

LIMITED SERIES

+BEE 128	22,800
SIS 520	22,800
+BBE 520	22,800
MEE 520	22,800
+TT 1314	28,800
+BBE 1314	22,800
+JAN 1314	22,800
+MAY 1314	22,800
MEE 1314	22,800

IM SERIES	
+IM 4	400.000

UM SPECIAL OFFER	
+UM 147	8.800
+UM 152	8.800
+UM 184	8.800
+UM 194	8.800
+UM 1305	18.800

AMG SERIES	
+AMG 2262	5.800
+AMG 5755	4.800

MEB	
+ME8838 (MEB 838)	6.800
+MEB 11	42.800
+MEB 55	27.800
+MEB 36	14.800
+MEB 96	18.800

MEE	
MEE 57	19.800
MEE 108	9.800
MEE 163	9.800
MEE 181	9.800
MEE 520	22.800
MEE 992	9.800
MEE 1314	22.800

NDY (ANDY)	
+NDY 363	4.800
+NDY 606	4.800
+NDY 1228	8.800
+NDY 1668	8.800
+NDY 2929	5.800
+NDY 3000	5.800
+NDY 3366	3.800
+NDY 7373	3.800

NEE	
+NEE 3888	5.800

DEN (DENIS)		
+DENIS 2	(DEN 152)	13.800
+DENIS 22	(DEN 1522)	6.800

P_P	
P 232 P	19.800
P 252 P	19.800
P 272 P	19.800
P 363 P	19.800
P 373 P	19.800
P 383 P	19.800
P 585 P	19.800
P 717 P	19.800
P 757 P	19.800
P 858 P	19.800
P 959 P	19.800
P 2666 P	9.800
P 2777 P	9.800
P 2992 P	13.800
P 2999 P	9.800
P 3003 P	15.800
P 3773 P	13.800
P 5111 P	9.800
P 5115 P	19.800
P 5552 P	9.800
P 5665 P	13.800
P 5666 P	9.800
P 6660 P	9.800
P 6669 P	11.800
P 6996 P	19.800
P 7557 P	13.800
P 7772 P	9.800
P 7887 P	15.800
P 7997 P	13.800
P 9992 P	9.800

A_A	
+A 646 A	13.800
+A 656 A	16.800
+A 979 A	16.800
+A 2002 A	15.800
+A 2225 A	9.800
+A 2227 A	9.800
+A 3553 A	13.800
+A 4994 A	13.800
+A 5222 A	9.800
+A 5335 A	13.800
+A 5550 A	9.800
+A 5552 A	9.800
+A 6116 A	15.800
+A 6776 A	13.800
+A 7555 A	9.800

M_M	
+M 5559M	9.800
+M 6665M	9.800
+M 6777M	9.800
+M 7222M	9.800
+M 7555M	9.800

APA	
+APA 108	5.800
+APA 328	5.800
+APA 786	6.800

BSS	
BSS 45	15.800

CFF	
CFF 20	16.800
CFF 69	16.800
CFF 70	13.800
CFF 101	6.800
CFF 113	6.800
CFF 118	12.800

DFD	
+DFD 17	25.800
+DFD 32	16.800
+DFD 51	12.800
+DFD 113	6.800
+DFD 228	6.800
+DFD 500	6.800
+DFD 515	5.800
+DFD 1168	4.800

DFF	
+DFF 17	25.800
+DFF 90	15.800
+DFF 800	7.800
+DFF 1010	7.800
+DFF 1118	5.800
+DFF 1212	7.800
+DFF 2228	5.800

SIS	
SIS 505	19.800
SIS 520	22.800
SIS 525	16.800
SIS 565	16.800
SIS 3003	9.800
SIS 9229	7.800

QD	
+QD 2228	9.800

QDD	
QDD 20	18.800
QDD 80	18.800
QDD 1118	5.800
QDD 1818	9.800

UG SERIES	
UG 444	25.000
UG 4444	19.800
UG 52	33.800
UG 53	33.800
UG 56	33.800
UG 59	33.800
UG 62	33.800
UG 70	33.800
UG 73	33.800
UG 74	24.800
UG 83	39.800
UG 94	24.800

UT SERIES	
+UT 4	168.000
UT 4444	19.800
UT 34	24.800
UT 42	32.800
UT 52	33.800
UT 53	33.800
UT 56	33.800
UT 59	33.800
UT 61	33.800
UT 62	33.800
UT 65	33.800
UT 74	32.800
UT 85	33.800

UR SERIES	
UR 2552	4.800
UR 3118	3.800
UR 3533	2.800
UR 4000	5.800
UR 5575	2.800
UR 5665	4.800
UR 6776	4.800

UC SERIES	
UC 805	29.800

GM	
GM 23	59.800
GM 71	43.800
GM 73	43.800
GM 80	49.800
GM 161	11.800
GM 262	9.800
GM 292	9.800
GM 353	9.800
GM 565	9.800
GM 1001	13.800
GM 2333	6.800
GM 6060	7.800
GM 6663	6.800

TDD	
TDD 83	17.800
TDD 168	13.800
TDD 181	5.800
TDD 868	6.800
TDD 1118	5.800
TDD 1888	6.800
TDD 2288	6.800
TDD 3888	5.800
TDD 8055	12.800
TDD 9696	6.800

LABUAN	
+LH 2222	25.800
+LH 37	39.800
+LH 82	39.800

SJ	
+SJ 7337	5.800
+SJ 9229	5.800

SP	
SP 28	88.800
SP 45	48.800
SP 70	48.800
SP 232	12.800
SP 626	12.800
SP 737	12.800
SP 1688	9.800
SP 2000	12.800
SP 2211	9.800
SP 2277	9.800
SP 2332	9.800
SP 2929	9.800
SP 3311	9.800
SP 5151	7.800

FG	
+FG 2255	5.800
+FG 3993	5.800
+FG 6333	5.800
+FG 7070	5.800
+FG 7337	5.800
+FG 9009	5.800
+FG 9333	4.800
+FG 9993	4.800

FH	
FH 25	49.800
FH 36	49.800
FH 50	39.800
FH 51	39.800
FH 58	39.800
FH 62	33.800
FH 65	33.800
FH 67	39.800
FH 959	7.800
FH 992	9.800
FH 1168	6.800
FH 1288	6.800
FH 1314	6.800
FH 2020	7.800
FH 5005	6.800
FH 7887	6.800

RAY	
+RAY 1128	5.800
+RAY 2228	6.800
+RAY 8818	5.800
+RAY 8828	5.800

RBB	
+RBB 786	7.800
+RBB 1000	7.800

LATEST NUMBER 2 DIGIT

.UG 53 33,800	UQ 67 43,800	GM 80 49,800	++VD 90 39,800
UT 53 33,800	FH 67 39,800	+VNT 80 12,800	VPQ 90 13,800
UQ 53 43,800 S	+VMN 67 8,800	+VNY 80 13,800	+ANR 90 12,800
s+VD 53 29,800	s+JXH 67 9,800	+ANU 80 14,800	+DFF 90 15,800
VQM 53 8,800	s+JAS 67 23,800	QDD 80 18,800	UQ 91 49,800
s+ALU 53 11,800	w+TF 68 73,800	s+VMS 80 13,800	VPX 91 13,800
s+JAA 53 23,800	+VNX 68 17,800	s+BBW 80 20,800	s+BEE 91 29,800
s+QM 54 36,800	+VNY 68 18,800	UQ 81 49,800 S	s+PRJ 91 12,800
s+AMU 54 26,800	+UITM 68 16,800	+VNM 81 13,800	UQ 92 43,800
s+VPA 54 9,800	s+RAM 68 46,800	+SMQ 81 12,800	VPY 92 11,800
.UG 56 33,800 S	UQ 69 49,800	s+BBP 81 20,800	s+VMS 92 12,800
UT 56 33,800	s+AMG 69 68,000	UQ 82 49,800	UQ 93 49,800
UQ 56 43,800	s+AMY 69 42,800	+LH 82 39,800	k+UA 93 44,800
s+QL 56 39,800	CFF 69 16,800	+WPF 82 9,800	w+VL 93 36,800
+VMB 56 8,800	+SYW 69 12,800 R	VQT 82 12,800	VPQ 93 13,800
s+VQB 56 10,800		.UG 83 39,800	s+JWU 93 13,800
UQ 57 43,800		UQ 83 49,800	s+V 94 175,000
MEE 57 19,800	.UG 70 33,800 S	TDD 83 17,800	.UG 94 24,800 S
+VKU 57 8,800	UQ 70 43,800 S	VQS 83 11,800	UQ 94 29,800
s+VMD 57 9,800	SP 70 48,800	s+VMT 83 12,800	s+QT 94 35,800
s+VBS 57 12,800	+VJD 70 10,800 R	s+BBK 83 20,800	s+WLG 94 10,800
UQ 58 43,800	+ANV 70 10,800	UQ 84 29,800	+RAR 94 11,800
FH 58 39,800	CFF 70 13,800	s+LH 84 35,800	VQG 95 12,800
s+DFD 58 13,800	+SWM 70 10,800	s+AMY 84 31,800	VPQ 96 20,800
.UG 59 33,800	s+ANE 70 13,800	s+PQH 84 11,800	VQF 96 18,800
UT 59 33,800	s+CFA 70 11,800	s+JAK 84 22,800	+MEB 96 18,800
UQ 59 43,800	w+SMS 70 25,800	UT 85 33,800 S	UQ 97 43,800
VPU 59 9,800	UQ 71 43,800	UQ 85 43,800	VQP 97 10,800
	GM 71 43,800	+VNS 85 10,800	s+DFG 97 10,800
	+VNS 71 10,800	VQQ 85 13,800	s+MCS 97 11,800
	+ANW 71 10,800	UQ 87 43,800	VQA 98 13,800
	+BSB 71 13,800	s+W 87D 31,800	VQP 98 14,800
	+SWM 71 10,800	+LG 87 29,800 R	+SJH 98 14,800
	s+BRW 71 10,800	VPW 87 12,800	++VAX 98 14,800
UQ 60 43,800 S	VQP 72 12,800	s+BRH 87 11,800	s+VNF 98 16,800
+VHS 60 9,800	s+JAK 72 22,800	s+VHX 87 12,800	s+NAR 98 21,800
s+DFD 60 14,800	.UG 73 33,800 S	s+KFX 87 11,800	
UT 61 33,800	UQ 73 43,800		
UQ 61 43,800	GM 73 43,800		
VQL 61 9,800	VQU 73 9,800		
s+JQU 61 10,800	s+DEJ 73 10,800		
.UG 62 33,800	s+JUE 73 21,800		
UT 62 33,800	.UG 74 24,800 S		
FH 62 33,800	UT 74 32,800 S		
VQF 62 9,800	UQ 74 29,800 S		
s+JVT 62 9,800	s+AAM 74 22,800		
+VGH 63 13,800 R	s+DEK 74 18,800		
VQY 63 15,800	UQ 75 43,800 S		
+ANU 63 16,800	VPM 75 9,800		
+BAU 63 38,800	++VDV 75 16,800		
w+QDA 63 14,800	s+QL 76 38,800		
UQ 64 29,800	s+RAJ 76 32,800		
s+FD 64 34,800	+WRB 78 12,800		
UT 65 33,800	UQ 79 43,800 S		
UQ 65 43,800	+VMH 79 10,800		
FH 65 33,800	s+ANT 79 9,800		
s+NJ 65 39,800			
s+VW 65 46,800			
VQM 65 9,800			
s+VNF 65 9,800			
s+VEM 65 10,800			

LATEST NUMBER 3 DIGIT

s+QP 100 33,800	s+JAN 169 18,800	s+DF 331 17,800	+VNR 700 4,800
s+VJV 100 17,800	VQY 181 4,800	s+TN 331 16,800	P 717 P 19,800
s+DFD 100 16,800	MEE 181 9,800	VPL 338 4,800	VQN 711 4,800
s+BSB 100 16,800	TDD 181 5,800	s+V 343 29,800	SP 737 12,800
VQY 100 9,800	+UM 184 8,800 S	GM 353 9,800	VQV 737 5,800
+SJG 100 9,800	s+KK 185 21,800	s+DH 353 18,800	P 757 P 19,800
s+PR 101 25,800	s+W 187 43,800	s+CR 355 14,800	s+WM 786 24,800
VQF 101 5,800	VQA 188 6,800	P 363 P 19,800	+APA 786 6,800
CFF 101 6,800	+VPE 191 4,800	+NDY 363 4,800	+RBB 786 7,800
VQP 108 4,800	s+KK 193 23,800	P 373 P 19,800	
+APA 108 5,800	+UM 194 8,800 S	s+JN 377 20,800	
MEE 108 9,800	s+RAV 199 29,800	P 383 P 19,800	
+VNQ 110 3,800		s+WA 383 22,800	
VPP 110 5,800		VQM 383 4,800	
s+PAW 110 18,800	s+QQ 200 43,800 R	VPT 388 4,800	
s+BBB 112 28,800	s+VY 200 23,800	s+WS 389 14,800	
s+CQ 113 22,800	s+NQ 200 24,800	s+CT 393 20,800	
s+NU 113 22,800	s+A1M 202 17,800	s+CY 393 18,800	
s+QD 113 17,800	s+DP 211 16,800		
+VPF 113 5,800	s+PJ 212 18,800		
CFF 113 6,800	VQD 212 4,800		
+DFD 113 6,800	s+WF 216 16,800	s+DM 400 18,800	
s+E 114 118,000	s+KY 220 14,800	s+NJ 404 15,800	
s+FE 114 18,800	+VX 223 13,800	s+KF 404 15,800	
s+NEB 114 18,800	s+TM 228 24,800	s+KK 411 28,800	
s+JN 115 21,800	s+NR 228 23,800	s+DR 447 15,800	
s+CL 115 16,800	+VPE 228 5,800	s+CL 464 15,800	
s+PAA 115 18,800	+DFD 228 6,800	+RAJ 499 18,800	
s+DH 116 16,800	P 232 P 19,800		
s+CR 116 16,800	SP 232 12,800		
s+W 118 198,000	+VMK 232 3,800		
CFF 118 12,800	VPV 232 6,800		
+VNH 118 8,800	++V 238 22,800	VQA 500 5,800	
+VPB 118 10,800	++VV 238 16,800	+DFD 500 6,800	
s+DK 119 20,800	s+PN 244 23,800	s+SA 505 22,800	
s+TH 119 20,800	s+DR 244 29,800	SIS 505 19,800	
+NK 121 13,800	P 252 P 19,800	s+A1M 505 18,800	
+VKE 121 3,800	GM 262 9,800	+DFD 515 5,800	
s+DM 123 26,800	s+J 267 55,800	SIS 520 22,800	
s+CB 123 26,800	P 272 P 19,800	+BBE 520 22,800	
s+RG 123 26,800	s+CV 272 16,800	MEE 520 22,800	
+VNH 123 5,800	s+CW 272 16,800	SIS 525 16,800 R	
s+BMW 124 29,800	s+CX 272 16,800	GM 565 9,800	
VRA 126 5,800	s+CY 272 16,800	SIS 565 16,800	
+WS 128 22,800	s+KX 272 16,800	P 585 P 19,800	
++VG 128 22,800	s+DM 282 23,800		
++VN 128 22,800	s+NR 282 23,800		
VQM 128 5,800 R	s+JT 282 29,800		
+BEE 128 22,800	VPH 288 6,800		
+PRR 128 6,800 R	s+RF 288 27,800		
++VDH 128 7,800	s+CT 289 17,800		
s+DH 129 14,800	GM 292 9,800		
s+RR 130 17,800	s+CY 292 16,800	+VA 600 16,800	
s+CQ 131 20,800	s+MX 292 17,800	++UMS 600 5,800	
s+NU 131 20,800	s+RS 298 14,800	+VNJ 600 3,800	
VPH 133 4,800	s+CT 298 17,800	+NDY 606 4,800	
VPV 133 5,800		SP 626 12,800	
s+RAD 141 16,800		+A 646A 13,800	
+UM 147 8,800		+A 656A 16,800	
VPV 151 6,800	s+BV 300 23,800	w+FG 665 12,800	
+UM 152 8,800	s+WD 300 27,800	VQT 668 5,800	
+DEN 152 13,800	VPR 300 5,800	VQP 686 4,800	
s+BV 155 15,800	s+PR 303 21,800	+WUY 688 4,800	
GM 161 11,800	s+KD 303 20,800		
+VKU 163 3,800	VPW 303 4,800		
VQV 163 5,800	VPW 313 5,800		
MEE 163 9,800	s+PJ 323 17,800		
s+RAN 166 21,800	VQJ 323 4,800		
s+NF 168 33,800	+APA 328 5,800		
VQM 168 10,800	VQS 328 4,800		
TDD 168 13,800	VQV 328 5,800		
	s+DH 328 16,800		

LATEST NUMBER 4 DIGIT

s+WU 1000	25,800	+A 2225A	9,800	+A 4994A	13,800	+VPF 8008	4,800
++SU 1000K	17,800	+A 2227A	9,800			s+E 8055	113,000
+VLL 1000	5,800	+QD 2228	9,800	++DDD 5000	59,800	+VE 8055	38,800
VQN 1000	5,800	+DFF 2228	5,800	**ST 5000W	8,800	UG 8055	49,800
+RBB 1000	7,800	+VLK 2228	3,800	VPW 5000	4,800	UT 8055	49,800
GM 1001	13,800	+RAY 2228	6,800	FH 5005	6,800	+VNJ 8055	5,800
VPN 1001	4,800	+FG 2255	5,800	P 5111 P	9,800	+ANV 8055	6,800
+VNS 1010	6,800	+AMG 2262	5,800	P 5115 P	19,800	+SJD 8055	4,800
+DFF 1010	7,800	SP 2277	9,800	SP 5151	7,800	TDD 8055	12,800
++DAV 1028	18,000	s+DF 2288	23,800	+A 5222A	9,800	s+AMY 8055	79,800
++DAV 1038	18,000	VQD 2288	5,800	+A 5335A	13,800	s+JUE 8055	42,800
VPS 1118	4,800	+SJJ 2288	6,800	+A 5550A	9,800	s+JWJ 8055	15,800
+DFF 1118	5,800	TDD 2288	6,800	+A 5552A	9,800	+VNP 8080	3,800
TDD 1118	5,800	VQP 2323	5,800	P 5556 P	9,800	s+Q 8150	13,800
QDD 1118	5,800	SP 2332	9,800	+M 5559M	9,800	++DCF 8118	5,800
++DER 1118	4,800	GM 2333	6,800	+VH 5566	4,800	+VLJ 8118	5,800
s+DR 1122	29,800	+SYS 2333	4,800	P 5665 P	13,800	+SJJ 8118	7,800
+RAY 1128	5,800	VPL 2525	4,800	P 5666 P	9,800	+VNU 8228	3,800 R
+WA 1133	16,800	VQS 2626	4,800	+AMG 5755	4,800	+SJJ 8228	6,800
+VD 1133	11,800	+VND 2628	4,800			+VNV 8288	3,800
+VPB 1133	4,800	+VNN 2628	5,800			+VNE 8338	3,800
FH 1168	6,800	+DFF 2628	5,800			+VNV 8338	4,800
+DFD 1168	4,800	+SJJ 2628	6,800			k+TT 8686	33,800
VQH 1188	5,800	P 2666 P	9,800	**ST 6000V	8,800	k+FFF 8686	22,800
VRA 1199	4,800	VQK 2727	4,800	VPX 6000	4,800	+VKT 8668	4,800
VPH 1212	6,800 R	P 2777 P	9,800	GM 6060	7,800	+VL 8800	7,800
VQT 1212	6,800	+VND 2828	5,800	+A 6116A	15,800	+RAY 8818	5,800
+DFF 1212	7,800	+VNN 2888	5,800	+FG 6333	5,800	+RAY 8828	5,800
+NDY 1228	8,800	VQT 2888	5,800	P 6660 P	9,800	+W 8838W	11,800
FH 1288	6,800	+PRR 2888	6,800	GM 6663	6,800	+VLL 8838	3,800
+UM 1305	18,800	+SJJ 2888	6,800	+QRQ 6663	3,800	++KL 8858	14,800
VQN 1313	7,800	SP 2929	9,800	+M 6665M	9,800	VQY 8989	4,800
+TT 1314	28,800	+VNS 2929	3,800	+VNL 6668	3,800	VQM 8998	4,800
FH 1314	6,800	+NDY 2929	5,800	P 6669 P	11,800		
+BBE 1314	22,800	P 2992 P	13,800	+A 6776A	13,800		
VPV 1314	5,800	P 2999 P	9,800	+M 6777M	9,800		
+JAN 1314	22,800			+AMY 6866	7,800		
+MAY 1314	22,800			+VNR 6868	5,800 R	+VNU 9000	3,800
MEE 1314	22,800	+QS 3000Q	5,800	P 6996 P	19,800	+FG 9009	5,800
+VKB 1515	3,800	VPW 3000	4,800			+BSB 9009	5,800
+DEN 1522	6,800	+NDY 3000	5,800			++BAR 9191	11,800
VQP 1616	4,800	P 3003 P	15,800			+SJ 9229	5,800
+NDY 1668	8,800	SIS 3003	9,800	+VLS 7000	3,800	SIS 9229	7,800
SP 1688	9,800	+VLT 3003	3,800	++ST 7000W	9,800	+FG 9333	4,800
VPH 1717	4,800	+VNV 3003	4,800	+PPM 7000	4,800	+VNV 9669	3,800
s+TY 1818	25,800	VPT 3030	4,800	+QS 7000Q	5,800	VQP 9696	5,800
VPJ 1818	7,800	VQJ 3131	4,800	+FG 7070	5,800	+VCD 9696	3,800
QDD 1818	9,800	VPR 3223	4,800	+M 7222M	9,800	VQY 9696	6,800
VRA 1881	4,800	SP 3311	9,800	+FG 7337	5,800	TDD 9696	6,800
+RJ 1888	13,800	VPN 3338	4,800	+SJ 7337	5,800	VPP 9888	5,800 R
+SJJ 1888	6,800	+NDY 3366	3,800	+NDY 7373	3,800	+VNQ 9888	3,800 R
TDD 1888	6,800	+VNH 3388	3,800	+A 7555A	9,800	VQU 9898	5,800
++TAX 1888	14,800	+A 3553A	13,800	+M 7555M	9,800	VRA 9988	4,800
VPS 1919	5,800	P 3773 P	13,800	P 7557 P	13,800	P 9992 P	9,800
		+VNA 3838	3,800	+VA 7711	9,800	+FG 9993	4,800
		++VBK 3883	4,800	P 7772 P	9,800	VQM 9998	4,800
		VQK 3888	4,800	P 7887 P	15,800		
		+NEE 3888	5,800	FH 7887	6,800		
		TDD 3888	5,800	P 7997 P	13,800		
		++DFB 3888	4,800				
		+FG 3993	5,800				
SP 2000	12,800						
+VNR 2000	3,800						
+VJE 2000	3,800						
+A 2002A	15,800						
FH 2020	7,800						
VQH 2112	4,800						
VQD 2121	4,800						
SP 2211	9,800						

OUT STATION NUMBER

PERAK	
+AMX 17	28,800
+ANE 12	48,800
+ANR 90	12,800
+ANU 19	23,800
+ANU 63	16,800
+ANU 80	14,800
+ANV 70	10,800
+ANV 8055	6,800
+ANW 71	10,800
APB 16	16,800
APB 18	26,800
APD 33	33,800
APH 8	108,000
APK 11	39,800

SELANGOR	
+BSB 71	13,800
+BSB 9009	5,800
+BSJ 111	18,800
BSK 66	28,800 R

PAHANG	
CFG 11	39,800

KELANTAN	
+DET 25	12,800 R
+DEW 38	16,800
+DEW 21	18,800
+DEY 15	16,800
+DFG 28	22,800 R
DFM 888	28,800

KEDAH	
+KFH 45	7,800
+KFK 2222	9,800
KGE 7	93,800
KGE 8	99,800

SEREMBAN	
+NEG 111	18,800
NEH 16	15,800
NEJ 3	96,800

P.PINANG	
+PPM 7000	4,800
+PQH 38	15,800
+PRP 12	26,800
+PRP 22	33,800 R
+PRR 128	6,800 R
+PRR 2888	6,800

SARAWAK	
+QRQ 6663	3,800
+QS 3000Q	5,800
+QS 7000Q	5,800
QBJ 9	123,000
QCV 9	118,000
QCV 66	26,800
QDE 13	19,800

PERLIS	
+RAJ 999	29,800
+RAJ 499	18,800
RBE 9	148,000

SABAH	
+SJD 30	12,800
+SJD 8055	4,800
+SJG 100	9,800
+SJH 15	16,800
+SJH 98	14,800
+SJJ 1888	6,800
+SJJ 2288	6,800
+SJJ 2628	6,800
+SJJ 2888	6,800
+SJJ 8118	7,800
+SJJ 8228	6,800
+S JL 555	15,800 R
SJM 16	16,800
SJP 33	32,800
SJQ 1	388,000

SABAH	
+SMQ 12	19,800
+SMQ 81	12,800
SMT 36	12,800
+SWL 333	22,800
+SWM 5	108,000
+SWM 70	10,800
+SWM 71	10,800
+SWN 28	22,800 R
+SWN 2222	11,800
+SWN 8888	22,800
SWP 9	138,000
SWP 992	4,800
+SYS 2333	4,800
+SYW 32	12,800
+SYW 69	12,800 R

TERENGGANU	
TDF 7	89,800
TDF 8	99,800
TDF 22	25,800

