

XP Presentation Order

No longer alphabetical!

#	Title	Proposer	Requested Time	Minimum Time Requested	Total Allocation
1	Triggered Ohmic H-mode	Battaglia	0.3	0.1	0
2	Long-Pulse EPH	Canik	1	1	0
3	Rampdown Development	Gerhardt	1	0.5	0
4	Integrated Performance vs. A and elongation	Gerhardt	1	0.5	0
5	Vertical Control Improvements	Gerhardt	1	0.5	0
6	Advanced Scenario Snowflake	Soukhanovskii	2	1	0
7	Snowflake Control	Kolemen	1	0.5	0
8	MIMO Shape Control	Kolemen	1	1	0
9	Rotation Control	Kolemen	1	0.5	0
10	Density Feedback	Lee	0.5	0.5	0
11	USN H-modes	Maingi	1	0.5	0
12	HHFW For Higher H-mode NBCD	Bell	1.25	0.5	0
13	HHFW for q-profile control	Menard	1.5	1	0
14	Early Error Field Correction	Menard	1.5	0.5	0
15	Low Density Startup	Mueller	5	2	0
16	Low Density, Low EF Startup	Mueller	2	1	0
17	Testing Magnetic Diffusion	Petty	0.5	0.5	0
	PID RWM Checkout	Gerhardt	NA	NA	0
	rt-Vphi checkout	Podesta	NA	NA	0
	LQG RWM Checkout	Sabbagh	NA	NA	0
18	Early PID and LQG RWM Control	Sabbagh	1	0	0
19	RWM PID Control	Sabbagh	0.5	0.5	0
		TOTALS:	22.75	12.6	0

5-6 Minutes Per Presentation!