G	SN	Data NGS	Qua	lity									most rec		Date		Overall	User	Other notes
Net	ID	NGS upgrade	Site	DAS	Comm	z	PRIMAR) N/1	z	N/1	E/2	z	LOW GAI	yr	jd	Problem ID	Expected Solution	Quality	Feed back	Other notes
11	ABPO												2010 2010	180 279					
IU	AFI												2010 2009	59 338					Ucoraded 03/10. Problems with tricopring alconithm. Vault is leaking and requires repair. Upgraded 08/08. Problems with triggering algorithm
CU	ANTO												2010	208 78					Upgraded 07/10 and a 10 sensor was added. Primary sensor is still a KS-38000
II CU	ASCN BBGH												2010	138 78	2/28/10	open			Eoisensor has gain issue
CU	BBSR												2010	281 81					Upgraded 08/08. Initial grounding problems with Episensor appear to be resolved.
11	CMLA												2010	295 195	10/22/10	Q4/2011			Need to reclace failed CMG-3T.
IU IU	COLA												2010	186					OF NOISE DID NOT TRIGGER ON EVENT Upgraded 00/09. Problems with triggering algorithm.
IU II	DWPF												2010	268					Upgraded 09/10.
11	ESK FFC												2010	58					
IU	GNI GRFO												2010	282	3/25/10				Upgraded 10/10, which corrected the overdamped corner issues on the STS-1's USSU was replaced on USGC/2010 WHICH STANDS and gaps in the data. Primary sensor is \$10 at KS-3000.
cu													2010	84	10/5/10				Currently a problem with power.
CU													2010	81					Upgraded 01/10. Problems with triggering algorithm
IU	HNR												2010	117	04/2010				Ophisted out to This Sector is such in all obtained, so comenny mere are two STS-2's on site. The "primary" STS-2 is noisy but will be replaced with KS-54000 when we can return. Uppraided 03/08. Recurrence of overdampino problem resolved 05/10.
II	JTS KAPI												2010	230	3/7/10	Q2/2011			New pier to be built Q1 2011: noise oulses on STS1-V.
IU IU	KBL												0	0					We are not directly involved in the operation of this station. It is performing well. Upgraded 08/10.
IU													2009	345	8/25/10				Upgraded 03/08. Problem with triggering algorithm.
IU	KMBO												2010	120					still undersoins evaluation. The comm link is crone to backing up and we are clarming to Ucoraded 04/10 which corrected the overdamped corner issues or other control of the cornected the coverdamped corner issues.
IU													2009	102	9/12/09				There is some pusling on the STS-1 ?H1. Upgraded 04/09.
IU	MAJO												2000	315					Problems with eacov data assess to be resolved. Oppraise intro-515-1711 is a risse most, we have so replace the clearplate curring the next site visit. Soliton partiesty oppraises currio. 515-18 were not resisted and will de accressed at a
CU	MAKZ												2010	308 91					DESCRIPTION OF THE PROPERTY OF
II	PALK												2010 2009	287 342					overdamping.
II	PMG												2010	255					Utograded 04/10. Local power is not highly reliable.
IU	RCBR RSSD												2009	215 254					Upgraded 08/09. Upgraded 08/09.
CU IU	SDV												2010	285					Opprises the Problem with overdamping comes of STS-1 7FT. SECOUNTY INSTRUMENT PEOGED: THE LOW GAIN DID NOT TRIOGER AT ALL
IU	SFJD												2009	335 113	12/11/09				Upgraded 09/08. Upgraded 04/10.
IU	SLBS												2010 2010	75 274					GOOD STATION Uboraded 10/10.
II IU	SUR TARA												2010	178 321					Primary STS-2 has experienced high-frequency noise since the upgrade.
II													2010	197 28					Upgraded 09/09.
CU	TRQA												2000	143	2/8/10				Upgraded 05/09. Some sporadic problems with communications.
IU IU	TSUM												2010	267 153					Ukoraded 09/08. Upgraded 05/09.
II													2009	131 294	5/1/10	Q1/2011			STS2 pinging and needs to be replaced opgrated from sets is promit to contrason, ocasion is currently experiencing a siming problem and a new GPS unit and antenna has been shicoed.
IU	WCI												2010	293	3/25/10	unknown			Ucoraded 09/10. Solar array needs replacement.
II													2003 2009	237 315					FBA sending stream but clearly not working properly
II	BORG												1996 2005	150 25					
11	HOPE												2008 2005	57 287					Enternor has gain issue
II	KIEV												2009 2006	223 312					STS-1 horiztonals are outsing.
II	кмі												1998 1996	194 293	4/2008				No access to real-other data from this scarport. After a range event on 2008, 133,06 bit of to, the E/W component of the STS-2 is showing a large decrease in sensitivity. It looks to be
II	LCO												2003	8					Base contractor contemplating vacating island on which station is located. Station was down during Chile.
II	MBWA												2007	300	10/07. 8/4/20	12. 10/30/21			KS-54000 Z is inoperable: 1. VSAT failure, replacement shipped to operator GCOD STATION: LOW GAIN DID NOT TRIGGER Singer SERVITOR: 1 ISSUE BETWEEN STS-118: STS-2 ON ALL COMPONENTS,
IU	MDJ												1997 2009	307					SENSORLOC WILL CLEAR IT UP. Working with hosts to arrange calibration. GOOD STATION; DID NOT TRIGGER ON EVENT; NO LOW GAIN SENSOR PRESENT.
II	NNA												2010	312					Calibration successful for vertical only.
II	OBN												2010 1998	269 169 359	11/6/05				KS-54000 was replaced and station is back up as of 10/05/2010
IU IU													2007 2009 2010	330					Occasional problems with communications.
IU	PTCN												2010	305					Occasional problems with communications. Occasional problems with communications. Scheduled for upgrade in FY11.
II	RPN												2002	331 274	6/17/10	Q1/2011			Recording building needs replacement; 2. VSAT failure, parts in transit to site NO LOW GAIN OR SECONDARY SENSOR INSTALLED
II	SHEL												1995	177					
IU	TIXI												1995	227					CMG-3 loses half of its output and self-heals on occasion She has directed from permateus. Conversely making some processes were data acquisition unit. 40sos data not telemetered in real time.
IU	TRIS												2009	315					Some spiking on FBA-23
IU	YAK ADK												0	-	9/30/00				40sos data not telemetered in real time.
IU	CHTO												2010	167	8/16/10				consideration. DEAD Problems with triggering algorithm. DEAD Problems with triggering algorithm. DEAD Problems with triggering algorithm. Suppressor involve water reflex prescribed and a surplement of the suppressor involve and a surplement of the surplement of the surplement of the surplement of the surplement and surplement of the surplement of t
IU	JOHN												2010	224	12/4/07				compaged the order. Vectoring may seem that section parties to mission a surray pump and six copprishes one for what a new power system man or a final or 1.240 as a section and years of Unfortunately, the Triflium is now people. Atoli is normally uninhabited, so this station is this autour may be the projection by mission to the repeat and the properties of Afthought a secondary sensor is installed, it is used as a backup sensor. We may be able to
IU	LSZ												2010	35G 85	5/25/10				Althought a secondary sensor is installed, it is used as a backup sensor. We may be able Ucquaded 09/08. Problem with STS-2 illuminated by Chile. We clan to replace it. Opposition of the Brown of th
IU IU	PAYG												2010	210 315	5/25/10 2010,201				response Upgraded 05/10. Problem with the 7H2 channel on the KS-54000 started in July. Upgraded 11/02. KS-54000 masy - and suck in ricks. respectment sensor as different and
IU II	PTGA RAR RAYN												2010 2010	315 308 44	3/9/10	unknown			waiting for a maintenance tric. Ucoraded 03/10. The 54000 sensor has been down since the uporade tric.
II IU	SAML ABKT												2010 2009 2009	326 339	21/10	Q2/2011			Borehole is leaking at 90m death, organization is leaking at 90m death, organization in the section of the sect
IU	BILL												2009	5	8/1/07	Q2,2011			hysis shows problems. Site tax uninter mose must permander, we have suggested rescusing the site. I many and comblems with a confliction IP address that introduce case in the data. No 40ses data regis requestly mose was continued on observative. See a leng person corner process on the STE-1's. Problems with back of drives. Working with holds to arrange calibration.
II	BRVK												2007	262 278	3/25/10	Q4/2010 12/10			instruments to be relocated to new vault by 2012.
IU IC	CASY CCM ENH												2010 0 1997	2/8	12/27/08 11/20/09	.210			cal STS-2 connectly due to call injury problems. Volut is prone to flooding. New STS-2 will clean to a tip at or wary Cuckour but a sum maning contrib processor. New STS-2 will stand days. The multi-society since in 2000, the mass been but will call the problems of the problems. Available of the mass been but will call the problems with state drivers. Availating parts to be able to enter China. Working with hoosts to
II	ERM FURI												2008	242	2/28/10	Q3/2011 12/10			Serious noise issues with STS1-V.
IC IU	HIA												0	9	10/18/10	.210			on the EMI component and a new FRA was shicked on 10/29/10. Availing parts to be able to enter China. Working with hosts to arrange calibration. The safetimes are an extremely receive received or an equipment. Part stress cursualities. STS-1 EMI is against its stops.
II	KURK												2005	153		Q4/2010		CMT ana	Issis shows orchients. Insis shows orchients.
II	LVZ												2000	165	3/24/10				Data system requires frequent gower resets resulting in highly gazged data
IU	RAO												2010	281	8509				with hods to arrange calbridion. Notice the violence of the property of the p
IU	TEIG												2010	274	10/12/06				THE 7TH CUMPONENT ON THE SHOOT PAS BEEN BAD FOR A CONG TIME; THE FBA VERTICAL & EW LOOK LIKE THEY HAVE SENSITIVITY ISSUES: FBA NIS IS DEAD LOWERED LP RESPONSE ISSUES ON STS-1 HORIZONTALS
IC	XAN XMAS												2009 2010	105	9/11/08 7/21/10				sensors; FBA data is present but doesn't look good. Working with hosts to arrange The primary STS-2 is down as of 07/21/2010
IU	YSS MA2												2007	365					STS-1.Z has 360's rinoino. 40'sos data not belemetered in real time. STS-1.S has 360's rinoino. 40'sos data not belemetered in real time. Have not seen any Edisensor data. Vault foolis well in station orbitocraohs. No 40'scs
IU	CTAO												2010	287 92	10/14/10				
IU	FUNA KOWA												2006	162					The STE-19 are down as of 101-46010. The STE-19 are how the purpose the station cinione the list is still considered disreparts to Certonic topic grains and the station cinione the list is still considered disreparts to Certonic topic grains insured, in the experiment senses in screen, and used over grainsensure. Possible modes problem. Replacement parts were lost in transit. New openiment has variety interesting to the re-increase in 1919 of 1919 and 1919
II	MSEY MSKU												2007	128 168	8/20/10	11/30/10			DASIARS failure solution variations to various sin as wen as power processes. Working was CTBTO on possible solutions. Expected to be unbraded in FY11
II	NIL NRIL												1997 1992	141 351	5/3/09 2/1/97	Q2/2011 unknown			Station upgrade awaiting restoration of telemetry by AFTAC Station repair awaiting upgrade by EME.
II	SACV												2008	152	8/23/10 8/28/00	11/15/10			DAS failure New tape drives are on site awaiting installation. Working with hosts to arrange
		Legen	d 																
			DATA AVAILA DATA AVAILA NO TELEME	ABLE WITH	ISSUES														
			NO TELEME NO SENSOR NO DATA/BA	RINSTALLE															

	DATA AVAIL	ABLE WITH	I ISSUES										
	NO TELEM	ETRY FROM	THIS STAT	ION									
	NO SENSOR INSTALLED												
	NO DATA/BAD DATA												
	UPGRADE	TO NG SY	STEM										
Overa	II Data C	Quality S	Statistic	s									
			Upgraded Stations										
	All St	ations	Upgrade	d Station									
quality	All St	ations %	Upgrade #	d Station %									
quality	# 97	ations % 68%	# 63	d Station % 83%									
quality	#	%	#	%									
quality	# 97	% 68%	63	% 83%									
quality	# 97 34	% 68% 24%	63	% 83% 16%									
	97 34 11	% 68% 24%	# 63 12 1	% 83% 16%									