DCS Message Statistics

Presented by Microcom Design, Inc. March 2018





DADDS Message Data Tab

| NOAA Satellite and Information Service NEED TO UPDATE YOUR SYSTEM USE AGREEMENT? CLICK HERE TO BEGIN | | | | | | | | | | | | | | | | 2 |
|--|---------------------------------|---------|-------|------|--------|-------|---------|-----------|--------------------|--------------------|----------|-------|--------------|------|----------|---|
| Į | NOAA Satell National Environ | | | | | |)) | IEED TO L | IPDATE YOUR SYSTE | M USE AGREEMENT? | CLICK HE | RE TO | BEGIN | | PDT FILI | E • CDT FILE • REPORT A BUG • VERSION |
| HA | NNEL STATS | PROCESS | STATS | MESS | AGES | PLA | TFORMS | CHANN | ELS RADIOS G | ROUPS DRO | SUAS A | RGOS | US | ERS | AUDITS | WELCOME, BRETT BETSIL |
| NETLISTS & VIEWS DEFAULT VIEW | | | | | | | | | | | | | | | | |
| | ADDRESS | GROUP | CHAN | BAUD | SIGNAL | NOISE | QUALITY | FREQ | CAR TIME | END TIME | MSG TIME | ARM | S CID | TYPE | LEN | MESSAGE DATA |
| | CE255480 | CEMVR1 | 177 | 300 | 41.1 | 2.6 | 100.0 | 2.3 | 18/73 15:08:55.273 | 18/73 15:08:58.913 | 3.641 | G | 16 | CS1 | 107 | bB1H@NI@Nm@Nm@FS@FT@FS@BK |
| | B55CC6DC | BRAZWT | 81 | 300 | 48.2 | 1.8 | 100.0 | 18.5 | 18/73 15:08:51.507 | 18/73 15:08:58.843 | 7.338 | G | 16 | CS1 | 246 | 218 ; 217 ; 217 ; |
| | CA10C808 | QUEHYD | 45 | 300 | 46.9 | 1.4 | 100.0 | -2.4 | 18/73 15:08:52.063 | 18/73 15:08:58.500 | 6.438 | G | 16 | CS2 | 211 | +14.4 +7.0 -7.9 220,4 |
| | 3D231720 | INAMEH | 39 | 300 | 48.5 | 1.4 | 100.0 | 2.5 | 18/73 15:08:56.283 | 18/73 15:08:58.310 | 2.027 | G | 16 | CS1 | 47 | bB1C@Y~@Y~@Y~@Y~@Y~@Y~ |
| | 5141312E | SOCDWR | 118 | 300 | 46.7 | 1.7 | 100.0 | -3.6 | 18/73 15:08:57.130 | 18/73 15:08:58.300 | 1.171 | G | 15 | CS1 | 15 | b2H??s??s?OI |
| | 45DF271A | WSCCAL | 222 | 300 | 41.8 | 2.4 | 100.0 | 14.6 | 18/73 15:08:52.110 | 18/73 15:08:58.237 | 6.124 | G | 15 | CS2 | 200 | :HG 3 #5 1295.142 1295 |
| | 3480E49C | BURUCR | 172 | 300 | 47.2 | 1.8 | 100.0 | 6.4 | 18/73 15:08:55.290 | 18/73 15:08:58.120 | 2.831 | G | 15 | CS1 | 77 | bB1H@@w@@w@@x@@v@@w@@x@@ |
| | CE4A2862 | CENAB1 | 161 | 300 | 44.3 | 1.4 | 100.0 | 2.8 | 18/73 15:08:52.280 | 18/73 15:08:58.047 | 5.769 | G | 16 | CS2 | 185 | bB1H@AO@AO@AO@AO@AO@AP@AO. |
| | DE2BD178 | USGS01 | 23 | 300 | 42.3 | 2.1 | 100.0 | -0.3 | 18/73 15:08:56.280 | 18/73 15:08:57.967 | 1.687 | G | 16 | CS2 | 32 | bB1HBsdBsdBsd@Bg@Bg@BgBXI |
| | DD9526BA | USGS01 | 124 | 300 | 48.1 | 2.1 | 99.3 | -122.2 | 18/73 15:08:56.183 | 18/73 15:08:57.753 | 1.569 | G | 15 | CS1 | 30 | b2G//////////////////////////////////// |
| | 45D297F2 | WSCGUE | 221 | 300 | 44.0 | 2.7 | 100.0 | 23.9 | 18/73 15:08:52.750 | 18/73 15:08:57.703 | 4.953 | G | 16 | CS2 | 157 | :HG 3 #5 3.073 3.073 3 |
| | 3351527C | NOANOS | 72 | 300 | 42.2 | 2.4 | 99.8 | 8.1 | 18/73 15:08:54.280 | 18/73 15:08:57.650 | 3.372 | G | 15 | CS2 | 95 | "P16174331@z?~S@@@0}^O1@g |
| | DD77F0AC | USGS01 | 154 | 300 | 38.8 | 3.6 | 97.6 | 2.4 | 18/73 15:08:50.297 | 18/73 15:08:57.637 | 7.342 | G | 15 | CS1 | 246 | bB1H?\G?\X@fC@BT@Cw@BX@@@ |
| | 3369F052 | NOANOS | 150 | 300 | 42.2 | 2.7 | 99.8 | -5.1 | 18/73 15:08:54.303 | 18/73 15:08:57.610 | 3.306 | G | 15 | CS1 | 95 | "P87291081Akh~S@@F0}^O1A] |
| | 33660644 | NOANOS | 159 | 300 | 44.5 | 1.9 | 100.0 | -23.7 | 18/73 15:08:54.280 | 18/73 15:08:57.570 | 3.289 | G | 16 | CS1 | 94 | "P86357501AB~~V@@@0}^O1@b |
| | BCF425BE | BCFIRE | 38 | 300 | 48.2 | 1.9 | 100.0 | 16.2 | 18/73 15:08:50.380 | 18/73 15:08:57.483 | 7.103 | G | 15 | CS1 | 237 | -06.6 096 002.4 |
| | BCF17202 | BCFIRE | 138 | 300 | 46.0 | 2.1 | 100.0 | 8.9 | 18/73 15:08:50.383 | 18/73 15:08:57.483 | 7.102 | G | 15 | CS1 | 237 | 002.3 083 004.0 |
| | 3361A488 | NOANOS | 148 | 300 | 43.6 | 1.9 | 100.0 | -2.5 | 18/73 15:08:54.310 | 18/73 15:08:57.470 | 3.160 | G | 15 | CS2 | 88 | "P94147501Akf~Y@@@0}^O1AG |
| | 3345E356 | NOANOS | 65 | 300 | 43.8 | 1.9 | 100.0 | 0.2 | 18/73 15:08:54.293 | 18/73 15:08:57.217 | 2.923 | G | 16 | CS1 | 81 | "P85390941B\P~P@@F0}^O1@q |
| | 7D0580D6 | MANTOB | 113 | 300 | 47.9 | 1.6 | 100.0 | 1.6 | 18/73 15:08:53.280 | 18/73 15:08:57.213 | 3.935 | G | 16 | CS1 | 118 | ":VB 8 #60 12.014 :ZT 8 # |



Message Stats – Who, What, Where & Why



- Why Are They Important
 - Message Data versus Message Quality
 - Proactive Monitoring versus Reactive Troubleshooting
- Where Do They Come From
 - NOAA/NESDIS
 - Via the DADDS Website
 - Beginning with the DAMS-NT System
- What Are They
 - Time, Frequency, Amplitude, Phase
 - What do they mean?
 - What do they tell us?
- Who Needs to Know About Them and Can Access Them
 - DCS Users, Managers, etc.
 - Field Techs, Service Depot Techs, etc.





Message Statistics Why Are They Important?



Message Data versus Message Quality



- Isn't getting the Message Data is what is most important?
 - Certainly!
 - The environmental data being collected is often critical and in some cases life-saving (e.g. flood, tsunami, etc.).
- However, these Data Collection Platforms (DCPs) are satellite based because …
 - They are in remote locations.
 - Often difficult to get to (some require a helicopter trip).
 - Have no other communication option.
- For reliable message data reception it is important to know the quality of the "received" message.



Proactive versus Reactive



- Users should proactively monitor message quality.
 - Not doing so could result in loss of data when it is needed most.
 - Data lost from a garbled or missed message typically cannot be recovered in real time.
- Reactive troubleshooting is possible on a garbled message.
 - Message statistics are available and can usually explain why a message was received with errors.
- \succ A "missed" message is not received at all.
 - No Data ⇒ No site troubleshooting information is received, e.g. battery voltage or transmitter power readings.
 - No Message Quality or Statistics are available.
 - Cannot troubleshoot a missed message.
- Proactive Monitoring of the Message Statistics is key to ensuring reliable message reception.



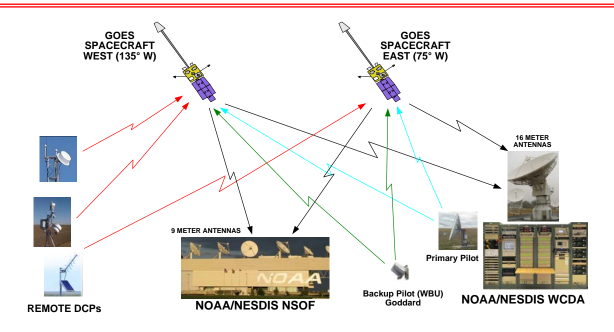


Message Statistics Where Do They Come From?



GOES DCS Overview





- Geostationary Satellites: GOES East @ 75° W and GOES West @ 135° W
- WCDA Primary Receive Site NSOF Alternate Receive Site
- DCPs Uplink in UHF Band (~402 MHz) & DCS Downlink in L Band (~1694 MHz)
- Primary Pilot: Uplink = 401.850 MHz Downlink = 1694.450 MHz
- Backup Pilot: Uplink = 401.700 MHz Downlink = 1694.300 MHz

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GOES DCS - A Shared Resource



- FDMA: Frequency Division Multiple Access
 - Each DCP is assigned a specific number channel.
 - Channels are shared by multiple DCPs and/or Users.
- > TDMA: Time Division Multiple Access
 - On a given channel, each DCP is assigned a specific time window.
 - Time windows are typically 5-15 seconds.
- Power Sharing
 - All active DCP signals are received at the satellite, translated in frequency, and retransmitted as a composite signal to the Direct Readout Ground Stations (DRGS).
 - The composite signal's downlink power is held constant, i.e. each active DCP shares a portion of the total power.
- GOES DCS Pilots
 - Provide an Amplitude and Frequency reference for all DCPs.
 - Critical to system operation. No Pilot \Rightarrow No DCS.
 - Pilots have special frequency (channel) and share downlink power.



GOES DCS Rails at WCDA and NSOF







DAMS-NT System – DigiTrak Demodulator

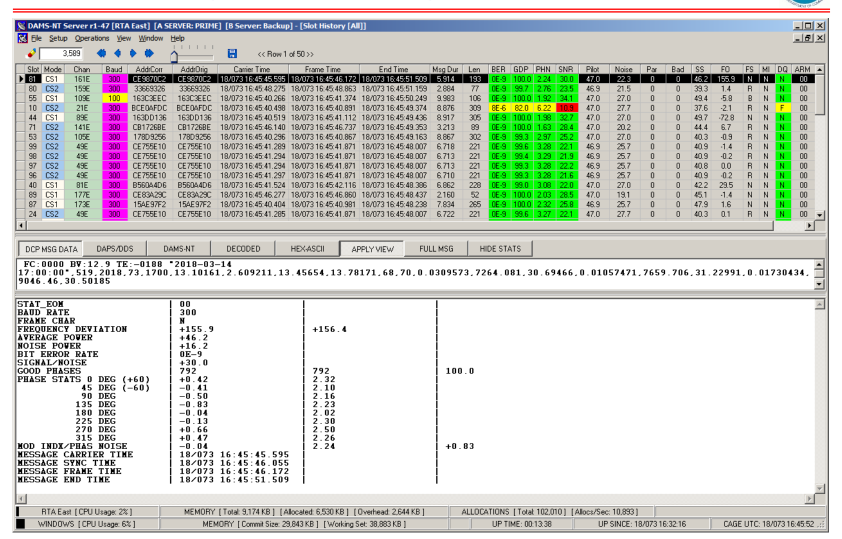


- Every GOES DCS Message is received by a DAMS-NT *DigiTrak* DSP based demodulator at WDCA and NSOF (and the USGS EDDN at EROS).
- As messages are received, the message data and message statistics are collected in real-time by the DAMS-NT Server application.





DAMS-NT DigiTrak Message Statistics







Message Statistics What Are They?



DADDS/DAMS-NT Message Statistics

| | 5 MESSAGES | ×\ | 2 | | | | | | | | | | | | | |
|-------------------|---|----------------|-----------|----------|-----------|----------|-------------|----------|------------------------|--------------------|----------|-----|------|------|-----|---------------------------|
| \leftrightarrow | C Secure | e https://dc | s2.noaa.g | ov/Messa | ages/List | ?Grid-so | ort=&Grid-p | bage=1&G | rid-pageSize=20&Grid-g | roup=&Grid-filter= | | | | | | \$ |
| | NOAA Satellite and Information Service VICE NEED TO UPDATE YOUR SYSTEM USE AGREEMENT? CLICK HERE TO BEGIN | | | | | | | | | | | | | | | |
| CHA | HANNEL STATS PROCESS STATS MESSAGES PLATFORMS CHANNELS RADIOS GROUPS DRO SUAS ARGOS USERS AUDITS WELCOME, BRETT BETSILL - | | | | | | | | | | | | | | | |
| NETL | ETLISTS & VIEWS DEFAULT VIEW | | | | | | | | | | | | | | | |
| | ADDRESS | GROUP | CHAN | BAUD | SIGNAL | NOISE | QUALITY | FREQ | CAR TIME | END TIME | MSG TIME | ARM | SCID | TYPE | LEN | MESSAGE DATA |
| • | CE255480 | CEMVR1 | 177 | 300 | 41.1 | 2.6 | 100.0 | 2.3 | 18/73 15:08:55.273 | 18/73 15:08:58.913 | 3.641 | G | 16 | CS1 | 107 | bB1H@NI@Nm@Nm@FS@FT@FS@BK |
| • | B55CC6DC | BRAZWT | 81 | 300 | 48.2 | 1.8 | 100.0 | 18.5 | 18/73 15:08:51.507 | 18/73 15:08:58.843 | 7.338 | G | 16 | CS1 | 246 | 218 ; 217 ; 217 ; |
| Þ | CA10C808 | QUEHYD | 45 | 300 | 46.9 | 1.4 | 100.0 | -2.4 | 18/73 15:08:52.063 | 18/73 15:08:58.500 | 6.438 | G | 16 | CS2 | 211 | +14.4 +7.0 -7.9 220,4 |
| • | 3D231720 | INAMEH | 39 | 300 | 48.5 | 1.4 | 100.0 | 2.5 | 18/73 15:08:56.283 | 18/73 15:08:58.310 | 2.027 | G | 16 | CS1 | 47 | bB1C@Y~@Y~@Y~@Y~@Y~@Y~ |
| • | 5141312E | SOCDWR | 118 | 300 | 46.7 | 1.7 | 100.0 | -3.6 | 18/73 15:08:57.130 | 18/73 15:08:58.300 | 1.171 | G | 15 | CS1 | 15 | b2H??s??s?SJOI |
| • | 45DF271A | WSCCAL | 222 | 300 | 41.8 | 2.4 | 100.0 | 14.6 | 18/73 15:08:52.110 | 18/73 15:08:58.237 | 6.124 | G | 15 | CS2 | 200 | :HG 3 #5 1295.142 1295 |
| • | 3480E49C | BURUCR | 172 | 300 | 47.2 | 1.8 | 100.0 | 6.4 | 18/73 15:08:55.290 | 18/73 15:08:58.120 | 2.831 | G | 15 | CS1 | 77 | bB1H@@w@@w@@x@@v@@w@@x@@w |
| | CE4A2862 | CENAB1 | 161 | 300 | 44.3 | 1.4 | 100.0 | 2.8 | 18/73 15:08:52.280 | 18/73 15:08:58.047 | 5.769 | G | 16 | CS2 | 185 | bB1H@AO@AO@AO@AO@AO@AP@AO |

| BAUD | SIGNAL | NOISE | QUALITY | FREQ | CAR TIME | END TIME | MSG TIME |
|------|--------|-------|---------|------|--------------------|--------------------|----------|
| 300 | 41.1 | 2.6 | 100.0 | 2.3 | 18/73 15:08:55.273 | 18/73 15:08:58.913 | 3.641 |
| 300 | 48.2 | 1.8 | 100.0 | 18.5 | 18/73 15:08:51.507 | 18/73 15:08:58.843 | 7.338 |
| 300 | 46.9 | 1.4 | 100.0 | -2.4 | 18/73 15:08:52.063 | 18/73 15:08:58.500 | 6.438 |
| 300 | 48.5 | 1.4 | 100.0 | 2.5 | 18/73 15:08:56.283 | 18/73 15:08:58.310 | 2.027 |



Message Statistics – The Final Four



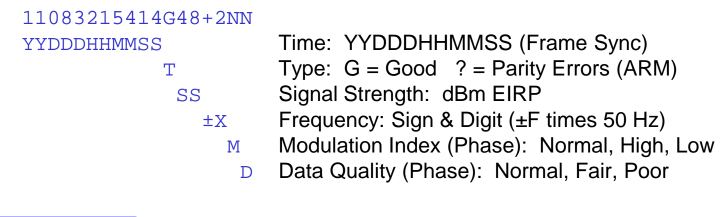
- Four Most Critical/Useful Message Statistics:
 - Time
 - DCP transmissions must stay within NESDIS window or time slot.
 - Straying outside the window can cause interference with another DCP/User.
 - Transmission start and end times should be monitored.
 - Frequency
 - CS1 transmissions must be within ±500 Hz of center of 1500 Hz channel.
 - CS2 transmissions must be within ±150 Hz of center of 750 Hz channel.
 - Straying outside of channel can affect other transmissions.
 - Signal Strength
 - Ensures that the message can be received in a noisy radio environment.
 - Upper and lower limits must be observed.
 - Phase Measurements
 - DCP Transmitters use Phase Modulation (PM) to convey information.
 - Phase statistics can single handedly identify the reliability of signal reception and message data processing.
- Maintaining these four in acceptable ranges will virtually guarantee valid message data reception.



Message Statistics – DADDS versus DAPS

| 🔀 DAMS-NT Client r0-41 [Microcom DDS Demo] | |
|---|--|
| <u>File Simulate Decode Client Window H</u> elp | |
| 🔀 [DD5 - LRGSEDDN1] [152.61.129.81][16003] Connected | |
| DDS Data Diagnostics | |
| ACTIVE 2,650 🐗 🔶 🐎 | 1 |
| Chan Baud AddrCorr Carrier Time Frame Time End Time Msg Time(S Le | |
| ▶ 167E N/A DDAC76EA N/A 11/083 21:54:14,000 N/A N/A 3 107E N/A 1704ECE4 N/A 11/000 21/54:14,000 N/A N/A 3 | |
| DCP MSG DATA DAPS1/DDS DAMS-NT DECODED HEX-ASCII APPLY VIEW | FULL MSG |
| DDAC76EA11083215414G48+2NN167EFF00030`BCT@ep@er@eo@ep@es@er@er@etg | |
| | |
| CPU Usage: 1% Avg (2) Cores - Total CPU: 2% [Mem Current: 14,544K] [Peak: 14,548K] [Tot Allocs: 3 | 5,7Ē UP SINCE: 117083 17:52:09 🛛 117083 18:00:05 🛛 🖽 |

> DAPS Legacy Stats Still Used by DDS, DOMSAT, LRIT, and HRIT





Message Statistics – DADDS versus DAPS

| A ⊂ □ Z → C A Secure https://dcs2.noaa.gov/Messages/List?Grid-sort=&Grid-page=1&Grid-pageSize=20&Grid-filter= | | | | | | | | | | | | | | | | |
|--|---|--|-----------------|--------------------|----------------------|---------------------|-------------------------|---------------------|--|--|-------------------------|-------------|----------------|-------------------|-------------------|---|
| \rightarrow | C Secure | https://dc | s2.noaa.go | ov/Messa | iges/List | ?Grid-so | rt=&Grid-p | age=1&G | rid-pageSize=20&Grid-g | roup=&Grid-filter= | | | | | | ☆ |
| 9 | NOAA Satellite and Information Service VERSION Service (NESDIS) NEED TO UPDATE YOUR SYSTEM USE AGREEMENT? CLICK HERE TO BEGIN | | | | | | | | | | | | | | | |
| СНА | ANNEL STATS PROCESS STATS MESSAGES PLATFORMS CHANNELS RADIOS GROUPS DRO SUAS ARGOS USERS AUDITS WELCOME, BRETT BETSILL • | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| ETLI | ISTS & VIEWS | NETLISTS & VIEWS DEFAULT VIEW • • • 10 | | | | | | | | | | | | | | |
| ADDRESS GROUP CHAN BAUD SIGNAL NOISE QUALITY FREQ CAR TIME END TIME MSG TIME ARM SCID TYPE LEN MESSAGE DATA | | | | | | | | | | | | | | | | |
| | ADDRESS | GROUP | CHAN | BAUD | SIGNAL | NOISE | QUALITY | FREQ | CAR TIME | END TIME | MSG TIME | ARM | SCID | TYPE | LEN | MESSAGE DATA |
| • | ADDRESS CE255480 | GROUP CEMVR1 | CHAN 177 | BAUD 300 | SIGNAL 41.1 | NOISE 2.6 | QUALITY 100.0 | FREQ 2.3 | CAR TIME 18/73 15:08:55.273 | END TIME 18/73 15:08:58.913 | MSG TIME 3.641 | G ARM | SCID 16 | TYPE CS1 | LEN 107 | MESSAGE DATA bB1H@NI@Nm@Nm@FS@FT@FS@BK |
| • | | | | | | | | | | | | | | | | |
| • | CE255480 | CEMVR1 | 177 | 300 | 41.1 | 2.6 | 100.0 | 2.3 | 18/73 15:08:55.273 | 18/73 15:08:58.913 | 3.641 | G | 16 | CS1 | 107 | bB1H@NI@Nm@Nm@FS@FT@FS@BK |
| • | CE255480 B55CC6DC | CEMVR1 BRAZWT | 177 81 | 300 300 | 41.1 48.2 | 2.6 1.8 | 100.0 100.0 | 2.3 18.5 | 18/73 15:08:55.273 18/73 15:08:51.507 | 18/73 15:08:58.913 18/73 15:08:58.843 | 3.641 7.338 | G G | 16 16 | CS1 CS1 | 107 246 | bB1H@NI@Nm@FS@FT@FS@BK 218 ; 217 ; 217 ; |
| | CE255480 B55CC6DC CA10C808 | CEMVR1 BRAZWT QUEHYD | 177 81 45 | 300 300 300 | 41.1 48.2 46.9 | 2.6 1.8 1.4 | 100.0 100.0 100.0 | 2.3 18.5 -2.4 | 18/73 15:08:55:273 18/73 15:08:51:507 18/73 15:08:52:063 | 18/73 15:08:58.913 18/73 15:08:58.843 18/73 15:08:58.500 | 3.641 7.338 6.438 | G G G | 16 16 16 | CS1 CS1 CS2 | 107 246 211 | bB1H@NI@Nm@Nm@FS@FT@FS@BK 218 ; 217 ; 217 ; +14.4 +7.0 -7.9 220,4 |

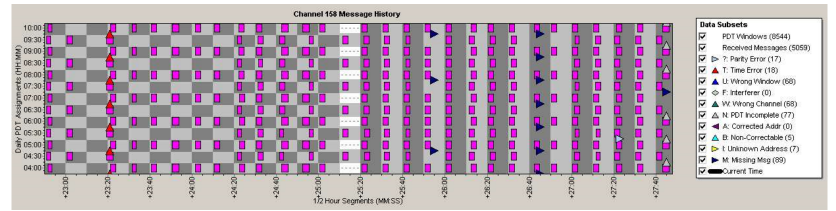
- Time: "Carrier Time" (Start) & "End Time" to 0.001 seconds "Msg Time" in seconds to 0.001 seconds
 Frequency: "Freq. Dev" from channel center to 0.1 Hz
 Strength: "Signal" dBm EIRP to 0.1 dB
 Phase: "Phase Noise" in degrees RMS to 0.1° "Msg Quality" in percent to 0.1% (aka "Batting Average")
- Type: "ARM" is same as in DAPS legacy stats



Message Stats - Time - Relative or Absolute?



- > Absolute
 - Each DCP has a defined Time Window.
 - Time windows and time stamps are in UTC (Coordinated Universal Time), which is same as GMT (Greenwich Mean Time).
 - Time stamps down to the millisecond.
- Relative
 - ~0.24 second travel time (72,000 km / 300,000 km per sec)
 - How close are we to our neighbor?
 - Message length versus window size.





Message Stats - Time - Keeping Synced



- Monitor for Time Syncs in Data Stream
 - Flag Byte or Character is a required part of certification.
 - GOES transmitters must send this byte after GOES ID and before data.
 - Identifies:
 - Message format ASCII or Pseudo-Binary (Binary in future)
 - Whether or not there has been a GPS time sync since the last transmission.

| | | | MESSAGE DATA |
|---|---------------|------------------|---------------------------|
| Deciphering the Flag B | vte/Charact | er. | `BST@?f@@@A@v@?f@@@AAM@?f |
| ASCII Message: | yto, enaluot | 01. | `BCT@B?@B @Bw@Bt@Bq@Bo@Bm |
| No Time Sync: | Space | (0x20) | ":stage 13 #15 4.00 4.00 |
| GPS Time Sync: | " Double Quot | e (0x22) | bBST@Ft@Ft@Fv@Fv@Fx@Fx@Fy |
| Pseudo-Binary: No Time Sync: | ` Tic Mark | (0,460) | 2 14:50:00 30,15,6.2, |
| GPS Time Sync: | b | (0x60) (0x62) | bB1M@AF@AH@AD@A@@AD@A@@@~ |
| | | () | ":HG 13 #15 5.03 5.03 5.0 |

| ADDRESS | GROUP | CHAN | BAUD | SIGNAL | NOISE | QUALITY | FREQ | CAR TIME | END TIME | MSG TIME | ARM | SCID | TYPE | LEN | MESSAGE DATA |
|----------|--------|------|------|--------|-------|---------|--------|--------------------|--------------------|----------|-----|------|------|-----|---------------------------|
| DDD596E8 | USGS01 | 156 | 300 | 49.9 | 1.7 | 100.0 | -65.2 | 18/73 15:43:50.560 | 18/73 15:43:55.310 | 4.750 | G | 15 | CS1 | 149 | `BST@?f@@@A@v@?f@@@AAM@?f |
| 163A4660 | USGS01 | 89 | 300 | 48.6 | 1.7 | 100.0 | -120.8 | 18/73 15:43:50.513 | 18/73 15:43:55.273 | 4.759 | G | 16 | CS1 | 149 | `BCT@B?@B @Bw@Bt@Bq@Bo@Bm |
| DE14E400 | USGS01 | 35 | 300 | 35.8 | 3.4 | 98.9 | -2.0 | 18/73 15:43:50.287 | 18/73 15:43:55.143 | 4.858 | G | 16 | CS1 | 153 | ":stage 13 #15 4.00 4.00 |



Message Stats - Time - Making Sure



- "To Center or Not to Center"
 - Until DADDS, message centering was not advisable due to latency in DAPS time stamping.
 - Centering ensures maximum time guard bands at start and end of transmission

| Microcom Design GTX Utility | |
|---|--|
| File Options Advanced About | |
| Configuration Options General Setup Transmission Setup Equations SDI-12 Sensors Internal Sensors | |
| Sensor Min Max Avg Timed Data Buffer Random Data Buffer | |
| Enable Self Timed Transmissions Timed Transmission Setup Channel Tx Interval First Transmission Window Operation Flags | |
| 175 ★ 01:00:00 00:15:20 10 ★ Bit Rate (BPS) Interleaver Preamble 0 100 Interleaver Preamble 0 100 Interleaver Preamble 0 300 Short Dump Timed Buffer To RS-232 Port 0 1200 Short Long 0 1200 Long Long | |
| Data Format Data Source Data Order Image: ASCII Image: RS-232 Image: RS-232 Image: Pseudo Image: RS-232 Image: RS-232 Image: RS-232 Image: RS-232 Image: RS-232 Image: RS | |



Message Stats-Frequency CS1 versus CS2



Certification Standard 1 (CS1) versus Certification Standard 2 (CS2)

| | CS1 | CS2 |
|---------------------------|---------|----------|
| Channel Capacity (300bps) | 220 | 440 |
| Total Frequency Bandwidth | 330 kHz | 330 kHz |
| Basic Channel Bandwidth | 1500 Hz | 750 Hz |
| 300 bps Bandwidth | 1500 Hz | 750 Hz |
| 1200 bps Bandwidth | 3000 Hz | 2250 Hz |
| Tx Allowed Uncertainty | ±425 Hz | ±125 Hz |
| Tx Frequency Stability | ±1 ppm | ±0.3 ppm |

CS1 versus CS2 Channel Mapping



- Transition to CS2 forced reducing demodulator acquisition range to ±150 Hz making frequency monitoring more critical.
- DAPS stat has not been updated and is not useful for CS2.

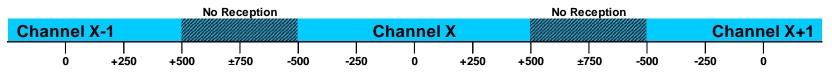


Message Stats - Frequency - Where Are You?



DigiTrak DSP Demods allow ±500/±150 Hz error from CS1/CS2 channel center.

• 300 bps CS1 channel spacing is 1500 Hz.



300 bps CS2 channel spacing is 750 Hz.
 (new CS2 channels interspersed with legacy CS1 channel centers)

| | | | N | lo Receptio | า | | 1 | No Reception | | | | No Recep | tion | | N | lo Recepti | on | | |
|------|-----|-----|-----|-------------|------|-------|------|--------------|------|----------|-------|----------|------|-----|------|------------|------|-----------------|-------|
| | CS1 | X-1 | | | | CS2 X | | | | CS1 | I X 🛛 | | | CS2 | X+1 | | C | <mark>S1</mark> | X+1 🥢 |
| | | | | | | | | | | <u> </u> | | | | | | | | | |
| -150 | 0 |) + | 150 | +375- | -150 | 0 | +150 | +375- | -150 | 0 | +15 | 0 +375- | -150 | 0 0 | +150 | +375- | -150 | 0 | +150 |

- Outside this designed limit, messages will not be received.
- Most transmitters today have little trouble meeting limit.
 - Loss of data due to frequency is usually the result of a faulty transmitter.
- Good idea to monitor "FREQ" for excessive deviation from channel center.



Message Stats - Signal Strength - Bad?



- > Too Low
 - Missed messages *DigiTrak* DSP Demods have programmable reception threshold of 25 dBm EIRP.
 - Poor Signal-Noise-Ratio (SNR)
 - Signal Strength relative to RF Noise.
 - Lower Signal Strength ⇒ Higher SNR ⇒ Increased Phase Noise ⇒ Worse Performance
- ➤ Too High
 - Demod overload DigiTrak DSP Demods have maximum reception threshold of 56 dBm EIRP (should not be an issue with CS2).
 - Violation of certification and use agreements.
 - Not being a good neighbor excessive transmit powers increases noise which lowers SNR for others.
 - Unnecessary battery discharge.



Message Stats - Signal Strength - Good?



- Measured in dBm EIRP (Equivalent Isotropic Radiated Power)
 - Three Components:
 - Transmitter Power Usually specified in Watts
 - Antenna Gain Specified in dB (typical 3-11 dB)
 - Cable Loss Between Transmitter & Antenna (0.5 1.0 dB)
 - dBm = Decibel (logarithmic) scale relative to one milliwatt.

| Watts | 1 | 1.2 | 1.5 | 1.7 | 2 | 2.5 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 15 | 17 | 20 |
|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| dBm | 30.0 | 30.8 | 31.8 | 32.3 | 33.0 | 34.0 | 34.8 | 36.0 | 37.0 | 37.8 | 38.5 | 39.0 | 39.5 | 40.0 | 40.4 | 40.8 | 41.1 | 41.8 | 42.3 | 43.0 |

- CS1 Example: Microcom GTX-1.0 (12 Watts) with Microcom UB8.
 - 40.8 dBm + 8 dB 0.8 dB = 48.0 dBm EIRP
- CS2 Example: Microcom GTX-2.0 (1.5 Watts) with Microcom UB8.
 - 31.8 dBm + 8 dB 0.8 dB = 39.0 dBm EIRP
- Certification Levels:
 - CS1:

CS2:

 300 bps: Max 48 dBm EIRP
 300 bps: 39 ± 2 dBm EIRP

 1200 bps: Max 51 dBm EIRP
 1200 bps: 45 ± 2 dBm EIRP

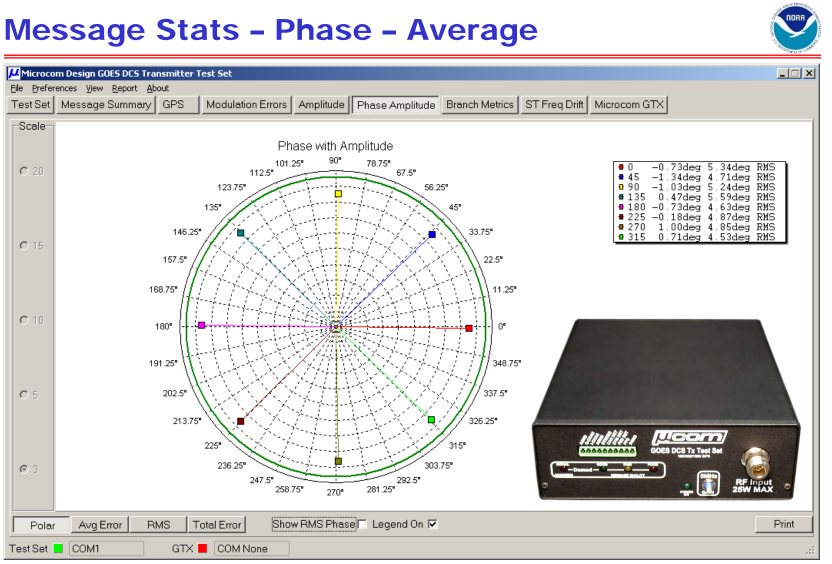


Message Stats - Phase - The Ultimate Telltale



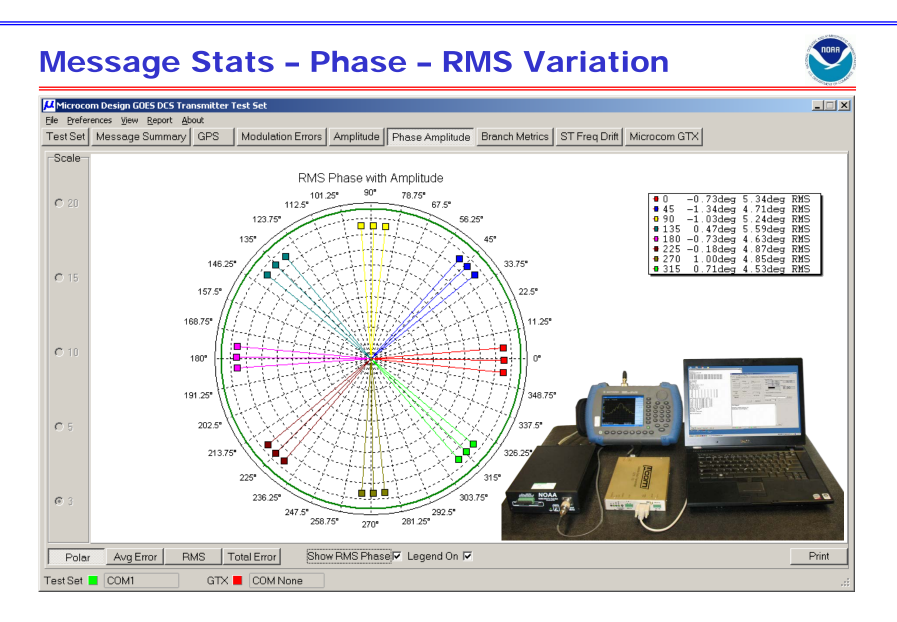
- ➢ What Is Phase?
 - GOES DCS Transmitters use Phase Modulation, as opposed to Amplitude Modulation (AM) or Frequency Modulation (FM).
 - Modulation \Rightarrow Change in a Deterministic Pattern.
 - Phase is Measure in Degrees \Rightarrow Think of Position Around a Circle
 - Transmitters send one of Eight Phase Symbols to convey message information (0°, 45°, 90°, 135°, 180°, 225°, 270°, 315°).
- Two Components Determine Quality of Phase Modulation
 - Absolute Phase Average How close is average to nominal?
 - RMS Phase Noise Standard Deviation How much do the phase symbols vary around the average?
- Under Normal Circumstances …
 - Average Phase is strictly a function of the transmitter.
 - Phase Noise is a function of the Signal-to-Noise Ratio (SNR).













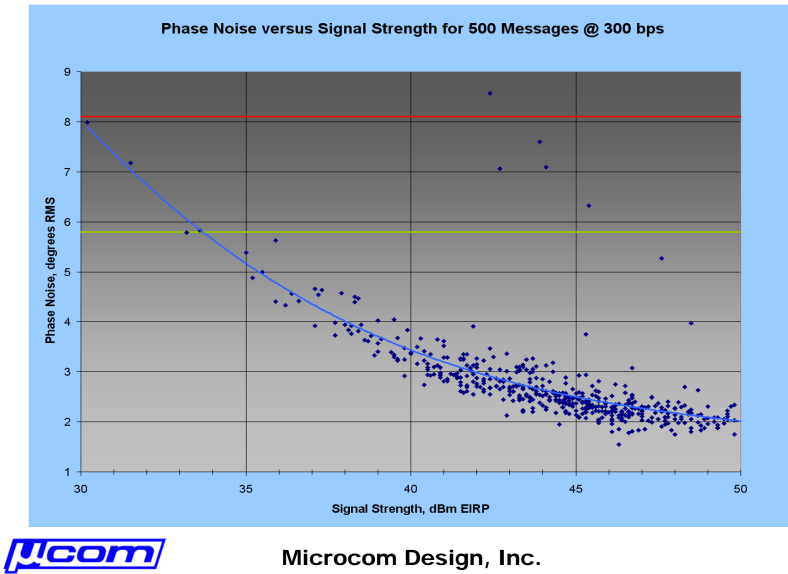
Message Stats - RMS Phase Noise



- Standard Deviation of Phase Symbols Relative to Average
 - Designated by Greek Symbol σ (sigma).
 - 68.3% of received symbols should be within $\pm 1\sigma$
 - 95.4% of received symbols should be within ±2σ
 - 99.7% of received symbols should be within ±3σ
- ➢ Good, Fair, and Poor …
 - 300 bps: Good < 6.0° < Fair < 8.0° < Poor</p>
 - 1200 bps: Good < 5.5° < Fair < 7.5° < Poor</p>
- Lower Limit
 - Can never be less than 0
 - Typically, never less than 1.5° 2.0° (due to Satellite Link Budget)
- Upper Limit
 - Reception barely possible around 11° 12° (short messages)
 - Beyond 13° highly unlikely.
- Seeing Phase Noise Improvement due to CS2 and GOES-R

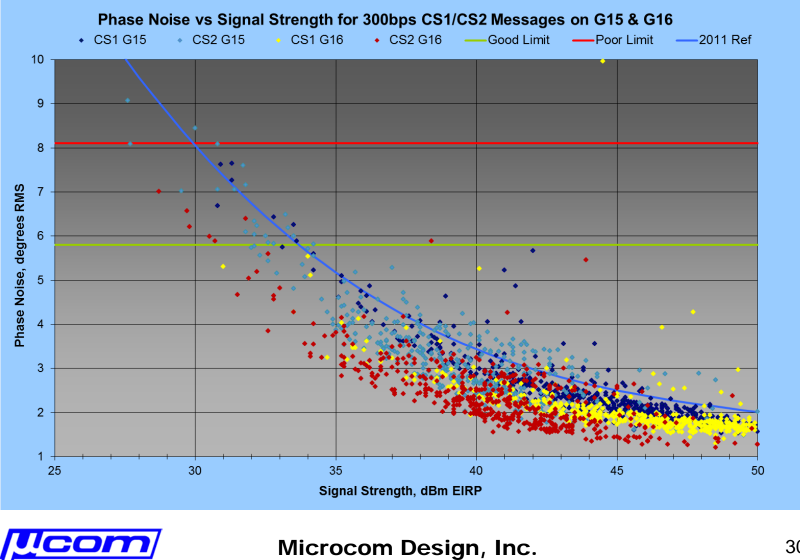


Phase Noise vs. Signal Strength - 2011



29

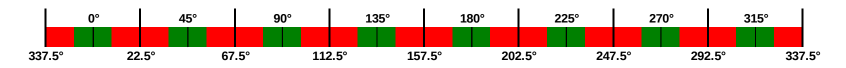
Phase Noise vs. Signal Strength - 2018



Message Stats - Phase - Batting Average



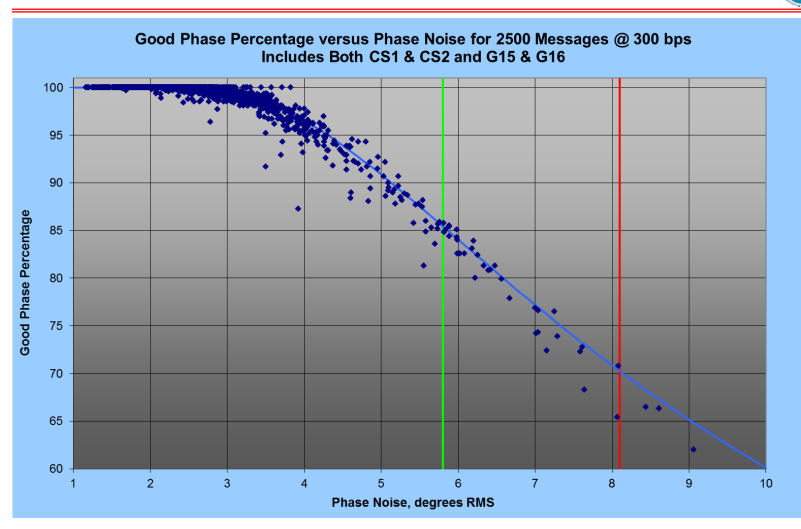
- Also Known As "Good Phases"
 - Percentage of "Good" phase symbols relative to total.
 - Combines phase average and standard deviation into one metric.
 - Used to determine DAPS Data Quality:
 - Good: 100%-85% Fair: 85%-70% Poor: Below 70%
- What is a "Good" Phase Symbol
 - Any symbol received within ~ ±8.4° of nominal phase (0°, 45°, etc.).



"Good Phases" versus RMS Phase Noise with Perfect Average

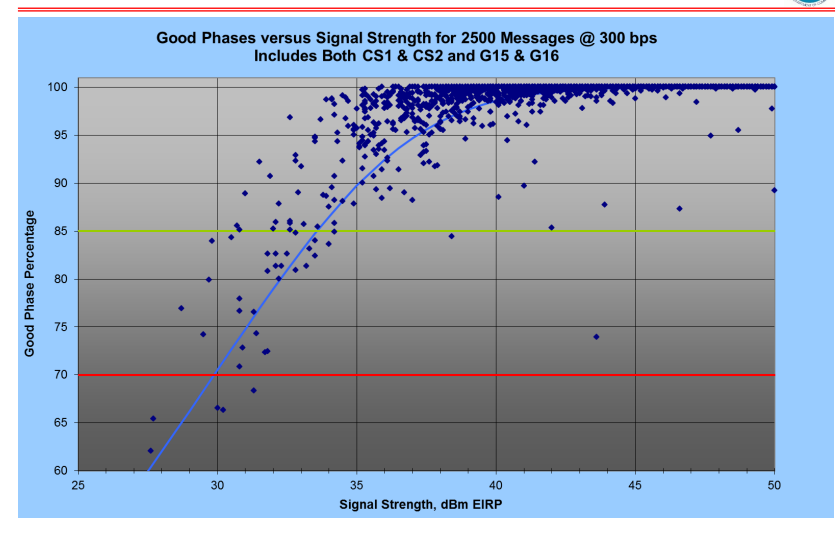
- $85\% \Rightarrow \sim 1.44\sigma = 8.4^{\circ} \Rightarrow \sigma \approx 5.8^{\circ}$
- $70\% \Rightarrow \sim 1.04\sigma = 8.4^{\circ} \Rightarrow \sigma \approx 8.1^{\circ}$

Good Phases versus Phase Noise



Microcom Design, Inc.

Good Phases versus Signal Strength





Message Stats - Signal Strength - Optimum?



- ➤ 300 bps
 - 37-42 dBmi yields consistent good phase percentage in upper 90's to 100%.
 - Optimum range is independent of CS1 or CS2.
 - Point of diminishing returns is ~43 dBmi
 - Good Phases consistently at 100%.
 - Phase Noise below 3 ° RMS.
 - Signal performance at peak ⇒ increasing signal strength provides little benefit while negatively affecting battery drain.
- ➤ 1200 bps
 - ~44 48 dBmi should produce equivalent results to graphs shown for 300 bps.



Message Stats - Summary - Thumb Rules



- ➤ Time:
 - Verify Message (Start-to-End) is in Window
 - Use Window Centering if Available
 - Verify Transmitter Clock is Being Synced to GPS (UTC)
- > Frequency:
 - Verify Frequency Deviation is within ±400 Hz for CS1
 - Verify Frequency Deviation is within ±100 Hz for CS2
- Signal Strength:
 - Not Too High and Not too Low
 - Best If Within Optimum Range
 - 37-42 dBm EIRP @ 300 bps; 43-48 dBm EIRP @1200 bps
- > Phase:
 - RMS Phase Noise Should Be Less Than 5.5°
 - Message Quality Should be Greater Than 85%





END OF PRESENTATION "THANK YOU" FOR YOUR ATTENTION

