

N1 - SQA FW download from RNI

ELECTRIC PCS N1		
NAME	CHAN.	FREQ.
BASE	38	
NORMAL	802	901.0125
PRIORITY	805	901.03125
mPASS	7042	940.0125
C&I	807	901.04375

NA2W PCS N1		
NAME	CHAN.	FREQ.
BASE	38	
TX CHAN A (NORMAL)	802	901.01250
TX CHAN D (C&I)	807	901.04375
RX CHAN A	7042	940.01250
RX CHAN B	7046	940.03750
BOOST	805	901.03125

N3 - Firmware QA, Hardware QA (RRC), Manufacturing Test

ELECTRIC PCS N3		
NAME	CHAN.	FREQ.
BASE	38	
NORMAL	818	901.1125
PRIORITY	821	901.13125
mPASS	7058	940.1125
C&I	823	901.14375

NA2W PCS N3		
NAME	CHAN.	FREQ.
BASE	38	
TX CHAN A (NORMAL)	818	901.1125
TX CHAN D (C&I)	823	901.14375
RX CHAN A	7058	940.1125
RX CHAN B	7062	940.1375
BOOST	821	901.13125

N2 - Software QA

ELECTRIC PCS N2		
NAME	CHAN.	FREQ.
BASE	38	
NORMAL	810	901.0625
PRIORITY	813	901.08125
mPASS	7050	940.0625
C&I	815	901.09375

NA2W PCS N2		
NAME	CHAN.	FREQ.
BASE	38	
TX CHAN A (NORMAL)	810	901.0625
TX CHAN D (C&I)	815	901.09375
RX CHAN A	7050	940.0625
RX CHAN B	7054	940.0875
BOOST	813	901.08125

N4 - RNI General Dev.

ELECTRIC PCS N4		
NAME	CHAN.	FREQ.
BASE	38	
NORMAL	826	901.1625
PRIORITY	829	901.18125
mPASS	7066	940.1625
C&I	831	901.19375

NA2W PCS N4		
NAME	CHAN.	FREQ.
BASE	38	
TX CHAN A (NORMAL)	826	901.1625
TX CHAN D (C&I)	831	901.19375
RX CHAN A	7066	940.1625
RX CHAN B	7070	940.1875
BOOST	829	901.18125

N5 - General NA2W Development and Electric Meter Farm

ELECTRIC PCS N5		
NAME	CHAN.	FREQ.
BASE	38	
NORMAL	834	901.21250
PRIORITY	837	901.23125
mPASS	7074	940.2125
C&I	839	901.24375

NA2W PCS N5		
NAME	CHAN.	FREQ.
BASE	38	
TX CHAN A (NORMAL)	834	901.21250
TX CHAN D (C&I)	839	901.24375
RX CHAN A	7074	940.2125
RX CHAN B	7078	940.2375
BOOST	837	901.23125

N19/N25 - Tone Generation via VGB & SQA - DA Testing

ELECTRIC PCS N19/N25		
NAME	CHAN.	FREQ.
BASE	38	
NORMAL	938	901.86250
PRIORITY	941	901.88125
mPASS	5522	930.5125
C&I	943	901.89375

NA2W PCS N19/N25		
NAME	CHAN.	FREQ.
BASE	38	
TX CHAN A (NORMAL)	938	901.86250
TX CHAN D (C&I)	943	901.89375
RX CHAN A	5522	930.5125

N10/N19 - Reliability/ Regulatory

ELECTRIC PCS N10/N19		
NAME	CHAN.	FREQ.
BASE	38	
NORMAL	850	901.31250
PRIORITY	853	901.33125
mPASS	7170	940.8125
C&I	855	901.34375

NA2W PCS N10/N19		
NAME	CHAN.	FREQ.
BASE	38	
TX CHAN A (NORMAL)	850	901.31250
TX CHAN D (C&I)	855	901.34375
RX CHAN A	7170	940.8125
RX CHAN B	7174	940.8375
BOOST	853	901.33125

N20 - SQA End-to-End Solutions

ELECTRIC PCS N20		
NAME	CHAN.	FREQ.
BASE	38	
NORMAL	946	901.91250
PRIORITY	949	901.93125
mPASS	5562	930.7625
C&I	951	901.94375

NA2W PCS N20		
NAME	CHAN.	FREQ.
BASE	38	
TX CHAN A (NORMAL)	946	901.91250
TX CHAN D (C&I)	951	901.94375
RX CHAN A	5562	930.7625

RX CHAN B	5526	930.5375
BOOST	941	901.88125

RX CHAN B	5566	930.7875
BOOST	949	901.93125

N23 - Sys Test FWDL Electric/NA2W

N24 - SQA/Shared FWDL

ELECTRIC PCS N23		
NAME	CHAN.	FREQ.
BASE	38	
NORMAL	874	901.46250
PRIORITY	877	901.48125
mPASS	7130	940.5625
C&I	879	901.49375
RX CHAN C (Alternate)	7138	940.61250
RX CHAN D (Alternate)	7142	940.63750

ELECTRIC PCS N24		
NAME	CHAN.	FREQ.
BASE	38	
NORMAL	890	901.56250
PRIORITY	893	901.58125
mPASS	7090	940.3125
C&I	895	901.59375
RX CHAN C (Alternate)	7098	940.36250
RX CHAN D (Alternate)	7102	940.38750

NA2W PCS N23		
NAME	CHAN.	FREQ.
BASE	38	
TX CHAN A (NORMAL)	874	901.46250
TX CHAN D (C&I)	879	901.49375
RX CHAN A	7130	940.5625
RX CHAN B	7134	940.5875
BOOST	877	901.48125
RX CHAN C (Alternate)	7138	940.61250
RX CHAN D (Alternate)	7142	940.63750

NA2W PCS N24		
NAME	CHAN.	FREQ.
BASE	38	
TX CHAN A (NORMAL)	890	901.56250
TX CHAN D (C&I)	895	901.59375
RX CHAN A	7090	940.3125
RX CHAN B	7094	940.3375
BOOST	893	901.58125
RX CHAN C (Alternate)	7098	940.36250
RX CHAN D (Alternate)	7102	940.38750

M27/M28 - SQA End- to-End Solutions

R12 - RNI NA2W Dev & System Test

ELECTRIC PCS M27/M28		
NAME	CHAN.	FREQ.
BASE	38	
NORMAL	866	901.41250
PRIORITY	869	901.43125
mPASS	7106	940.4125
C&I	871	901.44375

ELECTRIC PCS R12		
NAME	CHAN.	FREQ.
BASE	38	
NORMAL	842	901.26250
PRIORITY	845	901.28125
mPASS	7082	940.26250
C&I	847	901.29375

NA2W PCS M27/M28		
NAME	CHAN.	FREQ.
BASE	38	
TX CHAN A (NORMAL)	866	901.41250
TX CHAN D (C&I)	871	901.44375

NA2W PCS R12		
NAME	CHAN.	FREQ.
BASE	38	
TX CHAN A (NORMAL)	842	901.26250
TX CHAN D (C&I)	847	901.29375

RX CHAN A	7106	940.4125
RX CHAN B	7110	940.4375
BOOST	869	901.43125

**AYAZBABB -
NA2W Development,
General MAS testing**

ELECTRIC MAS AYAZBABB		
NAME	CHAN.	FREQ.
BASE	38	
NORMAL	5794	932.21250
PRIORITY	5797	932.23125
mPASS	7234	941.21250
C&I	5799	932.24375

NA2W MAS AYAZBABB		
NAME	CHAN.	FREQ.
BASE	38	
TX CHAN A (NORMAL)	5794	932.2125
TX CHAN D (C&I)	5799	932.24375
RX CHAN A	7234	941.2125
RX CHAN B	7238	941.2375
BOOST	5797	932.23125

**AAABACAD -
Tone Generation via CL
and Programming station
testing**

ELECTRIC MAS AAABACAD		
NAME	CHAN.	FREQ.
BASE	40	
NORMAL	1162	928.8625
PRIORITY	1165	928.88125
mPASS	6122	959.8625
C&I	1167	928.89375

NA2W MAS AAABACAD		
NAME	CHAN.	FREQ.
BASE	40	
TX CHAN A (NORMAL)	1162	928.8625

RX CHAN A	7082	940.26250
RX CHAN B	7086	940.28750
BOOST	845	901.28125

**ASATAUAV -
FW download via FMT
or Command Link**

ELECTRIC MAS ASATAUAV		
NAME	CHAN.	FREQ.
BASE	38	
NORMAL	5774	932.08750
PRIORITY	5785	932.15625
mPASS	7214	941.08750
C&I	5787	932.16875

NA2W MAS ASATAUAV		
NAME	CHAN.	FREQ.
BASE	38	
TX CHAN A (NORMAL)	5774	932.0875
TX CHAN D (C&I)	5787	932.16875
RX CHAN A	7214	941.0875
RX CHAN B	7226	941.1625
BOOST	5785	932.15625

Note - comprised of 2 non-contiguous 25kHz blocks

**AGAHAI AJ - Tone
Generation via VGB**

ELECTRIC MAS AGAHAI AJ		
NAME	CHAN.	FREQ.
BASE	40	
NORMAL	1174	928.9375
PRIORITY	1177	928.95625
mPASS	6134	959.9375
C&I	1179	928.96875

NA2W MAS AGAHAI AJ		
NAME	CHAN.	FREQ.
BASE	40	
TX CHAN A (NORMAL)	1174	928.9375

TX CHAN D (C&I)	1167	928.89375
RX CHAN A	6122	959.8625
RX CHAN B	6126	959.8875
BOOST	1165	928.88125

TX CHAN D (C&I)	1179	928.96875
RX CHAN A	6134	959.9375
RX CHAN B	6138	959.9625
BOOST	1177	928.95625

MAS - BC - Tone Generation via VGB

ELECTRIC MAS BC		
NAME	CHAN.	FREQ.
BASE	38	
NORMAL	5778	932.11250
PRIORITY	5781	932.13125
mPASS	7218	941.1125
C&I	5783	932.14375

NA2W MAS BC		
NAME	CHAN.	FREQ.
BASE	38	
TX CHAN A (NORMAL)	5778	932.11250
TX CHAN D (C&I)	5783	932.14375
RX CHAN A	7218	941.1125
RX CHAN B	7222	941.1375
BOOST	5781	932.13125

N7/N6,N7,N8,R14* Electric Meter Dev.

N6/N6,N7,N8,R14 Electric Meter FMT

ELECTRIC PCS N8/N6,N7,N8,R14		
NAME	CHAN.	FREQ.
BASE	38	
NORMAL	922	901.76250
PRIORITY	925	901.78125
mPASS	7162	940.7625
C&I	927	901.79375

ELECTRIC PCS N6/N6,N7,N8,R14		
NAME	CHAN.	FREQ.
BASE	38	
NORMAL	922	901.76250
PRIORITY	925	901.78125
mPASS	5506	930.4125
C&I	927	901.79375

NA2W PCS N8/N6,N7,N8,R14		
NAME	CHAN.	FREQ.
BASE	38	
TX CHAN A (NORMAL)	922	901.76250
TX CHAN D (C&I)	927	901.79375
RX CHAN A	7162	940.7625
RX CHAN B	7166	940.7875

NA2W PCS N6/N6,N7,N8,R14		
NAME	CHAN.	FREQ.
BASE	38	
TX CHAN A (NORMAL)	922	901.76250
TX CHAN D (C&I)	927	901.79375
RX CHAN A	5506	930.4125
RX CHAN B	5510	930.4375

BOOST	925	901.78125
-------	-----	-----------

BOOST	925	901.78125
-------	-----	-----------

N8/N6,N7,N8,R14* HAN

R14/N6,N7,N8,R14 HAN

ELECTRIC PCS N7/N6,N7,N8,R14		
NAME	CHAN.	FREQ.
BASE	38	
NORMAL	922	901.76250
PRIORITY	925	901.78125
mPASS	5514	930.4625
C&I	927	901.79375

ELECTRIC PCS R14/N6,N7,N8,R14		
NAME	CHAN.	FREQ.
BASE	38	
NORMAL	922	901.76250
PRIORITY	925	901.78125
mPASS	5530	930.5625
C&I	927	901.79375

NA2W PCS N7/N6,N7,N8,R14		
NAME	CHAN.	FREQ.
BASE	38	
TX CHAN A (NORMAL)	922	901.76250
TX CHAN D (C&I)	927	901.79375
RX CHAN A	5514	930.4625
RX CHAN B	5518	930.4875
BOOST	925	901.78125

NA2W PCS R14/N6,N7,N8,R14		
NAME	CHAN.	FREQ.
BASE	38	
TX CHAN A (NORMAL)	922	901.76250
TX CHAN D (C&I)	927	901.79375
RX CHAN A	5530	930.5625
RX CHAN B	5534	930.5875
BOOST	925	901.78125

QuietZone 1/5 Standard QZ Freqs

QuietZone 3/6 Auxillary QZ A

QuietZone 1/5		
NAME	CHAN.	FREQ.
BASE	3	
NORMAL	488	451.05000
PRIORITY	491	451.06875
mPASS	2172	461.57500
C&I	493	451.08125

QuietZone 3/6		
NAME	CHAN.	FREQ.
BASE	3	
NORMAL	540	451.37500
PRIORITY	543	451.39375
mPASS	2520	463.75000
C&I	545	451.40625

QuietZone 1/5		
NAME	CHAN.	FREQ.
BASE	3	
TX CHAN A (NORMAL)	488	451.05000
TX CHAN D (C&I)	493	451.08125
RX CHAN A	2172	461.57500
RX CHAN B	2176	461.60000

QuietZone 3/6		
NAME	CHAN.	FREQ.
BASE	3	
TX CHAN A (NORMAL)	540	451.37500
TX CHAN D (C&I)	545	451.40625
RX CHAN A	2520	463.75000
RX CHAN B	2524	463.77500

BOOST	491	451.06875
-------	-----	-----------

BOOST	543	451.39375
-------	-----	-----------

QuietZone 2/4 Auxillary QZ B

QuietZone 2/4		
NAME	CHAN.	FREQ.
BASE	3	
NORMAL	740	452.62500
PRIORITY	743	452.64375
mPASS	2316	462.47500
C&I	745	452.65625

Arqiva Water

Arqiva Electric		
NAME	CHAN.	FREQ.
BASE	0	
NORMAL	694	413.93750
PRIORITY	697	413.95625
mPASS	2294	423.93750
C&I	699	413.96875

QuietZone 2/4		
NAME	CHAN.	FREQ.
BASE	3	
TX CHAN A (NORMAL)	740	452.62500
TX CHAN D (C&I)	745	452.65625
RX CHAN A	2316	462.47500
RX CHAN B	2320	462.50000
BOOST	743	452.64375

Arqiva NA2W		
NAME	CHAN.	FREQ.
BASE	0	
TX CHAN A (NORMAL)	694	413.93750
TX CHAN D (C&I)	699	413.96875
RX CHAN A	2294	423.93750
RX CHAN B	2298	423.96250
BOOST	697	413.95625

N21 - Software QA

N11/R15,R16,R17,M32 Base Station System Test

ELECTRIC PCS N23		
NAME	CHAN.	FREQ.
BASE	38	
NORMAL	882	901.51250
PRIORITY	885	901.53125
mPASS	7190	940.93750
C&I	887	901.54375

N11/R15,R16,R17,M32		
NAME	CHAN.	FREQ.
BASE	38	
NORMAL	930	901.81250
PRIORITY	933	901.83125
mPASS	7178	940.86250
C&I	935	901.84375

NA2W PCS N23		
NAME	CHAN.	FREQ.
BASE	38	
TX CHAN A (NORMAL)	882	901.51250
TX CHAN D (C&I)	887	901.54375
RX CHAN A	7190	940.93750
RX CHAN B	7194	940.96250

N11/R15,R16,R17,M32		
NAME	CHAN.	FREQ.
BASE	38	
TX CHAN A (NORMAL)	930	901.81250
TX CHAN D (C&I)	935	901.84375
RX CHAN A	7178	940.86250
RX CHAN B	7182	940.88750

BOOST	885	901.53125
-------	-----	-----------

M29 - SQA End-to-End Solutions

PCS M29		
NAME	CHAN.	FREQ.
BASE	38	
NORMAL	954	901.96250
PRIORITY	957	901.98125
mPASS	5570	930.8125
C&I	959	901.99375

PCS M29		
NAME	CHAN.	FREQ.
BASE	38	
TX CHAN A (NORMAL)	954	901.96250
TX CHAN D (C&I)	959	901.99375
RX CHAN A	5570	930.8125
RX CHAN B	5574	930.8375
BOOST	957	901.98125

N18/M26 - Unused

PCS N18/M26		
NAME	CHAN.	FREQ.
BASE	38	
NORMAL	858	901.36250
PRIORITY	861	901.38125
mPASS	7138	940.6125
C&I	863	901.39375

PCS NA2W N18/M26		
NAME	CHAN.	FREQ.
BASE	38	
TX CHAN A (NORMAL)	858	901.36250
TX CHAN D (C&I)	863	901.39375
RX CHAN A	7138	940.6125
RX CHAN B	7142	940.6375
BOOST	861	901.38125

RX CHAN C	7186	940.91250
BOOST	933	901.83125

M30L/M30 - RNI FWDL

PCS M30L/M30		
NAME	CHAN.	FREQ.
BASE	38	
NORMAL	906	901.66250
PRIORITY	909	901.68125
mPASS	5490	930.3125
C&I	911	901.69375

PCS NA2W M30L/M30		
NAME	CHAN.	FREQ.
BASE	38	
TX CHAN A (NORMAL)	906	901.66250
TX CHAN D (C&I)	911	901.69375
RX CHAN A	5490	930.3125
RX CHAN B	5494	930.3375
BOOST	909	901.68125

M30H/M31 - Demo Lab

PCS M30H/M31		
NAME	CHAN.	FREQ.
BASE	38	
NORMAL	914	901.71250
PRIORITY	917	901.73125
mPASS	5498	930.3625
C&I	919	901.74375

PCS NA2W M30H/M31		
NAME	CHAN.	FREQ.
BASE	38	
TX CHAN A (NORMAL)	914	901.71250
TX CHAN D (C&I)	919	901.74375
RX CHAN A	5498	930.3625
RX CHAN B	5502	930.3875
BOOST	917	901.73125

