

FY08 NSTX RUN LOG

FY 08 Run started on February 18, 2008.
 FY 2008 Joule Milestone: 15 weeks
 Completed: 9.78 weeks, producing 1442 plasmas.

<u>Date</u>	<u>Run Time (Daily hrs)</u>	<u>Accumulated FY Run Time (hrs)</u>	<u>Accumulated FY Run Weeks (40 hours / week)</u>	<u>Plasma Attempts</u>	<u>Plasma Achieved</u>	<u>Experimental Topics</u>	<u>XP/XMP #</u>
2/18/07	7.37	7.37	0.18	25	23	Startup Evaluation	XMP-48
2/19/08	9.08	16.45	0.41	27	26	FIDA Checkout 2/1 NTM self-stabiliztn 2/1 NTM thresholds EF	XMP-54 XP-801
2/20/08	8.37	24.82	0.62	28	25	sensitivity with rotation	XP-810
2/21/08	7.97	32.79	0.82	28	22	FIDA Checkout Edge Electrode Biasing for SOL control	MP-54 XP-806
2/22/08	7.15	39.94	1.00	34	34	Vertical Stability ELM mitigation using RMP	XP-811 XP-818
Week's End		<u>39.94</u>	<u>1.00</u>				
2/25/08	9.46	49.4	1.24	34	33	Impact of rotation on confinement	XP-812
2/26/08	9.52	58.92	1.47	52	52	HHFW coupllng to 6 MW Impact of rotation on confinement	XMP-26 XP-812
2/27/08	8.78	67.7	1.69	32	31	Coire rotation modulation Dependence of ELMs on magnetic balance	XP-820 XP-609
2/28/08	8.88	76.58	1.91	32	31	Comparison of Small ELM regimes on C-Mod, MAST, and NSTX	XP-721
2/29/08	7.7	84.28	2.11	32	29	LM Destabilization by Resonant Magnetic Perturbations	XP-809
Week's End		<u>84.28</u>	<u>2.11</u>				
3/3/08	7.46	91.74	2.29	22	21	ELM mitigation with midplane coils using different RMPs	XP-818
3/4/08	9.15	100.89	2.52	29	29	Intrinsic n=2 EF and RWM critical rotation	XP-805
3/5/08	9.52	110.41	2.76	49	41	HHFW coupllng to 6 MW	XMP-26
3/6/08	9.58	119.99	3.00	35	29	NTV with n=2 error fields ELM mitigation with midplane coils using different RMPs	XP-804 XP-818
3/7/08	9.27	129.26	3.23	37	33		
Week's End		<u>129.26</u>	<u>3.23</u>				
3/10/08	5.59	134.85	3.37	21	21	Inductive drive of transient CHI plasmas	XP-817
3/11/08	9	143.85	3.60	45	43	Inductive drive of transient CHI plasmas	XP-817
3/12/08	9.07	152.92	3.82	42	40	Inductive drive of transient CHI plasmas	XP-817
3/13/08	7.33	160.25	4.01	24	23	Momentum transport using n=3 braking	XP-813
3/14/08	6.88	167.13	4.18	26	24	Modulation of core rotation using beam blips	XP-820
Week's End		<u>167.13</u>	<u>4.18</u>				
3/24/08	8.45	175.58	4.39	31	29	ELM mitigation with midplane coils using different RMPs	XP-818
3/25/08	8.31	183.89	4.60	34	27	Electron transport field sacling in NBI H-mode	XP-822
3/26/08	8.5	192.39	4.81	34	30	Divertor heat flux reduction and detachment in highly-shaped high performance plasmas	XP-814
3/27/08	6.14	198.53	4.96	21	18	Edge Characterization in highly- shaped discharges	XP-816
3/28/08	9.35	207.88	5.20	29	26	Robustness of improved error field suppression in long-pulse discharges	XP-823

FY08 NSTX RUN LOG

<u>Week's End</u>		<u>207.88</u>	<u>5.20</u>				
3/31/08	9.67	217.55	5.44	48	45	Inductive flux savings of a transient CHI-started plasma	XP-817
4/1/08	6.6	224.15	5.60	32	31	HHFW coupling	XMP-26
4/2/08	9.55	233.7	5.84	51	51	High-k turbulent fluctuations in HHFW heated plasmas	XP-821
4/3/08	6.34	240.04	6.00	31	28	HHFW Phase Scan & Current Drive in Deuterium L-Mode	XP-825
4/4/08	2.57	242.61	6.07	11	9	Fast ion transport induced by Alfvén avalanches	XP-819
<u>Week's End</u>		<u>242.61</u>	<u>6.07</u>				
4/7/08	0	242.61	6.07	0	0		
4/8/08	8.96	251.57	6.29	34	34	Divertor heat flux width and midplane SOL widths	XP-815
4/9/08	8.93	260.5	6.51	48	45	Inductive drive of transient CHI plasmas	XP-817
4/10/08	9.5	270	6.75	34	33	Fast ion transport induced by Alfvén avalanches	XP-819
4/11/08	9.38	279.38	6.98	37	37	Active RWM stabilization optimization	XP-802
<u>Week's End</u>		<u>279.38</u>	<u>6.98</u>				
4/21/08	8.82	288.2	7.21	31	29	Vertical NPA scan	XP-807
						Investigation of ion transport with beam modulation	XP-831
4/22/08	8.07	296.27	7.41	31	30	Dependence of the H-mode Pedestal on Aspect Ratio	XP-529
						Edge Characterization in highly-shaped discharges	XP-816
4/23/08	9.33	305.6	7.64	36	34	HHFW Phase Scan & Current Drive in Deuterium L-Mode	XP-825
4/24/08	9.39	314.99	7.87	33	32	RWM stabilization physics	XP-830
4/25/08	8.11	323.1	8.08	29	28	Spatial profile of beam ions accelerated by HHFW	XP-832
<u>Week's End</u>		<u>323.1</u>	<u>8.08</u>			X-point limiter	XP-826
4/28/08	8.54	331.64	8.29	34	30	Divertor heat flux width and midplane SOL widths	XP-815
						Divertor detachment with deuterium and impurity gas injection	XP-814
4/29/08	8.67	340.31	8.51	37	36	Investigation of ion transport with beam modulation	XP-831
4/30/08	9.34	349.65	8.74	35	35	Magnetic Shear and Transport intrinsic n=2 error fields and RWM critical rotation	XP-829
						NTV with n=2 error fields	XP-805
5/1/08	9.35	359	8.98	34	33	Robustness of improved error field suppression in long-pulse discharges	XP-804
5/2/08	9.33	368.33	9.21	33	32	Vertical NPA scan	XP-823
<u>Week's End</u>		<u>368.33</u>	<u>9.21</u>			Gas balance	XP-824
5/5/08	4.5	372.83	9.32	21	16	High-k turbulent fluctuations in NSTX	XP-821
5/6/08	9.54	382.37	9.56	31	30	LITER Characterization and ELM Mitigation	XP-827
5/7/08	8.68	391.05	9.78	24	24	LITER Characterization and ELM Mitigation	XP-827
<u>Totals</u>		<u>391.05</u>	<u>9.78</u>	<u>1538</u>	<u>1442</u>		
		Run Hours	Run Weeks	Attempts	Plasmas		