Monitoring NASA and Space Communications



Here is the latest *Monitoring Times* list of NASA and Space related frequencies. This list was originally compiled and presented by Larry Van Horn, the *Monitoring Times* magazine assistant editor, at the 1995 *Grove Communications Expo*. It was later updated by Bob Grove during a subsequent shuttle launch. After that trip, Larry has been updating the list as new information has become available.

I owe a very special debt of thanks to Chief Doug Graham, Sven Grahn, David Hall, Paul Marsh, Ted Molczan, Jack NeSmith, Ronald Rensen, Keith Stein, Allan Stern, Ed Tobiasz, a couple of good friends in Florida, and several monitors who wish to remain anonymous for their assistance in compiling portions of this frequency list

This list is copyright ©1996-2008 by *Monitoring Times/Larry Van Horn* and may not be reproduced in any form without permission of the *Monitoring Times* magazine assistant editor. Websites may freely link to this page/file without permission of the author or *Monitoring Times*. This file is updated often and without notice, so a link would be better suited for your website rather than a complete download of the list for local posting.

Distribution of this document is prohibited on the internet, amateur radio nets, packet radio, email groups, or any other websites in any form unless approved by the copyright holders. Unless otherwise indicated all modes in this list are assumed to be narrowband FM (NFM), and frequencies are in MegaHertz (MHz).

This frequency list was last updated on 5 February 2008.

Ham Radio Space Activity

Space Shuttle Audio HF Rebroadcast

According to a recent announcement from the WA3NAN Goddard Amateur Radio Club, they will again rebroadcast Space Shuttle mission audio on the following amateur radio frequencies (+/- 5 kHz for QRM and nets): Current information can be found at the WA3NAN website (http://garc.gsfc.nasa.gov/)

Space Shuttle Audio/Video VHF/UHF Rebroadcast

Alabama

147.100 KS4LU – North Al DX Club (NADXC)

California

- 147.150 WR6JPL Jet Propulsion Lab, Pasadena, repeater offset +600 kHz CTCSS 131.8 Hz.
- 421.250 K6BEN Silicon Valley ATV Group repeater output AM TV/input 1255.0 MHz FM-TV http://k6ben_svatv.tripod.com/
- 1241.25 K6KMN Mt. Wilson ATV Repeater http://www.qsl.net/k6kmn/ repeater input is 434.0 MHz AM video with 4.5 MHz audio sub carrier. This is part of the Amateur Television Network http://www.atn-tv.org/.



Colorado

- W0CRA Colorado Repeater Association http://www.w0cra.org/info/cra status.html
- 145.160 Cheyenne Mountain (Colorado Springs, Pueblo, Southeast/South Central Colorado) repeater offset -600 kHz CTCSS 107.2 Hz Linked
- 145.460 Boulder (Lee Hill/Northeast Colorado) repeater offset -600 kHz CTCSS 107.2 Hz Linked
- 147.225 Conifer Mountain (Denver Metro/Northeast Colorado) repeater offset +600 kHz CTCSS 107.2 Hz Linked
- 224.980 Conifer Mountain (Denver Metro/Northeast Colorado) repeater offset -1.6 MHz CTCSS 107.2 Hz Linked

Florida

- 145.170 K4HRS Harris/Intersil Amateur Radio Club (HIARC) Palm Bay http://www.qsl.net/hiarc/ repeater offset -600 kHz CTCSS 107.2 Hz.
- 146.940 K4GCC Launch Information Service and Amateur Television System (LISATS) Merritt Island http://slowbell.freeservers.com/lisats.htm repeater offset -600 kHz CTCSS 103.5 Hz.
- 421.250 K4ATV Launch Information Service and Amateur Television System (LISATS) Cocoa http://slowbell.freeservers.com/lisats.htm ATV repeater output/repeater input 434.000 MHz. Control receiver on 144.300.
- K4LK Tampa Bay Amateur Television Society http://home.tampabay.rr.com/k4lk/
- 51.840 East Clearwater/Largo. Repeater offset -500 kHz CTCSS 146.2 Hz
- 145.230 Dunedin. Repeater offset -600 kHz CTCSS 146.2 Hz
- 147.285 St. Petersburg (Tyrone). Repeater offset +600 kHz CTCSS 146.2 Hz
- 442.075 East Clearwater. Repeater offset +5 MHz CTCSS 146.2 Hz
- 443.950 Port Richey. Repeater offset +5 MHz CTCSS 146.2 Hz
- 444.700 St. Petersburg (Downtown). Repeater offset +5 MHz CTCSS 146.2 Hz

Georgia

- N4NEQ Big Shanty Repeater Group (BSRG) http://www.bsrg.org/
- 146.655 Sweat Mountain
- 147.345 Sweat Mountain
- 224.120 Sweat Mountain Link to 146.655 repeater
- 427.250 Sweat Mountain ATV repeater

Illinois

- K9MOT Motorola Amateur Radio Club of Schaumburg (MARC) http://www.qsl.net/k9mot/stations/k9mot/
- 446.575 Schaumburg, (PL 114.8) NFM audio
- 910.250 Schaumburg AM video

Michigan

N8UDK – Detroit Amateur Television Society http://www.detroitatvrepeater.com/

145.530 Clawson simplex

434.000 Clawson ATV repeater output/repeater input 439.250

1253.25 Clawson ATV repeater output/repeater input 439.250

New Jersey

439.250 N2SMT – Brookdale ARC Lincroft http://www.qsl.net/kd2bd/atv.html ATV Repeater output/repeater input 426.250.

New York

145.430 W2LRC – Larkfield ARC repeater output (input -600) 136.5 Hz PL tone

446.625 W2DQ - Suffolk County ARC repeater output 110.9 Hz PL tone

447.225 KD3NC - Troy ATV repeater output

920.800 KD3NC - Albany ATV repeater

Ohio

145.670 NA8SA – NASA Glenn ARC Cleveland http://www.grc.nasa.gov/WWW/Clubs/NA8SA/retrans.html/ simplex frequency

421.250 Dayton Amateur Radio Association (DARA) ATV repeater output/repeater input 439.250.

Pennsylvania

146.445 KE3JP – Greenville. Repeater input +600 kHz CTCSS 186.2 Hz

Texas

53.110 WA5SIX - Houston

145.250 KC5NQ - Mesquite

145.270 WD5GND-Glen Rose -600 kHz CTCSS 110.9 Hz (linked to 224.900 Arlington)

145.310 N5ZXJ – Temple

146.640 W5RRR – NASA Johnson Space Center ARC Houston http://www.w5rrr.org/

147.540 W5AC – College Station http://w5ac.tamu.edu/ simplex

147.560 KE5O – Beaumont simplex

147.560 WB5ITT - Conroe simplex

421.250 KC5OYN – Waco (WATS ATV via W5TAH)

442.200 W5SJZ – Fort Worth (Lockheed Martin Radio Club)

444.300 K5MOT – Forth Worth (Motorola Radio Club of North Texas)

WSRRTON RADIO

Utah

426.250 WB7FID – Utah ARC Salt Lake City ATV repeater output/input 439.250 MHz http://www.utaharc.org/utah_atv/newfid2.html

Virginia

KG4NJA – NASA Langley ARC http://larc-exchange.larc.nasa.gov/lea/amateur-radio/146.070 -600 kHz CTCSS 173.8 Hz

KO4FR/WA1TSS – Hampton Area Radio Enthusiast http://hare66.exis.net/

144.340 Norfolk

427.250 Norfolk (ATV)

431.750 Norfolk

Canada

British Colombia

442.350 VE7RUK - Surrey input +5 MHz

Ontario

147.510 Waterloo – Kitchener Waterloo Amateur Radio Club, service courtesy of VE3NEJ-Terry Taylor.

http://www.kwarc.org/nasa-link.html

If your ham voice or ATV repeater/simplex operation carries shuttle mission video/audio and is not listed above please contact us. Email Larry, N5FPW at larryvanhorn @ monitoringtimes.com.

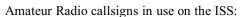
Amateur Radio on International Space Station (ARISS) Information

Amateur Radio on the International Space Station (ARISS) http://spaceflight.nasa.gov/station/reference/radio/
ARISS Frequently Asked Questions

http://www.arrl.org/sarex/sarexfaq.html and
http://www.rac.ca/ariss/oindex.htm

Current information on the ISS mission

145.800 Worldwide downlink for voice and packet 145.800 Crossband FM repeater downlink 437.800 Crossband FM repeater uplink 145.990 Worldwide packet uplink 145.200 Region 1 voice uplink (FM) 144.490 Region 2/3 voice uplink (FM) *Note: All frequencies are subject to doppler shift.*



Packet digipeaterARISSPacket station keyboard callsignRS0ISS-3Packet station mailbox callsignRS0ISS-11Russian callsigns for voiceRS0ISSUSA callsign for voiceNA1SS



http://spaceflight.nasa.gov/station/

International Space Station



US On-Orbit Segment (USOS)

Space-to-Space Communications System (UHF 1.4 MHz bandwidth)

414.200 Extravehicular Mobility Unit-to Extravehicular Mobility Unit (EMU-EMU),

EMU-to-Space Shuttle Orbiter (SSO), EMU-to-International Space Station (ISS),

SSO-to-EMU, SSO-to-ISS, ISS-to-EMU, ISS-to-SSO.

S-band Single Access

2085.6875 Uplink (HDR)(6 MHz bandwidth)

2265.0000 Downlink (HDR/LDR)(6 MHz bandwidth)

S-band Single Access/Ku-band Communications Adapter

2287.5 Telemetry Downlink2106.4 Command Uplink

Ku-band Single Access

13.7750 Ghz Uplink (6 MHz bandwidth) 15.0034 Ghz Downlink (100 MHz bandwidth)

Ka-band

22.55-23.55 Ghz TDRSS

Russian Orbital Segment (ROS)

Zarya Control Module

130.167/121.750 TORU Rendezvous Control System (Zarya/Progress)

632.000/634.000 Zarya BITS Telemetry System (PCM/FM) 633.850 Zarya FGB BITS Telemetery System (PCM/FM)

Note: Complete information on the TORU rendezvous control system can be found on Sven Grahn's excellent website at

http://www.svengrahn.pp.se/trackind/TORU/Toru.html

Zvezda ISS Service Module

121.750 EVA Voice System (Simplex) (EVA-1) 121.750/130.167 EVA Voice System (Duplex) (EVA-2)

121.750/130.167 Voice Downlink Backup (VHF-2) (FM), Note: VHF-2 is part of the telemetry, tracking

and control subsystem and is used primarily for space-to-space communication.

Communications with EVA astronauts is via VHF-2. This is the equivalent system to the

Space Shuttle UHF military EVA system.

130.167/121.754 TORU Rendezvous Control System (Zvezda/Progress)

143.625/139.208 Voice Downlink Primary (VHF-1) (FM)

247.000/231.000 EVA Data System

420.000/463.000 Internal Wireless System (Video), Note: The ROS Television subsystem collects video

during EVA activities and aids in the control of approach / docking vehicles both manned and unmanned. It receives TV video from various modules and displays TV pictures on monitors throughout the ROS. This system does NOT use the US NTSC

video standard.

628.125/630.125 Zvezda BITS-2 Telemetry System (PCM/FM 256 Kbps)

900.000/700.000 Luch Relay Satellite System

922.760/768.975 Regul System (Kvant), Note: Regul is designed for two-way voice communications,

digital command/program information, as well as telemetry transmission to Russian

ground stations or via the Luch satellite.



Figure 7 ISS Early Stack (Zarya (left) Zvezda (middle) docking port (right)



Figure 6 Zarya Control Module

2860.00/2725.00	Tracking System(Pulse Modulation)
3294.00/3300.00	Kurs Rendezvous Docking Radar, Note: This radar system has a 20 MHz bandwidth and
	the Zvezda module uses a passive reflector.
13.511-13.545 GHz	Lira System Left Hand Circular Polarization (LHCP) (DATA)
15.130-15.180 GHz	Lira System Right hand Circular Polarization (RHCP) (Data), Note: Lira provides
	two-way, high speed radio communications with ground stations through the Luch Relay
	satellite system.
10.810-10.860 GHz	Luch Relay Satellite System RHCP/14.591-14.625 GHz LHCP (Data)
13.511-13.545 GHz	Luch Relay Satellite System LHCP/15.130-15.180 GHz RHCP (Data)

Soyuz-TM Spacecraft

VHF Frequencies 121.750 FM Voice System

166.000 AM Telemetry (sidebands +/- 125 kHz)

922.763 CW



Figure 8 Soyuz TMA Spacecraft

Progress-M Ferry Spacecraft

VHF Frequencies	
121.750	TORU Rendezvous Control System
166.000	AM Telemetry (sidebands +/- 125 kHz)
922.763	CW



Figure 9 Progress-M Spacecraft

Space Shuttle Communication Systems

UHF Frequencies	
243.000	Emergency only (AM)
259.700	Air-to-Ground voice downlink (AM) (Primary) < Air-to-Ground 1>
279.000	EVA voice orbiter only, no ground link (AM)
296.800	Air-to-Ground voice downlink (AM) (Secondary) < Air-to-Ground 2>
410.200	EVA downlink (New wideband digital system) (1.4 MHz bandwidth)

S-Band Frequencies

1775.7320 1831.7870 2041.9479 2106.4063 2119.8000 2217.5000 2250.0000 2287.5000 2299.8000	DoD Phase Modulation (PM) forward link (uplink) Secondary SGLS Channel 4 DoD Phase Modulation (PM) forward link (uplink) Primary SGLS Channel 18 Phase Modulation (PM) forward link (uplink) Secondary Phase Modulation (PM) forward link (uplink) Primary Space Shuttle Orbiter-to-NASA Payload link (36 kHz bandwidth) Phase Modulation (PM) return link (downlink) Secondary SGLS channel 4 Frequency Modulation (FM) return link (downlink) (Voice, Data, Video) Phase Modulation (PM) return link (downlink) Primary SGLS channel 18 NASA Payload-to-Space Shuttle Orbiter link (2.1 MHz bandwidth)
Miscellaneous Systems 1213.0000 4300.0000	TACAN Space Shuttle Orbiter-to-Ground-Space Shuttle Orbiter (600 kHz bandwidth) Space Shuttle Orbiter Radar Altimeter (28.6 MHz bandwidth)
Ku-band System 13.7750 GHz 13.8830 GHz 15.0034 GHz 15.6880 GHz	TDRS-to-Orbiter (6 MHz bandwidth) Orbiter Ku-band Radar-to-Target (17 MHz bandwidth) Orbiter-to-TDRS (200 MHz bandwidth) Microwave Scanning Beam Landing System (MSBLS) (7 MHz bandwidth)

Tracking and Data Relay Satellite (TDRSS) Communication System

S-band Single Access		S-band Multiple Access	
2030.0000-2123.0000	Uplink	2106.4000	Uplink
2219.0000-2290.0000	Downlink	2287.5000	Downlink

Ku-band (TDRS H/I/J)

 13.7750 GHz
 Uplink
 22.55-23.55 GHz
 Uplink

 15.0034 GHz
 Downlink
 25.25-27.50 GHz
 Downlink

White Sands, New Mexico TDRSS Ground Station

13.400-14.050 GHz Downlink 14.600-15.230 GHz Uplink



Figure 10 TDRSS Constellation

General NASA Frequencies

High Frequency (HF)

Air-to-Ground 3089.5 6743.5 9003.5 11192.5 15062.5 kHz (All USB) Emergency Nets 3385.0 3395.0 4604.5 6982.5 14455.0 kHz (All USB)

NASA NCS Nets 2360.0 3379.0 3388.0 5403.5 5821.0 5961.0 6106.0 6108.0 6809.0 9462.0

11801.0 12129.0 12219.0 13633.0 13744.0 13780.0 14836.0 14989.0 14908.0 15464.0 16201.0 16430.0 18744.0 20063.0 22983.0 23390.0 kHz (All USB)

Very/Ultra High Frequencies (VHF/UHF)

NASA Air-to-Air 123.050 123.125 (T-38 Interplane) 123.350 126.650 (NASA Weather aircraft/Shuttle

training aircraft) 230.650 235.400 (T-38 Interplane) 351.000 (All AM)

NASA Nationwide 162.1125 162.9875 163.1000 166.5250 166.8375 167.0125 167.3500 167.4000

167.7750 168.3500 168.4125 168.9375 169.2125 171.5125 171.6375 172.0375

172.3375 172.9625 173.4250 173.9000

SAR Operations 282.800 (AM) Emergency Landing Site 408.1500 408.8000

NASA Television

NASA Television Website http://www.nasa.gov/multimedia/nasatv/

NASA Television is now carried on an MPEG-2 digital signal accessed via satellite AMC-6, at 72 degrees west longitude, transponder 17C, 4040 MHz, vertical polarization. A Digital Video Broadcast (DVB) - compliant Integrated Receiver Decoder (IRD) with modulation of QPSK/DBV, data rate of 36.86 and FEC 3/4 is needed for reception. NASA TV Multichannel Broadcast includes: Public Services Channel (Channel 101); the Education Channel (Channel 102) and the Media Services Channel (Channel 103). NASA TV is available in Alaska and Hawaii on an MPEG-2 digital C-band signal accessed via satellite AMC-7, transponder 18C, 137 degrees west longitude, 4060 MHz, vertical polarization.

A Digital Video Broadcast compliant Integrated Receiver Decoder is required for reception of NASA C-band signals. Analog NASA TV is no longer available. NASA TV is also available to small satellite dish owners on Direct TV Channel 376 and Dish Network Channel 213.

UHF Milsat Nets (Shuttle Trans Atlantic Support Nets)

252.150* 261.575** 261.750 261.800 261.875 261.950 263.625 MHz (All NFM)

Note: NASA recently posted more about this TAL capability at http://www-pao.ksc.nasa.gov/kscpao/nasafact/pdf/TALsites-06.pdf.

INMARSAT (Shuttle Trans Atlantic Support Nets)

My good friend Paul Marsh regarding the old INMARSAT analog voice TAL support nets — they are no longer used. Paul writes: "There are still emails circulating about NASA's use of Inmarsat for TAL site support during launches - they have moved to a SIP based IP system, and as such are no longer easy to monitor. I took a listen during the past two launches, and sure enough, not any hint of analog NASA comms via Inmarsat."

^{*} Indicates a STS-116 pre launch shuttle mission SAR support net.

^{**} Indicates a recent usage of this frequency for NASA support.

NASA/USAF Space Ground Link Subsystem (SGLS) Frequencies

T TI I DI I C DI II	Space Groun	• = = = = = = =
Channel	Uplink	Downlin
1	1763.7210	2202.5
2	1767.7250	2207.5
3	1771.7290	2212.5
4	1775.7320	2217.5
5	1779.7360	2222.5
6	1783.7400	2227.5
7	1787.7440	2232.5
8	1791.7480	2237.5
9	1795.7520	2242.4
10	1799.7560	2247.5
11	1803.7600	2252.5
12	1807.7640	2257.5
13	1811.7680	2262.5
14	1815.7710	2267.5
15	1819.7750	2272.5
16	1823.7790	2277.5
17	1827.7830	2282.5
18	1831.7870	2287.5
19	1835.7910	2292.5
20	1839.7950	2297.5



Figure 11 AFSCN Kaena

US Coast Guard Support Nets

Note: The USCG UHF frequencies have changed. The old 381.7/.8 etc are no longer used. Here are the new freqs below. The Coast Guard provides support for every shuttle launch.

Aircraft Homing and Rescue 237.900

Coast Guard Air-Ground 345.000 (Primary) 379.050 (Secondary) Coast Guard Air Operations 237.900 (Secondary) 326.150 (Primary)

Coast Guard Operations 275.125

Coast Guard Search and Rescue 240.600 256.250 282.800 291.350 303.250

Coast Guard to US Navy Liaison 322.000 Intl Distress, Calling and Guard 243.000

SAR Datum Marker Beacons 229.325 229.335 240.600 242.650 242.6625 275.100

NASA Facilities Worldwide

Washington, D.C.

NASA Headquarters

Address: 300 East Street S.W., Washington, D.C. Building Maintenance: 463.725 (Boston Property, Inc)

NASA HQ Security Guards: 408.400 418.075

Wireless Mikes: 170.305 171.045 171.905

Security Force Radio Callsigns (Current as of June 9, 1995) Adam 12, Alpha 1/2/3/4/5/7, Bravo 5, Central, Delta 1, Dispatch,

Papa 16, Queen 16, and Sierra 1

Headquarters Security Section Westside: Facilities

Locksmith's Office: Dragon's Lair

Metrocom: Radioman



Figure 12 NASA Headquarters

Project Manager's Office: Operations

Room CX40: Silo 7 Security Vehicle: Mach 1

Head Facilities Management and Security Section; Yankee 1

Security Levels (Security Alert) 1-Normal 2-Medium 3-High		`	Performance/Appearance Level) al 2-Medium 3-High
NASA	Headquarters Security 10 codes		
10-2	Transmit/receive well	10-4	Acknowledge/OK
10-6	Busy	10-7	Out of service
10-8	In service	10-9	Repeat transmission
10-12	Stand by	10-13	Officer in trouble
10-14	Request a Supervisor at	10-17	Meet complainant at
10-18	Meet officer/Supervisor at	10-19	Return to
10-20	Present location	10-21	Call by phone
10-22	Disregard	10-23	On scene
10-24	Assignment complete	10-25	Report in person to
10-31	Suspicious person/circumstances	10-36	Time/date check
10-44	Leave assigned area/request relief	10-46	Citizen assist
10-61	In the area	10-65	On meal break
10-66	Call home next break	10-74	Negative
10-85	Report Number	10-89	Bomb threat at
10-93	Investigating the area	10-97	Alarm at
10-99			Parking Meter
2665	On portable on meal break	10-400	Begin random inspections

Alabama

Marshall Space Flight Center - Huntsville

Aircraft Advisory 122.850 Fire Department 173.7875

Miscellaneous Net 164.200 166.225 170.100 170.400 171.000 171.150 172.225 173.6125 173.6625

173.6875 173.7375

NASA Air/Ground 314.600 382.600

Paging System 170.350 Shuttle Mission Audio 173.025

Shuttle Support Nets 408.150 408.425 410.000 410.200 411.550 416.425

Shuttle Test Operations 162.125 164.175 164.275

Motorola Type II Smartzone P16 Trunk System (ID a41b) Base Frequency: 406.2375; Spacing: 12.5; Offset: 380

Frequencies:

Madkin Mountain 406.2375c 406.4375 406.8375 407.0375c 407.2375 407.6375c 407.8625 409.0250

Talkgroups:

3248 Redstone Arsenal Military Police

8016 Marshall Space Flight Center Police (about 50% encryption)

8112 Redstone Arsenal Intrusion Detection Systems (IDS, used by contractor North American Video)

8528 Marshall Space Flight Center Emergency Operations Center 2

8560 Marshall Space Flight Center Emergency Operations Center 1

8752 Redstone Arsenal Talk-Around 1 (TA-1, Missile Firing Countdowns)

Antigua

Antigua Air Station

Fire/Security police 163.4875

Shuttle range support 264.800 284.100 291.800 (AM)

HF Allocations 5060.0 5436.0 6810.0 6919.0 7313.0 7332.0 7605.0 7765.0 7860.0 7919.0 9115.0

9138.0 9170.0 10310.0 10327.0 10475.0 10949.0 11407.0 11414.0 12160.0 13495.0 13943.5 14497.0 14585.0 14819.0 14891.0 14914.0 15528.0 15575.0 16216.0 17554.0 18237.0 18700.0 19143.0 19961.0 20272.0 22990.0 23413.0 23603 23940 24530.0 24760.0 26515.0 (All kHz, various modes are used)

Contingency SAR 11440 kHz (USB)

Ascension Island

Ascension Auxiliary Air Field

Fire 173.575

Shuttle range support 264.800 284.100 291.800 (AM)

HF Allocations 2622.0 4500.0 4992.0 5775.0 5822.0 7313.0 7354.0 7605.0 7765.0 7804.0 7910.0

9043.0 10230.0 10780.0 10850.0 10880.0 10949.0 11407.0 11634.0 12107.0 13468.0 13878.0 14432.0 14497.0 14585.0 14615.0 14896.0 14914.0 14921.4 14967.0 16246.0 17554.0 18331.0 18434.0 18700.0 19126.0 19198.0 19371.0 20195.0 20390.0 20475.0 23035.0 23485.0 23603.0 23661.0 23840.0 24240.0 25245.0 25299.0 26356.0 23389.0 26684.5 27720.0 27870.0 27925.0 (All kHz,

various modes are used)

California

Ames Research Center/Moffett Federal Airfield

System: EDACS Standard Analog

Frequencies:

Site 1 406.2375/415.2375 (LCN1) 406.4375/415.4375 (LCN2)

406.8375/415.8375 (LCN3) n/f (LCN4)

407.2375/416.2375 (LCN5) 407.4375/416.4375 (LCN6)

407.6375/416.6375 (LCN7)

Talkgroup:

00-000 Ames Heating, Ventilation and Air Conditioning

(HVAC)

00-002 Ames Fire Department Dispatch

02-021 Ames Security Operations

02-132 Ames/Moffett Ramp

Figure 13 Ames Research Facility

Edwards Air Force Auxiliary North Base

Flight Operations Frequencies (All USAF Assignments):

AFFTC RCF Sport Approach/Departure Control (R-2515)

132.750 272.000 343.700

Tower

120.700 318.100 353.600

Edwards Air Force Base

Edwards Air Force Base			
Land Me	obile Services:		
DoE	Simplex Support Net	167.850 168.450	
FAA	NARACS	169.225 169.325 172.825 172.925	
NASA	Disaster Net	412.050 417.4500	
NASA	Emergency 911 Radio	170.350	
	Facility Support	409.350 415.925	
NASA	Guard Net	166.225 171.150	
NASA	JPL/Edwards	162.025 164.9875	
NASA	Management Support	409.900 417.250	
	Mate/Demate Facility	168.000	
NASA	MSBLS Net	165.6125	
NASA	Operations	49.830	
	Paging System	410.300 416.350	
	Public Affairs	169.400	
NASA	Range Control/Operations	170.400 171.000	
	Safety Net	171.2625	
NASA	Security Talk-Around	173.6625	
	Space Shuttle Purge Net	162.6125 164.100	
	Traffic Control	413.525	
NASA	TV Ops	169.600 173.6875	
NASA	Video Talk-Around	169.075	
USA	Corps of Engineers Net	163.4125 164.4375	
USAF	Air Force MARS	142.275 143.775	
USAF	Aircraft Maintenance	163.4625	
USAF	Aircrew Alerting	413.450	
USAF	Civil Engineers	149.275 163.5375	
USAF	Command Post	412.875 417.750	
USAF	EOD Team Operations	148.200	
USAF	Fire Department	173.4375	
USAF	Fire/Crash Net	173.4125 173.5875	
USAF	Flight Support	149.175 149.300	
USAF	Maintenance	138.125 139.825 141.725 148.075 148.425	
USAF	Medical Net	173.4875	
USAF	NASA Operations	150.150 150.2825	
USAF	OL-HM Operations	138.000	
USAF	Optics Control	141.750	
USAF	OSI	138.075 138.175	
USAF	Paging System	413.500	
USAF	Ramp Operations	148.050 148.100	
USAF	Range Support	141.550	
USAF	Research and Development	413.250	
USAF	Security Net	148.225 148.675 148.875 149.925 163.5875	
USAF	Special Projects	138.100 142.125	
USAF	Test Range Data	138.875 139.000 141.625	

System: Motorola Type II Smartnet (P16 Mixed mode)

Motorola System ID: 8d1b

USAF Weather Sensors

Base Frequency: 406.1625 MHz, Spacing: 12.5-kHz, Offset 380

Frequencies:

Site 1 AFRL 406.1625/415.1625 406.1875/415.1875 407.2500/416.2500 407.2875/416.2875

138.375 143.875

407.4375/416.4375 407.4500/416.4500 407.5625/416.5625c 409.2000/418.200 409.3625/418.3625 $407.2000/416.2000 \ \ 407.3625/416.3625 \ \ 407.8375/416.8375 \ \ \ 408.0000/417.0000$ Site 2 Main Base 409.0000/418.0000 409.1625/418.1625 409.4250/418.4250 409.5375/418.5375 409.5625/418.5625c Site 3 Rosamond Hills 406.3250/415.3250 406.6375/415.6375 406.8000/415.8000 406.9625/415.9625 407.2375/416.2375 407.4000/416.4000 407.4750/416.4750 407.6375/416.6375 410.7625/419.7625c 410.9000/419.9000 Other reported frequencies (status unknown): 406.3500 406.3625 406.7625 407.1625 407.2750 407.7625 407.9625 408.1625 409.2250 409.7000 409.8250 410.1500 410.5250 410.7500 Flight Operations Frequencies: Civilian Contractor Boeing X-32A Flight Test Support 274.150 DoE Flight Support 384.000 FAA Joshua Approach/Departure Control 133.650/348.700 Isabella < Channel 6> 126.550/322.300 Owens < Channel 7> 123.950/256.800 Saline < Channel 8> 120.250/291.600 Paramint < Channel 9> 124.550/363.000 Joshua Palmdale < Channel 13> 126.100 133.150 134.050 269.200 290.300 335.600 343.700 Other reported frequencies 132.750/343.700 < Channel 5> FAA Sport Approach/Departure Control FAA Slate Range Advisory 295.100 FAA/ USAF FAA/AFFTC Approach/Departure Control Service 319.000 347.100 "Joshua/Sport Approach/Departure" NASA Air Operations 373.150 Primary 135.825 Secondary "NASA 4" 237.000 373.550 "NASA Ops, Sport" NASA Flight Test Support NASA JPL/Dryden Flight Program Support 121.950 122.850 123.250 NASA Space Shuttle Air to Ground 279.000 Orbiter Chase Aircraft NASA Space Shuttle Air to Ground 296.800 NASA Space Shuttle Chase Planes/ Weather Aircraft 264.800 NASA Space Shuttle Orbiter Air-to-Ground 259.700 Primary NASA Space Shuttle Training Aircraft 123.375 134.250 USA Flight Test Support 367.300 USAF/NASA Flight Test Support 373.150 "NASA 4" USAF Aerial Refueling (R-2508) 234.825 Isabella USAF Aerial Refueling (R-2508) 252.175 Coadale USAF Aerial Refueling (R-2508) 272.175 Shoshone USAF AFFTC RCF Sport Approach/Departure Control Service 322.500 Secondary USAF AFFTC RCF UHF Low Level Unicom 315.900 Sport Approach/Departure < Channel 11> USAF Air Operations 138.250 141.100 141.200 141.300 USAF Air Rescue Operations 138.450 USAF Air Tactical 138.050 149.150 USAF Air Traffic Control Services 136.175 136.425 USAF Aircraft Maintenance 284.100 USAF ATIS 116.400/269.900 < Channel 1> USAF Command Post

311.000

123.175 123.200 123.225 123.250 123.275 123.350 123.375 123.400 123.425 123.450 123.475

USAF Flight Test Support

		00 256.150 276.600 280.100 283.725 292.300 298.300
TICAE	300.675 301.700 317.850 327.650 358.4	
USAF	Flight Test Support	123.125 268.100 283.700 "Hat Trick," X-35A Test
LICAE	Elight Test Comment Tember Engagement	Frequencies 254 400 (Charmel 10) 208 500 (445ELTS)
USAF USAF	Flight Test Support Tanker Frequency Ground Control	354.400 < Channel 10> 298.500 (445FLTS) 121.800/225.400 < Channel 3>
USAF	Helicopter Security Flight STS Landing	138.850
USAF	Metro	342.400
USAF	Mission/Test Range Control	286.400 < Channel 15 > 294.600 < Channel 16 >
USAF	Pilot-to-Dispatcher (PTD)	372.200
USAF	Range Control/Operations	381.100
USAF	Range Control/Operations-	301.100
05111	Flight Test Support	337.000
USAF	Range Safety/Operations	274.200
USAF	Supervisor of Flying/Technical Assistance	308.700
USAF	Test Pilot School (see below for more)	286.800 < Channel 17> 375.025 < Channel 18> "TPS
	(333 33 33)	Mission"
USAF	Test Range Control	
		50 287.425 291.800 303.325 311.400 314.400 319.600
	349.300 359.200 378.100 383.000 384.8	00 389.025 398.100
USAF	Test Range Data	251.250 ARIS Tankers for Torch 01 test
USAF	Tower	120.700/318.100 Primary < Channel 4 > 236.600 Secondary
		340.200 353.600
USN	Miscellaneous Net	235.000
	iation Frequencies:	
USAF	412TW Command Post	304.000 "Conform" < Channel 2>
USAF	412 OG TOPS/370FLTS Operations	385.900 Primary "Ghost Ops"
USAF	412TW/410FLTS Operations	322.700 Primary 228.950 Secondary "Dagger Ops"
USAF	412TW/411FLTS Operations	290.800 Primary 139.775 Secondary 230.275 230.775
LICAE	410TW/410FLTC O	238.825 240.775 352.900 373.500 375.400 "Raptor"
USAF	412TW/41CFLTS Operations	141.525 Primary "Trout Ops"
USAF	412TW/416FLTS Operations	311.200 Primary 141.550 Secondary 264.600 349.600
USAF	412TW/416FLTS Air-to-Air	Primary "Zoom Ops" 139.900
USAF	412TW/418FLTS Operations	123.150/379.700 Primary 267.800 Secondary
USAI	4121 W/418rL13 Operations	251.250/257.075 Tertiary "Tiger Ops"
USAF	412TW/419FLTS B-1B Operations	276.650 Primary 279.900 Secondary "Torch Ops"
USAF	412TW/419FLTS B-2 Operations	287.200 Primary 324.700 Secondary 136.425 Tertiary
05/11	1121 W/ 1191 E18 B 2 Operations	"Torch Ops"
USAF	412TW/419FLTS B-52 Operations	266.300 Primary 383.200 Secondary "Torch Ops"
USAF	412TW/419FLTS Operations	315.200 Primary "Voron Ops"
USAF	412TW/445FLTS Operations	351.400 Primary 300.800 Secondary 385.900 Tertiary
	•	"Eagle Ops"
USAF	412TW/452FLTS Operations	349.300 Primary 136.255/314.200 Secondary "Global Ops"
USAF	412TW/452FLTS Dispatch	123.325 "Aria"
USAF	Air Force Test Pilots School Operations	304.000/149.150 Primary 375.025 Secondary
		239.950/286.800 Tertiary "Cobra Ops"
USAF	OL-HM Operations	290.700 Primary 138.000 "X-Ray Control"
USMC	•	293.350 "Moonlighter"
USMC	HMM-764 Air-to-Air Tac-3	326.425 "Moonlighter"
USMC		30.850
	HMM-764 Tac-1	138.625
USMC	HMH-769 Squadron Common Tac-2	307.525 "Roadhog"

USMC HMH-769 Air-to-Air Tac-3 363.450 "Roadhog"

USMC HMH-769 FM 34.550 USMC HMH-769 Tac-1 140.300

Ground Station Callsigns:

AFFTC Command Net Ponderosa
AFFTC Operations Center/ROC Conform
NASA NASA 4
OL-HM Xray Control

Sport Radar Control Facility (R-2515) Sport Test Pilot School Cobra Ops 412 OG TOPS/370FLTS Ghost Ops **410FLTS Operations** Dagger Ops **411FLTS Operations** Raptor Ops **412FLTS Operations** Trout Ops 416FLTS Operations Zoom Ops 418FLTS Operations Tiger Ops 419FLTS Operations Torch Ops Global Ops **452FLTS Operations**

Airborne Callsigns:

AFFTC Command Eddie ##

USAF Test Pilot School Cobra ## [Normal Operations], Ammo ## [Student Crew

Solo, no IP onboard] Drag [Low L/D (Shuttle or Lift Body

approaches0]

410 FLTS (F-117) Dagger ##

411 FLTS (F-22) Raptor ##/Rage ##/Vapor ##

412 OG TOPS/370 FLTS (C-12, C-135, KC-10,

T-3, T-38, T-39, F-15, F-16) Ghost ##
412 Flight Test Squadron (Speckled Trout) Trout ##

416 Flight Test Squadron (F-16, F-15, T-38)

Zoom ##/Eagle ##/Rick ##

418 Flight Test Squadron (C-17, C-130, C-135

(Test), CV-22, C-5) Arris ##/Osprey ##

419 Flight Test Squadron (B-1, B-2, B-52)

Torch ##

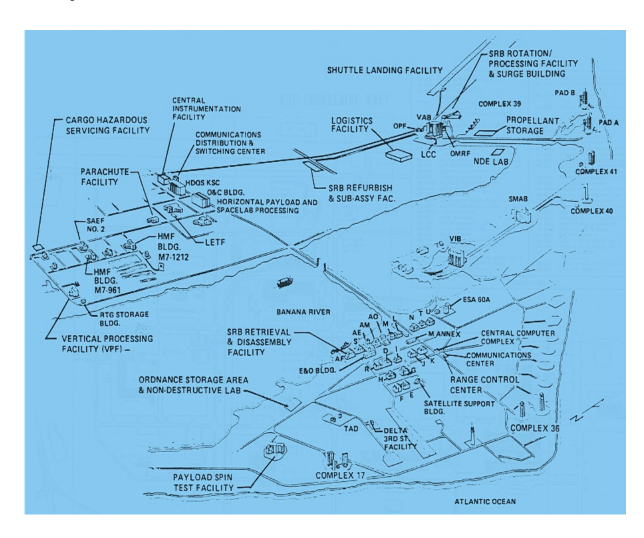
452 Flight Test Squadron (GH UAV, ABL)

Hawk ##/Hitest ##

Det 2, 412 OG Xray ##
AFTI AFTI
NASA NASA

Note: Foreign national aircraft commanders flying in the R-2508 Complex will use a "90-series" call sign (e.g. Cobra 95). For units that use tail numbers as callsigns, add the number nine (9) to the beginning of the numerical portion of the call sign. Foreign national pilots or other crew members that are flying with a US pilot-on-board need not use the 90-series call sign.

Florida Florida Space Coast Facilities



Shuttle Launch Nets/Frequencies

TG 10496 Utility Maintenance Net (Civil Engineers/Utilities/Parking Control) (171.000) TG 6800 Telemetrics/Measurements/Safety TG 1936 Security (Law Enforcement/Patrol) Launch Support Operations TG 12496 Launch Pad 39 Safety (165.4125/173.4625/173.6625) Logistics (170.400) TG 8336 Logistics (170.400) TG 336 Base Operations TG 9936 PAO/Hurricane Operations TG 1648 Orbiter Operations (165.4125) TG Unknown Administration: Loan Pool (173.5375) TG 976 KSC Fire/Rescue Dispatch TG 1296 KSC Medical Services Net TG 5776 General Maintenance (171.150) TG 1952 Security [Tactical 2]	Net	Talkgroup	Usage (Conventional Frequency)
103 TG 1936 Security (Law Enforcement/Patrol) 104 TG 12496 Launch Support Operations 105 TG 1616 KSC Launch Pad 39 Safety (165.4125/173.4625/173.6625) 106 TG 8336 Logistics (170.400) 107 TG 336 Base Operations 108 TG 9936 PAO/Hurricane Operations 110 TG 1648 Orbiter Operations (165.4125) 111 TG Unknown Administration: Loan Pool (173.5375) 116 TG 976 KSC Fire/Rescue Dispatch 117 TG 1296 KSC Medical Services Net 201 TG 5776 General Maintenance (171.150) 202 TG 11600 Shuttle Landing Facility Landing Systems (MSBLS/Telemetry)	101	TG 10496	Utility Maintenance Net (Civil Engineers/Utilities/Parking Control) (171.000)
104 TG 12496 Launch Support Operations 105 TG 1616 KSC Launch Pad 39 Safety (165.4125/173.4625/173.6625) 106 TG 8336 Logistics (170.400) 107 TG 336 Base Operations 108 TG 9936 PAO/Hurricane Operations 110 TG 1648 Orbiter Operations (165.4125) 111 TG Unknown Administration: Loan Pool (173.5375) 116 TG 976 KSC Fire/Rescue Dispatch 117 TG 1296 KSC Medical Services Net 201 TG 5776 General Maintenance (171.150) 202 TG 11600 Shuttle Landing Facility Landing Systems (MSBLS/Telemetry)	102	TG 6800	Telemetrics/Measurements/Safety
105 TG 1616 KSC Launch Pad 39 Safety (165.4125/173.4625/173.6625) 106 TG 8336 Logistics (170.400) 107 TG 336 Base Operations 108 TG 9936 PAO/Hurricane Operations 110 TG 1648 Orbiter Operations (165.4125) 111 TG Unknown Administration: Loan Pool (173.5375) 116 TG 976 KSC Fire/Rescue Dispatch 117 TG 1296 KSC Medical Services Net 201 TG 5776 General Maintenance (171.150) 202 TG 11600 Shuttle Landing Facility Landing Systems (MSBLS/Telemetry)	103	TG 1936	Security (Law Enforcement/Patrol)
106 TG 8336 Logistics (170.400) 107 TG 336 Base Operations 108 TG 9936 PAO/Hurricane Operations 110 TG 1648 Orbiter Operations (165.4125) 111 TG Unknown Administration: Loan Pool (173.5375) 116 TG 976 KSC Fire/Rescue Dispatch 117 TG 1296 KSC Medical Services Net 201 TG 5776 General Maintenance (171.150) 202 TG 11600 Shuttle Landing Facility Landing Systems (MSBLS/Telemetry)	104	TG 12496	Launch Support Operations
107 TG 336 Base Operations 108 TG 9936 PAO/Hurricane Operations 110 TG 1648 Orbiter Operations (165.4125) 111 TG Unknown Administration: Loan Pool (173.5375) 116 TG 976 KSC Fire/Rescue Dispatch 117 TG 1296 KSC Medical Services Net 201 TG 5776 General Maintenance (171.150) 202 TG 11600 Shuttle Landing Facility Landing Systems (MSBLS/Telemetry)	105	TG 1616	KSC Launch Pad 39 Safety (165.4125/173.4625/173.6625)
108 TG 9936 PAO/Hurricane Operations 110 TG 1648 Orbiter Operations (165.4125) 111 TG Unknown Administration: Loan Pool (173.5375) 116 TG 976 KSC Fire/Rescue Dispatch 117 TG 1296 KSC Medical Services Net 201 TG 5776 General Maintenance (171.150) 202 TG 11600 Shuttle Landing Facility Landing Systems (MSBLS/Telemetry)	106	TG 8336	Logistics (170.400)
TG 1648 Orbiter Operations (165.4125) TG Unknown Administration: Loan Pool (173.5375) KSC Fire/Rescue Dispatch TG 1296 KSC Medical Services Net TG 5776 General Maintenance (171.150) TG 11600 Shuttle Landing Facility Landing Systems (MSBLS/Telemetry)	107	TG 336	Base Operations
111 TG Unknown Administration: Loan Pool (173.5375) 116 TG 976 KSC Fire/Rescue Dispatch 117 TG 1296 KSC Medical Services Net 201 TG 5776 General Maintenance (171.150) 202 TG 11600 Shuttle Landing Facility Landing Systems (MSBLS/Telemetry)	108	TG 9936	PAO/Hurricane Operations
116 TG 976 KSC Fire/Rescue Dispatch 117 TG 1296 KSC Medical Services Net 201 TG 5776 General Maintenance (171.150) 202 TG 11600 Shuttle Landing Facility Landing Systems (MSBLS/Telemetry)	110	TG 1648	Orbiter Operations (165.4125)
117 TG 1296 KSC Medical Services Net 201 TG 5776 General Maintenance (171.150) 202 TG 11600 Shuttle Landing Facility Landing Systems (MSBLS/Telemetry)	111	TG Unknown	Administration: Loan Pool (173.5375)
201 TG 5776 General Maintenance (171.150) 202 TG 11600 Shuttle Landing Facility Landing Systems (MSBLS/Telemetry)	116	TG 976	KSC Fire/Rescue Dispatch
202 TG 11600 Shuttle Landing Facility Landing Systems (MSBLS/Telemetry)	117	TG 1296	KSC Medical Services Net
	201	TG 5776	General Maintenance (171.150)
203 TG 1952 Security [Tactical 2]	202	TG 11600	Shuttle Landing Facility Landing Systems (MSBLS/Telemetry)
	203	TG 1952	Security [Tactical 2]

205	TG 1680	KSC Orbiter Processing Facility (OPF) Safety Secondary (173.4625)
206	TG 13136	Transportation (Truck)/Railroad Operations
207	TG 480	Unknown user/usage
216	TG 1136	KSC Fire Rescue (Tactical)
301	TG 14256	Utility Maintenance Net (Electrical) (173.6375)
306	TG Unknown	Marine Operations/Transportation (162.0125)
400	TG 496	KSC/CCAFS Security
408	TG 13776	KSC Television Operations Primary (Supports NASA TV Video)
500	TG 10576	Cargo Operations/Payloads (413.250 NHz UHF-5)
600	TG 10608	Cargo Ops Net (413.375 UHF-6)
700	TG 10640	Cargo/Payload Ops Net

Cape Canaveral/Eastern Test Range Launch Nets

Net	Talkgroup	Usage (Frequency)
Net 1		Canaveral Port Control 2716.0 kHz (USB)
Net 6		5211.0 kHz(USB)
Net 7		5246.0 kHz (USB)
Net 8		Cape Radio 3041.0 kHz (USB)
Net B	TG 1760	JBOSC OMEHS Range Safety
Net B2	TG 1776	Range Safety
Net B3	TG 1792	Range Safety/Security
Net C	TG 16976	Utilities
Net D	TG Unknown	CCAFS Security
Net G	TG 6736	Photo/Timing
Net H	TG 18256	Frequency Control and Analysis (FCA) Net
Net I	TG 18048	Communications Security (COMSEC)
Net Y	TG 5392	JBOSC EH (Environmental Health) Command

Kennedy Space Center

NASA/USAF Trunk System

The Kennedy Space Center trunk system is a 400 MHz Motorola SmartZone system using APCO P16 mixed mode. Scanner parameters are as follows: Base Frequency: 406.100 MHz, Spacing: 12.5-kHz; Offset: 380. This system covers an area spread over 70 miles from the north end of the Canaveral National Seashore to the Malabar Annex in Palm Bay. Within this smartzone system are one two-simulcast site, one non-simulcast ste and interfaces to three Air Force leased non-simulcast sites. In this system there are seven dispatcher consoles, 3 system manager terminals, networks, computers, tone remotes, and audio interfaces. The radio count as of March 31, 2003 was 1600 handhelds, 800 vehicle mounted, and 25 base stations.

System users include a variety of civilian, military and government entities including both NASA and Air Force units. There are various talk groups that encompass a wide variety of operations in the area such as: Administrative (Fire, Security, Medical, PAO, Transportation, GSA, etc.); Tactical (Crane, Shuttle Landing Facility Landing and Transporter operations); Air-to-Ground (Shuttle, Commercial and Military); and other groups (ALS, outside agencies, etc).

The majority of the activity observed so far has been from the Kennedy Space Center, Cape Canaveral Air Force Station and Patrick AFB areas and is generally heard on their respective sites. Many of the active talk groups heard on the system are being patched from their existing VHF/UHF nets into the trunked system. (talk group ID +3).

There have been times when the VHF nets used by security, fire and others have moved, seemingly at random, to other talk group ID's. Individual sites that are part of this Smartzone system include:

Site 1: Kennedy Space Center Main, two simulcast remote locations: 500 foot Weather Tower (remote 1) and Communications Shop Tower (remote 2)

Frequencies (12 channels) 406.2375c 406.3750c 406.4375c 406.6375c 406.8375 407.0375 407.2375

407.8375 408.0375 408.4375 408.6375 409.0250

Site 2: Northern Kennedy Space Center, location: Shiloh Tower Frequencies (3 channels) 406.1750 409.4250 409.6375

Site 3: Cape Canaveral AFS, location: Timing Tower

Frequencies (10 channels) 406.5625c 406.9625c 407.7625c 408.1625c 408.5625 408.9625 409.3625

409.7625 410.1625 410.5625

Site 4: Patrick AFB, location: Microwave Tower

Frequencies (8 channels) 407.9625c 408.3625c 408.7625c 409.1625c 409.5625 409.9625 410.3625

410.7625

Site 5: Malabar Annex, location: Unidentified Tower

Frequencies (3 channels) 406.3625c 406.7625c 407.1625c

Trunk System Talkgroups:

CCAFS Cape Canaveral Air Force Station

KSC Kennedy Space Center PAFB Patrick Air Force Base

208 Merritt Island National Wildlife Refuge: KRU216 – US Fish & Wildlife (Patch 165.450 MHz)

Canaveral National Seashore: US Park Service (Patch 164.750 MHz)

336 KSC Facility Operations Net <Net 107> [ex-170.150 MHz patch] "GYCC/GYRM/GYVW/JYBO"

416 KSC Facility Operations Net < Channel 3> "Pebble 1" (Radio Maintenance)

480 KSC Communications <Net 207>

496 KSC/CCAFS Security <Net 400>

512 KSC Unknown user/usage

544 KSC "48 to 88"

592 KSC "107"

656 KSC Unknown user/usage

672 KSC Alarm Technicians "Xray Operations"

688 KSC Alarm Technicians "Alpha ##"

704 KSC Public Safety Talk-Around

KSC Unknown user/usage

976 KSC/CCAFS Fire/Rescue Dispatch <Net 116> [ex-173.5625 MHz]

992 KSC Unknown user/usage

1104 KSC Fire Inspectors

1120 KSC Unknown user/usage

1136 KSC Fire <TAC 1>/Fire Alarm Technicians <Net 216> [ex-173.7875 MHz] "Fire Control/Alpha ##"

1152 KSC Fire <TAC 2>

1168 KSC Fire <TAC 3>

1200 KSC Fire Training "Rescue Leader/Rescue #"

1248 KSC Emergency Talk Group "911 Emergency"

1296 KSC Medical Dispatch <Net 117> [ex-173.4375 MHz] "KSC Medical"

1392 KSC Unknown user/usage "Alpha ##"

1616 KSC Launch Pad 39 Safety <Net 105> [ex-173.6625 MHz, Patch 165.4125 and 173.4625] "Safety Console/Safety ##"

1648 KSC Orbiter Processing Facility (OPF) Operations <Net 110> (Patch 165.4125 MHz) "Bay # Aft & Forward/Pad Leader"

1664 KSC Pad Safety

1680 KSC Orbiter Processing Facility (OPF) Safety Secondary <Net 205> (Patch 173.4625 MHz) "Safety Console/OPF Safety ##"

1760 CCAFS Range Safety <Net B> [ex-163.5125 MHz] "Whiskey Control"

1776 CCAFS Range Safety <Net B2> "Whiskey Control"

1792 CCAFS Range Safety <Net B3> "Projects" [relay 270.000 MHz] "Wave Ops"

1936 KSC Security Police Channel 1 <Net 103> [ex-173.6875 MHz] "Control"

```
1952 CCAFS Security Police Channel 2 <Net 203> [ex-165.0875 MHz] "Control"
```

- 2000 KSC/CCAFS Security Police "Security Emergency/Control"
- 2016 KSC/CCAFS Security Police car-to-car/escort "Security Escort Net"
- 2064 KSC/CCAFS Security Police
- 2080 KSC/CCAFS Security Police supervisors
- 2096 KSC/CCAFS Security (Possible SWAT TG)
- 2112 CCAFS Security Forces <TAC 1> (ex-165.0875 MHz] "Control"
- 2128 CCAFS Security Forces <TAC 2> "Control"
- 2208 KSC Security Supervisors "NASA ##"
- 2256 KSC Xray Operations "Xray Control"
- 2272 KSC Unknown user/usage
- 2416 KSC TeleScience
- 2576 KSC Instrumentation
- 2640 KSC Unknown user/usage
- 2880 KSC Convoy Air-Ground
- 2896 KSC Convoy Command Net (ex-407.325 MHz) "Houston Flight/LRD/NCC/NTC/NTD/OPS/SLF Tower and Space Shuttle on the pad"
- 2928 KSC Convoy Purge Net <Channel 2> (ex-408.150 MHz)/Overhead Crane Operations "Backup Radio Van/CLS/Cool 1-5/ CTV/Escape 1/Fan 1 aka OFA1/Fan 2/FSTM/Generator 1/LRD/OBCC/OGCU/OMC1-3/OMD/Ops/ OPBD/OSC3/Purge 1-5/Radio Van/Safety Aft/Safety Forward/Tow 1-2"
- 2960 KSC Convoy Cooling Net (ex-409.175 MHz), same units as TG2928.
- 2992 KSC Convoy Backup Net
- 3216 KSC Unknown user/usage
- 3232 KSC Unknown user/usage
- 3536 KSC Unknown user/usage
- 3568 KSC Unknown user/usage
- 5136 KSC Alarm Technicians
- 5168 KSC Unknown user/usage, test counts
- 5392 CCAFS Environmental Health <Net Y> [ex-164.500]] "EH Base/EH ##"
- 5408 CCAFS Radmon (Radiation Monitoring) [Patch DoE 173.000]
- 5472 Unknown user/usage [Patched]
- 5776 KSC General Maintenance <Net 201> [Patch 171.150] "Gator Base/Gator ##/Rattler ##"
- 5824 KSC General Maintenance 2
- 5872 KSC Unknown user/usage
- 6736 CCAFS Photo/Timing <Net G> [ex-148.485] "Camera Ops/Photo Control/Photo ##/UCS ##"
- 6800 KSC Telemetric Net <Net 102> (ex-165.1875 MHz) [ex-TG 2576] "IPPC##"
- 7056 KSC Crawler move <KSC-1>
- 7072 KSC Unknown user/usage <KSC-2>
- 7376 KSC Electrical troubleshooting
- 7696 KSC Unknown user/usage
- 7712 KSC Unknown user/usage
- 7728 KSC Possible Convoy Operations related
- 7744 KSC Unknown user/usage
- 7760 KSC Unknown user/usage
- 7776 KSC Unknown user/usage
- 7792 KSC Unknown user/usage
- 7808 KSC Unknown user/usage
- 8016 KSC Unknown user/usage
- 8048 KSC Unknown user/usage
- 8080 KSC Unknown user/usage
- 8112 KSC Unknown user/usage
- 8336 KSC Logistics < Net 106 > (Patch 170.400)
- 9936 KSC Public Affairs Office < Net 108> [ex-163.5375 MHz]
- 9952 KSC Public Affairs Office 1

- 10496 KSC Utility Maintenance Net (Civil Engineers/Utilities/Parking Control) <Net 101> (Patch 171.000 MHz) "Bravo Control/Bravo ##"
- 10576 KSC Cargo Operations/Payload <Net 500> (Patch 413.250 UHF-5)
- 10608 KSC Cargo Operations <Net 600> (Patch 413.375 UHF-6)
- 10640 KSC Cargo/Payload Operations < Payload Net 700>
- 10672 KSC Unknown user/usage
- 10896 KSC Rail Operations (ex-413.125 MHz) [ex-TG 656]
- 11536 KSC Shuttle Landing Facility Tower (ex-165.6125 and 128.550 MHz)
- 11600 KSC Shuttle Landing Facility Tower/Landing Systems (MSBLS/Telemetry) <Net 202> (ex-165.6125, simulcast on 121.750, 128.550 and 284.000 MHz)
- 11696 KSC Unknown user/usage "Elevator Base"
- 11712 KSC Unknown user/usage
- 12176 KSC Unknown user/usage "NASA Base, KSC Base"
- 12192 KSC Unknown user/usage "Security Base"
- 12240 KSC Security/SRB escort (tentative)
- 12496 KSC Launch Support Operations <Net 104> (ex-162.6125) "Life Support/LS ##/Alpha Control/Rattler ##"
- 12528 KSC Elevator Maintenance
- 12656 KSC Unknown user/usage
- 12816 KSC Unknown user/usage
- 12848 KSC Unknown user/usage
- 12944 KSC Training Emergency
- 13136 KSC Transportation/Buses <Net 206> (ex-170.175 MHz/TG 832] "Dispatch/CMT Ops"
- 13392 KSC Television Operations Secondary
- 13776 KSC Television Operations Primary (Supports NASA TV Video) <Net 408> [ex-171.2625 MHz] "KSC TV"
- 13920 KSC Television Operations Secondary
- 14096 KSC Utilities <Net 101>
- 14160 KSC Unknown user/usage
- 14208 KSC Unknown user/usage
- 14256 KSC Utility Maintenance Net (Electrical) <Net 301> (Patch 173.6375 MHz) "Eagle Control/Eagle ##"
- 14720 KSC Unknown user/usage
- 16976 CCAFS Utilities <Net C> "Cape Support"
- 17360 PAFB ORI
- 17440 CCAFS Safety
- 17616 CCAFS Port Control
- 17632 CCAFS Unknown user/usage "test counts"
- 17936 CCAFS Unknown usage/Troubleshooting
- 17952 CCAFS Television Operations
- 17968 CCAFS Unknown user/usage
- 17984 CCAFS Unknown user/usage
- 18000 CCAFS Cable Installers
- 18016 CCAFS Unknown user/usage
- 18032 CCAFS Unknown user/usage
- 18048 CCAFS COMSEC <Net I> [ex-148.035]
- 18064 CCAFS Unknown user/Probable COMSEC secondary
- 18080 CCAFS TVOC Net [possible ex-148.035]/Radiation Monitors
- 18096 CCAFS Unknown user/usage
- 18112 CCAFS Metrics/Optics Net "Metrics ##"
- 18144 CCAFS Launch Control Center (LCC) Timing "LCC/Timing ##"
- 18192 CCAFS Weather Net "Weather Base/Weather #" [ex-165.0375]
- 18256 CCAFS Frequency Control and Analysis <Net H> "PC Base/FS3"
- 18272 CCAFS Unknown user/usage "PC Base/PC#/FS3/Pebble ## comm techs"
- 18576 CCAFS Unknown user/usage "Complex 40 tower move"

```
18608 CCAFS Unknown user/usage "Antenna Operations"
```

- 18624 CCAFS Alarm Net
- 18672 CCAFS Unknown user/usage
- 18727 CCAFS Unknown user/usage " PC Base/PC #"
- 19352 CCAFS Unknown user/usage
- 19552 CCAFS Unknown user/usage
- 19664 CCAFS Unknown user/Weather Warnings
- 20176 CCAFS Launch Pad Transportation
- 20208 CCAFS Utilities [ex-150.250] "Ready Base/ High Voltage ##"
- 20496 CCAFS Unknown user/usage "test counts"
- 20512 CCAFS Unknown user/usage
- 20528 CCAFS Unknown user/usage
- 20544 CCAFS Unknown user/usage (encrypted communications)
- 20816 CCAFS Unknown user/usage
- 24144 Unknown user/usage (Secure)
- 32336 PAFB Law Enforcement Dispatch Channel 1 (clear/encrypted communications) [ex-173.025]
- 32352 PAFB Law Enforcement TAC 2 (clear/encrypted communications)
- 32368 PAFB Unknown user/usage
- 32384 PAFB Maintenance
- 32476 PAFB Civil Engineers "CE##"
- 32592 PAFB Unknown user/usage (encrypted communications)
- 32656 PAFB Fire/Rescue/Crash Dispatch Channel 1 "Fire Control" (clear/encrypted communications) [ex-164.700]
- 32672 PAFB Fire/Rescue/Crash TAC 2 (clear/encrypted communications)
- 32688 PAFB Fire/Rescue/Crash TAC 3
- 32976 PAFB Base Operations
- 33296 PAFB Unknown user/usage
- 33344 PAFB Unknown user/usage (encrypted communications)
- 33360 PAFB Unknown user/usage (encrypted communications)
- 33616 PAFB Unknown user/usage (encrypted communications) "Ready Control"
- 33632 PAFB Unknown user/usage (encrypted communications) "Ready Control" Malabar
- 33652 PAFB Unknown user/usage (encrypted communications) "Ready Control, Ready 14"
- 33648 PAFB Unknown user/Services
- 33664 PAFB Unknown user/usage (encrypted communications)
- 33936 PAFB Medical (clear and secure communications)
- 33952 PAFB Unknown user/usage (clear/encrypted communications) "Gator Control"
- 33968 PAFB Medical Control Center (MCC) (clear/encrypted communications)
- 34256 PAFB Explosive Ordinance Disposal (EOD) Teams "EOD Control, EOD Base, EOD 1" [ex-163.375] (clear/encrypted communications)
- 34560 PAFB Unknown user/usage
- 34576 PAFB Civil Engineers Channel 1 Dispatch [ex-171.3875] "CE Control"
- 34592 PAFB Civil Engineers Channel 2 Electricians
- 34608 PAFB Civil Engineers Channel 3
- 34624 PAFB Civil Engineers Channel 4 Unit-to-Unit
- 34640 PAFB Civil Engineers Channel 5 Alarm Technicians
- 34864 PAFB Unknown user/usage
- 34896 PAFB Supply/Ground Freight "COSO, Ramp 4" [ex-149.265]
- 34912 PAFB Cargo Deployment Function/Air Freight (CDF)
- 34928 PAFB Fuels (POL) "Control" [ex-165.1625]
- 34944 PAFB Munitions Operations
- 35216 PAFB Unknown user/usage
- 35536 PAFB SRC Channel 15 (clear/encrypted communications)
- 35552 PAFB Special Events Net (clear/encrypted communications)
- 35568 PAFB ET (Exercise/Training) Net

- 35856 PAFB Crash Net Tower/Ramp Control [ex-173.125] 35984 PAFB Runway Operations
- 36496 PAFB Deployment Control Center (DCC) (clear/encrypted communications)
- 36512 PAFB Mission Operation Support Center (MOSC) (clear/encrypted communications)
- 36544 PAFB Deployment Control Center (DCC)
- 36560 PAFB Medical Control Center (MCC)
- 36816 PAFB Unknown user/usage
- 36832 PAFB Unknown user/usage
- 36848 PAFB Pad Control (clear/encrypted communications)
- 37126 PAFB Unknown user/usage
- 37456 PAFB Unknown user/usage (Encrypted communications)
- 37776 PAFB Command Net (clear/encrypted communications) "Reef/Shark #/Shark Control"
- 38144 PAFB Base Transportation "Dispatch/Mobile 1"
- 38736 PAFB Unknown user/usage
- 39056 PAFB ORI Use
- 41616 PAFB Unknown user/usage
- 41648 PAFB Unknown user/usage (Encrypted communications)

Land Mobile Frequencies:

Note: All land mobile communications are believed to have moved to the KICS trunked system. Reports from the area on this situation are requested and appreciated.

Administration (Loan Pool) 173.5375 (NASA Net 111)

Civil Air Patrol 148.1500 (Repeater output and simplex)/143.900 107.2-Hz

PL 148.1250/? 107.2-Hz PL

149.5375 149.9000 SSTV image downlinks

Crane Operations 407.1000 409.5250 409.7750

Department of Energy Support Net 167.9250

Fuels/General Maintenance Net 171.150 (NASA Net 201) Fire/Rescue Simplex "Fire Console" 411.450 123.0-Hz PL < Direct 7>

KSC Tours Delaware North 154.515 "Tour Control" 154.600 "Custodial Base"

Logistics 170.400 (NASA Net 106) Marine Operations/Transportation 162.0125 (NASA Net 306)

Medical Net 173.4375 "DoD Surgeon" (NASA Net 117) UHF Medical Net

operates out of Patrick AFB

Orbiter Processing Facility (OPF) Operations 165.4125 (NASA Net 110/TRS TG 1648) Orbiter Processing Facility (OPF) Safety Secondary 173.4625 (NASA Net 205/TRS TG 1680)

Public Affairs/Hurricane Operations 163.5375 (NASA Net 108)

Regional Medical 155.340

Sandia Labs Simplex Support Frequency (DoE) 167.8500 168.4500 (Tone)

Satellite/Payload Maintenance 413.3250

Spaceport USA Visitor Center Delaware North
Traveler Information Service (TIS) Spaceport USA
UHF Unknown Simplex

152.3450 Repeater
1320 kHz (AM-10 watts)
411.400 118.8 Hz PL

Utility Maintenance Net

(Civil Engineers/Utilities/Parking Control) 171.0000 "Bravo Control" (NASA Net 101/TRS TG 10496)

Utility Maintenance Net (Electrical) 173.6375 "Eagle Control"

Vehicle Assembly Building to crawler transport

duplex channels 407.6000 and 412.9750 (Crawler No 1), 408.0250 and

413.8250 (Crawler No 2)

Vehicle Assembly Building crane operation 410.1375 410.8625 (Data)

Miscellaneous Frequencies:

Air Traffic Control Radar 1250.0 MHz (erratic pulses)

Air Traffic Control Radar Beacon System (ATCRB) 1030.0 MHz (Pulse every 14 seconds) and 1090.0 MHz

Crane Telecommand 408.49375 408.96875

Crawler Transport System 916.000 (Pulses every 3, 3, 8 seconds) 929.000 939.000

Department of Defense Support Operations Center 138.450 282.800 KSC Air Operations 123.650 284.000

Remote camera control (data signal provides camera

status to control facility) 407.5750 412.8500 932.00625 (Pulse every 3.8 seconds)

941.00625 [Multipoint-to-point operations]

Solid Rocket Booster (SRB) Recovery Beacons 240.0000 242.0000 (Data)

VA Heliport (Shrands-Gainesville, FL) 123.050

Weather instrumentation (telemetry) net 409.9250 413.0500

Wind telemetry system 418.0750

Wireless mikes 169.5050 170.2450 171.0450 171.9050

Industrial Area Pool Frequencies:

 412.8250
 UHF-1

 412.9500
 UHF-2 PL 210.7-Hz

 413.0250
 UHF-3

 413.1500
 UHF-4

 413.2500
 UHF-5 Cargo Operations/Payloads (TRS TG 10576)

 413.3750/413.050
 UHF-6 Cargo Operations (TRS TG 10608)

413.5250 UHF-7 413.5500 UHF-8

Kennedy Shuttle Landing Facility (KTTS) (All AM mode)

Approach/Departure (Orlando) 132.650/281.425 (South) 134.950/239.275 (North)

Civilian/Military Guard/Emergency 121.500 243.000

Civilian Traffic Advisory 123.600 Ground Control 121.750

Orbiter to ground 259.700 279.000 (also EVA) 296.800

Shuttle Launch Air Support (Weather/

Shuttle training aircraft) 126.650

Tower Local/Helicopter Control 128.550/284.000

Cape Canaveral Air Station

Land Mobile Frequencies:

Note: All land mobile communications are believed to have moved to the KICS trunked system. Reports from the area on this situation are requested and appreciated. Space Ground Link Subsystem (SGLS)-See listing in NASA General Listings above

Air Force Office of Special Investigation (OSI) 138.075/139.675 138.175 141.525

Boeing Company 451.400/456.400 (P25) 452.175/457.125 (P25) "Delta

Control" 142.125

CML/OFS 142.125 Command Destruct 416.500

ETR FTS Command Alert 168.000 (tone data signals)

Photo/Timing 173.6375 (ETR Net G/TG 6738) Security Alarm

Maintenance: 407.225

Cape Skid Strip (KXMR) (All AM mode)

Approach/Departure (Orlando) 132.650/281.425 (South) 134.950/239.275 (North)

ASOS Weather 119.325

CCAFS Projects 229.000 (AM)
Guard 121.500

Tower 118.625/239.050 126.200 143.150

Weather 344.600 "Cape Metro" *Note: 118.625 Cape Tower has been heard also on 136.650 and 138.450*

Miscellaneous Cape Frequencies

Data Signals 138.1000 148.6500 1030.0 MHz (IFF/SIF pulse every 14 sec.) Weather Balloons (Rawinsonde) 403.000 (Data; pulse tones) 1680.0 MHz (Rawinsonde Weather

Balloon, pulse every 4, 10 seconds)

Eastern Test Range (ETR) – Malabar

Air Force Emergency Hurricane Net 3365.0 4900.0 5350.0 7412.0 10305.0 (All kHz)

Air-to-Ground Support (Aerial Refueling) 253.000 (AM) "Jolly"

FACSFAC Jacksonville "Sealord" 3130.0 3166.0 4058.0 6723.0 6742.0 11205.0 kHz (USB) 120.950

133.950 134.650 135.825 267.500 270.600 284.500 307.200 349.900

369.900 385.100 MHz (AM)

FACSFAC Vacapes "Giant Killer" 2252.0 4372.0 6723.0 8297.0 8969.0 kHz (USB)

Federal Aviation Administration (FAA) 172.850 (repeater output/169.250 repeater input) 166.175 172.175

NORAD Launch Combat Air Patrol (CAP) 228.900 252.000 260.900 (AR) 364.200 (AICC) "Huntress"

Range to Ascension/Antigua Net 6937.0 7833.0 9043.0 9132.0 10310.0 11104.0 11407.0 11414.0

11548.0 11622.0 13878.0 13986.1 14559.5 14896.0 14937.0 15610.0 17490.0 17668.0 18196.0 18237.0 18355.0 18769.0 19304.0 20189.0 20195.0 23413.0 23581.0 24240.0 24760.0

27720.0 27870.0 (All kHz)

Range Clearance Function 2638.0 kHz (USB) 156.800 157.075 157.100 157.150 MHz

Range Contingency Support 11440 kHz (USB) 46.650 "Jolly 1-4 Air-Air" (FM 131.8-Hz) 138.450

349.600 "DoD Cape and Jolly/King" (AM)

Range Control Cape Radio – 2622.0 3041.0 5810.0 7672.0 7765.0 10780.0

11407.0 11615.5 13878.0 20195.0 20390.0 (All kHz)

133.800/264.800 "Cape Control" 284.100 291.800 320.200 "Cape

Radio" 324.700 340.800 350.600 Net 5 Alpha (AM)

Range Launch Operations 266.200 308.950 320.050 (AM)

Range Pegasus Mission Support 128.150 (AM)
Range Projects 270.000 (AM)

Range/Restricted Area Surveillance 141.300 294.600 (AM) "Variety Net"

Space Shuttle Support 5187.0 kHz (USB) US Navy Atlantic aircraft/ships 2836.5 kHz (USB)

US Navy Atlantic aircraft 4828.0 5718.0 6693.0 6708.0 6723.0 9006.0 11205.0 11252.0

13227.0 13237.0 15021.0 15051.0 15057.0 15067.0 18009.0 (All

kHz and USB)

US Navy Atlantic ships 4521.0 4766.0 4856.5 5246.0 6897.0 7461.0 7676.0 9043.0 (All

kHz and USB)

US Navy Fleet Common 277.800 (AM) US Navy Surface Radar 1250.0 MHz

Port Canaveral *HF/VHF frequencies:*

2716.0 kHz Port Canaveral Harbor common (USB)

154.905/151.635 Canaveral Port Authority Security repeater (DCS 734) (unlicensed)
158.385/Unknown Canaveral Port Authority Security repeater (DCS 310) (unlicensed)
156.600 (Marine Channel 12) Coast Guard Port Operations/Port Canaveral Harbor Pilots "Canaveral

Control"

156.800 (Marine Channel 16)	Maritime Distress, Safety and Calling
157.050 (Marine Channel 21)	
157.075 (Marine Channel 81)	Coast Guard Range Control, launch danger zone broadcast
157.100 (Marine Channel 22)	Coast Guard Notice-to-Mariners (NTM) launch danger zone broadcast
157.150 (Marine Channel 23)	Coast Guard Working, Port Canaveral (clear and DES encryption)
157.175 (Marine Channel 83)	Coast Guard Auxiliary maritime surveillance
163.4125	U.S. Army Corps of Engineers
163.4375	U.S. Army Corps of Engineers < Channel 3>

Solid Rocket Booster (SRB) Recovery Ship – Eastern Test Range

HF SRB Recovery Vessels Nets	2356.0 2622.0 2639.0 (Intership operations) 2716.0 (Harbor Operations)
	2764.0 2800.0 2820.0 2837.0 3187.0 3365.0 4521.0 5180.0 5190.0
	5211.0 5810.0 7676.0 7765.0 7833.0 10780.0 kHz (plus various VHF
	marine channels)

UHF SRB Locator Beacons 240.000 242.000 MHz

UHF SRB Recovery Vessels Net 310.000 "Liberty Star/Raven 2" (AM)

VHF Radiotelephone Net:		
156.025 Marine Channel 60	156.050 Marine Channel 01	156.100 Marine Channel 02
156.125 Marine Channel 62	156.150 Marine Channel 03	156.175 Marine Channel 63
156.200 Marine Channel 04	156.225 Marine Channel 64	156.250 Marine Channel 05
156.275 Marine Channel 65A	156.300 Marine Channel 06	156.325 Marine Channel 66A
156.350 Marine Channel 07A	156.375 Marine Channel 67	156.400 Marine Channel 08
156.425 Marine Channel 68	156.450 Marine Channel 09	156.475 Marine Channel 69
156.500 Marine Channel 10	156.525 Marine Channel 70	156.550 Marine Channel 11
156.575 Marine Channel 71	156.600 Marine Channel 12	156.625 Marine Channel 72
156.650 Marine Channel 13	156.675 Marine Channel 73	156.700 Marine Channel 14
156.725 Marine Channel 74	156.750 Marine Channel 15	156.850 Marine Channel 17
156.875 Marine Channel 77	156.900 Marine Channel 18A	156.925 Marine Channel 78A

156.975 Marine Channel 79A

156.950 Marine Channel 19A 157.025 Marine Channel 80A

Patrick AFB/Cocoa Beach (KCOF)

Note: All land mobile communications are believed to have moved to the KICS trunked system. Reports from the area on this situation are requested and appreciated.

157.000 Marine Channel 20

Land Mobile Systems:

Air Force Military Affiliate Radio

System (MARS) 142.1500 143.4500 (Repeater output)

Medical 173.4375 also UHF MED 1-10 channel pairs (462.9500/468.9500-463.1750/468.1750)

Wireless Mikes 170.3050

Aeronautical Frequencies:

920th Rescue Wing Air-Air (Refueling) 138.475 "Jolly/King" (AM)

920th Rescue Wing Miscellaneous 259.000 (AM)

920th Rescue Wing Parajump Air-Ground

(Judy Drop Zone) 251.900 "Jolly/King" (AM)

920th Rescue Wing Search and Rescue

Contingency/Training 236.000 (AM)

920th Rescue Wing/39RQS Operations 321.000 "King Ops" (AM) 920th Rescue Wing/301RQS Air-Air 46.650 "Jolly" (FM)

920th Rescue Wing/301RQS Operations 255.500 "Jolly Ops" (AM) <LARS Alpha>

Airshow Boss (2001 airshow) 121.050/257.425 (AM)

Airshow SAR Demonstration

 (2001 airshow)
 122.925 (AM)

 ALCP (Global HF through Cape Radio)
 139.050/383.0 (AM)

 Approach (Single Frequency)
 126.400/290.800 (AM)

Approach/Departure Control (Orlando) 132.650/281.425 (South) 134.950/239.725 (North) (AM)
Approach/Departure Control (Regional) 290.800 297.200 358.300 369.200 372.800 378.800 (AM)

Automatic Terminal Information Service 119.175/273.500 (AM) Clearance Delivery 118.400/289.400 (AM)

Consolidated Command Post 138.300 383.000 "MAYAAP Control" (AM)

Eastern Test Range Control 324.7 340.8 (AM) Flight Check (FAA) 135.850 (AM)

Ground Control 124.350/335.800 (AM)

Launch Operations (ETR) 266.200 308.950 320.050 (AM)

NASA ER-2 Operations 138.025 290.800 328.025 378.800 (AM)

NORAD Air Defense Air-to-Ground 148.125 282.400 364.200 (AM)

Pilot-to-Dispatcher (PTD) 139.300/372.200 (AM)

Search and Rescue Training 236.000 251.900 252.800 259.000 (AM)

Tower 133.750/269.375 372.800 (AM)

Training Operations 225.350 316.275 351.200 363.900 383.200 385.700 395.100 (All

AM)

Weather (Metro) 344.600 (AM)

Miscellaneous Systems (data/digital transmissions)

ARIA Aircraft Radar 1441.5

ATC Approach Radar 1265.0 1345.0 (wideband sweep pulse)

Base Fire Alarm System 138.9250

Base Paging 142.6750 931.8375 (digital, leased) ILS Glide Slope 330.800 (Rwy 20) 331.400 (Rwy 2)

Radar (IFF) 1030.0 Weather Balloon Telemetry 1680.0

Canaveral National Seashore (National Park Service)

Note: The Cape NPS is now linked on the KSC trunk system, talkgroup 272.

164.7500/164.2500 KID 767-New Smyrna Beach Ranger Station to Oak Hill repeater 164.7500/164.2500 KID 768-Turtle Mound Ranger Station to Oak Hill repeater 164.7500/164.2500 KID 717-Wilson Park Headquarters to Oak Hill repeater

163.1250 164.6250 164.7500 KL4614-Simplex

Loggerhead Turtle Tracking System (NPS)

Very low power 164.4375 164.4625 164.4875 164.5125 164.5375 164.5625

164.5875 164.6125 164.6375 164.6625 164.6875 164.7125

Merritt Island National Wildlife Refuge (U.S. Fish and Wildlife Service)

Note: The US FWS is now linked on the KSC trunk system, talkgroup 208

247 kHz Merritt Island Non-Directional Aeronautical Beacon (NDB) COI

(CW)

163.150 USFW Simplex <Tac 1>

164.625 USFW Simplex

165.450/166.725 USFW Repeater (Analog/APCO-25 digital)

168.350 USFW Simplex <Tac 2>

Melbourne Area (Miscellaneous)

Melbourne International Airport (KLMB) (All AM mode)

ATIS 132.550

Approach/Departure (Orlando) 132.650/281.425

Flight Service Station (St. Petersburg FSS) 123.600 (Titusville RCO)

Ground Control/Clearance Delivery 121.900

Northrup-Grumman Operations 123.200 139.775 141.850 231.750 382.600

Northrup-Grumman St. Augustine 236.250 "Echo Base" TACAN (Titusville-TTS) 1146.00 (Channel 59Y) Tower 118.200 124.050 257.800

Unicom 122.950

Space Coast Regional Airport (KTIX) (All AM mode)

Air Scan Inc 123.475 "Bat Cave" Approach/Departure (Orlando North) 134.950/239.275

ATIS 120.625

Flight Service Station (St. Petersburg) 123.600 (Titusville RCO)

Ground Control 121.850 Helicopter Control 119.875 Tower 118.900

Unicom 122.950 123.025 (Helicopter)

Area Air Route Traffic Control Center Frequencies

Jacksonville ARTCC

Daytona RCAG 134.000/273.550

St. Augustine RCAG 126.350/307.250 127.475/346.250 135.450/256.875

Miami ARTCC

Avon Park RCAG 281.500 Key West RCAG 323.100

Melbourne RCAG 119.825/379.250 128.650/343.700 133.475/269.300 135.075/348.700

Pahokee RCAG 307.100 Sarasota RCAG 307.300 Vero Beach RCAG 319.000

Area Approach/Departure Control Frequencies

Daytona Approach/Departure Control 125.800/379.950 387.000 Jacksonville Approach Control 118.600 123.800 351.800

Orlando Approach Control 121.100 284.700 339.800 351.900 Tampa Approach Control 119.800 135.500 279.600 290.300

Miscellaneous Intercepts Observed in Melbourne Area

Data 908.000 (Pulse every 1, 3, 5 seconds)

FAA 269.300 348.700 379.250 998.000 (Pulse every 14 seconds)

FAA DME 998.000

FBI (Repeater outputs) 167.2125 167.3125 167.6625 167.7875

Immigrations and Customs Enforcement 165.2375/166.4375 (Repeater output-talk around/input) 166.4875

(Simplex)

National Weather Service broadcasts 162.550

U.S. Air Force 141.850 (Unmodulated carrier)

Area UHF Medcom

Hospital/Unit Contact Nets

Brevard EOC 463.175/468.175 < Med-8> PL-H.

Cape Canaveral Hospital 463.025/468.025 <Med-2> PL-A, or "Brevard County EOC."

Florida Hospital	"Orange County Medcom" on 463.175/468.175 < Med-8 > PL-H. The

Florida Hospital helipad control also uses 155.400 MHz PL 118.8, or 155.22 MHz - PL 131.8, or on UNICOM frequency 123.050 MHz AM. "Flyag Dignatals" on 463 175 (Mad 8) PL H via patch. Helifay also

Halifax Medical Center "Evac Dispatch" on 463.175 < Med-8> PL-H via patch. Halifax also

uses UNICOM 123.050 MHz AM.

Holmes Regional Medical Center

KSC Command Post Physician

KSC EMS Coordinator

463.100/468.100 < Med-5> PL-D, or "Brevard County EOC."

KSC Med Net 117 or 463.150/468.150 < Med-7> PL-B

KSC Med Net 117 or 463.150/468.150 < Med-7> PL-B

Orlando Regional Medical Center (ORMC) "Orange County Medcom" on 463.175/468.175 < Med-8 > PL H.

ORMC also uses VHF-FM frequency 155.340 MHz - PL 85.4, or

UNICOM 123.050 MHz AM.

Parrish Medical Center 463.075/468.075 < Med-4> PL-C, or "Brevard County EOC."

Shands Teaching Hospital "Alachua EOC" on 462.950/467.950 < Med-9> PL-E via patch. Shands

Hospital direct 463.125/468.125 < Med-6> PL E. The Shands Heliport

USES UNICOM 123.025 MHz AM.

Wuesthoff Hospital 463.050/468.050 < Med-3 > PL-B, or "Brevard County EOC."

KSC Medical Codes

Med Code 0 Patient deceased or severely injured beyond reasonable expectation of survival.

Med Code 1 Condition critical, patient requires immediate care and evacuation.

Med Code 2 Condition fair to poor, patient's need for care is not so acute, but will require care before

evacuation.

Med Code 3 Condition good to fair, patient with injuries which do not require hospitalization; some medical

care may be needed, but not on a time critical basis.

Brevard County Public Safety Trunk System

This 800 MHz EDACS trunk system does have units on it from NASA and other government agencies/military services in the area of KSC/CCAS. The best information available on this trunk system I have found to date is on the East Central Florida Scanner Page maintained by John Gerstner at http://home.cfl.rr.com/scanner/.

Louisiana

Transportation Net

Michoud Assembly Facility, New Orleans

Fire Department	173.6125/170.575	
HF Nets	2182.0 2206.0 2382.0 3380.0 3	385.0 3395.0 6230.0 6982.5
	14455.0 kHz (Various modes)	
Maintenance Nets		
164.1000 (NOLA Net 201)	164.9875 (NOLA Net 203)	167.9750 (NOLA Net 220)
171.1500 (NOLA Net 205)	408.0000 (NOLA Net 215)	411.4500/408.4250
408.8000 (NASA Net 212)	409.1250 (NOLA Net 217)	410.0000 (NOLA Net 214)
410.2000 (NOLA Net 218)	417.6500 (NOLA Net 219)	419.1500 (NOLA Net 216)
Miscellaneous Nets		
162.0125 (NOLA Net 208)	164.2000	164.9750 (NOLA Net 213)
168.4500	173.7375 (NOLA Net 202)	406.2250
409.2000	409.2250	413.8750
Paging System	172.2250	

164.7000 170.4000 (NOLA Net 206)

Analog EDACS Regular Trunk System

Frequencies: 406.550 (LCN01) 407.350 (LCN02) 408.150 (LCN03) 408.950 (LCN04) 409.750 (LCN05)

Talkgroups:

00-041	33	Unknown user/usage
00-081	65	Unknown user/usage
00-083	67	Unknown user/usage
00-085	69	Unknown user/usage
00-087	71	Unknown user/usage
00-091	73	Unknown user/usage
00-093	75	Unknown user/usage
00-131	105	Unknown user/usage
01-003	131	Unknown user/usage
01-007	135	Unknown user/usage
01-016	142	Unknown user/usage
01-020	144	Unknown user/usage
01-022	146	Unknown user/usage

Maryland

Goddard Space Flight Center, Greenbelt

Construction 410.1750

Miscellaneous Net 164.1750 167.8250 167.9750 170.0250 170.1750 170.4000

171.0000 171.1500 173.6625 173.6875

Paging System 167.9259 Security Net 170.3500

Motorola Type II Smartnet Analog TRS

Motorola System ID: 4631

Base Frequency: 407.000 MHz, Spacing: 25-kHz; Offset: 380; Control Tone: 97.3-Hz

Frequencies: 407.0000 (PP) 408.1500c 408.6250c 409.5250c 410.7250c

Talkgroups:

176 Security

560 Pneumatic (Tentative)

656 Electricians688 Maintenance

Mississippi

John C. Stennis Space Flight Center

Website: http://www.nasa.gov/centers/stennis/home/index.html

System: Motorola Type II Smartnet Analog

Motorola System ID: 6e17; Connect Tone: 138.46 Hz Base Frequency: 406.000 MHz, Spacing: 25-kHz; Offset: 380 Frequencies: 406.3500 406.7500 407.1500 407.5500c 07.8875c 407.9500c 408.7250c 408.7500 409.5250c

09.5500

Talkgroups:

Police PrimaryFire/Rescue Primary



Figure 15 NASA Michoud

2 8

	NASA Safety [NASA SAF]
656	Heating, Ventilating and Air Conditioning (HVAC) [HVAC]
688	Electricians [FSC ELEC]
720	Plumbing [PLUMBING]
752	Carpenters [CARPENTR]
784	Heavy Equipment [HVY EQ]
816	Pearl River Barges [Tentative] [PM Shop]
848	Roads/Grounds [ROAD/GND]
912	Construction [Tentative] [SHUTTLE 1]
944	UCS [UCS]
976	Visitor Center Buses [VIS CNTR]
1008	Marine Operations [MARINE]
1040	FSC Engineering 1 [FSC ENG 1]
1072	FSC Safety [FSC SAF]
1104	FSC Announcement [FSC ANNC]
1136	TSC Mechanical [TSC MECH]
1168	TSC H L [TSC H L]
1200	TSC EL 1 [TSC EL 1]
1232	TSC EL 2 [TSC EL 2]
1264	TSC High Pressure Industrial Water [TSC
	HPIW]
1296	TSC Engineering [TSC ENGR]
1328	TSC Safety [TSC SAF]
1360	TSC Cryogenics [TSC CRYO]
1392	TSC High Pressure Industrial Gases [TSC
	HPIG]
1424	TSC Announcement [TSC ANNC]
1456	Environmental Lab 1 [ENV LAB 1]
1904	PTO Announcement [PTO ANNC]
1936	FSC Work 1 [FSC WK 1]
2096	Transportation Dispatch [TRAN DIS]
2208	Unknown user/usage
3056	Coordination 1 [COORD 1]
3088	Coordination 2 [COORD 2]
3120	Shelter [SHELTER]
3280	Unknown user/usage
3632	Unknown user/usage
4048	E1 Test Stand Electrical [EL ELEC]
4080	E1 Test Stand Mechanical [E1 MECH]
4112	ECX D [ECX D]
4176	E2 Test Stand Electrical [E2 ELEC]
4208	E2 Test Stand Mechanical [E2 MECH]
4240	ECX B [ECX B]
4400	FSC TSD 1 [FSC TSD 1]
4432	FSC TSD 2 [FSC TSD 2]
4464	FSC TSD 3 [FSC TSD 3]
4656	ECX A [ECX A]
4688	ECX C [ECX C]
4816	Aircraft Unicom (patch to 122.800 MHz)
4848	Railroad Bridge Tenders at the Rigolets
4880	Unknown user/usage

5104

5136

Unknown user/usage

Unknown user/usage

5168 Unknown user/usage 5440 Unknown user/usage A1 Test Stand Electrical [A1 ELEC] 6416 6480 A1 Test Stand Mechanical [A1 MECH] 6512 ACX A [ACX A] ACX B [ACX B] 6544 6576 Unknown user/usage A2 Test Stand Electrical [A2 ELEC] 6608 A2 Test Stand Mechanical [A2 MECH] 6640 6672 ACX C [ACX C] 6704 ACX D [ACX D] 6736 Unknown user/usage 6768 B1 Test Stand Electrical [B1 ELEC] B1 Test Stand Mechanical [B1 MECH] 6800 6992 BCX A [BCX A] 7024 BCX B [BCX B] 7056 BCX C [BCX C] 7088 BCX D [BCX D] 45952 Unknown user/usage 65520 Emergency or Announcement



Figure 16 Test Stand at John C. Stennis SC

Ohio

Glenn Research Center, Cleveland

EDACS Standard Analog TRS

Frequencies: 406.350 (LCN01) 407.150 (LCN02) 407.950 (LCN03) 408.750 (LCN04) 409.550 (LCN05)

Talkgro	ups:	
02-025	277	Mechanical Engineering
02-031	281	Unknown user/usage
02-041	289	Unknown user/usage
02-042	290	Alarms
02-050	296	Electrical Engineering
02-052	298	Unknown user/usage
02-053	299	Mechanical Engineering
02-057	303	Unknown user/usage
02-085	325	Unknown user/usage
02-101	337	Unknown user/usage
02-146	374	Unknown user/usage
02-157	383	Unknown user/usage

We have field reports that the center is testing a new P25 TRS. Only frequency being reported is 406.775 (a control channel). More reports are requested.

Texas

Johnson Space Center, Houston

Note: It would appear that most of the VHF/UHF nets below have moved to the new P25/encrypted trunk systems listed below. We are waiting for further monitoring information from the area to confirm this.

Administrative net	164.9875
Bridge Crane Operations Building 48	429.6725
Civil Defense (emergencies/disasters only)	155.2650
Construction/Maintenance Building 49	
(Alpha Net, repeater in 164.7000)	170.3500
Emergency Radio Station KHA926	1690 kHz
Engineering/Maintenance net Building 1	
(repeater input 168.0000)	169.0000
JSC Paging System	409.0250
Medical Net Building 45	
(repeater input 168.450)	170.3750
Medical Network (repeater input 407.1750)	409.1750
Mutual Aid (emergencies/disasters only)	154.2800
NASA TV Audio (Shuttle Mission Audio)	171.1500
Paint Net Building 49	173.6625
Procedures Net	173.6875
Public Affairs Net Building 45	
(repeater input 171.000)	170.1000
Security Net	164.2000
Texas Intercity (emergencies/disasters only)	155.3700
Transportation Net Building 320	
(repeater input 172 300)	172 9125

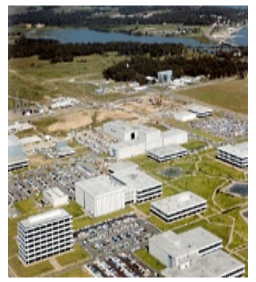


Figure 17 NASA Johnson Space Flight Center

(repeater input 172.300) 173.8125

JSC Trunking System

System: Motorola Type II SmartZone (APCO-25 Exclusive)

Motorola System ID: b32c

Base Frequency: 406.100; Spacing: 12.5 kHz; Offsett: 380 Frequencies (P25 encrypted) 406.2375/415.2375c 406.4375/415.4375c 406.8375/415.8375c

407.0375/416.0375 407.2375/416.2375 407.4375/416.4375 407.6375/416.6375 408.5500/417.5500 409.5125/418.5125 409.7125/418.7125 409.9125/418.9125 410.3875/419.3875c

Ellington Air Force Base

ATIS 135.575 269.900 MHz (AM) Ground Control 121.600 275.800 MHz (AM)

Houston Approach/Departure Services 134.450 MHz (AM)

NASA Aircraft Operations 123.125 (AM) 170.750 (FM)

NASA Air-to-Ground 235.400 (AM) Nation Guard Radio 41.000 (FM) Pilot-to-Dispatch 372.200 MHz (AM)

Radar Approach 134.100 271.300 284.000 390.800 396.000

Tower 126.050 253.500 MHz (AM)

Unicom 122.950 MHz (AM)

Virginia

Langley Research Center - Hampton

 Civil Engineers
 173.1000

 Directors Net
 173.6375

 Duty Officer
 173.6625

 Fire Department
 173.6125

Flight Support 123.150 123.450

Inspection Operations173.6875High Temperature Tunnel Operations170.7500Landing Dynamics Operations166.4875Maintenance170.1250NASA Air Operations314.600382.600

NASA Operations 122.850 164.9875 Noise Test 40.8700 49.8300

Operations Support 171.1500
Paging System 170.4000
Safety Operations 173.5000

Security 165.6250 170.0000 173.0500

Supply 170.3500 Wind Tunnel Operations 171.0000 Wyle Lab Operations 166.2250

Wallops Island Flight Facility

Air-to-Ground Net 264.550 310.650 326.300 382.600

Approach/Departure Control 127.950 314.000 [Patuxent River Approach//Departure Services]

132.550 134.100 353.600 [Washington ARTCC]

ASOS Weather System 119.175 Clearance Delivery 121.700

Coordination Net 139.4750 140.2750

Distress, Safety and Calling (Marine) 156.8000 Earth Station Operations 166.0500 Facility Maintenance 171.3875

Flight Test Support 122.850 123.150 123.175 123.200 123.225 123.250 123.300

123.375 123.450 123.550

Instrumentation Net 149.1500 149.3250

 Medical Net
 171.0000

 Miscellaneous Net
 236.450 256.550

NASA Aircraft Operations 311.200

NASA Range Surveillance Aircraft/

Mission Net 121.950 123.400

Paging System 170.4000 Security 170.3500

Test Range Operations 166.2250 171.1500 314.600

Test Range Safety 156.3000 156.6000 156.6250 156.7000 164.7000

Tower 126.500 394.300

Transportation Dispatch 46.7300 Unicom 122.800

System: EDACS Networked Standard Analog

Frequencies:

Site 101 170.3875 <LCN02> 173.4250 <LCN04>

Site 102 170.7625 <LCN01>

NASA Callsigns

KHA 900-904	NASA Headquarters HF Callsigns	Washington, DC
KHA 905-909	Ames Research Facility HF Callsigns	Mountain View, CA
KHA 910-914	Dryden Flight Research Center HF Callsigns	Edwards AFB, CA
KHA 915-919	Goddard Space Flight Facility HF Callsigns	Greenbelt, MD
KHA 920-924	Jet Propulsion Laboratory HF Callsigns	Pasadena, CA
KHA 925-929	Johnson Space Center HF Callsigns	Houston, TX
KHA 930-934	Kennedy Space Center HF Callsigns	Kennedy SC, FL
KHA 935-939	Langley Research Center HF Callsigns	Langley, VA
KHA 940-944	Glenn Research Center HF Callsigns	Cleveland, OH
KHA 945, 947-949	Marshall Space Flight Center HF Callsigns	Huntsville, AL
KHA 946	Michoud HF Callsigns	New Orleans, LA
KHA 950-954	Stennis Space Center HF Callsigns	Picayune, MS
KHA 955-959	Wallops Flight Facility HF Callsigns	Wallops Island, VA
KHA 960-969	Spare HF Callsigns	Nationwide
NA2XAA-NA2XGZ	Glenn Research Center Experimental Callsigns	Cleveland, OH
NA2XHA-NA2XOZ	Dryden Flight Research Center Experimental Callsigns	Edwards AFB, CA
NA2XPA-NA2XZZ	Langley Research Center Experimental Callsigns	Langley, VA
NA3XAA-NA3XGZ	Ames Research Facility Experimental Callsigns	Mountain View, CA
NA3XHA-NA3XOZ	Goddard Space Flight Facility Experimental Callsigns	Greenbelt, MD
NA3XPA-NA3XRZ	NASA Headquarters Experimental Callsigns	Washington, DC
NA3XSA-NA3XZZ	Jet Propulsion Laboratory Experimental Callsigns	Pasadena, CA
NA4XAA-NA4XEZ	Marshall Space Flight Center Experimental Callsigns	Huntsville, AL
NA4XFA-NA4XJZ	Stennis Space Center Experimental Callsigns	Picayune, MS
NA4XKA-NA4XUZ	Wallops Flight Facility Experimental Callsigns	Wallops Island, VA
NA4XVA-NA4XZZ	Kennedy Space Center Experimental Callsigns	Kennedy SC, FL
NA5XAA-NA5XGZ	Johnson Space Center Experimental Callsigns	Houston, TX
WPBA 200-214	NASA Headquarters VHF/UHF Callsigns	Washington, DC
WPBA 215-229	Ames Research Facility VHF/UHF Callsigns	Mountain View, CA
WPBA 230-244	Dryden Flight Research Center VHF/UHF Callsigns	Edwards AFB, CA
WPBA 245-259	Goddard Space Flight Facility VHF/UHF Callsigns	Greenbelt, MD

WPBA 260-274	Jet Propulsion Laboratory VHF/UHF Callsigns	Pasadena, CA
WPBA 275-289	Johnson Space Center VHF/UHF Callsigns	Houston, TX
WPBA 290-304	Kennedy Space Center VHF/UHF Callsigns	Kennedy SC, FL
WPBA 305-319	Langley Research Center VHF/UHF Callsigns	Langley, VA
WPBA 320-335	Glenn Research Center VHF/UHF Callsigns	Cleveland, OH
WPBA 336-350	Marshall Space Flight Center VHF/UHF Callsigns	Huntsville, AL
WPBA 351-365	Stennis Space Center VHF/UHF Callsigns	Picayune, MS
WPBA 366-380	Wallops Flight Facility VHF/UHF Callsigns	Wallops Island, VA

NASA Aircraft Callsigns



Figure 18 NASA aircraft at Dryden in 1976

NASA 1	G-1159/Gulfstream III	Headquarters Washington, DC	#N1NA
NASA 2	Gulfstream I	Johnson Space Center, TX	#N2NA
NASA 3	G-1159/Gulfstream III	Marshall Space Flight Center, AL	#N3NA
NASA 4	Gulfstream I	Kennedy Space Center, FL	#N4NA

NIAGA 7	D 1. D200	Hardan Madan DC	UNITAL A
NASA 7	Beech B200	Headquarters Washington, DC	#N7NA
NASA 8	King Air	Wallops Flight Facility, VA	#N8NA
NASA 118	T-38N	Ellington AFB, TX	WCZ 00700 1 G 1 1 11:
NASA 419	UH-1H	Kennedy Space Center, FL	#65-09708: aka Search 1 callsign
NASA 420	UH-1H	Kennedy Space Center, FL	Flight of two
NASA 426	P-3B	Wallops Flight Facility, VA	#N426NA
NASA 427	EC-130Q	Wallops Flight Facility, VA	#161495/N427NA
NASA 432	Fokker-27	Wallops Flight Facility, VA	#N432NA
NASA 501	Cirrus SR-22	Langley Research Center, VA	#N501NA
NASA 502	Schwiezer SGS 1-36	Langley Research Center, VA	#N502NA
NASA 504	Cessna 206H	Langley Research Center, VA	#N504NA
NASA 507	Lancair LC-40-550FG	Langley Research Center, VA	#N507NA
NASA 511	T-38A	Johnson Space Center, TX	#N511NA/65-10329
NASA 524	OV-10A	Langley Research Center, VA	#N524NA/67-14687
NASA 529	Beech B200	Langley Research Center, VA	#N529NA
NASA 530	Bell 204-B	Langley Research Center, VA	#N530NA
NASA 535	UH-1H	Langley Research Center, VA	#N535NA
NASA 564	T-38B	Langley Research Center, VA	#N564NA/68-8113
NASA 612	T-38A	Unknown	
NASA 711	C-141A	Ames Research Center, CA	#N711NA
NASA 741	Sikorsky S-72 RSRA	Ames Research Center, CA	#N741NA
NASA 801	Beech B200/C-12A	Dryden Space Center, CA	#N801NA
NASA 803	Molino PIK-20E Glider	Dryden Space Center, CA	#N803NA
NASA 805	F/A-18A	Dryden Space Center, CA	Monitored at Edwards
NASA 806	ER-2	Dryden Space Center, CA	#N806NA/80-1063
NASA 809	ER-2	Dryden Space Center, CA	#N809NA/80-1097
NASA 816	F-16A	Dryden Space Center, CA	#N816NA/82-0976
NASA 817	DC-8-72	Dryden Space Center, CA	#N817NA
NASA 818	Lockheed YO-3A	Dryden Space Center, CA	#N818NA/69-18010
NASA 819/USN		Dryden Space Center, CA	#N819NA/160945
NASA 824	Lockheed TF-104G	Ames Research Center, CA	#N824NA
NASA 825	Lockheed TF-104G	Ames Research Center, CA	#N825NA
NASA 826	Lockheed F-104G	Ames Research Center, CA	#N826NA
NASA 827	Douglas C-47D	Dryden Space Center, CA	#N827NA
NASA 833	B-727-27	Dryden Space Center, CA	#N833NA
NASA 836	F-15B	Dryden Space Center, CA	#N836NA/74-0141
NASA 830 NASA 837	F-15B	Dryden Space Center, CA Dryden Space Center, CA	#N837NA/71-0290
NASA 840	F/A-18A	Dryden Space Center, CA Dryden Space Center, CA	#N840NA/160780
NASA 843	F/A-18A	Dryden Space Center, CA Dryden Space Center, CA	#N843NA/161519
NASA 845 NASA 845	F/A-18B		
		Dryden Space Center, CA	#N845NA/160781
NASA 846	F/A-18B	Dryden Space Center, CA	#N846NA/161355
NASA 847	F/A-18A	Dryden Space Center, CA	#N847NA/161520
NASA 850	F/A-18A	Dryden Space Center, CA	#N850NA/161703
NASA 851	F/A-18A	Dryden Space Center, CA	#N851NA/161705
NASA 852	F/A-18B	Dryden Space Center, CA	#N852NA/161217
NASA 853	F/A-18A	Dryden Space Center, CA	#N853NA/161744
NASA 901	T-38A	Ellington AFB, TX	#N901NA/66-8381
NASA 902	T-38A	Ellington AFB, TX	#N902NA/63-8193
NASA 903	T-38A	Ellington AFB, TX	#N903NA/63-8200
NASA 904	T-38A	Ellington AFB, TX	#N904NA/63-8204
NASA 905	B-747-123-SCA	Ellington AFB, TX	#N905NA Shuttle Carrier Aircraft
NASA 906	T-38A	Ellington AFB, TX	#N906NA/65-10326
NASA 907	T-38A	Ellington AFB, TX	#N907NA/61-0912
NASA 908	T-38A	Ellington AFB, TX	#N908NA/65-10328

NASA 909	T-38A	Ellington AFB, TX	#N909NA/65-10351
NASA 910	T-38A	Ellington AFB, TX	#N910NA/65-10352
NASA 911	B-747-SR-46-SCA	Ellington AFB, TX	#N911NA Shuttle Carrier Aircraft



Figure 19 NASA Shuttle Carrier Aircraft with the Space Shuttle Atlantis

NASA 912	T-38A	Ellington AFB, TX	#N912NA/65-10354
NASA 913	T-38A	Ellington AFB, TX	#N913NA/65-10355
NASA 914	T-38A	Ellington AFB, TX	#N914NA/65-10356
NASA 915	T-38N	Ellington AFB, TX	#N915NA/60-0585
NASA 916	T-38A	Ellington AFB, TX	#N916NA/60-8382
NASA 917	T-38A	Ellington AFB, TX	#N917NA/66-8383
NASA 918	T-38A	Ellington AFB, TX	#N918NA/66-8384
NASA 919	T-38N	Ellington AFB, TX	#N919NA/66-8385
NASA 920	T-38A	Ellington AFB, TX	#N920NA/66-8386
NASA 921	T-38A	Ellington AFB, TX	#N921NA/66-8387
NASA 923	T-38A	Ellington AFB, TX	#N923NA/66-8355
NASA 924	T-38A	Ellington AFB, TX	#N924NA/67-14825
NASA 926	WB-57F	Ellington AFB, TX	
NASA 928	WB-57F	Ellington AFB, TX	
NASA 930	Retired KC-135A	Aircraft Retired	#59-1481/N930NA
		Note: Vomit Comet: Retired and be	eing used for spare parts for 931
NASA 930	Retired KC-135A	Aircraft Retired	#N930NA/59-1481
		Note: Vomit Comet: Retired and be	eing used for spare parts for 931
NASA 931	KC-135A	Ellington AFB, TX	#N931NA/63-7998 Vomit Comet
NASA 933	Learjet 23	John C. Stennis Space Center, MS	#N933NA
NASA 941	Airbus 377SGT-F	Johnson Space Center, TX	#N941NA
NASA 944	G-1159/Gulfstream II	Ellington AFB, TX	#N944NA Shuttle Training
			Aircraft (STA)
NASA 945	G-1159/Gulfstream II	Ellington AFB, TX	#N945NA Shuttle Training
			Aircraft (STA)
NASA 946	G-1159/Gulfstream II	Ellington AFB, TX	#N946NA Shuttle Training
			Aircraft (STA)
NASA 947	G-1159/Gulfstream II	Ellington AFB, TX	#N947NA Shuttle Training
			Aircraft (STA)

NASA 948	G-1159/Gulfstream III	Ellington AFB, TX	#N948NA
NASA 949	G-1159/Gulfstream III	Ellington AFB, TX	#N949NA
NASA 950	G-1159/Gulfstream III	Ellington AFB, TX	#N950NA
NASA 955	T-38A	Ellington AFB, TX	#N955NA/69-7082
NASA 956	T-38A	Ellington AFB, TX	#N956NA/69-7084
NASA 959	T-38A	Ellington AFB, TX	#N959NA/70-1550
NASA 960	T-38A	Ellington AFB, TX	#N960NA/70-1552
NASA 961	T-38A	Ellington AFB, TX	#N961NA/70-1555
NASA 962	T-38A	Ellington AFB, TX	#N962NA/70-1556
NASA 963	T-38A	Ellington AFB, TX	#N963NA/59-1603
NASA 965	T-38A	Ellington AFB, TX	#N965NA/68-8116
NASA 966	T-38A	Ames Research Center, CA	#N966NA/65-10357
NASA 967	T-38A	Dryden Space Center, CA	#N967NA/65-10353
		Note: Formerly NASA 821 NASA	
NASA 969	T-38N	Unknown	,
NASA 980	SR-71A	Dryden Space Center, CA	#64-17980/N844NA
NASA 988	T-38A	Ellington AFB, TX	Multi-aircraft flight
NASA 990	T-38A	Ellington AFB, TX	Multi-aircraft flight
NASA 992	T-38A	Ellington AFB, TX	Multi-aircraft flight
NASA 995	T-38A	Ellington AFB, TX	Multi-aircraft flight: 966/967
141511)) 5	1 3011	Emilgion III B, III	main another mgm. 200,207
NASA ###	UH-1B	Deregistered	#N416NA
NASA ###	B-747SP-21	Ames Research Center, CA	#N145UA
NASA ###	Reserved	Ames Research Center, CA	#N719NA
NASA ###	Reserved	Dryden Space Center, CA	#N828NA
NASA ###	Reserved	Dryden Space Center, CA	#N828NA
NASA ###	Reserved	Dryden Space Center, CA	#N829NA
NASA ###	Reserved	Dryden Space Center, CA	#N829NA
NASA ###	Reserved	Dryden Space Center, CA	#N830NA
NASA ###	Reserved	Dryden Space Center, CA	#N830NA
NASA ###	Reserved	Goddard Space Flight Center, MD	#N433NA
NASA ###	Reserved	Goddard Space Flight Center, MD	
NASA ###	Reserved	Headquarters Washington, DC	#N925NA
NASA ###	Reserved	Headquarters Washington, DC	#N928NA
NASA ###	T-33A	Aircraft Destroyed	#N940NA/Reserved
NASA ###	B-377SG	Aircraft Retired	#N940NS
NASA ###	Reserved	Johnson Space Center, TX	#N951NA
NASA ###	Reserved	Johnson Space Center, TX	#N952NA
NASA ###	Reserved	Johnson Space Center, TX	#N953NA
NASA ###	Reserved	Johnson Space Center, TX	#N954NA
NASA ###	Reserved	Johnson Space Center, TX	#N958NA
NASA ###	UH-1M	Aircraft Destroyed	#N418NA
NASA ###	UH-1B	Aircraft Destroyed	#N415NA
NASA ###	Scheizer SGS 2-32	University of Texas, Austin, TX	#N7794S
		•	

Miscellaneous Callsigns

AFTI ## Various Advanced Fighter Technology Integration (AFTI) Edwards AFB, CA
AF Med 16 Ground Unit DoD Medical Tech Visitor Support Patrick AFB, FL
AirDocs 1-4 Aircraft DoD Flight Surgeons aboard Jolly aircraft Kennedy Space Center, FL

Airfield Lighting Ground Unit Airfield Lighting Maintenance Patrick AFB, FL

ALD	E D	A '	K 1.C C FI
ALD	Firing Room	Assistant Launch Director	Kennedy Space Center, FL
Alert 1-2	Ground Units	Transient Alert Vehicles	Patrick AFB, FL
Alpha ##	Ground Station	Alarm Technicians	Kennedy Space Center, FL
Alpha Control	Ground Station	Launch Support Operations	Kennedy Space Center, FL
AMCF	Ground Station	Additional Medical Care Facilities	Kennedy Space Center, FL
ARFF	Ground Unit	Fire Department Aircraft Fire Fighting	
	G 177.1	Rescue	Kennedy Space Center, FL
Astrovan	Ground Unit	Astronaut Crew Transport	Kennedy Space Center, FL
ATD	Firing Room	Alternate NASA Test Director	Kennedy Space Center, FL
ATM	Ground Unit	Air Freight Boss	Patrick AFB, FL
Bash 1	Ground Unit	Unknown	Patrick AFB, FL
Bearcat	Ground Unit	All terrain rescue vehicle for off-site	T
		contingencies	Kennedy Space Center, FL
Bravo Control	Ground Station	Utilities	Kennedy Space Center, FL
BRD	Ground Station	Booster Recovery Director	Kennedy Space Center, FL
C1MT	Firing Room	Maintenance Tech	Kennedy Space Center, FL
C1RF	Firing Room	System Engineer	Kennedy Space Center, FL
C1SE	Firing Room	Launch Processing System Engineer	Kennedy Space Center, FL
C1SI	Firing Room	LPS?	Kennedy Space Center, FL
C1SM	Firing Room	LPS Station Manager	Kennedy Space Center, FL
CAFC	Firing Room	Ascent Flight Control Engineer	Kennedy Space Center, FL
CAFM	Firing Room	Airframe Mechanical Engineers	Kennedy Space Center, FL
CAPCOM	Ground Station	Space Communicator	Johnson Space Center, TX
Cape Control	Ground Station	45SW Mil Radar Unit Controller	Cape Canaveral, FL
Cape Leader	Ground Station	45SW Aerospace Control Officer (ACO)	
		ETR POC for launch aircraft support	Cape Canaveral, FL
Cape Osborne	UHF Milsat	Unknown	Unknown
Cape Security	Ground Station	CCAFS Ground Security (SPHQ)	Cape Canaveral, FL
Cape Weather	Ground Station	Weather support to range operations	Cape Canaveral, FL
CAPU	Firing Room	Lead APU System Engineer	Kennedy Space Center, FL
CBFC	Firing Room	SRB Flight Controls Engineer	Kennedy Space Center, FL
CBIS	Firing Room	ET/SRB Lead Electrical Engineer	Kennedy Space Center, FL
CBHY	Firing Room	SRB HPU/HYD System Engineer	Kennedy Space Center, FL
CBRS	Firing Room	Booster Range Safety Engineer	Kennedy Space Center, FL
CBSE	Firing Room	Biomedical Console	Kennedy Space Center, FL
CCME	Firing Room	SSME Controller Engineer	Kennedy Space Center, FL
CCNE	Firing Room	Power Systems Engineer	Kennedy Space Center, FL
CCPE	Firing Room	LCC Project Engineer	Kennedy Space Center, FL
CCSE	Firing Room	Comm System Engineer	Kennedy Space Center, FL
CDPS	Firing Room	Data Processing System Engineer	Kennedy Space Center, FL
CDR	Shuttle	Shuttle Commander	Space Shuttle
CE	Ground Unit	Unknown	Patrick AFB, FL
CECL	Firing Room	Environmental Control & Life Support	Kennedy Space Center, FL
CEF	Ground Station	Crew Examination Facility	Kennedy Space Center, FL
CEPD	Firing Room	Orbiter EPDC System Engineer	Kennedy Space Center, FL
CFCP	Firing Room	Fuel Cell/Power Reactant & Storage	
		Distribution	Kennedy Space Center, FL
CFS1	Firing Room	Lead Fuels Engineer	Kennedy Space Center, FL
CGLS	Firing Room	Ground Launch Sequencer Project Engineer	Kennedy Space Center, FL
CGSP	Firing Room	Set Support	Kennedy Space Center, FL
CGSS	Firing Room	Arms Engineers	Kennedy Space Center, FL
CGNC	Firing Room	Guidance & Navigation System Engineer	Kennedy Space Center, FL
Charmer 1	Ground Station		Cape Canaveral, FL
CHGD	Firing Room	Hazardous Gas System Engineer	Kennedy Space Center, FL

Chief 1-2	Ground Units	Fire Department Chiefs	Patrick AFB, FL
Chief 3	Ground Unit	Triage Transport Coordinator	Kennedy Space Center, FL
Chief 5	Ground Unit	Fire Department Ground Ops Chief	Kennedy Space Center, FL
CHYD	Firing Room	Hydraulics System Engineer	Kennedy Space Center, FL
CISL	Firing Room	Orbiter Instrument Engineer Lead/SSE	Kennedy Space Center, FL
CLDB	Firing Room	LDBM Operator	Kennedy Space Center, FL
CLES	Firing Room	Lead Electrical Engineer	Kennedy Space Center, FL
CLH2	Firing Room	LH2 System Engineer	Kennedy Space Center, FL
CLHF	Firing Room	LH2 System Engineer	Kennedy Space Center, FL
CLHL	Firing Room	LH2 System Lead Engineer	Kennedy Space Center, FL
CLHY	Firing Room	Liquid Hydrogen Lead Loading Engineer	Kennedy Space Center, FL
CLO2/3	Firing Room	LO2 System Engineer	Kennedy Space Center, FL
CLOX	Firing Room	Liquid Oxygen Lead Loading Engineer	Kennedy Space Center, FL
CMEC	Firing Room	Arms Engineer	Kennedy Space Center, FL
CMPL	Firing Room	MPS LO2 System Engineer	Kennedy Space Center, FL
CMPS	Firing Room	MPS LH2/HE Engineer	Kennedy Space Center, FL
CNSE	Firing Room	NAVAIDS System Engineer	Kennedy Space Center, FL
CODS	Firing Room	Orbiter Digital System Engineer	Kennedy Space Center, FL
COFC	Firing Room	Orbital Flight Controls Engineer	Kennedy Space Center, FL
Control	Ground Station	Security Dispatcher (Security Console)	Kennedy Space Center, FL
COOS	Firing Room	Fuel Systems Engineers	Kennedy Space Center, FL
COPE	Firing Room	ORB Project Engineer	Kennedy Space Center, FL
CPDR	Firing Room	PDR/SPA Operator	Kennedy Space Center, FL
CPEP	Firing Room	Shuttle Payload Engineer	Kennedy Space Center, FL
CPLE	Firing Room	Payload Electrical Engineer	Kennedy Space Center, FL
CPPE	Firing Room	Shuttle Payload Engineer	Kennedy Space Center, FL
CPROP	Firing Room	Main Propulsion System/Shuttle	J 1
	C	Main Engine Lead Engineer	Kennedy Space Center, FL
CPVD	Firing Room	Purge, Vent & Drain	Kennedy Space Center, FL
CPWR	Firing Room	ET/SRB Electrical System Engineer	Kennedy Space Center, FL
Crash	Ground Unit	Fire Department Crash Unit	Patrick AFB, FL
Crew Surgeon	Ground Station	JSC Flight Surgeon	Johnson Space Flight Center, TX
	Official Station		
_			
Crew Van	Ground Unit	Motor Pool Ramp Vehicle	Patrick AFB, FL
Crew Van CSME	Ground Unit Firing Room	Motor Pool Ramp Vehicle Shuttle Main Engine Lead System Eng.	Patrick AFB, FL Kennedy Space Center, FL
Crew Van CSME CTPE	Ground Unit Firing Room Firing Room	Motor Pool Ramp Vehicle Shuttle Main Engine Lead System Eng. ET/SRB Test Project Engineer	Patrick AFB, FL Kennedy Space Center, FL Kennedy Space Center, FL
Crew Van CSME CTPE CTV	Ground Unit Firing Room Firing Room Ground Unit	Motor Pool Ramp Vehicle Shuttle Main Engine Lead System Eng. ET/SRB Test Project Engineer Landing Crew Transport Vehicle	Patrick AFB, FL Kennedy Space Center, FL Kennedy Space Center, FL Kennedy Space Center, FL
Crew Van CSME CTPE CTV CVFS	Ground Unit Firing Room Firing Room Ground Unit Firing Room	Motor Pool Ramp Vehicle Shuttle Main Engine Lead System Eng. ET/SRB Test Project Engineer Landing Crew Transport Vehicle Flight Software Engineer	Patrick AFB, FL Kennedy Space Center, FL Kennedy Space Center, FL Kennedy Space Center, FL Kennedy Space Center, FL
Crew Van CSME CTPE CTV CVFS CWSE	Ground Unit Firing Room Firing Room Ground Unit Firing Room Firing Room	Motor Pool Ramp Vehicle Shuttle Main Engine Lead System Eng. ET/SRB Test Project Engineer Landing Crew Transport Vehicle Flight Software Engineer LPS Software Engineer	Patrick AFB, FL Kennedy Space Center, FL
Crew Van CSME CTPE CTV CVFS CWSE DMCF	Ground Unit Firing Room Firing Room Ground Unit Firing Room Firing Room Ground Station	Motor Pool Ramp Vehicle Shuttle Main Engine Lead System Eng. ET/SRB Test Project Engineer Landing Crew Transport Vehicle Flight Software Engineer LPS Software Engineer Definitive Medical Care Facility	Patrick AFB, FL Kennedy Space Center, FL
Crew Van CSME CTPE CTV CVFS CWSE DMCF DECS	Ground Unit Firing Room Firing Room Ground Unit Firing Room Firing Room Ground Station Firing Room	Motor Pool Ramp Vehicle Shuttle Main Engine Lead System Eng. ET/SRB Test Project Engineer Landing Crew Transport Vehicle Flight Software Engineer LPS Software Engineer Definitive Medical Care Facility Fluids Engineer	Patrick AFB, FL Kennedy Space Center, FL
Crew Van CSME CTPE CTV CVFS CWSE DMCF DECS DKSN	Ground Unit Firing Room Firing Room Ground Unit Firing Room Firing Room Ground Station Firing Room Firing Room Firing Room	Motor Pool Ramp Vehicle Shuttle Main Engine Lead System Eng. ET/SRB Test Project Engineer Landing Crew Transport Vehicle Flight Software Engineer LPS Software Engineer Definitive Medical Care Facility Fluids Engineer SL System Electrical Engineer	Patrick AFB, FL Kennedy Space Center, FL
Crew Van CSME CTPE CTV CVFS CWSE DMCF DECS	Ground Unit Firing Room Firing Room Ground Unit Firing Room Firing Room Ground Station Firing Room	Motor Pool Ramp Vehicle Shuttle Main Engine Lead System Eng. ET/SRB Test Project Engineer Landing Crew Transport Vehicle Flight Software Engineer LPS Software Engineer Definitive Medical Care Facility Fluids Engineer SL System Electrical Engineer DoD Support Operations Center, controls	Patrick AFB, FL Kennedy Space Center, FL
Crew Van CSME CTPE CTV CVFS CWSE DMCF DECS DKSN DoD Cape	Ground Unit Firing Room Firing Room Ground Unit Firing Room Firing Room Ground Station Firing Room Firing Room Ground Station Firing Room Ground Station	Motor Pool Ramp Vehicle Shuttle Main Engine Lead System Eng. ET/SRB Test Project Engineer Landing Crew Transport Vehicle Flight Software Engineer LPS Software Engineer Definitive Medical Care Facility Fluids Engineer SL System Electrical Engineer DoD Support Operations Center, controls launch contingency forces	Patrick AFB, FL Kennedy Space Center, FL Cape Canaveral, FL
Crew Van CSME CTPE CTV CVFS CWSE DMCF DECS DKSN DoD Cape	Ground Unit Firing Room Firing Room Ground Unit Firing Room Firing Room Ground Station Firing Room Ground Station Ground Station	Motor Pool Ramp Vehicle Shuttle Main Engine Lead System Eng. ET/SRB Test Project Engineer Landing Crew Transport Vehicle Flight Software Engineer LPS Software Engineer Definitive Medical Care Facility Fluids Engineer SL System Electrical Engineer DoD Support Operations Center, controls launch contingency forces DoD Shuttle TAL Support	Patrick AFB, FL Kennedy Space Center, FL Moron AB, Spain
Crew Van CSME CTPE CTV CVFS CWSE DMCF DECS DKSN DoD Cape DoD Moron DoD Surgeon	Ground Unit Firing Room Firing Room Ground Unit Firing Room Firing Room Ground Station Firing Room Firing Room Ground Station Ground Station Ground Station Ground Station	Motor Pool Ramp Vehicle Shuttle Main Engine Lead System Eng. ET/SRB Test Project Engineer Landing Crew Transport Vehicle Flight Software Engineer LPS Software Engineer Definitive Medical Care Facility Fluids Engineer SL System Electrical Engineer DoD Support Operations Center, controls launch contingency forces DoD Shuttle TAL Support DoD Flight Surgeon	Patrick AFB, FL Kennedy Space Center, FL Cape Canaveral, FL Moron AB, Spain Cape Canaveral, FL
Crew Van CSME CTPE CTV CVFS CWSE DMCF DECS DKSN DoD Cape DoD Moron DoD Surgeon DPS	Ground Unit Firing Room Firing Room Ground Unit Firing Room Ground Station Firing Room Firing Room Ground Station Ground Station Ground Station Ground Station Firing Room	Motor Pool Ramp Vehicle Shuttle Main Engine Lead System Eng. ET/SRB Test Project Engineer Landing Crew Transport Vehicle Flight Software Engineer LPS Software Engineer Definitive Medical Care Facility Fluids Engineer SL System Electrical Engineer DoD Support Operations Center, controls launch contingency forces DoD Shuttle TAL Support DoD Flight Surgeon DPS SSE	Patrick AFB, FL Kennedy Space Center, FL Cape Canaveral, FL Moron AB, Spain Cape Canaveral, FL Kennedy Space Center, FL
Crew Van CSME CTPE CTV CVFS CWSE DMCF DECS DKSN DoD Cape DoD Moron DoD Surgeon DPS Dryden Surgeon	Ground Unit Firing Room Firing Room Ground Unit Firing Room Firing Room Ground Station Firing Room Ground Station Ground Station Ground Station Ground Station Ground Station Ground Station Firing Room Ground Station Firing Room Ground Station	Motor Pool Ramp Vehicle Shuttle Main Engine Lead System Eng. ET/SRB Test Project Engineer Landing Crew Transport Vehicle Flight Software Engineer LPS Software Engineer Definitive Medical Care Facility Fluids Engineer SL System Electrical Engineer DoD Support Operations Center, controls launch contingency forces DoD Shuttle TAL Support DoD Flight Surgeon DPS SSE Dryden Flight Surgeon	Patrick AFB, FL Kennedy Space Center, FL Cape Canaveral, FL Moron AB, Spain Cape Canaveral, FL Kennedy Space Center, FL Dryden Space Center, CA
Crew Van CSME CTPE CTV CVFS CWSE DMCF DECS DKSN DoD Cape DoD Moron DoD Surgeon DPS Dryden Surgeon DSWN	Ground Unit Firing Room Firing Room Ground Unit Firing Room Firing Room Ground Station Firing Room Ground Station Ground Station Ground Station Ground Station Firing Room Ground Station Firing Room Ground Station Firing Room	Motor Pool Ramp Vehicle Shuttle Main Engine Lead System Eng. ET/SRB Test Project Engineer Landing Crew Transport Vehicle Flight Software Engineer LPS Software Engineer Definitive Medical Care Facility Fluids Engineer SL System Electrical Engineer DoD Support Operations Center, controls launch contingency forces DoD Shuttle TAL Support DoD Flight Surgeon DPS SSE Dryden Flight Surgeon Software Engineer	Patrick AFB, FL Kennedy Space Center, FL Cape Canaveral, FL Moron AB, Spain Cape Canaveral, FL Kennedy Space Center, FL Dryden Space Center, CA Kennedy Space Center, FL
Crew Van CSME CTPE CTV CVFS CWSE DMCF DECS DKSN DoD Cape DoD Moron DoD Surgeon DPS Dryden Surgeon DSWN Eagle Control	Ground Unit Firing Room Firing Room Ground Unit Firing Room Firing Room Ground Station Firing Room Ground Station Ground Station Ground Station Ground Station Firing Room Ground Station	Motor Pool Ramp Vehicle Shuttle Main Engine Lead System Eng. ET/SRB Test Project Engineer Landing Crew Transport Vehicle Flight Software Engineer LPS Software Engineer Definitive Medical Care Facility Fluids Engineer SL System Electrical Engineer DoD Support Operations Center, controls launch contingency forces DoD Shuttle TAL Support DoD Flight Surgeon DPS SSE Dryden Flight Surgeon Software Engineer Electrical Utilities	Patrick AFB, FL Kennedy Space Center, FL Cape Canaveral, FL Moron AB, Spain Cape Canaveral, FL Kennedy Space Center, FL Dryden Space Center, CA Kennedy Space Center, FL Kennedy Space Center, FL Kennedy Space Center, FL Kennedy Space Center, FL
Crew Van CSME CTPE CTV CVFS CWSE DMCF DECS DKSN DoD Cape DoD Moron DoD Surgeon DPS Dryden Surgeon DSWN Eagle Control Eagle 26/28/52	Ground Unit Firing Room Firing Room Ground Unit Firing Room Firing Room Ground Station Firing Room Ground Station Ground Station Ground Station Ground Station Firing Room Ground Station Ground Station Ground Station	Motor Pool Ramp Vehicle Shuttle Main Engine Lead System Eng. ET/SRB Test Project Engineer Landing Crew Transport Vehicle Flight Software Engineer LPS Software Engineer Definitive Medical Care Facility Fluids Engineer SL System Electrical Engineer DoD Support Operations Center, controls launch contingency forces DoD Shuttle TAL Support DoD Flight Surgeon DPS SSE Dryden Flight Surgeon Software Engineer Electrical Utilities Ground Mobile Units	Patrick AFB, FL Kennedy Space Center, FL Cape Canaveral, FL Moron AB, Spain Cape Canaveral, FL Kennedy Space Center, FL Dryden Space Center, FL Kennedy Space Center, FL
Crew Van CSME CTPE CTV CVFS CWSE DMCF DECS DKSN DoD Cape DoD Moron DoD Surgeon DPS Dryden Surgeon DSWN Eagle Control Eagle 26/28/52 EH Base	Ground Unit Firing Room Firing Room Ground Unit Firing Room Firing Room Ground Station Firing Room Ground Station Ground Station Ground Station Ground Station Firing Room Ground Station Ground Station Ground Unit Ground Station	Motor Pool Ramp Vehicle Shuttle Main Engine Lead System Eng. ET/SRB Test Project Engineer Landing Crew Transport Vehicle Flight Software Engineer LPS Software Engineer Definitive Medical Care Facility Fluids Engineer SL System Electrical Engineer DoD Support Operations Center, controls launch contingency forces DoD Shuttle TAL Support DoD Flight Surgeon DPS SSE Dryden Flight Surgeon Software Engineer Electrical Utilities Ground Mobile Units Environmental Health	Patrick AFB, FL Kennedy Space Center, FL Cape Canaveral, FL Moron AB, Spain Cape Canaveral, FL Kennedy Space Center, FL Cape Canaveral, FL Kennedy Space Center, FL
Crew Van CSME CTPE CTV CVFS CWSE DMCF DECS DKSN DoD Cape DoD Moron DoD Surgeon DPS Dryden Surgeon DSWN Eagle Control Eagle 26/28/52 EH Base EMS	Ground Unit Firing Room Firing Room Ground Unit Firing Room Ground Station Firing Room Ground Station Ground Station Ground Station Ground Station Ground Station Firing Room	Motor Pool Ramp Vehicle Shuttle Main Engine Lead System Eng. ET/SRB Test Project Engineer Landing Crew Transport Vehicle Flight Software Engineer LPS Software Engineer Definitive Medical Care Facility Fluids Engineer SL System Electrical Engineer DoD Support Operations Center, controls launch contingency forces DoD Shuttle TAL Support DoD Flight Surgeon DPS SSE Dryden Flight Surgeon Software Engineer Electrical Utilities Ground Mobile Units Environmental Health KSC EMS Coordinator - Biomed Console	Patrick AFB, FL Kennedy Space Center, FL Cape Canaveral, FL Moron AB, Spain Cape Canaveral, FL Kennedy Space Center, FL Dryden Space Center, FL Dryden Space Center, FL Kennedy Space Center, FL
Crew Van CSME CTPE CTV CVFS CWSE DMCF DECS DKSN DoD Cape DoD Moron DoD Surgeon DPS Dryden Surgeon DSWN Eagle Control Eagle 26/28/52 EH Base	Ground Unit Firing Room Firing Room Ground Unit Firing Room Firing Room Ground Station Firing Room Ground Station Ground Station Ground Station Ground Station Firing Room Ground Station Ground Station Ground Unit Ground Station	Motor Pool Ramp Vehicle Shuttle Main Engine Lead System Eng. ET/SRB Test Project Engineer Landing Crew Transport Vehicle Flight Software Engineer LPS Software Engineer Definitive Medical Care Facility Fluids Engineer SL System Electrical Engineer DoD Support Operations Center, controls launch contingency forces DoD Shuttle TAL Support DoD Flight Surgeon DPS SSE Dryden Flight Surgeon Software Engineer Electrical Utilities Ground Mobile Units Environmental Health	Patrick AFB, FL Kennedy Space Center, FL Cape Canaveral, FL Moron AB, Spain Cape Canaveral, FL Kennedy Space Center, FL Cape Canaveral, FL Kennedy Space Center, FL

Fido	Ground Station	Elight Dynamics Officer	Johnson Space Center, TX
	Ground Station	Flight Dynamics Officer	•
Fire Control		Fire Department Dispatcher	Kennedy Space Center, FL
Fisher	Ground Station	Static callsign for Cape Radio (ETR)	Cape Canaveral, FL
Flight	Ground Station	Shuttle Flight Director	Johnson Space Center, TX
Flight Safety	Ground Unit	Flight Safety Vehicle	Patrick AFB, FL
Freedom Star	Vessel	Solid Rocket Booster Recovery Ship	Port Canaveral, FL
Freight 1-6	Ground Units	Air Freight Vehicles	Patrick AFB, FL
Gator Base	Ground Station	General Maintenance	Kennedy Space Center, FL
Giant Killer	Ground Station	FACSFAC Vacapes	Chesapeake, VA
GNC	Firing Room	GN&C SSE	Kennedy Space Center, FL
GOM	Ground Station	Ground Operations Manager	Edward AFB, CA
Guidance	Ground Station	Guidance Officer (aka Guido)	Johnson Space Center, TX
Guido	Ground Station	Guidance Officer (aka Guidance)	Johnson Space Center, TX
Hardtop 1/2/3	Ground Units	Armored Personnel Carriers	Kennedy Space Center, FL
Hazmat	Ground Unit	Fire Department Hazmat Vehicle	Patrick AFB, FL
Herky 641/651	Fixed Wing	C-130 Aircraft	Various
_	n Ground Station	Houston Flight Surgeon	Johnson Space Center, TX
IMCF	Ground Station	Intermediate Medical Care Facilities	Kennedy Space Center, FL
Jolly 1-4	Helicopter	DoD Heavy Lift Helicopters	Patrick AFB, FL
JSC Surgeon	Ground Station	JSC Flight Surgeon	Johnson Space Flight Center, TX
King ##	Fixed Wing	USAF Fixed Wing Aircraft not on SAR	
KFRB	Marine Unit	Freedom Star	Kennedy Space Center, FL
KMD	Ground Station	AMOHB office-based physician	Kennedy Space Center, FL
KORF	Firing Room	E/ORF Exp. Engineer	Kennedy Space Center, FL
KRN	Ground Station	Flight Nurse CTV/BDCF	Kennedy Space Center, FL
KSC Medical	Ground Station	Kennedy Medical Team Command Post	Kennedy Space Center, FL
LCC	Ground Station	Launch Control Center	Kennedy Space Center, FL
LD	Firing Room	Launch Director	Kennedy Space Center, FL
Liberty Star	Vessel	Solid Rocket Booster Recovery Ship	Port Canaveral, FL
LPS	Firing Room	Launch Processing System Test Conductor	Kennedy Space Center, FL
LRD	Firing Room	NASA Landing Recovery Director	Kennedy Space Center, FL
LSO	Ground Station	Landing Support Officer	Kennedy Space Center, FL
LWO	Ground Station	Launch Weather Officer	Kennedy Space Center, FL
MDE	Firing Room	Mid-Deck NPI	Kennedy Space Center, FL
Max	Ground Station	Maintenance, mechanical arm and crew	
		system engineer (MMACS)	Johnson Space Center, TX
Medic	Ground Unit	Medical Unit	Patrick AFB, FL
METNAV	Ground Unit	Unknown	Patrick AFB, FL
MOCC	Ground Station	920RQW Maintenance	Patrick AF, FL
Mower 1	Ground Unit	Airfield Mower Unit	Patrick AFB, FL
MS1	Shuttle	Mission Specialist 1	Space Shuttle
MS2	Shuttle	Mission Specialist 2	Space Shuttle
MS3	Shuttle	Mission Specialist 3	Space Shuttle
MS4	Shuttle	Mission Specialist 4	Space Shuttle
MS5	Shuttle	Mission Specialist 5	Space Shuttle
NASA Tower	Ground Station	Shuttle Landing Facility	Kennedy Space Center, FL
NCC	Ground Station	NASA Convoy Commander	Kennedy Space Center, FL
		Convoy Command Vehicle	
News Center	Ground Station	Public Affairs News Center	Kennedy Space Center, FL
NPI	Firing Room	Payload Integration Engineer	Kennedy Space Center, FL
NTD	Firing Room	NASA Test Director	Kennedy Space Center, FL
OPF Safety	Ground Station	Orbital Processing Facility Safety	Kennedy Space Center, FL
Ops Mobile	Ground Unit	Airfield Management	Patrick AFB, FL
OTC	Firing Room	Orbiter Test Conductor	Kennedy Space Center, FL
	-		* *

OVICC	C 1 II 4	O.1.4 W.1.1.1. Cl 4 C	Warran 1 Construction FI
OVCC	Ground Unit	Orbiter Vehicle Closeout Crew	Kennedy Space Center, FL
Pad Rescue	Ground Unit	Pad Rescue	Kennedy Space Center, FL
Pax	Ground Unit	Air Freight Pax Vehicle	Patrick AFB, FL
PD	Firing Room	Director of Payload Operations	Kennedy Space Center, FL
Pebble 1	Ground Station	Radio Maintenance	Kennedy Space Center, FL
PLT	Shuttle	Shuttle Pilot	Space Shuttle
Portable 5	Ground Unit	EMS Visitor support - Banana River	T 1 0 0 T
D : 11 0	G 111	Causeway East	Kennedy Space Center, FL
Portable 9	Ground Unit	EMS Visitor support - Banana River	Y 1 0 0 T
5 11 11	G 177.1	Causeway West	Kennedy Space Center, FL
Portable 11	Ground Unit	EMS VIP support - Static Test Road	
		Viewing Site	Kennedy Space Center, FL
Portable 12	Ground Unit	EMS Crew family support - LCC Roof	Kennedy Space Center, FL
Portable 14	Ground Unit	EMS VIP support - Banana Creek VIP	
		Viewing Site	Kennedy Space Center, FL
Portable 17	Ground Unit	EMS Visitor support - Indian River	
		Causeway East	Kennedy Space Center, FL
Portable 18	Ground Unit	EMS Press support - Press Site/Employee	
		VIP Site	Kennedy Space Center, FL
Portable 19	Ground Unit	EMS Command Post Physician OHF	
		Staff Car	Kennedy Space Center, FL
PTC	Firing Room	Payload Test Conductor	Kennedy Space Center, FL
PTD	Firing Room	NASA Payload Test Director	Kennedy Space Center, FL
Reef	Ground Station	Command Post	Patrick AFB, FL
Refueler ##	Ground Units	Airfield POL	Patrick AFB, FL
	Units numbers: 9	9, 10, 11, 20, 49, 54, 70, 71, 73	
Rescue	Ground Unit	Fire Department Rescue Vehicle	Patrick AFB, FL
Rescue 1	Ground Unit	EMS Ambulance, first run CCAFS	Kennedy Space Center, FL
Rescue 2	Ground Unit	EMS Ambulance MFF/Fire Station 2	Kennedy Space Center, FL
Rescue 4	Ground Unit	EMS Ambulance MFF/Fire Station 2	Kennedy Space Center, FL
Rescue 12	Ground Unit	EMS OHF Ambulance support, first run	
		for industrial area)	Kennedy Space Center, FL
Rescue 22	Ground Unit	EMS Ambulance	Kennedy Space Center, FL
Rescue 42	Ground Unit	EMS OHF Ambulance support	Kennedy Space Center, FL
RMEH	Ground Station	Environmental Health Van Team	Kennedy Space Center, FL
RSO	Ground Station	Range Safety Officer	Cape Canaveral, FL
RSR	Firing Room	Range Safety Representative	Kennedy Space Center, FL
Sealord	Ground Station	FACSFAC Jacksonville	NAS Jacksonville, FL
Search 1	UH-1H	KSC Command Security/Survey Helicopter	
Search 2	UH-1H	KSC Medevac Helicopter	Kennedy Space Center, FL
Search 3	UH-1H	KSC GOCO Aircraft	Kennedy Space Center, FL
Security 1	Ground Unit	PAFB Security Vehicle	Patrick AFB, FL
SLF Tower	Ground Station	Shuttle Launch Facility Tower	Kennedy Space Center, FL
SPE	Firing Room	Shuttle Project Engineer	Kennedy Space Center, FL
STM	Firing Room	Support Test Manager	Kennedy Space Center, FL
Sweeper	Ground Unit	Runway FOD Sweeper Vehicle	Patrick AFB, FL
Tanker	Ground Unit	Fire Department Tanker Vehicle	Patrick AFB, FL
TBC	Firing Room	Tanker/Booster Test Conductor	Kennedy Space Center, FL
Thinker 1 Charl	-	Tumer, Booster Test Conductor	Transa, Space Contor, I L
Ground Station Air Force Scheduling Cape Canaveral, FL			
TPROP	Firing Room	Liquid Oxygen/Liquid Hydrogen Sup	Kennedy Space Center, FL
Transport	Ground Station	Medical Transport Coordinator	Kennedy Space Center, FL
Triage Doc	Ground Station	Triage Physician	Kennedy Space Center, FL
Variety 1	Ground Station	Range Safety Surveillance Control Officer I	
variety i	Orouna Station	Range Salety Surveillance Control Officer I	OSITION

Surveillance of ops restricted areas Cape Canaveral, FL Viper Ground Station 920RQW Maintenance Patrick AFB, FL Wave Ops **CCAFS Projects Ops** Cape Canaveral, FL Ground Station Whiskey Control Ground Station CCAFS Safety Cape Canaveral, FL Wolfden **UHF** Milsat Unknown Unknown Wolfhound **UHF** Milsat Unknown Unknown

Xray Control Ground Station Unknown usage Kennedy Space Center, FL Xray Ops Ground Station Unknown usage Kennedy Space Center, FL

Distribution of this document is prohibited on the internet/packet radio/email groups in any form unless approved by the copyright holders. This page last updated on 5 February 2008. Copyright © 1996-2008 by *Monitoring Times*.