SUNIVOYEND Meap larvae +6A 2016 Time 1 HP 20160607-20160615

	count		ML	ul	(11		Co				.0		
		Conical	Tripour.vol	Sample.vol	Count1	Count2	Count3	Cross	cross	PHAN	TOMA	Sal	
14:15	6/7	58	40	200	10	14	11	73×41	6-5	NA	NA	NA	
14:30	6/9	39	70	200	3	4	3	41X73	6-5	-61.1	25.57		59
14:50	6/7	526	40	200	3	5	3.	73×41	6-5	-47.7	25.93	33.6	526
	6/7	325	45	200	5	5	6	41×73	6-6	-476	26.01	33.5	SZS
	6/8	57	35	200	1	1	1	111483	6/6	-59.4	26,23	33.1	S7
total cont	618	519	55	0'55 m1	29	32	29	854111	616	-60.3	26.36	33.4	511
babal a .l	6/8	520	25	200	.2	22	20	11.X.11	616	-60-3	26-03	33.4	519
total count		527	25	25 mt	1	0	1	111×85	6/6	-60.00	26.27	33.2	520
total cont		\$30	(35)	25ml	75	81	76	815×14	6/6	-48.6	25.83	33.1	527
10121	6/8	537	37	200	1	2	4	41XH	616	-44.4		33-3	-530
total cont			40	40ml	65	65	63	71×41	616		26.09	33.4	-537
101210	619	513	25	200	6		8	45×100	6/4	-46.9 -57.0	26-29	33.5	238
1	6/9	316	30	200	0	3	2	100445	6/7	- 57.0	25.79	33.7	513
	6/9	539	70	200	2	D	D	45×100	6/7	- 40.3	26.02	33.6	539
total count	619	540	27	27M	51	51	49	100×45	47	-39.9	25:97	33.7	540
	-	. ,		-	- 5			-				,	
			-					10101	+-/-				
Holes	1/10	- 0					100	DUNTUB	241-5		5	337	SB
x2 401ar	6/13	58	30	30ml		99	103	756, 7:	7 763(40)	-61.2	26.15		59
x2 401ar	6/13	59	37	200	3	2	0	760 7	01,700	-61.3	26.29	33.5	525
758=40	6/13	525	20	200	5	4	1	1730		71.7	26.45	33. 8 33.6	526
77.	10/11/2	520	40	20ml 40ml	2	2	5	762-5 NA	larva	-44.7			
	6/14	57	40	40ml	1	1	1	NA			24.89	34.1	511
	6/14	520	35	35 M	0	Ø	0	NA		-60.5	25.47	34.2	57
	6/14	319	40	200	0		2	764 765	7676	9-60-5	25.67	33.9	520
	6/14	527	45	45ml	41	35	39	766	1 10 10	-42.0	25.26	33.9	519
	6/14	530	20	20ml	1	1	1	NA		-42.3	25.68	33.8	530
	01,4	537	50	Soml	3	3	3	NA		42.4	25.66	33.8	537
	6/14	538	55.	SSIMI	05	Ø	Ø	NA.	-1	-41,7	3.75	33.9	538
	6/15	5/3	40	40ml	13	13	13	768 C	3)		26.23		
	6/15	SILO	40	40M	30	30	30	769 30					513
	115	539	40	40mi	1+	17	19	NA			26.78	33,8	516
	6/15	540	30	30m1	3	3	3	NA		-47,2	26,38	336	539
								1		47.1	26.73	33.9	540
				1			-3 000000	1000					
			-				,	44					
						175		. 12					
			72					30 .					
		*		· / 31	1		* .: 1						
								1			1.	1	
		12		/								V	
				No. 1									
							1						