

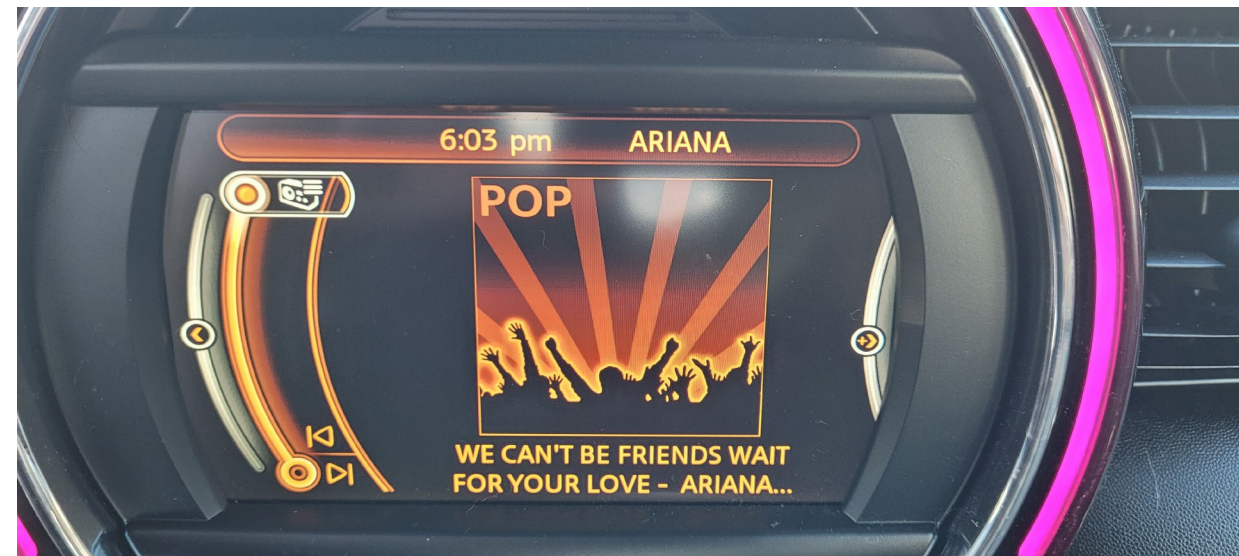
RDS/RBDS thoughts

Ideas for things to cover

- Sidechain vs. Inline
 - Benefits of each
 - How to decide...
- Integral or Third Party
 - Will my box do the job already, or do I need more?
- Do an Audit
 - Can't fix it if we don't know what's wrong
- What are the fields
 - What is optional?
 - Is there anything that **MUST** be included?
- The Gotchas
 - Moving the data
 - Port numbers
 - Refresh rate

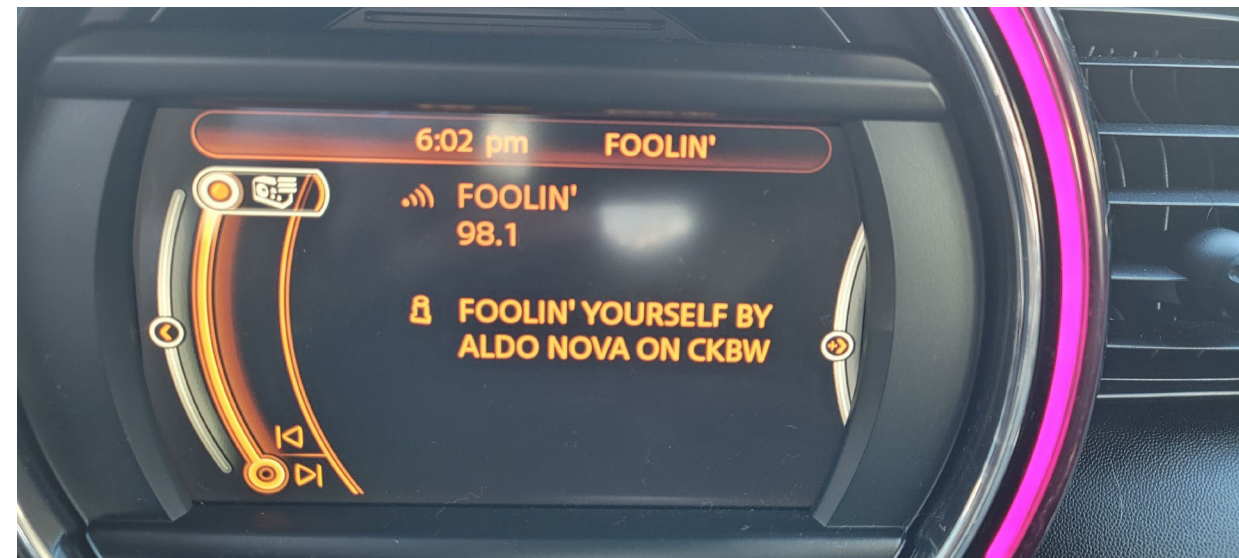
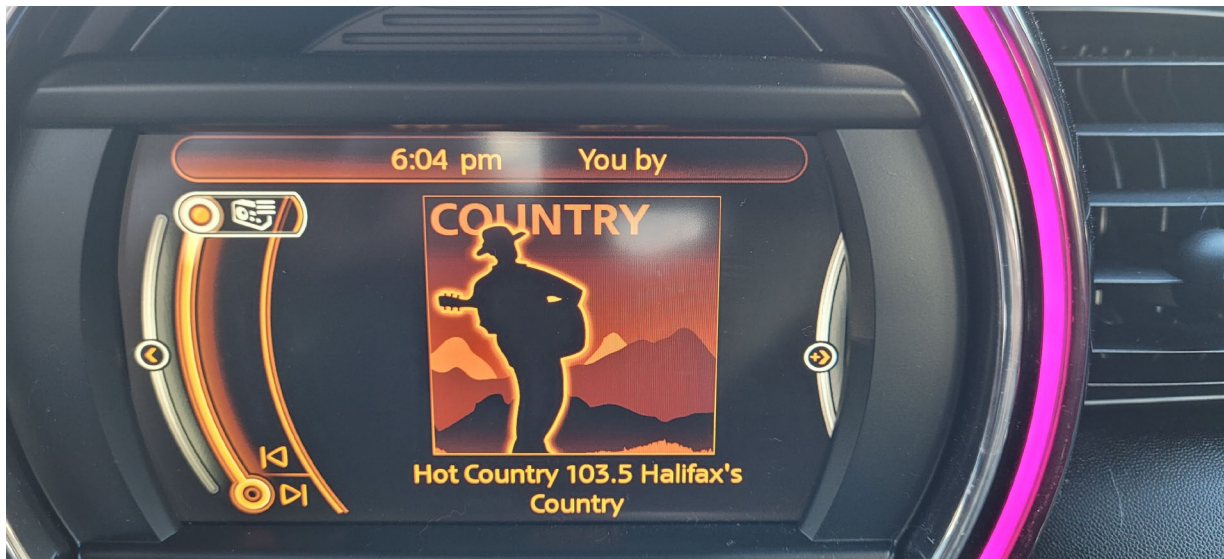
First, do an audit

Multiple vehicles, look at various stations, compare presence



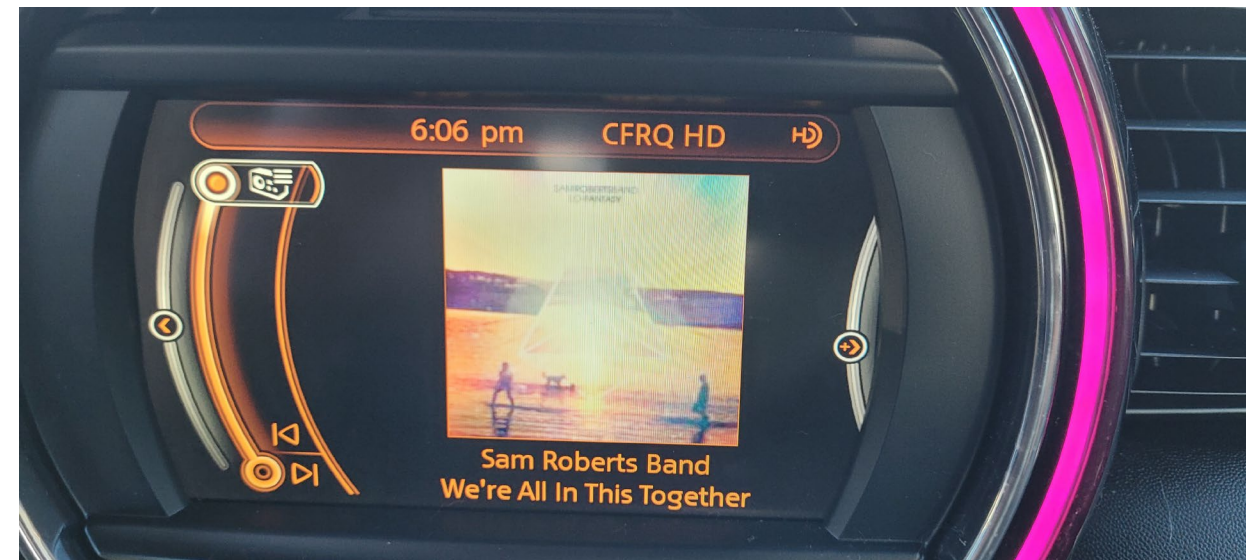
First, do an audit

Multiple vehicles, look at various stations, compare presence



First, do an audit

Take your time – as data transmits, displays can change



General	Main Audio	SCA	RDS
RDS		Enabled	
Data Source	ASCII over IP		
Injection Level	4.0		%
Phase	30.0		°
PI Code (hex)	0xCE42		
PS Name	Cove FM		
Scrolling Enable/Speed	Off		
Scrolling PS Name			
Scrolling Type	Word		
Radio Text			
PTY	22: SPARE/PUBLIC		
PTYN			

General	Main Audio	SCA	RDS
Scrolling PS Name			
Scrolling Type	Word		
Radio Text			
PTY	22: SPARE/PUBLIC		
PTYN			
Music/Speech	Music		
Traffic Info	None		
Alt. Frequencies	None		
Artificial Head	Disabled		
Compression Flag	Disabled		
Dynamic PTY	Dynamic		
Stereo	Stereo		

Gp #	Description of Use	Gp #	Description of Use
0A	Basic tuning and switching information	8A	Traffic Message Channel or ODA
0B	Basic tuning and switching information	8B	Open Data Applications
1A	Program Item Number and slow labeling codes	9A	Emergency Warning System or ODA
1B	Program Item Number	9B	Open Data Applications
2A	Radiotext only	10A	Program Type Name
2B	Radiotext only	10B	Open Data Applications
3A	Applications Identification for ODA	11A	Open Data Applications
3B	Open Data Applications	11B	Open Data Applications
4A	Clock-time and date	12A	Open Data Applications
4B	Open Data Applications	12B	Open Data Applications
5A	Transparent Data Channels or ODA	13A	Enhanced Radio Paging or ODA
5B	Transparent Data Channels or ODA	13B	Open Data Applications
6A	In House applications or ODA	14A	Enhanced Other Networks data
6B	In House applications or ODA	14B	Enhanced Other Networks data
7A	Radio Paging or ODA	15A	Undefined
7B	Open Data Applications	15B	Fast switching information only

It is not required that broadcasters air all of the various RDS data groups. In fact, through most of the world the only group that the authorities would ever require would be the 0A group, which contains identification information about the station.

In normal operation, the A groups contain the data, and the B groups are generally used for error correction.

RDS: Gotchas

- Software version
- Putting the right info, in the right places
- Active Preset
- Port 7005 & network
- Front end set-up

Software: Can I do that?

Transmitter	Software Version	Static/Dynamic
VS	4.2.5*	Yes/Yes*
NVLT	4.3.5	Yes/Yes
GV	4.3.3	Yes/Yes
NV	4.2.8	Yes/No

RDS Configuration

Injection Level: 0-10%, typically 5%

- If 0%, no RDS 😊

PI (Programme Identification) Code: 4 digit hex

- Format 0x_ _ _ _ ex. WNUG = 0x790A

PS (Programme Service): Static station identification max 8 characters

- Hint – a space is a character ex. NUG 2016

Scrolling PS Name (if enabled): up to 64 characters

Scrolling Type: Word or Character

Radio Text: 1 – 64 characters that will display on some receivers.

- Not to be confused with Scrolling PS Name

AUI: Preset VS Current Settings

Current Settings

- See the * notation
- Changes take effect immediately

The image displays two screenshots of the Nautel AUI interface. The top screenshot shows the 'Current Settings' for a transmitter. The 'Date & Time' section shows 'Tue Apr 7 2015' at '12:36:44'. The 'Transmitter' section shows '0 W' (with a '*' notation), 'FM', '98.10 MHz', 'Active Exciter', 'Reflected 0 W', 'Set Point 15.0 W', and 'FM Modulation' at '0%'. A 'Scheduler: Off' button is visible. The 'Presets' section shows '* 10Watts'. The bottom screenshot shows the 'Preset' settings for '10Watts'. The 'Date & Time' section shows 'Tue Apr 7 2015' at '12:40:02'. The 'Transmitter' section shows '0 W' (with a '*' notation), 'FM', '98.10 MHz', 'Active Exciter', 'Reflected 0 W', 'Set Point 15.0 W', and 'FM Modulation' at '0%'. The 'Presets' section shows '10Watts'. The 'Main Audio' section shows 'Audio Source' set to 'Primary Digital', 'Digital Level' at '-4.0 dBFS', 'Audio Mode' set to 'Stereo', '15kHz Lowpass' set to 'Off', 'Preemphasis' set to '0us', and 'Audio Mod Adjustment' at '0.00 dB'. The interface includes buttons for 'Load', 'Save', 'Save New', and 'Delete'.

Preset

- Changes the main preset
- Must activate changed preset for changes to go on-air

Port 7005 & Front End Set Up

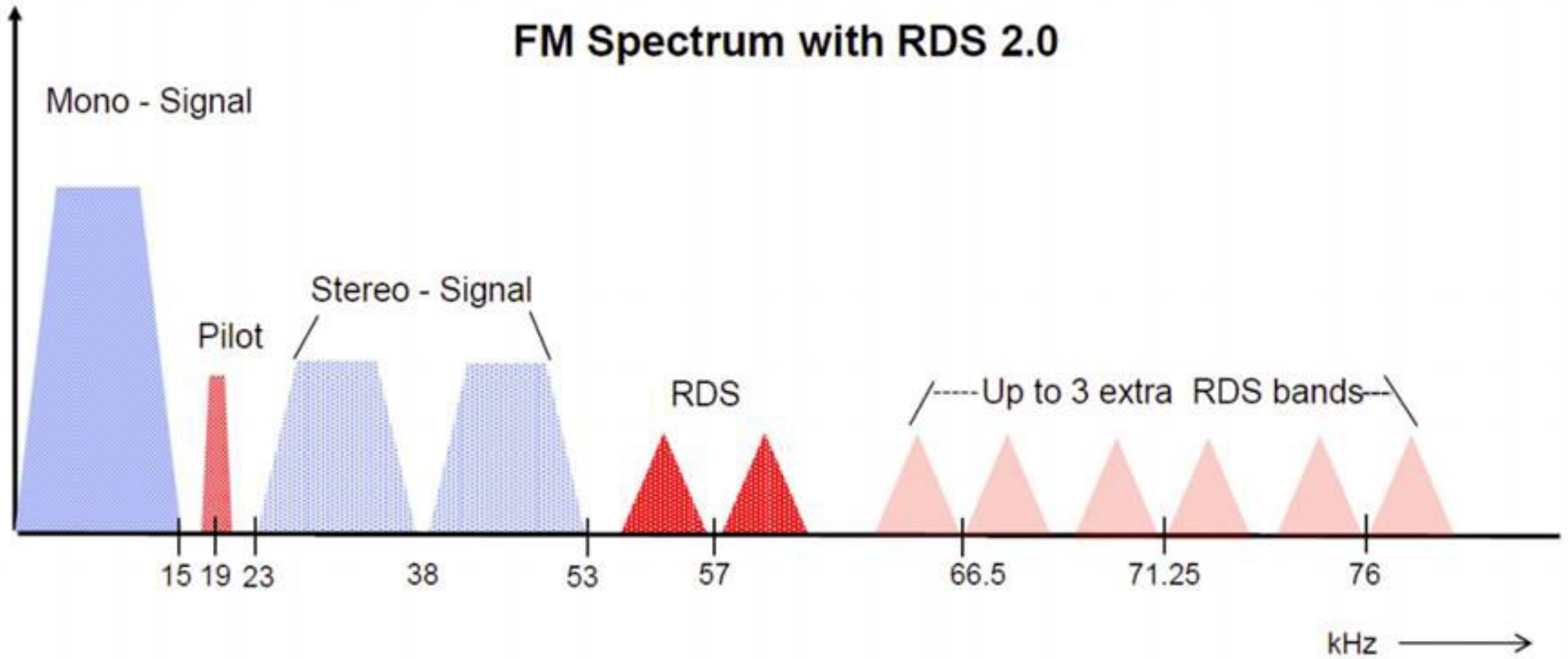
ASCII over IP, open port 7005

- Is it open? Use port checker
- Hung up in your network? Is it the transmitter or is the signal stuck somewhere? Port Peeker can help here.

Front End Set Up

- Proper configuration
- How often are you sending information to the transmitter?

FM Spectrum with RDS 2.0



5°

8:05

WiFi

4G LTE



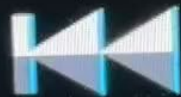
88.7 Cove FM
Cove FM Morn



RADIO



MEDIA



TUNE



BROWSE



MENU

••••

88.7

89.9

92.9

104.3

105.1

Resources:

- https://www.nautel.com/content/user_files/2018/03/Nautel-RW-ebook-RDS-Basics-and-Best-Practices-2018.pdf – RDS basics ebook
- <https://picodes.nrsstandards.org/> - U.S. PI code calculator, links for stations and translators
<https://caseymediallc.com/rdsreverse> - will also do Canadian PI codes (full service stations only)
- <https://studylib.net/doc/18372295/rds-basics> - more data on the data!
- http://ftp.audemat.com/ftp/ftp_inc/RDS_PRIMER.pdf - Audemat's "The RDS Primer"
- <https://www.nrsstandards.org/standards-and-guidelines/documents/guidelines/g300-c.pdf> - the NRSC Usage Guideline

Online Information



Webinars

<https://www.nautel.com/resources/webinars/>



Nautel Waves Newsletter

<https://www.nautel.com/newsletters/>



YouTube

<http://www.youtube.com/user/NautelLtd>



Online Info, such as the Broadcasters' Desktop Resource

<https://www.thebdr.net/>

THANK YOU!

