

## Daytime (Unmitigated) - 1.5m above ground

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1          FDM - (DATED 91109)

          IBM-PC VERSION (1.01)
          (C) COPYRIGHT 1991, TRINITY CONSULTANTS, INC.
          SERIAL NUMBER 8354 SOLD TO ENRAC LIMITED
          RUN PROGRAM ON 12/19/90 AT 15:46:57

RUN TITLE:
  Lei Yue Mun Bypass - tap

INPUT FILE NAME: DAY015.DAT
OUTPUT FILE NAME: DAY015.LST

CONVERGENCE OPTION 1=OFF, 2=ON                1
MET OPTION SWITCH, 1=CARDS, 2=PREPROCESSED    1
PLOT FILE OUTPUT, 1=NO, 2=YES                 1
MET DATA PRINT SWITCH, 1=NO, 2=YES           1
POST-PROCESSOR OUTPUT, 1=NO, 2=YES           1
WSP. VEL./GRAV. SETTL. VEL., 1=DEFAULT, 2=USER 1
PRINT 1-HOUR AVERAGE CONCEN, 1=NO, 2=YES     1
PRINT 3-HOUR AVERAGE CONCEN, 1=NO, 2=YES     1
PRINT 8-HOUR AVERAGE CONCEN, 1=NO, 2=YES     1
PRINT 24-HOUR AVERAGE CONCEN, 1=NO, 2=YES    1
PRINT LONG-TERM AVERAGE CONCEN, 1=NO, 2=YES  1
BYPASS RAMMET CALMS RECOGNITION, 1=NO, 2=YES 1
NUMBER OF SOURCES PROCESSED                    70
NUMBER OF RECEPTORS PROCESSED                11
NUMBER OF PARTICLE SIZE CLASSES                9
NUMBER OF HOURS OF MET DATA PROCESSED        288
LENGTH IN MINUTES OF 1-HOUR OF MET DATA      60.
ROUGHNESS LENGTH IN CM                        150.00
SCALING FACTOR FOR SOURCE AND RECEPTORS     1.0000
PARTICLE DENSITY IN G/CM**3                   2.50
ANEMOMETER HEIGHT IN M                       10.00

GENERAL PARTICLE SIZE CLASS INFORMATION

      PARTICLE      CHAR.      GRAV.      DEPOSITION      FRACTION
      SIZE          DIA.      VELOCITY      VELOCITY      IN EACH
      CLASS         (UM)      (M/SEC)      (M/SEC)      SIZE
      -----      -
      1      .5000000      **          **          .0400
      2      1.5000000      **          **          .0700
      3      2.2500000      **          **          .0400
      4      2.7500000      **          **          .0300
      5      3.5000000      **          **          .0700
      6      4.5000000      **          **          .0500
      7      5.5000000      **          **          .0400
      8      8.0000000      **          **          .1700
      9      20.0000000     **          **          .4900

** COMPUTED BY FDM

1

RECEPTOR COORDINATES (X, Y, Z)

( 42130., 18533., 2.1 ( 42182., 18598., 2.1 ( 42241., 18514., 2.1
( 42132., 18607., 2.1 ( 42303., 18448., 2.1 ( 42235., 18299., 2.1
( 42163., 18294., 2.1 ( 42458., 18092., 2.1 ( 42631., 17945., 2.1
( 42643., 17774., 2.1 ( 42350., 18190., 2.1 (

1

SOURCE INFORMATION

      ENTERED EMIS.      TOTAL
      RATE (G/SEC.      EMISSION
      G/SEC/M OR      RATE
      TYPE      G/SEC/M**2) (G/SEC)
      -----
      3      .000051890      .01901      .000      42629.      17877.      16.      23.      .50      15.00
      3      .000051890      .06725      .000      42617.      17914.      24.      54.      .50      17.97
      3      .000051890      .06560      .000      42596.      17964.      26.      51.      .50      20.96
      3      .000051890      .08030      .000      42566.      18014.      25.      63.      .50      28.56
      3      .000051890      .08488      .000      42531.      18070.      24.      69.      .50      31.98
      3      .000051890      .09081      .000      42493.      18121.      31.      56.      .50      33.27
      3      .000051890      .13045      .000      42457.      18177.      33.      76.      .50      32.87
      3      .000051890      .06157      .000      42427.      18226.      30.      40.      .50      32.20
      3      .000051890      .06769      .000      42403.      18267.      34.      55.      .50      33.28
      3      .000051890      .07105      .000      42376.      18310.      30.      46.      .50      33.74
      3      .000051890      .07991      .000      42354.      18347.      38.      40.      .50      32.13

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3	.000051890	.25169	.000	42333.	18401.	67.	72.	.50	33.67
3	.000051890	.07947	.000	42326.	18471.	26.	50.	.50	11.22
3	.000051890	.02545	.000	42295.	18466.	36.	14.	.50	9.70
3	.000051890	-.03919	.000	42315.	18517.	22.	34.	.50	11.01
2	.000570795	-.02477	.000	42610.	17964.	42652.	17977.	.50	11.00
2	.000570795	-.01046	.000	42652.	17977.	42669.	17971.	.50	11.00
2	.000570795	-.00721	.000	42669.	17971.	42674.	17959.	.50	11.00
2	.000674576	-.01694	.000	42357.	18201.	42382.	18202.	.50	13.00
2	.000674576	-.01836	.000	42382.	18202.	42407.	18150.	.50	13.00
2	.000674576	-.01723	.000	42407.	18150.	42416.	18167.	.50	13.00
2	.000674576	-.01096	.000	42416.	18167.	42417.	18150.	.50	13.00
2	.000492959	-.03833	.000	42330.	18176.	42378.	18237.	.50	9.50
2	.000492959	-.01367	.000	42378.	18237.	42394.	18260.	.50	9.50
2	.000570795	-.01056	.000	42386.	18244.	42404.	18244.	.50	11.00
2	.000415124	-.02789	.000	42221.	18499.	42264.	18447.	.50	8.00
2	.000415124	-.01701	.000	42264.	18447.	42280.	18413.	.50	8.00
2	.000518904	-.01783	.000	42236.	18501.	42262.	18479.	.50	10.00
2	.000518904	-.01283	.000	42262.	18479.	42273.	18456.	.50	10.00
2	.000518904	-.01041	.000	42273.	18456.	42280.	18437.	.50	10.00
2	.000518904	-.01274	.000	42260.	18437.	42297.	18420.	.50	10.00
2	.000363233	-.01450	.000	42283.	18676.	42295.	18638.	.50	7.00
2	.000544050	-.01248	.000	42295.	18638.	42302.	18616.	.50	10.50
2	.000622685	-.05129	.000	42302.	18616.	42319.	18635.	.50	12.00
2	.000518904	-.03449	.000	42185.	18543.	42237.	18501.	.50	10.00
3	.000001348	.00049	.000	42629.	17877.	16.	23.	.50	15.00
3	.000001348	.00174	.000	42617.	17914.	24.	54.	.50	17.97
3	.000001348	.00170	.000	42596.	17954.	25.	51.	.50	20.95
3	.000001348	.00210	.000	42564.	18014.	25.	63.	.50	28.56
3	.000001348	.00220	.000	42531.	18070.	24.	69.	.50	31.98
3	.000001348	.00236	.000	42493.	18121.	31.	56.	.50	33.27
3	.000001348	.00339	.000	42457.	18177.	33.	76.	.50	32.87
3	.000001348	.00160	.000	42427.	18226.	30.	40.	.50	32.20
3	.000001348	.00176	.000	42403.	18267.	24.	55.	.50	33.28
3	.000001348	.00185	.000	42375.	18310.	30.	46.	.50	33.74
3	.000001348	.00208	.000	42354.	18347.	38.	40.	.50	32.13
3	.000001348	.00654	.000	42333.	18401.	67.	72.	.50	33.67
3	.000001348	.00199	.000	42326.	18471.	26.	50.	.50	11.22
3	.000001348	.00066	.000	42295.	18466.	36.	14.	.50	9.70
3	.000001348	.00102	.000	42315.	18517.	22.	34.	.50	11.01
2	.000014824	.00064	.000	42610.	17964.	42652.	17977.	.50	11.00
2	.000014824	.00027	.000	42652.	17977.	42669.	17971.	.50	11.00
2	.000014824	.00019	.000	42669.	17971.	42674.	17959.	.50	11.00
2	.000017520	.00044	.000	42357.	18201.	42382.	18202.	.50	13.00
2	.000017520	.00048	.000	42382.	18202.	42407.	18150.	.50	13.00
2	.000017520	.00045	.000	42407.	18150.	42416.	18167.	.50	13.00
2	.000017520	.00028	.000	42416.	18167.	42417.	18150.	.50	13.00
2	.000012803	.00100	.000	42330.	18176.	42378.	18237.	.50	9.50
2	.000012803	.00036	.000	42378.	18237.	42394.	18260.	.50	9.50
2	.000014824	.00027	.000	42386.	18244.	42404.	18244.	.50	11.00
2	.000010781	.00072	.000	42221.	18499.	42264.	18447.	.50	8.00
2	.000010781	.00044	.000	42264.	18447.	42280.	18413.	.50	8.00
2	.000013477	.00046	.000	42236.	18501.	42262.	18479.	.50	10.00
2	.000013477	.00033	.000	42262.	18479.	42273.	18456.	.50	10.00
2	.000013477	.00027	.000	42273.	18456.	42280.	18437.	.50	10.00
2	.000013477	.00033	.000	42280.	18437.	42297.	18420.	.50	10.00
2	.000009434	.00038	.000	42283.	18676.	42295.	18638.	.50	7.00
2	.000014150	.00032	.000	42295.	18638.	42302.	18616.	.50	10.50
2	.000016172	.00133	.000	42302.	18616.	42319.	18635.	.50	12.00
2	.000013477	.00090	.000	42185.	18543.	42237.	18501.	.50	10.00

TOTAL EMISSIONS 1.63312

TOP 50 TABLE FOR 1 HOUR AVERAGES

RANK	RECEPTOR	X-COORDINATE	Y-COORDINATE	ENDING HOUR	CONCENTRATION	DEPOSITION
1	5	42302.0	18447.6	51	440.1416	9.0528
2	5	42302.0	18447.6	15	418.1355	9.3375
3	7	42363.1	18293.5	35	410.4776	9.2378
4	7	42363.1	18293.5	70	403.9324	9.0649
5	7	42363.1	18293.5	71	402.1863	9.0761
6	5	42302.8	18447.6	50	401.9125	8.9845
7	5	42302.8	18447.6	16	388.2454	8.6838
8	7	42363.1	18293.5	1	381.7076	8.5661
9	5	42302.0	18447.6	14	377.4632	8.4733
10	7	42363.1	18293.5	36	374.6952	8.4816
11	7	42363.1	18293.5	34	371.3739	8.3133
12	5	42302.8	18447.6	49	363.2863	8.1978
13	7	42363.1	18293.5	72	349.2349	7.9432
14	11	42390.0	18150.0	35	330.0381	7.4128
15	11	42390.0	18150.0	70	327.6320	7.3608
16	11	42390.0	18150.0	71	322.5857	7.2959
17	7	42363.1	18293.5	69	315.7632	7.0549
18	11	42390.0	18150.0	34	314.5050	7.0827
19	7	42363.1	18293.5	37	314.3077	7.2213
20	11	42390.0	18150.0	45	311.5912	7.2467
21	5	42302.8	18447.6	52	310.3895	6.9514
22	3	42241.3	18513.7	15	309.9139	6.8474
23	11	42390.0	18150.0	10	308.8223	7.0705
24	11	42390.0	18150.0	9	308.4942	7.0462
25	11	42390.0	18150.0	46	305.4757	6.9983

26	11	42390.0	18190.0	36	305.2067	6.8850
27	11	42390.0	18190.0	51	301.3688	6.8581
28	3	42241.3	18513.7	50	300.8254	6.6256
29	11	42390.0	18190.0	44	299.8444	6.8940
30	3	42241.3	18513.7	51	299.3681	6.6475
31	9	42630.7	17945.4	67	294.8997	6.5608
32	11	42390.0	18190.0	69	294.5289	6.6640
33	7	42363.1	18293.5	49	291.4648	6.5052
34	11	42390.0	18190.0	47	290.1869	6.5769
35	7	42363.1	18293.5	48	290.1228	6.5654
36	11	42390.0	18190.0	8	289.7403	6.6675
37	7	42363.1	18293.5	14	289.1169	6.4313
38	9	42630.7	17945.4	32	288.8157	6.3975
39	7	42363.1	18293.5	13	288.4267	6.4297
40	7	42363.1	18293.5	12	285.9267	6.5144
41	11	42390.0	18190.0	43	284.3238	6.5456
42	9	42630.7	17945.4	31	284.2848	6.3600
43	7	42363.1	18293.5	2	283.1100	6.5279
44	11	42390.0	18190.0	12	282.7631	6.4010
45	5	42302.0	18947.6	17	277.8240	6.2413
46	11	42390.0	18190.0	12	275.4777	6.2379
47	3	42241.3	18513.7	14	275.0422	6.0491
48	11	42390.0	18190.0	33	271.3829	6.1766
49	3	42241.3	18513.7	16	270.6210	6.0470
50	7	42363.1	18293.5	47	269.9591	6.1803

HIGHEST AND SECOND HIGHEST VALUES FOR 1 HOUR AVERAGES

RECEPTOR	X-COORDINATE	Y-COORDINATE	HIGHEST VALUE	ENDING HOUR	DEPOSITION	SECOND HIGH	ENDING HOUR	DEPOSITION
1	42130.3	18533.2	136.9472	12.	2.5074	114.7478	47.	2.4737
2	42181.8	18530.3	160.3704	50.	3.4351	156.1769	15.	3.3551
3	42241.3	18513.7	309.9139	15.	6.8474	300.8254	50.	6.6256
4	42332.1	18607.0	179.9373	19.	3.9436	179.6299	54.	3.9173
5	42302.0	18947.6	440.1416	51.	9.8528	418.1356	19.	9.3376
6	42335.0	18299.2	110.8462	40.	2.4175	110.0232	4.	2.3958
7	42363.1	18293.5	410.4776	35.	9.2378	403.9124	70.	9.0649
8	42455.0	18292.1	188.4015	70.	4.0960	186.4412	35.	4.0775
9	42630.7	17945.4	294.8997	67.	6.5608	288.8157	32.	6.3975
10	42642.6	17773.8	101.1232	70.	2.1502	100.5971	34.	2.1256
11	42390.0	18190.0	330.0381	35.	7.4128	327.6320	70.	7.3608

RUN ENDED ON 12/19/90 AT 15:47:35

## Nighttime (Unmitigated) - 1.5m above ground

1  
 FDM - (DATED 91109)  
 IBM-PC VERSION (1.01)  
 (C) COPYRIGHT 1991, TRINITY CONSULTANTS, INC.  
 SERIAL NUMBER 8554 SOLD TO ENPAC LIMITED  
 RUN BEGAN ON 12/19/90 AT 15:52:46

RUN TITLE:  
 Lei Yue Mun Dybasa - tap  
 INPUT FILE NAME: NIG015.DAT  
 OUTPUT FILE NAME: NIG015.LST

CONVERGENCE OPTION 1=OFF, 2=ON	1
MET OPTION SWITCH, 1=CARDS, 2=PREPROCESSED	1
PLAT FILE OUTPUT, 1=NO, 2=YES	1
MET DATA PRINT SWITCH, 1=NO, 2=YES	1
POST-PROCESSOR OUTPUT, 1=NO, 2=YES	1
DEP. VEL./ORAV. ESTL. VEL., 1=DEFAULT, 2=USER	1
PRINT 1-HOUR AVERAGE CONCEN, 1=NO, 2=YES	3
PRINT 3-HOUR AVERAGE CONCEN, 1=NO, 2=YES	1
PRINT 6-HOUR AVERAGE CONCEN, 1=NO, 2=YES	1
PRINT 24-HOUR AVERAGE CONCEN, 1=NO, 2=YES	1
PRINT LONG-TERM AVERAGE CONCEN, 1=NO, 2=YES	1
BYPASS SAMMET CALME RECOGNITION, 1=NO, 2=YES	1
NUMBER OF SOURCES PROCESSED	35
NUMBER OF RECEPTORS PROCESSED	11
NUMBER OF PARTICLE SIZE CLASSES	9
NUMBER OF HOURS OF MET DATA PROCESSED	208
LENGTH IN MINUTES OF 1-HOUR OF MET DATA	60.
ROUGHNESS LENGTH IN CM	100.00
SCALING FACTOR FOR SOURCE AND RECEPTORS	1.0000
PARTICLE DENSITY IN G/CM**3	2.50
ANEMOMETER HEIGHT IN M	10.00

GENERAL PARTICLE SIZE CLASS INFORMATION

PARTICLE SIZE CLASS	CHAR. DIA. (UM)	GRAV. SETTLING VELOCITY (M/SEC)	DEPOSITION VELOCITY (M/SEC)	FRACTION IN EACH SIZE CLASS
1	.5000000	**	**	.0400
2	1.5000000	**	**	.0700
3	2.2500000	**	**	.0400
4	2.7500000	**	**	.0300
5	3.5000000	**	**	.0700
6	4.5000000	**	**	.0500
7	5.5000000	**	**	.0400
8	6.0000000	**	**	.1700
9	20.0000000	**	**	.4900

\*\* COMPUTED BY FDM

RECEPTOR COORDINATES (X, Y, Z)

42130., 18513., 2.) ( 42182., 18588., 2.) ( 42241., 18514., 2.)
42332., 18607., 2.) ( 42303., 18448., 2.) ( 42235., 18293., 2.)
42363., 18294., 2.) ( 42458., 18092., 2.) ( 42631., 17945., 2.)
42643., 17794., 2.) ( 42399., 18190., 2.)

SOURCE INFORMATION

TYPE	ENTERED SMIS RATE (G/SEC. G/SEC/M OR G/SEC/M**2)	TOTAL EMISSION RATE (G/SEC)	WIND SPRNG DRC.	X1 (M)	Y1 (M)	X2 (M)	Y2 (M)	HEIGHT (M)	WIDTH (M)
3	.00001348	.00049	.000	42629.	17877.	16.	23.	.50	15.00
3	.00001348	.00174	.000	42617.	17914.	24.	54.	.50	17.97
3	.00001348	.00170	.000	42596.	17964.	26.	51.	.50	20.95
3	.00001348	.00210	.000	42566.	18014.	25.	63.	.50	28.56
3	.00001348	.00220	.000	42531.	18070.	24.	65.	.50	31.98
3	.00001348	.00236	.000	42493.	18121.	31.	58.	.50	33.87
3	.00001348	.00339	.000	42457.	18177.	33.	76.	.50	33.27
3	.00001348	.00160	.000	42427.	18226.	30.	40.	.50	32.30
3	.00001348	.00178	.000	42403.	18267.	28.	55.	.50	33.30
3	.00001348	.00185	.000	42376.	18310.	30.	46.	.50	33.74
3	.00001348	.00209	.000	42354.	18347.	38.	40.	.50	32.13
3	.00001348	.00654	.000	42333.	18401.	67.	72.	.50	33.57
3	.00001348	.00199	.000	42326.	18471.	26.	58.	.50	11.22
3	.00001348	.00066	.000	42295.	18468.	36.	14.	.50	9.70
3	.00001348	.00102	.000	42315.	18517.	22.	34.	.50	11.01
2	.000014824	.00564	.000	42610.	17964.	42652.	17977.	.50	11.00
2	.000014824	.00527	.000	42652.	17977.	42669.	17971.	.50	11.00
2	.000014824	.00419	.000	42669.	17971.	42674.	17959.	.50	11.00
2	.000017520	.00044	.000	42357.	18201.	42382.	18202.	.50	13.00
2	.000017520	.00048	.000	42382.	18202.	42407.	18190.	.50	13.00
2	.000017520	.00045	.000	42407.	18190.	42416.	18167.	.50	15.00
2	.000017520	.00028	.000	42416.	18167.	42417.	18150.	.50	13.00
2	.000012803	.00100	.000	42330.	18176.	42378.	18237.	.50	9.50
2	.000012803	.00036	.000	42378.	18237.	42394.	18260.	.50	9.50
2	.000014824	.00027	.000	42386.	18244.	42404.	18244.	.50	11.00
2	.000010781	.00072	.000	42221.	18459.	42264.	18447.	.50	8.00
2	.000010781	.00044	.000	42264.	18447.	42288.	18413.	.50	8.00
2	.000013477	.00044	.000	42236.	18501.	42262.	18479.	.50	10.00
2	.000013477	.00033	.000	42262.	18479.	42273.	18456.	.50	10.00
2	.000013477	.00027	.000	42273.	18456.	42280.	18437.	.50	10.00
2	.000029434	.00010	.000	42280.	18437.	42297.	18420.	.50	10.00
2	.000014250	.00032	.000	42283.	18676.	42295.	18638.	.50	7.00
2	.000016172	.00133	.000	42295.	18638.	42302.	18616.	.50	10.50
2	.000013477	.00090	.000	42302.	18616.	42319.	18535.	.50	12.00
2	.000013477	.00090	.000	42185.	18543.	42237.	18501.	.50	10.00

TOTAL EMISSIONS .04134

TOP 50 TABLE FOR 1 HOUR AVERAGES

RANK	RECEPTOR	X-COORDINATE	Y-COORDINATE	ENDING HOUR	CONCENTRATION	DEPOSITION
1	5	42302.8	18447.6	123	22.5074	.3949
2	5	42302.8	18447.6	87	22.4387	.3912
3	7	42363.1	18293.5	142	20.2055	.3594
4	7	42363.1	18293.5	107	19.9052	.3539
5	5	42302.8	18447.6	122	19.2626	.3383
6	3	42241.3	18513.7	87	18.6244	.3203
7	7	42363.1	18293.5	106	18.0144	.3210
8	5	42302.8	18447.6	88	17.9946	.3187
9	7	42363.1	18293.5	143	17.9010	.3199
10	1	42241.3	18513.7	122	17.5261	.2994
11	9	42630.7	17945.4	104	17.2173	.2958
12	7	42363.1	18293.5	86	16.1269	.2814
13	9	42630.7	17945.4	139	15.0100	.2777
14	7	42363.1	18293.5	141	15.3641	.2735
15	3	42241.3	18513.7	123	15.1322	.2642

16	9	42630.7	17945.4	140	14.9882	.2530
17	7	42365.1	18293.5	121	14.9475	.2640
18	7	42365.1	18293.5	109	14.8706	.2679
19	5	42302.8	18447.6	86	14.7869	.2640
20	7	42363.1	18293.5	122	14.3420	.2482
21	11	42390.0	18190.0	107	14.2143	.2448
22	5	42302.8	18447.6	121	13.7439	.2489
23	11	42390.0	18190.0	142	13.6980	.2342
24	5	42302.8	18447.6	124	13.5541	.2391
25	3	42241.3	18513.7	88	13.5927	.2286
26	9	42630.7	17945.4	103	13.0220	.2331
27	11	42390.0	18190.0	143	12.9089	.2264
28	7	42365.1	18293.5	85	12.3759	.2225
29	7	42363.1	18293.5	144	12.0272	.2180
30	7	42363.1	18293.5	105	11.5917	.2049
31	11	42390.0	18190.0	120	11.4272	.2023
32	2	42181.8	18588.3	122	11.2891	.1841
33	11	42390.0	18190.0	106	11.0736	.1927
34	11	42390.0	18190.0	86	11.1656	.1956
35	5	42302.8	18447.6	51	11.1418	.2494
36	11	42390.0	18190.0	84	11.1006	.1905
37	8	42458.0	18092.1	106	11.0292	.1836
38	7	42363.1	18293.5	120	10.9863	.1993
39	11	42390.0	18190.0	108	10.9200	.1933
40	5	42302.8	18447.6	89	10.8254	.1955
41	11	42390.0	18190.0	83	10.8017	.1946
42	11	42390.0	18190.0	119	10.7986	.1941
43	3	42241.3	18513.7	88	10.7564	.1912
44	11	42390.0	18190.0	118	10.5980	.1911
45	5	42302.8	18447.6	15	10.5847	.2364
46	7	42363.1	18293.5	84	10.5290	.1915
47	2	42181.8	18588.3	87	10.4889	.1733
48	7	42363.1	18293.5	85	10.3908	.2338
49	7	42363.1	18293.5	71	10.3553	.1878
50	8	42458.0	18092.1	142	10.3379	.1748

HIGHEST AND SECOND HIGHEST VALUES FOR 1 HOUR AVERAGES

RECEPTOR	X-COORDINATE	Y-COORDINATE	HIGHEST VALUE	ENDING HOUR	DEPOSITION	SECOND HIGH	ENDING HOUR	DEPOSITION
1	42130.3	18533.2	6.5307	84.	.1095	6.3803	120.	.1054
2	42181.8	18588.3	11.2891	122.	.1841	10.4889	87.	.1733
3	42241.3	18513.7	18.6244	87.	.3203	17.5261	122.	.2994
4	42332.1	18657.0	18.1770	126.	.1759	9.8048	91.	.1734
5	42302.8	18447.6	22.5074	123.	.3949	22.4387	87.	.3952
6	42335.0	18239.2	6.0269	112.	.1048	5.6260	76.	.0975
7	42363.1	18293.5	20.2055	142.	.3594	19.9052	107.	.3539
8	42458.0	18092.1	11.0292	106.	.1836	10.3379	142.	.1748
9	42630.7	17945.4	17.2173	104.	.2958	15.8100	139.	.2777
10	42642.6	17773.0	6.4983	142.	.1681	6.3323	106.	.1605
11	42390.0	18190.0	14.2143	107.	.2448	13.6980	142.	.2342

RUN ENDED ON 12/19/00 AT 15:53:00