

# 255 730 - 32 - 33

-532 SPEC1 N	00	54	14	853
158 SPEC2	00	54	12	848
157 SPEC3	00	54	14	859
272 SPEC4	00	54	15	234
273 SPEC5	00	54	11	865
274 SPEC6	00	54	11	857
-533 SPEC7	00	54	11	375
232 SPEC8	00	54	10	229
154 SPEC9	00	54	11	417
153 SPEC10	00	54	09	504
-534 SPEC11	00	54	07	442
-535 SPEC12 N	00	54	07	213
148 SPEC13	00	54	09	888
-536 SPEC14 N	00	54	10	232
-537 SPEC15	00	54	06	222
145 SPEC16	00	54	11	342
-538 SPEC17 N	00	54	05	611
143 SPEC18	00	54	03	893
142 SPEC19	00	54	00	762
-539 SPEC20	00	54	03	431
140 SPEC21	00	54	04	581
SPEC22	00	54	03	855
SPEC23	00	54	03	588
-540 SPEC24	00	54	01	259
50 SPEC25	00	54	00	687
290 SPEC26	00	54	02	233
160 SPEC27	00	53	54	672
-541 SPEC28	00	53	59	483
293 SPEC29	00	53	59	433
163 SPEC30	00	53	55	893
-542 SPEC31	00	54	02	921
165 SPEC32	00	53	53	449
166 SPEC33	00	53	56	580
167 SPEC34	00	53	59	483
-543 SPEC35 N	00	53	52	914
-544 SPEC36	00	53	50	063
-545 SPEC37	00	53	51	578
300 SPEC38	00	53	53	028
129 SPEC39	00	53	49	134
-547 SPEC40	00	53	49	324
118 SPEC41	00	53	45	660
174 SPEC42	00	53	48	484
-548 SPEC43 N	00	53	49	628
133 SPEC44	00	53	46	880
-549 SPEC45	00	53	51	270
-550 SPEC46	00	53	47	413
545 SPEC47	00	53	49	884

-28	22	68.96
-28	21	38.18
-28	22	34.15
-28	22	52.80
-28	21	57.89
-28	22	12.50
-28	22	34.17
-28	22	19.55
-28	22	59.35
-28	22	32.15
-28	22	06.48
-28	22	17.56
-28	23	24.06
-28	23	54.29
-28	23	02.41
-28	24	54.50
-28	23	20.80
-28	22	56.62
-28	22	13.80
-28	23	37.94
-28	24	00.61
-28	24	12.20
-28	24	16.74
-28	23	54.07
-28	24	16.74
-28	25	10.65
-28	23	05.19
-28	24	48.48
-28	24	58.05
-28	24	08.17
-28	26	40.84
-28	23	54.55
-28	25	06.37
-28	26	16.66
-28	24	28.32
-28	23	54.53
-28	24	31.85
-28	25	16.69
-28	24	16.72
-28	24	45.44
-28	23	51.00
-28	24	52.99
-28	25	30.79
-28	24	53.49
-28	26	34.23
-28	25	37.83
-28	23	52.20

0.93 6 new  
0.4080  
0.4157  
0.67 7 0.6276  
0.4157  
0.1857  
new  
0.4070 L1  
0.9792 34.38  
0.2450  
new  
new  
0.4542  
new  
new  
pas de 2  
new  
0.6309  
0.2758  
new  
0.2834  
new  
0.2898  
pas de 2  
pas de 2  
new  
0.9221  
0.8248  
new  
0.6877  
0.6282  
-0.22 34-38 longer runs also  
new  
-0.14 28 new? double?  
-0.50 new  
-0.10 23 0.8252  
-0.05 18 0.721  
new  
-0.06 21 0.6365  
-0.13 37 0.8279  
new  
-0.04 19 0.6365  
new  
new  
new #  
21  
-0.11 13