			I		6	C l							41/	F1/	I
				Taman	Sea	Secchi	ام ما ۱۸۷		NACT	41/	E1/	Catab	4½	51/8	Tatal
NotTuno	Manth	Day	Ctation	Temp	state	depth	Wind	Tido	MFT	4½	5½	Catch	MEFL	MEFL	Total raw
NetType multi	Month 6	Day 12	Station	(°C) 8.0	(m) 1.0	(m) 10.0	(knots) SE1	Tide ebb	(minutes) 26	Catch 1	Catch 0	index	(mm) 458	(mm)	catch by date 1
multi	6	12	2 4	9.0	1.0	9.0	SE3	ebb	26	0	0	0	436		0
multi	6	12	6	9.0	1.0	9.0	SE3	ebb	21	0	0	0			0
multi	6	12	8	8.0	1.0	9.0	SE5	slack	26	0	0	0			0
multi	6	12	10	8.0	1.0	9.0	E4	flood	25	25	0	60	493		25
multi	6	12	12	8.0	1.0	11.0	E5	flood	23	1	0	3	480		1
multi	6	12	14	8.0	2.0	9.0	SE12	ebb	26	0	0	0	460		0
multi	6	12	16	7.0	2.0	9.0	SE10	ebb	22	0	0	0			0
multi	6	13	6	9.0	1.0	9.0	SE1	ebb	22	0	0	0			0
multi	6	13	8	9.0	1.0	10.0	E7	slack	22	0	0	0			0
multi	6	13	10	9.0	2.0	9.0	E12	flood	22	10	12	60	479	501	22
multi	6	13	12	8.0	2.0	9.0	SE7	flood	22	4	0	11	464	301	4
multi	6	13	14	8.0	2.0	9.0	SE11	slack	30	0	2	4	404	476	2
multi	6	13	16	7.0	2.0	9.0	SE14	ebb	23	1	4	13	519	485	5
multi	6	13	18	6.0	2.0	10.0	SE11	ebb	31	0	0	0	1 217	+03	0
multi	6	14	4	10.0	1.0	8.0	E0	ebb	24	0	0	0			0
multi	6	14	6	9.0	1.0	9.0	E4	ebb	25	1	0	2	528		1
multi	6	14	8	9.0	1.0	9.0	SE7	ebb	22	0	0	0	320		0
multi	6	14	10	9.0	1.0	11.0	SE6	flood	24	0	0	0			0
multi	6	14	12	9.0	1.0	11.0	SE4	flood	23	0	2	5		541	2
multi	6	14	14	9.0	1.0	10.0	E5	flood	24	6	3	23	510	489	9
multi	6	14	16	9.0	1.0	12.0	E6	slack	25	1	0	2	534	.00	1
multi	6	15	2	10.0	1.0	9.0	NE6	flood	25	0	2	5		508	2
multi	6	15	4	11.0	1.0	9.0	NE8	flood	23	0	0	0			0
multi	6	15	6	10.0	1.0	10.0	E11	flood	23	0	0	0			0
multi	6	15	8	10.0	1.0	9.0	SE9	slack	26	2	17	44	504	513	19
multi	6	15	10	9.0	1.0	11.0	E6	ebb	23	3	0	8	468		3
multi	6	15	12	9.0	1.0	10.0	E9	ebb	23	0	2	5		478	2
multi	6	15	14	9.0	1.0	11.0	E6	ebb	24	10	9	48	489	519	19
multi	6	17	4	9.0	2.0	9.0	NE10	ebb	25	4	0	10	463		4
multi	6	17	8	9.0	2.0	8.0	NE12	flood	24	3	6	23	438	508	9
multi	6	17	10	9.0	3.0	8.0	NE15	flood	23	5	0	13	486		5
multi	6	18	2	0.0	0.0	0.0	0	0	0	0	0				0
multi	6	19	8	10.0	1.0	10.0	8	ebb	25	8	0	19	478		8
multi	6	19	10	10.0	1.0	12.0	NE6	ebb	26	0	1	2		512	1
multi	6	19	12	10.0	1.0	10.0	NE6	flood	27	1	6	16	476	502	7
multi	6	19	14	10.0	1.0	12.0	NE1	flood	25	0	0	0			0
multi	6	19	16	10.0	1.0	10.0	w5	flood	28	7	2	19	509	469	9
multi	6	19	18	9.0	1.0	9.0	NW9	slack	27	0	0	0			0
multi	6	20	2	9.0	1.0	8.0	SW8	flood	18	0	0	0			0
multi	6	20	4	9.0	2.0	8.0	SW11	flood	31	0	0	0			0
multi	6	20	6	9.0	2.0	9.0	SW14	ebb	37	0	1	2		467	1
multi	6	20	8	10.0	3.0	9.0	SW4	flood	47	26	14	51	488	511	40
multi	6	20	10	10.0	4.0	9.0	SW10	slack	45	38	9	63	492	527	47
multi	6	20	12	9.0	3.0	8.0	SW15	ebb	59	29	4	34	509	518	33
multi	6	20	14	10.0	3.0	9.0	SW20	ebb	32	2	0	4	492		2
multi	6	20	16	9.0	2.0	8.0	SW18	ebb	29	9	8	35	506	500	17
multi	6	20	18	8.0	2.0	8.0	SW18	ebb	30	2	0	4	440		2
multi	6	22	8	10.0	1.0	10.0	NE12	flood	23	0	7	18		521	7
multi	6	22	10	10.0	1.0	9.0	NE6	flood	27	10	34	98	513	523	44
multi	6	22	12	10.0	1.0	9.0	NW5	flood	21	5	1	17	490	541	6
multi	6	23	2	9.0	1.0	9.0	SW5	ebb	37	0	1	2		492	1
multi	6	23	4	9.0	1.0	10.0	SW6	ebb	38	2	2	6	473	496	4
multi	6	23	6	9.0	1.0	7.0	W7	ebb	41	10	6	23	485	532	16
multi	6	23	8	9.0	1.0	7.0	NW4	ebb	39	19	5	37	485	509	24

multi	6	23	10	10.0	1.0	11.0	SW8	ebb	45	42	23	87	496	524	65
multi	6	23	12	10.0	1.0	11.0	W11	slack	39	8	8	25	480	515	16
multi	6	23	14	10.0	1.0	10.0	nw4	ebb	47	1	14	19	482	526	15
multi	6	23	16	10.0	1.0	10.0	nw5	ebb	41	13	0	19	523		13
multi	6	23	18	9.0	1.0	10.0	e12	flood	38	1	8	14	531	520	9
multi	6	23	20	9.0	1.0	11.0	nw12	flood	41	0	1	1		575	1
multi	6	24	4	9.0	1.0	9.0	SE4	flood	28	1	0	2	431		1
multi	6	24	6	9.0	1.0	5.0	S5	ebb	23	1	2	8	426	543	3
multi	6	24	8	9.0	1.0	5.0	SE3	slack	27	12	2	31	518	484	14
multi	6	24	10	10.0	1.0	10.0	E7	slack	36	24	41	108	502	528	65
multi	6	24	12	10.0	1.0	11.0	se6	flood	33	10	16	47	506	529	26
multi	6	24	14	10.0	1.0	10.0	SE8	slack	31	0	1	2		523	1
multi	6	24	16	9.0	1.0	11.0	S6	ebb	37	2	21	37	493	520	23
multi	6	24	18	9.0	1.0	11.0	S6	ebb	35	29	15	75	510	524	44
multi	6	24	20	9.0	1.0	11.0	SE3	ebb	31	6	15	41	498	542	21
multi	6	24	22	9.0	1.0	13.0	SE3	flood	32	2	10	23	408	522	12
multi	6	24	24	9.0	1.0	12.0	E4	ebb	31	0	0	0			0
multi	6	25	2	9.0	1.0	11.0	N1	ebb	39	0	0	0			0
multi	6	25	4	9.0	1.0	12.0	NW9	slack	29	0	6	12		533	6
multi	6	25	6	9.0	1.0	6.0	NW2	flood	25	0	1	2		528	1
multi	6	25	8	9.0	1.0	6.0	SW4	slack	30	8	9	34	484	523	17
multi	6	25	9	10.0	1.0	12.0	SW7	ebb	30	4	17	42			21
multi	6	25	10	8.0	1.0	12.0	SW8	ebb	31	24	12	70	511	513	36
multi	6	25	11	10.0	1.0	13.0	SW11	ebb	29	11	15	54	999	999	26
multi	6	25	12	11.0	1.0	10.0	SW10	ebb	31	27	30	110	499	525	57
multi	6	25	13	11.0	1.0	11.0	SW8	ebb	29	11	2	27			13
multi	6	25	14	11.0	1.0	12.0	SW6	ebb	27	15	0	33	497		15
multi	6	25	16	10.0	1.0	12.0	SE3	ebb	26	3	5	18	494	513	8
multi	6	25	18	9.0	1.0	11.0	s2	ebb	28	2	0	4	524		2
multi	6	25	22	8.0	1.0	12.0	0	flood	30	43	1	88	504	522	44
multi	6	25	20	9.0	1.0	11.0	S2	slack	24	1	0	3	472		1
multi	6	29	12	10.0	3.0	7.0	sw8	flood	27	14	19	73	502	531	33
multi	6	29	14	10.0	2.0	10.0	SW8	slack	22	8	0	22	508	500	8
multi	6	29	16	9.0	2.0	9.0	SW7	ebb	28	5	29	73	518	528	34
multi	6	29	18	9.0	2.0	12.0	SW9	flood	25	17	1	43	521	516	18
multi	6	30 30	20	9.0	1.5	11.0	SW13	flood	30	3	39	84	516	517	42
multi	6 6	30	18 16	9.0	1.5	10.0	sw11 SW12	ebb flood	39 28	13 36	48 37	94 156	523 505	519 539	61
multi multi	6	30	14	10.0	1.5	10.0	sw12	flood	23	0	9	23	303	534	73 9
multi	6	30	12	10.0	1.5	7.0	SW12	flood	22	7	4	30	484	518	11
multi	6	30	10	10.0	1.0	8.0	s2	slack	32	28	17	84	520	515	45
multi	6	30	8	10.0	1.0	6.0	E5	ebb	26	34	5	90	521	547	39
multi	6	30	6	10.0	1.0	7.0	E8	ebb	26	5 5	1	14	487	545	6
multi	7	1	6	12.0	1.0	7.0	SE3	flood	22	4	3	19	512	526	7
multi	7	1	8	11.0	1.0	7.0	SE4	flood	27	25	18	96	504	539	43
multi	7	1	10	11.0	1.0	10.0	SE5	slack	26	25	8	76	514	515	33
multi	7	1	12	11.0	1.0	10.0	NE7	ebb	27	12	6	40	505	521	18
multi	7	1	14	10.0	1.0	10.0	NE10	ebb	23	4	22	68	518	523	26
multi	7	2	22	10.0	1.0	11.0	S8	ebb	30	53	31	168	507	525	84
multi	7	2	20	9.5	2.0	13.0	S7	ebb	24	26	2	70	513	516	28
multi	7	2	18	10.0	1.5	11.0	S9	flood	27	66	17	184	517	531	83
multi	7	2	16	9.0	1.5	11.0	SW7	ebb	27	12	20	71	511	525	32
multi	7	2	14	10.0	1.0	10.0	SW8	ebb	24	26	0	65	502	323	26
multi	7	2	12	11.0	1.0	7.0	sw7	flood	20	7	5	36	507	528	12
multi	7	2	10	11.0	1.0	10.0	SW6	flood	23	19	12	81	512	529	31
multi	7	2	8	11.0	1.0	7.0	sw4	flood	26	69	46	265	517	531	115
				11.0	1.0	, .0	3.0					200	J1,	331	113