Table I-5 Parameters for Land Use Categories Applied to Flood Simulation Model

	Parameters of Quasi Li	Parameters of Quasi Liner Storage Type Model	Concentration Time "Tc" (min./km²)	e "Tc" (min./km²)	Peak Discharge (m3/s/km²)	e (m3/s/km²)
Land Use Item	Coefficient "C" of Basin Characteristics Applied to Kadoya's Formula	Runoff Coefficient "F"	Return Period of 1/5 year	Return Period of 1/100 year	Return Period of 1/5 Return Period of 1/100 year year	Return Period of 1/00 year
Residential Area	120	0.85	0.4	0.3	33	49
Commercial Area	06	06.0	0.3	0.2	38	55
Industrial Area	120	0.80	0.4	0.3	31	46
Institutional Area	120	0.80	0.4	0.3	31	46
Recreation Area	200	0.30	1.0	8.0	6	15
Nature Areas	290	0.35	1.8	1.4	9	12
Paddy	1,000	0.90	5.9	4.5	8	16
Dry Crop	210	0.45	1.0	8.0	12	20
Road	09	0.95	0.3	0.2	40	58

Table I-6 (1/2) Features of River Channels Applied to Flood Runoff Simulation Model (for Sungai Petani)

			Channel	Average	Average	Manning's		rs of Storage	Channel
	River	Channel No.	Length	Channel Width	Channel Bed	Roughness Coefficient		on Model	Travelling
		NO.	_		Gradient	"n"	K	P	Time
			(m)	(m)					(hour)
Lalang	Main Stream	CLA- 1	1,750.0	6	1/ 300	0.035	nil	nil	0.23
		CLA- 2	2,328.0	6	1/ 700	0.035	nil	nil	0.31
1		CLA- 3	1,362.0	16	1/ 850	0.035	1.2	0.6	0.18
		CLA- 4	1,549.0	40	1/ 850	0.035	1.9	0.6	0.20
Ì	Line A	CLA- 5	3,526.5	5	1/ 230	0.015	nil	nil	0.47
	Bakap	CLA- 6	1,204.5	14	1/ 300	0.035	0.7	0.6	0.16
		CLA- 7	2,840.5	7	1/ 1300	0.015	nil	nil	0.38
Tukang	Main Stream	CTU- 1	1,800.0	12	1/ 800	0.015	nil	nil	0.24
		CTU- 2	300.0	4	1/ 1000	0.035	nil	nil	0.04
		CTU- 3	1,800.0	25	1/ 5000	0.035	3.1	0.6	0.24
Layar	Main Stream	CLB- 1	2,000.0	4	1/ 500	0.015	nil	nil	0.26
Besar		CLB- 2	1,800.0	- 16	1/ 800	0.035	1.5	0.6	0.24
Che Bima	Main Stream	CCB- 1	1,330.0	4	1/ 1000	0.015	nil	nil	0.18
		CCB- 2	1,170.0	8	1/ 1000	0.015	nil	nil	0.15
Sg. Petani	Main Stream	CPE- 1	500.0	6	1/ 700	0.035	nil	nil	0.07
Ĭ		CPE- 2	400.0	6	1/ 700	0.035	nil	nil	0.05
	į	CPE- 3	1,004.0	9	1/ 700	0.035	0.6	0.6	0.13
		CPE- 4	803.0	14	1/ 3500	0.035	1.0	0.6	0.11
		CPE- 5	1,000.0	12	1/ 3500	0.035	1.2	0.6	0.13
		CPE- 6	400.0	17	1/ 7500	0.035	0.7	0.6	0.05
		CPE- 7	1,082.0	24	1/ 7500	0.035	2.1	0.6	0.14
		CPE- 8	788.0	45	1/ 7500	0.035	2.0	0.6	0.10
		CPE- 9	730.0	69	1/ 7500	0.035	2.1	0.6	0.10
		CPE- 10	4,193.0	79	1/ 7500	0.035	13.0	0.6	0.55
	Pasir Kechil	CPE- 11	849.2	5	1/ 270	0.035	nil	nil	0.11
	Line A1	CPE- 12	1,300.0	12	1/710	0.035	0.9	0.6	0.17
		CPE- 13	900.0	2	1/610	0.035	nil	nil	0.12
	Line A	CPE- 14	800.0	3	1/ 220	0.035	nil	nil	0.11
}	Line G	CPE- 15	1,400.0	6	1/ 270	0.035	nil	nil	0.19
	Air Mendideh	CPE- 16	1,079.0	6	1/ 380	0.035	nil	nil	0.14
		CPE- 17	1,121.0	11	1/ 740	0.035	0.8	0.6	0.15
	Gelegpr	CPE- 18	1,950.0	11	1/ 1250	0.035	1.6	0.6	0.26
Pasir	Main Stream	CPA- 1	1,400.0	9	1/ 1250	0.035	nil	nil	0.19
		CPA- 2	2,800.0	13	1/ 2000	0.035	2.8	0.6	0.37
	1	CPA- 3	700.0	9	1/ 770	0.035	0.5	0.6	0.09
		CPA- 4	1,600.0	7	1/ 770	0.035	1.0	0.6	0.21
		CPA- 5	1,100.0	12	1/ 770	0.035	0.8	0.6	0.15
		CPA- 6	2,354.0	36	1/ 2000	0.035	3.6	0.6	0.31

Table I-6 (2/2) Features of River Channels Applied to Flood Runoff Simulation Model (for Melaka)

			Channel	Average	Average	Manning's		of Storage	Channel
1	River	Channel	Length	Channel	Channel	Roughness	Functio	Г	Travelling
		No.		Width	Bed	Coefficient	K	P	Time
			(m)	(m)	Gradient	"n"			(hour)
Lereh	Main Stream	CLE- 1	3,000.0	18	1/ 3,750	0.035	4.2	0.6	0.40
	Udang	CLE- 2	2,700.0	7	1/ 300	0.020	0.9	0.6	0.36
		CLE- 3	4,300.0	7	2. 0.0	0.035	2.7	0.6	0.57
	S. Gajah	CLE- 4	1,800.0	10	1/ 1,000	0.035	1.3	0.6	0.24
Marim	Main Stream	CMA- 1	2,194.5	58	1/ 12,200	0.020	5.0	0.6	0.29
	Ayer Salak	CMA- 2	1,200.0	46	1/ 500	0.020	1.0	0.6	0.16
		CMA- 3	1,800.0	28	1/ 600	0.020	1.2	0.6	0.24
İ		CMA- 4	1,800.0	23	1/ 2,000	0.020	1.6	0.6	0.24
	Bertam Ulu	CMA- 5	600.0	8	1/ 240	0.350	nil	nil	0.08
	Ayer Hitam	CMA- 6	650.0	20	1/ 240	0.020	0.3	0.6	0.09
1		CMA- 7	900.0	20	1/ 700	0.020	0.6	0.6	0.12
	1	CMA-8	1,600.0	20	1/ 700	0.020	1.0	0.6	0.21
		CMA- 9	1,500.0	20	1/ 3,800	0.020	1.6	0.6	0.20
Melaka	Main Stream (1)*1	CME- 1	915.2	100	1/ 2,000	0.020	1.5	0.6	0.12
	Main Stream (2)*2	CME- 2	2,200.0	26	1/ 3,000	0.020	2.4	0.6	0.29
		CME- 3*3	1,800.0	26	1/ 3,000	0.035	2.7	0.6	0.24
		CME- 4	1,200.0	26	1/ 6,000	0.035	2.2	0.6	0.16
		CME- 5	1,000.0	28	1/ 7,000	0.035	2.0	0.6	0.13
İ		CME- 6	2,200.0	28	1/ 10,000	0.035	4.9	0.6	0.29
		CME- 7	800.0	26	1/ 10,000	0.035	1.7	0.6	0.11
		CME- 8	1,600.0	38	1/ 10,000	0.035	4.0	0.6	0.21
		CME- 9	800.0	32	1/ 10,000	0.035	1.9	0.6	0.11
ļ		CME- 10	2,000.0	40	1/ 10,000	0.035	5.2	0.6	0.26
Cheng	Main Stream	CCH- 1	2,000.0	33	1/ 4,000	0.035	3.6	0.6	0.26
	S. Bangsal	CCH- 2	2,200.0	5	1/ 1,000	0.035	nil	nil	0.29
l	Paya Rumput	CCH- 3	1,400.0	6	1/ 530	0.035	nil	nil	0.19
	Arang	CCH- 4	2,400.0	5	1/ 1,000	0.035	nil	nil	0.32
	Jeram	CCH- 5	2,400.0	18	1/ 1,300	0.020	1.7	0.6	0.32
	Jenuang	CCH- 6	1,800.0	6	1/ 1,000	0.035	nil	nil	0.24
Putat	Air Kero	CPU- 1	1,400.0	10	1/ 300	0.035	nil	nil	0.19
İ	Main Stream	CPU- 2	875.0	8	1/ 200	0.035	nil	nil	0.12
		CPU- 3	1,425.0	13	1/ 900	0.035	1.1	0.6	0.19
1		CPU- 4	2,400.0	16	1/ 2,500	0.035	2.8	0.6	0.32
1		CPU- 5	1,800.0		1/ 2,000	0.035	2.4	0.6	0.24

Note:

^{*1} Upstream from diversion point up to confluence with Cheng river

^{*2} Downstream from diversion point

^{*3} The channel meets with Putat river

Table I-7 (1/2) Present and Future Basin Run-off Discharge (Sg. Petani)

River	Sub-basin No.	Catchment	5-year ret	urn period		turn period
		Area (km2)	Present	Future	Present	Future
Lalang	LA- 1	2.29	25	53	39	78
	LA- 2	2.53	28	67	43	97
	LA- 3 LA- 4	3.47 2.73	35 29	108 69	55 46	156 101
	LA- 4 LA- 5	1.14	14	35	21	50
	LA- 6	2.88	34	94	52	135
	LA- 7	1.18	5	7	6	11
	LA- 8	2.39	46	46	68	68
	LA- 9	3.17	66	104	97	150
	LA- 10	1.80	35	60	52	86
	LA- 11	0.95	14	25	20	36
Tukang	TU- 1	1.35	11	13	16	18
	TU- 2	1.45	24	46	35	67
	TU- 3	0.49	5 4	17	9 5	25 9
	TU- 4 TU- 5	0.18 2.09	61	7 61	89	89
	TU- 6	0.89	23	29	34	41
	TU- 7	1.48	26	50	39	71
Layar Besar	LB- 1	0.66	20	22	29	32
•	LB- 2	1.32	37	41	53	59
	LB- 3	0.94	27	31	38	45
	LB- 4	0.85	10	30	15	42
Che Bima	CB- 1	1.25	17	41	27	59
	CB- 2	1.19	12	39	20	56
S. Petani	CB- 3 PE- 1	0.83 1.60	14 27	28 51	21 41	73
S. Petani	PE- 1 PE- 2	0.28	9	10	12	14
	PE- 3	1.43	37	45	53	64
	PE- 4	1.41	42	44	60	64
	PE- 5	0.41	6	14	10	21
	PE- 6	0.96	22	32	32	47
	PE- 7	1.32	20	39	31	56
	PE- 8	0.78	22	27	32	39
	PE- 9	0.48	6	16	10	23
	PE- 10	0.82	17	27	25	39
	PE- 11	0.62	19	21	27 22	30 34
	PE- 12 PE- 13	1.55 0.76	15 16	24 26	24	37
	PE- 13 PE- 14	1.13	10	15	17	21
	PE- 15	0.32	12	12	17	16
	PE- 16	0.90	29	31	42	44
	PE- 17	0.55	14	19	20	27
	PE- 18	0.46	13	16	19	22
	PE- 19	1.98	13	15	19	21
	PE- 20	1.21	17	30	26	43
	PE- 21	0.21	8	8	11	11
	PE- 22	0.43	11	15	16 36	21 36
	PE- 23 PE- 24	0.71 1.18	25 37	25 39	53	56
	PE- 24 PE- 25	1.16	28	38	41	55
	PE- 25	1.08	34	38	49	55
	PE- 27	0.45	16	16	22	23
	PE- 28	1.46	41	42	59	60
	PE- 29	1.30	42	42	60	61
	PE- 30	0.91	30	30	43	43
	PE- 31	0.39	13	14	19	20
	PE- 32	2.70	79	84	116	122
	PE- 33	1.95	45	60	66	87
D:-	PE- 34	4.84	81	124	121	181
Pasir	PA- 1	0.76	17	25	25 98	35 156
	PA- 2	3.61 1.36	65 34	107 46	50 50	66
	PA- 3 PA- 4	2.40	68	78	98	112
	PA- 4 PA- 5	1.05	9	/8 9	12	112
	PA- 6	1.44	32	32	46	46
	PA- 7	3.91	61	107	92	157
	PA- 8	2.27	24	50	37	73
	PA- 9	1.76	51	56	74	82
	PA- 10	4.88	44	130	69	189

Table I-7 (2/2) Present and Future Basin Run-off Discharge (Melaka)

		I	Catchment	5-year ret	urn period	100-year re	turn period
Ri	ver	Sub-basin No.	Area (km2)	Present	Future	Present	Future
Leleh	Udang	UD- 1	3.85	45	106	72	162
		UD- 2	7.34	94	160	154	249
l		UD- 3	4.02	102	103	157	159
	S. Gajah	GA- 1	5.83	38	129	73	203
		GA- 2	1.34	12 17	13 23	22 27	24 35
		GA- 3 GA- 4	1.02 0.67	10	10	17	17
	Leleh	LE- 1	10.75	85	202	152	325
Malim	Ayer Salak	AS- 1	8.48	91	210	155	328
		AS- 2	3.37	33	80	56	122
		AS- 3	3.15	27	72	49	112
		AS- 4	1.68	20	45	34	68
	Ayer Hitam	AH- 1	9.53	58	240	111	377
		AH- 2	2.62	31	71	52	108
		AH- 3 AH- 4	1.50 1.04	15 18	35 27	27 28	54 42
		AH- 4 AH- 5	2.24	28	68	47	103
		AH- 6	2.10	18	21	33	37
	Malim	MA- 1	4.64	65	132	107	201
ł		MA- 2	2.26	28	59	48	90
		MA- 3	2.76	26	51	46	82
		MA- 4	4.16	63	126	102	190
		MA- 5	2.40	31	53	52	82
Melaka (1)*1	Melaka	UM- 1	4.97	64	121	107	188
		UM- 2	3.61	65	98	103	149
		UM- 3	0.42	10	16	14	23
Melaka (2)*2	Melaka	ME- 1	0.80	14	25	21	37
		ME- 2	3.89	61 20	67 28	97 30	107 42
		ME- 3 ME- 4	2.25 0.86	44	64	69	96
		ME- 5	2.36	54	69	83	104
		ME- 6	2.40	53	68	83	103
		ME- 7	0.45	14	15	21	22
		ME- 8	1.83	38	56	60	84
		ME- 9	2.25	36	68	59	103
		ME- 10	1.43	34	45	52	66
		ME- 11	0.52	13	17	19	25 16
		ME- 12 ME- 13	0.33 0.51	9 13	11 17	13 20	16 25
		ME- 13 ME- 14	0.31	13	17	20	22
		ME- 15	0.45	27	29	40	43
		ME- 16	1.00	24	30	36	44
	<u> </u>	ME- 17	1.10	29	35	43	52
Cheng	S. Bangsal	SB- 1	1.29	20	42	32	62
	.	SB- 2	1.40	15	42	27	63
	Arang	AR-1	2.89	23	33	44	58 100
		AR- 2 AR- 3	2.16 1.78	20 26	66 53	35 43	100 79
	Jenuang	JN- 1	6.85	37	49	76	93
	- vug	JN- 2	2.80	21	44	40	72
		JN- 3	12.81	69	135	138	232
		JN- 4	2.63	22	76	41	116
	Cheng	CH- 1	2.29	26	61	43	93
Putat	Putat	PU- 1	2.31	19	21	33	35
		PU- 2	0.68	8	12	13	18
		PU- 3 PU- 4	0.91	24 21	26 21	36 34	39 34
		PU- 4 PU- 5	2.03 1.00	17	17	27	27
		PU- 6	3.36	83	95	128	143
		PU- 7	3.66	66	80	103	124
		PU- 8	5.60	93	125	148	194
		PU- 9	3.56	57	99	89	151
Minor		CD- 1	0.97	26	33	39	48
Basin	ļ	CD- 2	0.44	14	16	20	23
		CD- 3	2.14	43	69	68	103
		CD- 4	3.71	54	111 29	89 27	168 43
		CD- 5	0.87	17 13	19	19	28
		(1)-6					
		CD- 6 CD- 7	0.56 2.45				
		CD- 6 CD- 7 CD- 8	2.45 0.77	24 21	49 24	43 32	78 36

Note: *1 Upstream from Diversion point *2 Downstream from Diversion point

Table I-8 (1/2) Present and Future Channel Flow Discharge (Sg. Petani)

	River	Channnel	5- year Ret	turn Period	100- year R	eturn Period
	River	No.	Present	Future	Present	Future
Lalang	Main Stream	CLA-1	44	100	70	149
		CLA-2	66	164	101	245
		CLA-3	199	393	304	592
		CLA-4	193	372	296	556
	Line A	CLA-5	55	138	85	203
	Bakap	CLA-6	50	51	72	74
		CLA-7	92	131	137	191_
Tukang	Main Stream	CTU-1	32	56	47	80
		CTU-2	39	75	58	107
		CTU-3	67	91	105	139
Laya Besar	Main Stream	CLB-1	49	54	72	79
		CLB-2	61	69	92	106
Che Bima	Main Stream	CCB-1	26	67	42	98
		CCB-2	33	78	53	115
Petani	Main Stream	CPE-1	135	192	201	286
		CPE-2	154	222	233	330
		CPE-3	167	238	251	352
		CPE-4	168	238	255	354
		CPE-5	170	236	256	350
		CPE-6	185	249	282	373
		CPE-7	183	245	279	367
		CPE-8	199	259	311	400
		CPE-9	220	277	348	433
		CPE-10	196	239	325	390
	Pasil Kechil	CPE-11	31	51	46	74
ļ	Line A1	CPE-12	61	68	91	102
		CPE-13	67	82	101	122
İ	Line A	CPE-14	38	58	57	85
	Line G	CPE-15	28	42	40	59
	Air Mendidih	CPE-16	55	67	81	98
		CPE-17	68	79	103	119
	Gelugor	CPE-18	58	58	86	88
Pasir	Main Stream	CPA-1	77	123	115	181
		CPA-2	103	133	159	206
		CPA-3	120	145	185	225
l		CPA-4	138	196	211	303
		CPA-5	149	202	233	313
		CPA-6	165	231	262	367

Table I-8 (2/2) Present and Future Channel Flow Discharge (Melaka)

	Dima	Channnel	5- year Ret	turn Period	100- year Ro	eturn Period
	River	No.	Present	Future	Present	Future
Lereh	Main Stream	CLE-1	172	299	334	540
	Udang	CLE-2	112	204	191	331
İ		CLE-3	134	164	227	281
	S.Gajah	CLE-4	47	119	93	195
Marim	Main Stream	CMA-1	261	538	507	969
	Ayer Salak	CMA-2	91	210	155	328
		CMA-3	97	222	174	352
		CMA-4	116	235	210	402
	Bertam ULU	CMA-5	58	240	111	377
	Ayer Hytam	CMA-6	76	247	143	399
		CMA-7	81	248	153	402
		CMA-8	83	245	158	389
		CMA-9	92	252	174	405
Melaka	Main Stream(1)*	CME-1	221	408	425	720
	Main Stream(2)*	CME-2	14	25	21	37
		CME-3	82	108	141	180
		CME-4	210	280	380	503
		CME-5	208	279	382	498
		CME-6	208	264	387	481
İ		CME-7	211	262	393	478
		CME-8	211	262	393	478
		CME-9	206	253	384	466
		CME-10	200	245	377	456
Cheng	Main Stream	CCH-1	184	333	368	581
	S.Bangsal	CCH-2	27	66	47	101
	Paya Rumput	CCH-3	37	90	69	144
]	Arang	CCH-4	48	102	90	168
	Jeram	CCH-5	50	69	102	128
	Jenuang	CCH-6	121	217	245	375
Putat	Ayer Keroh	CPU-1	22	27	39	44
	Main Stream	CPU-2	71	76	117	124
		CPU-3	171	192	294	329
		CPU-4	171	192	294	329
		CPU-5	163	193	283	346

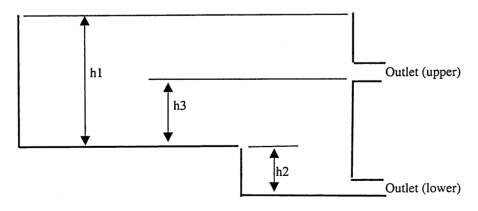
Note: *1 Upstream from Diversion point *2 Downstream from Diversion point

Table I-9 Structures Features of Flood Regulation Facilities

	Description	Unit	Storage in	Storage in	1	etention
			House Lot	Public Space		ond
(1)	Unit Lot Space	(m ²)	200	20,000	4,0	000
(2)	Catchment Area/Unit					•
	(2-1) Area	(m^2)	100*1	20,000	1000)00* ³
	(2-2) Land Use		Roof in Resident-	Institutional	Projecte	ed Built-
			ial Area	Area	up /	Area
(3)	Design Flood Level		_	_	_	
	(3-1) Return Period	(year)	5	5	5	100
	(3-2) Max. Rainfall Intensity	(mm/hr)	85	85	85	132
	(3-3) Rainfall Volume	(m^3/km^2)	137	137	137	237
	(3-4) Runoff Volume	(m^3/km^2)	130	109	123	213
	(3-5) Runoff Coefficient		0.95	0.80	0.90	0.90
	(3-6) Peak Inflow Discharge	$(m^3/s/km^2)$	44	31	38	55
	(3-7) Peak Outflow Discharge	$(m^3/s/km^2)$	29	5	6	12
(4)	Storage Capacity/Unit					
	(4-1) Area	(m^2)	2	4,000*2	4,00	00* ⁴
	(4-2) Height (h1) *5	(m)	1	0.3	3	.2
	(4-3) Volume	(m^3)	2	1,200	12,	800
(5)	Outlet (lower)					
l	(5-1) Width of Outlet Hole	(m)	0.04	0.20	Ĭ	32
	(5-2) Height of Outlet Hole	(m)	0.03	0.05	0.	50
	(5-2) Position of Outlet (h2) *5	(m)	0	- 0.30	- 0	.50
(6)	Outlet (upper)					
1	(6-1) Width of Outlet Hole	(m)			1	50
	(6-2) Height of Outlet Hole	(m)			f	50
	(6-3) Position of Outlet (h2) *5	(m)				00
(7)	Duration of Water Impounded	(min.)	40	380		5-year)
l					670 (for	100-year)

^{* 1:} Only rainfall in rooftop is collected by water tank. The rooftop is assumed to cover 50% of house lot.

^{*5:} h1, h2 and h3 are as below:



^{* 2:} Percentage of available open space for storage area to total public compound is assumed to be 20%.

^{*3:} The regulation pond for land development of 10ha is examined.

^{*4:} The land development area is assumed to contain 40% of open space, out of which 10% could be used as the area for flood detention pond.

Table I-10 Tidal Level at Tanjung Dawai

Sungai Petani

	Standard Port	Secondary Port		
	Kedah Pier, Pulau Pinang	Tanjung	Dawai	
Ta	lat: 05 25	lat : (05 40	
Item	long: 100 21	long: 10	00 21	
	Tidal Level	Height Difference from Standard Port	Tidal Level	
Mean High Water Spring	1.18	0.1	1.28	
Mean High Water Neaps	0.38	0.1	0.48	
Mean Sea Level	0.18			
Mean Low Water Neaps	-0.12	0	-0.12	
Mean Low Water Springs	-0.82	0	-0.82	

Source: Tide Tables, 1999 by Royal Malaysian Navy

Note: Tidal levels in the Tide Tables are presented on the basis of Chart Datum and conveted herein

to Land Datum with referring that the Chart Datum is 1.42m below Land Datum.

Melaka

	Standard Port	Secondar	y Port		
 	Tanjung Keling	Kuala Me	elaka		
_	lat: 02 13	lat : 02	2 11		
Item	long: 102 10	long: 102 15			
	m:*1	Height Difference	Tidal Land		
	Tidal Level*1	from Standard Port*2	Tidal Level		
Mean High Water Spring	0.94	-0.3	0.64		
Mean High Water Neaps	0.35	-0.3	0.05		
Mean Sea Level	Not Reported				
Mean Low Water Neaps	Not Reported				
Mean Low Water Springs	Not Reported				

Source: *1: Tide Table, 1999 by Department of Survey and Mapping, Malaysia

Note: Tidal levels in the Tide Tables are presented on the basis of Chart Datum and conveted herein to Land Datum with referring that the Chart Datum is 1.19m below Land Datum.

^{*2:} Tide Table, 1999 by Royal Malaysian Navy