255 705 # Slope EW 0 4442 00 53 1,845 - 28 25 51.93 SPECA 0 551 0.5025 00 53 69 317 - 28 28 05 18 0 552 SPECZ -0.11 15 * -28 28 11.56 -28 26 23 87 -28 25 30.37 O. E715 553 SPECS 00 53 17 258 C SPEC4 00 54 13,934 0.5035 0 554 May. 00 / 555 SPECS 53 10 721 0.3865 0 555 SPECS 53 10,504 -28 25 39.**9**3 00 -28 26 45.49 0.4136 0 557 SPECT 00 53 28.783 0 558 SPEC8 -2836 59.69 0. 5054 53 20,517 00 53 21.3 10 53 18.050 -2827 04.94 SPECS 0, 5053 0 550 00 560 0,1178 SPECIO -2827 27.73 00 neubry -2827 40.08 551 53 15.687 80 SPECIL 0 562 53 29 139 一名 27 平19 0.4921 SPEC12 00 53 19 373 53 16 .052 -28 28 05.35 563 SPEC13 00 0.1091 -28 28 08.63 0 564 ೦೦ 0,2905 SPEU4 -2828 1,10 0 565 00 53 21.213 13.26 0.6042 SPE CIS -28 23 28.55 555 53 12-584 0.4821 specis 00 -28 28 34.56 53 08.743 567 0.4480 60 SPEC17 O 53 13.773 563 -2828 44.75 >PEC18a 00 0 2371 4 (0.80)53 08 534 2626 00 -284 1987 0 565 0.590 53 10.739 0 C 570 29 -2823 53.03 5 0.2485 571 -28 29 01.49 5 60 20 O (2483 572 53 17.381 23 0 C -28 29 11.96 0,2131 5 5 53 08.493 00 0,10 18 573 20 -13 29 17.49 0.5923 Lim 0 53 19.851 0775 myl 7 25 00 574 -28 29 36.28 5 0.6054 575 2 % 00 53 27.631 5 -28 29 57.83 0.53 0.5963 00 53 15,724 5 25 -23 30 11.45 575 0.4347 0 00 53 26 239 -23 30 20,18 Ś 25 9 3050 5 +> Ŋ 23 -23 30 25 45 5 00 53 12.678 0,73 0 0 578 c 5965 00 53 23, 475 -23 3c 3532 0.4053 579 O ۶ ۶ 34 00 53 239 43 -28 30 4537 0.4526 580 Ĉ 531 00 5304.298 36 -23 3054.51 00 53 17.170 522 Ś 31 0.3784 -28 31 03:32 00 53 27 300 583 3 32 Ø -2831 08 27 0.4664 53 13 30 584 5 33 00 -23 3116.60 0.1178 53 10.485 585 5 60 -2831 23.20 34 0.1173 536 s -0.353753 25.781 35 00 -2831 3L10 0 C. 9057 53 il 1028 00 537 > 35 -28 31 40.82 0.308 00 53 25 725 533 5 37 -2831 52.99 2,2135 00 53 15.431 33 -2831 54.72 589 5 0,4235 500 00 53 26.013 0.4133 \$ 31 -28 32 10 61 t 00 5320 305 391 5 40 -23 32 1528 450 392 5 40% 00 53 593 5 41 -28 32 28,37 20.412 0.1525 594 00 53

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