

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
1																	
2																	
3	Base pressures: SEC IG (T)																
4		CC IG (T)															
5		FEC IG (T)															
6	SEC Slow Baratron (T)																
7	CC Slow Baratron (T)																
8	RMF frequency & phase																
9	Magnet configuration & PS																
10	RMF system																
11																	
12	Magnapower																
13	Big Blue																
14	Nozzle coils I (A)																
15	SEC IG (T)																
16	SEC Slow Baratron (T)																
17	CC IG (T)																
18	CC slow Baratron (T)																
19	FEC IG (T)																
20	FEC FB (T)																
21	Ta paddle voltage																
22	Main valve																
23	Navigator valve																
24	End turbo valve																
25	Gases/feed location/sccm																
26	PV-10 (V)																
27	Pulse A to/at																
28	Pulse B to/at																
29	CC Pressure (mT)																
30	(Fast Baratron)																
31	170 GHz																
32	Glassman																
33	RMFo system																
34	Pulse width (ms)																
35	Time between pulses (s)																
36	Frequency: Center (MHz)/Span (KHz)																
37	Phase °																
38	P <sub>a</sub>																
39	P <sub>r</sub> (kW)																
40	Φ <sub>M</sub> or % reflected																
41	FEC probe																
42	CC Probe																
43	Helicon Pf/Pr																
44	Helicon (SRS/mod)																
45	Comments/changes: for Δφ = π/2, n <sub>e</sub> = 2.1e12 cm <sup>-3</sup> for 16-cm dia plasma																sheet ___ of ___

I 817  
275  
281  
289  
290