Raw Sector Data:

PREAMBLE 12 + HEADER 16 = 28

0000:00 00 00 00 00 00 00 00 00 00 FF FF FF 00 73 70 6F 6F 6B 20 20 20 20 20 38 B7 53 13 00 00 00 00 ..............spook 8.S.....

PREAMBLE 12 HEADR CH.SM PREAMBLE 8 bytes DATA 12

0020:00 00 00 00 00 00 FF FF 80 00 8F 0F 00 00 00 00 00 00 FF FF F8 00 FD 00 FD 00 FD 00 02 00 01 5C ...............................\

0040:01 35 01 0E FD 00 FD 00 FD 00 FD 00 01 48 01 21 FD 00 FD 00 FD 00 FD 00 01 5B 01 34 01 0D FD 00 .5...........H.!.........[.4....

0060:FD 00 FD 00 FD 00 01 47 01 20 FD 00 FD 00 FD 00 FD 00 01 5A 01 33 01 0C FD 00 FD 00 FD 00 01 6D .......G. .........Z.3.........m

0080:01 46 01 1F FD 00 FD 00 FD 00 FD 00 01 59 01 32 01 0B FD 00 FD 00 FD 00 01 6C 01 45 01 1E FD 00 .F...........Y.2.........l.E....

00A0:FD 00 FD 00 FD 00 01 58 01 31 01 0A FD 00 FD 00 FD 00 01 6B 01 44 01 1D FD 00 FD 00 FD 00 FD 00 .......X.1.........k.D..........

00C0:01 57 01 30 01 09 FD 00 FD 00 FD 00 01 6A 01 43 01 1C FD 00 FD 00 FD 00 FD 00 01 56 01 2F 01 08 .W.0.........j.C...........V./..

00E0:FD 00 FD 00 FD 00 01 69 01 42 01 1B FD 00 FD 00 FD 00 FD 00 01 55 01 2E 01 07 FD 00 FD 00 FD 00 .......i.B...........U..........

0100:01 68 01 41 01 1A FD 00 FD 00 FD 00 FD 00 01 54 01 2D 01 06 FD 00 FD 00 FD 00 01 67 01 40 01 19 .h.A...........T.-.........g.@..

0120:FD 00 FD 00 FD 00 FD 00 01 53 01 2C 01 05 FD 00 FD 00 FD 00 01 66 01 3F 01 18 FD 00 FD 00 FD 00 .........S.,.........f.?........

0140:FD 00 01 52 01 2B 01 04 FD 00 FD 00 FD 00 01 65 01 3E 01 17 FD 00 FD 00 FD 00 FD 00 01 51 01 2A ...R.+.........e.>...........Q.\*

0160:01 03 FD 00 03 00 FD 00 01 64 01 3D 01 16 FD 00 FD 00 FD 00 FD 00 01 50 01 29 01 02 FD 00 FD 00 .........d.=...........P.)......

0180:FD 00 01 63 01 3C 01 15 FD 00 FD 00 FD 00 FD 00 01 4F 01 28 01 01 FD 00 FD 00 FD 00 01 62 01 3B ...c.<...........O.(.........b.;

01A0:01 14 FD 00 FD 00 FD 00 FD 00 01 4E 01 27 01 00 FD 00 FD 00 FD 00 01 61 01 3A 01 13 FD 00 FD 00 ...........N.'.........a.:......

01C0:FD 00 FD 00 01 4D 01 26 FD 00 FD 00 FD 00 FD 00 01 60 01 39 01 12 FD 00 FD 00 FD 00 FD 00 01 4C .....M.&.........`.9...........L

01E0:01 25 FD 00 FD 00 FD 00 02 03 01 5F 01 38 01 11 00 00 FD 00 FD 00 FD 00 01 4B 01 24 FD 00 FD 00 .%.........\_.8...........K.$....

0200:FD 00 02 02 01 5E 01 37 01 10 FD 00 FD 00 FD 00 FD 00 01 4A 01 23 FD 00 FD 00 FD 00 02 01 01 5D .....^.7...........J.#.........]

15x32 = 480 + 12 = 492

0220:01 36 01 0F FD 00 FD 00 FD 00 FD 00 01 49 01 22 FF 00 01 30 86 B0 AA 55 AA 55 AA 55 AA 55 AA 55 .6...........I."...0...U.U.U.U.U

492 + 20 = 512 + 2 Checksum + 12 Preamble + 2 HEADR + 2 CH.SM + 8 PREAMBLE = **538 Bytes**

0240:AA 55 AA 55 AA 55 AA 55 AA 55 AA 55 AA 55 AA 55 AA 55 AA 55 AA 55 AA 55 AA 55 AA 55 AA 55 AA 55 .U.U.U.U.U.U.U.U.U.U.U.U.U.U.U.U

0260:AA 55 AA 55 AA 55 AA 55 AA 55 AA 55 AA 55 AA 55 AA 55 AA 55 AA 55 AA 55 AA 55 AA 55 AA 55 AA 55 .U.U.U.U.U.U.U.U.U.U.U.U.U.U.U.U

0280:AA 55 AA 55 AA 55 AA 55 AA 55 19 3B 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 .U.U.U.U.U.;....................

02A0:00 00 00 00 00 00 00 00 00 00 00 00 00 00 ..............

**EXTRA DATA** : 10 + 2x32 + 10 = 84 + 2 Check Sum **= 86 Bytes**

TOTAL SECTOR SIZE : **HEADER 28 + DATA 538 + EXTRA DATA 86 = 652 bytes**