255 754-55-57-58 Slope dejans EW 124 TSPEC 26 -2812 17,69 00 53 52,086 0.5857 -N244 -28 21 42.05 SPEC1 0.446 00 53 59 340 'n 0053 52.048 NZ45 L SPECZA -2822 16.18 0.58 6 / 00 54 03,414 -28 21 40.66 dejan 0.4465/ -28 21 53.25 -0.40deja vu 3 19 0.8457/ -28 21 40.66 SPECS 00 54 01 ,983 199 SPECH -28 22 01.33- Effice avec 91 m250,6886 ~ -28 22 49.18 n master #41.68? 01,201 0246 SPEC5 00 54 00 53 50 ,558 247 SPECE -28 22 06.11-0.05 pour in cale H3 0.9575 / -28 22 21.23 h 183 much 0.0761 1 0 248 SPECTaib 00 54 02.804 SPEC 8 249 00 54 00.924 -28 22 50,20-0203 min 29 0.6405 00 53 54 987 i22 SPEC9 160 SPECIO 00 53 54.672 -28 23 04,68 dejà vy. 0,2032/ 0053 58 ,366 95 SPECH ~28 23 09,10 0,80 dejavni8 0.6289 / 0250 00 54 04 313 SPECIZ -28 22 54.23 n 21 0.6319 / 0.05 -28 23 28.24 N 12 déjaru SPECIS 00 53 58,958 0.2573/ -28 23 41.09 0.25 dijan 11 0.62.79/ 11 SPEC14 00 53 59 .273 SPEC 15 251 00 54 01,344 -28 2335,67 N -28 23 47.01 SPEC 16 00 5401.383 9 252 0.2964 / SPECIA 00 54 03.878 -28 23 23 81 148 dej à va. 0. 45385 2 18 i39+ SPEC19 00 54 03.388 -28 24 10.31 0,2926 00 54 02.605 SPEC 20 -28 24 18,25 \* 21 <sub>0</sub> 253 SPEC 22 00 54 04.486 -28 24 50.37 -0.28 n 57 07213/ 213 SPECL3 00 54 04 . 534 -28 25 il.66 0.2920 03 dějá vy 00 54 07.322 SPE24 - 28 25 03 33 0.29385 SPEC25 00 54 02,262 -28 25 48.93 .0,3244 7 dejê, vu 00 54 03.064 254 SPEC26 -28 25 52.72 .0.4665 / 00 53 58.843 -2826N 255 SPEC27 14.90 h SPEC28 00 54 06,970 256 -282551.45 \* regardel h 18.670,001634 E2011, 0.6900 / 54 01.985 -28260 257 SPEC29 00 , 0 258 - 28 26 SEC30 00 54 03 456 19.18 0.65 n 0.6269 6 -28 26 0 259 SPECSI 00 54 04 440 0,4665/ 22.70 22.19-020leja vu 25 15.99 dega vu 48 00 54 06,932 SPECSZ -28 26 175 SPEC33 00 53 55.424 -28270.2285 49.79 0.04 n 22 00 54 02.730 SPEC34 **260** -28260.8343 SPEC35 00 54 03.647 o 261 239 55,080.00 Epch 28 42,71 L2 -28260.6279 ' SPEC36 00 42.71 02048 08-690 - 28 26 54 43 42032 deja m. 01,2310 6, 101 -45 SPEC37 00 09.645 54 -28 26 42.44° 54 de jam \$31240.7632 -12.816 65 SPEC38 -282600 54 241 SPEC39 54 12.146 -2826 00 50.00 L2 juille 0.4480/ 0 262 SPECLO 00 53 56.551 -28 27 0,5033/ 57.68 51.37 00 54 15.455 SPEC41 263 -28 26 4 SPEC42 0.4357/ 54 08.051 N 264 00 -28 27 31,97 57.81 \_0.66 1.3002 . \* salah 54 03.588 SPECL3 00 c 265 -28 27 SPEC 44 00 54 12.703 26.530,42hors charp 10 0.6824 0 266 --28 27 SPEC 45 SPEC 40 60 54 57.250,000 dup 14 0,9626 0 267 07.355 -28 27 -28 28 00 54 05.483 11.150.12 has charp 27 1.0237 0 268 08. 63-0.05 hars drap 41 0.963 16.19 hars drap 53.091.05 hars drap 0 0.8201 SPEC 47 0 269 00 54 06,744 -28 28 SPEC48 00 54 06.705 -28 28 270 SPECHA 00 54 15 362 0271 -28 27 SCRUL west the x ich pomit he from the SPEC48 SPEC49 min HUK 1- 6-14 1576 I 0.8201 0