FY16 NSTX RUN LOG

NSTX-U FY 16 Run started on Dec. 18, 2015.

FY 2016 Operation Target: 18 run weeks Complete: 7.23 run weeks producing 748 plasmas

<u>Date</u>	Run Time (Daily hrs)	Accumulated FY Run Time (hrs)	Accumulated FY Run Weeks (40 hours / week)	Plasma <u>Attempts</u>	Plasma <u>Achieved</u>	Experimental Topics	Comments
12/18/15	4.83	4.83	0.12	13	11	XMP-101: Inductive Start-Up Scenarios	Delayed start for ISTP. Missed shots/down time for ECH
Week's End		4.83	0.12				
12/21/15	3.61	8.44	0.21	15	15	XMP-106: Magnetic Calibration XMP-101: Inductive Start-Up	Delayed start for field coil/PSRTC/PCS Testing
12/22/15	7.87	16.31	0.41	25	25	Scenarios XMP-126: Ip and R Control XMP-105: Vertical Position Control Checkout	Additional test time for PF3U/L test shots.
Week's End		16.31	0.41				
						T	I
1/4/16	0	16.31	0.41	0	0	XMP-101: Inductive Start-Up	Vacuum Vessel Boronization
1/5/16	5.07	21.38	0.53	11	7	Scenarios XMP-126: Ip and R Control	Missed shots on FCPC/Controls. Down due to ECH/FCPC
1/6/16	6.78	28.16	0.70	19	9	XMP-101: Inductive Start-Up Scenarios XMP-105: Vertical Position Control Checkout XMP-126: Ip and R Control	Missed shots on Controls/FCPC. Down for FCPC.
1/7/16	8.27	36.43	0.91	26	25	XMP-127: Neutral beams into plasma XMP-107: Neutron Calibration Transfer XMP-101: Inductive Start-Up Scenarios XMP-105: Vertical Position Control Checkout XMP-126: Ip and R Control	Down for Ip permissive
1/8/16	8.24	44.67	1.12	26	23	XMP-127: Neutral Beams into Plasma XMP-105: Vertical Position Control Checkout XMP-126: Ip and R Control XMP-106: Magnetic Calibration	Mag test shots after 4PM
Week's End		44.67	1.12				
		T	Γ	1		T	I
1/11/16				0	0	XMP-128: Increase the	TF Water Fitting Repair. Vacuum Vessel Boronization on 2nd shift
1/12/16	7.86	52.53	1.31	18	15	Elongation in L-Mode	Extra test time for gas injection system(GIS). Down due to Controls/Torus systems.
						XMP-128: Increase the	Time spent on NB Conditioning.
1/13/16	7.5 6.55	66.58	1.50 1.66	25	15 19	Elongation in L-Mode XMP-128: Increase the Elongation in L-Mode XMP-116: Initial H-mode	Missed shots on fizzles/FCPC Additional test time for FCPC/NB. Missed shots on fizzles/FCPC
1/15/10	2.10	60.77	1.74			Development XMP-116: Initial H-mode	Delayed start to GIS/FCPC. Down
1/15/16 Week's End	3.19	69.77 69.77	1.74 1.74	8	6	Development	for FCPC. Missed shots on PCS
TTOOK S LIN		05.77	1.77	1	I	1	<u> </u>
1/18/16	3.58	73.35	1.83	15	10	XMP-101: Inductive Start-Up Scenarios XMP-106: Magnetic calibration XMP-116: Initial H-mode Development	Delayed start for GIS. Extra testing for Mag Diag. Down for PCS/FCPC. Missed shots on DCPS/FCPC
						XMP-116: Initial H-mode	Delayed start/Down for ECS.
1/19/16	7.27	80.62	2.02	25	23	Development	Missed shots on disrupts Investigate PF1CU electrical
1/20/16	0	80.62	2.02	0	0	XMP-116: Initial H-mode	insulation Down for water/SPA's Missed shot
1/21/16	4.04	84.66	2.12	12	11	Development XMP-121: Six SPA and RWM coil checkout XP-1506: Low-beta locked mode studies	Down for water/SPA's. Missed shot on fizzle

FY16 NSTX RUN LOG

							XMP-116: Initial H-mode Development	Down/CA for NB. Missed shots on
	1/22/16	8.43	93.09	2.33	29	27	XP-1506: Low-beta Low-	level 1 Faults
2/9/16 0 93.09 2.33 0 0 0 0 0 0 0 0 0	Week's End		93.09	2.33			destrity Econed Wiede etadics	
2/9/16 0 93.09 2.33 0 0 0 0 0 0 0 0 0								
2/10/16 3.28 96.37 2.41 9 7	2/8/16	0	93.09	2.33	0	0		
2/10/16	2/9/16	3.28	96.37	2.41	9	7	Kappa in L- and H-modes. XMP-138: Vertical Control	Extra Test time for Controls/FCPC. Missed shots on Aborts
2/11/16	2/10/16	0.75	97.12	2.43	1	1	XMP-137: Increase Ip and Kappa in L- and H-modes. XMP-138: Vertical Control	Extra test time for NB. Down for GIS
2/12/16 3,32 107.5 2.69 10 9 Commissioning belayed/down start for MS. M Week's End 107.5 2.69 10 9 Commissioning better (NS. M Substantial Commissioning better (NS. M Substantial Commissioning belayed down for FCPC Missed shot on Abort (NS. M Substantial Commissioning belayed down for FCPC Missed shot on Com belayed down for FCPC Missed down does Studies Amount of the Commissioning Missed shot on Com belayed down for GCPC Missed Missed shot on Com belayed down for GCPC Missed Missed shot on Com belayed down for GCPC Missed Missed shot on CPS Mi	2/11/16	7.06	104.18	2.60	19	19	XMP-137: Increase Ip and Kappa in L- and H-modes. XMP-138: Vertical Control Checkout XMP-115: Isoflux	Extra test time for Controls. Down for Controls
2/12/16 3.32 107.5 2.69 10 9 Commissioning shot on Abort (NB)							*	Delayed/down start for MG. Missed
2/15/16 2.66 110.16 2.75 7 6	2/12/16	3.32	107.5	2.69	10	9	Commissioning	shot on Abort (NB)
April	Week's End		107.5	2.69				
April								
April	2/15/16	2 66	110.16	2 75	7	6		Delayed/down for FCPC. Missed
2/18/16 0								Delayed start/Down for FCPC/Con. Early End/CA for TOR. Missed shots
2/17/16 0	2/16/16	2.45	112.61	2.82	6	3		
2/18/16 3.98 116.59 2.91 7 5 Commissioning Missed shots on DCPS	2/17/16	0	112.61	2.82	0	0	VAAD 445: lastbur	FCPC & Controls
Missed shots on DCPS Missed shots on DCPS	2/18/16	3.98	116.59	2.91	7	5	Commissioning XP-1506: Low-beta Low-	
Neek's End 125.72 3.14								
2/22/16		9.13			25	23	Commissioning	Missed shots on DCPS
2/22/16	week's End		125.72	3.14	1	l		
2/23/16					_			-
2/24/16							XMP-115: Isoflux	
2/25/16 6.58							XMP-115: Isoflux	
2/26/16 7.68 154.44 3.86 22 18 XMP-137: Increase lp and Kappa in L- and H-modes. Down for Con/FCPC								
2/26/16 7.68 154.44 3.86 22 18	2/25/16	6.58	146.76	3.67	21	20		GIS Work
2/29/16 6.9 161.34 4.03 23 16 XMP-121: Six SPA and RWM Coil Checkout XMP-137: Increase Ip and kappa in L - and H-modes. Missed shot on DCPS/Fizzle/Con		7.68			22	18		Down for Con/FCPC
2/29/16 6.9 161.34 4.03 23 16 Coll Checkout MP-137: Increase Ip and kappa in L- and H-modes. MP-137: Increase Ip and Kappa in L- and H-modes. MR-137: Increase Ip and Kappa in L- and H-modes. MR-137: Increase Ip and Kappa in L- and H-modes. MR-137: Increase Ip and Kappa in L- and H-modes. MR-137: Increase Ip and Kappa in L- and H-modes. MR-137: Increase Ip and Kappa in L- and H-modes. MR-137: Increase Ip and Kappa in L- and H-modes. MR-111: MPTS Commissioning MR-111: MPTS Commissioning MR-115: Isoflux Commissioning MR-115: Isoflux Commissioning MR-138: Vertical Control Checkout XMP-137: Increase Ip and Kappa in L- and H-modes. MR-138: Vertical Control Checkout XMP-138: Vertical Control Checkout XMP-137: Increase Ip and Kappa in L- and H-modes. MR-137: Increase Ip and Kappa in L- and H-modes. MR-137: Increase Ip and Kappa in L- and H-modes. MR-138: Vertical Control Checkout XMP-137: Increase Ip and Kappa in L- and H-modes. MR-138: Vertical Control Checkout XMP-137: Increase Ip and Kappa in L- and H-modes. MR-138: Vertical Control Checkout XMP-137: Increase Ip and Kappa in L- and H-modes. MR-138: Vertical Control Checkout XMP-138: Vertical Control Checkout XMP-138: Vertical Control Checkout XMP-138: Vertical Control Checkout XMP-138: Vertical Control Checkout XMP-139: Vertical Control Checkout XM	Week's End		154.44	3.00				
3/1/16	2/29/16	6.9	161.34	4.03	23	16	Coil Checkout XMP-137: Increase Ip and	PLC/Controls.Missed shots on
3/2/16 6.88 176 4.40 17 17 XMP-137: Increase lp and Kappa in L- and H-modes. Mappa in L- and H-modes. Mappa in L- and H-modes. Mappa in L- and H-modes. XMP-111: MPTS Commissionit Prob. with Conglitches/NB reliability. Missed shot on abore commissioning XMP-115: Isoflux Commissioning XMP-115: Isoflux Commissioning XMP-115: Isoflux Commissioning XMP-138: Vertical Control Checkout XMP-137: Increase lp and Kappa in L- and H-modes. XMP-137: Increase	3/1/16	7.78	169.12	4.23	24	23	XMP140: PF-5 Proportional EFC Test XMP-137: Increase Ip and	1 1
3/2/16 6.88 176 4.40 17 17 Kappa in L- and H-modes. for Water PLC/FCPC PLC								Delayed start for controls. Down
3/3/16 8.46 184.46 4.61 25 24 XP-1506:Low-Beta Error Field Correction reliability. Missed shot on abort Correction		6.88	176				Kappa in L- and H-modes. XMP-111: MPTS Commissionii	
3/4/16 8.19 192.65 4.82 26 24	3/3/16	8.46	184.46	4.61	25	24	Correction	reliability. Missed shot on abort.
Meek's End 192.65 4.82	3/4/16	8.19	192.65	4.82	26	24	Commissioning XMP-138: Vertical Control Checkout XMP-137: Increase Ip and	Down for Water PLC. Early NB trips Miss shots on Aborts
3/21/16 0 192.65 4.82 0 XMP-143: Access Machine Recovery plasmas from Vessel quick Ar Vent. No accrued Ops XMP-120: X-Point and Strike-	Week's End		192.65	4.82				
3/21/16 0 192.65 4.82 0 0 Conditions quick Ar Vent. No accrued Ops XMP-120: X-Point and Strike-								
	3/21/16	0	192.65	4.82	0	0	Conditions	Recovery plasmas from Vessel quick Ar Vent. No accrued Ops
	3/22/16	9.55	202.2	5.06	21	21		Break for Controls/Tech coverage

FY16 NSTX RUN LOG

Totals		289 Run Hours	7.23 Run Weeks	839 Attempts	748 Plasmas		
Totals		200	7.00	000	740	1	T
Week's End		289	7.23				
3/25/16	8.83	289	7.23	24	24	mode Development XMP-148:BEAST Validation	Water trip
3/25/16	4.07	280.17	7.00	12	11	mode fiducial shot XMP-142: Reduced MHD H- mode Development XMP-142: Reduced MHD H-	Missed shot on Ops error. Extra Test time for GDC. Down for
3/23/10	4.33	270.1	0.50		11		Delaye start on leak recovery.
3/25/16	4.93	276.1	6.90	11	11	mode fiducial shot XMP-143: Access Machine Conditions	Early shutdown for chilled water leak
3/25/16	4.79	271.17	6.78	15	15	XMP-143: Access Machine Conditions XMP-142: Reduced MHD H- mode Development XMP-147: Development of L-	Delayed start for FCPC/vessel loop fault
3/25/16	8.33	266.38	6.66	23	23	XMP-143: Access Machine Conditions XMP-142: Reduced MHD H- mode Development	Early stop for FCPC water leak.
Week's End		258.05	6.45	1			
4/1/16	9.07	258.05	6.45	26	26	XMP-146: Initial n=2,3 Error Field Correction XMP-110: FIDA/ssNPA/sFLIP checkout	
3/31/16	6.55	248.98	6.22	22	21	XMP-142: Reduced MHD H- mode Development XP-1506: Low-beta Error Field Assessment	
3,30,10					-	Fast Ions XMP-143: Access Machine Conditions	Delayed start for NB.Missed shot on Abort (NB)
3/30/16	3.48	242.43	6.06	8	8	Scenarios with XMP-110: Diagnostic Checkout of NB Injection	Delayed start for FCPC. Early stop for Boronization
3/29/16	8.64	238.95	5.97	27	24	XMP-142: Reduced MHD H- mode Development XMP-145: Development of	Down/CA for TVPS. Missed shots on aborts (NB)
3/28/16	8.84	230.31	5.76	29	28	XMP-143: Access Machine Conditions XMP-142: Reduced MHD H- mode Development	Delayed start for NB/TVPS. Missed shot on abort (NB)
Week's End		221.47	5.54				
3/25/16	7.31	221.47	5.54	21	17	XMP-142: Reduced MHD H- mode Development	Delayed start for FCPC. CA for Tour. Missed shots on NB/Abort/Fizz
3/23/16	5.27	208.89	5.22	12	10	XP-1506: Low-beta Error Field Assessment	
3/23/16	6.69	208.89	5.22	19	17	XMP-120: X-Point and Strike point Control	Conclude early for NB Conditioning. Missed shots on fizzles

Run Hours Run Weeks Attempts Plasmas