HANDLING TIME

16.3.83	30 mm
C. The control of the	the second secon

HL (x4)	SEC	TL	TLA/TLF	
15	4	3-32	0.111	
18	13.5	4.08	0.136	
13	6	3.81	0.094	
11	3.4	2-31	٥٠ ٥٦٦	
14	5.5	3.07	0.102	
14	5.1	3.07	٥٠ (٥٥	
11	S-3	2.31	0.077	-
12	1	2.57	0.086	
19	16	4-33	0.144	
20	7.8	4.58	0.153	

18.3.83 27 mm

MP	Tsec	MP (mm)	TLAM/8LG	
26	48	-66	0.139	
21	4-37	.54	0.111	
23	2.32	.59	0.123	
18	2-16	.46	0.092	
27	14-20	-63	0.146	
24	8.15	.62	0.130	
26	26.14	-66	0.139	
22	5.47	.26	0.116	
25	12.00 ?	.64	0.135	

	MP (44)	Tsac	MP(mm)	Poller	and the control of th
	26	15.73	-64	0.145	
	27	7-49	.69	0.158	
	27	11-43	.65	0.128	
	23	13.3	·59	0.133	· · · · · · · · · · · · · · · · · · ·
	21	2.82	*54	0.120	
	22	12-43	٠٤٤	0.125	and the second s
	24	5.59	*62	0.140	
	18	3.00	*46	0.100	e andrew in
	22	6.25	•54	0.125	en e
	27	11.05	.49	0.128	
	27	13-63	-49	0.158	and the second s
er eur 15	30	23- 32	·77	0.178	
	20	8-08	.21	0.113	
	23	7.26	دي.	0.133	er er er er en
gypen helper (;)	William Will STOP William Strain Colonia Strain Col	The state of the s			A CONTRACTOR OF THE PROPERTY O

18-2-83	· lemm				
MPGW	Tsec			The state of the s	
21	11-47	.54	0.167		novorenam da 🏂
15	4.48	.49	0.149		
31	61-75	79	0.25	The second secon	The second section of the second seco
27	45. 88	.69	0.219		The state of the s

18.	3.	28	31	مودودد

CONTROL OF THE PARTY OF THE PAR				
MPEQ	Tsec	MP(mm)	PIP	
18	>1	•46	0.081	
24.	9.51	-62,	0.113	
27	2.08	.69	0.127	•
27	3.02	.69	0.127	
18	3.28	.46	0.080	
28	2.76	-72	0.134	
23	4.25	e2:	0.107	
23	3.59	.59	0.107	•
24	6-60	.62	0.113	
i)	4-37	.49	0.087	
23	5.40	ez.	0.107	

19.3.83 24 mm

MP (44)	Tsec	11P(++11+)		
* 15	3.97	-31	0.065	
21	6.13	-54	0.125	
12	11.13	-31	0.065	
31	82.0	79	0.191	
18	8-41	-46	0.104	
14.	4.65	٠36	0.078	
28	33.31	-72	0.173	
24	15.80	-62	0.146	

Tsec	Plp
2.00	0-085
35.26	0.174
34.26	0.198
27.92	0.166
3-49	0.093
28-21	0.174
15:84	0.133
16.74	0.101
	2.00 35.26 34.26 27.92 3.49 28.21

11/5/83	15 mm	T- 040	
MP = (x2.5)	Tsec	Temp 24°C	
15	98.28	0.182	
川生	37.14	0.174	
14	109.91	0.217	
12	not enter	· I attende Cept & no	Arthur interest.

11/2/83	26 mm	
MP (x2.5)	Tsec	PIP
18-	4.97	0.166 ligh v. active / ungettled
16	4-94	0.146 swamming up & down side gars.
13	7-56	0.115
13	6-31	0.115
12	2.00	0.105
12	6-85	0.102
-0.284 CMG/seconds companies and construction and construction in this course effect of the companies and construction and co	7.40	0.95
16	3-71	

11.5.83	15mm				
×2.5	Tsec	PIP			
14	33.19	0.217			
	germ	no futter	interest.		
21.5.83	1400 22,	in Te	mp 22°C		
MP x 2.5	Tsec	PIP			
16	176	0.172 missed t	tro attemps	re offered s	successful 3rd.
16	108.35	0.172			
14	38.75	0.148			
12	_	expressed	ro interest	•	

21.5.83	1430 18 mm	
MP x2.5	Tsec	
12	29 0.13	52
16	- mistinad	
20	> 8 min 30 sec	Carge but damaged auph - stee alue. Lish
		attempted to succeens but seg several attempts
		stice apparentey ingusting (ie his weggeing) after 8 mins - new hother items aftered.

21.5.83	1450	29 mm	
MP x 2.5		Tsec	
19		6.25	0.128
16		9.86	0.131
17		7.67	0.140
15		5.56	0.122
20		6.87	0.167
15		3.57	0.122
14	ommen ist en en enteren greek bleek úit beforeliek kui geverg	2.02	0.112
13		3.48	0.103

21.5.83	1530 18 m	1 10/		TOWN THE
MP ×2.5	Tsec			
15	85.45	0.196		
19	218.10	0.254	carried mampileation	
16	59.12	0.210		
13	- at	lacked ingest	ed but lest ang. when i	se offered supressed
	h	o intrest.		

	21.5.83	160 28	ham
2.5	20	5.25	0.173
	17	9.97	0.145
	18	4.74	0.154
	15	mistimed	
	14	< I sec	0.116

23	.5.83	c	915	22 mm	PIP	
×2.5	19		113.5	54	- 208 - 28 ව	1
	14		72.5	9	.148	Same .
	15		16.7	3	160	-
	19	-	no	interest	. 268	

22.5.83	0935 18mm	
19 -	taken but Bost	0.254
15	33.69	0.196
15	45. 07	0.196
11	5 31	0.137
15	42.14	0.196
10.5	6.60	0.130
15	66.06	0-196

22 .	5.83	1030 :	23 mm
x2.5	11	6.05	0.107
	13	6.51	0.130
	19	30.76	0.199
	16	7.78	0.165
	H	3.20	0.107
	17	4.27	0.176
	18	48.33	F3).0

20	2.5.83	1130	30 mm
x 2.5	12	4.29	0.091
	11	4.99	0.082
	18	11.19	0.144
	16	5.90	0.126
	10	2.64	0.074
	12	2.48	160.0
	icopad	9.60	10.19 0.088

23.5	83	1600	Temp	23.8	21 mm.
x 2.5	17	54.88		0.193	
	18	165.00		0.205	
	12	22.92		0.130	

			1.00
23.5.	83	1620	19 mm
X25	16	76-16	0.199\
	16	40.30	0.199
· · · · · · · · · · · · · · · · · · ·	15	31.53	0 185
,-	15.5	no inter	1231.

23.5.83 1635 18mm 12.5 15.5 32.81 .2.03 17 27.61 0.225 16 16.22 0.210