

Example :

Looking at the 8 Bit rms statistics of the D351 Deformatter belonging to EVLA Antenna 16A

NRAO Data Archive System

Tabular Listing or Plots of VLA or EVLA Monitor Point Values

You are here : [Archive Home Page](#) > [Query Page](#)

Instructions on using this tool to retrieve monitor data : [Users Guide](#)

Summarize what monitor data is actually in the archive : [Archive Contents](#)

	mon pt 1	mon pt 2	
Slot ID (Ant Name) :	<input type="text" value="10-80-116-17"/>	<input type="text" value="NYA"/>	EVLA : MIB Slot ID, VLA : DCS13
Device Name :	<input type="text" value="DFM"/>	<input type="text" value="NYA"/>	EVLA : L301 or FRM or ACU, etc. VLA : DS-00 to DS-05
Monitor Point Name :	<input type="text" value="DFM_8Bit_rms"/>	<input type="text" value="NYA"/>	EVLA : AZPos or Yig2DAOOut, etc. VLA : MUX-005

[Time Range From](#) : [To](#) : Format : 2004-Mar-15 or 2004-Mar-15 14:45:00

[Time Zone](#) : Time zone for time range (above).

[Output Table Type](#) : Select output type : HTML page, or external file.

[Table/Plot Date Format](#) : Select a date/time format for plot x-axis.

[X-axis for plot](#) : Select the x-axis data for the plotter.

[Y-axis for plot](#) : Select the y-axis for the plotter.

Table Output : Plotter Output :

Please direct feedback and/or questions concerning this page and its associated search engine to [NRAO DAS contact](#).

(servlets version 4.8.0)10.80.116.1710

Ant	IP Address
13A	10.80.113.29
13B	26
13C	25
13D	22
14A	10.80.114.21
14B	22
14C	17
14D	16
16A	10.80.116.17
16B	19
16C	28
16D	22
18A	10.80.118.30
18B	27
18C	29
18D	28
24A	10.80.124.29
24B	26
24C	30
24D	25