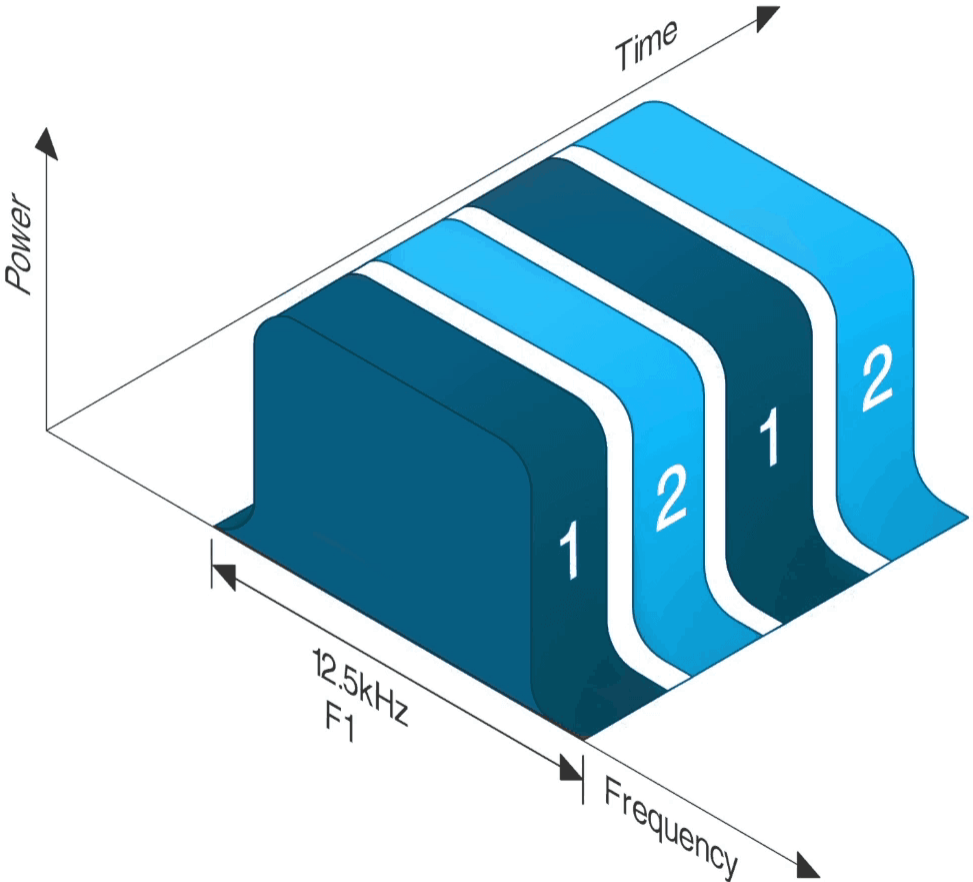


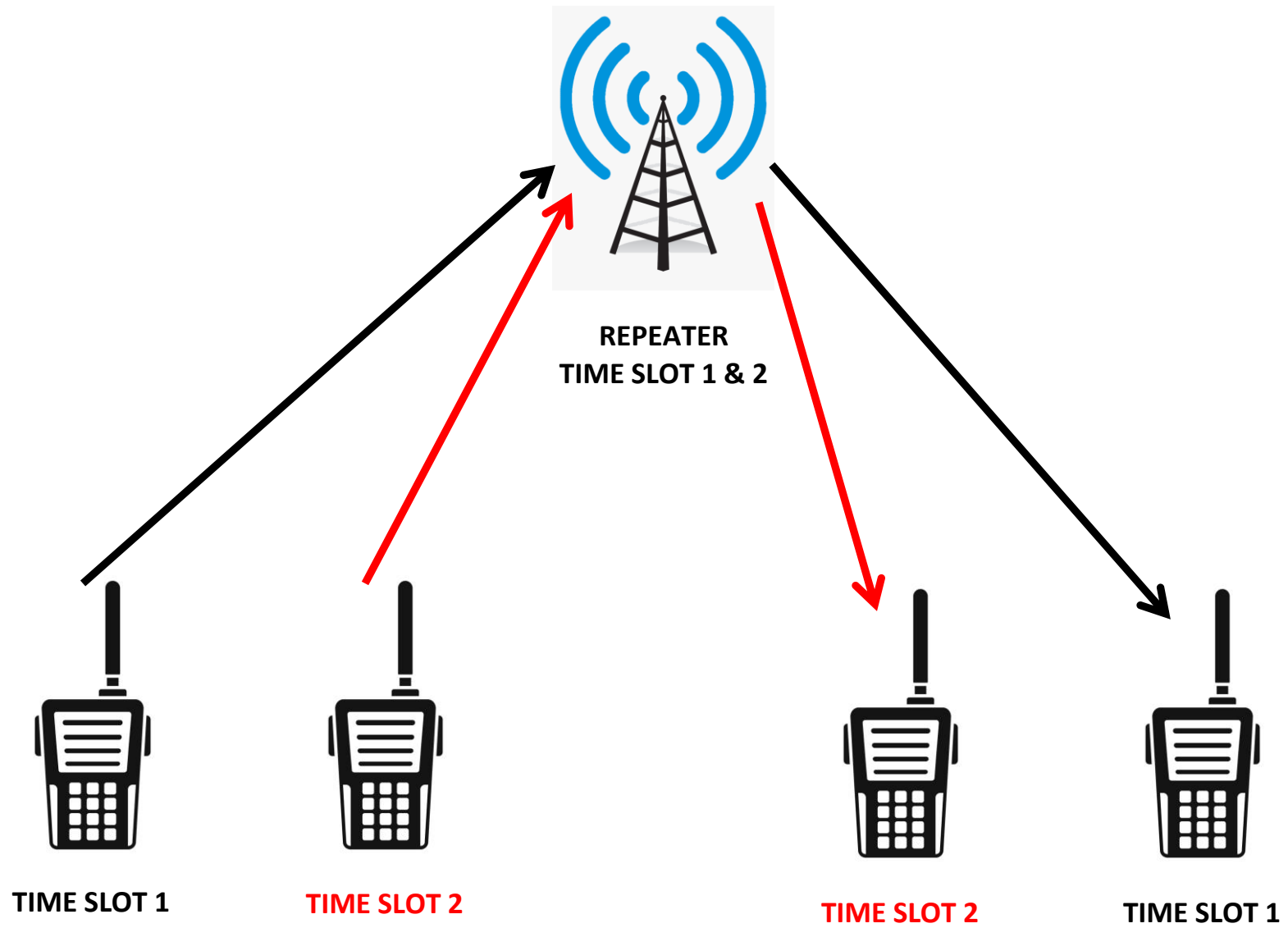
DMR

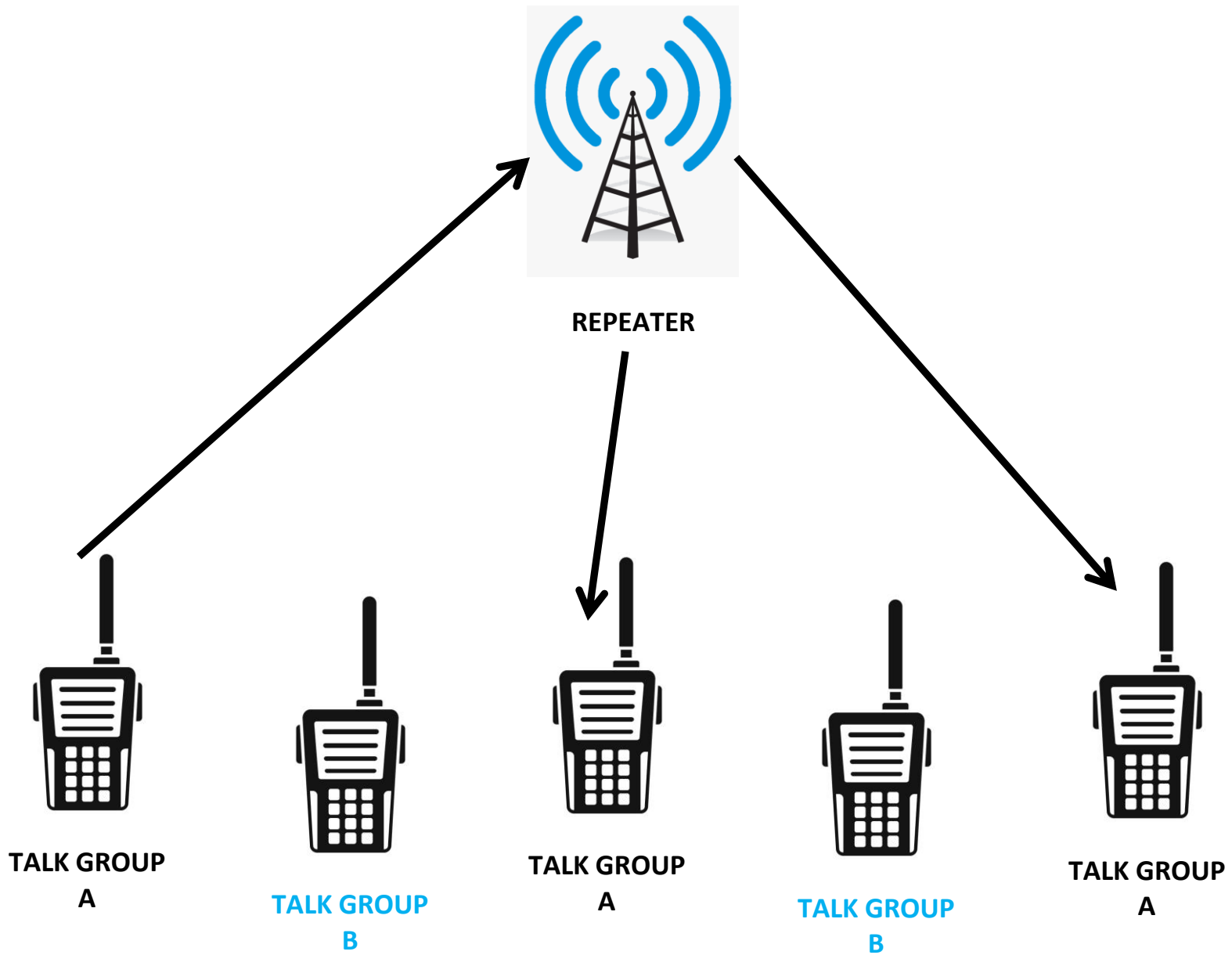
DIGITAL MOBILE RADIO



TDMA









BrandMeister

DMR Master Server



Brandmeister.network

BrandMeister Register Login EN

User Dashboard

- User Dashboard
- Last Heard
- Repeaters **3375**
- Hotspots **9696**
- Masters **44**
- Alerts
- Data Visualisation
- Information
- Services

REPEATERS
3375
Full report

HOTSPOTS
9696
Full report

MASTERS
44
Full report


VOICE CALLS
28
Full report

Repeater in RX: 28

Repeater in TX: 1591

External calls: 24

Map



Latest BrandMeister News

2/10/2019

GPS 5057 destination Rudy PD0ZRY Share on Facebook Share on Twitter 12:53:54 AM

On the **1st of march** we will phase out the GPS destination 5057. If this is the destination ID you are currently using in your codeplug, please update it as soon as possible using the instructions below.

You will need to replace the GPS destination with the first 3 digits of any active BrandMeister Master Server ID (ie: 204 for Netherlands, 208 for France, 310 for USA, etc.) followed by 999. For example the following destinations are valid for GPS destinations: 204999 (because there are masters 2041 and 2042), 208999 (because there is a 2082 master), 310999 (because there are masters 3101,3012, 3103, 3108), etc.

The first 3 digits of the GPS destination does not have to match those of the BrandMeister master server where your repeater or hotspot is connected to. For example, you can use GPS destination ID 208999 even if the repeater you use is connected to master 2042.

How to choose the GPS destination ID for your codeplug ? If the country where you operate has a BrandMeister server, the most logical choice is to use the first 3 digit of your country's master ID and add 999 (for example 262999 if you are in Germany). If your country doesn't have a master server, use the first digits of the one closest from your location.

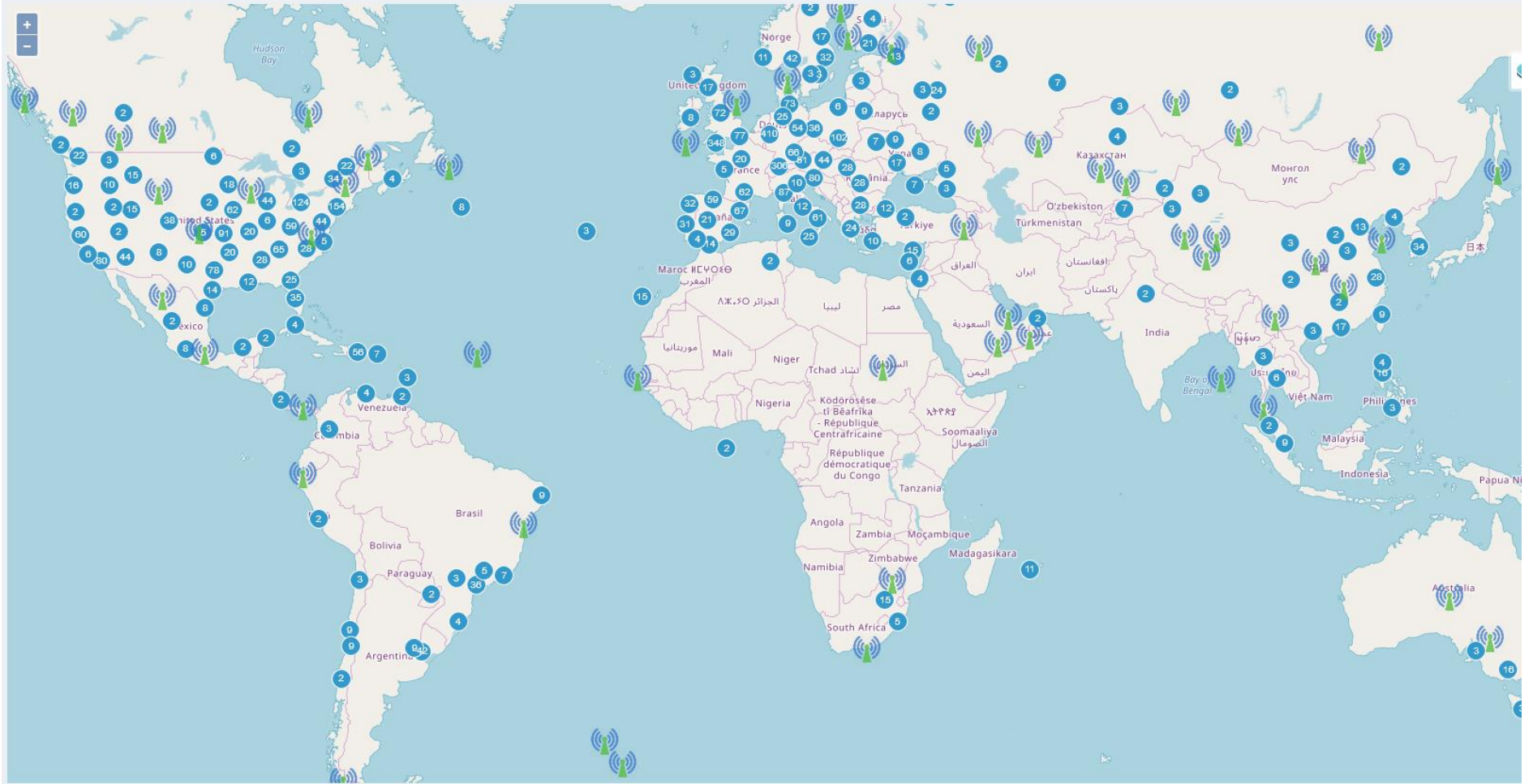
2/5/2019

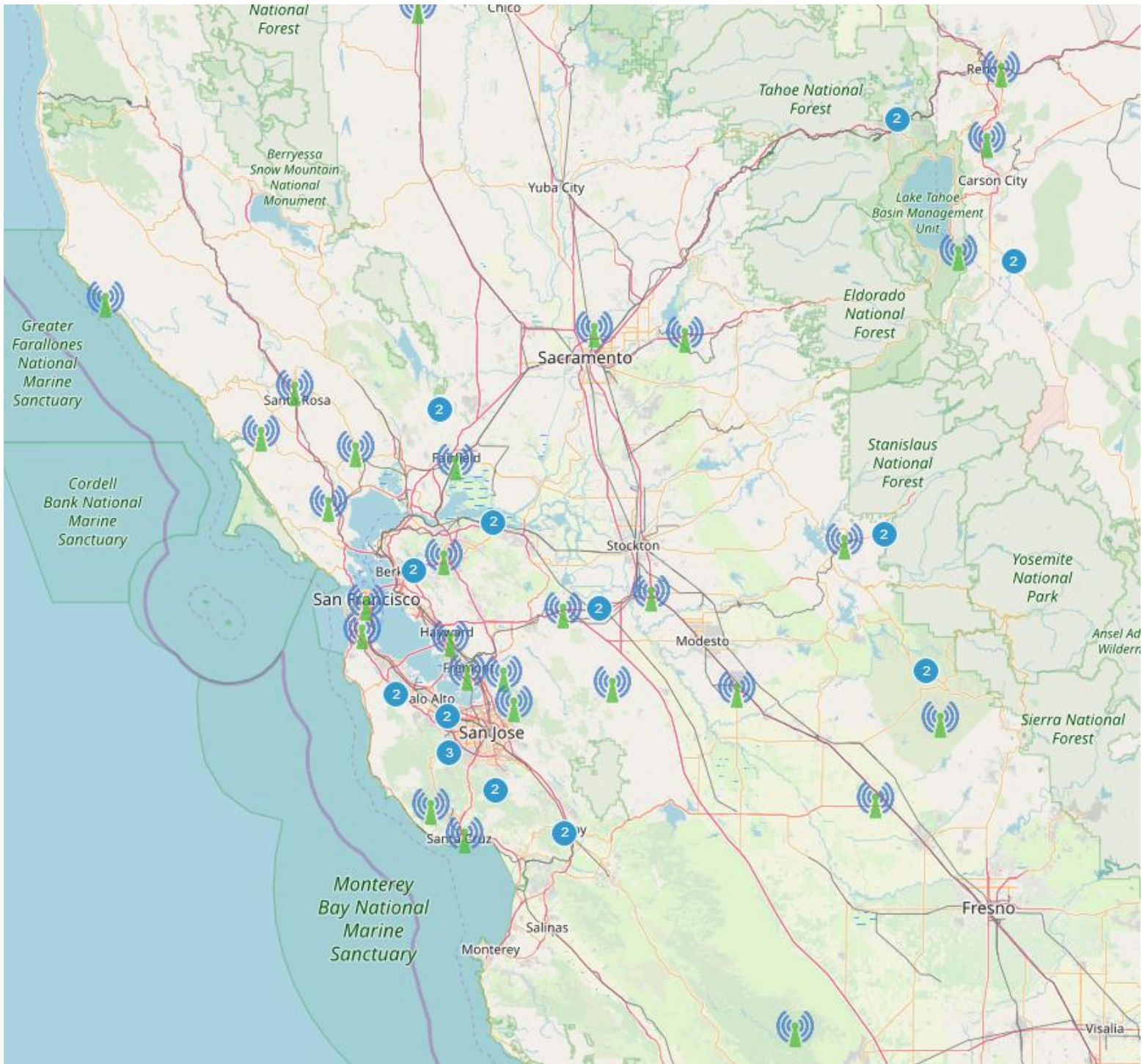
Last Heard status Rudy PD0ZRY Share on Facebook Share on Twitter 4:29:52 PM

Update (11:24 UTC): All services report up and running.
The cause of the outage was a problem while migrating one of the 4 lastheard storage servers to there new datastore. The machine is recovered and back in to service.

Update (10:12 UTC): The broken machine is back online and the LH is recovering.

Network Map





LastHeard

Q Search



Search:

Time	Link name	My call	Talker Alias	Source	Destination	Reflector	Options	RSSI	dBm	Duration	Loss rate
92 Seconds	Motorola IP Site Connect	N9KSP (3106826)		N6WZK PAPA (310681)	(3106)	(0)	TS1 DMR	S6	-108.37	0	0% (0/9)
6 Minutes	Motorola IP Site Connect	KC6TAN (3107241)		AA4CD PAPA (310690)	(3106)	(0)	TS1 DMR	S7	-99.54	4	0% (0/81)
6 Minutes	Motorola IP Site Connect	KC6TAN (3107241)		AA4CD PAPA (310690)	(3106)	(0)	TS1 DMR	S8	-98.79	1	0% (0/33)
35 Minutes	Hytera Multi-Site Connect	EA2EQX [Angel] (2142575)		ED2ZAD (214201)	(3106)	(0)	TS1 DMR	S8	-95	8	0% (0/140)
35 Minutes	Motorola IP Site Connect	KA6MZE (3123786)		WA6YCZ Baycom (310660)	(3106)	(0)	TS1 DMR	S7	-101.09	0	0% (0/9)
35 Minutes	Motorola IP Site Connect	KA6MZE (3123786)		WA6YCZ Baycom (310660)	(3106)	(0)	TS1 DMR	S7	-99.13	0	0% (0/2)
36 Minutes	Hytera Multi-Site Connect	EA2EQX [Angel] (2142575)		ED2ZAD (214201)	(3106)	(0)	TS1 DMR	S9	-92	0	0% (0/9)
38 Minutes	Hytera Multi-Site Connect	EA2EQX [Angel] (2142575)		ED2ZAD (214201)	(3106)	(0)	TS1 DMR	S8	-95	9	0% (0/153)
39 Minutes	CBridge CC-CC Link	KB6CIO (3106543)		SF Trbo 2 (3184)	(3106)	(0)	DMR			7	0% (0/125)
40 Minutes	CBridge CC-CC Link	KB6CIO (3106543)		SF Trbo 2 (3184)	(3106)	(0)	DMR			0	0% (0/7)
41 Minutes	Hytera Multi-Site Connect	EA2EQX [Angel] (2142575)		ED2ZAD (214201)	(3106)	(0)	TS1 DMR	S8	-94	9	0% (0/153)
42 Minutes	Hytera Multi-Site Connect	EA2EQX [Angel] (2142575)		ED2ZAD (214201)	(3106)	(0)	TS1 DMR	S8	-93	7	0% (0/122)

Repeater Info

Number	310673
City	San Bruno CA
Country	US
Website	Click here
Sysops	N6LXA K6ESQG N0ARY KB6VH
Hardware	Motorola XPR8400
Firmware	R02.40.20
Power (EIRP)	50 Watt
Status	Slot 1 & 2 linked
Master	BM3103

Frequency Details

TX	440.5000 MHz
RX	445.5000 MHz
Shift	5.000 MHz
CC	1

Slot details

Timeslot 1	93 3106 31065 31075 31096 310604
Timeslot 2	97150 97150
Reflector	Disconnected

Antenna Details

Antenna Height (AGL in m)	10 m
Antenna Height (AGL in ft)	32.8 ft
Antenna Gain (in dBi)	3.00 dBi

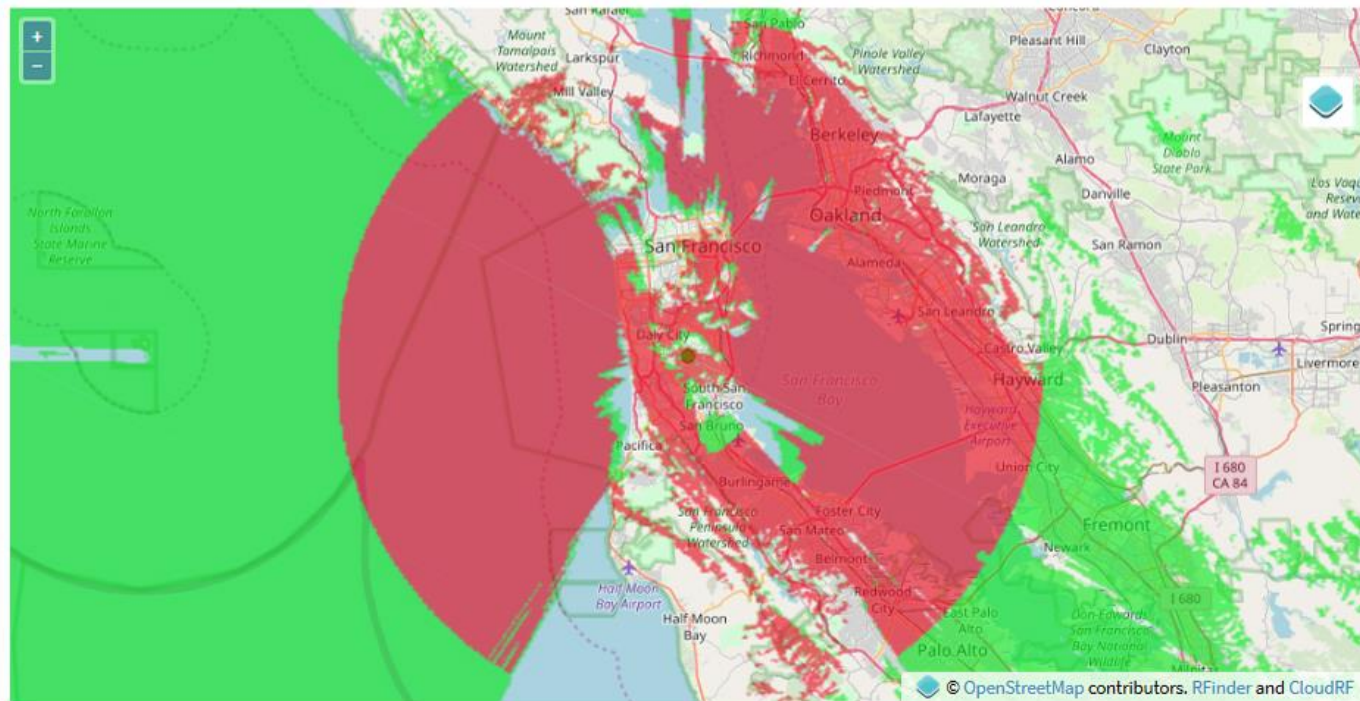
N6AMG Baycom

[Last Heard \(TG Filter\)](#) [Last Heard](#)

Time	Master	My call	Destination	Options
+ 77 Minutes	3103	K6EGF (3121544)	Provincial Araba (21401)	TS1 DM
+ 79 Minutes	3103	K6EGF (3121544)	Provincial Araba (21401)	TS1 DM
+ 6 Hours	3103	K6EGF (3121544)	Provincial Araba (21401)	TS1 DM
+ 18 Hours	3103	KE6DID (3129971)	TAC-310 USA DMRX Bridge (310)	TS1 DM
+ 18 Hours	3103	K6EGF (3121544)	Provincial Araba (21401)	TS1 DM

Showing 1 to 5 of 5 entries

Location



California*bdc

[Top](#) [RX](#) [TX](#)

Color Co

Repeater/Time

Phone System

ARS

Enhanced GNS

Window Size

Privac

Privacy Alias

RAS Alias

Option Boa

Option Board Trun

Lone Worker

Allow Talkarou

IP Site Connect

Messaging Delay (

Compressed UDP Data H

RX Onl

RX

Frequency (M)

Ref Frequen

Group List

Emergency Alarm Indic

Offset (M)

TX

Frequency (M)

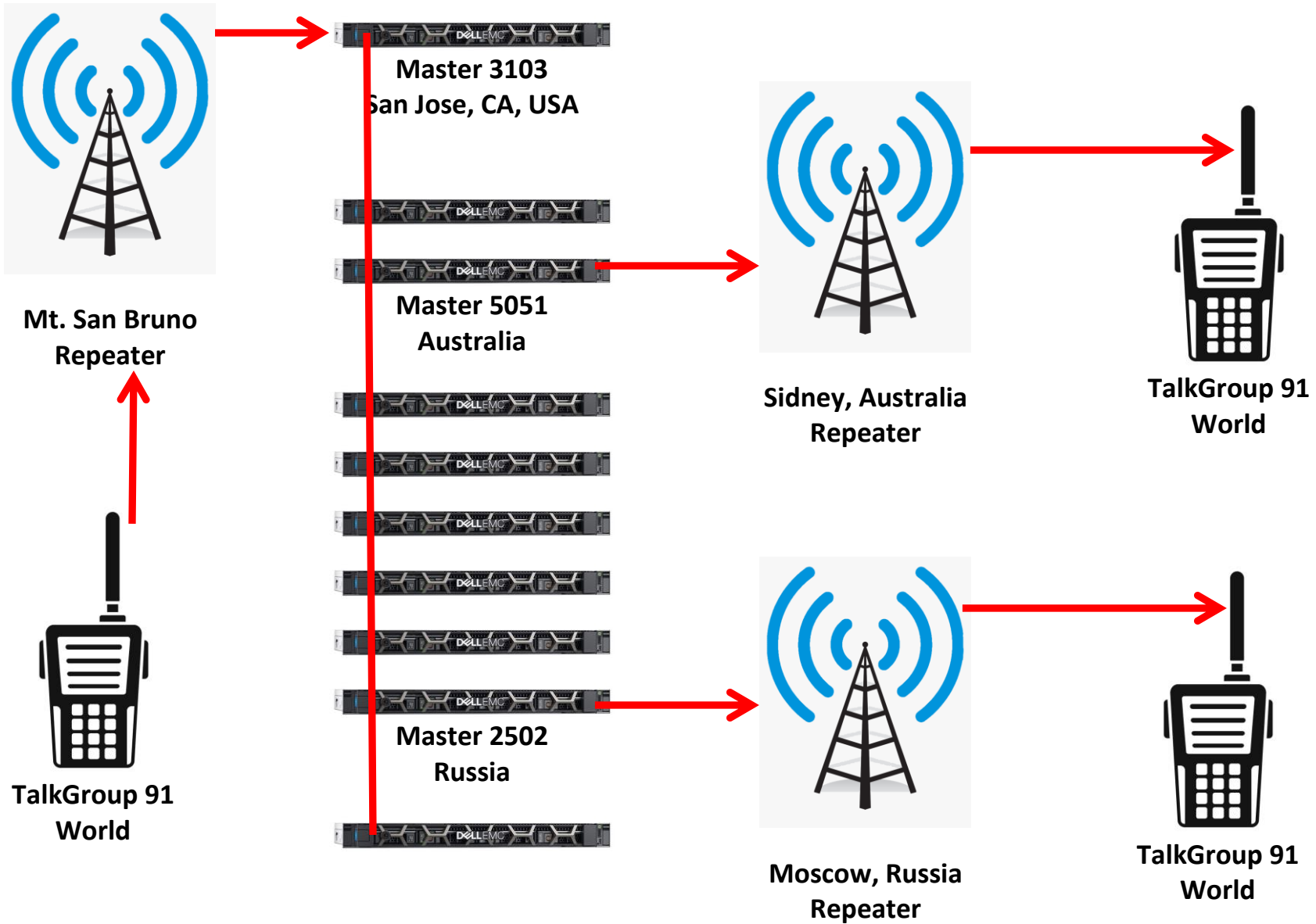
Ref Frequen

Contact Name

Emergency System

N6AMG - Daly City (San Bruno Mtn) 440.5000+ CC 1 ID: 310673

	Talk Group Name	Contact Label	TG	TS	Type
1	Baycom	BAYCOM	97150	2	Static
2	BayNet	BAYNET	31075	1	Static
3	CARLA	CARLA	310604	1	Static
4	NorCal	NORCAL	31068	1	Dynamic
5	NorCal 1	NORCAL 1	31069	1	Dynamic
6	California	CALIF	3106	1	Static
7	CAL 1	CAL 1	31061	1	Dynamic
8	NorCal Allstar node 43734	NC ALL	31065	1	Static
9	Zone 6	Zone 6	31096	1	Static
10	USA-Nationwide Bridge	USA	3100	1	Dynamic
11	North America	N AMERICA	93	1	Static
12	Worldwide	WORLD	91	1	Dynamic
13	SNARS (Sierra Nevada)	SNARS	31328	1	Dynamic
14	TAC 310	TAC 310	310	1	Dynamic
15	TAC 311	TAC 311	311	1	Dynamic
16	TAC 312	TAC 312	312	1	Dynamic



BTech
DMR



DMR-6X2

Anytone
DMR



D868UV

Anytone
DMR



D878UV

TYT
DMR



MD-UV380

TYT
DMR



MD-380

TYT
DMR



MD-2017

Ailunce
DMR



HD-1

Baofeng
DMR



DM 1701

Baofeng
DMR



DM 1801

Radioddity
DMR



GD-77

Excera
DMR



EP-5800

Excera
DMR



EP-8100



DMR

DIGITAL MOBILE RADIO

