

NLCTA Eight Structure Summary

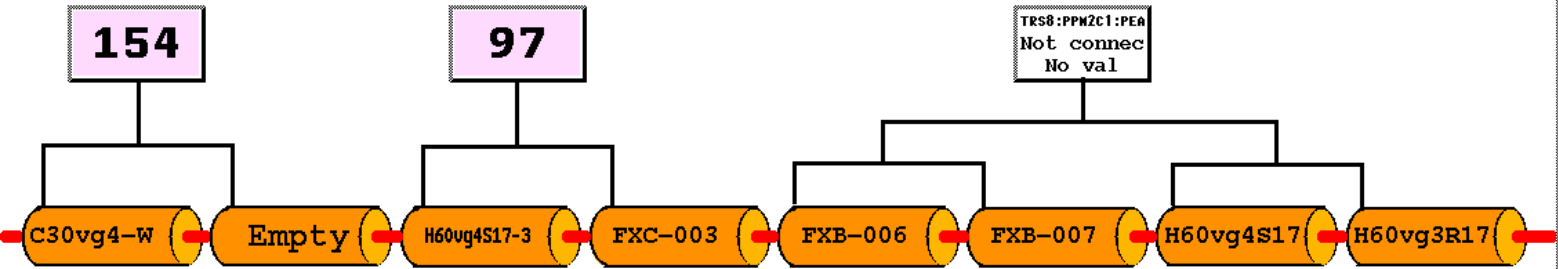
Total Energy Gain (MeV)	Average Gradient (MV/m)	Average Rate (/hr/struct)	Average Rate (/24hr/struct)
118	24	11.02	5.28

Station 1
Run Time (hrs)
109.49
with power >
10 MW
since last reset:
06/30/2005 17:37:21
Input Power (MW)

Station 2
Run Time (hrs)
0.00
with power >
100 MW
since last reset:
07/07/2005 16:43:46
Input Power (MW)

8-Pack
Run Time (hrs)
0.00
with power >
200 MW
since last reset:
09/17/2004 00:13:48
Input Power (MW)

Total Energy Gain (MeV)



Gradient (MV/m)	Gradient (MV/m)	Gradient (MV/m)	Gradient (MV/m)	Gradient (MV/m)	Gradient (MV/m)	Gradient (MV/m)	Gradient (MV/m)
85	0	56	55	0	0	0	0
Trips	Trips	Trips	Trips	Trips	Trips	Trips	Trips
9649	0	3	37	0	0	0	0
Rate (/hr)	Rate (/hr)	Rate (/hr)	Rate (/hr)	Rate (/hr)	Rate (/hr)	Rate (/hr)	Rate (/hr)
88.13	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Rate (/24hr)	Rate (/24hr)	Rate (/24hr)	Rate (/24hr)	Rate (/24hr)	Rate (/24hr)	Rate (/24hr)	Rate (/24hr)
40.59	0.00	0.13	1.54	0.00	0.00	0.00	0.00

