

# CLE228 RESULTS - 'Missing NDBs?' - Rest of the World

Hello all

For many years we have been trying to identify 'Missing NDBs?' i.e. ones that were missing from the latest CLEs reports - and now may be closed down. We knew that those earlier lists, produced from the CLE results, were not very satisfactory and they stopped several months ago while we looked at how to make improvements.

In older CLEs we just compared the NDBs actually reported the last time we covered the same frequencies with the current CLE's reports. That sounds valid, but it ignores the mass of other reports made to REU/RNA/RWW for those frequencies.

We now have a new, hopefully much better, way of extracting the more likely 'hits' by using the recent CLE' results and the RWW database. Don confirms that he can continue to give us his valuable service, using these 'Missing NDBs?' lists to search the NOTAMs and then telling us what he found.

Here is the new list from CLE228 for 'Rest of the World'. We were searching the frequencies 260 – 269.9 kHz and above 440 kHz. (Europe's list was sent to the List on 6th Feb. and Don's findings on 7th Feb. – then my database 'failed' (that means I did!!) but now, all sorted)

kHz	C/S	Location	Cou	st	Cont	Logs	Last Hrd	RCs	Heard In
260	PD	Port Hedland	AUS	WE	Oc.	63	2017-07	5	AUS SA TA VI WE
266	DU	'Calin' Marshfield	USA	WI	N Am.	107	2017-08	16	CO IA IL KS MI MN MO NC NE NY OH ON TN TX VA WI
269	ISB	Sibley	USA	IA	N Am.	148	2017-09	23	AB AZ BC CA CO IA IL IN MI MN MO MT NC NE NY OH ON OR TN TX UT VA WI
521	INE	'Konna' Missoula	USA	MT	N Am.	601	2017-10	26	FIN AB AZ BC CA CO ID IL IN MI MN MO MS MT NC NE NS NV OH OR TX UT VA WA WI HI
515	SAK	'Smith Lake' Kalispell	USA	MT	N Am.	308	2017-10	20	FIN AB AZ BC CA CO ID IL MI MN MO MT NC NV OH OR TX UT VA WA
263	JN	'Jurly' Smithfield	USA	NC	N Am.	52	2017-11	14	FL IL MA MD MO NC NH NJ NS NY OH PA TX VA
510	OF	**Carsy' Norfolk	USA	NE	N Am.	205	2017-12	30	FIN AZ BC CA CO FL IA IL KS LA MA MD MI MN MO MS MT NC NE NY OH ON OR SD TN TX UT VA WA WI
		* 2018-01-26 Don Tomkinson reported this is decom.							

The first six columns identify the NDB. The rest try to show whether it was LIKELY to be logged in CLE228 at the end of January:

**Logs:** total number of loggings of the NDB reported to RWW

**Last Hrd:** date of last report to RWW ( yyyy-mm )

**RCs:** number of different Radio Countries from which the NDB has been reported to RWW  
Those countries are identified in the final column 'Heard In'.

We expect to make a few more changes as we 'exercise' this each month.

Don - and you - are very welcome to join in with any further suggestions for improvements in making these lists from our next CLE.

73

Brian

(CLE Coordinator)