



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,

*[Signature]*  
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

MINITAB

\*\*\* MINITAB II \*\*\*

VERSION 8-28-78

NRC ~ RMC

999 → missing data

-- ? RETR

-- ? PRIN C1-C6

COLUMN

COUNT

ROW

APR 1  
APR 2 MAY 1C1 C2 C3 C4 C5 C6  
MAY 1 - MAY 31 MAY 31 - JUN 18 MAR 31 - APR 1 APR 1 - MAY 2

1	3,200	5,600	5,500	25,000	,40000	06
2	4,300	4,900	4,800	7,000	,20000	
3	4,300	4,900	4,800	233,000	,30000	
4	399,000	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	233,000	,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	233,000	,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	5,800	1,100	,50000	
20	5,800	4,600	4,500	1,200	,60000	
21	7,300	5,400	5,900	1,000	,40000	
22	7,000	4,700	4,200	,900	,50000	
23	7,300	5,100	4,400	1,600	,40000	
24	5,900	4,500	5,200	1,000	,40000	
25	7,600	6,900	6,900	1,200	,40000	
26	5,800	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	5,700	5,500	4,900	,200	,30000	
30	7,700	5,400	4,500	3,000	,30000	
31	7,600	499,000	233,000	2,200	,30000	
32	8,200	5,100	4,500	3,500	,30000	
33	13,700	5,200	5,800	10,100	,30000	
34	6,300	4,900	4,100	4,300	,30000	
35	6,700	5,800	5,100	2,100	,40000	
36	5,300	6,000	4,600	2,500	,30000	
37	7,300	5,700	5,700	,200	,30000	

POOR ORIGINAL

-- ? PRINT C14 C17 C15 C18 C16 C19 \*DELR  
 PRINT C14 C17 C15 C18 C16 C19

COLUMN	C14	C17	C15	C18	C16	C19
COUNT	37	37	37	37	37	37
ROW	APR NET	APR 26	MAR 1 NET	MAR 1 26	APR 1 NET	APR 1 26
1	.246	.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	.38	.6012	1.929	.1696	.1293	.02761
7	.13	.5809	998.831	79.9200	.1310	.02754
8	.17	.6126	1.022	.0970	.1284	.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	.82	.6567	1.221	.1129	.6207	.06559
14	.23	.5867	1.131	.1049	.2310	.03474
15	1.61	.7290	.714	.0735	1.5138	.13681
16	2.85	.6839	2.852	.2403	1.0517	.03673
17	1.55	.5635	.762	.0728	.3621	.04149
18	1.70	.6015	.753	.0729	.6534	.06567
19	.55	.7049	.902	.0894	.3917	.04303
20	1.09	.5876	1.043	.0969	.4431	.04361
21	1.54	.8115	.789	.0818	.1625	.03622
22	2.40	.6702	.747	.0703	.3466	.04184
23	2.55	.846	.436	.1287	.2362	.03456
24	.39	.6196	.838	.0811	.2928	.03468
25	.46	.3341	.962	.0979	.1621	.03793
26	1.14	.6064	.841	.0889	.2414	.03443
27	.61	.6311	.710	.0736	.3103	.04278
28	.14	.734	.395	.0974	.0949	.02908
29	.37	.5242	2.322	.2005	.1224	.02789
30	2.59	.7399	2.829	.2404	.1223	.02761
31	-1025.85	52.6731	32.149	2.7620	-34.1453	2.75597
32	3.93	.8153	3.334	.2803	.1245	.02741
33	10.32	1.3277	9.921	.3081	.1237	.02786
34	.64	.5643	4.145	.3448	.1446	.02702
35	1.06	.7005	1.912	.1697	.2121	.03536
36	.42	.6443	2.317	.2805	.1172	.03810
37	2.00	.7286	8.203	.1729	.1234	.02842

-- ? RE=0000 \*DELR

POOR ORIGINAL

MET ED RMC (Q) Raw Data

P 109

-- 3 Cols Model  
Print 01-08

Column 1st Q 01  
Count 78 & C 10

No 1 12/27-3/29  
12/27-3/29

12/27-3/29

RMC-MET ED DATA

	01	02	03	04	05
1	6.15000	23.300	.3000	.5000	.8000
2	4.70000	17.500	1.1000	.8000	.7000
3	4.57000	16.100	5.4000	5.2000	2.0000
4	5.71000	95.700	15.3000	1.3000	.8000
5	3.93000	989.400	61.6000	5.6000	1.3000
6	5.35000	168.500	75.7000	35.2000	14.2000
7	4.91000	31.400	71.4000	21.3000	4.7000
8	4.32000	27.700	36.6000	21.2000	11.5000
9	4.94000	17.700	.6000	.4000	.7000
10	4.37000	18.600	31.4000	21.3000	11.5000

Column 1st  
Count

No 1 4/9-4/12

4/12-4/15

	01	02	03	04	05
1	46000	1870000			
2	46000	1710000			
3	4776000	5730000			
4	310000	730000			
5	483000	903000			
6	495000	930000			
7	486000	1650000			
8	2.20000	1370000			
9	2.01000	1790000			
10	1.66000	1570000			

\* 2<sup>nd</sup> Quarter 1978 - 1<sup>st</sup> 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

\*

\* ? IS TOO FEW ARGUMENTS

\*

-- ? SUBT C10 C2 C13

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

-- ? PRINT C13 C12

COLUMN	C13	C12
COUNT	10	10
ROW		

	C13	C12
1	.488 ✓	.816 ✓
2	.376 ✓	.437 ✓
3	.270 ✓	.263 ✓
4	.78.420 ✓	.11.669 ✓
5	.317.587 ✓	.112.462 ✓
6	.152.309 ✓	.26.433 ✓
7	.16.541 ✓	.3.395
8	.14.626 ✓	.3.524 ✓
9	.2.750 ✓	.2.477 ✓
10	.223 ✓	.1.933

POOR ORIGINAL

```

-- ?
-- ? MULT C1 2 C10
-- ? DIVI 30.4 C10
*** ERROR * COMMAND SKIPPED
*
* 2 IS TOO FEW ARGUMENTS
*
-- ? DIVI C10 30.4 C10
-- ? MULT .093 C11
*** ERROR * COMMAND SKIPPED
*
* 2 IS TOO FEW ARGUMENTS
*
-- ? MULT C10 .093 C11
-- ? MULT C2 .121 C12 *DE*
MULT C3 .121 C12
-- ? ADDC3 C11 2 C11
-- ? ADDC3 C12 2 C12
-- ? ADD C12 .31 C12
-- ? ADD C12 C11 C12
-- ? SUBT C12 C12
-- ? SUBT C10 C13 C13
-- ? SUBT C13 C12
COLUMN      C13          C12
COUNT        10            10
ROW
    1      .3954 ✓     .14317 ✓
    2      .7300 ✓     .15345 ✓
    3      3.3930 ✓     .165148 ✓
    4      .413242 ✓     .135426 ✓
    5      31.3414 ✓     7.45433 ✓
    6      77.3430 ✓     9.155029 ✓
    7      71.3770 ✓     8.64002 ✓
    8      35.3150 ✓     4.32279 ✓
    9      13750 ✓     .12645 ✓
    10     31.1722 ✓     1.02155 ✓

```

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

POOR ORIGINAL

P7-69

--? MUL<sup>T</sup> C1 AB C10  
--? MUL<sup>T</sup> C1 3 C10  
--? DIV C10 C10 33.4 C10  
--? MUL<sup>T</sup> C10 .008 C11  
--? MUL<sup>T</sup> C4 .121 C12  
--? RAIS C11 3 C11  
--? RAIS C12 3 C12  
--? ADD C12 .01 C12  
--? PDD C12 C11 C12  
--? SOFT C12 C12  
--? SUBT C13 C4 C13  
--? PRINT C13 C12

COLUMN C13 C12  
COUNT 10 10  
POW

1	1.9981	✓	1.9986	✓
2	1.9952	✓✓	1.9943	✓
3	1.9900	✓✓✓	1.9890	✓
4	1.9855	✓✓✓✓	1.9847	✓
5	1.9810	✓✓✓✓✓	1.9799	✓
6	1.9762	✓✓✓✓✓✓	1.9760	✓
7	1.9715	✓✓✓✓✓✓✓	1.9705	✓
8	1.9667	✓✓✓✓✓✓✓✓	1.965739	✓
9	1.9618	✓✓✓✓✓✓✓✓✓	1.960933	✓
10	1.9569	✓✓✓✓✓✓✓✓✓✓	1.9579	

MET-ED RMC

3/31 - 1  
4/3

POOR ORIGINAL

-- 1. MULT 010 010 0014 016

\*\*\*\*\* ERROR \* COMMAND SKIPPED

\* NAME NOT FOUND IN DICTIONARY

-- ? DIVI 010 0014 010  
 -- ? MULT 010 .003 011  
 -- ? MULT 05 .121 012  
 -- ? RADIS 011 0 014  
 -- ? RADIS 012 0 012  
 -- ? RAD 012 .31 012  
 -- ? RAD 012 011 012  
 -- ? S377 012 012  
 -- ? S307 013 05 013  
 -- ? PRINT 013 015

COLUMN 013 013  
 COUNT 10 10  
 ROW 1

1	.2431	✓	.15613
2	.2369	✓	.15609
3	.15430	✓	.26451
4	.2365	✓	.14683
5	.9122	✓	.13915
6	.3.6720	✓	.1.73167
7	.4.2155	✓	.57382
8	.11.0737	✓	.1.39354
9	.2120	✓	.13715
10	.5681	✓	.16970

MET ED RMC 4/3 - 4/6

POOR ORIGINAL

MULT C1 3 C10  
 -- ? DIVI C10 33.4 C10  
 -- ? MULT C10 .093 C11  
 -- ? MULT C6 .121 C12  
 -- ? RAISE C11 2 C11  
 -- ? RAISE C12 2 C12  
 -- ? ADD C12 .01 C12  
 -- ? ADD C12 C11 C12  
 -- ? SORT C12 C12  
 -- ? QUIT C10 C6 C13  
 -- ? PRINT C13 C12

COL01H C13 C12  
 COUNT 10 10  
 T0H

1	.30309 ✓	.130213	0.1
2	.14613 ✓	.130115	✓
3	.32231 ✓	.130120	✓
4	.12261 ✓	.1300982	0.1
5	.4217 ✓	.1300530	✓
6	.4.94204 ✓	.1300315	✓
7	.103246 ✓	.1300620	✓
8	.4.31368 ✓	.13003267	✓
9	.24650 ✓	.1300971	✓
10	.24636 ✓	.1301519	✓

MET EO Rmc 4/6 - 4/9

POOR ORIGINAL

MULT C7 .121 C12  
 -- ? RAIS C11 P C11  
 -- ? RAIS C12 P 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

POLY

1	.35303 ✓	.1353296 ✓
2	.15519 ✓	.125321 ✓
3	.33301 ✓	.2353274 ✓
4	.23651 ✓	.140033 ✓
5	.41317 ✓	.133131 ✓
6	.16204 ✓	.1753056 ✓
7	.17546 ✓	.1753283 ✓
8	.177360 ✓	.234366 ✓
9	.132253 ✓	.140031 ✓
10	.124335 ✓	.127229 ✓

MET-ED RMC 4/9 - 4/12

POOR ORIGINAL

P 869

4/12 - 4/

MET-ED

Rm C

SORT C12 C12  
→ ? PRINT C13 C12  
COLUMN      C13            C12  
COUNT        10            10  
ROW  
1      .263092 ✓      .145196 ✓  
2      .246184 ✓      .131335 ✓✓  
3      .113013 ✓✓      .121473 ✓✓  
4      .156513 ✓✓      .132627 ✓✓  
5      .082171 ✓✓      .118743 ✓✓  
6      .402039 ✓✓      .150542 ✓✓  
7      .155461 ✓✓      .127224 ✓✓  
8      .143634 ✓✓      .145196 ✓✓  
9      .312530 ✓✓      .131350 ✓✓  
10     .166355 ✓✓      .121478 ✓✓

POOR ORIGINAL

telecopie RMC summed over  
time 12/27/78 - 4/15/79

PRINT	COLUMN	C11	C10	C1E
COUNT	10	10	10	
ROW	GRSS	BKG	NET	
1	29.39	22.0510	7.349	
2	22.14	16.3520	5.820	
3	32.31	16.3359	15.924	
4	115.43	20.4734	95.007	
5	1003.49	14.0911	985.399	
6	363.93	19.1826	341.807	
7	131.45	13.6549	118.846	
8	134.91	13.4895	121.321	
9	23.56	17.7127	6.314	
10	26.57	14.5931	11.977	

POOR ORIGINAL

PACH 01-08

COLUMN	01	02	03	04	05	06	07
COUNT	23	23	23	23	23	23	23
POD	23KGS	20 KGS	12/27 3/29	3/29 3/31	3/31 - 4/3	4/3 - 4/6	
1	4.10000	4.10000	20.10	20.200	1.40000	.50000	
2	6.57000	6.57000	24.10	1.100	.50000	.90000	
3	5.13000	5.13000	18.40	1.900	.70000	.50000	
4	3.57000	3.57000	16.30	9.400	.20000	1.20000	
5	5.60000	5.60000	21.30	1.400	.10000	.60000	
6	4.60000	4.60000	18.60	6.900	.70000	3.00000	
7	4.60000	4.60000	20.20	24.300	41.4000	21.2000	
8	4.07000	4.07000	43.70	32.000	3.4000	.2000	
9	4.67000	4.67000	97.20	20.000	.1000	.6000	
10	5.40000	5.40000	1044.20	33.700	.90000	.6000	
11	5.07000	5.07000	216.00	137.100	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	43.300	26.7000	15.5000	
15	5.30000	5.30000	17.20	17.200	.6000	.6000	
16	3.50000	3.50000	13.00	10.700	1.7000	1.3000	
17	7.20000	7.20000	25.80	1.000	.5000	.4000	
18	9.03000	9.03000	907.70	45.100	1.7000	.8000	
19	9.03000	9.03000	453.40	43.900	9.5000	4.5000	
20	9.17000	1.37000	131.20	14.100	4.000	1.1000	
21	9.17000		148.30				
22	1.97000		40.60				
23	1.37000		36.60				

COLUMN

COUNTER

4/6 4/9

07

06

05

04

03

02

01

COLUMN	07	06	05	04	03	02	01
COUNT	26	26	26	26	26	26	26
POD	4/6 4/9	4/9 - 4/12	4/12 - 4/15				
1	.50000	.60000	.300000				
2	1.00000	.70000	.500000				
3	1.80000	.40000	.500000				
4	1.30000	.30000	.100000				
5	.80000	.60000	.500000				
6	1.20000	2.20000	.200000				
7	.70000	.60000	.400000				
8	.60000	.50000	.200000				
9	1.40000	.53000	.200000				
10	1.00000	.50000	.600000				
11	2.50000	1.10000	.600000				
12	1.20000	.40000	.200000				
13	1.60000	.50000	.100000				
14	2.00000	2.70000	.200000				
15	.70000	.40000	.300000				
16	1.00000	.43000	.100000				
17	1.10000	.70000	.400000				
18	.70000	.40000	.200000				
19	.30000	.20000	.100000				
20	.20000	.10000	.000000				

POOR ORIGINAL

-- 2 PRINT C12 C11

COLUMN	C12	C11
COUNT	23	23
POU		
1	6.689	2.326
2	3.667	2.329
3	2.500	2.166
4	4.773	1.894
5	3.735	2.496
6	4.069	2.173
7	3.460	2.349
8	27.289	4.364
9	78.232	11.008
10	391.158	115.042
11	174.484	24.425
12	2.9.450	2.500
13	10.298	4.053
14	15.106	3.436
15	1.038	2.042
16	2.034	1.502
17	3.487	2.333
18	123.962	102.910
19	380.919	51.255
20	1081.376	14.234
21	123.246	15.767
22	30.130	4.533
23	26.642	4.142

MET ED TELE  
12/27 - 3/29

POOR ORIGINAL

P 3 - 69

```

MULT C02 2 C010
-- ? DIVI C010 30.4 C010
-- ? MULT C010 .043 C011
-- ? PRIN C011 2 C011
-- ? MULT C04 .13 C012
-- ? PRIN C012 2 C012
-- ? ADD C012 .04 C011C011 *DEL*
ADD C012 .04 C011 C011
-- ? SORT C011 C011
-- ? DIVI C011 1.5 C011
-- ? SUBT C010 C03 C *DEL*
SUBT C010 C04 C012
-- ? DIVI C012 1.5 C012
-- ? PRIN C012 C011
COLUMN C012
COUNT 20 C011
P01 20

```

MET ED TELE

3/29 - 3/31

POOR ORIGINAL

P 4 89

```

--? MULT C02 3 C10
--? DIVI C10 30.4 C10
--? MULT C10 .043 C11
--? PRIS C11 C11

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

--? PRIS C11 2 C11
--? MULT C5 .13 C12
--? PRIS C12 2 C12
--? ADD .04 C11 C11 *DELM
ADD C12 .04 C11 C11
--? SUBT C11 C11
--? DIVI C11 1.5 C11
--? SUBT C10 C5 C12
--? DIVI C12 1.5 C12
--? SUBT C12 C11
C11 C11
C12 C11
C12 C11
C12 C11

```

MET EO TELE

3/31 - 4/3

## POOR ORIGINAL

\*\*\* MINITAB II \*\*\* VERSION 8-28-78  
 -- ? RETR  
 -- ? COUNT C1  
 COUNT = 23,000  
 -- ? MULT C2 3 C10  
 -- ? DIVI C10 30.4 C10  
 -- ? MULT C10 .342 C11  
 -- ? PRIN C11 2 C11  
 -- ? MULT C6 .13 C12  
 -- ? PRIN C12 2 C12  
 -- ? ADD C12 .04 C11 C14  
 -- ? SORT C14 C14  
 -- ? DIVI C14 1.5 C14  
 -- ? SUBT C10 C6 C12  
 -- ? DIVI C12 1.5 C12  
 -- ? PRIN C12 C14  
 COLUMN C12 C14  
 COUNT 20 20  
 POU

1	.0636	.14068
2	.1678	.15559
3	.0342	.11385
4	.5651	.15948
5	.0915	.11399
6	.1374	.29263
7	.11548	.28303
8	.3322	.15499
9	.0328	.14373
10	.5709	.18718
11	.11948	.1139169
12	.0938	.120684
13	.19503	.169766
14	.10.0504	.1.24939
15	.0713	.14389
16	.5354	.17484
17	.0036	.15166
18	.4664	.15153
19	.3572	.12682
20	.6037	.15433

MKT ED TELE

4/3 - 4/6

POOR ORIGINAL

MULT OV XDELV  
 MULT OV .13 C12  
 -- ? PRIM C12 2 C12  
 -- ? 950 C12 .04 C11 C14  
 -- ? DORT C14 C14  
 -- ? DIVI C14 1.5 C14  
 -- ? SUBT C10 OV C12  
 -- ? DIVI C12 1.5 C12  
 -- ? PRIM C12 C14  
 COLUMN C12 C14  
 COUNT 20 20  
 PON

1	.06360	.140677
2	.03443	.150107
3	.17562	.150388
4	.66130	.174953
5	.20100	.155233
6	.42777	.159537
7	.16404	.147063
8	.12224	.143077
9	.62610	.130760
10	.24561	.160052
11	.5.32311	.159773
12	.65448	.175060
13	.75000	.193849
14	.3.71711	.536930
15	.11793	.147252
16	.13643	.155333
17	.27365	.163170
18	.03011	.146589
19	.45724	.154595
20	.12870	.150036

MET ED TELE  
 4/6 -4/9

POOR ORIGINAL

MULT C3 .13 C12  
 -- 2 RAIS C12 2 C12  
 -- 2 ADD C12 .34 C11 C14  
 -- 2 SORT C14 C14  
 -- 2 DIVI C14 1.5 C14  
 -- 2 SUBT C10 C9 C12  
 -- 2 DIVI C12 1.5 C12  
 -- 2 PRIN C12 C14  
 COUNT C12 C14  
 COUNT C9 C9  
 RON  
 1 .13026 .143584  
 2 .03443 .147661  
 3 -.07083 .138529  
 4 -.03487 .136220  
 5 .03159 .143989  
 6 .116404 .233026  
 7 .09737 .143703  
 8 -.06776 .136332  
 9 .04057 .133336  
 10 -.02105 .144255  
 11 .33973 .164536  
 12 -.04357 .136333  
 13 .08421 .143757  
 14 .51711 .369536  
 15 -.08262 .133500  
 16 .03640 .1128122  
 17 -.00702 .147596  
 18 .13311 .137396  
 19 .00724 .135393  
 20 .27399 .143223

met ED TELE  
4/9 - 4/12

POOR ORIGINAL

MULT C9 .13 C12  
 -- ? RRIS C12 2 C12  
 -- ? ADD C12 .04 C11 C14  
 -- ? SUBT 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  
 POW

1	.1363737	.1363399
2	.13639804	.141425
3	.1364167	.140347
4	.1363282	.133995
5	.1363038	.141390
6	.1363288	.135384
7	.1363955	.133386
8	.1344430	.134347
9	.1363934	.135103
10	.1361353	.144375
11	.1363442	.143331
12	.1363237	.136486
13	.13632456	.135139
14	.136319061	.135304
15	.1363634	.136670
16	.1363956	.133931
17	.13637013	.133264
18	.136313213	.134573
19	.13636026	.133756
20	.13637361	.137573

MET EO TELE  
 4/2 - 4/5

POOR ORIGINAL

-- 16 1000 00110000 SKIPPED

-- 2 16 700 TEN ARGUMENTS

-- 2 0110 010 1,15 011

-- 2 800 08-09 012

\*\*\*\*\* INFORMATIVE DIAGNOSTIC

COLUMN LENGTHS NOT EQUAL

-- 2 800 24 09 012

-- 2 0110 010 1,15 011

-- 2 800 012 011 00E2

SUBT 400L8

MULTI 08 100 011

-- 2 0110 011 30,4 011

-- 2 0110 010 32 011

-- 2 0110 02 22 011

-- 2 0110 011 30,4 011

-- 2 0110 011 013 012

-- 2 0110 02 17 013

-- 2 0110 000 30,4 013

-- 2 0110 010 014 014

-- 2 0110 010 014 015

-- 2 0110 015 1,0 016

-- 2 0110 015 016 016

0001 0001 0001 017

-- 2 0110 017 016 018

-- 2 0001 017 010 014 017 018 019

0001 0001 0001 014

0001 0001 0001 015

0001 0001 0001 016

0001 0001 0001 017

0001 0001 0001 018

0001 0001 0001 019

0001 0001 0001 020

0001 0001 0001 021

0001 0001 0001 022

0001 0001 0001 023

0001 0001 0001 024

0001 0001 0001 025

0001 0001 0001 026

0001 0001 0001 027

0001 0001 0001 028

0001 0001 0001 029

0001 0001 0001 030

0001 0001 0001 031

0001 0001 0001 032

0001 0001 0001 033

0001 0001 0001 034

0001 0001 0001 035

0001 0001 0001 036

0001 0001 0001 037

0001 0001 0001 038

0001 0001 0001 039

0001 0001 0001 040

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

POD	Gross	BKG	ADJ 14/17-3/19	ADJ 5/24-4/15	ADJ 12/27-4/15
	55.10	6,600	5,600	5,335	5,341
	25.10	4,700	3,600	3,004	3,031
	13.40	3,400	2,500	2,254	2,254
	11.80	12,500	4,779	7,002	11,732
	21.80	4,100	3,795	3,646	3,631
	18.60	22,000	4,000	15,352	17,480
	23.20	73,600	5,360	51,352	55,312
	45.70	57,200	20,289	32,763	51,039
	27.20	151,000	51,201	103,279	125,491
	27.20	94,400	221,100	60,547	95,705
	916.00	134,100	171,434	150,043	207,327
	10.00	33,500	3,450	20,592	20,542
	55.50	158,000	18,208	134,611	154,542
	52.50	130,400	15,206	65,980	104,586
	27.20	3,800	2,302	1,507	1,507
	24.20	47,300	1,241	1,079	1,079
	21.80	8,200	1,257	1,050	1,050
	17.70	10,300	1,237	1,050	1,050
	12.70	1,100	1,237	1,050	1,050
	12.70	1,100	1,237	1,050	1,050
	12.70	1,100	1,237	1,050	1,050

POOR ORIGINAL