

HM01 schedules

UDXF / Numbers & Oddities

Revision date: 11 May 2023

UDXF: www.udxf.nl

Numbers & Oddities: www.numbersoddities.nl

UTC	Sun	Mon	Tue	Wed	Thu	Fri	Sat	UTC
0000								0000
0100								0100
0200								0200
0300								0300
0400								0400
0500	10860	10860	11462	10860	11462	10860	11462	0500
0600	10345	10345	14375	10345	14375	10345	14375	0600
0700	9330	9330	13435	9330	13435	9330	13435	0700
0800	9065	9065	11635	9065	11635	9065	11635	0800
0900	9240	9240	11462	9240	11462	9240	11462	0900
1000	9155	9155	12180	9155	11545	9155	12180	1000
1100								1100
1200								1200
1300								1300
1400								1400
1500								1500
1600	11435	11435	11435	11435	11435	11435	11435	1600
1700	11530	11530	11530	11530	11530	11530	11530	1700
1800	11635	11635	11635	11635	11635	11635	11635	1800
1900								1900
2000								2000
2100	11635	11635	16180	11635	16180	11635	16180	2100
2200	10715	10715	17480	10715	17480	10715	17480	2200
UTC	Sun	Mon	Tue	Wed	Thu	Fri	Sat	UTC

Notes:

- All HM01 schedules usually start at the hour and are repeated at h+30 until the next hour.
- After reading the six groups for a couple of minutes it sends a file for each group/recipient in WinDRM. The first four digits of each group are the last four digits of the file names. Example: group 01441 and file 17550144.TXT.
- The station uses a fake callsign in the WinDRM transmissions: QWERTY01.
- HM01 doesn't have NULL messages. It simply repeats the last series until it has new messages.
- 0-9 count in Spanish: 0 cero 1 uno 2 dos 3 tres 4 cuatro 5 cinco 6 seis 7 siete 8 ocho 9 nueve
- EasyDRF is software to decode the WinDRM files: <https://github.com/DazDSP/EasyDRF/tree/master/Release>