400N SPECIE

4010 SPECIT

4020 SPECBA

4030 SPEC186 4 c40 SPEC19

405,09PEC20

405 SPEC21

00 54 21.119

00 54 18,810

00 54 15.238

00 54 14.985

00 54 21.405

00 54 17.690

00 54 17.942

1 habitationseileorniche Porange. Fr 16h Nove EW 0361 00 54 40,408 -28 32 43.51 0.66 23 0.6342 SAET 2,2 -28 33 05.96 08 20 0.63451 0362 SVEC23 36,258 00 54 0.2031 6363 35.834 - 28 32 51.69 SPEC24 00 54 _28 39 35.02 0,50 12 36.362 0.6435 0364 SPEC25 DO 54 0365 0.2907 -283202.14 SPEC26 00 54 38,164 -2831 20.21 0054 40.435 0.2663 366 SPEC27 00 54 0387 -28 31 19.03 0.472 40.038 SPEC28 00 54 31, 522 -28 32 49.86 0.4192 0368 SPEC29 0.27 10 3 Big 00 54 33,073 _28 32 19.84 0.6567 SPEC30 10 37C - 28 29 23,72 0.2258 SPEC3) 00 54 45,694 0,22 7 0.7637 321 SPEC32 00 54 37 . 183 -28 31 03.85 00 54 31.375 c372 0.5230 SPEC33 -28 32 12.25 _28 31 34.15 SPEC34 0373 0.2945 SPEC35 -28 31 30,36 0374 60 54 31.877 0.3647 -28 31 05.80 0375 SPEC36 00 54 32.272 0.32 42 -28 31 04.19 00 54 31, 188 SPECTO 0375 0.3241 00 54 30.610 0377 SPEC38 -28 31 04.67 0.2480 11378 SPEC39 00 54 29.779 -28 30 58.97 0.3249 0379 SPECLO 00 54 31,041 -28 30 38.49 0.3252 N380 00 5431 536 00 SPECGI -28 30 20,99 0.3225 -28 31 31.16 0381 5PEC42 0.2950 c 382 -28 31 36.89 SPEC 43 54 24 .545 0.3547 00 c 383 SPECY 00 54 26 .240 -28 30 57.83 0.4855 \$ 384 0.1624 SPECLS 00 54 28.078 -283012.11 -28 27 51.81 385 SPECI 00 54 36.080 0,2225 0.026 0.63\$3 SPECZ -28 29 30.47 0 335 00 54 27.533 1.150 0.5854 0 337 00 54 33.735 -28 27 55.65 91EC3 00 54 -28 28 45.23 0, 4153 6 338 SPEC4 29.082 28 44 77 -28 SPECS 0.490 80 54 27-748 0 389 00 54 30.848 -0.10 14 -28 27 50.94 4840 0 390 0. 58 42 SPECE -28 27 43.33 0.4478 0391 SPEC7 -28 30 06.98 0. 2938 6392 SPEC8 00 54 30 980 0.283 05893 0 SPEC9 0.7349 -28 27 15,71 3950 SPECIO 3960 SPECIO 00 54 33.384 -28 28 32.60 0.8105 00 54 19.039 paire 0.8026 -0.2436 -28 29 24.26 -28 29 28.55 00 54 18.046 paine 0.8023 -0.36 50 397 & SPECIS 00 54 16.963 -28 29 27.37 0.4772 393 , SPEC14 0.2933 -28 29 23.33 00 54 20.398 0.3368 + 633 3990 SPECIS -28 28 25.58

-28

-28

-28

28 07.01

28 26.07

29 05,13

-28 29 02.76

-28 27 24.88

-28 27 52.05

-28 28 07.28

0.3372 + 633

0.6023 -0.0513

0.4334

0.4773 0.2969

0.2899

0.2523