1	
2	
3	
4	
5	
6	Appendix 12
7	System and Service Location Matrix
8	
9	For
10	
11	Information Management and
12	Communications Support (IMCS)
13	
14	
15	

IMCS Draft RFP 06/27/2007

1 **Introduction**

- 2 The systems and services matrix indicates the services that are currently active in each
- 3 facility. An "X" in a particular row and column indicates that service is currently being
- 4 provided to the facility in the row heading.
- 5 Note: Buildings 01641, 15603, 15604, 15605, 15606, 15608, 15610, 15611, 15612,
- 6 15613, 15615, 15620, 15660, 36665, 49750, 60680, 60650, 60686, and 81900 are located
- 7 on CCAFS.

SERVICES PROVIDED \$\frac{1}{1600} \frac{1}{1600} \frac Anninistation of the Common of 7 6 / 2 6 / 2 6 / 2 6 / 2 6 / 2 6 / 2 6 / 2 6 / 2 6 / 2 6 / 2 6 / 2 6 / 2 6 / 2 6 / 2 6 / 2 6 / 2 6 / 2 6 / 2 7 6 / 2 7 6 / 2 8 / Seminary Area Warming 0392 Color (100 Color Timing and Counterm Fiberonic Wilesman Outsign Pilot Pilot 173 (On 180) Audio Dismourion Facility 4877000mm **Facility Name** Number \&\ CCAFS Blda, XY 01641 NITROGEN STORAGE FACILITY (CX-20) 15603 15604 LOX TEST FACILITY (CX-20) 15605 LOX TANK (CX-20) 15606 LOX TANK (CX-20) 15608 POWER CENTER (CX-20) 15610 STORAGE FACILITY (CX-20) 15611 STORAGE FACILITY (CX-20) 15612 CAMERA PADS and STRUCTURES (CX-20) Χ 15613 LIGHTNING PROTECTION TOWERS - PAD A (CX-20) SUBSTATION 14 (CX-20) 15615 CABLE TRAY (CX-20) 15620 15660 Ghe Storage Area 36665 North Gate Terminal Building ХХ Х 49750 Security Admin and Alternate Joint Comm Control Ctr. Χ Χ Χ Χ Χ 60680 Missile Assembly Bldg. AE Χ Χ Χ Χ Χ Χ 60650 E&O Blda Χ 60686 Antenna Χ Χ CAPE ROCC 81900 Χ SHILOH MICROWAVE TOWER C2-1060 Χ XX C2-1060A EQUIPMENT BUILDING (SHILOH MICRO. SITE) Χ C2-1409 MOBILE INTCT GROUND OPTICAL SHILOH E3-1133 MID-COURSE RADAR FACILITY Х Χ X X X XX Χ Χ Χ E3-1137 CONSOLE BLDG Χ CP-2 WEATHER RADAR Χ E3-1139 E3-1141 X-BAND RADAR Χ Х E4-2414 HAULOVER CANAL BRIDGE Χ Χ Х EMERGENCY GENERATOR BUILDING E4-2414A SUPPORT BUILDING F5-2151 Χ F5-2158 PUMP STATION F6-2375 UNIVERSAL CAMERA PAD #10 XX OPTICS TRACKING BLDG. F6-2375A Χ G5-0961 **EQUIPMENT SHELTER** Х UNIVERSAL CAMERA PAD #11 G5-1011 Χ Х MICROWAVE TOWER G5-1061 G5-1061A **EQUIPMENT BUILDING** H2-1198 JAY-JAY R/R DRAW BRIDGE Χ H2-1245 **GENERATOR BUILDING** H4-1723 **EQUIPMENT BUILDING (W.T. #9)** Χ H4-1725 UNIVERSAL CAMERA PAD #13 Χ Х Χ H4-1797D VEHICLE STORAGE BLDG. Χ H4-1840 HQ & VISITORS CENTER XX NORTH PAPI LIGHTS 7.500 FEET Х H5-1113

Χ

H5-1315

NORTH PAPI LIGHTS 6.500 FEET

SERVICES PROVIDED \$\frac{1}{1600} \frac{1}{1600} \frac Anninsianies New Ork Anninsian ATM Tensing Signification of Significati Soline Manifest 0392 Color (100 Color Timing and Country Fiberonic Wilesman Outsign Pilot Pilot VIIS COM ROOM Audio Dismourion Facility 4877000mm **Facility Name** Number MAINTENANCE BUILDING H5-1434 H5-1434B POLE SHED Χ H5-1434E SUPPLY STORAGE BUILDING H5-1630 COMM CROSS CONNECT TERMINAL #6 ХХ H5-2130 **Guard House** Χ **GUARD GATE 4 PUMP HOUSE** H5-2139 H5-2140 **GUARD HOUSE 4** Χ Χ Χ XX H5-2145 GATE 4'S ELECTRONIC SIGN H5-2176 APPROACH LIGHTING SYSTEM SUBSTATION 15 (ALS) Χ H5-2274 MICROWAVE SCAN BEAM L/S R/W 33 ХХ Χ Χ H5-2324 MSBLS MONITOR R/W 33 N Χ H6-1557 SOUTH DISTRICT RANGER STATION H6-1608 CURATORIAL MANAGEMENT BULDG. Χ H6-1629 UNIVERSAL CAMERA SITE #5 Χ Χ H7-0163 UNIVERSAL CAMERA SITE #9 ХХ Х H7-0772 COMFORT STATION H7-1681 LIFEGUARD BUILDING (NPS) BEACH MAINTENANCE GARAGE H7-1682 Χ H7-1684 OBSERVATION TOWER XX H7-1986 UNIVERSAL CAMERA PAD #4 Χ ХХ Χ J5-0132 METEOROLOGICAL SITE #5 J5-0341 ASCENT WIND PROFILER Χ J5-0386 SLF OPTICAL TRACKER SITE A Χ J5-0440 TACAN SITE Χ Χ J5-0441 TACAN SITE Х Х J5-0533 MSBLS MONITOR R/W 15 N MSBLS ELEVATION R/W 15 STA J5-0583 Х Χ Χ J5-0677 TV TOWER #2 Χ Χ Χ Х Х TV TOWER EQUIPMENT BUILDING Χ J5-0677A J5-1094 REMOTE SATELLITE MEASUREMENT UNIT A REMOTE SATELLITE MEASUREMENT UNIT B J5-1095 J5-1144 METEOROLOGICAL SITE #3 Χ REMOTE SATELLITE MEASUREMENT UNIT C J5-1145 J5-1195 DIFFERENTIAL GLOBAL POSITIONING BUILDING Χ Χ J5-1195A ANTENNA TOWER FOR VDL ANTENNA J5-1196 SLF MEDIA OPERATIONS BUILDING Χ Χ Χ Χ Χ J5-1197 SLF AIR TRAFFIC CONTROL TOWER Χ Χ Х Χ X X X Χ ХХ J5-1198 RUNWAY VIEWING AREA Χ Χ Χ Χ Χ Χ ХХ J5-1198A SLF NEWS BUILDING Χ XX J5-1199 UTILITY CONTROL SHELTER J5-1244 SLF OPTICAL TRACKER SITE B Χ J5-1246 OBSERVATION PLATFORM Χ

Χ

Χ

J5-1299

FIRE/RESCUE VEHICLE BLDG (SLF)

SERVICES PROVIDED Anninistation of the Common of Seminary Area Warming 0392 College (000) Timing end Counted min Filosopii VII (Basha) Ousige Figer 173 (On 180) Augo Distribution Facility 4STROCOMN **Facility Name** Number SLF OPTICAL TRACKER SITE E J5-1441 J5-2000 MSBLS ELEVATION R/W 33 STA Χ Х J5-2050 MSBLS MONITOR, SOUTH RUNWAY 33 Χ J5-2098 SLF OPTICAL TRACKER SITE D Χ J6-0306 **EQUIPMENT BUILDING** J6-0393 UNIVERSAL CAMERA PAD #16 Χ Χ XX J6-0407 C-BAND RADAR 19.17 BUILDING Χ Χ 500 FT WEATHER EQUIPMENT BUILDING J6-0490 Χ Χ Х Χ XX J6-0490A 500 FT. WEATHER TOWER Χ J6-0490B 60 FT WEATHER TOWER 313B Χ J6-0490C **EQUIPMENT SHELTER** J6-0530 **Guard House** Χ J6-0553 WEATHER SUBSTATION B Χ XX J6-0553A **EMERGENCY GENERATOR BUILDING** ХХ J6-1725 UNIVERSAL CAMERA PAD #6 Χ Χ J6-1808 TV TOWER #1 ХХ Χ XX TV EQUIPMENT BUILDING ХХ J6-1808A Χ J6-1830 **Guard House** Χ EQUIPMENT BLDG. (W.T. #8) J6-1869 Χ J6-1874 SUPPORT BUILDING SUPPORT BUILDING J6-1876 APOLLO/SATURN 5 DISPLAY FACILITY J6-1924 Χ Χ Χ XX Χ ХХ J6-1974 APOLLO/SATURN V CONCESSION BLDG Χ J6-2024 **GUARD HOUSE** Χ J6-2025 REST ROOM (LAUNCH VIEWING AREA) Χ Χ $X \mid X$ $X \mid X$ J6-2026 OFFICE BUILDING Χ Χ J6-2030 **Guard House** Χ LAUNCH VIEWING AREA Χ J6-2076 J6-2126 REST ROOMS (Launch Viewing Area) Χ ORBITER MATE/DEMATE DEVICE Χ J6-2262 Χ J6-2312 SLF GATE #3 GATE HOUSE Х J6-2313 LANDING AIDS CONTROL BLDG. Χ Χ X X Χ Х Χ Х Χ XX J6-2321 **CONNEX BOX** CLAMSHELL #4 J6-2327 Х J6-2361 **ELECTRIC SUBSTATION 843** J6-2362 AIRCRAFT GROUND EQUIPMENT SHED Χ J6-2363 LIGHTING VAULT Χ J6-2364 MSBLS-JR CERTIFICATION FACILITY Χ J6-2365 MSBLS STORAGE BUILDING Χ J6-2370 FIRE STATION #2 Χ Χ Х Χ J6-2377 CONTRACTOR SUPPORT BLDG. #7 Χ Χ ХХ J6-2408 WIND SOCK

Χ

Χ

METEOROLOGICAL SITE #4

COMM CROSS CONNECT TERMINAL #3

J6-2409 J6-2428

SERVICES PROVIDED

_														``	<u> </u>	VICE	:3 P	KUV	IDEL	, _				, , ,
Facility Number	Facility Name		/		Area Wa	000 100			/ // /**	 		(2) (2) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3					S P		DISTORION STORY	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	/ 100 / 100	Sell plans	/ /	111 (Sold of Sold of S
		/8				2 100 00 12 12 12 12 12 12 12 12 12 12 12 12 12		00/01/01/01/01/01/01/01/01/01/01/01/01/0	1			() 3/2 8/3/2	(3/ <u>;</u> 1.2		A College					0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -			1,8/0° 1, 0,40° 1,10° 1,	
J6-2463	COMM CROSS CONNECT																				Х	Х		
J6-2465	FLIGHT VEHICLE SUPPORT BUILDING	Х	Х									Χ		Χ	Χ						Χ	Χ		
J6-2466	RLV HANGAR		Х												Χ						Х	Х		
J7-0132	OPERATIONS SUPPORT BLDG. B-1	Х	Х	Х											Х						Х	Х		
J7-0132A	LOX OFFICE BUILDING	X													Х						Х	Х		
J7-0140	HIGH PRESSURE GH2 FACILITY	Х														Χ								
J7-0182	LOX FACILITY	Х														Х					Х			
J7-0183	CAMERA PAD B #6	Х									Х		Χ						Х		Х	Х		
J7-0183A	CAMERA PAD 6 METEOROLOGICAL TOWER - 60 FT																							
J7-0191	CAMERA PAD B #1	Х									Х		Χ						Х		Х	Х		
J7-0192	LH2 FACILITY	X	Х													Х								
J7-0231	ELECTRICAL EQUIPMENT BLDG. #2	X																			Х			
J7-0240	FLARESTACK	X	Х																					
J7-0241	ELECTRICAL EQUIPMENT BLDG. #1	X														Х					Х			
J7-0242	FOAM BUILDING	1														- ` `					Х			
J7-0243	OPERATIONS SUPPORT BLDG. B-2	Х	Х												Χ						Х	Χ		
J7-0243A	TEMPORARY BUILDING #35	X	, · ·																			,,		
J7-0243B	LH2 OFFICE BUILDING	Х	Х												Χ						Х	Χ		
J7-0286	ENVIRONMENTAL CONTROL and LIFE SUPPORT																							_
	SYSTEMS	X	Х																					
J7-0288	WATER TANK	Х	Х																					
J7-0331	SLIDEWIRE TERMINATION FACILITY		X	Х																	Х			
J7-0337	LAUNCH PAD 39B	Х	X	Х			Х		Χ		Х		Х		Χ	Χ	Х	Χ	Х		Х	Χ		
J7-0337G	RAIN SHELTER																							
J7-0337J	HAZARDOUS WASTE STAGING BUILDING/PORTABLE																							
J7-0337K	HAZARDOUS WASTE STAGING BUILDING/PORTABLE																							
J7-0338	COMPRESSED AIR BLDG.	Х	Х																					
J7-0338A	EQUIPMENT SHELTER																							
J7-0342	CAMERA PAD B #2	Х									Х		Х						Х		Х	Х		
J7-0384A	SEWAGE LIFT STATION																							
J7-0384B	SEWAGE EQUIPMENT BLDG.																							
J7-0385	WATER CHILLER BLDG.	Х																						
J7-0432	REMOTE AIR INTAKE BUILDING															Х					Χ			
J7-0490	HYPERGOL OXIDIZER FACILITY	Х	Х																		Х			
J7-0491	ELECTRICAL EQUIPMENT BLDG. #3	Х																			Χ			\neg
J7-0534	HYPERGOL FUEL FACILITY	Х	Х																					
J7-0535	ELECTRICAL EQUIPMENT BLDG. #4	Х																			Χ			\neg
J7-0537	AZIMUTH ALIGNMENT STATION																				Х			
J7-0584	CAMERA PAD B #4	Х									Х		Χ								Х	Χ		
J7-0585	SUBSTATION 1023																							
J7-0588	VOICE-COMM EQUIPMENT BUILDING		Х																					
J7-0589	CAMERA PAD B #3	Х		l		l					Х		Χ								Χ	Χ		\neg
J7-0589A	CAMERA PAD 3 METEOROLOGICAL TOWER - 60 FT																							\neg
J7-0637A	RAIN SHELTER	Х																						
															_					_				

SERVICES PROVIDED \$\frac{1}{1600} \frac{1}{1600} \frac Anninistanies New Ork 100 million 100 mi Opinion Assa Waming 0392 Color (100 Color Timing and Country Filosophic Miles State Olisio Fiber Pari VIIS CONT ROOM Augo Distribution Voice / 600/1 Facility 4877000mm **Facility Name** Number / S/ PAD B GATE HOUSE Χ J7-0686 J7-0688 PAD B LOGISTICS FACILITY Χ Χ Χ Х Χ Χ J7-0689 PAD B OPERATIONS SUPPORT BUILDING Χ Χ Χ X X XX J7-0986 REPEATER BLDG. #6 ХХ J7-1287 **GUARD HOUSE** Χ Χ Χ J7-1338 SCAPE BUILDING Χ Χ Χ Х J7-1338B HAZARDOUS WASTE STAGING BUILDING/PORTABLE Χ EMERGENCY RESPONSE BUILDING (FIRE STATION #6) J7-1339 Χ Χ Χ Χ J7-1387 GROUND WATER STORAGE TANK J7-1388 INDUSTRIAL WATER PUMPING STATION Χ Χ ХХ HAZARDOUS WASTE STAGING BUILDING/PORTABLE J7-1388B J7-1388C HAZARDOUS WASTE STAGING BUILDING/PORTABLE J7-1389 GROUND WATER STORAGE TANK J7-1736 REPEATER BLDG. #5 ХХ J7-1886 **WEATHER TOWER 211** J7-2111 **EQUIPMENT BUILDING (W.T. #7)** Х J7-2112 MOBILE EQUIPMENT PNEUMOSTAT AREA J7-2162 UNIVERSAL CAMERA SITE #17 J8-0754 UNIVERSAL CAMERA SITE #7 XX ELECTRICAL EQUIPMENT BUILDING XX J7-2112A ХХ J8-0755 TOUR BUS PAD VIEWING AREA J8-0956 **GUARD HOUSE** J8-1462 HIGH PRESSURE GH2 FACILITY $X \mid X$ Χ J8-1502 LOX FACILITY Χ Χ Χ Χ J8-1503 OPERATIONS SUPPORT BLDG. A-1 Χ Χ Χ Χ Х J8-1503A STORAGE BUILDING Χ Χ Х Х LOX ENGINEERING OFFICE BLDG Χ J8-1503B Χ Х J8-1512 CAMERA PAD A #1 Χ Χ Χ Х $X \mid X$ J8-1513 LH2 FACILITY ХХ Χ J8-1553 ELECTRICAL EQUIPMENT BLDG. #2 Χ Х Χ CAMERA PAD A #6 J8-1554 Χ Χ Χ XX CAMERA PAD 6 METEOROLOGICAL TOWER - 60 FT J8-1554A ELECTRICAL EQUIPMENT BLDG. #1 J8-1563 Χ Х FOAM BUILDING Χ J8-1564 J8-1567 CABLE TERMINAL BLDG. Χ J8-1610 WATER TANK ХХ J8-1611 FLARE STACK Х Χ J8-1614 **OPERATIONS SUPPORT BLDG A-2** Χ Х XX LH2 ENGINEERING OFFICE BLDG. Χ Χ Χ Х Χ J8-1614A J8-1659 COMPRESSED AIR BLDG. ХХ J8-1659A EQUIPMENT SHELTER SLIDEWIRE TERMINATION FACILITY Χ Χ J8-1703

SEWAGE LIFT STATION

J8-1705A

SERVICES PROVIDED \$\frac{1}{2} \\ \frac{1}{2} \\ \frac Anninistanies New Ork 1000 million 100 m Seminary Area Warming 0392 Color (100 Color Timing and Country Fiberonic Wilesman Ousige Figer 173 (On 180) Augo Distribution Voice / 600/1 Facility 4877000mm **Facility Name** Number SEWAGE EQUIPMENT FACILITY J8-1705B WATER CHILLER BLDG. J8-1707 Χ Х J8-1708 LAUNCH PAD 39A $X \mid X$ Χ Χ Χ Χ $X \mid X \mid X$ Χ $X \mid X$ J8-1708H RAIN SHELTER HAZARDOUS WASTE STAGING BUILDING/PORTABLE J8-1708J J8-1708K HAZARDOUS WASTE STAGING BUILDING/PORTABLE J8-1714 CAMERA PAD A #2 XX Χ Χ XX J8-1753 REMOTE AIR INTAKE BUILDING Χ Χ J8-1768 ENVIRONMENTAL CONTROL and LIFE SUPPORT Χ Χ Χ SYSTEMS J8-1811 **ELECTRICAL EQUIPMENT BLDG. #3** ХХ Χ J8-1821 BEACH TRACKING SITE, NORTH Χ ХХ J8-1856 ELECTRICAL EQUIPMENT BLDG. #4 Χ J8-1858 AZIMUTH ALIGNMENT STATION Χ J8-1862 HYPERGOL OXIDIZER FACILITY ХХ J8-1862A STORAGE BUILDING J8-1906 HYPERGOL FUEL FACILITY ХХ J8-1906A STORAGE BUILDING CAMERA PAD A #4 J8-1956 XX Χ Χ XX J8-1959A RAIN SHELTER J8-1961 CAMERA PAD A #3 XX XX Χ Χ CAMERA PAD 3 METEOROLOGICAL TOWER - 60 FT Χ J8-1961A J8-2008 PAD A GATE HOUSE Χ Χ Х J8-2009 PAD A LOGISTICS FACILITY Χ Χ $X \mid X$ J8-2010 SEWAGE TREATMENT PLANT #8 J8-2059 RECHLORINATION BUILDING J8-2109 PAD A OPERATIONS SUPPORT BUILDING Χ Χ Χ Χ **GUARD HOUSE** J8-2126 Χ Χ J8-2190 **TOWER** J8-2204 REPEATER BLDG. #4 ХХ J8-2227 RADAR WIND PROFILER (SITE D) Χ J8-2228 UNIVERSAL CAMERA SITE #12 Χ Χ K6-0015 CONVOY VEHICLE ENCLOSURE Χ Χ K6-0195 **Guard Building** K6-0258 Χ MSBLS MONITOR, R/W 15 K6-0261 APPROACH LIGHTING SYSTEM SUBSTATION 33 (ALS) Χ K6-0309 ХХ Χ MSBLS AZ/DME RW 15 K6-0345 Χ SURGE BUILDING #2 Χ Χ K6-0445 CONTRACTOR SUPPORT BLDG #4 K6-0446 SHOP/STORAGE BUILDING Χ K6-0492 RPSF REPLACEMENT FACILITY Χ Χ Χ Χ ROTATION/PROCESSING BLDG. Χ Χ Χ

K6-0494 K6-0494A

MIX ROOM

SERVICES PROVIDED \$\frac{1}{1600} \frac{1}{1600} \frac Aoministration Annual A 100 million 100 mi Soline Manifest | Sec Timing and Country Filosophic Miles State Olisio Fiber Pari 173 (On 180) Audio Dismourion Voice / Voice Facility 4877000mm **Facility Name** Number SUPPORT BLDG. K6-0495 K6-0496 GATE HOUSE Χ K6-0497 SURGE BLDG. #1 Χ K6-0545 GENERAL WAREHOUSE Χ MLP REFURBISHMENT (PARKING) AREA K6-0546 Χ Χ K6-0547 MLP PARK SITE Χ Χ K6-0548 COMM EQUIPMENT BUILDING Х Χ Χ Χ CLAMSHELL #1 K6-0694 Χ ORBITER PROCESSING FACILITY HIGH BAY 3 K6-0696 Χ Χ Χ Χ Χ Χ Χ Χ Χ Χ Χ Χ Χ Χ Χ (OPF3)(SSME) OPF 3 GATE HOUSE Χ K6-0696A K6-0696B TURNSTILE SHELTER K6-0696D ENVIRONMENTAL CONTROL BUILDING Х K6-0696E TURNSTILE SHELTER Χ K6-0696F CHILLED WATER PUMP HOUSE K6-0696G SEWAGE LIFT STATION K6-0730 **Guard House** K6-0742 HAZARDOUS WASTE STAGING SHELTER K6-0743 CRAWLER TRANSPORTER MAINTENANCE BUILDING Χ Χ ХХ K6-0743A HAZARDOUS WASTE STAGING BUILDING/PORTABLE K6-0743B HAZARDOUS WASTE STAGING BUILDING/PORTABLE HAZARDOUS WASTE STAGING BUILDING/PORTABLE K6-0743C K6-0746 CRAWLER TRANSPORTER ENGINEERING FACILITY Χ XX K6-0791 OPF SCAPE FACILITY $X \mid X$ Х Χ $X \mid X$ SEWAGE LIFT STATION (FORMER STP #4) Χ K6-0792 Χ K6-0793 CRAWLER TRANSPORTER SERVICE BLDG Χ Χ Χ K6-0794 THERMAL PROTECTION SYSTEM FACILITY (TPSF) Χ Χ Χ Х K6-0794A POL K6-0794B POL K6-0799 TURNSTILE SHELTER ХХ K6-0844 ECLSS/HYDRAULIC SUPPORT BUILDING #1 K6-0848 VEHICLE ASSEMBLY BUILDING (VAB) Χ Χ Χ Χ Χ XX $X \mid X \mid X$ Χ XX ECLSS/HYDRAULIC SUPPORT BUILDING #2 K6-0893 XX ORBITER PROCESSING FACILITY (OPF 1&2) K6-0894 Χ Χ Х Х X X Χ XX Χ X X ECS BUILDING (EAST) Χ Χ K6-0894A K6-0894B ECS BUILDING (WEST) Χ Х K6-0894D OPF/GSE STORAGE BUILDING ХХ Χ K6-0895 PUMPHOUSE (OPF) Χ K6-0897 SEWAGE LIFT STATION TURNSTILE SHELTER K6-0899 Χ K6-0900 LAUNCH CONTROL CENTER (LCC) Χ Χ ХХ Χ ХХ x x x x x x x x x Χ ХХ XX ХХ K6-0900A BATTERY ROOM HAZARDOUS WASTE STAGING SHELTER K6-0943 K6-0946 GROUND WATER STORAGE TANK

SERVICES PROVIDED \$\frac{1}{1600} \frac{1}{1600} \frac Aoministration Action to the Company of the Company 100 million 100 mi 7 % J Soline Manifest Timing and Country Olisio Fiber Pari 173 (On 180) Augo Distribution Voice / Voice Facility 4877000mm **Facility Name** Number UTILITY ANNEX (UA) Х Χ Χ K6-0947 K6-0947A POL K6-0947B COOLING TOWER K6-0947C OZONE TREATMENT BUILDING K6-0947D OIL/WATER SEPARATOR EQUIPMENT BUILDING K6-0947E CONDENSER WATER TREATMENT BUILDING K6-0949 F GATE HOUSE Χ Χ XX K6-0950 F Gate's Support Bldg Χ X X VAB ELEVATED POTABLE WATER STORAGE TANK K6-0994 K6-0995 GROUND STORAGE RESERVOIR K6-0996 POL Χ MAINTENANCE SHOP Χ K6-0996A Χ Χ K6-0998 HAZARDOUS WASTE STAGING BUILDING K6-0999 TURNSTILE SHELTER Χ K6-1046 STORAGE BLDG. K6-1090 CS FPL BUILDING Χ Х K6-1091 EMERGENCY POWER STATION K6-1094 PROCESSING CONTROL CENTER (PCC) Х ХХ X X X Χ Χ Χ Х Х OPERATIONS SUPPORT BUILDING (OSB) ХХ Χ X X X X X X K6-1096 Χ Χ ХХ K6-1141 POWER SUBSTATION, C-5 Χ K6-1141A SWITCH GEAR BUILDING Χ ХХ ХХ K6-1145 MULTI-FUNCTION FACILITY (MFF) K6-1145A SUBSTATION K6-1170 SOUTH PAPI LIGHTS 6,500 FEET Χ K6-1193 REPEATER BUILDING $X \mid X$ Χ Х Χ $X \mid X \mid X$ $X \mid X$ $X \mid X$ K6-1198 FIRE STATION #2 Χ Χ $X \mid X$ K6-1200A-J VAB MODULAR OFFICE BLDS Χ Χ Χ K6-1205 Lift Station LAUNCH EQUIPMENT SHOP (LES) K6-1247 Χ Χ Χ Χ Χ $X \mid X$ K6-1248 Χ Backup Generator Building K6-1249 OPERATIONS SUPPORT BUILDING II (OSBII) Χ $X \mid X$ Χ Χ Χ Χ Х Χ SEWAGE LIFT STATION K6-1255 MISSION SUPPORT BLDG K6-1298 XX Χ Χ XX SOUTH PAPI LIGHTS 7,500 FEET K6-1323 Χ **GAS STATION** Χ K6-1345 K6-1346 PNEUMATICS SHOP Χ Х ХХ K6-1347 HAZARDOUS WASTE STAGING SHELTER K6-1347F HAZARDOUS WASTE STORAGE FACILITY K6-1347G STORAGE BUILDING K6-1348 OPERATIONS SUPPORT BUILDING Χ Χ K6-1396 HAZARDOUS WASTE STAGING SHELTER K6-1397 PAINT SHOP Χ Χ X X ELECTRICAL STORAGE FACILITY K6-1397C K6-1397D POL

SERVICES PROVIDED

r	1													`	<u> JER</u>	VICE	<u> </u>	KUV	IDEI	,		, ,			_
Facility				Pain and I	/ N.S.	8/10/00/00/00/00/00/00/00/00/00/00/00/00/	/ 5.1	//	//	(100 100) 0 10	/ Josin	10/2 Sept. 10/2/88				/ [m/]		KOV Collegion Signal Si	0/20/16 M/FT /3/6m/	/ puo/ puo/	Our Wie Vie 0 7	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	/ /	Confer Pant	/ ile;
Number	Facility Name			/.	8/	జ/	\$\/		2/	£%/	8/	\$\frac{5}{2}		/_	.8]/		5/	.§/	₹/.	&/ .	Z/.	<i>8</i> /.	&) {	₹%	٧,
Number				/ 8	* / !	ર્જે / હૈ	§/	18	E / ¿	\$/ \$:/ d	\$/\$	5/	/5	ر ال	, / ≴	\$/ ¿	§/ 0	5/ š	\$/.š	8./	5/5	₹/`®	/.\$/	<u>'</u> کے
		/	Ι,	/ 🕏	13	18	Ι,	/స	/ po/	/.S,	/6/	197	/ /	(F)	/ Š/	/ š	1.5	(.js)	/ ٰ≋ٰ/	197				ر څکړ	رق.
		/,	. /	:£%	00 / 4 / 6 / 1 / 4 / 6 / 1 / 4 / 6 / 1 / 4 / 6 / 1 / 4 / 6 / 6	<u>،</u> /`هٰ	\$/ k	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	હો/	0/10/10/10/10/10/15/3/3/3/3/3/3/3/3/3/3/3/3/3/3/3/3/3/3/	7/3	S/ ં	S/:	\$/ (\$/	<u> </u>	\Z	. E/	\$\\	5/	&/ j	§/;	8/3		/
		/%	?/4	5/ 2ª	}/ \$	3/5	}/ ç	1/3	∛∂	٤/ ٧٠٠	1/ F	$\sqrt{8}$	3/ ¿\$?/~}	\\ \&	\$\{\cdot\}	1/2	³/i≶	~ ~	? ئى/؟	*/o ³	7/o ³	18	[<u>]</u>	
K6-1397G	POL	ſŤ			$\overline{}$				<u> </u>	Ĺ~`										$\widetilde{}$				\dashv	
K6-1397I	STORAGE BUILDING		Х																						
K6-1399	CLAMSHELL #2		X																		Χ				
K6-1446	GENERATOR OPERATIONS SHOP		X												Χ	Х					X				
K6-1446A	SHOP and STORAGE BUILDING	Х	X												X						X	Χ			
K6-1446D	BASE ELECTRIC SHOP	<u> </u>	X												X						Х	X	-+	-	
K6-1446E	DRUM STORAGE BUILDING																							_	
K6-1446F	GENERATOR STORAGE SHED																						-+	-	
K6-1449	GENERAL WAREHOUSE		Х																				-+	-	
K6-1547	LOGISTICS FACILITY	Х	X									Х	Χ	Χ	Χ	Χ	Х				Χ	Х	\dashv	\dashv	
K6-1547A	POL																				^	^	-+	-	
K6-1547B	BARREL SHED																						-+	-	
K6-1547C	SUPPORT BLDG.																						-+	-	
	CABLE REEL SHED																						-+	-	
	EXPLOSIVES STAGING SHED														Χ								\dashv	-	
K6-1547F	LOADING DOCK																					Χ	\dashv	-	
K6-1547G	STORAGE SHED																					^	\dashv	\dashv	
K6-1547H	EQUIPMENT SHELTER																						\dashv	\dashv	
K6-1696	COMPONENT REFURB. and CHEMICAL ANALYSIS FAC.																						\dashv	\dashv	
100 1000	(CRCA)		Χ											Х	Х	Х					Х	Х			
K6-1696A	WASTE WATER TREATMENT PLANT																						\dashv	\dashv	
K6-1696B	SOLVENT DISTILLATION CANOPY																						-+	-	
K6-1697	GAS/DM WATER PROCESSING PLANT																						\dashv	\dashv	
K6-1697A	SUPPORT BUILDING																				Χ			_	
K6-1745	COMM CROSS CONNECT TERMINAL #4																				X	Χ			
K6-1747	HYPERGOL DECONTAMINATION BUILDING														Х										
K6-1748	DRY CHEMICAL STORAGE BUILDING																				Х				
K6-1748A	HAZARDOUS WASTE STORAGE BUILDING																								
K6-1748B	DRY CHEMICAL STORAGE BUILDING																								
K6-1748C	DRY CHEMICAL STORAGE BUILDING																								
K6-1844	LOCOMOTIVE MAINTENANCE FACILITY			Х											Х										
K6-1844A	HAZARDOUS MATERIAL STAGING AREA																				Х				
K6-1844B	ABRASIVE RECOVERY BUILDING																								
K6-1844C	POL																								
K6-1847	GENERATOR MAINTENANCE SHOP		Х												Х						Х	Х			
	GENERATOR OFFICE			Х											Х							Х	\neg	\neg	
K6-1847B	GENERATOR CHECKOUT SHED			<u> </u>																			$\neg \dagger$	\neg	
K6-1847C	GENERATOR STORAGE SHED																						一十	\neg	
K6-1847D	POL SHED																						$\neg \dagger$	\neg	
K6-1847E	EQUIPMENT WASH AREA		Х																				o	\neg	
K6-1847F	HAZARDOUS WASTE STAGING BUILDING/PORTABLE		Ť																				$\neg \dagger$	\neg	
K6-1896	CONTRACTOR SUPPORT BUILDING #8														Х						Х	Χ	o	\neg	
K6-1896A	COVERED WORK AREA																					-	\neg	\neg	
K6-1896B	WASTE STAGING SHELTER																						\neg	\neg	
		•	•	•		•	•		•	•								•							

SERVICES PROVIDED \$\frac{1}{1600} \frac{1}{1600} \frac Anninsianies New Ork Anninsian 100 million 100 mi ATM Tensing Signification of Significati Soline Manifest 0392 Color (100 Color Timing and Country Outsign Pilot Pilot 173 (On 180) Audio Dismourion Voice / Voice Facility 4877000mm **Facility Name** Number STORAGE BUILDING K6-1896C K6-1896D STORAGE BUILDING K6-1896E STORAGE BUILDING K6-1995 HEAVY EQUIPMENT MAINTENANCE SHOP Χ Χ ХХ HAZARDOUS MATERIAL STORAGE SHED K6-1995A (CONTROLLED WST) HEAVY EQUIPMENT SHOP K6-1996 Χ XX K6-1996D STAGING BUILDING #1 Χ XX K6-1996F HAZARDOUS WASTE STAGING SHELTER K6-1996G **ELECTRICAL SHOP** Χ HEAVY EQUIPMENT OFFICE BUILDING XX XX K6-1996H K6-1996I HAZARDOUS WASTE STAGING BUILDING/PORTABLE (CONTROLLED WST) K6-1996K COVERED EQUIPMENT STORAGE Χ K6-1996L HAZARDOUS WASTE STAGING BUILDING/PORTABLE K6-1996M BATTERY STORAGE BUILDING Χ K6-1996N STORAGE BUILDING K6-1996P RIGGING STORAGE BUILDING K6-1996Q POL K6-1996T COMPRESSOR ROOM Χ K6-1996U STORAGE BUILDING K6-1996V STORAGE BUILDING K6-1997 ASTRONAUT VAN GARAGE Χ K6-1998 ASTRONAUT VAN GARAGE K6-2026 PUMP HOUSE N14 K6-2045 HIGH CREW STORAGE BUILDING Х Χ K6-2046 HURRICANE STORAGE SHELTER Х SANDBAGS SHELTER K6-2047 K6-2096 CONTRACTOR SUPPORT BLDG. #6 ROADS and GROUNDS MAINTENANCE #3 Χ ХХ K6-2196 K6-2197 VEHICLE SHED K6-2359 SECURITY TRAINING CENTER (WEAPONS RANGE) Χ Χ Χ Χ K6-2359A DRILL TOWER Χ LIVE FIRE BUILDING (SHOOT HOUSE) K6-2360 Χ ARMORY MODULAR FACILITY Χ K6-2361 Χ K6-2496 SECURITY POLICE TRAINING FACILITY Χ Χ Х Χ XX Χ Χ Χ K6-2496A KENNEL Χ Χ Χ K6-2496B KENNEL Χ Х ХХ Х K6-2497 LIGHTNING PROTECTION TOWERS K6-2498 UNIVERSAL CAMERA SITE #18 Х Χ K7-0042 **GUARD HOUSE** Χ XX K7-0089 REPEATER BUILDING #3 HAZARDOUS WASTE STAGING BUILDING K7-0114 PCB WASTE STORAGE BUILDING K7-0115

SERVICES PROVIDED \$\frac{1}{1600} \frac{1}{1600} \frac Anninistation of the Common of 7 % J Seminary Area Warming 248 Company (1976) Timing and Country Olisio Fiber Pari 173 (On 180) Audio Dismourion Facility 4877000mm **Facility Name** Number LC39 OBSERVATION GANTRY EXHIBIT BUILDING Χ K7-0140 K7-0140A **GUARD HOUSE** Χ K7-0141 LC39 OBSERVATION TOWER Х K7-0142 LC39 TOUR STOP CONCESSION BUILDING K7-0163 LH2 STORAGE SHED K7-0164 HAZARDOUS WASTE STORAGE BUILDING/SOLIDS K7-0165 HAZARDOUS WASTE STORAGE BUILDING/LIQUIDS K7-0168 LOADING RAMP K7-0187 MSS PARK SITE ELECTRICAL INTERFACE BLDG. Χ ХХ K7-0188 MOBILE SERVICE STRUCTURE PARK SITE GFE STORAGE SHOP K7-0188A SWITCHING STATION K7-0188B K7-0188C TOILET ROOM K7-0255 MAGAZINE #1 K7-0287 SECURITY BOATHOUSE Х K7-0306 MAGAZINE #2 K7-0314 DRUM STORAGE K7-0314A LN2 DEWARS BUILDING AMMONIA CYLINDERS STORAGE BUILDING K7-0315 K7-0315A LN2 STORAGE TANK K7-0356 MAGAZINE #3 AMMONIA BOILER REFURBISHMENT FACILITY K7-0367 ХХ Χ K7-0405 MAGAZINE STORAGE #4 K7-0412 HIGH PURITY OXYGEN FACILITY

Χ

Χ

Χ

Χ

ХХ

Χ

Χ

Χ

Χ

OXYGEN K BOTTLE STORAGE SHED

MULTI-FUNCTION PROPELLANTS FACILITY (HYDRO/K-

LO2 STORAGE SHED

OPERATIONS BLDG #1

OPERATIONS BLDG #2

REPEATER BLDG #2

STORAGE SHED

METER STATION

SYSTEM

ORDNANCE LAB #1

SEWAGE LIFT STATION

STORAGE BUILDING, CCF

PROPELLANT SUPPORT BLDG.

ORDNANCE OPERATIONS BLDG.

CONVERTER/COMPRESSOR BUILDING, CCF

PROPELLANTS LAB AND HP GAS MAINT. FACILITY

COMPONENTS CLEANING FACILITY (CCF) REMEDIAL

BOTTLE BUILDING) SEWAGE LIFT STATION

POL

K7-0412A K7-0413

K7-0415

K7-0415A

K7-0416 K7-0416A

K7-0416B

K7-0417

K7-0422

K7-0467

K7-0468

K7-0469

K7-0506

K7-0516

K7-0558

K7-0560

K7-0468A

K7-0464A

Χ

Χ

Χ

ХХ

Χ

Χ

Χ

Χ

Χ

Х

ХХ

Χ

X X

ХХ

Χ

ХХ

Χ

SERVICES PROVIDED \$\frac{1}{1600} \frac{1}{1600} \frac Aoministration Annual A Opinion Assa Waming 0392 Color (100 Color Timing and Country Olisio Fiber Pari 173 (On 180) Augo Distribution Facility 457ROCOMW **Facility Name** Number CONVERTER/COMPRESSOR OPERATIONS BLDG. K7-0569 K7-0569B HAZARDOUS WASTE STAGING SHELTER K7-0569C HAZARDOUS WASTE STAGING BUILDING K7-0570 POL NON-DESTRUCTIVE EVALUATION BUILDING K7-0618 Χ K7-0619 SAND and EQUIPMENT STORAGE FACILITY #1 K7-0623 STORAGE BUILDING K7-0709 REPEATER BLDG. #1 XX K7-0830 Guard House ХХ K7-0831 **Guard House** HIGH PRESSURE GAS STORAGE BLDG. ХХ Χ K7-0853 Χ ХХ Χ ХХ K7-0900 LCC 1P3 Χ MATERIAL DISTRIBUTION/MAINTENANCE BUILDING Х K7-0901 K7-0902 BUS STOP SHELTER Χ K7-0905 LC39 EMPLOYEE VIEWING SITE Χ K7-0955 LCC GUARDHOUSE E-GATE Χ K7-1005 BARGE TERMINAL FACILITY K7-1052 HELIPAD STORAGE BLDG K7-1153A EMERGENCY GENERATOR BUILDING K7-1203 Χ K7-1204 PRE-FAB CONCRETE BUILDING (NEW CENTURY) Χ XX Х PRESS SITE COMMUNICATIONS CONTROL BLDG. Χ K7-1205A Χ Χ Χ K7-1205B PRESS SITE CABLE TERMINAL BLDG. Χ XX K7-1205C PRESS SITE TRANSFORMER BLDG. PRESS SITE NEWS FACILITY K7-1205F $X \mid X$ $X \mid X$ Χ $X \mid X \mid X$ Χ Χ $X \mid X$ K7-1206 REST ROOMS K7-1207 NASA NEWS CENTER Χ Χ Χ Χ Χ INSTRUMENTATION FACILITY BUILDING Χ Χ Х K7-1557 Х Χ XX K7-1607 COMMUNICATION TOWER K7-1608A **EQUIPMENT BUILDING** Χ K7-2468 SANDBLAST PAINT FACILITY Χ K7-2468A SANDBLAST MEDIA BUILDING Χ HAZARDOUS WASTE STAGING SHELTER K7-2468B K8-0237 CORROSION TEST AREA Х BEACH TRACKING SITE, SOUTH K8-0741 $X \mid X$ K8-1403 UNIVERSAL CAMERA SITE #15 ХХ K8-1404 FORWARD OBSERVER TOWER K8-1648 ХХ UNIVERSAL CAMERA SITE #3 K8-1699 KSC CONFERENCE CENTER Χ Χ L5-0033 PUMP HOUSE N13 L5-1647 PUMP HOUSE N10 L6-0043 RECHLORINATION BUILDING **EQUIPMENT BUILDING** Χ L6-0075 RADAR WIND PROFILER (SITE c) Х L6-0133

SERVICES PROVIDED \$\frac{1}{1600} \frac{1}{1600} \frac Anninistanies New Ork AM Tanamisian Sign Opinion Assa Waming Timing and Country Thomas and the state of the sta Olisio Fiber Pari 173 (On 180) Augo Distribution Facility 4877000mm **Facility Name** Number ENGINEERING and ADMIN BLDG. Χ Χ L6-0146 L6-0147 CHILLER BUILDING L6-0196 **GUARD HOUSE** L6-0247 MANUFACTURING BUILDING $X \mid X$ L6-0248 SERVICE BUILDING L6-0249 GSE REPAIR / WASH BUILDING L6-0295 HAZARDOUS WASTE STAGING BUILDING STORAGE BUILDING L6-0297 L7-0071 WEIGH STATION (at LandFill) L7-0072 LANDFILL MODULAR SCALEHOUSE Χ L7-0073 Solar Panels at Landfill POL STORAGE BUILDING L7-0201 L7-0251 AFT SKIRT TEST BLDG. L7-0888 FIRE RESCUE TRAINING AREA Χ Χ L7-0889 FIRE and RESCUE DRILL TOWER Χ L7-0940 CLASSROOM BUILDING Χ Χ Χ L7-0940A CLASSROOM/OFFICE BLDG. Χ Χ L7-0989 GN2 CONTROL BUILDING ENVIRONMENTAL HEALTH BUILDING ХХ Χ L7-1557 Χ ХХ L7-1557C STORAGE BUILDING L7-1557D ASBESTOS TESTING LAB L7-1758 PERMANENT AIR MONITORING STATIION (PAMS) L7-1759 EQUIPMENT SHELTER Х L7-1759A LIGHTNING DETECTION AND RANGING SITE TOWER Χ Χ (LDAR) L7-1759B **EQUIPMENT SHELTER** L7-2242 LAUNCH VIEWING AREA (FCA MOBILE SITE #1) LA-001 LAND PASS and ID BUILDING GATE #3 M3-0002 XX Х M3-0003 INDIAN RIVER BRIDGE Х M3-0003A CONTROL HOUSE, INDIAN RIVER BRIDGE Х M3-0007 SEWAGE TREATMENT PLANT #16 **EMERGENCY GENERATOR BUILDING** M3-0147 M5-0791 COLLIMATION TOWER EQUIPMENT BLDG. Χ X X TOWER M5-0792 M5-1394 **GATE HOUSE** M5-1443 SUPPORT SERVICE BUILDING M5-1444 POWER BLDG. M5-1494 OPERATIONS BLDG Χ X X X Χ ХХ Χ Х M5-1494B BACKUP GENERATOR BUILDING M5-1495 **ENGINEERING SUPPORT BUILDING** M5-1543 ANTENNA TOWER #1

M5-1544

M5-1545

HYDROMECHANICAL BLDG.

TRANSMITTER BLDG.

SERVICES PROVIDED

														;	SER'	VIÇE				D _					
				A Sillo A A		 Oilling 	/	/	/	/	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1200		1986 Out 197		A The stration		File Pries (S. 1860)					/ /		1000
Facility Number	Facility Name		/	/ /	8/	100 Distrit	_____		1	/ ;&/	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\&\ &\	\&\ \&\	//			\ <u>*</u>	File Saries / Sign Sign S	<i>₩/</i>	9	001/10/10/00/00/00/00/00/00/00/00/00/00/	\zeg\			/
Number				/ \ \	X/ &		§/	00/3/3/	<u> </u>		}\d		\$/	/&	5/ E		\$\\ <i>\&</i>) (δ / \dot{s}				}/ <i>``</i>	/ & / i	¥ 2
		/	/ /	/ 6/ 0/	/ 3/	/Š/	/ s/		20/	/ <u>;</u>	\\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	\ \si\	/ m/	\ \disp\	2/		10/		/ž/			, &/ .&/	8	ર્ક્ક /ડે	
		/8			; }	§/ ¿		\$/.ä	§/	8/6	S)\S		3/.		\$/ {		<u> </u>	3/,5	8/3	\$/_{	8/3		§/_\$,/&/	
ME 4540	MILA DELAY OVOTEM DUIL DINO	<u>/ º</u>	/ Q`	7 & X	1	1/2	\ <u> </u>	/ 2	70	7 4	/ 2	/ 8	7~	/~	1	1	<u> </u>	/ E	/ 0	/ 0	/ 0	/ 0	<u>/ 97</u>	<u> </u>	
M5-1546 M5-1547	MILA RELAY SYSTEM BUILDING ANTENNA TOWER #2			_^																			-+		
M5-1547 M5-1549	ANTENNA TOWER																						-+	_	
M5-1549	PUMP HOUSE N8	+																					-+	_	
	PUMP HOUSE N9	+																					-+	_	
M5-1586A	HAZARDOUS WASTE STAGING SHELTER	+																					-+	_	
M5-1594A	HAZARDOUS MATERIAL STORAGE BUILDING	+																					-+	_	
M5-1594A	LIFT TRUCK SHELTER																						-+		
M5-1695	TDRS ANTENNA SITE																						-+		
M6-0038	STORAGE SHED																		Х				-+	-	
M6-0039	PROGRAM SUPPORT/COMMUNICATIONS NETWORK																						-+		
100000	BUILDING											Х			Χ	Χ	Х	Χ			Χ	Χ	ı		
M6-0039A	GENERATOR BLDG.														Χ						Χ	Χ			
M6-0136	CD&SC GUARD HOUSE					Х															Х			-	
M6-0138	COMMUNICATIONS DISTRIBUTION AND SWITCHING																							-	
	CENTER (CD&SC)	Х	Х	Х	Х	Х	Χ	Χ	Х	Х		Х	Х	Х	Χ	Χ	Χ	Χ	Χ		Х	Χ	ı		
M6-0139	GENERATOR BUILDING																								
M6-0166	PUMP HOUSE N11																								
M6-0211	SHUTTLE/GANTRY MOCK-UP																								
M6-0211A	EXTERNAL TANK and SOLID ROCKETS MOCKUP																								
M6-0223	SECURITY GATE 3		Х							Х					Χ	Χ			Х		Χ	Χ			
M6-0225	GATE 3'S ELECTRONIC SIGN																								
M6-0230	FOOT BRIDGE																								
M6-0232	NASA/KENNEDY PARKWAY INTERCHANGE BRIDGE																								
M6-0260	POST SHOW DOME																				Χ	Χ			
M6-0306	VISITOR INFORMATION CENTER		Χ												Χ										
M6-0310	COMFORT STATION																				Χ	Χ			
M6-0328	RAQUETBALL COURT (KARS 1)																								
M6-0336	ELECTROMAGNETIC LAB (EML)	Х	Χ	Χ									Χ	Χ	Χ			Χ			Χ				
M6-0337	PLATFORM																				Χ	Χ			
M6-0338	PLATFORM																								
M6-0339	BASE OPERATIONS BLDG. (BOB)		Χ												Χ	Χ		Χ							
M6-0342	CENTRAL INSTRUMENTATION FACILITY (CIF)	Х	Χ	Х		Χ		Х				Χ	Х	Χ	Χ	Χ	Χ	Χ	Χ		Χ	Χ	Х	Χ	
M6-0342B	HAZARDOUS WASTE STAGING SHELTER														Χ						Χ	Χ	igspace		
M6-0362	GUARD HOUSE																						\vdash		
	TOXIC HAZARDS LAB																						\vdash		
	KSC HEADQUARTERS BUILDING (HQ)(HQS)	X		Х	<u> </u>						ļ	Χ	Χ		Χ	Χ	Χ	Χ					Χ	X	
M6-0409	SPACEPORT CENTRAL		Χ		<u> </u>				ļ		<u> </u>				Χ						Χ	Χ			
	FOOD SERVICE BLDG.		<u> </u>		<u> </u>				ļ		<u> </u>												Щ.		
	CAFETERIA	-	<u> </u>	<u> </u>	<u> </u>						<u> </u>		ļ												
	SPACE FLIGHT EXHIBIT BUILDING	-	<u> </u>	<u> </u>	<u> </u>						<u> </u>		ļ												
M6-0409F	KENNEL		<u> </u>	<u> </u>	<u> </u>				<u> </u>		<u> </u>		ļ												
	SOUVENIR SALES BUILDING	-	 	<u> </u>	<u> </u>						<u> </u>		<u> </u>												
M6-0409H	RECEIVING BUILDING				<u> </u>				<u> </u>		<u> </u>		<u> </u>												

SERVICES PROVIDED \$\frac{1}{1600} \frac{1}{1600} \frac Aoministration Action to the Company of the Company 100 million 100 mi Seminary Area Warming Timing sho Councom Filosophic Miles State Olisio Fiber Pari 173 (On 180) Augo Distribution Facility 4877000mm **Facility Name** Number THEATER COMPLEX Х M6-0409I M6-0409K SKY FRAME PAVILION Х Χ M6-0409M PLAYGROUND DOME M6-0409N ENTRANCE TICKET BOOTHS KSC VISITORS CENTER ADMINISTRATION BUILDING M6-0410 Х Χ Х M6-0411 FIRST AID STATION M6-0427 PAVILION (KARS 1) M6-0454 MAIN CAMPUS STORAGE WAREHOUSE Х M6-0455 TOUR BUS SERVICING BUILDING M6-0455A **BUS WASH FACILITY** M6-0455B MAINTENANCE SHOP BUILDING M6-0455C MAINTENANCE SHOP BUILDING M6-0455D STORAGE BUILDING M6-0455E MAINTENANCE SHOP BUILDING M6-0456 BATTERY STORAGE SHED M6-0457 EARLY SPACE EXPLORATION BUILDING Χ M6-0457A **GUARD HOUSE** M6-0485 SHED M6-0485A SHED BASE SUPPORT (M&O;MAINTENANCE AND M6-0486 Χ Χ Χ Χ Χ OPERATIONS) LOADING DOCK ХХ M6-0486A M6-0486I HAZARDOUS WASTE STAGING BUILDING M6-0486J STORAGE BUILDING M6-0486K POL M6-0486L STORAGE BUILDING M6-0489 NASA TECHNICAL RECORDS CENTER Χ Χ M6-0493 INDUSTRIAL AREA SUPPORT BUILDING Χ Х Χ M6-0493C EMERGENCY GENERATOR BUILDING Х Х M6-0495 DISPENSARY (OHF) Χ Х Χ XX M6-0495A HELIPAD #7 XX M6-0495B MEDICAL SUPPLY STORAGE BUILDING EMERGENCY GENERATOR BUILDING M6-0495D M6-0502 STORAGE YARD M6-0503 STORAGE BUILDING M6-0504 MAINTENANCE/EXHIBIT BLDG. Χ M6-0505 TOUR BUS FUELING FACILITY **GAS STORAGE** M6-0505A M6-0506 **ROADS and GROUNDS MAINTENANCE #2** Χ Χ M6-0507 CHILLER PLANT Χ M6-0533 STORAGE SHED M6-0534 HEAVY EQUIPMENT WASH FACILITY LUMBER STORAGE M6-0536 M6-0536A POL BUILDING

SERVICES PROVIDED

								 		 			<u>JLIN</u>	VICE	<u>-9, r</u>	NO	/IDE	<u> </u>					
Facility Number	Facility Name	/%		Racio and 1	100 St. 100 W.	Sing Sing 100 10		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	(120 15 September 25 1 5 September 25 September		18 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Jephon Sounton	VICE State of TA	N 7 Janes New	Carrier Silvision Off and C	2 (\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	/200/1/0/0/0/0/0/0/0/0/0/0/0/0/0/0/0/0/0	(3) (3) (3) (3) (3) (3) (3) (3) (3) (3)	/ /	118 Sept. 1811	John P. Sanion
M6-0537	STORAGE and SALVAGE OFFICE	/ 			$\overline{}$		\leftarrow	((`	←Ť			X	\leftarrow			(`	(- 	-	\dashv	
M6-0539	STORAGE SHED		Х													1	1				-+	-	
M6-0553	EXHIBITS MAINTENANCE BUILDING		^																		\dashv	-	
M6-0553A	DUMPSTER ENCLOSURE																				-+	-	
M6-0555	NURSERY		Х																		-+	_	
M6-0556	STORAGE BUILDING		^																		-+	_	
M6-0570	KSC Learning Institute (Training)		Х									Х	Х								-+	-	
M6-0584	POL		^									^	^			1	-		~	Χ	+	_	
M6-0584A	POL																		X	^	-+	-	
M6-0584B	-																		^		\dashv	_	
	STORAGE BUILDING PROOF LOAD TEST STRUCTURE																				-+	-	
M6-0586			. V																		\rightarrow	_	
M6-0587	HEAVY EQUIPMENT OPERATIONS		X										X						V		\rightarrow	_	
M6-0588	CUSTODIAL SUPPORT BLDG.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	X										X			-	-		X		\rightarrow		
M6-0589	SUPPORT BLDG	Х	X										X			-	-		X		\rightarrow		
M6-0595	HEATING PLANT		Х										Х	Х		-			X	X	\rightarrow		
M6-0595B	STORAGE BUILDING															-			Χ	Χ	\rightarrow	_	
M6-0595C	ENVIRONMENTAL STORAGE SHED									<u> </u>						-	-					_	
	SUPPORT BUILDING		Х							<u> </u>						-	-					_	
M6-0595E	FUEL OIL TANK																						
M6-0639	FILM STORAGE BUILDING												Х										
M6-0687	TRAILER MAINTENANCE SHOP																		Χ				
M6-0688	PROPELLANTS MAINTENANCE		Х										Х								\rightarrow	_	
M6-0689	VEHICLE MAINTENANCE		Х																Х		\rightarrow	_	
M6-0689A	NATURAL GAS FUELING STATION																				\rightarrow	_	
M6-0689B	NATURAL GAS REGULATOR STATION																						
M6-0689C	AIR COMPRESSOR STORAGE BUILDING																						
M6-0695	FIRE STATION #4		Х											Χ		ļ							
M6-0698	SUPPLY WAREHOUSE #2 (CAPPS'S)		Χ										Х						Χ				
M6-0737	HAZARDOUS WASTE STAGING SHELTER															ļ			Χ	Χ			
M6-0740	NASA EXCHANGE STOWAGE												Х										
M6-0744	CENTRAL SUPPLY FACILITY (JBOSC LOGISTICS)		Х										Χ			Х			Χ				
M6-0744B	PUMP HOUSE																		Χ	Χ			
M6-0785	SOURCE EVALUATION BOARD BUILDING (SEB)		Х									Х	Х	Х									
M7-0787	SOURCE EVALUATION BOARD BUILDING (SEB) II												Х						Χ	Х			
M6-0790	COMM CROSS CONNECT #5																		Χ	Χ			
M6-0791	COMMUNICATIONS MAINTENANCE and STORAGE	Х	Х	Χ		Χ				Х	Х	Χ	Х				ļ		Χ	Χ			
M6-0791B	MATERIAL STAGING BUILDING											<u> </u>						<u> </u>	Χ	Χ			
M6-0791C	CARDBOARD BAILER BUILDING																						
M6-0791D	RADIO TOWER 314'			Χ		Χ																	
M6-0792	CABLE STORAGE SHED																						
M6-0794	SUPPLY WAREHOUSE #1		Х										Х										
M6-0794A	PUMP HOUSE																		Χ	Χ			
M6-0798	HEAVY EQUIPMENT STORAGE AREA		Х																				
M6-0798A	HEAVY EQUIPMENT STORAGE SHED																						

SERVICES PROVIDED \$\frac{1}{1600} \frac{1}{1600} \frac Anninistation of the Common of 100 million 100 mi Seminary Area Warming 0392 Color (100 Color Timing and Country Outsign Pilot Pilot 173 (On 180) Augo Distribution Voice / Voice Facility 4877000mm **Facility Name** Number SILVER RECOVERY BUILDING M6-0847 GSA SEIZED PROPERTY AREA M6-0880 M6-0883 KSC CHILD DEVELOPMENT CENTER (Day Care) Χ Χ M6-0891 SUPPLY WAREHOUSE #3 ХХ M6-0894 POL Χ Χ Χ ACID STORAGE SHED M6-0894A Χ M6-0894B GAS CYLINDER STORAGE SHED M6-0894C POL SHED M6-0894D POL SHED M6-0895 SEWAGE PLANT, OFFICE and LAB Χ Χ SEWAGE LIFT STATION #1A M6-0895A Χ Χ Χ M6-0895B SEWAGE TREATMENT PLANT #1 M6-0895C Χ AERATED SURGE TANK M6-0895D SAND FILTER TREATMENT TANK M6-0895E CHLORINE CONTACT CHAMBER M6-0895F CLARIFIER #1, Sewage Water M6-0895G CLARIFIER #2, Sewage Water M6-0896 COMPRESSED AIR SHOP Χ Χ WATER STORAGE TANK M6-0896A Х WASTE WATER TREATMENT FACILITY M6-0897 M6-0934 GATE 2 Χ Χ M6-0946 HAZARDOUS STORAGE SHELTER M6-0996 POWER SUBSTATION, ORSINO Χ Х M6-0996A ORSINO FPL POWER SUBSTATION Х Χ M6-1025 SLSL $X \mid X$ Χ $X \mid X$ Χ Χ Χ M6-1044 SEWAGE TREATMENT POLISHING POND $X \mid X$ M6-1621 RECLAMATION STORAGE SHED Χ RIGGING AND STORAGE BUILDING Χ M6-1623 M6-1624 **EQUIPMENT STAGING BUILDING** Χ ADMINISTRATION/PAINT BUILDING Χ Χ M6-1625 M6-1626 HAZARDOUS WASTE STAGING BUILDING XX BLAST BUILDING #2 M6-1627 M6-1628 BLAST BUILDING #1 COMPRESSOR BUILDING M6-1629 M6-1671 REUTILIZATION, RECYCLING and MARKETING FACILITY Χ Χ (RRMF) M6-1671A SEWAGE LIFT STATION ХХ M6-1671B GFE STORAGE SHELTER M6-1671C NON-HAZARDOUS MATERIAL STAGING BUILDING Χ M6-1723 PROPERTY DISPOSAL OFFICE Χ Χ M6-1724 **SECURITY GATE 2** Χ Χ Χ ХХ ХХ M6-1730 GATE 2'S ELECTRONIC SIGN M6-1757 PUMP HOUSE N6

M7-0286

UNIVERSAL CAMERA SITE #2

SERVICES PROVIDED

	1													<u> </u>	SER	VICE	:3 P	KUV	וטבו	<u>υ</u>				
							/				/	10 m sep 1 50 8	/	/\$	Ί,	/ .		ROV	/_	Ι.	Ι.	6	γ,	/ /
				/	′ /		′ /	' /		' /	' /	(ô)/		\\$\/				8	£/	' /		, sue Sue Sue Sue Sue Sue Sue Sue Sue Sue S		//
					/ 8	<u>\$</u>					/. ĉ	§7	/ 3	§/	/ 🐇	§/	/ 8	\$/0	\$/	/_	//	>/	/ ≿	./ /.
Facility				/	12	/	/_	Ι.	Ι.	Ι.		1/9/	/	7	/ ¿8/	Ι,	/ 🟂	/ 5	1/5	/ &	1.8	/ b.	/ 🔊 /	\ <u>``</u> \ \ <u>`</u> \
Facility	Facility Name		/	' /	\&/	's/	`&\		_/_	:&/	,&/	\$/	97	_/	<i>§</i> /		≈ /	8/	<i>≱</i> //	\&\ 	Ξ/.	£/	\$/:	~~/~~/
Number	•			/ >	₹/ ₺	\$/ <u> </u>	₹/		<u> </u>	§/ {	1	\$/.8	۶/	/ \	š/ 5	/ 🗟	8/ 8	* /0	5/ š	ž/ ž	8/8	7/ <u>\$</u>	3/8	i/
			/	/ F	13	1.8	γ,	ری/	/ &	1.8		12/	/ ,	/ z /	/ &	/ <u>&</u>	/ É,	/ <u>}</u>	ريخ /	/8/	12	/ 👸	[<u>[</u>]	\ <i>``</i> ``\\\
		_/		.&/	./`@.	.0/	&/	$\mathscr{S}/$	ø/	£/	.¥/.	نز/زې	ş/.	Ø/	š/;	ž/,	5/		<u>&</u> /	&/	§\ .	.g/	`\$\\	9/2/
		/8	2/3	8/2	41. Syst 108 14	Sulsi (1900) (1971) (19	\$/ <u>é</u>	00/3/3/	§/&		<i>3/ j</i> c	గ/్లస	1/¿€	: //8	7.8	1/5	1/25	Filh darier / 10 8810 1.	8/ <i>\</i>	ۇي/دۇ	37.3	:/*		!\&\
MZ 022E	EQUIPMENT BUILDING	7 0	/ ~	/ ×	/ Y	/ ~	/ <u>v</u>	/ ^	\sim	/ ~	0 / 0 / 0 / 0 / 0 / 0 / 0 / 0 / 0 / 0 /	80, 0,00	<u> </u>	36 Day 60111	/ \ \	/ Y	<u> </u>	/ `	\sim	(S. Digital)	001/10/10/00/00/00/00/00/00/00/00/00/00/	/ 	0 ats 6 feet 0 and	
M7-0335		V																			^		\dashv	
M7-0351	AUDITORIUM and TRAINING BUILDING	Х	Х									Χ			Χ								\dashv	X
M7-0353	O and C GUARD SHACK	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		\ \ \																	Χ	Χ		
M7-0355	OPERATIONS and CHECKOUT BUILDING (O&C)	Х	Χ	Χ	Х	Х			Χ			Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ				Х	Χ
M7-0355B	EQUIPMENT BUILDING																				Χ	Χ	\rightarrow	
M7-0355C	HAZARDOUS WASTE STAGING BUILDING/PORTABLE	-																						
M7-0355D	ELECTRICAL MOTOR CONTROL BUILDING	 , ,											.,		`,,	.,			.,					
M7-0360	SPACE STATION PROCESSING FACILITY (SSPF)	Х	Х	Х						Х		Х	Χ	Х	Χ	Χ	Χ	Χ	Χ					
M7-0360A	HAZARDOUS WASTE STAGING AREA		Χ																		Χ	Χ		
M7-0361	OPS SUPPORT BUILDING NO. 1		Х																					
M7-0361A	AMMONIA VAPOR CONTAINMENT BUILDING	Χ	Χ																		Χ			
M7-0362	OPS SUPPORT BUILDING #2		Χ																					
M7-0404	HIGH PRESSURE GAS STORAGE FACILITY		Х																		Χ			
M7-0407	INDUSTRIAL AREA CHILLER PLANT (IACP)		Χ												Χ	Χ								
M7-0407A	COOLING TOWER, O&C																				Χ	Χ		
M7-0409	ENGINEERING DEVELOPMENT LAB (EDL)	Х	Χ						Χ				Χ		Χ	Χ		Χ						
M7-0409A	EQUIPMENT BLDG.		Χ																		Χ	Χ		
M7-0409B	STORAGE SHED		Х																					
M7-0433	RECHLORINATION BLDG.																							
M7-0451	SEWAGE LIFT STATION #1C																							
M7-0453	PAYLOAD MAINTENANCE FACILITY	Х	Х												Χ						Χ			
M7-0457	STORAGE SHELTER		Х																		Χ			
M7-0458	STORAGE SHED		Х												Х									
M7-0459	ISSC CONCESSION BUILDING (Tour Stop)		Х																		Χ			
M7-0459A	GUARD HOUSE		Х																					
M7-0460	STORAGE BUILDING																							
M7-0460A	STORAGE BUILDING																							
M7-0505	PAYLOAD SUPPORT BUILDING	Х	Х												Χ									
M7-0505A	LAUNCH EQUIPMENT TEST FACILITY (LETF)	Х	Х						Χ				Χ		Χ			Χ			Χ	Χ		
M7-0507	STORAGE SHELTER																							
M7-0531	BANANA RIVER REPEATER STATION		Х	Х												Χ	Χ	Χ	Х					
M7-0554	POL																				Х	Х	\Box	
M7-0555	WATER AND WASTE SUPPORT BUILDING	1	Х	İ											Х						Х		$\neg \dagger$	\neg
M7-0555A	EQUIPMENT SHELTER		Х																			Χ		\neg
M7-0556	HAZARDOUS WASTE STAGING SHELTER																							\neg
M7-0556A	POL BUILDING																							\neg
M7-0556B	HAZARDOUS WASTE STAGING BUILDING/PORTABLE	1																						\neg
M7-0557	CRYOGENICS TEST LABORATORY	Х	Х												Χ									\neg
M7-0581	PROTOTYPE SHOP	Ť	X	1		1									Х						Χ	Χ	\dashv	\dashv
M7-0609	FIRE PUMPING STATION	t	<u> </u>	1		t									^						Х	Х	\dashv	\dashv
M7-0651	VEHICLE LOADING and UNLOADING RAMP	1		1		1															X	^	\dashv	\dashv
M7-0656	PARACHUTE STORAGE BUILDING	1	Х																		^		\dashv	\dashv
M7-0657	PARACHUTE REFURBISHMENT FACILITY	1	X	 		1									Χ								\dashv	\dashv
M7-0660	GN2 METER STATION BUILDING	+	_^	1		1									^						Х	Х	-+	\dashv
1417-0000	ONE WELLING LATION DOILDING	1	<u> </u>	1	L	l .	l	L		L											Λ	Λ		

SERVICES PROVIDED \$\frac{1}{1600} \frac{1}{1600} \frac Anninistation of the Common of 100 million 100 mi 7 % J Opinion Assa Waming 0392 Color (100 Color Timing sho Counterm Ousige Figer 173 (On 180) Augo Distribution Voice / Voice Facility 4STROCOMN **Facility Name** Number 00 POL BUILDING M7-0776A M7-0776B STORAGE BUILDING Χ Χ M7-0777 TRANSPORTER/CANISTER FACILITY Χ Х Χ Χ M7-0809 COMMUNICATION CROSS CONNECT #1 ХХ M7-0862 HAZARDOUS WASTE STAGING SHELTER Χ Χ Х M7-0867 BORESIGHT CONTROL BUILDING Χ M7-0912 **GENERAL WAREHOUSE** Χ M7-0913 **EQUIPMENT BUILDING** Χ M7-0961 HYPERGOL MODULE PROCESSING, NORTH ХХ ХХ Х M7-1011 Χ Χ Х GSE STORAGE BLDG. Χ Х M7-1059 HYPERGOLIC MAINTENANCE FACILITY SUPPORT Х Χ Χ Χ Х Χ BUILDING #2 (HMF 2) HYPERGOL SUPPORT BLDG. ХХ ХХ M7-1061 Χ Χ Χ Χ M7-1061A GHE and GN2 STORAGE ХХ M7-1061B LINE-OF-SIGHT ANTENNA M7-1098 BANANA RIVER PUMP STATION Χ MULTI-PAYLOAD PROCESSING FACILITY (MPPF) Χ M7-1104 ХХ Χ XX Χ Х Х M7-1104A **FUEL TRANSFER SHED** Х Χ HEATING PLANT Χ M7-1112 BANANA RIVER BRIDGE (ROY D BRIDGES JR BRIDGE) M7-1150 Χ Χ BOAT DOCK M7-1160 HYPERGOL MODULE PROCESSING, SOUTH M7-1212 Х XX Χ $X \mid X$ M7-1303 KRYPTON STORAGE BLDG. $X \mid X$ PAYLOAD HAZARDOUS SERVICING Facility (PHSF) M7-1354 Х Х Χ Χ Х Х Χ M7-1354A OXIDIZER SHED Χ Χ Χ $X \mid X$ M7-1354B FUEL TRANSFER BuiLDinG Χ Χ Х M7-1354C PUMP HOUSE TRANSPORTER STORAGE SHED M7-1355 Χ M7-1356 TURNSTILE SHELTER Χ M7-1357 MULTI-OPERATION SUPPORT BUILDING (MOSB) Χ Χ Χ $X \mid X \mid X$ Χ $X \mid X$ LINE-OF-SIGHT ANTENNA M7-1357A Χ XX M7-1361 STORAGE AREA FIREX PUMP STATION M7-1362 Х M7-1362A WATER STORAGE TANK Χ M7-1412A EQUIPMENT SHELTER M7-1417 ORDNANCE LAB #2 Χ Χ M7-1419 VPF SUPPORT BUILDING Χ Χ Х M7-1469 VERTICAL PROCESSING FACILITY (VPF) ХХ X X X Х Χ Χ Х M7-1469C POL SHED ХХ M7-1469D STORAGE SHED M7-1469E OZONATOR BUILDING Χ M7-1469F COOLING TOWER Χ Χ

Χ

Χ

M7-1472

ORDNANCE STORAGE

SERVICES PROVIDED

														;	SEK	VICE	SP	KOV	N/	<u>υ</u>		,		, , ,
Facility				Pain and I	/ M2.	0ii 1ii 1ii	/ [2]	//,	//,	6.00 (ding)		80 (S)		198 John 1971		/ [m/]	S P	Out wo		00 00 00 00 00 00 00 00 00 00 00 00 00	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Siell Of	/ /	
Number	Facility Name			<i>\</i> /.	ĕ/	్డ్ /	<u>;</u> 8/	- /:	\$/.	£ 1/2	8/	\$\frac{1}{2}		/_	.3 /		5/	\$/	₹/	.8/	≈7/.	<i>\$</i> /	&) ;	?`/ઙૻ/
Number				/ 8	\	£/3	₹/	18	\$/ d	\$/ \$	1/1	\$/\$	5/	/ 5	ر ال	, / ≴	\$/ <i>\$</i>	\$/ ¢	5/ š	Š/.š	§/.8	8/.5	₹/ &	1/5/2
		,	Ι,	/ &	100 00 A 60 A	/ ið /	/ /	04/0/07/07/	On Record	/.S/	/6/	197	/ /	18	/ Š/	/ š	\.E\	/.s\	/ ,	/9/				`````\```\``\
		/,	. /	:E/	ø/,	ø/.	\$/\$	€/	હે/	\$	7/	8/6	ş/.	&/ (§	ź/,		<u>~</u> /_	\$/,	§\/	છં/	&/ `	./چ: د	8/8	0/5/
		/8	?/6	8/2	3/3	3/8	1/4)/Š	ેં/ તે		1/s)/&	7/£	\\Z	<u> </u>	?/\$	5/2	⁵ /i≶	7/3	ۇ/د	7/3	7/3	*/3°	/\$/
M7-1509	LOX IMPACT TEST CELL	1 	$\overline{}$	$\overline{}$	$\overline{}$	$\overline{}$				$\widetilde{}$		$\widetilde{}$, ,		X	$\overline{}$	\leftarrow		$\overline{}$	$\widetilde{}$	×	X	- 	\dashv
M7-1521	OPERATIONS SUPPORT BUILDING	Х	Х											Х	Х						X		=	
M7-1522	OPERATIONS SUPPORT BUILDING ANNEX	X	X											X	X						X	Χ	=	
MLP-1	MOBILE LAUNCHER PLATFORM #1	X							Χ		Χ		Χ	^		Χ					X	X	=	
MLP-2	MOBILE LAUNCHER PLATFORM #2	X							X		X		X			X					X		=	
MLP-3	MOBILE LAUNCHER PLATFORM #3	X							X		X		X			Х					X		=	
MMSE	MULTIUSE MISSION SUPPORT EQUIPMENT	X																			X			
M8-2230	BRIDGE - NASA CSWY EAST		Х																					
N6-0065	EQUIPMENT SHELTER																							
N6-0107	PUMP HOUSE N5																						-+	
N6-0146	PUMP HOUSE N2												Х											
N6-0407	PUMP HOUSE N3																							-
N6-1007	WATER PUMP STATION		Х																					
N6-1007	PASS and I.D. BUILDING GATE #2		X												Х						Χ	Χ	-+	_
N6-1009	SOUTH REPEATER BUILDING		X												^			Х			X	X	\vdash	_
N6-1110	MOTOR RADAR FACILITY		_^															^			X	X	\vdash	
N6-1120 N6-2199	LASER LABORATORY																				X	X	\vdash	
N6-2199	UNIVERSAL CAMERA SITE #1																				X	^	\vdash	_
N6-2247	OFFICE/COMPUTER BUILDING																				X	Χ	\vdash	_
N6-2274	EQUIPMENT BUILDING																				X	X	\vdash	
N6-2274 N6-2296	CENTRAL TELEMETRY		Х													Х		Х	Х		X	^	\vdash	
N6-2296G	AIR CONDITION BUILDING		^													^		^	^		X	Х	\vdash	
N6-2296H	ELECTRICAL EQUIPMENT BUILDING		Х																~		X	^	\vdash	
N6-2296Q	MAINTENANCE TOWER		_^																X		^		\vdash	
	MAINTENANCE TOWER																		X				\vdash	
N6-2296R P6-1435	INDOOR RANGE and CLUBHOUSE																		^				\vdash	
	RECREATION BLDG.		X												v						~		\vdash	
P6-1638	ARTS and CRAFTS BLDG.		X												Χ						X			
P6-1738			_																		X		\vdash	
P6-1789 P6-1833	STORAGE BUILDING REST ROOMS (KARS II)		Х																		X	Х	\vdash	
PDL-1	PONCE DE LEON TRACKING STATION					Х															X	^	\vdash	
Q6-0082	RADAR STATION (TPQ-18)					^															^		\vdash	
QQ6-0062 QQ6-0484	BORE SITE TOWER																				~	~	\vdash	
TR1-474																					X	Χ	\vdash	
	TEMPORARY BUILDING TEMPORARY BUILDING																				Χ		\vdash	
TR1-475 TR1-476	TEMPORARY BUILDING	-		<u> </u>		<u> </u>						\vdash		\vdash						\vdash			\longrightarrow	\longrightarrow
		-		<u> </u>		<u> </u>						\vdash		\vdash						\vdash			\longrightarrow	\longrightarrow
TR1-477	TEMPORARY BUILDING		1	 	-	<u> </u>						\vdash		\vdash			-							_
	TEMPORARY BUILDING			-								\vdash		\vdash										_
TR1-601	TEMPORARY BUILDING		.,	ļ								\vdash		\vdash										
TR1-610	TEMPORARY BUILDING	—	Х	!	-	-						\vdash		\vdash			-			 		Χ		—
TR1-621	TEMPORARY BUILDING(TACAN TRAILER)	Х		!	-	-						\vdash		\vdash			-			 				—
TR1-632	TEMPORARY BUILDING			<u> </u>	<u> </u>	<u> </u>						\vdash		\vdash	\ <u>\</u>		<u> </u>							<u> </u>
TR1-634	TEMPORARY BUILDING		1/	<u> </u>								\vdash		\vdash	Χ								\vdash	
TR1-704	TEMPORARY BUILDING(MID FIELD FIRE STA)	Х	Χ																				ш	

SERVICES PROVIDED \$\frac{1}{4}\text{\$\frac{1}{2}\text{\$\frac{1}\text{\$\frac{1}{2}\text{\$\frac{1}{2}\text{\$\frac{1}{2}\text{\$\frac{1}{2}\text{\$\frac{1}{2}\text{\$\frac{1}{2}\text{\$\frac{1}{2}\text{\$\frac{1}{2}\text{\$\frac{1}{2}\text{\$\frac{1}\text{\$\frac{1}\text{\$\frac{1}\text{\$\frac{1}\text{\$\frac{1}\text{\$\frac{1}\te Anninistation of the Common of 100 miles 100 mi | Sec Timing end Counted min Filosopii VII (Basha) Olisio Pilos 1.5 m/s 1.5 m/ 173 (On 180) Augo Distribution Voice Recording Facility 45/7000mm **Facility Name** Number TEMPORARY BUILDING TR1-709 TR1-710 TEMPORARY BUILDING TR1-711 TEMPORARY BUILDING TR1-712 TEMPORARY BUILDING TR1-716 TEMPORARY BUILDING Χ Χ TEMPORARY BUILDING TR1-730 Χ TR1-736 TEMPORARY BUILDING TR1-737 TEMPORARY BUILDING Χ Χ Х TR1-741 TEMPORARY BUILDING(MOSB) Χ Х TR1-745 TEMPORARY BUILDING Χ Χ TR1-752 TEMPORARY BUILDING Χ TEMPORARY BUILDING TRL6-114 TRM-017 TEMPORARY BUILDING #28 Χ Х TRM-023 TEMPORARY BUILDING #42 Χ Х Х Χ TRM-031 TEMPORARY BUILDING #31, TR6-102 NOW AT MDD Χ X Χ TRM-039 TEMPORARY BUILDING #58 Χ Χ Χ Χ TRM-051 TEMPORARY BUILDING TRM-052 TEMPORARY BUILDING NO. 73 Χ Х TRM-054 TRAILER BUILDING (2T) Х TRM-055 TRAILER BUILDING (2T) TRM-056 TRAILER (3T) (SECURITY TRAINING, FIRING RANGE TRAILER) CRAWLER CT-1 KSC-CT1 Х KSC-CT2 CRAWLER CT-2 Χ DFRF DRYDEN SPA Χ TAL MORON X X TAL ZARAGOZA Х Χ Х Х TAL ISTRES SRB RETRIEVAL VESSEL - LIBERTY STAR Χ SRB RETRIEVAL VESSEL - FREEDOM STAR Χ 836 NASA VAFB SPACECRAFT PROCESSING FACILITY Χ 840 NASA VAFB ENGINEERING OFFICES Χ 100 NASA RESIDENT OFFICE, CHANDLER AZ Χ 5211 ASRC TITUSVILLE, FL Χ Χ FISH & WILDLIFE FACILITIES

NATIONAL PARK SERVICE FACILITIES

1	
2	
3	
4	
5	
6	Appendix 13
7	In-Family and Out-of-Family Listing
8	
9	For
10	
11	Information Management and
12	Communications Support (IMCS)
13	
14	
15	

IMCS Draft RFP 06/27/2007

1 Introduction

- 2 Changes made to systems hardware and software are divided into two categories: in-
- 3 family and out-of-family. In-family work is routine and repetitive in nature. It is
- 4 normally associated with a provisioning of a standard service. The Government will not
- 5 be in-line to the contractor delivering services that are in-family. Work classified as out-
- 6 of-family denotes items that the Government will be included in the approval process.
- 7 Out-of-family work is any changes that affect the system baseline design and/or system
- 8 architecture. An architecture change is the addition of new capability, change in system
- 9 topology, system modification, or system software change. Changes in topology include
- 10 first-time provision of a standard service to a facility.
- 11 This applies to work performed by the contractor in response to customer service requests
- and work that is internally generated such as sustaining tasks.

13 **In-Family Work**

- 14 Items listed below are the systems and types of changes that are considered in-family and
- 15 Government approval is not required prior to performing work:
- 16 Astro-Comm None
- 17 ATM Asynchronous Transfer Mode (ATM) including, but not limited to, additions,
- removals, and modifications (hardware and software) of:
- 19 Circuit activation
- 20 BCDS including, but not limited to, additions, moves, and deletions of drops
- 21 FOTS including, but not limited to, additions, moves, and deletions of equipped circuits
- OIS-D including, but not limited to, additions, moves, and deletions of:
- OIS units
- 24 Speaker monitors
- Headset jacks
- 26 Cross-connects
- 27 Jack boxes
- OIS-Q including, but not limited to, additions, moves, and deletions of:
- 29 OIS units
- 30 Cross-connects

1	Jack boxes
2	OTV including, but not limited to, additions, moves, and deletions of:
3	Monitors
4	Keypads
5	Outside fiber-optic cable plant - None
6	PAWS including, but not limited to, additions, moves, and deletions of:
7	Local microphones
8	Audio mixers and mixer extenders (not area warning)
9	Power amplifiers (not area warning)
10	Speakers
11	70-volt distribution
12	Radio including, but not limited to, additions, moves, and deletions of:
13	Mobile and portable (including vehicle) radios
14	Programming of mobile and portable radios
15	KNET including, but not limited to, additions, moves, and deletions of:
16	CFPs
17	User circuits
18 19 20	KSC Network Configuration Board approved Network Security Perimeter Access Request processing and implementation, including Firewall and router Access Control List (ACL) modifications
21 22	KSC Network Configuration Board approved Secure Remote Access Services Account Request processing and implementation, including two factor credential issuance
23 24	T-Carrier/SONET including, but not limited to, additions, moves, and deletions of circuits
25	VDMS including, but not limited to, additions, moves, and deletions of:
26	Voice, data, and aggregate cards
27	Data circuits

1	Wideband Transmission systems (WBTSs) limited to the deletions of:
2	Circuits
3	System equipment (not Range Safety)
4 5	Administrative Telephones, including, but not limited to, additions, moves, and deletions of:
6	Line & Trunk Service including Hot Dials (Inside KSC)
7	Telephone Instruments
8	Voice Mail Boxes
9	Conference Services
10	Corrective and Preventative Work Orders
11	Validation Work Orders
12	Fabrication of standard items such as:
13 14 15	Self-Contained Atmospheric Protective Ensemble (SCAPE) communications interface equipment, headset cords and extenders, miscellaneous cables, mounting brackets, non-Class 1, Div 2 enclosures,
16	Inside Fiber-Optic and Copper Cable Plants
17	Point-to-Point Audio Circuits
18	Point-to-Point Data Circuits
19	Public Affairs Office (PAO) Audio
20	Web-Page development
21	Reproduction Functions
22	System documentation updates
23	Out-of-Family Work
24 25	Items listed below are the systems and types of changes that are considered out-of-family and Government approval is required prior to performing work:
26	Operational Intercommunications System - Digital (OIS-D) including, but not limited to,
27	Additions, removals, and modifications (hardware and software) of:

1	Group processor assemblies
2	Central summing network
3	Technical control
4	Off network processor system
5	Record and playback system
6	Power distribution
7	Data transmission equipment
8 9	Operational Intercommunications System - Quintron (OIS-Q) including, but not limited to, additions, removals, and modifications (hardware and software) of:
10	Central equipment
11	T1/D4 interface module
12	Channel banks
13	System administration terminal equipment
14 15	Voice and Data Management (VDMS) and attendant circuit interface including, but not limited to additions, removals, and modifications (hardware and software) of:
16	Transport management system equipment
17	Fiber multiplexer
18	Expansion shelves
19 20	PAWS including, but not limited to, additions, removals, and modifications (hardware and software) of:
21	Paging panels
22	Central matrix equipment
23	Tone generators and distribution amplifiers
24	Control trays
25	Mixers and power amplifiers used for area warning
26	Astro-Comm, all changes affecting the system.

1 2	Radio including, but not limited to, additions, removals, and modifications (hardware and software) of:
3	Crane, crawler transporter, and convoy communications equipment
4	Transmitters, receivers, and comparators
5	Remotes
6	Trunked equipment
7	Transportable Communications System (TCS)
8	Transoceanic Abort Landing (TAL) equipment
9 10	Copper Wideband Transmission System including, but not limited to, modifications of system equipment (Range Safety and safing cables)
11	Outside Fiber-Optic Cable Plant, new cable installations
12 13	Wideband Fiber-Optic Transmission System (FOTS) including, but not limited to, additions, removals, and modifications of:
14	Chassis
15	Multiplexers
16	New dark fiber circuit activation
17	Relocation or addition circuits
18	Networks including, but not limited to
19 20 21	Installation or removal of network hubs, switches, routers, or wireless access points. This includes adding or removing printed circuit cards in modular equipment.
22 23	Installation, removal, or relocation of DNS servers, DHCP servers, RADIUS servers, or NCC equipment & servers.
24	Addition or removal of NCC software.
25 26	Conversion of network connections from open network to private network, unless exception pre-authorized by NASA.
27	New wireless networks (open or private).
28	Router multicast changes.

1	Customer-Owned and Maintained (COAM) Networks connectivity.
2	Installation, modification, or removal of external link interfaces to KNET.
3	First time installation of new service in a CCAFS facility.
4 5	Network Security Perimeter system Architecture Modifications, including the addition of external links or substantial routing changes.
6 7	Operational Television (OTV), including, but not limited to, additions, removals, and modifications (hardware and software) of:
8 9 10	Central equipment such as video routing switcher, OTV system control units, synchronizing generators and distribution, video source synchronizers, video test generators, video measurement systems, video recording systems
11	Cameras pan and tilt
12 13	T-Carrier/Synchronous Optical Network (SONET) including, but not limited to, additions, removals, and modifications (hardware and software) of system equipment.
14 15	Asynchronous Transfer Mode (ATM) including, but not limited to, additions, removals, and modifications (hardware and software) of:
16	System equipment
17	
	New circuit activation
18 19	BCDS including, but not limited to, additions, removals, and modifications (hardware and software) of system equipment.
	BCDS including, but not limited to, additions, removals, and modifications (hardware
19 20	BCDS including, but not limited to, additions, removals, and modifications (hardware and software) of system equipment. Photo-Optical including, but not limited to, additions, removals, and modifications
19 20 21 22	BCDS including, but not limited to, additions, removals, and modifications (hardware and software) of system equipment. Photo-Optical including, but not limited to, additions, removals, and modifications (hardware and software) of system equipment. Timing including, but not limited to, additions, removals, and modifications (hardware
19 20 21 22 23 24	BCDS including, but not limited to, additions, removals, and modifications (hardware and software) of system equipment. Photo-Optical including, but not limited to, additions, removals, and modifications (hardware and software) of system equipment. Timing including, but not limited to, additions, removals, and modifications (hardware and software) of system equipment. Administrative telephones, including, but not limited to, additions, removals, and
19 20 21 22 23 24 25 26	BCDS including, but not limited to, additions, removals, and modifications (hardware and software) of system equipment. Photo-Optical including, but not limited to, additions, removals, and modifications (hardware and software) of system equipment. Timing including, but not limited to, additions, removals, and modifications (hardware and software) of system equipment. Administrative telephones, including, but not limited to, additions, removals, and modifications of: Switch infrastructure (LTG's, DLU's, SN, CP113, HTI/TRI, Hipath Trunking &
19 20 21 22 23 24 25 26 27	BCDS including, but not limited to, additions, removals, and modifications (hardware and software) of system equipment. Photo-Optical including, but not limited to, additions, removals, and modifications (hardware and software) of system equipment. Timing including, but not limited to, additions, removals, and modifications (hardware and software) of system equipment. Administrative telephones, including, but not limited to, additions, removals, and modifications of: Switch infrastructure (LTG's, DLU's, SN, CP113, HTI/TRI, Hipath Trunking & Line Configuration.)

- 1 Voice Mail Infrastructure
- 2 VoIP infrastructure
- 3 KIIS including, but not limited to, additions, removals, and modifications (hardware and
- 4 software) of system equipment.
- 5 Data Center including, but not limited to, additions, removals, and modifications
- 6 (hardware and software) of system equipment.
- 7 Software applications including, but not limited to, additions or removal of applications.
- 8 Any modification that changes the functionality of programs, applications, and databases
- 9 listed in Appendix 7 Software listing.
- Webcast Studio including, but not limited to, additions, removals, and modifications
- 11 (hardware and software) of system equipment.

1	
2	
3	
4	
5	
6 7	
8	Appendix 14
9	Work Breakdown Structure
10	
11	For
12	
13	Information Management and
14	Communication Support (IMCS)
15	
16	
17	
18	
19	
20	
21	
22	

IMCS Draft RFP 06/27/2007

14.1 Work Breakdown Structure (WBS), Work and Financial Reporting

14.1.1 Report Costs for Customer Organization

The costs incurred under this contract should be organized in such a manner to allow the customer community to see their cost, down to the type of service and activity and task order level. The goal is to allow each customer to identify where their funds are being expended to meet their service needs. The expectation is that the customer community will use this data to understand their communications and technological utilization, understand what is driving their costs, and identify areas where they see a potential for improvement. The data will also be used by IT Management to understand the cost associated with operating, maintaining, sustaining, and responding to service requests for the various systems used in providing information services to the Kennedy Space Center.

Costs shall be segregated and reported by customer and WBS element to the second level of the WBS for the majority and down to the third level as stated below. This will allow system and service managers to address system wide costs that support the technical services across the contract by WBS element. Provisions shall be made to allow costs to be collected by government provided cost allocation as well as by special projects or activities that make use of standard contract services that are general in nature and may benefit multiple customers. In addition, a cost summary shall be provided that sums all costs to the second level by WBS Element.

Current customers include Shuttle, Constellation, Launch Services, Space Station, Life Sciences, Institutional (non-XA), and Center Management and Operations (CMO) (includes XA effort). Further breakdown may be required for funding codes and customers which will be reflected in the work order report and in scheduled monthly reviews.

14.1.2 WBS and Cost Assignment

The WBS is organized by service and work type activities. Work may take place for specific organization, mail code, service, function, or in a physical location. The type of work, mail code, and location (site, facility, room) are necessary to schedule/assign work, are a key component in cost assignment, and will be further defined in a joint managed Rule Set. Work descriptions in Maximo/Work Order Report must be well documented to further determine customer charging. Reporting includes the task information and the resources expended to perform or support the task.

Resource utilization will be assigned to a customer or customers based upon a combination of the work performed, customer mailcode, the work location, and that location's related occupancy/responsibility. Project or mission support activities may carry a unique project code that supersedes other rules and may allow cost collection and reporting by project and WBS element. These project codes will be related to specific customer(s) and will provide the necessary cost sharing allocation information.

1	
2	

3

4

In addition, the monthly work order report will be provided as a supplemental report to the NF 533 Financial Report (DRD-MS-03), which will be broken out by customers and provide every work order associated with Direct and any General type of allocation of hours.

5 6 7

8

IDIQ Services (CLIN 003) shall be presented in the NF 533 format in a separate volume. Each task shall have its own unique tab which provides all elements of cost for that particular effort.

9 10 1

14.2. WBS Structure Organization

2	
3	14.2.1 Level I - Major Support
4	
5	Top-level major support
6	
7	14.2.2 Level II - Services
8	
9	This will consist of the various Information Management Support Services within each
10	Level I WBS.
11	
12	Level III – Activity
13	
14	Every Level I/II WBS will contain the following standard Level III work elements.
15	
16	.01 Operations/Maintenance
17	Support for day-to-day operations of WBS element. Includes the following:
18	console manning, system monitoring, mission support, fulfilling PRD
19	requirements, trouble tickets, repairs, validations, maintenance, preventive
20	maintenance, outage management, return-to-service, maintenance
21	agreements/licenses, service contracts, and training in support of current systems.
22	02 Sarviga Paguast
23 24	<u>.02 Service Request</u> Support for all customer driven non-recurring requirements. May involve
25	modifications, additional services, changes, new equipment, upgrades, minor and
26	major moves, facility leases and equipment leases.
27	major moves, racinty leases and equipment leases.
28	.03 Sustaining Engineering
29	Support for changes and modifications to systems to provide additional service
30	capacity, add features to software reduce operational risk, replace obsolete
31	hardware and software, or consolidate services. Predominantly, this would be
32	internal generated requirements, not associated with a request from a customer.
33	
34	.04 Systems Engineering
35	Support for design and requirement analysis, system capacity analysis, design
36	reviews, operations concept development, systems engineering planning
37	documents, requirements gathering, project management and Systems
38	Engineering and Integration, evaluation and testing of COTS software and
39	hardware
40	
41	
42	
43	
44	

1	14.3	IMCS Level I and Level II WBS Structure
2 3	WBS	1.0 Management Support
4	11 25	The Management Support
5		1.1 Phase-In/Phase-Out
6 7		1.2 Financial Management
8 9		1.3 Contract Management
10		_
11 12		1.4 Technical Management
13		1.5 IT Security Compliance
14 15		1.6 Security Management
16 17		1.7 Mission Assurance
18		
19		1.8 Training
20		
21		1.9 Logistics
22 23	WBS 2	2.0 Safety and Health
24 25		2.1 Safety Compliance
26 27		2.2 Occupational Safety
28 29		Operations Safety
30		1
31		2.4 Environmental Management
32	HID C	20 m 1 : 10 :
33	WBS:	3.0 Technical Services
34 35		3.1 Computer Services
36		•
37		3.2 Cable Plant Services
38 39		3.3 Transmission Services
40		
41		3.4 Networks, Telephones, and Network Security Perimeter
42		2.4.2 m.l. 1
43		3.4.3 Telephone Services
44		2.5. Imagina Camilaga
45 46		3.5 Imaging Services
10		

1	3.5.1 Surveillance Television
2	
3	3.5.2 Media Production and Distribution
4	
5	3.5.3 Spacecraft Processing, Launch, and Landing Imaging
6	254 N. F. ' . I .'
7	3.5.4 Non-Engineering Imaging
8 9	3.6 Graphics Services
10	5.0 Graphics Services
11	3.7 Audio/Visual (A/V) and Presentation Support Services
12	3.7 Addio/ Visual (14 V) and Hesentation support services
13	3.8 Timing Services
14	
15	3.9 Voice Communications
16	
17	3.10 Electromagnetic Measurement and Analysis Services
18	
19	3.11 Publications Services
20	
21	3.12 Printing, Reproduction, and Microimaging Services
22	2.12 Engineering Data Contan
23 24	3.13 Engineering Data Center
25	3.14 Library Services
26	5.14 Library Services
27	3.15 Maximo Application Support Services
28	5.15 Maximo Application Support Services
29	3.16 Forms Services
30	
31	3.17 IT Security Services
32	·
33	3.18 Center-Managed Outreach Services
34	
35	WBS 04 IDIQ Task Order Services (CLIN 003)
36	
37	

46

14.4 WBS Examples
Some Examples of Work are as follows:
Example 1: Replace a broken Paging and Area Warning speaker at the SSPF.
The WBS element would be:
WBS 03.9.1.01 Voice Communication; Paging and Area Warning System Services; Operations/Maintenance
This effort would be an Operations / Maintenance effort. Location Code would be SSPF (or facility number) and the room number. Based upon this data, the customers associated with the SSPF (either entire facility or that room) would be assigned the associated cost. The Summary report would show the cost under the WBS totals. The Customer would see their cost and have visibility to the nature of the cost both in the WBS in their own Volume and in the Monthly Work Order Report
Example 2: Provide XA (External Relations) photo support for next launch.
• WBS 03.05.04.03 Imaging Services; Non-Engineering Imaging; Service Request
The request is driven by a Customer Service Request. The XA project code and the work activity effort would be used to identify and collect costs associated with the activity. This particular cost would be charged to the "CMO Customer" and be reflected in their volume of the 533 as well as the Monthly Work Order Report.
Example 3: Perform major network upgrade to SSPF/2 nd Floor (Task Order #5 to CLIN 3):
• WBS 04.0 – TO5 (IDIQ – Task Order #5)
This is a Task Order under CLIN 003 that will be reported in Separate Volume of the NF 533. This Task Order #5 will be reported under separate tab and will be separately funded.
Example 4: Replace a 24 port network switch with a 48 port network switch in SSPF because the 24 port switch is nearing full capacity.
The WBS element would be:
WBS 03.4.1.03 Networks, Telephone, and Network Security Perimeter; Network Services; Sustaining Engineering
This effort would be a Sustaining Engineering effort because the work is associated with

preemptively increasing service capacity. Location Code would be SSPF (or facility

number) and the room number. Based upon this data, the customers associated with the SSPF (either entire facility or that room) would be assigned the associated cost. The Summary report would show the cost under the WBS totals. The Customer would see their cost and have visibility to the nature of the cost both in the WBS in their own Volume and in the Monthly Work Order Report

6 7

8

Example 5: The Constellation program requires the creation of a system requirements document for all communication systems that will be needed on the new Mobile Launcher (ML).

9 10 11

There would be several WBS elements associated with this effort:

12

```
13 WBS 03.2.x.04
14 WBS 03.3.x.04
15 WBS 03.4.x.04
16 WBS 03.5.1.04
17 WBS 03.5.3.04
18 WBS 03.8.x.04
19 WBS 03.9.x.04
```

20 21

22

23

24

This effort would be a Systems Engineering effort because the work is associated with creating engineering planning documents. The customer associated with this work is the Constellation Program. The Summary report would show the cost under the WBS totals. The Customer would see their cost and have visibility to the nature of the cost both in the WBS in their own Volume and in the Monthly Work Order Report

252627

28 29 **Example 6:** The PRD calls for various transmission assets to be up to support a Shuttle launch. The transmission planner needs to create Support Documents (SD) for the technicians to follow.

The WBS element would be:

30 31 32

WBS 03.3.1.01 Transmission Services; Operations / Maintenance

33 34

35

36

37

This effort would be an Operations / Maintenance effort. Based upon this data, the customers associated with this request would be the Shuttle Program, and would be assigned the associated cost. The Summary report would show the cost under the WBS totals. The Customer would see their cost and have visibility to the nature of the cost both in the WBS in their own Volume and in the Monthly Work Order Report

38 39