



THE UNIVERSITY OF TEXAS
HEALTH SCIENCE CENTER AT HOUSTON
SCHOOL OF PUBLIC HEALTH

713/792-4376
713/792-4451

P.O. BOX 20186
HOUSTON, TEXAS 77025

November 8, 1979

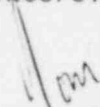
Dr. Lew Battist, AR 400
U.S.N.R.C.
Washington, D.C. 20555

Dear Lew:

Enclosed are copies of the computer output from our manipulation of the TMI TLD data. We entered the raw data from the three primary sources and used a canned software program to manipulate the data. The raw data are still on my disc file and we could manipulate them further if you wish.

I would welcome a visit by you or another staff member to discuss our treatment of the data. Thanks again for your help during our work for the President's Commission.

Sincerely,


Thomas F. Gesell, Ph.D.
Associate Professor of Health Physics

TFG:bw
Enc:

8001160908

P

NRC Rmc RAW DATA

-- ? DONE

*** MINITAB II *** STATISTICS DEPT * PENN STATE UNIV * RELEASE 78.2 *
STORAGE AVAILABLE 5000

.234 CP SECONDS EXECUTION TIME

/GET TAPE15=NRC

NRC - RMC

MINITAB

*** MINITAB II *** VERSION 8-28-78

999 -> missing data

-- ? RETR

-- ? PRIN C1-C6

COLUMN	C1	C2	C3	C4	C5	C6
COUNT	37	37	37	37	37	37
ROW	APR 1 APR 2 MAY 1	MAY 1 - MAY 31	MAY 31 - JUN 30	MAR 31 - APR 1	APR 1 - APR 2	
1	8.200	5.600	5.500	25.000	.40000	
2	4.900	4.900	4.800	7.000	.20000	
3	4.900	4.900	4.800	999.000	.30000	
4	999.000	4.600	4.400	1.000	.30000	
5	5.700	5.200	5.600	1.600	.30000	
6	5.500	5.300	4.600	2.100	.30000	
7	5.200	4.900	4.900	999.000	.30000	
8	5.500	5.300	5.000	1.200	.30000	
9	5.600	5.400	5.200	1.000	.30000	
10	5.600	5.800	5.500	999.000	.30000	
11	5.300	5.500	5.000	4.600	.40000	
12	4.100	4.100	3.900	5.500	.30000	
13	6.200	5.600	4.800	1.400	.30000	
14	5.300	4.900	4.900	1.300	.40000	
15	7.200	5.400	5.400	.300	1.70000	
16	7.300	4.300	4.300	3.000	1.20000	
17	5.700	4.100	3.900	.900	.50000	
18	6.100	4.300	4.200	.900	.30000	
19	6.500	5.700	5.000	1.100	.50000	
20	5.800	4.600	4.500	1.200	.60000	
21	7.900	5.400	5.900	1.000	.40000	
22	7.000	4.700	4.200	.900	.50000	
23	7.900	5.100	4.400	1.600	.40000	
24	5.900	4.500	5.200	1.000	.40000	
25	7.600	6.900	5.900	1.200	.40000	
26	5.900	5.200	4.000	1.100	.40000	
27	6.500	6.100	4.900	.900	.50000	
28	6.300	6.600	5.300	1.200	.30000	
29	6.300	5.600	5.300	1.900	.50000	
30	5.700	5.500	4.800	2.500	.30000	
31	7.700	5.400	4.500	3.000	.30000	
32	7.600	999.000	999.000	2.200	.30000	
33	8.900	5.100	4.500	3.500	.30000	
34	10.700	5.200	5.200	10.100	.30000	
35	5.200	4.900	4.100	4.300	.30000	
36	6.700	5.900	5.100	2.100	.40000	
37	5.900	6.000	4.600	99.500	.30000	
38	7.900	5.700	5.700	3.400	.30000	

POOR ORIGINAL

PRINT 014 017 015 018 016 019 *DEL*

COLUMN	014	017	015	018	016	019
COUNT	37	37	37	37	37	37
ROW	APR NET	APR 26	MARSI NET	MARSI 26	APR NET	APR 26
1	2.46	.8008	24.809	2.0001	.2086	.03547
2	-.12	.5610	6.833	.5602	.0328	.02086
3	-.12	.5610	998.833	79.9200	.1328	.02748
4	994.34	79.9209	.845	.0810	.1448	.02702
5	.11	.6385	1.414	.1289	.1138	.02825
6	.33	.6012	1.929	.1686	.1293	.02761
7	.13	.5809	998.831	79.9200	.1310	.02754
8	.17	.6126	1.022	.0970	.1224	.02789
9	.12	.6270	.817	.0813	.1172	.02810
10	-.24	.6476	998.805	79.9200	.1052	.02862
11	-.13	.6071	4.419	.3683	.2190	.03512
12	-.04	.4660	5.362	.4401	.1621	.02642
13	.02	.6567	1.221	.1129	.6207	.06559
14	.23	.5867	1.131	.1049	.2310	.03474
15	1.61	.7290	.714	.0735	1.5108	.13681
16	2.95	.6839	2.852	.2403	1.0517	.09673
17	1.53	.5635	.762	.0728	.3621	.04149
18	1.70	.6015	.753	.0729	.6534	.06507
19	.55	.7049	.902	.0894	.3017	.04303
20	1.09	.5876	1.043	.0963	.4431	.04961
21	1.54	.8115	.788	.0818	.1475	.03682
22	2.10	.6782	.747	.0738	.3466	.04184
23	2.00	.349	.436	.1287	.2362	.03458
24	.33	.6196	.833	.0811	.2023	.03468
25	.46	.8041	.962	.0979	.1891	.03723
26	1.14	.6064	.941	.0899	.2414	.03442
27	.01	.6411	.710	.0736	.3103	.04278
28	.14	.704	.935	.0974	.0968	.02908
29	.37	.6242	2.822	.2005	.1224	.02789
30	2.50	.7399	2.829	.2404	.1293	.02761
31	-1085.85	82.6781	-32.148	2.7620	-34.1483	2.75597
32	2.93	.9153	3.334	.2803	.1945	.02741
33	10.32	1.3277	9.921	.6081	.1287	.02746
34	.54	.5643	4.143	.3442	.1443	.02702
35	1.06	.7005	1.912	.1687	.2121	.03536
36	.42	.6443	2.817	.2005	.1172	.02810
37	2.00	.7886	3.203	.0722	.1224	.02862

PRINT 0000 *DEL*

POOR ORIGINAL

-- 3 COL MODEL
PRINT 01-08

COLUMN
COUNT
100

1st Q 01
78 BxG 10
~~12/27-1/7~~ 3/29/79

12/27-3/29
02
10
3/29-3/31

RMC - MET ED DATA

08
10
10
3/29-3/31
3/31-4/3
4/3-4/6
4/6-9

COLUMN
COUNT
100

07
10
4/9-4/12
08
10
4/12-4/15

* 2nd Quarter 1978 - 1st Quarter missing

POOR ORIGINAL

*** MINITAB II *** VERSION 8-28-78

```

-- ? RETR
-- ? COUN C1
COUNT = 13.000
-- ? MULT C1 92 C10
-- ? DIVI C10 30.4 C10
-- ? MULT C10 .083 C11
-- ? MULT C2 .121 C12
-- ? RAIS C11 2 C11
-- ? RAIS C12 2 C12
-- ? ADD C12 .01 C12
-- ? ADD C12 C11 C12
-- ? SORT C12 C12
-- ? SUBT C2 C13

```

```

**** ERROR * COMMAND SKIPPED
*
* 2 IS TOO FEW ARGUMENTS
*

```

RMC -MET ED . 12/27/78 - 3/29/79

```

-- ? SUBT C10 C2 C13
-- ? PRINT C13 C12

```

COLUMN	C13	C12
COUNT	10	10
ROW		
1	4.688 ✓	9.216 ✓
2	9.376 ✓	9.197 ✓
3	9.270 ✓	9.263 ✓
4	79.420 ✓	11.869 ✓
5	317.597 ✓	12.452 ✓
6	158.309 ✓	20.433 ✓
7	16.541 ✓	9.993 ✓
8	14.626 ✓	9.524 ✓
9	2.750 ✓	2.477 ✓
10	.833 ✓	1.933 ✓

```

-- ?
-- ? MULT C1 2 C10
-- ? DIVI 30.4 C10

**** ERROR * COMMAND SKIPPED
*
* 2 IS TOO FEW ARGUMENTS
*
-- ? DIVI C10 30.4 C10
-- ? MULT .033 C11

```

```

**** ERROR * COMMAND SKIPPED
*
* 2 IS TOO FEW ARGUMENTS
*
-- ? MULT C10 .033 C11
-- ? MULT C2 .121 C12 *DEL*

```

```

MULT C3 .121 C12
-- ? PRINT C11 2 C11
-- ? PRINT C12 2 C12
-- ? ADD C12 .31 C12
-- ? SUB C12 C11 C12
-- ? SORT C12 C12
-- ? SORT C12 C3 C12
-- ? PRINT C12 C12

```

COLUMN	C12	C12
COUNT	10	10
1	.0954	.14317
2	.1700	.18345
3	3.0990	.26140
4	14.9840	1.20226
5	27.2414	1.45490
6	11.0180	9.19629
7	11.0170	8.04000
8	88.9180	4.48978
9	10.150	1.18640
10	8.1000	1.00185

MET ED RMC
2/29 /79 - 3/31/79

```

MULT C1 42 C10
-- ? MULT C1 3 C10
-- ? DIVI C10 93.4 C10
-- ? MULT C10 .088 C11
-- ? MULT C4 .121 C12
-- ? BRIS C11 2 C11
-- ? BRIS C12 2 C12
-- ? ADD C12 .01 C12
-- ? ADD C12 C11 C12
-- ? SORT C12 C12
-- ? SUBT C10 C4 C13
-- ? PRINT C13 C12

```

COLUMN	C13	C12
COUNT	10	10
POH		
	.9931 ✓	.21826 ✓
	.0382 ✓	.14445 ✓
	.7490 ✓	.58320 ✓
	.4985 ✓	.19217 ✓
	.17123 ✓	.03773 ✓
	.07820 ✓	.00080 ✓
	.01835 ✓	.00000 ✓
	.01137 ✓	.00000 ✓
	.00000 ✓	.00000 ✓
	.00000 ✓	.00000 ✓

MET-ED RMC 3/31 - 4/3

MULT C1 3 C10
-- ? DIV C10 30.4 C10

*** ERROR * COMMAND SKIPPED
*
* NAME NOT FOUND IN DICTIONARY
*

-- ? DIV C10 30.4 C10
-- ? MULT C10 .883 C11
-- ? MULT C5 .121 C12
-- ? RAISE C11 2 C11
-- ? RAISE C12 2 C12
-- ? ADD C12 .31 C12
-- ? ADD C12 C11 C12
-- ? SUB C12 C12
-- ? SUB C13 C5 C13
-- ? PRINT C13 C12

COLUMN C13 C12
COUNT 10 5
ROW

ROW	C13	C12
1	.2931	.15614
2	.12833	.13639
3	.17490	.26351
4	.09663	.14488
5	.04190	.12913
6	.07389	1.72167
7	.02136	.07996
8	.07377	1.00008
9	.01287	.10111
10	.00000	.16910

MET ED RMC 4/3 - 4/6

POOR ORIGINAL


```

MULT C1 3 C10
-- ? DIVI C10 33.4 C10
-- ? MULT C10 .098 C11
-- ? MULT C6 .121 C12
-- ? RAISE C11 2 C11
-- ? RAISE C12 2 C12
-- ? ADD C12 .01 C12
-- ? ADD C12 C11 C12
-- ? SORT C12 C12
-- ? SUBT C10 C6 C13
-- ? PRINT C13 C12

```

```

COLUMN      213          012
COUNT      10          10
ROW

```

MET EO RMC 4/6 - 4/9

ROW	C10	C11	C12
1	.30309		.142213
2	.14613		.133115
3	.02931		.133120
4	.03801		.130982
5	.0217		.142530
6	.04204		.070813
7	.03546		.163690
8	.01398		.303267
9	.06250		.140971
10	.04336		.191319

0.1
 ✓
 ✓
 ✓
 ✓
 ✓
 ✓
 ✓
 ✓
 ✓
 ✓

MULT C7 .121 C12
 -- ? RAIS C11 2 C11
 -- ? RAIS C12 2 C12
 -- ? ADD C12 .01 C12
 -- ? ADD C12 C11 C12
 -- ? SORT C12 C12
 -- ? SUBT C10 C7 C13
 -- ? PRINT C13 C12

COLUMN C13 C12
 COUNT 10 10
 ROM

1	.35309	✓	.133296	✓
2	.19313	✓	.123321	✓
3	.33301	✓	.233274	✓
4	.24651	✓	.149033	✓
5	.41317	✓	.137131	✓
6	.36304	✓	.173355	✓
7	.17344	✓	.103293	✓
8	.77360	✓	.234366	✓
9	.32253	✓	.143331	✓
10	.134335	✓	.127223	✓

MET-ED RMC 4/9 - 4/12

POOR ORIGINAL

MET-ED Rmc 4/12-4/

SOPT C12 C12
 -- ? PRINT C13 C12

COLUMN	C13	C12
COUNT	10	10
ROW		
1	.263092 ✓	.145196 ✓
2	.246184 ✓	.131835 ✓
3	.119313 ✓	.121473 ✓
4	.156513 ✓	.192627 ✓
5	.522171 ✓	.149742 ✓
6	.402839 ✓	.150542 ✓
7	.135461 ✓	.127224 ✓
8	.123834 ✓	.149195 ✓
9	.812000 ✓	.121850 ✓
10	.133335 ✓	.131473 ✓

POOR ORIGINAL

Telephone

RMC

summed over

time 12/27/78 - 4/15/79

PRINT	COLUMN	COUNT	ROW	GKPSJ	BKG	NET
	011	10			010	012
					10	10
1				29.80	22.0510	7.849
2				22.14	18.8530	5.288
3				22.91	16.8339	15.924
4				113.48	20.4734	40.007
5				200.49	14.0911	406.399
6				200.49	19.1826	201.307
7				181.25	17.6049	113.646
8				104.81	10.4925	24.321
9				88.86	17.7187	4.147
10				86.57	14.3931	11.977

POOR ORIGINAL

Tele Raw Data

COLUMN	01	02	03	04	05	06
COUNT	23	23	23	20	23	23
ROW	23KGS	20 BKGS	12/27 3/29	3/29 3/4	3/31 - 4/3	4/3 - 4/6
1	4.10000	4.10000	20.10	3.200	1.4000	.5000
2	6.57000	6.57000	24.10	1.100	.5000	.3000
3	5.13000	5.13000	18.40	1.900	-.7000	.5000
4	3.57000	3.57000	16.30	9.400	.2000	1.2000
5	5.60000	5.60000	21.30	1.400	.1000	.6000
6	4.60000	4.60000	18.60	8.300	7.7000	3.0000
7	4.60000	4.60000	20.20	34.300	41.4000	2.2000
8	4.07000	4.07000	43.70	32.500	3.4000	.2000
9	4.67000	4.67000	37.20	20.000	-.1000	.6000
10	6.40000	6.40000	1044.20	33.700	7.0000	1.5000
11	5.07000	5.07000	216.00	107.100	45.0000	21.8000
12	4.67000	4.67000	25.00	25.100	4.6000	1.8000
13	4.30000	4.30000	35.50	124.300	28.0000	7.9000
14	4.30000	4.30000	30.50	44.300	26.7000	15.5000
15	5.30000	5.30000	17.20	1.200	.6000	.6000
16	3.50000	3.50000	13.00	10.700	1.7000	1.2000
17	7.20000	7.20000	25.80	1.000	-.5000	.3000
18	2.03000	2.03000	907.70	49.100	1.7000	.3000
19	2.33000	2.17000	453.40	43.800	9.5000	1.5000
20	2.17000	1.97000	131.20	14.100	4000	1.1000
21	2.17000		143.30			
22	1.97000		40.60			
23	1.97000		36.60			

COLUMN	07	08	09
COUNT	20	20	20
ROW	4/6 4/9	4/9 - 4/12	4/12 - 4/15
1	.50000	.50000	.300000
2	1.00000	.70000	.500000
3	.80000	.40000	.500000
4	1.30000	.30000	1.00000
5	.80000	.60000	.500000
6	1.20000	2.20000	.200000
7	.70000	.60000	.400000
8	.60000	.30000	.200000
9	1.40000	.30000	.200000
10	1.00000	.30000	.600000
11	3.50000	1.10000	.600000
12	1.30000	.40000	.300000
13	1.60000	.60000	.300000
14	3.00000	2.70000	.200000
15	.70000	.40000	.300000
16	1.00000	1.3000	2.00000
17	1.10000	.70000	.400000
18	.70000	.40000	.200000
19	.30000	.20000	.100000
20	.30000	.10000	.400000

POOR ORIGINAL

-- 2 PRINT C12 C11

COLUMN	C12	C11
COUNT	23	23
POU		
1	3.689	2.326
2	3.687	2.329
3	3.390	2.166
4	4.772	1.894
5	3.735	2.496
6	4.059	2.173
7	3.460	2.349
8	37.389	4.264
9	2.832	11.000
10	391.158	119.042
11	174.484	24.425
12	3.450	2.330
13	10.200	3.053
14	10.106	3.433
15	1.033	2.040
16	1.094	1.000
17	3.431	2.433
18	3.952	10.510
19	3.919	3.000
20	3.970	1.000
21	3.940	1.000
22	3.130	1.000
23	3.642	1.000

MET ED TELE
12/27 - 3/29

POOR ORIGINAL

```

MULT C2 2 C10
-- ? DIVI C10 30.4 C10
-- ? MULT C10 .043 C11
-- ? RAIS C11 2 C11
-- ? MULT C4 .13 C12
-- ? RAIS C12 2 C12
-- ? ADD C12 .04 C11C11 *DEL*
ADD C12 .04 C11 C11
-- ? SORT C11 C11
-- ? DIVI C11 1.5 C11
-- ? SUBT C10 C3 C *DEL*
SUBT C10 C4 C12
-- ? DIVI C12 1.5 C12
-- ? PRIM C12 C11

```

COLUMN	C12	C11
COUNT	29	29
ROW		
1	.9535	.9073
2	.1452	.1344
3	.0417	.2121
4	4.1101	.3255
5	.5071	.1306
6	1.0016	.1316
7	12.8649	2.4757
8	12.4283	1.3179
9	12.1205	1.7335
10	13.5173	1.2052
11	1.1771	9.2830
12	1.0283	2.1724
13	22.6581	19.2735
14	22.9731	9.2443
15	1.0613	.1694
16	8.9389	.4304
17	1.2104	.1335
18	1.7146	2.3134
19	1.2988	1.2314
20	1.804	1.2433

MET ED TELE
3/29 - 3/31

POOR ORIGINAL

```

MULT C2 3 C10
? DIVI C10 39.4 C10
? MULT C10 .043 C11
? PAIS C11 C11

*** ERROR * COMMAND SKIPPED
*
* 2 IS TOO FEW ARGUMENTS
*
? PAIS C11 2 C11
? MULT C5 .13 C12
? PAIS C12 2 C12
? ADD .04 C11 C11 *DEL*
ADD C12 .04 C11 C11
? SORT C11 C11
? DIVI C11 1.5 C11
? SUBT C10 C5 C12
? DIVI C12 1.5 C12
? PAIS C12 C11

```

COLUMN	C12	C11
1	20	20
2	3836	110065
3	-.0929	114141
4	-.3042	114729
5	-.1015	118433
6	-.3319	118455
7	-.3307	.69865
8	-.2974	3.59059
9	-.2499	1.22363
10	-.2789	1.73127
11	-.2456	1.62171
12	-.2494	2.40230
13	-.0294	1.2013
14	-.3009	2.41036
15	-.0171	2.41037
16	-.0113	1.11220
17	-.4031	1.4023
18	-.3379	1.41171
19	-.3993	1.4074
20	-.1936	1.1113
21	-.1711	1.1103

MET EO TELE

3/31 - 4/3

POOR ORIGINAL


```

*** INITIAL II ***      VERSION 8-28-78
-- ? RETR
-- ? COUN C1
COUNT = 23.000
-- ? MULT C2 3 C10
-- ? DIV C10 33.4 C10
-- ? MULT C10 .343 C11
-- ? RAIS C11 2 C11
-- ? MULT C6 .13 C12
-- ? RAIS C12 2 C12
-- ? ADD C12 .04 C11 C14
-- ? SORT C14 C14
-- ? DIVI C14 1.5 C13
-- ? SUBT C10 C6 C12
-- ? DIVI C12 1.5 C12
-- ? RAIS C12 C14

```

```

COLUMN      C12      C14
COUNT      20      20
ROW

```

ROW	C12	C14
1	.0636	.14068
2	.1878	.15559
3	-.0042	.11095
4	.5651	.15948
5	.0316	.11999
6	.1874	.29243
7	1.1648	.23008
8	.3322	.13190
9	.0428	.14372
10	1.739	.19710
11	1.1948	1.29489
12	.0938	.20564
13	4.9509	.69768
14	10.0504	1.24939
15	.0718	.14398
16	.6364	.17494
17	.0094	.13166
18	.4684	.13158
19	.0572	.18632
20	.2087	.16430

WER ED TELE
4/3 - 4/6

POOR ORIGINAL

MULT C7 NOELM

MULT C7 .13 C12

-- ? 8918 C12 2 C12

-- ? 800 C12 .04 C11 C14

-- ? 30RT C12 C14

-- ? DIMI C14 1.5 C14

-- ? SUBT C10 C7 C12

-- ? DIMI C12 1.5 C12

-- ? PRIN C12 C14

COLUMN	C12	C14
COUNT	20	20
POW		
	.09950	.149677
	.09443	.150107
	.139502	.150983
	.097133	.174953
	.097133	.155283
	.097133	.169597
	.15834	.147053
	.09984	.143077
	.09816	.139763
	.09591	.160052
	.09341	.148773
	.09513	.173363
	.09300	.142543
	.09711	.096953
	.09793	.147232
	.09684	.156333
	.09433	.150173
	.09311	.146592
	.09784	.154595
	.09713	.150333

MET ED TELE
4/6 -4/9

POOR ORIGINAL

MULT C3 .13 C12
 -- 2 PAIS C12 2 C12
 -- 2 ADD C12 .04 C11 C14
 -- 2 SORT C14 C14
 -- 2 DIM1 C14 1.5 C14
 -- 2 SUBT C10 C8 C12
 -- 2 DIM1 C12 1.5 C12
 -- 2 PRIN C12 C14

COLUMN	C12	C14
COUNT	29	29
ROW		
1	.13026	.143584
2	.03443	.147661
3	-.07083	.138529
4	-.03487	.136220
5	.03159	.143989
6	1.16404	.233026
7	.03737	.143785
8	-.06776	.136392
9	-.04057	.133398
10	-.02105	.144895
11	.03978	.164536
12	-.04057	.133398
13	.03421	.143757
14	1.51711	.269596
15	-.03202	.133500
16	.03640	.133122
17	-.00702	.147396
18	.13311	.137006
19	.05724	.135993
20	.07039	.143223

MET ED TELE
 4/9 - 4/12

POOR ORIGINAL

MULT C9 .13 C12
 -- ? BRIS C12 2 C12
 -- ? ADD C12 .04 C11 C14
 -- ? SORT C14 C14
 -- ? DIVI C14 1.5 C14
 -- ? SUBT C10 C9 C12
 -- ? DIVI C12 1.5 C12
 -- ? PRIN C12 C14

COLUMN	C12	C14
COUNT	20	20
ROW		
1	-.069737	.136339
2	-.098904	.141425
3	-.004167	.146947
4	-.168202	.139996
5	-.035038	.141690
6	-.469298	.135984
7	-.035965	.139988
8	-.184490	.134947
9	-.173904	.135133
10	-.021353	.144955
11	-.386449	.143891
12	-.107237	.136496
13	-.108456	.135133
14	-.119031	.135394
15	-.114634	.136670
16	-.119596	.133991
17	-.097019	.139264
18	-.0719219	.134573
19	-.075896	.138756
20	-.137381	.137379

MET EO TELE
 4/12 - 4/15

POOR ORIGINAL

```

** 1000 - CONTINO SHIPPED
* 2 10 00 TEN ARGUMENTS
*
-- ? DINT 010 1.15 011
-- ? ADD 08-09 012

*** INFORMATIVE DIAGNOSTIC
*
* COLUMN LENGTHS NOT EQUAL
*
-- ? ADD 04 09 012
-- ? DINT 012 1.5 012
-- ? ADD 012 011 *DEL*
SUBT *DEL*
MULTI 02 109 011
-- ? DINT 011 30.4 011
-- ? MULTI 010 92 011
-- ? MULTI 02 92 011
-- ? DINT 011 30.4 011
-- ? SUBT 011 010 012
-- ? MULT 02 17 013
-- ? DINT 012 30.4 013
-- ? ADD 04-09 014
-- ? SUBT 013 012 015
-- ? DINT 015 1.5 015
-- ? ADD 015 *DEL*
DINT 012 1.15 017
-- ? ADD 017 016 018
-- ? MULTI 010 014 017 018 019

```

MET -ED TELEDYNE
 DATA SUMMED FROM
 12/27/79 - 4/15/79



Column	010	014	017	018	019
Count	20	20	20	20	20
ADD	Gross	BKG	ADD 12/27-3/29	ADD 3/24-4/15	ADD 12/27-4/15
000	00.00	0.000	0.000	0.000	0.000
001	00.00	0.000	0.000	0.000	0.000
002	00.00	0.000	0.000	0.000	0.000
003	00.00	0.000	0.000	0.000	0.000
004	00.00	0.000	0.000	0.000	0.000
005	00.00	0.000	0.000	0.000	0.000
006	00.00	0.000	0.000	0.000	0.000
007	00.00	0.000	0.000	0.000	0.000
008	00.00	0.000	0.000	0.000	0.000
009	00.00	0.000	0.000	0.000	0.000
010	00.00	0.000	0.000	0.000	0.000
011	00.00	0.000	0.000	0.000	0.000
012	00.00	0.000	0.000	0.000	0.000
013	00.00	0.000	0.000	0.000	0.000
014	00.00	0.000	0.000	0.000	0.000
015	00.00	0.000	0.000	0.000	0.000
016	00.00	0.000	0.000	0.000	0.000
017	00.00	0.000	0.000	0.000	0.000
018	00.00	0.000	0.000	0.000	0.000
019	00.00	0.000	0.000	0.000	0.000
020	00.00	0.000	0.000	0.000	0.000
021	00.00	0.000	0.000	0.000	0.000
022	00.00	0.000	0.000	0.000	0.000
023	00.00	0.000	0.000	0.000	0.000
024	00.00	0.000	0.000	0.000	0.000
025	00.00	0.000	0.000	0.000	0.000
026	00.00	0.000	0.000	0.000	0.000
027	00.00	0.000	0.000	0.000	0.000
028	00.00	0.000	0.000	0.000	0.000
029	00.00	0.000	0.000	0.000	0.000
030	00.00	0.000	0.000	0.000	0.000
031	00.00	0.000	0.000	0.000	0.000
032	00.00	0.000	0.000	0.000	0.000
033	00.00	0.000	0.000	0.000	0.000
034	00.00	0.000	0.000	0.000	0.000
035	00.00	0.000	0.000	0.000	0.000
036	00.00	0.000	0.000	0.000	0.000
037	00.00	0.000	0.000	0.000	0.000
038	00.00	0.000	0.000	0.000	0.000
039	00.00	0.000	0.000	0.000	0.000
040	00.00	0.000	0.000	0.000	0.000
041	00.00	0.000	0.000	0.000	0.000
042	00.00	0.000	0.000	0.000	0.000
043	00.00	0.000	0.000	0.000	0.000
044	00.00	0.000	0.000	0.000	0.000
045	00.00	0.000	0.000	0.000	0.000
046	00.00	0.000	0.000	0.000	0.000
047	00.00	0.000	0.000	0.000	0.000
048	00.00	0.000	0.000	0.000	0.000
049	00.00	0.000	0.000	0.000	0.000
050	00.00	0.000	0.000	0.000	0.000