

RK11C-00007 CODE: P ML: F
FEB-72 - CORRECTION 1: Add disk cartridge to Accessory List.
CORRECTION 2: Add Timing and Flow Diagrams to Master Drawing List.
PROBLEM 3: Circuit Schematic for disk bus adapters not included in print set.
CORRECTION 3: Add Circuit Schematic to print set.
PROBLEM 4: Head Alignment Procedure is hard to use.
CORRECTION 4: Replace sheets 1 through 5 of Head Alignment Procedure.
In-plant effectivity -06 documentation change only

RK11C-00008 CODE: D ML: H WL: E
MAR-72 - PROBLEM: Proper operation of power fail on RK05 requires "dr bus ad lo" and "dr bus DC lo" on disk cable.
CORRECTION: Add "dr bus AC lo" and "dr bus DC lo" to disk cable; wiring adds are as follows: ADD A08L1 to B10F1, B10F1 to B12F1, A08N1 to B10F2, and B10F2 to B12F2.
In-plant effectivity -02 phase-in

RK11C-00009 CODE: D ML: J
APR-72 - CORRECTION: 860 Power Control is added to RK11-C systems to supply power to RK05 drives.
In-plant effectivity -02 phase-in

RK11C-00010 CODE: D
JUN-72 - PROBLEM: RK11 cabinet must be mounted on foam cushion shipping skid.
CORRECTION: Update Cabinet Assembly Parts List to show proper skid for RK11.
In-plant effectivity -06 documentation/design change

RK11C-00011 CODE: D
OCT-72 - PROBLEM 1: Cabinet assembly print for RK11-CA lists back mounted fan instead of front mounted fan.
PROBLEM 2: RK11-CB needs front and rear mounted fans.
PROBLEM 3: Mounting panel door should be removed from Parts List.
CORRECTIONS 1, 2, and 3: Correct cabinet assembly Parts List, C-PL-7006501-0-0.
In-plant effectivity -03 retrofit immediately

RK11C-00012 CODE: D ML: K
OCT-72 - PROBLEM 1: Option Configuration and H734 Regulator Board Circuit Schematic are missing from RK11-C Master Drawing List.
CORRECTION 1: Add following prints to Master Drawing List: D-0C-RK11-C-35, D-0C-RK05-0-15, and D-CS-5409308-0-1.
PROBLEM 2: Power wiring for Caravel fan is incorrectly shown on Unit Assembly drawing.
CORRECTION 2: Correct drawing to indicate proper wiring of fan.
PROBLEM 3: 240 VAC systems require two fans.
CORRECTION 3: Add second fan.
In-plant effectivity -03 retrofit immediately

RK11C-00013 CODE: D ML: L
MAR-73 - PROBLEM 1: 861 Power Controls may be substituted for 860; RK11-C Parts List must be updated to reflect this.
CORRECTION 1: Add a note to RK11-C Parts List to allow use of 861 or 860 Power Control.
PROBLEM 2: A 10 1/2 inch bezel cover panel is required to protect the RK11-C back panel.
CORRECTION 2: Add a bezel cover panel, H950-QA, to Parts List.
In-plant effectivity -02 -Phase-in

RK11C-C0014 CODE: F ML: M WL: F
JUN-73 - PROBLEM 1: If a soft error occurs while on sector 13 octal, last sector, of surface 1 and the word count requires a head movement to complete the transfer, and STOP ON SOFT ERROR, SSE is set, the control will go RDY as a head movement occurs. If a new command is given before the head movement is finished, a drive error, DRE, will occur.
CORRECTION 1: Replace HE with ERROR to hold the MOVE HEADS flip-flop cleared under all error conditions. The ADD/DELETE's are as follows: DELETE C32M1 to C23F2, C24UA to D17V2, C14D1 to A14E1, C23F2 to C24U2, and D17V2 to C14D1. ADD C23F2 to D17V2, C14D1 to A14E1, C32M1 to C23F2, D17V2 to C14D1, and C30S2 to C24U2.
PROBLEM 2: There is a print error on drawing D-BS-RK11-C-17.
CORRECTION 2: Correct print error.

NOTE: DRE is a fatal error. This FCO should be retrofitted only where this problem may affect the customer's error recovery capability.
Quick Check -A wire connecting C30S2 to C24U2.
In-plant effectivity -03 retrofit by 7/1/73
Field effectivity -Retrofit all RK11-C's on all RSTS, D0S, RSX, and MUMPS systems as required.
(Time To Install And Test .5 Hour.) (Kit Contents -FCO/Prints)