TABLE OF CONTENTS

SHEET

0.4 MEMORY STORAGE CARD BLOCK DIAGRAM

1. BANK SELECTION, CAS' AND RAS' DRIVERS
2. ADDRESS DRIVERS: BANK A, B, C, D
3. ADDRESS DRIVERS: BANK E, F, G, H
4. BANK A: AADDR.00'-06', CASA', RASA', WRITEA'
5. BANK B: BADDR.00'-06', CASB', RASB', WRITEB'
6. BANK C: CADDR.00'-06', CASC', RASC', WRITC'
7. BANK D: DADDR.00'-06', CASD', RASD', WRITED'
8. BANK E: EADDR.00'-06', CASE', RASE', WRITEE'
9. BANK F: FADDR.00'-06', CASF', RASF', WRITIF'
10. BANK G: GADDR.00'-06', CASG', RASG', WRITEG'
11. BANK H: HADDR.00'-06', CASH', RASH', WRITEH'
12. DATA SECTION: BANK A, B, C, D
13. DATA SECTION: BANK E, F, G, H
14. DATA INPUT BUFFERS
15. DATA OUTPUT BUFFERS
16. RESISTORS
17. RESISTORS AND R-DIPS
18. CAPS, DIODES, AND FUSES
19. TEST POINTS
20. FILTER CAPS
21. FILTER CAPS
22. FILTER CAPS
23. TEST POINT LISTING
24. TEST POINT, EDGE CONNECTOR, AND SIGNAL LISTINGS
25.-51. SIGNAL LISTING
NOTE: ALL CAPACITORS ARE CERAMIC FILTER CAPS, PART # 102P20600
NOTE: ALL CAPACITORS ARE CERAMIC FILTER CAPS, PART # 102P20600
Comments:

1) Designator notation notes: u1-99 = U1-99, v0-99 = U100-199, w0-99 = U200-299
2) The last item on lines below, preceeded by a semicolon (;), is the schematic page number on which the test point, connector or signal information originates.
3) Line with no page number was a continuation of the previous line.