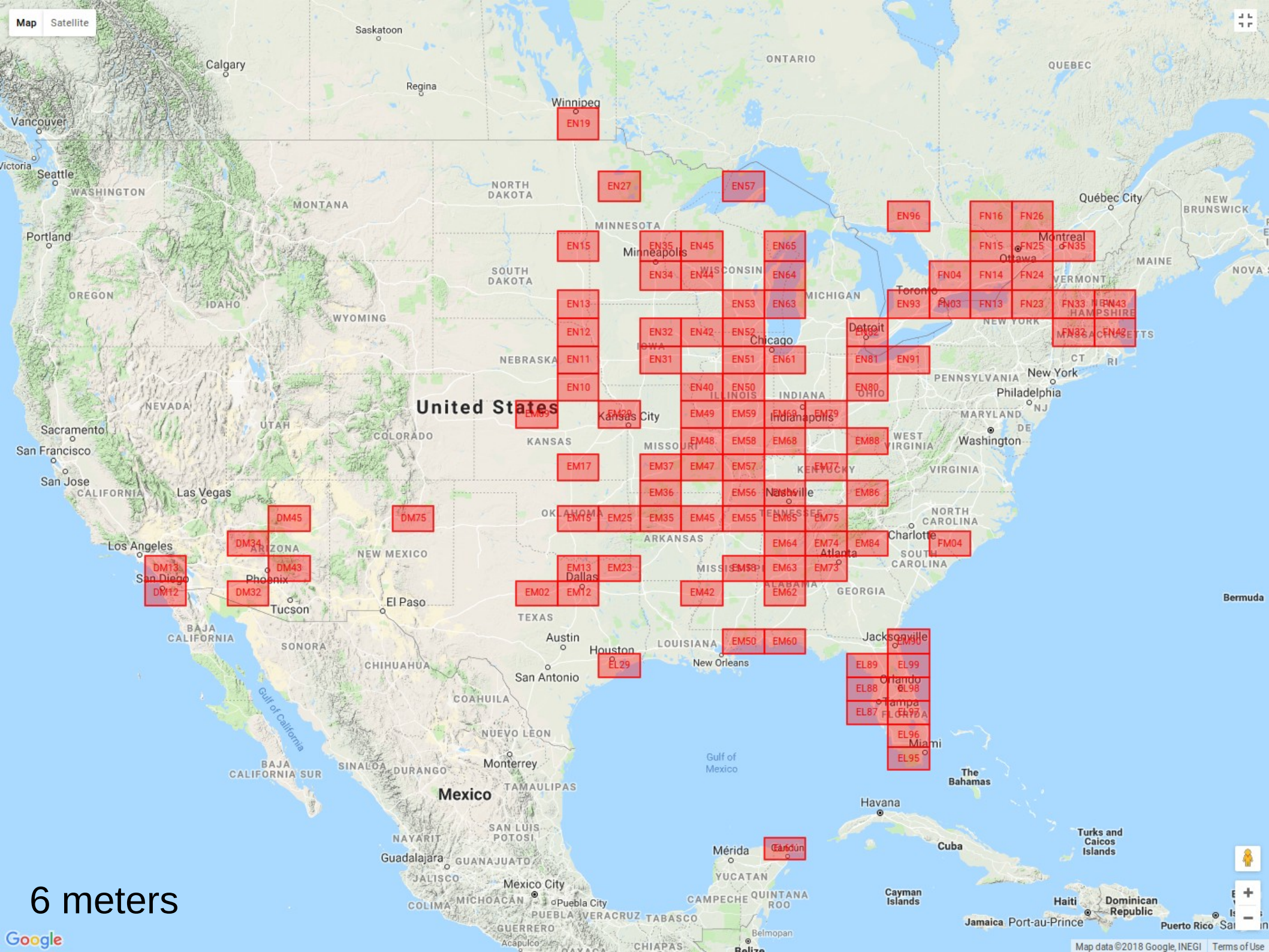




June VHF Contest 2018 Recap



Map Satellite

United States

Mexico

6 meters

Google

Map data ©2018 Google, INEGI Terms of Use

Winnipeg
EN19

EN27

EN57

EN15

EN35
EN34
EN45
EN44

EN65
EN64
EN63

EN96

FN16
FN15
FN25
FN26
FN35

EN13
EN12
EN11
EN10

EN32
EN42
EN52
EN31
EN51
EN61

EN53
EN63

EN04
EN03
FN14
FN24
FN23
FN33
FN43
FN32
FN42

EM69

EM40
EM49
EM59
EM69
EM79

EM50
EM60
EM70

EM81
EM91
EM80

EM68

EM37
EM47
EM57

EM48
EM58
EM68
EM78

EM88

EM17

EM36
EM46
EM56

EM65
EM75

EM86

EM15
EM25
EM35
EM45
EM55

EM13
EM23

EM64
EM74
EM84

EM84
EM04

EM02
EM12

EM42
EM52
EM62

EM58
EM63
EM73

EM86

EM08

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM13
EM23

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

EM86

EM02
EM12

EM42
EM50
EM60

EM58
EM63
EM73

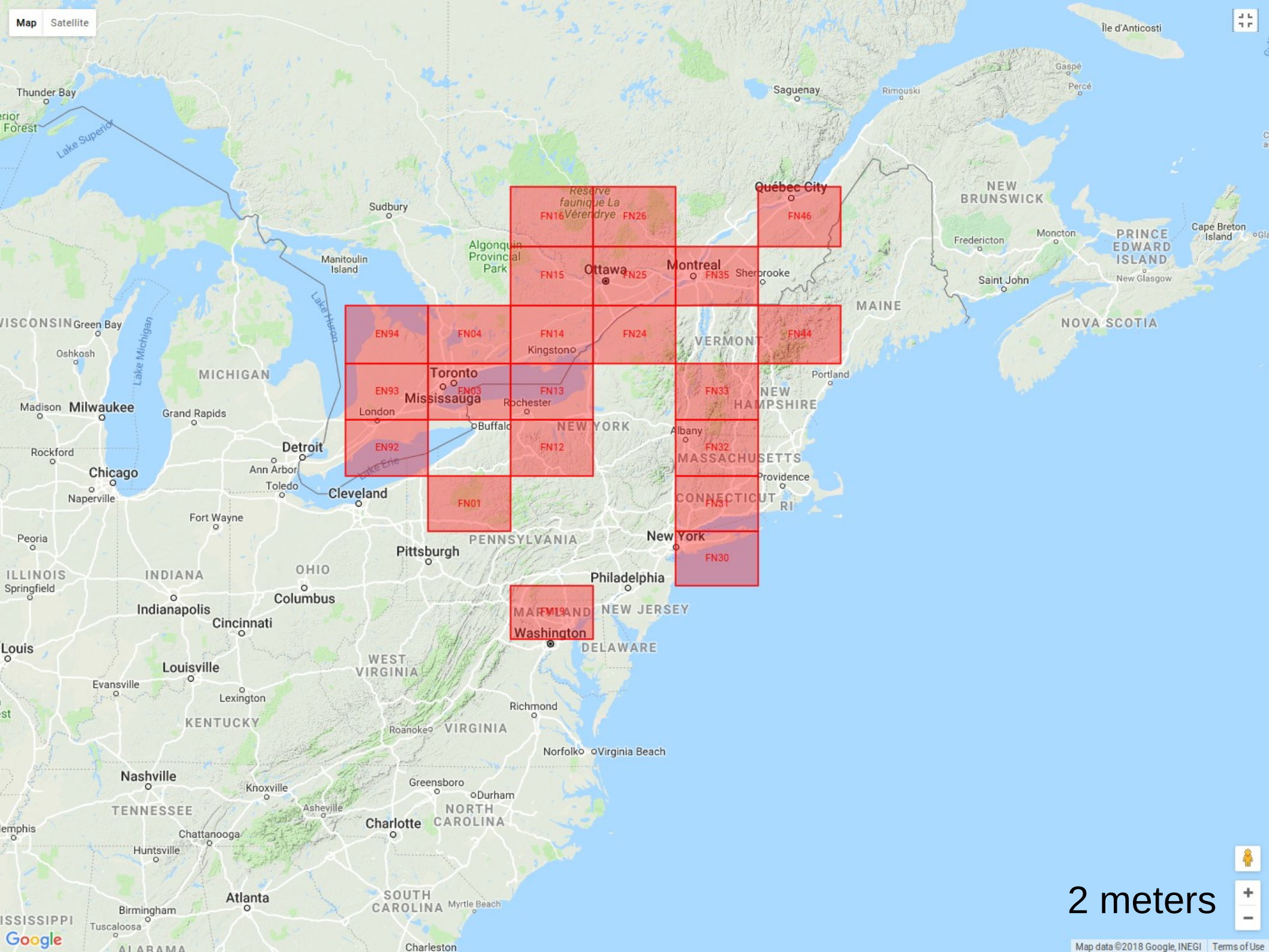
EM86

EM02
EM12

EM42
EM50
EM60

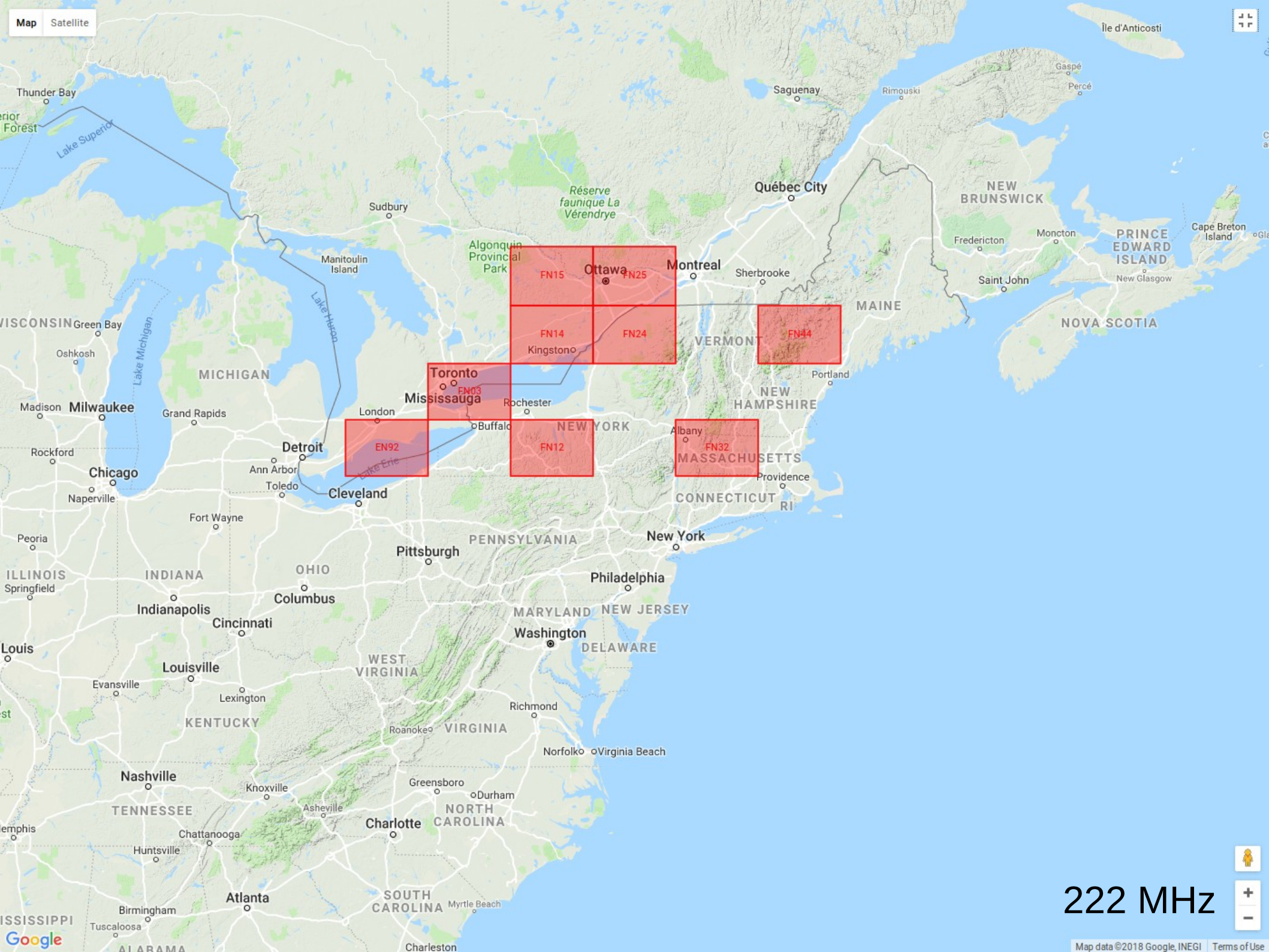
EM58
EM63
EM73

EM86</



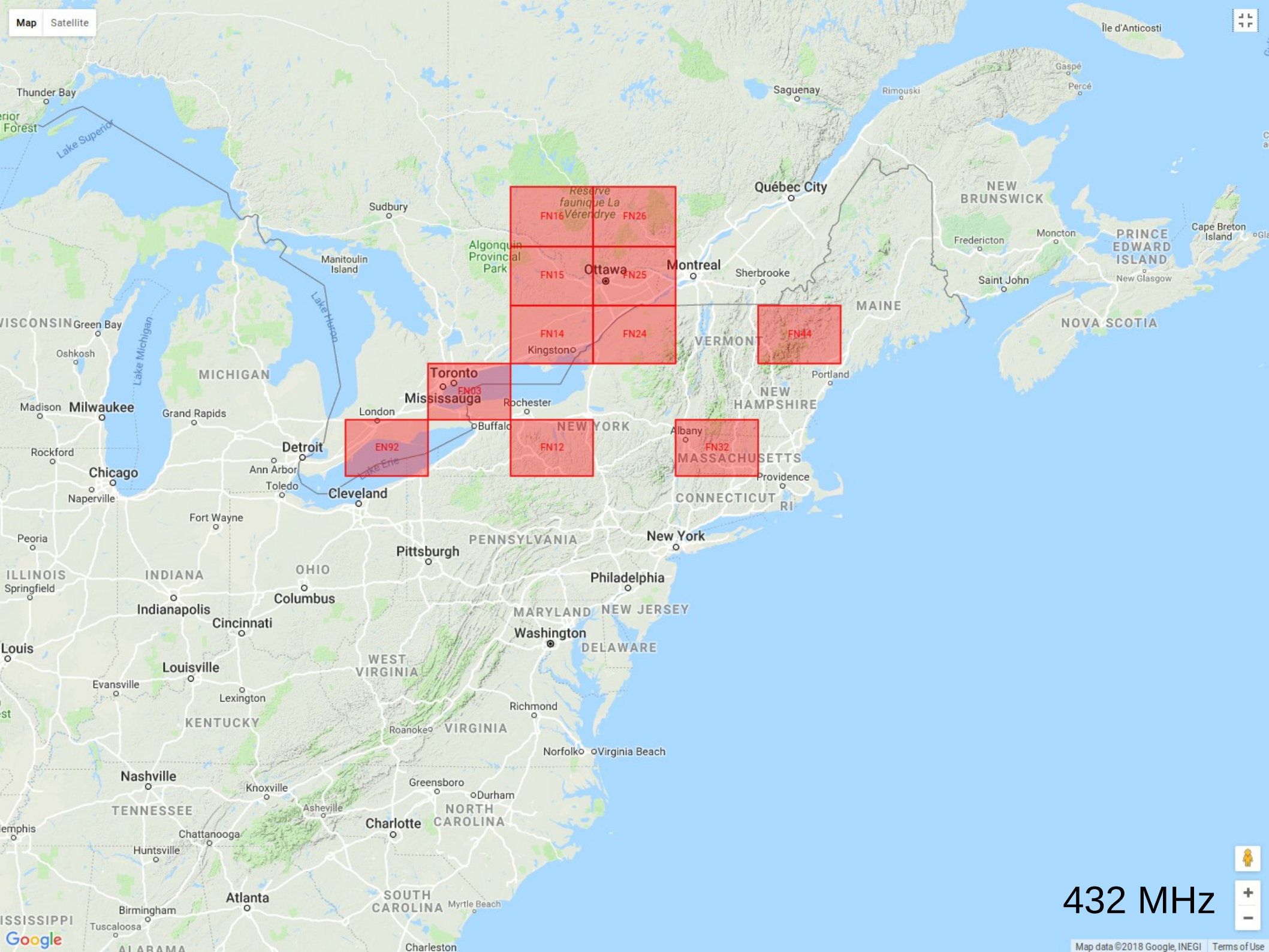
2 meters





222 MHz





Map Satellite



Reserve faunique La Vérendrye FN26
FN16

FN15 Ottawa FN25
FN14 Kingston FN24

FN44

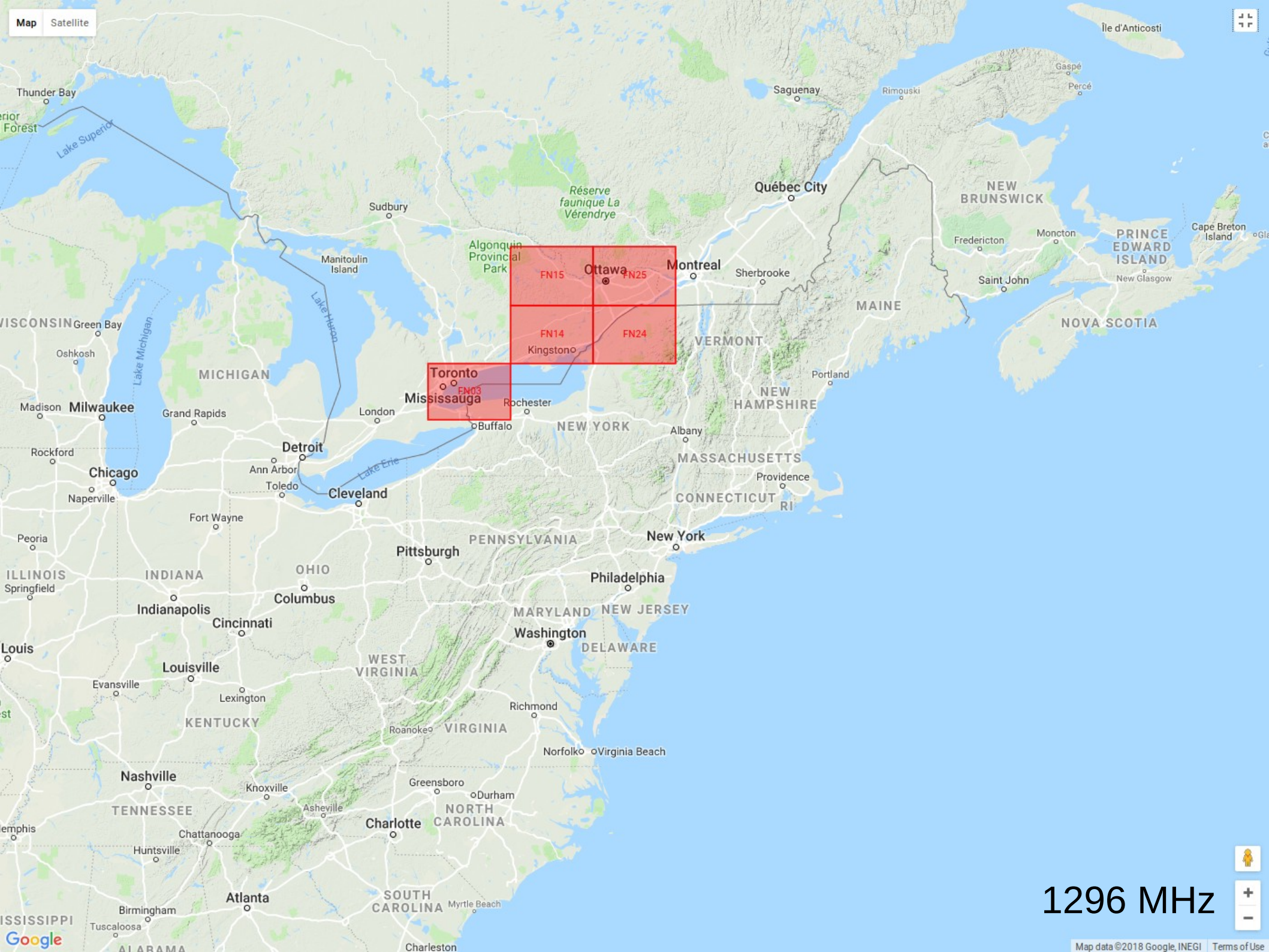
EN92

FN12

FN32

432 MHz





1296 MHz

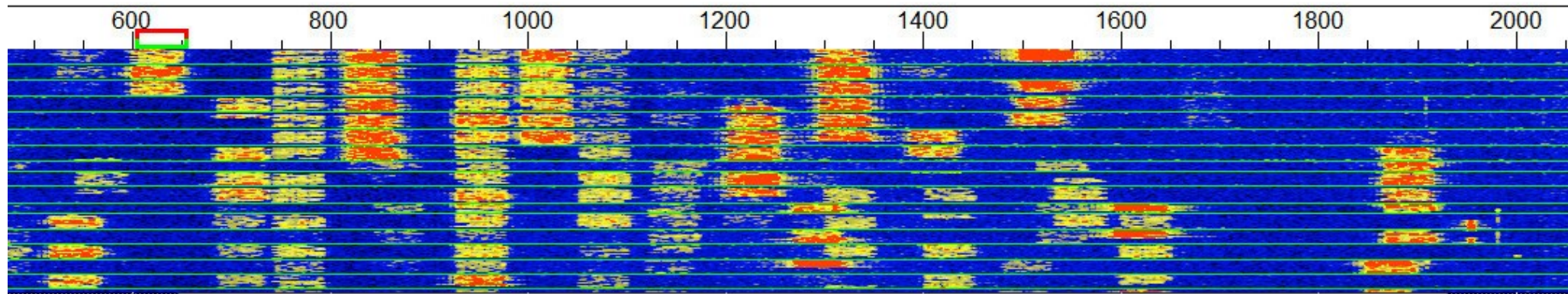


2017

Band	QSOs	Pts	Mults
50	217	217	106
144	68	68	24
222	21	42	11
432	43	86	16
902	5	15	1
1296	11	33	6
2.3G	18	72	2
3.4G	4	16	1
5.7G	12	48	1
10G	4	16	1
24G	2	8	1
Light	4	16	1
Total	409	637	171
Score	108,927		

2018

Band	QSOs	Pts	Mults
50	194	194	104
144	55	55	22
222	14	28	9
432	30	60	11
902	3	9	2
1296	8	24	5
2.3G	10	40	1
3.4G	2	8	1
5.7G	11	44	1
10G	14	56	2
24G	1	4	1
Light	5	20	1
Total	347	542	160
Score	86,720		



WSJT-X v1.8.0-rc1 by K1JT

File Configurations View Mode Decode Save Tools Help

Band Activity

UTC	dB	DT	Freq	Message
203730	-5	-0.3	746	~ CQ OE3UKW JN88
203730	0	0.4	818	~ LU9DB DK1MAX R-08
203730	0	0.7	931	~ PA2BT SV1QEZ 73
203730	0	0.5	996	~ G4KIH OK1VK R-08
203730	-12	0.5	1055	~ JR6DM CE4SFG -19
203730	7	0.4	1297	~ YV5OIE OE6PJD R-14
----- 20m				
203800	3	-0.0	603	~ PA7MDJ OK5AG 73
203800	-4	-0.3	746	~ CQ OE3UKW JN88
203800	2	-0.1	819	~ LU9DB DK1MAX R-08
203800	-5	1.0	931	~ CQ SV1QEZ KM18
203800	6	0.0	996	~ G4KIH OK1VK 73
203800	-11	0.5	1055	~ JR6DM CE4SFG RRR
203800	4	0.4	1295	~ YV5OIE OE6PJD 73

Rx Frequency

UTC	dB	DT	Freq	Message
2012	-23	-0.0	1626	# F6EAO R7MW RRR
203355	Tx		602	~ R7MW PA7MDJ JO21
203415	Tx		602	~ R7MW PA7MDJ JO21
203454	Tx		602	~ CQ PA7MDJ JO21
203515	Tx		602	~ CQ PA7MDJ JO21
203545	Tx		602	~ CQ PA7MDJ JO21
203615	Tx		602	~ CQ PA7MDJ JO21
203645	Tx		602	~ CQ PA7MDJ JO21
203700	2	0.5	603	~ PA7MDJ OK5AG JN79
203715	Tx		603	~ OK5AG PA7MDJ +02
203730	7	0.4	603	~ PA7MDJ OK5AG R-03
203745	Tx		603	~ OK5AG PA7MDJ RRR
203800	3	-0.0	603	~ PA7MDJ OK5AG 73
203815	Tx		603	~ OK5AG PA7MDJ 73

Log QSO Stop Monitor Erase Decode Enable Tx Halt Tx Tune Menus

20m **14,074 000**

Tx even/1st

Tx 603 Hz Tx ← Rx

Rx 603 Hz Rx ← Tx

Lock Tx=Rx

Report 3 Auto Seq Call 1st

DX Call: OK5AG DX Grid: JN79

Az: 105 772 km

Lookup Add

2017 jul 28
20:38:21

Generate Std Msgs

Next	Now	Pwr
<input type="radio"/>	<input type="radio"/>	Tx 1
<input type="radio"/>	<input type="radio"/>	Tx 2
<input type="radio"/>	<input type="radio"/>	Tx 3
<input type="radio"/>	<input type="radio"/>	Tx 4
<input type="radio"/>	<input type="radio"/>	Tx 5
<input checked="" type="radio"/>	<input type="radio"/>	Tx 6

Tx: OK5AG PA7MDJ 73 FT8 Last Tx: OK5AG PA7MDJ RRR 6/15 WD:6m

Stats by mode

Mode	QSOs	Mults
FT8	161	89
Voice	140	47
CW	29	15
MSK144	9	8
WiFi	8	1

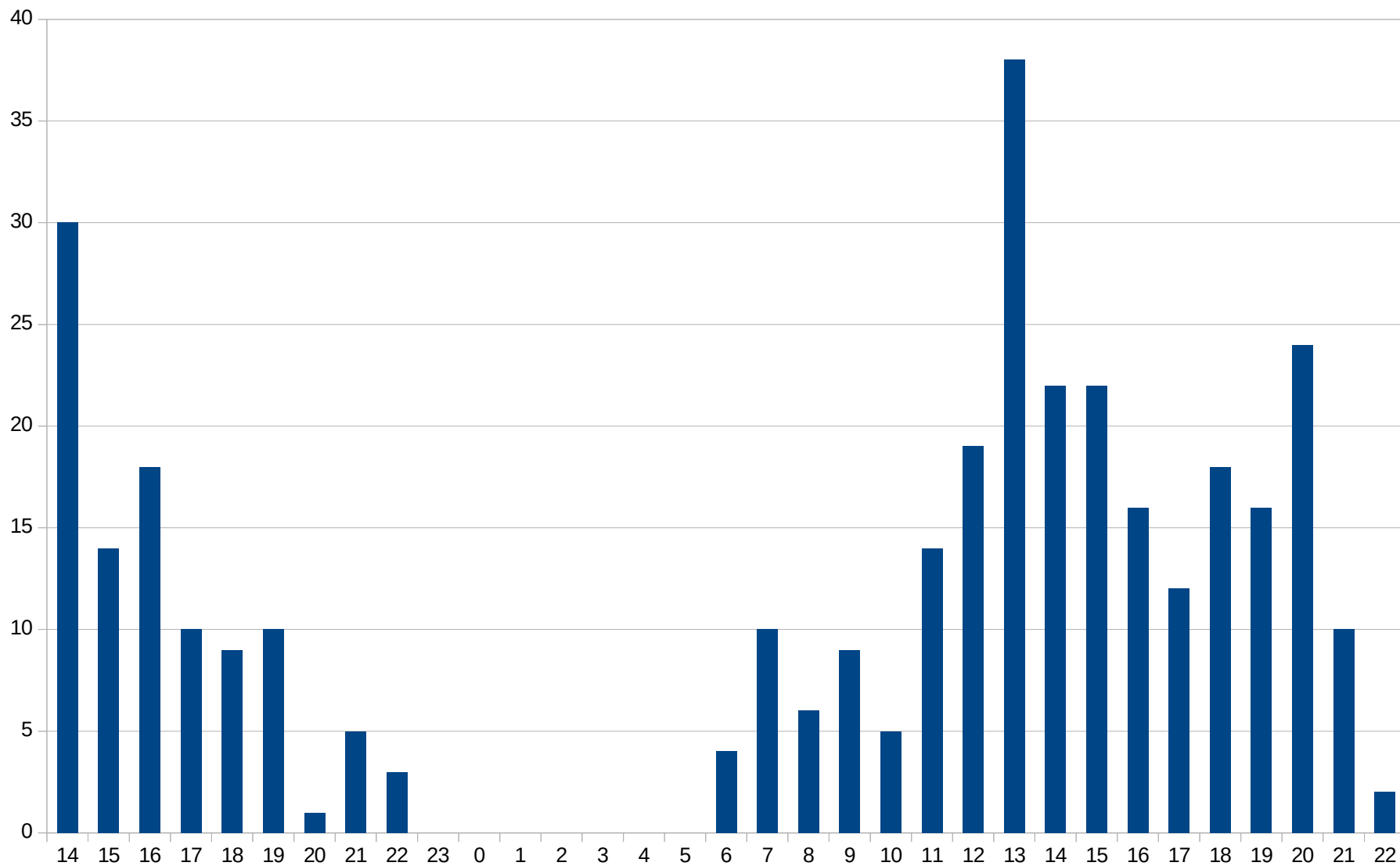
Rover Activity

VE2NR/R	29	FN14, FN15, FN16 , FN24, FN25, FN26
VA3CDD/R	16	FN15, FN25
VE2MW/R	11	FN15, FN25
VE2VAB/R	10	FN15, FN25
VE2LJV/R	7	FN15, FN25
VE3RHX/R	6	FN15, FN25
VA3ZTF/R	4	FN15, FN25
VE3JGL/R	4	FN15, FN25
VE2KHC/R	2	FN15, FN25
VE3OIL/R	2	FN04
KE0HZX/R	1	EN11

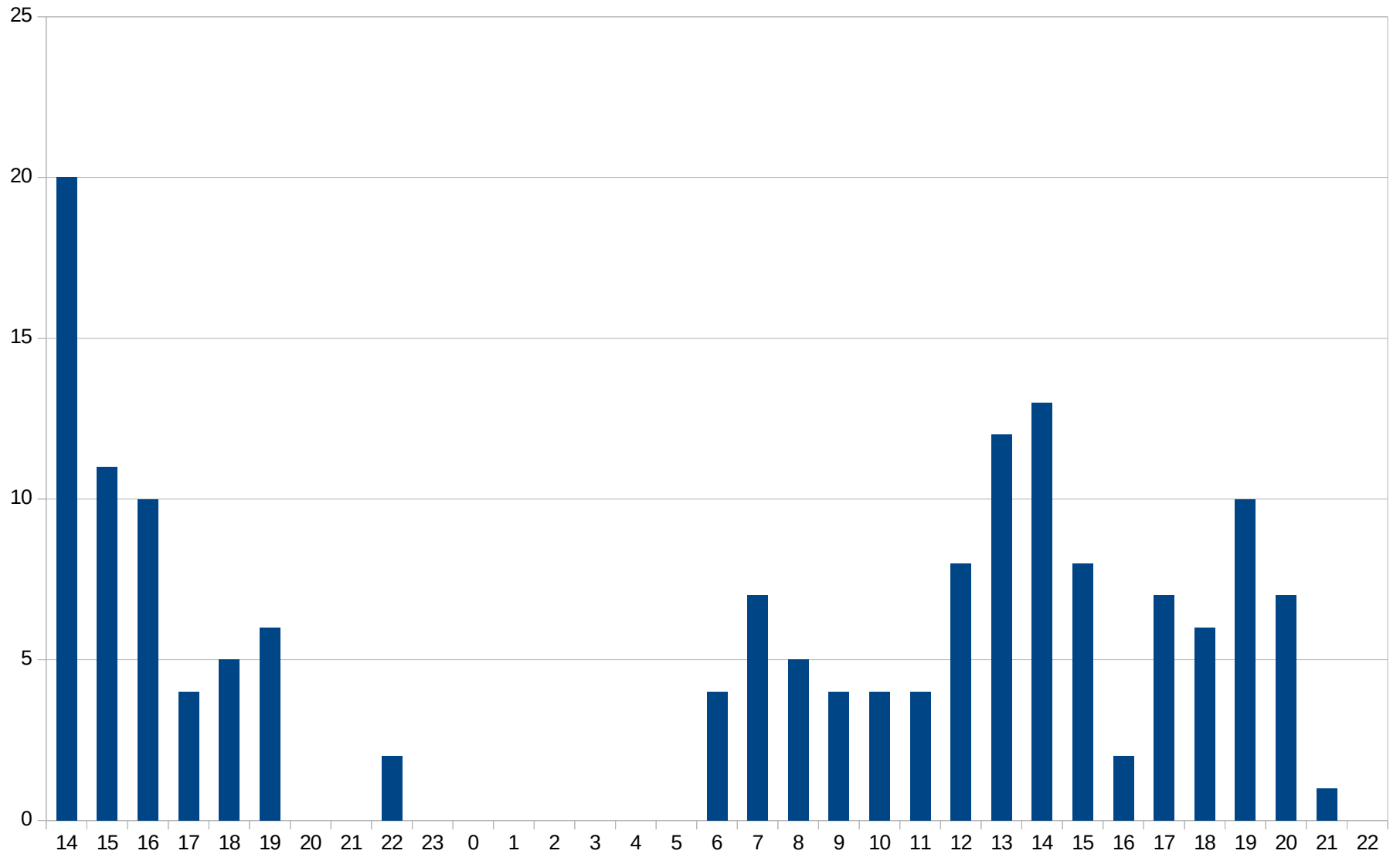
Improvements since last year

- Rebuilt 6m antenna
- New antennas on 222, 1296
- FT8 on 6m & 2m
- 10 GHz narrow-band into FN25
- Winkeyer on 432/1296 station

QSOs per hour



Multipliers per hour



Improvements for next year

- Voice keying
- Automatic spotting with N1MM+
- More microwave contacts to FN25 site

Special thanks

- Ray VE3BVV: Transportation, setup
- Randy VE3AX: Antenna rebuild & assembly
- Wayne VE3CZO: Coax assembly, setup
- Doug VE3XK, Robert VE3BE: Site preparation
- Donations & equipment loan from many members
- Operators: Bill VE3MMQ, Ray VE3FN, Doug VE3XK, Clayton VE3IRR, Ray VE3BVV





