

SR/N	FAMILY NAME	FIRST NAME	ASSOCIATION	Div	Class	TTL PTS	MATCH TTL
		HO	LAWRENCE	CDP	MM	35	293.76
		HO	MICHAEL	CDP	MM	69	202.58
5	IDPA SINGAPORE	LOH	RAYMOND	SSP	Ex	37	147.42
21	GC	GURUNG	DIPENDRA	SSP	Ex	25	133.61
23	GC	RAI	PADAMSUNDAR	SSP	Ex	41	140.58
			HELMIE	SSP	MA	36	155.4
6	CID	PHUA	ALVIN FLYER	SSP	MM	36	216.16
7	CID	KWOK	KELVIN	SSP	MM	42	219.35
22	GC	GURUNG	BALBAHADUR	SSP	MM	37	150.62
24	GC	TUMSA	TIRTHARAJ	SSP	MM	27	157.95
8	CID	ANG	RAY	SSP	SS	34	231.18
1	AETOS	REMOHARDI	BIN SALIMIN	SSR	SS	15	260.26
2	AETOS	DEEPAK	MANDRAJ	SSR	SS	24	292.47
3	AETOS	TAN	CHEE YONG	SSR	SS	31	233.78
4	AETOS	MOHD	YATIN	SSR	SS	38	279.26
9	POLICE E DIVISION (PSA E)	BIN ABDUL SANI	ABDUL RANI	SSR	SS	35	253.26
10	POLICE E DIVISION (PSA E)	LAU	KAI MUN, ALAN	SSR	SS	22	255.6
11	POLICE E DIVISION (PSA E)	BIN ISMAIL	MUHD IKRAM	SSR	SS	28	219.14
12	POLICE E DIVISION (PSA E)	BIN MOHD HASHIM	MOHD GOHAZALI	SSR	SS	35	293.09
13	CNB	BIN MEHAMED SHARIF	WAKIF	SSR	SS	54	308.49
14	CNB	BIN EUSOPE	ERIAN	SSR	SS	26	253.64
15	CNB	LEE	SHUE CHING, CYNTHIA	SSR	SS	36	304.14
16	CNB	KAMARUDIN	WANJOR	SSR	SS	45	278.11
17	POLICE G DIVISION (PSA G)	SING	KONG SOON, DAVID	SSR	SS	17	225.19
18	POLICE G DIVISION (PSA G)		MD KAMIL	SSR	SS	20	208.87
19	POLICE G DIVISION (PSA G)	MD ALI	HERWANDY	SSR	SS	27	238.11
20	POLICE G DIVISION (PSA G)	SOONG	WEN TZE, KELVIN	SSR	SS	17	211.26
	Test01					0	0

Stage 01													
RAW	T1	T2	T3	T4	T5	T6	T7	T8	PROC	FTN	NON-T	FTDR	TOTAL
35.38	11	9	8					28					63.38
25.03	7	10	5					22					47.03
19.9			5					5					24.9
18.46	1		5					6					24.46
15.29	5	1	8					14					29.29
17.8	6		5					11					28.8
20.08	1	2	1	1	1			6					26.08
23.33	1	2			2			5					28.33
16.14		1	7					8					24.14
19.33	5	2	6					13					32.33
28.3	5	2	8					15					43.3
34.17	6		5					11					45.17
31.46	1	2	5					8					39.46
25.67		4	7					11					36.67
26.81	6	0	12					18					44.81
23.38								0					23.38
27.3								0					27.3
28.39		8	9					17					45.39
29.48	3	5	4					12					41.48
30.01	10				4			14	1				47.01
29.31	1		7					8					37.31
34.53	4	1						5					39.53
30.05	1	1	1					3					33.05
26.05	2	2	1	1	4			10					36.05
18.89								0					18.89
26.19	1	2	2		2			7					33.19
26.96			4					4					30.96
								0					0

Stage 02													
RAW	T1	T2	T3	T4	T5	T6	T7	T8	PROC	FTN	NON-T	FTDR	TOTAL
40.01	2			1				3					43.01
17.74	6	1	4	4	6			21					38.74
14.72		1		2	4			7					21.72
15.37		1		5	3			9					24.37
11.56	2	1	3	1	2			9					20.56
13.72	1	1	3		3			8	1				24.72
20.7	3	4	7					14					34.7
23.95	16	5	7					28					51.95
12.04	2			1				3					15.04
15.35	1				6			7					22.35
21.86								0					21.86
31.75		2						2					33.75
34.74	2	1		1	2			6					40.74
26.87	1	1	2	2	2			8					34.87
28.06				1	8			9					37.06
31.79	1	1	7					9					40.79
28.38	1	1	2					4					32.38
26.44	4	2	1					7					33.44
37.77	2			1	1			4					41.77
31.44		3	10					13					44.44
36.6	1			1	4			6					42.6
28.49		5	10					15					43.49
27.93			10					10					37.93
22.37		1	2					3					25.37
26.24		1	5					6					32.24
27.48		1	4					5					32.48
25.49	1	4						5					30.49
								0					0

Stage 03													
RAW	T1	T2	T3	T4	T5	T6	T7	T8	PROC	FTN	NON-T	FTDR	TOTAL
25.2								0					25.2
15.27		1	1		1	1		4					19.27
11.23	2							2					13.23
10.72				1				1			1		16.72
10.48				1				1					11.48
12.38			5					5	1				20.38
17.62		1						1					18.62
13.21								0					13.21
12.48				1				1					13.48
17.42								0					17.42
27.07	1	1	1	1	6			10			1		42.07
30.35								0					30.35
33.86								0					33.86
26.24								0					26.24
29.03								0					29.03
29.33	5				6			11					40.33
31.4	4	1						5					36.4
20.83								0					20.83
36.17								0					36.17
27.49				3				3			1		35.49
25.7								0					25.7
36.95								0					36.95
25.44								0					25.44
30.76								0					30.76
25.52		5						5					30.52
22.64								0					22.64
24.91								0					24.91
								0					0

Stage 04													
RAW	T1	T2	T3	T4	T5	T6	T7	T8	PROC	FTN	NON-T	FTDR	TOTAL
38.31								0					38.31
9.63	4		3	1				8					17.63
8.43						1		1					9.43
8.97	1							1					9.97
9.93					1			1					10.93
9.18								0					9.18
12.98								0					12.98
10.72								0					10.72
8.93	1			1				2					10.93
13.07								0					13.07
13.22	1							1					14.22
24.46								0					24.46
31.96								0					31.96
20.27								0					20.27
28.23				5				5					33.23
19.84								0					19.84
27.46					5			5					32.46
18.22								0					18.22
21.3					10			10		1			36.3
24.32						1		1					25.32
16.97					1			1					17.97
28.34								0					28.34
13.94				5				5					18.94
19.38			1					1					20.38
20.52	2	1	1	1	2			7					27.52
27.48								0					27.48
16.04				1				1					17.04
								0					0
								0					0

Stage 05													
RAW	T1	T2	T3	T4	T5	T6	T7	T8	PROC	FTN	NON-T	FTDR	TOTAL
29.12								0					29.12
17.04				1	1	3		5					22.04
16.1		3	1			3		7					23.1
12.42								0					12.42
11.3				1		5		6					17.3
13.6				1	1			2					15.6
26.59		1			1			2					28.59
25.55						2		2					27.55
14.74		1	4	1	2	4		12					26.74
15.61					1			1					16.61
22.27				1				1					23.27
29.93								0					29.93
35.2						1		1					36.2
26.17					1			1					27.17
31								0					31
29.55								0					29.55
27.79								0					27.79
24.72								0					24.72
34.08								0					34.08
34.9								0					34.9
29.64								0					29.64
37.51		1	1	1	1			4					41.51
41.39								0					41.39
26.64								0					26.64
25.58								0					25.58
28.96						1		1					29.96
25.83								0					25.83
								0					0

Stage 06													
RAW	T1	T2	T3	T4	T5	T6	T7	T8	PROC	FTN	NON-T	FTDR	TOTAL
28.53								0					28.53
18.64					1	1		2					20.64
11.04		1	6			1		8					19.04
13.37		1						1					14.37
12.85				1	1	1	1	4	1				19.85
21.76	1							1					22.76
20.53			1					1					21.53
26.96					1			1					27.96
14.37			3			1	1	5					19.37
17.34	2							2					19.34
21.69		1	1				1	3					24.69
32.36								0					32.36
29.01								0	1				32.01
25.26				1				1					26.26
30.64				1				1					31.64
27.34							1	1	1				31.34
32.94								0					32.94
22.19								0					22.19
31.57								0					31.57
30.34	1	1	0	5				7			1		42.34
24.59		1				1		2					26.59
33.82		2		1				3					36.82
29.36	4	3				1		8					37.36
23.6								0					23.6
24.26								0					24.26
25.85								0					25.85
25.14	1							1	1				29.14
								0					0

Stage 07													
RAW	T1	T2	T3	T4	T5	T6	T7	T8	PROC	FTN	NON-T	FTDR	TOTAL
32.53				1	2			3					35.53
16.95						4	2	6					22.95
14.91				1	1	4		6	1				23.91
14.71				1	1	3		5					19.71
13.13	1				1	3	1	6					19.13
12.55			3	4	1			8					20.55
30.55	2	2	1	1			5	11			1		46.55
30.75	3	2	1					6					36.75
16.78				1	4			1	6				22.78
19.3	1	1	1					3					22.3
27.25	1				1	1	1	4	1				34.25
34.5						1		1					35.5
33.87	5				4			9					42.87
26.67				1	2	1	1	5					31.67
36.78					4		1	5					41.78
28.48			3					3					31.48
32.18						8		8					40.18
26.48						4		4					30.48
32.91						4		4					36.91
36.55	2							2					38.55
44.4		1	2	1				4					48.4
36.56		1	1	1	1			4					40.56
41.23		1	1	2				4					45.23
33.72					2	1		3					36.72
24.69								0					24.69
26.73					1	2	4	7					33.73
25.38						6		6					31.38
								0					0

Stage 08																
RAW	T1	T2	T3	T4	T5	T6	T7	T8	PROC	FTN	NON-T	FTDR	TOTAL	TOTAL PTS	MATCH TTL	
24.68						1		1			1		30.68	35	293.76	
13.28			1					1					14.28	69	202.58	
11.09		1						1					12.09	37	147.42	
9.59					2			2					11.59	25	133.61	
12.04								0					12.04	41	140.58	
12.41	1							1					13.41	36	155.4	
26.11			1					1					27.11	36	216.16	
22.88								0					22.88	42	219.35	
13.14								0		1			18.14	37	150.62	
13.53					1			1					14.53	27	157.95	
22.52								0		1			27.52	34	231.18	
27.74			1					1					28.74	15	260.26	
30.37								0		1			35.37	24	292.47	
25.63							5	5					30.63	31	233.78	
25.71								0		1			30.71	38	279.26	
25.55				5	1	5		11					36.55	35	253.26	
26.15								0					26.15	22	255.6	
23.87								0					23.87	28	219.14	
29.81		5						5					34.81	35	293.09	
26.44		1	13					14					40.44	54	308.49	
20.43				5				5					25.43	26	253.64	
31.94				5				5					36.94	36	304.14	
23.77	1	4		5		5		15					38.77	45	278.11	
25.67								0					25.67	17	225.19	
23.17					1		1	2					25.17	20	208.87	
25.78					2	5		7					32.78	27	238.11	
21.51								0					21.51	17	211.26	
								0					0	0	0	