CDS Rack MSR-5 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 \bigcirc 25 26 27

MSR5 (Mass Storage Room)

Rack Mount Components w/Locations

Loc	Description	Vendor	Model	Designator
01	Keyboard/Monitor Switch	Raritan	SMX	KVM-1
24	Tape Drive Shelf Mount			SHELF-1
28	Ultra-450 (gdsdmt1 GDS DMT)	Sun	U450	SUN-1

SHELF-1

Item	Description	Vendor	Model	Designator		
	1	Tape Robot (2 drives)	Cybernetics	CY-2010	ROBOT-1	

Notes:

1) This drawing if **PRELIMINARY**. It is only to be used for purposes of rack layout and initial installation of the CDS networking and DAQ.

					UNLESS DTHERVISE SPECIFIED		File: /opt/CDS/c/docs/daq/drawings/dev/Rack_MSR5.fm5		CURRENT REVISION APPROVAL		LIGO CALEADAN INCLUITE OF TECHNOLOGY			
					DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL ±		Last Modified Date: February 8, 2000			DRAVN D.Barker	LHO	SIGNATURE	DATE 05 Oct 99	LIGO CALFORNA INSTITUTE OF TECHNOLOGY WASSACHUSETTS INSTITUTE OF TECHNOLOGY
					FRACTIONAL ± ANGULARMACH ± BEND ±					CHECKEI				
					TVD PLACE DECIMAL :									Hanford Rack Layout - MSR-5
					THREE PLACE DECIMAL ±									
					TWO PLACE DECIMAL ± FINISHED SURFACE RMS BREAK CORNERS IN OUT:									Chassis Layouts (Mass Storage Room)
					REAL CORNERS 104									Chassis Layouts (Mass Storage Room)
					DO NOT SCALE THIS DRAWING			SHEETS	DATE					SCALE SCZE DWG. ND. REV.
	DWG. NO.	DESCRIPTION	DWG. NO.	DESCRIPTION	USED ON:	KEV	DESCRIPTION	SHEETS EFFECTED	DATE					B D990636-00-C
REFERENCE DRAVINGS					NEXT ASS'Y		ISSUE DESCRIPTION		•		DCC			CAD FILE SCALE SHEET 1 of 1 STD VER.