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

FY 2016 Operation Target: 18 run weeks

Complete: 7.91 run weeks producing 823 plasmas

<u>Date</u>	Run Time (Daily hrs)	Accumulated FY Run Time (hrs)	Accumulated FY Run Weeks (40 hours / week)	Plasma Attempts	Plasma Achieved	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				
		1		1	1	lyan too ta	In
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	Additional test time for PF3U/L test shots.
Week's End		16.31	0.41			Control Checkout	
WEEK S EIIU		10.31	0.41	l			1
1/4/16	0	16.31	0.41	0	0		Vacuum Vessel Boronization
17 17 10		10.01	0			XMP-101: Inductive Start-Up	Vaddam Veese Beremzation
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	Missed shots on Controls/FCPC. Down for FCPC.
1/7/16	8.27	36.43	0.91	26	25	XMP-126: Ip and R Control 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	T	1	T	1	I
1/11/16				0	0		TF Water Fitting Repair. Vacuum Vessel Boronization on 2nd shift
1/12/16	7.86	52.53	1.31	18	15	XMP-128: Increase the 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	60.03	1.50	25	15	Elongation in L-Mode XMP-128: Increase the	Missed shots on fizzles/FCPC Additional test time for FCPC/NB.
1/14/16	6.55	66.58	1.66	22	19	Elongation in L-Mode XMP-116: Initial H-mode Development	Missed shots on fizzles/FCPC
1/15/16	3.19	69.77	1.74	8	6	XMP-116: Initial H-mode Development	Delayed start to GIS/FCPC. Down for FCPC. Missed shots on PCS
Week's End		69.77	1.74				
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	
1/19/16	7.27	80.62	2.02	25	23	XMP-116: Initial H-mode Development	Delayed start/Down for ECS. Missed shots on disrupts
						Bovolopmont	Investigate PF1CU electrical
1/20/16	4.04	80.62 84.66	2.02	12	11	XMP-116: Initial H-mode Development XMP-121: Six SPA and RWM coil checkout	insulation Down for water/SPA's. Missed shot on fizzle

						XP-1506: Low-beta locked	
						mode studies XMP-116: Initial H-mode	Down/CA for NB. Missed shots or
						Development	level 1 Faults
1/22/16	8.43	93.09	2.33	29	27	XP-1506: Low-beta Low-	level 1 radies
						desntiy Locked Mode Studies	
Week's End		93.09	2.33				
							Investigate Outer Vacuum Vessel
2/8/16	0	93.09	2.33	0	0		to Gnd leakage Path
2, 0, 10		00.00	2.00	1		XMP-137: Increase Ip and	Extra Test time for Controls/FCPC
2/9/16	3.28	96.37	2.41	9	7	Kappa in L- and H-modes.	Missed shots on Aborts
2,3,10	3.20	30.51				XMP-138: Vertical Control	
						Checkout XMP-137: Increase Ip and	Extra test time for NB. Down for
0/10/10	0.75	07.10				Kappa in L- and H-modes.	IGIS
2/10/16	0.75	97.12	2.43	1	1	XMP-138: Vertical Control	
						Checkout	
						XMP-137: Increase Ip and Kappa in L- and H-modes.	Extra test time for Controls. Dow
						XMP-138: Vertical Control	for Controls
2/11/16	7.06	104.18	2.60	19	19	Checkout	
						XMP-115: Isoflux	
						Commissioning	
2/12/16	2.22	107.5	2.00	10		XMP-115: Isoflux	Delayed/down start for MG. Misse
2/12/16 Week's End	3.32	107.5 107.5	2.69 2.69	10	9	Commissioning	shot on Abort (NB)
Week 3 Liid		107.5	2.03	-			
						XMP-137: Increase Ip and	Delayed start for TVPS.
						Kappa in L- and H-modes.	Delayed/down for FCPC. Missed
2/15/16	2.66	110.16	2.75	7	6		shot on Com
						XP-1506: Low-beta Low-	Delayed start/Down for FCPC/Co
						desntiy Locked Mode Studies	Early End/CA for TOR. Missed sho
2/16/16	2.45	112.61	2.82	6	3		on Aborts, Fizzles.
2/17/16	0	112.61	2.82	0	0		Only testing/troubleshootingGIS, FCPC & Controls
2/1//10	0	112.01	2.02	 	0	XMP-115: Isoflux	CA/Down for GIS/NB/Control.
2/18/16	3.98	116.59	2.91	7	5	Commissioning	Missed shots on DCPS
2/10/10	3.90	116.59	2.91	'	3	XP-1506: Low-beta Low-	
						desntiy Locked Mode Studies	
2/19/16	9.13	125.72	3.14	25	23	XMP-115: Isoflux Commissioning	Missed shots on DCPS
Week's End	01.10	125.72	3.14	1 20		Commissioning	
						XMP-115: Isoflux	Delayed start for NB1A/GIS.
2/22/16	1.8	127.52	3.19	5	4	Commissioning XMP-115: Isoflux	Delayed/down for DCPS/Penning
2/23/16	4.63	132.15	3.30	15	15	Commissioning	Delayed start for NB1A.
2/23/10	1.00	132.13	3.50	13	13	XMP-115: Isoflux	Belayed Start for NB 17t.
2/24/16	8.03	140.18	3.50	18	17	Commissioning	Delayed start for NB1A.
						XMP140: PF-5 Proportional	L
2/25/16	6.58	146.76	3.67	21	20	EFC Test XMP-137: Increase Ip and	GIS Work
2/26/16	7.68	154.44	3.86	22	18	Kappa in L- and H-modes.	Down for Con/FCPC
Week's End		154.44	3.86				
			-				
						XMP-121: Six SPA and RWM	Down for water
2/29/16	6.9	161.34	4.03	23	16	Coil Checkout XMP-137: Increase Ip and	PLC/Controls.Missed shots on
						kappa in L- and H-modes.	DCPS/Fizzle/Con
						XMP140: PF-5 Proportional	Delayerd start for water PLC.
3/1/16	7.78	169.12	4.23	24	23	EFC Test	Missed shot on fizzle.
3/1/10	7.76	103.12	4.23	24	23	XMP-137: Increase Ip and	
						Kappa in L- and H-modes.	
3/2/16	6.88	176	4.40	17	17	XMP-137: Increase Ip and Kappa in L- and H-modes.	Delayed start for controls. Down for Water PLC/FCPC PLC
3/2/10	0.00	170	7.40	1'	17	XMP-111: MPTS Commissionii	
0 (0 (1 0	8.46	184.46	4.61	25	24	XP-1506:Low-Beta Error Field	reliability. Missed shot on abort.
3/3/16		-				Correction	-
3/3/16						XMP-115: Isoflux	Down for Water PLC. Early NB tri
3/3/16						Commissioning XMP-138: Vertical Control	Miss shots on Aborts
3/3/16			4.82	26	24	Checkout	
3/3/16	8.19	192.65	4.82	1			1
	8.19	192.65	4.82			XMP-137: Increase Ip and	
3/4/16	8.19						
3/4/16	8.19	192.65 192.65	4.82 4.82			XMP-137: Increase Ip and	
	8.19					XMP-137: Increase Ip and	Recovery plasmas from Vessel

						XMP-120: X-Point and Strike	
3/22/16	9.55	202.2	5.06	21	21	point Control	Break for Controls/Tech coverage
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
3/24/16	5.27	214.16	5.35	12	10		Down for ECS (Multiple) & Controls. Missed shots on Con/ECS
						XMP-142: Reduced MHD H-	Delayed start for FCPC. CA for Tour.
3/25/16 Week's End	7.31	221.47 221.47	5.54 5.54	21	17	mode Development	Missed shots on NB/Abort/Fizz
TTOOK O MITO			0.0 1	-1			
						XMP-143: Access Machine	Delayed start for NB/TVPS. Missed
3/28/16	8.84	230.31	5.76	29	28	Conditions XMP-142: Reduced MHD H-	shot on abort (NB)
						mode Development	
						XMP-142: Reduced MHD H-	Down/CA for TVPS. Missed shots
3/29/16	8.64	238.95	5.97	27	24	mode Development	on aborts (NB)
						XMP-145: Development of	
+				+		Scenarios with XMP-110: Diagnostic	Delayed start for FCPC. Early stop
3/30/16	3.48	242.43	6.06	8	8	Checkout of NB Injection	for Boronization
						Fast lons	
						XMP-143: Access Machine Conditions	Delayed start for NB.Missed shot o
3/31/16	6.55	248.98	6.22	22	21	XMP-142: Reduced MHD H-	Abort (NB)
						mode Development	
						XP-1506: Low-beta Error Field	Down for water sys trip.
			6.45			Assessment XMP-146: Initial n=2,3 Error	
4/1/16	9.07	258.05		26	26	Field Correction	
						XMP-110:	
						FIDA/ssNPA/sFLIP checkout	
Week's End		258.05	6.45				
T						XMP-143: Access Machine	Early stop for FCPC water leak.
4/4/16	8.33	266.38	6.66	23	23	Conditions	
1, 1, 10	0.00	200.00	0.00			XMP-142: Reduced MHD H- mode Development	
				+		XMP-143: Access Machine	Delayed start for FCPC/vessel loop
4/5/16	4.79	271.17	6.78	15	15	Conditions	fault
						XMP-142: Reduced MHD H- mode Development	
						XMP-147: Development of L-	
						mode fiducial shot	
						XMP-143: Access Machine	Early shutdown for chilled water
4/6/16	4.93	276.1	6.90	11	11	Conditions XMP-147: Development of L-	leak
						mode fiducial shot	
			7.00	12		'	Delaye start on leak recovery.
4/7/16	4.07	7 280.17			11	mode fiducial shot XMP-142: Reduced MHD H-	Missed shot on Ops error.
						mode Development	
						XMP-142: Reduced MHD H-	Extra Test time for GDC. Down for
4/8/16	8.83	289	7.23	24	24	mode Development	Water trip
Week's End		289	7.23			XMP-148:BEAST Validation	
WCCK 3 LIIG			7.20				
F (0 (1 1	0.07	289.07	7.23	1	1		Test/Recovery day only. One D2
5/2/16	- **			+		XMP-150: Helium Density	fiducial plasma at end of the day
						Scan for Zeff Calibration	
						XMP-152: Improved dr-sep	Down for PCS/Snap in TC. Test
5/3/16	4.43	293.5	7.34	11	11	control and reEFIT checkout	time for XMP-106
						XMP-106: Magnetic	
						Calibration	
						XMP-150: Helium Density	
	6.02	299.53	7 40	17	17	Scan for Zeff Calibration	Extra test time. Down for RTC.
E/A/16		L 733.22	7.49	17	17	XMP-152: Improved dr-sep	Time for NB conditioning
5/4/16	6.03			1		control and reEFIT checkout	
5/4/16	6.03						
		307 52	7 60	21	20	XMP-151: L-Mode	Down for RF/PCS/Water/Cat 4 to 2
5/4/16	8	307.53	7.69	21	20	development	Down for RF/PCS/Water/Cat 4 to 2 Loop Flt. Missed shot on DCPS
5/5/16	8	307.53				development XMP-142: H-mode scenario	Loop Flt. Missed shot on DCPS
		307.53 316.48	7.69 7.91	21	20	development	Down for RF/PCS/Water/Cat 4 to 2 Loop Flt. Missed shot on DCPS PCS AM reset. Missed shots on fizzle/DCPS

Week's End		316.48	7.91						
Totals		316.48	7.91	917	823				

Run Hours

Run Weeks

Attempts

pts Plasmas