

Example :

Looking at the Total Power Detector for the RF
Input Power (or the 1-2 GHz Output Power)
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="EA16-T304-A"/>	<input type="text" value="NYA"/>	EVLA : MIB Slot ID, VLA : DCS13
Device Name :	<input type="text" value="TPD"/>	<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="DGTZR_RF_PWR"/>	<input type="text" value="NYA"/>	EVLA : AZPos or Yig2DAOOut, etc. VLA : MUX-005
	<input type="text" value="or DGTZR_1_2GHZ_PWR"/>		
Time Range From :	<input type="text" value="2006-july-20 00:00:00"/>	To : <input type="text" value="2006-july-20 12:00:00"/>	Format : 2004-Mar-15 or 2004-Mar-15 14:45:00
Time Zone :	<input type="text" value="Local"/>		Time zone for time range (above).

Output Table Type :	<input type="text" value="HTML"/>	Select ouput type : HTML page, or external file.
Table/Plot Date Format :	<input type="text" value="mm/dd/yy hh:mm:ss"/>	Select a date/time format for plot x-axis.
X-axis for plot :	<input type="text" value="timestamp"/>	Select the x-axis data for the plotter.
Y-axis for plot :	<input type="text" value="mon point value"/>	Select the y-axis for the plotter.

Table Output :	<input type="text" value="Submit Query"/>	Plotter Output :	<input type="text" value="Submit Query"/>	<input type="text" value="Clear Form"/>	<input type="text" value="Check Query"/>
----------------	---	------------------	---	---	--

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

(servlets version 4.8.0)10.80.116.1710EA16E-