CLE ARCHIVE INDEX:

CLE300 European Results:	26th to 29 th of January 2024, '400.0 to 419.9 kHz'	
CLE300 Rest of The World Results:	26th to 29 th of January 2024, '400.0 to 419.9 kHz'	
CLE300 Co-ordinator's Comments:	See what our CLE Co-ordinators thought about CLE300	
CLE299 European Results:	25th of December 2023 to 2 nd of January 2024, '190.0 to 1740.0 kHz'	
CLE299 Rest of The World Results:	25th of December 2023 to 2 nd of January 2024, '190.0 to 1740.0 kHz'	
CLE299 Co-ordinator's Comments:	See what our CLE Co-ordinators thought about CLE299	
CLE298 European Results:	24th to 27th of November 2023, '370.0 to 384.9 kHz'	
CLE298 Rest of The World Results:	24th to 27th of November 2023, '370.0 to 384.9 kHz'	
CLE298 Co-ordinator's Comments:	See what our CLE Co-ordinators thought about CLE298	
CLE297 European Results:	27th to 30th of October 2023, '335.0 to 349.9 kHz'	
CLE297 Rest of The World Results:	27th to 30th of October 2023, '335.0 to 349.9 kHz'	
CLE297 Co-ordinator's Comments:	See what our CLE Co-ordinators thought about CLE297	
CLE296 European Results:	22nd to 25th of September 2023, '275.0 to 425.0 kHz'	
CLE296 Rest of The World Results:	22nd to 25th of September 2023, '275.0 to 425.0 kHz'	
CLE296 Co-ordinator's Comments:	See what our CLE Co-ordinators thought about CLE296	
CLE295 European Results:	25th to 28th of August 2023, '190.0 to 1740.0 kHz'	
CLE295 Rest of The World Results:	25th to 28th of August 2023, '190.0 to 1740.0 kHz'	
CLE295 Co-ordinator's Comments:	See what our CLE Co-ordinators thought about CLE295	
CLE294 European Results:	28th to 31st of July 2023, '350.0 to 369.9 kHz'	
CLE294 Rest of The World Results:	28th to 31st of July 2023, '350.0 to 369.9 kHz'	
CLE294 Co-ordinator's Comments:	See what our CLE Co-ordinators thought about CLE294	
CLE293 European Results:	23rd to 26th of June 2023, '320.0 to 334.9 kHz'	
CLE293 Rest of The World Results:	23rd to 26th of June 2023, '320.0 to 334.9 kHz'	
CLE293 Co-ordinator's Comments:	See what our CLE Co-ordinators thought about CLE293	

CLE292 European Results: CLE292 Rest of The World Results: CLE292 Co-ordinator's Comments: CLE292 Seeklist:	26th to 29th of May 2023, '190.0 to 1740.0 kHz' 26th to 29th of May 2023, '190.0 to 1740.0 kHz' See what our CLE Co-ordinators thought about CLE292 This was the Seeklist used in CLE292
CLE291 European Results: CLE291 Rest of The World Results: CLE291 Co-ordinator's Comments:	21st to 24th of April 2023, '240.0 to 259.9 kHz & 420.0 to 439.9 kHz' 21st to 24th of April 2023, '240.0 to 259.9 kHz & 420.0 to 439.9 kHz' See what our CLE Co-ordinators thought about CLE291
CLE290 European Results: CLE290 Rest of The World Results: CLE290 Co-ordinator's Comments:	24th to 27th of March 2023, '260.0 to 269.9 kHz & 440.0 to 1740.0 kHz' 24th to 27th of March 2023, '260.0 to 269.9 kHz & 440.0 to 1740.0 kHz' See what our CLE Co-ordinator thought about CLE290
CLE289 European Results: CLE289 Rest of The World Results: CLE289 Co-ordinator's Comments:	24th to 27th of February 2023, '270.0 to 319.9 kHz' 24th to 27th of February 2023 '270.0 to 319.9 kHz' See what our CLE Co-ordinator thought about CLE289
CLE288 European Results: CLE288 Rest of The World Results: CLE288 Co-ordinator's Comments:	27th to 30th of January 2023, '190.0 to 239.9 kHz & 190.5 to 999.5 kHz' 27th to 30th of January 2023, '190.0 to 239.9 kHz & 190.0 to 999.5 kHz' See what our CLE Co-ordinator thought about CLE288
CLE287 European Results: CLE287 Rest of The World Results: CLE287 Co-ordinator's Comments:	25th of December 2022 to 3rd of January 2023, '190.0 to 1740.0 kHz' 25th of December 2022 to 3rd of January 2023, '190.0 to 1740.0 kHz' See what our CLE Co-ordinator thought about CLE287
CLE286 European Results: CLE286 Rest of The World Results: CLE286 Co-ordinator's Comments:	25th to 28th of November 2022, '385.0 to 399.9 kHz' 25th to 28th of November 2022, '385.0 to 399.9 kHz' See what our CLE Co-ordinator thought about CLE286
CLE285 European Results: CLE285 Rest of The World Results: CLE285 Co-ordinator's Comments:	28th to 31st of October 2022, '400.0 to 419.9 kHz' 28th to 31st of October 2022, '400.0 to 419.9 kHz' See what our CLE Co-ordinator thought about CLE285
CLE284 European Results: CLE284 Rest of The World Results: CLE284 Co-ordinator's Comments:	23rd to 26th of September 2022, '370.0 to 384.9 kHz' 23rd to 26th of September 2022, '370.0 to 384.9 kHz' See what our CLE Co-ordinator thought about CLE284

CLE283 European Results: CLE283 Rest of The World Results: CLE283 Co-ordinator's Comments: CLE283 Guidance:	26th to 29th of August 2022, 'Listening to Remote SDRs', '180.0 to 1740.0 kHz' 26th to 29th of August 2022, 'Listening to Remote SDRs', '180.0 to 1740.0 kHz' See what our CLE Co-ordinator thought about CLE283 Some additional guidance about CLE283
CLE282 European Results: CLE282 Rest of The World Results: CLE282 Co-ordinator's Comments: CLE282 Missing NDBs:	22nd to 25th of July 2022, '335.0 to 349.9 kHz' 22nd to 25th of July 2022, '335.0 to 349.9 kHz' See what our CLE Co-ordinator thought about CLE282 See what NDBs were missing in CLE282
CLE281 European Results: CLE281 Rest of The World Results: CLE281 Co-ordinator's Comments:	24th to 27th of June 2022, '200.0 to 1740.0 kHz' 24th to 27th of June 2022, '200.0 to 1740.0 kHz' See what our CLE Co-ordinator thought about CLE281
CLE280 European Results: CLE280 Rest of The World Results: CLE280 Co-ordinator's Comments: CLE280 Missing NDBs:	27th to 30th of May 2022, '350.0 to 369.9 kHz' 27th to 30th of May 2022, '350.0 to 369.9 kHz' See what our CLE Co-ordinator thought about CLE280 See what NDBs were missing in CLE280
CLE279 European Results: CLE279 Rest of The World Results: CLE279 Co-ordinator's Comments: CLE279 Missing NDBs:	22nd to 25th of April 2022, '320.0 to 3340.9 kHz' 22nd to 25th of April 2022, '320.0 to 334.9 kHz' See what our CLE Co-ordinator thought about CLE279 See what NDBs were missing in CLE279
CLE278 European Results: CLE278 Rest of The World Results: CLE278 Co-ordinator's Comments:	25th to 28th of March 2022, 'All Specials' CLE, '180.0 to 1740.0 kHz' 25th to 28th of March 2022, 'All Specials' CLE, '180.0 to 1740.0 kHz' See what our CLE Co-ordinator thought about CLE278
CLE277 European Results: CLE277 Rest of The World Results: CLE277 Co-ordinator's Comments: CLE277 Missing NDBs:	25th to 28th of February 2022, '240.0 to 259.9 & 420.0 to 439.9 kHz' 25th to 28th of February 2022, '260.0 to 269.9 & 440.0 to 1740.0 kHz' See what our CLE Co-ordinator thought about CLE277 See what NDBs were missing in CLE277
CLE276 European Results: CLE276 Rest of The World Results: CLE276 Co-ordinator's Comments: CLE276 Missing NDBs:	28th to 31st of January 2022, '260.0 to 269.9 & 440.0 to 1740.0 kHz' 28th to 31st of January 2022, '260.0 to 269.9 & 440.0 to 1740.0 kHz' See what our CLE Co-ordinator thought about CLE276 See what NDBs were missing in CLE276

CLE275 European Results: CLE275 Rest of The World Results: CLE275 Co-ordinator's Comments:	25th of December 2021 to 3rd of January 2022, 'Pyramid' CLE, '190.0 to 1740.0 kHz' 25th of December 2021 to 3rd of January 2022, 'Pyramid' CLE, '190.0 to 1740.0 kHz' See what our CLE Co-ordinator thought about CLE275
CLE274 European Results: CLE274 Rest of The World Results: CLE274 Co-ordinator's Comments: CLE274 Missing NDBs:	26th to 29th of November 2021, '270.0 to 319.9 kHz' 26th to 29th of November 2021, '270.0 to 319.9 kHz' See what our CLE Co-ordinator thought about CLE274 See what NDBs were missing in CLE274
CLE273 European Results: CLE273 Rest of The World Results: CLE273 Co-ordinator's Comments: CLE273 Missing NDBs:	22nd to 25th of October 2021, '190.0 to 239.9 kHz & 190.5 to 999.5 kHz' 22nd to 25th of October 2021, '190.0 to 239.9 kHz & 190.5 to 999.5 kHz' See what our CLE Co-ordinator thought about CLE273 See what NDBs were missing in CLE273
CLE272 European Results: CLE272 Rest of The World Results: CLE272 Co-ordinator's Comments: CLE272 Missing NDBs:	24th to 27th of September 2021, '385.0 to 399.9 kHz'' 24th to 27th of September 2021, '385.0 to 399.9 kHz' See what our CLE Co-ordinator thought about CLE272 See what NDBs were missing in CLE272
CLE271 European Results: CLE271 Rest of The World Results: CLE271 Co-ordinator's Comments:	27th to 30th of August 2021, '190.0 to 1740.0 kHz'' 27th to 30th of August 2021, '190.0 to 1740.0 kHz' See what our CLE Co-ordinator thought about CLE271
CLE270 European Results: CLE270 Rest of The World Results: CLE270 Co-ordinator's Comments: CLE270 Missing NDBs:	23rd to 26th of July 2021, '400.0 to 419.9 kHz' 23rd to 26th of July 2021, '400.0 to 419.9 kHz' See what our CLE Co-ordinator thought about CLE270 See what NDBs were missing in CLE270
CLE269 European Results: CLE269 Rest of The World Results: CLE269 Co-ordinator's Comments: CLE269 Missing NDBs:	25th to 28th of June 2021, '370.0 to 384.9 kHz' 25th to 28th of June 2021, '370.0 to 384.9 kHz' See what our CLE Co-ordinator thought about CLE269 See what NDBs were missing in CLE269
CLE268 European Results: CLE268 Rest of The World Results: CLE268 Co-ordinator's Comments:	28th to 31st of May 2021, '275.0 to 425.0 kHz' 28th to 31st of May 2021, '275.0 to 425.0 kHz' See what our CLE Co-ordinator thought about CLE268

CLE267 European Results:	23rd to 26th of April 2021, '335.0 to 349.9 kHz'
CLE267 Rest of The World Results:	23rd to 26th of April 2021, '335.0 to 349.9 kHz'
CLE267 Co-ordinator's Comments:	See what our CLE Co-ordinator thought about CLE267
CLE267 Missing NDBs:	See what NDBs were missing in CLE267
CLE266 European Results:	26th to 29th of March 2021, '350.0 to 369.9 kHz'
CLE266 Rest of The World Results:	26th to 29th of March 2021, '350.0 to 369.9 kHz'
CLE266 Co-ordinator's Comments:	See what our CLE Co-ordinator thought about CLE266
CLE266 Missing NDBs:	See what NDBs were missing in CLE266
CLE265 European Results:	19th to 22nd of February 2021, '20 th Anniversary' CLE, '190.0 to 1740.0 kHz'
CLE265 Rest of The World Results:	19th to 22nd of February 2021, '20 th Anniversary' CLE, '190.0 to 1740.0 kHz'
CLE265 Co-ordinator's Comments:	See what our CLE Co-ordinator thought about CLE265
CLE264 European Results:	22nd to 25th of January 2021, '320.0 to 334.9 kHz'
CLE264 Rest of The World Results:	22nd to 25th of January 2021, '320.0 to 334.9 kHz'
CLE264 Co-ordinator's Comments:	See what our CLE Co-ordinator thought about CLE264
CLE264 Missing NDBs:	See what NDBs were missing in CLE264
CLE263 European Results:	25th of December 2020 to 3rd January 2021, 'Flight' CLE, '190.0 to 1740.0 kHz'
CLE263 Rest of The World Results:	25th of December 2020 to 3rd January 2021, 'Flight' CLE, '190.0 to 1740.0 kHz'
CLE263 Co-ordinator's Comments:	See what our CLE Co-ordinator thought about CLE263
CLE262 European Results:	20th to 23rd of November 2020, '240.0 to 259.9 kHz / 420.0 - 439.9 kHz'
CLE262 Rest of The World Results:	20th to 23rd of November, '240.0 to 259.9 kHz / 420.0 - 439.9 kHz'
CLE262 Co-ordinator's Comments:	See what our CLE Co-ordinator thought about CLE262
CLE262 Missing NDBs:	See what NDBs were missing in CLE262
CLE261 European Results:	23rd to 26th of October 2020, 'One NDB per Country' CLE, '190.0 to 1740.0 kHz'
CLE261 Rest of The World Results:	23rd to 26th of October 2020, 'One NDB per Country' CLE, '190.0 to 1740.0 kHz'
CLE261 Co-ordinator's Comments:	See what our CLE Co-ordinator thought about CLE261
CLE260 European Results:	25th to 28th of September 2020, '260.0 to 269.9' & '440.0 to 1740.0 kHz'
CLE260 Rest of The World Results:	25th to 28th of September 2020, '260.0 to 269.9' & '440.0 to 1740.0 kHz'
CLE260 Co-ordinator's Comments:	See what our CLE Co-ordinator thought about CLE260
CLE260 Missing NDBs:	See what NDBs were missing in CLE260

CLE253 Barn Door Brooding:	Brian Keyte's interesting article about 'Barn Door Brooding'
CLE253 The 'One JFET BFO' Receiver:	Check out this article about building a 'One JFET BFO Receiver'
CLE253 Minimalist Approaches:	Check out Mike Tuggle's article about 'Minimalist Approaches' to NDB DXing
CLE253 Brian's IAD Receiver:	Check out this article about Brian Keyte's home-brewed Barn Door receiver
CLE253 Co-ordinator's Comments:	See what our CLE Co-ordinator thought about CLE253
CLE253 Rest of The World Results:	21st to 24th of February 2020, 'Barn Door' CLE '190.0 to 1740.0 kHz'
CLE253 European Results:	21st to 24th of February 2020, 'Barn Door' CLE '190.0 to 1740.0 kHz'
CLE254 Missing NDBs:	See what NDBs were missing in CLE254
CLE254 Co-ordinator's Comments:	See what our CLE Co-ordinator thought about CLE254
CLE254 Rest of The World Results:	27th to 30th of March 2020, '400.0 to 419.9 kHz'
CLE254 European Results:	27th to 30th of March 2020, '400.0 to 419.9 kHz'
CLE255 Missing NDBs:	See what NDBs were missing in CLE255
CLE255 Co-ordinator's Comments:	See what our CLE Co-ordinator thought about CLE255
CLE255 Rest of The World Results:	24th to 27th of April 2020, '400.0 to 419.9 kHz'
CLE255 European Results:	
CLE256 Co-ordinator's Comments:	See what our CLE Co-ordinator thought about CLE256
CLE256 Rest of The World Results:	22nd to 25th of May 2020, 'Locator' CLE – '190.0 to 1740.0 kHz'
CLE256 European Results:	22nd to 25th of May 2020, 'Locator' CLE — '190.0 to 1740.0 kHz'
CLE257 Missing NDBs:	See what NDBs were missing in CLE257
CLE257 Co-ordinator's Comments:	See what our CLE Co-ordinator thought about CLE257
CLE257 Rest of The World Results:	26th to 29th of June 2020, '190.0 to 239.9' & '190.5 to 999.5 kHz'
CLE257 European Results:	
CLE258 Co-ordinator's Comments:	See what our CLE Co-ordinator thought about CLE258
CLE258 Rest of The World Results:	NDBs from 5 self-selected frequencies - 28th to 31st of July 2020, '190.0 to 1740.0 kHz'
CLE258 European Results:	NDBs from 5 self-selected frequencies - 28th to 31st of July 2020, '190.0 to 1740.0 kHz'
CLE259 Missing NDBs:	See what NDBs were missing in CLE259
CLE259 European Results: CLE259 Rest of The World Results:	28th to 31st of August 2020, '270.0 to 319.9 kHz' 28th to 31st of August 2020, '270.0 to 319.9 kHz'
CLESEO Europoan Poculto	29th to 21st of August 2020 1270 0 to 210 0 kHz/

CLE252 European Results: CLE252 Rest of The World Results:	24th to 27th of January 2020, '370.0 to 384.9 kHz' 24th to 27th of January 2020, '370.0 to 384.9 kHz'
CLE252 Co-ordinator's Comments:	See what our CLE Co-ordinator thought about CLE252
CLE252 Missing NDBs:	See what NDBs were missing in CLE252
CLE251 European Results:	25th of December 2019 to 2nd of January 2020, 'Noah' CLE '190.0 to 1740.0 kHz'
CLE251 Rest of The World Results:	25th of December 2019 to 2nd of January 2020, 'Noah' CLE '190.0 to 1740.0 kHz'
CLE251 Co-ordinator's Comments:	See what our CLE Co-ordinator thought about CLE251
CLE250 European Results:	22nd to 25th of November 2019, '350.0 to 369.9 kHz'
CLE250 Rest of The World Results:	22nd to 25th of November 2019, '350.0 to 369.9 kHz'
CLE250 Co-ordinator's Comments:	See what our CLE Co-ordinator thought about CLE250
CLE250 Missing NDBs:	See what NDBs were missing in CLE250
CLE249 European Results:	25th to 28th of October 2019, '335.0 to 349.9 kHz'
CLE249 Rest of The World Results:	25th to 28th of October 2019, '335.0 to 349.9 kHz'
CLE249 Co-ordinator's Comments:	See what our CLE Co-ordinator thought about CLE249
CLE249 Missing NDBs:	See what NDBs were missing in CLE249
CLE248 European Results:	27th to 30th of September 2019, 'Channels Challenge' '275.0 to 425.0 kHz'
CLE248 Rest of The World Results:	27th to 30th of September 2019, 'Channels Challenge' '275.0 to 425.9 kHz'
CLE248 Co-ordinator's Comments:	See what our CLE Co-ordinator thought about CLE248
CLE247 European Results:	23rd to 26th of August 2019, '320.0 to 334.9 kHz'
CLE247 Rest of The World Results:	23rd to 26th of August 2019, '320.0 to 334.9 kHz'
CLE247 Co-ordinator's Comments:	See what our CLE Co-ordinator thought about CLE247
CLE247 Missing NDBs:	See what NDBs were missing in CLE247
CLE246 European Results:	26th to 29th of July 2019, '240.0 to 259.9' & '420.0 to 439.9 kHz'
CLE246 Rest of The World Results:	26th to 29th of July 2019, '240.0 to 259.9' & '420.0 to 439.9 kHz'
CLE246 Co-ordinator's Comments:	See what our CLE Co-ordinator thought about CLE246
CLE246 Missing NDBs:	See what NDBs were missing in CLE246
CLE245 European Results:	21st to 24th of June 2019, '190.0 to 1740.0 kHz'
CLE245 Rest of The World Results:	21st to 24th of June 2019, '190.0 to 1740.0 kHz'
CLE245 Co-ordinator's Comments:	See what our CLE Co-ordinator thought about CLE245

CLE237 Rest of The World Results: CLE237 Co-ordinator's Comments:	26th to 29th of October 2018, 'DX and Home CLE by Locator Fields', '190.0 to 1740.0 kHz' See what our CLE Co-ordinator thought about CLE237
CLE237 European Results:	
CLE238 Missing NDBs:	See what NDBs were missing in CLE238
CLE238 Co-ordinator's Comments:	See what our CLE Co-ordinator thought about CLE238
CLE238 Rest of The World Results:	23rd to 26th of November 2018, '400.0 to 419.9 kHz'
CLE238 European Results:	
CLE239 Co-ordinator's Comments:	See what our CLE Co-ordinator thought about CLE239
CLE239 Rest of The World Results:	25th of December 2018 to 2nd of January 2019, '190.0 to 1740.0 kHz'
CLE239 European Results:	25th of December 2018 to 2nd of January 2019, '190.0 to 1740.0 kHz'
CLE240 Missing NDBs:	See what NDBs were missing in CLE240
CLE240 Co-ordinator's Comments:	See what our CLE Co-ordinator thought about CLE 240
CLE240 Rest of The World Results:	25th to 28th of January 2019, '385.0 to 399.9 kHz'
CLE240 European Results:	25th to 28th of January 2019, '385.0 to 399.9 kHz'
CLE241 Missing NDBs:	See what NDBs were missing in CLE241
CLE241 Co-ordinator's Comments:	See what our CLE Co-ordinator thought about CLE 241
CLE241 Rest of The World Results:	22nd to 25th of February 2019, '190.0 to 239.9' & '190.5 to 999.5 kHz'
CLE241 European Results:	22nd to 25th of February 2019, '190.0 to 239.9' & '190.5 to 999.5 kHz'
CLE242 Co-ordinator's Comments:	See what our CLE Co-ordinator thought about CLE242
CLE242 Rest of The World Results:	22nd to 25th of March 2019, '190.0 to 1740.0 kHz'
CLE242 European Results:	22nd to 25th of March 2019, '190.0 to 1740.0 kHz'
CLE243 Missing NDBs:	See what NDBs were missing in CLE243
CLE243 Co-ordinator's Comments:	See what our CLE Co-ordinator thought about CLE243
CLE243 Rest of The World Results:	26th to 29th of April 2019, '270.0 to 319.9 kHz'
CLE243 European Results:	26th to 29th of April 2019, '270.0 to 319.9 kHz'
CLE244 Missing NDBs:	See what NDBs were missing in CLE244
CLE244 Co-ordinator's Comments:	See what our CLE Co-ordinator thought about CLE244
CLE244 Rest of The World Results:	24th to 27th of May 2019, '260.0 to 269.9 & 440.0 to 1740.0 kHz'
CLE244 European Results:	24th to 27th of May 2019, '260.0 to 269.9 & 440.0 to 1740.0 kHz'

CLE236 European Results: CLE236 Rest of The World Results:	21st to 24th of September 2018, '370.0 to 384.9 kHz' 21st to 24th of September 2018, '370.0 to 389.9 kHz'
CLE236 Co-ordinator's Comments:	See what our CLE Co-ordinator thought about CLE236
CLE236 Missing NDBs:	See what NDBs were missing in CLE236
CLE235 European Results:	24th to 27th of August 2018, '350.0 to 369.9 kHz'
CLE235 Rest of The World Results:	24th to 27th of August 2018, '350.0 to 369.9 kHz'
CLE235 Co-ordinator's Comments:	See what our CLE Co-ordinator thought about CLE235 See what NDBs were missing in CLE235
CLE235 Missing NDBs:	See what NDBs were missing in CLE235
CLE234 European Results:	27th to 30th of July 2018, 'Barn Door CLE centered on 360.0 kHz'
CLE234 Rest of The World Results:	27th to 30th of July 2018, 'Barn Door CLE centered on 360.0 kHz'
CLE234 Co-ordinator's Comments:	See what our CLE Co-ordinator thought about CLE234
CLE234 Minimalist approaches to NDB DXing:	Check out Mike Tuggle, WY3B's minimalist approach to NDB DXing
CLE234 Brian's 1 Transistor Receiver:	Check out Brian Keyte, G3SIA's One Transistor Receiver
CLE233 European Results:	22nd to 25th of June 2018, '335.0 to 349.9 kHz'
CLE233 Rest of The World Results:	22nd to 25th of June 2018, '335.0 to 349.9 kHz'
CLE233 Co-ordinator's Comments:	See what our CLE Co-ordinator thought about CLE233
CLE233 Missing EU NDBs:	Find out which European beacons were missing during CLE233
CLE233 Missing NA NDBs:	Find out which North American beacons were missing during CLE233
CLE232 European Results:	25th to 28th of May 2018, '320.0 to 334.9 kHz'
CLE232 Rest of The World Results:	25th to 28th of May 2018, '320.0 to 334.9 kHz'
CLE232 Co-ordinator's Comments:	See what our CLE Co-ordinator thought about CLE 232
CLE232 Missing EU NDBs:	Find out which European beacons were missing during CLE232
CLE232 Missing NA NDBs:	Find out which North American beacons were missing during CLE232
CLE231 European Results:	27th to 30th of April 2018, '275.0 to 425.0 kHz'
CLE231 Rest of The World Results:	27th to 30th of April 2018, '275.0 to 425.0 kHz'
CLE231 Co-ordinator's Comments:	See what our CLE Co-ordinator thought about CLE231
CLE230 European Results:	23rd to 26th of March 2018, '270.0 to 319.9 kHz'
CLE230 Rest of The World Results:	23rd to 26th of March 2018, '270.0 to 319.9 kHz'
CLE230 Co-ordinator's Comments:	See what our CLE Co-ordinator thought about CLE230
CLE230 Missing EU NDBs:	Find out which European beacons were missing during CLE230
CLE230 Missing RoW NDBs:	Find out which Rest of the World beacons were missing during CLE230

CLE229 European Results: CLE229 Rest of The World Results: CLE229 Missing EU NDBs:	23rd to 26th of February 2018, '270.0 to 319.9 kHz' 23rd to 26th of February 2018, '270.0 to 319.9 kHz' Find out which European beacons were missing during CLE229
CLE228 European Results: CLE228 Rest of The World Results: CLE228 Missing EU NDBs:	26th to 29th of January 2018, '260.0 to 269.9' & '440.0 to 1740.0 kHz' 26th to 29th of January 2018, '260.0 to 269.9' & '440.0 to 1740.0 kHz' Find out which European beacons were missing during CLE228
CLE228 Missing RoW NDBs:	Find out which beacons in the Rest of the World were missing during CLE228
CLE227 European Results:	25th of December 2017 to 2nd of January 2018, '190.0 to 1740.0 kHz'
CLE227 Rest of The World Results: CLE227 Co-ordinator's Comments:	25th of December 2017 to 2nd of January 2018, '190.0 to 1740.0 kHz'
	See what our CLE Co-ordinator thought about CLE227
CLE226 Santa's NDBs:	A target list of NDBs to look for in CLE226
CLE226 Combined Results:	25th of December 2017 to 2nd of January 2018, 'Santa CLE' – 'NDBs within the Arctic Circle'
CLE226 Co-ordinator's Comments:	See what our CLE Co-ordinator thought about CLE226
CLE226 Co-ordinator's 'Bits and Bobs':	A number of useful items from our CLE Co-ordinator to help with CLE226
CLE225 European Results:	24th to 27th of November 2017, '190.0 to 239.9' & '190.5 to 999.5 kHz'
CLE225 Rest of the World:	24th to 27th of November 2017, '190.0 to 239.9' & '190.5 to 999.5 kHz'
CLE224 European Results:	27th to 30th of October 2017, '385.0 to 399.9 kHz'
CLE224 Rest of the World:	27th to 30th of October 2017, '385.0 to 399.9 kHz'
CLE224 Co-ordinator's Comments:	A behind the scenes look at what went on during CLE224
CLE223 European Results:	22nd to 25th of September 2017, '400.0 to 419.9 kHz'
CLE223 Rest of the World:	22nd to 25th of September 2017, '400.0 to 419.9 kHz'
CLE222 European Results:	25th to 28th of August 2017, 'HOME & DX', '190.0 to 1740.0 kHz
CLE222 Rest of the World:	25th to 28th of August 2017, 'HOME & DX', '190.0 to 1740.0 kHz'
CLE222 Co-ordinator's Comments:	A behind the scenes look at what went on during CLE222
CLE221 European Results:	28th to 31st of July 2017, '370.0 to 384.9 kHz'
CLE221 Rest of the World:	28th to 31st of July 2017, '370.0 to 384.9 kHz'
CLE220 European Results:	23rd to 26th of June 2017, 'Summer MIDDAY Event' CLE, '190.0 to 1740.0 kHz'
CLE220 Rest of the World:	23rd to 26th of June 2017, 'Summer MIDDAY Event' CLE, '190.0 to 1740.0 kHz'

CLE219 European Results:	26th to 29th of May 2017, '350.0 to 369.9 kHz'	
CLE219 Rest of the World:	26th to 29th of May 2017, '350.0 to 369.9 kHz'	
CLE218 European Results:		
CLE218 Missing NDBs:	A look at which NDBs were 'missing' during CLE218	
CLE218 Rest of the World:	21st to 24th of April 2017, '335.0 to 349.9 kHz'	
CLE218 Co-ordinator's Comments:	A behind the scenes look at what went on during CLE218	
CLE217 European Results:	24th to 27th of March 2017, 'Countries' N-, D- & B-' CLE, '320.0 to 334.9 kHz'	
CLE217 Rest of the World:	24th to 27th of March 2017, 'Countries' N-, D- & B-' CLE, '320.0 to 334.9 kHz'	
CLE217 Co-ordinator's Comments:	A behind the scenes look at what went on during CLE217	
CLE216 European Results:	24th to 27th of February 2017, '320.0 to 334.9 kHz'	
CLE216 Rest of the World:	24th to 27th of February 2017, '320.0 to 334.9 kHz'	
CLE216 Co-ordinator's Comments:	A behind the scenes look at what went on during CLE216	
CLE215 European Results:	27th to 30th of January 2017, 'Our Nearest NDBs'	
CLE215 Rest of the World:	27th to 30th of January 2017, 'Our Nearest NDBs'	
CLE215 Co-ordinator's Comments:	A behind the scenes look at what went on during CLE215	
CLE214 European Results:	25th of December 2016 to 2nd of January 2017, 'Noah's Ark CLE'	
CLE214 Rest of the World:	25th of December 2016 to 2nd of January 2017, 'Noah's Ark CLE'	
CLE214 Co-ordinator's Comments:	A behind the scenes look at what went on during CLE214	
CLE213 European Results:	25th to 28th of November 2016, '240.0 to 259.9 kHz & 420.0 to 439.9 kHz'	
CLE213 Rest of the World:	25th to 28th of November 2016, '240.0 to 259.9 kHz & 420.0 to 439.9 kHz'	
CLE213 Milos' CLE LOG:	Milos's CLE Results	
CLE213 Co-ordinator's Comments:	A behind the scenes look at what went on during CLE213	
CLE212 European Results:	28th to 31st of October 2016, '270.0 to 319.9 kHz'	
CLE212 Rest of the World:	28th to 31st of October 2016, '270.0 to 319.9 kHz'	
CLE212 Co-ordinator's Comments:	A behind the scenes look at what went on during CLE212	
CLE211 European Results:	23rd to 26th of September 2016, '385.0 to 399.9 kHz'	
CLE211 Rest of the World:	23rd to 26th of September 2016, '385.0 to 399.9 kHz'	
CLE211 Co-ordinator's Comments:	A behind the scenes look at what went on during CLE211	

CLE210 European Results: CLE210 Rest of the World: CLE210 Co-ordinator's Comments:	26th to 29th of August 2016, '260. to 269.9 kHz & 440.0 kHz' 26th to 29th of August 2016, '260.0 to 269.9 kHz & 440.0 kHz' A behind the scenes look at what went on during CLE210
CLE209 European Results: CLE209 Rest of the World: CLE209 Co-ordinator's Comments:	22nd to 25th of July 2016, 'Barn Door CLE centred on 360.0 kHz' 22nd to 25th of July 2016, 'Barn Door CLE centred on 360.0 kHz' A behind the scenes look at what went on during CLE209
CLE208 European Results: CLE208 Rest of the World: CLE208 Co-ordinator's Comments:	1st to 4th of July 2016, '400.0 to 419.9 kHz' 1st to 4th of July 2016, '400.0 to 419.9 kHz' A behind the scenes look at what went on during CLE208
CLE207 European Results: CLE207 Rest of the World: CLE207 Co-ordinator's Comments:	27th to 30th of May 2016, '275.0 to 425.0 kHz' 27th to 30th of May 2016, '275.0 to 425.0 kHz' A behind the scenes look at what went on during CLE207
CLE206 European Results: CLE206 Rest of the World: CLE206 Co-ordinator's Comments:	22nd to 25th of April 2016, '190.0 to 239.9 kHz and nnn.5 kHz' 22nd to 25th of April 2016, '190.0 to 239.9 kHz and nnn.5 kHz' A behind the scenes look at what went on during CLE206
CLE205 DGPS Results Part One: CLE205 DGPS results Part Two: CLE205 Co-ordinator's Comments:	25th to 28th of March 2016, 'DGPS' CLE, '283.0 to 325.0 kHz' 25th to 28th of March 2016, 'DGPS' CLE, '283.0 to 325.0 kHz' A behind the scenes look at what went on during CLE205
CLE204 European Results: CLE204 Rest of the World: CLE204 Co-ordinator's Comments:	26th to 29th of February 2016, '370.0 to 384.9 kHz' 22nd to 25th of February 2016, '370.0 to 384.9 kHz' A behind the scenes look at what went on during CLE204
CLE203 European Results: CLE203 Rest of the World: CLE203 Co-ordinator's Comments:	22nd to 25th of January 2016, '350.0 to 369.9 kHz' 22nd to 25th of January 2016, '350.0 to 369.9 kHz' A behind the scenes look at what went on during CLE203
CLE202 Combined Part One: CLE202 Combined Part Two: CLE202 Co-ordinator's Comments:	1st to 4th of January 2016, 'Remote Listening' CLE 1st to 4th of January 2016, 'Remote Listening' CLE A behind the scenes look at what went on during CLE202

CLE201 Europe: CLE201 Rest of the World: CLE201 Co-ordinator's Comments:	23rd to 31st of December 2015, 'Pyramid Building' CLE 23rd to 31st of December 2015, 'Pyramid Building' CLE A behind the scenes look at what went on during CLE201
CLE200 Europe: CLE200 Rest of the World: CLE200 Co-ordinator's Comments:	27th to 30th of November 2015, '335.0 to 349.9 kHz' 27th to 30th of November 2015, '335.0 to 349.9 kHz' A behind the scenes look at what went on during CLE200
CLE199 Europe: CLE199 Rest of the World: CLE199 Co-ordinator's Comments:	23rd to 26th of October 2015, 'A-B-C Radio Countries & States', '190.0 to 1740.0 kHz' 23rd to 26th of October 2015, 'A-B-C Radio Countries & States', '190.0 to 1740.0 kHz' A behind the scenes look at what went on during CLE199
CLE198 Europe: CLE198 Rest of the World: CLE198 Co-ordinator's Comments:	18th to 21st of September 2015, '320.0 to 334.9 kHz' 18th to 21st of September 2015, '320.0 to 334.9 kHz' A behind the scenes look at what went on during CLE198
CLE197 Europe: CLE197 Rest of the World: CLE197 Co-ordinator's Comments:	21st to 24th of August 2015, '240.0 to 259.9' & '420.0 to 439.9 kHz' 21st to 24th of August 2015, '240.0 to 259.9' & '420.0 to 439.9 kHz' A behind the scenes look at what went on during CLE197
CLE196 Europe: CLE196 Rest of the World: CLE196 Co-ordinator's Comments:	24th to 27th of July 2015, 'Pilots' CLE 24th to 27th of July 2015, 'Pilots' CLE A behind the scenes look at what went on during CLE196
CLE195 Europe: CLE195 Rest of the World: CLE195 Co-ordinator's Comments:	19th to 22nd of June 2015, '270.0 to 319.9 kHz' 19th to 22nd of June 2015, '270.0 to 319.9 kHz' A behind the scenes look at what went on during CLE195
CLE194 Europe: CLE194 Rest of the World: CLE194 Co-ordinator's Comments:	22nd to 25th of May 2015, '385.0 to 399.9 kHz' 22nd to 25th of May 2015, '385.0 to 399.9 kHz' A behind the scenes look at what went on during CLE194
CLE193 Europe: CLE193 Rest of the World: CLE193 Co-ordinator's Comments:	24th to 27th of April 2015, '400.0 to 419.9 kHz' 24th to 27th of April 2015, '400.0 to 419.9 kHz' A behind the scenes look at what went on during CLE193

CLE192 Combined: CLE192 Co-ordinator's Comments:	27th to 31st of March 2015, 'NAVTEX' CLE A behind the scenes look at what went on during CLE192
CLE191 Europe: CLE191 Rest of the World: CLE191 Co-ordinator's Comments:	20th to 23rd of February 2015, '260.0 to 269.9' & '440.0 to 1740.0 kHz' 20th to 23rd of February 2015, '260.0 to 269.9' & '440.0 to 1740.0 kHz' A behind the scenes look at what went on during CLE191
CLE190 Europe: CLE190 Rest of the World: CLE190 Co-ordinator's Comments:	23rd to 26th of January 2015, '190.0 to 239.9 kHz & Normal NDBs on 'half-way' frequencies' 23rd to 26th of January 2015, '190.0 to 239.9 kHz & Normal NDBs on 'half-way' frequencies' A behind the scenes look at what went on during CLE190
CLE189 Europe: CLE189 Rest of the World:	25th of December 2014 to 6th of January 2015, '275.0 to 425.0 kHz' 25th of December 2014 to 6th of January 2015, '275.0 to 425.0 kHz'
CLE188 Europe: CLE188 Rest of the World:	21st to 24th of November 2014, '370.0 to 384.9 kHz' 21st to 24th of November 2014, '370.0 to 384.9 kHz'
CLE187 Europe: CLE187 Rest of the World:	24th to 27th of October 2014, 'DX and Home' CLE 24th to 27th of October 2014, 'DX and Home' CLE
CLE186 Europe: CLE186 Rest of the World:	26th to 29th of September 2014, '350.0 to 369.9 kHz' 26th to 29th of September 2014, '350.0 to 369.9 kHz'
CLE185 Europe: CLE185 Rest of the World:	22nd to 25th of August 2014, '335.0 to 349.9 kHz' 22nd to 25th of August 2014, '335.0 to 349.9 kHz'
CLE184 Europe: CLE184 Rest of the World:	25th to 28th of July 2014, 'Barn Door CLE centred on 360.0 kHz' 25th to 28th of July 2014, 'Barn Door CLE centred on 360.0 kHz'
CLE183 Europe: CLE183 Rest of the World:	20th to 23rd of June 2014, '320.0 to 334.9 kHz' 20th to 23rd of June 2014, '320.0 to 334.9 kHz'
CLE182 Europe: CLE182 Rest of the World:	23rd to 26th of May 2014, '240.0 to 259.9 kHz & 420.0 to 439.9 kHz' 23rd to 26th of May 2014, '240.0 to 259.9 kHz & 420.0 to 439.9 kHz'
CLE181 Combined Results: CLE181 Co-ordinator's Comments:	25th to 28th of April 2014, 'DGPS Beacons' CLE 25th to 28th of April 2014, 'DGPS Beacons' CLE

CLE180 Europe: CLE180 Rest of the World:	28th to 31st of March 2014, '270.0 to 319.9 kHz' 28th to 31st of March 2014, '270.0 to 319.9 kHz'
CLE179 Europe: CLE179 Rest of the World:	21st to 24th of February 2014, '385.0 to 399.9 kHz' 21st to 24th of February 2014, '385.0 to 399.9 kHz'
CLE178 Rest of the World:	24th to 27th of January 2014, '400.0 to 419.9 kHz' 24th to 27th of January 2014, '400.0 to 419.9 kHz'
CLE177 Europe Combined (Part One): CLE177 Europe Combined (Part Two): CLE177 Part 10 Combined: CLE177 Part 4 Combined: CLE177 Rest of the World Combined (Pt One): CLE177 Rest of the World Combined (Pt Two):	25th of December 2013 to 6th of January 2014, '12 Challenges of Christmas' CLE 25th of December 2013 to 6th of January 2014, '12 Challenges of Christmas' CLE 25th of December 2013 to 6th of January 2014, '12 Challenges of Christmas' CLE 25th of December 2013 to 6th of January 2014, '12 Challenges of Christmas' CLE 25th of December 2013 to 6th of January 2014, '12 Challenges of Christmas' CLE 25th of December 2013 to 6th of January 2014, '12 Challenges of Christmas' CLE
CLE176 Combined Results:	23rd to 25th of November 2013, 'Amateur Beacons on 28 MHz' CLE
CLE175 Rest of the World:	25th to 28th of October 2013, '260.0 to 269.9' + '440+ kHz' 25th to 28th of October 2013, '260.0 to 269.9' + '440+ kHz'
CLE174 Rest of the World:	27th to 30th of September 2013, '190.0 to 239.9 kHz' + 'nnn.5 kHz' 27th to 30th of September 2013, '190.0 to 239.9 kHz' + 'nnn.5 kHz'
CLE173 Europe: CLE173 Rest of the World:	23rd to 26th of August 2013, '370.0 to 384.9 kHz' 23rd to 26th of August 2013, '370.0 to 384.9 kHz'
CLE172 Combined:	26th to 29th of July 2013, 'WebSDR at the University of Twente' CLE
CLE171 Europe: CLE171 Rest of the World:	5th to 8th of July 2013, '350.0 to 369.9 kHz' 5th to 8th of July 2013, '350.0 to 369.9 kHz'
CLE170 Europe: CLE170 Rest of the World:	24th to 27th of May 2013, 'CHANNELS' CLE, '315.0 to 415.0 kHz' 24th to 27th of May 2013, 'CHANNELS' CLE, '315.0 to 415.0 kHz'
CLE169 Europe: CLE169 Rest of the World:	26th to 29th of April 2013, '335.0 to 349.9 kHz' 26th to 29th of April 2013, '335.0 to 349.9 kHz'

28th of March to 2nd of April 2013, 'NAVTEX' CLE
22nd to 25th of February 2013, '270.0 to 319.9 kHz' 22nd to 25th of February 2013, '270.0 to 319.9 kHz'
25th to 28th of January 2013, '320.0 to 334.9 kHz' 25th to 28th of January 2013, '320.0 to 334.9 kHz'
25th of December 2012 to 7th of January 2013, 'Pyramid Building' CLE 25th of December 2012 to 7th of January 2013, 'Pyramid Building' CLE
25th to 31st of December 2012, 'WebSDR at the University of Twente' CLE
23rd to 26th of November 2012, 'DX & Home' CLE 23rd to 26th of November 2012, 'DX & Home' CLE
26th to 29th of October 2012, '420.0 to 439.9 kHz' 26th to 29th of October 2012, '240.0 to 259.9 kHz'
21st to 24th of September 2012, '385.0 to 399.9 kHz' 21st to 24th of September 2012, '385.0 to 399.9 kHz'
24th to 27th of August 2012, 'Radio Countries A, B & C' CLE 24th to 27th of August 2012, 'Radio Countries A, B & C' CLE
27th to 30th of July 2012, '400.0 to 419.9 kHz' 27th to 30th of July 2012, '400.0 to 419.9 kHz'
29th June to 2nd of July 2012, 'Do your own thing' CLE 29th June to 2nd of July 2012, 'Do your own thing' CLE
25th to 28th of May 2012, '260.0 to 269.9' & '440.0 to 1740.0 kHz' 25th to 28th of May 2012, '260.0 to 269.9' & '440.0 to 1740.0 kHz'
27th to 30th of April 2012, '370.0 to 389.9 kHz' 27th to 30th of April 2012, '370.0 to 389.9 kHz'

6th to 11th of April 2012, '150.0 to 239.9' & 'nnn.5kHz' 6th to 11th of April 2012, '150.0 to 239.9' & 'nnn.5kHz'
16th to 19th of March 2012, 'Beginners' CLE
24th to 27th of February 2012, 'DGPS' CLE, '283.5 to 325.0 kHz'
27th to 30th of January 2012, '350.0 to 369.9 kHz' 27th to 30th of January 2012, '350.0 to 369.9 kHz'
25th of December 2011 to 8th of January 2012, 'NDBs unreported for 3 months' CLE 25th of December 2011 to 8th of January 2012, 'NDBs unreported for 3 months' CLE
25th of December 2011 to 8th of January 2012, '12 Days of Christmas' CLE 25th of December 2011 to 8th of January 2012, '12 days of Christmas' CLE
25th to 28th of November 2011, '335.0 to 349.9 kHz' 25th to 28th of November 2011, '335.0 to 349.9 kHz'
28th to 31st of October 2011, '270.0 to 319.9 kHz' 28th to 31st of October 2011, '270.0 to 319.9 kHz'
30th of September to 3rd of October 2011, '320.0 to 339.9 kHz' 30th of September to 3rd of October 2011, '320.0 to 339.9 kHz'
26th to 29th of August 2011, '420.0 to 439.9 kHz' 26th to 29th of August 2011, '420.0 to 439.9 kHz'
29th of July to 1st of August 2011, 'Barn Door' CLE 29th of July to 1st of August 2011, 'Barn Door' CLE
1st to 5th of July 2011, '385.0 to 399.9 kHz' 1st to 5th of July 2011, '385.0 to 399.9 kHz'
27th to 30th of May 2011, 'Countries' CLE 27th to 30th of May 2011, 'Countries' CLE

CLE142 Europe: CLE142 Rest of the World:	22nd to 26th of April 2011, '400.0 to 419.9 kHz' 22nd to 26th of April 2011, '400.0 to 419.9 kHz'
CLE141 Combined Results:	24th to 29th of March 2011, 'NAVTEX' CLE
CLE140 Europe: CLE140 Rest of the World:	25th to 28th of February 2011, '370.0 to 384.9 kHz' 25th to 28th of February 2011, '370.0 to 384.9 kHz'
CLE139 Europe: CLE139 Rest of the World:	28th to 31st of January 2011, '260.0 to 269.9' & '440.0 to 1740.0 kHz' 28th to 31st of January 2011, '260.0 to 269.9' & '440.0 to 1740.0 kHz'
CLE138 Europe: CLE138 Rest of the World:	25th of December 2010 to 4th of January 2011, 'Pyramid Building' CLE 25th of December 2010 to 4th of January 2011, 'Pyramid Building' CLE
CLE137 Rest of the World:	26th to 29th of November 2010, '150.0 to 239.9' & 'nnn.5 kHz' 26th to 29th of November 2010, '150.0 to 239.9' & 'nnn.5 kHz'
CLE136 Rest of the World:	22nd to 25th of October 2010, '350.0 to 369.9 kHz' 22nd to 25th of October 2010, '350.0 to 369.9 kHz'
CLE135 Europe: CLE135 Rest of the World:	24th to 27th of September 2010, 'DX & HOME' CLE 24th to 27th of September 2010, 'DX & HOME' CLE
CLE134 Europe: CLE134 Rest of the World:	27th to 30th of August 2010, '335.0 to 349.9 kHz' 27th to 30th of August 2010, '335.0 to 349.9 kHz'
CLE133 Europe: CLE133 Rest of the World:	30th of July to 2nd of August 2010, '320.0 to 334.9 kHz' 30th of July to 2nd of August 2010, '320.0 to 334.9 kHz'
CLE132 Europe: CLE132 Rest of the World:	18th to 21st of June 2010, '190.0 to 1740.0 kHz' 18th to 21st of June 2010, '190.0 to 1740.0 kHz'
CLE131 Europe: CLE131 Rest of the World:	28th to 31st of April 2010, '420.0 to 439.9 kHz' 28th to 31st of April 2010, '420.0 to 439.9 kHz'
CLE130 Combined Results:	30th April to 3rd of May 2010, 'DGPS' CLE

CLE129 Rest of the World: CLE129 Europe:	2nd to 5th of April 2010, 'Islands & Offshore' CLE 2nd to 5th of April 2010, 'Islands & Offshore' CLE
CLE128 Europe: CLE128 Rest of the World:	5th to 8th of March 2010, '385.0 to 399.9 kHz' 5th to 8th of March 2010, '385.0 to 399.9 kHz'
CLE127 Rest of the World:	29th of January 2010 to 1st of February 2010, '400.0 to 419.9 kHz' 29th of January 2010 to 1st of February 2010, '400.0 to 419.9 kHz'
CLE126 Combined:	25th of December 2009 to 4th of January 2010, 'Faulty NDBs' CLE
CLE125 Europe: CLE125 Rest of the World:	25th of December 2009 to 4th of January 2010, 'Noah's Ark' CLE 25th of December 2009 to 4th of January 2010, 'Noah's Ark' CLE
CLE124 Europe: CLE124 Rest of the World:	27th to 30th of November 2009, 'Countries' CLE 27th to 30th of November 2009, 'Countries' CLE
CLE123 Europe: CLE123 Rest of the World:	23rd to 26th of October 2009, '370.0 to 384.9 kHz' 23rd to 26th of October 2009, '370.0 to 384.9 kHz'
CLE122 Europe: CLE122 Rest of the World:	25th to 28th of September 2009, '260.0 to 269.9' & '440.0 to 1740.0 kHz' 25th to 28th of September 2009, '260.0 to 269.9' & '440.0 to 1740.0 kHz'
CLE121 Combined:	21st to 24th of August 2009, 'NAVTEX on 424, 490 & 4209.5 kHz'
CLE120 Combined:	21st to 24th of August 2009, 'NAVTEX on 518.0 kHz' CLE
CLE119 Europe: CLE119 Rest of the World:	24th to 27th of July 2009, 'Below 240 kHz & NDBs on nnn.5 'half-frequencies' 24th to 27th of July 2009, 'Below 240 kHz & NDBs on nnn.5 'half-frequencies'
CLE118 Europe: CLE118 Rest of the World:	19th to 22nd of June 2009, 'Within 3 hours of MIDDAY' CLE 19th to 22nd of June 2009, 'Within 3 hours of MIDDAY' CLE
CLE117 Europe: CLE117 Rest of the World:	22nd to 25th of May 2009, '350.0 to 369.9 kHz' 22nd to 25th of May 2009, '350.0 to 369.9 kHz'
CLE116 Europe: CLE116 Rest of the World:	10th to 13th of April 2009, 'Barn Door' CLE, centred on 360.0 kHz' 10th to 13th of April 2009, 'Barn Door' CLE, centred on 360.0 kHz'

CLE115 Europe:	20th to 23rd of March 2009, '335.0 to 349.9 kHz'	
CLE115 Rest of the World:	20th to 23rd of March 2009, '335.0 to 349.9 kHz'	
CLE114 Europe:	20th to 23rd of February 2009, '320.0 to 334.9 kHz'	
CLE114 Rest of the World:	20th to 23rd of February 2009, '320.0 to 334.9 kHz'	
CLE113 Europe:	23rd to 26th of January 2009, '420.0 to 439.9 kHz'	
CLE113 Rest of the World:	23rd to 26th of January 2009, '240-259.9 kHz'	
CLE112 Europe:	25th of December 2008 to 4th of January 2009, 'Pyramid' CLE	
CLE112 Rest of the World:	25th of December 2008 to 4th of January 2009, 'Pyramid' CLE	
CLE112 Co-ordinator's Comments:	A behind the scenes look at what went on during CLE112	
CLE111 Europe:	21st to 24th of November 2008, 'DX & Home' CLE	
CLE111 Rest of the World:	21st to 24th of November 2008, 'DX & Home' CLE	
CLE110 Europe:		
CLE110 Rest of the World:	24th to 27th of October 2008, '385.0 to 399.9 kHz'	
CLE109 Europe:		
CLE109 Rest of the World:	26th to 29th of September 2008, '400.0 to 419.9 kHz'	
CLE108 Combined Results:	29th August to 1st of September 2008, 'DGPS' CLE	
CLE107 Europe:	25th to 28th of July 2008, 'Summer MIDDAY Event' CLE	
CLE107 Rest of the World:	25th to 28th of July 2008, 'Summer MIDDAY Event' CLE	
CLE106 Europe:		
CLE106 Rest of the World:	20th to 23rd of June 2008, '400.0 to 419.9 kHz'	
CLE105 Europe:	23rd to 27th of May 2008, 'Countries' CLE	
CLE105 Rest of the World:	23rd to 27th of May 2008, 'Countries' CLE	
CLE104 Europe:	25th to 28th of April 2008, '370 to 384.9 kHz'	

CLE103 Europe: CLE103 Rest of the World:	21st to 25th of March 2008, below '260 to 269.9', '440.0 to 1740.0 kHz' 21st to 25th of March 2008, below '260 to 269.9', '440.0 to 1740.0 kHz'
CLE102 Europe: CLE102 Rest of the World:	22nd to 25th of February 2008, below 240 kHz, nnn.5 'half frequencies' CLE 22nd to 25th of February 2008, below 240 kHz, nnn.5 'half frequencies' CLE
CLE101 Europe: CLE101 Rest of the World:	25th to 28th of January 2008, '270 - 319.9 kHz' 25th to 28th of January 2008, '270 - 319.9 kHz'
CLE100 Europe: CLE100 Rest of the World:	25th of December 2007 to 2nd of January 2008, '5 Challenges' CLE 25th of December 2007 to 2nd of January 2008, '5 Challenges' CLE
CLE99 Europe: CLE99 Rest of the World:	22nd to 26th of November 2007, 'S' Radio Countries CLE 22nd to 26th of November 2007, 'A' & 'Q' Radio Countries CLE
CLE98 Europe: CLE98 Rest of the World:	26th to 29th of October 2007, '350.0 to 369.9 kHz' 26th to 29th of October 2007, '350.0 to 369.9 kHz'
CLE97 Europe: CLE97 Rest of the World:	28th of September to 1st of October 2007, '335.0 to 349.9 kHz' 28th of September to 1st of October 2007, '335.0 to 349.9 kHz'
CLE96 Combined Results:	14th to 17th of September 2007, 490/4209.5 'NAVTEX' CLE
CLE95 Combined Results:	24th to 27th of August 2007, 518.0 'NAVTEX' CLE
CLE94 Europe: CLE94 Rest of the World:	3rd to 6th of August 2007, '320.0 to 334.9 kHz' 3rd to 6th of August 2007, '320.0 to 334.9 kHz'
CLE93 Europe: CLE93 Rest of the World:	6th to 9th of July 2007, '420.0 to 439.9 kHz' 6th to 9th of July 2007, '420.0 to 439.9 kHz'
CLE92 Europe: CLE92 Rest of the World:	1st to 4th of June 2007, 'Chosen Bearing' CLE 1st to 4th of June 2007, 'Chosen Bearing' CLE
CLE91 Europe: CLE91 Rest of the World:	4th to 7th of May 2007, '385.0 to 399.9 kHz' 4th to 7th of May 2007, '385.0 to 399.9 kHz'

CLE90 Europe:	6th to 10th of April 2007, '400.0 to 419.9 kHz'	
CLE90 Rest of the World:	6th to 10th of April 2007, '400.0 to 419.9 kHz'	
CLE89 Combined Results:	16th to 19th of March 2007, 'Beginners CLE' Combined Results	
CLE88 Combined Results:	26th to 29th of February 2007, 'DGPS' CLE	
CLE87 Europe:	26th to 29th of January 2007, '370.0 to 384.9 kHz'	
CLE87 Rest of the World:	26th to 29th of January 2007, '370.0 to 384.9 kHz'	
CLE86 Europe:	25th of December 2006 to 2nd January 2007, 'NOAH' CLE	
CLE86 Rest of the World:	25th of December 2006 to 2nd January 2007, 'NOAH' CLE	
CLE85 Europe:	24th to 27th of November 2006, '269.0 - 269.9' & '440.0 - 1740.0 kHz'	
CLE85 Rest of the World:	24th to 27th of November 2006, '269.0 - 269.9' & '440.0 - 1740.0 kHz'	
CLE84 Europe:	27th to 30th of October 2006, '190-239.9 kHz & nnn.5 kHz'	
CLE84 Rest of the World:	27th to 30th of October 2006, '190-239.9 kHz & nnn.5 kHz'	
CLE83 Europe:	29th of September to 2nd of October 2006, '270.0 to 319.9 kHz'	
CLE83 Rest of the World:	29th of September to 2nd of October 2006, '270.0 to 319.9 kHz'	
CLE82 Europe:	25th to 28th of August 2006, '350.0 to 369.9 kHz'	
CLE82 Rest of the World:	25th to 28th of August 2006, '350.0 to 369.9 kHz'	
CLE81 Effectiveness of NDBs:	This file takes a look at how effective some of the NDBs were.	
CLE81 Europe:	14th to 24th of June 2006, Local NDB Survey	
CLE81 Europe:	Roelof's analysis of the CLE81 Results Part 1	
CLE81 Europe:	Roelof's analysis of the CLE81 Results Part 2	
CLE81 Rest of the World:	14th to 24th of July 2006, Local NDB Survey	
CLE81 Rest of the World:	Roelof's analysis of the CLE81 Results Part 1	
CLE81 Rest of the World:	Roelof's analysis of the CLE81 Results Part 2	
CLE81 Summary:	This file contains additional info about CLE81	
CLE80 Europe:	16th to 19th of June 2006, '335.0 to 349.9 kHz'	
CLE80 Rest of the World:	16th to 19th of June 2006, '335.0 to 349.9 kHz'	

CLE79 Europe: CLE79 Rest of the World:	19th to 22nd of May 2006, '320.0 to 334.9 kHz' 19th to 22nd of May 2006, '320.0 to 334.9 kHz'
CLE78 Combined NAVTEX:	14th to 17th of April 2006, 'All NAVTEX Frequencies' CLE
CLE77 Europe: CLE77 Rest of the World:	24th to 27th of March 2006, '420.0 to 439.9 kHz' 24th to 27th of March 2006, '240.0 to 259.9 kHz'
CLE76 Europe: CLE76 Rest of the World:	24th to 27th of February 2006, '440.0 to 1740 kHz' 24th to 27th of February 2006, '260.0 to 269.9' & '440 to 1740 kHz'
CLE75 Rest of the World:	27th to 30th of January 2006, '385 to 394.9 kHz' 27th to 30th of January 2006, '385 to 394.9 kHz'
CLE74 Europe: CLE74 Rest of the World:	25th of December 2005 to 2nd January 2006, 'Home & DX' CLE 25th of December 2005 to 2nd January 2006, 'Home & DX' CLE
CLE73 Combined:	24th to 27th of December 2005, 'Flight to the North' CLE
CLE72 Europe: CLE72 Rest of the World:	25th to 28th of November 2005, '400 to 419.9 kHz' 25th to 28th of November 2005, '400 to 419.9 kHz'
CLE71 Europe: CLE71 Rest of the World:	28th to 31st of October 2005, '270 to 284.9 kHz' 28th to 31st of October 2005, '270 to 284.9 kHz'
CLE70 Europe: CLE70 Rest of the World:	14th to 17th of October 2005, 'F Beacons' CLE 14th to 17th of October 2005, 'N Beacons' CLE
CLE69 Europe: CLE69 Rest of the World:	23rd to 26th of September 2005, 'Beacons not on whole 'kHz' frequencies' CLE 23rd to 26th of September 2005, '220.0 to 244.9 kHz'
CLE68 Europe: CLE68 Rest of the World:	26th to 29th of August 2005, '190.0 to 283.0' & '430.0 to 1600 kHz' 26th to 29th of August 2005, '190.0 to 219.0' & '430.0 to 1600 kHz'
CLE67 Europe: CLE67 Rest of the World:	29th July to 1st of August 2005, '283.5 to 325.0 kHz' (DGPS & NDBs) 29th July to 1st of August 2005, '283.5 to 325.0 kHz' (DGPS & NDBs)

CLE66 Europe: CLE66 Rest of the World:	17th to 20th of June 2005, 'Midsummer MIDDAY' CLE 17th to 20th of June 2005, 'Midsummer MIDDAY' CLE
CLE65 Europe: CLE65 Rest of the World:	27th to 31st of May 2005, '370.0 to 384.9 kHz' 27th to 31st of May 2005, '370.0 to 384.9 kHz'
CLE64 Europe: CLE64 Rest of the World:	22nd to 25th of April 2005, 'A to Z' CLE 22nd to 25th of April 2005, 'A to Z' CLE
CLE63 Rest of the World:	25th to 29th of March 2005, '350.0 to 369.9 kHz' 25th to 29th of March 2005, '350.0 to 369.9 kHz'
CLE62 Europe: CLE62 Rest of the World:	25th to 28th of February 2005, 'Not reported to REU for 3 months' CLE 25th to 28th of February 2005, 'Not reported to RNA for 3 months' CLE
CLE61 Wordwide:	11th to 14th of February 2005 ,'The Navtex CLE'
CLE60 Europe: CLE60 Rest of the World:	28th to 31st of January 2005, '335.0 to 349.9 kHz' 28th to 31st of January 2005, '335.0 to 349.9 kHz'
CLE59 Worldwide: CLE59 Europe: CLE59 Rest of the World: CLE59 Mike's Crystal Set Pictures:	26th of December 2004, Santa Special 'Arctic Beacons' 25th of December 2004 to 3rd of January 2005, 'Near & Far' CLE 25th of December 2004 to 3rd of January 2005, 'Near & Far' CLE Read about the Crystal set used by Mike Tuggle from Hawaii during CLE59, and then check out his results in the CLE59na pages! A very impressive piece of equipment I'm sure you'll agree!
CLE58 Europe: CLE58 Rest of the World:	26th to 29th of November 2004, to '320.0 to 334.9 kHz' 26th to 29th of November 2004, to '320.0 to 334.9 kHz'
CLE57 Europe: CLE57 Rest of the World:	29th of October to 1st of November 2004, to 'In One Sweep' CLE, '335.0 to 384.5 kHz' 29th of October to 1st of November 2004, to 'In One Sweep' CLE, '335.0 to 384.5 kHz'
CLE56 Europe: CLE56 Rest of the World:	24th to 27th of September 2004, to '385.0 to 399.9 kHz' 24th to 27th of September 2004, to '385.0 to 399.9 kHz'
CLE55 Europe: CLE55 Rest of the World:	27th to 30th of August 2004, 'Hear & Near' CLE 27th to 30th of August 2004, 'Hear & Near' CLE

CLE52 Europe: CLE52 Rest of the World:	2nd to 5th of July 2004, 'MIDDAY CLE' to '325.1 to 359.9 kHz' 2nd to 5th of July 2004, 'MIDDAY CLE' to '325.1 to 359.9 kHz'
CLE52 'Latitude Study':	These are the results of the second Latitude Study carried out by Brian Keyte, and allows a comparison with the data collected during the recent 'MIDDAY CLE47', during the winter months. This study shows up the interesting patterns of reception at various latitudes when compared with the MIDDAY conditions, during the mid-winter and mid-summer periods.
CLE51 Rest of the World:	28th to 31st of May 2004, '420.0 to 434.9 kHz' 28th to 31st of May 2004, '420.0 to 434.9 kHz'
CLE50 Europe: CLE50 Rest of the World:	23rd to 26th of April 2004, 'Islands & Platforms' CLE 23rd to 26th of April 2004, 'Islands & Platforms' CLE
CLE49 Europe: CLE49 Rest of the World:	26th to 29th of March 2004, '370.0 to 384.9 kHz' 26th to 29th of March 2004, '370.0 to 384.9 kHz'
CLE48 Europe: CLE48 Rest of the World:	27th February to 1st of March 2004, '190.0 to 283.0' & '435 to 1600 kHz' 27th February to 1st of March 2004, '260.0 to 283.0 kHz'
CLE47 Europe: CLE47 Latitude Study to Combined Results:	30th January to 2nd of February 2004, 'MIDDAY' CLE, '325.1 to 359.9 kHz'
CLE47 Latitude Study to Europe:	These are the results of the Latitude Study carried out by Brian Keyte from
CLE47 Latitude Study to Rest of the World: CLE47 Rest of the World:	of the interesting patterns of midwinter daytime reception, which have been 30th January to 2nd of February 2004, 'MIDDAY CLE', '325.1 to 359.9 kHz'
CLE46 Europe: CLE46 Rest of the World:	16th to 19th of January 2004, 'DGPS CLE', '283.5 to 325.0 kHz' 16th to 19th of January 2004, 'DGPS CLE', '283.5 to 325.0 kHz'
CLE45 Europe: CLE45 Rest of the World:	25th December of 2003 January 4th 2004, 'CLEers' CLE 25th December of 2003 January 4th 2004, 'CLEers' CLE

CLE44 Europe:	21st to 24th of November 2003, '365.0 to 369.9 kHz'	
CLE44 Rest of the World:	21st to 24th of November 2003, '365.0 to 369.9 kHz'	
CLE43 Europe:	24th to 27th of October 2003, 'NDBs over 1,000 km/621 miles' CLE	
CLE43 Rest of the World:	24th to 27th of October 2003, 'NDBs over 1,000 km/621 miles' CLE	
CLE42 Europe:	26th to 29th of September 2003, 'Country Codes' CLE to (letter 'S')	
CLE42 Rest of the World:	26th to 29th of September 2003, 'Country Codes' CLE (letters 'Q' & 'A')	
CLE41 Europe:	22nd to 25th of August 2003, '410.0 to 424.9 kHz'	
CLE41 Rest of the World:	22nd to 25th of August 2003, '410.0 to 424.9 kHz'	
CLE40 Worldwide:	8th to 11th of August 2003, 'Pilot's' CLE	
CLE39 Europe:		
CLE39 Rest of the World:	25th to 28th of July 2003, '395.0 to 409.9 kHz'	
CLE39 Roelof's CLE Field Trips:	25th to 28th of July 2003, '395.0 to 409.9 kHz'	
CLE38 Europe:		
CLE38 Rest of the World:	20th to 23rd of June 2003, '315.0 to 334.9 kHz'	
CLE38 Roelof's CLE Field Trips:	20th to 23rd of June 2003, '315.0 to 334.9 kHz'	
CLE37 Europe:		
CLE37 Rest of the World:	23rd to 26th of May 2003, '355.0 to 369.9 kHz'	
CLE36 Europe:		
CLE36 Rest of the World:	25th to 28th of April 2003, 'Pyramid' CLE	
CLE35 Europe:	28th to 31st of March 2003, nnn.5 kHz to NDBs on frequencies ending in .5 kHz	
CLE35 Rest of the World:	28th to 31st of March 2003, '190.0 to 239.9 kHz'	
CLE34 Europe:	21st to 24th of February 2003, '380.0 to 394.9 kHz'	
CLE34 Rest of the World:	21st to 24th of February 2003, '380.0 to 394.9 kHz'	
CLE33 (combined):	8th to 9th of February 2003, '1530 to 0730 local, Focussed Frequency' CLE	

CLE32 Europe: CLE32 Rest of the World:	24th to 27th of January 2003, '270.0 to 299.9 kHz' 24th to 27th of January 2003, '270.0 to 299.9 kHz'
CLE31 Europe: CLE31 Rest of the World:	25th of December 2002 to 2nd of January 2003, '190.0 to 269.9' & '420 to 1600 kHz' 25th of December 2002 to 2nd of January 2003, '240.0 to 266.9' & '420 to 1600 kHz'
CLE30 Europe: CLE30 Rest of the World:	22nd to 25th of November 2002, 'Noah's Ark' CLE to log 2 NDBs from each country 22nd to 25th of November 2002, 'Noah's Ark' CLE to log 2 NDBs from each country
CLE29 Europe: CLE29 Rest of the World:	25th to 28th of October 2002, 'NDBs in Italy & Norway' 25th to 28th of October 2002, 'NDBs in Louisiana & Montana'
CLE28 'Near & Far':	11th to 14th of October 2002, 'Five beacons within 100 miles/160km'
CLE27 Europe: CLE27 Rest of the World:	27th to 30th of September 2002, '335.0 to 354.9 kHz' 27th to 30th of September 2002, '335.0 to 354.9 kHz'
CLE26 Europe: CLE26 Rest of the World:	23rd to 26th of August 2002, '325.0 to 334.9 kHz' 23rd to 26th of August 2002, '325.0 to 334.9 kHz'
CLE25 Europe: CLE25 Rest of the World: CLE25 Field CLE Pictures:	26th to 29th of July 2002, 'Field' CLE Europe 26th to 29th of July 2002, 'Field' CLE North America See what actually went on during CLE25
CLE24 Europe: CLE24 Rest of the World:	21st to 23rd of June 2002, 'MIDDAY' CLE Europe 21st to 23rd of June 2002, 'MIDDAY' CLE North America
CLE23 Europe: CLE23 Rest of the World:	24th to 27th of May 2002, 'HI/LO' CLE, '270.0 to 289.8' & '400.0 to 419.9 kHz' 24th to 27th of May 2002, 'HI/LO' CLE, '270.0 to 289.8' & '400.0 to 419.9 kHz'
CLE22 Europe: CLE22 Rest of the World:	26th to 29th of April 2002, '305 to 324.9 kHz' 26th to 29th of April 2002, '305 to 324.9 kHz'
CLE21 Europe: CLE21 Rest of the World:	28th March to 2nd of April 2002, 'DX' CLE, '325.0 to 409.9 kHz' 28th March to 2nd of April 2002, 'DX, CLE, '325.0 to 409.9 kHz'
CLE20 HF Beacons:	15th to 18th of March 2002, 'Worldwide HF Beacons' CLE

CLE19 Europe:	22nd to 25th of February 2002, 'UNID' CLE
CLE19 Rest of the World:	22nd to 25th of February 2002, 'Texas-Manitoba-Saskatchewan' CLE
CLE18 Europe:	8th to 11th of February 2002, The 'Alphabet' CLE
CLE18 Rest of the World:	8th to 11th of February 2002, The 'Alphabet' CLE
CLE17 Europe: CLE17 Rest of the World:	25th to 27th of January 2002, '410.0 to 424.9 kHz' 25th to 27th of January 2002, '410.0 to 550 kHz'
CLE16 Europe:	25th of December 2001 to 2nd of January 2002, 'DX' CLE
CLE16 Rest of the World:	25th of December 2001 to 2nd of January 2002, 'DX' CLE
CLE15 Europe: CLE15 Rest of the World:	7th to 9th of December 2001, 'MIDDAY' CLE, '350.0 to 380 kHz' 7th to 9th of December 2001, 'MIDDAY' CLE, '350.0 to 380 kHz'
CLE14 Europe: CLE14 Rest of the World:	23rd to 25th of November 2001, 'Spain, Portugal & North Africa' CLE 23rd to 25th of November 2001, '190.0 to 229.9 kHz'
CLE13 Europe:	26th to 28th of October 2001, 'Islands & Platforms' CLE
CLE13 Rest of the World:	26th to 28th of October 2001, 'Islands & Platforms' CLE
CLE12 Europe: CLE12 Rest of the World:	28th to 30th of September 2001, '425.0 to 1600 kHz' 28th to 30th of September 2001, '230.0 to 249.9 kHz'
CLE11 Europe:	24th to 26th August 2001, 'German NDBs'
CLE11 Rest of the World:	24th to 26th of August 2001, '250.0 to 269.9 kHz'
CLE10 Europe:	25th July to 2nd of August 2001, '190.0 to 299.5 kHz'
CLE10 Rest of the World:	28th July to 2nd of August 2001, '270.0 to 284.9 kHz'
CLE9 Rest of the World:	20th to 22nd of July 2001, '337.0 kHz Spot Frequency' CLE 20th to 22nd of July 2001, '337.0 kHz Spot Frequency' CLE
CLE8 Europe: CLE8 Rest of the World:	30th June to 8th of July 2001, '300.0 to 324.9 kHz' 30th June to 8th of July 2001, '285.0 to 324.9 kHz'

CLE7 Europe: CLE7 Rest of the World:	25th to 27th of May 2001, '410.0 to 424.9 kHz' 25th to 27th of May 2001, '410.0 to 550.0 kHz'
CLE6 Europe: CLE6 Rest of the World:	27th to 29th of April 2001, '395.0 to 409.9 kHz' 27th to 29th of April 2001, '395.0 to 409.9 kHz'
CLE5 Europe: CLE5 Rest of the World:	30th March to 1st of April 2001, '355.0 to 369.9 kHz' 30th March to 1st of April 2001, '355.0 to 369.9 kHz'
CLE4 Europe: CLE4 Rest of the World:	14th of March 2001, '345.0 to 354.9 kHz' 14th of March 2001, '345.0 to 354.9 kHz'
CLE3 Europe: CLE3 Rest of the World:	23rd to 25th of February 2001, '335.0 to 344.9 kHz' 23rd to 25th of February 2001, '335.0 to 344.9 kHz'
CLE2 Europe:	3rd to 4th of February 2001, '325.0 to 335.0 kHz' (experimental)
CLE1 Europe:	20th to 21st of January 2001, '380.0 to 400 kHz' (experimental)