DIRECTORY
  StringDefs: FROM "stringdefs",
  AltoFileDefs: FROM "altofiledefs";
DEFINITIONS FROM StringDefs, AltoFileDefs;
OsStaticDefs: DEFINITIONS =
BEGIN
OsStatics: POINTER TO POINTER TO OsStaticRecord • LOOPHOLE[176777B];

OsStaticRecord: TYPE = PRIVATE MACHINE DEPENDENT RECORD [
  EnumerateFp: POINTER,
  fpSysDir: POINTER TO CFP,
  fpSysStat: POINTER TO CFP,
  fpDiskDescriptor: POINTER TO CFP,
  fpSysLog: POINTER TO CFP,
  fpSysTs: POINTER TO CFP,
  fpUserCm: POINTER TO CFP,
  fpComCm: POINTER TO CFP,
  fpRemCm: POINTER TO CFP,
  fpExecutive: POINTER TO CFP,
  fpSysFont: POINTER TO CFP,
  fpWorkingDir: POINTER TO CFP,
  nameWorkingDir: POINTER TO bcplSTRING,
  OsBuffer: POINTER TO WORD,
  EventVector: PUBLIC POINTER TO WORD,
  UserName: PUBLIC POINTER TO bcplSTRING,
  UserPassword: PUBLIC POINTER TO bcplSTRING,
  OsFinish: POINTER,
  OsFinishCode: PUBLIC CARDINAL,
  OsVersion: PUBLIC CARDINAL,
  OsVersionCompatible: PUBLIC CARDINAL,
  OsFinishSafeAdr: POINTER,
  SerialNumber: PUBLIC CARDINAL,
  lvUserFinishProc: POINTER,
  SysErr: POINTER,
  CounterJunta: POINTER,
  CallSwat: POINTER,
  lvAbortFlag: PUBLIC POINTER TO CARDINAL,
  lvSwatContextProc: POINTER,
  OutLd: POINTER,
  InLd: POINTER,
  BootFrom: POINTER,
  DiskIOSetup: POINTER,
  DiskIOTransfer: POINTER,
  UpdateTime: POINTER,
  lvParitySweepCount: POINTER,
  LastLdCB: POINTER,
  juntaTable: POINTER,
  AltoVersion: PUBLIC AltoVersionNumber,
  ErrorLogAddress: PUBLIC WORD,
  lvParityPhantomEnable: POINTER,
  ClockSecond: POINTER];

AltoVersionNumber: TYPE = MACHINE DEPENDENT RECORD [
  engineeringnumber: [0..17B],
  buildnumber: [0..17B],
  microcodeversion: [0..3778]
];

END...