NOS Version 2
Diagnostic Index
NOS Version 2
Diagnostic Index
<table>
<thead>
<tr>
<th>REVISION</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>(07-23-82)</td>
</tr>
<tr>
<td></td>
<td>Manual released. This manual reflects NOS 2.0 at PSR level 562.</td>
</tr>
<tr>
<td>B</td>
<td>(11-30-83)</td>
</tr>
<tr>
<td></td>
<td>This manual reflects NOS 2.2 at PSR level 596. This manual obsoletes all previous editions. Since manual has been completely rewritten, no change bars or dots are used.</td>
</tr>
<tr>
<td>C</td>
<td>(11-30-84)</td>
</tr>
<tr>
<td></td>
<td>This manual reflects NOS 2.3 at PSR level 617. This manual obsoletes all previous editions. Since manual has been completely rewritten, no change bars or dots are used and all pages reflect the current revision level.</td>
</tr>
<tr>
<td>D</td>
<td>(12-31-85)</td>
</tr>
<tr>
<td></td>
<td>This manual reflects NOS 2.4.2 at PSR level 642. This manual obsoletes all previous editions. Since the manual has been completely rewritten, no change bars or dots are used and all pages reflect the current revision level.</td>
</tr>
<tr>
<td>E</td>
<td>(09-30-86)</td>
</tr>
<tr>
<td></td>
<td>This manual reflects NOS 2.5.1 at PSR level 658 and includes the new messages for GDCCNET. Because the manual has been completely rewritten, no change bars or dots are used and all pages reflect the current revision level. This manual obsoletes all previous editions.</td>
</tr>
<tr>
<td>F</td>
<td>(04-23-87)</td>
</tr>
<tr>
<td></td>
<td>This manual reflects NOS 2.5.2 at PSR level 678. This manual obsoletes all previous editions. Since the manual has been completely rewritten, no change bars or dots are used and all pages reflect the current revision level.</td>
</tr>
<tr>
<td>G</td>
<td>(11-28-88)</td>
</tr>
<tr>
<td></td>
<td>This manual reflects NOS 2.7.1 at PSR level 716 and includes support of the CYBER 180 Models 960 and 944. Since this manual has been completely rewritten, no change bars or dots are used and all pages reflect the current revision level. This manual obsoletes all previous editions.</td>
</tr>
</tbody>
</table>

Publication No. 60459390

REVISION LETTERS I, O, Q, S, X AND Z ARE NOT USED.


Control Data Corporation
4201 North Lexington Avenue
St. Paul, Minnesota 55126-6198

Address comments concerning this manual to:

or use Comment Sheet in the back of this manual.
# LIST OF EFFECTIVE PAGES

New features, as well as changes, deletions, and additions to information in this manual, are indicated by bars in the margins or by a dot near the page number if the entire page is affected. A bar by the page number indicates pagination rather than content has changed.

<table>
<thead>
<tr>
<th>PAGE</th>
<th>REV</th>
<th>PAGE</th>
<th>REV</th>
<th>PAGE</th>
<th>REV</th>
<th>PAGE</th>
<th>REV</th>
<th>PAGE</th>
<th>REV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front Cover</td>
<td>-</td>
<td>1-50</td>
<td>G</td>
<td>1-109</td>
<td>G</td>
<td>1-168</td>
<td>G</td>
<td>1-227</td>
<td>G</td>
</tr>
<tr>
<td>Title Page</td>
<td>-</td>
<td>1-51</td>
<td>G</td>
<td>1-110</td>
<td>G</td>
<td>1-169</td>
<td>G</td>
<td>1-228</td>
<td>G</td>
</tr>
<tr>
<td>2</td>
<td>G</td>
<td>1-52</td>
<td>G</td>
<td>1-111</td>
<td>G</td>
<td>1-170</td>
<td>G</td>
<td>1-229</td>
<td>G</td>
</tr>
<tr>
<td>3</td>
<td>G</td>
<td>1-53</td>
<td>G</td>
<td>1-112</td>
<td>G</td>
<td>1-171</td>
<td>G</td>
<td>1-230</td>
<td>G</td>
</tr>
<tr>
<td>4</td>
<td>G</td>
<td>1-54</td>
<td>G</td>
<td>1-113</td>
<td>G</td>
<td>1-172</td>
<td>G</td>
<td>1-231</td>
<td>G</td>
</tr>
<tr>
<td>5</td>
<td>G</td>
<td>1-55</td>
<td>G</td>
<td>1-114</td>
<td>G</td>
<td>1-173</td>
<td>G</td>
<td>1-232</td>
<td>G</td>
</tr>
<tr>
<td>6</td>
<td>G</td>
<td>1-56</td>
<td>G</td>
<td>1-115</td>
<td>G</td>
<td>1-174</td>
<td>G</td>
<td>1-233</td>
<td>G</td>
</tr>
<tr>
<td>7</td>
<td>G</td>
<td>1-57</td>
<td>G</td>
<td>1-116</td>
<td>G</td>
<td>1-175</td>
<td>G</td>
<td>1-234</td>
<td>G</td>
</tr>
<tr>
<td>8</td>
<td>G</td>
<td>1-58</td>
<td>G</td>
<td>1-117</td>
<td>G</td>
<td>1-176</td>
<td>G</td>
<td>1-235</td>
<td>G</td>
</tr>
<tr>
<td>9</td>
<td>G</td>
<td>1-59</td>
<td>G</td>
<td>1-118</td>
<td>G</td>
<td>1-177</td>
<td>G</td>
<td>1-236</td>
<td>G</td>
</tr>
<tr>
<td>1-1</td>
<td>G</td>
<td>1-60</td>
<td>G</td>
<td>1-119</td>
<td>G</td>
<td>1-178</td>
<td>G</td>
<td>1-237</td>
<td>G</td>
</tr>
<tr>
<td>1-2</td>
<td>G</td>
<td>1-61</td>
<td>G</td>
<td>1-120</td>
<td>G</td>
<td>1-179</td>
<td>G</td>
<td>1-238</td>
<td>G</td>
</tr>
<tr>
<td>1-3</td>
<td>G</td>
<td>1-62</td>
<td>G</td>
<td>1-121</td>
<td>G</td>
<td>1-180</td>
<td>G</td>
<td>1-239</td>
<td>G</td>
</tr>
<tr>
<td>1-4</td>
<td>G</td>
<td>1-63</td>
<td>G</td>
<td>1-122</td>
<td>G</td>
<td>1-181</td>
<td>G</td>
<td>1-240</td>
<td>G</td>
</tr>
<tr>
<td>1-5</td>
<td>G</td>
<td>1-64</td>
<td>G</td>
<td>1-123</td>
<td>G</td>
<td>1-182</td>
<td>G</td>
<td>1-241</td>
<td>G</td>
</tr>
<tr>
<td>1-6</td>
<td>G</td>
<td>1-65</td>
<td>G</td>
<td>1-124</td>
<td>G</td>
<td>1-183</td>
<td>G</td>
<td>1-242</td>
<td>G</td>
</tr>
<tr>
<td>1-7</td>
<td>G</td>
<td>1-66</td>
<td>G</td>
<td>1-125</td>
<td>G</td>
<td>1-184</td>
<td>G</td>
<td>1-243</td>
<td>G</td>
</tr>
<tr>
<td>1-8</td>
<td>G</td>
<td>1-67</td>
<td>G</td>
<td>1-126</td>
<td>G</td>
<td>1-185</td>
<td>G</td>
<td>1-244</td>
<td>G</td>
</tr>
<tr>
<td>1-9</td>
<td>G</td>
<td>1-68</td>
<td>G</td>
<td>1-127</td>
<td>G</td>
<td>1-186</td>
<td>G</td>
<td>1-245</td>
<td>G</td>
</tr>
<tr>
<td>1-10</td>
<td>G</td>
<td>1-69</td>
<td>G</td>
<td>1-128</td>
<td>G</td>
<td>1-187</td>
<td>G</td>
<td>1-246</td>
<td>G</td>
</tr>
<tr>
<td>1-11</td>
<td>G</td>
<td>1-70</td>
<td>G</td>
<td>1-129</td>
<td>G</td>
<td>1-188</td>
<td>G</td>
<td>1-247</td>
<td>G</td>
</tr>
<tr>
<td>1-12</td>
<td>G</td>
<td>1-71</td>
<td>G</td>
<td>1-130</td>
<td>G</td>
<td>1-189</td>
<td>G</td>
<td>1-248</td>
<td>G</td>
</tr>
<tr>
<td>1-13</td>
<td>G</td>
<td>1-72</td>
<td>G</td>
<td>1-131</td>
<td>G</td>
<td>1-190</td>
<td>G</td>
<td>1-249</td>
<td>G</td>
</tr>
<tr>
<td>1-14</td>
<td>G</td>
<td>1-73</td>
<td>G</td>
<td>1-132</td>
<td>G</td>
<td>1-191</td>
<td>G</td>
<td>1-250</td>
<td>G</td>
</tr>
<tr>
<td>1-15</td>
<td>G</td>
<td>1-74</td>
<td>G</td>
<td>1-133</td>
<td>G</td>
<td>1-192</td>
<td>G</td>
<td>1-251</td>
<td>G</td>
</tr>
<tr>
<td>1-16</td>
<td>G</td>
<td>1-75</td>
<td>G</td>
<td>1-134</td>
<td>G</td>
<td>1-193</td>
<td>G</td>
<td>1-252</td>
<td>G</td>
</tr>
<tr>
<td>1-17</td>
<td>G</td>
<td>1-76</td>
<td>G</td>
<td>1-135</td>
<td>G</td>
<td>1-194</td>
<td>G</td>
<td>1-253</td>
<td>G</td>
</tr>
<tr>
<td>1-18</td>
<td>G</td>
<td>1-77</td>
<td>G</td>
<td>1-136</td>
<td>G</td>
<td>1-195</td>
<td>G</td>
<td>1-254</td>
<td>G</td>
</tr>
<tr>
<td>1-19</td>
<td>G</td>
<td>1-78</td>
<td>G</td>
<td>1-137</td>
<td>G</td>
<td>1-196</td>
<td>G</td>
<td>1-255</td>
<td>G</td>
</tr>
<tr>
<td>1-20</td>
<td>G</td>
<td>1-79</td>
<td>G</td>
<td>1-138</td>
<td>G</td>
<td>1-197</td>
<td>G</td>
<td>1-256</td>
<td>G</td>
</tr>
<tr>
<td>1-21</td>
<td>G</td>
<td>1-80</td>
<td>G</td>
<td>1-139</td>
<td>G</td>
<td>1-198</td>
<td>G</td>
<td>1-257</td>
<td>G</td>
</tr>
<tr>
<td>1-22</td>
<td>G</td>
<td>1-81</td>
<td>G</td>
<td>1-140</td>
<td>G</td>
<td>1-199</td>
<td>G</td>
<td>1-258</td>
<td>G</td>
</tr>
<tr>
<td>1-23</td>
<td>G</td>
<td>1-82</td>
<td>G</td>
<td>1-141</td>
<td>G</td>
<td>1-200</td>
<td>G</td>
<td>1-259</td>
<td>G</td>
</tr>
<tr>
<td>1-24</td>
<td>G</td>
<td>1-83</td>
<td>G</td>
<td>1-142</td>
<td>G</td>
<td>1-201</td>
<td>G</td>
<td>1-260</td>
<td>G</td>
</tr>
<tr>
<td>1-25</td>
<td>G</td>
<td>1-84</td>
<td>G</td>
<td>1-143</td>
<td>G</td>
<td>1-202</td>
<td>G</td>
<td>1-261</td>
<td>G</td>
</tr>
<tr>
<td>1-26</td>
<td>G</td>
<td>1-85</td>
<td>G</td>
<td>1-144</td>
<td>G</td>
<td>1-203</td>
<td>G</td>
<td>1-262</td>
<td>G</td>
</tr>
<tr>
<td>1-27</td>
<td>G</td>
<td>1-86</td>
<td>G</td>
<td>1-145</td>
<td>G</td>
<td>1-204</td>
<td>G</td>
<td>1-263</td>
<td>G</td>
</tr>
<tr>
<td>1-28</td>
<td>G</td>
<td>1-87</td>
<td>G</td>
<td>1-146</td>
<td>G</td>
<td>1-205</td>
<td>G</td>
<td>1-264</td>
<td>G</td>
</tr>
<tr>
<td>1-29</td>
<td>G</td>
<td>1-88</td>
<td>G</td>
<td>1-147</td>
<td>G</td>
<td>1-206</td>
<td>G</td>
<td>1-265</td>
<td>G</td>
</tr>
<tr>
<td>1-30</td>
<td>G</td>
<td>1-89</td>
<td>G</td>
<td>1-148</td>
<td>G</td>
<td>1-207</td>
<td>G</td>
<td>1-266</td>
<td>G</td>
</tr>
<tr>
<td>1-31</td>
<td>G</td>
<td>1-90</td>
<td>G</td>
<td>1-149</td>
<td>G</td>
<td>1-208</td>
<td>G</td>
<td>1-267</td>
<td>G</td>
</tr>
<tr>
<td>1-32</td>
<td>G</td>
<td>1-91</td>
<td>G</td>
<td>1-150</td>
<td>G</td>
<td>1-209</td>
<td>G</td>
<td>1-268</td>
<td>G</td>
</tr>
<tr>
<td>1-33</td>
<td>G</td>
<td>1-92</td>
<td>G</td>
<td>1-151</td>
<td>G</td>
<td>1-210</td>
<td>G</td>
<td>1-269</td>
<td>G</td>
</tr>
<tr>
<td>1-34</td>
<td>G</td>
<td>1-93</td>
<td>G</td>
<td>1-152</td>
<td>G</td>
<td>1-211</td>
<td>G</td>
<td>1-270</td>
<td>G</td>
</tr>
<tr>
<td>1-35</td>
<td>G</td>
<td>1-94</td>
<td>G</td>
<td>1-153</td>
<td>G</td>
<td>1-212</td>
<td>G</td>
<td>1-271</td>
<td>G</td>
</tr>
<tr>
<td>1-36</td>
<td>G</td>
<td>1-95</td>
<td>G</td>
<td>1-154</td>
<td>G</td>
<td>213</td>
<td>G</td>
<td>1-272</td>
<td>G</td>
</tr>
<tr>
<td>1-37</td>
<td>G</td>
<td>1-96</td>
<td>G</td>
<td>1-155</td>
<td>G</td>
<td>1-214</td>
<td>G</td>
<td>1-273</td>
<td>G</td>
</tr>
<tr>
<td>1-38</td>
<td>G</td>
<td>1-97</td>
<td>G</td>
<td>1-156</td>
<td>G</td>
<td>215</td>
<td>G</td>
<td>1-274</td>
<td>G</td>
</tr>
<tr>
<td>1-39</td>
<td>G</td>
<td>1-98</td>
<td>G</td>
<td>1-157</td>
<td>G</td>
<td>216</td>
<td>G</td>
<td>1-275</td>
<td>G</td>
</tr>
<tr>
<td>1-40</td>
<td>G</td>
<td>1-99</td>
<td>G</td>
<td>1-158</td>
<td>G</td>
<td>217</td>
<td>G</td>
<td>1-276</td>
<td>G</td>
</tr>
<tr>
<td>1-41</td>
<td>G</td>
<td>1-100</td>
<td>G</td>
<td>1-159</td>
<td>G</td>
<td>218</td>
<td>G</td>
<td>1-277</td>
<td>G</td>
</tr>
<tr>
<td>1-42</td>
<td>G</td>
<td>1-101</td>
<td>G</td>
<td>1-160</td>
<td>G</td>
<td>219</td>
<td>G</td>
<td>1-278</td>
<td>G</td>
</tr>
<tr>
<td>1-43</td>
<td>G</td>
<td>1-102</td>
<td>G</td>
<td>1-161</td>
<td>G</td>
<td>220</td>
<td>G</td>
<td>1-279</td>
<td>G</td>
</tr>
<tr>
<td>1-44</td>
<td>G</td>
<td>1-103</td>
<td>G</td>
<td>1-162</td>
<td>G</td>
<td>221</td>
<td>G</td>
<td>1-280</td>
<td>G</td>
</tr>
<tr>
<td>1-45</td>
<td>G</td>
<td>1-104</td>
<td>G</td>
<td>1-163</td>
<td>G</td>
<td>222</td>
<td>G</td>
<td>1-281</td>
<td>G</td>
</tr>
<tr>
<td>1-46</td>
<td>G</td>
<td>1-105</td>
<td>G</td>
<td>1-164</td>
<td>G</td>
<td>223</td>
<td>G</td>
<td>1-282</td>
<td>G</td>
</tr>
<tr>
<td>1-47</td>
<td>G</td>
<td>1-106</td>
<td>G</td>
<td>1-165</td>
<td>G</td>
<td>224</td>
<td>G</td>
<td>1-283</td>
<td>G</td>
</tr>
<tr>
<td>1-48</td>
<td>G</td>
<td>1-107</td>
<td>G</td>
<td>1-166</td>
<td>G</td>
<td>225</td>
<td>G</td>
<td>1-284</td>
<td>G</td>
</tr>
<tr>
<td>1-49</td>
<td>G</td>
<td>1-108</td>
<td>G</td>
<td>1-167</td>
<td>G</td>
<td>226</td>
<td>G</td>
<td>1-285</td>
<td>G</td>
</tr>
<tr>
<td>PAGE</td>
<td>REV</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>--------</td>
<td>-----</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-286</td>
<td>G</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-287</td>
<td>G</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-288</td>
<td>G</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-289</td>
<td>G</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-290</td>
<td>G</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-291</td>
<td>G</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-292</td>
<td>G</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-293</td>
<td>G</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-294</td>
<td>G</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-295</td>
<td>G</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-296</td>
<td>G</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-297</td>
<td>G</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-298</td>
<td>G</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-299</td>
<td>G</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-300</td>
<td>G</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-301</td>
<td>G</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-302</td>
<td>G</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-303</td>
<td>G</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-304</td>
<td>G</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-305</td>
<td>G</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-306</td>
<td>G</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-307</td>
<td>G</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-308</td>
<td>G</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-309</td>
<td>G</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-310</td>
<td>G</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-311</td>
<td>G</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-312</td>
<td>G</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-313</td>
<td>G</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comment Sheet</td>
<td>G</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Back Cover</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The CONTROL DATA® Network Operating System (NOS) Version 2.5.2 Diagnostic Index provides a sorted listing of diagnostic messages issued by the operating system and its product set. NOS was developed by Control Data Corporation to provide network capabilities for interactive and transaction processing in addition to local and remote batch processing.

NOS 2 can operate on the following computer systems:

CDC® CYBER 180 Computer Systems
Models 81C, 830, 835, 840, 845, 850, 855, 860, 870, 960, 990, 994, and 995

CDC CYBER 170 Computer Systems
Models 171, 172, 173, 174, 175, 176, 720, 730, 740, 750, 760, 815, 823, 835, 845, 855, 865, and 875

CDC CYBER 70 Computer Systems
Models 71, 72, 73, and 74

CDC 6000 Computer Systems

AUDIENCE

This index is intended for the user of NOS and its product set. It directs the user to manuals containing complete documentation of the diagnostic messages received from job processing.

NOTE

Diagnostic messages listed in the COBOL Version 5 Diagnostic Handbook are self-explanatory messages. No further description is provided in that manual.

ORGANIZATION

All operating system and product set messages have been merged and sorted in section 1. After each message, the manual and publication number in which the message appears is listed. Complete documentation of the diagnostic messages is included in the following manuals:

<table>
<thead>
<tr>
<th>Control Data Publication</th>
<th>Publication Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>BASIC Version 3 Reference Manual</td>
<td>19983900</td>
</tr>
<tr>
<td>PL/I Version 1 Reference Manual</td>
<td>60388100</td>
</tr>
<tr>
<td>Publication Number</td>
<td>Control Data Publication</td>
</tr>
<tr>
<td>--------------------</td>
<td>--------------------------</td>
</tr>
<tr>
<td>CYBER Loader Version 1 Reference Manual</td>
<td>60429800</td>
</tr>
<tr>
<td>Text Editor Version 1 Reference Manual</td>
<td>60436100</td>
</tr>
<tr>
<td>Update Version 1 Reference Manual</td>
<td>60449900</td>
</tr>
<tr>
<td>Modify Version 1 Reference Manual</td>
<td>60450100</td>
</tr>
<tr>
<td>APL Version 2 Reference Manual</td>
<td>60454000</td>
</tr>
<tr>
<td>Interactive Facility Version 1</td>
<td>60455250</td>
</tr>
<tr>
<td>XEDIT Version 3 Reference Manual</td>
<td>60455730</td>
</tr>
<tr>
<td>NOS Version 2 Operations Handbook</td>
<td>60459310</td>
</tr>
<tr>
<td>NOS Version 2 Installation Handbook</td>
<td>60459320</td>
</tr>
<tr>
<td>NOS Version 2 Diagnostic Index</td>
<td>60459390</td>
</tr>
<tr>
<td>TAF Version 1 Reference Manual</td>
<td>60459500</td>
</tr>
<tr>
<td>TAF/CRM Data Manager Version 1 Reference Manual</td>
<td>60459510</td>
</tr>
<tr>
<td>NOS Version 2 Reference Set, Volume 3, System Commands</td>
<td>60459680</td>
</tr>
<tr>
<td>NOS Version 2 Reference Set, Volume 4, Program Interface</td>
<td>60459690</td>
</tr>
<tr>
<td>Remote Host Facility Access Method Reference Manual</td>
<td>60459990</td>
</tr>
<tr>
<td>NOS Version 2 Screen Formatting Reference Manual</td>
<td>60460430</td>
</tr>
<tr>
<td>Remote Host Facility Usage</td>
<td>60460620</td>
</tr>
<tr>
<td>NOS 2 Tape Management System (TMS) Site Operations Manual</td>
<td>60463330</td>
</tr>
<tr>
<td>Network Access Method Version 1</td>
<td>60480000</td>
</tr>
<tr>
<td>Network Definition Language Reference Manual</td>
<td>60480000</td>
</tr>
<tr>
<td>Message Control System Version 1 Reference Manual</td>
<td>60480300</td>
</tr>
<tr>
<td>Network Products Stimulator Reference Manual</td>
<td>60480500</td>
</tr>
<tr>
<td>NAM Version 1/CCP Version 3 Terminal Interfaces Reference Manual</td>
<td>60480600</td>
</tr>
<tr>
<td></td>
<td>60459390 G</td>
</tr>
<tr>
<td>Publication Number</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>60481300</td>
<td>FORTRAN Version 5 Reference Manual</td>
</tr>
<tr>
<td>60481400</td>
<td>CYBER Interactive Debug Version 1 Reference Manual</td>
</tr>
<tr>
<td>60481800</td>
<td>CYBER Database Control System Version 2 Reference Manual</td>
</tr>
<tr>
<td>60482100</td>
<td>Query Update CRM Data Administration Reference Manual</td>
</tr>
<tr>
<td>60482200</td>
<td>FORTRAN Data Base Facility Version 1 Reference Manual</td>
</tr>
<tr>
<td>60482500</td>
<td>COBOL Version 5 Diagnostic Handbook</td>
</tr>
<tr>
<td>60483000</td>
<td>FORTRAN Extended Version 4 To FORTRAN Version 5 Conversion Aid Program Version 1 Reference Manual</td>
</tr>
<tr>
<td>60483200</td>
<td>Data Catalog Version 2 Reference Manual</td>
</tr>
<tr>
<td>60483300</td>
<td>Data Catalog Version 2 Data Administrator's Reference Manual</td>
</tr>
<tr>
<td>60484500</td>
<td>IMF Version 1 Application Programming</td>
</tr>
<tr>
<td>60484800</td>
<td>Sort/Merge Version 5 Reference Manual</td>
</tr>
<tr>
<td>60485200</td>
<td>CYBER Database Control System Version 2 Database Administrator Reference Manual</td>
</tr>
<tr>
<td>60494400</td>
<td>NOS/BE Version 1 Diagnostic Handbook</td>
</tr>
<tr>
<td>Control Data Publication</td>
<td>Publication Number</td>
</tr>
<tr>
<td>-------------------------------------------------------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>8-Bit Subroutines Reference Manual Version 1</td>
<td>60495500</td>
</tr>
<tr>
<td>CYBER Common Utilities Reference Manual</td>
<td>60495600</td>
</tr>
<tr>
<td>CYBER Record Manager Basic Access Methods Version 1.5</td>
<td>60495700</td>
</tr>
<tr>
<td>FORM Version 1 Reference Manual</td>
<td>60496200</td>
</tr>
<tr>
<td>SYMPL Version 1 Reference Manual</td>
<td>60496400</td>
</tr>
<tr>
<td>ALGOL Version 4 Reference Manual</td>
<td>60496600</td>
</tr>
<tr>
<td>COBOL Version 5 Reference Manual</td>
<td>60497100</td>
</tr>
<tr>
<td>Sort/Merge Version 5 and 1 Reference Manual</td>
<td>60497500</td>
</tr>
<tr>
<td>FORTRAN Extended Version 4 Reference Manual</td>
<td>60497800</td>
</tr>
<tr>
<td>QUERY UPDATE Version 3 Reference Manual</td>
<td>60498300</td>
</tr>
<tr>
<td>DDL, Version 2, Volume 2 Reference Manual</td>
<td>60498500</td>
</tr>
<tr>
<td>DDL, Version 2, Volume 3 Reference Manual</td>
<td>60498600</td>
</tr>
<tr>
<td>Data Base Utilities Version 1 Reference Manual</td>
<td>60498800</td>
</tr>
<tr>
<td>Common Memory Manager Version 1 Reference Manual</td>
<td>60499200</td>
</tr>
<tr>
<td>CYBER Record Manager Advanced Access Methods Version 2</td>
<td>60499300</td>
</tr>
<tr>
<td>Remote Batch Facility Version 1 Reference Manual</td>
<td>60499600</td>
</tr>
<tr>
<td>NOS Version 2 Application Installation Handbook</td>
<td>84002760</td>
</tr>
</tbody>
</table>
SUBMITTING COMMENTS

The last page of this manual is a comment sheet. Use the comment sheet to suggest specific improvements for the manual and to report any errors. If the comment sheet has already been used, write your comments on another sheet of paper and mail them to:

Control Data
Technical Publications ARH219
4201 Lexington Avenue North
St. Paul, MN  55126-6198

If you have access to SOLVER, an online problem reporting facility, you can use it to submit comments about the manual. When prompted for a product identifier, use NS2.

If you have questions about the packaging and/or distribution of a printed manual, write to:

Control Data
Literature and Distribution Services
308 North Dale Street
St. Paul, Minnesota  55103-2495

Or call (612) 292-2101. If you are a Control Data employee, call (612) 292-2100.

CENTRAL SOFTWARE SUPPORT HOTLINE

Control Data's Central Software Support maintains a hotline to assist you if you have trouble using our products. If you need help beyond that provided in the documentation or find that the product does not perform as described, call us at one of the following numbers and a support analyst will work with you.

From the USA and Canada:  (800) 345-9903

From other countries:  (612) 851-4131
This section is a sorted listing of diagnostic messages issued by NOS and its product set. A diagnostic or diagnostic message is any message that is the cause or nature of a condition, situation, or problem encountered during use of the system.

An example of an entry in the index is shown in figure 1-1.

The MESSAGE field lists the diagnostic message that the user has received on a dayfile, output file, or console screen. The format of the message actually received may not be identical to that listed in this index. In some cases, leading and trailing special characters have been omitted when they do not add to the meaning of the message. Words or characters in messages that are variable (filenam in the example) are listed in lowercase characters.

The MANUAL field lists an abbreviated name for the manual in which complete documentation of the message can be found. To determine the full name of the manual, use the publication number (PUB. NO.) field to look up the name in the list of publications in the preface.

When a message has more than one publication listed, then each manual has a description of the same message. When the descriptions differ, the message is listed separately for each description.

Messages have been sorted in the following order:

1. Messages beginning with an alphabetical character (that is, A through Z), are sorted alphabetically. Messages beginning with a variable character or word, are sorted alphabetically according to the first nonvariable character or word.

2. Messages beginning with a numeral (that is, 0 through 9) but also containing alphabetical characters (for example, ICJ) or more than four leading numerals, sorted alphabetically.

3. Messages beginning with a 1- to 4-digit number (that is, 1 through 9999), are sorted sequentially.

In all messages, leading and trailing special characters and blanks have been ignored for sorting purposes. Embedded slashes, hyphens, periods, and commas are equated to blanks. All other special characters are ignored.

If you encounter a diagnostic or informative message that does not appear in this index, contact your site analyst. If the message was not produced by site-supplied software, the analyst should submit a Programming Systems Report to have the message documented.

<table>
<thead>
<tr>
<th>MESSAGE</th>
<th>MANUAL</th>
<th>PUB. NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>filenam NOT ON MASS STORAGE.</td>
<td>NOS 2 RM VOL 3</td>
<td>60459680</td>
</tr>
<tr>
<td></td>
<td>NOS 2 RS VOL 4</td>
<td>60459690</td>
</tr>
</tbody>
</table>

Figure 1-1. Sample Index Entry

†An exception is the COBOL Version 5 Diagnostic Handbook. It contains self-explanatory messages for which no further description is provided.
MESSAGE

A C-LIST DIRECTIVE CANNOT BE FOLLOWED BY A CONTINUATION LINE
A C-LIST DIRECTIVE MAY NOT BE FOLLOWED BY A CONTINUATION LINE
A COMMENT LINE WITHIN A CONTINUED STATEMENT IS NON-ANSI
A COMPLEX BASE MAY ONLY BE RAISED TO AN INTEGER POWER
A CONSTANT ARITHMETIC OPERATION WILL GIVE AN INDEFINITE OR OUT-OF-RANGE RESULT
A CONSTANT CANNOT BE CONVERTED. CHECK CONSTANT FOR PROPER CONSTRUCT
A CONSTANT DD PARAMETER MUST BE GREATER THAN OR EQUAL TO 1 AND LESS THAN OR EQUAL TO 31071
A CONSTANT MAY NOT BE FOLLOWED BY AN EQUAL SIGN, NAME, OR ANOTHER CONSTANT
A CONSTANT OPERAND OF A REAL OPERATION IS OUT OF RANGE OR INDEFINITE
A DO LOOP MAY NOT TERMINATE ON A FORMAT STATEMENT
A DO LOOP MAY NOT TERMINATE ON THIS TYPE OF STATEMENT
A DO PARAMETER MUST BE A POSITIVE INTEGER CONSTANT OR AN INTEGER VARIABLE
A FUNCTION REFERENCE REQUIRES AN ARGUMENT LIST
A HOLLERITH CONSTANT IS AN OPERAND OF AN ARITHMETIC OPERATOR
A LOG FILE NAME MUST BE SPECIFIED ON A PURGE.
A LOG FILE NAME MUST BE SPECIFIED ON A TERM.
A NAME MAY NOT BE FOLLOWED BY A CONSTANT
A OPTION INVALID WITH RANDOM OLPL OR SEQUENTIAL NEWPL
A PARAMETER VALUE MUST BE SPECIFIED.
A PREVIOUS STATEMENT MAKES AN ILLEGAL TRANSFER TO THIS LABEL
A PREVIOUSLY MENTIONED ADJUSTABLE SUBSCRIPT IS NOT TYPE INTEGER
A REFERENCE TO THIS ARITHMETIC STATEMENT FUNCTION HAS UNBALANCED PARENTHESIS WITHIN THE PARAMETER LIST
A REFERENCE TO THIS ASP HAS A PARAMETER MISSING
A RELATIONAL HAS A COMPLEX OPERAND
A TERM IN SUBSCRIPT -------- ON -------- IS NOT INTEGER
A TYPE ERROR ADDRESS FIELD BAD.
A TYPE DECLARED FOR THIS VARIABLE OR FUNCTION. THIS DECLARATION IGNORED
A VARIABLE DIMENSION OR THE ARRAY NAME WITH A VARIABLE DIMENSION IS NOT A FORMAL PARAMETER
ABNORMAL TERMINATION.
ABNORMAL TERMINATION, ERROR CODE = 000000
ABORT OF COCS DETECTED.
ABORT RUN DUE TO ERRORS.
ABORTED
ABORTED - MESSAGE.
ABORTED - UTILITY CONFLICT.
ABOVE PROGRAM UNIT ALREADY PROCESSED BY F45... WILL BE SKIPPED
ABRT FROM XXXX - NCP FILE RECORD
ABRT FROM XXXX - CANT READ LIN RECORDS
ABRT FROM XXXX - CANT READ NCP RECORDS
ABRT FROM XXXX - PR VAL NOT DEVICE FN
ABRT FROM XXXX - PR VAL NOT LINE FN
ABRT FROM XXXX - PR VAL NOT TERM FN
ABRT FROM XXXX - INVALID RECORD TYPE
ABRT FROM XXXX - NO SUCH RECORD TYPE
ABRT FROM XXXX - READ ERROR
ABORT, 99.
ABSOLUTE VALUE OF INTEGER CONSTANT GREATER THAN 2**32-1
AND ACCEPTED.

1-2
CMD ACCEPTED...

ACCESS CATEGORIES NOT VALID FOR JOB.

ACCESS CONFLICT

ACCESS DENIED - SECURITY CONFLICT.

ACCESS LEVEL LIMITS OUT OF RANGE.

ACCESS LEVEL NOT VALID FOR FILE.

ACCESS LEVEL NOT VALID FOR FILE filename
AT mmm.

ACCESS LEVEL NOT VALID FOR JOB.

ACCESS LEVEL NOT VALID FOR JOB, filename
AT mmm.

ACCESS LEVEL NOT VALID FOR PP DEVICE.

ACCESS LEVEL OUT OF RANGE.

ACCESS LEVEL OUT OF RANGE.

ACCOUNT BLOCK LIMIT.

ACCOUNT DAYFILE PROCESSES.

ACN LOST - MYFCPUT.

ACPD ARGUMENT ERROR - xx.

ACPD COMPLETE.

ACCOUNT LOAD NOT ALLOWED.

ACCOUNT LOAD NOT ALLOWED.

ACCOUNT SUSPENDED.

ADD SPECIFIED TWICE.

ADDCUBE - ONLY 100 LOCATIONS PROCESSED.

ADD FILE DIRECTIVE INVALID ON REMOTE FILE***

ADD FILE FIRST LINE MUST BE DECK OR COMDECK***

ADD FILE YPP TO DATABASE.

ADD ADDITION NAME TO DATABASE.

ADDRESS IN ECN/LCN

ADDRESS IN UNLOADED OVERLAY.

ADDRESS OUT OF RANGE.

ADDRESS OUT OF RANGE.

ADDRESS OUT OF RANGE address.

ADDRESS OUT OF RANGE.

ADDRESS XXXX OUT OF RANGE

ADDRESS OUT OF RANGE.

ADDRESS OUTSIDE USER AREA

ADDRESS RANGE WILL BE TRUNCATED

ADJUSTABLE BOUND ...... MUST BE DUMMY ARG OR IN COMMON

ADJUSTABLE DIMENSION BOUND ...... IS NOT INTEGER

ADL ASSIGNED PFN filename UNI username.

ADL ASSIGNED PFN: filename, UNI username.

ADL CREATED yyyy/mm/dd hh:mm:ss.

ADL CREATED yyyy/mm/dd hh:mm:ss.

ADL NOT AVAILABLE filename, UNI username.

ADL NOT AVAILABLE PPFN xxxxxx, UNI xxxxxx

ADLPI ABORTED
MESSAGE

ADY 1 CD RE-ROD 3 COS.
ADVISORY: ACTUAL PARAMETER CANNOT CORRESPOND TO LEFT-HAND SIDE USAGE OF FORMAL
ADVISORY: ACTUAL PARAMETER SHOULD BE A PROCEDURE WITH PARAMETERS
ADVISORY: DELIMITER(S) BEFORE PROGRAM START
ADVISORY: ERROR IN DUMP FILE WRITING
ADVISORY: KIND ERROR IN ACTUAL PARAMETER
ADVISORY: NON-FORMAT STRING
AESR, 123456.789UNITS.

AFD - ARGUMENT ERROR.
AFD - BUFFER TOO SMALL.
AFD - DATA LOST.
AFD - FS INCORRECT FOR THIS OPTION.
AFD - INCOMPLETE PAGE SIZE FORMAT.
AFD - INCOMPLETE PRINT DENSITY.
AFD - INCOMPLETE PRINT DENSITY FORMAT.
AFD - INPUT FILE NOT FOUND.
AFD - LOCAL DAYFILE PROCESSED.
AFD - RECOVERY SECTOR ENCOUNTERED.
AFD - RESERVED FILE NAME.
AFD - UNABLE TO ACCESS DAYFILE.
AFD - UNEXPECTED EOF/EOI ENCOUNTERED.
AFD - UNEXPECTED EOF/EOI ENCOUNTERED.
AFD - UNEXPECTED EOF/EOI ENCOUNTERED.
AFD - UNKNOWN 'OP' FIELD.
AFTER IMAGE ACCUMULATION TABLE OVERFLOW.
AFTER IMAGE NOT FOUND ON LOG FILE
AFTER IMAGE RECOVERY FILE IS FULL.
AFTER IMAGE RECOVERY FILES UNAVAILABLE.
AIP DEBUG OPTION TURNED OFF.
AIP DEBUG OPTION TURNED ON.
AIP LOAD ERROR.
AIP TOO LARGE FOR LOADING.

ALARM ON PORT nn LEN=nn PACKAGE CAUSE=00
DIAG=nn

ALGOL 1/0 ERROR nn ON filename
ALL AREAS WERE DOWN, SCHEMA DOWN
ALL AREAS WERE DOWN, SCHEMA DOWN
ALL CPUS OFF, OS LOAD IMPOSSIBLE
ALL EO'S CHECKPOINTED.
RECOVERY ABORTED.
ALL EO'S CHECKPOINTED.
RECOVERY ABORTED.
ALL LEVEL 2 OR 3 ITEMS MUST BE FORMAL PARAMETERS OR IN COMMON
ALL NPS ARE BEING CONTROLLED BY OTHER NPS
ALL WILL BE CLEARED

**ALL YANK, SELYANK, YANKBECK, AND CALL CARDS AFFECTED HAVE BEEN CHANGED**
ALL 7890 CONTROLLERS OFF.

ALLOCATE DIRECTIVE EXECUTION COMPLETE
filename ALLOCATED.

ALLOW ANY AND DU COMMAND ONLY
ALPHA FORMAT ERROR
ALREADY IN DESIRED STATE.
filename ALREADY PERMANENT.
filename ALREADY PERMANENT.

MANUAL
NOS 2 OPER HB
ALGOL 4 RM
ALGOL 4 RM
ALGOL 4 RM
ALGOL 4 RM
ALGOL 4 RM
ALGOL 4 RM
NOS 2 RS VOL 3
NOS 2 OPER HB
NOS 2 OPER HB
NOS 2 OPER HB
NOS 2 OPER HB
NOS 2 OPER HB
NOS 2 OPER HB
NOS 2 OPER HB
NOS 2 OPER HB
NOS 2 OPER HB
TAP 1 RM
TAP 1 RM
TAP 1 RM
TAP 1 RM
TAP 1 RM
NOS 2 OPER HB
NOS 2 OPER HB
NOS 2 OPER HB
NOS 2 OPER HB
NOS 2 OPER HB
NOS 2 OPER HB
NOS 2 OPER HB
NOS 2 OPER HB
NOS 2 OPER HB

PUB. NO.
60465310
60465600
60465600
60465600
60465600
60465600
60465600
60465880
604658310
604658310
604658310
604658310
604658310
604658310
604658310
604658310
604658310
604658310
604658310
604658310
604658310
604658310
604658310
604658310
604658310
604658310
604658310
604658310
604658310
604658310
604658310
604658310
604658310
604658310
604658310
604658310
604658310
604658310
604658310
604658310
604658310
604658310
FILEM ALREADY RESERVED.

VXXXX ALREADY RESERVED.

ALTERING FLAW MAP S/Mseriainn

ALTERNATE FILE ACTIVE.

ALTERNATE OUTPUT TO TERMINAL INCORRECT.

ALTERNATE RETURN IS ILLEGAL IN A FUNCTION

ALTERNATE STORAGE ERROR.

AN ARRAY REFERENCE HAS TOO MANY SUBSCRIPTS

AN EQUAL SIGN MUST FOLLOW COMMAND

AN EXPRESSION IN AN OUTPUT STATEMENT I/O LIST IS NON-ANSI USAGE

AN EXPRESSION OF THE FORM A*B+C IS NON-ANSI, AND IS EVALUATED FROM LEFT TO RIGHT

AN IF STATEMENT MAY BE MORE EFFICIENT THAN A 2 OR 3 BRANCH COMPUTED GO TO STATEMENT

AN ILLEGAL COMMAND IS SPECIFIED.

AND, OR, NOT MISPLACED

ANOTHER RBF ALREADY NETTED ON

ANSI MUST BE 0, 1 OR F

ANSI REQUIRES AN I/O LIST

ANSI REQUIRES THE WORD PRECISION

ANSWER Y OR N

APL SYSTEM ERROR (or EXCHANGE PACKAGE)

APP CALL ERROR.

APP DISK STATUS ERROR.

APP REQUEST NOT FOUND.

APP SENT BLK ON BROKEN CONNECTION.

APP TIMEOUT.

APP WORK LIST ADDR=0

APPEARED WHERE A VARIABLE WAS EXPECTED

APPENDED  -- type / name

APPENDED  - type/name

APPL - applnam,end,cont,mc,jen[,RS]

APPL - xxxxxxx prog yyyyvvv DISCONNECT

APPL - applnam INITIALIZED

APPL - xxxxxxx INITIALIZED

APPL - applnam JOURNAL ,journal DISABLED

APPL - xxxxxxx JOURNAL yyyyvvv DISABLED

APPL - applnam MONITOR monitor DISABLED

APPL - xxxxxxx MONITOR yyyyvvv DISABLED

APPL - applnam PROG progranm CONNECTED

APPL - xxxxxxx PROG yyyyvvv CONNECTED

APPL - applnam PROG progranm DISCONNECT

APPL - applnam PROG program REVOKE

APPL - xxxxxxx PROG yyyyvvv REVOKE

APPL - applnam 0 queueen FLUSHED

APPL - xxxxxxx 0 yyyyvvvreyy FLUSHED

APPL - applnam 0 queueen PURGED

APPL - xxxxxxx 0 yyyyvvvreyy PURGED

APPL - applnam QUEUE queueen IN CM

APPL - xxxxxxx QUEUE yyyyvvvreyy IN CM

APPL - applnam RECOVERED FILE filenam

APPL - xxxxxxx RECOVERED FILE yyyyvvv

APPL - applnam SHUTDOWN

00468290 C

I-6
MESSAGE

APPL - Xxxxxx SHUTDOWN
APPL - appname START FAILED, FILE BUSY.
APPL - Xxxxxx START FAILED, FILE BUSY
APPL - appname START FAILED, I/O ERROR.
APPL - Xxxxxx START FAILED, I/O ERROR
APPL - appname START FAILED, NO MEMORY.
APPL - Xxxxxx START FAILED, NO MEMORY
Xxxxxx=APPLICATION:
termmame - APPLICATION:
APPLICATION ALREADY RUNNING.
APPLICATION ALREADY RUNNING
APPLICATION BUSY, TRY AGAIN LATER. termname - APPLICATION:
APPLICATION DISABLED FOR NETON
APPLICATION FAILED - application-name.
APPLICATION FAILED - appname
APPLICATION FAILED. xxyyxyy CONNECT TIME hh:mm:ss. termname - APPLICATION:
APPLICATION FAILED. xxyyxyy CONNECT TIME hh:mm:ss xxxxxx - APPLICATION
APPLICATION FAILED. RF CONNECT TIME hh:mm:ss. termname - APPLICATION:
APPLICATION HAS NO DUMP FILE DEFINED
APPLICATION IDLE
APPLICATION INITIATED
APPLICATION IS NOT ALLOWED TO DO XPR
APPLICATION NAME IS REQUIRED.
APPLICATION NETTED OFF - appname
APPLICATION NETTED ON - appname
APPLICATION NOT ALLOWED TO USE K-DISPLAY
APPLICATION NOT PRESENT.
APPLICATION NOT PRESENT. termname - APPLICATION:
APPLICATION NOT RUNNING
APPLICATION NOT SUPPORTING NAME K-DISPLAY
APPLICATION OPERATOR ACTIVE
APPLICATION RESUMED
APPLICATION RETRY ENTRY
APPLICATION RETRY LIMIT.
APPLICATION RETRY LIMIT
APPLICATION SHUTDOWN
APPLICATION START FAILED
APPLICATION STRING NAME MUST BE 1 TO 7 CHARACTERS.
APPLICATION UNKNOWN
APPLICATION ERROR - NO TERMINAL OUTPUT.
APPROCK NOT ON TAPE.
APRODO MUST BE EMPTY.
AREA aam CANNOT BE RESTORED
AREA id VERSION vn NOT UP. SCHEMA on
AREA id VERSION vn NOT UP. SCHEMA on
ARF BLOCK SIZE IS LARGER THAN THE BUFFER.
ARF DUMP TAPE HEADER ERROR.
ARF ENTRY TABLE OVERFLOW.
ARF ENTRY TABLE OVERFLOW.
ARP FILE HEADER ERROR.
ARP HEADER ERROR.
ARP HEADER STATUS [3] POSSIBLE ERROR.
ARP ORDINAL MUST BE 01 OR 02.
ARG CANT BE BOTH COMMAND AND FIXED
ARG ERROR.
ARG TO LOCF MAY NOT BE AN EXPRESSION
ARGUMENT COUNT INCONSISTENT WITH PRIOR USAGE
ARGUMENT COUNT NOT EQUAL TO THAT DEFINED FOR INTRINSIC nnnnn
ARGUMENT COUNT ON ...... EXCEEDS 500
ARGUMENT COUNT ON nnnnn EXCEEDS 500
ARGUMENT COUNT ON INTRINSIC ...... IS WRONG
ARGUMENT COUNT ON ...... MUST BE MORE THAN ONE
ARGUMENT COUNT ON nnnnn MUST BE MORE THAN ONE
ARGUMENT ERROR
ARGUMENT ERROR.
ARGUMENT ERROR.
ARGUMENT ERROR.
ARGUMENT ERROR - arg.
ARGUMENT ERRORS.
ARGUMENT nnnnn IS NOT USED IN FUNCTION nnnnn
ARGUMENT ...... IS NOT USED IN STATEMENT FUNCTION ......
ARGUMENT IS POLE IN COT
ARGUMENT IS POLE IN TAN
ARGUMENT IS ZERO IN LOG
ARGUMENT LENGTHS DISAGREE - SUBROUTINES WILL BE USED
ARGUMENT LEVEL MISMATCH
ARGUMENT MODE ILLEGAL FOR GENERIC FUNCTION ......
ARGUMENT MODE MUST AGREE WITH TYPE DEFINED FOR LIBRARY FUNCTION ......
ARGUMENT MODE MUST AGREE WITH TYPE DEFINED FOR LIBRARY FUNCTION nnnnn
ARGUMENT NEGATIVE IN LOG
ARGUMENT NEGATIVE IN SQRT
ARGUMENT NOT FOLLOWED BY COMMA OR RIGHT PARENTHESIS
ARGUMENT TO MASK MUST BE BETWEEN 0 AND 60
ARGUMENT TOO LARGE IN COS
ARGUMENT TOO LARGE IN COT
ARGUMENT TOO LARGE IN EXP
ARGUMENT TOO LARGE IN SIN
ARGUMENT TOO LARGE IN TAN
ARITHMETIC ERROR.
ARITHMETIC IF WAS STATEMENT AS OBJECT
ARITHMETIC INDEFINITE.
ARITHMETIC MODE ERROR
ARITHMETIC OR OTHER SOFTWARE ERROR IN TASK
ARITHMETIC OVERFLOW.
ARITHMETIC OVERFLOW
ARITHMETIC STATEMENT FUNCTION REDEFINED
ARITHMETIC UNDERFLOW.
MESSAGE

ASSIGNED TTYS GREATER THAN INT.

JSN ASSIGNMENTS EXCEED DEMANDS.

JSN ASSIGNMENTS EXCEED DEMANDS.

ASSUMED CHARACTER LENGTH ILLEGAL FOR IMPLICIT

ASSUMED COMMA AFTER UNIT OR FORMAT ** FOUND nnnnn

ASSUMED SIZE ARRAY ..... NOT ALLOWED IN I/O LIST

ASSUMED SIZE ARRAY NOT PERMITTED IN PANELIST

ASSUMED SIZE CAN ONLY BE ON LAST UPPER BOUND

ASSUMED SIZE OR ADJUSTABLE ARRAY ...... MUST BE DUMMY-ARG

AST UPDATED

PFXname, FAMILY=familyname, UI=userindex.

SUBCATALOG RM ID=id.

** AT END ** NOT ON ROOT AREA

** AT END ** NOT ON ROOT AREA

AT END WHILE TRYING TO ACCEPT FROM FILE

AT END WHILE TRYING TO ACCEPT FROM FILE

AT LEAST THREE SCRATCH TAPES ARE REQUIRED

AT PARAM REQUIRED ON FRAMEDIRECTIVE

ATTACH ERROR - BUDT FILE BUSY.

ATTACH ERROR - BUDT FILE NOT FOUND.

ATTACH ERROR ON - filename.

ATTACH ERROR ON filename.

ATTACH ERROR nnn ON AREA id VERSION vn - AREA DOWN. SCHEMA sn

ATTACH ERROR nnn ON AREA id VERSION vn - AREA DOWN. SCHEMA sn

ATTACH ERROR nnn ON EDGES FILE

ATTACH ERROR ON PP nnnnnnn

ATTACH ERROR ON SFM SMNAME.

PFXname, FAMILY=familyname, UI=userindex.

ATTACH ERROR ON SFM SUBFAMILY CATALOG.

ATTACH ERROR ON SFM SUBFAMILY CATALOG.

ATTACH MODE MUST BE W, M, R, OR RM.

ATTEMPT TO BACK UP BEFORE COLUMN ONE CAUSES POSITIONING TO BE SET AT COLUMN ONE

ATTEMPT TO OPEN A LOCKED FILE

ATTEMPT TO OPEN A LOCKED FILE

ATTEMPT TO OPEN FILE OPENED BY ACCEPT OR DISPLAY AND PROCESSING DIRECTION DIFFERS

ATTEMPT TO OPEN FILE OPENED BY ACCEPT OR DISPLAY AND PROCESSING DIRECTION DIFFERS

ATTEMPT TO OPEN FILE WITH SAME NAME AS AN OPEN FILE

ATTEMPT TO OPEN FILE WITH SAME NAME AS AN OPEN FILE

ATTEMPTING NETWORK NETON.

ATTRIBUTE COMMANDS MUST BE OF ONE NETWORK TYPE.

AUTHORIZE NFS xx, xx, xx, xx.

AUTO END - TRF TERMINATES

AUTO MODE.

AUTO RECALL STATUS MISSING

AUTOLINK COMPLETED

AUTOLINK OUTPUT DIRECTIVE LIST

AUTOMATIC NAME ASSIGNMENT IMPOSSIBLE.

AUTOCL

004553390 G

MANUAL

NOS 2 RS VOL 3 004556660
NOS 2 RS VOL 4 004556800
NOS 2 OPER HB 00455310
NOS 2 RS VOL 4 00455660
NOS 2 RS VOL 3 004556800
NOS 2 OPER HB 00455310
NOS 2 RS VOL 4 00455660
NOS 2 RS VOL 3 004556800
FORTTRAN 5 RM 00481300
FORTTRAN 5 RM 00481300
FORTTRAN 5 RM 00481300
FORTTRAN 5 RM 00481300
FORTTRAN 5 RM 00481300
FORTTRAN 5 RM 00481300
NOS 2 OPER HB 00455310
NOS 2 OPER HB 00455310
COBOL 5 DH 00482500
COBOL 5 RM 00482700
COBOL 5 DH 00482800
COBOL 5 RM 00482700
SORT MERGE 41 00487600
LOADERS 1 RM 00482900
NOS 2 OPER HB 00455310
NOS 2 OPER HB 00455310
NOS 2 OPER HB 00455310
NOS 2 OPER HB 00455310
TAF 1 RM 00482500
TAF 2 OPER HB 00455310
NOS 2 OPER HB 00455310
NOS 2 OPER HB 00455310
COBOL 2 AS RM 00482900
COBOL 2 AP RM 00482900
COBOL 2 AS RM 00482900
COBOL 2 AP RM 00482900
TAF 1 RM 00482500
NOS 2 OPER HB 00455310
NOS 2 OPER HB 00455310
NOS 2 OPER HB 00455310
NOS 2 OPER HB 00455310
TAF 1 RM 00482500
NOS 2 OPER HB 00455310
NOS 2 OPER HB 00455310
NOS 2 OPER HB 00455310
NOS 2 OPER HB 00455310
NOS 2 OPER HB 00455310
NOS 2 OPER HB 00455310
NOS 2 RS VOL 4 004556800
NOS 2 RS VOL 4 004556800
NFS RM 00482500
NFS RM 00482500
NFS RM 00482500
NFS RM 00482500
NAM 1 TERM INTF 00480600
NOS 2 OPER HB 00455310
NAM 1 TERM INTF 00480600
NAM 1 TERM INTF 00480600
NOS 2 OPER HB 00455310
FORTTRAN EXT 4 00487600

004553390 G
n.nnn AVERAGE ACTIVE SUBCONTROL POINTS.
n.nnn AVERAGE OUTSTANDING CCDS REQUESTS.

AWAITING UDT ALTERATION

***G01*** ADDITIONAL MESSAGES SUPPRESSED

***G04*** STATEMENT IGNORED

***G05*** CALL TO -READC- OR WRITEC- CHANGED TO -MOVLEY-

***G06*** HOLLERITH CONSTANT TRUNCATED TO 10 CHARACTERS

***G07*** CONTINUE GENERATED FOR FAS INVERTED LABEL

***G08*** CONTINUE GENERATED FOR LABELLED END STATEMENT

***G09*** FAS GENERATED STATEMENT [VARIABLES REPLACE HOLLERITH LITERAL CONSTANTS]

***G10*** LONG HOLLERITH CONSTANT SPLIT INTO 10 CHARACTER PIECES

***G11*** ACTUAL ARGUMENT USED WHEN FTRX INTRINSIC FUNCTION NAME

***G12*** COMMENT SPECIFIED BY S CONVERTED TO + OR C

***G13*** MULTIPLE STATEMENTS PER LINE CONVERTED TO ONE STATEMENT PER LINE

***G14*** GARBAGE IN COLUMNS 1-5 REPLACED WITH BLANKS

***G15*** OCTAL NN N CONVERTED TO 0*NN*

***G16*** NEGATIVE OCTAL CONVERTED TO BOOLEAN OCTAL

***G17*** NEGATIVE HOLLERITH CONVERTED TO BOOLEAN

***G18*** NEGATED SHIFT CONVERTED TO BOOLEAN SHIFT

***G19*** IRREGULAR INITIALIZATION IN DATA STATEMENT

***G20*** IRREGULAR INITIALIZATION OF DOUBLE PRECISION VARIABLE/ARRAY IN DATA STATEMENT

***G21*** UNSUBSCRIPTED ARRAY NAME GIVEN SUBSCRIPTS

***G22*** PARENTHESIS INSERTED TO MAINTAIN ORDER OF SUCCESSIVE EXPON

***G23*** ALTERNATE FORM OF DATA STATEMENT CONVERTED TO ANSI FORM

***G24*** NON-ANSI FORMS OF DATA CONSTANT LIST CONVERTED TO ANSI FORM

***G25*** KEYWORD TYPE DELETED

***G26*** LEVEL STATEMENT CONVERTED TO CONTAIN COMMON BLOCK NAME

***G27*** DUMMY ARGUMENT LIST APPENDED TO ENTRY STATEMENT

***G28*** FTPX - /Y/H / DELIMITERS CONVERTED TO APOSTROPHES

***G29*** COMPLEX EXPRESSIONS IN IF CONVERTED TO REAL

***G30*** TWO BRANCH ARITHMETIC IF CONVERTED TO 3 BRANCH IF

***G31*** ALTERNATE RETURNS IN CALL CONVERTED TO NEW SYNTAX

***G32*** ALTERNATE RETURNS IN SUBPROGRAM CONVERTED TO NEW SYNTAX

***G33*** ALTERNATE RETURNS IN RETURN CONVERTED TO NEW SYNTAX

***G34*** CALL GOTO INSERTED AFTER COMPUTED GOTO TO ENSURE AGAINST FAILURE OF GOTO

***G35*** LOGICAL IF AND COMPUTED GOTO CONVERTED TO IF-THEN-ELSE FORM

***G36*** CONTINUED END CONVERTED TO END ON ONE LINE

***G37*** SPECIFICATION OF DELETED FROM FORMAT

***G38*** SPECIFICATION -WS CONVERTED TO TN SPECIFICATION IN FORMAT

***G39*** REDUNDANT PARENTHESES IN I/O LIST DELETED

***G40*** SPECIFICATION CONVERTED TO T1

***G41*** FTPX CS DEBUC FACILITY NO LONGER PROVIDED

***G42*** PUNCTUATION PLACED AFTER DATA CONVERSION DESCRIPTORS

***G43*** LOGICAL 2-BRANCH IF CONVERTED TO IF(1) GOTO

***G44*** BLANK LINE INTERPRETED AS COMMENT IN FTPS

***G45*** COMPILER LISTING CONTROL DIRECTIVES CONVERTED TO NEW FORM

***G46*** CS COMMENT DELETED OR $ PORTION REMOVED PER FAS CONTROL CARD OPTION DO

***G47*** END STATEMENT INSERTED

***G48*** HOLLERITH IN OUTPUT STATEMENT CONVERTED TO APOSTROPHED DELIMITED HOLLERITH

***G49*** ABBREVIATIONS OF OPERATORS EXPANDED TO FULL OPERATORS

***G50*** NUMBERED COMMON BLOCK CONVERTED TO LABELLED

***G51*** ABBREVIATION DOUBLE EXPANDED TO FULL KEYWORD
BAD OR MISSING NUMERIC FIELD
***BAD ORDER ON YANK DIRECTIVE***
BAD PARAMETER = p
BAD PFM REQUEST BY NETFM.
BAD PP
BAD RESULT
BAD SCRIPT LIBRARY FILE
BAD SEGLOAD BINARY
BAD SUBSCRIPT IN EQUIV STMT
BAD SYNTAX ENCOUNTERED
BAD SYNTAX IN 2, 5, 6, OR P FIELD
BAD SYNTAX IN 2, 5, 6, OR P FIELD
BAD SYSTEM POINTER
BAD TAB ARG - 1 USED
BAD TEXT LINE ENCOUNTERED
BAD VERIFICATION RECORD ON ADL.
BAD VERIFICATION RECORD ON ADL
BAD WORD/ENTRY COUNT
BADLY NESTED REPEAT
BASE STATEMENT OCCURS MORE THAN ONCE
BASIC COMPILATION ERRORS
BASIC EXECUTION ERROR
BASIC EXTERNAL OR INTRINSIC FUNCTION CALLED WITH WRONG TYPE ARGUMENT
BASIC OR INTRINSIC FUNCTION WITH AN INCORRECT ARGUMENT COUNT
BATCH ABORT - COMMAND ERROR.
BATCH ABORT - RETRY COUNT EXCEEDED.
BATCH CONCURRENCY DISABLED.
BATCH MODE ABORT. END OF RECORD ENCOUNTERED.
BATCH RECOVERY ACTIVE ON DATA BASE.
BEFORE IMAGE NOT FOUND ON LOG FILE
BEGIN SPECIFIED TWICE
BEGIN 'CNM' TASK RECOVERY.
BEGIN PROCESSING DIRECTIVES FOR SCHEMA ON
BEGIN TEXT EDITING.
BFL x xxxxxxx, MINIMUM REQUIRED = 2333328
BOD SPECIFIED TWICE
BIF001 WRONG NUMBER OF ARGUMENTS TO -IDENTIFIER- BUILTIN FUNCTION
BIF003 IMPROPER ARGUMENT -IDENTIFIER- TO -IDENTIFIER- BUILTIN FUNCTION
BIF005 ARGUMENT -IDENTIFIER- TO IDENTIFIER- MATH BUILTIN FUNCTION MUST BE SCALAR
BIF009 ARGUMENT -IDENTIFIER- TO IDENTIFIER- MATH BUILTIN FUNCTION MUST BE AF
BIF006 COMPUTATIONAL TYPE
BIF008 ARGUMENT -IDENTIFIER- TO VALID BUILTIN FUNCTION MUST BE PICTURED
BIF011 PRECISION P IN -IDENTIFIER- BUILTIN FUNCTION CANNOT BE SIGNED OR ZERO
BIF012 PRECISION P OR SCALE FACTOR Q IN -IDENTIFIER- BUILTIN FUNCTION MUST BE AN
BIF012 INTEGER
BIF015 -IDENTIFIER- BUILTIN FUNCTION CANNOT BE USED AS SUBROUTINE-REFERENCE IN
BIF015 CALL STATEMENT
BINARY RECORD WAS LESS THAN 640 WORDS LONG.
BINARY RECORD WAS NOT ABLE TO OVERLAP.
BINARY SEG. ERROR, RECxxxx COyyyy
BIO BUSY.
BIT NUMBER > 6
BIT POSITION ONLY VALID WITH TYPE -B-
BIT SPECIFICATION ILLEGAL FOR NON-BIT FIELD
BIT SPECIFICATION ILLEGAL FOR NON-BIT FIELD
BIT SPECIFIER NON-NUMERIC:

SKP GGT, nn.

SKP GET, nn.

BAK GGT, nn.

BLANK CLOSE STATEMENT
BLANK FILE STATEMENT
BLANK LABELS DO NOT VERIFY.

BLANK LABELS DO NOT VERIFY.

nnnnn BLANK STATEMENTS WERE IGNORED

BLANK TAPE, filename AT ADDRESS.

BLK NOT SPECIFIED
BLK OUT OF RANGE

BLK SPECIFIED TWICE

BLKSIZE EXCEEDS 32760 BYTES

BLKSIZE EXCEEDS 32760 BYTES

BLKSIZE NOT SPECIFIED

BLKSIZE NOT SPECIFIED

BLOCK BUFFER OVERFLOW.

BLOCK BUFFER TOO SMALL.

BLOCK FINL ERROR

.... BLOCK IF(S) NOT TERMINATED

BLOCK LOAD ERROR.

BLOCK LOST - tn.

BLOCK NUMBER nnnnnn, filename AT address.

BLOCK POINTERS MESSUP - SEE [82]

BLOCK SEQUENCE ERROR.

BLOCK SEQUENCE ERROR, filename AT address.

BLOCK SHORTER THAN V-HEADER

BLOCK SHORTER THAN V-HEADER

BLOCK SIZE ERROR ON ALLOCATE

BLOCK SIZE NOT APPLICABLE

BLOCK SIZE TOO LARGE ON filename

BLOCK SIZE TOO SMALL ON filename

BLOCK TOO LARGE, filename AT address.

BLOCKAGE AMONG CM RESIDENT TASKS.

num BLOCKS REWRITTEN

BOOLEAN DATA TYPE IS MACHINE DEPENDENT

BRT/EDT ENCOUNTERED, filename AT address.

BOTH AFTER IMAGE FILES ACTIVE.

BOTH BYTE AND BIT MAY NOT BE NULL

BOTH FN AND PN SPECIFIED.

BOTH BYTE AND BIT MAY NOT BE ZERO

BOTH VSN AND SET NAME MUST BE GIVEN

BOTH VSN AND SET NAME MUST BE GIVEN
<table>
<thead>
<tr>
<th>MESSAGE</th>
<th>MANUAL</th>
<th>PUB NS</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOUNDARY OVERLAP</td>
<td>SORT MERGE 48</td>
<td>60497500</td>
</tr>
<tr>
<td>BREAKPOINT CONDITION.</td>
<td>NOS 2 RS VOL 3</td>
<td>60455680</td>
</tr>
<tr>
<td>BREAKPOINT WILL BE SET AT ENTRY POINT</td>
<td>NOS 2 RS VOL 4</td>
<td>60459880</td>
</tr>
<tr>
<td>BREAKPOINT WITHIN DEBUGGER.</td>
<td>INTER DEBUG RM</td>
<td>60461400</td>
</tr>
<tr>
<td>BRF PARAMETER TOO LARGE OR INCORRECT.</td>
<td>NOS 2 RS VOL 3</td>
<td>60469840</td>
</tr>
<tr>
<td>BT/BD NOT FOUND.</td>
<td>TAF 1 RM</td>
<td>60453950</td>
</tr>
<tr>
<td>BTASK - TAF AUTOMATIC RECOVERY NOT INSTALLED.</td>
<td>NOS 2 OPER HB</td>
<td>60469310</td>
</tr>
<tr>
<td>BTASK - TASK LOGICAL ERROR.</td>
<td>NOS 2 OPER HB</td>
<td>60469310</td>
</tr>
<tr>
<td>BTASK - XXXXXXX TRANSACTION NOT REENUMERABLE NOW.</td>
<td>NOS 2 OPER HB</td>
<td>60469310</td>
</tr>
<tr>
<td>BTASK - USER NOT DEFINED IN NETWORK FILE.</td>
<td>NOS 2 OPER HB</td>
<td>60469310</td>
</tr>
<tr>
<td>BUOT CONTROLLER ENTRY COUNT EXCEEDED.</td>
<td>NOS 2 OPER HB</td>
<td>60469310</td>
</tr>
<tr>
<td>BUOT CONTROLLER TABLE READ ERROR.</td>
<td>NOS 2 OPER HB</td>
<td>60469310</td>
</tr>
<tr>
<td>BUOT READ ERROR.</td>
<td>NOS 2 OPER HB</td>
<td>60469310</td>
</tr>
<tr>
<td>BUOT SM ENTRY COUNT EXCEEDED.</td>
<td>NOS 2 OPER HB</td>
<td>60469310</td>
</tr>
<tr>
<td>BUOT SM TABLE READ ERROR.</td>
<td>NOS 2 OPER HB</td>
<td>60469310</td>
</tr>
<tr>
<td>BUFFER ARG. ERROR.</td>
<td>NOS 2 OPER HB</td>
<td>60469310</td>
</tr>
<tr>
<td>BUFFER ARGUMENT ERROR.</td>
<td>NOS 2 OPER HB</td>
<td>60469310</td>
</tr>
<tr>
<td>BUFFER ARGUMENT ERROR, filename AT address.</td>
<td>NOS 2 RS VOL 4</td>
<td>60459860</td>
</tr>
<tr>
<td>BUFFER ARGUMENT ERROR, filename AT address.</td>
<td>NOS 2 RS VOL 3</td>
<td>60459860</td>
</tr>
<tr>
<td>BUFFER ARGUMENT ERROR ON filename AT address.</td>
<td>NOS 2 RS VOL 3</td>
<td>60459860</td>
</tr>
<tr>
<td>BUFFER CONTROL WORD ERROR.</td>
<td>NOS 2 RS VOL 3</td>
<td>60459860</td>
</tr>
<tr>
<td>BUFFER CONTROL WORD ERROR, filename AT address.</td>
<td>NOS 2 OPER HB</td>
<td>60469310</td>
</tr>
<tr>
<td>BUFFER CONTROL WORD ERROR ON filename AT address.</td>
<td>NOS 2 OPER HB</td>
<td>60469310</td>
</tr>
<tr>
<td>BUFFER DIRECTION INDICATOR MUST BE IN OR OUT</td>
<td>FORTAN EXT 4</td>
<td>60497800</td>
</tr>
<tr>
<td>BUFFER DIRECTION SPECIFIER MUST BE IN OR OUT</td>
<td>FORTAN 5 RM</td>
<td>60461300</td>
</tr>
<tr>
<td>BUFFER 1/O ADDRESS CANNOT BE ..........</td>
<td>FORTAN 5 RM</td>
<td>60461300</td>
</tr>
<tr>
<td>BUFFER 1/O ADDRESS CANNOT BE CHARACTER</td>
<td>FORTAN 5 RM</td>
<td>60461300</td>
</tr>
<tr>
<td>BUFFER 1/O ADDRESS MUST BE VARIABLE</td>
<td>FORTAN EXT 4</td>
<td>60497800</td>
</tr>
<tr>
<td>BUFFER 1/O IS MACHINE DEPENDENT</td>
<td>FORTAN 5 RM</td>
<td>60461300</td>
</tr>
<tr>
<td>BUFFER 1/O LWA MUST BE GREATER THAN EQUAL TO PWA</td>
<td>FORTAN 5 RM</td>
<td>60461300</td>
</tr>
<tr>
<td>BUFFER 1/O LWA MUST BE GREATER THAN OR EQUAL TO PWA</td>
<td>FORTAN 4</td>
<td>60497800</td>
</tr>
<tr>
<td>BUFFER 1/O PARITY INDICATOR MUST BE INTEGER CONSTANT OR VARIABLE</td>
<td>FORTAN 5 RM</td>
<td>60461300</td>
</tr>
<tr>
<td>BUFFER 1/O PARITY INDICATOR VALUE MUST BE ZERO OR 1</td>
<td>FORTAN 5 RM</td>
<td>60461300</td>
</tr>
<tr>
<td>BUFFER 1/O PARITY INDICATOR VALUE MUST BE ZERO OR 1</td>
<td>FORTAN 5 RM</td>
<td>60461300</td>
</tr>
<tr>
<td>BUFFER LENGTH FOR FILE ... EXCEEDS 36000000 -- DEFINITION IGNORED</td>
<td>FORTAN 5 RM</td>
<td>60461300</td>
</tr>
<tr>
<td>BUFFER LENGTH FOR FILE mmmm XXXXXX EXCEEDS 36000000 -- DEFINITION IGNORED</td>
<td>FORTAN 5 RM</td>
<td>60461300</td>
</tr>
<tr>
<td>BUFFER OVERFLOW - ALL FILES LISTED BUT NOT SORTED</td>
<td>NOS 2 RS VOL 3</td>
<td>60459860</td>
</tr>
<tr>
<td>BUFFER SPACE ERROR (TQV).</td>
<td>NOS 2 RS VOL 3</td>
<td>60459860</td>
</tr>
<tr>
<td>BUFFERED 1/O RECOVERY ERRORS</td>
<td>NOS 2 OPER HB</td>
<td>60469310</td>
</tr>
<tr>
<td>BUFFERED 1/O RECOVERY ERRORS Etc.</td>
<td>NOS 2 OPER HB</td>
<td>60469310</td>
</tr>
<tr>
<td>nn BBFRS ACTIVE.</td>
<td>NOS 2 RS VOL 3</td>
<td>60459860</td>
</tr>
<tr>
<td>pfln BUSY.</td>
<td>NOS 2 RS VOL 4</td>
<td>60459860</td>
</tr>
<tr>
<td>VVWW BUSY.</td>
<td>NOS 2 RS VOL 4</td>
<td>60459860</td>
</tr>
</tbody>
</table>

60459330 6
BYTE AND BIT MISSING
BYTE SIZE MISSING
B+O AND GO IS INCONSISTENT
B+O AND GO IS INCONSISTENT
CCW DOWNE.
C. CTCP - PARAMETER NOT ALPHANUMERIC OR LESS THAN 8 CHARACTERS IN LENGTH
C. CTCP - PARAMETER NOT ALPHANUMERIC OR LESS THAN 8 CHARACTERS IN LENGTH
C. FILE CALL - COMMA REQUIRED HERE IN CHAR nn
C. FILE CALL - COMMA REQUIRED HERE IN CHAR nn
C. FILE CALL - FILE ORG NOT DIRECT AND TRC SPECIFIED
C. FILE CALL - FILE ORG NOT DIRECT AND TRC SPECIFIED
C. FILE CALL - ILLEGAL PARAMETER STARTING IN CHAR nn
C. FILE CALL - ILLEGAL PARAMETER STARTING IN CHAR nn
C. FILE CALL - LFN NOT LEGAL FILE NAME - NAME IS xxxxxxxx
C. FILE CALL - LFN NOT LEGAL FILE NAME - NAME IS xxxxxxxx
C. FILE CALL - PARAMETER DATA ITEM NOT ALPHANUMERIC
C. FILE CALL - PARAMETER DATA ITEM NOT ALPHANUMERIC
C. FILE CALL - + SIGN REQUIRED HERE IN CHAR nn
C. FILE CALL - + SIGN REQUIRED HERE IN CHAR nn
C. GETBK GIVEN ILLEGAL BLOCK TYPE
C. GETBK GIVEN ILLEGAL BLOCK TYPE
CS IF EXPRESSION MUST BE LOGICAL
CS IF(S) NOT TERMINATED
CS ...... LABEL ......DIFFERENT FROM CS IF LABEL
COC. MTS FIRMCARE LOAD ERRORS.
COC. MRC FIRMCARE LOAD ERRORS.
COC. EMS FIRMCARE LOAD ERRORS.
COC. EMS FIRMCARE LOAD ERRORS.
COC. MTS FIRMCARE LOAD ERRORS.
COC. MTS FIRMCARE LOAD ERRORS.
COC. MTS FIRMCARE LOAD ERRORS.
COC. MTS FIRMCARE LOAD ERRORS.
CALL CAUSED OVERFLOW, NO ON OVERFLOW SPECIFIED
CALL CAUSED OVERFLOW, NO ON OVERFLOW SPECIFIED
CALL STATEMENT ERROR
CALL STATEMENT MISSING ROUTINE NAME
CALL STATEMENT MISSING ROUTINE NAME
CALLED FROM xxxxx AT SOURCE LINE yyyy
CALLED FROM xxxxx AT SOURCE LINE yyyy
CALLED PROGRAM NOT IN FDL FILE
CALLED PROGRAM NOT IN FDL FILE
CALLING JOB MAY NOT DROP ITSELF.
CALLARM NESTED CALL LIMIT EXCEEDED.
CALLS NESTED TOO DEEP IN TAP TASK
CALLS NESTED TOO DEEP IN TAP TASK
CAN'T ACCESS DATA
CANCEL FOR ROUTINE WHICH HAS NOT TAKEN EXIT
CANCEL FOR ROUTINE WHICH HAS NOT TAKEN EXIT
CANCEL FOR STATIC ROUTINE IGNORED
CANCEL FOR STATIC ROUTINE IGNORED
CANCELED PROGRAM NOT IN PDL FILE
CANCELED PROGRAM NOT IN PDL FILE
CANNOT ACCESS L-DISPLAY.
CANNOT ACCESS ROLLOUT DEVICE.
CANNOT ALLOCATE DEVICE.
CANNOT ALTER CLASS OF ON-LINE JOB
***** CANNOT ALTER RD/RT OF <CSAP>.
CANNOT ATTACH/GET FILE "FILENAME" FILE
SKIPPED.
CANNOT ATTACH "COPY" FILE.
FILENAME CANNOT BE ACCESSED.
FILENAME CANNOT BE ASSIGNED TO THE TERMINAL.
...... CANNOT BE DUMMY ARGUMENT
CANNOT BROADCAST TO HOST-HOST LOGICAL LINK.
CANNOT CATLIST FAMILY/PACK-F&MPCK.
CANNOT CHANGE CLASS OF ON-LINE JOB.
CANNOT CHANGE CLASS OF SUBSYSTEM.
CANNOT DEFINE REFORMATTED FILE - FILENAME.
***** CANNOT DELETE "CSAP" PRIVILEGE.
***** CANNOT DELETE USER RUNNING MODVAL.
CANNOT EDIT EXECUTE ONLY FILES.
CANNOT FIND FOLLOWING PPN ENTRY IN PPN TABLE P/F/N
CANNOT FIND SCHEMA IN MASTER DIRECTORY.
CANNOT FIX CSN FOR GOOD LABEL.
CANNOT GET num WORDS CM FROM CM
CANNOT GET num WORDS CM FROM CM
...... CANNOT HAVE ASSUMED CHARACTER LENGTH
CANNOT -QUIT- TEST
CANNOT READ LOG FILE
CANNOT RESTORE LOG TO INPUT TAPE LOGFILE
CANT DUMP TO IBM FORMAT
CANT GET "a:" SHALL WE TRY AGAIN
CANT LOAD CAPSULE
CANT LOAD COMP3
CANT OPEN FILE: POSSIBLE CMN ERROR
CANT SEARCH WITH BIT OFFSET
CANT SORT SYMBOL TABLE INCREASE FL BY FFFF
CANT SPECIFY IMP- OR QUIET WITH IT
CANT UNLOAD CAPSULE
CARD AFTER ENQ CARD
XXXXXXXX CARD ERROR
CARD READER ERROR.
XXXXXXXX CARD SEQUENCE ERROR
CARTRIDGE ALREADY IN CUBE.
CARTRIDGE ALREADY IN USE.
CARTRIDGE EJECTED
CARTRIDGE LABEL ERROR.
CARTRIDGE LABEL ERROR - SEE DAYFILE
CARTRIDGE MISSING, Y=ya, Z=za
CARTRIDGE NOT ASSIGNED AS EXPECTED.
CARTRIDGE NOT EMPTY.
CARTRIDGE NOT FOUND.
CARTRIDGE NOT FOUND
CARTRIDGE PRESENT-LOST BIT SET.
CATALOG ARGUMENT ERROR.
CATALOG COMPLETE.
********** CATALOG ERROR.
CATALOG ERROR REQUIRED WITH "CLEAR".
CATALOG FILE NAME CONFLICT.
CATALOG FORMAT ERROR.
CATALOG FIRST CURRENT SECTOR .NE. ZERO.
CATALOG INDEX OUT OF RANGE.
CATALOG LINKAGE ERROR.
CATALOG LOST BIT MUST BE SET.
CATALOG/MAP ATTACH PROBLEM.
CATALOG/MAP FILE INTERLOCKED.
CATALOG/MAP INTERLOCKED.
CATALOG/MAP NOT OPEN.
CATALOGING FILE "filename" USER INDEX.
CATALOGING COMPLETED.
CATALOGS MODIFIED.
CATALOGS NOT MODIFIED.
CATLIST COMPLETE.

...... CAUSES CHARACTER DECLARATION CONFLICT IN EQUIVALENCE GROUP

CCC, CHXX. DCC - CHANNEL ACTIVE BEFORE FUNCTION.
CCC, CHXX. DCC - CHANNEL NOT AVAILABLE.
CCC, CHXX. DCC - CONSTANT CHANNEL FULL.
CCC, CHXX. DCC - FUNCTION mnnn REJECT.
CCC, CHXX. DCC - INPUT INCOMPLETE.
CCC, CHXX. DCC - INACCESSIBLE ERROR
CCC, CHXX. DCC - NO RESPONSE. CHECK CABLES.
CCCXX, DCxx, FORMAT FAILURE.
CHUNK, DCxx, FORMAT FAILURE.
CHUNK, DCxx, FORMAT FAILURE.
CHUNK, DCxx, FORMAT FAILURE.
CHUNK, DCxx, FORMAT FAILURE.

CCL100 - SEPARATOR FOLLOWING VERB MUST BE COMMA OR LEFT PARENTHESIS
CCL101 - LAST NON-BLANK CHARACTER MUST BE SEPARATOR
CCL102 - EQUAL SIGN MUST FOLLOW FIRST SYMBOLIC NAME
CCL103 - COMMAND INCOMPLETE
CCL104 - EXPRESSION AND COMMAND TERMINATED BY TERMINATOR
CCL120 - ALL COMMANDS SKIPPED - "xxxxxxx"
CCL121 - LABEL STRING MUST BEGIN WITH ALPHA CHARACTER
CCL122 - ALPHANUMERIC LABEL STRING REQUIRED
CCL124 - PRECEDING ERR MSG. APPLIES TO FOLLOWING
CCL125 - NUMBER OF COMMANDS SUPPRESSED
CCL126 - COMMAND TERMINATOR MUST FOLLOW LABEL
CCL127 - LABEL STRING EXCEEDS XX CHARACTERS
CCL150 - EXPRESSION CONTAINS INCORRECT OPERATOR
CCL151 - EXPRESSION FORMAT ERROR (IN FILE FUNCTION)
CCL152 - POORLY FORMED FUNCTION - [DT, LEN, NUM, SS, STR, STBD, STRD]
CCL103 - INCORRECT FUNCTION CALL (WITHIN FILE FUNCTION)
CCL104 - INCORRECT EXPONENT
CCL105 - OPERAND OR OPERAND SEQUENCE ERROR
CCL106 - STRING TOO LONG - \texttt{string}
CCL107 - UNKNOWN NAME - \texttt{string}
CCL108 - OPERATOR/TERMINATOR MUST FOLLOW FUNCTION (DT, FILE, LEN, NUM, STR, STRB, STRD)
CCL109 - FIRST PARAMETER INCORRECT IN SET COMMAND
CCL110 - NUMERIC OR LITERAL ILLEGAL IN FILE FUNCTION
CCL111 - STACK OVERFLOW
CCL112 - PERIOD BRACKETED OPERATORS PREFERRED
CCL113 - SUBSYSTEM REFERENCE ERROR
CCL114 - PAGE PARAMETER ERROR
CCL115 - CONCATENATION MUST HAVE STRING OPERANDS
CCL200 - PROCEDURE NESTING LEVEL xx EXCEEDED
CCL201 - PROCEDURE NAME MORE THAN 7 CHARACTERS
CCL202 - PROCEDURE FILE IS EXECUTE ONLY MODE
CCL203 - PROCEDURE FILE NAME NOT SPECIFIED OR INCORRECT
CCL204 - MULTIPLE EQUIVALENCE SPECIFICATIONS FOR \texttt{xx}
CCL205 - formal Parameter List Does Not Include \texttt{\_xx}
CCL206 - SYMBOLIC SPECIFICATION INCORRECT \texttt{xx}
CCL207 - PROCEDURE NAMED BEGIN IS INCORRECT
CCL211 - SPECIFICATION EXCEEDS \texttt{xx} CHARACTERS
CCL212 - SEPARATOR INCORRECT \texttt{string s}
CCL213 - END OF INFORMATION ON PROMPTED INPUT
CCL214 - NOT ENOUGH FL - CHECK \texttt{CCFL} IN \texttt{FPSEC}
CCL230 - PROCEDURE FILE NOT FOUND
CCL231 - PROCEDURE NOT FOUND
CCL232 - PROCEDURE FILE IS BUSY
CCL233 - PROC HEADER MUST LEAD LIBRARY PARTITION/NAME MUST BE PARTITION NAME
CCL234 - UNABLE TO LOCATE LIBRARY PARTITION \texttt{\_xx}
CCL235 - formal Parameter GT \texttt{xx} CHARACTERS
CCL236 - SPECIAL DEFAULT SPECIFICATION UNKNOWN
CCL237 - SEPARATOR FOLLOWING SECOND DEFAULT IS \texttt{/}
CCL238 - formal Parameter LIMIT \texttt{xx} EXCEEDED
CCL239 - Procedure Header Must Be Terminated By A Period
CCL240 - MAY NOT APPEAR IN formal Parameter NAME
CCL245 - DATA FILE LFM EXCEEDS 7 CHARACTERS - \texttt{-filename}
CCL250 - CONCATENATED STRING EXCEEDS \texttt{xx}
CCL251 - DATA DIRECTIVE SPECIFIED RESERVED FILE - \texttt{-filename}
CCL252- PROCEDURE CONTAINS NO COMMANDS
CCL263- PROC BODY STRINGS EXPANDS .GT. WH
CCL261- END WITH MATCHING LABEL FOUND
CCL262- CONTINUING SEARCH, PRINT SKIPPED COMMANDS
CCL263- EXTERNAL ABORT DURING BEGIN
CCL262- EXTERNAL ABORT DURING END
CCL270- ERR IN CCL WORK FILES, REVERT TO JOB FILE
CCL271- REVERT NOT ALLOWED WITHIN JOB FILE
CCL272- INCORRECT REVERT PARAMETER - DATA
CCL279- EXPECTING .. OR .. AFTER REVERT, EX
CCL300- NON-NUMERIC CHARACTER WITHIN NUMERIC TERM
CCL302- A/A DIGIT CONFLICTS WITH POST RADIX OF 0
CCL303- LITERAL NOT TERMINATED
CCL304- CORRECT USING / \ BEFORE PARAM
CCL321- EXPECTING \ AFTER PARAMETER ON HEADER
CCL322- END HEADER WITH \ OR USE / \ BEFORE PARAM
CCL323- EXCESS PATTERNS/VARIABLES - PROC HEADER
CCL324- (EX) RANGE MUST BE .GE. 1 AND .LE. 40
CCL326- I OR I MUST FOLLOW NAME ON HEADER
CCL327- EXPECTING VALUE AFTER PATTERN+ ON HEADER
CCL328- HEADER PARAMETER DESCRIPTION TOO LARGE
CCL329- INCR. AFTER HEADER PARAMETER DESCRIPTION
CCL330- EXPECTING , + OR ) AFTER CHECKLIST PATTERN
CCL331- EXPECTING , + OR ) AFTER PATTERN VALUE
CCL332- WRITE SET AS *MSET* ON PROC HEADER
CCL333- DUPLICATE *K PATTERN IN CHECKLIST
CCL334- DUPLICATE *W/ID PATTERN IN CHECKLIST
CCL335- DUPLICATE *K PATTERN IN CHECKLIST
CCL336- DUPLICATE *K PATTERN IN CHECKLIST
CCL337- DUPLICATE *K PATTERN IN CHECKLIST
CCL338- DUPLICATE *W/ID PATTERN IN CHECKLIST
CCL339- DUPLICATE *W/ID PATTERN IN CHECKLIST
CCL340- DUPLICATE *W/ID PATTERN IN CHECKLIST
CCL341- MISS QUOTE = PROMPT/TITLE/DESCRIPTION
CCL342- EXPECTING ) ) ) ) AFTER CHECKLIST PATTERN
CCL343- HELP PARAMETER NAME NOT FOUND
CCL344- ONLY COMMA ALLOWED AFTER .HELP
CCL345- HELP DIRECTIVE INCORRECTLY WRITTEN
CCL346- NO .ENDHELP FOR .HELP
CCL347- DUPLICATE HELP DIRECTIVES IN PROC BODY
CCL348- EXPECTING ) ) ) ) AFTER .IF .ELSE .ENDIF
CCL349- EXPECTING PERIOD AFTER .EX
CCL346- COMMAND IS NULL ON .EX DIRECTIVE
CCL347- IF DIRECTIVE HAS INCOMPLETE EXPRESSION
CCL348- EXPECTING ) ) ) ) AFTER .IF EXPRESSION

60459330 G
<table>
<thead>
<tr>
<th>MESSAGE</th>
<th>MANUAL</th>
<th>PUR. NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCL378: OR ( MUST FOLLOW .DIRECTIVE NAME)</td>
<td>NOS 2 RS VOL 3</td>
<td>60459680</td>
</tr>
<tr>
<td>CCL379: NO .ENDIF FOR .IF/.ELSE LABEL</td>
<td>NOS 2 RS VOL 3</td>
<td>60459680</td>
</tr>
<tr>
<td>CCL380: EXPECTING TITLE OR . AFTER +M ON HEADER</td>
<td>NOS 2 RS VOL 3</td>
<td>60459680</td>
</tr>
<tr>
<td>CCL381: KEYWORD MISSING ON MENU HEADER</td>
<td>NOS 2 RS VOL 3</td>
<td>60459680</td>
</tr>
<tr>
<td>CCL382: PROMPT ON PROC HEADER IS TOO LARGE</td>
<td>NOS 2 RS VOL 3</td>
<td>60459680</td>
</tr>
<tr>
<td>CCL383: MISSING SELECTON ON MENU HEADER</td>
<td>NOS 2 RS VOL 3</td>
<td>60459680</td>
</tr>
<tr>
<td>CCL384: TITLE ON PROC HEADER IS TOO LARGE</td>
<td>NOS 2 RS VOL 3</td>
<td>60459680</td>
</tr>
<tr>
<td>CCL385: EXPECTING . AFTER KEYWORD ON HEADER</td>
<td>NOS 2 RS VOL 3</td>
<td>60459680</td>
</tr>
<tr>
<td>CCL386: - EXPECTING COMMA AFTER HEADER TITLE</td>
<td>NOS 2 RS VOL 3</td>
<td>60459680</td>
</tr>
<tr>
<td>CCL387: BEGINNING OF HEADER CHECKLIST NOT FOUND</td>
<td>NOS 2 RS VOL 3</td>
<td>60459680</td>
</tr>
<tr>
<td>CCL388: EXPECTING INTEGER HEADER SELECTION OPTION</td>
<td>NOS 2 RS VOL 3</td>
<td>60459680</td>
</tr>
<tr>
<td>CCL389: EXPECTING , OR ) AFTER CHECKLIST SELECTION</td>
<td>NOS 2 RS VOL 3</td>
<td>60459680</td>
</tr>
<tr>
<td>CCL390: EXPECTING , OR ) AFTER HEADER PROMPT</td>
<td>NOS 2 RS VOL 3</td>
<td>60459680</td>
</tr>
<tr>
<td>CCL391: EXPECTING PERIOD AFTER HEADER CHECKLIST</td>
<td>NOS 2 RS VOL 3</td>
<td>60459680</td>
</tr>
<tr>
<td>CCL392: TOO MANY HEADER SELECTIONS SPECIFIED</td>
<td>NOS 2 RS VOL 3</td>
<td>60459680</td>
</tr>
<tr>
<td>CCL393: HEADER SELECTION EXCEEDS 10 CHARACTERS</td>
<td>NOS 2 RS VOL 3</td>
<td>60459680</td>
</tr>
<tr>
<td>CCL421: EXPECTING , OR ( AFTER .DIRECTIVE</td>
<td>NOS 2 RS VOL 3</td>
<td>60459680</td>
</tr>
<tr>
<td>CCL440: EXPECTING INHIBIT CHARACTER .IC DIRECTIVE</td>
<td>NOS 2 RS VOL 3</td>
<td>60459680</td>
</tr>
<tr>
<td>CCL441: EXPECTING CONCATENATION CHARACTER .CC</td>
<td>NOS 2 RS VOL 3</td>
<td>60459680</td>
</tr>
<tr>
<td>CCL442: EXPECTING SH/PFT .REPLACE DIRECTIVE</td>
<td>NOS 2 RS VOL 3</td>
<td>60459680</td>
</tr>
<tr>
<td>CCL443: USE NUMERIC MIN . MAX VALUES IN RANGE</td>
<td>NOS 2 RS VOL 3</td>
<td>60459680</td>
</tr>
<tr>
<td>CCL444: USE CONSECUTIVE PERIODS MIN . MAX IN RANGE</td>
<td>NOS 2 RS VOL 3</td>
<td>60459680</td>
</tr>
<tr>
<td>CCL445: MINIMUM EXCEEDS MAXIMUM IN RANGE</td>
<td>NOS 2 RS VOL 3</td>
<td>60459680</td>
</tr>
<tr>
<td>CCL446: -F OR +F RANGE MUST BE .GE. 1 AND LE .7</td>
<td>NOS 2 RS VOL 3</td>
<td>60459680</td>
</tr>
<tr>
<td>CCL447: XA RANGE MUST BE .GE. 1 AND .LE. 40</td>
<td>NOS 2 RS VOL 3</td>
<td>60459680</td>
</tr>
<tr>
<td>CCL448: USE .SN/SET) OR .SN/M FOR SET ATTRIBUTES</td>
<td>NOS 2 RS VOL 3</td>
<td>60459680</td>
</tr>
<tr>
<td>CCL449: USE .A,.D,.B,.A8,.AB FOR .SN/M TYPE SET</td>
<td>NOS 2 RS VOL 3</td>
<td>60459680</td>
</tr>
<tr>
<td>CCL450: RANGE MAXIMUM MUST BE .GT. SOURCE</td>
<td>NOS 2 RS VOL 3</td>
<td>60459680</td>
</tr>
<tr>
<td>CCL451: COGNET ENTRY ALREADY EXISTS.</td>
<td>NOS 2 RS VOL 3</td>
<td>60459680</td>
</tr>
<tr>
<td>CCL452: COGCS ABORT</td>
<td>NOS 2 RS VOL 3</td>
<td>60459680</td>
</tr>
<tr>
<td>CCL453: COGCS ABORT</td>
<td>NOS 2 RS VOL 3</td>
<td>60459680</td>
</tr>
<tr>
<td>CCL454: COGCS ABORT, INVALID MASTER DIRECTORY</td>
<td>NOS 2 RS VOL 3</td>
<td>60459680</td>
</tr>
<tr>
<td>CCL455: COGCS ABORT, INVALID MASTER DIRECTORY</td>
<td>NOS 2 RS VOL 3</td>
<td>60459680</td>
</tr>
<tr>
<td>CCL456: COGCS ABORT, NO SCHEMA ENTRIES IN MASTER DIRECTORY</td>
<td>NOS 2 RS VOL 3</td>
<td>60459680</td>
</tr>
<tr>
<td>CCL457: COGCS ABORT, NO SCHEMA ENTRIES IN MASTER DIRECTORY</td>
<td>NOS 2 RS VOL 3</td>
<td>60459680</td>
</tr>
<tr>
<td>CCL458: COGCS ABORTED PLEASE WAIT.</td>
<td>NOS 2 RS VOL 3</td>
<td>60459680</td>
</tr>
<tr>
<td>CCL459: COGCS ABORTED--RECOVERY FOR ALL SCHEMAS IMPOSSIBLE</td>
<td>NOS 2 RS VOL 3</td>
<td>60459680</td>
</tr>
<tr>
<td>CCL460: COGCS ABORTED--RECOVERY FOR ALL SCHEMAS IMPOSSIBLE</td>
<td>NOS 2 RS VOL 3</td>
<td>60459680</td>
</tr>
<tr>
<td>CCL461: COGCS ABORTED, 2 TRANSFERS ADDRESS ON USER LOAD FILE FM</td>
<td>NOS 2 RS VOL 3</td>
<td>60459680</td>
</tr>
<tr>
<td>CCL462: COGCS CHARGED XXXXX.XXX CP yyyyyyyyyyyyyyyyyy yyy 10</td>
<td>NOS 2 RS VOL 3</td>
<td>60459680</td>
</tr>
<tr>
<td>CCL463: COGCS CHARGED XXXXX.XXX CP yyyyyyyyyyyyyyyyyy yyy 10</td>
<td>NOS 2 RS VOL 3</td>
<td>60459680</td>
</tr>
</tbody>
</table>
MESSAGE

CCCS CHARGED CP \xxxx\xxxx \xx 10 \yyyy \yyyy \yyyy
CCCS CONNECTION ESTABLISHED
CCCS CPU UTILIZATION \ 1.\xxxx
CCCS DETECTED A FATAL ERROR ON JOURNAL LOG FILE \n
CCCS DOWN COMPLETE
CCCS DOWN COMPLETE
CCCS DOWN IN PROGRESS
CCCS ERRORS
CCCS ERRORS
CCCS EXIT SCP MODE
CCCS EXIT SCP MODE
CCCS FUNCTION CODE UNKNOWN \b\b\b\b\b\b
CCCS FUNCTION CODE UNKNOWN \b\b\b\b\b\b
CCCS IDLE COMPLETE
CCCS IDLE COMPLETE
CCCS IDLE IN PROGRESS
CCCS ILLEGAL REQUEST, DOUBLE INVOKE
CCCS ILLEGAL REQUEST, DOUBLE INVOKE
CCCS ILLEGAL REQUEST, ILLEGAL FUNCTION CODE
CCCS ILLEGAL REQUEST, ILLEGAL FUNCTION CODE
CCCS ILLEGAL REQUEST, NOT INVOKED
CCCS ILLEGAL REQUEST, NOT INVOKED
CCCS ILLEGAL REQUEST, TWO OUTSTANDING REQUESTS
CCCS ILLEGAL REQUEST, TWO OUTSTANDING REQUESTS
CCCS INITIALIZATION COMPLETE
CCCS INITIALIZATION COMPLETE
CCCS INTERFACE TERMINATED
CCCS INTERFACE TERMINATED
CCCS INTERNAL ERROR -- \mun
CCCS INTERNAL ERROR -- \mun
CCCS INVOKE FAILURE
CCCS INVOKE
CCCS INVOKE BY user'-id
CCCS INVOKE BY user'-id
CCCS JOB ABORT, NO ORF FOR SCHEMA \n
CCCS JOB ABORT OR ENDED BY SYSTEM
CCCS JOB ABORT OR ENDED BY SYSTEM
CCCS JOB ABORT, ORF NOT EMPTY FOR SCHEMA \n
CCCS JOURNAL LOG FILE NOT AVAILABLE
CCCS JOURNAL LOG FILE NOT AVAILABLE
CCCS NOT ACTIVE AT SYSTEM CONTROL POINT
CCCS NOT ACTIVE AT SYSTEM CONTROL POINT
CCCS NOT AVAILABLE
CCCS \xx.\yy PERCENT CPU USAGE
CCCS \xx.\yy PERCENT CPU USAGE
CCCS RECOVERY COMPLETED
CCCS RECOVERY COMPLETED
CCCS RECOVERY STARTED
CCCS RECOVERY STARTED
CCCS REQUEST NOT IN PL
CCCS REQUEST NOT IN PL

04553390 C 1-21
MESSAGE

CDGS REQUESTED ABORT.
CDGS SCP STATUS TERMINATED
CDGS SCP STATUS TERMINATED
CDGS UP COMPLETE
CDGS UP IN PROGRESS
CDGS USED CP  aaaa.aaa 10 NOBAND-NOB
CDGS USED aaaa.aaa CP SECONDS NOBAND NOB 10 SECONDS
CDGS USED aaaa.aaa CP SECONDS NOBAND NOB 10 SECONDS
CDGBTP ABORTED, 2 TRANSFER ADDRESSES ON USER LOAD FILE fn
CDGBTP ABORTED 2 TRANSFER ADDRESSES ON USER LOAD FILE fn
CDGBTP DEADLOCK, JOB ABORTED
CDGBTP DEADLOCK, JOB ABORTED
CDGBTP TERMINATED, JOB ABORTED
CDGBTP TERMINATED, JOB ABORTED
CDGBTP TERMINATED BEFORE ALL USERS COMPLETED
CDGBTP TERMINATED BEFORE ALL USERS COMPLETED
CDGBTP TERMINATED, LOADER ERROR nnnnn ON USER LOAD FILE fn
CDGBTP TERMINATED, LOADER ERROR nnnnn ON USER LOAD FILE fn
CDGBTP TERMINATED, NO PROGRAMES
CDGBTP TERMINATED, NO PROGRAMES
CE DIAG TEST IN PROGRESS
CEJ/MEJ NOT PRESENT OR DISABLED.
CEJ/MEJ OPTION NOT ENABLED FOR CEJ/MEJ USAGE. ENABLE SWITCH ON DEADBAND PANEL AND DEADBAND (CH) FOR NON CEJ/MEJ USAGE
CEL DEVICE UNDEFINED.
CELL FULL, Trya, Z-xl
+CPF- PARAMETER REQUIRED WITH +CLEAR.
CFD FROM JOB jsn
CFD FROM OPERATOR
Choc,ABORT,ALL DATA NOT TAKEN.
Choc,ABORT,****.
Choc,ABORT,NO GENERAL STATUS.
Choc,ABORT,nnnn.
Choc,Maxxx-APP.
Choc,Maxxx-DRR.
Choc,Maxxx-DPR,CHM.
Choc,Maxxx-DPR,CHM.
Choc,Maxxx-DRR.
Choc,MAXTER,vvv,LOAD COMPLETE.
Choc, Unuk - sxxx.
CHAIN FILE NOT FOUND
CHANGE TO READ-ONLY FILE
CHANGED TLD DETECTED - filename, username.
CHANNEL ACTIVE ERROR.
CHANNEL ERROR
CHANNEL INTERFACE xx OFF-LINE
CHANNEL MALFUNCTION, filename AT address.
CHANNEL SC PARITY ERROR.
CHANNEL TEST ON xx est, CHANNEL xx FAILED.
CHANNEL TURNED OFF
CHANNEL yy UNIT NULL xx NOT RESPONDING
CHANNEL 16 DATA TRANSFER ERROR
CHANNEL 16 NOT ACTIVE.
CHARACTER AND OTHER TYPE OPERANDS MAY NOT BE MIXED
CHARACTER ARRAY REQUIRED FOR FORMAT SPECIFIER
CHARACTER BOUNDS REVERSED IN IMPLICIT STATEMENT
CHARACTER DECLARATION CONFLICT EXISTS IN COMMON BLOCK
CHARACTER =nnnnn FOUND AFTER TERMINAL RIGHT PAREN
CHARACTER LENGTH GREATER THAN 2**18-1
CHARACTER LENGTH MUST BE POSITIVE INTEGER CONSTANT EXPRESSION
CHARACTER LENGTH NOT POSITIVE CONSTANT (POSITIVE CONSTANT EXPRESSION) OR [*]
CHARACTER LENGTH ZERO ILLEGAL
CHARACTER LENGTHS OF ENTRY AND FUNCTION CANNOT DISAGREE
-CCHARACTER MISSING
CHARACTER =nnnn NOT DEFINED IN STANDARD FORTRAN--CARD SCAN STOPPED
CHARACTER OPERAND USED WITH OPERATOR
CHARACTER VALUE MUST RANGE FROM 0 TO 366
CHARACTERISTICS OF THE LAST LOG RECORD DUMPED: USER ID OF RECORD 1d
- PROGRAM ID OF RECORD 1d TYPE OF RECORD 1d DATE OF ENTRY DATA
-TIME OF ENTRY DATA
CHARGE COMMAND REQUIRED.
CHARGE FILE cursor.
CHARGE NOT VALID.
CHARGE NOT VALID AT THIS HOUR.
-*** CHARGE NUMBER ACTIVE.
-*** CHARGE NUMBER DOES NOT EXIST.
CHARGE NUMBER EXPIRED.
-*** CHARGE NUMBER INACTIVE.
CHARGE = chargenumber, PROJECT = projectnumber.
CHARGE RESTRICTED TO DEFAULT.
CHECK AND MOUNT
CHECK DAYFILE FOR ERRORS
CHECK =E.P. DISPLAY
CHECK OUTPUT FOR WARNING MESSAGES
CHECK =TMBS3,PRE =
CHECKPOINT ABORTED.
CHECKPOINT COMPLETE.
CHECKPOINT =nnnn COMPLETE.
CHECKPOINT =nnnn COMPLETED TO filename.
CHECKPOINT DEVICE ERROR.
CHECKPOINT DEVICE NOT FOUND.
CHECKPOINT FILE ACCESS LEVEL ERROR.
CHECKPOINT FILE ERROR.
CHECKPOINT FILE ERROR.
CHECKPOINT NOT FOUND.
CHECKPOINT NOT FOUND ON .BB FILE
CKPT UNABLE TO READ TAPE.
CIO ERROR.
CIO ERROR =c= DURING RETURN OF FILE nm.
CIO ERROR =nnn= DURING RDLOUT
CIO ERROR =nnn= DURING RDLIN.
CIO ERROR =c= DURING WRITE ON FILE nm.
CIO ERROR =c= DURING WRITE TO OUTPUT FILE nm.
CIO ERROR =c, ECI NOT FOUND ON FILE nm.
CIO ERROR nn ON Filenam.
CIO ERROR nnm ON COCS JOURNAL LOG FILE SCHEMA sn
CIO ERROR nnm ON COCS JOURNAL LOG FILE SCHEMA sn
CIO ERROR ON ORF
CIO ERROR ON ORF FILE
CIO ERROR nnm ON QUICK RECOVERY FILE SCHEMA sn
CIO ERROR nnm ON QUICK RECOVERY FILE SCHEMA sn
CIO ERROR ON SFN SIMAP.
CIO ERROR ON SFN SUBFAMILY CATALOG
CIO ERROR nnm ON TRANSACTION RECOVERY FILE SCHEMA sn
CIO ERROR nnm ON TRANSACTION RECOVERY FILE-SCHEMA sn
CIO ERROR nnm RESTORING FILE fn
CIO ERROR nnn WHILE RESTORING FILE
CIF COMPONENT xxxx NOT FOUND
CIF REQUEST.

CLASS ARGUMENT ERROR.
CLASS COMPLETE.
CLASS NUMBER NOT WITHIN LEGAL RANGE
CLOD - A SEPARATOR MUST FOLLOW NLIID OR PID.
ERROR IN THE FOLLOWING STATEMENT
[statement without a separator after
the NLIID or PID]
CLOD ABORT.
CLOD - COMMAND ERROR.
CLOD ABORT.
CLOD COMPLETE.
CLOD - DUPLICATE NLIID ON NLIID STATEMENT.
ERROR IN THE FOLLOWING STATEMENT
[statement containing duplicate NLIID
name]
STATEMENT IGNORED.
CLOD ABORT.
CLOD - DUPLICATE PID ON PID STATEMENT.
ERROR IN THE FOLLOWING STATEMENT.
[statement containing duplicate PID
name]
CLOD ABORT.
CLOD - EXCEEDED MAXIMUM NUMBER OF LIDS/PID
- man.
CLOD ABORT.
CLOD - FIRST STATEMENT NOT LID/CHID.
CLOD ABORT.
CLOD - IDLE SUBSYSTEMS NFR, NAM, AND SFF
BEFORE ATTEMPTING CLOD.
CLOD ABORT.
CLOD - INCORRECT CHARACTER IN DIRECTIVE.
ERROR IN THE FOLLOWING STATEMENT.
[statement with a colon in the
directive]
CLOD ABORT.
CLOD - INCORRECT HOST LID ATTRIBUTE.
ERROR IN THE FOLLOWING STATEMENT.
[statement containing incorrect
attribute]
STATEMENT IGNORED.
CLOD - INCORRECT LINKED LID ATTRIBUTE.
ERROR IN THE FOLLOWING STATEMENT.
[statement containing incorrect
attribute]
STATEMENT IGNORED.
CLOD - LID KEYWORD NOT SPECIFIED.
ERROR IN THE FOLLOWING STATEMENT.
[statement of NLIID where LID is not
specified]
STATEMENT IGNORED.
CLOD - MAXIMUM OF 7 CHARACTERS ALLOWED ON
MFTYPE. ERROR IN THE FOLLOWING
STATEMENT.
[statement with bad mainframe
descriptor]
CLOD ABORT.
CLOD - MUST FOLLOW KEYWORD.
ERROR IN THE FOLLOWING STATEMENT.
[NLIID statement with erroneous
separator]
STATEMENT IGNORED.
CLDT - NETDIS IS INCORRECT FOR HOST PID.
ERROR IN THE FOLLOWING STATEMENT.
(statement containing erroneous directive)
CLDT ABORT.

CLDT - NO LID TABLE CREATED.
CLDT - BUFFER TOO SMALL.
CLDT ABORT.

CLDT - NO MFTYPE SPECIFIED ON NPID
STATEMENT.
ERROR IN THE FOLLOWING STATEMENT.
(statement containing the NPID
directive without a MFTYPE keyword)
CLDT ABORT.

CLDT - NO PID SPECIFIED ON NPID STATEMENT.
ERROR IN THE FOLLOWING STATEMENT.
(statement containing missing PID)
CLDT ABORT.

CLDT - NPID DIRECTIVE MUST BE PROCESSED
BEFORE A NLIB DIRECTIVE.
ERROR IN THE FOLLOWING STATEMENT.
(statement containing the first NLID)
CLDT ABORT.

CLDT - ONLY YES OR NO ALLOWED ON ENABLED
KEYWORD. ERROR IN THE FOLLOWING
STATEMENT.
(statement containing erroneous
keyword)
CLDT ABORT.

CLDT - SPECIFY EXACTLY 3 ALPHANUMERIC
CHARACTERS IN LID.
ERROR IN THE FOLLOWING STATEMENT.
(statement containing erroneous LID)
STATEMENT IGNORED.

CLDT - UNABLE TO GENERATE LID TABLE
NUMBER OF WORDS AVAILABLE FOR LID = xxx
NUMBER OF WORDS NEEDED FOR LID = yyy
CLDT ABORT.

CLDT - UNRECOGNIZABLE DIRECTIVE.
ERROR IN THE FOLLOWING STATEMENT.
(statement containing unrecognized
directive)
CLDT ABORT.

CLDT - VALID KEYWORDS FOR NLID ARE
LID ENABLED, AND AT.
ERROR IN THE FOLLOWING STATEMENT.
(statement containing erroneous
keyword)
STATEMENT IGNORED.

CLDT - VALID KEYWORDS FOR NPID ARE
PID,MFTYPE,ENABLE,AT, AND NETDIS.
ERROR IN THE FOLLOWING STATEMENT.
(statement containing erroneous
keyword)
STATEMENT IGNORED.

CLDT - VALID OPTIONS CAN ONLY BE SPECIFIED
IF THE STOREF OPTION IS SPECIFIED.
(statement containing valid option)
STATEMENT IGNORED.

CLDT - VALID OPTIONS FOR +AT+ ARE
LOOPS/STORDEF/VALID/NVALID/VALID/INVALID.
ERROR IN THE FOLLOWING STATEMENT.
(NLID statement containing erroneous
keyword)
STATEMENT IGNORED.

CLDT - VALID OPTIONS FOR NETDIS ARE
RSP,HFP, AND RASP.
ERROR IN THE FOLLOWING STATEMENT.
(statement containing erroneous
keyword)
CLDT ABORT.

CLEANER FAULT

CLEAR COMPLETE.

CLEARING DF ACTIVITY COUNTER.

CLEARING UTILITY INTERLOCK.

CLOCK UPDATE WARNING.

CLTC ERROR

CLTC ERROR CONTROL CARD PARAMETER XXXXX

CM ADDRESS PARITY ERROR

CM ALLOCATION ERROR.

60459390 G
CMM BEING RESENT ON CCNCH.
CM BLOCK OUT OF RANGE.
CM FL TOO SMALL.
CM NOT ACTIVE - LEVEL 3 REC.
CM OR EC REQUEST EXCEEDS MAXIMUM.
CM OUT OF RANGE.
CM PARITY ERROR.
CM RANGE EXIT MODE NOT Deselectable.
CM RECORD NOT FOUND.
CM REQUIRED FOR LOAD EXCEEDS 131K.
CMH RESET FAILURE ON CCNCH.
CM UNAVAILABLE, (CM) TO RE-ENTER.
CMC PARITY ERROR.
CMC PARITY ERROR.
CMC BPL IS NOT LARGE ENOUGH.
*CMH* ERROR.
num CMH OVERFLOW CALLS MADE.
num CMH OVERFLOW CALLS MADE.
CMH PARAM MISSING FROM LOADER USER CALL.
CMH: Any message text.
CMM LENGTH CHANGED.
CMH OVERFLOW.
CMH DECK NOT ON TAPE.
CM, FO, OR VI OPTION VIOLATED.
CM NOT SPECIFIED.

**MESSAGE**

**MANUAL**

**PUB. NO.**

NOS 2 OPER HB 60459310
NOS 2 RS VOL 3 60459260
NOS 2 RS VOL 4 60459290
LOADER 1 RM 60428800
NOS 2 OPER HB 60459310
NOS 2 RS VOL 3 60459260
NOS 2 RS VOL 4 60459290
NOS 2 RS VOL 3 60459260
NOS 2 RS VOL 4 60459290
NOS 2 RS VOL 3 60459260
NOS 2 RS VOL 4 60459290
NOS 2 OPER HB 60459310
NOS 2 RS VOL 3 60459260
FORTAN EXT 4 60497600
NOS 2 OPER HB 60459310
NOS 2 OPER HB 60459310
NOS 2 OPER HB 60459310
NOS 2 RS VOL 3 60459260
NOS 2 RS VOL 4 60459290
TAF 1 RM 60459600
TAF 1 RM 60459500
NOS 2 OPER HB 60459310
COCOn 2 DA RM 60455200
COCOn 2 AP RM 60455200
LOADER 1 RM 60428800
P/I RM 60338100
NOS 2 OPER HB 60459310
NOS 2 OPER HB 60459310
NOS 2 OPER HB 60459310
NOS 2 OPER HB 60459310
HSC 7 9999= RM 60459710
CNY001 OPERAND -IDENTIFIER- MUST BE COMPUTATIONAL TYPE.
CNY002 VALUE ASSIGNED TO PICTURED VARIABLE -IDENTIFIER- MUST BE OF COMPUTATIONAL
CNY003 TYPE.
CNY004 VALUE ASSIGNED TO ARITHMETIC VARIABLE -IDENTIFIER- MUST BE OF COMPUTATIONAL
CNY005 TYPE.
CNY006 VALUE ASSIGNED TO BIT VARIABLE -IDENTIFIER- MUST BE OF COMPUTATIONAL TYPE
CNY007 VALUE ASSIGNED TO CHARACTER VARIABLE -IDENTIFIER- MUST BE OF COMPUTATIONAL
CNY008 TYPE.
CNY009 VALUE ASSIGNED TO AREA VARIABLE -IDENTIFIER- MUST BE AN AREA VALUE
CNY010 VALUE ASSIGNED TO LOCATOR VARIABLE -IDENTIFIER- MUST BE A LOCATOR VALUE
CNY011 VALUE ASSIGNED TO LABEL VARIABLE -IDENTIFIER- MUST BE A LABEL VALUE
CNY012 SUBSCRIPT OR EXTENT -IDENTIFIER- MUST BE SCALAR AND OF COMPUTATIONAL TYPE.
CNY013 DECLARATION OF -IDENTIFIER- REFER OPTION VARIABLE -IDENTIFIER- MUST BE OF
CNY014 COMPUTATIONAL TYPE.
CNY015 WHILE-EXPRESSION MUST BE OF COMPUTATIONAL TYPE.
CNY016 TO-EXPRESSION MUST BE OF COMPUTATIONAL TYPE.
CNY017 BY-EXPRESSION MUST BE OF COMPUTATIONAL TYPE.
CNY018 EXPRESSION IN IF STATEMENT MUST BE OF COMPUTATIONAL TYPE.
CNY019 ARGUMENT -IDENTIFIER- PASSED TO ENTRY PARAMETER MUST BE AN ENTRY VALUE
CNY020 ARGUMENT -IDENTIFIER- PASSED TO ARITHMETIC PARAMETER MUST BE OF
CNY021 COMPUTATIONAL TYPE.
CNY022 STRUCTURE OF ARGUMENT -IDENTIFIER- MUST MATCH STRUCTURE OF PARAMETER.

1-28
COMMAND INVALID FROM PROGRAM
COMMAND IS INAPPROPRIATE
COMMAND LIMIT.
COMMAND LINE TOO LONG
COMMAND LINE TOO LONG - EXCESS CHARACTERS DISCARDED
COMMAND MISSING PARAMETER.
COMMAND MODE.
COMMAND NOT ALLOWED IN PROLOGUE/EPILOGUE.
COMMAND NOT PROCESSED DUE TO OVERLAP.
COMMAND NOT UNIQUE.
COMMAND NOT VALID
COMMAND OPTION MISMATCH.
COMMAND PROCESSED.
COMMAND RESTRICTED TO MPU OPERATORS.
COMMAND STACKING ERROR
COMMAND SYNTAX ERROR.
COMMAND TOO LONG.
COMMAND TOO LONG.
COMMAND UNDEFINED.
COMMANDS ON FILE.
COMMENT FROM JOB \textit{Jan}
COMMENT FROM OPERATOR
COMMON BLOCK ..... CANNOT BE DECLARED LEVEL 0
COMMON BLOCK ..... EXCEEDS MAX BLOCK LENGTH 131071
COMMON BLOCK ..... EXCEEDS MAX LCMIC BLOCK LENGTH 1048576
COMMON BLOCK LENGTH EXCEEDS 131071 WORDS
COMMON BLOCK NAME ..... CANNOT BE ...
COMMON CAN BE PRESET IN BLOCK DATA ONLY
COMMON DISK AREA FULL
COMMON ELEMENT ..... MAY NOT APPEAR IN SAVF
COMMON STATEMENT WITH NO LIST IS IGNORED
COMMON VARIABLE IS FORMAL PARAMETER OR PREVIOUSLY DECLARED IN COMMON OR ILLEGAL NAME
COMMUNICATION FILE BUSY.
COMPARE ERROR.
COMPASS NEEDS AT LEAST nnnnnn SCH.
COMPILATION ERROR
COMPILER ABORT IN LINE \texttt{xxxxx} SCAN yyyy FROM ALGOL COMPIL 33333
COMPILER ERROR - STD STACK OVERFLOW
COMPILER ERROR - STD STACK UNDERFLOW
COMPILED PROGRAM LAST STATEMENT BEGAN AT LINE nnnnnn ERROR AT aaaaa IN GDDDDD LAST OVERLAY LOADED - (p.s)
COMPILED PROGRAM, LAST STATEMENT BEGAN AT LINE nnnnnn, ERROR AT aaaaa IN gaddddd, LAST OVERLAY LOADED - (p.s)
COMPLETE BIT NOT SET
COMPLETE EXPRESSION IN AN IF STATEMENT
COMPLEX MUST ONLY BE RAISED TO INTEGER POWER
COMPUTED GO TO INDEX MUST BE INTEGER
COMPUTED GO TO INDEX MUST BE INTEGER
COMPUTED GO TO INDEX MUST BE VARIABLE
COMPUTED GO TO INDEX MUST NOT BE LOGICAL
CON NOT
CON AND PAG NOT VALID IF FT NOT SO
CON SPECIFIED TWICE ...
CONCATENATION OF ASSUMED LENGTH VARIABLE NOT ALLOWED HERE
MESSAGE
CPD - INITIATED.
CPD NOT ACTIVE.
CPD - PARAMETER ERROR.
CPD SAMPLE FILE IN USE.
CPD - TERMINATED.
CPD - TRACK LIMIT.
CPD - USER ACCESS NOT VALID.
CPM - ACCESS LEVEL NOT VALID FOR JOB.
CPM - ARGUMENT ERROR.
CPM - EPILOGUE AND SHELL CONFLICT.
CPM - INCORRECT PACK NAME.
CPM - INCORRECT PAGE VALUE.
CPM - INCORRECT REQUEST.
CPM - INCORRECT SHELL FILE.
CPM - LIBRARY NOT FOUND = Library.
CPM - MASS STORAGE ERROR.
CPM - MASS STORAGE ERROR.
CPM - MISSING SHELL LOAD OPTION.
CPM - SYSTEM ERROR.
CPM - USER ACCESS NOT VALID.
CPF OVERLAY LOAD FAILED.
CPU ABORT.
CPU ABORT.
CPU ERROR EXIT.
CPU ERROR EXIT AT ADDRESS.
CPU ERROR EXIT 00.
CPU ERROR EXIT 01.
CPU ERROR EXIT 02.
CPU ERROR EXIT 05.
CPU ERROR EXIT 06.
CPU ERROR EXIT 07.
CPU MODEL NOT FOUND.
CPU x NOT RESPONDING.
CPU x P REGISTER PARITY ERROR.
CPU SECONDS = XXX
CPU PERCENT = XXX
FILE CHANGES = XXX
MAXIMUM FL = XXX
OVERLAY LOADS = XXX
FILES DESTAGED = XXX
FILES STAGED = XXX
SSEXEC TERMINATING
CPU STATE CHANGE.
CPUMTR ERROR EXIT.

MANUAL
NOS 2 OPER HB 80459310
NOS 2 OPER HB 80459310
NOS 2 OPER HB 80459310
NOS 2 OPER HB 80459310
NOS 2 OPER HB 80459310
NOS 2 OPER HB 80459310
NOS 2 OPER HB 80459310
NOS 2 OPER HB 80459310
NOS 2 RS VOL 2 80459300
NOS 2 RS VOL 2 80459300
NOS 2 RS VOL 2 80459300
NOS 2 RS VOL 2 80459300
NOS 2 RS VOL 2 80459300
NOS 2 RS VOL 2 80459300
NOS 2 RS VOL 2 80459300
NOS 2 RS VOL 2 80459300
NOS 2 RS VOL 3 80459300
NOS 2 RS VOL 3 80459300
NOS 2 RS VOL 4 80459300
NOS 2 RS VOL 4 80459300
NOS 2 RS VOL 4 80459300
NOS 2 RS VOL 4 80459300
NOS 2 RS VOL 4 80459300
NOS 2 RS VOL 4 80459300
NOS 2 RS VOL 4 80459300
NOS 2 RS VOL 4 80459300
NOS 2 RS VOL 4 80459300
NOS 2 RS VOL 4 80459300
NOS 2 RS VOL 4 80459300
NOS 2 RS VOL 4 80459300
NOS 2 RS VOL 4 80459300
NOS 2 RS VOL 4 80459300
NOS 2 RS VOL 4 80459300
NOS 2 RS VOL 4 80459300
NOS 2 RS VOL 4 80459300
BASIC 3 RM 19839800
BASIC 3 RM 19839800
BASIC 3 RM 19839800
BASIC 3 RM 19839800
BASIC 3 RM 19839800
BASIC 3 RM 19839800
BASIC 3 RM 19839800
BASIC 3 RM 19839800
NOS 2 OPER HB 80459310
NOS 2 OPER HB 80459310
NOS 2 OPER HB 80459310
NOS 2 OPER HB 80459310
NOS 2 OPER HB 80459310
NOS 2 OPER HB 80459310
RBP 1 RM 80459800
RBP 1 RM 80459800
RBP 1 RM 80459800
RBP 1 RM 80459800
RBP 1 RM 80459800
RBP 1 RM 80459800

50459300 C
hh.mm.ss. Crn JOB NAME jsn ABORTED, INPUT QUEUE FULL
hh.mm.ss. Crn JOB NAME jsn ENTERED INPUT QUEUE
hh.mm.ss. Crn JOB NAME jsn JOB CARD ERROR
hh.mm.ss. Crn JOB NAME jsn USER CARD ERROR
hh.mm.ss. Crn NOT READY
Crn - TERMINAL FAILURE
CRC ERROR.
CREATE SYFU LOAD FILE xxxxxxxx, THEN TYPE K,GO.
CREATING username...
CREATING CATALOG IMAGE RECORD.
CREATING NEW PROGRAM LIBRARY
CREATION COMPLETE.
CREATION FILE EMPTY.
CRF HEADER ERROR - filename.
CRF RECOVERY/INITIALIZATION ABORTED.
CRF RECOVERY/INITIALIZATION COMPLETE.
CRF RUN UNIT ERROR - filename.
CAM(,...parameter-list,...)
CAM DATA MANAGER NOT LOADED.
CAM DATA MANAGER SUCCESSFULLY LOADED.
CAM ERR ON NEW NO, ERR CODE nnn
CAM ERR ON OLD NO, ERR CODE nnn
CAM ERR ON SCHEMA, ERR CODE nnn
CAM ERROR nnnn IGNORED ON OPEN OF Filenam.
CAM ERROR nnnn IN UPDATE PROCESSING.
CAM ERROR ENCOUNTERED.
CAM ERROR IN ZIODEM [SET].
CAM ERROR NUMBER nnn
CAM ERROR NUMBER nnn
CAM ERROR nnnn ON CICS RESTART IDENTIFIER FILE-SCHEMA on
CAM ERROR nnnn ON CICS RESTART IDENTIFIER FILE-SCHEMA on
CAM ERROR nnnn ON JOURNAL LOG fn
CAM ERROR nnnn ON JOURNAL LOG FILE
CAM ERROR nnnn ON OLD LOG FILE
CAM ERROR ON OPEN OF OLD LOG FILE
CAM ERROR ON OPEN OF SELECT FILE
CAM ERROR nnnn ON PROCESSING fn
CAM ERROR xxx ON PROCESSING DELETE
CAM ERROR xxx ON PROCESSING REWRITE
CAM ERROR xxx ON PROCESSING WRITE
CAM ERROR ON SELECT FILE
CAM ERROR nnnn ON SELECTION FILE
CAM ERROR OPENING LOG FILE LOG FILExxxxxxxxx
CAM ERROR OPENING RESTORE LOGFILE
CAM ERROR xxx PROCESSING DELETE
CAM ERROR xxx PROCESSING REWRITE
CAM ERROR xxx PROCESSING WRITE
CAM ERROR nnnn WHILE ACCESSING MASTER DIRECTORY

1:32

604689300 6
CTASK - DATA BASE OR FILE IDLE.
CTASK - FILE IS NOT INSTALLED.
CTASK - INCORRECT RECOVERY CASE.
CTASK - NO CRM RECOVERY FILES FOR DATA BASE.
CTASK - SYSTEM IDENTIFIER UNKNOWN.
CTASK - TABLE AREA NOT LARGE ENOUGH.
CTASK - TASK LOGICAL ERROR.
CTASK - TRANSACTION NOT REENUMABLE.
CTASK - TASK ERROR.
CTASK - USER NOT DEFINED IN NETWORK FILE.
CTC: CYLINDER OVERFLOW
CTC: PPWX NOT RESPONDING DEADSTART ABORTED
CUBE EMPTY - SMAP ENTRY REMOVED.
CUMULATIVE LIMIT EXCEEDED.
CUMULATIVE SAM LIMIT EXCEEDED.
CURREN DIRECTIC TERMINATED
CURSOR_BIG OUT OF RANGE. MUST BE -256 TO
CURSOR_POS_COLUMN_LENGTH OR
CURSOR_POS_ROW_LENGTH MUST BE 0 TO 255
CURSOR_POS_COLUMN_LENGTH OR
CURSOR_POS_ROW_LENGTH MUST BE 0 TO 255
CYL CALL ERROR.
CYL CALL ERROR.
CX SPECIFIED TWICE
CYBER INTERACTIVE DEBUG
CYBER INTERACTIVE DEBUG RESUMED
CYCLE NUMBER IS OUTSIDE LIMITS.
CYCLE STILL PROCESSING.
D OR M FIELD NOT SPECIFIED FOR EDIT DESCRIPTOR AT
D TYPE ERROR: DOUBLY DEFINED SYMBOL. THE FIRST DEFINITION HOLDS.
D PEER Baked ON PAGES D1, D2, D3, ... PN
DATA AVAILABLE BIT NOT SET.
DATA BASE ERROR.
DATA BASE ERROR.
DATA BASE ERROR H - NOTIFY ANALYST.
DATA BASE/FILE ALREADY DOWN OR IDLE.
DATA BASE/FILE CANNOT BE UPPED.
DATA BASE/FILE NAME UNKNOWN.
DATA BASE NAME IN CRM FILE NAME DOES NOT
MATCH HUJ.
DATA BASE NAME OR FILE NAME MISSING.
DATA BASE NAME OR FILE NAME NOT FOUND.
DATA BASE NOT IN EDI.
DATA BLOCK BUFFER OVERFLOW.
DATA BLOCKS MISING.
DATA FILE CONTENT ERROR.
MESSAGES

DATA FILE EMPTY.
DATA FILE NOT AT BEGINNING OF FILE.
DATA FILE NOT FOUND - F:\FILENAME.
DATA FILE NOT IN CHRONOLOGICAL ORDER.
DATA FILE POSITIONED AT EDI.
DATA INTO ...... IS ILLEGAL.
DATA INTO \nnnnn IS ILLEGAL.
DATA ITEM LIST EXCEEDS VARIABLE LIST. EXCESS CONSTANTS IGNORED.
DATA ITEM LISTS MAY ONLY BE NESTED 1 DEEP.
DATA LOST DRIVER - \tn.
DATA LOST INDEX - \tn.
DATA MANAGER USAGE NOT SELECTED.
DATA MODE.
DATA OVERFLOW.
DATA/PERMUT ERRORS.
DATA SUBSCRIPT LIST SYNTAX ERROR.
DATA TRANSFER ERROR.
DATA VARIABLE DOES NOT MATCH CONSTANT.
DATA VARIABLE \nnnnn DOES NOT MATCH CONSTANT TYPE.
DATA VARIABLE LIST CONTAINS ...... .
DATA VARIABLE LIST EXCEEDS ITEM LIST. EXCESS VARIABLES NOT INITIALIZED.
DATA VARIABLE LIST SYNTAX ERROR.
DATA VARIABLE TYPE DOES NOT MATCH CONSTANT.
DATA WILL BE MOVED WITHOUT EDITING.
DATABASE CORRUPTED.
DATABASE NOT FOUND-DEFINING NEW ONE.
DAYFILE - MESSAGE.
DAYFILE BUSY.
DAYFILE - INCORRECT JOB TERMINATION OPTION.
DAYFILE - INPUT FILE CANNOT BE EXECUTE ONLY.
DAYFILE - INTERACTIVE INPUT FILE NOT ALLOWED.
DAYFILE - JOB FIELD DISALLOWED ON USER DAYFILE.
DAYFILE - LOCAL DAYFILE PROCESSED.
DAYFILE - PAGE SIZE FORMAT.
DAYFILE - PRINT DENSITY.
DAYFILE - PRINT DENSITY FORMAT.
DAYFILE STATUS INDEFINITE.
DAYFILE TERMINATED.
DB-NAME MUST NOT START WITH THE LETTER Z.
DBSUFFIX - \nnnnnnnnnn.
DBORFNF COMPLETE.
DBORFNF COMPLETE.
DBREC INTERNAL ERROR -- \wkw\.
DBREC INTERNAL ERROR VARIABLE RANGE ERR/TBL ERR - \tn.
DBREC JOB REQUEST.
DBREC JOB REQUEST.
DBREC JOB SUBMITTED JOBNAME = \j\n.
DBREC JOB SUBMITTED JOBNAME = \j\n.
DC REQUIRED IF JEN/\\\ \\ \\ NOT SPECIFIED.
DCord, Uw, FS=\\\ \\ \ \ \ .

MANUAL

NOS 2 OPER HB 06459310
NOS 2 OPER HB 06459310
NOS 2 OPER HB 06459310
NOS 2 OPER HB 06459310
NOS 2 OPER HB 06459310
FORTTRAN 4 RM 06461300
FORTTRAN EXT 4 06467800
FORTTRAN EXT 4 06467800
FORTTRAN EXT 4 06467800
FORTTRAN EXT 4 06467800
FORTTRAN EXT 4 06467800
TSF 1 RM 06453300
MCS 1 RM 06462300
SORT WEK\\\ E AS 06407000
NOS 2 RS VOL 2 06405600
NOS 2 RS VOL 4 06405600
NOS 2 RS VOL 2 06405600
NOS 2 RS VOL 4 06405600
NOS 2 RS VOL 2 06405600
NOS 2 RS VOL 4 06405600
NOS 2 RS VOL 3 06468680
NOS 2 OPER HB 06459320
NOS 2 RS VOL 2 06459320
NOS 2 RS VOL 3 06459320
NOS 2 OPER HB 06459320
NOS 2 OPER HB 06459320
NOS 2 RS VOL 3 06459320
NOS 2 RS VOL 2 06459320
NOS 2 RS VOL 3 06459320
NOS 2 RS VOL 2 06459320
NOS 2 RS VOL 3 06459320
NOS 2 RS VOL 2 06459320
NOS 2 RS VOL 3 06459320
NOS 2 RS VOL 2 06459320
NOS 2 RS VOL 3 06459320
NOS 2 RS VOL 2 06459320
NOS 2 RS VOL 3 06459320
NOS 2 OPER HB 06459320
TAF 1 RM 06455300
COCS 2 RM 06441800
COCS 2 DA RM 06448500
COCS 2 RM 06481800
COCS 2 DA RM 06448500
COCS 2 DA RM 06448500
COCS 2 DA RM 06448500
COCS 2 DA RM 06448500
COCS 2 DA RM 06448500
NOS 2 RS VOL 3 06466660
NOS 2 OPER HB 06468680

80459320 G
MESSAGE                                      MANUAL                      PUB. NO.
DCI:00,00000000.

DCA SPECIFIED TWICE
DCC - CIRCULAR BUFFER ADDRESS ERROR.
DCC - FWA <= LWA1.
DCC - INCOMPLETE 7CCX DUMP.
DCC - INCORRECT CCC CONTROLWARE TYPE.
DCC - INCORRECT DGEN TYPE.
DCC - INCORRECT REQUEST.
DCC - INCORRECT REQUEST.
DCC - INCORRECT USER ACCESS.
DCC - LWA1 OUT OF RANGE
DCC - NOT CONTROLWARE CHANNEL.
DCC - PARAMETER ADDRESS ERROR.
DCL001: ENVIRONMENT ATTRIBUTE IN DECLARATION OF 'IDENTIFIER' MUST CONTAIN A
        CHARACTER CONSTANT
DCL002: DECLARATION OF 'IDENTIFIER': VARIABLE 'IDENTIFIER': IN REFER OPTION MUST BE A
        PRECEDING MEMBER OF SAME STRUCTURE
DCL003: DECLARATION OF 'IDENTIFIER': REFER OPTION IS ALLOWED ONLY IN EXTENT OF MEMBER OF BASE
        STRUCTURE
DCL004: DECLARATION OF 'IDENTIFIER': VARIABLE 'IDENTIFIER': IN REFER OPTION MUST BE
        SCALAR
DCL005: DECLARATION OF 'IDENTIFIER': ASTERISK SUBSCRIPT INLEGAL IN ISUB DEFINING
DCL006: DECLARATION OF 'IDENTIFIER': CONTAINS AN ILLEGAL USE OF ISUB
DCL007: DECLARATION OF 'IDENTIFIER': I IN ISUB EXCEEDS NUMBER OF DIMENSIONS OF DEFINED
        VARIABLE
DCL008: DECLARATION OF 'IDENTIFIER': POSITION AND ISUB ARE INCOMPATIBLE
DCL009: HOST AND DEFINED VARIABLES ARE NOT COMPATIBLE FOR ISUB DEFINING
DCL010: DECLARATION OF 'IDENTIFIER': HOST VARIABLE 'IDENTIFIER' HAS ILLEGAL TYPE FOR
        DEFINING.
DCL011: DECLARATION OF 'IDENTIFIER': HOST VARIABLE 'IDENTIFIER' CANNOT BE BASED OR
        DEFINED
DCL012: DECLARATION OF 'IDENTIFIER': HOST VARIABLE 'IDENTIFIER' CANNOT BE CONTAINED IN
        VARYING STRING
DCL013: DECLARATION OF 'IDENTIFIER': HOST REFERENCE 'IDENTIFIER' HAS WRONG NUMBER OF
        DIMENSIONS
DCL014: DECLARATION OF 'IDENTIFIER': SIMPLE DEFINING IS NOT APPLICABLE AND DATATYPE IS
        ILLEGAL FOR STRING OVERLAY DEFINING
DCL015: DECLARATION OF 'IDENTIFIER': SIMPLE DEFINING IS NOT APPLICABLE AND ALIGNED ITEMS
        CANNOT BE STRING OVERLAY DEFINED
DCL016: DECLARATION OF 'IDENTIFIER': SIMPLE DEFINING IS NOT APPLICABLE AND THIS
        COMBINATION OF DATATYPES IS ILLEGAL IN STRING OVERLAY DEFINING
DCL017: HOSTSTRING CANNOT BE USED IN EXTENTS OF BASED VARIABLE 'IDENTIFIER'.
DCL018: DECLARATION OF 'IDENTIFIER': ASTERISK EXTENT IS PERMITTED ONLY FOR PARAMETERS
DCL019: STATIC LABEL VARIABLE 'IDENTIFIER' CANNOT BE_INITIALIZED
DCL020: SCALAR VARIABLE 'IDENTIFIER' CANNOT HAVE MULTIPLE INITIAL VALUES
DCL021: DECLARATION OF 'IDENTIFIER': INITIAL CANNOT BE USED WITH DEFINED OR PARAMETER
DCL022: ATTRIBUTE CONFLICT IN DECLARATION OF 'IDENTIFIER'.
DCL023: IDENTIFIER 'IDENTIFIER' HAS MULTIPLE DECLARATIONS IN THE SAME BLOCK
DCL024: EXTERNAL FILE CONSTANT 'IDENTIFIER' HAS MULTIPLE DECLARATIONS IN THE SAME EXTERNAL
        PROCEDURE
DCL025: DECLARATION OF 'IDENTIFIER': ITERATION FACTOR IN INITIAL ATTRIBUTE MUST BE SCAL
        AR
DCL026: COMPUTATIONAL TYPE
DCL027: DECLARATION OF 'IDENTIFIER': ITERATION FACTOR IN INITIAL ATTRIBUTE MUST BE SCALL
DCL028: REFERENCE OR EXPRESSION IN INITIAL ATTRIBUTE CANNOT BE SCALAR
DCL029: SCALAR TYPE ENTRY, FILE, FORMAT, OR CONDITION
DCL030: PRECISION OF 'IDENTIFIER' EXCEEDS FIXED BINARY MAXIMUM OF 48
MESSAGE

DCLO34 PRECISION OF -identifier- EXCEEDS FLOAT BINARY MAXIMUM OF 4B

DCLO35 PRECISION OF -identifier- EXCEEDS FIXED DECIMAL MAXIMUM OF 14

DCLO36 PRECISION OF -identifier- EXCEEDS FLOAT DECIMAL MAXIMUM OF 14

DCLO37 SCALE FACTOR OF -identifier- OUTSIDE ALLOWABLE RANGE OF +/-355

DCLO38 ABSOLUTE VALUE OF ARRAY BOUND + STRIDE IS TOO LARGE

DCLO40 DECLARATION OF -identifier- CONTAINS CIRCULAR DEPENDENCIES

DCLO41 EXTERNAL DECLARATIONS OF -identifier- CONTAIN CONFLICTING ATTRIBUTES

DCLO42 NUMBER OF DIMENSIONS OF -identifier- EXCEEDS 32

DCLO43 SUBSCRIPTED LABEL CONSTANT -identifier- MUST BE DECLARED AS LABEL ARRAY BY DECLARE

DCLO44 LIKE ATTRIBUTE CANNOT REFERENCE A STRUCTURE DECLARED WITH LIKE

DCLO45 LIKE ATTRIBUTE MUST REFERENCE A STRUCTURE

DCLO46 PARAMETER -identifier- OCCURS MORE THAN ONCE IN PARAMETER LIST

DCLO47 DECLARATION OF -identifier- DEPENDS ON AN AUTOMATIC OR DEFINED VARIABLE DECLARED

DCLO48 IN THE SAME BLOCK

DCLO49 STATIC EXTERNAL VARIABLE -identifier- CAN ONLY BE INITIALIZED IN OUTERMOST BLOCK

DCLO50 OF MAIN PROCEDURE

DCLO51 ABSOLUTE VALUE OF ARRAY BOUND GREATER THAN 131071

DCLO52 DECLARATION OF -identifier- PARAMETER EXTENT MUST BE LITERAL CONSTANT ORasterisk

DCLO53 STRUCTURE MUST HAVE AT LEAST ONE MEMBER

DCLO54 DECLARATION OF -identifier- DEPENDS ON AN AUTOMATIC OR DEFINED VARIABLE

DCSPECIFIED TWICE

DEOOPS, Uuo, PS+--------+

DEAD CODE IN program

DEAD CODE IN program

DEADLOCK.

DEADLOCK CONDITION AND NO DEADLOCK DECLARATIVE

DEADLOCK CONDITION AND NO DEADLOCK DECLARATIVE

DEADSTART DEVICE UNDEFINED.

DEADSTART FILE FORMAT ERROR.

DEADSTART OF CPP xx FAILED.

DEADSTART SECTOR ERROR.

DEADSTART SEQUENCING FAILED.

DEBUG ABORTED

DEBUG EXECUTION OPTION SUPPRESSED DUE TO NATURE OF ABOVE FATAL ERRORS

-DUMP-FILE IN ZZZZ2DOS FILE.

DEBUG-ILLEGAL PARAMETER-p

DEBUG INTERNAL ERROR

DEBUG LOG FILE RELEASE NOT AVAILABLE

DEBUG MODE TURNED OFF

DEBUG MODE TURNED ON

DEBUG NOT TURNED ON.

DEBUG-ONLY ONE PARAMETER ALLOWED.

DEBUG SUSPENDED

DEBUG TERMINATED

-DUMP-2ZZZ2DOS FILE NOT FOUND.

DECIMAL POINT IS NOT SPECIFIED FOR THE CONVERSION CODE mmmm

DECIMAL POINT IS NOT SPECIFIED FOR THE EDIT DESCRIPTOR AT .

DECIMAL POINT REQUIRED IN EDIT DESCRIPTOR AT mmmm

DECK LIST.

***DECK NAME ON ABOVE CARD NOT LAST DECLARED DECK***

***DECK SPECIFIED ON MOV1 OR COPY CARD NOT ON ODLPL. CARD WILL BE IGNORED***

DECK STRUCTURE CHANGED

DECLARATIVE STATEMENT OUT OF SEQUENCE

60458390 5
MESSAGE

DECLARE ERRORS
DEDICATED TERMINAL APPLICATION=XXXXX SYMBOLIC NAME=XXXXX STATUS=XXXXX XXXXXXXMODE
DEF WITHIN DEF
DEFAULT CHAR NOT VALID.
DEFAULT CHAR NULL.
DEFAULT FAMILY USED.

DEFAULT REPLACES
DEFECTIVE HOLLERITH CONSTANT. CHECK FOR CHARACTER COUNT ERROR, MISSING "DELIMITER OR LOST CONTIN CARD ERROR ON FILE.
DEFINE ERROR ON FILE.
DEFN DEVICE ALREADY EXISTS.
DEFN FILE NOT FOUND
DEFN ERROR
*DE
*DEL
DELETE FILE ON OPEN FILE - IGNORED
DELETE FILE ON OPEN FILE - IGNORED
**** DELETE NON-EXISTENT USER NAME,
DELETE OR REWRITE ON SEQ ACCESS FILE WITH NO VALID READ PRECEDING
DELETE OR REWRITE ON SEQ ACCESS FILE WITH NO VALID READ PRECEDING
DELETE WITHOUT OLD AND NEW LIBS
DELET'TOPHAT MODULE LIST
DELETING username.
DELMER
DELMER OVERFLOW
DELMER WAS NOT RECOGNIZED.

DEMAND EXCEEDED.
DEMAND FILE ERROR.
DEMAND VALIDATION ERROR.
DEMUX ARGUMENT ERROR.
DEMUX COMPLETE.
DEMUX MEMORY OVERFLOW.
DEMUX NT VALUE TOO LARGE.
DEMUX NUMERIC ARGUMENT CONVERSION ERROR.
DEMUX SL VALUE TOO LARGE.
DENSITY MISMATCH.
*** DESIRED PATTERN NOT FOUND ***
DESTINATION ALREADY IN USE
DESTINATION DEVICE ERROR
DESTINATION DEVICE REQUIRED.
DESTINATION FAMILY NOT SPECIFIED.
DESTINATION HOST IN BUFFER REGULATION LEVEL 0
DESTINATION IS GROUP OR EDITED
DET USED BEFORE INV
DETACH LIMIT EXCEEDED.
DETACHING, JSN+JSN.
DEVICE DOWN.
DEVICE ERROR = xx est. GS = 0000
DEVICE ERROR ON FILE filename AT address.

UPDATE RM
MCS 1 RM
BASIC 3 RM
NOS 2 RS VOL 3
NOS 2 RS VOL 3
NOS 2 RS VOL 3
NOS 2 RS VOL 4
NOS 2 OPER HB
SORT MERGE 481
FORTRAN EXT 4
TAF 1 RM
NOS 2 OPER HB
NOS 2 SF RM
APL 2 RM
NOS 2 RS VOL 3
NOS 1 RM
COBOL 5 D
COBOL 6 RM
NOS 2 OPER HB
NOS 2 OPER HB
NOS 2 RS VOL 3
NOS 1 RM
NOS 2 OPER HB
NOS 2 OPER HB
NOS 2 RS VOL 3
NOS 2 RS VOL 3
NOS 2 RS VOL 3
NOS 2 RS VOL 4
NOS 2 OPER HB
NOS 2 OPER HB
NOS 2 OPER HB
NOS 2 OPER HB
NOS 2 OPER HB
INTER DEBUG RM
BASIC 3 RM
NOS 2 RS VOL 3
NOS 2 OPER HB
NOS 2 OPER HB
NOS 2 RS VOL 3
NOS 2 RS VOL 4

60449390 G
DEVICE INACCESSIBLE - DEBACH FAILED.
DEVICE INACCESSIBLE - LOGIN FAILED.
DEVICE INACCESSIBLE - RECOVERY FAILED.
DEVICE NOT AVAILABLE.
DEVICE NOT FIRST IN CHAIN.
DEVICE NOT FOUND.
DEVICE NOT REMOVABLE.
DEVICE SPACE GOAL NOT MET.
DEVICE TUNED OFF.
DEVICE TYPE/NUMBER NOT FOUND.
DEVICE UNAVAILABLE.

DEVICE UNAVAILABLE ON VSAM CATALOG ACCESS.
DFD - message.
DFT BUFFER TOO LARGE.
DFTERM ABORTED.
DStop, Uuw, PS-xxxxxx.
nnnnnnnnn DIAGNOSTIC MESSAGES
DID NOT LOCATE --------... --PURGE NOT POSSIBLE
DID NOT LOCATE parm, PURGE NOT POSSIBLE
DID NOT LOCATE --------... -PURGE NOT POSSIBLE
DID NOT LOCATE parm, PURGE NOT POSSIBLE
DID NOT LOCATE --------... -PURGE NOT POSSIBLE
DID NOT LOCATE --------... -PURGE NOT POSSIBLE
DID NOT LOCATE SUB-SHEMA TO BE REPLACED - NEW SUB-SHEMA HAS BEEN ADDED
DID NOT LOCATE SUB-SHEMA TO BE REPLACED - NEW SUB-SHEMA HAS BEEN ADDED
DID NOT LOCATE SUB-SHEMA TO BE REPLACED - NEW SUB-SHEMA HAS BEEN ADDED
DID NOT LOCATE SUB-SHEMA TO BE REPLACED - NEW SUB-SHEMA HAS BEEN ADDED
DID NOT LOCATE SUB-SHEMA TO BE REPLACED - NEW SUB-SHEMA HAS BEEN ADDED
DID NOT LOCATE SUB-SHEMA TO BE REPLACED - NEW SUB-SHEMA HAS BEEN ADDED

DIGIT DOES NOT FOLLOW */.

DIMENSION OF nnnnnn IGNORED; PRIOR DIMENSION RETAINED
DIMENSION ON ... IGNORED -- PRIOR DIMENSION RETAINED
DIMENSIONAL RANGE IS EXTENDED FOR EQUVALENCING PURPOSES
DFI FILE PARAMETER xxxxx
DFI FILE PARAMETER xxxxx
DIRECT ACCESS DEVICE ERROR.

DIRECT ACCESS FILE ERROR.

DIRECT ACCESS I/O CANNOT BE FREE FORMAT
DIRECT ACCESS I/O CANNOT BE NAMELIST
DIRECT ACCESS I/O CANNOT SPECIFY END
DIRECT CPU INPUT.

DIRECT FILES SKIPPED WITH ERRORS.
DIRECT FILES WITH LENGTH ERRORS.
DIRECT ACCESS FILES DUMPED.
INDIRECT ACCESS FILES DUMPED.
DUMPED FILES PURGED.
DUMPED FILES NOT PURGED.

DIRECTIVE ARGUMENT ERROR.
DIRECTIVE CONTAINS AN INCORRECT DATE/TIME.
DIRECTIVE ERROR - REPORT ONLY.
DIRECTIVE ERRORS.
DIRECTIVE ERRORS.
+ DIRECTIVE ERRORS.
DIRECTIVE ERRORS.
DIRECTIVE ERRORS.
DIRECTIVE ERRORS.
DIRECTIVE FILE XXXXXXX EMPTY.
DIRECTIVE FORMAT ERROR.
***DIRECTIVE INVALID OR MISSING***
DIRECTIVE KEYWORD NOT VALID.
DIRECTIVE NOT ALLOWED.
*** DIRECTIVE NOT AUTHORIZED.
DIRECTIVE NOT MEANINGFUL.
DIRECTIVE NOT PRECEDED BY EDIT DIRECTIVE.
DIRECTIVE NOT REACHED.
DIRECTIVE PARAMETER ERROR.
DIRECTIVE RESTRICTED TO PRINTER OUTPUT.
DIRECTIVE RESTRICTED TO TERMINAL OUTPUT.
DIRECTIVE SHOULD HAVE NO PARAMETERS.
DIRECTIVE TRUNCATED
DIRECTORY FILE BUSY.
DIRECTORY FILE ENTRY MISSING.
DIRECTORY FILE IS BAD.
DIRECTORY FILE NOT FOUND.
DIRECTORY HEADER FROM THE COPY.
DIRECTORY IS FULL - NO MORE ADDITIONS ALLOWED.
DIRECTORY NOT OPEN - NETPM ERROR.
DIRECTORY TABLE BAD.
DIRECTORY UNSUBABLE
nnnn DISABLED ROLLOUT FILES RECOVERED.
DISK ADDRESS NOT ON CHAIN.
DISK BUSY.
DISK CONTROLLER RESERVED.
DISK FILE ERROR.
DISK FULL.
DISK READ ERROR INFORM CE
DISK STATUS ERROR STATUS = XXXX
DISK UNIT RESERVED.
DISPLAY DUMP NOT ALLOWED TO TERMINAL.
DISPLAY SPACE UNAVAILABLE FOR ADDITIONAL ERRORS
DISPLAY TERMINATED DUE TO INSUFFICIENT BUFFERS
DISREGARD PREVIOUS TEXT?
DIVIDE BY 1 -- IGNORED
DIVIDE INTO ZERO -- RESULTS SET TO ZERO
DIVISION BY CONSTANT ZERO
DIVISION BY ZERO
Djrog, Uww, PS=5555555.
Dkrog, Uww, PS=5555555.
Dlest, NO FT CONTROLLER.
Dlen, Uww, PS=5555555.
DLPF COMPLETE
DM+ TOO SHORT.
DMEst. Uuuu,Ps+----------.
DMHB FILE FORMAT ERROR.
DMMPAD ABORTED - CHANNEL NUMBER INVALID OR MISSING.
DMMPAD ABORTED - CVL ERROR CODE + nns.
DMMPAD ABORTED - EQUIVALENCE MISSING.
DMMPAD ABORTED - FILE NAME CONFLICT.
DMMPAD ABORTED - ILLEGAL CHANNEL NUMBER.
DMMPAD ABORTED - ILLEGAL DIRECTIVE NAME.
DMMPAD ABORTED - INVALID ACCESS CODE.
DMMPAD ABORTED - INVALID NAD ADDRESS.
DMMPAD ABORTED - INVALID TRUNK ENABLES.
DMMPAD ABORTED - MORE THAN 10 CHARACTERS IN NAME.
DMMPAD ABORTED - NAD ADDRESS INVALID OR MISSING.
DMMPAD ABORTED - NLD ERROR CODE + nns.
DMMPAD ABORTED - NUMERIC FIELD MUST NOT BE BLANK.
DMMPAD ABORTED - TRUNK ENABLES INVALID OR MISSING.
DMMPAD ABORTED - A/S NOT ALLOWED IN OCTAL FIELD.
DMMPAD COMPLETE.
DMMPAD DUMPING REMOTE NAD xx - GO/DROP.
DMREC COMPLETE.
DMREC FAILED - xxxxxx xx.
DMREC TAPE LABEL ERROR.
DN CANNOT BE ZERO.
DN + DO, FILE TRACK COUNT + NNNN.
DNon FM familyname FAT/DT FULL.
DNon FM familyname IGNOR - UNAVAILABE.
DNon FM familyname IGNRED - ERROR IDLE.
DNon FM familyname IGNRED - REMOVABLE.
DNon FM familyname INCORRECT ACCESS LEVEL.
DNon FM familyname IOTF INTERLOCKED.
DNon FM familyname MG ERROR.
DNon FM familyname NO IOT FILE.
DNon FM familyname UNDEFINED ERROR.
Dnest. Uuuu,Ps+------------.
DO CONCLUSION NOT COMPIL - DO DEFINITION ERROR
DO CONCLUSION NOT COMPIL - DO DEFINITION ERROR
DO CONTROL INDEX MUST BE SIMPLE INTEGER VARIABLE
***DS/DONT IDENT ifname IS NOT YANKED/YANKED NULL DO/DONT***
DO IMPLIED LOOPS IN DATA MUST BE INTEGER
DO INDEX CANNOT BE
DO INDEX MUST BE SIMPLE VARIABLE
DO LIMIT OR REP FACTOR MUST BE AN INTEGER OR OCTAL CONSTANT BETWEEN 1 AND 121K
DO LOOP ...... CONTAINS CLOSED IF BLOCK
DO LOOP INCREMENT MAY NOT BE ZERO
DO LOOP ...... MUST TERMINATE WITHIN IF BLOCK
DO LOOP ...... NOT TERMINATED BEFORE END OF PROGRAM
DO LOOP hhhhh NOT TERMINATED BEFORE END OF PROGRAM
MESSAGE
DO LOOP .... PREVIOUSLY DEFINED -- ILLEGAL NESTING
DO LOOP nnnnn PREVIOUSLY DEFINED -- ILLEGAL NESTING
DO LOOPS TERMINATING ON THIS LABEL ARE IMPROPERLY NESTED
DO .... PARAMETER CANNOT BE
DO STATEMENT SYNTAX -- EXPECTED CONTROL INDEX -- FOUND E.O.E.
DOLLAR SIGN STATEMENT SEPARATOR IS NON-ANSI USAGE
DOMAIN ERROR
DOUBLE PRECISION AND COMPLEX OPERANDS ARE MIXED
DOUBLEy DEFINED FORMAL PARAMETER
DOUBLEy DEFINED PARAMETER xxxxxxx
DOUBLEy SPECIFIED PARAMETER IN FILE STRING
DOUBLEy SPECIFIED PARAMETER IN FILE STRING
DOWN.
DOWN, COCS
DOWN, COCS
DOWN COMPLETE
DOWN COMPLETE
DOWN IN PROGRESS
DOWN IN PROGRESS
DOWNED RBF TABLE OVERFLOW.
DOWNLEVEL BLOCK LIMIT (DBL) TOO SMALL
DOWNST. Uuu, PS555555.
DOWNST. XX PPS REQUIRED.
DROP LOAD ERROR
DROP UNLOAD ERROR
DRIVE CONFLICT.
DRIVER STACK OVERFLOW.
DROP COMPLETE.
DROP IGNORED.
DROP PROCESSED.
DROPPED
DROPPED BY USER JOB JOB.
DSOJ ARGUMENT ERROR.
DSOJ ERROR LIMIT EXCEEDED.
DSP - ALTERNATE FAMILY NOT ALLOWED.
DSP - CANNOT ROUTE JOB INPUT FILE.
DSP - COMPLETE BIT ALREADY SET.
DSP - DEFERRED ROUTING NOT ALLOWED.
DSP - DEVICE FULL.
DSP ERROR w&b RETURNED ON JOB ROUTE.
DSP ERROR w&b RETURNED ON TASK SUBMIT.
DSP - FILE NAME ERROR.
DSP - FILE NOT ON MASS STORAGE.
DSP - FILE ON REMOVABLE DEVICE.
DSP - FORMS CODE NOT ALPHANUMERIC.
DSP - I/O SEQUENCE ERROR.
DSP - IMMEDIATE ROUTING - NO FILE.

MANUAL
FORTAN 5 RM 00431200
FORTAN 6 RM 00431200
FORTAN 6 RM 00437800
FORTAN 5 RM 00431200
FORTAN 6 RM 00437800
FORTAN 6 RM 00437800
FORTAN 6 RM 00448000
FORTAN 6 RM 00448000
FORTAN 6 RM 00448000
FORTAN 6 RM 00448000
FORTAN 6 RM 00448000
FORTAN 6 RM 00448000
FORTAN 6 RM 00448000
FORTAN 6 RM 00448000
FORTAN 6 RM 00448000
FORTAN 6 RM 00448000
FORTAN 6 RM 00448000
FORTAN 6 RM 00448000
FORTAN 6 RM 00448000
FORTAN 6 RM 00448000
FORTAN 6 RM 00448000
FORTAN 6 RM 00448000
FORTAN 6 RM 00448000
FORTAN 6 RM 00448000
FORTAN 6 RM 00448000
FORTAN 6 RM 00448000
FORTAN 6 RM 00448000
FORTAN 6 RM 00448000
FORTAN 6 RM 00448000
FORTAN 6 RM 00448000
FORTAN 6 RM 00448000
"
DSP - INcorrect data declaration.
DSP - INcorrect disposition code.
DSP - INcorrect external characteristics.
DSP - INcorrect file mode.
DSP - INcorrect file type.
DSP - INcorrect internal characteristics.
DSP - INcorrect job abort code.
DSP - INcorrect lid.
DSP - INcorrect origin "YPE".
DSP - INcorrect request.
DSP - INcorrect service class.
DSP - INcorrect spacing code.
DSP - INcorrect tid.
DSP - INcorrect user command.
DSP - JSN already in system.
DSP - Mass storage error.
DSP - OfT full.
DSP - Queued file read error.
DSP - This routing not allowed.
DSP - Too many deferred batch jobs.
DSP - Undefined service class.
DSP - User access not valid.
DSP - User security count exhausted.
DT and OPP conflict.
DT and OPZ conflict.
DT and PK conflict.
DT = TTT, file track count = NNNN.
Dual recorded file F11mmm not attached.
*** Due to the many errors noted, only those which are fatal will be listed hereafter.
DUMMy-ARG function ....... cannot have assumed character length
DUMMy ARGument .......... can occur only once in ...... definition
DUMMy ARGument nnnnn CAN occur only once in 60000 definition
DUMMy ARGument .......... cannot be equivalenceD
DUMMy ARGument .......... may not appear in SAVE
DUMMy ARGument nnnnn muss begin with letter
DUMMy ARGument .......... must begin with letter or star
DUMMy ARGument nnnnn previously defined
DUMMy parameter in ASP definition occurred twice
nnnname, dump aborted - abnormal response.
nnnname, dump aborted - bad OPCs.
nnnname, dump aborted - bad load module.
nnnname, dump aborted - bad PICS directive.
nnnname, dump aborted - dump INDEX FULL.
nnnname, dump aborted - .BAD MOD NOT FOUND.
MESSAGE

nunam, DUMP ABORTED - PREEMPTED.
nunam, DUMP ABORTED - RETRY LIMIT.
nunam, DUMP ABORTED - TIMEOUT.
DUMP BUFFER ARGUMENT ERROR.
DUMP COCS JOURNAL LOG NAME = pfn
DUMP COCS JOURNAL LOG NAME = pfn
DUMP COMPLETE.
DUMP COMPLETE - xx erg. RC = Iy. FN =
ddddddd.
DUMP DIRECTIVE EXECUTION COMPLETE
DUMP FILE CONTAINS 0 DUMPS. FILE IS FULL.
DUMP FILE dumpfile EMPTY
DUMP FILE MALFUNCTION-FI ID ENCOUNTERED.
DUMP FILE MALFUNCTION-FILE NAME MISMATCH.
DUMP FILE MALFUNCTION-POSITION LOST.
DUMP FILE MALFUNCTION-UNRECOGNIZABLE FPC.
DUMP FILE MUST BE IN WRITE MODE
DUMP FILE NOT FOUND
DUMP MEMORY ERROR - xx erg.
DUMP NN COMPLETE.
DUMP NN STOPPED.
DUMP NOT ALLOWED OF RESERVED FILE NAME
FILENAME. 3
DUMP TAPE ON CHI 1E J JU UN KK
NOT READY [CE WHEN READY].
DUMP TAPE SPECIFIES NON-STANDARD
COMPRESSIO:
DUMP TAPE THRESHOLD NOT REACHED.
DUMP WILL START OVER.
nnnnnn DUMPED FILES DESTAGED.
nnnnnn DUMPED FILES NOT DESTAGED.
DUMPING filename userindex.
DUMPING CENTRAL MEMORY.
DUMPS LOST
DUPLICATE BITS IN MASK.
DUPLICATE BYTES/ CHAR.
and DUPLICATE CHARACTER
and DUPLICATE CHARACTER
**** DUPLICATE CHANGE NUMBER.
DUPLICATE CLS ADDRESS.
DUPLICATE CALLING.
DUPLICATE CONTROL STATEMENT PARAMETER.
DUPLICATE DATA BASE IN TCF - xx.
***DUPLICATE DECK dname REMPL ILLEGAL***
DUPLICATE ON.
DUPLICATE DUMP ENTRY ON ADD.
DUPLICATE ENTRY ON ADD.
DUPLICATE FILE NAME.
DUPLICATE FILE NAME.
DUPLICATE FILE NAME.
DUPLICATE FILE NAME.
DUPLICATE FILE NAME ERROR.
DUPLICATE FILE NAME - FILE IGNORED.
****DUPLICATE FILE NAME OF FILE, JOB ABORTED****
DUPLICATE FILENAME
****DUPLICATE IDENT CHANGED TO IDENT****
****DUPLICATE IDENT NAME****
****DUPLICATE IDENT NAME IN ADDFILE****
DUPLICATE LABEL NAME
DUPLICATE LPM XXXX
DUPLICATE LINE NO
DUPLICATE LOOP INDEX OR DOESN'T MATCH ANY SUBSCRIPT VARIABLE
DUPLICATE MESSAGE NAME
DUPLICATE MODIFIER NAME.
DUPLICATE NETN REQUEST.
DUPLICATE OPTION.
DUPLICATE PARAMETER.
DUPLICATE PARAMETER XXXX
DUPLICATE PARAMETER
DUPLICATE PARAMETER
DUPLICATE PARAMETERS, BOTH "IN" AND "INOUT"
DUPLICATE PARAMETERS, BOTH "OUT" AND "INOUT"
DUPLICATE RN.
**** DUPLICATE PROJECT NUMBER.
****DUPLICATE SS SUBFAMILY.
DUPLICATE SCRIPT NAME
DUPLICATE SECONDARY OLDPL IGNORED
DUPLICATE SM.
****DUPLICATE SM PARAMETER.
DUPLICATE STATEMENT LABEL
DUPLICATE UJN - MUST SPECIFY UJN.
**** DUPLICATE USER NAME.
DUPLICATE USER ENTRY ON ADD.

DUPLICATED LINES.

DUPLICATED VSAM REQUEST.

DURATION TIME TERMINATE.

DURING PROCESSING OF DATABASE PROCEDURE A.....

DURING ROLLOUT

ON SPECIFIED TWICE

OCR CONVERSION ERROR - TRANSACTION SEQUENCE NUMBER
END COBOL MERGE
END COBOL MERGE
END COBOL SORT
END COBOL SORT

E.O.S. BEFORE END OF MOLLERITH COUNT
E.O.S. BEFORE END OF MOLLERITH COUNT

E TYPE ERRORS - ECHO, DUP, RMT, OR MACRO ILLEGALLY NESTED.
Occurred on pages P1, P2, P3, ..., Pn
EC NOT VALIDATED.

04593390 G
MESSAGE

ECS ERROR.
ECS FL TOO SMALL
ECS/LCM REFERENCE MUST BE A STAND-ALONE ARGUMENT TO AN EXTERNAL ROUTINE
ECS LIMITS ERROR ON USER CALL
ECS OR CY TO PARITY ERROR
ECS PAR
ECS READ ERROR
ECS TRANSFER ERROR
ECS WRITE ABORT
ECS WRITE ERROR

*ECM* ERROR CLEARING USER KM.
ED. filename/user/index/length/code.
EDIT
EDIT DESCRIPTOR MISSING AT ......
...... EDIT DESCRIPTOR REQUIRES COUNT
EDIT FILE NOT IN WRITE MODE.
DO YOU WISH TO CONTINUE?
EDITING COMPLETE.
EDITING COMPLETE.
EI. nn yymmd.
EI MISMATCH. nn
SJT ENTRY BUSY.
SJT SYSTEM REQUEST ERROR xxxx. JSN:jSN, TNNn.
...... EL MUST BE T, W, F OR C
ELSP OUT OF RANGE
EL0 - MESSAGE.
ELSEIF EXPRESSION MUST BE LOGICAL
ELSEIF REQUIRES THEN
EL10 ILLEGAL -- IGNORED
filename EMPTY.
EMPTY BLOCK IN VS-RECORD
EMPTY BLOCK IN VS-RECORD
EMPTY CATALOG.
EMPTY CATALOG.
EMPTY COMMON BLOCK ......
EMPTY DEBUG LOG FILE
EMPTY FILE xxxx
EMPTY FILE/ CREATION MODE ASSUMED.
EMPTY FILE (I$PF).
EMPTY INPUT FILE
EMPTY INPUT FILE
EMPTY INPUT FILE
EMPTY INPUT FILE.
EMPTY INPUT FILE. NO COMPILATION.
EMPTY INPUT FILE. NO COMPILATION
EMPTY INPUT FILE--PURGE NOT POSSIBLE
EMPTY INPUT FILE--PURGE NOT POSSIBLE
EMPTY MERGE FILE
EMPTY MERGE FILE .... filename
EMPTY REMS
EMPTY OR FILE NOT FOUND.
EMPTY SESSION FILE.
EMPTY SORT INPUT FILE.
EMPTY SUB-SCHEMA FILE, DL ABORTED
EMPTY SUB-SCHEMA FILE, DL ABORTED
EMPTY SUB-SCHEMA FILE, GDF ABORTED
EMPTY SUB-SCHEMA FILE, GDF ABORTED
EMPTY TAPE CATALOG FILE.
ENCOD/DECOD ARE MACHINE DEPENDENT
END W1T, R1T.

END BEFORE TERMINATE IN USER PROGRAM FORCED END OF COCSSTF RUN
END BEFORE TERMINATE IN USER PROGRAM FORCED END OF COCSSTF RUN
END COCSSTF RUN
END COCSSTF RUN
END COLLECT
END CPn
END FORMAT
END LINE ABSENT
END LINE ABSENT
END LPn
END MASS STORAGE TEST.
END NOT LAST
END OF DAT TRACK CHAIN.
END OF DATA
END OF DATA ON FILE
END OF FILE
- - END OF FILE - -
END OF FILE REACHED.
END OF INPUT ENCOUNTERED - ABORTED.
END OF SESSION n
END OF SET INCORRECT REQUEST, filename AT ADDRESS.
END OF TAPE, filename AT ADDRESS.
END OF YSN TABLE.
END OR ERR REQUIRES STATEMENT LABEL
END PLn
END PROCESSED.
END PROCESSED.
END PROCEDURE (xxx).
END PROGRAM (xxx).
END SIMULATOR.
END STATEMENT ACTING AS A RETURN IS NON-ANSI
END TEXT EDITING.
ENDCP0 COMPLETE.
ENDING NETWORK CONNECTION.
**** ENDING SUPPORT OF 5's FUNCTION O1 ****
ENDSCRIPT MISSING AT END OF INPUT
ENDSCRIPT NOT ALLOWED BEFORE SCRIPT
ENQURE ABORTED.
ENQURY COMPLETE.
ENTER CFO COMMAND
ENTER E TO TERMINATE LOADING.
L TO LIST REMAINING FILES.
GO TO RESUME INCREMENTAL LOAD.

MANUAL
NOS 2 OPER HB 604659310
NOS 2 RS V0L 3 604659680
OU/CRM DA RM 604652100
COCS 2 DA RM 604652000
FORTRAN DBF RM 604652000
COCS 2 DA RM 604652500
NOS 2 TAPE MGMT 604653350
FORTRAN 6 RM 604651300
NOS 2 OPER HB 604653210
NOS 2 RS VOL 3 604656350
COCS 2 DA RM 604652000
COCS 2 AP RM 604653000
COCS 2 DA RM 604652500
COCS 2 AP RM 604653000
INTER DEBUG RM 604651400
RBF 1 RM 604925000
NOS 2 OPER HB 604659310
FORTRAN 6 RM 60481300
FORTRAN EXT 4 60497800
RBF 1 RM 60498600
NOS 2 OPER HB 604592100
BASIC 3 RM 19883500
NOS 2 OPER HB 604592100
BASIC 3 RM 19883500
BASIC 3 RM 19883500
XEDIT 3 RM 60485730
TEXT EDITOR RM 60481600
TAP 1 RM 604552800
NOS 2 OPER HB 604953100
XEDIT 3 RM 60455720
QUERY UPDT 3 RM 60459300
NOS 2 RS VOL 3 604595600
NOS 2 RS VOL 3 604552800
NOS 2 RS VOL 4 60459890
TAP 1 RM 604552800
NOS 2 OPER HB 604953100
FORTRAN 5 RM 60481300
RBF 1 RM 60498600
NOS 2 OPER HB 60459310
NOS 2 OPER HB 60459310
COCS 2 DA RM 604652000
COCS 2 AP RM 604895300
NOS 2 OPER HB 60459310
FORTRAN EXT 4 60497800
TEXT EDITOR RM 604571900
NOS 2 OPER HB 604659310
NOS 2 OPER HB 604552210
NOS 2 RS VOL 3 604555450
NPS RM 604450500
NPS RM 604450500
NOS 2 RS VOL 3 604555450
NOS 2 RS VOL 3 604599800
NOS 2 OPER HB 60459310
NOS 2 OPER HB 60459310
NOS 2 OPER HB 60459310

PUB. NO.
504653500 C
ENTER GO TO CONTINUE CURRENT JOB.
RELIST TO LIST RECOVERABLE JOBS.
OR DESIRED JOB.
ENTER NEXT TRANSACTION.
ENTER TEXT.
ENTER TEXT FILE NAME.
ENTER TEXT MODE.
ENTER YES* OR NO*.
ENTERED PARAMETER NOT VALID.
ENTERING RECOVERY MODE ... WAIT
ENTERING 7000 MODE ... WAIT
ENTRY IGNORED - TABLE FULL.
ENTRY INSIDE DO LOOP IS IGNORED
ENTRY INSIDE DO LOOP OR IF BLOCK IS ILLEGAL
ENTRY ... MUST NOT BE DECLARED EXTERNAL -- IGNORED
ENTRY ... MUST NOT BE DECLARED EXTERNAL -- IGNORED
ENTRY NAME EXPECTED.
ENTRY OVERLAP 1111/2222/0, 1111/2222/0.
ENTRY POINT NAMES MUST BE UNIQUE - THIS ONE HAS BEEN PREVIOUSLY USED IN THIS SUBPROGRAM
ENTRY POINT xxx NOT CALLED
ENTRY POINT NOT FOUND.
ENTRY POINT xxx NOT LOADED
ENTRY POINT TABLE OVERFLOW.
ENTRY STATEMENT IGNORES IN MAIN PROGRAM
ENTRY STATEMENT IGNORES IN MAIN PROGRAM
ENTRY STATEMENT IS NON-ANSI.
ENTRY STATEMENT MAY NOT APPEAR IN A PROGRAM
ENTRY STATEMENT MAY NOT BE LABELED
ENTRY STATEMENTS MAY NOT OCCUR WITHIN THE RANGE OF A DO STATEMENT.
ENVIRONMENT WARNING.
(XXX) ENVIRONMENT WARNING
"EOF".
EOF ENCOUNTERED.
EOF, NO LEGAL CARD
EOF CHANGED BY RECOVERY.
EOF ENCOUNTERED.
EOF NOT ON TRACK CHAIN.
"EOR".
EPILOGUE AND SHELL CONFLICT.
EQUIT Attract PF RECOVERY ERROR.
EQUIT, ACTIVE FILES, CANNOT INITIALIZE
EQUIT Attract1 Track2 Sector LINKAGE ERROR.
EQUIT BUSY ON M(D)id.
EQUIT, Ccc.1im, gec, anh, stttt, fqqqq.
EQUIT, Ccc.1im, gec, anh, stttt, wunl
Cylinder, Track, Sector.
EQUIT CCC/IP CONTROLWARE LOAD ERROR.
EQUIT CCC/IP CONTROLWARE LOADED.
EQUIT CCC/IP CONTROLWARE NOT FOUND.
EQUIT CCC/IP STATUS ERROR.
EQUIT, Choc CONTROLLER HUNG BUSY.
EQUIT, Choc, CONTROLLER RESERVED.
EQUIT, Choc. Format REJ.
Par-verb, Convert, Eqquip.
MESSAGE

E007, CMCC PRINT ERROR LIMIT EXCEEDED.
E007, CMCC RESERVED.
E007, CMCC TURNED OFF BY SYSTEM.
E007, CHANNEL PARITY ERROR.
E007, CHECKPOINT ABORTED.
E007, CLEARING MCTRL IN LOCKS.
E007, COMPARE ERROR.
E007, COMPARE ERROR.
E007, CONTROLLER HUNG BUSY.
*E007 CONTROLLER HUNG BUSY.
E007, CONTROLLER HUNG BUSY.
E007, COUNT mismatch in label n.
E007, DAF INTERLOCKS NOT CLEARED.
E007, DATA ERROR AT PHYSICAL POSITION.
   E007, Kxxxxxxxx, Tyyyyy, Zzzzzz.
E007, DATA EXP XXXXXXXXXXXXXXXXXXXX
E007, DATA READ XXXXXXXXXXXXXXXXXXXX
E007, DATA SIPP XXXXXXXXXXXXXXXXXXXX
E007, DEV - TYPE ERR - PHYSICAL POSITION.
   E007, Kxxxxxxxx, Tyyyyy, Zzzzzz.
E007, DEVICE ACCESS ERROR.
E007, DIAGNOSTIC RUNNING.
E007, nnnn DIRECT ACCESS FILE ERRORS.
E007, nnnn DIRECT ACCESS FILES RECOVERED.
E007, DNone, message.

E008, DMUW, MASS STORAGE ERROR.
E008, DOWNED BY SYSTEM.
E008, ERROR IDLE SET.
E008, xx ERROR RETRY UNDERWAY.
E008, xx ERROR RETRY UNDERWAY.
E008, xx ERROR RETRY UNDERWAY.
E008, EXP. POSITION PHYSICAL POSITION.
   E008, Kxxxxxxxx, Tyyyyy, Zzzzzz.
E008, FEED FAILURE.
E008, FEED FAILURE.
E008, FILE ACTIVE - filename.
E008, FILE BUSY - filename.
E008, FLAWING INCOMPLETE.
E008, nn FLAWS NOT PROCESSED (list).
E008, P]filename, P]filename,
   UIuserindex.
E008, FUNCTION TIMEOUT.
E008, FUNCTION TIMEOUT.
E008, HARDWARE RESERVE ERROR.
E008, HAS DUPLICATE UNIT NUMBER.
E008, HAS NO DRIVE DEFINED.
E008, INCOMPLETE DATA TRANSFER.
E008, INCOMPLETE DATA TRANSFER.
E008, INCOMPLETE SEEK READ.
E008, INITIALIZE BIT NOT SET.
E008, INITIALIZED - filename.
E008, INTERLOCKED BY id.
E008, INTERLOCKED BY MIYY.
E008, INTERNAL/EXTERNAL REJECT.
E008, LABEL CHECKSUM ERROR.
E000, LABEL READ ERROR.
E002, LABEL WRITE ERROR.
E003, LOCAL AREA SECTOR ERROR.
E004, LOCAL AREA SECTOR RESET.
E005, LOCAL AREAS INITIALIZED.
E006, MACHINE NOT IN DIT.
E007, MAINTENANCE CHANNEL ERROR.
E008, MRT PROCESSED BUT NOT REWRITTEN.
E009, NO INACTIVE DAYFILES FOUND.
E010, OFFED BY SYSTEM.
E012, OR DN IN CORRECT.
E013, PACK NAME ERROR = packnam-u
E014, PF CATALOG SIZE ERROR.
E015, PF INITIALIZE COMPLETE.
E016, PFC ERROR.
E01x, POS, ERROR AT: PHYSICAL POSITION=xx,
     xxxxxx=yy,xx,xx,yy.
E018, nnnnn NNER REDUCE FILE ERRORS.
E019, nnnnn PRINT ERROR LIMIT EXCEEDED.
E01A, nnnnn PRINT ERRORS.
E01B, nnnnn PRINT ERRORS.
E01C, PRINTING ERROR.
E01D, PROTECTED QUEUE IGNORED.
E01E, nnnnn QUEUE FILE ERRORS.
E01F, nnnnn QUEUE FILES IGNORED.
E020, nnnnn QUEUE FILES RECOVERED.
E021, nnname, nnname, RECOVERED.
E022, nnnnn recovered.
E023, REDEFINITION COMPLETE.
E024, SECURED DEVICE.
E025, SECURED DEVICE RECOVERED.
E026, SENSEWNヌS UPDATE.
E027, SPIN UP PENDING.
E029, SYSTEM USAGE OF DEVICE SUSPENDED.
E02A, TABLE WRITE ERROR.
E02B, Tkrac, INCORRECT LOCAL FILE.
E02C, Tknmm, MEDIA DEFECT ENCOUNTERED.
E02D, Tknmm, MEDIA DEFECT ENCOUNTERED.
E02E, Tknmm, MEDIA DEFECT ENCOUNTERED.
E02F, Tknmm, MEDIA DEFECT FlAWED.
E030, Tktrack, SC Vector.
E031, Tktrack, SC Vector.
E032, Tknmm - TRACK FLAWED BY IMS.
E033, Tknmm - VERIFICATION ERRORS.
E034, Tknmm - TRACKS OR TRACKS FLAWED.
E035, TRACK LIMIT.
E036, TRACK LIMIT ON.
E037, TRANSMISSION PARITY ERROR.
E038, TURNED ON BY SYSTEM.
E039, Unit, PISeriesIn.
E03A, Uuw, PISeriesIn.
MESSAGE

ERR# UNW, CHECKING RESERVE.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, CHECKING RESERVE.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, CHECKING RESERVE.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR# UNW, UNIT RESERVED.
ERR - ILLEGAL LINE RANGE
ERR Field ILLEGAL REGISTER NAME
ERR Field ILLEGAL REGISTER NAME
ERR "INAPPROPRIATELY ATTACHED FOR THIS OPERATION"
ERR - INCREMENT MUST BE GREATER THAN 0
ERR/IEL RECEIVED FROM RAM - RCX#X.
ERR - LINE nnnnnn GREATER THAN FORMAT CH COUNT
ERR - LINE NO. GREATER THAN 999999
ERR - LINE NUMBER OUT OF SEQUENCE
ERR - LINE NUMBER REQUIRED
ERR - LINE nnnnnn TRUNCATED TO 80 CHARS
ERR - LINES GREATER THAN 80 CHARS WERE TRUNCATED
ERR - LINES TRUNCATED : CH#nn CHAR#S LONGEST LINE WAS nn
ERR MAXACH ADDRESS MISSING
ERR MAXACH ADDRESS MISSING
ERR MINACH ADDRESS MISSING
ERR MINACH ADDRESS MISSING
ERR MSG WHICH FOLLOWS HAS TYPE CODE nn
ERR MUST BE LIST+
ERR MUST BE LIST+
ERR - NO INFORMATION IN EDIT FILE
ERR NSUP ADDRESS MISSING
ERR NSUP ADDRESS MISSING
ERR ON OR OFF REQUIRED
ERR IF CODE MISSING
ERR - OVERWRITE ILLEGAL ON PERM FILE
ERR - PARAM nn COLUMN SPECIFICATION INCOMPLETE
ERR - PARAM nn DUPLICATE PARAMETER
ERR - PARAM nn - ILLEGAL LINE NUMBER
ERR - PARAM nn - NUMERIC PARAMETER REQUIRED
ERR - PARAM nn - /TEXT/ REQUIRED
ERR - PARAM nn - TOO MANY DIGITS
ERR - PARAM nn - UNRECOGNIZABLE PARAMETER
ERR PARAMETER MISSING
ERR - RESERVED FILE NAME
ERR SECOND PARAMETER MISSING
ERR SECOND PARAMETER MISSING
ERR STATUS ADDR MISSING
ERR STATUS ADDRESS MISSING
ERR STATUS ADDRESS MISSING
ERR - TAB+ MUST SPECIFY ONLY 1 CHAR
ERR - TABLE LENGTH MUST BE GREATER THAN ZERO
ERR - TAB# TOO BIG OR OUT OF ORDER
ERR TEXT AREA ADDRESS MISSING
ERR TEXT LIMIT IS MISSING
ERR - /TEXT/ MUST HAVE AT LEAST 1 CHAR
ERR THIRD PARAMETER MISSING
ERR TIME OUT MISSING
ERR - TOO MANY PARAMETERS
ERR - TOO MANY TABS
ERR - UNRECOGNIZABLE COMMAND
ERR WAIT CODE MISSING
MESSAGE

*ERROR* EXPECTING NAME: OR ROWS: AFTER TABLE
*ERROR* EXPECTING NAME OR TYPE AFTER PANEL
*ERROR* EXPECTING normally, abnormal*, help* or match* AFTER KEY
*ERROR* EXPECTING PANEL NAME AFTER PANEL
*ERROR* EXPECTING PHYSICAL ATTRIBUTE
*ERROR* EXPECTING PRIMARY OR OVERLAY
*ERROR* EXPECTING QUOTED DELIMITERS
*ERROR* EXPECTING STRING AFTER HELP
*ERROR* EXPECTING TABLE DIMENSION
*ERROR* EXPECTING TABLE NAME
*ERROR* EXPECTING TERMINATOR CHARACTER
*ERROR* EXPECTING TERMINATOR* OR WEIGHT* AFTER BOX
*ERROR* EXPECTING TYPE*: AFTER PANEL
*ERROR* EXPECTING VAR, KEY, ATTR, BOX, TABLE OA 1
*ERROR* EXPECTING VAR NAME AFTER VAR
*ERROR* EXPECTING X, A, B, H, E, S, YMD, MOY, OR DMY AFTER FORMAT
ERROR EXTENDING LOG FILE LOG FILE?
ERROR EXTENDING RESTORE LOGFILE
*ERROR* FIELD DECLARED DIFFERENT SIZE
*ERROR* FILE ALREADY RESERVED.
*ERROR* FILE BUSY.
*ERROR* FILE IDENTIFIER CONFLICT.
*ERROR* FILE LIMIT.
*ERROR* FILE NAME CONFLICT.
*ERROR* FILE NOT IN CATALOG.
*ERROR* FILE NOT KNOWN.
*ERROR* FILES(S) NOT PROCESSED.

ERROR FLAG n
ERROR FLAG n
ERROR FLAG NOT SET IN SMAP.
ERROR FLAG TERMINATION, filename AT address.
ERROR FLAG TERMINATION, filename AT address.
ERROR - ILLEGAL RECORD TYPE ON SELECT FILE
ERROR IN 1/3NTH.
****ERROR IN ACCESS LEVEL.
ERROR IN ADD/DELETE VAR.
ERROR IN ADMIT DATA.
ERROR IN ALPHANUMERIC DATA.
**** ERROR IN ALPHANUMERIC DATA.
ERROR IN ALTERNATE CATLIST PERMISSION.
ERROR IN ARGUMENT.
ERROR IN ARGUMENTS.
ERROR IN ARGUMENTS.
ERROR IN ATTACHING USER DATABASE.
ERROR IN ATTRIBUTE.
ERROR IN B DIRECTIVE.
ERROR IN BACKUP REQUIREMENT.
MESSAGE

ERROR IN IDENTIFIER.

***** ERROR IN IDENTIFIER.

ERROR IN INDEX DATA.

*** ERROR IN INPUT DIRECTIVE COLUMN 1 ***

ERROR IN IXM STATEMENT ARGUMENTS.

ERROR IN KRONREP ARGUMENTS.

ERROR IN LCF -- SUMMARY SUPPRESSED.

ERROR IN LCF -- SUMMARY SUPPRESSED.

ERROR IN LDF DIRECTIVE

ERROR IN LIBRARY ARGUMENTS.

ERROR IN LIMITS ARGUMENT.

ERROR IN LIST PROCESSING.

ERROR IN LLOK SPECIFICATION.

ERROR IN LOADING ASMI.

ERROR IN LOADING AIP.

ERROR IN LOADING HASH CODE F:filename.

ERROR IN LOADING OVL M,0.

ERROR IN LOADING TOTAL.

ERROR IN MODE.

ERROR IN MODIFY ARGUMENTS.

ERROR IN NL DIRECTIVE

ERROR IN NCF -- SUMMARY SUPPRESSED.

ERROR IN NCF -- SUMMARY SUPPRESSED.

ERROR IN NH DIRECTIVE

ERROR IN NUMERIC DATA.

***** ERROR IN NUMERIC DATA.

ERROR IN "OP" SPECIFICATION.

ERROR IN P DIRECTIVE

ERROR IN PARAMETERS.

ERROR IN PASSWORD ARGUMENTS.

ERROR IN PERFORMING SERVO CHECK ON UNITXX.

ERROR IN PERMIT DATA.

ERROR IN PF DIRECTIVE

ERROR IN PREFERRED RESIDENCE.

ERROR IN PROFILE ARGUMENTS.

ERROR IN PS DIRECTIVE

ERROR IN P DIRECTIVE

ERROR IN RATE PARAMETER.

ERROR IN READING TASK LIBRARY - filename.

ERROR IN RECORD DUMP.

ERROR IN RESIDENCE.

ERROR IN RETRIEving VSN.

ERROR IN ROUTE PCN.

CCerror

ERROR IN ROUTE FUNCTION, LPS:filename.

ERROR IN ROUTE, PROGRAM NOT INVOKED

ERROR IN SECOND PARAMETERS.

ERROR IN SECOND IPS.

MANUAL

NOS 2 OPER HB 60495310
NOS 2 OPER HB 60495310

NOS 2 OPER HB 60495310
TAF 1 RM 60489560
NOS 2 OPER HB 60489310
NOS 2 RS VOL 3 60498880
NOS 2 OPER HB 60498310
NOS 1 RM 60498000
NAN 1 RM 60498200
NOS 2 RS VOL 3 60498680
NOS 2 OPER HB 60489530
NOS 2 OPER HB 60489310
NOS 1 RM 60489500
TAF 1 RM 60489500
NOS 2 OPER HB 60489310
TAF 1 RM 60489500
NOS 2 OPER HB 60489310
NOS 2 OPER HB 60489310
TAF 1 RM 60489500
NOS 2 OPER HB 60489310
NOS 2 OPER HB 60489310
NOS 1 RM 60498000
NOS 2 OPER HB 60489310
NOS 2 OPER HB 60489310
NOS 1 RM 60498000
NOS 2 OPER HB 60489310
NOS 2 OPER HB 60489310
TAF 1 RM 60495310
NOS 2 OPER HB 60489310
NOS 2 RS VOL 3 60498310
NOS 2 RS VOL 3 60498310
NOS 1 RM 60498500
NOS 2 RS VOL 3 60498310
NOS 2 RS VOL 3 60498310
NOS 1 RM 60498500
NOS 2 OPER HB 60489530
NOS 2 OPER HB 60489310
NOS 2 OPER HB 60489310
NOS 2 OPER HB 60489310
NOS 2 OPER HB 60489310
NOS 2 OPER HB 60489310
NOS 2 RS VOL 3 60495680
NOS 2 RS VOL 4 60495680
NOS 1 RM 60498310
NOS 2 RS VOL 3 60495680
NOS 2 RS VOL 4 60495680
NOS 1 RM 60498310
NOS 2 RS VOL 3 60495680
NOS 2 OPER HB 60489310

60485360 G
MESSAGE

ERROR IN SELECTED FILE TYPE.
ERROR IN SWH DIRECTIVE
ERROR IN SWD DIRECTIVE
ERROR IN SPECIAL ACCOUNT NUMBER.
ERROR IN STIMULATOR ARGUMENTS.
ERROR IN SUBMITTED FILE
ERROR IN SUBSYSTEM.
*****ERROR IN SYMBOL FILE -
ERROR IN SYSTEM TEXT.
ERROR IN T DIRECTIVE
ERROR IN TIME.
ERROR IN TANGO1 ARGUMENT.
ERROR IN U DIRECTIVE
ERROR IN UNIT LIST.
ERROR IN UPROC ARGUMENTS.
ERROR IN USER INDEX RANGE.
***** ERROR IN USER NAME.
ERROR IN USER STATEMENT ARGUMENT.
ERROR IN X DIRECTIVE
ERROR IN XEDIT ARGUMENTS.
ERROR IN 5TH COPYL PARAMETER
ERROR IN 5TH COPYL PARAMETER
*ERROR* INCORRECT DIRECTIVE or the
directive is not valid at the family,
non, user, file, or alternate user level
of directives currently in effect.
ERROR - INCORRECT RECORD LENGTH DATA IN LOG RECORD
*ERROR* INCORRECT SEQUENCE NUMBER.
*ERROR* INPUT FIELD ON FIRST LINE OF
IMAGE.
ERROR LIMIT: Integer ADDITIONAL ERRORS
FOUND.
ERROR LIMIT EXCEEDED.
ERROR LIMIT EXCEEDED: num ERRORS
ERROR LOADING -D10-
ERROR LOG PROCESSED.
ERROR MESSAGES MAY NOT BE SUPPRESSED
*ERROR* MORE THAN 255 VARIABLES
*ERROR* MORE THAN 254 BDI ELEMENTS
*ERROR* MORE THAN 254 CONSTANT FIELDS
*ERROR* MORE THAN 32 KEYS
*ERROR* MORE THAN 911 TOTAL CONSTANT AND
VARIABLE FIELDS.
*ERROR* MORE THAN 64 ATTRIBUTES
*ERROR* MORE THAN 8 BOXES
*ERROR* MORE THAN 8 TABLES
*****ERROR, NO PERMISSION TO WRITE NEWPL*****
*ERROR* NO SCRATCH AVAILABLE.
*ERROR* NON-MATCHING STATUS.
*ERROR* NOT IN TABLE
ERROR NUMBER mnn IN DDBRFA
ERROR NUMBER mnn IN DBBRIEL
ERROR ON ACTIVE DEVICES
ERROR ON DETACH.
ERROR ON DEVICE WITH ACTIVE FILES.

00469330 C

MANUAL

NOS 2 OPER HB 00469310
NAM 1 RM 00469300
NAM 1 RM 00469300
NOS 2 OPER HB 00459310
NOS 2 OPER HB 00469310
TAP 1 RM 00469300
NOS 2 RS VOL 3 00469380
ALGOL 4 RM 00469300
NOS 2 RS VOL 3 00469380
NAM 1 RM 00469300
NOS 2 RS VOL 3 00469380
NOS 2 RS VOL 3 00469380
NAM 1 RM 00469300
NOS 2 OPER HB 004693210
NOS 2 RS VOL 3 00469340
NOS 2 OPER HB 004693210
NOS 2 OPER HB 004693210
TAP 1 RM 00469300
NOS 2 OPER HB 004693210
NAM 1 RM 00469300
NOS 2 RS VOL 3 00469380
NOS 2 RS VOL 3 00469380
NOS 2 RS VOL 3 00469380
NOS 2 RS VOL 3 00469380
NOS 2 RS VOL 3 00469380
NOS 2 TAPE MCHT 004642300

COC 5 DA RM 00485200
NOS 2 TAPE MCHT 004642300
NOS 2 SF RM 00464030
NOS 2 RS VOL 3 00469980
NOS 2 RS VOL 3 00469880
COC 5 DA RM 00465200
NOS 2 OPER HB 00469310
NOS 2 OPER HB 00469310
INTER DEBUG RM 00461400
NOS 2 SF RM 00460420
NOS 2 SF RM 00460420
NOS 2 SF RM 00460420
NOS 2 SF RM 00460420
NOS 2 SF RM 00460420
NOS 2 SF RM 00460420
NOS 2 SF RM 00460420
NOS 2 SF RM 00460420
NOS 2 SF RM 00460420
NOS 2 SF RM 00460420
NOS 2 SF RM 00460420
NOS 2 SF RM 00460420
NOS 2 SF RM 00460420
NOS 2 SF RM 00460420
NOS 2 SF RM 00460420
UPDATE RM 00464500
NOS 2 TAPE MCHT 00463380
NOS 2 TAPE MCHT 00463230
NOS 2 SF RM 00464020
COC 5 DA RM 00465200
COC 5 DA RM 00465200
NOS 2 OPER HB 00465210
NOS 2 RS VOL 3 00469180
NOS 2 OPER HB 00465210

1-57
<table>
<thead>
<tr>
<th>ERROR</th>
<th>MESSAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERROR ON FILE - PROFILE.</td>
<td></td>
</tr>
<tr>
<td>ERROR ON FILE ARGUMENTS.</td>
<td></td>
</tr>
<tr>
<td>ERROR ON LINK DEVICE.</td>
<td></td>
</tr>
<tr>
<td>ERROR ON OUTPUT FILE.</td>
<td></td>
</tr>
<tr>
<td>ERROR ON SYSTEM DEVICE.</td>
<td></td>
</tr>
<tr>
<td>ERROR ON TRAP FILE 22222.</td>
<td></td>
</tr>
<tr>
<td>ERROR OPENING DATA FILE</td>
<td></td>
</tr>
<tr>
<td>ERROR OPENING LOG FILE</td>
<td></td>
</tr>
<tr>
<td>ERROR OPENING PANEL sHn.</td>
<td></td>
</tr>
<tr>
<td>ERROR OR AREA id VERSION sn</td>
<td></td>
</tr>
<tr>
<td>ERROR OR AREA id VERSION sn</td>
<td></td>
</tr>
<tr>
<td><em>ERROR</em> PANEL IMAGE EXCEEDS 64 LINES</td>
<td></td>
</tr>
<tr>
<td>ERROR - PARITY - entry</td>
<td></td>
</tr>
<tr>
<td>ERROR PROCESSING LIMIT.</td>
<td></td>
</tr>
<tr>
<td><em>ERROR</em> RANGE LOW GT HIGH</td>
<td></td>
</tr>
<tr>
<td><em>ERROR</em> RANGE OF CHAR NOT ALLOWED</td>
<td></td>
</tr>
<tr>
<td><em>ERROR</em> READ DIRECTIVE INCORRECT.</td>
<td></td>
</tr>
<tr>
<td>ERROR READING APPFIL.</td>
<td></td>
</tr>
<tr>
<td><em>ERROR</em> REAL CONSTANT FORMAT</td>
<td></td>
</tr>
<tr>
<td><em>ERROR</em> REQUIRED DATA MISSING.</td>
<td></td>
</tr>
<tr>
<td>ERROR, SCAN INCOMPLETE.</td>
<td></td>
</tr>
<tr>
<td><em>ERROR</em> SPATTR AFTER OTHER ATTRIBUTES</td>
<td></td>
</tr>
<tr>
<td><em>ERROR</em> SHIFT NOT ALLOWED</td>
<td></td>
</tr>
<tr>
<td>ERROR STATUS mmm ON BACKUP DIRECTORY.</td>
<td></td>
</tr>
<tr>
<td><em>ERROR</em> STRING LENGTH</td>
<td></td>
</tr>
<tr>
<td><em>ERROR</em> TABLE DIMENSION REQUIRED</td>
<td></td>
</tr>
<tr>
<td><em>ERROR</em> TABLE NAME REQUIRED</td>
<td></td>
</tr>
<tr>
<td>ERROR TABLE OVERFLOW</td>
<td></td>
</tr>
<tr>
<td><em>ERROR</em> TABLE PARAMETER</td>
<td></td>
</tr>
<tr>
<td>ERROR - TERMINATED DAYFILE ON LOCAL FILE 222DAY.</td>
<td></td>
</tr>
<tr>
<td><em>ERROR</em> TERMINATOR CHAR REQUIRED</td>
<td></td>
</tr>
<tr>
<td><em>ERROR</em> TOO MANY ATTR PARAMETERS</td>
<td></td>
</tr>
<tr>
<td><em>ERROR</em> TOO MANY VAR PARAMETERS</td>
<td></td>
</tr>
<tr>
<td>ERROR - TVF READY</td>
<td></td>
</tr>
<tr>
<td><em>ERROR</em> TWO VAR NAMES</td>
<td></td>
</tr>
<tr>
<td><em>ERROR</em> TYPE/FORMAT MISMATCH IN PRECEDING VAR</td>
<td></td>
</tr>
<tr>
<td><em>ERROR</em> UNEXPECTED END OF FILE</td>
<td></td>
</tr>
<tr>
<td><em>ERROR</em> UNKNOWN KEYWORD</td>
<td></td>
</tr>
<tr>
<td><em>ERROR</em> UNTERMINATED STRING</td>
<td></td>
</tr>
<tr>
<td><em>ERROR</em> VALIDATED USERS AT MAXIMUM.</td>
<td></td>
</tr>
<tr>
<td><em>ERROR</em> VALIDATION TABLE OVERFLOW</td>
<td></td>
</tr>
<tr>
<td><em>ERROR</em> VALUE TYPE MISMATCH</td>
<td></td>
</tr>
<tr>
<td><em>ERROR</em> VAR DECLARED TWICE</td>
<td></td>
</tr>
<tr>
<td><em>ERROR</em> VAR NAME NOT SPECIFIED</td>
<td></td>
</tr>
<tr>
<td><em>ERROR</em> VSN ALREADY ASSIGNED.</td>
<td></td>
</tr>
<tr>
<td><em>ERROR</em> VSN ALREADY IN CATALOG.</td>
<td></td>
</tr>
<tr>
<td><em>ERROR</em> VSN BUSY.</td>
<td></td>
</tr>
<tr>
<td><em>ERROR</em> VSN NOT ADDED TO CATALOG.</td>
<td></td>
</tr>
<tr>
<td><em>ERROR</em> VSN NOT ASSIGNED TO FILE.</td>
<td></td>
</tr>
<tr>
<td><em>ERROR</em> VSN NOT AVAILABLE.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MANUAL</th>
<th>PUB NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOS 2 OPER HB</td>
<td>6045520</td>
</tr>
<tr>
<td>NOS 2 RS VOL 4</td>
<td>6045520</td>
</tr>
<tr>
<td>NOS 2 OPER HB</td>
<td>6046930</td>
</tr>
<tr>
<td>TAF 1 RM</td>
<td>6046930</td>
</tr>
<tr>
<td>NOS 2 OPER HB</td>
<td>6046930</td>
</tr>
<tr>
<td>NOS 2 OPER HB</td>
<td>6046930</td>
</tr>
<tr>
<td>NOS 2 OPER HB</td>
<td>6046930</td>
</tr>
<tr>
<td>LOADER 1 RAM</td>
<td>6048160</td>
</tr>
<tr>
<td>DU/CAM 2A RAM</td>
<td>6049100</td>
</tr>
<tr>
<td>DU/CAM 2A RAM</td>
<td>6049100</td>
</tr>
<tr>
<td>NOS 2 OPER HB</td>
<td>6049310</td>
</tr>
<tr>
<td>CDCS 2 OP RAM</td>
<td>6046930</td>
</tr>
<tr>
<td>CDCS 2 AP RAM</td>
<td>6046930</td>
</tr>
<tr>
<td>NOS 2 SP RM</td>
<td>6046940</td>
</tr>
<tr>
<td>NOS 1 TERM INF</td>
<td>6048060</td>
</tr>
<tr>
<td>NOS 2 RS VOL 4</td>
<td>6045900</td>
</tr>
<tr>
<td>NOS 2 RS VOL 3</td>
<td>6045900</td>
</tr>
<tr>
<td>NOS 2 SP RM</td>
<td>6046420</td>
</tr>
<tr>
<td>NOS 2 SP RM</td>
<td>6046420</td>
</tr>
<tr>
<td>NOS 2 SP RM</td>
<td>6046420</td>
</tr>
<tr>
<td>NOS 2 TAPE MGMT</td>
<td>6046350</td>
</tr>
<tr>
<td>NOS 2 OPER HB</td>
<td>6046930</td>
</tr>
<tr>
<td>NOS 2 SP RM</td>
<td>6046430</td>
</tr>
<tr>
<td>NOS 2 TAPE MGMT</td>
<td>6046350</td>
</tr>
<tr>
<td>FTPN 4-5 CONV RM</td>
<td>6048100</td>
</tr>
<tr>
<td>NOS 2 SP RM</td>
<td>6046420</td>
</tr>
<tr>
<td>NOS 2 SP RM</td>
<td>6046420</td>
</tr>
<tr>
<td>NOS 2 SP RM</td>
<td>6046420</td>
</tr>
<tr>
<td>NOS 2 OPER HB</td>
<td>6046420</td>
</tr>
<tr>
<td>NOS 2 SP RM</td>
<td>6046420</td>
</tr>
<tr>
<td>NOS 2 SP RM</td>
<td>6046420</td>
</tr>
<tr>
<td>NOS 2 SP RM</td>
<td>6046420</td>
</tr>
<tr>
<td>NOS 2 SP RM</td>
<td>6046420</td>
</tr>
<tr>
<td>NOS 2 SP RM</td>
<td>6046420</td>
</tr>
<tr>
<td>NOS 2 SP RM</td>
<td>6046420</td>
</tr>
<tr>
<td>NOS 2 SP RM</td>
<td>6046420</td>
</tr>
<tr>
<td>NOS 2 SP RM</td>
<td>6046420</td>
</tr>
<tr>
<td>NOS 2 SP RM</td>
<td>6046420</td>
</tr>
<tr>
<td>NOS 2 SP RM</td>
<td>6046420</td>
</tr>
<tr>
<td>NOS 2 SP RM</td>
<td>6046420</td>
</tr>
<tr>
<td>NOS 2 SP RM</td>
<td>6046420</td>
</tr>
<tr>
<td>NOS 2 TAPE MGMT</td>
<td>60462350</td>
</tr>
<tr>
<td>NOS 2 SP RM</td>
<td>6046420</td>
</tr>
<tr>
<td>NOS 2 SP RM</td>
<td>6046420</td>
</tr>
<tr>
<td>NOS 2 SP RM</td>
<td>6046420</td>
</tr>
<tr>
<td>NOS 2 TAPE MGMT</td>
<td>60462350</td>
</tr>
<tr>
<td>NOS 2 TAPE MGMT</td>
<td>60462350</td>
</tr>
<tr>
<td>NOS 2 TAPE MGMT</td>
<td>60462350</td>
</tr>
<tr>
<td>NOS 2 TAPE MGMT</td>
<td>60462350</td>
</tr>
</tbody>
</table>

1-59
ERROR# VSN NOT IN CATALOG.

***ERROR. WIDTH EXCEEDS 255 CHARACTERS***
ERROR WRITING TITLE
FILED ERROR PARTIALLY DUMPED - FILENAME:
FILED ERROR*** NOT ALL MDS WERE PROCESSED***
FILENAME - XXX ERRORS AND YY WARNINGS.
1F = MM ERRORS AND NN WARNINGS
ERRORS DETECTED DURING SELECTION.
ERROR(S) ENCOUNTERED IN OMAC PROCESSING.

nnnnnnnnn ERRORS IN XXXX
ERRORS IN BINARY - RUN ABORTED
***n ERRORS IN INPUT***
***n ERRORS IN INPUT, MEMPL, COMPILE, SOURCE SUPPRESSED***
ERRORS IN INPUT - RUN ABORTED
n ERRORS IN UPDATE INPUT
ERRORS OCCURRED DURING CENTRAL MEMORY INITIALIZATION
EG. FILENAME/USER INDEX/LENGTH/codec.
EBM ERROR = BUFFERED 1/0.

ESTest
EST est - BAD NMS TP TRIGER FROM NETW.
EST est - BAD NETWORK BLOCK DISCARDED
EST est - BAD NODE NUMBER IN UPLINE MSG.

ESTest,Chch
ESTest,Chch,Smn
ESTest,Chch,Smn,Snrd

EST est - FRONT END INTERFACE ERROR xx
EST est - MDI ERROR STATUS MESSAGE.
EST est - WIP/REGL DN=dd,SN=ss,RL=yy.
EST ORGINAL est - NO UDT ENTRY.
EST ORGINAL est - OUT OF RANGE.
EST est - PKU BLOCK PROTOCOL ERROR.
EST READ ERROR
EST/UDT CHANNEL MISMATCH.
EST est - UNSUPPORTED CHANNEL PROTOCOL.
EVENT NAME MUST BE 0 CHAR.
EVFU PROBLEM - SEE COCHET NETWORK LOG FILE
EX SPECIFIED TWICE
EX-1 OWN CODE ILLEGAL

EXCESS CARDS IN SOURCE STATEMENT
EXCESS CONSTANTS IGNORED
EXCESS LEFT PAREN IN I/O LIST
EXCESS LEFT PAREN IN 1/0 LIST
EXCESS LEFT PAREN IN 1/0 LIST ITEM SUBSCRIPT
EXCESS LEFT PAREN IN I/O SUBSCRIPT
EXCESS PARAMETERS
EXCESS RIGHT PAREN IN 1/2 LIST
EXCESS RIGHT PAREN IN 1/2 LIST
EXCESS SUBSCRIPTS ON EQUIVALENCE VARIABLE
EXCESS SUBSCRIPTS ON EQUIVALENCE VARIABLE nnnnn
EXCESSIVE PARITY ERRORS.

EXCHANGE PACKAGE/MEMORY JUMP ON FILE ZZDUMP.
EXEC ABNORMAL, xxxxx.
EXEC IN SINGLE MAINFRAME MODE
EXEC MMF INITIALIZATION FAILED - MESSAGE
EXEC - SLAVE i xxxxx.
EXEC - SLAVE i OMITTED - MESSAGE.
EXEC MMF MODE - ALL SLAVES OMITTED.
EXECUTABLE STATEMENT ILLEGAL IN BLOCK DATA SUBPROGRAM
EXECUTABLE STATEMENT ILLEGAL IN BLOCK DATA SUBPROGRAM
EXECUTE
EXECUTE ONLY FILE.
nnnn EXECUTING JOB FILES RECOVERED.
EXISTING BREAKPOINT WILL BE REDEFINED
EXISTING SUSPEND FILE WILL BE OVERWRITTEN
EXIT NUMBER GT6
EXIT NUMBER LT1
EXITING AUXILIARY FILE WILL BE CLOSED
EXPECTED END Directive LABEL -- FOUND ........
EXPECTED END Parameter -- FOUND ........
EXPECTED END After COUNT -- FOUND ........
EXPECTED END After COUNT -- FOUND nnnnn
EXPECTED END After Format Indicator -- FOUND nnnnn
EXPECTED END After Format SPECIFIER -- FOUND ........
EXPECTED END After I/O Control -- FOUND ........
EXPECTED END -- FOUND ........
EXPECTED END FOUND nnnnn
EXPECTED END OR RIGHT PAREN -- FOUND ........
EXPECTED END OR SLASH FOUND ........
EXPECTED END SLASH Found nnnnn
EXPECTED DO Control INDEX -- FOUND ........
EXPECTED E.O.S. -- FOUND ........
EXPECTED E.O.S. -- FOUND AND IGNORED ........
EXPECTED E.O.S. -- FOUND AND IGNORED nnnnn
EXPECTED E.O.S. OR RETURNS PARAMETER FOUND nnnnn
EXPECTED EQUAL SIGN -- FOUND ........
EXPECTED Filename, FOUND ........
EXPECTED Format SPECIFIER -- FOUND ........
EXPECTED INTRINSIC Function NAME -- FOUND ........
EXPECTED LEFT PAREN BEFORE COUNT -- FOUND ........
EXPECTED LEFT PAREN BEFORE COUNT -- FOUND nnnnn
EXPECTED LEFT PAREN FOR AN ARGUMENT LIST -- FOUND ........
EXPECTED LEFT PAREN FOR AN ARGUMENT LIST, FOUND nnnnn
EXPECTED LEFT PAREN -- FOUND ........
EXPECTED LEFT PAREN -- FOUND nnnnn
EXPECTED LEFT PAREN OR COMMA AFTER ROUTINE NAME FOUND nnnnn
EXPECTED LEFT PAREN OR COMMA FOUND nnnnn
EXPECTED LEFT PAREN OR PERIOD -- FOUND ........
EXPECTED NAME -- FOUND ........
EXPECTED NAME -- FOUND nnnnn
EXPECTED NAME OR RETURNS FOUND nnnnn
EXPECTED RIGHT PAREN AFTER STRING ADDRESS -- FOUND ........
EXPECTED RIGHT PAREN AFTER STRING ADDRESS -- FOUND nnnnn
EXPECTED RIGHT PAREN -- FOUND ...... 
EXPECTED RIGHT PAREN -- FOUND nnnnnn 
EXPECTED RIGHT PAREN OR COMMA -- FOUND ...... 
EXPECTED RIGHT PAREN OR COMMA -- FOUND nnnnnn
EXPECTED SLASH -- FOUND ...... 
EXPECTED SYMBOL BUT FOUND nnnnnn -- SCAN OF CARD STOPPED
EXPECTED SYMBOL BUT FOUND nnnnnn -- SCAN OF CARD STOPPED
EXPECTED SYMBOL -- FOUND ...... STATEMENT SCAN STOPPED
EXPECTED VARIABLE OR COMMON BLOCK NAME -- FOUND ...... 
EXPECTING XXXXXX 
EXPECTING A SELECTION OF A CALL FOR HELP 
EXPECTING ? / \ BETWEEN PARAMETERS 
EXPECTING ? / \ BETWEEN PARAMETERS 
EXPECTING MONITOR FILE 
EXPECTING ? OR TERMINATOR AFTER SELECTION 
EXPECTING ? OR TERMINATOR AFTER NAME ON CALL 
EXPECTING PERIOD. 
EXPECTING PERIOD OR COMMA. 
EXPECTING SELECTION AFTER COMMA ON CALL 
EXPECTING ? / \ SEPARATOR ON RESPONSE 
EXPECTING ? / \ SEPARATOR ON RESPONSE 
EXPECTING VERB OR VARIABLE, FOUND XXXXXX 
EXPONENT EXCEEDS 512 
EXPONENT FIELD ON EDIT DESCRIPTOR AT ...... IS ZERO OR NOT SPECIFIED 
EXPONENT LENGTH IS SPECIFIED FOR THE CONVERSION CODE nnnnnn 
EXPONENTIAL PARAMETER ERROR 
EXPRESS DUMP COMPLETE (PL AN XXXXXX). 
EXPRESSION IN INPUT LIST IS ILLEGAL ...... EXPRESSION NOT CONSTANT, OR NOT EVALUABLE 
EXPRESSION TOO COMPLICATED -- SCAN STOPPED AT ...... 
EXPO01 AGGREGATE VALUE CANNOT BE ASSIGNED TO SCALAR VARIABLE 
EXPO02 RETURN-VALUE CANNOT BE OF TYPE LABEL, ENTRY, FILE, FORMAT, OR CONDITION 
EXPO03 START-EXPRESSION IN DD-SPECIFICATION MUST BE SCALAR 
EXPO04 81-EXPRESSION IN DD-SPECIFICATION MUST BE SCALAR 
EXPO05 TO-EXPRESSION IN DD-SPECIFICATION MUST BE SCALAR 
EXPO06 WHILE-EXPRESSION IN DD-SPECIFICATION MUST BE SCALAR 
EXPO07 EXPRESSION IN IP STATEMENT MUST BE SCALAR 
EXPO08 PRECISION P FOR CONSTANT HAS BEEN REDUCED TO LEGAL MAXIMUM 
EXPO09 I/O EXPRESSION OR REFERENCE MUST BE SCALAR 
EXPO10 SCALE FACTOR 0 OUT OF RANGE 
EXPO11 PRECISION P FOR FIXED POINT CONSTANT EXCEEDS LEGAL MAXIMUM 
EXTENDED MEMORY BLOCK OUT OF RANGE. 
EXTENDED MEMORY ERROR. 
EXTENDED MEMORY ERROR -- STORAGE MOVE. 
EXTENDED MEMORY FLAG REGISTER PARITY. 
EXTENDED MEMORY LABEL TRICK NOT FOUND. 
EXTENDED MEMORY MINIMUM CM NOT FOUND 
EXTENDED MEMORY NOT AVAILABLE. 
EXTENDED MEMORY OUT OF RANGE. 
EXTENDED MEMORY PARITY ERROR.
MESSAGE

EXTENDED MEMORY PARITY ERROR.
EXTENDED MEMORY READ ERROR.
EXTENDED MEMORY READ ERROR.
EXTENDED MEMORY READ/WRITE PARITY ERRORS.
EXTENDED MEMORY RECORD NOT FOUND.
EXTENDED MEMORY TASK TASKCALL NOT FOUND.
RESIDENT.
EXTENDED MEMORY WRITE PARITY ERROR ENCOUNTERED.
EXTERNAL ARGUMENT nnnnn MUST BE DEFINED AS EXTERNAL.
EXTERNAL NAME IN ARGUMENT LIST MUST APPEAR IN EXTERNAL STATEMENT.
EXTERNAL UNIT SPECIFIER NOT INTEGER EXPRESSION.
EXTRA CHARACTER nnnnn AFTER FILE NAME IGNORED.
EXTRA CHARACTERS ...... AFTER UNIT SPECIFIER IGNORED.
EXTRA SEPARATOR.
EXTRA WORKLIST.
EXTRANEOUS COMMA IGNORED.
EXTRANEOUS COMMA IGNORED.
EXTRANEOUS NUMERIC FIELD IN EDIT DESCRIPTOR AT......
EXIT, EXIT OWN ILLEGAL.
E=0 IS ILLEGAL.
*** E01**** INPUT NOT COMPILABLE FILE, UPDATE/MODIFY OUTPUT SPECIFIED...NO OUTPUT GENERATED.
*** E02**** INPUT NOT SEQUENCED AS SPECIFIED ON CONTROL CARD...NO CONVERSION DONE.
*** E03**** SYNTAX ERROR IN INPUT STREAM.
*** E04**** MANUAL CONVERSION MESSAGES ENCOUNTERED.
*** E05**** FATAL ERROR - NO FURTHER UNIQUE 5 DIGIT LABELS COULD BE GENERATED.
F.P. WITH VARIABLE DIMENSIONS NOT ALLOWED IN A NAMELIST STATEMENT.
F TYPE ERROR NUMBER OF ENTRIES EXCEEDS PERMISSIBLE AMOUNT.
OCCURRED ON PAGES P1, P2, P3, ......, PM.

FAMILY:

FAMILY:
FAMILY FILES ACTIVE.
FAMILY FOR TERMINAL MUST BE ENTERED.
FAMILY MASK NOT EQUAL TO 377.
FAMILY NAME MUST BE ENTERED.
FAMILY NOT ACTIVE.
FAMILY NOT FOUND.

FAMILY NOT FOUND.
FAMILY NOT FOUND.
FAMILY NOT FOUND.
FAMILY NOT FOUND.
FAMILY NOT FOUND IN SYSTEM.
FAMILY/PACK NOT FOUND.
FAST-ATTACH ALTERNATE FILE NOT ALLOWED.
FAST-ATTACH FILES ON DEVICE.
nnnn FAST-ATTACH FILES RECOVERED.
FAST-ATTACH FILE FILE INCOMPATIBLE.
FATAL COCS ERROR -- RUN-UNIT ABORTED.
FATAL COCS ERROR -- RUN-UNIT ABORTED.
FATAL CID ERROR STATUS.

(xxx) FATAL CM ERROR.
(xxx) FATAL CPU ERROR.
FATAL DIAGNOSTICS ENCOUNTERED.

MANUAL

NOS 2 OPER HB 60482930
NOS 2 OPER HB 60482931
NOS 2 OPER HB 60482931
NOS 2 OPER HB 60482931
TAP 1 RM 60482931
TAP 1 RM 60482931
TAP 1 RM 60482931
TAP 1 RM 60482931

MANUAL

NOS 2 OPER HB 60482930
NOS 2 OPER HB 60482931
NOS 2 OPER HB 60482931
NOS 2 OPER HB 60482931
TAP 1 RM 60482931
TAP 1 RM 60482931
TAP 1 RM 60482931
TAP 1 RM 60482931

MANUAL

NOS 2 OPER HB 60482930
**MESSAGE**

n FATAL DIRECTIVE ERROR(s)

(xxx) FATAL ERROR

FATAL ERROR ISSUED BY THE CST BLOR

n FATAL ERRORS

FATAL ERRORS LOADING SORT

FATAL ERRORS, NO HD CREATED

* FATAL ERRORS - NO TABLES *

FATAL ERRORS PROHIBITED THE CREATION OF THE NEW HD

FATAL INITIALIZATION ERROR.
OPERATOR ISDE OF EXEC.

(xxx) FATAL ICG ERROR

(xxx) FATAL MCH ERROR

*****FATAL SCHEMA ERROR, UNABLE TO CONTINUE PROCESSING FOR THIS SCHEMA

n FATAL SORT MACRO ERROR(S)

FAULTY PUNCTUATION

FC COMPLETE

FC COMPLETE

FC COPY COMPLETE

FC ORDINAL OUT OF RANGE

FDL ERROR w. ABORT.

FDL ERROR n. LOADING CAPSULE xxxxxxx

FDL ERROR wc LOADING DBP pn

FDL ERROR N [SN. LOADING CAPSULE xxxxxxx

FDL LOAD ERROR mnn ON AREA 1d VERSION vn - AREA DOWN. SCHEMA ON

FDL LOAD ERROR mnn ON AREA 1d VERSION vn - AREA DOWN. SCHEMA ON

FDP ABORT - USER VALIDATION ERROR.

FEED FAILURE.

FEET OF DUMP TAPE REQUIRED: mnnn.

PET ADDRESS OUT OF RANGE.

PET ADDRESS OUT OF RANGE AT ADDRESS.

PET PARAMETER ERROR ON FILENAME AT ADDRESS.

PET TOO SHORT.

PETCH ITEM/PIST TYPE ERROR

FETCHING PLAN DATA S/\$SERIAN\$N

FIX SPECIFIED TWICE

FIELD BEGINNING AT mnn NO COMPARE.

FIELD BEYOND RECORD ON LEFT

FIELD BEYOND RECORD ON RIGHT

FIELD LENGTH DUMPED

FIELD LENGTH EXCEEDED FOR CMM.

FIELD LENGTH EXCEEDED FOR LOCKS.

FIELD LENGTH EXCEEDED FOR RECORD.

FIELD LENGTH EXCEEDED FOR USERS.

FIELD LENGTH TOO SHORT FOR BASIC

FIELD NOT IN RECORD ON LEFT

FIELD NOT IN RECORD ON RIGHT

FIELD SIZE > 60 BITS

FIELD WIDTH IS GREATER THAN 131,071. SCANNING STOPS

FIELD WIDTH IS GREATER THAN 137 CHARACTERS. IT MAY EXCEED THE I/O DEVICE CAPACITY

FIELD WIDTH IS LESS THAN MINIMUM REQUIRED ON EDIT DESCRIPTOR AT mnnnn

---

**MANUAL**

SORT MERGE 481

NOS 2 OPER HB 0469700

NOS 2 OPER MB 0469230

CCDS 2 DA RM 04685600

NOS 2 OPER HB 04693000

UPDATE RM 04689000

SORT MERGE 481

NOS 2 OPER MB 04689000

CCDS 2 DA RM 04683200

CCDS 2 RM 04681800

MCs 1 RM 04680300

CCDS 2 RM 04681800

NOS 2 OPER HB 04693000

NOS 2 OPER MB 04693000

CCDS 2 RM 04681800

CCDS 2 AP RM 04683200

NOS 2 RS VOL 4 04693000

NOS 2 OPER HB 04683020

LOSE 1 RM 04689000

CCDS 2 RM 04681800

CCDS 2 DA RM 04687000

CCDS 2 AP RM 04683200

CCDS 2 DA RM 04685900

NOS 2 OPER HB 04685210

NOS 2 OPER MB 04685900

NOS 2 OPER MB 04685210

PET ADDRESS OUT OF RANGE

PET ADDRESS OUT OF RANGE AT ADDRESS.

PET PARAMETER ERROR ON FILENAME AT ADDRESS.

PET TOO SHORT.

PETCH ITEM/PIST TYPE ERROR

FETCHING PLAN DATA S/\$SERIAN\$N

FIX SPECIFIED TWICE

FIELD BEGINNING AT mnn NO COMPARE.
<table>
<thead>
<tr>
<th>MESSAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>FILE NAME MUST BE 2-7 CHARACTERS.</td>
</tr>
<tr>
<td>FILE NAME -REDEFINED- RESERVED.</td>
</tr>
<tr>
<td>FILE NAME NOT SET.</td>
</tr>
<tr>
<td>FILE NAME TOO LONG.</td>
</tr>
<tr>
<td>FILE NOT ALLOWED ON EQUIPMENT.</td>
</tr>
<tr>
<td>FILE PH NOT AT CONTROL POINT.</td>
</tr>
<tr>
<td>FILE NOT ATTACHED - filename.</td>
</tr>
<tr>
<td>FILE 1n NOT CLOSED AT STOP RUN AND CANNOT BE CLOSED</td>
</tr>
<tr>
<td>FILE 1n NOT CLOSED AT STOP RUN AND CANNOT BE CLOSED</td>
</tr>
<tr>
<td>FILE 1n NOT CLOSED AT STOP RUN OR CANCEL - CLOSED BY COBOL</td>
</tr>
<tr>
<td>FILE 1n NOT CLOSED AT STOP RUN OR CANCEL - CLOSED BY COBOL</td>
</tr>
<tr>
<td>FILE NOT DECLARED.</td>
</tr>
<tr>
<td>FILE NOT DECLARED.</td>
</tr>
<tr>
<td>FILE NOT DECLARED.</td>
</tr>
<tr>
<td>FILE ----- NOT DEFINED -- DEFINITION IGNORED</td>
</tr>
<tr>
<td>FILE mmmmm NOT DEFINED -- EQUIVALENCE IGNORED</td>
</tr>
<tr>
<td>FILE NOT DISK RESIDENT.</td>
</tr>
<tr>
<td>FILE NOT DISK RESIDENT.</td>
</tr>
<tr>
<td>FILE mmm NOT FOUND.</td>
</tr>
<tr>
<td>FILE NOT FOUND.</td>
</tr>
<tr>
<td>FILE NOT FOUND - filename.</td>
</tr>
<tr>
<td>FILE 1n NOT FOUND.</td>
</tr>
<tr>
<td>FILE NOT FOUND.</td>
</tr>
<tr>
<td>FILE NOT FOUND, MUST BE A LOCAL FILE</td>
</tr>
<tr>
<td>FILE NOT FOUND OR FAILED CRITERIA - filename.</td>
</tr>
<tr>
<td>FILE NOT IN ALTERNATE FAMILY.</td>
</tr>
<tr>
<td>FILE NOT ON MASS STORAGE.</td>
</tr>
<tr>
<td>FILE NOT SPECIFIED AS READ MODE</td>
</tr>
<tr>
<td>FILE NOT SPECIFIED AS READ MODE</td>
</tr>
<tr>
<td>FILE NOT SPECIFIED AS WRITE MODE</td>
</tr>
<tr>
<td>FILE NOT SPECIFIED AS WRITE MODE</td>
</tr>
<tr>
<td>FILE NOT KEDIT-ABLE.</td>
</tr>
<tr>
<td>FILE NUMBER ALREADY IN USE</td>
</tr>
<tr>
<td>FILE OPENED INPUT OR I-O DOES NOT EXIST</td>
</tr>
<tr>
<td>FILE OPENED INPUT OR I-O DOES NOT EXIST</td>
</tr>
<tr>
<td>FILE ORGANIZATION IS NOT IS, DA OR AR.</td>
</tr>
<tr>
<td>FILE OVERLAP tttt/sgss/0, tttt/sgss/0.</td>
</tr>
<tr>
<td>FILE PARAMETER IS NOT A FILE NAME</td>
</tr>
<tr>
<td>FILE PARAMETER IS NOT A FILE NAME</td>
</tr>
<tr>
<td>FILE ----- PREVIOUSLY DEFINED -- IGNORED</td>
</tr>
<tr>
<td>FILE mmmmm PREVIOUSLY DEFINED -- IGNORED</td>
</tr>
<tr>
<td>FILE PROBLEM, RESET UP.</td>
</tr>
<tr>
<td>FILE STATUS NOT SPECIFIED.</td>
</tr>
<tr>
<td>FILE STRING DOES NOT BEGIN WITH -1-</td>
</tr>
<tr>
<td>FILE STRING DOES NOT BEGIN WITH -1-</td>
</tr>
<tr>
<td>FILE STRING DOES NOT TERMINATE WITH -1-</td>
</tr>
<tr>
<td>FILE STRING DOES NOT TERMINATE WITH -1-</td>
</tr>
<tr>
<td>FILE STRUCTURES NOT COMPATIBLE.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MANUAl</th>
<th>PUR NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>TAP 1 RM</td>
<td>6045S300</td>
</tr>
<tr>
<td>NDS 2 OPER HB</td>
<td>6045S210</td>
</tr>
<tr>
<td>NDS 2 OPER HB</td>
<td>6045S210</td>
</tr>
<tr>
<td>NDS 2 OPER HB</td>
<td>6045S210</td>
</tr>
<tr>
<td>NDS 2 OPER HB</td>
<td>6045S210</td>
</tr>
<tr>
<td>NDS 2 OPER HB</td>
<td>6045S210</td>
</tr>
<tr>
<td>NDS 2 OPER HB</td>
<td>6045S210</td>
</tr>
<tr>
<td>NDS 2 OPER HB</td>
<td>6045S210</td>
</tr>
<tr>
<td>NOS 2 RS VOL 1</td>
<td>6045S210</td>
</tr>
<tr>
<td>NOS 2 RS VOL 1</td>
<td>6045S210</td>
</tr>
<tr>
<td>NOS 2 RS VOL 1</td>
<td>6045S210</td>
</tr>
<tr>
<td>NOS 2 RS VOL 1</td>
<td>6045S210</td>
</tr>
<tr>
<td>NOS 2 RS VOL 1</td>
<td>6045S210</td>
</tr>
<tr>
<td>NOS 2 RS VOL 1</td>
<td>6045S210</td>
</tr>
<tr>
<td>NOS 2 RS VOL 1</td>
<td>6045S210</td>
</tr>
<tr>
<td>NOS 2 RS VOL 1</td>
<td>6045S210</td>
</tr>
<tr>
<td>NPS RM</td>
<td>6045S210</td>
</tr>
<tr>
<td>NPS RM</td>
<td>6045S210</td>
</tr>
<tr>
<td>NOS 2 OPER HB</td>
<td>6045S210</td>
</tr>
<tr>
<td>NOS 2 OPER HB</td>
<td>6045S210</td>
</tr>
<tr>
<td>NOS 2 OPER HB</td>
<td>6045S210</td>
</tr>
<tr>
<td>NOS 2 OPER HB</td>
<td>6045S210</td>
</tr>
<tr>
<td>NOS 2 OPER HB</td>
<td>6045S210</td>
</tr>
<tr>
<td>NOS 2 OPER HB</td>
<td>6045S210</td>
</tr>
<tr>
<td>NOS 2 OPER HB</td>
<td>6045S210</td>
</tr>
<tr>
<td>NOS 2 OPER HB</td>
<td>6045S210</td>
</tr>
<tr>
<td>NOS 2 OPER HB</td>
<td>6045S210</td>
</tr>
<tr>
<td>NOS 2 OPER HB</td>
<td>6045S210</td>
</tr>
<tr>
<td>NOS 2 OPER HB</td>
<td>6045S210</td>
</tr>
<tr>
<td>NOS 2 OPER HB</td>
<td>6045S210</td>
</tr>
<tr>
<td>NOS 2 OPER HB</td>
<td>6045S210</td>
</tr>
<tr>
<td>BASIC 3 RM</td>
<td>1995S300</td>
</tr>
<tr>
<td>BASIC 3 RM</td>
<td>1995S300</td>
</tr>
<tr>
<td>COBOL 5 DH</td>
<td>6045S250</td>
</tr>
<tr>
<td>COBOL 5 DH</td>
<td>6045S250</td>
</tr>
<tr>
<td>COBOL 5 DH</td>
<td>6045S250</td>
</tr>
<tr>
<td>COBOL 5 DH</td>
<td>6045S250</td>
</tr>
<tr>
<td>NOS 2 OPER HB</td>
<td>6045S250</td>
</tr>
<tr>
<td>NOS 2 OPER HB</td>
<td>6045S250</td>
</tr>
<tr>
<td>NOS 2 OPER HB</td>
<td>6045S250</td>
</tr>
<tr>
<td>NOS 2 OPER HB</td>
<td>6045S250</td>
</tr>
<tr>
<td>NOS 2 OPER HB</td>
<td>6045S250</td>
</tr>
<tr>
<td>NOS 2 OPER HB</td>
<td>6045S250</td>
</tr>
<tr>
<td>NOS 2 OPER HB</td>
<td>6045S250</td>
</tr>
<tr>
<td>NOS 2 OPER HB</td>
<td>6045S250</td>
</tr>
<tr>
<td>NOS 2 OPER HB</td>
<td>6045S250</td>
</tr>
<tr>
<td>FORM RM</td>
<td>6045S250</td>
</tr>
<tr>
<td>FORM RM</td>
<td>6045S250</td>
</tr>
<tr>
<td>FORM RM</td>
<td>6045S250</td>
</tr>
<tr>
<td>FORM RM</td>
<td>6045S250</td>
</tr>
<tr>
<td>FORM RM</td>
<td>6045S250</td>
</tr>
<tr>
<td>FORM RM</td>
<td>6045S250</td>
</tr>
<tr>
<td>FORM RM</td>
<td>6045S250</td>
</tr>
<tr>
<td>FORM RM</td>
<td>6045S250</td>
</tr>
</tbody>
</table>
FILE TCF NOT FOUND.

FILE TIE ERROR

FILE TOO LONG.

FILE TOO LONG, FILE filename AT ADDRESS.

FILE TYPE MUST BE A, D, OR I.

FILE TYPE NOT ADR OR RRF.

FILE TYPE NOT SPECIFIED

FILE TYPE NOT SPECIFIED

FILE USAGE NOT SPECIFIED

FILE USAGE NOT SPECIFIED

FILE USE CONFLICT

FILE USE CONTRADICTION

FILE WAS ACCEPTED AND PROCESSING WILL CONTINUE

FILENAME CONFLICT

FILENAME IS GREATER THAN 6 CHARACTERS

***FILENAME OF file IS TOO LONG, UPDATE ABORTED***

***FILENAME ON ABOVE CARD GREATER THAN SEVEN CHARACTERS***

FILENAME ON UPDATE CARS OR 7 CHARACTERS

FILENAME PREVIOUSLY DEFINED

nnnn FILES ACTIVATED DnOn FM filename.

nnnn FILES DEOUCRED DnOn FM filename.

nnnn FILES DUMPED (a) DnOn FM filename.

nnnn FILES DUMPED (I) DnOn FM filename.

nnnn FILES IGNORED DnOn FM filename.

nnnn FILES MOVED (A) DnOn FM filename.

nnnn FILES MOVED (I) DnOn FM filename.

FILES MOVED nnnnn, ssxsxs PRUS.

nnn FILE(S) PROCESSED.

nnnn FILES PURGED DnOn FM filename.

nnnnnn FILES RELEASED.

FILES SELECTED FOR DESTAGE + NNNN.

FILES SELECTED FOR RELEASE + NNNN.

number FILES WITH ERRORS

number DIRECT ACCESS FILES LOADED

number INDIRECT ACCESS FILES LOADED.

FILE MOVES nnnnnnn, ssxsxs PRUS.

FINAL ADDRESS OF MOVE OUT OF ARRAY FIELD - PARAMETER HO:

FIP - ACN acn NOT WITHIN RANGE.

FIP - CID ERROR xxx ON filename, reason.

FIP - CONNECTION BROKEN ON ACN acn.

FIP - CONVERT MODE H/A FOR filename.

FIP - DISABLE WARNING RECEIVED.

FIP - GT 4 FILE TRANSFERS INITIATED.

FIP - INITIATING XFR OP filename.

FIP - NETOPF DURING FILE TRANSFER.

1-66

60459990 G
FIP - NETXFR ERROR, ALL TRANSFER TABLES IN USE.
FIP - NETXFR ERROR, BAD ATTRIB. xxx FOR COMMAND yy.
FIP - NETXFR ERROR, BAD INTERNAL TRANSFER STATE IS xxx.
FIP - NETXFR ERROR, BAD PARAMETER DD = xxx.
FIP - FILENAME ON INVALID DEVICE.
FIP - OUTPUT BLOCK NOT SET ON ACN acn.
FIP - PREMATURE TERMINATION RCVD ON acn.
FIP - PROTOCOL ERROR DETECTED.
FIP - RHF I/O ERROR xxx ON FILENAME reason.
FIP - SECOND FILE XFR ON ACN acn.
FIP - SYSTEM ERROR. reason, status.
FIP - TIMED OUT WAITING FOR NETWORK.
FIP - TRANSFER OF FILENAME COMPLETE.
FIP - TRANSFER OF FILENAME IN PROGRESS.
FIP - XFR COMPLETE, NO ERR, IDLEDOWN.
FIP - XFR TERM WITH ERR, IDLEDOWN.
FIRST ADDRESS OF RANGE GREATER THAN SECOND
FIRST CHARACTER OF CONVERSION STRING IS NOT '-'
FIRST CHARACTER OF CONVERSION STRING IS NOT '-'
FIRST ITEM IN SELECTOR-EXPRESSION NOT RECOGNIZED
FIRST ITEM IN SELECTOR-EXPRESSION NOT RECOGNIZED
FIRST NUM MUST BE LESS THAN 2ND NUM
FIRST SELECTION FILE COUNT = NNNN.
FIRST SOURCE LINE IS AFTER SECOND SOURCE LINE.
FIRST TWO CHARACTERS MUST BE LETTERS
FIRST TWO CHARACTERS MUST BE LETTERS
FIRST WORD AND LAST WORD ADDRESSES OF DATA TRANSMISSION BLOCK MUST BE IN THE SAME LEVEL
FIX EPFU LOG FILE xxxxxxxx, THEN TYPE F.0.
FIXED-POS. I/O-WEND GROWTH BLOCK PRESENT
FL BEYOND MPL.
FL OPTION VIOLATED.
FL REQUEST BEYOND MPL (CN)
FL REQUEST BEYOND MPL (EXTENDED MEMORY).
FL REQUEST EXCEEDS MAX ALLOWED
FL REQUEST IGNORED
FL TOO LARGE- nnnnnn., taskname, tasklibrary.
FL TOO SHORT FOR PROGRAM.
FL TOO SHORT FOR SAMPLES.
FL TOO SMALL FOR COMPILATION
FL TOO SMALL FOR EXECUTION

SO455330 C
FORMAT REPLICATOR ERROR
FORMAT REQUIRES UNLABELED TAPE.
FORMAT SPECIFIER IS NAMELIST NAME
FORMAT STATEMENT ENDS BEFORE END OF HOLLERITH STRING. ERROR SCAN FOR THIS FORMAT STOPS HERE
FORMAT STATEMENT ENDS BEFORE LAST HOLLERITH COUNT IS COMPLETE. ERROR SCAN FOR THIS FORMAT STOPS AT HERE.
FORMAT STRING ERROR
FORWARDING JOB MONITOR
POT FULL.
POT FULL - FILES IGNORED.
POT FULL - FILES IGNORED.
POT IS FULL.

pfn FOUND.
pn UN FOUND.

FOUND nnnnn AFTER FORMAT -- ASSUMED RIGHT PAREN
FOUND SECTION section.

*PR* COMMAND STACKING ERROR.

*PR* NOT FOUND.

FRACTIONAL DIGIT COUNT MISSING FROM CONVERSION DESCRIPTOR. DEPENDING ON DESCRIPTOR, ONE OR ZERO ASSUMED.
FRAME AT OR TRACK FROM CR TO IS IN ECS
FREE CARTRIDGE FLAG SET.
FREE CHAIN ERROR.
FREE FILES NOT RELEASED.
FREE FILES RELEASED.

FROM 'npuname':
BUFFER THRESHOLD EXCEEDED
FROM 'filename': message
FROM npuname ALARM ON PORT: pn LCN = lcn
PKID 1: PKID CAUSE : cc DIAG 1 dc
FROM ALGEDIT
FROM EVENT TABLE - string
FROM npuname LINK RESET ON PORT : pn
FROM npuname MAINTENANCE ALARM COUPLER cn, ERROR=cc
FROM npuname MAINTENANCE ALARM DUPLICATE CLA DETECTED PORT= pn
FROM npuname MAINTENANCE ALARM MAJA. ERROR=cc
FROM npuname MAINTENANCE ALARM MUST ENABLE TERM TO PREVENT LINE DISC/DISABLE
FROM npuname MAINTENANCE ALARM OUT OF RANGE CLA TURNED ON PORT= pn
FROM npuname MAINTENANCE ALARM PORT= pn, ERROR=cc
FROM NOP ...message.
FROM NOP.
FROM NOP ... message text
FROM OPERATOR: teranam
FROM PRD x =x x x x x - string
FROM TERMINAL UNKNOWN
FROM THE ADS - string
FROM npuname UNKNOWN VALUE OF LCN : lcn, PACKET IGNORED
FROM npuname X.25 NETWORK (pfn) DOWN ON PORT : pn
FROM CHAIN.

FROM READ ERROR.

04459210 C
MESSAGE

FUNCTION ENTRY ------ MAY NOT BE TYPE CHARACTER

FUNCTION ENTRY ------ MUST BE TYPE CHARACTER

FUNCTION MUST HAVE AT LEAST 1 DUMMY ARGUMENT

FUNCTION NAME DOES NOT APPEAR AS A VARIABLE IN THIS SUBPROGRAM

FUNCTION NAME IS NOT ASSIGNED A VALUE

FUNCTION NAME OR ENTRY OF TYPE ------ WAS NOT ASSIGNED A VALUE

FUNCTION REFERENCE IN CONSTANT EXPRESSION

FUNCTION ------ REFERENCED AS SUBROUTINE

FUNCTION REJECT, Filename AT address.

FUNCTION REQUIRES EXPLICIT NULL ARGUMENT LIST

FUNCTION TIMED OUTnnnn.

FUNCTION KEY LEAVES MARK MUST INDICATE 0 TO 7 CHARACTERS OF BLOCK

FURTHER JCL WILL GO UNDETECTED--INCORRECT OUTPUT MAY RESULT

FWA AND LWA NOT IN SAME ARRAY, EQUIVALENCE CLASS, OR COMMON BLOCK

FWA AND LWA NOT IN SAME ARRAY, EQUIVALENCE CLASS, OR COMMON BLOCK

FWA .GE. LWA+1.

FWA .GE. LWA+1.

FWA .GT. LWA

FWA-LWA ERROR ON LOADER USER CALL

FWA/LWA .GE. PL.

FWA OR LWA GT HHA

G AND O FILES CANNOT HAVE SAME FILENAME

GARBAGE IN GDPL HEADER, UPDATE ABORTED

GENERAL STATUS : nnnnn.

GENERATING CATALOG IMAGE.

GENERIC ONLY INTRINSIC ------ TYPED--TYPING IGNORED

GENPFD ABORTED.

GENPFD ARGUMENT ERROR.

GENPFD COMPLETE.

GET ERROR ON PF xxxxxxxx.

GETPNT TABLE TOO LARGE.

GETLOG = MESSAGE.

GETLOG - MESSAGE.

GIVING MRIL LESS THAN SORT FILE MRIL

GIVING MRIL LESS THAN SORT FILE MRIL

GLOBAL LIBRARY DIRECTORY DEFINITIVE.

GLOBAL LIBRARY DIRECTORY NOT FOUND.

GLOBAL LIBRARY SET CLEARED.

GLOBAL TASK DUMP LIMIT EXHAUSTED.

GO ALREADY RECEIVED.

GO ALREADY RECEIVED.

GO FROM JOB jsh

GO FROM OPERATOR

GO RECEIVED.

GO RECEIVED.

GO TO STATEMENT CONTAINS NON-ANSI USAGES

GO TO STATEMENT - SYNTAX ERROR
MESSAGE

GOSUB NESTED TOO DEEP
OR PARAMETER OUT OF RANGE.
OR PARAMETER USED INCORRECTLY.
GROUP NAME NOT SURROUNDED BY SLASHES
GROUP NAME NOT PREVIOUSLY DEFINED
GROUP NAME nnnnn PREVIOUSLY DEFINED
GROUP NAME PREVIOUSLY REFERENCED IN ANOTHER CONTEXT
GROUP-TYPE 1 BLOCKS ILLEGALLY ACTIVE
GROUP XX WILL BE REDEFINED
GROW REQUEST ON FIXED SIZE BLOCK
GROW REQUEST ON FIXED SIZE BLOCK
... ST. 10 CHAR.
CTRL ERRORS.
MAX LIM ERROR
VALUE INCORRECT.
HARDWARE REGISTERS NOT FOUND.
HARDWARE RELOAD THRESHOLD EXCEEDED.
HARDWARE VERIFICATION IS UNAVAILABLE WITH
A LEVEL 3 DEADSTART (SS) PREVIOUS DISPLAY.
TERM WITH AUTO CONTROL STATUS
HAS ILLEGAL BINARY VALUE
HASH ROUTINE NOT FOUND
HASH ROUTINE PARAMETER NOT LIBRARY NAME
HASH TABLE OVERFLOW.
HEADER CARD NOT FIRST STATEMENT
HEADER CARD NOT FIRST STATEMENT -- IGNORED
HEADER CARD NOT FIRST STATEMENT -- IGNORED
HEADER CARD SYNTAX ERROR
HELLO, YOU ARE NOW A DIAGNOSTIC OPERATOR.
HELLO, YOU ARE NOW AN NPJ OPERATOR.
HELLO - YOU'RE THE ABP
MPM ARGUMENT ERROR.
MPM ILLEGAL REQUEST.
HIP NOT PRESENT.
HLD OUT.
HOLD.

NOLES FREED nnnnn, GOSUSIS PRUS.
NOLES LEFT nnnnn, GOSUSIS PRUS.
HOLLERITH ARGUMENT IS NON-ANSI.
HOLLERITH ARGUMENT MUST NOT EXCEED 10 CHARACTERS
HOLLERITH CONSTANT APPEARS OTHER THAN IN AN ARGUMENT LIST OF A CALL STATEMENT OR IN A DATA STATEMENT
HOLLERITH CONSTANT EXCEEDS 10 CHARACTERS
HOLLERITH CONSTANT .GT. 10 CHARACTERS, EXCESS CHARACTERS INITIALIZED INTO SUCCEEDING WORDS
HOLLERITH CONSTANT IN EXPRESSION EXCEEDS 10 CHARACTERS
HOLLERITH CONSTANT IN EXPRESSION NON-ANSI
HOLLERITH CONSTANT LONGER THAN 1 WORD
HOLLERITH CONSTANT NON-ANSI
HOLLERITH DIMENSION FOR nnnnn
HOLLERITH STRING DELIMITED BY SYMBOLS IS NON-ANSI
HOME BLOCK COUNT NOT SPECIFIED FOR NEW DA FILE
HOME BLOCK COUNT NOT SPECIFIED FOR NEW DA FILE

MANUAL
BASIC 3 RM 19953200
NDS 2 OPER HB 80458310
NDS 2 OPER HB 80458310
FORTRAN EXT 4 804587500
FORTRAN 5 RM 804581300
FORTRAN EXT 4 804587500
FORTRAN EXT 4 804587500
COBOL 5 SH 804582500
COBOL 5 SH 804582500
NDS 2 OPER HB 80458310
FORTRAN 5 RM 804581300
NDS 2 RS VOL 2 804589640
ALGOL 4 RM 804589550
NDS 2 RS VOL 2 804589640
NDS 2 OPER HB 804588210
NDS 2 RS VOL 2 804589640
NDS 2 OPER HB 804589320
NDS 2 OPER HB 804589320
FORTRAN 5 RM 804581300
FORTRAN 5 RM 804581300
FORTRAN EXT 4 804587500
FORTRAN 4 RM 804581300
FORTRAN EXT 4 804587500
FORTRAN EXT 4 804587500
NDS 2 OPER HB 804589210
NDS 2 OPER HB 804589210
NDS 1 RM 804580300
NDS 2 OPER HB 80458310
NDS 2 OPER HB 80458310
NDS 2 OPER HB 80458310
NDS 2 OPER HB 80458310
FORTRAN EXT 4 804587500
FORTRAN EXT 4 804587500
FORTRAN EXT 4 804587500
FORTRAN EXT 4 804587500
FORTRAN EXT 4 804587500
FORTRAN EXT 4 804587500
COBOL 5 SH 804582500
COBOL 5 RM 804587100

00458330 G
HOST AVAILABLE
HOST AVAILABLE CONTROL CHARACTER=char
ENTER INPUT TO CONNECT TO HOST

HOST BUSY
HOST BUSY CONTROL CHARACTER=char
ENTER char NO TO SEE HOST STATUS

HOST CONNECTED
HOST CONNECTED CONTROL CHARACTER=char
READY FOR INPUT

HOST CONNECTED CONTROL CHARACTER=char
TERMINAL DISABLED BY NOP

HOST DISCONNECTED
HOST DISCONNECTED CONTROL CHARACTER=char
ENTER INPUT TO CONNECT TO HOST

HOST ID NOT ALLOWED
HOST IDLE DOWN IN PROGRESS.

xx/HOST RECORD READ ERROR nn

HOST SHUTDOWN COMPLETE.

HOST UNAVAILABLE
HOST UNAVAILABLE CONTROL CHARACTER=char
ENTER char NO TO SEE HOST STATUS

HRL SPECIFIED TWICE

HTIME XXXXXXXXXXXX xxx CYCLES.

HTIME NOT AVAILABLE.

HUNG IN AUTO RECALL
HUNG PP=xxx

nnnn I/A ROLLOUT FILES RECOVERED.

I= ALREADY SPECIFIED

I DISPLAY MESSAGE 11D DOWN.

I DISPLAY MESSAGE 11D INTERVENTION REQUIRED.

I DISPLAY MESSAGE 11D NOT READY.

I DISPLAY MESSAGE 11D OFF.

I DISPLAY MESSAGE 11D OFF - CHECK ERRLOG.

I/O BUFFER LENGTH SPECIFICATION IS NOT MEANINGFUL--VALUE IGNORED

I/O (CIO) ERROR nnn ON CICS FILE

I/O (CIO) ERROR nnn ON CICS FILE

I/O (CIO) ERROR nn ON CICS FILE

I/O CONTROL ALREADY SPECIFIED FOR THIS STATEMENT

I/O CONTROL KEYWORD ............ MUST BE POSITIVE INTEGER EXPRESSION

I/O CONTROL KEYWORD PARAMETER ............ CANNOT BE .......

I/O CONTROL KEYWORD PARAMETER ............ MUST BE TYPE .......

I/O (CMM) ERROR nnn ON AREA id VERSION vn - AREA DOWN. SCHEMA sn

I/O (CMM) ERROR nnn ON AREA id VERSION vn - AREA DOWN. SCHEMA sn

I/O (CMM) ERROR nnn ON AREA id VERSION vn - AREA DOWN. SCHEMA sn

I/O (CMM) ERROR nnn ON CICS RESTART IDENTIFIER FILE

I/O (CMM) ERROR nnn ON CICS RESTART IDENTIFIER FILE

I/O ERROR DURING DUMP

I/O ERROR xxx IN *******

I/O ERROR xxx IN *******

I/O FILE NOT DEFINED

I/O FILE nnnnn NOT DEFINED

I/O KEYWORD BUFL IS NON-ANSI

I/O LIMIT EXCEEDED

I/O LIMITS EXCEEDED.
I/O LIST IGNORED WHEN USING NAMELIST
I/O LIST IGNORED WHEN USING NAMELIST
I/O ON EXECUTE ONLY FILE.
I/O ON EXECUTE-ONLY FILE filename AT address.
I/O SEQUENCE ERROR.
I/O SEQUENCE ERROR ON CATALOG.
I/O SEQUENCE ERROR ON FILE filename AT address.
I/O TIME LIMIT
I/O UNIT DESIGNATOR MUST BE INTEGER
I/O UNIT DESIGNATOR MUST BE SIMPLE VARIABLE
I PARAMETER IGNORED.
Incorrect SM NUMBER.
IAP ABORT.
IAP NOT ACTIVE.
IAP REPREIVED.
IAP TERMINATED.
IAPX EXTERNAL - xx not xxx.
IAPX INITIALIZE ABORT.
IAPP CHAIN OVERLAP.
IAUM/SPRM COMPARE ERROR.
IBM FILE ORGANIZATION INVALID IF FT NOT 1 SO
ICPO COMPLETE.
***IDENT Directive missing, NO MEMBER REQUESTED, DEFAULT IDENTIFIER OF .NO.ID. USED***
***IDENT LONGER THAN NINE CHARACTERS***
IDENT NAME PREVIOUSLY REFERENCED.
IDENT STATEMENT MISSING.
IDENT Xxxxx will not be processed.
***IDENTIFIERS SEPARATED BY PERIOD IN WRONG ORDER***
IDLE
IDLE
IDLE
IDLE,CCCS
IDLE
IDLE
IDLE COMPLETE
IDLE COMPLETE
IDLE IN PROGRESS
IDLE IN PROGRESS
IEL-FORMATTED LIBRARY -- NOT UPDATED, DDL ABORTED
IEL-FORMATTED LIBRARY -- NOT UPDATED, DDL ABORTED
IF NOT DOWN ENTER "DOWN,MD/xxxx"
IF RESULTS IN A SIMPLE TRANSFER
IF RESULTS IN A SIMPLE TRANSFER
IF RESULTS IN A TRANSFER TO THE NEXT LINE
IF RESULTS IN A TRANSFER TO THE NEXT LINE
IGNORE TABLE OVERFLOW.
IGORING EXTRA LOAD FILE
ILL-FORMATTED LIBRARY--NOT UPDATABLE, DDL ABORTED
ILL-FORMATTED LIBRARY -- NOT UPDATABLE, DDL ABORTED
ILL-FORMATTED LIBRARY--NOT UPDATABLE, DDL ABORTED
ILL-FORMED COMPLEX CONSTANT
ILLEGAL ACTION ON BINARY FILE
MESSAGE

ILLEGAL ACTION ON CODED FILE

ILLEGAL APPLICATION.

ILLEGAL APPLICATION, TRY AGAIN xxxxxx-APPLICATION:

ILLEGAL APPLICATION, TRY AGAIN: topprogram - APPLICATION:

ILLEGAL ARGUMENT IN ASC

ILLEGAL ATTRIBUTE

ILLEGAL BIT > 0

ILLEGAL BLOCK IF STRUCTURE

ILLEGAL BLOCK NAME

ILLEGAL BLOCK NAME IN COMMON STATEMENT

ILLEGAL BLOCK NAME IN COMMON STATEMENT

ILLEGAL BOUND

ILLEGAL BUFFER LENGTH FOR FILE ....... -- DEFINITION IGNORED

ILLEGAL BUFFER LENGTH FOR FILE nnnnn -- 2000B USED

ILLEGAL BYTE < 0

ILLEGAL CALL TO OBSMART FROM numd

ILLEGAL CARD TYPE

ILLEGAL CDSC CONTROL CARD PARAM

ILLEGAL CHAIN PARAMETER

ILLEGAL CHANNEL NUMBER VALUE:

ILLEGAL CHARACTER

ILLEGAL CHARACTER

ILLEGAL CHARACTER AFTER RIGHT PAREN

ILLEGAL CHARACTER COUNT

ILLEGAL CHARACTER COUNT

ILLEGAL CHARACTER FOLLOWS PRECEDING A, I, L, O, R OR Z DESCRIPTOR. ERROR SCAN FOR THIS FORMAT

ILLEGAL CHARACTER FOLLOWS PRECEDING FLOATING POINT DECrIPTR. ERROR SCAN FOR THIS FORMAT STOPS HERE

ILLEGAL CHARACTER FOUND IN COMMAND.

ILLEGAL CHARACTER FOUND IN FILE NAME.

ILLEGAL CHARACTER FOUND IN IMPLICIT STATEMENT

ILLEGAL CHARACTER * OCCURS IN COLUMN yy....ACTS AS A LEXICOGRAPHIC SEPARATOR

ILLEGAL CHARACTER. THE REMAINDER OF THIS STATEMENT WILL NOT BE COMPLETED

ILLEGAL CHARACTERS AFTER TERMINATING RIGHT PARENTHESIS

ILLEGAL CHECKPOINT NUMBER

ILLEGAL CHRS ARGUMENT

ILLEGAL COMMAND

ILLEGAL COMMAND.

ILLEGAL COMPARISON

ILLEGAL CONSTANT FOLLOWING + OR -

ILLEGAL CONSTANT FOLLOWING + OR -

ILLEGAL CONTINUATION

ILLEGAL CONTROL STATEMENT

ILLEGAL CONTROL STATEMENT PARAMETER VALUE.

**ILLEGAL CONTROL STATEMENT IN ADDFILE**: **

ILLEGAL DATA ON FILE

ILLEGAL DATA, RETYPE INPUT

ILLEGAL DATE

ILLEGAL DB OPTION -- IGNORED

ILLEGAL DELIMITER ON ABOVE TRAP DIRECTIVE

ILLEGAL DELIMITER/PARAMETER

MANUAL

BASIC 3 RM 19823900

NDS 2 OPER HS 60459310

MCS 1 RM 60480300

RBP 1 RM 60459500

BASIC 3 RM 19823900

SORT MERGE 481 604597600

SORT MERGE 481 604597600

FORTRAN 5 RM 60461300

FORTRAN 5 RM 60461300

FORTRAN 5 RM 60461300

FORTRAN EXT 4 604597600

FORTRAN EXT 4 604597600

CCCS 2 2A RM 60485200

SORT MERGE 481 604597600

CCCS 2 RM 60481400

BASIC 3 RM 19833900

ALGOL 4 RM 60459800

BASIC 3 RM 19833900

FORTRAN 5 RM 60461300

FORTRAN EXT 4 60459800

FORTRAN EXT 4 60459800

FORTRAN EXT 4 60459800

FORTRAN EXT 4 60459800

FORTRAN EXT 4 60459800

FORTRAN 5 RM 60461300

FORTRAN EXT 4 60459800

FORTRAN 5 RM 60461300

FORTRAN EXT 4 60459800

FORTRAN 5 RM 60461300

SORT MERGE 481 604597600

FORTRAN EXT 4 60459800

NDS 2 OPER HS 60459310

FORTRAN EXT 4 604597600

ALGOL 4 RM 60459800

FORTRAN EXT 4 604597600

FORTRAN EXT 4 604597600

FORTRAN EXT 4 604597600

GU/CRM DA RM 60482100

BASIC 3 RM 19833900

NDS 2 OPER HS 60459310

MCS 1 RM 60480300

BASIC 3 RM 19833900

FORTRAN 5 RM 60461300

FORTRAN EXT 4 60459800

FORTRAN EXT 4 60459800

SORT MERGE 481 604597600

LOADER 1 RM 60428600

NDS 2 OPER HS 60459310

UPDATE RM 60440900

BASIC 3 RM 19833900

BASIC 3 RM 19833900

GU/CRM DA RM 60482100

PL/1 RM 60328100

LOADER 1 RM 60428600

GU/CRM DA RM 60428600

06459390 0
ILLEGAL LINE NO
ILLEGAL LINE REF
ILLEGAL LIST ITEM ENCOUNTERED IN AN I/O LIST SEQUENCE
ILLEGAL LO OPTION -- IGNORED
ILLEGAL LPADS ARGUMENT
ILLEGAL MAEAM
ILLEGAL MASKING OR LOGICAL OPERAND
ILLEGAL MERGE ORDER
ILLEGAL NAME -- ENTRY STATEMENT IGNORED
ILLEGAL NAME -- ENTRY STATEMENT IGNORED
ILLEGAL NAME LISTING VARIABLE
ILLEGAL NATIVE : NATIV : O
ILLEGAL NDA CALL PARAMETER """""""
PARAMETER VALUE ILLEGAL FOR """""""
VALUE NEEDED FOR PARAMETER """""""
INVALID CHARACTER AFTER ITEM """""""

ILLEGAL NESTING OF DO LOOPS
ILLEGAL NESTING OF DO LOOPS
ILLEGAL NULL PARAMETER
ILLEGAL NUMBER
ILLEGAL NUMBER OF CONTROL CARD PARAMETERS
ILLEGAL NUMBER ON TRAP DIRECTIVE
    ... ILLEGAL NUMERIC
ILLEGAL OBJECT OF IF -- TROUBLE STARTED AT ....
ILLEGAL OBJECT OF IF -- TROUBLE STARTED AT """""""
ILLEGAL OBJECT OF LOGICAL IF
ILLEGAL OBJECT OF LOGICAL IF
ILLEGAL OPERAND
ILLEGAL OPTION
ILLEGAL OR UNKNOWN DEVICE """"
ILLEGAL OR ARGUMENT
ILLEGAL OUTPUT ON FILE
ILLEGAL GVL REQUESTED AT num
ILLEGAL OWN CODE EXIT
ILLEGAL OWN CODE PARAM
ILLEGAL PARAM ON ABOVE TRAP DIRECTIVE
ILLEGAL PARAMETER
ILLEGAL PARAMETER, param
ILLEGAL PERIOD
ILLEGAL PRINT DENSITY SELECTION.
ILLEGAL PROG NAME
ILLEGAL PRU SIZE CONTROL CARD PARAMETER
ILLEGAL PW SPECIFICATION -- IGNORED.
ILLEGAL RANGE -- .... NOT LESS THAN .... -- TRUNCATED
ILLEGAL RANGE -- """"""" NOT LESS THAN """"""" -- TRUNCATED
ILLEGAL REASON CODE
ILLEGAL RECORD LENGTH FOR FILE """"""" -- DEFAULT USED
ILLEGAL RECORD LENGTH FOR FILE """"""" -- """" DEFINITION IGNORED
ILLEGAL RECORD TYPE FOR REWRITE
ILLEGAL RECORD TYPE FOR REWRITE
ILLEGAL RE.dimensions
ILLEGAL REFERENCE MODIFICATION
ILLEGAL REFERENCE MODIFICATION
MESSAGE

ILLEGAL REFERENCE TO FORMAT STATEMENT LABEL

ILLEGAL REFERENCE TO LABEL ..... DEFINED ON NON-EXECUTABLE STATEMENT

ILLEGAL REFERENCE TO STATEMENT LABEL ..... AS A FORMAT

ILLEGAL REFERENCE TO STATEMENT LABEL nnnnn AS A FORMAT

ILLEGAL REPEAT constant

ILLEGAL REPEAT constant

ILLEGAL RETURNS PARAMETER

ILLEGAL RIGHT PAREN

ILLEGAL RPAES ARGUMENT

ILLEGAL RPTS PARAMETER

ILLEGAL 5 OPTION SYNTAX

ILLEGAL SCHEMA ID CONTROL CARD PARAMETER

ILLEGAL SCRIPT NAME ON LIST

ILLEGAL SECOND ITEM TYPE

ILLEGAL SECOND ITEM TYPE

ILLEGAL SEPARATOR AFTER nnnnn

ILLEGAL SEPARATOR ENCOUNTERED

ILLEGAL SEPARATOR FOLLOWING DATA CONSTANT

ILLEGAL SEPARATOR FOLLOWING DATA CONSTANT

ILLEGAL SEPARATOR IN EXTERNAL STATEMENT

ILLEGAL SET VALUE

ILLEGAL SL.

ILLEGAL SM.

ILLEGAL STATEMENT

ILLEGAL STATEMENT WITHIN A SCRIPT

ILLEGAL STATEMENT WITHIN IF

ILLEGAL STRING

ILLEGAL STRING INPUT

ILLEGAL STRING OUTPUT

ILLEGAL SU.

ILLEGAL SUBFAMILY.

ILLEGAL SUBSTR PARAMETER

ILLEGAL SYNTAX AFTER INITIAL KEYWORD OR NAME

ILLEGAL SYNTAX IN CALL STATEMENT

ILLEGAL SYNTAX IN COMMON DECLARATION

ILLEGAL SYNTAX IN IF STATEMENT

ILLEGAL SYNTAX IN IMPLICIT STATEMENT

ILLEGAL SYNTAX IN IMPLICIT DO SPECIFICATION

ILLEGAL TERMINATION

ILLEGAL TIME

ILLEGAL TIP TYPE, NOT A KASP

ILLEGAL TRANSFER ADDRESS

ILLEGAL TRANSFER INTO RANGE OF DO

ILLEGAL TRANSFER INTO RANGE OF DO

ILLEGAL TRANSFER TO DO nnnnn TERMINATOR

ILLEGAL TRANSFER TO ..... FORMAT

ILLEGAL TRANSFER TO nnnnn FORMAT

nnnnn -- ILLEGAL TRANSFER TO INSIDE A CLOSED DD LOOP

..... -- ILLEGAL TRANSFER TO INSIDE A CLOSED DD LOOP OR IF BLOCK

ILLEGAL TYPE

ILLEGAL TYPE FOR INDEX XXXX yyyyy VALUE

ILLEGAL TYPE SPECIFIED AS IMPLICIT STATEMENT

ILLEGAL USE OF A FUNCTION NAME

504553290 C
MESSAGE

ILLEGAL USE OF ASSIGNMENT OPERATOR
ILLEGAL USE OF ASSIGNMENT OPERATOR
ILLEGAL USE OF ENTRY
ILLEGAL USE OF ENTRY
ILLEGAL USE OF LEFT PAREN
ILLEGAL USE OF NAMELIST GROUP NAME
ILLEGAL USE OF OPERATOR/OPERAND
ILLEGAL USE OF PARAMETER
ILLEGAL USE OF THE EQUAL SIGN
ILLEGAL USER
ILLEGAL USING

GOMM ILLEGAL VALUE
ILLEGAL VARIABLE NAME FIELD IN ASSIGN OR ASSIGNED GOTO
ILLEGAL VCB ORDINAL X VCD VVUPFD.
ILLEGAL VCB ORDINAL X VCD VVVMD.
ILLEGAL VCB IN ABOVE TRAP DIRECTIVE
ILLEGAL 1ST CALL TO CMH
ILLEGAL REQUEST TABLE

ILLOGICAL WORKLIST

IMPLICIT ERROR

IMPLICIT MUST BE FOLLOWED BY A TYPE INDICATOR
IMPLICIT STATEMENT IS NON-ANSI
IMPLICIT STATEMENT MUST OCCUR BEFORE DECLARATIVE STATEMENTS
IMPLICIT STATEMENT MUST OCCUR BEFORE DECLARATIVES
IMPLIED DO INCREMENT MUST BE NUMERIC
IMPLIED DO INDEX MUST BE FOLLOWED BY EQUAL
IMPLIED DO LOWER LIMIT MUST BE NUMERIC
IMPLIED DO NOT TERMINATED
IMPLIED DO UPPER LIMIT MUST BE NUMERIC
IMPLIED I/O UNIT SPECIFIER NOT ALLOWED FOR THIS STATEMENT
IMPLIED LOOP IS REDUCED
IMPLIED LOOP NOT TERMINATED

IMPROPER ACCESSIBILITY.

IMPROPER FORM OF ENTRY STATEMENT. ONLY ALLOWABLE FORM IS (ENTRY NAME)
IMPROPER LOGIN, TRY AGAIN.
IMPROPER LOGIN, TRY AGAIN FAMILY.
IMPROPER LOGIN, TRY AGAIN FAMILY.
IMPROPER MASTER CHARACTER CHANGED TO,char
IMPROPER NUMERIC PARAMETER.

IMPROPER OCTAL PARAMETER, parm

IMPROPER RECORD

IMPROPER SYSTEM TEXT FORMAT. BAD SYSTEM TEXT - x\yyyyy/xxxxxx

IMPROPER TRUNCATION.

IMPROPER VALIDATION.

IMPROPER VALUE TYPE,as

IMPROPERLY SPECIFIED GROUP-ID

IMPROPERLY SPECIFIED GROUP-TYPE

IMPROPERLY SPECIFIED SIZE-CODE

IMS ABORTED.
IN COLLECT MODE (. LEVEL: n).

COMMON LIST IS ILLEGAL.

INACTIVE DATAPF NOT FOUND ON DEVICE.

INACTIVE DATAPF OR DEVICE.

INACTIVE LOG NOT ALLOWED.

INACTIVE TASK REQUESTED.

INAPPROPRIATE COMMAND.

INAPPROPRIATE KEYWORD.

INCOMPATIBLE OPERAND TYPES.

INCOMPLETE BANNER PAGE.

INCOMPLETE DESTINATION FAMILY/USER.

INCOMPLETE LCF/TERM. REC READ.

INCOMPLETE PARAMETER.

INCOMPLETE SYMBOL.

INCOMPLETE VS-RECORD AT END-OF-DATA.

INCOMPLETE VS-RECORD AT END-OF-DATA.

INCONSISTENT PARAMETERS IN FILE STRING.

INCONSISTENT PARAMETERS IN FILE STRING.

INCORRECT nn.nn.

INCORRECT ABORT CODE n.

INCORRECT ACCESS.

INCORRECT ACCESS LEVEL = FILE IGNORED.

INCORRECT ACCESS LEVEL FOR EQUIPMENT.

INCORRECT APPLICATION ACCOUNTING REQUEST.

INCORRECT ARGUMENT.

INCORRECT ARGUMENT.

INCORRECT ARGUMENT VALUE.

INCORRECT ARGUMENT VALUE.

INCORRECT ATTRIBUTE.

INCORRECT ATTRIBUTE.

INCORRECT BIT NUMBER.

INCORRECT BYTE NUMBER.

INCORRECT CATALOG UPDATE.

INCORRECT CCVX REQUEST PARAMETERS.

INCORRECT CHANNEL NUMBER.

INCORRECT CHARACTER.

INCORRECT CHARACTER.

INCORRECT CHARACTER NUMBER.

INCORRECT CHARACTERS IN FILE NAME.

INCORRECT CMS CALL.

INCORRECT COMBINATION OF ON/ST.

INCORRECT COMMAND.

INCORRECT COMMAND.

INCORRECT COMMAND.

INCORRECT COMMAND.

INCORRECT COMMAND.

INCORRECT COMMAND.
INCORRECT COMMAND.
INCORRECT COMMAND.
INCORRECT COMMAND.
and INCORRECT COMMAND
INCORRECT COMMAND FORMAT.
INCORRECT COMMON MEMORY MANAGER REQUEST.
INCORRECT COMMON MEMORY MANAGER REQUEST.
INCORRECT COMMUNICATIONS TYPE.
INCORRECT CONTROL POINT.
INCORRECT CONTROL POINT NUMBER.
INCORRECT COPY.
INCORRECT COUNT.
INCORRECT CPU PRIORITY VALUE.
INCORRECT CS ON INPUT.
checkname = INCORRECT CS, 32 ASSUMED.
INCORRECT CSW.
INCORRECT CURSOR_ENCODING.
INCORRECT DATA.
INCORRECT DATA BASE IN XWD FILE.
INCORRECT DATA BASE NAME ON DMS STATEMENT.
INCORRECT DATA MANAGER PARAMETER.
INCORRECT DC CODE.
INCORRECT DC PARAMETER - dc.
INCORRECT DELIMITER.
INCORRECT DELIMITER CHARACTER.
INCORRECT DELIMITER - REENTER TEXT.
INCORRECT DEVICE ACCESS LEVEL.
INCORRECT DEVICE/FAMILY.
INCORRECT DEVICE INDEX.
INCORRECT DEVICE REQUEST.
INCORRECT DEVICE TYPE.
***** INCORRECT DIRECTIVE.
INCORRECT DIRECTIVE.
INCORRECT DIRECTIVE.
INCORRECT DIRECTIVE NAME.
INCORRECT DISK BUFFER NUMBER.
INCORRECT DUMP REQUESTED.
INCORRECT END OF JOB OPTION SPECIFIED.
INCORRECT ENTRY.
INCORRECT ENTRY.
INCORRECT ENTRY - k00si.
*INCORRECT ENTRY, TRY AGAIN*
INCORRECT EQUIPMENT.
INCORRECT EQUIPMENT.
INCORRECT EQUIPMENT ON FILE filename AT ADDRESS.
INCORRECT ERROR EXIT ADDRESS.
INCORRECT EST ORDINAL.
INCORRECT EST PARAMETER
INCORRECT EXTERNAL CALL

INCORRECT FAMILY NAME.

INCORRECT FAMILY NAME IN NAME.

INCORRECT FILE MODE.

INCORRECT FILE NAME.

INCORRECT FILE NAME.

INCORRECT FILE NAME.

INCORRECT FILE NAME. filename AT address.

INCORRECT FILE NUMBER.

INCORRECT FILE STATUS.

INCORRECT FILE TYPE.

INCORRECT FILE TYPE FOR SPECIFIED CHARACTER.

INCORRECT FILE REDUCTION.

INCORRECT FILE REQUEST.

INCORRECT FORMAT FOR EG ENTRY.

INCORRECT FORMAT FOR MII.

INCORRECT FILEA FOR LOAD.

INCORRECT FX PARAMETER.

INCORRECT I/O REQUEST OR FILE filename AT address.

INCORRECT IO CODE.

INCORRECT INPUT REQUEST.

INCORRECT INPUT INCREMENT.

INCORRECT INPUT FILE.

INCORRECT INPUT FILE SYSTEM SECTOR.

INCORRECT INSTRUCTION.

INCORRECT JOB ORIGIN TYPE FOR TRUSDF.

INCORRECT JOURNAL FILE REQUEST.

INCORRECT JOB.

INCORRECT JOB ARGUMENT.

INCORRECT JOB PARAMETER.

INCORRECT KEY BEGINNING CHARACTER.

INCORRECT KEY ORDINAL.

INCORRECT LABEL TYPE. filename AT address.

INCORRECT LIST TASK ATTEMPT - filename. username.

INCORRECT LIST.

INCORRECT LOC.

INCORRECT LINE LENGTH.

INCORRECT LINE NUMBER.

INCORRECT LIST OPTION.

INCORRECT LOQ. PARAMETER.

INCORRECT LOAD ADDRESS.

INCORRECT LOCAL FILE NAME - filename.

INCORRECT MACHINE ID.

INCORRECT MAINFRAM.

INCORRECT MODIFICATION OF filename AT address.

60456390 C
<table>
<thead>
<tr>
<th>MESSAGE</th>
<th>MANUAL</th>
<th>PUB NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>INCORRECT MOVE REQUESTED.</td>
<td>NOS 2 OPER HB</td>
<td>60459310</td>
</tr>
<tr>
<td>INCORRECT &quot;MOVE_PAST...&quot; OR &quot;CHAR_PAST...&quot; TYPE</td>
<td>NOS 2 SF RM</td>
<td>60460430</td>
</tr>
<tr>
<td>INCORRECT N.</td>
<td>NOS 2 OPER HB</td>
<td>60459310</td>
</tr>
<tr>
<td>INCORRECT NAME - MAY ONLY BE ALPHABETIC AND NUMERIC CHARACTERS</td>
<td>NOS 2 SF RM</td>
<td>60460430</td>
</tr>
<tr>
<td>INCORRECT NETWORK.</td>
<td>NOS 2 OPER HB</td>
<td>60469310</td>
</tr>
<tr>
<td>INCORRECT NOISE SIZE Or FILENAME.</td>
<td>NOS 2 RS VOL 3</td>
<td>60459640</td>
</tr>
<tr>
<td>INCORRECT -NR- PARAMETER.</td>
<td>NOS 2 RS VOL 3</td>
<td>60459640</td>
</tr>
<tr>
<td>INCORRECT NUMBER FOR LOCKS.</td>
<td>TAF 1 RM</td>
<td>60459500</td>
</tr>
<tr>
<td>INCORRECT NUMBER FOR USERS.</td>
<td>NOS 2 OPER HB</td>
<td>60469310</td>
</tr>
<tr>
<td>INCORRECT NUMBER OF ALTERNATE KEYS.</td>
<td>TAF 1 RM</td>
<td>60459500</td>
</tr>
<tr>
<td>INCORRECT NUMERIC FIELDS.</td>
<td>NOS 2 OPER HB</td>
<td>60469310</td>
</tr>
<tr>
<td>INCORRECT NUMERIC PARAMETER FOR kW.</td>
<td>NOS 2 OPER HB</td>
<td>60469860</td>
</tr>
<tr>
<td>INCORRECT OP PARAMETER - op.</td>
<td>NOS 2 OPER HB</td>
<td>60459310</td>
</tr>
<tr>
<td>INCORRECT OPTION.</td>
<td>NOS 2 RS VOL 3</td>
<td>60459640</td>
</tr>
<tr>
<td>INCORRECT */+ OPTION.</td>
<td>NOS 2 OPER HB</td>
<td>60469860</td>
</tr>
<tr>
<td>INCORRECT OPTION ARGUMENT.</td>
<td>NOS 2 RS VOL 3</td>
<td>60459640</td>
</tr>
<tr>
<td>INCORRECT OPTION - 000000.</td>
<td>NOS 2 RP MGMT</td>
<td>60462350</td>
</tr>
<tr>
<td>INCORRECT OPTION - SEE RIGHT SCREEN.</td>
<td>NOS 2 OPER HB</td>
<td>60469310</td>
</tr>
<tr>
<td>INCORRECT OPTION X.</td>
<td>NOS 2 RS VOL 3</td>
<td>60459640</td>
</tr>
<tr>
<td>INCORRECT ORIGIN TYPE.</td>
<td>NOS 2 OPER HB</td>
<td>60469310</td>
</tr>
<tr>
<td>**** INCORRECT ORIGIN TYPE</td>
<td>NOS 2 RS VOL 3</td>
<td>60459640</td>
</tr>
<tr>
<td>INCORRECT OUTPUT FILENAME.</td>
<td>XEDIT 3 RM</td>
<td>60466730</td>
</tr>
<tr>
<td>INCORRECT PARAMETER</td>
<td>NOS 2 RS VOL 3</td>
<td>60459640</td>
</tr>
<tr>
<td>INCORRECT PARAMETER.</td>
<td>NOS 2 OPER HB</td>
<td>60469310</td>
</tr>
<tr>
<td>INCORRECT PARAMETER.</td>
<td>NOS 2 RS VOL 3</td>
<td>60459640</td>
</tr>
<tr>
<td>INCORRECT PARAMETER IN SYSTEM REQUEST CALL.</td>
<td>TAF 1 RM</td>
<td>60459500</td>
</tr>
<tr>
<td>INCORRECT PARAMETER LENGTH OR SEPARATOR.</td>
<td>NOS 2 OPER HB</td>
<td>60459310</td>
</tr>
<tr>
<td>INCORRECT PASSWORD.</td>
<td>NOS 2 RS VOL 3</td>
<td>60459640</td>
</tr>
<tr>
<td>**** INCORRECT PASSWORD.</td>
<td>NOS 2 OPER HB</td>
<td>60459310</td>
</tr>
<tr>
<td>**** INCORRECT PASSWORD.</td>
<td>NOS 2 RS VOL 3</td>
<td>60459640</td>
</tr>
<tr>
<td>**** INCORRECT PASSWORD IGNORED.</td>
<td>NOS 2 OPER HB</td>
<td>60459310</td>
</tr>
<tr>
<td>INCORRECT PFC ADDRESS.</td>
<td>NOS 2 OPER HB</td>
<td>60469310</td>
</tr>
<tr>
<td>INCORRECT POSITION IN THE DIRECTORY.</td>
<td>TAF 1 RM</td>
<td>60459500</td>
</tr>
<tr>
<td>INCORRECT PRINT OPTION SELECTION.</td>
<td>NOS 2 OPER HB</td>
<td>60459310</td>
</tr>
<tr>
<td>INCORRECT PRIORITY.</td>
<td>NOS 2 OPER HB</td>
<td>60459310</td>
</tr>
<tr>
<td>INCORRECT QUEUE SPECIFIED.</td>
<td>NOS 2 RS VOL 3</td>
<td>60459640</td>
</tr>
<tr>
<td>INCORRECT QUEUE TYPE.</td>
<td>NOS 2 RS VOL 3</td>
<td>60459640</td>
</tr>
<tr>
<td>INCORRECT -R/H- PARAMETER.</td>
<td>NOS 2 RS VOL 3</td>
<td>60459640</td>
</tr>
<tr>
<td>INCORRECT RANDOM ADDRESS.</td>
<td>NOS 2 RS VOL 4</td>
<td>60459640</td>
</tr>
<tr>
<td>INCORRECT REPLY LIMIT REACHED.</td>
<td>NOS 2 OPER HB</td>
<td>60459310</td>
</tr>
<tr>
<td>INCORRECT REPORT OPTION.</td>
<td>NOS 2 RS VOL 3</td>
<td>60459640</td>
</tr>
<tr>
<td>INCORRECT REQUEST.</td>
<td>NOS 2 OPER HB</td>
<td>60459310</td>
</tr>
<tr>
<td>INCORRECT RESOURCE COUNT.</td>
<td>NOS 2 RS VOL 3</td>
<td>60459640</td>
</tr>
<tr>
<td>INCORRECT - RF AND AM PARAMETERS.</td>
<td>NOS 2 OPER HB</td>
<td>60459310</td>
</tr>
<tr>
<td>INCORRECT - RF AND FM PARAMETER.</td>
<td>NOS 2 OPER HB</td>
<td>60459310</td>
</tr>
<tr>
<td>INCORRECT - RL AND NO RF PARAMETER.</td>
<td>NOS 2 OPER HB</td>
<td>60459310</td>
</tr>
<tr>
<td>INCORRECT ROLLOUT REQUEST.</td>
<td>NOS 2 OPER HB</td>
<td>60459310</td>
</tr>
<tr>
<td>INCORRECT RMBINIT.</td>
<td>NOS 2 OPER HB</td>
<td>60459310</td>
</tr>
</tbody>
</table>
INCORRECT VERB OR MISSING "=" IN VARIABLE ASSIGNMENT.
INCORRECT VSN PARAMETER.
INCORRECT WORD COUNT ON TERMINAL OUTPUT.
INCORRECT LCC DUMP RESPONSE CODE.
INCORRECT IMA FUNCTION.
INCORRECTLY-FORMATTED LIBRARY, Iname.
INCORRECTLY FORMATTED TRNDEF data.
dbname - INCORRECTLY NESTED CALL OR COMMON DECA.
INDEFINITE OPERAND.
INDEFINITE SOURCE VALUE NOT REPRESENTABLE.
INDEFINITE SOURCE VALUE NOT REPRESENTABLE.
INDEFINITE VALUE.
INDEFINITE VALUE FOR INTEGER DESTINATION FIELD.
INDEFINITE VALUE FOR INTEGER DESTINATION FIELD.
INDEX ADDRESS OUT OF RANGE FOR filename AT address.
num INDEX BLOCKS REWRITTEN.
INDEX BUFFER LIMIT.
INDEX ERROR.
INDEX FILE NOT SPECIFIED.
INDEX OF OUTER DD REDEFINED BY CURRENT DD.
nnnnn INDEX PARAMETER IS TOO LARGE.
nnnnn INDEX PARAMETER MUST BE INTEGER OR OCTAL.
nnnnn INDEX PARAMETER MUST BE POSITIVE.
nnnnn INDEX PARAMETER MUST BE SIMPLE VARIABLE.
nnnnn INDEX PARAMETER NOT SIMPLE INTEGER VARIABLE OR CONSTANT.
INDEX TOO LARGE OR OPEN, FILE filename AT address.
INFINITE LS FOR TERMINAL xxxxxxx.
INFINITE OPERAND.
INFINITE SOURCE VALUE NOT REPRESENTABLE.
INFINITE SOURCE VALUE NOT REPRESENTABLE.
INFINITE VALUE.
INFINITE VALUE FOR INTEGER DESTINATION FIELD.
INFINITE VALUE FOR INTEGER DESTINATION FIELD.
*INFORM* ALTERNATE USER ADMIT UPDATED.
*INFORM* ALTERNATE USER ADMITTED.
*INFORM* ALTERNATE USER CURRENTLY IS ADMITTED.
*INFORM* ALTERNATE USER NOT CURRENTLY ADMITTED.
*INFORM* ALTERNATE USER NOT PROCESSED.
*INFORM* FILE AMENDED.
*INFORM* FILE CURRENTLY IS RESERVED.
*INFORM* FILE NOT CURRENTLY RESERVED.
*INFORM* FILE NOT PROCESSED.
*INFORM* FILE RELEASED FROM CATALOG.
*INFORM* FILE RESERVED.
*INFORM* P AND N PARAMETERS IGNORED.
*INFORM* USER LEVEL COMPLETE.
*INFORM* VSN ADDED TO CATALOG.
*INFORM* VSN CURRENTLY IN CATALOG.
*INFORM* VSN INTERLOCKED, JSP IS JSP.
*INFORM* VSN NOT CURRENTLY IN CATALOG.
**Message**

- INFORM: VSN NOT PROCESSED.
- INFORM: VSN REMOVED FROM CATALOG.
- INFORM: VSN RESERVED BY UU...UUU
- INFORM: VSN REVISED.

INITIAL COMMAND LIMIT.

INITIAL LEFT PAREN MISSING.

INITIAL LINE IS CONTINUATION.

INITIAL MESSAGE LIMIT.

INITIALIZATION DIRECTIVE OUT OF ORDER.

INITIAL: INITIALIZATION FAILURE.

SEE LOG FILE 1111111 FOR DETAILS.

INITIALIZATION OPTIONS.

INITIALIZATION PROBLEMS - NO FAMILIES WITH 8 CATALOGS FOUND.

INITIALIZATION PROBLEMS - NO SMMAP FOUND.

INITIALIZATION PROBLEMS - NO SMMAP FOUND.

INITIALIZATION OF LINK DEVICE REQUIRES PRESET.

INITIALIZE PENDING.

INITMDO COMMAND PARAMETER ERROR.

INITMDO DATA OVERFLOW.

INITMDO ERROR ON WRITE.

INITMDO INCORRECT KEYWORD.

INITMDO INCORRECT USER ACCESS.

INITMDO REPLIED - POSSIBLE FILE ERROR FOR

INITMDO REQUIRED PARAMETER MISSING.

INPUT

INPUT DISCARDED.

INPUT DISCARDED ...

INPUT DISCARDED ...

INPUT ERROR LIMIT.

INPUT ERROR(S) - PROGRAM ABORTED.

INPUT ESCAPE CHAR. REQUIRED - BATCH MODE.

INPUT FILE EMPTY.

INPUT FILE EMPTY.

INPUT FILE EMPTY OR MISPOSITIONED.

INPUT FILE EMPTY OR MISPOSITIONED.

INPUT FILE EMPTY OR MISPOSITIONED.

INPUT FILE EMPTY - RUN ABORTED.

INPUT FILE ERROR.

INPUT FILE IN NO RERUN STATUS.

INPUT FILE IN RERUN STATUS.

INPUT FILE MAY NOT BE SUPPRESSED -- IGNORED.

INPUT FILE NOT FOUND.

INPUT RECORD TYPE NOT ALLOWED.

INPUT INPUT FILES RECOVERED.

INPUT IGNORED.

INPUT KIND ERROR.

INPUT LOST, REENTER LAST LINE.

INPUT MESSAGE TOO LONG.

INPUT MNL NOT GIVEN.
MESSAGE

"INPUT" NOT ASSIGNED TO TERMINAL.

INPUT REQUESTED PAST END OF SCRIPT.  
nnnn.

INPUT SEQUENCE FOR xxxxxx IS A DUPLICATE.
OF A PREVIOUS ITEM.

INPUT SEQUENCE FOR xxxxxx IS A SUBSET OF
A PREVIOUS ITEM.

INPUT SEQUENCE FOR xxxxxx IS A SUPERSET
OF A PREVIOUS ITEM.

INPUT TRAY EMPTY.

INPUT TYPE CONFLICTS WITH OUTPUT DESIRED

INPUT TYPE NOT SAME AS SPECIFIED ON CC

INPUT WITHIN INPUT.

INQUIRE CANNOT SPECIFY BOTH UNIT AND FILE

INQUIRE MUST SPECIFY UNIT OR FILE

INQUIRING username.

INQUIRY COMPLETE.

INSERTED LINES OVERLAP EXISTING LINES, AT
nnnnn. ENTER Y TO CONTINUE OR N TO STOP.

INSTALL ABORTED.

INSTALL ABORTED DUE TO DEVICE ERROR
INFORM CE [CR] TO PROCESS DIFFERENT
DEVICE

INSTALL - ARGUMENT ERROR.

INSTALL FILE NOT FOUND.

INSTALL FILE NOT MASS STORAGE.

INSUFFICIENT BUFFER SIZE

INSUFFICIENT CM FOR SPECIFIED MERGE ORDER xxxxxx MORE REQUIRED

INSUFFICIENT CUBES. NUMBER PROCESSED: n.

INSUFFICIENT DUMP BUFFER SPACE.

INSUFFICIENT FIELD LENGTH.

INSUFFICIENT FIELD LENGTH FOR MERGE BUFFERS

INSUFFICIENT FIELD LENGTH FOR THIS COMMAND.

INSUFFICIENT FIELD LENGTH, UPDATE ABORT

INSUFFICIENT PL FOR EXECUTION

INSUFFICIENT PL FOR LOAD

INSUFFICIENT LOGICALLY OR PPS DEADSTART
ABORTED

INSUFFICIENT MEMORY FOR CODES type

INSUFFICIENT MEMORY FOR CODES type

INSUFFICIENT MEMORY FOR CM RECOVERY.

INSUFFICIENT NPL SPACE.

INSUFFICIENT RESOURCES ON SYSTEM.

INSUFFICIENT RESOURCES ... RE-ENTER

INSUFFICIENT SCM

INSUFFICIENT SCM FOR OVERLAY-OVERLAY INDEX.

INSUFFICIENT STORAGE FOR LIBRARY GENERATION.

INSUFFICIENT STORAGE FOR SYSTEM TEXT. BAD SYSTEM TEXT - xxxxxxxxxxxxxx

INSUFFICIENT STORAGE FOR SYSTEM TEXT. BAD SYSTEM TEXT - xxxxxxxxxxxxxx

INSUFFICIENT FIELD LENGTH

INTEGER CONSTANT FOR MULTIPLICATION OR DIVISION EXCEEDS 2**48-1

INTEGER DIVIDE BY ZERO -- RESULTS SET TO ZERO

INTEGER GREATER THAN 2**48-1 IN MULTIPLY OR DIVIDE

INTEGER GREATER THAN 2**48-1 IN REAL EXPRESSION

INTEGER ** NEGATIVE CONSTANT -- RESULTS ZERO

INTEGER ** NEGATIVE CONSTANT -- RESULTS ZERO

MANUAL

NO 2 RS VOL 3  60455320
NO 2 OPER HB  60455310
NO 2 SF RM  60455430
NO 2 SF RM  60465030
NO 2 SF RM  60465040
NO 2 SF RM  60465050
NO 2 OPER HB  60465310
NO 2 OPER HB  60465320
NO 2 OPER HB  60465330
NO 2 OPER HB  60465340
NO 2 OPER HB  60465350
NO 2 OPER HB  60465360
NO 2 OPER HB  60465370
NO 2 OPER HB  60465380
NO 2 OPER HB  60465390
NO 2 OPER HB  60465400
NO 2 OPER HB  60465410
NO 2 OPER HB  60465420
NO 2 OPER HB  60465430
NO 2 OPER HB  60465440
NO 2 OPER HB  60465450
NO 2 OPER HB  60465460
NO 2 OPER HB  60465470
NO 2 OPER HB  60465480
NO 2 OPER HB  60465490
NO 2 OPER HB  60465500
NO 2 OPER HB  60465510
NO 2 OPER HB  60465520
NO 2 OPER HB  60465530
NO 2 OPER HB  60465540
NO 2 OPER HB  60465550
NO 2 OPER HB  60465560
NO 2 OPER HB  60465570
NO 2 OPER HB  60465580
NO 2 OPER HB  60465590
NO 2 OPER HB  60465600
NO 2 OPER HB  60465610
NO 2 OPER HB  60465620
NO 2 OPER HB  60465630
NO 2 OPER HB  60465640
NO 2 OPER HB  60465650
NO 2 OPER HB  60465660
NO 2 OPER HB  60465670
NO 2 OPER HB  60465680
NO 2 OPER HB  60465690
NO 2 OPER HB  60465700
NO 2 OPER HB  60465710
NO 2 OPER HB  60465720
NO 2 OPER HB  60465730
NO 2 OPER HB  60465740
NO 2 OPER HB  60465750
NO 2 OPER HB  60465760
NO 2 OPER HB  60465770
NO 2 OPER HB  60465780
NO 2 OPER HB  60465790
NO 2 OPER HB  60465800
NO 2 OPER HB  60465810
NO 2 OPER HB  60465820
NO 2 OPER HB  60465830
NO 2 OPER HB  60465840
NO 2 OPER HB  60465850
NO 2 OPER HB  60465860
NO 2 OPER HB  60465870
NO 2 OPER HB  60465880
NO 2 OPER HB  60465890

PHR. NO.

60455320
MESSAGE

INTEGER OPERATION RESULTS IN OVERFLOW
INTEGER OVERFLOW xxxxxx
INTEGER TOO LARGE xxxxxx
INTEGER VALUE TOO LARGE FOR FIELD
INTEGER VALUE TOO LARGE FOR FIELD
INTEGER 0, 1, 2 OR 3 MUST FOLLOW LEVEL
INTEGER 1, 2 OR 3 MUST FOLLOW LEVEL
INTERACTIVE DEBUG REQUIRES OPT=O
INTERACTIVE JOB STEP, DUMP DISABLED.
INTERLOCK NOT AVAILABLE.
DFM INTERLOCKED.

INTERLOCKING, DFM
INTERLOCKING IOPT, FFM
INTERMEDIATE IGNORE TABLE OVERFLOW.

INTERNAL DSMSTRG ERROR
INTERNAL DSMSTRG ERROR ILLEGAL CALL TO DSMHAB FROM NUMB
INTERNAL DOWN COMPLETE
INTERNAL ERROR = fn.
INTERNAL ERROR, DETAILS.
INTERNAL ERROR - DSMSTRG
INTERNAL ERROR - DSMHAB
INTERNAL ERROR IN MSL.
INTERNAL FILE I/O CANNOT BE FREE FORMAT
INTERNAL FILE I/O CANNOT BE NAMELIST
INTERNAL FILE NAME = fn
INTERNAL FILE NAME = fn
INTERNAL FILE REQUIRES A FORMAT
INTERNAL FILE WITHOUT FORMAT OR MISSING COMMA BEFORE I/O LIST
INTERNAL RECOVER/RESTORE ERROR xxx
INTERNAL RECOVER/RESTORE ERROR xxx
INTERNAL UNIT SPECIFIER CANNOT BE ...
INTERNAL UNIT SPECIFIER CANNOT BE ASSUMED SIZE ARRAY
INTERNAL UNIT SPECIFIER NOT ALLOWED FOR THIS STATEMENT
INTERPRET MODE TURNED OFF
INTERPRET MODE TURNED ON

INTERCEPT
INTERCEPT AT LINE n.
INTERCEPT IGNORED
INTERCEPTED

INTERVENTION NEEDED.
INTRINSIC FUNCTION ... NOT ALLOWED AS ACTUAL ARGUMENT
INTRINSIC FUNCTION REFERENCE MAY NOT USE A FUNCTION NAME AS AN ARGUMENT
INTRINSIC LEN MUST NOT APPEAR IN PARAMETER CONSTANT EXPRESSION
INTRINSIC ... TYPED NON-COMFORMING -- TYPE IGNORED
INTRODUCED UNIT IN USE.
INVALID APPLICATION NAME ON NETON
INVALID APPLICATION NAME ON NETON
INVALID APPLICATION, TRY AGAIN
INVALID AREA IDENTIFIER wu ON COCS QUICK RECOVERY FILE

MANUAL

FORTRAN EXT 4 06497000
NOS 2 SF RM 06490420
NOS 2 SF RM 06490430
A-BIT SUBR RM 06495500
FORM RM 06496200
FORTRAN 5 RM 06491300
FORTRAN EXT 4 06497000
FORTRAN 5 RM 06491300
NOS 2 RS VOL 3 06495860
NOS 2 RS VOL 4 06495890
NOS 2 RS VOL 3 06495640
NOS 2 RS VOL 4 06495620
NOS 2 OPER HB 06495210
NOS 2 OPER HB 06495210
TAF 1 RM 06495600
TAF 2 OPER HB 06495310
CODS 2 DA RM 06495200
CODS 2 DA RM 06495200
CODS 2 AP RM 06495200
CODS 2 AP RM 06495200
CODS 2 DA RM 06495310
CODS 2 AP RM 06495310
NOS 2 OPER HB 06495310
FORTRAN 5 RM 06491300
FORTRAN 5 RM 06491300
FORTRAN 5 RM 06491300
FORTRAN 5 RM 06491300
FORTRAN 5 RM 06491300
GU/C 5 DM DA RM 06492100
DATA BASE UTL 1 06492800
FORTRAN 5 RM 06491300
FORTRAN 5 RM 06491300
FORTRAN 5 RM 06491300
INTER DEBUG RM 06491400
INTER DEBUG RM 06491400
APL 2 RM 06494000
TEXT EDITOR RM 06491400
INTER DEBUG RM 06491400
NOS 2 RS VOL 3 06495860
INTER DEBUG RM 06491400
NOS 2 OPER HB 06495310
FORTRAN 5 RM 06491300
FORTRAN 5 RM 06491300
FORTRAN EXT 4 06497000
FORTRAN 5 RM 06491300
FORTRAN 5 RM 06491300
FORTRAN 5 RM 06491300
NOS 2 OPER HB 06495310
NOS 2 OPER HB 06495310
RMS 50953100
NAM 1 RM 06499500
NOS 2 RS VOL 3 06499600
CODS 2 DA RM 06495200
MESSAGE

INVALID AREA IDENTIFIER id ON CDCS QUICK RECOVERY FILE
INVALID BASE STATEMENT
INVALID BASE VALUE
INVALID BSC OPTION
INVALID CHANGE
INVALID CHARACTER
INVALID CHARACTER
INVALID CN ON ICN/TE/R.
INVALID COO OPTION
INVALID COMBINATION OF PARAMETERS.
INVALID COMMAND
INVALID COMMAND
INVALID COMMAND
INVALID CONTROL CARD OPTION
INVALID CONTROL STATEMENT OPTION
INVALID DATA IN INPUT STREAM
INVALID DATA ON CDCS TRANSACTION FILE
INVALID DATA ON CDCS TRANSACTION FILE
INVALID DATA TYPE
INVALID DATA TYPE
INVALID DEVICE SPECIFIED
INVALID DEVICE SPECIFIED.
INVALID DEVICE TYPE.
INVALID DIRECTIVE
INVALID DISPLAY DATA FROM SCOPE 3
INVALID DIVERT DESTINATION
INVALID FILENAME
INVALID FIRST, LAST OR STEP VALUE
INVALID FMT OPTION
INVALID FORM INVOLVING THE USE OF A COMMA OR REDUNDANT PARENS
INVALID JOB FILE
INVALID JOB NAME
INVALID KEYWORD
INVALID KEYWORD
INVALID LEVEL NUMBER SPECIFIED
INVALID LPN
INVALID LPN
INVALID LPN
INVALID LPN.
INVALID MIN/MAX CN ON NETON
INVALID MIN/MAX CN ON NETON
INVALID MIN/MAX CN ON NETON.
INVALID NP/N/PN IN PARAM BLOCK.

XXX INVALID NUMERIC FIELD***
INVALID NUMERIC FIELD IN PS ARGUMENT -- IGNORED
+/- INVALID ON REPEAT COUNT
+/- INVALID ON SIZE SPECIFIER
INVALID OPTION.
INVALID OPTIONAL THINK TIME.
INVALID PACING ATTEMPT.
INVALID PARAMETER
INVALID PARAMETER
INVALID PARAMETER.

MANUAL

CDCS 2 AP RM 60485200
BASIC 3 RM 19933800
BASIC 3 RM 19933800
FORM RM 60485200
BASIC 3 RM 18533800
CDCS 2 RM RM 60485200
CDCS 2 RM RM 60485200
NDS 2 OPER HB 60459310
FORM RM 60485200
NDS 2 OPER HB 60459310
NDS 2 RS VOL 3 60490240
MCS 1 RM 60480300
RBF 1 RM 60492800
NOL 1 RM 60480000
NDS 2 OPER HB 60459310
NDS 2 OPER HB 60459310
CDCS 2 RM RM 60485200
CDCS 2 RM RM 60485200
A-BIT SUBRM RM 60485500
FORM RM 60485200
NDS 2 OPER HB 60459310
NDS 2 OPER HB 60459310
NDS 2 OPER HB 60459310
NDS 2 RS VOL 3 60496800
RBF 1 RM 60492800
FORM RM 60485200
INTER DEBUG RM 60461400
FORM RM 60485200
FORM RUN 5 RM 60481300
MCS 1 RM 60480300
RBF 1 RM 60492800
MCS 1 RM 60480300
RBF 1 RM 60492800
FORM RUN 6 60497800
NDS 2 OPER HB 60459310
NDS 2 OPER HB 60459310
FORM RM 60485200
FORM RM 60485200
NDS 2 OPER HB 60459310
RMF SUBSYS. RM 60459380
NAM 1 RM 60499500
NDS 2 OPER HB 60459310
NDS 2 OPER HB 60459310
UPDATE RM 60464800
PL/I RM 60381100
FORM RM 60485200
FORM RM 60485200
NDS 2 OPER HB 60459310
NDS 2 OPER HB 60459310
NDS 2 OPER HB 60459310
NDS 2 OPER HB 60459310
MCS 1 RM 60480300
INTER DEBUG RM 60461400

60485380 0
INVALID PARAMETER ON PROGRAM CALL CARD
INVALID PARAMETER TO -C IDST-
INVALID PARAMETER TO -E IDST-
INVALID PARAMETER TYPE xxx
INVALID PARAMETER VALUE
INVALID PARAMETER VALUE IN FILE STRING
INVALID PARAMETER VALUE IN FILE STRING
INVALID PARAMETER(S) IN JOB STATEMENT.
INVALID PASSWORD
INVALID PROGRAM NUMBER.
INVALID QUALIFIER FOR Overlay TRAPS
INVALID RC FROM CR/RCN.
INVALID RECORD LENGTH FOR LOG RECORD
INVALID RELATION-NAME
INVALID RELATION-NAME
INVALID RETRIEVE COUNT
INVALID RETRIEVE COUNT
INVALID RFM OPTION
INVALID RFM OPTION
INVALID SEB PARAMETER.
INVALID SELECTION
INVALID SEQUENCE
INVALID STATEMENT LABEL
INVALID SYMBOLIC NAME
INVALID SYNTAX xxx
INVALID SYNTAX
INVALID -T- TYPE IN INT
INVALID TERMINAL NAME
INVALID TEST - INVALID TEST MODE SOURCE
INVALID TRAP TYPE xxx
INVALID X TREATED AS ;
INVALID TRIGGER NUMBER - xNSSTTP.
INVALID TYPE FOR STEP - ?xxx
INVALID USE OF A CHARACTER STRING
INVALID USER/FAMILY NAME xxxxxxx
INVALID VERSION NAME x
INVALID VERSION NAME x
INVOCATION FILE NOT FOUND
INVOLVED IN CONTRADICTORY EQUIVALENCING
INVOLVING IN REDUNDANT EQUIVALENCING
IO ERROR wc ON fl1enam.
IO ERROR xxx ON yyyy.
IO ERROR wc ON ROLLOUT.
IO ERROR xxx ON ROLLOUT.
IO SECONDS CHARGED BY CDCC yyyy yyyy yyyy yyyy
IO SECONDS CHARGED BY CDCC yyyy yyyy yyyy yyyy
IOU MARGINS SELECTED [CR] TO CONTINUE.
IOU MARGINS SELECTED DEADSTART ABORTED
IPL NOT FOUND
SOFT FILE ERROR ON FAMILY familiname.
SOFT NOT FOUND
IRL OUT OF RANGE
IRL SPECIFIED TWICE
MESSAGE

filename IS A LOCAL FILE.
Irn IS AN ILLEGAL FILE NAME.
a IS AN ILLEGAL OR DUPLICATE OPTION.
p IS AN ILLEGAL OR DUPLICATE PARAMETER.
n nunnname IS CONTROLLING NOP.
nnnn IS DEFINED TO BE A BASIC EXTERNAL FUNCTION
...... IS DEFINED TO BE INTRINSIC
nnnnn IS DEFINED TO BE INTRINSIC
pf n IS DIRECT ACCESS.

filename IS EXECUTE ONLY.
...... IS IN BLANK COMMON -- DATA IGNORED
nnnnn IS IN BLANK COMMON -- DATA IGNORED
filename IS INCONSISTENT.

pf n IS INDIRECT ACCESS.

Ifn IS MORE THAN 7 CHARACTERS -- EXCESS IGNORED
...... IS NON-ANSI EDIT DESCRIPTOR
nnnnn IS NOT A LEGAL KEYWORD
nnnn IS NOT A LEGAL TYPE
***goodname IS NOT A VALID DECK NAME***
...... IS NOT DEFINED AS INTRINSIC
nnnnn IS NOT IN LAREDLED COMMON
nnnn IS SPECIFIED AS CONVERSION CODE
...... IS UNKNOWN CS PARAMETER FOR......
parameter IS UNRECOGNIZABLE -- IGNORED

ISF COMPLETE.

***IT MAY EXIST IN A DECK NOT MENTIONED ON A COMPIL DIRECTIVE***
ITEM xxxxxxxx IS SUPERSET OF A PREVIOUS ITEM
ITEMIZE COMPLETE.

ITEMIZE COMPLETE
ITEMIZING xxxxx

ITEMIZING xxxxx

ITEMS IN DIFFERENT LEVELS OF STORAGE MAY NOT BE EQUIVALENCED

ITF, ACH acn, APPLICATION LINKAGE ACCEPTED BY
HOST pid.

ITF, ACH acn, APPLICATION LINKAGE ERROR WITH
HOST pid.
CH acn, REASON CODE = nn - xxx.

ITF, ACH acn, APPLICATION LINKAGE REJECTED BY
HOST pid.

ITF, ACH acn, CONNECTION TO HOST pid
ESTABLISHED.

ITF, ACH c, CONNECTION TO HOST pid BROKEN.

IFIT, ACH acn, MESSAGE FROM HOST pid - ITF,
ACH acn, xxx.

ITF, ACH acn, RETRANSMITING TO HOST pid.

ITF, ACH acn, TRANSMITTED TO HOST pid.

ITF, CONNECTED TO HOST pid ON ACH c/TCH yy.

ITF, REASON CODE = nn - xxx.

ITF, COULD NOT CONNECT TO HOST pid.

ITF, REASON CODE = nn - xxx.

ITF, COULD NOT CONNECT TO NAM SUBSYSTEM.

ITF, REASON CODE = nn - xxx.

MANUAL
XEDIT 3 RM 60459720
PL/I RM 6028100
NOS 2 OPER HB 60459310
NOS 2 OPER HB 60459320
NOS 2 OPER HB 60459310
FORTRAN 4 60497800
FORTRAN 5 RM 60481300
FORTRAN 4 60497800
NOS 2 RS VOL 3 60458860
NOS 2 RS VOL 4 60458850
NOS 2 RS VOL 3 60458680
NOS 2 RS VOL 4 60458630
FORTRAN 5 RM 60481300
FORTRAN 4 60497800
TAF 1 RM 60469560
NOS 2 RS VOL 3 60455860
NOS 2 RS VOL 4 60455850
PL/I RM 60281100
FORTRAN 5 RM 60481300
FORTRAN 4 60497800
FORTRAN 4 60497800
UPDATE RM 60449800
FORTRAN 5 RM 60481300
FORTRAN 4 60497800
FORTRAN 4 60497800
FORTRAN 5 RM 60481300
FORTRAN 5 RM 60481300
PL/I RM 6038100
NOS 2 OPER HB 60459310
UPDATE RM 60449800
NOS 2 SP RM 60460420
NOS 2 RS VOL 3 60459860
NOS 2 RS VOL 3 60459860
CYBER COMM UTIL 60486800
NOS 2 RS VOL 3 60459860
CYBER COMM UTIL 60486800
FORTRAN 4 60497800
NOS 2 OPER HB 60459310
NOS 2 RS VOL 3 60459860
NOS 2 OPER HB 60459310
NOS 2 RS VOL 3 60459860
NOS 2 OPER HB 60459310
NOS 2 RS VOL 3 60459860
NOS 2 OPER HB 60459310
NOS 2 RS VOL 3 60459860
NOS 2 OPER HB 60459310
NOS 2 RS VOL 3 60459860
NOS 2 OPER HB 60459310
NOS 2 RS VOL 3 60459860
NOS 2 OPER HB 60459310
NOS 2 RS VOL 3 60459860

1-80 60458390 G
MESSAGE

ITF, CANNOT CONNECT *D HF SUBSYSTEM.
ITF, REASON CODE: nn - xxx.
ITF, CANNOT CONNECT *D HF SUBSYSTEM.
ITF, REASON CODE: nn - xxx.
ITF, HOST pid HAS RESPONDED.
ITF, INVALID APPLICATION NAME [LNA].
ITF, INVALID DEFAULT LID [DL].
ITF, INVALID MANDATORY LID [ML].
ITF, INVALID USER ACCESS.
ITF, NAM DETECTED LOGICAL ERROR.
ITF, REASON CODE: nn.
ITF, NAM NETWORK IDLEDOWN IN PROGRESS.
ITF, NAM NETWORK SHUTDOWN.
ITF, REPIRIED FROM ERROR CODE mn.
ITF, HF Detected LOGICAL ERROR.
ITF, REASON CODE: nn.
ITF, HF INPUT BLOCK ERROR DETECTED.
ITF, REASON CODE: nn - xxx.
ITF, HF NETWORK IDLEDOWN IN PROGRESS.
ITF, HF NETWORK SHUTDOWN.
ITF, Tnnnn, ASSIGNED TO ACN o/TECH yy.
ITF, Tnnnn, CONNECTION BROKEN.
ITF, Tnnnn, CONNECTION FROM xxxxxxxx ACCEPTED.
ITF, Tnnnn, CONNECTION FROM xxxxxxxx ENDED.
ITF, Tnnnn, SECURITY CONFLICT ON HOST pid.
ITF, Tnnnn, TERMINAL CONNECTION ABORTED BY HOST pid.
ITF, Tnnnn, TERMINAL CONNECTION ABORTED TO HOST pid.
ITF, Tnnnn, TERMINAL CONNECTION ACCEPTED BY HOST pid.
ITF, Tnnnn, TERMINAL CONNECTION ABORTED TO HOST pid.
ITF, Tnnnn, TERMINAL CONNECTION ABORTED TO HOST pid.
ITF, Tnnnn, TERMINAL CONNECTION REJECTED BY HOST pid.
ITF, Tnnnn, TERMINAL TIMOUT.
ITF, TERMINAL TIMEOUT.
ITF, TERMINAL WILL DISCONNECT IN ONE MINUTE.
ITF, TERMINATED.
ITF, UNDEFINED DEFAULT LID [DL=xxx].
ITF, UNDEFINED MANDATORY LID [ML=xxx].
ITF, WAITING FOR HOST pid TO RESPOND.

*ITM and -ITM ILLEGAL IN SELECTOR
IX OR DX NOT DEFINED.
IX SPECIFIED TWICE
IXG file is not allowed
xxxx file error = total CM NOT LOADED.
xxxx file NOT FOUND.

JOB ABORTED.
JOB ABORTED.
JOB ABORTED.
JOB ACTIVE.

04563900 G
### MESSAGE

- **K.TLF=XXXXXXX.**
- **K. COMMAND NOT VALID.**
- **K-DISPLAY COMMAND UNSUCCESSFUL, DROP IGNORED -- command.**
- **K-DISPLAY COMMAND UNSUCCESSFUL, FORMAT ERROR -- command.**
- **K-DISPLAY COMMAND UNSUCCESSFUL, ILLEGAL COMMAND -- command.**
- **K DISPLAY COMMAND UNSUCCESSFUL, SYSTEM BUSY -- command.**
- **K.MAXFL,nnnnnnnn.**
- **K.MAXFL REJECTED.**
- **K-KEY NOT KEY OR KEYP KEY LOCATION MISSING KEY SPECIFIED TWICE KEY NOT DEFINED AT THIS POINT KEYTYPE MUST BE 'I', 'F', 'X' KEYWORD IS INCORRECT FOR THIS FUNCTION KEYWORD NOT FOLLOWED BY * IN FILE STRING KEYWORD NOT FOLLOWED BY = IN FILE STRING KEYWORD/VALUE COUNT IN PARAM RECORD EXCEEDS 200.**
- **KILL**
  - nnnn KILO CCDS REQUEST REJECTS FOR BUSY.
  - nnnn KILO CCDS REQUEST REJECTS FOR MAXR.
  - nnnn KILO ITASK RELOADS.
  - nnnn KILO LOCK REJECTS - filename.
  - nnnn KILO LOCKS - filename.
  - nnnn KILO NO COMMUNICATION BLOCKS.
  - nnnn KILO NO FL FOR TASK LOAD.
  - nnnn KILO NO SUBCONTROL POINTS.
  - nnnn KILO OPEN REJECTS - filename.
  - nnnn KILO OPENS - filename.
  - nnnn KILO STORAGE MOVES OF TASKS.
  - nnnn KILO TAF FL INCREASES.
  - nnnn KILO TASK RECALLS.
  - nnnn KILO TASK RECALLS FOR OUTPUT.
  - nnnn KILO TASK RELOADS.
  - nnnn KILO TASK ROLLOUT COMPLETES.
  - nnnn KILO TASK ROLLOUT STARTS.
  - nnnn KILO TRANSACTION ADJOINS.
  - nnnn KILO TRANSACTIONS PROCESSED.

### MANUAL

<table>
<thead>
<tr>
<th>TAP 1 RM</th>
<th>NOS 2 OPER HB</th>
<th>NOS 2 OPER HB</th>
<th>NOS 2 OPER HB</th>
</tr>
</thead>
<tbody>
<tr>
<td>E0455200</td>
<td>E0469210</td>
<td>E0469210</td>
<td>E0469210</td>
</tr>
<tr>
<td>TAP 1 RM</td>
<td>E0469200</td>
<td>E0469200</td>
<td>E0469200</td>
</tr>
<tr>
<td>NOS 2 OPER HB</td>
<td>NOS 2 OPER HB</td>
<td>NOS 2 OPER HB</td>
<td>NOS 2 OPER HB</td>
</tr>
<tr>
<td>E0455210</td>
<td>E0469200</td>
<td>E0469200</td>
<td>E0469200</td>
</tr>
</tbody>
</table>

### PUR. NO.

<table>
<thead>
<tr>
<th>TAP 1 RM</th>
<th>NOS 2 OPER HB</th>
<th>NOS 2 OPER HB</th>
<th>NOS 2 OPER HB</th>
</tr>
</thead>
<tbody>
<tr>
<td>E0455200</td>
<td>E0469210</td>
<td>E0469210</td>
<td>E0469210</td>
</tr>
<tr>
<td>TAP 1 RM</td>
<td>E0469200</td>
<td>E0469200</td>
<td>E0469200</td>
</tr>
<tr>
<td>NOS 2 OPER HB</td>
<td>NOS 2 OPER HB</td>
<td>NOS 2 OPER HB</td>
<td>NOS 2 OPER HB</td>
</tr>
<tr>
<td>E0455210</td>
<td>E0469200</td>
<td>E0469200</td>
<td>E0469200</td>
</tr>
</tbody>
</table>

### NOTES

- **XI PARAMETER ON CRN STATEMENT NOT SPECIFIED PROPERLY.**
- **KTSOMP COMPLETE.**
- **L: ALREADY SPECIFIED.**
- **L DISPLAY NOT ACTIVE.**
- **L DISPLAY NOT ASSIGNED.**
- **L DISPLAY NOT AVAILABLE.**
- **L-DISPLAY NOT AVAILABLE.**
LEFT SIDE OF REPLACEMENT STATEMENT IS ILLEGAL.
LEFT TERMINATOR MISSING

LENGTH CONFLICT.
LENGTH ERROR

***LENGTH ERROR ON ODLPL. UNUSABLE ODLPL OR HARDWARE ERROR***
LENGTH IN SS TABLE .NE. PBT.
LENGTH OF CHARACTER FORMAT SPECIFIER MUST BE GREATER THAN 1
LEVEL CONFLICT IN COMMON BLOCK nnnnn
LEVEL CONFLICTS WITH PREVIOUS DECLARATION. ORIGINAL LEVEL RETAINED
LEVEL OF REPEAT NESTING MUST BE LE 3
LEVEL=0 DATA BASE ERROR.
LEVEL=1 INDEX BLOCKS LIMIT.
LEVEL=2 DATA BASE ERROR.
LEVEL=3 NAME . . . . MAY NOT OCCUR IN THIS STATEMENT
LEVEL=3 NAME nnnnn MAY NOT OCCUR IN THIS STATEMENT
LEVEL=3 RECOVERY NOT POSSIBLE.
OR:
CENTRAL MEMORY INITIALIZATION HAS BEEN SELECTED BY THE OPERATOR, OR
AUTOMATICALLY SET BY THE HARDWARE.
OR:
DEADSTART AND SELECT DIFFERENT RECOVERY LEVEL, OR DO NOT SELECT MAINFRAME
INITIALIZATION.

LYC COMPLETE.
LYC ERRORS.

LFM ERROR.

LFM INCOMPLETE REQUEST.

LFM= filename, EPS=0, FWS N2, FWS IGNORED
LFM IS REQUIRED

LIBEDIT ARGUMENT ERROR(S).

LIBGEN ARGUMENT ERROR.

LIBGEN FILE NAME CONFLICT.

LIBRARY DIRECTORY EMPTY - filename.

LIBRARY DIRECT ORY ERROR - filename.

LIBRARY DIRECTORY SPACE TOO LARGE.

LIBRARY DIRECTORY TOO LOG - filename.

LIBRARY FILE NOT GENERAT.

LIBRARY FILE NOT ON MASS STORAGE.

LIBRARY FILE TIME OUT.

LIBRARY FUNCTIONS DATE, TIME AND CLOCK ARE MACHINE DEPEND.

LIBRARY GENERATION COMPLETE.

LIBRARY GENERATION FILE EMPTY.

LIBRARY NOT FOUND. filename.

LIBRARY TABLE ERROR.

LIBTASK COMMAND ARGUMENT ERRORS.

LIBTASK ERROR CONDITION UNKNOWN.

LIBTASK - PFM ERROR DETECTED.

LID - *** DOES NOT EXIST IN THE LID TABLE.

LID NOT ADDED - FILES IGNORED.

LID NOT ALTERED.

LID NOT DELETED.

LID NOT FOUND.
MESSAGE

***LISTED BELOW ARE ALL IDENTITY NAMES WHICH WERE CHANGED DURING THE MERGE***

LISTING REMAINING FILES.
LISTED ABORT.
LISTED COMPLETE.
LISTLIB COMMAND ERROR.
LISTPPM - ARGUMENT ERROR.
LISTPPM COMPLETE.
LISTPPM - INVALID DUMP FILE.
LITERAL FOLLOWED BY T- CODE.
LITERAL REPLACEMENT > 40 CHARACTERS.
LITERAL STRING IS NOT ALLOWED FOR THIS PARAMETER.
LITERAL STRING IS TOO LONG.
LITERAL STRING IS TOO LONG.
LLINK: 11name, MESSAGE NOT SENT.
LLINK: 11name,R1-R2,typ,mnl1/mnl2.
LLT LINKAGE ERROR
-LO-ERROR, MUST BE IN 'EDITOR'.

n1name, LOAD ABORTED - ABNORMAL RESPONSE.
n1name, LOAD ABORTED - BAD LOAD MODULE.
n1name, LOAD ABORTED - BAD LPC.
n1name, LOAD ABORTED - BAD NCS SIZE.
n1name, LOAD ABORTED - BAD PICS.
n1name, LOAD ABORTED - BAD PICS DIRECTIVE.
n1name, LOAD ABORTED - LOAD NCS NOT FOUND.
n1name, LOAD ABORTED - PICK NOT FOUND.
n1name, LOAD ABORTED - PREEMPTED.
n1name, LOAD ABORTED - RETRY LIMIT.
n1name, LOAD ABORTED - TIMEOUT.

LOAD COMPLETE FOR xx AT EST est, RESET CODE 2 FF.

LOAD ERROR DEADSTART ABORTED.
LOAD ERROR IN HASHING ROUTINE.
LOAD FILE DDDDDD FOR xx est IS EMPTY.
LOAD FILE MISPOSITIONED.
LOAD FILE POSITION LOST.
LOAD INTERLOCK ON xx est NOT SET.
LOAD RECORD FORMAT IN ERROR.
LOADREC ABORT - BAD INITIATION PARAMETERS.
LOADREC ABORT - xxx ERROR CODE T YYY.
LOADREC ABORT - MSG LOAD - GO OR DROP.
LOADER DIRECTIVE MUST BE CONTAINED ON 1 CARD
LOADER DIRECTIVE MUST BEGIN WITH LEFT PAREN
LOADER DIRECTIVE MUST BEGIN WITH LEFT PAREN
LOADER DIRECTIVE OUT OF SEQUENCE. MUST PRECEDE PROGRAM UNIT HEADER LINE
LOADER ERROR LOADING CODE SEGMENT.
LOADER ERROR LOADING CODE SEGMENT.
LOADER I/O ERROR nn

LOADING filename userindex.
LOADING filename
LOADING Cc,xxxx AUTLOAD FAILURE, STyyyy.

04552390 G
MESSAGE

LOADING CIC, crmmmri CONTROLLER RESERVED.

LOADING CIC, xxxxxx FUNCTION mmm TIME OUT.

LOADING CIC, HCD TO FLP.

LOADING CIC, xxxxxx TO CENTRAL MEMORY.

LOADING CIC, xxxxxx TO CONTROL MODULE.

LOADING CIC, xxxxxx TO CONTROLLER.

LOADING EXTENDED MEMORY TASK - tmmname.

LOCAL AREA OVERFLOW.

LOCAL AREA SECTOR ERROR.

LOCAL FILE xxxxxxx ALREADY EXISTS.

LOCAL FILE ERROR.

LOCAL FILE LIMIT.

LOCAL FILE LIMIT.

LOCAL ...... IN BLOCK DATA -- IGNORED.

LOCP ARGUMENT MUST NOT BE ......

LOCP ARGUMENT MUST NOT BE CONSTANT OR EXPRESSION.

LOGGED OBJECT.

LOG .mm.

LOG FILE mm HAS BEEN TERMINATED.

LOG FILE NOT OPENED LOG FILE: xxxxxxxx.

LOG FILE mm IS PURGED FROM THE CATALOG.

LOG FILE LFM MISSING.

LOG FILE 1st MISSING.

LOG FILE NAME mm CONTAINS AN ILLEGAL CHARACTER.

LOG FILE NAME MUST BE 1-5 CHARACTERS IN LENGTH.

LOG FILE NAME MUST BE 5 CHARACTERS OR LESS.

LOG FILE NAME SET TO mm.

LOG FILE NOT A PERMANENT FILE LOG FILE: xxxxxxxx.

LOG FILE NOT CLOSED.

LOG FILES OPENED FOR SCHEMA sm.

LOG - MNTR BUSY.

LOG - PFU BUSY.

LOGARITHM PARAMETER ERROR.

LOGGED OUT.

LOGGING MAINTENANCE REGISTERS.

LOGICAL AND NON-LOGICAL OPERANDS MAY NOT BE MIXED.

LOGICAL ERROR - xxxxx.

LOGICAL ERROR - xxx.

LOGICAL ERROR, PPC/SFC = PFC/SFC.

LOGICAL EXPRESSION IN 3-BRANCH IF STATEMENT.

LOGICAL IF EXPRESSION MUST BE LOGICAL.

LOGICAL IF MUST NOT BE OBJECT OF LOGICAL IF.

LOGICAL IF MUST NOT BE OBJECT OF LOGICAL IF.

LOGICAL OPERAND USED WITH NON-LOGICAL OPERATOR.

LOGICAL OPERATOR OR CONSTANT USAGE IS NON-AMS.

LOGIN ABORTED, TRY LATER.

LOGIN ABORTED, TRY LATER.

LOGIN NOT POSSIBLE - CONTACT NETWORK ADMIN.

LOGIN Terminated.

xxxxxxxx LOGIN ERROR.

MANUAL

FUB NR.

NOS 2 OPER HB 60482310

NOS 2 OPER HB 60482310

NOS 2 OPER HB 60482310

NOS 2 OPER HB 60482310

TAF 1 RM 60485900

NOS 2 OPER HB 60453210

NOS 2 OPER HB 60453210

NOS 2 RS VOL 3 60455880

NOS 2 RS VOL 3 60455880

NOS 2 RS VOL 4 60455880

NOS 2 RS VOL 4 60455880

FORTRAN 5 RM 60481300

FORTRAN 6 RM 60481300

FORTRAN EXT 4 60457800

APL 2 RM 60464000

NOS 2 OPER HB 60458310

NOS 2 OPER HB 60458310

GU/CRM DA RM 60482100

NOS 2 OPER HB 60458310

GU/CRM DA RM 60482100

CDFS 2 RM 60461800

NOS 2 OPER HB 60458310

NOS 2 OPER HB 60458310

GU/CRM DA RM 60482100

GU/CRM DA RM 60482100

CDFS 2 RM 60461800

NOS 2 OPER HB 60458310

NOS 2 OPER HB 60458310

ALGOL 6 RM 60464800

RBF 1 RM 60498500

NOS 2 OPER HB 60458310

FORTRAN EXT 4 60467800

NOS 2 OPER HB 60458310

NOS 2 OPER HB 60458310

FORTRAN EXT 4 60467800

FORTRAN 5 RM 60461300

FORTRAN 5 RM 60461300

FORTRAN EXT 4 60467800

FORTRAN EXT 4 60467800

MCS 1 RM 60460300

RBF 1 RM 60498500

RBF 1 RM 60498600

NPS RM 60460500

50459300 G
LT OPTION NOT SPECIFIED CORRECTLY.

lx SPECIFIED TWICE

m SPECIFICATION ILLEGAL FOR DATA TYPE

M SPECIFICATION ILLEGAL FOR DATA TYPE

M.T. NOT AVAILABLE ON FILE filename AT ABAP/4.

mag NOT active.

magnet dropped during recovery.

magnet not active.

magnet not active.

magnet termination/no tape jobs.

magnetic tape subsystem not active.

magnitude of subscript ........ of .... exceeds 2**32-1

mainframe1.

mainframe id not in id table.

mainframe not set.

mainframe unavailable.

mainlog - message.

mainlog - &Hn4 format incorrect.

mainlog - &Fr time value incorrect.

mainlog - interactive binary out-file not allowed.

mainlog - &Op option incorrect.

main power failure.

maintenance channel timeout deadstart aborted. inform ce

maintenance log processed.

maintenance register error.

maintenance register record not found.

managed memory overflow, proc pn.

manufacturing data invalid.

marginally written tape, filename at abap/4.

mask argument must be nonnegative and less than 64

mask expression non-ans.

mask expression non-ans.

masking expression is non-ans.

mass storage directory not written.

mass storage error.

mass storage error.

mass storage error during dump.

mass storage limit.

mass storage limit.

mass storage table overflow.

master directory already attached.

master directory already attached.

master directory must be a permanent file.

master directory must be a permanent file.

master directory not available.

master directory not available.

master file not present.

master user name required.
<table>
<thead>
<tr>
<th>MESSAGE</th>
<th>MANUAL</th>
<th>PUB NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATRIX DIMENSION ERROR</td>
<td>BASIC 3 RM</td>
<td>1823900</td>
</tr>
<tr>
<td>MAX FL REACHED.</td>
<td>NOS 2 OPER HB</td>
<td>004959310</td>
</tr>
<tr>
<td>MAX NO. OF AREAS EXCEEDED LOG FILExxxxxxxx</td>
<td>OU/CMN DA RM</td>
<td>04682100</td>
</tr>
<tr>
<td>MAX OUT OF RANGE</td>
<td>FORM RM</td>
<td>04682200</td>
</tr>
<tr>
<td>MAX RECORD LENGTH OF FILE 16TH REFERENCED IN A DISPLAY STATEMENT MUST EXCEED 1 CHARACTER</td>
<td>COBOL 5 DH</td>
<td>04682500</td>
</tr>
<tr>
<td>MAX RECORD LENGTH OF FILE 16TH REFERENCED IN A DISPLAY STATEMENT MUST EXCEED 1 CHARACTER</td>
<td>COBOL 5 RM</td>
<td>04687100</td>
</tr>
<tr>
<td>MAX SPECIFIED TWICE</td>
<td>FORM RM</td>
<td>04698200</td>
</tr>
<tr>
<td>MAXVendor too SMALL.</td>
<td>NOS 2 OPER HB</td>
<td>04698310</td>
</tr>
<tr>
<td>MAXFL LT HX+100, CMN CANNOT FUNCTION</td>
<td>CM MCM GMNT 1</td>
<td>04698200</td>
</tr>
<tr>
<td>MAXIMUM FL ENCOUNTERED - JOB LIST INCOMPLETE.</td>
<td>NOS 2 RS VOL 2</td>
<td>04695600</td>
</tr>
<tr>
<td>MAXIMUM NUMBER MIDS ACTIVE.</td>
<td>NOS 2 OPER HB</td>
<td>04695310</td>
</tr>
<tr>
<td>MAXIMUM NUMBER OF ARGUMENTS.</td>
<td>NOS 2 OPER HB</td>
<td>04695310</td>
</tr>
<tr>
<td>MAXIMUM PARENTHESIS NESTING LEVEL EXCEEDED. ERROR SCAN FOR THIS FORMAT STOPS HERE</td>
<td>FORTRAN EXT 4</td>
<td>04697600</td>
</tr>
<tr>
<td>num MAXIMUM SCH WORDS USED</td>
<td>CDCS 2 DA RM</td>
<td>04695200</td>
</tr>
<tr>
<td>num MAXIMUM SCH WORDS USED</td>
<td>CDCS 2 AP RM</td>
<td>04695200</td>
</tr>
<tr>
<td>MAXIMUM TERMINALS EXCEEDED</td>
<td>TAP 1 RM</td>
<td>04696800</td>
</tr>
<tr>
<td>MAXIMUM TOTAL FEET OF TAPE + HHHH.</td>
<td>NOS 2 OPER HB</td>
<td>04695310</td>
</tr>
<tr>
<td>MAY NOT ADD LWA GROWTH TO FIXED BLOCK</td>
<td>PL/I RM</td>
<td>04686100</td>
</tr>
<tr>
<td>parameter MAY NOT BE EQUIVALENCED</td>
<td>FORTRAN EXT 4</td>
<td>04697600</td>
</tr>
<tr>
<td>MAY NOT BE FUNCTION, EXTERNAL, P.P. OR IN BLANK COMMON</td>
<td>FORTRAN EXT 4</td>
<td>04697600</td>
</tr>
<tr>
<td>MAY NOT BE USED IN A DEBUG STATEMENT</td>
<td>CM MCM GMNT 1</td>
<td>04698200</td>
</tr>
<tr>
<td>MAY NOT INCREASE DATA GT HHA</td>
<td>CM MCM GMNT 1</td>
<td>04695200</td>
</tr>
<tr>
<td>MAY NOT REDUCE HHA LT DATA</td>
<td>CM MCM GMNT 1</td>
<td>04698200</td>
</tr>
<tr>
<td>MAY NOT UP HHA IF FIXED BLOCKS PRESENT</td>
<td>PL/I RM</td>
<td>04686100</td>
</tr>
<tr>
<td>parameter MAY ONLY BE EQUIVALENCED TO 0 -- IGNORED</td>
<td>MCS 1 RM</td>
<td>04698300</td>
</tr>
<tr>
<td>MCS APPLICATION</td>
<td>MCS 1 RM</td>
<td>04698300</td>
</tr>
<tr>
<td>MCS CONNECT TIME hh:mm:ss xxxxxxxx - APPLICATION:</td>
<td>NOS 2 OPER HB</td>
<td>04699210</td>
</tr>
<tr>
<td>MCS DISABLED BY NETWORK</td>
<td>MCS 1 RM</td>
<td>04698300</td>
</tr>
<tr>
<td>MCS DISABLED BY NETWORK</td>
<td>NOS 2 OPER HB</td>
<td>04698310</td>
</tr>
<tr>
<td>MCS ENDED dd/mm/yyyy hh:mm:ss</td>
<td>MCS 1 RM</td>
<td>04698300</td>
</tr>
<tr>
<td>MCS IDLE DOWN STARTED</td>
<td>MCS 1 RM</td>
<td>04698300</td>
</tr>
<tr>
<td>MCS IDLE DOWN STARTED</td>
<td>NOS 2 OPER HB</td>
<td>04699210</td>
</tr>
<tr>
<td>MCS INITIATED INCORRECTLY - TRY N.MCS</td>
<td>MCS 1 RM</td>
<td>04698300</td>
</tr>
<tr>
<td>MCS INITIATED INCORRECTLY - TRY N.MCS</td>
<td>NOS 2 OPER HB</td>
<td>04699210</td>
</tr>
<tr>
<td>MCS NETON COMPLETE</td>
<td>MCS 1 RM</td>
<td>04698300</td>
</tr>
<tr>
<td>MCS RETRIEVE</td>
<td>NOS 2 OPER HB</td>
<td>04699210</td>
</tr>
<tr>
<td>MCS SHUTDOWN COMPLETE</td>
<td>MCS 1 RM</td>
<td>04698300</td>
</tr>
<tr>
<td>MCS SHUTDOWN COMPLETE</td>
<td>NOS 2 OPER HB</td>
<td>04699210</td>
</tr>
<tr>
<td>MCS 1.x date time</td>
<td>MCS 1 RM</td>
<td>04698300</td>
</tr>
<tr>
<td>MD MUST BE G,T, or F</td>
<td>MCS 1 RM</td>
<td>04698300</td>
</tr>
<tr>
<td>MDD - ALREADY ACTIVE</td>
<td>NOS 2 OPER HB</td>
<td>04699210</td>
</tr>
<tr>
<td>MDD - BYE COMMAND Executed</td>
<td>NOS 2 OPER HB</td>
<td>04699210</td>
</tr>
<tr>
<td>MDD - CONSOLE MUST BE UNLOCKED</td>
<td>NOS 2 OPER HB</td>
<td>04699210</td>
</tr>
<tr>
<td>MDD - IMPROPER ACCESS ATTEMPT.</td>
<td>NOS 2 OPER HB</td>
<td>04699210</td>
</tr>
<tr>
<td>MDD - MR ERROR.</td>
<td>NOS 2 OPER HB</td>
<td>04699210</td>
</tr>
<tr>
<td>MDD - MUST BE INITIATED FROM NOS/VE</td>
<td>NOS 2 OPER HB</td>
<td>04699210</td>
</tr>
<tr>
<td>MDD - NOT ALLOWED ON THIS MAINFRAME</td>
<td>NOS 2 OPER HB</td>
<td>04699210</td>
</tr>
<tr>
<td>MDD - SCI NOT FOUND IN CIP DIRECTORY</td>
<td>NOS 2 OPER HB</td>
<td>04699210</td>
</tr>
<tr>
<td>MDD - VALIDATED.</td>
<td>NOS 2 OPER HB</td>
<td>04699210</td>
</tr>
<tr>
<td>MDI ERROR STATUS RECEIVED</td>
<td>NOS 2 OPER HB</td>
<td>04699210</td>
</tr>
<tr>
<td>Status word 0</td>
<td>NOS 2 OPER HB</td>
<td>04699210</td>
</tr>
<tr>
<td>Status word 1</td>
<td>NOS 2 OPER HB</td>
<td>04699210</td>
</tr>
<tr>
<td>Status word 2</td>
<td>NOS 2 OPER HB</td>
<td>04699210</td>
</tr>
<tr>
<td>Status word 3</td>
<td>NOS 2 OPER HB</td>
<td>04699210</td>
</tr>
<tr>
<td>Status word 4</td>
<td>NOS 2 OPER HB</td>
<td>04699210</td>
</tr>
</tbody>
</table>

50459390 G
<table>
<thead>
<tr>
<th>MESSAGE</th>
<th>MANUAL</th>
<th>PUB NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEMORY FILE REPLACED</td>
<td>NOS 2 OPER HB</td>
<td>60459310</td>
</tr>
<tr>
<td>MEMORY MACHINE SELECTED (CR) TO CONTINUE</td>
<td>NOS 2 OPER HB</td>
<td>60459310</td>
</tr>
<tr>
<td>MEMORY MARGINS SELECTED DEADSTART ABORTED</td>
<td>NOS 2 OPER HB</td>
<td>60459310</td>
</tr>
<tr>
<td>MEMORY OVERFLOW</td>
<td>NOS 2 OPER HB</td>
<td>60459310</td>
</tr>
<tr>
<td>MEMORY OVERFLOW</td>
<td>NOS 2 OPER HB</td>
<td>60459310</td>
</tr>
<tr>
<td>MEMORY OVERFLOW</td>
<td>NOS 2 OPER HB</td>
<td>60459310</td>
</tr>
<tr>
<td>MEMORY OVERFLOW</td>
<td>NOS 2 OPER HB</td>
<td>60459310</td>
</tr>
<tr>
<td>MEMORY OVERFLOW DURING ASF EXPANSION</td>
<td>NOS 2 OPER HB</td>
<td>60459310</td>
</tr>
<tr>
<td>MEMORY OVERFLOW DURING INITIALIZATION</td>
<td>TAF 1 RM</td>
<td>6045955000</td>
</tr>
<tr>
<td>MEMORY OVERFLOW IN CODE TRANSFORMER</td>
<td>PL/1 RM</td>
<td>60288100</td>
</tr>
<tr>
<td>MEMORY OVERFLOW IN END PROCESSOR</td>
<td>PL/1 RM</td>
<td>60288100</td>
</tr>
<tr>
<td>*** MEMORY OVERFLOW IN .PAX.</td>
<td>FORTAN EX 4</td>
<td>60497000</td>
</tr>
<tr>
<td>MEMORY OVERFLOW IN INTERNAL ASSEMBLER</td>
<td>PL/1 RM</td>
<td>60288100</td>
</tr>
<tr>
<td>MEMORY PARITY</td>
<td>FORTAN EX 4</td>
<td>60497000</td>
</tr>
<tr>
<td>MEMORY REQUEST ERROR</td>
<td>NOS 2 OPER HB</td>
<td>60459310</td>
</tr>
<tr>
<td>MEMORY REQUEST WITH D.M. REQUEST</td>
<td>TAF 1 RM</td>
<td>6045955000</td>
</tr>
<tr>
<td>OUTSTANDING</td>
<td>TEXT EDITOR RM</td>
<td>60438100</td>
</tr>
<tr>
<td>MERGE ERROR, SECONDARY FILE EMPTY</td>
<td>SORT MERGE 461</td>
<td>60497000</td>
</tr>
<tr>
<td>MERGE ONLY BUFFERS EXCEED MEMORY LIMITS</td>
<td>SORT MERGE 461</td>
<td>60497000</td>
</tr>
<tr>
<td>MERGE ORDER XN USED</td>
<td>NOS 2 OPER HB</td>
<td>60459310</td>
</tr>
<tr>
<td>MERGING STIMBOUT DATA</td>
<td>COCS 2 DA RM</td>
<td>60485200</td>
</tr>
<tr>
<td>MESSAGE FOR AREA 1 OR VERSION vN</td>
<td>COCS 2 DA RM</td>
<td>60485200</td>
</tr>
<tr>
<td>MESSAGE FOR USER nn »</td>
<td>COCS 2 AP RM</td>
<td>60485200</td>
</tr>
<tr>
<td>MESSAGE LEVEL CODE MUST BE 1, P, S, OR PR</td>
<td>INTER DESIG RM</td>
<td>60461400</td>
</tr>
<tr>
<td>MESSAGE LIMIT</td>
<td>NOS 2 RS VOLUME 3</td>
<td>60459680</td>
</tr>
<tr>
<td>MESSAGE NAME MUST BE L0 T CHARS</td>
<td>NOS 2 RS VOLUME 4</td>
<td>60459680</td>
</tr>
<tr>
<td>MESSAGE NOT ALLOWED FOR THIS APPLICATION</td>
<td>NPS RM</td>
<td>60480900</td>
</tr>
<tr>
<td>MESSAGE NOT DEFINED OR WRONG TYPE</td>
<td>NOS 2 OPER HB</td>
<td>60455310</td>
</tr>
<tr>
<td>MESSAGE STATUS TABLE OVERFLOW</td>
<td>NPS RM</td>
<td>60480900</td>
</tr>
<tr>
<td>MFL MUST BE GREATER THAN BL</td>
<td>NOS 2 OPER HB</td>
<td>60455310</td>
</tr>
<tr>
<td>MFL MUST BE GREATER THAN BL</td>
<td>NOS 2 OPER HB</td>
<td>60455310</td>
</tr>
<tr>
<td>MFL REQUEST TOO SMALL, MINIMUM USED</td>
<td>NOS 2 RS VOLUME 3</td>
<td>60459680</td>
</tr>
<tr>
<td>MFL TOO LARGE -</td>
<td>TAF 1 RM</td>
<td>60455300</td>
</tr>
<tr>
<td>FILENAME, TASKNAME, TASKLIBRARY.</td>
<td>NOS 2 OPER HB</td>
<td>60455310</td>
</tr>
<tr>
<td>MFLINK = APPLICATION CONNECTION BROKEN</td>
<td>NOS 2 OPER HB</td>
<td>60455310</td>
</tr>
<tr>
<td>MFLINK = APPLICATION CONNECTION TIMEDOUT</td>
<td>NOS 2 OPER HB</td>
<td>60455310</td>
</tr>
<tr>
<td>MFLINK = APPLICATION DISABLED</td>
<td>NOS 2 OPER HB</td>
<td>60455310</td>
</tr>
<tr>
<td>MFLINK = BLOCK TOO LARGE</td>
<td>NOS 2 OPER HB</td>
<td>60455310</td>
</tr>
<tr>
<td>MFLINK = CANNOT READ FROM FILENAME</td>
<td>NOS 2 OPER HB</td>
<td>60455310</td>
</tr>
<tr>
<td>MFLINK = CANNOT WRITE ON FILENAME</td>
<td>NOS 2 OPER HB</td>
<td>60455310</td>
</tr>
<tr>
<td>MFLINK = CONNECT REJECT = nn.</td>
<td>NOS 2 OPER HB</td>
<td>60455310</td>
</tr>
<tr>
<td>MFLINK = CONNECTING TO licl.</td>
<td>NOS 2 OPER HB</td>
<td>60455310</td>
</tr>
<tr>
<td>MFLINK = CONNECTION REJECTED BY kxa.</td>
<td>NOS 2 OPER HB</td>
<td>60455310</td>
</tr>
<tr>
<td>REASON CODE = nnn -</td>
<td>NOS 2 OPER HB</td>
<td>60455310</td>
</tr>
<tr>
<td>MFLINK = CONNECTION REJECTED BY REMOTE HOST</td>
<td>NOS 2 OPER HB</td>
<td>60455310</td>
</tr>
</tbody>
</table>
MFLINK - CONTINUATION BLOCK DID NOT FOLLOW.
MFLINK - ERR/LGL RECEIVED FROM SUBSYSTEM.
MFLINK - FC/RK RECEIVED RC+RC.
MFLINK - FC/NAK RETRY LIMIT.
MFLINK - FILE RETRANSMIT REQUESTED.
MFLINK - FILE TRANSFER IN PROGRESS.
MFLINK - INCORRECT LID.
MFLINK - INVALID ACCESS VALIDATION.
MFLINK - INVALID COMMAND CMD.
MFLINK - INVALID CONTROL STATEMENT.
MFLINK - INVALID DIRECTIVE DECLARATION.
MFLINK - INVALID DIRECTIVE NAME.
MFLINK - INVALID FILE NAME.
MFLINK - INVALID FILE TYPE.
MFLINK - INVALID SUPERVISORY MESSAGE.
MFLINK - LID CURRENTLY UNAVAILABLE.
MFLINK - LID DISABLED.
MFLINK - LID NO LONGER AVAILABLE.
MFLINK - LID UNKNOWN TO SUBSYSTEM.
MFLINK - LOCAL NETWORK RESOURCE LIMIT.
MFLINK - NETD REJECT + RC.
MFLINK - NETWORK SEQUENC ERROR.
MFLINK - NETWORK SHUTDOWN.
MFLINK - NETXFR ERROR RC - retrans.
MFLINK - NETXFR STATUS = 0.
MFLINK - NO CONNECTION RECEIVED.
MFLINK - NO LID SPECIFIED.
MFLINK - NO PATHS AVAILABLE TO LID.
MFLINK - NO REMOTE DIRECTIVES FOUND.
MFLINK - PROTOCOL ERROR IN X\X.
MFLINK - RECOVERING ST 1ld.
MFLINK - REMOTE SUBSYSTEM NOT RESPONDING.
MFLINK - REMOTE SUBSYSTEM RESOURCE LIMIT.
MFLINK - SUBSYSTEM FULL.
MFLINK - SUBSYSTEM UNAVAILABLE.
MFLINK - TERMINATING CONNECTION.
MESSAGE

**MFLINK** - **UNKNOWN NETWORK INTERFACE TYPE.**

**MFLINK** - **USER REQUEST SENT.**

**MFLINK** - **WRONG APPLICATION LEVEL.**

**MFLINK** - **TRANSFER IMPOSSIBLE TO ST 11D.**

**MFLINK** - **WRONG REMOTE APPLICATION LEVEL.**

**MFLINK** - **TRANSFER IMPOSSIBLE TO ST 11D.**

**MPFUEUE** - **COMPLETE JMN - ROUTED FILE NAME.**

**MPFUEUE** - **CONTROL STATEMENT ERROR.**

**MPFUEUE** - **DIRECTIVE EXCEEDS 256 CHARACTERS.**

**MPFUEUE** - **DUPLICATE PARAMETER.**

**MPFUEUE** - **FIRST PARAMETER NOT VALID LPN.**

**MPFUEUE** - **ILLEGAL DC VALUE SPECIFIED.**

**MPFUEUE** - **ILLEGAL DO VALUE SPECIFIED.**

**MPFUEUE** - **ILLEGAL ST VALUE SPECIFIED.**

**MPFUEUE** - **INVALID DIRECTIVE NAME.**

**MPFUEUE** - **INVALID PARAMETER.**

**MPFUEUE** - **NO REMOTE DIRECTIVES FOUND.**

**MPFUEUE** - **ST PARAMETER MUST BE SPECIFIED.**

**MPSTAT** - **REJECTED REQUEST**

**MGETC/MAXFL** REACHED.

**MHF** - **ABORTED**

**MHF** - **BUFFER FOR NLD TOO SMALL, LOCAL NAD CH*xx**

**MHF** - **CONNECT BROKEN, RXD YY, LOCAL NAD CH*xx**

**MHF** - **CONNECT REJECT, RXD YY, LOCAL NAD CH*xx**

**MHF** - **DEVICE ENABLE SWITCH OFF, LOCAL NAD CH*xx**

**MHF** - **ERROR IN ROUTINE xxxxxxx**

**MHF** - **EST/CHANNEL UNAVAILABLE, LOCAL NAD CH*xx**

**MHF** - **EST ENTRY UP OR NOT RESERVED, NAD CH*xx**

**MHF** - **FILE = NDF**

**MHF** - **FILE DATE = yy/mm/dd**

**MHF** - **INIT PARAMETER BAD IN RECORD xxxxxxx**

**MHF** - **INIT PARAMETER RECORD MISSING xxxxxxx**

**MHF** - **INVALID NLD RESPONSE yyB, LOCAL NAD CH*xx**

**MHF** - **INVALID STATUS IN EST ENTRY, NAD CH*xx**

**MHF** - **LOCAL NAD FAULTY, LOCAL NAD CH*xx**

**MHF** - **LOADING LOCAL NAD (LOCAL CH*xx) **

**MHF** - **LOCALINIT N/D YY NAD (LOCAL CH*xx) **

**MHF** - **NAD ACCESS ERROR (NLD ERROR 4) NAD CH*xx**

**MHF** - **NAD C/W FAULTY - xxxxxxx**

**MHF** - **NAD C/W MISSING - xxxxxxx**

**MHF** - **NAD DUMP FILE BAD - xxxxxxx**

---

**404**

**04059390 6**
MHF, NAD DUMP FILE IN USE.

MHF, NAD DUMP RECORD NAME = NMAPLM

MHF, NAD MAINTENANCE ACCESS DENIED. CH=xx

MHF, NAD ON CHANNEL xx DISABLED

MHF, NAD ON CHANNEL xx DUMPED

MHF, NAD ON CHANNEL xx DUMPED FILE yyyy yyyy RECORD xx

MHF, NAD ON CHANNEL xx LOADED

MHF, NAD PROCESSOR STOPPED [DC=yyyy]. NAD CH=xx

MHF, NOT LENGTH CHANGED.

MHF, NOT NOT AVAILABLE FROM RHF.

MHF, NETON REJECT - reason

MHF, NO ERROR LOG, LOCAL NAD CH=xx

MHF, NO ERROR LOG, RHAD yy, LOCAL NAD CH=xx

MHF, NO EST ENTRY DEFINED. LOCAL NAD CH=xx

MHF, RECORD NO. xxx TIME = hh:mm:ss

MHF, STARTED

MHF, STOPPED

MHF, WAIT FOR NAD DUMP FILE - xxxxx

MHF, WAITING FOR ACCESS TO LOCAL NAD, CH=xx

MICROCODE/EI MISMATCH - MAY CAUSE SYSTEM MARCH.

MICROCODE INITIALIZATION ERROR DEADSTART ABORTED. INFORM CE

MICROCODE MISMATCH micrname.

MICROCODE, micrname, yyyydd hh

MID CURRENTLY ACTIVE.

MID NOT SPECIFIED.

MID SPECIFIED NOT DOWN.

MID SPECIFIED NOT FOUND.

MID UNDEFINED IN EXTENDED MEMORY.

MIN CONFIGURATION NOT AVAILABLE

MINIMUM DIGITS IS SPECIFIED FOR THE CONVERSION CODE nnnnn

MINIMUM REPLACES

MINIMUM TAP FPL NEEDED = nnnnnn

MISSING AIP ENTRY POINT.

MISSING AND, OR, NOT CONNECTOR

MISSING ATTRIBUTES

MISSING, BAD, OR OUT OF RANGE LABEL ON DD STATEMENT

MISSING COMMATA 

MISSING COMMATA 

MISSING DELIMITER BETWEEN H AND I. FIRST OPERAND DELETED

MISSING DEMAND FILE ENTRY.

MISSING DEMAND FILE ENTRY.

MISSING END PARAM

MISSING EQUAL SIGN

MISSING EXECUTE

MISSING FILE PARAMETER

60459290 C
MISSING FILE TYPE
MISSING FILENAME
MISSING HEADER WORD ON xxj FILE.
MISSING HEADER WORD ON xxj FILE.

MISSING KEY NAME
MISSING LABEL IN ARITHMETIC IF
MISSING LEFT PAREN
MISSING LEFT PAREN AT ...
MISSING LEFT PAREN AT nnnnn
MISSING LEFT STRING DELIMITER
MISSING LEFT STRING DELIMITER
MISSING LENGTH PARAMETER
MISSING LINE NO
MISSING LOAD
MISSING -K SPECIFIER IN DLN
MISSING NAME -- ENTRY STATEMENT IGNORED
MISSING NAME -- ENTRY STATEMENT IGNORED
MISSING NAME IN LEVEL LIST
MISSING NCP RECORD.
MISSING NUMERIC FIELD IN PS ARGUMENT -- IGNORED
MISSING OPERATOR
MISSING OPTION
MISSING OR SYNTAX ERROR IN LIST OF TRANSFER LABELS
MISSING OWNCODE PARAMETER
MISSING PARAMETER
MISSING PARAMETER LIST
MISSING PARAMETER LIST
MISSING PROGRAM STATEMENT -- PROGRAM START ASSUMED
MISSING PROGRAM STATEMENT -- PROGRAM START ASSUMED
MISSING RELATIONAL OPERATOR IN SELECTOR-EXPRESSION
MISSING RELATIONAL OPERATOR IN SELECTOR-EXPRESSION

BEGINNING OF MESSAGE.
BEGINNING OF MESSAGE.
MISSING RIGHT PAREN
MISSING RIGHT PAREN AFTER FORMAT IS ASSUMED
MISSING RIGHT PAREN AFTER IMPLIED DO
MISSING RIGHT PAREN AFTER UNIT IS ASSUMED
MISSING RIGHT PARENTHESIS
MISSING RIGHT PARENTHESIS
MISSING RIGHT PARENTHESIS OR SEMICOLON
MISSING RIGHT PARENTHESIS OR SEMICOLON
MISSING RIGHT SIDE OF SPECIFICATION
MISSING RIGHT STRING DELIMITER
MISSING RIGHT STRING DELIMITER
MISSING SEPARATOR
MISSING SEPARATOR AFTER CONVERSION ITEM
MISSING SEPARATOR AFTER CONVERSION ITEM
MISSING SLASH ON GROUP NAME
MISSING SLASH ON GROUP NAME
MISSING SOURCE-1 PARAMETER
MISSING SOURCE-1 PARAMETER
MISSING SOURCE-2 OR DESTINATION PARAMETER

END OF MESSAGE.
MISSING SOURCE-2 OR DESIGNATION PARAMETER
MISSING SUBSCRIPTS ON nnnnn ARE ASSIGNED VALUE OF ONE
MISSING SUBSCRIPTS SET ’0’ LOWER BOUND FOR EQUIVALENCE VARIABLE ...
MISSING SUBSCRIPTS SET ‘0’ 1 FOR EQUIVALENCE VARIABLE nnnnn
MISSING TERMINATOR
MISSING UNIT DESIGNATOR IN I/O STATEMENT
***** MISSING VALUE.
MISSING VARIABLE OR ARRAY NAME IN LEVEL LIST
MISSING YSN OR EQUIPMENT ASSIGNMENT.
MISSING YSN OR EQUIPMENT ASSIGNMENT.
MISSPELLED KEYWORD -- nnnnn nnnn ASSUMED
MISSPELLED KEYWORD -- nnnn RETURNS ASSUMED
NAMEnnn - MIXED CHARACTER SET DETECTED.
MIXED CHARACTER SET OPL.
MIXED FUNCTION
MAL REQUEST TOO SMALL, MINIMUM USED.
MPH BLOCK HANDLER ERR, PTR AT nnnn
MPH DEVICE ACCESS ERROR.
MNPقن LINK DEVICE ERROR.
MOREnnn
MORE ERROR.
MORE STMN IN SCRIPT IGNORED
MODIFICATION COMPLETE.
MODIFICATION/DIRECTIVE ERRORS.
MODIFICATION/DIRECTIVE EXPECTED
MODIFICATION ERRORS.
MODULE NOT ON LIBRARY DESTART ABORTED
MOV两次 ABORTED.
MONITOR CALL ERROR, xxx nnnnnnnnnn.
MONITOR CONDITION REGISTER nnnnnnnnnnn
MORE CHANNELS THAN MSG TETS.
MORE DATA AFTER RECORD IN Y-UNBLOCKED FILE
MORE DATA AFTER RECORD IN Y-UNBLOCKED FILE
MORE DATA AFTER VS-RECORD SEGMEN
MORE DATA AFTER VS-RECORD SEGMEN
MORE STORAGE REQUIRED BY DO STATEMENT PROCESSOR FOR OPTIMIZATION
MORE THAN FIVE TASKS IN TASK CHAIN
MORE THAN ONE ARR SPECIFIED.
MORE THAN ONE ENTRY POINT ON A +HAY TABLE.
MORE THAN ONE OUT-FILE
MORE THAN ONE RELATION EXISTS FOR THIS QUERY. PLEASE SPECIFY WHICH OF THE FOLLOWING SHOULD BE USED
MORE THAN ONE RELATIONAL OPERATOR IN A RELATIONAL EXPRESSION
MORE THAN ONE USER COMMAND IN TCF.
MORE THAN 1 OUT-FILE.
MORE THAN 100 WHEN CONDITIONS USED
MORE THAN 3 SUBSCRIPT
MORE THAN 4 XXXX CARDS
MORE THAN 4 TAPE CHANNELS.
MORE THAN 40 FILES ON PROGRAM CARD OR 83 PARAMETERS ON A SUBROUTINE OR FUNCTION CARD
MORE THAN 83 ARGUMENTS IN ARGUMENT LIST
MORE THAN 7 SUBSCRIPTS
MORE THAN 7 SYSTEM TEXTS SPECIFIED.
<table>
<thead>
<tr>
<th>MESSAGE</th>
<th>MANUAL</th>
<th>PUB. NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOVE CAN'T DO THIS</td>
<td>INTER DEBUG RM</td>
<td>60451400</td>
</tr>
<tr>
<td>MOVE PACK FROM UNIT xx TO UNIT yy AND SPIN UP</td>
<td>NOS 2 OPER HB</td>
<td>60452010</td>
</tr>
<tr>
<td>MOVE TO GROUP LEVEL ITEM</td>
<td>INTER DEBUG RM</td>
<td>60451400</td>
</tr>
<tr>
<td>MPP - ADDRESS OUT OF RANGE.</td>
<td>NOS 2 OPER HB</td>
<td>60452010</td>
</tr>
<tr>
<td>MPP - BUFFER ARGUMENT ERROR</td>
<td>NOS 2 OPER HB</td>
<td>60452010</td>
</tr>
<tr>
<td>MPP - CATALOG REWRITE LINK BYTE ERROR</td>
<td>NOS 2 OPER HB</td>
<td>60453010</td>
</tr>
<tr>
<td>MPP - DEVICE ERROR IDLE SET</td>
<td>NOS 2 OPER HB</td>
<td>60453010</td>
</tr>
<tr>
<td>MPP - Error xx Tyyyy Sccxxxx</td>
<td>NOS 2 OPER HB</td>
<td>60453010</td>
</tr>
<tr>
<td>MPP - FILE COMPLETE BIT SET</td>
<td>NOS 2 OPER HB</td>
<td>60453010</td>
</tr>
<tr>
<td>MPP - FILE NOT FOUND</td>
<td>NOS 2 OPER HB</td>
<td>60453010</td>
</tr>
<tr>
<td>MPP - PM ON ??????? mn</td>
<td>NOS 2 OPER HB</td>
<td>60453010</td>
</tr>
<tr>
<td>MPP - I/O SEQUENCE ERROR</td>
<td>NOS 2 OPER HB</td>
<td>60453010</td>
</tr>
<tr>
<td>MPP - UNACCESSIBLE DEVICE</td>
<td>NOS 2 OPER HB</td>
<td>60453010</td>
</tr>
<tr>
<td>MPP - INCORRECT CALL</td>
<td>NOS 2 OPER HB</td>
<td>60453010</td>
</tr>
<tr>
<td>MPP - INCORRECT CATALOG REWRITE REQUEST</td>
<td>NOS 2 OPER HB</td>
<td>60453010</td>
</tr>
<tr>
<td>MPP - INCORRECT CIC CODE IN CATALOG REWRITE</td>
<td>NOS 2 OPER HB</td>
<td>60453010</td>
</tr>
<tr>
<td>MPP - INCORRECT FUNCTION</td>
<td>NOS 2 OPER HB</td>
<td>60453010</td>
</tr>
<tr>
<td>MPP - INCORRECT LINK BYTE IN CATALOG SCAN</td>
<td>NOS 2 OPER HB</td>
<td>60453010</td>
</tr>
<tr>
<td>MPP - INCORRECT OVERFLOW PST REQUEST</td>
<td>NOS 2 OPER HB</td>
<td>60453010</td>
</tr>
<tr>
<td>MPP - INCORRECT SECTOR READ IN CATALOG REWRITE</td>
<td>NOS 2 OPER HB</td>
<td>60453010</td>
</tr>
<tr>
<td>MPP - INCORRECT SYSTEM SECTOR</td>
<td>NOS 2 OPER HB</td>
<td>60453010</td>
</tr>
<tr>
<td>MPP - INCORRECT WORD COUNT IN CATALOG REWRITE</td>
<td>NOS 2 OPER HB</td>
<td>60453010</td>
</tr>
<tr>
<td>MPP - INCORRECT WRITE IN CATALOG REWRITE</td>
<td>NOS 2 OPER HB</td>
<td>60453010</td>
</tr>
<tr>
<td>MPP - RANDOM ADDRESS NOT ON IAPP CHAIN</td>
<td>NOS 2 OPER HB</td>
<td>60453010</td>
</tr>
<tr>
<td>MPP - SYSTEM SECTOR ERROR</td>
<td>NOS 2 OPER HB</td>
<td>60453010</td>
</tr>
<tr>
<td>MPP - WRITE LOCK-OUT ON CATALOG FILE</td>
<td>NOS 2 OPER HB</td>
<td>60453010</td>
</tr>
<tr>
<td>MRE ERROR</td>
<td>NOS 2 OPER HB</td>
<td>60453010</td>
</tr>
<tr>
<td>MREC ABNORMAL TERMINATION</td>
<td>NOS 2 OPER HB</td>
<td>60453010</td>
</tr>
<tr>
<td>MRL OR PL SET IN FILE STATEMENT IS LARGER THAN RECORD AREA - TRUNCATED TO RECORD AREA SIZE</td>
<td>COBOL 5 DH</td>
<td>60442500</td>
</tr>
<tr>
<td>MRL OR PL SET IN FILE STATEMENT IS LARGER THAN RECORD. RECORD AREA - TRUNCATED TO RECORD AREA SIZE PROPERLY</td>
<td>COBOL 5 DH</td>
<td>60442500</td>
</tr>
<tr>
<td>MRL PARAMETER ON CAN STATEMENT NOT SPECIFIED PROPERLY.</td>
<td>NOS 2 OPER HB</td>
<td>60453010</td>
</tr>
<tr>
<td>MRL UNDEFINED</td>
<td>NOS 2 OPER HB</td>
<td>60453010</td>
</tr>
<tr>
<td>MS ERROR ON DEADSTART FILE.</td>
<td>NOS 2 OPER HB</td>
<td>60453010</td>
</tr>
<tr>
<td>MS LIMIT EXCEEDED.</td>
<td>NOS 2 OPER HB</td>
<td>60453010</td>
</tr>
<tr>
<td>MS LIMIT EXCEEDED</td>
<td>NOS 2 OPER HB</td>
<td>60453010</td>
</tr>
<tr>
<td>MS REDUCTION INCORRECT - File name.</td>
<td>NOS 2 OPER HB</td>
<td>60453010</td>
</tr>
<tr>
<td>MSGABT CALL ERROR.</td>
<td>TAF / 1 RM</td>
<td>60455500</td>
</tr>
<tr>
<td>MSCO1 ASSIGNMENT-TARGET CANNOT BE OF TYPE ENTRY, FILE, FORMAT, OR CONDITION, AND CANNOT BE NAMED CONSTANT</td>
<td>PL/I RM</td>
<td>60386100</td>
</tr>
<tr>
<td>MSCO2 EXPRESSION IN ASSIGNMENT STATEMENT CANNOT BE OF TYPE ENTRY, FILE, FORMAT, OR CONDITION</td>
<td>PL/I RM</td>
<td>60386100</td>
</tr>
<tr>
<td>MSCO3 OPERATOR IN COMPARISON OF LOCATOR VALUES MUST BE = OR -</td>
<td>PL/I RM</td>
<td>60386100</td>
</tr>
<tr>
<td>MSCO4 I/O OPERATION INCOMPATIBLE WITH ATTRIBUTES DECLARED FOR FILE</td>
<td>PL/I RM</td>
<td>60386100</td>
</tr>
<tr>
<td>MSCO5 REFERENCE 'identifier' IN REMOTE FORMAT ITEM MUST BE A LOCAL REFERENCE TO A FORMAT</td>
<td>PL/I RM</td>
<td>60386100</td>
</tr>
<tr>
<td>MSCO5 CONSTANT</td>
<td>PL/I RM</td>
<td>60386100</td>
</tr>
<tr>
<td>MSCO6 INVALID USE OF OPTIONS(MAIN)</td>
<td>PL/I RM</td>
<td>60386100</td>
</tr>
<tr>
<td>MSCO7 CONDITION 'identifier' CANNOT BE PASSED AS ARGUMENT</td>
<td>PL/I RM</td>
<td>60386100</td>
</tr>
<tr>
<td>MSCO10 TOO MANY IDENTIFIERS IN PROGRAM = IDENTIFIER TABLE OVERFLOW</td>
<td>PL/I RM</td>
<td>60386100</td>
</tr>
<tr>
<td>MSCO11 BAD LABEL OR FORMAT PREFIX 'identifier'</td>
<td>PL/I RM</td>
<td>60386100</td>
</tr>
</tbody>
</table>
MSC012 UNDECLARED ARRAY OR EXTERNAL FUNCTION -identifier-
MSC013 SUBROUTINE-REFERENCE -identifier- IN CALL STATEMENT MUST BE OF TYPE ENTRY
MSC014 PRECISION P OF VARIABLE -identifier- MUST BE UNSIGNED NON-ZERO INTEGER
MSC015 ARGUMENT IN FUNCTION REFERENCE -identifier- CANNOT BE AN ASTERISK
MSC020 DECLARATION OF LABEL CONSTANT ARRAY -identifier- EXTENTS MUST BE INTEGER CONSTANTS
MSC031 ILLEGAL I/O OPTION COMBINATION
MSC032 RECORD I/O STATEMENT MUST HAVE FILE-OPTION
MSC033 ILLEGAL FILE-DESCRIPTION ATTRIBUTE COMBINATION IN OPEN STATEMENT
MSC034 CHARACTER CONFLICT IN PICTURE
MSC035 NUMBER OF DIGITS IN PICTURE EXPONENT MUST BE ONE, TWO, OR THREE
MSC036 NO DIGITS IN PICTURE MANTISSA
MSC037 CONFLICTING CONDITION PREFIXES
MSC038 DIVISION BY ZERO ILLEGAL
MSC039 CONSTANT EXTENTS REQUIRED
MSC041 SUBSCRIPT OF REFERENCE -identifier- IS OUT OF RANGE
MSC042 ARRAY -identifier- UPPER BOUND LESS THAN LOWER BOUND
MSC043 AREA -identifier- SIZE MUST BE BETWEEN 0 AND 131071
MSC044 STRING -identifier- LENGTH MUST BE BETWEEN 0 AND 131071
MSC045 ILLEGAL FLOATING POINT CONSTANT
MSC046 THIS STATEMENT CANNOT BE COMPILED BECAUSE OF UNRELATED ERROR IN SOME PREVIOUS SOURCE
MSC047 PROCEDURE CONTAINS TOO MANY AUTOMATIC VARIABLES
MSC048 ENTRY CONSTANT OR PARAMETER -identifier- CAN ONLY BE USED FOR PROCEDURE INVOCATION
MSC049 AND AS ARGUMENT PASSED TO ENTRY PARAMETER
MSC050 SUBROUTINE-REFERENCE -identifier- IN CALL STATEMENT CANNOT BE AN ENTRY POINT WITH
MSC051 & RETURN-DESCRIPTION
MSC052 FUNCTION-REFERENCE -identifier- MUST BE AN ENTRY POINT WITH A RETURNS-DESCRIPTION
MSC053 FORM OF RETURN STATEMENT IS INCOMPATIBLE WITH ALL ENTRY POINTS
MSC054 FORM OF RETURN STATEMENT IS INCOMPATIBLE WITH AT LEAST ONE ENTRY
MSC055 FUNCTION -identifier- DOES NOT CONTAIN SCALAR RETURN STATEMENT
MSC056 PROCEDURE WITH OPTIONS(MAIN) CANNOT HAVE PARAMETERS OR RETURNS DESCRIPTOR
MSC057 THE MAXIMUM NUMBER OF CHARACTERS IN A PICTURE EXPONENT IS 10
MSC058 EXTERNAL NAMES -identifier- -identifier- TRUNCATE TO SAME NAME
MSC059 EXTERNAL NAME -identifier- CONTAINS SPECIAL CHARACTER
MSC060 LEADING SPECIAL CHARACTER IN EXTERNAL NAME -identifier- CHANGED TO A 'Z'
MSC061 RETURN FROM AN ON-UNIT MUST NOT HAVE A RETURN VALUE
MSC062 LENGTH OF THE PICTURE-SPECIFICATION IN P FORMAT ITEM CANNOT EXCEED 1000 CHARACTERS
MSC063 COMPILED ABORTED BECAUSE OF COMPILER ERROR

MS1 ABORT.

MSI ABORTED INITIALIZE MAY NOT BE COMPLETE.

MST ERROR - GO/DRDP.

MST POINTER ERROR.

MT Ext. Assigned to filename, YSN=ивн.

MT, Ccc, Ecco, hhhhhhh, BCI.

MT, Ccc, Ecco, hhhhhhh, BPI.

MT, Ccc, Ecco, hhhhhhh, BPW.

MT, Ccc, Ecco, hhhhhhh, BTL.

MT, Ccc, Ecco, hhhhhhh, BUSY.

MT, Ccc, Ecco, hhhhhhh, CMF.

MT, Ccc, Ecco, hhhhhhh, CMF.
NTR HUNG
NTR FIRMWARE LOAD, PART NO. - 12345678.
OR
SFC FIRMWARE LOAD, PART NO. - 12345678.
OR
SFC FIRMWARE LOAD, PART NO. - 12345678.
OR
SFC FIRMWARE NOT FOUND.
OR
SFC FIRMWARE NOT FOUND.
OR
SFC FIRMWARE NOT FOUND.

MULTI-FILE NOT ASSIGNED TO MAGNETIC TAPE
MULTI-FILE NOT ASSIGNED TO MAGNETIC TAPE
MULTI-FILE NOT FOUND. Filename at address.

MULTI-TRACK PHASE ERROR.
MULTI-VOLUME VERSION 4 RELATIVE FILE ILLEGAL
MULTI-VOLUME VERSION 4 RELATIVE FILE ILLEGAL
MULTI-FILE PROCESSING ERROR.
MULTIPLE A/D PARAMETER, A
MULTIPLE A/D PARAMETER, D
MULTIPLE ASSIGNMENT IS NON-ANSI
MULTIPLE ASSIGNMENT IS NON-ANSI
MULTIPLE COMMAS BETWEEN DIRECTIVES
MULTIPLE CONCURRENT LOGINS PROHIBITED
MULTIPLE DECIMAL POINT IN EDIT DESCRIPTOR AT .....
MULTIPLE DEFINITION OF CURRENT FORMAT LABEL
MULTIPLE DEFINITION OF CURRENT FORMAT NUMBER
MULTIPLE DUMP PARAMETER, DUMP, nh
MULTIPLE IMPLICIT STATEMENTS NOT PERMITTED - IGNORED
MULTIPLE OCCURRENCES OF DUMMY ARGUMENT .....
MULTIPLE REPLACEMENT STATEMENT IS NON-ANSI
MULTIPLE SORT CARD
MULTIPLE STATEMENT IGNORED AFTER END
MULTIPLE STATEMENT IGNORED AFTER LOADER DIRECTIVE
MULTIPLE STATEMENT PER CARD NOT PERMITTED
MULTIPLE TYPE OR SEQUENCE, name
MULTIPLE TOO MANY DISALLOWED
MULTIPLY BY 1 -- IGNORED
MULTIPLY DEFINED
MULTIPLY DEFINED AT OWNED EXIT
MULTIPLY DEFINED LEVEL FOR COMMON BLOCK NAME .....
MULTIPLY DEFINED LEVEL FOR NAME .....
MULTIPLY DEFINED LEVEL FOR NAME nnnnn
MULTIPLY DEFINED STATEMENT LABEL .....
MULTIPLY DEFINED STATEMENT LABEL nnnnn

MUST BE A DUMMY-ANS
MUST BE DO CONTROL VARIABLE
MUST BE INTEGER CONSTANT EXPRESSION

MUST BEGIN WITH LETTER
MUST BEGIN WITH LETTER

***MD1*** POSSIBLE EXTENDED RANGE DD
***MD2*** DD PARAMETER REDEFINED WITHIN RANGE OF DD
***MD3*** FUNCTION 'SLICE' AND 'SLITET' NOT SUPPORTED IN FTS
***MD4*** -DATE, -DATE, TIME, CLOCK, SECOND- HAVE NO ARGUMENTS IN FTS

64858390 G
MESSAGE

NAMELIST STATEMENT IS NON-ANSI.
NAMELIST STATEMENT SYNTAX ERROR.
NAMES SEPARATED BY .+, .+ IN WRONG ORDER.
NAMI ILLEGAL KEYWORD/VALUE.
NAMI VERSION raw.nnnnnn.
NBR SPECIFIED TWICE.
NBYTE AND BIT MISSING.
NC EXCEEDS 2000 TRACKS.
NC IS NOT A POWER OF 2.
HELP COMPLETE.
HELP COMPLETE.
NDR = ADDRESS ERROR.
NDR = ILLEGAL CALLER.
NDR = ILLEGAL FUNCTION.
NDR = INVALID CONNECT REQUEST.
NEED AT LEAST nnnn SUBCONTROL POINTS.
NEED NNL FOR FILE filenameln
NEEDS LABEL.
NEGATIVE DIMENSION FOR nnnnn -- SET TO 1.
NEGATIVE NUMBER TO POWER.
NEGATIVE SWITCH INDEX.
NESTING NOT CHECKED -- ERR ON PREV. REPEAT.
NESTING OF REPEAT COUNT IN DATA CONSTANT LIST IS ILLEGAL.
NESTING OF REPEAT COUNT IN DATA CONSTANT LIST IS ILLEGAL.
NETHPT-BUILD DIRECTORY FILE.
NETHPT-CANNOT DEFINE NAM DIRECTORY-filenameln.
NETHPT - CONTROL STATEMENT ERROR-JOB ABORTED.
NETHPT-CPU USAGE SECS. MS.
NETHPT-DIRECTORY FILE-filenameln.
NETHPT-DIRECTORY GENERATION COMPLETE.
NETHPT-DUPPLICATE CONTROL STATEMENT PARAMETER-xxxxxxx.
NETHPT-DUPPLICATE FILE NAME-xxxxxxx.
NETHPT-ILLEGAL CONTROL STATEMENT PARAMETER VALUE-xxxxxxx.
NETHPT-ILLEGAL FILE NAME-filenameln.
NETHPT-ILLEGAL SEPARATOR-xx.
NETHPT-PPM ERROR-xxx(10)
NETHPT-PURGED PERMANENT FILE-pfn.
NETHPT-REQUIRED PARAMETER MISSING-param.
NETHPT-UNRECOGNIZED CONTROL STATEMENT PARAMETER-param.
NETHPT-VALUE NOT SPECIFIED FOR PARAMETER-param.
NETHPT-VALUE SUPPLIED FOR KEYWORD-xxxxxxxx.
NETFM-ADD FAILED PF = pfn NP = nfn.
NETFM-ADD directory file.
NETFM-ADD LPM REQUEST BY NETFM.
NETFM-ADD PFM REQUEST BY NETFM.
NETFM-CONTROL STATEMENT ERROR-JOB ABORTED.
NETFM-CPU USAGE SECS. MS.
MESSAGE

NETFS-DELETE FAILED PF = pf {"error"}; NF = nfn.
NETFS-DELETE FAILED PF = pf {"error"}; NF = nfn.
NETFS-DIRECTORY FILE NOT FOUND.
NETFS-DIRECTORY NOT OPEN.
NETFS-DIRECTORY RESTRUCTURE NEEDED.
NETFS-DUPLICATE CONTROL STATEMENT PARAMETER="xxxxxxx".
NETFS-DUPLICATE FILE NAME="xxxxxxx".
NETFS ERROR = nn.
NETFS-ILLEGAL CONTROL STATEMENT PARAMETER VALUE="xxxxxxx".
NETFS-ILLEGAL FILE NAME="xxxxxxx".
NETFS-ILLEGAL SEPARATOR="*".
NETFS-INTERNAL I/O ERROR.
NETFS-INTERNAL I/O ERROR.
NETFS-METFS COMPLETE.
NETFS-METFS ERROR(S) ENCOUNTRED.
NETFS-purge failed PF = pf {"error"}; NF = nfn.
NETFS-REQUESTED PARAMETER MISSING-params.
NETFS-UNRECOGNIZED CONTROL STATEMENT PARAMETER="params".
NETFS-UPDATE FAILED PF = pf {"error"}; NF = nfn.
NETFS-UPDATE FAILED PF = pf {"error"}; NF = nfn.
NETFS-VALUE NOT SPECIFIED FOR PARAMETER="params".
NETFS-VALUE SUPPLIED FOR KEYWORD="xxxxxxx".
NETFS - ABNORMAL TERMINATION COMPLETE.
NETFS - ATTEMPTING METNF.
NETFS - BAD CONTROL CARD PARAMETER FORMAT.
NETFS - BAD CONTROL CARD PARAMETER VALUE.
NETFS - BUILT YY/MM/DD. MM:SS.
NETFS-CIG READ ERROR ENCOUNTERED.
CIG ERROR CODE: i"ecode"
PERMANENT FILE NAME = i"pfn"
NEWORK FILE NAME = i"nfn"
NETFS-CIG WRITE ERROR ENCOUNTERED.
CIG ERROR CODE: i"ecode"
PERMANENT FILE NAME = i"pfn"
NEWORK FILE NAME = i"nfn"
NETFS-DIRECTORY ENTRY CREATED.
PERMANENT FILE NAME = i"pfn"
NETWORK FILE NAME = i"nfn"
NETFS-DIRECTORY ENTRY DELETED.
PERMANENT FILE NAME = i"pfn"
NETWORK FILE NAME = i"nfn"
NETFS-DIRECTORY ENTRY NOT CREATED.
NETFS ERROR CODE: 'f"code"
PERMANENT FILE NAME = i"pfn"
NETWORK FILE NAME = i"nfn"
NETFS-DIRECTORY ENTRY NOT DELETED.
NETFS ERROR CODE: 'f"code"
PERMANENT FILE NAME = i"pfn"
NETWORK FILE NAME = i"nfn"
NETFS-DIRECTORY ENTRY NOT UPDATED.
NETFS ERROR CODE: 'f"code"
PERMANENT FILE NAME = i"pfn"
NETWORK FILE NAME = i"nfn"
NETFS-DIRECTORY ENTRY UPDATED.
PERMANENT FILE NAME = i"pfn"
NETWORK FILE NAME = i"nfn"
NETFS-DIRECTORY ERROR ENCOUNTERED.
NETFS ERROR CODE = 'f"code"
NETFS-DIRECTORY FILE NOT FOUND.
NETFS-DIRECTORY IMPROPERLY FORMATTED.
NETFS-DIRECTORY RESTRUCTURE NEEDED.

NETFS-DISABLED.

NETFS-DUPLICATE CONTROL CARD PARAMETER.

NETFS - DUPLICATE NETON.

NETFS - FILE SIZE IN BYTES MISMATCH.
   PERMANENT FILE NAME :pnn
   NETWORK FILE NAME :pnn

NETFS - ILLEGAL CONTROL CARD PARAMETER.

NETFS - IMMEDIATE SHUTDOWN REQUESTED.

NETFS - INVALID CONNECTION REQUEST.

NETFS - INVALID SUPERVISORY MESSAGE.

NETFS - MAXIMUM FIELD LENGTH EXCEEDED.

NETFS - MDI NODE mmm connection accepted.

NETFS - MDI NODE mmm connection activated.

NETFS - MDI NODE mmm connection broken.

NETFS - MDI NODE mmm connection ended.

NETFS - MDI NODE mmm connection rejected.

NETFS - MDI NODE mmm protocol error aaaaa.

NETFS - NETON SUCCESSFUL.

NETFS - NETWORK PROTOCOL ERROR aaaaa.

NETFS - NETWORK SHUTDOWN REQUESTED.

NETFS - NIN IS NOT SPECIFIED.

NETFS-NO CONNECTIONS REMAINING.

NETFS-NORMAL TERMINATION COMPLETE.

NETFS-PERMANENT FILE NOT FOUND.
   PERMANENT FILE NAME :pnn
   NETWORK FILE NAME :pnn

NETLS-UNKNOWN ENTRY POINT NAME.
   ENTRY POINT NAME :pmm
   PERMANENT FILE NAME :pnn
   NETWORK FILE NAME :pnn

NETLS-ABNORMAL TERMINATION COMPLETE.

NETLS-Attempting NETON.

NETLS - BAD CONTROL CARD PARAMETER FORMAT.

NETLS - BAD CONTROL CARD PARAMETER VALUE.

NETLS - BUILT YY/MM/DD HH:MM:SS.

NETLS-CONTROL STATEMENT ERROR-JOB ABORTED.

NETLS-DISABLED.

NETLS-DUPLICATE CONTROL STATEMENT PARAMETER-xxxxxxx.

NETLS-DUPLICATE NETON.

NETLS-ERROR aaaa in accessing LOG FILE.

NETLS-ERROR aaaa in attaching LOG FILE.

NETLS-ERROR aaaa in defining LOG FILE.

NETLS-ERROR aaaa in permitting access to LOG FILE.

NETLS-ERROR aaaa in reattaching LOG FILE.

NETLS-ERROR aaaa in skipping LOG FILE.

NETLS-EXISTING LOG FILE ATTACHED.

NETLS-ILLEGAL CONTROL STATEMENT PARAMETER.

NETLS-ILLEGAL SEPARATOR='i'.

NETLS-ILLEGAL VALUE-xxxxxxx FOR PARAMETER-xxxxxxx.

NETLS-IMMEDIATE SHUTDOWN REQUESTED.

NETLS-INVALID CONNECTION REQUEST.

NETLS-INVALID SUPERVISORY MESSAGE.

NETLS-LOG FILE TERMINATION COMPLETE.

NETLS-LOG FILE TERMINATION REJECTED.
NETLS-MAXIMUM FIELD LENGTH EXCEEDED.
NETLS-MDI NODE mnode CONNECTION ACCEPTED.
NETLS-MDI NODE mnode CONNECTION ACTIVE.
NETLS-MDI NODE mnode CONNECTION BROKEN.
NETLS-MDI NODE mnode CONNECTION ENDED.
NETLS-MDI NODE mnode CONNECTION INACTIVE.
NETLS-MDI NODE mnode CONNECTION REJECTED.
NETLS-MDI NODE mnode PROTOCOL ERROR acode.
NETLS-NETLS JOB IS NOT SYSTEM ORIGIN.
NETLS-NETON SUCCESSFUL.
NETLS-NETWORK PROTOCOL ERROR acode.
NETLS-NETWORK SHUTDOWN REQUESTED.
NETLS-NEW LOG FILE CREATED.
NETLS - NIN IS NOT SPECIFIED.
NETLS-NO CONNECTIONS REMAINING.
NETLS-NORMAL TERMINATION COMPLETE.
NETLS NOT AVAILABLE, NETWORK CONNECTION REJECTED.
NETLS-REQUIRED PARAMETER MISSING-xxxxxx.
NETLS-UNRECOGNIZED CONTROL STATEMENT PARAMETER-xxxxxx.
NETLS-VALUE NOT SPECIFIED FOR PARAMETER-xxxxxx.
NETLS-VALUE OUTSIDE OF RANGE FOR PARAMETER-xxxxxx.
NETMF-BAD GET ON DIRECTORY-filename.
NETMF-BAD OPEN ON DIRECTORY-xxxxxx.
NETMF-CANNOT ATTACH DESTINATION DIRECTORY-filename.
NETMF-CANNOT ATTACH SOURCE DIRECTORY-filename, urn:hostname.
NETMF - CONTROL STATEMENT ERROR-JOB ABORTED.
NETMF-CPU USAGE SECS. MS.
NETMF-DESTINATION DIRECTORY-filename, urn:hostname.
NETMF-DESTINATION DIRECTORY-filename, urn:hostname.
NETMF-DUPLICATE CONTROL STATEMENT PARAMETER-xxxxxx.
NETMF-DUPLICATE FILE NAME-xxxxxx.
NETMF-ENTRY ALREADY EXISTS IN THE DIRECTORY. MPH -
NETMF-FILE ALREADY EXISTS IN DIRECTORY. NETWORK FILE NAME =
NETMF-FILE COULD NOT BE MOVED DUE TO A PFM ERROR.
NETMF-PFM-filename, MPH -
NETMF-FILE Filename NOT CATLISTABLE FILE CHARACTERISTICS NETMF-MAY BE DIFFERENT FOR THE FILE MOVED TO THIS INDEX.
NETMF-ILLEGAL CONTROL STATEMENT PARAMETER VALUE-xxxxxx.
NETMF-ILLEGAL FILE NAME-filename.
NETMF-ILLEGAL SEPARATOR-"x."
NETMF-MERGE DIRECTORY FILES.
NETMF-NPA ERROR OCCURRED. ERROR CODE=x.
NETMF-NUMBER OF ENTRIES ADDED TO DESTINATION- n. NETMF-NUMBER OF ENTRIES IN DESTINATION DIRECTORY- n. NETMF-NUMBER OF ENTRIES IN SOURCE DIRECTORY- n. NETMF-NUMBER OF ENTRIES REPLACED IN DESTINATION- n.
NEFDO: NUMBER OF FILES ADDED TO
DESTINATION: n.
NEFDO: NUMBER OF FILES IN DESTINATION
DIRECTORY: n.
NEFDO: NUMBER OF FILES IN SOURCE
DIRECTORY: n.
NEFDO: NUMBER OF FILES MOVED TO
DESTINATION: n.
NEFDO: NUMBER OF FILES REPLACED IN
DESTINATION: n.
NEFDO: PERCENTAGE OF NEW DIRECTORY USED: xxx.
NEFDO: PPM ERROR: xxx (10).
NEFDO: REQUIRED PARAMETER MISSING: param.
NEFDO: SOURCE DIRECTORY: filename.
NEFDO: UNRECOGNIZED CONTROL STATEMENT
PARAMETER: param.
NEFDO: VALUE NOT SPECIFIED FOR
PARAMETER: param.
NEFDO: VALUE SUPPLIED FOR KEYWORD: xxxxxx.
NETOFF COMPLETE.
NETON ACCEPTED.
NETON COMPLETE.
NETON REJECT.
NETON REJECTED, TVF ALREADY PRESENT.
NETON SECURITY VIOLATION
NETON WITH MIN: xxx
NETPLM-ADVFILE EMPTY.
NETPLM-CIO ERROR yyy(s) DURING READ.
NETPLM-CIO ERROR yyy(s) DURING SKIP.
NETPLM-CIO ERROR yyy(s) DURING WRITE.
NETPLM-CONTROL STATEMENT ERROR: JOB
ABORTED.
NETPLM-CPU USAGE: zzzzzzzz SECS, mmm MS.
NETPLM-DIRECTIVE ERROR(s).
NETPLM-DIRECTIVE FILE EMPTY.
NETPLM-DIRECTORY FILE BUSY
NETPLM-DUPLICATE CONTROL STATEMENT
PARAMETER: xxxxxx.
NETPLM-ERROR(s) IN ADD FILE.
NETPLM-ILLEGAL FILE NAME: filename.
NETPLM-INCORRECTLY FORMATTED PREVIOUS
LIBRARY
NETPLM-INTERRUPT RECEIVED.
NETPLM-LFM ERROR yyy(s) WHILE RETURNING
FILE filename
NETPLM-LIBRARY filename BUSY.
NETPLM-LIBRARY filename NOT FOUND ON
UN:username.
NETPLM-LIBRARY NOT FOUND IN NETWORK
DIRECTORY.
NETPLM-NEFDM ERROR rc ON FILE ATTACH.
NETPLM-NETWORK DIRECTORY NOT FOUND ON
UN:username.
NETPLM-NETWORK DIRECTORY NOT FOUND ON THE
CURRENT USERNAME.
NETPLM-NEW LIBRARY WRITTEN ON FILE
filename.
NETPLM-NEW LIBRARY WRITTEN INTO COCHET
LIBRARY.
NETWORK CONNECTION TO NETLS TERMINATED PREMATURELY.
NETWORK DIRECTORY BUSY, WAITING FOR ACCESS.
NETWORK FILE NOT FOUND - filename.
NETWORK IDLE DOWN IN PROGRESS.
NETWORK INVOCATION NUMBER min.
NETWORK NETON ERROR, APPLICATION DISABLED.
NETWORK NETON ERROR, DUPLICATE NETON.
NETWORK NETON SUCCESSFUL.
NETWORK NETON UNSUCCESSFUL, NAM IS UNAVAILABLE.
NETWORK NETON UNSUCCESSFUL, NAM IS BUSY.
NETWORK PROTOCOL ERROR, REASON CODE is rc.
NETWORK REQUESTED IMMEDIATE SHUTDOWN.
NETWORK SHUT DOWN DETECTED.
NETWORK SHUTDOWN COMPLETE.
NETWORK SHUTDOWN - PLEASE LOGOUT.
NETWORK TYPE DOES NOT SUPPORT ATTRIBUTE COMMAND.
NEW CHECKSUM MISMATCH.
NEW DESTINATION USER/FAMILY INVALID.
****NEW IDENT ON CHANGE DIRECTIVE IS ALREADY KNOWN****
NEXT BLOCK MAY BE OUT OF SEQUENCE.
NEXT VSN, est. vsn.
NEXT WITHOUT FOR.
NIL SYMBOL.
NIP DUMP TAKEN.
NIP DUMP TAKEN - mnn.
NIP FATAL ERROR PROC + name.
NIP/HGETMWL - BAD NWL BUFFER.
NIP INTERNAL ERROR - name.
NIP/NETWORK PROTOCOL VIOLATION.
NIP RECEIVED BAD RSN.
NIP RECEIVED DBC/STOP.
NIP/REGNL Dmxx Skyy RLtz
NIP/SCP ERROR RC+oc JOBID:jobid.
NIP/SST RC+oc, JOBID:jobid.
NIP/nscSTFP ERR Anapp, Chnn, tn,State.
NIP/nscSTFP ERR Mnode, Tlnode, Mnode, tn,State.
NIP UNABLE TO FIND FAILED APP jobid.
NLD01 -inet ADDRESS ERROR.
NLD02 - NOT CALLED FROM SYSTEM LIBRARY.
NLD03 - INVALID FUNCTION CODE.
NLD05 - BUFFER ARGUMENT ERROR.
NLD06 - ABORTED BY SYSTEM.
NLF IS NOT AVAILABLE.
NLF IS NOT SPECIFIED.
NM=filename.
NM REDUCTION INCORRECT - filename.
NO ACCESS PATHS EXIST.
NO ACTIVE DAYFILE FOUND.
NO ACTIVE DISK BUFFERS.

NO ACTIVE DRIVERS REMAINING.

***NO ACTIVE LINES WERE FOUND WITHIN THE COPY RANGE. NULL COPY***

NO ACTIVITY ON NETWORK CONNECTION.

NO ADMITS.

NO ALTERNATE KEY SPECIFIED ON IXM CARD.

NO ALTERNATE STORAGE COPY OF FILE.

NO APPLICATION ALERT PENDING.

NO APPLICATION IN ALERT 0.

NO ARCH DUMP ENTRIES - DUMP IGNORED.

NO ARF DUMP ENTRIES IN DIRECTORY.

NO BITS SPECIFIED.

NO BREAKPOINT xxx.

NO BREAKPOINT #n.

NO BREAKPOINTS.

NO BRF STATEMENT FOR CRM DATA BASE.

NO BRF STATEMENT FOUND IN xxJ FILE.

NO BUFFERED DEVICES DEFINED.

NO BYTEN SIZE PARAMETER.

NO C. B. AVAILABLE TO SCHEDULE CTASK.

NO CHANNEL LOAD REQUEST.

NO CHARACTERS FOUND IN mmmnn DELIMITED HOLLERITH STRING.

*** NO CHARGE NUMBER IN EFFECT.

NO CLOSING DELIMITER FOUND.

NO COMMA AFTER LOWER LIMIT.

NO COMMON BLOCK xxx.

**NO COMPILED.

NO CONTROL STATEMENT TERMINATOR.

NO CONTROLWARE ON CHANNEL.

NO CONVERSION SPEC SEEN.

NO COSRTS EXIST.

NO CPP AVAILABLE.

NO CRM STATEMENT FOUND IN xxJ FILE.

NO DATA BASE ID FOR DATA MANAGER.

NO DATA BASE NAME IN xxJ FOR TOTAL.

NO DATA FOUND FOR USER NAME.

NO DAVFILE FOUND.

***NO DECK NAME ON DECK DIRECTIVE***

NO DEVICES IN THE FAMILY.

NO DIGIT PRECEDED X-FIELD. IX ASSUMED.

NO DIMENSION FOUND FOR EQUIVALENCE VARIABLE......

NO DIMENSION FOUND FOR EQUIVALENCE VARIABLE mmmnn.

NO DIRECTIVES.

NO DIRECTIVES PROCESSED.

NO DIVerts IN AFFECT FOR THIS QUEUE.

NO DUMP FILE FOR xx  xx IS AVAILABLE.

NO DUMP RECORD WITH SPECIFIED VSN.
NO HOST SELECTED
NO HOST SELECTED CATALOG CHARACTER=char
ENTER char VM-NAME NUMBER n of
MSNAME TO SELECT HOST .
NO I/O BUFFERS DEFINED.
NO IF IN PROGRESS.
NO INACTIVE QUEUED FILES PRESENT.
NO INACTIVE QUEUES ON DEVICE.
NO INFORMATION ON LOG FILE
NO INITIALIZE REQUESTS SET FOR MSI.
NO INPUT FILE, 0 MODE, UPDATE ABORT
NO INPUT FILE SPACE AVAILABLE
NO INPUT FILE SPECIFIES
NO INTERLOCK.
NO JOB CHARACTERISTICS SPECIFIED.
NO JOBS FOUND.
NO JRN-S RECOVERED.
NO KEY LENGTH SPECIFIES ON CRM CARD.
NO LABEL xxx
NO LEGAL CARD
NO LEGAL PARAMETER
NO LIDS FOUND.
NO LINE NUMBER ON LINE.
NO LINE NUMBER ON SORT FILE.
NO LINE TERMINATOR AT ZEROS.
NO LINES FOUND.
NO LINK DEVICE DEFINED.
NO LOG FILE EXISTS TO BE TERMINATED.
NO LOOKUP IMPLEMENTED.
NO MANUFACTURER OR SCRATCH LABEL.
NO MASS STORAGE AVAILABLE.
NO MATCH OF LOOP INDEX AND SUBSCRIPT
NO MATCH ON FAMILY/SUBFAMILY.
NO MATCHING LEFT PARENTHESIS
NO MATCHING RIGHT PARENTHESIS.
NO MATCHING RIGHT PARENTHESIS IN ARGUMENT LIST
NO MATCHING RIGHT PARENTHESIS IN SUBSCRIPT
NO MAXIMUM RECORD LENGTH SPECIFIED ON CRM CARD.
*** NO MEANINGFUL DATA IN BUFFER ***
NO MESSAGES FOUND
NO MONITOR FILE DEFINED.
NO MONITOR RESPONSE.
NO MORE SPACE FOR NETON
NO MORE TRANSMISSIONS ALLOWED
NO NAME AND NO EQUATE STRING
NO NAME AND NO SEQUENCE
NO NAME DIRECTIVE
NO NEW FILE.
NO NPS ARE BEING SUPERVISED.
NO NPS UNDER YOUR CONTROL.
NO OF MANUAL CHANGES REQUIRED = nn.
NO GLOPL, NOT CREATION RUN, UPDATE ABORT

MANUAL
NAM 1 RM 004893500
NOS 2 RS VOL 3 00495880

NOS 2 OPER HB 004959310
MODIFY RM 00450100
NOS 2 OPER HB 004959310
NOS 2 OPER HB 00495210
QUICRM DA RM 00485100
NOS 2 OPER HB 00495210
UPDATE RM 00484900
NOS 2 OPER HB 00495210
FORM RM 004656200
NOS 2 OPER HB 00495310
NOS 2 RS VOL 3 00465680
NOS 2 RS VOL 3 00465680
NOS 2 RS VOL 3 00465680
TAF 1 RM 00495500
NOS 2 OPER HB 00495310
NOS 2 OPER HB 00495310
INTER DEBUG RM 00481400
SORT MERGE 4&1 00447500
SORT MERGE 4&1 00447500
NOS 2 RS VOL 3 00459680
NOS 2 RS VOL 3 00459680
NOS 2 RS VOL 3 00459680
NOS 2 RS VOL 3 00459680
NOS 2 RS VOL 3 00459680
NOS 2 RS VOL 3 00459680
NOS 2 OPER HB 004659310
NOS 2 OPER HB 00495310
INTER DEBUG RM 00481400
NOS 2 OPER HB 00495310
NOS 2 RS VOL 3 00459860
NOS 2 RS VOL 4 00459860
FORTAN EXT 4 00497800
NOS 2 OPER HB 00495310
FORTAN EXT 4 00497800
FORTAN EXT 4 00497800
FORTAN EXT 4 00497800
FORTAN EXT 4 00497800
FORTAN EXT 4 00497800
NOS 2 OPER HB 00495990
NOS 2 OPER HB 00459310
NAM 1 RM 004959500
MCN 1 RM 004940300
NOS 2 OPER HB 00495310
NOS 2 OPER HB 00459210
AMF SUBSIST. RM 00459390
QUERY UPDATE 3 RM 00484300
SORT MERGE 4&1 00497500
SORT MERGE 4&1 00497500
NOS 2 OPER HB 00459310
NOS 2 RS VOL 3 00465680
NOS 2 OPER HB 00495310
NOS 2 OPER HB 00495310
FTN 4-5 CONV RM 00483000
UPDATE RM 00446900

00459380 G
NO ONLINE DIAGNOSTICS PRESENT.
NO OUTPUT FILE EXISTING.
NO OUTPUT FILE EXISTS.
NO OUTPUT FILE PRESENT.
NO OUTPUT FILE SPECIFIED.
NO OVERLAY (xxxx)
NO OVERLAYS
NO OWNCODE EXIT PARAMS
NO PAPER.
NO PARAMETERS.
NO PARAMETERS.
NO PARAMETERS SUPPLIED 'D SUBROUTINE
NO PARAMETERS SUPPLIED 'D SUBROUTINE
NO PATH TO THE ENTIRE RANGE OF OG
NO PATH TO THE ENTIRE RANGE OF OG
NO PATH TO THIS STATEMENT
NO PATH TO THIS STATEMENT
NO PERMANENT DAYFILES.
NO PERMITS.
NO PREVIOUS EB IF DIRECTIVE
NO PRIMARY FILE.
NO 'PROBE' DATA AVAILABLE.
NO 'PROBE' DATA ON FILE.
NO PROCEDURE NAME xxx
NO PROGRAM xxx
NO PROGRAM VARIABLE xxx
**** NO PROJECT NUMBER IN EFFECT.
NO QUEUED FILES FOUND.
NO READ/DESTINATION FILE SPECIFIED.
NO READ FILE FOUND - filename.
NO RECORD FOUND FOR GIVEN VSN - DATE/TIME.
NO RECORD QUALIFIED
NO RECOVERABLE JOBS.
NO REFERENCES LISTED.
NO RELATION EXISTS.
NO REPLACE DIRECTIVE
NO REPORT GENERATED.
NO RESPONSE FROM OTHER MAINFRAME
NO ROOM IN TABLE FOR xxxxxx
NO SCR ON MAINFRAME.
NO SCRATCH TAPES.
NO SEQ FORMAT SPECIFIED
NO SEQUENCE.
NO SEQUENCE NUMBER FOUND ON FOLLOWING STATEMENT -- COMMENT ASSUMED
NO SHARED DEVICES FOR THIS MACHINE.
NO SOURCE FILE SPECIFIED.
NO SOURCE, OLD OR NEW LIBRARY
NO SPACE AVAILABLE.
NO SPACE FOR ARF/ARF BUFFER.
NO SPACE IN DIT.
NO STATISTICAL AREA DATA ON FILE.
NO STATUS PARAMETER

0455330 C
NO STATUS PARAMETER
NO SUCH APPLICATION ON HOST NOW.
NO SUCH COMMAND
NO SUCH FILE
NO SUCH SHMAP OR SUBCATALOG.
NO SUCH SUBCATALOG.
NO SYMBOL FILE FOR CODE PROCEDURE
NO SYMBOLS FOR Overlay (m,n)
NO SYMBOLS FOR P.xxxx
NO SYSTEM DEVICE DEFINED.
NO SYSTEM PRIVILEGES
NO TAPE EQUIPMENT.
NO TAPE FILES RECOVERED
filename - NO TEMP DEVICE FOUND.
NO TERM UNDER THIS USER.
NO TERMIN/USER CONNECTED TO THIS APPLICATION.
NO TERMINALS DEFINED.
NO TERMINALS IN NETWORK FILE - filename.
NO TERMINATOR
NO TERMINATOR IN ABOVE LOAD SEQUENCE
NO TERMINATOR IN COMMAND CALL.
NO TERMINATOR ON CONTROL CARD
NO TERMINATOR ON CONTROL CARD
filename - NO TIMOUT JUMP ADDRESS
NO TRANSACTION NAME IS DEFINED IN TASK LIBRARY.
NO TRANSFER ADDRESS
NO TRAP yy
NO xxx TRAP yyyy
NO TRAPS
NO TTYS ASSIGNED.
NO USER COMMAND EXECUTED.
***** NO USER INDICES AVAILABLE.
NO USER STATEMENT IN xxx FILE.
NO USER STATEMENT IN xxx FILE.
NO VALID DUMP FOUND ON DUMP FILE.
NO VERSION DATA ON FILE.
NO WORKING STORAGE AREA PROVIDED.
NO WORKING STORAGE AREA PROVIDED.
NO WRITE ENABLE. filename AT address.
NO WRITE PERMISSION ON OFF FOR SCHEMA
xxx
NO 92 TABLE IN CONTROLWARE RECORD.
NO 1000 JOB ACTIVE
NO 77 TABLE IN CONTROLWARE RECORD.
NO CARD MISSING.
NOISE BLOCK PROCESSING IN EFFECT.
nnnnnnnnnnnnn NOISE BLOCKS DELETED.
nnnnnnnnnnnnnn NOISE BLOCKS PAUSED.
NOISE SIZE IGNORED FOR PE/GE.
NON-ACTIVE GROUP-IO SPECIFIED.
NON-ANSI BLANK LINES OCCURRED IN THIS PROGRAM UNIT.
NON-ANSI FORM OF BLOCK DATA STATEMENT
NON-ANSI FORM OF DATA STATEMENT
NON-ANSI FORM OF TYPE DECLARATION
NON-ANSI HOLLERITH FORM
NON-ANSI SYNTAX IN THIS DATA STATEMENT
NON-ANSI TYPE COMBINATIONS WITH nnnnn OPERATOR
NON-BUFFERED ED-8 CHECKPOINTED.
RECOVERY ABORTED.
NON-BUFFERED ED-8 CHECKPOINTED.
RECOVERY ABORTED.
NON-CONFORMING RETYPING OF ....
NON DIMENSIONED NAME APPEARS FOLLOWED BY LEFT PAREN
NON-DUMMY ARGUMENT ...... CANNOT BE LEVELED
NON-EXECUTABLE CODE
NON-EXISTENT EDIT VERB SPECIFIED.
NON-EXISTENT UNLOAD-1D
n NON-FATAL DIRECTIVE ERROR(S)
= NON-FATAL SOURCE MACRO ERROR(S)
NON-FORMAT INPUT
NON IMAGE REFERENCED
NON INNER LOOP BEGINNING AT THIS CARD IS ENTERED
NON-MATCHING CONVERSION.
NON-MATCHING DENSITY.
NON NULL LABEL FIELD ON CONTINUATION LINE
NON NUMERIC
NON OCT/HEX DIGIT IN OCT/HEX CONSTANT -- IGNORED
NON OCTAL DIGIT IN OCTAL CONSTANT -- IGNORED
NON OCTAL DIGIT IN OCTAL CONSTANT -- IGNORED
NON STANDARD NAME WITH NO SEQUENCE
NON STANDARD RETURN STATEMENT MAY NOT APPEAR IN A FUNCTION SUBPROGRAM
NON S-4 TABLE OVERLAY LOADED
NON SAS PRINTER DIRECTIVE FOR SAS CONNNECTION
NON EXECUTABLE WORD LOADING A SEGMENT
NON EXISTENT APPLICATION ID
n NONFATAL ERRORS
NONFATAL ERRORS IN SCRIPT RUN
NON NUMERIC STRING
NON SHARED DEVICE ACTIVE IN DAT.
NDO: termname, ASSIGNED CONTROL OF npuname.
NDF: termname, CONTROL RELEASED of npuname.
NO ENU/RENU INCORRECT FROM INTERACTIVE JOBS.
(www) NOS/VE IGU ERROR.
NOSEC SPECIFIED TWICE
NOT A MASTER DEVICE.
NOT ALL DATA BASE FILES UPPED.
NOT ALL EQUIPMENT SERVICEABLE.
NOT ALL ITEMS IN THIS COMMON BLOCK OCCUR IN LEVEL STATEMENTS
NOT ALLOWED.
/ NOT ALLOWED IN FORMATTED I/O OR UNFORMATTED INPUT LIST
NOT ALLOWED ON FILE
NOT ALLOWED ON FILE

S9453290 C
NOT READY.

NOT READY

JRN NOT RECOVERABLE - SECURITY CONFLICT.
type element NOT SUPERVISED.
NOT VALID TO DOWNGRADE DATA.
NOT VALIDATED AS ADP, NON ADP ASSUMED
NOT VALIDATED FOR REQUESTED ACCESS LEVEL.

NOT VALIDATED FOR WRITING UNLABELED TAPES.

NOT VALIDATED TO CHANGE ACCESS LEVEL.
NOT VALIDATED TO SET XD/JT.

YyyY NOT WITHIN ALLOWABLE RANGE FOR CLASS

NOT YET IMPLEMENTED xxxxxx
NOT YET WAFTED ON

NOTE FAILURE, THEN TYPE IN CFO, JRN, GO.

NOTE - SELECTION PHASE SUPPRESSED. SELECT CLAUSE WILL HAVE NO EFFECT

NOTICE+++ DATA READ ERROR.

NOTICE+++ RECOVERY BOUNDARY.

NP GREATER THAN 8.
NP NOT ALLOWED.

NP: nppname. status, node
GD IS REQUIRED.

NP: nppname. status, node.
CONNECTION BROKEN, SUPERVISION LOST.

NP: nppname. status, node.
SUPERVISION GAINED.
CONNECTION. var, level, lev.
VARIANT: var.
PREVIOUS NS NODE: nnn.

NP: nppname, DUMP OPTION CHANGED.

NP: nppname, M1 LINES DISABED.

NP: nppname, M11 LOGICAL LINKS DISABED.

NP: nppname, nnn. MESSAGE MAY HAVE BEEN

NP: nppname, MESSAGE NOT SENT.

NP: nppname, status, node, NEEDGO, dump.

NP: nppname, M TERMINALS DISABLED.

NP: nppname, M TERMINALS DISABLED ON

NP: nppname, M TRUNKS DISABLED.

NP: unknown status, node.
SUPERVISION REQUEST FROM UNKNOWN NPU

NP: UNKNOWN STATUS, NODE.

NP: NOT ACTIVE, TRY LATER.

NP: IS NOT CONFIGURED.

NP: IS NOT SPECIFIED.

NP: nppname, NCF VERSION MISMATCH.

PPP/OPU RECORD READ ERROR nn

NS/ BAD NCF DIRECTORY RECORD.

NS/ BAD NCF PNU XREF RECORD.

NS/ BAD NCF PHYLINK RECORD.

NS/ BAD NFZ DIRECTORY RECORD.

NS/ CONTROL STATEMENT PARAMETER SYNTAX
ERROR.

NS DISABLED.
NS/ npuname, DUMP/LOAD xxxxxx REQUESTED.
NS/ npuname, DUMP NPfyxxxxyx COMPLETED.
NS/ npuname, DUMP NPfyxxxxx SAYED.
NS/ npuname, DUMP STARTED.
NS/ DUPLICATE CONTROL STATEMENT PARAMETER.
NS/ DUPLICATE NTRON.
NS/ GRADUAL SHUTDOWN REQUESTED.
NS/ npuname, HALT code AT address.
NS/ ILLEGAL CONTROL STATEMENT PARAMETER VALUE.
NS/ npuname, ILLEGAL wpcb DIRECTIVE.
NS/ ILLEGAL USER ACCESS.
NS/ IMMEDIATE SHUTDOWN REQUESTED.
NS/ npuname, LOAD COMPLETED.
NS/ npuname, LOADING loadname.
NS/ LOGICAL ERROR RCRc.
NS/ NCB ENTRY NOT FOUND IN NCF.
NS/ NCF - yy/xx/dd, hh.mm.ss.
NS/ NCF NOT AVAILABLE.
NS/ NOLP VERSION m.n., LEVEL mn.
NS/ NIN IS NOT SPECIFIED.
NS/ NLP - yy/xx/dd, hh.mm.ss.
NS/ NLP NOT AVAILABLE.
NS/ NOT RESPONDING TO NPU INIT REQUEST.
NS/ PROTOCOL ERROR - NPfxx., NByy., SKinnnn., STATE=pss.
NS/ npuname, RECEIVED NPU/DVTA code RCpss.
NS/ npuname, SAM LOAD COMPLETED.
NS/ npuname, SAM LOAD STARTED.
NS/ SHUTDOWN COMPLETED.
NS/ SM ABH ERROR.
NS/ SM NETWORK ABH ERROR.
NS/ SM NETWORK ADDRESS ERROR.
NS/SM NETWORK DUMP RESPONSE ERROR.
NS/ SM NETWORK PPC/SFC/LT/CC ERROR.
NS/ SM PPC/SFC ERROR.
NS/ TRYING NETON.
NS/ UNRECOGNIZED CONTROL STATEMENT PARAMETER.
NT.text
NTtest, ASSIGNED TO filename, VSN=vsn
NTtest, Con, 200 IFS GCR DRIVE ON IX PPS.
NT DENSITY CONFLICT.
NT DRIVE CONFLICT.
***NULL ADDFILE***
NULL DATA STATEMENT IS IGNORED
***NULL DECK NAME***
NULL DESCRIPTION FILE.
***NULL IDENT***
NULL INPUT
NULL LINE - IN CREATION MODE
NULL LOADER DIRECTIVE IS IGNORED
NULL PARAMETER IN CHAR STRING
NULL PP
MESSAGE
NULL PROGRAM IGNORED AFTER PROGRAM
NULL STATEMENT WITH LABEL -- CONTINUE ASSUMED
NULL TRANSFER STATEMENT -- TRANSFER IGNORED
NULL TRANSFER STATEMENT -- TRANSFER IGNORED
NUMBER NOT WITHIN LEGAL RANGE
NUMBER OF ACTUAL PARAMETERS PLUS RETURNS EXCEED 63
NUMBER OF ANY STATEMENTS MUST EQUAL
NUMBER OF ALTERNATE KEYS.
NUMBER OF ARGUMENTS IN REFERENCE TO .... IS NOT CONSISTENT
NUMBER OF ARGUMENTS IN REFERENCE TO nnnnn IS NOT CONSISTENT
NUMBER OF BITS TOO LARGE.
NUMBER OF CHARACTERS IN AN ENCODE/DECODE STATEMENT MUST BE AN INTEGER CONSTANT OR VARIABLE
NUMBER OF COLUMNS MUST RANGE FROM 0 TO 511
NUMBER OF CYCLES TOO LARGE.
NUMBER OF LINE REGULATIONS : nnnnnnnnn.
NUMBER OF ROWS MUST RANGE FROM 0 TO 63
NUMBER OF SUBSCRIPTS IS INCOMPATIBLE WITH THE NUMBER OF DIMENSIONS DURING EQUIVALENCING
NUMBER SYNTAX
NUMERIC BLOCK NAME NOT PERMITTED
NUMERIC FIELD EXPECTED
NUMERIC FIELD FOLLOWING SETTING DESIGNATOR IS EQUAL TO ZERO. COLUMN ONE WILL BE ASSUMED
NUMERIC FIELD MUST NOT BE BLANK.
NUMERIC FIELD OMITTED FROM PRECEDING SCALE FACTOR. ZERO SCALE FACTOR ASSUMED
NUMERIC INPUT ERROR
NUMERIC LITERAL EXPONENT, GE, 512
NUMERIC LITERAL EXPONENT, GE, 512
NUMERIC LITERAL OUT OF RANGE ([INFINITE])
NUMERIC LITERAL OUT OF RANGE ([INFINITE])
NV/CONTROL STATEMENT PARAMETER SYNTAX ERROR.
NV/DUPLICATE CONTROL STATEMENT PARAMETER.
NV/INVALID CONTROL STATEMENT PARAMETER.
NV/LCF yy/mm/dd, hh:mm:ss.
NV/LCF title.
NV/IN/N IS NOT SPECIFIED.
NV/UNRECOGNIZED CONTROL STATEMENT PARAMETER.
NV/Y/N nnn-nnn.
NVF ATTEMPTING NETON.
NVF FAILURE.
NVF NETON ATTEMPT FAILED.
NVF NETON SUCCESSFUL.
NVFAPVD - NO AST ENTRY
NVFDPNT - UNEXPECTED ABNRT
NVFDPNT - UNEXPECTED SM
NVFORCC - PARAMETER LIST TOO SHORT.
NVFTACC - CANNOT FIND PDA ENTRY FOR Tornamame.
NVFTACC - CANNOT FIND PTA ENTRY FOR Tornamame.
NVFTACC - CANNOT FIND PXT ENTRY FOR Tornamame.
NVFTACC - CANNOT FIND PTX ENTRY FOR Tornamame.
NVFTACC - CANNOT FIND PTA ENTRY FOR Tornamame.
NVFTACC - CANNOT FIND PTX ENTRY FOR Tornamame.
NVFTACC - CANNOT FIND PTA ENTRY.
NVFTACC - CANNOT FIND RAI ENTRY.
MESSAGE

HYFTVD - CANNOT FIND FTAC ENTRY.

HYFVCD - ERRONEOUS READS CALL.

NW1, mn, empprocssssssssss.

NW1, mn. FFree, Ccc.

0 TYPE ERROR, OPERATION FIELD BAD, OCCURRED ON PAGES P1, P2, P3, ..., Pn.

OBJECT CODE END LINE MISSING.

OBJECT OF GO TO, ... DID NOT APPEAR IN ASSIGN STATEMENT.

OBJECT OF GO TO MISSING.

OBJECT OF GO TO NOT INTEGER VARIABLE.

OBJECT OF IF IS ILLEGAL DO TERMINATOR.

OBJECT OF LOGICAL IF IS ILLEGAL DO TERMINATOR.

*** OBSOLETE DIRECTIVE IGNORED.

OBSOLETE FROM

OCCURRENCES OF ASTERISK OR DOLLAR SIGN NON-ANSI COMMENT LINES.

OCCURRENCES OF PHASE FOUND.

OCT/HEX DATA TYPE NOT DEFINED IN ANSI.

OCTAL CONSTANT OR R-L FORM OF HOLLERITH CONSTANT IS NON-ANSI.

OCTAL DATA TYPE NOT DEFINED IN ANSI.

OCTAL DIGITS REQUIRED.

nnnnnnn OF nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn

MANUAL

NOS 2 OPER HB 60492310

NOS 2 OPER HB 60492310

NOS 2 OPER HB 60492310

NOS 2 OPER HB 60492310

COMPASS 3 RM 60492600

FO RTAN EXT 4 60497600

FO RTAN 5 RM 60491300

FO RTAN 5 RM 60491300

FO RTAN 5 RM 60491300

FO RTAN 5 RM 60491300

FO RTAN EXT 4 60497600

FO RTAN EXT 4 60497600

NOS 2 RS VOL 3 60495860

NOS 2 OPER HB 60492310

NOS 2 OPER HB 60492310

NOS 2 OPER HB 60492310

TAP 1 RM 60492600

NOS 2 OPER HB 60492310

NOS 2 RS VOL 3 60495860

NOS 2 RS VOL 3 60495860

NOS 2 OPER HB 60495310

NOS 2 OPER HB 60495310

NOS 2 OPER HB 60495310

NOS 2 OPER HB 60495320

NOS 2 OPER HB 60495310

NOS 2 INSTAL HB 60495320

MCS 1 RM 60490300

MCS 1 RM 60490300

NOS 2 RS VOL 3 60495860

CYBER COM UTIL 60496600

CCCS 2 DA RM 60495200

CCCS 2 DA RM 60495200

CCCS 2 DA RM 60495200

CCCS 2 DA RM 60495200

CCCS 2 DA RM 60495200

CCCS 2 DA RM 60495200

CCCS 2 DA RM 60495200

CCCS 2 DA RM 60495200

LOAD 1 RM 60492600

NOS 2 OPER HB 60495200

GU/CRRM DA RM 60492100

FO RTAN OBF RM 60492200

CCCS 2 DA RM 60495200

UPDATE RM 60492200

PUB. NO.

60492600

60492600

60492600

60492600

60492600

60497600

60497600

60497600

60497600

60497600

60497600

60497600

60497600

60492600
MESSAGE

**GLOPL READ ERROR - ATTEMPTING RECOVERY **

- DLBRIS HAVE DIFFERENT CHARACTER SETS
- OMISSION OF FIELD SEPARATOR AFTER HOLLERITH STRING IS NON-ANSI
- UNKNOWN EXPRESSION OUT OF RANGE
- ON, OF NOT SPECIFIED CORRECTLY.
- ON, OF OPTION VIOLATED.
- ONE NL (MAX REG LENGTH) PARAM IS REQUIRED
- ONE OF THE FOLLOWING NON-ANSI FORMS HAS BEEN USED -- EW.0DE, EW.0EE, IW.2, OW.2
- ONE OPTION MUST BE SPECIFIED WHEN GP IS SPECFIED.
- ONE-ORIGIN BIT MAY NOT BE ZERO
- ONE-ORIGIN BYTE MAY NOT BE ZERO
- ONLY «BLOCK» OR «RECORD» CAN FOLLOW FILE NAME.
- ONLY CORRECT PARAMETERS ARE »ON« OR »OFF«.

- ONLY END OR NULL AFTER SEQUENCE
- ONLY LIST DIRECTED OUTPUT STATEMENTS MAY END WITH A COMA
- ONLY LIST DIRECTED OUTPUT STATEMENTS MAY END WITH A COMMA
- ONLY ONE CSS ELSE ALLOWED IN CS IF GROUP
- ONLY ONE INPUT FILE ALLOWED
- ONLY ONE SYMBOLIC NAME IN EQUIVALENCE GROUP
- ONLY 1 LABEL IN IF STATEMENT
- ONLY 1 MERGE FILE
- ONLY 15 CONTINUATION CARDS ARE PERMITTED
- ONLY 15 CONTINUATION LINES ARE PERMITTED
- ONLY 45 FILES ARE ALLOWED -- EXCESS IGNORED
- ONLY 50 FILES ARE ALLOWED -- EXCESS IGNORED
- ONLY 500 COMMON BLOCK ARE PERMITTED
- ONLY 500 COMMON BLOCKS ARE PERMITTED
- ONLY 500 DUMMY ARGUMENTS ARE PERMITTED -- EXCESS IGNORED
- ONLY 6 CHAR ALLOWED PER SCRIPT
- ONLY 8 DUMMY ARGUMENTS ARE PERMITTED -- EXCESS IGNORED
- ONLY 9 SYSTEM TEXTS ALLOWED
- ONLY 9 PAREN LEVELS ALLOWED
- ONSET FILES nnnnnn, sssssss PRUS.
- ONSET NOLES nnnnnn, sssssss PRUS.
- ONSW, x FROM JOB JNL.
- ONSW, x FROM OPERATOR
- OP OPTION NOT VALID.
- OPEN XXX ERROR nn
- OPEN ERROR ON COPY OF THIS DIRECTORY.
- OPERAND CANNOT BE CONVERTED TO TYPE
- OPERAND HAS MODE NOT ALLOWED IN THIS CONTEXT
- OPERAND OF // OPERATOR MUST BE TYPE CHARACTER
- OPERAND OF ** OPERATOR MUST NOT BE TYPE CHARACTER
- OPERAND OVERFLOW
- OPERAND TO ** OPERATOR MUST NOT BE LOGICAL
- OPERAND TO ** OPERATOR MUST NOT BE LOGICAL
- OPERATION INVALID FROM ALTERNATE INPUT.
- OPERATION ON ACTIVE CHANNEL
- OPERATIONAL LIBRARY FILE BUSY, WAITING FOR ACCESS

MANUAL

- UPDATE RM 000489000
- UPDATE RM 000489000
- FORTRAN EXT 4 000497000
- BASIC 3 RM 198989000
- NDS 2 OPER HB 00050210
- NDS 2 OPER HB 00050210
- SORT MERGE 481 000497500
- FORTRAN EXT 4 000497500
- NDS 2 OPER HB 00052210
- SORT MERGE 481 000497500
- TAP 1 RM 000485200
- NDS 2 OPER HB 000485210
- NDS 2 RS VOL 2 000504800
- NDS 2 RS VOL 2 000504800
- SORT MERGE 481 000497900
- FORTRAN 5 RM 000481300
- FORTRAN EXT 4 000497500
- FORTRAN 5 RM 000481300
- FORM RM 000482000
- FORTRAN EXT 4 000497800
- FORTRAN EXT 4 000497300
- SORT MERGE 481 000497900
- FORTRAN EXT 4 000497600
- FORTRAN 5 RM 000481300
- FORTRAN EXT 4 000497600
- FORTRAN 5 RM 000481300
- FORTRAN EXT 4 000497600
- FORTRAN 5 RM 000481300
- FORTRAN 5 RM 000481300
- FORTRAN EXT 4 000497900
- NDS 2 OPER HB 000486000
- FORTRAN EXT 4 000497900
- FORTRAN 5 RM 000481300
- FORTRAN 5 RM 000481300
- FORTRAN EXT 4 000497900
- NDS 2 OPER HB 000486000
- NDS 2 RS VOL 2 000486900
- NDS 2 RS VOL 2 000486900
- NDS 2 RS VOL 3 000496680
- NDS 2 RS VOL 3 000496680
- NPS RM 000480500
- TAP 1 RM 000486500
- NDS 2 OPER HB 000485310
- FORTRAN 5 RM 000481300
- FORTRAN 5 RM 000481300
- FORTRAN 5 RM 000481300
- FORTRAN 5 RM 000481300
- ALGOL 4 RM 000486600
- FORTRAN 5 RM 000481300
- FORTRAN EXT 4 000497900
- MODIFY RM 000450100
- ALGOL 4 RM 000486600
- NDS 2 OPER HB 000485210

PUR NO.
MESSAGE

OPERATIONAL STATE NOT REACHED.

OPERATOR DROP.

OPERATOR DROP OR KILL.

OPERATOR IDLEDOWN.

OPERATOR IMPL REQUIRED.

OPERATOR INPUT TERMINATION.

OPERATOR KILL.

OPERATOR OVERRIDE.

OPERATOR OVERRIDE.

OPERATOR RERUN.

OPERATOR RERUN.

OPERATOR TERMINATION.

OPEDIT COMPLETE.

OpEDIT ERRORS.

OPT LEVEL NO 0, 1, 2, OR 3

OPTION CODE MUST BE R, D, E, I, A, T, OR W

OPTION OUT-OF-PLACE

+ OR - SIGN MUST BE FOLLOWED BY A CONSTANT

ON NOT FOUND ON DEVICE.

DEADSTART ABORTED.

OT, IF SPECIFIED, MUST BE BY OR BE.

OUT OF RANGE.

OUT OF RANGE

OUT OF SYNCH.

"OUT" REQUIRED FOR SET_SIZE

OUTCHARACTER ERROR

OUTPUT BUSY.

OUTPUT FILE NAME CONFLICT.

OUTPUT FILE NAME MUST BE 1-7 CHARACTERS IN LENGTH.

OUTPUT FILE NAME SET TO nm.

OUTPUT FILE RELEASED.

OUTPUT FILE RN ROUTED TO THE PRINTER.

OUTPUT INCOMPLETE

***OUTPUT LINE LIMIT EXCEEDED. LIST OPTIONS 3 AND 4 DEFEATED***

OUTPUT TRAY FULL.

**pxxy OUTSIDE -121071 TO 121071

SYCVP DIRECTIVE CAN APPEAR ONLY WITH SUBROUTINES

SYCVP ARE MACHINE DEPENDENT

OVER.

OVER.

OVER-INDEXED ARRAY

OVER 10 VALID CHARBETWEEN KEYWD SEP

OVER 100 KEYS

OVER 100 SEQUENCE

OVER 500 SUP MSGS QUEUES FOR APP

OVERLAPPING CONNECTIONS

OVERLAPPING INSERT OR DELETE.
OVERLAPPING MODIFICATION.
OVERLAY DIRECTIVE MUST BEGIN WITH LEFT PAREN
OVERLAY FILE EMPTY.
OVERLAY FILE NOT FOUND.
OVERLAY FILE NOT PRESENT OVERLAY INDEX.
OVERLAY LOAD ERROR
XXXXXXX OVERLAY LOAD ERROR
OVERLAY LOAD INCREASED MBA
OVERLAY LOST.
OVERLAY NOT FOUND.
OVERLAY OVERLAY NOT FOUND.
OVERLAY NOT FOUND IN LIBRARY - oviname.
OVERLAY NOT FOUND ON FILE OVERLAY INDEX.
OVERLAY (m,n) NOT LOADED
FILE
OVERLAYS ARE MACHINE DEPENDENT
OWNI ALREADY SPECIFIED
OWNCODE NOT FOUND, ENTITY
OWNCODE >= P PARAMS
P.F. DEVICE dumped.
P.F. DEVICE NOT LOADED.
XXX Popopp SYSTEM ERROR.

P TYPE ERROR - CONSULT LISTING FOR REASON BEHIND P-ERROR.
OCCURRED ON PAGES p1, p2, p3, ..., pn
PACK COMPLETE.
PACK packname LOADED.
PACK PARAMETER ERROR.
PACKED DATE/TIME CONVERSION ERROR.
PACKER ABORTED.
PACKER COMPLETE.
PACKET COMMUNICATION ERROR
PACKET TRANSFER ERROR TO IDU!
ERROR CODE - xx
PACKNAME packname DUMPED.
PACKNAME NOT FOUND.
PAGE DESCRIPTR ENTRY NOT FOUND.
PAGE TABLE AREA VERIFY ERROR DEADSTART
ABORTED. INFORM CE
PACKING COMPLETE.
PARAM - ERROR IN XXXXXX CAN'T OPEN FILE
PARAM - ERROR IN XXXXXX DECLARATIONS
PARAM - ERROR IN XXXXXX END OF FILE DURING
DEFINITIONS
PARAM - ERROR IN XXXXXX NO DEFINITION ON
IMAGE
PARAM - ERROR IN XXXXXX SCREEN IMAGE
PARAM - ERROR IN XXXXXX UNRECOGNIZED
PARAMETER yyy
PAPER FAULT.
PARAM AFTER END
PARAM STATEMENTS IN
PARAM RECORD EXCEED 40
PARAMETER ADDRESS ERROR.

6045/590 C
PARAMETER xx ARGUMENT ERROR.
PARAMETER BLOCK BUSY.
PARAMETER CHARACTER COUNT EXCEEDED.
PARAMETER COUNT ERROR
PARAMETER DOUBLY SPECIFIED
PARAMETER ERROR
PARAMETER ERROR - ppppppp
PARAMETER FIRST IS GREATER THAN LAST IN DIRECTIVE.
PARAMETER FORMAT ERROR.
PARAMETER FORMAT ERROR
PARAMETER FTCB/NCTS MUST BE LESS THAN LCB/LTCL IN DIRECTIVE.
PARAMETER n IN ERROR
PARAMETER IS NOT A DATA ITEM
PARAMETER IS NOT A DATA ITEM
PARAMETER KIND ERROR - PARAMETER NO.
PARAMETER LIST CONFLICT
PARAMETER MISMATCH
PARAMETER MISMATCH
PARAMETER MISSING

xxx PARAMETER MISSING
PARAMETER MISSING

x PARAMETER MUST BE FOLLOWED BY AN EQUAL SIGN.
PARAMETER MUST BE NORMAL OR ABNORMAL
PARAMETER MUST BE ON OR OFF
PARAMETER OLDEST MUST BE BETWEEN PWA AND LWA OF CID BUFFER.
PARAMETER ON NON-STANDARD RETURN STATEMENT IS NOT A RETURN FORMAL PARAMETER
PARAMETER yarn OR OFF REQUIRED.
PARAMETER REFERENCED BEFORE FIRST SUBROUTINE CALL
PARAMETER REQUIRES INTEGER EXPONENTIATION
PARAMETER SPECIFIED TWICE
PARAMETER SYMBOL MISSING
PARAMETER TOO LONG.
PARAMETER TRUNCATED xxx
PARAMETER TYPE ERROR - PARAMETER NO.
PARAMETER TYPE OR CHARACTER LENGTH CANNOT BE MODIFIED AFTER PARAMETER STATEMENT
PARAMETER VALUE MISSING
PARAMETER VALUE NOT SPECIFIED.
PARAMETERS CE AND CP ARE MUTUALLY EXCLUSIVE.
PARAMETERS ON AND OFF ARE MUTUALLY EXCLUSIVE.
PARAMETERS MISSING ON ABOVE TRAP DIRECTIVE
PARAMETER REPEAT LIST IS NOT PERMITTED
PARAMETER REPEAT LIST IS NOT PERMITTED
PARENTHESES MISPLACED

Parity/Block Too Large Errors.
Parity Error.
Parity Error
Parity Error in Catalog Image or G1.
Parity Error in MESSAGE
Parity Error in Tape with VSN+VGN.
PARITY ERROR, JOB HUNG.
PARITY ERROR ON DATA RCVD FROM EXT. CHANNEL.
PARITY ERROR ON DATA XMD FROM EXTERNAL PP.
PARITY ERROR - STARTED FROM KH.
PARSE TERMINATED BY WE61 STACK OVERFLOW.
PARSE TERMINATED BY QUALIFICATION STACK OVERFLOW.
PASSOUT COMPILER ERROR
** PASS 2 MEMORY OVERFLOW **
PASS 2 MEMORY OVERFLOW AT SOURCE LINE nnnn IN comnam
PASSIVE DEVICE ON TERMINAL
PASSWORD:
PASSWORD:
PASSWORD EXPIRATION CHASE INCORRECT.
PASSWORD RANDOMIZATION NOT PERMITTED FROM BATCH
**** PASSWORD REQUIRED.
PASSWORD TOO LONG.
PASSWORD TOO SHORT.
PATH TURNED OFF - SEE WFA OUTPUT
PAUSE FROM JOB SIGN.
PAUSE FROM OPERATOR
PAUSE IGNORED FROM TERMINAL
PAUSE MAY NOT BE A DO TERMINAL
PCCP CPU/PROVICING.
PD ARGUMENT NOT 0 OR 8
PD ARGUMENT NOT 0 OR 8 ** IGNORED
nnnn PERCENT CPU USAGE.

nnnnnnn PERCENT CPU UTILIZATION.
PERCENT PARAMETER NOT SPECIFIED PROPERLY.
PERMANENT DAYFILE DEFINED AS filename.
PERMANENT DAYFILE LIST COMPLETE.
pfn PERMANENT ERROR.
PERMANENT FILE BUSY.
PERMANENT FILE NOT FOUND.
PERMANENT SUSPEND FILE WILL BE RETURNED
PERMIT LIMIT EXCEEDED.
PERMIT RI RANGE ERR filename userindex.
PF LENGTH ERR filename userindex.
PF LINKAGE ERROR.
PF xxxxxxx - NOT ON xxx FILE.
PF xxxxxxx - READ ONLY.
PF SPECIFIED BUT NOT UI/UN.
PF STAGING DISABLED.
PF UTILITY ABorted.
PF UTILITY ACTIVE.
PF UTILITY ACTIVE.
PF UTILITY INPUT FILE EMPTY.
PF WAIT ON AREA on (vn)
PF WAIT ON AREA on (vn)
<table>
<thead>
<tr>
<th>MESSAGE</th>
<th>MANUAL</th>
<th>PUB. NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF WAIT ON AREA am</td>
<td>C3CS 2 RM</td>
<td>604618100</td>
</tr>
<tr>
<td>PF WAIT ON PROCEDURE LIBRARY</td>
<td>C3CS 2 RM</td>
<td>604618100</td>
</tr>
<tr>
<td>PFATC ABORTED</td>
<td>NOS 2 OPER HB</td>
<td>604659310</td>
</tr>
<tr>
<td>PFATC ABORTED</td>
<td>NOS 2 OPER HB</td>
<td>604659310</td>
</tr>
<tr>
<td>PFATC - ARCHIVE FILE PARITY ERROR, filename, Ulituserindex.</td>
<td>NOS 2 OPER HB</td>
<td>604659310</td>
</tr>
<tr>
<td>PFATC - ARCHIVE FILE PARITY ERROR.</td>
<td>NOS 2 OPER HB</td>
<td>604659310</td>
</tr>
<tr>
<td>PFATC COMPLETE</td>
<td>NOS 2 OPER HB</td>
<td>604659310</td>
</tr>
<tr>
<td>PFATC - NO FILES PROCESSED</td>
<td>NOS 2 OPER HB</td>
<td>604659310</td>
</tr>
<tr>
<td>PFATC - PREMATURE EOF DETECTED.</td>
<td>NOS 2 OPER HB</td>
<td>604659310</td>
</tr>
<tr>
<td>PFC VERIFICATION ERROR</td>
<td>NOS 2 OPER HB</td>
<td>604659310</td>
</tr>
<tr>
<td>PFCAT ABORTED</td>
<td>NOS 2 OPER HB</td>
<td>604659310</td>
</tr>
<tr>
<td>PFCAT COMPLETE</td>
<td>NOS 2 OPER HB</td>
<td>604659310</td>
</tr>
<tr>
<td>PFCAT LO AND 5 CONFLICT</td>
<td>NOS 2 OPER HB</td>
<td>604659310</td>
</tr>
<tr>
<td>PFCAT - UNKNOWN DEVICE NUMBER filename</td>
<td>NOS 2 OPER HB</td>
<td>604659310</td>
</tr>
<tr>
<td>userindex</td>
<td>NOS 2 OPER HB</td>
<td>604659310</td>
</tr>
<tr>
<td>PFCOPY ABORTED</td>
<td>NOS 2 OPER HB</td>
<td>604659310</td>
</tr>
<tr>
<td>PFCOPY - ARCHIVE FILE PARITY ERROR, filename, Ulituserindex.</td>
<td>NOS 2 OPER HB</td>
<td>604659310</td>
</tr>
<tr>
<td>PFCOPY - ARCHIVE FILE PARITY ERROR.</td>
<td>NOS 2 OPER HB</td>
<td>604659310</td>
</tr>
<tr>
<td>PFCOPY - CATALOG CONTROL WORD MISSING</td>
<td>NOS 2 OPER HB</td>
<td>604659310</td>
</tr>
<tr>
<td>PFCOPY COMPLETE</td>
<td>NOS 2 OPER HB</td>
<td>604659310</td>
</tr>
<tr>
<td>PFCOPY - DATA CONTROL WORD ERROR.</td>
<td>NOS 2 OPER HB</td>
<td>604659310</td>
</tr>
<tr>
<td>PFCOPY - FILE NAME CHANGED TO ZZZZLF.</td>
<td>NOS 2 OPER HB</td>
<td>604659310</td>
</tr>
<tr>
<td>PFCOPY - FILE NAME CHANGED TO ZZZZSFP.</td>
<td>NOS 2 OPER HB</td>
<td>604659310</td>
</tr>
<tr>
<td>PFCOPY - FILE NAME CHANGED TO ZZZZTF.</td>
<td>NOS 2 OPER HB</td>
<td>604659310</td>
</tr>
<tr>
<td>PFCOPY - NO DEVICE FOR FILE, filename</td>
<td>NOS 2 OPER HB</td>
<td>604659310</td>
</tr>
<tr>
<td>userindex</td>
<td>NOS 2 OPER HB</td>
<td>604659310</td>
</tr>
<tr>
<td>PFCOPY - NO FILES PROCESSED</td>
<td>NOS 2 OPER HB</td>
<td>604659310</td>
</tr>
<tr>
<td>PFCOPY - PREMATURE EOF DETECTED.</td>
<td>NOS 2 OPER HB</td>
<td>604659310</td>
</tr>
<tr>
<td>PFCOPY - SYSTEM SECTOR TOO LONG.</td>
<td>NOS 2 OPER HB</td>
<td>604659310</td>
</tr>
<tr>
<td>PFCOPY - SYSTEM SECTOR TRUNCATED</td>
<td>NOS 2 OPER HB</td>
<td>604659310</td>
</tr>
<tr>
<td>PFDUMP - ABORT REPRIEVE BEGUN</td>
<td>NOS 2 OPER HB</td>
<td>604659310</td>
</tr>
<tr>
<td>PFDUMP - ABORT REPRIEVE COMPLETED</td>
<td>NOS 2 OPER HB</td>
<td>604659310</td>
</tr>
<tr>
<td>PFDUMP ABORTED</td>
<td>NOS 2 OPER HB</td>
<td>604659310</td>
</tr>
<tr>
<td>PFDUMP - ACCESS LEVEL LIMITS OUT OF RANGE</td>
<td>NOS 2 OPER HB</td>
<td>604659310</td>
</tr>
<tr>
<td>PFDUMP - ACCESS LEVELS NOT ALLOWED ON ARCHIVE FILE EQUIPMENT.</td>
<td>NOS 2 OPER HB</td>
<td>604659310</td>
</tr>
<tr>
<td>PFDUMP - BAD SYSTEM SECTOR, filename, Ulituserindex.</td>
<td>NOS 2 OPER HB</td>
<td>604659310</td>
</tr>
<tr>
<td>PFDUMP - CATALOG READ ERROR, filename, Ordnum, Clust, Root, Tttt, Sssss.</td>
<td>NOS 2 OPER HB</td>
<td>604659310</td>
</tr>
<tr>
<td>PFDUMP - CATALOG READ ERROR, filename, Ulituserindex</td>
<td>NOS 2 OPER HB</td>
<td>604659310</td>
</tr>
<tr>
<td>PFDUMP - CATALOG READ ERROR, filename, Extent, Tttt, Sssss.</td>
<td>NOS 2 OPER HB</td>
<td>604659310</td>
</tr>
<tr>
<td>PFDUMP COMPLETE</td>
<td>NOS 2 OPER HB</td>
<td>604659310</td>
</tr>
<tr>
<td>PFDUMP - DAPP BSTY, filename, Ulituserindex</td>
<td>NOS 2 OPER HB</td>
<td>604659310</td>
</tr>
<tr>
<td>PFDUMP - DAPP READ ERROR, filename, Ordnum, Extent, Tttt, Sssss.</td>
<td>NOS 2 OPER HB</td>
<td>604659310</td>
</tr>
<tr>
<td>PFDUMP - DAPP READ ERROR, filename, Ulituserindex, Prtpiru</td>
<td>NOS 2 OPER HB</td>
<td>604659310</td>
</tr>
<tr>
<td>PFDUMP - DAPP READ ERROR, filename, Extent, Tttt, Sssss.</td>
<td>NOS 2 OPER HB</td>
<td>604659310</td>
</tr>
<tr>
<td>PFDUMP - DAPP TOO LONG, filename, Ordnum, Extent, Tttt, Sssss.</td>
<td>NOS 2 OPER HB</td>
<td>604659310</td>
</tr>
<tr>
<td>PFDUMP - DAPP TOO LONG, filename, Ulituserindex, Prtpiru</td>
<td>NOS 2 OPER HB</td>
<td>604659310</td>
</tr>
<tr>
<td>PFDUMP - DAPP TOO LONG, filename, Extent, Tttt, Sssss.</td>
<td>NOS 2 OPER HB</td>
<td>604659310</td>
</tr>
</tbody>
</table>
MESSAGE

PF DUMP - DAPP TOO SHORT, FMT: familyname, Dnun, Eoest, Tittt, Suss.
PF DUMP - DAPP TOO SHORT, FMT: filename, Userindex, PrUpru.
PF DUMP - DAPP TOO SHORT, Prlpackname, Eoest, Tittt, Suss.
PF DUMP - DAPP TRUNCATED, FMT: filename, Userindex, PrUpru.
PF DUMP - DEVICE ERROR ISLE SET, FMT: familyname, Dnun, Eoest, Tittt, Suss.
PF DUMP - DEVICE ERROR ISLE SET, Prlpackname, Eoest, Tittt, Suss.
PF DUMP DEVICE dn FAMILY familyname.
PF DUMP DEVICE dn PACK packname.
PF DUMP - IAPP READ ERROR, FMT: familyname, Dnun, Eoest, Tittt, Suss.
PF DUMP - IAPP READ ERROR, FMT: filename, Userindex, PrUpru.
PF DUMP - IAPP READ ERROR, Prlpackname, Eoest, Tittt, Suss.
PF DUMP - IAPP TOO LONG, FMT: familyname, Dnun, Eoest, Tittt, Suss.
PF DUMP - IAPP TOO LONG, FMT: filename, Userindex, PrUpru.
PF DUMP - IAPP TOO LONG, Prlpackname, Eoest, Tittt, Suss.
PF DUMP - IAPP TOO SHORT, FMT: familyname, Dnun, Eoest, Tittt, Suss.
PF DUMP - IAPP TOO SHORT, FMT: filename, Userindex, PrUpru.
PF DUMP - IAPP TOO SHORT, Prlpackname, Eoest, Tittt, Suss.
PF DUMP - IAPP TRUNCATED, FMT: filename, Userindex, PrUpru.
PF DUMP - NINE TRACK TAPE REQUIRED FOR DESTAGE.
PF DUMP - NO FILES PROCESSED.
PF DUMP - NO FILES SELECTED.
PF DUMP - OPERATOR DISABLED filename.
PF DUMP - ORPHAN PPC ENCOUNTERED, FMT: filename, Userindex.
PF DUMP - PERMIT FORMAT ERROR, FMT: filename, Userindex.
PF DUMP - PERMIT READ ERROR, FMT: familyname, Dnun, Eoest, Tittt, Suss.
PF DUMP - PERMIT READ ERROR, FMT: filename, Userindex.
PF DUMP - PERMIT READ ERROR, Prlpackname, Eoest, Tittt, Suss.
PF DUMP - R/S/W/T ERROR ON CSTL UPDATE, FMT: filename, Userindex.
PF DUMP - R/S/W/T ERROR ON UCDT UPDATE, FMT: filename, Userindex.
PF DUMP - READ ERROR ON MESS - ABORT.
PF DUMP - STAGED FILE RESCAN KILLED, FMT: filename, Userindex.
PF DUMP - TAPE FORMAT OR LABEL NOT VALID FOR DESTAGE.
PF DUMP - TAPE NOT AT BOI FOR DESTAGE.
PF DUMP - UNABLE TO STAGE FILE, FMT: filename, Userindex.
PF DUMP - VERIFY ERROR ON CSTL UPDATE, FMT: filename, Userindex.

MANUAL

NOS 2 OPER HB 50459210
NOS 2 OPER HB 50459210
NOS 2 OPER HB 50459210
NOS 2 OPER HB 50459210
NOS 2 OPER HB 50459210
NOS 2 OPER HB 50459210
NOS 2 OPER HB 50459210
NOS 2 OPER HB 50459210
NOS 2 OPER HB 50459210
NOS 2 OPER HB 50459210
NOS 2 OPER HB 50459210
NOS 2 OPER HB 50459210
NOS 2 OPER HB 50459210
NOS 2 OPER HB 50459210
NOS 2 OPER HB 50459210
NOS 2 OPER HB 50459210
NOS 2 OPER HB 50459210
NOS 2 OPER HB 50459210
NOS 2 OPER HB 50459210
NOS 2 OPER HB 50459210
NOS 2 OPER HB 50459210
NOS 2 OPER HB 50459210
NOS 2 OPER HB 50459210
NOS 2 OPER HB 50459210
NOS 2 OPER HB 50459210
NOS 2 OPER HB 50459210
NOS 2 OPER HB 50459210
NOS 2 OPER HB 50459210
MESSAGE

PFRES - PFM ERROR ENCOUNTERED.
PFRES - PFM filename, UMUserIndex, UMFamily.
PFRES - STAGING TAPE ASSIGNED, VSN=VSN.
PFRES - STAGING TAPE NOT ASSIGNED.
PFRES - STAGING TAPE VSN ERROR, VSN=VSN.
PFU - ALTERNATE DEVICE NOT FOUND.
PFU - BUFFER ARGUMENT ERROR ON filename AT ADDRESS.
PFU - BUFFER CTRL WORD ERROR ON filename AT ADDRESS.
PFU - CATALOG TRACK NOT FOUND.
PFU - CONTROL POINT ERROR FLAG DETECTED DDD.
PFU - DUPLICATE FILE, filename AT ADDRESS.
PFU - FILE NOT FOUND, filename AT ADDRESS.
PFU - I/O SEQUENCE ERROR ON filename AT ADDRESS.
PFU - NO DEVICE SPECIFIED.
PFU - NOT SPECIAL SYSTEM JOB.
PFU - PARAMETER ERROR.
PFU - ROLLOUT FLAG DETECTED.
PFU - TRACK INTERLOCK CLEAR ON filename AT ADDRESS.
PFU - TRACK INTERLOCK SET ON filename AT ADDRESS.
PFU - PHASE NOT FOUND.
PFU - PID NOT FOUND.
PFU - PID VVV DOES NOT EXIST IN THE PID TABLE.
PFU - PID NOT ALTERED.
PFU - PID NOT FOUND.
PFU - ARGUMENT ERROR.
PFU - ARGUMENT ERROR.
PFU - INCORRECT REQUEST.
PFU - ISSUED THE FOLLOWING MESSAGE.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
PFU - JUNK VALID.
**MESSAGE**

- PL/I needs at least 56000 bytes CM fill
- *nnnn* PLOT files recovered.
- PL/I have different control characters, abort
- PL/I increase not possible.
- PL/I sign is a non-ANSI character
- PM LPA message
- PM message.
- Pointer error.
- **111** pointer word error.
- Port preset failed on Elf link.
- POS out of range
- POS specified twice
- Position error on "filename".
- Position lost, "filename" at address.
- Position or repeat count not valid with 0
- Possible blockage among CM resident tasks.
- Possible illegal transfer from outside current CM
- Postamble error.
- Port link table overflow.
- Potentially blocked tasks detected.
- Power down.
- Power/environment normal.
- Power failure.
- Power too large
  - [**xxx**] Power warning
- PP abort.
- PP busy.
- PP call error.
- PP call error.
- PP call error.
- PP hung-**xxx**
- PP[pp] not responding -FATAL ERROR-
  Deoastart aborted
- PP pp stopped on parity error - PPM.
- PPM yyyy system error.
- PPM load error.
- PPU abort.
- PPU abort.
- PPU error.
- PPU not found.
- *xx* parameter obsolete, ignored
- *nnn* pre-initial job files recovered.
- PRE 448 binary cannot be executed
- PRE 44G binary cannot be executed
- Preceding character illegal at this point in string. Error scan for this format stops here
- Preceding character illegal. Scale factor expected. Error scan for this format stops here
- Preceding field descriptor is non-ANSI
- Preceding field width is zero
- Preceding field width should be 7 or more

**MANUAL**

| PL/I RM | 60388100 |
| NOS 2 OPER MB | 60452210 |
| UPDATE RM | 60469900 |
| NOS 2 OPER MB | 60452210 |
| FORTRAN EXT 4 | 60469700 |
| RBP 1 RM | 60458600 |
| NOS 2 OPER MB | 60469310 |
| NOS 2 OPER MB | 60465310 |
| NOS 2 OPER MB | 60465310 |
| NOS 2 OPER MB | 60452210 |
| FORM RM | 60462000 |
| FORM RM | 60462000 |
| NOS 2 RS VOL 3 | 60456400 |
| NOS 2 RS VOL 4 | 60456500 |
| NOS 2 RS VOL 3 | 60456600 |
| NOS 2 RS VOL 4 | 60456700 |
| FORM RM | 60462000 |
| TAF 1 RM | 60458500 |
| NOS 2 OPER MB | 60469310 |
| FORTRAN EXT 4 | 60469700 |
| NOS 2 RS VOL 3 | 60466800 |
| NOS 2 OPER MB | 60459310 |
| NOS 2 OPER MB | 60459310 |
| NOS 2 OPER MB | 60459310 |
| BASIC 3 RM | 19883900 |
| NOS 2 OPER MB | 60458310 |
| NOS 2 OPER MB | 60458310 |
| NOS 2 OPER MB | 60458310 |
| FORTAN EXT 4 | 60469700 |
| NOS 2 OPER MB | 60458310 |
| NOS 2 RS VOL 3 | 60458400 |
| NOS 2 RS VOL 4 | 60458500 |
| NOS 2 OPER MB | 60459310 |
| NOS 2 RS VOL 3 | 60458600 |
| BASIC 3 RM | 19883900 |
| NOS 2 OPER MB | 60458510 |
| NOS 2 OPER MB | 60458210 |
| NOS 2 OPER MB | 60458210 |
| NOS 2 RS VOL 4 | 60456980 |
| BASIC 3 RM | 19883900 |
| NOS 2 OPER MB | 60469310 |
| NOS 2 OPER MB | 60469310 |
| COMPASS 3 RM | 60469200 |
| NOS 2 OPER MB | 60459210 |
| COBOL 5 CH | 60469200 |
| COBOL 5 RM | 60469200 |
| FORTRAN EXT 4 | 60469700 |
| FORTRAN EXT 4 | 60469700 |
| FORTRAN EXT 4 | 60469700 |
| FORTRAN EXT 4 | 60469700 |

**PUR. NO**

- 6045830 C
MESSAGE

PRECEEDING HOLLERITH COUNT IS EQUAL TO ZERO. ERROR SCAN FOR THIS FORMAT STOPS HERE

PRECEEDING HOLLERITH INDICATOR IS NOT PRECEDED BY A COUNT. SCANNING STOPS HERE

PRECEEDING SCALE FACTOR EXCEEDS THE LIMIT OF REPRESENTATION WITHIN THE MACHINE

PREMATURE E.O.S.

PREMATURE E.O.S.

PREMATURE E.O.S. -- EXPECTED BLOCK NAME

PREMATURE E.O.S. -- EXPECTED BLOCK NAME

PREMATURE E.O.S. -- EXPECTED SYMBOL

PREMATURE E.O.S. -- EXPECTED SYMBOL OR SLASH

PREMATURE E.O.S. -- EXPECTED VARIABLE AT

PREMATURE E.O.S. -- EXPECTED VARIABLE AT nnnnn

PREMATURE E.O.S. IN ENCODE OR DECODE

PREMATURE E.O.S. IN ENCODE OR DECODE

PREMATURE E.O.S. IN I/O CONTROL LIST

PREMATURE E.O.S. IN I/O LIST ITEM SUBSCRIPT

PREMATURE E.O.S. IN I/O SUBSCRIPT

PREMATURE E.O.S. OR EXTRA TRAILING SEPARATOR

PREMATURE E.O.S. OR EXTRAL TRAILING SEPARATOR nnnnn

PREMATURE E.O.S. OR MISSING RIGHT PAREN

PREMATURE E.O.S. OR MISSING RIGHT PAREN

PREMATURE END OF FILE, filename.

PREMATURE END OF FILE ON dumpfile.

***PREMATURE END OF RECORD ON OLD PROGRAM LIBRARY***

PREMATURE EOF.

PREMATURE <EOF> ENCOUNTERED.

** PREMATURE EOF ON <REMAP> FILE

PREMATURE EOR/EOF ON SOURCE FILE.

PRESNET USE IN CONTEXT OF THIS NAME DOES NOT MATCH PREVIOUS OCCURRENCES IN DEBUG STMTS

PRESNT USE OF THIS LABEL CONFLICTS WITH PREVIOUS USES

PRESSET NOT ALLOWED.

PREVIOUS COMMAND INCOMPLETE. TRY AGAIN.

PREVIOUS DEFINITION OF STATEMENT FUNCTION IS OVERRIDDEN

PREVIOUS DEFINITION OF STATEMENT FUNCTION nnnnn IS OVERRIDDEN

PREVIOUS REFERENCE TO DO LABEL IS ILLEGAL

PREVIOUS REFERENCE TO DO LABEL nnnnn IS ILLEGAL

PREVIOUS REFERENCE TO FORMAT LABEL nnnnn IS ILLEGAL

PREVIOUS REFERENCE TO FORMAT LABEL nnnnn IS ILLEGAL

PREVIOUS REFERENCE TO LABEL IS ILLEGAL

PREVIOUS REFERENCE TO THIS DO LABEL IS ILLEGAL

PREVIOUS TRANSFER TO nnnnn IS FROM OUTSIDE CURRENT DO

PREVIOUSLY DECLARED EXTERNAL -- IGNORED

PREVIOUSLY DECLARED INTRINSIC -- IGNORED

nnnn PREVIOUSLY DEFINED AS EXTERNAL

PREVIOUSLY DIMENSIONED ARRAY. FIRST DIMENSIONS WILL BE RETAINED

PREVIOUSLY TYPED NON-CONFORMING -- PREVIOUS TYPE OVERRIDEN

PREVIOUSLY USED IN EXECUTABLE OR CONFLICTING DECLARATIVE

PRINT ERROR.

nnnn PRINT FILES RECOVERED.

PRINTER NOT LOGGED IN

PRIOR TAPE ASSIGNMENT LOST.

PRIVATE PACK/PERMIT UK CONFLICT.

PRM ERROR NO ATTACKING IN

I-142

60455390 C
MESSAGE

*PROBE* COMMAND ERROR.

*PROBE* NOT ENABLED.

*PROBE* REPORT COMPLETE.

PROBE TABLE NOT AVAILABLE.

PROBE VERSION MISMATCH.

PROCEDURE pppppp HAS NO FORMAL PARAMETERS

PROCESSING.

PROCESSING COMPLETE.

PROCESSING COMPLETE ON P****.

PROCESSING DUMP FILE.

AMP yy/mm/dd. hh.mm.ss.

PROCESSING INPUT DIRECTIVES.

PROCESSING OPTION CONFLICT.

PROCESSING OPTION NOT APPLICABLE.

PROCESSOR DETECTED MALFUNCTION.

PROCESSOR FAULT STATUS ERROR DEADSTART

ABORTED. INFORM CE

PROCESSOR NOT ACCESSIBLE

PROCESSOR NOT RESPONDING - FATAL ERROR -

DEADSTART ABORT. INFORM CE

PROCESSOR STATE ERROR.

PROFILE ABORTED.

PROFILE FILE CREATE COMPLETE.

PROFILE FILE DATA BASE ERROR.

PROFILE FILE INQUIRY COMPLETE.

PROFILE FILE INTERLOCKED

PROFILE FILE LIST COMPLETE.

PROFILE FILE REFORMAT COMPLETE.

PROFILE FILE RELEASED.

PROFILE FILE SOURCE COMPLETE.

PROFILE FILE UPDATE COMPLETE.

PROMM - CHECKPOINT TAKEN AT hh:mm:ss

PROGRAM ABNORMAL, xxx.

*****PROGRAM ABORT*****

PROGRAM ABORTED

PROGRAM ALREADY RUNNING

* PROGRAM CONTAINS SEQUENCES THAT ARE TOO LONG. CANNOT BE COMPILED

PROGRAM FILE EMPTY.

PROGRAM HAS COMPLETED

PROGRAM XXX HAS n ENTRIES - yyyy WILL BE TRACED

PROGRAM HAS NO INVOCATION FILE

PROGRAM LENGTH EXCEEDS 2**17-1

PROGRAM LENGTH EXCEEDS 2**17-1

PROGRAM LIBRARY EMPTY.

PROGRAM NAME NOT KNOWN

PROGRAM NOT

ON TAPE - xxx

PROGRAM XXXX NOT CALLED

PROGRAM XXXX NOT LOADED

PROGRAM OR SUBROUTINE NAME MAY NOT BE REFERENCED IN A DECLARATIVE STATEMENT

*PROGRAM START. ([INPUT,OUTPUT]) ASSUMED WHEN HEADER STATEMENT IS DEFECTIVE OR OMITTED

PROGRAM STOP.

PROGRAM STOP AT #007:055.

60459390 5
*** PROJECT COUNT LIMIT EXCEEDED.

*** PROJECT EPilogue NOT FOUND.

*** PROJECT NUMBER ACTIVE.

*** PROJECT NUMBER DOES NOT EXIST.

PROJECT NUMBER EXPIRED.

*** PROJECT NUMBER INACTIVE.

PROLOGUE FILE NOT LOCAL.

PROLOGUE NOT FOUND.

PROLOGUE AND SHELL CONFLICT.

PROTECTED WORKSPACE

PROTOCOL VIOLATION, NPU DUMP REQUEST SENT

PRU LIMIT.

PRU LIMIT. FILE Filename AT address.

PRU REQUESTED UNAVAILABLE.

PS.LT. -- IGNORED

PSU ALREADY METERED ON + GO/STOP

PSU - COMMENCING IDLE-DOWN

PSU DISABLED IN NWP + GO/STOP

PSU - FATAL ERROR mn

PSU - IDLE-DOWN COMPLETE

PSU - IDLE-DOWN IN PROGRESS

PSU - IMMEDIATE SHUTDOWN COMPLETE

PSU REPIRIED

PSU - REQUEST ** DISPLAY

PSU - WAITING FOR NETWORK

PT.LT. 4

PTFS - APPLICATION CONNECTION BROKEN.

PTFS - APPLICATION CONNECTION TIMEOUT.

PTFS - APPLICATION DISABLED.

PTFS - BLOCK TOO LARGE.

PTFS - CHARGE REQUIRED.

PTFS - CHARGE RESTRICTED TO DEFAULT.

PTFS - CONTINUATION BLOCK DID NOT FOLLOW.

PTFS - DEFAULT CHARGE IS NULL.

PTFS - DIRECTIVE TOO LONG.

PTFS - ERR/LGL RECEIVED FROM SUBSYSTEM.

PTFS - ERROR IN ARGUMENTS.

PTFS - ERROR IN EXPIRATION DATE.

PTFS - EXECUTE ONLY FILE.

PTFS - FC/BRK RECEIVED RC+rc.

PTFS - FC/MAK RETRY LIMIT.

PTFS - FILE ALREADY PERMANENT.

PTFS - FILE IS DIRECT ACCESS.

PTFS - FL TOO SHORT FOR PROGRAM.

PTFS - HOST NOT SPECIFIED TYPE.

PTFS - INCOMPLETE CONTINUED DIRECTIVE.
PTFS - INVALID Keyword/Value.
PTFS - INVALID ACCESS VALIDATION.
PTFS - INVALID ALTERNATE CATLIST PERMISSION.
PTFS - INVALID BACKUP/MINIDENCE REQUIREMENT.
PTFS - INVALID COMMAND CMD.
PTFS - INVALID COMMAND.
PTFS - INVALID DATA DECLARATION TYPE.
PTFS - INVALID DEVICE SPECIFICATION.
PTFS - INVALID DIRECTIVE.
PTFS - INVALID MODE/CATEGORY.
PTFS - INVALID xxxxx/ID VALUE.
PTFS - INVALID SUPERVISORY MESSAGE.
PTFS - LID UNAVAILABLE.
PTFS - MISSING CHARGE/PROJECT.
PTFS - MISSING USER NAME.
PTFS - MULTIPLE FILE TRANSFERS REQUESTED.
PTFS - NETID REJECT = RC.
PTFS - NETWORK SEQUENCE ERROR.
PTFS - NETWORK SHUTDOWN.
PTFS - NETXFR ERROR RC = rjtmes.
PTFS - NO CONNECTION RECEIVED.
PTFS - error message returned by NQS.
PTFS - PARAMETERS CE AND CP ARE MUTUALLY EXCLUSIVE.
PTFS - PF NAME REQUIRED.
PTFS - PF REQUEST COMPLETE.
PTFS - PROTOCOL ERROR IN nn.
PTFS - RECOVERY DIRECTIVE AFTER FILE TRANSFER.
PTFS - RNHF I/O ERROR.
PTFS - SECONDARY USER DIRECTIVES DISABLED.
PTFS - SUBSYSTEM FULL.
PTFS - SUBSYSTEM UNAVAILABLE.
PTFS - UNKNOWN ACCESS LEVEL NAME.
PTFS - UNKNOWN NETWORK INTERFACE TYPE.
PTFS - USER DIRECTIVE REQUIRED FIRST.

nnnm PUNCH FILES RECOVERED.
PUNCH ABORTED.
PUNCH COMPLETE.
PUNCHING filename userindex.
PUNCHING fffff.
PUNCHING filename.
PVA WITH RING = G.
PW .LT. 50 OR .GT. 125
PWL RECEIVED FROM PIP WITH MNxxxh, Txxxx, CN-CH.

60469390 G
OAC BUFFER ARGUMENT ERROR.
OAC ERROR ENCOUNTERED.
OAC ERROR ENCOUNTERED.
OAC INCORRECT PARAMETER BLOCK SIZE.
OAC INCORRECT QUEUE ORIGINAL.
OAC INCORRECT REQUEST.
OAC REQUEST COMPLETION BIT SET.
OAL SPECIFIED TWICE.
ALTER COMPLETE.
OAP - BUFFER ARGUMENT ERROR.
OAP - INCORRECT REQUEST.
OAP - USER ACCESS NOT VALID.
GODUMP ABORTED.
GODUMP COMPLETE.
OF LENGTH ERROR File\_name.
OFM ARGUMENT ERROR.
OFM BUFFER ARGUMENT ERROR.
OFM BUFFER TOO SMALL.
OFM ESI BAD ON ATTACHED FILE.
OFM\_M error on ERR\_M File.
OFM FILE ALREADY ATTACHED.
OFM - FILE IGNORED File\_name.
OFM FILE NAME ERROR.
OFM OT FULL.
OFM I/O SEQUENCE ERROR.
OFM INCORRECT EQUIPMENT.
OFM INCORRECT QUEUE FILE ORIGINAL.
OFM INCORRECT REQUEST.
OFM INTERLOCK ERROR.
OFM LOOP INTERLOCK ABORT.
OFM NO LOOP TRACK AVAILABLE.
OFM SYSTEM SECTOR ERROR.
OFM TRACK MISMATCH.
OFM USER ACCESS NOT VALID.
OPT FULL.
OPT FULL DETECTED BY OFM.
OPT LIMIT ON LOAD.
OPT/LOCAL FMT IS FULL.
OPT THRESHOLD - FILE IGNORED.
OPT THRESHOLD LIMIT.
OPTLIST/ALTER ABORTED.
OGET COMPLETE.
OLOAD ABORTED.
OLOAD - nnnn ACTIVE FILES LOADED.
OLOAD - nnnn ERR\_M FILES CREATED.
OLOAD - nnnn Files Ignored.
OLOAD - nnnn Files Listed.
OLOAD - nnnn INACTIVE FILES LOADED.
OLOAD OPERATION COMPLETE.
OLOAD TERMINATED.
MESSAGE

OMOVE ABORTED.
OMOVE COMPLETE.
OREC COMPLETE.
OREC/LIST ABORTED.
ORF BLOCK CONTAINS INVALID AREA ID
ORF BLOCK CONTAINS INVALID VERSION NAME
ORF BLOCK READ FOR UNDEFINED INDEX FILE
ORF EMPTY
ORF IS NOT A PERMANENT FILE
ORF IS NOT EMPTY INITIALLY
OTF, ABORT - RESTART ATTEMPTED.
OTF, -n- qfn ACQUIRED, $cid, $tid, $did.
OTF, -n- qfn ASSIGNED TO CONNECTION NUMBER p.
OTF, ASTERISK NOT VALID HERE.
OTF, -n- qfn CONNECTING TO pid.
OTF, -n- qfn CONNECTION REJECTED, REASON CODE = xxx.
OTF, END OF INCLUDE FILE.
OTF, -n- qfn EVICTED.
OTF, mnnn FILES TRANSFERRED.
OTF, FROM SOURCE - mxx
OTF, INCLUDE FILE filename NOT FOUND.
OTF, INCORRECT CHARACTER.
OTF, INCORRECT COMMAND.
OTF, INCORRECT PARAMETER.
OTF, INCORRECT RANGE VALUE.
OTF, INCORRECT SELECTION CLASS.
OTF, INCORRECT SEPARATORS.
OTF, INCORRECT VERS.
OTF, -n- qfn INVALID QUALIFIER OR PARAMETER.
OTF, -n- qfn INVALID USER ACCESS.
OTF, -n- qfn LOG FILE NOT SENT - DSP ERROR CODE = nnmb.
OTF, *** NOT VALID HERE.
OTF, -n- NOT VALID HERE.
OTF, PID NOT DEFINED.
OTF, -n- qfn QUEUED AS mxxmxxm ON pid.
OTF, -n- qfn NOT REJECTED BY REMOTE HOST.
OTF, -n- qfn VALUE = {yyyy}.
OTF, -n- qfn RESQUEUED.
OTF, -n- qfn REQUIRED PARAMETER MISSING.
OTF, -n- qfn SENT TO Pid mxx, Pid yyyy RESPONDING.
OTF, -n- qfn TRANSFER REJECTED BY REMOTE HOST.
OTF, -n- qfn UNEXPECTED ACQUIRE ERROR CODE = nnmb.
OTF, -n- qfn UNRECOGNIZED DISPOSITION CODE.
OTF, WAITING FOR NAM.
OTF, -n- qfn WRONG APPLICATION LEVEL.
OTF, -n- qfn WRONG REMOTE APPLICATION LEVEL.
*OTPFPROC ABORT - DELAY OUT OF RANGE.
MESSAGE

*OFFPROC ABORT - INVALID DELAY.
*OFFPROC ENDED - JOB NOT MATCH ORIGIN, CANNOT USE SEQUENCER FOR REKUN.
*OFFPROC ENDED - NETON RETRY LIMIT.
*OFF/S, .-n- qfn CONNECTION BROKEN.
*OFF/S, .-n- qfn CONNECTION ESTABLISHED.
*OFF/S, .-n- qfn CONNECTION NUMBER NOT IN SUPERVISORY MESSAGE.
*OFF/S, .-n- qfn CONNECTION TIMED OUT.
*OFF/S, .-n- qfn CONNECTION TO PID ABORTED.
*OFF/S, .-n- qfn CONNECTION TO PID ENDED.
*OFF/S, .-n- qfn COUNT OF ACTIVE CONNECTIONS DECREMENTED BELOW ZERO.
*OFF/S, .-n- qfn ERROR IN FILE TRANSFER.
*OFF/S, .-n- qfn FATAL LMN ERROR + number.
*OFF/S, .-n- qfn FC/BRX RECEIVED.
*OFF/S, .-n- qfn FC/NAK RETRY COUNT EXCEEDED.
*OFF/S, .-n- qfn FIRST KEYWORD IS NOT *ROUTE*.
*OFF/S, .-n- qfn INCORRECT BC FOR THIS QUEUE TYPE.
*OFF/S, .-n- qfn INCORRECT VALUE [xxx].
*OFF/S, .-n- qfn INCORRECT VALUE [xxx,yyy].
*OFF/S, INITIATED.
*OFF/S, .-n- qfn INVALID IDENTITY IGNORED.
*OFF/S, .-n- qfn INVALID SEQUENCE RECEIVED.
*OFF/S, JOB ORIGIN ERROR.
*OFF/S, .-n- qfn MESSAGE FROM REMOTE HOST - 0FF/S, .-n- qfn xxx.
*OFF/S, NETON REJECT, CODE n - xxx.
*OFF/S, .-n- qfn NETWORK BLOCKS OUT OF SERVICE.
*OFF/S, NETWORK IDLEDOWN IN PROGRESS.
*OFF/S, NETWORK MESSAGE BLOCK SIZE ERROR.
*OFF/S, NETWORK SHUTDOWN.
*OFF/S, .-n- qfn NETSPR ERROR rc - reason

*OFF/S, .-n- qfn NO USERNAME FOR *DCIWT/TT* FILE.
*OFF/S, .-n- qfn QUEUED AS xxx FROM pid.
*OFF/S, .-n- qfn RECEIVING, DC=dc, STA=sta, DB=db.
*OFF/S, .-n- qfn ROUTE ERROR mnn=xxxx.
*OFF/S, SUPERVISORY MESSAGE RECEIVED FOR INACTIVE ACN.
*OFF/S, HDR = first two words of header
*OFF/S, .-n- qfn TRANSFER xxxxxxxx BY REMOTE HST.
*OFF/S, .-n- qfn REASON CODE = nnnnnn.
*OFF/S, .-n- qfn REASON CODE = nnnnnn - yyy.
*OFF/S, nn TRANSFERS ACTIVE [xxx].
*OFF/S, .-n- qfn UNKNOWN +PI+ PARAMETER, DEFAULT USED.
MESSAGE

OTF(S). - qfn UNKNOWN STATE-OF-TRANSFER
SENT BY REMOTE HOST.
OTF(S). - qfn REASON CODE 1 nnnnnn -
CONTACT SITE ANALYST.

OTF(S). - qfn UNRECOGNIZED COMMAND
RECEIVED xx.

OTF(S). - qfn UNRECOGNIZED MESSAGE
RECEIVED.

QUEUE DISABLED - MESSAGE DISCARDED
QUEUE FILE ASSIGN ERROR.
QUEUE FILE UTILITY COMPLETE.
nnn QUEUE FILES INTERLOCKED.
QUEUE LIMITS EXCEEDED ON REMOTE MAINFRAME.
QUEUE STATUS INDEFINITE.
QUEUE UNRECOVERABLE THIS DEVICE.
QUEUE ARGUMENT ERROR.
QUICK RECOVERY FILE fn HAS BEEN ALLOCATED.
QUEUE DATA UNIT SENT.

R TYPE ERROR DATA ORIGIN OUTSIDE BLOCK OR IN BLANK COMMON
OCCURRED ON PAGE(s) p1, p2, p3, ..., pn
RA = NSE INCORRECT-NCH CALLED FROM nnnnnn.
RANDOM ACTION BEYOND RBF
nnnnnn RANDOM ADDRESS ERROR.

RANDOM ADDRESS ERROR.
RANDOM ADDRESS NOT ON FILE filename AT
40079456.
RANDOM FILE EMPTY
RANDOM INDEX ERROR.

RANDOM READ.
RANDOM WRITE.

RANGE ADDRESSES IN DIFFERENT MEMORIES
RANGE INDICATOR nnnnn MUST BE A LETTER
RANGE INDICATOR ...... NOT 1 LETTER .. TRUNCATED TO .....
RANGE INDICATOR nnnnn NOT 1 LETTER .. TRUNCATED TO nnnn
RANGE OF DEBUG VARIABLES NOT ALLOWED

RANK ERROR
RBF CONNECT TIME hh.mm.ss. LOGGED OUT
RBF DISK ERROR, CANNOT REDUCE SIZE.
RBF ENDED, yy/mm/dd hh:mm:ss
RBF ENDED.
RBF ENDED yy/mm/dd hh/mm:ss DUE TO TERMINAL INACTIVITY
RBF NOT ENABLED.
RBF NOT STARTED PROPERLY.
RBF VER 1.x-STARTED yy/mm/dd hh:mm:ss
RD AND UI/UN NOT ALLOWED.
RBF CARRIER LOST.
RBF DATE BEFORE PURGE DATE.
RBF FILE ERROR - BAD RECORD LENGTH.
RBF FILE ERROR - MISSING HEADER.
RBF INITIATED.
RBF TERMINATED.
RBF TIME-OUT.

RDPE, ERROR IDLE, ON dh.
RDPE, PF UTILITY ACTIVE, ON dv.

04059350 G
READ OD COMPARE ERR.
READ AFTER WRITE, filename AT address.
READ ERROR - FILE IGNORED.
READ ERROR - FILE MOVED.
READ ERROR ON TAPE.
READ FILE BUSY - filename
READ FILE EMPTY.
READ OD burst
READ OD burst failure, filename AT address.
READ ... NEXT WITH UNDEFINED CURRENT REC POINTER
READ ... NEXT WITH UNDEFINED CURRENT REC POINTER
READ ON FILE OPENED FOR OUTPUT
READ ON FILE OPENED FOR OUTPUT
READ PARITY ERROR ON LOAD FILE.
READ PARSING PARITY ERROR.
***READ RECOVERED-DATA LOST BEFORE THE FOLLOWING CARD IMAGE***
READ WITHOUT DATA
READ/WRITE ERROR ON TAPE.
READ INPUT
READ TRACK-xxxx.
READY.

READY DROP, filename AT address.
REAL TIME DURATION TERMINATION.
REASSIGN ADL.
REASSIGN ADL
REBUILD FILE 22220T
RECPM NOT SPECIFIED
RECPM NOT SPECIFIED
RECLAIM ABORTED.
RECLAIM ARGUMENT ERROR.
RECLAIM COMPLETE.
RECORD LENGTH EXCEEDS 131071 COLUMNS
RECORD LENGTH EXCEEDS 137 COLUMNS -- MAY EXCEED I/O DEVICE
RECORD LENGTH EXCEEDS 137 COLUMNS -- MAY EXCEED I/O DEVICE
RECORD LENGTH EXCEEDS 2**17-1 COLUMNS
RECORD LENGTH FOR FILE ...... EXCEEDS 'MAX.RECL' B -- DEFINITION IGNORED
RECORD LENGTH FOR FILE nnnn EXCEEDS 2**17-1 -- DEFAULT USE
RECORD LENGTH FOR FILE ...... EXCEEDS 377777 -- DEFINITION IGNORED
RECORD LENGTH IS GREATER THAN 131,071
RECORD LENGTH ON OLD RELATIVE FILE DIFF THAN PROGRAM
RECORD LENGTH ON OLD RELATIVE FILE DIFF THAN PROGRAM
RECORD NOT FOUND :type:./name
RECORD NOT FOUND.
RECORD NOT FOUND.
RECORD NOT FOUND.
RECORD NUMBER ERROR.
MESSAGE
nnnnnnnnn RECORD SPLITs OCCURRED.
RECORD TOO LARGE ON #1 extension.
RECORD TOO LONG.
RECORD TYPE NOT PRINTABLE ON AN ADVANCING FILE
RECORD TYPE NOT PRINTABLE ON AN ADVANCING FILE
RECORDING MODE BINARY ON ADVANCING FILE
RECORDING (MODE ADVANCING FILE
A RECORDS NOT REPLACED.
nnnn RECORDS RELEASED
nnnn RECORDS RETURNED
nnnn RECORDS RETURNED
nnnn RECORDS RETURNED
RECOVER,EXIST,Track1,Track2.
RECOVER/RESTORE ABORT, JOB REPRIEVED
RECOVER/RESTORE ABORT, JOB REPRIEVED
xx - RECOVERABLE DATA BASE.
RECOVERABLE FILE PARAMETER MUST BE 'R' OR
"R".
RECOVERABLE RUN UNIT DELETED - User name
RECOVERING PP, EXIST, TRK Track.
RECOVERY: ILEGAL # AFTER 'FOR' REPLACED BY yy
RECOVERY: 'ARRAY' REPLACED BY 'ARRAY'.
RECOVERY ABORT, INVALID MASTER DIRECTRY
RECOVERY ABORT - WRITE ERROR.
RECOVERY COMPLETE.
RECOVERY COMPLETE...CONTINUE
RECOVERY COMPLETED FOR SCHEMA sn.
RECOVERY COMPLETED FOR SCHEMA sn.
RECOVERY, EXIST.
RECOVERY FILE INCONSISTENT.
RECOVERY FILE INITIALIZATION ERROR.
RECOVERY IMPOSSIBLE.
RECOVERY IMPOSSIBLE.
RECOVERY IMPOSSIBLE FOR SCHEMA sn.
RECOVERY IMPOSSIBLE FOR SCHEMA sn.
RECOVERY IN PROGRESS.
RECOVERY NOT POSSIBLE NOW BECAUSE DATA BASE
FILE IS DOWN. SELECT DESIRED OPTION FROM
FOLLOWING LIST BY ENTERING LETTER.
A = WAIT 5 MINUTES AND TRY AGAIN. TAP
WILL WAIT 5 MINUTES BEFORE
ATTEMPTING RESTART OF TRANSACTION.
B = LOG OFF. THE PREVIOUS RECOVERABLE
INFORMATION WILL REMAIN INTACT. LOG
IN AT A LATER TIME TO ATTEMPT RESTART.
C = ALLOW ENTRY OF NEXT TRANSACTION.
THE PREVIOUS RECOVERABLE INFORMATION
WILL BE LOST.
RECOVERY POINT num NOT FOUND
RECOVERY RESTART.
RECOVERY, RESTARTING TRANSACTION.
RECOVERY STARTED FOR SCHEMA sn.
RECOVERY STARTED FOR SCHEMA sn.
RECOVERY, TRANSACTION NOT RESTARTLABLE, ENTER
NEXT TRANSACTION.
RECOVERY, WAITING UNTIL DEADSTART IN PROGRESS.
RECURSION DEPTH EXCEEDED 400.
MESSAGE

***RECURSIVE CALL ON COMDECK DECK IGNORED. FATAL ERROR***

RECURSIVE CALL TO ENTRY POINT xxxx

RECURSIVE DEFINITION OF STATEMENT FUNCTION ........

RECURSIVE DEFINITION OF STATEMENT FUNCTION nnnnn

RECURSIVE FN

RECURSIVE *IF,5 ILLEGAL.

RECURSIVE READ OF xxxx

...... REDEFINE A DO CONTROL INDEX

REDEFINITION OF COLLATE

REDEFINITION OF PARAMETER nnnnn USED AS DIMENSION INDICATOR IS NON-ANSI

REDUNDANT CONVERSION IGNORED.

REDUNDANT EQUIVALENCE SPECIFICATION FOR .......

REDUNDANT EQUIVALENCE SPECIFICATION FOR nnnnn

...... REDUNDANTLY DECLARED IN SAVE

REALTABLE OVERFLOW.

RHS SPECIFIED TWICE

REFERENCE INSIDE TRAPPER

REFERENCE MADE TO INCORRECT TERMINAL NAME

REFERENCE MOD OUT OF RANGE

REFERENCE TO B.E.P. nnnnn REQUIRES AN ARGUMENT LIST

REFERENCE TO EXTERNAL ...... REQUIRES AN ARGUMENT LIST

REFERENCE TO FUNCTION nnnnn REQUIRES AN ARGUMENT LIST

REFERENCE TO INTRINSIC nnnnn REQUIRES AN ARGUMENT LIST

REFERENCE TO LINKAGE SECTION ITEM NOT IN USING LIST

REFERENCE TO LINKAGE SECTION ITEM NOT IN USING LIST

REFERENCE TO STATEMENT FUNCTION nnnnn HAS A NULL PARAMETER

REFERENCE TO VARIABLE ....... AS A FUNCTION OR ARRAY

REFERENCE TO VARIABLE nnnnn AS A FUNCTION OR ARRAY

REFERENCED LABEL IS MORE THAN FIVE CHARACTERS

REFERENCES AFTER LINE nnnnn LOST INCREASE PL BY ?????

REFORMAT COMPLETE.

REFO01 ASSIGNMENT-TARGET MUST BE VARIABLE OR PSEUDOVARIBLE

REFO02 ASSIGNMENT-TARGET MUST BE SCALAR

REFO03 INDEX-.IDENTIFIER-. IN DO MUST BE VARIABLE OR PSEUDOVARIBLE

REFO04 INDEX-.IDENTIFIER-. IN DO MUST BE SCALAR

REFO05 WRONG NUMBER OF ARGUMENTS IN FUNCTION REFERENCE -.IDENTIFIER-

REFO06 SUBROUTINE-REFERENCE -.IDENTIFIER- HAS WRONG NUMBER OF ARGUMENTS

REFO08 ARGUMENT -.IDENTIFIER- AND PARAMETER MUST HAVE SAME NUMBER OF DIMENSIONS

REFO09 REFERENCE TO VARIABLE -.IDENTIFIER- HAS WRONG NUMBER OF SUBSCRIPTS

REFO10 BASED REFERENCE -.IDENTIFIER- REQUIRES A LOCATOR-QUALIFIER OR AN IMPLICIT LOCATOR

REFO11 REFERENCE TO A NON-BASED VARIABLE -.IDENTIFIER- CANNOT BE LOCATOR-QUALIFIED

REF012 SCALAR-FACTOR 0 ILLEGAL IN -.IDENTIFIER-. BUILTIN FUNCTION REFERENCE BECAUSE RESULT

REF012 IS FLOAT

REF013 VARIABLE -.IDENTIFIER- BEING FREEED MUST BE UNSUBSCRIPTED

REF014 VARIABLE -.IDENTIFIER- BEING FREEED MUST BE BASE OR CONTROLLED

REF015 VARIABLE -.IDENTIFIER- BEING FREEED CANNOT BE A MEMBER OF A STRUCTURE

REF016 VARIABLE -.IDENTIFIER- BEING ALLOCATED CANNOT BE A MEMBER OF A STRUCTURE

REF017 VARIABLE -.IDENTIFIER- BEING ALLOCATED MUST BE BASED OR CONTROLLED

REF018 IN-OPTION IN FREE STATEMENT MUST BE SCALAR

REF019 IN-OPTION IN FREE STATEMENT MUST REFERENCE AN AREA VARIABLE

REF020 IN-OPTION IS ILLEGAL IN FREEING A CONTROLLED VARIABLE

REF021 IN-OPTION INALLOCATE STATEMENT MUST REFERENCE AN AREA VARIABLE

REF022 IN-OPTION INALLOCATE STATEMENT MUST BE SCALAR

UPDATE RM 50450000

INTER DEBUG RM 50451000

FORTRAN 5 RM 50452000

FORTRAN EXEC 50453000

BASIC 5 RM 50454000

MODIFYRM 50455000

INTER DEBUG RM 50456000

FORTRAN 5 RM 50457000

FORTRAN EXEC 50458000

BASIC 5 RM 50459000

FORTRAN 5 RM 50460000

FORTRAN EXEC 50461000

BASIC 5 RM 50462000

NOS 3 OPER HB 50463000

FORM RM 50464000

LOADER 1 RM 50465000

TAP 1 RM 50466000

NOS 3 OPER HB 50467000

COBOL 5 RM 50468000

COBOL 5 RM 50469000

FORTRAN 5 RM 50470000

FORTRAN EXEC 50471000

FORTRAN 5 RM 50472000

FORTRAN EXEC 50473000

NOS 3 OPER HB 50474000
MESSAGE

REPLACE ERROR.

"REPLACE ERROR - STATUS : ay2B"

filename REPLIED

REPORT - BAD DM PARAMETER NO DUMP ASSUMED

REPORT - BAD INPUT FILE PROGRAM ABORTED

REPORT - COMPLETED

REPORT - CONTROL CARD ERROR, PROGRAM ABORTED

REPORT - DUMP TIME INTERVAL ERROR, PROGRAM ABORTED

REPORT - EMPTY INPUT FILE, PROGRAM ABORTED

REPORT - ILLEGAL NUMBER ON CONTROL CARD

REPORT - INVALID REPORT NUMBER, PROGRAM ABORTED

REPORT - NO SERVICE MESSAGE TRAFFIC

REPORT - TIME SLICE INTERVAL ERROR, PROGRAM ABORTED

REPORT - ZERO TIME RECORD NOT FOUND

REPORT ADDITIONAL ERROR, filename AT ADDRESS:

REPLACE BLOCK ERROR.

REPLACE CHECKSUM BAD.

REPLACE PROCESSING RESTART.

REPLACE PROCESSING COMPLETE

REPLACE PROCESSING COMPLETE.

REPLACE NORMAL TERMINATION.

REQUEST filename, eq.

REQUEST COMPLETE.

REQUEST DISPLAY. [xxx]

REQUEST EXCEEDS MAXIMUM FILE.

REQUEST FOR EXTENDED MEMORY NOT ALLOWED.

REQUEST XX DISPLAY.

REQUEST IS VALID ONLY FROM A NETWORK TERMINAL.

REQUEST XX DISPLAY.

REQUEST UNDEFINED ON DEVICE, filename AT ADDRESS.

REQUESTED EXTENDED MEMORY NOT AVAILABLE.

REQUESTED MEMORY NOT FOUND.

REQUESTED RESTORATION NOT FOUND.

REQUESTED SECTION SECTION.

REQUEST DUMP FILE.

JUST REQUESTED

REQUESTED FILE(S) MISSING, PROGRAM ABORTED

REQUESTED FILES NOT AT CONTROL POINT

REQUIRED PL EXCEEDS JOB MAX.

REQUIRED PL EXCEEDS VALIDATED LIMIT.

REQUIRED PARAMETER MISSING xxxxxx

REQUIRED PARAMETER MISSING

XX REQUIRES DE/DP WITH CPU PORT.

RESTART

RESEND COMMAND ERROR.

RESEND ERRORS.

RESEND NUMERIC PARAM ERROR.
RESERVED FILE NAME.
RESERVED FILE NAME.
RESERVED FILE NAME.
RESERVED FILE NAME.
RESERVED FILE NAME.
RESET STATE ENCOUNTERED.
RESET ABORT - OPERATOR TERMINATION.
RESET ABORT - OPERATOR TERMINATION.
RESET ABORT - SYSTEM RESOURCE LIMIT.
RESET ABORT - SYSTEM RESOURCE LIMIT.
RESET ABORT - TERMINAL INTERRUPT.
RESET ABORT - TERMINAL INTERRUPT.
RESET FAILURE.

RESIDENT CENTRAL LIBRARY EMPTY.
RESOURCE DEMAND ERROR.
RESOURCE ENVIRONMENT ERROR.
RESOURCE ENVIRONMENT ERROR.
RESOURCE NEGATIVE SHARE COUNT.
RESOURCE NEGATIVE SHARE COUNT.
RESOURCES SCRATCH FILE ERROR.
RESOURCES SCRATCH FILE ERROR.

RESPONSE QUALIFIER MUST BE LINE OR SEQ
RESET IDENTIFIER FILE fn HAS BEEN ALLOCATED
.jsn RESTARTED FROM yy/mm/dd hh:mm:ss
RESTORE LOGFILE NOT PF WITH EXTEND PERMISSION
RESTORING FILENAME user/index
RESTORING ADDRESSES $/n/s/real/num
RESULT OF CONSTANT EVALUATION WILL BE OUT OF RANGE OR INDEFINITE
RESULTS OF CONSTANT USED WITH "n" OPERATOR INFINITE OR INDEFINITE
RESULTING 0000 MODE.

RETRY APPLICATION SWITCH.

RETRY DETACHES.
RETURN ACTS AS END
RETURN BEFORE GOSUB
RETURN EXECUTED AFTER A1 END DETECTED
RETURN EXECUTED AFTER A1 END DETECTED
-RETURN- FILE-NAME NOT CURRENT SO
-RETURN- FILE-NAME NOT CURRENT SO
RETURN IN MAIN PROGRAM
RETURN IN MAIN PROGRAM -- ACTS AS END
RETURN STATEMENT APPEARS IN MAIN PROGRAM
-RETURN- USED IMPROPERLY
-RETURN- USED IMPROPERLY

RETURNS LIST ERROR

RETURNS LIST NOT PERMITTED IN FUNCTION STATEMENT
RETURNS OR EXTERNAL NAMES MAY NOT APPEAR IN DECLARATIVE STATEMENTS

RETURNS PARAMETER "n" MUST BE NUMERIC LABEL
RETURNS PARAMETER "n" NOT ALLOWED IN THIS STATEMENT
RETURNS PARAMETERS IN CALL STATEMENT

0455220G  I-155
REWRITE RL DOES NOT EQUAL OLD RL
REWRITE RL DOES NOT EQUAL OLD RL
Rnlnam REWRITTEN
RFL BEYOND MFL.

RPF NOT SPECIFIED
RPF SPECIFIED TWICE

RHF, John Ackme ACCOUNTING OVERFLOW ADD
22767 TO Masse

RHF, John Ackme DISCONNECT BLOCKS
 Sendbeam RECEIVED mrrr
RHF, John Ackme ACCOUNTING
 RHF, PATH ID:14 Chico

RHF, APPLICATION DISABLED FOR NETON
RHF, John APPLICATION IS NOT NETTED ON

RHF, APPLICATION NOT VALIDATED FOR
CTRL/INFO/R.
RHF, John APPLICATION NOT VALIDATED FOR
CTRL/INFO/R.

RHF, BAD TCU ON PATH ID, PATH TURNED OFF.

RHF, BUFFER ADDRESS ERROR IN
CTRL/INFO/R.
RHF, BUFFER ADDRESS ERROR IN CTRL/INFO/R.

RHF, John CONNECTOR TO applnme LIC:14
PID:14 Ackmme PATH ID:14 Chico.

RHF, Jsm COULD NOT BE ABORTED.
RHF, DPLICATE NETON REQUEST.

RHF, FATAL SFF ERROR, FC+rc, Bcsrc.

RHF, Jsm FATAL SFF ERROR, FC+rc, RC+rc.

RHF, FATAL SFF ERROR, FC+rc, RC+rc.

RHF, FET PRAM, PET+address.

RHF, INVALID APPLICATION CALL TO RHF.

RHF, John INVALID APPLICATION CALL TO RHF.

RHF, INVALID APPLICATION NAME ON NETON.

RHF, John INVALID APPLICATION TABLE
ADDRESS.

RHF, INVALID APPLICATION TABLE
ADDRESS.

RHF, INVALID CONTROL MESSAGE FOR applnme ON
ACK+DON RECEIVED.

RHF, INVALID FET PRAM, PET+address.

RHF, Jsm INVALID FET PRAM, PET+address.

RHF, Jsm INVALID HEADER ADDRESS address

RHF, INVALID HEADER ADDRESS address.

RHF, INVALID MINACK/MAXACK ON NETON.

RHF, INVALID PASSWORD "pppppppppppppppppppp"
MESSAGE

RHF, INVALID SSF UCP ADDRESS address
RHF, JSN INVALID SSF UCP ADDRESS address.
RHF, INVALID SSF UCP ADDRESS address.
RHF, INVALID TEXT ADDRESS address.
RHF, JSN INVALID TEXT ADDRESS address.
RHF, INVALID TEXT ADDRESS address.
RHF, LID TABLE EMPTY.
RHF, RHF APPLICATION DISABLED.
RHF, RHF APPLICATION NOT DEFINED.
RHF, NAD CODE CONVERSION ENABLED (EST=host, NRTy, NRTy).
RHF, NAD CODE CONVERSION NOT AVAILABLE (EST=host).
RHF, NAD on ESTtest HAS BEEN TURNEO OFF.
RHF, JSN NETOFF AS applname.
RHF, JSN NETON AS applname ACCEPTED ACN=\n
RHF, JSN NETON AS applname REJECTED ACN= \n
RHF, NETON SECURITY VIOLATION
RHF, NO APPLICATION ADDRESS IN RHF CALL- EXTRA CHARGE
RHF, JSN NO APPLICATION ADDRESS IN RHF CALL- EXTRA CHARGE
RHF, NO MORE space FOR NETON
RHF, NO MORE TABLE SPACE FOR NETON
RHF, JSN NOT IN RHF+ S TABLES.
RHF, PATH OR NAD UNAVAILBLE
RHF, PID/LID NOT AVAILABLE
RHF, QUEUED MESSAGE LIMIT EXCEEDED
RHF, JSN QUEUED MESSAGE LIMIT EXCEEDED
RHF, REJECTED CONTROL MESSAGE FOR applname ON AC6464 RECEIVED
RHF, REMOTE CONNECT REQUEST FROM applname ON pid TO applname PID=111
RHF, NADnnn, Chcc, Buffn, TCUnnnn, DESTn, PATH D=111, ACC=cccc
RHF, REQUEST ACCEPTED
RHF, REMOTE CONNECT REQUEST FROM applname ON pid TO applname PID=111
RHF, NADnnn, Chcc, Buffn, TCUnnnn, DESTn, PATH D=111, ACC=cccc
RHF, REQUEST REJECTED - REJmess.
RHF, REQUESTED APPLICATION UNAVAILABLE
RHF, RHF SHUTDOWN IN Progress
RHF, SSF Error, JSN NOT IN SYSTEM.
RHF, THE FOLLOWING CONTROL MESS. IS FOR AN UNKNOWN PATH:
RHF, xx...xx

0455530 S
MESSAGE

AFH. THE FOLLOWING CONTROL MESS. IS NOT SUPPORTED.
AFH. XX...XX

AFH. THE FOLLOWING CONTROL MESS. WAS REJECTED BY THE NAD.
AFH. XX...XX

4H01 - INVALID FUNCTION CODE.

4H02 - INVALID PARAMETER BUFFER ADDRESS.

4H03 - USER NOT SYSTEM ORIGIN.

4H04 - CALLED FROM CP O.

4H05 - NOT CALLED BY SUBSYSTEM CONTROL POINT.

4H06 - NO SUBSYSTEM CONTROL TABLE FOUND.

4H07 - INVALID SUBSYSTEM NUMBER.

4H10 - NO LOCAL NADS.

4H11 - NAD TABLE OUT OF RANGE.

4H12 - CHANNEL NOT FOUND.
ERROR IN LIN ORIGIN HDR.

4H13 - CONFIGURATION ERROR.

4H21 - MORE THAN ONE LIN WITH SAME CHANNEL.

4H22 - INVALID EST ORGNAL.

4H23 - EST IS NOT A NAD.

RIGHT PARENTHESIS IS FOLLOWED BY A NAME, CONSTANT, OR LEFT PARENTHESIS

RIGHT TERMINATOR MISSING

RING CONFLICT

RING OUT STATUS HAS BEEN FORCE.

RING PORT TABLE OVERFLOW.

RMxxx Cxx Pxx Fppppp REJECT.

ROLLED.

nnnn ROLLOUT ERROR FILES RECOVERED.

nnnn ROLLOUT FILES RECOVERED.

ROUTE COMMAND ERROR.

ROUTE COMPLETE.

ROUTE COMPLETE. JNN IS JNN.

ROUTE "DCC" INCOMPATIBLE WITH "ECC".

ROUTE INCORRECT "GC" PARAMETER.

ROUTE INCORRECT "GC" PARAMETER.

ROUTE INCORRECT "OC" PARAMETER.

ROUTE INCORRECT "OC" PARAMETER.

ROUTE INCORRECT "DC" PARAMETER.

ROUTE INCORRECT "DC" PARAMETER.

ROUTE INCORRECT "KC" PARAMETER.

ROUTE INCORRECT "KC" PARAMETER.

ROUTE INCORRECT "WKD" PARAMETER.

ROUTE INCORRECT "WKD" PARAMETER.

ROUTE INCORRECT "ST" PARAMETER.

ROUTE INCORRECT "ST" PARAMETER.

ROUTE "JNN" NOT ALLOWED.

ROUTE "JNN" NOT ALLOWED.

ROUTE "PRD" IGNORED.

ROUTE "REF" GT 63. DEFAULT USED.

ROUTE "TID" AND "PM/UN" CONFLICT.

ROUTE "TID/PM/UN" AND "ID" CONFLICT.

ROUTE UNDEFINED SERVICE CLASS.
ROUTE UNKNOWN *PRY* PARAMETER.

filename ROUTED, JOB
NAME = jobname.

filename ROUTED, JSN IS jsn.

ROUTING FAILURE - MESSAGE DISCARDED
RPY-ADDRESS OUT OF RANGE.
RPY-CALLED WITHOUT AUTO-RECALL.
RPY-INCOMPLETE CALL.
RPY-INCOMPLETE FUNCTION CODE.
RPY-INCOMPLETE PENDING INTERRUPT.
RPY-INCOMPLETE PENDING SYSTEM REQUEST.
RPY-LWA OF CHECKSUM < LT FWL.
RPY-PARAMETER BLOCK TOO SHORT.
RPY - PREVIOUS ERROR CONDITIONS RESET.
RPY-UNDEFINED MASK.

RMN
RRN
ICF
RTIME mmnn.nn msecs.

RUN COMPLETE.
RUN TIME EXCEEDED, NPS TERMINATED
RUN UNIT ABORT, CCDS CMN OVERFLOW
RUN UNIT ABORT, CCDS CMN OVERFLOW
RUN-UNIT TERMINATED BEFORE CCDS COMMIT OR DROP REQUEST - DROP ASSUMED
RUN-UNIT TERMINATED BEFORE CCDS COMMIT OR DROP REQUEST - DROP ASSUMED
RWCS ERROR IN BODY-NEXT-GROUP ROUTINE
RWCS ERROR IN BODY-NEXT-GROUP ROUTINE
RWCS ERROR IN BODY-PAGING ROUTINE
RWCS ERROR IN BODY-PAGING ROUTINE
RWCS ERROR IN SPACING ROUTINE
RWCS ERROR IN SPACING ROUTINE
RX SPECIFIED TWICE
S CODE IS SPECIFIED
S/N MISMATCH - Serial JOB ABORTED
S OPTION ILLEGAL WITH A, X, OR O.
START COBOL MERGE
START COBOL MERGE
START COBOL SORT
START COBOL SORT

npname, SAM LOAD ABORTED - ABNORMAL RESPONSE.
npname, SAM LOAD ABORTED - BAD LOAD MODULE.
npname, SAM LOAD ABORTED - BAD PICS.
npname, SAM LOAD ABORTED - BAD PICT DIRECTIVE.
npname, SAM LOAD ABORTED - BAD SPC.
npname, SAM LOAD ABORTED - LOAD MOD NOT FOUND.
npname, SAM LOAD ABORTED - PICS NOT FOUND.
npname, SAM LOAD ABORTED - PREEMPTED.
npname, SAM LOAD ABORTED - TIMEOUT.
SAMPLE FWL GE, LWA.
filename SAVED
SC, IF SPECIFIED, MUST BE BC IF DT=BC.
SC, IF SPECIFIED, MUST BE SY, MS, OR BC.
SC ONLY PARAMETER VALID WITH JSN.
SERVICE CLASS FULL
SERVICE CLASS REQUIRED WITH JSN.
SERVICE LIMIT EXCEEDED.
SET CANT ON THIS
SET CODE-SET ON ACTIVE FILE
SET CODE-SET ON ACTIVE FILE
SET EST DROITAL XX OR /CH yy
SET VALUE ILLEGAL
SETTING PP ACTIVITY COUNT.
SETTING UTILITY INTERLOCK.
SF CLOSE PANEL XXXXXXXX ALREADY CLOSED
SF CLOSE PANEL XXXXXXXX NOT IN PLT
SF CLOSE PANEL XXXXXXXX NOT OPENED
SF CLOSE PANEL XXXXXXXX NOT UNLOADED
SPM ABORTED.
SPM ARGUMENT ERROR.
SPM BML MESSAGE LENGTH ERROR.
SPM CATALOG INTERLOCKED
DESTAGE DELAYED.
FHI-familyname, SP-subfamily.
SPM CATALOG NOT ONLINE
DESTAGE ABANDONED.
FH-familyname, SP-subfamily.
SPM CATALOG NOT ONLINE.
FILENAME FOR JSN NOT STAGED.
SPM CATALOG REPLACE ERROR.
SPM DATAPFILE BUSY.
SPM DIRECT ACCESS FILE ERROR.
SPM DUPLICATE FILE FOUND.
SPM FAMILY STILL ACTIVE.
SPM FAST ATTACH SYSTEM SECTOR ERROR.
SPM FILE EMPTY.
SPM FILE NAME ERROR.
SPM FILE NOT FOUND.
SPM FILE NOT ON MASS STORAGE.
SPM FMT FULL.
SPM GLOBAL FAST ATTACH LIMIT.
SPM I/O SEQUENCE ERROR.
SPM I/OUTPUT FILE CODE.
SPM I/OUTPUT EQUIPMENT.
SPM I/OUTPUT FILE TYPE.
SPM I/OUTPUT REQUEST.
SPM I/LD TABLE TOO LONG FOR BUFFER.
SPM LINK FAST ATTACH FILE NOT FOUND.
SPM SYSTEM SECTOR ERROR.
SPM TRACK INTERLOCK ERROR.
SPM UNABLE TO INTERLOCK DEVICE.
SPM UNCORRECTABLE RMS ERROR.
SPM UNRECOVERABLE LINK DEVICE ERROR.
SPM.RemoveAt FAMILY familyname CLOSED.
SPM.CATALOG PARITY ERROR.
SPM OPEN PANEL xxxxxxxx BAD ENTRY FORMAT
SPM OPEN PANEL xxxxxxxx BAD GROUP NAME
SPM OPEN PANEL xxxxxxxx BAD LIBRARY LIST

MESSAGE

MANUAL

RSP 1 RM
NOS 2 RS VOL 3
NOS 2 RS VOL 3
INTER DEBUG RM
COBOL 5 DH
COBOL 5 RM
NPS RM
BASIC 3 RM
NOS 2 OPER HB
NOS 2 OPER HB
NOS 2 SF RM
NOS 2 SF RM
NOS 2 SF RM
NOS 2 RS VOL 3
NOS 2 RS VOL 4
NOS 2 OPER HB
NOS 2 OPER HB
NOS 2 OPER HB
NOS 2 SF RM
NOS 2 SF RM
NOS 2 RS VOL 4
NOS 2 RS VOL 4
NOS 2 OPER HB
NOS 2 RS VOL 4
NOS 2 RS VOL 4
NOS 2 OPER HB
NOS 2 OPER HB
NOS 2 OPER HB
NOS 2 RS VOL 4
NOS 2 RS VOL 4
NOS 2 OPER HB
NOS 2 OPER HB
NOS 2 RS VOL 4
NOS 2 RS VOL 4
NOS 2 OPER HB
NOS 2 OPER HB
NOS 2 OPER HB
NOS 2 RS VOL 4
NOS 2 RS VOL 4
NOS 2 OPER HB
NOS 2 OPER HB
NOS 2 SF RM
NOS 2 SF RM
NOS 2 SF RM

PUB NO.

60459600
60459600
60459600
60485440
60485440
60485440
60485440
15052300
60469310
60469310
60469310
60469310
60469310
60469310
60469310
60469310
60469310
60469310
60469310
60469310
60469310
60469310
60469310
60469310
60469310
60469310
60469310
60469310
60469310
60469310
MESSAGE

SIP - RX MELTH TOO BIG FOR O-BUF
SIP - NO MATCH XPID:xxxxx -ABORT-
SIP - NO MDC TERM FROM PIP
SIP - NP0 SIMULATION DROPPED
SIP - PARAN/UNIT BAD -ABORT-
SIP - STIM ABORTED NO ACT/NPUS

SIZE CODE VIOLATION
*** SIZE EXCEEDS CIO BUFFER LIMIT. ***
SIZE OF ARRAY ..... EXCEEDS 1048576
SIZE OF ARRAY ..... EXCEEDS 121071
SIZE PARAMETER NOT NUMERIC TYPE

SKF est.nn.
SKR est.nn.
SL LIST TOO BIG - CONSULT UNLOAD MSG
SL NOT VALIDATED.

SOLICITATION LIMIT EXCEEDED
SORT CANNOT USE SPECIFIED/DEFAULT-CM* SORT USING XXX XX CM WORDS INSTEAD
SORT MERGE ABORT
SORT/MERGE WITHIN SORT/MERGE
SOURCE ALREADY IN USE
SOURCE CHARACTER NOT 0 OR 1, TO BIT STRING
SOURCE CHARACTER NOT 0 OR 1, TO BIT STRING
SOURCE EXPOONENT TOO LARGE, NOT REPRESENTABLE
SOURCE EXPOENENT TOO LARGE, NOT REPRESENTABLE
SOURCE STATEMENT SYNTAX ERROR
SOURCE STATEMENT SYNTAX ERROR
SPEW CALL ERROR.

nnnn SPECIAL FILES RECOVERED.
SPECIAL REQUEST PROCESSING ERROR.
<table>
<thead>
<tr>
<th>MESSAGE</th>
<th>MANUAL</th>
<th>PUB NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPECIFIED CHANNEL IS IN USE.</td>
<td>NOS 2 OPER HB</td>
<td>60459210</td>
</tr>
<tr>
<td>SPECIFY EXACTLY 3 CHARACTERS ON LIO KEYWORD.</td>
<td>NOS 2 RES VOL 2</td>
<td>60459860</td>
</tr>
<tr>
<td>SPECIFY EXACTLY 3 CHARACTERS ON PID KEYWORD.</td>
<td>NOS 2 RES VOL 3</td>
<td>60463840</td>
</tr>
<tr>
<td>SPIN DOWN UNIT xx.</td>
<td>NOS 2 OPER HB</td>
<td>60465290</td>
</tr>
<tr>
<td>SPURIOUS CHARACTERS AFTER CONTINUE IGNORED</td>
<td>FORTRAN EXT 4</td>
<td>60467800</td>
</tr>
<tr>
<td>SQUARE ROOT PARAMETER ERROR</td>
<td>ALOGL 4 RM</td>
<td>60486900</td>
</tr>
<tr>
<td>SR-M-2 YYYY YYYY YYYY YYYY</td>
<td>NOS 2 OPER HB</td>
<td>60485210</td>
</tr>
<tr>
<td>SR-M-1 YYYY YYYY YYYY YYYY</td>
<td>NOS 2 RES VOL 3</td>
<td>60456680</td>
</tr>
<tr>
<td>SR-M-0 YYYY YYYY YYYY YYYY YYYY</td>
<td>NOS 2 OPER HB</td>
<td>60455210</td>
</tr>
<tr>
<td>SRU LIMIT</td>
<td>NOS 2 RES VOL 2</td>
<td>60456680</td>
</tr>
<tr>
<td>ENTER 6 TO CONTINUE OR STOP TO END JOB STEP. TYPED AHEAD INPUT MUST BE REENTERED.</td>
<td>NOS 2 RES VOL 4</td>
<td>60452900</td>
</tr>
<tr>
<td>SSEEKEE SEEKING FL INCREASE.</td>
<td>NOS 2 OPER HB</td>
<td>60455210</td>
</tr>
<tr>
<td>SSF FUNCTION nn RECEIVES ERROR nn FOR ???</td>
<td>TAP 1 RM</td>
<td>60465500</td>
</tr>
<tr>
<td>SSUSE ABNORMAL, xxx.</td>
<td>NOS 2 OPER HB</td>
<td>60452900</td>
</tr>
<tr>
<td>SSUSE - ARGUMENT ERROR.</td>
<td>NOS 2 OPER HB</td>
<td>60465210</td>
</tr>
<tr>
<td>SSUSE COMPLETE.</td>
<td>NOS 2 OPER HB</td>
<td>604552210</td>
</tr>
<tr>
<td>SSUSE - MUST BE SYSTEM ORIGIN.</td>
<td>NOS 2 OPER HB</td>
<td>60469310</td>
</tr>
<tr>
<td>SSVAL - MUST BE SYSTEM ORIGIN.</td>
<td>NOS 2 OPER HB</td>
<td>6045210</td>
</tr>
<tr>
<td>ST NOT SPECIFIED CORRECTLY.</td>
<td>NOS 2 OPER HB</td>
<td>60468310</td>
</tr>
<tr>
<td>STACK DEPTH EXCEEDED</td>
<td>NOS 2 OPER HB</td>
<td>60459210</td>
</tr>
<tr>
<td>STACK PURGING NOT DESELECTABLE.</td>
<td>UPDATE RM</td>
<td>60449300</td>
</tr>
<tr>
<td>PLAN STAGE INITIATED.</td>
<td>NOS 2 RES VOL 2</td>
<td>60465290</td>
</tr>
<tr>
<td>STANDARD NAME AFTER SEQUENCE</td>
<td>NOS 2 RES VOL 3</td>
<td>60455290</td>
</tr>
<tr>
<td>STAR DUMMY ARGUMENT ILLEGAL IN FUNCTION</td>
<td>NOS 2 RES VOL 4</td>
<td>60456680</td>
</tr>
<tr>
<td>STARTING ADDRESS OF MOVE OUT OF ARRAY - PARAMETER NO. :</td>
<td>SORT MERGE 48T</td>
<td>60458700</td>
</tr>
<tr>
<td>STATEMENT CAN TRANSFER TO ITSELF</td>
<td>FORTRAN 5 RM</td>
<td>60461300</td>
</tr>
<tr>
<td>STATEMENT CAN TRANSFER TO ITSELF</td>
<td>ALOGL 4 RM</td>
<td>60456600</td>
</tr>
<tr>
<td>STATEMENT FUNCTION ACTUAL ARGUMENT MUST AGREE IN TYPE WITH DUMMY ARGUMENT</td>
<td>FORTRAN 5 RM</td>
<td>60461200</td>
</tr>
<tr>
<td>STATEMENT FUNCTION DEFINITION MUST OCCUR BEFORE FIRST EXECUTABLE</td>
<td>FORTRAN 5 RM</td>
<td>60461300</td>
</tr>
<tr>
<td>STATEMENT FUNCTION DEFINTION MUST OCCUR BEFORE FIRST EXECUTABLE</td>
<td>FORTRAN 5 RM</td>
<td>60461300</td>
</tr>
<tr>
<td>STATEMENT FUNCTION DUMMY ARGUMENT ... CANNOT BE AN ARRAY</td>
<td>FORTRAN 5 RM</td>
<td>60461300</td>
</tr>
<tr>
<td>STATEMENT FUNCTION DUMMY ARGUMENT ... CANNOT BE ASSIGNED LENGTH</td>
<td>FORTRAN 5 RM</td>
<td>60461300</td>
</tr>
<tr>
<td>STATEMENT FUNCTION DUMMY PARAMETER MUST BE USED AS SIMPLE VARIABLE</td>
<td>FORTRAN 5 RM</td>
<td>60461300</td>
</tr>
<tr>
<td>STATEMENT FUNCTION DUMMY PARAMETER ... NOT SIMPLE VARIABLE</td>
<td>FORTRAN 5 RM</td>
<td>60461300</td>
</tr>
<tr>
<td>STATEMENT FUNCTION DUMMY PARAMETER ??? ??? NOT SIMPLE VARIABLE</td>
<td>FORTRAN 5 RM</td>
<td>60461300</td>
</tr>
<tr>
<td>STATEMENT FUNCTION ... HAS NULL DEFINTION -- IGNORED</td>
<td>FORTRAN 5 RM</td>
<td>60461300</td>
</tr>
<tr>
<td>STATEMENT FUNCTION ??? ??? HAS NULL DEFINTION -- IGNORED</td>
<td>FORTRAN 5 RM</td>
<td>60461300</td>
</tr>
<tr>
<td>STATEMENT FUNCTION ... INDIRECTELY REFERENCES ITSELF</td>
<td>FORTRAN 5 RM</td>
<td>60461300</td>
</tr>
<tr>
<td>STATEMENT FUNCTION INVALID IN DATA VARIABLE LIST</td>
<td>FORTRAN 5 RM</td>
<td>60461300</td>
</tr>
<tr>
<td>STATEMENT FUNCTION ... -- MISPLACED EQUV SIGN</td>
<td>FORTRAN 5 RM</td>
<td>60461300</td>
</tr>
<tr>
<td>STATEMENT FUNCTION ??? ??? -- MISPLACED EQUAL SIGN</td>
<td>FORTRAN 5 RM</td>
<td>60461300</td>
</tr>
<tr>
<td>STATEMENT FUNCTION ??? ??? OF TYPE ??? ??? CANNOT ACCEPT RESULT OF TYPE ??? ???</td>
<td>FORTRAN 5 RM</td>
<td>60461300</td>
</tr>
<tr>
<td>STATEMENT FUNCTION ??? ??? REFERENCE -- RIGHT PAREN MISSING</td>
<td>FORTRAN 5 RM</td>
<td>60461300</td>
</tr>
<tr>
<td>STATEMENT IS NOT DEFINED IN ANSI</td>
<td>FORTRAN 4 EXT 4</td>
<td>60497600</td>
</tr>
<tr>
<td>STATEMENT IS NOT DEFINED IN ANSI</td>
<td>FORTRAN 5 RM</td>
<td>60461300</td>
</tr>
<tr>
<td>STATEMENT LABEL ... CONTAINS NON-DIGIT</td>
<td>FORTRAN 4 EXT 4</td>
<td>60497600</td>
</tr>
<tr>
<td>STATEMENT LABEL ??? ??? CONTAINS NON-DIGIT</td>
<td>FORTRAN 5 RM</td>
<td>60461300</td>
</tr>
<tr>
<td>STATEMENT LABEL ... EXCEEDS 5 DIGITS</td>
<td>FORTRAN 4 EXT 4</td>
<td>60497600</td>
</tr>
<tr>
<td>STATEMENT LABEL ??? ??? EXCEEDS 5 DIGITS</td>
<td>FORTRAN 5 RM</td>
<td>60461300</td>
</tr>
<tr>
<td>STATEMENT LABEL EXPECTED BUT NOT FOUND</td>
<td>FORTRAN 5 RM</td>
<td>60461300</td>
</tr>
</tbody>
</table>
MESSAGE

STRING NOT IN NUMERIC SYNTAXIC FORM
STRING NOT IN NUMERIC SYNTAXIC FORM
STRING OVERFLOW $$$$$$
STRING OVERFLOW
STRING OVERFLOW - STRING WILL BE TRUNCATED
STRING RELATION IS NOT =G. OR .NE.
STRING RELATION IS NOT =G. OR .NE.
STRING TERMINATOR MISSING
STRING TOO LONG.
STRING TOO LONG
SUB ALREADY DEFINED.
SUB-SCHEMA WITH THE SAME NAME AS THE NEW SUB-SCHEMA
SUB-SCHEMA WITH THE SAME NAME AS THE NEW SUB-SCHEMA
SUB-SCHEMA WITH THE SAME NAME AS THE NEW SUB-SCHEMA
SUB-SCHEMA WITH THE SAME NAME AS THE NEW SUB-SCHEMA ALREADY EXISTS--FILE NOT UPDATED
SUB-SCHEMA WITH THE SAME NAME AS THE NEW SUB-SCHEMA ALREADY EXISTS--FILE NOT UPDATED
SUB-SCHEMA WITH THE SAME NAME AS THE NEW SUB-SCHEMA ALREADY EXISTS --- FILE NOT UPDATED
SUB-SCHEMA WITH THE SAME NAME AS THE NEW SUB-SCHEMA ALREADY EXISTS -- FILE NOT UPDATED
SUBMIT COMPLETE. JSN IS JOURNAL
SUBMIT ERROR - RETRY
SUBMIT FILE EMPTY.
SUBMIT NOT CALLED FROM HELLO!
SUBROUTINE ...... APPEARED IN TYPE DECLARATION
SUBROUTINE ...... CANNOT BE TYPED -- TYPING IGNORED
SUBROUTINE ENTRY ...... MAY NOT APPEAR IN A DECLARATIVE STATEMENT
SUBROUTINE NAME REFERRED TO BY CALL IS USED ELSEWHERE AS A NON-SUBROUTINE NAME
SUBROUTINE $$$$$$ REFERENCE AS A FUNCTION
SUBROUTINE ...... REFERENCED AS A FUNCTION
SUBSCRIPT DOES NOT CONFORM TO ANSI STANDARD
SUBSCRIPT ERROR
$n$$$ SUBSCRIPT EXCEEDS 2**17-1
SUBSCRIPT $$$$$$ EXCEEDS 2**17-1
SUBSCRIPT $$$$$$ FOR $$$$ NOT INTEGER -- TRUNCATED
SUBSCRIPT $$$$$$ MUST BE NON-ZERO NUMERIC INTEGER CONSTANT
SUBSCRIPT ...... OF ...... IS NOT A NUMERIC TYPE
SUBSCRIPT ...... OF ...... IS NOT TYPE INTEGER
SUBSCRIPT ...... OF ...... VIOlates LOWER DIMENSION BOUND
SUBSCRIPT ...... OF ...... VIOlates UPPER DIMENSION BOUND
SUBSCRIPT $$$$$$ ON $$$$ MUST NOT BE LOGICAL
SUBSCRIPT OUT OF RANGE
SUBSCRIPT OUT OF RANGE
SUBSCRIPT OUT OF RANGE
SUBSCRIPT OUT OF RANGE
SUBSCRIPT OUTSIDE OF ARRAY BOUNDS
SUBSCRIPTS IN DATA MUST BE INTEGER
SUBSTRING EXPRESSION NOT INTEGER
SUBSTRING ILLEGAL FOR OPERAND ......
SUBSTRING ILLEGAL FOR PARAMETER ......
SUBSTRINGS VARIABLE ...... NOT TYPE CHARACTER
SUBSYST UTILITY COMPLETE.
SUBSYSTEM ABORTED.
SUBSYSTEM NOT FOUND.
SUFFICIENT TRACKS ALREADY AVAILABLE.
SUMMARY FILE IS EMPTY OR MISPONITIONED.
SUMMARY FILE PREFIX TABLE ERROR.
SUP 401.
SUPERFLUOUS SCALE FACTOR ENCOUNTERED BEFORE THE CURRENT SCALE FACTOR
nnnn SUSPENDED ROLLOUT FILES RECOVERED
SVC: $VNAME,ENiym,DiZiInum,STIP.
SWITCH SOUNDS ERROR
****SYMBOL FILE NOT PROVIDED - OCTAL DUMP REPLACING
SYMBOL TABLE FULL.
SYMBOL TABLE OVERFLOW
SYMBOL TO 00 BIG
SYMBOLIC CONSTANT IN COMPLEX CONSTANT NOT AND
SYMBOLIC-NAME Y
SYMBOLIC NAME HAS TOO MANY CHARACTERS
-SYMP- BAD EXP CALL TO FTN
-SYMP- BAD LOADER CALL
-SYMP- CCCCCCCCCC COMPiled OP SEOS
-SYMP- COMPILER ABORT
SYMP COMPILER ERROR mnnn -- error text
-SYMP- EMPTY INPUT FILE
-SYMP- ERRORS IN TEXT GENERATION
-SYMP- INSUFFICIENT PL
-SYMP- INSUFFICIENT LCM PL
-SYMP- INSUFFICIENT SCM PL
-SYMP- MORE THAN 2 PARAMETERS
-SYMP- MORE THAN 16 TEXTS ON USE TEXT
-SYMP- MORE THAN 22 SYMP TEXTS ON Y FILES
-SYMP- MORE THAN 2 Y PARAMETERS
-SYMP- SYMP TEXT NOT FOUND
-SYMP- SYMP TEXT NOT WRITTEN
-SYMP- Y FILE NOT ON RANDOM DEVICE
SYNCHRONIZE LOAD RECEIVED.
COMMAND SYNTAX ERROR.
SYNTAX ERROR.
SYNTAX ERROR
SYNTAX ERROR
SYNTAX ERROR AT COMMA
SYNTAX ERROR IN ARGUMENT LIST
SYNTAX ERROR IN ASP DEFINITION
SYNTAX ERROR IN BLOCK NAME
SYNTAX ERROR IN BLOCK NAME
SYNTAX ERROR IN DATA CONSTANT LIST
SYNTAX ERROR IN DATA ITEM LIST
SYNTAX ERROR IN DATA STATEMENT
SYNTAX ERROR IN DATA STATEMENT
SYNTAX ERROR IN DIMENSION DECLARATION
SYNTAX ERROR IN DIMENSION STATEMENT
SYNTAX ERROR IN DIRECTIVE.
SYNTAX ERROR IN DUMMY ARGUMENT LIST OF STATEMENT FUNCTION
SYNTAX ERROR IN EQUIVALENCE STATEMENT

MANUAL
NOS 2 OPER HB 60455310
NOS 2 OPER HB 60455310
NOS 2 OPER HB 60455310
NOS 2 OPER HB 60455310
NOS 2 OPER HB 60455310
FORTRAN EXT 4 60447800
NOS 2 OPER HB 60455310
NOS 2 OPER HB 60455310
ALGOL 4 RM 60485600
ALGOL 4 RM 60485600
ALGOL 4 RM 60485600
NOS 2 RS VOL 3 60455360
FORTRAN EXT 4 60467800
NAM 1 TERM INTP 60460500
FORTRAN S RM 60461300
MCS 1 RM 60402000
FORTRAN EXT 4 60467800
SYMP 1 RM 60465400
SYMP 1 RM 60465400
SYMP 1 RM 60465400
SYMP 1 RM 60465400
SYMP 1 RM 60465400
SYMP 1 RM 60465400
SYMP 1 RM 60465400
SYMP 1 RM 60465400
SYMP 1 RM 60465400
SYMP 1 RM 60465400
SYMP 1 RM 60465400
SYMP 1 RM 60465400
SYMP 1 RM 60465400
SYMP 1 RM 60465400
SYMP 1 RM 60465400
SYMP 1 RM 60465400
SYMP 1 RM 60465400
SYMP 1 RM 60465400
NOS 2 OPER HB 60455310
TEXT EDITOR RM 60456100
NOS 2 OPER HB 60455310
AFL 2 RM 60454000
MCS 1 RM 60400300
NPS RM 60600500
FORM RM 60480200
FORTRAN EXT 4 60497800
FORTRAN EXT 4 60497800
FORTRAN S RM 60461300
FORTRAN EXT 4 60497800
FORTRAN EXT 4 60461300
FORTRAN EXT 4 60461300
FORTRAN EXT 4 60461300
FORTRAN EXT 4 60461300
FORTRAN EXT 4 60461300
FORTRAN EXT 4 60461300
FORTRAN EXT 4 60461300
FORTRAN EXT 4 60461300
FORTRAN EXT 4 60461300
FORTRAN EXT 4 60461300
NOS 2 OPER HB 60455310
FORTRAN EXT 4 60469780
FORTRAN S RM 60469780

60459230 C
MESSAGE

TABLE OVERFLOW (NXPDSTB) - SIMPLIFY EXPRESSION OR SEE ANALYST
TABLE OVERFLOW (NXDSEX) - SIMPLIFY EXPRESSION OR SEE ANALYST
TABLE OVERFLOW ON INPUT
TABLE OVERFLOW - TOO MANY TASKS.
TABLE OVERFLOW, UNABLE "O OBTAIN REQUIRED MEMORY.
TABLES OVERLAP, INCREASE FL.
TABULATION ERROR
TAP COMM. RECOVERY FILE NOT FOUND
- filename.
TAP/CNR CRM STATUS nnnnn IN FUNCTION
YYYYYYYY.
TAP/CNR DATA MANAGER NOT LOADED IN TAP.
TAP/CNR RECOVERYFILE INCONSISTENT.
TAP/CNR TAF STATUS nnnn IN FUNCTION
YYYYYYY.
TAP DATA NOT WITHIN UCP FL.
TAP ERROR CODE NOT DEFINED.
TAP FIELD LENGTH SUMP RELEASED.
TAP FUNCTION CODE NOT VALID.
TAP FUNCTION CODE NOT VALID.
TAP IDLE.
TAP IDLE (GO OR DROP).
TAP IDLING DOWN.
TAP INTERNAL ERROR.
TAP NOT PRESENT (GO OR DROP).
TAP RECOVERY REQUEST ERROR.
TAP SUBSYSTEM BUSY.
TAP SUBSYSTEM NOT DEFINED AS A SCP.
TAP TAPE REQUEST SUMP DUMP.
TAP TRANSACTION NAME UNKNOWN.
TAP TRANSACTION NOT REEXEUTABLE.
TAP TWO OUTSTANDING REQUESTS.
TAP USER NAME ACTIVE.
TAP USER NOT VALID FOR "TAP" ACCESS.
TAPE BLANK LABELED.
TAPE BLOCK DEFINITION ERROR.
TAPE CATALOG FILE INTERLOCKED.
******* TAPE CATALOG NOT FOUND.
TAPE CLEANER FAULT, filename AT address.
TAPE CLEANER FAULT, filename AT address.
TAPE ERR STAT STATUS.
TAPE ERROR - GO,GEN/ DROP,GEN.
TAPE FILE IS NOT ALLOWED
on TAPE FILES RECOVERED.
TAPE FORMAT PROBABLY WRONG.
TAPE FUNC REJ Function.
TAPE MUST BE REQUESTED AS LABELED.
TAPE NOT READABLE.
TAPE NUMBER FILE EMPTY.
TAPE READ/WRITE ERROR (BLANK).
TAPE READ/WRITE ERROR (BLANK)
TAPE STATUS ERROR
STATUS = xxx
TAPE VSN = xxxxxxx IS BAD, PLEASE REPLACE.
TAPES ASSIGNED AT MAGNET TERMINATION.
TARGET/SOURCE OVERLAP IN CHARACTER ASSIGNMENT STATEMENT
TASK CEASE WITH REQUESTED ABORT
TASK EDITING COMPLETE.
TASK LIBRARY DIRECTOY EMPTY.
TASK LIBRARY DIRECTOY ERROR.
TASK LIBRARY DIRECTORY TOO LONG.
TASK NOT VALIDATED FOR REQUEST
TASK PERCENTAGE UNEQUAL TO 100.
taskname - TASK RECOVERY.
taskname - TASK RECOVERY FAILED.
TASK REQUEST ARGUMENT ERROR.
TASK REQUESTED CEASE BEFORE DM FINISHED
TASK TIME LIMIT
mmm TASK(S) NOT LOADED INTO EXTENDED MEMORY.
TC INCREMENTAL TERMINAL CLASS
TC INCREMENTAL TERMINAL CLASS
TC CHAINS EXCEED MAXIMUM NUMBER OF TCBS PER LCB
TCF FILE EMPTY.
TCF INCORRECT REQUEST.
TCU TERMINATED WITH ERRORS
pfn TEMPOATRY ERROR, TRY LATER.
TERM: termname,un,lt ime,ename,ecn/ctime,dt.
TERM: term. UNACTIONS COMMAND.
TERM: termname, st,dt,tc,mhid,linename/ai/a2.
TERM
TERM
TERM CARD, HASP TRML RANGE ERROR
TERM CARD MISSING
TERMINAL BUSY
TERMINAL CHARACTER ...... CONVEFMED TO RIGHT PAREN
TERMINAL CHARACTER mmmnnn CONVEFMED TO RIGHT PAREN
TERMINAL DEFINITION NOT FOUND
TERMINAL DELIMITER ...... MISSING
TERMINAL DELIMITER mmmnnn MISSING
TERMINAL DESTINATION ONLY- MESSAGE DISCARDED
TERMINAL DISABLED BY NSF.
TERMINAL DISABLED BY NSF

06458380 C
MESSAGE

TERMINAL DISABLED - MESSAGE DISCARDED

****** TERMINAL FAILED
TERMINAL INTERRUPT.

TERMINAL MODEL NOT YET SPECIFIED
TERMINAL NAME TABLE OVERFLOW.
TERMINAL NODE OF LINK Name NOT SUPERVISED.
TERMINAL NOT ACTIVE.
TERMINAL NOT AVAILABLE.
TERMINAL NOT CONNECTED
TERMINAL NOT VALIDATED FOR PSU
****** TERMINAL RECOVERED
TERMINAL RIGHT PAREN MISSING
TERMINAL TABLE OVERFLOW.
TERMINAL TIME OUT - JEN - XXXX
TERMINAL TIMEOUT IN nn SECONDS.
TERMINAL TIMEOUT, OPTION B ASSUMED.
TERMINS CANNOT CONNECT ON HOST-HOST
LOGICAL LINK.
TERMINATE ENCOUNTERED BEFORE CCMS COMMIT OR DROP REQUEST - DROP ASSUMED
TERMINATE ENCOUNTERED BEFORE CCMS COMMIT OR DROP REQUEST - DROP ASSUMED
****** TERMINATED.
TERMINATED AT Stmt nn IN procedure
TERMINATION IN PROGRESS.
TERMINATOR MISSING
TEST CONVERSION ERROR

TEST FIELD EXTENDS PAST END OF RECORD
TEST FIELD EXTENDS PAST END OF RECORD
TEST FIELD NOT IN RECORD, ON LEFT
TEST FIELD NOT IN RECORD, ON LEFT
TEST FIELD NOT IN RECORD, ON RIGHT
TEST FIELD NOT IN RECORD, ON RIGHT
TEST MODE, NETWORK NOT USED.
TEST MODE, NETWORK NOT USED
TEST NOT ALLOWED HERE
TEST TABLE DEACTIVATED.
TFM ABORTED.
TFM INCORRECT REQUEST.
TFM UTILITY ACTIVE.
TFSP ABORTED BY USER.
TFSP ABORTED.
TFSP COMPLETE.
TFU - ARGUMENT ERROR.
TFU - INCORRECT REQUEST.
TFU - USER ACCESS NOT VALID.

*** THE ABOVE CALLED COMMON DECK WAS NOT FOUND ***
*** THE ABOVE CARD AFFECTS A DECK OTHER THAN THE DECLARED DECK ***
*** THE ABOVE DIRECTIVE IS ILLEGAL AFTER A DECK HAS BEEN DECLARED ***
*** THE ABOVE DIRECTIVE IS ILLEGAL DURING A CREATION RUN ***
*** THE ABOVE DIRECTIVE IS ILLEGAL IN AN ALTERNATE FILE-IGNORED ***
*** THE ABOVE LISTED DIRECTIVES CANNOT EXIST IN THE YANKDECK AND HAVE BEEN PURGED DURING EDITING ***
*** THE ABOVE OPERATION IS NOT LEGAL WHEN REFERENCING THE YANKDECK ***
*** THE ABOVE SPECIFIED LINE WAS NOT ENCOUNTED ***

04469390 G
THE AREA ID/NAME IS id/name
THE AREA ID/NAME IS id/name
THE COCS FILE IS EMPTY - MUST BE ALLOCATED
THE COCS FILE IS EMPTY - MUST BE ALLOCATED
THE CONTROL VARIABLE OF A DO OR DO IPLIED LOOP MUST BE A SIMPLE INTEGER VARIABLE
THE EXPRESSION IN A LOGICAL IF IS NOT TYPE LOGICAL
THE EXPRESSION IN AN IF STATEMENT IS TYPE COMPLEX
THE FIELD FOLLOWING STOP OR PAUSE MUST BE 5 OR LESS OCTAL DIGITS OR A QUOTE-DELIMITED STRING
THE FOLLOWING LABEL WAS NOT FOUND
THE FORMAT OF THIS END LINE DOES NOT CONFORM TO ANSI SPECIFICATIONS
***THE INITIAL LINE OF THE COPY RANGE WAS NOT FOUND. NULL COPY***
THE NON-STANDARD RETURN STATEMENT IS NON-ANSI
THE OPERATOR INDICATED /, .+,-,. OR ** IS MUST BE FOLLOWED BY A CONSTANT, NAME, OR LEFT PARENTHESIS
THE REPORT FOOTING AND THE LAST PAGE FOOTING OVERLAP SO THE REPORT FOOTING IS SUPPRESSED BY THE NWCS
THE REPORT FOOTING AND THE LAST PAGE FOOTING OVERLAP SO THE REPORT FOOTING IS SUPPRESSED BY THE NWCS
THE REPORT HEADERS AND THE FIRST PAGE HEADING OVERLAP SO THE PAGE HEADING IS SUPPRESSED BY THE NWCS
THE REPORT HEADERS AND THE FIRST PAGE HEADING OVERLAP SO THE PAGE HEADING IS SUPPRESSED BY THE NWCS
THE REPORT IS ALREADY INITIATED SO THIS INITIATE IS IGNORED BY THE NWCS
THE REPORT IS ALREADY INITIATED SO THIS INITIATE IS IGNORED BY THE NWCS
THE REPORT IS NOT INITIATED SO THIS TERMINATE IS IGNORED BY THE NWCS
THE REPORT IS NOT INITIATED SO THIS TERMINATE IS IGNORED BY THE NWCS
THE REPORT WAS NOT INITIATED SO THE NWCS INITIATED IT BEFORE PROCESSING THIS GENERATE
THE REPORT WAS NOT INITIATED SO THE NWCS INITIATED IT BEFORE PROCESSING THIS GENERATE
THE SCHEMA/ID NAME IS id/name
THE SCHEMA/ID NAME IS id/name
THE SCHEMA/ID NAME IS nm/sid
THE STATEMENT IN A LOGICAL IF MAY BE ANY EXECUTABLE STATEMENT OTHER THAN A DO OR ANOTHER LOGICAL IF
THE STATION IS NOT LOGGED INTO SCOPE 2
THE SYNTAX OF DO PARAMETERS MUST BE (I1M1,M2,M3 OR (I1M1,M2
***THE TERMINAL LINE OF THE COPY RANGE WAS NOT FOUND. COPY ENDS AT END OF SPECIFIED DECK***
***THE TERMINAL LINE SPECIFIED WAS NOT ENCOUNTERED***
THE TERMINAL STATEMENT OF DO ... PRECEDED THE DO DEFINITION
THE TERMINAL STATEMENT OF DO nnnnn PRECEDED THE DO DEFINITION
THE TERMINAL STATEMENT OF DO THIS PRECEDES IT
THE TYPE COMBINATION OF THE OPERANDS OF A RELATIONAL OR ARITHMETIC OPERATOR (OTHER THAN ** ) IS NON-ANSI
THE TYPE COMBINATION OF THE OPERANDS OF AN EQUAL-SIGN OPERATOR IS NON-ANSI
THE TYPE COMBINATION OF THE OPERANDS OF AN EXPONENT OPERATOR IS NON-ANSI
THE TYPE OF THIS IDENTIFIER IS NOT LEGAL FOR ANY EXPRESSION
THE UPPER LIMIT AND CONTROL VARIABLES OF THIS DO ARE THE SAME, PRODUCING A NON-TERMINATING LOOP
THE VALUE OF THE PARITY INDICATOR IN A BUFFER I/O STATEMENT MUST BE 0 OR 1
THE WORD TYPE IS NOT PERMITTED
THERE IS NO PATH TO THIS STATEMENT
THIRD CHARACTER MUST BE NUMERIC
THIRD CHARACTER MUST BE NUMERIC
THIRD CHAR VALUE OUT OF RANGE -- IGNORED
THIRD CHAR VALUE WITHIN THE FIRST TWO -- IGNORED
THIS ASSIGN STATEMENT HAS IMPROPER FORMAT, ONLY ALLOWABLE IS (ASSIGN LABEL TO VARIABLE)
THIS CONNECTION IS ALREADY LOADED.
THIS DO LOOP WILL NOT EXECUTE
THIS FORM OF AN I/O STATEMENT DOES NOT CONFORM TO ANSI SPECIFICATIONS
THIS FORM OF DATA STATEMENT NOT PERMITTED
THIS FORMAT DECLARATION IS NON-ANSI
MESSAGE

THIS IF DEGENERATES INTO A SIMPLE TRANSFER TO THE LABEL INDICATED
THIS IS NOT A FORTRAN STATEMENT
THIS IS NOT A FORTRAN STATEMENT
THIS IS NOT AN ARRAY - PARAMETER NO.:
THIS NAME MAY NOT BE USED IN A DATA SYMT
THIS OPERATOR (NOT, OR A RELATIONAL) MUST BE FOLLOWED BY A CONSTANT, NAME, LEFT PAREN, = OR -
THIS PROGRAM UNIT CALLS ITSELF
THIS STATEMENT BRANCHED TO ITSELF
THIS STATEMENT FORM IS OBSOLETE. USE A LEVEL 3 STATEMENT
THIS STATEMENT HAS NO INITIAL LINE - INITIAL ASSUMED
THIS STATEMENT MAKES AN ILLEGAL TRANSFER INTO A PREVIOUS DO LOOP
THIS STATEMENT MAY NOT BE A DO TERMINAL
THIS STATEMENT MAY NOT BE A DO TERMINAL
THIS STATEMENT MAY REDEFINE A CURRENT LOOP CONTROL VARIABLE OR PARAMETER, OPTIMIZATION INHIBITED
THIS STATEMENT MUST BE CONTAINED ON 1 CARD
THIS STATEMENT REDEFINES A CURRENT LOOP CONTROL VARIABLE OR PARAMETER
THIS STATEMENT REDEFINES A DO CONTROL INDEX
THIS STATEMENT REDEFINES A DO INDEX PARAMETER
THIS STATEMENT REQUIRES AN I/O LIST
THIS STATEMENT TYPE IS ILLEGAL IN BLOCK DATA SUBPROGRAM
THIS STATEMENT TYPE IS NON-ANSI
THIS SUBPROGRAM HAS TOO MANY DO LOOPS
THIS TERM IS NOT CONNECTED.
THIS UPDATE REQUIRED & WORDS OF CORE
THIS WOULD DESTROY DEBUGGER.
THRESHOLD ERROR
TIME AND DATE PARAMETERS REQUIRE EACH OTHER
TIME LIMIT.

**TIME LIMIT**
ENTER T TO CONTINUE OR STOP TO END JOB STEP. TYPED AHEAD INPUT MUST BE REENTERED.

TIME LIMIT.

TIME LIMIT

TIME LIMIT EXCEEDED

TIME LIMIT EXCEEDED

TIME LIMIT UP.

TIME yyyy DD hh:mm:ss NOT FOUND BEFORE EDI ****

XXXXXXXX - TIME OUT

TIMEOUT

TIMEOUT

TIMEOUT

TIP NOT CONFIGURED.

TL EDI DESCRIPTOR BACKSPACES BEYOND 1ST COLUMN -- COLUMN POINTER RESET AT 1

TL NOT VALIDATED.

TLQ OVERFLOW - XXXXXXX, ********.

TLQ - ARGUMENT ERROR.

TLQ - RPY ALREADY SET.

TMS DISABLED.

TMS PROCESSING INHIBITED.

TMSDIS COMPLETE.

TN OR DN MUST BE SPECIFIED.
TN REQUIRES EITHER LDIT OR LIBX.

TO ADDRESS IS LESS THAN FROM ADDRESS

*TO+ ASSUMED FOR ...

*TO+ ASSUMED FOR nnnnn

TO KEYWORD EXPECTED

TO TERMINAL MUST BE CONNECTED

TO TERMINAL UNKNOWN

TOO FEW CONSTANTS -- VARIABLES FROM nnnnn MAY NOT BE INITIALIZED

TOO FEW CONSTANTS -- VARIABLES FROM ---- NOT INITIALIZED

TOO FEW LEFT PAREN

TOO FEW LEFT PAREN OR PREVIOUS SYNTAX ERROR -- SCAN STOPPED AT ...

TOO FEW LEFT PAREN OR PREVIOUS SYNTAX ERROR -- SCAN STOPPED AT nnnnn

TOO FEW PARAMETERS

TOO FEW RIGHT PAREN

TOO FEW RIGHT PAREN OR PREVIOUS SYNTAX ERROR -- SCAN STOPPED AT ...

TOO FEW RIGHT PAREN OR PREVIOUS SYNTAX ERROR -- SCAN STOPPED AT nnnnn

... TOO HIGH -- SHORT LOOPS SELECTED

TOO MANY *******

TOO MANY ACTIVE EVENT NAMES

TOO MANY ARGUMENTS.

TOO MANY ARGUMENTS

TOO MANY BITS SPECIFIED.

TOO MANY BRANCHES IN TASK CHAIN REQUESTED

TOO MANY BREAKPOINTS

TOO MANY ******

TOO MANY CHARACTERS

TOO MANY CHARACTERS

TOO MANY CHARACTERS

TOO MANY CHARACTERS IN FILE NAME.

****TOO MANY CHARACTERS IN VALUE.

***TOO MANY CHAR -- INCREASE L.CH.

TOO MANY DATA BASE NAMES.

TOO MANY .DO- UNITS DEFINED.

TOO MANY .DO- UNITS DEFINED

TOO MANY DEVICE SELECTION (RL) ENTRIES.

TOO MANY ******

TOO MANY DIGITS IN 2, S, N, OR P FIELD -- OVERFLOW

TOO MANY DIGITS IN 2, S, N, OR P FIELD -- OVERFLOW

TOO MANY DOWNLINE BLOCKS OUTSTANDING

TOO MANY EVENT DECLARATIONS

TOO MANY/FEW SUBSCRIPTS

TOO MANY FILE NAME AND/OR VSN ENTRIES.

TOO MANY FILE NAMES OR VSN+S SPECIFIED.

TOO MANY FILE/VSN SELECTION (SF SV XF) ENTRIES.

TOO MANY FILENAMES IN LIST.

TOO MANY FILES

TOO MANY FILES

TOO MANY FILES IN TOTAL DATA BASE.

TOO MANY FORMATS

TOO MANY GROUPS

TOO MANY LABELED COMMON BLOCKS, ONLY 125 BLOCKS ARE ALLOWED
TOO MANY LABELS IN LOGICAL IF
TOO MANY LIBRARY NAMES SPECIFIED.
TOO MANY LOCAL FILES.
TOO MANY MUX PORTS.
TOO MANY NESTED COMMAND SEQUENCES
TOO MANY OCCURRENCES
TOO MANY OPL FILES.
TOO MANY OPTIONS
TOO MANY OPTIONS ARE SPECIFIED.
TOO MANY OUTPUT FILES
TOO MANY OVERFLOW CATALOG TRACKS.
TOO MANY OWNCODE ENTRIES
TOO MANY PARAMETERS.
TOO MANY PARAMETERS.
TOO MANY PARAMETERS
TOO MANY PARENTHESES LEVELS
TOO MANY PASSWORDS
TOO MANY PERMANENT FILES.
TOO MANY PRIORITY GROUP (PC) ENTRIES
TOO MANY SCREEN SIZES SPECIFIED, MAXIMUM 4
TOO MANY SCRIPT NAMES
TOO MANY SCRIPTS ON SCRIPT LIBRARY
TOO MANY SECONDARY OPL'S SPECIFIED
TOO MANY SUBSCRIPTS IN ARRAY REFERENCE
TOO MANY SUBSCRIPTS ON nnnnn
TOO MANY SYSTEM REQUEST CALLS
TOO MANY TAF JOURNAL FILES IN xxj FILE.
TOO MANY TERMINALS.
TOO MANY TERMINATED LOG FILES EXIST, PROVIDE NAME
TOO MANY TRACE LEVELS
TOO MANY TRAPS
TOO MANY USER LIBRARIES SPECIFIED.
TOO MANY WHEN ON TRACK DIRECTIVE
TOO MANY 1000 JOBS...SUBMIT LATER
TOO MUCH DATA, RETYPE INPUT
TOO MUCH INDIRECT ACCESS FILE SPACE.
TOO SMALL BUFFER SPACE.
TOP SPECIFIED TWICE
TOTAL ASSIGN COUNT ERROR.
TOTAL ASSIGN COUNT ERROR.
TOTAL DATA MANAGER NOT LOADED.
TOTAL DATA MANAGER SUCCESSFULLY LOADED.
TOTAL DEMAND COUNT ERROR.
TOTAL DEMAND COUNT ERROR.
TOTAL DID NOT RECOVER PROPERLY
STATUS IS yyyy.
TOTAL RECORD LENGTH IS GREATER THAN 131,071. SCANNING STOPS
MESSAGE

TOTAL RECORD LENGTH IS GREATER THAN 137 CHARACTERS. IT MAY EXCEED THE I/O DEVICE CAPACITY

TOTAL VALIDATION ERRORS x n.

TRACK ALREADY ASSIGNED.

TRACK LIMIT.

TRACK LIMIT.

TRACK LIMIT - FILE IGNORED.

TRACK LIMIT - LYNX.

TRACK LIMIT ON SDP DEVICE.

TRACK NOT RESERVED.

TRACKS FREED nnnnn, sssss PAUS.

TRAILER BLOCK COUNT ERROR, filename at addnss.

TRAN. IEO. 22222222 WITH ID XXXXX MIGHT BE BAD

TRANSACTION DIRECTORY EMPTY.

TRANSACTION DIRECTORY ERROR.

TRANSACTION DIRECTORY ERROR - filename.

TRANSACTION DIRECTORY TOO LONG - 22222222.

TRANSACTION DIRECTORY TOO LONG.

TRANSACTION RECOVERY FILE fn HAS BEEN ALLOCATED

TRANSACTION SESSION ENDED.

TRANSFER INTO DEF.

TRANSFER INTO RANGE OF DO

TRANSFER OUT OF DEF.

TRANSLATING SESSION FILE.

TRANSLATING SIMULATOR OUTPUT.

TRANSLATION STRUCTURE OVERFLOW

a TRANSMISSION(S) ALLOWED

TRAP ADDRESS IS OUTSIDE FIELD LENGTH

TRAP NUMBER IGNORED IN THIS CONTEXT

TRAP any, type, qualifiers, WILL BE CLEARED

TRO IS FULL - NO MORE ADDITIONS ALLOWED.

TRIP COUNT IS LESS THAN ONE

TRIP COUNT OF .... MUST BE POSITIVE

TRIP COUNT TOO HIGH -- SHORT LOOPS SELECTED

TRIVIAL DO LOOP -- IGNORED

TRIVIAL EQUIVALENCE GROUP WITH ONLY 1 MEMBER IS IGNORED

TRIVIAL EQUIVALENCE GROUP WITH ONLY 1 MEMBER IS IGNORED

TRIVIAL PROGRAM UNIT IGNORED

TRIVIAL RANGE -- .... SAME AS ....

TRIVIAL RANGE -- .... SAME AS ....

TANGENT COMPLETE.

TANGENT ERRORS

TANGENT REQUIRES JOB TO BE ON-LINE

TFTR ADDRESS ERROR.

TFTR LENGTH ERROR.

TRUNCATED - REQUESTED LIST TOO LONG.

TRUNCATION AT m

TRUNK: trunck, CE DIAG TEST IN PROGRESS.

TRUNK: trunck, DUPLICATE CLI ADDRESS.

TRUNK: trunck, IN DESIRED STATE ALREADY.
UNABLE TO EXECUTE COMMON DISK AREA REQUEST.
COMMON DISK AREA NOT INITIALIZED.
INVALID REQUEST.

UNABLE TO INSTALL CIF READ ONLY SWITCH
ACTIVE
THE INTEGRITY OF CENTRAL MEMORY HAS BEEN COMPROMISED.
UNABLE TO OPEN CATALOG.

UNABLE TO OPEN SMAP.

UNABLE TO PERFORM "UPDATE" INSTALL.
COMMON DISK AREA NOT INITIALIZED.
DEADLOCK AND SELECT AN "INITIAL" CIF INSTALLATION.

UNABLE TO PROCESS REQUEST.

UNABLE TO PROCESS TERMINAL FILE.

UNABLE TO READ COMMUNICATION FILE.

UNABLE TO READ MAP. "MAPfilename ".

UNABLE TO REATTACH SMAP.

UNABLE TO REATTACH SMAP.

UNABLE TO RECOVER YOUR JOB

UNABLE TO SUBMIT DIRECT JOB - I/O ERROR nnn

UNABLE TO SUBMIT DIRECT JOB - I/O ERROR nnn

UNABLE TO TURN OFF "TMS" CATALOG FOR

UNABLE TO TURN ON "TMS" CATALOG FOR

UNACTIONED COMMAND.

UNALTERED GO TO EXECUTED
ALTERNATED GO TO EXECUTED
UNASSIGNED CHANNEL
UNAVAILABLE

UNBALANCED "xxxxxx"

UNBALANCED PARMS

**UNBALANCED TEXT/ENDTEXT DIRECTIVES**

UNCHECKED ED

UNCHECKED PARITY

UNCORRECTABLE MSG ERROR.

UNCORRECTABLE RMS ERROR.

UNCORRECTABLE RMS ERROR
FILE NAME "x"
FET ADDRESS addr
RMS ERROR INFORMATION LOST
RECORDED ADDR xxxxx xxxxx xxxxx
DETAIL STH GLOD GLOD GLOD GLOD GLOD GLOD GLOD GLOD STATUS "x"
EDxx Tyy nn ADDR "xx"

((xxx)) UNCORRECTED IOD ERROR

UNCORRECTED PROCESSOR ERROR THRESHOLD EXCEEDED.

UNDECLAIMED INTRINSIC OR EXTERNAL FUNCTION ..... USED AS ACTUAL ARGUMENT

UNDECLARED FUNCTION

UNDEFINED FIELD

UNDEFINED FUNCTION

UNDEFINED I/O FILE

UNDEFINED IN-FILE

UNDEFINED IN-REF

UNDEFINED KEYS)

UNDEFINED LINE REF

UNDEFINED ORIGIN TYPE

UNDEFINED ORIGIN TYPE

UNCONTROLLED INF

I=180

NOS 2 OPER HB
604S2310

NOS 2 OPER HB
604S2310

NOS 2 OPER HB
604S2310

NOS 2 OPER HB
604S2310

NOS 2 OPER HB
604S2310

NOS 2 OPER HB
604S2310

NOS 2 OPER HB
604S2310

CICS 2 DA RM
60455200

CICS 2 AP RM
60455260

NOS 2 TAPE MGMT
60463350

NOS 2 TAPE MGMT
60463350

NOS 2 OPER HB
604S2310

COBOL 6 DH
604S2800

COBOL 5 RM
60457100

ALGOL 6 RM
60458800

NOS 2 OPER HB
60458310

NOS 2 RF RM
60458430

FORTRAN 5 RM
60458680

UPDATE RM
60458800

ALGOL 4 RM
60458660

ALGOL 4 RM
60458600

NOS 2 OPER HB
60455310

NOS 2 OPER HB
60455310

ALGOL 4 RM
60458600

FORTRAN 5 RM
60458630

FORTRAN 5 RM
60458100

SORT MERGE 481
60497500

SORT MERGE 481
60497500

SORT MERGE 481
60497500

SORT MERGE 481
60497500

SORT MERGE 481
60497500

SORT MERGE 481
60497500
UNKNOWN DEVICE TYPE = filename.
UNKNOWN DUMP FILE WILL BE OVERWRITTEN.
UNKNOWN EDIT DESCRIPTOR.
UNKNOWN FILE FORMAT.
UNKNOWN FORM -- BLANK ASSUMED
UNKNOWN FORM -- BLANK ASSUMED
UNKNOWN FORMAT CODE nnnnnn -- SCAN RESUMES AT NEXT SEPARATOR
UNKNOWN HOLL CODE, RECxxx COyyyy.
***UNKNOWN IDENTIFIER idname***
UNKNOWN KEYWORD xxxxxx
UNKNOWN MODIFIER.
UNKNOWN OPTION - x.
UNKNOWN OPTION
UNKNOWN PARAMETER - n.
UNKNOWN PARAMETER - pppppp.
UNKNOWN PARAMETER
UNKNOWN PARAMETER
UNKNOWN PARAMETER SYMBOL
UNKNOWN PROGRAM NAME
UNKNOWN QUEUE NAME
UNKNOWN REASON CODE
UNKNOWN SCRIPT TERMINAL TYPE
UNKNOWN SECONDARY APPLICATION.
UNKNOWN SEPARATOR - n.
UNKNOWN SERVICE CLASS.
UNKNOWN SUBSYSTEM.
UNKNOWN SYMBOLIC NAME
UNKNOWN TERMINAL NAME
UNLABELLED TAPE REQUIRED - filename.
UNMATCHED PARAMETER COUNT IN A REFERENCE TO THIS STATEMENT FUNCTION
UNMATCHED PARAMETER COUNT TO STATEMENT FUNCTION
UNMATCHED PARAMETER COUNT TO STATEMENT FUNCTION nnnnn
UNMATCHED PARENTHESIS
UNMATCHED SYSTEM DEVICES.
UNNECESSARY CIO PCT. mnn ON filename AT address.
..... UNRECOGNIZABLE
UNRECOGNIZABLE DIRECTIVE.
UNRECOGNIZABLE HEADER TYPE.
UNRECOGNIZABLE KEYWORD
UNRECOGNIZABLE LABEL.
UNRECOGNIZABLE TYPE SPECIFIED.
UNRECOGNIZED BACKSPACE CODE.
UNRECOGNIZED CODE SET PARAMETER.
UNRECOGNIZED CODE SET SPECIFIED.
UNRECOGNIZED CODE SET SPECIFIED
UNRECOGNIZED COMMAND.
UNRECOGNIZED COMPOUND DELIMITER 'skip' ... IGNORED EXCEPT LAST
UNRECOGNIZED CONTROL STATEMENT PARAMETER.
UNRECOGNIZED DATA TYPE
UNRECOGNIZED DIRECTIVE
UPDATING username.

UPRC COMPLETE.

USAGE CONFLICT -- 
CANNOT BE STATEMENT FUNCTION

USAGE CONFLICT -- 
nnnnn CANNOT BE STATEMENT FUNCTION

USAGE CONFLICT -- 
IS AND CANNOT BE

USAGE CONFLICT -- 
nnnnn IS nnnnn AND CANNOT BE

USAGE CONFLICT -- 
PREVIOUSLY DEFINED AS DO TERMINAL

USAGE CONFLICT -- 
PREVIOUSLY DEFINED AS DO TERMINAL

USAGE CONFLICT -- 
PREVIOUSLY DEFINED AS FORMAT

USAGE CONFLICT -- 
PREVIOUSLY DEFINED AS FORMAT

USAGE CONFLICT -- 
PREVIOUSLY USED AS

USAGE CONFLICT -- 
PREVIOUSLY USED AS

USAGE CONFLICT -- 
PREVIOUSLY USED AS A FORMAT LABEL

USAGE CONFLICT -- 
PREVIOUSLY USED AS A FORMAT LABEL

**** USE *FILINFO* IN PLACE OF *PRM* CALL

**** USE *FILINFO* IN PLACE OF *STS* CALL

**

USE OF A NUMBER AS LABELED COMMON BLOCK NAME IS NON-AMS.

USE OF THIS PROGRAM OR SUBROUTINE NAME IN AN EXPRESSION

USE SCOPY FOR FILE STRUCTURE.

USER: un,formrname,ltime,ename/acn,ctime,dt.

USER ACCESS NOT POSSIBLE - CONTACT NETWORK ADMIN.

USER ACCESS NOT POSSIBLE - CONTACT NETWORK ADMIN.

USER ACCESS NOT POSSIBLE - CONTACT NETWORK ADMIN.

USER ACCESS NOT POSSIBLE - CONTACT NETWORK ADMIN.

USER BREAK TWO ENCOUNTERED.

USER CANNOT SWITCH FROM A SECONDARY APPLICATION.

USER CANNOT SWITCH TO CURRENT APPLICATION.

USER COMMAND DOES NOT APPEAR IN TCF.

USER COMMAND HAS NOT BEEN EXECUTED.

USER COMMAND NOT VALID ON FAMILY.

USER CONDITION REGISTER *xnnn*.

USER DATABASE MISSING.

USER DAYFILE PROCESSED.

USER DIRECTIVE INCORRECT.

USER ECS DISABLED.

USER EM SPACE UNAVAILABLE.

USER EXTENDED MEMORY IMPROPERLY ALLOCATED.
USER EXTENDED MEMORY NOT DEFINED.

USER EXTENDED MEMORY NOT DEFINED.

USER EXTENDED MEMORY SYSTEM SECTOR ERROR.

USER INDEX USE INDEX B PURGED.

USER INDEX NOT ON DEVICE.

USER INDEX OUT OF RANGE.

**** USER INDEX PREVIOUSLY DEFINED.

*** USER INDICES PURGED.

USER LIBRARY NOT FOUND.

USER LIBRARY NOT ON MASS STORAGE.

USER NAME:

USER NAME:

**** USER NAME ALREADY EXISTS.

USER NAME INCORRECT.

**** USER NAME LIMIT.

USER NAME NOT FOUND.

USER NAME/PASSWORD NOT VALID.

USER NOT ACTIVE.

USER NOT SYSTEM ORIGIN.

USER NOT VALIDATED FOR DETACHED SERVICE CLASS.

USER NOT VALIDATED FOR INTERACTIVE SERVICE CLASS.

USER NOT VALIDATED FOR SECONDARY APPLICATION.

USER NOT VALIDATED TO SPECIFY +STX.

USER PROGRAM INTERRUPT PENDING.

USER PROLOGUE FILE NOT LOCAL.

USER PROLOGUE NOT FOUND.

USER PROLOGUE NOT FOUND.

USER RECOVER ROUTINE COMPLETED, X REQUESTED.

USER RETRY LIMIT.

USER RETRY LIMIT.

USER SECURITY COUNT EXHAUSTED.

USER SECURITY COUNT EXHAUSTED.

USER VALIDATION ERROR.

USER VALIDATION LIMIT EXCEEDED.

USER USERS TASKS.

USING MRL EXCEEDS SORT FILE MRL.

USING MRL EXCEEDS SORT FILE MRL.

UTILITY COMPLETE.

Y-BLOCK HAS SHORT RECORD FRAGMENT.

Y-BLOCK HAS SHORT RECORD FRAGMENT.

Y-BLOCK LENGTH EXCEEDS BLOCK SIZE.

Y-RECORD LENGTH EXCEEDS BLOCK SIZE.

Y-RECORD LENGTH LESS THAN A BYTES.

Y-RECORD LENGTH LESS THAN A BYTES.

Y-TYPE ERROR BIT COUNTER ERROR ON YPD [MUST BE 0 _ COUNT _ 60]. OCCURRED ON PAGES P1, P2, P3, .... Pn.

VALID LG OPTIONS ARE LG, LGX, LDX OR LDX.

VALID ONLY FOR HELP DISPLAY.

VALID OPTIONS ARE A, B, OR C.

VALIDATING S8+subfamily SMI+id.

60453310 G
VALIDATION DENIED - DEVICE NOT FOUND.
VALIDATION DENIED - DEVICE ON OR IN USE.
VALIDATION FILE BUSY - TRY AGAIN LATER
VALUE ERROR.
VALUE ERROR
CMD VALUE INAPPROPRIATE
CMD VALUE INAPPROPRIATE
VALUE MISSING
VALUE OF ARRAY SUBSCRIPT IS .LT. 1 OR .GT. DIMENSIONALITY IN IMPLIED DO WEST
VALUE OF PS GT 8
VALUE OF UNEXPECTED TYPE
VALUE OUT-OF-RANGE
' VALUE OUT OF RANGE OR INDEFINITE
VALUE RANGE NOT ALLOWED xxxxxxx
VALUE TOO LARGE
VALUE TOO LARGE FOR FIELD WIDTH
VALUE TOO LARGE FOR FIELD WIDTH
VARIABLE DIMENSION ARRAY xxxxxxx MUST BE DUMMY ARGUMENT
VARIABLE DIMENSION INDICATOR xxxxxxx MUST BE INTEGER
VARIABLE DIMENSION INDICATOR xxxxxxx MUST BE DUMMY ARGUMENT
VARIABLE DIMENSION NOT PERMITTED IN NAMELIST
VARIABLE ....... HAS NO DIMENSION BOUND -- IGNORED
VARIABLE xxxxxxx HAS NO DIMENSION INDICATOR -- IGNORED
VARIABLE xxxxxxx HAS NOT BEEN DECLARED
VARIABLE IN ASSIGN OR ASSIGNED GO TO IS ILLEGAL
VARIABLE NAMES NOT AVAILABLE
VARIABLE NAMES NOT AVAILABLE FOR xxx
VARIABLE NOT DECLARED IN LABEL COMMON
VARIABLE ....... NOT INTEGER
' VARIABLE xxxxxxx NOT INTEGER
VARIABLE RANGE ERR/TBL-tn
VARIABLE RANGE ERR/TBL ERR = tn
VARIABLE xxxxxxx REFERENCED AS ARRAY
VARIABLE SUBSCRIPTS MAY NOT APPEAR WITHOUT DO LOOPS
VARIABLE = ZERO -- RESULT ASSUMED ONE
YE ENTRY REQUIRED
YEQ - BUFFER ARGUMENT ERROR.
YEQ - INCORRECT REQUEST.
YER n.m - min.
YER xxxxxxx APPEARS TWICE
VERIFICATION ERROR. PASSWORD NOT CHANGED
VERIFY ARGUMENT ERROR.
VERIFY CM DATA ERROR
VERIFY ERROR ON EST ENTRY os.
VERIFY ERRORS.
VERIFY FILE NAME CONFLICT - filename.
VERIFY FL ABOVE USER LIMIT.
VERIFY GOOD.
VERIFYING ADDRESSES 5/Serialn
VERSION AFFECTED IS vn

MESSAGE
MANUAL
NOS 2 OPER HB 60456210
NOS 2 OPER HB 60456210
NOS 2 RS VOL 2 60459680
MODIFY RM 60450100
APL 1 RM 60454000
NOS 2 RS VOL 3 60458660
RBF 1 RM 60458660
RBF 1 RM 60458660
FORTAN EXT 4 60457600
SORT MERGE 481 60457600
RBF 1 RM 60459600
RBF 1 RM 60459600
INTER DEBUG RM 60461400
NOS 2 SP RM 60460420
COCS 2 DA RM 60465200
COCS 2 AP RM 60465200
S-BIT SUBRM 60462500
FORM RM 60469200
FORTAN EXT 4 60457600
FORTAN EXT 4 60457600
FORTAN EXT 4 60457600
FORTAN EXT 4 60457600
FORTAN EXT 4 60457600
NOS 2 SP RM 60460430
FORTAN EXT 4 60457600
FORTAN EXT 4 60457600
FORTAN EXT 4 60457600
FORTAN ROCK 60461400
FORTAN 5 RM 60461400
FORTAN 5 RM 60461400
FORTAN 5 RM 60461400
COCS 2 DA RM 60465200
COCS 2 DA RM 60465200
FORTAN EXT 4 60457600
FORTAN EXT 4 60457600
FORTAN 5 RM 60461300
NOS 2 RS VOL 3 60459280
NOS 2 RS VOL 4 60455550
NOS 2 OPER HB 60456310
NOS 2 RS VOL 4 60455530
NOS 2 OPER HB 60456310
NOS 2 RS VOL 3 60458660
NOS 2 RS VOL 3 60458660
NOS 2 RS VOL 3 60458660
NOS 2 RS VOL 3 60458660
NOS 2 RS VOL 3 60458660
COCS 2 DA RM 60462500

I-186

604562000 G
MESSAGE

VERSION AFFECTED IS VN
VERSION MISMATCH ON MEMORY FILE.
VERSION ON SELECT FILE DOES NOT MATCH NO
VERY LONG CONSTANT
VOLUME LABEL ERROR.
VOLUNTENDED APPLICATION IGNORED
VOLUNTENDED USER/PASSWORD IGNORED
VS-RECORD FINAL SEGMENT MISSING
VS-RECORD FINAL SEGMENT MISSING
VS-RECORD FOUND IN TYPE Y FILE
VS-RECORD FOUND IN TYPE V FILE
VS-RECORD INITIAL SEGMENT MISSING
VS-RECORD INITIAL SEGMENT MISSING
VSN ALREADY EXISTS.

VSN - xxxxxx ALREADY IN DIRECTORY.
VSN AND DATE/TIME CANNOT CO-EXIST ON LOAD
DIRECTIVE.
VSN ASSIGNED DOES NOT MATCH VSN REQUESTED.
VSN DOES NOT EXIST.
VSN FILE ERROR.
VSN FILE ERROR.
VSN IS NOT FIRST REEL.
VSN OR DATE/TIME NOT SPECIFIED.
VSN TABLE OVERFLOW.
VSN TOO LONG
VWBT EMPTY - FALSE INVOICE OF VWYVWY.
WAIT
WAIT...
WAIT...
WAIT DEMAND FILE ATTACH.
WAIT PHT SPACE.
WAIT FOR CATALOG INTERLOCK.
WAIT FOR FILE STAGING.
WAIT FOR PF UTILITY ON XRT.
nnnn WAIT QUEUE FILES RECOVERED.
WAIT SCRATCH ASSIGNMENT.
WAIT INT COMPLETE.
WAIT INV COMPLETE.
WAITING

pfn WAITING ALTERNATE STORAGE EXEC.
WAITING FOR CDOS
WAITING FOR CDOS
WAITING FOR CF0.GO.
WAITING FOR CF0.GO.
WAITING FOR CHOC SLAVE FP.
WAITING FOR *CH0 TO TERMINATE.
WAITING FOR DATABASE NOT BUSY.
WAITING FOR DOWN TAPE UNIT.
WAITING FOR EXEC.

MANUAL

CCDC 2 AP RM 0450200
CCDC 2 DA RM 0450200
INTER DEBUG RM 0461400
NOS 2 OPER HB 0455310
RB 1 RM 0455300
RB 1 RM 0455300
2-BIT SUBRM RM 0455500
FORM RM 0468200
FORM RM 0466200
FORM RM 0466200
FORM RM 0466200
TAF 1 RM 0455500
NOS 2 OPER HB 0455310
TAF 1 RM 0455500
NOS 2 OPER HB 0455310
TAF 1 RM 0455600
NOS 2 OPER HB 0455310
TAF 1 RM 0455600
NOS 2 OPER HB 0455310
TAF 1 RM 0456900
NOS 2 OPER HB 0455310
NOS 2 RS VOL 4 0459990
NOS 2 RS VOL 3 0459980
TAF 1 RM 0456940
NOS 2 OPER HB 0455210
TAF 1 RM 0456960
NOS 2 OPER HB 0455210
TAF 1 RM 0456980
NOS 2 OPER HB 0455210
NOS 2 OPER HB 0455310
NOS 2 OPER HB 0455310
NOS 2 RS VOL 3 0456960
NOS 2 RS VOL 3 0456960
RB 1 RM 0456960
NOS 2 OPER HB 04559310
NOS 2 OPER HB 04559310
NOS 2 OPER HB 04559310
NOS 2 OPER HB 04559310
NOS 2 RS VOL 4 0456950
NOS 2 RS VOL 3 0456950
CCDC 2 DA RM 0458200
CCDC 2 AP RM 0468300
NOS 2 OPER HB 0455210
NOS 2 OPER HB 0468300
NOS 2 OPER HB 0455210
NOS 2 OPER HB 0455210
NOS 2 OPER HB 0455210
NOS 2 RS VOL 3 0456960
NOS 2 RS VOL 3 0456960
NOS 2 OPER HB 04565310
NOS 2 OPER HB 04565310
604589290 C
WAITING FOR EXTENDED MEMORY.
WAITING FOR FILE filename.
WAITING FOR xxxxx INTERLOCK.
WAITING FOR INTERLOCK.
WAITING FOR MACHINE ID:xx.
WAITING FOR MAGNET.

WAITING FOR NETWORK.
WAITING FOR NETWORK.
WAITING FOR NFL.
WAITING FOR Ph:package, type.
WAITING FOR RESOURCE FILE.
WAITING FOR RESOURCES.

WAITING FOR SERVICE CLASS TO CHANGE TO x.
WAITING FOR STORAGE.
WAITING FOR STORAGE.
WAITING FOR STORAGE [CH].
WAITING FOR STORAGE [EM].
WAITING FOR TVF TO BE ENABLED.
WAITING FOR VALIDATION FILE.
WAITING FOR VSN# venv, type.

WAITING FOR 450000 WORDS
WAITING - GLOBAL INTERLOCK.
WAITING - INACCESSIBLE DEVICE.
WAITING - INACCESSIBLE DEVICE.
WAITING ON TRACK LIMIT.

WAITING - RECOVERY INTERLOCK.
WAITING - SERVICE LIMIT.

WAITING FROM MULTIPLE QUEUED TASK.
WARNING, CST SIZE EXCLUDING CAPSULES NEAR MAXIMUM OF num OCTAL WORDS
WARNING, CST SIZE OF ALL CAPSULES IS NEAR MAXIMUM OF num OCTAL WORDS
WARNING, CURRENT SCHEMA MAY NOT BE PRIOR ONE USED FOR MD AND/OR SUB-SCHEMA
WARNING DIM AFTER REFERENCE
WARNING---EMPTY SUB-SCHEMA FILE
WARNING --- EMPTY SUB-SCHEMA FILE
WARNING---EMPTY SUB-SCHEMA FILE
WARNING - EMPTY SUB-SCHEMA FILE
WARNING - EMPTY SUB-SCHEMA FILE

WARNING, FOR COCS CORE LENGTH NOTE CST TOTAL SIZE OF num OCTAL WORDS
WARNING-FUNCTION REDEFINITION
WARNING-FUNCTION REFERENCE BEFORE DEFINITION
WARNING - LOG RECORDS OUT OF TIME SEQUENCE ... EDI ASSUMED ****
nnnnnnnnn WARNING MESSAGES IN xxxxxxx

**** WARNING **** NO MD DIRECTIVE FOR THESE OBJECT FORMS
**** WARNING **** NO OBJECT TEXT FOR THESE MD DIRECTIVES

I-188

0449390 G
WARNING -- TERMINATOR MISSING
THE LAST CHARACTER SEEN AFTER TRouble. REMAINDER OF STATEMENT IGNORED
WILL YOU ACCEPT THE FILE-ANSWER Y OR N
- WITH NO FOLLOWING VALUE -- IGNORED
WORD ADDRESS NOT FOUND.
WORKING STORAGE AREA TOO SMALL
WORKING STORAGE AREA TOO SMALL
WRITE UNCOVERED -- ABORT.
WRITE-DOWN OF DATA PROHIBITED.
WRITE FUNCTION NOT COMPLETE.
WRITE ID BURST
DELETE BURST FAILURE, filename AT address.
WRITE ON READ-ONLY FILE
DELETE ON READ-ONLY FILE filename at address.
WRITE ON READ-ONLY PRIMARY FILE
WRITE OVER LABEL INCORRECT.
WRITE REQUEST ON READ-ONLY FILE
WRITE TAPE MARK FAILURE, filename AT address.
WRITE VERIFY FAILURE, filename AT address.
WRITE-DOWN PROHIBITED ON FILE filename
DELETE INTO RA=1
WRITE MEMORY.
WRITE SUMMARY.
WRNG - ADD MONT REPLACE ON BYPASS LINES
WRNG - AN ABORT PROCESS: NO WAS PERFORMED - GO ON
WRNG - CHECKING MODE READY OFF - GO ON
WRNG - CHECKING MODE READY ON - GO ON
WRNG - EDIT FILE NOT SAFED
WRNG - NO SUCH LINES
WRNG - TABS GREATER THAN CH VALUE CLEARED
WRNG - TEXT TRUNCATED TO 20 CHARs - AUTOMATIC VETO SET
WRNG ---- TRUNCATED FROM LONG LINE
WRONG ENTRY WHILE READING VSN ENTRIES.
WRONG PARITY, filename AT address.
WRONG SYMBOL FILE - OCTAL DUMP REPLACING
WRONG TYPE FILE
WRONG UNIT.
WRONG VSN
WRONG VSN USED.
WE FULL
WE NOT FOUND
WGA NOT ALIGNED ON WORD BOUNDARY
WGA NOT ALIGNED ON WORD BOUNDARY
X CODE PRECEDED BY NON DIGIT -- 1 X ASSUMED
X CODE PRECEDED BY ZERO -- X CODE IGNORED
X CODE RESETS COLUMN POINTER, OVERLAYING CURRENT LINE
X FIELD PRECEDED BY A ZERO, NO SPACING OCCURS
X OR 0 INCORRECT WITHOUT COMPIL.
XD/AT EXCEEDS MAXIMUM.
XEDIT VERSION.
XEDIT INTERNAL ERROR (ERD).
NOTIFY CONSULTANT.
XL BUFFER/SET PARAMETER ERROR, filename
AT address.
XM ALLOCATION ERROR.
XM ENTRY NEEDED.
XIO IS NOT ALLOWED.
V,Z OPTION VIOLATED.
***YANK, SELYANK, OR YANKDECK IDENT NOT KNOWN***
YOU ARE NOT THE CONTROLLING NDP.
YOU CAN'T DISCONNECT YOURSELF
YOU DELETED THE ENTIRE FILE.
YOU NOW HAVE AUTO CONTROL STATUS.
YOUR PASSWORDExpires AT mm.mm.ss ON yy/mm/dd.
ZERO FIELD
ZERO INCREMENT FOR INDEX xxxxx IN DO LOOP
ZERO IS AN ILLEGAL UNIT NUMBER
ZERO IS SPECIFIED AS REPEAT COUNT
ZERO IS SPECIFIED AS REPEAT COUNT AT ........
ZERO IS SPECIFIED AS REPEAT COUNT. SCANNING STOPS
ZERO LENGTH CHARACTER OR HOLLERITH STRING
ZERO LENGTH SPECIFIED OR HOLLERITH CONSTANT
ZERO LEVEL RIGHT PARENTHESIS MISSING. SCANNING STOPS
ZERO NRML/FL ILLEGAL
ZERO ON NEGATIVE COUNT
ZERO STATEMENT LABELS ARE ILLEGAL
ZERO SWITCH INDEX
ZERO TO A NEGATIVE POWER
ZERO ** ZERO -- RESULTS INDEFINITE
ZERO ** ZERO -- RESULTS INDEFINITE
Zi2dbnn -- ACTIVE ARF.
Zi2dbnn -- BRF RECOVERY FILE.
Zi2dbnr -- UNREADABLE.
ZZZC32D NOT ON Mass STORAGE.
001/001 INVALID FD
002/002 FIT/FILE ORGANIZATION MISMATCH
020/016 INVALID BT
022/018 W RECORDS DISALLOWED ON BT=K
036/021 BTL: RM NE W
026/022 50 BTS REQUIRE NRML
030/024 INVALID RT
031/025 RT=I/Z AND FL-O
032/026 RT=T AND HL OR TL0
033/027 RT=O AND LL0/RT=I/T AND CL=O
034/028 RT=T/D, PTL ON FIRST PUTP EXCLUDES CONTROL FIELD
036/029 RT=T/D, NRML EXCLUDES CONTROL FIELD
036/030 RL INCONSISTENT WITH RECORD DESCRIPTION
037/031 RT=O/T AND CL/L15
040/032 REDUNDANT OPEN
047/039 OPEN EXTEND ON TAPE FILE
<table>
<thead>
<tr>
<th>MESSAGE</th>
<th>MANUAL</th>
<th>PUR NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>165/117 ILLEGAL FILE NAME</td>
<td>CRN/5AM 1 RM</td>
<td>60458700</td>
</tr>
<tr>
<td>167/119 RECORD LENGTH OUTSIDE MIN-MAX RANGE - REQUEST IGNORED</td>
<td>CRN/5AM 1 RM</td>
<td>60458700</td>
</tr>
<tr>
<td>170/120 RECORD SIZE EXCEEDS BLOCK SIZE OR IS NEGATIVE</td>
<td>CRN/5AM 1 RM</td>
<td>60458700</td>
</tr>
<tr>
<td>173/123 INVALID RL/FTL/WKL/NWP</td>
<td>CRN/5AM 1 RM</td>
<td>60458700</td>
</tr>
<tr>
<td>207/125 MINIMUM RECORD SIZE EXCEEDS MAXIMUM</td>
<td>CRN/5AM 1 RM</td>
<td>60458700</td>
</tr>
<tr>
<td>246/185 FUNCTION DISALLOWED ON THIS FD</td>
<td>CRN/5AM 1 RM</td>
<td>60458700</td>
</tr>
<tr>
<td>286/172 PARTIALS NOT SUPPORTED FOR F0/WA</td>
<td>CRN/5AM 1 RM</td>
<td>60458700</td>
</tr>
<tr>
<td>295/173 RECORD SPECIFICATION NOT COMPATIBLE WITH SBF=YES</td>
<td>CRN/5AM 1 RM</td>
<td>60458700</td>
</tr>
<tr>
<td>296/174 PARTIALS NOT SUPPORTED FOR RT-R</td>
<td>CRN/5AM 1 RM</td>
<td>60458700</td>
</tr>
<tr>
<td>300/192 NO READ PERMISSION</td>
<td>CRN/5AM 1 RM</td>
<td>60458700</td>
</tr>
<tr>
<td>301/193 NO WRITE OR MODIFY PERMISSION</td>
<td>CRN/5AM 1 RM</td>
<td>60458700</td>
</tr>
<tr>
<td>302/194 NO EXTEND OR ALLOCATE PERMISSION</td>
<td>CRN/5AM 1 RM</td>
<td>60458700</td>
</tr>
<tr>
<td>312/302 INVALID LABEL GROUP</td>
<td>CRN/5AM 1 RM</td>
<td>60458700</td>
</tr>
<tr>
<td>315/206 FILE ORGANIZATION IS NOT SEQUENTIAL</td>
<td>CRN/5AM 1 RM</td>
<td>60458700</td>
</tr>
<tr>
<td>316/208 TOO MANY LABELS</td>
<td>CRN/5AM 1 RM</td>
<td>60458700</td>
</tr>
<tr>
<td>320/208 INVALID LABEL SEQUENCE</td>
<td>CRN/5AM 1 RM</td>
<td>60458700</td>
</tr>
<tr>
<td>321/209 DATA STRUCTURES MUST BE WORD ALIGNED</td>
<td>CRN/5AM 1 RM</td>
<td>60458700</td>
</tr>
<tr>
<td>325/213 STANDARD LABELS NOT ALLOWED ON MASS STORAGE</td>
<td>CRN/5AM 1 RM</td>
<td>60458700</td>
</tr>
<tr>
<td>328/214 GETL/PUTL ILLEGAL ON UNLABELED FILE</td>
<td>CRN/5AM 1 RM</td>
<td>60458700</td>
</tr>
<tr>
<td>327/210 GETL ATTEMPTED BEYOND END OF LABELS</td>
<td>CRN/5AM 1 RM</td>
<td>60458700</td>
</tr>
<tr>
<td>330/216 INVALID PARAMETER VALUE (LA, LBL, ULP)</td>
<td>CRN/5AM 1 RM</td>
<td>60458700</td>
</tr>
<tr>
<td>332/218 FILE REQUEST LABEL TYPE DISAGREES WITH LT FIELD OF FIT</td>
<td>CRN/5AM 1 RM</td>
<td>60458700</td>
</tr>
<tr>
<td>345/230 CMW NOT AVAILABLE AND THERE IS NO LIST OF FILES ADDRESS</td>
<td>CRN/5AM 1 RM</td>
<td>60458700</td>
</tr>
<tr>
<td>347/231 FOL ERROR CODE nnn ON CAPSULE yyy</td>
<td>CRN/5AM 1 RM</td>
<td>60458700</td>
</tr>
<tr>
<td>352/234 FILE TO BE CLOSED IS NOT KNOWN</td>
<td>CRN/5AM 1 RM</td>
<td>60458700</td>
</tr>
<tr>
<td>354/236 BUFFER SPACE SUPPLIED IS INSUFFICIENT FOR I/O</td>
<td>CRN/5AM 1 RM</td>
<td>60458700</td>
</tr>
<tr>
<td>355/237 CODE MODULES REQUIRED FOR I/O NOT LOADED</td>
<td>CRN/5AM 1 RM</td>
<td>60458700</td>
</tr>
<tr>
<td>356/238 TRIVIAL ERROR LIMIT REACHED</td>
<td>CRN/5AM 1 RM</td>
<td>60458700</td>
</tr>
<tr>
<td>357/239 UNABLE TO OBTAIN SPACE FOR BUFFER</td>
<td>CRN/5AM 1 RM</td>
<td>60458700</td>
</tr>
<tr>
<td>402/255 SKIPFL DISALLOWED</td>
<td>CRN/5AM 1 RM</td>
<td>60458700</td>
</tr>
<tr>
<td>404/260 SKIPFL DISALLOWED FOR RT-U</td>
<td>CRN/5AM 1 RM</td>
<td>60458700</td>
</tr>
<tr>
<td>406/263 REPLACE ATTEMPTED ON TAPE FILE</td>
<td>CRN/5AM 1 RM</td>
<td>60458700</td>
</tr>
<tr>
<td>407/262 FDIO REPLACE ATTEMPTED WHEN FF*SER</td>
<td>CRN/5AM 1 RM</td>
<td>60458700</td>
</tr>
<tr>
<td>410/264 FDIO REPLACE ATTEMPTED WHEN LOP*GET</td>
<td>CRN/5AM 1 RM</td>
<td>60458700</td>
</tr>
<tr>
<td>411/265 FDIO REPLACE ENCOUNTERED EOS/EOP/ADJ</td>
<td>CRN/5AM 1 RM</td>
<td>60458700</td>
</tr>
<tr>
<td>412/266 FDIO REPLACE ILLEGAL FOR THIS RT - USE RT/F/W</td>
<td>CRN/5AM 1 RM</td>
<td>60458700</td>
</tr>
<tr>
<td>413/267 FDIO REPLACE ILLEGAL FOR THIS RT - USE RT/IC</td>
<td>CRN/5AM 1 RM</td>
<td>60458700</td>
</tr>
<tr>
<td>493/258 FILE POSITIONING ERROR</td>
<td>CRN/5AM 1 RM</td>
<td>60458700</td>
</tr>
<tr>
<td>SME, G00ST, CATALOG CHAIN.</td>
<td>NSG 2 OPER HB</td>
<td>60456310</td>
</tr>
<tr>
<td>SME, G00ST, INDIRECT CHAIN.</td>
<td>NSG 2 OPER HB</td>
<td>60456310</td>
</tr>
<tr>
<td>SME, G00ST, PERMITS CHAIN.</td>
<td>NSG 2 OPER HB</td>
<td>60456310</td>
</tr>
<tr>
<td>SME, G00ST PF COUNT.</td>
<td>NSG 2 OPER HB</td>
<td>60456310</td>
</tr>
<tr>
<td>SME, G00ST, TRACK COUNT.</td>
<td>NSG 2 OPER HB</td>
<td>60456310</td>
</tr>
<tr>
<td>566/336 OPEN FAILURE</td>
<td>CRN/5AM 1 RM</td>
<td>60458700</td>
</tr>
<tr>
<td>857H MALFUNCTION.</td>
<td>NSG 2 OPER HB</td>
<td>60458700</td>
</tr>
<tr>
<td>712/45A NEGATIVE OR OVERSIZED ARGUMENT -- WSA, SKP, OR LA</td>
<td>CRN/5AM 1 RM</td>
<td>60458700</td>
</tr>
<tr>
<td>713/45B NEGATIVE OR OVERSIZED ARGUMENT -- RL, ST, OR LBL</td>
<td>CRN/5AM 1 RM</td>
<td>60458700</td>
</tr>
<tr>
<td>714/460 NEGATIVE EX OR DX PARAMETER</td>
<td>CRN/5AM 1 RM</td>
<td>60458700</td>
</tr>
<tr>
<td>715/461 NEGATIVE OR OVERSIZED ARGUMENT -- WA OR KJ</td>
<td>CRN/5AM 1 RM</td>
<td>60458700</td>
</tr>
<tr>
<td>716/462 NEGATIVE OR OVERSIZED ARGUMENT -- PTL OR KP</td>
<td>CRN/5AM 1 RM</td>
<td>60458700</td>
</tr>
<tr>
<td>717/463 NEGATIVE OR OVERSIZED ARGUMENT -- MKL, POS, GPS, OR TNA</td>
<td>CRN/5AM 1 RM</td>
<td>60458700</td>
</tr>
<tr>
<td>720/464 DEVICE CAPACITY ExCEEDED</td>
<td>CRN/5AM 1 RM</td>
<td>60458700</td>
</tr>
<tr>
<td>721/465 ERROR DETECTED BY OPERATING SYSTEM</td>
<td>CRN/5AM 1 RM</td>
<td>60458700</td>
</tr>
</tbody>
</table>

60459390 G
A/9 NOT ALLOWED ON OCTAL FIELD.
000 P ERROR LIMIT EXCEEDED
0 - IN CREATION MODE
0 INTERNAL ERROR. UNSUCCESSFUL OBTAIN IN RECREATES
1 A SPACE OR . EXPECTED
001 DUPLICATE LABEL/ELEMENT-NAME
001 ERROR IN COMPUTER QI TO STATEMENT - INDEX VALUE INVALID
001 ERROR IN COMPUTER QI TO STATEMENT - INDEX VALUE INVALID
001 F EMPTY SOURCE FILE
1 INTERNAL ERROR. UNABLE TO MODIFY DIAGNOSTIC..param
001 C INVALID CHARACTER MASK
001 INVALID FD
001 LONG IDENTIFIER - FIRST 12 CHARACTERS USED
001 NONEXISTENT LFN - XXXXXX
1 TYPE ERROR LOCATION SYMBOL BAD SYMBOL NOT DEFINED.
OCCURRED OR PAGES P1, P2, P3, ..., PN
0 0000000000
002 ARGUMENT ABS VALUE GT. 1; ARGUMENT INDEFINITE; or ARGUMENT INFINITE
002 ARGUMENT ABS VALUE GT. 1; ARGUMENT INDEFINITE; or ARGUMENT INFINITE
02 BRANCH IF IS NON-ANSI
2 CHARACTERS USED OUTSIDE A STRING OR NAME MUST BE LETTER, DIGIT )
+ ( "", OR SPACE
002 F SOURCE WORD LONGER THAN 60 CHARACTERS
002 FIT/FILE ORGANIZATION MISMATCH
2 INTERNAL ERROR. UNABLE TO DELETE DIAGNOSTIC..param
002 C INVALID OCTAL LITERAL
002 INVALID STATEMENT NAME
002 SYMPL TEXT CONTAINS EMBEDDED -PROC- OR -FUNC-
2 TYPE ERROR ADDRESS ERROR ON SYMBOL DEFINITION.
OCCURRED ON PAGES P1, P2, P3, ..., PN
02 00000000000
3 A VALUE SHOULD FOLLOW THIS KEYWORD
003 ARGUMENT ZERO, ARGUMENT INDEFINITE; or ARGUMENT INFINITE
003 ARGUMENT ZERO, ARGUMENT INDEFINITE; or ARGUMENT INFINITE
3 BRANCH IF HAS ..... EXPRESSION
2 BRANCH IF MISSING LABEL
2 BRANCH IF NOT DEFINED FOR LOGICAL RESULTS
0002 COMPIlATION ERROR AT STATEMENT -NUMBER-
002 C DELIMITER MISSING FOLLOWING n
002 F APPLICATION GLOBAL DIVISION MISSING
3 INTERNAL ERROR. UNABLE TO STORE DIAGNOSTIC..param
002 INVALID STATEMENT DECLARATION
002 OVERRLAY NOT FOUND - XXXXXX, OVERRAY NOT FOUND - (nn, nm)
2 TYPE ERROR DUPLICATE MACRO DEFINITION. NEW ONE OVERIDES
OCCURRED ON PAGES P1, P2, P3, ..., PN
002 UNDECLARED IDENTIFIER USE DELETED
02 00000000000
004 ARGUMENT ZERO, ARGUMENT INDEFINITE; or ARGUMENT INFINITE
004 ARGUMENT ZERO, ARGUMENT INDEFINITE; or ARGUMENT INFINITE
004 F APPLICATION-NAME PARAGRAPH MISSING
004 ILLegal OCTAL OR MEI CONSTANT
004 INSUFFICIENT PL, or INSUFFICIENT PL - nnnnnn NEEDED
4 INTERNAL ERROR. IDENTIFIER OBTAIN FAILED IN CONSCH
004 MATCHING DELIMITER MISSING n
004 MISSING COLON AFTER ELEMENT NAME

64592390 C

MANUAL PUB NO.
NOS 2 OPER HB 60459310
MCS 1 RM 60460300
XEDIT 3 RM 60465730
IFMP SCHEMA DEF. 60444400
SORT/MERGE 5 RM 60444800
NGL 1 RM 60440000
FORTRAN 5 RM 60481200
FORTRAN EXT 4 60457900
MCS 1 RM 60440300
IFMP SCHEMA DEF. 60444400
QUERY UPTD 2 RM 60486200
CMR/ANM 2 RM 60486200
SYMPL 1 RM 60466400
LOADER 1 RM 60428500
COMPASS 2 RM 60428500
IFMP 1 AP RM 60484500
FORTRAN EXT 4 60457900
FORTRAN 5 RM 60481200
FORTRAN EXT 4 60469700
SORT/MERGE 5 RM 60484800
MCS 1 RM 60440200
CMR/ANM 2 RM 60486900
IFMP SCHEMA DEF. 60444400
QUERY UPTD 2 RM 60492200
NGL 1 RM 60480000
SYMPL 1 RM 60469400
COMPASS 2 RM 60462600
IFMP 1 AP RM 60484800
SORT/MERGE 5 RM 60484800
FORTRAN 5 RM 60481200
FORTRAN EXT 4 60457900
FORTRAN 5 RM 60481200
FORTRAN EXT 4 60479200
PL/I RM 60388100
QUERY UPTD 2 RM 60493200
MCS 1 RM 60440200
IFMP SCHEMA DEF. 60484400
NDL 1 RM 60480000
LOADER 1 RM 60428500
COMPASS 3 RM 60474200
SYMPL 1 RM 60463400
IFMP 1 AP RM 60484500
FORTRAN 5 RM 60451300
FORTRAN EXT 4 60457900
MCS 1 RM 60440200
SYMPL 1 RM 60481600
LOADER 1 RM 60428500
IFMP SCHEMA DEF. 60484400
QUERY UPTD 3 RM 60493200
NDL 1 RM 60480000
MESSAGE

4 TYPE ERRORS BAD FORMAL PARAMETER NAME IGNORED.
   OCCURRED ON PAGES 81, 82, 83, ...., 8n

4 UNDEFINED COLLATING SEQUENCE
005 ARGUMENT ABS VALUE .GT. 1; ARGUMENT INFINITE; or ARGUMENT INDEFINITE
005 ARGUMENT ABS VALUE .LT. 1; ARGUMENT INFINITE; ARGUMENT INDEFINITE
5 CHARACTER AFTER KEYWORD MUST BE SPACE OR .
005 COMMAND NOT FULLY EDITED
005 F INVALID CHARACTERS IN FILE NAME
005 n FIRST CHARACTER INVALID
5 NO STORE PERMISSION. RECORD NOT LOADED OR RELOADED....param
0005 OVERLAY HEADER NOT CORRECT
0005 -TERM- MISSING
5 TYPE ERRORS CPU OPERATION SYNTAX INCORRECTLY SPECIFIED.
   OCCURRED ON PAGES 91, 92, 93, ...., 9n
05 0000000F80
006 ARGUMENT INDEFINITE
006 ARGUMENT INDEFINITE
006 BAD STATUS CONSTANT USE
006 F INVALID CHARACTERS IN DATA NAME
006 FIRST BLOCK IS NOT A FSTT
006 INVALID CHARACTER IN m
6 INVALID KEYWORD DETECTED
6 RECORD INCOMPLETE VIEW OF CORRESPONDING SENTENCE....param
0006 REQUEST FORMAT ERROR
5 TYPE ERRORS LOCATION FIELD MEANINGLESS.
006 UNKNOWN KEYWORD OR DELIMITER
05 0000000F80
007 ARGUMENT VECTOR ZERO; ARGUMENT INFINITE; or ARGUMENT INDEFINITE
007 ARGUMENT VECTOR ZERO; ARGUMENT INFINITE; or ARGUMENT INDEFINITE
007 BAD NESTING OF PARENTHESSES OR BRACKETS
7 CHARACTER SYMBOL ...... IS NON-ANS)
7 CHARACTER SYMBOL nnnnn IS NON-ANS)
7 CHARACTER SYMBOL nnnnn IS NON-ANS)
7 CHARACTER SYMBOIC NAME IS NON-ANS)
7 CORRESPONDING SENTENCE ALREADY LOADED OR RELOADED....param
0007 E-SIT WITH AUTO-RECALL
007 EQUAL NOT ASSOCIATED WITH KEYWORD
007 F INVALID CHARACTERS IN SYMBOLIC NAME
007 INVALID CHARACTER IN NAME OR KEYWORD
7 TYPE ERRORS ADDRESS VALUE EXCEEDS FIELD SIZE, RESULT TRUNCATED.
   OCCURRED ON PAGES 91, 92, 93, ...., 9n
7 UNLESS IN A STRING, * SHOULD FOLLOW ONLY A KEYWORD
07 00c:000F07
008 ARGUMENT TOO LARGE; ARGUMENT INFINITE; or ARGUMENT INDEFINITE
008 ARGUMENT TOO LARGE; ARGUMENT INFINITE; or ARGUMENT INDEFINITE
008 F INVALID CHARACTERS IN ROUTINE NAME
008 ILLEGAL CHARACTER IN INPUT - IGNORED
008 n IS INVALID NAME
8 NO OBTAIN PERMISSION. RECORD NOT LOADED....param
08 SCMERR0010
8 TYPE ERRORS LSSING OR EXTRA ADDRESS SUBFIELD.
   OCCURRED ON PAGES 91, 92, 93, ...., 9n
   OCCURRED ON PAGES 91, 92, 93, ...., 9n
008 CHARACTER STRING LONGER THAN 240 BYTES - 240 USED

MANUAL
00492600
COMPASS 3 RM
00492600
SORT/MERGE 5 RM
00492600
FORTRAN 5 RM
00492600
FORTRAN EXT 4
00492600
SORT/MERGE 5 RM
00492600
DATA CAT 2 RM
00492600
MCS 1 RM
00492600
QUERY UPTD 3 RM
00492600
IMF SCHEMA DEF.
00492600
LOADER 1 RM
00492600
SYMPL 1 RM
00492600
COMPASS 3 RM
00492600
IMP 1 AP RM
00492600
FORTRAN 5 RM
00492600
FORTRAN EXT 4
00492600
SYMPL 1 RM
00492600
MCS 1 RM
00492600
CRM/AAM 2 RM
00492600
QUERY UPTD 3 RM
00492600
SORT/MERGE 5 RM
00492600
IMF SCHEMA DEF.
00492600
LOADER 1 RM
00492600
SYMPL 1 RM
00492600
COMPASS 3 RM
00492600
NOL 1 RM
00492600
IMP 1 AP RM
00492600
FORTRAN 5 RM
00492600
FORTRAN EXT 4
00492600
SYMPL 1 RM
00492600
MCS 1 RM
00492600
QUERY UPTD 3 RM
00492600
COMPASS 3 RM
00492600
SORT/MERGE 5 RM
00492600
IMP 1 AP RM
00492600
FORTRAN 5 RM
00492600
FORTRAN EXT 4
00492600
SYMPL 1 RM
00492600
MCS 1 RM
00492600
QUERY UPTD 3 RM
00492600
IMF SCHEMA DEF.
00492600
LOADER 1 RM
00492600
NOL 1 RM
00492600
MCS 1 RM
00492600
QUERY UPTD 3 RM
00492600
COMPASS 3 RM
00492600
SORT/MERGE 5 RM
00492600
IMP 1 AP RM
00492600
FORTRAN 5 RM
00492600
FORTRAN EXT 4
00492600
SYMPL 1 RM
00492600
MCS 1 RM
00492600
QUERY UPTD 3 RM
00492600
IMF SCHEMA DEF.
00492600
LOADER 1 RM
00492600
NOL 1 RM
00492600
COMPASS 3 RM
00492600
SYMPL 1 RM
00492600

00493300 0
009 F INVALID CHARACTERS IN CONDITION NAME
8 INTERNAL ERROR. SENTENCE OBTAINED FAILED IN CONSCHE
009 INVALID KEYWORD
009 n MISPLACED DECIMAL POINT
9 ( ) MUST ENCLOSE A VALUE
08 OCMERROR011
0005 SIGNAL ERROR
9 UNABLE TO ATTACH FILE.
9 UNABLE TO ATTACH FILE.
009 ZERO TO THE ZERO POWER; ZERO TO THE NEGATIVE POWER; INFINITE ARGUMENT; OR INDEFINITE ARGUMENT
009 ZERO TO THE ZERO POWER; ZERO TO THE NEGATIVE POWER; INFINITE ARGUMENT; OR INDEFINITE ARGUMENT
010 CHANGE KEYWORD. OLD VALUE=xxxx
10 CHARACTER AFTER * MUST BE LETTER, DIGIT | S | OR SPACE
010 F INVALID CHARACTERS IN QUEUE NAME
10 FUNCTION NOT PERMITTED ON THIS RECORD TYPE.
10 FUNCTION NOT PERMITTED ON THIS RECORD TYPE.
010 n HAS DUPLICATE DECIMAL POINT
010 INFINITE ARGUMENT; INDEFINITE ARGUMENT; ABS [REAL PART] TOO LARGE; OR ABS [IMAG PART] TOO LARGE
010 INFINITE ARGUMENT; INDEFINITE ARGUMENT; ABS [REAL PART] TOO LARGE; OR ABS [IMAG PART] TOO LARGE
10 INTERNAL ERROR. ROLE OBTAINED FAILED IN CONSCHE
010 INVALID VALUE
010 LAST WORD PROCESSED SHOWN BELOW
10 OCMERROR012
010 -PROC- OR -FUNC- NAME CANNOT BE A RESERVED WORD
11 ATTEMPT TO OPEN AN ALREADY OPEN EXTERNAL SCHEMA.
11 ATTEMPT TO OPEN AN ALREADY OPEN EXTERNAL SCHEMA.
011 F USER-DEFINED NAME TOO LONG FOR ITS TYPE
0011 I/O ERROR STATUS
011 INFINITE ARGUMENT; INDEFINITE ARGUMENT; ABS [REAL PART] TOO LARGE; OR ABS [IMAG PART] TOO LARGE
011 INFINITE ARGUMENT; INDEFINITE ARGUMENT, ARGUMENT (REAL) OUT OF RANGE ARGUMENT
011 [IMAG] OUT OF RANGE
011 n IS INVALID FIXED POINT LITERAL
11 KEYWORD 'OBJECT' MISSING. INSTEAD FOUND...param
011 NO PERIOD FOUND BEFORE ASTERISK
011 SYMPL TEXT CONTAINS XDEF
11 THIS VALUE SHOULD BE A STRING (DELIMITED WITH '"')
12 CONCEPTUAL SCHEMA HAS NOT BEEN INITIALIZED.
12 CONCEPTUAL SCHEMA HAS NOT BEEN INITIALIZED.
012 F INVALID NON-NUMERIC LITERAL
012 ILLEGAL ARRAY IDENTIFIER USE DELETED
12 INVALID OBJECT NAME...param
012 m IS INVALID FLOATING POINT LITERAL
0012 LOADABLE AREA LS 1005
013 NESTED DEFINE
12 OCMERROR014
013 ZERO ARGUMENT; INFINITE ARGUMENT; OR INDEFINITE ARGUMENT
013 ZERO ARGUMENT; INFINITE ARGUMENT; OR INDEFINITE ARGUMENT
013 ARGUMENT TOO LARGE, ACCURACY LOST; ARGUMENT INFINITE; OR ARGUMENT INDEFINITE
013 ARGUMENT TOO LARGE, ACCURACY LOST; ARGUMENT INFINITE; OR ARGUMENT INDEFINITE
13 DUPLICATE OBJECT NAME...param
13 EXTERNAL SCHEMA HAS NOT BEEN INITIALIZED.
13 EXTERNAL SCHEMA HAS NOT BEEN INITIALIZED.
013 F NON-NUMERIC LITERAL TOO LONG
018 ILLEGAL DATA TYPE
  18 INTERNAL ERROR DURING METAIB GENERATION.
  18 INTERNAL ERROR DURING METAIB GENERATION.
  18 INVALID ROLE NAME .param
018 DUPLICATE DECLARATION IDENTIFIER ERROR
  018 F DIVISION, SECTION PARA BEGIN COLS 3-11
018 FLOATING OVERFLOW; ZERO TO THE ZERO POWER; ZERO TO THE NEGATIVE POWER; NEGATIVE TO THE DOUBLE
  018 POWER; INFINITE ARGUMENT; OR INDEFINITE ARGUMENT
018 FLOATING OVERFLOW; ZERO TO THE ZERO POWER; ZERO TO THE NEGATIVE POWER; NEGATIVE TO THE DOUBLE
  018 POWER; INFINITE ARGUMENT; OR INDEFINITE ARGUMENT
  18 INTERNAL ERROR WHILE READING OR WRITING TABLES.
  18 INTERNAL ERROR WHILE READING OR WRITING TABLES.
  18 INVALID IDENTIFIER NAME .param
018 NO KEYWORD ASSOCIATED WITH VALUE
018 SYNTAX TABLE OVERFLOW
19 THE HIGH AND LOW VALUES OF THIS RANGE MUST BE AN INTEGER, R1, R2, R3, R1G, RF OR RF2
020 CONSECUTIVE COMMAS NOT ALLOWED
020 DELETE KEYWORD, OLD VALUE = .auxx
020 F DUPLICATE USER-DEFINED NAME
20 IMP HAS NOT BEEN INITIALIZED
  20 IMP HAS NOT BEEN INITIALIZED
20 -C- IS NOT A VALID PERMANENT FILE NAME
020 ITEM DECLARATION IDENTIFIER ERROR
  20 KEYWORD -USING- MISSING. INSTEAD FOUND .param
020 RECORD (SIGNALED)
020 REQUESTED CATEGORY NOT DEFINED
20 THE HIGH AND LOW VALUES OF THIS RANGE MUST BE A STRING
020 ZERO TO THE ZERO POWER; ZERO TO THE NEGATIVE POWER; INFINITE ARGUMENT; OR INDEFINITE ARGUMENT
020 ZERO TO THE ZERO POWER; ZERO TO THE NEGATIVE POWER; INFINITE ARGUMENT; OR INDEFINITE ARGUMENT
  21 CHARACTER FOLLOWING AN INTEGER MUST BE } . . . SPACE OR LETTER
21 CIG ERROR retourneD TO EPM MODULE.
21 CIG ERROR retourneD TO EPM MODULE.
021 DECLARATION DISCARDED - SCAN RESUMES AT SEMICOLON
021 F OPERATOR CLAUSE REQUIRES SIGNATURE OR PASSWORD
021 FLOATING OVERFLOW IN D+REAL[2]. ZERO TO THE ZERO OR NEGATIVE POWER. NEGATIVE TO THE COMPLEX
021 FLOATING OVERFLOW IN D+REAL[2]. ZERO TO THE ZERO OR NEGATIVE POWER. NEGATIVE TO THE COMPLEX
  21 INVALID CONSTRAINT NAME .param
021 MISSING -END- STATEMENT
021 c =MOVE DESTINATION- MAY NOT BE LITERAL OR DESCRIBED ITEM
021 RECORD (RECORD LENGTH NOT EQUAL TO RECORD AREA LENGTH)
022 ARGUMENT TOO LARGE, ACCURACY LOST; INFINITE ARGUMENT; OR INDEFINITE ARGUMENT
022 ARGUMENT TOO LARGE, ACCURACY LOST; INFINITE ARGUMENT; OR INDEFINITE ARGUMENT
23 EXPECTING ASCENDING/IMMATERIAL. INSTEAD FOUND .param
023 F APPLICATION DATA DIVISION HEADER MISSING
023 FIRST CHARACTER AFTER PERIOD NOT AN ASTERISK
023 c = INVALID SYNTAX
023 ITEM DECLARATION TYPE ERROR - 1 ASSUMED
  23 POSITIONAL VALUES ARE NOT ALLOWED IN A VALUE-SET
022 RECORD (RECORD LENGTH NOT EQUAL TO RECORD AREA LENGTH)
23 THE METAFILE IS NOT VALID.
23 THE METAFILE IS NOT VALID.
  23 A PERIOD CANNOT BE USED IN A PARAMETER-LIST
023 ARGUMENT TOO LARGE; ARGUMENT INFINITE; or ARGUMENT INDEFINITE
023 ARGUMENT TOO LARGE; ARGUMENT INFINITE; or ARGUMENT INDEFINITE
023 ELEMENT-NAME MUST BEGIN WITH A LETTER
023 F SERIAL NUMBER REQUIRE SUPPLIED OR GENERATED
0003 RECORD (RECORD LENGTH NOT EQUAL TO RECORD AREA LENGTH)
023 SYMP.T TEXT CONTAINS EXECUTABLE STATEMENTS
023 c TAG-NUMBER OUT OF RANGE OR SELECT MISSING
23 THE METABASE TABLE ADDRESS OR LENGTH IS INVALID.
23 THE METABASE TABLE ADDRESS OR LENGTH IS INVALID.
23 THE RULE NAME LIST CONTAINS NO RULE NAMES
24 A RANGE IS ONLY ALLOWED AS A VALUE FOR ERR, KEY OR SUM PARAMETERS
24 CONFLICT WITH IMP INTERNAL TABLES DIIT AND SDIT.
24 CONFLICT WITH IMP INTERNAL TABLES DIIT AND SDIT.
24 SUPPLIED SERIAL NUMBER REQUIRE IN PHRASE
24 KEYWORD -IN- MISSING, INSTEAD FOUND .param
024 OCTAL LITERAL TOO BIG
024 RECORD (RECORD LENGTH NOT EQUAL TO RECORD AREA LENGTH)
024 SIGNED PRESENT ILLLEGAL FOR THIS TYPE - IGNORED
024 ZERO ARGUMENT; NEGATIVE ARGUMENT; INFINITE ARGUMENT; or INDEFINITE ARGUMENT
024 ZERO ARGUMENT; NEGATIVE ARGUMENT; INFINITE ARGUMENT; or INDEFINITE ARGUMENT
025 CHARACTER MASK TOO BIG
25 EXPECTING CONSTRAINT TYPE. INSTEAD FOUND .param
25 F REQUIRED KEYWORD MISSING
25 MISSING INPUT/LPFILE LIMIT - MUST BE 1ST IN DIV.
25 NETWORK (P/N) DOWN ON PORT xx.
0005 RECORD (RECORD LENGTH NOT EQUAL TO RECORD AREA LENGTH)
025 REQUESTED CATEGORIES NOT DEFINED
026 SCAN RESUMES AT -BEGIN-
26 THE EXTERNAL SCHEMA IS NOT OPEN.
26 THE EXTERNAL SCHEMA IS NOT OPEN.
26 UNLESS BEGIN IS USED. ONLY ONE SET OF NESTED PARENTHESIS IS ALLOWED
26 ZERO ARGUMENT; NEGATIVE ARGUMENT; INFINITE ARGUMENT; or INDEFINITE ARGUMENT
26 ZERO ARGUMENT; NEGATIVE ARGUMENT; INFINITE ARGUMENT; or INDEFINITE ARGUMENT
26 ATTEMPT TO ACTIVATE FILES THAT ARE ALREADY ACTIVE.
26 ATTEMPT TO ACTIVATE FILES THAT ARE ALREADY ACTIVE.
026 DECIMAL LITERAL TOO BIG
026 DF INTEGER EXCEEDS 86 BITS; 2ND ARGUMENT ZERO; INFINITE ARGUMENT; or INDEFINITE ARGUMENT
026 DF INTEGER EXCEEDS 86 BITS; 2ND ARGUMENT ZERO; INFINITE ARGUMENT; or INDEFINITE ARGUMENT
026 F INVALID INTEGER LITERAL
026 MISSING SEMICOLON
26 OWNER ITEM LIST DOES NOT CONTAIN AN IDENTIFIER
26 UNLESS WITHIN A STRING, NEITHER . NDR + IS ALLOWED WITHIN A VALUE-SET
27 F MAXIMUM INTEGER VALUE IS 32767
27 INFORMASI IS INVALID DUE TO INVALID CONSTRAINTS
27 ITEM PRESENT ERROR
27 NAME GENERATION SUPPRESSED. -NCIR- TOO LARGE
27 PERFORM IS ONLY DIRECTIVE EXECUTED FOR THIS TRANSMISSION
27 THIS VALUE SHOULD BE A FILE OR PROC NAME
27 UNEXPECTED END OF INPUT
27 UNEXPECTED END OF INPUT ENCOUNTERED
028 ARGUMENT TOO LARGE, ACCURACY LOST; INFINITE ARGUMENT; or INDEFINITE ARGUMENT
028 ARGUMENT TOO LARGE, ACCURACY LOST; INFINITE ARGUMENT; or INDEFINITE ARGUMENT
028 DIRECTIVE KEYWORD MISSING AFTER c
026 F STARTS PHRASE REQUIRES AT, WITH OR AFTER
026 GROUP NOT ALLOWED FOR X.26 LINES
28 OBJECT NOTATION HAS INCOMPATIBLE SCALE FACTOR
28 REPAIR MODE INVALID FOR VALID INFOBASE
028 SYMPL TEXT CONTAINS LABEL
029 BASED, XDEF OR XREF ARRAYS NEED IDENTIFIER
029 ERRORNEOUS DIRECTIVE AND REST OF TRANSMISSION IGNORED
029 F STARTING CHARACTER BEYOND SEGMENT
29 ITEM LENGTH NOT COMPATIBLE WITH OBJECT NOTATION
029 KEYWORD NOT ALLOWED ON THIS STATEMENT
029 NEGATIVE ARGUMENT; INFINITE ARGUMENT; OR INDEFINITE ARGUMENT
029 NEGATIVE ARGUMENT; INFINITE ARGUMENT; OR INDEFINITE ARGUMENT
29 NETFUNC: REQUEST INVALID BEFORE NETON
29 PARENTHESES MUST BE MATCHED IN THE PARAMETER-LIST
29 USER RECORD ADDRESS GIVEN FOR UNKNOWN RECORD ID.
29 USER RECORD ADDRESS GIVEN FOR UNKNOWN RECORD ID.
030 ARGUMENT TOO LARGE, FLOATING OVERFLOW; ARGUMENT INFINITE; OR ARGUMENT INDEFINITE
030 ARGUMENT TOO LARGE, FLOATING OVERFLOW; ARGUMENT INFINITE; OR ARGUMENT INDEFINITE
030 ARRAY ITEM DECLARATION SYNTAX ERROR
030 DELETE SUCCESSFULLY COMPLETED
030 F FIELD LENGTH BEYOND SEGMENT
030 INVALID CHARACTER IN SOURCE-WORD
030 INVALID INFORMATION PROCEDURE NAME..PARM
030 INVALID INFORMATION PROCEDURE NAME..PARM
030 INVALID RT
030 MISSING VALUE
030 NETON: DUPLICATE NETON REQUEST
030 NO DATA SELECTED FOR REQUEST
30 ULMERNOUS
30 TOO FEW SETS GIVEN FOR THE KEYWORD ENDED HERE
031 ARRAY ITEM DECLARATION TYPE ERROR
031 F EXTENDS REQUIRES FOR, TO OR THROUGH
031 INTEGER OVERFLOW; ZERO TO THE ZERO POWER; OR ZERO TO THE NEGATIVE POWER
031 INTEGER OVERFLOW; ZERO TO THE ZERO POWER; OR ZERO TO THE NEGATIVE POWER
031 INVALID USE OF SIGN
031 NAME GENERATION SUPPRESSED, ROOT NAME TOO LONG
31 NPSGT: REQUEST INVALID BEFORE NETON
31 NUMBER OF ITEMS IN OWNER/MEMBER LISTS NOT EQUAL
31 RECORD ID IS INCORRECT.
31 RECORD ID IS INCORRECT.
031 RT+P/I AND FL+O
31 TOO MANY VALUE-SETS GIVEN FOR THIS KEYWORD-VALUE-LIST
32 ACCESS PATH ID IS INCORRECT.
32 ACCESS PATH ID IS INCORRECT.
032 BAD ARRAY BOUND VALUES - ASSUMED [0:0]
032 ERROR IN IMAGINARY PARTITION OF COMPLEX NUMBER
032 F LITERAL MUST BE INTEGER OR NONNUMERIC
032 NAME GENERATION SUPPRESSED, NO PORT FOR GROUP
32 NPSPUT: REQUEST INVALID BEFORE NETON
032 RT+T AND HL OR TL+O
32 THIS VALUE SHOULD BE AN INTEGER
033 ARRAY BOUND SYNTAX ERROR
33 CORRESPONDING ITEMS DO NOT HAVE Same OBJECT TYPE
MESSAGE

33 COSET 10 IS INCONNECTION.
33 COSET 10 IS INCONNECTION.
033 F SOURCE-DESTINATION DIVISION HEADER MISSING
022 FLOATING OVERFLOW; ZERO TO THE ZERO POWER; ZERO TO THE NEGATIVE POWER; NEGATIVE TO THE DOUBLE
022 POWER; INFINITE ARGUMENT; OR INDEFINITE ARGUMENT
022 FLOATING OVERFLOW; ZERO TO THE ZERO POWER; ZERO TO THE NEGATIVE POWER; NEGATIVE TO THE DOUBLE
022 POWER; INFINITE ARGUMENT; OR INDEFINITE ARGUMENT
022 MAXIMUM SOURCE-WORD LENGTH EXCEEDED
020 NETDBG: REQUEST INVALID BEFORE NETON
033 PREVIOUSLY DEFINED TITLE OVER-WRITTEN
023 RT1=O AND LL1=RT1 AND CL=O
33 TOO MANY VALUES SPECIFIED IN THIS VALUE-SET
034 F INVALID SYMBOIC NAME TYPE
34 NETDBG: REQUEST INVALID BEFORE NETON
34 NO PERMISSION TO PERFORM REQUESTED FUNCTION.
34 NO PERMISSION TO PERFORM REQUESTED FUNCTION.
34 PASSWORD SPECIFICATION ERROR IN ARRAY ITEM DECLARATION - DEFAULT TAKEN
34 RECORD MISSING ITEMS NEEDED FOR STORE PERMISSION
024 STORED ONLY FIRST 45 CHAR - - IGNORED REST
34 TOO FEW VALUES SPECIFIED IN THIS VALUE-SET
024 ZERO TO THE ZERO POWER; ZERO TO THE NEGATIVE POWER; INFINITE ARGUMENT; OR INDEFINITE ARGUMENT
024 ZERO TO THE ZERO POWER; ZERO TO THE NEGATIVE POWER; INFINITE ARGUMENT; OR INDEFINITE ARGUMENT
024 F SOURCE DIVISION HEADER MISSING
025 FIRST BIT ALIGNMENT WRONG IN ARRAY ITEM DECLARATION - 0 USED
025 FLOATING OVERFLOW; ZERO TO THE ZERO POWER; ZERO TO THE NEGATIVE POWER; NEGATIVE TO THE REAL POWER; INFINITE ARGUMENT; OR INDEFINITE ARGUMENT
025 FLOATING OVERFLOW; ZERO TO THE ZERO POWER; ZERO TO THE NEGATIVE POWER; NEGATIVE TO THE REAL POWER; INFINITE ARGUMENT; OR INDEFINITE ARGUMENT
35 KEYWORD -PRECISION- MISSING. INSTEAD FOUND . param
035 NO ON CALL OPTION SPECIFIED
035 NO ON CALL OPTION SPECIFIED
025 ONLY A . J ... OR SPACE CAN FOLLOW A PARAMETER VALUE
025 RT1=O, MRL EXCLUDES CONTROL FIELD
025 STRUCTURE POINTERS MISSING FROM INTERNAL TABLE.
025 STRUCTURE POINTERS MISSING FROM INTERNAL TABLE.
025 SUPERFLUOUS DATA AFTER END STM'T, IGNORED
025 VALID DELIMITER NOT FOUND
026 ARGUMENT TOO LARGE, ACCURACY LOST; ARGUMENT INFINITE; OR ARGUMENT INDEFINITE
026 ARGUMENT TOO LARGE, ACCURACY LOST; ARGUMENT INFINITE; OR ARGUMENT INDEFINITE
036 DUPPLICATE ON CALL OPTION
026 F STARTS/EXTENDS INSTANCE RANGE ERROR
036 ILLEGAL ARRAY ITEM BOUNDARY - DEFAULT TAKEN
36 NO IDENTIFIER SPECIFIED FOR SENTENCE
026 RECORD 10 IS NOT VALID FOR COSET OR ACCESS PATH.
026 RECORD 10 IS NOT VALID FOR COSET OR ACCESS PATH.
026 RL INCONSISTENT WITH RECORD DESCRIPTION
026 UNRECOGNIZABLE STATEMENT
027 F DOUBLE PRECISION INVALID IN COMPLEX NUMBER
027 F DOUBLE PRECISION INVALID IN COMPLEX NUMBER
37 For NOS 1 only CANNOT REVERSE UPDATE AFTER CONSTRAINT VIOLATION
37 For NOS 2 only STRUCTURES IN INCONSISTENT STATE
027 F SELECT MUST SPECIFY INPUT, OUTPUT OR SUBQUEUES
027 FILE NAME TRUNCATED TO 7 CHARACTERS . param
027 ILLEGAL SENSE LITE NUMBER
027 INTEGER-1 FOR RECORD CONTAINS MUST INCLUDE KEYS
027 INTEGER-1 FOR RECORD CONTAINS MUST INCLUDE KEYS
037 Maximum array size exceeded
037 Name generation suppressed, hi too large
37 NDS 1: Cannot reverse update after constraint violation.
37 NDS 2: Structures in inconsistent state
037 R1/D/T and CL/LL > 0
37 This parameter value must be set or a range
38 A user interrupt terminated IMF
38 A user interrupt terminated IMF.
038 F based requires source/destination/contents/time
038 Illegal sense line number
38 Keyword 'FILE' missing, instead found...param
038 Name generation suppressed, port too large
038 Too many preset groups
038 c tran$-id already exists
039 Argument negative; argument infinite; or argument indefinite
039 Argument negative; argument infinite; or argument indefinite
039 Argument negative; argument infinite; or argument indefinite
039 Array preset syntax error
039 Duplicate declaration, overrides previous one
039 A: is an unknown session name and/or directive
39 Keyword 'CONSISTS-MISSING, instead found...param
400 -common- must be at outer scope only
040 Delete of reference to this entry in pathname
040 F invalid time literal
040 Illegal sense switch number
040 Illegal sense switch number
040 c invalid subscript
40 Keyword for host language missing, instead found...param
40 Neton: Previous request incomplete
040 Possible missing stmt(s) preceding this one
040 Redundant open
0400 Transmit [signaled]
041 Argument too large, accuracy lost; infinite argument; or indefinite argument
041 Argument too large, infinite argument; or indefinite argument
041 Bad common declaration ignored
041 Console expected here to own passive devices
041 F medium requires central or disk
41 Internal error within sap module.
41 Internal error within sap module.
041 Invalid use of last/next
41 Skipping text beginning with...param
41 Skipping text beginning with...param
0041 Transmit [output]
042 Bad xref or kdef ignored
042 Error in subscript dimensioning
042 F status requires enabled or disabled
042 Infinite argument or indefinite argument
042 Infinite argument or indefinite argument
042 NPSGET: Previous request incomplete
42 Scan resumes after...param
42 Scan resumes after...param
42 The file address is not valid.
42 The file address is not valid.

SYMP 1 RM 00456400
NDS 1 RM 00456500
IMF 1 AP RM 00456600
IMF 1 AP RM 00456630
CRM/ASM 2 RM 00456700
SORT/MERGE 8 RM 00456730
IMF schema def. 00456740
IMF 1 AP RM 00456790
MCS 1 RM 00456790
FORTRAN EXT 4 00456800
IMF schema def. 00456840
NDS 1 RM 00456860
SYMP 1 RM 00456860
FORTRAN 4 RM 00456920
FORTRAN EXT 4 00456940
SYMP 1 RM 00456940
NDS 1 RM 00456950
MCS 1 RM 00456950
FORTRAN 5 RM 00456960
FORTRAN EXT 4 00456980
FORTRAN 6 RM 00456980
IMF schema def. 00456980
NAM 1 RM 00456990
NDS 1 RM 00457000
CRM/ASM 2 RM 00457100
PL/I RM 00457100
FORTRAN 5 RM 00457130
FORTRAN EXT 4 00457140
SYMP 1 RM 00457140
NDS 1 RM 00457140
MCS 1 RM 00457140
IMF schema def. 00457140
IMF 1 AP RM 00457170
FORTRAN 2 RM 00457190
FORTRAN EXT 4 00457190
FORTRAN 5 RM 00457190
FORTRAN EXT 4 00457190
NAM 1 RM 00457200
IMF schema def. 00457200
IMF 1 AP RM 00457200
IMF schema def. 00457200
IMF 1 AP RM 00457200

80456380 G
048 SPECIFY MISSING CONDITIONAL EXPRESSION
048 DMA TERMINATING AT EN OF RECORD . COMMA ASSUMED; NAMELIST DATA TERMINATED BY EOF NOT S;
048 OR CONSTANTS MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . COMMA ASSUMED; NAMELIST DATA TERMINATED BY EOF NOT S; OR CONSTANTS
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSING AT EN OF RECORD . NEXT RECORD READ
048 DMA MISSIN...

07 ALL DIRECTIVE FILE NAMES MUST BE UNIQUE
07 DRI BELONGS TO AREA WITH MULTIPLE RECORDS - NOT ALLOWED IN RELATION
07 DRI BELONGS TO AREA WITH MULTIPLE RECORDS - NOT ALLOWED IN RELATION
07 DECODE RECORD LENGTH .LE. 0 OR DECODE LCM RECORD .GT. 150 CHARACTERS
07 DECODE RECORD LENGTH .LE. 0 OR DECODE LCM RECORD .GT. 150 CHARACTERS
07 F ALIAS REQUIRED FOR TYPE QUEUE OR JOURNAL
07 FUNCTION REQUIRE PARENTHESIZED PARAMETER LIST
07 ITEM NOT IN OLD EXTERNAL SCHEMA .param
07 MESSAGES: MIP NOT AVAILABLE AT A CP
07 UNDECLARED LABEL OR PROCEDURE IDENTIFIER
08 F NO DESTINATIONS FOR OTHERWISE ROUTING
68 FETCH ILLEGAL FIELD MNEMONIC
68 FORMAL IDENTIFIER LACKS DECLARATION
68 * ILL-PLACED NUMBER OR SIGN OR * ILLEGAL FUNCTIONAL LETTER
68 ILL-PLACED NUMBER OR SIGN OR * ILLEGAL FUNCTIONAL LETTER
68 C IS OR HAS ILLEGAL FUNCTIONAL PARAMETER
68 LINES CONTINUING THE SORT OR MERGE PARAMETER-LIST MUST BEGIN WITH A PERIOD
68 NO CONVERSION FOR NEW DATA TYPE...param
68 SOURCE DRI NOT IN SAME AREA AS PREVIOUS TARGET DRI
68 F DUPLICATE OR INVALID USE OF TYPE
50 FILE NAMES CAN CONTAIN ONLY LETTERS AND DIGITS
68 * IMPROPER PARENTHESIS NESTING
68 * IMPROPER PARENTHESIS NESTING
68 NUMBER OF IDENTIFIER VIOLATIONS...param
68 PARAMETER NOT USED IN THIS SCOPE
68 SOURCE AND TARGET DRI IN SAME FILE
68 SOURCE AND TARGET DRI IN SAME FILE
68 STORE ILLEGAL FIELD MNEMONIC
68 TRANSMISSION NOT RECORDABLE - IT HAS UNRECORDABLE DIRECTIVE
070 ENDFILE
070 * EXCEEDED RECORD SIZE
070 EXCEEDED RECORD SIZE
070 F EXPLICIT INITIATION REQUIRES OPERATOR
070 ILLEGAL -DEF- IDENTIFIER - NO EXPANSION
70 INVALID PASSWORD LITERAL: DEFAULT PASSWORD USED
70 LENGTH MUST BE SPECIFIED IF TYPE IS SPECIFIED
70 OUTPUT REQUEST, PD-INPUT OR READ ONLY PERMITTED
70 PARENTHETICAL NESTING EXCEEDS LIMIT NEAR C
70 STENDT: REQUEST INVALID BEFORE OTOPEN
70 SOURCE AND TARGET DRI CHARACTERISTICS MUST BE IDENTICAL
70 SOURCE AND TARGET DRI CHARACTERISTICS MUST BE IDENTICAL
70 DRI SIZE EXCEEDS THE MAXIMUM OF 250 CHARACTERS
70 DRI SIZE EXCEEDS THE MAXIMUM OF 250 CHARACTERS
071 ENDFILE - END OF DATA
071 ENTRY -PROC- MAY NOT CALL ITSELF
071 F INVALID LIST COMPONENT TYPE
071 INPUT REQUEST, PD-OUTPUT
71 KEY LENGTH FOR KEY OF KEYTYPE REAL MUST BE 10
71 NUMBER OF CONSTRAINT VIOLATIONS...param
71 OTGET: REQUEST INVALID BEFORE OTOPEN
71 RELATIONAL OPERATOR MUST FOLLOW C
71 $SPECIFIED FIELD WIDTH ZERO OR $BAD VALUE FOR A OR V
60452390 C

MANUAL
SORT/MERGE 5 RM 60486400
GU/CRM 4 RM 60482100
DOL 2 0 SUBCH 60486600
FORTRAN 5 RM 60481300
FORTRAN EXT 4 60487600
MCS 1 RM 60480300
QUERY UPDT 3 RM 60482300
IMP SCHEMA DEF. 60484400
NAM 1 RM 60483500
SYMP 1 RM 60488400
MCS 1 RM 60480200
NAM 1 RM 60489500
SYMP 1 RM 60488400
FORTRAN 5 RM 60481300
FORTRAN EXT 4 60487600
QUERY UPDT 3 RM 60482300
SORT/MERGE 5 RM 60484800
IMP SCHEMA DEF. 60484400
GU/CRM 4 RM 60482100
MCS 1 RM 60480300
SORT/MERGE 5 RM 60484800
FORTRAN EXT 4 60487600
FORTRAN 5 RM 60481300
IMP SCHEMA DEF. 60484400
SYMP 1 RM 60488400
GU/CRM 4 RM 60482100
NAM 1 RM 60483500
QUERY UPDT 3 RM 60482300
DDL 2 0 SUBCH 60489500
PL/1 RM 60388100
FORTRAN 5 RM 60481300
FORTRAN EXT 4 60487600
MCS 1 RM 60480300
SYMP 1 RM 60488400
IMP SCHEMA DEF. 60484400
SORT/MERGE 5 RM 60484800
CRM/AAM 2 RM 60493900
QUERY UPDT 3 RM 60482300
NAM 1 RM 60483500
GU/CRM 4 RM 60482100
DDL 2 0 SUBCH 60489500
GU/CRM 4 RM 60482100
PL/1 RM 60388100
SYMP 1 RM 60488400
MCS 1 RM 60480300
CRM/AAM 2 RM 60493900
SORT/MERGE 5 RM 60484800
IMP SCHEMA DEF. 60484400
NAM 1 RM 60483500
QUERY UPDT 3 RM 60482300
FORTRAN 5 RM 60481300
FORTRAN EXT 4 60487600

I-207
072 'ANY' ONLY LEGAL ON TARGET ITEM IN JOIN
072 'ANY' ONLY LEGAL ON TARGET ITEM IN JOIN
072 CHARACTER USAGE IS INVALID ARITHMETIC OPERAND
072 END OF RECORD SEEN BEFORE 'TERM' FOUND
0072 ENDFILE - FILE AT EOI
072 F DUPLICATE MESSAGES CLAUSE-SYMBOL NAME AND LIST
072 * FIELD WIDTH .LE. DECIMAL WIDTH
072 * FIELD WIDTH .LE. DECIMAL WIDTH
72 NUMBER OF INVALID CONSTRAINTS...param
72 ONLY THE VALUES A OR D ARE ALLOWED FOR KEY ORDER
72 OUTPUT: REQUEST INVALID BEFORE OPEND
73 C DIRECTIVE-ID MUST BE NUMERIC. 3 DIGITS LONG
73 F DUPLICATE MADE CLAUSE-SYMBOLIC NAME AND LIST
73 * HOLLERITH FORMAT WITH LIST
73 * HOLLERITH FORMAT WITH LIST
73 INFOSBASE INVALID DUE TO INVALID CONSTRAINTS
73 OTLINK: REQUEST INVALID BEFORE OPEND
73 TARGET DBL WITH SUBSCRIPT ANY MUST BE REPEATING ALTERNATE KEY
73 TOO MANY SUBSCRIPTS FOR ARRAY OR ARRAY ITEM REFERENCE
73 UNEQUAL FL FOR INPUT AND OUTPUT FILES WITH RT/F OR RT/I
74 DATA NAME UNDEFINED
74 DATA NAME UNDEFINED
74 F DUPLICATE PASSWORD CLAUSE-SYMBOLIC NAME AND LIST
74 ILLEGAL FILE-NAME AFTER 'FROM'
74 INFOSBASE IS VALID
74 MUST HAVE CON FOR MULTIPLE ACCESS
74 OTTIP: REQUEST INVALID BEFORE OPEND
74 TOO MANY SUBSCRIPTS FOR SWITCH REFERENCE
74 VALUES ALLOWED FOR THE EL PARAMETER ARE T, W, F OR C
75 DATA ITEM TRUNCATED IN NEW EXTERNAL SCHEMA...param
75 DIRECTIVE RANGE IS NEGATIVE
75 F DUPLICATE STATE CLAUSE-SYMBOLIC NAME AND LIST
75 MULTIVAR DEFINED/IMPROPERLY QUALIFIED DATA NAME
75 MULTIVAR DEFINED/IMPROPERLY QUALIFIED DATA NAME
75 NOT ENOUGH SUBSCRIPTS FOR ARRAY OR ARRAY ITEM REFERENCE
75 OTCHNO: REQUEST INVALID BEFORE OPEND
75 UBS MAY NOT BE USED FOR MULTIPLE ACCESS
75 VALUES ALLOWED FOR THE L0 PARAMETER ARE OFF, S AND A
76 BAD SUBSCRIP LIST
76 F OUTPUT BASED ON DESTINATION ONLY
76 NO RECORD OCCURRENCES STORED FOR RECORD...param
76 PERFORM TABLE OVERFLOW
76 OTLEND: REQUEST INVALID BEFORE OPEND
76 SUBSCRIPT MUST APPEAR ON SUBSCRIPTABLE ITEM
76 SUBSCRIPT MUST APPEAR ON SUBSCRIPTABLE ITEM
76 VALUES ALLOWED AS EXPRESSIONS ARE INTEGER, R1, R2, R3, RIC, EP OR EQS
77 ALL RECORD OCCURRENCES VIOLATE IDENTIFIER...param
77 F THROUGH VALUE # OR 1: START VALUE
77 ILLEGAL LABEL OR PROCEDURE IDENTIFIER USE DELETED
77 C INVALID QU DIRECTIVE
77 INVALID RESTRICT CLAUSE. SCANNING RESUMES AT NEXT RELATION ENTRY
77 SNALL SHOULD NOT BE USED AS A VALUE WITHIN A SET OF VALUES
77 OTSUB: REQUEST INVALID BEFORE OPEND
078 F MEDIUM DISK REQUIRE RESIDENCY
078 X ILLEGAL DATA IN FIELD **
078 X ILLEGAL DATA IN FIELD **
078 X ILLEGAL DATA IN FIELD **
78 KEYWORD -RECORD- MISSING. INSTEAD FOUND..param
078 STATUS SWITCH DECLARATION LACKS STATUS LIST IDENTIFIER
078 SUBSCRIPT VALUE TOO LARGE
078 SUBSCRIPT VALUE TOO LARGE
078 TLPD. THIS TRANSMISSION WAS D. EXCESS IGNORED.
78 VALUES ALLOWED FOR THE ST PARAMETER ARE R1, R2, R3, R4, EF OR EFG
079 BAD LABEL USE IN STATUS SWITCH
079 X DATA OVERFLOW **
079 X DATA OVERFLOW **
079 X INVOKE REQUIRE INVOCATION FILE
78 X KEYWORD -ON- MISSING. INSTEAD FOUND..param
079 X ONCE ILLEGAL WITH ABSOLUTE LINE NUMBER
79 VALUES ALLOWED FOR THE RETAIN PARAMETER ARE YES AND NO
080 DIRECT/INDIRECT USE OF CHARACTER DATA IS ILLEGAL
080 F NO STATUS/MESSAGES FOR TYPE QUEUE OR JOURNAL
080 C INVALID PICTURE
80 KEYWORD -SELECTING/OMITTING- MISSING. INSTEAD FOUND..param
80 DNUMRL AND DNUMFL SHOULD NOT BOTH BE SPECIFIED FOR THE SAME SORT
80 OTOOPEN: DUPLICATE OTOOPEN
080 STATUS SWITCH ERROR - VALUE TOO LARGE
080 TOO MANY SUBSCRIPTS
080 TOO MANY SUBSCRIPTS
080 UNDEFINED FILE [SIGNALED]
081 DIRECT/INDIRECT USE OF CHARACTER DATA IS ILLEGAL
081 F OPERATOR MAY NOT BE DEDICATED
81 KEYWORD -REPORT-RECORD- MISSING. INSTEAD FOUND..param
081 MURAL SIZE EXCEEDS MAX
81 OTOOPEN: HIT NUM-TERMS FIELD IS ZERO
081 STATUS SWITCH ERROR - DUPLICATE STATUS CONSTANT VALUES
081 SUBSCRIPTABLE QUALIFIER OMITTED
081 SUBSCRIPTABLE QUALIFIER OMITTED
81 SUM AND KEY FIELDS MAY NOT OVERLAP
082 UNDEFINED FILE [ATTRIBUTE CONFLICT]
082 DATA ITEM NOT IN RECORD OF RESTRICT
082 DATA ITEM NOT IN RECORD OF RESTRICT
082 F INVALID OR MISPLACED SYNTAX
082 C INSERTION CHARACTERS EXCEED 63
82 INVALID FILE NAME..param
82 LINES IN A DIRECTIVE FILE MUST BE NO LONGER THAN 100 CHARACTERS IN LENGTH
82 OTOOPEN: NETON REJECTED
082 STATUS SWITCH ERROR - MISSING STATUS CONSTANT
082 UNDEFINED FILE [FILE TYPE NOT SUPPORTED]
083 BEGIN/END MISMATCH, PROBABLY DISASTER
083 F ALIAS IS NAME ONLY WITH TYPE QUEUE OR JOURNAL
083 LITERAL IS OF WRONG DATA TYPE
83 NO RECORDS ARE TO BE PROCESSED
083 OUTPUT FILE LINE LIMIT EXCEEDED
083 OUTPUT FILE LINE LIMIT EXCEEDED
83 OTOOPEN: NETWORK NOT AVAILABLE
83 REP. VALUE OF A SUM FIELD MUST BE AN INTEGER

06459390 G

1-208
MESSAGE

0043 UNDEFINED FILE [OPEN STATEMENT PARAMETER ERROR]
043 "O" - ZERO REPEAT COUNT TREATED AS ONE
044 F AT LEAST ONE SYMBOLIC NAME REQUIRED
044 "-IF-" - EXPRESSION NOT BOOLEAN
045 GTSUP: SUPERVISORY MESSAGE REJECTED
046 RECORD CLAUSE CONTAINS NO RECORD NAMES
046 RECORD NOT IN RELATION OR OUT OF ORDER
046 RECORD NOT IN RELATION OR OUT OF ORDER
046 C - REPEAT COUNT MUST BE NUMERIC
048 UNDEFINED FILE [BAD OPTION INTRODUCED]
054 VALUES ALLOWED FOR OWN PARAMETER MUST BE OLD OR NEW
056 ENCODE CHARACTER/RECORD LE: 0 OR ENCODE LCM RECORD GT: 150 CHARACTERS
056 ENCODE CHARACTER/RECORD LE: 0 OR ENCODE LCM RECORD GT: 150 CHARACTERS
056 F AT LEAST ONE QUEUE REQUIRED
056 IN A KEY/SUM VALUE-SET USING FIRST...LAST, FIRST MUST BE LESS THAN LAST
056 N INVALID PICTURE - MUST BE CHARACTER LITERAL
056 MORE THAN ONE RESTRICT CLAUSE IN THIS RECORD
056 MORE THAN ONE RESTRICT CLAUSE IN THIS RECORD
056 RECORD CLAUSE DOES NOT CONTAIN RECORD NAME ... param
058 UNDEFINED FILE [DATASET ALREADY IN USE]
058 "WHILE-" - EXPRESSION NOT BOOLEAN
058 F NO RESIDENCY FOR COMPOUND QUEUE
058 INTERNAL ERROR IN LOAD UTILITY
058 INVALID BLOCK TYPE
058 INVALID DATA TYPE FOR SUM FIELD SPECIFIED
058 NO READ PERMISSION
058 UNDEFINED FILE [SOME CRN ERROR. SEE DAYFILE]
059 F CNM ERROR ... param
057 -DEF- IDENTIFIER EXPANSION NOT TOO DEEP - IDENTIFIER DELETED
057 F VALUE NOT REPRESENTABLE IN FIELD
057 INVALID RECORD TYPE
057 LINES OF A DIR FILE MUST BEGIN WITH SORT OR MERGE VERB, OR BE A CONTINUATION
057 PRIVACY VIOLATION. WRITING ON CATALOG NOT ALLOWED
057 UNDEFINED FILE [FILE TITLE CONTAINS AN INVALID CHARACTER OR HAS A LENGTH OF ZERO]
058 BYTE/KIT POSITION OR LENGTH OF A SUM/KEY FIELD MUST BE AN INTEGER
058 CRN ERROR ON FILE ... param
058 FORMAT/ALTER DIRECTIVE MISSING
058 MISSING "DO" HAS BEEN FOUND
058 WRITE FOLLOWED BY READ ON FILE:********
058 WRITE FOLLOWED BY READ ON FILE:********
058 DUE TO CRN ERROR, UNABLE TO PROCESS RECORD ... param
058 LIST EXCEEDS DATA, FILENAME:********
058 LIST EXCEEDS DATA, READ ON FILE:********
058 MISSING "THEN" HAS BEEN FOUND
059 SEG VALUE MUST NOT BE ONE OF THE PREDEFINED KEY-TYPES
059 M - SESSION-ID OR KEYWORD OFF MISSING
059 UNDEFINED FILE [CRN ERROR ON FILE OPENING]
059 "DIRECTORY" MISSING, INSTEAD FOUND ... param
059 M - MISSING "AND" IN DESCRIPT
059 MISSING "DO-
059 PARITY ERROR ON FILE:******** DURING PREVIOUS READ
090 PARITY ERROR READING (BINARY) FILE-XXXXXX
090 RECOVERY IMPOSSIBLE. STRUCTURES INCONSISTENT FOR...
090 SEOR AND SEGA MAY BE SPECIFIED ONLY ONCE FOR EACH COLLATING SEQUENCE
091 DU TO ERRR, UNLABLE TO CHECK CONSTRAINTS
091 n...MISSING -AS- IN DESCRIBE
091 MISSING -THEN-
091 SEON MUST BE SPECIFIED BEFORE ANY OTHER SEQ PARAMETER CAN BE GIVEN
091 WRITE FOLLOWED BY REID ON FILE-XXXXXX
091 WRITE FOLLOWED BY REID ON FILE-XXXXXX
092 ERROR IN INITIAL VALUE EXPRESSION OF INDUCTION VARIABLE
092 n...MISSING -BY- IN DESCRIBE
092 PARITY ERROR READING (CODED) FILE-XXXXXX
092 PARITY ERROR READING (CODED) FILE-XXXXXX
0922 UNDEFINEDFILE (RECORD MANAGER, MODULE NOT LOADED)
092 USER MAIL < ES REC LEN. RECORD PADD ED TO ES REC LEN.
092 VALUES ALLOWED FOR SGEOR AND SEGA ARE YES AND NO
092 n ILLEGAL DATA TYPE
093 PARITY ERROR ON FILE-XXXXXX DURING PREVIOUS READ
093 PARITY ERROR ON LAST READ ON FILE-XXXXXX
093 SEON SHOULD NOT BE GIVEN WITHOUT GIVING SEGS OR SEOR BEFORE THE NEXT SEON
093 STEP- EXPRESSION ERROR
093 USER MAIL < ES REC LEN. USER REC TRUNCATED TO ES LEN.
094 C OCCURRING POINTER SAME NOT PREVIOUSLY DESCRIBED
094 PARITY ERROR ON LAST READ ON FILE-XXXXXX
094 PARITY ERROR ON LAST READ ON FILE-XXXXXX
094 "UNTIL- EXPRESSION ERROR
094 VALUES ALLOWED IN SEGS PARAMETER ARE STRINGS AND CHAR(N)
095 KEYWORD -OUTPUT- MISSING, INSTEAD FOUND...
095 PARITY ERROR ON FILE XXXXX DURING PREVIOUS WRITE
095 n PICTURE SPECIFICAT ON ERROR
095 OTL..NO SUPPORT A - 'D' - A
095 TWO RANGES OF CHARACTERS USED IN THE SAME SEGS MUST BE THE SAME LENGTH
095 WHILE- EXPRESSION ERROR
095 ALL- NEEDED TO ERASE ENTIRE REPORT OR SESSION
096 BAD GOTO- DELETED
096 BOTH -INPUT DIR- AND -RECORD- CLAUSES PRESENT
096 PARITY ERROR ON FILE XXXXX DURING PREVIOUS READ
096 VALUE GIVEN IN THE CHAR FUNCTION MUST BE AN INTEGER
097 BAD REPLACEMENT STATEMENT DELETED
097 CHARACTERS GIVEN IN A SINGLE COLLATING SEQUENCE MUST APPEAR ONLY ONCE
097 INDEX NUMBER ERROR
097 INDEX NUMBER ERROR
097 INTERNAL ERROR. OBTAIN OBJECT-TYPE FAILED SOLRTN
097 NON-NUMERIC EDIT INPUT FOR a
097 COLL-SEQUENCE NAMES LARGER THAN 10 CHARACTERS ARE TRUNCATED
098 DEFAULT RECAP LINE-NUMBER USED
098 FILE ORGANIZATION ERR OR FILE NOT OPEN
098 FILE ORGANIZATION OR ERR OR FILE NOT OPEN
098 KEYWORD -CONSTRAINT- MISSING. INSTEAD FOUND...
098 PARTWORD SPECIFICATIONS AFTER FIRST 3 IGNORED
099 DEFAULT TITLE LINE-NUMBER USED
099 ITEM DISCARDED - SCAN RESUMES AT COMMA
099 NUMBER OF KEY AND SUM CHARACTERS MUST BE NO MORE THAN 355

0455880 C
<table>
<thead>
<tr>
<th>MESSAGE</th>
<th>MANUAL</th>
<th>PRT NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>59 OTGET: NETWORK LOGICAL ERROR</td>
<td>NAM 1</td>
<td>RM 04498580</td>
</tr>
<tr>
<td>59 REMAINING TEXT IGNORED BEGINNING WITH ..param</td>
<td>IMFH SCHEA DEF</td>
<td>04484400</td>
</tr>
<tr>
<td>55 REMAINING TEXT IGNORED BEGINNING WITH ..param</td>
<td>IMFH 1</td>
<td>RM 04484500</td>
</tr>
<tr>
<td>099 SOURCE WORD LONGER THAN 255 CHARACTERS, UNABLE TO CONTINUE</td>
<td>COCS 2 DA RM</td>
<td>04485200</td>
</tr>
<tr>
<td>COMPILATION - DDLF ABORTED</td>
<td>FORTTRAN DBF RM</td>
<td>04482200</td>
</tr>
<tr>
<td>099 SOURCE WORD LONGER THAN 255 CHARACTERS, UNABLE TO CONTINUE</td>
<td>FORTTRAN 5</td>
<td>RM 04481300</td>
</tr>
<tr>
<td>COMPILATION - DDLF ABORTED</td>
<td>FORTTRAN EXT 4</td>
<td>04477800</td>
</tr>
<tr>
<td>099 WRONG INDEX TYPE</td>
<td>QUERY UPDT 3</td>
<td>RM 04482300</td>
</tr>
<tr>
<td>099 WRONG INDEX TYPE</td>
<td>CRM/MAH 2</td>
<td>RM 04482300</td>
</tr>
<tr>
<td>100 A SINGLE ITEM IN A MATRIX CANNOT BE ERASED</td>
<td>IMFH SCHEA DEF</td>
<td>04484400</td>
</tr>
<tr>
<td>100 CANNOT SEQUENTIALLY POSITION BEYOND FILE BOUNDS</td>
<td>FORTTRAN DBF RM</td>
<td>04482200</td>
</tr>
<tr>
<td>100 CONSTRAINT CLAUSE CONTAINS NO CONSTRAINT NAMES</td>
<td>COCS 2 DA RM</td>
<td>04485200</td>
</tr>
<tr>
<td>100 EMPTY INPUT FILE</td>
<td>COCS 2 AP RM</td>
<td>04485300</td>
</tr>
<tr>
<td>100 EMPTY INPUT FILE</td>
<td>DDL 3 SUB SCHEM</td>
<td>04482000</td>
</tr>
<tr>
<td>100 EMPTY INPUT FILE</td>
<td>DDL 2 SUB SCHEM</td>
<td>04486500</td>
</tr>
<tr>
<td>100 EMPTY INPUT FILE</td>
<td>SYMPL 1</td>
<td>RM 04496400</td>
</tr>
<tr>
<td>100 HANGING -IF- CLAUSE</td>
<td>QU/CRM DA RM</td>
<td>04482100</td>
</tr>
<tr>
<td>100 IDENTIFICATION HEADER NOT FIRST CARD OF PROGRAM</td>
<td>DDL 2 OU SUBCH</td>
<td>04486800</td>
</tr>
<tr>
<td>100 IDENTIFICATION HEADER NOT FIRST CARD OF PROGRAM</td>
<td>FORTTRAN 5</td>
<td>RM 04481300</td>
</tr>
<tr>
<td>100 INDEX IS FULL</td>
<td>FORTTRAN EXT 4</td>
<td>04477800</td>
</tr>
<tr>
<td>100 INDEX IS FULL</td>
<td>LOADER 1</td>
<td>RM 04425600</td>
</tr>
<tr>
<td>0100 INGEPICIENT P.L. FOR LOAD</td>
<td>COCS 2 DA RM</td>
<td>04485200</td>
</tr>
<tr>
<td>100 SCHEMA DECLARATION IS INCORRECT</td>
<td>DDL 3 SCHEMA</td>
<td>04481900</td>
</tr>
<tr>
<td>100 SCHEMA DECLARATION IS INCORRECT</td>
<td>SORT/ MERGE 5</td>
<td>RM 04484800</td>
</tr>
<tr>
<td>100 SIGED NUMERIC CHARACTER FIELD IS TOO SHORT</td>
<td>NDL 1</td>
<td>RM 04486000</td>
</tr>
<tr>
<td>100 VALUE OUT OF RANGE</td>
<td>FORTTRAN 5</td>
<td>RM 04481300</td>
</tr>
<tr>
<td>101 DEFFCTIVE INDEX CONTROL WORD</td>
<td>FORTTRAN EXT 4</td>
<td>04477800</td>
</tr>
<tr>
<td>101 DEFFCTIVE INDEX CONTROL WORD</td>
<td>COCS 2 DA RM</td>
<td>04485200</td>
</tr>
<tr>
<td>101 EMPTY INPUT FILE</td>
<td>DDL 2 SCHEMA</td>
<td>04486400</td>
</tr>
<tr>
<td>101 EMPTY INPUT FILE</td>
<td>LOADER 1</td>
<td>RM 04425600</td>
</tr>
<tr>
<td>101 EMPTY INPUT FILE</td>
<td>DDL 2 OU SUBCH</td>
<td>04486800</td>
</tr>
<tr>
<td>101 EMPTY INPUT FILE</td>
<td>QU/CRM DA RM</td>
<td>04482100</td>
</tr>
<tr>
<td>101 ERROR IN SUB-SCHEMA CLAUSE</td>
<td>COCS 2 DA RM</td>
<td>04485200</td>
</tr>
<tr>
<td>101 HANGING -FOR- CLAUSE</td>
<td>SYMPL 1</td>
<td>RM 04486400</td>
</tr>
<tr>
<td>101 Illegal FILE NAME</td>
<td>QUERY UPDT 3</td>
<td>RM 04482300</td>
</tr>
<tr>
<td>101 IS AN INVALID SCHEMA NAME</td>
<td>DDL 3 SCHEMA</td>
<td>04482000</td>
</tr>
<tr>
<td>101 KEYWORD NOT ALLOWED WITH CTYP SPECIFIED</td>
<td>IMFH SCHEA DEF</td>
<td>04484400</td>
</tr>
<tr>
<td>101 LEFT PARENTHESIS MISSING</td>
<td>FORTTRAN DBF RM</td>
<td>04482200</td>
</tr>
<tr>
<td>101 LEFT PARENTHESIS MISSING</td>
<td>COCS 2 AP RM</td>
<td>04486300</td>
</tr>
<tr>
<td>101 NO PARAMETER CAN BE SPECIFIED MORE THAN ONCE ON A LINE</td>
<td>SORT/ MERGE 5</td>
<td>RM 04484800</td>
</tr>
<tr>
<td>101 TITILE DIVISION DECLARATION INCORRECT</td>
<td>COCS 2 DA RM</td>
<td>04485200</td>
</tr>
<tr>
<td>101 TITILE DIVISION DECLARATION INCORRECT</td>
<td>DDL 3 SUB SCHEM</td>
<td>04482000</td>
</tr>
<tr>
<td>101 UNKNOWN CONSTRAINT NAME ...param</td>
<td>IMFH SCHEA DEF</td>
<td>04484400</td>
</tr>
<tr>
<td>102 CONSTRAINT ALREADY VALID. NOT CHECKED ...param</td>
<td>QU/CRM DA RM</td>
<td>04482100</td>
</tr>
<tr>
<td>102 DATA-NAME NOT UNIQUE</td>
<td>DDL 2 OU SUBCH</td>
<td>04486900</td>
</tr>
<tr>
<td>102 DUPLICATE PARATETERS SPECIFIED</td>
<td>SORT/ MERGE 5</td>
<td>RM 04484800</td>
</tr>
<tr>
<td>102 DUPLICATE PARATETERS SPECIFIED</td>
<td>NDL 1</td>
<td>RM 04480000</td>
</tr>
<tr>
<td>102 DUPLICATE PORT NUMBER</td>
<td>QUERY UPDT 3</td>
<td>RM 04492300</td>
</tr>
<tr>
<td>102 c DUPLICATE-REPORT NAME</td>
<td>SYMPL 1</td>
<td>RM 04486400</td>
</tr>
<tr>
<td>102 HANGING -ELSE-</td>
<td>COCS 2 DA RM</td>
<td>04485200</td>
</tr>
<tr>
<td>102 INVALID SCHEMA NAME</td>
<td>DDL 2 SCHEMA</td>
<td>04486400</td>
</tr>
<tr>
<td>102 INVALID SCHEMA NAME</td>
<td>FORTTRAN DBF RM</td>
<td>04482200</td>
</tr>
</tbody>
</table>

I-212

60493260 G
MESSAGE

102 INVALID SUBSCHEMA NAME
102 MISSING PERIOD
0102 NO TRANSFER ADDRESS
103 RECORD LENGTH EXCEEDS SPACE ALLOCATED
103 RECORD LENGTH EXCEEDS SPACE ALLOCATED
0103 ATTEMPT TO LOAD MORE THAN ONE PROGRAM ON ABS LOAD
103 DATA DIVISION HEADER NOT SPECIFIED
102 DATA DIVISION HEADER NOT SPECIFIED
103 EITHER AN INPUT FILE, OWN1 OR OWN2 MUST BE GIVEN
103 EXTRA 'END' FOUND. 'BEGIN' FOR SUBPROGRAM ASSUMED
103 NO SUITABLE RECORD TYPE FOR SENTENCE..param
103 RECORD MANAGER ERROR, xxx ON FILE xxxxxxxx, RECORD xxxxxxxx
103 REQUIRED PARAMETER MISSING
103 RIGHT PARENTHESIS MISSING
103 RIGHT PARENTHESIS MISSING
103 SCHEMA LPN WAS NOT SPECIFIED
103 SUB-SUBSCHEMA DECLARATION IS INCORRECT
102 SUB-SUBSCHEMA DECLARATION IS INCORRECT
0103 c UNKNOWN REPORT NAME
103 ERR/TOM 1/D ERR NUMBER xxx
104 CONSTRAINT NOT CHECKED..param
104 EITHER AN OUTPUT FILE, OWN3 OR OWN4 MUST BE GIVEN
104 EXTRANEOUS DATA FOLLOWING RIGHT PARENTHESIS
104 EXTRANEOUS DATA FOLLOWING RIGHT PARENTHESIS
104 FIT 'XN' DID NOT INDICATE INDEX FOR AREA 'An'
104 ILLEGAL UNDECLARED PARAMETER USE DELETED
104 INDEX KEY UNKNOWN
104 INDEX KEY UNKNOWN
0104 INSUFFICIENT ECS PL FOR LOAD
104 INVALID SCHEMA NAME
104 INVALID SCHEMA NAME
0104 c IS NOT AN ERASABLE ITEM
104 THE FOLLOWING WORD IS NOT VALID IN THE INDICATED STATEMENT LINE
104 THE FOLLOWING WORD IS NOT VALID IN THE INDICATED STATEMENT LINE
104 TIPTYPE NOT COMPATIBLE WITH LTYPE
108 ALIAS DIVISION DECLARATION IS INCORRECT
108 ALIAS DIVISION DECLARATION IS INCORRECT
108 AREA NAME NOT SPECIFIED
108 AREA NAME NOT SPECIFIED
108 AT LEAST ONE AREA MUST BE SPECIFIED FOR A SCHEMA
108 CATALOG FILE ERROR c ON a
109 DATA CONTROL CLAUSE INCOMPLETE
109 DATA CONTROL CLAUSE INCOMPLETE
109 'FOR' STATEMENT INDUCTION VARIABLE ERROR
109 LSPRED VALID FOR ASYNC-NON-AUTO-REC LINES ONLY
109 NO INVOKE STATEMENT WAS FOUND IN PRECEDING PROGRAM UNIT
109 NO INVOKE STATEMENT WAS FOUND IN PRECEDING PROGRAM UNIT
109 RECORD LENGTH NEGATIVE
109 RECORD LENGTH NEGATIVE
109 USER MRL < ES REC LEN. USER REC TRUNCATED TO USER MRL..param
109 AD DECLARATION IS INCORRECT
109 AD DECLARATION IS INCORRECT
109 FILE-LIMIT CLAUSE ILLEGAL WITH SEQUENTIAL FILE

0465330 G
106 FILE LIMIT CLAUSE ILLEGAL WITH SEQUENTIAL FILES
106 IF - EXPRESSION ERROR
106 INVALID RECORD NAME
106 INVALID RECORD NAME
106 an is an invalid area name
106 LINE NUMBER # NOT IN RANGE 1 TO d
106 PARAMETER NOT ALLOWED WITH TPUTYPE SPECIFIED
0106 TRANSFER POINT NOT FOUND (name)
107 USER MNL > ES REC LEN. USER REC PADDDED .param
107 ALL REQUIRED PERMANENT FILE INFORMATION NOT BEEN SPECIFIED
107 COLUMN NUMBER # NOT IN RANGE 1 TO d
107 CMN ERROR ON DIRECTORY FILE .param
107 DUPLICATE XDEF OR XDEF DECLARATIONS FOR IDENTIFIERS
107 ILLEGAL PARAMETER VALUE
107 ILLEGAL PARAMETER VALUE
107 INCONSISTENT PARAMETER VALUE
0107 INCONSISTENT PL FOR EXECUTION
107 INVALID FILE ORGANIZATION
107 INVALID NAME IN ALIAS DIVISION
107 INVALID NAME IN ALIAS DIVISION
107 INVALID NAME IN ALIAS STATEMENT
107 INVALID NAME IN ALIAS STATEMENT
107 MODE=C INVALID ON OPEN RELATION
107 MODE=G INVALID ON OPEN RELATION
107 NOT ALL INFO REQUIRED FOR AN AREA WAS SPECIFIED
107 PARAMETER NOT VALID ON FIXED CONFIG LINES
107 PROCEDURE NAME TABLE OVERFLOW, **DGL ABORTED**
107 PROCEDURE NAME TABLE OVERFLOW, **DGL ABORTED**
107 EQUAL SIGN MISSING
107 EQUAL SIGN MISSING
107 ILLEGAL LEVEL NUMBER # OR A 'BREAK' IS MISSING
107 INTEGER FOR FILE LIMIT NOT VALID
107 INTEGER FOR FILE LIMIT NOT VALID
108 PARAMETER VALID ON 2700 TERMINALS ONLY
108 PERIOD MISSING
108 RESERVED WORD 'BECOMES' IS MISSING
108 RESERVED WORD 'BECOMES' IS MISSING
108 TOO FEW/MANY PARAMETERS
108 TOO FEW OR TOO MANY PARAMETERS
108 TOO FEW OR TOO MANY PARAMETERS
109 UNABLE TO COMPLETE UNLOAD
109 UNKNOWN SOURCE WORD
109 UNKNOWN SOURCE WORD
109 w/ann was already specified for the current schema
109 XDEF 'PROC' OR 'FUNCTION' NOT FULLY DECLARED
109 AT LEAST ONE SUBSCHEMA MUST BE SPECIFIED FOR A SCHEMA
109 BAD FORMAL PARAMETER DECLARATION
109 COMPUTED RECORD SIZE IS GREATER OR LESS THAN THE RECORD CONTAINS
109 COMPUTED RECORD SIZE IS GREATER OR LESS THAN THE RECORD CONTAINS SIZE, COMPUTED SIZE IS USED
109 DUPLICATE ALIAS NAME
109 DUPLICATE ALIAS NAME
109 DUPLICATE CLUSTER ADDRESS
100 EMPTY INPUT DIRECTORY FILE
101 I/O ILLEGAL DATA-NAME
102 INVALID MODE
103 INVALID MODE
104 KEYWORD [NAME] INVALID
105 KEYWORD [NAME] INVALID
106 A ROUTINE CALLED OUT OF SEQUENCE
107 A ROUTINE CALLED OUT OF SEQUENCE
108 ALIAS-NAME "1" UNKNOWN
109 ALIAS - NAME "1" UNKNOWN
110 CALL OUT OF SEQUENCE
111 EQUAL SIGN MISSING
112 EQUAL SIGN MISSING
113 FILE NOT OPEN
114 "FROM" MISSING AFTER C.
115 INTEGER FOR INDEX LEVEL NOT VALID
116 INTEGER FOR INDEX LEVEL NOT VALID
117 IS AN INVALID SUBSCHEMA NAME
118 KEYWORD "REPAIR" MISSING, INSTEAD FOUND .param
119 PARAMETER NOT VALID WITH TC SPECIFIED
120 REDUNDANT FORMAL PARAMETER DECLARATION
121 AREA UNSPECIFIED OR UNRECOGNIZABLE KEYWORD
122 BAD PARAMETER LIST
123 INTEGER FOR INDEX BLOCK NOT VALID
124 INTEGER FOR INDEX BLOCK NOT VALID
125 NAME GIVEN FOR SMSSEON
126 INVALID QUALIFIER NAME
127 INVALID QUALIFIER NAME
128 INVALID NAME GIVEN FOR OUTPUT
129 LEVEL NUMBER MISSING AFTER C.
130 SUBSCHEMA NOT AVAILABLE
131 SUBSCHEMA NOT AVAILABLE
132 "SYNONYM"-/"NO SYNONYM" CLAUSE IS MISSING
133 VALUE NOT VALID WITH STM SPECIFIED
134 DATA NOT UNIQUE
135 BOOLEAN ILLEGAL IN ARITHMETIC CONTEXT
136 ECS UNIT HAS LOST POWER OR IS IN MAINTENANCE MODE
137 EXTRANEOUS DATA IN PARAMETER LIST
138 EXTRANEOUS DATA IN PARAMETER LIST
139 INTEGER FOR INDEX PADING NOT VALID
140 INTEGER FOR INDEX PADING NOT VALID
141 INVALID INTEGER AFTER -TO-
142 MAXIMUM NUMBER OF PASSWORDS EXCEEDED
143 ONLY SINGLE CHARACTER LITERALS CAN BE USED AS PARAMETERS OF SMSSEOS
144 REALM DIVISION NOT SPECIFIED, DEFAULTED TO ALL
145 REALM DIVISION NOT SPECIFIED, DEFAULTED TO ALL
146 UNABLE TO REPORT IDENTIFIER VIOLATIONS
147 VALUE NOT VALID WITH TITYPE SPECIFIED
113 'AUTOREC': NOT VALID ON FIXED CONFIG LINES
113 COMMON LIST LACKS -END-
113 EBC READ PARITY ERROR
113 ILL FORMED MODIFY ADD OR DELETE HEADER
113 INTEGER FOR DATA PADDING NOT VALID
113 INTEGER FOR DATA PADDING NOT VALID
113 INVALID ERASE DIRECTIVE
113 KEY PARAMETER MISSING
113 KEY PARAMETER MISSING
113 NO OBJECT TYPE EXISTS WITH THE FOLLOWING NAME... param
113 PROCEDURE LIBRARY Clause INCOMPLETE
113 REALM DIVISION TITLE IS INCORRECT
113 REALM DIVISION TITLE IS INCORRECT
113 RECORD LENGTH IS GREATER THAN MAXIMUM RL - 5000
114 ALL PV-C-S MUST BE SPECIFIED BEFORE ANY SVC-S
114 BASED LIST LACKS -END-
114 CONNECT CHARACTER CODE CONVERSION IS OUT OF RANGE
114 CONNECT CHARACTER CODE CONVERSION IS OUT OF RANGE
114 INCOMPLETE PROCEDURE CLAUSE
114 INCOMPLETE PROCEDURE CLAUSE
114 INTEGER FOR NUMBER OF BLOCKS NOT VALID
114 INTEGER FOR NUMBER OF BLOCKS NOT VALID
114 INVALID RELATIONAL OPERATOR
114 INVALID RELATIONAL OPERATOR
114 INVALID STATEMENT-REALM OR ALIAS STATEMENT EXPECTED
114 INVALID STATEMENT - REALM OR ALIAS STATEMENT EXPECTED
114 KEYWORD - INVOKE - MISSING. INSTEAD FOUND... param
114 KEYWORD - SCHEMA- IS MISSING
114 REALM DESCRIPTION IS INCOMPLETE, DEFAULTED TO 'ALL'
114 REALM DESCRIPTION IS INCORRECT, DEFAULTED TO 'ALL'
114 SESSION-ID MISSING AFTER C
114 SUM FIELDS MAY NOT BE GREATER THAN 60 BITS
115 ARGUMENT INFINITE OR ARGUMENT TOO SMALL
115 ARGUMENT INFINITE OR ARGUMENT TOO SMALL, RESULT UNDERFLOW
116 DATA-PADDING CLAUSE LEGAL FOR IS/AS/IS FILES ONLY
116 DATA-PADDING CLAUSE LEGAL FOR IS/AS/FS FILES ONLY
116 INVALID ITEM NAME
116 INVALID ITEM NAME
116 INVALID REALM NAME
116 INVALID REALM NAME
116 n INVALID TAB NUMBER
116 MAXIMUM NUMBER OF TERMINALS EXCEEDED FOR THE LINE
116 OUTSTANDING FATAL ERROR ON THE FILE
116 RETAIN AND SUMMING MAY NOT BE SPECIFIED AT THE SAME TIME
116 UNABLE TO FIND SCHEMA on IN MD
117 UNKNOWN EXTERNAL SCHEMA
117 UNKNOWN EXTERNAL SCHEMA
117 XDEF OR XREF LIST LACKS -END-
117 ARGUMENT INFINITE; ARGUMENT INDEFINITE; OR ARGUMENT TOO LARGE
117 ARGUMENT INFINITE; ARGUMENT INDEFINITE; OR ARGUMENT TOO LARGE
117 BAD COMMON LIST DECLARATION DELETED
118 DUPLICATE REALM NAME
118 DUPLICATE REALM NAME

MESSAGE

MANUAL

| HDL 1 RM | 60480000 |
| SYMPL 1 RM | 60480000 |
| FORTAN EXT 4 | 60480000 |
| COCS 2 DA RM | 60482000 |
| SOL/CNM DA RM | 60482000 |
| DDL 2 OU SUBSC | 60482000 |
| QUERY UPTD 3 RM | 60482000 |
| FORTAN DBF RM | 60482000 |
| COCS 2 AP RM | 60482000 |
| INF SCHEMA DEF. | 60484000 |
| DDL 2 SCHEMA | 60484000 |
| COCS 2 DA RM | 60485200 |
| DDL 2 SUB SCHEMA | 60485200 |
| SORT/MERGE 5 RM | 60484800 |
| ND1 1 RM | 60480000 |
| SYMPL 1 RM | 60480000 |
| FORTAN 5 RM | 60481200 |
| FORTAN EXT 4 | 60487200 |
| COCS 2 DA RM | 60485200 |
| DDL 2 SCHEMA | 60481200 |
| OU/CNM DA RM | 60482100 |
| DDL 2 OU SUBSC | 60482000 |
| FORTAN DBF RM | 60482200 |
| COCS 2 AP RM | 60482200 |
| FORTAN DBF RM | 60482200 |
| COCS 2 DA RM | 60485200 |
| INF SCHEMA DEF. | 60484000 |
| COCS 2 DA RM | 60485200 |
| QUERY UPTD 3 RM | 60482000 |
| SORT/MERGE 5 RM | 60484800 |
| FORTAN 5 RM | 60481200 |
| FORTAN EXT 4 | 60487200 |
| OU/CNM DA RM | 60482100 |
| DDL 2 OU SUBSC | 60482200 |
| FORTAN DBF RM | 60482200 |
| COCS 2 AP RM | 60482200 |
| DDL 2 SUB SCHEMA | 60485200 |
| SORT/MERGE 5 RM | 60484800 |
| ND1 1 RM | 60480000 |
| CRM/ASAM 2 RM | 60493200 |
| SORT/MERGE 5 RM | 60484800 |
| COCS 2 DA RM | 60485200 |
| INF SCHEMA DEF. | 60484400 |
| INF 1 AP RM | 60484500 |
| SYMPL 1 RM | 60486400 |
| FORTAN 5 RM | 60481200 |
| FORTAN EXT 4 | 60487200 |
| SYMPL 1 RM | 60486400 |
| FORTAN DBF RM | 60482200 |
| COCS 2 DA RM | 60485200 |
MESSAGE

116 DUPLICATE REALM NAME
116 IMPLEMENTOR NAME FOR LOG FILE INVALID
116 WI IS AN UNKNOWN SOURCE WORD IN THE MODIFY CLAUSE
116 ITEM IS NOT DEFINED AS A KEY FOR THIS REALM
116 ITEM IS NOT DEFINED AS A KEY FOR THIS REALM
116 LITERAL VALUES NOT UNIQUE
116 LITERAL VALUES NOT UNIQUE
116 MAX NUMBER OF DEVICES EXCEEDED FOR TERMINAL
116 MRL/PL IS NOT LARGE ENOUGH TO ACCOMMODATE THE SPECIFIED KEYS
116 TAB C NOT SPECIFIED
116 UNKNOWN CONCEPTUAL SCHEMA NAME: PARA
116 UNKNOWN CONCEPTUAL SCHEMA NAME: PARA
117 ARGUMENT INFINITE; ARGUMENT INDEFINITE; OR ARGUMENT TOO LARGE
117 ARGUMENT INFINITE; ARGUMENT INDEFINITE; OR ARGUMENT TOO LARGE
117 BAD BASED ARRAY DECLARATION DELETED
117 DUPLICATE SIGN IN COMPLEX NUMBER
117 FASTIC PARAMETER DISABLED FOR FILES NOT ON MASS STORAGE
117 INTEGER FOR BLOCK CONTAINS NOT VALID
117 INTEGER FOR BLOCK CONTAINS NOT VALID
117 INTERNAL ERROR, OBTAIN/MODIFY EDITION IN UTILCTL
117 INVALID LOG FILE NAME
117 PERIOD MISSING
117 PERIOD MISSING
117 PUT OR REPLACE OF LARGER RECORD ILLEGAL AFTER GETN
117 RECORD DIVISION TITLE IS INCORRECT
117 RECORD DIVISION TITLE IS INCORRECT
117 STIP OR TC MUST BE SPECIFIED
117 UNABLE TO FIND SUBSCHEMA IN MASTER DIRECTORY
118 ARGUMENT TOO SMALL
118 ARGUMENT TOO SMALL; RESULT UNDERFLOW
118 BASED LIST SCAN RESOLVES WITH 'ARRAY'
118 FASTIC PARAMETER WAS SPECIFIED BUT COULD NOT BE PROCESSED
118 INTEGER FOR RECORD CONTAINS NOT VALID
118 INTEGER FOR RECORD CONTAINS NOT VALID
118 INTERNAL DML ERROR
118 INTERNAL DML ERROR
118 INVALID PRIVACY KEY
118 INVALID PRIVACY KEY
118 WI IS AN INAPPROPRIATE SOURCE WORD IN THE CONTEXT USED
118 WI IS AN INVALID SOURCE WORD IN THE ADD/DELETE CLAUSE
118 'M-' IS NOT A VALID ERASE OPTION OR DATA-NAME
118 LEVEL NUMBER NOT SPECIFIED, DEFAULTED TO '-01-
118 LEVEL NUMBER NOT SPECIFIED, DEFAULTED TO '-01-
118 LIBRARY NAME UNSPECIFIED
118 NEW VALUE MUST BE LESS THAN OR EQUAL TO WCTR
119 ARGUMENT INFINITE; ARGUMENT INDEFINITE; OR ARGUMENT TOO LARGE
119 ARGUMENT INFINITE; ARGUMENT INDEFINITE; OR ARGUMENT TOO LARGE
119 COMMA OR RIGHT PARENTHESIS NOT FOUND
119 COMMA OR RIGHT PARENTHESIS NOT FOUND
119 COMPUTED RECORD SIZE GREATER THAN BLOCK SIZE, COMPUTED SIZE ASSUMED
119 COMPUTED RECORD SIZE GREATER THAN BLOCK SIZE, COMPUTED SIZE ASSUMED
119 'END- ENDS BAD BASED ARRAY LIST
115 FIRST ENTRY IN RECORD DIVISION IS NOT A RECORD ENTRY, UNABLE TO CONTINUE- COMPI LATION ABORTED
MESSAGE

122 VARIABLE DIMENSION GROUP MUST BE THE LAST ITEM ENTRY IN A RECORD
122 VARIABLE DIMENSION GROUP MUST BE THE LAST ITEM ENTRY IN A RECORD
122 ARGUMENT INFINITE, ARGUMENT INDEFINITE, or ARGUMENT .GT. 1.0
122 ARGUMENT INFINITE, ARGUMENT INDEFINITE, or ARGUMENT .GT. 1.0
122 BRACKET NEST TOO DEEP
122 CANNOT DELETE OLD INTERNAL SCH DUE TO EXTERNAL SCH...param
123 DUPLICATE PARAMETER
123 DUPLICATE PARAMETER
123 INVALID LEVEL NUMBER
123 INVALID LEVEL NUMBER
123 ID IS AN INVALID ID/UN ID IS INAPPROPRIATE IN THE CONTEXT USED
123 ID IS AN INVALID PERMANENT FILE NAME OR IS INAPPROPRIATE IN THE CONTEXT USED
123 MAXIMUM NUMBER OF COUPLERS EXCEEDED (2 PER NPU)
123 SDA PROC NAME GREATER THAN 7 CHARACTERS
123 SDA PROC NAME GREATER THAN 7 CHARACTERS
124 -SECTIONS- MISSING AFTER -HORIZ- OR -VERT-
124 ARGUMENT INFINITE, ARGUMENT INDEFINITE, or ARGUMENT .GT. 1.0
124 ARGUMENT INFINITE, ARGUMENT INDEFINITE, or ARGUMENT .GT. 1.0
124 DUPLICATE LOC VALUE
124 ILLEGAL EXPRESSION TYPE ON LEFT SIDE
124 INDEX-CLAUSE LEGAL FOR IS FILES ONLY
124 INDEX-CLAUSE LEGAL FOR IS FILES ONLY
124 INVALID DATA-NAME
124 INVALID DATA-NAME
124 INVALID ITEM NAME
124 INVALID ITEM NAME
124 pw IS AN INVALID PASSWORD
124 PRIVACY PARAMETER LITERAL IS GREATER THAN 30 CHARACTERS
124 PRIVACY PARAMETER LITERAL IS GREATER THAN 30 CHARACTERS
124 n UNRECOGNIZABLE PAGE-SIZE KEYWORD
124 ARGUMENT INDEFINITE
124 ARGUMENT INDEFINITE
124 BAD READ FUNCTION
125 DATA-NAMES NOT UNIQUE
125 DATA-NAMES NOT UNIQUE
125 DUPLICATE NODE NUMBER
125 ERROR IN PAGE-NUMBER DIRECTIVE
125 ILLEGAL CHARACTER IN PERM FILE NAME
125 ILLEGAL CHARACTER IN PERM FILE NAME
125 N IS IN ERROR IN THE LOG OPTIONS CLAUSE
125 ITEM NAME NOT UNIQUE
125 ITEM NAME NOT UNIQUE
125 PRIVACY PARAMETER NOT SPECIFIED
125 PRIVACY PARAMETER NOT SPECIFIED
126 ARGUMENT INDEFINITE
126 ARGUMENT INDEFINITE
126 ERROR IN DATE DIRECTIVE
126 INSUFFICIENT FIELD LENGTH - DML ABORTED
126 INSUFFICIENT FIELD LENGTH - DML ABORTED
126 INVALID AREA IN WITHIN CLAUSE
126 INVALID AREA IN WITHIN CLAUSE
126 N IS IN ERROR IN THE INDEX CLAUSE
126 ITEM SIZE GREATER THAN MAXIMUM SIZE ALLOWED

804563290 G
MESSAGE

126 ITEM SIZE GREATER THAN MAXIMUM SIZE ALLOWED
126 NON-EXISTENT AREA NAME SPECIFIED
126 OPERATOR OR OPERAND MISSING IN EXPRESSION
126 REQUIRED SUBLINK STATEMENT MISSING
126 THE NUMBER OF ON CALL STATEMENTS EXCEEDS 8
126 THE NUMBER OF ON CALL STATEMENTS EXCEEDS 8
126 VALUE OF LEVEL NUMBER IS LESS THAN THE FIRST ITEM DEFINED IN THE RECORD
126 VALUE OF LEVEL NUMBER IS LESS THAN THE FIRST ITEM DEFINED IN THE RECORD
127 AREA UNDEFINED IN WITHIN CLAUSE
127 AREA UNDEFINED IN WITHIN CLAUSE
127 ARGUMENT TOO LARGE
127 ARGUMENT TOO LARGE
127 CONSTRAINTS INCONSISTENT FOR VERSION "vn"
127 DML LANGUAGE VERSION (LV) DIFFERS FROM SUBSCHEMA
127 DML LANGUAGE VERSION (LV) DIFFERS FROM SUBSCHEMA
127 ERROR IN TIME DIRECTIVE
127 INVALID ITEM LENGTH
127 INVALID ITEM LENGTH
127 INVALID KEY NAME
127 INVALID KEY NAME
127 NO IS IN ERROR IN THE PROCEDURE LIBRARY CLAUSE
127 LONG CHARACTER STRING - 240 BYTES USED
127 NO LOGICAL LINKS DEFINED TO THIS NPU
127 PICTURE LITERAL GREATER THAN 30 CHARACTERS, RIGHT MOST CHARACTERS TRUNCATED
127 PICTURE LITERAL GREATER THAN 30 CHARACTERS, RIGHT MOST CHARACTERS TRUNCATED
128 ARGUMENT INFINITE; ARGUMENT INDEFINITE; or ARGUMENT .GE. 1.0
128 ARGUMENT INFINITE; ARGUMENT INDEFINITE; or ARGUMENT .GT. 1.0
128 BAD 'LOC'-FUNCTION
128 BAD 'LOC'-FUNCTION
128 FIT - RN- INDICATES INDEX FOR AREA '.en-' BUT NO INDEX INPUT TO NO FOR AREA
128 INVALID FORTRAN LABEL
128 INVALID FORTRAN LABEL
128 INVALID USAGE TYPE, DEFAULTED TO 'DISPLAY'
128 LENGTH SPECIFIED FOR NON-CHARACTER ITEM
128 LENGTH SPECIFIED FOR NON-CHARACTER ITEM
128 LOGLINK (LNAME) DOES NOT TERMINATE AT THIS NPU
128 NUMBER OF IMAGES NOT WITHIN ALLOWABLE RANGE
128 ON CALL PROCEDURE NAME GREATER THAN 7 CHARACTERS
129 ARGUMENT INFINITE; ARGUMENT INDEFINITE; or ARGUMENT TOO LARGE
129 ARGUMENT INFINITE; ARGUMENT INDEFINITE; or ARGUMENT TOO LARGE
129 BAD 'ABS'-FUNCTION
129 CALL NOT SPECIFIED
129 CALL NOT SPECIFIED
129 END- IS NOT VALID IN FORTRAN 4
129 INVALID AREA NAME
129 INVALID AREA NAME
129 vn IS AN INVALID VERSION NAME
129 JOURNAL LOGS ARE SPECIFIED INCORRECTLY
129 LNAME VALUE NOT A VALID LOGICAL LINK NAME
129 NUMBER OF SECTIONS NOT WITHIN ALLOWABLE RANGE
129 USAGE DOES NOT AGREE WITH THE USAGE IN THE GROUP ITEM
129 USAGE DOES NOT AGREE WITH THE USAGE IN THE GROUP ITEM
130 ARGUMENT INFINITE; ARGUMENT INDEFINITE; or ARGUMENT TOO LARGE
130 ARGUMENT INFINITE; ARGUMENT INDEFINITE; or ARGUMENT TOO LARGE

MANUAL
COCS 2 DA RM 60465200
COCS 2 DA RM 60465200
SYMPL 1 RM 60465400
NCL 1 RM 60466000
OU/CRN DA RM 60462100
DCL 2 OU SUBSCH 60463600
COCS 2 DA RM 60465200
DCL 3 SUB SCHEM 60462000
COCS 2 DA RM 60465200
DCL 2 SCHEM 60462400
FORTRAN 5 RM 60463000
FORTRAN EXT 4 60457800
COCS 2 DA RM 60465200
FORTRAN DBF RM 60462200
COCS 2 AP RM 60465200
QUERY UPTD 3 RM 60468300
FORTRAN DBF RM 60462200
COCS 2 DA RM 60465200
OU/CRN DA RM 60462100
DCL 2 OU SUBSCH 60466600
SYMPL 1 RM 60461800
NCL 1 RM 60466000
COCS 2 DA RM 60465200
DCL 2 SUB SCHEM 60468500
FORTRAN 5 RM 60468100
FORTRAN EXT 4 60457800
SYMPL 1 RM 60466400
COCS 2 DA RM 60465200
FORTRAN DBF RM 60462200
COCS 2 AP RM 60465300
COCS 2 DA RM 60465200
FORTRAN DBF RM 60462200
COCS 2 DA RM 60465200
NCL 1 RM 60468000
OU/CRN DA RM 60468300
DCL 3 SUB SCHEM 60461200
FORTRAN 5 RM 60461200
FORTRAN EXT 4 60457800
SYMPL 1 RM 60466400
OU/CRN DA RM 60462100
DCL 2 OU SUBSCH 60466600
COCS 2 AP RM 60465200
COCS 2 DA RM 60465200
DCL 2 SCHEM 60462400
COCS 2 DA RM 60465200
NCL 1 RM 60466000
OU/CRN DA RM 60468300
DCL 2 SUB SCHEM 60468500
FORTRAN 5 RM 60461200
FORTRAN EXT 4 60457800

60468380 0
MESSAGE

130 BAD INDUCTION VARIABLE TYPE
130 DUPLICATE TRUNK DEFINITION
130 ERR: IS NOT VALID IN FORTRAN 4
130 INVALID DIMENSION BOUND
130 INVALID DIMENSION BOUND
130 INVALID OCCURRENCE VALUE
130 INVALID OCCURRENCE VALUE
130 IFM IS AN INVALID LPN
130 ON CALL PROCEDURE NAME NOT SPECIFIED
130 ON CALL PROCEDURE NAME NOT SPECIFIED
130 RTXW, BAD CONTROL WORD, FILE DEPRECATED OR MISPOSITIONED
130 C UNEDEFINED SYNTAX TABLE OR PROCEDURE
130 VERSION NAME MASTER EXPECTED
131 ARGUMENT INFINITE; ARGUMENT INDEFINITE; ARGUMENT TOO LARGE; OR ARGUMENT ODD MULTIPLE OF 90
131 ARGUMENT INFINITE; ARGUMENT INDEFINITE; ARGUMENT TOO LARGE; OR ARGUMENT ODD MULTIPLE OF 90
131 INVALID LIBRARY FILENAME
131 SN IS THE SCHEMA NAME IN THE SCHEMA DIRECTORY
131 SN IS THE SCHEMA NAME IN THE SCHEMA DIRECTORY
131 NUMBER OF BLOCKS CLAUSE LEGAL FOR DA FILES ONLY
131 PARAMETER NOT ALLOWED FOR 2741 TERMINALS
131 THE SECOND OCCURRENCE VALUE EITHER EXCEEDS THE MAXIMUM VALUE ALLOWED OR IT IS LESS THAN THE FIRST OCCURRENCE
131 THE SECOND OCCURRENCE VALUE IS LESS THAN THE FIRST OCCURRENCE
131 THE UPPER DIMENSION BOUND IS LESS THAN THE LOWER BOUND
131 THE UPPER DIMENSION BOUND IS LESS THAN THE LOWER BOUND
131 C TOO MANY OPTIONS IN DIRECTIVE, TABLE OVERFLOW
131 TRANSACTION PARAMETER NOT VALID FORTRAN NAME
131 VARIABLE IN 'TEST' IS NOT AN INDUCTION VARIABLE
145 AR, CR, ER, FB, FT, FR, E, F, MUST ALL BE UNIQUE
132 DUPLICATE CHARACTER IN CROWN CALL
132 DUPLICATE REPORT ENTRY
132 SN IS NOT A UNIQUE SCHEMA NAME
132 LEVEL NUMBER NOT SPECIFIED
132 LEVEL NUMBER NOT SPECIFIED
132 LIBRARY NOT UNIQUE FILE NAME
132 'TEST' ILLEGAL OUTSIDE LOOP
133 THE FIRST OCCURRENCE VALUE EXCEEDS THE VALUE ALLOWED
133 TRANSACTION IDENTIFIER EXCEEDS 10 CHARACTERS
133 BLOCK LOGGING LPN 1FM IS NOT UNIQUE
133 DEPENDING ON DATA-NAME IS INVALID
133 EXCEEDED THE MAXIMUM NUMBER OF DIMENSIONS ALLOWED
133 EXCEEDED THE MAXIMUM NUMBER OF DIMENSIONS ALLOWED
133 INVALID LEVEL NUMBER
133 INVALID LEVEL NUMBER
133 IRRECONCILABLE STATUS OPTION
133 'UN' IS A DUPLICATE VERSION NAME
133 PARAMETER NOT ALLOWED WITH DT SPECIFIED
133 SCAN RESUMES AT 'BEGIN', 'ITEM' OR SEMICOLON
133 UNKNOWN REPORT ENTRY IN a
133 VERSION PARAMETER NOT VALID FORTRAN NAME
133 WORD ADDRESSABLE FILE ORGANIZATION ILLEGAL
133 WORD ADDRESSABLE FILE ORGANIZATION ILLEGAL
134 num AREAS ARE IN SCHEMA, BUT NO INPUT Differs
MESSAGE

134 READ FUNCTION NEEDS IDENTIFIER
134 DATA NAME OR FILLER NOT SPECIFIED OR RESERVED WORD USED
134 DATA NAME OR FILLER NOT SPECIFIED OR RESERVED WORD USED
134 DEPENDING ON DATA-NAME IS UNDEFINED IN CURRENT RECORD
134 DEPENDING ON DATA-NAME IS UNDEFINED IN CURRENT RECORD
134 PARAMETER NOT ALLOWED FOR M4A TERMINALS
134 H SPECIFIED COLLATING SEO MUST BE DATA-NAME/LITERAL
134 STATUS OPTION INCOMPATIBLE WITH OLD FILE
134 VERSION-NAME EXCEEDS 7 CHARACTERS
135 A VARIABLE-occurrence data item is not allowed to be a subordinate of a data item with an OCCURS clause
135 A VARIABLE-occurrence data item is not allowed to be a subroutine of a data item with an OCCURS clause
135 DEPENDING ON ITEM PIC SIZE EXCEEDS 6
135 DEPENDING ON ITEM PIC SIZE EXCEEDS 6
135 DUPLICATE STATUS IDENTIFIER
135 FIRST KEY SPECIFICATION MUST FOLLOW -ON-
135 FORM CHANGE ON D[label]E FILE
135 LOCK TYPE PARAMETER NOT VALID FORTRAN NAME
135 PARAMETER NOT ALLOWED WITH ST[P/TC SPEECHPED
135 RNS READ PARITY ERROR
135 UNABLE TO OPEN SCHEMA FILE
136 BAD RECL VALUE
136 INCORRECT MN NAME VALUE
136 INTEGRITY FOR OCCURS NOT SPECIFIED
136 INTEGRITY FOR OCCURS NOT SPECIFIED
136 H KEY SPECIFICATION NOT VALID DATA-NAME
136 LEVEL NUMBER NOT GREATER THAN 0 AND NOT LESS THAN 100
136 LEVEL NUMBER NOT GREATER THAN 0 AND NOT LESS THAN 100
136 LOCK TYPE LITERAL IS INVALID - SHOULD BE EITHER EXCLUSIVE OR PROTECTED
136 RNS WRITE PARITY ERROR
136 SCHEMA/SCHEMA FILE IS NOT ATTACHED TO CP
136 SEMICOLON ENDS COMMENT
136 USAGE TYPE OF THE DEPENDING ON NAME IS INVALID
136 USAGE TYPE OF THE DEPENDING ON NAME IS INVALID
137 BLANK OPTION ON UNFORMATTED FILE
137 -CONTROL- STATEMENT SYNTAX ERROR
137 DEPENDING ON NAME NOT SPECIFIED
137 DEPENDING ON NAME NOT SPECIFIED
137 INVALID KEY NAME
137 INVALID KEY NAME
137 w[4] is NOT a UNIQUE AREA PPN/IO
137 w[4] is NOT a UNIQUE AREA PPN/IO PACK COMBINATION
137 KEYWORD APPLIED MUST PREcede OUTPUT FILE SPECIFICATION
137 RESTART IDENTIFIER NOT VALID FORTRAN NAME
137 ROUNDED TO NEXT RECOMMENDED VALUE [PARAM/VALUE]
137 BAD RECL VALUE
137 CHARACTER IN REAL CONSTANT IS NOT D OR E
137 DOUBLE PRECISION MUST BE SPECIFIED IN FORTRAN S
137 DOUBLE PRECISION MUST BE SPECIFIED IN FORTRAN S
137 INVALID INDEX NAME
137 w[4] IS NOT a UNIQUE INDEX PPN/IO
138 ITEM IN major KEY IS INVALID
138 NO TRANSACTION RECOVERY FILE WAS FOUND FOR SCHEMA -sn-, clause INVALID

MANUAL

SYML 1 RM 60458400
GU/CRM 1A RM 604582100
DOL 2 GU SUBCH 60458600
COCR 2 DA RM 604585200
DOL 2 SUB SCHEM 604585500
NOL 1 RM 604580000
QUERY UPTD 3 RM 604582300
FORTRAN 5 RM 604613000
COCR 2 AP RM 604583000
COCR 3 DA RM 604585300
DOL 2 SUB SCHEM 604586500
GU/CRM 1A RM 604582100
DOL 2 GU SUBCH 604586500
SYML 1 RM 60458400
QUERY UPTD 3 RM 604582300
FORTRAN 5 RM 604613000
COCR 2 AP RM 604585300
NOL 1 RM 604580000
CRM/AM 2A RM 604585300
COCR 2 DA RM 604582000
FORTRAN 5 RM 604613000
NOL 1 RM 604580000
GU/CRM 1A RM 604582100
DOL 2 GU SUBCH 604586500
SYML 1 RM 60458400
COCR 2 DA RM 604582000
DOL 2 SUB SCHEM 604586500
COCR 2 RM 604582000
COCR 2 DA RM 604582000
QUERY UPTD 3 RM 604582300
COCR 2 AP RM 604585300
NOL 1 RM 604580000
FORTRAN 5 RM 604613000
SYML 1 RM 604586400
FORTRAN DBF RM 604582200
COCR 2 DA RM 604582000
COCR 2 RM 604582000
COCR 2 AP RM 604585300
COCR 2 DA RM 604582000
0452380 G
138 NUMBER OF BLOCKS VALUE NOT BETWEEN 1 AND 16777215
138 NUMBER OF BLOCKS VALUE NOT BETWEEN 1 AND 16777215
138 c SPECIFICATION FOR COLLATING SEQ NOT DEFINED
138 TYPE CLAUSE OVERIDES THE PICTURE SPECIFICATION FOR THIS ITEM ENTRY
138 TYPE CLAUSE OVERIDES THE PICTURE SPECIFICATION FOR THIS ITEM ENTRY
138 VALUE NOT ALLOWED WITH DT SPECIFIED
139 ALTERNATE KEY SPECIFIED FOR SEQUENTIAL FILE
139 ALTERNATE KEY SPECIFIED FOR SEQUENTIAL FILE
139 BAD OPEN OPTION
139 DEPENDING ON ITEM HAS WRONG USAGE
139 DEPENDING ON ITEM HAS WRONG USAGE
139 'DO' VALUE IS NOT UNIQUE FOR DEVICE TYPE
139 'DO' VALUE IS NOT UNIQUE FOR DEVICE TYPE
139 INDEX NAME IS NOT UNIQUE
139 INDEX NAME IS NOT UNIQUE
139 INSERT, DELETE, AND UPDATE REQUIRE MODIFY PERMISSION
139 wa IS NOT A UNIQUE PROCEDURE LIBRARY PFX/ID
139 same as master invalid for area in master version
140 AREA name AND SCHEMA ENTRY LOGGING INFOS MISMATCH
140 DATA NAME TABLE OVERFLOW - INCREASE YOUR FIELD LENGTH
140 DATA NAME TABLE OVERFLOW - INCREASE YOUR FIELD LENGTH
140 ERROR DURING FILE CLOSING
140 c INVALID KEY
140 LEVEL NUMBER IS OUT OF RANGE, HAS BEEN READJUSTED TO AN '02-' LEVEL
140 LEVEL NUMBER IS OUT OF RANGE, HAS BEEN TO AN '02-' LEVEL
140 OCCURS CLAUSE INVALID ON A RESULT CLAUSE
140 OCCURS CLAUSE INVALID ON A RESULT CLAUSE
140 PL AND CP STREAM VALUES ARE NOT UNIQUE
140 'EXCEPT' PRESET IS ILLEGAL
141 BAD ARGUMENT TO ICHAR
141 BAD LEVEL NUMBER - ITEM IGNORED
141 BAD LEVEL NUMBER - ITEM IGNORED
141 BLANK COMMON PRESET IS ILLEGAL
141 DATA DESCRIPTION ENTRY WAS NOT TERMINATED WITH A PERIOD
141 DATA DESCRIPTION ENTRY WAS NOT TERMINATED WITH A PERIOD, PERIOD ASSUMED
141 DATA-NAME OR 'SAME' MUST FOLLOW THE KEYWORD 'USING'
141 MULTIPLE RESULT CLAUSES
141 MULTIPLE RESULT CLAUSES
141 STREAM VALUE IS NOT UNIQUE FOR DEVICE TYPE
142 ALIAS ENTRY TYPE NOT SPECIFIED
142 ALIAS ENTRY TYPE NOT SPECIFIED
142 BAD CLOSE PARAMETER
142 BASED ARRAY ITEM PRESET IS ILLEGAL
142 EXCESS DATA
142 wa IS AN INVALID SET/PACK/FAMILY NAME
142 wa IS AN INVALID SET/PACK/NAMES
142 MAXIMUM NUMBER OF DEVICES EXCEEDED
142 NO ASSIGN CLAUSE SPECIFIED FOR LOG FILE
142 PRIMARY KEY OR ONLY ONE ALTERNATE KEY SHOULD BE SPECIFIED
142 ACCESS CHANGE ON OPENED FILE
142 AN ITEM IS THE ONLY ALIAS TYPE THAT CAN BE QUALIFIED
143 AN ITEM IS THE ONLY ALIAS TYPE THAT CAN BE QUALIFIED
143 BAD P FUNCTION
143 DATA IS THE ONLY ENTRY TYPE THAT CAN BE QUALIFIED
143 INSUFFICIENT DATA
143 Wd IS AN INVALID VOLUME SERIAL NUMBER
143 CLINE-NUMBER IS INTEGER OR INTEGER ITEM ONLY
143 PROCEDURE SPECIFIED FOR RESULT CLAUSE
143 PROCEDURE SPECIFIED FOR RESULT CLAUSE
143 A TA- VALUE IS NOT UNIQUE
143 WORD OCCURS NOT ALLOWED BY AN INTEGER
143 WORD OCCURS NOT FOLLOWED BY AN INTEGER
144 CANNOT SPECIFY BOTH MPAM AND DPAM
144 INDEX FILE ALREADY SPECIFIED FOR AREA "am"
144 INVALID PROCEDURE NAME - NAME TRUNCATED
144 INVALID PROCEDURE NAME - NAME TRUNCATED
144 1d IS THE ID OF A SCHEMA WITH MISSING MD INFO
144 LENGTH OF CHARACTER ITEM IS GREATER THAN 240 BYTES - 240 USED
144 A ONLY DEFINED ITEMS MAY BE EVALUATED
144 PICTURE TYPE DOES NOT CORRESPOND TO USAGE TYPE
144 $xxx SUBSCRIPT OF ARRAY $yyy DECLARED LOWER WAS X1111, UPPER WAS $xxx
144 UNKNOWN QUALIFIER NAME
144 UNKNOWN QUALIFIER NAME
144 UNKNOWN QUALIFIER NAME
144 -C- ILLEGAL PASSWORD
145 INVALID DATANAME FOR KEY
145 INVALID DATANAME FOR KEY
145 parameter INVALID IN THE FOLLOWING CLAUSE
145 parameter INVALID IN THE FOLLOWING CLAUSE
145 parm INVALID IN THE FOLLOWING STATEMENT
145 parm INVALID IN THE FOLLOWING STATEMENT
145 NO PROCEDURES IN SCHEMA, LIB SHOULD NOT BE SPECIFIED
145 NO SUBSCRIPT FOR ARRAY ITEM - LOWER ARRAY BOUND USED
145 OCCURS INTEGER GREATER THAN 262142
145 STARTING CHARACTER POSITION OF $xxx SHOULD BE 0, ZERO
145 VALUE FOR MUSER AND DUSER CANNOT BE ZERO
145 CANNOT SPECIFY BOTH MUSER AND DUSER
145 CHARACTER LENGTH OF $xxx SHOULD BE 0, ZERO
145 CIRCULAR OF NAME EXPANSION - EXPANSION IGNORED
145 INVALID PROCEDURE NAME
145 INVALID PROCEDURE NAME
145 PROCEDURES IN SCHEMA, LIB MUST BE SPECIFIED
145 RECORD SIZE NOT EQUAL THROUGHOUT THE AREA, LARGEST ONE IS USED FOR MRL
145 RECORD SIZE NOT EQUAL THROUGHOUT THE AREA, LARGEST ONE IS USED FOR MRL
145 SUBSCHEMA STATEMENT NOT SPECIFIED - COMPILED ABORTED
145 SUBSCHEMA STATEMENT NOT SPECIFIED - COMPILED ABORTED
145 TITLE DIVISION NOT SPECIFIED - COMPILED ABORTED
145 TITLE DIVISION NOT SPECIFIED - JOB ABORTED
145 A UNKNOWN P.F. PARAMETER
145 USER HEADER LENGTH ERROR
147 CHECKSUM ERROR IN DATA OR INDEX BLOCK
147 ENTRY -PADC- OR -FUNC- NOT ALLOWED IN A -PRM-
147 MAPPL OR PAPPL CANNOT BE A RESERVED APPL NAME
147 NEW CHARACTER LENGTH OF XXXX EXCEEDS OLD LENGTH OF XXXX
147 ONLY ILLEGAL WITH MULTIPLE SECTIONS
147 SCHEMA KEYWORD MISSING
147 SCHEMA KEYWORD MISSING
147 SS - KEYWORD MISSING
147 SS - KEYWORD MISSING
147 USING CLAUSE VALID ONLY FOR DA FILE, PRIMARY KEY
147 USING CLAUSE VALID ONLY FOR DA FILE, PRIMARY KEY
148 CANNOT SPECIFY BOTH MAPPL AND PAPPL
148 ILLEGAL CHARACTER IN PARAMETERIZED 'DEF'-TEXT
148 INTERNAL FILE RECOVERY LENGTH LE ZERO
148 INVALID SCHEMA OR SUBSCHEMA NAME
148 INVALID SCHEMA OR SUBSCHEMA NAME
148 INVALID SCHEMA OR SUBSCHEMA NAME
148 ONCE WILL BE IGNORED
148 PP VALUE INVALID
148 PRIMARY KEY DEFINED FOR AK FILE MUST BE OF TYPE FIXED INT-1 (ND INT-2)
148 PRIMARY KEY DEFINED FOR AK FILE MUST BE OF TYPE FIXED INT-1 (ND INT-2)
148 SCHEMA sh HAS ALREADY APPEARED IN A MODIFY SCHEMA CLAUSE
148 ALTERNATE KEY CANNOT BE SPECIFIED BEFORE THE PRIMARY KEY
149 APPLICATION NAME SPECIFIED IS A RESERVED NAME
149 DUPLICATE CHANGE CLAUSE
149 DUPLICATE CHANGE PROCEDURE CLAUSE
149 ILLEGAL COMPARISON IN 'CONTROL IF'
149 INTERNAL FILE LCM RECORD EXCEEDS 160 CHARACTERS
149 NO PICTURE SPECIFICATION FOR ELEMENTARY ITEM
149 NO PICTURE SPECIFICATION FOR ELEMENTARY ITEM
149 VALID EXPRESSION MISSING
149 WITHIN - KEYWORD MISSING
149 WITHIN - KEYWORD MISSING
150 FILE NOT ON RMS
150 INDEX PADDING PERCENT GREATER THAN 2 CHARACTERS, 5 ASSUMED
150 INTERNAL FILE I/O LIST EXCEEDS FILE SIZE
150 c IS INVALID SEPARATOR
150 KEY LENGTH CANNOT BE GREATER THAN 240 CHARACTERS
150 KEYWORD 'INTERNAL' MISSING, INSTEAD FOUND .PAPPL
150 ND MUST BE LESS THAN OR EQUAL TO NSVC
150 NO PROCEDURE LIBRARY WAS FOUND FOR SCHEMA sh. CLAUSE IS INVALID
150 OPTION NOT SPECIFIED FOR SCHEMA sh. CHANGE CLAUSE INVALID
150 TOO MANY DEF PARAMETERS
150 UNABLE TO COMPLETE ENTRY - ENTRY WILL BE IGNORED - SEARCHING FOR A PERIOD
150 UNABLE TO COMPLETE ENTRY-ENTRY WILL BE IGNORED - SEARCHING FOR A PERIOD
151 BOTH ENDS OF TRUNK CONNECTED TO SAME NPU
151 DIRECT ACCESS OPEN HAS NO RECL PARAMETER
151 EITHER 'AREA'- OR 'PROCEDURE'-MUST FOLLOW CHANGE
151 ILLEGAL CONDITIONAL DIRECTIVE IGNORED
151 INVALID CHANGE OPTION
151 INVALID PROCEDURE-NAME IN CHECK CLAUSE - NAME TRUNCATED
151 INVALID PROCEDURE - NAME IN CHECK CLAUSE - NAME TRUNCATED
151 NOT SORT, MERGE OR OUTPUT SORT ASSUMED
151 ONE CHARACTER DELIMITER ONLY
151 PERIOD FOUND

80453929 0

MANUAL
NOL 1 RM 00498000
FORTRAN 5 RM 00481300
QUERY UPTD 3 RM 00498300
FORTRAN DBF RM 00482300
CCICS 2 DA RM 00483200
CCICS 3 DA RM 00485300
DLL 2 SUB SCHEMA 00485900
CCICS 2 DA RM 00485200
DLL 2 SCHEMA 00485800
NOL 1 RM 00480000
SYMPH 1 RM 00485400
FORTRAN 5 RM 00481200
FORTRAN DBF RM 00483200
FORTRAN DBF RM 00483200
CCICS 3 DA RM 00485300
CCICS 2 DA RM 00485200
QUERY UPTD 2 RM 00498300
GU/CRM DA RM 00482100
CCICS 2 DA RM 00485200
DLL 2 SCHEMA 00485800
CCICS 3 DA RM 00485200
CCICS 2 DA RM 00485200
NOL 1 RM 00480000
CCICS 2 DA RM 00485200
CCICS 2 RM 00481300
SYMPH 1 RM 00486400
FORTRAN 5 RM 00481200
FORTRAN UPTD 2 RM 00498300
GU/CRM DA RM 00482100
OU UPTD 2 RM 00498300
DD 2 OU SUBSCH 00486900
QUERY UPTD 2 RM 00498300
CCICS 2 DA RM 00485200
CCICS 2 DA RM 00485200
DLL 2 SUB SCHEMA 00485500
CRM/AM 2 RM 00483200
GU/CRM DA RM 00482100
FORTRAN 5 RM 00481200
QUERY UPTD 2 RM 00498300
CCICS 2 DA RM 00485200
IMF SCHEMA DBF. 00464400
CCICS 2 RM 00481300
CCICS 3 DA RM 00485200
NOL 1 RM 00480000
SYMPH 1 RM 00483400
CCICS 2 DA RM 00485200
FORTRAN 5 RM 00481200
CCICS 2 RM 00481200
SYMPH 1 RM 00483400
CCICS 2 DA RM 00485200
CCICS 2 DA RM 00485200
DLL 2 SCHEMA 00485800
FORTRAN UPTD 3 RM 00498300
QUERY UPTD 3 RM 00498300
CCICS 2 DA RM 00485200

1-225
151 PERIOD FOUND
151 RECORD SIZE GREATER THAN 6
151 RECORD SIZE GREATER THAN 6
152 AREA an HAS ALREADY APPEARED IN A CHANGE CLAUSE
152 DUPLICATE NOT ALLOWED ON PRIMARY KEYS - DEFAULTED TO NOT ALLOWED
152 DUPLICATES VALID WITH PRIMARY KEY ONLY FOR IS FILE
152 LABEL IS ILLEGAL AS A VALUE PARAMETER
152 MUTUALLY EXCLUSIVE PARAMETER(S) HAVE BEEN USED
152 RETURNED FROM OWN CODE WITHOUT CALLING SMRTN
152 REWRITE PROHIBITED ON DIRECT FILE -- IGNORED
152 TITLE DIVISION TITLE IS INCORRECT
152 TITLE DIVISION TITLE IS INCORRECT
152 VALUE OF RECORD SIZE GREATER THAN 262142, 512 ASSUMED
152 VALUE OF RECORD SIZE GREATER THAN 262142, 512 ASSUMED
152 WARNING- LAST KEY NOT SORTED, LIMIT EXCEEDED
152 AREA an DOES NOT HAVE AN INDEX FILE SPECIFIED, CHANGE IS INVALID
152 ARGUMENT TO CSONN NOT TYPE CHARACTER
152 ARRAY IS ILLEGAL AS A VALUE PARAMETER
152 DUPLICATE WITH FIRST OR INDEXED VALUE ONLY FOR ALTERNATE KEY
152 DUPLICATE WITH FIRST OR INDEXED VALUE ONLY FOR ALTERNATE KEY
152 EXCESSIVE NUMBER OF ERRORS FOUND (n). PROCESSING TERMINATED.
152 n GREATER THAN PAGE-SIZE WHICH IS d LINES
152 INDEX LEVEL SPECIFIED GREATER THAN 2 CHARACTERS
152 INDEX LEVEL SPECIFIED GREATER THAN 2 CHARACTERS
152 TOTAL LENGTH OF FAC EXCEEDS MAX (134 HEX DIGITS)
153 UNKNOWN SOURCE WORD
153 UNKNOWN SOURCE WORD
154 EITHER A PFK OR INDEX CLAUSE MUST FOLLOW A CHANGE AREA CLAUSE
154 ILLEGAL OPTION IN CHANGE AREA CLAUSE
154 INDEX LEVEL VALUE NOT BETWEEN 1 AND 64, 1 ASSUMED
154 INDEX LEVEL VALUE NOT BETWEEN 1 AND 64, 1 ASSUMED
154 -PROC- OR -FUNC- IS ILLEGAL AS A VALUE PARAMETER
154 SMRTN CANNOT BE USED WHEN USING SHN PROCEDURES
154 THIS LOGICAL LINK DOES NOT SPAN OVER ONE TRUNK
154 UNALLOCATED RECORD LENGTH GREATER THAN 150
154 UNDEFINED KEY
154 UNDEFINED KEY
154 1ST LITERAL RANGE OPTION INVALID
154 1ST LITERAL RANGE OPTION INVALID
155 ASSIGN CLAUSE REQUIRED FOR LOG FILE
155 AT LINE DATA-NAME- FOR FOOTINGS AND HEADINGS ONLY
155 COMMON BASED ARRAY DECLARATION ERROR
155 INDEX BLOCK SPECIFIED GREATER THAN 5 CHARACTERS
155 INDEX BLOCK SPECIFIED GREATER THAN 5 CHARACTERS
155 INVALID PERMANENT FILE NAME
156 NO CONSOLES DEFINED ON THIS TERMINAL
155 RETURN CODE MUST BE IN THE RANGE 0-3
155 SCHEMA NAME SPECIFIED IN THE SUB-SCHEMA DOES MATCH THE SCHEMA NAME IN THE SCHEMA
155 SCHEMA NAME SPECIFIED IN THE SUB-SCHEMA DOES MATCH THE SCHEMA NAME IN THE SCHEMA
155 SCHEMA NAME SPECIFIED IN THE SUB-SCHEMA DOES NOT MATCH THE SCHEMA NAME IN THE SCHEMA
155 SCHEMA NAME SPECIFIED IN THE SUB-SCHEMA DOES NOT MATCH THE SCHEMA NAME IN THE SCHEMA
156 SCHEMA NAME SPECIFIED IN THE SUB-SCHEMA DOES NOT MATCH THE SCHEMA NAME IN THE SCHEMA
156 SEQUENTIAL I/O ATTEMPTED ON DIRECT FILE
MESSAGE

155 SET OR PACK CLAUSE REEDED BEFORE VSN CLAUSE
156 SETNAME WITHOUT VSN OR VSN WITHOUT SETNAME CLAUSE IS ILLEGAL
156 CODED I/O ATTEMPTED ON XXXX FILE XXXX
156 OTEA NOT ALLOWED WHEN DCE IS NOT SPECIFIED
156 INDEX BLOCK VALUE NOT BETWEEN 1 AND 32767, 512 ASSUMED
156 INDEX BLOCK VALUE NOT BETWEEN 1 AND 32767, 512 ASSUMED
156 REDEFINING A REDEYIES ENTRY IS INVALID, MUST USE THE DATA NAME OF THE ENTRY THAT ORIGINALLY DEFINED THE AREA
156 REDEFINING A REDEFINES ENTRY IS INVALID, MUST USE THE DATA NAME OF THE ENTRY THAT ORIGINALLY DEFINED THE AREA
156 SCHEMA FILE CLAUSE REEDED BEFORE ADD CLAUSE
156 SYMPL TEXT IS NOT A -FRGN- OR -PROC-
156 TAG NUMBER REQUIRED WHEN SELECT IS SPECIFIED
156 2ND LITERAL RANGE OPTION INVALID
156 2ND LITERAL RANGE OPTION INVALID
157 CHECK OPTION UNSPECIFIED
157 CHECK OPTION UNSPECIFIED
157 DATA PADDING PERCENT GREATER THAN 2 CHARACTERS, 5 ASSUMED
157 DATA PADDING PERCENT GREATER THAN 2 CHARACTERS, 5 ASSUMED
157 EDITING CHARACTERS NOT ALLOWED IN PICTURE
157 EDITING CHARACTERS NOT ALLOWED IN PICTURE
157 ILLEGAL PORT ASSIGNMENT ON THIS NODE ID SHOWN
157 INVALID KEYWORD FOR COLSEO
157 KEYWORD -FPN- IS MISSING
157 SELECT TAG MISSING
157 XREF SWITCH ERROR
158 BUFFER SIZE MUST BE INTEGER, L3293144
158 ILLEGAL CHARACTER IN PICTURE
158 ILLEGAL CHARACTER IN PICTURE
158 ILLEGAL CHARACTER IN PICTURE
158 ILLEGAL CHARACTER IN PICTURE
158 ILLEGAL VALUE AS A CONTROL CHARACTER
158 INDEX PADDING PERCENT GREATER THAN 2 CHARACTERS, 5 ASSUMED
158 INVALID TRANSACTION UNIT LIMIT
158 OVER 1490 CHARACTERS IN REPEATED CHARACTER STRING
159 TOO MANY SELECTS - TABLE OVERFLOW
159 UNMATCHED -CONTROL IF-
159 BUFFER SIZE CLAUSE MUST SAY -WORDS-
159 -DEF- PARAMETER ERROR
159 ILLEGAL CHARACTER IN PICTURE
159 INVALID TRANSACTION UPDATE LIMIT
159 MAXIMUM NUMBER OF USER STATEMENTS EXCEEDED
159 PICTURE SIZE EXCEEDS MAXIMUM OF 32767 CHARACTERS
159 PICTURE SIZE EXCEEDS MAXIMUM OF 65536 CHARACTERS
159 REPEAT COUNT IN PARENTHESES EXCEEDS MAXIMUM OF 2047
159 SCRATCH FILE XXXX CANNOT BE CLOSED WITH STATUS=KEEP
159 TOO MANY BREAKS - TABLE OVERFLOW
159 ILLEGAL USE OF ASTERISK AS STRING DELIMITER IN FORMAT
160 -OS- IS AN INVALID DEVICE TYPE
160 -LINE 1 BEYOND- IS INVALID FOR TITLE
160 ONLY VALID SEQUENCES ARE ASCII, COBOL OR DISPLAY
160 ONLY VALID SEQUENCES ARE ASCII OR COBOL
160 ( OR ( NESTING TOO DEEP)
160 REPEAT COUNT IN PARENTHESES EXCEEDS MAXIMUM OF 2047
160 DIP IS REQUIRED WHEN TC IS OF TYPE USER
160 SYNTHETICAL ERROR IN PICTURE
160 SYNTHETICAL ERROR IN PICTURE
160 SYNTHETICAL ERROR IN PICTURE
161 EXCEEDS REPEAT COUNT IN EDITED PICTURE
161 EXCEEDS REPEAT COUNT IN EDITED PICTURE
161 EXCEEDS REPEAT COUNT IN EDITED PICTURE
161 EXCEEDS REPEAT COUNT IN EDITED PICTURE
161 MISSING PARAMETERS FOR USER DEFINED TIP TYPE
161 NO VALID WITHIN CLAUSE SPECIFIED IN THE CURRENT RECORD
161 NO VALID WITHIN CLAUSE SPECIFIED IN THE CURRENT RECORD
161 NON EXISTENT DVCAP ....
161 -ON ALL PAGES- CANNOT BE USED WITH PART OF THE HEADING
161 (. IN < BEST MISMATCH)
161 RESTART IDENTIFIER FILE CANNOT BE SELECTED WITHOUT TRANSACTION FILE
161 SYNTHETICAL ERROR IN PICTURE
162 CALL UNSPECIFIED IN ENCODING
162 CALL UNSPECIFIED IN ENCODING
162 DOF-PARAMETER TOO LONG
162 DETAIL AT ABS. LINE-NUMBER INVALID WITH VERTICAL SECTIONS
162 EXCEED REPEAT COUNT IN EDITED PICTURE
162 JOURNAL/TRANSACTION FPN MUST BE 5 CHARACTERS
162 MAXIMUM OF 63 INSERTION CHARACTERS ALLOWED IN PICTURE
162 MAXIMUM OF 63 INSERTION CHARACTERS ALLOWED IN PICTURE
162 MAXIMUM OF 63 INSERTION CHARACTERS ALLOWED IN PICTURE
162 MAXIMUM OF 63 INSERTION CHARACTERS ALLOWED IN PICTURE
162 DVCAP.....IS ALREADY LOADED
162 TSPED INCOMPATIBLE FOR THIS AUTOREC INDICATOR
163 0-INVALID AFTER -AT LINE DATA-NAME-
163 0-NON-EXISTENT VERSION NAME SPECIFIED
163 DNO-NUMERIC WITHIN PARENTHESES
163 DNO-NUMERIC WITHIN PARENTHESES
163 DNO-NUMERIC WITHIN PARENTHESES
163 DNO-NUMERIC WITHIN PARENTHESES
163 DVCAP.....WAS NEVER LOADED
163 UNSPECIFIED ENCODING PROCEDURE
163 UNSPECIFIED ENCODING PROCEDURE
163 VALUE OUT OF RANGE
164 DPL ERROR xx DURING LOAD OR UNLOAD OF DVCAP....
164 INVALID ENCODING PROCEDURE NAME - NAME TRUNCATED
164 INVALID ENCODING PROCEDURE NAME - NAME TRUNCATED
164 MAXIMUM NUMBER OF VERSIONS EXCEEDED
164 -NO- FOR SELECT ONLY
164 DNO-NUMERIC WITHIN PARENTHESES
164 NUMERIC ITEM GREATER THAN 10
164 NUMERIC ITEM GREATER THAN 10
164 NUMERIC ITEM GREATER THAN 10
164 NUMERIC ITEM GREATER THAN 10
164 RECOVERY AT SEMICOLON
165 BAD -DEF- ACTUAL PARAMETER
165 DEPENDING ON NAME IN RECORD CONTAINS CLAUSE IS INVALID
165 DEPENDING ON NAME IN RECORD CONTAINS CLAUSE IS INVALID
MESSAGE

155 ILLEGAL FILE NAME
155 IN THE PRIOR ITEM ENTRY THE USAGE AND/OR PICTURE CLAUSE MUST BE SPECIFIED
155 IN THE PRIOR ITEM ENTRY THE USAGE AND/OR PICTURE CLAUSE MUST BE SPECIFIED
165 INSUFFICIENT JOB CONTROL INFORMATION SPECIFIED
165 INVALID SEQUENCE
165 NUMBER OF FUNCTION PARAMETERS IN ERROR
165 RESULT NOT SPECIFIED IN ACTUAL/VIRTUAL CLAUSE
165 RESULT NOT SPECIFIED IN ACTUAL/VIRTUAL CLAUSE
165 BAD UNDECLARED PROC OR LABEL LIST
165 CONVERSION ERROR, C IGNORED
165 FIT INCOMPLETE - CANNOT CREATE FILE
165 INTEGER IN RECORD BLOCK CONTAINS CLAUSE IS INVALID
165 INTEGER IN RECORD BLOCK CONTAINS CLAUSE IS INVALID
165 INVALID DENSITY OPTION SPECIFIED
165 INVALID SUBSCRIPT IN CLASS MATRIX
165 INVALID SUBSCRIPT IN CLASS MATRIX
165 INVALID SUBSCRIPT IN CLASS MATRIX
165 RESERVED COL-SEQ
165 RESERVED COL-SEQ
165 VIRTUAL RESULT CANNOT BE SPECIFIED WITH EITHER ENCODING/DECODING OR CALL CLAUSES
165 VIRTUAL RESULT CANNOT BE SPECIFIED WITH EITHER ENCODING/DECODING OR CALL CLAUSES
167 ALPHABETIC OR ALPHANUMERIC PICTURE NOT ALLOWED WITH USAGE IS COMP, COMP-1, OR COMP-2
167 ALPHABETIC OR ALPHANUMERIC PICTURE NOT ALLOWED WITH USAGE IS COMP, COMP-1, OR COMP-2
167 H., ., "., ILLEGAL INPUT FORMATS
167 INTEGER VALUE IN RECORD BLOCK CONTAINS IS GREATER THAN 262142, $130 ASSUMED
167 INTEGER VALUE IN RECORD BLOCK CONTAINS IS GREATER THAN 262142, $130 ASSUMED
167 INVALID TAPE/DENSITY COMBINATION
167 RECORD LENGTH OUTSIDE MIN-MAX RANGE -- REQUEST IGNORED
167 SYMPH TEXT CONTAINS -LABEL- OR INNER 'PROC-
167 THIS REPORT CONTAINS NO EXECUTABLE STATEMENT
168 BREAK DIRECTIVE MISSING -ON-
168 DECIMAL POINT MISSING
168 DUPLICATE TAPE TYPE/DENSITY CLAUSE
168 PICTURE CLAUSE IS NOT ALLOWED WITH USAGE IS INDEX
168 PICTURE CLAUSE IS NOT ALLOWED WITH USAGE IS INDEX
168 -TERM- ENCOUNTERED PREMATURELY - NEXT LINE BEGINS A NEW SUBPROGRAM
168 USAGE CLAUSE IS INCOMPLETE
168 USAGE CLAUSE IS INCOMPLETE
168 ATTRIBUTE SPECIFIED TO UNKNOWN VARIABLE
169 CHARACTER TO NUMERIC (C) CONVERSION ILLEGAL
169 EMPTY INPUT FILE
169 EMPTY INPUT FILE
169 EMPTY SCHEMA DIRECTORY
169 EMPTY SCHEMA DIRECTORY
169 EMPTY SCHEMA DIRECTORY
169 FORMAT VARIABLE DOES NOT CONTAIN ASSIGNED FORMAT
169 INVALI OR DUPLICATE JOB CONTROL USER NAME
170 DATA TRUNCATED DURING CONVERSION FOR -...-
170 DUPLICATES INVALID PK ACTUAL OR DIRECT ORGANIZATION OR INDEXED WHERE ALTERNATE KEY EXISTS
170 DUPLICATES INVALID PK ACTUAL OR DIRECT ORGANIZATION OR INDEXED WHERE ALTERNATE KEY EXISTS

MANUAL

CRM/AM2 2 RM 00493300
COC 2 DA RM 00493200
COC 2 DA SCH 00493000
FORTRAN 5 RM 00491200
FORTRAN 4 00497600
QUERY UPDATE 3 RM 00492300
DOL 2 DA RM 00495200
DOL 2 SCHEMA 00495400
SYMPH 1 RM 00496400
QUERY UPDATE 2 RM 00495200
CRM/AM2 2 RM 00495200
DA/CRM 1A RM 00492100
DOL 2 DA SUBSEQ 00495600
COC 2 DA RM 00495200
FORTRAN 2 RM 00495200
FORTRAN 2 RM 00495200
DOL 2 DA SCHEMA 00495200
FORTRAN 5 RM 00491200
FORTRAN 4 00497600
COC 2 DA RM 00495200
COC 2 DA RM 00495200
COC 2 DA RM 00495200
DOL 2 SCHEMA 00495600
DOL 2 DA RM 00495200
CRM/AM2 2 RM 00493300
CRM/AM2 2 RM 00493300
DA/CRM 1A RM 00492100
DOL 2 DA SUBSEQ 00495600
SYMPH 1 RM 00496400
QUERY UPDATE 3 RM 00496300
QUERY UPDATE 3 RM 00496300
FORTRAN 5 RM 00491200
FORTRAN 4 00497600
COC 2 DA RM 00495200
COC 2 DA RM 00495200
DOL 2 DA SCHEMA 00495200
FORTRAN 5 RM 00491200
FORTRAN 4 00497600
COC 2 DA RM 00495200
COC 2 DA RM 00495200
DOL 2 DA SCHEMA 00495200
FORTRAN 5 RM 00491200
FORTRAN 4 00497600
COC 2 DA RM 00495200
DOL 2 DA SUBSEQ 00495600
DOL 2 DA SUBSEQ 00495600
60493300 C

I-229
<table>
<thead>
<tr>
<th>MESSAGE</th>
<th>MANUAL</th>
<th>PUB.No</th>
</tr>
</thead>
<tbody>
<tr>
<td>170 IN THE PRIOR ITEM ENTRY THE PICTURE CLAUSE IS NOT ALLOWED IN A GROUP ITEM</td>
<td>CDCS 2 DA RM</td>
<td>60485200</td>
</tr>
<tr>
<td>170 IN THE PRIOR ITEM ENTRY THE PICTURE CLAUSE IS NOT ALLOWED IN A GROUP ITEM</td>
<td>DOL 2 SUB SCHEM</td>
<td>60489400</td>
</tr>
<tr>
<td>170 INVALID OR DUPLICATE JOB CONTROL FAMILY NAME</td>
<td>CDCS 2 DA RM</td>
<td>60485200</td>
</tr>
<tr>
<td>170 NAME GREATER THAN 30 CHARACTERS - NAME TRUNCATED</td>
<td>CDCS 2 DA RM</td>
<td>60485200</td>
</tr>
<tr>
<td>170 NAME GREATER THAN 30 CHARACTERS - NAME TRUNCATED</td>
<td>DOL 2 SCHEMA</td>
<td>60489400</td>
</tr>
<tr>
<td>170 RECORD SIZE EXCEEDS BLOCK SIZE OR IS NEGATIVE</td>
<td>CRM/DDM 2 RM</td>
<td>60489300</td>
</tr>
<tr>
<td>170 SCALAR ITEMS MAY NOT BE INERT OR REACTIVE</td>
<td>SYMPL 1 RM</td>
<td>60489400</td>
</tr>
<tr>
<td>170 ZERO LENGTH HOLLERITH STRING</td>
<td>FORTTRAN 5 RM</td>
<td>60481300</td>
</tr>
<tr>
<td>171 BAD FILENAME GIVEN</td>
<td>FORTTRAN 5 RM</td>
<td>60481300</td>
</tr>
<tr>
<td>171 CALL PROCEDURE-NAME UNSPECIFIED</td>
<td>CDCS 2 DA RM</td>
<td>60485200</td>
</tr>
<tr>
<td>171 CALL PROCEDURE - NAME UNSPECIFIED</td>
<td>DOL 2 SCHEMA</td>
<td>60489400</td>
</tr>
<tr>
<td>171 INCORRECT HASHING ROUTINE</td>
<td>CRM/DDM 2 RM</td>
<td>60489300</td>
</tr>
<tr>
<td>171 INSUFFICIENT FIELD LENGTH, INCREASE YOUR CB, DDL ABORTED</td>
<td>DOL 2 SUB SCHEM</td>
<td>60489500</td>
</tr>
<tr>
<td>171 INSUFFICIENT FIELD LENGTH - INCREASE YOUR PL ******** DDL ABORTED</td>
<td>DOL 2 SUB SCHEM</td>
<td>60489500</td>
</tr>
<tr>
<td>171 INSUFFICIENT FIELD LENGTH, INCREASE YOUR PL, DDL ABORTED</td>
<td>DOL 2 SCHEMA</td>
<td>60489400</td>
</tr>
<tr>
<td>171 INVALID OR DUPLICATE JOB CONTROL PASSWORD</td>
<td>CDCS 2 DA RM</td>
<td>60485200</td>
</tr>
<tr>
<td>171 -LINE O- ILLEGAL LINE-NUMBER</td>
<td>QUERY UPDT 3 RM</td>
<td>60489200</td>
</tr>
<tr>
<td>171 ONLY ITEMS AND ARRAYS HAVE ATTRIBUTES</td>
<td>SYMPL 1 RM</td>
<td>60489400</td>
</tr>
<tr>
<td>171 UNRECOGNIZABLE/MISPLACED SOURCE STATEMENT</td>
<td>GU/CRM DA RM</td>
<td>60482100</td>
</tr>
<tr>
<td>171 UNRECOGNIZABLE/MISPLACED SOURCE STATEMENT</td>
<td>DOL 2 GO SUBCH</td>
<td>60489600</td>
</tr>
<tr>
<td>172 BAD ATTRIBUTE OR LEVEL SPECIFICATION LIST</td>
<td>SYMPL 1 RM</td>
<td>60489400</td>
</tr>
<tr>
<td>172 ERRONEOUS KL OR RKP FIELD SPECIFIED</td>
<td>CRM/DDM 2 RM</td>
<td>60489300</td>
</tr>
<tr>
<td>172 RECORD CODE CLAUSE INCOMPLETE</td>
<td>CDCS 2 DA RM</td>
<td>60485200</td>
</tr>
<tr>
<td>172 RECORD CODE CLAUSE INCOMPLETE</td>
<td>DOL 2 SCHEMA</td>
<td>60489400</td>
</tr>
<tr>
<td>172 REDefined NAME IS EITHER MISSING OR INVALID</td>
<td>DOL 2 SCHEMA</td>
<td>60489400</td>
</tr>
<tr>
<td>172 REDefined NAME IS EITHER MISSING OR INVALID</td>
<td>DOL 2 SUB SCHEM</td>
<td>60489500</td>
</tr>
<tr>
<td>172 SEPARATOR MISSING IN FIELD</td>
<td>FORTTRAN 5 RM</td>
<td>60481300</td>
</tr>
<tr>
<td>172 -VERSION- CANNOT BE RECORDED</td>
<td>SYMPL 1 RM</td>
<td>60489400</td>
</tr>
<tr>
<td>173 FAST FOR LOOP INDUCTION VARIANTS BOUND</td>
<td>QUERY UPDT 3 RM</td>
<td>60489200</td>
</tr>
<tr>
<td>173 ILLEGAL CONDITION AFTER UNTIL, PERFORM IGNORED</td>
<td>SYMPL 1 RM</td>
<td>60489400</td>
</tr>
<tr>
<td>173 INVALID OR NON-EXISTENT LEVEL NUMBER</td>
<td>CDCS 2 DA RM</td>
<td>60485200</td>
</tr>
<tr>
<td>173 INVALID OR NON-EXISTENT LEVEL NUMBER</td>
<td>DOL 2 SCHEMA</td>
<td>60489400</td>
</tr>
<tr>
<td>173 PICTURE ON GROUP ITEM IS INVALID</td>
<td>GU/CRM DA RM</td>
<td>60482100</td>
</tr>
<tr>
<td>173 PICTURE ON GROUP ITEM IS INVALID</td>
<td>DOL 2 GO SUBCH</td>
<td>60489600</td>
</tr>
<tr>
<td>173 REDEFINED NAME DOES NOT EXIST</td>
<td>CDCS 2 DA RM</td>
<td>60485200</td>
</tr>
<tr>
<td>173 REDEFINED NAME DOES NOT EXIST</td>
<td>DOL 2 SUB SCHEM</td>
<td>60489500</td>
</tr>
<tr>
<td>173 SCALE FORMAT MISSING IN FORMAT</td>
<td>FORTTRAN 5 RM</td>
<td>60481300</td>
</tr>
<tr>
<td>174 BAD GLOBAL ATTRIBUTE SPECIFICATION</td>
<td>SYMPL 1 RM</td>
<td>60489400</td>
</tr>
<tr>
<td>174 BUFFER SIZE SHOULD BE MORE THAN ONE PRU *** DEFAULT SIZE (65 WORDS) USED</td>
<td>DOL 2 SCHEMA</td>
<td>60489400</td>
</tr>
<tr>
<td>174 FIT INCOMPLETE FOR BFS CALCULATION</td>
<td>CRM/DDM 2 RM</td>
<td>60489300</td>
</tr>
<tr>
<td>174 OCCURS CANNOT BE SPECIFIED FOR FILLER ITEMS</td>
<td>GU/CRM DA RM</td>
<td>60482100</td>
</tr>
<tr>
<td>174 OCCURS CANNOT BE SPECIFIED FOR FILLER ITEMS</td>
<td>DOL 2 GO SUBCH</td>
<td>60489600</td>
</tr>
<tr>
<td>174 ORIGINALLY DEFINED ITEM CANNOT CONTAIN AN OCCURS</td>
<td>CDCS 2 DA RM</td>
<td>60485200</td>
</tr>
<tr>
<td>174 ORIGINALLY DEFINED ITEM CANNOT CONTAIN AN OCCURS</td>
<td>DOL 2 SUB SCHEM</td>
<td>60489500</td>
</tr>
<tr>
<td>174 REPEAT MUST BE FOLLOWED BY INTEGER-VALUE ARITH EXPRESSION</td>
<td>QUERY UPDT 3 RM</td>
<td>60489200</td>
</tr>
<tr>
<td>175 WTSET ARGUMENT INVALID</td>
<td>FORTTRAN 5 RM</td>
<td>60481300</td>
</tr>
<tr>
<td>175 HASH OVERFLOW TABLE SIZE EXCEEDED</td>
<td>SYMPL 1 RM</td>
<td>60489400</td>
</tr>
<tr>
<td>175 HASH OVERFLOW TABLE SIZE EXCEEDED</td>
<td>QUERY UPDT 3 RM</td>
<td>60489200</td>
</tr>
<tr>
<td>175 INVALID CHARACTER CODE IN CSOWN CALL</td>
<td>FORTTRAN 5 RM</td>
<td>60481300</td>
</tr>
<tr>
<td>175 INVALID LEVEL NUMBER FOR REDINES</td>
<td>CDCS 2 DA RM</td>
<td>60485200</td>
</tr>
<tr>
<td>175 INVALID LEVEL NUMBER FOR REDINES</td>
<td>DOL 2 SUB SCHEM</td>
<td>60489500</td>
</tr>
<tr>
<td>175 LEVEL ONLY APPLIES TO COMMON AND BASED ARRAYS</td>
<td>SYMPL 1 RM</td>
<td>60489400</td>
</tr>
<tr>
<td>175 ON/OFF MUST FOLLOW VETO</td>
<td>QUERY UPDT 3 RM</td>
<td>60489200</td>
</tr>
</tbody>
</table>
175 REQUESTED DATA OR INDEX BUFFER TOO LARGE
176 & ARRAY PRESET ERROR, PRESET UNPREDICTABLE
177 BAD USE OF LEVEL 3 VARIABLE
178 INDICATED POINT LOCATION GREATER THAN 31
179 INVALID NAME OR INTEGER
180 LEVEL NUMBER OF DATA-NAME IS NOT IDENTICAL TO DATA-NAME-2
181 MAXRECIS IN PSS EXCEEDS MRL IN FIT, MSA MAY BE TOO SHORT
182 SUBSTRING STARTING ARGUMENT 0T. ENDING, ILLEGAL FOR OPERAND
183 DEPENDING ON ITEM NOT IN FIXED PART OF RECORD
184 INDUCTION VARIABLE MUST BE SCM RESIDENT
185 REDefined ITEM CANNOT CONTAIN AN OCCURS OF VARIABLE DIMENSION
186 SUBSCRIPT OUT OF BOUND
187 *-CONTROL WEAK* ONLY APPLIES TO EXTERNAL SYMBOLS
188 KEY NAME OR DEPENDING ON NAME UNDEFINED
189 SUBSCRIPT ERROR
190 THE SIZE OF THE REDefined ITEM IS NOT THE SAME AS THE ORIgINALy DEFINED ITEM
191 ARRAY ENTRY-SIZE TOO LARGE
192 RECORD CONTAINS DATA NAME NOT WITHIN RECORD
193 UNABLE TO COPY AREA ENTRIES FROM THE SCHEMA, SCHEMA IS INVALID
194 UNABLE TO COPY AREA ENTRIES FROM THE SCHEMA, SCHEMA IS INVALID
195 UPPER BOUND OF ARRAY DEFINITION MISSING
196 FIELD(S) TOO LONG FOR CENTERING
197 KEY NAME NOT WITHIN SPECIFIED AREA
198 RESERVED WORD -RENAME- IS MISSING
199 TOO MANY ARRAY DIMENSIONS
200 PF ID/UN NAME INVALID
201 RECURSIVE -PROC- OR -FUNC- CALL NOT ALLOWED
202 SUBSCRIPT NAME UNDEFINED OR TYPE INVALID
203 UNABLE TO FIND DATA-NAME X
204 A & LEVEL ENTRY CANNOT RENAME A 56 OR 68 LEVEL ITEM
205 ERROR IN REAL CONSTANT
206 *-FILLER* INVALID DATA-NAME
207 PF PW NAME INVALID
208 DATA-NAME-1 AND DATA-NAME-3 CANNOT CONTAIN AN OCCURS CLAUSE OR BE SUBORDINATE TO AN ITEM WITH AN OCCURS
209 MAX QUALIFICATION LEVEL EXCEEDED
210 PF CT NUMBER INVALID
211 XREF OR XDEF LABEL WILL NOT BE SUPPORTED IN FUTURE VERSIONS
212 INVALID SEQUENCE OPTION
213 NONE OF THE ITEMS WITHIN THE RANGE CAN BE VARIABLE-OCCURRENCE DATA-ITEMS
214 C NOT FULLY QUALIFIED
215 XREF OR XDEF SWITCH WILL NOT BE SUPPORTED IN FUTURE VERSIONS
216 DATA-NAME-2 AND DATA-NAME-3 CANNOT BE THE SAME NAME
217 *-C- IS NOT A VALID PERMANENT FILE ID
218 RECORD CONTAINS AND RECORD TYPE DO NOT AGREE
219 XDEF -PROC- WILL NOT BE SUPPORTED IN FUTURE VERSIONS
220 BLOCK CONTAINS AND BLOCK TYPE DO NOT AGREE
221 DATA-NAME-2 IS DEFINED BEFORE DATA-NAME-2
222 *-C- IS NOT A VALID PERMANENT FILE CYCLE NUMBER
223 XDEF -FUNC- WILL NOT BE SUPPORTED IN FUTURE VERSIONS
224 *-CONTROL FASTLOOP* WILL NOT BE SUPPORTED IN FUTURE VERSIONS
225 INCOMPATIBLE BLOCK AND RECORD TYPE
226 MISSING BEFORE, AFTER, ON ERROR DURING OPTION IN CALL STATEMENT
MESSAGE

"C" PASSWORD TOO LONG

UNABLE TO FIND DATA-NAME-3

"CONTROL SLOWLOOP" WILL NOT BE SUPPORTED IN FUTURE VERSIONS

DATA-NAME-3 CANNOT BE SUBORDINATE TO DATA-NAME-2

"C", ".", ... P. F. PARAMETERS NOT ALLOWED

BOHT REC CONTAINS DEP ON AND OCCURS DEP ON CAN'T BE SPECIFIED

LOC OF "LABEL" IS MACHINE DEPENDENT

NO "SAME" LIST TO REFER TO

TARGET DATA ITEM MUST BE AN ELEMENTARY ITEM OR VECTOR

KEY MUST BE LITERAL CONSTANT

KEYWORD VALUE NOT SPECIFIED FOR CONDITION-NAME ENTRY

LOC OF "SWITCH" IS MACHINE DEPENDENT

RECORD-TYPE MUST BE TRAILER-COUNT

BAD INTEGER SUBSCRIPT

ILLEGAL RECORD NAME SPECIFIED

LITERAL IS EITHER MISSING OR INVALID

LOC OF "PROC" IS MACHINE DEPENDENT

DEPENDING ON ITEM NOT EQUALLY DEFINED THROUGHOUT THE AREA

LITERAL ARE NOT IN ASCENDING ORDER

LOC OF "FUNC" IS MACHINE DEPENDENT

SEARCHING FOR A PERIOD

TOO FEW PARAMETERS FOR UPDATE, INSERT, OR DELETE

"BY" READ FUNCTION ON A CHARACTER ITEM IS MACHINE DEPENDENT

DEPENDING ON ITEM POSITION DIFFERS WITHIN THE AREA

ILLEGAL SEQUENCE OF DIRECTIVES, NO FILE UPDATE DONE

ITEM IS NOT SUBORDINATE TO THE GROUP THAT DEFINED IT AS A KEY

"BYTE" READ FUNCTION ON A NON-CHARACTER ITEM IS MACHINE DEPENDENT

INVALID RECORD QUALIFICATION

KEY ITEMS CANNOT CONTAIN AN OCCURS CLAUSE

PERMANENT CATALOG IS NOT THE CURRENT CATALOG

TRAILER LENGTH OF A T TYPE RECORD IS NOT EQUALLY DEFINED THROUGHOUT THE AREA

HEADER LENGTH OF A T TYPE RECORD IS NOT EQUALLY DEFINED THROUGHOUT THE AREA

PERIOD FOUND, SCAN RESUMES

PRESET TYPE DIFFERENT FROM ITEM TYPE IS MACHINE DEPENDENT

THIS TRANSMISSION ALREADY EXISTS

UNABLE TO LOCATE KEY ENTRY

DATA-NAME IN USING MUST REFERENCE AREA ITEM

INVALID DATANAME AFTER BY

KEY SIZE IS NOT EQUALLY DEFINED WITHIN THE AREA

LEVEL 68 ITEM ENTRIES MUST BE DEFINED AT THE END OF THE RECORD DESCRIPTION

P FUNCTION SET TO A CONSTANT IS MACHINE DEPENDENT

CUT OF SCOPE GOTO IS MACHINE DEPENDENT

KEY VALUE MUST BE STORED IN TEMPORARY ITEM

RELATIVE KEY WORD POSITION IS NOT EQUALLY DEFINED WITHIN THE AREA

UNDEFINED DATANAME AFTER BY

DATANAME FOLLOWING BY IS OCCURRING ITEM

EXPLICIT CONSTANTS 6, 10, 18, 42, GO IN EXECUTABLE CODE MAY BE MACHINE DEPENDENT

ILLEGAL KEY SPECIFIEDS

RELATIVE KEY POSITION IN RNW IS NOT EQUALLY DEFINED WITHIN THE AREA

BLOCK TYPE TAKES PRECEDENCE OVER BLOCK-CONTAINS

BLOCK TYPE TAKES PRECEDENCE OVER BLOCK-CONTAINS

EXCEEDING ARRAY ENTRY SIZE IS MACHINE DEPENDENT

MANUAL

QUERY UPDT 3 RM 60489300

CCCS 2 DA RM 60485200

SYMPR 1 RM 60486400

CCCS 2 DA RM 60485200

QUERY UPDT 3 RM 60486300

GU/CRM DA RM 604862100

SYMPR 1 RM 60486400

QUERY UPDT 3 RM 60486300

CCCS 2 DA RM 60486300

QUERY UPDT 3 RM 60486300

CCCS 2 DA RM 60486300

SYMPR 1 RM 60486400

GU/CRM DA RM 604862100

CCCS 2 DA RM 60486300

QUERY UPDT 3 RM 60486300

CCCS 2 DA RM 60486300

SYMPR 1 RM 60486400

GU/CRM DA RM 604862100

CCCS 2 DA RM 60486300

QUERY UPDT 3 RM 60486300

CCCS 2 DA RM 60486300

SYMPR 1 RM 60486400

GU/CRM DA RM 604862100

CCCS 2 DA RM 60486300

QUERY UPDT 3 RM 60486300

GU/CRM DA RM 604862100

DOL 2 GU SUBSCCH

SYMPR 1 RM 60486400

00459300 0

I-322
MESSAGE

189 FORM = 'BUFFER' NONCOMPATIBLE WITH DIRECT FILE
189 FORM='SUFF' NONCOMPATIBLE WITH DIRECT FILE
189 MAXIMUM OF 14 CHARACTERS ARE ALLOWED FOR COMP-1
189 MAXIMUM OF 14 CHARACTERS ARE ALLOWED FOR COMP-1
189 VALUE MUST BE SPECIFIED FOR CODE
189 VALUE MUST BE SPECIFIED FOR RECORD CODES
0200 ATTEMPT TO LOAD SUPPRESSED BINARY
300 BAD FSTT LINKED TO FIT
300 BPI WRITE INCORRECT

300 DIRECT  CODED  READ  $n$
BINARY WRITE

200 INVALID IN FOLLOWING CLAUSE, SEARCHING FOR PERIOD
200 INVALID IN FOLLOWING CLAUSE, SEARCHING FOR PERIOD
200 -KEYWORD -TERM- MISSING, INSTEAD FOUND...param
200 MODULE- AND -FASTFOR- WILL BE RESERVED IN FUTURE VERSIONS
300 - NO INPUT FILE
200 - NO INPUT JOINAME
200 NON-RECOGNIZABLE DATA TYPE
200 Keyword cattrname NOT FOUND
200 RECORD STRUCTURE CAUSES MAXIMUM NUMBER OF COMMON BLOCKS TO BE EXCEEDED
200 RECORD STRUCTURE CAUSES MAXIMUM NUMBER OF COMMON BLOCKS TO BE EXCEEDED
200 SEQUENTIAL FILE MAY NOT HAVE ALTERNATE KEY
200 SEQUENTIAL FILE MAY NOT HAVE ALTERNATE KEY
200 SYNCHRONIZED LEFT IS ASSUMED
200 SYNCHRONIZED LEFT IS ASSUMED
200 WRITE ATTEMPTED ON UNOPENED FILE
201 AN ALIASED NAME MUST BE REFERENCED BY THE ALIAS-NAME SPECIFIED IN THE ALIAS DIVISION
201 AN ALIASED NAME MUST BE REFERENCED BY THE ALIAS-NAME SPECIFIED IN THE ALIAS DIVISION
201 AN ALIASED NAME MUST BE REFERENCED BY THE ALIAS-NAME SPECIFIED IN THE ALIAS STATEMENT
201 ARRAY ITEM OVERLAY CANNOT BE A CONSTANT
201 DIRECT WRITE ATTEMPTED ON SEQUENTIAL FILE
201 FILE CONTAINS BAD BLOCKS
201 FOR ACTUAL KEY FILE, KEY MUST BE INTEGER
201 FOR ACTUAL KEY FILE, KEY MUST BE INTEGER
201 - INVALID OR MISSING ...kw
201 ONLY CONSTANTS ARE VALID FOR Array PRESET
201 PICTURE SPECIFICATION MUST BE ENCLOSED IN QUOTES
201 PICTURE SPECIFICATION MUST BE ENCLOSED IN QUOTES
202 BINARY WRITE ATTEMPTED ON XXXXX FILE
202 FILE IS RUINED
202 JOINAME IS AN INVALID JOINAME
203 MAXIMUM AREA CUNT EXCEEDED
203 MAXIMUM AREA CUNT EXCEEDED
203 MAXIMUM ITEM CUNT EXCEEDED
0202 OVERLAY DIRECTIVE NOT FIRST
202 PP NAME INVALID
202 PP NAME INVALID
202 RECORD NOT CONTAINED IN THIS AREA
202 RECORD NOT CONTAINED IN THIS AREA
202 TOO MANY SPECIFICATIONS IN ITEM DECLARATION

6458330  G
<table>
<thead>
<tr>
<th>MESSAGE</th>
<th>MANUAL</th>
<th>P/N</th>
</tr>
</thead>
<tbody>
<tr>
<td>202  -UPDATE-, -DELETE-, AND -DISPLAY KEY- INVALID ON SEQ. FILE</td>
<td>QUERY UPDT 3 RM</td>
<td>0468300</td>
</tr>
<tr>
<td>203 ARRAY ITEM LENGTH MUST BE A CONSTANT</td>
<td>SYNPL 1 RM</td>
<td>0468400</td>
</tr>
<tr>
<td>202 ATTEMPT TO WRITE NON-POSITIVE RECORD NUMBER</td>
<td>FORTRAN 5 RM</td>
<td>0468300</td>
</tr>
<tr>
<td>203 INVALID LITERAL IN VALUE CLAUSE</td>
<td>CDSS 2 DA RM</td>
<td>04685200</td>
</tr>
<tr>
<td>202 INVALID LITERAL IN VALUE CLAUSE</td>
<td>DOL 2 SCHEMA</td>
<td>0468600</td>
</tr>
<tr>
<td>203 - id IS AN INVALID RUN-UNIT-ID</td>
<td>CDSS 2 DA RM</td>
<td>04685200</td>
</tr>
<tr>
<td>203 MAXIMUM RECORD COUNT EXCEEDED</td>
<td>FORTRAN DBF RM</td>
<td>04682300</td>
</tr>
<tr>
<td>203 MAXIMUM RECORD COUNT EXCEEDED</td>
<td>CDSS 2 DA RM</td>
<td>04685200</td>
</tr>
<tr>
<td>202 MIP FUNCTION ATTEMPTED WITHOUT MIP FILE</td>
<td>CRM/AA M 2 RM</td>
<td>0469300</td>
</tr>
<tr>
<td>0203 NO SUCH PROGRAM CALL NAME - name</td>
<td>LOADER 1 RM</td>
<td>0469300</td>
</tr>
<tr>
<td>203 ONLY ONE KEY MAY BE SPECIFIED</td>
<td>QUERY UPDT 3 RM</td>
<td>0468300</td>
</tr>
<tr>
<td>203 PF SN OR PN NAME INVALID</td>
<td>GU/CRM DA RM</td>
<td>0462100</td>
</tr>
<tr>
<td>203 PF SN OR PN NAME INVALID</td>
<td>DOL 2 GU SUBRC</td>
<td>0468600</td>
</tr>
<tr>
<td>204 ERROR IN ARRAY ITEM SPECIFICATION, SECOND PART</td>
<td>SYNL 1 RM</td>
<td>0468600</td>
</tr>
<tr>
<td>204 INDEX FILE NAME INVALID</td>
<td>GU/CRM DA RM</td>
<td>0462100</td>
</tr>
<tr>
<td>204 - t IS AN INVALID TIME FIELD</td>
<td>DOL 2 GU SUBRC</td>
<td>0468600</td>
</tr>
<tr>
<td>204 KEY POSITION OUT OF RANGE</td>
<td>CDSS 2 DA RM</td>
<td>04685200</td>
</tr>
<tr>
<td>204 MAXIMUM ITEM COUNT EXCEEDED</td>
<td>CRM/AA M 2 RM</td>
<td>0469300</td>
</tr>
<tr>
<td>204 MAXIMUM ITEM COUNT EXCEEDED</td>
<td>FORTRAN DBF RM</td>
<td>04682300</td>
</tr>
<tr>
<td>204 NOT CONTROL-CARD-CALLABLE-name</td>
<td>CDSS 2 DA RM</td>
<td>04685200</td>
</tr>
<tr>
<td>204 NOT ENOUGH ROOM FOR THIS LITERAL IN INTERNAL TABLE</td>
<td>LOADER 1 RM</td>
<td>0462200</td>
</tr>
<tr>
<td>204 NOT ENOUGH ROOM FOR THIS LITERAL IN INTERNAL TABLE</td>
<td>CDSS 2 DA RM</td>
<td>04685200</td>
</tr>
<tr>
<td>204 READ ATTEMPTED ON UNOPENED FILE xxxx</td>
<td>DOL 2 SCHEMA</td>
<td>0468600</td>
</tr>
<tr>
<td>204 TRANSMISSION MAY CONTAIN ONLY ONE KEY REFERENCE</td>
<td>FORTRAN 5 RM</td>
<td>04681200</td>
</tr>
<tr>
<td>204 UNKNOWN COSET .par.am</td>
<td>QUERY UPDT 3 RM</td>
<td>0468300</td>
</tr>
<tr>
<td>205 -BY- OR -PROCEDURE- MUST FOLLOW RECORD CODE</td>
<td>IMP 1 AP RM</td>
<td>04684500</td>
</tr>
<tr>
<td>205 -BY- OR -PROCEDURE- MUST FOLLOW RECORD CODE</td>
<td>CDSS 2 DA RM</td>
<td>04685200</td>
</tr>
<tr>
<td>205 CLOSING ANGLE BRACKET EXPECTED IN ARRAY ITEM DECLARATION</td>
<td>DOL 2 SCHEMA</td>
<td>0468600</td>
</tr>
<tr>
<td>205 DIRECT READ ATTEMPTED ON SEQUENTIAL FILE xxxx</td>
<td>SYNPL 1 RM</td>
<td>0468600</td>
</tr>
<tr>
<td>205 DIRECTIVE-ID TOO LONG</td>
<td>FORTRAN 5 RM</td>
<td>04681200</td>
</tr>
<tr>
<td>205 KEYWORD-CAT NAME HIERARCHY ERROR</td>
<td>DATA CAT 2 RM</td>
<td>04682200</td>
</tr>
<tr>
<td>205 NUM IS AN INVALID RECOVERY POINT NUMBER</td>
<td>CDSS 2 DA RM</td>
<td>04685200</td>
</tr>
<tr>
<td>205 MAXIMUM ITEM COUNT FOR A RECORD EXCEEDED</td>
<td>FORTRAN DBF RM</td>
<td>04682200</td>
</tr>
<tr>
<td>205 MAXIMUM ITEM COUNT FOR A RECORD EXCEEDED</td>
<td>CDSS 2 DA RM</td>
<td>04685200</td>
</tr>
<tr>
<td>205 MINIMUM RECORD SIZE OUT OF RANGE</td>
<td>CRM/AA M 2 RM</td>
<td>0469300</td>
</tr>
<tr>
<td>205 PF PARAMETER INVALID</td>
<td>GU/CRM DA RM</td>
<td>0462100</td>
</tr>
<tr>
<td>205 PF PARAMETER INVALID</td>
<td>DOL 2 GU SUBRC</td>
<td>0468600</td>
</tr>
<tr>
<td>205 RECORD IS NOT USED IN CORRECT CONTEXT WITHIN COSET</td>
<td>IMP 1 AP RM</td>
<td>04684500</td>
</tr>
<tr>
<td>205 USER NOT AUTHORIZED FOR PROGRAM - name</td>
<td>LOADER 1 RM</td>
<td>0462200</td>
</tr>
<tr>
<td>205 BINARY READ ATTEMPTED ON xxxx FILE xxxx</td>
<td>FORTRAN 5 RM</td>
<td>04681200</td>
</tr>
<tr>
<td>206 FATAL ERRORS OCCURRED --- FOLLOWING STATEMENTS IGNORED</td>
<td>CDSS 2 DA RM</td>
<td>04685200</td>
</tr>
<tr>
<td>206 FATAL ERRORS OCCURRED--FOLLOWING STATEMENTS IGNORED</td>
<td>SYNL 1 RM</td>
<td>0468600</td>
</tr>
<tr>
<td>206 FILLER ITEM VALID ONLY IN OVERLAY-TYPE ARRAY ITEM DECLARATIONS</td>
<td>CDSS 2 DA RM</td>
<td>04685200</td>
</tr>
<tr>
<td>206 INTEGER MUST BE SPECIFIED FOR PROCEDURE VALUE</td>
<td>DOL 2 SCHEMA</td>
<td>0468600</td>
</tr>
<tr>
<td>206 INTEGER MUST BE SPECIFIED FOR PROCEDURE VALUE</td>
<td>CRM/AA M 2 RM</td>
<td>0469300</td>
</tr>
<tr>
<td>206 KEY NOT CONTAINED WITHIN RECORD</td>
<td>GU/CRM DA RM</td>
<td>0462100</td>
</tr>
<tr>
<td>206 LIBRARY NAME INVALID</td>
<td>DOL 2 GU SUBRC</td>
<td>0468600</td>
</tr>
<tr>
<td>206 LIBRARY NAME INVALID</td>
<td>QUERY UPDT 3 RM</td>
<td>0468300</td>
</tr>
<tr>
<td>206 USEP INVALID FOR ABS LOAD</td>
<td>LOADER 1 RM</td>
<td>0462200</td>
</tr>
<tr>
<td>207 ATTEMPT TO READ NON-POSITIVE RECORD NUMBER</td>
<td>FORTRAN 5 RM</td>
<td>04681200</td>
</tr>
<tr>
<td>207 - DUPLICATE KEYWORD - K</td>
<td>CDSS 2 DA RM</td>
<td>04685200</td>
</tr>
</tbody>
</table>
207 DUPLICATE LFN
207 DUPLICATE LFN
207 FROM OPTION INVALID WITH GIVEN DIRECTIVES OR DATA-NAMES
207 MINIMUM RECORD SIZE EXCEEDS MAXIMUM
207 REDEFINES ENTRY DOES NOT IMMEDIATELY FOLLOW ENTRY BEING DEFINED
207 SPECIFICATION OF ARRAY ENTRY SIZE ILLEGAL FOR A OR U ARRAYS - IGNORED
207 VALID RANGE FOR INTEGER VALUE IS 1 TO 1023
207 VALID RANGE FOR INTEGER VALUE IS 1 TO 1023
208 DESTINATION OVERLAPS KEY FIELD
208 ITEM SPECIFIED AS OVERLAY IS NOT DEFINED IN THIS ARRAY DECLARATION
208 LIST EXCEEDS RECORD LENGTH FOR FILE xxx
208 NON-EMBEDDED DATANAME ILLEGAL FOR THIS FILE TYPE
208 NON-EMBEDDED DATANAME ILLEGAL FOR THIS FILE TYPE
208 ONLY 64 AREAS ALLOWED IN A SUBSCHEMA
208 ONLY 64 AREAS ALLOWED IN A SUBSCHEMA
208 ARRAY ITEM OVERLAY CLASSES ARE INCOMPATIBLE
209 - BEGIN/END TIMES OUT OF ORDER
209 CMN ERROR IN CODED DIRECT-ACCESS OUTPUT
209 INDEX FILE FF PARAMETER INVALID WITH AREA TEMPORARY
209 INDEX FILE FF PARAMETER INVALID WITH AREA TEMPORARY
209 INTEGER VALUES NOT UNIQUE FOR PROD
209 INTEGER VALUES NOT UNIQUE FOR PROD
209 REQUESTED DATA MAY NOT BE IN DISPLAY FORMAT
210 A RECORD HAS BEEN PREVIOUSLY DEFINED FOR THIS REALM
210 A RECORD HAS BEEN PREVIOUSLY DEFINED FOR THIS REALM
0210 RAS REQUEST NO. IN JSR CALL
210 DATA-NAMES REFERENCE > 1 RECORD NAME
210 DIRECT ACCESS ON SEQUENTIAL FILE
210 FILE CARD FOR AREA MISSING
210 INVALID EXTERNAL SCHEMA NAME...param
210 INVALID EXTERNAL SCHEMA NAME...param
210 LENGTH OF REAL ITEM FORCED TO A FULL WORD
210 LIBRARY NOT SPECIFIED
210 LIBRARY NOT SPECIFIED
210 NO FILE CARD FOR AREX-DEFAULT VALUES USED
210 Keyword SAME NAME AS ENTRY CATALOGUE NAME
0211 CANNOT PROCESS ENTRY REQUEST - PARAM AREA OVERWRITTEN
211 EXTERNAL SCHEMA NAME DIFFERS FROM INVOKE STATEMENT
211 FORMATTED WRITE ON UNFORMATTED FILE
211 INVALID SYNTAX FOR EXECUTE DIRECTIVE
211 LENGTH OF SUBFIELD EXCEEDS LENGTH OF ORIGINAL FIELD - DECLARATION DISCARDED
211 NO DATA ITEMS DEFINED FOR THIS RECORD
211 NO DATA ITEMS DEFINED FOR THIS RECORD
211 NO RECORD CODE SPECIFIED FOR MULTIPLE RECORD TYPES
211 NO RECORD CODE SPECIFIED FOR MULTIPLE RECORD TYPES
211 PRIMARY KEY PREVIOUSLY DEFINED
211 PRIMARY KEY PREVIOUSLY DEFINED
212 CMM ERROR IN CODED DIRECT-ACCESS INPUT
212 DATANAME FOR KEY NOT DEFINED IN RECORD WITHIN THIS AREA
212 INVALID STATEMENT - END STATEMENT EXPECTED
212 INVALID STATEMENT - END STATEMENT EXPECTED
212 -"N" IS NOT VALID FOLLOWING HELP
212 NO PRIMARY KEY SPECIFIED FOR AAM OR SORTED SEQ FILE

040458390 0
12 NO PRIMARY KEY SPECIFIED FOR AAM OR SORTED SEQ FILE
123 PERMISSION HAS NOT BEEN GRANTED FOR THIS FUNCTION
123 PREVIOUS ARRAY ITEM DECLARATION DID NOT SPECIFY PLUS OR OVERLAY
123 DIRECT ACCESS ON SEQUENTIAL FILE
123 EXTRANEOUS DATA FOLLOWING COMPLETE IML STATEMENT..param
123 INVALID STATEMENT FOLLOWING END STATEMENT
123 INVALID STATEMENT FOLLOWING END STATEMENT
123 NO KEY ALLOWED FOR THIS FILE
123 NO KEY ALLOWED FOR THIS FILE
123 RECORD CODE ALREADY SPECIFIED FOR THIS AREA
123 RECORD CODE ALREADY SPECIFIED FOR THIS AREA
123 SPECIFIED ITEM LENGTH EXCEEDS MAXIMUM ALLOWABLE - DEFAULT TAKEN
123 USE REQUIRES PARENTHESIZED PARAMETER LIST
124 DATANAME NOT DEFINED IN ANY OF THE SPECIFIED RECORDS
124 DATANAME NOT DEFINED IN ANY OF THE SPECIFIED RECORDS
124 FORMATTED READ ON UNFORMATTED FILE
124 LEFT ANGLE BRACKET EXPECTED FOR ARRAY ITEM - DECLARATION DISCARDED
124 NO END STATEMENT
124 NO END STATEMENT
124 NO END STATEMENT
124 OPEN AND CLOSE PROCESSES MUST BE SPECIFIED WITH SEARCH
124 OPEN AND CLOSE PROCESSES MUST BE SPECIFIED WITH SEARCH
124 PERFORM SESSION NAME SAME AS RECORDING SESSION NAME
125 COMMA OR EQUAL MISSING
125 COMMA OR EQUAL MISSING
126 EMBEDDED HYPHENS NOT ALLOWED IN -A- PARAMETER
126 FILLER ITEMS CANNOT BE PRESET
126 MORE THAN ONE RECORD NAMED KEY-FIELD FOR SAME AREA
126 MORE THAN ONE RECORD NAMED KEY-FILED FOR SAME AREA
126 NO VALUE ACCEPTED OR ALL DELETED
126 ONE AND ONLY ONE PRIMARY KEY MUST BE SPECIFIED
126 ONE AND ONLY ONE PRIMARY/SORT KEY MUST BE SPECIFIED
126 OUTSTANDING FATAL ERROR IN ALTERNATE FIT
126 UNDEFINED WEIGHT PASSED TO CHAR
126 ACCESS PATH UNKNOWN OR NOT VALID FOR THIS RECORD..param
126 DATA CONTROL ALREADY SPECIFIED FOR THIS AREA
126 DATA CONTROL ALREADY SPECIFIED FOR THIS AREA
126 EOF BEFORE COMPLETION OF TRANSMISSION
126 LEFT PARENTHESIS EXPECTED IN ARRAY ITEM DECLARATION - DECLARATION DISCARDED
126 RECORD NAMED KEY-FIELD MUST BE LAST RECORD IN AREA
126 RECORD NAMED KEY - FIELD MUST BE LAST RECORD IN AREA
126 STATEMENT CONTAINS EXTRANEOUS INFORMATION
126 STATEMENT CONTAINS EXTRANEOUS INFORMATION
126 SUBSTRING ERROR ON NAMELIST ITEM xxxx IN GROUP yyyy
127 ILLEGAL NUMERIC DATA, DISPLAY SUPPRESSED
127 INTERNAL GOLP ERROR
127 INTERNAL GOLP ERROR
127 NAME EXCEEDS MAXIMUM LENGTH, NAME TRUNCATED..param
127 NAMELIST ITEM xxxx IN GROUP yyyy, ITEM LENGTH
127 RECORD CODE DATANAME SIZE MUST BE LESS THAN 240 CHARS
127 RECORD CODE DATANAME SIZE MUST BE LESS THAN 240 CHARS
127 RECORD NAME KEY-FIELD INVALID WITH SEQUENTIAL FILES
127 RECORD NAMED KEY-FIELD INVALID WITH SEQUENTIAL FILES

0049330 0
217 Status list not defined in current or previous texts
218 Default variable behavior will change in future versions
219 More than one item/group specified for record named key-field
219 More than one item/group specified for record named key-field
219 Non-embedded key cannot be specified in conjunction with alternate keys
219 Password truncated to 7 characters...param
218 Transmission-ID a already exists
218 Type character is not valid in Fortran 4
218 Type character is not valid in Fortran 4
218 C not in range of allowed increments
219 Key item cannot be type complex
219 The low/high bounds feature is not valid in Fortran 4
219 The low/high bounds feature is not valid in Fortran 4
0220 Empty load file - filename
220 n invalid integer after -by-
220 keyword no value on file
220 Type boolean is not valid in Fortran 4
220 Type boolean is not valid in Fortran 4
220 xN value missing on file card for alternate keys - default value used
221 Alternate keys are not specified - xN value on file card is ignored
221 Duplication of a-a would write over or past a-a
0221 Load file not specified
222 Dup of a-a would require transmission-id a
0222 File connected - name
222 No area specified in schema
222 Checksum error in FDT
223 MMR value missing on file card for a da file - default value of 612 used
223 Key should not be specified for ak file
224 File card must specify key type, length and positions for non-embedded key
224 No read permission for index file, use rejected
225 Actual/virtual result invalid on data-aggregates or their components
225 Actual/virtual result invalid on data-aggregates or their components
225 Modify/extend perm for area but not index
225 Keyword value not numeric
226 Area not declared as multiply indexed
226 Check value option is not allowed for complex data items
227 -describe-d items not allowed in an -if- condition
228 Field overlap in page headings(s)
229 a multiply defined on control card. last will be used
230 a parameter on control card missing. fatal error
230 Keyword Sensitive field deleted
231 Conversion not possible for check literal
231 Conversion not possible for check literal
232 Picture, value phrase, or procedure may be specified once each in check clause
232 Picture, value phrase, or procedure may be specified once each in check clause
233 unrecognized control card option a
233 Invalid delimiter on control card following -a-
233 Table overflow - too many literals specified, "ddl aborted"
233 Table overflow - too many literals specified, "ddl aborted"
<table>
<thead>
<tr>
<th>MESSAGE</th>
<th>MANUAL</th>
<th>PUB NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>234 CONTROL CARD ERROR &quot;a&quot; MUST BE FOLLOWED BY 1LFN</td>
<td>QUERY UPDT 3 RM</td>
<td>00468200</td>
</tr>
<tr>
<td>234 KEY MUST BE SPECIFIED FOR NON-SEQUENTIAL FILE</td>
<td>DDL 2 SCHEMA</td>
<td>00468400</td>
</tr>
<tr>
<td>234 NO PRIMARY KEY SPECIFIED</td>
<td>CDDS 2 DA RM</td>
<td>00468200</td>
</tr>
<tr>
<td>236 Keyword VALUE IS AN INVALID CODE. Codes Allowed=xxxx</td>
<td>DATA CAT 2 RM</td>
<td>00468300</td>
</tr>
<tr>
<td>236 LITERALS SPECIFIED IN CHECK VALUE CLAUSE MUST BE IN ASCENDING ORDER</td>
<td>CDDS 2 DA RM</td>
<td>00468200</td>
</tr>
<tr>
<td>236 LITERALS SPECIFIED IN CHECK VALUE CLAUSE MUST BE IN ASCENDING ORDER</td>
<td>DDL 3 SCHEMA</td>
<td>00468100</td>
</tr>
<tr>
<td>238 PREPARE/PREVIEW/COMPILE CAN'T BE FOLLOWED BY ANY DIRECTIVE</td>
<td>QUERY UPDT 3 RM</td>
<td>00468200</td>
</tr>
<tr>
<td>238 PREPARE/PREVIEW/COMPILE CAN'T BE FOLLOWED BY ANY DIRECTIVE</td>
<td>QUERY UPDT 3 RM</td>
<td>00468200</td>
</tr>
<tr>
<td>237 INTEGER=-2 INVALID</td>
<td>CDDS 2 DA RM</td>
<td>00468200</td>
</tr>
<tr>
<td>237 INTEGER=-2 INVALID</td>
<td>DDL 2 SCHEMA</td>
<td>00468400</td>
</tr>
<tr>
<td>238 DATA-BASE-NAME IS NOT UNIQUE WITHIN THIS RECORD</td>
<td>CDDS 2 DA RM</td>
<td>00468200</td>
</tr>
<tr>
<td>238 DATA-BASE-NAME IS NOT UNIQUE WITHIN THIS RECORD</td>
<td>DDL 2 SCHEMA</td>
<td>00468400</td>
</tr>
<tr>
<td>238 MISSING TABLE a</td>
<td>QUERY UPDT 3 RM</td>
<td>00468200</td>
</tr>
<tr>
<td>238 THE ITEM ASSOCIATED WITH TABLE MUST HAVE TYPE OR PICTURE CLAUSE SPECIFIED</td>
<td>DDL 2 SCHEMA</td>
<td>00468400</td>
</tr>
<tr>
<td>238 THE ITEM ASSOCIATED WITH THIS CLAUSE MUST HAVE TYPE OR PICTURE CLAUSE SPECIFIED</td>
<td>DDL 2 SCHEMA</td>
<td>00468400</td>
</tr>
<tr>
<td>238 VALUE SUPPLIED HAS WRONG TYPE -- VARIABLE a</td>
<td>CDDS 2 DA RM</td>
<td>00468200</td>
</tr>
<tr>
<td>240 ILLEGAL FILE NAME a</td>
<td>QUERY UPDT 3 RM</td>
<td>00468200</td>
</tr>
<tr>
<td>240 ITEM ASSOCIATED WITH THIS CLAUSE IS DESCRIBED WITH A VIRTUAL RESULT CLAUSE</td>
<td>DDL 2 SCHEMA</td>
<td>00468400</td>
</tr>
<tr>
<td>240 ITEM ASSOCIATED WITH THIS CLAUSE CANNOT BE DESCRIBED WITH A VIRTUAL RESULT CLAUSE</td>
<td>CDDS 2 DA RM</td>
<td>00468200</td>
</tr>
<tr>
<td>240 OVERLAY ON DVCAP CARD NOT SEPARATE SECTION</td>
<td>LOADER 1 RM</td>
<td>00428900</td>
</tr>
<tr>
<td>241 PARAMETER A NOT FOUND IN THE DEFINE OR SPECIFY LIST</td>
<td>QUERY UPDT 3 RM</td>
<td>00468200</td>
</tr>
<tr>
<td>241 SYNTAX ERROR ON OVERLAY OR DVCAP CARD</td>
<td>LOADER 1 RM</td>
<td>00428900</td>
</tr>
<tr>
<td>242 ENTRY FOR VARIABLE A HAS ILLEGAL TYPE VALUE</td>
<td>QUERY UPDT 3 RM</td>
<td>00468200</td>
</tr>
<tr>
<td>243 ILLEGAL LEVEL NUMBER</td>
<td>LOADER 1 RM</td>
<td>00428900</td>
</tr>
<tr>
<td>243 ILLEGAL LOGICAL VALUE a</td>
<td>QUERY UPDT 3 RM</td>
<td>00468200</td>
</tr>
<tr>
<td>244 NO TRANSMISSIONS ALLOWED, THE FIRST IO WOULD BE A</td>
<td>CDDS 2 DA RM</td>
<td>00468200</td>
</tr>
<tr>
<td>244 PRIMARY OVERLAY NOT PRECEDED BY [0,0] OVERLAY</td>
<td>DDL 2 SCHEMA</td>
<td>00468400</td>
</tr>
<tr>
<td>246 FUNCTION NOT VALID FOR THIS FD</td>
<td>CDDS 2 DA RM</td>
<td>00468200</td>
</tr>
<tr>
<td>246 SECONDARY OVERLAY NOT PRECEDED BY ITS PRIMARY</td>
<td>DDL 2 SCHEMA</td>
<td>00468400</td>
</tr>
<tr>
<td>246 UNIVERSAL AND SEPARATOR CHAR CANNOT BE THE SAME</td>
<td>CDDS 2 DA RM</td>
<td>00468200</td>
</tr>
<tr>
<td>246 THE OCCURS CANNOT BE USED WITH RESULT CLAUSE</td>
<td>DDL 2 SCHEMA</td>
<td>00468400</td>
</tr>
<tr>
<td>246 THE OCCURS CANNOT BE USED WITH RESULT CLAUSE</td>
<td>CDDS 2 DA RM</td>
<td>00468200</td>
</tr>
<tr>
<td>247 INTEGER MUST BE GREATER THAN 0</td>
<td>DDL 2 SCHEMA</td>
<td>00468400</td>
</tr>
<tr>
<td>247 INTEGER MUST BE GREATER THAN 0</td>
<td>CDDS 2 DA RM</td>
<td>00468200</td>
</tr>
<tr>
<td>247 A - USER NUMBER TOO LONG</td>
<td>DDL 2 SCHEMA</td>
<td>00468400</td>
</tr>
<tr>
<td>248 ITEM NOT DEFINED IN THIS RECORD</td>
<td>CDDS 2 DA RM</td>
<td>00468200</td>
</tr>
<tr>
<td>248 ITEM NOT DEFINED IN THIS RECORD</td>
<td>QUERY UPDT 3 RM</td>
<td>00468200</td>
</tr>
<tr>
<td>248 A - PASSWORD TOO LONG</td>
<td>QUERY UPDT 3 RM</td>
<td>00468200</td>
</tr>
<tr>
<td>248 A - C IS AN ILLEGAL PERMANENT FILE NAME</td>
<td>DDL 2 SCHEMA</td>
<td>00468400</td>
</tr>
<tr>
<td>248 ITEM MUST BE AN INTEGER</td>
<td>CDDS 2 DA RM</td>
<td>00468200</td>
</tr>
<tr>
<td>248 ITEM MUST BE AN INTEGER</td>
<td>DDL 2 SCHEMA</td>
<td>00468400</td>
</tr>
<tr>
<td>248 ITEM MUST BE AN INTEGER</td>
<td>CDDS 2 DA RM</td>
<td>00468200</td>
</tr>
<tr>
<td>248 ITEM MUST BE AN INTEGER</td>
<td>QUERY UPDT 3 RM</td>
<td>00468200</td>
</tr>
<tr>
<td>248 ITEM IS A DATA AGGREGATE COMPONENT OF A REPEATING GROUP OF VARIABLE DIMENSION</td>
<td>DDL 2 SCHEMA</td>
<td>00468400</td>
</tr>
<tr>
<td>248 ITEM IS A DATA AGGREGATE COMPONENT OF A REPEATING GROUP OF VARIABLE DIMENSION</td>
<td>CDDS 2 DA RM</td>
<td>00468200</td>
</tr>
<tr>
<td>250 FIXED AMOUNT OF VOLUME PER STRUCTURE EXCEEDED</td>
<td>DDL 2 SCHEMA</td>
<td>00468400</td>
</tr>
<tr>
<td>250 ITEM MUST BE AN INTEGER</td>
<td>CDDS 2 DA RM</td>
<td>00468200</td>
</tr>
<tr>
<td>250 ITEM MUST BE AN INTEGER</td>
<td>QUERY UPDT 3 RM</td>
<td>00468200</td>
</tr>
<tr>
<td>250 ITEM MUST BE AN INTEGER</td>
<td>QUERY UPDT 3 RM</td>
<td>00468200</td>
</tr>
<tr>
<td>250 ITEM MUST BE AN INTEGER</td>
<td>QUERY UPDT 3 RM</td>
<td>00468200</td>
</tr>
<tr>
<td>250 ITEM CANNOT BE A VIRTUAL RESULT</td>
<td>QUERY UPDT 3 RM</td>
<td>00468200</td>
</tr>
</tbody>
</table>
251 ITEM CANNOT BE A VIRTUAL RESULT
252 SYSTEM RMS LIMIT REACHED
253 CONVERSION ERROR ON RECORD CODE LITERAL
253 CONVERSION ERROR ON RECORD CODE LITERAL
254 EXTEND/APPEND PERMISSION NEEDED ON LOOPFILE
256 FILE LIMIT REACHED - RECORD NOT INSERTED
256 CHECK VALUE CLAUSE NOT SPECIFIED IN DEPENDING ON ITEM
256 CHECK VALUE CLAUSE NOT SPECIFIED IN DEPENDING ON ITEM
256 CREATE AND USE MUST SPECIFY A DIRECTORY WITH -OF-
256 CANNOT FIND THE NEEDED LOOPFILE
256 DEPENDING ON ITEM IS A COMPONENT OF A REPEATING GROUP OF VARIABLE DIMENSION
256 FOR AK FILE, XL MUST BE SET IN FILE CARD AND MUST BE LESS THAN 48
256 FOR AK FILE, XL MUST BE SET IN FILE CARD AND MUST BE LESS THAN 3
256 P.F. ERROR o ON 'a-
257 -a- NOT FOUND. CHECK PF PARAMETERS
257 PROCEDURE LIBRARY MUST BE SPECIFIED
258 -a- BUSY. TRY AGAIN LATER
258 NESTING OF REPEATING GROUPS MORE THAN THREE LEVELS DEEP NOT SUPPORTED
258 NESTING OF REPEATING GROUPS MORE THAN THREE LEVELS DEEP NOT SUPPORTED
258 CHECK VALUE FOR DEPENDING ON ITEM MUST BE GREATER THAN ZERO
258 CHECK VALUE FOR DEPENDING ON ITEM MUST BE GREATER THAN ZERO
258 LPN 'a- ALREADY IN USE
259 ENCODING/DECODING CLAUSE CANNOT BE SPECIFIED WITH GROUP ITEMS
259 ENCODING/DECODING CLAUSE CANNOT BE SPECIFIED WITH GROUP ITEMS
259 P.F. 'a- NOT KNOWN BY THE SYSTEM. CHECK PARAMETERS
259 CALL CLAUSE CANNOT BE SPECIFIED WITH GROUP ITEMS
259 CALL CLAUSE CANNOT BE SPECIFIED WITH GROUP ITEMS
259 'a- UNAVAILABLE. FILE IS ATTACHED ELSEWHERE
260 a- ALREADY ATTACHED
260 CHECK CLAUSE CANNOT BE SPECIFIED WITH GROUP ITEMS
260 CHECK CLAUSE CANNOT BE SPECIFIED WITH GROUP ITEMS
260 USER -SEARCH- EXIT REQUIRES -OPEN- AND -CLOSE- EXITS
260 ACCESS-CONTROL ENTRIES MUST BE CONTIGUOUS
260 -FILE- CARD TRUNCATED RECORDS FROM charS TO charS
260 ACCESS-CONTROL UPDATE PREVIOUSLY SPECIFIED FOR THIS AREA
260 TAG OR LEVEL NUMBER MISSING
260 ACCESS-CONTROL RETRIEVAL PREVIOUSLY SPECIFIED FOR THIS AREA
260 SYSTEM ABORT DUE TO CP TIME LIMIT
261 INVALID ACCESS-CONTROL DBP NAME
261 SYSTEM ABORT DUE TO ARITHMETIC MODE ERROR
261 ACCESS-CONTROL DBP NAME LONGER THAN 30 CHARACTERS - INVALID
261 SYSTEM ABORT DUE TO A PP REQUESTED ABORT
261 ACCESS-CONTROL DBP NAME LONGER THAN 7 CHARACTERS - INVALID
261 SYSTEM ABORT DUE TO AN EXPLICIT ABORT REQUEST BY 'OU-
270 INVALID/MISSING ACCESS-CONTROL LOCK
270 SYSTEM ABORT DUE TO A PP CALL ERROR
271 SYSTEM ABORT DUE TO AN OPERATOR DROP
272 SYSTEM ABORT DUE TO AN OPERATOR KILL
272 SYSTEM ABORT DUE TO AN OPERATOR RE Run
274 SYSTEM ABORT DUE TO AN ECS PARITY ERROR
275 SYSTEM ABORT DUE TO A REQUIRED BUT MISSING RECALL STATUS
306 Point Specifier is invalid in the exponent part of a floating-point numeric picture specification
306 Point Specifier is invalid in the exponent part of a floating-point numeric picture specification
306 READ-ONLY MODE LIMITS TARGETS TO TEMPORARY ITEMS
306 REALM parm NOT FOUND IN SCHEMA
306 REALM NOT FOUND IN SCHEMA
306 REALM parm NOT FOUND IN SCHEMA
306 REALM NOT FOUND IN SCHEMA
306 REALM NOT FOUND IN SCHEMA
306 DEPENDS ON CLAUSE DOES NOT AGREE WITH SCHEMA
306 DEPENDS ON CLAUSE DOES NOT AGREE WITH SCHEMA
306 DEPENDS ON CLAUSE DOES NOT AGREE WITH SCHEMA
306 INCOMPATIBLE SUB-SCHEMA, PLEASE RECOMPILE
306 NO quick recovery file exists for the current schema
306 SIGN SPECIFIER is invalid in an alpha or alphanumeric picture specification
306 SIGN SPECIFIER is invalid in an alpha or alphanumeric picture specification
306 SIGN SPECIFIER is invalid in an alpha or alphanumeric picture specification
0310 FIXEDOVERFLOW
0310 FIXEDOVERFLOW [IN EXECUTION OF IN-LINE CODE]
0310 HARDWARE DEFICIENCY - program
310 INSUFFICIENT PL FOR DOL PASS 2
310 INSUFFICIENT PL FOR DOL PASS 2
310 INSUFFICIENT PL FOR DOL PASS 2
310 INSUFFICIENT PL FOR DOL PASS 2
310 INSUFFICIENT PL FOR DOLF PASS 2
310 INVALID quick recovery file name
310 INVALID SIGN SPECIFIER IN A FLOATING-POINT NUMERIC PICTURE SPECIFICATION
310 INVALID SIGN SPECIFIER IN A FLOATING-POINT NUMERIC PICTURE SPECIFICATION
310 NO ROOM FOR HANDLING THIS CATALOG FILE
310 SIGN SPECIFIER must be located to the left of all digits in the exponent part of a floating-point PIC-SPEC
311 CANNOT duplicate a catalog of smaller TL
311 INVALID SIGN SPECIFIER IN A FLOATING-POINT NUMERIC PICTURE SPECIFICATION
311 NEW GROUP ITEM NAME MUST NOT APPEAR IN SCHEMA OR REPEATING GROUPS DO NOT AGREE
311 NEW GROUP ITEM NAME MUST NOT APPEAR IN SCHEMA OR REPEATING GROUPS DO NOT AGREE
311 NEW GROUP ITEM NAME MUST NOT APPEAR IN SCHEMA OR REPEATING GROUPS DO NOT AGREE
311 NO RESTART IDENTIFIER FILE EXISTS FOR THE CURRENT SCHEMA
312 CANNOT RECORD ON A CATALOG OF SMALLER TL
312 EXPONENT SPECIFIER IS INVALID IN AN ALPHA OR ALPHANUMERIC PICTURE SPECIFICATION
312 EXPONENT SPECIFIER IS INVALID IN AN ALPHA OR ALPHANUMERIC PICTURE SPECIFICATION
312 EXPONENT SPECIFIER IS INVALID IN AN ALPHA OR ALPHANUMERIC PICTURE SPECIFICATION
312 HIERARCHY OF SUB-SCHEMA ITEM DIFFERS FROM CORRESPONDING ITEM IN SCHEMA
312 HIERARCHY OF SUB-SCHEMA ITEM DIFFERS FROM CORRESPONDING ITEM IN SCHEMA
312 HIERARCHY OF SUB-SCHEMA ITEM DIFFERS FROM CORRESPONDING ITEM IN SCHEMA
312 INVALID RESTART IDENTIFIER FILE NAME
313 CANNOT FORMAT/ALTER REPORTS ON CATALOG OF SMALLER TL
313 DOUBLY DEFINED EXPONENT SPECIFIER
313 DOUBLY DEFINED EXPONENT SPECIFIER
313 ITEM item-name does not qualify as a valid concatenated key
313 ITEM item-name does not qualify as a valid concatenated key
313 NO JOURNAL LOG FILES EXIST FOR THE CURRENT SCHEMA
313 NO RECORD ENTRIES WERE SPECIFIED FOR REALM parm
MESSAGE

213 NO RECORD ENTRIES WERE SPECIFIED FOR REALM parm
214 INVALID JOURNAL LOG FILE NAME
214 REPIETITION SPECIFIER IS IN AN INVALID LOCATION IN THE PICTURE SPECIFICATION
214 REPIETITION SPECIFIER IS IN AN INVALID LOCATION IN THE PICTURE SPECIFICATION
214 REPIETITION SPECIFIER IS IN AN INVALID LOCATION IN THE PICTURE SPECIFICATION
214 SPECIFIED -FROM- FILE CANNOT BE FOUND
214 WARNING: SS SIZE OR SCHEMA SIZE - MAY CAUSE TRUNCATION ERRORS AT EXECUTION TIME
214 WARNING: SS SIZE OR SCHEMA SIZE - MAY CAUSE TRUNCATION ERRORS AT EXECUTION TIME
215 ENTRY POINT -A- NOT FOUND FOR AREA -A-
216 INTERNAL ERROR: STORE EDITION FAILED IN UTILCTL
216 INVALID PICTURE SPECIFICATION
216 INVALID PICTURE SPECIFICATION
216 KEY CHARACTERISTICS NOT THE SAME IN ALL RECORD TYPES FOR AREA
216 LAST CHARACTER IN JOURNAL LOG FILE NAME MUST BE 1 OR 2
216 SUB-SCHEMA ITEM CANNOT DIFFER FROM SCHEMA ITEM WITH CHECK IS PICTURE OPTION
216 SUB-SCHEMA ITEM CANNOT DIFFER FROM SCHEMA ITEM WITH CHECK IS PICTURE OPTION
216 SUB-SCHEMA ITEM CANNOT DIFFER FROM SCHEMA ITEM WITH CHECK IS PICTURE OPTION
216 DUPLICATE EXTERNAL SCHEMA NAME
216 FLOATING-POINT PICTURE SPECIFICATION IS MISSING EXPONENT PART
216 FLOATING-POINT PICTURE SPECIFICATION IS MISSING EXPONENT PART
216 FLOATING-POINT PICTURE SPECIFICATION IS MISSING EXPONENT PART
216 THE RELATION NAME c FOLLOWING VIA IS NOT DEFINED
216 TRANSACTION RECOVERY FILE WAS PREVIOUSLY SPECIFIED
217 ILLEGAL CHARACTERISTICS IN A PICTURE LITERAL
217 ILLEGAL CHARACTERISTICS IN A PICTURE LITERAL
217 ILLEGAL CHARACTERS IN A PICTURE LITERAL
217 INTERNAL ERROR - DBF ENTRY POINT LIST OVERFLOW
217 ITEM TYPE NOT COMPATIBLE WITH OBJECT NOTATION
217 QUICK RECOVERY FILE WAS PREVIOUSLY SPECIFIED
218 DOUBLY DEFINED SIGN IN THE PICTURE SPECIFICATION
218 DOUBLY DEFINED SIGN IN THE PICTURE SPECIFICATION
218 DOUBLY DEFINED SIGN IN THE PICTURE SPECIFICATION
218 INTERNAL ERROR - NO AREA TABLE
218 INVALID PICTURE-USAGE COMBINATION
218 RESTART IDENTIFIER FILE WAS PREVIOUSLY SPECIFIED
218 EMPTY INPUT FILE
218 ENTRY POINT -A- NOT FOUND
218 INVALID REPIETITION CHARACTER IN THE PICTURE SPECIFICATION
218 INVALID REPIETITION CHARACTER IN THE PICTURE SPECIFICATION
218 INVALID REPIETITION CHARACTER IN THE PICTURE SPECIFICATION
230 ILLEGAL FIRST WORD ON INPUT
230 NO DESCRIPT ENTRY FOR THE FILE c
230 SIGN SPECIFIER IS NOT THE RIGHT OR LEFT MOST CHARACTER IN THE PICTURE SPECIFICATION
230 SIGN SPECIFIER IS NOT THE RIGHT OR LEFT MOST CHARACTER IN THE PICTURE SPECIFICATION
230 SIGN SPECIFIER IS NOT THE RIGHT OR LEFT MOST CHARACTER IN THE PICTURE SPECIFICATION
0320 ZERO DIVIDE
0320 ZERO DIVIDE [IN EXECUTION OF IN-LINE CODE]
321 DATA STRUCTURES MUST BE WORD ALIGNED
321 DOUBLY DEFINED SYMBOL
321 DOUBLY DEFINED SYMBOL
321 DOUBLY DEFINED SYMBOL
321 INTERNAL ERROR - DISCOUNT ENTRY NEGATIVE
321 NO DIRECTIVES WERE VALIDATED FOR SCHEMA ON
321 THE RSE DOES NOT FOLLOW SYNTAX SPECIFICATIONS
322 INTERNAL ERROR - MISSING NAME ENTRY
322 wd IS AN INVALID SOURCE WORD OR INAPPROPRIATE IN THE CONTEXT USED
322 NUMBER OF RULES IN CONSTRAINT LISTS NOT EQUAL
322 SEPARATE SIGN IS NOT SUPPORTED BY COCS
322 SEPARATE SIGN IS NOT SUPPORTED BY COCS
322 SEPARATE SIGN IS NOT SUPPORTED BY COCS
323 INTEGER+1 IS ILLEGAL SIZE
323 INTEGER+1 IS ILLEGAL SIZE
323 INTEGER+1 IS ILLEGAL SIZE
323 NO RELATION CONNECTS THE AREAS WHICH ARE REFERENCED
323 TRANSACTION RECOVERY FILE NAME MUST BE 7 CHARACTERS LONG
324 EXPONENT SPECIFIERS (E OR K) ARE NOT SUPPORTED BY COCS 1
324 EXPONENT SPECIFIERS (E OR K) ARE NOT SUPPORTED BY COCS 1.0
324 EXPONENT SPECIFIERS (E OR K) ARE NOT SUPPORTED BY COCS 1.0
324 NO USE ENTRY FOR THE FILE n
324 PROCESSING DIRECTION NOT CONSISTENT WITH REQUEST
325 LPN <c> HAS NOT BEEN DESCRIBED
325 PRIVACY LOCK OF THIS LOCK TYPE IS ALREADY STORED
326 RECORD BUFFER OVERFLOW, +++DDL ABORTED+++
326 RECORD BUFFER OVERFLOW, +++DDL ABORTED+++
326 RECORD BUFFER OVERFLOW, +++DDL ABORTED+++
326 AREA <a> DOES NOT HAVE ANY PERMANENT FILE PARAMETERS
326 SIGN OVER-PUNCH (T) MUST OCCUPY THE RIGHT-MOST DIGIT POSITION
326 SIGN OVER-PUNCH (T) MUST OCCUPY THE RIGHT-MOST DIGIT POSITION
326 SIGN OVER-PUNCH (T) MUST OCCUPY THE RIGHT-MOST DIGIT POSITION
327 FATAL ERRORS OCCURRED -- FOLLOWING STATEMENTS IGNORED
327 FATAL ERRORS OCCURRED -- FOLLOWING STATEMENTS IGNORED
327 <a> IS NOT AN ACTIVE AREA NAME. PLEASE RE-ENTER
328 <a> IS NOT A VALID P.F. PARAMETER
329 TOO MANY PASSWORDS PER <a>
330 DEPEND ON ITEM LESS THAN 1 FOR ARRAY SUBSCRIPTED BY LAST
330 INVALID/MISSING KEY-NAME
330 INVALID/MISSING KEY-NAME
330 INVALID/MISSING KEY-NAME
330 UNDERFLOW (IN EXECUTION OF IN-LINE CODE)
331 CONCATENATED KEY-NAME IS DOUBLY DEFINED
331 CONCATENATED KEY-NAME IS DOUBLY DEFINED
331 CONCATENATED KEY-NAME IS DOUBLY DEFINED
331 SYSTEM ABORT DUE TO A USER ABORT OR AN OPERATOR DROP
331 THE CONCEPTUAL SCHEMA HAS NO EXTERNAL SCHEMAS
332 DATA-NAME BRACKET (/,/) MISSING
332 DATA-NAME BRACKET (/,/) MISSING
332 DATA-NAME BRACKET (/,/) MISSING
332 <c> PARAMETERS MUST BE OF CONSISTENT DATA TYPE
332 UNABLE TO OPEN METABASE

60469390 G
MESSAGE

0322 UNDERFLOW (EXP ARGUMENT LESS THAN -675.62)

033 DATA- NAMES MUST BE CONSECUTIVE AND CONTIGUOUS (NO PADDING)

033 DATA- NAMES MUST BE CONSECUTIVE AND CONTIGUOUS (NO PADDING)

033 DATA- NAMES MUST BE CONSECUTIVE AND CONTIGUOUS (NO PADDING)

333 ILLEGAL CALL TO DIAGNOSTIC ROUTINE

333 ITEM SIZE EXCEEDS 3047 CHARACTERS

333 THE CONCEPTUAL SCHEMA HAS BEEN DELETED

334 NAAAAA IS UNDEFINED

334 NAAAAA IS UNDEFINED

334 NAAAAA IS UNDEFINED

334 NUMBER OF ITEMS IN ARRAY OUT OF RANGE

334 THE EXTERNAL SCHEMA HAS BEEN DELETED

334 TOTAL OF OPEN FILES NOT EQUAL TO TOTAL OF FIT ADDRESSES

335 HIERARCHY TABLE OVERFLOW

335 NAAAAA IS A REPEATING ITEM - NOT ALLOWED

335 NAAAAA IS A REPEATING ITEM- NOT ALLOWED

335 NAAAAA IS A REPEATING ITEM- NOT ALLOWED

336 NO SUITABLE STRUCTURE TO SUPPORT NAVIGATION

336 AT LEAST ONE DATA-NAME MUST BE SPECIFIED FOR A CONCATENATED KEY

336 AT LEAST ONE DATA-NAME MUST BE SPECIFIED FOR A CONCATENATED KEY

336 BAD FIT ADDRESS

336 EMPTY - EXECUTE FROM- FILE

336 THE INTERNAL SCHEMA HAS BEEN DELETED

337 INTERNAL ERROR IN IS/DA/AK 1.X

337 INTERNAL ERROR - NO TABLES FOR THE EXECUTE DIRECTIVE

337 MORE THAN 84 DATA- NAMES NOT ALLOWED IN A CONCATENATED KEY

337 MORE THAN 84 DATA- NAMES NOT ALLOWED IN A CONCATENATED KEY

337 MORE THAN 84 DATA- NAMES NOT ALLOWED IN A CONCATENATED KEY

337 THE CONCEPTUAL SCHEMA HAS BEEN DELETED

0337 UNDERFLOW (OCCURRED DURING EXPONENTIATION)

338 KEYS MUST BE DEFINED IN FIRST RECORD TYPE WITHIN THE AREA

338 THE EXTERNAL SCHEMA HAS BEEN DELETED

338 UPDATING IS ALLOWED AGAINST A SINGLE AREA ONLY

338 AREA TO BE UPDATED IS NOT THE CURRENT TARGET AREA

0340 BAD LINK BINARY TABLE

340 CANNOT FIND SPECIFIED RELATION NAME

340 COMPRESSION PREVIOUSLY SPECIFIED FOR THIS AREA

340 COMPRESSION PREVIOUSLY SPECIFIED FOR THIS AREA

340 SIZE [NORMAL]

341 DECOMPRESSION PREVIOUSLY SPECIFIED FOR THIS AREA

341 DECOMPRESSION PREVIOUSLY SPECIFIED FOR THIS AREA

341 PROCEDURE DISALLOWED IN USER-CALL LOAD

341 SIZE (1/8)

341 THE AREA NAME SPECIFIED IS NOT VALID

343 PROCEDURE CALL MUST BE SINGLE CARD LOAD SEQUENCE

343 SIZE (ARITHMETIC TO CHARACTER STRING CONVERSION)

342 SYSTEM OR DATA- BASE- PROCEDURE MUST BE USED FOR BOTH USAGE MDES

342 SYSTEM OR DATA- BASE- PROCEDURE MUST BE USED FOR BOTH USAGE MDES

343 -A- USED BY RELATION, CANNOT BE RETURNED

343 COMPRESSION OR DECOMPRESSION CLAUSE MISSING

343 COMPRESSION OR DECOMPRESSION CLAUSE MISSING

343 COULD NOT ATTACH LIBRARY OF DATABASE PROCEDURES

343 PROCEDURE DISALLOWED IN RELOCATABLE LOAD
0342 SIZE (ARITHMETIC TO ARITHMETIC I/O CONVERSION)
346 M CANNOT FOLLOW - UPDATE ARENamed
346 SYSTEM OR DATA-BASE-PROCEDURE NOT SPECIFIED
346 SYSTEM OR DATA-BASE-PROCEDURE NOT SPECIFIED
346 COMPRESSION/DECOMPRESSiON CLAUSE NOT CONTINUOUS
346 COMPRESSION/DECOMPRESSiON CLAUSE NOT CONTINUOUS
346 INSUFFICIENT CMN SPACE AVAILABLE
346 THE AREA TO BE USED CANNOT BE ISOLATED
346 CALL TO 'A' TRAPPED WHILE EXECUTING 'A'
346 CMN NOT AVAILABLE AND THERE IS NO LIST OF FILES ADDRESS
346 INVALID ITEM ENTRY, SKIPPING TEXT BEGINNING WITH -PARAM
346 INVALID TYPE OPTION -- SKIPPING TO PERIOD
346 INVALID TYPE OPTION -- SKIPPING TO PERIOD
347 DUPLICATE ALTERNATE KEY ON INSERT
347 FDL ERROR CODE XXX ON CAPSULE YYYY
348 MISSING -ON UPDATE PROCEDURE, TRANSMISSION TERMINATED
348 DISPLAY KEY REFERENCES MORE THAN ONE AREA
350 ONLY ONE OUTPUT LPN CAN BE SPECIFIED WITH 'UPON'
350 STRINGSiNAGE [SIGNALED]
350 INTERNAL ERROR, OBTAIN RECORD/STRUCTURE IN SUBSTR
350 ONLY ONE COLLATING SEQUENCE CAN BE SPECIFIED WITH USING
350 STRINGSiNAGE [IN SUBSTR OF A CHARACTER STRING]
352 FILE TO BE CLOSED IS NOT KNOWN
352 INTERNAL ERROR, OBTAIN SEN/REC IN INIT/Sub/LISTSUB
352 REDUNDANT USE OF 'UNIQUE' IGNORED
352 STRINGSiNAGE [IN SUBSTR OF A BIT STRING]
353 ONLY ONE SET OF KEYS MAY BE SPECIFIED WITH ON-
354 BUFFER SPACE SUPPLIED IS INSUFFICIENT FOR I/O
354 '-A' INVALID IN SORT DIRECTiVE SYNTAX
355 CANNOT FIND DESCRIPTION OF SOURCE FILE
356 CODE MODULES REQUIRED FOR I/O NOT LOADED
356 FILE NAME MISSING
356 TRIVIAL ERROR LIMIT REACHED
357 INDEFINITE OR INFINITE OPERAND ENCOUNTERED
357 INTERNAL ERROR, OBTAIN ROLE FAILED IN LISTSUB
357 UNABLE TO OBTAIN SPACE FOR BUFFER
358 ORIGINAL HRL DOES NOT MATCH CURRENT HRL FOR SUBSCHEMA '-A-
358 '-A- NOT FIRST SAVED DIRECTiVE
360 AREA RAISED IN ALLOCATE STATEMENT
360 ORIGINAL KL DOES NOT MATCH KL FOR SUBSCHEMA '-A-
361 AREA RAISED IN ASSIGNMENT STATEMENT
361 VALID ERASE OPTION ON DATA NAME OMITTED
362 AREA [SIGNALED]
362 '-O-' MUST BE LITERAL OR DEFINED ITEM
362 '-O-' NOT ON FILE TO BE SORTED
364 AMBIGUOUS RELATIONS IN BATCH MODE - COMMAND IGNORED
365 '-OF-' ILLEGAL FOR DEFINED, DESCRIBED, OR SPECIFIED ITEMS
366 THE STRING MUST BE WORD ALIGNED
367 '-N-' IS INVALID OPTION OF EXHIBIT-
368 VERIFY LIST DID NOT REFERENCE EXACTLY ONE AREA
368 VERIFY LIST CLEARED DUE TO DATANAME ERROR
370 CANNOT HAVE MULTIPLE DISPLAY-FROM-OR-KEYEIN-FILES
0370 CANNOT PROCESS FILES REQUEST - 1ST RECORD OF 222220F TOO BIG
370 FATAL I/O ERROR
0370 STORAGE [SIGNALED]
0371 CANNOT PROCESS STAT REQUEST - ILL-FORMATTED ZZZZZDD FILE
0371 STORAGE [CMH IS UNABLE TO ALLOCATE SPACE FOR CMH OR OTHER ROUTINE OUTSIDE OF PL/I]
371 -C- TRUNCATED TO 4095 CHARACTERS
372 FD IS INDEX STRUCTURE FULL IN LEVELS
372 MORE THAN 84 AREAS IN USE
0372 STORAGE [UNABLE TO ALLOCATE A BASED VARIABLE]
373 MORE THAN 55 RELATIONS IN USE
0373 STORAGE [UNABLE TO ALLOCATE A CONTROLLED VARIABLE]
374 -C- IS NOT AN AREA ITEM
0374 STORAGE [UNABLE TO ALLOCATE AN AUTOMATIC VARIABLE OR A TEMPORARY]
376 FILENAME <- (K.) > IS AN INVALID MOVE DESTINATION
0375 STORAGE [UNABLE TO ALLOCATE A TEMPORARY]
376 REMAINDER OF ENTRY IGNORED
377 CCDS DATA-NAME REFERENCE > 1 RECORD
378 IF DIRECTIVE REFERENCES KEYS FROM > RECORD NAME
379 -C- INVALID ACCESS KEY
380 AREA-NAME NOT SUPPLIED FOR ACCESS KEY
381 AREA -C- IS NOT IN USE
382 -C- IS NOT THE CURRENT CATALOG
383 NO AREA OPTION SPECIFIED IN "FOR" CLAUSE
384 ACCESS KEY ALREADY EXISTS FOR FILE "-A-", NEW ONE IGNORED
385 NOT IN CCDS CATALOG MODE, NOT ACCESS KEY ALLOWED
386 NOT IN CCDS DATABASE MODE, NO KEY ACCESS ALLOWED
387 FIRST PARAMETER MUST BE A DEFINED INTEGER
388 SECOND PARAMETER MUST BE 1 TO 30 ALPHANUMERIC CHARACTERS
389 DATABASE NAME MUST FOLLOW THE KEYWORD "SETTING-
390 DATABASE NAME MUST FOLLOW THE KEYWORD "USING"
391 ONLY ONE "MOVE" CLAUSE ALLOWED
392 TO- MUST SEPARATE EXPRESSION AND DESTINATION IN MOVE
393 "USING" MUST SPECIFY A PRIMARY, ALTERNATE, OR MAJOR KEY
394 SEARCH KEY MISSING
395 CCDS MUST BE INVOKED IN ORDER TO EXECUTE THE CURRENT DIRECTIVE
396 -C- FROM RESTRICT CLAUSE HAS NOT BEEN DEFINED
397 C AND AREA ITEM SPECIFICATIONS DO NOT MATCH FOR RESTRICT
398 INSUFFICIENT PARAMETERS FOR "STORE" OR "MODIFY"
399 "MODIFY" OR "REMOVE" BY KEY ILLEGAL ON SEQUENTIAL FILE
400 ALL OR ENTRY NAME EXPECTED, NOT SPECIFIED
400 ALL OR ENTRY NAME EXPECTED, NOT SPECIFIED
400 ALL OR ENTRY NAME EXPECTED, NOT SPECIFIED
400 AREA OR RELATION IGNORED ON "USE" FOR CCDS SUBSCHEMA
400 FIRST STATEMENT NOT A FUNCTION
400 GENERATE LANGUAGE MISSING
400 INVALID/ NON-UNIQUE RELATION NAME
400 INVALID/ NON-UNIQUE RELATION NAME
400 INVALID/ NON-UNIQUE RELATION NAME
400 KEYWORD "COBOL MISING. INSTEAD FOUND..." param
400 NO COMMANDS SPECIFIED
400 NO REQUEST INPUT
400 RN DECLARATION IS INCORRECT
400 RN DECLARATION IS INCORRECT
400 RN DECLARATION IS INCORRECT
MESSAGE

404 RELATION ENTRIES MISSING IN SCHEMA
404 RELATION ENTRIES MISSING IN SCHEMA
404 RELATION ENTRIES MISSING IN SCHEMA
404 SKIPPED DISALLOWED FOR RTI U
404 CANNOT RUN INTERACTIVE ON NOS
405 CONSTRAINTS ENTRY MISSING IN SCHEMA
405 CONSTRAINTS ENTRY MISSING IN SCHEMA
405 ILLEGAL BLANK CARD
405 INVALID RECORD NAME
405 INVALID RECORD NAME
405 INVALID RECORD NAME
405 n IS AN INVALID LANGUAGE NAME'
405 KEYWORD -FORTRAN- MISSING. INSTEAD FOUND..parm
405 NO COMMAND SPECIFIED
405 OPERAND MUST BE DAT OR ALL
405 STATEMENT SEQUENCE ERROR
405 SUBSCRIPT ANY CANNOT BE USED FOR SOURCE DBIS
405 SUBSCRIPT ANY CANNOT BE USED FOR SOURCE DBIS
405 SUBSCRIPT ANY CANNOT BE USED FOR SOURCE DBIS
405 UNKNOWN ENTRY TYPE

406 NAME - USED ON LOWER LEVEL
406 NAME - CONFLICTS WITH EARLIER USAGE
406 INVALID DBI SIZE EXCEEDS THE MAXIMUM OF 265 CHARACTERS
406 INVALID DBI SIZE EXCEEDS THE MAXIMUM OF 265 CHARACTERS
406 INVALID DBI SIZE EXCEEDS THE MAXIMUM OF 265 CHARACTERS
406 SUBSCHEMA '<a>' NOT THE SAME AS CDCS CATALOG FILE
406 UNABLE TO FIND RECORD ENTRY
406 UNABLE TO FIND RECORD ENTRY
406 UNABLE TO FIND RECORD ENTRY

407 AREA '<a>' IS PART OF A RELATION 'VERSION' REJECTED
407 parm IS AN INVALID DATA-BASE-IDENTIFIER NAME
407 parm IS AN INVALID DATA-BASE-IDENTIFIER NAME
407 parameter IS AN INVALID DATA-BASE-IDENTIFIER NAME
407 parameter IS AN INVALID DATA-BASE-IDENTIFIER NAME
407 KEYWORD -RECORD- MISSING. INSTEAD FOUND..parm

407 MORE THAN ONE ROOT SEGMENT
407 SOURCE AND TARGET DBI PICTURE/TYPE CHARACTERISTICS MUST BE IDENTICAL
407 SOURCE AND TARGET DBI PICTURE/TYPE CHARACTERISTICS MUST BE IDENTICAL
407 SOURCE AND TARGET DBI PICTURE/TYPE CHARACTERISTICS MUST BE IDENTICAL
408 DATA-BASE-IDENTIFIER parm IS UNDEFINED
408 DATA-BASE-IDENTIFIER parm IS UNDEFINED
408 DATA-BASE-IDENTIFIER parm IS UNDEFINED
408 KEYWORD -FORTRAN- MISSING. INSTEAD FOUND..parm
408 SOURCE AND TARGET DBIS DIFFER IN SIZE
408 SOURCE AND TARGET DBIS DIFFER IN SIZE
408 SOURCE AND TARGET DBIS DIFFER IN SIZE
408 SUBSCHEMA '<a>' MUST BE A CDCS SUBSCHEMA
408 AREA '<a>' NOT IN SUBSCHEMA '<a>'

408 DATA-BASE-IDENTIFIER parm IS UNDEFINED IN THE SCHEMA
408 DATA-BASE-IDENTIFIER parm IS UNDEFINED IN THE SCHEMA

MANUAL

CDCS 2 DA RM  60485200
DOL 3 SCHEMA  60481900
DOL 2 SCHEMA  60488400
CMK/DAK 2 RM  60493000
QUERY UPDT 3 RM  60498300
CDCS 2 DA RM  60485200
DOL 3 SCHEMA  60481900
DATA CAT 2 RM  60483200
PORTTRAN DBF RM  60482300
CDCS 2 DA RM  60485200
DOL 2 SUB SCHEMA  60493200
DOL 2 SUB SCHEMA  60486500
DATA CAT 2 RM  60483200
IMF SCHEMA DEF.  60484400
DATA CAT 2 RM  60483200
DATA CAT 2 RM  60483200
CDCS 2 DA RM  60485200
DOL 3 SCHEMA  60481800
DOL 2 SCHEMA  60488400
DATA CAT 2 RM  60483200
LOADER 1 RM  60492800
LOADER 1 RM  60492800
CDCS 2 DA RM  60485200
DOL 3 SCHEMA  60481800
DOL 2 SCHEMA  60488400
DOL 3 SCHEMA  60488400
QUERY UPDT 3 RM  60498300
PORTTRAN DBF RM  60482300
CDCS 2 DA RM  60485200
DOL 3 SUB SCHEMA  60498500
DOL 3 SUB SCHEMA  60482000
QUERY UPDT 3 RM  60498300
PORTTRAN DBF RM  60482300
CDCS 2 DA RM  60485200
DOL 3 SUB SCHEMA  60498500
DOL 3 SUB SCHEMA  60482000
IMF SCHEMA DEF.  60484400
LOADER 1 RM  60492800
CDCS 2 DA RM  60485200
DOL 3 SCHEMA  60481800
DOL 2 SCHEMA  60498400
DOL 3 SCHEMA  60488400
PORTTRAN DBF RM  60482200
CDCS 2 DA RM  60485200
DOL 3 SUB SCHEMA  60498500
DOL 3 SUB SCHEMA  60482000
IMF SCHEMA DEF.  60484400
CDCS 2 DA RM  60485200
DOL 3 SCHEMA  60481800
DOL 2 SCHEMA  60498400
DOL 3 SCHEMA  60488400
DOL 3 SCHEMA  60488400
QUERY UPDT 3 RM  60498300
PORTTRAN DBF RM  60482300
CDCS 2 DA RM  60485200
415 INVALID OPTION SYNTAX
415 ONLY PUT ALLOWED DURING INITIAL CREATION
415 TITLE VALUE INVALID
415 UNABLE TO COMPLETE ENTRY - ENTRY WILL BE IGNORED - SEARCHING FOR A PERIOD
415 UNABLE TO COMPLETE ENTRY - ENTRY WILL BE IGNORED - SEARCHING FOR A PERIOD
415 UNABLE TO COMPLETE ENTRY - ENTRY WILL BE IGNORED - SEARCHING FOR A PERIOD
417 UNRECOGNIZABLE STATEMENT TYPE
418 ILLEGAL PATH - SOURCE DBD MUST BE IN SAME AREA AS PREVIOUS TARGET DBD
418 ILLEGAL PATH - SOURCE DBD MUST BE IN SAME AREA AS PREVIOUS TARGET DBD
418 ILLEGAL PATH - SOURCE DBD MUST BE IN SAME AREA AS PREVIOUS TARGET DBD
418 VERSION NAME MUST MATCH THAT OF CCSCS CATALOG
417 AMBIGUITY EXISTS - PLEASE QUALIFY 'O'
417 CANNOT REPLACE WITH LARGER RECORD IN SEQUENTIAL MODE
417 INVALID STATEMENT - END STATEMENT EXPECTED
417 INVALID STATEMENT - END STATEMENT EXPECTED
417 parameter UNKNOWN SOURCE WORD
417 parameter UNKNOWN SOURCE WORD
417 parameter UNKNOWN SOURCE WORD
418 ENTRY WAS NOT TERMINATED BY A PERIOD
418 ENTRY WAS NOT TERMINATED BY A PERIOD
418 ENTRY WAS NOT TERMINATED BY A PERIOD
419 -O- IS NOT A DESCRIBED ITEM AND CANNOT BE RESET
419 PERIOD MISSING
419 PERIOD MISSING
419 -AS- CLAUSE LEGAL WITHOUT -UPON- OPTION
419 EXTRANEOUS DATA IN STATEMENT
419 EXTRANEOUS DATA IN STATEMENT
419 SEARCHING FOR A PERIOD
419 SEARCHING FOR A PERIOD
419 SEARCHING FOR A PERIOD
0420 ABS OR NEG RELOCATION NOT ALLOWED - PROC name
420 ADD FOR EXISTING ENTRY
420 CANNOT REWIND NO-REWIND FILE
420 language-name is an invalid language name
420 keyword 'DATABASE' MUST APPEAR AFTER THE 'FOR'
420 NUMBER OF DIMENSIONS SPECIFIED DOES NOT EQUAL THE NUMBER OF DIMENSIONS DEFINED FOR ARRAY parm
420 NUMBER OF DIMENSIONS SPECIFIED DOES NOT EQUAL THE NUMBER OF DIMENSIONS DEFINED FOR ARRAY parm
420 OPTION n HAS ILLEGAL VALUE
420 PERIOD FOUND, COMPILATION RESUMED
420 PERIOD FOUND, COMPILATION RESUMED
420 PERIOD FOUND, COMPILATION RESUMED
420 TOO MANY CONTINUATION STATEMENTS
421 FAILURE DURING SORT
421 SUBSCRIPT SPECIFIED FOR parameter IS INVALID
421 SUBSCRIPT SPECIFIED FOR ITEM WHICH IS NOT AN ARRAY
421 SUBSCRIPT SPECIFIED FOR NON REPEATING ITEM parameter IS INVALID
421 SUBSCRIPT SPECIFIED FOR NON REPEATING ITEM parameter IS VALUE
421 SUBSCRIPT SPECIFIED FOR NONREPEATING ITEM parameter IS INVALID
422 WAS NOT SPECIFIED - REQUEST IGNORED
422 DUE TO FATAL ERRORS, COMPILATION IS ABORTED
422 DUE TO FATAL ERRORS COMPILATION IS ABORTED
422 DUE TO FATAL ERRORS COMPILATION IS ABORTED
430 MULTIPLE USAGE CLAUSES PER DATA ITEM NOT ALLOWED
430 REPORT/FIELD SYNTAX ERROR
430 SELECT CARD INCOMPLETE/INCORRECT
431 NO END STATEMENT
431 RELATION DIVISION TITLE IS INCORRECT
431 RELATION DIVISION TITLE IS INCORRECT
431 RELATION DIVISION TITLE IS INCORRECT
431 USAGE OCCURS AT SEVERAL LEVELS IN GROUP ITEM
432 INVALID STATEMENT FOLLOWING END STATEMENT
432 INVALID STATEMENT FOLLOWING END STATEMENT
432 MULTIPLE PICTURE CLAUSES NOT ALLOWED
432 TITLE STATEMENT WAS NOT TERMINATED BY A PERIOD
432 TITLE STATEMENT WAS NOT TERMINATED BY A PERIOD
432 TITLE STATEMENT WAS NOT TERMINATED BY A PERIOD
432 P DENOTES NUMERIC PICTURE. X NOT ALLOWED
432 SKIPPING TO THE NEXT RESTRICT CLAUSE
432 SKIPPING TO THE NEXT RESTRICT CLAUSE
432 SKIPPING TO THE NEXT RESTRICT CLAUSE
432 SKIPPING TO THE NEXT RESTRICT STATEMENT
432 SKIPPING TO THE NEXT RESTRICT STATEMENT
434 PICTURE CONTAINING P MUST CONTAIN ONE GROUP OF S-S
434 RESTRICT CLAUSE FOUND
434 RESTRICT CLAUSE FOUND
434 RESTRICT STATEMENT FOUND
434 RESTRICT STATEMENT FOUND
435 COULD NOT FIND ANY MORE RESTRICT CLAUSES FOR THE CURRENT RELATION ENTRY
435 COULD NOT FIND ANY MORE RESTRICT CLAUSES FOR THE CURRENT RELATION ENTRY
435 COULD NOT FIND ANY MORE RESTRICT CLAUSES FOR THE CURRENT RELATION ENTRY
435 COULD NOT FIND ANY MORE RESTRICT CLAUSES FOR THE CURRENT RELATION ENTRY
436 REQUEST-TYPE ILLEGAL REPORT/FIELD
436 LAST OPTION FOLLOWED BY COMMA
436 PROGRAM TABLE EXCEEDS LIMIT
436 SHOW CATEGORY INVALID
436 SYNTAX-DEL TYPE ONLY ALLOWED FOR FUNC DEL
436 X DENOTES ALPHANUMERIC PICTURE. P NOT ALLOWED
436 parm IS AN INVALID SUBSCRIPT
436 parm IS AN INVALID SUBSCRIPT
436 parameter IS AN INVALID SUBSCRIPT
436 parameter IS AN INVALID SUBSCRIPT
436 PICTURE MAY NOT CONTAIN BOTH Y AND P
437 EXCEEDED THE MAXIMUM NUMBER OF SUBSCRIPTS ALLOWED
437 EXCEEDED THE MAXIMUM NUMBER OF SUBSCRIPTS ALLOWED
437 EXCEEDED THE MAXIMUM NUMBER OF SUBSCRIPTS ALLOWED
437 V DENOTES NUMERIC PICTURE. X NOT ALLOWED
438 S DENOTES NUMERIC PICTURE. X NOT ALLOWED
438 TERMINATING DELIMITER FOR SUBSCRIPT IS MISSING
438 TERMINATING DELIMITER FOR SUBSCRIPT IS MISSING
438 TERMINATING DELIMITER FOR SUBSCRIPT IS MISSING
438 TERMINATING DELIMITER FOR SUBSCRIPT IS MISSING
438 S MUST BE LEFTMOST SYMBOL IN NUMERIC PICTURE
438  THE SUBSCRIPT VALUE EXCEEDED THE OCCURS VALUE FOR parameter
439  THE SUBSCRIPT VALUE EXCEEDED THE OCCURS VALUE FOR parameter
439  THE SUBSCRIPT VALUE EXCEEDED THE OCCURS VALUE FOR parameter
439  THE SUBSCRIPT VALUE IS NOT WITHIN THE BOUNDS OF ARRAY DECLARATION
439  THE SUBSCRIPT VALUE IS NOT WITHIN THE BOUNDS OF ARRAY DECLARATION
440  CATALOGUE NAME NOT OF FILE
440  DELETE MUST BE WHEREUSED, USING, OR GLOBAL
440  DID NOT SPECIFY SUBSCRIPT FOR ARRAY param
440  DID NOT SPECIFY SUBSCRIPT FOR ARRAY param
440  DID NOT SPECIFY SUBSCRIPT FOR REPEATING ITEM param
440  DID NOT SPECIFY SUBSCRIPT FOR REPEATING ITEM param
440  DID NOT SPECIFY SUBSCRIPT FOR REPEATING ITEM param
440  INVALID OPTIONS CONTINUATION
440  LINENUMBER MUST BE NUMERIC
440  SELECT TABLE EXCEEDS LIMIT
441  MAJOR KEY WITH SYMBCAL KEYS ONLY
441  MAXIMUM RELATION COUNT EXCEEDED
441  MAXIMUM RELATION COUNT EXCEEDED
441  MAXIMUM RELATION COUNT EXCEEDED
441  MAXIMUM RELATION COUNT EXCEEDED
441  N X DENOTES ALPHANUMERIC PICTURE, Y NOT ALLOWED
442  INVALID ACTUAL KEY * REQUEST IGNORED
442  LEFT PARENTHESES MISSING
442  RIGHT PARENTHESES MISSING
442  V MAY OCCUR AT MOST ONCE IN NUMERIC PICTURE
443  PICTURE MAY CONTAIN ONLY ONE GROUP OF P-S
443  RIGHT PARENTHESES MISSING
443  RIGHT PARENTHESES MISSING
444  NEW KEY LESS THAN PREVIOUS KEY IN INITIAL CREATION
445  CATALOGUE NAME IS RESERVED WORD
445  MODULE CARD INCOMPLETE/INCORRECT
445  TOO MANY CONTINUATION STATEMENTS
446  DUPLICATE KEY FOUND * FILE POSITION ALTERED * REQUEST IGNORED
446  DUPLICATE KEY FOUND * FILE POSITION ALTERED * REQUEST IGNORED
446  REPETITION FACTOR MUST NOT IMMEDIATELY FOLLOW S
446  REPETITION FACTOR MUST NOT IMMEDIATELY FOLLOW V
446  KEY ADDRESS NOT SPECIFIED * REQUEST IGNORED
446  ITEM DESCRIPTION MUST FOLLOW KEYWORD * PICTURE *
446  NO DATANAME FOR SELECT CARD
446  NUMERIC VALUE TOO LARGE
446  TITLE VALUE INVALID
446  VERSION NOT VALID FOR NAMED ENTRY
447  FILE POSITIONING ERROR
447  ALIAS/VERSION QUERY MUST USE OF
447  NO COMMAND SPECIFIED
447  RENAMES TABLE EXCEEDS LIMIT
447  DUPLICATE RECORD NAME .param
448  INTERNAL ERROR. DUPLICATE RECORD NAME IN GENSUB .param
449  FIELD NAME INVALID
449  ILLEGAL LEVEL NUMBER
449  INVALID OPTION SYNTAX
449  NO RECORD OR FILE NAMED FOR SELECT

MANUAL
COCS 2 DA RM 64045200
DDL 3 SUB SCHEM 64048200
DDL 2 SUB SCHEM 64048500
FORTRAN DBF RM 64045200
COCS 2 DA RM 64045200
DATA CAT 2 RM 64048200
DATA CAT 2 RM 64048300
DATA CAT 2 RM 64048300
FORTRAN DBF RM 64045200
COCS 2 DA RM 64045200
DDL 3 SUB SCHEM 64048200
DDL 2 SUB SCHEM 64048600
DATA CAT 2 RM 64048300
DATA CAT 2 RM 64048300
DATA CAT 2 RM 64048300
FORTRAN DBF RM 64045200
COCS 2 DA RM 64045200
DDL 3 SUB SCHEM 64048200
DDL 2 SUB SCHEM 64048600
IMF SCHEMA DEF. 64046400
CMN/AAM 2 RM 64048900
FORTRAN DBF RM 64045200
COCS 2 DA RM 64045200
IMF SCHEMA DEF. 64046400
IMF SCHEMA DEF. 64046400
FORTRAN DBF RM 64045200
COCS 2 DA RM 64045200
CMN/AAM 2 RM 64048900
DATA CAT 2 RM 64048300
DATA CAT 2 RM 64048300
DATA CAT 2 RM 64048300
CMN/AAM 2 RM 64048900
CMN/AAM 2 RM 64048900
IMF SCHEMA DEF. 64046400
IMF SCHEMA DEF. 64046400
CMN/AAM 2 RM 64048900
CMN/AAM 2 RM 64048900
IMF SCHEMA DEF. 64046400
IMF SCHEMA DEF. 64046400
DATA CAT 2 RM 64048300
DATA CAT 2 RM 64048300
DATA CAT 2 RM 64048300
CMN/AAM 2 RM 64048900
DATA CAT 2 RM 64048300
DATA CAT 2 RM 64048300
DATA CAT 2 RM 64048300
DATA CAT 2 RM 64048300
DATA CAT 2 RM 64048300
DATA CAT 2 RM 64048300
DATA CAT 2 RM 64048300
CMN/AAM 2 RM 64048900
CMN/AAM 2 RM 64048900
IMF SCHEMA DEF. 64046400
IMF SCHEMA DEF. 64046400
CMN/AAM 2 RM 64048900
CMN/AAM 2 RM 64048900
IMF SCHEMA DEF. 64046400
IMF SCHEMA DEF. 64046400
DATA CAT 2 RM 64048300
DATA CAT 2 RM 64048300
DATA CAT 2 RM 64048300
CMN/AAM 2 RM 64048900
DATA CAT 2 RM 64048300
DATA CAT 2 RM 64048300
DATA CAT 2 RM 64048300
DATA CAT 2 RM 64048300
DATA CAT 2 RM 64048300
DATA CAT 2 RM 64048300
CMN/AAM 2 RM 64048900
CMN/AAM 2 RM 64048900
IMF SCHEMA DEF. 64046400
IMF SCHEMA DEF. 64046400
<table>
<thead>
<tr>
<th>MESSAGE</th>
<th>MANUAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>902 CONSTRAINT DATA ITEM NOT A PRIMARY OR ALTERNATE KEY</td>
<td>DDL 3 SCHEMA</td>
</tr>
<tr>
<td>902 INTERNAL ERROR. MODIFY FAILED</td>
<td>00419000</td>
</tr>
<tr>
<td>902 SPECIFIED KEY NOT DEFINED</td>
<td>IMF SCHEMA DEF.</td>
</tr>
<tr>
<td>903 CIC ERROR nnn OCCURRED WHILE WRITING TO FILE fn</td>
<td>00484400</td>
</tr>
<tr>
<td>903 CONSTRAINT DATA ITEMS DIFFER IN CHARACTERISTICS</td>
<td>CR/AM/A 2 RM</td>
</tr>
<tr>
<td>903 CONSTRAINT DATA ITEMS DIFFER IN CHARACTERISTICS</td>
<td>00485200</td>
</tr>
<tr>
<td>903 DUPLICATE ALTERNATE KEY ERROR</td>
<td>CDDS 2 DA RM</td>
</tr>
<tr>
<td>903 ECS TEXT DISABLED IN CAPSULES OR BYCAPS</td>
<td>00485200</td>
</tr>
<tr>
<td>903 EXTERNAL SCHEMA INITIALIZED BY INCOMPATIBLE VERSION OF IMF</td>
<td>DDL 2 SCHEMA</td>
</tr>
<tr>
<td>903 INTERNAL ERROR. NO MAIN FOR SENTENCE IN SOLARH</td>
<td>CR/AM/A 2 RM</td>
</tr>
<tr>
<td>904 C N - I EXPECTED A PASSWORD LITERAL FOLLOWING C</td>
<td>00485200</td>
</tr>
<tr>
<td>904 NON-STANDARD RELOCATION AT ADDRESS &amp;GGG</td>
<td>CDDS 2 DA RM</td>
</tr>
<tr>
<td>904 FM ERR error occurred while extending file fn</td>
<td>00485200</td>
</tr>
<tr>
<td>904 RESERVED WORD DEPENDS MISSING</td>
<td>DDL 2 SCHEMA</td>
</tr>
<tr>
<td>904 RESERVED WORD DEPENDS MISSING</td>
<td>CR/AM/A 2 RM</td>
</tr>
<tr>
<td>904 SEQUENTIAL OPERATION BEYOND EDI ATTEMPTED</td>
<td>00493900</td>
</tr>
<tr>
<td>904 UPPER KEY IS UNIQUE. LOWER KEY NOT ALLOWED</td>
<td>IMF SCHEMA DEF.</td>
</tr>
<tr>
<td>905 CYCLE DETECTED IN CONSTRAINTS</td>
<td>CDDS 2 DA RM</td>
</tr>
<tr>
<td>905 ENCAPSULATION NOT TERMINATED BY HGG</td>
<td>00485200</td>
</tr>
<tr>
<td>905 ERROR IN RNKDEF PARAMETER</td>
<td>LOADER 1 RM</td>
</tr>
<tr>
<td>905 INTERNAL ERROR &amp; TRYING TO OPEN THE EXTERNAL SCHEMA</td>
<td>00429800</td>
</tr>
<tr>
<td>905 INVALID SELECT SYNTAX</td>
<td>DDDS 2 SC RM</td>
</tr>
<tr>
<td>905 INVALID WHICH-USE ENTRY TYPE RANGE</td>
<td>DATA CAT 2 RM</td>
</tr>
<tr>
<td>906 FM ERR error occurred while attaching file fn</td>
<td>00483200</td>
</tr>
<tr>
<td>906 UNKNOWN CATEGORY</td>
<td>CDDS 2 DA RM</td>
</tr>
<tr>
<td>906 ALTERNATE KEY NOT FOUND</td>
<td>00485200</td>
</tr>
<tr>
<td>906 CONSTRAINT DATA ITEM (PARENT) CANNOT HAVE DUPLICATE VALUES</td>
<td>DATA CAT 2 RM</td>
</tr>
<tr>
<td>906 CONSTRAINT DATA ITEM (PARENT) CANNOT HAVE DUPLICATE VALUES</td>
<td>00439300</td>
</tr>
<tr>
<td>906 CMR ERROR nnn occurred during the open of file fn</td>
<td>DDL 3 SCHEMA</td>
</tr>
<tr>
<td>906 ENCAPSULATION AND HGG CAPSULES SPECIFIED</td>
<td>CR/AM/A 2 RM</td>
</tr>
<tr>
<td>906 I DO NOT FIND ANY a BY THE NAME a</td>
<td>00493200</td>
</tr>
<tr>
<td>907 aAM MALFUNCTION nnn</td>
<td>LOADER 1 RM</td>
</tr>
<tr>
<td>907 CAPSULE WITH NO ENTRY POINTS</td>
<td>00439300</td>
</tr>
<tr>
<td>907 CONSTRAINT NAME LONGER THAN 30 CHARACTERS - NAME TRUNCATED</td>
<td>CDDS 2 DA RM</td>
</tr>
<tr>
<td>907 CONSTRAINT NAME LONGER THAN 30 CHARACTERS - NAME TRUNCATED</td>
<td>00485200</td>
</tr>
<tr>
<td>907 CMR ERROR nnn occurred while writing to file fn</td>
<td>DDL 3 SCHEMA</td>
</tr>
<tr>
<td>907 INTERNAL ERROR. DELETE FAILED</td>
<td>CR/AM/A 2 RM</td>
</tr>
<tr>
<td>908 CMR ERROR nnn occurred during the close of file fn</td>
<td>00485200</td>
</tr>
<tr>
<td>908 DRI IN ABOVE CONSTRAINT CANNOT DEPEND ON ITSELF</td>
<td>DDL 3 SCHEMA</td>
</tr>
<tr>
<td>908 DRI IN ABOVE CONSTRAINT CANNOT DEPEND ON ITSELF</td>
<td>CDDS 2 DA RM</td>
</tr>
<tr>
<td>908 CIC ERROR error occurred while reading file fn</td>
<td>00485200</td>
</tr>
<tr>
<td>909 aC IS ONE ENTRY TOO MANY</td>
<td>IMF SCHEMA DEF.</td>
</tr>
<tr>
<td>910 CATEGORY NOT VALID FOR ENTRY</td>
<td>CDDS 2 DA RM</td>
</tr>
<tr>
<td>910 ENTRY TYPE CANNOT USE NAMED ENTRY</td>
<td>00485200</td>
</tr>
<tr>
<td>910 IMF ERROR CODE a, a 4, TRYING TO 4 YOUR RECORD</td>
<td>DATA CAT 2 RM</td>
</tr>
<tr>
<td>910 INTERNAL ERROR IN MII 1.2</td>
<td>QUERY UDT 3 RM</td>
</tr>
<tr>
<td>910 JOURNAL LOG FILE fn CAN NOT BE DUMPED -- STATUS IS INACTIVE</td>
<td>CR/AM/A 2 RM</td>
</tr>
<tr>
<td>910 TOO MANY SELECT STATEMENTS</td>
<td>CDDS 2 DA RM</td>
</tr>
<tr>
<td>911 ERROR NUMBER a WHILE PROCESSING ENTRY NUMBER a</td>
<td>DATA CAT 2 RM</td>
</tr>
<tr>
<td>911 NO NO JOB INFO SPECIFIED FOR SCHEMA fn</td>
<td>QUERY UDT 3 RM</td>
</tr>
<tr>
<td>911 RNKDEF ONLY AFTER OPEN-NEW - IGNORED</td>
<td>CR/AM/A 2 RM</td>
</tr>
<tr>
<td>912 CMR DATA FILE MODIFICATIONS ILLEGAL WITH NOX=YES</td>
<td>00493200</td>
</tr>
<tr>
<td>912 ERROR nnn occurred da the request of the journal log file dump file</td>
<td>CDDS 2 DA RM</td>
</tr>
</tbody>
</table>
512 INTERNAL ERROR TRYING TO PROCESS DIRECTIVE
513 MANAGED MEMORY OVERFLOW -- DIRECT ABORTED
514 NAME EXPECTED AFTER C INSTEAD OF N
514 DATA-NAMEs OR EXPRESSIONS MUST FOLLOW THE DIRECTIVE
514 ERRORS OCCURRED ON THE LABEL OF JOURNAL LOG FILE DUMP FILE
515 ENTRY TYPE NOT USED-BY NAMED ENTRY
515 NO INDEX FILE SPECIFIED
515 SYNTAX-UNKNOWN KEYWORD IN CATEGORY HEADER
516 TOO MANY SELECT CONTINUATIONS
516 KEYWORD 'LIBRARY-' OR 'METABASE' MUST FOLLOW 'IN-' OR 'FROM-
520 ALIAS/VERSION SELECT MUST USE-OF
520 CATEGORY CANNOT BE DELETED
520 CHANGED KEY TYPE
520 DBCAP DEFINE IF NOT IN OVERLAY GENERATION
520 SUBSCRIPT/PAGE RANGE
521 CHANGED KEY SIZE
521 OVERLAY DEFINITION FOLLOWING DBCAP DIRECTIVE MUST SPECIFY [0,0] LEVEL
522 SUBSCRIPT/PAGE RANGE (IN EXECUTION OF IN-LINE CODE)
522 THE CONCEPTUAL SCHEMA HAS NOT BEEN CORRECTLY INITIALIZED.
522 THE EXTERNAL SCHEMA DOES NOT CONTAIN THE RECORD...
522 THE EXTERNAL SCHEMA DOES NOT CONTAIN THE RECORD...
522 KEY TYPE INCORRECT
522 SUBSCRIPT/PAGE RANGE (HIGH)
522 THE EXTERNAL SCHEMA HAS NOT BEEN CORRECTLY INITIALIZED.
523 NO KEY DEFINED
523 THE CONCEPTUAL SCHEMA CANNOT BE FOUND
524 SUBSCRIPT/PAGE RANGE (LOW)
524 THE CONCEPTUAL SCHEMA CANNOT BE FOUND
524 THE CONCEPTUAL SCHEMA CANNOT BE FOUND
524 THE EXTERNAL SCHEMA CANNOT BE FOUND
525 ALIAS/VERSION INaval FOR REQUEST
525 CATEGORY DOES NOT EXIST IN ENTRY
526 ENTRY TYPE RANGE INVALID
526 catname IS NOT A GROUP OR ELEMENT ENTITY
526 MAJOR KEY SIZE INVALID
526 DBCAP MAPPABLE NOT STATICALLY LOADINGABLE
526 THE PRIVACY KEY IS NOT THE RIGHT ONE
526 HASED KEY OUTSIDE NOME BLOCK AREA
526 DBCAP DIRECTIVE ILLEGAL IN USER-CALL LOAD
526 THE METABASE DOES NOT APPEAR TO BE CORRECT
527 CATNAME IS NOT A GROUP OR ELEMENT ENTITY
527 I CANNOT OPEN...RECORD BECAUSE OF CONSTRAINT
527 THE NAVIGATION ROUTE LOOPS AT RECORD
527 THE NAVIGATION ROUTE DOES NOT MATCH A RECORD
528 ALIAS NOT VALID FOR NAMED ENTRY
530 DELETE ONLY ALLOWED FOR FUNC CHG
530 CATNAME IS NOT A RECORD ENTITY
530-padding FACTOR OUT OF RANGE
530 THE NAVIGATION ROUTE HAS A GAP AT RECORD
531 APPROPRIATE PERMISSION TO PROCESS RECORD NOT GRANTED
532 FILE ALREADY EXISTS, CANNOT OPEN-NEW
007 CONVERSION (ERROR IN E-FORMAT INPUT) [I/O]
007 CRN ERROR xx ON SCHEMA ACCESS
007 OVERLAPPING FIELD WILL BE TRUNCATED IN TITLE
008 OVERLAPPING FIELD WILL BE TRUNCATED IN RECAP
008 OVERLAPPING FIELD WILL BE TRUNCATED IN DETAIL
0091 CONVERSION (ERROR IN E-FORMAT INPUT) [I/O]
010 CRN ERROR xx ON SUBSCHEMA ACCESS
010 FIRST WITH SEARCH CLAUSE INVALID
010 - FOR AREA an [vn], KEY OF PRIOR READ MUST MATCH KEY ON op
011 - FOR AREA an [vn], KEY OF PRIOR READ MUST MATCH KEY ON op
011 - FOR AREA an, KEY OF PRIOR READ MUST MATCH KEY ON op
013 INTEGER ITEM SUBSCRIPT OUT OF BOUND
013 INVALID COSET NAME .param
013 INVALID COSET NAME .param
013 SYNTAX-LINE NUMBER NOT FOLLOWED BY SPACE
016 ENTRY NAME NOT FOUND IN SCHEMA
017 KEYWORD -OWNER- MISSING, INSTEAD FOUND ..param
017 - SCHEMA sn NOT IN MASTER DIRECTORY
017 - SCHEMA sn NOT IN MASTER DIRECTORY
017 - SCHEMA sn NOT IN MASTER DIRECTORY
017 SYSTEM ERR-DTALIB TBL OVERFLOW IN PAGE
012 CONVERSION (CHARACTER STRING TO ARITHMETIC)
012 INVALID RECORD NAME : Owner/Member Clause ..param
012 - PF WAIT ON PROCEDURE LIBRARY
012 - RESTART ID xxxxxxxxxxxxxx DOES NOT MATCH ID PREVIOUSLY ASSIGNED BY COCS
012 - RESTART ID xxxxxxxxxxxxxx DOES NOT MATCH ID PREVIOUSLY ASSIGNED BY COCS
012 WARNING - MORE THAN DETAIL FORMAT IN BLOCK WITH ONCE
013 AREA an NOT CLOSED BEFORE VERSION CHANGE
013 AREA an NOT CLOSED BEFORE VERSION CHANGE
013 CONVERSION (CHARACTER STRING TO ARITHMETIC) [I/O]
013 DATA-NAME (ALL) EXCEEDS SECTION WIDTH. LINE TRUNCATED
013 KEYWORD -MEMBER- MISSING, INSTEAD FOUND ..param
013 LOADER ERROR xx DURING INVOKE
014 SPECIFIED $CAUSES FIELD TO EXTEND BEYOND PAGE SIZE
014 - SUBPROC SCHEMA/SUBSCHEMA NOT IDENTICAL TO MAIN PROGRAM
014 - SUBPROC SCHEMA/SUBSCHEMA NOT IDENTICAL TO MAIN PROGRAM
014 - SUBPROC SCHEMA/SUBSCHEMA NOT IDENTICAL TO MAIN PROGRAM
014 SUBPROC USED DIFFERENT SUBSCHEMA
015 CONVERSION (CHARACTER STRING TO BIT STRING)
015 LINE NUMBER OUT OF SEQUENCE
015 LOCK MUST BE SET BEFORE READ ON AREA an [vn]
015 LOCK MUST BE SET BEFORE READ ON AREA an [vn]
015 LOCK MUST BE SET BEFORE READ ON AREA an
015 PAGE SIZE TOO NARROW FOR DEFAULT POSITION OF & IGNORED
016 SECOND WITH SEARCH CLAUSE INVALID
016 SUBPROC I/O MUST BE SUBSET OF MAIN I/O
016 CONVERSION (CHARACTER STRING TO BIT STRING)[I/O]
016 & EXTENDS BEYOND PAGE LENGTH
016 OUTSTANDING FATAL ERROR ON AREA an [vn]
016 OUTSTANDING FATAL ERROR ON AREA an [vn]
016 OUTSTANDING FATAL ERROR ON AREA an
016 SUBPROC RELATIONS MUST BE SUBSET OF MAIN PGM RELATIONS
017 DATANAMES REFERENCED BY RELATION RESTRICTS MUST BE IN COMMON STORAGE

60499300 G
MESSAGE

617 - 'O' - INVOLVES AREA-ITEM
617 KEYWORD 'EQUAL' - MISSING
617 - NO VERSION CURRENTLY ATTACHED
617 - NO VERSION CURRENTLY ATTACHED
0618 CONVERSION [CHARACTER TO PICTURE]
618 DETAIL WITH MULTIPLE 'AT LINE' INVALID WITH VERTICAL SECTIONS
618 INVALID ACCESS PATH NAME, param
618 CONDITION IN FOLLOWING RPT DIRECTIVE INVOLVES AN AREA ITEM
0619 CONVERSION [CHARACTER TO PICTURE] (I/O)
620 - COCS TRANSACTION UPDATE NOT IN EFFECT on
620 - COCS TRANSACTION UPDATE NOT IN EFFECT on
620 END OF FILE DURING LINE CONTINUATION
620 INCOMPATIBLE SUBSCHEMA - PLEASE RECOMPILE
620 THIRD WITH SEARCH CLAUSE INVALID
620 TOO MANY NESTED PRECATE-SUMMARY ENTRIES
621 - COCS TRANSACTION IDENTIFIER NON-BLANK
621 - COCS TRANSACTION IDENTIFIER NON-BLANK
631 KEYWORD 'SEARCH' - MISSING.
0632 CONVERSION (P-FORMAT INPUT + DECIMAL) (I/O)
632 - MAXIMUM NUMBER COCS BEGIN/COMMIT SEQUENCES EXCEEDED
632 - MAXIMUM NUMBER COCS BEGIN/COMMIT SEQUENCES EXCEEDED
632 NO ITEM NAMES ARE SPECIFIED FOR THE SEARCH KEY
632 - NO OUTSTANDING COCS BEGIN TRANSACTION REQUEST
632 - NO OUTSTANDING COCS BEGIN TRANSACTION REQUEST
0635 CONVERSION (P-FORMAT INPUT + CHARACTER) (I/O)
635 - REQUEST rG NOT ALLOWED IN COCS BEGIN/COMMIT SEQUENCE
636 - REQUEST rG NOT ALLOWED IN COCS BEGIN/COMMIT SEQUENCE
636 SELECT REFERS TO MISSING OUTPUT
636 SYNTAX-THRU MISSING ON LINE DELETE RANGE
636 - ILLEGAL AREA NAME
636 - ILLEGAL AREA NAME
636 - ILLEGAL LOCK MODE
636 - ILLEGAL LOCK MODE
636 INVALID USE-OUTPUT CLAUSE
639 OPEN INPUT ON A NON-EXISTENT AREA-WH
639 THRU LINE NUMBER LOWER THAN LINE NUMBER
639 DUPLICATE IDENTIFIER NAME OR ROLE LIST, param
639 - NO COCS RESTART IDENTIFIER FILE DEFINED
639 - NO COCS RESTART IDENTIFIER FILE DEFINED
639 KEYWORD 'USING' - MISSING, INSTEAD FOUND, param
639 - RESTART IDENTIFIER ALREADY ASSIGNED BY COCS
639 - RESTART IDENTIFIER ALREADY ASSIGNED BY COCS
639 - MAXIMUM COCS BEGIN/COMMIT UPDATE COUNT EXCEEDED
639 - MAXIMUM COCS BEGIN/COMMIT UPDATE COUNT EXCEEDED
639 EXCESS STATEMENT WORDS
639 SYNTAX-NO CLAUSE FOUND AFTER LINE NUMBER
639 - SYSTEM FILE NOT AVAILABLE FOR SCHEMA sn
639 - SYSTEM FILE NOT AVAILABLE FOR SCHEMA sn
639 AREA an [vn] UNSUSABLE DURING ROLL-BACK
639 AREA an [vn] UNSUSABLE DURING ROLL-BACK
639 RUN ABORT, SCHEMA sn DOWN
639 RUN ABORT, SCHEMA sn DOWN
639 RUN ABORT, SCHEMA sn DOWN

MANUAL

QUERY UPDT 3 RM 60488200
IMF SCHEMA DEF. 60488400
COCS 2 DA RM 60488200
COCS 2 AP RM 60488200
PL/I RM 60388100
QUERY UPDT 3 RM 60488200
IMF SCHEMA DEF. 60488400
QUERY UPDT 3 RM 60488200
PL/I RM 60388100
COCS 2 DA RM 60488200
COCS 2 AP RM 60488200
DATA CAT 2 RM 60488200
COCS 1 RM 60488700
DATA CAT 2 RM 60488200
QUERY UPDT 3 RM 60488200
COCS 2 DA RM 60488200
COCS 2 AP RM 60488300
IMF SCHEMA DEF. 60488400
PL/I RM 60388100
COCS 2 DA RM 60488200
COCS 2 AP RM 60488300
IMF SCHEMA DEF. 60488400
COCS 2 DA RM 60488200
COCS 2 AP RM 60488300
PL/I RM 60388100
COCS 2 DA RM 60488200
COCS 2 AP RM 60488300
DATA CAT 2 RM 60488300
COCS 2 DA RM 60488200
COCS 2 AP RM 60488300
DATA CAT 2 RM 60488300
COCS 2 DA RM 60488200
COCS 2 AP RM 60488300
DATA CAT 2 RM 60488300
COCS 2 DA RM 60488300
COCS 2 AP RM 60488300
DATA CAT 2 RM 60488300
COCS 2 DA RM 60488300
COCS 2 AP RM 60488300
DATA CAT 2 RM 60488300
COCS 2 DA RM 60488300
COCS 2 AP RM 60488300
DATA CAT 2 RM 60488300
COCS 2 DA RM 60488300
COCS 2 AP RM 60488300
DATA CAT 2 RM 60488300
COCS 2 DA RM 60488300
COCS 2 AP RM 60488300
DATA CAT 2 RM 60488300
COCS 2 DA RM 60488300
COCS 2 AP RM 60488300
DATA CAT 2 RM 60488300
COCS 2 DA RM 60488300
COCS 2 AP RM 60488300
DATA CAT 2 RM 60488300
COCS 2 DA RM 60488300
COCS 2 AP RM 60488300
DATA CAT 2 RM 60488300
COCS 2 DA RM 60488300
COCS 2 AP RM 60488300
DATA CAT 2 RM 60488300
COCS 2 DA RM 60488300
COCS 2 AP RM 60488300
DATA CAT 2 RM 60488300
COCS 2 DA RM 60488300
COCS 2 AP RM 60488300
DATA CAT 2 RM 60488300
COCS 2 DA RM 60488300
COCS 2 AP RM 60488300
DATA CAT 2 RM 60488300
COCS 2 DA RM 60488300
COCS 2 AP RM 60488300
DATA CAT 2 RM 60488300
COCS 2 DA RM 60488300
COCS 2 AP RM 60488300
DATA CAT 2 RM 60488300
COCS 2 DA RM 60488300
COCS 2 AP RM 60488300
DATA CAT 2 RM 60488300

1-202
60488300 C
640 MESSAGE

640 - LINE NUMBER DOES NOT EXIST IN CATEGORY
641 - SUBSCHEMA ssn NOT IN MASTER DIRECTORY
641 - SUBSCHEMA ssn NOT IN MASTER DIRECTORY
642 - LOG FILES NOT AVAILABLE FOR SCHEMA ssn
643 - SCHEMA ssn NOT AVAILABLE
644 - CDCS JOURNAL LOG FILES UNAVAILABLE SCHEMA ssn
644 - CDCS JOURNAL LOG FILES UNAVAILABLE SCHEMA ssn
645 - ILLEGAL AREA ORDINAL
645 - ILLEGAL AREA ORDINAL
646 - ILLEGAL AREA ORDINAL
646 - SYNTAX-ILLEGAL LINE CONTINUATION
646 - PFH ERROR ao ON PROCEDURE LIBRARY
647 - PFH ERROR ao ON AREA an (vn)
647 - PFH ERROR ao ON AREA an (vn)
647 - PFH ERROR ao ON AREA an
650 CHECK VALUE FAILS. Attrxx, Recxx, Itemxx
650 keyword NOT A VALID KEYWORD
651 AREA an (vn) DOWN
651 AREA an (vn) DOWN
651 AREA an DOWN
652 AREA an (vn) ALREADY OPEN
652 AREA an (vn) ALREADY OPEN
652 AREA an ALREADY OPEN
653 CBX ERROR nnn DURING op ON AREA an (vn)
653 CBX ERROR nnn DURING op ON AREA an (vn)
653 CBX ERROR nnn DURING UP ON AREA an
654 AREA an (vn) NOT OPEN
654 AREA an (vn) NOT OPEN
654 AREA an NOT OPEN
655 Keyword KEYWORD NOT VALID FOR CATEGORY
655 - NO PROCEDURE LIBRARY SCHEMA ssn
655 - NO PROCEDURE LIBRARY SCHEMA ssn
655 - NO PROCEDURE LIBRARY SCHEMA ssn
656 RECORD TYPE REFERENCED NOT IN SUBSCHEMA, Attrxx
656 - INSUFFICIENT MEMORY FOR ROLLBACK SCHEMA ssn
656 - INSUFFICIENT MEMORY FOR ROLLBACK SCHEMA ssn
657 - INCORRECT RECORD TYPE DURING op, AREA an (vn)
657 - INCORRECT RECORD TYPE DURING op, AREA an (vn)

00459390 G
674 - RUN UNIT ABORT DURING op BY DBPROC pn
675 - RECORD MAPPING ERROR DURING op ON RECORD pn
675 - RECORD MAPPING ERROR DURING op ON RECORD pn
675 - RECORD MAPPING ERROR DURING op ON RECORD pn
675 - RECORD MAPPING ERROR DURING op ON RECORD pn
675 REQUIRED DATA BASE PROCEDURE NOT FOUND
675 KEYWORD UNABLE TO PROCESS CATEGORY
675 - BAD RETURN CODE FROM DBPROC pn
675 - BAD RETURN CODE FROM DBPROC pn
675 - BAD RETURN CODE FROM DBPROC pn
675 DBPROC ERROR, BAD RETURN CODE
677 - DBPROC pn NOT DEFINED FOR SCHEMA sn
677 - DBPROC pn NOT DEFINED FOR SCHEMA sn
677 - DBPROC pn NOT DEFINED FOR SCHEMA sn
677 INTERNAL COCS ERROR
680 KEYWORD DELETE ILLEGAL FOR FUNC ADD
685 KEYWORD KEYWORD SEARCH EXTENDS PAST COL. 72
690 KEYWORD VALUE SEARCH EXTENDS PAST COL. 72
700 NOT DELETED DUE TO REFERENCE IN - catalogue name
700 OUTPUT STATEMENT IN ERROR WAS A
701 KEYWORD OF- MISSING, INSTEAD FOUND .param
705 NOT DELETED DUE TO REFERENCE IN - catalogue name TO catalogue name
705 REFERS TO SELECT STATEMENT n
706 UNKNOWN UTILITY REQUEST .param
710 INVALID OUTPUT STATEMENT
712 NEGATIVE OR OVERSIZED ARGUMENT -WA, SKP, OR LA
713 NEGATIVE OR OVERSIZED ARGUMENT -RL, ST, OR LBL
714 NEGATIVE EX OR DX PARAMETER
715 NEGATIVE OR OVERSIZED ARGUMENT -WA or KA
716 TOO MANY OUTPUT STATEMENTS
716 NEGATIVE OR OVERSIZED ARGUMENT -PTL OR KP
717 NEGATIVE OR OVERSIZED ARGUMENT -MKL, POS, GPS, OR TRM
720 DEVICE CAPACITY EXCEEDED
720 OUTPUT STATEMENTS MUST BE NUMBERED
721 ERROR DETECTED BY OPERATING SYSTEM
725 OUTPUT STATEMENTS ILLEGALLY NUMBERED
726 - COCS TRANSACTION RECOVERY FILE 1/0 ERROR DURING ROLL BACK, - SCHEMA DOWN
727 - COCS TRANSACTION RECOVERY FILE 1/0 ERROR DURING ROLL BACK, - SCHEMA DOWN
730 OUTPUT STATEMENT SEQUENCE ERROR
732 - COCS SYSTEM FILE 1/0 ERROR
732 - COCS SYSTEM FILE 1/0 ERROR
733 - INQUIRE TRANSACTION RESTART IDENTIFIER idname UNKNOWN TO COCS
733 - INQUIRE TRANSACTION RESTART IDENTIFIER idname UNKNOWN TO COCS
735 INVALID LINE LIMITS
740 OUTPUT CATEGORY CLAUSE ILLEGAL
745 INCOMPLETE LINE LIMITS
750 OUTPUT CATEGORY INVALID
755 OUTPUT LINE NUMBER MUST BE NUMERIC
755 DUPLICATE OUTPUT CATEGORIES
755 DUPLICATE ITEM NAME .param
756 INTERNAL ERROR, SENTENCE HAS DUP ROLES IN GENSUB
775 EXPECTING CLOSING PARENTHESIS, INSTEAD FOUND .param
800 DUPLICATE KEY ON INSERT
800 INSUFFICIENT FIELD LENGTH (MORERSPC IN CONTROL)
1011 THIS NON-NUMERIC LITERAL HAS NO TERMINAL QUOTE. A QUOTE FOLLOWING COLUMN 72 IS ASSUMED
1012 THIS USE OF THE CURRENCY SIGN IS NOT ALLOWED. THIS CURRENCY SIGN IS IGNORED
1013 THIS USE OF FILLER IS NOT ALLOWED
1015 THE LITERAL IN A CURRENCY SIGN CLAUSE MUST NOT CONTAIN MORE THAN ONE CHARACTER
1016 THIS CHARACTER MAY NOT FOLLOW THE PRECEDING CHARACTER. AN INTERVENING SPACE IS ASSUMED
1017 THIS SEGMENT LIMIT IS NOT IN THE RANGE 1 THRU 4N. IT IS IGNORED
1018 THIS CHARACTER MAY NOT BE USED AS A CURRENCY SIGN. IT IS IGNORED
1019 A SEGMENT LIMIT MAY NOT CONTAIN A SIGN. THE SIGN IS IGNORED
1020 A QUALIFIER IS REQUIRED FOLLOWING A CONNECTIVE. THE PRECEDING CONNECTIVE IS IGNORED
1021 THIS NAME CANNOT BE REFERENCED UNIQUELY
1022 THIS ENTRY IS SUBORDINATE TO AN ENTRY WITH THE SAME NAME
1023 THIS UNSIGNED FLOATING POINT LITERAL IS MUCH TOO LONG. A VALUE OF 1,000 IS ASSUMED
1024 THIS UNSIGNED NUMERIC LITERAL HAS MORE THAN 18 DIGITS. ONLY THE LEFT 18 DIGITS ARE USED
1025 THIS ELEMENT MUST BEGIN IN THE A AREA
1026 THIS ELEMENT MAY NOT BEGIN IN THE A AREA
1027 A PERIOD IS REQUIRED AFTER THE PRECEDING ELEMENT
1028 THIS UNSIGNED FLOATING POINT LITERAL IS MUCH TOO LONG. A VALUE OF 1,000 IS ASSUMED
1029 THIS PARAGRAPH OR DIVISION HEADER OCCURS MORE THAN ONCE
1030 THIS IDENTIFICATION DIVISION PARAGRAPH OR HEADER OCCURS OUT OF ORDER
1031 THE PROGRAM NAME IS MISSING OR DOES NOT FOLLOW THE RULES FOR A USER-DEFINED WORD.
1031 "NO-NAME" IS USED IS THE PROGRAM NAME
1032 WIDTH MUST BE SPECIFIED IN AN A OR B FORMAT ITEM USED FOR INPUT
1033 THE PROGRAM-ID PARAGRAPH IS MISSING. "NO-NAME" IS USED AS THE PROGRAM NAME
1034 THIS USER-DEFINED NAME HAS MORE THAN 30 CHARACTERS. ONLY THE LEFT 30 CHARACTERS ARE USED
1035 A SEGMENT NAME MUST BE UNSIGNED. THE SIGN IS IGNORED
1036 THIS SEGMENT NUMBER IS TOO LARGE. ZERO IS ASSUMED
1037 THIS SECTION NAME IS NOT UNIQUE
1038 THIS PARAGRAPH NAME IS NOT UNIQUE IN THIS SECTION
1039 A HYPHEN CANNOT IMMEDIATELY FOLLOW A NAME. AN INTERVENING SPACE IS ASSUMED
1040 THIS CHARACTER MAY NOT PRECEDE THE FOLLOWING CHARACTER. AN INTERVENING SPACE IS ASSUMED
1041 THIS PICTURE CHARACTER-STRING HAS MORE THAN 30 CHARACTERS. ONLY THE LEFT 30 CHARACTERS ARE USED
1042 THIS UNSIGNED INTEGER LITERAL HAS MORE THAN 18 DIGITS. ONLY THE LEFT 18 DIGITS ARE USED
1043 THIS NON-NUMERIC LITERAL HAS MORE THAN 255 CHARACTERS AND IS ALSO TERMINATED BY
1044 END-OF-PROGRAM. ONLY THE LEFT 255 CHARACTERS ARE USED
1045 CONTINUATION LINES MUST NOT APPEAR AFTER A BLANK LINE. THE CONTINUATION CHARACTER IS
1046 ASSUMED A BLANK
1047 THIS NON-NUMERIC LITERAL HAS MORE THAN 255 CHARACTERS AND ALSO EITHER NEEDS A HYPHEN IN
1048 COLUMN 7 FOR CONTINUATION OR NEEDS A TERMINATING DELIMITER. ONLY THE LEFT 255 CHARACTERS
1049 ARE USED
1049 A FLOATING POINT LITERAL IS NON-STANDARD
1047 THIS ELEMENT OCCURS OUT OF CONTEXT AND IS IGNORED
1049 THIS IDENTIFIER IS QUALIFIED TOO MANY TIMES
1049 THE DATA-NAME APPEARING IN A REDEFINES CLAUSE CANNOT BE QUALIFIED
1050 A NON-NUMERIC LITERAL OF LENGTH ZERO IS NOT ALLOWED. A NON-NUMERIC LITERAL OF 1 BLANK
1050 IS SUBSTITUTED
1051 THE EXPONENT IS MISSING. AN EXPONENT OF ZERO IS SUBSTITUTED
1052 A LINE FOLLOWING THIS LINE HAS NON-DIGITS OR ALL ZERO DIGITS IN COLUMNS 1 TO 6. THIS LINE IS
1053 PROGRAM SEQUENCE NUMBER IS ASSUMED
1054 THIS DATA NAME DUPLICATES A PROCEDURE NAME
1055 THE RESERVED WORD "DIVISION" IS REQUIRED TO COMPLETE THE IDENTIFICATION DIVISION HEADER
1056 THE IDENTIFICATION DIVISION IS MISSING. "NO-NAME" IS USED AS THE PROGRAM NAME
1057 THE IDENTIFICATION DIVISION HEADER IS MISSING
1057 ONLY THE FIRST 7 CHARACTERS OF THE PROGRAM NAME ARE USED TO INTERACT WITH THE SYSTEM
1058 FOR A PROGRAM-NAME TO BE ACCEPTABLE AS A SYSTEM ENTRY POINT NAME, EACH CHARACTER MUST
1059 BE ALPHABETIC (EXCEPT SPACE), NUMERIC, OR A HYPHEN. A HYPHEN IS SUBSTITUTED FOR EACH
1059 INVALID CHARACTER

60469390 6
MESSAGE

1095 THE QUALIFIER FOR LINE-COUNTER MUST BE A REPORT-NAME
1096 THE QUALIFIER FOR PAGE-COUNTER MUST BE A REPORT-NAME
1097 THE QUALIFIER FOR LINEAGE-COUNTER MUST BE A FILE-NAME
1098 THE QUALIFIER FOR DEBUG-LINE, DEBUG-NAME, DEBUG-SUB-1, ETC. MUST BE DEBUG-ITEM
1099 LINE-COUNTER CAN ONLY HAVE A SINGLE QUALIFIER
1100 PAGE-COUNTER CAN ONLY HAVE A SINGLE QUALIFIER
1101 LINEAGE-COUNTER CAN ONLY HAVE A SINGLE QUALIFIER
1102 DEBUG-LINE, DEBUG-NAME, DEBUG-SUB-1, ETC. CAN ONLY HAVE A SINGLE QUALIFIER
1103 DEBUG-ITEM CANNOT BE QUALIFIED
1104 HASHED-VALUE CANNOT BE QUALIFIED
1105 LINEAGE-COUNTER MUST BE QUALIFIED BY A FILE-NAME WHEN THERE IS MORE THAN ONE LINEAGE
1106 CLAUSE IN THE PROGRAM
1107 LINE-COUNTER MUST BE QUALIFIED BY A REPORT-NAME WHEN THERE IS MORE THAN ONE REPORT IN
1108 THE PROGRAM
1109 PAGE-COUNTER MUST BE QUALIFIED BY A REPORT-NAME WHEN THERE IS MORE THAN ONE REPORT IN
1110 THE PROGRAM
1111 LINEAGE-COUNTER IS UNDEFINED BECAUSE THERE ARE NO REPORTS IN THE PROGRAM
1112 PAGE-COUNTER IS UNDEFINED BECAUSE THERE ARE NO REPORTS IN THE PROGRAM
1113 LINEAGE-COUNTER IS UNDEFINED BECAUSE NO FILE DESCRIPTION ENTRY IN THE PROGRAM CONTAINS
1114 THE NAME
1115 THE UNSIGNED VALUE OF THIS FLOATING POINT LITERAL IS GREATER THAN 0.1256046531706E+323. A VALUE
1116 OF 0.0E+0 IS ASSUMED
1117 THE UNSIGNED VALUE OF THIS FLOATING POINT LITERAL IS SMALLER THAN 0.3135130225140E+233.
1118 A VALUE OF 0.0E+0 IS ASSUMED
1119 NON-NUMERIC CHARACTER IN SEQUENCE NUMBER
1120 THE -BY- IN A COPY STATEMENT WAS EXPECTED HERE. THE COPY STATEMENT IS IGNORED
1121 THE TEXT-NAME IS MISSING FROM THIS COPY STATEMENT. THE COPY STATEMENT IS IGNORED
1122 THIS TEXT-NAME IS LONGER THAN 8 CHARACTERS. ONLY THE LEFT 8 CHARACTERS ARE USED
1123 THIS LIBRARY-NAME IS NOT A LEGAL FILE NAME. THE COPY STATEMENT IS IGNORED
1124 THIS LIBRARY IS NOT A RANDOM UPDATE LIBRARY. THE COPY STATEMENT IS IGNORED
1125 THIS TEXT-NAME IS NOT ON THE INDICATED LIBRARY. THE COPY STATEMENT IS IGNORED
1126 THIS SHOULD HAVE BEEN A PERIOD TO PROPERLY TERMINATE THE COPY STATEMENT. THE COPY
1127 STATEMENT IS IGNORED
1128 THE IGNORED COPY STATEMENT ENDS HERE
1129 THE SOURCE PROGRAM ENDS BEFORE THE TERMINATING PERIOD FOR THE COPY STATEMENT
1130 THE PSEUDO-TEXT STARTED BY THIS ** IS TERMINATED BY END-OF-PROGRAM. THE COPY STATEMENT IS
1131 IGNORED
1132 THIS IS NOT A VALID ACTUAL PARAMETER FOR THE COPY STATEMENT. THE COPY STATEMENT IS
1133 IGNORED
1134 A LINE AT THE BEGINNING OF THE PROGRAM HAS NON-DIGITS OR ALL ZERO DIGITS IN COLUMNS 1 TO 8. THIS
1135 LINE'S PROGRAM SEQUENCE NUMBER IS GENERATED
1136 A LINE FOLLOWING THIS LINE HAS A PROGRAM SEQUENCE NUMBER IN COLUMNS 1 TO 6 THAT IS LARGER
1137 THAN 65535. THIS LINE'S NUMBER IS ASSUMED
1138 A LINE AT THE BEGINNING OF THE PROGRAM HAS A PROGRAM SEQUENCE NUMBER IN COLUMNS 1 TO 6 THAT IS
1139 LARGER THAN 65535. THIS LINE'S PROGRAM SEQUENCE NUMBER IS ASSUMED
1140 THIS PSEUDO-TEXT DELIMITER IS ILLEGAL HERE. IT IS IGNORED
1141 ONLY CHARACTERS 0 AND 1 ARE ALLOWED IN BOOLEAN LITERALS
1142 THE FDL PARAMETER WAS SPECIFIED BUT THE FDL FILE IS EMPTY OR DOES NOT EXIST
1143 THIS DATA-NAME CANNOT BE THE SAME AS ANOTHER WHICH HAS THE SAME LEVEL NUMBER AND IS IN THE SAME
1144 HIERARCHY
1145 BOTH CHARACTERS OF PSEUDO-TEXT DELIMITER MUST BE THE SAME LINE
1146 NO IDENTIFICATION DIVISION ENTRIES COULD BE FOUND BEFORE THE END OF THE RECORD.
1147 COMPIILATION ABORTED
1148 ILLEGAL ATTEMPTS NORMAL RETURN FROM ON-UNIT
1149 ILLEGAL ATTEMPTS NORMAL RETURN FROM ON-UNIT
1150 THIS REPLACE STATEMENT IMMEDIATELY FOLLOWS A REPLACE STATEMENT WITH NO PSEUDO-TEXTS OR TERMINATING
1151 PERIOD. REPLACE STATEMENT IGNORED
1152 COPY STATEMENT WITHIN COPYD TEXT ILLEGAL
1153 ERROR (NORMAL TERMINATION OF ERROR ON-UNIT)
1154 RESERVED WORD REPLACE ENCOUNTERED WHILE PROCESSING PSEUDO-TEXT-1 OF A REPLACE STATEMENT.
1155 REPLACE STATEMENT IGNORED
1156 SEPARATOR WORD -BY- MISSING IN THIS REPLACE STATEMENT. REPLACE STATEMENT IGNORED
1105 TEXT PRODUCED AS A RESULT OF A REPLACE STATEMENT MUST NOT CONTAIN A REPLACE STATEMENT.
1106 REPLACE STATEMENT IGNORED.

1110 PSEUDO-TEXT-1 MUST CONSIST OF AT LEAST ONE CHARACTER STRING.

1112 REPLACE STATEMENT MUST BE PRECEDED BY A PERIOD. REPLACE STATEMENT IGNORED.

1115 COPY STATEMENT NOT ALLOWED IN PSEUDO-TEXT OF A REPLACE STATEMENT. REPLACE STATEMENT IGNORED.

1116 REPLACE STATEMENT MISSING PSEUDO-TEXTS.

1121 END OF SOURCE ENCOUNTERED IN MIDDLE OF REPLACE STATEMENT.

1124 PSEUDO-TEXT OR TERMINATOR PERIOD MISSING FROM REPLACE STATEMENT. REPLACE STATEMENT IGNORED.

1127 END OF SOURCE ENCOUNTERED WHILE PROCESSING PSEUDO-TEXT-1 OF THIS REPLACE STATEMENT.

1130 PSEUDO-TEXT FOLLOWING SEPARATOR WORD -BY- MISSING FROM REPLACE STATEMENT. REPLACE STATEMENT IGNORED.

1132 END OF SOURCE ENCOUNTERED WHILE PROCESSING PSEUDO-TEXT-2 OF THIS REPLACE STATEMENT.

1136 END OF SOURCE ENCOUNTERED WHILE SKIPPING TO THE TERMINATING PERIOD OF THIS REPLACE STATEMENT.

1137 THE FOLLOWING BLOCK CONTAINS A PARITY ERROR

1139 REPLACE STATEMENT IS NOT STANDARD COBOL.

1140 REPLACEMENT OF PUNCTUATION CHARACTER COMMA OR SEMICOLON HAS OCCURRED ON THIS LINE.

1144 AN INTERVENTION SPACE IS ASSUMED TO HAVE PRECEDED IT. CONCATENATION HAS NOT OCCURRED.

1180 PERIOD FOLLOWING DATE-COMPILED MISSING.

1200 THE SUBSCHEMA RECORD LIST CANNOT BE READ.

1201 ERROR, E.G. 1/0, IN ACCESSING A SUBSCHEMA RECORD ENTRY.

1202 A SUBSCHEMA ITEM CANNOT BE READ.

1203 THE SUBSCHEMA LIBRARY CANNOT BE OPENED. THIS MAY BE DUE TO AN INVALID SUBSCHEMA NAME.

1204 THE OMIT LIST FOR THIS AREA CANNOT BE READ.

1205 A SUBSCHEMA AREA IS SELECT-ED MORE THAN ONCE.

1206 SUBSCHEMA AREA TABLE OVERFLOW. AREA/RELATION IS IGNORED.

1207 ERROR, E.G. 1/0, IN READING SUBSCHEMA AREALIST.

1208 ERROR, E.G. 1/0, IN ACCESSING A SUBSCHEMA AREA ENTRY.

1209 THIS DUPLICATE -SUB-SCHEMA IS- CLAUSE IS IGNORED.

1210 SUBSCHEMA ERROR: NO -VALUE- LITERAL WITH AS LEVEL ITEM.

1211 AN AREA SPECIFIED IN THE FDL FILE IS NOT IN THE SUBSCHEMA.

1212 A RELATION SPECIFIED IN THE FDL FILE IS NOT IN THE SUBSCHEMA.

1213 AN AREA SPECIFIED IN THE FDL FILE HAS NOT BEEN SELECT-ED.

1214 A -SUB-SCHEMA IS- CLAUSE IS USED BUT NO -DO- PARAMETER APPEARS ON THE COBOL CONTROL CARD.

1215 SINCE THIS SUBPROGRAM SPECIFIES A SUBSCHEMA, THE MAIN PROGRAM COMPILED REQUIREMENTS ARE IN

1216 FDL FILE WHICH SPECIFIES ALL SUBSCHEMA-DEFINED FILES AND RELATIONS REFERENCED IN THIS...

1217 SUBPROGRAM

1218 THE VERSION OF DCL UNDER WHICH THE SUBSCHEMA WAS COMPILED IS INCOMPATIBLE WITH THE

1219 VERSION OF COBOL UNDER WHICH THIS PROGRAM IS TO EXECUTE.

1248 OMISSION OF A DATA-NAME OR FILLER FOLLOWING A LEVEL NUMBER IN A DATA DESCRIPTION ENTRY IS

1249 NON-STANDARD COBOL.

1301 THIS STRING CONTAINS TOO MANY CHARACTERS. IT IS TRUNCATED ON THE RIGHT.

1302 THIS CHARACTER MAY NOT BE USED IN COL 7. A SPACE IS SUBSTITUTED.

1303 THE FIRST NON-BLANK CHARACTER AFTER A CONTINUATION INDICATOR IS IN THE A-AREA. IT IS

1304 ACCEPTED ANYWAY.

1305 THE FIRST NON-SPACE CHARACTER IN A CONTINUED PORTION OF A NON-NUMERIC LITERAL IS NOT A

1306 QUOTE. A PRECEDING QUOTE IS ASSUMED.

1307 THIS NON-NUMERIC LITERAL CONTAINS TOO MANY CHARACTERS. IT IS TRUNCATED ON THE RIGHT.

1308 THIS NON-NUMERIC LITERAL HAS NO TERMINAL QUOTE. A QUOTE IN COL 73 IS ASSUMED.

1309 CONTINUATION LINES MUST NOT APPEAR AFTER A BLANK LINE. THE CONTINUATION CHARACTER IS

1310 ASSUMED BLANK.

1311 THIS COPY STATEMENT IS IN ERROR.

1312 THIS TEXT IS IN ERROR.

1313 THIS TEXT NAME IS IN ERROR.

1314 THIS LIBRARY NAME IS IN ERROR.

1315 THIS TEXT IS DEFINED.

1316 THIS TEXT IS UNDEFINED.

1317 COMPILER ERROR: ZERO LENGTH ADDRESS WORD.

1318 COMPILER ERROR: INVALID PROCEDURE REFERENCE.

1322 COMPILER ERROR: INVALID DATA REFERENCE.
1401: FIPS3 SUPPORTS DATA NAMES BEGINNING WITH A NUMERIC DIGIT
1402: FIPS3 SUPPORTS QUALIFICATION
1403: FIPS3 SUPPORTS ZEROS, ZERODES, SPACES, QUOTES, HIGH-VALUES, AND LOW-VALUES
1404: FIPS3 SUPPORTS THE DATE-COMPiled PARAGRAPh
1405: FIPS3 SUPPORTS LEVEL NUMBERS 11 THRU 49
1406: DEBUG-NUMERIC-CONTENTS IS NON-STANDARD COBOL
1800: FIPS3 SUPPORTS THE CONTINUATION OF COBOL WORDS AND NUMERIC LITERALs
1801: FIPS3 SUPPORTS THE COPY STATEMENT
1802: FIPS3 SUPPORTS COPY TEXT-NAME OF/IN LIBRARY-NAME
1803: FIPS3 SUPPORTS COPY REPLACING
1804: FIPS3 SUPPORTS DEBUGGING LINES
1810: FIPS3 SUPPORTS ONE DIGIT LEVEL NUMBERS
2001: A REpETITION COUNT MUST NOT EXCEED 13I071
2002: THE RIGHT PARENTHESIS, REQUIRED HERE, IS MISSING IN THIS REpETITION COUNT
2003: REpETITION CHARACTER REQUIRED HERE FOR THIS REpETITION COUNT
2004: THIS RIGHT PARENTHESIS IS MISPLACED
2005: A LEFT PARENTHESIS MUST PRECEDE THIS REpETITION COUNT
2006: THIS CHARACTER IS NOT ALLOWED IN A PICTURE STRING
2007: COMPILER ERROR
2008: THIS CHARACTER IS MISPLACED IN THE PICTURE
2009: AN EDIT PICTURE MUST CONTAIN AN -X-, -A-, OR -E-
2010: A NUMERIC PICTURE MUST CONTAIN AT LEAST ONE -B-
2012: A NUMERIC ITEM MAY NOT EXCEED 18 DIGIT POSITIONS
2013: A NON-NUMERIC ITEM MAY NOT EXCEED 131071 CHARACTER POSITIONS
2014: THE COEFFICIENT OF AN EXTERNAL FLOATING POINT ITEM MAY NOT EXCEED 15 DIGIT POSITIONS
2015: THE EXPONENT OF AN EXTERNAL FLOATING POINT ITEM MUST CONTAIN 1, 2, 3 OR 1 DIGIT
2016: A FLOATING POINT PICTURE IS NON-STANDARD
2017: AN EXTERNAL FLOATING POINT ITEM MAY CONTAIN A SIGN POSITION FOR BOTH THE COEFFICIENT AND THE EXPONENT
2018: COMPILER ERROR
2019: THIS EXTERNAL FLOATING POINT PICTURE IS NOT VALID
2020: COMPILER ERROR
2021: THE LENGTH OF EACH PICTURE MUST BE GREATER THAN ZERO
2022: THIS ELEMENT MAY NOT APPEAR IN THIS CONTEXT
2023: A BLANK WHEN ZERO CLAUSE IS ONLY ALLOWED IN A DATA DESCRIPTION ENTRY
2024: -ZERO- IS A REQUIRED WORD IN A BLANK WHEN ZERO CLAUSE
2025: THE BLOCK CONTAINS CLAUSE IS ALLOWED ONLY IN A FILE DESCRIPTION
2026: AN INTEGER LITERAL IS REQUIRED IN A BLOCK CONTAINS CLAUSE
2027: DIVISION IS A REQUIRED WORD IN A DIVISION HEADER
2028: A PERIOD MUST TERMINATE A DIVISION HEADER
2029: THE DATA RECORDS CLAUSE IS ALLOWED ONLY IN A FILE OR SORT-MERGE DESCRIPTION ENTRY
2030: -RECORD- OR -RECORDS- IS REQUIRED IN A DATA RECORDS CLAUSE
2031: AT LEAST ONE DATA NAME IS REQUIRED IN A DATA RECORDS CLAUSE
2032: THE LABEL RECORDS CLAUSE IS ALLOWED ONLY IN A FILE DESCRIPTION ENTRY
2033: -RECORD- OR -RECORDS- IS REQUIRED IN A LABEL RECORDS CLAUSE
2034: -STANDARD- OR -OMITTED- IS REQUIRED IN A LABEL RECORDS CLAUSE
2035: THE LINKAGE CLAUSE IS ALLOWED ONLY IN A FILE DESCRIPTION ENTRY
2036: A DATA NAME OR AN INTEGER LITERAL IS REQUIRED IN A LINKAGE CLAUSE
2037: THE EXTERNAL CLAUSE IS ALLOWED ONLY IN A FILE DESCRIPTION ENTRY
2038: THE OCCURS CLAUSE IS ALLOWED ONLY IN A DATA DESCRIPTION ENTRY WITH A LEVEL NUMBER IN THE RANGE 02 THROUGH 49
MESSAGE
3018 AN INTEGER LITERAL IS REQUIRED IN AN OCCURS CLAUSE
3020 AN INTEGER LITERAL MUST FOLLOW -TO- IN AN OCCURS CLAUSE
3031 - DEPPENDING- IS REQUIRED AFTER INTEGER-2 OF AN OCCURS CLAUSE
3022 A DATA NAME IS REQUIRED IN THE DEPENDING ON PHRASE OF AN OCCURS CLAUSE
3023 A DATA NAME IS REQUIRED AFTER ASCENDING OR DESCENDING KEY IN AN OCCURS CLAUSE
3024 THE PICTURE CLAUSE IS ALLOWED ONLY IN A DATA DESCRIPTION ENTRY
3025 A PICTURE STRING IS REQUIRED IN A PICTURE CLAUSE
3026 THE RECORD CLAUSE IS ALLOWED ONLY IN A FILE OR SORT-MERGE DESCRIPTION ENTRY
3027 AN INTEGER LITERAL IS REQUIRED IN A RECORD CLAUSE
3028 AN INTEGER LITERAL MUST FOLLOW -TO- IN A RECORD CLAUSE
3029 THE RECORDING MODE CLAUSE IS ALLOWED ONLY IN A FILE DESCRIPTION ENTRY
3030 THE REDEFINES CLAUSE IS ALLOWED ONLY IN A DATA DESCRIPTION ENTRY
3021 A DATA NAME IS REQUIRED IN A REDEFINES CLAUSE
3022 THE REPORT CLAUSE IS ALLOWED ONLY IN A FILE DESCRIPTION ENTRY
3023 VARIABLE LENGTH DATA ITEMS ARE NOT IMPLEMENTED IN THIS COMPILER
3024 A REPORT-NAME IS REQUIRED IN A REPORT CLAUSE
3025 THE SIGN CLAUSE IS ALLOWED ONLY IN A DATA DESCRIPTION ENTRY
3026 THE ENVIRONMENT DIVISION HEADER IS MISSING
3027 THE DATA DIVISION HEADER IS MISSING
3028 - LEADING- OR - TRAILING- IS REQUIRED IN A SIGN CLAUSE
3029 THE SYNCHRONIZED CLAUSE IS ALLOWED ONLY IN A DATA DESCRIPTION ENTRY
3040 THE USAGE CLAUSE IS ALLOWED ONLY IN A DATA DESCRIPTION ENTRY
3041 A DATA NAME MUST FOLLOW - DEPENDING ON- IN A VARIABLE LENGTH PICTURE
3042 - BINARY- OR - DECIMAL- IS REQUIRED HERE IN THE RECORDING MODE CLAUSE
3043 A DATA NAME OR LITERAL IS REQUIRED AFTER -FLOATING- IN A LINGAGE CLAUSE
3044 A DATA NAME OR LITERAL IS REQUIRED AFTER -TOP- IN A LINGAGE CLAUSE
3045 A DATA NAME OR LITERAL IS REQUIRED AFTER -BOTTOM- IN A LINGAGE CLAUSE
3046 - FLOATING- MUST FOLLOW - WITH- IN A LINGAGE CLAUSE
3047 DISPLAY, COMP, COMP +1, COMP +2, COMP +4, OR INDEX IS REQUIRED HERE IN THE USAGE CLAUSE
3048 THE VALUE CLAUSE IS ALLOWED ONLY IN A DATA DESCRIPTION OR CONDITION NAME ENTRY
3049 A LITERAL IS REQUIRED IN A VALUE CLAUSE
3050 THE - VALUE - OF - CLAUSE IS ALLOWED ONLY IN A FILE DESCRIPTION ENTRY
3051 AN IMPLEMENTOR NAME THAT SPECIFIES A LABEL FIELD MUST BE GIVEN IN A - VALUE - OF - CLAUSE
3052 EITHER A DATA NAME IN A LITERAL MUST FOLLOW THE LABEL FIELD NAME IN A - VALUE - OF - CLAUSE
3053 AN ASCENDING OR DESCENDING KEY PHRASE IS ALLOWED ONLY IN AN OCCURS CLAUSE
3054 ILLEGAL MULTI-FILE NAME - MUST START WITH LETTER AND CONTAIN ONLY LETTERS AND NUMBERS
3055 THE INDEXED BY PHRASE IS ALLOWED ONLY IN AN OCCURS CLAUSE
3056 THE RENAMES CLAUSE IS ALLOWED ONLY IN A DATA DESCRIPTION ENTRY WITH A LEVEL NUMBER OF 8
3057 THE MULTI-FILE NAME FOR A SERIES OF FILES IN A MULTIPLE FILE TAPE CLAUSE MUST BE IDENTICAL
3058 ON DOS/RE, THE MULTI-FILE NAME MUST NOT EQUAL THE IMPLEMENTOR NAME SPECIFIED IN THE
3059 A LEVEL 60 ENTRY MAY ONLY FOLLOW ENTRIES WITH LEVELS 3 THROUGH 49, 56, OR 66
3060 - RENAMES- MUST IMMEDIATELY FOLLOW A LEVEL 60 DATA NAME
3061 A DATA NAME MUST FOLLOW - RENAMES- 
3062 A DATA NAME MUST FOLLOW - THRU- IN A RENAMES CLAUSE 
3063 A LEVEL 60 ENTRY IS ALLOWED ONLY AFTER AN ENTRY WITH LEVEL 01 THROUGH 48, 77 OR 66 
3065 - VALUE- OR - VALUES- MUST FOLLOW THE CONDITION NAME IN A LEVEL 60 ENTRY 
3066 A LITERAL IS REQUIRED IN A CONDITION NAME VALUE CLAUSE 
3067 A LITERAL MUST FOLLOW - THRU- IN A CONDITION NAME VALUE CLAUSE 
3068 A LEVEL 60 ENTRY MUST END WITH A PERIOD 
3069 - INPUT- OR - OUTPUT- IS REQUIRED IN A CO ENTRY 
3070 A REPORT DESCRIPTION ENTRY IS ALLOWED ONLY IN THE REPORT SECTION 
3071 - SECTION- IS REQUIRED IN THE FILE SECTION HEADER 
3072 THE FILE SECTION HEADER MUST BE TERMINATED BY A PERIOD 

60458290 C
3127 THE SIGN CONTROL CLAUSE IS ONLY ALLOWED IN THE SPECIAL-NAMES PARAGRAPH

3128 EITHER "LEADING" OR "TRAILING" IS REQUIRED IN A SIGN CONTROL CLAUSE

3129 THE ORGANIZATION CLAUSE IS ONLY ALLOWED IN THE FILE-CONTROL PARAGRAPH AFTER A SELECT CLAUSE WHICH DOES NOT REFERENCE A SORT OR MERGE FILE

3130 THE DECIMAL-POINT CLAUSE IS ONLY ALLOWED IN THE SPECIAL-NAMES PARAGRAPH

3131 "IS" IS A REQUIRED WORD IN THE DECIMAL-POINT CLAUSE

3132 "COMMA" IS REQUIRED IN A DECIMAL-POINT CLAUSE

3133 THE APPLY CLAUSE IS ONLY ALLOWED IN THE I-O CONTROL PARAGRAPH

3134 THE APPLY CLAUSE IS DOCUMENTARY ONLY

3135 ONE OF "SEQUENTIAL", "RELATIVE", "INDEXED", "DIRECT", "ACTUAL-KEY" OR "WORD-ADDRESS" IS REQUIRED HERE IN THE ORGANIZATION CLAUSE

3136 THE SAME AREA CLAUSE IS ONLY ALLOWED IN THE I-O CONTROL PARAGRAPH

3137 A FILE NAME IS REQUIRED IN THE SAME AREA CLAUSE

3138 AT LEAST TWO FILE NAMES ARE REQUIRED IN A SAME AREA CLAUSE

3139 THE SUBSCHEMA CLAUSE IS ONLY ALLOWED IN THE SPECIAL-NAMES PARAGRAPH

3140 THE INPUT-OUTPUT SECTION MUST BE IN THE ENVIRONMENT DIVISION

3141 THE RECUR CLAUSE IS ONLY ALLOWED IN THE I-O-CONTROL PARAGRAPH

3142 "REEL" OR "UNIT" MUST FOLLOW "END OF" IN A RECUR CLAUSE

3143 A FILE NAME IS REQUIRED AFTER "END OF REEL" OR "END OF UNIT"

3144 THE RESERVED WORD "RECORDS" MUST FOLLOW THE INTEGER IN A RECUR CLAUSE

3145 ONE OF "EVERY END OF REEL", "EVERY END OF UNIT", "EVERY INTEGER RECORDS OF FILE NAME", "EVERY CONDITION NAME" IS REQUIRED IN A RECUR CLAUSE

3146 THE SPECIAL-NAMES PARAGRAPH IS ALLOWED ONLY IN THE CONFIGURATION SECTION

3147 THE CURRENCY CLAUSE IS ONLY ALLOWED IN THE SPECIAL-NAMES PARAGRAPH

3148 "IS" IS A REQUIRED WORD IN A CURRENCY SIGN CLAUSE

3149 A ONE CHARACTER LITERAL IS REQUIRED IN A CURRENCY SIGN CLAUSE

3150 THE CLAUSE, RESERVE INTEGER AREAS, CAN ONLY APPEAR IN THE FILE-CONTROL PARAGRAPH IN WHICH SPECIFIES A FILE-NAME OTHER THAN A SORT FILE

3151 AN UNSIGNED INTEGER IS REQUIRED IN A RESERVE AREAS CLAUSE

3152 THE ACCESS MODE CLAUSE IS ONLY ALLOWED IN THE FILE-CONTROL PARAGRAPH AFTER A SELECT CLAUSE WHICH DOES NOT REFERENCE A SORT OR MERGE FILE

3153 A DATA NAME IS REQUIRED IN A RELATIVE KEY CLAUSE

3154 THE ACCESS MODE MUST BE SEQUENTIAL, RANDOM, OR DYNAMIC

3155 THE RECORD KEY CLAUSE IS ONLY ALLOWED IN THE FILE-CONTROL PARAGRAPH AFTER A SELECT CLAUSE WHICH DOES NOT REFERENCE A SORT OR MERGE FILE

3156 A DATA NAME IS REQUIRED IN A RECORD KEY CLAUSE

3157 THE ALTERNATE RECORD KEY CLAUSE IS ONLY ALLOWED IN THE FILE-CONTROL PARAGRAPH AFTER A SELECT CLAUSE

3158 - RECORD- IS A REQUIRED WORD IN THE ALTERNATE RECORD KEY CLAUSE

3159 A DATA NAME IS REQUIRED IN THE ALTERNATE RECORD KEY CLAUSE

3160 - DUPUCATES- MUST FOLLOW "WITH" IN THE ALTERNATE RECORD KEY CLAUSE

3161 - SECTION- IS A REQUIRED WORD IN THE INPUT-OUTPUT SECTION HEADER

3162 A PROGRAM MUST TERMINATE THE INPUT-OUTPUT SECTION HEADER

3163 THE FILE-CONTROL PARAGRAPH MUST IMMEDIATELY FOLLOW THE INPUT-OUTPUT SECTION HEADER

3164 - FILE-CONTROL- MUST BE FOLLOWED BY A PERIOD

3165 - SPECIAL-NAMES- MUST BE FOLLOWED BY A PERIOD

3166 - SELECT- MUST BE FOLLOWED BY A PERIOD

3167 - I-O-CONTROL- MUST BE FOLLOWED BY A PERIOD

3168 A SELECT CLAUSE IS ONLY ALLOWED IN THE FILE-CONTROL PARAGRAPH

3169 A FILE NAME MUST FOLLOW THE WORD "SELECT"

3170 "ASSIGN" MUST FOLLOW THE FILE NAME IN A SELECT CLAUSE

3171 A SELECT NAME MUST FOLLOW "ASSIGN" IN A SELECT CLAUSE

3172 THE REQUIRED WORD "IS" HAS BEEN ASSUMED PRESENT

3173 A SELECT PROGRAM NAME MUST FOLLOW "ON STATUS" IN AN IMPLEMENTOR NAME CLAUSE

3174 A SELECT PROGRAM NAME MUST FOLLOW "OFF STATUS" IN AN IMPLEMENTOR NAME CLAUSE

3175 THE CONFIGURATION SECTION IS ONLY ALLOWED IN THE ENVIRONMENT DIVISION BEFORE THE INPUT-OUTPUT SECTION

3176 "SECTION" IS REQUIRED IN THE CONFIGURATION SECTION HEADER
A PERIOD MUST TERMINATE THE CONFIGURATION SECTION HEADER

The source-computer paragraph is only allowed in the configuration section before

The object-computer paragraph and special-names paragraph

A period must follow the source-computer paragraph

The object-computer paragraph is only allowed in the configuration section before

The special-names paragraph

A period must follow the object-computer paragraph

The debugging mode clause is only legal in the source-computer paragraph

Mode is required in a debugging mode clause

The file status clause is only allowed in the file-control paragraph after a select clause

A data name is required in a file status clause

The I-O-control paragraph is only allowed in the input-output section after the file-

control paragraph

This duplicate blank when zero clause is ignored

This justified clause is ignored

This duplicate occurs clause is ignored

The occurs literal must be an unsigned integer

This duplicate picture clause is ignored

This duplicate redefines clause is ignored

The redefines clause must be the first clause in an entry

This duplicate sign clause is ignored

This duplicate usage clause is ignored

This duplicate value clause is ignored

All is only allowed before a non-numeric literal. This 'all' is ignored

This duplicate synchronized clause is ignored

A duplicate period has been encountered. The preceding one is ignored

Too many names given for CO record

Not enough names given for CO record

An FD entry is allowed only in the file section

An SD entry is allowed only in the file section

A CD entry is allowed only in the communication section

The file section has already been encountered

The file section must precede the working-storage, linkage, and communication sections

The working-storage section has already been encountered

The working-storage section must precede the linkage and communication sections

The linkage section has already been encountered

The linkage section must precede the communication section

The communication section has already been encountered

The literal in the designation table clause must be an unsigned integer: A value of

One will be used

A literal must follow the use in a select statement

An alphabet-name clause is only allowed in the special-names paragraph

The item referenced in the program collating sequence clause must be an alphabet-name

The common-storage section has already been encountered

Section is required in the common-storage section header

The common-storage section header must be terminated by a period

Section is required in the secondary-storage section header

The secondary-storage section header must be terminated by a period

The secondary-storage section has already been encountered

The secondary-storage section must precede the linkage and communication sections

The common-storage section must precede the working-storage, secondary-storage, linkage,

AND communication sections

The segment limit must have a value in the range 1 through 49

The implementor name associated with 'ON status' or 'OFF status' must be switch-n for n between 1 and 128

00482500
MESSAGE

3319 AN UNSIGNED INTEGER LITERAL IS REQUIRED IN A RESERVE CLAUSE
3320 THIS DUPLICATE RESERVE AREAS CLAUSE IS IGNORED
3321 THIS DUPLICATE ACCESS MODE CLAUSE IS IGNORED
3322 THIS DUPLICATE RELATIVE KEY CLAUSE IS IGNORED
3323 THIS DUPLICATE RECORD KEY CLAUSE IS IGNORED
3324 THIS DUPLICATE ORGANIZATION CLAUSE IS IGNORED
3325 A SINGLE CHARACTER NON-NUMERIC LITERAL IS REQUIRED IN A CURRENCY SIGN CLAUSE
3326 THE DUPLICATE USE LITERAL CLAUSE IS IGNORED
3328 A FILE-NAME MUST NOT APPEAR IN MORE THAN ONE RECORD AREA CLAUSE
3330 A FILE-NAME ASSOCIATED WITH A SORT OR MERGE FILE MUST NOT APPEAR IN MORE THAN ONE SORT AREA CLAUSE
3331 A FILE-NAME MUST NOT APPEAR IN MORE THAN ONE RECORD AREA CLAUSE
3332 A FILE-NAME ASSOCIATED WITH A SORT OR MERGE FILE MUST NOT APPEAR IN MORE THAN ONE SORT AREA CLAUSE
3333 A FILE-NAME MUST NOT APPEAR IN MORE THAN ONE RECORD AREA CLAUSE
3334 A FILE-NAME OR AN IMPLEMENTOR-NAME IS REQUIRED IN THE ON PHASE OF THE REUSE CLAUSE
3341 THE FOLLOWING 2 FORMS OF THE REUSE CLAUSE ARE IMPLEMENTED IN THIS COMPILER, REUSE ON 3342 IMPLEMENTOR NAME EVERY END OF REEL OF FILE NAME, REUSE ON IMPLEMENTOR NAME EVERY INTEGER
3343 RECORDS OF FILE NAME AND REUSE ON IMPLEMENTOR NAME EVERY CONDITION NAME, IN EACH
3344 IMPLEMENTOR NAME IS IGNORED AND THE REUSE DEVICE IS SELECTED BY THE SYSTEM
3345 REUSE EVERY END OF REEL OF FILE NAME IS NOT IMPLEMENTED IN THIS COMPILER. REUSE ON
3346 IMPLEMENTOR NAME EVERY END OF REEL OF FILE NAME IS ASSUMED
3347 REUSE EVERY INTEGER CLOCK-UNITS IS UNDEFINED. REUSE ON IMPLEMENTOR NAME EVERY INTEGER
3348 EVERY INTEGER RECORDS OF FILE NAME IS ASSUMED
3349 EVERY CONDITION NAME IS UNDEFINED. REUSE ON IMPLEMENTOR NAME EVERY CONDITION NAME
3350 REUSE EVERY INTEGER CLOCK-UNITS IS UNDEFINED. REUSE ON IMPLEMENTOR NAME EVERY INTEGER
3352 BREAK ON REUSE NAME EVERY CONDITION NAME IS NOT IMPLEMENTED IN THIS COMPILER.
3353 REUSE ON IMPLEMENTOR NAME EVERY END OF REEL OF FILE NAME IS ASSUMED
3354 BREAK ON REUSE NAME EVERY INTEGER RECORDS OF FILE NAME IS NOT IMPLEMENTED IN THIS COMPILER.
3355 REUSE ON IMPLEMENTOR NAME EVERY INTEGER RECORDS OF FILE NAME IS ASSUMED
3356 REUSE ON REUSE NAME EVERY CONDITION NAME IS NOT IMPLEMENTED IN THIS COMPILER. REUSE ON
3357 IMPLEMENTOR NAME EVERY CONDITION NAME IS ASSUMED
3358 AN IMPLEMENTOR-NAME OR A NAME REQUIRED IN THE 'ON' PHASE OF A REUSE CLAUSE.
3359 IS TO A DATA NAME OR CONDITION NAME
3360 THE CONDITION NAME IN A REUSE CLAUSE MUST BE DEFINED IN THE SPECIAL-NAMES PARAGRAPH OF
3361 THE CONFIGURATION SECTION OF THE ENVIRONMENT DIVISION
3362 THE -BLANK- WHEN-ZERO- CLAUSE CANNOT BE SPECIFIED FOR AN ITEM WHOSE PICTURE CONTAINS AN
3363 ASTERISK. THE -BLANK WHEN-ZERO- CLAUSE IS IGNORED
3364 A SUBPROGRAM MUST NOT CONTAIN A CO FOR INITIAL INPUT
3400 AN IMPLEMENTOR-NAME MUST NOT BE THE SAME AS A DATA-NAME UNLESS IT IS INCLUDED IN QUOTES
3401 AN IMPLEMENTOR-NAME IS REQUIRED HERE
3402 THE RESERVED WORD 'SEQUENCE' IS REQUIRED IN A PROGRAM CALLING SEQUENCE CLAUSE
3500 THE PROGRAM CALLING SEQUENCE CLAUSE IS ONLY ALLOWED IN THE OBJECT COMPUTER PARAGRAPH
3501 AN ALPHABET-NAME-REFERENCE IS REQUIRED HERE IN THE PROGRAM CALLING SEQUENCE CLAUSE
3502 A LITERAL, Mnemonic-Name, Implementor-Name, - 'NAME', OR - 'STANDARD'-1' IS REQUIRED HERE
3503 A LITERAL MUST FOLLOW -THRU- IN AN ALPHABET CLAUSE
3504 A LITERAL MUST FOLLOW -ALSO- IN AN ALPHABET CLAUSE
3507 A CODE-SET CLAUSE IS ONLY ALLOWED IN A FILE DESCRIPTION ENTRY
3508 A DATA-NAME IS REQUIRED IN A CODE-SET CLAUSE
3509 THIS DUPLICATE CODE-SET CLAUSE IS IGNORED
3510 AN ALPHABET-NAME DEFINITION IS REQUIRED HERE
3511 THE FOLLOWING IMPLEMENTOR-NAMEs ARE ALLOWED IN AN ALPHABET-NAME CLAUSE: ASCI1, ASCI2, 3512 ROM, AND ERGIC
3513 THE MEMORY SIZE CLAUSE MUST SPECIFY INTEGER WORDS, INTEGER CHARACTERS, INTEGER MODULES,
3514 OR ADDRESS LITERAL THRU LITERAL
3515 MEMORY SIZE ADDRESS MUST BE FOLLOWED BY LITERAL THRU LITERAL
3516 THE ASSIGN OBJECT-PROGRAM CLAUSE IS ONLY ALLOWED IN THE OBJECT-PROGRAM PARAGRAPH
3517 THE INPUT-UNIT IN THE ASSIGN OBJECT-PROGRAM TO INPUT-UNIT CLAUSE MUST BE AN IMPLEMENTOR-
3518 NAME OR AN INTEGER LITERAL
3519 LITERALS WHICH APPEAR IN THE SOURCE-COMPUTER PARAGRAPH OR OBJECT-COMPUTER PARAGRAPH MAY
3520 BE NUMERIC OR NON-NUMERIC. WHEN NUMERIC THEY MUST BE UNSIGNED INTEGER
3601 COMPILER ERROR DURING THE DATABASE TRANSLATOR PHASE. THE AREA ENTRY ON THE DDL DIRECTORY IS LONGER THAN THE INTERNAL ARRAY INTO WHICH IT HAS BEEN READ

3602 COMPILER ERROR DURING THE DATABASE TRANSLATOR PHASE. ERROR, E.G. 1/0, IN READING SUBSCHEMA DATA 

3603 COMPILER ERROR DURING THE DATABASE TRANSLATOR PHASE. THE DATA CONTROL ENTRY ON THE DDL DIRECTORY IS LONGER THAN THE INTERNAL ARRAY INTO WHICH IT HAS BEEN READ

3604 COMPILER ERROR DURING THE DATABASE TRANSLATOR PHASE. AN ALTERNATE RECORD KEY FOR A FILE WHICH MUST BE CONTAINED WITHIN THE RECORD AREA OF THAT FILE

3605 COMPILER ERROR DURING THE DATABASE TRANSLATOR PHASE. THE DIRECTORY ACCESS ROUTINES INDICATE AN ATTEMPT TO READ OUTSIDE THE DIRECTORY WHILE READING THE AREA LIST

3606 COMPILER ERROR DURING THE DATABASE TRANSLATOR PHASE. THE DIRECTORY ACCESS ROUTINES INDICATE AN ATTEMPT TO READ OUTSIDE THE DIRECTORY WHILE READING THE RECORD ENTRY

3607 COMPILER ERROR DURING THE DATABASE TRANSLATOR PHASE. THE RECORD ENTRY ON THE DDL DIRECTORY IS LONGER THAN THE INTERNAL ARRAY INTO WHICH IT HAS BEEN READ

3608 COMPILER ERROR DURING THE DATABASE TRANSLATOR PHASE. THE DIRECTORY ACCESS ROUTINES INDICATE AN ATTEMPT TO READ OUTSIDE THE DIRECTORY WHILE READING THE ITEM ENTRY

3609 COMPILER ERROR DURING THE DATABASE TRANSLATOR PHASE. THE DIRECTORY ACCESS ROUTINES INDICATE AN ATTEMPT TO READ OUTSIDE THE DIRECTORY WHILE READING THE ITEM ENTRY

3610 COMPILER ERROR DURING THE DATABASE TRANSLATOR PHASE. FORMAT ERROR IN THE DDL DIRECTORY.

3611 COMPILER ERROR DURING THE DATABASE TRANSLATOR PHASE. LOGIC ERROR - THE MODULE NETMAND [NEXT RENAME/REDEFINE] WAS CALLED WHEN NO RENAME/REDEFINE INFORMATION WAS PRESENT

3612 COMPILER ERROR DURING THE DATABASE TRANSLATOR PHASE. FORMAT ERROR ON THE DDL DIRECTORY.

3613 COMPILER ERROR DURING THE DATABASE TRANSLATOR PHASE. THE ATOM FOLLOWING A 'RENAMe' -- 'THRU' ATOM WAS NOT ANOTHER RENAME ATOM

3614 COMPILER ERROR DURING THE DATABASE TRANSLATOR PHASE. FORMAT ERROR ON THE DDL DIRECTORY.

3615 COMPILER ERROR DURING THE DATABASE TRANSLATOR PHASE. LOGIC ERROR - THE MODULE NETKI [ATM] ATOM HAS BEEN FOUND THAT ALSO HAS THE 'THRU' FLAG

3616 COMPILER ERROR DURING THE DATABASE TRANSLATOR PHASE. FORMAT ERROR ON THE DDL DIRECTORY.

3617 COMPILER ERROR DURING THE DATABASE TRANSLATOR PHASE. THE CORRESPONDENCE TABLE HAS OVERFLOWED

3618 COMPILER ERROR DURING THE DATABASE TRANSLATOR PHASE. WHILE TRYING TO CONVERT A GIVEN WORD ADDRESS INTO A DATA NAME ATTRIBUTE TABLE POINTER [DONAT] NO MATCHING ENTRY WAS FOUND IN THE CORRESPONDENCE TABLE

3619 COMPILER ERROR DURING THE DATABASE TRANSLATOR PHASE. THE UNSOLVED WORD ADDRESS TABLE [UWMA] HAS OVERFLOWED

3620 COMPILER ERROR DURING THE DATABASE TRANSLATOR PHASE. LOGIC ERROR THE COMPILER TEXT IS NOT THE CORRECT FORMAT FOR THE DATABASE TRANSLATOR [TEXT]

3621 COMPILER ERROR DURING THE DATABASE TRANSLATOR PHASE. LOGIC ERROR. AN #8 LEVEL ITEM WAS INCORRECT TYPE

3622 COMPILER ERROR DURING THE DATABASE TRANSLATOR PHASE. LOGIC ERROR. THE COMPILER CONTROL TABLE BASE FILE SECTION POINTER TO THE COMPILER TEXT [CTEXTBPSCTXT] IS OF AN INCORRECT TYPE

3623 COMPILER ERROR DURING THE DATABASE TRANSLATOR PHASE. FORMAT ERROR ON THE DDL DIRECTORY.

3624 COMPILER ERROR DURING THE DATABASE TRANSLATOR PHASE. THE FIRST SPECIFIC KEY IN THE DATA CONTROL ENTRY IS NOT THE PRIMARY KEY

3625 COMPILER ERROR DURING THE DATABASE TRANSLATOR PHASE. FORMAT ERROR ON THE DDL DIRECTORY.

3626 COMPILER ERROR DURING THE DATABASE TRANSLATOR PHASE. LOGIC ERROR THE SELECTED AREA WORD ADDRESS IN THE COMPILER TEXT [CTEXT] IS OF AN INCORRECT TYPE

3627 COMPILER ERROR DURING THE DATABASE TRANSLATOR PHASE. NO DNT ENTRY FOR SUBSCHEMA 'RESTRICT'

3628 COMPILER ERROR DURING THE DATABASE TRANSLATOR PHASE. AN ERROR, E.G. 1/0, HAS OCCURRED

3629 COMPILER ERROR DURING THE DATABASE TRANSLATOR PHASE. IN ACCESSING A SUBSCHEMA ENTRY

3630 COMPILER ERROR DURING THE DATABASE TRANSLATOR PHASE. THE SUBSCHEMA AREA TABLE DOES NOT HAVE A RELATION ENTRY WHERE ONE IS EXPECTED

3631 COMPILER ERROR DURING THE DATABASE TRANSLATOR PHASE. THE AREA TRANSACTION IS SPECIFIED, BUT NO AREAS ARE SELECTED

3632 COMPILER ERROR DURING THE DATABASE TRANSLATOR PHASE. A COBOL PROGRAM DATA-NAME SPECIFIED IN A SUBSCHEMA 'RESTRICT' CLAUSE IS UNDEFINED OR NON-UNIQUE

3633 COMPILER ERROR DURING THE DATABASE TRANSLATOR PHASE. THE RECORD KEY FOR A DIRECT FILE MUST BE CONTAINED WITHIN THE RECORD AREA OF THAT FILE

3634 COMPILER ERROR DURING THE DATABASE TRANSLATOR PHASE. NO 'RESTRICT' CLAUSE IS SPECIFIED IN A SUBSCHEMA

3635 COMPILER ERROR DURING THE DATABASE TRANSLATOR PHASE. THE SUBSCHEMA SPECIFIED ON THE CONTROL CARD CANNOT BE FOUND
3744 COMMON-STORE SECTION IS NON-STANDARD COBOL
3746 SECONDARY-STORE SECTION IS NON-STANDARD COBOL
3746 THE EXTERNAL CLAUSE IS NON-STANDARD COBOL
3747 THE RECORDING MODE CLAUSE IS NON-STANDARD COBOL
3748 DEPENDING ON DATA-NAME PHRASE OF THE RECORD CLAUSE IS NON-STANDARD COBOL
3749 AN UNSIGNED INTEGER DATA ITEM IS REQUIRED IN THE DEPENDING ON PHRASE OF THE RECORD CLAUSE
3750 USAGE IS COMP-1 IS NON-STANDARD COBOL
3751 USAGE IS COMP-2 IS NON-STANDARD COBOL
3752 USAGE IS COMP-4 IS NON-STANDARD COBOL
3753 THE ASSIGN CLAUSE IS ONLY ALLOWED IN THE FILE-CONTROL PARAGRAPH AFTER A SELECT CLAUSE
3754 THE MEMORY SIZE CLAUSE IS ONLY ALLOWED IN THE SOURCE-COMPUTER PARAGRAPH OR
3755 OBJECT-COMPUTER PARAGRAPH
3756 THE CLAUSE, WITH SUPERVISOR CONTROL, IS ONLY ALLOWED IN THE SOURCE-COMPUTER PARAGRAPH AND
3757 IN THE OBJECT-COMPUTER PARAGRAPH
3758 THE RESERVED WORD WHEN IS REQUIRED HERE
3759 THE FIGURATIVE CONSTANT ZEROS OR THE FIGURATIVE CONSTANT SPACES IS REQUIRED HERE
3760 THE RESERVED WORD KEY ON A DATA-NAME REFERENCE IS REQUIRED HERE
3761 THE PHRASE, DATA-NAME CONTAINS CHARACTER FROM LITERAL, IS REQUIRED HERE
3762 A QUOTED LITERAL CONTAINING ONLY THE CHARACTERS 1-9, A-Z AND NOT MORE THAN ONE OCCURRENCE
3763 OF EACH, IS REQUIRED HERE
3764 WHEN THE PHRASE, DATA-NAME CONTAINS CHARACTER FROM LITERAL, APPEARS IN MORE THAN ONE
3765 ALTERNATE RECORD KEY CLAUSE FOR THE SAME FILE, THE DATA-NAME MUST BE USED EACH TIME
3766 IN THE PHRASE, NAME-1 IS NAME-2, NAME-1 AND NAME-2 CANNOT BE THE SAME NAME. FURTHERMORE,
3767 NAME-1 CANNOT BE DEFINED ELSEWHERE IN THE PROGRAM AS A MEMORANDUM-NAME OR OTHER USER
3768 DEFINED WORD
3769 FP15+2 SUPPORTS THE FIGURATIVE CONSTANT ALL LITERAL
3769 THE RESERVED WORD ALL MUST BE FOLLOWED BY A NON-NUMERIC LITERAL OR FIGURATIVE CONSTANT
3770 FP15+2 SUPPORTS SELECT RELATIVE FILE-NAME
3771 FP15+2 SUPPORTS SELECT INDEXED FILE
3772 FP15+2 SUPPORTS SELECT RELATIVE FILE ASSIGN TO IMPLEMENTOR-NAME
3773 FP15+4 SUPPORTS SELECT INDEXED FILE ASSIGN TO IMPLEMENTOR-NAME
3774 FP15+2 SUPPORTS ACCESS MODE IS SEQUENTIAL FOR RELATIVE FILES
3775 FP15+4 SUPPORTS ACCESS MODE IS SEQUENTIAL FOR INDEXED FILES
3776 FP15+4 SUPPORTS ACCESS MODE IS SEQUENTIAL FOR INDEXED FILES
3777 FP15+4 SUPPORTS ACCESS MODE IS RANDOM FOR RELATIVE FILES
3778 FP15+4 SUPPORTS ACCESS MODE IS RANDOM FOR INDEXED FILES
3779 FP15+4 SUPPORTS ACCESS MODE IS DYNAMIC FOR RELATIVE FILES
3780 FP15+4 SUPPORTS ACCESS MODE IS DYNAMIC FOR INDEXED FILES
3781 FP15+2 SUPPORTS FILE STATUS IS DATA-NAME FOR RELATIVE FILES
3782 FP15+4 SUPPORTS FILE STATUS IS DATA-NAME FOR INDEXED FILES
3783 FP15+2 SUPPORTS MEMO INTEGER RECORDS OF RELATIVE FILE-NAME
3784 FP15+4 SUPPORTS MEMO INTEGER RECORDS OF INDEXED FILE-NAME
3785 FP15+4 SUPPORTS LEVEL FD DESCRIPTORS FOR INDEXED FILES
3786 FP15+2 SUPPORTS BLOCK CONTAINS FOR RELATIVE FILES
3787 FP15+4 SUPPORTS BLOCK CONTAINS FOR INDEXED FILES
3788 FP15+4 SUPPORTS BLOCK CONTAINS FOR INDEXED FILES
3789 FP15+4 SUPPORTS RECORD CONTAINS FOR RELATIVE FILES
3790 FP15+4 SUPPORTS RECORD CONTAINS FOR INDEXED FILES
3791 FP15+4 SUPPORTS THE VALUE OF CLAUSE FOR RELATIVE FILES
3792 FP15+4 SUPPORTS THE VALUE OF CLAUSE FOR INDEXED FILES
3793 FP15+4 SUPPORTS LABEL RECORDS CLAUSE FOR RELATIVE FILES
3794 FP15+4 SUPPORTS LABEL RECORDS CLAUSE FOR INDEXED FILES
3795 FP15+2 SUPPORTS THE DATA RECORDS CLAUSE FOR RELATIVE FILES
3796 FP15+4 SUPPORTS THE DATA RECORDS CLAUSE FOR INDEXED FILES
3797 FP15+4 SUPPORTS LEVEL FD DESCRIPTORS FOR RELATIVE FILES
3798 FP15+3 SUPPORTS RESERVE INTEGER AREAS
MESSAGE

3744 FIPS-4 SUPPORTS RESERVE INTEGER AREAS
3745 FIPS-3 SUPPORTS VALUE OF IMPLEMENTOR-NAME IS DATA-NAME
3746 FIPS-4 SUPPORTS VALUE OF IMPLEMENTOR-NAME IS DATA-NAME
3747 FIPS-4 SUPPORTS RECORD KEY IS DATA-NAME
3748 FIPS-4 SUPPORTS ALTERNATE RECORD KEY IS DATA-NAME
3749 FAILURE TO CORRECT ERROR FOR DCODE + 401
3749 FAILURE TO CORRECT ERROR FOR DCODE + 612
3750 THE RESERVED WORD KEY IS REQUIRED HERE
3800 AN 'ASCENDING/DESCENDING'-PHRASE FOLLOWING AN '-INDEXED'-PHRASE IN AN
3800 'OCCURS'-CLAUSE IS NON-STANDARD COBOL
3802 ARRAY BOUND MAGNITUDE > (3107)
3804 STRING LENGTH NEGATIVE, TOO LARGE, OR UNINITIALIZED
3904 THIS SPECIAL REGISTER NAME REFERENCE IS AMBIGUOUS. THE NAME IS MULTIPLY DEFINED
3904 OR THE REFERENCE IS INCORRECTLY QUALIFIED
3905 UNDEFINED SPECIAL REGISTER NAME REFERENCE
3906 FIPS-3 SUPPORTS THE SEPARATORS COMMA AND SEMICOLON
3908 THE ENVIRONMENT DIVISION IS MISSING
3909 THE DATA DIVISION IS MISSING
3900 THIS DATA NAME REFERENCE IS AMBIGUOUS. THE NAME IS MULTIPLY DEFINED OR THE REFERENCE IS
3900 NOT PROPERLY QUALIFIED
3904 UNDEFINED DATA NAME REFERENCE
3905 THIS ELEMENT MUST BEGIN IN THE A AREA
3903 A COMMA OR SEMICOLON IS NOT ALLOWED HERE
4001 [no day/file message]
4001 A NUMERIC PICTURE IS REQUIRED FOR THIS DATA ITEM
4002 CONFLICTS HAVE BEEN DETECTED BETWEEN GROUP AND SUBORDINATE SIGN DECLARATIONS
4002 IS NOT USED - COULD NOT FIND name
4003 UNEXISTNT LIBRARY - name
4003 THE PICTURE STRING SPECIFIED FOR A SIGNED DATA ITEM MUST BE SIGNED
4004 PICTURE NOT A RANDOM HMS USER LIB - name
4004 THE SIGN CLAUSE MAY ONLY BE USED WITH A DATA ITEM WHOSE USAGE IS DISPLAY
4005 MORE THAN THREE LEVELS OF SUBSCRIPTS IS NON-STANDARD COBOL
4006 A DATA ITEM REFERENCED IN A KEY IS PHRASE MUST BE AT THE SAME SUBSCRIPTING LEVEL AS
4006 THE ENTRY CONTAINING THE KEY IS PHRASE
4006 UNSUPPORTED EQUITY FILE - name
4007 A DATA ITEM REFERENCED IN A KEY IS PHRASE MUST BE WITHIN THE GROUP DEFINED BY THE ENTRY
4007 CONTAINING THE KEY IS PHRASE
4007 UNSUPPORTED TAPE FILE - name
4008 A VALUE CLAUSE MAY NOT BE USED FOR A GROUP ITEM WHOSE SUBORDINATE ITEMS CONTAIN A JUSTIFIED,
4008 SYNCHRONIZED, OR USAGE CLAUSE (OTHER THAN USAGE IS DISPLAY)
4009 AN ENTRY CONTAINING A REDEFINED CLAUSE OR THE FIRST ELEMENTARY ITEM SUBORDINATE TO IT
4009 MAY NOT CONTAIN A SYNCHRONIZED CLAUSE UNLESS THE DATA ITEM REFERENCED IN THE REDEFINES
4009 CLAUSE HAS THE PROPER BOUNDARY ALIGNMENT
4010 A PICTURE CLAUSE IS REQUIRED FOR THIS ELEMENTARY ITEM
4010 A PICTURE CLAUSE IS NOT ALLOWED WITH AN ELEMENTARY ITEM
4012 A PICTURE CLAUSE IS NOT ALLOWED BECAUSE USAGE IS INDEX OR USAGE IS COMP-2 HAS BEEN SPECIFIED
4013 A DATA ITEM MUST HAVE THE SAME LEVEL NUMBER AS THE ITEM IT REDEFINES
4015 A REDEFINED CLAUSE IS NOT ALLOWED WITH A LEVEL 01 ITEM IN THE FILE OR COMMUNICATION SECTION
4016 A JUSTIFIED, PICTURE, VALUE, OR BLANK WHEN ZERO CLAUSE IS NOT ALLOWED WITH A DATA ITEM
4015 WHOSE USAGE IS INDEX
4017 THIS DATA NAME HAS A REDEFINED CLAUSE WHICH NAMES AN ITEM WITH AN OCCURS CLAUSE. THE
4017 REDEFINED CLAUSE WILL BE IGNORED
4018 AN ENTRY CONTAINING A REDEFINED CLAUSE MUST IMMEDIATELY FOLLOW THE DESCRIPTION OF THE
4018 AREA BEING REDEFINED WITH NO INTERVENING ENTRIES THAT DEFINE NEW STORAGE AREAS
4019 A VALUE CLAUSE IS NOT ALLOWED WITH SUBORDINATE ENTRIES IF IT APPEARS AT THE GROUP LEVEL
4020 IN THE FILE OR LINKAGE SECTION, THE VALUE CLAUSE IS ONLY ALLOWED WITH CONDITION NAME ENTRIES
4021 A JUSTIFIED CLAUSE IS NOT ALLOWED WITH A DATA ITEM WHICH IS NUMERIC OR FOR WHICH EDITING
4021 IS SPECIFIED
4023 A BLANK WHEN ZERO CLAUSE IS ONLY ALLOWED WITH AN ELEMENTARY ITEM
MESSAGE

4024  THE  BLANK  WHEN  ZERO  CLAUSE  IS  ALLOWED  ONLY  WITH  ITEMS  WHOSE  PICTURE  STRING  IS  SPECIFIED  AS
        4024  NUMERIC  OR  NUMERIC  EDITED,  AND  WHOSE  USAGE  IS  DISPLAY

4025  WHEN  A  GROUP  ITEM  CONTAINS  A  SIGN  CLAUSE,  THERE  MUST  BE  AT  LEAST  ONE  SUBORDINATE  ITEM

4026  WHOSE  PICTURE  IS  SIGNED

4027  A  RECORD  DESCRIBED  IN  AN  INPUT  CD  MUST  BE  EXACTLY  87  CHARACTERS  IN  LENGTH

4028  LEVEL  66  ENTRIES  THAT  REFERENCE  DATA  ITEMS  IN  A  RECORD  MUST  IMMEDIATELY  FOLLOW  THE  LAST

4028  ENTRY  IN  THAT  RECORD

4029  THE  TWO  ITEMS  REFERENCED  IN  A  RENAMES  CLAUSE  MAY  NOT  BE  THE  SAME

4030  THE  SIZE  OF  AN  ITEM  WHICH  REDEFINES  AN  ITEM  FOR  WHICH  THE  EXTERNAL  CLAUSE  IS  SPECIFIED

4030  MUST  NOT  EXCEED  THE  SIZE  OF  THE  REDEFINED  ITEM

4031  A  DATA  ITEM  REFERENCED  IN  A  RENAMES  CLAUSE  MUST  HAVE  A  LEVEL  NUMBER  IN  THE  RANGE  FROM  2  TO  49

4032  A  DATA  ITEM  REFERENCED  IN  A  RENAMES  CLAUSE  MAY  NOT  HAVE  AN  OCCURS  CLAUSE  OR  BE  SUBORDINATE

4032  TO  AN  ITEM  THAT  HAS  AN  OCCURS  CLAUSE

4033  USAGE  BIT  REQUIRES  BOOLEAN  PICTURE

4034  NO  PART  OF  THE  AREA  DESCRIBED  BY  THE  SECOND  DATA  ITEM  REFERENCED  IN  A  RENAMES  CLAUSE  MAY

4034  BE  TO  THE  LEFT  OF  THE  START  OF  THE  AREA  DESCRIBED  BY  THE  FIRST  DATA  ITEM  -  AND  NO  PART  OF

4034  THE  AREA  DESCRIBED  BY  THE  FIRST  DATA  ITEM  MAY  BE  TO  THE  RIGHT  OF  THE  END  OF  THE  AREA

4034  DESCRIBED  BY  THE  SECOND  DATA  ITEM

4035  WHEN  THE  OCCURRING  ITEM  IS  A  KEY  ITEM,  IT  MUST  BE  THE  FIRST  KEY  ITEM

4035  THE  OCCURRING  DATA  NAME  MAY  ONLY  BE  USED  AS  A  KEY  WHEN  THE  OCCURRING  DATA  NAME  IS  AN  ELEMENTARY

4036  ITEM

4037  THE  VALUE  CLAUSE  MAY  NOT  BE  USED  IN  AN  ENTRY  THAT  CONTAINS  AN  OCCURS  CLAUSE  OR  IN  AN

4037  ENTRY  THAT  IS  SUBORDINATE  TO  AN  ENTRY  THAT  CONTAINS  AN  OCCURS  CLAUSE

4038  THE  VALUE  CLAUSE  MAY  NOT  BE  USED  IN  AN  ENTRY  THAT  CONTAINS  A  REDEFINES  CLAUSE  OR  IN  AN

4038  ENTRY  THAT  IS  SUBORDINATE  TO  AN  ENTRY  THAT  CONTAINS  A  REDEFINES  CLAUSE

4039  THE  SIGN  CLAUSE  MAY  ONLY  BE  USED  FOR  NUMERIC  OR  NUMERIC  EDITED  DATA  ITEMS

4040  - SYNCHRONIZED-  AT  A  GROUP  LEVEL  IS  NON-STANDARD

4041  WHEN  THE  DEPEND  ON  OPTION  IS  USED,  THAT  ENTRY  MAY  ONLY  BE  FOLLOWED  WITHIN  THAT

4041  RECORD,  BY  ENTRIES  THAT  ARE  SUBORDINATE  TO  IT

4042  AN  ENTRY  WHICH  CONTAINS  OR  HAS  A  SUBORDINATE  ENTRY  WHICH  CONTAINS  A  DEPEND  ON  PHRASE

4042  MAY  NOT  BE  THE  OBJECT  OF  A  REDEFINES  CLAUSE

4043  THE  VALUE  CLAUSE  MUST  NOT  BE  USED  IN  ANY  DATA  DESCRIPTION  ENTRY  WHICH  INCLUDES,  OR  IS

4043  SUBORDINATE  TO  AN  ENTRY  WHICH  INCLUDES,  THE  EXTERNAL  CLAUSE

4044  THE  AREA  DESCRIBED  BY  THE  DATA  ITEM  REFERENCED  IN  A  DEPEND  ON  PHRASE  MAY  NOT  OVERLAP

4044  THE  AREA  DESCRIBED  BY  THE  DATA  ENTRY  WHICH  CONTAINS  THE  DEPEND  ON  PHRASE

4045  THE  JUSTIFIED  CLAUSE  MAY  ONLY  BE  USED  WITH  ELEMENTARY  ITEMS

4046  CONFLICTS  HAVE  BEEN  DETECTED  BETWEEN  GROUP  AND  SUBORDINATE  USAGE  DECLARATIONS

4046  AN  ENTRY  THAT  IS  SUBORDINATE  TO  A  GROUP  ITEM  MUST  HAVE  THE  SAME  LEVEL  NUMBERS.  THE

4047  LEVEL  NUMBERS  MUST  BE  GREATER  THAN  THE  LEVEL  NUMBER  OF  THE  GROUP  ITEM

4048  A  DATA  ITEM  REFERENCED  IN  A  RENAMES  CLAUSE  MUST  BE  WITHIN  THE  IMMEDIATELY  PRECEDING  RECORD

4051  A  TERMINAL  PERIOD  IS  REQUIRED  FOR  THIS  DATA  ENTRY

4051  BLOCK  NOT  IN  AREA

4052  AN  ITEM  THAT  CONTAINS  A  REDEFINES  CLAUSE  AND  IS  NOT  THE  SAME  SIZE  AS  THE  ITEM  BEING

4052  REFERENCED,  IS  NON-STANDARD

4052  A  REDEFINES  CLAUSE  THAT  NAMES  AN  ITEM  THAT  CONTAINS  A  REDEFINES  CLAUSE,  IS  NON-STANDARD

4054  COMPILER  ERROR  IN  RECORD  ACCUMULATION

4055  THIS  ITEM  IS  A  KEY  FOR  TWO  OR  MORE  OCCURRING  ITEMS

4056  THE  DEPEND  ON  IDENTIFIER  MUST  BE  AN  UNSIGNED  INTEGER

4057  A  VARIABLE  LENGTH  GROUP  CAN  NOT  BE  SUBORDINATE  TO  ANOTHER  OCCURRING  ITEM.  THE  DEPEND  ON  OPTION

4057  IS  IGNORED

4058  A  LABEL  RECORDS  CLAUSE  IS  REQUIRED  IN  A  FILE  DESCRIPTION  ENTRY.  'LABEL  RECORDS  ARE  OMITTED-

4058  0800  IS  ASSUMED

4059  BLOCK  WRONG  SIZE

4060  RANDOM  PROCESSING  MODE  IS  NOT  IMPLEMENTED  IN  THIS  COMPILER

4061  BLOCK  WRONG  SIZE

4062  IF  A  FILE  APPEARS  IN  BOTH  A  SAME  AREA  CLAUSE  AND  A  SAME  RECORD  AREA  CLAUSE,  ALL  THE  FILES

4062  IN  THE  SAME  AREA  CLAUSE  MUST  APPEAR  IN  THE  SAME  RECORD  AREA  CLAUSE

4063  IF  A  FILE  APPEARS  IN  BOTH  A  SAME  AREA  CLAUSE  AND  A  SAME  RECORD  AREA  CLAUSE,  ALL  THE  FILES

4063  IN  THE  SAME  AREA  CLAUSE  MUST  APPEAR  IN  THE  SAME  RECORD  AREA  CLAUSE

4064  THE  REPORT  CLAUSE  AND  LAYOUT  CLAUSE  MAY  NOT  BOTH  BE  USED  IN  A  FILE  DESCRIPTION  ENTRY

4065  THE  REPORT  CLAUSE  AND  DATA  RECORDS  CLAUSE  MAY  NOT  BOTH  BE  USED  IN  A  FILE  DESCRIPTION  ENTRY

4066  WHEN  A  REPORT  CLAUSE  IS  USED  IN  A  FILE  DESCRIPTION,  THE  ACCESS  MODE  MUST  BE  SEQUENTIAL

4067  WHEN  A  FILE  IS  DESCRIBED  AS  OPTIONAL,  THE  ACCESS  MODE  MUST  BE  SEQUENTIAL

60463990 C
4060 WHEN RENUM ON END OF REEL IS SPECIFIED FOR A FILE, THE ACCESS MODE MUST BE SEQUENTIAL
4061 THE RELATIVE KEY FOR A FILE MAY NOT BE DEFINED WITHIN A RECORD OF THAT FILE
4062 THE RELATIVE KEY FOR A FILE MUST BE AN UNSIGNED INTEGER ITEM
4063 A RELATIVE FILE MUST HAVE A RELATIVE KEY NAME SPECIFIED WHEN THE ACCESS MODE IS NOT SEQUENTIAL
4064 INDEXED, DIRECT AND ACTUAL KEY FILES MUST HAVE A RECORD KEY SPECIFIED
4065 THE RECORD KEY FOR AN INDEXED, DIRECT OR ACTUAL KEY FILE MUST BE A DATA ITEM WITHIN A
4066 RECORD OF THAT FILE
4067 THE RECORD KEY MUST BE AN ALPHANUMERIC ITEM
4068 THE ALTERNATE KEY FOR AN INDEXED, DIRECT AND ACTUAL KEY FILE MUST BE A DATA ITEM WITHIN
4069 THE RECORD OF THAT FILE
4070 THE RECORD KEY FOR AN INDEXED, DIRECT OR ACTUAL KEY FILE CANNOT BE A DATA ITEM, OR
4071 SUBORDINATE TO A DATA ITEM, WITH AN "OCCURS:" CLAUSE SPECIFIED
4072 NO TWO KEYS FOR A INDEXED, DIRECT OR ACTUAL KEY FILE MAY HAVE THE SAME LEFT CHARACTER
4073 POSITION
4074 THE MAXIMUM RECORD LENGTH SPECIFIED IN THE RECORD CONTAINS CLAUSE FOR THIS FILE
4075 THE MINIMUM RECORD LENGTH DEFINED BY THIS RECORD DESCRIPTION IS LESS THAN THE MINIMUM
4076 RECORD LENGTH SPECIFIED IN THE RECORD CONTAINS CLAUSE FOR THIS FILE
4077 NO TWO KEYS FOR A INDEXED, DIRECT OR ACTUAL KEY FILE MAY HAVE THE SAME LEFT CHARACTER
4078 THE FILE STATUS NAME MAY NOT BE DEFINED IN THE REPORT SECTION
4079 THE FILE STATUS NAME MAY NOT BE DEFINED IN THE FILE SECTION
4080 THE FILE STATUS ITEM MUST BE AN ALPHANUMERIC ITEM WITH A LENGTH OF TWO
4081 IDENTIFIERS USED IN A "VALUE OF" LABEL CLAUSE MUST BE DEFINED IN THE WORKING-STORAGE SECTIONS
4082 IDENTIFIERS USED IN A "VALUE OF" LABEL CLAUSE MUST HAVE A USAGE OF DISPLAY
4083 IDENTIFIERS USED IN A "VALUE OF" LABEL CLAUSE MUST NOT BE OCCURRING ITEMS NOR SUBORDINATE
4084 TO AN OCCURRING ITEM
4085 THE LINEAGE IDENTIFIER MUST BE AN UNSIGNED INTEGER ITEM
4086 THE TOP LINE IDENTIFIER MUST BE AN UNSIGNED INTEGER ITEM
4087 THE BOTTOM LINE IDENTIFIER MUST BE AN UNSIGNED INTEGER ITEM
4088 THE PADDING IDENTIFIER MUST BE AN UNSIGNED INTEGER ITEM
4089 THE ITEMS NAMED IN A DATA RECORDS CLAUSE MUST BE DEFINED AS LEVEL 1 ENTRIES WITHIN THE
4090 ASSOCIATED FILE
4091 SEQUENTIAL FILES MUST NOT HAVE RELATIVE OR RECORD KEYS NAMED IN THE FILE CONTROL PARAGRAPH
4092 THIS FILE HAS NOT BEEN NAMED IN ANY SELECT CLAUSE OR THE SELECT CLAUSE HAS BEEN IGNORED
4093 REPORT NAMES CAN ONLY BE ASSOCIATED WITH ONE FILE
4094 INDEXED, DIRECT AND ACTUAL KEY FILES CANNOT HAVE RELATIVE KEYS
4095 RELATIVE FILES CAN NOT HAVE RECORD KEYS
4096 RELATIVE KEY IDENTIFIERS MUST NOT BE OCCURRING ITEMS NOR SUBORDINATE TO AN OCCURRING ITEM
4097 MORE THAN 1 LEVEL OF "OCCURS:" CANNOT BE SPECIFIED FOR AN ALTERNATE RECORD KEY
4098 FILE STATUS IDENTIFIERS MUST NOT BE OCCURRING ITEMS NOR SUBORDINATE TO AN OCCURRING ITEM
4099 THE PICTURE FOR A COMPUTATIONAL-4 DATA ITEM MUST NOT CONTAIN MORE THAN 14 DIGITS INCLUDING
4100 BOTH 9'S AND P'S
4101 LEVEL 77 ITEMS ARE ONLY ALLOWED IN THE WORKING-STORAGE SECTION AND MUST NOT BE FOLLOWED
4102 BY A LEVEL 2 THROUGH 49 ITEM
4103 UNSATISFIED EXTERNAL REF - name
4104 COMMON BLOCK REDEFINITION (name)
4105 THE NUMBER OF 9'S AND P'S IN A COMP-1 ITEM MUST BE LESS THAN 15
4107 A SECOND IMPLEMENTOR NAME IS REQUIRED IF THE ORGANIZATION IS INDEXED, DIRECT OR ACTUAL
4108 WHEN ALTERNATE KEYS ARE SPECIFIED
4109 DUPLICATE ENTRY POINT NAME (name)
4109 A RECORD KEY OR AN ALTERNATE KEY CANNOT BE A GROUP ITEM ONE OF Whose SUBORDINATE ITEMS IS
4110 SPECIFIED WITH THE "OCCURS DEPENDING ON" PHRASE
4111 DUPLICATE PROGRAM NAME FROM PROGRAM SKIPPED---name
4112 DUPLICATE PROGRAM NAME PROGRAM LOADED---name
4113 IF A RECORD KEY OR AN ALTERNATE KEY IS AN ELEMENTARY NUMERIC ITEM ITS PICTURE MUST NOT
4114 CONTAIN AN "S" UNLESS ITS USAGE IS COMP-1
4115 A RECORD KEY OR AN ALTERNATE KEY MUST BE ALPHABETIC, ALPHANUMERIC OR NUMERIC
4116 CM BLANK COMMON TRUNCATED BY nnnnnnnn WORDS
4117 SPECIFIED LARGER BLANK COMMON THAN DECLARED AT LOWER LEVEL
4118 ABSOLUTE LOAD NOT FOLLOWED BY EXECUTE

04993800 6
4204 ILLEGAL ORIGIN SPECIFICATION
4205 IPSI-E SUPPORTS FILLER USED AS CONDITION VARIABLE
4206 NO BLANK COMMON AT LOWER LEVEL - C char ignored
4208 ENTRY NAME ON OVERLAY CARD NOT FOUND - name
4207 OBJECT DIRECTIVES NOT ALLOWED
4210 POL GENERATION, WRITING BINARY TO SAME FILE AS MAIN OVERLAY
4211 ILLEGAL BY SPECIFICATION
4220 ILLEGAL LOADER REQUEST
4221 LOAD FILE NAME FORMAT ERROR - name
4222 NO PROGRAMS SPECIFIED ON SLOAD
4224 SLOAD PROGRAM NOT FOUND - name
4225 FORMAT ERROR ON SLOAD REQUEST
4227 ENTRY ON SLOAD NOT FOUND - name
4229 FORMAT ERROR ON CMLOAD OR ELOAD REQUEST
4231 FORMAT ERROR - SATISFY REQUEST - name
4232 FORMAT ERROR ON LIB REQUEST - name
4233 FORMAT ERROR ON MAP REQUEST
4234 FORMAT ERROR ON PRESET REQUEST
4235 FORMAT ERROR ON USEP REQUEST - name
4236 FORMAT ERROR ON USE REQUEST - name
4237 SUBST FORMAT ERROR
4240 FORMAT ERROR ON OMIT REQUEST - name
4241 FORMAT ERROR ON PASSLOC REQUEST
4242 FORMAT ERR - COMMON REQUEST - name
4271 TRANSFER NAME NOT FOUND - name
4272 TOO MANY PARAMS IN EXECUTE REQUEST
4273 NONEXISTENT LIBRARY GIVEN - name
4274 LIBRARY NOT ON MASS STORAGE - name
4276 ILL-FORMATTED LIBRARY - name
4278 THE SECOND IMPLEMENTOR-NAME IN THE ASSIGN CLAUSE IS USED FOR THE LOGICAL FILE NAME OF THE
4279 INDEX FILE FOR INDEXED, DIRECT, OR ACTUAL-KEY FILES, WITH ALTERNATE RECORD KEYS. IT
4275 IS IGNORED FOR THIS FILE
4230 POTENTIAL HARDWARE DEFICIENCY - program
4340 TRIED TO LOAD INTO BLOCK BELOW ORIGIN - name
4341 TRIED TO LOAD INTO ABSOLUTE BLOCK
4400 PARAMETER NAME TRUNCATED TO 7 CHARACTERS
4601 END CARD MISSING
4602 name - NOT DECLARED GLOBAL
4420 COULD NOT FIND COMMON OR GLOBAL BLOCK - name
4421 SATISFY IGNORED ON SEGMENT LOAD
4422 TRIED TO LOAD INTO BLOCK OUTSIDE SEGMENT - name
4450 CONFLICTING SEGMENTS CALLED BY SAME WORD ADDRESS
4500 FORMAT ERROR ON EPT REQUEST - name
4501 FORMAT ERROR ON NEEP REQUEST - name
4502 NOT ALL CAPSULE DIRECTIVES PROCESSED
4503 EPT REQUEST IGNORED - name
4708 LINKAGE-SECTION ILLEGAL IN MAIN PROGRAM
5000 TOO FEW ARGUMENTS
5000 TOO MANY ARGUMENTS
5001 THIS REPORT IS ASSOCIATED WITH A FILE THAT HAS BEEN DEFINED INCORRECTLY
5002 THE LEVEL NUMBER OF THIS FORMAT 2 ENTRY IS EQUAL TO OR GREATER THAN THE LEVEL NUMBER OF
5003 THE FORMAT 2 ENTRY PRECEDING IT
5003 THIS REPORT DOES NOT APPEAR IN A 'REPORTS ARE' CLAUSE IN ANY FD
5004 A CODE CLAUSE LITERAL MUST BE A TWO CHARACTER NON NUMERIC LITERAL. SPACES HAVE BEEN
5004 SUBSTITUTED

1-288 60459250 0
MESSAGE

6005 THE CODE CLAUSE MUST BE INCLUDED (OR OMITTED) FOR ALL REPORTS IN THE SAME FILE

6006 THIS CONTROL IDENTIFIER SHARES STORAGE WITH A MORE MINOR ONE

6007 THIS CONTROL IDENTIFIER SHARES STORAGE WITH A MORE MAJOR ONE

6008 THE HEADING SPECIFICATION IS NOT AN UNSIGNED INTEGER. ITS IMPLICIT VALUE HAS BEEN ASSIGNED

6009 THE HEADING ASSIGNMENT IS ZERO. ITS IMPLICIT VALUE HAS BEEN ASSIGNED

6010 THE FIRST DETAIL SPECIFICATION IS NOT AN UNSIGNED INTEGER. ITS IMPLICIT VALUE HAS BEEN ASSIGNED

6011 THE FIRST DETAIL SPECIFICATION IS ZERO. ITS IMPLICIT VALUE HAS BEEN ASSIGNED

6012 THE FIRST DETAIL INTEGER IS LESS THAN THE HEADING VALUE OR ITS IMPLICIT VALUE OF 1. FIRST

6012 DETAIL'S IMPLICIT VALUE HAS BEEN ASSIGNED TO IT

6013 THE LAST DETAIL SPECIFICATION IS NOT AN UNSIGNED INTEGER. ITS IMPLICIT VALUE HAS BEEN ASSIGNED

6014 THE LAST DETAIL INTEGER IS ZERO. ITS IMPLICIT VALUE HAS BEEN ASSIGNED

6015 THE LAST DETAIL INTEGER IS TOO SMALL BASED ON OTHER PAGE CLAUSE SPECIFICATIONS. ITS

6016 IMPLICIT VALUE HAS BEEN ASSIGNED

6017 THE FOOTING SPECIFICATION IS NOT AN UNSIGNED INTEGER. ITS IMPLICIT VALUE HAS BEEN ASSIGNED

6018 THE FOOTING INTEGER IS ZERO. ITS IMPLICIT VALUE HAS BEEN ASSIGNED

6019 THE PAGE LIMIT SPECIFICATION IS NOT AN UNSIGNED INTEGER. THE PAGE CLAUSE IS TREATED AS

6019 IF OMITTED. THE REPORT WILL CONSIST OF A SINGLE PAGE OF INDEFINITE LENGTH

6020 THE PAGE LIMIT INTEGER IS ZERO. THE PAGE CLAUSE IS TREATED AS IF OMITTED. THE REPORT WILL

6020 CONSIST OF A SINGLE PAGE OF INDEFINITE LENGTH

6021 THE PAGE LIMIT INTEGER IS LESS THAN ANOTHER PAGE CLAUSE SPECIFICATION. THE PAGE CLAUSE

6021 IS TREATED AS IF OMITTED. THE REPORT WILL CONSIST OF A SINGLE PAGE OF INDEFINITE LENGTH

6022 THE PAGE LIMIT INTEGER EXCEEDS 3 SIGNIFICANT DIGITS IN LENGTH

6023 THIS REPORT IS NAMES IN MORE THAN ONE FD ENTRY

6024 THE LEVEL NUMBER MUST BE AN INTEGER BETWEEN 02 AND 45 FOR FORMAT 2, OR BETWEEN 02 AND 45

6024 FOR FORMAT 3

6025 THE FIRST ENTRY OF A REPORT GROUP MUST BE A FORMAT 1 ENTRY AND A TYPE CLAUSE MUST BE

6025 INCLUDED

6026 A FORMAT 2 OR 3 ENTRY SUBORDINATE TO A FORMAT 1 ENTRY IS MISSING

6027 AT LEAST ONE FORMAT 3 ENTRY MUST BE IMMEDIATELY SUBORDINATE TO A FORMAT 2 ENTRY

6028 FORMAT 3 ENTRIES MUST BE ELEMTARY. THE LEVEL NUMBER OF THIS FORMAT 3 ENTRY IS NOT EQUAL

6028 TO THE LEVEL NUMBER OF THE FORMAT 3 ENTRY PRECEEDING IT

6029 A FORMAT 3 ENTRY MUST CONTAIN AT LEAST ONE OPTIONAL CLAUSE

6030 IF A USAGE CLAUSE APPEARS IN A FORMAT 3 ENTRY, THAT ENTRY MUST DEFINE A PRINTABLE ITEM

6031 IF THE USAGE CLAUSE APPEARS IN A FORMAT 1 OR 2 ENTRY, AT LEAST ONE SUBORDINATE ENTRY MUST

6031 DEFINE A PRINTABLE ITEM

6032 THIS LINE NUMBER CLAUSE IS IN AN ENTRY SUBORDINATE TO ANOTHER ENTRY THAT CONTAINS A LINE

6032 NUMBER CLAUSE

6033 A GROUP INDICATE CLAUSE MAY APPEAR ONLY IN A TYPE DETAIL REPORT GROUP

6034 A SUM CLAUSE MAY APPEAR ONLY IN A TYPE CONTROL FOOTING REPORT GROUP

6035 AN ENTRY THAT CONTAINS A COLUMN NUMBER CLAUSE BUT NO LINE NUMBER CLAUSE MUST BE SUBORDINATE

6035 TO AN ENTRY THAT CONTAINS A LINE NUMBER CLAUSE

6036 IN A FORMAT 3 ENTRY A LINE NUMBER CLAUSE MUST NOT BE THE ONLY CLAUSE SPECIFIED

6037 IN FORMAT 3, AN ENTRY THAT CONTAINS A VALUE CLAUSE MUST ALSO HAVE A COLUMN NUMBER CLAUSE

6038 A VALID SOURCE, SUM, OR VALUE CLAUSE IS REQUIRED IN A FORMAT 3 ENTRY

6039 A VALID CLAUSE IS REQUIRED IN A FORMAT 3 ENTRY

6040 THIS CLAUSE COMBINATION IS NOT ALLOWED FOR A REPORT ITEM THAT CONTAINS A SUM CLAUSE

6041 THIS CLAUSE COMBINATION IS NOT ALLOWED FOR A REPORT ITEM THAT CONTAINS A SOURCE CLAUSE

6042 THIS CLAUSE COMBINATION IS NOT ALLOWED FOR A REPORT ITEM THAT CONTAINS A VALUE CLAUSE

6043 THE JUSTIFIED CLAUSE MAY BE SPECIFIED ONLY AT THE ELEMENTARY ITEM LEVEL

6043 THE JUSTIFIED CLAUSE MAY NOT BE SPECIFIED FOR A NUMERIC, NUMERIC EDITED OR ALPHANUMERIC

6044 EDITED ITEM

6045 THE BLANK WHEN ZERO CLAUSE CAN BE USED ONLY FOR AN ELEMENTARY ITEM

6046 THE BLANK WHEN ZERO CLAUSE CAN BE USED ONLY FOR AN ITEM SPECIFIED AS NUMERIC OR NUMERIC-

6046 EDITED

6047 A GROUP INDICATE CLAUSE MAY APPEAR ONLY IN A DETAIL ENTRY THAT DEFINES A PRINTABLE ITEM

6048 LINE NUMBER INTEGER MUST BE AN UNSIGNED NON-ZERO INTEGER NOT EXCEEDING 3 SIGNIFICANT DIGITS

6049 IN LENGTH
MESSAGE

5050 A RELATIVE LINE NUMBER CLAUSE MAY NOT PRECEDE ANY ABSOLUTE LINE NUMBER CLAUSE WITHIN A 5050 GIVEN REPORT GROUP.

5051 WITHIN A GIVEN REPORT GROUP, SUCCESSIVE ABSOLUTE LINE NUMBER CLAUSES MUST SPECIFY DIFFERENT INTEGERS.

5051 THAT ARE IN ASCENDING ORDER.

5052 IN ANY REPORT GROUP, ONLY RELATIVE LINE NUMBER CLAUSES CAN BE SPECIFIED.

5052 IN A REPORT GROUP WITHIN THAT RO.

5063 A NEXT PAGE PHRASE CAN APPEAR ONLY ONCE IN A GIVEN REPORT GROUP, AND IF PRESENT MUST BE 5063 IN THE FIRST LINE NUMBER CLAUSE.

5064 A LINE NUMBER CLAUSE WITH A NEXT PAGE PHRASE MAY APPEAR ONLY IN THE DESCRIPTION OF A BODY 5064 GROUP OR A REPORT FOOTING REPORT GROUP.

5065 THE FIRST LINE NUMBER CLAUSE SPECIFIED WITHIN A PAGE FOOTING REPORT GROUP MUST BE AN 5065 ABSOLUTE LINE NUMBER CLAUSE.

5065 A COLUMN NUMBER MUST BE AN UNSIGNED NON-ZERO INTEGER.

5067 WITHIN A GIVEN PRINT LINE, THE PRINTABLE ITEMS MUST BE DEFINED IN ASCENDING COLUMN NUMBER 5067 ORDER SUCH THAT EACH CHARACTER DEFINED OCCUPIES A UNIQUE POSITION.

5068 THE DESCRIPTION OF A PRINT LINE IN THIS REPORT GROUP EXCEEDS 138 CHARACTERS.

5069 A REPORT GROUP ENTRY MUST NOT CONTAIN A NEXT GROUP CLAUSE UNLESS THE DESCRIPTION OF THAT 5069 REPORT GROUP CONTAINS AT LEAST ONE LINE NUMBER CLAUSE.

5069 A NEXT GROUP INTEGER MUST BE AN UNSIGNED NON-ZERO INTEGER NOT EXCEEDING 3 SIGNIFICANT.

5060 DIGITS IN LENGTH.

5061 IF THE PAGE CLAUSE IS OMITTED FROM AN RO ONLY A RELATIVE NEXT GROUP CLAUSE MAY BE SPECIFIED.

5062 THE NEXT PAGE PHRASE OF A NEXT GROUP CLAUSE MUST NOT BE SPECIFIED IN A PAGE FOOTING 5062 REPORT GROUP.

5063 A NEXT GROUP CLAUSE MUST NOT BE SPECIFIED IN A REPORT FOOTING OR PAGE HEADING REPORT GROUP 5063 RH, PH, CF, FINAL, DF, FINAL, PF, AND RP REPORT GROUPS MAY EACH APPEAR ONLY ONCE IN THE 5064 DESCRIPTION OF A REPORT.

5065 A PH OR A PF REPORT GROUP MAY BE SPECIFIED ONLY IF A PAGE CLAUSE IS SPECIFIED IN THE 5065 CORRESPONDING RO ENTRY.

5065 THE DATA NAME IN CH OR CF TYPE CLAUSE MUST BE A VALID CONTROL DATA ITEM OF THE 5065 CORRESPONDING RO ENTRY.

5067 ONLY ONE CH GROUP AND ONE CF GROUP CAN BE SPECIFIED FOR EACH DATA NAME (OR FINAL) THAT 5067 APPEARS IN THE CONTROL CLAUSE OF THE RO ENTRY.

5069 IF FINAL, APPEARS IN A TYPE CLAUSE, IT MUST BE SPECIFIED IN THE CONTROL CLAUSE OF THE 5069 CORRESPONDING RO ENTRY.

5069 IN CF, PH, PF, AND RP REPORT GROUPS, A SOURCE CLAUSE MUST NOT REFERENCE A GROUP ITEM.

5069 RH, PH, CF, FINAL, DF, FINAL, PF, AND RP REPORT GROUPS MAY EACH BECOME A DATA ITEM SUBORDINATE TO A CONTROL ITEM, OR A REDEFINITION 5069 OR REDEFINITION OF ANY PART OF A CONTROL ITEM. ALSO, IN PH AND PF REPORT GROUPS, A SOURCE CLAUSE 5069 MUST NOT REFERENCE A CONTROL DATA-NAME.

5070 LINE NUMBER SPECIFICATIONS FOR THIS RH REPORT GROUP CAUSE THE FINAL PRINT LINE TO EXCEED THE 5070 LOWER LIMIT OF FIRST DETAIL MINUS 1.

5071 THE LINE NUMBER SPECIFICATIONS FOR THIS RH REPORT GROUP CAUSE THE FINAL PRINT LINE TO 5071 EXCEED THE PAGE LIMIT.

5072 NEXT GROUP INTEGER IN THIS REPORT GROUP MUST BE GREATER THAN THE FINAL LINE NUMBER OF THIS 5072 RH REPORT GROUP AND LESS THAN THE FIRST DETAIL INTEGER.

5072 THE SUM OF THE NEXT GROUP INTEGER AND THE NUMBER OF THE FINAL PRINT LINE OF THIS RH REPORT 5073 GROUP MUST BE LESS THAN THE FIRST DETAIL INTEGER.

5074 THE FIRST LINE NUMBER ON WHICH A RH REPORT GROUP CAN BE PRESENTED IS THE ONE SPECIFIED BY 5074 THE HEADING PHRASE OF THE PAGE CLAUSE.

5075 THE FIRST PRINT LINE POSITION OF PAGE HEADING MUST NOT BE LESS THAN THE LINE NUMBER SPECIFIED 5075 BY THE HEADING PHRASE OF THE PAGE CLAUSE.

5076 THE FIRST DETAIL MINUS 1 IS THE LAST LINE ON WHICH A PAGE HEADER PRINT LINE CAN BE PRESENTED.

5077 THE FIRST LINE NUMBER ON WHICH A PF REPORT GROUP CAN BE PRESENTED IS 1 GREATER THAN THE 5077 INTEGER OF THE FOOTING PHASE.

5078 LINE SPECIFICATIONS FOR THIS PF REPORT GROUP CAUSE THE FINAL PRINT LINE TO EXCEED THE 5078 PAGE LIMIT.

5079 THE NEXT GROUP INTEGER IN THIS PF REPORT GROUP MUST BE GREATER THAN THE FINAL LINE OF THE 5079 REPORT GROUP AND LESS THAN THE PAGE LIMIT INTEGER.

5080 THE SUM OF THE NEXT GROUP INTEGER AND THE NUMBER OF THE FINAL PRINT LINE OF THIS PF REPORT 5080 GROUP MUST NOT EXCEED THE PAGE LIMIT INTEGER.

5081 THE FIRST PRINT LINE POSITION OF THE REPORT FOOTING IS GREATER THAN THE REPORT FOOTING UPPER 5081 LIMIT. THE MINIMUM LINE NUMBER INTEGER IS 5082 THE LINE NUMBER INDICATED BY PAGE LIMIT INTEGER IS THE LAST LINE ON WHICH A REPORT FOOTING 5082 PRINT LINE CAN BE PRESENTED.

5083 THE FIRST LINE ON WHICH THIS RP REPORT GROUP CAN BE PRESENTED IS THE LINE NUMBER SPECIFIED 5083 BY THE HEADING PHRASE.

5084 A NEXT GROUP INTEGER MUST BE GREATER THAN OR EQUAL TO THE FIRST DETAIL INTEGER AND MUST 5084 BE LESS THAN OR EQUAL TO THE FOOTING PHRASE INTEGER.

5085 THE FIRST LINE NUMBER ON WHICH A BODY GROUP CAN BE PRESENTED IS THE LINE NUMBER SPECIFIED 5085 BY THE FIRST DETAIL PHRASE.
5086 LINE NUMBER SPECIFICATIONS IN THIS REPORT GROUP CAUSE THE LOWER LIMIT RULE FOR BODY GROUPS 5086 TO BE VIOLATED, THE LAST LINE NUMBER CAN BE SPECIFIED 5086 BY THE INTEGER OF THE LAST-DETAIL PHRASE FOR A CH OR DE REPORT GROUP, AND BY THE INTEGER 5086 OF THE FOOTING PHRASE FOR A CP REPORT GROUP.

5087 IF PAGE FOOTING AND REPORT FOOTING ARE PRESENTED ON THE SAME PAGE, THE FIRST PRINT LINE 5087 POSITION OF RF WILL VIOLATE THE UPPER LIMIT RULE FOR A REPORT FOOTING AS IT WILL NOT BE 5087 GREATER THAN THE FINAL LINE COUNTER VALUE SET BY THE PF REPORT GROUP.

5088 IF THIS REPORT FOOTING IS PRESENT ON THE SAME PAGE AS A PAGE FOOTING, SOME OR ALL OF 5088 ITS LINE NUMBERS WILL EXCEED THE PAGE LIMIT. SUCH LINES WILL NOT BE PRINTED.

5089 IF THIS PAGE HEADING IS PRESENTED ON THE SAME PAGE AS THE REPORT HEADING, ITS ABSOLUTE LINE 5089 NUMBER WILL NOT BE GREATER THAN THE FINAL LINE COUNTER VALUE SET BY THE REPORT HEADING 5090 IF THIS PAGE HEADING IS PRESENTED ON THE SAME PAGE AS THE REPORT HEADING, SOME OR ALL OF 5090 ITS LINE NUMBERS WILL EXCEED FIRST-DETAIL-INTEGER MINUS 1. SUCH LINES WILL NOT BE PRINTED.

5091 THE RECORD SIZE FOR THIS REPORT CONFLICTS WITH THE SIZE SPECIFIED IN THE RECORD CONTAINS 5091 Clause of the Associated FD.

5092 THE DESCRIPTION OF A REPORT MUST SPECIFY AT LEAST ONE REPORT GROUP.

5093 A REPORT NAMED IN THE REPORTS CLAUSE OF AN FD ENTRY MUST BE THE SUBJECT OF AN RD ENTRY IN 5093 THE REPORT SECTION.

5094 IF A SOURCE CLAUSE IDENTIFIER IS A REPORT SECTION ITEM IT CAN ONLY BE PAGE-COUNTER, LINE- 5094 COUNTER, OR A SUM COUNTER OF THE REPORT WITHIN WHICH THE SOURCE CLAUSE APPEARS.

5095 SOURCE CLAUSE IDENTIFIER-1 MUST BE DEFINED SUCH THAT IT CONFORMS TO THE RULES FOR SENDING 5095 ITEMS IN THE MOVE STATEMENT.

5096 WHEN DEFINED IN THE REPORT SECTION A SUM CLAUSE IDENTIFIER MUST BE THE NAME OF A SUM COUNTER.

5097 THE MOVE STATEMENT RULES DO NOT ALLOW THE MOVE OF THIS SUM COUNTER TO THE PRINTABLE ITEM.

5098 IF THE PHRASE IS PRESENT AN IDENTIFIER IN A SUM CLAUSE MUST NOT BE A SUM COUNTER.

5099 A SUM COUNTER MUST NOT BE REFERENCED IN A SUM CLAUSE UNLESS IT IS DEFINED IN THE SAME REPORT.

5100 EACH DATA-NAME IN AN APPEARANCE MUST BE THE NAME OF A DETAIL REPORT GROUP DESCRIBED IN THE 5100 SAME REPORT AS THE CONTROL FOOTING IN WHICH THE SUM CLAUSE APPEARS.

5101 IF FINAL IS SPECIFIED IN THE REPORT PHRASE, FINAL MUST ALSO APPEAR IN THE CONTROL CLAUSE FOR 5101 THIS REPORT.

5102 RESET DATA-NAME MUST BE ONE OF THE DATA-NAME SPECIFIED IN THE CONTROL CLAUSE FOR THIS REPORT.

5103 RESET DATA-NAME MUST NOT BE A LOWER LEVEL CONTROL THAN THE CONTROL ASSOCIATED WITH THE REPORT.

5104 THE MOVE STATEMENT RULES DO NOT ALLOW THE MOVE OF THIS VALUE CLAUSE LITERAL TO THE PRINTABLE 5104 ITEM. THE LITERAL OR THE MOVE CLAUSE MUST BE CORRECTED.

5301 A KEY ELEMENT IS REQUIRED HERE.

5302 A CODE CLAUSE IS ALLOWED ONLY IN AN RD ENTRY.

5303 A LITERAL IS REQUIRED IN A CODE CLAUSE.

5304 A CONTROL CLAUSE IS ALLOWED ONLY IN AN RD ENTRY.

5305 ARE THE ONLY OPTIONAL RESERVED WORD ALLOWED HERE.

5306 A DATA NAME OR THE RESERVED WORD -FINAL- IS REQUIRED IN A CONTROL CLAUSE.

5307 IS THE ONLY OPTIONAL RESERVED WORD ALLOWED HERE.

5308 A PAGE CLAUSE IS ALLOWED ONLY IN AN RD ENTRY.

5309 AN INTEGER LITERAL IS REQUIRED HERE.

5310 THE RESERVED WORD -DETAIL- IS REQUIRED HERE.

5311 IN THE REPORT SECTION, LEVEL NUMBERS MUST BE IN THE RANGE 01 THROUGH 49.

5312 A LEVEL 1 REPORT GROUP ENTRY IS ONLY ALLOWED FOLLOWING AN RD ENTRY OR A LEVEL 02 THROUGH 49.

5313 REPORT GROUP ENTRY.

5314 A LINE NUMBER CLAUSE IS ONLY ALLOWED IN A REPORT GROUP ENTRY.

5315 ON MUST BE FOLLOWED BY -NEXT PAGE- IN A LINE NUMBER CLAUSE.

5316 PAGE MUST FOLLOW -NEXT- IN A LINE NUMBER CLAUSE.

5317 EITHER AN INTEGER OR THE RESERVED WORD -PLUS- IS REQUIRED HERE IN A LINE NUMBER CLAUSE.

5318 A NEXT GROUP CLAUSE IS ALLOWED ONLY IN A LEVEL 01 REPORT GROUP ENTRY.

5319 THE RESERVED WORD -GROUP- IS REQUIRED HERE IN A NEXT GROUP CLAUSE.

5320 AN INTEGER MUST FOLLOW -PLUS- IN A NEXT GROUP CLAUSE.

5321 A TYPE CLAUSE IS ONLY ALLOWED IN A LEVEL 01 REPORT GROUP ENTRY.

5322 REPORT HEADING, PAGE HEADING, CONTROL HEADING, DETAIL, CONTROL FOOTING, PAGE FOOTING, OR 5323 REPORT FOOTING IS REQUIRED HERE.

5324 A USAGE CLAUSE IS ONLY ALLOWED IN A REPORT GROUP ENTRY.

5325 DISPLAY IS REQUIRED HERE IN A USAGE CLAUSE.

5326 LEVEL NUMBERS IN THE RANGE 02 THROUGH 49 ARE ONLY ALLOWED WHEN SUBORDINATE TO A LEVEL 01 5326 REPORT GROUP ENTRY.
MESSAGE

5326 A BLANK WHEN ZERO CLAUSE IS ONLY ALLOWED IN A REPORT GROUP ENTRY OF LEVEL 02 THROUGH 49
5327 - ZERO- IS REQUIRED IN A BLANK WHEN ZERO CLAUSE
5328 A COLUMN CLAUSE IS ONLY ALLOWED IN A REPORT GROUP ENTRY OF LEVEL 02 THROUGH 49
5329 AN INTEGER LITERAL IS REQUIRED IN A COLUMN CLAUSE
5330 A GROUP INDICATE CLAUSE IS ONLY ALLOWED IN A REPORT GROUP ENTRY OF LEVEL 02 THROUGH 49
5331 A JUSTIFIED CLAUSE IS ONLY ALLOWED IN A REPORT GROUP ENTRY OF LEVEL 02 THROUGH 49
5332 A PICTURE CLAUSE IS ONLY ALLOWED IN A REPORT GROUP ENTRY OF LEVEL 02 THROUGH 49
5333 A PICTURE STRING IS REQUIRED IN A PICTURE CLAUSE
5334 A VALUE CLAUSE IS ONLY ALLOWED IN A REPORT GROUP ENTRY OF LEVEL 02 THROUGH 49
5335 A LITERAL IS REQUIRED IN A VALUE CLAUSE
5336 A SOURCE CLAUSE IS ONLY ALLOWED IN A REPORT GROUP ENTRY OF LEVEL 02 THROUGH 49
5337 AN IDENTIFIER IS REQUIRED IN A SOURCE CLAUSE
5338 A SUM CLAUSE IS ONLY ALLOWED IN A REPORT GROUP ENTRY OF LEVEL 02 THROUGH 49
5339 AN IDENTIFIER IS REQUIRED IN A SUM CLAUSE
5340 A DATA NAME MUST FOLLOW -UPON- IN A SUM CLAUSE
5341 AN IDENTIFIER IS REQUIRED IN A RESET PHRASE
5342 A RESET PHRASE IS ONLY ALLOWED IN A SUM CLAUSE
5343 THE REPORT SECTION HEADER MUST BE TERMINATED BY A PERIOD
5344 AT LEAST ONE BODY GROUP IS REQUIRED IN A REPORT
5345 A RIGHT PARENTHESIS OR A VALID SUBSCRIPT OR INDEX IS REQUIRED HERE
5347 AN INTEGER MUST FOLLOW -PLUS- IN A LINE NUMBER CLAUSE
5348 EITHER AN INTEGER, THE RESERVED WORD -PLUS- OR THE RESERVED WORD -NEXT- IS REQUIRED HERE
5349 -PAGE- MUST FOLLOW -NEXT- IN A NEXT PAGE PHRASE OF A NEXT GROUP CLAUSE
5350 EITHER -HEADING- OR -FOOTING- MUST FOLLOW -REPORT- IN A TYPE CLAUSE
5351 EITHER -HEADING- OR -FOOTING- MUST FOLLOW -PAGE- IN A TYPE CLAUSE
5352 EITHER -HEADING- OR -FOOTING- MUST FOLLOW -CONTROL- IN A TYPE CLAUSE
5353 EITHER A DATA-NAME OR THE RESERVED WORD -FINAL- IS REQUIRED IN A CONTROL-HEADING OR CONTROL-
5354 -FOOTING TYPE CLAUSE
5355 THIS DUPLICATE CLAUSE IS IGNORED
5356 AN ERROR WAS DETECTED IN THE DESCRIPTION OF THIS ITEM. THIS ERROR MUST BE CORRECTED BEFORE
5357 AN ITEM DEFINED IN THE REPORT SECTION MAY NOT BE REFERENCED IN A CONTROLS CLAUSE
5358 THIS DUPLICATE TERMINAL PERIOD IS IGNORED
5359 A CONTROLL IDENTIFIER MAY NOT BE A REPORT GROUP ITEM. A CONTROLS IDENTIFIER MAY NOT HAVE A
5360 A TERMINAL PERIOD MUST PRECEDE THIS CLAUSE
5361 A GROUP IDENTIFIER MAY ONLY BE REFERENCED ONCE WITHIN A CONTROLS CLAUSE
5362 A TERMINAL PERIOD MUST PRECEDE THIS CLAUSE
5363 THIS CAUSE APPEARS AFTER A TERMINAL PERIOD
5364 ONLY ONE OF SOURCE, SUM, OR VALUE CLAUSE MAY APPEAR FOR AN ITEM. THIS VALUE CLAUSE IS IGNORED
5365 ONLY ONE OF SOURCE, SUM, OR VALUE CLAUSE MAY APPEAR FOR AN ITEM. THIS SOURCE CLAUSE IS IGNORED
5366 LINE-COUNTER MUST BE QUALIFIED WHEN THERE IS MORE THAN ONE REPORT
5367 THE QUALIFIER FOR LINE-COUNTER MUST BE A REPORT NAME
5368 THE QUALIFIER FOR LINE-COUNTER MUST BE A REPORT NAME
5369 THE QUALIFIER FOR LINE-COUNTER MUST BE A REPORT NAME
5370 Only one of source, sum, or value clause may appear for an item. This value clause is ignored
5371 Only one of source, sum, or value clause may appear for an item. This source clause is ignored
5372 LINE-COUNTER QUALIFIER NOT AN RD THAT IS ASSOCIATED WITH AN RD; SOURCE CLAUSE IGNORED
5373 PAGE-COUNTER QUALIFIER NOT AN RD THAT IS ASSOCIATED WITH AN RD; SOURCE CLAUSE IGNORED
5374 THIS QUALIFIER FOR PAGE-COUNTER MUST BE A REPORT NAME
5375 Only one of source, sum, or value clause may appear for an item. This value clause is ignored
5376 Only one of source, sum, or value clause may appear for an item. This source clause is ignored
5377 PAGE-COUNTER QUALIFIER NOT AN RD THAT IS ASSOCIATED WITH AN RD; SOURCE CLAUSE IGNORED
5378 PAGE-COUNTER QUALIFIER NOT AN RD THAT IS ASSOCIATED WITH AN RD; SOURCE CLAUSE IGNORED
5379 SUBSCRIPT NOT AN INTEGER OR INDEX-NAME
5380 A SUBSCRIPT MAY NOT BE SUBSCRIPTED
5381 A SUBSCRIPT MAY NOT BE SUBSCRIPTED
5382 THIS INDEX-NAME IS NOT ASSOCIATED WITH THIS IDENTIFIER
5383 SUBLISTS AND INDEX-NAME MAY NOT BE MIXED
5385 A SUBSCRIPT MAY NOT HAVE A RELATIVE INCREMENT
5386 A RELATIVE INDEX INCREMENT MUST BE AN UNSIGNED INTEGER LITERAL
5387 A LITERAL SUBSCRIPT MUST BE A POSITIVE OR UNSIGNED INTEGER
5388 Only one of source, sum, or value clause may appear for an item. This sum clause is ignored
MESSAGE

7008 A COBOL STATEMENT MUST FOLLOW THE WORD 'ELSE' IN AN IF STATEMENT
7008 SCHEMA CONTAINS SCHEMA NAME sn
7008 SUBSCHEMA CONTAINS SCHEMA NAME sn
7008 A LEFT PARENTHESIS HAS BEEN USED INCORRECTLY. IT IS NOT PART OF AN ARITHMETIC EXPRESSION AND
7008 IT IS NOT PART OF A CONDITION
7009 SCHEMA BAD SQL VERSION - LFN lm
7009 SCHEMA BAD SQL VERSION - LFN lm
7010 SCHEMA MAX ITEMS/REC EXCESS num DECIMAL
7010 SCHEMA MAX ITEMS/REC-EXCESS num DECIMAL
7010 THE OBJECT OF A RELATIONAL CONDITION IS INVALID OR MISSING
7011 A RIGHT PARENTHESIS IS MISSING IN A CONDITION
7011 SCHEMA MISMATCHED DSF COUNT num DECIMAL
7011 SCHEMA MISMATCHED DSF COUNT num DECIMAL
7012 THE WORD 'IS' HAS NOT BEEN FOLLOWED BY A VALID CONDITION TYPE
7013 THE WORD 'NOT' HAS NOT BEEN FOLLOWED BY A VALID CONDITION TYPE
7014 THE CONDITION FOLLOWING A LOGICAL 'AND' IS INVALID OR MISSING
7015 THE CONDITION FOLLOWING A LOGICAL 'AND' IS INVALID OR MISSING
7016 A RIGHT PARENTHESIS IS MISSING IN AN ARITHMETIC EXPRESSION
7017 THE ARITHMETIC EXPRESSION IS INVALID FOLLOWING THE '+' OPERATOR
7018 THE ARITHMETIC EXPRESSION IS INVALID FOLLOWING THE '+' OPERATOR
7019 THE ARITHMETIC EXPRESSION IS INVALID FOLLOWING THE '/' OPERATOR
7020 THE ARITHMETIC EXPRESSION IS INVALID FOLLOWING THE '+' OPERATOR
7021 THE ARITHMETIC EXPRESSION IS INVALID FOLLOWING THE '-' OPERATOR
7022 THE ARITHMETIC EXPRESSION IS INVALID FOLLOWING THE UNARY MINUS OPERATOR
7023 THIS SUBSCRIPT IS INVALID. AN INTEGER LITERAL, AN INTEGER DATA-NAMES, OR AN INDEX-NAMES IS
7023 REQUIRED HERE
7024 THIS RELATIVE INDEX IS INCORRECT. AN UNSIGNED INTEGER NUMERIC LITERAL IS REQUIRED HERE
7025 THE ARITHMETIC EXPRESSION IS INVALID FOLLOWING THE LEFT PARENTHESIS
7026 A NON DATA ITEM CANNOT APPEAR AS OPERAND IN A MOVE, ACCEPT, READ INTO, OR WRITE FROM
7027 AN ALPHABETIC DATA ITEM CANNOT BE MOVED TO A NUMERIC EDITED RECEIVING FIELD
7028 A COMP-4 ITEM CANNOT BE USED AS A KEY IN A SORT OR MERGE STATEMENT
7029 ANSI RULES SPECIFY AN EXIT PROGRAM STATEMENT MUST APPEAR IN A SENTENCE BY ITSELF, AND IN A
7029 PARAGRAPH BY ITSELF
7030 IN-LINE PERFORM IS NON-STANDARD COBOL
7031 AN IDENTIFIER OR AN INDEX-NAMES MUST FOLLOW THE RESERVED WORD VARYING IN A PERFORM STATEMENT
7032 THE RESERVED WORD 'FROM' IS REQUIRED HERE
7033 AN IDENTIFIER, INDEX-NAMES, OR LITERAL IS REQUIRED FOLLOWING THE RESERVED WORD FROM IN A
7033 PERFORM VARYING STATEMENT
7034 THE RESERVED WORD 'BY' IS REQUIRED HERE
7035 THE INCREMENT IN A PERFORM VARYING STATEMENT MUST BE AN IDENTIFIER OR A LITERAL
7036 THE RESERVED WORD 'UNTIL' IS REQUIRED HERE
7037 THE RESERVED WORD 'TIMES' IS REQUIRED HERE
7038 AN EXIT STATEMENT MUST APPEAR IN A SENTENCE BY ITSELF AND IN A PARAGRAPH BY ITSELF
7039 AN ALPHABETIC DATA ITEM CANNOT BE MOVED TO A NUMERIC RECEIVING FIELD
7040 THE SUBJECT IS MISSING IN A RELATION CONDITION
7041 THE RESERVED WORD 'SIZE' IS REQUIRED HERE
7042 THE PROCEDURE DIVISION HEADER MUST BE FOLLOWED BY A PERIOD
7043 A SECTION HEADER IS REQUIRED HERE
7044 A PARAGRAPH NAME DEFINITION MUST BE FOLLOWED BY A PERIOD
7045 A SECTION NAME DEFINITION MUST BE FOLLOWED BY A PERIOD
7046 A PARAGRAPH NAME DEFINITION IS REQUIRED HERE. EVERY STATEMENT EXCEPT THE USE STATEMENT MUST
7046 BE IN A PARAGRAPH
7047 A CONSTANT SUBSCRIPT MUST NOT EXCEED THE MAXIMUM NUMBER OF OCCURRENCES SPECIFIED IN THE
7047 OCCUR CLAUSE
7048 AN ALPHABETIC DATA ITEM CANNOT BE MOVED TO A BOOLEAN RECEIVING FIELD

MANUAL

COBOL S DH 60452500
COBOL S DH 60452500
COBOL S DH 60452500
COBOL S DH 60452500
COBOL S DH 60452500
COBOL S DH 60452500
COBOL S DH 60452500
COBOL S DH 60452500
COBOL S DH 60452500
COBOL S DH 60452500
COBOL S DH 60452500
COBOL S DH 60452500
COBOL S DH 60452500
COBOL S DH 60452500
COBOL S DH 60452500
COBOL S DH 60452500
COBOL S DH 60452500
COBOL S DH 60452500
COBOL S DH 60452500
COBOL S DH 60452500
COBOL S DH 60452500
COBOL S DH 60452500
COBOL S DH 60452500
COBOL S DH 60452500
COBOL S DH 60452500
COBOL S DH 60452500
COBOL S DH 60452500
COBOL S DH 60452500
COBOL S DH 60452500
COBOL S DH 60452500
COBOL S DH 60452500
COBOL S DH 60452500
COBOL S DH 60452500
COBOL S DH 60452500
0104 An alphanumeric edited data item cannot be moved to a Boolean receiving field
0105 An alphanumeric edited data item cannot be moved to a numeric edited receiving field
0106 A literal subscript must be a positive or unsigned integer
0107 Schema has no entry for name nm
0108 Schema has no entry for name nm
0109 This index-name is not associated with this identifier
0109 Subscripts and index-names may not be mixed in the same identifier
0109 An alphanumeric edited data item cannot be moved to a numeric receiving field
0108 A subscript may not be subscripted
0109 A numeric edited data item cannot be moved to an alphabetic receiving field
0109 A numeric edited data item cannot be moved to a numeric edited receiving field
0109 A literal or identifier is required here
0109 A non numeric literal or figurative constant must follow the reserved word 'ALL-
0109 A numeric edited data item cannot be moved to a numeric receiving field
0109 A numeric data item cannot be moved to an alphabetic receiving field
0109 A data-name defined in the report section may only be referenced by a generate or use before
0109 Reporting statement
0108 A numeric edited data item cannot be moved to a Boolean receiving field
0108 A numeric data item cannot be moved to a Boolean receiving field
0108 A numeric literal, the figurative constant 'ZERO', a numeric data item, or a numeric edited
0108 Data item may not be moved to an alphabetic data item
0109 A data item cannot be referenced in a statement with the corresponding option if its description
0109 Contains the redefines clause
0109 The operator 'NOT unequal' is not unequal to equals
0109 A move statement operand defined in the secondary-storage section must be non-edited and
0109 alphanumeric
0109 The reserved word 'ERROR' is required here
0109 An imperative statement is required to complete the on size error phrase
0107 When the equality operator is not specified in the key phrase of a start statement, the use of
0107 A partial key which is not alphanumeric is non-standard Cobol
0107 The preceding or to statement must appear in a paragraph by itself
0109 A numeric literal cannot be moved to a Boolean receiving field
0107 An integer elementary numeric item is required in the go to depending on phrase
0107 The figurative constant spaces cannot be moved to a Boolean receiving field
0109 A numeric non integer data item cannot be moved to an alphanumeric receiving field
0109 A numeric non integer data item cannot be moved to an alphanumeric edited receiving field
0107 The reserved word 'OVERFLOW' is required here
0107 A literal or an identifier is required here
0108 An identifier is required here
0108 This operand must be numeric
0108 This operand must be numeric or numeric-edited
0103 Series identifiers are not allowed in the add corresponding statement nor in the subtract
0103 Corresponding statement
0104 An imperative statement is required to complete the on overflow phrase
0105 The reserved word 'DIVING' is required here
0108 The reserved word 'BY' is required here
0107 The reserved word 'INTO' or the reserved word 'BY' is required here
0108 This statement must be an imperative statement
0108 A numeric literal cannot be moved to an alphabetic receiving field
0109 The reserved word 'TO' is required here
0109 Nested search statements are non-standard Cobol
0109 A data-name subscript must be an integer elementary numeric item
0109 A numeric non integer literal cannot be moved to an alphanumeric receiving field
0104 Compiler error
0109 A numeric non integer literal cannot be moved to an alphanumeric edited receiving field
0109 The figurative constant zero cannot be moved to an alphabetic receiving field

60459390 6
707 THE FIGURATIVE CONSTANT SPACES CANNOT BE MOVED TO A NUMERIC EDITED RECEIVING FIELD
708 THE FIGURATIVE CONSTANT SPACES CANNOT BE MOVED TO A NUMERIC RECEIVING FIELD
709 NEITHER A BOOLEAN LITERAL NOR A BOOLEAN DATA ITEM CAN BE MOVED TO AN ALPHABETIC RECEIVING FIELD
7100 NEITHER A BOOLEAN LITERAL NOR A BOOLEAN DATA ITEM CAN BE MOVED TO A NUMERIC EDITED
7100 RECEIVING FIELD
7101 NEITHER A BOOLEAN LITERAL NOR A BOOLEAN DATA ITEM CAN BE MOVED TO A NUMERIC RECEIVING FIELD
7101 SCHEMA MISMATCHED AREA COUNT num DECIMAL
7101 SCHEMA MISMATCHED AREA COUNT num DECIMAL
7102 RAISE MAXIMUM FL BY AT LEAST num OCTAL WORDS
7102 RAISE MAXIMUM FL BY AT LEAST num OCTAL WORDS
7104 THE DEFINITION OF THIS INDEX-NAME REQUIRES THAT IT APPEAR IN THE FIRST INDEX POSITION
7105 THE DEFINITION OF THIS INDEX-NAME REQUIRES THAT IT ApPEAR IN THE SECOND INDEX POSITION
7106 THE DEFINITION OF THIS INDEX-NAME REQUIRES THAT IT ApPEAR IN THE THIRD INDEX POSITION
7107 THE COMPARISON OF A GROUP ITEM AND A BOOLEAN ITEM IS NOT ALLOWED IN A RELATION CONDITION
7108 ALPHABETIC, ALPHANUMERIC, NUMERIC, ALPHANUMERIC-EDITED OR NUMERIC-EDITED MUST FOLLOW REPLACING
7108 IN THE INITIALIZE STATEMENT
7109 THE RESERVED WORD -BY- OR THE RESERVED WORDS -DATA BY- ARE REQUIRED HERE
7110 IN THE INITIALIZE STATEMENT, IT IS REQUIRED THAT A LITERAL OR AN IDENTIFIER FOLLOW THE RESERVED
7110 WORD -BY-
7111 A MHNOMIC NAME IS REQUIRED HERE
7112 THE COMPARISON OF A NON NUMERIC LITERAL AND A BOOLEAN ITEM IS NOT ALLOWED IN A
7112 RELATION CONDITION
7113 IN THE ACCEPT STATEMENT, THE RESERVED WORD FROM MUST BE FOLLOWED BY DATE, DAY, TIME, DAY-OF-WEEK
7113 OR A MHNOMIC-NAME
7114 THE COMPARISON OF A NON NUMERIC DATA ITEM AND A BOOLEAN ITEM IS NOT ALLOWED IN A
7114 RELATION CONDITION
7115 THE COMPARISON OF AN INTEGER DISPLAY ITEM AND A BOOLEAN ITEM IS NOT ALLOWED IN A
7115 RELATION CONDITION
7116 A GO TO STATEMENT IN AN INDEPENDENT SEGMENT MUST NOT BE REFERENCED BY AN ALTER STATEMENT IN
7116 A SECTION WITH A DIFFERENT SEGMENT NUMBER
7117 THIS PARAGRAPH CANNOT BE ALTERED
7118 THIS PARAGRAPH MUST BE ALTERED
7119 A CORRESPONDING OPERAND MUST BE A GROUP ITEM
7120 THE RESERVED WORD FROM IS REQUIRED HERE
7121 THE RESERVED WORD DEPENDING IS REQUIRED HERE
7122 THE COMPARISON OF AN INTEGER LITERAL AND A BOOLEAN ITEM IS NOT ALLOWED IN A RELATION CONDITION
7123 THE COMPARISON OF A NON NUMERIC NON INTEGER LITERAL AND A BOOLEAN ITEM IS NOT ALLOWED IN A
7123 RELATION CONDITION
7124 THIS GO TO STATEMENT MUST APPEAR IN A PARAGRAPH BY ITSELF
7125 A LITERAL APPEARS OUT OF CONTEXT
7126 AN ARITHMETIC OPERATOR APPEARS OUT OF CONTEXT
7127 A RELATIONAL OPERATOR APPEARS OUT OF CONTEXT
7128 A PERIOD APPEARS OUT OF CONTEXT
7129 A LEFT PARENTHESIS APPEARS OUT OF CONTEXT
7130 A RIGHT PARENTHESIS APPEARS OUT OF CONTEXT
7131 THE COMPARISON OF A NUMERIC DATA ITEM AND A BOOLEAN ITEM IS NOT ALLOWED IN A RELATION CONDITION
7132 A CONDITION NAME APPEARS OUT OF CONTEXT
7133 AN IF STATEMENT MUST BE TERMINATED BY A PERIOD
7134 NO SUBSCRIPTS ARE REQUIRED
7135 ONE SUBSCRIPT IS REQUIRED
7136 TWO SUBSCRIPTS ARE REQUIRED
7137 THREE SUBSCRIPTS ARE REQUIRED
7138 THE SUBJECT OF A CLASS CONDITION MUST BE AN IDENTIFIER
7139 A SIGN CONDITION MAY NOT HAVE AN IMPLIED SUBJECT
7140 A CLASS CONDITION MAY NOT HAVE AN IMPLIED SUBJECT
7141 IN FORMAT 1 OF THE SET STATEMENT, AN IDENTIFIER THAT APPEARS IN THE SENDING FIELD MUST BE
7141 AN INDEX NAME, AN INDEX DATA ITEM, OR AN INTEGER DATA ITEM
7142 A FILE-NAME IS REQUIRED HERE

1-226
MESSAGE

7142 IN FORMAT 2 OF THE SET STATEMENT, EACH RECEIVING FIELD MUST BE AN INDEX NAME
7144 IN FORMAT 1 OF THE SET STATEMENT, EACH RECEIVING FIELD MUST BE AN INDEX NAME WHEN THE
7146 SENDING FIELD IS A LITERAL OR INTEGER DATA ITEM
7145 EACH RECEIVING FIELD IN A COMPUTE STATEMENT MUST BE AN IDENTIFIER
7146 IN FORMAT 1 OF THE SET STATEMENT, EACH RECEIVING FIELD MUST BE AN INDEX NAME OR AN INDEX
7146 DATA ITEM WHEN THE SENDING FIELD IS AN INDEX DATA ITEM
7147 IN FORMAT 1 OF THE SET STATEMENT, EACH RECEIVING FIELD MUST BE AN INDEX NAME, AN INDEX
7147 DATA ITEM, OR AN INTEGER DATA ITEM WHEN THE SENDING FIELD IS AN INDEX NAME
7148 IN THE SET STATEMENT, THE RESERVED WORD SET MUST BE FOLLOWED BY AN INDEX-NAME, AN IDENTIFIER,
7148 A NUMERIC-NAME, SORT, MERGE, SORT-MERGE, PROGRAM, OR CODE-SET
7149 IN THE SET STATEMENT, THE PRECEDING OPERAND OR OPERANDS MUST BE FOLLOWED BY TO, ON, OFF,
7149 UP BY, OR DOWN BY
7150 AN ALPHABET-NAME IS REQUIRED HERE
7151 IN THE SET STATEMENT, IT IS REQUIRED THAT A LITERAL OR AN IDENTIFIER FOLLOW THE WORDS TO,
7151 UP BY, OR DOWN BY
7161 SCHEMA MISMATCHED REL COUNT num DECIMAL
7151 SCHEMA MISMATCHED REL COUNT num DECIMAL
7151 A LITERAL THAT APPEARS AS THE SENDING FIELD IN A FORMAT 2 SET STATEMENT MUST BE AN INTEGER
7152 SCHEMA MISMATCHED AREA COUNT num DECIMAL
7152 SCHEMA MISMATCHED AREA COUNT num DECIMAL
7153 IN FORMAT 1 OF THE SET STATEMENT, A LITERAL IN THE SENDING FIELD MUST BE AN INTEGER THAT IS
7153 GREATER THAN ZERO
7153 SEARCH FAIL - SCHEMA AREA IS an
7153 SEARCH FAIL - SCHEMA AREA IS an
7154 IN FORMAT 2 OF THE SET STATEMENT, AN IDENTIFIER THAT APPEARS IN THE SENDING FIELD MUST BE
7154 AN INTEGER DATA ITEM
7154 SCHEMA BAD CHECKSUM FOR AREA an
7154 SCHEMA BAD CHECKSUM FOR AREA an
7155 SEARCH FAIL - SCHEMA REL is pn
7155 SEARCH FAIL - SCHEMA REL is pn
7155 SEARCH FAIL - SCHEMA REL is pn
7155 SEARCH FAIL - SCHEMA REL is pn
7155 THE RESERVED WORD "TO" IS REQUIRED HERE
7156 SCHEMA BAD CHECKSUM FOR REL pn
7156 SCHEMA BAD CHECKSUM FOR REL pn
7156 SCHEMA BAD CHECKSUM FOR REL pn
7156 THE COMPUTE STATEMENT RECEIVING IDENTIFIERS MUST BE FOLLOWED BY "-PRM", "-EQUALS", OR 
7157 SEARCH FAIL - SUBSCHEMA AREA an
7157 SEARCH FAIL - SUBSCHEMA AREA an
7157 SEARCH FAIL - SUBSCHEMA AREA an
7157 SEARCH FAIL - SUBSCHEMA AREA an
7157 THE RIGHT SIDE OF A COMPUTE STATEMENT MUST BE AN IDENTIFIER, A LITERAL, OR AN
7157 ARITHMETIC EXPRESSION
7158 IN FORMAT 1 OF THE SET STATEMENT, EACH RECEIVING FIELD MUST BE AN INDEX NAME, AN INDEX
7158 DATA ITEM, OR AN INTEGER DATA ITEM
7159 SUBSCHEMA BAD CHECKSUM, AREA an
7159 SUBSCHEMA BAD CHECKSUM, AREA an
7159 SEARCH FAIL - SUBSCHEMA REL pn
7159 SEARCH FAIL - SUBSCHEMA REL pn
7159 SEARCH FAIL - SUBSCHEMA REL pn
7159 "TALLYING- OR REPLACING- IS REQUIRED HERE
7160 SUBSCHEMA BAD CHECKSUM - REL pn
7160 SUBSCHEMA BAD CHECKSUM - REL pn
7160 THE COMPARISON OF AN INDEX NAME AND A BOOLEAN ITEM IS NOT ALLOWED IN A RELATION CONDITION
7160 THE COMPARISON OF AN INDEX DATA ITEM AND A BOOLEAN ITEM IS NOT ALLOWED IN A RELATION CONDITION
7162 THE COMPARISON OF AN ARITHMETIC EXPRESSION AND A BOOLEAN DATA ITEM IS NOT ALLOWED IN A
7162 RELATION CONDITION
7163 AN "ALL" LITERAL IS NOT ALLOWED HERE. THE RESERVED WORD "ALL" IS IGNORED
7164 THIS IDENTIFIER MUS Be DESCRIBED AS USAGE IS DISPLAY
7165 A BOOLEAN DATA ITEM MAY NOT BE THE SUBJECT OF A SIGN CONDITION
7168 "ALL", "LEADING", "FIRST", OR "CHARACTERS" IS REQUIRED IN INSPECT STATEMENT WITH THE
7169 REPLACING PHRASE
7170 THE RESERVED WORD "FOR" IS REQUIRED HERE
7171 "ALL", "LEADING" OR "CHARACTERS" IS REQUIRED IN AN INSPECT STATEMENT WITH THE REPLACING PHRASE
7172 AN IDENTIFIER OR NOT ALL LITERAL IS REQUIRED HERE

80453550 C
MESSAGE

7321 - NOT- MUST BE FOLLOWED BY -*<*- OR -*<=*- IN A START STATEMENT
7332 THE RELATION MUST BE FOLLOWED BY A DATA NAME IN A START STATEMENT
7333 A RECORD NAME IS REQUIRED IN A WRITE STATEMENT
7334 -*FROM*- MUST BE FOLLOWED BY AN IDENTIFIER IN A WRITE STATEMENT
7335 -ADVANCE- MUST BE FOLLOWED BY AN IDENTIFIER, AN INTEGER LITERAL, A MHNOMIC NAME, OR -PAGE-
7336 -AT- MUST BE FOLLOWED BY -END- IN A READ STATEMENT
7337 AT MUST BE FOLLOWED BY EDP OR END-OF-PAGE IN A WRITE STATEMENT
7330 -INVALID KEY- MUST BE FOLLOWED BY AT LEAST ONE IMPERATIVE STATEMENT
7331 -AT END- MUST BE FOLLOWED BY AT LEAST ONE IMPERATIVE STATEMENT
7332 AT END-OF-PAGE (AT IOP) MUST BE FOLLOWED BY AT LEAST ONE IMPERATIVE STATEMENT
7334 COMPARISON OF A NUMERIC DATA ITEM AND AN INDEX DATA ITEM IS NOT ALLOWED IN A RELATION CONDITION
7335 COMPARISON OF A NUMERIC NON INTEGER LITERAL AND AN INDEX DATA ITEM IS NOT ALLOWED IN A RELATION
7336 COMPARISON OF A NUMERIC LITERAL INTEGER AND AN INDEX DATA ITEM IS NOT ALLOWED IN A RELATION
7337 CONDITION
7338 COMPARISON OF A NON NUMERIC DATA ITEM AND AN INDEX DATA ITEM IS NOT ALLOWED IN A RELATION CONDITION
7339 CONDITION
7340 THE COMPARISON OF A NON NUMERIC DATA ITEM AND A NUMERIC DATA ITEM IS ALLOWED ONLY IF THE
7341 NUMERIC DATA ITEM IS AN INTEGER AND ITS USAGE IS DISPLAY
7342 COMPARISON OF A NON NUMERIC DATA ITEM AND A NUMERIC NON INTEGER LITERAL IS NOT ALLOWED IN
7343 A RELATION CONDITION
7344 COMPARISON OF A NON NUMERIC LITERAL AND AN INDEX DATA ITEM IS NOT ALLOWED IN A RELATION
7345 CONDITION
7346 COMPARISON OF A NON NUMERIC LITERAL AND AN INDEX NAME IS NOT ALLOWED IN A RELATION CONDITION
7347 THE COMPARISON OF A GROUP ITEM AND A NUMERIC DATA ITEM IS ALLOWED ONLY IF THE DATA ITEM
7348 THE COMPARISON OF A GROUP ITEM AND A NUMERIC NON INTEGER LITERAL IS NOT ALLOWED IN A RELATION
7349 CONDITION
7350 THE COMPARISON OF TWO LITERALS IS NOT ALLOWED IN A RELATION CONDITION
7351 EITHER - *INPUT* - OR - *OUTPUT* - IS REQUIRED HERE
7352 THE RESERVED WORD - *KEY* - IS REQUIRED HERE
7353 THIS CO-NAME MUST REFERENCE AN INPUT CO
7354 THIS CO-NAME MUST REFERENCE AN OUTPUT CO
7355 A CO-NAME IS REQUIRED HERE
7356 THE CHARACTER - *F* - MAY NOT BE USED IN THE PICTURE ASSOCIATED WITH AN UNSTRING STATEMENT RECEIVING
7357 THE FIELDS IDENTIFIER
7358 THIS IDENTIFIER MUST REFER TO AN ALPHANUMERIC DATA ITEM
7359 THE RESERVED WORD - *NTO* - IS REQUIRED HERE
7360 THE RESERVED WORD - *POINTER* - IS REQUIRED HERE
7361 THE RESERVED WORD - *DELIMITED* - IS REQUIRED HERE
7362 EITHER AN IDENTIFIER, A NON ALL LITERAL, OR THE RESERVED WORD - *SIZE* - IS REQUIRED HERE
7363 THE IDENTIFIER MUST REFER TO AN ELEMENTARY DATA ITEM DESCRIBED AS USAGE IS DISPLAY
7364 THE PICTURE ASSOCIATED WITH THIS IDENTIFIER MAY NOT CONTAIN EDITING CHARACTERS
7365 THE IDENTIFIER MUST REFER TO AN ELEMENTARY NUMERIC INTEGER DATA ITEM
7366 THE DATA AREA REFERENCED BY THIS IDENTIFIER IS TOO SMALL FOR USE AS A POINTER IN THIS STATEMENT
7367 THE MESSAGE OR - *SEGMENT* - IS REQUIRED HERE
7368 THE RESERVED WORD - *DATA* - IS REQUIRED HERE
7369 IN THE UNSTRING STATEMENT, - *DELIMITER IN* - OR - *COUNT IN* - MAY BE SPECIFIED ONLY IF - *DELIMITED BY* - IS SPECIFIED
7370 THIS IDENTIFIER MUST REFER TO AN UNSIGNED INTEGER DATA ITEM
7371 AN INTEGER LITERAL IS REQUIRED HERE
7372 AN IMPERATIVE STATEMENT IS REQUIRED TO COMPLETE THE NO DATA PHRASE
<table>
<thead>
<tr>
<th>MESSAGE</th>
<th>MANUAL</th>
<th>PUB NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>7271 ONE OF 'ESI', 'ESM', 'ESI' OR AN IDENTIFIER IS REQUIRED HERE</td>
<td>COBOL 6 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7272 A LITERAL OR THE RESERVED WORD -RUN- IS REQUIRED HERE</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7273 THE USE OF A GROUP OR VARIABLE GROUP ITEM OR JUSTIFIED ITEM AS A STRING STATEMENT RECEIVING</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7273 FIELD IS NON-STANDARD</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7275 AN IDENTIFIER OR A CO-NAME IS REQUIRED HERE</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7276 THE RESERVED WORD -COUNT- IS REQUIRED HERE</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7277 THE DAY-OF-WEEK PHRASE IN THE ACCEPT STATEMENT IS NON-STANDARD</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7278 IN THE STOP OR DISPLAY STATEMENT THE USE OF A LITERAL WHICH IS NEITHER NON-NUMERIC NOR AN</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7279 UNSIGNED INTEGER IS NON-STANDARD</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7278 IF A STOP RUN STATEMENT APPEARS IN A CONSECUTIVE SEQUENCE OF IMPERATIVE STATEMENTS WITHIN A</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7279 SENTENCE, IT MUST APPEAR AS THE LAST STATEMENT IN THAT SEQUENCE</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7280 THE SUBJECT OF THIS CLASS CONDITION IS DEFINED BUT NOT AS A DATA ITEM</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7281 THE -BEFORE- OR -AFTER- REPLACING PHRASE OF THE INSPECT STATEMENT IS NON-STANDARD</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7282 THIS LINKAGE SECTION ITEM MUST APPEAR IN THE USING PHRASE OF THE PROCEDURE DIVISION</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7282 HEADER IF THIS ITEM, OR ANY SUBORDINATE ITEMS TO IT, ARE REFERENCED IN THE</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7282 PROCEDURE DIVISION</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7283 THE USE OF -PROM- OR -EQUALS- IN THE COMPUTE STATEMENT IS NON-STANDARD</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7284 THE INITIALIZE STATEMENT IS NON-STANDARD</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7285 THE RELATIONAL OPERATOR -EQUALS- IS NON-STANDARD</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7286 THE RELATIONAL OPERATOR -EXCEEDS- IS NON-STANDARD</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7287 THE RELATIONAL OPERATOR -UNEQUAL- IS NON-STANDARD</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7288 THERE ARE NO CORRESPONDING DATA NAMES</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7289 A LINE-COUNTER MAY NOT BE MODIFIED BY PROCEDURE DIVISION STATEMENTS</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7290 A LINE-COUNTER MAY NOT BE MODIFIED BY PROCEDURE DIVISION STATEMENTS</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7291 A CONTROL DATA ITEM FOR A REPORT MUST NOT BE MODIFIED IN A USE BEFORE REPORTING PROCEDURE</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7291 ASSOCIATED WITH THAT REPORT</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7292 A CONTROL DATA ITEM MUST NOT BE REFERENCED IN A USE BEFORE REPORTING PROCEDURE ASSOCIATED</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7292 WITH A PAGE HEADING OR PAGE FOOTING. A GROUP ITEM CONTAINING A CONTROL DATA ITEM, AN ITEM</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7292 SUBORDINATE TO A CONTROL DATA ITEM, OR AN ITEM WHICH REDEFINES OR RENAMES ANY PART OF A</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7292 CONTROL DATA ITEM MUST NOT BE REFERENCED IN A USE BEFORE REPORTING PROCEDURE ASSOCIATED</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7292 WITH A CONTROL FOOTING OR REPORT FOOTING</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7293 THE PURGE STATEMENT IS NON-STANDARD</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7294 A DATA ITEM CANNOT BE REFERENCED IN A STATEMENT WITH THE CORRESPONDING OPTION IF ITS DESCRIPTION</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7294 CONTAINS THE USAGE IS INDEX CLAUSE</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7295 ANSI RULES SPECIFY THAT THE COMPOSITE OF OPERANDS MUST NOT EXCEED 16 DIGITS. FOR ADD AND</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7295 SUBTRACT STATEMENTS THE COMPOSITE IS THE SUPERIMPOSITION OF ALL OPERANDS (EXCEPT THE GIVING</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7295 OPERANDS) AFTER DECIMAL POINT ALIGNMENT</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7296 AN ALTER STATEMENT CANNOT ALTER A SECTION NAME. A PARAGRAPH NAME REFERENCE IS REQUIRED HERE</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7297 ANSI RULES SPECIFY THAT THE COMPOSITE OF OPERANDS MUST NOT EXCEED 16 DIGITS. FOR MULIPLY AND</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7297 DIVIDE STATEMENTS THE COMPOSITE IS THE SUPERIMPOSITION OF ALL RECEIVING FIELDS (EXCEPT THE</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7297 REMAINDER RECEIVING FIELD) AFTER DECIMAL POINT ALIGNMENT</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7298 -ON- OR -OFF- IS REQUIRED HERE</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7299 A MMENOMIC NAME THAT IS ASSOCIATED WITH A SWITCH IS REQUIRED HERE</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7300 A SORT-MERGE FILE NAME IS REQUIRED HERE</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7301 A -KEY- PHRASE IS REQUIRED IN A SORT OR MERGE STATEMENT</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7301 UNRECOGNIZABLE ERROR IDENT - id</td>
<td>CICS 2 DA RM</td>
<td>60485200</td>
</tr>
<tr>
<td>7301 UNRECOGNIZABLE ERROR IDENT - id</td>
<td>CICS 2 RM</td>
<td>60481800</td>
</tr>
<tr>
<td>7302 -ASCENDING- OR -DESCENDING- IS REQUIRED IN THE KEY PHRASE OF A SORT OR MERGE STATEMENT</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7303 A DATA-NAME MUST FOLLOW THE RESERVED WORD -KEY- IN A SORT OR MERGE STATEMENT</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7304 -SEQUENCE- MUST FOLLOW -COLLATING- IN A SORT OR MERGE STATEMENT</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7305 AN ALPHABET-NAME IS REQUIRED IN A COLLATING SEQUENCE PHASE</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7306 EITHER A USING PHRASE OR AN INPUT PROCEDURE PHRASE IS REQUIRED HERE IN A SORT STATEMENT</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7307 -PROCEDURE- MUST FOLLOW -INPUT- OR -OUTPUT- IN A SORT OR MERGE STATEMENT</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7308 A SECTION-NAME IS REQUIRED HERE IN AN INPUT OR OUTPUT PROCEDURE PHRASE</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7309 THE NAME REFERENCED IN AN INPUT OR OUTPUT PROCEDURE PHRASE MUST BE A SECTION-NAME</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7310 A FILE-NAME REFERENCED IN A USING OR GIVING PHRASE MUST NOT HAVE AN SD LEVEL INDICATOR</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7311 THE MAXIMUM RECORD SIZE OF THE USING, GIVING AND SD FILE OF A SORT MERGE STATEMENT MUST</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7311 BE THE SAME</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7312 THE RANGE OF AN INPUT PROCEDURE MUST NOT FORM A PART OF ANY OUTPUT PROCEDURE</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
<tr>
<td>7313 THE RANGE OF AN OUTPUT PROCEDURE MUST NOT FORM A PART OF ANY INPUT PROCEDURE</td>
<td>COBOL 5 DH</td>
<td>60482500</td>
</tr>
</tbody>
</table>
MESSAGES

7316 THIS OUTPUT PROCEDURE DOES NOT CONTAIN AT LEAST ONE RELEASE STATEMENT THAT REFERENCES A RECORD WHICH IS CONTAINED IN THE FILE DESCRIPTION OF THE FILE THAT IS REFERENCED IN THIS STATEMENT OR

7320 THE FILE-NAME REFERENCED IN A SORT, MERGE, OR RETURN STATEMENT MUST HAVE AN SD LEVEL INDICATOR

7321 DATA ITEMS USED AS KEYS IN A SORT OR MERGE STATEMENT MUST BE DEFINED WITHIN A RECORD OF THE SORT-MERGE FILE

7322 DATA ITEMS USED AS KEYS IN A SORT OR MERGE STATEMENT MUST NOT BE TABLE ITEMS

7323 AN INPUT OR OUTPUT PROCEDURE MUST BE CONTAINED WHOLLY WITHIN NON-INDEPENDENT SEGMENTS OR MUST BE CONTAINED WHOLLY WITHIN A SINGLE INDEPENDENT SEGMENT

7325 IF A SORT OR MERGE STATEMENT APPEARS WITHIN AN INDEPENDENT SEGMENT, ANY ASSOCIATED INPUT OR OUTPUT PROCEDURES MUST BE CONTAINED WHOLLY WITHIN THAT SAME INDEPENDENT SEGMENT OR MUST BE CONTAINED WHOLLY WITHIN NON-INDEPENDENT SEGMENTS

7326 A USING PHRASE IS REQUIRED IN A MERGE STATEMENT

7327 THE NAME OF A FILE NAME CANNOT BE USED MORE THAN ONCE WITHIN A MERGE STATEMENT

7328 AT LEAST ONE FILE-NAME MUST APPEAR IN THE USING PHRASE OF A MERGE STATEMENT

7329 ONLY ONE FILE FROM A MULTIPLE FILE REEl MAY APPEAR IN A MERGE STATEMENT

7330 A RECORD NAME IS REQUIRED HERE IN THE RELEASE STATEMENT

7331 CMRR OVERFLOW, UP FL AT LEAST K num OCTAL WORDS

7332 CMRR OVERFLOW, UP FL AT LEAST K num OCTAL WORDS

7333 THIS FILE NAME IS NOT CONTAINED IN AN INPUT PROCEDURE ASSOCIATED WITH A SORT STATEMENT

7334 AN IDENTIFIER MUST FOLLOW THE WORD -FROM- IN A RELEASE STATEMENT

7335 THE DATA ITEM REFERENCED IN A RELEASE STATEMENT MUST BE A SORT FILE RECORD

7336 THE RECORD REFERENCED IN THIS RELEASE STATEMENT IS NOT DEFINED IN THE SORT-MERGE FILE WHICH IS REFERENCED IN THE SORT OR MERGE STATEMENT WHOSE INPUT PROCEDURE CONTAINS THIS STATEMENT

7337 AN IDENTIFIER MUST FOLLOW THE WORD -INTO- IN A RETURN STATEMENT

7338 THE RETURN WORD -INTO- MUST FOLLOW -AT- IN A RETURN STATEMENT

7339 THE RETURN STATEMENT IS NOT CONTAINED IN AN OUTPUT PROCEDURE ASSOCIATED WITH A SORT OR MERGE STATEMENT FOR THE FILE THAT IS REFERENCED IN THIS STATEMENT

7340 THE FILE THAT IS REFERENCED IN THIS RETURN STATEMENT IS NOT REFERENCED IN A SORT OR MERGE STATEMENT WHOSE OUTPUT PROCEDURE CONTAINS THIS STATEMENT

7341 AN END PHRASE MUST BE REFERENCED IN A RETURN STATEMENT

7342 Duplicates Phrase IS NON-STANDARD COBOL

7343 THIS SORT PROCEDURE CONTAINS NON-CONTIGUOUS SECTIONS

7344 FOR A DIRECT OR ACTUAL KEY FILE, THE DATA-NAME IN THE KEY PHRASE OF A START STATEMENT MUST NOT BE THE RECORD KEY FOR THAT FILE

7345 COMPILER ERROR - INITIALIZE COMMON BLOCK

7346 IF THE CODE-SET PHRASE IS SPECIFIED IN THE SET STATEMENT, ALL DATA IN THE SPECIFIED FILE MUST BE DESCRIBED AS USAGE IS DISPLAY AND ANY SIGNED NUMERIC DATA MUST BE DESCRIBED WITH THE SIGN IN SEPARATE CLAUSE

7347 Duplicates Phrase MUST FOLLOW -WITH- IN A SORT STATEMENT

7348 THE MESSAGE CONTROL SYSTEM YEARS ARE NOT CURRENTLY IMPLEMENTED

7349 THIS CONDITION NAME IS DEFINED IN THE SECONDARY-STORAGE SECTION

7350 THE OBJECT OF A -READ INTO- PHRASE MAY NOT BE IN ITEM DEFINED IN THE SECONDARY-STORAGE SECTION

7351 UNLESS THE IMPLICIT MOVE IS ALPHANUMERIC AND NON-EDITED

7352 THE OBJECT OF A -WRITE FROM- PHRASE MAY NOT BE AN ITEM DEFINED IN THE SECONDARY-STORAGE SECTION

7353 UNLESS THE IMPLICIT MOVE IS ALPHANUMERIC AND NON-EDITED

7354 THE OBJECT OF A -RELEASE FROM- PHRASE MAY NOT BE AN ITEM DEFINED IN THE SECONDARY-STORAGE SECTION

7355 UNLESS THE IMPLICIT MOVE IS ALPHANUMERIC AND NON-EDITED

7356 A REPORT FILE CAN ONLY BE OPENED IN OUTPUT OR EXTEND MODE

7357 ONLY SEQUENTIAL FILES CAN BE OPENED IN REVERSE OR WITH NO REWRITING
1357 ONLY SEQUENTIAL FILES CAN BE OPENED IN EXTEND MODE
1358 ONLY SEQUENTIAL FILES CAN BE CLOSED WITH THE REEL OR UNIT OPTIONS, OR WITH THE NO REWRD OPTION
1359 A FILE WHOSE ORGANIZATION IS SEQUENTIAL OR WORD-ADDRESS MUST NOT BE REFERENCED BY A DELETE
1356 STATEMENT
1356 A DELETE STATEMENT FOR A SEQUENTIAL ACCESS FILE MUST NOT HAVE AN INVALID KEY PHRASE
1351 A DELETE STATEMENT FOR A RANDOM OR DYNAMIC ACCESS FILE MUST HAVE EITHER AN ERROR DECLARATIVE
PARAGRAPH OR AN INVALID KEY PHRASE
1352 A FILE WITH SEQUENTIAL OR WORD-ADDRESS ORGANIZATION MUST NOT BE REFERENCED BY A START STATEMENT
1353 A START STATEMENT MUST NOT REFERENCE A FILE WITH RANDOM ACCESS
1354 THE DATA-NAME IN THE KEY PHRASE OF A START STATEMENT THAT REFERENCES A RELATIVE FILE MUST BE
1355 THE RELATIVE KEY FOR THAT FILE
1356 AN ERROR WAS DETECTED IN THE FILE DESCRIPTION OR FILE CONTROL FOR THIS FILE. THAT ERROR MUST
1356 BE CORRECTED BEFORE THIS STATEMENT CAN BE COMPILED CORRECTLY
1357 A START STATEMENT MUST HAVE EITHER A DECLARATIVE PARAGRAPH OR AN INVALID KEY PHRASE ASSOCIATED
1358 WITH IT
1357 A FILE WHOSE DESCRIPTION CONTAINS A REPORTS ARE CLAUSE MUST NOT BE USED IN A READ, WRITE, DELETE,
1357 START, OR REWRITE STATEMENT
1358 A REWRITE STATEMENT USING A FILE WITH INDEXED ORGANIZATION OR WITH RELATIVE ORGANIZATION AND
1359 RANDOM OR DYNAMIC ACCESS MUST HAVE EITHER A DECLARATIVE PARAGRAPH OR AN INVALID KEY PHRASE
1356 ASSOCIATED WITH IT
1350 A FILE WITH RELATIVE ORGANIZATION WHICH DOES NOT HAVE INDEXED ORGANIZATION MUST NOT HAVE AN INVALID
1350 KEY PHRASE ASSOCIATED WITH IT IN A REWRITE STATEMENT
1351 MASTER DIRECTORY CMR ERROR - nnn OCTAL
1351 MASTER DIRECTORY CMR ERROR - nnn OCTAL
1351 THE DATA-NAME IN THE KEY PHRASE OF THE START STATEMENT FOR AN INDEXED FILE MUST BE THE RECORD
1351 WITH ITS LEFTMOST CHARACTER POSITION COINCIDING WITH 1 AND ONLY 1 KEY
1352 SUBSCHEMA FILE CMR ERROR IS nnn OCTAL
1352 SUBSCHEMA FILE CMR ERROR IS nnn OCTAL
1352 THE DATA-NAME IN THE KEY PHRASE OF THE START STATEMENT FOR A DIRECT OR ACTUAL KEY FILE MUST
1352 BE AN ALTERNATE RECORD KEY FOR THAT FILE, OR IT MUST BE A DATA ITEM SUBORDINATE TO SUCH A
1352 KEY WITH ITS LEFTMOST CHARACTER POSITION COINCIDING WITH THAT OF 1 AND ONLY 1 SUCH KEY
1352 SCHEMA DIRECTORY CMR ERROR - nnn OCTAL
1352 SCHEMA DIRECTORY CMR ERROR - nnn OCTAL
1352 THE KEY PHRASE MAY NOT BE SPECIFIED IN A READ STATEMENT THAT CONTAINS THE "NEXT" PHRASE NOR
1352 IN A READ STATEMENT THAT REFERENCES A FILE WHOSE ORGANIZATION IS SEQUENTIAL, RELATIVE, OR
1352 WORD-ADDRESS
1352 THE DATA-NAME USED IN THE KEY PHRASE OF A READ STATEMENT MUST BE ONE OF THE RECORD KEYS
1352 ASSOCIATED WITH THAT FILE
1352 THIS READ STATEMENT MUST CONTAIN AN "AT END" PHRASE BECAUSE NO APPLICABLE FORMAT 1 "USE-
1352 PROCEDURE EXISTS
1352 THIS READ STATEMENT MUST CONTAIN AN "INVALID KEY" PHRASE BECAUSE NO APPLICABLE FORMAT 1
1352 "USE-" PROCEDURE EXISTS
1352 AN "AT END" PHRASE IS NOT ALLOWED IN A READ STATEMENT UNLESS THE FILE THAT IS REFERENCED HAS
1352 SEQUENTIAL ACCESS OR THE READ STATEMENT CONTAINS THE "NEXT" PHRASE AND THE FILE HAS DYNAMIC
1352 ACCESS
1352 AN "INVALID KEY" PHRASE IS NOT ALLOWED IN A READ STATEMENT THAT REFERENCES A FILE WITH
1352 SEQUENTIAL ACCESS OR IN A READ STATEMENT THAT CONTAINS THE "NEXT" PHRASE AND REFERENCES A FILE
1352 THAT HAS DYNAMIC ACCESS
1352 THIS DATA NAME MUST BE A FILE NAME
1352 THIS DATA NAME MUST BE A RECORD IN THE FILE SECTION
1352 THE IDENTIFIER IN THE FROM PHRASE MUST NOT REFERENCe THE SAME STORAGE AREA AS THE RECORD
1352 FILES WITH THE OPTIONAL CLAUSE MAY ONLY BE OPENED FOR INPUT
1352 THE ADVANCING PHRASE MAY ONLY BE USED WITH SEQUENTIAL FILES
1352 THE IDENTIFIER IN THE ADVANCING PHRASE MUST BE AN UNSIGNED INTEGER
1352 THE LITERAL IN THE ADVANCING PHRASE MUST BE AN UNSIGNED INTEGER
1352 EITHER A DECLARATIVE PARAGRAPH OR AN INVALID KEY PHRASE IS REQUIRED FOR A WRITE STATEMENT THAT
1352 REFERENCES A FILE WITH RELATIVE OR INDEXED ORGANIZATION
1352 A WRITE STATEMENT WITH AN INVALID KEY PHRASE MAY ONLY REFERENCE A FILE WHICH HAS RELATIVE OR
1352 INDEXED ORGANIZATION
1352 AN END OF PAGE CLAUSE IS ONLY ALLOWED WITH A WRITE STATEMENT WHEN THE REFERENCED FILE HAS AN
1352 ASSOCIATED LｔEASE CLAUSE
1352 IN THE READ STATEMENT, THE INTO PHRASE MUST NOT BE USED WHEN THE INPUT FILE CONTAINS LOGICAL
1352 RECORDS OF VARYING LENGTH AS INDICATED BY EACH RECORD DESCRIPTION
1352 THE USING PHRASE OF THE ENTER STATEMENT IS NON-STANDARD
1352 A ROUTINE NAME IS REQUIRED HERE
7392  A LITERAL, A PROCEDURE NAME, A FILE NAME OR AN IDENTIFIER IS REQUIRED IN THE USING PHRASE OF AN
7393  ENTER STATEMENT.

7394  ONLY AN ALPHABET-NAME ASSOCIATED WITH UNI MAY BE USED IN A SET CODE-SET STATEMENT
7395  THE ADVANCING MHNEMIC-NAME PHRASE CANNOT BE SPECIFIED IN A WRITE STATEMENT WHICH REFERENCES
7396  A RECORD OF A FILE WHOSE DESCRIPTION CONTAINS THE LINAGE CLAUSE
7397  A MHNEMIC-NAME THAT APPEARS IN AN ADVANCING PHRASE MUST BE ASSOCIATED WITH A SINGLE CHARACTER
7398  WRK RD NO-DECIMAL LITERAL
7399  A WRK RD STATEMENT MUST NOT REFER TO A FILE WHOSE ORGANIZATION IS WORD-ADDRESS
7399  THE NEXT PHRASE CANNOT BE SPECIFIED IN A READ STATEMENT THAT REFERENCES A RANDOM ACCESS FILE
7399  ONLY THE FIRST 7 CHARACTERS OF THIS PROGRAM OR ROUTINE NAME WILL BE USED TO INTERACT WITH SYSTEM
7399  FOR A PROGRAM-NAME OR ROUTINE-NAME TO BE ACCEPTED BY THE SYSTEM AS AN ENTRY POINT NAME,
7399  THE FIRST CHARACTER MUST BE A LETTER AND IT MUST NOT CONTAIN A SPACE + / OR '
7401  A PERIOD IS REQUIRED HERE TO TERMINATE AN IMPERATIVE STATEMENT
7401  ILLEGAL PROC TYPE OF OPTIONS typ OCTAL
7401  ILLEGAL PROC TYPE OF OPTIONS typ OCTAL
7402  NO OPTION FOR CRT PROC ENTRY num DECIMAL
7402  NO OPTION FOR CRT proc entry num DECIMAL
7402  THE RANGE OF A PERFORM STATEMENT LOCATED IN A NON-INDEPENDENT SEGMENT MUST BE WHOLLY CONTAINED
7403  IN ONE OR MORE NON-INDEPENDENT SEGMENTS OR WHOLLY CONTAINED IN A SINGLE INDEPENDENT SEGMENT
7403  CSE PROB TABLE LNR CAN BE num OCTAL WORDS
7403  CSE PROB TABLE LENGTH CANNOT BE num OCTAL WORDS
7403  THE RANGE OF A PERFORM STATEMENT LOCATED IN AN INDEPENDENT SEGMENT MUST BE WHOLLY CONTAINED
7403  IN ONE OR MORE NON-INDEPENDENT SEGMENTS OR WHOLLY CONTAINED IN THE SAME INDEPENDENT SEGMENT AS
7404  THE PERFORM STATEMENT
7404  A PROCEDURE NAME MUST FOLLOW THE RESERVED WORD -THRU- IN A PERFORM STATEMENT
7404  CSE PROB LIST SIZE MUST BE \ num OCTAL WORDS
7404  CSE PROB LIST SIZE MUST BE <= \ num OCTAL WORDS
7405  FIPS=3 SUPPORTS THE ARITHMETIC OPERATORS
7406  FIPS=3 SUPPORTS THE RELATIONAL OPERATORS <, >, =, NOT <, NOT >, AND NOT +
7407  FIPS=3 SUPPORTS CONDITION NAME REFERENCES
7408  FIPS=3 SUPPORTS THE FIGURATIVE CONSTANT ALL LITERAL
7409  FIPS=3 SUPPORTS THE USING PHRASE IN THE PROCEDURE DIVISION HEADER
7410  FIPS=3 SUPPORTS SIGN CONDITIONS
7411  FIPS=3 SUPPORTS THE LOGICAL OPERATORS OR, AND, OR NOT
7413  FIPS=3 SUPPORTS ACCEPT FROM STATEMENT
7413  FIPS=3 SUPPORTS MULTIPLE RESULTS IN ARITHMETIC STATEMENTS
7414  FIPS=3 SUPPORTS ADD CORRESPONDING
7415  FIPS=3 SUPPORTS A PROCEDURE NAME SERIES IN THE ALTER STATEMENT
7416  FIPS=2 SUPPORTS CALL YLITERAL
7417  FIPS=2 SUPPORTS CALL ON OVERFLOW
7418  FIPS=2 SUPPORTS THE CANCEL STATEMENT
7419  FIPS=2 SUPPORTS THE COMPUTE STATEMENT
7420  FIPS=2 SUPPORTS DISPLAY UPON MHNEMIC-NAME
7421  FIPS=2 SUPPORTS DIVIDE REMAINDER
7422  FIPS=2 SUPPORTS THE DISABLE STATEMENT
7423  FIPS=2 SUPPORTS THE ENABLE STATEMENT
7424  FIPS=2 SUPPORTS THE EXIT PROGRAM STATEMENT
7425  THE GENERATE STATEMENT IS NOT SUPPORTED IN ANY LEVEL OF FEDERAL STAND COBOL
7426  FIPS=2 SUPPORTS THE GO TO STATEMENT WITHOUT A PROCEDURE NAME
7427  THE INITIATE STATEMENT IS NOT SUPPORTED IN ANY LEVEL OF FEDERAL STAND COBOL
7427  FIPS=4 SUPPORTS THE MERGE STATEMENT
7428  FIPS=3 SUPPORTS MOVE CORRESPONDING
7429  FIPS=3 SUPPORTS PERFORM UNTIL
7430  FIPS=3 SUPPORTS PERFORM VARYING
7432  FIPS=3 SUPPORTS THE RECEIVE STATEMENT
7432  FIPS=3 SUPPORTS THE RELEASE STATEMENT

60465390 C

1-303
MESSAGE

7461 A BOOLEAN DATA ITEM IS REQUIRED HERE

7462 THE BOOLEAN DATA ITEM IS INVALID FOLLOWING THE BOOLEAN-EXOR OPERATOR

7463 THE BOOLEAN DATA ITEM IS INVALID FOLLOWING THE BOOLEAN-OR OPERATOR

7464 THE BOOLEAN DATA ITEM IS INVALID FOLLOWING THE BOOLEAN-AND OPERATOR

7465 THE BOOLEAN DATA ITEM IS INVALID FOLLOWING THE BOOLEAN-NOT OPERATOR

7466 THE BOOLEAN DATA ITEM IS INVALID FOLLOWING THE LEFT PARENTHESIS

7467 A RIGHT PARENTHESIS IS MISSING IN A BOOLEAN DATA ITEM

7468 IS EQUAL TO, IS +, EQUALS, IS NOT EQUAL TO, IS NOT +, OR IS UNEQUAL TO, ARE THE LEGAL RELATIONAL OPERATORS IN A BOOLEAN RELATION CONDITION

7469 A BOOLEAN DATA ITEM IS REQUIRED HERE

7460 THIS LOGICAL FILE NAME CONTAINS MORE THAN SEVEN CHARACTERS, CONTAINS NON-ALPHANUMERIC CHARACTERS, OR DOES NOT BEGIN WITH A LETTER

7461 THE USE OF A NON-SEQUENTIAL FILE IN THE USING PHRASE OF THE MERGE STATEMENT IS ILLEGAL

7462 CID LOADER TABLES ARE NOT GENERATED FOR SEGMENTED PROGRAMS

7501 A NON-SUBSCRIPTED DATA NAME WHOSE DESCRIPTION CONTAINS AN OCCURS CLAUSE WITH AN INDEXED BY ^THS PHRASE IS REQUIRED HERE

7502 AN INDEX NAME, AN INDEX DATA ITEM, OR AN INTEGER ELEMENTARY DATA ITEM MUST FOLLOW THE RESERVED WORD "VARING" IN A SEARCH STATEMENT

7502 SCHEMA BAD PRIVACY LOCK TYPE TYP OCTAL

7502 SCHEMA BAD PRIVACY LOCK TYPE TYP OCTAL

7503 -AT- MUST BE FOLLOWED BY -END- IN A SEARCH STATEMENT

7503 SUBSCHEMA BAD LOCK TYPE TYP OCTAL

7503 SUBSCHEMA BAD LOCK TYPE TYP OCTAL

7504 AN IMPERATIVE STATEMENT IS REQUIRED TO COMPLETE THE AT END PHRASE

7504 NO OPTION FOR CST LOCK ENTRY NUM DECIMAL

7504 NO OPTION FOR CST LOCK ENTRY NUM DECIMAL

7505 A SEARCH STATEMENT MUST CONTAIN AT LEAST ONE WHEN PHRASE

7505 NO OPTION FOR CST LOCK ENTRY NUM DECIMAL

7505 EITHER AN IMPERATIVE STATEMENT OR "NEXT SENTENCE" MUST FOLLOW THE CONDITION IN A WHEN PHRASE

7506 OF A SEARCH STATEMENT

7507 AN INDEX-NAMES, AN INDEX DATA ITEM, OR AN INTEGER DATA ITEM IS REQUIRED IN THE VARYING PHRASE "OF A SEARCH STATEMENT"

7508 THE RESERVED WORD WHEN- IS REQUIRED HERE

7509 AN IDENTIFIER THAT IS A KEY OF THE TABLE BEING SEARCHED AND IS INDEXED BY THE FIRST INDEX NAME

7509 ASSOCIATED WITH THAT TABLE IS REQUIRED HERE

7510 AN IDENTIFIER, A LITERAL, OR AN ARITHMETIC EXPRESSION IS REQUIRED HERE

7511 AN EQUALITY TYPE OPERATOR IS REQUIRED HERE

7512 A CONDITION NAME THAT IS REFERENCED IN A SEARCH ALL STATEMENT MAY HAVE ONLY ONE ASSOCIATED VALUE

7513 AT LEAST ONE KEY ITEM MUST BE ASSOCIATED WITH A TABLE WHICH IS THE OBJECT OF A SEARCH ALL STATEMENT

7514 THE SUBJECT OF A CONDITION IN A SEARCH ALL STATEMENT MUST BE DEFINED AS A KEY OF THE TABLE THAT IS TO BE SEARCHED

7515 THE SUBJECT OF A CONDITION IN A SEARCH ALL STATEMENT MUST BE INDEXED BY THE FIRST INDEX-NAMES THAT IS ASSOCIATED WITH THE TABLE THAT IS TO BE SEARCHED

7516 ALL KEYS THAT ARE MORE MAJOR THAN THIS ONE MUST APPEAR AS SUBJECTS IN THIS CONDITION

7517 THE OBJECT OF A CONDITION IN A SEARCH ALL STATEMENT MUST NOT CONTAIN ANY OF THE KEYS NOR THE FIRST INDEX-NAMES THAT IS ASSOCIATED WITH THE TABLE THAT IS TO BE SEARCHED

7518 THE F01 PARAMETER MUST BE SPECIFIED ON THE COBOL DIRECTIVE WHEN CALL IDENTIFIER IS USED

7520 THE RESERVED WORD CONTROL IS REQUIRED HERE

7521 THE ON PHRASE OF THE USE FOR ACCESS CONTROL STATEMENT MUST SPECIFY INPUT, I-D, INPUT I-D, OR INPUT I-D input. IF THE ON PHRASE IS OMITTED, I-D INPUT IS ASSUMED

7522 THE RESERVED WORD REALM OR AT LEAST ONE SPECIFIC REALM-NAMES MUST BE SPECIFIED IN THE USE

7523 THE RESERVED WORD REALM OR AT LEAST ONE SPECIFIC REALM-NAMES MUST BE SPECIFIED IN THE USE

7524 FOR DEADLOCK STATEMENT

7524 A REALM-NAMES REFERENCE IS REQUIRED HERE

7555 ONE OR MORE USE FOR ACCESS CONTROL DECLARATIVES HAVE SPECIFIED EITHER INPUT OR I-D MORE THAN ONCE FOR THE SAME REALM-NAMES

80482300 G
MESSAGE

7545 THE USE FOR ACCESS CONTROL STATEMENT IS ONLY LEGAL IN THE DECLARATIVES PORTION OF THE
7546 PROCEDURE DIVISION

7547 THE USE FOR ACCESS CONTROL SECTION HEADING IS MISSED

7548 THE USE FOR ACCESS CONTROL STATEMENT MUST CONTAIN THE KEY IS DATA-NAME PHRASE

7549 AN ACCESS CONTROL KEY MUST BE ALPHANUMERIC AND NOT LONGER THAN 32 CHARACTERS

7550 THE USE FOR DEADLOCK DECLARATIVE IS NOT SUPPORTED IN THIS VERSION OF THE COMPILER

7551 THE USE FOR ACCESS CONTROL DECLARATIVE IS NOT SUPPORTED IN THIS VERSION OF THE COMPILER

7552 IN THE START STATEMENT, THE DATA NAME SPECIFIED IN THE KEY PHRASE IS A PARTIAL KEY BUT

7553 WAS NOT SPECIFICALLY DESIGNATED AS A LEGAL MAJOR KEY IN THE SUBSCHEMA

7554 THE WITH NO ENDING PHRASE OF THE FORMAT 2 OPEN STATEMENT DOES NOT APPLY TO COGS PROCESSING

7555 THE WITH LOCK PHRASE OF THE FORMAT 2 OPEN STATEMENT DOES NOT APPLY TO COGS PROCESSING

7556 A LANGUAGE NAME MUST BE -COMPASS- OR PORTER-X-. -COMPASS- IS ASSUMED

7557 AN INDEX NAME MUST NOT BE USED IN THE USING PHRASE OF AN ENTER STATEMENT

7558 THE OMISSION OF A LANGUAGE NAME IN THE ENTER STATEMENT IS NON-STANDARD

7559 THIS STATEMENT CANNOT BE EXECUTED BECAUSE IT FOLLOWS A STOP RUN STATEMENT

7560 THIS STATEMENT CANNOT BE EXECUTED BECAUSE IT FOLLOWS AN EXIT PROGRAM STATEMENT

7561 THE PROCEDURE DIVISION HEADER IS MISSING

7562 THE RESERVED WORD 'DIVISION' IS REQUIRED TO COMPLETE THE PROCEDURE DIVISION HEADER

7563 A REPORT NAME IS REQUIRED HERE

7564 A REPORT NAME OR THE NAME OF A DETAIL REPORT GROUP IS REQUIRED HERE

7565 Summary REPORTING IS NOT ALLOWED FOR THIS REPORT BECAUSE IT DOES NOT CONTAIN A CONTROL CLAUSE.

7566 OR DOES NOT CONTAIN AT LEAST ONE BODY GROUP, OR BECAUSE IT CONTAINS MORE THAN ONE DETAIL GROUP

7567 THE REPORT WRITER STATEMENTS INITIATE, GENERATE, AND TERMINATE MAY NOT APPEAR IN A USE BEFORE

7568 REPORTING PROCEDURE

7569 THE SUPPRESS STATEMENT MAY NOT BE USED OUTSIDE A USE BEFORE REPORTING PROCEDURE

7600 A GO TO STATEMENT IN ONE SORT PROCEDURE CANNOT REFERENCE A PROCEDURE NAME DEFINED IN A DIFFERENT

7601 SORT PROCEDURE

7602 A GO TO STATEMENT APPEARING IN THE NONDECLARATIVE PORTION OF THE PROCEDURE DIVISION CANNOT

7603 REFERECE A PROCEDURE NAME DEFINED IN THE DECLARATIVE PORTION OF THE PROCEDURE DIVISION

7604 CST NON-CAPSULE EXCESS SIZE num OCTAL WORDS

7605 CST NON-CAPSULE EXCESS SIZE num OCTAL WORDS

7606 A GO TO STATEMENT APPEARING IN THE NONDECLARATIVE PORTION OF THE PROCEDURE DIVISION CANNOT

7607 REFERECE A PROCEDURE NAME DEFINED IN A DEBUGGING SECTION

7608 CST MAP CAPSULE EXCESS SIZE num OCTAL WORDS

7609 CST MAP CAPSULE EXCESS SIZE num OCTAL WORDS

7610 A GO TO STATEMENT MUST NOT REFERENCE A PROCEDURE NAME DEFINED IN A SORT PROCEDURE UNLESS THE

7611 GO TO STATEMENT IS IN THE SAME SORT PROCEDURE

7612 TRUNCATION - CST REC POINTER num OCTAL

7613 TRUNCATION - CST REC POINTER num OCTAL

7614 A GO TO STATEMENT IN A DECLARATIVE SECTION MUST NOT REFERENCE ANY NONDECLARATIVE PROCEDURE

7615 TRUNCATION - RSB REC POINTER num OCTAL

7616 TRUNCATION - RSB REC POINTER num OCTAL

7617 A GO TO STATEMENT APPEARING OUTSIDE OF THE SET OF DEBUGGING SECTIONS MUST NOT REFERENCE ANY

7618 PROCEDURE NAME DEFINED WITHIN THE SET OF DEBUGGING SECTIONS

7619 TRUNCATION - CST REC POINTER num OCTAL

7620 TRUNCATION - CST REC POINTER num OCTAL

7621 A GO TO STATEMENT IN A DECLARATIVE SECTION MUST NOT REFERENCE A PROCEDURE NAME DEFINED IN A

7622 SORT PROCEDURE. IT CAN ONLY REFERENCE NAMES DEFINED IN THE DECLARATIVE PORTION OF THE

7623 PROCEDURE DIVISION

7624 TRUNCATION - RSB REC POINTER num OCTAL

7625 TRUNCATION - RSB REC POINTER num OCTAL

7626 A GO TO STATEMENT IN A DEBUGGING SECTION CAN ONLY REFERENCE PROCEDURE NAMES DEFINED IN THE SAME

7627 DEBUGGING SECTION

7628 TRUNCATION - proc option PRT num OCTAL

7629 TRUNCATION - proc option PRT num OCTAL

7630 TRUNCATION - proc option PRT num OCTAL

7631 A GO TO STATEMENT IN ONE DEBUGGING SECTION CANNOT REFERENCE A PROCEDURE NAME DEFINED IN A

7632 DIFFERENT DEBUGGING SECTION

7633 TRUNCATION - PRIVACY LOCK PT num OCTAL

7634 TRUNCATION - PRIVACY LOCK PT num OCTAL

7635 TRUNCATION - PRIVACY LOCK PT num OCTAL

1-306

048380 G
MESSAGE

7609 A GO TO STATEMENT IN A DEBUGGING SECTION CANNOT REFERENCE A PROCEDURE NAME DEFINED IN A SORT 7609 PROCEDURE. THE PROCEDURE NAME MUST BE DEFINED IN THE SAME DEBUGGING SECTION

7809 TRUNCATION - RSB LOCK POINTER num OCTAL

7809 TRUNCATION - RSB LOCK POINTER num OCTAL

7810 A GO TO STATEMENT IN A SORT PROCEDURE CANNOT REFERENCE A PROCEDURE NAME DEFINED OUTSIDE THAT 7810 SAME SORT PROCEDURE

7810 TRUNCATION - RSB SEARCH PNTR num OCTAL

7810 TRUNCATION - RSB SEARCH PNTR num OCTAL

7811 A GO TO STATEMENT IN A SORT PROCEDURE CANNOT REFERENCE A PROCEDURE NAME DEFINED IN A DECLARATIVE 7811 SECTION. IT CAN ONLY REFERENCE A PROCEDURE NAME DEFINED IN THE SAME SORT PROCEDURE

7811 TRUNCATION - RSB DATA POINTER num OCTAL

7811 TRUNCATION - RSB DATA POINTER num OCTAL

7812 A GO TO STATEMENT IN A SORT PROCEDURE CANNOT REFERENCE A PROCEDURE NAME DEFINED IN A DEBUGGING 7812 SECTION. IT CAN ONLY REFERENCE A PROCEDURE NAME DEFINED IN THE SAME SORT PROCEDURE

7812 TRUNCATION - RSB JOIN PNTR num OCTAL

7812 TRUNCATION - RSB JOIN PNTR num OCTAL

7813 AN ALTER STATEMENT APPEARING IN THE NONDECLARATIVE PORTION OF THE PROCEDURE DIVISION CANNOT 7813 REFERENCE A PROCEDURE NAME DEFINED IN THE DECLARATIVE PORTION OF THE PROCEDURE DIVISION

7813 TRUNCATION - RSB STACK POINT num OCTAL

7813 TRUNCATION - RSB STACK POINT num OCTAL

7814 AN ALTER STATEMENT APPEARING IN THE NONDECLARATIVE PORTION OF THE PROCEDURE DIVISION CANNOT 7814 REFERENCE A PROCEDURE NAME DEFINED IN A DEBUGGING SECTION

7814 TRUNCATION - RSB TOTAL SIZE num OCTAL WORDS

7814 TRUNCATION - RSB TOTAL SIZE num OCTAL WORDS

7815 AN ALTER STATEMENT MUST NOT REFERENCE A PROCEDURE NAME DEFINED IN A SORT PROCEDURE UNLESS THE 7815 ALTER STATEMENT IS IN THE SAME SORT PROCEDURE

7815 TRUNCATION - NUMBER OF AREAS num DECIMAL

7815 TRUNCATION - NUMBER OF AREAS num DECIMAL

7816 AN ALTER STATEMENT IN A DECLARATIVE SECTION MUST NOT REFERENCE ANY NONDECLARATIVE PROCEDURE 7816 TRUNCATION - NUMBER OF RECS num DECIMAL

7816 TRUNCATION - NUMBER OF RECS num DECIMAL

7817 AN ALTER STATEMENT APPEARING OUTSIDE OF THE SET OF DEBUGGING SECTIONS MUST NOT REFERENCE ANY 7817 PROCEDURE NAME DEFINED WITHIN THE SET OF DEBUGGING SECTIONS

7817 TRUNCATION - NUMBER OF RECS num DECIMAL

7817 TRUNCATION - NUMBER OF RECS num DECIMAL

7818 AN ALTER STATEMENT IN A DECLARATIVE SECTION MUST NOT REFERENCE A PROCEDURE NAME DEFINED IN A 7818 SORT PROCEDURE. IT CAN ONLY REFERENCE NAMES DEFINED IN THE DECLARATIVE PORTION OF THE 7818 PROCEDURE DIVISION

7818 TRUNCATION - SUBSCH MAX REC num OCTAL

7818 TRUNCATION - SUBSCH MAX REC num OCTAL

7819 AN ALTER STATEMENT IN A DEBUGGING SECTION CAN ONLY REFERENCE PROCEDURE NAMES DEFINED IN THE 7819 SAME DEBUGGING SECTION

7819 TRUNCATION - SCHEMA MAX REC num OCTAL

7819 TRUNCATION - SCHEMA MAX REC num OCTAL

7820 AN ALTER STATEMENT IN ONE DEBUGGING SECTION CANNOT REFERENCE A PROCEDURE NAME DEFINED IN A 7820 DIFFERENT DEBUGGING SECTION

7820 TRUNCATION - MAP CAPSULE PNTR num OCTAL

7820 TRUNCATION - MAP CAPSULE PNTR num OCTAL

7821 AN ALTER STATEMENT IN A DEBUGGING SECTION CANNOT REFERENCE A PROCEDURE NAME DEFINED IN A SORT 7821 PROCEDURE. THE PROCEDURE NAME MUST BE DEFINED IN THE SAME DEBUGGING SECTION

7821 TRUNCATION - MAP CAPSULE LEN num OCTAL WORDS

7821 TRUNCATION - MAP CAPSULE LEN num OCTAL WORDS

7822 AN ALTER STATEMENT IN A SORT PROCEDURE CANNOT REFERENCE A PROCEDURE NAME DEFINED OUTSIDE THAT 7822 SAME SORT PROCEDURE

7822 TRUNCATION - MAX CAPSULE LEN num OCTAL WORDS

7822 TRUNCATION - MAX CAPSULE LEN num OCTAL WORDS

7823 AN ALTER STATEMENT IN A SORT PROCEDURE CANNOT REFERENCE A PROCEDURE NAME DEFINED IN A 7823 DECLARATIVE SECTION. IT CAN ONLY REFERENCE A PROCEDURE NAME DEFINED IN THE SAME 7823 SORT PROCEDURE

7823 TRUNCATION - NUMBER OF CAPSULES num DECIMAL

7823 TRUNCATION - NUMBER OF CAPSULES num DECIMAL
7.24 AN ALTER STATEMENT IN A SORT PROCEDURE CANNOT REFERENCE A PROCEDURE NAME DEFINED IN A DEBUGGING SECTION. IT CAN ONLY REFERENCE A PROCEDURE NAME DEFINED IN THE SAME SORT PROCEDURE.

7.24 TRUNCATION - CST CONSTATE PT num OCTAL

7.24 TRUNCATION - CST CONSTATE PT num OCTAL

7.24 A PERFORM STATEMENT APPEARING IN THE NONDECLARATIVE PORTION OF THE PROCEDURE DIVISION CANNOT REFERENCE A PROCEDURE NAME DEFINED IN A DEBUGGING SECTION.

7.25 TRUNCATION - RSB CONSTATE PT num OCTAL

7.25 TRUNCATION - RSB CONSTATE PT num OCTAL

7.25 A PERFORM STATEMENT MUST NOT REFERENCE A PROCEDURE NAME DEFINED IN A SORT PROCEDURE UNLESS THE PROCEDURE IS IN THE SAME SORT PROCEDURE.

7.26 TRUNCATION - NUMBER EXT AREA num DECIMAL

7.26 TRUNCATION - NUMBER EXT AREA num DECIMAL

7.27 A PERFORM STATEMENT IN A DECLARATIVE SECTION MUST NOT REFERENCE ANY NONDECLARATIVE PROCEDURE.

7.27 TRUNCATION - NUMBER CONSTATE num DECIMAL

7.27 TRUNCATION - NUMBER CONSTATE num DECIMAL

7.28 A PERFORM STATEMENT APPEARING OUTSIDE OF THE SET OF DEBUGGING SECTIONS MUST NOT REFERENCE ANY PROCEDURE NAME DEFINED WITHIN THE SET OF DEBUGGING SECTIONS.

7.28 TRUNCATION - EXTEND MAX REC num OCTAL

7.28 TRUNCATION - EXTEND MAX REC num OCTAL

7.29 A PERFORM STATEMENT IN A DECLARATIVE SECTION MUST NOT REFERENCE A PROCEDURE NAME DEFINED IN A SORT PROCEDURE. IT CAN ONLY REFERENCE NAMES DEFINED IN THE DECLARATIVE PORTION OF THE PROCEDURE DIVISION.

7.30 A PERFORM STATEMENT IN ONE SORT PROCEDURE CANNOT REFERENCE A PROCEDURE NAME DEFINED IN A DIFFERENT SORT PROCEDURE.

7.31 A PERFORM STATEMENT IN A DEBUGGING SECTION CANNOT REFERENCE A PROCEDURE NAME DEFINED IN A SORT PROCEDURE. THE PROCEDURE NAME MUST BE DEFINED IN THE DECLARATIVES.

7.32 A PERFORM STATEMENT IN A SORT PROCEDURE CANNOT REFERENCE A PROCEDURE NAME DEFINED OUTSIDE THAT SORT PROCEDURE.

7.33 A PERFORM STATEMENT IN A SORT PROCEDURE CANNOT REFERENCE A PROCEDURE NAME DEFINED IN THE SAME SORT PROCEDURE.

7.34 A PERFORM STATEMENT IN A SORT PROCEDURE CANNOT REFERENCE A PROCEDURE NAME DEFINED IN A DEBUGGING SECTION. IT CAN ONLY REFERENCE A PROCEDURE NAME DEFINED IN THE SAME SORT PROCEDURE.

7.35 AN ALTER STATEMENT IN ONE SORT PROCEDURE CANNOT REFERENCE A PROCEDURE NAME DEFINED IN A DIFFERENT SORT PROCEDURE.

7.36 A PERFORM REGION CANNOT BEGIN OUTSIDE OF A SORT PROCEDURE AND END INSIDE OF THE SORT PROCEDURE.

7.37 A PERFORM REGION CANNOT BEGIN INSIDE A DECLARATIVE SECTION AND END IN THE NONDECLARATIVE PORTION OF THE PROCEDURE DIVISION.

7.38 A PERFORM REGION CANNOT BEGIN IN A DECLARATIVE SECTION AND END IN A DIFFERENT DECLARATIVE SECTION.

7.39 A PERFORM REGION CANNOT BEGIN IN A SORT PROCEDURE AND END OUTSIDE OF THAT SORT PROCEDURE.

7.40 A PERFORM REGION CANNOT BEGIN OUTSIDE OF A SORT PROCEDURE AND END INSIDE OF THE DECLARATIVES.

7.41 A PERFORM REGION CANNOT BEGIN OUTSIDE OF A SORT PROCEDURE AND END IN THE DECLARATIVES.

7.42 A PERFORM REGION CANNOT BEGIN INSIDE A SORT PROCEDURE AND END IN THE DECLARATIVES.

7.43 A PERFORM REGION CANNOT BEGIN INSIDE A SORT PROCEDURE AND END OUTSIDE OF THE DECLARATIVES.

7.44 THE ORGANIZATION OF THE GIVING FILE IN A SORT OR MERGE STATEMENT MAYS BE SEGMENTAL, RELATIVE, INDEXED OR ACTUAL-KEY.

7.45 IF THE ORGANIZATION OF THE GIVING FILE IN A SORT OR MERGE STATEMENT IS INDEXED OR ACTUAL-KEY, THE MAJOR SORT-MERGE KEY MUST BE ASCENDING AND MUST BE EITHER THE PRIMARY KEY FOR THE FILE, OR A REDEFINITION OF IT WITH THE SAME LENGTH.

7.46 REFERENCE TO A CONDITION-NAMES IS INVALID IN THIS CONTEXT.

7.89 FIPS-13 SUPPORTS CALL IDENTIFIER.

7.90 FIPS-13 SUPPORTS ACCEPT MESSAGE COUNT.

7.91 A RENAMES DATA ITEM MAY NOT BE A RECEIVING ITEM IN AN INITIALIZE STATEMENT.

7.92 INTEGER NEXT CURRENT ADDRESS num OCTAL.

7.93 INTEGER NEXT CURRENT ADDRESS num OCTAL.

7.94 INTEGER HAS BIG AREA TYPE typ OCTAL.

7.95 INTEGER HAS BIG AREA TYPE typ OCTAL.

7.96 INTEGER HAS A BIG AREA TYPE typ OCTAL.

7.97 AN INDEX DATA ITEM MAY NOT APPEAR AS A RECEIVING FIELD IN AN INITIALIZE STATEMENT.

7.98 SCHEMA HAS THE BIG AREA TYPE typ OCTAL.

7.99 SCHEMA HAS THE BIG AREA TYPE typ OCTAL.

7.100 SCHEMA HAS THE BIG AREA TYPE typ OCTAL.
7832 FIPS-2 SUPPORTS THE CLOSE FILE-NAME SERIES FOR RELATIVE FILE ORGANIZATIONS
7833 FIPS-4 SUPPORTS THE USE AFTER FILE-NAME SERIES FOR INDEXED FILE ORGANIZATIONS
7834 FIPS-3 SUPPORTS THE USE AFTER FILE-NAME SERIES FOR SEQUENTIAL FILE ORGANIZATIONS
7835 FIPS-3 SUPPORTS THE USE AFTER FILE-NAME SERIES FOR RELATIVE FILE ORGANIZATIONS
7850 THE DECLARATIVES HEADER MAY NOT APPEAR MORE THAN ONCE
7851 THIS IS NOT THE DECLARATIVES SECTION. END DECLARATIVES IS UNDEFINED
7852 IN THE DECLARATIVES, A USE STATEMENT MUST IMMEDIATELY FOLLOW EACH SECTION HEADER
7853 A USE STATEMENT, WHEN PRESENT, MUST IMMEDIATELY FOLLOW A SECTION HEADER IN THE DECLARATIVES
7854 A PERIOD MUST FOLLOW A USE STATEMENT
7855 THE DECLARATIVES, WHEN PRESENT, MUST APPEAR IMMEDIATELY AFTER THE PROCEDURE DIVISION HEADER
7856 A PERIOD MUST FOLLOW END DECLARATIVES
7857 A PERIOD MUST FOLLOW THE RESERVED WORD DECLARATIVES
7858 DECLARATIVES MUST BE TERMINATED BY END DECLARATIVES
7859 A NON-ZERO LITERAL IS REQUIRED HERE
7861 THIS CANCEL STATEMENT IS IGNORED BECAUSE THE NO CANCEL OPTION WAS SPECIFIED ON THE COMPILER
7862 A CONTROL CARD
7863 AN UNCONVERTED INTEGER LITERAL IS REQUIRED HERE
7864 A POSITIVE INTEGER LITERAL IS REQUIRED HERE
7865 THE OPERANDS IN THE USING PHRASE MUST BE DESCRIPTED AS LEVEL 01 OR LEVEL 77
7866 THIS DATA-NAME MUST BE DEFINED IN THE LINKAGE SECTION
7867 THE SAME DATA-NAME MUST NOT APPEAR MORE THAN ONCE IN THE USING PHRASE OF THE PROCEDURE
7868 DIVISION HEADER
7869 PROCEDURE DIVISION USING ILLEGAL IN MAIN PROGRAM
7870 THE DEBUGGING SECTIONS MUST APPEAR TOGETHER IMMEDIATELY AFTER THE DECLARATIVES HEADER
7871 AN ELEMENTARY NUMERIC DATA ITEM IS REQUIRED IF THE -WITH CONVERSION PHRASE IS SPECIFIED
7872 A PROCEDURE NAME DEFINED WITHIN A DEBUGGING SECTION MAY NOT APPEAR IN A USE FOR DEBUGGING
7873 STATEMENT
7874 WHEN THE -ALL PROCEDURES- PHRASE IS SPECIFIED IN A USE FOR DEBUGGING STATEMENT A PROCEDURE
7875 NAME MAY NOT BE SPECIFIED IN ANY USE FOR DEBUGGING STATEMENT
7876 THE -ALL PROCEDURES- PHRASE MAY APPEAR ONLY ONCE IN A PROGRAM
7877 SUBSCHEMA NEXT CURRENT ADDRESS NUM OCTAL
7878 SUBSCHEMA NEXT CURRENT ADDRESS NUM OCTAL
7879 THIS PROCEDURE NAME IS ALREADY REFERENCED IN A USE FOR DEBUGGING STATEMENT
7880 SUBSCHEMA BAD RELATION TYPE 1YP OCTAL
7881 SUBSCHEMA BAD RELATION TYPE 1YP OCTAL
7882 THIS IDENTIFIER IS ALREADY REFERENCED IN A USE FOR DEBUGGING STATEMENT
7883 THE SPECIAL REGISTER DEBUG-ITEM- IS UNDEFINED IN A PROGRAM WHICH IS NOT IN DEBUGGING MODE
7884 TRUNCATION RELAT MAX RANK NUM DECIMAL
7885 TRUNCATION RELAT MAX RANK NUM DECIMAL
7886 REFERENCES TO THE SPECIAL REGISTER DEBUG-ITEM- ARE ONLY ALLOWED FROM WITHIN A DEBUGGING SECTION
7887 TRUNCATION REL NAME LENGTH NUM OCTAL WORDS
7888 TRUNCATION REL NAME LENGTH NUM OCTAL WORDS
7889 TRUNCATION SEARCH TABLE PT NUM OCTAL
7890 TRUNCATION SEARCH TABLE PT NUM OCTAL
7891 BAD RELATION QUAL TABLE TYPE 1YP OCTAL
7892 BAD RELATION QUAL TABLE TYPE 1YP OCTAL
7893 BAD RELATION QUAL TABLE TYPE 1YP OCTAL
7894 BAD RELATION QUAL TABLE TYPE 1YP OCTAL
7895 TRUNCATION QUAL TABLE PTR NUM OCTAL
7896 TRUNCATION QUAL TABLE PTR NUM OCTAL
7897 TRUNCATION QUAL TABLE PTR NUM OCTAL
7898 TRUNCATION QUAL MAX RANK NUM DECIMAL
7899 TRUNCATION QUAL MAX RANK NUM DECIMAL
7899 TRUNCATION QUAL TABLE SIZE NUM OCTAL WORDS
7899 TRUNCATION QUAL TABLE SIZE NUM OCTAL WORDS
7899 TRUNCATION QUAL TABLE SIZE NUM OCTAL WORDS
7899 TRUNCATION WORK B.OCK SIZE NUM OCTAL WORDS
7899 TRUNCATION WORK B.OCK SIZE NUM OCTAL WORDS
7899 TRUNCATION WORK B.OCK SIZE NUM OCTAL WORDS

64459390 G
MESSAGES

7911 BAD QUAL TABLE STACK TYPE IS TYP OCTAL
7912 TRUNCATION - QUAL STACK SIZE NUM OCTAL WORDS
7913 TRUNCATION - ATTRIBUTE POINT NUM OCTAL
7914 BAD REL QUAL TABLE AREA AREA NUM DECIMAL
7915 QUAL ABOVE MAX RANK FOR RANK NUM DECIMAL
7916 BAD QUAL STACK ENTRY POINTER NUM OCTAL
7917 QUIL STACK ENTRY POINTER NUM OCTAL
7918 BAD REL QUAL TABLE MAX RANK NUM DECIMAL
7919 BAD REL QUAL TABLE MAX RANK NUM DECIMAL
7944 THIS SPECIAL REGISTER NAME REFERENCE IS AMBIGUOUS. THE NAME IS MULTIPLE DEFINED OR THE
REFERENCE IS INCORRECTLY QUALIFIED.
7945 UNDEFINED SPECIAL REGISTER NAME REFERENCE
7946 IPS/3 SUPPORTS THE SEPARATORS COMMA AND SEMICOLON
7947 THIS REFERENCE TO LINKAGE-COUNTER IS UNDEFINED BECAUSE THE FILE DESCRIPTION ENTRY FOR THIS FILE
7948 THE PROCEDURE DIVISION IS MISSING
7949 CATALOG OPEN ERROR
7950 CATALOG READ ERROR
7950 HARDWARE PROBLEM
7950 INITIALIZATION COMPLETE
7980 THIS DATA NAME REFERENCE IS AMBIGUOUS. THE NAME IS MULTIPLE DEFINED OR THE REFERENCE IS
INCORRECTLY QUALIFIED.
7981 A PROCEDURE NAME REFERENCE IS NOT ALLOWED HERE
7982 A DATA ITEM DEFINED IN THE REPORT SECTION MAY NOT BE REFERENCED IN THE PROCEDURE DIVISION
7983 AMBIGUOUS PROCEDURE NAME REFERENCE
7984 UNDEFINED DATA NAME REFERENCE
7984 THIS ELEMENT MUST BEGIN IN THE A-AREA
7985 UNDEFINED PROCEDURE NAME REFERENCE
7987 THIS ELEMENT MAY NOT BEGIN IN THE A-AREA
7988 ONLY NON-EDITED ALPHANUMERIC NOVES MAY BE PERFORMED ON DATA DEFINED IN THE SECONDARY-STORAGE
7988 SECTION. NO OTHER REFERENCES ARE ALLOWED
7989 A COMMA OR SEMICOLON IS NOT ALLOWED HERE
6001 A LITERAL SPECIFIED IN THE LITERAL PHRASE OF THE ALPHABET NAME CLAUSE, IF NUMERIC, MUST HAVE A
6002 A LITERAL SPECIFIED IN THE LITERAL PHRASE OF THE ALPHABET NAME CLAUSE, IF NON-NUMERIC AND
6003 A LITERAL SPECIFIED IN THE LITERAL PHRASE OF THE ALPHABET NAME CLAUSE, THE NATIVE CHARACTER SET IS ASSUMED FOR THIS ALPHABET NAME
6004 ALL LITERAL IN BOOLEAN EXPRESSION IS LIMITED TO 256 CHARACTERS
6010 UNSIGNED NUMERIC ITEM IS COMPARED WITH A NEGATIVE NUMERIC
6011 ONE OR MORE NON-ALPHABETIC CHARACTERS ARE PRESENT IN THIS LITERAL WHICH IS USED WITH AN
6012 THIS LITERAL EXCEEDS THE SIZE INDICATED BY THE ASSOCIATED DATA ITEM. ONE OR MORE CHARACTERS
6013 THIS LITERAL EXCEEDS THE SIZE INDICATED BY THE ASSOCIATED DATA ITEM. ONE OR MORE CHARACTERS
6014 WHEN CODESET IS ASCI1-64, ECDOC1, OR STANDARD-1, F TYPE RECORDS ARE ASSUMED
6015 WHEN CODESET IS ASCI1-64, ECDOC1, OR STANDARD-1, C TYPE BLOCKS ARE ASSUMED
6016 RECORDING MODE DECIMAL SPECIFIED FOR RECORD TYPE W OR BLOCK TYPE 1 - RECORDING MODE IS
613-312

00463390 0
8017 P RECORDS WITH LENGTH LESS THAN 10 CHARACTERS MAY NOT BE PROCESSED CORRECTLY
8020 COMPILER ERROR - INVALID OBJECT TYPE
8021 COMPILER ERROR - INVALID SOURCE TYPE
8022 COMPILER ERROR - INVALID CCT FIELD
8023 COMPILER ERROR - INVALID ALPHABET NAME TYPE
8024 COMPILER ERROR - NO AUX ENTRY
8025 COMPILER ERROR - INVALID TABLE ENTRY
8030 NUMERIC FIELD IN USE LITERAL CONTAINS NON NUMERIC CHARACTER, ZERO ASSUMED
8031 EITHER YES OR NO EXPECTED IN USE LITERAL, NO ASSUMED
8032 DELIMITER OF * EXPECTED IN USE LITERAL, FIELD SKIPPED
8033 UNRECOGNIZED PARAMETER IN USE LITERAL, IGNORED
8034 UNRECOGNIZED VALUE FOR PARAMETER IN USE LITERAL, PARAMETER IGNORED
8035 NUMERIC PARAMETER IN USE LITERAL IS NOT WITHIN ALLOWED BOUNDS, ZERO ASSUMED
8036 ASCENDING MUST BE SPECIFIED FOR DUPLICATE KEYS IF KEY IS WITHIN OCCURS AND ORCHNEW HAS
8037 WHEN FILE ORGANIZATION IS RELATIVE OR WORD-ADDRESSABLE, THE RECORD TYPE MUST BE U. THE
8038 WHEN FILE ORGANIZATION IS RELATIVE OR WORD-ADDRESSABLE, THE RECORD TYPE MUST BE U. THE
8039 NONNUMERIC LITERAL REQUIRED FOR THE VALUE CLAUSE OF THIS ITEM, VALUE CLAUSE IGNORED
8040 A SUB-SCHEMA 'RESTRICT' CLAUSE RELATES A DATA BASE IDENTIFIER AND A COBOL PROGRAM DATA-NAME
8041 A DATA-NAME QUALIFIER OF A RELATION SPECIFIED IN THE FDL FILE IS NOT IN THE COMMON-STOREAGE
8042 ESD AND SOD ARE NO LONGER SUPPORTED - SEE OPC AND RFC
8043 A PRINT FILE MAY NOT CONTAIN A SYNCHRONIZED ITEM NOR AN ITEM WHOSE USAGE IS NOT DISPLAY
8044 VALUE FOR COMMON-STOREAGE IN SUBCOMPILEREQUIRED
8045 LITERAL EXCEEDS ITEM LENGTH, VALUE TRUNCATED
8046 NUMERIC VALUE REQUIRED FOR NUMERIC ITEM
8047 SIGNED VALUE ILEGAL FOR UNSIGNED ITEM
8048 BOOLEAN VALUE REQUIRED FOR BOOLEAN ITEM.
COMMENT SHEET

MANUAL TITLE:  CDC NOS Version 2 Diagnostic Index

PUBLICATION NO.:  60459390  REVISION:  G

NAME: ____________________________________________________________

COMPANY: _________________________________________________________

STREET ADDRESS: __________________________________________________

CITY: _________________________ STATE: ___________ ZIP CODE: __________

This form is not intended to be used as an order blank. Control Data Corporation welcomes your evaluation of this manual. Please indicate any errors, suggested additions or deletions, or general comments below (please include page number references).

☐ Please Reply  ☐ No Reply Necessary

NO POSTAGE STAMP NECESSARY IF MAILED IN U.S.A.
FOLD ON DOTTED LINES AND TAPE