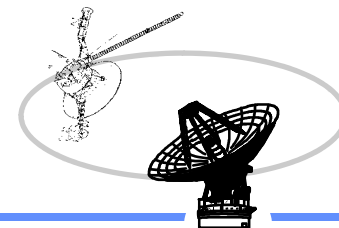


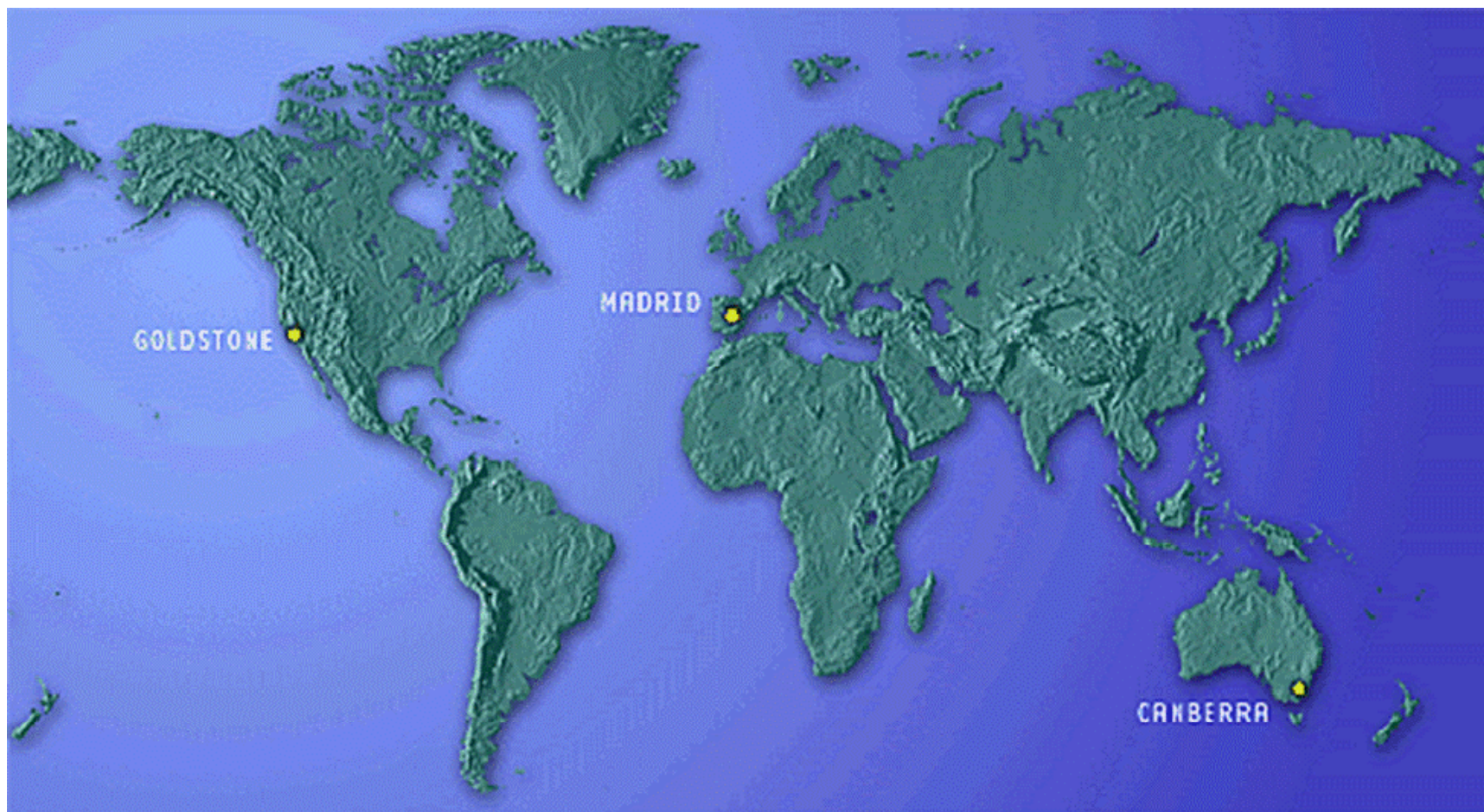


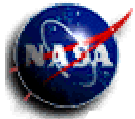
Interplanetary Network Directorate (IND)  
Deep Space Network (DSN)  
Resource Allocation Planning Service



**JPL** Jet Propulsion Laboratory  
California Institute of Technology

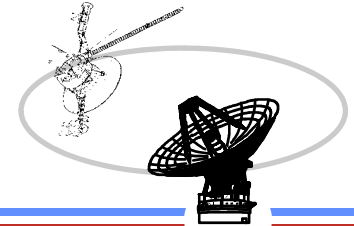
## DSN Antenna Downtime Status and Forecast





Jet Propulsion Laboratory  
California Institute of Technology

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



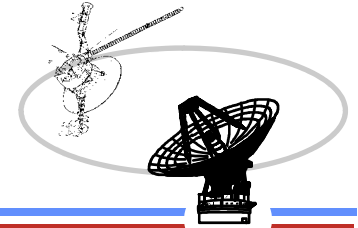
- 2012 -

	January	February	March	April	May	June	July	August	September	October	November	December		
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													
2012 Key Project Events	MSL TCM		MSL TCM		MSL FSW Update		MSL ENG C/O 1		MSL TCM/EDL/SOL					
	GRAIL A/B PRM		MSL INST C/O 1		MSL TCM/EDL		MSL ENG C/O 2		MSL EDL			LRO Station Keeping MNVR		
	VEX Drag Pass		GRAIL A/B Science				MSL Approach		MSL Surface Ops					
	DAWN Vesta Orbit				DAWN Vesta Depart				DAWN Forced Coast					
	GSSR Ast 1991 VK		GSSR Venus/MercuryGBT		GRAIL A/B OCM		GSSR Ast 2004 EW9		Dawn Ceres Thrust					
	KEPL MS		KEPL MS		KEPL QR/MS		KEPL MS		KEPL MS		KEPL QR/MS		KEPL MS	
	KEPL MS		KEPL QR/MS		KEPL MS		KEPL QR/MS		KEPL MS		KEPL QR/MS		KEPL MS	
	JUNO TCM		JUNO DSMs DDOR		WIND TCM		GSSR MercGBT		M010 OTM-7		JUNO DSM		KEPL MS/WIND TCM VEX OCC #13	
	GSSR Ast Eros		GSSR Ast 2011 CP4		MSGR OCM		GSSR Ast 2007 LE WIND TCM		JUNO TCM		JUNO Per Maint		GSSR Ast 2007 PA8	
	CHDR DC		MSGR TCM/OCM		CHDR DC		GSSR Ast 2001 CQ36		CHDR DC		GRAIL A/B ECM		CHDR DC	
	SOHO MNVR		GSSR Ast 2000 ET70		CHDR Earth Eclipse		GSSR Ast 2005 G021		CHDR Earth Eclipse		VEX Drag Pass			
	MRO and M010 Relay													
	SOHO KH		WIND TCM		SOHO KH		GSSR Ast 1998 HE3		SOHO KH		CHDR ACA DC MESR		SOHO KH	
	NHPC Enter Hibernation		SOHO MNVR		SOHO MNVR		SOHO MNVR		CAS Saturn Rings Occ		SOHO MNVR		GSSR Ast 1998 ST49	
	NHPC Exit Hibernation		VGR1 DTR PB		NHPC Checkout		GSSR Ast 2002 AM31		NHPC Solar Conj		NHPC Solar Conj		NHPC Solar Conj	
NHPC Solar Conj		NHPC Exit Hibernation		NHPC MNVR		NHPC Enter Hibernation		CAS Atmospheric Occ		GSSR Ast 1994 XD		GSSR Ast 1994 XD		
NHPC C/O		GSSR Ast 2006 CJ		NHPC S/W Load		NHPC 2TWTA		CAS USO Recovery Attempt		DIF TCM		VGR1 DTR PB		
NHPC Radio Occultation		CAS TITAN		CAS TITAN		CAS Saturn Rings Occ		CAS Saturn Rings Occ		VGR1 DTR PB		CAS Saturn Rings Occ		
NHPC MNVR		CAS TITAN		CAS ENCELADUS		CAS TITAN		CAS Saturn Rings Occ		GSSR Ast 1998 ST49		GSSR Ast 4179 Tout		
CAS TITAN		CAS TITAN		CAS ENCELADUS		CAS ENCELADUS Gravity Experiment		CAS TITAN		CAS TITAN		CAS TITAN Atmos DE		
CAS TITAN		CAS TITAN		CAS ENCELADUS		CAS ENCELADUS Gravity Experiment		CAS TITAN		CAS TITAN		CAS TITAN		
Key Project Events Legend: Level 1 Level 2 Level 3 All Others														
GDSCC	D15 TXR Manifold Upgrade		D15 Chiller Replacement		D14,15,24,25,26,27 Antenna Inspection		Complex NMC Acceptance Test		D25 Antenna Controller Replacement					
	D26 Antenna Controller Replacement		Complex NMC Test		D26 APCA OP-C		NIB Complex NMC Soak Test		D25 Lightning Survey - NIB					
	Complex NMC Test		70M Tune-up/Cal		D24 S-Band Tuner Replacement		D24 APCA OP-C - NIB		D15 Baldor Amplifier Expansion Board Installation					
CDSCC	D43 70M Tune-up/Cal		DPS Power Upgrade		D45 XTXR Manifold/Waterload Replacement		D45 AMP/CW Installation - NIB		D34 Baldor Amplifier Expansion Board Installation		D43 HBA Upgrade			
	D14 Plug Seal Replacement -NIB		D45 XTXR Manifold/Waterload Replacement		D45 AMP/CW Installation - NIB		D34 Baldor Amplifier Expansion Board Installation		D34 X/Ka Cooldown - NIB					
	Complex NMC Soak Test		DCD - NIB		Complex NMC Soak Test		DCD - NIB							
MDSCC	D63 Grouting		D63 70M Tune-up/Cal - NIB		D65 XTXR Manifold/Waterload Replacement		D65 AMP/CW Installation - NIB		D65 Critical Power Reconfiguration		D54 AZ Track Replacement/ACR			
	D55 Chiller Flush		D65 XTXR Manifold/Waterload Replacement		D65 AMP/CW Installation - NIB		D65 Critical Power Reconfiguration		D63 Emergency Grouting		D54 Lightning Survey - NIB			
	Complex NMC Soak Test		DCD - NIB		Complex NMC Soak Test		DCD - NIB							
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: December 3, 2012



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



Jet Propulsion Laboratory  
California Institute of Technology

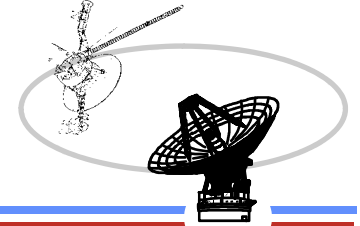
## DSN Downtime 2012

2012							
Site	Details	Start	End	Duration (Days)	Weeks	Start DOY	End DOY
DSS 54	AZ TRK/ACR Replacement	09/10/2012 05:00	03/24/2013 16:30	195	37 - 12	254	83
DSS 43	HBA Upgrade and Life Extension	11/12/2012 19:00	06/10/2013 07:00	210	46 - 24	317	161



Jet Propulsion Laboratory  
California Institute of Technology

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



## Antenna Downtime Status and Forecast

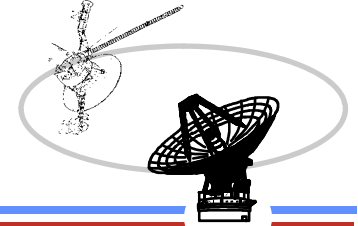
The following are downtimes for 2012

- BWG Antenna Controller Replacement
  - DSS-54 ACR and AZ Track Replacement is scheduled for September 10 – **March 24, 2013**, weeks 37 – **12** due to serious issues discovered with the concrete core in the pedestal. **An additional extension may be required until the issue is resolved.**
  
- DSS-43 request downtime for HBA Upgrade and Life Extension
  - DSS-43 HBA Upgrade downtime is scheduled as one continuous downtime for week 46 of 2012 to week 23 of 2013
  - S-Band Maser Replacement will be NIB
  - Power ECO will be scheduled NIB



Jet Propulsion Laboratory  
California Institute of Technology

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



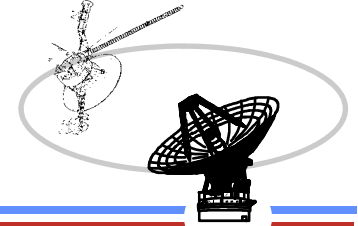
## Antenna Downtime Status and Forecast

The following are downtimes for 2013 – 2014

- ❑ SPC-60 requests six 10 hour blocks of complex wide downtime for Power Cutover from January – June of 2013
  - ❑ Downtimes are scheduled for the following weeks
  - ❑ Weeks 22, 26, 31, 34, 39, 44 – prime shift hours are requested but not necessary.
  
- ❑ BWG Antenna Controller Replacement for 2013
  - ❑ DSS-55 is scheduled for March 4 – April 13, weeks 09 – 15
  - ❑ This downtime has been removed and will be rescheduled at a later date.
  
- ❑ SPC-10 requests seven 12-hour blocks of complex wide downtime for G86 Power Cutover and two 12-hour block of downtime for Power Robustness in 2013
  - ❑ G86 Power cutover downtimes are scheduled for the following weeks
    - ❑ Weeks 08, 12, 17, 22, 25, 28, 37, 43 and 46 – Day shift requested
    - ❑ The week 8 downtime has been changed to ARC-FLASH TESTING
  - ❑ Power Robustness is scheduled for the following week
    - ❑ Week 23 – 2 12-hour days, daylight hours only
  
- ❑ SPC-10 requests seven 6 – 8 hour complex wide downtime for NMC Automated Link Build (ALB) activities in 2013
  - ❑ Requested for March - October
  - ❑ Scheduled for weeks 10, 12, 15, 24, 32, 38, 42



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



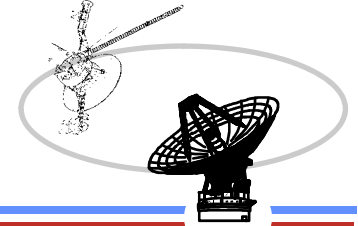
## 2013 – 2014 Downtimes (continued)

- ❑ SPC-40 request a total of 12 blocks of 3 hours each, complex downtime for Power House Commission in 2013. The following weeks are scheduled
  - ❑ Four blocks, 3 hours each, 2 consecutive blocks each in weeks 3 and 4
  - ❑ Five blocks, 3 hours each in May, split between weeks 21 and 22
  - ❑ Three blocks, 3 hours each in June, week 25
  - ❑ Requesting 2 additional 6 hour blocks in February, March timeframe 4 weeks apart.
  
- ❑ AZ Track Replacement downtime is requested for DSS-24 and DSS-26
  - ❑ DSS-24 is scheduled for April 29, – July 11, 2013, weeks 18 – 28.
    - ❑ ZDD is required during this time
  - ❑ DSS-26 is proposed for March 31 – June 8, 2014, weeks 14 – 23
    - ❑ Reconfiguration Prep is proposed for March 10 – June 30, weeks 11 – 26
    - ❑ 80 kW Facility Preparation will be NIB March 31 – May 18, weeks 14 – 20
  
- ❑ SPC-40 request a total of 24 hours of downtime on each antenna for inspection in 2013
  - ❑ Antennas include DSS-34, 43 and 45
  - ❑ Week 19 inspection times are scheduled for 8 hours NIB to maintenance plus 8 hours swing shift – Except DSS-43 which will be done during HBA downtime
  - ❑ Week 20 inspection times are scheduled for 8 hours NIB to maintenance



Jet Propulsion Laboratory  
California Institute of Technology

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



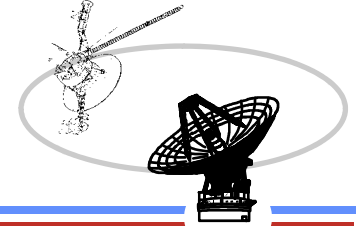
## 2013 – 2014 Downtimes (continued)

- DSS-63 downtime for Grouting 2013 - 2014
  - Scheduled for July 15 – August 2, weeks 29 – 31
    - AZ Runner Measurement – Cannot be completed during grouting. Will be standalone at another time to be determined.
  - Requesting 2 additional groutings in 2014 to replace HBA Upgrade and Life Extension
    - Proposed for 4 weeks each in March, weeks 10 – 13 and November, weeks 45 – 48
- DSS-15 Maser and S-Band Transmitter Replacement is requested for 2013
  - Seventy seven days are scheduled for August 5, – October 26, weeks 32 – 43, date and weeks changed to better optimize the downtime prior to MAVEN launch
- DCD 4.1 downtime requested for software installation for 2014
  - GDSCC and NOCC proposed for January 8, week 02
  - CDSCC is proposed for February 20, week 08
  - MDSCC is proposed for March 6, week 10
- DSS-63 HBA Upgrade and Life Extension downtime is requested for 2014
  - This downtime has been removed and replaced with 2 4 week blocks of grouting.
- SPC-60 request a total of 24 hours of downtime on each antenna for inspection in 2014
  - Antennas include DSS-54, 55, 63 and 65
  - Week 30 inspection times are proposed for 8 hours NIB to maintenance plus 8 hours swing shift
  - Week 31 inspection times are proposed for 8 hours NIB to maintenance



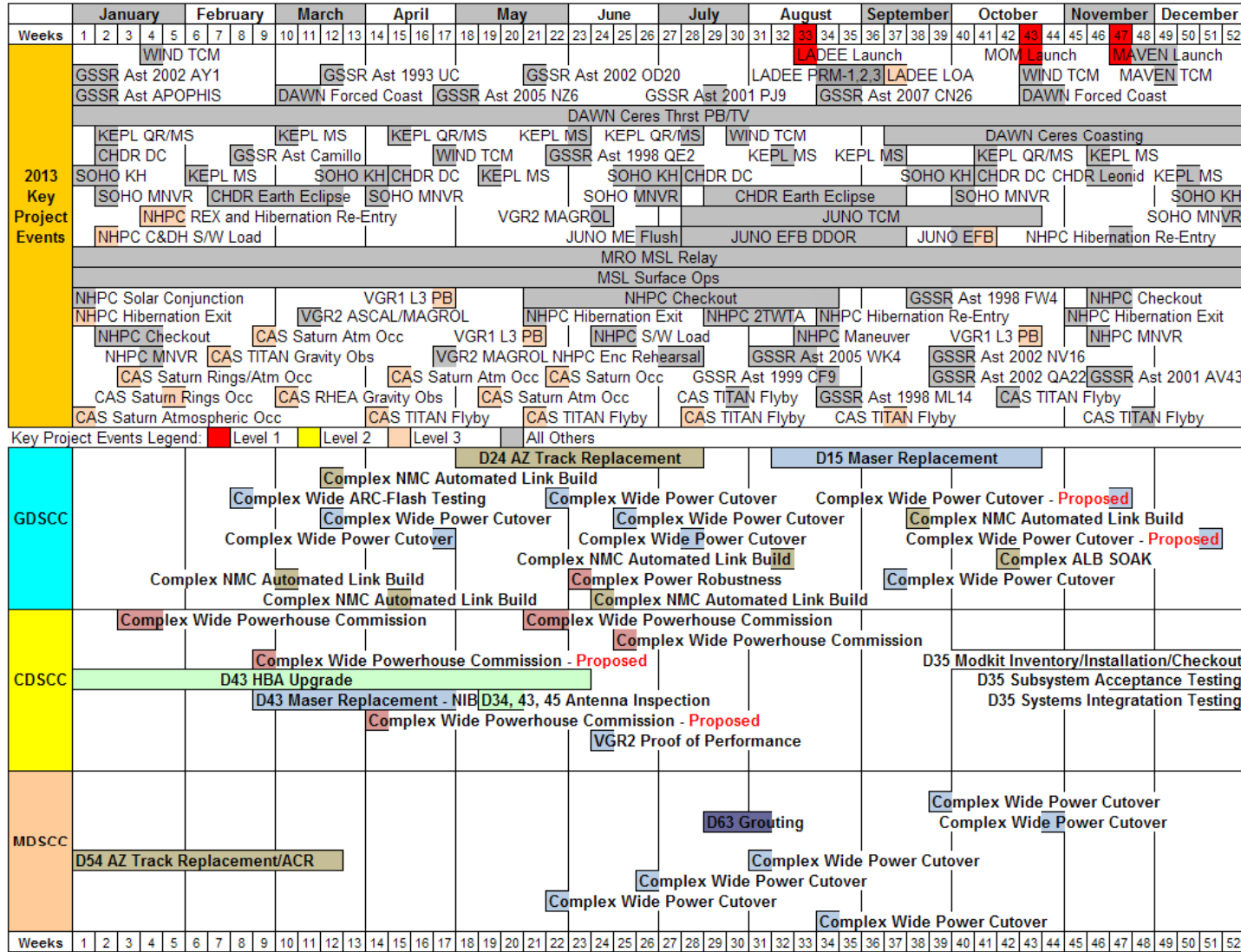
## Interplanetary Network Directorate (IND) Deep Space Network (DSN)

# Resource Allocation Planning Service



**Jet Propulsion Laboratory**  
California Institute of Technology

- 2013 -



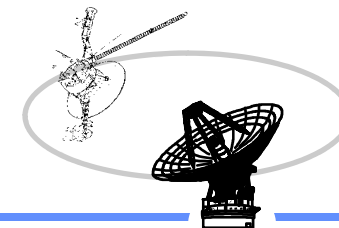
Revised: December 3, 2012





Jet Propulsion Laboratory  
California Institute of Technology

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



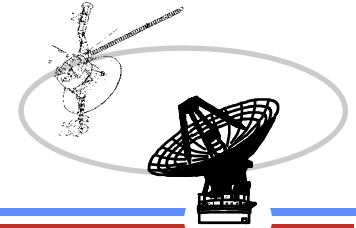
## DSN Downtime 2013

2013							
Site	Details	Start	End	Duration (Days)	Weeks	Start DOY	End DOY
SPC 40	Powerhouse Commission	01/14/2013 21:00	01/15/2013 00:00	0	03 - 03	14	15
SPC 40	Powerhouse Commission	01/15/2013 21:00	01/16/2013 00:00	0	03 - 03	15	16
SPC 40	Powerhouse Commission	01/21/2013 20:00	01/21/2013 23:00	0	04 - 04	21	21
SPC 40	Powerhouse Commission	01/22/2013 20:00	01/22/2013 23:00	0	04 - 04	22	22
SPC 10	ARC-Flash Testing	02/21/2013 15:00	02/22/2013 03:00	0	08 - 08	52	53
DSS 43	Maser Replacement - NIB	02/25/2013 00:00	04/29/2013 00:00	63	09 - 18	56	119
SPC 10	NMC Automated Link Build	03/07/2013 00:00	03/07/2013 08:00	0	10 - 10	66	66
SPC 10	Complex Power Cutover	03/20/2013 15:00	03/21/2013 03:00	0	12 - 12	79	80
SPC 10	NMC Automated Link Build	03/21/2013 00:00	03/21/2013 08:00	0	15 - 12	80	80
SPC 10	NMC Automated Link Build	04/10/2013 00:00	04/10/2013 08:00	0	15 - 15	100	100
SPC 10	Complex Power Cutover	04/24/2013 15:00	04/25/2013 03:00	0	17 - 17	114	115
DSS 24	AZ Track Replacement	04/29/2013 15:00	07/12/2013 00:00	73	18 - 28	119	193
DSS 43	Antenna Inspection	05/06/2013 22:00	05/07/2013 14:00	1	19 - 19	126	127
DSS 34	Antenna Inspection	05/07/2013 22:00	05/08/2013 14:00	1	19 - 19	127	128
DSS 45	Antenna Inspection	05/08/2013 22:00	05/09/2013 14:00	1	19 - 19	128	129
DSS 34	Antenna Inspection	05/14/2013 22:00	05/15/2013 06:00	0	20 - 20	134	135
DSS 45	Antenna Inspection	05/15/2013 22:00	05/16/2013 06:00	0	20 - 20	135	136
SPC 40	Powerhouse Commission	05/20/2013 21:00	05/21/2013 00:00	0	21 - 21	140	141
SPC 40	Powerhouse Commission	05/21/2013 21:00	05/22/2013 00:00	0	21 - 21	141	142
SPC 40	Powerhouse Commission	05/22/2013 21:00	05/23/2013 00:00	0	21 - 21	142	143
SPC 40	Powerhouse Commission	05/27/2013 21:00	05/28/2013 00:00	0	22 - 22	147	148
SPC 10	Complex Power Cutover	05/28/2013 15:00	05/29/2013 03:00	0	22 - 22	148	149
SPC 40	Powerhouse Commission	05/28/2013 21:00	05/29/2013 00:00	0	22 - 22	148	149
DSS 54	Complex Power Cutover	05/29/2013 05:00	05/29/2013 17:00	0	22 - 22	149	149



Jet Propulsion Laboratory  
California Institute of Technology

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

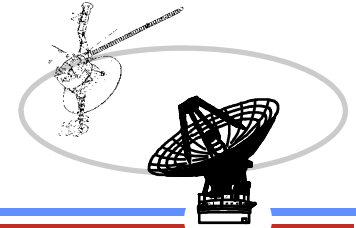


## DSN Downtime 2013

2013							
Site	Details	Start	End	Duration (Days)	Weeks	Start DOY	End DOY
DSS 55	Complex Power Cutover	05/29/2013 05:00	05/29/2013 17:00	0	22 - 22	149	149
DSS 63	Complex Power Cutover	05/29/2013 05:00	05/29/2013 17:00	0	22 - 22	149	149
DSS 65	Complex Power Cutover	05/29/2013 05:00	05/29/2013 17:00	0	22 - 22	149	149
SPC 10	Power Robustness	06/03/2013 15:00	06/04/2013 03:00	0	23 - 23	154	155
SPC 10	Power Robustness	06/04/2013 15:00	06/05/2013 03:00	0	23 - 23	155	156
SPC 10	NMC Automated Link Build	06/11/2013 00:00	06/11/2013 08:00	0	24 - 24	162	162
SPC 40	Powerhouse Commission	06/17/2013 21:00	06/18/2013 00:00	0	25 - 25	168	169
SPC 40	Powerhouse Commission	06/18/2013 21:00	06/19/2013 00:00	0	25 - 25	169	170
SPC 10	Complex Power Cutover	06/19/2013 15:00	06/20/2013 03:00	0	25 - 25	170	171
SPC 40	Powerhouse Commission	06/19/2013 21:00	06/20/2013 00:00	0	25 - 25	170	171
DSS 54	Complex Power Cutover	06/27/2013 05:00	06/27/2013 17:00	0	26 - 26	178	178
DSS 55	Complex Power Cutover	06/27/2013 05:00	06/27/2013 17:00	0	26 - 26	178	178
DSS 63	Complex Power Cutover	06/27/2013 05:00	06/27/2013 17:00	0	26 - 26	178	178
DSS 65	Complex Power Cutover	06/27/2013 05:00	06/27/2013 17:00	0	26 - 26	178	178
SPC 10	Complex Power Cutover	07/12/2013 15:00	07/13/2013 03:00	0	28 - 28	193	194
DSS 63	Grouting	07/15/2013 00:00	08/02/2013 16:30	19	29 - 31	196	214
SPC 60	Complex Power Cutover	07/31/2013 05:00	07/31/2013 17:00	0	31 - 31	212	212
SPC 10	NMC Automated Link Build	08/05/2013 00:00	08/05/2013 08:00	0	32 - 32	217	217
DSS 15	Maser Replacement	08/05/2013 15:00	10/26/2013 00:00	81	32 - 43	217	299
SPC 60	Complex Power Cutover	08/22/2013 05:00	08/22/2013 17:00	0	34 - 34	234	234
SPC 10	Complex Power Cutover	09/10/2013 15:00	09/11/2013 03:00	0	37 - 37	253	254
SPC 10	NMC Automated Link Build	09/19/2013 00:00	09/19/2013 08:00	0	38 - 38	262	262
DSS 54	Complex Power Cutover	09/26/2013 05:00	09/26/2013 17:00	0	39 - 39	269	269
DSS 55	Complex Power Cutover	09/26/2013 05:00	09/26/2013 17:00	0	39 - 39	269	269



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



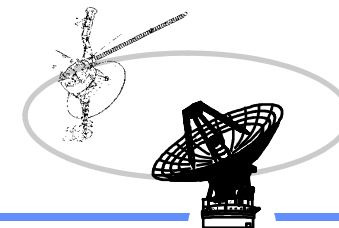
Jet Propulsion Laboratory  
 California Institute of Technology

## DSN Downtime 2013

2013							
Site	Details	Start	End	Duration (Days)	Weeks	Start DOY	End DOY
DSS 63	Complex Power Cutover	09/26/2013 05:00	09/26/2013 17:00	0	39 - 39	269	269
DSS 65	Complex Power Cutover	09/26/2013 05:00	09/26/2013 17:00	0	39 - 39	269	269
SPC 10	NMC Automated Link Build - SOAK	10/17/2013 00:00	10/17/2013 08:00	0	42 - 42	290	290
SPC 10	Complex Power Cutover	10/24/2013 15:00	10/25/2013 03:00	0	43 - 43	297	298
DSS 54	Complex Power Cutover	10/31/2013 05:00	10/31/2013 17:00	0	44 - 44	304	304
DSS 55	Complex Power Cutover	10/31/2013 05:00	10/31/2013 17:00	0	44 - 44	304	304
DSS 63	Complex Power Cutover	10/31/2013 05:00	10/31/2013 17:00	0	44 - 44	304	304
DSS 65	Complex Power Cutover	10/31/2013 05:00	10/31/2013 17:00	0	44 - 44	304	304
SPC 10	Complex Power Cutover	11/14/2013 15:00	11/15/2013 03:00	0	46 - 46	318	319



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



Jet Propulsion Laboratory  
California Institute of Technology

- 2014 -

	January	February	March	April	May	June	July	August	September	October	November	December	
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												
2014 Key Project Events	WIND TCM		MAVEN TCM	WIND TCM			WIND TCM	MAVEN TCM	MAVEN MOI	MMS Launch & Commissioning			
	KEPL QR/MS		KEPL MS	KEPL MS	CHDR DC	KEPL MS	SOHO KH	CHDR DC	KEPL MS	KEPL MS	CHDR DC	MAVEN Deep Dip #1	
	CHDR Earth Eclipse	CHDR Earth Eclipse			CHDR DC	KEPL MS	SOHO MNVR	CHDR Earth Eclipse	DAWN Forced Coast	KEPL QR/MS	KEPL MS	KEPL MS	
	SOHO MNVR					SOHO MNVR							
	DAWN Ceres Coasting		DAWN Forced Coast									DAWN Ceres Approach	
	DAWN Ceres Thrst PB/TV												
	ROSE Hibernation Wake-up												
	ROSE Comet/RSI BiStatic Radar												
	VGR1 L3 PB												
	ROSE Reactivation												
	ROSE Comet Rendezvous MNVR												
	ROSE Global Mapping												
	ROSE Lander												
	MRO MSL Relay												
	ROSE Close Observation												
	MSL Surface Ops												
	JUNO ME Flush												
	GSSR Ast 2002 CE26												
	NHPC Checkout												
	NHPC Solar Conjunction												
	NHPC MNVR												
	GSSR Ast 2006 DP14												
	JUNO Per Maint												
	NHPC 3/W Load												
	NHPC Hibernation Exit												
GSSR Ast 2001 RZ11													
GSSR Ast 2010 LE15													
GSSR Ast 2007 SJ													
GSSR Ast 2000 RS11													
GSSR Ast P/2004 CB													
GSSR Ast 2002 CU11													
GSSR Ast HATHOR													
CAS TITAN Flyby	CAS TITAN Flyby	CAS TITAN Flyby	CAS TITAN Flyby	CAS TITAN Flyby	CAS TITAN Flyby	CAS TITAN Flyby	CAS TITAN Flyby	CAS TITAN Flyby	CAS TITAN Flyby	CAS TITAN Flyby	CAS TITAN Flyby	CAS TITAN Flyby	

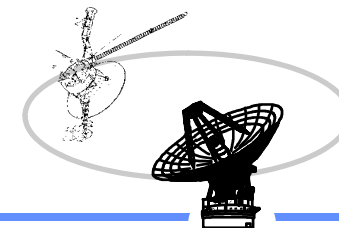
Key Project Events Legend: ■ Level 1 ■ Level 2 ■ Level 3 ■ All Others

GDSCC	Complex DCD 4.1 - Proposed											
	NOCC - Proposed											
CDSCC	D26 AZ Track Replacement - Proposed											
	D26 80kW Facility Prep - NIB											
	D26 RF Reconfiguration Prep - Proposed											
	Complex NMC ALB SOAK											
MDSCC	Complex DCD 4.1 - Proposed											
	D55, 63, 65, 54 Antenna Inspection - Proposed											
	D63 Grouting - Proposed											

Revised: December 3, 2012



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



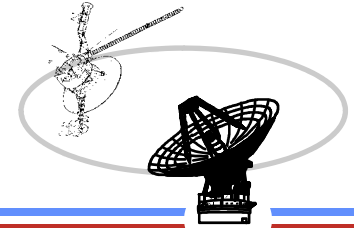
Jet Propulsion Laboratory  
 California Institute of Technology

## DSN Downtime 2014

2014							
Site	Details	Start	End	Duration (Days)	Weeks	Start DOY	End DOY
GCF 20	DCD 4.1 - Proposed	01/08/2014 23:10	01/09/2014 05:10	0	02 - 02	8	9
SPC 10	DCD 4.1 - Proposed	01/08/2014 23:10	01/09/2014 05:10	0	02 - 02	8	9
SPC 40	DCD 4.1 - Proposed	02/20/2014 23:00	02/21/2014 05:00	0	08 - 08	51	52
DSS 63	Grouting - Proposed	03/03/2014 06:00	03/28/2014 16:30	25	10 - 13	62	87
SPC 60	DCD 4.1 - Proposed	03/06/2014 07:00	03/06/2014 13:00	0	10 - 10	65	65
DSS 26	RF Reconfiguration Prep - Proposed	03/10/2014 00:00	06/29/2014 00:00	111	11 - 26	69	180
DSS 26	80 kW Facility Prep - NIB	03/31/2014 00:00	05/18/2014 00:00	48	14 - 20	90	138
DSS 26	AZ Track Replacement - Proposed	03/31/2014 00:00	06/08/2014 00:00	69	14 - 23	90	159
DSS 55	Antenna Inspection - Proposed	07/21/2014 07:00	07/21/2014 23:00	1	30 - 30	202	202
DSS 65	Antenna Inspection - Proposed	07/22/2014 07:00	07/22/2014 23:00	1	30 - 30	203	203
DSS 63	Antenna Inspection - Proposed	07/23/2014 07:00	07/23/2014 23:00	1	30 - 30	204	204
DSS 54	Antenna Inspection - Proposed	07/25/2014 07:00	07/25/2014 23:00	1	30 - 30	206	206
DSS 55	Antenna Inspection - Proposed	07/28/2014 07:00	07/28/2014 16:30	0	31 - 31	209	209
DSS 65	Antenna Inspection - Proposed	07/29/2014 07:00	07/29/2014 16:30	0	31 - 31	210	210
DSS 54	Antenna Inspection - Proposed	08/01/2014 07:00	08/01/2014 16:30	0	31 - 31	213	213
DSS 63	Grouting - Proposed	11/03/2014 06:00	11/28/2014 16:30	25	45 - 48	307	332

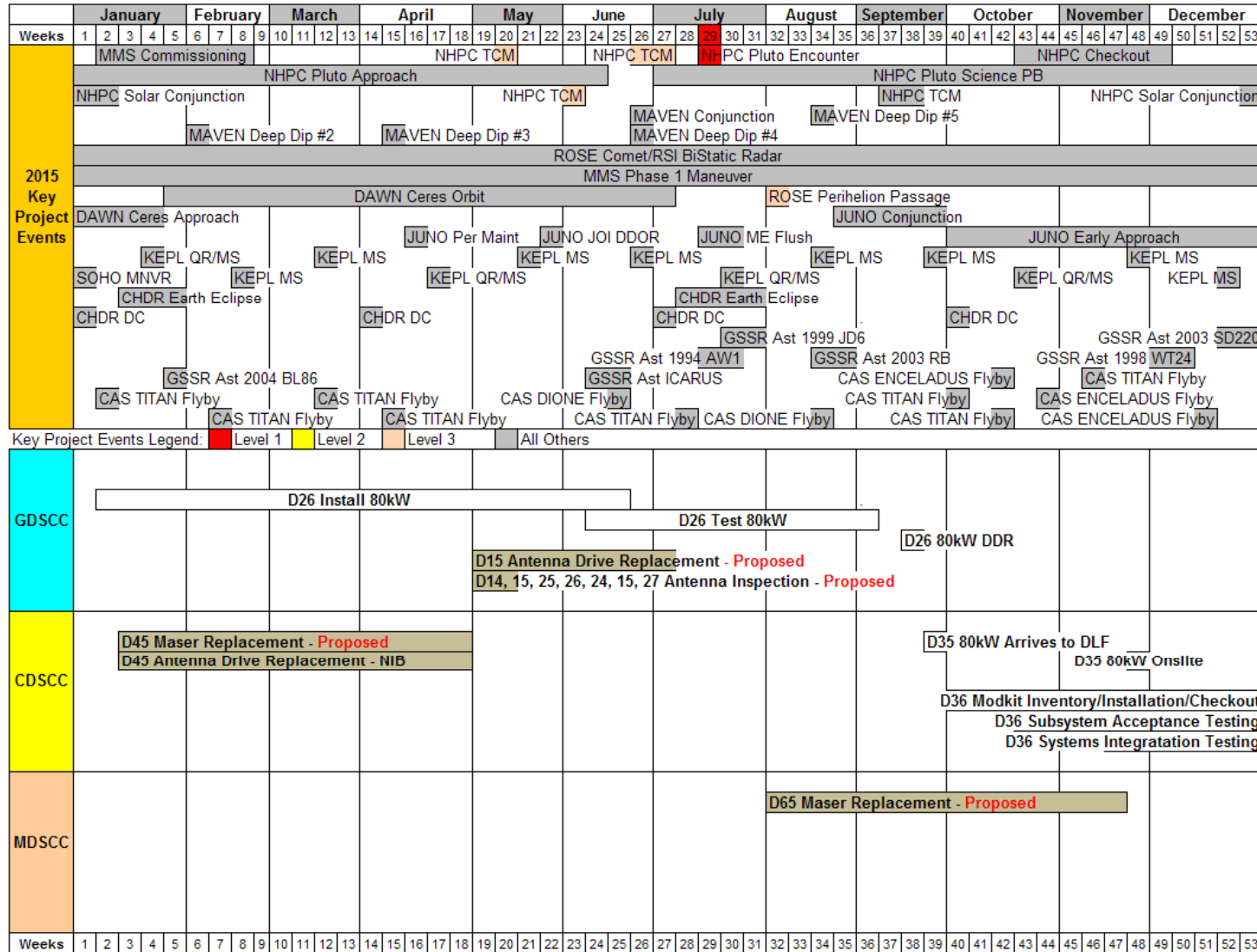


# Interplanetary Network Directorate (IND) Deep Space Network (DSN) Resource Allocation Planning Service



**Jet Propulsion Laboratory**  
California Institute of Technology

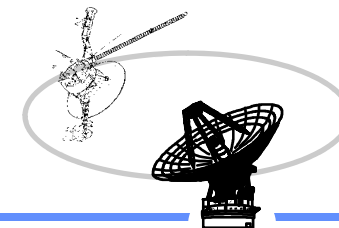
**- 2015 -**



Revised: December 3, 2012



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



Jet Propulsion Laboratory  
 California Institute of Technology

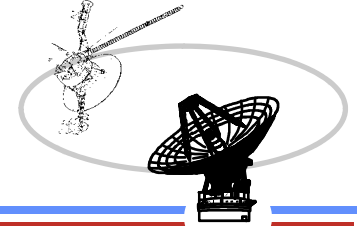
## DSN Downtime 2015

2015							
Site	Details	Start	End	Duration (Days)	Weeks	Start DOY	End DOY
DSS 45	Antenna Drive Replacement - NIB	01/12/2015 00:00	05/04/2015 00:00	112	03 - 19	12	124
DSS 45	Maser Replacement - Proposed	01/12/2015 00:00	05/04/2015 00:00	112	03 - 19	12	124
DSS 15	Antenna Drive Replacement - Proposed	05/04/2015 00:00	07/06/2015 00:00	63	19 - 28	124	187
DSS 14	Antenna Inspection - Proposed	05/04/2015 15:00	05/05/2015 06:00	1	19 - 19	124	125
DSS 26	Antenna Inspection - Proposed	05/05/2015 15:00	05/06/2015 06:00	1	19 - 19	125	126
DSS 25	Antenna Inspection - Proposed	05/06/2015 15:00	05/07/2015 06:00	1	19 - 19	126	127
DSS 15	Antenna Inspection - Proposed	05/07/2015 15:00	05/08/2015 06:00	1	19 - 19	127	128
DSS 27	Antenna Inspection - Proposed	05/08/2015 14:00	05/08/2015 23:00	0	19 - 19	128	128
DSS 14	Antenna Inspection - Proposed	05/11/2015 14:00	05/11/2015 23:00	0	20 - 20	131	131
DSS 26	Antenna Inspection - Proposed	05/12/2015 14:00	05/12/2015 23:00	0	20 - 20	132	132
DSS 24	Antenna Inspection - Proposed	05/13/2015 15:00	05/14/2015 06:00	1	20 - 20	133	134
DSS 15	Antenna Inspection - Proposed	05/14/2015 14:00	05/14/2015 23:00	0	20 - 20	134	134
DSS 27	Antenna Inspection - Proposed	05/15/2015 14:00	05/15/2015 23:00	0	20 - 20	135	135
DSS 65	Maser Replacement - Proposed	08/03/2015 00:00	11/23/2015 00:00	112	32 - 48	215	327



Jet Propulsion Laboratory  
California Institute of Technology

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



## Antenna Downtime Status and Forecast

The following are downtimes for 2015 – 2018

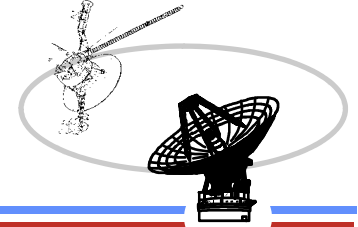
- Maser Replacement has been requested for 2015
  - DSS-45 is proposed for weeks 03 – 18
    - Antenna Drive Replacement will be NIB
  - DSS-65 is proposed for weeks 32 – 47
  
- HEF Antenna Drive Replacement requested
  - DSS-15 is proposed for May 4 – July 6, 2015 weeks, 19 – 27
    - DSS-15 Antenna inspection is proposed for weeks 19 and 20
  - DSS-65 is proposed for August 7 – October 2, 2017, weeks 32 – 39
    - DSS-65 Antenna inspection is proposed for weeks 33 and 34
  
- SPC-10 request a 24 hour downtime on each antenna for inspection in 2015
  - Antennas include DSS-14, 15, 24, 25, 26 and 27
  - Week 19 inspection times are proposed for 8 hours NIB to maintenance plus 8 hours swing shift
  - Week 20 inspection times are proposed for 8 hours NIB to maintenance
  
- SPC- 40 request a 24 hour downtime on each antenna for inspection in 2016
  - Antennas include DSS-34, 43 and 45
  - Week 18 inspection times are proposed for 8 hours NIB to maintenance plus 8 hours swing shift
  - Week 19 inspection times are proposed for 8 hours NIB to maintenance





Jet Propulsion Laboratory  
California Institute of Technology

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



## Antenna Downtime Status and Forecast

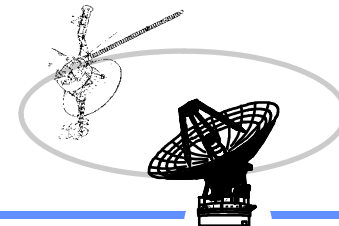
### 2015 – 2018 Downtimes cont.

- SPC-40 request three twelve-hour downtimes for UPS Installation in 2016
  - Proposed February and March, weeks 05, 07, 09
  
- HEF Transmitter Replacement requested
  - DSS-15 Proposed for July 11 – September 12, 2016 weeks, 28 – 39
  - DSS-45 Proposed for May 15 – August 7, 2017, weeks, 20 – 31
  - DSS-65 Proposed for July 16 – October 8, 2018, weeks 29 – 40
  
- AZ Track Replacement is requested for DSS-25 and DSS-55
  - DSS-55 is proposed for February 1 – April 10, 2016, weeks 05 – 14
    - 80 kW Facility Preparation will be NIB for February 1 – March 20, weeks 05 – 11
    - Reconfiguration Prep is proposed for February 1 – May 23, weeks 05 – 20
  - DSS-25 is proposed for January 29 – April 08, 2018, weeks 05 – 14
    - XX/Ka Installation will be NIB
  
- DSS-24 XX/Ka Installation requested for 2018
  - Proposed for April 30 – July 9, weeks 18 – 27

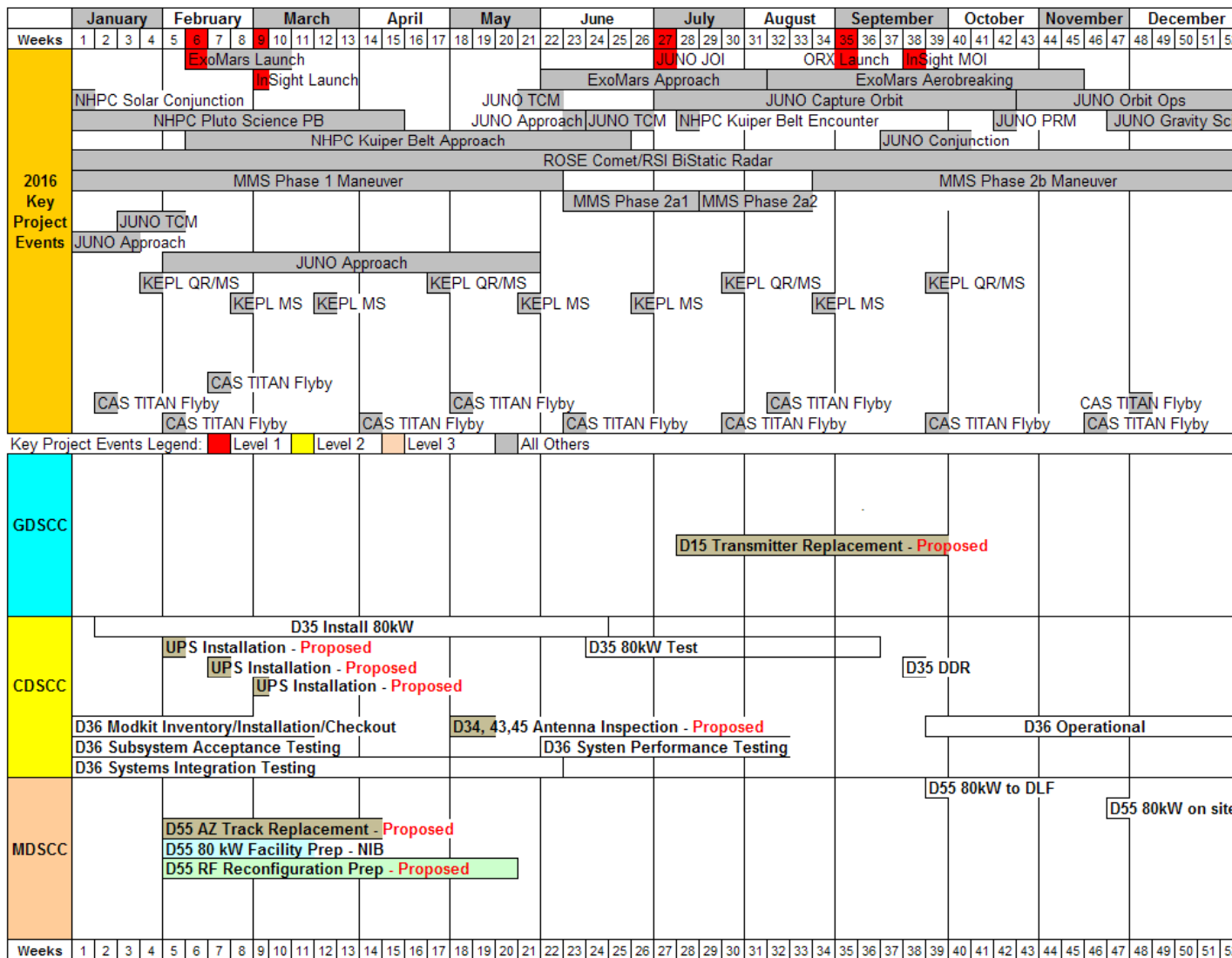


Jet Propulsion Laboratory  
California Institute of Technology

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



- 2016 -

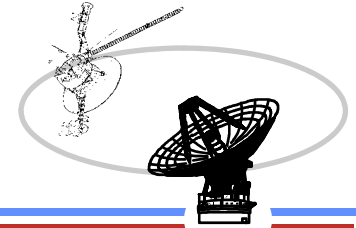


Revised: December 3, 2012



Jet Propulsion Laboratory  
California Institute of Technology

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

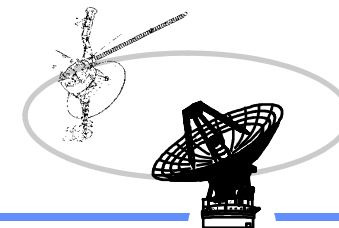


## DSN Downtime 2016

2016							
Site	Details	Start	End	Duration (Days)	Weeks	Start DOY	End DOY
DSS 55	80 kW Facility Prep - NIB	02/01/2016 00:00	03/20/2016 00:00	48	05 - 11	32	80
DSS 55	AZ Track Replacement - Proposed	02/01/2016 00:00	04/10/2016 00:00	69	05 - 14	32	101
DSS 55	RF Reconfiguration Prep - Proposed	02/01/2016 00:00	05/23/2016 00:00	112	05 - 21	32	144
SPC 40	UPS Installation - Proposed	02/03/2016 21:00	02/04/2016 09:00	0	05 - 05	34	35
SPC 40	UPS Installation - Proposed	02/17/2016 21:00	02/18/2016 09:00	0	07 - 07	48	49
SPC 40	UPS Installation - Proposed	03/02/2016 21:00	03/03/2016 09:00	0	09 - 09	62	63
DSS 43	Antenna Inspection - Proposed	05/02/2016 22:00	05/03/2016 14:00	1	18 - 18	123	124
DSS 34	Antenna Inspection - Proposed	05/03/2016 22:00	05/04/2016 14:00	1	18 - 18	124	125
DSS 45	Antenna Inspection - Proposed	05/04/2016 22:00	05/05/2016 14:00	1	18 - 18	125	126
DSS 43	Antenna Inspection - Proposed	05/09/2016 22:00	05/10/2016 06:00	0	19 - 19	130	131
DSS 34	Antenna Inspection - Proposed	05/10/2016 22:00	05/11/2016 06:00	0	19 - 19	131	132
DSS 15	Transmitter Replacement - Proposed	07/11/2016 00:00	10/03/2016 00:00	84	28 - 40	193	277



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



**Jet Propulsion Laboratory**  
California Institute of Technology

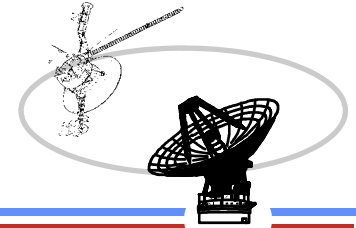
**- 2017 -**

	January				February				March				April				May				June				July				August				September				October				November				December																												
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																					
<b>2017 Key Project Events</b>	MMS Disposal								MMS Phase 2b Maneuver								JUNO Orbit Ops/Gravity Sci																																JUNO Deorbit																								
	CAS TITAN Flyby																																																																								
Key Project Events Legend: <span style="color: red;">■</span> Level 1 <span style="color: yellow;">■</span> Level 2 <span style="color: orange;">■</span> Level 3 <span style="color: gray;">■</span> All Others																																																																									
<b>GDSCC</b>																																																																									
<b>CDSCC</b>																			D45 Transmitter Replacement - Proposed																																																						
<b>MDSCC</b>											D55 Install 80kW																D55 Test 80kW										D65 Antenna Drive Replacement - Proposed																	D54,55,63, 65 Antenna Inspection - Proposed																D55 DDR			
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: December 3, 2012



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



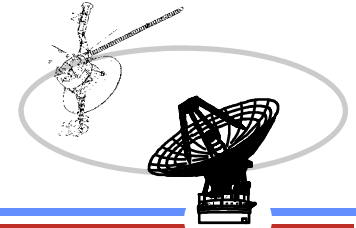
Jet Propulsion Laboratory  
 California Institute of Technology

## DSN Downtime 2017

2017							
Site	Details	Start	End	Duration (Days)	Weeks	Start DOY	End DOY
DSS 45	Transmitter Replacement - Proposed	05/15/2017 00:00	08/07/2017 00:00	84	20 - 32	135	219
DSS 65	Antenna Drive Replacement - Proposed	08/07/2017 00:00	10/02/2017 00:00	56	32 - 40	219	275
DSS 55	Antenna Inspection - Proposed	08/14/2017 07:00	08/14/2017 23:00	1	33 - 33	226	226
DSS 65	Antenna Inspection - Proposed	08/15/2017 07:00	08/15/2017 23:00	1	33 - 33	227	227
DSS 63	Antenna Inspection - Proposed	08/16/2017 07:00	08/16/2017 23:00	1	33 - 33	228	228
DSS 54	Antenna Inspection - Proposed	08/18/2017 07:00	08/18/2017 23:00	1	33 - 33	230	230
DSS 55	Antenna Inspection - Proposed	08/21/2017 07:00	08/21/2017 16:30	0	34 - 34	233	233
DSS 63	Antenna Inspection - Proposed	08/23/2017 07:00	08/23/2017 16:30	0	34 - 34	235	235
DSS 54	Antenna Inspection - Proposed	08/25/2017 07:00	08/25/2017 16:30	0	34 - 34	237	237



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



**JPL** Jet Propulsion Laboratory  
California Institute of Technology

- 2018 -

	January				February				March				April				May				June				July				August				September				October				November				December																																					
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																														
2018 Key Project Events																															SRP Launch																																												JWST Launch							

Key Project Events Legend: ■ Level 1 ■ Level 2 ■ Level 3 ■ All Others

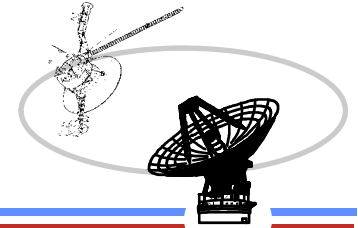
GDSCC					D25 AZ Track Replacement - Proposed				D25 XX/Ka Installation - NIB								D24 XX/Ka Installation - Proposed																																																											
CDSCC					D36 Install 80kW																D36 80kW Test								D36 DDR																																															
MDSCC					D55 Install 80kW																D65 Transmitter Replacement - Proposed								D55 Test 80kW				D55 DDR																																											

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: December 3, 2012



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



Jet Propulsion Laboratory  
California Institute of Technology

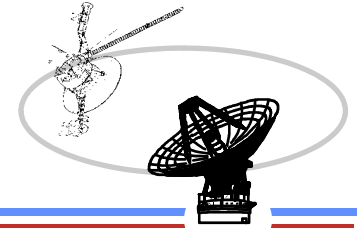
## DSN Downtime 2018

2018							
Site	Details	Start	End	Duration (Days)	Weeks	Start DOY	End DOY
DSS 25	AZ Track Replacement - Proposed	01/29/2018 00:00	04/09/2018 00:00	70	05 - 15	29	99
DSS 25	XX/Ka Installation - NIB	01/29/2018 00:00	04/09/2018 00:00	70	05 - 15	29	99
DSS 24	XX/Ka Installation - Proposed	04/30/2018 00:00	07/09/2018 00:00	70	18 - 28	120	190
DSS 65	Transmitter Replacement - Proposed	07/16/2018 00:00	10/08/2018 00:00	84	29 - 41	197	281



Jet Propulsion Laboratory  
California Institute of Technology

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



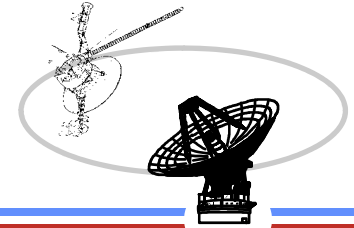
## Future assets new/upgrades

- ❑ DSS-35 Installation and Operational 2013 – 2014
  - ❑ Modkit Installation October 1, 2013 – March 14, 2014 weeks 40 – 11
  - ❑ Acceptance Testing November 22, 2013 – April 4, 2014, weeks 47 – 14
  - ❑ System Integration Testing December 17, 2013 – June 2, 2014 weeks 51 – 23
  - ❑ Operations Systems Performance Testing June 2, 2014 – August 15, 2014, weeks 23 – 33
  - ❑ Operational September 26, 2014
  
- ❑ DSS-26 80kW Installation 2014 – 2015
  - ❑ 80kW arrive at DLF October, 2014, week 40
  - ❑ 80kW arrive on-site November, 2014, week 47
  - ❑ 80kW install January – June, 2015, weeks 02 – 25
  - ❑ 80 kW test June – September, 2015, weeks 24 – 36
  - ❑ DDR September, 2015, week 38
  
- ❑ DSS-35 80kW Installation 2016 – A placeholder has been set awaiting dates
  
- ❑ DSS-36 Installation and Operational 2016 – A placeholder has been set awaiting dates
  
- ❑ DSS-55 80kW Installation 2016 – 2017
  - ❑ 80kW Facility Prep – February 2016, weeks 05 – 10
  - ❑ 80kW at DLF September, 2016, week 39
  - ❑ 80kW on-site November, 2016, week 47
  - ❑ 80kW install January – June, 2017, weeks 01 – 24
  - ❑ 80kW test June – September, 2017, weeks 24 – 37
  - ❑ DDR September, 2017, week 39





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



Jet Propulsion Laboratory  
California Institute of Technology

## Antenna Downtime Status and Forecast

### DSN Resource Implementation Planning Matrix by Subnet

Complex	Station	Subnet	S-Band		X-Band		Ka-Band		Ka Phase 2	X-Band ACQ AID	80KW
			Down	Up	Down	Up	Down	Up			
10	DSS-27	34HSB	✓	✓	N/A	N/A	N/A	N/A	N/A	N/A	N/A
10	DSS-24	34B1	✓	✓	✓	✓	N/A	N/A	✓	✓	N/A
40	DSS-34	34B1	✓	✓	✓	✓	✓	N/A	✓	✓	N/A
60	DSS-54	34B1	✓	✓	✓	✓	✓	N/A	✓	✓	N/A
10	DSS-25	34B2	N/A	N/A	✓	✓	✓	✓	N/A	N/A	TBD
10	DSS-26	34B2	N/A	N/A	✓	✓	✓	N/A	N/A	N/A	10/01/15
40	DSS-33*	34B2	N/A	N/A	10/01/19	10/01/19	10/01/19	N/A	N/A	N/A	TBD
40	DSS-35*	34B2	N/A	N/A	09/29/14	09/29/14	09/29/14	N/A	N/A	N/A	10/01/16
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
60	DSS-55	34B2	N/A	N/A	✓	✓	✓	N/A	N/A	N/A	10/01/17
60	DSS-56*	34B2	N/A	N/A	09/28/20	09/28/20	09/28/20	N/A	N/A	N/A	TBD
10	DSS-15	34HEF	✓	N/A	✓	✓	N/A	N/A	N/A	N/A	N/A
40	DSS-45	34HEF	✓	✓	✓	✓	N/A	N/A	N/A	N/A	N/A
60	DSS-65	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-43	70M	✓	✓	✓	✓	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: 11/28/2012  
 ✓✓✓ = Capability Recently Exists      ✓ = Capability Exists      \* = To Be Commissioned