

Attachment 1: Modify L4 Requirement Text

Baseline: 12/20/96

L4 id	req_key	rel	req_type	ver_method	ver_status	CCR	clarification	text
F-HRD-02055	11288	B	functional	inspection	unverified	96-0952A		Each Real-Time Data Server shall support one CD-ROM drive.
F-HRD-02060	11289	B	functional	inspection	unverified	96-0952A		Each Real-Time Data Server CD-ROM drive shall have the following characteristics: a. Accept 600MB Compact Disk
F-HRD-02065	11290	B	functional	inspection	unverified	96-0952A		The Real-Time Data Server CD-ROM drives shall be upgradeable/replaceable within the same product family
F-HRD-06015	11291	B	functional	test	unverified	96-0952A		Test equipment to be provided include: a. One communications line monitor to store and display up to 10,000 bytes of data sent and received over any of the communications lines at rates of 10MB/sec to 100MB/sec, and supporting the protocols used by FOS. b. One Metallic Cable Time Domain Reflectometer c. One digital VOM/multimeter db. One Local Area Network analyzer

Attachment 2: Add RBR/L4 Link

Baseline: 12/20/96

RBR_id	L4 id
EOSD3200#B	F-HRD-02055
EOSD3200#B	F-HRD-02060

Attachment 3: Delete L4 Requirements

Baseline: 12/20/96

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	CCR	clarification	text	RBR_id
F-HRD-00080	-11159	B	standards	approved	inspection	unverified	96-0952A		The cabinet shall accommodate EIA Universal Standard RS-310 hole spacing or provide for a continuously adjustable equipment and panel mounting system.	
F-HRD-02085	-11160	B	standards	approved	inspection	unverified	96-0952A		The cabinet shall accommodate EIA Universal Standard RS-310 hole spacing or provide for a continuously adjustable equipment and panel mounting system.	

No orphans will results as a result of these L4 deletions.