

WAGC GR-132853

N74-10180

WGRC 73-3274  
Copy 3 of 65 Copies

IMAGE DATA PROCESSING SYSTEM REQUIREMENTS STUDY

Volume II  
Appendixes

**CASE FILE  
COPY**

T. Honikman  
E. McMahon  
E. Miller  
L. Pietrzak  
W. Yorsz  
General Research Corporation  
Washington Operations  
1501 Wilson Boulevard  
Arlington, Virginia 22209

October 1973  
Final Report for Period March-August 1973

Prepared for  
GODDARD SPACE FLIGHT CENTER  
Greenbelt, Maryland 20771

This work was performed under contract NAS-5-21920  
with Goddard Space Flight Center, Greenbelt, Md. 20771

TECHNICAL REPORT STANDARD TITLE PAGE

1. Report No. CR-1-417		2. Government Accession No.		3. Recipient's Catalog No.	
4. Title and Subtitle Image Data Processing System Requirements Study, Volume II, Appendixes				5. Report Date October 1973	
				6. Performing Organization Code	
7. Author(s) T. Honikman, E. McMahon, E. Miller, L. Pietrzak, W. Yorsz				8. Performing Organization Report No. CR-1-417	
9. Performing Organization Name and Address General Research Corporation Washington Operations 1501 Wilson Boulevard Arlington, Virginia 22209				10. Work Unit No.	
				11. Contract or Grant No. NAS-5-21920	
12. Sponsoring Agency Name and Address Goddard Space Flight Center Greenbelt, Maryland 20771 John Y. Sos, NASA Monitor				13. Type of Report and Period Covered Final Technical Report May 1973-August 1973	
				14. Sponsoring Agency Code	
15. Supplementary Notes					
16. Abstract  This volume contains supporting information used in the ERS loading study (Volume I, Section 5). Appendix A contains computer simulation loading output including printout description, and Appendix B contains similar output representing data that includes night station contacts.					
17. Key Words (Selected by Author(s)) Earth Resources Survey System Digital Image Processing High Density Digital Data Recorders Mission Simulation				18. Distribution Statement	
19. Security Classif. (of this report) Unclassified		20. Security Classif. (of this page) Unclassified		21. No. of Pages	22. Price*

APPENDIX A  
SIMULATION OUTPUT FOR ERS LOADING STUDY

PRINTOUT DESCRIPTION

The printout starts with a run identification. The ground station is then named and is defined by its 3° elevation cones, which are next listed in "framed world" coordinates. The listing of the nine columns of data that follows contains, in order:

<u>COLUMNS</u>	<u>DESCRIPTION</u>	<u>ALLOWABLE RANGE</u>
1	Orbit number	1 to 251
2	AOS (acquisition of signal) frame of first contact	0 - no contact 1 to 121
3	LOS (loss of signal) frame of first contact	0 - no contact 1 to 121
4 and 5	AOS and LOS of second contact	0 - no second contact 1 to 121
6 and 7	AOS and LOS of "uplink-only" station	0 - no contact 1 to 121
8	Duration of night contact in number of frames	0 to 121
9	Same as 8 for "uplink-only" stations	

Thus, on Run ID R25,P,2STA, there is one day contact on orbit 1. Frame 1 is the first frame in the cone and frame 12 is the last frame in the cone. There is a 46-frame station contact on the night section of orbit 1. Orbits are numbered starting at frame 1 (northernmost part of orbit). There are no orbits within two separate station contacts. Station cone overlaps are integrated into a single AOS and LOS.

The listing then describes the control parameters (except for the random number generator seeds and sun angle constraints) used for the run. Seed numbers are listed on timing listing and sun angle controls are printed on the maps. Sun angle controls can change every cycle, and cannot be output at this point.

Freewheeling described in the controls approximates the overhead encountered during playback because data is downlinked before and after the data desired, due to uncertainties in positioning the tape recorder.

The next listing of seven columns presents revised station contacts and the computed net frames allowed to be downlinked. The first two columns give AOS and LOS of the first contact (labeled START 1 and END 1); the third column gives the net allowed downlink (labeled DOWN 1). As an example: orbit 1 has a 12-frame contact but only 8 frames can be downlinked since 2 frames are removed for AOS and 2 for LOS. Freewheeling cost is removed later. Columns 5, 6, and 7 are for any second station contact on an orbit.

The printout now presents one page per day scheduled. The parameters used in calling the optimization routine are first listed. The "take limit" is essentially unlimited. The span of revolution identified as a day is identified and the number of passes printed. A pass in this simulation is the period from a station LOS to the next station LOS. A single day is optimized at once, and the tape recorder is managed on a pass basis.

Station AOS (NENT) and LOS (NEXIT) identifiers are next listed. NDLNT is the length in frames of a night station contact. MADENT, MAEXT, and MADNIT are for "uplink-only" stations and are never used in this study.

The parameters for each pass and the optimized schedule for the day is then presented. The columns and their meanings are as follows:

ST ORB, ST FRM      The orbit and frame number of the starting point of a pass. This is the location of the first target following a station exit.

IREV1                The same as above, but for computer use as a single subscript entry to the two-dimensional target matrix.  
 $IREV1 = (ST\ FRM) + 130*(ST\ ORB - 1)$

ENDORB, ENDFRM      The orbit and frame of the last point in a pass. This is the location of the last target before a station AOS.

IREV2                An IREV1 for the end of the pass.

IOUT                 The number of frames allowed to be downlinked at the end of a pass. If a night station contact is followed by a station contact at frame 1 of the next orbit, IOUT is the proper total output. No pass is generated totally at night. All subtractions and checks for minimum downlinks have been performed in calculating IOUT.

MAD                  Uplink-only pass identifier. Always zero.

KT                    The total score achieved for this pass by the scheduler.

ON, OFF, ON, OFF    The first (ON) and the last (OFF) frame of each scheduled operation, by orbit and frame number. More than one line of data may be presented here.

L1                    L1 is the value of the first Lagrange multiplier used to optimally schedule the system. This value is subtracted from all candidate frames. Thus if  $L1 = 8$ , frame values are from 1 to -8, and the scheduler will only take constrained operations to yield a net positive score. This parameter controls overloading of the tape recorder.

L2                    L2 is the value of the second Lagrange multiplier and is used to control the number of operations. It is always zero in this study.

OP                    This is the number of "on-off" record operations scheduled this pass.

TP                    This is the number of frames remaining on the tape recorder after any dump at the end of the pass.

FR                    FR is the number of actual frames scheduled (no overhead) this pass.

The total for the day and the status of the tape recorder is presented. As mentioned earlier, it is desirable to have an empty tape recorder at the end of each day. At the bottom of the page for day 18, totals for the cycle are presented. This only accounts for recorded operations and frames.

This simulation then applies weather to the data base and recalculates downlink capabilities. Thus, the printout is repeated, starting with the listing of entries, exits, and dumps considering targets.

## OUTPUT MAPS

The maps present the "framed world" as seen by the satellite. Since the orbit repeats (± 10 nmi) every 251 orbits and since frames of data (121 per orbit) are deterministically defined on 25-s centers with the center of frame 61 on the equator, the world can be defined as a 251 orbit × 121 frame matrix. In this presentation, the ground trace is a straight line (one line per orbit) and all orbits cross the equator at 9:30 local sun time.

There are two types of maps presented in the data that follows. The first is a description of the input data base (the target list before optimized scheduling). Maps 1, 2, 3, 5, and 6 are type one. The second type map, maps 4 and 7, present the results of optimized scheduling against the input data base for one full 18-day cycle.

Orbits are numbered down the left margin. Frames are numbered across the top. The total numbers of letters, numbers, and dots printed in each orbit are listed down the right margin.

Station cones are overprinted in brackets. Maps are preceded by a descriptor page and followed by a summary page.

### MAP 1

Map 1 presents a digit for each frame requested, and the digit is the number of requests for that frame in the data base. Requests greater than 9 are listed as 9. Data within station cones (especially U.S. data) may be faulty, since the data base available was produced for non-real time scheduling, and the U.S. was added as a single user block. Note that 15,306 frames of a maximum 30,371 frames have been requested!

The summary page presents the frequency of appearance of each numeral (reflecting the integrated U.S.), and requested frames within the station cones are counted.



## MAP 2

Map 2 presents the same frames as Map 1 but the digit presented is the acceptable cloud cover for the "boss" user. The boss user for a frame requested by more than one user is that user which gives the frame the highest value (see Map 4 and discussion in Maps 4 and 7). The acceptable cloud cover is presented in tenths.

## MAP 3

Map 3 presents the same frames as Map 1, but the digit is the simulated NOAA cloud forecast for that frame (1 = 0 to 30% cover, 2 = 31% to 70% cover, 3 = 71% to 100% cover predicted).

## MAP 4

Map 4 presents constraints and results. Weather is not considered. In the single line between the frame numbers and the first orbit, there may appear one or two letter S's for "sun angle constraint." If so, all frames from frame 1 to and including the frame defined by S in the first half of the map are removed from the data base, and all frames from the frame defined by S in the right (southern) half to frame 121 are removed for insufficient sun illumination. (In these runs frames 1 to 4 and 111 to 121 are removed. This is equivalent to sun elevation of  $10^\circ$  or less at either equinox. The northern and southern losses are not equal, because of orbit inclination.)

Down the column between the orbit number and the first frame, alternate orbits are identified by a solidus (/). As there is an odd number of orbits, adjacent orbits 1 and 238 are both marked. On identified orbits, the first and last n frames are removed from the data base as being redundant due to overlap. The number of frames n then removed is identified at the bottom of the map by a line of solidi. (18 frames are removed from both ends of the alternate orbits on these runs. This corresponds to  $60^\circ$ N and S latitude where overlap is about 60%.)

## MAP 5

Map presents the data base exactly like Map 1, except that a simulated weather forecast has been applied. For each frame, each user request was considered if the forecast predicted an acceptable amount of cloud cover. The following decision logic was used:

FORECAST	CONSIDERED REQUESTS	REJECTED REQUESTS
1	All	None
2	4 through 9	1 through 3
3	8, 9	1 through 7

This scheme deleted many requests from the data base and allowed some "secondary" users to rise to "boss" users as can be seen in comparison of Maps 4 and 7, where lower values appear on frames in Map 7 than in Map 4. Identically, if a frame appears in Maps 5 through 7 when the logic applied to forecasts (Map 3) and requests (Map 2) indicate rejection, weather not acceptable to the old boss user was acceptable to a secondary user.

## MAP 6

Map 6 presents the same data as Map 3 after the simulated weather forecast is applied.

## MAP 7

Map 7 corresponds to Map 4 with weather. Note here that, since weather knocked out some real-time targets (compare targets within cones) more time was available for tape recorder unloading. Since there are many more requests than can be satisfied, more remote frames can be taken. Also more operations (record operations) are required since weather breaks up the requests into small segments.

The conclusion is that the system is limited by tape recorder capacity, and downlink time is probably limited for one or two stations.

The results are presented as follows:

1. Numbers identify frames requested and taken (scheduled).  
The number is the value assigned to the frame by the boss user (2 to 9).
2. Letters identify frames requested and not taken. The letters correspond to the values assigned to each frame by the boss user. The correspondence between letters and numbers is:

Z	A	B	C	D	E	F	G	H	J
0	1	2	3	4	5	6	7	8	9

(Letters I and O are not used to avoid obvious confusion.)

3. Dots identify frames taken but not requested. These frames are scheduled since a minimum of 8 frames not taken must occur between two sensor operations. The optimization algorithm achieves a maximum score by taking some unrequested frames where necessary.

Note that no frames are taken within station cones, as the scheduling algorithm does not address real-time targets.

The total frames taken is then the sum of:

Numbers (frames taken)  
Unrequested frames taken  
Targets within station cones

In Map 4, more summary items take meaning. "Targets Eliminated" are those frames which have been excluded for sun angle or overlap constraints. The "number of operations" is the number of "on-off" record operations.

## SUMMARY REPORT

A summary is printed for each run for each pass. STORB, STFRM, ENDORB, ENDFRM, and IOOUT are taken directly from the output presented from the scheduler for each day's schedule. OPS is the number of operations (OP), TAPE is the number of frames on tape at the end of the pass (TP), and FRAMES is the number of frames collected on the pass (FR), also from the daily listing. MAXTAPE is the peak loading of the tape recorder on the pass before dumping. DUMPED is the number of frames dumped at the end of the pass. (These frames may be dumped at two or three stations--if there were two night contacts followed by a contact at frame 1 on the following orbit--only the total downlink is presented.)

Each listing repeats, beginning on a fresh page, for the run with weather applied.





119	0	0	0	0	0	0	0	0
120	25	38	0	0	0	0	0	0
121	14	48	0	0	0	0	0	0
122	14	43	0	0	0	0	0	0
123	19	19	0	0	0	0	0	0
124	0	0	0	0	0	0	0	0
125	0	0	0	0	0	0	0	0
126	0	0	0	0	0	0	27	0
127	0	0	0	0	0	0	35	0
128	0	0	0	0	0	0	23	0
129	0	0	0	0	0	0	0	0
130	0	0	0	0	0	0	0	0
131	0	0	0	0	0	0	0	0
132	0	0	0	0	0	0	0	0
133	0	0	0	0	0	0	0	0
134	24	39	0	0	0	0	0	0
135	14	43	0	0	0	0	0	0
136	14	42	0	0	0	0	0	0
137	0	0	0	0	0	0	0	0
138	0	0	0	0	0	0	0	0
139	0	0	0	0	0	0	0	0
140	0	0	0	0	0	0	23	0
141	0	0	0	0	0	0	35	0
142	0	0	0	0	0	0	21	0
143	0	0	0	0	0	0	0	0
144	0	0	0	0	0	0	0	0
145	0	0	0	0	0	0	0	0
146	0	0	0	0	0	0	0	0
147	0	0	0	0	0	0	0	0
148	23	41	0	0	0	0	0	0
149	14	48	0	0	0	0	0	0
150	14	42	0	0	0	0	0	0
151	0	0	0	0	0	0	0	0
152	0	0	0	0	0	0	0	0

153	0	0	0	0	0	0	0	0
154	0	0	0	0	0	0	29	0
155	0	0	0	0	0	0	35	0
156	0	0	0	0	0	0	19	0
157	0	0	0	0	0	0	0	0
158	0	0	0	0	0	0	0	0
159	0	0	0	0	0	0	0	0
160	0	0	0	0	0	0	0	0
161	0	0	0	0	0	0	0	0
162	22	42	0	0	0	0	0	0
163	14	48	0	0	0	0	0	0
164	14	41	0	0	0	0	0	0
165	0	0	0	0	0	0	0	0
166	0	0	0	0	0	0	0	0
167	0	0	0	0	0	0	0	0
168	0	0	0	0	0	0	29	0
169	0	0	0	0	0	0	35	0
170	0	0	0	0	0	0	17	0
171	0	0	0	0	0	0	0	0
172	0	0	0	0	0	0	0	0
173	0	0	0	0	0	0	0	0
174	0	0	0	0	0	0	0	0
175	0	0	0	0	0	0	0	0
176	21	43	0	0	0	0	0	0
177	14	48	0	0	0	0	0	0
178	14	40	0	0	0	0	0	0
179	0	0	0	0	0	0	0	0
180	0	0	0	0	0	0	0	0





RUN ID-R24.P.1STA

QTR 1 TO 1

CYC 1 TO 1

ORB 3 TO 2

DAILY LIMIT = 400

18 FRAMES ELIMINATED ON ALTERNATE ORBITS FROM NORTH AND SOUTH LIMITS

ALL DAY CONES SHORTENED BY 2 FRAMES AOS, 2 FRAMES LOS. 8 FRAMES MINIMUM ALLOWED.

MINIMUM FOR NIGHT CONES IS 9 FRAMES.

2 FRAMES REMOVED FROM ALL CONES FOR TAPE FREEWHEELING

4 FRAMES REMOVED FROM NIGHT CONES FOR AOS, LOS. WHEELING IS ALSO SUBTRACTED.

8 FRAMES MINIMUM OFF

15 MAXIMUM OPERATIONS BETWEEN CONTACTS

65 FRAME TAPE RECORDER

USER LIMIT= 99999

ENTRIES, EXITS, DUMPS CONSIDERING TARGETS

ORB	START 1	END 1	DOWN 1	START 2	END 2	DOWN 2
1	0	0	0	0	0	0
2	0	0	0	0	0	0
3	0	0	0	0	0	0
4	0	0	0	0	0	0
5	0	0	0	0	0	0
6	0	0	0	0	0	0
7	0	0	0	0	0	0
8	0	0	0	0	0	0
9	18	47	3	0	0	0
10	14	47	4	0	0	0
11	14	35	6	0	0	0
12	0	0	0	0	0	0
13	0	0	0	0	0	0
14	0	0	0	0	0	0
15	0	0	0	0	0	0
16	0	0	0	0	0	0
17	0	0	0	0	0	0
18	0	0	0	0	0	0
19	0	0	0	0	0	0
20	0	0	0	0	0	0
21	0	0	0	0	0	0
22	0	0	0	0	0	0
23	17	47	3	0	0	0
24	14	46	0	0	0	0
25	14	34	6	0	0	0
26	0	0	0	0	0	0
27	0	0	0	0	0	0
28	0	0	0	0	0	0
29	0	0	0	0	0	0
30	0	0	0	0	0	0
31	0	0	0	0	0	0
32	0	0	0	0	0	0
33	0	0	0	0	0	0

34	0	0	0	0	0	0
35	0	0	0	0	0	0
36	0	0	0	0	0	0
37	17	48	3	0	0	0
38	14	46	4	0	0	0
39	14	32	3	0	0	0
40	0	0	0	0	0	0
41	0	0	0	0	0	0
42	0	0	0	0	0	0
43	0	0	0	0	0	0
44	0	0	0	0	0	0
45	0	0	0	0	0	0
46	0	0	0	0	0	0
47	0	0	0	0	0	0
48	0	0	0	0	0	0
49	0	0	0	0	0	0
50	0	0	0	0	0	0
51	16	48	3	0	0	0
52	14	46	0	0	0	0
53	14	31	3	0	0	0
54	0	0	0	0	0	0
55	0	0	0	0	0	0
56	0	0	0	0	0	0
57	0	0	0	0	0	0
58	0	0	0	0	0	0
59	0	0	0	0	0	0
60	0	0	0	0	0	0
61	0	0	0	0	0	0
62	0	0	0	0	0	0
63	0	0	0	0	0	0
64	0	0	0	0	0	0
65	16	48	3	0	0	0
66	14	46	4	0	0	0
67	14	30	3	0	0	0
68	0	0	0	0	0	0
69	0	0	0	0	0	0
70	0	0	0	0	0	0
71	0	0	0	0	0	0
72	0	0	0	0	0	0
73	0	0	0	0	0	0
74	0	0	0	0	0	0
75	0	0	0	0	0	0
76	0	0	0	0	0	0
77	0	0	0	0	0	0
78	0	0	0	0	0	0
79	16	48	2	0	0	0
80	14	45	0	0	0	0
81	15	28	2	0	0	0
82	0	0	0	0	0	0
83	0	0	0	0	0	0
84	0	0	0	0	0	0
85	0	0	0	0	0	0
86	0	0	0	0	0	0
87	0	0	0	0	0	0
88	0	0	0	0	0	0
89	0	0	0	0	0	0
90	0	0	0	0	0	0
91	0	0	0	0	0	0
92	0	0	0	0	0	0
93	15	48	2	0	0	0
94	14	44	4	0	0	0
95	16	26	1	0	0	0

96	0	0	0	0	0	0
97	0	0	0	0	0	0
98	0	0	0	0	0	0
99	0	0	0	0	0	0
100	0	0	0	0	0	0
101	0	0	0	0	0	0
102	0	0	0	0	0	0
103	0	0	0	0	0	0
104	0	0	0	0	0	0
105	0	0	0	0	0	0
106	28	35	4	0	0	0
107	15	48	3	0	0	0
108	14	44	2	0	0	0
109	18	25	2	0	0	0
110	0	0	0	0	0	0
111	0	0	0	0	0	0
112	0	0	0	0	0	0
113	0	0	0	0	0	0
114	0	0	0	0	0	0
115	0	0	0	0	0	0
116	0	0	0	0	0	0
117	0	0	0	0	0	0
118	0	0	0	0	0	0
119	0	0	0	0	0	0
120	25	38	6	0	0	0
121	14	48	3	0	0	0
122	14	43	3	0	0	0
123	19	19	0	0	0	0
124	0	0	0	0	0	0
125	0	0	0	0	0	0
126	0	0	0	0	0	0
127	0	0	0	0	0	0
128	0	0	0	0	0	0
129	0	0	0	0	0	0
130	0	0	0	0	0	0
131	0	0	0	0	0	0
132	0	0	0	0	0	0
133	0	0	0	0	0	0
134	24	39	6	0	0	0
135	14	48	3	0	0	0
136	14	42	2	0	0	0
137	0	0	0	0	0	0
138	0	0	0	0	0	0
139	0	0	0	0	0	0
140	0	0	0	0	0	0
141	0	0	0	0	0	0
142	0	0	0	0	0	0
143	0	0	0	0	0	0
144	0	0	0	0	0	0
145	0	0	0	0	0	0
146	0	0	0	0	0	0
147	0	0	0	0	0	0
148	23	41	7	0	0	0
149	14	48	3	0	0	0
150	14	42	3	0	0	0
151	0	0	0	0	0	0
152	0	0	0	0	0	0
153	0	0	0	0	0	0
154	0	0	0	0	0	0
155	0	0	0	0	0	0
156	0	0	0	0	0	0
157	0	0	0	0	0	0

158	0	0	0	0	0	0
159	0	0	0	0	0	0
160	0	0	0	0	0	0
161	0	0	0	0	0	0
162	22	42	7	0	0	0
163	14	43	0	0	0	0
164	14	41	0	0	0	0
165	0	0	0	0	0	0
166	0	0	0	0	0	0
167	0	0	0	0	0	0
168	0	0	0	0	0	0
169	0	0	0	0	0	0
170	0	0	0	0	0	0
171	0	0	0	0	0	0
172	0	0	0	0	0	0
173	0	0	0	0	0	0
174	0	0	0	0	0	0
175	0	0	0	0	0	0
176	21	43	5	0	0	0
177	14	48	4	0	0	0
178	14	40	4	0	0	0
179	0	0	0	0	0	0
180	0	0	0	0	0	0
181	0	0	0	0	0	0
182	0	0	0	0	0	0
183	0	0	0	0	0	0
184	0	0	0	0	0	0
185	0	0	0	0	0	0
186	0	0	0	0	0	0
187	0	0	0	0	0	0
188	0	0	0	0	0	0
189	0	0	0	0	0	0
190	20	44	4	0	0	0
191	14	48	0	0	0	0
192	14	39	0	0	0	0
193	0	0	0	0	0	0
194	0	0	0	0	0	0
195	0	0	0	0	0	0
196	0	0	0	0	0	0
197	0	0	0	0	0	0
198	0	0	0	0	0	0
199	0	0	0	0	0	0
200	0	0	0	0	0	0
201	0	0	0	0	0	0
202	0	0	0	0	0	0
203	0	0	0	0	0	0
204	19	45	4	0	0	0
205	14	48	4	0	0	0
206	14	39	3	0	0	0
207	0	0	0	0	0	0
208	0	0	0	0	0	0
209	0	0	0	0	0	0
210	0	0	0	0	0	0
211	0	0	0	0	0	0
212	0	0	0	0	0	0
213	0	0	0	0	0	0
214	0	0	0	0	0	0
215	0	0	0	0	0	0
216	0	0	0	0	0	0
217	0	0	0	0	0	0
218	19	46	2	0	0	0
219	14	43	0	0	0	0

220	14	32	1	0	0	0
221	0	0	0	0	0	0
222	0	0	0	0	0	0
223	0	0	0	0	0	0
224	0	0	0	0	0	0
225	0	0	0	0	0	0
226	0	0	0	0	0	0
227	0	0	0	0	0	0
228	0	0	0	0	0	0
229	0	0	0	0	0	0
230	0	0	0	0	0	0
231	0	0	0	0	0	0
232	18	46	3	0	0	0
233	14	47	4	0	0	0
234	14	37	3	0	0	0
235	0	0	0	0	0	0
236	0	0	0	0	0	0
237	0	0	0	0	0	0
238	0	0	0	0	0	0
239	0	0	0	0	0	0
240	0	0	0	0	0	0
241	0	0	0	0	0	0
242	0	0	0	0	0	0
243	0	0	0	0	0	0
244	0	0	0	0	0	0
245	0	0	0	0	0	0
246	18	46	3	0	0	0
247	14	47	0	0	0	0
248	14	36	6	0	0	0
249	0	0	0	0	0	0
250	0	0	0	0	0	0
251	0	0	0	0	0	0

CALLING OPTI. DAY 1. CYCLE 1. QUARTER 1  
 TAKE LIMIT 372. FROM REV 3 TO 15 ( 15). 5 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MAEXT	NDELNT	MADNIT
3	0	0	0	0	0	0	0	0
4	0	0	0	0	0	0	0	0
5	0	0	0	0	0	0	0	0
6	0	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0	0
9	18	47	0	0	0	0	0	0
10	14	47	0	0	0	0	0	0
11	14	35	0	0	0	0	0	0
12	0	0	0	0	0	0	0	0
13	0	0	0	0	0	0	0	0
14	0	0	0	0	0	0	19	0
15	0	0	0	0	0	0	33	0

ST	ORB	ST	FPM	IREV1	ENDORB	ENDEFPM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	LT	L2	OP	TP	FR				
3		1		261	H	84	998	0	0	0	0	0	0	0	0	9	0	0	0	0			
9		104		1144	9	104	1144	0	0	0	0	0	0	0	0	4	0	0	0	0			
10		104		1274	10	104	1274	0	0	0	0	0	0	0	0	4	0	0	0	0			
11		104		1404	14	103	1793	13	0	20980352	12	19	12	20	12	103	12	103	4	0	6	17	30
											13	19	13	25	14	25	14	30					
											14	63	14	71	14	80	14	84					
15		1		1821	15	110	1930	27	0	32472388	15	5	15	19	15	32	15	33	4	0	4	33	43
											15	46	15	69	15	107	15	108					

TOTAL OPERATIONS= 10

TOTAL FRAMES = 73 33 FRAMES ON TAPE. END OF DAY.

CALLING OPTI, DAY 2, CYCLE 1, QUARTER 1  
 TAKE LIMIT 701, FROM REV 16 TO 29 ( 29), 6 PASSES, DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDELNT	MADNIT
16	0	0	0	0	0	0	32	0
17	0	0	0	0	0	0	0	0
18	0	0	0	0	0	0	0	0
19	0	0	0	0	0	0	0	0
20	0	0	0	0	0	0	0	0
21	0	0	0	0	0	0	0	0
22	0	0	0	0	0	0	0	0
23	17	47	0	0	0	0	0	0
24	14	45	0	0	0	0	0	0
25	14	34	0	0	0	0	0	0
26	0	0	0	0	0	0	0	0
27	0	0	0	0	0	0	0	0
28	0	0	0	0	0	0	21	0
29	0	0	0	0	0	0	33	0

ST	ORB	ST	FRM	IPEV1	ENDORB	ENDFRM	IPEV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR
16		1	1951	16	110	2060	26	0	0	0	0	0	0	0	9	0	0	7	0
17		1	2081	23	16	2876	0	0	0	0	0	0	0	0	9	0	0	7	0
23		52	2912	24	13	3003	0	0	0	0	0	0	0	0	9	0	0	7	0
24		107	3097	25	13	3133	0	0	0	0	0	0	0	0	9	0	0	7	0
25		107	3227	28	110	3620	15	0	0	0	0	0	0	0	9	0	0	7	0
29		1	3641	29	103	3743	27	0	20212750	29	19	29	19	29	32	29	69	0	0
											29	102	29	103	0	0	0	0	

TOTAL OPERATIONS= 3  
 TOTAL FRAMES = 41 14 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 3, CYCLE 1, QUARTER 1  
 TAKE LIMIT 1062, FROM REV 30 TO 43 ( 43), 6 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNI	MADNIT
30	0	0	0	0	0	0	31	0
31	0	0	0	0	0	0	0	0
32	0	0	0	0	0	0	0	0
33	0	0	0	0	0	0	0	0
34	0	0	0	0	0	0	0	0
35	0	0	0	0	0	0	0	0
36	0	0	0	0	0	0	0	0
37	17	48	0	0	0	0	0	0
38	14	46	0	0	0	0	0	0
39	14	32	0	0	0	0	0	0
40	0	0	0	0	0	0	0	0
41	0	0	0	0	0	0	0	0
42	0	0	0	0	0	0	22	0
43	0	0	0	0	0	0	34	0

ST	ORB	ST FRM	IREV1	ENDORP	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR
30		1	3771	30	103	3873	25	0	0	0	0	0	0	0	0	0	0	0
31		1	3901	36	84	4634	0	0	0	0	0	0	0	0	0	0	0	0
37		50	4730	37	52	4732	0	0	0	0	0	0	0	0	0	0	0	0
38		104	4914	38	104	4914	0	0	0	0	0	0	0	0	0	0	0	0
39		104	5044	42	103	5433	16	0	0	0	0	0	0	0	0	0	0	0
43		1	5461	43	110	5570	28	0	27907384	43	5	43	19	43	32	43	37	0
										43	57	43	69	43	102	43	110	

TOTAL OPERATIONS= 4  
 TOTAL FRAMES = 43 15 FRAMES ON TAPE, END OF DAY.



CALLING OPTI. DAY 4. CYCLE 1. QUARTER 1  
 TAKE LIMIT 1420. FROM REV 44 TO 57 ( 57). 6 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLMT	MADNIT
44	0	0	0	0	0	0	31	0
45	0	0	0	0	0	0	0	0
46	0	0	0	0	0	0	0	0
47	0	0	0	0	0	0	0	0
48	0	0	0	0	0	0	0	0
49	0	0	0	0	0	0	0	0
50	0	0	0	0	0	0	0	0
51	16	48	0	0	0	0	0	0
52	14	46	0	0	0	0	0	0
53	14	31	0	0	0	0	0	0
54	0	0	0	0	0	0	0	0
55	0	0	0	0	0	0	0	0
56	0	0	0	0	0	0	23	0
57	0	0	0	0	0	0	34	0

ST	ORR	ST	FRM	IPEV1	ENDORR	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR
44		1		5591	44	110	5700	25	0	0	0 0	0 0	0 0	0 0	9	0	0	0	0
45		1		5721	51	15	6515	0	0	0	0 0	0 0	0 0	0 0	9	0	0	0	0
51		49		6549	52	13	6643	0	0	0	0 0	0 0	0 0	0 0	9	0	0	0	0
52		107		6737	53	13	6773	0	0	0	0 0	0 0	0 0	0 0	9	0	0	0	0
53		107		6867	56	110	7260	17	0	0	0 0	0 0	0 0	0 0	9	0	0	0	0
57		1		7281	57	103	7383	28	0	11107291	57 19	57 19	57 33	57 33	0	0	4	0	17
											57 57	57 69	57 102	57 103					

TOTAL OPERATIONS= 4  
 TOTAL FRAMES = 17 0 FRAMES ON TAPE. END OF DAY.

CALLING OPTI, DAY 5, CYCLE 1, QUARTER 1  
 TAKE LIMIT 1805, FROM REV 58 TO 71 ( 71), 16 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLN1	MADN1T
58	0	0	0	0	0	0	29	0
59	0	0	0	0	0	0	0	0
60	0	0	0	0	0	0	0	0
61	0	0	0	0	0	0	0	0
62	0	0	0	0	0	0	0	0
63	0	0	0	0	0	0	0	0
64	0	0	0	0	0	0	0	0
65	16	48	0	0	0	0	0	0
66	14	46	0	0	0	0	0	0
67	14	30	0	0	0	0	0	0
68	0	0	0	0	0	0	0	0
69	0	0	0	0	0	0	0	0
70	0	0	0	0	0	0	24	0
71	0	0	0	0	0	0	34	0

ST	ORB	ST FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR
58		1	7411	58	103	7513	23	0	932311	58 19	58 19	0 0	0 0	8	0	1	0	1
59		1	7541	64	73	8263	0	0	25854739	59 40	59 50	60 50	60 51	8	0	5	28	28
										60 66	60 74	61 32	61 34					
										62 28	62 28	64 24	64 25					
65		49	8369	65	51	8371	0	0	2494933	65 49	65 51	0 0	0 0	7	0	1	31	3
66		104	8554	66	104	8554	0	0	0	0 0	0 0	0 0	0 0	7	0	0	31	0
67		104	8684	70	103	9073	18	0	19119861	68 19	68 19	68 103	68 103	7	0	4	35	22
										69 19	69 19	70 19	70 37					
71		1	9101	71	110	9210	28	0	23267710	71 5	71 19	71 57	71 69	2	0	2	35	28

TOTAL OPERATIONS= 14

TOTAL FRAMES = 92 35 FRAMES ON TAPE. END OF DAY.

CALLING OPT1. DAY 6. CYCLE 1. QUARTER 1  
 TAKE LIMIT 2124. FROM REV 72 TO 85 ( 85). 6 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
72	0	0	0	0	0	0	29	0
73	0	0	0	0	0	0	0	0
74	0	0	0	0	0	0	0	0
75	0	0	0	0	0	0	0	0
76	0	0	0	0	0	0	0	0
77	0	0	0	0	0	0	0	0
78	0	0	0	0	0	0	0	0
79	16	48	0	0	0	0	0	0
80	14	45	0	0	0	0	0	0
81	15	28	0	0	0	0	0	0
82	0	0	0	0	0	0	0	0
83	0	0	0	0	0	0	0	0
84	0	0	0	0	0	0	25	0
85	0	0	0	0	0	0	35	0

ST	ORB	ST	FPM	IPEV1	ENDORB	ENDFPM	IPEV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR
72		1	9231	72	110	9340	23	0	0	0	0	0	0	0	9	0	0	12	0
73		1	9361	79	15	10155	0	0	0	0	0	0	0	0	9	0	0	12	0
79		49	10189	80	13	10283	0	0	0	0	0	0	0	0	9	0	0	12	0
80		107	10377	81	14	10414	0	0	0	0	0	0	0	0	9	0	0	12	0
81		107	10507	84	110	10900	19	0	0	0	0	0	0	0	9	0	0	0	0
85		1	10921	85	103	11023	29	0	10802979	85	19	85	19	85	57	85	59	0	16
										85	102	85	103	0	0	0	0		

TOTAL OPERATIONS= 3  
 TOTAL FRAMES = 16 0 FRAMES ON TAPE. END OF DAY.

CALLING OPTI. DAY 7. CYCLE 1. QUARTER 1  
 TAKE LIMIT 2510. FROM REV 86 TO 99 ( 99). 6 PASSES. DAYFLO= 0

	MENT(1)	NEXIT(1)	MENT(2)	NEXIT(2)	MADENT	MAEXT	NDLNT	MADNIT
86	0	0	0	0	0	0	28	0
87	0	0	0	0	0	0	0	0
88	0	0	0	0	0	0	0	0
89	0	0	0	0	0	0	0	0
90	0	0	0	0	0	0	0	0
91	0	0	0	0	0	0	0	0
92	0	0	0	0	0	0	0	0
93	15	48	0	0	0	0	0	0
94	14	44	0	0	0	0	0	0
95	16	26	0	0	0	0	0	0
96	0	0	0	0	0	0	0	0
97	0	0	0	0	0	0	0	0
98	0	0	0	0	0	0	26	0
99	0	0	0	0	0	0	35	0

ST	ORR	ST	FRM	IPEV1	ENDORR	ENDFRM	IPEV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TR	FR		
86		1	11051	86	103	11153	22	0	0	1835622	86	19	86	55	86	55	8	0	2	0	2
87		1	11181	92	67	11897	0	0	0	13735687	87	40	87	42	88	74	8	0	3	15	15
											92	22	92	25	0	0					
93		49	12009	93	50	12010	0	0	0	1470622	93	49	93	50	0	0	6	0	1	17	2
94		104	12194	94	104	12194	0	0	0	0	0	0	0	0	0	0	6	0	0	17	0
95		104	12324	98	103	12713	20	0	0	32218491	96	19	96	22	96	103	6	0	5	37	40
											97	19	97	19	98	39					
											98	57	98	59	0	0					
99		1	12741	99	110	12850	29	0	0	23287708	99	5	99	19	99	59	6	0	2	36	28

TOTAL OPERATIONS= 13

TOTAL FRAMES = 87 36 FRAMES ON TAPE. END OF DAY.

CALLING OPTI, DAY 8, CYCLE 1, QUARTER 1  
 TAKE LIMIT 2825. FROM REV 106 TO 113 ( 113). 7 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NOLNT	MADNIT
100	0	0	0	0	0	0	27	0
101	0	0	0	0	0	0	0	0
102	0	0	0	0	0	0	0	0
103	0	0	0	0	0	0	0	0
104	0	0	0	0	0	0	0	0
105	0	0	0	0	0	0	0	0
106	28	35	0	0	0	0	0	0
107	15	48	0	0	0	0	0	0
108	14	44	0	0	0	0	0	0
109	18	25	0	0	0	0	0	0
110	0	0	0	0	0	0	0	0
111	0	0	0	0	0	0	0	0
112	0	0	0	0	0	0	26	0
113	0	0	0	0	0	0	35	0

ST ORB	ST FRM	IREV1	ENDORH	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR
100	1	12871	100	110	12980	21	0	0	0	0	0	0	9	0	0	15	0
101	1	13001	106	24	13674	0	0	0	0	0	0	0	9	0	0	15	0
106	48	13698	107	14	13754	0	0	0	0	0	0	0	9	0	0	15	0
107	49	13829	108	13	13923	0	0	0	0	0	0	0	9	0	0	15	0
108	107	14017	109	17	14057	0	0	0	0	0	0	0	9	0	0	15	0
109	107	14147	112	110	14540	20	0	0	0	0	0	0	9	0	0	0	0
113	1	14561	113	103	14663	29	0	13147840	113	19	113	19	113	51	113	69	0
									113	102	113	103	0	0	0	0	22

TOTAL OPERATIONS= 3  
 TOTAL FRAMES = 22 0 FRAMES ON TAPE. END OF DAY.

CALLING OPTI. DAY 9. CYCLE 1. QUARTER 1  
 TAKE LIMIT 3204, FROM REV 114 TO 127 ( 127). 7 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
114	0	0	0	0	0	0	25	0
115	0	0	0	0	0	0	0	0
116	0	0	0	0	0	0	0	0
117	0	0	0	0	0	0	0	0
118	0	0	0	0	0	0	0	0
119	0	0	0	0	0	0	0	0
120	25	38	0	0	0	0	0	0
121	14	48	0	0	0	0	0	0
122	14	43	0	0	0	0	0	0
123	19	19	0	0	0	0	0	0
124	0	0	0	0	0	0	0	0
125	0	0	0	0	0	0	0	0
126	0	0	0	0	0	0	27	0
127	0	0	0	0	0	0	35	0

ST	ORR	ST	FRM	IREV1	ENDOPR	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR					
114		1	14691	114	103	14793		19	0	9292110	114	19	114	19	114	47	114	55	8	0	2	0	10	
115		1	14821	120	23	15493		0	0	19509564	116	67	116	74	119	79	119	83	8	0	3	21	21	
120		52	15522	120	68	15538		0	0	815311	120	68	120	68	0	0	0	0	7	0	1	22	1	
121		49	15649	121	49	15649		0	0	0	0	0	0	0	0	0	0	0	7	0	0	22	0	
122		104	15834	122	104	15834		0	0	0	0	0	0	0	0	0	0	0	7	0	0	22	0	
123		20	15880	126	103	16353		21	0	28623314	123	20	123	23	124	19	124	19	7	0	7	34	33	
											124	103	124	103	125	19	125	19						
											125	91	125	91	126	19	126	37						
											126	80	126	85	0	0	0	0						
127		1	16381	127	110	16490		29	0	23184397	127	5	127	19	127	50	127	54	6	0	3	32	27	
											127	63	127	69	0	0	0	0						

TOTAL OPERATIONS= 16  
 TOTAL FRAMES = 92 32 FRAMES ON TAPE. END OF DAY.

CALLING OPTI, DAY 10, CYCLE 1, QUARTER 1  
 TAKE LIMIT 3514, FROM REV 128 TO 141 ( 141). 6 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
128	0	0	0	0	0	0	23	0
129	0	0	0	0	0	0	0	0
130	0	0	0	0	0	0	0	0
131	0	0	0	0	0	0	0	0
132	0	0	0	0	0	0	0	0
133	0	0	0	0	0	0	0	0
134	24	39	0	0	0	0	0	0
135	14	48	0	0	0	0	0	0
136	14	42	0	0	0	0	0	0
137	0	0	0	0	0	0	0	0
138	0	0	0	0	0	0	0	0
139	0	0	0	0	0	0	0	0
140	0	0	0	0	0	0	28	0
141	0	0	0	0	0	0	35	0

ST	ORR	ST	FRM	IREV1	ENDORR	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR
128		1	16511	128	110	16620	17	0	0	0	0	0	0	0	9	0	0	15	0
129		1	16641	134	23	17313	0	0	0	0	0	0	0	0	9	0	0	15	0
134		52	17342	135	13	17433	0	0	0	0	0	0	0	0	4	0	0	15	0
135		49	17469	136	13	17553	0	0	0	0	0	0	0	0	9	0	0	15	0
136		107	17657	140	110	18180	22	0	0	0	0	0	0	0	9	0	0	0	0
141		1	18201	141	103	18303	29	0	16654464	141	19	141	19	141	49	141	69	0	0
											141	102	141	103	0	0	0	0	24

TOTAL OPERATIONS= 3  
 TOTAL FRAMES = 24 0 FRAMES ON TAPE, END OF DAY.

CALLING OPT1, DAY 11, CYCLE 1, QUARTER 1  
 TAKE LIMIT 3891, FROM REV 142 TO 155 ( 155), 6 PASSES, DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNJT
142	0	0	0	0	0	0	21	0
143	0	0	0	0	0	0	0	0
144	0	0	0	0	0	0	0	0
145	0	0	0	0	0	0	0	0
146	0	0	0	0	0	0	0	0
147	0	0	0	0	0	0	0	0
148	23	41	0	0	0	0	0	0
149	14	48	0	0	0	0	0	0
150	14	42	0	0	0	0	0	0
151	0	0	0	0	0	0	0	0
152	0	0	0	0	0	0	0	0
153	0	0	0	0	0	0	0	0
154	0	0	0	0	0	0	29	0
155	0	0	0	0	0	0	35	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	I1	L2	OP	TP	FR				
142		1	18331	142	103	18433	15	0	0	15645287	142	19	142	19	142	40	142	55	8	0	2	2	17
143		1	18461	148	22	19132	0	0	0	21385178	144	67	144	73	147	79	147	91	8	0	3	23	23
148		53	19163	148	65	19178	0	0	0	0	0	0	0	0	0	0	0	0	8	0	0	25	0
149		49	19289	149	49	19289	0	0	0	0	0	0	0	0	0	0	0	0	8	0	0	25	0
150		104	19474	154	103	19993	23	0	0	11023764	151	19	151	21	152	19	152	19	8	0	4	14	12
155		1	20021	155	110	20130	29	0	0	32922317	153	19	153	19	154	26	154	32	0	0	3	31	46
											155	5	155	19	155	48	155	69	0	0			
											155	102	155	110	0	0	0	0	0				

TOTAL OPERATIONS= 12  
 TOTAL FRAMES = 98 31 FRAMES ON TAPE, END OF DAY.



CALLING OPTI. DAY 12, CYCLE 1, QUARTER 1  
 TAKE LIMIT 4195. FROM REV 156 TO 169 ( 169). 6 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MAENT	MAEXT	NBLNT	MAJNT
156	0	0	0	0	0	0	19	0
157	0	0	0	0	0	0	0	0
158	0	0	0	0	0	0	0	0
159	0	0	0	0	0	0	0	0
160	0	0	0	0	0	0	0	0
161	0	0	0	0	0	0	0	0
162	22	42	0	0	0	0	0	0
163	14	48	0	0	0	0	0	0
164	14	41	0	0	0	0	0	0
165	0	0	0	0	0	0	0	0
166	0	0	0	0	0	0	0	0
167	0	0	0	0	0	0	0	0
168	0	0	0	0	0	0	29	0
169	0	0	0	0	0	0	35	0

ST	ORR	ST	FRM	IREV1	ENDORR	ENDFRM	IREV2	IOUT	HAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR
156		1	20151	156	110	20260	13	0	0	0	0	0	0	0	9	0	0	16	0
157		1	20281	162	21	20951	0	0	0	0	0	0	0	0	9	0	0	18	0
162		53	20983	163	13	21073	0	0	0	0	0	0	0	0	9	0	0	18	0
163		49	21109	164	13	21203	0	0	0	0	0	0	0	0	9	0	0	18	0
164		107	21297	168	110	21820	23	0	0	0	0	0	0	0	9	0	0	0	0
169		1	21841	169	103	21943	29	0	18843093	159	19	169	19	169	47	169	69	0	0
										169	102	169	103	0	0	0	0		

TOTAL OPERATIONS= 3

TOTAL FRAMES = 26 0 FRAMES ON TAPE, END OF DAY.

CALLING OPTI. DAY 13. CYCLE 1. QUARTER 1  
 TAKE LIMIT 4571. FROM REV 170 TO 183 ( 183). 6 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MAEXT	NDLNT	MADNT
170	0	0	0	0	0	0	17	0
171	0	0	0	0	0	0	0	0
172	0	0	0	0	0	0	0	0
173	0	0	0	0	0	0	0	0
174	0	0	0	0	0	0	0	0
175	0	0	0	0	0	0	0	0
176	21	43	0	0	0	0	0	0
177	14	48	0	0	0	0	0	0
178	14	40	0	0	0	0	0	0
179	0	0	0	0	0	0	0	0
180	0	0	0	0	0	0	0	0
181	0	0	0	0	0	0	0	0
182	0	0	0	0	0	0	30	0
183	0	0	0	0	0	0	35	0

ST	ORB	ST	FRM	IREV1	ENDORR	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR					
170		1	21971	170	103	22073		11	0	15795287	170	19	170	19	170	40	170	55	8	0	2	6	17	
171		1	22101	176	20	22770		0	0	25811743	172	67	172	73	175	65	175	69	8	0	4	34	28	
											175	78	175	91	176	19	176	20						
176		64	22814	176	67	22817		0	0	0	0	0	0	0	0	0	0	0	7	0	0	34	0	
177		49	22929	177	50	22930		0	0	0	0	0	0	0	0	0	0	0	7	0	0	34	0	
178		104	23114	182	103	23633		24	0	10788059	179	19	179	20	180	19	180	19	7	0	5	23	13	
											180	103	180	103	181	19	181	19						
											182	19	182	26	0	0	0	0						
183		1	23661	183	110	23770		29	0	32816825	183	5	183	19	183	47	183	69	3	0	2	32	38	

TOTAL OPERATIONS= 13

TOTAL FRAMES = 96 32 FRAMES ON TAPE. END OF DAY.

CALLING OPTI. DAY 14. CYCLE 1. QUARTER 1  
 TAKE LIMIT 4876. FROM REV 184 TO 197 ( 197). 6 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MAEXT	NOLNT	MADNIT
184	0	0	0	0	0	0	14	0
185	0	0	0	0	0	0	0	0
186	0	0	0	0	0	0	0	0
187	0	0	0	0	0	0	0	0
188	0	0	0	0	0	0	0	0
189	0	0	0	0	0	0	0	0
190	20	44	0	0	0	0	0	0
191	14	43	0	0	0	0	0	0
192	14	39	0	0	0	0	0	0
193	0	0	0	0	0	0	0	0
194	0	0	0	0	0	0	0	0
195	0	0	0	0	0	0	0	0
196	0	0	0	0	0	0	31	0
197	0	0	0	0	0	0	34	0

ST	ORB	ST	FRM	IPEV1	ENDORB	ENDFRM	IPEV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR
184		1	23791	184	110	23900	8	0	0	0	0	0	0	0	0	0	0	24	0
185		1	23921	190	19	24589	0	0	0	0	0	0	0	0	0	0	0	24	0
190		64	24634	191	13	24713	0	0	0	0	0	0	0	0	0	0	0	24	0
191		49	24749	192	13	24843	0	0	0	0	0	0	0	0	0	0	0	24	0
192		107	24937	196	110	25460	25	0	0	0	0	0	0	0	0	0	0	0	0
197		1	25481	197	103	25583	28	0	20288092	197	19	197	19	197	47	197	69	0	26
											197	102	197	103	0	0	0	0	

TOTAL OPERATIONS= 3  
 TOTAL FRAMES = 26 0 FRAMES ON TAPE. END OF DAY.

CALLING OPTI. DAY 15. CYCLE 1. QUARTER 1  
 TAKE LIMIT 5252. FROM REV 198 TO 211 ( 211). 5 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLN1	MADN1T
198	0	0	0	0	0	0	0	0
199	0	0	0	0	0	0	0	0
200	0	0	0	0	0	0	0	0
201	0	0	0	0	0	0	0	0
202	0	0	0	0	0	0	0	0
203	0	0	0	0	0	0	0	0
204	19	45	0	0	0	0	0	0
205	14	48	0	0	0	0	0	0
206	14	39	0	0	0	0	0	0
207	0	0	0	0	0	0	0	0
208	0	0	0	0	0	0	0	0
209	0	0	0	0	0	0	0	0
210	0	0	0	0	0	0	31	0
211	0	0	0	0	0	0	34	0

ST	ORR	ST FRM	IPEV1	ENDORR	ENDFRM	IPEV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR
198		1	25611	203	97	26357	0	0	43512643	198 19	198 19	198 40	198 55	8		0	5	47 47
										200 68	200 73	203 61	203 69					
										203 78	203 91	0 0	0 0					
204		64	26454	204	67	26457	0	0	0	0 0	0 0	0 0	0 0	7		0	0	47 0
205		49	26569	205	50	26570	0	0	0	0 0	0 0	0 0	0 0	7		0	0	47 0
206		104	26754	210	103	27273	25	0	4507568	207 19	207 19	207 103	207 103	7		0	5	27 5
										208 19	208 19	209 19	209 19					
										210 19	210 19	0 0	0 0					
211		1	27301	211	110	27410	28	0	31623511	211 5	211 19	211 33	211 33	3		0	3	36 37
										211 47	211 67	0 0	0 0					

TOTAL OPERATIONS= 13

TOTAL FRAMES = 29 36 FRAMES ON TAPE. END OF DAY.

CALLING OPTI. DAY 16. CYCLE 1. CHARTER 1  
 TAKE LIMIT 5564. FROM REV 212 TO 225 ( 225). 6 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
212	0	0	0	0	0	0	0	0
213	0	0	0	0	0	0	0	0
214	0	0	0	0	0	0	0	0
215	0	0	0	0	0	0	0	0
216	0	0	0	0	0	0	0	0
217	0	0	0	0	0	0	0	0
218	19	46	0	0	0	0	0	0
219	14	48	0	0	0	0	0	0
220	14	38	0	0	0	0	0	0
221	0	0	0	0	0	0	0	0
222	0	0	0	0	0	0	0	0
223	0	0	0	0	0	0	14	0
224	0	0	0	0	0	0	32	0
225	0	0	0	0	0	0	34	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	LOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR
212		1	27431	218	18	28225		0	0	0	0	0	0	0	9	0	0	36	0
218		107	28317	219	13	28353		0	0	0	0	0	0	0	9	0	0	36	0
219		49	28344	220	13	28483		0	0	0	0	0	0	0	9	0	0	36	0
220		107	28577	223	110	28970		8	0	0	0	0	0	0	9	0	0	26	0
224		1	28991	224	110	29100		26	0	13944666	224	5	224	19	7	0	1	17	15
225		1	29121	225	103	29223		28	0	15802154	225	19	225	19	0	0	4	12	23
											225	46	225	63	225	102	225	103	

TOTAL OPERATIONS= 5  
 TOTAL FRAMES = 38 12 FRAMES ON TAPE. END OF DAY.

CALLING OPTI. DAY 17. CYCLE 1. QUARTER 1  
 TAKE LIMIT 5928. FROM REV 226 TO 239 ( 239). 6 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
226	0	0	0	0	0	0	0	0
227	0	0	0	0	0	0	0	0
228	0	0	0	0	0	0	0	0
229	0	0	0	0	0	0	0	0
230	0	0	0	0	0	0	0	0
231	0	0	0	0	0	0	0	0
232	18	46	0	0	0	0	0	0
233	14	47	0	0	0	0	0	0
234	14	37	0	0	0	0	0	0
235	0	0	0	0	0	0	0	0
236	0	0	0	0	0	0	0	0
237	0	0	0	0	0	0	17	0
238	0	0	0	0	0	0	33	0
239	0	0	0	0	0	0	33	0

ST	ORB	ST	FRM	IPEV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR
226		1	29251	231	95	29995		0	0	0	0	0	0	0	0	0	0	12	0
232		104	30134	232	104	30134		0	0	0	0	0	0	0	0	0	0	12	0
233		48	30208	233	48	30208		0	0	0	0	0	0	0	0	0	0	12	0
234		104	30394	237	103	30783		11	0	11136008	235	19	235	19	235	103	235	103	16
											236	19	236	20	237	19	237	19	
											237	76	237	86	0	0	0	0	
238		1	30811	238	103	30913		27	0	22558275	238	21	238	24	238	33	238	39	33
											238	48	238	69	0	0	0	0	
239		1	30941	239	110	31050		27	0	25347065	239	5	239	19	239	31	239	35	42
											239	47	239	59	239	102	239	110	

TOTAL OPERATIONS= 12  
 TOTAL FRAMES = 91 38 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 18, CYCLE 1, QUARTER 1  
 TAKE LIMIT 6238, FROM REV 240 TO 2 ( 2), 6 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNT
240	0	0	0	0	0	0	0	0
241	0	0	0	0	0	0	0	0
242	0	0	0	0	0	0	0	0
243	0	0	0	0	0	0	0	0
244	0	0	0	0	0	0	0	0
245	0	0	0	0	0	0	0	0
246	18	46	0	0	0	0	0	0
247	14	47	0	0	0	0	0	0
248	14	36	0	0	0	0	0	0
249	0	0	0	0	0	0	0	0
250	0	0	0	0	0	0	0	0
251	0	0	0	0	0	0	18	0
1	0	0	0	0	0	0	33	0
2	0	0	0	0	0	0	33	0

ST	ORB	ST	FRM	IREV1	ENDORH	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR				
240		1	31071	246	17	31867		0	0	0	0	0	0	0	9	0	0	38	0				
246		107	31957	247	13	31993		0	0	0	0	0	0	0	9	0	0	38	0				
247		107	32087	248	13	32123		0	0	0	0	0	0	0	9	0	0	38	0				
248		107	32217	251	110	32610		12	0	0	0	0	0	0	9	0	0	26	0				
1		1	1	1	103	103		27	0	22208897	1	19	1	23	1	32	1	37	2	0	3	34	35
											1	46	1	69	0	0	0	0					
2		1	131	2	103	233		27	0	5249112	2	19	2	19	2	30	2	34	0	0	4	17	10
											2	48	2	49	2	102	2	103					

TOTAL OPERATIONS= 7  
 TOTAL FRAMES = 45 17 FRAMES ON TAPE, END OF DAY.

TOTAL OPERATIONS THIS CYCLE = 141  
 TOTAL FRAMES THIS CYCLE = 1006

ENTRIES, EXITS, DUMPS CONSIDERING TARGETS

ORB	START 1	END 1	DOWN 1	START 2	END 2	DOWN 2
1	0	0	0	0	0	0
2	0	0	0	0	0	0
3	0	0	0	0	0	0
4	0	0	0	0	0	0
5	0	0	0	0	0	0
6	0	0	0	0	0	0
7	0	0	0	0	0	0
8	0	0	0	0	0	0
9	18	47	3	0	0	0
10	14	47	4	0	0	0
11	14	35	6	0	0	0
12	0	0	0	0	0	0
13	0	0	0	0	0	0
14	0	0	0	0	0	0
15	0	0	0	0	0	0
16	0	0	0	0	0	0
17	0	0	0	0	0	0
18	0	0	0	0	0	0
19	0	0	0	0	0	0
20	0	0	0	0	0	0
21	0	0	0	0	0	0
22	0	0	0	0	0	0
23	17	47	3	0	0	0
24	14	46	0	0	0	0
25	14	34	6	0	0	0
26	0	0	0	0	0	0
27	0	0	0	0	0	0
28	0	0	0	0	0	0
29	0	0	0	0	0	0
30	0	0	0	0	0	0
31	0	0	0	0	0	0
32	0	0	0	0	0	0
33	0	0	0	0	0	0
34	0	0	0	0	0	0
35	0	0	0	0	0	0
36	0	0	0	0	0	0
37	17	48	5	0	0	0
38	14	46	4	0	0	0
39	14	32	3	0	0	0
40	0	0	0	0	0	0
41	0	0	0	0	0	0
42	0	0	0	0	0	0
43	0	0	0	0	0	0
44	0	0	0	0	0	0
45	0	0	0	0	0	0
46	0	0	0	0	0	0
47	0	0	0	0	0	0
48	0	0	0	0	0	0
49	0	0	0	0	0	0
50	0	0	0	0	0	0
51	16	48	7	0	0	0
52	14	46	0	0	0	0
53	14	31	3	0	0	0
54	0	0	0	0	0	0
55	0	0	0	0	0	0
56	0	0	0	0	0	0
57	0	0	0	0	0	0
58	0	0	0	0	0	0



59	0	0	0	0	0	0
60	0	0	0	0	0	0
61	0	0	0	0	0	0
62	0	0	0	0	0	0
63	0	0	0	0	0	0
64	0	0	0	0	0	0
65	16	48	7	0	0	0
66	14	46	4	0	0	0
67	14	30	3	0	0	0
68	0	0	0	0	0	0
69	0	0	0	0	0	0
70	0	0	0	0	0	0
71	0	0	0	0	0	0
72	0	0	0	0	0	0
73	0	0	0	0	0	0
74	0	0	0	0	0	0
75	0	0	0	0	0	0
76	0	0	0	0	0	0
77	0	0	0	0	0	0
78	0	0	0	0	0	0
79	16	48	4	0	0	0
80	14	45	0	0	0	0
81	15	28	3	0	0	0
82	0	0	0	0	0	0
83	0	0	0	0	0	0
84	0	0	0	0	0	0
85	0	0	0	0	0	0
86	0	0	0	0	0	0
87	0	0	0	0	0	0
88	0	0	0	0	0	0
89	0	0	0	0	0	0
90	0	0	0	0	0	0
91	0	0	0	0	0	0
92	0	0	0	0	0	0
93	15	48	7	0	0	0
94	14	44	4	0	0	0
95	16	26	3	0	0	0
96	0	0	0	0	0	0
97	0	0	0	0	0	0
98	0	0	0	0	0	0
99	0	0	0	0	0	0
100	0	0	0	0	0	0
101	0	0	0	0	0	0
102	0	0	0	0	0	0
103	0	0	0	0	0	0
104	0	0	0	0	0	0
105	0	0	0	0	0	0
106	28	35	4	0	0	0
107	15	43	10	0	0	0
108	14	44	2	0	0	0
109	18	25	2	0	0	0
110	0	0	0	0	0	0
111	0	0	0	0	0	0
112	0	0	0	0	0	0
113	0	0	0	0	0	0
114	0	0	0	0	0	0
115	0	0	0	0	0	0
116	0	0	0	0	0	0
117	0	0	0	0	0	0
118	0	0	0	0	0	0
119	0	0	0	0	0	0
120	25	38	10	0	0	0

121	14	48	8	0	0	0
122	14	43	3	0	0	0
123	19	19	0	0	0	0
124	0	0	0	0	0	0
125	0	0	0	0	0	0
126	0	0	0	0	0	0
127	0	0	0	0	0	0
128	0	0	0	0	0	0
129	0	0	0	0	0	0
130	0	0	0	0	0	0
131	0	0	0	0	0	0
132	0	0	0	0	0	0
133	0	0	0	0	0	0
134	24	39	12	0	0	0
135	14	48	4	0	0	0
136	14	42	2	0	0	0
137	0	0	0	0	0	0
138	0	0	0	0	0	0
139	0	0	0	0	0	0
140	0	0	0	0	0	0
141	0	0	0	0	0	0
142	0	0	0	0	0	0
143	0	0	0	0	0	0
144	0	0	0	0	0	0
145	0	0	0	0	0	0
146	0	0	0	0	0	0
147	0	0	0	0	0	0
148	23	41	7	0	0	0
149	14	48	4	0	0	0
150	14	42	3	0	0	0
151	0	0	0	0	0	0
152	0	0	0	0	0	0
153	0	0	0	0	0	0
154	0	0	0	0	0	0
155	0	0	0	0	0	0
156	0	0	0	0	0	0
157	0	0	0	0	0	0
158	0	0	0	0	0	0
159	0	0	0	0	0	0
160	0	0	0	0	0	0
161	0	0	0	0	0	0
162	22	42	8	0	0	0
163	14	48	4	0	0	0
164	14	41	2	0	0	0
165	0	0	0	0	0	0
166	0	0	0	0	0	0
167	0	0	0	0	0	0
168	0	0	0	0	0	0
169	0	0	0	0	0	0
170	0	0	0	0	0	0
171	0	0	0	0	0	0
172	0	0	0	0	0	0
173	0	0	0	0	0	0
174	0	0	0	0	0	0
175	0	0	0	0	0	0
176	21	43	6	0	0	0
177	14	48	4	0	0	0
178	14	40	3	0	0	0
179	0	0	0	0	0	0
180	0	0	0	0	0	0
181	0	0	0	0	0	0
182	0	0	0	0	0	0

183	0	0	0	0	0	0
184	0	0	0	0	0	0
185	0	0	0	0	0	0
186	0	0	0	0	0	0
187	0	0	0	0	0	0
188	0	0	0	0	0	0
189	0	0	0	0	0	0
190	20	44	4	0	0	0
191	14	48	1	0	0	0
192	14	39	2	0	0	0
193	0	0	0	0	0	0
194	0	0	0	0	0	0
195	0	0	0	0	0	0
196	0	0	0	0	0	0
197	0	0	0	0	0	0
198	0	0	0	0	0	0
199	0	0	0	0	0	0
200	0	0	0	0	0	0
201	0	0	0	0	0	0
202	0	0	0	0	0	0
203	0	0	0	0	0	0
204	19	45	4	0	0	0
205	14	48	3	0	0	0
206	14	39	3	0	0	0
207	0	0	0	0	0	0
208	0	0	0	0	0	0
209	0	0	0	0	0	0
210	0	0	0	0	0	0
211	0	0	0	0	0	0
212	0	0	0	0	0	0
213	0	0	0	0	0	0
214	0	0	0	0	0	0
215	0	0	0	0	0	0
216	0	0	0	0	0	0
217	0	0	0	0	0	0
218	19	46	4	0	0	0
219	14	48	2	0	0	0
220	14	38	1	0	0	0
221	0	0	0	0	0	0
222	0	0	0	0	0	0
223	0	0	0	0	0	0
224	0	0	0	0	0	0
225	0	0	0	0	0	0
226	0	0	0	0	0	0
227	0	0	0	0	0	0
228	0	0	0	0	0	0
229	0	0	0	0	0	0
230	0	0	0	0	0	0
231	0	0	0	0	0	0
232	18	46	7	0	0	0
233	14	47	4	0	0	0
234	14	37	3	0	0	0
235	0	0	0	0	0	0
236	0	0	0	0	0	0
237	0	0	0	0	0	0
238	0	0	0	0	0	0
239	0	0	0	0	0	0
240	0	0	0	0	0	0
241	0	0	0	0	0	0
242	0	0	0	0	0	0
243	0	0	0	0	0	0
244	0	0	0	0	0	0
245	0	0	0	0	0	0
246	18	46	7	0	0	0
247	14	47	2	0	0	0
248	14	36	6	0	0	0
249	0	0	0	0	0	0
250	0	0	0	0	0	0
251	0	0	0	0	0	0

CALLING OPTI, DAY 1, CYCLE 1, QUARTER 1  
 TAKE LIMIT 372, FROM REV 3 TO 15 ( 15), 5 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
3	0	0	0	0	0	0	0	0
4	0	0	0	0	0	0	0	0
5	0	0	0	0	0	0	0	0
6	0	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0	0
9	18	47	0	0	0	0	0	0
10	14	47	0	0	0	0	0	0
11	14	35	0	0	0	0	0	0
12	0	0	0	0	0	0	0	0
13	0	0	0	0	0	0	0	0
14	0	0	0	0	0	0	19	0
15	0	0	0	0	0	0	33	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON		OFF		ON		OFF		L1	L2	OP	TP	FR
3		1		261	8	88	998	0	0	43919007	3	43	3	55	4	52	4	55	8	0	7	65	48
											4	65	4	67	5	68	5	68					
											6	25	6	32	8	58	8	67					
											8	78	8	86	0	0	0	0					
9	104			1144	9	104	1144	0	0	0	0	0	0	0	0	0	0	0	8	0	0	65	0
10	104			1274	10	104	1274	0	0	0	0	0	0	0	0	0	0	0	8	0	0	65	0
11	104			1404	14	102	1792	13	0	0	0	0	0	0	0	0	0	0	8	0	0	52	0
15	1			1821	15	110	1930	27	0	7024807	15	13	15	15	15	32	15	33	4	0	4	34	9
											15	61	15	62	15	107	15	108					

TOTAL OPERATIONS= 11  
 TOTAL FRAMES = 57 34 FRAMES ON TAPE, END OF DAY.

CALLING OPTI. DAY 2, CYCLE 1, QUARTER 1  
 TAKE LIMIT 717, FROM REV 16 TO 29 ( 29), 6 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MAEXT	NDLNT	MADNIT
16	0	0	0	0	0	0	32	0
17	0	0	0	0	0	0	0	0
18	0	0	0	0	0	0	0	0
19	0	0	0	0	0	0	0	0
20	0	0	0	0	0	0	0	0
21	0	0	0	0	0	0	0	0
22	0	0	0	0	0	0	0	0
23	17	47	0	0	0	0	0	0
24	14	46	0	0	0	0	0	0
25	14	34	0	0	0	0	0	0
26	0	0	0	0	0	0	0	0
27	0	0	0	0	0	0	0	0
28	0	0	0	0	0	0	21	0
29	0	0	0	0	0	0	33	0

ST ORB	ST FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR				
16	1	1951	16	110	2060	26	0	0	0	0	0	0	9	0	0	8	0				
17	1	2081	23	7	2867	0	0	0	0	0	0	0	9	0	0	8	0				
23	107	2967	24	13	3003	0	0	0	0	0	0	0	9	0	0	8	0				
24	107	3097	25	13	3133	0	0	0	0	0	0	0	9	0	0	8	0				
25	107	3227	28	107	3617	15	0	0	0	0	0	0	9	0	0	0	0				
29	1	3641	29	50	3690	27	0	4323110	29	32	29	38	29	48	29	50	0	0	2	0	10

TOTAL OPERATIONS= 2  
 TOTAL FRAMES = 10 0 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 3, CYCLE 1, QUARTER 1  
 TAKE LIMIT 1109, FROM REV 30 TO 43 ( 43), 6 PASSES, DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
30	0	0	0	0	0	0	31	0
31	0	0	0	0	0	0	0	0
32	0	0	0	0	0	0	0	0
33	0	0	0	0	0	0	0	0
34	0	0	0	0	0	0	0	0
35	0	0	0	0	0	0	0	0
36	0	0	0	0	0	0	0	0
37	17	48	0	0	0	0	0	0
38	14	46	0	0	0	0	0	0
39	14	32	0	0	0	0	0	0
40	0	0	0	0	0	0	0	0
41	0	0	0	0	0	0	0	0
42	0	0	0	0	0	0	22	0
43	0	0	0	0	0	0	34	0

ST	ORR	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR				
30		1		3771	30	33	3803	25	0	0	0	0	0	0	7	0	0	0	0				
31		1		3901	36	84	4634	0	0	39688390	31	40	31	45	32	51	32	52	7	0	10	46	46
											32	77	32	79	33	32	33	50					
											34	28	34	32	34	41	34	41					
											34	52	34	56	36	25	36	25					
											36	58	36	58	36	82	36	84					
37		50		4730	37	50	4730	0	0	838311	37	50	37	50	0	0	0	0	3	0	1	47	1
38		104		4914	38	104	4914	0	0	0	0	0	0	0	0	0	0	0	3	0	0	47	0
39		104		5044	42	103	5433	16	0	13944609	40	19	40	21	40	103	40	103	3	0	6	49	18
											41	19	41	21	42	19	42	19					
											42	35	42	37	42	77	42	83					
43		1		5461	43	110	5570	28	0	9848354	43	7	43	14	43	32	43	37	2	0	2	35	14

TOTAL OPERATIONS= 19  
 TOTAL FRAMES = 79 35 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 4, CYCLE 1, QUARTER 1  
 TAKE LIMIT 1431, FROM REV 44 TO 57 ( 57), 6 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
44	0	0	0	0	0	0	31	0
45	0	0	0	0	0	0	0	0
46	0	0	0	0	0	0	0	0
47	0	0	0	0	0	0	0	0
48	0	0	0	0	0	0	0	0
49	0	0	0	0	0	0	0	0
50	0	0	0	0	0	0	0	0
51	16	48	0	0	0	0	0	0
52	14	46	0	0	0	0	0	0
53	14	31	0	0	0	0	0	0
54	0	0	0	0	0	0	0	0
55	0	0	0	0	0	0	0	0
56	0	0	0	0	0	0	23	0
57	0	0	0	0	0	0	34	0

ST ORB	ST FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAU	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR
44	1	5591	44	105	5695	25	0	6386177	44 6	44 12	0 0	0 0	8	0	1	17	7
45	1	5721	51	15	6515	0	0	20283865	45 5	45 6	45 44	45 46	8	0	8	39	22
									46 50	46 50	46 66	46 67					
									47 32	47 35	48 28	48 31					
									49 14	49 17	50 24	50 25					
51	49	6549	52	13	6643	0	0	0	0 0	0 0	0 0	0 0	8	0	0	39	0
52	107	6737	53	13	6773	0	0	7298490	53 5	53 12	0 0	0 0	8	0	1	47	8
53	107	6867	56	110	7260	17	0	10967743	55 5	55 8	55 17	55 19	8	0	4	42	12
									56 26	56 29	56 78	56 78					
57	1	7281	57	103	7383	28	0	7281736	57 33	57 33	57 61	57 69	0	0	3	26	12
									57 102	57 103	0 0	0 0					

TOTAL OPERATIONS= 17  
 TOTAL FRAMES = 61 26 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 5, CYCLE 1, QUARTER 1  
 TAKE LIMIT 1772, FROM REV 58 TO 71 ( 71), 6 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
58	0	0	0	0	0	0	29	0
59	0	0	0	0	0	0	0	0
60	0	0	0	0	0	0	0	0
61	0	0	0	0	0	0	0	0
62	0	0	0	0	0	0	0	0
63	0	0	0	0	0	0	0	0
64	0	0	0	0	0	0	0	0
65	16	48	0	0	0	0	0	0
66	14	46	0	0	0	0	0	0
67	14	30	0	0	0	0	0	0
68	0	0	0	0	0	0	0	0
69	0	0	0	0	0	0	0	0
70	0	0	0	0	0	0	24	0
71	0	0	0	0	0	0	34	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR				
58		1	7411	58	103	7513		23	0	0	0	0	0	0	6	0	0	3	0				
59		1	7541	64	73	8263		0	0	39403291	59	43	59	45	60	42	60	48	6	0	12	52	49
											60	57	60	57	60	66	60	72					
											61	34	61	34	61	48	61	50					
											62	22	62	25	62	35	62	37					
											62	52	62	54	63	72	63	83					
											64	24	64	25	64	62	64	64					
65		49	8369	65	51	8371		0	0	2494933	65	49	65	51	0	0	0	0	6	0	1	55	3
66		104	8554	66	104	8554		0	0	0	0	0	0	0	0	0	0	0	6	0	0	55	0
67		104	8684	70	103	9073		18	0	8482116	68	103	68	103	70	19	70	22	6	0	3	47	10
											70	33	70	37	0	0	0	0					
71		1	9101	71	104	9204		28	0	8249734	71	14	71	19	71	57	71	59	0	0	3	31	12
											71	102	71	104	0	0	0	0					

TOTAL OPERATIONS= 19  
 TOTAL FRAMES = 74 31 FRAMES ON TAPE, END OF DAY.



CALLING OPTI, DAY 6, CYCLE 1, QUARTER 1  
 TAKE LIMIT 2099, FROM REV 72 TO 85 ( 85). 6 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NULNT	MADNIT
72	0	0	0	0	0	0	29	0
73	0	0	0	0	0	0	0	0
74	0	0	0	0	0	0	0	0
75	0	0	0	0	0	0	0	0
76	0	0	0	0	0	0	0	0
77	0	0	0	0	0	0	0	0
78	0	0	0	0	0	0	0	0
79	16	48	0	0	0	0	0	0
80	14	45	0	0	0	0	0	0
81	15	28	0	0	0	0	0	0
82	0	0	0	0	0	0	0	0
83	0	0	0	0	0	0	0	0
84	0	0	0	0	0	0	25	0
85	0	0	0	0	0	0	35	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR				
72		1	9231	72	45	9275		23	0	1824622	72	7	72	8	0	0	0	0	8	0	1	10	2
73		1	9361	79	15	10155		0	0	7381489	73	6	73	8	73	45	73	46	8	1	3	18	8
											78	23	78	25	0	0	0	0					
79		49	10189	80	13	10283		0	0	2736937	80	11	80	13	0	0	0	0	8	0	1	21	3
80		107	10377	81	14	10414		0	0	0	0	0	0	0	0	0	0	0	8	0	0	21	0
81		107	10507	84	83	10873		19	0	20140905	82	12	82	17	83	19	83	19	8	0	5	24	22
											84	5	84	9	84	18	84	19					
											84	30	84	37	0	0	0	0					
85		1	10921	85	102	11022		29	0	211311	85	102	85	102	0	0	0	0	0	0	1	0	1
TOTAL OPERATIONS=				11																			
TOTAL FRAMES =				36																			

0 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 7, CYCLE 1, QUARTER 1  
 TAKE LIMIT 2465, FROM REV 86 TO 99 ( 99). 6 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
86	0	0	0	0	0	0	28	0
87	0	0	0	0	0	0	0	0
88	0	0	0	0	0	0	0	0
89	0	0	0	0	0	0	0	0
90	0	0	0	0	0	0	0	0
91	0	0	0	0	0	0	0	0
92	0	0	0	0	0	0	0	0
93	15	48	0	0	0	0	0	0
94	14	44	0	0	0	0	0	0
95	16	26	0	0	0	0	0	0
96	0	0	0	0	0	0	0	0
97	0	0	0	0	0	0	0	0
98	0	0	0	0	0	0	26	0
99	0	0	0	0	0	0	35	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR
86		1	11051		86	103	11153	22	0	912311	86 19	86 19	0 0	0 0	7	0	1	0	1
87		1	11181		92	67	11897	0	0	29170619	87 42	87 42	88 54	88 55	7	0	8	34	34
											88 67	88 74	89 48	89 50					
											90 19	90 27	90 53	90 53					
											91 79	91 84	92 22	92 25					
93	104		12064		93	104	12064	0	0	0	0 0	0 0	0 0	0 0	4	0	0	34	0
94	104		12194		94	104	12194	0	0	0	0 0	0 0	0 0	0 0	4	0	0	34	0
95	104		12324		98	103	12713	20	0	20506740	96 21	96 22	96 103	96 103	4	0	5	42	28
											97 87	97 88	98 25	98 39					
											98 76	98 83	0 0	0 0					
99	1		12741		99	110	12850	29	0	10238671	99 5	99 12	99 52	99 53	0	0	3	28	15
											99 106	99 110	0 0	0 0					

TOTAL OPERATIONS= 17  
 TOTAL FRAMES = 78 28 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 8, CYCLE 1, QUARTER 1  
 TAKE LIMIT 2789, FROM REV 100 TO 113 ( 113). 7 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MAEXT	NDLNT	MADNIT
100	0	0	0	0	0	0	27	0
101	0	0	0	0	0	0	0	0
102	0	0	0	0	0	0	0	0
103	0	0	0	0	0	0	0	0
104	0	0	0	0	0	0	0	0
105	0	0	0	0	0	0	0	0
106	28	35	0	0	0	0	0	0
107	15	48	0	0	0	0	0	0
108	14	44	0	0	0	0	0	0
109	18	25	0	0	0	0	0	0
110	0	0	0	0	0	0	0	0
111	0	0	0	0	0	0	0	0
112	0	0	0	0	0	0	26	0
113	0	0	0	0	0	0	35	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	REV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR					
100		1	12871	100	109	12979		21	0	8212799	100	11	100	17	100	51	100	52	8	0	2	16	9	
101		1	13001	106	24	13674		0	0	15698305	101	9	101	10	105	15	105	17	8	0	4	33	17	
											105	79	105	87	106	22	106	24						
106		52	13702	107	14	13794		8	0	0	0	0	0	0	0	0	0	0	8	0	0	25	0	
107		49	13829	108	13	13923		0	0	3649248	108	10	108	13	0	0	0	0	8	0	1	29	4	
108		107	14017	109	17	14057		0	0	2736933	109	7	109	9	0	0	0	0	8	0	1	32	3	
109		107	14147	112	107	14537		20	0	22837830	110	14	110	19	111	12	111	17	8	0	5	37	25	
											112	5	112	9	112	18	112	19						
											112	32	112	37	0	0	0	0						
113		1	14561	113	103	14663		29	0	11681838	113	19	113	19	113	51	113	69	0	0	3	30	22	
											113	102	113	103	0	0	0	0						

TOTAL OPERATIONS= 16

TOTAL FRAMES = 80 30 FRAMES ON TAPE. END OF DAY.

CALLING OPTI, DAY 9, CYCLE 1, QUARTER 1  
 TAKE LIMIT 3110, FROM REV 114 TO 127 ( 127), .7 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
114	0	0	0	0	0	0	25	0
115	0	0	0	0	0	0	0	0
116	0	0	0	0	0	0	0	0
117	0	0	0	0	0	0	0	0
118	0	0	0	0	0	0	0	0
119	0	0	0	0	0	0	0	0
120	25	38	0	0	0	0	0	0
121	14	48	0	0	0	0	0	0
122	14	43	0	0	0	0	0	0
123	19	19	0	0	0	0	0	0
124	0	0	0	0	0	0	0	0
125	0	0	0	0	0	0	0	0
126	0	0	0	0	0	0	27	0
127	0	0	0	0	0	0	35	0

ST	ORR	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR					
114		1	14691	114	103	14793	19	0	0	1825622	114	19	114	19	114	55	114	55	7	0	2	13	2	
115		1	14821	120	23	15493	8	0	0	30152926	115	33	115	36	115	48	115	49	7	0	8	40	35	
											116	82	116	85	117	58	117	58						
											118	20	118	25	118	43	118	46						
											119	78	119	88	120	21	120	23						
120		53	15523	120	68	15538	6	0	0	815311	120	68	120	68	0	0	0	0	7	0	1	35	1	
121		49	15649	121	49	15649	0	0	0	0	0	0	0	0	0	0	0	0	7	0	0	35	0	
122		104	15834	122	104	15834	0	0	0	0	0	0	0	0	0	0	0	0	7	0	0	35	0	
123		20	15880	126	85	16335	21	0	0	9958444	123	20	123	23	124	19	124	19	7	0	5	25	11	
											125	19	125	19	126	30	126	32						
											126	84	126	85	0	0	0	0						
127		1	16381	127	110	16490	29	0	0	7140974	127	12	127	13	127	50	127	54	0	0	3	12	16	
											127	102	127	110	0	0	0	0						

TOTAL OPERATIONS= 19  
 TOTAL FRAMES = 65 12 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 10, CYCLE 1, QUARTER 1  
 TAKE LIMIT 3447, FROM REV 128 TO 141 ( 141), 6 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MAEXT	NDLNT	MADNT
128	0	0	0	0	0	0	23	0
129	0	0	0	0	0	0	0	0
130	0	0	0	0	0	0	0	0
131	0	0	0	0	0	0	0	0
132	0	0	0	0	0	0	0	0
133	0	0	0	0	0	0	0	0
134	24	39	0	0	0	0	0	0
135	14	48	0	0	0	0	0	0
136	14	42	0	0	0	0	0	0
137	0	0	0	0	0	0	0	0
138	0	0	0	0	0	0	0	0
139	0	0	0	0	0	0	0	0
140	0	0	0	0	0	0	28	0
141	0	0	0	0	0	0	35	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR					
128		1	16511		128	108	16618	17	0	6386177	128	5	128	6	128	15	128	19	8	0	2	2	7	
129		1	16641		134	23	17313	10	0	21236177	129	9	129	9	130	67	130	73	8	0	5	15	23	
											133	14	133	14	133	79	133	89						
											134	21	134	23	0	0	0	0						
134		52	17342		134	110	17400	0	0	0	0	0	0	0	0	0	0	0	8	0	0	15	0	
135		107	17527		136	13	17563	0	0	0	0	0	0	0	0	0	0	0	8	0	0	15	0	
136		107	17657		140	110	18180	22	0	19189598	137	15	137	22	138	10	138	18	8	0	4	14	21	
											139	5	139	6	140	26	140	27						
141		1	18201		141	103	18303	29	0	6919800	141	19	141	19	141	49	141	55	0	0	3	0	9	
											141	103	141	103	0	0	0	0						

TOTAL OPERATIONS= 14  
 TOTAL FP

AMES = 60 0 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 11, CYCLE 1, QUARTER 1  
 TAKE LIMIT 3788, FROM REV 142 TO 155 ( 155), 6 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NOLNT	MADNIT
142	0	0	0	0	0	0	21	0
143	0	0	0	0	0	0	0	0
144	0	0	0	0	0	0	0	0
145	0	0	0	0	0	0	0	0
146	0	0	0	0	0	0	0	0
147	0	0	0	0	0	0	0	0
148	23	41	0	0	0	0	0	0
149	14	48	0	0	0	0	0	0
150	14	42	0	0	0	0	0	0
151	0	0	0	0	0	0	0	0
152	0	0	0	0	0	0	0	0
153	0	0	0	0	0	0	0	0
154	0	0	0	0	0	0	29	0
155	0	0	0	0	0	0	35	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR					
142		1	18331	142	103	18433		15	0	10045421	142	19	142	19	142	40	142	49	7	0	2	0	11	
143		1	18461	148	22	19132		0	0	28925281	143	33	143	36	143	46	143	47	7	0	7	33	33	
											145	36	145	41	145	50	145	50						
											146	22	146	25	147	79	147	91						
											148	20	148	22	0	0	0	0						
148		53	19163	148	68	19178		0	0	1650624	148	67	148	68	0	0	0	0	7	0	1	35	2	
149		104	19344	149	104	19344		0	0	0	0	0	0	0	0	0	0	0	7	0	0	35	0	
150		104	19474	154	103	19993		23	0	23087433	151	19	151	21	152	19	152	19	7	0	6	39	27	
											152	103	152	103	153	76	153	82						
											154	26	154	32	154	72	154	79						
155		1	20021	155	109	20129		29	0	9191987	155	48	155	55	155	102	155	109	0	0	2	26	16	

TOTAL OPERATIONS= 18

TOTAL FRAMES = 89 26 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 12, CYCLE 1, QUARTER 1  
 TAKE LIMIT 4101, FROM REV 156 TO 169 ( 169), 6 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
156	0	0	0	0	0	0	19	0
157	0	0	0	0	0	0	0	0
158	0	0	0	0	0	0	0	0
159	0	0	0	0	0	0	0	0
160	0	0	0	0	0	0	0	0
161	0	0	0	0	0	0	0	0
162	22	42	0	0	0	0	0	0
163	14	48	0	0	0	0	0	0
164	14	41	0	0	0	0	0	0
165	0	0	0	0	0	0	0	0
166	0	0	0	0	0	0	0	0
167	0	0	0	0	0	0	0	0
168	0	0	0	0	0	0	29	0
169	0	0	0	0	0	0	35	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR
156		1	20151	156	108	20258		13	0	0	0	0	0	0	9	0	0	13	0
157		1	20281	162	21	20951		6	0	0	0	0	0	0	9	0	0	7	0
162		53	20983	163	9	21069		0	0	0	0	0	0	0	9	0	0	7	0
163		107	21167	164	13	21203		0	0	0	0	0	0	0	9	0	0	7	0
164		107	21297	168	107	21817		23	0	0	0	0	0	0	9	0	0	0	0
169		1	21841	169	69	21909		29	0	18299469	169	19	169	19	169	47	169	69	24

TOTAL OPERATIONS= 2

TOTAL FRAMES = 24 0 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 13, CYCLE 1, QUARTER 1  
 TAKE LIMIT 4479, FROM REV 170 TO 183 ( 183), .6 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
170	0	0	0	0	0	0	17	0
171	0	0	0	0	0	0	0	0
172	0	0	0	0	0	0	0	0
173	0	0	0	0	0	0	0	0
174	0	0	0	0	0	0	0	0
175	0	0	0	0	0	0	0	0
176	21	43	0	0	0	0	0	0
177	14	48	0	0	0	0	0	0
178	14	40	0	0	0	0	0	0
179	0	0	0	0	0	0	0	0
180	0	0	0	0	0	0	0	0
181	0	0	0	0	0	0	0	0
182	0	0	0	0	0	0	30	0
183	0	0	0	0	0	0	35	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR					
170		1	21971	170	35	22005		11	0	912311	170	19	170	19	0	0	0	0	7	0	1	0	1	
171		1	22101	176	20	22770		0	0	30651604	171	32	171	35	172	67	172	71	7	0	6	34	34	
											173	38	173	41	175	65	175	69						
											175	78	175	91	176	19	176	20						
176		64	22814	176	67	22817		0	0	0	0	0	0	0	0	0	0	0	7	0	0	34	0	
177		49	22929	177	49	22929		0	0	0	0	0	0	0	0	0	0	0	7	0	0	34	0	
178		104	23114	182	103	23633		24	0	3602255	179	19	179	20	180	19	180	19	7	0	3	14	4	
											180	103	180	103	0	0	0	0						
183		1	23661	183	109	23769		29	0	15927336	183	47	183	69	183	103	183	109	0	0	2	15	30	

TOTAL OPERATIONS= 12

TOTAL FRAMES = 69 15 FRAMES ON TAPE, END OF DAY.



CALLING OPTI, DAY 14, CYCLE 1, QUARTER 1  
 TAKE LIMIT 4811, FROM REV 184 TO 197 (197), 6 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
184	0	0	0	0	0	0	14	0
185	0	0	0	0	0	0	0	0
186	0	0	0	0	0	0	0	0
187	0	0	0	0	0	0	0	0
188	0	0	0	0	0	0	0	0
189	0	0	0	0	0	0	0	0
190	20	44	0	0	0	0	0	0
191	14	48	0	0	0	0	0	0
192	14	39	0	0	0	0	0	0
193	0	0	0	0	0	0	0	0
194	0	0	0	0	0	0	0	0
195	0	0	0	0	0	0	0	0
196	0	0	0	0	0	0	31	0
197	0	0	0	0	0	0	34	0

ST	ORB	ST	FRM	IPEV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR					
184		1	23791	184	108	23898	8	0	0	3653244	184	40	184	41	184	53	184	54	8	0	2	11	4	
185		1	23921	190	19	24589	0	0	0	22183489	189	61	189	69	189	78	189	91	8	0	3	35	24	
											190	19	190	19	0	0	0	0	8	0	0	35	0	
190		64	24634	191	8	24708	0	0	0	0	0	0	0	0	0	0	0	0	8	0	0	35	0	
191		107	24807	192	13	24843	0	0	0	0	0	0	0	0	0	0	0	0	8	0	0	35	0	
192		107	24937	196	110	25460	25	0	0	23734152	193	15	193	20	194	6	194	17	8	0	4	36	26	
											195	12	195	17	196	5	196	6	8	0	0	36	26	
197		1	25481	197	69	25549	28	0	0	14414151	197	47	197	69	0	0	0	0	0	0	0	1	31	23
TOTAL OPERATIONS=				10																				
TOTAL FRAMES =				77		31 FRAMES ON TAPE, END OF DAY.																		

CALLING OPTI. DAY 15. CYCLE 1. QUARTER 1  
 TAKE LIMIT 5136, FROM REV 198 TO 211 ( 211), 5 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
198	0	0	0	0	0	0	0	0
199	0	0	0	0	0	0	0	0
200	0	0	0	0	0	0	0	0
201	0	0	0	0	0	0	0	0
202	0	0	0	0	0	0	0	0
203	0	0	0	0	0	0	0	0
204	19	45	0	0	0	0	0	0
205	14	48	0	0	0	0	0	0
206	14	39	0	0	0	0	0	0
207	0	0	0	0	0	0	0	0
208	0	0	0	0	0	0	0	0
209	0	0	0	0	0	0	0	0
210	0	0	0	0	0	0	31	0
211	0	0	0	0	0	0	34	0

ST ORB	ST FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR
198	1	25611	203	97	26357	0	0	25836725	198 52	198 55	203 60	203 69	8	0	3	59	28
									203 78	203 91	0 0	0 0					
204	64	26454	204	67	26457	0	0	0	0 0	0 0	0 0	0 0	7	0	0	59	0
205	104	26624	205	104	26624	0	0	0	0 0	0 0	0 0	0 0	7	0	0	59	0
206	104	26754	210	103	27273	25	0	2642939	207 19	207 19	207 103	207 103	7	0	3	37	3
									209 19	209 19	0 0	0 0					
211	1	27301	211	67	27367	28	0	16970084	211 15	211 18	211 33	211 33	0	0	3	35	26
									211 47	211 67	0 0	0 0					

TOTAL OPERATIONS= 9

TOTAL FRAMES = 57 35 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 16, CYCLE 1, QUARTER 1  
 TAKE LIMIT 5480, FROM REV 212 TO 225 ( 225), 6 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MAEXT	NDLNT	MADNT
212	0	0	0	0	0	0	0	0
213	0	0	0	0	0	0	0	0
214	0	0	0	0	0	0	0	0
215	0	0	0	0	0	0	0	0
216	0	0	0	0	0	0	0	0
217	0	0	0	0	0	0	0	0
218	19	46	0	0	0	0	0	0
219	14	48	0	0	0	0	0	0
220	14	38	0	0	0	0	0	0
221	0	0	0	0	0	0	0	0
222	0	0	0	0	0	0	0	0
223	0	0	0	0	0	0	14	0
224	0	0	0	0	0	0	32	0
225	0	0	0	0	0	0	34	0

ST	ORB	ST	FRM	IPEV1	ENDORR	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR			
212		1	27431	218	16	28226	0	0	0	0	0	0	0	0	9	0	0	35	0			
218		107	28317	218	110	28320	0	0	0	0	0	0	0	0	7	0	0	35	0			
219		107	28447	220	13	28483	0	0	3649245	220	8	220	11	0	7	0	1	39	4			
220		107	28577	223	102	28962	8	0	13307681	221	19	221	19	221	107	221	110	7	0	4	46	15
										222	19	222	19	223	7	223	15					
224		1	28991	224	110	29100	26	0	1824622	224	13	224	14	0	7	0	1	22	2			
225		1	29121	225	102	29222	28	0	11605217	225	33	225	34	225	46	225	62	0	0	3	14	20
										225	102	225	102	0	0	0	0					

TOTAL OPERATIONS= 9

TOTAL FRAMES = 41 14 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 17, CYCLE 1, QUARTER 1  
 TAKE LIMIT 5841, FROM REV 226 TO 239 ( 239), 6 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
226	0	0	0	0	0	0	0	0
227	0	0	0	0	0	0	0	0
228	0	0	0	0	0	0	0	0
229	0	0	0	0	0	0	0	0
230	0	0	0	0	0	0	0	0
231	0	0	0	0	0	0	0	0
232	18	46	0	0	0	0	0	0
233	14	47	0	0	0	0	0	0
234	14	37	0	0	0	0	0	0
235	0	0	0	0	0	0	0	0
236	0	0	0	0	0	0	0	0
237	0	0	0	0	0	0	17	0
238	0	0	0	0	0	0	33	0
239	0	0	0	0	0	0	33	0

ST	ORR	ST FRM	IREV1	ENDORR	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR
226		1	29251	231	93	29993	0	0	38087776	226 19	226 19	226 51	226 55	8	0	7	55	41
										227 71	227 72	228 33	228 37					
										229 30	229 32	231 59	231 69					
										231 78	231 91	0 0	0 0					
232		104	30134	232	104	30134	0	0	0	0 0	0 0	0 0	0 0	5	0	0	55	0
233		104	30264	233	104	30264	0	0	0	0 0	0 0	0 0	0 0	5	0	0	55	0
234		104	30394	237	102	30782	11	0	4286186	237 80	237 86	0 0	0 0	5	0	1	51	7
238		1	30811	238	102	30912	27	0	9892369	238 21	238 22	238 31	238 39	5	0	3	38	14
										238 48	238 50	0 0	0 0					
239		1	30941	239	110	31050	27	0	13454157	239 13	239 18	239 33	239 35	0	0	4	34	23
										239 47	239 51	239 102	239 110					

TOTAL OPERATIONS= 15

TOTAL FRAMES = 85 34 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 18, CYCLE 1, QUARTER 1  
 TAKE LIMIT 6157, FROM REV 240 TO 2 ( 2), 6 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
240	0	0	0	0	0	0	0	0
241	0	0	0	0	0	0	0	0
242	0	0	0	0	0	0	0	0
243	0	0	0	0	0	0	0	0
244	0	0	0	0	0	0	0	0
245	0	0	0	0	0	0	0	0
246	18	46	0	0	0	0	0	0
247	14	47	0	0	0	0	0	0
248	14	36	0	0	0	0	0	0
249	0	0	0	0	0	0	0	0
250	0	0	0	0	0	0	0	0
251	0	0	0	0	0	0	18	0
1	0	0	0	0	0	0	33	0
2	0	0	0	0	0	0	33	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR	
240		1	31071	246	13	31863		0	0	0	0	0	0	0	9	0	0	34	0	
246	107		31957	247	13	31993		0	0	0	0	0	0	0	5	0	0	34	0	
247	107		32087	248	13	32123		0	0	7298491	248	6	248	13	5	0	1	42	8	
248	107		32217	251	107	32607		12	0	11268378	249	18	249	20	5	0	4	44	14	
											251	68	251	69						
1		1		1		52	52	27	0	9537603	1	19	1	22	2	0	3	35	18	
											1	46	1	52						
2		1	131	2	49	179		27	0	3763178	2	30	2	34	0	0	2	15	7	
TOTAL OPERATIONS=				10																
TOTAL FRAMES =				47	15 FRAMES ON TAPE, END OF DAY.															

TOTAL OPERATIONS THIS CYCLE = 230  
 TOTAL FRAMES THIS CYCLE = 1089

DATA USED FROM QUARTER 1

RUN ID - R24,P,1STA

MAP 1

---

THE FOLLOWING MAP SHOWS REQUESTED FRAMES.  
BLANK FRAMES HAVE NOT BEEN REQUESTED.

---

DIGIT PRINTED IS THE NUMBER OF REQUESTS (9=9 OR MORE)

---

---

11111111111111111111 L N D  
 000000000111111122 T U 0

01234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901 R M T

30	11111111111111111111	1221						122222211111111111	0 43 0
44	11111111111111111111	11 1						122222211111111111	0 44 0
58	11111111111111111111		1111					122222211121111111	0 43 0
72	11111111111111111111		1111					122222111111111111	0 43 0
86	11111111111111111111		1111				1	122221111121111111	0 44 0
100	11111111111111111111		111			11111		122211112111111111	0 47 0
114	11111111111111111111	11	1			111111111		122111111111111111	0 51 0
128	11111111111111111111	222				1111111111111		111111121111111111	0 55 0
142	11111111111111111111	1222				111111111111111			

156	11111111111111111111	222						111111211111111111	0 59 0
170	11111111111111111111	2221						111112111111111111	0 58 0
184	11111111111111111111	2221						111121111111111111	0 59 0
198	11111111111111111111	22211						111211111111111111	0 60 0
212	11111111111111111111	1221						122111111111111121	0 59 0
226	111111111111111122	1222						211111111111111121	0 59 0
240	1111111111111111211	1221						111111111111111121	0 59 0
3	111111111111112111	1121						111111111111111121	0 59 0
17	111111111111121111	111						111111111111111121	0 58 0
31	111111111111211111							1111111111111111221	0 55 0
45	111111111111211111							1111111111111111221	0 54 0
59	111111111121111111							1111111111111111221	0 50 0
73	111111111111111111							11111111111111221	0 46 0
87	111111111211111111	221 1						111111111111112221	0 43 0
101	111111111111111111	11 112 1111						11111111111112221	0 49 0
115	111111112111111111	112221 23421 11 111 1						111111111111112221	0 56 0
129	111111121111111111	122221223321 1111 111111 111111232						11111111111112221	0 74 0
143	111111111111111111	1222332233221 1111112211111111 1111333321						11111111111122221	0 80 0
157	111111211111111111	11222232222221111211122344111111 222222211						11111111111122221	0 81 0
171	111111111111111111	12222322222211112113555432211 1121111						11111111111122221	0 78 0
185	111111111111111111	233212222321111121145555444322 111111						11111111111222221	0 76 0
199	111112111111111111	323212222332 1111114444444432111						11111111111122221	0 72 0
213	111111111111111111	22212222331 111112133444554443111122112211						11111111111122221	0 82 0
227	111111111111111111	22 11222221 21112223344555444542222333221111						11111111111222222	0 83 0
241	111121111111111111	1122211 1 1222333466554465433223333333122121						11111111111222222	0 82 0
4	111111111111111111	1122111 11 1223235977666755555533333332233333321						11111111111222222	0 85 0
18	111111111111111111	112111 111111332477654554444433333332233344311						11111111112222222	0 88 0
32	111121111111111111	111111 111211223465555656444554333333322444443332						11111111112222222	0 90 0
46	111111111111111111	1111 112112235555565564445543333332224445554333						11111111112222222	0 88 0
60	111111111111111111	111 122122346654454444453333333223555554333						11111111122222222	0 87 0
74	111111111111111111	1 22122323444544434444333343334333355555433331						11111111222222222	0 86 0
88	111211111111111111	222123222335445433333443544444233344555433331						11111111222222222	0 87 0
102	111111111111111111	11 1121132223234443333335555544442333444443331						11111111222222222	0 89 0
116	111111111111111111	11 11222222221223334555555444433234345555433311						11111111222222222	0 91 0
130	111111111111111111	233334232231112233323545555533333233345555433332						11111111222222222	0 89 0
144	112111111111111111	11233333323112233323344443334333332333455553333						11111111222222222	0 90 0
158	111111111111111111	112333332111223332334333332222332333454433331						11111111222222222	0 89 0
172	111111111111111111	11124333221112233324343333322222211343344311						11111111222222222	0 89 0
186	111111111111111111	11124332211112233323333333222221112244311						11111111222222222	0 88 0
200	111111111111111111	11 333223113344332222333333222221113444						11111111222222222	0 83 0
214	121111111111111111	11 332254333344322222333333222221111332						11111111222222222	0 81 0
228	111111111111111111	11332 544444333344222222333333222221112						11111111222222222	0 82 0
242	111111111111111111	223332444544333355222222333333222221211						11111111222222222	0 83 0
5	111111111111111111	1223332444443344552222223333332222212						11111111222222222	0 82 0

19	1111111111111111111	122322234454443444552222223333222211111	1111111112222222222	0	80	0
33	1111111111111111111	12222223453333344455222222322222211111	1111111112222222222	0	80	0
47	2111111111111111111	12222234333334445522222222222111111	1111111112222222222	0	80	0
61	1111111111111111113	1221 2233444333345522222222221111111	1111111112222222222	0	78	0
75	111111111111111222	111 223344444454552222223342221111111	1111111112222222222	0	77	0
89	1111111111111112232	111 2333445555786333332211111111111	1111111112222222222	0	77	0
103	1111111111112122322	1 2221 23346666777566222222111111111	1111111112222222222	0	76	0
117	1111111111122332222	11111331 255566555554542222223111111	1111111112222222222	0	76	0
131	1111111111125334222	1 112222 3566555555556422224421	1111111112222222222	0	70	0
145	1111111111135563331	11 233533 1356665555556523443221	1111111112222222221	0	72	0
159	1111111111246455433221	1222432 13566655555577633222221	1111111112222222221	0	73	0
173	111111111145444434423	11234532 134677766776787623332221	1111111112222222221	0	74	0
187	1111111111335545644454	124234511 134677766778998734321111	1111111112222222221	0	75	0
201	1111111111334445444542	232234541 35677767888999733221111	111111111222222211	0	75	0
215	11111111113344544455322	322334652 34577888788999733321111	111111111222222211	0	75	0
229	11111111112335444565234	233323786 34478977788999733331111	111111111222222211	0	75	0
243	111111111123354656794232	23333476412 34556766788999833331111	111111111222222211	0	77	0
6	111111111123456535644121	22223543342155446766777888633331111	111111111222222211	0	78	0
20	1111111111235444355431	23324323311444457667778886344411	111111111222222211	0	74	0
34	111111211263343365431	142244424211444446667778997433311	111111111222222111	0	74	0
48	1111112121111233553	11223442222124444666777887633221	111111111122222111	0	72	0
62	111112211111112431	11233342112233244446677777652222	111111111122222111	0	72	0
76	1111122111111131111312121	222232 124556677777663221	111111111122222111	0	72	0
90	11111421111111111211333213	222221 11244666777763221	111111111122221111	0	71	0
104	111114211111111122224322	2221 11223566676653211	112111111122221111	0	68	0
118	111134211111111122222221	1 11222234457555	112211111122221111	0	61	0
132	11113421111111112222222	1122222334	122221111122211111	0	55	0
146	11114421111111112222321	112222	22221111122211111	0	51	0
160	11135421111111112112221	11	22221111112211111	0	46	0
174	1113552111112111111	2	22222111112211111	0	39	0
188	1114552111222111111		22222111112111111	0	38	0
202	1115552112222111111	)	122222111113111111	0	39	0
216	1125552122222111111	1111111 21	122222111112111111	0	47	0
230	1135542122222111211	111111112433321	12222211111211111	0	54	0
244	113554222222112311	1111111123544321	12222211112211111	0	54	0
7	115552322222123311	1111111122444444	12222211112211111	0	54	0
21	125552322222233311	111112254666652	12222211122111111	0	54	0
35	125553322222333311	2222211333555552 1	11222211122111111	0	56	0
49	135543322222333311	1111113333544445122	12222112222111112	0	57	0
63	145523322222333311	1111133334444452221	222212222111111	0	58	0
77	155533322222333311	12111454343444445122222	222212222111111	0	60	0
91	255533222223333311	1111222224533434444451122 11	111122222111111	0	66	0
105	255433222223333311	11224422224544545555622222221 1	111122222111111	0	69	0
119	35533222222333211	1222331111432232333344223322221 1 12	112222221111111	0	70	0
133	35533222222333211	1222331111232232333321223222222 11122	122222221111121	0	72	0
147	455332222223321111	1222331111221122111 113222222322 112222	122222221111111	0	74	0
161	455332222223211111	12222211122111111 11123322222322122224211	122222221111111	0	79	0
175	555322222223111111	11122122233111111 22234322222322122223111	122222221111111	0	79	0
189	553322222222111111	112332111221111 13333432221122212222311	222222221111111	0	80	0
203	553322222222111111	121221111221111 133334212211222122223	222222221112111	0	80	0
217	543222222222111111	11221111221111 13334222211222122221	222222221111111	0	78	0
231	543222222221111111	1112211122211 11 134442222112221111	222222221111111	0	78	0
245	543222222221111111	11112111221122212122 134442222111222	222222221111111	0	81	0
8	433222222211111111	12121121122322231112222 1344323422 1	222222221121111	0	78	0
22	433222222111111111	1112212112112211122112222-12222122	122222221111111	0	78	0
36	432222222111111111	1112212113 11112222 1222212222111	122222221111111	0	74	0
50	432222211111111111	1211111 1112212122 111111 1111-11111	122222221111111	0	66	0
64	332222211111111112	1211 1211221211 111 11	122222221211111	0	54	0
78	332222211111111122	112 1111 11 2 11	122222221111111	0	48	0
92	232222111111111122	1111 11 1111 11 1111	112222221111121	0	50	0
106	22222111111111222	111 ( ( )	11222222311121	0	52	0
120	22222111111112222	111 ( 1 1 )	11222222211121	0	53	0
134	22222111111112222	111 ( 11 )	11222222211121	0	55	0
148	22222111111122222111	211 )	11222223211121	0	55	0
162	222221111112222311	( 112222 )	1122222211221	0	55	0
176	122211111112222311	11112222331 )	1122223211221	0	51	0



190	122211111112222231	11222333332	1	1111	111222222211221	0	51	0
204	1222111111112222281	1222133333211	1	1111	111222322211221	0	54	0
218	122111111112222228	111222212333321111	1		111222222212221	0	53	0
232	1221111111122222223	1111222212223321111111	1		111123222212221	0	57	0
246	1221111111122222222	11112222122232211111111	1		111122222212221	0	57	0
9	12211111111222222221	11112222122222111122221	1		111132222212221	0	58	0
23	1211111111222222221	11112222122222111122221	1	1	111122222222221	0	59	0
37	121111111222222221	11112222122222111122221	1	111	111122222222221	0	62	0
51	121111111222222221	1111222212222211122221	11121		111122222222221	0	64	0
65	1211111122222222111	111122221222221111221	1111		111122222222221	0	61	0
79	1211111122222221111	111122221233211222221	11121		111122222222221	0	62	0
93	1111111122222221111	11112222222112222221	1111		111122222222221	0	61	0
107	111111122222211111	11123332222112222221112421			111122222222221	0	63	0
121	111111122222211111	11123222222112222221211353			111122222222221	0	62	0
135	111111222222111111	1221222222211222222211341			111122222222222	0	62	0
149	11111222222111111	1211222222211122112222221			111122222222221	0	63	0
163	11111222221111111111	122222221111112222222			111122222222221	0	64	0
177	1111222222111122111111	12222222111112222222122			111122222222221	0	65	0
191	1111222222111222111111	1222222211112332221232211			111122222222221	0	66	0
205	1111222221112222111111	122222221112333222124221			111122222222221	0	65	0
219	1111222221122221111111	12222222111233322213321			111122222222221	0	64	0
233	1111222221122221111111	122222221133332222331			111122222222221	0	63	0
247	1111222221122222111111	122222221233332222121			111122222222221	0	62	0
10	1111222221122222111111	132222211223334432211			111122222222221	0	62	0
24	1111222211222222111111	122222212223334433221			111122222222221	0	61	0
38	1112222221222222111111	12222211122333332221			111122222222221	0	60	0
52	1111222211222222111111	12222211122333332221	1		111122222222221	0	59	0
66	1111222211222222111111	1222221112233322221	1		111122222222221	0	59	0
80	1111222211222222111111	12222211122222222111			111122222222221	0	59	0
94	1111222112222222111111	12221111223344221	1		111122222222221	0	57	0
108	1111222112222222211111	12221111133334422	1		111122222222221	0	56	0
122	1111222112222222111111	1221111113333432	1		111122222222221	0	55	0
136	1111222122222222111111	121111111333333	1		111122222222221	0	54	0
150	111122111122222221111111	111111111333331	1		111122222222221	0	54	0
164	1111221211222222211111	121111111333311	1		111122222222221	0	54	0
178	1111221111222222211111	121111111333111	1		111122222222221	0	54	0
192	1111212111222222211111	121111111331111	1		111122222222221	0	53	0
206	1111211111222222211111	1222111132	1		111122222222221	0	50	0
220	1111211111222222211111	32221111	1		111122222222221	0	48	0
234	11112211112222222111	322111	1		111122222222221	0	43	0
248	111111111122222221	2321	1		111122222222221	0	40	0
11	111111111122222221	1231	1		111122222222221	0	40	0
25	111121111122222221	221	1		111122222222221	0	38	0
39	111111111122222221	211	1		111122222222221	0	38	0
53	111111111122222222	421	1		111122222222221	0	37	0
67	111111111122222222	41	1		111122222222221	0	36	0
81	111211111122222221	441	1		111122222222221	0	37	0
95	111111111122322221	344	1		111122222222221	0	37	0
109	111111111123322221	444	1		111222222222221	0	37	0
123	111111111133322221	14443			112233446642111	0	38	0
137	112111111133322221	1443			122333446631111	0	37	0
151	111111111123332221	1544			222334446652111	0	36	0
165	1111111111233321	11543			12223344466421111	0	37	0
179	1111111122333121	1364	1		11222344446421111	0	39	0
193	1111111122333121	12561	11		111222344445221111	0	42	0
207	121111112233221	12711	11		111122234444221111	0	43	0
221	111111122232221	14911	111		111122334443221111	0	44	0
235	11111122222222	389711	11		1111223344432221111	0	43	0
249	11111122222222	34888751	11		111122334433221111	0	43	0
12	11111122222249888751		1		111122334432221111	0	42	0
26	11111222222489887751				111122334332221111	0	41	0
40	211112222223989877551				11112333332221111	0	41	0
54	111112222225999877551				11112333332221111	0	41	0
68	111122222249889877555				1111233222221111	0	41	0
82	111122222289987877555				1111232322221111	0	41	0
96	111122222489987777555				1111222322221111	0	41	0

110	1111222224899777766554		111122222222111111	0 42 0
124	111222223489977766654		111122223222111111	0 42 0
138	111222223489A776776654		111122123222111111	0 42 0
152	1112222334987776776664		111121133222111111	0 42 0
166	111222233487777776665		111111233222111111	0 42 0
180	112222333477778776665		111112233222111111	0 42 0
194	112222333477779A776665		1 1222332221111111	0 40 0
208	112222333377A89A776665		2222332211111111	0 39 0
222	112222333378A898776621		1222233221111111	0 40 0
236	11222233278A898A77662111		1222223322111111	0 42 0
250	122222332888A9877311111		1122223322111111	0 43 0
13	122222322888A98732111111		1122223322111111	0 44 0
27	12222232248888973221111		1122223322111111	0 42 0
41	12222222488888222211		1122223322111111	0 40 0
55	122222224888722221		1222233322111111	0 39 0
69	122222224887221221		1222233322111111	0 38 0
83	122212224873211211		1222233322111111	0 47 0
97	122212224832111111	11111111	1222233322111111	0 53 0
111	122212224321111111	1233221111111111	1222233322111111	0 54 0
125	122112223211111111	2222111111111112	2222233322111111	0 54 0
139	122112223211111111	1222211111121111	2222233322111111	0 55 0
153	122112221111111111	1111111111111111	2222233321111111	0 55 0
167	122112221111111111	1111111111	2222233321111111	0 48 0
181	122112211111111111	11111	2222233321111111	0 43 0
195	122112211111111111	1111111111111121111111	122222333211111111	0 64 0
209	122112111111111111	1111111111111133332221	122222333211111111	0 64 0
223	122112111111111111	1 112221112	122222333211111111	0 51 0
237	121111111111111111	1222111111112233322222	122222333211111111	0 63 0
251	121111111111111111	12222211111122322221	122222333111111111	0 63 0
14	121111111111111111	133322111 11111121	122222333111111111	0 64 0
28	121111111111111111	11121111211111112323332	122222333111111111	0 81 0
42	121111111111111111	111111111121111111212222	122222333111111111	0 84 0
56	111111111111111111	111111111122111111111111	122222333111111111	0 83 0
70	111111111111111111	111111111111 11111	122222333111111111	0 75 0
84	111111111111111111	111111111111 11111	122222333111111111	0 76 0
98	111111111111111111	11111111111 1111111	122222333111111111	0 80 0
112	111111111111111111	11111111111 1111111	122222333111111111	0 82 0
126	111111111111111111	11111111111 1111121111	122222333111111111	0 85 0
140	111111111111111111	111111111111112222111111	122222333111111111	0 90 0
154	111111111111111111	111111111111112221111111	122222333111111112	0 90 0
168	111111111111111111	221111111111 111	122222333111111111	0 77 0
182	111111111111111111	11211111111111 2	122222333111111111	0 77 0
196	111111111111111111	11111111111111 1111111111	122222333111111111	0 89 0
210	111111111111111111	11111111111111 1111111111	122222333111111111	0 89 0
224	111111111111111111	22333333333 1111111111111111	122222333111111111	0 77 0
238	111111111111111111	11111111 1333333321 1111111111	122222333111111111	0 74 0
1	111111111111111111	11 1233221111 1122221111 1111221111211	122222333111111111	0 74 0
15	111111111111111111	1221111111 1122221111 1111222111211	122222333111111111	0 71 0
29	111111111111111111	11111111 1122211111 111122211111	122222333111111111	0 69 0
43	111111111111111111	111111 111122211111 111122211111	1222222222221111211	0 58 0
57	111111111111111111	1 111122211111 111122211111	122222222222111111	0 53 0
71	111111111111111111	111122111111 111122111111	122222222222111111	0 52 0
85	111111111111111111	111122111111 111122111111	122222222222111111	0 52 0
99	111111111111111111	11 111111111111 111111111111	122222222222111111	0 54 0
113	111111111111111111	111 111111111111 111111111111	122222222222111111	0 55 0
127	111111111111111111	11111 111111111111 111111111111	122222222222111111	0 57 0
141	111111111111111111	1111111 111111111111 111111111111	122222222222111111	0 59 0
155	111111111111111111	12221111 111111111111 111111111111	122222222222111111	0 60 0
169	111111111111111111	11222221 111111111111 111111111111	122222222222111111	0 61 0
183	111111111111111111	1222222111211111111111 111111111111	122222222222111111	0 62 0
197	111111111111111111	1222211111211111111111 111111111111	122222222222111111	0 62 0
211	111111111111111111	22221111111111111111 111111111111	122222222222111111	0 61 0
225	111111111111111111	11 122111111 1111111 1111111	122222222222111111	0 57 0
239	111111111111111111	11111 1111 1111 111	122222222222111111	0 52 0
2	111111111111111111	11211 11 11	122222222222111111	0 46 0
16	111111111111111111	1221 11	122222222222111111	0 43 0

SYMBOL	TOTAL
0	0
1	8170
2	4457
3	1317
4	562
5	332
6	159
7	161
8	98
9	50

TOTAL 15306

15065 BLANK FRAMES IN THE ABOVE MAP

TOTAL OPERATIONS THIS CYCLE= 0

FRAMES WITHIN STATION CONES		
BLANKS	TARGETS	ELIMINATED
263	1242	0

TOTAL ELIMINATED FRAMES	TOTAL REMAINING TARGETS	TOTAL REMAINING BLANKS
0	15306	15065

RUN ID-R24,P,1STA

DATA USED FROM QUARTER 1

RUN ID - R24,P,1STA

MAP 2

THE FOLLOWING MAP SHOWS REQUESTED FRAMES.  
BLANK FRAMES HAVE NOT BEEN REQUESTED.

DIGIT PRINTED IS P3







194	22222222222222222222	1	122211111111111111	0	40	0
208	22222222222222222222		222211111111111111	0	39	0
222	22222222222222222288		2222211111111111111	0	40	0
236	2222222222222222228888		2222221111111111111	0	42	0
250	222222222222222222888888		2222222111111111111	0	43	0
13	22222222222222222288888888		2222222111111111111	0	44	0
27	222222222222222222888888		2222222111111111111	0	42	0
41	2222222222222222228888		2222222111111111111	0	40	0
55	22222222222222222288		2222221111111111111	0	39	0
69	222222222222222222		2222221111111111111	0	38	0
83	222222222222222222	22222222	2222221111111111111	0	47	0

97	22222222222222222222		2112222222222222	2222221111111111111	0	53	0
111	22222222222222222222		2222222222222222	2222221111111111111	0	54	0
125	22222222222222222222		2222222222222222	2222221111111111111	0	54	0
139	22222222222222222222		2222222222222222	2222221111111111111	0	55	0
153	22222222222222222222		2222222222222222	2222221111111111111	0	55	0
167	22222222222222222222		2222222222	2222221111111111111	0	48	0
181	22222222222222222222		2222222222	2222221111111111111	0	43	0
195	22222222222222222222		2222222222222222222222	1222222111111111111	0	64	0
209	22222222222222222222		22222222222222222222	1222222111111111111	0	64	0
223	22222222222222222222		2	1222222111111111111	0	51	0
237	22222222222222222222		22222222222222222222	1222222111111111111	0	63	0
251	22222222222222222222		2222223222222299922222	1222222111111111111	0	63	0
14	22222222222222222222 777777		2333333222 99992222	1222222111111111111	0	64	0
28	222222222222222222 7777777777777777		33333333222222222222	1222221111111111111	0	81	0
42	22222222222222222222 7777777777777777		33333333332222222222	1222221111111111111	0	84	0
56	22222222222222222222 7777777777777777		333333333322222222 9999	1222221111111111111	0	83	0
70	22222222222222222222 7777777777777777		333333333333 99999	1222221111111111111	0	75	0
84	22222222222222222222 7777777777777777		333333333333 99999	1222221112111111111	0	76	0
98	22222222222222222222 7777777777777777		333333333333 99999999	1222221112111111111	0	80	0
112	22222222222222222222 7777777777777777		333333333333 999999999	1222221112111111111	0	82	0
126	22222222222222222222 7777777777777777		333333333333 9999922222	1222221112111111111	0	85	0
140	22222222222222222222 7777777777777777		333333333333222222222222	1222221112111111111	0	90	0
154	22222222222222222222 7777777777777777		333333333333222222222222	1222221112111111111	0	90	0
168	22222222222222222222 7777777777777777		333333333333 999	1222221112111111111	0	77	0
182	22222222222222222222 7777777777777777		11333333333333 2	1222221122111111111	0	77	0
196	22222222222222222222 7777777777777777		1111333333333333 2222222222	1222221122111211111	0	89	0
210	22222222222222222222 77777777 999999999999		111113333333333333 22222222222	1222221122111211111	0	89	0
224	22222222222222222222 777777 99999999999		111111133333333333 9999999999	1222221122112211111	0	77	0
238	22222222222222222222 7777 9999999998		11111111 333333333333 999999998	1222221122112211111	0	74	0
1	22222222222222222222 77 8499998888		111111111 333333333333 8499998888	1222211122112211111	0	74	0
15	22222222222222222222 899888888		1111111111 333333333333 899888888	1222211222122211111	0	71	0
29	22222222222222222222 88888888		1111111111 333333333333 88888888	1222212227122211111	0	69	0
43	22222222222222222222 8888888		33333333333333 8888888	12222222222211111	0	58	0
57	22222222222222222222 8		33333333333333 8	12222222222211111	0	53	0
71	22222222222222222222		33333333333333	12222222222211111	0	52	0
85	22222222222222222222		33333333333333	12222222222211111	0	52	0
99	22222222222222222222		99 333333333333	12222222222211111	0	54	0
113	22222222222222222222		999 333333333333	12222222222211111	0	55	0
127	22222222222222222222		999999 333333333333	12222222222211111	0	57	0
141	22222222222222222222		99999999 333333333333	12222222222211111	0	59	0
155	22222222222222222222		999999999 333333333333	12222222222211111	0	60	0
169	22222222222222222222		9999999994 333333333333	12222222222211111	0	61	0
183	22222222222222222222		9999999994333333333333	12222222222211111	0	62	0
197	22222222222222222222		9999999999433333333333	12222222222211111	0	62	0
211	22222222222222222222		99999999443333333333	12222222222211111	0	61	0
225	22222222222222222222		9999999999 3333333	12222222222211111	0	57	0
239	22222222222222222222	33999	99999 333	12222222222211111	0	52	0
2	22222222222222222222	J3999	99	12222222222211111	0	46	0



16 22222222222222222222  
////////////////////////////////

3999

12222222211111111111 0 43 0  
////////////////////////////////

SYMBOL	TOTAL
0	0
1	3918
2	5702
3	1750
4	19
5	551
6	264
7	406
8	177
9	2519

TOTAL 15306

15065 BLANK FRAMES IN THE ABOVE MAP

TOTAL OPERATIONS THIS CYCLE= 0

FRAMES WITHIN STATION CONES		
BLANKS	TARGETS	ELIMINATED
263	1242	0

TOTAL ELIMINATED FRAMES	TOTAL REMAINING TARGETS	TOTAL REMAINING BLANKS
0	15306	15065

RUN ID=R24,P=ISTA

DATA USED FROM QUARTER 1

RUN ID - R24.P.1STA

MAP 3

---

THE FOLLOWING MAP SHOWS REQUESTED FRAMES.  
BLANK FRAMES HAVE NOT BEEN REQUESTED.

---

DIGIT PRINTED IS P2



103	11111333111113333	3	3333	333222333333333332222223311111	11113333331113333111	0	76	0
117	33333113333331113		33333322	2222233333332222333331111133	1111333333322112223	0	76	0
131	3333322233333333	3	222111	1333333311111222331133	333311113333333111	0	70	0
145	33333111111111133	32	333331	1111333333111111222223	222233333222112222	0	72	0
159	33333333311333333	1133333	333311111111111133333		113333111111133333	0	73	0
173	333331111111333333	1111222	12222333333333333222		113333333221133333	0	74	0
187	111111333331133331	11111133	33322113332222222211		3333311122221111	0	75	0
201	3333322222211111133333333		22222233332222333333		11113333331111222	0	75	0
215	333311333322233333333222111		11113333333333322233		32222233333111122	0	75	0
229	1111133311111222113333333		23333332222333333111		11111112222223333	0	75	0
243	33333111113333332222111133333		3333222233311111133		333311113331113333	0	77	0
6	11113333333333311111111111222223333333322222222				33331111111333333	0	78	0
20	11111133333311133 3333322222333333333332222233				33311111111333333	0	74	0
34	111112222333311111 33333111111133311113311111				11111222111133111	0	74	0
48	1111133333333322 11333333222333311111113311111				11113322211122221	0	72	0
62	11111133333111133333 111133333311113333333333222				11111111222333331	0	72	0
76	111113331133333311133333 333222 2111333333333111				33111111113333111	0	72	0
90	111133311111333311111111 111222 2233333333333311				111112222333111113	0	71	0
104	333332222333331111333 3111 1111333332333333				111133331111333331	0	68	0
118	33333222233333333311113 2 111111113222				111333311113333331	0	61	0
132	333333113333333333222 333333322				1113333322211113	0	55	0
146	33333311111333333111 311111				3333111112111333	0	51	0
160	1133333333331113333333 33				3332211111222111	0	46	0
174	1111133333333333 3				13333111333333333	0	39	0
188	333332222222311				111111133333333	0	38	0
202	3333311333333333 3				11111133322133331	0	39	0
216	33311133333322222 3333333 22				1331111111333333	0	47	0
230	3333311111112222 22333333112222				1111111133333111	0	54	0
244	3333333333311111 2222221111333				1111112221111111	0	54	0
7	3333113333311111 33333333322233				11133322221111111	0	54	0
21	3333333331113333 23332221111133				1113111112333333	0	54	0
35	33311111333333333 331111233331111 1				3331111111113333	0	56	0
49	1333331133311111 2133322333333111				333311111122222	0	57	0
63	333332222333322 333313332222311111				32222222233333	0	58	0
77	11111333113333333 333311333331111333331				111111113333333	0	60	0
91	333311112221111 333322222223322333331 11 3				111111222133311	0	66	0
105	3333333333311111 111111122233322222311111111				333331113333111	0	69	0
119	1111133333111133 2223331133333331122322233322 3 33				333111122333333	0	70	0
133	1111133331133333 2222223333322223333311113 11133				1111111222111	0	72	0
147	111333331111111 333332222333333 1111113333333 111111				31333331111111	0	74	0
161	3333311111333333 11113333221133333 11113333313333331111				13311111133333	0	79	0
175	133333311111111 22221111111332 3332231111111133333				11113333333333	0	79	0

189	1111222333333333 3331111			33111111222222 331111113331111111111	11111133333333	0	80	0
203	3333333333311111 331111111			11111111222222 111133333111111111133	11111333333333	0	80	0
217	3333222222233333 111113333			1133333332222 2233331111113331111	11113331133333	0	78	0
231	1111333333331111 333331111			2222333332222 22 33333333333111133	11112222111111	0	78	0
245	333333333331113 333331111			111332222333333222 22311111133333	31122212221111	0	81	0

8	3333322223333333 111111111			33222333331111111333 3311111111 1	11122211333333	0	78	0
22	3333111111333333 11333333			33333333111222333233333 33111111	1111333111122	0	78	0
36	1111111222333333 11111113			332233332 3333331 111133333311	1113333333333	0	74	0
50	111113333333333 2211111			222233333 222333 1113 33333	1111111133311	0	66	0
64	333333333111111 2223			3333333333 333 22	333111122221111	0	54	0
78	3333331133333222 333			11 1233 33 1 22	1122211111113	0	48	0
92	3331111133313333 1111			11 2222 22 3333	21111333322233	0	50	0
106	33333222222111 333 ( )			2 1111 33111 11133	11113333333333	0	52	0
120	333331111111113 333 ( 3 )			3222 2222 322211	1113333333333	0	53	0

134	3333333333332222 222	33	13333331 33333	33331111111332	0 55 0
148	33333333331111111131	111	1333 3333333322	11111111122211	0 55 0
162	11113333333331111131	333333	22 333333333	11113331111111	0 55 0
176	333113333333333111	11111333333	1113	333111222111133	0 51 0
190	3333311111113333338	333333222233	1111	13332221112221	0 51 0
204	3333333333111111113	11111111333333	1111	33111111111333	0 54 0
218	33333322222222338	22333333311133333	1	33333311111113	0 53 0
232	333333333333111183	3333322222333331133333	1	11111122211222	0 57 0
246	333333111111333383	3333333333332222333	1	11112221122111	0 57 0
9	22223333333333222	11111111113333333333	1	13333111111113	0 58 0
23	1111113333333311	111111333333332221133	1 3	33333112222222	0 59 0
37	222233333311111111	3311111133333333333311	1 333	32221111333333	0 62 0
51	3333111113331111	3333333333222222333333	33333	11112221111133	0 64 0
65	3333311133338111	33333222222233333333	3322	32211112211133	0 61 0
79	3333333333111113	33111111333222333333	2222	1111122211333	0 62 0
93	3333333333111111	22223333222211111133	3333	11112221122211	0 61 0
107	33333333332222222	33333222233333322221111111		11222111221111	0 63 0
121	33333333311133333	2333333111133311333223331		33331112211111	0 62 0
135	33333333333811133	11111333333333311111333223		1111333333333	0 62 0
149	11113333333383332	2111111333333333332223322		1111111133333	0 63 0
163	1111111333383333322233331111111222113333			111111133331	0 64 0
177	333331111113333311111111133333331111111113			1111112211111	0 65 0
191	3333311333383333331111133331111133333322333333			3333311113333	0 66 0
205	333333333311111133333333331111113333333333			3331113333333	0 65 0
219	3333333333222222211133332222333332222333333			2222111333322	0 64 0
233	22223333331111111113333322222233333111333			3333333333111	0 63 0
247	333333333311133333333333111111111133333			111111333333	0 62 0
10	1111133333311111111133322221111111111133			3111113333333	0 62 0
24	333333111338333333333113333333332221113			111133333331	0 61 0
38	33333333331183333333331111111333311222231			3322233322211	0 60 0
52	33333333338111122333333222223333331111			332221113333	0 59 0
66	33333311333383333322222233333221111133			1111113333333	0 59 0
80	333111111111333333311333333331122222221			3333333331111	0 59 0
94	3333333333311333333311111111333333333			1333333333333	0 57 0
108	113333311111333333222222333333331111			1111113333332	0 56 0
122	33333333333113333333331111111111222			11112221111111	0 55 0
136	3333332222222221111111111333333311133			3222113333333	0 54 0
150	332222222223333333311111122222211			2111111122112	0 54 0
164	3333333333311111111333322221133331			2222111333333	0 54 0
178	3333333333331133333331111111113333333			2111333333333	0 54 0
192	333222233338311111133311113333333			3311111122211	0 53 0
206	333333333331111333333311133333			111111112222	0 50 0
220	33333311133833331111133311111			1113333333113	0 48 0
234	3333311333333222211	11113			

248	33311111111183333331	1111		3332211111113	0 43 0
11	111111333338333333	2221		11113333321111	0 40 0
25	3333111133338331111	222		3333331112222	0 40 0
39	333311111113833331	111		3311111133311	0 38 0
53	1111111111383333	311		1113333311111	0 38 0
67	33333222233383333	22		1111122111333	0 37 0
81	11333332222338333	333		11111222223	0 36 0
95	33331111133338333	333		1111133333333	0 37 0
109	333331113333311111	111		3333222111333	0 37 0
123	2222333333222233333			2222333311111	0 37 0
137	3332222333331111111			3333311333333	0 38 0
151	3333331113333311111			1111133333333	0 37 0
165	111113333333333111			2333332221111	0 36 0
				11111111333333	0 37 0

179	33333311111133333333 1	1	1113333333333311	0 39 0
193	3333333333333311111111	13	223333333333331111	0 42 0
207	1133311111133322111333	21	111113333333332222	0 43 0
221	3333333333333322233333	333	333311111113333333	0 44 0
235	333333333333331122222	22	333331111113333333	0 43 0
249	1113333333333333111111	33	111113333333333311	0 43 0
12	33333333222222223333	3	111332221113333333	0 42 0
26	33333333332221133333		322333333111112222	0 41 0
40	333331111133333222211		111132222733111111	0 41 0
54	333333333333332222111		331111111113333332	0 41 0
68	33333333333331133333		111111111333333333	0 41 0
82	333333333331111133333		132222111122211111	0 41 0
96	333333331111333322211		113333111333331111	0 41 0
110	3333333333331111113333		111111112221113333	0 42 0
124	33333311111133333311111		333313333333331111	0 42 0
138	3333333333111111133333		111111133333311111	0 42 0
152	222222223333113311111		11133332211222222	0 42 0
166	333333333331111133311		222333311111112221	0 42 0
180	33333331111113333311111		111113333333311111	0 42 0
194	333331111111111333333		1 111133333311333	0 40 0
208	111111333111113333311		2223332221111111	0 39 0
222	111133333333333311111		33333111333331111	0 40 0
236	111111133333222222233		31111111113333333	0 42 0
250	333333333333222222233		31111333333333311	0 43 0
13	333331133333333333111		11111122233333222	0 44 0
27	333111111113333322111		333333221113333333	0 42 0
41	33333311333333333333		1133333111111113	0 40 0
55	111111333333111111		11133331113333333	0 39 0
69	333333333331111113		33222222211133111	0 38 0
83	333333222233333331		31111113333333111	0 47 0
97	111122233333111122		11111223333333333	0 53 0
111	33333333331111133		12222233333311111	0 54 0
125	33333333332221111		31111111133333111	0 54 0
139	111113333333333333		11111122233333111	0 55 0
153	33331111112222333		33322111113333333	0 55 0
167	33333111111111333		31111112212222211	0 48 0
181	33333333111113333		3333111111133333	0 43 0
195	22223333331111133		13333331113333333	0 64 0
209	11111133333322111		223333333222333322222	0 64 0
223	33333111111113333		3 3111111111	0 51 0
237	11111333222222223		11111111222333111111	0 63 0
251	11333333333333222		1111113333333333111	0 63 0
14	1111111133333333		222223333 111133333	0 64 0
28	3333333333331133 311111111113322		133333331112211111	0 81 0
42	33333333333311113333333333111		11111221111121112	0 84 0
56	1111333333222222211111113333333		311111111133333333	0 83 0
70	333311222233311111223333333311111		111311113333311111	0 75 0
84	333111133333111111333333222111111		222233333311111333	0 76 0
98	11113333331111113333331111113333222		1131111111111333333	0 80 0
112	3331111133333311111222333333311111111		111113333333323333	0 82 0
126	11111333333333331111133311333333333		333322211122111133	0 85 0
140	111133333333332222211133333333333		333111111111333111	0 90 0
154	33311133333333331122111111113333333		111113322111113333	0 90 0
168	33333333331131111133311111111133333		11111333111122111	0 77 0
182	11133333331122222223333222111111122		311113333311111111	0 77 0
196	1111122233333333331111111113333331		33333311113333333	0 89 0
210	33333331111113333311111 33333333333		111333332211333331	0 89 0
224	3333333333133333311111 111133113		13331111111333333	0 77 0
238	33333111113333333 1133 222333333		13333221111112222	0 74 0
1	1121111112222111 13 222333333		2333333111111122	0 74 0
15	3333333333113332 311111111		1111111133333331	0 71 0
29	3333311111111113 1113333 223333333		33331111133333333	0 69 0
43	3333311111133331 31112 233333333		3333311111122233	0 58 0
57	111113333333333 3 22211111111		11111111133313333	0 53 0
71	3333333333311111 11132222223		11133332222111111	0 52 0
85	333333333331122 22333222222		1333331111112221	0 52 0

99 11111111111133333333  
113 333333333331111111  
127 333333333311333333  
141 33333322222222111  
155 11133333333333322  
169 33333322223333331  
183 11133332223333333  
197 11122222223333333  
211 3333333333311113  
225 33331111133333333  
239 3333333333111113  
2 211131211113332222  
16 11111333331113333  
////////////////

?  
11  
33111  
1111  
1111

33 222222333333  
223 331111111111  
32223 33333222223  
1111333 33333333222  
1333333 22222223333  
11111222 11111111111  
3332222233333331111  
11111333333333311111  
322222333333311111  
32222333 3331113  
11133 222  
33

3333111112233333333 0 54 0  
11111333111112222233 0 55 0  
13333311112221133333 0 57 0  
3111111111113333333 0 59 0  
1111111121111333333 0 60 0  
22233111112211113331 0 61 0  
3111111133333311111 0 62 0  
2223333311133311111 0 62 0  
2233222333331111333 0 61 0  
133333311111113333 0 57 0  
1331111111111333111 0 52 0  
3333111111111122211 0 46 0  
3311111111113333111 0 43 0  
////////////////

SYMBOL	TOTAL
0	0
1	5743
2	2156
3	7407
4	0
5	0
6	0
7	0
8	0
9	0

TOTAL 15306

15065 BLANK FRAMES IN THE ABOVE MAP

TOTAL OPERATIONS THIS CYCLE= 0

FRAMES WITHIN STATION CONES		
BLANKS	TARGETS	ELIMINATED
263	1242	0

TOTAL ELIMINATED FRAMES	TOTAL REMAINING TARGETS	TOTAL REMAINING BLANKS
0	15306	15065

RUN ID-R24.P,1STA



DATA USED FROM QUARTER 1

RUN ID - R24.P.1STA

MAP 4

THE FOLLOWING MAP SHOWS REQUESTED FRAMES.

DIGITS AND DOTS INDICATE FRAMES TAKEN.

LETTERS INDICATE FRAMES REQUESTED AND NOT TAKEN. (NUMERICAL ORDER OF LETTERS IS ZARCDEFGHJ)

DIGIT PRINTED IS P1

CYCLES CONSIDERED ARE 1 2 3 4 5

X

111111111111111111111111111111 L N D

01234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901 R M T

S		S	
30/JJJJJJJJJJJJJJJJJJJ	CDDD		ACCCCCCAAAEEEEEEEE 43 0 0
44/JJJJJJJJJJJJJJJJJJJ	CC D	FF	ACCCCCCAAAEEEEEEEE 44 0 0
58/JJJJJJJJJJJJJJJJJJJ		FFFF	ACCCCCCAAAEEEEEEEE 42 1 0
72/JJJJJJJJJJJJJJJJJJJ		FFFF	ACCCCCCAAAEEEEEEEE 43 0 0
86/JJJJJJJJJJJJJJJJJJJ		FFFF	ACCCCCCAAAEEEEEEEE 42 2 0
100/JJJJJJJJJJJJJJJJJJJ		FFF JJJJJ	ACCCCCCAAAEEEEEEEE 47 0 0
114/JJJJJJJJJJJJJJJJJJJ	DD	F 999999999	ACCAAAEEEEEEEEEEEE 41 10 0
128/JJJJJJJJJJJJJJJJJJJ	FFF	JJJJJJJJJJJJJJJ	AAAAAAEEEEEEEEEEEE 55 0 0
142/JJJJJJJJJJJJJJJJJJJ	FFFF	9999999999999999	AAAAAAEEEEEEEEEEEE 42 17 0
156/JJJJJJJJJJJJJJJJJJJ	FFF	JJJJJJJJJJJJJJJJJ	AAAAAAEEEEEEEEEEEE 58 0 0
170/JJJJJJJJJJJJJJJJJJJ	FFFD	9999999999999999	AAAAAAEEEEEEEEEEEE 42 17 0
184/JJJJJJJJJJJJJJJJJJJ	FFFD	JJJJJJJJJJJJJJJJJ	AAAAAAEEEEEEEEEEEE 59 0 0
198/JJJJJJJJJJJJJJJJJJJ	FFFD	9999999999999999	AAAAAAEEEEEEEEEEEE 43 17 0
212/JJJJJJJJJJJJJJJJJJJ	FFD	JJJJJJJJJJJJJJJJJ	AAAAAAEEEEEEEEEEEE 59 0 0
226/JJJJJJJJJJJJJJJJJJJ	FFFF	JJJJJJJJJJJJJJJJJ	AAAAAAEEEEEEEEEEEE 59 0 0
240/JJJJJJJJJJJJJJJJJJJ	FFFF	JJJJJJJJJJJJJJJJJ	AAAAAAEEEEEEEEEEEE 59 0 0
3/JJJJJJJJJJJJJJJJJJJ	FFF	JJJJJJJJJJJJJJJJJ	AAAAAAEEEEEEEEEEEE 59 0 0
17/JJJJJJJJJJJJJJJJJJJ	FFD	JJJJJJJJJJJJJJJJJ	AAAAAAEEEEEEEEEEEE 58 0 0
31/JJJJJJJJJJJJJJJJJJJ		JJJJJJJJJJJJJJJJJ	AAAAAAEEEEEEEEEEEE 55 0 0
45/JJJJJJJJJJJJJJJJJJJ		JJJJJJJJJJJJJJJJJ	AAAAAAEEEEEEEEEEEE 54 0 0
59/JJJJJJJJJJJJJJJJJJJ		99999999999	AAAAAAEEEEEEEEEEEE 39 11 0
73/JJJJJJJJJJJJJJJJJJJ		JJJJJJJ	AAAAAAEEEEEEEEEEEE 46 0 0
87/JJJJJJJJJJJJJJJJJJJ		999 G	AAAAAAEEEEEEEEEEEE 40 3 0
101/JJJJJJJJJJJJJJJJJJJ	DD HHH	GGGGG	AAAAAAEEEEEEEEEEEE 49 0 0
115/JJJJJJJJJJJJJJJJJJJ	DDHHH	GGGGG HH CCC	AAAAAAEEEEEEEEEEEE 56 0 0
129/JJJJJJJJJJJJJJJJJJJ	DGGHHH	GGGGGG HHHH CCCCCC	AAAAAAEEEEEEEEEEEE 74 0 0
143/JJJJJJJJJJJJJJJJJJJ	DGGHHH	GGGGGG HHHHCGCCCCCC	AAAAAAEEEEEEEEEEEE 80 0 0
157/JJJJJJJJJJJJJJJJJJJ	DGGHHH	GGGGGGDDDDHHHHHGGGGCCCC	AAAAAAEEEEEEEEEEEE 81 0 0
171/JJJJJJJJJJJJJJJJJJJ	DGGHHH	GGGGGGDDDDHHHHHGGGGGGCC	AAAAAAEEEEEEEEEEEE 78 0 0
185/JJJJJJJJJJJJJJJJJJJ	GHHGG	GGGGGGDDDDHHHHHGGGGGGGG	AAAAAAEEEEEEEEEEEE 76 0 0
199/JJJJJJJJJJJJJJJJJJJ	GHHGG	GGGGGGDDDDHHHHHGGGGGGGG	AAAAAAEEEEEEEEEEEE 72 0 0
213/JJJJJJJJJJJJJJJJJJJ	GGGGGG	GGGGGGDDDDHHHHHGGGGGGGGGG	AAAAAAEEEEEEEEEEEE 82 0 0
227/JJJJJJJJJJJJJJJJJJJ	GG	GGGGGG EDDGGGGGGGGHHHGGGGGGGG	AAAAAAEEEEEEEEEEEE 83 0 0
241/JJJJJJJJJJJJJJJJJJJ	GGGGGG	E DGGGGGGJJHHHGGGGGGGGGG	AAAAAAEEEEEEEEEEEE 82 0 0
4/JJJJJJJJJJJJJJJJJJJ	GGGGGG	EE GGGGGJJJJHHHGGGGGGGGGG	AAAAAAEEEEEEEEEEEE 85 0 0
18/JJJJJJJJJJJJJJJJJJJ	GGGGGG	EEEGGGGGJJJJHHHGGGGGGGGGG	AAAAAAEEEEEEEEEEEE 88 0 0
32/JJJJJJJJJJJJJJJJJJJ	GGGGGG	EEEGGGGGJJJJHHHGGGGGGGGGG	AAAAAAEEEEEEEEEEEE 90 0 0
46/JJJJJJJJJJJJJJJJJJJ	GGGG	EEGGGGGGJJJJHHHGGGGGGGGGG	AAAAAAEEEEEEEEEEEE 88 0 0
60/JJJJJJJJJJJJJJJJJJJ	GGG	EGGGGGHH99HHHHHGGGGGGGGGG	AAAAAAEEEEEEEEEEEE 76 11 0
74/JJJJJJJJJJJJJJJJJJJ	G	GGGGGGGGHHHHHGGGGGGGGGGGG	AAAAAAEEEEEEEEEEEE 86 0 0
88/JJJJJJJJJJJJJJJJJJJ	C	GGGGGGGGGGGGGGGGGGGGGGGGGG	AAAAAAEEEEEEEEEEEE 79 8 0
102/JJJJJJJJJJJJJJJJJJJ	CC	GGGGGGGGGGGGGGGGGGGGGGGGGG	AAAAAAEEEEEEEEEEEE 89 0 0
116/JJJJJJJJJJJJJJJJJJJ	CC	GGGGGGGGGGGGGGGGGGGGGGGGGG	AAAAAAEEEEEEEEEEEE 83 8 0
130/JJJJJJJJJJJJJJJJJJJ		GGGGGGGGGGGGGGGGGGGGGGGGGG	AAAAAAEEEEEEEEEEEE 89 0 0
144/JJJJJJJJJJJJJJJJJJJ		BBGGGGGGGGGGGGGGGGGGGGGGGG	AAAAAAEEEEEEEEEEEE 83 7 0
158/JJJJJJJJJJJJJJJJJJJ		BBGGGGGGGGGGGGGGGGGGGGGGGG	AAAAAAEEEEEEEEEEEE 89 0 0
172/JJJJJJJJJJJJJJJJJJJ		BBGGGGGGGGGGGGGGGGGGGGGGGG	AAAAAAEEEEEEEEEEEE 82 7 0
186/JJJJJJJJJJJJJJJJJJJ		BBGGGGGGGGGGGGGGGGGGGGGGGG	AAAAAAEEEEEEEEEEEE 88 0 0
200/JJJJJJJJJJJJJJJJJJJ		BB GGGGGGGGGGGGGGGGGGGGGGGG	AAAAAAEEEEEEEEEEEE 77 6 0
214/JJJJJJJJJJJJJJJJJJJ		JJ GGGGGGGGGGGGGGGGGGGGGGGG	AAAAAAEEEEEEEEEEEE 81 0 0
228/JJJJJJJJJJJJJJJJJJJ		JJJJJ HHHHHHHHHHHHHHHHHHH	AAAAAAEEEEEEEEEEEE 82 0 0
242/JJJJJJJJJJJJJJJJJJJ		JJJJJJJHHHHHHHHHHHHHHHHHH	AAAAAAEEEEEEEEEEEE 83 0 0
5/JJJJJJJJJJJJJJJJJJJ		FJJJJJJHHHHHHHHHHHHHHHHHH	AAAAAAEEEEEEEEEEEE 82 0 0
19/JJJJJJJJJJJJJJJJJJJ		FJJJJJJHHHHHHHHHHHHHHHHHH	AAAAAAEEEEEEEEEEEE 80 0 0
33/JJJJJJJJJJJJJJJJJJJ		FJJJJJJHHHHHHHHHHHHHHHHHH	AAAAAAEEEEEEEEEEEE 80 0 0
47/JJJJJJJJJJJJJJJJJJJ		FJJJJJJHHHHHHHHHHHHHHHHHH	AAAAAAEEEEEEEEEEEE 80 0 0
61/JJJJJJJJJJJJJJJJJJJ		F999 HHHHHHHHHHHHHHHHHHH	AAAAAAEEEEEEEEEEEE 75 3 0
75/JJJJJJJJJJJJJJJJJJJ		FJC HHHHHHHHHHHHHHHHHHH	AAAAAAEEEEEEEEEEEE 77 0 0
89/JJJJJJJJJJJJJJJJJJJ		CCH HHHHHHHHHHHHHHHHHHH	AAAAAAEEEEEEEEEEEE 77 0 0

103	EEEEEEEEEEEEEEEE	F	HHH HHHHHHHHHHHH	EEEEEEEEEEEEEEEE	EEEEEEEEEEEEEEEE	76	0	0
117	EEEEEEEEEEEEEEEE		FFFFDHH HHHHHHHHHHHH	FFFFFFHHHHH	EEEEEEEEEEEEEEEE	76	0	0
131	EEEEEEEEEEEEEEEE	G	FFFFD HHHHHHHHHHHH	FFFFFFHHH	EEEEEEEEEEEEEEEE	70	0	0
145	EEEEEEEEEEEEEEEE	GG	FFFFE DDHHHHHHHHHHH	FGHHHHHHH	EEEEEEEEEEEEEEEE	72	0	0
159	EEEEEEEEEGGGGG	GGG	REEFEEH DHHHHHHHHHHH	HHHHHHHHH	EEEEEEEEEEEEEEEE	73	0	0
173	EEEEEEEEEGGGGG	GGG	BREHHHH DHHHHHHHHHHH	HHHHHHHHH	EEEEEEEEEEEEEEEE	74	0	0
187	EEEEEEEEEGGGGG	GGG	HHEEFHHH DHHHHHHHHHHH	HHHHHHHHH	EEEEEEEEEEEEEEEE	75	0	0
201	EEEEEEEEEGGGGG	GGG	EHHHHHHHH HHHHHHHHHH	HHHHHHHHH	EEEEEEEEEEEEEEEE	75	0	0
215	EEEEEEEEEGGGGG	GGG	HHEEFHHH HHHHHHHHHH	HHHHHHHHH	EEEEEEEEEEEEEEEE	75	0	0
229	EEEEEEEEEGGGGG	GGG	HHEJJFFJJ HHHHHHHHHH	HHHHHHHHH	EEEEEEEEEEEEEEEE	75	0	0
243	EEEEEEEEEGGGGG	GGG	HHEJJGGJJH HHHHHHHHHH	HHHHHHHHH	EEEEEEEEEEEEEEEE	77	0	0
6	EEEEEEEEEGGGGG	GGG	HHEJJJJJJH HHHHHHHHHH	HHHHHHHHH	EEEEEEEEEEEEEEEE	78	0	0
20	EEEEEEEEEGGGGG	GGG	HHEJJJJJJH HHHHHHHHHH	HHHHHHHHH	EEEEEEEEEEEEEEEE	74	0	0
34	EEEEEEEEEGGGGG	GGG	HHEJJJJJJH HHHHHHHHHH	HHHHHHHHH	EEEEEEEEEEEEEEEE	74	0	0
48	EEEEEEEEEGGGGG	GGG	HHEJJJJJJH HHHHHHHHHH	HHHHHHHHH	EEEEEEEEEEEEEEEE	72	0	0
62	EEEEEEEEEGGGGG	GGG	HHEJJJJJJH HHHHHHHHHH	HHHHHHHHH	EEEEEEEEEEEEEEEE	71	1	0
76	EEEEEEEEEGGGGG	GGG	HHEJJJJJJH HHHHHHHHHH	HHHHHHHHH	EEEEEEEEEEEEEEEE	72	0	0
90	EEEEEEEEEGGGGG	GGG	HHEJJJJJJH HHHHHHHHHH	HHHHHHHHH	EEEEEEEEEEEEEEEE	71	0	0
104	EEEEEEEEEGGGGG	GGG	HHEJJJJJJH HHHHHHHHHH	HHHHHHHHH	EEEEEEEEEEEEEEEE	68	0	0
118	EEEEEEEEEGGGGG	GGG	HHEJJJJJJH HHHHHHHHHH	HHHHHHHHH	EEEEEEEEEEEEEEEE	61	0	0
132	EEEEEEEEEGGGGG	GGG	HHEJJJJJJH HHHHHHHHHH	HHHHHHHHH	EEEEEEEEEEEEEEEE	55	0	0
146	EEEEEEEEEGGGGG	GGG	HHEJJJJJJH HHHHHHHHHH	HHHHHHHHH	EEEEEEEEEEEEEEEE	51	0	0
160	EEEEEEEEEGGGGG	GGG	HHEJJJJJJH HHHHHHHHHH	HHHHHHHHH	EEEEEEEEEEEEEEEE	46	0	0
174	EEEEEEEEEGGGGG	GGG	HHEJJJJJJH HHHHHHHHHH	HHHHHHHHH	EEEEEEEEEEEEEEEE	39	0	0
188	EEEEEEEEEGGGGG	GGG	HHEJJJJJJH HHHHHHHHHH	HHHHHHHHH	EEEEEEEEEEEEEEEE	38	0	0
202	EEEEEEEEEGGGGG	GGG	HHEJJJJJJH HHHHHHHHHH	HHHHHHHHH	EEEEEEEEEEEEEEEE	39	0	0
216	EEEEEEEEEGGGGG	GGG	HHEJJJJJJH HHHHHHHHHH	HHHHHHHHH	EEEEEEEEEEEEEEEE	47	0	0
230	EEEEEEEEEGGGGG	GGG	HHEJJJJJJH HHHHHHHHHH	HHHHHHHHH	EEEEEEEEEEEEEEEE	54	0	0
244	EEEEEEEEEGGGGG	GGG	HHEJJJJJJH HHHHHHHHHH	HHHHHHHHH	EEEEEEEEEEEEEEEE	54	0	0
7	EEEEEEEEEGGGGG	GGG	HHEJJJJJJH HHHHHHHHHH	HHHHHHHHH	EEEEEEEEEEEEEEEE	54	0	0
21	EEEEEEEEEGGGGG	GGG	HHEJJJJJJH HHHHHHHHHH	HHHHHHHHH	EEEEEEEEEEEEEEEE	54	0	0
35	EEEEEEEEEGGGGG	GGG	HHEJJJJJJH HHHHHHHHHH	HHHHHHHHH	EEEEEEEEEEEEEEEE	56	0	0
49	EEEEEEEEEGGGGG	GGG	HHEJJJJJJH HHHHHHHHHH	HHHHHHHHH	EEEEEEEEEEEEEEEE	57	0	0
63	EEEEEEEEEGGGGG	GGG	HHEJJJJJJH HHHHHHHHHH	HHHHHHHHH	EEEEEEEEEEEEEEEE	58	0	0
77	EEEEEEEEEGGGGG	GGG	HHEJJJJJJH HHHHHHHHHH	HHHHHHHHH	EEEEEEEEEEEEEEEE	60	0	0
91	EEEEEEEEEGGGGG	GGG	HHEJJJJJJH HHHHHHHHHH	HHHHHHHHH	EEEEEEEEEEEEEEEE	66	0	0
105	EEEEEEEEEGGGGG	GGG	HHEJJJJJJH HHHHHHHHHH	HHHHHHHHH	EEEEEEEEEEEEEEEE	69	0	0
119	EEEEEEEEEGGGGG	GGG	HHEJJJJJJH HHHHHHHHHH	HHHHHHHHH	EEEEEEEEEEEEEEEE	60	10	0
133	EEEEEEEEEGGGGG	GGG	HHEJJJJJJH HHHHHHHHHH	HHHHHHHHH	EEEEEEEEEEEEEEEE	72	0	0
147	EEEEEEEEEGGGGG	GGG	HHEJJJJJJH HHHHHHHHHH	HHHHHHHHH	EEEEEEEEEEEEEEEE	61	13	0
161	EEEEEEEEEGGGGG	GGG	HHEJJJJJJH HHHHHHHHHH	HHHHHHHHH	EEEEEEEEEEEEEEEE	79	0	0
175	EEEEEEEEEGGGGG	GGG	HHEJJJJJJH HHHHHHHHHH	HHHHHHHHH	EEEEEEEEEEEEEEEE	79	0	0

189	HHGGGEEEEEEEEEE	FFFFFF	GGJJJJJJJJ	EEEE	GJJJJJJJJJJ	FFFFFF	EEEEEEEEEEEE	60	19	0
203	HHGGGEEEEEEEEEE	FFFFFF	G999999999	EEEE	G999999999	FFFFFF	EEEEEEEEEEEE	56	24	0
217	HHGGGEEEEEEEEEE	FFFFFF	JJJJJJJJJJ	EEEE	GJJJJJJJJJJ	FFFFFF	EEEEEEEEEEEE	78	0	0
231	HHGGGEEEEEEEEEE	FFFFFF	JJJJJJJJJJ	EEEE	GJJJJJJJJJJ	FFFFFF	EEEEEEEEEEEE	78	0	0
245	HHGGGEEEEEEEEEE	FFFFFF	EEEDJJJJJJJJ	EEGGGG	GJJJJJJJJJJ	FFFFFF	EEEEEEEEEEEE	81	0	0
8	HGGEEEEEEEEEEEE	FFFFFF	EEEDJJJJJJJJ	EEGGGG	GJJJJJJJJJJ	FFFFFF	EEEEEEEEEEEE	78	0	0
22	HGGEEEEEEEEEEEE	FFFFFF	DDOEEEEDDJJJ	JJGGGG	EEGGGG	HHHHHHH	EEEEEEEEEEEE	78	0	0
36	HGGEEEEEEEEEEEE	JFFFFFF	DDOEEEEDDJJ	JJGGGG	EEGGGG	HHHHHHH	EEEEEEEEEEEE	74	0	0
50	HGGEEEEEEEEEEEE	JJFFFF	DDOEEEEDDH	JJGGGG	DDDD	HHHHH	EEEEEEEEEEEE	66	0	0
64	HGGEEEEEEEEEEEE	99FF	FFDDEEEEDH	JJGGGG	DD		EEEEEEEEEEEE	52	2	0
78	HGGEEEEEEEEEEEE	JJJ	FF EEEE	HR	G	GG	EEEEEEEEEEEE	48	0	0
92	HGGEEEEEEEEEEEE	9999	FF EEEE	BB		GGGG	EEEEEEEEEEEE	46	4	0
106	HGGEEEEEEEEEEEE	JJJ	F EEEE	BFFF		GGGG	EEEEEEEEEEEE	52	0	0
120	HGGEEEEEEEEEEEE	999	[ DD ]	EEEE	FFFF	GGGGG	EEEEEEEEEEEE	49	4	0
134	HGGEEEEEEEEEEEE	JJJ	[ DD ]	EEEE	CCFG	JJGGGG	EEEEEEEEEEEE	55	0	0
148	HGGEEEEEEEEEEEE	999	[ GDD ]	EEEE	GGGG	GGGG	EEEEEEEEEEEE	52	3	0
162	HGGEEEEEEEEEEEE	999	[ JJJ ]	EEEE	GGGG	GGGG	EEEEEEEEEEEE	55	0	0
176	HGGEEEEEEEEEEEE	999	[ JJJ ]	EEEE	GGGG	GGGG	EEEEEEEEEEEE	49	2	0
190	HGGEEEEEEEEEEEE	JJJ	[ JJJ ]	EEEE	GGGG	GGGG	EEEEEEEEEEEE	51	0	0
204	HGGEEEEEEEEEEEE	JJJ	[ JJJ ]	EEEE	GGGG	GGGG	EEEEEEEEEEEE	54	0	0
218	HGGEEEEEEEEEEEE	JJJ	[ JJJ ]	EEEE	GGGG	GGGG	EEEEEEEEEEEE	53	0	0

232/EEEEEEEEEEEEEEEEEEEE	GGGGGGGGGGGGGGGGGGGGGGGGGGGGGG ]	CCCCFFFFFFFFFFF	57	0	0
246 EEEEEEEEEEEEEEEEEEEF	GGGGGGGGGGGGGGGGGGGGGGGGGGGGGG ]	CCCCEFFFFFFFFF	57	0	0
9/EEEEEEEEEEEEEEEEEE	GGGGGGGGGGGGGGGGGGGGGGGGGGGGGG ]	CCCCFFFFFFFFFFF	58	0	0
23 EEEEEEEEEEEEEEEEEEE	GGGGGGGGGGGGGGGGGGGGGGGGGGGGGG ]				

37/EEEEEEEEEEEEEEEEEE	GGGGGGGGGGGGGGGGGGGGGGGGGGGGGG ] HDD	CCCCFFFFFFFFFFF	59	0	0
51 EEEEEEEEEEEEEEEEEEE	GGGGGGGGGGGGGGGGGGGGGGGGGGGGGG ] HHHH	CCCCFFFFFFFFFFF	62	0	0
65/EEEEEEEEEEEEEEEEEE	GGGGGGGGGGGGGGGGGGGGGGGGGGGGGG ] H888	CCCCFFFFFFFFFFF	64	0	0
79 EEEEEEEEEEEEEEEEEEE	GGGGGGGGGGGGGGGGGGGGGGGGGGGGGG ] CHHH	CCCCFFFFFFFFFFF	58	3	0
93/EEEEEEEEEEEEEEEEEE	GGGGGGGGGGGGGGGGGGGGGGGGGGGGGG ] C077	CCCCFFFFFFFFFFF	62	0	0
107 EEEEEEEEEEEEEEEEEEE	GGGGGGGGGGGGGGGGGGGGGGGGGGGGGG ] CGG	CCCCFFFFFFFFFFF	59	2	0
121/EEEEEEEEEEEEEEEEEE	GGGGGGGGGGGGGGGGGGGGGGGGGGGGGG ] CG	CCCCFFFFFFFFFFF	63	0	0
135 EEEEEEEEEEEEEEEEEEE	GGGGGGGGGGGGGGGGGGGGGGGGGGGGGG ] CG	CCCCFFFFFFFFFFF	62	0	0
149/EEEEEEEEEEEEEEEEEE	DGDnDGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG ] C	CCCCFFFFFFFFFFF	62	0	0
163 EEEEEEEEEEEEEEEEEEE	DDDDnDGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG ] E	CCCCFFFFFFFFFFF	62	0	0
177/EEEEEEEEEEEEEEEEEE	DDDDnDGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG ] CDE	CCCCFFFFFFFFFFF	63	0	0
191 EEEEEEEEEEEEEEEEEEE	DDDDnDGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG ] CH	CCCCFFFFFFFFFFF	65	0	0
205/EEEEEEEEEEEEEEEEEE	DDDDnDGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG ] E	CCCCFFFFFFFFFFF	66	0	0
219 EEEEEEEEEEEEEEEEEEE	JDDDDnDGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG ] C	CCCCFFFFFFFFFFF	65	0	0
233/EEEEEEEEEEEEEEEEEE	JDDDDnDGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG ] C	CCCCFFFFFFFFFFF	64	0	0
247 EEEEEEEEEEEEEEEEEEE	JJJDDDDnDGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG ] C	CCCCFFFFFFFFFFF	63	0	0
10/EEEEEEEEEEEEEEEEEE	JJJDDDDnDGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG ] C	CCCCFFFFFFFFFFF	62	0	0
24 EEEEEEEEEEEEEEEEEEE	JJJDDDDnDGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG ] C	CCCCFFFFFFFFFFF	62	0	0
38/EEEEEEEEEEEEEEEEEE	JJJDDDDnDGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG ] ]	CCCCFFFFFFFFFFF	61	0	0
52 EEEEEEEEEEEEEEEEEEE	JJJDDDDnDGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG ] ]	CCCCFFFFFFFFFFF	60	0	0
66/EEEEEEEEEEEEEEEEEE	JJJDDDDnDGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG ] ]	CCCCFFFFFFFFFFF	60	0	0
80 EEEEEEEEEEEEEEEEEEE	JJJDDDDnDGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG ] ]	CCCCFFFFFFFFFFF	59	0	0
94/EEEEEEEEEEEEEEEEEE	JJJDDDDnDGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG ] ]	CCCCFFFFFFFFFFF	59	0	0
		CCCCFFFFFFFFFFF	57	0	0

108 EEEEEFFEEJJJJJJJJJJDDDDnDGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG ]		CCCCFFFFFFFFFFF	HGGR	56	0	0
122/EEEEFFEEJJJJJJJJJJDDDDnDGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG ]		CCCCFFFFFFFFFFF	HGGR	55	0	0
136 EEEEEFFEEJJJJJJJJJJDDDDnDGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG ]		CCCCFFFFFFFFFFF	HGGB	54	0	0
150/EEEEFFEEJJJJJJJJJJDDDDnDGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG ]		CCCCFFFFFFFFFFF	HGGB	54	0	0
164 EEEEEFFEEJJJJJJJJJJDDDDnDGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG ]		CCCCFFFFFFFFFFF	HGGB	54	0	0
178/EEEEFFEEJJJJJJJJJJDDDDnDGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG ]		CCCCFFFFFFFFFFF	HGGR	54	0	0
192 EEEEEFFEEJJJJJJJJJJDDDDnDGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG ]		CCCCFFFFFFFFFFF	HGGR	54	0	0
206/EEEEFFEEJJJJJJJJJJDDDDnDGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG ]		CCCCFFFFFFFFFFF	HGGB	50	0	0
220 EEEEEFFEEJJJJJJJJJJDDDDnDGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG ]		CCCCFFFFFFFFFFF	HGGB	48	0	0
234/EEEEFFEEJJJJJJJJJJDDDDnDGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG ]		CCCCFFFFFFFFFFF	HGGB	43	0	0
248 EEEEEFFEEJJJJJJJJJJDDDDnDGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG ]		CCCCFFFFFFFFFFF	HGGB	40	0	0
11/EEEEFFEEJJJJJJJJJJDDDDnDGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG ]		CCCCFFFFFFFFFFF	HGGB	40	0	0
25 EEEEEFFEEJJJJJJJJJJDDDDnDGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG ]		CCCCFFFFFFFFFFF	HGGB	40	0	0
39/EEEEFFEEJJJJJJJJJJDDDDnDGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG ]		CCCCFFFFFFFFFFF	HGGB	38	0	0
53 EEEEEFFEEJJJJJJJJJJDDDDnDGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG ]		CCCCFFFFFFFFFFF	HGGB	38	0	0
67/EEEEFFEEJJJJJJJJJJDDDDnDGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG ]		CCCCFFFFFFFFFFF	HGGB	37	0	0
81 EEEEEFFEEJJJJJJJJJJDDDDnDGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG ]		CCCCFFFFFFFFFFF	HGGB	37	0	0
95/EEEEFFEEJJJJJJJJJJDDDDnDGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG ]		CCCCFFFFFFFFFFF	HGGB	37	0	0
109 EEEEEFFEEJJJJJJJJJJDDDDnDGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG ]		CCCCFFFFFFFFFFF	HGGB	37	0	0
123/EEEEFFEEJJJJJJJJJJDDDDnDGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG ]		CCCCFFFFFFFFFFF	HGGB	37	0	0
137 EEEEEFFEEJJJJJJJJJJDDDDnDGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG ]		CCCCFFFFFFFFFFF	HGGB	34	4	0
151/EEEEFFEEJJJJJJJJJJDDDDnDGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG ]		CCCCFFFFFFFFFFF	HGGB	37	0	0
165 EEEEEFFEEJJJJJJJJJJDDDDnDGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG ]		CCCCFFFFFFFFFFF	HGGB	33	3	0
		CCCCFFFFFFFFFFF	HGGB	37	0	0

179/EJJJJJJJJJJJJJJJJ99	B	HHHHHHHHHHHHGGHBBB	37	2	0
193/EJJJJJJJJJJJJJJJJJBH	BA	HHHHHHHHHHHHGGHBBB	42	0	0
207/EJJJJJJJJJJJJJJJJ9AAA	BA	HHHHHHHHHHHHGGHBBB	41	2	0
221/EJJJJJJJJJJJJJJJJJAHB	ABA	HHHHHHHHHHHHGGHBBB	44	0	0
235/EJJJJJJJJJJJJJJJJ9AAB	BB	HHHHHHHHHHHHGGHBBB	41	2	0
249/EJJJJJJJJJJJJJJJJJGAB	BB	HHHHHHHHHHHHGGHBBB	43	0	0
12/EJJJJJJJJJJJJJJJJ97AB	BA	HHHHHHHHHHHHGGHBBB	39	3	0
26/EJJJJJJJJJJJJJJJJJGAB	B	HHHHHHHHHHHHGGHBBB	41	0	0
40/JJJJJJJJJJJJJJJJJJGGB		HHHHHHHHHHHHGGHBBB	41	0	0
54/JJJJJJJJJJJJJJJJJJGGB		HHHHHHHHHHHHGGHBBB	41	0	0
68/JJJJJJJJJJJJJJJJJJGGB		HHHHHHHHHHHHGGHBBB	39	2	0
82/JJJJJJJJJJJJJJJJJJGGB		HHHHHHHHHHHHGGHBBB	41	0	0
96/JJJJJJJJJJJJJJJJJ9777		HHHHHHHHHHHHGGHBBB	36	5	0
110/JJJJJJJJJJJJJJJJJJGGB		HHHHHHHHHHHHGGHBBB	42	0	0
124/JJJJJJJJJJJJJJJJJJGGB		HHHHHHHHHHHHGGHBBB	40	2	0
138/JJJJJJJJJJJJJJJJJJGGB		HHHHHHHHHHHHGGHBBB	42	0	0
152/JJJJJJJJJJJJJJJJJJGGB		HHHHHHHHHHHHGGHBBB	41	1	0
166/JJJJJJJJJJJJJJJJJJGGB		HHHHHHHHHHHHGGHBBB	42	0	0
180/JJJJJJJJJJJJJJJJJJGGB		HHHHHHHHHHHHGGHBBB	40	2	0
194/JJJJJJJJJJJJJJJJJJGGB		H HHHHHHHHHHHHGGHBBB	40	0	0
208/JJJJJJJJJJJJJJJJJJGGB		HHHHHHHHHHHHGGHBBB	38	1	0
222/JJJJJJJJJJJJJJJJJJGGB		HHHHHHHHHHHHGGHBBB	40	0	0
236/JJJJJJJJJJJJJJJJJ97EEEE		HHHHHHHHHHHHGGHBBB	40	2	0
250/JJJJJJJJJJJJJJJJJJEEEE		HHHHHHHHHHHHGGHBBB	43	0	0
13/JJJJJJJJJJJJJJJJJ9555545		HHHHHHHHHHHHGGHBBB	37	7	0
27/JJJJJJJJJJJJJJJJJJEEEE		HHHHHHHHHHHHGGHBBB	42	0	0
41/JJJJJJJJJJJJJJJJJJEE		HHHHHHHHHHHHGGHBBB	40	0	0
55/JJJJJJJJJJJJJJJJJJEE		HHHHHHHHHHHHGGHBBB	39	0	0
69/JJJJJJJJJJJJJJJJJJJJ		HHHHHHHHHHHHGGHBBB	37	1	0
83/JJJJJJJJJJJJJJJJJJJJ		DDDDDDDDDD	47	0	0
97/JJJJJJJJJJJJJJJJJJJJ		DDDDDDDDDD	52	1	0
111/JJJJJJJJJJJJJJJJJJJJ		DDDDDDDDDD	54	0	0
125/JJJJJJJJJJJJJJJJJJJJ		DDDDDDDDDD	52	2	0
139/JJJJJJJJJJJJJJJJJJJJ		DDDDDDDDDD	55	0	0
153/JJJJJJJJJJJJJJJJJJJJ		DDDDDDDDDD	54	1	0
167/JJJJJJJJJJJJJJJJJJJJ		DDDDDDDDDD	48	0	0
181/JJJJJJJJJJJJJJJJJJJJ		GGGG	42	1	0
195/JJJJJJJJJJJJJJJJJJJJ		GGGGGGGGGGGGGGGGGGGGGG	64	0	0
209/JJJJJJJJJJJJJJJJJJJJ		GGGGGGGGGGGGGGGGGGGGGG	63	1	0
223/JJJJJJJJJJJJJJJJJJJJ		J	51	0	0
237/JJJJJJJJJJJJJJJJJJJJ		EEEEEEEEEEEEEEEEEEEE	51	12	0
251/JJJJJJJJJJJJJJJJJJJJ		EEEEEGEEEEEEEEEEEEHHHHE	63	0	0
14/JJJJJJJJJJJJJJJJJJJJ	777777	57777755E	44	20	0
28/JJJJJJJJJJJJJJJJJJJJ	GGGGJJJJJJJJJJJJ	GGGGGGGGGGJJJJJJJJJJJJ	81	0	0
42/JJJJJJJJJJJJJJJJJJJJ	GGGGGGGGGGGGJJJJJJJJJJJJ	GGGGGGGGGGGGJJJJJJJJJJJJ	84	0	0
56/JJJJJJJJJJJJJJJJJJJJ	JJJJJJJJJJJJJJJJJJJJJJJ	GGGGGGGGGGGGJJJJJJJJJJJJ	83	0	0
70/JJJJJJJJJJJJJJJJJJJJ	JJJJJJJJJJJJJJJJJJJJJJJ	GGGGGGGGGGGGJJJJJJJJJJJJ	76	0	0
84/JJJJJJJJJJJJJJJJJJJJ	JJJJJJJJJJJJJJJJJJJJJJJ	GGGGGGGGGGGGJJJJJJJJJJJJ	76	0	0
98/JJJJJJJJJJJJJJJJJJJJ	JJJJJJJJJJJJJJJJJJJJJJJ	7777777777	46	34	0
112/JJJJJJJJJJJJJJJJJJJJ	JJJJJJJJJJJJJJJJJJJJJJJ	GGGGGGGGGGGG	82	0	0
126/JJJJJJJJJJJJJJJJJJJJ	JJJJJJJJJJJJJJJJJJJJJJJ	GGGGGGGGGGGG	60	25	0
140/JJJJJJJJJJJJJJJJJJJJ	JJJJJJJJJJJJJJJJJJJJJJJ	GGGGGGGGGGGG	60	0	0
154/JJJJJJJJJJJJJJJJJJJJ	JJJJJJJJJJJJJJJJJJJJJJJ	GGGGGGGGGGGG	83	7	0
168/JJJJJJJJJJJJJJJJJJJJ	JJJJJJJJJJJJJJJJJJJJJJJ	GGGGGGGGGGGG	77	0	0
182/JJJJJJJJJJJJJJJJJJJJ	JJJJJJJJJJJJJJJJJJJJJJJ	FFGGGGGGGGGG	69	8	0
196/JJJJJJJJJJJJJJJJJJJJ	JJJJJJJJJJJJJJJJJJJJJJJ	FFFFGGGGGGGGGG	89	0	0
210/JJJJJJJJJJJJJJJJJJJJ	JJJJJJJJJJJJJJJJJJJJJJJ	GGGGGGGGGGGG	88	1	0
224/JJJJJJJJJJJJJJJJJJJJ	JJJJJJJJJJJJJJJJJJJJJJJ	GGGGGGGGGGGG	62	15	0
238/JJJJJJJJJJJJJJJJJJJJ	7777	GG7777777D	42	32	1
1/JJJJJJJJJJJJJJJJJJJJ	..77	D777774DD	42	32	3
15/JJJJJJJJJJJJJJJJJJJJ	9999999999999999	D77D0DDDD	29	42	1
29/JJJJJJJJJJJJJJJJJJJJ	9999999999999999	4444444.....	36	33	8
43/JJJJJJJJJJJJJJJJJJJJ	9999999999999999	444444	15	43	0
57/JJJJJJJJJJJJJJJJJJJJ	9999999999999999	4	36	17	0
71/JJJJJJJJJJJJJJJJJJJJ	9999999999999999		24	28	0
85/JJJJJJJJJJJJJJJJJJJJ	9999999999999999		36	16	0

99	JJJJ99999999999999		HH 777777777777	HHHHHHCCCCCCCCHHHEE	26	28	0
113	JJJJ.JJJJJJJJJJJJJ		888...777777777777	22RRHHCCCCCCCCBHHEE	36	19	3
127	JJJJ99999999999999		88888 666667777777	RRHHCCCCCCCCCHHEE	30	27	0
141	JJJJJJJJJJJJJJJJJ		888888.777777777777	22RRCCCCCCCCCHHEE	36	23	1
155	JJJJ99999999999999		89998888.777777777777	2223333333333333BHHEE	15	45	1
169	JJJJJJJJJJJJJJJJJ		889999999.777777777777	23CCCCCCCCCCCCBHHEE	36	25	1
183	JJJJ99999999999999		8999999999777777777777	HCCCCCCCCCCCCCBHHEE	24	38	0
197	JJJJ.JJJJJJJJJJJJJ		8999999999777777777777	23CCCCCCCCCCCCBHHEE	36	26	0
211	JJJJ99999999999999	4	99999999977777777777	HCCCCCCCCCCCCCBHHEE	24	37	0
225	JJJJJJJJJJJJJJJJJ	44	999999999.77777777	23CCCCCCCCCCCCBHHEE	36	21	2
239	JJJJ99999999999999	33444	99999.....777	2333333333333333BHHEE	15	37	5
2	JJJJJJJJJJJJJJJJJ	33444	99	23CCCCCCCCCCCCBHHEE	36	10	0
16	JJJJJJJJJJJJJJJJJ	CDDN		RCCCCCCCCCBHHEE	43	0	0

//////////////////////////////////////  
 //////////////////////////////////////

SYMBOL	NUMBER (TAKEN)	LETTER (NOT TAKEN)
0, Z	0	0
1, A	0	0
2, B	27	1084
3, C	22	477
4, D	24	293
5, E	9	3742
6, F	49	1865
7, G	301	2459
8, H	47	1454
9, J	501	2952
TOTALS	980	14326

26 UNREQUESTED FRAMES TAKEN

15039 BLANK FRAMES IN THE ABOVE MAP

TOTAL OPERATIONS THIS CYCLE= 141

FRAMES WITHIN STATION CONES		
BLANKS	TARGETS	ELIMINATED
263	1143	99

TOTAL ELIMINATED FRAMES	TOTAL REMAINING TARGETS	TOTAL REMAINING BLANKS
6411	9011	14949

RUN ID-R24,P,1STA

DATA USED FROM QUARTER 1

RUN ID - R24,P,1STA

MAP 5

THE FOLLOWING MAP SHOWS REQUESTED FRAMES.  
BLANK FRAMES HAVE NOT BEEN REQUESTED.

DIGIT PRINTED IS THE NUMBER OF REQUESTS (9=9 OR MORE)





103 111111 112112 11111112311111111111111111  
117 11 1111222 1 11 1111111131111111  
131 11111 1222 3 11 555561111124411  
145 11113556331 113 11351111 5555652222211  
159 1464111111 1 12 111 16665555577633111111  
173 11114554411111 11232221 1 1111 1111111 222111  
187 11111111 111115611114 1242345 11776 11123332321 111  
201 111115544454 1 11111 111123332111  
215 11 1111111111 223652 3457121111122221121  
229 111111 233554411523 221 112111223321111 111  
243 11123311111111111133334111 1211222222333311  
6 1111 11111111441212222354334 121111122332222  
20 11111111 111111355411 12121 21111122232333  
34 1111111 111111355431 2242421144446111778992133311  
48 111111 1 11111 11 221111 4666777881133221  
62 11 11 1111 11 1123 21 23324 1111111 111  
76 1111121 111 1 11131 111 245 111111 221  
96 1111 21111111 121133213 222111 11111 21  
104 21 222431 221 1122 1121  
118 121 222222 11222234451111  
132 12111 2111  
146 2211111111 2321 12222 11  
160 11 1221 111  
174 1113551  
188 2221 111 11  
202 222211  
216 5552  
230 122212222211 1  
244 12221 112311  
7 222232 23311  
21 22211 222311  
35 2553322 11111  
49 1322211 22 1333311  
63 122111111 11111  
77 1555331 22 11111  
91 22212222212223311  
105 22111 1133311  
119 355332 233332  
133 355332 23311  
147 45531 223321111  
161 22211 2222211 11  
175 5511 2223111111  
189 55331111 1111111  
203 2211 111111 111111111  
217 221 111111111 111111111  
231 5432 1111 111111111  
245 211 1111 111111111  
8 211 111 111111111  
22 211 22221111 111111111  
36 43222221 1 21111111  
50 4322222 1211111  
64 11 11111112 1211 111111111  
78 11 111 11 112 22 11 2 11  
92 11 2221111 11 1111 11 1111 11  
106 1 222 111 ( ) 111 1111 12211  
120 1 11111111222 111 ( ) 1111 1111 22221  
134 1 1111 1111 ( ) 1 1111 1111  
148 1 11122221111 ( 211 ) 1 1111 11131  
162 2222 2223111 111111 11 1111 1111  
176 11 311 1111211111 1 1111  
190 1111112 11 11111222211 1 1111  
204 122222201 122221331111111 1 1111  
218 11111 ( 11111113333111111 1 )  
232 22211 111111111111111111 1  
246 111222 ( 11111111111111111 1 )  
9 11 11 11112221222111111122221 )

1111 222 222 0 50 0  
11111 22 221 0 35 0  
11111 221 0 35 0  
0 37 0  
11 111122222 0 46 0  
111 222 0 46 0  
1111 22221 0 55 0  
11111 22222 0 40 0  
22222 0 43 0  
111111111 0 50 0  
1111 2222 0 52 0  
111111222 0 53 0  
111111112222 0 51 0  
111111 112222 111 0 63 0  
11111 1222 1 0 47 0  
1111111111 1 0 43 0  
1111111112 111 0 46 0  
111111 222111 0 48 0  
111211 112221111 0 35 0  
1122 11112 1 0 33 0  
1222 21111 0 16 0  
1111111 2211 0 30 0  
1111112 111 0 19 0  
2 2111 0 12 0  
2222221111 0 19 0  
1222222 31 1 0 17 0  
1 222211112 0 24 0  
1222222111 1 111 0 44 0  
1222222 122111111 0 42 0  
122 22111111 0 37 0  
122 22211121 0 39 0  
222221122221 0 42 0  
22112222 0 44 0  
11111 0 42 0  
121111343221144445122222 22222122221 0 49 0  
1111222223422311221211122 11 1111221121 11 0 62 0  
1122422223433333333522222221 1122221 111 0 55 0  
122233111133222111343223311121 1 12 1222221 0 55 0  
12223311112322322211222122221 11122 12222222 121 0 61 0  
1222331111221111111 111322111111 112222 21111112111111 0 68 0  
122222111122111111 1123111111311 11114211 11122222221 0 67 0  
11122122233111111 222231222232212211211 1222211111 0 68 0  
1123321112211111 2333432211122212222311 22222211 0 62 0  
1212211112211111 13332111221122122212 22222211 0 65 0  
11221111221111 2222122211221 12221 222221121 0 64 0  
11122111222111 11 2222122211112211 222211111111111 0 64 0  
1111121112211222111122 22442222211111 122111221 1111 0 66 0  
1 21121122322231111211 244323422 1 222111222 0 56 0  
11111 111211221112211 1111 1222122 1222111121111 0 65 0  
11121 1113 11112222 12221 1111111 122111111 0 56 0  
11121 1111 111111 1111 1222222221 11 0 45 0  
11111 11 111 11 1111 1111 111222211 1111 0 39 0  
12211122211111 0 31 0  
122222111 0 36 0  
1222111111 0 30 0  
1222111111 0 39 0  
111112222211 0 29 0  
1122222232 21 0 37 0  
11121122211221 0 41 0  
111222112212 0 32 0  
1111112221 1 0 37 0  
11122232221 0 40 0  
11111122221222 0 36 0  
11112311112 0 35 0  
1111112221 221 0 38 0  
1111222221222 0 42 0

23	1211111	P21	1111222111111111112221	J	1111222111	0	44	0	
37	1	22222P11	11222111111111122211	1 1	111122221	21	0	45	0
51	111122	2P21	1111111111111222211	1111	111111122222	0	49	0	
65	1122	[111	11111111111112211	1111	1111222113222	0	43	0	
79		222111	1122212221111222211	1121	111122111122	0	43	0	
93		2221111	111122221122222211	1	1111111123	21	0	38	0
107		1111	12222221122222211112421		1111122231	2221	0	42	0
121		22P	122222221122222211	13	111122211332221	0	39	0	
135		[111	122122222221112222221	23	111122111111	0	39	0	
149	1111	[	12111222222211112211111	]	11112222331	0	39	0	
163	11111222	[	11111122222211111111223	]	11112222311	21	0	47	0
177	222222	[	121111112222222111112222322212		11112221132221	0	53	0	
191	22	[	1111111122222211111111111	]	11111122333	0	41	0	
205		11122221111122222211123111111	]	]	111122211111	0	43	0	
219		[111111111122222211111111111	]	]	11112221111	0	41	0	
233		112222321111122222211111112222	]	]	11111111111	221	0	48	0
247		2P2211111111222222112333333211	]	]	11112222111	0	43	0	
10	111122	2P23222111112222211223334432321	]	]	11112222111	0	50	0	
24		22111111111111112222211111112113211	]	]	11111111111	21	0	51	0
38		1221111111111122221111113331111	]	]	11111111111	21	0	47	0
52		1111222211111112222111111113222	]	]	1111112333	0	45	0	
66	21	11111111111122211111333222211	]	]	11112222111	0	47	0	
80	12222132222111111112221111122212111111	]	]	]	11111111132231	0	56	0	
94		11222111111112221111111111111	]	]	11111111111	0	43	0	
108	11	12222211111111122111111114422	]	]	111122221111	0	47	0	
122		112221111111122111113333211	]	]	111111125334331	0	45	0	
136		111112221111112111111133311	]	]	11112211111	0	41	0	
150	11	1111111111111111111111131	]	]	1111222331133	0	45	0	
164		112222221111121111113111	]	]	11112223111	0	40	0	
178		1112211111111211111111111	]	]	11112111111	0	38	0	
192	1	11112222111121111111111	]	]	11112223512	21	0	40	0
206		11222221111111222111111	]	]	11112223412	0	36	0	
220		1112111111211111 211211111	]	]	1111111111641	0	40	0	
234		111 11111111111 322111	]	]	1111122546631	0	35	0	
248		111112221111111 2321	]	]	11111111126411	0	36	0	
11	1111111	1111111111 1231	]	]	11111244422	0	34	0	
25	1111	1111112221 221	]	]	111122234511	11	0	31	0
39	111112211111111	211	]	]	111111114666111	0	33	0	
53	1111111122111111	321	]	]	111122114665	0	34	0	
67		111111111 41	]	]	11112411122	0	22	0	
81	11	11111111 33	]	]	11112331111	0	23	0	
95	1111121111111	333	]	]	11111111662	0	28	0	
109	111	111122211 444	]	]	111111111652111	0	30	0	
123		1111111 3333	]	]	1111134411	0	21	0	
137		111122211443	]	]	1223331111	0	22	0	
151		11231111211544	]	]	1111111121	1111	0	28	0
165	111111	1111 543	]	]	1222334446	0	23	0	
179		1122331 1 143	]	]	11211111111	11	0	26	0
193		111 21125611	]	]	11111111	1111	0	24	0
207	12	1122231 11 127	]	]	11112111111	0	28	0	
221		1 11 14	]	]	2233444	0	12	0	
235		1123452111	]	]	123344432	0	21	0	
249	111	111 197511	]	]	1111221111	11	0	24	0
12		1113221221	]	]	111 11111432	0	21	0	
26		13224811	]	]	11111332221	0	19	0	
40		2222221211222151	]	]	11111111	211111	0	31	0
54		12122222551	]	]	1123331322	0	21	0	
68		12189811	]	]	1111233232	0	18	0	
82		99879711	]	]	1 11 3322	11111	0	20	0
96		48991 122155	]	]	11 1 232	11111	0	22	0
110		127777761	]	]	111122222	211	0	21	0
124		2234892 1 76454	]	]	2	1111	0	18	0
138		489877767111	]	]	1111221	111111	0	25	0
152	111122	1 777 176664	]	]	1111	222	0	23	0
166		77777711165	]	]	1111222211	1	0	20	0
180		334777 11176665	]	]	111112	111111	0	26	0

194	233347777987111111	1	12222	11	0	26	0					
208	1122223 7788981111165			111111	0	26	0					
222	1122 111211176621			312 1111	0	23	0					
236	112222332 11113222227111			2222233222	0	33	0					
250	111123222111111			1222	11	0	21	0				
13	32 11111211111111111			1122222		0	25	0				
27	22232248812111111111			322		0	23	0				
41	2211111211111111			112 3222111111		0	27	0				
55	1222222 11111222221			1222 3221		0	27	0				
69	111722122			2111 111		0	16	0				
83	1122111 1 1			2222233	111	0	25	0				
97	12221 11 11111111			111111 122222		0	27	0				
111	11211111			12332211 11111		1	111111	0	28	0		
125	11 1111			11111			2222233322	111	0	24	0	
139	122211 11			122222 111112111			2222223	111	0	33	0	
153	1222211			1111111 111			233321		0	23	0	
167	2221111111			11 1111			2222233 11	11	0	27	0	
181	111111						2233321111		0	16	0	
195	11 111111			11111 1 111111			3332		0	25	0	
209	1221112 111			1111			33		0	17	0	
223	211111111			1122221112			1 1111		0	24	0	
237	121111			113322222			1 22333211111		0	37	0	
251	12			1222222			111 2221		122222 111111	0	29	0
14	1211111111			11111 1			1 2222333111		0	32	0	
28	111 11112222221 11			111 1123332			1 2 3111 11111		0	38	0	
42	11112 111			1212222			12222 33111 1111		0	31	0	
56	1111 1111112222			1 1111			22222333311		0	36	0	
70	11 11112111 22222			11111			122 22333 111111		0	34	0	
84	111111 1112111 12444433331			11111			111111		0	42	0	
98	1111 1111111 122344422224421			11 11111			12 2223321111		0	47	0	
112	111111 111211111 1222444444222			1111 111111111			122222		0	47	0	
126	111111 111112 12444222222222			111 11111 11			3321 11111		0	46	0	
140	1111 1111111221222222222222			11111 11 11111 11			222332111 1111		0	55	0	
154	1111 1111112234444322222222			11 11222211 111			12222 111111		0	50	0	
168	111 111211 12234333222222222			111			12222 21111 111		0	43	0	
182	111 111 1111 1233222222222222			11 1			22222 11111111		0	41	0	
196	111111 11111222222222222222			1111 111111			32211		0	40	0	
210	11111111 111111 222233333322			111111111 111111111			122 12 1		0	52	0	
224	11 11111 22333333333			111111 11			1 223322112		0	37	0	
238	111111 11 1333333321			111			1 22112211		0	30	0	
1	11 11111111 1111 1 1233221111 1111111			1111111			2211221111		0	42	0	
15	111 122111111			11111 22			1222233222	11	0	31	0	
29	111111111111			11111			232222		0	28	0	
43	11111111 1 111111						222222221		0	24	0	
57	111111 1 222111111						1222222232 11		0	24	0	
71	111111 111						122 2111111		0	19	0	
85	111						1 23222221 1		0	13	0	
99	111111111111 11						22232		0	19	0	
113	1111111 111 11111111111						12222 22222		0	31	0	
127	11 11111						1 2222 21		0	14	0	
141	111 1111111						222322222222		0	22	0	
155	111 12221111						12232222 22221		0	24	0	
169	1 112222221 11111111111111						22222 2111 1		0	33	0	
183	111 12222221111 11111						2222222 11111		0	31	0	
197	111 12222111111 111111						2222222 222 111111		0	29	0	
211	1111 1						1211		0	24	0	
225	111111 11 122111111 111						1 22211111		0	29	0	
239	11111 111 12222222112 111						1 22222222112 111		0	29	0	
2	111 1 1111 11211 11						2222211111 111		0	28	0	
16	111111 1111 1221 2222221112 111						2222221112 111		0	28	0	
////////////////////////////////	////////////////////////////////						////////////////////////////////					

SYMBOL	TOTAL
0	0
1	5656
2	2368
3	562
4	205
5	123
6	52
7	52
8	22
9	12

TOTAL 9052

21319 BLANK FRAMES IN THE ABOVE MAP

TOTAL OPERATIONS THIS CYCLE= 0

FRAMES WITHIN STATION CONES		
BLANKS	TARGETS	ELIMINATED
391	1114	0

TOTAL ELIMINATED FRAMES	TOTAL REMAINING TARGETS	TOTAL REMAINING BLANKS
0	9052	21319

RUN ID-R24.P,1STA

DATA USED FROM QUARTER 1

RUN ID - R24.P,1STA

MAP 6

THE FOLLOWING MAP SHOWS REQUESTED FRAMES.  
BLANK FRAMES HAVE NOT BEEN REQUESTED.

DIGIT PRINTED IS P2

111111111122222222223333333333444444444455555555556666666666777777777788888888889999999999000000000111111111122 T U O  
012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901 R M T

Line	Input	Output	Count	Label
30		1111		0 8 0
44	1111111	3		1 0 15 0
58	11111111111	111		0 28 0
72	11	2		0 8 0
86	11111	1111		0 22 0
100	1111111	11		0 18 0
114	1111 11	33	1	0 24 0
128	111111 1111111	111		0 26 0
142	111111 111111	1111 1111111111		0 37 0
156	1111 1111	113 11 11		0 17 0
170	111 111	3333		0 13 0
184		1112 11 11		0 23 0
198		33311 1111		0 22 0
212	1111 1111	1133 11111111111111		1 0 34 0
226	1111 11	222 3 11111		0 27 0
240	1111111111	33 1133		0 27 0
3	1111111111 11	3 2221111111111111		0 41 0
17		2 3333 1111		0 22 0
31	1111 11111111	111111 111		0 30 0
45	111111	33111		1 0 16 0
59	11111111 1	111 1		0 19 0
73	111	11		0 15 0
87	111111	1 1		0 15 0
101	111 111	11 113 11		0 21 0
115	111 1111	33331 111 22 11		0 23 0
129	1111 111111	3332223 2 1111 1111111 1		0 41 0
143	1111 111111	1133333 1 22 1		0 28 0
157	11111111 1111	1133333 111111113 1111 1 1111		0 45 0
171	1111111	3333333 1111111133 2		0 30 0
185	11111	1333 11111122222222		0 39 0
199	1111111 11111111	3333 222211 11111 11111111		0 46 0
213	111111 1	1111111 22 2223331111111 11111		0 45 0
227	111111	11 1 333222 111 11111 11		0 33 0
241	11111111	1111111 3 32222 11111 1111 111		0 35 0
4	111111 1111 1111	11 111111111 11111111 11		0 51 0
18		22 222 22 111111 111111111 11111		0 40 0
32	11111111	111 33311111111 11122222		0 46 0
46		2222 333 111111 2211 11 1111111		0 27 0
60	111111	11111111 11111 111111111		0 36 0
74	111111	1 113333 111111 2222 33 111111		0 43 0
88	1111	1 113 33 111111111 33111111111		0 41 0
102	111111	11 3 3 33333332222 11111111111		0 39 0
116	111 11111111	22 1111 1111 33112222222333 333331111		0 53 0
130	1111 111111	1113333 1111111113333333322331111111 3331111111		0 65 0
144	1111111	3333331111111111111333333333333 33333		0 51 0
158	111	1133333 11111111133333333333333111111133 111		0 48 0
172	111111	22222111 111113333333332221111111 2		0 55 0
186	1111111	22222 111111332221122233333333 111111		0 49 0
200		222 111333333333333331113333 333		0 41 0
214	111111	33331122222111333113333 11111		0 42 0
228		11111 11111222233333332222332222		0 46 0
242	111111	1 3111 2223333333222233311111111		0 48 0
5	11111111	3333 111111111133322233333333311333		0 52 0
19	111111 111	3 111113333333111111111111113		0 52 0
33	111 111	222221111111111111133333333311111133111		0 53 0
47	11111111	22222 333333333311111112233333		0 42 0
61	1111111111	1 333 333332222333333331111		0 50 0
75	1111111	111 3333311111222233333333113333		0 49 0
89	111111111	2222233333331111333333222222		0 57 0





23 1111111 111 111111133333332221133 )  
 37 2 11111111 1111111333333333333311 1 3  
 51 111111 11111 333333322222233333 3333  
 65 1111 1111 3322222233333333 3322  
 79 111111 111111113332222333333 2222  
 93 1111111 333322222111111133 1  
 107 2222 332223333333222211111111  
 121 111 33333111113331113332 11  
 135 1111 1111113333333333111113 22  
 149 1111 21111111333333333333222 )  
 163 111111111 3322233331111111222111 )  
 177 111111 311111111133333333111111111111  
 191 11 333331111133331111113333332 )  
 205 111111333333333333111111333333 )  
 219 2222211133332222333333222233 )  
 233 111111111133333222222333331111 )  
 247 11113333333333331111111111133 )  
 10 111111 111111113333222211111111111111 )  
 24 11113333333333333111333333333221111 )  
 38 31183333333331111111133331112222 )  
 52 33381111223333333222223333331111 )  
 66 11 3338333332222223333322211111133 )  
 80 11111111113333333111333333311222222 )  
 94 331133333331111111113333333333 )  
 108 11 11111333333222223333333331111 )  
 122 331133333333311111111111222 )  
 136 2222211111111111133333311133 )  
 150 22 223833333333111111122222211 )  
 164 3311111111133332222111333 1 )  
 178 3331133333331111111113333 )  
 192 2 333831111111333111113333 )  
 206 3311111333333111113333 )  
 220 11113383333111111 333111111 )  
 234 111 333833222211 111113 )  
 248 111111118333333 1111 )  
 11 111111 3338333333 2221 )  
 25 1111 3338331111 222 )  
 39 111111138333331 111 )  
 53 11111111111383333 311 )  
 67 333833333 22 )  
 81 11 22338333 33 1 )  
 95 111111333833 333 )  
 109 111 333311111 111 )  
 123 3332222 13333 )  
 137 333311111111 )  
 151 11113333311111 )  
 165 111111 3333 111 )  
 179 1111113 3 333 1 )  
 193 333 11111111 )  
 207 11 1111113 32 111 )  
 221 3 32 33 )  
 235 3311122222 )  
 249 111 333 311111 )  
 12 222222223 )  
 26 22221133 )  
 40 11111133333222211 )  
 54 33322222111 )  
 68 33311133 )  
 82 11111133 )  
 96 11113 322211 )  
 110 33111113 )  
 124 1111113 3 11111 )  
 138 11111111333 )  
 152 22222 3 111 311111 )  
 166 11111133311 )  
 180 111111 33311111 )

33333111222 0 44 0  
 3222111113 11 0 45 0  
 1111222111111 0 49 0  
 3221111221111 0 43 0  
 11111122211 0 43 0  
 1111222211 11 0 38 0  
 1122211112 1111 0 42 0  
 33311122111111 0 39 0  
 11111133333 0 39 0  
 11111111113 0 39 0  
 1111111133 11 0 47 0  
 11111112211111 0 53 0  
 3333331111 0 41 0  
 33311113333 0 43 0  
 22221111333 0 41 0  
 3333333333 111 0 48 0  
 1111111333 0 43 0  
 3111111333 0 50 0  
 11113333333 11 0 51 0  
 3322233322 11 0 47 0  
 33322221111 0 45 0  
 11111111333 0 47 0  
 33333333311111 0 56 0  
 1333333333 0 43 0  
 11111113333 0 47 0  
 111122211111111 0 45 0  
 322221133333 0 41 0  
 2111111112211 0 45 0  
 222221111333 0 40 0  
 21111333333 0 38 0  
 33111111122 11 0 40 0  
 11111111122 0 36 0  
 1113333333111 0 40 0  
 3332221111111 0 35 0  
 11113333321111 0 36 0  
 333333111122 0 34 0  
 33111111133 11 0 31 0  
 11133333111111 0 33 0  
 11111221111 0 34 0  
 111112222 0 22 0  
 11111113333 0 23 0  
 33332222111 0 28 0  
 22233333111111 0 30 0  
 3333311133 0 21 0  
 1111113333 0 22 0  
 2333333222 1111 0 28 0  
 1111111111 0 23 0  
 1113333333 11 0 26 0  
 3333333 1111 0 24 0  
 11111333333 0 28 0  
 1111111 0 12 0  
 31111111 0 21 0  
 1111113333 11 0 24 0  
 111 3222211 0 21 0  
 3333311111 0 19 0  
 11113222 111111 0 31 0  
 1111111111 0 21 0  
 1111111111 0 18 0  
 1 22 1111 11111 0 20 0  
 11 3 111 11111 0 22 0  
 11111111 111 0 21 0  
 1 1111 0 18 0  
 1111111 111111 0 25 0  
 1111 111 0 23 0  
 11111111 1 0 20 0  
 111111 111111 0 26 0

194	111111111111333333					1	11111	11	0	26	0
208	1111111 1111113333311							111111	0	26	0
222	1111 333333311111						111	1111	0	28	0
236	111111111 3333222222233						1111111111		0	33	0
250	333322222222233						1111	11	0	21	0
13	11 333333333333111						11111111		0	25	0
27	1111111113333322111						111	111	0	23	0
41	11333333333333						111	1111111111	0	27	0
55	11111111 33333111111						1111	1111	0	27	0
69	3331111111							1111 111	0	16	0
83	2222333 3 1					111111	11111111	111	0	25	0
97	11112 22 33331111					111111	111111		0	27	0
111	33111111					11111111 11111	111111	111111	0	28	0
125	33 1111					11111	11111	111	0	24	0
139	111111 33					111111 1111111111	1111111	111	0	33	0
153	1111111					1111111 111	111111		0	23	0
167	1111111111					11 1111	111111 11	11	0	27	0
181	111111						1111111111		0	16	0
195	22 111111					11111 3 111111	1111		0	25	0
209	1111111 111					3322	1 11		0	17	0
223	111111111					1111111111	1 1111		0	24	0
237	111111					1111111111	1 1111111111		0	37	0
251	11					11111111	3333 1111	111111 111111	0	29	0
14	1111111111					1111 3	1 1111111111		0	32	0
28	111 11111111111 22					3311111	1 1 1111 11111		0	38	0
42	11111 111					1111111	111111 111111 1111		0	31	0
56	1111 22111111111					1 1113	11111111111		0	36	0
70	11 11111122 11111					13111	111 11111 111111		0	34	0
84	111111 1111111 3322211111				11 11111	33333	111111 111111		0	42	0
98	1111 1111111 11111113333222					33222222	11 11111111111		0	47	0
112	111111 111111222 333311111111					11222222	111111		0	47	0
126	111111 111111 33111333333333				111	333333 11	1111 1111 11111		0	46	0
140	1111 2222211133333333333333				11111 11	33333 11	1111111111 1111		0	55	0
154	1111 1122111111111333333333				11	11111111 111	11111 111111		0	50	0
168	111 111111 1111111111113333					332	111111 11111 111		0	43	0
182	111 111 2222 22222111111122				11	3	11111 11111111		0	41	0
196	111111 111111111113333331				1111	111111	111111		0	40	0
210	11111111 11111 333333333333				11111111111	11111111	111 11 1		0	52	0
224	11 11111 11111331113				111111 11		1 1111111111		0	37	0
238	111111 11 2223333333				111		1 11111111		0	30	0
1	11 1111111 1111 1 2223333333				1122222		1111111111		0	42	0
15	111 311111111				33332	11	1111111111 11		0	31	0
29	111111111111 1113333				333		1111111		0	28	0
43	1111111 1 311122						1111111111		0	24	0
57	111111 3 111111111						1111111111 11		0	29	0
71	111111 111 11111111				111		111 1111111		0	19	0
85	111 1 1111111 1						1 11111111		0	13	0
99	111111111111 33 11111						11111		0	19	0
113	1111111 223 11111111111						11111 11111		0	31	0
127	11 32223 1 111 11						1 1111 11		0	14	0
141	111 1111333 11111111111						11111111111		0	22	0
155	111 13333333 11111111 11111						11111111 11111		0	24	0
169	1 11112222 1111111111111						1111 1111 1		0	33	0
183	111 3332222233 11111						1111111 11111		0	31	0
197	111 11111333333 111111						111 1111111		0	29	0
211	1111 322222233 11111						1111		0	24	0
225	111111 11 322223333 111						1 11111111		0	29	0
239	111111 111 11133						1 1111111111 111		0	29	0
2	111 1 1111 11111						1111111111 11		0	28	0
16	111111 1111 1111						1111111111 111		0	28	0

////////////////////

////////////////////

SYMBOL	TOTAL
0	0
1	5743
2	1014
3	2295
4	0
5	0
6	0
7	0
8	0
9	0

TOTAL 9052

21319 BLANK FRAMES IN THE ABOVE MAP

TOTAL OPERATIONS THIS CYCLE= 0

FRAMES WITHIN STATION CONES

BLANKS	TARGETS	ELIMINATED
391	1114	0

TOTAL ELIMINATED FRAMES	TOTAL REMAINING TARGETS	TOTAL REMAINING BLANKS
0	9052	21319

RUN ID-R24,P,1STA

DATA USED FROM QUARTER 1

RUN ID - R24.P,1STA

MAP 7

THE FOLLOWING MAP SHOWS REQUESTED FRAMES.

DIGITS AND DOTS INDICATE FRAMES TAKEN.

LETTERS INDICATE FRAMES REQUESTED AND NOT TAKEN. (NUMERICAL ORDER OF LETTERS IS ZABCDEFGHIJ)

DIGIT PRINTED IS P1

CYCLES CONSIDERED ARE 1 2 3 4 5  
X







207/EJ	JJJJJJ	FF JJ9	RR	RRHHHCCCCC	26	2	0
221		D FF E9		RRRRHHH	7	5	0
235/		FFJ.IJJERR	RR	CHHHHHH	21	0	0
249 EJJ		FFF E997RR		RRRRRCCCC	15	9	0
12/		FFFFFFRREE		HHH CCCCCHH	21	0	0
26		FFFFJJEE		CCCCCHGGG	19	0	0
40/	JJJJJJ	EEFFEF5278		BHHHCCCC	27	4	0
54		EEEEEEEEGG		HHHHHHHHG	21	0	0
68/		EFFJJJEE		RRHHHHHHH	17	1	0
82		999999EE		H CC HHGG	14	6	0
96/	JJJJF	EEER77		RR C HHG	19	3	0
110		EF99999E		HHHHHHHGG	15	6	0
124/	JJJJJF	E 9GGGG		H	17	1	0
138		99999999EE		HHHHHH	16	9	0
152/	FFFFFF	E JJ E9GGGG		RRHH	21	2	0
166		JJJJJJEEGG		GGGGGGRR	20	0	0
180/	JJJJJJ	EEE9GGGG		RRRRR	24	2	0
194		9999999999EE		H RRRR	14	12	0
208/JJJJJJ	JJJJJJ	EEEEEGG		RRRRR	26	0	0
222 JJJJ		EEEEEE9GGEE		GGG	22	1	0
236/JJJJJJJJ	JJJJJJ	EEEEEEEEEE		RRRRRGGGG	33	0	0
250		EEEEEEEEEE		RRR	21	0	0
13/	JJ	EEEEEEEEEE		RRRRR	25	0	0
27	JJJJJJJJ	EEEEEEEE		GGG	23	0	0
41/	JJ	EEEEEE555		RRR	24	3	0
55 JJJJ999	EEEEJJ	999E		RRR	20	7	0
69/	EE	JJJJJJ		RRR	16	0	0
83	BBBBEE	E 9		RRRRRGG	24	1	0
97/JJJJF	RR	EEEEJJJ	DDDDDD	RRRRR	25	2	0
111		EE999999	DDDD66	R	22	6	0
125/	EE	JJJ9	FFFFFF	RRRRRGGGG	23	1	0
139 JJJJ99	EE		FFFF	RRRRR	31	2	0
153/	JJJJJJ		HHHHH	RRRRRGGGG	16	7	0
167	JJJJJJJJ		RRRRR	RRRRR	27	0	0
181/	JJJJJJ		HH	RRRRRGGGG	16	0	0
195 FF	999999		GGGGG	GGGG	19	6	0
209/JJJJJJ	JJ9		EEEE	R	16	1	0
223	999999999		FFFFFF	R	15	9	0
237/JJJJJ	JJ		EEEEEEEE	H	30	7	0
251 JJ			EEEE77	RRRRR	24	5	0
14/JJJJJJJJ		GGGGGG	EEEE	R	32	0	0
28	JJJ	GGGGJJJJJJ	GGG	R	38	0	0
42/	JJJ9		9999999	RRRRR	20	11	0
56 JJJJ		GGGGGG9999	GGGGG	RRRRRGGGG	31	5	0
70/	JJ	JJJJ9777	99999	RRR	25	9	0
84.	J99999	JJ99GGG	EG9999999G	GG	27	15	0
98/JJJJ	JJJJJJ	79999977779977		RR	24	23	0
112	J99999	JJ99GGGG	EGGG999999GGG	GGGG	34	13	0
126/JJJJJ		GGGGJJ	EG9999GGGGGGGG	GGG	41	5	0
140 JJJJ		GGGGGG9999GGGGGGGGGGGG	GGGGG	GH	53	2	0
154/	JJJJ	GGGGGG999999GGGGGGGGGG	GG	RRRRR	35	15	0
168	JJJ	JJJJJGG	GJJJJGGGGGGGGGGGG	GGGGGG	43	0	0
182/JJJ	JJJ	GGGG	GGGGGGGGGGGGGGGG	GG	41	0	0
196 JJJJ99		GGGGGGGGGGGGGGGGGGGG	FGGG	GGGGGG	38	2	0
210/	JJJJJJJJ	GGGGGG	GGGGGGGGGGGG	GGGGGGGGGG	RRR	52	0
224	99	GGGGG	GGGGGGGGGGGG	GGGGGGGGGG	H	35	2
238/	JJJJJJ	77	7777777770	GG	R	16	14
1/JJ	JJJJJJJJ	JJJ9..7	4444444	77	RRRRR	26	16
15	999		D77DDDDDD		RRRRR	22	9
29/	JJJJJJJJJJ		4444444		RRRRR	18	10
43	99999999	J	4444444		RRRRR	10	14
57/JJJJJJ			4	777777777	RRRRR	17	12
71	999999			777	RRR	7	12
85/	JJJ				RRR	12	1
99 JJJJ9999999				RR	RRRRR	4	15
113/	JJJJJJ9			RRR.....7777777777	RRRRR	14	17



SYMBOL	NUMBER (TAKEN)	LETTER (NOT TAKEN)
0, Z	0	0
1, A	0	0
2, B	19	620
3, C	25	698
4, D	33	564
5, E	9	1917
6, F	18	1241
7, G	114	1715
8, H	178	471
9, J	654	776
TOTALS	1050	8002

39 UNREQUESTED FRAMES TAKEN

21280 BLANK FRAMES IN THE ABOVE MAP

TOTAL OPERATIONS THIS CYCLE= 230

FRAMES WITHIN STATION CONES  
 BLANKS      TARGETS      ELIMINATED  
 376            1030            99

TOTAL ELIMINATED FRAMES      TOTAL REMAINING TARGETS      TOTAL REMAINING BLANKS  
                                  6411                                   5811                                   18149

RUN ID-R24,P.1STA

127                   99  
 141/                   JJ9  
 155 JJJ  
 169/                   9  
 183 JJJ  
 197/JJJ  
 211                   9999  
 225/           JJJJJJ  
 239           999999  
   2/ JJJ J JJJJ  
 16 JJJJJJ       JJJJ  
 ////////////////

4  
 44  
 444  
 33444  
 CDUD

88888  
 8888888  
 89998888  
 899999999,777777777777  
 89999999999.....77777  
 89999999999.....77777  
 9999999999.....77777  
 999999999.....777

2.....333C CR       3 11 5  
 2F4CCCCCCCC       13 9 0  
 222333333 CCCC       8 16 0  
           CCCC CRRE E 10 23 1  
 3333333       EEEE 8 23 7  
           CCC RFFFFE 12 17 6  
 -----  
           RFFE 4 20 6  
 2       CCRRREE       14 15 5  
 2..333333CRRE       EEE 8 21 2  
           CCCCCRREE       EE 21 7 0  
           CCCCCCCRRR       EEE 28 0 0  
 ////////////////

STORB	STFRM	ENDORB	ENDFRM	IOUT	OPS	TAPE	FRAMES	MAXTAPE	DUMPED
3	1	8	88	0	0	0	0	0	0
9	104	9	104	0	0	0	0	0	0
10	104	10	104	0	0	0	0	0	0
11	104	14	103	13	6	17	30	30	13
15	1	15	110	27	4	33	43	60	27
16	1	16	110	26	0	7	0	33	26
17	1	23	16	0	0	7	0	7	0
23	52	24	13	0	0	7	0	7	0
24	107	25	13	0	0	7	0	7	0
25	107	28	110	15	0	0	0	7	7
29	1	29	103	27	3	14	41	41	27
30	1	30	103	25	0	0	0	14	14
31	1	36	84	0	0	0	0	0	0
37	50	37	52	0	0	0	0	0	0
38	104	38	104	0	0	0	0	0	0
39	104	42	103	16	0	0	0	0	0
43	1	43	110	28	4	15	43	43	28

44	1	44	110	25	0	0	0	15	15
45	1	51	15	0	0	0	0	0	0
51	49	52	13	0	0	0	0	0	0
52	107	53	13	0	0	0	0	0	0
53	107	56	110	17	0	0	0	0	0
57	1	57	103	28	4	0	17	17	17
58	1	58	103	23	1	0	1	1	1
59	1	64	73	0	6	28	28	28	0
65	49	65	51	0	1	31	3	31	0
66	104	66	104	0	0	31	0	31	0
67	104	70	103	18	4	35	22	53	18
71	1	71	110	28	2	35	28	63	28
72	1	72	110	23	0	12	0	35	23
73	1	79	15	0	0	12	0	12	0
79	49	80	13	0	0	12	0	12	0
80	107	81	14	0	0	12	0	12	0
81	107	84	110	19	0	0	0	12	12
85	1	85	103	29	3	0	16	16	16
86	1	86	103	22	2	0	2	2	2
87	1	92	67	0	3	15	15	15	0
93	49	93	50	0	1	17	2	17	0
94	104	94	104	0	0	17	0	17	0
95	104	98	103	20	5	37	40	57	20
99	1	99	110	29	2	36	28	65	29
100	1	100	110	21	0	15	0	36	21
101	1	106	24	0	0	15	0	15	0
106	48	107	14	0	0	15	0	15	0
107	49	108	13	0	0	15	0	15	0
108	107	109	17	0	0	15	0	15	0
109	107	112	110	20	0	0	0	15	15
113	1	113	103	29	3	0	22	22	22
114	1	114	103	19	2	0	10	10	10
115	1	120	23	0	3	21	21	21	0
120	52	120	68	0	1	22	1	22	0
121	49	121	49	0	0	22	0	22	0
122	104	122	104	0	0	22	0	22	0
123	20	126	103	21	7	34	33	55	21
127	1	127	110	29	3	32	27	61	29
128	1	128	110	17	0	15	0	32	17
129	1	134	23	0	0	15	0	15	0

134	52	135	13	0	0	15	0	15	0
135	49	136	13	0	0	15	0	15	0
136	107	140	110	22	0	0	0	15	15
141	1	141	103	29	3	0	24	24	24
142	1	142	103	15	2	2	17	17	15
143	1	148	22	0	3	25	23	25	0
148	53	148	68	0	0	25	0	25	0
149	49	149	49	0	0	25	0	25	0
150	104	154	103	23	4	14	12	37	23
155	1	155	110	29	3	31	46	60	29
156	1	156	110	13	0	18	0	31	13
157	1	162	21	0	0	18	0	18	0
162	53	163	13	0	0	18	0	18	0
163	49	164	13	0	0	18	0	18	0
164	107	168	110	23	0	0	0	18	18
169	1	169	103	29	3	0	26	26	26
170	1	170	103	11	2	6	17	17	11
171	1	176	20	0	4	34	28	34	0
176	64	176	67	0	0	34	0	34	0
177	49	177	50	0	0	34	0	34	0
178	104	182	103	24	5	23	13	47	24
183	1	183	110	29	2	32	38	61	29
184	1	184	110	8	0	24	0	32	8
185	1	190	19	0	0	24	0	24	0
190	64	191	13	0	0	24	0	24	0
191	49	192	13	0	0	24	0	24	0
192	107	196	110	25	0	0	0	24	24
197	1	197	103	28	3	0	26	26	26
198	1	203	97	0	5	47	47	47	0
204	64	204	67	0	0	47	0	47	0
205	49	205	50	0	0	47	0	47	0
206	104	210	103	25	5	27	5	52	25
211	1	211	110	28	3	36	37	64	28
212	1	218	18	0	0	36	0	36	0
218	107	219	13	0	0	36	0	36	0
219	49	220	13	0	0	36	0	36	0
220	107	223	110	8	0	28	0	36	8
224	1	224	110	26	1	17	15	43	26
225	1	225	103	28	4	12	23	40	28
226	1	231	95	0	0	12	0	12	0
232	104	232	104	0	0	12	0	12	0
233	48	233	48	0	0	12	0	12	0
234	104	237	103	11	5	17	16	28	11
238	1	238	103	27	3	23	33	50	27
239	1	239	110	27	4	38	42	65	27
240	1	246	17	0	0	38	0	38	0
246	107	247	13	0	0	38	0	38	0
247	107	248	13	0	0	38	0	38	0
248	107	251	110	12	0	26	0	38	12
1	1	1	103	27	3	34	35	61	27
2	1	2	103	27	4	17	10	44	27

3	1	8	88	0	7	65	48	48	-17
9	104	9	104	0	0	65	0	65	0
10	104	10	104	0	0	65	0	65	0
11	104	14	102	13	0	52	0	65	13
15	1	15	110	27	4	34	9	61	27
16	1	16	110	26	0	8	0	34	26
17	1	23	7	0	0	8	0	8	0
23	107	24	13	0	0	8	0	8	0
24	107	25	13	0	0	8	0	8	0
25	107	28	107	15	0	0	0	8	8
29	1	29	50	27	2	0	10	10	10
30	1	30	33	25	0	0	0	0	0
31	1	36	84	0	10	46	46	46	0
37	50	37	50	0	1	47	1	47	0
38	104	38	104	0	0	47	0	47	0
39	104	42	103	16	6	49	18	65	16
43	1	43	110	28	2	35	14	63	28
44	1	44	105	25	1	17	7	42	25
45	1	51	15	0	8	39	22	39	0
51	49	52	13	0	0	39	0	39	0
52	107	53	13	0	1	47	8	47	0
53	107	56	110	17	4	42	12	59	17
57	1	57	103	28	3	26	12	54	28
58	1	58	103	23	0	3	0	26	23
59	1	64	73	0	12	52	49	52	0
65	49	65	51	0	1	55	3	55	0
66	104	66	104	0	0	55	0	55	0
67	104	70	103	18	3	47	10	65	18
71	1	71	104	28	3	31	12	59	28
72	1	72	45	23	1	10	2	33	23
73	1	79	15	0	3	18	8	18	0
79	49	80	13	0	1	21	3	21	0
80	107	81	14	0	0	21	0	21	0
81	107	84	83	19	5	24	22	43	19
85	1	85	102	29	1	0	1	25	25
86	1	86	103	22	1	0	1	1	1
87	1	92	67	0	8	34	34	34	0
93	104	93	104	0	0	34	0	34	0
94	104	94	104	0	0	34	0	34	0
95	104	98	103	20	5	42	28	62	20
99	1	99	110	29	3	28	15	57	29
100	1	100	109	21	2	16	9	37	21
101	1	106	24	0	4	33	17	33	0
106	52	107	14	8	0	25	0	33	8
107	49	108	13	0	1	29	4	29	0
108	107	109	17	0	1	32	3	32	0
109	107	112	107	20	5	37	25	57	20
113	1	113	103	29	3	30	22	59	29
114	1	114	103	19	2	13	2	32	19
115	1	120	23	8	8	40	35	48	8
120	53	120	68	6	1	35	1	41	6
121	49	121	49	0	0	35	0	35	0
122	104	122	104	0	0	35	0	35	0
123	20	126	85	21	5	25	11	46	21
127	1	127	110	29	3	12	16	41	29
128	1	128	108	17	2	2	7	19	17
129	1	134	23	10	5	15	23	25	10
134	52	134	110	0	0	15	0	15	0
135	107	136	13	0	0	15	0	15	0
136	107	140	110	22	4	14	21	36	22
141	1	141	103	29	3	0	9	23	23

142	1	142	103	15	2	0	11	11	11
143	1	148	22	0	7	33	33	33	0
148	53	148	68	0	1	35	2	35	0
149	104	149	104	0	0	35	0	35	0
150	104	154	103	23	6	39	27	62	23
155	1	155	109	29	2	26	16	55	29
156	1	156	108	13	0	13	0	26	13
157	1	162	21	6	0	7	0	13	6
162	53	163	9	0	0	7	0	7	0
163	107	164	13	0	0	7	0	7	0
164	107	168	107	23	0	0	0	7	7
169	1	169	69	29	2	0	24	24	24
170	1	170	35	11	1	0	1	1	1
171	1	176	20	0	6	34	34	34	0
176	64	176	67	0	0	34	0	34	0
177	49	177	49	0	0	34	0	34	0
178	104	182	103	24	3	14	4	38	24
183	1	183	109	29	2	15	30	44	29
184	1	184	108	8	2	11	4	19	8
185	1	190	19	0	3	35	24	35	0
190	64	191	8	0	0	35	0	35	0
191	107	192	13	0	0	35	0	35	0
192	107	196	110	25	4	36	26	61	25
197	1	197	69	28	1	31	23	59	28
198	1	203	97	0	3	59	28	59	0
204	64	204	67	0	0	59	0	59	0
205	104	205	104	0	0	59	0	59	0
206	104	210	103	25	3	37	3	62	25
211	1	211	67	28	3	35	26	63	28
212	1	218	16	0	0	35	0	35	0
218	107	218	110	0	0	35	0	35	0
219	107	220	13	0	1	39	4	39	0
220	107	223	102	8	4	46	15	54	8
224	1	224	110	26	1	22	2	48	26
225	1	225	102	28	3	14	20	42	28
226	1	231	93	0	7	55	41	55	0
232	104	232	104	0	0	55	0	55	0
233	104	233	104	0	0	55	0	55	0
234	104	237	102	11	1	51	7	62	11
238	1	238	102	27	3	38	14	65	27
239	1	239	110	27	4	34	23	61	27
240	1	246	13	0	0	34	0	34	0
246	107	247	13	0	0	34	0	34	0
247	107	248	13	0	1	42	8	42	0
248	107	251	107	12	4	44	14	56	12
1	1	1	52	27	3	35	18	62	27
2	1	2	49	27	2	15	7	42	27

RUN ID-R25,P,2STA

2 STATIONS

STATION ALASKA

STATION SIOUXFALLS

ORBIT	AOS 1	LOS 1	AOS 2	LOS 2	AOSUP	LOSUP	NIGHT	NIGHTUP
1	1	12	0	0	0	0	46	0
2	1	2	0	0	0	0	48	0
3	0	0	0	0	0	0	28	0
4	0	0	0	0	0	0	25	0
5	0	0	0	0	0	0	12	0
6	0	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0	0
9	18	47	0	0	0	0	0	0
10	13	47	0	0	0	0	0	0
11	5	35	0	0	0	0	0	0
12	2	29	0	0	0	0	0	0
13	1	27	0	0	0	0	2	0
14	1	20	0	0	0	0	29	0
15	1	12	0	0	0	0	46	0
16	1	2	0	0	0	0	48	0
17	0	0	0	0	0	0	28	0
18	0	0	0	0	0	0	25	0
19	0	0	0	0	0	0	11	0
20	0	0	0	0	0	0	0	0
21	0	0	0	0	0	0	0	0
22	0	0	0	0	0	0	0	0
23	17	47	0	0	0	0	0	0
24	11	46	0	0	0	0	0	0
25	5	34	0	0	0	0	0	0
26	2	29	0	0	0	0	0	0
27	1	27	0	0	0	0	3	0
28	1	19	0	0	0	0	32	0
29	1	12	0	0	0	0	46	0
30	1	1	0	0	0	0	47	0
31	0	0	0	0	0	0	27	0
32	0	0	0	0	0	0	24	0
33	0	0	0	0	0	0	8	0
34	0	0	0	0	0	0	0	0
35	0	0	0	0	0	0	0	0
36	0	0	0	0	0	0	0	0
37	17	48	0	0	0	0	0	0
38	10	46	0	0	0	0	0	0
39	5	32	0	0	0	0	0	0
40	2	29	0	0	0	0	0	0
41	1	27	0	0	0	0	3	0
42	1	19	0	0	0	0	33	0
43	1	11	0	0	0	0	47	0
44	1	1	0	0	0	0	47	0
45	0	0	0	0	0	0	27	0
46	0	0	0	0	0	0	24	0
47	0	0	0	0	0	0	6	0
48	0	0	0	0	0	0	0	0
49	0	0	0	0	0	0	0	0
50	0	0	0	0	0	0	0	0
51	16	48	0	0	0	0	0	0
52	9	46	0	0	0	0	0	0
53	5	31	0	0	0	0	0	0
54	2	29	0	0	0	0	0	0
55	1	26	0	0	0	0	3	0





118	0	0	0	0	0	0	0	0
119	0	0	0	0	0	0	0	0
120	25	38	0	0	0	0	0	0
121	14	48	0	0	0	0	0	0
122	8	43	0	0	0	0	0	0
123	4	29	0	0	0	0	0	0
124	2	29	0	0	0	0	0	0
125	1	24	0	0	0	0	5	0
126	1	16	0	0	0	0	40	0
127	1	7	0	0	0	0	48	0
128	0	0	0	0	0	0	43	0
129	0	0	0	0	0	0	26	0
130	0	0	0	0	0	0	21	0
131	0	0	0	0	0	0	0	0
132	0	0	0	0	0	0	0	0
133	0	0	0	0	0	0	0	0
134	24	39	0	0	0	0	0	0
135	14	48	0	0	0	0	0	0
136	8	42	0	0	0	0	0	0
137	3	29	0	0	0	0	0	0
138	1	29	0	0	0	0	0	0
139	1	24	0	0	0	0	5	0
140	1	15	0	0	0	0	41	0
141	1	5	0	0	0	0	48	0
142	0	0	0	0	0	0	42	0
143	0	0	0	0	0	0	26	0
144	0	0	0	0	0	0	21	0
145	0	0	0	0	0	0	0	0
146	0	0	0	0	0	0	0	0
147	0	0	0	0	0	0	0	0
148	23	41	0	0	0	0	0	0
149	14	48	0	0	0	0	0	0
150	7	42	0	0	0	0	0	0
151	3	29	0	0	0	0	0	0
152	1	29	0	0	0	0	0	0
153	1	23	0	0	0	0	6	0
154	1	15	0	0	0	0	42	0
155	1	5	0	0	0	0	48	0
156	0	0	0	0	0	0	41	0
157	0	0	0	0	0	0	26	0
158	0	0	0	0	0	0	20	0
159	0	0	0	0	0	0	0	0
160	0	0	0	0	0	0	0	0
161	0	0	0	0	0	0	0	0
162	22	42	0	0	0	0	0	0
163	14	48	0	0	0	0	0	0
164	7	41	0	0	0	0	0	0
165	3	29	0	0	0	0	0	0
166	1	29	0	0	0	0	0	0
167	1	23	0	0	0	0	6	0
168	1	14	0	0	0	0	42	0
169	1	4	0	0	0	0	48	0
170	0	0	0	0	0	0	40	0
171	0	0	0	0	0	0	26	0
172	0	0	0	0	0	0	18	0
173	0	0	0	0	0	0	0	0
174	0	0	0	0	0	0	0	0
175	0	0	0	0	0	0	0	0
176	21	43	0	0	0	0	0	0
177	14	48	0	0	0	0	0	0
178	7	40	0	0	0	0	0	0
179	3	29	0	0	0	0	0	0

180	1	29	0	0	0	0	0	0
181	1	22	0	0	0	0	8	0
182	1	14	0	0	0	0	43	0
183	1	4	0	0	0	0	48	0
184	0	0	0	0	0	0	38	0
185	0	0	0	0	0	0	26	0
186	0	0	0	0	0	0	18	0
187	0	0	0	0	0	0	0	0
188	0	0	0	0	0	0	0	0
189	0	0	0	0	0	0	0	0
190	20	44	0	0	0	0	0	0
191	14	48	0	0	0	0	0	0
192	6	39	0	0	0	0	0	0
193	3	29	0	0	0	0	0	0
194	1	29	0	0	0	0	0	0
195	1	22	0	0	0	0	14	0
196	1	13	0	0	0	0	44	0
197	1	3	0	0	0	0	48	0
198	0	0	0	0	0	0	35	0
199	0	0	0	0	0	0	25	0
200	0	0	0	0	0	0	17	0
201	0	0	0	0	0	0	0	0
202	0	0	0	0	0	0	0	0
203	0	0	0	0	0	0	0	0
204	19	45	0	0	0	0	0	0
205	14	48	0	0	0	0	0	0
206	6	39	0	0	0	0	0	0
207	3	29	0	0	0	0	0	0
208	1	29	0	0	0	0	0	0
209	1	22	0	0	0	0	20	0
210	1	13	0	0	0	0	44	0
211	1	3	0	0	0	0	48	0
212	0	0	0	0	0	0	28	0
213	0	0	0	0	0	0	25	0
214	0	0	0	0	0	0	16	0
215	0	0	0	0	0	0	0	0
216	0	0	0	0	0	0	0	0
217	0	0	0	0	0	0	0	0
218	19	46	0	0	0	0	0	0
219	14	48	0	0	0	0	0	0
220	6	38	0	0	0	0	0	0
221	3	29	0	0	0	0	0	0
222	1	29	0	0	0	0	1	0
223	1	21	0	0	0	0	23	0
224	1	13	0	0	0	0	45	0
225	1	3	0	0	0	0	48	0
226	0	0	0	0	0	0	28	0
227	0	0	0	0	0	0	25	0
228	0	0	0	0	0	0	15	0
229	0	0	0	0	0	0	0	0
230	0	0	0	0	0	0	0	0
231	0	0	0	0	0	0	0	0
232	18	46	0	0	0	0	0	0
233	14	47	0	0	0	0	0	0
234	6	37	0	0	0	0	0	0
235	3	29	0	0	0	0	0	0
236	1	28	0	0	0	0	1	0
237	1	21	0	0	0	0	26	0
238	1	12	0	0	0	0	46	0
239	1	2	0	0	0	0	48	0
240	0	0	0	0	0	0	28	0
241	0	0	0	0	0	0	25	0
242	0	0	0	0	0	0	14	0
243	0	0	0	0	0	0	0	0
244	0	0	0	0	0	0	0	0
245	0	0	0	0	0	0	0	0
246	18	46	0	0	0	0	0	0
247	14	47	0	0	0	0	0	0
248	5	36	0	0	0	0	0	0
249	3	29	0	0	0	0	0	0
250	1	28	0	0	0	0	1	0
251	1	20	0	0	0	0	28	0

CTR 1 TO 1

VC 1 TO 1

RB 3 TO 2

DAILY LIMIT = 400

8 FRAMES ELIMINATED ON ALTERNATE ORBITS FROM NORTH AND SOUTH LIMITS

4 DAY CONES SHORTENED BY 2 FRAMES AOS, 2 FRAMES LOS. 8 FRAMES MINIMUM ALLOWED.

MINIMUM FOR NIGHT CONES IS 9 FRAMES.

2 FRAMES REMOVED FROM ALL CONES FOR TAPE FREEWHEELING

4 FRAMES REMOVED FROM NIGHT CONES FOR AOS, LOS. WHEELING IS ALSO SUBTRACTED.

3 FRAMES MINIMUM OFF

5 MAXIMUM OPERATIONS BETWEEN CONTACTS

5 FRAME TAPE RECORDER

USER LIMIT= 99999

CENTRIES, EXITS, DUMPS CONSIDERING TARGETS

RB	START 1	END 1	DOWN 1	START 2	END 2	DOWN 2
1	1	12	8	0	0	0
2	1	2	0	0	0	0
3	0	0	0	0	0	0
4	0	0	0	0	0	0
5	0	0	0	0	0	0
6	0	0	0	0	0	0
7	0	0	0	0	0	0
8	0	0	0	0	0	0
9	18	47	3	0	0	0
10	13	47	5	0	0	0
11	5	35	10	0	0	0
12	2	29	12	0	0	0
13	1	27	17	0	0	0
14	1	20	16	0	0	0
15	1	12	3	0	0	0
16	1	2	0	0	0	0
17	0	0	0	0	0	0
18	0	0	0	0	0	0
19	0	0	0	0	0	0
20	0	0	0	0	0	0
21	0	0	0	0	0	0
22	0	0	0	0	0	0
23	17	47	3	0	0	0
24	11	46	0	0	0	0
25	5	34	6	0	0	0
26	2	29	5	0	0	0
27	1	27	2	0	0	0
28	1	19	3	0	0	0
29	1	12	8	0	0	0
30	1	1	0	0	0	0
31	0	0	0	0	0	0
32	0	0	0	0	0	0
33	0	0	0	0	0	0

34	0	0	0	0	0	0
35	0	0	0	0	0	0
36	0	0	0	0	0	0
37	17	48	3	0	0	0
38	10	46	8	0	0	0
39	5	32	10	0	0	0
40	2	29	12	0	0	0
41	1	27	13	0	0	0
42	1	19	15	0	0	0
43	1	11	3	0	0	0
44	1	1	0	0	0	0
45	0	0	0	0	0	0
46	0	0	0	0	0	0
47	0	0	0	0	0	0
48	0	0	0	0	0	0
49	0	0	0	0	0	0
50	0	0	0	0	0	0
51	16	48	3	0	0	0
52	9	46	0	0	0	0
53	5	31	3	0	0	0
54	2	29	5	0	0	0
55	1	26	4	0	0	0
56	1	18	3	0	0	0
57	1	11	7	0	0	0
58	1	1	0	0	0	0
59	0	0	0	0	0	0
60	0	0	0	0	0	0
61	0	0	0	0	0	0
62	0	0	0	0	0	0
63	0	0	0	0	0	0
64	0	0	0	0	0	0
65	16	48	3	0	0	0
66	9	46	9	0	0	0
67	4	30	11	0	0	0
68	2	29	12	0	0	0
69	1	26	13	0	0	0
70	1	18	14	0	0	0
71	1					

		11	3	0	0	0
72	1	1	0	0	0	0
73	0	0	0	0	0	0
74	0	0	0	0	0	0
75	0	0	0	0	0	0
76	0	0	0	0	0	0
77	0	0	0	0	0	0
78	0	0	0	0	0	0
79	16	48	2	0	0	0
80	9	45	0	0	0	0
81	4	29	2	0	0	0
82	2	29	5	0	0	0
83	1	25	4	0	0	0
84	1	17	3	0	0	0
85	1	11	7	0	0	0
86	1	1	0	0	0	0
87	0	0	0	0	0	0
88	0	0	0	0	0	0
89	0	0	0	0	0	0
90	0	0	0	0	0	0
91	0	0	0	0	0	0
92	0	0	0	0	0	0
93	15	48	2	0	0	0
94	8	44	10	0	0	0
95	4	29	11	0	0	0

96	2	29	12	0	0	0
97	1	25	13	0	0	0
98	1	17	13	0	0	0
99	1	10	3	0	0	0
100	0	0	0	0	0	0
101	0	0	0	0	0	0
102	0	0	0	0	0	0
103	0	0	0	0	0	0
104	0	0	0	0	0	0
105	0	0	0	0	0	0
106	28	35	4	0	0	0
107	15	48	3	0	0	0
108	8	44	2	0	0	0
109	4	29	4	0	0	0
110	2	29	4	0	0	0
111	1	25	4	0	0	0
112	1	16	3	0	0	0
113	1	9	5	0	0	0
114	0	0	0	0	0	0
115	0	0	0	0	0	0
116	0	0	0	0	0	0
117	0	0	0	0	0	0
118	0	0	0	0	0	0
119	0	0	0	0	0	0
120	25	38	6	0	0	0
121	14	48	3	0	0	0
122	8	43	8	0	0	0
123	4	29	11	0	0	0
124	2	29	12	0	0	0
125	1	24	13	0	0	0
126	1	16	12	0	0	0
127	1	7	3	0	0	0
128	0	0	0	0	0	0
129	0	0	0	0	0	0
130	0	0	0	0	0	0
131	0	0	0	0	0	0
132	0	0	0	0	0	0
133	0	0	0	0	0	0
134	24	39	6	0	0	0
135	14	48	3	0	0	0
136	8	42	2	0	0	0
137	3	29	5	0	0	0
138	1	29	4	0	0	0
139	1	24	2	0	0	0
140	1	15	3	0	0	0
141	1	5	0	0	0	0
142	0	0	0	0	0	0
143	0	0	0	0	0	0
144	0	0	0	0	0	0
145	0	0	0	0	0	0
146	0	0	0	0	0	0
147	0	0	0	0	0	0
148	23	41	7	0	0	0
149	14	48	3	0	0	0
150	7	42	8	0	0	0
151	3	29	12	0	0	0
152	1	29	13	0	0	0
153	1	23	13	0	0	0
154	1	15	11	0	0	0
155	1	5	0	0	0	0
156	0	0	0	0	0	0
157	0	0	0	0	0	0

158	0	0	0	0	0	0
159	0	0	0	0	0	0
160	0	0	0	0	0	0
161	0	0	0	0	0	0
162	22	42	7	0	0	0
163	14	48	0	0	0	0
164	7	41	0	0	0	0
165	3	29	6	0	0	0
166	1	29	4	0	0	0
167	1	23	2	0	0	0
168	1	14	3	0	0	0
169	1	4	0	0	0	0
170	0	0	0	0	0	0
171	0	0	0	0	0	0
172	0	0	0	0	0	0
173	0	0	0	0	0	0
174	0	0	0	0	0	0
175	0	0	0	0	0	0
176	21	43	5	0	0	0
177	14	48	4	0	0	0
178	7	40	11	0	0	0
179	3	29	12	0	0	0
180	1	29	13	0	0	0
181	1	22	13	0	0	0
182	1	14	10	0	0	0
183	1	4	0	0	0	0
184	0	0	0	0	0	0
185	0	0	0	0	0	0
186	0	0	0	0	0	0
187	0	0	0	0	0	0
188	0	0	0	0	0	0
189	0	0	0	0	0	0
190	20	44	4	0	0	0
191	14	48	0	0	0	0
192	6	39	0	0	0	0
193	3	29	5	0	0	0
194	1	29	4	0	0	0
195	1	22	2	0	0	0
196	1	13	3	0	0	0
197	1	3	0	0	0	0
198	0	0	0	0	0	0
199	0	0	0	0	0	0
200	0	0	0	0	0	0
201	0	0	0	0	0	0
202	0	0	0	0	0	0
203	0	0	0	0	0	0
204	19	45	4	0	0	0
205	14	48	4	0	0	0
206	6	39	9	0	0	0
207	3	29	12	0	0	0
208	1	29	13	0	0	0
209	1	22	13	0	0	0
210	1	13	9	0	0	0
211	1	3	0	0	0	0
212	0	0	0	0	0	0
213	0	0	0	0	0	0
214	0	0	0	0	0	0
215	0	0	0	0	0	0
216	0	0	0	0	0	0
217	0	0	0	0	0	0
218	19	46	2	0	0	0
219	14	48	0	0	0	0

220	6	38	1	0	0	0
221	3	29	5	0	0	0
222	1	29	4	0	0	0
223	1	21	3	0	0	0
224	1	13	3	0	0	0
225	1	3	0	0	0	0
226	0	0	0	0	0	0
227	0	0	0	0	0	0
228	0	0	0	0	0	0
229	0	0	0	0	0	0
230	0	0	0	0	0	0
231	0	0	0	0	0	0
232	18	46	3	0	0	0
233	14	47	4	0	0	0
234	6	37	9	0	0	0
235	3	29	12	0	0	0
236	1	28	13	0	0	0
237	1	21	17	0	0	0
238	1	12	8	0	0	0
239	1	2	0	0	0	0
240	0	0	0	0	0	0
241	0	0	0	0	0	0
242	0	0	0	0	0	0
243	0	0	0	0	0	0
244	0	0	0	0	0	0
245	0	0	0	0	0	0
246	18	46	3	0	0	0
247	14	47	0	0	0	0
248	5	36	6	0	0	0
249	3	29	5	0	0	0
250	1	28	2	0	0	0
251	1	20	3	0	0	0

CALLING OPTI, DAY 1, CYCLE 1, QUARTER 1  
 TAKE LIMIT 372, FROM REV 3 TO 15 ( 16), 10 PASSES. DAYFLG= 1

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MAEXT	NOLNT	MADNIT
3	0	0	0	0	0	0	28	0
4	0	0	0	0	0	0	25	0
5	0	0	0	0	0	0	0	0
6	0	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0	0
9	18	47	0	0	0	0	0	0
10	13	47	0	0	0	0	0	0
11	5	35	0	0	0	0	0	0
12	2	29	0	0	0	0	0	0
13	1	27	0	0	0	0	0	0
14	1	20	0	0	0	0	29	0
15	1	12	0	0	0	0	46	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR				
3		1	261	3	103	363	22	0	0	14642981	3	40	3	55	0	0	0	0	8	0	1	0	16
4		1	391	4	103	493	19	0	0	13844712	4	52	4	55	4	65	4	75	8	0	2	0	15
5		1	521	8	88	998	0	0	0	35913189	5	32	5	37	5	68	5	73	8	0	5	39	39
											6	25	6	32	8	58	8	67					
											8	78	8	86	0	0	0	0					
9	104	1144		9	104	1144	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	39	0
10	104	1274		10	104	1274	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	31	0
11	104	1404		11	104	1404	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	21	0
12	46	1476		12	103	1533	15	0	0	1048622	12	46	12	46	12	103	12	103	0	0	2	8	2
13	103	1663		13	103	1663	14	0	0	212311	13	103	13	103	0	0	0	0	0	0	1	0	1
14	25	1715		14	103	1793	23	0	0	17456339	14	25	14	30	14	63	14	84	0	0	3	7	30
											14	102	14	103	0	0	0	0					
15	13	1833		15	110	1930	40	0	0	29449120	15	13	15	19	15	31	15	69	0	0	3	22	55
											15	102	15	110	0	0	0	0					

TOTAL OPERATIONS= 17

TOTAL FRAMES = 158 22 FRAMES ON TAPE, END OF DAY.



CALLING OPTI, DAY 2, CYCLE 1, QUARTER 1

TAKE LIMIT 616, FROM REV 16 TO 29 ( 30), 11 PASSES. DAYFLG= 1

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MAEXT	NDLNT	MADNIT
16	1	2	0	0	0	0	48	0
17	0	0	0	0	0	0	28	0
18	0	0	0	0	0	0	25	0
19	0	0	0	0	0	0	0	0
20	0	0	0	0	0	0	0	0
21	0	0	0	0	0	0	0	0
22	0	0	0	0	0	0	0	0
23	17	47	0	0	0	0	0	0
24	11	46	0	0	0	0	0	0
25	5	34	0	0	0	0	0	0
26	2	29	0	0	0	0	0	0
27	1	27	0	0	0	0	0	0
28	1	19	0	0	0	0	32	0
29	1	12	0	0	0	0	46	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR
16		3	1953	16	110	2060		42	0	13864665	16	5	16	19	0	0	0	0	15
17		1	2081	17	110	2190		22	0	25078402	17	5	17	15	17	40	17	55	27
18		1	2211	18	110	2320		19	0	12832392	18	5	18	5	18	52	18	55	14
19		1	2341	23	16	2876		0	0	21220183	18	66	18	74	0	0	0	0	
											19	32	19	37	20	25	20	32	23
											21	15	21	17	22	58	22	63	
23		52	2912	24	10	3000		0	0	0	0	0	0	0	0	0	0	0	0
24		107	3097	24	110	3100		0	0	0	0	0	0	0	0	0	0	0	0
25		107	3227	25	110	3230		0	0	0	0	0	0	0	0	0	0	0	0
26		103	3353	26	110	3360		0	0	6630494	26	103	26	110	0	0	0	0	8
27		103	3483	27	110	3490		0	0	0	0	0	0	0	0	0	0	0	0
28		21	3531	28	110	3620		32	0	25884727	28	26	28	37	28	69	28	84	28
29		13	3653	29	103	3743		40	0	19772269	29	19	29	19	29	32	29	37	33
											29	46	29	69	29	102	29	103	

TOTAL OPERATIONS= 17

TOTAL FRAMES = 148 20 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 3, CYCLE 1, QUARTER 1  
 TAKE LIMIT 870, FROM REV 30 TO 43 ( 44), 11 PASSES. DAYFLG= 1

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
30	1	1	0	0	0	0	47	0
31	0	0	0	0	0	0	27	0
32	0	0	0	0	0	0	24	0
33	0	0	0	0	0	0	0	0
34	0	0	0	0	0	0	0	0
35	0	0	0	0	0	0	0	0
36	0	0	0	0	0	0	0	0
37	17	48	0	0	0	0	0	0
38	10	46	0	0	0	0	0	0
39	5	32	0	0	0	0	0	0
40	2	29	0	0	0	0	0	0
41	1	27	0	0	0	0	0	0
42	1	19	0	0	0	0	33	0
43	1	11	0	0	0	0	47	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR				
30		2		3772	30	103	3873	41	0	932311	30	19	30	19	0	0	0	0	8	0	1	0	1
31		1		3901	31	103	4003	21	0	14732980	31	40	31	55	0	0	0	0	8	0	1	0	16
32		1		4031	32	103	4133	18	0	12992392	32	51	32	55	32	66	32	74	8	0	2	0	14
33		1		4161	36	84	4634	0	0	12012065	33	32	33	37	34	28	34	32	8	0	4	13	13
											36	25	36	25	36	58	36	58					
37		50		4730	37	52	4732	6	0	1704933	37	50	37	52	0	0	0	0	0	0	1	10	3
38		104		4914	38	104	4914	8	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0
39		104		5044	39	104	5044	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
40		103		5173	40	103	5173	11	0	811311	40	103	40	103	0	0	0	0	0	0	1	0	1
41		103		5303	41	103	5303	13	0	212311	41	103	41	103	0	0	0	0	0	0	1	0	1
42		20		5350	42	103	5433	27	0	38569633	42	20	42	37	42	57	42	83	0	0	3	20	47
											42	102	42	103	0	0	0	0					
43		12		5472	43	110	5570	41	0	21481207	43	12	43	19	43	32	43	37	0	0	4	15	36
											43	57	43	69	43	102	43	110					

TOTAL OPERATIONS= 18

TOTAL FRAMES = 132 15 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 4, CYCLE 1, QUARTER 1  
 TAKE LIMIT II39, FROM REV 44 TO 57 ( 58), 11 PASSES. DAYFLG= 1

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
44	1	1	0	0	0	0	47	0
45	0	0	0	0	0	0	27	0
46	0	0	0	0	0	0	24	0
47	0	0	0	0	0	0	0	0
48	0	0	0	0	0	0	0	0
49	0	0	0	0	0	0	0	0
50	0	0	0	0	0	0	0	0
51	16	48	0	0	0	0	0	0
52	9	46	0	0	0	0	0	0
53	5	31	0	0	0	0	0	0
54	2	29	0	0	0	0	0	0
55	1	26	0	0	0	0	0	0
56	1	18	0	0	0	0	34	0
57	1	11	0	0	0	0	47	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR				
44		2	5592	44	110	5700	41	0	0	13844665	44	5	44	19	0	0	0	0	8	0	1	0	15
45		1	5721	45	110	5830	21	0	0	22240467	45	5	45	13	45	40	45	54	8	0	2	3	24
46		1	5851	46	110	5960	18	0	0	13894706	46	50	46	55	46	56	46	74	8	0	2	0	15
47		1	5981	51	15	6515	0	0	0	14853000	47	32	47	37	48	28	48	31	8	0	4	16	16
											49	14	49	17	50	24	50	25					
51		49	6549	52	8	6638	0	0	0	2514934	51	49	51	51	0	0	0	0	7	0	1	19	3
52		107	6737	52	110	6740	0	0	0	0	0	0	0	0	0	0	0	0	7	0	0	19	0
53		107	6867	53	110	6870	0	0	0	0	0	0	0	0	0	0	0	0	7	0	0	19	0
54		103	6993	54	110	7000	0	0	0	6530495	54	103	54	110	0	0	0	0	7	0	1	27	8
55		103	7123	55	110	7130	0	0	0	0	0	0	0	0	0	0	0	0	7	0	0	27	0
56		19	7169	56	110	7260	28	0	0	26639343	56	19	56	37	56	68	56	78	7	0	2	29	30
57		12	7292	57	103	7383	41	0	0	11107291	57	19	57	19	57	33	57	33	0	0	4	5	17
											57	57	57	69	57	102	57	103					

TOTAL OPERATIONS= 17  
 TOTAL FRAMES = 128 5 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 5, CYCLE 1, QUARTER 1  
 TAKE LIMIT 1413, FROM REV 58 TO 71 (72), 11 PASSES. DAYFLG= 1

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
58	1	1	0	0	0	0	46	0
59	0	0	0	0	0	0	27	0
60	0	0	0	0	0	0	24	0
61	0	0	0	0	0	0	0	0
62	0	0	0	0	0	0	0	0
63	0	0	0	0	0	0	0	0
64	0	0	0	0	0	0	0	0
65	16	48	0	0	0	0	0	0
66	9	46	0	0	0	0	0	0
67	4	30	0	0	0	0	0	0
68	2	29	0	0	0	0	0	0
69	1	26	0	0	0	0	0	0
70	1	18	0	0	0	0	36	0
71	1	11	0	0	0	0	47	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR				
58		2	7412	58	103	7513		40	0	932311	58	19	58	19	0	0	0	0	8	0	1	0	1
59		1	7541	59	103	7643		21	0	10156421	59	40	59	50	0	0	0	0	8	0	1	0	11
60		1	7671	60	103	7773		18	0	10115446	60	50	60	51	60	66	60	74	8	0	2	0	11
61		1	7801	64	73	8263		0	0	5582872	61	32	61	34	62	28	62	28	8	0	3	6	6
											64	24	64	25	0	0	0	0					
65		49	8369	65	51	8371		7	0	0	0	0	0	0	0	0	0	0	8	0	0	0	0
66		104	8554	66	104	8554		9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
67		104	8684	67	104	8684		10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
68		103	8813	68	103	8813		11	0	811311	68	103	68	103	0	0	0	0	0	0	1	0	1
69		103	8943	69	103	8943		12	0	232311	69	103	69	103	0	0	0	0	0	0	1	0	1
70		19	8989	70	103	9073		30	0	28987143	70	19	70	37	70	57	70	69	0	0	4	9	39
											70	79	70	83	70	102	70	103					
71		12	9112	71	110	9210		41	0	18771340	71	12	71	19	71	57	71	69	0	0	3	0	30
											71	102	71	110	0	0	0	0					

TOTAL OPERATIONS= 16  
 TOTAL FRAMES = 100 0 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 6, CYCLE 1, QUARTER 1

TAKE LIMIT 1714, FROM REV 72 TO 85 ( 86), 11 PASSES. DAYFLG= 1

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
72	1	1	0	0	0	0	46	0
73	0	0	0	0	0	0	27	0
74	0	0	0	0	0	0	24	0
75	0	0	0	0	0	0	0	0
76	0	0	0	0	0	0	0	0
77	0	0	0	0	0	0	0	0
78	0	0	0	0	0	0	0	0
79	16	48	0	0	0	0	0	0
80	9	45	0	0	0	0	0	0
81	4	29	0	0	0	0	0	0
82	2	29	0	0	0	0	0	0
83	1	25	0	0	0	0	0	0
84	1	17	0	0	0	0	37	0
85	1	11	0	0	0	0	48	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR	
72		2	9232	72	110	9340	40	0	13944665	72	5	72	19	0	0	8	0	1	0	15
73		1	9361	73	110	9470	21	0	12959354	73	5	73	11	73	40	8	0	2	0	14
74		1	9491	74	110	9600	18	0	8370820	74	66	74	74	0	0	8	0	1	0	9
75		1	9621	79	15	10155	0	0	7482497	75	32	75	32	77	14	8	0	3	8	8
											78	23	78	25	0	0				
79		49	10189	80	8	10278	0	0	0	0	0	0	0	0	0	8	0	0	8	0
80		107	10377	80	110	10380	0	0	0	0	0	0	0	0	0	8	0	0	8	0
81		107	10507	81	110	10510	0	0	0	0	0	0	0	0	0	8	0	0	8	0
82		103	10633	82	110	10640	0	0	0	0	0	0	0	0	0	8	0	0	8	0
83		78	10738	83	110	10770	0	0	5193425	83	78	83	86	83	109	2	0	2	19	11
84		18	10808	84	110	10900	31	0	32309096	84	18	84	38	84	57	2	0	4	30	42
											84	79	84	83	84	108				
85		12	10932	85	103	11023	42	0	10808979	85	19	85	19	85	57	0	0	3	4	16
											85	102	85	103	0	0				

TOTAL OPERATIONS= 16

TOTAL FRAMES = 115 4 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 7, CYCLE 1, QUARTER 1

TAKE LIMIT 2001, FROM REV 86 TO 99 ( 99), 11 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
86	1	1	0	0	0	0	46	0
87	0	0	0	0	0	0	27	0
88	0	0	0	0	0	0	24	0
89	0	0	0	0	0	0	0	0
90	0	0	0	0	0	0	0	0
91	0	0	0	0	0	0	0	0
92	0	0	0	0	0	0	0	0
93	15	48	0	0	0	0	0	0
94	8	44	0	0	0	0	0	0
95	4	29	0	0	0	0	0	0
96	2	29	0	0	0	0	0	0
97	1	25	0	0	0	0	0	0
98	1	17	0	0	0	0	39	0
99	1	10	0	0	0	0	48	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	1OUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR		
86	2	11052	86	103	11153	40	0	1835622	86	19	86	19	86	55	86	55	7	0	2	0	2
87	1	11181	87	103	11283	21	0	2759935	87	40	87	42	0	0	0	0	7	0	1	0	3
88	1	11311	88	103	11413	18	0	26180037	88	54	88	85	0	0	0	0	7	0	1	14	32
89	1	11441	92	67	11897	0	0	39261745	89	37	89	50	90	19	90	27	7	0	5	61	47
									90	40	90	53	91	79	91	84					
									92	22	92	25	0	0	0	0					
93	49	12009	93	50	12010	8	0	1470622	93	49	93	50	0	0	0	0	5	0	1	55	2
94	104	12194	94	104	12194	9	0	0	0	0	0	0	0	0	0	0	5	0	0	46	0
95	104	12324	95	104	12324	10	0	0	0	0	0	0	0	0	0	0	5	0	0	36	0
96	103	12453	96	103	12453	11	0	811311	96	103	96	103	0	0	0	0	5	0	1	26	1
97	78	12558	97	103	12583	11	0	3791868	97	79	97	80	97	89	97	92	5	0	2	21	6
98	18	12628	98	103	12713	33	0	28044918	98	19	98	39	98	57	98	69	5	0	3	23	35
									98	78	98	78	0	0	0	0					
99	11	12751	99	110	12850	42	0	21683202	99	11	99	19	99	52	99	69	0	0	3	17	36
									99	102	99	110	0	0	0	0					

TOTAL OPERATIONS= 19

TOTAL FRAMES = 164 17 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 8, CYCLE 1, QUARTER 1  
 TAKE LIMIT 2239, FROM REV 100 TO 113 ( 113), 12 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNT
100	0	0	0	0	0	0	45	0
101	0	0	0	0	0	0	27	0
102	0	0	0	0	0	0	23	0
103	0	0	0	0	0	0	0	0
104	0	0	0	0	0	0	0	0
105	0	0	0	0	0	0	0	0
106	28	35	0	0	0	0	0	0
107	15	48	0	0	0	0	0	0
108	8	44	0	0	0	0	0	0
109	4	29	0	0	0	0	0	0
110	2	29	0	0	0	0	0	0
111	1	25	0	0	0	0	0	0
112	1	16	0	0	0	0	39	0
113	1	9	0	0	0	0	48	0

ST	ORB	ST FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR				
100		1	12871	100	110	12980	39	0	18461220	100	5	100	19	100	51	100	55	8	0	2	0	20
101		1	13001	101	110	13110	21	0	5553866	101	5	101	10	0	0	0	0	8	0	1	0	6
102		1	13131	102	110	13240	17	0	7418508	102	67	102	74	0	0	0	0	8	0	1	0	8
103		1	13261	106	24	13674	0	0	14810997	105	14	105	17	105	79	105	87	8	0	3	16	16
										106	22	106	24	0	0	0	0					
106		48	13698	107	14	13794	0	0	0	0	0	0	0	0	0	0	0	8	0	0	16	0
107		49	13829	108	7	13917	0	0	0	0	0	0	0	0	0	0	0	8				

																				0	0	16	0
108		107	14017	108	110	14020	0	0	0	0	0	0	0	0	0	0	0	8	0	0	16	0	
109		107	14147	109	110	14150	0	0	0	0	0	0	0	0	0	0	0	8	0	0	16	0	
110		103	14273	110	110	14280	0	0	0	0	0	0	0	0	0	0	0	8	0	0	16	0	
111		76	14376	111	110	14410	0	0	0	0	0	0	0	0	0	0	0	8	0	0	16	0	
112		17	14447	112	110	14540	33	0	11990073	112	17	112	19	112	28	112	37	8	0	2	0	13	
113		10	14570	113	103	14663	42	0	13147840	113	19	113	19	113	51	113	69	0	0	3	0	22	
										113	102	113	103	0	0	0	0						

TOTAL OPERATIONS= 12

TOTAL FRAMES = 85 0 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 9, CYCLE 1, QUARTER 1

TAKE LIMIT 2555, FROM REV 114 TO 127 ( 127), 12 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
114	0	0	0	0	0	0	44	0
115	0	0	0	0	0	0	27	0
116	0	0	0	0	0	0	22	0
117	0	0	0	0	0	0	0	0
118	0	0	0	0	0	0	0	0
119	0	0	0	0	0	0	0	0
120	25	38	0	0	0	0	0	0
121	14	48	0	0	0	0	0	0
122	8	43	0	0	0	0	0	0
123	4	29	0	0	0	0	0	0
124	2	29	0	0	0	0	0	0
125	1	24	0	0	0	0	0	0
126	1	16	0	0	0	0	40	0
127	1	7	0	0	0	0	48	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR				
114		1	14691	114	103	14793		38	0	9292110	114	19	114	19	114	47	114	55	7	0	2	0	10
115		1	14821	115	103	14923		21	0	4989869	115	33	115	36	115	48	115	49	7	0	2	0	6
116		1	14951	116	103	15053		16	0	16424960	116	67	116	85	0	0	0	0	7	0	1	3	19
117		1	15081	120	23	15493		0	0	38485106	117	36	117	50	118	19	118	26	7	0	5	48	45
											118	43	118	50	119	78	119	98					
											120	21	120	23	0	0	0	0					
120		52	15522	120	68	15538		0	0	4457870	120	63	120	68	0	0	0	0	6	0	1	54	6
121		49	15649	121	49	15649		6	0	717313	121	49	121	49	0	0	0	0	6	0	1	49	1
122		104	15834	122	104	15834		9	0	0	0	0	0	0	0	0	0	0	6	0	0	40	0
123		104	15964	123	104	15964		10	0	0	0	0	0	0	0	0	0	0	6	0	0	30	0
124		103	16093	124	103	16093		11	0	831311	124	103	124	103	0	0	0	0	6	0	1	20	1
125		76	16196	125	103	16223		10	0	832312	125	91	125	91	0	0	0	0	6	0	1	11	1
126		17	16267	126	103	16353		34	0	33748099	126	19	126	41	126	57	126	69	6	0	3	19	42
											126	80	126	85	0	0	0	0					
127		8	16388	127	110	16490		42	0	27197758	127	8	127	19	127	50	127	69	0	0	3	18	41
											127	102	127	110	0	0	0	0					

TOTAL OPERATIONS= 20

TOTAL FRAMES = 172 18 FRAMES ON TAPE, END OF DAY.



CALLING OPTI. DAY 10, CYCLE 1, QUARTER 1  
 TAKE LIMT 2785, FROM REV 128 TO 141 ( 141), 12 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
128	0	0	0	0	0	0	43	0
129	0	0	0	0	0	0	26	0
130	0	0	0	0	0	0	21	0
131	0	0	0	0	0	0	0	0
132	0	0	0	0	0	0	0	0
133	0	0	0	0	0	0	0	0
134	24	39	0	0	0	0	0	0
135	14	48	0	0	0	0	0	0
136	8	42	0	0	0	0	0	0
137	3	29	0	0	0	0	0	0
138	1	29	0	0	0	0	0	0
139	1	24	0	0	0	0	0	0
140	1	15	0	0	0	0	41	0
141	1	5	0	0	0	0	48	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR				
128		1	16511	128	110	16620		37	0	25917708	128	5	128	19	128	43	128	55	8	0	2	9	28
129		1	16641	129	110	16750		20	0	4641556	129	5	129	9	0	0	0	0	8	0	1	0	5
130		1	16771	130	110	16880		15	0	6386190	130	67	130	73	0	0	0	0	8	0	1	0	7
131		1	16901	134	23	17313		0	0	14874991	133	14	133	15	133	79	133	89	8	0	3	16	16
											134	21	134	23	0	0	0	0					
134		52	17342	135	13	17433		0	0	0	0	0	0	0	0	0	0	0	8	0	0	16	0
135		49	17469	136	7	17557		0	0	0	0	0	0	0	0	0	0	0	8	0	0	16	0
136		107	17657	136	110	17660		0	0	0	0	0	0	0	0	0	0	0	8	0	0	16	0
137		107	17787	137	110	17790		0	0	0	0	0	0	0	0	0	0	0	8	0	0	16	0
138		103	17913	138	110	17920		0	0	0	0	0	0	0	0	0	0	0	8	0	0	16	0
139		74	18014	139	110	18050		0	0	0	0	0	0	0	0	0	0	0	8	0	0	16	0
140		16	18086	140	110	18190		35	0	29705913	140	16	140	34	140	70	140	85	7	0	2	16	35
141		6	18206	141	103	18303		42	0	16654464	141	19	141	19	141	49	141	69	0	0	3	0	24
											141	102	141	103	0	0	0	0					

TOTAL OPERATIONS= 12

TOTAL FRAMES = 115 0 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 11, CYCLE 1, QUARTER 1

TAKE LIMIT 3071, FROM REV 142 TO 155 ( 155), 12 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
142	0	0	0	0	0	0	42	0
143	0	0	0	0	0	0	26	0
144	0	0	0	0	0	0	21	0
145	0	0	0	0	0	0	0	0
146	0	0	0	0	0	0	0	0
147	0	0	0	0	0	0	0	0
148	23	41	0	0	0	0	0	0
149	14	48	0	0	0	0	0	0
150	7	42	0	0	0	0	0	0
151	3	29	0	0	0	0	0	0
152	1	29	0	0	0	0	0	0
153	1	23	0	0	0	0	0	0
154	1	15	0	0	0	0	42	0
155	1	5	0	0	0	0	48	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR				
142		1	18331	142	103	18433	36	0	15645287	142	19	142	19	142	40	142	55	7	0	2	0	17	
143		1	18461	143	103	18563	20	0	7518805	143	33	143	36	143	46	143	50	7	0	2	0	9	
144		1	18591	144	103	18693	15	0	16275955	144	67	144	85	0	0	0	0	7	0	1	4	19	
145		1	18721	148	22	19132	0	0	39271401	145	36	145	58	146	19	146	25	7	0	4	50	46	
											147	79	147	91	148	20	148	22					
148		53	19163	148	68	19178	0	0	2485937	148	66	148	68	0	0	0	0	7	0	1	53	3	
149		49	19289	149	49	19289	6	0	0	0	0	0	0	0	0	0	0	7	0	0	47	0	
150		104	19474	150	104	19474	10	0	0	0	0	0	0	0	0	0	0	7	0	0	37	0	
151		104	19604	151	104	19604	11	0	0	0	0	0	0	0	0	0	0	7	0	0	26	0	
152		103	19733	152	103	19733	11	0	811311	152	103	152	103	0	0	0	0	7	0	1	16	1	
153		74	19834	153	103	19863	9	0	13929287	153	74	153	90	0	0	0	0	7	0	1	24	17	
154		16	19906	154	103	19993	36	0	24754351	154	19	154	32	154	70	154	85	7	0	2	18	30	
155		6	20026	155	110	20130	42	0	31990006	155	6	155	19	155	48	155	69	0	0	3	21	45	
											155	102	155	110	0	0	0	0					

TOTAL OPERATIONS= 17

TOTAL FRAMES = 187 21 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 12, CYCLE 1, QUARTER 1

TAKE LIMIT 3286, FROM REV 156 TO 169 ( 169), 12 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
156	0	0	0	0	0	0	41	0
157	0	0	0	0	0	0	26	0
158	0	0	0	0	0	0	20	0
159	0	0	0	0	0	0	0	0
160	0	0	0	0	0	0	0	0
161	0	0	0	0	0	0	0	0
162	22	42	0	0	0	0	0	0
163	14	48	0	0	0	0	0	0
164	7	41	0	0	0	0	0	0
165	3	29	0	0	0	0	0	0
166	1	29	0	0	0	0	0	0
167	1	23	0	0	0	0	0	0
168	1	14	0	0	0	0	42	0
169	1	4	0	0	0	0	48	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR				
156		1	20151	156	110	20260	35	0	28717641	156	5	156	19	156	40	156	55	8	0	2	17	31	
157		1	20281	157	110	20390	20	0	3649245	157	5	157	8	0	0	0	0	8	0	1	1	4	
158		1	20411	158	110	20520	14	0	6466187	158	67	158	73	0	0	0	0	8	0	1	0	7	
159		1	20541	162	21	20951	0	0	15808303	161	78	161	91	162	19	162	21	8	0	2	17	17	
162		53	20983	163	13	21073	0	0	0	0	0	0	0	0	0	0	0	8	0	0	17	0	
163		49	21109	164	6	21196	0	0	0	0	0	0	0	0	0	0	0	8	0	0	17	0	
164		107	21297	164	110	21300	0	0	0	0	0	0	0	0	0	0	0	8	0	0	17	0	
165		106	21426	165	110	21430	0	0	0	0	0	0	0	0	0	0	0	8	0	0	17	0	
166		103	21553	166	110	21560	0	0	3295244	166	103	166	106	0	0	0	0	7	0	1	21	4	
167		74	21654	167	110	21690	0	0	8203110	167	74	167	83	0	0	0	0	7	0	1	31	10	
168		15	21725	168	110	21820	36	0	12614673	168	15	168	29	0	0	0	0	7	0	1	10	15	
169		5	21845	169	103	21943	42	0	18843093	169	19	169	19	169	47	169	69	0	0	3	0	26	
											169	102	169	103	0	0	0	0					

TOTAL OPERATIONS= 12

TOTAL FRAMES = 114 0 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 13, CYCLE 1, QUARTER 1

TAKE LIMIT 3574, FROM REV 170 TO 183 ( 183), 12 PASSES, DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NOLNT	MADNIT
170	0	0	0	0	0	0	40	0
171	0	0	0	0	0	0	26	0
172	0	0	0	0	0	0	18	0
173	0	0	0	0	0	0	0	0
174	0	0	0	0	0	0	0	0
175	0	0	0	0	0	0	0	0
176	21	43	0	0	0	0	0	0
177	14	48	0	0	0	0	0	0
178	7	40	0	0	0	0	0	0
179	3	29	0	0	0	0	0	0
180	1	29	0	0	0	0	0	0
181	1	22	0	0	0	0	0	0
182	1	14	0	0	0	0	43	0
183	1	4	0	0	0	0	48	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR			
170		1	21971	170	103	22073	34	0	15795287	170	19	170	19	170	40	170	55	7	0	2	0	17
171		1	22101	171	103	22203	20	0	7538811	171	32	171	35	171	48	171	52	7	0	2	0	9
172		1	22231	172	103	22333	12	0	13634000	172	67	172	82	0	0	0	0	7	0	1	4	16
173		1	22361	176	20	22770	0	0	40994741	173	19	173	20	173	36	173	58	7	0	6	51	47
										174	24	174	24	175	65	175	69					
										175	78	175	91	176	19	176	20					
176		64	22814	176	67	22817	0	0	2897244	176	64	176	67	0	0	0	0	2	0	1	55	4
177		49	22929	177	50	22930	9	0	1054624	177	49	177	50	0	0	0	0	2	0	1	48	2
178		104	23114	178	104	23114	10	0	0	0	0	0	0	0	0	0	0	2	0	0	38	0
179		47	23187	179	47	23187	11	0	0	0	0	0	0	0	0	0	0	2	0	0	27	0
180		103	23373	180	103	23373	11	0	811311	180	103	180	103	0	0	0	0	2	0	1	17	1
181		84	23484	181	103	23503	8	0	3651555	181	84	181	88	0	0	0	0	2	0	1	14	5
182		15	23545	182	103	23633	37	0	27824837	182	19	182	41	182	55	182	69	2	0	2	15	38
183		5	23665	183	110	23770	42	0	35335321	183	5	183	19	183	47	183	69	2	0	3	19	46
										183	103	183	110	0	0	0	0					

TOTAL OPERATIONS= 20

TOTAL FRAMES = 185 19 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 14, CYCLE 1, QUARTER 1  
 TAKE LIMIT 3790, FROM REV 184 TO 197 ( 197), 12 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NOLNT	MADNIT
184	0	0	0	0	0	0	38	0
185	0	0	0	0	0	0	26	0
186	0	0	0	0	0	0	18	0
187	0	0	0	0	0	0	0	0
188	0	0	0	0	0	0	0	0
189	0	0	0	0	0	0	0	0
190	20	44	0	0	0	0	0	0
191	14	48	0	0	0	0	0	0
192	6	37	0	0	0	0	0	0
193	3	27	0	0	0	0	0	0
194	1	29	0	0	0	0	0	0
195	1	22	0	0	0	0	14	0
196	1	13	0	0	0	0	44	0
197	1	3	0	0	0	0	48	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR				
184		1		23791	184	110	23900	32	0	28797641	184	5	184	19	184	40	184	55	8	0	2	18	31
185		1		23921	185	110	24030	20	0	2796933	185	5	185	7	0	0	0	0	8	0	1	1	3
186		1		24051	186	110	24160	12	0	5593870	186	68	186	73	0	0	0	0	8	0	1	0	6
187		1		24181	190	19	24589	0	0	22183493	189	61	189	69	189	78	189	91	8	0	3	24	24
											190	19	190	19	0	0	0	0					
190	64			24634	191	13	24713	0	0	0	0	0	0	0	0	0	0	0	8	0	0	24	0
191	49			24749	192	5	24835	0	0	0	0	0	0	0	0	0	0	0	8	0	0	24	0
192	107			24937	192	110	24940	0	0	0	0	0	0	0	0	0	0	0	8	0	0	24	0
193	47			25007	193	110	25070	0	0	0	0	0	0	0	0	0	0	0	8	0	0	24	0
194	103			25193	194	110	25200	0	0	811311	194	103	194	103	0	0	0	0	7	0	1	25	1
195	64			25284	195	110	25330	8	0	0	0	0	0	0	0	0	0	0	7	0	0	17	0
196	14			25364	196	110	25460	38	0	5593867	196	14	196	19	0	0	0	0	7	0	1	0	6
197	4			25484	197	103	25583	42	0	20288092	197	19	197	19	197	47	197	69	0	0	3	0	26
											197	102	197	103	0	0	0	0					

TOTAL OPERATIONS= 12  
 TOTAL FRAMES = 97 0 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 15, CYCLE 1, QUARTER 1

TAKE LIMIT 4095, FROM REV 198 TO 211 ( 211), 12 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
198	0	0	0	0	0	0	35	0
199	0	0	0	0	0	0	25	0
200	0	0	0	0	0	0	17	0
201	0	0	0	0	0	0	0	0
202	0	0	0	0	0	0	0	0
203	0	0	0	0	0	0	0	0
204	19	45	0	0	0	0	0	0
205	14	48	0	0	0	0	0	0
206	6	39	0	0	0	0	0	0
207	3	29	0	0	0	0	0	0
208	1	29	0	0	0	0	0	0
209	1	22	0	0	0	0	20	0
210	1	13	0	0	0	0	44	0
211	1	3	0	0	0	0	48	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR					
198		1	25611	198	103	25713		29	0	15735287	198	19	198	19	198	40	198	55	7	0	2	0	17	
199		1	25741	199	103	25843		19	0	7815121	199	33	199	41	199	50	199	50	7	0	2	0	10	
200		1	25871	200	103	25973		11	0	13685001	200	47	200	50	200	68	200	79	7	0	2	5	16	
201		1	26001	203	97	26357		0	0	46997930	201	19	201	25	201	36	201	58	7	0	4	59	54	
											203	60	203	69	203	78	203	91						
204		64	26454	204	67	26457		0	0	2877244	204	64	204	67	0	0	0	0	6	0	1	63	4	
205		49	26569	205	50	26570		7	0	0	0	0	0	0	0	0	0	0	6	0	0	56	0	
206		104	26754	206	104	26754		10	0	0	0	0	0	0	0	0	0	0	6	0	0	46	0	
207		47	26827	207	103	26883		11	0	811311	207	103	207	103	0	0	0	0	6	0	1	36	1	
208		104	27014	208	104	27014		11	0	0	0	0	0	0	0	0	0	0	6	0	0	25	0	
209		64	27104	209	103	27143		21	0	18177787	209	64	209	88	0	0	0	0	6	0	1	29	25	
210		14	27184	210	103	27273		38	0	26138206	210	19	210	27	210	36	210	41	6	0	4	27	36	
											210	57	210	69	210	78	210	85						
211		4	27304	211	110	27410		42	0	31623511	211	5	211	19	211	33	211	33	3	0	3	22	37	
											211	47	211	67	0	0	0	0						

TOTAL OPERATIONS= 20

TOTAL FRAMES = 200 22 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 16, CYCLE 1, QUARTER 1  
 TAKE LIMIT 4296, FROM REV 212 TO 225 ( 225), 12 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
212	0	0	0	0	0	0	28	0
213	0	0	0	0	0	0	25	0
214	0	0	0	0	0	0	16	0
215	0	0	0	0	0	0	0	0
216	0	0	0	0	0	0	0	0
217	0	0	0	0	0	0	0	0
218	19	46	0	0	0	0	0	0
219	14	48	0	0	0	0	0	0
220	6	38	0	0	0	0	0	0
221	3	29	0	0	0	0	0	0
222	1	29	0	0	0	0	0	0
223	1	21	0	0	0	0	23	0
224	1	13	0	0	0	0	45	0
225	1	3	0	0	0	0	48	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR			
212		1	27431	212	110	27540	22	0	28557641	212	5	212	19	212	40	212	55	8	0	2	31	31
213		1	27561	213	110	27670	19	0	3709246	213	5	213	6	213	71	213	72	8	0	2	16	4
214		1	27691	214	110	27800	10	0	7444492	214	36	214	37	214	68	214	73	8	0	2	14	8
215		1	27821	218	18	28228	0	0	23280798	215	27	215	27	217	60	217	69	8	0	3	39	25
										217	78	217	91	0	0	0	0					
218		107	28317	219	13	28353	0	0	0	0	0	0	0	0	0	0	0	7	0	0	39	0
219		49	28389	220	5	28475	0	0	0	0	0	0	0	0	0	0	0	7	0	0	39	0
220		107	28577	220	110	28580	0	0	0	0	0	0	0	0	0	0	0	7	0	0	39	0
221		46	28646	221	110	28710	0	0	6570494	221	103	221	110	0	0	0	0	7	0	1	47	8
222		105	28835	222	110	28840	0	0	0	0	0	0	0	0	0	0	0	7	0	0	47	0
223		65	28925	223	110	28970	17	0	932311	223	65	223	65	0	0	0	0	7	0	1	31	1
224		14	29004	224	110	29100	39	0	5573867	224	14	224	19	0	0	0	0	7	0	1	0	6
225		4	29124	225	103	29223	42	0	15802154	225	19	225	19	225	33	225	34	0	0	4	0	23
										225	46	225	63	225	102	225	103					

TOTAL OPERATIONS= 16

TOTAL FRAMES = 106 0 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 17, CYCLE 1, QUARTER 1

TAKE LIMIT 4592, FROM REV 226 TO 239 ( 239), 12 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
226	0	0	0	0	0	0	28	0
227	0	0	0	0	0	0	25	0
228	0	0	0	0	0	0	15	0
229	0	0	0	0	0	0	0	0
230	0	0	0	0	0	0	0	0
231	0	0	0	0	0	0	0	0
232	18	46	0	0	0	0	0	0
233	14	47	0	0	0	0	0	0
234	6	37	0	0	0	0	0	0
235	3	29	0	0	0	0	0	0
236	1	28	0	0	0	0	0	0
237	1	21	0	0	0	0	26	0
238	1	12	0	0	0	0	46	0
239	1	2	0	0	0	0	48	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR				
226		1	29251	226	103	29353		22	0	15725289	226	19	226	19	226	40	226	55	8	0	2	0	17
227		1	29381	227	103	29483		19	0	5533875	227	68	227	73	0	0	0	0	8	0	1	0	6
228		1	29511	228	103	29613		9	0	10110430	228	33	228	37	228	68	228	73	8	0	2	2	11
229		1	29641	231	95	29995		0	0	26204738	229	25	229	27	231	59	231	69	8	0	3	30	28
											231	78	231	91	0	0	0	0					
232	104		30134	232	104	30134		0	0	0	0	0	0	0	0	0	0	0	0	0	0	30	0
233	48		30208	233	48	30208		7	0	333311	233	48	233	48	0	0	0	0	0	0	1	24	1
234	104		30394	234	104	30394		10	0	0	0	0	0	0	0	0	0	0	0	0	0	14	0
235	46		30466	235	103	30523		11	0	1285933	235	46	235	47	235	103	235	103	0	0	2	6	3
236	104		30654	236	104	30654		15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
237	63		30743	237	103	30783		26	0	13939106	237	63	237	86	237	102	237	103	0	0	2	0	26
238	13		30823	238	103	30913		40	0	25835484	238	19	238	69	238	102	238	103	0	0	2	13	53
239	3		30943	239	110	31050		42	0	25347065	239	5	239	19	239	31	239	35	0	0	4	13	42
											239	47	239	59	239	102	239	110					

TOTAL OPERATIONS= 19

TOTAL FRAMES = 187 13 FRAMES ON TAPE, END OF DAY.



CALLING OPTI, DAY 18, CYCLE 1, QUARTER 1

TAKE LIMIT 4806, FROM REV 240 TO 2 ( 2), 12 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
240	0	0	0	0	0	0	28	0
241	0	0	0	0	0	0	25	0
242	0	0	0	0	0	0	14	0
243	0	0	0	0	0	0	0	0
244	0	0	0	0	0	0	0	0
245	0	0	0	0	0	0	0	0
246	18	46	0	0	0	0	0	0
247	14	47	0	0	0	0	0	0
248	5	36	0	0	0	0	0	0
249	3	29	0	0	0	0	0	0
250	1	28	0	0	0	0	0	0
251	1	20	0	0	0	0	28	0
1	1	12	0	0	0	0	46	0
2	1	2	0	0	0	0	48	0

ST	ORB	ST FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR					
240		1	31071	240	110	31180	22	0	26863023	240	5	240	17	240	40	240	55	8	0	2	20	29	
241		1	31201	241	110	31310	19	0	11047759	241	5	241	6	241	54	241	55	8	0	3	13	12	
										241	67	241	74	0	0	0	0						
242		1	31331	242	110	31440	8	0	11005747	242	32	242	37	242	68	242	73	8	0	2	17	12	
243		1	31461	246	17	31867	0	0	32126937	243	25	243	32	244	17	244	17	8	0	4	52	35	
										245	58	245	69	245	78	245	91						
246	107	31957	247	13	31993		0	0	0	0	0	0	0	0	0	0	0	8	0	0	52	0	
247	107	32087	247	110	32090		0	0	0	0	0	0	0	0	0	0	0	8	0	0	52	0	
248	107	32217	248	110	32220		0	0	0	0	0	0	0	0	0	0	0	8	0	0	52	0	
249	45	32285	249	110	32350		0	0	0	0	0	0	0	0	0	0	0	8	0	0	52	0	
250	103	32473	250	110	32480		0	0	0	0	0	0	0	0	0	0	0	8	0	0	52	0	
251	63	32563	251	110	32610		28	0	0	0	0	0	0	0	0	0	0	8	0	0	24	0	
1	13	13	1	103	103		40	0	22208897	1	19	1	23	1	32	1	37	2	0	3	19	35	
										1	46	1	69	0	0	0	0						
2	3	133	2	103	233		42	0	5249112	2	19	2	19	2	30	2	34	0	0	4	0	10	
										2	48	2	49	2	102	2	103						

TOTAL OPERATIONS= 18

TOTAL FRAMES = 133 0 FRAMES ON TAPE, END OF DAY.

TOTAL OPERATIONS THIS CYCLE = 298

TOTAL FRAMES THIS CYCLE = 2526

## ENTRIES, EXITS, DUMPS CONSIDERING TARGETS

ORB	START 1	END 1	DOWN 1	START 2	END 2	DOWN 2
1	1	12	8	0	0	0
2	1	2	0	0	0	0
3	0	0	0	0	0	0
4	0	0	0	0	0	0
5	0	0	0	0	0	0
6	0	0	0	0	0	0
7	0	0	0	0	0	0
8	0	0	0	0	0	0
9	18	47	3	0	0	0
10	13	47	5	0	0	0
11	5	35	10	0	0	0
12	2	29	12	0	0	0
13	1	27	17	0	0	0
14	1	20	16	0	0	0
15	1	12	8	0	0	0
16	1	2	0	0	0	0
17	0	0	0	0	0	0
18	0	0	0	0	0	0
19	0	0	0	0	0	0
20	0	0	0	0	0	0
21	0	0	0	0	0	0
22	0	0	0	0	0	0
23	17	47	3	0	0	0
24	11	46	0	0	0	0
25	5	34	6	0	0	0
26	2	29	7	0	0	0
27	1	27	2	0	0	0
28	1	19	13	0	0	0
29	1	12	8	0	0	0
30	1	1	0	0	0	0
31	0	0	0	0	0	0
32	0	0	0	0	0	0
33	0	0	0	0	0	0
34	0	0	0	0	0	0
35	0	0	0	0	0	0
36	0	0	0	0	0	0
37	17	48	5	0	0	0
38	10	46	8	0	0	0
39	5	32	10	0	0	0
40	2	29	12	0	0	0
41	1	27	13	0	0	0
42	1	19	15	0	0	0
43	1	11	5	0	0	0
44	1	1	0	0	0	0
45	0	0	0	0	0	0
46	0	0	0	0	0	0
47	0	0	0	0	0	0
48	0	0	0	0	0	0
49	0	0	0	0	0	0
50	0	0	0	0	0	0
51	16	48	7	0	0	0
52	9	46	0	0	0	0
53	5	31	3	0	0	0
54	2	29	7	0	0	0
55	1	26	4	0	0	0
56	1	18	14	0	0	0
57	1	11	7	0	0	0
58	1	1	0	0	0	0

59	0	0	0	0	0	0
60	0	0	0	0	0	0
61	0	0	0	0	0	0
62	0	0	0	0	0	0
63	0	0	0	0	0	0
64	0	0	0	0	0	0
65	16	48	7	0	0	0
66	9	46	9	0	0	0
67	4	30	11	0	0	0
68	2	29	12	0	0	0
69	1	26	22	0	0	0
70	1	18	14	0	0	0
71	1	11	7	0	0	0
72	1	1	0	0	0	0
73	0	0	0	0	0	0
74	0	0	0	0	0	0
75	0	0	0	0	0	0
76	0	0	0	0	0	0
77	0	0	0	0	0	0
78	0	0	0	0	0	0
79	16	48	4	0	0	0
80	9	45	0	0	0	0
81	4	29	4	0	0	0
82	2	29	7	0	0	0
83	1	25	4	0	0	0
84	1	17	6	0	0	0
85	1	11	7	0	0	0
86	1	1	0	0	0	0
87	0	0	0	0	0	0
88	0	0	0	0	0	0
89	0	0	0	0	0	0
90	0	0	0	0	0	0
91	0	0	0	0	0	0
92	0	0	0	0	0	0
93	15	48	7	0	0	0
94	8	44	10	0	0	0
95	4	29	12	0	0	0
96	2	29	12	0	0	0
97	1	25	21	0	0	0
98	1	17	13	0	0	0
99	1	10	3	0	0	0
100	0	0	0	0	0	0
101	0	0	0	0	0	0
102	0	0	0	0	0	0
103	0	0	0	0	0	0
104	0	0	0	0	0	0
105	0	0	0	0	0	0
106	28	35	4	0	0	0
107	15	48	10	0	0	0
108	8	44	2	0	0	0
109	4	29	4	0	0	0
110	2	29	7	0	0	0
111	1	25	6	0	0	0
112	1	16	5	0	0	0
113	1	9	5	0	0	0
114	0	0	0	0	0	0
115	0	0	0	0	0	0
116	0	0	0	0	0	0
117	0	0	0	0	0	0
118	0	0	0	0	0	0
119	0	0	0	0	0	0
120	25	38	10	0	0	0

121	14	48	8	0	0	0
122	8	43	8	0	0	0
123	4	29	12	0	0	0
124	2	29	12	0	0	0
125	1	24	13	0	0	0
126	1	16	12	0	0	0
127	1	7	3	0	0	0
128	0	0	0	0	0	0
129	0	0	0	0	0	0
130	0	0	0	0	0	0
131	0	0	0	0	0	0
132	0	0	0	0	0	0
133	0	0	0	0	0	0
134	24	39	12	0	0	0
135	14	48	4	0	0	0
136	8	42	1	0	0	0
137	3	29	5	0	0	0
138	1	29	6	0	0	0
139	1	24	11	0	0	0
140	1	15	11	0	0	0
141	1	5	0	0	0	0
142	0	0	0	0	0	0
143	0	0	0	0	0	0
144	0	0	0	0	0	0
145	0	0	0	0	0	0
146	0	0	0	0	0	0
147	0	0	0	0	0	0
148	23	41	7	0	0	0
149	14	48	4	0	0	0
150	7	42	8	0	0	0
151	3	29	12	0	0	0
152	1	29	13	0	0	0
153	1	23	19	0	0	0
154	1	15	11	0	0	0
155	1	5	0	0	0	0
156	0	0	0	0	0	0
157	0	0	0	0	0	0
158	0	0	0	0	0	0
159	0	0	0	0	0	0
160	0	0	0	0	0	0
161	0	0	0	0	0	0
162	22	42	8	0	0	0
163	14	48	4	0	0	0
164	7	41	2	0	0	0
165	3	29	6	0	0	0
166	1	29	8	0	0	0
167	1	23	4	0	0	0
168	1	14	10	0	0	0
169	1	4	0	0	0	0
170	0	0	0	0	0	0
171	0	0	0	0	0	0
172	0	0	0	0	0	0
173	0	0	0	0	0	0
174	0	0	0	0	0	0
175	0	0	0	0	0	0
176	21	43	6	0	0	0
177	14	48	4	0	0	0
178	7	40	8	0	0	0
179	3	29	12	0	0	0
180	1	29	13	0	0	0
181	1	22	18	0	0	0
182	1	14	10	0	0	0

183	1	4	0	0	0	0
184	0	0	0	0	0	0
185	0	0	0	0	0	0
186	0	0	0	0	0	0
187	0	0	0	0	0	0
188	0	0	0	0	0	0
189	0	0	0	0	0	0
190	20	44	4	0	0	0
191	14	48	1	0	0	0
192	6	39	3	0	0	0
193	3	29	5	0	0	0
194	1	29	3	0	0	0
195	1	22	8	0	0	0
196	1	13	5	0	0	0
197	1	3	0	0	0	0
198	0	0	0	0	0	0
199	0	0	0	0	0	0
200	0	0	0	0	0	0
201	0	0	0	0	0	0
202	0	0	0	0	0	0
203	0	0	0	0	0	0
204	19	45	4	0	0	0
205	14	48	3	0	0	0
206	6	39	9	0	0	0
207	3	29	12	0	0	0
208	1	29	13	0	0	0
209	1	22	13	0	0	0
210	1	13	9	0	0	0
211	1	3	0	0	0	0
212	0	0	0	0	0	0
213	0	0	0	0	0	0
214	0	0	0	0	0	0
215	0	0	0	0	0	0
216	0	0	0	0	0	0
217	0	0	0	0	0	0
218	19	46	4	0	0	0
219	14	48	2	0	0	0
220	6	38	1	0	0	0
221	3	29	8	0	0	0
222	1	29	8	0	0	0
223	1	21	4	0	0	0
224	1	13	9	0	0	0
225	1	3	0	0	0	0
226	0	0	0	0	0	0
227	0	0	0	0	0	0
228	0	0	0	0	0	0
229	0	0	0	0	0	0
230	0	0	0	0	0	0
231	0	0	0	0	0	0
232	18	46	7	0	0	0
233	14	47	4	0	0	0
234	6	37	9	0	0	0
235	3	29	12	0	0	0
236	1	28	13	0	0	0
237	1	21	17	0	0	0
238	1	12	8	0	0	0
239	1	2	0	0	0	0
240	0	0	0	0	0	0
241	0	0	0	0	0	0
242	0	0	0	0	0	0
243	0	0	0	0	0	0
244	0	0	0	0	0	0
245	0	0	0	0	0	0
246	18	46	7	0	0	0
247	14	47	2	0	0	0
248	5	36	6	0	0	0
249	3	29	7	0	0	0
250	1	28	6	0	0	0
251	1	20	16	0	0	0

CALLING OPTI, DAY 1, CYCLE 1, QUARTER 1

TAKE LIMIT 372, FROM REV 3 TO 15 ( 16), 10 PASSES. DAYFLG= 1

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
3	0	0	0	0	0	0	28	0
4	0	0	0	0	0	0	25	0
5	0	0	0	0	0	0	0	0
6	0	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0	0
9	18	47	0	0	0	0	0	0
10	13	47	0	0	0	0	0	0
11	5	35	0	0	0	0	0	0
12	2	29	0	0	0	0	0	0
13	1	27	0	0	0	0	0	0
14	1	20	0	0	0	0	29	0
15	1	12	0	0	0	0	46	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	LI	L2	OP	TP	FR				
3		1		261	3	103	363	22	0	14060978	3	40	3	55	0	0	0	0	6	0	1	0	16
4		1		391	4	82	472	19	0	12808020	4	46	4	55	4	64	4	67	6	0	3	0	16
											4	81	4	82	0	0	0	0					
5		1		521	8	88	998	0	0	39054084	5	40	5	50	5	68	5	68	6	0	7	45	45
											6	25	6	33	7	74	7	77					
											7	103	7	103	8	58	8	57					
											8	78	8	86	0	0	0	0					
9	104			1144	9	104	1144	0	0	0	0	0	0	0	0	0	0	0	0	0	0	45	0
10	104			1274	10	104	1274	8	0	0	0	0	0	0	0	0	0	0	0	0	0	37	0
11	104			1404	11	104	1404	10	0	0	0	0	0	0	0	0	0	0	0	0	0	27	0
12	103			1533	12	103	1533	15	0	811311	12	103	12	103	0	0	0	0	0	0	1	13	1
13	103			1663	13	103	1663	14	0	212311	13	103	13	103	0	0	0	0	0	0	1	0	1
14	25			1715	14	102	1792	29	0	7132662	14	25	14	30	14	76	14	83	0	0	3	0	15
											14	102	14	102	0	0	0	0					
15	13			1833	15	110	1930	40	0	13639722	15	13	15	15	15	31	15	39	0	0	5	0	28
											15	48	15	52	15	61	15	62					
											15	102	15	110	0	0	0	0					

TOTAL OPERATIONS= 21

TOTAL FRAMES = 122 0 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 2, CYCLE 1, QUARTER 1

TAKE LIMIT 652, FROM REV 16 TO 29 ( 30), II PASSES. DAYFLG= 1

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NOLNT	MADNIT
16	1	2	0	0	0	0	48	0
17	0	0	0	0	0	0	28	0
18	0	0	0	0	0	0	25	0
19	0	0	0	0	0	0	0	0
20	0	0	0	0	0	0	0	0
21	0	0	0	0	0	0	0	0
22	0	0	0	0	0	0	0	0
23	17	47	0	0	0	0	0	0
24	11	46	0	0	0	0	0	0
25	5	34	0	0	0	0	0	0
26	2	29	0	0	0	0	0	0
27	1	27	0	0	0	0	0	0
28	1	19	0	0	0	0	32	0
29	1	12	0	0	0	0	46	0

ST	ORB	ST FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR				
16		3	1953	16	110	2060	42	0	3649244	16	12	16	15	0	0	0	0	6	0	1	0	4
17		1	2081	17	110	2190	22	0	5871177	17	41	17	43	17	52	17	55	6	0	2	0	7
18		1	2211	18	110	2320	19	0	13727019	18	38	18	39	18	51	18	56	6	0	3	0	16
19		1	2341	23	7	2867	0	0	36985376	19	34	19	34	19	43	19	50	6	0	11	46	46
										20	29	20	32	20	41	20	41					
										20	52	20	54	21	5	21	6					
										21	15	21	15	21	72	21	77					
										21	103	21	105	22	58	22	68					
										22	79	22	84	0	0	0	0					
23		107	2967	24	10	3000	0	0	1742935	24	8	24	10	0	0	0	0	3	0	1	49	3
24		107	3097	24	110	3100	0	0	0	0	0	0	0	0	0	0	0	3	0	0	49	0
25		107	3227	25	110	3230	0	0	0	0	0	0	0	0	0	0	0	3	0	0	49	0
26		107	3357	26	110	3360	0	0	0	0	0	0	0	0	0	0	0	3	0	0	49	0
27		111	3491	27	111	3491	11	0	0	0	0	0	0	0	0	0	0	3	0	0	38	0
28		22	3532	28	107	3617	32	0	19843099	28	22	28	37	28	64	28	66	3	0	3	32	26
										28	78	28	84	0	0	0	0					
29		13	3653	29	50	3690	40	0	4323110	29	32	29	38	29	48	29	50	0	0	2	2	10

TOTAL OPERATIONS= 23

TOTAL FRAMES = 112 2 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 3, CYCLE 1, QUARTER 1  
 TAKE LIMIT 942, FROM REV 30 TO 43 ( 44), 11 PASSES. DAYFLG= 1

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
30	1	1	0	0	0	0	47	0
31	0	0	0	0	0	0	27	0
32	0	0	0	0	0	0	24	0
33	0	0	0	0	0	0	0	0
34	0	0	0	0	0	0	0	0
35	0	0	0	0	0	0	0	0
36	0	0	0	0	0	0	0	0
37	17	48	0	0	0	0	0	0
38	10	46	0	0	0	0	0	0
39	5	32	0	0	0	0	0	0
40	2	29	0	0	0	0	0	0
41	1	27	0	0	0	0	0	0
42	1	19	0	0	0	0	33	0
43	1	11	0	0	0	0	47	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR	
30		2	3772	30	33	3803	41	0	0	0	0	0	0	0	6	0	0	0	0	
31		1	3901	31	103	4003	21	0	5479870	31	40	31	45	0	0	6	0	1	0	6
32		1	4031	32	79	4109	18	0	12144001	32	34	32	36	32	45	6	0	4	0	16
										32	61	32	62	32	77					
33		1	4161	36	84	4634	0	0	49845033	33	32	33	50	34	28	6	0	6	64	64
										35	76	35	79	36	25					
										36	62	36	69	36	82					
37		50	4730	37	50	4730	6	0	838311	37	50	37	50	0	0	6	0	1	59	1
38		104	4914	38	104	4914	8	0	0	0	0	0	0	0	0	0	0	0	51	0
39		104	5044	39	104	5044	10	0	0	0	0	0	0	0	0	0	0	0	41	0
40		103	5173	40	103	5173	11	0	811311	40	103	40	103	0	0	0	0	1	31	1
41		103	5303	41	103	5303	13	0	212311	41	103	41	103	0	0	0	0	1	19	1
42		35	5365	42	103	5433	27	0	9561738	42	35	42	37	42	77	0	0	3	4	12
										42	102	42	103	0	0					
43		12	5472	43	110	5570	41	0	6837286	43	12	43	19	43	32	0	0	3	0	17
										43	108	43	110	0	0					

TOTAL OPERATIONS= 20  
 TOTAL FRAMES = 118 0 FRAMES ON TAPE, END OF DAY.



CALLING OPTI. DAY 4, CYCLE 1, QUARTER 1

TAKE LIMIT 1225, FROM REV 44 TO 57 ( 58), 11 PASSES. DAYFLG= 1

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NOLNT	MADNIT
44	1	1	0	0	0	0	47	0
45	0	0	0	0	0	0	27	0
46	0	0	0	0	0	0	24	0
47	0	0	0	0	0	0	0	0
48	0	0	0	0	0	0	0	0
49	0	0	0	0	0	0	0	0
50	0	0	0	0	0	0	0	0
51	16	48	0	0	0	0	0	0
52	9	46	0	0	0	0	0	0
53	5	31	0	0	0	0	0	0
54	2	29	0	0	0	0	0	0
55	1	26	0	0	0	0	0	0
56	1	18	0	0	0	0	34	0
57	1	11	0	0	0	0	47	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR				
44		2		5592	44	105	5695	41	0	6386177	44	6	44	12	0	0	0	0	6	0	1	0	7
45		1		5721	45	110	5830	21	0	6043177	45	5	45	6	45	42	45	46	6	0	2	0	7
46		1		5851	46	85	5935	18	0	14901943	46	33	46	36	46	45	46	50	6	0	4	1	19
											46	66	46	67	46	79	46	85					
47		1		5981	51	15	6515	0	0	38562696	47	32	47	35	47	48	47	50	6	0	11	48	47
											48	7	48	7	48	28	48	31					
											48	40	48	55	49	5	49	5					
											49	14	49	17	49	79	49	82					
											49	108	49	109	50	24	50	25					
											50	62	50	67	0	0	0	0					
51		49		6549	51	110	6610	0	0	2514933	51	49	51	51	0	0	0	0	6	0	1	51	3
52		107		6737	52	110	6740	0	0	0	0	0	0	0	0	0	0	0	6	0	0	51	0
53		107		6867	53	110	6870	0	0	0	0	0	0	0	0	0	0	0	6	0	0	51	0
54		105		6995	54	110	7000	0	0	4867873	54	105	54	110	0	0	0	0	6	0	1	57	6
55		103		7123	55	106	7126	12	0	0	0	0	0	0	0	0	0	0	6	0	0	45	0
56		19		7169	56	110	7260	28	0	15323230	56	19	56	29	56	63	56	67	6	0	4	37	20
											56	78	56	78	56	108	56	110					
57		12		7292	57	103	7383	41	0	7281736	57	33	57	33	57	61	57	69	0	0	3	8	12
											57	102	57	103	0	0	0	0					

TOTAL OPERATIONS= 27

TOTAL FRAMES = 121 8 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 5, CYCLE 1, QUARTER 1  
 TAKE LIMIT 1506, FROM REV 58 TO 71 ( 72), 11 PASSES. DAYFLG= 1

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
58	1	1	0	0	0	0	46	0
59	0	0	0	0	0	0	27	0
60	0	0	0	0	0	0	24	0
61	0	0	0	0	0	0	0	0
62	0	0	0	0	0	0	0	0
63	0	0	0	0	0	0	0	0
64	0	0	0	0	0	0	0	0
65	16	48	0	0	0	0	0	0
66	9	46	0	0	0	0	0	0
67	4	30	0	0	0	0	0	0
68	2	29	0	0	0	0	0	0
69	1	26	0	0	0	0	0	0
70	1	18	0	0	0	0	36	0
71	1	11	0	0	0	0	47	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR
58		2	7412	58	103	7513	40	0	0	0	0	0	0	0	6	0	0	0	0
59		1	7541	59	50	7590	21	0	2739933	59	43	59	45	0	6	0	1	0	3
60		1	7671	60	72	7742	18	0	12290691	60	42	60	48	60	6	0	3	0	15
										60	66	60	72	0					
61		1	7801	64	73	8263	0	0	24372667	61	34	61	34	61	6	0	8	31	31
										62	22	62	25	62					
										62	52	62	54	63					
										64	24	64	25	64					
65		49	8369	65	51	8371	7	0	2494933	65	49	65	51	0	6	0	1	27	3
66		104	8554	66	104	8554	9	0	0	0	0	0	0	0	0	0	0	18	0
67		104	8684	67	104	8684	10	0	0	0	0	0	0	0	0	0	0	8	0
68		103	8813	68	103	8813	20	0	811311	68	103	68	103	0	0	0	1	0	1
69		104	8944	69	104	8944	12	0	0	0	0	0	0	0	0	0	0	0	0
70		19	8989	70	103	9073	30	0	10710983	70	19	70	22	70	0	4	0	0	16
										70	79	70	83	70					
71		14	9114	71	104	9204	41	0	8249734	71	14	71	19	71	0	0	3	0	12
										71	102	71	104	0					

TOTAL OPERATIONS= 21

TOTAL FRAMES = 81 0 FRAMES ON TAPE; END OF DAY.

CALLING OPTI, DAY 6, CYCLE 1, QUARTER 1

TAKE LIMIT 1826, FROM REV 72 TO 85 ( 86), 11 PASSES. DAYFLG= 1

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
72	1	1	0	0	0	0	46	0
73	0	0	0	0	0	0	27	0
74	0	0	0	0	0	0	24	0
75	0	0	0	0	0	0	0	0
76	0	0	0	0	0	0	0	0
77	0	0	0	0	0	0	0	0
78	0	0	0	0	0	0	0	0
79	16	48	0	0	0	0	0	0
80	9	45	0	0	0	0	0	0
81	4	29	0	0	0	0	0	0
82	2	29	0	0	0	0	0	0
83	1	25	0	0	0	0	0	0
84	1	17	0	0	0	0	37	0
85	1	11	0	0	0	0	48	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR				
72		2	9232	72	45	9275	40	0	0	1824622	72	7	72	8	0	0	0	0	7	0	1	0	2
73		1	9361	73	102	9462	21	0	0	4563555	73	6	73	8	73	45	73	46	7	0	2	0	5
74		1	9491	74	110	9600	18	0	0	8940461	74	50	74	55	74	76	74	80	7	0	2	0	11
75		1	9621	79	15	10155	0	0	0	20971815	75	32	75	32	75	46	75	50	7	0	7	25	25
											76	20	76	23	76	38	76	40					
											76	52	76	53	77	79	77	85					
79		49	10189	80	8	10278	0	0	0	2484934	79	49	79	51	0	0	0	0	7	0	1	28	3
80		107	10377	80	110	10380	0	0	0	0	0	0	0	0	0	0	0	0	7	0	0	28	0
81		107	10507	81	110	10510	0	0	0	0	0	0	0	0	0	0	0	0	7	0	0	28	0
82		103	10633	82	110	10640	0	0	0	811311	82	103	82	103	0	0	0	0	7	0	1	29	1
83		78	10738	83	110	10770	0	0	0	0	0	0	0	0	0	0	0	0	7	0	0	29	0
84		18	10808	84	83	10873	31	0	0	9193131	84	18	84	19	84	30	84	37	7	0	2	8	10
85		12	10932	85	102	11022	42	0	0	211311	85	102	85	102	0	0	0	0	0	0	1	0	1

TOTAL OPERATIONS= 17

TOTAL FRAMES = 58 0 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 7, CYCLE 1, QUARTER 1  
 TAKE LIMIT 2170, FROM REV 86 TO 99 ( 99), 11 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MAEXT	NOLNT	MADNIT
86	1	1	0	0	0	0	46	0
87	0	0	0	0	0	0	27	0
88	0	0	0	0	0	0	24	0
89	0	0	0	0	0	0	0	0
90	0	0	0	0	0	0	0	0
91	0	0	0	0	0	0	0	0
92	0	0	0	0	0	0	0	0
93	15	48	0	0	0	0	0	0
94	8	44	0	0	0	0	0	0
95	4	29	0	0	0	0	0	0
96	2	29	0	0	0	0	0	0
97	1	25	0	0	0	0	0	0
98	1	17	0	0	0	0	39	0
99	1	10	0	0	0	0	48	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR				
86		2	11052	86	103	11153	40	0	0	912311	86	19	86	19	0	0	0	0	6	0	1	0	1
87		1	11181	87	44	11224	21	0	0	913311	87	42	87	42	0	0	0	0	6	0	1	0	1
88		1	11311	88	75	11385	18	0	0	15342956	88	40	88	41	88	50	88	57	6	0	3	1	19
											88	67	88	75	0	0	0	0					
89		1	11441	92	67	11897	0	0	0	37804274	89	48	89	50	90	19	90	27	6	0	6	50	49
											90	53	90	54	91	58	91	84					
											92	22	92	25	92	64	92	57					
93	104	12064	93	104	12064	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	42	0
94	104	12194	94	104	12194	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	32	0
95	104	12324	95	104	12324	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	22	0
96	103	12453	96	103	12453	19	0	0	0	811311	96	103	96	103	0	0	0	0	0	0	1	4	1
97	83	12563	97	103	12583	11	0	0	0	3086177	97	83	97	88	97	103	97	103	0	0	2	0	7
98	18	12628	98	103	12713	33	0	0	0	17469800	98	25	98	39	98	76	98	83	0	0	3	0	25
											98	102	98	103	0	0	0	0					
99	11	12751	99	110	12850	42	0	0	0	4764805	99	11	99	12	99	52	99	53	0	0	3	0	9

99 106 99 110 0 0 0 0

TOTAL OPERATIONS= 20  
 TOTAL FRAMES = 112 0 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 8, CYCLE 1, QUARTER 1

TAKE LIMIT 2460, FROM REV 100 TO 113 ( 113), 12 PASSES, DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
100	0	0	0	0	0	0	45	0
101	0	0	0	0	0	0	27	0
102	0	0	0	0	0	0	23	0
103	0	0	0	0	0	0	0	0
104	0	0	0	0	0	0	0	0
105	0	0	0	0	0	0	0	0
106	28	35	0	0	0	0	0	0
107	15	48	0	0	0	0	0	0
108	8	44	0	0	0	0	0	0
109	4	29	0	0	0	0	0	0
110	2	29	0	0	0	0	0	0
111	1	25	0	0	0	0	0	0
112	1	16	0	0	0	0	39	0
113	1	9	0	0	0	0	48	0

ST	ORB	ST FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR				
100		1	12871	100	109	12979	39	0	8212799	100	11	100	17	100	51	100	52	7	0	2	0	9
101		1	13001	101	110	13110	21	0	4302555	101	9	101	10	101	34	101	36	7	0	2	0	5
102		1	13131	102	110	13240	17	0	8133136	102	76	102	85	0	0	0	0	7	0	1	0	10
103		1	13261	106	24	13674	0	0	18774559	103	50	103	50	104	19	104	23	7	0	5	21	21
										105	15	105	17	105	79	105	87					
										106	22	106	24	0	0	0	0					
106		52	13702	107	14	13794	8	0	0	0	0	0	0	0	0	0	0	7	0	0	13	0
107		49	13829	107	110	13890	0	0	0	0	0	0	0	0	0	0	0	7	0	0	13	0
108		107	14017	108	110	14020	0	0	0	0	0	0	0	0	0	0	0	7	0	0	13	0
109		107	14147	109	110	14150	0	0	0	0	0	0	0	0	0	0	0	7	0	0	13	0
110		103	14273	110	110	14280	0	0	5679180	110	103	110	109	0	0	0	0	7	0	1	20	7
111		76	14376	111	103	14403	0	0	0	0	0	0	0	0	0	0	0	7	0	0	20	0
112		17	14447	112	107	14537	33	0	8240818	112	17	112	19	112	32	112	37	7	0	2	0	9
113		10	14570	113	103	14663	42	0	11681838	113	19	113	19	113	51	113	69	0	0	3	0	22
										113	102	113	103	0	0	0	0					

TOTAL OPERATIONS= 16

TOTAL FRAMES = 83 0 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 9, CYCLE 1, QUARTER 1  
 TAKE LIMIT 2778, FROM REV 114 TO 127 ( 127), 12 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
114	0	0	0	0	0	0	44	0
115	0	0	0	0	0	0	27	0
116	0	0	0	0	0	0	22	0
117	0	0	0	0	0	0	0	0
118	0	0	0	0	0	0	0	0
119	0	0	0	0	0	0	0	0
120	25	38	0	0	0	0	0	0
121	14	48	0	0	0	0	0	0
122	8	43	0	0	0	0	0	0
123	4	29	0	0	0	0	0	0
124	2	29	0	0	0	0	0	0
125	1	24	0	0	0	0	0	0
126	1	16	0	0	0	0	40	0
127	1	7	0	0	0	0	48	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR				
114		1	14691	114	103	14793		38	0	1825622	114	19	114	19	114	55	114	55	6	0	2	0	2
115		1	14821	115	60	14880		21	0	4989866	115	33	115	36	115	48	115	49	6	0	2	0	6
116		1	14951	116	103	15053		16	0	8246445	116	42	116	45	116	59	116	61	6	0	3	0	11
117		1	15081	120	23	15493		8	0	36295043	117	58	117	58	118	20	118	25	6	0	6	37	45
											118	39	118	50	119	58	119	69					
											119	78	119	88	120	21	120	23					
120		53	15523	120	68	15538		6	0	8144977	120	53	120	68	0	0	0	0	0	0	1	47	16
121		49	15649	121	49	15649		6	0	717313	121	49	121	49	0	0	0	0	0	0	1	42	1
122		104	15834	122	104	15834		10	0	0	0	0	0	0	0	0	0	0	0	0	0	32	0
123		104	15964	123	104	15964		10	0	0	0	0	0	0	0	0	0	0	0	0	0	22	0
124		104	16094	124	104	16094		11	0	0	0	0	0	0	0	0	0	0	0	0	0	11	0
125		80	16200	125	84	16204		10	0	3061555	125	80	125	84	0	0	0	0	0	0	1	6	5
126		17	16267	126	85	16335		34	0	22588901	126	21	126	41	126	57	126	59	0	0	3	7	35
											126	75	126	85	0	0	0	0					
127		12	16392	127	110	16490		42	0	7140974	127	12	127	13	127	50	127	54	0	0	3	0	16
											127	102	127	110	0	0	0	0					

TOTAL OPERATIONS= 22  
 TOTAL FRAMES = 137 0 FRAMES ON TAPE, END OF DAY.

CALLING OPTI. DAY 10. CYCLE 1. QUARTER 1  
 TAKE LIMIT 3043. FROM REV 128 TO 141 ( 141). 12 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
128	0	0	0	0	0	0	43	0
129	0	0	0	0	0	0	26	0
130	0	0	0	0	0	0	21	0
131	0	0	0	0	0	0	0	0
132	0	0	0	0	0	0	0	0
133	0	0	0	0	0	0	0	0
134	24	39	0	0	0	0	0	0
135	14	48	0	0	0	0	0	0
136	8	42	0	0	0	0	0	0
137	3	29	0	0	0	0	0	0
138	1	29	0	0	0	0	0	0
139	1	24	0	0	0	0	0	0
140	1	15	0	0	0	0	41	0
141	1	5	0	0	0	0	48	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR					
128		1	16511		128	108	16618	37	0	6386177	128	5	128	6	128	15	128	19	7	0	2	0	7	
129		1	16641		129	108	16748	20	0	4239556	129	9	129	9	129	33	129	36	7	0	2	0	5	
130		1	16771		130	110	16830	15	0	9639442	130	67	130	73	130	82	130	85	7	0	2	0	11	
131		1	16901		134	23	17313	10	0	18817564	131	36	131	36	131	45	131	49	7	0	5	11	21	
											133	14	133	14	133	79	133	89						
											134	21	134	23	0	0	0	0						
134		52	17342		134	110	17400	0	0	0	0	0	0	0	0	0	0	0	7	0	0	11	0	
135		107	17527		135	110	17530	0	0	0	0	0	0	0	0	0	0	0	7	0	0	11	0	
136		107	17657		136	110	17660	0	0	0	0	0	0	0	0	0	0	0	7	0	0	11	0	
137		107	17787		137	110	17790	0	0	2433937	137	108	137	110	0	0	0	0	7	0	1	14	3	
138																								
		103	17913		138	109	17919	9	0	4867868	138	103	138	108	0	0	0	0	7	0	1	11	6	
139		74	18014		139	109	18049	9	0	7310804	139	74	139	79	139	88	139	90	7	0	2	11	9	
140		19	18089		140	110	18180	35	0	4271557	140	26	140	27	140	70	140	70	7	0	3	0	5	
											140	84	140	85	0	0	0	0						
141		6	18206		141	103	18303	42	0	6919800	141	19	141	19	141	49	141	55	0	0	3	0	9	
											141	103	141	103	0	0	0	0						

TOTAL OPERATIONS= 21  
 TOTAL FRAMES = 76 0 FRAMES ON TAPE. END OF DAY.

CALLING OPTI, DAY 11, CYCLE 1, QUARTER 1  
 TAKE LIMIT 3368, FROM REV 142 TO 155 ( 155), 12 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
142	0	0	0	0	0	0	42	0
143	0	0	0	0	0	0	26	0
144	0	0	0	0	0	0	21	0
145	0	0	0	0	0	0	0	0
146	0	0	0	0	0	0	0	0
147	0	0	0	0	0	0	0	0
148	23	41	0	0	0	0	0	0
149	14	48	0	0	0	0	0	0
150	7	42	0	0	0	0	0	0
151	3	29	0	0	0	0	0	0
152	1	29	0	0	0	0	0	0
153	1	23	0	0	0	0	0	0
154	1	15	0	0	0	0	42	0
155	1	5	0	0	0	0	48	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR					
142		1	18331	142	103	18433		36	0	10045421	142	19	142	19	142	40	142	49	6	0	2	0	11	
143		1	18461	143	78	18538		20	0	6436490	143	31	143	36	143	46	143	47	6	0	2	0	8	
144		1	18591	144	80	18670		15	0	5706505	144	41	144	46	144	60	144	61	6	0	2	0	8	
145		1	18721	148	22	19132		0	0	40587586	145	36	145	41	145	50	145	57	6	0	7	50	50	
											146	22	146	25	146	39	146	42						
											147	58	147	69	147	79	147	91						
											148	20	148	22	0	0	0	0						
148		53	19163	148	68	19178		0	0	6426421	148	58	148	68	0	0	0	0	1	0	1	61	11	
149		104	19344	149	104	19344		6	0	0	0	0	0	0	0	0	0	0	0	0	0	55	0	
150		104	19474	150	104	19474		10	0	0	0	0	0	0	0	0	0	0	0	0	0	45	0	
151		104	19604	151	104	19604		11	0	0	0	0	0	0	0	0	0	0	0	0	0	34	0	
152		103	19733	152	103	19733		17	0	811311	152	103	152	103	0	0	0	0	0	0	1	18	1	
153		76	19836	153	90	19850		9	0	8124660	153	76	153	90	0	0	0	0	0	0	1	24	15	
154		16	19906	154	103	19993		36	0	28165468	154	20	154	41	154	57	154	58	0	0	4	28	40	
											154	72	154	85	154	102	154	103						
155		48	20068	155	109	20129		42	0	9191987	155	48	155	55	155	102	155	109	0	0	2	2	16	

TOTAL OPERATIONS= 22

TOTAL FRAMES = 160 2 FRAMES ON TAPE, END OF DAY.



CALLING OPTI, DAY 12, CYCLE 1, QUARTER 1  
 TAKE LIMIT 3610, FROM REV 156 TO 169 ( 169), 12 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NOLNT	MADNIT
156	0	0	0	0	0	0	41	0
157	0	0	0	0	0	0	26	0
158	0	0	0	0	0	0	20	0
159	0	0	0	0	0	0	0	0
160	0	0	0	0	0	0	0	0
161	0	0	0	0	0	0	0	0
162	22	42	0	0	0	0	0	0
163	14	48	0	0	0	0	0	0
164	7	41	0	0	0	0	0	0
165	3	29	0	0	0	0	0	0
166	1	29	0	0	0	0	0	0
167	1	23	0	0	0	0	0	0
168	1	14	0	0	0	0	42	0
169	1	4	0	0	0	0	48	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR
156		1	20151	156	108	20258	35	0	0	6389177	156 12	156 15	156 41	156 42	7	0	3	0	7
											156 51	156 51	0 0	0 0					
157		1	20281	157	105	20385	20	0	0	6167178	157 5	157 8	157 33	157 35	7	0	2	0	7
158		1	20411	158	110	20520	14	0	0	5176877	158 71	158 73	158 82	158 84	7	0	2	0	6
159		1	20541	162	21	20951	6	0	0	28050019	159 38	159 52	161 78	161 91	7	0	3	26	32
											162 19	162 21	0 0	0 0					
162		53	20983	163	9	21069	0	0	0	0	0 0	0 0	0 0	0 0	7	0	0	26	0
163		107	21167	163	110	21170	0	0	0	0	0 0	0 0	0 0	0 0	7	0	0	26	0
164		107	21297	164	110	21300	0	0	0	0	0 0	0 0	0 0	0 0	7	0	0	26	0
165		106	21426	165	110	21430	6	0	0	4056560	165 106	165 110	0 0	0 0	7	0	1	25	5
166		110	21560	166	110	21560	0	0	0	0	0 0	0 0	0 0	0 0	7	0	0	25	0
167		74	21654	167	110	21690	8	0	0	3249244	167 80	167 83	0 0	0 0	7	0	1	21	4
168		16	21726	168	107	21817	36	0	0	5483872	168 16	168 19	168 28	168 29	7	0	2	0	6
169		5	21845	169	69	21909	42	0	0	18299469	169 19	169 19	169 47	169 69	0	0	2	0	24

TOTAL OPERATIONS= 16  
 TOTAL FRAMES = 91 0 FRAMES ON TAPE. END OF DAY.

CALLING OPTI, DAY 13, CYCLE 1, QUARTER 1  
 TAKE LIMIT 3921. FROM REV 170 TO 183 ( 183). 12 PASSES. DAYFLG=0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
170	0	0	0	0	0	0	40	0
171	0	0	0	0	0	0	26	0
172	0	0	0	0	0	0	18	0
173	0	0	0	0	0	0	0	0
174	0	0	0	0	0	0	0	0
175	0	0	0	0	0	0	0	0
176	21	43	0	0	0	0	0	0
177	14	48	0	0	0	0	0	0
178	7	40	0	0	0	0	0	0
179	3	29	0	0	0	0	0	0
180	1	29	0	0	0	0	0	0
181	1	22	0	0	0	0	0	0
182	1	14	0	0	0	0	43	0
183	1	4	0	0	0	0	48	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR				
170		1	21971	170	35	22005	34	0	0	912311	170	19	170	19	0	0	0	0	5	0	1	0	1
171		1	22101	171	103	22203	20	0	0	3982555	171	32	171	35	171	74	171	74	5	0	2	0	5
172		1	22231	172	103	22333	12	0	0	16850486	172	40	172	42	172	51	172	71	5	0	2	12	24
173		1	22361	176	20	22770	0	0	0	37197339	173	29	173	29	173	38	173	41	5	0	8	58	46
											173	52	173	57	174	103	174	103					
											175	30	175	33	175	59	175	69					
											175	78	175	94	176	19	176	20					
176	64	22814	176	67	22817	0	0	0	0	2897244	176	64	176	67	0	0	0	0	0	0	1	62	4
177	49	22929	177	49	22929	6	0	0	0	517312	177	49	177	49	0	0	0	0	0	0	0	57	1
178	104	23114	178	104	23114	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	47	0
179	47	23187	179	47	23187	11	0	0	0	217311	179	47	179	47	0	0	0	0	0	0	1	37	1
180	103	23373	180	103	23373	16	0	0	0	811311	180	103	180	103	0	0	0	0	0	0	1	22	1
181	104	23504	181	104	23504	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	14	0
182	15	23545	182	103	23633	37	0	0	0	16045960	182	19	182	41	182	68	182	75	0	0	3	9	32
											182	103	182	103	0	0	0	0					
183	47	23707	183	109	23769	42	0	0	0	15927336	183	47	183	69	183	103	183	109	0	0	2	0	30

TOTAL OPERATIONS= 22

TOTAL FRAMES = 145 0 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 14, CYCLE 1, QUARTER 1  
 TAKE LIMIT 4177, FROM REV 184 TO 197 ( 197), 12 PASSES. DAYFLG="0"

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
184	0	0	0	0	0	0	38	0
185	0	0	0	0	0	0	26	0
186	0	0	0	0	0	0	18	0
187	0	0	0	0	0	0	0	0
188	0	0	0	0	0	0	0	0
189	0	0	0	0	0	0	0	0
190	20	44	0	0	0	0	0	0
191	14	48	0	0	0	0	0	0
192	6	39	0	0	0	0	0	0
193	3	29	0	0	0	0	0	0
194	1	29	0	0	0	0	0	0
195	1	22	0	0	0	0	14	0
196	1	13	0	0	0	0	44	0
197	1	3	0	0	0	0	48	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR				
184		1	23791	184	108	23898		32	0	3653244	184	40	184	41	184	53	184	54	7	0	2	0	4
185		1	23921	185	110	24030		20	0	4996869	185	32	185	34	185	48	185	50	7	0	2	0	6
186		1	24051	186	103	24153		12	0	3253255	186	78	186	81	0	0	0	0	7	0	1	0	4
187		1	24181	190	19	24589		0	0	30355624	187	17	187	17	187	26	187	26	7	0	7	34	34
											187	38	187	42	187	56	187	58					
											189	61	189	69	189	78	189	91					
											190	19	190	19	0	0	0	0					
190		64	24634	191	8	24708		0	0	0	0	0	0	0	0	0	0	0	7	0	0	34	0
191		107	24807	192	5	24835		0	0	0	0	0	0	0	0	0	0	0	7	0	0	34	0
192		107	24937	192	110	24940		0	0	0	0	0	0	0	0	0	0	0	7	0	0	34	0
193		47	25007	193	110	25070		0	0	0	0	0	0	0	0	0	0	0	7	0	0	34	0
194		103	25193	194	110	25200		6	0	811311	194	103	194	103	0	0	0	0	7	0	1	29	1
195		73	25293	195	110	25330		8	0	0	0	0	0	0	0	0	0	0	7	0	0	21	0
196		23	25373	196	110	25460		38	0	0	0	0	0	0	0	0	0	0	7	0	0	0	0
197		4	25484	197	69	25549		42	0	14414151	197	47	197	69	0	0	0	0	0	0	1	0	23

TOTAL OPERATIONS= 14

TOTAL FRAMES = 72 0 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 15, CYCLE 1, QUARTER 1  
 TAKE LIMIT 4507, FROM REV 198 TO 211 ( 211), 12 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
198	0	0	0	0	0	0	35	0
199	0	0	0	0	0	0	25	0
200	0	0	0	0	0	0	17	0
201	0	0	0	0	0	0	0	0
202	0	0	0	0	0	0	0	0
203	0	0	0	0	0	0	0	0
204	19	45	0	0	0	0	0	0
205	14	48	0	0	0	0	0	0
206	6	39	0	0	0	0	0	0
207	3	29	0	0	0	0	0	0
208	1	29	0	0	0	0	0	0
209	1	22	0	0	0	0	20	0
210	1	13	0	0	0	0	44	0
211	1	3	0	0	0	0	48	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR
198		1	25611	198	55	25665	29	0	0	3653244	198	52	198	55	0	0	0	0	4
199		1	25741	199	103	25843	19	0	0	10250374	199	37	199	42	199	57	199	64	14
200		1	25871	200	79	25949	11	0	0	14972165	200	49	200	71	0	0	0	0	23
201		1	26001	203	97	26357	0	0	0	39076961	201	19	201	22	201	37	201	41	48
											202	103	202	103	203	25	203	33	
											203	59	203	69	203	78	203	95	
204	64		26454	204	67	26457	0	0	0	2877244	204	64	204	67	0	0	0	0	4
205	104		26624	205	104	26624	7	0	0	0	0	0	0	0	0	0	0	0	0
206	104		26754	206	104	26754	10	0	0	0	0	0	0	0	0	0	0	0	0
207	47		26827	207	103	26883	11	0	0	1255933	207	47	207	48	207	103	207	103	3
208	104		27014	208	104	27014	11	0	0	0	0	0	0	0	0	0	0	0	0
209	80		27120	209	102	27142	21	0	0	2348555	209	80	209	83	209	102	209	102	5
210	14		27184	210	103	27273	38	0	0	27144767	210	22	210	41	210	59	210	69	41
											210	78	210	85	210	102	210	103	
211	4		27304	211	67	27367	42	0	0	16970084	211	15	211	18	211	33	211	33	26
											211	47	211	67	0	0	0	0	

TOTAL OPERATIONS= 22

TOTAL FRAMES = 168 0 FRAMES ON TAPE, END OF DAY.

CALLING OPTI. DAY 16, CYCLE 1, QUARTER 1  
 TAKE LIMIT 4740, FROM REV 212 TO 225 ( 225), 12 PASSES, DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNT
212	0	0	0	0	0	0	28	0
213	0	0	0	0	0	0	25	0
214	0	0	0	0	0	0	16	0
215	0	0	0	0	0	0	0	0
216	0	0	0	0	0	0	0	0
217	0	0	0	0	0	0	0	0
218	19	46	0	0	0	0	0	0
219	14	48	0	0	0	0	0	0
220	6	38	0	0	0	0	0	0
221	3	29	0	0	0	0	0	0
222	1	29	0	0	0	0	0	0
223	1	21	0	0	0	0	23	0
224	1	13	0	0	0	0	45	0
225	1	3	0	0	0	0	48	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR
212		1	27431	212	110	27540	22	0	0	16435598	212 15	212 18	212 42	212 55	6	0	2	0	18
213		1	27561	213	107	27667	19	0	0	10812688	213 31	213 37	213 50	213 56	6	0	3	0	15
											213 65	213 65	0 0	0 0					
214		1	27691	214	77	27767	10	0	0	3963559	214 73	214 77	0 0	0 0	6	0	1	0	5
215		1	27821	218	16	28226	0	0	0	34871485	215 27	215 27	215 36	215 41	6	0	7	40	40
											216 5	216 7	216 78	216 79					
											216 106	216 109	217 60	217 69					
											217 78	217 91	0 0	0 0					
218		107	28317	218	110	28320	0	0	0	1357244	218 107	218 110	0 0	0 0	2	0	1	44	4
219		107	28447	219	110	28450	0	0	0	1317244	219 107	219 110	0 0	0 0	2	0	1	48	4
220		107	28577	220	110	28580	6	0	0	1297244	220 107	220 110	0 0	0 0	2	0	1	46	4
221		107	28707	221	110	28710	6	0	0	3245250	221 107	221 110	0 0	0 0	2	0	1	44	4
222		110	28840	222	110	28840	0	0	0	711313	222 110	222 110	0 0	0 0	2	0	1	45	1
223		77	28937	223	102	28962	24	0	0	6123115	223 77	223 86	0 0	0 0	2	0	1	31	10
224		14	29004	224	110	29100	39	0	0	18273280	224 14	224 14	224 23	224 41	2	0	4	25	33
											224 51	224 61	224 108	224 109					
225		4	29124	225	102	29222	42	0	0	11605217	225 33	225 34	225 46	225 62	0	0	3	3	20
											225 102	225 102	0 0	0 0					

TOTAL OPERATIONS= 26  
 TOTAL FRAMES = 158 3 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 17, CYCLE 1, QUARTER 1  
 TAKE LIMIT 4984, FROM REV 226 TO 239 ( 239), 12 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
226	0	0	0	0	0	0	28	0
227	0	0	0	0	0	0	25	0
228	0	0	0	0	0	0	15	0
229	0	0	0	0	0	0	0	0
230	0	0	0	0	0	0	0	0
231	0	0	0	0	0	0	0	0
232	18	46	0	0	0	0	0	0
233	14	47	0	0	0	0	0	0
234	6	37	0	0	0	0	0	0
235	3	29	0	0	0	0	0	0
236	1	28	0	0	0	0	0	0
237	1	21	0	0	0	0	26	0
238	1	12	0	0	0	0	46	0
239	1	2	0	0	0	0	48	0

ST	ORB	ST FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR
226		1	29251	226	55	29305	22	0	6218178	226 19	226 19	226 41	226 41	6	0	3	0	7
										226 51	226 55	0	0					
227		1	29381	227	102	29482	19	0	7533128	227 31	227 32	227 41	227 41	6	0	4	0	10
										227 54	227 56	227 65	227 68					
228		1	29511	228	103	29613	9	0	7829813	228 33	228 37	228 46	228 49	6	0	2	0	9
229		1	29641	231	93	29993	0	0	36157784	229 20	229 21	229 30	229 32	6	0	8	41	41
										229 41	229 41	229 56	229 58					
										230 74	230 79	230 103	230 103					
										231 59	231 69	231 78	231 91					
232	104	30134		232	104	30134	0	0	0	0	0	0	0	0	0	0	41	0
233	104	30264		233	104	30264	7	0	0	0	0	0	0	0	0	0	34	0
234	104	30394		234	104	30394	10	0	0	0	0	0	0	0	0	0	24	0
235	46	30466		235	47	30467	11	0	454622	235 46	235 47	0	0	0	0	1	15	2
236	104	30654		236	104	30654	15	0	0	0	0	0	0	0	0	0	0	0
237	63	30743		237	102	30782	26	0	10700783	237 63	237 86	237 102	237 102	0	0	2	0	25
238	13	30823		238	102	30912	40	0	10544161	238 21	238 22	238 31	238 50	0	0	3	0	23
										238 102	238 102	0	0					
239	3	30943		239	110	31050	42	0	13454157	239 13	239 18	239 33	239 35	0	0	4	0	23
										239 47	239 51	239 102	239 110					

TOTAL OPERATIONS= 27

TOTAL FRAMES = 140 0 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 18, CYCLE 1, QUARTER 1  
 TAKE LIMIT 5245, FROM REV 240 TO 2 ( 2), 12 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
240	0	0	0	0	0	0	28	0
241	0	0	0	0	0	0	25	0
242	0	0	0	0	0	0	14	0
243	0	0	0	0	0	0	0	0
244	0	0	0	0	0	0	0	0
245	0	0	0	0	0	0	0	0
246	18	46	0	0	0	0	0	0
247	14	47	0	0	0	0	0	0
248	5	36	0	0	0	0	0	0
249	3	29	0	0	0	0	0	0
250	1	28	0	0	0	0	0	0
251	1	20	0	0	0	0	28	0
1	1	12	0	0	0	0	46	0
2	1	2	0	0	0	0	48	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR				
240		1	31071	240	110	31180		22	0	7300489	240	5	240	10	240	40	240	41	7	0	2	0	8
241		1	31201	241	107	31307		19	0	5473875	241	5	241	6	241	67	241	70	7	0	2	0	6
242		1	31331	242	110	31440		8	0	9878434	242	35	242	37	242	49	242	50	7	0	3	3	11
243		1	31461	246	13	31863		0	0	38643421	242	68	242	73	0	0	0	0					
											243	25	243	32	243	41	243	41	7	0	6	46	43
											243	50	243	56	244	17	244	17					
											245	58	245	69	245	78	245	91					
246		107	31957	247	13	31993		0	0	512312	247	13	247	13	0	0	0	0	3	0	1	47	1
247		107	32087	247	110	32090		0	0	0	0	0	0	0	0	0	0	0	3	0	0	47	0
248		107	32217	248	110	32220		0	0	0	0	0	0	0	0	0	0	3	0	0	47	0	
249		103	32343	249	110	32350		0	0	4867868	249	103	249	108	0	0	0	0	3	0	1	53	6
250		104	32474	250	107	32477		14	0	849247	250	104	250	107	0	0	0	0	1	0	1	43	4
251		63	32563	251	107	32607		28	0	9828854	251	63	251	69	251	78	251	86	1	0	3	37	22
											251	102	251	107	0	0	0	0					
1		13	13	1	52	52		40	0	10854086	1	19	1	22	1	31	1	52	0	0	2	23	26
2		3	133	2	49	179		42	0	3763178	2	30	2	34	2	48	2	49	0	0	2	0	7

TOTAL OPERATIONS= 23

TOTAL FRAMES = 134 0 FRAMES ON TAPE, END OF DAY.

TOTAL OPERATIONS THIS CYCLE = 380  
 TOTAL FRAMES THIS CYCLE = 2088

DATA USED FROM QUARTER 1

RUN ID - R25,P,2STA

MAP 1

THE FOLLOWING MAP SHOWS REQUESTED FRAMES.  
BLANK FRAMES HAVE NOT BEEN REQUESTED.

DIGIT PRINTED IS THE NUMBER OF REQUESTS (9=9 OR MORE)



	012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901 R M T
30	11111111111111111111 1221 122222211111111111 0 43 0
44	11111111111111111111 11 11 122222211111111111 0 44 0
58	11111111111111111111 1111 122222211121111111 0 43 0
72	11111111111111111111 1111 122222111111111111 0 43 0
86	11111111111111111111 1111 1 12222111112111111111 0 44 0
100	11111111111111111111 111 1111 122211111211111111 0 47 0
114	11111111111111111111 11 1 1111111111 122111111111111111 0 51 0
128	11111111111111111111 222 11111111111111 11111111211111111111 0 55 0
142	11111111111111111111 1222 1111111111111111 111111121111111111 0 59 0
156	11111111111111111111 222 1111111111111111 111111211111111111 0 58 0
170	11111111111111111111 2221 1111111111111111 111112111111111111 0 59 0
184	11111111111111111111 2221 1111111111111111 111121111111111111 0 59 0
198	11111111111111111111 22211 1111111111111111 111211111111111111 0 60 0
212	11111111111111111111 1221 1111111111111111 12211111111111121 0 59 0
226	1111111111111111122 1222 1211111111111111 211111111111111121 0 59 0
240	1111111111111111211 1221 1222111111111111 11111111111111121 0 59 0
3	111111111111112111 1121 2222211111111111 11111111111111121 0 59 0
17	111111111111112111 111 1222211111111111 11111111111111121 0 58 0
31	111111111111112111 111 1222211111111111 111111111111111221 0 55 0
45	111111111111211111 1122111111111111 111111111111111221 0 54 0
59	111111111112111111 111111111111 111111111111111221 0 50 0
73	111111111111111111 11111111 111111111111111221 0 46 0
87	111111111121111111 221 1 111111111111112221 0 43 0
101	111111111111111111 11 112 1111 111111111111112221 0 49 0
115	111111111121111111 11221 23421 11 11 1 111111111111112221 0 56 0
129	111111112111111111 12222212233321 1111 111111 1111111232 1111111111112221 0 74 0
143	111111111111111111 12222332233221 1111112211111111 11111333321 111111111111122221 0 80 0
157	111111121111111111 112223222222111121112234411111 22222221 11111111111122221 0 81 0
171	111111111111111111 122223222221111121135554322111 112111 11111111111122221 0 78 0
185	111111111111111111 23321222232111112114555444322 111111 111111111111222221 0 76 0
199	111111211111111111 323212222332 111111444444443211 111111111111222221 0 72 0
213	111111111111111111 22212222331 111112133444554443 1111221112211 111111111111222221 0 82 0
227	111111111111111111 22 1122221 21112223344554445422223332221111 111111111111222222 0 83 0
241	111112111111111111 112221 1 12233346655446543322333333122121 111111111111222222 0 82 0
4	111111111111111111 112211 11 12232359776667555553333333233333321 111111111111222222 0 85 0
18	111111111111111111 112111 1111113324776545544444333333322333344311 111111111111222222 0 88 0
32	111121111111111111 111111 1112112234655556564445543333333322444443332 111111111111222222 0 90 0
46	111111111111111111 1111 11121122235555565644455433333333224445554333 111111111111222222 0 88 0
60	111111111111111111 111 122122344654454544444533333333223555554333 111111111111222222 0 87 0
74	111111111111111111 1 221223234445454444433334333433355555433331 111111111111222222 0 86 0
88	111211111111111111 1 22212322233544454333333443544444233344555433331 1111111111222222 0 87 0
102	111111111111111111 11 112113222323344433333555554444423334444433331 1111111111222222 0 89 0
116	111111111111111111 11 1122222222122233345555555444433234345555433311 1111111111222222 0 91 0
130	111111111111111111 23333423223111223332354445433333344354444423334555543332 1111111111222222 0 89 0
144	112111111111111111 11233333323112233323344443334333332333455553333 1111111111222222 0 90 0
158	11112333332111223332334333333222233233454433333 1111111111222222 0 89 0
172	111111111111111111 11124333221112233324343333322221211343344311 1111111111222222 0 89 0
186	111111111111111111 111243332111122333233333333222211112244311 1111111111222222 0 88 0
200	111111111111111111 111 33322311334433322223333333222211113444 1111111111222222 0 83 0
214	121111111111111111 11 3322543333443222222333333322221111332 1111111111222222 0 81 0
228	111111111111111111 11332 544444333344222223333333222221112 1111111111222222 0 82 0
242	111111111111111111 223333244454433335522222333333322221211 1111111111222222 0 83 0
5	111111111111111111 12233324444433445522222333333222212 1111111111222222 0

19	111111111111111111	12232223445444344455222222333322221111	1111111112222222222	0	80	0
33	111111111111111111	12222223453333344455222222322222211111	1111111112222222222	0	80	0
47	211111111111111111	12222232433333344455222222222222211111	1111111112222222222	0	80	0
61	111111111111111113	1221 22334443333455222222222221111111	1111111112222222222	0	78	0
75	111111111111111222	111 223344444454552222223342221111111	1111111112222222222	0	77	0
89	111111111111112232	111 23334455555786333332211111111111	1111111112222222222	0	77	0
103	1111111111121122322	1 2221 233466667775662222222111111111	1111111112222222222	0	76	0
117	1111111111122332222	11111331 2555566555554542222223111111	1111111112222222222	0	76	0
131	1111111111125334222	1 112222 35665555555564222244421	1111111112222222221	0	70	0
145	1111111111135563331	11 233533 113566665555556523443221	1111111112222222221	0	72	0
159	1111111111246455433221	1222432 13566665555557763322221	1111111112222222221	0	73	0
173	11111111111455444434423	11234532 134677766776787623332221	1111111112222222221	0	74	0
187	11111111111335545644454	124234511 134677766778998734321111	111111111222222221	0	75	0
201	11111111111334445544454	2232234541 35677767888999733221111	111111111222222211	0	75	0
215	1111111111133445444553222	22334652 34577888788999733321111	11111111122222211	0	75	0
229	11111111112335444565234	233323786 34478977788999733331111	11111111122222211	0	75	0
243	11111111123354656794232	23333476412 34556766788999833331111	11111111122222211	0	77	0
6	1111111112345653564412	12222354334215544676677888633331111	11111111122222211	0	78	0
20	111111111235444355431	233243233114444576677788863444111	11111111122222111	0	74	0
34	111111211263343365431	142244424211444446667778997433311	11111111122222111	0	74	0
48	1111112121111233553	11223442222124444666777887633221	11111111122222111	0	72	0
62	1111122111111112431	1123334211223324446677777652222	11111111122222111	0	72	0
76	11111221111111131111	111332121 222232 124556677777663221	11111111122222111	0	72	0
90	1111142111111111211	11333213 222221 112446667787763221	11111111122221111	0	71	0
104	1111142111111111222	243322 2221 112235566676653211	11121111111222111	0	68	0
118	1111342111111111111	111112222221 1 11222234457555	11221111111222111	0	61	0
132	1111342111111111111	12222222 1122222334	122221111112221111	0	55	0
146	1111442111111111122	22321 112222	222221111112221111	0	51	0
160	111354211111111111	112221 11	22222111111221111	0	46	0
174	1113552111112111111	?	22222111111221111	0	39	0
188	1114552111222111111		22222111111211111	0	38	0
202	1115552112222111111		12222211111311111	0	39	0
216	1125552122221111111		12222211111211111	0	47	0
230	113554212222111211		12222211111211111	0	54	0
244	113554222222112311		12222211111211111	0	54	0
7	115552322222123311		111111122444441	0	54	0
21	125552322222233311		111112254666652	0	54	0
35	125553222223333311		2222221133355552 1	0	56	0
49	135543222223333311		11111133333544445122	0	57	0
63	145523222223333311		1111113333344444522221	0	58	0
77	155533222223333311		12111145434344445122222	0	60	0
91	255532222223333311		1111222224533434444511122 11	1	66	0
105	255432222223333311		112244222245445555562222221	1	69	0
119	355322222223333211		12223311114322232333344223322221	1 12	70	0
133	355322222223332111		122233111123222323332122222222 11122	0	72	0
147	455322222223321111		12223311112211222111 1113222222322 112222	0	74	0
161	455322222223211111		122222111122111111 11123322222322122224211	0	79	0
175	555322222223111111	1111	11122122233111111 1122343222232212223111	0	79	0
189	553222222221111111	11111111	1123321112211111 1333343222112221222311	0	80	0
203	553222222221111111	1111111111	1212211112211111 13333421221122212223	0	80	0
217	543222222221111111	1111111111	11221111221111 13334222211222122221	0	78	0
231	543222222221111111	1111111111	11122111222111 11 134442222112221111	0	78	0
245	543222222221111111	1111111111	111112112211222121122 13444222211222	0	81	0
8	433222222211111111	1111111111	12121211223222311112222 1344323422 1	0	78	0
22	433222222111111111	1111111111	11122121121122111221112222 12222122	0	78	0
36	432222221111111111	2111111111	1112212113 11112222 12222112222111	0	74	0
50	432222211111111111	12111111	1112212122 111111 1111 11111	0	66	0
64	332222111111111112	1211	12112212111 111 11 11	0	54	0
78	332222111111111122	112	22 1111 11 2 11 11	0	48	0
92	23222111111111122	1111	11 1111 11 1111	0	50	0
106	222221111111111222	111 ( )	1 1111 12111 12222	0	52	0
120	22222111111112222	111 ( 1 )	11111 1111 122221	0	53	0
134	22222111111112222	111 ( 11 )	1122111211 122331	0	55	0
148	22222111111112222111	211 ( )	111 22121222331	0	55	0

162 2222111111122222311 112221 1 11 221211111  
176 1222111111112222311 11112222331 1 1111  
190 1222111111122222311 11222333332 1 1111  
204 122211111112222281 12222133333211 1 1111  
218 122111111112222228 11222212333332111 1  
232 1221111111122222283 1112222122233321111111 1  
246 122111111122222222 1112222122232211111111 1  
9 1221111111222222221 1112222122222111122221 1  
23 121111111222222221 1112222122222111122221 1  
37 121111111222222221 1112222122222111122221 1 111  
51 121111111222222221 1112222122222111222221 11121  
65 121111111222222211 111222212222211112221 1111  
79 121111111222222211 111222212332111222221 11121  
93 11111112222222111 1112222322112222221 1111  
107 11111112222221111 11123332221122222211112421  
121 11111112222221111 1123222222112222221211393  
135 1111122222211111 122122222211122222211341  
149 1111122222211111 121122222211112212222221  
163 1111122222211111 11122222221111122232222  
177 1111222222111122111112222221111122223222122  
191 111122222211112221111122222211112332221232211  
205 11112222221112222111112222221112333322124221  
219 111122222211222231111122222221123333322213321  
233 11122222211122223211111222222211333332222331  
247 111222222112222321111122222211233333222121  
10 11122222112223221111132222112233344322111  
24 1112222112223222111112222212223334433211  
38 112222212223222211111222221122333332221  
52 111222211222222211111222221122333332221  
66 111222211232222221111122221111223332221 1  
80 111222211322222211111222111122222222111  
94 11122211222222221111122211111223344221 1  
108 1112221122222222111112221111113334422 1  
122 11122211222222221111122111111333432 1  
136 1112221212222222111112111111333333 1  
150 11122111122222222111111111111333331 1  
164 11122121122222221111212111111333311 1  
178 11122111122222222111112111111333111 1  
192 1112121112222222211112121111133111 1  
206 1112111122222222111111222111132 1

11122222211221 0 55 0  
111222232211221 0 51 0  
11122222211221 0 51 0  
11122222211221 0 54 0  
11122222212221 0 53 0  
11123222212221 0 57 0  
11122222212221 0 57 0  
11132222212221 0 58 0  
11112222222221 0 59 0  
11112222222221 0 62 0  
11112222222221 0 64 0  
11112222322221 0 61 0  
11112222322221 0 62 0  
11112222322221 0 61 0  
11112222322221 0 63 0  
11112222332221 0 62 0  
11112222332221 0 62 0  
11112222332221 0 62 0  
11112222332221 0 63 0  
11112222332221 0 64 0  
11112222332221 0 65 0  
11112222332221 0 66 0  
11112222332221 0 65 0  
11112222332221 0 64 0  
11112222332221 0 63 0  
11112222332221 0 62 0  
11112222332221 0 62 0  
11112222332221 0 61 0  
11112222332221 0 60 0  
11112222332221 0 59 0  
11112222332221 0 59 0  
11112222332221 0 59 0  
11112222332221 0 57 0  
11112222332221 0 56 0  
11112222332221 0 55 0  
11112222332221 0 54 0  
11112222332221 0 54 0  
11112222332221 0 54 0  
11112222332221 0 53 0  
11112222332221 0 50 0

220 11112111122222221111 32221111 1  
234 1111211112222222111 322111 1  
248 11111111122222221 2321 1  
11 11111111122222221 1231 1  
25 11112111122222221 221 1  
39 11111111122222221 211 1  
53 1111111112222222 421 1  
67 1111111112222222 41 1  
81 11121111122222221 441 1  
95 11111111122222221 344 1  
109 11111111123322221 444 1  
123 111111111333222214443 1  
137 11211111133322221443 1  
151 11111111233322211544 1  
165 1111111123332111543 1  
179 1111111223331211364 1 1  
193 11111112233312112561 1 11

111122223446411 0 48 0  
111122225466311 0 43 0  
111122224466411 0 40 0  
111122224466311 0 40 0  
111122234566211 0 38 0  
111122434666111 0 38 0  
111122334665111 0 37 0  
111124335664111 0 36 0  
111123336664111 0 37 0  
111143346662111 0 37 0  
111233346652111 0 37 0  
112233446642111 0 38 0  
122333446631111 0 37 0  
22233446521111 0 36 0  
1222334446421111 0 37 0  
1122234446421111 0 39 0  
111222344445221111 0 42 0

207	121111122233221127111	)	11	111122234444221111	0 43 0
221	111111122232221149111	)	11	11112233444332211111	0 44 0
235	1111111222223223A97111	)	11	11112233444322211111	0 43 0
249	111111122222324AA87511	)	11	11112233444322211111	0 43 0
12	111111122222449AA87511	)	1	11112233444322211111	0 42 0
26	11111222222489AA77511	)		11112233444322211111	0 41 0
40	211112222239899A77551	)		11112233333222111111	0 41 0
54	111112222259999A77551	)		11112333332222111111	0 41 0
68	111122222499889A77555	)		11112332322222111111	0 41 0
82	1111222222899A7A77555	)		11112323222222111111	0 41 0
96	1111222224899A7777555	)		11112223222211111111	0 41 0
110	1111222224899777766554	)		11112222222221111111	0 42 0
124	1112222234899777766654	)		11112222222211111111	0 42 0
138	111222223489A7776776654	)		11112212322221111111	0 42 0
152	11122222334987776776664	)		11112113322211111111	0 42 0
166	11122222334877777776665	)		11111123322211111111	0 42 0
180	112222333477777A776665	)		11111223322211111111	0 42 0
194	112222333477779A776665	)		1 122233222111111111	0 40 0
208	11222233337A898776665	)		222233222111111111	0 39 0
222	11222233337A8A98776621	)		122223322211111111	0 40 0
236	1122223327A8A9A7762111	)		122222332211111111	0 42 0
250	1222223328A8A9A7731111	)		112222233221111111	0 43 0
13	1222223228A8A9A73211111	)		112222233221111111	0 44 0
27	1222223224A8A897321111	)		112222233221111111	0 42 0
41	12222222248A8A8822221	)		112222233221111111	0 40 0
55	1222222224A8A722221	)		122222332211111111	0 39 0
69	1222222224A8A7221221	)		122222333221111111	0 38 0
83	1222212224873211211	)		122222333221111111	0 47 0
97	1222212224832111111	)	11111111	122222333221111111	0 53 0
111	1222212224321111111	)	1233221111111111	122222333221111111	0 54 0
125	1222112223211111111	)	2222111111111112	222222333221111111	0 54 0
139	1222112223211111111	)	1222211111112111	222222333221111111	0 55 0
153	1222112222111111111	)	1111111111111111	222222333211111111	0 55 0
167	1222112221111111111	)	1111111111	222222333211111111	0 48 0
181	1221112211111111111	)	1111	222222333211111111	0 43 0
195	1221112211111111111	)	11111111111111211111	122222333211111111	0 64 0
209	1221112111111111111	)	11111111111113332221	122222333211111111	0 64 0
223	1221112111111111111	)	1 1122221112	122222333211111111	0 51 0
237	1211111111111111111	)	122221111111223332222	122222333211111111	0 63 0
251	1211111111111111111	)	122222111111222322221	122222333111111111	0 63 0
14	1211111111111111111	)	1333322111 11111121	122222333111111111	0 64 0
28	1211111111111111111	)	111211111211111112323332	122222333111111111	0 81 0
42	1211111111111111111	)	111111111121111111212222	122222333111111111	0 84 0
56	1111111111111111121111	)	11111111111211111111 1111	122222333111111111	0 83 0
70	1111111111111111121111	)	111111111111 1111	122222333111111111	0 75 0
84	1111111111111111121111	)	111111111111 1111	122222333111111111	0 76 0
98	1111111111111111121111	)	111111111111 11111111	122222333111111111	0 80 0
112	1111111111111111121111	)	123444444444222	122222333111111111	0 82 0
126	1111111111111111121111	)	1234444444442222	122222333111111111	0 85 0
140	1111111111111111121111	)	1234444444322222	122222333111111111	0 90 0
154	1111111111111111121111	)	1234444432222222	122222333111111112	0 90 0
168	1111111111111111121111	)	1234333222222222	122222333111111111	0 77 0
182	1111111111111111121111	)	11211111111111 2	122222333111111111	0 77 0
196	1111111111111111121111	)	111111111111 1111111111	122222333111111111	0 89 0
210	1111111111111111121111	)	222233333222	122222333111111111	0 89 0
224	1111111111111111121111	)	22333333333	122222333111111111	0 77 0
238	11111111111111111111	)	1333333321 11111111	122222333111111111	0 74 0
1	11111111111111111111	)	112222111 1123221111	122222333111111111	0 74 0
15	11111111111111111111	)	122111111 1122221121	122222333111111111	0 71 0
29	11111111111111111111	)	1111111 1122211111	122222333111111111	0 69 0
43	11111111111111111111	)	111111 1112211111	122222333111111111	0 58 0
57	11111111111111111111	)	1 111222111111	122222333111111111	0 53 0
71	11111111111111111111	)	1112221111111	122222222222111111	0 52 0
85	11111111111111111111	)	1112211111111	122222232222111111	0 52 0
99	11111111111111111111	)	11 111111111111	122222232222111111	0 54 0
113	11111111111111111111	)	111 111111111111	122222222221121111	0 55 0
127	11111111111111111111	)	11111 111111111111	122222222221111111	0 57 0
141	11111111111111111111	)	1111111 111111111111	122222222222111111	0 59 0
155	11111111111111111111	)	12221111 111111111111	122222222221111111	0 60 0
169	11111111111111111111	)	11222222 111111111111	133222222221111111	0 61 0
183	11111111111111111111	)	12222211121111111111	122222222221111111	0 62 0
197	11111111111111111111	)	12222111121111111111	122222222221111111	0 62 0
211	11111111111111111111	)	22221111111111111111	122222222221111111	0 61 0
225	11111111111111111111	)	11 11111111	122222222211111111	0 57 0
239	11111111111111111111	)	11111 111 111111	122222222112111111	0 52 0
2	11111111111111111111	)	11211 11	122222222111111111	0 46 0
16	11111111111111111111	)	1221 11111	122222211121111111	0 43 0

127 #####  
141 #####  
155 #####  
169 #####  
183 #####  
197 #####  
211 #####  
225 #####  
239 #####  
2 #####  
16 #####  
////////////////

1  
11  
11111  
11211  
1221

11111 1111111111111111  
1111111 1111111111111111  
12221111 1111111111111111  
112222221 1111111111111111  
1222222111211111111111111111  
122221111121111111111111111111  
22221111111111111111111111111111  
122111111 11111111  
11111 111  
11

122223222222221111111 0 57 0  
12223222222221111111 0 59 0  
1223222222211211111 0 60 0  
133222222221111111 0 61 0  
122222222221111111 0 62 0  
122222222221111111 0 62 0  
12222222222112111111 0 61 0  
1222222222111111111 0 57 0  
1222222222112111111 0 52 0  
1222222221111111111 0 46 0  
1222222211121111111 0 43 0  
////////////////////////////////

SYMBOL	TOTAL
0	0
1	8170
2	4457
3	1317
4	562
5	332
6	159
7	161
8	98
9	50

TOTAL 15306

15065 BLANK FRAMES IN THE ABOVE MAP

TOTAL OPERATIONS THIS CYCLE= 0

FRAMES WITHIN STATION CONES		
BLANKS	TARGETS	ELIMINATED
530	2797	0

TOTAL ELIMINATED FRAMES	TOTAL REMAINING TARGETS	TOTAL REMAINING BLANKS
0	15306	15065

RUN ID-R25,P,2STA

DATA USED FROM QUARTER 1

RUN ID - R25,P,2STA

MAP 2

THE FOLLOWING MAP SHOWS REQUESTED FRAMES.  
BLANK FRAMES HAVE NOT BEEN REQUESTED.

DIGIT PRINTED IS P3

30	22222222222222222	3994			1222222211111111111	0	43	0
44	22222222222222222	33 4	55		1222222211111111111	0	44	0
58	22222222222222222		5555		1222222211111111111	0	43	0
72	22222222222222222		5555		1222222211111111111	0	43	0
86	22222222222222222		5555	J	1222222211111111111	0	44	0
100	22222222222222222		555	3333	1222211111111111111	0	47	0
114	22222222222222222	99	5	333333333	1221111111111111111	0	51	0
128	22222222222222222	333	3	333333333	1111111111111111111	0	55	0
142	22222222222222222	3333	3	333333333	1111111111111111111	0	59	0
156	22222222222222222	333	3	333333333	1111111111111111111	0	58	0
170	22222222222222222	3333	3	333333333	1111111111111111111	0	59	0
184	22222222222222222	3333	3	333333333	1111111111111111111	0	59	0
198	22222222222222222	33394	3	333333333	1111111111111111111	0	60	0
212	22222222222222222	3339	3	333333333	1111111111111111111	0	59	0
226	22222222222222222	3333	3	333333333	1111111111111111111	0	59	0
240	22222222222222222	3333	3	333333333	1111111111111111111	0	59	0
3	22222222222222222	3333	3	333333333	1111111111111111111	0	59	0
17	22222222222222222	339	3	333333333	1111111111111111111	0	58	0
31	22222222222222222			333333333	1111111111111111111	0	55	0
45	22222222222222222			333333333	1111111111111111111	0	54	0
59	22222222222222222			333333333	1111111111111111111	0	50	0
73	22222222222222222			333333	1111111111111111111	0	46	0
87	22222222222222222			333	1111111111111111111	0	43	0
101	22222222222222222	99 999	33366		1111111111111111111	0	49	0
115	22222222222222222	999999	67776	66	333	2	56	0
129	22222222222222222	93994947777776	6666	3333333	222222552		74	0
143	22222222222222222	93994947777776	666663333333333	3333	222255552		80	0
157	22222222222222222	939399977777769996666633333333			222555522		81	0
171	22222222222222222	9394947777769996666633333333			2222222		78	0
185	22222222222222222	94996777777699966666333333333			222222		76	0
199	22222222222222222	33496777777 9999466333333333333					72	0
213	22222222222222222	333667777776 9999933333333333333333222					82	0
227	22222222222222222	33 66777776 99993333333333333333222					83	0
241	22222222222222222	6677766 9 9333333322223355533332222					82	0
4	22222222222222222	6677666 99 33333322222555552222222233333					85	0
18	22222222222222222	667666 9993333322222555555322222222333333333					88	0
32	22222222222222222	666666 99933333222225555333222222333333333					90	0
46	22222222222222222	6666 999333332222255553332222222333333333					88	0
60	22222222222222222	666 93333322222225555333222222333333333					87	0
74	22222222222222222	6 33333332222233555333222222333333333					86	0
88	22222222222222222	4 3333333333332223333333333333333333					87	0
102	22222222222222222	99 333333333333333333333333333333333					89	0
116	22222222222222222	99 33333333333322233333333333333333333					91	0
130	22222222222222222	33333333222229999333333333333333333333					89	0
144	22222222222222222	4433333333322229999999999999999222222233333333333					90	0
158	22222222222222222	4433333333222999999999999999999222222233333333333					89	0
172	22222222222222222	4433333322229999999999999999999222222233333333333					89	0
186	22222222222222222	44333332222999999999999999999222222233333333333					88	0
200	22222222222222222	44 333222233334444999999999999992222222333333333					83	0
214	22222222222222222	55 3322333333399999999999999999922222223333333333					81	0
228	22222222222222222	55555 333333333444999999999999999222222233333333333					82	0
242	22222222222222222	555553333333333499999999999999999222222222222222					83	0
5	22222222222222222	455554533333333333999999999999999999999999999992222222					82	0
19	22222222222222222	455555533333333333999999999999999999999999999992222222					80	0
33	22222222222222222	4555555333333333334999999999999999999999999999992222222					80	0
47	22222222222222222	455555533333333333999999999999999999999999999992222222					80	0
61	22222222222222222	4555 333333333334999999999999999999999999999992222222					78	0
75	22222222222222222	452 333333333339999999999999999999999999999992222222					77	0
89	22222222222222222	223 333333333339999999999999999999999999999992222222					77	0









211 222222222222222222  
225 222222222222222222  
239 222222222222222222  
2 222222222222222222  
16 222222222222222222  
////////////////

9  
99  
33494  
33494  
3944

99999999993333333333  
99999999 333333  
99999 333  
49

12222222222111111111 0 61 0  
12222222222111111111 0 57 0  
12222222222111111111 0 52 0  
12222222222111111111 0 46 0  
12222222222111111111 0 43 0  
////////////////

SYMBOL	TOTAL
0	0
1	3918
2	5702
3	1750
4	19
5	551
6	264
7	406
8	177
9	2519

TOTAL 15306

15065 BLANK FRAMES IN THE ABOVE MAP

TOTAL OPERATIONS THIS CYCLE= 0

FRAMES WITHIN STATION CONES

BLANKS	TARGETS	ELIMINATED
530	2797	0

TOTAL ELIMINATED FRAMES	TOTAL REMAINING TARGETS	TOTAL REMAINING BLANKS
0	15306	15065

RUN ID-R25,P,2STA

DATA USED FROM QUARTER 1

RUN ID - R25.P.2STA

MAP 3

THE FOLLOWING MAP SHOWS REQUESTED FRAMES.  
BLANK FRAMES HAVE NOT BEEN REQUESTED.

DIGIT PRINTED IS P2



103	1111113331111113333	3 3333	332222333333333322222223311111
117	333333113333331113	33333322	22222333333322223333311111133
131	333332222333333333	3 222111	13333333111112222331133
145	333333111111111133	32 333331	11113333331111112222223
159	3333333333111333333	1133333	333111111111111133333
173	33333111111111333333	11112222	12222333333333332222
187	1111113333331133331	11111133	3332211133322222222111
201	3333322222221111133333333		22222233332223333333
215	33331133333222233333333322211		1113333333333322233
229	1111133311111122211333333333		23333332222333333111
243	333333111113333332222111133333		33332222333311111133
6	11113333333333331111111111111111222223333333322222222		
20	1111111333333111133		33333222233333333332222233
34	1111122223333111111		333331111111133311113311111
48	11111333333333322		113333322233331111113311111
62	11333333111333333		111133333111113333333333222
76	1111133311133333311133333		333222 21113333333333111
90	11113311111333111111111111222		2233333333333311
104	3333322223333311111333		3111 1111333332333333
118	3333322223333333111113	2	1111111113222
132	333333113333333333222		333333322
146	3333331111111333331111		311111
160	1133333333331113333333		33
174	11111333333333333	3	
188	333333222222222311		
202	33333111333333333		
216	33311133333322222		
230	3333311111111112222		
244	33333333333111111		
7	33331113333311111		
21	333333333311113333		
35	33311111333333333		
49	113333311333111111		
63	3333322223333322		
77	11111333113333333		
91	333311111122221111		
105	33333333333311111		
119	1111113333311111133		
133	111113333311133333		
147	11113333311111111		
161	33333111111333333	33	
175	11333333111111111	1133	
189	11112223333333333	33311111	
203	33333333333111111	33111111	
217	3333222222333333	11113333	
231	11113333333311111	33331111	
245	3333333333331113	33331111	
8	33333222233333333	11111111	
22	33331111111333333	11333333	
36	11111112223333331	11111113	
50	11111133333333333	2211111	

1113333331113333111	0	76	0
1111133333322112223	0	76	0
3333111113333333111	0	70	0
222233333222112222	0	72	0
11333311111133333	0	73	0
111333332211133333	0	74	0
333331111222211111	0	75	0
1111133333311111222	0	75	0
32222333331111122	0	75	0
1111111222222333	0	75	0
333311113331113333	0	77	0
33331111111333333	0	78	0
3331111111133333	0	74	0
111112221111133111	0	74	0
111113322211122221	0	72	0
1111111222333331	0	72	0
3311111111333111	0	72	0
11111222333111113	0	71	0
111113331111333331	0	61	0
11113333222111113	0	55	0
33331111121111333	0	51	0
3322211111222111	0	46	0
1333311133333333	0	39	0
111111133333333	0	38	0
11111133221133331	0	39	0
1331111111333333	0	47	0
111111133333111	0	54	0
11111122211111111	0	54	0
1113332221111111	0	54	0
1113111112333333	0	54	0
3331111111113333	0	56	0
333311111122222	0	57	0
3222222233333	0	58	0
11111113333333	0	60	0
111112221133311	0	66	0
333331113333111	0	69	0
333111122333333	0	70	0
1111111222111	0	72	0
31333331111111	0	74	0
13311111133333	0	79	0
1111333333333	0	79	0
111113333333	0	80	0
1111133333333	0	80	0
11113331133333	0	78	0
11112222111111	0	78	0
311222112221111	0	81	0
11122211333333	0	78	0
1111333111122	0	78	0
1113333333333	0	74	0
11111111			

64	33333333331111111	2223	3333333333	333	22			
78	33333311133333222	333	11	1233	33	1	22	
92	333111111333113333	1111	11	2222	22	3333		
106	3333332222222111	333	2	1111	33111	11133		
120	33333311111111113	333	3	3	1	3222	2222	322211
134	333333333332222	2221	33	1	133333311	333333		

133311	0	66	0
333111122211111	0	54	0
11122211111113	0	48	0
21111333322233	0	50	0
111333333333	0	52	0
1113333333333	0	53	0
3333111111332	0	55	0



178	33333333333333333333	33333333	22	3333333333	1111333111111111	0	55	0
162	11113333333333333333	33333333	1		1111333111111111	0	55	0
176	333311333333333333111	111113333333	1	1111	3331112221111333	0	51	0
190	333333111111113333338	333333222233	1	1111	13332221112221	0	51	0
204	3333333333331111111113	111111113333333	1	1111	3311111111111333	0	54	0
218	3333332222222222338	2223333333111133333	1		333333111111113	0	53	0
232	3333333333333311183	3333332222333331133333	1		11111122211222	0	57	0
246	3333333111111333383	33333333333322223333	1		111122211222111	0	57	0
9	2222333333333333222	111111111113333333333	1		133331111111113	0	58	0
23	1111111333333333111	11111113333333332221133	1	3	333331122222222	0	59	0
37	22223333333111111111	331111113333333333333311	1	333	3222111113333311	0	62	0
51	333331111133311111	333333333332222233333333	33333		111122211111133	0	64	0
65	3333331111333338111	3333332222223333333333	3322		32211122111133	0	61	0
79	3333333333331111113	3311111113332222333333	2222		111112222111333	0	62	0
93	3333333333331111111	222233332222211111133	3333		111122221122211	0	61	0
107	3333333333337222222	333333222233333322222111111			1122211112211111	0	63	0
121	333333333331133333	233333311111333113332233331			3333112211111	0	62	0
135	333333333333811133	11111333333333311111333223			111111333333333	0	62	0
149	1111333333333833332	21111113333333333332233222			1111111133333	0	63	0
163	11111111333383333332	22223333111111112221133333			11111111333311	0	64	0
177	333333111113833331111	11111133333333331111111113			11111122111111	0	65	0
191	3333331133338333333111	1111333311111333333322333333			333333111113333	0	66	0
205	3333333333311111133333333333	1111133333333331111113333333333			33331113333333	0	65	0
219	33333333332222222111	133322222333332223333333			22221113333322	0	64	0
233	22223333331111111111	13332222222333331113333			333333333111	0	63	0
247	3333333333311133333333331111	111111111333333			11111113333333	0	62	0
10	1111113333331111111111	133222211111111111133			31111113333333	0	62	0
24	3333331111333333333333	11133333333332221113			11113333333311	0	61	0
38	33333333338311333333331111	1111113333111222231			3322233322211	0	60	0
52	333333333333333311122	3333333222223333331111	1		33322211113333	0	59	0
66	33333311333333333222	22222333332211111133	1		11111113333333	0	59	0
80	3331111111113333331133	333333331112222222			333333331111	0	59	0
94	333333333333113333331111	11111133333333333	1		133333333333	0	57	0
108	113333331111133333332	222222333333331111	1		11111113333332	0	56	0
122	333333333333111333333333	111111111111222	1		111222111111	0	55	0
136	3333332222222221111111	1111111333333311133	1		32221113333333	0	54	0
150	333222222223333333333	11111122222211	1		211111122112	0	54	0
164	333333833333111111113	33322221133331	1		22221113333333	0	54	0
178	3333338333333311333333	111111111333333	1		2111333333333	0	54	0
192	33332223333331111111	133311113333333	1		3311111122211	0	53	0
206	333338333333111113333	333111133333	1		111111122222	0	50	0
220	3333383111133333331111	111133311111	1		1113333333113	0	48	0
234	33338111333333222211	11113	1		3332211111113	0	43	0
248	33331111111333333331	1111	1		11113333321111	0	40	0
11	11111133333333333333	2221	1		333331112222	0	40	0
25	333381113333331111	222	1		3311111133311	0	38	0
39	3333811111133333331	111	1		1113333311111	0	38	0
53	111111111113333333	311	1		11111221111333	0	37	0
67	3338332222333333333	22	1		1111122222223	0	36	0
81	113833322223333333	333	1		11111133333333	0	37	0
95	333831111133333333	333	1		3332222111333	0	37	0
109	333831113333311111	111	1		2222333311111	0	37	0
123	22223333333222233333	1	1		33333113333333	0	38	0
137	33832223333331111111	1	1		11111333333333	0	37	0
151	3383331111333311111	1	1		233332221111	0	36	0
165	1111133333333333111	1	1		11111111333333	0	37	0
179	338333111113333333	1	1		111333333333311	0	39	0
193	33833333333331111111	1	13		223333333333111	0	42	0
207	1183111113332113333	1	21		111133333333222	0	43	0
221	3383333333322233333	1	333		3333111113333333	0	44	0
235	3383333333331112222	1	22		333311111133333	0	43	0
249	111333333333331111	1	33		1111133333333311	0	43	0
12	383333332222223333	1	3		11133222113333333	0	42	0
26	3833333332222133333	1	1		32233333111112222	0	41	0
40	383311111333322211	1	1		1113222233311111	0	41	0
54	383333333332222111	1	1		3311111111333332	0	41	0

68 38333333333311113333 1  
 82 38333333331111113333 1  
 96 38333333111133332211 1  
 110 3833333333331111113333 1  
 124 3833331111113333331111 1  
 138 83333333111111113333 1  
 152 22222222333311331111 1  
 166 83333333331111113331 1  
 180 833333111111333331111 1  
 194 833331111111111133333 1  
 208 11111133311111333331 1  
 222 11113333333333331111 1  
 236 11111113333322222223 1  
 250 8333333333332222223 1  
 13 833331133333333333311 1  
 27 83311111111333332211 1  
 41 833333113333333333 1  
 55 1111113333311111 1  
 69 8333333333111113 1  
 83 8333332222333333 1  
 97 1112223333111122 1  
 111 83333333331111133 1  
 125 833333333222111 1  
 139 1111133333333333 1  
 153 83333111111222333 1  
 167 8333311111111333 1  
 181 8333333311111333 1  
 195 2223333331111133 1  
 209 1111113333332211 1  
 223 83333111111113333 1  
 237 1111133322222223 1  
 251 1133333333332221  
 14 1111111333333333 111111  
 28 83333333333311133 3111111111113322  
 42 8333333333331111333333333333111  
 56 1111333333222222111111133333333  
 70 83331122233311111223333333311111  
 84 8331111133333311111133333222111111  
 98 111133333311111133333311111133332222  
 112 8331111133333311111122233333311111111  
 126 111113333333333333111113331133333333  
 140 11113333333333222222111333333333333  
 154 833111133333333311221111111133333333  
 168 8333333333113111113331111111113333  
 182 11133333311122222223332222111111122  
 196 1111122233333333331111111113333331  
 210 833333311111113333311111 33333333333

111111111133333333 0 41 0  
 1322222111122211111 0 41 0  
 113333111333331111 0 41 0  
 11111112221113333 0 42 0  
 3333333333331111 0 42 0  
 11111133333311111 0 42 0  
 11133333222111111 0 42 0  
 222333311111112221 0 42 0  
 11111333333311111 0 42 0  
 1 11113333331333 0 40 0  
 222333222111111 0 39 0  
 333331133333111 0 40 0  
 31111111113333333 0 42 0  
 3111333333333311 0 43 0  
 1111112223333222 0 44 0  
 3333322113333333 0 42 0  
 1133331111111113 0 40 0  
 1113333111333333 0 39 0  
 3322222211133111 0 38 0  
 3111113333333111 0 47 0  
 33333111113333 0 53 0  
 1222223333311111 0 54 0  
 22331111333333 0 55 0  
 11111331111111 0 55 0  
 22111113333311 0 55 0  
 113331111 0 48 0  
 3333111111113333 0 43 0  
 13333311113333333 0 64 0  
 13233311333332222 0 64 0  
 133333333311133333 0 51 0  
 1333311111113333 0 63 0  
 11111333333111122 0 63 0  
 13311111111333333 0 64 0  
 13333331112211111 0 81 0  
 111112211111211112 0 84 0  
 311111111113333333 0 83 0  
 111311113333331111 0 75 0  
 22233333311111333 0 76 0  
 11311111111333333 0 80 0  
 1111133333333333 0 82 0  
 33332211122111133 0 85 0  
 33311111111333111 0 90 0  
 1111332221111333 0 90 0  
 1111133311122211 0 77 0  
 3111133333111111 0 77 0  
 3333331111333333 0 89 0  
 11133332211333331 0 89 0

224 833333333333113333331111 1111131113  
 238 8333311111333333 1133 222333333  
 1 1211111112221111 13 222333333  
 15 8333333333111333 311111111  
 29 8333331111111113 1113333  
 43 8333311111133331 311122  
 57 1111133333333333 3  
 71 833333333333111111 1133222223  
 85 8333333333311122 22333222222  
 99 1111111111333333 33 22222233333  
 113 8333333333111111 223 33111111111  
 127 833333333311333333 32223 33333222223  
 141 833333222222222111 1111333 33333333222  
 155 1113333333333322 1333333 22222223333  
 169 8333332223333331 11111222 11111111111  
 183 11133322223333333 333222223333331111 333222223333331111  
 197 1112222222333333 11111333333333311111 3222223333331111  
 211 8333333333331113 2 3222223333331111  
 225 8331111133333333 11 32223333 333113  
 239 8333333333111113 33111 11133 222  
 2 21111211113332222 1111 33  
 16 11111333331113333 1111

311111333112222233  
 1113333 33222333333  
 11222222 33333333333  
 33333222 222113333222  
 223333333 3332233333  
 23333333333  
 22211111111  
 1133222223  
 22333222222  
 22222233333  
 33111111111  
 33333222223  
 1111333 33333333222  
 1333333 22222223333  
 1111222 11111111111  
 333222223333331111  
 11111333333333311111  
 3222223333331111  
 32223333 333113  
 11133 222  
 33 33  
 1111

133311111111333333 0 77 0  
 1333322111111222 0 74 0  
 23333331111111122 0 74 0  
 11111111333333331 0 71 0  
 33331111133333333 0 69 0  
 33333111111122233 0 58 0  
 1111111133313333 0 53 0  
 1113333322211111 0 52 0  
 1333331111112221 0 52 0  
 33331111223333333 0 54 0  
 1111333111222233 0 55 0  
 13333311222113333 0 57 0  
 3111111111333333 0 59 0  
 1111111111333333 0 60 0  
 222331111221113331 0 61 0  
 3111111333331111 0 62 0  
 22233331113331111 0 62 0  
 2233223333111333 0 61 0  
 1333333111113333 0 57 0  
 13331111111333311 0 52 0  
 3333111111112221 0 46 0  
 3311111111333311 0 43 0

155	111313333333333322		13333333 222222223333		11111111211111333333	0	60	0
169	833313322223333331		111112222 111111111111		22233111112211113331	0	61	0
183	1111133322223333333		33322222333333331111		31111111333333311111	0	62	0
197	11222222223333333		111113333333333311111		22233333111333111111	0	62	0
211	8333133333333311113	2	3222222333333311111		22333222333331111333	0	61	0
225	8333111111333333333	11	322223333 3331113		1333333311111113333	0	57	0
239	8333133333331111113	33111	11133 222		133111111111333111	0	52	0
2	211112111133322222	11111	33		333311111111122211	0	46	0
16	111113333311113333	1111			3311111111113333111	0	43	0
	////////////////				////////////////			

SYMBOL	TOTAL
0	0
1	5743
2	2156
3	7407
4	0
5	0
6	0
7	0
8	0
9	0

TOTAL 15306

15065 BLANK FRAMES IN THE ABOVE MAP

TOTAL OPERATIONS THIS CYCLE= 0

FRAMES WITHIN STATION CONES

BLANKS	TARGETS	ELIMINATED
530	2797	0

TOTAL ELIMINATED FRAMES	TOTAL REMAINING TARGETS	TOTAL REMAINING BLANKS
0	15306	15065

RUN ID-R25,P,2STA

---

THE FOLLOWING MAP SHOWS REQUESTED FRAMES.  
DIGITS AND DOTS INDICATE FRAMES TAKEN.  
LETTERS INDICATE FRAMES REQUESTED AND NOT TAKEN. (NUMERICAL ORDER OF LETTERS IS ZARCDEFGHJ)

---

DIGIT PRINTED IS P1

CYCLES CONSIDERED ARE 1 2 3 4 5  
                          X

30/JJJJJJJJJJJJJJJJJ	CDD		HCCCCCRRARFEFEFEFEFE 42	1	0
44/JJJJ99999999999999999	CC D	FF	HCCCCCRRARFEFEFEFEFE 29	15	0
58/JJJJJJJJJJJJJJJJJ		FFFF	HCCCCCRRARFEFEFEFEFE 42	1	0

72/JJJJ99999999999999999		FFFF	RCCCCCHRRARFEFEFEFEFE 28	15	0
86/JJJJJJJJJJJJJJJJJJJJJJJ		FFFF 9	RCCCCBRARFEFEFEFEFEFE 42	2	0
100/JJJJ9999999999999999999		FFF 99999	RCCCHRRARFEFEFEFEFEFE 27	20	0
114/JJJJJJJJJJJJJJJJJJJJJJ9	DD	F 999999999	RCCRRRRARFEFEFEFEFEFE 41	10	0
128/JJJJ9999999999999999999	FFF	9999999999999	RRRRRRRRFEFEFEFEFEFEFE 27	28	0
142/JJJJJJJJJJJJJJJJJJJJJJ9	FFFF	99999999999999999	RRRRRRFEFEFEFEFEFEFE 42	17	0
156/JJJJ9999999999999999999	FFF	99999999999999999	RRRRRHFFFEFEFEFEFEFE 27	31	0
170/JJJJJJJJJJJJJJJJJJJJJJ9	FFFFD	99999999999999999	RRRRRRFEFEFEFEFEFEFE 42	17	0
184/JJJJ9999999999999999999	FFFFD	99999999999999999	RRRRRRFEFEFEFEFEFEFE 28	31	0
198/JJJJJJJJJJJJJJJJJJJJJJ9	FFFFD	99999999999999999	RRRRRRFEFEFEFEFEFEFE 43	17	0
212/JJJJ9999999999999999999	FFFFD	99999999999999999	RRRRRRFEFEFEFEFEFEFE 28	31	0
226/JJJJJJJJJJJJJJJJJJJJJJ9	FFF	99999999999999999	RRRRRRFEFEFEFEFEFEFE 42	17	0
240/JJJJ99999999999999999EE	FFF	99999999999999999	RRRRRRFEFEFEFEFEFEFE 30	29	0
3/JJJJJJJJJJJJJJJJJJJJEE	FFF	99999999999999999	RRRRRRFEFEFEFEFEFEFE 43	16	0
17/JJJJ99999999999999999EE	FFD	99999999999999999	RRRRRRFEFEFEFEFEFEFE 31	27	0
31/JJJJJJJJJJJJJJJJJJEE		99999999999999999	RRRRRRFEFEFEFEFEFEFE 39	16	0
45/JJJJ99999999999999999EE		99999999999999999	RRRRRRFEFEFEFEFEFEFE 30	24	0
59/JJJJJJJJJJJJJJJJJJEE		99999999999999999	RRRRRRFEFEFEFEFEFEFE 39	11	0
73/JJJJ99999999999999999EE		99999999	RRRRRRFEFEFEFEFEFEFE 32	14	0
87/JJJJJJJJJJJJJJJJJJEE		99999999	RRRRRRFEFEFEFEFEFEFE 40	3	0
101/JJJJ99999999999999999EE	DD HHH	GGGGG	RRRRRRFEFEFEFEFEFEFE 43	6	0
115/JJJJJJJJJJJJJJJJJJEE	DD888A	GGGGG 8A CCC	RRRRRRFEFEFEFEFEFEFE 50	6	0
129/JJJJ99999999999999999EE	DGGHHHHGGGGGGG	HHHH CCCCCC	RRRRRRFEFEFEFEFEFEFE 69	5	0
143/JJJJJJJJJJJJJJJJJJEE	DGG8888A	GGGGGGG 88888CGGCCCCCC	RRRRRRFEFEFEFEFEFEFE 71	9	0
157/JJJJ99999999999999999EE	DDGGHHHGGGGGGGGD	DDHHHHGGGGCCCCC	RRRRRRFEFEFEFEFEFEFE 77	4	0
171/JJJJJJJJJJJJJJJJJJEE	DG8888GGGGGGGGG	DD88888GGGGGGGCC	RRRRRRFEFEFEFEFEFEFE 69	9	0
185/JJJJ99999999999999999EE	GHHHGGGGGGGGG	DDHHHHGGGGGGGGG	RRRRRRFEFEFEFEFEFEFE 73	3	0
199/JJJJJJJJJJJJJJJJJJEE	GG8A77778A	DDDDH8GGGGGGGGGGGG	RRRRRRFEFEFEFEFEFEFE 62	10	0
213/JJJJ99999999999999999EE	GGGGGGGGGGG	DDDDGGGGGGGGGGGGGGGGGGGG9999G	RRRRRRFEFEFEFEFEFEFE 78	4	0
227/JJJJJJJJJJJJJJJJJJEE	GG GGGGGG	EDDDGGGGGGGGGGGGGGGGGGGG99999999GGG	RRRRRRFEFEFEFEFEFEFE 77	6	0
241/JJJJ99999999999999999EE	GGGGGGG	E DGGGGGGGG99999999GGGGGGGGGGGGGG99999999GGGGG	RRRRRRFEFEFEFEFEFEFE 70	12	0
4/JJJJJEEFEFEFEFEFEFEFE	GGGGGGG	EE GGGGGGG99999999GGGGGGGGGGGGGG99999999GGGGGG	RRRRRRFEFEFEFEFEFEFE 70	15	0
18/JJJJ99999999999999999EE	GGGGGG	EEGGGGGGGG99999999GGGGGGGGGGGGGG99999999GGGGGGGG	RRRRRRFEFEFEFEFEFEFE 74	14	0
32/JJJJJEEFEFEFEFEFEFEFE	GGGGGG	EEGGGGGGGG99999999GGGGGGGGGGGGGG99999999GGGGGGGGGGGG	RRRRRRFEFEFEFEFEFEFE 76	14	0
46/JJJJEEFEFEFEFEFEFEFE	GGGG	EEGGGGGGGG99999999GGGGGGGGGGGGGG99999999GGGGGGGGGGGG	RRRRRRFEFEFEFEFEFEFE 73	15	0
60/JJJJEEFEFEFEFEFEFEFE	GGG	EEGGGGGGGG99999999GGGGGGGGGGGGGG99999999GGGGGGGGGGGG	RRRRRRFEFEFEFEFEFEFE 76	11	0
74/JJJJEEFEFEFEFEFEFEFE	G	GG	RRRRRRFEFEFEFEFEFEFE 77	9	0
88/JJJJJEEFEFEFEFEFEFEFE	C	GG	RRRRRRFEFEFEFEFEFEFE 55	32	0
102/JJEEFEFEFEFEFEFEFE	CC	GG	RRRRRRFEFEFEFEFEFEFE 81	8	0
116/JJJEEFEFEFEFEFEFEFE	CC	GG	RRRRRRFEFEFEFEFEFEFE 72	19	0
130/JJEEFEFEFEFEFEFEFE		GG	RRRRRRFEFEFEFEFEFEFE 82	7	0
144/JJEEFEFEFEFEFEFEFE		RRGG	RRRRRRFEFEFEFEFEFEFE 71	19	0
158/JJEEFEFEFEFEFEFEFE		RRGG	RRRRRRFEFEFEFEFEFEFE 82	7	0
172/JJEEFEFEFEFEFEFEFE		RRGG	RRRRRRFEFEFEFEFEFEFE 73	16	0
186/JJEEFEFEFEFEFEFEFE		RRGG	RRRRRRFEFEFEFEFEFEFE 82	6	0
200/JJEEFEFEFEFEFEFEFE		RRR GG	RRRRRRFEFEFEFEFEFEFE 67	16	0
214/JJEEFEFEFEFEFEFEFE		99 GGGGHH	RRRRRRFEFEFEFEFEFEFE 73	8	0
228/JJEEFEFEFEFEFEFEFE		99999 HHH	RRRRRRFEFEFEFEFEFEFE 71	11	0
242/JEEFEFEFEFEFEFEFE		9999999HH	RRRRRRFEFEFEFEFEFEFE 71	12	0

5/	JEEEEEEEEEEEEEEEEEE	F999999HHHHHHHHHHH	FFFFFFFFFFFFFFFFFFFF	999999	E	EEEEEEEEEEEEEEEEEE	70	12	0	
19/	EEEEEEEEEEEEEEEEEEE	F999999HHHHHHHHHHH	FFFFFFFFFFFFFFFFFFFF	F999999	F	EEEEEEEEEEEEEEEEEE	74	6	0	
33/	JEEEEEEEEEEEEEEEEEEE	F999999HHHHHHHHHHH	FFFFFFFFFFFFFFFFFFFF	F999999	F	EEEEEEEEEEEEEEEEEE	74	6	0	
47/	EEEEEEEEEEEEEEEEEEE	F999999HHHHHHHHHHH	FFFFFFFFFFFFFFFFFFFF	F999999	F	EEEEEEEEEEEEEEEEEE	74	6	0	
61/	EEEEEEEEEEEEEEEEEEF	F999	HHHHHHHHHHHHHHHHH	FFFFFFFFFFFFFFFFFFFF	F999	EEEEEEEEEEEEEEEEEE	75	3	0	
75/	EEEEEEEEEEEEEEEEEFE	F9C	HHHHHHHHHHHHHHHHH	FFFFFFFFFFFFFFFFFFFF	F9C	EEEEEEEEEEEEEEEEEE	76	1	0	
89/	EEEEEEEEEEEEEEEEEFE	CCH	AAA88888888888888	AAAAAAAAAAAAAAAAAAAA	CCH	EEEEEEEEEEEEEEEEEE	63	14	0	
103/	EEEEEEEEEEEEEEEEFFF	F	HHHH	HHHHHHHHHHHHHHHHH	FFFFFFFFFFFFFFFFFFFF	F	EEEEEEEEEEEEEEEEEE	76	0	0
117/	EEEEEEEEEEEEEEEEFFF	FFFFDHH	8888888888888888	AAAAAAAAAAAAAAAAAAAA	FFFFDHH	EEEEEEEEEEEEEEEEEE	61	15	0	
131/	EEEEEEEEEEEEEEFFFEE	FFFFDD	HHHHHHHHHHHHHHHHH	FFFFFFFFHHHHHH	FFFFDD	EEEEEEEEEEEEEEFFFEE	70	0	0	
145/	EEEEEEEEEEEEEEFFGEE	GG	FFFFEE	DD88888888888888	8678888888	EEEEEEEEEEEEEEFFGEE	49	23	0	
159/	EEEEEEEEEEGGGFEEGGG	REEEEH	DHHHHHHHHHHHHHHHHH	AAAAAAAAAAAAAAAAAAAA	REEEEH	EEEEEEEEEEGGGFEEGGG	73	0	0	
173/	EEEEEEEEEEGGGFFER8GG	BREEHHH	088888888888		BREEHHH	EEEEEEEEEEGGGFFER8GG				

187	EEEEEEEEEEGGGFEHHHHH	HHHEEFHHH	DHHHHHHHHHHHHHHHHH	AAAAAAAAAAAAAAAAAAAA	EEEEEEEEEEGGGFEHHHHH	74	25	0	0
201/	EEEEEEEEEEGGGFEHHHH	8888888888888888	AAAAAAAAAAAAAAAAAAAA	8888888888888888	EEEEEEEEEEGGGFEHHHH	75	0	0	0
215	EEEEEEEEEEGGGFEHHHH	99EFHHJ	HHHHHHHHHHHHHHHHH	AAAAAAAAAAAAAAAAAAAA	EEEEEEEEEEGGGFEHHHH	45	30	0	0
229/	EEEEEEEEEEGGGFEHHHH	999FFJJ	HHHHHHHHHHHHHHHHH	AAAAAAAAAAAAAAAAAAAA	EEEEEEEEEEGGGFEHHHH	72	1	0	0
243	EEEEEEEEEEGGGFEHHHH	9997799EH	HHHHHHHHHHHHHHHHH	AAAAAAAAAAAAAAAAAAAA	EEEEEEEEEEGGGFEHHHH	74	3	0	0
6/	EEEEEEEEEEGGGFEHHHH	9997999999999999	HHHHHHHHHHHHHHHHH	AAAAAAAAAAAAAAAAAAAA	EEEEEEEEEEGGGFEHHHH	69	8	0	0
20	EEEEEEEEEEGGGFEHHHH	9997999999999999	HHHHHHHHHHHHHHHHH	AAAAAAAAAAAAAAAAAAAA	EEEEEEEEEEGGGFEHHHH	70	8	0	0
34/	EEEEEGGEEHHHEEEEEEEE	HJGG999999999999	EEEEHHHHHHHHHHHHHHH	AAAAAAAAAAAAAAAAAAAA	EEEEEGGEEHHHEEEEEEEE	66	8	0	0
48	EEEEEGGEEHHHEEEEEEEE	HJGG999999999999	EEEEHHHHHHHHHHHHHHH	AAAAAAAAAAAAAAAAAAAA	EEEEEGGEEHHHEEEEEEEE	69	5	0	0
62/	EEEEEGGEEHHHEEEEEEEE	HHHHHGEEEEEF	GHHHHHHHHHHHHHHHH	AAAAAAAAAAAAAAAAAAAA	EEEEEGGEEHHHEEEEEEEE	68	4	0	0
76	EEEEEGGEEHHHEEEEEEEE	EEEEEGG	HHHHHHHHHHHHHHHHH	AAAAAAAAAAAAAAAAAAAA	EEEEEGGEEHHHEEEEEEEE	71	1	0	0
90/	EEEEEGGEEHHHEEEEEEEE	8888888888888888	EEEEEGG	EEGA88888888888888	EEEEEGGEEHHHEEEEEEEE	72	0	0	0
104	EEEEEGGEEHHHEEEEEEEE	HHHHHHHHH	EEEE	EEGGHHHHHHHHHHHGG	EEEEEGGEEHHHEEEEEEEE	48	23	0	0
118/	EEEEEGGEEHHHEEEEEEEE	8888888888	E	EEGG88888888888888	EEEEEGGEEHHHEEEEEEEE	68	0	0	0
132	EEEEEGGEEHHHEEEEEEEE	EEEEHHHHHHH	E	EEGGGG8888888888	EEEEEGGEEHHHEEEEEEEE	45	16	0	0
146/	EEEEEGGEEHHHEEEEEEEE	888888888888	E	EEGGGG	EEEEEGGEEHHHEEEEEEEE	55	0	0	0
160	EEEEEGGEEHHHEEEEEEEE	HHHHHHH	E	EF	EEEEEGGEEHHHEEEEEEEE	44	7	0	0
174/	EEEEEGGEEHHHEEEEEEEE	R			EEEEEGGEEHHHEEEEEEEE	38	1	0	0
188	EEEEEGGEEHHHEEEEEEEE				EEEEEGGEEHHHEEEEEEEE	38	0	0	0
202/	EEEEEGGEEHHHEEEEEEEE				EEEEEGGEEHHHEEEEEEEE	39	0	0	0
216	EEEEEGGEEHHHEEEEEEEE				EEEEEGGEEHHHEEEEEEEE	47	0	0	0
230/	EEEEEGGEEHHHEEEEEEEE				EEEEEGGEEHHHEEEEEEEE	54	0	0	0
244	EEEEEGGEEHHHEEEEEEEE	9EE			EEEEEGGEEHHHEEEEEEEE	53	1	0	0
7/	EEEEEGGEEHHHEEEEEEEE	JJEE			EEEEEGGEEHHHEEEEEEEE	54	0	0	0
21	EEEEEGGEEHHHEEEEEEEE	999EE			EEEEEGGEEHHHEEEEEEEE	51	3	0	0
35/	EEEEEGGEEHHHEEEEEEEE	JJJJEE			EEEEEGGEEHHHEEEEEEEE	56	0	0	0
49	EEEEEGGEEHHHEEEEEEEE	9999EE			EEEEEGGEEHHHEEEEEEEE	53	4	0	0
63/	EEEEEGGEEHHHEEEEEEEE	JJJJEE			EEEEEGGEEHHHEEEEEEEE	58	0	0	0
77	EEEEEGGEEHHHEEEEEEEE	9999EE			EEEEEGGEEHHHEEEEEEEE	56	4	0	0
91/	EEEEEGGEEHHHEEEEEEEE	JJJJEE			EEEEEGGEEHHHEEEEEEEE	60	6	0	0
105	EEEEEGGEEHHHEEEEEEEE	9999EE			EEEEEGGEEHHHEEEEEEEE	56	13	0	0
119/	EEEEEGGEEHHHEEEEEEEE	JJJJEE			EEEEEGGEEHHHEEEEEEEE	59	11	0	0
133	EEEEEGGEEHHHEEEEEEEE	999EE			EEEEEGGEEHHHEEEEEEEE	59	13	0	0
147/	EEEEEGGEEHHHEEEEEEEE	JEEEEE			EEEEEGGEEHHHEEEEEEEE	61	13	0	0
161	EEEEEGGEEHHHEEEEEEEE	EEEEE			EEEEEGGEEHHHEEEEEEEE	65	14	0	0
175/	EEEEEGGEEHHHEEEEEEEE	FF			EEEEEGGEEHHHEEEEEEEE	60	19	0	0
189	EEEEEGGEEHHHEEEEEEEE	FFFFFF			EEEEEGGEEHHHEEEEEEEE	57	23	0	0
203/	EEEEEGGEEHHHEEEEEEEE	FFFFFF			EEEEEGGEEHHHEEEEEEEE	56	24	0	0
217	EEEEEGGEEHHHEEEEEEEE	FFFFFF			EEEEEGGEEHHHEEEEEEEE	54	24	0	0
231/	EEEEEGGEEHHHEEEEEEEE	FFFFFF			EEEEEGGEEHHHEEEEEEEE	53	25	0	0
245	EEEEEGGEEHHHEEEEEEEE	FFFFFF			EEEEEGGEEHHHEEEEEEEE	55	26	0	0
A/HGGE	EEEEEEEEEEEEEEEE	FFFFFF			EEEEEEEEEEEEEEEE	59	19	0	0
22	HGGE	EEEEEEEEEEEE	FFFFFF		EEEEEEEEEEEEEEEE	72	6	0	0
36/	HGGE	EEEEEEEEEEEE	9FFFFFF		EEEEEEEEEEEEEEEE	72	2	0	0
50	HGGE	EEEEEEEEEEEE	99FFFF		EEEEEEEEEEEEEEEE	64	2	0	0
64/	HGGE	EEEEEEEEEEEE	99FF		EEEEEEEEEEEEEEEE	52	2	0	0
78	HGGE	EEEEEEEEEEEE	949		EEEEEEEEEEEEEEEE	45	3	0	0
92/	HGGE	EEEEEEEEEEEE	9999		EEEEEEEEEEEEEEEE	46	4	0	0
106	GE	EEEEEEEEEEEE	994	[ D ]	EEEEEEEEEEEEEEEE	49	3	0	0
120/	GE	EEEEEEEEEEEE	999	[ D ]	EEEEEEEEEEEEEEEE	44	9	0	0
134	GE	EEEEEEEEEEEE	9991	[ DD ]	EEEEEEEEEEEEEEEE	52	3	0	0

148/EEEEEEEEEEEEEEEEFF9991	GDD	]	CCCC	GGF6GG6G888	CCFEEEEEEEEEE	49	6	0
162/EEEEEEEEEEEEEEEEFF9991	GGGGGD	]	CC	GGF6GG6GG6	CCCFEEEEEEEE	52	3	0
176/EEEEEEEEEEEEEEEEFF990	GGGGGGGGG	]		7777	CCCFEEEEEEEE	45	6	0
190/EEEEEEEEEEEEEEEEFF90	GGGGGGGGG	]		GGGG	CCCFEEEEEEEE	50	1	0
204/EEEEEEEEEEEEEEEEFF0J	GGGGGGGGGGG	]		7777	CCCFEEEEEEEE	50	4	0
218/EEEEEEEEEEEEEEEEFF0	GGGGGGGGGGGGGGG	]			CCCFEEEEEEEE	53	0	0
232/EEEEEEEEEEEEEEEEFF0J	GGGGGGGGGGGGGGGGG	]			CCCFEEEEEEEE	57	0	0
246/EEEEEEEEEEEEEEEEFF0F	GGGGGGGGGGGGGGGGG	]			CCCFEEEEEEEE	57	0	0
9/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]			CCCFEEEEEEEE	58	0	0
23/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	D		CCCFEEEEEEEE	59	0	0
37/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	844		CCCFEEEEEEEE	59	3	0
51/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	888D		CCCFEEEEEEEE	61	3	0
65/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	HHH		CCCFEEEEEEEE	61	0	0
79/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	CHHH		CCCFEEEEEEEE	62	0	0
93/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C077		CCCFEEEEEEEE	59	2	0
107/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C0GG		CCCFEEEEEEEE	63	0	0
121/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C07		CCCFEEEEEEEE	61	1	0
135/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C0G		CCCFEEEEEEEE	62	0	0
149/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C0BC		CCCFEEEEEEEE	63	0	0
163/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C0BE		CCCFEEEEEEEE	64	0	0
177/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C055		CCCFEEEEEEEE	63	2	0
191/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C0BEC		CCCFEEEEEEEE	66	0	0
205/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C0BEC		CCCFEEEEEEEE	65	0	0
219/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C0BEC		CCCFEEEEEEEE	64	0	0
233/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C0B3		CCCFEEEEEEEE	62	1	0
247/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C0C0		CCCFEEEEEEEE	62	0	0
10/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C0C0		CCCFEEEEEEEE	62	0	0
24/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C0C0		CCCFEEEEEEEE	61	0	0
38/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C0C0		CCCFEEEEEEEE	60	0	0
52/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C0C0		CCCFEEEEEEEE	59	0	0
66/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C0C0		CCCFEEEEEEEE	59	0	0
80/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C0C0		CCCFEEEEEEEE	59	0	0
94/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C0C0		CCCFEEEEEEEE	57	0	0
108/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C0C0		CCCFEEEEEEEE	56	0	0
122/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C0C0		CCCFEEEEEEEE	55	0	0
136/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C0C0		CCCFEEEEEEEE	54	0	0
150/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C0C0		CCCFEEEEEEEE	54	0	0
164/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C0C0		CCCFEEEEEEEE	54	0	0
178/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C0C0		CCCFEEEEEEEE	54	0	0
192/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C0C0		CCCFEEEEEEEE	53	0	0
206/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C0C0		CCCFEEEEEEEE	50	0	0
220/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C0C0		CCCFEEEEEEEE	48	0	0
234/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C0C0		CCCFEEEEEEEE	43	0	0
248/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C0C0		CCCFEEEEEEEE	40	0	0
11/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C0C0		CCCFEEEEEEEE	40	0	0
25/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C0C0		CCCFEEEEEEEE	38	0	0
39/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C0C0		CCCFEEEEEEEE	38	0	0
53/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C0C0		CCCFEEEEEEEE	37	0	0
67/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C0C0		CCCFEEEEEEEE	36	0	0
81/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C0C0		CCCFEEEEEEEE	37	0	0
95/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C0C0		CCCFEEEEEEEE	37	0	0
109/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C0C0		CCCFEEEEEEEE	37	0	0
123/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C0C0		CCCFEEEEEEEE	38	0	0
137/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C0C0		CCCFEEEEEEEE	37	0	0
151/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C0C0		CCCFEEEEEEEE	36	0	0
165/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C0C0		CCCFEEEEEEEE	37	0	0
179/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C0C0		CCCFEEEEEEEE	39	0	0
193/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C0C0		CCCFEEEEEEEE	42	0	0
207/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C0C0		CCCFEEEEEEEE	42	1	0
221/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C0C0		CCCFEEEEEEEE	36	8	0
235/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C0C0		CCCFEEEEEEEE	40	3	0
249/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C0C0		CCCFEEEEEEEE	43	0	0
12/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C0C0		CCCFEEEEEEEE	40	2	0
26/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C0C0		CCCFEEEEEEEE	33	8	0
40/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C0C0		CCCFEEEEEEEE	40	1	0
54/EEEEEEEEEEEEEEEEFF0FE	GGGGGGGGGGGGGGGGG	]	C0C0		CCCFEEEEEEEE	33	8	0



82 0JJJ.JJJJJJJJJJJJJJJG6G6 1  
96/0JJJ.JJJJJJJJJJJJJJJG6G6 1  
110 0JJJ.JJJJJJJJJJJJJJJG6G6 1  
124/0JJJ.JJJJJJJJJJJJJJJG6G6 1  
138 0JJJ.JJJJJJJJJJJJJJJG6G6 1  
152/0JJJ.JJJJJJJJJJJJJJJG6G6 1  
166 0JJJ.JJJJJJJJJJJJJJJG6G6 1  
180/0JJJ.JJJJJJJJJJJJJJJG6G6 1  
194 0JJJ.JJJJJJJJJJJJJJJG6G6 1  
208/0JJJ.JJJJJJJJJJJJJJJG6G6 1  
222 0JJJ.JJJJJJJJJJJJJJJG6G6E 1  
236/0JJJ.JJJJJJJJJJJJJJJG6G6EEF 1  
250 0JJJ.JJJJJJJJJJJJJJJG6G6EEFE 1  
13/0JJJ.JJJJJJJJJJJJJJEEFE 1  
27 0JJJ.JJJJJJJJJJJJJJEEFE 1  
41/0JJJ.JJJJJJJJJJJJJJEE 1  
55 0JJJ.JJJJJJJJJJJJJJE 1  
69/0JJJ.JJJJJJJJJJJJJJJ 1  
83 0JJJ.JJJJJJJJJJJJJJJ 1  
97/0JJJ.JJJJJJJJJJJJJJJ 1  
111 0JJJ.JJJJJJJJJJJJJJJ 1  
125/0JJJ.JJJJJJJJJJJJJJJ 1  
139 0JJJ.JJJJJJJJJJJJJJJ 1  
153/0JJJ.JJJJJJJJJJJJJJJ 1  
167 0JJJ.JJJJJJJJJJJJJJJ 1  
181/0JJJ.JJJJJJJJJJJJJJJ 1  
195 0JJJ.JJJJJJJJJJJJJJJ 1  
209/0JJJ.JJJJJJJJJJJJJJJ 1  
223 0JJJ.JJJJJJJJJJJJJJJ 1  
237/0JJJ.JJJJJJJJJJJJJJJ 1  
251 0JJJ.JJJJJJJJJJJJJJJ 1  
14/0JJJ.JJJJJJJJJJJJJJJJ 777777  
28 0JJJ.JJJJJJJJJJJJJJJJ G6G6G9999999999999  
42/0JJJ.JJJJJJJJJJJJJJJJ 7777779999999999999  
56 0JJJ.JJJJJJJJJJJJJJJJ 7777779999999999999  
70/0JJJ.JJJJJJJJJJJJJJJJ 9777777999999999999  
84 0JJJ.JJJJJJJJJJJJJJJJ 9977777999999999999  
98/0JJJ.JJJJJJJJJJJJJJJJ 9777777999999999999  
112 0JJJ.JJJJJJJJJJJJJJJJ 9999999999999999999  
126/0JJJ.JJJJJJJJJJJJJJJJ 97777779999999999999999  
140 0JJJ.JJJJJJJJJJJJJJJJ 999999999999999999999  
154/0JJJ.JJJJJJJJJJJJJJJJ 97777779999999999999999  
168 0JJJ.JJJJJJJJJJJJJJJJ 999999999999999999999  
182/0JJJ.JJJJJJJJJJJJJJJJ 97777779777777777777777  
196 0JJJ.JJJJJJJJJJJJJJJJ 99999999999999999999999  
210/0JJJ.JJJJJJJJJJJJJJJJ 97777777 G6G6G6777777  
224 0JJJ.JJJJJJJJJJJJJJJJ 99999999 G6G6G6G6G6G6G6  
238/0JJJ.JJJJJJJJJJJJJJJJ 97777777777777777777777777777  
1/0JJJ.JJJJJJJJJJJJJJJJ 977777777777777777777777777777777  
15 0JJJ.JJJJJJJJJJJJJJJJ 99999999 4774444444.....6666666666.777777777777777  
29/0JJJ.JJJJJJJJJJJJJJJJ 99 444444D 6666666666.777777777777777  
43 0JJJ.JJJJJJJJJJJJJJJJ 99999999 4444444 777777777777777  
57/0JJJ.JJJJJJJJJJJJJJJJ 99 4 777777777777777  
71 0JJJ.JJJJJJJJJJJJJJJJ 99999999 777777777777777  
85/0JJJ.JJJJJJJJJJJJJJJJ 99 777777777777777  
99 0JJJ.JJJJJJJJJJJJJJJJ 99999999 88...777777777777777  
113/0JJ.JJJJJJJJJJJJJJJJ 99 888...777777777777777  
127 0JJJ.JJJJJJJJJJJJJJJJ 99999999 88888...777777777777777  
141/0JJJ.JJJJJJJJJJJJJJJJ 99 8888888.777777777777777  
155 0JJJ.JJJJJJJJJJJJJJJJ 99999999 99998888.7777777777777  
169/0JJJ.JJJJJJJJJJJJJJJJ 99 889999999.7777777777777  
183 0JJJ.JJJJJJJJJJJJJJJJ 99999999 89999999997777777777777  
197/0JJJ.JJJJJJJJJJJJJJJJ 99 89999999997777777777777  
211 0JJ.JJJJJJJJJJJJJJJJJ 99999999999999 4 999999999977777777777  
225/0JJJ.JJJJJJJJJJJJJJJJ 99 44 99999999997777777

44444444  
06600000UFF4666  
FFFFFFFFFFFFFFFF  
FFFFFFFFFFFFFFFFF  
HHHHHHHHHHHHHHHH  
8888888888888888  
8888888888  
77777  
GGGGGGGGGGGGGGGGGGGG  
7777777777777777777  
9 FFFFFFFFFF  
5555555555555666666666  
EEEEE666EEEEEHHHHHHE

HHHHHHHHGGGGGHHHBBB 41 0 0  
HHHHHHHHGGGGGHHHBBB 40 1 0  
HHHHHHHHGGGGGHHHBBB 42 0 0  
HHHHHHHHGGGGGHHHBBB 41 1 0  
HHHHHHHHGGGGGHHHBBB 42 0 0  
HHHHHHHHGGGGGHHHBBB 41 1 0  
HHHHHHHHGGGGGHHHBBB 38 4 0  
HHHHHHHHGGGGGHHHBBB 41 1 0  
8 HHHHHHHHGGGGGHHHBBB 39 1 0  
HHHHHHHHGGGGGHHHBBB 39 0 0  
HHHHHHHHGGGGGHHHBBB 40 0 0  
HHHHHHHHGGGGGHHHBBB 42 0 0  
HHHHHHHHGGGGGHHHBBB 43 0 0  
2HHHHHHHHGGGGGHHHBBB 43 1 0  
HHHHHHHHGGGGGHHHBBB 42 0 0  
7HHHHHHHHGGGGGHHHBBB 39 1 0  
HHHHHHHHGGGGGHHHBBB 39 0 0  
7HHHHHHHHGGGGGHHHBBB 37 1 0  
HHHHHHHHGGGGGHHHBBB 36 11 0  
HHHHHHHHGGGGGHHHBBB 47 6 0  
HHHHHHHHGGGGGHHHBBB 54 0 0  
HHHHHHHHGGGGGHHHBBB 53 1 0  
HHHHHHHHGGGGGHHHBBB 55 0 0  
HHHHHHHHGGGGGHHHBBB 38 17 0  
HHHHHHHHGGGGGHHHBBB 38 10 0  
HHHHHHHHGGGGGHHHBBB 38 5 0  
HHHHHHHHGGGGGHHHBBB 64 0 0  
HHHHHHHHGGGGGHHHBBB 39 25 0  
HHHHHHHHGGGGGHHHBBB 50 1 0  
77HHHHHHHHGGGGGHHHBBB 37 26 0  
HHHHHHHHGGGGGHHHBBB 63 0 0  
22HHHHHHHHGGGGGHHHBBB 37 27 3  
HHHHHHHHGGGGGHHHBBB 53 28 0  
22HHHHHHHHGGGGGHHHBBB 37 47 0  
HHHHHHHHGGGGGHHHBBB 53 30 0  
22HHHHHHHHGGGGGHHHBBB 36 39 0  
HHHHHHHHGGGGGHHHBBB 34 42 0  
HHHHHHHHGGGGGHHHBBB 45 35 0  
HHHHHHHHGGGGGHHHBBB 69 13 0  
HHHHHHHHGGGGGHHHBBB 43 42 0  
HHHHHHHHGGGGGHHHBBB 55 35 0  
HHHHHHHHGGGGGHHHBBB 60 30 0  
HHHHHHHHGGGGGHHHBBB 62 15 0  
HHHHHHHHGGGGGHHHBBB 39 38 0  
HHHHHHHHGGGGGHHHBBB 83 6 0  
HHHHHHHHGGGGGHHHBBB 53 36 0  
HHHHHHHHGGGGGHHHBBB 71 6 0  
22HHHHHHHHGGGGGHHHBBB 36 38 15  
HHHHHHHHGGGGGHHHBBB 42 32 3  
22222222HHHHHHHHGGGGGHHHBBB 23 48 7  
22HHHHHHHHGGGGGHHHBBB 37 32 1  
22222222HHHHHHHHGGGGGHHHBBB 22 36 0  
22HHHHHHHHGGGGGHHHBBB 36 17 0  
22222222HHHHHHHHGGGGGHHHBBB 22 30 0  
22HHHHHHHHGGGGGHHHBBB 36 16 0  
22222222HHHHHHHHGGGGGHHHBBB 21 33 3  
22HHHHHHHHGGGGGHHHBBB 36 19 3  
22222222HHHHHHHHGGGGGHHHBBB 18 39 2  
22HHHHHHHHGGGGGHHHBBB 36 23 1  
22222222HHHHHHHHGGGGGHHHBBB 16 44 1  
23CCCCCCCCHHHHHHGGGGGHHHBBB 36 25 1  
R3333333CCCCHHHHHHGGGGGHHHBBB 16 46 0  
23CCCCCCCCHHHHHHGGGGGHHHBBB 36 26 0  
RCCCCCCCCHHHHHHGGGGGHHHBBB 24 37 0

[ ]  
239 0JJJ.JJJJJJJJJJJJJJJJ 9999999999999999 33444 9999999999999999  
2/0JJJ.JJJJJJJJJJJJJJJJ 99 33444 99  
16 0JJJ.JJJJJJJJJJJJJJJJ 9999999999999999 CDDDD

23CCCCCCCCHHHHHHGGGGGHHHBBB 36 21 2  
23333333CCCCHHHHHHGGGGGHHHBBB 15 37 5  
23CCCCCCCCHHHHHHGGGGGHHHBBB 36 10 0  
RCCCCCCCCHHHHHHGGGGGHHHBBB 28 15 0  
//////////////////

[ ]			23CCCCCCCCBBEEEEEE	36	21	2
239 0JJJ9999999999999999	33444	99999.....777	233333333CCBBEEEEEE	15	37	5
2/0JJJJJJJJJJJJJJJJJ9	33444	99	23CCCCCCCCBBEEEEEE	36	10	0
16 0JJJ9999999999999999	CDD		BCCCCCCCCBBEEEEEE	28	15	0
////////////////			////////////////			

SYMBOL	NUMBER (TAKEN)	LETTER (NOT TAKEN)
0, Z	0	0
1, A	0	0
2, B	71	1040
3, C	37	462
4, D	42	275
5, E	33	3718
6, F	59	1855
7, G	535	2225
8, H	380	1121
9, J	1322	2131

TOTALS      2479    12827

47 UNREQUESTED FRAMES TAKEN

15018 BLANK FRAMES IN THE ABOVE MAP

TOTAL OPERATIONS THIS CYCLE=      298

FRAMES WITHIN STATION CONES		
BLANKS	TARGETS	ELIMINATED
530	1843	954

TOTAL ELIMINATED FRAMES	TOTAL REMAINING TARGETS	TOTAL REMAINING BLANKS
6411	9011	14949

RUN ID-R25,P,2STA

DATA USED FROM QUARTER 1

RUN ID - R25,P,2STA

MAP 5

THE FOLLOWING MAP SHOWS REQUESTED FRAMES.  
BLANK FRAMES HAVE NOT BEEN REQUESTED.

DIGIT PRINTED IS THE NUMBER OF REQUESTS (9=9 OR MORE)

30	J		1221				2221			0	8	0							
44	J	1111111		1			1222	11		1	0	15	0						
58	J	111111111111				111		2222221111		111	0	28	0						
72	J	11				1			11111		0	8	0						
86	J		11111			1111			2222111	11111	0	22	0						
100		1111111				11		221111		111	0	18	0						
114		1111	11		11		1	1221111111		1111	0	24	0						
128	111111		1111111		222				11111		111	0	26	0					
142			111111		1222		1111111111				11111121111	11111	0	37	0				
156		1111			221	11	11				111112		0	17	0				
170		111	111		1111					111			0	13	0				
184					2221	11		11			1111211	1111111	0	23	0				
198					11111			1111			2111111	111111	0	22	0				
212		1111	1111		1211		11111111111111				2211111111		1	0	34	0			
226		1111	22		111	1		11111			1111111111	21	0	27	0				
240	1111111111				11	1211						1111111111		0	27	0			
3	1111111111		11		1		1112211111111111					1111111111		0	41	0			
17							1111	1111				111	1111111111		0	22	0		
31	1111		11211111			122221	111					1111	11111		0	30	0		
45	111111					11111						1	111		1	0	16	0	
59		11111211	1			111	1					1111				0	19	0	
73		111				11						1	1111	111111122		0	15	0	
87		111211				1	1					1111111				0	15	0	
101	111		111			11	1111	11				111111		21	0	21	0		
115	111		1112			111111	234	11		11			112			0	23	0	
129	1111		211111			1111111		1		1111		1111111	2			0	41	0	
143	1111		111111			1221111		1	11			1		11		0	28	0	
157	11111112		1111			1111111	222211111		4411		2	2211				0	45	0	
171		1111111				111111	222111111					1				0	30	0	
185			11111			2221	222321111121						11	1111111111	2221	0	39	0	
199	1111112		1111111			2121	222332	11111		44432111			111111		21	0	46	0	
213		111111	1			2222122	31	1111111334445		31111			111111	11222		0	45	0	
227		11111				22	1	211111	455		22223	22			1	1111111	0	33	0
241		112111111				1122211	1	11111		23333		121				11111	0	35	0
4	111111	1111	1111			11	1223235977	755555533			21			1111111111	2222	0	51	0	
18						11	111	21	477654	433333333	23333			1111111112	22	0	40	0	
32		111111111				111	111211223465	56511111			444			11111	222222	0	46	0	
46						1111	111	122235	1144	33		5554333			2	0	27	0	
60		111111				11111	12212234	44444	33333333				111222	22		0	36	0	
74		111111				1	221111	445454	1111	11	35555			111111111	22	0	43	0	
88	1112					1	221	11	335445433	11444442333				11122222222		0	41	0	
102	111111					1		1		1111111111	34444443333			122	2222	0	39	0	
116	111		11111111			11	2222		11555222111111		111113333			1111111	22222	0	53	0	
130	1111		111111				233111	31112233311211112211333332333	115433332				11	122222	22	0	65	0	
144		1111111					111221333323112233112221443111111111					1111			222		0	51	0
158			111				111111	223333233211111111111323334511	333				11222			0	48	0	
172	111111						11111333	1112211111222112222323222		1			111	11122222222		0	55	0	
186	1111111						11111	1122331112223322211111111	444311				11	2222		0	49	0	
200							111	4431111111111113221111		111				1111122222	22	0	41	0	
214	121111							1111221112233311221111	11133					22222222		0	42	0	
228			11				11332	333341111111112222111111				111	11222	2222		0	46	0	
242		111111				2	1333	22111111112222111122221211				111	1111222			0	48	0	
5		111111111					1111	4444433445511111111111123111					11		22222	0	52	0	
19	111111		111				1	443444221111122333322221111					1111	1222222	2	0	52	0	
33	111		111				1222223453333344452111111112222211111							112222			0	53	0
47		111111111					12222	1221111111222222111111					1		222	0	42	0	
61	111111111						1	111	12211111111111111111111				1111111112	22		0	50	0	
75		1111222					111	111114545521111111111111111111					111122	22		0	49	0	
89		1111111122						11111112321113332111111111111111					1111111122	222222		0	57	0	

103	1111111	112112			1111111231111111111111111111	1111	222	222	0	50	0		
117	11	1111222	1		11	1111111131111111	11111	22	0	35	0		
131		11111		1222	3 11	555561111124411	11111	221	0	35	0		
145	11113556331			113	11351111	5555652222211		22	0	37	0		
159		146411111	1	12	111	166655555577633111111	11	111122222	0	46	0		
173		11114554411111			11232221	1 1111 1111111 222111	111	222	0	46	0		
187	111111111	111156111114	1242345		11776	11123332321 111		1111	22221	0	55	0	
201		111115544454		1	11111	111123332111	11111	22222	0	40	0		
215	11	11111111111		223652	3457121111122221121			22222	0	43	0		
229	111111	2335544111523		221	1121112233221111	111		111111111	0	50	0		
243	6	1111	111123311111111111133334111		121122122228333311			1111 2222	0	52	0		
			1111111141212222354334		12111112233222			1111111222	0	53	0		
20	11111111	11111355411		12121	21111122232333			11111112222	0	51	0		
34	11111111	11111365431		2242421	1444446111778992133311			111111 112222	111	0	63	0	
48	11111111	1	11111	11	221111	4666777881133221		11111	1222	1	0	47	0
62	11	11	1111	11	1123	21 23324		11111111 111		1	0	43	0
76	1111121	111	1	11131	111	245 1111111 221		1111111112	111	0	46	0	
90	1111	21111111		1211333213	222111	111111 21		111111 222111	0	48	0		
104		21	222431		221	1122 1121		111211 112221111	0	35	0		
118	121		222222		11222234451111			1122 11112	1	0	33	0	
132	12111				11			1222 21111		0	16	0	
146	2211111111		2321		12222			1111111 2211		0	30	0	
160	11 1221	111						1111112	111	0	19	0	
174	1113551							2 2111		0	12	0	
188	2221	111	11					2222221111		0	19	0	
202	222211					1		1222222	31	1	0	17	0
216	5552					1111111 21		1 2222111112		0	24	0	
230	1222212222211 1					1111111112433321		1222222111 1	111	0	44	0	
244	12221	112311				111111112354421		1222222 122111111		0	42	0	
7	222232	23311				111111111133332		122 22111111		0	37	0	
21	22211	222311				111112254666621		122 22211211		0	39	0	
35	2553322	11111				22222211211225552 1		222211122211		0	42	0	
49	1322211 22	1333311				1111112211211112122		22112222		0	44	0	
63	1221111111	11111				11111122222221522221		11111		0	42	0	
77	1555331	22 11111				121111343221144445122222		22222122221		0	49	0	
91	222132222212223311					11112222234223111221211122	11	11112211121	11	0	62	0	
105	22111	1133311				11224222234333333335222222211	1	1122221	111	0	55	0	
119	355332	233332				12223311113322211113432233211121	1 12	1222221		0	55	0	
133	355332	23311				122233111123222222112221222221	11122	122222222	121	0	61	0	
147	45531	223321111				12223311112211111111 1132211111111 112222		21111112111111		0	68	0	
161	22211	22222211		11		12222211112211111111 1123111111311 1114211		11122222221		0	67	0	
175	5511	2223111111		1111		11122122233111111 2222312222322122112111		1222211111		0	68	0	
189	55331111			11111111		1123321112211111 23334322112221222311		22222221		0	62	0	
203	2211	111111		11111111		1212211112211111 133321112211222122212		22222211		0	65	0	
217	221	11111111		11111111		11221111221111 222122211221 12221		2222211121		0	64	0	
231	5432	1111		11111111		11122111222111 22212222112211		22221111111111		0	64	0	
245	211	1111		11111111		111112111221112211122 22442222211111		122111221	1111	0	66	0	
8	211	111		11111111		1 211211223222311112111 244323422 1		222111122		0	56	0	
22	211	22221111		11111111		11111 11121122112211 1111 122122		122111121111		0	65	0	
36	432222221		1	21111111		11121 1113 11112222 12221 11111111		122111111		0	56	0	
50	4322222		1211111			11121 1111 111111 1111		122222221	11	0	45	0	
64	11	11111112		1211		11111 11 111 11		11122221	1111	0	39	0	
78	11	111	11	112		22 11 2 11		12211122211111		0	31	0	
92	11	2221111	11	1111		11 1111 11 1111		112222111		0	36	0	
106	1		222	111		1111 1111 12211		1122111111		0	30	0	
120	1	11111111222	111			1111 1111 22221		1122111111		0	39	0	
134	1	1111 1111				1 1111 1111		111112222211		0	29	0	
148	1	111222221111		211		1 1111 11131		1122222232	21	0	37	0	
162	2222		2223111	111111		11 1111 1111		111211122211221		0	41	0	
176	11		311	1111211111		1111		1112221112112		0	32	0	
190	11111112		11	111111222211		1111		11111112221	1	0	37	0	
204		122222281		1222213311111111		1111		111222222211		0	40	0	
218		11111		1111111333311111				11111122221222		0	36	0	
232		2221		111111111111111111				111123211112		0	35	0	
246		111222		111111111111111111 1				1111111221	221	0	38	0	
9	11	11		11112222122211111112221				11111222221222		0	42	0	

23	1211111	221	11112221111111111122221	)
37	1	22222211	112222111111111122221	) 1
51	111122	2211	11111111111122221	) 1111
65	1122	1111	1111111111112211	) 1111
79		222111	1122221222111122221	) 1121
93		2221111	111122211222221	)
107		1111	122222211222221112421	)
121		222	12222222112222221	) 13
135		1111	12212222221112222221	) 23
149	1111		121112222221111221111	)
163	11111222		1111122222221111111223	)
177	22222		121111122222211111222232212	)
191	22		111111112222221111111111	)
205		111222211111	1222222211123111111	)
219			1111111112222221111111111	)
233		1122223211111	122222221111111222	)
247		22221111111	122222211233333211	)
10	111122		22232221111122222122333432321	)
24		2211111111111111	12222211111112113211	)
38			122111111111122221111113331111	)
52			1111222211111222211111113222	)
66		21	1111111111122221111133322211	)
80		1222213222211111	1222111112221211111	)
94			11222111111122211111111111	)
108	11		122222111111112211111114422	)
122			11222111111122111113333211	)
136			1111122211111211111133311	)
150	110		111111111111111111111131	)
164			112222221111121111113111	)
178			1122111111112111111111	)
192	10		1111222211212111111111	)
206			1122222111111122211111	)
220			111211111121111 21121111	)
234			111111111111 322111	)
248			111112221111111 2321	)
11	1111111		1111111111 1231	)
25			111111112221 221	)
39			11111221111111 211	)
53	11111111		1221111111 321	)
67			11111111 41	)
81	11		11111111 33	)
95			111112111111 333	)
109			111 11122211 444	)
123			1111111 3333	)
137			111122211443	)
151			11231111211544	)
165	111111		1111 543	)
179			1122331 1 143 1	)
193			111 21125611	)
207	120		1122231 11 127	)
221			1 11 14	)
235			1123852111	)
249	111		111 187511	)
12			1113221221	)
26			13228811	)
40			222221211222151	)
54			1212222551	)
68			12189811	)
82			99878711	)
96			48991 122155	)
110			127777761	)
124			2234892 1 76654	)
138			489877767111	)
152			111122 1 777 176664	)
166			7777711165	)
180			334777 11176665	)

111122111	0	44	0	
111122221	21	0	45	0
11111122222	0	49	0	
111122213222	0	43	0	
11122211122	0	43	0	
111111123	21	0	38	0
111122231	2221	0	42	0
111122211332221	0	39	0	
1112211111	0	39	0	
11112222331	0	39	0	
11112222311	21	0	47	0
111122221132221	0	53	0	
1111122333	0	41	0	
11112221111	0	43	0	
11112222111	0	41	0	
1111111111 221	0	48	0	
11112222111	0	43	0	
11112222111	0	50	0	
1111111111 21	0	51	0	
1111111111 21	0	47	0	
11111112333	0	45	0	
11112222111	0	47	0	
1111111132231	0	56	0	
1111111111	0	43	0	
11112222111	0	47	0	
11111123334331	0	45	0	
11112221111	0	41	0	
11112222331133	0	45	0	
11112223111	0	40	0	
11112111111	0	38	0	
111122223512	21	0	40	0
111122223412	0	36	0	
1111111111641	0	40	0	
1111122546631	0	35	0	
111111112641	0	36	0	
11111244422	0	34	0	
111122234511 11	0	31	0	
111111114666111	0	33	0	
111122114665	0	34	0	
11112411122	0	22	0	
11112331111	0	23	0	
111111116662	0	28	0	
11111111652111	0	30	0	
1111134411	0	21	0	
1223331111	0	22	0	
1111111121 1111	0	28	0	
1222334446	0	23	0	
11211111111	11	0	26	0
11111111 1111	0	24	0	
11112111111	0	28	0	
2233444	0	12	0	
123344432	0	21	0	
1111221111 11	0	24	0	
111 11111432	0	21	0	
1111132221	0	19	0	
11111111 211111	0	31	0	
1123333322	0	21	0	
1111233232	0	18	0	
1 11 3322 11111	0	20	0	
11 1 232 11111	0	22	0	
111122222 211	0	21	0	
2 1111	0	18	0	
1111221 111111	0	25	0	
1111 222	0	23	0	
33222211 1	0	20	0	
111112 111111	0	26	0	

194 ( 233347777987111111 )  
208 1122223 77889811111165 )  
222 1122 111211176621 )  
236 112222332 11113222222111 )  
250 ( 11112322211111 )  
13 ( 32 111112111111111 )  
27 ( 222322488112111111 )  
41 ( 22111112111111 )  
55 12222222 11111222221 )  
69 ( 111722122 )  
83 ( 1122111 1 1 )  
97 12221 11 11111111 )  
111 ( 11211111 )  
125 ( 11 1111 )  
139 122211 11 )  
153 ( 1222211 )  
167 ( 2221111111 )  
181 ( 111111 )  
195 111 111111 )  
209 1221112 111 )  
223 ( 211111111 )  
237 121111 )  
251 12 )  
14 121111111 ) 111111  
28 ( 111 ) 11112222221 11  
42 ( 11112 ) 111  
56 1111 )11111112222  
70 ( 11 11112111 ) 22222  
84 ( 111111 )112111 ) 12444433331  
98 1111 1111111 ) 12234442224421  
112 ( 111111 )11211111 ) 1222444444222  
126 111111 ) 111112 12444222222222  
140 1111 ) 1111111221222222222222  
154 ( 1111 ) 1111112234444322222222  
168 ( 111 111211 ) 1223433322222222  
182 111 1111 ) 123322222222222  
196 111111 ) 11111222222222222222  
210 ( 111111111 ) 111111 222233333222  
224 ( 11 1111 ) 11111 22333333333  
238 ( 111111 ) 11 1333333321  
1 11 111111111 ) 1111 1 1233221111  
15 ( 1111 ) 1221111111 ) 111111  
29 ( 11111111111 ) 11111111 ) 1111  
43 ( 11111111 ) 1 111111 ) 111111  
57 111111 ) 1 222111111 ) 111  
71 ( ) 111111 ) 111  
85 ( ) 111 )

99 11111111111 )  
113 ( ) 1111111 )  
127 ( ) 11 )  
141 ( 1 ) 111 )  
155 111 )  
169 ( ) 1 )  
183 111 )  
197 11 )  
211 ( ) 1111 )  
225 ( ) 11111 )  
239 ( ) 111111 )  
2 111 1 1111 ) 11211 )  
16 111111 ) 1111 ) 1221 )

////////////////////////////////////

111111  
111111  
12332211 11111  
11111  
122222 111112111  
1111111 111  
11 1111  
11111 1 111111  
1111  
1122221112 1122221112  
113322222  
1222222 1111 2221  
1111 1  
1123332  
1212222  
11111 1 1111  
11111  
11 11111  
1111111  
11111111  
111 111111 11  
11111 11 11111 11  
11 11222211 111  
111  
11 1  
1111 111111  
1111111111 11111111  
111111 11  
11111111  
111111 22  
111  
222111111  
111

1 12223 11 0 26 0  
111111 0 26 0  
332 1111 0 23 0  
222233222 0 33 0  
1222 11 0 21 0  
1122222 0 25 0  
322 0 23 0  
112 3222111111 0 27 0  
1222 3221 0 27 0  
2111 111 0 16 0  
2222233 111 0 25 0  
122222 0 27 0  
1 11111 0 28 0  
2222333322 111 0 24 0  
2222223 111 0 33 0  
233321 0 23 0  
2222233 11 11 0 27 0  
2233321111 0 16 0  
1 332 0 25 0  
1 33 0 17 0  
1 1111 0 24 0  
1 22333211111 0 37 0  
122222 111111 0 29 0  
1 2222333111 0 32 0  
1 2 3111 11111 0 38 0  
122222 331111 1111 0 31 0  
22222333311 0 36 0  
122 22333 111111 0 34 0  
111111 0 42 0  
12 22233321111 0 47 0  
122222 0 47 0  
3321 11111 0 46 0  
2223332111 1111 0 55 0  
12222 111111 0 50 0  
122222 21111 111 0 43 0  
22222 11111111 0 41 0  
3221 0 40 0  
122 12 1 0 52 0  
1 223322112 0 37 0  
1 22112211 0 30 0  
2211221111 0 42 0  
1222233222 11 0 31 0  
232222 0 28 0  
222222221 0 24 0  
12222222232 11 0 29 0  
122 2111111 0 19 0  
1 23222221 1 0 13 0

22232 0 19 0  
12222 22222 0 31 0  
1 2222 21 0 14 0  
227322222222 0 22 0  
12232222 22221 0 24 0  
22222 2111 1 0 33 0  
2222222 11111 0 31 0  
222 111111 0 29 0  
1211 0 24 0  
1 22211111 0 29 0  
1 2222222112 111 0 29 0  
22222211111 11 0 28 0  
2222221112 111 0 28 0

////////////////////////////////////



SYMBOL	TOTAL
0	0
1	5656
2	2368
3	562
4	205
5	123
6	52
7	52
8	22
9	12

TOTAL 9052

21319 BLANK FRAMES IN THE ABOVE MAP

TOTAL OPERATIONS THIS CYCLE= 0

FRAMES WITHIN STATION CONES		
BLANKS	TARGETS	ELIMINATED
1410	1917	0

TOTAL ELIMINATED FRAMES	TOTAL REMAINING TARGETS	TOTAL REMAINING BLANKS
0	9052	21319

RUN ID-R25,P,2STA

THE FOLLOWING MAP SHOWS REQUESTED FRAMES.  
BLANK FRAMES HAVE NOT BEEN REQUESTED.

DIGIT PRINTED IS P2



103	111111	111111				22233333333322222223311111	1111	111	111	0 50 0
117	11	3333111			2	23 22233331111133	11111	11	11	0 35 0
131		33333		2111	1 33	11112222331133	11111		111	0 35 0
145		1111111113		331	11113333	111111222222			11	0 37 0
159		311133333	1	11	333	3111111111111133333	11	111111111		0 46 0
173		1111111133333		11112222	1	2223 3333333 333222	111	111		0 46 0
187	11111111	333331133331		1111111		22111 3322222222 111		1111	11111	0 55 0
201		22221111111		3		22222 23333222333	11111		11111	0 40 0
215	11	33222233333		222111		111133333333333322			11111	0 43 0
229	1111111	1111111222111		333		333332222233333 111				0 50 0
243		11111333333222221111333				3222233331111111		11111	1111	0 52 0
6	1111	33333333111111111111				3333333322222		111111111		0 53 0
20	11111111	33333111133		33222		3333333322222		1111111111		0 51 0
34	1111112	23333111111		3311111111111333111113311111			111111	111111	111	0 63 0
48	1111113	3 33322	11	333322		111111113311111	11111	1111	1	0 47 0
62	11	33 1111	33	1111	33	111				

76	1111113	111	3	11113		222 111 3333333 111	1111111111		1	0 43 0
90	1111	33111111		1111111111	111222	333333 11	11111111111	111		0 46 0
104		33		111113	111	1111	111111	111111111		0 48 0
118		332		111111		1111111113222	1111	11111	1	0 33 0
132		33311				22	1111	11111		0 16 0
146		3331111111		1111		11111		111111111		0 30 0
160	11	3333		111				1111111	111	0 19 0
174	1111113						1	1111		0 12 0
188		3333	222	11			1111111111			0 19 0
202		333111					1111111	11	1	0 17 0
216		1111				3333333 22	1	1111111111		0 24 0
230		3333111111111 2				2233333331112222	1111111111	3	111	0 44 0
244		33333		111111		22222221111133	1111111	111111111		0 42 0
7		333111		11111		33333333322223	111	11111111		0 37 0
21		33333		111133		233322211111133	111	111111123		0 39 0
35		3111111		33333		33111112333331111 1		11111111111		0 42 0
49		1133333 11		3111111		2113332233333333111		111111111		0 44 0
63		333332222 33333								

77	1111113	11	33333			333313333222223111111		22222		0 42 0
91	33331111112221111					3333113333331111333331		1111111113		0 49 0
105	33333		3311111			333322222222233322333331 11		11111122211	11	0 62 0
119	111111		111111			1111111222233222223111111111		3311113	111	0 55 0
133	111111		11133			222333311333333333112232233322	3 33	31111122		0 55 0
147	11113		111111111			2222223333332222333333111113	11133	111111111	111	0 61 0
161	33333		11111133		33	33333222223333333 111111		13333331111111		0 68 0
175	1133		111111111		1133	1111133332211133333 1111133333133 3331111		1331111111		0 67 0
189	1111222				3331111	2222111111111332 333223111111111333333		111133333		0 68 0
203	3333		111111		331111111	33111111222222 31111113331111111111		11111133		0 62 0
217	333	222222222			11113333	11111111222222 11113333311111111133		11111333		0 65 0
231	1111		1111		333331111	1133333332222 233333111111133 31111111 1		111133311		0 64 0
245	333		1111		333331111	222233333222 22 333333333331111		11112222111111		0 64 0
8	333	222			111111111	11133222223333333222 2311111133333		31122212 1111		0 66 0
22	333	11111111			113333333	3 22233333311111111333 31111111 1		111222211		0 56 0
36	11111112		1		11111113	33333 333111122233233 3333 3111111		111133331111		0 65 0
50	1111111			2211111		33223 3332 33333331 11113 3333111		111333333		0 56 0
64	33		11111111		2223	22223 3333 222333 1113		111111111 11		0 45 0
78	33	111	22	333		33333 33 333 22		333111122 1111		0 39 0
92	33	1111111	11	1111		11 12 1 22		1112221111111		0 31 0
						11 2222 22 3333		211111333		0 36 0

106 J	111 333 ( )	1111 3111 11133	1111333333	0 30 0
120 3	111111111111 333 ( )	2222 2222 22211	1111333333	0 39 0
134 3	2222 222 ( )	1 3311 3333	333331111111	0 29 0
148 3	1111111113 ( )	1 3333 33322	1111111111 11	0 37 0
162 1111	111113 ( )	22 3333 3333	1111333311111111	0 41 0
176 11	111 1111133333 ( )		3331112221111	0 32 0
190	11111111 38 33333222233 ( )		13332221111 1	0 37 0
224	111111113 111111113333333 ( )		331111111111	0 40 0
218	2222 8 3333333111133333 ( )		33333311111111	0 36 0
232	111 ( )		11111122211	0 35 0
246	111111 ( )		1111222112 111	0 38 0
9 22	22 11111111113333333333 ( )		13333111111111	0 42 0
23 1111111	111 1111111333333332221133 ( )		3333311222	0 44 0
37 2	11111111 111111133333333333311 ( ) 3		3222111113 11	0 45 0
51	111111 11111 3333333222222333333 3333		1111222111111	0 49 0
65	1111 ( )		3221111221111	0 43 0
79	111111 11111111333222333333 2222		1111122211	0 43 0
93	1111111 33332222211111133 ( )		111222211 11	0 38 0
107	222 ( )		112221112 1111	0 42 0
121	111 3333111113331113332 11		33331112211111	0 39 0
135	( )		11111333333333311113 22	
149 1111	( )		1111133333	0 39 0
163 111111111	( )		1111111113	0 39 0
177	111111 ( )		11111111133 11	0 47 0
191	11 ( )		1111112211111 1111	0 53 0
205	11111113333333333111111333333 ( )		3333311111	0 41 0
219	( )		33311113333	0 43 0
233	1111111111333322222333331111 ( )		2222111333	0 41 0
247	1111333333333333111111111133 ( )		3333333333 111	0 48 0
10 111111	111111111333222211111111111111 ( )		1111111333	0 43 0
24	111133333333333333111133333333322111 ( )		3111111333	0 50 0
38	( )		11113333333 11	0 51 0
52	( )		3322233322 11	0 47 0
66	11 333333332222222333332211111133 ( )		3332221111	0 45 0
80	111111111133333331133333333112222221 ( )		1111111333	0 47 0
94	( )		33333333311111	0 56 0
108 11	1111113333332222222333333331111 ( )		1333333333	0 43 0
122	( )		11111113333	0 47 0
136	( )		111122211111111	0 45 0
150	22 ( )		322211133333	0 41 0
164	( )		2111111112211	0 45 0
178	( )		22221111333	0 40 0
192	2 ( )		21113333333	0 38 0
206	( )		33111111122 11	0 40 0
220	( )		11111111122	0 36 0
234	( )		1113333333111	0 40 0
248	( )		332221111111	0 35 0
11 111111	333333333 2221 ( )		11113333321111	0 36 0
25	( )		33333111122	0 34 0
39	( )		33111111133 11	0 31 0
53 11111111111333333 311 ( )			111333331111111	0 33 0
67	( )		11111221111	0 34 0
81 11 ( )			111112222	0 22 0
95 ( )			1111113333	0 23 0
109 ( )			3332221111	0 28 0
123 ( )			222233333111111	0 30 0
137 ( )			333311133	0 21 0
151 ( )			1111113333	0 22 0
165 11111			233333222 1111	0 28 0
179 ( )			111111111	0 23 0
193 ( )			11133333333 11	0 26 0
207 11 ( )			3333333	0 24 0
221 ( )			11111111	0 28 0
235 ( )			1111111	0 12 0
249 111			311111111	0 21 0
12 ( )			1111113333 11	0 24 0
			111 32222111	0 21 0

46 ( 111113333222211 )  
 54 ( 33322222111 )  
 68 ( 33311133 )  
 82 ( 11111133 )  
 96 ( 11113 32211 )  
 110 ( 331111113 )  
 124 ( 1111113 3 11111 )  
 138 ( 111111111333 )  
 152 ( 22222 3 111 311111 )  
 166 ( 11111133311 )  
 180 ( 111111 33311111 )  
 194 ( 11111111111333333 )  
 208 ( 111111 1111113333311 )  
 222 ( 1111 333333311111 )  
 236 ( 11111111 3333222222233 )  
 250 ( 33332222222233 )  
 13 ( 11 333333333333111 )  
 27 ( 1111111133333322111 )  
 41 ( 1133333333333 )  
 55 ( 11111111 33333111111 )  
 69 ( 333111111 )  
 83 ( 2222333 3 1 )  
 97 ( 11112 22 33331111 )  
 111 ( 33111111 )  
 125 ( 33 1111 )  
 139 ( 111111 33 )  
 153 ( 1111111 )  
 167 ( 11111111111 )  
 181 ( 111111 )  
 195 ( 22 111111 )  
 209 ( 111111 111 )  
 223 ( 111111111 )  
 237 ( 111111 )  
 251 ( 11 )  
 14 ( 1111111111 )  
 28 ( 111 111 11111111111 22 )  
 42 ( 11111 111 )  
 56 ( 1111 12211111111 )  
 70 ( 11 1111122 11111 )  
 84 ( 111111 1111111 33222111111 )  
 98 ( 1111 1111111 11111113333222 )  
 112 ( 111111 111111222 3333111111111 )  
 126 ( 111111 111111 33111333333333 )  
 140 ( 1111 22222111333333333333 )  
 154 ( 1111 1122111111111133333333 )  
 168 ( 111 111111 1111111111113333 )  
 182 ( 111 111 2222 2222111111122 )  
 196 ( 111111 1111111111113333331 )  
 210 ( 1111111111 111111 333333333333 )  
 224 ( 11 11111 11111 11111331113 )  
 238 ( 111111 11 2223333333 )  
 1 ( 11 11111111 1111 1 2223333333 )  
 15 ( 1111 311111111 )  
 29 ( 111111111111 1113333 )  
 43 ( 11111111 1 311122 )  
 57 ( 111111 ) 3  
 71 ( 111111 )  
 85 ( 1 111 )  
 99 ( 1111111111 )  
 113 ( 1111111 )  
 127 ( 11 )  
 141 ( 111 )  
 155 ( 111 )  
 169 ( 1 )  
 183 ( 111 )  
 197 ( 111 )  
 211 ( 111 ) 2  
 225 ( 111111 ) 11  
 239 ( 111111 ) 111  
 2 ( 111 1 1111 ) 11111  
 16 ( 111111 ) 1111 1111

////////////////////

111  
 112222  
 33332  
 333  
 33  
 223  
 32223  
 1111333  
 13333333  
 111112222 1111111111111  
 3332222233 11111  
 11111333333 1111111  
 322222233 11111  
 322223333 111  
 11133  
 33

111111  
 111111  
 11111111 11111  
 11111 1111111111  
 1111111 1111111111  
 11 1111 111  
 11111 3 11111  
 3322  
 1111111111 1111111111  
 11111111 3333 1111  
 1111 1111 3  
 3311111  
 11111111  
 11111 1 1113  
 13111  
 11 11111 33333  
 33222222  
 1111 112222222  
 111 333333 11  
 11111 11 33333 11  
 11 1111111 111  
 332  
 11 3  
 11111 11111111 11111111  
 1111111 111111111  
 111111 11

11113222 111111 0 31 0  
 1111111111 0 21 0  
 1111111111 0 18 0  
 1 22 1111 11111 0 20 0  
 11 3 111 11111 0 22 0  
 111111111 111 0 21 0  
 1 1111 0 18 0  
 111111 111111 0 25 0  
 1111 111 0 23 0  
 111111111 1 0 20 0  
 111111 111111 0 26 0  
 1 11111 11 0 26 0  
 111111 0 26 0  
 111 1111 0 23 0  
 111111111 0 33 0  
 1111 11 0 21 0  
 1111111 0 25 0  
 111 111 0 23 0  
 111 11111111 0 27 0  
 1111 1111 0 27 0  
 1111 111 0 16 0  
 1111111 111 0 25 0  
 111111 0 27 0  
 111111111 111 0 28 0  
 1111111111 111 0 24 0  
 1111111 111 0 33 0  
 1111111 111 0 23 0  
 1111111 11 0 27 0  
 1111111111 0 16 0  
 1 1111 0 25 0  
 1 11 0 17 0  
 1 1111 0 24 0  
 1 1111111111 0 37 0  
 111111 111111 0 29 0  
 1 111111111 0 32 0  
 1 1 111 11111 0 38 0  
 111111 111111 1111 0 31 0  
 11111111111 0 36 0  
 111 11111 111111 0 34 0  
 11 11111 111111 0 42 0  
 11 1111111111 0 47 0  
 111111 0 47 0  
 1111 1111 11111 0 46 0  
 1111111111 1111 0 55 0  
 11111 111111 0 50 0  
 111111 11111 111 0 43 0  
 11111 11111111 0 41 0  
 11111 11111 0 40 0  
 111 11 1 0 52 0  
 1 111111111 0 37 0  
 1 11111111 0 30 0  
 1111111111 0 42 0  
 1111111111 11 0 31 0  
 111111 0 28 0  
 111111111 0 24 0  
 1111111111 11 0 29 0  
 111 1111111 0 19 0  
 1 11111111 0 13 0  
 11111 0 19 0  
 1111 1111 0 31 0  
 1 1111 11 0 14 0  
 11111111111 0 22 0  
 1111111 1111 0 24 0  
 1111 1111 1 0 33 0  
 111111 11111 0 31 0  
 111 111111 0 29 0  
 1111 1111 0 24 0  
 1 11111111 0 29 0  
 1 1111111111 11 0 29 0  
 1111111111 11 0 28 0  
 1111111111 111 0 28 0

////////////////////

SYMBOL	TOTAL
0	0
1	5743
2	1014
3	2295
4	0
5	0
6	0
7	0
8	0
9	0

TOTAL 9052

21319 BLANK FRAMES IN THE ABOVE MAP

TOTAL OPERATIONS THIS CYCLE= 0

FRAMES WITHIN STATION CONES  
 BLANKS TARGETS ELIMINATED  
 1410 1917 0

TOTAL ELIMINATED FRAMES	TOTAL REMAINING TARGETS	TOTAL REMAINING BLANKS
0	9052	21319

RUN ID-R25,P,2STA

DATA USED FROM QUARTER 1

RUN ID - R25.P.2STA

MAP 7

THE FOLLOWING MAP SHOWS REQUESTED FRAMES.

DIGITS AND DOTS INDICATE FRAMES TAKEN.

LETTERS INDICATE FRAMES REQUESTED AND NOT TAKEN. (NUMERICAL ORDER OF LETTERS IS ZABCDEFGHIJ)

DIGIT PRINTED IS P1

CYCLES CONSIDERED ARE 1 2 3 4 5  
X







23 EEEEFEE      FFE      GGGGGGGGGGGGGGGGGGGGGGEE ]
37/ C      EEEEFEE      FFFFE      GGGGGGGGGGGGGGGGGGGGGGGEE ] 8
51      EEEEFEE      FFE      GGGGGGGGGGGGGGGGGGGGGGGEE ] 8888
65/      EEEF      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ] 8888
79      FFE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ] 8888
93/      FFE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
107      FFE      EEE      GGGGGGGGGGGGGGGGGGGGGGGCEGG
121/      FFE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ] 17
135      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ] 8
149/EEEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
163 EEEEFEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
177/      FFE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ] 5
191      FF      EE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
205/      EEEEFEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
219      EEEEFEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
233/      EEEEFEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
247      EEEEFEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
10/EEEFEE      EEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
24      EEEEFEE      EEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
38/      EEEEFEE      EEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
52      EEEEFEE      EEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
66/      EEEEFEE      EEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
80      EEEEFEE      EEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
94/      EEEEFEE      EEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
108 EE      EEE      EEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
122/      EEEEFEE      EEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
136      EEEEFEE      EEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
150/      EEEEFEE      EEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
164      EEEEFEE      EEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
178/      EEEEFEE      EEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
192      EEEEFEE      EEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
206/      EEEEFEE      EEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
220      EEEEFEE      EEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
234/      EEEEFEE      EEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
248      EEEEFEE      EEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
11/EEEFEE      EEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
25      EEEEFEE      EEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
39/      EEEEFEE      EEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
53 EEEEFEE      EEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
67/      EEEEFEE      EEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
81 EE      EEEEFEE      EEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
95/      EEEEFEE      EEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
109      EEEEFEE      EEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
123/      EEEEFEE      EEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
137      EEEEFEE      EEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
151/      EEEEFEE      EEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
165 EEEEFEE      EEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
179/      EEEEFEE      EEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
193      EEEEFEE      EEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
207/EJ      EEEEFEE      EEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
221      EEEEFEE      EEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
235/      EEEEFEE      EEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
249 EJD      EEEEFEE      EEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
12/      EEEEFEE      EEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
26      EEEEFEE      EEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
40/      EEEEFEE      EEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
54      EEEEFEE      EEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
68/      EEEEFEE      EEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
82      EEEEFEE      EEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
96/      EEEEFEE      EEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
110      EEEEFEE      EEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
124/      EEEEFEE      EEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
138      EEEEFEE      EEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
152/      EEEEFEE      EEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
166      EEEEFEE      EEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]
180/      EEEEFEE      EEE      EEE      EEE      GGGGGGGGGGGGGGGGGGGGGGGEE ]

CCCCFFCC      44      0      0
CCCCFFCC      FF      44      1      0
CCCCCFFCC      46      3      0
CCCCFFCC      40      3      0
CCCCFFCC      40      3      0
CCCCCFFC      FF      38      0      0
CCCCFFFC      FFFF      42      0      0
CCCCFFCC      38      1      0
CCCCFFCC      39      0      0
CCCCFFFC      39      0      0
CCCCFFCC      FB      47      0      0
CCCCFFCC      FFB      52      1      0
CCCCCFFFF      41      0      0
CCCCFFCC      43      0      0
3333FFCC      37      4      0
CCCCCFFCC      FEB      48      0      0
CCCCFFCC      42      1      0
CCCCFFCC      50      0      0
CCCCCFFCC      EB      48      3      0
CCCCCFFCC      EB      47      0      0
CCCCCFFCC      45      0      0
CCCCFFCC      47      0      0
CCCCCFFCC      FEG      56      0      0
CCCCCFFCC      43      0      0
CCCCFFCC      47      0      0
CCCCCFFFHGG      45      0      0
CCCCFFCC      41      0      0
CCCCFFCCGG      45      0      0
CCCCFFCC      40      0      0
CCCCCFFCC      38      0      0
CCCCFFFHCE      EB      40      0      0
CCCCFFFHCE      36      0      0
3333CCCCCHGB      36      4      0
CCCCFFHHHGB      35      0      0
CCCCCFFHHGB      36      0      0
CCCCFFHHHE      34      0      0
CCCCFFHHCC      BB      31      0      0
CCCCCFFHHBB      33      0      0
CCCCFFCHHH      34      0      0
CCCCFHCC      22      0      0
CCCCFFHCC      23      0      0
CCCCCCHHGG      28      0      0
CCCCCCHHGBR      30      0      0
CCCCCHHCC      21      0      0
CAAAHHCC      19      3      0
CCCCCCE      BBB      28      0      0
AAAAHHH      18      5      0
HHCCCC      BB      25      1      0
CCCCC      BBB      24      0      0
HHHHCCCC      25      3      0
AAHH      8      4      0
HHHHHHGG      19      2      0
AAAAACC      BR      18      6      0
HH      C      HG      20      1      0
CCCCRHGG      19      0      0
HHHCC      GR      30      1      0
AAAAHHGG      15      6      0
HHHHHHHHG      17      1      0
R      C      HG      BB      19      1      0
R      C      HG      RR      21      1      0
AAAAARRG      GR      14      7      0
H      BB      18      0      0
AAAAARR      RR      19      6      0
HHH      GG      22      1      0
HHHHHHGG      B      20      0      0
HHHR      RR      25      1      0

194 [ JJJJJJJJJJJEEEEEE ]
208/0JJJJJ JJJJEEEEEGG ]
222 0JJJ EEEEEEEJGGEE ]
236/0JJJJJJJJ EEEEEEEEEEEEF ]
250 [ EEEEEEEEEEEEEEF ]
13/[ JJ EEEEEEEEEEEEEEE ]
27 [ JJJJJJJJJEEEEEEEEEE ]
41/[ JEEEEEEEEEEEEEE ]
55 0JJJJJJJ EEEFEJJJJJE ]
69/[ EEEJJJJJJ ]
83 [ RHEEEEE E J ]
97/0JJJF AB EEEJJJJ ]
111 [ EEEJJJJJJ ]
125/[ EE JJJJ ]
139 0JJJJJ EE ]
153/[ JJJJJJJ ]
167 [ JJJJJJJJJ ]
181/[ JJJJJJJ ]
195 [FF JJJJJJJ ]
209/0JJJJJJ JJ ]
223 [ JJJJJJJJJ ]
237/0JJJJJJ ]
251 0J ]
14/0JJJJJJJJ ] 777777
28 [ JJJ ] 777799999999999999
42/[ JJJJJ ] 999
56 0JJJ 177777779999
70/[ JJ JJJJ9777 99999
84 [ JJJJJ JJ99GGG F6999999999
98/0JJJ JJJJJJ 7999997777977
112 [ JJJJJJ J999GGGGG EG66999999GGG
126/0JJJJJ ] 777779.57999777777777
140 0JJJ ] GGGGGGG99EGGGGGGGGGGGGG
154/[ JJJJ ] 7777799999999777777777
168 [ JJ] 9999GG GJJ99GGGGGGGGGGGG
182/0JJ JJJ] 7777...7777777777777
196 0JJJJJJ ] GGGGGGGGGGGGGGGGGGGGG
210/[ JJJJJJJJJ 777777...777777777777
224 [ J9 67777...777777777777
238/[ JJJJJJ 77 7777777774.....666
1/[0J JJJJJJJJ] JJJ9..7 4777774444.....6644444
15 [ ] 1999 477444444 44444 77
29/[ JJJJJJJJJJJ 4444444 444
43 [ JJJJJ999...9 4444444
57/0JJJJJJ ] 4 777777777
71 [ ] 999999 777
85/[ ] JJJ
99 0JJJJJJJJJJ99
113/[ ] JJJJJJJ9
127 [ ] 99
141/[ ] JJ9
155 0JJ ] 899998888
169/[ ] 9 889999999.77777777777777
183 0JJJ ] 899999999999...77777
197/0JJ ] 899999999999...777777
211 [ ] 9999 4 9999999999...77777
225/[ ] JJJJJJ 44 9999999999...777
239 [ ] 999999 444 99999
2/[JJJ J JJJJ 33444 99
16 0JJJJJJ 9999 CDID

8 HHRRG RR 25 1 0
RRRRR 26 0 0
7GG RRRR 22 1 0
RRRRRGGGGG 33 0 0
2222 BR 17 4 0
2RRRRR 24 1 0
GGG 23 0 0
2RH GGGGRRRRRR 26 1 0
RRRR GGG 27 0 0
GRRR BR 16 0 0
RRRRGG RRR 25 0 0
444466 2RRRR 20 7 0
RRRRGG RRRRRR 28 0 0
66666 RRRRRGGGG RRR 19 5 0
RRRRR HHHHHHHRRR RRBRBR 24 9 0
RRRRR...RRR RGGGG 13 10 5
HH RRRR RRRRRGG RB RR 23 4 0
BRGGGGRRR 16 0 0
GGGGG E GGGGGG B GGG 25 0 0
5555 2 GG 12 5 0
666666666 RRRR 14 10 0
555555555...556666666 2 RRGGGRRRRR 17 20 5
5555577 E555...8885 222222 BRBRBR 9 20 2
555...5 2 RRRRRGGRRR 20 12 3
777 5599999 R H GRRR RRRR 14 24 2
9999999 22RRRR GRRRR RRRR 19 12 0
77777 9 EEEE RRRRR777GRR 16 20 0
55555 22R BRGGG RRRRRR 18 16 0
GGGGG EEEEE RRRRRR 32 10 0
66655555 22 RRRGGRRRRR 22 25 0
GGGG FFFFFFFE RRRRRR 38 9 0
666655...88 GRRR RRRR 15 31 4
GGGGG GB FFFFF RR RRRGGRRRR RRRR 50 5 0
77 RRRRRR RRRRR 13 37 3
FFF RRRRRR RRRRR RRR 37 6 0
77...6 2RRRR RRRRRRRE 18 23 9
GGGGG GGGGGG 40 0 0
7777777777 7777777 22R BC E 13 39 2
BB77BRBRRC 11 26 7
RRRRCRBR 14 16 7
RRRRCRRRR 23 19 7
22227772R EE 3 28 0
RGRRR 18 10 0
222RCCCC 11 13 4
22RRRRRRRRC RRR 17 12 0
222 CRBBEE 7 12 0
RCCCCCR E 12 1 0
22233 10 9 0
22RRR CCCC 14 17 5
2...333C CR 3 11 5
2RCCCCCCCCC 13 9 0
22233333 CCCC 8 16 0
CCCC CRRE E 10 23 1
3333333 FEEEE 8 23 7
CCC REEEE 12 17 6
BEFF 4 20 6
2 CCRBBEE 14 15 5
2..333333CRRR EEE 8 21 2
CCCCCRREE EE 21 7 0
CCCCCCRRR EEE 24 4 0
7777777777777777

////////////////////////////////

SYMBOL	NUMBER (TAKEN)	LETTER (NOT TAKEN)
0, Z	0	0
1, A	0	0
2, B	62	577
3, C	38	685
4, D	53	544
5, E	61	1865
6, F	120	1139
7, G	512	1317
8, H	454	195
9, J	686	744

TOTALS      1986      7066

102 UNREQUESTED FRAMES TAKEN

21217 BLANK FRAMES IN THE ABOVE MAP

TOTAL OPERATIONS THIS CYCLE=      380

FRAMES WITHIN STATION CONES		
BLANKS	TARGETS	ELIMINATED
946	1427	954

TOTAL ELIMINATED FRAMES	TOTAL REMAINING TARGETS	TOTAL REMAINING BLANKS
6411	5811	18149

RUN ID-R25,P,2STA

ORB	STFRM	ENDORB	FNDFRM	IOUT	OPS	TAPE	FRAMES	MAXTAPE	DUMPED
3	1	3	103	22	1	0	16	16	16
4	1	4	103	19	2	0	15	15	15
5	1	8	88	0	5	39	39	39	0
9	104	9	104	0	0	39	0	39	0
10	104	10	104	8	0	31	0	39	8
11	104	11	104	10	0	21	0	31	10
12	46	12	103	15	2	8	2	23	15
13	103	13	103	14	1	0	1	9	9
14	25	14	103	23	3	7	30	30	23
15	13	15	110	40	3	22	55	62	40
16	3	16	110	42	1	0	15	37	37
17	1	17	110	22	2	5	27	27	22
18	1	18	110	19	3	0	14	19	19
19	1	23	16	0	4	23	23	23	0
23	52	24	10	0	0	23	0	23	0
24	107	24	110	0	0	23	0	23	0
25	107	25	110	0	0	23	0	23	0
26	103	26	110	0	1	31	8	31	0
27	103	27	110	0	0	31	0	31	0
28	21	28	110	32	2	27	28	59	32
29	13	29	103	40	4	20	33	60	40
30	2	30	103	41	1	0	1	21	21
31	1	31	103	21	1	0	16	16	16
32	1	32	103	18	2	0	14	14	14
33	1	36	84	0	4	13	13	13	0
37	50	37	52	6	1	10	3	16	6
38	104	38	104	8	0	2	0	10	8
39	104	39	104	10	0	0	0	2	2
40	103	40	103	11	1	0	1	1	1
41	103	41	103	13	1	0	1	1	1
42	20	42	103	27	3	20	47	47	27
43	12	43	110	41	4	15	36	56	41
44	2	44	110	41	1	0	15	30	30
45	1	45	110	21	2	3	24	24	21
46	1	46	110	18	2	0	15	18	18
47	1	51	15	0	4	16	16	16	0
51	49	52	8	0	1	19	3	19	0
52	107	52	110	0	0	19	0	19	0
53	107	53	110	0	0	19	0	19	0
54	103	54	110	0	1	27	8	27	0
55	103	55	110	0	0	27	0	27	0
56	19	56	110	28	2	29	30	57	28
57	12	57	103	41	4	5	17	46	41
58	2	58	103	40	1	0	1	6	6
59	1	59	103	21	1	0	11	11	11
60	1	60	103	18	2	0	11	11	11
61	1	64	73	0	3	6	6	6	0
65	49	65	51	7	0	0	0	6	6
66	104	66	104	9	0	0	0	0	0
67	104	67	104	10	0	0	0	0	0
68	103	68	103	11	1	0	1	1	1
69	103	69	103	12	1	0	1	1	1
70	19	70	103	30	4	9	39	39	30
71	12	71	110	41	3	0	30	39	39
72	2	72	110	40	1	0	15	15	15
73	1	73	110	21	2	0	14	14	14
74	1	74	110	18	1	0	9	9	9

75	1	79	15	0	3	8	8	8	0
79	49	80	8	0	0	8	0	8	0
80	107	80	110	0	0	8	0	8	0
81	107	81	110	0	0	8	0	8	0
82	103	82	110	0	0	8	0	8	0
83	78	83	110	0	2	19	11	19	0
84	18	84	110	31	4	30	42	61	31
85	12	85	103	42	3	4	16	46	42
86	2	86	103	40	2	0	2	6	6
87	1	87	103	21	1	0	3	3	3
88	1	88	103	18	1	14	32	32	18
89	1	92	67	0	5	61	47	61	0
93	49	93	50	8	1	55	2	63	8
94	104	94	104	9	0	46	0	55	9
95	104	95	104	10	0	36	0	46	10
96	103	96	103	11	1	26	1	37	11
97	78	97	103	11	2	21	6	32	11
98	18	98	103	33	3	23	35	56	33
99	11	99	110	42	3	17	36	59	42
100	1	100	110	39	2	0	20	37	37
101	1	101	110	21	1	0	6	6	6
102	1	102	110	17	1	0	8	8	8
103	1	106	24	0	3	16	16	16	0
106	48	107	14	0	0	16	0	16	0
107	49	108	7	0	0	16	0	16	0
108	107	108	110	0	0	16	0	16	0
109	107	109	110	0	0	16	0	16	0
110	103	110	110	0	0	16	0	16	0
111	76	111	110	0	0	16	0	16	0
112	17	112	110	33	2	0	13	29	29
113	10	113	103	42	3	0	22	22	22
114	1	114	103	38	2	0	10	10	10
115	1	115	103	21	2	0	6	6	6
116	1	116	103	16	1	3	19	19	16
117	1	120	23	0	5	48	45	48	0
120	52	120	68	0	1	54	6	54	0
121	49	121	49	6	1	49	1	55	6
122	104	122	104	9	0	40	0	49	9
123	104	123	104	10	0	30	0	40	10
124	103	124	103	11	1	20	1	31	11
125	76	125	103	10	1	11	1	21	10
126	17	126	103	34	3	19	42	53	34
127	8	127	110	42	3	18	41	60	42
128	1	128	110	37	2	9	28	46	37
129	1	129	110	20	1	0	5	14	14
130	1	130	110	15	1	0	7	7	7
131	1	134	23	0	3	16	16	16	0
134	52	135	13	0	0	16	0	16	0
135	49	136	7	0	0	16	0	16	0
136	107	136	110	0	0	16	0	16	0
137	107	137	110	0	0	16	0	16	0
138	103	138	110	0	0	16	0	16	0
139	74	139	110	0	0	16	0	16	0
140	16	140	110	35	2	16	35	51	35
141	6	141	103	42	3	0	24	40	40
142	1	142	103	36	2	0	17	17	17
143	1	143	103	20	2	0	9	9	9
144	1	144	103	15	1	4	19	19	15
145	1	148	22	0	4	50	46	50	0
148	53	148	68	0	1	53	3	53	0
149	49	149	49	6	0	47	0	53	6
150	104	150	104	10	0	37	0	47	10

151	104	151	104	11	0	26	0	37	11
152	103	152	103	11	1	16	1	27	11
153	74	153	103	9	1	24	17	33	9
154	16	154	103	36	2	18	30	54	36
155	6	155	110	42	3	21	45	63	42
156	1	156	110	35	2	17	31	52	35
157	1	157	110	20	1	1	4	21	20
158	1	158	110	14	1	0	7	8	8
159	1	162	21	0	2	17	17	17	0
162	53	163	13	0	0	17	0	17	0
163	49	164	6	0	0	17	0	17	0
164	107	164	110	0	0	17	0	17	0
165	106	165	110	0	0	17	0	17	0
166	103	166	110	0	1	21	4	21	0
167	74	167	110	0	1	31	10	31	0
168	15	168	110						

169	5	169	103	36	1	10	15	46	36
170	1	170	103	42	3	0	26	36	36
171	1	171	103	34	2	0	17	17	17
172	1	172	103	20	2	0	9	9	9
173	1	172	103	12	1	4	16	16	12
173	1	176	20	0	6	51	47	51	0
176	64	176	67	0	1	55	4	55	0
177	49	177	50	9	1	48	2	57	9
178	104	178	104	10	0	38	0	48	10
179	47	179	47	11	0	27	0	38	11
180	103	180	103	11	1	17	1	28	11
181	84	181	103	8	1	14	5	22	8
182	15	182	103	37	2	15	38	52	37
183	5	183	110	42	3	19	46	61	42
184	1	184	110	32	2	18	31	50	32
185	1	185	110	20	1	1	3	21	20
186	1	186	110	12	1	0	6	7	7
187	1	190	19	0	3	24	24	24	0
190	64	191	13	0	0	24	0	24	0
191	49	192	5	0	0	24	0	24	0
192	107	192	110	0	0	24	0	24	0
193	47	193	110	0	0	24	0	24	0
194	103	194	110	0	1	25	1	25	0
195	64	195	110	8	0	17	0	25	8
196	14	196	110	38	1	0	6	23	23
197	4	197	103	42	3	0	26	26	26
198	1	198	103	29	2	0	17	17	17
199	1	199	103	19	2	0	10	10	10
200	1	200	103	11	2	5	16	16	11
201	1	203	97	0	4	59	54	59	0
204	64	204	67	0	1	63	4	63	0
205	49	205	50	7	0	56	0	63	7
206	104	206	104	10	0	46	0	56	10
207	47	207	103	11	1	36	1	47	11
208	104	208	104	11	0	25	0	36	11
209	64	209	103	21	1	29	25	50	21
210	14	210	103	38	4	27	36	65	38
211	4	211	110	42	3	22	37	64	42
212	1	212	110	22	2	31	31	53	22
213	1	213	110	19	2	16	4	35	19
214	1	214	110	10	2	14	8	24	10
215	1	218	18	0	3	39	25	39	0
218	107	219	13	0	0	39	0	39	0
219	49	220	5	0	0	39	0	39	0
220	107	220	110	0	0	39	0	39	0
221	46	221	110	0	1	47	8	47	0
222	105	222	110	0	0	47	0	47	0



223	65	223	110	17	1	31	1	48	17
224	14	224	110	39	1	0	6	37	37
225	4	225	103	42	4	0	23	23	23
226	1	226	103	22	2	0	17	17	17
227	1	227	103	19	1	0	6	6	6
228	1	228	103	9	2	2	11	11	9
229	1	231	95	0	3	30	28	30	0
232	104	232	104	0	0	30	0	30	0
233	48	233	48	7	1	24	1	31	7
234	104	234	104	10	0	14	0	24	10
235	46	235	103	11	2	6	3	17	11
236	104	236	104	15	0	0	0	6	6
237	63	237	103	26	2	0	26	26	26
238	13	238	103	40	2	13	53	53	40
239	3	239	110	42	4	13	42	55	42
240	1	240	110	22	2	20	29	42	22
241	1	241	110	19	3	13	12	32	19
242	1	242	110	8	2	17	12	25	8
243	1	246	17	0	4	52	35	52	0
246	107	247	13	0	0	52	0	52	0
247	107	247	110	0	0	52	0	52	0
248	107	248	110	0	0	52	0	52	0
249	45	249	110	0	0	52	0	52	0
250	103	250	110	0	0	52	0	52	0
251	63	251	110	28	0	24	0	52	28
1	13	1	103	40	3	19	35	59	40
2	3	2	103	42	4	0	10	29	29

3	1	3	103	22	1	0	16	16	16
4	1	4	82	19	3	0	16	16	16
5	1	8	88	0	7	45	45	45	0
9	104	9	104	0	0	45	0	45	0
10	104	10	104	8	0	37	0	45	8
11	104	11	104	10	0	27	0	37	10
12	103	12	103	15	1	13	1	28	15
13	103	13	103	14	1	0	1	14	14
14	25	14	102	29	3	0	15	15	15
15	13	15	110	40	5	0	28	28	28
16	3	16	110	42	1	0	4	4	4
17	1	17	110	22	2	0	7	7	7
18	1	18	110	19	3	0	16	16	16
19	1	23	7	0	11	46	46	46	0
23	107	24	10	0	1	49	3	49	0
24	107	24	110	0	0	49	0	49	0
25	107	25	110	0	0	49	0	49	0
26	107	26	110	0	0	49	0	49	0
27	111	27	111	11	0	38	0	49	11
28	22	28	107	32	3	32	26	64	32
29	13	29	50	40	2	2	10	42	40
30	2	30	33	41	0	0	0	2	2
31	1	31	103	21	1	0	6	6	6
32	1	32	79	18	4	0	16	16	16
33	1	36	84	0	6	64	64	64	0
37	50	37	50	6	1	59	1	65	6
38	104	38	104	8	0	51	0	59	8
39	104	39	104	10	0	41	0	51	10
40	103	40	103	11	1	31	1	42	11
41	103	41	103	13	1	19	1	32	13
42	35	42	103	27	3	4	12	31	27
43	12	43	110	41	3	0	17	21	21
44	2	44	105	41	1	0	7	7	7
45	1	45	110	21	2	0	7	7	7
46	1	46	85	18	4	1	19	19	18
47	1	51	15	0	11	48	47	48	0
51	49	51	110	0	1	51	3	51	0
52	107	52	110	0	0	51	0	51	0
53	107	53	110	0	0	51	0	51	0
54	105	54	110	0	1	57	6	57	0
55	103	55	106	12	0	45	0	57	12
56	19	56	110	28	4	37	20	65	28
57	12	57	103	41	3	8	12	49	41
58	2	58	103	40	0	0	0	8	8
59	1	59	50	21	1	0	3	3	3
60	1	60	72	18	3	0	15	15	15
61	1	64	73	0	8	31	31	31	0
65	49	65	51	7	1	27	3	34	7
66	104	66	104	9	0	18	0	27	9
67	104	67	104	10	0	8	0	18	10
68	103	68	103	20	1	0	1	9	9
69	104	69	104	12	0	0	0	0	0
70	19	70	103	30	4	0	16	16	16
71	14	71	104	41	3	0	12	12	12
72	2	72	45	40	1	0	2	2	2
73	1	73	102	21	2	0	5	5	5
74	1	74	110	18	2	0	11	11	11
75	1	79	15	0	7	25	25	25	0
79	49	80	8	0	1	28	3	28	0
80	107	80	110	0	0	28	0	28	0
81	107	81	110	0	0	28	0	28	0

82	103	82	110	0	1	29	1	29	0
83	78	83	110	0	0	29	0	29	0
84	18	84	83	31	2	8	10	39	31
85	12	85	102	42	1	0	1	9	9
86	2	86	103	40	1	0	1	1	1
87	1	87	44	21	1	0	1	1	1
88	1	88	75	18	3	1	19	19	18
89	1	92	67	0	6	50	49	50	0
93	104	93	104	8	0	42	0	50	8
94	104	94	104	10	0	32	0	42	10
95	104	95	104	10	0	22	0	32	10
96	103	96	103	19	1	4	1	23	19
97	83	97	103	11	2	0	7	11	11
98	18	98	103	33	3	0	25	25	25
99	11	99	110	42	3	0	9	9	9
100	1	100	109	39	2	0	9	9	9
101	1	101	110	21	2	0	5	5	5
102	1	102	110	17	1	0	10	10	10
103	1	106	24	0	5	21	21	21	0
106	52	107	14	8	0	13	0	21	8
107	49	107	110	0	0	13	0	13	0
108	107	108	110	0	0	13	0	13	0
109	107	109	110	0	0	13	0	13	0
110	103	110	110	0	1	20	7	20	0
111	76	111	103	0	0	20	0	20	0
112	17	112	107	33	2	0	9	29	29
113	10	113	103	42	3	0	22	22	22
114	1	114	103	38	2	0	2	2	2
115	1	115	60	21	2	0	6	6	6
116	1	116	103	16	3	0	11	11	11
117	1	120	23	8	6	37	45	45	8
120	53	120	68	6	1	47	16	53	6
121	49	121	49	6	1	42	1	48	6
122	104	122	104	10	0	32	0	42	10
123	104	123	104	10	0	22	0	32	10
124	104	124	104	11	0	11	0	22	11
125	80	125	84	10	1	6	5	16	10
126	17	126	85	34	3	7	35	41	34
127	12	127	110	42	3	0	16	23	23
128	1	128	108	37	2	0	7	7	7
129	1	129	108	20	2	0	5	5	5
130	1	130	110	15	2	0	11	11	11
131	1	134	23	10	5	11	21	21	10
134	52	134	110	0	0	11	0	11	0
135	107	135	110	0	0	11	0	11	0
136	107	136	110	0	0	11	0	11	0
137	107	137	110	0	1	14	3	14	0
138	103	138	109	9	1	11	6	20	9
139	74	139	109	9	2	11	9	20	9
140	19	140	110	35	3	0	5	16	16
141	6	141	103	42	3	0	9	9	9
142	1	142	103	36	2	0	11	11	11
143	1	143	78	20	2	0	8	8	8
144	1	144	80	15	2	0	8	8	8
145	1	148	22	0	7	50	50	50	0
148	53	148	68	0	1	61	11	61	0
149	104	149	104	6	0	55	0	61	5
150	104	150	104	10	0	45	0	55	10
151	104	151	104	11	0	34	0	45	11
152	103	152	103	17	1	18	1	35	17
153	76	153	90	9	1	24	15	33	9
154	16	154	103	36	4	28	40	64	36

155	48	155	109	42	2	2	16	44	42
156	1	156	108	35	3	0	7	9	9
157	1	157	105	20	2	0	7	7	7
158	1	158	110	14	2	0	6	6	6
159	1	162	21	6	3	26	32	32	5
162	53	163	9	0	0	26	0	26	0
163	107	163	110	0	0	26	0	26	0
164	107	164	110	0	0	26	0	26	0
165	106	165	110	6	1	25	5	31	6
166	110	166	110	0	0	25	0	25	0
167	74	167	110	8	1	21	4	29	8
168	16	168	107	36	2	0	6	27	27
169	5	169	69	42	2	0	24	24	24
170	1	170	35	34	1	0	1	1	1
171	1	171	103	20	2	0	5	5	5
172	1	172	103	12	2	12	24	24	12
173	1	176	20	0	8	58	46	58	0
176	64	176	67	0	1	62	4	62	0
177	49	177	49	6	1	57	1	63	6
178	104	178	104	10	0	47	0	57	10
179	47	179	47	11	1	37	1	48	11
180	103	180	103	16	1	22	1	38	16
181	104	181	104	8	0	14	0	22	8
182	15	182	103	37	3	9	32	46	37
183	47	183	109	42	2	0	30	39	39
184	1	184	108	32	2	0	4	4	4
185	1	185	110	20	2	0	6	6	6
186	1	186	103	12	1	0	4	4	4
187	1	190	19	0	7	34	34	34	0
190	64	191	8	0	0	34	0	34	0
191	107	192	5	0	0	34	0	34	0
192	107	192	110	0	0	34	0	34	0
193	47	193	110	0	0	34	0	34	0
194	103	194	110	6	1	29	1	35	6
195	73	195	110	8	0	21	0	29	8
196	23	196	110	38	0	0	0	21	21
197	4	197	69	42	1	0	23	23	23
198	1	198	55	29	1	0	4	4	4
199	1	199	103	19	2	0	14	14	14
200	1	200	79	11	1	12	23	23	11
201	1	203	97	0	6	60	48	60	0
204	64	204	67	0	1	64	4	64	0
205	104	205	104	7	0	57	0	64	7
206	104	206	104	10	0	47	0	57	10
207	47	207	103	11	2	39	3	50	11
208	104	208	104	11	0	28	0	39	11
209	80	209	102	21	2	12	5	33	21
210	14	210	103	38	4	15	41	53	38
211	4	211	67	42	3	0	26	41	41
212	1	212	110	22	2	0	18	18	18
213	1	213	107	19	3	0	15	15	15
214	1	214	77	10	1	0	5	5	5
215	1	218	16	0	7	40	40	40	0
218	107	218	110	0	1	44	4	44	0
219	107	219	110	0	1	48	4	48	0
220	107	220	110	6	1	46	4	52	6
221	107	221	110	6	1	44	4	50	6
222	110	222	110	0	1	45	1	45	0
223	77	223	102	24	1	31	10	55	24
224	14	224	110	39	4	25	33	64	39
225	4	225	102	42	3	3	20	45	42
226	1	226	55	22	3	0	7	10	10

227	1	227	102	19	4	0	10	10	10
228	1	228	103	9	2	0	9	9	9
229	1	231	93	0	8	41	41	41	41
232	104	232	104	0	0	41	0	41	0
233	104	233	104	7	0	34	0	41	7
234	104	234	104	10	0	24	0	34	10
235	46	235	47	11	1	15	2	26	11
236	104	236	104	15	0	0	0	15	15
237	63	237	102	26	2	0	25	25	25
238	13	238	102	40	3	0	23	23	23
239	3	239	110	42	4	0	23	23	23
240	1	240	110	22	2	0	8	8	8
241	1	241	107	19	2	0	6	6	6
242	1	242	110	8	3	3	11	11	8
243	1	246	13	0	6	46	43	46	0
246	107	247	13	0	1	47	1	47	0
247	107	247	110	0	0	47	0	47	0
248	107	248	110	0	0	47	0	47	0
249	103	249	110	0	1	53	6	53	0
250	104	250	107	14	1	43	4	57	14
251	63	251	107	28	3	37	22	65	28
1	13	1	52	40	2	23	26	63	40
2	3	2	49	42	2	0	7	30	30

RUN ID-R26,P,3STA

3 STATIONS

STATION ALASKA

STATION SIOUXFALLS

STATION GUAM

ORBIT	AOS 1	LOS 1	AOS 2	LOS 2	AOSUP	LOSUP	NIGHT	NIGHTUP
1	1	12	38	58	0	0	46	0
2	1	2	0	0	0	0	48	0
3	0	0	0	0	0	0	28	0
4	0	0	0	0	0	0	25	0
5	0	0	0	0	0	0	12	0
6	0	0	0	0	0	0	33	0
7	0	0	0	0	0	0	28	0
8	0	0	0	0	0	0	0	0
9	18	47	0	0	0	0	0	0
10	13	47	0	0	0	0	0	0
11	5	35	0	0	0	0	0	0
12	2	29	0	0	0	0	0	0
13	1	27	51	60	0	0	2	0
14	1	20	35	69	0	0	29	0
15	1	12	39	56	0	0	46	0
16	1	2	0	0	0	0	48	0
17	0	0	0	0	0	0	28	0
18	0	0	0	0	0	0	25	0
19	0	0	0	0	0	0	11	0
20	0	0	0	0	0	0	33	0
21	0	0	0	0	0	0	26	0
22	0	0	0	0	0	0	0	0
23	17	47	0	0	0	0	0	0
24	11	46	0	0	0	0	0	0
25	5	34	0	0	0	0	0	0
26	2	29	0	0	0	0	0	0
27	1	27	49	62	0	0	3	0
28	1	19	35	69	0	0	32	0
29	1	12	41	54	0	0	46	0
30	1	1	0	0	0	0	47	0
31	0	0	0	0	0	0	27	0
32	0	0	0	0	0	0	24	0
33	0	0	0	0	0	0	8	0
34	0	0	0	0	0	0	34	0
35	0	0	0	0	0	0	24	0
36	0	0	0	0	0	0	0	0
37	17	48	0	0	0	0	0	0
38	10	46	0	0	0	0	0	0
39	5	32	0	0	0	0	0	0
40	2	29	0	0	0	0	0	0
41	1	27	47	64	0	0	3	0
42	1	19	35	69	0	0	33	0
43	1	11	43	51	0	0	47	0
44	1	1	0	0	0	0	47	0
45	0	0	0	0	0	0	27	0
46	0	0	0	0	0	0	24	0
47	0	0	0	0	0	0	6	0
48	0	0	0	0	0	0	34	0
49	0	0	0	0	0	0	23	0
50	0	0	0	0	0	0	0	0
51	16	48	0	0	0	0	0	0
52	9	46	0	0	0	0	0	0
53	5	31	0	0	0	0	0	0
54	2	29	0	0	0	0	0	0



117	0	0	0	0	0	0	21	0
118	0	0	0	0	0	0	35	0
119	0	0	0	0	0	0	0	0
120	25	38	0	0	0	0	0	0
121	14	48	0	0	0	0	0	0
122	8	43	0	0	0	0	0	0
123	4	29	0	0	0	0	0	0
124	2	29	0	0	0	0	0	0
125	1	24	39	69	0	0	5	0
126	1	16	35	66	0	0	40	0
127	1	7	0	0	0	0	48	0
128	0	0	0	0	0	0	43	0
129	0	0	0	0	0	0	26	0
130	0	0	0	0	0	0	21	0
131	0	0	0	0	0	0	23	0
132	0	0	0	0	0	0	35	0
133	0	0	0	0	0	0	0	0
134	24	39	0	0	0	0	0	0
135	14	48	0	0	0	0	0	0
136	8	42	0	0	0	0	0	0
137	3	29	0	0	0	0	0	0
138	1	29	0	0	0	0	0	0
139	1	24	39	69	0	0	5	0
140	1	15	35	66	0	0	41	0
141	1	5	0	0	0	0	48	0
142	0	0	0	0	0	0	42	0
143	0	0	0	0	0	0	26	0
144	0	0	0	0	0	0	21	0
145	0	0	0	0	0	0	25	0
146	0	0	0	0	0	0	34	0
147	0	0	0	0	0	0	0	0
148	23	41	0	0	0	0	0	0
149	14	48	0	0	0	0	0	0
150	7	42	0	0	0	0	0	0
151	3	29	0	0	0	0	0	0
152	1	29	0	0	0	0	0	0
153	1	23	38	69	0	0	6	0
154	1	15	35	65	0	0	42	0
155	1	5	0	0	0	0	48	0
156	0	0	0	0	0	0	41	0
157	0	0	0	0	0	0	26	0
158	0	0	0	0	0	0	20	0
159	0	0	0	0	0	0	27	0
160	0	0	0	0	0	0	34	0
161	0	0	0	0	0	0	0	0
162	22	42	0	0	0	0	0	0
163	14	48	0	0	0	0	0	0
164	7	41	0	0	0	0	0	0
165	3	29	0	0	0	0	0	0
166	1	29	0	0	0	0	0	0
167	1	23	38	69	0	0	6	0
168	1	14	35	64	0	0	42	0
169	1	4	0	0	0	0	48	0
170	0	0	0	0	0	0	40	0
171	0	0	0	0	0	0	26	0
172	0	0	0	0	0	0	18	0
173	0	0	0	0	0	0	29	0
174	0	0	0	0	0	0	33	0
175	0	0	0	0	0	0	0	0
176	21	43	0	0	0	0	0	0
177	14	48	0	0	0	0	0	0
178	7	40	0	0	0	0	0	0



179	3	29	0	0	0	0	0	0
180	1	29	0	0	0	0	0	0
181	1	22	37	69	0	0	8	0
182	1	14	35	63	0	0	43	0
183	1	4	0	0	0	0	48	0
184	0	0	0	0	0	0	38	0
185	0	0	0	0	0	0	26	0
186	0	0	0	0	0	0	18	0
187	0	0	0	0	0	0	30	0
188	0	0	0	0	0	0	33	0
189	0	0	0	0	0	0	0	0
190	20	44	0	0	0	0	0	0
191	14	48	0	0	0	0	0	0
192	6	39	0	0	0	0	0	0
193	3	29	0	0	0	0	0	0
194	1	29	0	0	0	0	0	0
195	1	22	37	69	0	0	14	0
196	1	13	35	62	0	0	44	0
197	1	3	0	0	0	0	48	0
198	0	0	0	0	0	0	35	0
199	0	0	0	0	0	0	25	0
200	0	0	0	0	0	0	17	0
201	0	0	0	0	0	0	30	0
202	0	0	0	0	0	0	32	0
203	0	0	0	0	0	0	0	0
204	19	45	0	0	0	0	0	0
205	14	48	0	0	0	0	0	0
206	6	39	0	0	0	0	0	0
207	3	29	0	0	0	0	0	0
208	1	29	0	0	0	0	0	0
209	1	22	36	69	0	0	20	0
210	1	13	36	62	0	0	44	0
211	1	3	0	0	0	0	48	0
212	0	0	0	0	0	0	28	0
213	0	0	0	0	0	0	25	0
214	0	0	0	0	0	0	16	0
215	0	0	0	0	0	0	31	0
216	0	0	0	0	0	0	32	0
217	0	0	0	0	0	0	0	0
218	19	46	0	0	0	0	0	0
219	14	48	0	0	0	0	0	0
220	6	38	0	0	0	0	0	0
221	3	29	0	0	0	0	0	0
222	1	29	0	0	0	0	1	0
223	1	21	36	69	0	0	23	0
224	1	13	37	60	0	0	45	0
225	1	3	0	0	0	0	48	0
226	0	0	0	0	0	0	28	0
227	0	0	0	0	0	0	25	0
228	0	0	0	0	0	0	15	0
229	0	0	0	0	0	0	32	0
230	0	0	0	0	0	0	31	0
231	0	0	0	0	0	0	0	0
232	18	46	0	0	0	0	0	0
233	14	47	0	0	0	0	0	0
234	6	37	0	0	0	0	0	0
235	3	29	0	0	0	0	0	0
236	1	28	0	0	0	0	1	0
237	1	21	35	69	0	0	26	0
238	1	12	38	59	0	0	46	0
239	1	2	0	0	0	0	48	0
240	0	0	0	0	0	0	28	0
241	0	0	0	0	0	0	25	0
242	0	0	0	0	0	0	14	0
243	0	0	0	0	0	0	32	0
244	0	0	0	0	0	0	29	0
245	0	0	0	0	0	0	0	0
246	18	46	0	0	0	0	0	0
247	14	47	0	0	0	0	0	0
248	5	36	0	0	0	0	0	0
249	3	29	0	0	0	0	0	0
250	1	28	0	0	0	0	1	0
251	1	20	35	69	0	0	28	0

QTR 1 TO 1  
 CYC 1 TO 1  
 ORB 3 TO 2  
 DAILY LIMIT = 400  
 18 FRAMES ELIMINATED ON ALTERNATE ORBITS FROM NORTH AND SOUTH LIMITS  
 ALL DAY CONES SHORTENED BY 2 FRAMES AOS, 2 FRAMES LOS. 8 FRAMES MINIMUM ALLOWED.  
 MINIMUM FOR NIGHT CONES IS 9 FRAMES.  
 2 FRAMES REMOVED FROM ALL CONES FOR TAPE FREEWHEELING  
 4 FRAMES REMOVED FROM NIGHT CONES FOR AOS, LOS. WHEELING IS ALSO SUBTRACTED.  
 8 FRAMES MINIMUM OFF  
 15 MAXIMUM OPERATIONS BETWEEN CONTACTS  
 65 FRAME TAPE RECORDER  
 USER LIMIT= 99999

ENTRIES, EXITS, DUMPS CONSIDERING TARGETS

ORB	START 1	END 1	DOWN 1	START 2	END 2	DOWN 2
1	1	12	8	38	58	4
2	1	2	0	0	0	0
3	0	0	0	0	0	0
4	0	0	0	0	0	0
5	0	0	0	0	0	0
6	0	0	0	0	0	0
7	0	0	0	0	0	0
8	0	0	0	0	0	0
9	18	47	3	0	0	0
10	13	47	5	0	0	0
11	5	35	10	0	0	0
12	2	29	12	0	0	0
13	1	27	17	51	60	6
14	1	20	16	35	69	27
15	1	12	3	39	56	6
16	1	2	0	0	0	0
17	0	0	0	0	0	0
18	0	0	0	0	0	0
19	0	0	0	0	0	0
20	0	0	0	0	0	0
21	0	0	0	0	0	0
22	0	0	0	0	0	0
23	17	47	3	0	0	0
24	11	46	0	0	0	0
25	5	34	6	0	0	0
26	2	29	5	0	0	0
27	1	27	2	49	62	10
28	1	19	3	35	69	23
29	1	12	8	41	54	4
30	1	1	0	0	0	0
31	0	0	0	0	0	0
32	0	0	0	0	0	0
33	0	0	0	0	0	0

34	0	0	0	0	0	0
35	0	0	0	0	0	0
36	0	0	0	0	0	0
37	17	48	3	0	0	0
38	10	46	8	0	0	0
39	5	32	10	0	0	0
40	2	29	12	0	0	0
41	1	27	13	47	64	14
42	1	19	15	35	69	20
43	1	11	3	43	51	5
44	1	1	0	0	0	0
45	0	0	0	0	0	0
46	0	0	0	0	0	0
47	0	0	0	0	0	0
48	0	0	0	0	0	0
49	0	0	0	0	0	0
50	0	0	0	0	0	0
51	16	48	3	0	0	0
52	9	46	0	0	0	0
53	5	31	3	0	0	0
54	2	29	5	0	0	0
55	1	26	4	45	65	17
56	1	18	3	35	69	20
57	1	11	7	0	0	0
58	1	1	0	0	0	0
59	0	0	0	0	0	0
60	0	0	0	0	0	0
61	0	0	0	0	0	0
62	0	0	0	0	0	0
63	0	0	0	0	0	0
64	0	0	0	0	0	0
65	16	48	3	0	0	0
66	9	46	9	0	0	0
67	4	30	11	0	0	0
68	2	29	12	0	0	0
69	1	26	13	43	66	20
70	1	18	14	35	68	20
71	1	11	3	0	0	0
72	1	1	0	0	0	0
73	0	0	0	0	0	0
74	0	0	0	0	0	0
75	0	0	0	0	0	0
76	0	0	0	0	0	0
77	0	0	0	0	0	0
78	0	0	0	0	0	0
79	16	48	2	0	0	0
80	9	45	0	0	0	0
81	4	29	2	0	0	0
82	2	29	5	0	0	0
83	1	25	4	42	67	22
84	1	17	3	35	68	19
85	1	11	7	0	0	0
86	1	1	0	0	0	0
87	0	0	0	0	0	0
88	0	0	0	0	0	0
89	0	0	0	0	0	0
90	0	0	0	0	0	0
91	0	0	0	0	0	0
92	0	0	0	0	0	0
93	15	48	2	0	0	0
94	8	44	10	0	0	0
95	4	29	11	0	0	0

96	2	29	12	0	0	0
97	1	25	13	41	67	23
98	1	17	13	35	67	18
99	1	10	3	0	0	0
100	0	0	0	0	0	0
101	0	0	0	0	0	0
102	0	0	0	0	0	0
103	0	0	0	0	0	0
104	0	0	0	0	0	0
105	0	0	0	0	0	0
106	28	35	4	0	0	0
107	15	48	3	0	0	0
108	8	44	2	0	0	0
109	4	29	4	0	0	0
110	2	29	4	0	0	0
111	1	25	4	40	68	25
112	1	16	3	35	67	17
113	1	9	5	0	0	0
114	0	0	0	0	0	0
115	0	0	0	0	0	0
116	0	0	0	0	0	0
117	0	0	0	0	0	0
118	0	0	0	0	0	0
119	0	0	0	0	0	0
120	25	38	6	0	0	0
121	14	48	3	0	0	0
122	8	43	8	0	0	0
123	4	29	11	0	0	0
124	2	29	12	0	0	0
125	1	24	13	39	69	27
126	1	16	12	35	66	16
127	1	7	3	0	0	0
128	0	0	0	0	0	0
129	0	0	0	0	0	0
130	0	0	0	0	0	0
131	0	0	0	0	0	0
132	0	0	0	0	0	0
133	0	0	0	0	0	0
134	24	39	6	0	0	0
135	14	48	3	0	0	0
136	8	42	2	0	0	0
137	3	29	5	0	0	0
138	1	29	4	0	0	0
139	1	24	2	39	69	27
140	1	15	3	35	66	16
141	1	5	0	0	0	0
142	0	0	0	0	0	0
143	0	0	0	0	0	0
144	0	0	0	0	0	0
145	0	0	0	0	0	0
146	0	0	0	0	0	0
147	0	0	0	0	0	0
148	23	41	7	0	0	0
149	14	48	3	0	0	0
150	7	42	8	0	0	0
151	3	29	12	0	0	0
152	1	29	13	0	0	0
153	1	23	13	38	69	28
154	1	15	11	35	65	16
155	1	5	0	0	0	0
156	0	0	0	0	0	0
157	0	0	0	0	0	0

158	0	0	0	0	0	0	0
159	0	0	0	0	0	0	0
160	0	0	0	0	0	0	0
161	0	0	0	0	0	0	0
162	22	42	7	0	0	0	0
163	14	48	0	0	0	0	0
164	7	41	0	0	0	0	0
165	3	29	6	0	0	0	0
166	1	29	4	0	0	0	0
167	1	23	2	38	69	28	0
168	1	14	3	35	64	16	0
169	1	4	0	0	0	0	0
170	0	0	0	0	0	0	0
171	0	0	0	0	0	0	0
172	0	0	0	0	0	0	0
173	0	0	0	0	0	0	0
174	0	0	0	0	0	0	0
175	0	0	0	0	0	0	0
176	21	43	5	0	0	0	0
177	14	48	4	0	0	0	0
178	7	40	11	0	0	0	0
179	3	29	12	0	0	0	0
180	1	29	13	0	0	0	0
181	1	22	13	37	69	29	0
182	1	14	10	35	63	14	0
183	1	4	0	0	0	0	0
184	0	0	0	0	0	0	0
185	0	0	0	0	0	0	0
186	0	0	0	0	0	0	0
187	0	0	0	0	0	0	0
188	0	0	0	0	0	0	0
189	0	0	0	0	0	0	0
190	20	44	4	0	0	0	0
191	14	48	0	0	0	0	0
192	6	39	0	0	0	0	0
193	3	29	5	0	0	0	0
194	1	29	4	0	0	0	0
195	1	22	2	37	69	26	0
196	1	13	3	35	62	12	0
197	1	3	0	0	0	0	0
198	0	0	0	0	0	0	0
199	0	0	0	0	0	0	0
200	0	0	0	0	0	0	0
201	0	0	0	0	0	0	0
202	0	0	0	0	0	0	0
203	0	0	0	0	0	0	0
204	19	45	4	0	0	0	0
205	14	48	4	0	0	0	0
206	6	39	9	0	0	0	0
207	3	29	12	0	0	0	0
208	1	29	13	0	0	0	0
209	1	22	13	36	69	27	0
210	1	13	9	36	62	11	0
211	1	3	0	0	0	0	0
212	0	0	0	0	0	0	0
213	0	0	0	0	0	0	0
214	0	0	0	0	0	0	0
215	0	0	0	0	0	0	0
216	0	0	0	0	0	0	0
217	0	0	0	0	0	0	0
218	19	46	2	0	0	0	0
219	14	48	0	0	0	0	0

220	6	38	1	0	0	0
221	3	29	5	0	0	0
222	1	29	4	0	0	0
223	1	21	3	36	69	22
224	1	13	3	37	60	9
225	1	3	0	0	0	0
226	0	0	0	0	0	0
227	0	0	0	0	0	0
228	0	0	0	0	0	0
229	0	0	0	0	0	0
230	0	0	0	0	0	0
231	0	0	0	0	0	0
232	18	46	3	0	0	0
233	14	47	4	0	0	0
234	6	37	9	0	0	0
235	3	29	12	0	0	0
236	1	28	13	0	0	0
237	1	21	17	35	69	27
238	1	12	8	38	59	6
239	1	2	0	0	0	0
240	0	0	0	0	0	0
241	0	0	0	0	0	0
242	0	0	0	0	0	0
243	0	0	0	0	0	0
244	0	0	0	0	0	0
245	0	0	0	0	0	0
246	18	46	3	0	0	0
247	14	47	0	0	0	0
248	5	36	6	0	0	0
249	3	29	5	0	0	0
250	1	28	2	0	0	0
251	1	20	3	35	69	27

CALLING OPTI, DAY 1, CYCLE 1, QUARTER 1

TAKE LIMIT 372, FROM REV 3 TO 15 ( 16), 15 PASSES. DAYFLG= 1

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
3	0	0	0	0	0	0	28	0
4	0	0	0	0	0	0	25	0
5	0	0	0	0	0	0	0	0
6	0	0	0	0	0	0	33	0
7	0	0	0	0	0	0	28	0
8	0	0	0	0	0	0	0	0
9	18	47	0	0	0	0	0	0
10	13	47	0	0	0	0	0	0
11	5	35	0	0	0	0	0	0
12	2	29	0	0	0	0	0	0
13	1	27	51	60	0	0	0	0
14	1	20	35	69	0	0	29	0
15	1	12	39	56	0	0	46	0

ST	ORB	ST FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR
3		1	261	3	103	363	22	0	14642981	3	40	3	55	0	0	0	0	16
4		1	391	4	103	493	19	0	13844712	4	52	4	55	4	65	4	75	15
5		1	521	6	103	753	27	0	18306252	5	32	5	37	5	68	5	73	20
7		1	781	7	103	883	22	0	8988615	6	25	6	32	0	0	0	0	18
8		1	911	8	88	998	0	0	33250199	7	19	7	19	7	64	7	79	18
9		104	1144	9	104	1144	0	0	0	8	19	8	33	8	52	8	88	52
10		104	1274	10	104	1274	8	0	0	0	0	0	0	0	0	0	0	0
11		104	1404	11	104	1404	10	0	0	0	0	0	0	0	0	0	0	0
12		46	1476	12	103	1533	15	0	1048622	0	0	0	0	0	0	0	0	0
13		50	1610	13	50	1610	0	0	0	12	46	12	46	12	103	12	103	2
13		103	1663	13	103	1663	14	0	212311	0	0	0	0	0	0	0	0	0
14		25	1715	14	30	1720	25	0	4303866	13	103	13	103	0	0	0	0	1
14		70	1760	14	103	1793	23	0	8280286	14	25	14	30	0	0	0	0	6
15		13	1833	15	38	1858	0	0	10424667	14	70	14	84	14	102	14	103	17
15		57	1877	15	110	1930	40	0	12330857	15	13	15	19	15	31	15	38	15
15		57	1877	15	110	1930	40	0	12330857	15	57	15	69	15	102	15	110	22

TOTAL OPERATIONS= 21

TOTAL FRAMES = 184 0 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 2, CYCLE 1, QUARTER 1  
 TAKE LIMIT 590, FROM REV 16 TO 29 ( 30), 16 PASSES. DAYFLG= 1

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
16	1	2	0	0	0	0	48	0
17	0	0	0	0	0	0	28	0
18	0	0	0	0	0	0	25	0
19	0	0	0	0	0	0	0	0
20	0	0	0	0	0	0	33	0
21	0	0	0	0	0	0	26	0
22	0	0	0	0	0	0	0	0
23	17	47	0	0	0	0	0	0
24	11	46	0	0	0	0	0	0
25	5	34	0	0	0	0	0	0
26	2	29	0	0	0	0	0	0
27	1	27	49	62	0	0	0	0
28	1	19	35	69	0	0	32	0
29	1	12	41	54	0	0	46	0

ST	ORB	ST FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR			
16	3	1953	16	110	2060	42	0	13864665	16	5	16	19	0	0	0	0	7	0	1	0	15
17	1	2081	17	110	2190	22	0	25078402	17	5	17	15	17	40	17	55	7	0	2	5	27
18	1	2211	18	110	2320	19	0	20943526	18	5	18	5	18	52	18	57	7	0	3	10	24
									18	66	18	82	0	0	0	0					
19	1	2341	20	110	2580	27	0	44544637	19	32	19	50	20	12	20	12	7	0	3	36	53
									20	25	20	57	0	0	0	0					
21	1	2601	21	110	2710	20	0	3627254	21	5	21	5	21	15	21	17	7	0	2	20	4
22	1	2731	23	16	2876	0	0	12098363	22	58	22	63	22	77	22	84	7	0	2	34	14
23	52	2912	24	10	3000	0	0	0	0	0	0	0	0	0	0	0	7	0	0	34	0
24	107	3097	24	110	3100	0	0	0	0	0	0	0	0	0	0	0	7	0	0	34	0
25	107	3227	25	110	3230	0	0	0	0	0	0	0	0	0	0	0	7	0	0	34	0
26	103	3353	26	110	3360	0	0	6630494	26	103	26	110	0	0	0	0	7	0	1	42	8
27	48	3428	27	48	3428	8	0	0	0	0	0	0	0	0	0	0	7	0	0	34	0
27	103	3483	27	110	3490	0	0	0	0	0	0	0	0	0	0	0	7	0	0	34	0
28	21	3531	28	34	3544	21	0	8275806	28	26	28	34	0	0	0	0	7	0	1	22	9
28	70	3580	28	110	3620	32	0	17431486	28	70	28	84	28	102	28	110	0	0	2	14	24
29	13	3653	29	38	3678	0	0	3940488	29	19	29	19	29	32	29	38	0	0	2	22	8
29	55	3695	29	103	3743	40	0	10608290	29	55	29	69	29	102	29	103	0	0	2	0	17

TOTAL OPERATIONS= 21  
 TOTAL FRAMES = 203 0 FRAMES ON TAPE, END OF DAY.



CALLING OPTI, DAY 3, CYCLE 1, QUARTER 1  
 TAKE LIMIT 789, FROM REV 30 TO 43 ( 44), 16 PASSES. DAYFLG= 1

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNT
30	1	1	0	0	0	0	47	0
31	0	0	0	0	0	0	27	0
32	0	0	0	0	0	0	24	0
33	0	0	0	0	0	0	0	0
34	0	0	0	0	0	0	34	0
35	0	0	0	0	0	0	24	0
36	0	0	0	0	0	0	0	0
37	17	48	0	0	0	0	0	0
38	10	46	0	0	0	0	0	0
39	5	32	0	0	0	0	0	0
40	2	29	0	0	0	0	0	0
41	1	27	47	64	0	0	0	0
42	1	19	35	69	0	0	33	0
43	1	11	43	51	0	0	47	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR				
30		2		3772	30	103	3873	41	0	932311	30	19	30	19	0	0	0	0	7	0	1	0	1
31		1		3901	31	103	4003	21	0	14732980	31	40	31	55	0	0	0	0	7	0	1	0	16
32		1		4031	32	103	4133	18	0	30144985	32	51	32	85	0	0	0	0	7	0	1	17	35
33		1		4161	34	103	4393	28	0	37123815	33	32	33	50	34	24	34	32	7	0	3	33	44
											34	41	34	56	0	0	0	0					
35		1		4421	35	103	4523	18	0	7806448	35	19	35	19	35	71	35	79	4	0	3	26	11
											35	103	35	103	0	0	0	0					
36		1		4551	36	84	4634	0	0	22984277	36	25	36	32	36	52	36	53	4	0	3	59	33
											36	62	36	84	0	0	0	0					
37		50		4730	37	52	4732	6	0	1704933	37	50	37	52	0	0	0	0	0	0	1	56	3
38		104		4914	38	104	4914	8	0	0	0	0	0	0	0	0	0	0	0	0	0	48	0
39		104		5044	39	104	5044	10	0	0	0	0	0	0	0	0	0	0	0	0	0	38	0
40		103		5173	40	103	5173	11	0	811311	40	103	40	103	0	0	0	0	0	0	1	28	1
41		46		5246	41	46	5246	12	0	0	0	0	0	0	0	0	0	0	0	0	0	16	0
41		103		5303	41	103	5303	13	0	212311	41	103	41	103	0	0	0	0	0	0	1	4	1
42		20		5350	42	34	5364	18	0	12859674	42	20	42	34	0	0	0	0	0	0	1	1	15
42		70		5400	42	103	5433	27	0	13295982	42	70	42	83	42	102	42	103	0	0	2	0	16
43		12		5472	43	37	5497	0	0	9928354	43	12	43	19	43	32	43	37	0	0	2	14	14
43		57		5517	43	110	5570	41	0	11552853	43	57	43	69	43	102	43	110	0	0	2	0	22

TOTAL OPERATIONS= 22

TOTAL FRAMES = 212 0 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 4, CYCLE 1, QUARTER 1

TAKE LIMIT 978, FROM REV 44 TO 57 ( 58), 15 PASSES. DAYFLG= 1

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
44	1	1	0	0	0	0	47	0
45	0	0	0	0	0	0	27	0
46	0	0	0	0	0	0	24	0
47	0	0	0	0	0	0	0	0
48	0	0	0	0	0	0	34	0
49	0	0	0	0	0	0	23	0
50	0	0	0	0	0	0	0	0
51	16	48	0	0	0	0	0	0
52	9	46	0	0	0	0	0	0
53	5	31	0	0	0	0	0	0
54	2	29	0	0	0	0	0	0
55	1	26	45	65	0	0	0	0
56	1	18	35	69	0	0	34	0
57	1	11	0	0	0	0	47	0

ST	ORB	ST FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR				
44		2	5592	44	110	5700	41	0	13844665	44	5	44	19	0	0	0	0	7	0	1	0	15
45		1	5721	45	110	5830	21	0	22240467	45	5	45	13	45	40	45	54	7	0	2	3	24
46		1	5851	46	110	5960	18	0	30987303	46	50	46	85	0	0	0	0	7	0	1	21	36
47		1	5981	48	110	6220	28	0	37123803	47	32	47	50	48	23	48	31	7	0	3	37	44
										48	40	48	55	0	0	0	0					
49		1	6241	49	110	6350	17	0	7801816	49	5	49	5	49	14	49	17	7	0	3	29	9
										49	79	49	82	0	0	0	0					
50		1	6371	51	15	6515	0	0	7709802	50	24	50	25	50	57	50	58	7	0	3	38	9
										50	77	50	81	0	0	0	0					
51		49	6549	52	8	6638	0	0	2514934	51	49	51	51	0	0	0	0	7	0	1	41	3
52		107	6737	52	110	6740	0	0	0	0	0	0	0	0	0	0	0	7	0	0	41	0
53		107	6867	53	110	6870	0	0	0	0	0	0	0	0	0	0	0	7	0	0	41	0
54		103	6993	54	110	7000	0	0	6530495	54	103	54	110	0	0	0	0	7	0	1	49	8
55		44	7064	55	44	7064	15	0	0	0	0	0	0	0	0	0	0	0	0	0	34	0
55		103	7123	55	110	7130	0	0	2776497	55	103	55	110	0	0	0	0	0	0	1	42	8
56		19	7169	56	34	7184	18	0	13591986	56	19	56	34	0	0	0	0	0	0	1	40	16
56		70	7220	56	110	7260	28	0	13895163	56	70	56	83	56	102	56	110	0	0	2	35	23
57		12	7292	57	103	7383	41	0	11107291	57	19	57	19	57	33	57	33	0	0	4	11	17
										57	57	57	69	57	102	57	103					

TOTAL OPERATIONS= 23

TOTAL FRAMES = 212 11 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 5, CYCLE 1, QUARTER 1  
 TAKE LIMIT 1168, FROM REV 58 TO 71 ( 72), 15 PASSES. DAYFLG= 1

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NOLNT	MADNIT
58	1	1	0	0	0	0	46	0
59	0	0	0	0	0	0	27	0
60	0	0	0	0	0	0	24	0
61	0	0	0	0	0	0	0	0
62	0	0	0	0	0	0	35	0
63	0	0	0	0	0	0	21	0
64	0	0	0	0	0	0	0	0
65	16	48	0	0	0	0	0	0
66	9	46	0	0	0	0	0	0
67	4	30	0	0	0	0	0	0
68	2	29	0	0	0	0	0	0
69	1	26	43	66	0	0	0	0
70	1	18	35	68	0	0	36	0
71	1	11	0	0	0	0	47	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR				
58		2	7412	58	103	7513	40	0	0	932311	58	19	58	19	0	0	0	0	7	0	1	0	1
59		1	7541	59	103	7643	21	0	0	10156421	59	40	59	50	0	0	0	0	7	0	1	0	11
60		1	7671	60	103	7773	18	0	0	31724926	60	48	60	85	0	0	0	0	7	0	1	20	38
61		1	7801	62	103	8033	29	0	0	30142301	61	32	61	34	61	43	61	50	7	0	4	27	36
											62	22	62	28	62	37	62	54					
63		1	8061	63	84	8144	15	0	0	15045186	63	19	63	19	63	63	63	84	1	0	2	35	23
64		1	8191	64	73	8263	0	0	0	12796396	64	19	64	27	64	48	64	64	1	0	3	62	27
											64	73	64	73	0	0	0	0					
65		49	8369	65	51	8371	7	0	0	2494933	65	49	65	51	0	0	0	0	1	0	1	58	3
66		104	8554	66	104	8554	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	49	0
67		104	8684	67	104	8684	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	39	0
68		103	8813	68	103	8813	11	0	0	811311	68	103	68	103	0	0	0	0	0	0	1	29	1
69		42	8882	69	42	8882	18	0	0	0	0	0	0	0	0	0	0	0	0	0	0	11	0
69		103	8943	69	103	8943	12	0	0	232311	69	103	69	103	0	0	0	0	0	0	1	0	1
70		19	8989	70	34	9004	18	0	0	13691986	70	19	70	34	0	0	0	0	0	0	1	0	16
70		69	9039	70	103	9073	30	0	0	3773489	70	69	70	69	70	79	70	83	0	0	3	0	8
											70	102	70	103	0	0	0	0					
71		12	9112	71	110	9210	41	0	0	18771340	71	12	71	19	71	57	71	69	0	0	3	0	30
											71	102	71	110	0	0	0	0					

TOTAL OPERATIONS= 22

TOTAL FRAMES = 195 0 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 6, CYCLE 1, QUARTER 1

TAKE LIMIT 1374, FROM REV 72 TO 85 ( 86), 15 PASSES. DAYFLG= 1

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NOLNT	MADNIT
72	1	1	0	0	0	0	46	0
73	0	0	0	0	0	0	27	0
74	0	0	0	0	0	0	24	0
75	0	0	0	0	0	0	0	0
76	0	0	0	0	0	0	35	0
77	0	0	0	0	0	0	17	0
78	0	0	0	0	0	0	0	0
79	16	48	0	0	0	0	0	0
80	9	45	0	0	0	0	0	0
81	4	29	0	0	0	0	0	0
82	2	29	0	0	0	0	0	0
83	1	25	42	67	0	0	0	0
84	1	17	35	68	0	0	37	0
85	1	11	0	0	0	0	48	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR
72		2	9232	72	110	9340	40	0	0	13944665	72	5	72	19	0	0	0	0	15
73		1	9361	73	110	9470	21	0	0	12959354	73	5	73	11	73	40	73	46	14
74		1	9491	74	110	9600	18	0	0	23023474	74	50	74	56	74	66	74	85	27
75		1	9621	76	110	9860	29	0	0	30565617	75	37	75	50	76	20	76	26	37
											76	38	76	53	0	0	0	0	
77		1	9881	77	110	9990	11	0	0	21876764	77	5	77	5	77	14	77	17	28
											77	68	77	85	77	105	77	109	
78		1	10011	79	15	10155	0	0	0	4276556	78	23	78	25	78	66	78	67	5
79		49	10189	80	8	10278	0	0	0	2484934	79	49	79	51	0	0	0	0	3
80		107	10377	80	110	10380	0	0	0	0	0	0	0	0	0	0	0	0	0
81		107	10507	81	110	10510	0	0	0	0	0	0	0	0	0	0	0	0	0
82		103	10633	82	110	10640	0	0	0	6560494	82	103	82	110	0	0	0	0	8
83		41	10701	83	41	10701	20	0	0	0	0	0	0	0	0	0	0	0	0
83		78	10738	83	110	10770	0	0	0	6487296	83	78	83	86	83	103	83	110	17
84		18	10808	84	34	10824	17	0	0	14554309	84	18	84	34	0	0	0	0	17
84		69	10859	84	110	10900	31	0	0	6956676	84	69	84	69	84	79	84	83	15
											84	102	84	110	0	0	0	0	
85		12	10932	85	103	11023	42	0	0	10808979	85	19	85	19	85	57	85	69	16
											85	102	85	103	0	0	0	0	

TOTAL OPERATIONS= 25

TOTAL FRAMES = 202 5 FRAMES ON TAPE, END OF DAY.

CALLING OPTI. DAY 7, CYCLE 1, QUARTER 1  
 TAKE LIMIT 1574, FROM REV 86 TO 99 ( 99), 16 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
86	1	1	0	0	0	0	46	0
87	0	0	0	0	0	0	27	0
88	0	0	0	0	0	0	24	0
89	0	0	0	0	0	0	16	0
90	0	0	0	0	0	0	35	0
91	0	0	0	0	0	0	14	0
92	0	0	0	0	0	0	0	0
93	15	48	0	0	0	0	0	0
94	8	44	0	0	0	0	0	0
95	4	29	0	0	0	0	0	0
96	2	29	0	0	0	0	0	0
97	1	25	41	67	0	0	0	0
98	1	17	35	67	0	0	39	0
99	1	10	0	0	0	0	48	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR		
86	2	11052	86	103	11153	40	0	1835622	86	19	86	19	86	55	86	55	6	0	2	0	2
87	1	11181	87	103	11283	21	0	2759935	87	40	87	42	0	0	0	0	6	0	1	0	3
88	1	11311	88	103	11413	18	0	37039725	88	40	88	86	0	0	0	0	6	0	1	29	47
89	1	11441	89	103	11543	10	0	11614405	89	37	89	50	0	0	0	0	6	0	1	33	14
90	1	11571	90	103	11673	29	0	20406847	90	19	90	27	90	39	90	54	6	0	2	29	25
91	1	11701	91	100	11800	8	0	21438062	91	19	91	19	91	58	91	84	3	0	3	50	29
92	1	11831	92	67	11897	0	0	8739732	91	100	91	100	0	0	0	0	3	0	3	62	12
									92	22	92	25	92	52	92	55					
									92	64	92	67	0	0	0	0					
93	49	12009	93	50	12010	8	0	1470622	93	49	93	50	0	0	0	0	0	0	1	56	2
94	104	12194	94	104	12194	9	0	0	0	0	0	0	0	0	0	0	0	0	0	47	0
95	104	12324	95	104	12324	10	0	0	0	0	0	0	0	0	0	0	0	0	0	37	0
96	103	12453	96	103	12453	11	0	811311	96	103	96	103	0	0	0	0	0	0	1	27	1
97	40	12520	97	40	12520	21	0	0	0	0	0	0	0	0	0	0	0	0	0	6	0
97	78	12558	97	103	12583	11	0	8174978	97	78	97	92	97	103	97	103	0	0	2	11	16
98	18	12628	98	34	12644	16	0	13651999	98	19	98	34	0	0	0	0	0	0	1	11	16
98	68	12678	98	103	12713	33	0	6446593	98	68	98	83	98	102	98	103	0	0	2	0	18
99	11	12751	99	110	12850	42	0	21683202	99	11	99	19	99	52	99	69	0	0	3	0	36
									99	102	99	110	0	0	0	0					

TOTAL OPERATIONS= 23

TOTAL FRAMES = 221 0 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 8, CYCLE 1, QUARTER 1

TAKE LIMIT 1755, FROM REV 100 TO 113 ( 113), 16 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
100	0	0	0	0	0	0	45	0
101	0	0	0	0	0	0	27	0
102	0	0	0	0	0	0	23	0
103	0	0	0	0	0	0	18	0
104	0	0	0	0	0	0	35	0
105	0	0	0	0	0	0	0	0
106	28	35	0	0	0	0	0	0
107	15	48	0	0	0	0	0	0
108	8	44	0	0	0	0	0	0
109	4	29	0	0	0	0	0	0
110	2	29	0	0	0	0	0	0
111	1	25	40	68	0	0	0	0
112	1	16	35	67	0	0	39	0
113	1	9	0	0	0	0	48	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR				
100		1	12871	100	110	12980		39	0	18461220	100	5	100	19	100	51	100	55	7	0	2	0	20
101		1	13001	101	110	13110		21	0	8031800	101	5	101	10	101	34	101	36	7	0	2	0	9
102		1	13131	102	110	13240		17	0	16264957	102	67	102	85	0	0	0	0	7	0	1	2	19
103		1	13261	103	110	13370		12	0	11632414	103	37	103	50	0	0	0	0	7	0	1	4	14
104		1	13391	104	110	13500		29	0	18213906	104	6	104	6	104	18	104	26	7	0	3	0	22
											104	41	104	52	0	0	0	0					
105		1	13521	106	24	13674		0	0	30779893	105	5	105	5	105	14	105	17	6	0	4	38	38
											105	58	105	87	106	22	106	24					
106		48	13698	107	14	13794		0	0	3632559	106	63	106	67	0	0	0	0	6	0	1	43	5
107		49	13829	108	7	13917		0	0	1430623	107	49	107	50	0	0	0	0	6	0	1	45	2
108		107	14017	108	110	14020		0	0	0	0	0	0	0	0	0	0	0	6	0	0	45	0
109		107	14147	109	110	14150		0	0	821312	109	110	109	110	0	0	0	0	6	0	1	46	1
110		103	14273	110	110	14280		0	0	6390492	110	103	110	110	0	0	0	0	6	0	1	54	8
111		39	14339	111	39	14339		23	0	0	0	0	0	0	0	0	0	0	6	0	0	31	0
111		76	14376	111	110	14410		0	0	1452626	111	109	111	110	0	0	0	0	6	0	1	33	2
112		17	14447	112	34	14464		15	0	15466621	112	17	112	34	0	0	0	0	6	0	1	36	18
112		68	14498	112	110	14540		33	0	10038781	112	68	112	83	112	102	112	110	0	0	2	28	25
113		10	14570	113	103	14663		42	0	13147840	113	19	113	19	113	51	113	69	0	0	3	8	22
											113	102	113	103	0	0	0	0					

TOTAL OPERATIONS= 24

TOTAL FRAMES = 205 8 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 9, CYCLE 1, QUARTER 1

TAKE LIMIT 1951, FROM REV 114 TO 127 (127), 16 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MAEXT	NDLNT	MADNIT
114	0	0	0	0	0	0	44	0
115	0	0	0	0	0	0	27	0
116	0	0	0	0	0	0	22	0
117	0	0	0	0	0	0	21	0
118	0	0	0	0	0	0	35	0
119	0	0	0	0	0	0	0	0
120	25	38	0	0	0	0	0	0
121	4	48	0	0	0	0	0	0
122	8	43	0	0	0	0	0	0

123	4	29	0	0	0	0	0	0
124	2	29	0	0	0	0	0	0
125	1	24	39	69	0	0	0	0
126	1	16	35	66	0	0	40	0
127	1	7	0	0	0	0	48	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR				
114		1	14691	114	103	14793	38	0	0	9292110	114	19	114	19	114	47	114	55	7	0	2	0	10
115		1	14821	115	103	14923	21	0	0	4989869	115	33	115	36	115	48	115	49	7	0	2	0	6
116		1	14951	116	103	15053	16	0	0	16424960	116	67	116	85	0	0	0	0	7	0	1	3	19
117		1	15081	117	103	15183	15	0	0	12419722	117	36	117	50	0	0	0	0	7	0	1	3	15
118		1	15211	118	103	15313	29	0	0	13095013	118	19	118	26	118	43	118	50	7	0	2	0	16
119		1	15341	120	23	15493	0	0	0	12970371	119	78	119	88	120	21	120	23	7	0	2	14	14
120		52	15522	120	68	15538	0	0	0	9416289	120	52	120	68	0	0	0	0	0	0	1	31	17
121		49	15649	121	49	15649	6	0	0	717313	121	49	121	49	0	0	0	0	0	0	1	26	1
122		104	15834	122	104	15834	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	17	0
123		104	15964	123	104	15964	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7	0
124		103	16093	124	103	16093	11	0	0	831311	124	103	124	103	0	0	0	0	0	0	1	0	1
125		38	16158	125	38	16158	25	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
125		76	16196	125	103	16223	10	0	0	10429293	125	76	125	91	125	103	125	103	0	0	2	7	17
126		17	16267	126	34	16284	14	0	0	13611999	126	19	126	34	0	0	0	0	0	0	1	9	16
126		67	16317	126	103	16353	34	0	0	10715528	126	67	126	85	126	102	126	103	0	0	2	0	21
127		8	16388	127	110	16490	42	0	0	27197758	127	8	127	19	127	50	127	69	0	0	3	0	41
											127	102	127	110	0	0	0	0					

TOTAL OPERATIONS= 21

TOTAL FRAMES = 194 0 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 10, CYCLE 1, QUARTER 1  
 TAKE LIMIT 2159, FROM REV 128 TO 141 ( 141), 16 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
128	0	0	0	0	0	0	43	0
129	0	0	0	0	0	0	26	0
130	0	0	0	0	0	0	21	0
131	0	0	0	0	0	0	23	0
132	0	0	0	0	0	0	35	0
133	0	0	0	0	0	0	0	0
134	24	39	0	0	0	0	0	0
135	14	48	0	0	0	0	0	0
136	8	42	0	0	0	0	0	0
137	3	29	0	0	0	0	0	0
138	1	29	0	0	0	0	0	0
139	1	24	39	69	0	0	0	0
140	1	15	35	66	0	0	41	0
141	1	5	0	0	0	0	48	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR			
128		1	16511	128	110	16620	37	0	25917708	128	5	128	19	128	43	128	55	7	0	2	0	28
129		1	16641	129	110	16750	20	0	11314047	129	5	129	9	129	33	129	36	7	0	3	0	13
										129	46	129	49	0	0	0	0					
130		1	16771	130	110	16880	15	0	16025956	130	67	130	85	0	0	0	0	7	0	1	4	19
131		1	16901	131	110	17010	17	0	12381725	131	36	131	50	0	0	0	0	7	0	1	2	15
132		1	17031	132	110	17140	29	0	9946751	132	5	132	6	132	19	132	25	7	0	3	0	12
										132	44	132	46	0	0	0	0					
133		1	17161	134	23	17313	0	0	14874991	133	14	133	15	133	79	133	89	7	0	3	16	16
										134	21	134	23	0	0	0	0					
134		52	17342	135	13	17433	0	0	2505937	134	66	134	68	0	0	0	0	7	0	1	19	3
135		49	17469	136	7	17557	0	0	3920491	135	49	135	49	135	107	135	110	2	0	3	27	8
										136	5	136	7	0	0	0	0					
136		107	17657	136	110	17660	0	0	1327244	136	107	136	110	0	0	0	0	2	0	1	31	4
137		107	17787	137	110	17790	0	0	2753248	137	107	137	110	0	0	0	0	2	0	1	35	4
138		103	17913	138	110	17920	0	0	5810491	138	103	138	110	0	0	0	0	2	0	1	43	8
139		38	17978	139	38	17978	25	0	0	0	0	0	0	0	0	0	0	2	0	0	18	0
139		74	18014	139	110	18050	0	0	15282919	139	74	139	90	139	109	139	110	2	0	2	37	19
140		16	18086	140	34	18104	14	0	16448932	140	16	140	34	0	0	0	0	2	0	1	42	19
140		67	18137	140	110	18180	35	0	17570853	140	67	140	85	140	108	140	110	2	0	2	29	22
141		6	18206	141	103	18303	42	0	16654464	141	19	141	19	141	49	141	69	0	0	3	11	24
										141	102	141	103	0	0	0	0					

TOTAL OPERATIONS= 28

TOTAL FRAMES = 214 II FRAMES ON TAPE, END OF DAY.



CALLING OPTI, DAY 11, CYCLE 1, QUARTER 1

TAKE LIMIT 2346, FROM REV 142 TO 155 (155), 16 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
142	0	0	0	0	0	0	42	0
143	0	0	0	0	0	0	26	0
144	0	0	0	0	0	0	21	0
145	0	0	0	0	0	0	25	0
146	0	0	0	0	0	0	34	0
147	0	0	0	0	0	0	0	0
148	23	41	0	0	0	0	0	0
149	14	48	0	0	0	0	0	0
150	7	42	0	0	0	0	0	0
151	3	29	0	0	0	0	0	0
152	1	29	0	0	0	0	0	0
153	1	23	38	69	0	0	0	0
154	1	15	35	65	0	0	42	0
155	1	5	0	0	0	0	48	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR					
142		1	18331	142	103	18433	36	0	0	15645287	142	19	142	19	142	40	142	55	6	0	2	0	17	
143		1	18461	143	103	18563	20	0	0	9682741	143	31	143	37	143	46	143	50	6	0	2	0	12	
144		1	18591	144	103	18693	15	0	0	29013591	144	37	144	46	144	59	144	85	6	0	2	22	37	
145		1	18721	145	103	18823	19	0	0	20112851	145	21	145	22	145	36	145	58	6	0	2	28	25	
146		1	18851	146	103	18953	28	0	0	10074056	146	19	146	25	146	39	146	42	5	0	3	13	13	
											146	102	146	103	0	0	0	0						
147		1	18981	148	22	19132	0	0	0	29201842	147	58	147	91	148	19	148	22	5	0	2	51	38	
148		53	19163	148	68	19178	0	0	0	8274431	148	58	148	68	0	0	0	0	5	0	1	62	11	
149		49	19289	149	49	19289	6	0	0	323311	149	49	149	49	0	0	0	0	0	0	1	57	1	
150		104	19474	150	104	19474	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	47	0	
151		104	19604	151	104	19604	11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	36	0	
152		103	19733	152	103	19733	11	0	0	811311	152	103	152	103	0	0	0	0	0	0	1	26	1	
153		37	19797	153	37	19797	26	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
153		74	19834	153	103	19863	9	0	0	14161599	153	74	153	90	153	103	153	103	0	0	2	9	18	
154		16	19906	154	34	19924	14	0	0	13135997	154	19	154	34	0	0	0	0	0	0	1	11	16	
154		66	19956	154	103	19993	36	0	0	16393847	154	66	154	85	154	102	154	103	0	0	2	0	22	
155		6	20026	155	110	20130	42	0	0	31990006	155	6	155	19	155	48	155	69	0	0	3	3	45	
											155	102	155	110	0	0	0	0						

TOTAL OPERATIONS= 24

TOTAL FRAMES = 256 3 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 12, CYCLE 1, QUARTER 1  
 TAKE LIMIT 2492, FROM REV 156 TO 169 ( 169), 16 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
156	0	0	0	0	0	0	41	0
157	0	0	0	0	0	0	26	0
158	0	0	0	0	0	0	20	0
159	0	0	0	0	0	0	27	0
160	0	0	0	0	0	0	34	0
161	0	0	0	0	0	0	0	0
162	22	42	0	0	0	0	0	0
163	14	48	0	0	0	0	0	0
164	7	41	0	0	0	0	0	0
165	3	29	0	0	0	0	0	0
166	1	29	0	0	0	0	0	0
167	1	23	38	69	0	0	0	0
168	1	14	35	64	0	0	42	0
169	1	4	0	0	0	0	48	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR				
156		1	20151	156	110	20260		35	0	28717641	156	5	156	19	156	40	156	55	6	0	2	0	31
157		1	20281	157	110	20390		20	0	16920552	157	5	157	8	157	31	157	38	6	0	3	1	21
											157	47	157	55	0	0	0	0					
158		1	20411	158	110	20520		14	0	21159137	158	38	158	45	158	67	158	84	6	0	2	13	26
159		1	20541	159	110	20650		21	0	21771488	159	12	159	15	159	36	159	58	6	0	2	19	27
160		1	20671	160	110	20780		28	0	11871682	160	5	160	7	160	19	160	25	6	0	3	6	15
											160	103	160	107	0	0	0	0					
161		1	20801	162	21	20951		0	0	25278355	161	5	161	5	161	58	161	69	6	0	4	36	30
											161	78	161	91	162	19	162	21					
162		53	20983	163	13	21073		0	0	7266113	162	58	162	67	0	0	0	0	6	0	1	46	10
163		49	21109	164	6	21196		0	0	0	0	0	0	0	0	0	0	0	6	0	0	46	0
164		107	21297	164	110	21300		0	0														

										0	0	0	0	0	0	0	0	0	3	0	0	46	0
165		106	21426	165	110	21430		0	0	4056560	165	106	165	110	0	0	0	0	3	0	1	51	5
166		103	21553	166	110	21560		0	0	4701491	166	103	166	110	0	0	0	0	3	0	1	59	8
167		37	21617	167	37	21617		26	0	0	0	0	0	0	0	0	0	0	3	0	0	33	0
167		74	21654	167	110	21690		0	0	9625736	167	74	167	83	167	109	167	110	3	0	2	45	12
168		15	21725	168	34	21744		14	0	16211236	168	15	168	34	0	0	0	0	3	0	1	51	20
168		65	21775	168	110	21820		36	0	5820494	168	65	168	69	168	108	168	110	3	0	2	23	8
169		5	21845	169	103	21943		42	0	18843093	169	19	169	19	169	47	169	69	0	0	3	7	26
											169	102	169	103	0	0	0	0					

TOTAL OPERATIONS= 27  
 TOTAL FRAMES = 239 7 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 13, CYCLE 1, QUARTER 1

TAKE LIMIT 2655, FROM REV 170 TO 183 (183), 16 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
170	0	0	0	0	0	0	40	0
171	0	0	0	0	0	0	26	0
172	0	0	0	0	0	0	18	0
173	0	0	0	0	0	0	29	0
174	0	0	0	0	0	0	33	0
175	0	0	0	0	0	0	0	0
176	21	43	0	0	0	0	0	0
177	14	48	0	0	0	0	0	0
178	7	40	0	0	0	0	0	0
179	3	29	0	0	0	0	0	0
180	1	29	0	0	0	0	0	0
181	1	22	37	69	0	0	0	0
182	1	14	35	63	0	0	43	0
183	1	4	0	0	0	0	48	0

ST	ORB	ST	FRM	IPEV1	ENDORB	ENDFRM	IPEV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR				
170		1	21971	170	103	22073	34	0	0	15795287	170	19	170	19	170	40	170	55	6	0	2	0	17
171		1	22101	171	103	22203	20	0	0	15601252	171	31	171	39	171	48	171	58	6	0	2	0	20
172		1	22231	172	103	22333	12	0	0	20865124	172	38	172	45	172	67	172	84	6	0	2	14	26
173		1	22361	173	103	22463	23	0	0	22223495	173	19	173	22	173	36	173	58	6	0	2	18	27
174		1	22491	174	103	22593	27	0	0	2077175	174	19	174	24	174	103	174	103	0	0	2	0	7
175		1	22621	176	20	22770	0	0	0	35325273	175	19	175	19	175	30	175	33	0	0	4	49	49
176		64	22814	176	67	22817	0	0	0	2897244	176	64	176	67	0	0	0	0	0	0	1	53	4
177		49	22929	177	50	22930	9	0	0	1054624	177	49	177	50	0	0	0	0	0	0	1	46	2
178		104	23114	178	104	23114	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	36	0
179		47	23187	179	47	23187	11	0	0	217311	179	47	179	47	0	0	0	0	0	0	1	26	1
180		103	23373	180	103	23373	11	0	0	811311	180	103	180	103	0	0	0	0	0	0	1	16	1
181		36	23436	181	36	23436	27	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
181		84	23484	181	103	23503	8	0	0	3883867	181	84	181	88	181	103	181	103	0	0	2	0	6
182		15	23545	182	34	23564	12	0	0	12053987	182	19	182	34	0	0	0	0	0	0	1	4	16
182		64	23594	182	103	23633	37	0	0	5537351	182	64	182	75	182	102	182	103	0	0	2	0	14
183		5	23665	183	110	23770	42	0	0	35566632	183	5	183	19	183	47	183	69	0	0	3	5	47
											183	102	183	110	0	0	0	0					

TOTAL OPERATIONS= 26  
 TOTAL FRAMES = 237 5 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 14, CYCLE 1, QUARTER 1  
 TAKE LIMIT 2819, FROM REV 184 TO 197 (197), 16 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
184	0	0	0	0	0	0	38	0
185	0	0	0	0	0	0	26	0
186	0	0	0	0	0	0	18	0
187	0	0	0	0	0	0	30	0
188	0	0	0	0	0	0	33	0
189	0	0	0	0	0	0	0	0
190	20	44	0	0	0	0	0	0
191	14	48	0	0	0	0	0	0
192	6	39	0	0	0	0	0	0
193	3	29	0	0	0	0	0	0
194	1	29	0	0	0	0	0	0
195	1	22	37	69	0	0	14	0
196	1	13	35	62				

197	1	3	0	0	0	0	44	0
							48	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR			
184		1	23791	184	110	23900	32	0	28797641	184	5	184	19	184	40	184	55	7	0	2	4	31
185		1	23921	185	110	24030	20	0	8630119	185	5	185	7	185	32	185	34	7	0	3	0	10
										185	48	185	51	0	0	0	0					
186		1	24051	186	110	24160	12	0	11978371	186	68	186	81	0	0	0	0	7	0	1	2	14
187		1	24181	187	110	24290	24	0	23896134	187	17	187	22	187	36	187	58	7	0	2	7	29
188		1	24311	188	110	24420	27	0	1670630	188	5	188	6	0	0	0	0	7	0	1	0	2
189		1	24441	190	19	24589	0	0	22183493	189	61	189	69	189	78	189	91	7	0	3	24	24
										190	19	190	19	0	0	0	0					
190		64	24634	191	13	24713	0	0	0	0	0	0	0	0	0	0	0	7	0	0	24	0
191		49	24749	192	5	24835	0	0	0	0	0	0	0	0	0	0	0	7	0	0	24	0
192		107	24937	192	110	24940	0	0	0	0	0	0	0	0	0	0	0	7	0	0	24	0
193		47	25007	193	110	25070	0	0	5799182	193	104	193	110	0	0	0	0	7	0	1	31	7
194		103	25193	194	110	25200	0	0	811311	194	103	194	103	0	0	0	0	7	0	1	32	1
195		36	25256	195	36	25256	24	0	0	0	0	0	0	0	0	0	0	7	0	0	8	0
195		70	25290	195	110	25330	8	0	0	0	0	0	0	0	0	0	0	7	0	0	0	0
196		14	25364	196	34	25384	10	0	5593867	196	14	196	19	0	0	0	0	7	0	1	0	6
196		63	25413	196	110	25460	38	0	0	0	0	0	0	0	0	0	0	7	0	0	0	0
197		4	25484	197	103	25583	42	0	20288092	197	19	197	19	197	47	197						

197 102 197 103 0 0 0 69 0 0 3 0 26

TOTAL OPERATIONS= 18

TOTAL FRAMES = 150 0 FRAMES ON TAPE; END OF DAY.

CALLING OPTI, DAY 15, CYCLE 1, QUARTER 1

TAKE LIMIT 3071, FROM REV 198 TO 211 ( 211), 16 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
198	0	0	0	0	0	0	35	0
199	0	0	0	0	0	0	25	0
200	0	0	0	0	0	0	17	0
201	0	0	0	0	0	0	30	0
202	0	0	0	0	0	0	32	0
203	0	0	0	0	0	0	0	0
204	19	45	0	0	0	0	0	0
205	14	48	0	0	0	0	0	0
206	6	39	0	0	0	0	0	0
207	3	29	0	0	0	0	0	0
208	1	29	0	0	0	0	0	0
209	1	22	36	69	0	0	20	0
210	1	13	36	62	0	0	44	0
211	1	3	0	0	0	0	48	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR				
198		1	25611	198	103	25713	29	0	0	15735287	198	19	198	19	198	40	198	55	6	0	2	0	17
199		1	25741	199	103	25843	19	0	0	19388130	199	31	199	41	199	50	199	64	6	0	2	7	26
200		1	25871	200	103	25973	11	0	0	19316499	200	39	200	50	200	68	200	79	6	0	2	20	24
201		1	26001	201	103	26103	24	0	0	24814444	201	19	201	25	201	36	201	58	6	0	2	26	30
202		1	26131	202	103	26233	26	0	0	1482933	202	19	202	19	202	68	202	68	0	0	3	3	3
											202	103	202	103		0	0	0					
203		1	26261	203	97	26357	0	0	0	36110815	203	19	203	33	203	59	203	97	0	0	2	57	54
204		64	26454	204	67	26457	0	0	0	2877244	204	64	204	67	0	0	0	0	0	0	1	61	4
205		49	26569	205	50	26570	7	0	0	870623	205	49	205	50	0	0	0	0	0	0	1	56	2
206		104	26754	206	104	26754	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	46	0
207		47	26827	207	103	26883	11	0	0	1255933	207	47	207	48	207	103	207	103	0	0	2	38	3
208		104	27014	208	104	27014	11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	27	0
209		35	27075	209	35	27075	25	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0
209		70	27110	209	103	27143	21	0	0	14247544	209	70	209	88	209	102	209	103	0	0	2	2	21
210		14	27184	210	35	27205	9	0	0	11147294	210	19	210	35	0	0	0	0	0	0	1	10	17
210		63	27233	210	103	27273	38	0	0	14045772	210	63	210	85	210	102	210	103	0	0	2	0	25
211		4	27304	211	110	27410	42	0	0	34463318	211	5	211	19	211	33	211	33	0	0	4	4	46
											211	47	211	67	211	102	211	110					

TOTAL OPERATIONS= 26

TOTAL FRAMES = 272 4 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 16, CYCLE 1, QUARTER 1  
 TAKE LIMIT 3200, FROM REV 212 TO 225 ( 225), 16 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
212	0	0	0	0	0	0	28	0
213	0	0	0	0	0	0	25	0
214	0	0	0	0	0	0	16	0
215	0	0	0	0	0	0	31	0
216	0	0	0	0	0	0	32	0
217	0	0	0	0	0	0	0	0
218	19	46	0	0	0	0	0	0
219	14	48	0	0	0	0	0	0
220	6	38	0	0	0	0	0	0
221	3	29	0	0	0	0	0	0
222	1	29	0	0	0	0	0	0
223	1	21	36	69	0	0	23	0
224	1	13	37	60	0	0	45	0
225	1	3	0	0	0	0	48	0

ST ORB	ST FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR				
212	1	27431	212	110	27540	22	0	28557641	212	5	212	19	212	40	212	55	7	0	2	13	31
213	1	27561	213	110	27670	19	0	7018502	213	5	213	6	213	40	213	41	7	0	4	2	8
214	1	27691	214	110	27800	10	0	15495619	214	36	214	37	214	46	214	50	7	0	3	10	18
215	1	27821	215	110	27930	25	0	27365389	215	15	215	24	215	36	215	58	7	0	2	18	33
216	1	27951	216	110	28060	26	0	8820748	216	5	216	7	216	78	216	79	5	0	3	4	12
217	1	28081	218	18	28228	0	0	35511027	217	25	217	33	217	60	217	69	5	0	4	49	45
218	107	28317	219	13	28353	0	0	3811872	218	68	218	78	0	0	0	0	5	0	1	55	6
219	49	28389	220	5	28475	0	0	635312	219	6	219	11	0	0	0	0	5	0	1	56	1
220	107	28577	220	110	28580	0	0	0	220	5	220	5	0	0	0	0	5	0	0	56	0
221	46	28646	221	110	28710	0	0	6570494	221	0	0	0	0	0	0	0	5	0	1	64	8
222	105	28835	222	110	28840	0	0	711313	221	103	221	110	0	0	0	0	5	0	1	65	1
223	35	28895	223	35	28895	20	0	0	222	110	222	110	0	0	0	0	5	0	0	45	0
223	76	28936	223	110	28970	17	0	8218052	223	0	0	0	0	0	0	0	4	0	2	41	13
224	14	29004	224	36	29026	7	0	12093670	223	76	223	86	223	109	223	110	4	0	2	41	13
224	61	29051	224	110	29100	39	0	7942425	224	14	224	26	224	35	224	36	4	0	2	49	15
225	4	29124	225	103	29223	42	0	15802154	224	61	224	69	224	108	224	109	4	0	2	21	11
									225	19	225	19	225	33	225	34	0	0	4	2	23
									225	46	225	63	225	102	225	103					

TOTAL OPERATIONS= 32

TOTAL FRAMES = 225 2 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 17, CYCLE 1, QUARTER 1  
 TAKE LIMIT 3377, FROM REV 226 TO 239 ( 239), 16 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
226	0	0	0	0	0	0	28	0
227	0	0	0	0	0	0	25	0
228	0	0	0	0	0	0	15	0
229	0	0	0	0	0	0	32	0
230	0	0	0	0	0	0	31	0
231	0	0	0	0	0	0	0	0
232	18	46	0	0	0	0	0	0
233	14	47	0	0	0	0	0	0
234	6	37	0	0	0	0	0	0
235	3	29	0	0	0	0	0	0
236	1	28	0	0	0	0	0	0
237	1	21	35	69	0	0	26	0
238	1	12	38	59	0	0	46	0
239	1	2	0	0	0	0	48	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR				
226		1	29251	226	103	29353	22	0	15725289	226	19	226	19	226	40	226	55	7	0	2	0	17	
227		1	29381	227	103	29483	19	0	7990820	227	55	227	57	227	68	227	73	7	0	2	0	9	
228		1	29511	228	103	29613	9	0	16464931	228	33	228	37	228	46	228	50	7	0	3	10	19	
										228	68	228	76	0	0	0	0						
229		1	29641	229	103	29743	26	0	26492073	229	19	229	27	229	36	229	58	7	0	2	16	32	
230		1	29771	230	103	29873	25	0	8123609	230	19	230	19	230	64	230	79	0	0	3	9	18	
										230	103	230	103	0	0	0	0						
231		1	29901	231	95	29995	0	0	35846189	231	19	231	33	231	59	231	95	0	0	2	61	52	
232		104	30134	232	104	30134	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	61	0
233		48	30208	233	48	30208	7	0	333311	233	48	233	48	0	0	0	0	0	0	1	55	1	
234		104	30394	234	104	30394	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	45	0
235		46	30466	235	103	30523	11	0	1285933	235	46	235	47	235	103	235	103	0	0	2	37	3	
236		104	30654	236	104	30654	15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	22	0
237		34	30714	237	34	30714	25	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
237		70	30750	237	103	30783	26	0	10352925	237	70	237	86	237	102	237	103	0	0	2	0	19	
238		13	30823	238	37	30847	0	0	8988914	238	19	238	37	0	0	0	0	0	0	1	19	19	
238		60	30870	238	103	30913	40	0	7746733	238	60	238	69	238	102	238	103	0	0	2	0	12	
239		3	30943	239	110	31050	42	0	25347065	239	5	239	19	239	31	239	35	0	0	4	0	42	
										239	47	239	59	239	102	239	110						

TOTAL OPERATIONS= 26

TOTAL FRAMES = 243 0 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 18, CYCLE 1, QUARTER 1  
 TAKE LIMIT 3535, FROM REV 240 TO 2 ( 2), 16 PASSES. DAYFLG= 0

NENT(1) NEXIT(1) NENT(2) NEXIT(2)

					MADENT	MAEXT	NDLNT	MADNT
240	0	0	0	0	0	0	28	0
241	0	0	0	0	0	0	25	0
242	0	0	0	0	0	0	14	0
243	0	0	0	0	0	0	32	0
244	0	0	0	0	0	0	29	0
245	0	0	0	0	0	0	0	0
246	18	46	0	0	0	0	0	0
247	14	47	0	0	0	0	0	0
248	5	36	0	0	0	0	0	0
249	3	29	0	0	0	0	0	0
250	1	28	0	0	0	0	0	0
251	1	20	35	69	0	0	28	0
1	1	12	38	58	0	0	46	0
2	1	2	0	0	0	0	48	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR					
240		1	31071	240	110	31180		22	0	26863023	240	5	240	17	240	40	240	55	7	0	2	7	29	
241		1	31201	241	110	31310		19	0	15102324	241	5	241	6	241	54	241	57	7	0	3	5	17	
											241	67	241	77	0	0	0	0						
242		1	31331	242	110	31440		8	0	21790826	242	32	242	50	242	68	242	73	7	0	2	22	25	
243		1	31461	243	110	31570		26	0	31149961	243	13	243	32	243	41	243	58	7	0	2	34	38	
244		1	31591	244	110	31700		23	0	14095941	244	5	244	7	244	17	244	17	6	0	4	30	19	
											244	72	244	79	244	103	244	109						
245		1	31721	246	17	31867		0	0	24212111	245	58	245	69	245	78	245	91	6	0	2	56	26	
246		107	31957	247	13	31993		0	0	0	0	0	0	0	0	0	0	0	6	0	0	56	0	
247		107	32087	247	110	32090		0	0	0	0	0	0	0	0	0	0	0	6	0	0	56	0	
248		107	32217	248	110	32220		0	0	0	0	0	0	0	0	0	0	0	6	0	0	56	0	
249		45	32285	249	110	32350		0	0	6530494	249	103	249	110	0	0	0	0	6	0	1	64	8	
250		103	32473	250	110	32480		0	0	731313	250	110	250	110	0	0	0	0	6	0	1	65	1	
251		34	32534	251	34	32534		25	0	0	0	0	0	0	0	0	0	0	6	0	0	40	0	
251		70	32570	251	110	32610		28	0	12252923	251	70	251	86	251	109	251	110	2	0	2	31	19	
1		13	13	1	37	37		0	0	6912907	1	19	1	37	0	0	0	0	0	0	1	50	19	
1		59	59	1	103	103		40	0	8520047	1	59	1	69	1	102	1	103	0	0	2	23	13	
2		3	133	2	103	233		42	0	5249112	2	19	2	19	2	30	2	34	0	0	4	0	10	
											2	48	2	49	2	102	2	103						

TOTAL OPERATIONS= 26

TOTAL FRAMES = 224 0 FRAMES ON TAPE, END OF DAY.

TOTAL OPERATIONS THIS CYCLE = 435

TOTAL FRAMES THIS CYCLE = 3888



## ENTRIES, EXITS, DUMPS CONSIDERING TARGETS

ORB	START 1	END 1	DOWN 1	START 2	END 2	DOWN 2
1	1	12	8	38	58	4
2	1	2	0	0	0	0
3	0	0	0	0	0	0
4	0	0	0	0	0	0
5	0	0	0	0	0	0
6	0	0	0	0	0	0
7	0	0	0	0	0	0
8	0	0	0	0	0	0
9	18	47	3	0	0	0
10	13	47	5	0	0	0
11	5	35	10	0	0	0
12	2	29	12	0	0	0
13	1	27	17	51	60	6
14	1	20	16	35	69	31
15	1	12	8	39	56	6
16	1	2	0	0	0	0
17	0	0	0	0	0	0
18	0	0	0	0	0	0
19	0	0	0	0	0	0
20	0	0	0	0	0	0
21	0	0	0	0	0	0
22	0	0	0	0	0	0
23	17	47	3	0	0	0
24	11	46	0	0	0	0
25	5	34	6	0	0	0
26	2	29	7	0	0	0
27	1	27	2	49	62	10
28	1	19	13	35	69	21
29	1	12	8	41	54	4
30	1	1	0	0	0	0
31	0	0	0	0	0	0
32	0	0	0	0	0	0
33	0	0	0	0	0	0
34	0	0	0	0	0	0
35	0	0	0	0	0	0
36	0	0	0	0	0	0
37	17	48	5	0	0	0
38	10	46	8	0	0	0
39	5	32	10	0	0	0
40	2	29	12	0	0	0
41	1	27	13	47	64	14
42	1	19	15	35	69	30
43	1	11	5	43	51	5
44	1	1	0	0	0	0
45	0	0	0	0	0	0
46	0	0	0	0	0	0
47	0	0	0	0	0	0
48	0	0	0	0	0	0
49	0	0	0	0	0	0
50	0	0	0	0	0	0
51	16	48	7	0	0	0
52	9	46	0	0	0	0
53	5	31	3	0	0	0
54	2	29	7	0	0	0
55	1	26	4	45	65	17
56	1	18	14	35	69	27
57	1	11	7	0	0	0
58	1	1	0	0	0	0

59	0	0	0	0	0	0	0
60	0	0	0	0	0	0	0
61	0	0	0	0	0	0	0
62	0	0	0	0	0	0	0
63	0	0	0	0	0	0	0
64	0	0	0	0	0	0	0
65	16	48	7	0	0	0	0
66	9	46	9	0	0	0	0
67	4	30	11	0	0	0	0
68	2	29	12	0	0	0	0
69	1	26	22	43	66	20	0
70	1	18	14	35	68	29	0
71	1	11	7	0	0	0	0
72	1	1	0	0	0	0	0
73	0	0	0	0	0	0	0
74	0	0	0	0	0	0	0
75	0	0	0	0	0	0	0
76	0	0	0	0	0	0	0
77	0	0	0	0	0	0	0
78	0	0	0	0	0	0	0
79	16	48	4	0	0	0	0
80	9	45	0	0	0	0	0
81	4	29	4	0	0	0	0
82	2	29	7	0	0	0	0
83	1	25	4	42	67	22	0
84	1	17	6	35	68	15	0
85	1	11	7	0	0	0	0
86	1	1	0	0	0	0	0
87	0	0	0	0	0	0	0
88	0	0	0	0	0	0	0
89	0	0	0	0	0	0	0
90	0	0	0	0	0	0	0
91	0	0	0	0	0	0	0
92	0	0	0	0	0	0	0
93	15	48	7	0	0	0	0
94	8	44	10	0	0	0	0
95	4	29	12	0	0	0	0
96	2	29	12	0	0	0	0
97	1	25	21	41	67	23	0
98	1	17	13	35	67	26	0
99	1	10	3	0	0	0	0
100	0	0	0	0	0	0	0
101	0	0	0	0	0	0	0
102	0	0	0	0	0	0	0
103	0	0	0	0	0	0	0
104	0	0	0	0	0	0	0
105	0	0	0	0	0	0	0
106	28	35	4	0	0	0	0
107	15	48	10	0	0	0	0
108	8	44	2	0	0	0	0
109	4	29	4	0	0	0	0
110	2	29	7	0	0	0	0
111	1	25	6	40	68	25	0
112	1	16	5	35	67	25	0
113	1	9	5	0	0	0	0
114	0	0	0	0	0	0	0
115	0	0	0	0	0	0	0
116	0	0	0	0	0	0	0
117	0	0	0	0	0	0	0
118	0	0	0	0	0	0	0
119	0	0	0	0	0	0	0
120	25	38	10	0	0	0	0

121	14	48	8	0	0	0
122	8	43	8	0	0	0
123	4	29	12	0	0	0
124	2	29	12	0	0	0
125	1	24	13	39	69	27
126	1	16	12	35	66	12
127	1	7	3	0	0	0
128	0	0	0	0	0	0
129	0	0	0	0	0	0
130	0	0	0	0	0	0
131	0	0	0	0	0	0
132	0	0	0	0	0	0
133	0	0	0	0	0	0
134	24	39	12	0	0	0
135	14	48	4	0	0	0
136	8	42	1	0	0	0
137	3	29	5	0	0	0
138	1	29	6	0	0	0
139	1	24	11	39	69	27
140	1	15	11	35	66	12
141	1	5	0	0	0	0
142	0	0	0	0	0	0
143	0	0	0	0	0	0
144	0	0	0	0	0	0
145	0	0	0	0	0	0
146	0	0	0	0	0	0
147	0	0	0	0	0	0
148	23	41	7	0	0	0
149	14	48	4	0	0	0
150	7	42	8	0	0	0
151	3	29	12	0	0	0
152	1	29	13	0	0	0
153	1	23	19	38	69	28
154	1	15	11	35	65	12
155	1	5	0	0	0	0
156	0	0	0	0	0	0
157	0	0	0	0	0	0
158	0	0	0	0	0	0
159	0	0	0	0	0	0
160	0	0	0	0	0	0
161	0	0	0	0	0	0
162	22	42	8	0	0	0
163	14	48	4	0	0	0
164	7	41	2	0	0	0
165	3	29	6	0	0	0
166	1	29	8	0	0	0
167	1	23	4	38	69	28
168	1	14	10	35	64	21
169	1	4	0	0	0	0
170	0	0	0	0	0	0
171	0	0	0	0	0	0
172	0	0	0	0	0	0
173	0	0	0	0	0	0
174	0	0	0	0	0	0
175	0	0	0	0	0	0
176	21	43	6	0	0	0
177	14	48	4	0	0	0
178	7	40	8	0	0	0
179	3	29	12	0	0	0
180	1	29	13	0	0	0
181	1	22	18	37	69	29
182	1	14	10	35	63	20

183	1	4	0	0	0	0
184	0	0	0	0	0	0
185	0	0	0	0	0	0
186	0	0	0	0	0	0
187	0	0	0	0	0	0
188	0	0	0	0	0	0
189	0	0	0	0	0	0
190	20	44	4	0	0	0
191	14	48	1	0	0	0
192	6	39	3	0	0	0
193	3	29	5	0	0	0
194	1	29	3	0	0	0
195	1	22	8	37	69	29
196	1	13	5	35	62	12
197	1	3	0	0	0	0
198	0	0	0	0	0	0
199	0	0	0	0	0	0
200	0	0	0	0	0	0
201	0	0	0	0	0	0
202	0	0	0	0	0	0
203	0	0	0	0	0	0
204	19	45	4	0	0	0
205	14	48	3	0	0	0
206	6	39	9	0	0	0
207	3	29	12	0	0	0
208	1	29	13	0	0	0
209	1	22	13	36	69	30
210	1	13	9	36	62	18
211	1	3	0	0	0	0
212	0	0	0	0	0	0
213	0	0	0	0	0	0
214	0	0	0	0	0	0
215	0	0	0	0	0	0
216	0	0	0	0	0	0
217	0	0	0	0	0	0
218	19	46	4	0	0	0
219	14	48	2	0	0	0
220	6	38	1	0	0	0
221	3	29	8	0	0	0
222	1	29	8	0	0	0
223	1	21	4	36	69	30
224	1	13	9	37	60	8
225	1	3	0	0	0	0
226	0	0	0	0	0	0
227	0	0	0	0	0	0
228	0	0	0	0	0	0
229	0	0	0	0	0	0
230	0	0	0	0	0	0
231	0	0	0	0	0	0
232	18	46	7	0	0	0
233	14	47	4	0	0	0
234	6	37	9	0	0	0
235	3	29	12	0	0	0
236	1	28	13	0	0	0
237	1	21	17	35	69	27
238	1	12	8	38	59	6
239	1	2	0	0	0	0
240	0	0	0	0	0	0
241	0	0	0	0	0	0
242	0	0	0	0	0	0
243	0	0	0	0	0	0
244	0	0	0	0	0	0
245	0	0	0	0	0	0
246	18	46	7	0	0	0
247	14	47	2	0	0	0
248	5	36	6	0	0	0
249	3	29	7	0	0	0
250	1	28	6	0	0	0
251	1	20	16	35	69	27

CALLING OPTI, DAY 1, CYCLE 1, QUARTER 1

TAKE LIMIT 372, FROM REV 3 TO 15 ( 16), 15 PASSES. DAYFLG= 1

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
3	0	0	0	0	0	0	28	0
4	0	0	0	0	0	0	25	0
5	0	0	0	0	0	0	0	0
6	0	0	0	0	0	0	33	0
7	0	0	0	0	0	0	28	0
8	0	0	0	0	0	0	0	0
9	18	47	0	0	0	0	0	0
10	13	47	0	0	0	0	0	0
11	5	35	0	0	0	0	0	0
12	2	29	0	0	0	0	0	0
13	1	27	51	60	0	0	0	0
14	1	20	35	69	0	0	29	0
15	1	12	39	56	0	0	46	0

ST	ORB	ST	FRM	IREVI	ENDORB	ENDFRM	TREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR
3		1		261	3	103	363	22	0	14060978	3	40	3	55	0	0	0	0	16
4		1		391	4	82	472	19	0	12808020	4	46	4	55	4	64	4	67	16
5		1		521	6	54	704	27	0	30566806	5	40	5	71	6	25	6	33	41
7		1		781	7	103	883	22	0	7061296	7	19	7	19	7	64	7	78	17
8		1		911	8	88	998	0	0	29926020	7	103	8	33	0	0	0	0	45
9		104		1144	9	104	1144	0	0	0	0	0	0	0	0	0	0	0	0
10		104		1274	10	104	1274	8	0	0	0	0	0	0	0	0	0	0	0
11		104		1404	11	104	1404	10	0	0	0	0	0	0	0	0	0	0	0
12		103		1533	12	103	1533	15	0	811311	12	103	12	103	0	0	0	0	1
13		50		1610	13	50	1610	0	0	0	0	0	0	0	0	0	0	0	0
13		103		1663	13	103	1663	14	0	212311	13	103	13	103	0	0	0	0	1
14		25		1715	14	30	1720	29	0	4303866	14	25	14	30	0	0	0	0	6
14		76		1766	14	102	1792	29	0	2828796	14	76	14	83	14	102	14	102	9
15		13		1833	15	38	1858	0	0	6705423	15	13	15	15	15	31	15	38	11
15		61		1881	15	110	1930	40	0	4334433	15	61	15	62	15	102	15	110	11

TOTAL OPERATIONS= 20

TOTAL FRAMES = 174 0 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 2, CYCLE 1, QUARTER 1  
 TAKE LIMIT 600, FROM REV 16 TO 29 ( 30), 16 PASSES. DAYFLG= 1

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
16	1	2	0	0	0	0	48	0
17	0	0	0	0	0	0	28	0
18	0	0	0	0	0	0	25	0
19	0	0	0	0	0	0	0	0
20	0	0	0	0	0	0	33	0
21	0	0	0	0	0	0	26	0
22	0	0	0	0	0	0	0	0
23	17	47	0	0	0	0	0	0
24	11	46	0	0	0	0	0	0
25	5	34	0	0	0	0	0	0
26	2	29	0	0	0	0	0	0
27	1	27	49	62	0	0	0	0
28	1	19	35	69	0	0	32	0
29	1	12	41	54	0	0	46	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR
16		3	1953	16	110	2060	42	0	0	3649244	16	12	16	15	0	0	0	0	4
17		1	2081	17	110	2190	22	0	0	5871177	17	41	17	43	17	52	17	55	7
18		1	2211	18	110	2320	19	0	0	17694203	18	38	18	39	18	51	18	56	23
19		1	2341	20	110	2580	27	0	0	27180861	18	65	18	79	0	0	0	0	
											19	34	19	34	19	43	19	71	38
											20	29	20	32	20	41	20	41	
											20	52	20	54	0	0	0	0	
21		1	2601	21	110	2710	20	0	0	12749944	21	5	21	6	21	15	21	15	19
											21	72	21	79	21	103	21	110	
22		1	2731	23	7	2867	0	0	0	28066079	22	6	22	13	22	25	22	33	42
											22	58	22	70	22	79	22	84	
											22	108	22	110	23	5	23	7	
23	107		2967	24	10	3000	0	0	0	1742935	24	8	24	10	0	0	0	0	3
24	107		3097	24	110	3100	0	0	0	0	0	0	0	0	0	0	0	0	0
25	107		3227	25	110	3230	0	0	0	0	0	0	0	0	0	0	0	0	0
26	107		3357	26	110	3360	0	0	0	0	0	0	0	0	0	0	0	0	0
27	48		3428	27	48	3428	8	0	0	0	0	0	0	0	0	0	0	0	0
27	111		3491	27	111	3491	11	0	0	0	0	0	0	0	0	0	0	0	0
28	22		3532	28	33	3543	19	0	0	10207739	28	22	28	33	0	0	0	0	0
28	78		3588	28	107	3617	32	0	0	6065048	28	78	28	84	28	102	28	107	12
29	13		3653	29	38	3678	0	0	0	3008177	29	32	29	38	0	0	0	0	0
29	104		3744	29	104	3744	40	0	0	0	0	0	0	0	0	0	0	0	0

TOTAL OPERATIONS= 26  
 TOTAL FRAMES = 168

0 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 3, CYCLE 1, QUARTER 1  
 TAKE LIMIT 834, FROM REV 30 TO 43 ( 44), 16 PASSES. DAYFLG=1

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
30	1	1	0	0	0	0	47	0
31	0	0	0	0	0	0	27	0
32	0	0	0	0	0	0	24	0
33	0	0	0	0	0	0	0	0
34	0	0	0	0	0	0	34	0
35	0	0	0	0	0	0	24	0
36	0	0	0	0	0	0	0	0
37	17	48	0	0	0	0	0	0
38	10	46	0	0	0	0	0	0
39	5	32	0	0	0	0	0	0
40	2	29	0	0	0	0	0	0
41	1	27	47	64	0	0	0	0
42	1	19	35	69	0	0	33	0
43	1	11	43	51	0	0	47	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR
30		2	3772	30	33	3803	41	0	0	0	0	0	0	0	6	0	0	0	0
31		1	3901	31	103	4003	21	0	5479870	31	40	31	45	0	6	0	1	0	6
32		1	4031	32	79	4109	18	0	12144001	32	34	32	36	32	6	0	4	0	16
										32	61	32	62	32					
33		1	4161	34	103	4393	28	0	37720039	33	32	33	50	34	6	0	2	20	48
35		1	4421	35	81	4501	18	0	9466309	35	63	35	79	0	3	0	1	19	17
36		1	4551	36	84	4634	0	0	21347202	36	25	36	32	35	3	0	3	55	36
										36	62	36	84	0					
37		50	4730	37	50	4730	6	0	838311	37	50	37	50	0	3	0	1	50	1
38		104	4914	38	104	4914	8	0	0	0	0	0	0	0	0	0	0	42	0
39		104	5044	39	104	5044	10	0	0	0	0	0	0	0	0	0	0	32	0
40		103	5173	40	103	5173	11	0	811311	40	103	40	103	0	0	0	1	22	1
41		46	5246	41	46	5246	12	0	0	0	0	0	0	0	0	0	0	10	0
41		103	5303	41	103	5303	13	0	212311	41	103	41	103	0	0	0	1	0	1
42		34	5364	42	34	5364	28	0	0	0	0	0	0	0	0	0	0	0	0
42		77	5407	42	103	5433	27	0	6809805	42	77	42	83	42	0	0	2	0	9
43		12	5472	43	37	5497	0	0	6200350	43	12	43	19	43	0	0	2	14	14
43		108	5568	43	110	5570	41	0	636936	43	108	43	110	0	0	0	1	0	3

TOTAL OPERATIONS= 19  
 TOTAL FRAMES = 152

0 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 4, CYCLE 1, QUARTER 1  
 TAKE LIMIT 1083, FROM REV 44 TO 57 ( 58), 15 PASSES. DAYFLG= 1

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
44	1	1	0	0	0	0	47	0
45	0	0	0	0	0	0	27	0
46	0	0	0	0	0	0	24	0
47	0	0	0	0	0	0	0	0
48	0	0	0	0	0	0	34	0
49	0	0	0	0	0	0	23	0
50	0	0	0	0	0	0	0	0
51	16	48	0	0	0	0	0	0
52	9	46	0	0	0	0	0	0
53	5	31	0	0	0	0	0	0
54	2	29	0	0	0	0	0	0
55	1	26	45	65	0	0	0	0
56	1	18	35	69	0	0	34	0
57	1	11	0	0	0	0	47	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR
44		2	5592	44	105	5695	41	0	0	6386177	44	6	44	12	0	0	0	0	7
45		1	5721	45	110	5830	21	0	0	6043177	45	5	45	6	45	42	45	46	7
46		1	5851	46	85	5935	18	0	0	14901943	46	33	46	36	46	45	46	50	19
47		1	5981	48	106	6216	28	0	0	37060621	46	66	46	67	46	79	46	85	50
											47	31	47	35	47	48	47	71	50
											48	7	48	7	48	28	48	31	50
											48	40	48	55	0	0	0	0	50
49		1	6241	49	110	6350	17	0	0	16407170	49	5	49	5	49	14	49	19	23
											49	70	49	82	49	108	49	110	23
50		1	6371	51	15	6515	0	0	0	16238096	50	5	50	7	50	24	50	30	26
											50	52	50	52	50	62	50	67	26
											50	108	50	110	51	6	51	11	26
51	49		6549	51	110	6610	0	0	0	2514933	51	49	51	51	0	0	0	0	3
52	107		6737	52	110	6740	0	0	0	0	0	0	0	0	0	0	0	0	3
53	107		6867	53	110	6870	0	0	0	0	0	0	0	0	0	0	0	0	3
54	105		6995	54	110	7000	0	0	0	4867873	54	105	54	110	0	0	0	0	3
55	44		7064	55	44	7064	15	0	0	0	0	0	0	0	0	0	0	0	0
55	103		7123	55	106	7126	12	0	0	849247	55	103	55	106	0	0	0	0	0
56	19		7169	56	29	7179	25	0	0	8710425	56	19	56	29	0	0	0	0	0
56	78		7228	56	110	7260	28	0	0	6205364	56	78	56	83	56	103	56	110	0
57	12		7292	57	103	7383	41	0	0	7281736	57	33	57	33	57	61	57	69	0
											57	102	57	103	0	0	0	0	0

TOTAL OPERATIONS= 31  
 TOTAL FRAMES = 182 0 FRAMES ON TAPE, END OF DAY.



CALLING OPTI. DAY 5, CYCLE 1, QUARTER 1  
 TAKE LIMIT 1303. FROM REV 58 TO 71 ( 72), 15 PASSES. DAYFLG= 1

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MAEXT	NOLNT	MADNT
58	1	1	0	0	0	0	46	0
59	0	0	0	0	0	0	27	0
60	0	0	0	0	0	0	24	0
61	0	0	0	0	0	0	0	0
62	0	0	0	0	0	0	35	0
63	0	0	0	0	0	0	21	0
64	0	0	0	0	0	0	0	0
65	16	48	0	0	0	0	0	0
66	9	46	0	0	0	0	0	0
67	4	30	0	0	0	0	0	0
68	2	29	0	0	0	0	0	0
69	1	26	43	66	0	0	0	0
70	1	18	35	68	0	0	36	0
71	1	11	0	0	0	0	47	0

ST	ORB	ST FRM	IREV1	ENDORH	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR
58		2	7412	58	103	7513	40	0	2158245	58 44	58 46	58 103	58 103	2	0	2	0	4
59		1	7541	59	50	7590	21	0	3252244	59 19	59 19	59 43	59 45	2	0	2	0	4
60		1	7671	60	72	7742	18	0	17098504	60 41	60 48	60 57	60 72	2	0	2	6	24
61		1	7801	62	103	8033	29	0	29325007	61 34	61 34	61 48	61 71	2	0	7	22	45
										61 103	61 103	62 22	62 25					
										62 34	62 37	62 46	62 54					
										62 102	62 103	0 0	0 0					
63		1	8061	63	94	8144	15	0	14146859	63 63	63 84	0 0	0 0	1	0	1	29	22
64		1	8191	64	73	8263	0	0	8587596	64 19	64 27	64 49	64 53	1	0	4	47	18
										64 62	64 64	64 73	64 73					
65		49	8369	65	51	8371	7	0	2494933	65 49	65 51	0 0	0 0	1	0	1	43	3
66		104	8554	66	104	8554	9	0	0	0 0	0 0	0 0	0 0	0	0	0	34	0
67		104	8684	67	104	8684	10	0	0	0 0	0 0	0 0	0 0	0	0	0	24	0
68		103	8813	68	103	8813	20	0	811311	68 103	68 103	0 0	0 0	0	0	1	5	1
69		42	8882	69	42	8882	18	0	0	0 0	0 0	0 0	0 0	0	0	0	0	0
69		104	8944	69	104	8944	12	0	0	0 0	0 0	0 0	0 0	0	0	0	0	0
70		19	8989	70	34	9004	27	0	4918869	70 19	70 22	70 33	70 34	0	0	2	0	6
70		79	9049	70	103	9073	30	0	3040178	70 79	70 83	70 102	70 103	0	0	2	0	7
71		14	9114	71	104	9204	41	0	8249734	71 14	71 19	71 57	71 59	0	0	3	0	12
										71 102	71 104	0 0	0 0					

TOTAL OPERATIONS= 27

TOTAL FRAMES = 146 0 FRAMES ON TAPE, END OF DAY.

CALLING OPTI. DAY 6, CYCLE 1, QUARTER 1  
 TAKE LIMIT 1558, FROM REV 72 TO 85 ( 86). 15 PASSES. DAYFLG= 1

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
72	1	1	0	0	0	0	46	0
73	0	0	0	0	0	0	27	0
74	0	0	0	0	0	0	24	0
75	0	0	0	0	0	0	0	0
76	0	0	0	0	0	0	35	0
77	0	0	0	0	0	0	17	0
78	0	0	0	0	0	0	0	0
79	16	48	0	0	0	0	0	0
80	9	45	0	0	0	0	0	0
81	4	29	0	0	0	0	0	0
82	2	29	0	0	0	0	0	0
83	1	25	42	67	0	0	0	0
84	1	17	35	68	0	0	37	0
85	1	11	0	0	0	0	48	0

ST	ORR	ST	FRM	IREV1	ENDORR	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR				
72		2	9232	72	45	9275	40	0	0	2449933	72	7	72	8	72	45	72	45	5	0	2	0	3
73		1	9361	73	102	9462	21	0	0	4563555	73	6	73	8	73	45	73	46	5	0	2	0	5
74		1	9491	74	110	9600	18	0	0	10370085	74	33	74	33	74	50	74	55	5	0	3	0	13
75		1	9621	76	110	9860	29	0	0	30295407	74	75	74	80	0	0	0	0					
											75	17	75	18	75	31	75	32	5	0	7	14	43
											75	46	75	71	76	6	76	7					
											76	20	76	24	76	38	76	40					
											76	52	76	54	0	0	0	0					
77		1	9881	77	110	9990	11	0	0	23692925	77	5	77	7	77	16	77	17	3	0	4	38	35
											77	62	77	85	77	105	77	110					
78		1	10011	79	15	10155	0	0	0	9908673	78	8	78	10	78	23	78	25	3	0	6	53	15
											78	48	78	49	78	66	78	67					
											78	108	78	109	79	13	79	15					
79		49	10189	80	8	10278	0	0	0	4946182	79	49	79	51	80	5	80	8	3	0	2	60	7
80		107	10377	80	110	10380	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0	60	0
81		107	10507	81	110	10510	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0	60	0
82		103	10633	82	110	10640	0	0	0	811311	82	103	82	103	0	0	0	0	3	0	1	61	1
83		41	10701	83	41	10701	20	0	0	0	0	0	0	0	0	0	0	0	3	0	0	41	0
83		78	10738	83	110	10770	0	0	0	3896492	83	78	83	83	83	109	83	110	3	0	2	49	8
84		18	10808	84	34	10824	13	0	0	7875814	84	18	84	21	84	30	84	34	3	0	2	45	9
84		69	10859	84	83	10873	31	0	0	3409866	84	69	84	69	84	79	84	83	0	0	2	20	6
85		12	10932	85	102	11022	42	0	0	211311	85	102	85	102	0	0	0	0	0	0	1	0	1

TOTAL OPERATIONS= 34  
 TOTAL FRAMES = 146

0 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 7, CYCLE 1, QUARTER 1  
 TAKE LIMIT 1814, FROM REV 86 TO 99 ( 99), 16 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
86	1	1	0	0	0	0	46	0
87	0	0	0	0	0	0	27	0
88	0	0	0	0	0	0	24	0
89	0	0	0	0	0	0	16	0
90	0	0	0	0	0	0	35	0
91	0	0	0	0	0	0	14	0
92	0	0	0	0	0	0	0	0
93	15	48	0	0	0	0	0	0
94	8	44	0	0	0	0	0	0
95	4	29	0	0	0	0	0	0
96	2	29	0	0	0	0	0	0
97	1	25	41	67	0	0	0	0
98	1	17	35	67	0	0	39	0
99	1	10	0	0	0	0	48	0

ST	ORB	ST FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR
86		2	11052	86	103	11153	40	0	3373555	86 19	86 19	86 43	86 46	3	0	2	0	5
87		1	11181	87	44	11224	21	0	1629932	87 42	87 44	0 0	0 0	3	0	1	0	3
88		1	11311	88	75	11385	18	0	15982267	88 40	88 41	88 50	88 57	3	0	3	2	20
										88 66	88 75	0 0	0 0					
89		1	11441	89	71	11511	10	0	15793475	89 48	89 71	0 0	0 0	3	0	1	16	24
90		1	11571	90	103	11673	29	0	16512029	90 19	90 35	90 45	90 54	3	0	3	16	29
										90 102	90 103	0 0	0 0					
91		1	11701	91	100	11800	8	0	20864039	91 19	91 19	91 58	91 84	3	0	3	37	29
										91 100	91 100	0 0	0 0					
92		1	11831	92	67	11897	0	0	8739732	92 22	92 25	92 52	92 55	3	0	3	49	12
										92 64	92 67	0 0	0 0					
93	104	12064		93	104	12064	8	0	0	0 0	0 0	0 0	0 0	0	0	0	41	0
94	104	12194		94	104	12194	10	0	0	0 0	0 0	0 0	0 0	0	0	0	31	0
95	104	12324		95	104	12324	10	0	0	0 0	0 0	0 0	0 0	0	0	0	21	0
96	103	12453		96	103	12453	19	0	811311	96 103	96 103	0 0	0 0	0	0	1	3	1
97	40	12520		97	40	12520	21	0	0	0 0	0 0	0 0	0 0	0	0	0	0	0
97	83	12563		97	103	12583	11	0	3086177	97 83	97 88	97 103	97 103	0	0	2	0	7
98	18	12628		98	34	12644	24	0	8439126	98 25	98 34	0 0	0 0	0	0	1	0	10
98	76	12686		98	103	12713	33	0	4978111	98 76	98 83	98 102	98 103	0	0	2	0	10
99	11	12751		99	110	12850	42	0	4764805	99 11	99 12	99 52	99 53	0	0	3	0	9
										99 106	99 110	0 0	0 0					

TOTAL OPERATIONS= 25

TOTAL FRAMES = 159 0 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 8, CYCLE 1, QUARTER 1  
 TAKE LIMIT 2057, FROM REV 100 TO 113 (113), 16 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
100	0	0	0	0	0	0	45	0
101	0	0	0	0	0	0	27	0
102	0	0	0	0	0	0	23	0
103	0	0	0	0	0	0	18	0
104	0	0	0	0	0	0	35	0
105	0	0	0	0	0	0	0	0
106	28	35	0	0	0	0	0	0
107	15	48	0	0	0	0	0	0
108	8	44	0	0	0	0	0	0
109	4	29	0	0	0	0	0	0
110	2	29	0	0	0	0	0	0
111	1	25	40	68	0	0	0	0
112	1	16	35	67	0	0	39	0
113	1	9	0	0	0	0	48	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR				
100		1	12871	100	109	12979	39	0	0	8212799	100	11	100	17	100	51	100	52	5	0	2	0	9
101		1	13001	101	110	13110	21	0	0	4302555	101	9	101	10	101	34	101	36	5	0	2	0	5
102		1	13131	102	110	13240	17	0	0	13321626	102	44	102	44	102	61	102	66	5	0	3	1	18
											102	75	102	85	0	0	0	0					
103		1	13261	103	105	13365	12	0	0	13418535	103	15	103	15	103	49	103	68	5	0	2	10	21
104		1	13391	104	107	13497	29	0	0	8321433	104	6	104	7	104	19	104	24	5	0	4	0	11
											104	39	104	40	104	105	104	105					
105		1	13521	106	24	13674	0	0	0	31532493	105	5	105	6	105	15	105	17	5	0	4	40	40
											105	58	105	89	106	22	106	24					
106		52	13702	107	14	13794	8	0	0	5508490	106	63	106	67	107	12	107	14	5	0	2	40	8
107		49	13829	107	110	13890	0	0	0	1430623	107	49	107	50	0	0	0	0	3	0	1	42	2
108		107	14017	108	110	14020	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0	42	0
109		107	14147	109	110	14150	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0	42	0
110		103	14273	110	110	14280	0	0	0	6390492	110	103	110	110	0	0	0	0	3	0	1	50	8
111		39	14339	111	39	14339	23	0	0	0	0	0	0	0	0	0	0	0	3	0	0	27	0
111		76	14376	111	103	14403	0	0	0	7960980	111	76	111	91	0	0	0	0	3	0	1	43	16
112		17	14447	112	34	14464	23	0	0	11862608	112	17	112	34	0	0	0	0	3	0	1	38	18
112		68	14498	112	107	14537	33	0	0	7844842	112	68	112	83	112	102	112	107	0	0	2	27	22
113		10	14570	113	103	14663	42	0	0	11681838	113	19	113	19	113	51	113	69	0	0	3	7	22
											113	102	113	103	0	0	0	0					

TOTAL OPERATIONS= 28

TOTAL FRAMES = 200 7 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 9, CYCLE 1, QUARTER 1  
 TAKE LIMIT 2258, FROM REV 114 TO 127 (127); 16 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NOLNT	MADNIT
114	0	0	0	0	0	0	44	0
115	0	0	0	0	0	0	27	0
116	0	0	0	0	0	0	22	0
117	0	0	0	0	0	0	21	0
118	0	0	0	0	0	0	35	0
119	0	0	0	0	0	0	0	0
120	25	38	0	0	0	0	0	0
121	14	48	0	0	0	0	0	0
122	8	43	0	0	0	0	0	0
123	4	29	0	0	0	0	0	0
124	2	29	0	0	0	0	0	0
125	1	24	39	69	0	0	0	0
126	1	16	35	66	0	0	40	0
127	1	7	0	0	0	0	48	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR
114		1	14691	114	103	14793		38	0	3227867	114 19	114 19	114 32	114 33	1	0	4	0	6
											114 55	114 55	114 102	114 103					
115		1	14821	115	60	14880		21	0	8648529	115 31	115 49	115 59	115 60	1	0	2	0	21
116		1	14951	116	103	15053		16	0	18008047	116 27	116 28	116 42	116 45	1	0	5	13	29
											116 57	116 71	116 80	116 85					
											116 102	116 103	0 0	0 0					
117		1	15081	117	103	15183		15	0	11730911	117 33	117 33	117 49	117 64	1	0	3	17	19
											117 102	117 103	0 0	0 0					
118		1	15211	118	103	15313		29	0	15759864	118 20	118 25	118 37	118 50	1	0	3	10	22
											118 102	118 103	0 0	0 0					
119		1	15341	120	23	15493		8	0	27969537	119 58	119 89	119 99	119 100	1	0	3	39	37
											120 21	120 23	0 0	0 0					
120	53		15523	120	68	15538		6	0	8144977	120 53	120 68	0 0	0 0	0	0	1	49	16
121	49		15649	121	49	15649		6	0	717313	121 49	121 49	0 0	0 0	0	0	1	44	1
122	104		15834	122	104	15834		10	0	0	0 0	0 0	0 0	0 0	0	0	0	34	0
123	104		15964	123	104	15964		10	0	0	0 0	0 0	0 0	0 0	0	0	0	24	0
124	104		16094	124	104	16094		11	0	0	0 0	0 0	0 0	0 0	0	0	0	13	0
125	38		16158	125	38	16158		25	0	0	0 0	0 0	0 0	0 0	0	0	0	0	0
125	80		16200	125	84	16204		10	0	3061555	125 80	125 84	0 0	0 0	0	0	1	0	5
126	17		16267	126	34	16284		10	0	10012366	126 21	126 34	0 0	0 0	0	0	1	4	14
126	75		16325	126	85	16335		34	0	5261418	126 75	126 85	0 0	0 0	0	0	1	0	11
127	12		16392	127	110	16490		42	0	7140974	127 12	127 13	127 50	127 54	0	0	3	0	16
											127 102	127 110	0 0	0 0					

TOTAL OPERATIONS= 28

TOTAL FRAMES = 197 0 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 10, CYCLE 1, QUARTER 1  
 TAKE LIMIT 2463, FROM REV 128 TO 141 ( 141), 16 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
128	0	0	0	0	0	0	43	0
129	0	0	0	0	0	0	26	0
130	0	0	0	0	0	0	21	0
131	0	0	0	0	0	0	23	0
132	0	0	0	0	0	0	35	0
133	0	0	0	0	0	0	0	0
134	24	39	0	0	0	0	0	0
135	14	48	0	0	0	0	0	0
136	8	42	0	0	0	0	0	0
137	3	29	0	0	0	0	0	0
138	1	29	0	0	0	0	0	0
139	1	24	39	69	0	0	0	0
140	1	15	35	66	0	0	41	0
141	1	5	0	0	0	0	48	0

ST	ORR	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR
128		1	16511	128	108	16618		37	0	8226113	128 5	128 6	128 15	128 19	5	0	3	0	10
											128 32	128 34	0 0	0 0					
129		1	16641	129	108	16748		20	0	4239556	129 9	129 9	129 33	129 36	5	0	2	0	5
130		1	16771	130	110	16880		15	0	24424612	130 37	130 39	130 48	130 73	5	0	3	19	34
											130 82	130 86	0 0	0 0					
131		1	16901	131	110	17010		17	0	11679006	131 36	131 36	131 45	131 59	5	0	2	18	16
132		1	17031	132	105	17135		29	0	5801492	132 5	132 7	132 45	132 46	5	0	3	0	8
											132 103	132 105	0 0	0 0					
133		1	17161	134	23	17313		10	0	29246537	133 5	133 5	133 14	133 14	5	0	4	27	37
											133 58	133 89	134 21	134 23					
134		52	17342	134	110	17400		0	0	6832352	134 58	134 67	134 107	134 110	2	0	2	41	14
135		107	17527	135	110	17530		0	0	1277244	135 107	135 110	0 0	0 0	2	0	1	45	4
136		107	17657	136	110	17660		0	0	1327244	136 107	136 110	0 0	0 0	2	0	1	49	4
137		107	17787	137	110	17790		0	0	2753248	137 107	137 110	0 0	0 0	2	0	1	53	4
138		103	17913	138	109	17919		9	0	4867868	138 103	138 108	0 0	0 0	2	0	1	50	6
139		38	17978	139	38	17978		25	0	0	0 0	0 0	0 0	0 0	2	0	0	25	0
139		74	18014	139	109	18049		9	0	12897604	139 74	139 90	139 109	139 109	2	0	2	34	18
140		19	18089	140	34	18104		10	0	11889984	140 19	140 34	0 0	0 0	2	0	1	40	16
140		69	18139	140	110	18180		35	0	8483218	140 69	140 85	140 108	140 110	2	0	2	25	20
141		6	18206	141	103	18303		42	0	6919800	141 19	141 19	141 49	141 55	0	0	3	0	9
											141 103	141 103	0 0	0 0					

TOTAL OPERATIONS= 31  
 TOTAL FRAMES = 205 0 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 11, CYCLE 1, QUARTER 1  
 TAKE LIMIT 2659, FROM REV 142 TO 155 (155), 16 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NOLNT	MADNIT
142	0	0	0	0	0	0	42	0
143	0	0	0	0	0	0	26	0
144	0	0	0	0	0	0	21	0
145	0	0	0	0	0	0	25	0
146	0	0	0	0	0	0	34	0
147	0	0	0	0	0	0	0	0
148	23	41	0	0	0	0	0	0
149	14	48	0	0	0	0	0	0
150	7	42	0	0	0	0	0	0
151	3	29	0	0	0	0	0	0
152	1	29	0	0	0	0	0	0
153	1	23	38	69	0	0	0	0
154	1	15	35	65	0	0	42	0
155	1	5	0	0	0	0	48	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON		OFF		ON		OFF		L1	L2	OP	TP	FR
142		1	18331	142	103	18433	36	0	0	10658732	142	19	142	19	142	31	142	31	4	0	3	0	12
											142	40	142	49	0	0	0	0					
143		1	18461	143	78	18538	20	0	0	7687112	143	31	143	36	143	46	143	47	4	0	3	0	10
											143	77	143	78	0	0	0	0					
144		1	18591	144	80	18670	15	0	0	21871604	144	38	144	71	0	0	0	0	4	0	1	19	34
145		1	18721	145	57	18777	19	0	0	14859875	145	36	145	57	0	0	0	0	4	0	1	22	22
146		1	18851	146	42	18892	28	0	0	6627807	146	22	146	25	146	38	146	42	4	0	2	3	9
147		1	18981	148	22	19132	0	0	0	29642454	147	19	147	19	147	58	147	91	4	0	4	43	40
											147	100	147	100	148	19	148	22					
148		53	19163	148	68	19178	0	0	0	3868557	148	64	148	68	0	0	0	0	4	0	1	48	5
149		104	19344	149	104	19344	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	42	0
150		104	19474	150	104	19474	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	32	0
151		104	19604	151	104	19604	11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	21	0
152		103	19733	152	103	19733	17	0	0	811311	152	103	152	103	0	0	0	0	0	0	1	5	1
153		37	19797	153	37	19797	26	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
153		76	19836	153	90	19850	9	0	0	8124660	153	76	153	90	0	0	0	0	0	0	1	6	15
154		16	19906	154	34	19924	10	0	0	12203684	154	20	154	34	0	0	0	0	0	0	1	11	15
154		72	19962	154	103	19993	36	0	0	9359978	154	72	154	85	154	102	154	103	0	0	2	0	16
155		48	20068	155	109	20129	42	0	0	9191987	155	48	155	55	155	102	155	109	0	0	2	0	16

TOTAL OPERATIONS= 22

TOTAL FRAMES = 195 0 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 12, CYCLE 1, QUARTER 1  
 TAKE LIMIT 2866, FROM REV 156 TO 169 ( 169). 16 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NOLNT	MADNIT
156	0	0	0	0	0	0	41	0
157	0	0	0	0	0	0	26	0
158	0	0	0	0	0	0	20	0
159	0	0	0	0	0	0	27	0
160	0	0	0	0	0	0	34	0
161	0	0	0	0	0	0	0	0
162	22	42	0	0	0	0	0	0
163	14	48	0	0	0	0	0	0
164	7	41	0	0	0	0	0	0
165	3	29	0	0	0	0	0	0
166	1	29	0	0	0	0	0	0
167	1	23	38	59	0	0	0	0
168	1	14	35	64	0	0	42	0
169	1	4	0	0	0	0	48	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OR	TR	FR			
156		1	20151	156	108	20258	35	0	7002489	156	12	156	15	156	32	156	32	5	0	4	0	8
157		1	20281	157	105	20385	20	0	9892056	157	5	157	8	157	33	157	43	5	0	4	0	13
158		1	20411	158	110	20520	14	0	19675051	158	49	158	77	158	0	158	0	5	0	1	15	29
159		1	20541	159	110	20650	21	0	18075224	159	12	159	14	159	34	159	57	5	0	2	17	23
160		1	20671	160	110	20780	28	0	2214935	160	5	160	7	160	0	160	0	5	0	1	0	3
161		1	20801	162	21	20951	6	0	28402902	161	5	161	5	161	32	161	33	5	0	5	29	35
162		53	20983	163	9	21069	0	0	9854911	162	58	162	67	162	107	162	110	2	0	3	43	19
163		107	21167	163	110	21170	0	0	1277244	163	107	163	110	163	0	163	0	2	0	1	52	4
164		107	21297	164	110	21300	0	0	1317244	164	107	164	110	164	0	164	0	2	0	1	56	4
165		106	21426	165	110	21430	6	0	4056560	165	106	165	110	165	0	165	0	2	0	1	55	5
166		110	21560	166	110	21560	0	0	711313	166	110	166	110	166	0	166	0	0	0	1	56	1
167		37	21617	167	37	21617	26	0	0	0	0	0	0	0	0	167	0	0	0	0	30	0
167		74	21654	167	110	21690	8	0	7359292	167	74	167	83	167	104	167	110	0	0	2	39	17
168		16	21726	168	34	21744	19	0	13067922	168	16	168	34	168	0	168	0	0	0	1	39	19
168		74	21784	168	107	21817	36	0	3180804	168	74	168	76	168	102	168	107	0	0	2	12	9
169		5	21845	169	69	21909	42	0	18299469	169	19	169	19	169	47	169	69	0	0	2	0	24

TOTAL OPERATIONS= 31  
 TOTAL FRAMES = 213 0 FRAMES ON TAPE, END OF DAY.



CALLING OPTI, DAY 13, CYCLE 1, QUARTER 1  
 TAKE LIMIT 3055, FROM REV 170 TO 183 ( 183), 16 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNIT
170	0	0	0	0	0	0	40	0
171	0	0	0	0	0	0	26	0
172	0	0	0	0	0	0	18	0
173	0	0	0	0	0	0	29	0
174	0	0	0	0	0	0	33	0
175	0	0	0	0	0	0	0	0
176	21	43	0	0	0	0	0	0
177	14	48	0	0	0	0	0	0
178	7	40	0	0	0	0	0	0
179	3	29	0	0	0	0	0	0
180	1	29	0	0	0	0	0	0
181	1	22	37	69	0	0	0	0
182	1	14	35	63	0	0	43	0
183	1	4	0	0	0	0	48	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR				
170		1	21971	170	35	22005		34	0	2669555	170	19	170	19	170	32	170	35	2	0	2	0	5
171		1	22101	171	103	22203		20	0	10889841	171	30	171	48	171	74	171	74	2	0	3	2	22
172		1	22231	172	103	22333		12	0	20949595	172	40	172	71	172	102	172	103	2	0	2	24	34
173		1	22361	173	103	22463		23	0	16236262	173	19	173	20	173	29	173	57	2	0	3	34	33
174		1	22491	174	103	22593		27	0	711312	174	103	174	103	0	0	0	0	0	0	1	8	1
175		1	22621	176	20	22770		0	0	35043266	175	19	175	19	175	30	175	33	0	0	4	57	49
176		64	22814	176	67	22817		0	0	2897244	176	64	176	67	0	0	0	0	0	0	1	61	4
177		49	22929	177	49	22929		6	0	517312	177	49	177	49	0	0	0	0	0	0	1	56	1
178		104	23114	178	104	23114		10	0	0	0	0	0	0	0	0	0	0	0	0	0	46	0
179		47	23187	179	47	23187		11	0	217311	179	47	179	47	0	0	0	0	0	0	1	36	1
180		103	23373	180	103	23373		16	0	811311	180	103	180	103	0	0	0	0	0	0	1	21	1
181		36	23436	181	36	23436		27	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
181		104	23504	181	104	23504		8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
182		15	23545	182	34	23564		18	0	8710981	182	19	182	34	0	0	0	0	0	0	1	0	16
182		68	23598	182	103	23633		37	0	2279795	182	68	182	75	182	103	182	103	0	0	2	0	9
183		47	23707	183	109	23769		42	0	15927336	183	47	183	69	183	103	183	109	0	0	2	0	30

TOTAL OPERATIONS= 24

TOTAL FRAMES = 206 0 FRAMES ON TAPE; END OF DAY.

CALLING OPTI, DAY 14, CYCLE 1, QUARTER 1  
 TAKE LIMIT 3250, FROM REV 184 TO 197 ( 197), 16 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNT
184	0	0	0	0	0	0	38	0
185	0	0	0	0	0	0	26	0
186	0	0	0	0	0	0	18	0
187	0	0	0	0	0	0	30	0
188	0	0	0	0	0	0	33	0
189	0	0	0	0	0	0	0	0
190	20	44	0	0	0	0	0	0
191	14	48	0	0	0	0	0	0
192	6	39	0	0	0	0	0	0
193	3	29	0	0	0	0	0	0
194	1	29	0	0	0	0	0	0
195	1	22	37	69	0	0	14	0
196	1	13	35	62	0	0	44	0
197	1	3	0	0	0	0	48	0

ST	ORB	ST FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR				
184		1	23791	184	103	23898	32	0	3653244	184	40	184	41	184	53	184	54	5	0	2	0	4
185		1	23921	185	110	24030	20	0	12558229	185	31	185	50	0	0	0	0	5	0	1	0	20
186		1	24051	186	103	24153	12	0	19140046	186	47	186	69	186	78	186	83	5	0	2	17	29
187		1	24181	187	110	24290	24	0	10410393	187	16	187	17	187	26	187	30	5	0	4	7	14
										187	39	187	42	187	56	187	58					
188		1	24311	188	110	24420	27	0	8530051	188	5	188	7	188	18	188	19	4	0	3	0	13
										188	103	188	110	0	0	0	0					
189		1	24441	190	19	24589	0	0	36358962	189	27	189	33	189	59	189	69	4	0	6	48	48
										189	78	189	99	189	108	189	110					
										190	7	190	10	190	19	190	19					
190		64	24634	191	8	24708	0	0	4107868	190	64	190	67	191	7	191	8	4	0	2	54	6
191		107	24807	192	5	24835	0	0	625311	192	5	192	5	0	0	0	0	4	0	1	55	1
192		107	24937	192	110	24940	0	0	0	0	0	0	0	0	0	0	0	4	0	0	55	0
193		47	25007	193	110	25070	0	0	0	0	0	0	0	0	0	0	0	4	0	0	55	0
194		103	25193	194	110	25200	6	0	811311	194	103	194	103	0	0	0	0	4	0	1	50	1
195		36	25256	195	36	25256	27	0	0	0	0	0	0	0	0	0	0	0	0	0	23	0
195		73	25293	195	110	25330	8	0	10011769	195	73	195	88	195	102	195	110	0	0	2	40	25
196		23	25373	196	34	25384	10	0	8617739	196	23	196	34	0	0	0	0	0	0	1	42	12
196		76	25426	196	110	25460	38	0	5197491	196	76	196	81	196	109	196	110	0	0	2	12	8
197		4	25484	197	69	25549	42	0	14414151	197	47	197	69	0	0	0	0	0	0	1	0	23

TOTAL OPERATIONS= 28

TOTAL FRAMES = 204 0 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 15, CYCLE 1, QUARTER 1  
 TAKE LIMIT 3448, FROM REV 198 TO 211 ( 211), 16 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NOLNT	MADNIT
198	0	0	0	0	0	0	35	0
199	0	0	0	0	0	0	25	0
200	0	0	0	0	0	0	17	0
201	0	0	0	0	0	0	30	0
202	0	0	0	0	0	0	32	0
203	0	0	0	0	0	0	0	0
204	19	45	0	0	0	0	0	0
205	14	48	0	0	0	0	0	0
206	6	39	0	0	0	0	0	0
207	3	29	0	0	0	0	0	0
208	1	29	0	0	0	0	0	0
209	1	22	36	69	0	0	20	0
210	1	13	36	62	0	0	44	0
211	1	3	0	0	0	0	48	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR				
198		1	25611	198	55	25665	29	0	0	5809799	198	32	198	36	198	52	198	55	2	0	2	0	9
199		1	25741	199	103	25843	19	0	0	16127727	199	31	199	48	199	57	199	54	2	0	3	9	28
											199	102	199	103	0	0	0	0					
200		1	25871	200	79	25949	11	0	0	14972165	200	49	200	31	0	0	0	0	2	0	1	21	23
201		1	26001	201	103	26103	24	0	0	13020551	201	19	201	22	201	37	201	51	2	0	3	15	21
											201	102	201	103	0	0	0	0					
202		1	26131	202	103	26233	26	0	0	711311	202	103	202	103	0	0	0	0	2	0	1	0	1
203		1	26261	203	97	26357	0	0	0	35408947	203	15	203	33	203	59	203	97	2	0	2	43	48
204		64	26454	204	67	26457	0	0	0	2877244	204	64	204	67	0	0	0	0	2	0	1	52	4
205		104	26624	205	104	26624	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	45	0
206		104	26754	206	104	26754	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	35	0
207		47	26827	207	103	26883	11	0	0	1255933	207	47	207	48	207	103	207	103	0	0	2	27	3
208		104	27014	208	104	27014	11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	15	0
209		35	27075	209	35	27075	28	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
209		80	27120	209	102	27142	21	0	0	2348555	209	80	209	83	209	102	209	102	0	0	2	0	5
210		14	27184	210	35	27205	16	0	0	8740360	210	22	210	35	0	0	0	0	0	0	1	0	14
210		63	27233	210	103	27273	38	0	0	11115288	210	63	210	69	210	78	210	85	0	0	3	0	17
											210	102	210	103	0	0	0	0					
211		4	27304	211	67	27367	42	0	0	16970084	211	15	211	18	211	33	211	33	0	0	3	0	26
											211	47	211	67	0	0	0	0					

TOTAL OPERATIONS= 24

TOTAL FRAMES = 199 0 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 16, CYCLE 1, QUARTER 1  
 TAKE LIMIT 3650, FROM REV 212 TO 225 ( 225), 16 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NOLNT	MADNIT
212	0	0	0	0	0	0	28	0
213	0	0	0	0	0	0	25	0
214	0	0	0	0	0	0	16	0
215	0	0	0	0	0	0	31	0
216	0	0	0	0	0	0	32	0
217	0	0	0	0	0	0	0	0
218	19	46	0	0	0	0	0	0
219	14	48	0	0	0	0	0	0
220	6	38	0	0	0	0	0	0
221	3	29	0	0	0	0	0	0
222	1	29	0	0	0	0	0	0
223	1	21	36	69	0	0	23	0
224	1	13	37	60	0	0	45	0
225	1	3	0	0	0	0	48	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR
212		1	27431	212	110	27540		22	0	17662221	212 15	212 18	212 32	212 33	5	0	3	0	20
											212 42	212 55	0 0	0 0					
213		1	27561	213	107	27667		19	0	10812688	213 31	213 37	213 50	213 56	5	0	3	0	15
											213 65	213 65	0 0	0 0					
214		1	27691	214	77	27767		10	0	18478034	214 49	214 77	0 0	0 0	5	0	1	19	29
215		1	27821	215	54	27874		25	0	5871194	215 27	215 27	215 36	215 41	5	0	2	1	7
216		1	27951	216	110	28060		26	0	7158124	216 5	216 7	216 78	216 79	3	0	3	0	10
											216 106	216 110	0 0	0 0					
217		1	28081	218	16	28226		0	0	36077948	217 25	217 33	217 60	217 69	3	0	5	48	48
											217 78	217 97	217 107	217 110					
											218 12	218 16	0 0	0 0					
218	107		28317	218	110	28320		0	0	0	0 0	0 0	0 0	0 0	3	0	0	48	0
219	107		28447	219	110	28450		0	0	1317244	219 107	219 110	0 0	0 0	0	0	1	52	4
220	107		28577	220	110	28580		6	0	1297244	220 107	220 110	0 0	0 0	0	0	1	50	4
221	107		28707	221	110	28710		6	0	3245250	221 107	221 110	0 0	0 0	0	0	1	48	4
222	110		28840	222	110	28840		0	0	711313	222 110	222 110	0 0	0 0	0	0	1	49	1
223	35		28895	223	35	28895		28	0	0	0 0	0 0	0 0	0 0	0	0	0	21	0
223	77		28937	223	102	28962		24	0	6334426	223 77	223 86	223 102	223 102	0	0	2	8	11
224	14		29004	224	36	29026		6	0	8838152	224 14	224 36	0 0	0 0	0	0	1	25	23
224	61		29051	224	110	29100		39	0	2985114	224 61	224 61	224 102	224 110	0	0	2	0	10
225	4		29124	225	102	29222		42	0	11605217	225 33	225 34	225 46	225 62	0	0	3	0	20
											225 102	225 102	0 0	0 0					

TOTAL OPERATIONS= 29

TOTAL FRAMES = 206 0 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 17, CYCLE 1, QUARTER 1  
 TAKE LIMIT 3846, FROM REV 226 TO 239 ( 239), 16 PASSES, DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NOLNT	MAGNIT
226	0	0	0	0	0	0	28	0
227	0	0	0	0	0	0	25	0
228	0	0	0	0	0	0	15	0
229	0	0	0	0	0	0	32	0
230	0	0	0	0	0	0	31	0
231	0	0	0	0	0	0	0	0
232	18	46	0	0	0	0	0	0
233	14	47	0	0	0	0	0	0
234	6	37	0	0	0	0	0	0
235	3	29	0	0	0	0	0	0
236	1	28	0	0	0	0	0	0
237	1	21	35	69	0	0	26	0
238	1	12	38	59	0	0	46	0
239	1	2	0	0	0	0	48	0

ST	ORR	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR
226		1	29251	226	55	29305	22	0	0	6766800	226 19	226 19	226 33	226 35	2	0	3	0	4
											226 51	226 55	0 0	0 0					
227		1	29381	227	102	29482	19	0	0	10848926	227 31	227 32	227 41	227 45	2	0	5	0	19
											227 54	227 56	227 65	227 72					
											227 102	227 102	0 0	0 0					
228		1	29511	228	103	29613	9	0	0	23249592	228 19	228 19	228 33	228 37	2	0	4	25	34
											228 46	228 71	228 102	228 103					
229		1	29641	229	103	29743	26	0	0	15029101	229 19	229 21	229 30	229 32	2	0	4	25	26
											229 41	229 58	229 102	229 103					
230		1	29771	230	103	29873	25	0	0	7601298	230 64	230 79	230 103	230 103	1	0	2	17	17
231		1	29901	231	93	29993	0	0	0	33332696	231 25	231 33	231 59	231 93	1	0	2	61	44
232		104	30134	232	104	30134	0	0	0	0	0 0	0 0	0 0	0 0	0	0	0	61	0
233		104	30264	233	104	30264	7	0	0	0	0 0	0 0	0 0	0 0	0	0	0	54	0
234		104	30394	234	104	30394	10	0	0	0	0 0	0 0	0 0	0 0	0	0	0	44	0
235		46	30466	235	47	30467	11	0	0	454622	235 46	235 47	0 0	0 0	0	0	1	35	2
236		104	30654	236	104	30654	15	0	0	0	0 0	0 0	0 0	0 0	0	0	0	20	0
237		34	30714	237	34	30714	25	0	0	0	0 0	0 0	0 0	0 0	0	0	0	0	0
237		70	30750	237	102	30782	26	0	0	7114602	237 70	237 86	237 102	237 102	0	0	2	0	18
238		13	30823	238	37	30847	0	0	0	6579811	238 21	238 22	238 31	238 37	0	0	2	9	9
238		102	30912	238	102	30912	40	0	0	211311	238 102	238 102	0 0	0 0	0	0	1	0	1
239		3	30943	239	110	31050	42	0	0	13454157	239 13	239 18	239 33	239 35	0	0	4	0	23
											239 47	239 51	239 102	239 110					

TOTAL OPERATIONS= 30

TOTAL FRAMES = 202 0 FRAMES ON TAPE, END OF DAY.

CALLING OPTI, DAY 18, CYCLE 1, QUARTER 1  
 TAKE LIMIT 4045, FROM REV 240 TO 2 ( 2), 16 PASSES. DAYFLG= 0

	NENT(1)	NEXIT(1)	NENT(2)	NEXIT(2)	MADENT	MADEXT	NDLNT	MADNT
240	0	0	0	0	0	0	28	0
241	0	0	0	0	0	0	25	0
242	0	0	0	0	0	0	14	0
243	0	0	0	0	0	0	32	0
244	0	0	0	0	0	0	29	0
245	0	0	0	0	0	0	0	0
246	18	46	0	0	0	0	0	0
247	14	47	0	0	0	0	0	0
248	5	36	0	0	0	0	0	0
249	3	29	0	0	0	0	0	0
250	1	28	0	0	0	0	0	0
251	1	20	35	69	0	0	28	0
1	1	12	38	58	0	0	46	0
2	1	2	0	0	0	0	48	0

ST	ORB	ST	FRM	IREV1	ENDORB	ENDFRM	IREV2	IOUT	MAD	KT	ON	OFF	ON	OFF	L1	L2	OP	TP	FR				
240		1	31071	240	110	31180		22	0	8779111	240	5	240	10	240	40	240	43	5	0	2	0	10
241		1	31201	241	107	31307		19	0	12629990	241	5	241	6	241	34	241	40	5	0	4	0	16
											241	66	241	70	241	79	241	80					
242		1	31331	242	110	31440		8	0	22840659	242	34	242	37	242	49	242	75	5	0	2	23	31
243		1	31461	243	110	31570		26	0	14938629	243	11	243	12	243	25	243	32	5	0	4	15	18
											243	41	243	41	243	50	243	56					
244		1	31591	244	109	31699		23	0	11692999	244	5	244	7	244	17	244	17	5	0	4	8	16
											244	72	244	76	244	103	244	109					
245		1	31721	246	13	31863		0	0	31731840	245	25	245	33	245	58	245	69	5	0	4	46	38
											245	78	245	91	246	11	246	13					
246	107		31957	247	13	31993		0	0	512312	247	13	247	13	0	0	0	0	3	0	1	47	1
247	107		32087	247	110	32090		0	0	0	0	0	0	0	0	0	0	0	3	0	0	47	0
248	107		32217	248	110	32220		0	0	0	0	0	0	0	0	0	0	0	3	0	0	47	0
249	103		32343	249	110	32350		0	0	4867868	249	103	249	108	0	0	0	0	3	0	1	53	6
250	104		32474	250	107	32477		14	0	849247	250	104	250	107	0	0	0	0	0	0	1	43	4
251	34		32534	251	34	32534		25	0	0	0	0	0	0	0	0	0	0	0	0	0	18	0
251	77		32577	251	107	32607		28	0	6379982	251	77	251	86	251	107	251	107	0	0	2	6	16
1	13		13	1	37	37		0	0	6173426	1	19	1	22	1	31	1	37	0	0	2	17	11
1	104		104	1	104	104		40	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	3		133	2	49	179		42	0	3763178	2	30	2	34	2	48	2	49	0	0	2	0	7

TOTAL OPERATIONS= 29  
 TOTAL FRAMES = 174 0 FRAMES ON TAPE, END OF DAY.

TOTAL OPERATIONS THIS CYCLE = 486  
 TOTAL FRAMES THIS CYCLE = 3328

DATA USED FROM QUARTER 1

RUN ID - R26,P,3STA

MAP 1

THE FOLLOWING MAP SHOWS REQUESTED FRAMES.  
BLANK FRAMES HAVE NOT BEEN REQUESTED.

DIGIT PRINTED IS THE NUMBER OF REQUESTS (9=9 OR MORE)

11111111122222222233333333344444444455555555566666666677777777788888888899999999900000000011111111122 T U O  
 012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901 R M T

30	11111111111111111111	1221			12222221111111111111	0 43 0
44	11111111111111111111	11 1		11	12222221111111111111	0 44 0
58	11111111111111111111			1111	12222211111111111111	0 43 0
72	11111111111111111111			1111	12222211111111111111	0 43 0
86	11111111111111111111			1111	12222111112111111111	0 44 0
100	11111111111111111111			111	12221111111111111111	0 47 0
114	11111111111111111111	11		1111111111	12211111111111111111	0 51 0
128	11111111111111111111	222		11111111111111		

142	11111111111111111111	1222		1111111111111111	11111112111111111111	0 55 0
156	11111111111111111111	222		1111111111111111	11111121111111111111	0 59 0
170	11111111111111111111	2221		1111111111111111	11111211111111111111	0 59 0
184	11111111111111111111	2221		1111111111111111	11112111111111111111	0 59 0
198	11111111111111111111	22211		1111111111111111	11121111111111111111	0 60 0
212	11111111111111111111	1221		1111111111111111	12211111111111111121	0 59 0
226	1111111111111111121	1222		1211111111111111	2111111111111111121	0 59 0
240	111111111111111121	1221		1222111111111111	111111111111111121	0 59 0
3	111111111111111121	1121		2222111111111111	111111111111111121	0 59 0
17	111111111111111121	111		1222211111111111	111111111111111121	0 58 0
31	111111111111111121			1222211111111111	1111111111111111221	0 55 0
45	111111111111111121			1122111111111111	1111111111111111221	0 54 0
59	111111111111111121			111111111111	1111111111111111221	0 50 0
73	111111111111111121			11111111	1111111111111111221	0 46 0
87	111111111111111121			221 1	11111111111111112221	0 43 0
101	111111111111111121	11 112		11111	11111111111111112221	0 49 0
115	111111111111111121	112221		23421 11 111	11111111111111112221	0 56 0
129	111111111111111121	1222221		2233321 1111 1111111	11111111111111112221	0 74 0
143	111111111111111121	1222332		233221 1111112211111111	11111111111111112221	0 80 0
157	111111111111111121	1122232		2222221 1111211122344111111	11111111111111112221	0 81 0
171	111111111111111121	122232		222221 111121135554322111	11111111111111112221	0 78 0
185	111111111111111121	23321		2222321 11112114555444322	111111111111111122221	0 76 0
199	111111111111111121	32321		2222332 1111114444444432111	111111111111111122221	0 72 0
213	111111111111111121	22221		2222331 1111121334445544431111221112211	111111111111111122221	0 82 0
227	111111111111111121	22		1122221 211122233445554445422223332221111	1111111111111111222222	0 83 0
241	111111111111111121	1122211		1 122233346655446543322333333122121	1111111111111111222222	0 82 0
4	111111111111111121	1122111		11 12232354776657555553333333223333321	1111111111111111222222	0 85 0
18	111111111111111121	1121111		1111113324776545544444333333322333344311	1111111111111111222222	0 88 0
32	111111111111111121	1111111		111211223465556564445543333333224444443332	1111111111111111222222	0 90 0
46	111111111111111121	1111		1121122235555565644455433333332224445554333	1111111111111111222222	0 88 0
60	111111111111111121	111		12212234465445444445333333322355554333	1111111111111111222222	0 87 0
74	111111111111111121	1		2212232344454443444433334333443335555433331	1111111111111111222222	0 86 0
88	111111111111111121	1		2221232223354454333333443544444233344555433331	1111111111111111222222	0 87 0
102	111111111111111121	11		11211322232344433333355554444423334444433331	1111111111111111222222	0 89 0
116	111111111111111121	11		112222222212223334555555444433234345555433331	1111111111111111222222	0 91 0
130	111111111111111121			23333423223111223332354555553333323334555433332	1111111111111111222222	0 89 0
144	111111111111111121			1123333332311223332334443334333332333455553333	1111111111111111222222	0 90 0
158	111111111111111121			11233333321112233323343333322223333345443333	1111111111111111222222	0 89 0
172	111111111111111121			111243333221112233324343333332222121134344311	1111111111111111222222	0 89 0
186	111111111111111121			1112433322111223333233333332222211112444311	1111111111111111222222	0 88 0
200	111111111111111121			11 3332231133443332223333333222211113444	1111111111111111222222	0 83 0
214	121111111111111121			11 332254333344322222333333322221111332	1111111111111111222222	0 81 0
228	111111111111111121			11332 5444443333442222223333333222211112	1111111111111111222222	0 82 0



242	11111111111111111111	2233332444444433335522222233333333222221211	11111111222222222222	0	83	0
5	11111111111111111111	12233324444444334455222222333333322322212	11111111122222222222	0	82	0
19	11111111111111111111	1223222344444434445522222233333222211111	11111111122222222222	0	80	0
33	11111111111111111111	12222223453333334444552222223222222111111	11111111122222222222	0	80	0
47	21111111111111111111	122222324333333344445522222222222221111111	11111111122222222222	0	80	0
61	11111111111111111113	1221 22334444333344552222222222211111111	11111111122222222222	0	78	0
75	11111111111111111222	111 22334444444455222222334222111111111	11111111122222222222	0	77	0
89	111111111111112222	111 233344555557863333322111111111111	11111111122222222222	0	77	0
103	111111111111222322	1 2221 2334466677756622222211111111111	11111111122222222222	0	76	0
117	111111111112233222	11111331 25555666555554542222222111111	11111111122222222222	0	76	0
131	1111111111125334222	112222 356655555555564222244421	11111111122222222221	0	70	0
145	1111111111135563331	11 233533 1135666655555556523443221	11111111122222222221	0	72	0
159	11111111111246455433221	1222432 135666655555577633222221	11111111122222222221	0	73	0
173	11111111111455444434423	11234532 134677766776787623332221	11111111122222222221	0	74	0
187	11111111111335545644454	124234511 134677766778998734321111	11111111122222222221	0	75	0
201	111111111113344455444542232234541	356777678889999733221111	1111111112222222221	0	75	0
215	1111111111133444554445522322334652	34577888788999733321111	1111111112222222211	0	75	0
229	11111111112335544456523423323786	34478977788999973331111	1111111112222222211	0	75	0
243	1111111111233546567942323333476412	345576578899983331111	1111111112222222211	0	77	0
6	111111111234565356441212223543342154467667788463333111		1111111112222222211	0	78	0
20	111111111235444355431	23324323311444457667788863444111	1111111112222222111	0	74	0
34	111111211263343365431	14224442421144444666778997433311	1111111112222222111	0	74	0
48	111112121111233553	1122344222212444466677887633221	111111111222222111	0	72	0
62	111122111111112431	112333421122332444667777652222	111111111222222111	0	72	0
76	1111221111111131111332121	222232 124566677777663221	111111111222222111	0	72	0
90	111142111111111211333213	222221 11246667787763221	11111111122221111	0	71	0
104	11114211111111122243322	2221 112235566676653211	11211111122221111	0	68	0
118	11113421111111112222221	1 11222234457555	11221111122221111	0	61	0
132	11113421111111112222222	112222334	12222111122211111	0	55	0
146	11114421111111112222321	112222	22222111122211111	0	51	0
160	11135421111111112112221	11	22222111122211111	0	46	0
174	1113552111112111111	2	22222111122211111	0	39	0
188	1114552111222111111		22222111122211111	0	38	0
202	1115552112222111111		12222211113111111	0	39	0
216	112555212222111111		12222211112111111	0	47	0
230	113554212222111211		12222211112111111	0	54	0
244	113554222222112311		12222211112211111	0	54	0
7	115552322222123311		12222211122111111	0	54	0
21	125552322222233311		12222211122211111	0	54	0
35	125553322222333311		1222221133355552 1	0	56	0
49	135543322222333311		1111113333544445122	0	57	0
63	145523322222333311		111111333344444522221	0	58	0
77	155533322222333311		12111145434344444512222	0	60	0
91	255533222222333311		11112222224533434444451122 11	0	66	0
105	255433222222333311		1122442222454445555622222211	0	69	0
119	355332222222333211		1222331111432232333344223322221 1 12	0	70	0
133	3553322222223332111		1222331111232232333321223222222 11122	0	72	0
147	4553322222223321111		12223311112211222111 111322222222 112222	0	74	0
161	4553322222223211111		1222221111221111111 1112332222222122224211	0	79	0
175	5553222222223111111		11122122233111111 222343222222222222223111	0	79	0
189	5533222222222111111		1123321112211111 13333432221122212222311	0	80	0
203	5533222222222111111		1212211112211111 133334212211222122223	0	80	0
217	5432222222222111111		11221111221111 133342222211222122221	0	78	0
231	5432222222222111111		1112211222111 11 1344422222112221111	0	78	0
245	5432222222211111111		111121112211122121122 134442222211222	0	81	0
8	4332222222111111111		12121211223222311112222 1344323422 1	0	78	0
22	4332222221111111111		11122121121112211122112222 12222122	0	78	0
36	4322222221111111111		1112212113 11112222 12222112222111	0	74	0
50	4322222211111111111		1112212122 111111 1111 11111	0	66	0
64	332222211111111112		12112212111 11 11	0	54	0
78	3322222111111111122		22 1111 11 2 11	0	48	0
92	232222111111111122		11 1111 11 1111	0	50	0
106	222222111111111222		1 1111 12111 12222	0	52	0
120	222222111111112222		11111 1111 122221	0	53	0
134	22222111111112222		112211211 12331	0	55	0
148	22222111111122221111		1111 22121222331	0	55	0

162	22222111111122223111	1112221	11	2212111111	11122222211221	0	55	0
176	12221111111112222311	111222331	1	1111	111222232211221	0	51	0
190	1222111111112222231	11222333332	1	1111	11122222211221	0	51	0
204	1222111111112222281	1222133333211	1	1111	11122222211221	0	54	0
218	1221111111122222228	11122212333321111	1		11122222212221	0	53	0
232	1221111111122222228	111122212223321111111	1		11122222212221	0	57	0
246	1221111111122222222	1111222122232211111111	1		11122222212221	0	57	0
9	1221111111222222221	111122212222211122221	1		11113222212221	0	58	0
23	1211111112222222221	1111222122222111122221	1		11112222222221	0	59	0
37	1211111112222222211	1111222122222111122221	1	111	11112222222221	0	62	0
51	1211111112222222211	111122212222211122221	11121		11112222222221	0	64	0
65	1211111122222222111	111122212222211112211	1111		11112222222221	0	61	0
79	1211111122222221111	111122212332111222211	11121		11112222222221	0	62	0
93	1111111222222211111	11112222322112222211	1111		11112222222221	0	61	0
107	111111222222111111	11112332222112222211112421			11112222332221	0	63	0
121	111111222222111111	11112222222112222212121393			111122223332221	0	62	0
135	111112222222111111	12122222221112222211341			11112222332222	0	62	0
149	111112222222111111	121122222211112212222221			111122223332221	0	63	0
163	1111122222211111111111	1222222211111122222222			111122223332221	0	64	0
177	11112222221111221111112222221111	1222222111122223222122			111122223332221	0	65	0
191	11112222221112221111122222211111	12332221232221			111122223332221	0	66	0
205	1111222221112222111122222211123333222	124221			111122223332221	0	65	0
219	11112222211222211112222221123333222	13321			111122223332221	0	64	0
233	1111222221112222111112222221133333222	1331			111122223332221	0	63	0
247	11112222211222221111122222211233333222	121			111122223332221	0	62	0
10	11112222211222221111122222112233344322	111			111122223332221	0	62	0
24	11112222112222221111122222122233344332	111			111122223332221	0	61	0
38	1112222212222222111112222112233333222	111			111122223332221	0	60	0
52	1111222112222222111112222112233333222	1			111122223332221	0	59	0
66	1111222112322222211111222111223332222	1			111122223332221	0	59	0
80	11112221132222222111112221111222224222	111			111122223332221	0	59	0
94	11112211222222211111222111122334422	1			111122223334231	0	57	0
108	111122112222222211112221111133334422	1			111122223334231	0	56	0
122	1111221122222222111122111113333432	1			111122223334331	0	55	0
136	111122121222222211111211111333333	1			111122223334331	0	54	0
150	111122111222222221111111111333331	1			111122223354331	0	54	0
164	11112211222222221112111111333311	1			111122223344331	0	54	0
178	1111221112222222211111211111333311	1			111122223346321	0	54	0
192	11112211222222221112111111331111	1			111122223546321	0	53	0
206	1111221112222222211111222111132	1			111122223446311	0	50	0
220	11112211122222222111122211111	1			111122223446411	0	48	0
234	11112211122222222111221111	1			111122225466311	0	43	0
248	111111112222222211221	1			111122224466411	0	40	0
11	111111112222222211231	1			111122244466311	0	40	0
25	11111111222222221221	1			111122234566211	0	38	0
39	11111111222222221211	1			111122244666111	0	38	0
53	11111111222222222421	1			1111222346665111	0	37	0
67	1111111122222222241	1			111124335664111	0	36	0
81	11121111122222221441	1			111123336664111	0	37	0
95	1111111122222221344	1			111143346662111	0	37	0
109	11111111123322221444	1			111233346652111	0	37	0
123	111111111333222114443	1			112233446642111	0	38	0
137	11211111133322211443	1			12233446631111	0	37	0
151	11111111123322211544	1			222334446521111	0	36	0
165	1111111123332111543	1			1222334446421111	0	37	0
179	1111111223331211364	1	1		11222344446421111	0	39	0
193	111111122333121125611	1	11		11122234444522111	0	42	0
207	121111122233221127111	1	11		1111222344444221111	0	43	0
221	11111122232221149111	1	111		1111222344433221111	0	44	0
235	11111222223223897111	1	11		1111222344432221111	0	43	0
249	11111222223248887511	1	11		1111222344433221111	0	43	0
12	11111222224498887511	1	1		1111222344432221111	0	42	0
26	1111222224898877511	1			1111222344432221111	0	41	0
40	21111222223989877511	1			11112333332221111	0	41	0
54	1111222225999877511	1			11112333332221111	0	41	0
68	11112222249988877511	1			11112333222211111	0	41	0

82	1111222222899879777555	]				111123233222211111	0	41	0
96	1111222222489987777555	]				111122232222111111	0	41	0
110	111122222248997777766554	]				111122222221111111	0	42	0
124	1112222234899777766654	]				111122232221111111	0	42	0
138	11122222348987776776654	]				11112212322221111111	0	42	0
152	11122223349877776776654	]				11112113322211111111	0	42	0
166	1112222334877777776665	]				11111233222211111111	0	42	0
180	11222233347777787776665	]				11111223322211111111	0	42	0
194	11222233347777987776665	]				1 122233222111111111	0	40	0
208	112222333778887776665	]				222233222111111111	0	39	0
222	1122223337888987776621	]				12222332221111111111	0	40	0
236	112222332788889877762111	]				12222233222111111111	0	42	0
250	122222332888898773111111	]				1122222332221111111111	0	43	0
13	1222223228888987321111111	]	[	[	]	1122222332221111111111	0	44	0
27	122222322488889732211111	]	[	[	]	1122222332221111111111	0	42	0
41	12222222248888222211	]	[	[	]	1122222332221111111111	0	40	0
55	1222222224888722221	]	[	[	]				

	[	]	[	]		12222233322111111111	0	39	0
69	1222222224887221221	]	[	]		12222233322111111111	0	38	0
93	1222212224873211211	]	[	]	111111111	12222233322111111111	0	47	0
97	12222122248321111111	]	[	]	122111111111111111	12222233322111111111	0	53	0
111	12222122243211111111	]	[	]	123322111111111111	12222233322111111111	0	54	0
125	12221122232111111111	]	[	]	22221111111111112	22222233322111111111	0	54	0
139	12221122232111111111	]	[	]	12222211111112111	22222233322111111111	0	55	0
153	12221122221111111111	]	[	]	111111111111111111	22222233321111111111	0	55	0
167	12221122211111111111	]	[	]	11111111111	22222233321111111111	0	48	0
181	12211122111111111111	]	[	]	11111	22222233321111111111	0	43	0
195	12211122111111111111	]	[	]	111111111111111121111111	12222233321111111111	0	64	0
209	12211121111111111111	]	[	]	1111111111111111333322221	1222222333211111111111	0	64	0
223	12211121111111111111	]	[	]	11122221112	1222222333211111111111	0	51	0
237	12111111111111111111	]	[	]	1222211111111122333322222	1222222333211111111111	0	63	0
251	12111111111111111111	]	[	]	122222211111112223222221	1222222333111111111111	0	63	0
14	12111111111111111111	]	[	]	1333322111 111111121	1222222333111111111111	0	64	0
28	12111111111111111111 11111222222211111	]	[	]	1112111112111111112323332	1222223333111111111111	0	81	0
42	1211111111111111111121111122222222111	]	[	]	1111111111121111111212222	1222223333111111111111	0	84	0
56	1111111111111111111121111122222222211	]	[	]	11111111112111111111 1111	1222223333111111111111	0	83	0
70	11111111111111111111211111122222222222	]	[	]	11111111111111 111111	1222223333111111111111	0	75	0
84	1111111111111111111121111112234444438331	]	[	]	111111111111 111111	1222223332111111111111	0	76	0
98	1111111111111111111121111112234444444421	]	[	]	111111111111 11111111	1222223332111111111111	0	80	0
112	11111111111111111111211111122344444444222	]	[	]	111111111111 11111111	1222223332111111111111	0	82	0

126	111111111111111111121111112344444442222	1111111111111111111111211111	1222223332111111111111	0 85 0		
140	11111111111111111112111111223444444222222	1111111111111111111111222221111111	1222223332111111111111	0 90 0		
154	11111111111111111112111111223444433222222	1111111111111111111111222211111111	1222223332111111111112	0 90 0		
168	111111111111111111121111112234333222222222	2211111111111111111111	1222223332111111111111	0 77 0		
182	111111111111111111121111112133222222222222	1121111111111111111111	2	1222223332111111111111	0 77 0	
196	11111111111111111112111111122222222222222	1111111111111111111111	111111111111	1222223332111211111111	0 89 0	
210	1111111111111111111211111111222233833222	1111111111111111111111	111111111111	1222223332111211111111	0 89 0	
224	11111111111111111112111111122333383333	1111111111111111111111	111111111111	122222333211121111121	0 77 0	
238	11111111111111111111111111111111	1333333821	11111111	111111111111	1222223332112211111111	0 74 0
1	11111111111111111111111111	1233221111	1122222111	1111221111211	1222223332112211111111	0 74 0
15	11111111111111111111111111	1221111111	1122222111	1111222211211	1222223332112221111111	0 71 0
29	11111111111111111111111111	11111111	1122221111	1111222111111	1222223222212221111111	0 69 0
43	11111111111111111111111111	11111111	111122211111	1111222111111	12222222222221112111	0 58 0
57	11111111111111111111111111	1	111122211111	1111222111111	1222222222222211111111	0 53 0
71	11111111111111111111111111	1	111122111111	1111221111111	1222222222222211111111	0 52 0
85	11111111111111111111111111	1	111122111111	1111221111111	1222222232222211111111	0 52 0
99	11111111111111111111111111	11	111111111111	1111111111111	1222222322222211111111	0 54 0
113	11111111111111111111111111	111	111111111111	1111111111111	1222223222222211211111	0 55 0
127	11111111111111111111111111	111111	111111111111	1111111111111	1222223222222211111111	0 57 0
141	11111111111111111111111111	11111111	111111111111	1111111111111	1222322222222211111111	0 59 0
155	11111111111111111111111111	12221111	111111111111	1111111111111	1223222222221121111111	0 60 0
169	11111111111111111111111111	112222221	111111111111	1111111111111	1332222222221111111111	0 61 0
183	11111111111111111111111111	122222211211	111111111111	1111111111111	1222222222221111111111	0 62 0
197	11111111111111111111111111	122221111211	111111111111	1111111111111	1222222222221111111111	0 62 0
211	11111111111111111111111111	222211111111	111111111111	1111111111111	1222222222221171111111	0 61 0
225	11111111111111111111111111	11	1221111111	11111111	1222222222111111111111	0 57 0
239	11111111111111111111111111	111111	111111	111	1222222222121111111111	0 52 0
2	11111111111111111111111111	112111	11	11	1222222222111111111111	0 46 0
16	11111111111111111111111111	1221			1222222221112111111111	0 43 0

////////////////////////////////////

////////////////////////////////////

SYMBOL	TOTAL
0	0
1	8170
2	4457
3	1317
4	562
5	332
6	159
7	161
8	98
9	50

TOTAL 15306

15065 BLANK FRAMES IN THE ABOVE MAP

TOTAL OPERATIONS THIS CYCLE= 0

FRAMES WITHIN STATION CONES		
BLANKS	TARGETS	ELIMINATED
1297	3120	0

TOTAL ELIMINATED FRAMES	TOTAL REMAINING TARGETS	TOTAL REMAINING BLANKS
0	15306	15065

RUN ID-R26,P,3STA

DATA USED FROM QUARTER 1

RUN ID - R26.P.3STA

MAP 2

THE FOLLOWING MAP SHOWS REQUESTED FRAMES.  
BLANK FRAMES HAVE NOT BEEN REQUESTED.

DIGIT PRINTED IS P3

1111111112222222233333333344444444455555555566666666677777777788888888899999999900000000011111111122 T U 0  
01234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901 R M T

30	222222222222222222	3999				12222222111111111111	0	43	0	
44	222222222222222222	33 9	55			12222222111111111111	0	44	0	
58	222222222222222222		5555			12222222111111111111	0	43	0	
72	222222222222222222		5555			12222211111111111111	0	43	0	
86	222222222222222222		5555	3		12222111111111111111	0	44	0	
100	222222222222222222		555	33333		12221111111111111111	0	47	0	
114	222222222222222222	99	5	333333333		12211111111111111111	0	51	0	
128	222222222222222222	333		3333333333333		11111111111111111111	0	55	0	
142	222222222222222222	3333		333333333333333		11111111111111111111	0	59	0	
156	222222222222222222	333		333333333333333		11111111111111111111	0	58	0	
170	222222222222222222	3339		333333333333333		11111111111111111111	0	59	0	
184	222222222222222222	3339		333333333333333		11111111111111111111	0	59	0	
198	222222222222222222	33399		333333333333333		11111111111111111111	0	60	0	
212	222222222222222222		3339	333333333333333		11111111111111111111	0	59	0	
226	222222222222222222		3333	333333333333333		11111111111111111111	0	59	0	
240	222222222222222222		3333	333333333333333		11111111111111111111	0	59	0	
3	222222222222222222		3333	333333333333333		11111111111111111111	0	59	0	
17	222222222222222222		339	333333333333333		11111111111111111111	0	58	0	
31	222222222222222222			333333333333333		11111111111111111111	0	55	0	
45	222222222222222222			333333333333333		11111111111111111111	0	54	0	
59	222222222222222222			3333333333		11111111111111111111	0	50	0	
73	222222222222222222			3333333		11111111111111111111	0	46	0	
87	222222222222222222			333		11111111111111111111	0	43	0	
101	222222222222222222	99 999	33366			11111111111111111111	0	49	0	
115	222222222222222222	99999	67776	66	333	2	11111111111111111111	0	56	0
129	222222222222222222	9339999	777776	6666	3333333	222222552	11111111111111111111	0	74	0
143	222222222222222222	9339999	777776	666663333333333	2222555552		11111111111111111111	0	80	0
157	222222222222222222	9933999	777776	9999666663333333333	22555522		11111111111111111111	0	81	0
171	222222222222222222	939999	777776	9999666663333333333	2252222		11111111111111111111	0	78	0
185	222222222222222222	399967777	77776	9999666663333333333	222222		11111111111111111111	0	76	0
199	222222222222222222	339967777	777	999966633333333333333			11111111111111111111	0	72	0
213	222222222222222222	333667777	776	999993333333222333333333332233			11111111111111111111	0	82	0
227	222222222222222222	33	6677776	99993333332222333333333322223333			11111111111111111111	0	83	0
241	222222222222222222		6677766	9 933333322223355533322222222333332			11111111111111111111	0	82	0
4	222222222222222222		6677666	99 3333332222255555542222222233333333			11111111111111111111	0	85	0
18	222222222222222222		667666	999333333222225555553222222223333333333			11111111111111111111	0	88	0
32	222222222222222222		666666	99933333322222255533332222222333333333333			11111111111111111111	0	90	0
46	222222222222222222		6666	993333332222225553332222222333333333333			11111111111111111111	0	88	0
60	222222222222222222		666	933333322222225553332222222333333333333			11111111111111111111	0	87	0
74	222222222222222222		6	33333333222222355533322222222333333333333			11111111111111111111	0	86	0
88	222222222222222222	9		3333333333333223333335533222222233333333333			11111111111111111111	0	87	0
102	222222222222222222	99		33333333333333333333333332222222333333333333			11111111111111111111	0	89	0
116	222222222222222222	99		33333333333322223333333333332222222333333333333			11111111111111111111	0	91	0
130	222222222222222222			333333333333222299993333333332222223333333333333			11111111111111111111	0	89	0
144	222222222222222222			88333333333222999999999993399993322222333333333333			11111111111111111111	0	90	0
158	222222222222222222			8883333333322299999999999999999999999999999999999			11111111111111111111	0	89	0
172	222222222222222222			888333333222299999999999999999999999999999999999			11111111111111111111	0	89	0
186	222222222222222222			888333333222299999999999999999999999999999999999			11111111111111111111	0	88	0
200	222222222222222222			888 333222223333399999999999999999999999999999999			11111111111111111111	0	83	0
214	222222222222222222			55 3322333333399999999999999999999999999999999999			11111111111111111111	0	81	0
228	222222222222222222			55555 3333333333399999999999999999999999999999999			11111111111111111111	0	82	0
242	222222222222222222			5555533333333399999999999999999999999999999999999			11111111111111111111	0	83	0
5	222222222222222222			4555553333333339999999999999999999999999999999999			11111111111111111111	0	82	0
19	222222222222222222			4555553333333339999999999999999999999999999999999			11111111111111111111	0	80	0
33	222222222222222222			4555553333333339999999999999999999999999999999999			11111111111111111111	0	80	0
47	222222222222222222			4555553333333339999999999999999999999999999999999			11111111111111111111	0	80	0
61	222222222222222222			4555 33333333339999999999999999999999999999999999			11111111111111111111	0	78	0
75	222222222222222222			452 3333333339999999999999999999999999999999999999			11111111111111111111	0	77	0
89	222222222222222222			223 3333333339999999999999999999999999999999999999			11111111111111111111	0	77	0







68	2E2227222272222222227	]				11111111111111111111	0 41 0	
82	2E2227222272222222227	]				11111111111111111111	0 41 0	
96	2E2227222272222222227	]				11111111111111111111	0 41 0	
110	2E2227222272222222227	]				11111111111111111111	0 42 0	
124	2E2227222272222222227	]				11111111111111111111	0 42 0	
138	2E2227222272222222227	]				11111111111111111111	0 42 0	
152	2E2227222272222222227	]				11111111111111111111	0 42 0	
166	2E2227222272222222227	]				11111111111111111111	0 42 0	
180	2E2227222272222222227	]				11111111111111111111	0 42 0	
194	2E2227222272222222227	]				1 122211111111111111	0 40 0	
208	2E2227222272222222227	]				222211111111111111	0 39 0	
222	2E2227222272222222227	]				222211111111111111	0 40 0	
236	2E2227222272222222227	]				222221111111111111	0 42 0	
250	2E2227222272222222227	]				222222111111111111	0 43 0	
13	2E2227222272222222227	]	[			222222111111111111	0 44 0	
27	2E2227222272222222227	]	[			222222111111111111	0 42 0	
41	2E2227222272222222227	]	[			222222111111111111	0 40 0	
55	2E2227222272222222227	]	[			222221111111111111	0 39 0	
69	2E2227222272222222227	]	[			222221111111111111	0 38 0	
83	2E2227222272222222227	]	[		22222222	222221111111111111	0 47 0	
97	2E2227222272222222227	]	[		2112222722222222	222221111111111111	0 53 0	
111	2E2227222272222222227	]	[		2222222272222222	222221111111111111	0 54 0	
125	2E2227222272222222227	]	[		2222222272222222	222221111111111111	0 54 0	
139	2E2227222272222222227	]	[		2222222272222222	222221111111111111	0 55 0	
153	2E2227222272222222227	]	[		2222222272222222	222221111111111111	0 55 0	
167	2E2227222272222222227	]	[		222222227	222221111111111111	0 48 0	
181	2E2227222272222222227	]	[		2222	222221111111111111	0 43 0	
195	2E2227222272222222227	]	[		2222222222222222	222221111111111111	0 64 0	
209	2E2227222272222222227	]	[		2222222222222222	222221111111111111	0 64 0	
223	2E2227222272222222227	]	[		2	2222222222	222221111111111111	0 51 0
237	2E2227222272222222227	]	[		2222222222222222	222221111111111111	0 63 0	
251	2E2227222272222222227	]	[		22222322222222222222	222221111111111111	0 63 0	
14	2E2227222272222222227	]	[	777777		222221111111111111	0 64 0	
28	2E2227222272222222227	]	[	7777777777777777	333333332222222222	222221111111111111	0 81 0	
42	2E2227222272222222227	]	[	7777777777777777	3333333333332222222222	222221111111111111	0 84 0	
56	2E2227222272222222227	]	[	7777777777777777	333333333322222222 9999	222221111111111111	0 83 0	
70	2E2227222272222222227	]	[	7777777777777777	333333333333 99999	222221111111111111	0 75 0	
84	2E2227222272222222227	]	[	7777777777777777	333333333333 99999	222221111111111111	0 76 0	
98	2E2227222272222222227	]	[	7777777777777777	333333333333 99999999	222221111111111111	0 80 0	
112	2E2227222272222222227	]	[	7777777777777777	333333333333 999999999	222221111111111111	0 82 0	
126	2E2227222272222222227	]	[	7777777777777777	333333333333 9999922222	222221111111111111	0 85 0	
140	2E2227222272222222227	]	[	7777777777777777	33333333333322222222222222	222221111111111111	0 90 0	
154	2E2227222272222222227	]	[	7777777777777777	33333333333322222222222222	222221111111111111	0 90 0	
168	2E2227222272222222227	]	[	7777777777777777	333333333333 999	222221111111111111	0 77 0	
182	2E2227222272222222227	]	[	7777777777777777	1133333333333333 2	222221111111111111	0 77 0	
196	2E2227222272222222227	]	[	7777777777777777	1111333333333333 2222222222	222221111111111111	0 89 0	
210	2E2227222272222222227	]	[	7777777777777777	111113333333333333 2222222222	222221111111111111	0 89 0	
224	2E2227222272222222227	]	[	7777777777777777	111111333333333333 2222222222	222221111111111111	0 77 0	
238	2E2227222272222222227	]	[	7777777777777777	11111111333333333333 2222222222	222221111111111111	0 74 0	
1	2E2227222272222222227	]	[	77	1111111111333333333333 2222222222	222221111111111111	0 74 0	
15	2E2227222272222222227	]	[	8888888888	111111111111333333333333 2222222222	222221111111111111	0 71 0	
29	2E2227222272222222227	]	[	88888888	111111111111333333333333 2222222222	222221111111111111	0 69 0	
43	2E2227222272222222227	]	[	88888888	33333333333333 22222222222222111111	222221111111111111	0 58 0	
57	2E2227222272222222227	]	[	8	33333333333333 222222222222111111	222221111111111111	0 53 0	
71	2E2227222272222222227	]	[		33333333333333 2222222222211111	222221111111111111	0 52 0	
85	2E2227222272222222227	]	[		33333333333333 2222222222211111	222221111111111111	0 52 0	
99	2E2227222272222222227	]	[	99	33333333333333 2222222222211111	222221111111111111	0 54 0	
113	2E2227222272222222227	]	[	999	33333333333333 2222222222211111	222221111111111111	0 55 0	
127	2E2227222272222222227	]	[	99999	33333333333333 2222222222211111	222221111111111111	0 57 0	
141	2E2227222272222222227	]	[	9999999	33333333333333 2222222222211111	222221111111111111	0 59 0	
155	2E2227222272222222227	]	[	99999999	33333333333333 2222222222211111	222221111111111111	0 60 0	
169	2E2227222272222222227	]	[	999999999	33333333333333 2222222222211111	222221111111111111	0 61 0	
183	2E2227222272222222227	]	[	9999999999	33333333333333 2222222222211111	222221111111111111	0 62 0	
197	2E2227222272222222227	]	[	9999999999	33333333333333 2222222222211111	222221111111111111	0 62 0	
211	2E2227222272222222227	]	[	9	99999999993333333333 2222222222211111	222221111111111111	0 61 0	
225	2E2227222272222222227	]	[	99	999999999 3333333 2222222222111111	222221111111111111	0 57 0	
239	2E2227222272222222227	]	[	33999	99999 333 2222222221111111	222221111111111111	0 52 0	
2	2E2227222272222222227	]	[	33999	33999 99 2222222221111111	222221111111111111	0 46 0	
16	2E2227222272222222227	]	[	3999	3999 2222222211111111	222221111111111111	0 43 0	

////////////////////

////////////////////

SYMBOL	TOTAL
0	0
1	3918
2	5702
3	1750
4	19
5	551
6	264
7	406
8	177
9	2519

TOTAL 15306

15065 BLANK FRAMES IN THE ABOVE MAP

TOTAL OPERATIONS THIS CYCLE= 0

FRAMES WITHIN STATION CONES

BLANKS	TARGETS	ELIMINATED
1297	3120	0

TOTAL ELIMINATED FRAMES	TOTAL REMAINING TARGETS	TOTAL REMAINING BLANKS
0	15306	15065

RUN ID-R26.P,3STA

DATA USED FROM QUARTER 1

RUN ID - R26.P.3STA

MAP 3

THE FOLLOWING MAP SHOWS REQUESTED FRAMES.  
BLANK FRAMES HAVE NOT BEEN REQUESTED.

---

DIGIT PRINTED IS P2

30	J33333322222222333	1111						333311113333333333	0 43 0
44	J33311111113333333	33 3		33				1111333331113332221	0 44 0
58	J333111111111111333			3111				3111111111333333111	0 43 0
72	J33333113333333333			3323				222222221111133333	0 43 0
86	J33333333333311111			1111		2		311111122211111333	0 44 0
100	222133333111111333			333		11332		33111113331133333	0 47 0
114	J33333111133333311	33		3		333333331		11111111222331111	0 51 0
128	111113333331111111	111				333333333322		311111333332221111	0 55 0
142	J33333333333111111	1111				111111111333333		1111111122211111	0 59 0
156	J3333333331112222	113				311333333113333		3111113333333332	0 58 0
170	J3333311333333111	3333				33322222333333		33222222111333333	0 59 0
184	J3333222333333333	1112				11333333333113		1111133311111133	0 59 0
198	J3333333332222222	33311				33332223331111		33311111333311111	0 60 0
212	J3333333333311113	1133				331111111111111		3111111133333331	0 59 0
226	J3333311133333311	2222				33322333311111		33333111111112211	0 59 0
240	1111111133333222	3333				11333333333332		3331111111333222	0 59 0
3	1111111133333311	3333				222111111111111		3111111122233333	0 59 0
17	J3333333332222222	322				33333333331111		113331111113333	0 58 0
31	11113333311111111					111113332211133		1113111133333333	0 55 0
45	11111333222222222					3331113333322		213331133333331	0 54 0
59	J333311111133331					2221133331		2222111133333333	0 50 0
73	J333111333333322					3333311		1332222211111113	0 46 0
87	J3333311111333333					221 1		33111111333322233	0 43 0
101	1113333113333333	11 113				33113		2233221111333331	0 49 0
115	1113711133333333	333331				11133 22 112		2233333333311222	0 56 0
129	11113331111133333	33322333332				3333 3331111		1111113331	0 74 0
143	11113333331111133	111333333331				22333333333331		333333322	0 80 0
157	11111113333331111	113333333111111				11113333311113333		122331111	0 81 0
171	J33331111122233	333333333111111				11333333332223		2222333	0 78 0
185	J3333333333311111	133331111122222				222333322222		333333	0 76 0
199	11111133311111113	3333322211				1111133333311111111		1111133333333311	0 72 0
213	J3333111113333331	11111133322				22233311111333311113332222		1111133333111333	0 82 0
227	J331111122222223	11 3333331				33322223111333333111133113333		1333111113333332	0 83 0
241	J3311111113333333	1111111				3 32223332223333333111133333111		3111133333332223	0 82 0
4	1111121113111333	3333333				11 11111113331111111333333333311		3311111113333111	0 85 0
18	J3332223333333333	333322				22222221111133333311111133311133332		33111111122221	0 88 0
32	J333111111122222	311133				333111111133112222333333333331133333		3331111333311111	0 90 0
46	J333333333322233	2222				33331111122233322211333311333333333111111		3332333333333221	0 88 0
60	J331111133322233	333				111111133333311113311111133322233333		322222111113331133	0 87 0
74	J331111133333222	1				1113333331111133222222333333111133333		1111111333332113	0 86 0
88	1111333333333332	1				11333333111111122333333111111133333333		2222211111111222	0 87 0
102	1111133333322233	11				333333322222333333333322233111111113		333333113333111	0 89 0
116	111333311111133	22				33331113333333331122222333333333333311133		11111222111133333	0 91 0
130	1111333333111111					11133333311111113333322331111113333111111		11322331111333113	0 89 0
144	J331111122222222					3333311111111133333311133333333222333332233		32222233221133333	0 90 0
158	222333333113333					1133333333311111113333333333311111333311		223333111333333	0 89 0
172	1111133333333333					22221113331111333333332221111122233222222		1113331111111333	0 89 0
186	1111113333333333					2222222221111133222112223333333333311111		1133333311333333	0 88 0
200	J333332223333223					22 222333333113333333333113333333333		3333111111133321	0 83 0
214	111113333322222					33 33222233333311222211333113333111113		22233322211111133	0 81 0
228	2223333222333311					11111 3333311112223333332223322222223		11122211113333111	0 82 0

277

5	333111111111333333	333333331111111111333222333333331133322	11332222222211111	0	82	0
19	1111122233333111	3333332222111111333333111111111111113	111333311111112221	0	80	0
33	1113333322211133	22221111111111113333333331111113311	33333311111333333	0	80	0
47	3333311111113333	22223333222333333333333111111223333	1333332223333311	0	80	0
61	1111111133333333	3331 3333332223333333222233333311111	311111111333113333	0	78	0
75	3333333331111111	111 33333331111122233333333113333	33333111113322211	0	77	0
89	3333331111111133	333 33322222333333111133333322222	33111111112211111	0	77	0
103	1111133311111333	3 3333 3332223333333332222223311111	11133333111333111	0	76	0
117	3333311333333113	33333322 222233333322233333111133	11113333332212223	0	76	0
131	3333322233333333	3 222111 133333331111222331133	3333111133333311	0	70	0
145	333333111111133 32	333331 111333333311111222223	22223333322212222	0	72	0
159	333333333113333331	1133333 333311111111111333333	11333111111133353	0	73	0
173	333331111113333333	11112222 12222333333333332222	11333333221133333	0	74	0
187	11111133333331133331	11111133 333221133322222222111	33333311122221111	0	75	0
201	3333322222221111111333333333	2222223333222333333	1111333333111222	0	75	0
215	33331333333222333333333222111	11113333333333322233	3222223333111122	0	75	0
229	1111133311111222113333333333	23333332222333333111	1111111222222333	0	75	0
243	333331111133333222111133333	3333222233311111133	33331113331113333	0	77	0
6	1111333333333331111111111222233333332222222		3333111111333333	0	78	0
20	111111333333111133 3333322223333333333222223		3331111111133333	0	74	0
34	11112223333311111 333331111111133311113311111		1111222111133111	0	74	0
48	1111133333333322 113333332233331111113311111		1111332221112221	0	72	0
62	11333333111133333 11113333331111333333333322		1111111222333331	0	72	0
76	11113331113333331113333 333222 211333333333111		331111111333311	0	72	0
90	11113331111133331111111 11222 233333333333311		1111222333111113	0	71	0
104	3333332223333331111333 3111 11113333332333333		11111333311111111	0	68	0
118	333332223333333111113 2 111111113222		11133331113333331	0	61	0
132	333333113333333333222 333333322		11133333222111113	0	55	0
146	33333311111333333111 311111		33333111112111333	0	51	0
160	113333333333113333333 33		33322211111222111	0	46	0
174	11111133333333333 3		13333111333333333	0	39	0
188	3333332222222311		1111111133333333	0	38	0
202	3333311333333333 3		11111133322133331	0	39	0
216	3331113333322222 333333 22		1331111111333333	0	47	0
230	3333311111112222 22333333112222		1111111133333111	0	54	0
244	333333333311111 22222221111333		11111122211111111	0	54	0
7	333311333331111 33333333322233		113332222111111	0	54	0
21	3333333331113333 23332221111133		11331111112333333	0	54	0
35	3331111333333333 331111233331111		3331111111113333	0	56	0
49	1133333133311111 2133323333333111		333311111122222	0	57	0
63	3333332223333322 3333133322223311111		322222222333333	0	58	0
77	11111333113333333 3333113333331111333331		111111113333333	0	60	0
91	3333311111222111 3333322222233322333331 11		11111222133331	0	66	0
105	33333333333331111 111111222233322222311111111		333331113333111	0	69	0
119	11111333331111133 2223333133333333112322233322 333		333111122333333	0	70	0
133	11111333331133333 222222333333311113 1133		1111111222111	0	72	0
147	1111333331111111 3333322222333333 11111333333 11111		31333333111111	0	74	0
161	3333311111333333 33 11113333221133333 1111333333333331111		13311111133333	0	79	0
175	1133333311111111 222221111111332 3332231111111133333		111133333333333	0	79	0
189	11112222333333333 333111 33111111222222 33111111333111111111		11111133333333	0	80	0
203	3333333333311111 33111111 1111111222222 111133333111111133		11111333333333	0	80	0
217	3333222222233333 111113333 113333333222 2233333111113331111		11113331133333	0	78	0
231	111133333333111 33331111 222233333222 22 3333333333311133		111222211111	0	78	0
245	333333333331113 1113322223333333222 22311111133333		3112221222111	0	81	0
8	3333332223333333 11111111 333222333331111111333 331111111		1112221333333	0	78	0
22	333311111133333 113333333111222333233333 3311111		1113333111122	0	78	0
36	1111112222333331 11111133 332233332 3333331 111333333311		1113333333333	0	74	0
50	1111113333333333 2211111 222233333 222333 1113 33333		1111111133311	0	66	0
64	333333333111111 2223 3333333333 333 22		3331112222111	0	54	0
78	3333331113333322 333 11 1233 33 1 22		11122211111113	0	48	0
92	33311111333113333 1111 11 222 22 3333		2111133322233	0	50	0
106	333333222222111 333 ( ) 2 111 3311 11133		1113333333333	0	52	0
120	33333111111111333 ( 3 ) 3222 222 32221		1113333333333	0	53	0
134	333333333332222 222( 33 ) 13333331 333333		3333311111332	0	55	0
148	333333333111111113( 111 ) 1333 3333333322		111111122211	0	55	0
162	111133333333311113( 3333333 ) 22 333333333		1113331111111	0	55	0

176	3333113333333333111	11111333333	1111	333111222111133	0	51	0
190	3333331111113333338	33333222233	1111	133322211112221	0	51	0
204	3333333333311111113	11111113333333	1111	333111111111333	0	54	0
218	3333332222222222338	2233333333111133333		333333111111113	0	53	0
232	3333333333333311183	33333222233331133333		111111122211222	0	57	0
246	3333331111113333383	3333333333322223333		111122211222111	0	57	0
9	22223333333333222	111111111113333333333		13333111111113	0	58	0
23	11111133333333111	11111133333332221133	3	333331122222222	0	59	0
37	222233333311111111	3311111133333333333311	333	32221111333311	0	62	0
51	3333111113331111	33333333332222233333	33333	111122211111133	0	64	0
65	33333111133338111	3333322222233333333	3322	322111122111133	0	61	0
79	33333333331111113	331111111333222333333	22222	11111122211333	0	62	0
93	3333333333111111	22233332222211111133	3333	1111222112221	0	61	0
107	33333333332222222	33333222333333222211111		112221111221111	0	63	0
121	3333333331133333	2333333111133311133322331		333311122111111	0	62	0
135	33333333333811133	111113333333331111333223		1111133333333	0	62	0
149	11113333333383332	211111133333333332223322		1111111333333	0	63	0
163	1111111333383333322223331	111111122211133333		1111111333311	0	64	0
177	33333111113833331111111133333331111111111			1111111221111	0	65	0
191	3333311333383333331111333311111333332233333			3333311113333	0	66	0
205	333333333311111333333333311111133333333333			3331113333333	0	65	0
219	333333333322222221113332222333332223333333			22221113333322	0	64	0
233	2222333333111111111133332222333333111333			333333333111	0	63	0
247	333333333311133333333333111111111133333			11111113333333	0	62	0
10	1111133333111111113322221111111111111133			31111113333333	0	62	0
24	3333331111333333333311133333333222111			1113333333311	0	61	0
38	33333338313333333331111111333311122231			3322233222211	0	60	0
52	3333333833333111223333322223333331111			33322221113333	0	59	0
66	33333311333333332222223332221111133			1111113333333	0	59	0
80	333111111111333333113333333112222221			3333333331111	0	59	0
94	3333338333311333333111111333333333			1333333333333	0	57	0
108	133333811111133333322222233333331111			1111113333332	0	56	0
122	3333338333311333333331111111111222			11112221111111	0	55	0
136	333333222222221111111133333311133			3222213333333	0	54	0
150	332222222233333333311111122222211			2111111122112	0	54	0
164	33333383333111111133322221133331			2222211333333	0	54	0
178	333338333331133333311111113333333			2111333333333	0	54	0
192	333222333333111111133311113333333			3311111122211	0	53	0
206	333383333311111333333111133333			111111112222	0	50	0
220	33338311133333311111 33311111			1113333333113	0	48	0
234	333381133333322211 11113			3332221111113	0	43	0
248	333311111113333331 1111			1111333332111	0	40	0
11	111111333333333333 2221			3333331112222	0	40	0
25	33381113333331111 222			3311111133311	0	38	0
39	33381111113333331 111			1113333111111	0	38	0
53	1111111113333333 311			1111122111333	0	37	0
67	338332223333333 22			1111122222223	0	36	0
81	1138333222333333 333			1111113333333	0	37	0
95	3338311113333333 333			33322221111333	0	37	0
109	33383113333311111 111			2223333311111	0	37	0
123	2222333333322233333			3333113333333	0	38	0
137	3382222333331111111			1111133333333	0	37	0
151	338333111333331111			2333332221111	0	36	0
165	111113333333333111			1111111133333	0	37	0
179	338333111133333331			1113333333331	0	39	0
193	3383333333331111111	13		22333333333111	0	42	0
207	11833111113332211333	21		111133333333222	0	43	0
221	3383333333322233333	333		333311111333333	0	44	0
235	338333333331122222	22		333311111333333	0	43	0
249	111333333333311111	33		111113333333311	0	43	0
12	383333322222223333	3		1113322211333333	0	42	0
26	383333332221133333			3223333311112222	0	41	0
40	383311111333322211			111122223311111	0	41	0
54	38333333332222111			331111111333332	0	41	0
68	38333333331133333			111111113333333	0	41	0
82	383333333111133333			1322221112221111	0	41	0

96	383333333111133332211	]				113333111333311111	0 41 0
110	3833333333331111113333	]				111111112221113333	0 42 0
124	3833331111113333331111	]				333313333333331111	0 42 0
138	83333333311111111133333	]				111111333333111111	0 42 0
152	2222222233331113311111	]				11133332211222222	0 42 0
166	8333333333311111133311	]				222333311111112221	0 42 0
180	83333331111113333311111	]				111111333333111111	0 42 0
194	8333311111111111333333	]				1 111133333311333	0 40 0
208	1111113331111113333311	]				2223332221111111	0 39 0
222	1113333333333333111111	]				3333111333331111	0 40 0
236	11111113333222222233	]				3111111111333333	0 42 0
250	833333333332222222233	]				3111333333333311	0 43 0
13	8333311333333333333111	]				11111122233333222	0 44 0
27	8331111111113333322111	]				333333221113333333	0 42 0
41	83333311333333333333	]				111333311111111113	0 40 0
55	111111333333111111	]				1111333111333333	0 39 0
69	833333333331111113	]				3322222211133111	0 38 0
83	83333222233333331	]				111111333	0 47 0
97	1112223333311112	]				33333111113333	0 53 0
111	83333333331111133	]				1222223333311111	0 54 0
125	8333333332221111	]				22331111333333	0 54 0
139	111113333333333333	]				1111133111111111	0 55 0
153	8333111111222333	]				2211111133333111	0 55 0
167	8333311111111333	]				1133331111	0 48 0
181	8333333111113333	]				23333	0 43 0
195	222333331111133	]				2223333311113333311111	0 64 0
209	1111113333322111	]				2233333322233322222	0 64 0
223	833331111113333	]				3 3111111111	0 51 0
237	111113332222223	]				11111111222333111111	0 63 0
251	1333333333332221	]				11111133333333331111	0 63 0
14	1111111333333331 111111	]				22222333 11113333	0 64 0
28	83333333333311133 311111111113822	]				22231112233333333311111	0 81 0
42	83333333333311113333333333111	]				3332222233332221111111	0 84 0
56	1113333332222222111111113333833	]				332221111333333331 1113	0 83 0
70	8333112223331111122333333331111	]				22233333333 13111	0 75 0
84	833111113333331111133333322111111	]				11333331111 3333	0 76 0
98	11133333311111333333111113338222	]				33333322333 3322222	0 80 0
112	8331111333333111112223333331111111	]				33333331111 11222222	0 82 0
126	111113333333333333111113331133833333	]				111222223333 3333333311	0 85 0
140	1113333333333322222211333333833333	]				111133333311333333333311	0 90 0
154	83311133333333331122111111113833333	]				133333222222111111333111	0 90 0
168	83333333331131111333111111113333	]				33222222332 332	0 77 0
182	113333331112222222333222111111122	]				2222333333311 3	0 77 0
196	1111122233333333331111111118333331	]				333111333333333 3111113333	0 89 0
210	8333331111113333311111 3333383333	]				2222221111111111 33331111111	0 89 0
224	83333333333133333311111 1111381113	]				311111333112222233 13331111111333333	0 77 0
238	8333311111333333 1133 222333833	]				11133333 332223333333 13333221111112222	0 74 0
1	12111111222111 13 222333833	]				11222222 333333333333 2333333111111122	0 74 0
15	8333333333113332 311111111	]				333332222122211333222 1111111133333311	0 71 0
29	833331111111113 1113333	]				223333333 333223333333 333311111333333333	0 69 0
43	8333311111133331 311122	]				233333333333 33333311111122233	0 58 0
57	1111133333333333 3 22211111111	]				2221111111 111111333113333 0 53 0	
71	8333333333311111 111332222223	]				111332222223 11133333222111111	0 52 0
85	8333333333311122 273333222222	]				273333222222 13333311111122221	0 52 0
99	11111111111333333 33 22222233333	]				22222233333 333311111223333333 0 54 0	
113	8333333333111111 223 33111111111	]				111133311112222233 0 55 0	
127	8333333331133333 32223 33337222223	]				133331112221133333 0 57 0	
141	8333332222222111 1111333 3333333322	]				31111111111333333 0 59 0	
155	11333333333322 13333333 22222223333	]				111111121111333333 0 60 0	
169	833332222333333 11111222 11111111111	]				222331111221113331 0 61 0	
183	113333222333333 3332222233333331111 31111133333311111	]				31111133333311111 0 62 0	
197	112222222333333 11111333333333311111 222333331133311111	]				222333331133311111 0 62 0	
211	833333333311113 2 322222333333311111 22332223333111333	]				22332223333111333 0 61 0	
225	83331111133333333 11 32223333 3331113 13333331111113333	]				13333331111113333 0 57 0	
239	8333333333111113 33111 11133 222 13311111111333111	]				133111111111333111 0 52 0	
2	21113121113332222 11111 33 33331111111122211	]				333311111111122211 0 46 0	



16 1111113333311113333

1111

33111111111113333111 0 43 0

////////////////////

SYMBOL	TOTAL
0	0
1	5743
2	2156
3	7407
4	0
5	0
6	0
7	0
8	0
9	0

TOTAL 15306

15065 BLANK FRAMES IN THE ABOVE MAP

TOTAL OPERATIONS THIS CYCLE= 0

FRAMES WITHIN STATION CONES

BLANKS	TARGETS	ELIMINATED
1297	3120	0

TOTAL ELIMINATED FRAMES	TOTAL REMAINING TARGETS	TOTAL REMAINING BLANKS
0	15306	15065

RUN ID-R26.P.3STA

DATA USED FROM QUARTER 1

RUN ID - R26,P.3STA

MAP 4

THE FOLLOWING MAP SHOWS REQUESTED FRAMES.  
DIGITS AND DOTS INDICATE FRAMES TAKEN.

LETTERS INDICATE FRAMES REQUESTED AND NOT TAKEN. (NUMERICAL ORDER OF LETTERS IS ZARCDEFGHJ)

DIGIT PRINTED IS P1

CYCLES CONSIDERED ARE 1 2 3 4 5  
X





148/GEEFEFEEEEEEFFFF6999L	GDD	]	CCCC 7767777777	CCFFFFFFF	40	15	0
162/GEEFEFEEEEEEFFFF999L	GDDGGD	]	CC 7767777777	CCCFEEEE	42	13	0
176/EEEEFEFEEEEEEFF999J	GDDGGGGG	]	7777	CCCFEEEE	45	6	0
190/EEEEFEFEEEEEEFF99J	GDDGGGGGGG	]	GGGG	CCCFEEEE	50	1	0
204/EEEEFEFEEEEEEFF99J	GDDGGGGGGGG	]	7777	CCCFEEEE	50	4	0
218/EEEEFEFEEEEEE666666J	GDDGGGGGGGGGG	]		CCCFEEEE	46	7	0
232/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGG	]		CCCFEEEE	57	0	0
246/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGG	]		CCCFEEEE	57	0	0
9/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGG	]		CCCFEEEE	58	0	0
23/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGG	]		CCCFEEEE	59	0	0
37/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGG	]		CCCFEEEE	59	3	0
51/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	844	CCCFEEEE	61	3	0
65/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	888	CCCFEEEE	58	3	0
79/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	888	CCCFEEEE	59	3	0
93/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	077	CCCFEEEE	59	2	0
107/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	077	CCCFEEEE	61	2	0
121/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	07	CCCFEEEE	61	1	0
135/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	07	3333FFFF	57	5	0
149/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	03	CCCFEEEE	62	1	0
163/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	03	CCCFEEEE	64	0	0
177/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	055	CCCFEEEE	63	2	0
191/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	055	CCCFEEEE	66	0	0
205/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	055	CCCFEEEE	63	2	0
219/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	055	CCCFEEEE	58	6	0
233/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	055	CCCFEEEE	62	1	0
247/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	055	CCCFEEEE	62	0	0
1J/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	055	CCCFEEEE	62	0	0
24/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	055	CCCFEEEE	61	0	0
38/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	055	CCCFEEEE	60	0	0
52/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	055	CCCFEEEE	59	0	0
66/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	055	CCCFEEEE	59	0	0
80/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	055	CCCFEEEE	59	0	0
94/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	055	CCCFEEEE	57	0	0
108/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	055	CCCFEEEE	56	0	0
122/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	055	CCCFEEEE	55	0	0
136/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	055	3333FFFF	47	7	0
150/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	055	CCCFEEEE	54	0	0
164/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	055	CCCFEEEE	54	0	0
178/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	055	CCCFEEEE	54	0	0
192/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	055	CCCFEEEE	53	0	0
206/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	055	CCCFEEEE	50	0	0
220/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	055	CCCFEEEE	47	1	0
234/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	055	CCCFEEEE	43	0	0
248/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	055	CCCFEEEE	40	0	0
11/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	055	CCCFEEEE	40	0	0
25/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	055	CCCFEEEE	38	0	0
39/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	055	CCCFEEEE	38	0	0
53/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	055	CCCFEEEE	37	0	0
67/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	055	CCCFEEEE	36	0	0
81/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	055	CCCFEEEE	37	0	0
95/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	055	CCCFEEEE	37	0	0
109/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	055	CCCFEEEE	36	1	0
123/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	055	CCCFEEEE	38	0	0
137/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	055	3888888888	33	4	0
151/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	055	8888888888	36	0	0
165/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	055	8888888888	32	5	0
179/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	055	8888888888	38	1	0
193/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	055	8888888888	35	7	0
207/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	055	8888888888	40	3	0
221/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	055	8888888888	36	8	0
235/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	055	8888888888	40	3	0
249/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	055	8888888888	35	8	0
12/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	055	8888888888	40	2	0
26/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	055	8888888888	33	8	0
40/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	055	8888888888	40	1	0
54/EEEEFEFEEEEEEFF99J	GDDGGGGGGGGGGGGGGGGGGGGGG	]	055	8888888888	33	8	0



SYMBOL	NUMBER (TAKEN)	LETTER (NOT TAKEN)
0, Z	0	0
1, A	0	0
2, B	152	959
3, C	57	442
4, D	62	255
5, E	114	3637
6, F	161	1753
7, G	883	1877
8, H	1055	446
9, J	1300	2153

TOTALS      3784      11522

104 UNREQUESTED FRAMES TAKEN

14961 BLANK FRAMES IN THE ABOVE MAP

TOTAL OPERATIONS THIS CYCLE=      435

FRAMES WITHIN STATION CONES  
 BLANKS      TARGETS      ELIMINATED  
 1297      2166      954

TOTAL ELIMINATED FRAMES	TOTAL REMAINING TARGETS	TOTAL REMAINING BLANKS
6411	9011	14949

RUN ID-R26,P.3STA

DATA USED FROM QUARTER 1

RUN ID - R26,P,3STA

MAP 5

THE FOLLOWING MAP SHOWS REQUESTED FRAMES.  
BLANK FRAMES HAVE NOT BEEN REQUESTED.

DIGIT PRINTED IS THE NUMBER OF REQUESTS (9=9 OR MORE)





19	111111	111	1	4434442211111223333222211111	1111	1222222	2	0	52	0			
33	111	111	12222234533334445211111111122222111111			112222			0	53	0		
47	111111111		12222	1221111111222222111111	1		222		0	42	0		
61	1111111111		1	111	1221111111111111111111		1111111112	22		0	50	0	
75		1111222	111	11111454552111111111111111111111		111122		22		0	49	0	
89	1111111122			11111123211133321111111111111111		1111111122		222222		0	57	0	
103	111111	112112		111111123111111111111111111111		1111		222		222	0	50	0
117	11	1111222	1	11	1111111131111111	11111		22			0	35	0
131	11111		1222	3 11	555561111124411	11111			221		0	35	0
145	11113556331		113	11351111	5555652222211			22			0	37	0
159	146411111	1	12	111	1666555555763311111	11	111122222				0	46	0
173	11114554411111	11232221	1	1111	1111111 222111	111		222			0	46	0
187	111111111	111115611114	1242345	11776	11123332321 111		1111		22221		0	55	0
201		111115544454	1	11111	111123332111	111111		22222			0	40	0
215	11	11111111111	223652	3457121111122221121				22222			0	43	0
229	111111	23354411523	221	1121112233221111 111		1111111111					0	50	0
243	1112331111111111111133334111			1211221228333311		11111		2222			0	52	0
6	1111	11111111441212222354334		121111122332222		11111111222					0	53	0
20	11111111	111111355411	12121	21111122232333		111111112222					0	51	0
34	11111111	111111365431	2242421144446111778992133311			111111	112222	111		0	63	0	
48	1111111 1	11111 11	2211111	4666777881133221		11111	1222	1		0	47	0	
62	11 11 1111	11 1123	21 23324	11111111 111		1111111111		1		0	43	0	
76	1111121 111	1 11131	111 245	1111111 221		1111111112		111		0	46	0	
90	1111 21111111	1211333213	222111	111111 21		111111		222111		0	48	0	
104	21	222431	221	1122 1121		111211		112221111		0	35	0	
118	121	222222		11222234451111		1122	11112	1		0	33	0	
132	12111			11		1222		21111		0	16	0	
146	2211111111	2321	12222			1111111 2211				0	30	0	
160	11 1221	111				1111112	111			0	19	0	
174	1113551					2 2111				0	12	0	
188	2221	111 11				222221111				0	19	0	
202	222211			1		122222	31	1		0	17	0	
216	5552			1111111 21		1 2222111112				0	24	0	
230	1222212222211 1			111111112433321		1222222111 1	111			0	44	0	
244	12221	112311		111111112354421		1222222	122111111			0	42	0	
7	222232	23311		111111111133332		122	22111111			0	37	0	
21	22211	222311		1111112254666621		122 222111211				0	39	0	
35	2553322	11111		22222211211225552 1		222211122211				0	42	0	
49	1322211 22	1333311		1111112211211112122		22112222				0	44	0	
63	1221111111	11111		111111222222221522221		11111				0	42	0	
77	155531	22 11111		121111343221144445122222		22222122221				0	49	0	
91	22213222212223311			11112222234223111221211122 11	1	111112211121	11			0	62	0	
105	22111	1133311		11224422234333333335222222211	1	1122221	111			0	55	0	
119	355332	233332		12223311113322211113432233211121	1 12	12222211				0	55	0	
133	355332	23311		122233111123222222112221222221	11122	1222222222	121			0	61	0	
147	45531	223321111		12223311112211111111 1113221111111	112222	211111112111111				0	68	0	
161	22211	22222211	11	1222221111221111111 11123111111311 11114211		11122222221				0	67	0	
175	5511	2223111111											

189	55331111		1111	11122122233111111	22223122222322122112111	1222211111				0	68	0
203	2211	111111	111111111	1123321112211111	2333432211122212222311	222222211				0	62	0
217	221 111111111		111111111	1212211112211111	133321112211222122212	222222111				0	65	0
231	5432	1111	111111111	11221112211111	22221222211221 12221	2222211121				0	64	0
245	211	1111	111111111	1112211222111 11	222212222112211	22221111111111				0	64	0
8	211 111		111111111	11111211122111222111122	22442222211111	122111221 1111				0	66	0
22	211 22221111		111111111	1 211211223222311112111	244323422 1	222111122				0	56	0
36	43222221	1	211111111	1111 112111221112211 111	1222122	122211121111				0	65	0
50	4322222		1211111	11121 1113 11112222 12221	111111	12211111				0	56	0
64	11	11111112	1211	11111 1111 111111 1111		1222222221	11			0	45	0
78	11 111	11 112		1111 11 11 11 11		111222211 1111				0	39	0
92	11 2221111	11 1111		22 11 2 11		12211122211111				0	31	0
106	1	222 111	( 1	11 1111 11 1111		112222111				0	36	0
				111 1111 12211		1122111111				0	30	0

120	1	11111111222	111	[	]	1111	1111	22221	1122111111	0	39	0		
134	1		1111	1111	[	]	1	1111	1111	111112222211	0	29	0	
148	1	111222221111		211	[	]	1	1111	11131	1122222232	21	0	37	0
162	2222		2223111		111111	[	]	11	1111	1111	111211122211221	0	41	0
176	11		311		1111211111	[	]		1111	1112221112112	0	32	0	
190		1111112	11		11111222211	[	]		1111	11111112221	1	0	37	0
204		12222281		12221331111111	[	]		1111		11222322211	0	40	0	
218		11111	1		111111333311111	[	]			111112221222	0	36	0	
232		22211			1111111111111111111	[	]			111123211112	0	35	0	
246		111222	[		1111111111111111111	[	]			1111111221	221	0	38	0
9	11		11		111122221222111111122221	[	]			111122221222	0	42	0	
23	1211111		221		111122211111111111122221	[	]			1111122111	0	44	0	
37	1	22222211		11222211111111111222211	[	]	1			1111222221	21	0	45	0
51		111122	22211		11111111111112222211	1111				111111222222	0	49	0	
65		1122	1111		111111111111122211	1111				1111222113222	0	43	0	
79		222111		112222122211112222211	1121					111122111122	0	43	0	
93		2221111		11112222122222211	[	]				111111123	21	0	38	0
107		1111		12222222112222221112421						111122231	2221	0	42	0
121		222		122222221122222211	13					111122211332221	0	39	0	
135		1111		12212222222112222221	23					11112211111	0	39	0	
149	1111			121122222221112211111	[	]				11112222331	0	39	0	
163	111111222	[		1111122222221111111223	[	]				11112222311	21	0	47	0
177	222222	[		12111112222222111112222322212						111122221132221	0	53	0	
191	22	[		1111111122222221111111111	[	]				11111122333	0	41	0	
205		11122211111122222221123111111	[							11112221111	0	43	0	
219		111111111122222221111111111	[							11112222111	0	41	0	
233		112223211111222222211111112222	[							11111111111	221	0	48	0
247		22221111111122222211233333211	[							11112222111	0	43	0	
10	111122			2223222111112222211223334432321	[					11112222111	0	50	0	
24		2211111111111111222221111111211321	[							11111111111	21	0	51	0
38		11221111111111222221111113331111	[							11111111111	21	0	47	0
52		[		11112222111111222221111111113222	[					1111112333	0	45	0	
66		21	11111111111122221111133322211	[						11112222111	0	47	0	
80	122211322211111111222111112221211111	[								11111111132231	0	56	0	
94		[		11222111111112221111111111111	[					11111111111	0	43	0	
108	11	[		1222221111111122111111114422	[					111122221111	0	47	0	
122		[		1122211111111122111111333211	[					11111123334331	0	45	0	
136		[		11111222111112111111133311	[					11112211111	0	41	0	
150	111			111111111111111111111111131	[					1111222331133	0	45	0	
164		[		11222222111111211111113111	1					11112223111	0	40	0	
178		[		1112211111111121111111111	[					11112111111	0	38	0	
192	11			11112222111121111111111	[					11112223512	21	0	40	0
206		[		1122222111111122211111	[					11112223412	0	36	0	
220		[		1112111111211111	21211111	[				1111111111641	0	40	0	
234		[		111111111111	322111	[				1111122546631	0	35	0	
248		1111122211111111		2321	[					11111111126411	0	36	0	
11	1111111			1231	[					11111244422	0	34	0	
25		[		111111112221	221	[				111122234511	11	0	31	0
39		[		11111221111111	211	[				11111114666111	0	33	0	
53	111111111221111111			321	[					111122114665	0	34	0	
67	[			111111111	41	[				11112411122	0	22	0	
81	11	[		11111111	33	[				1112331111	0	23	0	
95	[			111112111111	333	[				11111116662	0	28	0	
109	[			111122211	444	[				11111111652111	0	30	0	
123	[			1111111	3333	[				111134411	0	21	0	
137	[			111122211443	[					1223331111	0	22	0	
151	[			11231111211544	[					11111111211111	0	28	0	
165	111111			1111	543	[				1222334446	0	23	0	
179	[			112331	1	143	1	[		11211111111	11	0	26	0
193	[			111	21125611	[				11111111	1111	0	24	0
207	12			1122231	11	127	[			11112111111	0	28	0	
221	[			1	11	14	[			2233444	0	12	0	
235	[			1123852111	[					123344432	0	21	0	
249	111			111	187511	[				1111221111	11	0	24	0
12	[			1113221221	[					111	11111432	0	21	0
26	[			13228811	[					11111332221	0	19	0	

40	[	2222212111224151	]			11111111	211111	0	31	0	
54	[	12122222551	]			1123333322		0	21	0	
68	[	12189411	]			1111233232		0	18	0	
82	[	99878711	]			1 11 3322	11111	0	20	0	
96	[	48991 122155	]			11 1 232	11111	0	22	0	
110	[	127777761	]			111122222	211	0	21	0	
124	[	2234892 1 76654	]			2	1111	0	18	0	
138	[	489877767111	]			1111221	111111	0	25	0	
152	[	111122 1 777 176664	]			1111	222	0	23	0	
166	[	77777711165	]				33222211	1	0	20	0
180	[	334777 11176665	]				111112	111111	0	26	0
194	[	233347777987111111	]			1 12223	11	0	26	0	
208	[	122223 77989811111165	]				111111	0	26	0	
222	[	122 111211176621	]				332	1111	0	23	0
236	[	12222332 1111322222111	]				2222233222		0	33	0
250	[	111123222111111	]			1222	11	0	21	0	
13	[	32 1111121111111111	]			1122222		0	25	0	
27	[	22232248811211111111	]				322		0	23	0
41	[	22111112111111	]			112	3222111111	0	27	0	
55	[	1222222 11111222221	]			1222	3221	0	27	0	
69	[	111722122	]				2111 111	0	16	0	
83	[	1122111 1 1	]			111111	2222233	111	0	25	0
97	[	12221 11 11111111	]			111111	122222		0	27	0
111	[	11211111	]			12332211 11111	1	111111	0	28	0
125	[	11 1111	]			11111	2222233322	111	0	24	0
139	[	12221 11	]			122222 111112111	2222223	111	0	33	0
153	[	1222211	]			1111111 111	23321		0	23	0
167	[	2221111111	]			11 1111	2222233	11 11	0	27	0
181	[	111111	]				223321111		0	16	0
195	[	11 11111	]			11111 1 111111	1	332	0	25	0
209	[	1221112 111	]			1111	33		0	17	0
223	[	21111111	]				112221112	1 111	0	24	0
237	[	121111	]			122221111 113322222	1	2233211111	0	37	0
251	[	12	]			122222 1111 2221	122222	111111	0	29	0
14	[	1211111111	]			1111 1	2222333111		0	32	0
28	[	111 11112222221 11	]			111 1123332	1 2 3111 11111	0	38	0	
42	[	11112 111	]			1212222	122222 33111 1111	0	31	0	
56	[	11111112222	]			11111 1 1111	22222333311		0	36	0
70	[	11 11112111 22222	]			1 11111	122 22333 111111	0	34	0	
84	[	111111 1112111 12444438331	]			11 11111 11111	11111	0	42	0	
98	[	111111 12234442224421	]			111111111	12 22233321111		0	47	0
112	[	111111 111211111 122244444222	]			1111 1111 111111111	122222		0	47	0
126	[	111111 111112 1244422222222	]			111 11111 11	3321 11111	0	46	0	
140	[	1111 11111122122222222222	]			11111 11 11111 11	2223332111 1111	0	55	0	
154	[	1111 1111112234444322222222	]			11 11222211 111	12222 111111	0	50	0	
168	[	111 111211 1223433322222222	]			111	122222 21111 111	0	43	0	
182	[	111 1111 1111 12332222222222	]			11 1	22222 11111111	0	41	0	
196	[	11111 111112222222222222	]			1111 11111	32211	0	40	0	
210	[	1111111111 111111 222233833222	]			11111111111 11111111	122 12 1	0	52	0	
224	[	11 11111 22333383333	]			111111 11	1 223322112	0	37	0	
238	[	111111 11 1333333821	]			111 1	22112211	0	30	0	
1	[	11111111 1111 1 1233221111	]			1111111 1	2211221111	0	42	0	
15	[	1111 122111111	]			11111 22	1222233222	11	0	31	0
29	[	11111111111 111111 111	]			111111 111	232222		0	28	0
43	[	11111111 1 111111	]				222222221		0	24	0
57	[	111111 1 222111111	]				1222222232 11	0	29	0	
71	[	111111 111	]				122 2111111	0	19	0	
85	[	111 1 23222221	]				1 23222221 1	0	13	0	
99	[	11111111111 11 22232	]				22232		0	19	0
113	[	111111 11 12222 22222	]				12222 22222		0	31	0
127	[	11 11111 1 2222 21	]				1 2222 21	0	14	0	
141	[	111 111111 222322222222	]				222322222222		0	22	0
155	[	111 12221111 12232222 22221	]				12232222 22221		0	24	0
169	[	1 112222221 111111111111	]				22222 2111 1	0	33	0	
183	[	111 12222221111 11111	]				2222222 11111	0	31	0	
197	[	11 12222111111 111111	]				222 111111	0	29	0	
211	[	1111 2222111111 11111	]				1211	0	24	0	
225	[	111111 11 122111111 111	]				1 22211111	0	29	0	
239	[	1 11111 111 1222222112 111	]				1 2222222112 111	0	29	0	
2	[	111 1 1111 11211 2222221111 11	]				2222221111 11	0	28	0	
16	[	11111 1111 1221 2222221112 111	]				2222221112 111	0	28	0	

////////////////////

////////////////////

SYMBOL	TOTAL
0	0
1	5656
2	2368
3	562
4	205
5	123
6	52
7	52
8	22
9	12

TOTAL 9052

21319 BLANK FRAMES IN THE ABOVE MAP

TOTAL OPERATIONS THIS CYCLE= 0

FRAMES WITHIN STATION CONES

BLANKS	TARGETS	ELIMINATED
2344	2073	0

TOTAL ELIMINATED FRAMES	TOTAL REMAINING TARGETS	TOTAL REMAINING BLANKS
0	9052	21319

RUN ID-R26,P,3STA

DATA USED FROM QUARTER 1

RUN ID - R26.P.3STA

MAP 6

THE FOLLOWING MAP SHOWS REQUESTED FRAMES.  
BLANK FRAMES HAVE NOT BEEN REQUESTED.

DIGIT PRINTED IS P2

	S				S				L	N	D				
30	1		1111					1111		0	8	0			
44	1	1111111	3					1111	11	1	0	15	0		
58	1	11111111111		111				1111111111	111		0	28	0		
72	1	11		2					11111		0	8	0		
86	1		11111		1111			1111111	111111		0	22	0		
100		1111111			11			11111	111		0	18	0		
114		1111	11	33		1		1111111111	1111		0	24	0		
128	111111	1111111		111				111111	1111		0	26	0		
142		111111		1111	1111111111			1111111111	11111		0	37	0		
156		1111		113	11	11		11111			0	17	0		
170	111	111		3333					111		0	13	0		
184				1112	11	11		111111	111111		0	23	0		
198				33311		1111		1111111	111111		0	22	0		
212		1111		1133	11111111111111			1111111111	1		0	34	0		
226		1111	11	222	3	11111			1111111111	11	0	27	0		
240	1111111111			33	1133			1111111111			0	27	0		
3	1111111111	11		3	2221111111111111			1111111111			0	41	0		
17				2	3333	1111		111	1111111111		0	22	0		
31	1111	1111111			111111	111		111	11111		0	30	0		
45	111111				33111			1	111	1	0	16	0		
59	11111111	1			111	1			11111		0	19	0		
73	111				11			1	11111111		0	15	0		
87		111111			1	1		1111111			0	15	0		
101	111	111		11	113	11		111111	11		0	21	0		
115	111	1111			333331	111	22	11		111	0	23	0		
129	111	111111			3332223	2		1111	111111	1	0	41	0		
143	1111	111111			1133333	1	22	1	22		0	28	0		
157	11111111	1111			1133333	111111113	1111	1	1111		0	45	0		
171	1111111				3333333	111111133		2			0	30	0		
185		111111			1333	11111122222222			11	1111111111	1111	0	39	0	
199	1111111	1111111			3333	222211	11111	11111111			11	0	46	0	
213	111111	1			1111111	22	2223331111111	11111			111111	11111	0	45	0
227	111111				11	1	333222	111	11111	11	1	1111111	0	33	0
241	11111111				1111111	3	32222	11111	1111	111	11111		0	35	0
4	111111	1111	1111		11	1111111111	111111111	11	1111111111	1111	1111	0	51	0	
18					22	222	22	111111	1111111111	11111	11111	1111	0	40	0
32	11111111				111	33311111111	11122222	111	1111	111111	11111	0	46	0	
46					2222	333	111111	2211	11	1111111		1	0	27	0
60	111111					11111111	11111	111111111			111111	11	0	36	0
74	111111				1	11333	111111	2222	33	111111	1111111111	11	0	43	0
88	1111		1		113	33	111111111	3311111111		11111111111		0	41	0	
102	111111		11		3	3		33333332222	1111111111	1111111111	1111	1111	0	39	0
116	111	11111111		22		1111		33111222222333	333331111	1111111	11111		0	53	0
130	1111	1111111			111333	11111111333333223311111111	3331111111		11	111111	11	0	65	0	
144	1111111				333333111111111111333333311333333333		3333			111		0	51	0	
158		111			113333	11111111133333333333311111133	111			11111		0	48	0	
172	111111				2222211	11113333333332221111111		2	111	1111111111		0	55	0	
186	1111111				22222	1111133222112223333333		111111		11	1111	1111	0	49	0
200					222	1113333333333331113333		333		1111111111	11	0	41	0	
214	111111					333311222211333113333	11111			1111111		0	42	0	
228			11		11111	11111222333333222332222			111	11111	1111	0	46	0	
242		111111			1	3111	22233333322233331111111		111	1111111		0	48	0	
5	11111111				3333	1111111111333222333333311333			11	11111	11111	0	52	0	
19	111111	111			3	111113333331111111111113			1111	1111111	1	0	52	0	
33	111	111			2222111111111111113333333311111133111				111111		0	53	0		
47	11111111				22222	333333331111111223333			1		111	0	42	0	
61	11111111				1	333	33333222233333311111			1111111111	11	0	50	0	
75		111111			111	33333111112223333333113333				111111	11	0	49	0	
89	11111111					2222233333311133333322222				111111111	111111	0	57	0	

103	111111	111111			2223333333332222222331111	1111	111	111	0	50	0	
117	11	3333111		2	23 222233331111133	11111	11	11	0	35	0	
131		33333		2111	1 33 11111222331133	11111		111	0	35	0	
145		1111111113		331	11113333 11111122222			11	0	37	0	
159		311333333	1	11	333 311111111111133333	11	111111111		0	46	0	
173		1111111133333		11112222	1 2223 3333333 333222	111		111	0	46	0	
187	11111111	333331133331		1111111	2211 3322222222 111		1111	11111	0	55	0	
201		22221111111		3	22222 23333222333	11111		11111	0	40	0	
215	11	3322233333		222111	111133333333333322			11111	0	43	0	
229	111111	1111111222111		333	333332222333333 111	111111111			0	50	0	
243		11111133333322222		11111333	3222223331111111		11111	1111	0	52	0	
6	1111	33333333311111111111		1111111111	3333333322222		111111111		0	53	0	
20	11111111	333333111133		33222	3333333322222		1111111111		0	51	0	
34	1111112	233333111111		33111111111111111111	111133311113311111	111111	111111	111	0	63	0	
48	1111113	3	33322	11	333322 111111113311111	11111		1111	1	0	47	0
62	11	33	1111	33	1111 33 3333333 222	1111111111			1	0	43	0
76	1111113	111	3	11113	222 111 3333333 111		1111111111		111	0	46	0
90	1111	33111111		1111111111	111222 333333 11	111111		111111	0	48	0	
104		33		111113	111 1111 3323	111111	1111111111		0	35	0	
118		332		111111	11111111113222	1111	11111	1	0	33	0	
132		33311			22	1111		11111	0	16	0	
146		3331111111		1111	11111		1111111 1111		0	30	0	
160	11	3333		111			1111111 111		0	19	0	
174	1111113					1	1111		0	12	0	
188	3333	222	11			1111111111			0	19	0	
202	333111				3	1111111	11	1	0	17	0	
216	1111				3333333 22	1	1111111111		0	24	0	
230	3333111111111	2			2233333331112222	1111111111	3	111	0	44	0	
244	33333	111111			22222221111133	1111111	111111111		0	42	0	
7	333111	11111			33333333322223	111	11111111		0	37	0	
21	33333	111133			233322211111133	111	111111123		0	39	0	
35	3111111	33333			33111112333331111 1		11111111111		0	42	0	
49	133333	11	3111111		211333223333333111		11111111		0	44	0	
63	333332222	33333			333313333222223111111		22222		0	42	0	
77	111113	11	33333		33331133333311111333331		1111111113		0	49	0	
91	333311111122221111				3333222222222333223333331 11	3	11111122211	11	0	62	0	
105	33333	3311111			11111111222233322222311111111	1	331113	111	0	55	0	
119	111111	111111			2223333113333333331122322233322	3 33	31111122		0	55	0	
133	111111	11133			2222223333332222333333111113	11133	111111111	111	0	61	0	
147	11113	11111111			3333332222233333333 1111113333333	111111	133333311111111		0	68	0	
161	33333	1111133		33	111113333221133333 11111333333333 33331111		13311111111		0	67	0	
175	1133	1111111111		1133	22222111111111332 3332231111111111333333		1111133333		0	68	0	
189	11112222		3331111		33111111222222 311111113331111111111		11111133		0	62	0	
203	3333	111111	331111111		11111111222222 11113333311111111133		111111333		0	65	0	
217	333	22222222	111113333		11333333332222 2333331111113 31111		111113311		0	64	0	
231	1111	1111	333331111		22223333332222 22 333333333331111		11112222111111		0	64	0	
245	333	1111	333331111		11133222223333333222 23111111133333		311222112 1111	0	66	0		
8	333	222	111111111		3 2223333311111111333		31111111 1		0	56	0	
22	333	11111111	113333333		33333 333111222333233 3333 311111		111133331111		0	65	0	
36	11111112	1	11111113		33223 3332 3333331 11113 3333111		111333333		0	56	0	
50	1111111		2211111		22223 3333 222333 11113		111111111 11	0	45	0		
64	33	11111111	2223		33333 33 333 22		333111122 1111	0	39	0		
78	33	111	22	333	11 12 1 22		11122211111111	0	31	0		
92	33	1111111	11	1111	11 2222 22 3333		211111333		0	36	0	
106	3	111	333		1111 3111 11133		1111333333		0	30	0	
120	3	111111111111	333		2222 2222 22211		1111333333		0	39	0	
134	3	2222	2221		1 3311 3333		333331111111		0	29	0	
148	3	111111111133	111		1 3333 33322		111111111 11	0	37	0		
162	1111	1111133	333333		22 3333 3333		111133311111111	0	41	0		
176	11	111	1111133333		1113		333111222111	0	32	0		
190	1111111	38	33333222233		1111		13332221111	1	0	37	0	
204		11111113	11111113333333		1111		33111111111		0	40	0	
218		2222	8	333333311133333			3333331111111		0	36	0	
232		1113	332222333331133333				11111122211		0	35	0	
246		111111		33333333322223333			1111222112 111	0	38	0		
9	22	22	1111111111133333333333				1333311111111	0	42	0		



23	1111111	111	1111111333333322221133	]	3333311222	0	44	0	
37	2	11111111	11111133333333333311	]	3222111113	11	0	45	0
51	111111	11111	333333222222333333	]	111222111111		0	49	0
65	1111	1111	3222222233333333	]	3221111221111		0	43	0
79	111111		11111113332222333333	]	11111222211		0	43	0
93	1111111		33332222211111133	]	1111222211	11	0	38	0
107	222		32222333332222111111	]	122211112	1111	0	42	0
121	111		3333311113331113332	]	333311122111111		0	39	0
135		1111	1111133333333311113	]	1111133333		0	39	0
149	1111		2111111333333333222	]	1111111113		0	39	0
163	111111111		322223333111111122211	]	1111111133	11	0	47	0
177	111111		31111111133333331111111111	]	1111112211111		0	53	0
191	11		3333311113333111113333332	]	3333311111		0	41	0
205		11111133333333333111111333333	]	3331113333		0	43	0	
219		22222111333322223333322233	]	2222111333		0	41	0	
233		1111111111333322222333331111	]	3333333333	111	0	48	0	
247		111333333333333111111111133	]	1111111333		0	43	0	
10	111111		1111111333222211111111111111	]	3111111333		0	50	0
24		111333333333333311133333332221111	]	1113333333	11	0	51	0	
38		311333333333311111111333311222	]	3222233322	11	0	47	0	
52		33331112233333222223333331111	]	3332221111		0	45	0	
66	11	3333333322222233332211111133	]	1111111333		0	47	0	
80	111111111113333333113333333112222221	]		3333333311111		0	56	0	
94		3311333333311111113333333333	]	1333333333		0	43	0	
108	11	11111133333322222233333331111	]	1111113333		0	47	0	
122		3311333333333111111111222	]	11122211111111		0	45	0	
136		2222211111111133333331133	]	3222113333		0	41	0	
150	22	223333333333111112222211	]	211111112211		0	45	0	
164		33111111113333222211333	]	2222111333		0	40	0	
178		3331333333111111113333	]	2111333333		0	38	0	
192	2	3333111111133311113333	]	3311111122	11	0	40	0	
206		331111133333311113333	]	1111111122		0	36	0	
220		111333333311111 33311111	]	1113333333111		0	40	0	
234		111 3333322211 11113	]	3322211111111		0	35	0	
248	111111113333331	1111	]	1113333321111		0	36	0	
11	1111111	3333333333	2221	]	3333311122		0	34	0
25	11111	333331111	222	]	3311111133	11	0	31	0
39	11111113333331	111	]	11133333111111		0	33	0	
53	11111111113333333	311	]	11111221111		0	34	0	
67		33333333	22	]	111112222		0	22	0
81	11	22333333	33	]	111113333		0	23	0
95		111113333333	333	]	33322221111		0	28	0
109		111 333311111	111	]	2223333311111		0	30	0
123		333222	3333	]	3333311133		0	21	0
137		333311111111	]	111113333		0	22	0	
151		1113333311111	]	233333222	1111	0	28	0	
165	111111	3333	111	]	111111111		0	23	0
179		111113 3 333	]	1113333333	11	0	26	0	

193		333 11111111	]	1	3333333	1111	0	24	0
207	11	111113 32 111	]	21	1111333333		0	28	0
221		3 32 33	]		1111111		0	12	0
235		3311122222	]	22	31111111		0	21	0
249	111	333 311111	]		111113333	11	0	24	0
12		222222223	]		111 3222211		0	21	0
26		22221133	]		3333311111		0	19	0
40		111113333222211	]		11113222	111111	0	31	0

54	[	33322222111	]						1111111111	0	21	0
68	[	33311133	]						1111111111	0	18	0
82	[	11111133	]						1 22 1111 11111	0	20	0
96	[	11113 322211	]						11 3 111 11111	0	22	0
110	[	331111113	]						111111111 111	0	21	0
124	[	1111113 3 11111	]						1 1111	0	18	0
138	[	111111111333	]						1111111 1111111	0	25	0
152	[	222222 3 111 311111	]						1111 111	0	23	0
166	[	111111333311	]						111111111 1	0	20	0
180	[	111111 33311111	]						111111 111111	0	26	0
194	[	11111111111333333	]						1 11111 11	0	26	0
208	[	1111111 1111113333311	]						111111	0	26	0
222	[	1111 333333311111	]						1111 1111	0	23	0
236	[	111111111 3333222222233	]						1111111111	0	33	0
250	[	333322222222233	]						1111 11	0	21	0
13	[	11 3333333333333111	]						11111111	0	25	0
27	[	11111111133333322111	]						111	0	23	0
41	[	1133333333333	]						111 1111111111	0	27	0
55	[	11111111 33333111111	]						1111 1111	0	27	0
69	[	333111111	]						1111 111 111	0	16	0
83	[	2222333 3 1	]						111111 111111 111	0	25	0
97	[	11112 22 33331111	]						111111 111111	0	27	0
111	[	33111111	]						11111111 111111	0	28	0
125	[	33 1111	]						11111 111111111	0	24	0
139	[	111111 33	]						111111 111111111	0	33	0
153	[	1111111	]						1111111 111	0	23	0
167	[	1111111111	]						11 1111 1111111 11	0	27	0
181	[	111111	]						1111111111	0	16	0
195	[	22 111111	]						11111 3 111111	0	25	0
209	[	1111111 111	]						1 3322 11	0	17	0
223	[	111111111	]						111111111	0	24	0
237	[	111111	]						1111111111 331111111	0	37	0
251	[	11	]						1111111 3333 1111	0	29	0
14	[	111111111	]						1111 3	0	32	0
28	[	111 111111111111	]						111 3311111	0	38	0
42	[	11111	]						1111111 111111 1111	0	31	0
56	[	1111 122111111111	]						11111 1 1113 111111111111	0	36	0
70	[	11 1111122 11111	]						13111 11 11111 111111	0	34	0
84	[	111111 111111 33222111111	]						11 11111 33333 111111	0	42	0
98	[	1111 1111111 111111133382222	]						33222222 11 11111111111	0	47	0
112	[	111111 111111222 3333111111111	]						1111 1111 112222222 111111	0	47	0
126	[	111111 111111 33111338333333	]						111 333333 11 1111 1111 11111	0	46	0
140	[	1111 22222111133333338333333	]						111111 11 33333 11 1111111111 1111	0	55	0
154	[	1111 112211111111138333333	]						11 1111111 111 11111 111111	0	50	0
168	[	111 111111 11111111111133333	]						111111 11111 111 111	0	43	0
182	[	111 1111 2222 22222111111122	]						11111 3 11111 111111111	0	41	0
196	[	111111 11111111118333331	]						1111 11111 11111	0	40	0
210	[	111111111 111111 333333833333	]						1111111111 11111111 111 11 1	0	52	0
224	[	11 11111 11111381113	]						111111 11 1 1111111111	0	37	0
238	[	111111 11 2223333833	]						111 111111111	0	30	0
1	[	11111111 1111 1 2223333833	]						1122222 1111111111	0	42	0
15	[	1111 311111111	]						33332 1 11 111111111 11	0	31	0
29	[	111111111111	]						1113333 111111	0	28	0
43	[	11111111 1 311122	]						111111111	0	24	0
57	[	111111 3	]						111111111 11	0	29	0
71	[	111111	]						111 11111111 1	0	19	0
85	[	111	]						1 11111111 1	0	13	0
99	[	11111111111	]						33 11111	0	19	0
113	[	1111111	]						223 11111111111	0	31	0
127	[	11	]						32223 1 1111 11	0	14	0
141	[	111	]						1111333 11111111111	0	22	0
155	[	111	]						13333333 11111111 11111	0	24	0
169	[	1	]						111112222 1111111111111	0	33	0
183	[	111	]						3332222233 11111	0	31	0
197	[	111	]						11111333333 111111	0	29	0
211	[	1111	]						322222233 111111	0	24	0
225	[	111111	]						22223333 111	0	29	0
239	[	111111	]						11133 1 1111111111 111	0	29	0
2	[	1111 1111	]						11111 11	0	28	0
16	[	11111 1111	]						111111111 111	0	28	0

////////////////////////////////////

////////////////////////////////////

SYMBOL	TOTAL
0	0
1	5743
2	1014
3	2295
4	0
5	0
6	0
7	0
8	0
9	0

TOTAL 9052

21319 BLANK FRAMES IN THE ABOVE MAP

TOTAL OPERATIONS THIS CYCLE= 0

FRAMES WITHIN STATION CONES		
BLANKS	TARGETS	ELIMINATED
2344	2073	0

TOTAL ELIMINATED FRAMES	TOTAL REMAINING TARGETS	TOTAL REMAINING BLANKS
0	9052	21319

RUN ID-R26,P,3STA

DATA USED FROM QUARTER 1

RUN ID - R26,P,3STA

MAP 7

THE FOLLOWING MAP SHOWS REQUESTED FRAMES.

DIGITS AND DOTS INDICATE FRAMES TAKEN.

LETTERS INDICATE FRAMES REQUESTED AND NOT TAKEN. (NUMERICAL ORDER OF LETTERS IS ZABCDEFGHIJ)

DIGIT PRINTED IS P1

CYCLES CONSIDERED ARE 1 2 3 4 5

X











SYMBOL	NUMBER (TAKEN)	LETTER (NOT TAKEN)
0, Z	0	0
1, A	0	0
2, B	123	516
3, C	65	658
4, D	115	482
5, E	275	1651
6, F	650	609
7, G	746	1083
8, H	472	177
9, J	674	756

TOTALS        3120        5932

208 UNREQUESTED FRAMES TAKEN

21111 BLANK FRAMES IN THE ABOVE MAP

TOTAL OPERATIONS THIS CYCLE=        486

FRAMES WITHIN STATION CONES  
 BLANKS    TARGETS    ELIMINATED  
       1880        1583        954

TOTAL ELIMINATED FRAMES    TOTAL REMAINING TARGETS    TOTAL REMAINING BLANKS  
                           6411                            5811                            18149

RUN ID-R26,P,3STA

STORR	STFRM	ENDORR	ENDFRM	IOUT	OPS	TAPE	FRAMES	MAXTAPE	DUMPED
3	1	3	103	22	1	0	16	16	16
4	1	4	103	19	2	0	15	15	15
5	1	6	103	27	3	0	20	20	20
7	1	7	103	22	3	0	18	18	18
8	1	8	88	0	2	52	52	52	0
9	104	9	104	0	0	52	0	52	0
10	104	10	104	8	0	44	0	52	8
11	104	11	104	10	0	34	0	44	10
12	46	12	103	15	2	21	2	36	15
13	50	13	50	0	0	21	0	21	0
13	103	13	103	14	1	8	1	22	14
14	25	14	30	25	1	0	6	14	14
14	70	14	103	23	2	0	17	17	17
15	13	15	38	0	2	15	15	15	0
15	57	15	110	40	2	0	22	37	37
16	3	16	110	42	1	0	15	15	15
17	1	17	110	22	2	5	27	27	22
18	1	18	110	19	3	10	24	29	19
19	1	20	110	27	3	36	53	63	27
21	1	21	110	20	2	20	4	40	20
22	1	23	16	0	2	34	14	34	0
23	52	24	10	0	0	34	0	34	0
24	107	24	110	0	0	34	0	34	0
25	107	25	110	0	0	34	0	34	0
26	103	26	110	0	1	42	8	42	0
27	48	27	48	8	0	34	0	42	8
27	103	27	110	0	0	34	0	34	0
28	21	28	34	21	1	22	9	43	21
28	70	28	110	32	2	14	24	46	32
29	13	29	38	0	2	22	8	22	0
29	55	29	103	40	2	0	17	39	39
30	2	30	103	41	1	0	1	1	1
31	1	31	103	21	1	0	16	16	16
32	1	32	103	18	1	17	35	35	18
33	1	34	103	28	3	33	44	61	28
35	1	35	103	18	3	26	11	44	18
36	1	36	84	0	3	59	33	59	0
37	50	37	52	6	1	56	3	62	6
38	104	38	104	8	0	48	0	56	8
39	104	39	104	10	0	38	0	48	10
40	103	40	103	11	1	28	1	39	11
41	46	41	46	12	0	15	0	28	12
41	103	41	103	13	1	4	1	17	13
42	20	42	34	18	1	1	15	19	18
42	70	42	103	27	2	0	16	17	17
43	12	43	37	0	2	14	14	14	0
43	57	43	110	41	2	0	22	36	36
44	2	44	110	41	1	0	15	15	15
45	1	45	110	21	2	3	24	24	21
46	1	46	110	18	1	21	36	39	18
47	1	48	110	28	3	37	44	65	28
49	1	49	110	17	3	29	9	46	17
50	1	51	15	0	3	38	9	38	0
51	49	52	8	0	1	41	3	41	0
52	107	52	110	0	0	41	0	41	0
53	107	53	110	0	0	41	0	41	0
54	103	54	110	0	1	49	8	49	0

55	44	55	44	15	0	34	0	49	15
55	103	55	110	0	1	42	8	42	0
56	19	56	34	18	1	40	16	58	18
56	70	56	110	28	2	35	23	63	28
57	12	57	103	41	4	11	17	52	41
58	2	58	103	40	1	0	1	12	12
59	1	59	103	21	1	0	11	11	11
60	1	60	103	18	1	20	38	38	18
61	1	62	103	29	4	27	36	56	29
63	1	63	84	15	2	35	23	50	15
64	1	64	73	0	3	62	27	62	0
65	49	65	51	7	1	58	3	65	7
66	104	66	104	9	0	49	0	58	9
67	104	67	104	10	0	39	0	49	10
68	103	68	103	11	1	29	1	40	11
69	42	69	42	18	0	11	0	29	18
69	103	69	103	12	1	0	1	12	12
70	19	70	34	18	1	0	16	16	16
70	69	70	103	30	3	0	8	8	8
71	12	71	110	41	3	0	30	30	30
72	2	72	110	40	1	0	15	15	15
73	1	73	110	21	2	0	14	14	14
74	1	74	110	18	2	9	27	27	18
75	1	76	110	29	3	17	37	46	29
77	1	77	110	11	4	34	28	45	11
78	1	79	15	0	2	39	5	39	0
79	49	80	8	0	1	42	3	42	0
80	107	80	110	0	0	42	0	42	0
81	107	81	110	0	0	42	0	42	0
82	103	82	110	0	1	50	8	50	0
83	41	83	41	20	0	30	0	50	20
83	78	83	110	0	2	47	17	47	0
84	18	84	34	17	1	47	17	64	17
84	69	84	110	31	3	31	15	62	31
85	12	85	103	42	3	5	16	47	42
86	2	86	103	40	2	0	2	7	7
87	1	87	103	21	1	0	3	3	3
88	1	88	103	18	1	29	47	47	18
89	1	89	103	10	1	33	14	43	10
90	1	90	103	29	2	29	25	58	29
91	1	91	100	8	3	50	29	58	8
92	1	92	67	0	3	62	12	62	0
93	49	93	50	8	1	56	2	64	8
94	104	94	104	9	0	47	0	56	9
95	104	95	104	10	0	37	0	47	10
96	103	96	103	11	1	27	1	38	11
97	40	97	40	21	0	6	0	27	21
97	78	97	103	11	2	11	16	22	11
98	18	98	34	16	1	11	16	27	16
98	68	98	103	33	2	0	18	29	29
99	11	99	110	42	3	0	36	36	36
100	1	100	110	39	2	0	20	20	20
101	1	101	110	21	2	0	9	9	9
102	1	102	110	17	1	2	19	19	17
103	1	103	110	12	1	4	14	16	12
104	1	104	110	29	3	0	22	26	26
105	1	106	24	0	4	38	38	38	0
106	48	107	14	0	1	43	5	43	0
107	49	108	7	0	1	45	2	45	0
108	107	108	110	0	0	45	0	45	0
109	107	109	110	0	1	46	1	46	0
110	103	110	110	0	1	54	8	54	0

111	39	111	39	23	0	31	0	54	23
111	76	111	110	0	1	33	2	33	0
112	17	112	34	15	1	36	18	51	15
112	68	112	110	33	2	28	25	61	33
113	10	113	103	42	3	8	22	50	42
114	1	114	103	38	2	0	10	18	18
115	1	115	103	21	2	0	6	6	6
116	1	116	103	16	1	3	19	19	16
117	1	117	103	15	1	3	15	18	15
118	1	118	103	29	2	0	16	19	19
119	1	120	23	0	2	14	14	14	0
120	52	120	68	0	1	31	17	31	0
121	49	121	49	6	1	26	1	32	6
122	104	122	104	9	0	17	0	26	9
123	104	123	104	10	0	7	0	17	10
124	103	124	103	11	1	0	1	8	8
125	38	125	38	25	0	0	0	0	0
125	76	125	103	10	2	7	17	17	10
126	17	126	34	14	1	9	16	23	14
126	67	126	103	34	2	0	21	30	30
127	8	127	110	42	3	0	41	41	41
128	1	128	110	37	2	0	28	28	28
129	1	129	110	20	3	0	13	13	13
130	1	130	110	15	1	4	19	19	15
131	1	131	110	17	1	2	15	19	17
132	1	132	110	29	3	0	12	14	14
133	1	134	23	0	3	16	16	16	0
134	52	135	13	0	1	19	3	19	0
135	49	136	7	0	3	27	8	27	0
136	107	136	110	0	1	31	4	31	0
137	107	137	110	0	1	35	4	35	0
138	103	138	110	0	1	43	8	43	0
139	38	139	38	25	0	18	0	43	25
139	74	139	110	0	2	37	19	37	0
140	16	140	34	14	1	42	19	56	14
140	67	140	110	35	2	29	22	64	35
141	6	141	103	42	3	11	24	53	42
142	1	142	103	36	2	0	17	28	28
143	1	143	103	20	2	0	12	12	12
144	1	144	103	15	2	22	37	37	15
145	1	145	103	19	2	28	25	47	19
146	1	146	103	28	3	13	13	41	28
147	1	148	22	0	2	51	38	51	0
148	53	148	68	0	1	62	11	62	0
149	49	149	49	6	1	57	1	63	6
150	104	150	104	10	0	47	0	57	10
151	104	151	104	11	0	36	0	47	11
152	103	152	103	11	1	26	1	37	11
153	37	153	37	26	0	0	0	26	26
153	74	153	103	9	2	9	18	18	9
154	16	154	34	14	1	11	16	25	14
154	66	154	103	36	2	0	22	33	33
155	6	155	110	42	3	3	45	45	42
156	1	156	110	35	2	0	31	34	34
157	1	157	110	20	3	1	21	21	20
158	1	158	110	14	2	13	26	27	14
159	1	159	110	21	2	19	27	40	21
160	1	160	110	28	3	6	15	34	28
161	1	162	21	0	4	36	30	36	0
162	53	163	13	0	1	46	10	46	0
163	49	164	6	0	0	46	0	46	0
164	107	164	110	0	0	46	0	46	0

165	106	165	110	0	1	51	5	51	0
166	103	166	110	0	1	59	8	59	0
167	37	167	37	26	0	33	0	59	26
167	74	167	110	0	2	45	12	45	0
168	15	168	34	14	1	51	20	65	14
168	65	168	110	36	2	23	8	59	36
169	5	169	103	42	3	7	26	49	42
170	1	170	103	34	2	0	17	24	24
171	1	171	103	20	2	0	20	20	20
172	1	172	103	12	2	14	26	26	12
173	1	173	103	23	2	18	27	41	23
174	1	174	103	27	2	0	7	25	25
175	1	176	20	0	4	49	49	49	0
176	64	176	67	0	1	53	4	53	0
177	49	177	50	9	1	46	2	55	9
178	104	178	104	10	0	36	0	46	10
179	47	179	47	11	1	26	1	37	11
180	103	180	103	11	1	16	1	27	11
181	36	181	36	27	0	0	0	16	16
181	84	181	103	8	2	0	6	6	6
182	15	182	34	12	1	4	16	16	12
182	64	182	103	37	2	0	14	18	18
183	5	183	110	42	3	5	47	47	42
184	1	184	110	32	2	4	31	36	32
185	1	185	110	20	3	0	10	14	14
186	1	186	110	12	1	2	14	14	12
187	1	187	110	24	2	7	29	31	24
188	1	188	110	27	1	0	2	9	9
189	1	190	19	0	3	24	24	24	0
190	64	191	13	0	0	24	0	24	0
191	49	192	5	0	0	24	0	24	0
192	107	192	110	0	0	24	0	24	0
193	47	193	110	0	1	31	7	31	0
194	103	194	110	0	1	32	1	32	0
195	36	195	36	24	0	8	0	32	24
195	70	195	110	8	0	0	0	8	8
196	14	196	34	10	1	0	6	6	6
196	63	196	110	38	0	0	0	0	0
197	4	197	103	42	3	0	26	26	26
198	1	198	103	29	2	0	17	17	17
199	1	199	103	19	2	7	26	26	19
200	1	200	103	11	2	20	24	31	11
201	1	201	103	24	2	26	30	50	24
202	1	202	103	26	3	3	3	29	26
203	1	203	97	0	2	57	54	57	0
204	64	204	67	0	1	61	4	61	0
205	49	205	50	7	1	56	2	63	7
206	104	206	104	10	0	46	0	56	10
207	47	207	103	11	2	38	3	49	11
208	104	208	104	11	0	27	0	38	11
209	35	209	35	25	0	2	0	27	25
209	70	209	103	21	2	2	21	23	21
210	14	210	35	9	1	10	17	19	9
210	63	210	103	38	2	0	25	35	35
211	4	211	110	42	4	4	46	46	42
212	1	212	110	22	2	13	31	35	22
213	1	213	110	19	4	2	8	21	19
214	1	214	110	10	3	10	18	20	10
215	1	215	110	25	2	18	33	43	25
216	1	216	110	26	3	4	12	30	26
217	1	218	18	0	4	49	45	49	0
218	107	219	13	0	1	55	6	55	0

219	49	220	5	0	1	56	1	56	0
220	107	220	110	0	0	56	0	56	0
221	46	221	110	0	1	64	8	64	0
222	105	222	110	0	1	65	1	65	0
223	35	223	35	20	0	45	0	65	20
223	76	223	110	17	2	41	13	58	17
224	14	224	36	7	2	49	15	56	7
224	61	224	110	39	2	21	11	60	39
225	4	225	103	42	4	2	23	44	42
226	1	226	103	22	2	0	17	19	19
227	1	227	103	19	2	0	9	9	9
228	1	228	103	9	3	10	19	19	9
229	1	229	103	26	2	16	32	42	26
230	1	230	103	25	3	9	18	3	

								4	25
231	1	231	95	0	2	61	52	61	0
232	104	232	104	0	0	61	0	61	0
233	48	233	48	7	1	55	1	62	7
234	104	234	104	10	0	45	0	55	10
235	46	235	103	11	2	37	3	48	11
236	104	236	104	15	0	22	0	37	15
237	34	237	34	25	0	0	0	22	22
237	70	237	103	26	2	0	19	19	19
238	13	238	37	0	1	19	19	19	0
238	60	238	103	40	2	0	12	31	31
239	3	239	110	42	4	0	42	42	42
240	1	240	110	22	2	7	29	29	22
241	1	241	110	19	3	5	17	24	19
242	1	242	110	8	2	22	25	30	8
243	1	243	110	26	2	34	38	60	26
244	1	244	110	23	4	30	19	53	23
245	1	246	17	0	2	56	26	56	0
246	107	247	13	0	0	56	0	56	0
247	107	247	110	0	0	56	0	56	0
248	107	248	110	0	0	56	0	56	0
249	45	249	110	0	1	64	8	64	0
250	103	250	110	0	1	65	1	65	0
251	34	251	34	25	0	40	0	65	25
251	70	251	110	28	2	31	19	59	28
1	13	1	37	0	1	50	19	50	0
1	59	1	103	40	2	23	13	63	40
2	3	2	103	42	4	0	10	33	33

3	1	3	103	22	1	0	16	16	16
4	1	4	82	19	3	0	16	16	16
5	1	6	54	27	2	14	41	41	27
7	1	7	103	22	3	9	17	31	22
8	1	8	88	0	2	54	45	54	0
9	104	9	104	0	0	54	0	54	0
10	104	10	104	8	0	46	0	54	8
11	104	11	104	10	0	36	0	46	10
12	103	12	103	15	1	22	1	37	15
13	50	13	50	0	0	22	0	22	0
13	103	13	103	14	1	9	1	23	14
14	25	14	30	29	1	0	6	15	15
14	76	14	102	29	2	0	9	9	9
15	13	15	38						

				0	2	11	11	11	0
15	61	15	110	40	2	0	11	22	22
16	3	16	110	42	1	0	4	4	4
17	1	17	110	22	2	0	7	7	7
18	1	18	110	19	3	4	23	23	19
19	1	20	110	27	5	15	38	42	27
21	1	21	110	20	4	14	19	34	20
22	1	23	7	0	6	56	42	56	0
23	107	24	10	0	1	59	3	59	0
24	107	24	110	0	0	59	0	59	0
25	107	25	110	0	0	59	0	59	0
26	107	26	110	0	0	59	0	59	0
27	48	27	48	8	0	51	0	59	8
27	111	27	111	11	0	40	0	51	11
28	22	24	33	19	1	33	12	52	19
28	78	28	107	32	2	14	13	46	32
29	13	29	38	0	1	21	7	21	0
29	104	29	104	40	0	0	0	21	21
30	2	30	33	41	0	0	0	0	0
31	1	31	103	21	1	0	6	6	6
32	1	32	79	18	4	0	16	16	16
33	1	34	103	28	2	20	48	48	28
35	1	35	81	18	1	19	17	37	18
36	1	36	84	0	3	55	36	55	0
37	50	37	50	6	1	50	1	56	6
38	104	38	104	8	0	42	0	50	8
39	104	39	104	10	0	32	0	42	10
40	103	40	103	11	1	27	1	33	11
41	46	41	46	12	0	10	0	22	12
41	103	41	103	13	1	0	1	11	11
42	34	42	34	28	0	0	0	0	0
42	77	42	103	27	2	0	9	9	9
43	12	43	37	0	2	14	14	14	0
43	108	43	110	41	1	0	3	17	17
44	2	44	105	41	1	0	7	7	7
45	1	45	110	21	2	0	7	7	7
46	1	46	85	18	4	1	19	19	18
47	1	48	106	28	5	23	50	51	28
49	1	49	110	17	4	29	23	46	17
50	1	51	15	0	6	55	26	55	0
51	49	51	110	0	1	58	3	58	0
52	107	52	110	0	0	58	0	58	0
53	107	53	110	0	0	58	0	58	0
54	105	54	110	0	1	64	6	64	0
55	44	55	44	15	0	49	0	64	15
55	103	55	106	12	1	41	4	53	12
56	19	56	29	25	1	27	11	52	25
56	78	56	110	28	2	13	14	41	28

57	12	57	103	41	3	0	12	25	25
58	2	58	103	40	2	0	4	4	4
59	1	59	50	21	2	0	4	4	4
60	1	60	72	18	2	6	24	24	18
61	1	62	103	29	7	22	45	51	29
63	1	63	84	15	1	29	22	44	15
64	1	64	73	0	4	47	18	47	0
65	49	65	51	7	1	43	3	50	7
66	104	66	104	9	0	34	0	43	9
67	104	67	104	10	0	24	0	34	10
68	103	68	103	20	1	5	1	25	20
69	42	69	42	18	0	0	0	5	5
69	104	69	104	12	0	0	0	0	0
70	19	70	34	27	2	0	6	6	6
70	79	70	103	30	2	0	7	7	7
71	14	71	104	41	3	0	12	12	12
72	2	72	45	40	2	0	3	3	3
73	1	73	102	21	2	0	5	5	5
74	1	74	110	18	3	0	13	13	13
75	1	76	110	29	7	14	43	43	29
77	1	77	110	11	4	38	35	49	11
78	1	79	15	0	6	53	15	53	0
79	49	80	8	0	2	60	7	60	0
80	107	80	110	0	0	60	0	60	0
81	107	81	110	0	0	60	0	60	0
82	103	82	110	0	1	61	1	61	0
83	41	83	41	20	0	41	0	61	20
83	78	83	110	0	2	49	8	49	0
84	18	84	34	13	2	45	9	58	13
84	69	84	83	31	2	20	6	51	31
85	12	85	102	42	1	0	1	21	21
86	2	86	103	40	2	0	5	5	5
87	1	87	44	21	1	0	3	3	3
88	1	88	75	18	3	2	20	20	18
89	1	89	71	10	1	16	24	26	10
90	1	90	103	29	3	16	29	45	29
91	1	91	100	8	3	37	29	45	8
92	1	92	67	0	3	49	12	49	0
93	104	93	104	8	0	41	0	49	8
94	104	94	104	10	0	31	0	41	10
95	104	95	104	10	0	21	0	31	10
96	103	96	103	19	1	3	1	22	19
97	40	97	40	21	0	0	0	3	3
97	83	97	103	11	2	0	7	7	7
98	18	98	34	24	1	0	10	10	10
98	76	98	103	33	2	0	10	10	10
99	11	99	110	42	3	0	9	9	9
100	1	100	109	39	2	0	9	9	9
101	1	101	110	21	2	0	5	5	5
102	1	102	110	17	3	1	18	18	17
103	1	103	105	12	2	10	21	22	12
104	1	104	107	29	4	0	11	21	21
105	1	106	24	0	4	40	40	40	0
106	52	107	14	8	2	40	0	48	8
107	49	107	110	0	1	42	2	42	0
108	107	108	110	0	0	42	0	42	0
109	107	109	110	0	0	42	0	42	0
110	103	110	110	0	1	50	8	50	0
111	39	111	39	23	0	27	0	50	23
111	76	111	103	0	1	43	16	43	0
112	17	112	34	23	1	38	18	61	23
112	68	112	107	33	2	27	22	60	33



113	10	113	103	42	3	7	22	49	42
114	1	114	103	38	4	0	6	13	13
115	1	115	60	21	2	0	21	21	21
116	1	116	103	16	5	13	29	29	16
117	1	117	103	15	3	17	19	32	15
118	1	118	103	29	3	10	22	39	29
119	1	120	23	8	3	39	37	47	8
120	53	120	68	6	1	49	16	55	6
121	49	121	49	6	1	44	1	50	6
122	104	122	104	10	0	34	0	44	10
123	104	123	104	10	0	24	0	34	10
124	104	124	104	11	0	13	0	24	11
125	38	125	38	25	0	0	0	13	13
125	80	125	84	10	1	0	5	5	5
126	17	126	34	10	1	4	14	14	10
126	75	126	85	34	1	0	11	15	15
127	12	127	110	42	3	0	16	16	16
128	1	128	108	37	3	0	10	10	10
129	1	129	108	20	2	0	5	5	5
130	1	130	110	15	3	19	34	34	15
131	1	131	110	17	2	18	16	35	17
132	1	132	105	29	3	0	8	26	26
133	1	134	23	10	4	27	37	37	10
134	52	134	110	0	2	41	14	41	0
135	107	135	110	0	1	45	4	45	0
136	107	136	110	0	1	49	4	49	0
137	107	137	110	0	1	53	4	53	0
138	103	138	109	9	1	50	6	59	9
139	38	139	38	25	0	25	0	50	25
139	74	139	109	9	2	34	18	43	9
140	19	140	34	10	1	40	16	50	10
140	69	140	110	35	2	25	20	60	35
141	6	141	103	42	3	0	9	34	34
142	1	142	103	36	3	0	12	12	12
143	1	143	78	20	3	0	10	10	10
144	1	144	80	15	1	19	34	34	15
145	1	145	57	19	1	22	22	41	19
146	1	146	42	28	2	3	9	31	28
147	1	148	22	0	4	43	40	43	0
148	53	148	68	0	1	48	5	48	0
149	104	149	104	6	0	42	0	48	6
150	104	150	104	10	0	32	0	42	10
151	104	151	104	11	0	21	0	32	11
152	103	152	103	17	1	5	1	22	17
153	37	153	37	26	0	0	0	5	5
153	76	153	90	9	1	6	15	15	9
154	16	154	34	10	1	11	15	21	10
154	72	154	103	36	2	0	16	27	27
155	48	155	109	42	2	0	16	16	16
156	1	156	108	35	4	0	8	8	8
157	1	157	105	20	4	0	13	13	13
158	1	158	110	14	1	15	29	29	14
159	1	159	110	21	2	17	23	38	21
160	1	160	110	28	1	0	3	20	20
161	1	162	21	6	5	29	35	35	6
162	53	163	9	0	3	48	19	48	0
163	107	163	110	0	1	52	4	52	0
164	107	164	110	0	1	56	4	56	0
165	106	165	110	6	1	55	5	61	6
166	110	166	110	0	1	56	1	56	0
167	37	167	37	26	0	30	0	56	26
167	74	167	110	8	2	39	17	47	8

168	16	168	34	19	1	39	19	58	19
168	74	168	107	36	2	12	9	48	36
169	5	169	69	42	2	0	24	36	36
170	1	170	35	34	2	0	5	5	5
171	1	171	103	20	3	2	22	22	20
172	1								

		172	103	12	2	24	34	36	12
173	1	173	103	23	3	34	33	57	23
174	1	174	103	27	1	8	1	35	27
175	1	176	20	0	4	57	49	57	0
176	64	176	67	0	1	61	4	61	0
177	49	177	49	6	1	56	1	62	6
178	104	178	104	10	0	46	0	56	10
179	47	179	47	11	1	36	1	47	11
180	103	180	103	16	1	21	1	37	16
181	36	181	36	27	0	0	0	21	21
181	104	181	104	8	0	0	0	0	0
182	15	182	34	18	1	0	16	16	16
182	68	182	103	37	2	0	9	9	9
183	47	183	109	42	2	0	30	30	30
184	1	184	108	32	2	0	4	4	4
185	1	185	110	20	1	0	20	20	20
186	1	186	103	12	2	17	29	29	12
187	1	187	110	24	4	7	14	31	24
188	1	188	110	27	3	0	13	20	20
189	1	190	19	0	6	48	48	48	0
190	64	191	8	0	2	54	6	54	0
191	107	192	5	0	1	55	1	55	0
192	107	192	110	0	0	55	0	55	0
193	47	193	110	0	0	55	0	55	0
194	103	194	110	6	1	50	1	56	6
195	36	195	36	27	0	23	0	50	27
195	73	195	110	8	2	40	25	48	8
196	23	196	34	10	1	42	12	52	10
196	76	196	110	38	2	12	8	50	38
197	4	197	69	42	1	0	23	35	35
198	1	198	55	29	2	0	9	9	9
199	1	199	103	19	3	9	28	28	19
200	1	200	79	11	1	21	23	32	11
201	1	201	103	24	3	18	21	42	24
202	1	202	103	26	1	0	1	19	19
203	1	203	97	0	2	48	48	48	0
204	64	204	67	0	1	52	4	52	0
205	104	205	104	7	0	45	0	52	7
206	104	206	104	10	0	35	0	45	10
207	47	207	103	11	2	27	3	38	11
208	104	208	104	11	0	16	0	27	11
209	35	209	35	28	0	0	0	16	16
209	80	209	102	21	2	0	5	5	5
210	14	210	35	16	1	0	14	14	14
210	63	210	103	38	3	0	17	17	17
211	4	211	67	42	3	0	26	26	26
212	1	212	110	22	3	0	20	20	20
213	1	213	107	19	3	0	15	15	15
214	1	214	77	10	1	19	29	29	10
215	1	215	54	25	2	1	7	26	25
216	1	216	110	26	3	0	10	11	11
217	1	218	16	0	5	48	48	48	0
218	107	218	110	0	0	48	0	48	0
219	107	219	110	0	1	52	4	52	0
220	107	220	110	6	1	50	4	56	6
221	107	221	110	6	1	48	4	54	6
222	110	222	110	0	1	49	1	49	0

223	35	223	35	28	0	21	0	49	28
223	77	223	102	24	2	8	11	32	24
224	14	224	36	6	1	25	23	31	6
224	61	224	110	39	2	0	10	35	35
225	4	225	102	42	3	0	20	20	20
226	1	226	55	22	3	0	9	9	9
227	1	227	102	19	5	0	19	19	19
228	1	228	103	9	4	25	34	34	9
229	1	229	103	26	4	25	26	51	26
230	1	230	103	25	2	17	17	42	25
231	1	231	93	0	2	61	44	61	0
232	104	232	104	0	0	61	0	61	0
233	104	233	104	7	0	54	0	61	7
234	104	234	104	10	0	44	0	54	10
235	46	235	47	11	1	35	2	46	11
236	104	236	104	15	0	20	0	35	15
237	34	237	34	25	0	0	0	20	20
237	70	237	102	26	2	0	18	18	18
238	13	238	37	0	2	9	9	9	0
238	102	238	102	40	1	0	1	10	10
239	3	239	110	42	4	0	23	23	23
240	1	240	110	22	2	0	10	10	10
241	1	241	107	19	4	0	16	16	16
242	1	242	110	8	2	23	31	31	8
243	1	243	110	26	4	15	18	41	26
244	1	244	109	23	4	8	16	31	23
245	1	246	13	0	4	46	38	46	0
246	107	247	13	0	1	47	1	47	0
247	107	247	110	0	0	47	0	47	0
248	107	248	110	0	0	47	0	47	0
249	103	249	110	0	1	53	6	53	0
250	104	250	107	14	1	43	4	57	14
251	34	251	34	25	0	18	0	43	25
251	77	251	107	28	2	6	16	34	28
1	13	1	37	0	2	17	11	17	0
1	104	1	104	40	0	0	0	17	17
2	3	2	49	42	2	0	7	7	7

APPENDIX B  
SIMULATION OUTPUT FOR ERS NIGHT TARGET STUDY

NIGHT RUNS OUTPUT

The output for the night runs is a subset of the day simulation output, and consists of the station contact identification and Map 1. In the station contact listing, AOS and LOS data are for night contacts, and the "NIGHT" column is the length of the daytime station contact for that revolution.

RUN ID-S1,US,1STA  
 I STATIONS  
 STATION SIOUXFALLS

ORBIT	AOS 1	LOS 1	AOS 2	LOS 2	AOSUP	LOSUP	NIGHT	NIGHTUP
1	14	46	0	0	0	0	0	0
2	16	48	0	0	0	0	0	0
3	0	0	0	0	0	0	0	0
4	0	0	0	0	0	0	0	0
5	0	0	0	0	0	0	0	0
6	0	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0	0
9	0	0	0	0	0	0	30	0
10	0	0	0	0	0	0	34	0
11	0	0	0	0	0	0	22	0
12	0	0	0	0	0	0	0	0
13	0	0	0	0	0	0	0	0
14	14	32	0	0	0	0	0	0
15	14	46	0	0	0	0	0	0
16	17	48	0	0	0	0	0	0
17	0	0	0	0	0	0	0	0
18	0	0	0	0	0	0	0	0
19	0	0	0	0	0	0	0	0
20	0	0	0	0	0	0	0	0
21	0	0	0	0	0	0	0	0
22	0	0	0	0	0	0	0	0
23	0	0	0	0	0	0	31	0
24	0	0	0	0	0	0	33	0
25	0	0	0	0	0	0	21	0
26	0	0	0	0	0	0	0	0
27	0	0	0	0	0	0	0	0
28	14	34	0	0	0	0	0	0
29	14	46	0	0	0	0	0	0
30	17	47	0	0	0	0	0	0
31	0	0	0	0	0	0	0	0
32	0	0	0	0	0	0	0	0
33	0	0	0	0	0	0	0	0
34	0	0	0	0	0	0	0	0
35	0	0	0	0	0	0	0	0
36	0	0	0	0	0	0	0	0
37	0	0	0	0	0	0	32	0
38	0	0	0	0	0	0	33	0
39	0	0	0	0	0	0	19	0
40	0	0	0	0	0	0	0	0
41	0	0	0	0	0	0	0	0
42	14	35	0	0	0	0	0	0
43	14	47	0	0	0	0	0	0
44	17	47	0	0	0	0	0	0
45	0	0	0	0	0	0	0	0
46	0	0	0	0	0	0	0	0
47	0	0	0	0	0	0	0	0
48	0	0	0	0	0	0	0	0
49	0	0	0	0	0	0	0	0
50	0	0	0	0	0	0	0	0
51	0	0	0	0	0	0	33	0
52	0	0	0	0	0	0	33	0
53	0	0	0	0	0	0	18	0
54	0	0	0	0	0	0	0	0
55	0	0	0	0	0	0	0	0
56	14	36	0	0	0	0	0	0





181	19	19	0	0	0	0	0	0
182	14	43	0	0	0	0	0	0
183	14	48	0	0	0	0	0	0
184	25	38	0	0	0	0	0	0
185	0	0	0	0	0	0	0	0
186	0	0	0	0	0	0	0	0
187	0	0	0	0	0	0	0	0
188	0	0	0	0	0	0	0	0
189	0	0	0	0	0	0	0	0
190	0	0	0	0	0	0	25	0
191	0	0	0	0	0	0	35	0
192	0	0	0	0	0	0	26	0
193	0	0	0	0	0	0	0	0
194	0	0	0	0	0	0	0	0
195	18	23	0	0	0	0	0	0
196	14	44	0	0	0	0	0	0
197	15	48	0	0	0	0	0	0
198	28	36	0	0	0	0	0	0
199	0	0	0	0	0	0	0	0
200	0	0	0	0	0	0	0	0
201	0	0	0	0	0	0	0	0
202	0	0	0	0	0	0	0	0
203	0	0	0	0	0	0	0	0
204	0	0	0	0	0	0	27	0
205	0	0	0	0	0	0	35	0
206	0	0	0	0	0	0	26	0
207	0	0	0	0	0	0	0	0
208	0	0	0	0	0	0	0	0
209	16	26	0	0	0	0	0	0
210	14	44	0	0	0	0	0	0
211	15	48	0	0	0	0	0	0
212	0	0	0	0	0	0	0	0
213	0	0	0	0	0	0	0	0
214	0	0	0	0	0	0	0	0
215	0	0	0	0	0	0	0	0
216	0	0	0	0	0	0	0	0
217	0	0	0	0	0	0	0	0
218	0	0	0	0	0	0	28	0
219	0	0	0	0	0	0	35	0
220	0	0	0	0	0	0	25	0
221	0	0	0	0	0	0	0	0
222	0	0	0	0	0	0	0	0
223	15	28	0	0	0	0	0	0
224	14	45	0	0	0	0	0	0
225	15	48	0	0	0	0	0	0
226	0	0	0	0	0	0	0	0
227	0	0	0	0	0	0	0	0
228	0	0	0	0	0	0	0	0
229	0	0	0	0	0	0	0	0
230	0	0	0	0	0	0	0	0
231	0	0	0	0	0	0	0	0
232	0	0	0	0	0	0	29	0
233	0	0	0	0	0	0	34	0
234	0	0	0	0	0	0	24	0
235	0	0	0	0	0	0	0	0
236	0	0	0	0	0	0	0	0
237	14	30	0	0	0	0	0	0
238	14	46	0	0	0	0	0	0
239	16	48	0	0	0	0	0	0
240	0	0	0	0	0	0	0	0
241	0	0	0	0	0	0	0	0
242	0	0	0	0	0	0	0	0
243	0	0	0	0	0	0	0	0
244	0	0	0	0	0	0	0	0
245	0	0	0	0	0	0	0	0
246	0	0	0	0	0	0	29	0
247	0	0	0	0	0	0	34	0
248	0	0	0	0	0	0	23	0
249	0	0	0	0	0	0	0	0
250	0	0	0	0	0	0	0	0
251	14	31	0	0	0	0	0	0



DATA USED FROM QUARTER 1

RUN ID - S1.US.1STA

MAP 1

THE FOLLOWING MAP SHOWS REQUESTED FRAMES.  
BLANK FRAMES HAVE NOT BEEN REQUESTED.

DIGIT PRINTED IS THE NUMBER OF REQUESTS (9=9 OR MORE)

1111111111111111111111111111 L N D

11111111112222222222333333333344444444445555555555666666666677777777778888888888999999999900000000011111111122 T U 0

012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901 R M T

10	0	0	0
24	0	0	0
38	0	0	0
52	0	0	0
66	0	0	0
80	0	0	0
94	0	0	0
108	0	0	0
122	0	0	0
136	0	0	0
150	0	0	0
164	0	0	0
178	0	0	0
192	0	0	0
206	0	0	0
220	0	0	0
234	0	0	0
248	0	0	0
11	0	0	0
25	0	0	0
39	0	0	0
53	0	0	0
67	0	0	0
81	0	0	0
95	0	0	0
109	0	0	0
123	0	0	0
137	0	0	0
151	0	0	0
165	0	0	0
179	0	0	0
193	0	0	0
207	0	0	0
221	0	0	0
235	0	0	0
249	0	0	0
12	0	0	0
26	0	0	0
40	0	0	0
54	0	0	0
68	0	0	0
82	0	0	0
96	0	0	0
110	0	0	0
124	0	0	0
138	0	0	0
152	0	0	0
166	0	0	0
180	0	0	0
194	0	0	0
208	0	0	0
222	0	0	0
236	0	0	0
250	0	0	0
13	0	0	0
27	0	0	0
41	0	0	0
55	0	0	0
69	0	0	0



3	0	0	0
17	0	0	0
31	0	0	0
45	0	0	0
59	0	0	0
73	0	0	0
87	0	0	0
101	0	0	0
115	0	0	0
129	0	0	0
143	0	0	0
157	0	0	0
171	0	0	0
185	0	0	0
199	0	0	0
213	0	0	0
227	0	0	0
241	0	0	0
4	0	0	0
18	0	0	0
32	0	0	0
46	0	0	0
60	0	0	0
74	0	0	0
88	0	0	0
102	0	0	0
116	0	0	0
130	0	0	0
144	0	0	0
158	0	0	0
172	0	0	0
186	0	0	0
200	0	0	0
214	0	0	0
228	0	0	0
242	0	0	0
5	0	0	0
19	0	0	0
33	0	0	0
47	0	0	0
61	0	0	0
75	0	0	0
89	0	0	0
103	0	0	0
117	0	0	0
131	0	0	0
145	0	0	0
159	0	0	0
173	0	0	0
187	0	0	0
201	0	0	0
215	0	0	0
229	0	0	0
243	0	0	0
6	0	0	0
20	0	0	0
34	0	0	0
48	0	0	0
62	0	0	0
76	0	0	0
90	0	0	0
104	0	0	0
118	0	0	0
132	0	0	0
146	0	0	0
160	0	0	0



SYMBOL	TOTAL
0	0
1	551
2	74
3	2
4	0
5	0
6	0
7	0
8	0
9	0

TOTAL 627

~~29744~~ BLANK FRAMES IN THE ABOVE MAP

TOTAL OPERATIONS THIS CYCLE= 0

FRAMES WITHIN STATION CONES		
BLANKS	TARGETS	ELIMINATED
880	627	0

TOTAL ELIMINATED FRAMES	TOTAL REMAINING TARGETS	TOTAL REMAINING BLANKS
0	627	29744

RUN ID-S1,US,1STA

RUN ID-S2•US•A,2S  
 2 STATIONS  
 STATION ALASKA  
 STATION SIOUXFALLS

ORBIT	AOS 1	LOS 1	AOS 2	LOS 2	AOSUP	LOSUP	NIGHT	NIGHTUP
1	1	46	0	0	0	0	12	0
2	1	48	0	0	0	0	2	0
3	2	29	0	0	0	0	0	0
4	5	29	0	0	0	0	0	0
5	9	20	0	0	0	0	0	0
6	0	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0	0
9	0	0	0	0	0	0	30	0
10	0	0	0	0	0	0	35	0
11	0	0	0	0	0	0	31	0
12	0	0	0	0	0	0	28	0
13	1	2	0	0	0	0	27	0
14	1	10	14	32	0	0	20	0
15	1	46	0	0	0	0	12	0
16	1	48	0	0	0	0	2	0
17	2	29	0	0	0	0	0	0
18	5	29	0	0	0	0	0	0
19	9	19	0	0	0	0	0	0
20	0	0	0	0	0	0	0	0
21	0	0	0	0	0	0	0	0
22	0	0	0	0	0	0	0	0
23	0	0	0	0	0	0	31	0
24	0	0	0	0	0	0	36	0
25	0	0	0	0	0	0	30	0
26	0	0	0	0	0	0	28	0
27	1	3	0	0	0	0	27	0
28	1	11	14	34	0	0	19	0
29	1	46	0	0	0	0	12	0
30	1	47	0	0	0	0	1	0
31	3	29	0	0	0	0	0	0
32	6	29	0	0	0	0	0	0
33	10	17	0	0	0	0	0	0
34	0	0	0	0	0	0	0	0
35	0	0	0	0	0	0	0	0
36	0	0	0	0	0	0	0	0
37	0	0	0	0	0	0	32	0
38	0	0	0	0	0	0	37	0
39	0	0	0	0	0	0	28	0
40	0	0	0	0	0	0	28	0
41	1	3	0	0	0	0	27	0
42	1	11	14	35	0	0	19	0
43	1	47	0	0	0	0	11	0
44	1	47	0	0	0	0	1	0
45	3	29	0	0	0	0	0	0
46	6	29	0	0	0	0	0	0
47	10	15	0	0	0	0	0	0
48	0	0	0	0	0	0	0	0
49	0	0	0	0	0	0	0	0
50	0	0	0	0	0	0	0	0
51	0	0	0	0	0	0	33	0
52	0	0	0	0	0	0	38	0
53	0	0	0	0	0	0	27	0
54	0	0	0	0	0	0	28	0
55	1	3	0	0	0	0	26	0







180	0	0	0	0	0	0	29	0
181	1	7	19	19	0	0	22	0
182	1	43	0	0	0	0	14	0
183	1	48	0	0	0	0	4	0
184	1	38	0	0	0	0	0	0
185	4	29	0	0	0	0	0	0
186	8	25	0	0	0	0	0	0
187	0	0	0	0	0	0	0	0
188	0	0	0	0	0	0	0	0
189	0	0	0	0	0	0	0	0
190	0	0	0	0	0	0	25	0
191	0	0	0	0	0	0	35	0
192	0	0	0	0	0	0	34	0
193	0	0	0	0	0	0	27	0
194	0	0	0	0	0	0	29	0
195	1	8	18	23	0	0	22	0
196	1	44	0	0	0	0	13	0
197	1	48	0	0	0	0	3	0
198	2	36	0	0	0	0	0	0
199	5	29	0	0	0	0	0	0
200	8	24	0	0	0	0	0	0
201	0	0	0	0	0	0	0	0
202	0	0	0	0	0	0	0	0
203	0	0	0	0	0	0	0	0
204	0	0	0	0	0	0	27	0
205	0	0	0	0	0	0	35	0
206	0	0	0	0	0	0	34	0
207	0	0	0	0	0	0	27	0
208	0	0	0	0	0	0	29	0
209	1	9	16	26	0	0	22	0
210	1	44	0	0	0	0	13	0
211	1	48	0	0	0	0	3	0
212	2	29	0	0	0	0	0	0
213	5	29	0	0	0	0	0	0
214	8	23	0	0	0	0	0	0
215	0	0	0	0	0	0	0	0
216	0	0	0	0	0	0	0	0
217	0	0	0	0	0	0	0	0
218	0	0	0	0	0	0	28	0
219	0	0	0	0	0	0	35	0
220	0	0	0	0	0	0	33	0
221	0	0	0	0	0	0	27	0
222	1	1	0	0	0	0	29	0
223	1	9	15	28	0	0	21	0
224	1	45	0	0	0	0	13	0
225	1	48	0	0	0	0	3	0
226	2	29	0	0	0	0	0	0
227	5	29	0	0	0	0	0	0
228	9	23	0	0	0	0	0	0
229	0	0	0	0	0	0	0	0
230	0	0	0	0	0	0	0	0
231	0	0	0	0	0	0	0	0
232	0	0	0	0	0	0	29	0
233	0	0	0	0	0	0	34	0
234	0	0	0	0	0	0	32	0
235	0	0	0	0	0	0	27	0
236	1	1	0	0	0	0	28	0
237	1	9	14	30	0	0	21	0
238	1	46	0	0	0	0	12	0
239	1	48	0	0	0	0	2	0
240	2	29	0	0	0	0	0	0
241	5	29	0	0	0	0	0	0
242	9	22	0	0	0	0	0	0
243	0	0	0	0	0	0	0	0
244	0	0	0	0	0	0	0	0
245	0	0	0	0	0	0	0	0
246	0	0	0	0	0	0	29	0
247	0	0	0	0	0	0	34	0
248	0	0	0	0	0	0	32	0
249	0	0	0	0	0	0	27	0
250	1	1	0	0	0	0	28	0
251	1	10	14	31	0	0	20	0

DATA USED FROM QUARTER 1

RUN ID - S2,US,A,2S

MAP 1

THE FOLLOWING MAP SHOWS REQUESTED FRAMES.  
BLANK FRAMES HAVE NOT BEEN REQUESTED.

DIGIT PRINTED IS THE NUMBER OF REQUESTS (9=9 OR MORE)

1111111111222222222233333333334444444444555555555566666666667777777777888888888899999999990000000000111111111122 T U O  
 01234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890 R M T

10	0	0	0
24	0	0	0
38	0	0	0
52	0	0	0
66	0	0	0
80	0	0	0
94	0	0	0
108	0	0	0
122	0	0	0
136	0	0	0
150	0	0	0
164	0	0	0
178	0	0	0
192	0	0	0
206	0	0	0
220	0	0	0
234	0	0	0
248	0	0	0
11	0	0	0
25	0	0	0
39	0	0	0
53	0	0	0
67	0	0	0
81	0	0	0
95	0	0	0
109	0	0	0
123	0	0	0
137	0	0	0
151	0	0	0
165	0	0	0
179	0	0	0
193	0	0	0
207	0	0	0
221	0	0	0
235	0	0	0
249	0	0	0
12	0	0	0
26	0	0	0
40	0	0	0
54	0	0	0
68	0	0	0
82	0	0	0
96	0	0	0
110	0	0	0
124	0	0	0
138	0	0	0
152	0	0	0
166	0	0	0
180	0	0	0
194	0	0	0
208	0	0	0
222 ]	0	0	0
236 ]	0	0	0
250 ]	0	0	0
13 [ ]	0	0	0
27 [ ]	0	0	0
41 [ ]	0	0	0
55 [ ]	0	0	0
69 [ ]	0	0	0







SYMBOL	TOTAL
0	0
1	822
2	82
3	2
4	0
5	0
6	0
7	0
8	0
9	0

TOTAL 906

29465 BLANK FRAMES IN THE ABOVE MAP

TOTAL OPERATIONS THIS CYCLE= 0

FRAMES WITHIN STATION CONES			
BLANKS	TARGETS	ELIMINATED	
2418	905	0	

TOTAL ELIMINATED FRAMES	TOTAL REMAINING TARGETS	TOTAL REMAINING BLANKS
0	906	29465

RUN ID-S2,US,A,2S



RUN ID-3S.US.A.1S  
 1 STATIONS  
 STATION SIOUXFALLS

RBIT	AOS 1	LOS 1	AOS 2	LOS 2	AOSUP	LOSUP	NIGHT	NIGHTUP
1	14	46	0	0	0	0	0	0
2	16	48	0	0	0	0	0	0
3	0	0	0	0	0	0	0	0
4	0	0	0	0	0	0	0	0
5	0	0	0	0	0	0	0	0
6	0	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0	0
9	0	0	0	0	0	0	30	0
10	0	0	0	0	0	0	34	0
11	0	0	0	0	0	0	22	0
12	0	0	0	0	0	0	0	0
13	0	0	0	0	0	0	0	0
14	14	32	0	0	0	0	0	0
15	14	46	0	0	0	0	0	0
16	17	48	0	0	0	0	0	0
17	0	0	0	0	0	0	0	0
18	0	0	0	0	0	0	0	0
19	0	0	0	0	0	0	0	0
20	0	0	0	0	0	0	0	0
21	0	0	0	0	0	0	0	0
22	0	0	0	0	0	0	0	0
23	0	0	0	0	0	0	31	0
24	0	0	0	0	0	0	33	0
25	0	0	0	0	0	0	21	0
26	0	0	0	0	0	0	0	0
27	0	0	0	0	0	0	0	0
28	14	34	0	0	0	0	0	0
29	14	46	0	0	0	0	0	0
30	17	47	0	0	0	0	0	0
31	0	0	0	0	0	0	0	0
32	0	0	0	0	0	0	0	0
33	0	0	0	0	0	0	0	0
34	0	0	0	0	0	0	0	0
35	0	0	0	0	0	0	0	0
36	0	0	0	0	0	0	0	0
37	0	0	0	0	0	0	32	0
38	0	0	0	0	0	0	33	0
39	0	0	0	0	0	0	19	0
40	0	0	0	0	0	0	0	0
41	0	0	0	0	0	0	0	0
42	14	35	0	0	0	0	0	0
43	14	47	0	0	0	0	0	0
44	17	47	0	0	0	0	0	0
45	0	0	0	0	0	0	0	0
46	0	0	0	0	0	0	0	0
47	0	0	0	0	0	0	0	0
48	0	0	0	0	0	0	0	0
49	0	0	0	0	0	0	0	0
50	0	0	0	0	0	0	0	0
51	0	0	0	0	0	0	33	0
52	0	0	0	0	0	0	33	0
53	0	0	0	0	0	0	18	0
54	0	0	0	0	0	0	0	0
55	0	0	0	0	0	0	0	0
56	14	36	0	0	0	0	0	0





181	19	19	0	0	0	0	0	0
182	14	43	0	0	0	0	0	0
183	14	48	0	0	0	0	0	0
184	25	38	0	0	0	0	0	0
185	0	0	0	0	0	0	0	0
186	0	0	0	0	0	0	0	0
187	0	0	0	0	0	0	0	0
188	0	0	0	0	0	0	0	0
189	0	0	0	0	0	0	0	0
190	0	0	0	0	0	0	25	0
191	0	0	0	0	0	0	35	0
192	0	0	0	0	0	0	26	0
193	0	0	0	0	0	0	0	0
194	0	0	0	0	0	0	0	0
195	18	23	0	0	0	0	0	0
196	14	44	0	0	0	0	0	0
197	15	48	0	0	0	0	0	0
198	28	36	0	0	0	0	0	0
199	0	0	0	0	0	0	0	0
200	0	0	0	0	0	0	0	0
201	0	0	0	0	0	0	0	0
202	0	0	0	0	0	0	0	0
203	0	0	0	0	0	0	0	0
204	0	0	0	0	0	0	27	0
205	0	0	0	0	0	0	35	0
206	0	0	0	0	0	0	26	0
207	0	0	0	0	0	0	0	0
208	0	0	0	0	0	0	0	0
209	16	26	0	0	0	0	0	0
210	14	44	0	0	0	0	0	0
211	15	48	0	0	0	0	0	0
212	0	0	0	0	0	0	0	0
213	0	0	0	0	0	0	0	0
214	0	0	0	0	0	0	0	0
215	0	0	0	0	0	0	0	0
216	0	0	0	0	0	0	0	0
217	0	0	0	0	0	0	0	0
218	0	0	0	0	0	0	28	0
219	0	0	0	0	0	0	35	0
220	0	0	0	0	0	0	25	0
221	0	0	0	0	0	0	0	0
222	0	0	0	0	0	0	0	0
223	15	28	0	0	0	0	0	0
224	14	45	0	0	0	0	0	0
225	15	48	0	0	0	0	0	0
226	0	0	0	0	0	0	0	0
227	0	0	0	0	0	0	0	0
228	0	0	0	0	0	0	0	0
229	0	0	0	0	0	0	0	0
230	0	0	0	0	0	0	0	0
231	0	0	0	0	0	0	0	0
232	0	0	0	0	0	0	29	0
233	0	0	0	0	0	0	34	0
234	0	0	0	0	0	0	24	0
235	0	0	0	0	0	0	0	0
236	0	0	0	0	0	0	0	0
237	14	30	0	0	0	0	0	0
238	14	46	0	0	0	0	0	0
239	16	48	0	0	0	0	0	0
240	0	0	0	0	0	0	0	0
241	0	0	0	0	0	0	0	0
242	0	0	0	0	0	0	0	0
243	0	0	0	0	0	0	0	0
244	0	0	0	0	0	0	0	0
245	0	0	0	0	0	0	0	0
246	0	0	0	0	0	0	29	0
247	0	0	0	0	0	0	34	0
248	0	0	0	0	0	0	23	0
249	0	0	0	0	0	0	0	0
250	0	0	0	0	0	0	0	0
251	14	31	0	0	0	0	0	0

DATA USED FROM QUARTER 1

RUN ID - 3S,US,A,1S

MAP 1

THE FOLLOWING MAP SHOWS REQUESTED FRAMES.  
BLANK FRAMES HAVE NOT BEEN REQUESTED.

DIGIT PRINTED IS THE NUMBER OF REQUESTS (9=9 OR MORE)





3	1111111111	0	10	0
17	1111111111	0	10	0
31	1111111111	0	10	0
45	1111111111	0	10	0
59	1111111111	0	11	0
73	1111111111	0	10	0
87	1111111111	0	10	0
101	1111111112	0	11	0
115	1111111121	0	11	0
129	1111111221	0	11	0
143	1111111111	0	10	0
157	1111111111	0	9	0
171	1111111111	0	8	0
185	1111 11	0	6	0
199	111 11	0	5	0
213	11 11	0	4	0
227	1 11	0	3	0
241	11	0	2	0
4	11	0	2	0
18	11	0	2	0
32	11	0	2	0
46	11	0	2	0
60	11	0	2	0
74	11	0	2	0
88	1	0	1	0
102	1	0	1	0
116		0	0	0
130	11	0	2	0
144	11	0	2	0
158	11	0	2	0
172	11	0	2	0
186	111	0	3	0
200	11	0	2	0
214		0	0	0
228		0	0	0
242		0	0	0
5		0	0	0
19		0	0	0
33		0	0	0
47		0	0	0
61		0	0	0
75		0	0	0
89		0	0	0
103		0	0	0
117		0	0	0
131		0	0	0
145		0	0	0
159		0	0	0
173		0	0	0
187		0	0	0
201		0	0	0
215		0	0	0
229		0	0	0
243		0	0	0
6		0	0	0
20		0	0	0
34		0	0	0
48		0	0	0
62		0	0	0
76		0	0	0
90		0	0	0
104		0	0	0
118		0	0	0
132		0	0	0
146		0	0	0
160		0	0	0





SYMBOL	TOTAL
0	0
1	822
2	82
3	2
4	0
5	0
6	0
7	0
8	0
9	0

TOTAL 906

29465 BLANK FRAMES IN THE ABOVE MAP

TOTAL OPERATIONS THIS CYCLE= 0

FRAMES WITHIN STATION CONES

BLANKS	TARGETS	ELIMINATED
872	635	0

TOTAL ELIMINATED FRAMES	TOTAL REMAINING TARGETS	TOTAL REMAINING BLANKS
0	906	29465

RUN ID-3S,US,A,1S

RUN ID-4S,US,A,C1  
 1 STATIONS  
 STATION SIOUXFALLS

ORBIT	AOS 1	LOS 1	AOS 2	LOS 2	AOSUP	LOSUP	NIGHT	NIGHTUP
1	14	46	0	0	0	0	0	0
2	16	48	0	0	0	0	0	0
3	0	0	0	0	0	0	0	0
4	0	0	0	0	0	0	0	0
5	0	0	0	0	0	0	0	0
6	0	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0	0
9	0	0	0	0	0	0	30	0
10	0	0	0	0	0	0	34	0
11	0	0	0	0	0	0	22	0
12	0	0	0	0	0	0	0	0
13	0	0	0	0	0	0	0	0
14	14	32	0	0	0	0	0	0
15	14	46	0	0	0	0	0	0
16	17	48	0	0	0	0	0	0
17	0	0	0	0	0	0	0	0
18	0	0	0	0	0	0	0	0
19	0	0	0	0	0	0	0	0
20	0	0	0	0	0	0	0	0
21	0	0	0	0	0	0	0	0
22	0	0	0	0	0	0	0	0
23	0	0	0	0	0	0	31	0
24	0	0	0	0	0	0	33	0
25	0	0	0	0	0	0	21	0
26	0	0	0	0	0	0	0	0
27	0	0	0	0	0	0	0	0
28	14	34	0	0	0	0	0	0
29	14	46	0	0	0	0	0	0
30	17	47	0	0	0	0	0	0
31	0	0	0	0	0	0	0	0
32	0	0	0	0	0	0	0	0
33	0	0	0	0	0	0	0	0
34	0	0	0	0	0	0	0	0
35	0	0	0	0	0	0	0	0
36	0	0	0	0	0	0	0	0
37	0	0	0	0	0	0	32	0
38	0	0	0	0	0	0	33	0
39	0	0	0	0	0	0	19	0
40	0	0	0	0	0	0	0	0
41	0	0	0	0	0	0	0	0
42	14	35	0	0	0	0	0	0
43	14	47	0	0	0	0	0	0
44	17	47	0	0	0	0	0	0
45	0	0	0	0	0	0	0	0
46	0	0	0	0	0	0	0	0
47	0	0	0	0	0	0	0	0
48	0	0	0	0	0	0	0	0
49	0	0	0	0	0	0	0	0
50	0	0	0	0	0	0	0	0
51	0	0	0	0	0	0	33	0
52	0	0	0	0	0	0	33	0
53	0	0	0	0	0	0	18	0
54	0	0	0	0	0	0	0	0
55	0	0	0	0	0	0	0	0
56	14	36	0	0	0	0	0	0





181	19	19	0	0	0	0	0	0
182	14	43	0	0	0	0	0	0
183	14	48	0	0	0	0	0	0
184	25	38	0	0	0	0	0	0
185	0	0	0	0	0	0	0	0
186	0	0	0	0	0	0	0	0
187	0	0	0	0	0	0	0	0
188	0	0	0	0	0	0	0	0
189	0	0	0	0	0	0	0	0
190	0	0	0	0	0	0	25	0
191	0	0	0	0	0	0	35	0
192	0	0	0	0	0	0	26	0
193	0	0	0	0	0	0	0	0
194	0	0	0	0	0	0	0	0
195	18	23	0	0	0	0	0	0
196	14	44	0	0	0	0	0	0
197	15	48	0	0	0	0	0	0
198	28	36	0	0	0	0	0	0
199	0	0	0	0	0	0	0	0
200	0	0	0	0	0	0	0	0
201	0	0	0	0	0	0	0	0
202	0	0	0	0	0	0	0	0
203	0	0	0	0	0	0	0	0
204	0	0	0	0	0	0	27	0
205	0	0	0	0	0	0	35	0
206	0	0	0	0	0	0	26	0
207	0	0	0	0	0	0	0	0
208	0	0	0	0	0	0	0	0
209	16	26	0	0	0	0	0	0
210	14	44	0	0	0	0	0	0
211	15	48	0	0	0	0	0	0
212	0	0	0	0	0	0	0	0
213	0	0	0	0	0	0	0	0
214	0	0	0	0	0	0	0	0
215	0	0	0	0	0	0	0	0
216	0	0	0	0	0	0	0	0
217	0	0	0	0	0	0	0	0
218	0	0	0	0	0	0	28	0
219	0	0	0	0	0	0	35	0
220	0	0	0	0	0	0	25	0
221	0	0	0	0	0	0	0	0
222	0	0	0	0	0	0	0	0
223	15	28	0	0	0	0	0	0
224	14	45	0	0	0	0	0	0
225	15	48	0	0	0	0	0	0
226	0	0	0	0	0	0	0	0
227	0	0	0	0	0	0	0	0
228	0	0	0	0	0	0	0	0
229	0	0	0	0	0	0	0	0
230	0	0	0	0	0	0	0	0
231	0	0	0	0	0	0	0	0
232	0	0	0	0	0	0	29	0
233	0	0	0	0	0	0	34	0
234	0	0	0	0	0	0	24	0
235	0	0	0	0	0	0	0	0
236	0	0	0	0	0	0	0	0
237	14	30	0	0	0	0	0	0
238	14	46	0	0	0	0	0	0
239	16	48	0	0	0	0	0	0
240	0	0	0	0	0	0	0	0
241	0	0	0	0	0	0	0	0
242	0	0	0	0	0	0	0	0
243	0	0	0	0	0	0	0	0
244	0	0	0	0	0	0	0	0
245	0	0	0	0	0	0	0	0
246	0	0	0	0	0	0	29	0
247	0	0	0	0	0	0	34	0
248	0	0	0	0	0	0	23	0
249	0	0	0	0	0	0	0	0
250	0	0	0	0	0	0	0	0
251	14	31	0	0	0	0	0	0

DATA USED FROM QUARTER 1

RUN ID - 4S,US,A,C1

MAP 1

THE FOLLOWING MAP SHOWS REQUESTED FRAMES.  
BLANK FRAMES HAVE NOT BEEN REQUESTED.

DIGIT PRINTED IS THE NUMBER OF REQUESTS (9=9 OR MORE)

111111111122222222223333333333444444444455555555556666666666777777777788888888889999999999000000000111111111122 T U O  
 012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901 R M T

	L	N	D
10	0	0	0
24	0	0	0
38	0	0	0
52	0	0	0
66	0	0	0
80	0	0	0
94	0	0	0
108	0	0	0
122	0	0	0
136	0	0	0
150	0	0	0
164	0	0	0
178	0	0	0
192	0	0	0
206	0	0	0
220	0	0	0
234	0	0	0
248	0	0	0
11	0	0	0
25	0	0	0
39	0	0	0
53	0	0	0
67	0	0	0
81	0	0	0
95	0	0	0
109	0	0	0
123	0	0	0
137	0	0	0
151	0	0	0
165	0	0	0
179	0	0	0
193	0	0	0
207	0	0	0
221	0	0	0
235	0	0	0
249	0	0	0
12	0	0	0
26	0	0	0
40	0	0	0
54	0	0	0
68	0	0	0
82	0	0	0
96	0	0	0
110	0	0	0
124	0	0	0
138	0	0	0
152	0	0	0
166	0	0	0
180	0	0	0
194	0	0	0
208	0	0	0
222	0	0	0
236	0	0	0
250	0	0	0
13	0	0	0
27	0	0	0
41	0	0	0
55	0	0	0
69	0	0	0



83		0	0	0
97		0	0	0
111		0	0	0
125		0	0	0
139	1	0	1	0
153	1111	0	4	0
167	111111	0	6	0
181	1 1 1111111	0	9	0
195	121111111111	0	13	0
209	1112111111111	0	13	0
223	1 11211111111	0	12	0
237	1 111221111111	0	13	0
251	1 111121111111	0	12	0
14	1 11111211111 1	0	12	0
28	1 1111113111 1	0	11	0
42	1 1111112122 1	0	11	0
56	1 1111122112 1	0	11	0
70	1 1111221111 1	0	11	0
84	1 2111221111 1	0	12	0
98	1 12112221111 1	0	13	0
112	1 1121122211111 1	0	15	0
126	1 111211222211111 1	0	16	0
140	1 11112112222111111 1	0	18	0
154	1 1111112122221111111 1	0	20	0
168	1 11111121222221111111 1	0	21	0
182	1 1111111124222211111111 1	0	23	0
196	1 111111111124322111111111 1	0	25	0
210	1 1111111111322332111111111 1	0	28	0
224	1 111111111111223212211111111 1	0	29	0
238	1 11111111111121121112221111111 1	0	31	0
1	1 11111111111132111211112211111 1	0	33	0
15	11 11111111111111112211112111111222111 1	0	36	0
29	111111111111111111112311111111111111 1	0	38	0
43	11111111111111111111222111121111111 1	0	35	0
57	11111111111111111111221211112111111 1	0	36	0
71	11111111111111111111221121111211111 1	0	35	0
85	11111111111111111111221112111211111 1	0	35	0
99	11111111111111111111321111211111111 1	0	34	0
113	1111111111111111111122111122111211111 1	0	35	0
127	1111111111111111111123111112211121111 1	0	35	0
141	1111111111111111111122211111211112111 1	0	34	0
155	11111111111111111111221211111211112111 1	0	35	0
169	1111111111111111111122112111112111211 1	0	34	0
183	1111111111111111111122111111112111211 1	0	34	0
197	1111111111111111111122111211111121112 1	0	32	0
211	1 111111111111111111112211112111111211 1	0	31	0
225	1111111111111111111122111112111111211 1	0	32	0
239	11111111111111111111221111112111111 1	0	30	0
2	1 1 11111111113211111121111 1	0	28	0
16	1111111111111111111123211111112111 1	0	29	0
30	11111 1111111111221211111111111 1	0	28	0
44	11111111111111111111221121111111211 1	0	29	0
58	1111111111111111111122111211111121 1	0	29	0
72	11111111111111111111221111221111112 1	0	29	0
86	21111111111111112211111121111 1	0	29	0
100	121111111111111122111111122111 1	0	29	0
114	111111111122111211111111111211 1	0	29	0
128	1121111112211111 11111111122 1	0	27	0
142	11121111122111 1 11111 1	0	20	0
156	1111211122111 1	0	13	0
170	1111121222111 1	0	13	0
184	1111111332111 1	0	13	0
198	1111111131 1	0	11	0
212	1111111112 1	0	11	0
226	1111111111 1	0	11	0
240	1111111111 1	0	11	0

3	1111111111	0 10 0
17	1111111111	0 10 0
31	1111111111	0 10 0
45	1111111111	0 10 0
59	1111111111	0 11 0
73	1111111111	0 10 0
87	1111111111	0 10 0
101	1111111112	0 11 0
115	1111111121	0 11 0
129	1111111221	0 11 0
143	1111111111	0 10 0
157	1111111111	0 9 0
171	1111111111	0 8 0
185	1111 11	0 6 0
199	111 11	0 5 0
213	11 11	0 4 0
227	1 11	0 3 0
241	11	0 2 0
4	11	0 2 0
18	11	0 2 0
32	11	0 2 0
46	11	0 2 0
60	11	0 2 0
74	11	0 2 0
88	1	0 1 0
102	1	0 1 0
116		0 0 0
130	11	0 2 0
144	11	0 2 0
158	11	0 2 0
172	11	0 2 0
186	111	0 3 0
200	11	0 2 0
214		0 0 0
228		0 0 0
242		0 0 0
5		0 0 0
19		0 0 0
33		0 0 0
47		0 0 0
61		0 0 0
75		0 0 0
89		0 0 0
103		0 0 0
117		0 0 0
131		0 0 0
145		0 0 0
159		0 0 0
173		0 0 0
187		0 0 0
201		0 0 0
215		0 0 0
229		0 0 0
243		0 0 0
6		0 0 0
20		0 0 0
34		0 0 0
48		0 0 0
62		0 0 0
76		0 0 0
90		0 0 0
104		0 0 0
118		0 0 0
132		0 0 0
146		0 0 0
160		0 0 0



SYMBOL	TOTAL
0	0
1	1358
2	196
3	15
4	2
5	0
6	0
7	0
8	0
9	0

TOTAL 1571

~~28800 BLANK FRAMES IN THE ABOVE MAP~~

TOTAL OPERATIONS THIS CYCLE= 0

FRAMES WITHIN STATION CONES

BLANKS	TARGETS	ELIMINATED
394	1113	0

TOTAL ELIMINATED FRAMES	TOTAL REMAINING TARGETS	TOTAL REMAINING BLANKS
0	1571	28800

RUN ID-4S,US,A,C1

RUN ID-S5.US,A,C2  
 2 STATIONS  
 STATION ALASKA  
 STATION SIOUXFALLS

ORBIT	AOS 1	LOS 1	AOS 2	LOS 2	AOSUP	LOSUP	NIGHT	NIGHTUP
1	1	46	0	0	0	0	12	0
2	1	48	0	0	0	0	2	0
3	2	29	0	0	0	0	0	0
4	5	29	0	0	0	0	0	0
5	9	20	0	0	0	0	0	0
6	0	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0	0
9	0	0	0	0	0	0	30	0
10	0	0	0	0	0	0	35	0
11	0	0	0	0	0	0	31	0
12	0	0	0	0	0	0	28	0
13	1	2	0	0	0	0	27	0
14	1	10	14	32	0	0	20	0
15	1	46	0	0	0	0	12	0
16	1	48	0	0	0	0	2	0
17	2	29	0	0	0	0	0	0
18	5	29	0	0	0	0	0	0
19	9	19	0	0	0	0	0	0
20	0	0	0	0	0	0	0	0
21	0	0	0	0	0	0	0	0
22	0	0	0	0	0	0	0	0
23	0	0	0	0	0	0	31	0
24	0	0	0	0	0	0	36	0
25	0	0	0	0	0	0	30	0
26	0	0	0	0	0	0	28	0
27	1	3	0	0	0	0	27	0
28	1	11	14	34	0	0	19	0
29	1	46	0	0	0	0	12	0
30	1	47	0	0	0	0	1	0
31	3	29	0	0	0	0	0	0
32	6	29	0	0	0	0	0	0
33	10	17	0	0	0	0	0	0
34	0	0	0	0	0	0	0	0
35	0	0	0	0	0	0	0	0
36	0	0	0	0	0	0	0	0
37	0	0	0	0	0	0	32	0
38	0	0	0	0	0	0	37	0
39	0	0	0	0	0	0	28	0
40	0	0	0	0	0	0	28	0
41	1	3	0	0	0	0	27	0
42	1	11	14	35	0	0	19	0
43	1	47	0	0	0	0	11	0
44	1	47	0	0	0	0	1	0
45	3	29	0	0	0	0	0	0
46	6	29	0	0	0	0	0	0
47	10	15	0	0	0	0	0	0
48	0	0	0	0	0	0	0	0
49	0	0	0	0	0	0	0	0
50	0	0	0	0	0	0	0	0
51	0	0	0	0	0	0	33	0
52	0	0	0	0	0	0	38	0
53	0	0	0	0	0	0	27	0
54	0	0	0	0	0	0	28	0
55	1	3	0	0	0	0	26	0





180	0	0	0	0	0	0	29	0
181	1	7	19	19	0	0	22	0
182	1	43	0	0	0	0	14	0
183	1	48	0	0	0	0	4	0
184	1	38	0	0	0	0	0	0
185	4	29	0	0	0	0	0	0
186	8	25	0	0	0	0	0	0
187	0	0	0	0	0	0	0	0
188	0	0	0	0	0	0	0	0
189	0	0	0	0	0	0	0	0
190	0	0	0	0	0	0	25	0
191	0	0	0	0	0	0	35	0
192	0	0	0	0	0	0	34	0
193	0	0	0	0	0	0	27	0
194	0	0	0	0	0	0	29	0
195	1	8	18	23	0	0	22	0
196	1	44	0	0	0	0	13	0
197	1	48	0	0	0	0	3	0
198	2	36	0	0	0	0	0	0
199	5	29	0	0	0	0	0	0
200	8	24	0	0	0	0	0	0
201	0	0	0	0	0	0	0	0
202	0	0	0	0	0	0	0	0
203	0	0	0	0	0	0	0	0
204	0	0	0	0	0	0	27	0
205	0	0	0	0	0	0	35	0
206	0	0	0	0	0	0	34	0
207	0	0	0	0	0	0	27	0
208	0	0	0	0	0	0	29	0
209	1	9	16	26	0	0	22	0
210	1	44	0	0	0	0	13	0
211	1	48	0	0	0	0	3	0
212	2	29	0	0	0	0	0	0
213	5	29	0	0	0	0	0	0
214	8	23	0	0	0	0	0	0
215	0	0	0	0	0	0	0	0
216	0	0	0	0	0	0	0	0
217	0	0	0	0	0	0	0	0
218	0	0	0	0	0	0	28	0
219	0	0	0	0	0	0	35	0
220	0	0	0	0	0	0	33	0
221	0	0	0	0	0	0	27	0
222	1	1	0	0	0	0	29	0
223	1	9	15	28	0	0	21	0
224	1	45	0	0	0	0	13	0
225	1	48	0	0	0	0	3	0
226	2	29	0	0	0	0	0	0
227	5	29	0	0	0	0	0	0
228	9	23	0	0	0	0	0	0
229	0	0	0	0	0	0	0	0
230	0	0	0	0	0	0	0	0
231	0	0	0	0	0	0	0	0
232	0	0	0	0	0	0	29	0
233	0	0	0	0	0	0	34	0
234	0	0	0	0	0	0	32	0
235	0	0	0	0	0	0	27	0
236	1	1	0	0	0	0	28	0
237	1	9	14	30	0	0	21	0
238	1	46	0	0	0	0	12	0
239	1	48	0	0	0	0	2	0
240	2	29	0	0	0	0	0	0
241	5	29	0	0	0	0	0	0
242	9	22	0	0	0	0	0	0
243	0	0	0	0	0	0	0	0
244	0	0	0	0	0	0	0	0
245	0	0	0	0	0	0	0	0
246	0	0	0	0	0	0	29	0
247	0	0	0	0	0	0	34	0
248	0	0	0	0	0	0	32	0
249	0	0	0	0	0	0	27	0
250	1	1	0	0	0	0	28	0
251	1	10	14	31	0	0	20	0



---

DATA USED FROM QUARTER 1

RUN ID - S5,US,A,C2

MAP 1

---

THE FOLLOWING MAP SHOWS REQUESTED FRAMES.  
BLANK FRAMES HAVE NOT BEEN REQUESTED.

---

DIGIT PRINTED IS THE NUMBER OF REQUESTS (9=9 OR MORE)

---



```

83 [ ]
97 [ ]
111 [ ]
125 [ ]
139 [ ]
153 [ ]
167 [ ]
181 [ ]
195 [ ]
209 [ ]
223 [ ]
237 [ ]
251 [ ]
14 [ ]
28 [ ]
42 [ ]
56 [ ]
70 [ ]
84 [ ]
98 [ ]
112 [ ]
126 [ ]
140 [ ]
154 [ ]
168 [ ]
182 [ ]
196 [ ]
210 [ ]
224 [ ]
238 [ ]
15 [ ]
29 [ ]
43 [ ]
57 [ ]
71 [ ]
85 [ ]
99 [ ]
113 [ ]
127 [ ]
141 [ ]
155 [ ]
169 [ ]
183 [ ]
197 [ ]
211 [ ]
225 [ ]
239 [ ]
16 [ ]
30 [ ]
44 [ ]
58 [ ]
72 [ ]
86 [ ]
100 [ ]
114 [ ]
128 [ ]
142 [ ]
156 [ ]
170 [ ]
184 [ ]
198 [ ]
212 [ ]
226 [ ]
240 [ ]

```

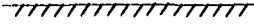
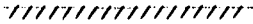
```

0 0 0
0 0 0
0 0 0
0 0 0
0 1 0
0 4 0
0 6 0
0 9 0
0 13 0
0 13 0
0 12 0
0 13 0
0 12 0
0 12 0
0 12 0
0 11 0
0 11 0
0 11 0
0 11 0
0 12 0
0 13 0
0 13 0
0 15 0
0 16 0
0 16 0
0 18 0
0 20 0
0 21 0
0 23 0
0 25 0
0 28 0
0 29 0
0 31 0
0 33 0
0 36 0
0 38 0
0 35 0
0 36 0
0 35 0
0 35 0
0 34 0
0 34 0
0 35 0
0 35 0
0 34 0
0 34 0
0 35 0
0 34 0
0 34 0
0 34 0
0 32 0
0 31 0
0 31 0
0 32 0
0 30 0
0 28 0
0 29 0
0 28 0
0 28 0
0 29 0
0 29 0
0 29 0
0 29 0
0 29 0
0 29 0
0 27 0
0 20 0
0 13 0
0 13 0
0 13 0
0 11 0
0 11 0
0 11 0
0 11 0

```



174	0	0	0
188	0	0	0
202	0	0	0
216	0	0	0
230	0	0	0
244	0	0	0
7	0	0	0
21	0	0	0
35	0	0	0
49	0	0	0
63	0	0	0
77	0	0	0
91	0	0	0
105	0	0	0
119	0	0	0
133	0	0	0
147	0	0	0
161	0	0	0
175	0	0	0
189	0	0	0
203	0	0	0
217	0	0	0
231	0	0	0
245	0	0	0
8	0	0	0
22	0	0	0
36	0	0	0
50	0	0	0
64	0	0	0
78	0	0	0
92	0	0	0
106	0	0	0
120	0	0	0
134	0	0	0
148	0	0	0
162	0	0	0
176	0	0	0
190	0	0	0
204	0	0	0
218	0	0	0
232	0	0	0
246	0	0	0
9	0	0	0
23	0	0	0
37	0	0	0
51	0	0	0
65	0	0	0
79	0	0	0
93	0	0	0
107	0	0	0
121	0	0	0
135	0	0	0
149	0	0	0
163	0	0	0
177	0	0	0
191	0	0	0
205	0	0	0
219	0	0	0
233	0	0	0
247	0	0	0



SYMBOL	TOTAL
0	0
1	1358
2	196
3	15
4	2
5	0
6	0
7	0
8	0
9	0

TOTAL 1571

28800 BLANK FRAMES IN THE ABOVE MAP

TOTAL OPERATIONS THIS CYCLE= 0

FRAMES WITHIN STATION CONES		
BLANKS	TARGETS	ELIMINATED
1784	1539	0

TOTAL ELIMINATED FRAMES	TOTAL REMAINING TARGETS	TOTAL REMAINING BLANKS
0	1571	28800

RUN ID-S5,US,A,C2