

NORTHERN COUNTIES TRANSPORT SOCIETY NCTS 3

27-4-74 +++ 8-6-74
CORRECT TO 1ST APRIL



FOR YOUR INFORMATION :- DEPOT CODES ARE LISTED HERE BELOW

<u>AB</u> Aberdeen Ferryhill	<u>EJ</u> Fbbw Jn. Newport	<u>MR</u> March
<u>AF</u> Ashford (Chart Leacon)	<u>FH</u> Frodingham	<u>NA</u> Newton Abbot
<u>AN</u> Allerton	<u>FP</u> Finsbury Park	<u>NH</u> Newton Heath
<u>AY</u> Ayr	<u>FW</u> Fort William	<u>NL</u> Neville Hill
<u>BC</u> Birkenhead	<u>GD</u> Gateshead	<u>NR</u> Norwich
<u>BG</u> Botanic Gardens, HULL	<u>GL</u> Gloucester	<u>OC</u> Old Oak Common
<u>BH</u> Barrow Hill	<u>GM</u> Grangemouth	<u>OX</u> Oxford
<u>BM</u> Bournemouth	<u>GS</u> Glasgow Shields Rd	<u>PZ</u> Penzance
<u>BR</u> Bristol Bath Road	<u>HA</u> Haymarket	<u>RG</u> Reading
<u>BS</u> Bescot	<u>HD</u> Holyhead	<u>RS</u> Reddish
<u>BU</u> Burton	<u>HG</u> Hither Green	<u>RY</u> Ryde (I.O.W.)
<u>BW</u> Barrow	<u>HI</u> Hitchin	<u>SB</u> Shirebrook
<u>BY</u> Bletchley	<u>HM</u> Healey Mills	<u>SF</u> Stratford
<u>BZ</u> St. Blazey	<u>HN</u> Hamilton	<u>SG</u> Slade Green
<u>CA</u> Cambridge	<u>HO</u> Holbeck	<u>SL</u> Stewarts Lane
<u>CD</u> Crewe Diesel	<u>HS</u> Hammerton Street	<u>SP</u> Springs Branch
<u>CE</u> Crewe Electric	<u>IM</u> Immingham	<u>SU</u> Selhurst
<u>CF</u> Cardiff Canton	<u>IS</u> Inverness	<u>SW</u> Swindon
<u>CH</u> Chester	<u>KM</u> Kingsmoor	<u>SY</u> Saltley
<u>CR</u> Colchester	<u>KY</u> Knottingley	<u>TE</u> Thornaby
<u>CW</u> Cracklewood	<u>LA</u> Laira	<u>TI</u> Tinsley
<u>DE</u> Dundee	<u>LE</u> Landore	<u>TO</u> Toten
<u>DN</u> Darlington	<u>LG</u> Longsight Electric	<u>TS</u> Tyseley
<u>DR</u> Doncaster	<u>LJ</u> Llandudno Jn.	<u>WH</u> Wath
<u>DT</u> Dunfermline Townhill	<u>LN</u> Lincoln	<u>WN</u> Willesden
<u>DY</u> Derby	<u>LO</u> Longsight Diesel	<u>WS</u> Worcester
<u>ED</u> Eastfield	<u>LR</u> Leicester	<u>YK</u> York
<u>EH</u> Eastleigh	<u>MG</u> Margam	

To date the following locos have not been renumbered:-

15 HO	16 HO	17 HO	19 HO	21 HO	22 HO	E3101 WN
23 HO	24 HO	25 HO	26 HO	27 HO	28 TO	E3107 WN
30 HO	31 HO	32 TO	33 HO	36 CW	38 CW	E3108 WN
39 TO	40 CW	41 CW	42 HO	44 HO	45 HO	
46 CW	48 HO	49 HO	50 HO	52 CW	53 HO	E3124 WN
54 CW	55 CW	56 CW	57 CW	58 HO	60 HO	E3130 WN
62 CW	63 TO	64 TO	66 TO	68 TO	69 HO	E3148 WN
70 HO	71 TO	72 TO	74 TO	75 TO	76 HO	E3153 WN
78 TO	82 TO	83 TO	84 TO	87 TO	88 TO	E3160 WN
91 TO	92 TO	93 TO	95 TO	97 TO	98 TO	E3161 WN
99 TO	100 TO	101 HO	102 TO	103 TO	104 TO	E3183 WN
105 TO	109 TO	110 TO	111 TO	113 TO	114 TO	E3189 WN
115 TO	117 TO	118 TO	121 TO	122 TO	123 TO	E3198 WN
124 TO	125 HO	126 TO	127 TO	128 TO	129 HO	
130 TO	131 TO	132 TO	134 TO	135 TO	136 TO	

Monthly alterations to this booklet can be obtained from Mr. H. Howells, 44, Stanwell Road, Swinton, Manchester, Lancs, Just send £1.00, and you will receive all the information as we get it from BR instead of waiting for it to appear in our next allocation booklet, which you will also receive as printed,

01.001 (2954) HD	03.084 (2084)*BM	03.170 (2170)*GD	08.016 (3023)*TO
01.002 (2955) HD	03.086 (2086)*BM	03.171 (2171) BG	08.018 (3025) TU
	03.089 (2089)*HS	03.172 (2172)*YK	08.019 (3027) WN
	03.090 (2090)*YK	03.174 (2174) HM	08.021 (3029) TO
02.001 (2851) AN	03.092 (2092) CR	03.175 (2175) NR	08.022 (3030)*SB
02.003 (2853) AN	03.094 (2094)*GD	03.179 (2179)*BM	08.023 (3031) DB CH
02.004 (2856)*AN	03.095 (2095)*DN	03.180 (2180)*BM	08.024 (3032)*TI
	03.096 (2096)*HS	03.189 (2189)*BH	08.025 (3033) CD
	03.097 (2097)*HM	03.196 (2196)*BM	08.026 (3036) MR
03.004 (2004)*CA	03.098 (2098)*DN	03.197 (2197)*SG	08.027 (3039)*TO
03.005 (2005)*CA	03.099 (2099)*TE	03.370 (2370)*NR	08.028 (3040) BR
03.007 (2007)*CA	03.102 (2102)*GD	03.371 (2371)*YK	08.029 (3041) EJ
03.008 (2008)*CA	03.103 (2103)*NR	03.382 (2382) BR	08.030 (3042)*EH
03.009 (2009) CR	03.104 (2104)*GD	03.386 (2386) DY	08.031 (3043)*SW
03.010 (2010)*MR	03.105 (2105)*GD	03.389 (2389)*BH	08.032 (3044) TO
03.012 (2010)*MR	03.106 (2106)*GD	03.397 (2397) DY	08.033 (3046)*TI
03.013 (2013)*YK	03.107 (2107)*TE	03.399 (2399)*DY	08.035 (3048)*OC
03.014 (2014)*MR SF	03.108 (2108)*GD		08.036 (3049) LJ
03.016 (2016)*CA	03.109 (2109) CR	05.001 (2554) RY	08.037 (3050) BU
03.017 (2017)*MR <i>Lynn</i>	03.110 (2110)*GD		08.041 (3054) BY
03.018 (2018)*NR	03.111 (2111)*YK	06.001 (2413) ED	08.042 (3055) BY
03.020 (2020) NR	03.112 (2112)*BG	06.002 (2414) DT	08.043 (3056)*TO
03.021 (2021) LN	03.113 (2113) YK	06.003 (2420) ED	08.044 (3057) LR
03.022 (2022) LN	03.119 (2119)*LE	06.004 (2421) ED	08.045 (3058) TO
03.025 (2025) LN	03.120 (2120)*LE	06.005 (2422) DE	08.046 (3059) BU
03.026 (2026) LN	03.121 (2121) BR	06.006 (2423) AB	08.047 (3060)*WH
03.027 (2027) CR	03.128 (2128) LA	06.007 (2426) DT	08.048 (3061)*WH
03.029 (2029) NR	03.129 (2129)*BH	06.008 (2437) DT	08.049 (3062)*WH
03.034 (2034) NR	03.134 (2134) LA	06.009 (2440) DT	08.050 (3063)*WH
03.035 (2035) NR	03.135 (2135) CR	06.010 (2444) DE	08.051 (3064)*WH
03.037 (2037) NR	03.137 (2137)*DR		08.052 (3065)*MR
03.044 (2044)*DN	03.141 (2141)*LE		08.053 (3066) BY
03.045 (2045)*NR	03.142 (2142)*LE	07.001 (2985)*EH	08.054 (3067) SF
03.047 (2047) HM	03.144 (2144)*LE	07.002 (2986)*EH	08.055 (3068)*CD
03.050 (2050) NR	03.145 (2145)*LE	07.003 (2987)*EH	08.056 (3070)*HM
03.055 (2055)*SF	03.147 (2147)*GD	07.005 (2989)*EH	08.057 (3071) HM
03.056 (2056)*GD	03.149 (2149) NR	07.006 (2990)*EH	08.058 (3072)*GD
03.058 (2058)*GD	03.151 (2151) BG	07.009 (2993)*EH	08.059 (3073)*TE
03.059 (2059)*GD	03.152 (2152) BG	07.010 (2994) EH	08.060 (3074) LN
03.060 (2060) CR	03.153 (2153)*TE	07.011 (2995)*EH	08.061 (3075)*DR
03.061 (2061)*GD	03.154 (2154)*TE	07.012 (2996) EH	08.062 (3076)*YK
03.062 (2062)*NR	03.155 (2155)*NR	07.013 (2997)*EH	08.063 (3077)*BG
03.063 (2063)*YK	03.156 (2156)*GD		08.064 (3079)*BG
03.064 (2064)*GD	03.157 (2157) BG		08.065 (3080)*IM
03.066 (2066)*GD	03.158 (2158)*BG	08.001 (3004)*IM	08.066 (3081)*IM
03.067 (2067)*TE	03.159 (2159) LE LN	08.002 (3005)*SP	08.067 (3082)*DY
03.068 (2068)*TE	03.160 (2160) CR	08.003 (3007)*AN	08.068 (3083)*SP
03.069 (2069)*DN	03.161 (2161) CR	08.004 (3008)*AN	08.069 (3084) HD
03.072 (2072)*DN	03.162 (2162)*HS	08.005 (3009) CH	08.070 (3085) CH
03.073 (2073)*BG	03.163 (2163)*GD	08.006 (3010)*GL	08.071 (3086)*FR
03.075 (2075)*YK	03.164 (2164)*SE	08.008 (3015)*TI	08.075 (3090)*TI
03.076 (2076)*TE	03.165 (2165)*GD	08.009 (3016) WN AF	08.076 (3091)*TI
03.078 (2078) GD	03.166 (2166)*HM	08.010 (3017) WN	08.077 (3102)*SP
03.079 (2079)*DN	03.167 (2167)*DN	08.011 (3018) BY	08.078 (3103) BC
03.080 (2080)*DN	03.168 (2168) SF	08.014 (3021)*TO	08.079 (3104) BC
03.081 (2081) NR	03.169 (2169) BG	08.015 (3022)*SB	08.080 (3105) CD

08.081 (3106) WN	08.137 (3205) LN	08.193 (3263) CF	08.249 (3319)*YK
08.082 (3107) BY	08.138 (3206)*FH	08.194 (3264) CF	08.250 (3320) SF
08.083 (3108) BS	08.139 (3207)*MR	08.195 (3265)*CF	08.251 (3321)*TE
08.084 (3109) NH	08.140 (3208) BR	08.196 (3266)*CF	08.252 (3322)*TE
08.085 (3110) BY	08.141 (3209)*BH	08.197 (3267)*SB	08.253 (3323)*BG
08.086 (3111) BS	08.142 (3210) BW	08.198 (3268)*CF	08.254 (3324)*GD
08.087 (3112) SF	08.143 (3211)*ED	08.199 (3269) CW	08.255 (3325)*SB
08.088 (3113)*CD	08.144 (3212) AY	08.200 (3270)*EH	08.256 (3326) CR
08.089 (3114) BR	08.145 (3213) DT	08.201 (3271)*EH	08.257 (3327)*MR
08.090 (3115)*BS	08.146 (3214)*DR	08.202 (3272)*EH	08.258 (3328)*MR
08.091 (3116) BS	08.147 (3215)*GD	08.203 (3273)*EH	08.259 (3329)*WH
08.092 (3127)*MR	08.148 (3216)*GD	08.204 (3274) EH	08.260 (3330)*TI
08.093 (3128)*MR	08.149 (3217)*DY	08.205 (3275) MR	08.261 (3331) CR
08.094 (3129)*MR	08.150 (3218)*SU	08.206 (3276)*KY	08.262 (3332)*SF
08.095 (3130)*MR	08.151 (3219)*EH	08.207 (3277)*SF	08.263 (3333)*SB
08.096 (3131)*MR	08.152 (3220)*SU	08.208 (3278)*TI	08.264 (3334)*SF
08.097 (3132)*MR	08.153 (3221) CH	08.209 (3279)*MR	08.265 (3335)*SP
08.098 (3133)*HM	08.154 (3222)*SU	08.210 (3280)*FH	08.266 (3336)*TI
08.099 (3134)*FH	08.155 (3223)*AF	08.211 (3281)*FH	08.267 (3337)*BH
08.100 (3135)*DR	08.156 (3224)*AF	08.212 (3282) HN	08.268 (3338)*SF
08.101 (3136) LN	08.157 (3225)*AF	08.213 (3283) NH	08.269 (3339) SF
08.102 (3167) SY	08.158 (3226)*SU	08.214 (3284)*SB	08.270 (3340) TO
08.103 (3168) SY	08.159 (3227)*DN	08.215 (3285)*TE	08.271 (3341) DT
08.104 (3169) KM	08.160 (3228) BY	08.216 (3286) BW	08.272 (3342) MR
08.105 (3170) KM	08.161 (3229)*DN	08.217 (3287) HN	08.273 (3343)*SP
08.106 (3171)*KM	08.162 (3230)*HM	08.218 (3288)*TI	08.274 (3344) DT
08.107 (3173) KM	08.163 (3231) HM	08.219 (3289)*TI	08.275 (3345) TO
08.108 (3174)*DY	08.164 (3232)*BG	08.220 (3290) CD	08.276 (3346) DE
08.109 (3175)*DY	08.165 (3233) BG	08.221 (3291)*BY	08.277 (3347)*LN
08.110 (3176) DDCC	08.166 (3234)*BG	08.222 (3292)*CD	08.278 (3348) HN
08.111 (3177)* SPWS	08.167 (3235)*DN	08.223 (3293)*TI	08.279 (3349) HN
08.112 (3178) WN	08.168 (3236) BG	08.224 (3294)*HS	08.280 (3350) HN
08.113 (3179) BY	08.169 (3237)*YK	08.225 (3295)*HO	08.281 (3351)*DY
08.114 (3180)*DR	08.170 (3238)*YK	08.226 (3296)*HO	08.282 (3352)*AN
08.115 (3181)*TI	08.171 (3239)*YK	08.227 (3297) ED	08.283 (3353)*AN
08.116 (3182)*GD	08.172 (3240)*HO	08.228 (3298)*CR	08.284 (3354)*SP
08.117 (3184)*SP	08.173 (3241)*ED	08.229 (3299)*FH	08.285 (3355)*SB
08.118 (3185)*EJ	08.174 (3242)*TE	08.230 (3300)*SF	08.286 (3356)*LE
08.119 (3186)*DY	08.175 (3243) GM	08.231 (3301) SF	08.287 (3357)*SB
08.120 (3187)*AN	08.176 (3244)*GD	08.232 (3302)*SF	08.288 (3358) SW
08.121 (3188) BY	08.177 (3245)*CD	08.233 (3303)*SF	08.289 (3359)*CD
08.122 (3189) EJ	08.178 (3246) DY	08.234 (3304) CW	08.290 (3360)*AN
08.123 (3190) CD	08.179 (3247) CD	08.235 (3305) CW	08.291 (3361)*AN
08.124 (3191) BS	08.180 (3248) SF	08.236 (3306) CW	08.292 (3362) TO
08.125 (3192)*AN	08.181 (3249) TO	08.237 (3307) CR	08.293 (3363) TO
08.126 (3194)*CH	08.182 (3250) SY	08.238 (3308)*SB	08.294 (3364) BS
08.127 (3195)*GD	08.183 (3251)*TI	08.239 (3309)*SF	08.295 (3365)*HM
08.128 (3196)*SB	08.184 (3252)*DR	08.240 (3310)*TI	08.296 (3366)*AN
08.129 (3197) NH	08.185 (3253)*TI	08.241 (3311)*SF	08.297 (3367) SP
08.130 (3198) SP	08.186 (3254) TI	08.242 (3312)*IM	08.298 (3368) SP
08.131 (3199)*DR	08.187 (3256) CF	08.243 (3313)*HM	08.299 (3369)*SP
08.132 (3200) BW	08.188 (3257)*CF	08.244 (3314)*TI	08.300 (3370)*AN
08.133 (3201)*LN	08.189 (3258) CF	08.245 (3315)*YK	08.301 (3371)*SP
08.134 (3202) KM	08.190 (3259)*CF	08.246 (3316) HA	08.302 (3372) SP
08.135 (3203)*EJ	08.191 (3260) CF	08.247 (3317) HA	08.303 (3373)*SP
08.136 (3204)*DR	08.192 (3262) CF	08.248 (3318)*BG	08.304 (3374)*SP

<u>08.305 (3375)*KY</u>	<u>08.361 (3431) MG</u>	<u>08.417 (3532)*SF</u>	<u>08.473 (3588) NH</u>
<u>08.306 (3376)*HM</u>	<u>08.362 (3432) MG</u>	<u>08.418 (3533) LN</u>	<u>08.474 (3589) NH</u>
<u>08.307 (3377) HM</u>	<u>08.363 (3433) EJ</u>	<u>08.419 (3534) KM</u>	<u>08.475 (3590) NH</u>
<u>08.308 (3378) HM</u>	<u>08.364 (3434)*CF</u>	<u>08.420 (3535)*DR</u>	<u>08.476 (3591) AY</u>
<u>08.309 (3379)*KY</u>	<u>08.365 (3435) MG</u>	<u>08.421 (3536)*ED</u>	<u>08.477 (3592) NH</u>
<u>08.310 (3380)*DN</u>	<u>08.366 (3436) MG</u>	<u>08.422 (3537)*SF</u>	<u>08.478 (3593)*EJ</u>
<u>08.311 (3381) HM</u>	<u>08.367 (3437) MG</u>	<u>08.423 (3538)*SP</u>	<u>08.479 (3594)*EJ</u>
<u>08.312 (3382) HN</u>	<u>08.368 (3438) MG</u>	<u>08.424 (3539) DE</u>	<u>08.480 (3595)*CF</u>
<u>08.313 (3383) HN</u>	<u>08.369 (3454)*HO</u>	<u>08.425 (3540) DT</u>	<u>08.481 (3596)*EJ</u>
<u>08.314 (3384) HN</u>	<u>08.370 (3455)*GD</u>	<u>08.426 (3541) DE</u>	<u>08.482 (3597)*SF</u>
<u>08.315 (3385)*MR</u>	<u>08.371 (3456) HM</u>	<u>08.427 (3542) MR</u>	<u>08.483 (3598) OC</u>
<u>08.316 (3386) HN</u>	<u>08.372 (3457)*HM</u>	<u>08.428 (3543) DE</u>	<u>08.484 (3599)*OC</u>
<u>08.317 (3387) LN</u>	<u>08.373 (3458)*DR</u>	<u>08.429 (3544)*SB</u>	<u>08.485 (3600) SW</u>
<u>08.318 (3388) HN</u>	<u>08.374 (3459)*HG</u>	<u>08.430 (3545) AY</u>	<u>08.486 (3601)*GL</u>
<u>08.319 (3389) HN</u>	<u>08.375 (3460)*HG</u>	<u>08.431 (3546)*AN</u>	<u>08.487 (3602)*EJ</u>
<u>08.320 (3390) TO</u>	<u>08.376 (3461)*SU</u>	<u>08.432 (3547)*HS</u>	<u>08.488 (3603)*CF</u>
<u>08.321 (3391) ED</u>	<u>08.377 (3462)*SP</u>	<u>08.433 (3548)*HAX</u>	<u>08.489 (3604)*CF</u>
<u>08.322 (3392) ED</u>	<u>08.378 (3463)*HG</u>	<u>08.434 (3549)*IM</u>	<u>08.490 (3605) BC</u>
<u>08.323 (3393) ED</u>	<u>08.379 (3464)*SU</u>	<u>08.435 (3550)*DR</u>	<u>08.491 (3606)*CF</u>
<u>08.324 (3394)*MR</u>	<u>08.380 (3465)*AF</u>	<u>08.436 (3551)*IM</u>	<u>08.492 (3607) SW</u>
<u>08.325 (3395) ED</u>	<u>08.381 (3466)*AF</u>	<u>08.437 (3552) HN</u>	<u>08.493 (3608)*CA</u>
<u>08.326 (3396) ED</u>	<u>08.382 (3467)*CD</u>	<u>08.438 (3553) MR</u>	<u>08.494 (3609) SF</u>
<u>08.327 (3397) BS</u>	<u>08.383 (3468)*AF</u>	<u>08.439 (3554)*IM</u>	<u>08.495 (3610)*CA</u>
<u>08.328 (3398)*AN</u>	<u>08.384 (3469)*SU</u>	<u>08.440 (3555)*SF</u>	<u>08.496 (3611)*CA</u>
<u>08.329 (3399)*CD</u>	<u>08.385 (3470)*AF</u>	<u>08.441 (3556) GM</u>	<u>08.497 (3652)*HO</u>
<u>08.330 (3400) TO</u>	<u>08.386 (3471)*TI</u>	<u>08.442 (3557) GM</u>	<u>08.498 (3653) HO</u>
<u>08.331 (3401)*BH</u>	<u>08.387 (3472) EH</u>	<u>08.443 (3558) AB</u>	<u>08.499 (3654)*HO</u>
<u>08.332 (3402) TO</u>	<u>08.388 (3503)*TE</u>	<u>08.444 (3559)*DR</u>	<u>08.500 (3655)*HO</u>
<u>08.333 (3403) DY</u>	<u>08.389 (3504)*TE</u>	<u>08.445 (3560) DT</u>	<u>08.501 (3656)*HO</u>
<u>08.334 (3404) TO</u>	<u>08.390 (3505) TO</u>	<u>08.446 (3561) AY</u>	<u>08.502 (3657)*TE</u>
<u>08.335 (3405) TI</u>	<u>08.391 (3506)*IM</u>	<u>08.447 (3562) ED</u>	<u>08.503 (3658)*HO</u>
<u>08.336 (3406)*TE</u>	<u>08.392 (3507)*FH</u>	<u>08.448 (3563) AY</u>	<u>08.504 (3659)*TI</u>
<u>08.337 (3407)*SP</u>	<u>08.393 (3508)*IM</u>	<u>08.449 (3564) AY</u>	<u>08.505 (3660) IS</u>
<u>08.338 (3408) AY</u>	<u>08.394 (3509)*NA</u>	<u>08.450 (3565)*KM</u>	<u>08.506 (3661)*CA</u>
<u>08.339 (3409) MR</u>	<u>08.395 (3510)*CD</u>	<u>08.451 (3566) KM</u>	<u>08.507 (3662)*TI</u>
<u>08.340 (3410)*SP</u>	<u>08.396 (3511) KM</u>	<u>08.452 (3567)*KM</u>	<u>08.508 (3663)*FH</u>
<u>08.341 (3411) DT</u>	<u>08.397 (3512)*FH</u>	<u>08.453 (3568) KM</u>	<u>08.509 (3664)*BH</u>
<u>08.342 (3412)*SP</u>	<u>08.398 (3513)*SW</u>	<u>08.454 (3569)*DY</u>	<u>08.510 (3672)*TE</u>
<u>08.343 (3413) AY</u>	<u>08.399 (3514)*TO</u>	<u>08.455 (3570)*DY</u>	<u>08.511 (3673)*GD</u>
<u>08.344 (3414) AY</u>	<u>08.400 (3515)*CF</u>	<u>08.456 (3571)*DY</u>	<u>08.512 (3674)*GD</u>
<u>08.345 (3415) AY</u>	<u>08.401 (3516)*DR</u>	<u>08.457 (3572) BY</u>	<u>08.513 (3675) BG</u>
<u>08.346 (3416) ED</u>	<u>08.402 (3517) BR</u>	<u>08.458 (3573) CW</u>	<u>08.514 (3676) BG</u>
<u>08.347 (3417) FW</u>	<u>08.403 (3518) CW</u>	<u>08.459 (3574) TI</u>	<u>08.515 (3677) AB</u>
<u>08.348 (3418)*ED</u>	<u>08.404 (3519)*FH</u>	<u>08.460 (3575)*TI</u>	<u>08.516 (3678)*GD</u>
<u>08.349 (3419)*CF</u>	<u>08.405 (3520)*IM</u>	<u>08.461 (3576) SY</u>	<u>08.517 (3679)*GD</u>
<u>08.350 (3420) CF</u>	<u>08.406 (3521)*MR</u>	<u>08.462 (3577)*DY</u>	<u>08.518 (3680) SF</u>
<u>08.351 (3421) CF</u>	<u>08.407 (3522) MR</u>	<u>08.463 (3578)*AN</u>	<u>08.519 (3681) SF</u>
<u>08.352 (3422)*CF</u>	<u>08.408 (3523) SF</u>	<u>08.464 (3579)*AN</u>	<u>08.520 (3682)*SF</u>
<u>08.353 (3423)*CF</u>	<u>08.409 (3524)*SF</u>	<u>08.465 (3580)*KM</u>	<u>08.521 (3683)*SF</u>
<u>08.354 (3424)*CF</u>	<u>08.410 (3525) NA</u>	<u>08.466 (3581)*KM</u>	<u>08.522 (3684)*SF</u>
<u>08.355 (3425)*SP</u>	<u>08.411 (3526) BR</u>	<u>08.467 (3582) SY</u>	<u>08.523 (3685)*SB</u>
<u>08.356 (3426) BS</u>	<u>08.412 (3527)*MR</u>	<u>08.468 (3583)*CD</u>	<u>08.524 (3686) NH</u>
<u>08.357 (3427)*IM</u>	<u>08.413 (3528)*MR</u>	<u>08.469 (3584) CD</u>	<u>08.525 (3687)*YK</u>
<u>08.358 (3428)*IM</u>	<u>08.414 (3529) GM</u>	<u>08.470 (3585)*CD</u>	<u>08.526 (3688)*FP</u>
<u>08.359 (3429) MG</u>	<u>08.415 (3530) KM</u>	<u>08.471 (3586) LR</u>	<u>08.527 (3689)*SF</u>
<u>08.360 (3430) MG</u>	<u>08.416 (3531)*CD</u>	<u>08.472 (3587)*LR</u>	<u>08.528 (3690)*FP</u>

08.529 (3691)*FP	08.585 (3752)*BS	08.641 (3808) NA	08.697 (3864) LR
08.530 (3692) CR	08.586 (3753) CF	08.642 (3809)*SU	08.698 (3865) SF
08.531 (3693) SF	08.587 (3754)*EJ	08.643 (3810)*LA	08.699 (3866) LR
08.532 (3694)*AN	08.588 (3755) BS	08.644 (3811) BR	08.700 (3867) BS
08.533 (3695) WN	08.589 (3756)*CF	08.645 (3812) MG	08.701 (3868)*CD
08.534 (3696)*SP	08.590 (3757) BS	08.646 (3813) NA	08.702 (3869) CW
08.535 (3699) WN	08.591 (3758) LE	08.647 (3814)*EJ	08.703 (3870) CD
08.536 (3700) SY	08.592 (3759) CF	08.648 (3815)*SU	08.704 (3871) BS
08.537 (3701)*SB	08.593 (3760)*CF	08.649 (3816) BR	08.705 (3872)*YK
08.538 (3702)*TI	08.594 (3761) CF	08.650 (3817)*AF	08.706 (3873)*HM
08.539 (3703) TI	08.595 (3762)*EJ	08.651 (3818) MG	08.707 (3874)*YK
08.540 (3704)*NL	08.596 (3763) OX	08.652 (3819)*EJ	08.708 (3875)*GD
08.541 (3705) SF	08.597 (3764) SY	08.653 (3820)*HG	08.709 (3876)*FP
08.542 (3706)*SF	08.598 (3765) NH	08.654 (3821)*EJ	08.710 (3877) AB
08.543 (3707)*TI	08.599 (3766) LO	08.655 (3822)*SU	08.711 (3878) HA
08.544 (3708)*FP	08.600 (3767)*WN	08.656 (3823) LE	08.712 (3879)*GM
08.545 (3709)*FP	08.601 (3768) KM	08.657 (3824)*EJ	08.713 (3880)*MR
08.546 (3710)*SF	08.602 (3769)*LO	08.658 (3825) LE	08.714 (3881) HA
08.547 (3711)*SF	08.603 (3770) CW	08.659 (3826)*LE	08.715 (3882) CR
08.548 (3712)*HI	08.604 (3771)*LO	08.660 (3827)*LE	08.716 (3883)*CA
08.549 (3713)*HI	08.605 (3772) LO	08.661 (3828) LE	08.717 (3884) HA
08.550 (3714)*FP	08.606 (3773)*CW	08.662 (3829)*LE	08.718 (3886) ED
08.551 (3715)*FP	08.607 (3774)*DR	08.663 (3830)*LE	08.719 (3887)*ED
08.552 (3716) SF	08.608 (3775)*DR	08.664 (3831) RG	08.720 (3888) HA
08.553 (3717)*FP	08.609 (3776)*LR	08.665 (3832) BC	08.721 (3889) ED
08.554 (3718)*SF	08.610 (3777) TO	08.666 (3833)*BY	08.722 (3890) HA
08.555 (3722)*FP	08.611 (3778)*LO	08.667 (3834) WN	08.723 (3891) HN
08.556 (3723)*FP	08.612 (3779)*DY	08.668 (3835) BR	08.724 (3892) SF
08.557 (3724)*HI	08.613 (3780) BS	08.669 (3836) AN	08.725 (3893) DE
08.558 (3725)*FP	08.614 (3781) BS	08.670 (3837)*AN	08.726 (3894)*ED
08.559 (3726)*YK	08.615 (3782)*SP	08.671 (3838) SF	08.727 (3895) ED
08.560 (3727)*SB	08.616 (3783)*SP	08.672 (3839) BS	08.728 (3896) IS
08.561 (3728) ED	08.617 (3784)*SP No	08.673 (3840) BS	08.729 (3897)*TI
08.562 (3729)*GD	08.618 (3785) LR	08.674 (3841)*BS	08.730 (3898) AY
08.563 (3730) HN	08.619 (3786) LR	08.675 (3842) NH	08.731 (3899) ED
08.564 (3731) HA	08.620 (3787) IS	08.676 (3843)*NH	08.732 (3900) ED
08.565 (3732)*HA	08.621 (3788)*TO	08.677 (3844) NH	08.733 (3901)*ED
08.566 (3733) ED	08.622 (3789)*TO	08.678 (3845) LA	08.734 (3902) HA
08.567 (3734)*BG	08.623 (3790)*BU	08.679 (3846) SP	08.735 (3903) AY
08.568 (3735) IS	08.624 (3791)*SP	08.680 (3847) WN	08.736 (3904) DE
08.569 (3736)*LO	08.625 (3792)*DY	08.681 (3848) WN	08.737 (3905) CD
08.570 (3737) DT	08.626 (3793) NH	08.682 (3849) WN	08.738 (3906) ED
08.571 (3738) HA	08.627 (3794)*WN	08.683 (3850) WN	08.739 (3907)*CD
08.572 (3739) HA	08.628 (3795)*AN	08.684 (3851) WN	08.740 (3908) SY
08.573 (3740)*KM	08.629 (3796)*BY	08.685 (3852)*TO	08.741 (3909) TO
08.574 (3741)*KM	08.630 (3797)*DC	08.686 (3853)*LO	08.742 (3910) SY
08.575 (3742) HA	08.631 (3798) CD	08.687 (3854)*LO	08.743 (3911)*IM
08.576 (3743) BR	08.632 (3799)*TE	08.688 (3855)*AN	08.744 (3912)*SP
08.577 (3744)*LE	08.633 (3800)*CD	08.689 (3856)*AN	08.745 (3913)*DR
08.578 (3745) LE	08.634 (3801)*CD	08.690 (3857)*AN	08.746 (3914) HD
08.579 (3746) CF	08.635 (3802)*CD	08.691 (3858)*SP	08.747 (3915)*GD
08.580 (3747) CF	08.636 (3803) BR	08.692 (3859) BY	08.748 (3916)*NL
08.581 (3748) CF	08.637 (3804) LE	08.693 (3860)*ED	08.749 (3917)*TI
08.582 (3749) EJ	08.638 (3805) BR	08.694 (3861)*CD	08.750 (3918) CR
08.583 (3750) SW	08.639 (3806) EJ	08.695 (3862)*LR	08.751 (3919)*IM
08.584 (3751)*BR	08.640 (3807) OX	08.696 (3863) LR	08.752 (3920)*SF

08.753 (3921)*ED	08.809 (3977)*BS	08.865 (4033)*WH	08.921 (4151) WH
08.754 (3972) ED	08.810 (3978) BS	08.866 (4034)*TI	08.922 (4152) BW
08.755 (3923)*ED	08.811 (3979)*BS	08.867 (4035) SB	08.923 (4153)*AN
08.756 (3924)*HG	08.812 (3980) BS	08.868 (4036)*BH	08.924 (4154)*AN
08.757 (3925) BS	08.813 (3981)*TI	08.869 (4037)*SB	08.925 (4155)*SP
08.758 (3926)*GD	08.814 (3982) BS	08.870 (4038)*BH	08.926 (4156) KM
08.759 (3927)*KM	08.815 (3983) SP	08.871 (4039)*BH	08.927 (4157) BC
08.760 (3928)*HG	08.816 (3984) CD	08.872 (4040)*FP	08.928 (4158) LA
08.761 (3929) DE	08.817 (3985) AB	08.873 (4041)*FP	08.929 (4159)*EH
08.762 (3930)*DE	08.818 (3986)*LE	08.874 (4042)*NL	08.930 (4160) NA
08.763 (3931)*HA	08.819 (3987)*LE	08.875 (4043)*NL	08.931 (4161)*BZ
08.764 (3932) AB	08.820 (3988)*LO	08.876 (4044)*DR	08.932 (4162) EJ
08.765 (3933) BS	08.821 (3989) NA	08.877 (4045) TI	08.933 (4163)*EH
08.766 (3934)*HO	08.822 (3990)*EJ	08.878 (4046)*TI	08.934 (4164) WS
08.767 (3935)*CR	08.823 (3991) SW	08.879 (4047)*TI	08.935 (4165) SW
08.768 (3936)*BY	08.824 (3992) BR	08.880 (4048)*TI	08.936 (4166) OC
08.769 (3937)*YK	08.825 (3993)*GL	08.881 (4095) DE	08.937 (4167)*NA
08.770 (3938)*TE	08.826 (3994)*GL	08.882 (4096)*HA	08.938 (4168) WS
08.771 (3939)*GD	08.827 (3995)*BS	08.883 (4097) ED	08.939 (4169) BR
08.772 (3940)*GD	08.828 (3996) TO	08.884 (4098)*AN	08.940 (4170) EJ
08.773 (3941)*HM	08.829 (3997) TO	08.885 (4115)*AN	08.941 (4171) OX
08.774 (3942) TE	08.830 (3998)*AF	08.886 (4116) WN	08.942 (4172) LE
08.775 (3943)*TE	08.831 (3999) EH	08.887 (4117)*AN	08.943 (4173) BR
08.776 (3944)*BG	08.832 (4000)*SP	08.888 (4118)*BR	08.944 (4174)*LE
08.777 (3945)*BG	08.833 (4001)*AF	08.889 (4119) WS	08.945 (4175) BR
08.778 (3946)*SB	08.834 (4002) EJ	08.890 (4120) WSP	08.946 (4176) RG
08.779 (3947) OC	08.835 (4003) OX	08.891 (4121) BR	08.947 (4177)*OC
08.780 (3948) RG	08.836 (4004) BR	08.892 (4122)*AF	08.948 (4178)*OC
08.781 (3949) WS	08.837 (4005)*SU	08.893 (4123) BR	08.949 (4179) OC
08.782 (3950)*SB	08.838 (4006)*AN	08.894 (4124)*EJ	08.950 (4180)*OC
08.783 (3951) SY	08.839 (4007) BZ	08.895 (4125) LA	08.951 (4181)*PZ
08.784 (3952) TS	08.840 (4008) BZ	08.896 (4126) LE	08.952 (4182) EJ
08.785 (3953)*OC	08.841 (4009)*BZ	08.897 (4127) LE	08.953 (4183) BR
08.786 (3954) OC	08.842 (4010)*EJ	08.898 (4128) LE	08.954 (4184)*LA
08.787 (3955) OC	08.843 (4011)*EJ	08.899 (4129)*LA	08.955 (4185) NA
08.788 (3956)*TS	08.844 (4012)*EJ	08.900 (4130) BR	08.956 (4186) CR
08.789 (3957) HA	08.845 (4013)*EH	08.901 (4131) BS	08.957 (4191)*SF
08.790 (3958) TS	08.846 (4014)*EJ	08.902 (4132) WN	08.958 (4192)*SF
08.791 (3959) RG	08.847 (4015)*AF	08.903 (4133) WN	
08.792 (3960)*CF	08.848 (4016)*EJ	08.904 (4134) WN	
08.793 (3961) OC	08.849 (4017) LA	08.905 (4135) WN	
08.794 (3962) OC	08.850 (4018)*EH	08.906 (4136)*LO	09.001 (3665)*SU
08.795 (3963)*OC	08.851 (4019) ED	08.907 (4137) HD	09.002 (3666)*SU
08.796 (3964)*GL	08.852 (4020) ED	08.908 (4138) SY	09.003 (3667)*SU
08.797 (3965) OC	08.853 (4021)*EJ	08.909 (4139) BY	09.004 (3668)*HG
08.798 (3966) OC	08.854 (4022)*EH	08.910 (4140) BW	09.005 (3669)*SU
08.799 (3967) RG	08.855 (4023) SW	08.911 (4141) KM	09.006 (3670)*HG
08.800 (3968) TS	08.856 (4024)*EJ	08.912 (4142) KM	09.007 (3671)*HG
08.801 (3969)*TI	08.857 (4025)*GL	08.913 (4143)*CD	09.008 (3719)*AF
08.802 (3970)*CD	08.858 (4026)*OC	08.914 (4144)*LO	09.009 (3720)*SU
08.803 (3971) OX	08.859 (4027)*EJ	08.915 (4145)*LO	09.010 (3721)*HG
08.804 (3972) EJ	08.860 (4028)*TI	08.916 (4146)*AN	09.011 (4099)*AF
08.805 (3973) SY	08.861 (4029)*TI	08.917 (4147)*AN	09.012 (4100)*SU
08.806 (3974) SY	08.862 (4030)*TI	08.918 (4148)*AN	09.013 (4101)*AF
08.807 (3975) SY	08.863 (4031)*SF	08.919 (4149)*SY	09.014 (4102)*SU
08.808 (3976) BY	08.864 (4032)*WH	09.920 (4150)*SY	09.015 (4103)*SU
			09.016 (4104)*SU

09.017 (4105)*SU	20.040 (8040) TO	20.096 (8096) ED	20.152 (8152)*TO
09.018 (4106)*AF	<u>20.041 (8041) TO</u>	<u>20.097 (8097) TO</u>	20.153 (8153) TO
<u>09.019 (4107)*AF</u>	20.042 (8042)*TO	20.098 (8098) ED	20.154 (8154) TO
09.020 (4108)*SU	20.043 (8043)*TO	20.099 (8099) ED	20.155 (8155)*TO
09.021 (4109)*SU	<u>20.044 (8044) TO</u>	20.100 (8100)*ED	<u>20.156 (8156)*TO</u>
09.022 (4110)*AF	<u>20.045 (8045)*TO</u>	20.101 (8101) ED	<u>20.157 (8157) TO</u>
09.023 (4111)*SU	20.046 (8046) ED	20.102 (8102)*ED	<u>20.158 (8158)*TO</u>
09.024 (4112)*AN	20.047 (8047) TO	20.103 (8103) ED	20.159 (8159)*TO
09.025 (4113)*AN	20.048 (8048) ED	20.104 (8104)*ED	<u>20.160 (8160)*TO</u>
09.026 (4114)*SU	<u>20.049 (8049)*TI</u>	20.105 (8105)*ED	20.161 (8161)*TO
	20.050 (8000)*TO	20.106 (8106)*ED	20.162 (8162)*TO
	20.051 (8051)*IM	<u>20.107 (8107) ED</u>	<u>20.163 (8163) TO</u>
13.001 (4501)*TI	20.052 (8052)*IM	<u>20.108 (8108) ED</u>	20.164 (8164) TO
13.002 (4502)*TI	20.053 (8053)*IM	20.109 (8109) ED	<u>20.165 (8165)*TO</u>
13.003 (4500)*TI	20.054 (8054)*IM	20.110 (8110)*ED	20.166 (8166) TO
	20.055 (8055) ED	20.111 (8111) HA	20.167 (8167) TO
	<u>20.056 (8056)*TI</u>	20.112 (8112) ED	20.168 (8168) TO
	<u>20.057 (8057)*TI</u>	<u>20.113 (8113) TO</u>	<u>20.169 (8169)*TO</u>
20.001 (8001)*TO	<u>20.058 (8058)*TI</u>	20.114 (8114)*ED	20.170 (8170)*TO
20.002 (8002) TO	20.059 (8059) TI	20.115 (8115) ED	<u>20.171 (8171)*TO</u>
<u>20.003 (8003) TI</u>	<u>20.060 (8060)*TI</u>	20.116 (8116) ED	20.172 (8172)*TO
20.004 (8004)*TO	20.061 (8061) TI	20.117 (8117) ED	<u>20.173 (8173)*TO</u>
20.005 (8005)*TO	20.062 (8062) TO	20.118 (8118) ED	<u>20.174 (8174)*TO</u>
20.006 (8006)*TO	<u>20.063 (8063)*TO</u>	<u>20.119 (8119)*TI</u>	<u>20.175 (8175)*TO</u>
20.007 (8007) HA	<u>20.064 (8064)*TO</u>	20.120 (8120)*ED	20.176 (8176)*TO
20.008 (8008)*TO	20.065 (8065) TI	20.121 (8121) ED	20.177 (8177) TO
20.009 (8009)*TO	<u>20.066 (8066)*TO</u>	20.122 (8122) ED	20.178 (8178) TO
20.010 (8010) HA	<u>20.067 (8067)*TO</u>	20.123 (8123)*ED	20.179 (8179) ED
20.011 (8011) ED	20.068 (8068) TO	20.124 (8124) ED	<u>20.180 (8180)*TO</u>
20.012 (8012)*TO	<u>20.069 (8069)*TO</u>	20.125 (8125) ED	20.181 (8181) TO
<u>20.013 (8013) TO</u>	20.070 (8070) TO	<u>20.126 (8126) ED</u>	20.182 (8182)*TO
<u>20.014 (8014)*TO</u>	20.071 (8071) TO	<u>20.127 (8127) TI</u>	<u>20.183 (8183) TO</u>
20.015 (8015) ED	20.072 (8072)*TO	<u>20.128 (8050)*TI</u>	<u>20.184 (8184) ED</u>
<u>20.016 (8016) TO</u>	<u>20.073 (8073)*TO</u>	<u>20.129 (8129)*TI</u>	<u>20.185 (8185)*TO</u>
20.017 (8017) HA	<u>20.074 (8074) TO</u>	<u>20.130 (8130)*TI</u>	<u>20.186 (8186)*TO</u>
20.018 (8018)*HA	20.075 (8075)*TO	20.131 (8131) TI	<u>20.187 (8187)*TO</u>
20.019 (8019)*HA	20.076 (8076) TO	<u>20.132 (8132)*TI</u>	20.188 (8188)*TO
20.020 (8020) TI	20.077 (8077) TO	<u>20.133 (8133)*TI</u>	<u>20.189 (8189) TO</u>
<u>20.021 (8021)*TI</u>	20.078 (8078) ED	<u>20.134 (8134)*TO</u>	20.190 (8190) TO
<u>20.022 (8022)*TI</u>	20.079 (8079) ED	<u>20.135 (8135)*TO</u>	20.191 (8191) HA
<u>20.023 (8023)*TI</u>	20.080 (8080)*ED	20.136 (8136) TO	<u>20.192 (8192)*TO</u>
20.024 (8024)*ED	20.081 (8081) TO	20.137 (8137) TO	20.193 (8193)*TO
<u>20.025 (8025)*TI</u>	<u>20.082 (8082)*TO</u>	<u>20.138 (8138)*TO</u>	20.194 (8194)*TO
20.026 (8026)*TI	20.083 (8083)*TO	20.139 (8139)*TO	<u>20.195 (8195)*TO</u>
<u>20.027 (8027)*ED</u>	20.084 (8084) TO	20.140 (8140) TO	20.196 (8196) TO
20.028 (8028)*IM	20.085 (8085)*HA	20.141 (8141) TO	<u>20.197 (8197)*TO</u>
20.029 (8029)*IM	20.086 (8086) HA	20.142 (8142) TO	20.198 (8198)*TO
20.030 (8030) ED	20.087 (8087) TO	<u>20.143 (8143) TO</u>	<u>20.199 (8199)*TO</u>
20.031 (8031)*IM	<u>20.088 (8088)*TO</u>	<u>20.144 (8144)*TO</u>	<u>20.200 (8300)*TI</u>
<u>20.032 (8032)*TI</u>	20.089 (8089) ED	20.145 (8145) TO	<u>20.201 (8301)*TI</u>
<u>20.033 (8033) TI</u>	<u>20.090 (8090)*TO</u>	<u>20.146 (8146)*TO</u>	<u>20.202 (8302)*TI</u>
20.034 (8034) ED	<u>20.091 (8091) TI</u>	<u>20.147 (8147)*TO</u>	<u>20.203 (8303) TI</u>
20.035 (8025) TO	20.092 (8092) TI	<u>20.148 (8148)*TO</u>	<u>20.204 (8304)*TI</u>
20.036 (8036) ED	20.093 (8093) ED	20.149 (8149)*TO	20.205 (8305) TI
<u>20.037 (8037)*TO</u>	20.094 (8094) ED	20.150 (8150)*TO	<u>20.206 (8306)*TI</u>
20.038 (8038) TO	20.095 (8095)*ED	<u>20.151 (8151) TO</u>	<u>20.207 (8307)*TI</u>
20.039 (8039) HA			

24032 (5032) CD
24033 (5033) CD
24034 (5034) CD

24094 (5094) HA
24095 (5095) HA
24096 (5096) ED

25004 (5154) HA
25005 (5155) HA
25006 (5156) ED

25062 (5212) LO
25061 (5211) LO
25060 (5210) LO

20.208 (8308)*TI
20.209 (8309)*TI
20.210 (8310) TI
20.211 (8311)*TI
20.212 (8312) TI
20.213 (8313)*TI
20.214 (8314) TI
20.215 (8315)*TI
20.216 (8316) ED
20.217 (8317) HA
20.218 (8318) HA
20.219 (8319) HA
20.220 (8320) HA
20.221 (8321) ED
20.222 (8322)*HA
20.223 (8323)*ED
20.224 (8324)*HA
20.225 (8325) HA
20.226 (8326) HA
20.227 (8327)*HA
20.228 (8128)*TI

24.035 (5035) CD
24.036 (5036) CD
24.037 (5037)*CD
24.038 (5038)*CD
24.039 (5039) CD
24.040 (5040)*CD
24.041 (5041)*CD
24.042 (5042)*CD
24.044 (5044)*CD
24.045 (5045) CD
24.046 (5046)*CD
24.047 (5047)*CD
24.048 (5048)*CD
24.049 (5049)*CD
24.050 (5050)*CD
24.052 (5052)*CD
24.053 (5053)*CD
24.054 (5054)*CD
24.055 (5055)*CD
24.056 (5056)*CD
24.057 (5057)*CD
24.058 (5058)*CD
24.059 (5059)*CD
24.060 (5060)*CD
24.061 (5061)*CD
24.062 (5062)*CD
24.063 (5063)*CD
24.064 (5064)*CD
24.065 (5065)*HA
24.066 (5066)*HA
24.069 (5069)*HA
24.070 (5070)*HA
24.071 (5071)*HA
24.072 (5072)*HA
24.073 (5073)*ED
24.074 (5074)*CD
24.075 (5075)*CD
24.076 (5076) CD
24.077 (5077) CD
24.078 (5078)*CD
24.079 (5079) CD
24.080 (5080) CD
24.081 (5081)*CD
24.082 (5082)*CD
24.083 (5083) CD
24.084 (5084)*CD
24.085 (5085) CD
24.086 (5086)*CD
24.087 (5087)*CD
24.089 (5089) CD
24.090 (5090) ED
24.091 (5091) CD
24.092 (5092) CD
24.094 (5094) HA

24.097 (5097)*ED
24.098 (5098)*ED
24.099 (5099) ED
24.100 (5100)*ED
24.101 (5101) ED
24.102 (5102)*GD
24.103 (5103)*GD
24.104 (5104)*GD
24.105 (5105)*GD
24.106 (5106)*GD
24.107 (5107)*GDscr
24.108 (5108)*GDscr
24.109 (5109)*GDscr
24.110 (5110)*GD
24.111 (5111)*HA
24.112 (5112) IS
24.113 (5113) IS
24.115 (5115) IS
24.116 (5116) IS
24.117 (5117) IS
24.118 (5118) IS
24.119 (5119)*IS
24.120 (5120) IS
24.121 (5121) IS
24.123 (5122) IS
24.124 (5124) IS
24.125 (5125) IS
24.126 (5126) IS
24.127 (5127) IS
24.128 (5128) IS
24.129 (5129) IS
24.130 (5130) IS
24.132 (5132) IS
24.133 (5133)*CD
24.134 (5134)*CD
24.135 (5135) CD
24.136 (5136) CD
24.137 (5137) CD
24.140 (5140)*CD
24.141 (5141)*CD
24.142 (5142) CD
24.143 (5143)*CD
24.144 (5144) CD
24.145 (5145) CD
24.146 (5146)*CD
24.147 (5147)*ED
24.148 (5148)*ED
24.150 (5150) ED

25.007 (5157) ED
25.008 (5158) ED
25.009 (5159) ED
25.010 (5160) ED
25.011 (5161)*ED
25.012 (5162)*TI
25.013 (5163)*TI
25.014 (5164) TI
25.015 (5165) TI
25.016 (5166)*TI
25.017 (5167)*TI
25.018 (5168)*TI
25.019 (5169)*TI
25.020 (5070)*TI
25.021 (5171)*TI
25.022 (5172)*TI
25.023 (5173)*TI
25.024 (5174)*TI
25.025 (5175)*TI
25.026 (5176)*LO
25.027 (5177)*LO
25.028 (5178) ED
25.029 (5179) EJ
25.030 (5180)*EJ
25.031 (5181)*EJ
25.032 (5182) EJ
25.033 (5183)*TI
25.034 (5184)*TI
25.035 (5185)*TI
25.036 (5186) CW
25.037 (5187)*TO
25.038 (5188)*BS
25.039 (5189)*BS
25.040 (5190) BS
25.041 (5191)*KM
25.042 (5192)*KM
25.043 (5193) KM
25.044 (5194) SP
25.045 (5195)*SP
25.046 (5196)*TO
25.047 (5197)*LO
25.048 (5198)*LO
25.049 (5199) LO
25.050 (5200)*LO
25.051 (5201)*LO
25.052 (5202) BR
25.053 (5203)*LO
25.054 (5204)*LO
25.055 (5205)*LO
25.056 (5206)*SP
25.057 (5207) SP
25.058 (5208)*LO
25.059 (5209) BR
25.060 (5210)*LO

24.001 (5001) ED
24.002 (5002)*ED
24.003 (5003) ED
24.004 (5004)*ED
24.005 (5000)*ED
24.006 (5006)*ED
24.007 (5007) ED
24.008 (5008) ED
24.009 (5009) ED
24.010 (5010) ED
24.011 (5011)*ED
24.012 (5012) ED
24.013 (5013)*ED
24.014 (5014)*ED
24.015 (5015) ED
24.016 (5016) ED
24.017 (5017) ED
24.018 (5018) ED
24.019 (5019) ED
24.020 (5020) LO
24.021 (5021)*LO
24.022 (5022) LO
24.023 (5023)*LO
24.024 (5024)*LO
24.025 (5025) LO
24.026 (5026)*CD
24.027 (5027) LO
24.029 (5029)*CD
24.030 (5030) CD
24.031 (5031)*CD
24.032 (5032)*CD

24.067 (5067)*HA
24.068 (5068)*HA
24.071 (5071)*HA
24.072 (5072)*HA
24.073 (5073)*ED
24.074 (5074)*CD
24.075 (5075)*CD
24.076 (5076) CD
24.077 (5077) CD
24.078 (5078)*CD
24.079 (5079) CD
24.080 (5080) CD
24.081 (5081)*CD
24.082 (5082)*CD
24.083 (5083) CD
24.084 (5084)*CD
24.085 (5085) CD
24.086 (5086)*CD
24.087 (5087)*CD
24.089 (5089) CD
24.090 (5090) ED
24.091 (5091) CD
24.092 (5092) CD
24.094 (5094) HA

24.121 (5121) IS
24.123 (5122) IS
24.124 (5124) IS
24.125 (5125) IS
24.126 (5126) IS
24.127 (5127) IS
24.128 (5128) IS
24.129 (5129) IS
24.130 (5130) IS
24.132 (5132) IS
24.133 (5133)*CD
24.134 (5134)*CD
24.135 (5135) CD
24.136 (5136) CD
24.137 (5137) CD
24.140 (5140)*CD
24.141 (5141)*CD
24.142 (5142) CD
24.143 (5143)*CD
24.144 (5144) CD
24.145 (5145) CD
24.146 (5146)*CD
24.147 (5147)*ED
24.148 (5148)*ED
24.150 (5150) ED
25.001 (5151) HA
25.002 (5152)*HA
25.003 (5153)*HA
25.004 (5154)*HA

25.030 (5180)*EJ
25.031 (5181)*EJ
25.032 (5182) EJ
25.033 (5183)*TI
25.034 (5184)*TI
25.035 (5185)*TI
25.036 (5186) CW
25.037 (5187)*TO
25.038 (5188)*BS
25.039 (5189)*BS
25.040 (5190) BS
25.041 (5191)*KM
25.042 (5192)*KM
25.043 (5193) KM
25.044 (5194) SP
25.045 (5195)*SP
25.046 (5196)*TO
25.047 (5197)*LO
25.048 (5198)*LO
25.049 (5199) LO
25.050 (5200)*LO
25.051 (5201)*LO
25.052 (5202) BR
25.053 (5203)*LO
25.054 (5204)*LO
25.055 (5205)*LO
25.056 (5206)*SP
25.057 (5207) SP
25.058 (5208)*LO
25.059 (5209) BR
25.060 (5210)*LO

25.063 (5213) BR	25.119 (5269)*LO	25.176 (7526) WN	25.232 (7582)*SP
25.064 (5214)*TI	25.120 (5270)*TO	25.177 (7527)*WN	25.233 (7583) SP
25.065 (5215)*CW	25.121 (5271)*TO	25.178 (7528)*WN	25.234 (7584)*SP
25.066 (5216) CW	25.122 (5272)*TO	25.179 (7529) WN	25.235 (7585)*LO
25.067 (5217) CW	25.123 (5273) TO	25.180 (7530) WN	25.236 (7586)*CW
25.068 (5218)*WN	25.124 (5274)*TO	25.181 (7531) WN	25.237 (7587)*LO
25.069 (5219)*WN	25.125 (5275) TO	25.182 (7532)*WN	25.238 (7588) LA
25.070 (5220)*CW	25.126 (5276) TO	25.183 (7533)*WN	25.239 (7589) LO
25.071 (5221) WN	25.127 (5277)*TO	25.184 (7534) WN	25.240 (7590)*SP
25.072 (5222)*CW	25.129 (5279) TO	25.185 (7535)*WN	25.241 (7591) HA
25.073 (5223)*TO	25.130 (5280)*TO	25.186 (7536)*WN	25.242 (7592)*WN
25.074 (5224) TO	25.131 (5282) TO	25.187 (7537) BS	25.243 (7593) CW
25.075 (5225) TO	25.132 (5282)*TO	25.188 (7538) BS	25.244 (7594)*LO
25.076 (5226)*TO	25.133 (5283)*TO	25.189 (7539)*WN	25.245 (7595)*TO
25.077 (5227)*HA	25.134 (5284) TO	25.190 (7540) KM	25.246 (7596)*WN
25.078 (5228)*TI	25.135 (5285) TO	25.191 (7541) KM	25.247 (7597)*SP
25.079 (5229)*TI	25.136 (5286) TO	25.192 (7542)*SP	25.248 (7598)*SB
25.080 (5230)*BR	25.137 (5287) TO	25.193 (7543)*SP	25.249 (7599)*SP
25.081 (5231)*TO	25.138 (5288)*SP	25.194 (7544)*SP	25.250 (7600)*WN
25.082 (5232) LO	25.139 (5289)*SP	25.195 (7545)*SP	25.251 (7601) BS
25.083 (5233)*TI	25.140 (5290)*SP	25.196 (7546)*LO	25.252 (7602)*BS
25.084 (5234)*TI	25.141 (5291)*TO	25.197 (7547)*KM	25.253 (7603)*BS
25.085 (5235) TI	25.142 (5292)*BS	25.198 (7548)*KM	25.254 (7604)*TO
25.086 (5236)*LO	25.143 (5293)*BS	25.199 (7549)*KM	25.256 (7606)*BS
25.087 (5237)*TO	25.144 (5294) LO	25.200 (7550) KM	25.257 (7607) BS
25.088 (5238) LO	25.145 (5295)*BS	25.201 (7551)*KM	25.258 (7608) TO
25.089 (5239) TI	25.146 (5296)*KM	25.202 (7552)*KM	25.259 (7609)*BS
25.090 (5240)*TI	25.147 (5297)*LO	25.203 (7553)*KM	25.260 (7610)*BS
25.091 (5241) TI	25.148 (5298)*KM	25.204 (7554) KM	25.261 (7611) BS
25.092 (5242)*TI	25.149 (5299)*KM	25.205 (7555) WN	25.262 (7612)*BS
25.093 (5243) HA	25.150 (7500)*TI	25.206 (7556) TO	25.263 (7613) BS
25.094 (5244) ED	25.151 (7501)*TI	25.207 (7557)*TO	25.264 (7614)*BS
25.095 (5245) TO	25.152 (7502) CF	25.208 (7558)*TO	25.265 (7615)*TO
25.096 (5246) ED	25.153 (7503) CF	25.209 (7559) TO	25.266 (7616)*LO
25.097 (5247) LO	25.154 (7504)*CF	25.210 (7560)*TO	25.267 (7617)*TO
25.098 (5248)*TO	25.155 (7505) CF	25.211 (7561)*TO	25.268 (7618) TO
25.099 (5249)*TO	25.156 (7506) CF	25.212 (7562)*TO	25.269 (7619) TO
25.100 (5250) TO	25.157 (7507) BR	25.213 (7563)*TI	25.270 (7620) BS
25.101 (5251)*TI	25.158 (7508) CF	25.214 (7564) WN	25.271 (7621) BS
25.102 (5252) TO	25.159 (7509)*EJ	25.215 (7565)*HA	25.272 (7622) BS
25.103 (5253)*SP	25.160 (7510) EJ	25.216 (7566) ED	25.273 (7623)*BS
25.104 (5254) SP	25.161 (7511) EJ	25.217 (7567) ED	25.274 (7624) LA
25.105 (5255)*SP	25.162 (7512) EJ	25.218 (7568)*TO	25.275 (7625) LA
25.106 (5256) SP	25.163 (7513)*EJ	25.219 (7569) CF	25.276 (7626) BS
25.107 (5257)*SP	25.164 (7514) EJ	25.220 (7570)*TO	25.277 (7627)*BS
25.108 (5258)*SP	25.165 (7515) EJ	25.221 (7571)*CW	25.278 (7628)*BS
25.109 (5259)*SP	25.166 (7516) EJ	25.222 (7572)*CW	25.279 (7629)*SP
25.110 (5260)*SP	25.167 (7517) CF	25.223 (7573) LA	25.280 (7630) BS
25.111 (5261)*SP	25.168 (7518)*CF	25.224 (7574)*LA	25.281 (7631) BS
25.112 (5262) SP	25.169 (7519)*CF	25.225 (7575) LA	25.282 (7632)*SP
25.113 (5263) SP	25.170 (7520) CF	25.226 (7576) HA	25.283 (7633)*SP
25.114 (5264)*SP	25.171 (7521) CF	25.227 (7577) BR	25.284 (7634)*SP
25.115 (5265) SP	25.172 (7522) WN	25.228 (7578)*HA	25.285 (7635) SP
25.116 (5266)*TO	25.173 (7523) WN	25.229 (7579)*HA	25.286 (7636) SP
25.117 (5267)*TO	25.174 (7524)*WN	25.230 (7580)*HA	25.287 (7637)*SP
25.118 (5268)*TO	25.175 (7525) WN	25.231 (7581) HA	25.288 (7638)*SP

25.289 (7639)*SP
25.290 (7640)*BS
25.291 (7641)*BS
25.292 (7642)*BS
25.293 (7643)*BS
25.294 (7644)*BS
25.295 (7645)*WN
25.296 (7646)*SP
25.297 (7647)*LO
25.298 (7648) SP
25.299 (7649)*TO
25.300 (7650)*SP
25.301 (7651)*SP
25.302 (7652)*SP
25.303 (7653)*LO
25.304 (7654) LO
25.305 (7655)*BS
25.306 (7656) LA
25.307 (7657) LA
25.308 (7658) WN
25.309 (7659) WN
25.310 (7660)*WN
25.311 (7661)*WN
25.312 (7662) WN
25.313 (7663)*CW
25.314 (7664) CW
25.315 (7665)*WN
25.316 (7666)*CW
25.317 (7667)*SP
25.318 (7668)*SP
25.319 (7669)*SP
25.320 (7670)*KM
25.321 (7671) KM
25.322 (7672) KM
25.323 (7673)*SP
25.324 (7674) WN
25.325 (7675)*CW
25.326 (7676) LA
25.327 (7677) LA

26.001 (5301) HA
26.002 (5302) BA
26.003 (5303) HA
26.004 (5304) HA
26.005 (5305)*HA
26.006 (5306)*HA
26.007 (5300)*HA
26.008 (5308) HA
26.009 (5309) HA
26.010 (5310)*HA
26.011 (5311) HA
26.012 (5312)*HA
26.013 (5313) HA
26.014 (5314)*HA
26.015 (5315)*HA

26.016 (5316) HA
26.017 (5317)*HA
26.018 (5318)*HA
26.019 (5319)*HA
26.020 (5307) HA
26.021 (5321) HA
26.022 (5322)*HA
26.023 (5323)*HA
26.024 (5324)*HA
26.025 (5325) HA
26.026 (5326)*HA
26.027 (5327) IS
26.028 (5320) HA
26.029 (5329) IS
26.030 (5330) IS
26.031 (5331) IS
26.032 (5332) IS
26.033 (5333)*IS
26.034 (5334) IS
26.035 (5335)*IS
26.036 (5336)*IS
26.037 (5337) IS
26.038 (5338) IS
26.039 (5339)*IS
26.040 (5340)*IS
26.041 (5341) IS
26.042 (5342)*IS
26.043 (5343) IS
26.044 (5344) IS
26.045 (5345) IS
26.046 (5346)*IS

27.001 (5347) ED
27.002 (5348) ED
27.003 (5349)*ED
27.004 (5350) ED
27.005 (5351) ED
27.006 (5352) ED
27.007 (5353)*ED
27.008 (5354)*ED
27.009 (5355) ED
27.010 (5356)*ED
27.011 (5357) ED
27.012 (5358) ED
27.013 (5359) ED
27.014 (5360)*ED
27.015 (5361) ED
27.016 (5362) ED
27.017 (5363) ED
27.018 (5364) ED
27.019 (5365) ED
27.020 (5366) ED
27.021 (5367) ED
27.022 (5368)*ED
27.023 (5369)*ED

27.024 (5370) ED
27.025 (5371) ED
27.026 (5372) ED
27.027 (5373)*ED
27.028 (5375)*ED
27.029 (5376) ED
27.030 (5377) ED
27.031 (5378) ED
27.032 (5379) ED
27.033 (5381) ED
27.034 (5382) ED
27.035 (5384) ED
27.036 (5385)*ED
27.037 (5389)*ED
27.038 (5390) ED
27.039 (5398)*ED
27.040 (5402) ED
27.041 (5405) ED
27.042 (5406)*ED
27.043 (5414) ED
27.044 (5415) ED

27.101 (5374) HA
27.102 (5380)*ED
27.103 (5386) ED
27.104 (5387) ED
27.105 (5388) ED
27.106 (5394) ED
27.107 (5395) ED
27.108 (5396) ED
27.109 (5397) ED
27.110 (5399) ED
27.111 (5400) ED
27.112 (5401)*ED
27.113 (5404)*HA
27.114 (5407)*HA
27.115 (5408) HA
27.116 (5409) HA
27.117 (5411)*HA
27.118 (5413)*HA
27.119 (5391)*HA
27.120 (5392) HA
27.121 (5393) HA
27.122 (5403) HA
27.123 (5410)*ED
27.124 (5412) ED
It is possible
that from 27.113
to 24 will be
re-renumbered
27.201/12.

31.001 (5501)*SF
31.002 (5502)*SF

31.003 (5503)*SF
31.004 (5504)*SF
31.005 (5505)*SF
31.006 (5506) SF
31.007 (5507)*SF
31.008 (5508)*SF
31.009 (5509)*SF
31.010 (5510) SF
31.011 (5511)*SF
31.012 (5512) SF
31.013 (5513)*SF
31.014 (5514)*SF
31.015 (5515)*SF
31.016 (5516) SF
31.017 (5517) SF
31.018 (5500)*SF
31.019 (5519)*SF

31.101 (5518)*MR
31.102 (5520)*MR
31.103 (5521)*FP
31.105 (5523)*IM
31.106 (5524)*IM
31.107 (5525)*MR
31.108 (5526)*FP
31.109 (5527)*IM
31.110 (5528) BR
31.111 (5529)*MR
31.112 (5530) BR
31.113 (5531)*IM
31.114 (5532) MR
31.115 (5533)*FP
31.116 (5534)*IM
31.117 (5535) OC
31.118 (5536) OC
31.119 (5537)*HO
31.120 (5538)*IM
31.121 (5539) OC
31.122 (5540)*MR
31.123 (5541)*HO
31.124 (5542)*TE
31.125 (5543)*FP
31.126 (5544)*FP
31.127 (5545)*IM
31.128 (5546)*MR
31.129 (5547)*MR
31.130 (5548) TI
31.131 (5549)*IM
31.132 (5550)*TE
31.133 (5551)*MR No
31.134 (5552)*IM
31.135 (5553)*NR
31.136 (5554) BR
31.137 (5555)*TE
31.138 (5556)*TE

<u>31.139 (5557)*IM</u>	<u>31.195 (5619)*FP</u>	<u>31.251 (5679)*MR</u>	<u>31.307 (5840)*TI</u>
<u>31.140 (5558)*TI</u>	<u>31.196 (5620)*IM</u>	<u>31.252 (5680)*TI</u>	<u>31.308 (5841)*MR</u>
<u>31.141 (5559)*TE</u>	<u>31.197 (5621)*MR</u>	<u>31.253 (5681)*HO</u>	<u>31.309 (5843)*BR</u>
<u>31.142 (5560) YK</u>	<u>31.198 (5622)*FP</u>	<u>31.254 (5682) OC</u>	<u>31.310 (5844)*HO</u>
<u>31.143 (5561)*IM</u>	<u>31.199 (5623)*FP</u>	<u>31.255 (5683) SF</u>	<u>31.311 (5845)*TI</u>
<u>31.144 (5562)*IM</u>	<u>31.200 (5624)*FP</u>	<u>31.256 (5684) OC</u>	<u>31.312 (5846)*MR</u>
<u>31.145 (5563)*IM</u>	<u>31.201 (5625)*FP</u>	<u>31.257 (5685)*OC</u>	<u>31.313 (5847)*MR</u>
<u>31.146 (5564)*MR</u>	<u>31.202 (5626)*FP</u>	<u>31.258 (5686) OC</u>	<u>31.314 (5848) SF</u>
<u>31.147 (5565)*YK</u>	<u>31.203 (5627) FP</u>	<u>31.259 (5687) OC</u>	<u>31.315 (5849)*MR</u>
<u>31.148 (5566)*MR</u>	<u>31.204 (5628)*MR</u>	<u>31.260 (5688) OC</u>	<u>31.316 (5850)*YK</u>
<u>31.149 (5567)*IM</u>	<u>31.205 (5629)*MR</u>	<u>31.261 (5689)*OC</u>	<u>31.317 (5851)*MR</u>
<u>31.150 (5568)*MR</u>	<u>31.206 (5630)*MR</u>	<u>31.262 (5690)*OC</u>	<u>31.318 (5852)*IM</u>
<u>31.151 (5569)*MR</u>	<u>31.207 (5631)*FP</u>	<u>31.263 (5693)*IM</u>	<u>31.319 (5853)*HO</u>
<u>31.152 (5570)*IM</u>	<u>31.208 (5632)*MR</u>	<u>31.264 (5694)*IM</u>	<u>31.320 (5854)*IM</u>
<u>31.153 (5571)*IM</u>	<u>31.209 (5633)*FP</u>	<u>31.265 (5695) OC</u>	<u>31.321 (5855)*IM</u>
<u>31.154 (5572)*MR</u>	<u>31.210 (5634)*FP</u>	<u>31.266 (5696)*MR</u>	<u>31.322 (5857)*MR</u>
<u>31.155 (5573)*IM</u>	<u>31.211 (5635)*MR</u>	<u>31.267 (5697) CW</u>	<u>31.323 (5858)*IM</u>
<u>31.156 (5574)*IM</u>	<u>31.212 (5636)*SF</u>	<u>31.268 (5698)*IM</u>	<u>31.324 (5859) FP</u>
<u>31.157 (5575)*FP</u>	<u>31.213 (5637)*SF</u>	<u>31.269 (5699)*MR</u>	<u>31.325 (5860)*MR</u>
<u>31.158 (5576)*MR</u>	<u>31.214 (5638)*FP</u>	<u>31.270 (5800) YK</u>	<u>31.326 (5861)*MR</u>
<u>31.159 (5577)*MR</u>	<u>31.215 (5639)*FP</u>	<u>31.271 (5801)*HO</u>	<u>31.327 (5862)*IM</u>
<u>31.160 (5578)*MR</u>	<u>31.216 (5641)*FP</u>	<u>31.272 (5802) SF</u>	
<u>31.161 (5579)*MR</u>	<u>31.217 (5642)*FP</u>	<u>31.273 (5803)*OC</u>	
<u>31.162 (5580)*MR</u>	<u>31.218 (5643)*FP</u>	<u>31.274 (5804)*TE</u>	<u>31.401 (5589)*FP</u>
<u>31.163 (5581) HO</u>	<u>31.219 (5644)*FP</u>	<u>31.275 (5805)*IM</u>	<u>31.402 (5592)*FP</u>
<u>31.164 (5582)*MR</u>	<u>31.220 (5645)*FP</u>	<u>31.276 (5806)*TI</u>	<u>31.403 (5596)*FP</u>
<u>31.165 (5583)*TI</u>	<u>31.221 (5647)*FP</u>	<u>31.277 (5807)*TE</u>	<u>31.404 (5605)*FP</u>
<u>31.166 (5584)*HO</u>	<u>31.222 (5648)*FP</u>	<u>31.278 (5808)*TI</u>	<u>31.405 (5606)*FP</u>
<u>31.167 (5585)*IM</u>	<u>31.223 (5649)*FP</u>	<u>31.279 (5809)*BR</u>	<u>31.406 (5616)*GD</u>
<u>31.168 (5586)*IM</u>	<u>31.224 (5650) FP</u>	<u>31.280 (5810)*HO</u>	<u>31.407 (5640)*FP</u>
<u>31.169 (5587)*MR</u>	<u>31.225 (5651)*FP</u>	<u>31.281 (5811)*HO</u>	<u>31.408 (5646)*FP</u>
<u>31.170 (5588)*MR</u>	<u>31.226 (5652)*FP</u>	<u>31.282 (5813)*IM</u>	<u>31.409 (5656)*HO</u>
<u>31.171 (5590) GD No</u>	<u>31.227 (5653)*TI</u>	<u>31.283 (5815)*IM</u>	<u>31.410 (5669)*HO</u>
<u>31.172 (5591)*MR</u>	<u>31.228 (5654)*FP</u>	<u>31.284 (5816)*TE</u>	<u>31.411 (5691)*GD</u>
<u>31.173 (5593)*GD</u>	<u>31.229 (5655) BR</u>	<u>31.285 (5817)*TE</u>	<u>31.412 (5692)*OC</u>
<u>31.174 (5594) MR</u>	<u>31.230 (5657)*TI</u>	<u>31.286 (5818) BR</u>	<u>31.413 (5812)*OC</u>
<u>31.175 (5595) GD</u>	<u>31.231 (5658)*TI</u>	<u>31.287 (5819)*TI</u>	<u>31.414 (5814)*OC</u>
<u>31.176 (5597)*MR</u>	<u>31.232 (5659)*IM</u>	<u>31.288 (5820)*GD</u>	<u>31.415 (5824)*OC</u>
<u>31.177 (5598)*MR</u>	<u>31.233 (5660)*MR</u>	<u>31.289 (5821)*GD</u>	<u>31.416 (5842)*OC</u>
<u>31.178 (5599)*GD</u>	<u>31.234 (5661)*MR</u>	<u>31.290 (5822)*TI</u>	<u>31.417 (5856)*HO</u>
<u>31.179 (5600)*MR</u>	<u>31.235 (5662)*TI</u>	<u>31.291 (5823)*BR</u>	<u>31.418 (5522)*CW</u>
<u>31.180 (5601) IM</u>	<u>31.236 (5663)*MR</u>	<u>31.292 (5825)*TE</u>	
<u>31.181 (5602)*FP</u>	<u>31.237 (5664)*MR</u>	<u>31.293 (5826) BR</u>	
<u>31.182 (5603)*MR</u>	<u>31.238 (5665)*IM</u>	<u>31.294 (5827)*BR</u>	<u>33.001 (6500)*EH</u>
<u>31.183 (5604)*FP</u>	<u>31.239 (5666)*MR</u>	<u>31.295 (5828)*BR</u>	<u>33.002 (6501)*EH</u>
<u>31.184 (5607)*HO</u>	<u>31.240 (5667)*MR</u>	<u>31.296 (5829)*TE</u>	<u>33.003 (6503)*EH</u>
<u>31.185 (5608)*FP</u>	<u>31.241 (5668)*OC</u>	<u>31.297 (5830) TI</u>	<u>33.004 (6504)*EH</u>
<u>31.186 (5609)*FP</u>	<u>31.242 (5670)*IM</u>	<u>31.298 (5831)*TI</u>	<u>33.005 (6505)*EH</u>
<u>31.187 (5610)*FP</u>	<u>31.243 (5671)*IM</u>	<u>31.299 (5832)*TI</u>	<u>33.006 (6506)*EH</u>
<u>31.188 (5611)*FP</u>	<u>31.244 (5672)*IM</u>	<u>31.300 (5833)*TI</u>	<u>33.007 (6507)*EH</u>
<u>31.189 (5612)*FP</u>	<u>31.245 (5673)*IM</u>	<u>31.301 (5834) TI</u>	<u>33.008 (6508) EH</u>
<u>31.190 (5613)*FP</u>	<u>31.246 (5674)*IM</u>	<u>31.302 (5835)*HO</u>	<u>33.009 (6509)*EH</u>
<u>31.191 (5614)*FP</u>	<u>31.247 (5675)*IM</u>	<u>31.303 (5836)*TE</u>	<u>33.010 (6510)*EH</u>
<u>31.192 (5615)*FP</u>	<u>31.248 (5676)*FP</u>	<u>31.304 (5837) BR</u>	<u>33.011 (6512)*EH</u>
<u>31.193 (5617) BR</u>	<u>31.249 (5677)*FP</u>	<u>31.305 (5838)*TI</u>	<u>33.012 (6515)*EH</u>
<u>31.194 (5618)*FP</u>	<u>31.250 (5678)*TI</u>	<u>31.306 (5839)*TI</u>	<u>33.013 (6518)*EH</u>

<u>33.014 (6522)*EH</u>	<u>33.103 (6514)*EH</u>	<u>37.024 (6724)*TE</u>	<u>37.080 (6780)*TE</u>
<u>33.015 (6523)*EH</u>	<u>33.104 (6516)*EH</u>	<u>37.025 (6725)*TE</u>	<u>37.081 (6781)*TI</u>
<u>33.016 (6524)*EH</u>	<u>33.105 (6517)*EH</u>	<u>37.026 (6726)*MR</u>	<u>37.082 (6782)*GD</u>
<u>33.017 (6526)*EH</u>	<u>33.106 (6519)*EH</u>	<u>37.027 (6727)*MR</u>	<u>37.083 (6783)*MR</u>
<u>33.018 (6530)*EH</u>	<u>33.107 (6520)*EH</u>	<u>37.028 (6728)*MR</u>	<u>37.084 (6784)*GD</u>
<u>33.019 (6534)*EH</u>	<u>33.108 (6521)*EH</u>	<u>37.029 (6729)*HM</u>	<u>37.085 (6785)*TE</u>
<u>33.020 (6537)*EH</u>	<u>33.109 (6525)*EH</u>	<u>37.030 (6730) GD</u>	<u>37.086 (6786)*TI</u>
<u>33.021 (6539)*FH</u>	<u>33.110 (6527)*EH</u>	<u>37.031 (6731)*GD</u>	<u>37.087 (6787)*GD</u>
<u>33.022 (6540)*EH</u>	<u>33.111 (6528)*EH</u>	<u>37.032 (6732)*TE</u>	<u>37.088 (6788)*TI</u>
<u>33.023 (6541)*EH</u>	<u>33.112 (6529)*EH</u>	<u>37.033 (6733)*SF</u>	<u>37.089 (6789)*TI</u>
<u>33.024 (6542)*EH</u>	<u>33.113 (6531)*EH</u>	<u>37.034 (6734)*SF</u>	<u>37.090 (6790) SF</u>
<u>33.025 (6543)*EH</u>	<u>33.114 (6532)*EH</u>	<u>37.035 (6735)*GD</u>	<u>37.091 (6791)*TI</u>
<u>33.026 (6544)*EH</u>	<u>33.115 (6533)*EH</u>	<u>37.036 (6736)*TI</u>	<u>37.092 (6792)*GD</u>
<u>33.027 (6545)*EH</u>	<u>33.116 (6535)*EH</u>	<u>37.037 (6737)*TI</u>	<u>37.093 (6793)*GD</u>
<u>33.028 (6546)*EH</u>	<u>33.117 (6536)*EH</u>	<u>37.038 (6738)*MR</u>	<u>37.094 (6794)*HM</u>
<u>33.029 (6547)*EH</u>	<u>33.118 (6538)*EH</u>	<u>37.039 (6739)*MR</u>	<u>37.095 (6795)*IMT</u>
<u>33.030 (6548)*EH</u>	<u>33.119 (6580)*EH</u>	<u>37.040 (6740)*HM</u>	<u>37.096 (6796)*IM</u>
<u>33.031 (6549)*HG</u>		<u>37.041 (6741)*MR</u>	<u>37.097 (6797)*IM</u>
<u>33.032 (6550)*HG</u>		<u>37.042 (6742)*GD</u>	<u>37.098 (6798)*IM</u>
<u>33.033 (6551)*HG</u>	<u>33.201 (6586)*HG</u>	<u>37.043 (6743)*SF</u>	<u>37.099 (6799)*MR</u>
<u>33.034 (6552)*HG</u>	<u>33.202 (6587)*HG</u>	<u>37.044 (6744)*SF</u>	<u>37.100 (6800)*GD</u>
<u>33.035 (6553)*HG</u>	<u>33.203 (6588)*HG</u>	<u>37.045 (6745)*GD</u>	<u>37.101 (6801)*TI</u>
<u>33.036 (6554)*HG</u>	<u>33.204 (6589)*HG</u>	<u>37.046 (6746)*GD</u>	<u>37.102 (6802)*MR</u>
<u>33.037 (6555)*HG</u>	<u>33.205 (6590)*HG</u>	<u>37.047 (6747)*SF</u>	<u>37.103 (6803)*TI</u>
<u>33.038 (6556)*HG</u>	<u>33.206 (6591)*HG</u>	<u>37.048 (6748)*IM</u>	<u>37.104 (6804)*TI</u>
<u>33.039 (6557)*HG</u>	<u>33.207 (6592)*HG</u>	<u>37.049 (6749)*SF</u>	<u>37.105 (6805)*TI</u>
<u>33.040 (6558)*HG</u>	<u>33.208 (6593)*HG</u>	<u>37.050 (6750)*MR</u>	<u>37.106 (6806)*TI</u>
<u>33.041 (6559)*HG</u>	<u>33.209 (6594)*HG</u>	<u>37.051 (6751)*MR</u>	<u>37.107 (6807)*TI</u>
<u>33.042 (6560)*HG</u>	<u>33.210 (6595)*HG</u>	<u>37.052 (6752)*MR</u>	<u>37.108 (6808) TI</u>
<u>33.043 (6561)*HG</u>	<u>33.211 (6596)*HG</u>	<u>37.053 (6753)*GD</u>	<u>37.109 (6809)*MR</u>
<u>33.044 (6562)*HG</u>	<u>33.212 (6597)*HG</u>	<u>37.054 (6754)*GD</u>	<u>37.110 (6810) MR</u>
<u>33.045 (6563)*HG</u>		<u>37.055 (6755)*TE</u>	<u>37.111 (6811)*SF</u>
<u>33.046 (6564)*HG</u>		<u>37.056 (6756)*MR</u>	<u>37.112 (6812)*MR</u>
<u>33.047 (6565)*HG</u>	<u>37.001 (6701)*TE</u>	<u>37.057 (6757)*TE</u>	<u>37.113 (6813)*MR</u>
<u>33.048 (6566)*HG</u>	<u>37.002 (6702)*TE</u>	<u>37.058 (6758)*GD</u>	<u>37.114 (6814) MR</u>
<u>33.049 (6567)*HG</u>	<u>37.003 (6703)*TE</u>	<u>37.059 (6759)*TE</u>	<u>37.115 (6815) TI</u>
<u>33.050 (6568)*HG</u>	<u>37.004 (6704)*TE</u>	<u>37.060 (6760)*TE</u>	<u>37.116 (6816)*TI</u>
<u>33.051 (6569)*HG</u>	<u>37.005 (6705)*TE</u>	<u>37.061 (6761)*GD</u>	<u>37.117 (6817)*TE</u>
<u>33.052 (6570)*HG</u>	<u>37.006 (6706)*TE</u>	<u>37.062 (6762)*GD</u>	<u>37.118 (6818)*IM</u>
<u>33.053 (6571)*HG</u>	<u>37.007 (6707)*TE</u>	<u>37.063 (6763)*GD</u>	<u>37.119 (6700) TE</u>
<u>33.054 (6572)*HG</u>	<u>37.008 (6708)*TE</u>	<u>37.064 (6764)*MR</u>	<u>37.120 (6820)*MR</u>
<u>33.055 (6573)*HG</u>	<u>37.009 (6709)*TE</u>	<u>37.065 (6765)*GD</u>	<u>37.121 (6821)*TE</u>
<u>33.056 (6574)*HG</u>	<u>37.010 (6710)*GD</u>	<u>37.066 (6766)*GD</u>	<u>37.122 (6822)*TE</u>
<u>33.057 (6575)*HG</u>	<u>37.011 (6711)*MR</u>	<u>37.067 (6767)*TE</u>	<u>37.123 (6823)*TI</u>
<u>33.058 (6577)*HG</u>	<u>37.012 (6712)*SF</u>	<u>37.068 (6768)*GD</u>	<u>37.124 (6824) TI</u>
<u>33.059 (6578)*HG</u>	<u>37.013 (6713)*TE</u>	<u>37.069 (6769)*TE</u>	<u>37.125 (6825)*SF</u>
<u>33.060 (6579)*HG</u>	<u>37.014 (6714)*MR</u>	<u>37.070 (6770)*TE</u>	<u>37.126 (6826) TI</u>
<u>33.061 (6581)*HG</u>	<u>37.015 (6715)*TE</u>	<u>37.071 (6771)*GD</u>	<u>37.127 (6827) TI</u>
<u>33.062 (6582)*HG</u>	<u>37.016 (6716)*TE</u>	<u>37.072 (6772)*TE</u>	<u>37.128 (6828) SF</u>
<u>33.063 (6583)*HG</u>	<u>37.017 (6717)*MR</u>	<u>37.073 (6773)*MR</u>	<u>37.129 (6829)*SF</u>
<u>33.064 (6584)*HG</u>	<u>37.018 (6718)*IM</u>	<u>37.074 (6774)*TE</u>	<u>37.130 (6830)*SF</u>
<u>33.065 (6585)*HG</u>	<u>37.019 (6719)*TI</u>	<u>37.075 (6775)*MR</u>	<u>37.131 (6831)*SF</u>
	<u>37.020 (6720)*IM</u>	<u>37.076 (6776)*GD</u>	<u>37.132 (6832)*SF</u>
	<u>37.021 (6721)*IM</u>	<u>37.077 (6777)*TE</u>	<u>37.133 (6833) TI</u>
<u>33.101 (6511)*EH</u>	<u>37.022 (6722)*MR</u>	<u>37.078 (6778)*MR</u>	<u>37.134 (6834)*TI</u>
<u>33.102 (6513)*EH</u>	<u>37.023 (6723)*MR</u>	<u>37.079 (6779)*GD</u>	<u>37.135 (6835) TI</u>

<u>37.136 (6836)*TI</u>	<u>37.192 (6892)*LE</u>	<u>37.248 (6948) CF</u>	<u>37.304 (6604) LE</u>
<u>37.137 (6837) LE</u>	<u>37.193 (6893)*TE</u>	<u>37.249 (6949)*HM</u>	<u>37.305 (6605)*LE</u>
<u>37.138 (6838) ED</u>	<u>37.194 (6894) TE</u>	<u>37.250 (6950)*TE</u>	<u>37.306 (6606) LE</u>
<u>37.139 (6839) TI</u>	<u>37.195 (6895)*TE</u>	<u>37.251 (6951)*HM</u>	<u>37.307 (6607)*LE</u>
<u>37.140 (6840)*TI</u>	<u>37.196 (6896) LE</u>	<u>37.252 (6952)*HM</u>	<u>37.308 (6608) LE</u>
<u>37.141 (6841) LE</u>	<u>37.197 (6897)*TE</u>	<u>37.253 (6953)*TE</u>	
<u>37.142 (6842)*LE</u>	<u>37.198 (6898)*TE</u>	<u>37.254 (6954) CF</u>	<u>40.001 (201)*LO</u>
<u>37.143 (6843) ED</u>	<u>37.199 (6899)*IM</u>	<u>37.255 (6955) CF</u>	<u>40.002 (202)*HM</u>
<u>37.144 (6844) ED</u>	<u>37.200 (6900)*TE</u>	<u>37.256 (6956) CF</u>	<u>40.003 (203)*LO</u>
<u>37.145 (6845) ED</u>	<u>37.201 (6901)*IM</u>	<u>37.257 (6957) CF</u>	<u>40.004 (204) LO</u>
<u>37.146 (6846)*ED</u>	<u>37.202 (6902)*IM</u>	<u>37.258 (6958) LE</u>	<u>40.005 (205)*KM</u>
<u>37.147 (6847) ED</u>	<u>37.203 (6903) LE</u>	<u>37.259 (6959)*SF</u>	<u>40.006 (206)*HM</u>
<u>37.148 (6848) ED</u>	<u>37.204 (6904) ED</u>	<u>37.260 (6960)*SF</u>	<u>40.007 (207)*HM</u>
<u>37.149 (6849) ED</u>	<u>37.205 (6905) ED</u>	<u>37.261 (6961)*SF</u>	<u>40.008 (208)*KM</u>
<u>37.150 (6850) ED</u>	<u>37.206 (6906) LE</u>	<u>37.262 (6962)*SF</u>	<u>40.009 (209)*KM</u>
<u>37.151 (6851) ED</u>	<u>37.207 (6907) LE</u>	<u>37.263 (6963)*SF</u>	<u>40.010 (210)*LO</u>
<u>37.152 (6852) ED</u>	<u>37.208 (6908)*LE</u>	<u>37.264 (6964)*SF</u>	<u>40.011 (211)*LO</u>
<u>37.153 (6853) ED</u>	<u>37.209 (6909)*TI</u>	<u>37.265 (6965)*SF</u>	<u>40.012 (212)*LO</u>
<u>37.154 (6854) ED</u>	<u>37.210 (6910)*LE</u>	<u>37.266 (6966)*SF</u>	<u>40.013 (213)*LO</u>
<u>37.155 (6855) ED</u>	<u>37.211 (6911)*IM</u>	<u>37.267 (6967) SF</u>	<u>40.014 (214)*LO</u>
<u>37.156 (6856) ED</u>	<u>37.212 (6912)*TE</u>	<u>37.268 (6968)*SF</u>	<u>40.015 (215)*SP</u>
<u>37.157 (6857) ED</u>	<u>37.213 (6913)*CF</u>	<u>37.269 (6969) LE</u>	<u>40.016 (216)*SP</u>
<u>37.158 (6858)*LE</u>	<u>37.214 (6914) CF</u>	<u>37.270 (6970)*LE</u>	<u>40.017 (217)*SP</u>
<u>37.159 (6859)*LE</u>	<u>37.215 (6915)*SF</u>	<u>37.271 (6971)*LE</u>	<u>40.018 (218)*SP</u>
<u>37.160 (6860)*TE</u>	<u>37.216 (6916)*TE</u>	<u>37.272 (6972)*CF</u>	<u>40.019 (219)*SP</u>
<u>37.161 (6861)*TE</u>	<u>37.217 (6917) CF</u>	<u>37.273 (6973)*CF</u>	<u>40.020 (220)*SP</u>
<u>37.162 (6862) CF</u>	<u>37.218 (6918) CF</u>	<u>37.274 (6974)*LE</u>	<u>40.021 (221)*LO</u>
<u>37.163 (6863)*TE</u>	<u>37.219 (6919)*TE</u>	<u>37.275 (6975)*CF</u>	<u>40.022 (222) LO</u>
<u>37.164 (6864)*TE</u>	<u>37.220 (6920)*CF</u>	<u>37.276 (6976)*CF</u>	<u>40.023 (223) LO</u>
<u>37.165 (6865)*TE</u>	<u>37.221 (6921) CF</u>	<u>37.277 (6977) CF</u>	<u>40.024 (224)*SP</u>
<u>37.166 (6866)*IM</u>	<u>37.222 (6922) CF</u>	<u>37.278 (6978)*CF</u>	<u>40.025 (225) LO</u>
<u>37.167 (6867)*TE</u>	<u>37.223 (6923)*CF</u>	<u>37.279 (6979) CF</u>	<u>40.026 (226)*LO</u>
<u>37.168 (6868)*TE</u>	<u>37.224 (6924) LE</u>	<u>37.280 (6980) CF</u>	<u>40.027 (227)*LO</u>
<u>37.169 (6869) TI</u>	<u>37.225 (6925) CF</u>	<u>37.281 (6981) CF</u>	<u>40.028 (228)*SP</u>
<u>37.170 (6870) TI</u>	<u>37.226 (6926) TI</u>	<u>37.282 (6982)*CF</u>	<u>40.029 (229)*LO</u>
<u>37.171 (6871)*IM</u>	<u>37.227 (6927) CF</u>	<u>37.283 (6819)*MR</u>	<u>40.030 (230)*LO</u>
<u>37.172 (6872)*IM</u>	<u>37.228 (6928)*CF</u>	<u>37.284 (6984) CF</u>	<u>40.031 (231)*LO</u>
<u>37.173 (6873)*TE</u>	<u>37.229 (6929)*CF</u>	<u>37.285 (6985) CF</u>	<u>40.032 (232)*LO</u>
<u>37.174 (6874)*IM</u>	<u>37.230 (6930) CF</u>	<u>37.286 (6986)*CF</u>	<u>40.033 (233)*LO</u>
<u>37.175 (6875)*CF</u>	<u>37.231 (6931) LE</u>	<u>37.287 (6987) CF</u>	<u>40.034 (234)*LO</u>
<u>37.176 (6876) CF</u>	<u>37.232 (6932)*LE</u>	<u>37.288 (6988)*CF</u>	<u>40.035 (235)*LO</u>
<u>37.177 (6877)*LE</u>	<u>37.233 (6933) LE</u>	<u>37.289 (6989)*LE</u>	<u>40.036 (236)*KM</u>
<u>37.178 (6878) LE</u>	<u>37.234 (6934)*LE</u>	<u>37.290 (6990)*CF</u>	<u>40.037 (237)*HM</u>
<u>37.179 (6879)*LE</u>	<u>37.235 (6935)*GD</u>	<u>37.291 (6991)*CF</u>	<u>40.038 (238)*HM</u>
<u>37.180 (6880)*LE</u>	<u>37.236 (6936)*LE</u>	<u>37.292 (6992)*CF</u>	<u>40.039 (239)*HM</u>
<u>37.181 (6881)*LE</u>	<u>37.237 (6937) ED</u>	<u>37.293 (6993) CF</u>	<u>40.040 (240)*HM</u>
<u>37.182 (6882)*LE</u>	<u>37.238 (6938)*GD</u>	<u>37.294 (6994) CF</u>	<u>40.041 (241)*KM</u>
<u>37.183 (6883)*LE</u>	<u>37.239 (6939) CF</u>	<u>37.295 (6995) CF</u>	<u>40.042 (242)*KM</u>
<u>37.184 (6884) LE</u>	<u>37.240 (6940)*HM</u>	<u>37.296 (6996)*CF</u>	<u>40.043 (243)*KM</u>
<u>37.185 (6885) CF</u>	<u>37.241 (6941) LE</u>	<u>37.297 (6997)*CF</u>	<u>40.044 (244)*SP</u>
<u>37.186 (6886) CF</u>	<u>37.242 (6942) GD</u>	<u>37.298 (6998) CF</u>	<u>40.045 (245)*KM</u>
<u>37.187 (6887) LE</u>	<u>37.243 (6943) CF</u>	<u>37.299 (6999)*CF</u>	<u>40.046 (246)*HM</u>
<u>37.188 (6888) LE</u>	<u>37.244 (6944) CF</u>	<u>37.300 (6600)*LE</u>	<u>40.047 (247)*HM</u>
<u>37.189 (6889) LE</u>	<u>37.245 (6945)*HM</u>	<u>37.301 (6601) LE</u>	<u>40.048 (248)*HM</u>
<u>37.190 (6890) LE</u>	<u>37.246 (6946)*HM</u>	<u>37.302 (6602)*LE</u>	<u>40.049 (249)*HM</u>
<u>37.191 (6891)*LE</u>	<u>37.247 (6947) SF</u>	<u>37.303 (6603)*LE</u>	

<u>40.050 (250)*HM</u>	<u>40.106 (306)*LO</u>	<u>40.162 (362) HA</u>	<u>45.001 (13)*HO</u>
<u>40.051 (251)*HM</u>	<u>40.107 (307)*LO</u>	<u>40.163 (363)*HA</u>	<u>45.002 (29)*HO</u>
<u>40.052 (252)*YK</u>	<u>40.108 (308) LO</u>	<u>40.164 (364) HA</u>	<u>45.003 (133)*TO</u>
<u>40.053 (253)*YK</u>	<u>40.109 (309)*LO</u>	<u>40.165 (365) HA</u>	<u>45.004 (77)*TO</u>
<u>40.054 (254)*YK</u>	<u>40.110 (310)*LO</u>	<u>40.166 (366)*HA</u>	<u>45.005 (79)*TO</u>
<u>40.055 (255) SP</u>	<u>40.111 (311) LO</u>	<u>40.167 (367)*HA</u>	<u>45.006 (89)*HO</u>
<u>40.056 (256)*HM</u>	<u>40.112 (312)*LO</u>	<u>40.168 (368)*HA</u>	<u>45.007 (119)*TO</u>
<u>40.057 (257)*YK</u>	<u>40.113 (313) LO</u>	<u>40.169 (369)*HM</u>	<u>45.008 (90)*TO</u> <u>45009(37)HO</u>
<u>40.058 (258)*YK</u>	<u>40.114 (314) LO</u>	<u>40.170 (370) LO</u>	<u>45.010 (112)*HO</u>
<u>40.059 (259)*YK</u>	<u>40.115 (315)*LO</u>	<u>40.171 (371)*LO</u>	<u>45.011 (12)*HO</u>
<u>40.060 (260)*HA</u>	<u>40.116 (316) LO</u>	<u>40.172 (372)*LO</u>	<u>45.012 (108)*HO</u>
<u>40.061 (261)*HA</u>	<u>40.117 (317)*LO</u>	<u>40.173 (373)*LO</u>	<u>45.013 (20)*HO</u>
<u>40.062 (262)*HA</u>	<u>40.118 (318)*LO</u>	<u>40.174 (374)*LO</u>	<u>45.014 (137)*HO</u>
<u>40.063 (263) HA</u>	<u>40.119 (319) LO</u>	<u>40.175 (375)*LO</u>	<u>45.015 (14)*HO</u>
<u>40.064 (264)*HA</u>	<u>40.120 (320)*LO</u>	<u>40.176 (376)*LO</u>	<u>45.016</u>
<u>40.065 (265) HA</u>	<u>40.121 (321)*LO</u>	<u>40.177 (377)*LO</u>	<u>45.017</u>
<u>40.066 (266)*HA</u>	<u>40.122 (200) LO</u>	<u>40.178 (378)*SP</u> NO	<u>45.018</u>
<u>40.067 (267)*HM</u>	<u>40.123 (323)*LO</u>	<u>40.179 (379)*SP</u>	<u>45.019</u>
<u>40.068 (268)*HM</u>	<u>40.124 (324)*SP</u>	<u>40.180 (380)*SP</u>	<u>45.020</u>
<u>40.069 (269)*YK</u>	<u>40.125 (325)*SP</u>	<u>40.181 (381)*SP</u>	<u>45.021</u>
<u>40.070 (270)*YK</u>	<u>40.126 (326)*LO</u>	<u>40.182 (382) SP</u>	<u>45.022</u>
<u>40.071 (271)*YK</u>	<u>40.127 (327)*LO</u>	<u>40.183 (383)*HM</u>	<u>45.023</u>
<u>40.072 (272)*YK</u>	<u>40.128 (328) LO</u>	<u>40.184 (384)*SP</u>	<u>45.024</u>
<u>40.073 (274) HM</u>	<u>40.129 (329)*LO</u>	<u>40.185 (385)*SP</u>	<u>45.025</u> NO
<u>40.074 (274)*YK</u>	<u>40.130 (330)*LO</u>	<u>40.186 (386)*SP</u>	<u>45.026</u>
<u>40.075 (275)*YK</u>	<u>40.131 (331)*KM</u>	<u>40.187 (387)*HM</u>	<u>45.027</u>
<u>40.076 (276)*SP</u>	<u>40.132 (332)*SP</u>	<u>40.188 (388)*SP</u>	<u>45.028</u>
<u>40.077 (277)*YK</u>	<u>40.133 (333)*SP</u>	<u>40.189 (389) SP</u>	<u>45.029</u>
<u>40.078 (278)*YK</u>	<u>40.134 (334) SP</u>	<u>40.190 (390)*SP</u>	<u>45.030</u>
<u>40.079 (279)*SP</u>	<u>40.135 (335) KM</u>	<u>40.191 (391)*SP</u>	<u>45.031</u>
<u>40.080 (280)*YK</u>	<u>40.136 (336)*KM</u>	<u>40.192 (392)*HM</u>	<u>45.032</u>
<u>40.081 (281)*YK</u>	<u>40.137 (337)*KM</u>	<u>40.193 (393) HM</u>	<u>45.033</u>
<u>40.082 (282)*SP</u>	<u>40.138 (338)*KM</u> NO	<u>40.194 (394)*HM</u>	<u>45.034</u>
<u>40.083 (283)*YK</u>	<u>40.139 (339)*KM</u>	<u>40.195 (395)*YK</u>	<u>45.035</u>
<u>40.084 (284) YK</u>	<u>40.140 (340)*KM</u>	<u>40.196 (396)*HM</u>	<u>45.036</u>
<u>40.085 (285)*YK</u>	<u>40.141 (341) SP</u>	<u>40.197 (397)*HM</u>	<u>45.037</u>
<u>40.086 (286)*YK</u>	<u>40.142 (342) SP</u>	<u>40.198 (398)*HM</u>	<u>45.038</u>
<u>40.087 (287) SP</u>	<u>40.143 (343)*SP</u>	<u>40.199 (399)*HM</u>	<u>45.039</u>
<u>40.088 (288) SP</u>	<u>40.144 (344) SP</u>		<u>45.040</u>
<u>40.089 (289)*KM</u>	<u>40.145 (345)*GD</u>		<u>45.041</u>
<u>40.090 (290)*SP</u>	<u>40.146 (346)*GD</u>	<u>41.001</u> N/L	<u>45.042</u>
<u>40.091 (291)*SP</u>	<u>40.147 (347)*HM</u>	<u>41.002</u> N/L	<u>45.043</u>
<u>40.092 (292)*SP</u>	<u>40.148 (348)*HM</u>		<u>45.044</u>
<u>40.093 (293)*SP</u>	<u>40.149 (349)*GD</u>		<u>45.045</u>
<u>40.094 (294)*KM</u>	<u>40.150 (350)*GD</u>	<u>44.001 (1) TO</u>	<u>45.046</u>
<u>40.095 (295)*KM</u>	<u>40.151 (351)*GD</u>	<u>44.002 (2)*TO</u>	<u>45.047</u>
<u>40.096 (296)*KM</u>	<u>40.152 (352)*GD</u>	<u>44.003 (3) TO</u>	<u>45.048</u>
<u>40.097 (297)*KM</u>	<u>40.153 (353)*GD</u>	<u>44.004 (4) TO</u>	<u>45.049</u>
<u>40.098 (298) KM</u>	<u>40.154 (354)*GD</u>	<u>44.005 (5)*TO</u>	<u>45.050</u>
<u>40.099 (299) KM</u>	<u>40.155 (355)*HM</u>	<u>44.006 (6)*TO</u>	<u>45.051</u>
<u>40.100 (300)*KM</u>	<u>40.156 (356)*HM</u>	<u>44.007 (7)*TO</u>	<u>45.052</u>
<u>40.101 (301) KM</u>	<u>40.157 (357)*HA</u>	<u>44.008 (8)*TO</u>	<u>45.053</u>
<u>40.102 (302) HM</u>	<u>40.158 (358) HA</u>	<u>44.009 (9)*TO</u>	<u>45.054</u>
<u>40.103 (303)*KM</u>	<u>40.159 (359)*HA</u>	<u>44.010 (10)*TO</u>	<u>45.055</u>
<u>40.104 (304) KM</u>	<u>40.160 (360)*HA</u>		<u>45.056</u>
<u>40.105 (305)*LO</u>	<u>40.161 (361)*HA</u>		<u>45.057</u>

45.058	45.135	46.039 (176)*GD	47.041 (1622)*TI
45.059	45.136	46.040 (177)*GD	47.042 (1623)*TI
45.060	45.137	46.041 (178)*GD	47.043 (1624)*TI
45.061	45.138	46.042 (179)*GD	47.044 (1625)*TI
45.062	45.139	46.043 (180)*GD	47.045 (1626) TI
45.063	45.140	46.044 (181)*GD	47.046 (1628)*TI
45.064	45.141	46.045 (182)*GD	47.047 (1629)*TI
45.065	45.142	46.046 (183)*GD	47.048 (1630) CD
45.066	45.143	46.047 (184)*BR	47.049 (1631) TI
45.067	45.144	46.048 (185)*BR	47.050 (1632)*HO
45.068	45.145	46.049 (186) BR	47.051 (1633)*HO
45.069	45.146	46.050 (187)*GD	47.052 (1634)*CD
45.070	45.147	46.051 (188)*BR	47.053 (1635)*HA
45.071	45.148	46.052 (189)*BR	47.054 (1638)*OC
45.072	45.149	46.053 (190)*BD	47.055 (1639) BS
45.073	45.150	46.054 (191)*GD	47.056 (1640) OC
45.074		46.055 (192)*GD	47.059 (1643)*BR
45.075		46.056 (193)*GD	47.060 (1644)*CF
45.076	46.001 (138)*LA		47.061 (1645) CF
45.077	46.002 (139) LA		47.063 (1647) OC
	46.003 (140) LA	47.001 (1521)*GD	47.064 (1648) OC
	46.004 (141)*LA	47.002 (1522)*GD	47.066 (1650)*OC
45.101 (96)*TO	46.005 (142) LA	47.003 (1523)*GD	47.068 (1652)*OC
45.102 (51)*TO	46.006 (143) LA	47.004 (1524)*GD	47.069 (1653)*OC
45.103 (116)*TO	46.007 (144)*BR	47.005 (1526)*GD	47.070 (1654) OC
45.104 (59)*TO	46.008 (145)*BR	47.006 (1528)*GD	47.072 (1656)*OC
45.105 (86)*TO	46.009 (146) LA	47.007 (1529)*SF	47.074 (1658)*BS
45.106 (106)*TO	46.010 (147) BR	47.008 (1530)*SF	47.075 (1659)*LE
45.107 (43)*TO	46.011 (148)*LA	47.009 (1532)*SF	47.076 (1660)*OC
45.108 (120)*TO	46.012 (149)*BR	47.010 (1537)*SF	47.077 (1661)*OC
45.109 (85)*TO	46.013 (150)*BR	47.011 (1538)*SF	47.078 (1663) OC
45.110 (73)*TO	46.014 (151)*BR	47.012 (1539) BS	47.079 (1664)*OC
45.111 (65)*TO	46.015 (152) BR	47.013 (1540)*BS	47.080 (1665)*CF
45.112 (61)*TO	46.016 (153) LA	47.014 (1543)*SF	47.081 (1666)*OC
45.113 (80)*TO	46.017 (154)*BR	47.015 (1544) BS	47.082 (1667)*CF
45.114 (94)*TO	46.018 (155) BR	47.016 (1546)*IM	47.083 (1668)*CF
45.115 (81)*TO	46.019 (156)*BR	47.017 (1570)*SF	47.085 (1670) OC
45.116 (47)*TO	46.020 (157) BR	47.018 (1572)*SF	47.086 (1672)*OC
45.117 (35)*TO	46.021 (158) BR	47.019 (1573)*SF	47.087 (1673)*OC
45.118 (67)*TO	46.022 (159) BR	47.020 (1583)*BS	47.088 (1674)*OC
45.119 (34)*TO	46.023 (160)*LA	47.024 (1591)*BR	47.089 (1675)*OC
45.120 (107)*TO	46.024 (161)*BR	47.026 (1597) BS	47.090 (1676)*BR
45.121 (18)*TO	46.025 (162) BR	47.027 (1599)*CF	47.091 (1677)*LE
45.122 (11)*TO	46.026 (163) BR	47.028 (1605) CF	47.093 (1679) OC
45.123	46.027 (164)*GD	47.029 (1606) CF	47.094 (1680) CF
45.124	46.028 (165) BR	47.030 (1609)*LE	47.095 (1681)*BS
45.125	46.029 (166)*GD	47.031 (1610) LE	47.096 (1682) BR
45.126	46.030 (167)*GD	47.032 (1611)*LE	47.097 (1684)*CF
45.127	46.031 (168)*GD	47.033 (1613)*LE	47.098 (1685)*CF
45.128	46.032 (169)*GD	47.034 (1614)*BS	47.099 (1686)*CF
45.129	46.033 (170)*GD	47.035 (1615) LE	47.100 (1687)*TI
45.130	46.034 (171)*GD	47.036 (1617)*TI	47.101 (1688)*CF
45.131	46.035 (172)*GD	47.037 (1618)*TI	47.102 (1690)*TI
45.132	46.036 (173)*GD	47.038 (1619)*TI	47.103 (1691)*IM
45.133	46.037 (174)*GD	47.039 (1620)*HO	47.104 (1692)*BS
45.134	46.038 (175) GD	47.040 (1621)*CD	47.105 (1693)*IM

<u>47.106 (1694) BS</u>	<u>47.170 (1765)*SF</u>	<u>47.226 (1902)*CF</u>	<u>47.285 (1987)*TI</u>
<u>47.107 (1695)*IM</u>	<u>47.171 (1766)*SF</u>	<u>47.227 (1903) CF</u>	<u>47.286 (1988)*GD</u>
<u>47.108 (1696)*BS</u>	<u>47.172 (1767)*IM</u>	<u>47.228 (1904) CD</u>	<u>47.287 (1989)*TE</u>
<u>47.109 (1697)*TI</u>	<u>47.173 (1768)*IM</u>	<u>47.229 (1905)*CD</u>	<u>47.288 (1990)*TE</u>
<u>47.110 (1698)*BS</u>	<u>47.174 (1769)*IM</u>	<u>47.230 (1906) CF</u>	<u>47.289 (1991)*TE</u>
<u>47.111 (1699) BS</u>	<u>47.175 (1770)*IM</u>	<u>47.231 (1907)*CF</u>	<u>47.290 (1992)*TE</u>
<u>47.112 (1700)*BS</u>	<u>47.176 (1771)*IM</u>	<u>47.232 (1909)*CF</u>	<u>47.291 (1993)*TI</u>
<u>47.113 (1701)*BS</u>	<u>47.177 (1772) IM</u>	<u>47.233 (1910) CF</u>	<u>47.292 (1994)*TI</u>
<u>47.114 (1702)*SF</u>	<u>47.178 (1773)*SF</u>	<u>47.234 (1911)*CF</u>	<u>47.293 (1995)*TI</u>
<u>47.115 (1703)*SF</u>	<u>47.179 (1774) SF</u>	<u>47.235 (1912) CF</u>	<u>47.294 (1996)*TI</u>
<u>47.116 (1704)*SF</u>	<u>47.180 (1775) SF</u>	<u>47.236 (1913) CF</u>	<u>47.295 (1997)*TI</u>
<u>47.117 (1705)*SF</u>	<u>47.181 (1776)*SF</u>	<u>47.237 (1914)*CF</u>	<u>47.296 (1998)*GD</u>
<u>47.118 (1706)*SF</u>	<u>47.182 (1777) SF</u>	<u>47.238 (1915)*CD</u>	<u>47.297 (1999)*TI</u>
<u>47.119 (1708)*BS</u>	<u>47.183 (1778)*IM</u>	<u>47.239 (1916) CF</u>	<u>47.298 (1100)*GD</u>
<u>47.120 (1709)*BS</u>	<u>47.184 (1779)*IM</u>	<u>47.240 (1917)*CF</u>	<u>47.301 (1782)*KY</u>
<u>47.121 (1710) BR</u>	<u>47.185 (1780)*BR</u>	<u>47.241 (1918) CD</u>	<u>47.302 (1783)*KY</u>
<u>47.122 (1711) BR</u>	<u>47.186 (1781)*CF</u>	<u>47.242 (1919)*CD</u>	<u>47.303 (1784)*TI</u>
<u>47.123 (1712)*CF</u>	<u>47.187 (1837) CD</u>	<u>47.243 (1920)*CF</u>	<u>47.304 (1785)*TI</u>
<u>47.124 (1714) BR</u>	<u>47.188 (1838) CD</u>	<u>47.244 (1921) CF</u>	<u>47.305 (1786)*TI</u>
<u>47.126 (1717)*IM</u>	<u>47.189 (1839) CD</u>	<u>47.245 (1922)*CF</u>	<u>47.306 (1787) CD</u>
<u>47.128 (1719) BR</u>	<u>47.190 (1840)*CD</u>	<u>47.246 (1923)*CF</u>	<u>47.307 (1788)*TI</u>
<u>47.129 (1720) BR</u>	<u>47.191 (1841)*CD</u>	<u>47.247 (1924)*CF</u>	<u>47.308 (1789)*KY</u>
<u>47.130 (1721)*SF</u>	<u>47.192 (1842) CD</u>	<u>47.248 (1925)*CF</u>	<u>47.309 (1790)*KY</u>
<u>47.131 (1722) BR</u>	<u>47.193 (1843) CD</u>	<u>47.249 (1926) CF</u>	<u>47.310 (1791)*KY</u>
<u>47.134 (1726) BR</u>	<u>47.194 (1844) CD</u>	<u>47.250 (1927) CF</u>	<u>47.311 (1792)*TI</u>
<u>47.135 (1727)*IM</u>	<u>47.195 (1845)*CD</u>	<u>47.251 (1928)*CF</u>	<u>47.312 (1793) TI</u>
<u>47.136 (1728) BR</u>	<u>47.196 (1846)*CD</u>	<u>47.252 (1929)*CF</u>	<u>47.313 (1794) TI</u>
<u>47.137 (1729) BR</u>	<u>47.197 (1847)*CD</u>	<u>47.254 (1931)*CF</u>	<u>47.314 (1795)*TI</u>
<u>47.138 (1730) BR</u>	<u>47.198 (1848)*CD</u>	<u>47.255 (1933)*TI</u>	<u>47.315 (1796) TI</u>
<u>47.140 (1732)*BR</u>	<u>47.199 (1849)*TO</u>	<u>47.256 (1934) CF</u>	<u>47.316 (1797) TI</u>
<u>47.141 (1733)*IM</u>	<u>47.200 (1850)*TO</u>	<u>47.257 (1935) CF</u>	<u>47.317 (1798)*TI</u>
<u>47.142 (1735) CF</u>	<u>47.201 (1851) TO</u>	<u>47.258 (1938)*BR</u>	<u>47.318 (1799)*TI</u>
<u>47.143 (1736)*IM</u>	<u>47.202 (1852)*TO</u>	<u>47.260 (1956)*BS</u>	<u>47.319 (1800)*IM</u>
<u>47.144 (1737)*HO</u>	<u>47.203 (1853)*CW</u>	<u>47.262 (1962) BS</u>	<u>47.320 (1801)*TO</u>
<u>47.145 (1738)*BS</u>	<u>47.204 (1854)*CD</u>	<u>47.263 (1963)*IM</u>	<u>47.321 (1802) TO</u>
<u>47.146 (1739)*CF</u>	<u>47.205 (1855) CD</u>	<u>47.264 (1964) CD</u>	<u>47.322 (1803)*TO</u>
<u>47.147 (1740)*CF</u>	<u>47.206 (1856) CD</u>	<u>47.265 (1965)*IM</u>	<u>47.323 (1804)*TO</u>
<u>47.148 (1741)*BR</u>	<u>47.207 (1857)*CD</u>	<u>47.266 (1966)*CD</u>	<u>47.324 (1805) TO</u>
<u>47.149 (1742)*BS</u>	<u>47.208 (1858)*CD</u>	<u>47.267 (1967) CD</u>	<u>47.325 (1806) TO</u>
<u>47.150 (1743)*SF</u>	<u>47.209 (1859)*CD</u>	<u>47.268 (1969) HA</u>	<u>47.326 (1807) TO</u>
<u>47.151 (1744)*BS</u>	<u>47.210 (1860)*CD</u>	<u>47.269 (1970)*GD</u>	<u>47.327 (1808)*TO</u>
<u>47.152 (1745)*CF</u>	<u>47.211 (1861)*CD</u>	<u>47.270 (1971)*HA</u>	<u>47.328 (1809) TO</u>
<u>47.155 (1748) SF</u>	<u>47.212 (1862)*IM</u>	<u>47.271 (1972) HA</u>	<u>47.329 (1810) TO</u>
<u>47.156 (1749)*SF</u>	<u>47.213 (1863)*IM</u>	<u>47.272 (1973) HA</u>	<u>47.330 (1811) TO</u>
<u>47.157 (1750)*CF</u>	<u>47.214 (1864)*IM</u>	<u>47.273 (1974) HA</u>	<u>47.331 (1812) TO</u>
<u>47.158 (1751)*SF</u>	<u>47.215 (1865)*IM</u>	<u>47.274 (1976) HA</u>	<u>47.332 (1813)*BS</u>
<u>47.159 (1752)*CF</u>	<u>47.216 (1866)*IM</u>	<u>47.275 (1977)*TI</u>	<u>47.333 (1814)*BS</u>
<u>47.160 (1754)*IM</u>	<u>47.217 (1867)*IM</u>	<u>47.276 (1978)*TI</u>	<u>47.334 (1815)*BS</u>
<u>47.162 (1756)*SF</u>	<u>47.218 (1868)*IM</u>	<u>47.277 (1979)*KY</u>	<u>47.335 (1816)*BS</u>
<u>47.163 (1757)*SF</u>	<u>47.219 (1869)*IM</u>	<u>47.278 (1980)*TI</u>	<u>47.336 (1817) BS</u>
<u>47.164 (1758)*SF</u>	<u>47.220 (1870)*IM</u>	<u>47.279 (1981)*TI</u>	<u>47.337 (1818)*CD</u>
<u>47.165 (1759)*SF</u>	<u>47.221 (1871)*IM</u>	<u>47.280 (1982) CD</u>	<u>47.338 (1819) CD</u>
<u>47.166 (1761)*IM</u>	<u>47.222 (1872)*IM</u>	<u>47.281 (1983)*TI</u>	<u>47.339 (1820) CD</u>
<u>47.167 (1762)*IM</u>	<u>47.223 (1873)*IM</u>	<u>47.282 (1984)*TI</u>	<u>47.340 (1821)*CD</u>
<u>47.168 (1763)*IM</u>	<u>47.224 (1874)*IM</u>	<u>47.283 (1985) TI</u>	<u>47.341 (1822) CD</u>
<u>47.169 (1764)*IM</u>	<u>47.225 (1901)*CF</u>	<u>47.284 (1986)*TI</u>	<u>47.342 (1823)*CD</u>

<u>47.343 (1824)*TO</u>	<u>47.417 (1516)*GD</u>	<u>47.473 (1601)*BR</u>	<u>47.529 (1551)*CD</u>
<u>47.344 (1825)*TO</u>	<u>47.418 (1517)*GD</u>	<u>47.474 (1602)*BR</u>	<u>47.530 (1930)*LE</u>
<u>47.345 (1826)*CD</u>	<u>47.419 (1518)*GD</u>	<u>47.475 (1603) BR</u>	<u>47.531 (1584) BS</u>
<u>47.346 (1827)*CD</u>	<u>47.420 (1519) GD</u>	<u>47.476 (1604) BR</u>	<u>47.532 (1641) LE</u>
<u>47.347 (1828) CD</u>	<u>47.421 (1520)*GD</u>	<u>47.477 (1607)*LE</u>	<u>47.533 (1651) OC</u>
<u>47.348 (1829)*TO</u>	<u>47.422 (1525)*GD</u>	<u>47.478 (1608)*LE</u>	<u>47.534 (1678) BS</u>
<u>47.349 (1830)*CD</u>	<u>47.423 (1527)*GD</u>	<u>47.479 (1612)*LE</u>	<u>47.535 (1649) CD</u>
<u>47.350 (1831)*CD</u>	<u>47.424 (1531) BS</u>	<u>47.480 (1616)*CD</u>	<u>47.536 (1655) OC</u>
<u>47.351 (1832)*CD</u>	<u>47.425 (1533)*YK</u>	<u>47.481 (1627) BS</u>	<u>47.537 (1657) OC</u>
<u>47.352 (1833)*CD</u>	<u>47.426 (1534)*GD</u>	<u>47.482 (1636) BS</u>	<u>47.538 (1669) LE</u>
<u>47.353 (1834) CD</u>	<u>47.427 (1535) TO</u>	<u>47.483 (1637)*LE</u>	<u>47.539 (1718) IMCD</u>
<u>47.354 (1835) CD</u>	<u>47.428 (1536)*GD</u>	<u>47.484 (1662)*BR</u>	<u>47.540 (1723) TI</u>
<u>47.355 (1836)*CW</u>	<u>47.429 (1541)*GD</u>	<u>47.485 (1683)*BS</u>	<u>47.541 (1755) CF</u>
<u>47.356 (1875)*CD</u>	<u>47.430 (1542)*GD</u>	<u>47.486 (1689)*BS</u>	<u>47.542 (1585) CF</u>
<u>47.357 (1876)*CD</u>	<u>47.431 (1545)*GD</u>	<u>47.487 (1707)*BS</u>	<u>47.543 (1588) CF</u>
<u>47.358 (1877)*CD</u>	<u>47.432 (1547) BS</u>	<u>47.488 (1713)*BS</u>	<u>47.544 (1592) LE</u>
<u>47.359 (1878)*TE</u>	<u>47.433 (1548) BS</u>	<u>47.489 (1716)*BS</u>	<u>47.545 (1646) LE</u>
<u>47.360 (1879)*TE</u>	<u>47.434 (1549) BS</u>	<u>47.490 (1725)*BS</u>	<u>47.546 (1747) CF</u>
<u>47.361 (1880)*TE</u>	<u>47.435 (1550)*GD</u>	<u>47.491 (1753) BS</u>	<u>47.547 (1642) OC</u>
<u>47.362 (1881)*TE</u>	<u>47.436 (1552)*CD</u>	<u>47.492 (1760)*CD</u>	<u>47.548 (1715) TI</u>
<u>47.363 (1882)*TE</u>	<u>47.437 (1553)*CD</u>	<u>47.493 (1932) BR</u>	<u>47.549 (1724) BR</u>
<u>47.364 (1883) CD</u>	<u>47.438 (1554)*BS</u>	<u>47.494 (1936) BR</u>	<u>47.550 (1731) BS</u>
<u>47.365 (1884) CD</u>	<u>47.439 (1555)*CD</u>	<u>47.495 (1937) BR</u>	<u>47.551 (1746) BS</u>
<u>47.366 (1885) TI</u>	<u>47.440 (1556)*CD</u>	<u>47.496 (1939)*LE</u>	<u>47.552 (1950) BS</u>
<u>47.367 (1886) CD</u>	<u>47.441 (1557) CD</u>	<u>47.497 (1940) BR</u>	<u>47.554 (1957) BS</u>
<u>47.368 (1887)*TI</u>	<u>47.442 (1558)*CD</u>	<u>47.498 (1941)*BR</u>	
<u>47.369 (1888)*IM</u>	<u>47.443 (1559)*CD</u>	<u>47.499 (1942)*BR</u>	
<u>47.370 (1889)*IM</u>	<u>47.444 (1560)*CD</u>	<u>47.500 (1943)*LE</u>	<u>50.001 (401) BR</u>
<u>47.371 (1890)*KY</u>	<u>47.445 (1561)*CD</u>	<u>47.501 (1944)*BS</u>	<u>50.002 (402) BR</u>
<u>47.372 (1891)*KY</u>	<u>47.446 (1563) CD</u>	<u>47.502 (1945) BR</u>	<u>50.003 (403)*BR LA</u>
<u>47.373 (1892)*KY</u>	<u>47.447 (1564)*CD</u>	<u>47.503 (1946) BS</u>	<u>50.004 (404)*BR</u>
<u>47.374 (1893)*KY</u>	<u>47.448 (1565)*CD</u>	<u>47.504 (1947)*LE</u>	<u>50.005 (405) BR</u>
<u>47.375 (1894)*TE</u>	<u>47.449 (1566)*CD</u>	<u>47.505 (1948) BR</u>	<u>50.006 (406) CD</u>
<u>47.376 (1895)*TE</u>	<u>47.450 (1567)*CD</u>	<u>47.506 (1949)*BR</u>	<u>50.007 (407) CD</u>
<u>47.377 (1896) CF</u>	<u>47.451 (1568)*CD</u>	<u>47.507 (1951)*LE</u>	<u>50.008 (408)*CD</u>
<u>47.378 (1897) CF</u>	<u>47.452 (1569) CD</u>	<u>47.508 (1952)*LE</u>	<u>50.009 (409)*CD</u>
<u>47.379 (1898)*IM</u>	<u>47.453 (1571) CD</u>	<u>47.509 (1953)*LE</u>	<u>50.010 (410) CD</u>
<u>47.380 (1899)*TI</u>	<u>47.454 (1574) CD</u>	<u>47.510 (1954)*LE</u>	<u>50.011 (411) BR</u>
<u>47.381 (1900)*TI</u>	<u>47.455 (1575)*CD</u>	<u>47.511 (1955)*LE</u>	<u>50.012 (412)*CD</u>
	<u>47.456 (1576) CD</u>	<u>47.512 (1958)*LE</u>	<u>50.013 (413) CD</u>
<u>47.401 (1500)*FP</u>	<u>47.457 (1577)*HO</u>	<u>47.513 (1959)*LE</u>	<u>50.014 (414) CD</u>
<u>47.402 (1501)*FP</u>	<u>47.458 (1578)*HO</u>	<u>47.514 (1960) TO</u>	<u>50.015 (415)*CD</u>
<u>47.403 (1502)*FP</u>	<u>47.459 (1579) CD</u>	<u>47.515 (1961) CD</u>	<u>50.016 (416)*CD</u>
<u>47.404 (1503)*FP</u>	<u>47.460 (1580)*HO</u>	<u>47.516 (1968)*IS</u>	<u>50.017 (417)*CD</u>
<u>47.405 (1504) FP</u>	<u>47.461 (1581)*HO</u>	<u>47.517 (1975) HA</u>	<u>50.018 (418)*CD</u>
<u>47.406 (1505)*FP</u>	<u>47.462 (1582)*CD</u>	<u>47.518 (1101)*GD</u>	<u>50.019 (419)*CD</u>
<u>47.407 (1506)*FP</u>	<u>47.463 (1586)*BR</u>	<u>47.519 (1102)*YK</u>	<u>50.020 (420)*CD</u>
<u>47.408 (1507)*FP</u>	<u>47.464 (1587)*BR</u>	<u>47.520 (1103)*YK</u>	<u>50.021 (421)*CD</u>
<u>47.409 (1508)*FP</u>	<u>47.465 (1589)*LE</u>	<u>47.521 (1104)*YK</u>	<u>50.022 (422)*CD</u>
<u>47.410 (1509)*FP</u>	<u>47.466 (1590) BR</u>	<u>47.522 (1105)*YK</u>	<u>50.023 (423)*CD</u>
<u>47.411 (1510)*FP</u>	<u>47.467 (1593)*BR</u>	<u>47.523 (1106)*HO</u>	<u>50.024 (424)*CD</u>
<u>47.412 (1511)*FP</u>	<u>47.468 (1594) BS</u>	<u>47.524 (1107)*YK</u>	<u>50.025 (425)*CD</u>
<u>47.413 (1512)*GD</u>	<u>47.469 (1595) BR</u>	<u>47.525 (1108)*YK</u>	<u>50.026 (426)*CD</u>
<u>47.414 (1513)*GD</u>	<u>47.470 (1596)*BR</u>	<u>47.526 (1109)*HO</u>	<u>50.027 (427)*BR LA</u>
<u>47.415 (1514)*GD</u>	<u>47.471 (1598) BR</u>	<u>47.527 (1110)*HO</u>	<u>50.028 (428)*CD</u>
<u>47.416 (1515)*GD</u>	<u>47.472 (1600)*LE</u>	<u>47.528 (1111)*YK</u>	<u>50.029 (429)*CD</u>

50.030 (430)*CD
50.031 (431)*CD
50.032 (432)*CD
50.033 (433) CD
50.034 (434)*CD
50.035 (435) CD
50.036 (436)*CD
50.037 (437)*CD
50.039 (439)*CD ⁵⁰⁰³⁸
50.040 (440)*CD
50.041 (441)*CD
50.042 (442) CD
50.043 (443) CD
50.044 (444)*CD
50.045 (445)*CD
50.046 (446)*CD
50.047 (447)*CD
50.048 (448) CD
50.049 (449)*CD
50.050 (450)*BR

55.001 (9001)*FP
55.002 (9002)*GD
55.003 (9003)*FP
55.004 (9004) HA
55.005 (9005)*GD
55.006 (9006) HA
55.007 (9007)*FP
55.008 (9008)*GD
55.009 (9009)*FP
55.010 (9010) HA
55.011 (9011)*GD
55.012 (9012)*FP
55.013 (9013) HA
55.014 (9014)*GD
55.005 (9015)*FP
55.016 (9016)*HA
55.017 (9017)*GD
55.018 (9018)*FP
55.019 (9019)*HA
55.020 (9020)*FP
55.021 (9021)*HA
55.022 (9000) HA

71.001 (E5001)*AF
71.002 (E5002)*AF
71.003 (E5003)*AF
71.004 (E5004)*AF
71.005 (E5005)*AF
71.006 (E5006)*AF
71.007 (E5007)*AF
71.008 (E5008)*AF
71.009 (E5009)*AF

71.010 (E5010)*AF
71.011 (E5011)*AF
71.012 (E5012)*AF
71.013 (E5013)*AF
71.014 (E5014)*AF

73.001 (E6001)*SL
73.002 (E6002)*SL
73.003 (E6003)*SL
73.004 (E6004)*SL
73.005 (E6005)*SL
73.006 (E6006)*SL

73.101 (E6007)*SL
73.102 (E6008)*SL
73.103 (E6009)*SL
73.104 (E6010)*SL
73.105 (E6011)*SL

73.106 (E6012)*SL
73.107 (E6013)*SL
73.108 (E6014)*SL
73.109 (E6015)*SL
73.110 (E6016)*SL
73.111 (E6017)*SL
73.112 (E6018)*SL
73.113 (E6019)*SL
73.114 (E6020)*SL
73.115 (E6021)*SL
73.116 (E6022)*SL
73.117 (E6023)*SL
73.118 (E6024)*SL
73.119 (E6025)*SL
73.120 (E6026)*SL
73.121 (E6028)*SL
73.122 (E6029)*SL
73.123 (E6030)*SL
73.124 (E6031)*SL
73.125 (E6032)*SL
73.126 (E6033)*SL
73.127 (E6034)*SL
73.128 (E6035)*SL
73.129 (E6036)*SL
73.130 (E6037)*SL
73.131 (E6038)*SL
73.132 (E6039)*SL
73.133 (E6040)*SL
73.134 (E6041)*SL
73.135 (E6042)*SL
73.136 (E6043)*SL
73.137 (E6044)*SL
73.138 (E6045)*SL
73.139 (E6046)*SL
73.140 (E6047)*SL

73.141 (E6048)*SRSL
73.142 (E6049)*SL
74.001 (E6101)*EH
74.002 (E6102)*EH
74.003 (E6103)*EH
74.004 (E6104)*EH
74.005 (E6105)*EH
74.006 (E6106)*EH
74.007 (E6107)*EH
74.008 (E6108)*EH
74.009 (E6109)*EH
74.010 (E6110)*EH

76.001 (26001)*RS
76.002 (26002) RS
76.003 (26003)*RS
76.004 (26004) RS
76.006 (26006) RS
76.007 (26007)*RS
76.008 (26008)*RS
76.009 (26009)*RS
76.010 (26010)*RS
76.011 (26011)*RS
76.012 (26012)*RS
76.013 (26013)*RS
76.014 (26014)*RS
76.015 (26015)*RS
76.016 (26016)*RS
76.018 (26018)*RS
76.020 (26020)*RS
76.021 (26021)*RS
76.022 (26022)*RS
76.023 (26023)*RS
76.024 (26024)*RS
76.025 (26025)*RS
76.026 (26026)*RS
76.027 (26027)*RS
76.028 (26028)*RS
76.029 (26029)*RS
76.030 (26030)*RS
76.032 (26032)*RS
76.033 (26033)*RS
76.034 (26034)*RS
76.036 (26036)*RS
76.037 (26037)*RS
76.038 (26038)*RS
76.039 (26039) RS
76.040 (26040)*RS
76.041 (26041)*RS
76.043 (26043)*RS
76.044 (26044)*RS
76.046 (26046)*RS

76.047 (26047)*RS
76.048 (26048)*RS
76.049 (26049)*RS
76.050 (26050)*RS
76.051 (26051)*RS
76.052 (26052)*RS
76.053 (26053) RS
76.054 (26054)*RS
76.055 (26055)*RS
76.056 (26056)*RS
76.057 (26057)*RS

81.001 (E3001)*CE
81.002 (E3003) CE
81.003 (E3004)*CE
81.004 (E3005) CE
81.005 (E3006) CE
81.006 (E3007) CE
81.007 (E3008) CE
81.008 (E3010) CE
81.009 (E3011) CE
81.010 (E3012) CE
81.011 (E3013) CE
81.012 (E3014)*CE
81.013 (E3015)*CE
81.014 (E3016)*CE
81.015 (E3017)*GS
81.016 (E3018) CE
81.017 (E3020) CE
81.018 (E3021)*CE
81.019 (E3022)*CE
81.020 (E3023) CE
81.021 (E3096) CE
81.022 (E3097)*CE

82.001 (E3047) LG
82.002 (E3048)*LG
82.003 (E3049) LG
82.004 (E3050) LG
82.005 (E3051)*LG
82.006 (E3052) LG
82.007 (E3053) GS
82.008 (E3054)*LG

83.001 (E3024)*LG
83.002 (E3025)*LG
83.003 (E3026)*GS
83.004 (E3027)*LG
83.005 (E3028)*LG
83.006 (E3029)*LG
83.007 (E3030)*LG
83.008 (E3031)*LG

<u>83.009 (E3032)*LG</u>	<u>85.036 (E3091) GS</u>	<u>86.201 (E3191)*WN</u>	<u>87.002 WN</u>	1028 LA
<u>83.010 (E3033)*LG</u>	<u>85.037 (E3092)*CE</u>	<u>86.202 (E3150)*WN</u>	<u>87.003 GS</u>	1029 LA
<u>83.011 (E3034)*LG</u>	<u>85.038 (E3093)*CE</u>	<u>86.203 (E3143)*WN</u>	<u>87.004 WN</u>	1030 LA
<u>83.012 (E3035)*LG</u>	<u>85.039 (E3094)*CE</u>	<u>86.204 (E3173)*WN</u>	<u>87.005 GS</u>	1031 LA
<u>83.013 (E3098)*LG</u>	<u>85.040 (E3095) CE</u>	<u>86.205 (E3129)*WN</u>	<u>87.006 WN</u>	1033 LA
<u>83.014 (E3099)*LG</u>		<u>86.206 (E3184)*WN</u>	<u>87.007 WN</u>	1034 LA
<u>83.015 (E3100)*LG</u>		<u>86.207 (E3179)*WN</u>	<u>87.008 WN</u>	1035 LA
	<u>86.001 (E3199)*WN</u>	<u>86.208 (E3141)*WN</u>	<u>87.009 WN</u>	1036 LA
	<u>86.002 (E3170)*GS</u>	<u>86.209 (E3125)*WN</u>	<u>87.010 WN</u>	1037 LA
<u>84.001 (E3036)*LG</u>	<u>86.003 (E3115)*WN</u>	<u>86.210 (E3190)*WN</u>	<u>87.011 WN</u>	1040 LA
<u>84.002 (E3037)*LG</u>	<u>86.004 (E3103)*WN</u>	<u>86.211 (E3147)*WN</u>	<u>87.012 WN</u>	1041 LA
<u>84.003 (E3038)*LG</u>	<u>86.005 (E3185)*WN</u>	<u>86.212 (E3153)*WN</u>	<u>87.013 WN</u>	1043 LA
<u>84.004 (E3039)*LG</u>	<u>86.006 (E3112)*GS</u>	<u>86.213 (E3193)*WN</u>	<u>87.014 WN</u>	1044 LA
<u>84.005 (E3040)*GS</u>	<u>86.007 (E3176)*GS</u>	<u>86.214 (E3106)*WN</u>	<u>87.015 WN</u>	1045 LA
<u>84.006 (E3041)*GS</u>	<u>86.008 (E3180)*WN</u>	<u>86.215 (E3165)*WN</u>	<u>87.016 WN</u>	1046 LA
<u>84.007 (E3042)*LG</u>	<u>86.009 (E3102)*WN</u>	<u>86.216 (E3166)*WN</u>	<u>87.017 WN</u>	1047 LA
<u>84.008 (E3043)*LG</u>	<u>86.010 (E3104)*GS</u>	<u>86.217 (E3177)*WN</u>	<u>87.018</u>	1048 LA
<u>84.009 (E3044)*LG</u>	<u>86.011 (E3171)*GS</u>	<u>86.218 (E3175)*WN</u>	<u>87.019 WN</u>	1049 LA
<u>84.010 (E3045)*LG</u>	<u>86.012 (E3122)*WN</u>	<u>86.219 (E3196)*WN</u>	<u>87.020</u>	1050 LA
	<u>86.013 (E3128)*WN</u>	<u>86.220 (E3156)*WN</u>	<u>87.021</u>	1051 LA
	<u>86.014 (E3145)*WN</u>	<u>86.221 (E3132)*WN</u>	<u>87.022</u>	1052 LA
<u>85.001 (E3056) CE</u>	<u>86.015 (E3125)*WN</u>	<u>86.222 (E3131)*WN</u>	<u>87.023</u>	1053 LA
<u>85.002 (E3507)*GS</u>	<u>86.016 (E3109)*WN</u>	<u>86.223 (E3158)*WN</u>	<u>87.024</u>	1054 LA
<u>85.003 (E3058)*GS</u>	<u>86.017 (E3146)*WN</u>	<u>86.224 (E3134)*WN</u>	<u>87.025</u>	1055 LA
<u>85.004 (E3059) CE</u>	<u>86.018 (E3163)*WN</u>	<u>86.225 (E3164)*WN</u>	<u>87.026</u>	1056 LA
<u>85.005 (E3060) CE</u>	<u>86.019 (E3120)*WN</u>	<u>86.226 (E3162)*WN</u>	<u>87.027</u>	1057 LA
<u>85.006 (E3061) CE</u>	<u>86.020 (E3114)*WN</u>	<u>86.227 (E3117)*WN</u>	<u>87.028</u>	1058 LA
<u>85.007 (E3062)*CE</u>	<u>86.021 (E3157)*WN</u>	<u>86.228 (E3167)*WN</u>	<u>87.029</u>	1059 LA
<u>85.008 (E3063)*CE</u>	<u>86.022 (E3174)*WN</u>	<u>86.229 (E3119)*WN</u>	<u>87.030</u>	1061 LA
<u>85.009 (E3064) CE</u>	<u>86.023 (E3152)*WN</u>	<u>86.230 (E3168)*WN</u>	<u>87.031</u>	1062 LA
<u>85.010 (E3065)*CE</u>	<u>86.024 (E3111)*WN</u>	<u>86.231 (E3126)*WN</u>	<u>87.032</u>	1063 LA
<u>85.011 (E3066) CE</u>	<u>86.025 (E3186)*WN</u>	<u>86.232 (E3113)*WN</u>	<u>87.033</u>	1064 LA
<u>85.012 (E3067) GS</u>	<u>86.026 (E3195)*WN</u>	<u>86.233 (E3172)*WN</u>	<u>87.034</u>	1065 LA
<u>85.013 (E3068)*GS</u>	<u>86.027 (E3110)*WN</u>	<u>86.234 (E3155)*WN</u>	<u>87.035</u>	1066 LA
<u>85.014 (E3069) CE</u>	<u>86.028 (E3159)*WN</u>	<u>86.235 (E3194)*WN</u>	<u>87.036</u>	1067 LA
<u>85.015 (E3070) CE</u>	<u>86.029 (E3200)*WN</u>	<u>86.236 (E3133)*WN</u>		1068 LA
<u>85.016 (E3071) CE</u>	<u>86.030 (E3105)*WN</u>	<u>86.237 (E3197)*WN</u>		1069 LA
<u>85.017 (E3072) CE</u>	<u>86.031 (E3188)*WN</u>	<u>86.238 (E3116)*WN</u>	<u>1001 LA</u>	1070 LA
<u>85.018 (E3073)*CE</u>	<u>86.032</u>	<u>86.239 (E3169)*WN</u>	<u>1003 LA</u>	1071 LA
<u>85.019 (E3074) CE</u>	<u>86.033</u>	<u>86.240 (E3127)*WN</u>	<u>1005 LA</u>	1072 LA
<u>85.020 (E3075)*CE</u>	<u>86.034 (E3187)*WN</u>	<u>86.241 (E3121)*WN</u>	<u>1006 LA</u>	1073 LA
<u>85.021 (E3076)*CE</u>	<u>86.035</u>	<u>86.242 (E3138)*WN</u>	<u>1008 LS</u>	
<u>85.022 (E3077)*CE</u>	<u>86.036</u>	<u>86.243 (E3181)*WN</u>	<u>1009 LA</u>	
<u>85.023 (E3078) CE</u>	<u>86.037</u>	<u>86.244 (E3178)*WN</u>	<u>1010 LA</u>	1200 EJ
<u>85.024 (E3079) CE</u>	<u>86.038</u>	<u>86.245 (E3182)*WN</u>	<u>1011 LA</u>	
<u>85.025 (E3080) CE</u>	<u>86.039</u>	<u>86.246 (E3149)*WN</u>	<u>1012 LA</u>	
<u>85.026 (E3081)*CE</u>	<u>86.040 (E3135)*WN</u>	<u>86.247 (E3192)*WN</u>	<u>1013 LA</u>	7011 OC
<u>85.027 (E3082) CE</u>	<u>86.041 (E3118)*WN</u>	<u>86.248</u>	<u>1014 LA</u>	7016 OC
<u>85.028 (E3083) CE</u>	<u>86.042 (E3154)*WN</u>	<u>86.249</u>	<u>1015 LA</u>	7017 OC
<u>85.029 (E3084) CE</u>	<u>86.043 (E3139)*WN</u>	<u>86.250</u>	<u>1016 LA</u>	7018 OC
<u>85.030 (E3085)*CE</u>	<u>86.044 (E3136)*WN</u>	<u>86.251</u>	<u>1021 LA</u>	7022 OC
<u>85.031 (E3086) CE</u>	<u>86.045 (E3137)*WN</u>	<u>86.252</u>	<u>1022 LA</u>	7026 OC
<u>85.032 (E3087)*GS</u>	<u>86.046 (E3140)*WN</u>		<u>1023 LA</u>	7028 OC
<u>85.033 (E3088)*CE</u>	<u>86.047 (E3142)*WN</u>		<u>1025 LA</u>	7029 OC
<u>85.034 (E3089)*CE</u>	<u>86.048 (E3144)*WN</u>	<u>87.001 WN</u>	<u>1026 LA</u>	7093 OC
<u>85.035 (E3090)*CE</u>			<u>1027 LA</u>	