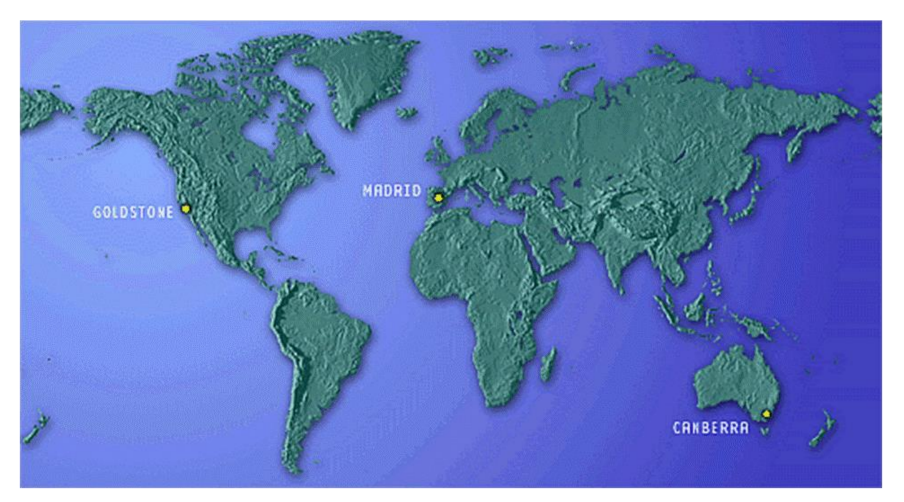
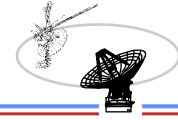


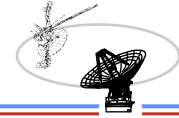
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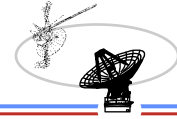
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Downtime	Antenna	Start Date	End Date	Weeks	POC	Notes
NMC D3.2 SPS 1.4 I&T, AT Install/SOAK And D3.3 Install/SOAK NMC 4-MSPA I&T, AT SOAK Install, Ops Install NMC Operational Readiness Test	CDSCC GDSCC MDSCC GDSCC CDSCC MDSCC MDSCC CDSCC DSOC/ GDSCC	Feb 2015 April 2015 May 2015 Feb 2016 May 2016 May 2016 Nov 2016 Nov 2016 Nov 2016	Dec 2015 Dec 2015 Dec 2015 Aug 2016 Aug 2016 June 2016 Nov 2016 Nov 2016 Nov 2016	23, 24, 31, 49 16, 19, 30, 41 22, 32, 50 6, 15, 30 11 & 31 19 & 23 45 46 46	Jim Buckley Shirley Cizmar, Dave Taylor	All NMC task in 2015 have been completed except for weeks 49 & 50. May need an additional block of time in 2016 for testing of the H/W. This is to test operational readiness. Prefer GDSCC. Time frame is not known at this time. Requesting 8 hour downtimes in 2016 for NMC 4- MSPA tasks. Week 13 task at CDSCC moved to week 11. All task need to be scheduled during dayshift hours. Require additional 8 hour blocks in November for Operational Readiness testing.
Pedestal Metrology	DSS-54/55 DSS-63	Jun 2015 Feb 2016 Feb 2017	Sept 2015 July 2016 Aug 2017	26, 30, 36 4 & <mark>32</mark> 7 & 34	David Munoz Muchon Bernardo Lopez	<ul> <li>Will measure pedestal stability twice a year in Summer and Winter, through Summer 2019.</li> <li>Engineers will let us know when DSS-55 is ready for an additional metrology.</li> <li>The 2016 downtimes could not co-exist with grouting consequently they are proposed for weeks 4, 33.</li> <li>Week 33 was scheduled NIB and moved during the Shimming task in week 32.</li> </ul>



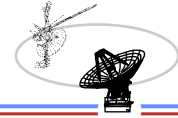
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Downtime	Antenna	Start Date	End Date	Weeks	POC	Notes
Complex downtime for Power House Commission	CDSCC	Aug 2015 Oct 2015 Dec 2015 March 2016	Aug 2015 Oct 2015 Dec 2015 April 2016	33 41 50 12 & 14	John Phillips, Cameron Lyon Dave Taylor	Requires at least 4 6-hour downtime between Aug 2015 and April 2016, prefer daylight hours no weekends. Downtime for week 33 was completed. Additional downtime requested for Feb/March timeframe
Depot Level Maintenance	DSS-43 DSS-34	Aug 18, 2015 Nov 2015	Sep 9, 2015 Dec 2015	34 – 36 49 – 51	Paul Richter Bernardo Lopez, John Phillips	DSS-43 Tune-up/Calibration changed to DLM and extended 1 extra week to 36. In progress DSS-34 moved to December time frame and extended 2 weekdays into week 51 Exciter Obsolescence will be NIB to DLM. Need to perform 70m DLM. DSS-63 will be done sometime during APCA/HBA Grout, as well as LNA.
DCD v.5.1 software installation Network DCD Switchover	GDSCC MDSCC CDSCC DSOC	Aug, 2015 Sep 2015 Oct 2015 Oct 2015	Aug 2015 Sep 2015 Oct 2015 Oct 2015	32 37 40 44	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 <sup>nd</sup> and 3 <sup>rd</sup> install. GDSCC was completed. Network wide DCD equipment switchover to operations from the Data Center. Remaining software installs is DCD switchover in week 44. Future task require dayshift hours, no weekends. Completed.



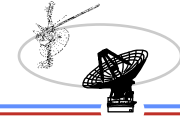
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Downtime`	Antenna	Start Date	End Date	Weeks	POC	Notes
AZ Track Replacement	DSS-55 DSS-25	Aug 2015 Apr 2018	Nov 2015 Jun 2018	34 – 49 14 – 23	Pam Rothman Daniel Olson	On schedule with new extension. This is NIB to XX/Ka Installation.
XKR Feed Cone Ladder	DSS-14	Sept 2015	Sept 2015	39	David Allen	Requires 3 days to install the XKR Feed Cone Ladder. This will include the hoist mount install. Completed
UPS Install G86 Power Work	DSS-25 DSS-24 GDSCC	Oct 2015 Dec 2015	Oct 2015 Dec 2015	43 44 51	Richard Fleig David Lloyd Tom Gray	This 16-hour UPS Install downtime was requested by OE Each antenna will be scheduled in separate weeks Prefer dayshift but can work night, no weekends. Additional time was added during maintenance times for UPS Bypass work prior to the Power Transfers. Require an annual 16 hour downtime for G86 Power Work. Dichroic mirror removal NIB at DSS- 25. DSS-26 Comm & PPC Integration will be NIB
UWV Feed Update	DSS-35	Nov 2015	Nov 2015	45– 46	Chris Link	Install UWV Feed Update components from DSS- 13 at DSS-35 and test.
Power Plant Controller Replacement	MDSCC	April 2016	<mark>May</mark> 2016	14, 17 & 21	Javier Lopez- Perea	Require a minimum of 15 days separation between downtimes. Tasks moved from weeks 47, 02 and 05, to weeks 14, 17 and 21



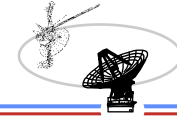
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Downtime	Antenna	Start Date	End Date	Weeks	POC	Notes
APCA	DSS-14	Jan 2016	May 2016	04 – 19	Anna Fan, Barzia Tehrani	Moved to weeks 04-19 to finish early in preparation for JNO JOI. Suggest doing a demo with JNO prior to RTS.
	DSS-43	Oct <mark>16</mark> , 2017	Feb 9, 2018	<b>42</b> – 06	Dave Taylor	DSS-43 extended an additional 3 weeks on the back end. An additional 2 weeks was added on the front end.
	DSS-63	Mar 2018	Nov 2018	11 – 45		DSS-63 will be in conjunction to the HBA Grouting and is extended to 35 weeks.
Antenna Inspections/ TXR RF	CDSCC	May 2016	May 2016	20 & 21	Dave Taylor Daniel	Inspections require 12 hours, 8 hours NIB to maintenance with 4 hours following for TXR RF Characterization during inspections.
Characterization	MDSCC	Apr 2017	Apr 2017	17 & 18	Olson Harout Matossian	Per discussion with engineers the Inspection will use the first 6 hours of downtime and release the last 6 hours for TXR task at each complex.
	GDSCC	Mar 2018	Mar 2018	09 & 10	matocolari	Note: Cannot do Inspection/TXR RF Characterization on 2 antenna on a given day.
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. Antenna Inspections and TXR RF Characterization will be scheduled NIB Will be completed prior to JNO JOI. Will use diesel power instead for the JOI.



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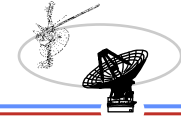
Downtime	Antenna	Start Date	End Date	Weeks	POC	Notes
Shimming Grouting	DSS-63	May 2016 Jul 2016 Mar 2018	May 2016 Aug 2016 Nov 2018	20 – 21 29 - 33 11 – 45	Dave Taylor, David Munoz Mochon, Bernardo Lopez, Asim Sehic	Proposed additional 2 weeks in May. July is shortened due to Cas. 2 additional sections may need regrouting requiring an additional 2 weeks. Will look at the end of November 2016 weeks 46 & 47. 2017 grouting, has moved to 2018 and extended to 35 weeks in conjunction with the APCA. This will be the first attempt for the 120 degree regrout. Grout and APCA will be combined as 1 activity with the weeks divided between the activities.
Follow the Sun Ops Test	Network wide, SPC- 10, 40, 60 Network wide, SPC- 10, 40, 60 Network wide, SPC- 10, 40, 60 Network wide, SPC- 10, 40, 60	Jan 2017 March 2017 May 2017 Jun 2017	Jan 2017 March 2017 May 2017 Jun 2017	03 10 19 25	Shirley Cizmar	Require 14 hour complex downtime for testing the Follow the sun (FtS) remote Ops. All 3 complexes concurrent. Require 14 hour complex downtime for testing the Follow the sun (FtS) remote Ops. All 3 complexes concurrent. Require 14 hour complex downtime for testing the Follow the sun (FtS) remote Ops. All 3 complexes concurrent. Require 14 hour complex downtime for testing the Follow the sun (FtS) remote Ops. All 3 complexes concurrent.



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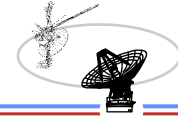
Downtime	Antenna	Start Date	End Date	Weeks	POC	Notes
Ka2 Tune-up	DSS-54 DSS-24 DSS-34	Jan 23, 2017 Mar 13, 2017 May 14, 2017	Feb 3, 2017 Mar 24, 2017 May 26, 2017	04 & 05 11 & 12 20 & 21	Wendy Hodgin	These downtimes are being moved to 2017 with DSS-54 being the first Tune-up. All Tune-ups will be standalone. These need to be completed prior to the end of June 2017. This is budget/resource driven There is a task to build 4 <sup>th</sup> Ka2/S-Band capabilities. This needs to be done 6 months prior to TESS Launch.
XMTR Controller Replacement	DSS-14	Jun 2017	Jun 2017	25 & 26	Ryan Higuera	Require 2 weeks for transmitter controller replacement in place of L-Band Install task
S-Band Install	DSS-26	Sept 2017	Oct 2017	36-42	Wendy Hodgin	GDSCC cannot support the downtime as planned in weeks 14-19, so the downtime has moved to weeks 36-42
XX/Ka Installation	DSS-25 DSS-24	Mar 2018 Feb 2019	Jun 2018 Apr 2019	10 – 23 06 – 17	Wendy Hodgin	<ul> <li>XX/Ka requires 14 weeks - AZ Track will be NIB in weeks 14 – 23. Needs to happen as soon after JNO end of mission as possible.</li> <li>DSS-24 is not funded at this time, but still in the plan to proceed with downtime. Moving to early 2019 for 12 weeks.</li> </ul>





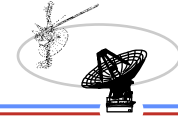
Downtime	Antenna	Start Date	End Date	Weeks	POC	Notes
Pedestal Rehab	DSS-54	Nov 4, 2019	Apr 30, 2021	45 – 17	Bernardo Lopez	This Rehab could take 15 – 18 months to complete. Servo Replacement and Transmitter Replacement will be NIB. DSS-56 will become operational October 1, 2019 with Ka2/S-Band feed. 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.





# 70m Major Downtimes 2015 - 2020

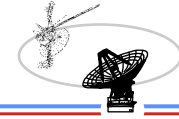
Downtime	Ant	Start Date	End Date	Weeks	Status	# of Days	Notes and next downtime date
APCA	DSS-14	Jan 25, 2016	May 13, 2016	04 – 19	Approved	109	LNA is scheduled NIB in week 04
Depot Level Maintenance	DSS-43	Aug 17, 2015	Sep 4, 2015	34 - 36	Approved	17	Completed Renamed to Depot Level Maintenance - Next downtime is October of 2017
АРСА	DSS-43	Oct 30, 2017	Feb 9, 2018	44 – 06	Approved	101	LNA is scheduled NIB in week 02 of 2018
Depot Level Maintenance	DSS-63	Aug 3, 2015	Aug 14, 2015	32 - 33	Approved	12	Completed -Next downtime is July of 2016
Shimming	DSS-63	May 16, 2016	May 27, 2016	30 - 31	Proposed	11	Next downtime is July of 2016.
Shimming	DSS-63	Jul 25, 2016	Aug 5, 2016	30 - 31	Approved	11	Next downtime is March of 2018.
Grouting/APCA	DSS-63	Mar 12, 2018	Nov 9, 2018	11 – 45	Proposed	243	Next downtime is April of 2020
El Bearing Replacement	DSS-63	Apr 20, 2020	Jul 10, 2020	17 – 27	Proposed	446	



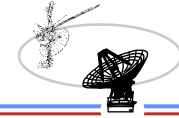
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Antenna	Start Date	End Date	Week	STATUS	Number of Days	2015 LNAs	Number of months since last LNA
DSS-43	Jan	Jan	01	Approved	5	Mar, Jun, Oct, Nov, Dec of 2015	10 months
DSS-63	Jan	Jan	03	Approved	5	Jan, Nov of 2015 During grouting	13 months
DSS-14	Jan	Jan	04	Approved	5	Dec of 2014 During APCA	13 months
DSS-25	Apr	Apr	14	Approved	3	Feb, Jul, Oct of 2015	14 months
DSS-45	Apr	Apr	17	Approved	4	Feb, Apr, Jul of 2015	14 months
DSS-24	May	May	19	Approved	3	Apr, Aug of 2015 After DSS-14 APCA	13 months
DSS-26	June	June	25	Approved	3	May 2015	13 months
DSS-54	Jul	Jul	28	Approved	3	Jun 2015	13 months
DSS-15	Aug	Aug	32	Approved	3	Mar of 2015	17 months
DSS-34	Nov	Nov	44	Approved	3	Sep, Nov 2015	14 months
DSS-65	Nov	Nov	45	Approved	4	Jul, Dec 2015	16 months
DSS-35	Dec	Dec	49	Approved	50 hours	Oct 2015	14 months
DSS-55	Dec	Dec	50	Approved	3	Aug 2015	16 months



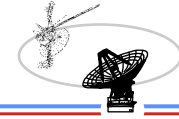


Antenna	Start Date	End Date	Week	STATUS	Number of Days	Notes for 2017 LNAs	Number of months since last LNA
DSS-43	Mar	Mar	08/09	Proposed	5	NIB to Exciter Obsolescence	14 months
DSS-14	Mar	Mar	13	Proposed	5	Stand Alone	14 months
DSS-63	May	May	19	Proposed	5	Stand Alone	16 months
DSS-25	June	June	22	Proposed	3	Stand Alone	14 months
DSS-24	July	July	27	Proposed	3	Stand Alone	10 months
DSS-54	Oct	Oct	41	Proposed	3	Stand Alone	15 months



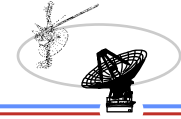
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Antenna	Start Date	End Date	Week	STATUS	Number of Days	Notes for 2018 LNAs	Number of months since last LNA
DSS-43	Jan	Jan	02	Proposed	5	NIB to APCA	10 months
DSS-55	Feb	Feb	05	Proposed	3	Stand Alone	13 months
DSS-14	Mar	Mar	09	Proposed	5	Stand Alone	11 months
DSS-34	Mar	Mar	09	Proposed	3	Stand Alone	14 months
DSS-35	Apr	Apr	16	Proposed	50 hours	Stand Alone	14 months
DSS-63	June	June	23	Proposed	5	NIB to APCA/Grouting	13 months
DSS-24	Sept	Sept	39	Proposed	3	Stand Alone	14 months
DSS-54	Nov	Nov	47	Proposed	3	Stand Alone	13 months



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Antenna	Start Date	End Date	Week	STATUS	Number of Days	Notes for 2019 LNAs	Number of months since last LNA
DSS-43	Mar	Mar	10	Proposed	5	Stand Alone	14 months
DSS-34	May	May	18	Proposed	3	Stand Alone	14 months
DSS-14	May	May	19	Proposed	5	Stand Alone	14 months
DSS-55	May	May	21	Proposed	3	Stand Alone	14 months
DSS-35	June	June	23	Proposed	50 hours	Stand Alone	14 months
DSS-25	June	June	24	Proposed	3	Stand Alone	13 months
DSS-63	Aug	Aug	31	Proposed	5	Stand Alone	14 months
DSS-24	Dec	Dec	49	Proposed	3	Stand Alone	13 months

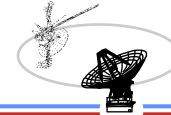


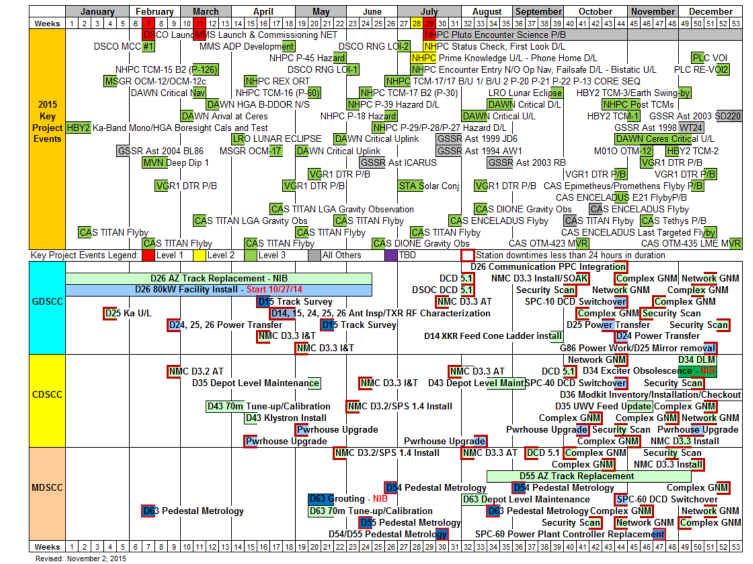
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Exciter Obsolescence Install 2015 – 2018

Antenna	Start Date	End Date	Week	Status	# of Days	Notes
DSS-34	Nov 30, 2015	Dec 15, 2015	49 – 51	Approved	12	NIB to DLM
DSS-24	May 9, 2016	May 13,2016	19	Approved	5	DSS-24 LNA NIB
DSS-54	Jul 11, 2016	Jul 15, 2016	28	Approved	5	DSS-54 LNA/Single Axis LOTO NIB
DSS-15	Aug 8, 2016	Aug 11, 2016	32	Approved	5	DSS-15 LNA NIB
DSS-63	Jul 25, 2016	Jul 30, 2016	30	Approved	5	NIB to Shimming
DSS-65	Nov 7, 2016	Nov 11, 2016	45	Approved	5	DSS-65 LNA NIB
DSS-55	Dec 12, 2016	Dec 16, 2016	50	Approved	5	DSS-55 LNA NIB
DSS-43	Feb 27 , 2017	Mar 3, 2017	9	Proposed	5	NIB to L-Band
DSS-14	Jun 19, 2017	Jun 24, 2017	25	Proposed	5	NIB to L-Band Install
DSS-25	Apr 2, 2018	Apr 7, 2018	14	Proposed	5	NIB to AZ Track Replacement XX/Ka Install

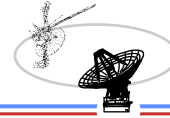






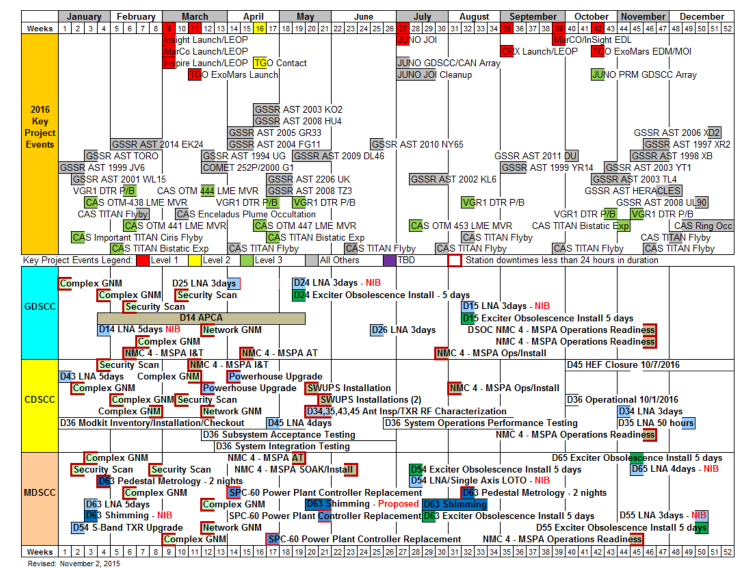
- 2015 -

Downtime November 3, 2015 15



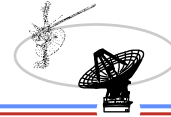
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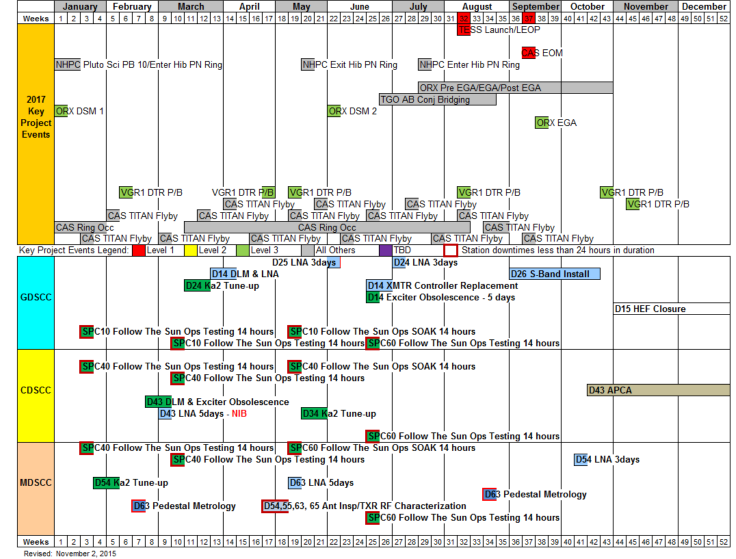
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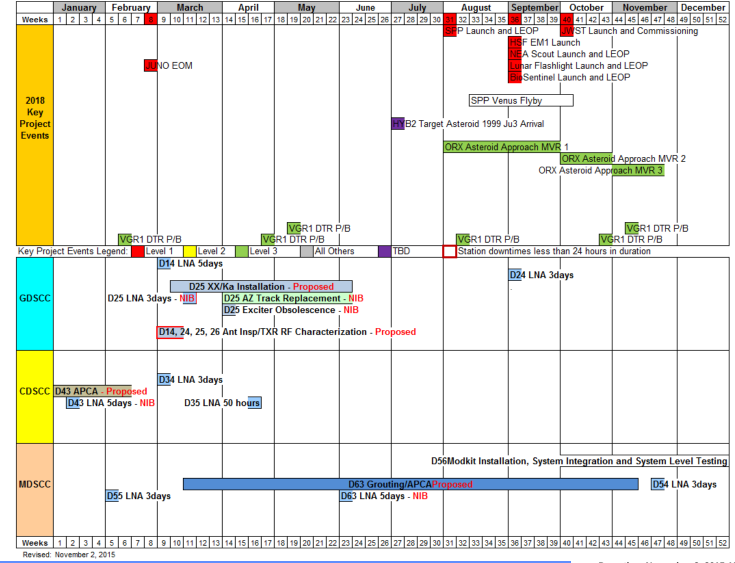


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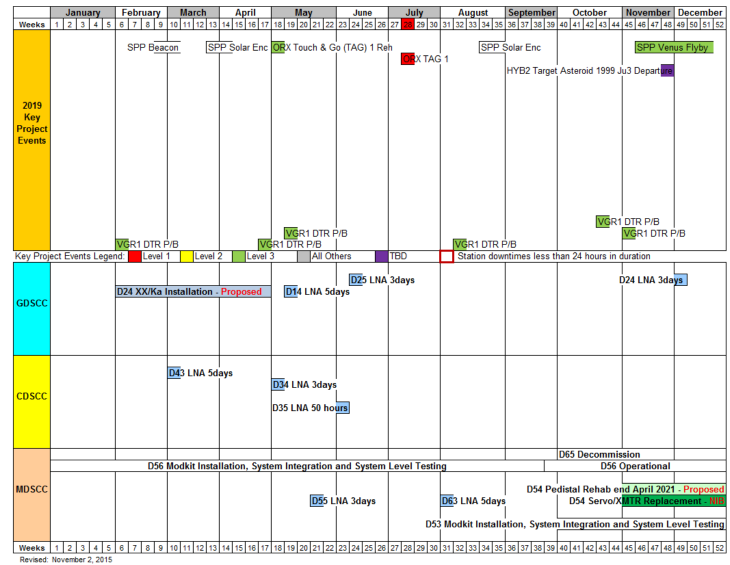


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- 2019 -

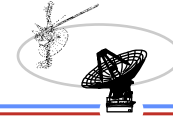


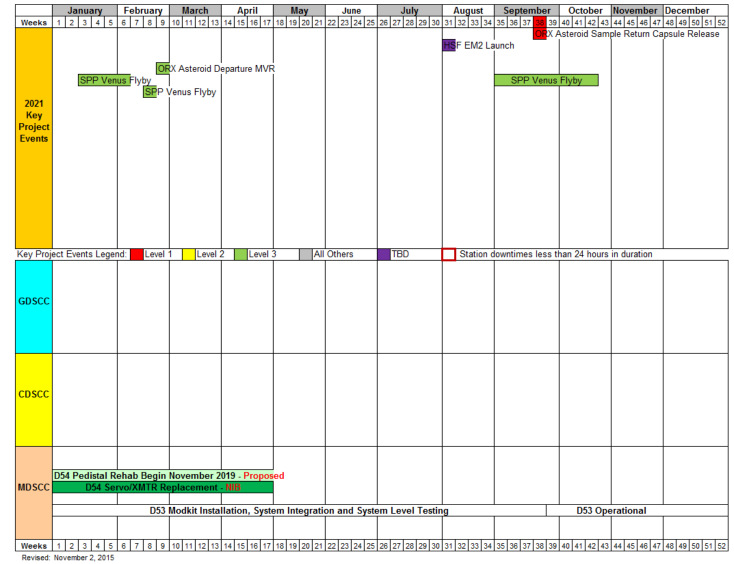


> January February March April May June July August September October November December 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 Weeks rs 2020 Launch HYB2 Earth Re-Entry SPP Venus Flyby MARS 2020 Approach SPP Venus Flyby 2020 Key Project Events VGR1 DTR P/B Level 3 Key Project Events Legend: Level 1 Level 2 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 D54 Servo/XMTR Replacement - NIB MDSCC 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 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 53 Revised: November 2, 2015

- 2020 -

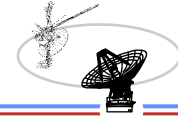






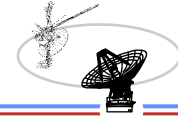
- 2021 -





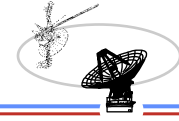
		2015					
Site	Details	Start	End	Duration (Days)	Weeks	Start DOY	End DOY
DSS 55	AZ Track Replacement	08/18/2015 06:00	12/04/2015 18:00	108	34 - 49	230	338
DSS 35	UWV Feed Update	11/02/2015 00:00	11/13/2015 05:00	11	45 - 46	306	317
SPC 40	NMC D3.3 Install	11/30/2015 21:00	12/01/2015 05:00	0	49 - 49	334	335
DSS 34	Depot Level Maintenance	11/30/2015 21:00	12/15/2015 05:00	14	49 - 51	334	349
DSS 34	Exciter Obsolescence Install-NIB	11/30/2015 21:00	12/15/2015 05:00	14	49 - 51	334	349
SPC 60	NMC D3.3 Install	12/11/2015 18:20	12/12/2015 02:20	0	50 - 50	345	346
SPC 40	Complex Powerhouse Upgrade	12/11/2015 21:00	12/12/2015 03:00	0	50 - 50	345	346
SPC 10	G86 Power Work/D25 Dichroic Mirror Removal	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	LNA Maintenance	01/04/2016 00:00	01/09/2016 00:00	5	01 - 01	4	9
DSS 54	S-Band TXR Upgrade	01/13/2016 06:00	01/15/2016 15:00	2	02 - 02	13	15
DSS 63	LNA Maintenance	01/18/2016 00:00	01/23/2016 00:00	5	03 - 03	18	23
DSS 63	Shimming - NIB	01/18/2016 00:00	01/23/2016 00:00	5	03 - 03	18	23
DSS 14	LNA Maintenance - NIB	01/25/2016 00:00	01/29/2016 00:00	4	04 - 04	25	29
DSS 14	APCA	01/25/2016 15:00	05/13/2016 23:00	109	04 - 19	25	134
DSS 63	Pedestal Metrology	01/25/2016 20:00	01/26/2016 07:00	0	04 - 04	25	26
DSS 63	Pedestal Metrology	01/26/2016 20:00	01/27/2016 07:00	0	04 - 04	26	27
SPC 10	NMC 4 - MSPA I&T	02/13/2016 16:00	02/14/2016 00:00	0	06 - 06	44	45
SPC 40	NMC 4 - MSPA I&T	03/17/2016 21:00	03/18/2016 05:00	0	11 - 11	77	78
SPC 40	Complex Powerhouse Upgrade	03/23/2016 21:00	03/24/2016 05:00	0	12 - 12	83	84
DSS 25	LNA Maintenance	04/04/2016 00:00	04/07/2016 00:00	3	14 - 14	95	98
SPC 60	Power Plant Controller Replacement	04/06/2016 06:00	04/06/2016 14:00	0	14 - 14	97	97
SPC 40	Complex Powerhouse Upgrade	04/06/2016 21:00	04/07/2016 05:00	0	14 - 14	97	98
SPC 10	NMC 4 - MSPA AT	04/15/2016 15:00	04/15/2016 23:00	0	15 - 15	106	106
DSS 45	LNA Maintenance	04/25/2016 00:00	04/29/2016 00:00	4	17 - 17	116	120
SPC 60	Power Plant Controller Replacement	04/27/2016 06:00	04/27/2016 14:00	0	17 - 17	118	118
DSS 24	LNA Maintenance - NIB	05/09/2016 00:00	05/12/2016 00:00	3	19 - 19	130	133
DSS 24	Exciter Obselescence Install	05/09/2016 15:00	05/14/2016 00:00	4	19 - 19	130	135
SPC 60	NMC 4 - MSPA AT	05/14/2016 06:00	05/14/2016 14:00	0	19 - 19	135	135
DSS 63	Shimming - Proposed	05/16/2016 06:00	05/27/2016 17:00	11	20 - 21	137	148
DSS 43	Ant Insp/TXR RF Characterization	05/16/2016 22:00	05/17/2016 10:00	0	20 - 20	137	138
DSS 34	Ant Insp/TXR RF Characterization	05/17/2016 22:00	05/18/2016 10:00	0	20 - 20	138	139

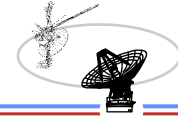




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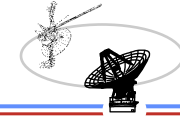
		2016					
Site	Details	Start	End	Duration (Days)	Weeks	Start DOY	End DOY
DSS 45	Ant Insp/TXR RF Characterization	05/18/2016 22:00	05/19/2016 10:00	0	20 - 20	139	140
DSS 35	Ant Insp/TXR RF Characterization	05/19/2016 22:00	05/20/2016 10:00	0	20 - 20	140	141
SPC 40	SWUPS Installation	05/19/2016 22:00	05/20/2016 10:00	0	20 - 20	140	141
DSS 43	Ant Insp/TXR RF Characterization	05/24/2016 22:00	05/25/2016 10:00	0	21 - 21	145	146
SPC 40	SWUPS Installation	05/24/2016 22:00	05/25/2016 10:00	0	21 - 21	145	146
SPC 60	Power Plant Controller Replacement	05/25/2016 06:00	05/25/2016 14:00	0	21 - 21	146	146
DSS 34	Ant Insp/TXR RF Characterization	05/25/2016 22:00	05/26/2016 10:00	0	21 - 21	146	147
DSS 45	Ant Insp/TXR RF Characterization	05/26/2016 22:00	05/27/2016 10:00	0	21 - 21	147	148
SPC 40	SWUPS Installation	05/26/2016 22:00	05/27/2016 10:00	0	21 - 21	147	148
DSS 35	Ant Insp/TXR RF Characterization	05/27/2016 22:00	05/28/2016 10:00	0	21 - 21	148	149
SPC 60	NMC 4 - MSPA SOAK/Install	06/10/2016 06:00	06/10/2016 14:00	0	23 - 23	162	162
DSS 26	LNA Maintenance	06/20/2016 00:00	06/23/2016 00:00	3	25 - 25	172	175
DSS 54	LNA/Single Axis LOTO - NIB	07/11/2016 00:00	07/15/2016 00:00	4	28 - 28	193	197
DSS 54	Exciter Obsolescence Install	07/11/2016 06:00	07/15/2016 17:00	4	28 - 28	193	197
DSS 63	Exciter Obsolescence Install-NIB	07/18/2016 06:00	07/22/2016 17:00	4	29 - 29	200	204
DSS 63	Shimming	07/18/2016 06:00	08/19/2016 17:00	32	29 - 33	200	232
SPC 10	NMC 4 - MSPA Ops Install	07/30/2016 15:00	07/30/2016 23:00	0	30 - 30	212	212
SPC 40	NMC 4 - MSPA OPs Install	08/02/2016 22:00	08/03/2016 06:00	0	31 - 31	215	216
DSS 15	LNA Maintenance - NIB	08/08/2016 00:00	08/11/2016 00:00	3	32 - 32	221	224
DSS 15	Exciter Obsolescence Install	08/08/2016 15:00	08/13/2016 00:00	4	32 - 32	221	226
DSS 63	Pedestal Metrology	08/09/2016 22:00	08/10/2016 05:00	0	32 - 32	222	223
DSS 63	Pedestal Metrology	08/10/2016 22:00	08/11/2016 05:00	0	32 - 32	223	224
DSS 45	Decommissioned	10/07/2016 00:00	01/01/2050 00:00	12139	40 - 52	281	1





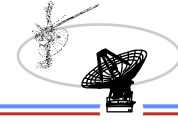
		2016					
Site	Details	Start	End	Duration (Days)	Weeks	Start DOY	End DOY
DSS 34	LNA Maintenance	10/31/2016 00:00	11/03/2016 00:00	3	44 - 44	305	308
DSS 65	LNA Maintenance - NIB	11/07/2016 00:00	11/11/2016 00:00	4	45 - 45	312	316
DSS 65	Exciter Obselescence Install	11/07/2016 06:00	11/12/2016 17:00	5	45 - 45	312	317
SPC 60	NMC Ops Readiness	11/09/2016 06:00	11/09/2016 14:00	0	45 - 45	314	314
SPC 40	NMC Ops Readiness	11/15/2016 21:00	11/16/2016 05:00	0	46 - 46	320	321
SPC 10	NMC Ops Readiness	11/18/2016 16:00	11/19/2016 00:00	0	46 - 46	323	324
GCF 20	NMC Ops Readiness	11/18/2016 16:00	11/19/2016 00:00	0	46 - 46	323	324
DSS 35	LNA Maintenance	12/05/2016 00:00	12/08/2016 00:00	3	49 - 49	340	343
DSS 55	LNA Maintenance - NIB	12/12/2016 00:00	12/16/2016 00:00	4	50 - 50	347	351
DSS 55	Exciter Obsolescence Install	12/12/2016 06:00	12/17/2016 17:00	5	50 - 50	347	352





		2017					
Site	Details	Start	End	Duration (Days)	Weeks	Start DOY	End DOY
SPC 40	Follow the Sun Ops Testing	01/21/2017 14:00	01/22/2017 02:00	0	03 - 03	21	22
SPC 60	Follow the Sun Ops Testing	01/21/2017 14:00	01/22/2017 02:00	0	03 - 03	21	22
SPC 10	Follow the Sun Ops Testing	01/21/2017 14:00	01/22/2017 02:00	0	03 - 03	21	22
DSS 54	Ka2 Tune-up	01/23/2017 07:00	02/03/2017 17:00	11	04 - 05	23	34
DSS 63	Pedestal Metrology	02/13/2017 20:00	02/14/2017 07:00	0	07 - 07	44	45
DSS 63	Pedestal Metrology	02/14/2017 20:00	02/15/2017 07:00	0	07 - 07	45	46
DSS 43	DLM & Exciter Obsolescence Install	02/19/2017 21:00	03/03/2017 21:00	12	07 - 09	50	62
DSS 43	LNA - NIB	02/26/2017 21:00	03/03/2017 21:00	5	08 - 09	57	62
SPC 10	Follow the Sun Ops Testing	03/09/2017 12:00	03/10/2017 00:00	0	10 - 10	68	69
SPC 60	Follow the Sun Ops Testing	03/09/2017 12:00	03/10/2017 00:00	0	10 - 10	68	69
SPC 40	Follow the Sun Ops Testing	03/09/2017 12:00	03/10/2017 00:00	0	10 - 10	68	69
DSS 24	Ka2 Tune-up - Proposed	03/13/2017 15:00	03/25/2017 00:00	11	11 - 12	72	84
DSS 14	DLM & LNA Maintenance	03/27/2017 00:00	04/07/2017 23:00	12	13 - 14	86	97
DSS 55	Ant Insp/TXR RF Characterization	04/24/2017 07:00	04/24/2017 19:00	0	17 - 17	114	114
DSS 65	Ant Insp/TXR RF Characterization	04/25/2017 07:00	04/25/2017 19:00	0	17 - 17	115	115
DSS 63	Ant Insp/TXR RF Characterization	04/26/2017 07:00	04/26/2017 19:00	0	17 - 17	116	116
DSS 54	Ant Insp/TXR RF Characterization	04/27/2017 07:00	04/27/2017 19:00	0	17 - 17	117	117
DSS 55	Ant Insp/TXR RF Characterization	05/01/2017 07:00	05/01/2017 19:00	0	18 - 18	121	121
DSS 65	Ant Insp/TXR RF Characterization	05/02/2017 07:00	05/02/2017 19:00	0	18 - 18	122	122
DSS 63	Ant Insp/TXR RF Characterization	05/03/2017 07:00	05/03/2017 19:00	0	18 - 18	123	123
DSS 54	Ant Insp/TXR RF Characterization	05/04/2017 07:00	05/04/2017 19:00	0	18 - 18	124	124
DSS 63	LNA Maintanance	05/08/2017 00:00	05/13/2017 00:00	5	19 - 19	128	133
SPC 10	Follow the Sun Ops SOAK	05/13/2017 12:00	05/14/2017 02:00	1	19 - 19	133	134

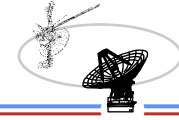




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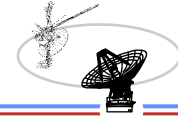
		2017					
Site	Details	Start	irt End		Weeks	Start DOY	End DOY
SPC 40	Follow the Sun Ops SOAK	05/13/2017 12:00	05/14/2017 02:00	1	19 - 19	133	134
SPC 60	Follow the Sun Ops SOAK	05/13/2017 12:00	05/14/2017 02:00	1	19 - 19	133	134
DSS 34	Ka2 Tune-up - Proposed	05/15/2017 21:00	05/26/2017 06:00	10	20 - 21	135	146
DSS 25	LNA Maintenance	05/30/2017 00:00	06/02/2017 00:00	3	22 - 22	150	153
DSS 14	Exciter Obsolescence - NIB	06/19/2017 15:00	06/24/2017 23:00	5	25 - 25	170	175
DSS 14	Transmitter Controller Replacement	06/19/2017 15:00	06/30/2017 23:00	11	25 - 26	170	181
SPC 10	Follow the Sun Ops Testing	06/22/2017 12:00	06/23/2017 02:00	1	25 - 25	173	174
SPC 40	Follow the Sun Ops Testing	06/22/2017 12:00	06/23/2017 02:00	1	25 - 25	173	174
SPC 60	Follow the Sun Ops Testing	06/22/2017 12:00	06/23/2017 02:00	1	25 - 25	173	174
DSS 24	LNA Maintenance	07/03/2017 00:00	07/06/2017 00:00	3	27 - 27	184	187
DSS 63	Pedestal Metrology	08/21/2017 22:00	08/22/2017 05:00	0	34 - 34	233	234
DSS 63	Pedestal Metrology	08/22/2017 22:00	08/23/2017 05:00	0	34 - 34	234	235
DSS 26	S-Band Install	09/04/2017 15:00	10/20/2017 02:00	45	36 - 42	247	293
DSS 15	Decommissioned	10/01/2017 00:00	01/01/2050 00:00	11780	39 - 52	274	1
DSS 54	LNA Maintenance	10/09/2017 00:00	10/12/2017 00:00	3	41 - 41	282	285
DSS 43	APCA - Proposed	10/16/2017 21:00	02/09/2018 06:00	115	42 - 06	289	40



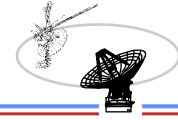


		2018					
Site	Details	Start	End	Duration (Days)	Weeks	Start DOY	End DOY
DSS 43	LNA Maintenance	01/08/2018 21:00	01/13/2018 21:00	5	02 - 02	8	13
DSS 55	LNA Maintenance	01/29/2018 00:00	02/03/2018 00:00	5	05 - 05	29	34
DSS 14	LNA Maintenance	02/26/2018 00:00	02/26/2018 23:00	1	09 - 09	57	57
DSS 14	Ant Insp/TXR RF Characterization - Proposed	02/26/2018 15:00	02/27/2018 03:00	0	09 - 09	57	58
DSS 34	LNA Maintenance	02/26/2018 21:00	03/01/2018 21:00	3	09 - 09	57	60
DSS 26	Ant Insp/TXR RF Characterization - Proposed	02/27/2018 15:00	02/28/2018 03:00	0	09 - 09	58	59
DSS 25	Ant Insp/TXR RF Characterization - Proposed	02/28/2018 15:00	03/01/2018 03:00	0	09 - 09	59	60
DSS 24	Ant Insp/TXR RF Characterization - Proposed	03/01/2018 15:00	03/02/2018 03:00	0	09 - 09	60	61
DSS 14	Ant Insp/TXR RF Characterization - Proposed	03/05/2018 15:00	03/06/2018 03:00	0	10 - 10	64	65
DSS 26	Ant Insp/TXR RF Characterization - Proposed	03/06/2018 15:00	03/07/2018 03:00	0	10 - 10	65	66
DSS 25	XX/Ka Installation	03/06/2018 15:00	06/08/2018 00:00	93	10 - 23	65	159
DSS 24	Ant Insp/TXR RF Characterization - Proposed	03/07/2018 15:00	03/08/2018 03:00	0	10 - 10	66	67
DSS 25	Ant Insp/TXR RF Characterization - Proposed	03/09/2018 15:00	03/10/2018 03:00	0	10 - 10	68	69
DSS 63	Grouting/APCA	03/12/2018 06:00	11/09/2018 17:00	242	11 - 45	71	313
DSS 25	Exciter Obsolescence Install-NIB	04/02/2018 15:00	04/07/2018 00:00	4	14 - 14	92	97
DSS 25	AZ Track Replacement - NIB	04/02/2018 15:00	06/08/2018 00:00	66	14 - 23	92	159
DSS 35	LNA Maintenance	04/16/2018 21:00	04/19/2018 21:00	3	16 - 16	106	109
DSS 63	LNA Maintenance	06/04/2018 00:00	06/09/2018 00:00	5	23 - 23	155	160
DSS 24	LNA Maintenance	09/24/2018 00:00	09/27/2018 00:00	3	39 - 39	267	270
DSS 54	LNA Maintenance	11/19/2018 00:00	11/22/2018 00:00	3	47 - 47	323	326





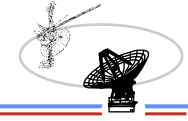
		2019					
Site	Details	Start	End	Duration (Days)	Weeks	Start DOY	End DOY
DSS 24	XX/Ka Installation - Proposed	02/04/2019 15:00	04/26/2019 00:00	80	06 - 17	35	116
DSS 43	LNA Maintenance	03/04/2019 21:00	03/09/2019 21:00	5	10 - 10	63	68
DSS 34	LNA Maintenance	04/29/2019 21:00	05/02/2019 21:00	3	18 - 18	119	122
DSS 14	LNA Maintenance	05/06/2019 00:00	05/10/2019 23:00	5	19 - 19	126	130
DSS 55	LNA Maintenance	05/20/2019 00:00	05/23/2019 00:00	3	21 - 21	140	143
DSS 35	LNA Maintenance	06/03/2019 21:00	06/06/2019 21:00	3	23 - 23	154	157
DSS 25	LNA Maintenance	06/10/2019 00:00	06/13/2019 00:00	3	24 - 24	161	164
DSS 63	LNA Maintenance	07/29/2019 00:00	08/03/2019 00:00	5	31 - 31	210	215
DSS 65	Decommissioned	10/01/2019 00:00	01/01/2050 00:00	11050	40 - 52	274	1
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
DSS 24	LNA Maintenance	12/02/2019 00:00	12/05/2019 00:00	3	49 - 49	336	339



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	2020										
Site	Details	Start	End	Duration (Days)	Weeks	Start DOY	End DOY				
DSS 63	El Bearing Replacement	04/20/2020 07:00	07/10/2020 17:00	81	17 - 28	111	192				

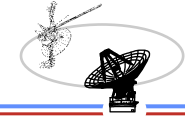




Future assets new/upgrades

- 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
  - Departional date October 1, 2016





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	03	N Res	ource	implei	nenta		ammış	j mau	X by Comp	olex	
			S-B	and	Х-В	and	Ka-E	Band	Ka	X-Band	80KW
Complex	Station	Subnet	Down	Up	Down	Up	Down	Up	Phase 2	ACQ	OUNIV
10	DSS-23*	34B2	N/A	N/A	10/01/24	10/01/24	10/01/24	10/01/24	N/A	N/A	10/01/24
10	DSS-24	34B1	>	*	~	*	N/A	N/A	*	>	N/A
10	DSS-25	34B2	N/A	N/A	~	*	*	>	N/A	N/A	N/A
10	DSS-26	34B2	09/01/17	09/01/17	~	*	*	N/A	N/A	N/A	~
10	DSS-15	34HEF	•	*	*	\$	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	10/01/22
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*	34B1	10/01/16	10/01/16	10/01/16	10/01/16	10/01/16	N/A	N/A	N/A	N/A
40	DSS-45	34HEF	*	•	~	•	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-53*	34B2	N/A	N/A	10/01/20	10/01/20	10/01/20	N/A	N/A	N/A	10/01/20
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*	34B1	10/01/19	10/01/19	10/01/19	10/01/19	10/01/19	N/A	10/01/19	10/01/19	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 A	pplicable o	r Capabilit	y Not Plann	ed	xx/xx/xx =	Capability	Date Recen	tly Change	ed As of: 10/5/2015		
<ul><li>✓ ✓ ✓ = Ca</li></ul>	= Capability Recently Exists				✓ = Capability Exists			* = To Be Commissioned			