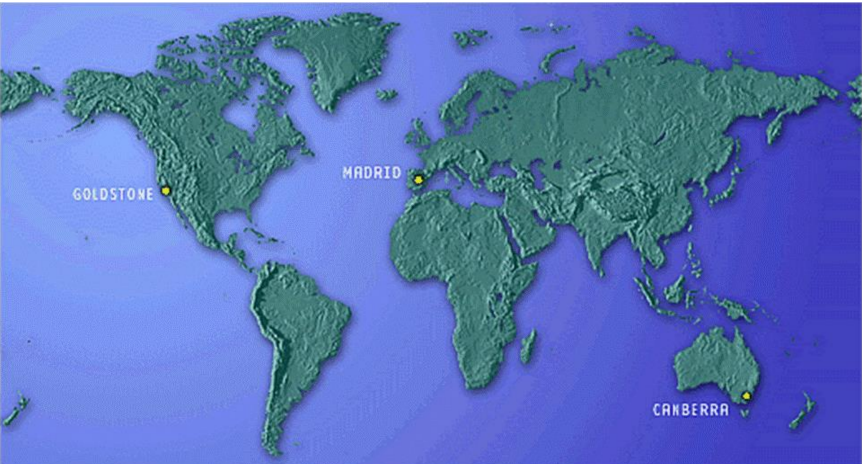
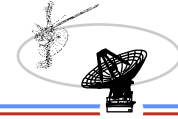


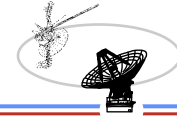
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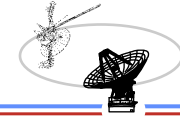
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Downtime`	Antenna	Start Date	End Date	Weeks	POC	Notes
80kW Installation	DSS-26	Oct 2014	Jun 2015	44 – 24	Erik Holmgrin Pam Rothman Daniel Olson	Downtime will start in week 44 of 2014 and end week 24 of 2015. Downtime will end in preparation for NHPC Pluto encounter in mid July. AZ Track will be NIB to the 80kW facility prep. Unknown if 80kW is ready. Could be a personnel availability problem. Mechanical task is going well.
Pedestal Metrology	DSS-63	Feb 2015 Feb 2016 Feb 2017	Aug 2015 July 2016 Aug 2017	7 & 34(2) 4 & 29 7 & 34	David Munoz Muchon Bernardo Lopez	Back-to-back nights needed to measure pedestal stability twice a year in Summer and Winter, thru to Summer 2017. Week 7, 2015 Metrology has been completed. The 2016 downtimes could not co-exist with grouting consequently they are proposed for weeks 4 and 29
NMC D3.2 SPS 1.4 I&T, AT Install/SOAK And D3.3 Install/SOAK	CDSCC GDSCC MDSCC	Feb 2015 April 2015 May 2015	Dec 2015 Dec 2015 Dec 2015	09, 20, 24, 31, 45 16, 19, 30, 40 21, 32, 50	Jim Buckley Shirley Cizmar, Dave Taylor	Week 09 AT was added - Completed Week 16 changed from ALB-SPS Software install to I&T Weeks 20 & 21 changed from NMC D3.3 I&T to NMC D3.2/SPS 1.4 install. Week 45 and 50 changed from SOAK to D3.3 install. These tasks may require night hours.



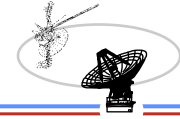
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Downtime	Antenna	Start Date	End Date	Weeks	POC	Notes
Power Transfer	DSS-24, 25, 26 (Apollo)	Feb 2015 Oct 2015	Feb 2015 Oct 2015	09 42	Richard Fleig	This 16-hour Power Transfer downtime was requested by OE. It is scheduled at Apollo Valley during off-shift hours – Week 9 completed. Additional 16-hour Phase 3 downtime requested for late 2015
G86 Power Work	GDSCC	Nov 2015	Dec 2015	51	David Lloyd	Requesting annual 16 hour downtime for G86 Power Work. Richard Fleig will check with David Lloyd on the necessity of this downtime. Possibly done off book and not put into the schedule. Question as to whether off book tasks should be put into the schedule. CB33 scheduled 2/19. Backup generator is planned for ECC.
70M Tune-up and calibration	DSS-43	Mar 18, 2015	Apr 3, 2015	12 – 14	John Phillips Dave	The Tune-up Calibrations are In preparation for NHPC Pluto Encounter.
70M Tune-up and calibration	DSS-63	May 11, 2015	May 23, 2015	20 & 21	Taylor	May grouting/HBA refurbishment scheduled as NIB.



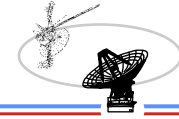
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Downtime	Antenna	Start Date	End Date	Weeks	POC	Notes
Complex downtime for Power House Commission	CDSCC	Apr 2015 May 2015 Aug 2015 Oct 2015 Dec 2015 April 2016	Apr 2015 May 2015 Aug 2015 Oct 2015 Dec 2015 April 2016	15 (2) 19 35 41 50 14	John Phillips, Cameron Lyon Dave Taylor	Moved from Mar to April 2015 (Apr 9 & 10). Begins after Cassini pass. Added weeks 19, 35, 41, and 50 of 2015 and week 14 of 2016 The complex submitted a list of six new downtimes they would like in 2015/2016. There is a possible issue with DSCO & MMS launches in early 2015. The complex is requesting at least 1 6hour downtime per month possibly during night hours
Antenna Inspections/ TXR RF Characterization	GDSCC CDSCC MDSCC	Apr 2015 Apr 2018 Jan 2016 Apr 2017	Apr 2015 Apr 2018 Jan 2016 Apr 2017	17 & 18 15 & 16 03 & 04 17 & 18	Dave Taylor Andrew Brooks Harout Matossian	Inspections require 12 hours, 8 hours NIB to maintenance with 4 hours following for TXR RF Characterization during inspections. Per discussion with engineers the Inspection will use the first 6 hours of downtime and release to TXR for the last 6 hours.at each complex. Note: cannot do Inspection/TXR RF Characterization on 2 antenna on a given day.
Encoder Tape Clean Encoder Cover Replacement	DSS-35 DSS-35	Mar 2015 May 2015	Mar 2015 May 2015	14 20	Pete Hames	Encoder cleaning will be NIB to Maintenance One week of downtime M-F requested by Office 925 to replace Encoder Cover. Changed from week 18 to week 20 Per request from SPO Admin. due to high contention



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Downtime	Antenna	Start Date	End Date	Weeks	POC	Notes
Grouting	DSS-63	May 2015 Aug 2015 Feb 2016 Jul 2016 Feb 2017	May 2015 Aug 2016 Aug 2016 Apr 2017	20 & 21 32 & 33 05 - 09 30 - 34 08 - 17	Dave Taylor, David Munoz Mochon, Bernardo Lopez, Asim Sehic	May 2015 grouting will be NIB to 70m Tune-up and Calibration. May and Aug 2015 groutings are only 2 weeks to allow support of NHPC Bad weather could cause a slip of the task and could require an additional week for demos only during DSS-14 APCA downtime. This is their first attempt on the 60 degree regrout. There will be discussions about using weekends at this time, but it is not currently in the budget. July's Grouting is shortened by approximately 50 hours due to Cas. activities. Five weeks is scheduled but may need additional time. Per mission requirements in 2017 have reduced time to 10 weeks and will place APCA downtime as stand alone in 2018. The SHMT will be worked on 11/3, Engineer will be there in early November. More information will be available after the Oct/Nov grouting to determine the Feb & Jul 2016 grouting's status in relation to actual time needed. Grouting needs to increase by one week to accommodate all NIB tasks.

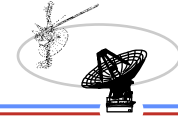


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Antenna Downtime Status and Forecast

Downtime	Antenna	Start Date	End Date	Weeks	POC	Notes
DCD v.5.1 software installation	GDSCC/ DSOC MDSCC CDSCC	Aug, 2015 Sep 2015 Sep 2015	Aug 2015 Sep 2015 Sep 2015	32 37 39	Anna Fan, Sheila Garrett	All complexes require installation of DCD 5.1. with a minimum of 6 hours. Beginning with Goldstone, with 30 day separation from the MDSCC install, lastly the CDSCC install. Requires a 2 week separation from the 2 nd and 3 rd install. Removed back-up task in week 41
Depot Level Maintenance	DSS-43 DSS-34	Aug 18, 2015 Nov 2015	Sep 9, 2015 Dec 2015	<mark>34 – 36</mark> 49 & 50	John Phillips	DSS-43 Tune-up/Calibration changed to DLM and extended 1 extra week to 36. DSS-34 moved to December time frame with CDSCC concurrence
AZ Track Replacement	DSS-55 DSS-25	Aug 2015 Feb 2018	Oct 2015 Apr 2018	34 – 46 05 - 14	Pam Rothman Daniel Olson	Begin DOY 230 vice 229 due to CAS activities. Requesting an additional 2 weeks on back end of downtime for demolition of epoxy grout. This is NIB to XX/Ka Installation. When is track being purchased.
APCA	DSS-14 DSS-43	Mar 7, 2016 Oct 30, 2017	Jun 10, 2016 Feb 9, 2018	10 – 23 44 – 06	Anna Fan, Barzia Tehrani	DSS-14 extended an additional 2 weeks Doing everything possible to fit all task in time available. Need to complete prior to JNO JOI. Suggest doing a demo with JNO prior to RTS. (Last 2 weeks of downtime). DSS-43 extended an additional 3 weeks on the back end
	DSS-63	Apr 9, 2018	Jul 20, 2018	15 – 29		DSS-63 APCA is now stand alone and moved to 2018 at this time. DSS-63 extended an additional 3 weeks on the front end,

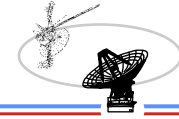
Downtime March 3, 2015 6



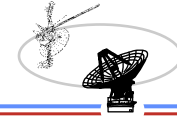
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Downtime	Antenna	Start Date	End Date	Weeks	POC	Notes
SWUPS Installation	CDSCC	May 19 2016 May 24 2016 May 26 2016	May 19 2016 May 24 2016 May 26 2016	20 21 21	Dave Taylor Hal Ahlstrom	Must be done in daylight, There is a connection to the power house. Need to avoid InSight/Inspire/MCO activities. There may be a Fire Detection issues. This might be combined with Powerhouse Commission into 1 task. A vendor has to been selected and has agreed to the dates. Contract is being signed and holding contractor to delivery date.
Ka2 Tune-up	DSS-54 DSS-24 DSS-34	Jan 23, 2017 Mar 13, 2017 May 14, 2017	Feb 3, 2017 Mar 24, 2017 May 26, 2017	04 & 05 11 & 12 20 & 21	Wendy Hodgin	These downtimes are being moved to 2017 with DSS-54 being the first Tune-up. All Tune- ups will be standalone. These need to be completed prior to the end of June 2017. This is budget/resource driven There is a task to build 4 th Ka2/S-Band capabilities.
XX/Ka Installation	DSS-25 DSS-24	Jan 2018 Apr 30, 2018	Apr 2018 Jul 9, 2018	01 – 14 18 – 27	Wendy Hodgin	XX/Ka requires 14 weeks - AZ Track will be NIB in weeks 05-14 Needs to happen as soon after JNO end of mission as possible. DSS-24 is not funded at this time, but still in the plan to proceed with downtime.





Downtime	Antenna	Start Date	End Date	Weeks	POC	Notes
Pedestal Rehab	DSS-54	Nov 4, 2019	Apr 30, 2021	45 – 17	Bernardo Lopez	This Rehab could take 15 – 18 months to complete. Servo Replacement and Transmitter Replacement will be NIB. DSS-56 will become operational October 1, 2019 with Ka2/S-Band feed. If DSS-54 is not available for JWST, the Ka2 will be installed at DSS-55. If we wait for DSS-56 to become operational and DSS-54 can operate until then, DSS-54 will start Pedestal Rehab the first weeks of Nov 2019 and end the last week of April 2021. Servo and Transmitter Replacements will be NIB
El Bearing Replacement	DSS-63	Apr 20, 2020	Jul 10, 2020	17 - 28	Asim Sehic	This downtime was request on 11/14/2014. There are about 5-6 years of bearing life left based on last inspection.

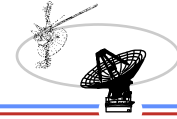


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Proposed LNA Maintenance Schedule for 2016

Antenna	Start Date	End Date	Weeks	STATUS	Number of Days	Notes/Planned 2015 dates	Number of months since last LNA
DSS-25	Jan 2016	Jan 2016			3	Feb, Jul, Oct of 2015 Not same week as DSS-43	11 months
DSS-43	Jan 2016	Jan 2016			5	Mar, Jun, Oct, Nov, Dec of 2015 No downtimes planned in 2016	10 months
DSS-63	Feb 2016	Feb 2016			5	Jan, Nov of 2015 Grouting scheduled weeks 5-9	13 months
DSS-14	Mar 2016	Mar 2016			5	Dec of 2014 APCA scheduled weeks 10-23 Possible during install of APCA	15 months
DSS-45	Apr 2016	Apr 2016			4	Feb, Apr, Jul of 2015	14 months
DSS-24	Jun 2016	Jun 2016			3	Apr, Aug of 2015 End of June after DSS-14 APCA	14 months
DSS-54	Jul 2016	Jul 2016			3	Jun 2015	12 months
DSS-15	Aug 2016	Aug 2016			3	Mar of 2015	17 months
DSS-65	Nov 2016	Nov 2016			4	Jul, Dec 2015 Not same week as DSS-34	16 months
DSS-34	Nov 2016	Nov 2016			3	Sep, Nov 2015	14 months
DSS-55	Dec 2016	Dec 2016			3	Aug 2015 Not same week as DSS-35	16 months
DSS-35	Dec 2016	Dec 2016			50 hours	Oct 2015	14 months
DSS-26	Feb 2017	Feb 2017			50 hours	Dec 2015	14 months

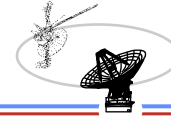




70m Major Downtimes 2015 - 2020

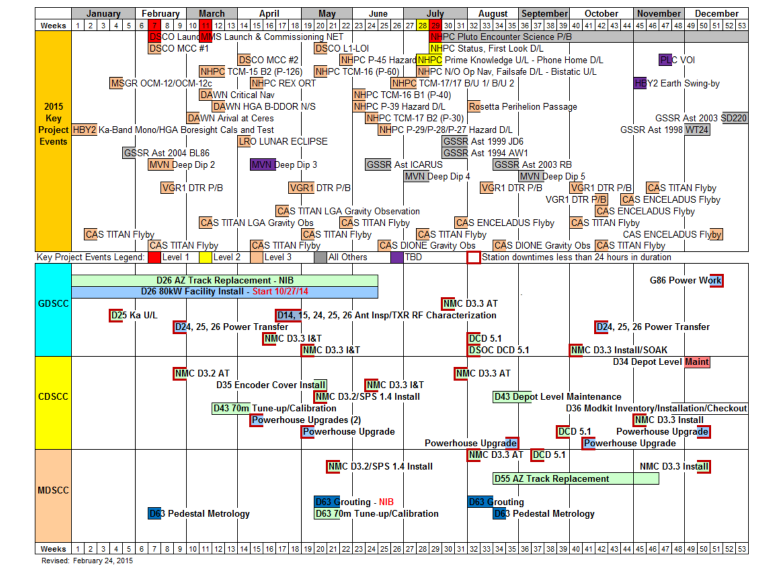
Downtime	Ant	Start Date	End Date	Weeks	Status	# of Days	Notes and next downtime date
APCA	DSS-14	Mar 7, 2016	Jun 10, 2016	10 – 23	Proposed	95	
70m Tune-up Calibration	DSS-43	Mar 16, 2015	Apr 3, 2015	12 – 14	Approved	18	Next downtime is August of 2017
Depot Level Maintenance	DSS-43	Aug 18, 2015	Aug 28, 2015	34 – 36	Approved	10	Renamed to Depot Level Maintenance Next downtime is October of 2017
APCA	DSS-43	Oct 30, 2017	Jan 19, 2018	44 – 03	Proposed	80	
Grouting 70m Tune-up Calibration	DSS-63	May 11, 2015	May 24, 2015	20 – 21	Approved Grouting NIB to 70m Tune-up	13	Next down time is August of 2015
Grouting	DSS-63	Aug 3, 2015	Aug 16, 2015	32 – 33	Approved	14	Next downtime is February of 2016
Grouting	DSS-63	Feb 1, 2016	Mar 3, 2016	05 – 09	Proposed	32	Next downtime is July of 2016. May shift due to CAS activities
Grouting	DSS-63	Feb 1, 2016	Mar 3, 2016	05 – 09	Proposed	32	Next downtime is July of 2016. May shift due to CAS activities
Grouting	DSS-63	Feb 20, 2017	Apr 28, 2017	08 – 17	Proposed	67	Next downtime is April of 2018
APCA	DSS-63	Apr 30, 2018	Jul 20, 2018	18 – 29	Proposed	80	Next downtime is April of 2020
El Bearing Replacement	DSS-63	Apr 20, 2020	Jul 10, 2020	17 – 27	Proposed	446	





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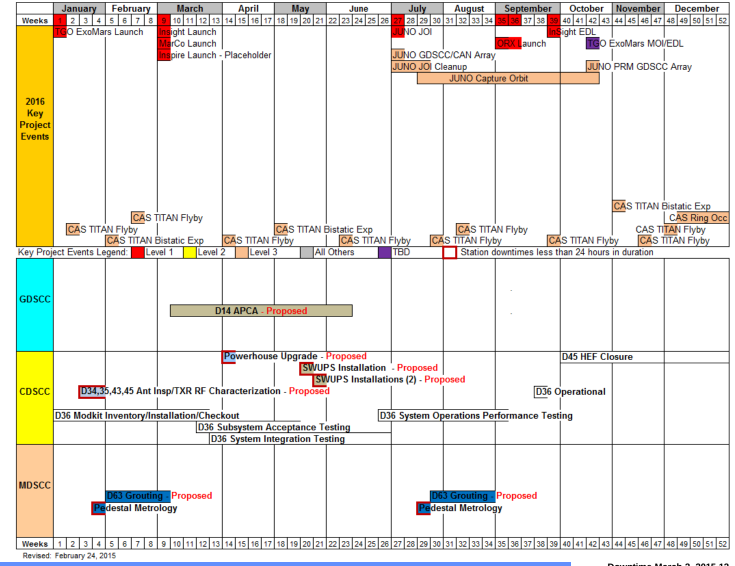


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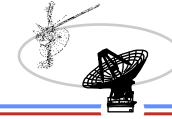


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- 2016 -





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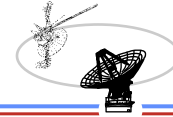
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August September October November December 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 Weeks SS Launch JUNO EOM 2017 Key Project Events CAS Ring Occ CAS Ring Occ CAS TITAN Flyby Key Project Events Legend: Level 1 Level 2 Level 3 All Others TBD Station downtimes less than 24 hours in duration D24 Ka2 Tune-up - Proposed GDSCC D15 HEF Closure CDSCC D34 Ka2 Tune-up - Proposed D43 APCA D54 Ka2 Tune-up - Proposed MDSCC D63 Pedestal Metrology D63 Grouting - Proposed D54,55,63, 65 Ant Insp/TXR RF Characterization - Proposed D63 Pedestal Metrology Weeks 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 Revised: February 24, 2015

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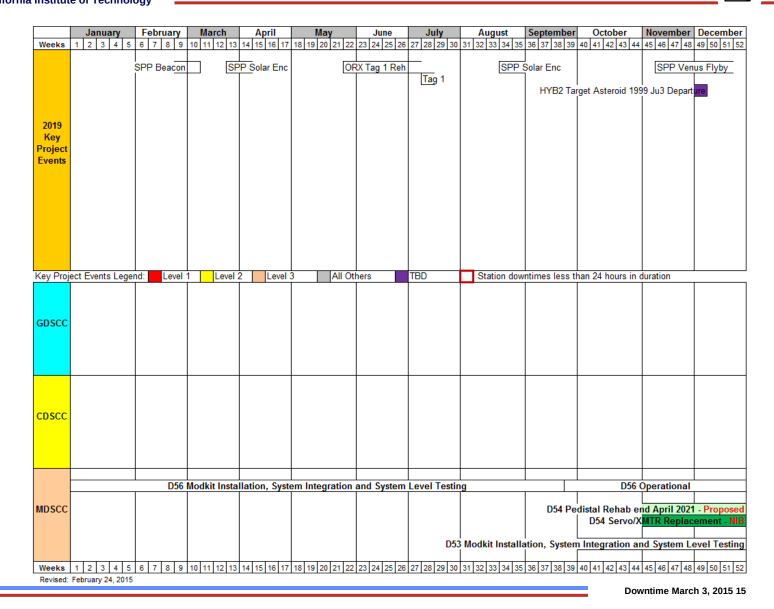
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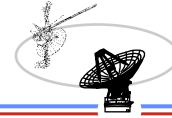


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January February March April May June July August September October November December 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 Weeks 1 Mars 2020 Launch HYB2 Earth Re-Entry 2020 Key Project Events Key Project Events Legend: Level 1 Level 2 Level 3 All Others TBD Station downtimes less than 24 hours in duration GDSCC CDSCC D63 El Bearing Replacement - Proposed D54 Pedistal Rehab end April 2021 - Proposed MDSCC D54 Servo/XMTR Replacement - NIB D53 Modkit Installation, System Integration and System Level Testing D53 Operational Weeks 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 3 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 Revised: February 24, 2015 Downtime March 3, 2015 16

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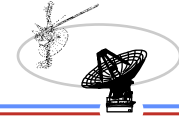
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Weeks 1 ISF EM2 Launch 2021 Key Project Events Key Project Events Legend: Level 1 Level 2 Level 3 All Others TBD Station downtimes less than 24 hours in duration GDSCC CDSCC D54 Pedistal Rehab Begin November 2019 - Proposed MDSCC D54 Servo/XMTR Replacement - NIB D53 Modkit Installation, System Integration and System Level Testing D53 Operational Weeks 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 3 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 Revised: February 24, 2015 Downtime March 3, 2015 17

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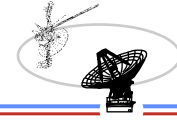


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DSN Downtime 2014/2015

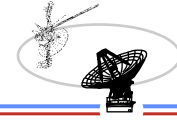
	2014/2015										
Site	Details	Start	End	Duration (Days)	Weeks	Start DOY	End DOY				
DSS 26	80kW Install	10/27/2014 15:00	06/13/2015 00:00	228	44 - 24	300	164				
DSS 26	AZ Track Replacement - NIB	10/27/2014 15:00	06/13/2015 00:00	228	44 - 24	300	164				





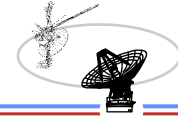
		2015					
Site	Details	Start	End	Duration (Days)	Weeks	Start DOY	End DOY
DSS 63	Pedestal Metrology	02/09/2015 20:00	02/10/2015 05:20	0	07 - 07	40	41
DSS 63	Pedestal Metrology	02/10/2015 20:10	02/11/2015 03:30	0	07 - 07	41	42
SPC 40	NMC D3.2 AT	02/24/2015 09:55	02/24/2015 12:55	0	09 - 09	55	55
DSS 24	Power Transfer	02/25/2015 23:15	02/26/2015 15:00	1	09 - 09	56	57
DSS 25	Power Transfer	02/25/2015 23:15	02/26/2015 15:00	1	09 - 09	56	57
DSS 26	Power Transfer	02/25/2015 23:15	02/26/2015 15:00	1	09 - 09	56	57
DSS 43	70m Tune-up/Callibration	03/18/2015 01:00	04/03/2015 06:00	16	12 - 14	77	93
SPC 40	Complex Powerhouse Upgrade	04/09/2015 22:00	04/10/2015 04:00	0	15 - 15	99	100
SPC 40	Complex Powerhouse Upgrade	04/11/2015 07:45	04/11/2015 13:45	0	15 - 15	100	101
SPC 10	NMC D3.2/SPS 1.4 Install/SOAK	04/19/2015 06:00	04/19/2015 12:00	0	16 - 16	109	109
DSS 26	Antenna Inspection/TXR RF Characterization NIB	04/20/2015 15:00	04/21/2015 03:00	0	17 - 17	110	111
DSS 14	Antenna Inspection/TXR RF Characterization	04/21/2015 15:15	04/22/2015 04:50	1	17 - 17	111	112
DSS 25	Antenna Inspection/TXR RF Characterization	04/22/2015 15:00	04/23/2015 06:00	1	17 - 17	112	113
DSS 15	Antenna Inspection/TXR RF Characterization	04/23/2015 15:35	04/24/2015 03:50	1	17 - 17	113	114
DSS 24	Antenna Inspection/TXR RF Characterization	04/24/2015 15:00	04/25/2015 03:45	1	17 - 17	114	115
DSS 26	Antenna Inspection/TXR RF Characterization NIB	04/27/2015 15:00	04/28/2015 03:00	0	18 - 18	117	118
DSS 14	Antenna Inspection/TXR RF Characterization	04/28/2015 15:00	04/29/2015 04:20	1	18 - 18	118	119
DSS 24	Antenna Inspection/TXR RF Characterization	04/29/2015 15:00	04/30/2015 02:45	0	18 - 18	119	120
DSS 25	Antenna Inspection/TXR RF Characterization	04/30/2015 15:00	05/01/2015 10:00	1	18 - 18	120	121
DSS 15	Antenna Inspection/TXR RF Characterization	05/01/2015 15:00	05/02/2015 03:20	0	18 - 18	121	122
SPC 40	Complex Powerhouse Upgrade	05/05/2015 21:00	05/06/2015 03:00	0	19 - 19	125	126
SPC 10	NMC D3.3 I & T	05/10/2015 00:00	05/10/2015 06:00	0	19 - 19	130	130
DSS 35	Encoder Cover	05/10/2015 22:00	05/15/2015 06:00	4	19 - 20	130	135





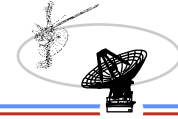
		2015					
Site	Details	Start	End	Duration (Days)	Weeks	Start DOY	End DOY
DSS 63	Grouting - NIB	05/11/2015 06:00	05/22/2015 17:00	11	20 - 21	131	142
SPC 40	NMC D3.2/SPS 1.4 Install	05/17/2015 03:45	05/17/2015 09:45	0	20 - 20	137	137
SPC 60	NMC D3.2 I&T	05/24/2015 21:00	05/25/2015 03:00	0	21 - 22	144	145
SPC 40	NMC D3.3 I & T	06/13/2015 00:00	06/13/2015 06:00	0	24 - 24	164	164
SPC 10	NMC D3.3 AT	07/26/2015 00:00	07/26/2015 06:00	0	30 - 30	207	207
SPC 40	NMC D3.3 AT	08/02/2015 00:00	08/02/2015 06:00	0	31 - 31	214	214
DSS 63	Grouting	08/03/2015 05:00	08/14/2015 17:00	12	32 - 33	215	226
SPC 10	DCD V5.1	08/05/2015 17:00	08/05/2015 23:00	0	32 - 32	217	217
GCF 20	DSOC DCD V5.1	08/05/2015 17:00	08/05/2015 23:00	0	32 - 32	217	217
SPC 60	NMC D3.3 AT	08/09/2015 00:00	08/09/2015 06:00	0	32 - 32	221	221
DSS 43	Depot Level Maintenance	08/17/2015 21:00	09/04/2015 06:00	17	34 - 36	229	247
DSS 55	AZ Track Replacement	08/18/2015 06:00	11/13/2015 17:00	87	34 - 46	230	317
DSS 63	Ped Metrology	08/19/2015 22:00	08/20/2015 05:00	0	34 - 34	231	232
DSS 63	Ped Metrology	08/20/2015 22:00	08/21/2015 05:00	0	34 - 34	232	233
SPC 40	Complex Powerhouse Upgrade	08/26/2015 21:00	08/27/2015 03:00	0	35 - 35	238	239
SPC 60	DCD V5.1	09/09/2015 07:00	09/09/2015 13:00	0	37 - 37	252	252
SPC 40	DCD V5.1	09/24/2015 22:00	09/25/2015 04:00	0	39 - 39	267	268
SPC 10	NMC D3.3 Install/SOAK	10/03/2015 00:00	10/03/2015 06:00	0	40 - 40	276	276
SPC 40	Complex Powerhouse Upgrade	10/07/2015 21:00	10/08/2015 03:00	0	41 - 41	280	281
DSS 24	Power Transfer	10/15/2015 16:00	10/16/2015 08:00	1	42 - 42	288	289
DSS 25	Power Transfer	10/15/2015 16:00	10/16/2015 08:00	1	42 - 42	288	289
DSS 26	Power Transfer	10/15/2015 16:00	10/16/2015 08:00	1	42 - 42	288	289
SPC 40	NMC D3.3 Install	11/07/2015 00:00	11/07/2015 06:00	0	45 - 45	311	311





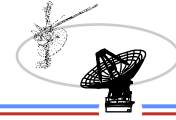
	2015									
Site	Details	Start	End	Duration (Days)	Weeks	Start DOY	End DOY			
DSS 34	Depot Level Maintenance	11/30/2015 21:00	12/11/2015 05:00	10	49 - 50	334	345			
SPC 40	Complex Powerhouse Upgrade	12/11/2015 21:00	12/12/2015 03:00	0	50 - 50	345	346			
SPC 60	NMC D3.3 Install	12/12/2015 00:00	12/12/2015 06:00	0	50 - 50	346	346			
SPC 10	G86 Power Work	12/17/2015 14:00	12/18/2015 06:00	1	51 - 51	351	352			





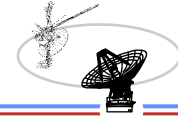
2016									
Site	Details	Start	End	Duration (Days)	Weeks	Start DOY	End DOY		
DSS 43	Ant Insp/TXR RF Characterization - Proposed	01/19/2016 22:00	01/20/2016 14:00	1	03 - 03	19	20		
DSS 34	Ant Insp/TXR RF Characterization - Proposed	01/20/2016 22:00	01/21/2016 14:00	1	03 - 03	20	21		
DSS 45	Ant Insp/TXR RF Characterization - Proposed	01/21/2016 22:00	01/22/2016 14:00	1	03 - 03	21	22		
DSS 35	Ant Insp/TXR RF Characterization - Proposed	01/21/2016 22:00	01/22/2016 14:00	1	03 - 03	21	22		
DSS 63	Pedestal Metrology	01/24/2016 07:00	01/30/2016 16:00	6	03 - 04	24	30		
DSS 43	Ant Insp/TXR RF Characterization - Proposed	01/26/2016 22:00	01/27/2016 06:00	0	04 - 04	26	27		
DSS 34	Ant Insp/TXR RF Characterization - Proposed	01/27/2016 22:00	01/28/2016 06:00	0	04 - 04	27	28		
DSS 45	Ant Insp/TXR RF Characterization - Proposed	01/28/2016 22:00	01/29/2016 06:00	0	04 - 04	28	29		
DSS 63	Grouting - Proposed	02/01/2016 06:00	03/04/2016 17:00	32	05 - 09	32	64		
DSS 14	Antenna Painting 4wks NIB	03/07/2016 15:00	06/11/2016 00:00	95	10 - 23	67	163		
DSS 14	APCA - Proposed	03/07/2016 15:00	06/11/2016 00:00	95	10 - 23	67	163		
SPC 40	Complex Powerhouse Upgrade	04/06/2016 21:00	04/07/2016 03:00	0	14 - 14	97	98		
SPC 40	SWUPS Installation - Proposed	05/19/2016 21:00	05/20/2016 09:00	0	20 - 20	140	141		
SPC 40	SWUPS Installation - Proposed	05/24/2016 21:00	05/25/2016 09:00	0	21 - 21	145	146		
SPC 40	SWUPS Installation - Proposed	05/26/2016 21:00	05/27/2016 09:00	0	21 - 21	147	148		
DSS 63	Pedestal Metrology	07/17/2016 07:00	07/23/2016 16:00	6	28 - 29	199	205		
DSS 63	Grouting - Proposed	07/25/2016 06:00	08/26/2016 17:00	32	30 - 34	207	239		





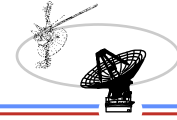
	2017									
Site	Details	Start	End	Duration (Days)	Weeks	Start DOY	End DOY			
DSS 54	Ka2 Tune-up - Proposed	01/23/2017 07:00	02/03/2017 17:00	11	04 - 05	23	34			
DSS 63	Pedestal Metrology	02/12/2017 07:00	02/18/2017 16:00	6	06 - 07	43	49			
DSS 63	Grouting	02/20/2017 06:00	04/28/2017 17:00	67	08 - 17	51	118			
DSS 24	Ka2 Tune-up - Proposed	03/13/2017 15:00	03/25/2017 00:00	11	11 - 12	72	84			
DSS 55	Ant Insp/TXR RF Characterization - Proposed	04/24/2017 07:00	04/24/2017 23:00	1	17 - 17	114	114			
DSS 65	Ant Insp/TXR RF Characterization - Proposed	04/25/2017 07:00	04/25/2017 23:00	1	17 - 17	115	115			
DSS 63	Ant Insp/TXR RF Characterization - Proposed	04/26/2017 07:00	04/26/2017 23:00	1	17 - 17	116	116			
DSS 54	Ant Insp/TXR RF Characterization - Proposed	04/27/2017 07:00	04/27/2017 23:00	1	17 - 17	117	117			
DSS 55	Ant Insp/TXR RF Characterization - Proposed	05/01/2017 07:00	05/01/2017 15:00	0	18 - 18	121	121			
DSS 65	Ant Insp/TXR RF Characterization - Proposed	05/02/2017 07:00	05/02/2017 15:00	0	18 - 18	122	122			
DSS 54	Ant Insp/TXR RF Characterization - Proposed	05/05/2017 07:00	05/05/2017 15:00	0	18 - 18	125	125			
DSS 34	Ka2 Tune-up - Proposed	05/15/2017 21:00	05/26/2017 06:00	10	20 - 21	135	146			
DSS 63	Pedestal Metrology	08/20/2017 07:00	08/26/2017 16:00	6	33 - 34	232	238			
DSS 43	APCA - Proposed	10/30/2017 21:00	02/09/2018 06:00	101	44 - 06	303	40			





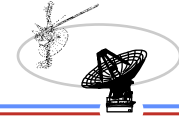
2018									
Site	Details	Start	End	Duration (Days)	Weeks	Start DOY	End DOY		
DSS 25	XX/Ka Installation	01/04/2018 15:00	04/07/2018 00:00	92	01 - 14	4	97		
DSS 25	AZ Track Replacement - NIB	01/29/2018 15:00	04/07/2018 00:00	67	05 - 14	29	97		
DSS 14	Ant Insp/TXR RF Characterization - Proposed	04/09/2018 15:00	04/10/2018 06:00	1	15 - 15	99	100		
DSS 63	APCA	04/09/2018 21:00	07/20/2018 06:00	101	15 - 29	99	201		
DSS 26	Ant Insp/TXR RF Characterization - Proposed	04/10/2018 15:00	04/11/2018 06:00	1	15 - 15	100	101		
DSS 25	Ant Insp/TXR RF Characterization - Proposed	04/11/2018 15:00	04/12/2018 06:00	1	15 - 15	101	102		
DSS 15	Ant Insp/TXR RF Characterization - Proposed	04/12/2018 15:00	04/13/2018 06:00	1	15 - 15	102	103		
DSS 14	Ant Insp/TXR RF Characterization - Proposed	04/16/2018 15:00	04/17/2018 00:00	0	16 - 16	106	107		
DSS 26	Ant Insp/TXR RF Characterization - Proposed	04/17/2018 15:00	04/18/2018 00:00	0	16 - 16	107	108		
DSS 24	Ant Insp/TXR RF Characterization - Proposed	04/18/2018 15:00	04/19/2018 06:00	1	16 - 16	108	109		
DSS 24	XX/Ka Installation	04/30/2018 15:00	07/07/2018 00:00	67	18 - 27	120	188		





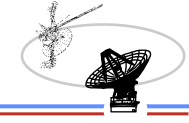
	2019									
Site	Details	Start	End	Duration (Days)	Weeks	Start DOY	End DOY			
DSS 54	Pedestal Rehab	11/04/2019 06:00	04/30/2021 17:00	543	45 - 17	308	120			
DSS 54	Servo Replacement - NIB	11/04/2019 06:00	04/30/2021 17:00	543	45 - 17	308	120			
DSS 54	Transmitter Replacement - NIB	11/04/2019 06:00	04/30/2021 17:00	543	45 - 17	308	120			





	2020								
Site	Details	Start	End	Duration (Days)	Weeks	Start DOY	End DOY		
DSS 63	El Bearing Replacement	04/20/2020 07:00	07/10/2021 17:00	446	17 - 27	111	191		

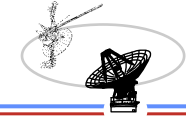




Future assets new/upgrades

- □ DSS-26 80kW Installation 2014 2015
 - 80kW arrived at Goldstone in week 04
 - DSRR June 9, 2015, week 24
- DSS-36 Installation and Operational 2016
 - □ Modkit inventory/install/checkout November 23,2015 March 21, 2016 Weeks 48 12
 - □ Acceptance testing March 22, 2016 May 13, 2016 weeks 12 19
 - □ System Integration Testing March 29, 2014 June 30, 2016 Weeks 13 26
 - □ Operations System Performance Testing June 30, 2016 August 29, 2016 weeks 26 35
 - Operational date October 1, 2016





California Institute of Technology

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	801.00
10	DSS-23*	34B2	N/A	N/A	10/01/24	10/01/24	10/01/24	10/01/24	N/A	N/A	N/A
10	DSS-24	34B1	1	~	*	*	N/A	N/A	*	*	N/A
10	DSS-25	34B2	N/A	N/A	4	\$	\$	\$	N/A	N/A	N/A
10	DSS-26	34B2	N/A	N/A	4	\$	\$	N/A	N/A	N/A	10/01/15
10	DSS-15	34HEF	٢	~	4	\$	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	10/01/22	10/01/22	10/01/22	N/A	N/A	N/A	N/A
40	DSS-34	34B1	~	~	•	•	•	N/A	•	~	N/A
40	DSS-35*	34B2	N/A	N/A	•	•	•	N/A	N/A	N/A	N/A
40	DSS-36*	34B2	N/A	N/A	10/01/16	10/01/16	10/01/16	N/A	N/A	N/A	N/A
40	DSS-45	34HEF	1	~	•	•	N/A	N/A	N/A	N/A	N/A
40	DSS-43	70M	٢	~	•	\$	N/A	N/A	N/A	N/A	N/A
60	DSS-53*	34B2	N/A	N/A	10/01/20	10/01/20	10/01/20	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	10/01/19	10/01/19	10/01/19	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	>	~	~	\$	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: 10/1/2014

Capability Recently Exists

Capability Exists

* = To Be Commissioned