

NDB LIST SPOT CLE No. 9 337 kHz 20-22 July 2001, 1500-1500 local time

The receiver tuning was set to 337 kHz for all logs

COMBINED RESULTS

AMERICA

For overall statistics, please see the covering email.

Reporters:

- ms** Mike Silvers, Daly City
- pa** Phil Atchley, Merced, Central CA
- sr** Steve Ratzlaff, Palo Alto
- ar** Andrew Robins, Kalamazoo
- jw** Jack Woods, Waldport

For full details, please see the individual reporters' logs, as previously posted by them to the List.

If you spot an omission or problem in your own details below please let me know so I can improve the combining process.

brian@keyteb.freemove.co.uk

BEACONS HEARD: Beacons are shown in kHz order

The numbers shown within the table are the times in 'hh' UTC that the beacons were logged. (e.g. 10 indicates logged between 10:00-10:59 UTC. 00:00 is assumed if no time is given). If a beacon is logged more than once by a reporter, the lowest 'hh' value is shown.

ITU	St	kHz	Call	Location_	USA CA ms	USA CA pa	USA CA sr	USA MI ar	USA OR jw							
CAN	BC	332	XT	TERRACE					10							
USA	OR	332	IA	PORTLAND					10							
CAN	ON	335	YLD	CHAPLEAU				2								
USA	CA	335	CC	CONCORD	1	1	5									
USA	MT	335	CVP	HELENA		5			8							
USA	NM	335	CV	CLOVIS		6										
USA	OH	335	LUK	CINCINNATI				21								
CAN	AB	338	ZU	WHITECOURT					10							

LISTENING TIMES:

Shows the number of NDBs logged by each reporter during the time periods shown.

UTC (hh)	USA CA ms	USA CA pa	USA CA sr	USA MI ar	USA OR jw								
01:00 - 01:59	3	2											
02:00 - 02:59		2		1									
03:00 - 03:59		1											
05:00 - 05:59		1	4										
06:00 - 06:59		2											
07:00 - 07:59		1											
08:00 - 08:59					2								
09:00 - 09:59					2								
10:00 - 10:59					4								
21:00 - 21:59				2									

NDBs HEARD, BY FREQUENCY:

The number of NDBs logged on each frequency, ignoring offsets, and the number logged by each reporter.

NDBs	kHz	USA CA ms	USA CA pa	USA CA sr	USA MI ar	USA OR jw							
2	332					2							
5	335	1	3	1	2	1							
3	338	1	2	2		2							
1	339		1										
4	341	1	1	1	1	2							
2	344		2			1							