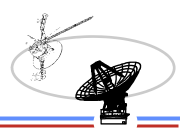
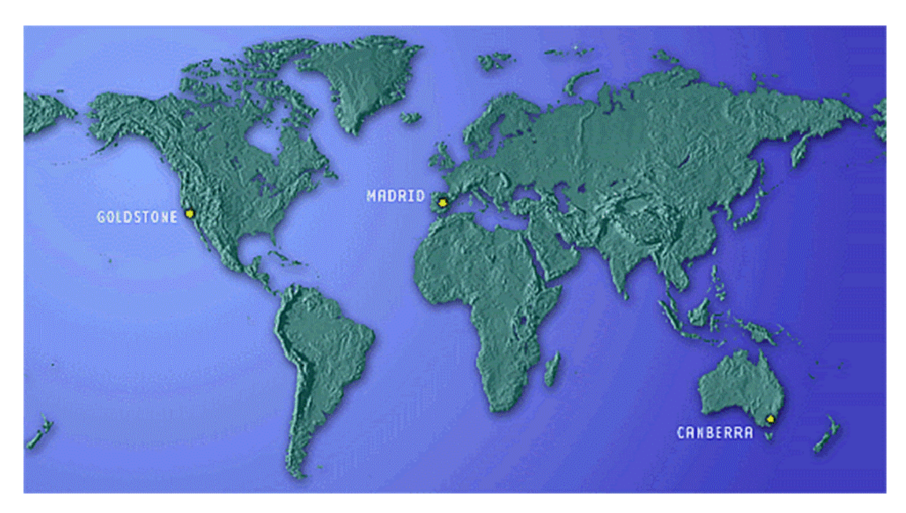


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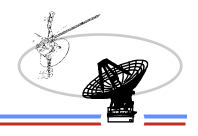


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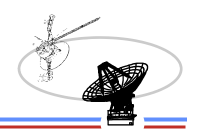


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Downtime	Antenna	Start Date	End Date	Weeks	POC	Notes
RF Noise Shield	DSS-26	Jan 9, 2014	Jan 10, 2014	02	Wendy Hodgin	Request 2 blocks of time in Jan to shield the quad legs – This is partially completed.
		Mar 31, 2014	Mar 31, 2014	14		Additional time added in week 14 to complete the task.
Complex downtime for NMC Automated Link Build (ALB), SOAK and Test	GDSCC DSOC MDSCC CDSCC	Jan 2014 Feb 2014 Mar 2014 Apr 2014	Jan 2014 Feb 2014 Mar 2014 Apr 2014	05 07 10 14	Jim Buckley, Shirley Cizmar, Dave Taylor	Request 6 – 8 hours per block at each complex A management decision was made to move DSOC and GDSCC from week 08 to week 05. DSOC is scheduled to be completed prior to NMC ALB and Is not network wide downtime – JPL only Week 10 scheduled for March 5. Added for testing as a result of CDSCC releasing Powerhouse downtime.
HBA Prep Metrology – AZ Runner Measurement	DSS-63	Feb 4 2014	Feb7 2014	06	Tim Sink	Requested 4 nights 12 hours each Jan/Feb 2014 timeframe – The first night of downtime was reduced to 6 hours 20 minutes to accommodate Cassini's T98 P/B pass. Completed
Complex downtime for Power House Commission	CDSCC	March 2014 Aug 2015	Oct 2014 Aug 2015	12, 18, 30, 51	John Phillips, Rob Mehrkish Dave Taylor	Prime shift hours are preferred. Week 12 downtime requires 12 hours. Weeks 18, 30, and 51 require two 6 hour blocks. Week 14 was replaced with NMC Test). Week 30 is being removed. Week 51, requesting to move to early 2015 timeframe (Mar, Apr. May) Week 33 downtime requires 12 hours, week 35 downtime requires 6 hours Possible move to October/November timeframe.





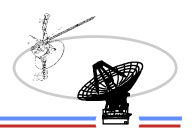


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Downtime	Antenna	Start Date	End Date	Weeks	POC	Notes
DSOC & DCD 4.1 software installation	GDSCC DSOC CDSCC MDSCC	Feb 2014 Apr 2014 Apr 2014	Feb 2014 Apr 2014 Apr 2014	091417	Anna Fan, Sheila Garrett	DSOC and DCD moved to week 09 to run with the Network wide GNM task – Week 09 has been completed. Data at CDSCC and MDSCC will be spooled and delivered after the downtime is complete. CDSCC/MDSCC will be scheduled after GDSCC S/W installation Moved from week 16 to week 17 due to Easter Holiday
Grouting	DSS-63	2014 2014 2015 2015 2016 2016 2017	2014 2014 2015 2015 2016 2016 2017	09 - 15 44 - 48 19 & 20 32 & 33 05 - 09 30 - 34 08 - 17	Dave Taylor, David Munoz Mochon, Bernardo Lopez, Asim Sehic	An additional week was added to first grouting in 2014 in preparation for the DSN 50 th anniversary. Nov 2014, S-Band Maser Replacement NIB May 2015, 70m Tune-up and calibration NIB 2015 groutings are only 2 weeks to allow support of NHPC Per mission requirements in 2017 have reduced time to 10 weeks and will place APCA downtime as stand alone in 2018.
Complex downtime for SPC-60 Power Cutover	MDSCC	Apr 2014	Aug 2014	15, 19, 23, 27, 31, 34	Anna Fan, Rob Mehrkish, Javier Lopez- Perea	Request 12 hours blocks of prime shift hours, but hours are negotiable. Weeks 7 & 11 were moved to weeks 31 & 34. Week 34 is the last downtime for this task. They may have to compress time between specific dates and hours for each downtime. Anna will clarify list of tasks during downtime



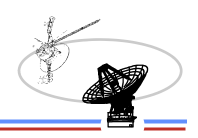
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Downtime	Antenna	Start Date	End Date	Weeks	POC	Notes
HBA Tune-up	DSS-43	April 2014	May 2014	16	John Phillips	2400 Vac Alternate Bus Installation has been removed from schedule. Downtime shortened from 17 days to 3 days in week 16, DOYs 104-107
Antenna Inspections	MDSCC	April 2014	April 2014	14 & 15	Dave Taylor, Andrew	MDSCC Inspection times moved from weeks 12 & 13 to weeks 14 & 15
		June 2017	June 2017	16 & 17	Brooks	2017 Antenna inspections moved to the last two weeks of DSS-63 Grouting downtime
Electrical Maintenance	DSS- 24,25,26,	April 2014	May 2014	16 & 19	David Lloyd,	Requesting downtime for preventative maintenance blocks to update electrical items
Complex wide Electrical Maint.	SPC-10	May 2014	Aug 2014	22 & 33	Erik Holmgren	Week 33 12-hour downtime ends one hour before Cassini's activity
Apollo Power Upgrade	DSS- 24,25,26	June 2014	June 2014	23	Karen Frazier	Request two 16-hour downtimes 24-48 hours apart for circuit breaker upgrades. This request is being released to GDSCC planning.
Depot Level Maintenance	DSS-45 DSS-65 DSS-34	May 2014 May 2014 Jan 2015	May 2014 June 2014 Feb 2015	19 – 21 22 – 24 05 – 08	John Phillips for David Munoz Mochon	DSS-45 required additional blocks to work on the 250W transmitter problems prior to DLM downtime. 2 blocks scheduled in week 12
HV Electrical Distribution	MDSCC	May 2014	May 2014	21 & 22	Renee Miller	Spanish Gov. mandated requirement each year

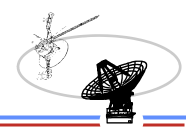
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Downtime	Antenna	Start Date	End Date	Weeks	POC	Notes
Quad Leg Work	DSS-14	May 2014	Dec 2014	19, 29, 50	David Allen, Erik Holmgren	Quad Leg Work downtime requires a total of 12 prime shift days with tracking available off shift. In weeks 19 and 29 there will be five downtimes M – F and week 50 two downtimes Tues and Thurs.
Elevation Cable Wrap	DSS-15	June 2014	July 2014	25 – 27	Marwah Buck	Moved from weeks 29-31. Erik Holmgren will follow up to confirm activities with staff.
Replace Sub Reflector Cable	DSS-14	Jul 2014	Jul 2014	28	Erik Holmgren	Request 5 days. Tracking available during night hours after the first 2 nights
80kW Prep	DSS-26	July 2014 Oct 2014	July 2014 June 2015	28 – 31 43 - 26	Erik Holmgren Pam Rothman, Asim Sehic	Moved from weeks 23-26. Swap with Elevation Cable Wrap. Requested to start weeks 43/2014-26/2015. Total of 8 months vice 6 months. AZ Track will be NIB to the 80Kw facility prep
AZ Track Level C/O	DSS-54 DSS-55 DSS-65	Aug 2014	Aug 2014	32 33 34	Renee Miller	34M antenna requires 10 hour blocks each year 1 each week Will check for CDSCC/GDSCC
TXR RF Characterization	MDSCC	Oct 2014	Oct 2014	42 & 43	Harout Matossian	Requires 12-hour downtimes for each antenna in weeks 42 and 43. Task will occur on antenna maintenance days.

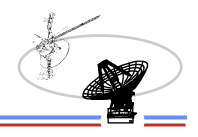




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Downtime	Antenna	Start Date	End Date	Weeks	POC	Notes
70M Tune-up and calibration	DSS-14 DSS-43	Dec 1, 2014 Mar 9, 2015	Dec 15, 2014 Mar 21, 2015	49 & 50 11 & 12 (10 - 13)	David Allen John Phillips	These are proposed dates at this time and are In preparation for NHPC Pluto Encounter 2014 HBA Shimming shortened. Requesting an additional 2 weeks for this downtime to regain time from the shortening of the HBA downtime.
Ka U/L Engineering Test	DSS-25	Jan 2015	Jan 2015	4	Andre Jongeling	The Engineers are requesting 4 daylight days T-F 8 hours each to complete this task. Monday is a holiday.
Antenna Inspections	GDSCC	Mar 2015 Apr 2018	Apr 2015 Apr 2018	13 & 14 15 & 16	Anna Fan, Neil Bucknam, Daniel Olson	2015 Antenna Inspections moved to March - April timeframe
AZ Track Replacement	DSS-55	Aug 2015	Oct 2015	34 – 44	Pam Rothman, Asim Sehic	This was moved from weeks 11-21
Antenna Inspections	CDSCC	Jan 2016	Jan 2016	01 & 02	Anna Fan, Dave Taylor, Neil Bucknam, Daniel Olson	2016 – During DSS-45 Maser Replacement

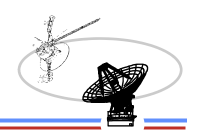




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Downtime	Antenna	Start Date	End Date	Weeks	POC	Notes
APCA	DSS-14	March 2016	May 2016	10 – 21	Anna Fan, Barzia	DSS-14 needs to be scheduled first,
	DSS-43	Nov 2017	Jan 2018	44 – 03	Tehrani	DSS-43 extended to 12 weeks
	DSS-63	Feb 2018	April 2018	18 – 29		DSS-63 APCA is now stand alone and moved to 2018 at this time.
SWUPS Installation	CDSCC	Apr 5 2016 Apr 20 2016 May 4 2016	Apr 5 2016 Apr 20 2016 May 4 2016	14 16 18	Pete Hames	These blocks are proposed at this time 12 hour blocks for each downtime Must be done in daylight. There is a connection to the power house. Will know more in Jan 2014 about moving to beginning of 2016. This will be scheduled in the April 2016 timeframe. Two blocks in a 3 week period. Need to avoid InSight activities.
XX/Ka Installation	DSS-25	Jan 2018	April 2018	01 - 14	Wendy Hodgin	XX/Ka requires 14 weeks - AZ Track will be NIB in weeks 05-14
	DSS-24	Apr 30, 2018	Jul 9, 2018	18 - 27		Ka2 Tune-up is NIB weeks 18 & 19 and scheduled prior to JWST launch in 2018 Needs to happen as soon after JNO end of mission as possible

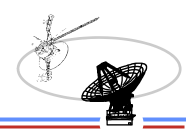




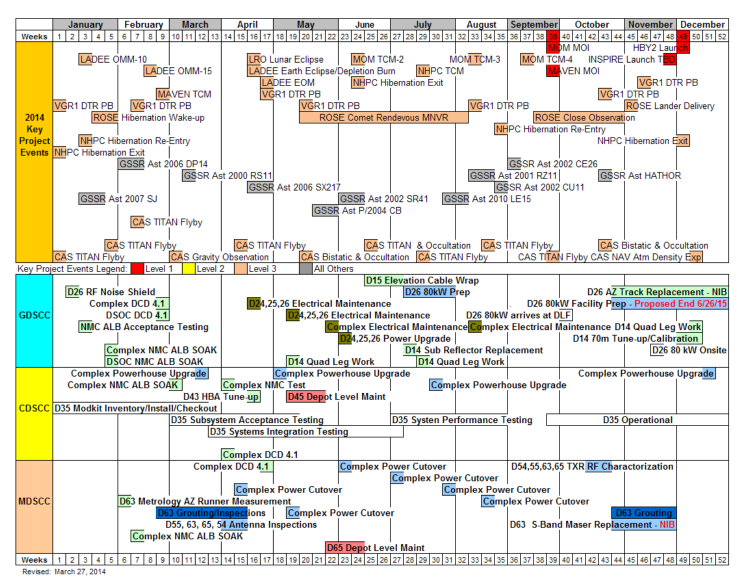
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Downtime	Antenna	Start Date	End Date	Weeks	POC	Notes
Ka2 Tune-up	DSS-24	Apr 30, 2018	May 13, 2018	18 & 19	Wendy Hodgin	This is NIB to XX/Ka Installation
	DSS-34	May 28, 2018	Jun 4, 2018	22 & 23		
	DSS-54	Sep 3, 2018	Sep 16, 2018	36 & 37		This now scheduled as a prime activity All Ka2 Tune-ups (DSS-24, 34 and 54) must be scheduled prior to JWST launch in October 2018, If JWST launch slips, tune-ups may be slipped also. This is budget/resource driven
Pedestal Rehab	DSS-54	Feb 2019	Oct 2019	06 - 43	Ben Saldua	This downtime has moved tentatively to 2019. More information will follow.

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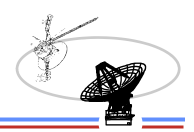


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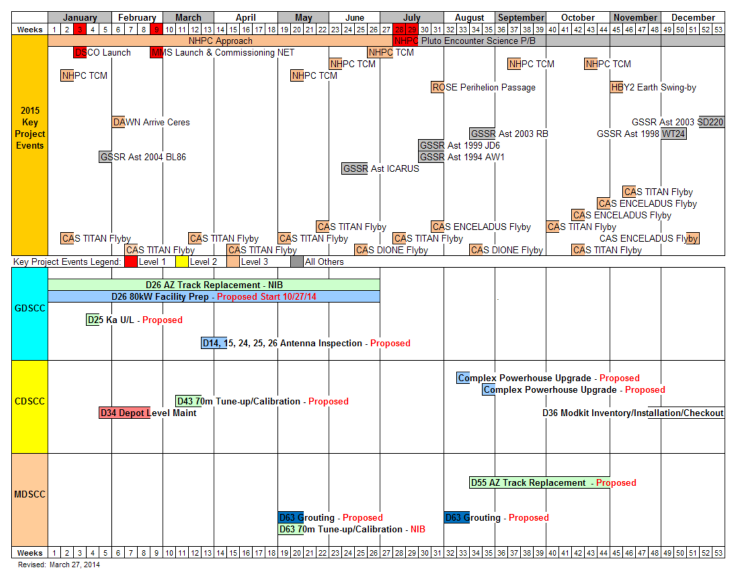


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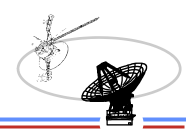


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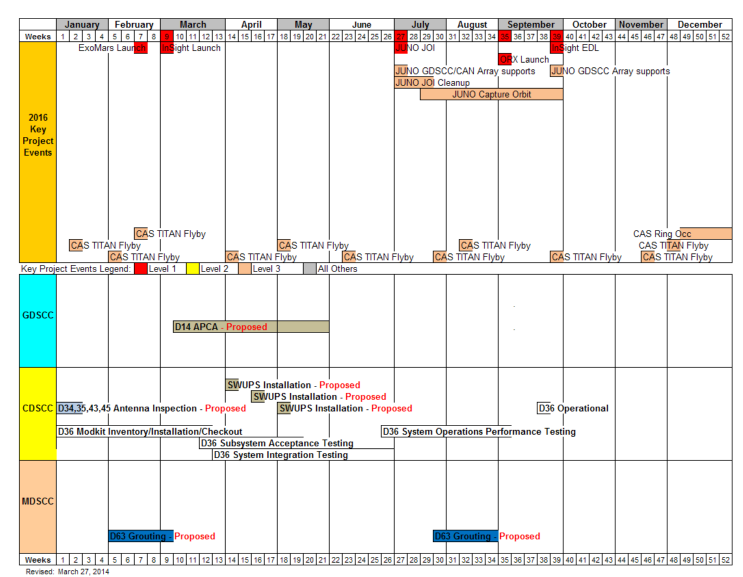


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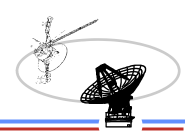


- 2016 -

- 2017 -

Interplanetary Network Directorate (IND) Deep Space Network (DSN)

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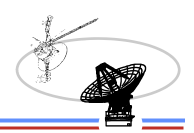


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Weeks	1 2	3 4	5 6	7 8	9	10 11	12 1	3 14	15 16	17	18 19	20 21	22 2	23 24	25 26	27 2	3 29 30	0 31	32 33	34 35	36 3	7 38 3	9 40	0 41 42 43	44 4	5 46	47 48	49 50 5	1 52
2017 Key Project Events																			TE _{SS}	S Launc	ch			OO <mark>UL</mark>	EOM	И			
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GDSCC																													
CDSCC																									D43	APCA	1		
MDSCC					D6:	3 Grou	uting	- Pro	pose D:	<mark>d</mark> 54,55	5,63, (65 Ant	enna	Inspe	ection	- Pro	pposed	4											
Weeks	1 2	3 4	5 6	7 8	9	10 11	12 1	3 14	15 16	17	18 19	20 21	22 2	23 24	25 26	27 2	3 29 30	0 31	32 33	34 35	36 3	7 38 3	9 40	0 41 42 43	44 4	5 46	47 48	49 50 5	1 52

Revised: March 27, 2014

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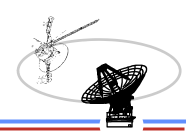
Weeks	1	2	ary 3	4 5	6	ruary 7 8	9 10	March 11 1	12 13	14 1	pril 5 16 1	7 18	Ma	ay olasis	22 22	Jun	ie _	,	July		August	Septemb	er October	November	December
weeks	1	2	3 4	4 5) 6	/ 8	9 10	111 1	12 13	14	16 1	7118					25 25	10712	المملمة		00 00 00 04 05				
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2018 Key Project Events											t <mark>a</mark> rs 20	118 Li	aunch	n and		P					SEP Launch an	d LEOP	JW ST Laur	ich and Commiss	ioning
Key Proje	ect	Eve	nts	Lege	end:	Le	vel 1	L	_evel 2	2	Leve	 3		All (Other	rs									
GDSCC	D2:	5 X	X/Ka	a Ins	stalla 25 A	ation Z Tra	ck Rep	place	ment	_	3 14, 15	D2	4 Ka2	/Ka In 2 Tun 4, 15,	e-up	NIB		nspec	ction						
CDSCC I	D4:	3 A	PC <mark>A</mark>	- P	ropo	osed									034 I	Ka2 T	「une-	up 							
MDSCC																APC							Tune-up NIB	3 44 45 46 47 48	

- 2018 -



- 2019 -

Interplanetary Network Directorate (IND) Deep Space Network (DSN) Resource Allocation Planning Service

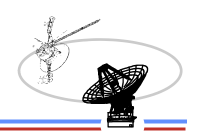


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		Jar	nuary		Feb	ruary	M	arch		April		May		J	une		July		Augu	st	Septe	ember	(Octob	er	Nove	ember	December 49 50 51 52
Weeks	1	1 2	3 4	5	6 7	8 9	10 1	1 12 1	3 14	4 15 16 1	7 18 1	9 20	21 22	23 2	4 25 26	6 27	28 29 3	30 31	1 32 33	34 35	36 37	38 39	40 4	1 42	43 44	45 46	47 48	49 50 51 52
2019 Key Project Events	et				SPP E	Beac <u>on</u>		5	SPP	Solar En			OF	XX Ta	g 1 Reh	h	Tag 1		1	SPP \$	Solar E	Enc				SI	PP Ver	us Flyby
Key Pro	nied	ct Eve	nts Le	egen	d·	Level	1	Leve	12	Leve	13		All Ot	hers														
GDSCC								•																				
CDSCC																												
MDSCO												D54	Pedi	stal R	ehab -	- Pro	pposed											
Weeks	1	1 2	3 4	5	6 7	8 9	10 1	1 12 1	3 14	4 15 16 1	7 18 1	9 20	21 22	23 2	4 25 26	6 27	28 29 3	30 31	1 32 33	34 35	36 37	38 39	40 4	1 42	43 44	45 46	47 48	49 50 51 52

Revised: March 27, 2014

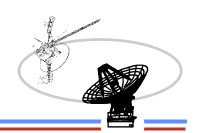




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		2014					
Site	Details	Start	End	Duration (Days)	Weeks	Start DOY	End DOY
DSS 63	Grouting	02/24/2014 06:00	04/11/2014 17:00	46	09 - 15	55	101
DSS 55	Antenna Inspection	03/31/2014 06:00	03/31/2014 14:00	0	14 - 14	90	90
DSS 26	RF Noise Shield	03/31/2014 17:35	03/31/2014 23:35	0	14 - 14	90	90
DSS 65	Antenna Inspection	04/01/2014 06:25	04/01/2014 14:25	0	14 - 14	91	91
DSS 63	Antenna Inspection	04/02/2014 06:00	04/02/2014 14:00	0	14 - 14	92	92
SPC 40	DCD 4.1	04/02/2014 23:00	04/03/2014 05:00	0	14 - 14	92	93
SPC 40	Complex NMC ALB Test	04/03/2014 21:20	04/04/2014 03:20	0	14 - 14	93	94
DSS 54	Antenna Inspection	04/04/2014 06:00	04/04/2014 14:00	0	14 - 14	94	94
DSS 55	Antenna Inspection	04/07/2014 06:00	04/07/2014 18:00	0	15 - 15	97	97
DSS 65	Antenna Inspection	04/08/2014 05:00	04/08/2014 17:00	0	15 - 15	98	98
SPC 60	Complex Power Cutover	04/08/2014 05:00	04/08/2014 17:00	0	15 - 15	98	98
DSS 63	Antenna Inspection	04/09/2014 06:00	04/09/2014 18:00	0	15 - 15	99	99
DSS 54	Antenna Inspection	04/11/2014 06:00	04/11/2014 18:00	0	15 - 15	101	101
DSS 43	HBA Tune-up	04/14/2014 21:00	04/17/2014 06:00	2	16 - 16	104	107
DSS 24	Electrical Maintenance	04/16/2014 15:40	04/17/2014 03:40	0	16 - 16	106	107
DSS 25	Electrical Maintenance	04/16/2014 15:40	04/17/2014 03:40	0	16 - 16	106	107
DSS 26	Electrical Maintenance	04/16/2014 15:40	04/17/2014 03:40	0	16 - 16	106	107
SPC 60	DCD 4.1	04/22/2014 07:00	04/22/2014 10:00	0	17 - 17	112	112
SPC 40	Complex Powerhouse Upgrade	05/01/2014 23:00	05/02/2014 05:00	0	18 - 18	121	122
DSS 14	Quad Leg Work	05/05/2014 14:40	05/05/2014 23:40	0	19 - 19	125	125
DSS 45	Depot Level Maintenance	05/05/2014 22:00	05/23/2014 06:00	17	19 - 21	125	143
DSS 24	Electrical Maintenance	05/06/2014 13:30	05/07/2014 01:30	0	19 - 19	126	127
DSS 25	Electrical Maintenance	05/06/2014 13:30	05/07/2014 01:30	0	19 - 19	126	127

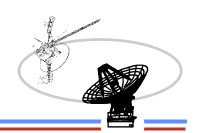




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		2014					
Site	Details	Start	End	Duration (Days)	Weeks	Start DOY	End DOY
DSS 26	Electrical Maintenance	05/06/2014 13:30	05/07/2014 01:30	0	19 - 19	126	127
DSS 14	Quad Leg Work	05/06/2014 14:40	05/06/2014 23:40	0	19 - 19	126	126
DSS 14	Quad Leg Work	05/07/2014 13:00	05/07/2014 22:00	0	19 - 19	127	127
DSS 14	Quad Leg Work	05/08/2014 14:00	05/08/2014 23:00	0	19 - 19	128	128
SPC 60	Complex Power Cutover	05/09/2014 05:00	05/09/2014 16:10	0	19 - 19	129	129
DSS 14	Quad Leg Work	05/09/2014 14:00	05/09/2014 23:00	0	19 - 19	129	129
DSS 65	HV EL Dist. Maint.	05/19/2014 07:00	05/19/2014 15:00	0	21 - 21	139	139
DSS 55	HV EL Dist. Maint.	05/20/2014 07:00	05/20/2014 15:00	0	21 - 21	140	140
DSS 63	HV EL Dist. Maint.	05/21/2014 07:00	05/21/2014 15:00	0	21 - 21	141	141
DSS 63	HV EL Dist. Maint.	05/22/2014 07:00	05/22/2014 15:00	0	21 - 21	142	142
DSS 54	HV EL Dist. Maint.	05/23/2014 07:00	05/23/2014 07:00	0	21 - 21	143	143
DSS 65	Depot Level Maintenance	05/26/2014 06:00	06/13/2014 17:00	18	22 - 24	146	164
DSS 55	HV EL Dist. Maint.	05/26/2014 07:00	05/26/2014 15:00	0	22 - 22	146	146
DSS 65	HV EL Dist. Maint.	05/27/2014 07:00	05/27/2014 15:00	0	22 - 22	147	147
DSS 63	HV EL Dist. Maint.	05/28/2014 07:00	05/28/2014 15:00	0	22 - 22	148	148
DSS 63	HV EL Dist. Maint.	05/29/2014 07:00	05/29/2014 15:00	0	22 - 22	149	149
SPC 10	Complex Electrical Maintenance	05/29/2014 12:05	05/30/2014 00:05	0	22 - 22	149	150
DSS 54	HV EL Dist. Maint.	05/30/2014 07:00	05/30/2014 15:00	0	22 - 22	150	150
SPC 60	Complex Power Cutover	06/04/2014 05:00	06/04/2014 17:00	0	23 - 23	155	155
DSS 24	Apollo Power Upgrade	06/04/2014 06:00	06/04/2014 22:00	1	23 - 23	155	155
DSS 25	Apollo Power Upgrade	06/04/2014 06:00	06/04/2014 22:00	1	23 - 23	155	155
DSS 26	Apollo Power Upgrade	06/04/2014 06:00	06/04/2014 22:00	1	23 - 23	155	155
DSS 24	Apollo Power Upgrade	06/06/2014 06:00	06/06/2014 22:00	1	23 - 23	157	157

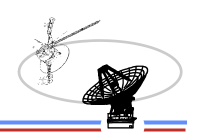




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	2014											
Site	Details	Start	End	Duration (Days)	Weeks	Start DOY	End DOY					
DSS 25	Apollo Power Upgrade	06/06/2014 06:00	06/06/2014 22:00	1	23 - 23	157	157					
DSS 26	Apollo Power Upgrade	06/06/2014 06:00	06/06/2014 22:00	1	23 - 23	157	157					
DSS 15	Elevation Cable Wrap	06/16/2014 15:00	07/05/2014 00:00	18	25 - 27	167	186					
SPC 60	Complex Power Cutover	07/03/2014 05:00	07/03/2014 17:00	0	27 - 27	184	184					
DSS 26	80KW Prep	07/07/2014 14:00	08/02/2014 00:00	25	28 - 31	188	214					
DSS 14	Sub Reflector Replacement	07/07/2014 16:00	07/10/2014 00:00	2	28 - 28	188	191					
DSS 14	Sub Reflector Replacement	07/10/2014 16:00	07/11/2014 00:00	0	28 - 28	191	192					
DSS 14	Sub Reflector Replacement	07/11/2014 16:00	07/12/2014 00:00	0	28 - 28	192	193					
DSS 14	Quad Leg Work	07/14/2014 14:00	07/14/2014 23:00	0	29 - 29	195	195					
DSS 14	Quad Leg Work	07/15/2014 14:00	07/15/2014 23:00	0	29 - 29	196	196					
DSS 14	Quad Leg Work	07/16/2014 14:00	07/16/2014 23:00	0	29 - 29	197	197					
DSS 14	Quad Leg Work	07/17/2014 14:00	07/17/2014 23:00	0	29 - 29	198	198					
DSS 14	Quad Leg Work	07/18/2014 14:00	07/18/2014 23:00	0	29 - 29	199	199					
SPC 40	Complex Powerhouse Upgrade	07/23/2014 21:00	07/24/2014 03:00	0	30 - 30	204	205					
SPC 60	Complex Power Cutover	07/30/2014 05:00	07/30/2014 17:00	0	31 - 31	211	211					
DSS 54	AZ Track	08/07/2014 21:00	08/08/2014 07:00	0	32 - 32	219	220					
SPC 10	Complex Electrical Maintenance	08/13/2014 13:00	08/14/2014 01:00	0	33 - 33	225	226					
SPC 60	Complex Power Cutover	08/20/2014 05:00	08/20/2014 17:00	0	34 - 34	232	232					
DSS 55	TXR RF Characterization	10/13/2014 07:00	10/13/2014 19:00	0	42 - 42	286	286					
DSS 65	TXR RF Characterization	10/14/2014 07:00	10/14/2014 19:00	0	42 - 42	287	287					
DSS 63	TXR RF Characterization	10/16/2014 07:00	10/16/2014 19:00	0	42 - 42	289	289					
DSS 54	TXR RF Characterization	10/17/2014 07:00	10/17/2014 19:00	0	42 - 42	290	290					
DSS 55	TXR RF Characterization	10/20/2014 07:00	10/20/2014 19:00	0	43 - 43	293	293					

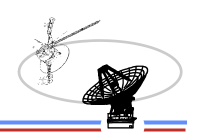




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	2014											
Site	Details	Start	End	Duration (Days)	Weeks	Start DOY	End DOY					
DSS 65	TXR RF Characterization	10/21/2014 07:00	10/21/2014 19:00	0	43 - 43	294	294					
DSS 63	TXR RF Characterization	10/23/2014 07:00	10/23/2014 19:00	0	43 - 43	296	296					
DSS 54	TXR RF Characterization	10/24/2014 07:00	10/24/2014 19:00	0	43 - 43	297	297					
DSS 63	Grouting	10/27/2014 08:00	11/28/2014 16:00	32	44 - 48	300	332					
DSS 63	S-Band Maser Replacement - NIB	10/27/2014 08:00	11/28/2014 16:00	32	44 - 48	300	332					
DSS 26	80kW Prep - Proposed	10/27/2014 15:00	06/27/2015 00:00	242	44 - 26	300	178					
DSS 26	AZ Track Replacement - NIB	10/27/2014 15:00	06/27/2015 00:00	242	44 - 26	300	178					
DSS 14	70M Tune-up/Calibration	12/01/2014 15:00	12/15/2014 00:00	13	49 - 51	335	349					
DSS 14	Quad Leg Work	12/09/2014 14:00	12/09/2014 23:00	0	50 - 50	343	343					
DSS 14	Quad Leg Work	12/11/2014 14:00	12/11/2014 23:00	0	50 - 50	345	345					
SPC 40	Complex Powerhouse Upgrade	12/15/2014 21:00	12/16/2014 03:00	0	51 - 51	349	350					
SPC 40	Complex Powerhouse Upgrade	12/17/2014 21:00	12/18/2014 03:00	0	51 - 51	351	352					

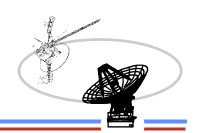




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	2014											
Site	Details	Start	End	Duration (Days)	Weeks	Start DOY	End DOY					
DSS 65	TXR RF Characterization	10/21/2014 07:00	10/21/2014 19:00	0	43 - 43	294	294					
DSS 63	TXR RF Characterization	10/23/2014 07:00	10/23/2014 19:00	0	43 - 43	296	296					
DSS 54	TXR RF Characterization	10/24/2014 07:00	10/24/2014 19:00	0	43 - 43	297	297					
DSS 63	Grouting	10/27/2014 08:00	11/28/2014 16:00	32	44 - 48	300	332					
DSS 63	S-Band Maser Replacement - NIB	10/27/2014 08:00	11/28/2014 16:00	32	44 - 48	300	332					
DSS 26	80kW Prep - Proposed	10/27/2014 15:00	06/27/2015 00:00	242	44 - 26	300	178					
DSS 26	AZ Track Replacement - NIB	10/27/2014 15:00	06/27/2015 00:00	242	44 - 26	300	178					
DSS 14	70M Tune-up/Calibration	12/01/2014 15:00	12/13/2014 00:00	13	49 - 51	335	347					
DSS 14	Quad Leg Work	12/09/2014 14:00	12/09/2014 23:00	0	50 - 50	343	343					
DSS 14	Quad Leg Work	12/11/2014 14:00	12/11/2014 23:00	0	50 - 50	345	345					
SPC 40	Complex Powerhouse Upgrade	12/15/2014 21:00	12/16/2014 03:00	0	51 - 51	349	350					
SPC 40	Complex Powerhouse Upgrade	12/17/2014 21:00	12/18/2014 03:00	0	51 - 51	351	352					

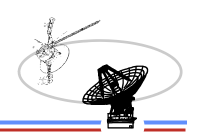




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	2015											
Site	Details	Start	End	Duration (Days)	Weeks	Start DOY	End DOY					
DSS 25	Ka U/L	01/20/2015 15:00	01/20/2015 23:00	0	04 - 04	20	20					
DSS 25	Ka U/L	01/21/2015 15:00	01/21/2015 23:00	0	04 - 04	21	21					
DSS 25	Ka U/L	01/22/2015 15:00	01/22/2015 23:00	0	04 - 04	22	22					
DSS 25	Ka U/L	01/23/2015 15:00	01/23/2015 23:00	0	04 - 04	23	23					
DSS 34	Depot Level Maintenance	01/26/2015 21:00	02/20/2015 05:00	24	05 - 08	26	51					
DSS 43	70m Tune-up/Callibration - Proposed	03/09/2015 21:00	03/21/2015 06:00	11	11 - 12	68	80					
SPC 40	Complex Powerhouse Upgrade - Proposed	03/19/2015 21:00	03/20/2015 03:00	0	12 - 12	78	79					
DSS 14	Antenna Inspection - Proposed	03/23/2015 15:00	03/24/2015 03:00	0	13 - 13	82	83					
DSS 26	Antenna Inspection - Proposed	03/24/2015 15:00	03/25/2015 03:00	0	13 - 13	83	84					
DSS 24	Antenna Inspection - Proposed	03/25/2015 15:00	03/26/2015 03:00	0	13 - 13	84	85					
DSS 25	Antenna Inspection - Proposed	03/25/2015 15:00	03/26/2015 03:00	0	13 - 13	84	85					
DSS 15	Antenna Inspection - Proposed	03/26/2015 15:00	03/27/2015 03:00	0	13 - 13	85	86					
DSS 14	Antenna Inspection - Proposed	03/27/2015 15:00	03/28/2015 03:00	0	13 - 13	86	87					
DSS 26	Antenna Inspection - Proposed	03/31/2015 15:00	04/01/2015 03:00	0	14 - 14	90	91					
DSS 25	Antenna Inspection - Proposed	04/01/2015 15:00	04/02/2015 03:00	0	14 - 14	91	92					
DSS 24	Antenna Inspection - Proposed	04/01/2015 15:00	04/02/2015 03:00	0	14 - 14	91	92					
DSS 15	Antenna Inspection - Proposed	04/02/2015 15:00	04/03/2015 03:00	0	14 - 14	92	93					
DSS 63	70m Tune-up/Calibration - NIB	05/04/2015 06:00	05/17/2015 17:00	13	19 - 20	124	137					
DSS 63	Grouting - Proposed	05/04/2015 06:00	05/17/2015 17:00	13	19 - 20	124	137					
DSS 63	Grouting - Proposed	08/03/2015 05:00	08/16/2015 17:00	14	32 - 33	215	228					
SPC 40	Complex Powerhouse Upgrade - Proposed	08/12/2015 21:00	08/13/2015 09:00	0	33 - 33	224	225					
DSS 55	AZ Track Replacement - Proposed	08/17/2015 06:00	10/31/2015 00:00	75	34 - 44	229	304					
SPC 40	Complex Powerhouse Upgrade	08/26/2015 21:00	08/27/2015 03:00	0	35 - 35	238	239					

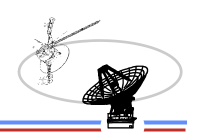




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	2016											
Site	Details	Start	End	Duration (Days)	Weeks	Start DOY	End DOY					
DSS 43	Antenna Inspection - Proposed	01/04/2016 22:00	01/05/2016 14:00	1	01 -01	4	5					
DSS 34	Antenna Inspection - Proposed	01/05/2016 22:00	01/06/2016 14:00	1	01 - 01	5	6					
DSS 45	Antenna Inspection - Proposed	01/06/2016 22:00	01/07/2016 14:00	1	01 - 01	6	7					
DSS 35	Antenna Inspection - Proposed	01/07/2016 22:00	01/08/2016 14:00	1	01 - 01	7	8					
DSS 43	Antenna Inspection - Proposed	01/11/2016 22:00	01/12/2016 06:00	0	02 - 02	11	12					
DSS 34	Antenna Inspection - Proposed	01/12/2016 22:00	01/13/2016 06:00	0	02 - 02	12	13					
DSS 63	Grouting - Proposed	02/01/2016 06:00	03/04/2016 17:00	32	05 - 09	32	64					
DSS 14	APCA - Proposed	03/07/2016 15:00	05/27/2016 00:00	80	10 - 21	67	148					
SPC 40	SWUPS Installation - Proposed	04/05/2016 21:00	04/06/2016 09:00	0	14 - 14	96	97					
SPC 40	SWUPS Installation - Proposed	04/20/2016 21:00	04/21/2016 09:00	0	16 - 16	111	112					
SPC 40	SWUPS Installation - Proposed	05/04/2016 21:00	05/05/2016 09:00	0	18 - 18	125	126					
DSS 63	Grouting - Proposed	07/25/2016 06:00	08/26/2016 17:00	32	30 - 34	207	239					

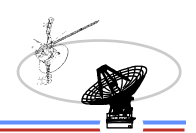




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	2017											
Site	Details	Start End		Duration (Days)	Weeks	Start DOY	End DOY					
DSS 63	Grouting	02/20/2017 06:00	04/28/2017 17:00	67	08 - 17	51	118					
DSS 55	Antenna Inspection - Proposed	04/17/2017 07:00	04/17/2017 23:00	1	16 - 16	107	107					
DSS 65	Antenna Inspection - Proposed	04/18/2017 07:00	04/18/2017 23:00	1	16 - 16	108	108					
DSS 63	Antenna Inspection - Proposed	04/19/2017 07:00	04/19/2017 23:00	1	16 - 16	109	109					
DSS 54	Antenna Inspection - Proposed	04/20/2017 07:00	04/20/2017 23:00	1	16 - 16	110	110					
DSS 55	Antenna Inspection - Proposed	04/24/2017 07:00	04/24/2017 15:00	0	17 - 17	114	114					
DSS 65	Antenna Inspection - Proposed	04/25/2017 07:00	04/25/2017 15:00	0	17 - 17	115	115					
DSS 54	Antenna Inspection - Proposed	04/28/2017 07:00	04/28/2017 15:00	0	17 - 17	118	118					
DSS 43	APCA - Proposed	10/30/2017 21:00	01/19/2018 06:00	80	44 - 03	303	19					

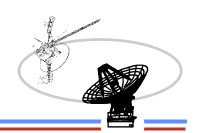




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	2018											
Site	Details	Start	End	Duration (Days)	Weeks	Start DOY	End DOY					
DSS 25	XX/Ka Installation	01/04/2018 15:00	04/07/2018 00:00	92	01 - 14	4	97					
DSS 25	AZ Track Replacement - NIB	01/29/2018 15:00	04/07/2018 00:00	67	05 - 14	29	97					
DSS 14	Antenna Inspection	04/08/2018 15:00	04/09/2018 06:00	1	14 - 15	98	99					
DSS 26	Antenna Inspection	04/09/2018 15:00	04/10/2018 06:00	1	15 - 15	99	100					
DSS 25	Antenna Inspection	04/10/2018 15:00	04/11/2018 06:00	1	15 - 15	100	101					
DSS 15	Antenna Inspection	04/11/2018 15:00	04/12/2018 06:00	1	15 - 15	101	102					
DSS 14	Antenna Inspection	04/15/2018 15:00	04/16/2018 00:00	0	15 - 16	105	106					
DSS 26	Antenna Inspection	04/16/2018 15:00	04/17/2018 00:00	0	16 - 16	106	107					
DSS 24	Antenna Inspection	04/17/2018 15:00	04/18/2018 06:00	1	16 - 16	107	108					
DSS 24	Ka2 Tune-up - NIB	04/30/2018 15:00	05/13/2018 00:00	12	18 - 19	120	133					
DSS 24	XX/Ka Installation	04/30/2018 15:00	07/07/2018 00:00	67	18 - 27	120	188					
DSS 63	APCA	04/30/2018 21:00	07/20/2018 06:00	80	18 - 29	120	201					
DSS 34	Ka2 Tune-up - Proposed	05/28/2018 21:00	06/04/2018 06:00	6	22 - 23	148	155					
DSS 54	KA2 Tune-up	09/03/2018 07:00	09/14/2018 17:00	11	36 - 37	246	257					

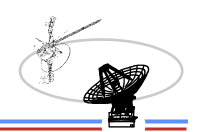




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	2019										
Site	Details	Start	End	Duration (Days)	Weeks	Start DOY	End DOY				
DSS 54	Pedestal Rehab	02/05/2019 06:00	10/26/2019 17:00	263	06 - 43	36	299				



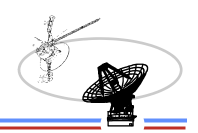


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Future assets new/upgrades

□ DSS-35 Installation and Operational 2013 – 2014
 □ Modkit Installation October 1, 2013 – March 21, 2014 weeks 47 – 12
 □ Acceptance Testing March 5, 2014 – May 6, 2013, weeks 10 – 19
 □ System Integration Testing March 14, 2014 – June 30, 2014 weeks 13 – 27
 □ Operations Systems Performance Testing June 30, 2014 – August 28, 2014, weeks 27 – 35
 □ Operational September 26, 2014
 □ DSS-26 80kW Installation 2014 – 2015
 □ 80kW arrive at DLF October, 2014, week 40
 □ DDR September, 2015, week 38
 □ DSS-36 Installation and Operational 2016 – A placeholder has been set awaiting dates





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Antenna Downtime Status and Forecast

DSN Resource Implementation Planning Matrix by Complex

			S-B	and	X-B	and	Ka-E	Band	Ka	X-Band	80KW
Complex	Station	Subnet	Down	Up	Down	Up	Down	Up	Phase 2	ACQ AID	OUT W
10	DSS-27	34HSB #	٨	4	N/A	N/A	N/A	N/A	N/A	N/A	N/A
10	DSS-24	34B1	\	۲	>	>	N/A	N/A	•	•	N/A
10	DSS-25	34B2	N/A	N/A	>	۲	4	>	N/A	N/A	N/A
10	DSS-26	34B2	N/A	N/A	>	۲	4	N/A	N/A	N/A	10/01/15
10	DSS-15	34HEF	ζ.	12/21/13	>	۲	N/A	N/A	N/A	N/A	N/A
10	DSS-14	70M	>	>	>	>	N/A	N/A	N/A	N/A	N/A
40	DSS-33*	34B2	N/A	N/A	10/01/19	10/01/19	10/01/19	N/A	N/A	N/A	N/A
40	DSS-34	34B1	•	>	*	>	>	N/A	~	•	N/A
40	DSS-35*	34B2	N/A	N/A	09/29/14	09/29/14	09/29/14	N/A	N/A	N/A	N/A
40	DSS-36*	34B2	N/A	N/A	09/26/16	09/26/16	09/26/16	N/A	N/A	N/A	N/A
40	DSS-45	34HEF	,	١	•	1	N/A	N/A	N/A	N/A	N/A
40	DSS-43	70M	,	>	>	>	N/A	N/A	N/A	N/A	N/A
60	DSS-54	34B1	~	~	~	`	~	N/A	~	~	N/A
60	DSS-55	34B2	N/A	N/A	>	>	>	N/A	N/A	N/A	N/A
60	DSS-56	34B2	N/A	N/A	09/28/20	09/28/20	09/28/20	N/A	N/A	N/A	N/A
60	DSS-65	34HEF	~	>	>	>	N/A	N/A	N/A	N/A	N/A
60	DSS-63	70M	v	>	¥	>	N/A	N/A	N/A	N/A	N/A

N/A = Not Applicable or Capability Not Planned

xx/xx/xx = Capability Date Recently Changed

As of: 3/16/2014

✓ ✓ ✓ = Capability Recently Exists

✓ = Capability Exists

* = To Be Commissioned