

Sept 30 / 64

020583

LINE 3EW

BASE TIME Reading H.I.

ST. TIME Reading DRIFT. OB GR. H.I.

OCT. 6/64

<u>STO</u>	<u>TIME</u>	<u>READING</u>	<u>H.I.</u>
BASE D	10:20	1619.6	+55
56W OS	10:35	1631.7	+35
BASE F	10:45	1643.5	+40
9N 56W	10:51	1643.6	+10
8N 56W	10:56	1643.6	+25
7N 56W	11:00	1643.5	+35
6N 56W	11:05	1639.0	+55
5N 56W	11:09	1634.3	+55
4N 56W	11:12	1631.4	+40
3N 56W	11:16	1632.8	+60
2N 56W	11:20	1633.0	+40
1N 56W	11:23	1632.9	+60
ON 56W	11:28	1631.5	+35
BASE D	11:36	1620.0	+60

OCT. 6/64

<u>ST.</u>	<u>TIME</u>	<u>READING</u>	<u>H.I.</u>
BASE E	12:08	1643.1	
63W OS	12:13	1642.0	7.65
56W OS	12:19	1631.5	4.30
57W OS	12:22	1634.0	4.60
58W OS	12:27	1636.7	4.60
59W OS	12:30	1637.5	4.70
60W OS	12:33	1639.2	4.35
61W OS	12:37	1641.5	4.70
62W OS	12:40	1641.4	4.75
63W OS	12:45	1642.5	4.70
BASE E	12:48	1643.5	
		1645.2	
65W OS	12:52	1645.2	4.70

OCT 6/

ST.	TIME	READING	HT
80W OS	1:04	1704.0	+1.50
79W OS	1:09	1697.2	+1.75
78W OS	1:12	1689.5	+1.65
77W OS	1:15	1682.9	+1.70
76W OS	1:19	1674.6	+1.55
75W OS	1:22	1667.1	+1.50
74W OS	1:26	1659.7	+1.70
73W OS	1:30	1654.1	+1.55
72W OS	1:33	1650.8	+1.55
71W OS	1:37	1648.3	+1.60
70W OS	1:40	1647.5	+1.55
69W OS	1:43	1648.5	+1.55
68W OS	1:46	1647.1	+1.60
67W OS	1:48	1647.4	+1.60
66W OS	1:52	1645.6	+1.70
65W OS	1:55	1645.0	+1.75
BASIS P2	2:00	1643.7	
66W OS	2:09	1632.5	+1.30

<u>ST</u>	<u>TIME</u>	<u>READING</u>	<u>IT</u>
BASE F.	2:19	1644.4	
9N 56W	2:23	1645.1	+1.0
8N 56W	2:28	1645.6	+1.0
7N 56W	2:31	1644.9	+3.0
6N 56W	2:34	1640.0	+4.5
5N 56W	2:38	1636.0	+4.5
4N 56W	2:41	1633.0	+5.0
3N 56W	2:44	1634.7	+5.5
2N 56W	2:47	1634.3	+4.0
1N 56W	2:50	1633.0	+5.0
0N 56W	2:53	1632.8	+3.0
BASE E	3:00	1643.8	
1N 64W	3:04	1643.5	+6.5
10N 64W	3:14	1667.1	+9.0
9N 64W	3:19	1665.4	+1.0
8N 64W	3:22	1662.3	+0.0
7N 64W	3:25	1661.8	+3.0
6N 64W	3:28	1658.3	+3.5
5N 64W	3:30	1656.0	+6.0
4N 64W	3:34	1653.7	+6.0
3N 64W	3:37	1651.0	+8.0

<u>ST.</u>	<u>TIME</u>	<u>READING</u>	<u>H.I.</u>
2N 64W	3:40	1647.6	+60
1N 64W	3:44	1643.6	+65
BASE E	3:47	1644.0	

OCT. 2/64

<u>ST.</u>	<u>TIME</u>	<u>READING</u>	<u>H.I.</u>
BASE E	10:40	1643.2	
56W 83	10:46	1631.7	+30
48W 55	10:55	1615.5	+50
49W 55	11:00	1618.5	+55
50W 55	11:03	1621.0	+35
51W 55	11:06	1621.4	+45
52W 55	11:10	1622.6	+40
53W 55	11:13	1622.3	+65
54W 55	11:17	1622.1	+50
55W 55	11:20	1622.2	+60
56W 55	11:24	1622.8	+50
56W 45	11:28	1627.0	+60
56W 35	11:32	1628.8	+30
56W 25	11:35	1630.2	+70

<u>ST</u>	<u>TIME</u>	<u>BST READING</u>	<u>7/69</u>	<u>A.I.</u>
56w IS	11:39	1632.1		.55
56w MS	11:43	1632.8		+30
BASE R	11:51	1644.5		
BASE E	12:04	1644.6		
61w IS	12:10	1643.7		+60
57w SS	12:21	1626.5		+70
58w SS	12:25	1626.8		+80
59w SS	12:29	1628.1		+60
60w SS	12:32	1630.0		+75
61w SS	12:35	1634.9		+65
62w SS	12:39	1642.2		+70
63w SS	12:43	1652.4		+40
64w 4S	12:47	1645.7		+65
64w 3S	12:51	1637.9		+60
64w 2S	12:55	1640.2		+70
64w IS	12:59	1643.2		+60
BASE E	1:04	1644.3		

OCT. 7/64

<u>ST.</u>	<u>TIME</u>	<u>READING</u>	<u>H.I.</u>
BASE F	1:10	1644.4	
65W OS	1:13	1646.0	+65
64W SS	1:18	1652.8	+40
65W SS	1:22	1655.8	+50
66W SS	1:26	1655.0	+65
67W SS	1:29	1655.8	+60
68W SS	1:33	1656.4	+60
69W SS	1:34	1659.1	+60
70W SS	1:40	1661.3	+50
71W SS	1:43	1664.8	+65
72W SS	1:47	1666.1	+75
72W AS	1:50	1664.9	+80
72W SS	1:53	1658.2	+65
72W SS	1:56	1651.1	+40
72W IS	2:00	1647.4	+60
72W OS	2:03	1650.9	+55
65W OS	2:09	1645.8	+65
BASE E	2:12	1644.5	

OCT 2/64

<u>ST.</u>	<u>TIME</u>	<u>READING</u>	<u>H.I</u>
BASE F	10:05	1643.2	
56W 11N	10:08	1643.7	+ .45
48W 20N	10:22	1648.3	+ .70
48W 21N	10:28	1661.3	+ .25
48W 22N	10:32	1685.3	+ .10
48W 23N	10:36	1702.2	+ .30
48W 24N	10:40	1722.3	+ .15
48W 25N	10:45	1738.0	+ .45
49W 25N	10:50	1739.2	+ .10
50W 25N	10:53	1734.3	+ .35
51W 25N	10:57	1735.0	+ .35
52W 25N	11:00	1732.4	+ .40
53W 25N	11:04	1729.1	+ .30
54W 25N	11:07	1727.8	+ .15
55W 25N	11:11	1725.4	+ .20
56W 25N	11:15	1720.9	00
57W 25N	11:20	1718.0	+ .80
56W 24N	11:25	1703.5	+ .60
56W 23N	11:29	1685.4	+ .05
56W 22N	11:33	1664.9	+ .30
56W 21N	11:36	1653.9	+ .30
56W 20N	11:39	1650.5	+ .45

DOY. 8/64

<u>ST.</u>	<u>TIME</u>	<u>READING</u>	<u>N.I</u>
56W			
191V	11:42	1650.9	+ .55
56W			
181V	11:45	1653.2	+ .40
56W			
171V	11:48	1655.2	+ .00
56W			
161V	11:52	1654.6	+ .10
56W			
151V	11:55	1651.2	+ .50
56W			
141V	11:58	1649.0	+ .60
56W			
131V	12:01	1647.8	+ .30
56W			
121V	12:03	1641.2	+ .30
56W			
111V	12:06	1644.4	+ .50
56W			
101V	12:09	1644.3	+ .45
BASE F	12:13	1644.0	
BASE F	12:46	1644.3	
40W			
151V	1:01	1636.0	+ .30
41W			
151V	1:04	1637.7	+ .70
42W			
151V	1:06	1638.5	+ .55
43W			
151V	1:10	1640.9	+ .90
44W			
151V	1:13	1643.0	+ .60
45W			
151V	1:15	1646.2	+ .50
46W			
151V	1:18	1644.9	+ .40
47W			
151V	1:21	1646.9	+ .25
48W			
151V	1:25	1647.2	00

OCT. 8/64

<u>ST.</u>	<u>TIME</u>	<u>READING</u>	<u>H.I.</u>
48W 10N	1:30	1640.5	+35
49W 10N	1:35	1640.8	+35
50W 10N	1:38	1641.4	+35
51W 10N	1:41	1639.4	+50
52W 10N	1:44	1640.2	+40
53W 10N	1:46	1640.8	+20
54W 10N	1:49	1641.6	+25
55W 10N	1:52	1642.1	+30
56W 10N	1:56	1644.8	+45
BASE F	1:59	1644.4	
BASE F	2:04	1644.4	
56W 25N	2:19	1717.6	+70
57W 25N	2:24	1715.4	+45
58W 25N	2:27	1712.9	00
59W 25N	2:31	1711.3	+30
60W 25N	2:37	1708.7	-75
61W 25N	2:41	1704.1	+40
62W 25N	2:45	1702.9	+65
63W 25N	2:49	1702.7	+20
64W 25N	2:52	1703.4	+30
64W 24N	2:56	1691.4	+40
64W 23N	2:59	1678.0	+15

OCT. 8/64

<u>ST.</u>	<u>TIME</u>	<u>READING</u>	<u>H.I.</u>
64W			
22N 64W	3:03	1671.8	+70
21N 64W	3:06	1668.7	+40
20N 64W	3:09	1670.5	+10
19N 64W	3:12	1667.3	+40
18N 64W	3:14	1662.5	+50
17N 64W	3:17	1660.5	+60
16N 64W	3:20	1661.7	+75
15N 64W	3:23	1662.4	+55
14N 64W	3:26	1663.1	+60
13N 64W	3:29	1661.7	+70
12N 64W	3:31	1662.3	+40
11N 64W	3:34	1664.9	+40
10N	3:38	1667.1	+35
BASE F	3:45	1644.7	

OCT. 10/64

<u>SL</u>	<u>TIME</u>	<u>READING</u>	<u>H.I.</u>
BASED	10:12	1622.0	
48w			
20N	10:27	1650.0	+1.75
48w			
19N	10:34	1644.9	+1.35
48w			
18N	10:37	1642.9	+1.60
48w			
17N	10:40	1645.4	+1.60
48w			
16N	10:43	1649.1	+1.65
48w			
15N	10:47	1649.6	00
48w			
14N	10:50	1645.8	+1.30
48w			
13N	10:54	1648.0	+1.40
48w			
12N	10:57	1643.9	+1.25
48w			
11N	11:00	1642.5	+1.40
48w			
10N	11:04	1641.9	+1.35
48w			
9N	11:07	1642.4	+1.30
48w			
8N	11:10	1642.6	+1.30
48w			
7N	11:14	1643.0	-1.50
48w			
6N	11:18	1642.7	06
48w			
5N	11:21	1641.6	+1.50
48w			
4N	11:25	1641.4	+1.20
48w			
3N	11:28	1637.7	+1.45
48w			
2N	11:32	1630.4	+1.50
48w			
1S	11:35	1624.9	+1.45
BASED	11:40	1622.5	

OCT. 9/64

<u>ST.</u>	<u>TIME</u>	<u>READING</u>	<u>H.I.</u>
BASE D	11:40	1622.5	
56W OS	11:48	1633.2	+30
55W OS	11:52	1632.2	+55
54W OS	12:00	1629.3	+70
53W OS	12:04	1627.7	+70
52W OS	12:07	1626.5	+60
51W OS	12:09	1625.8	+40
50W OS	12:12	1624.9	+40
49W OS	12:14	1623.7	+75
BASE D	12:18	1623.1	
BASE G.	12:50	1705.7	
64W	1:05	1704.8	+30
65W 25N	1:09	1703.9	+10
66W 25N	1:12	1704.8	+10
67W 25N	1:16	1709.5	+25
68W 25N	1:20	1717.2	+20
69W 25N	1:24	1728.8	-60
70W 25N	1:27	1721.9	+40
71W 25N	1:30	1719.5	+40
72W 25N	1:33	1722.0	+45
72W 24N	1:36	1714.9	+35
72W 23N	1:40	1707.2	+35

OCT. 9/64

ST.	TIME	READING.	H.I.
72W 22N	1:48	1699.8	+ .90
72W 21N	1:47	1691.8	+ .30
72W 20N	1:51	1683.9	+ .40
72W 19N	1:53	1680.7	+ .90
72W 18N	1:56	1683.0	+ .40
72W 17N	1:59	1688.1	+ .40
72W 16N	2:01	1691.4	+ .45
72W 15N	2:01	1691.4	+ .35
72W 14N	2:08	1693.3	+ .40
72W 13N	2:11	1701.8	+ .45
72W 12N	2:14	1705.6	+ .50
72W 11N	2:17	1707.0	+ .10

BASE G.

2:20 1705.2

OCT. 10/64

<u>ST</u>	<u>TIME</u>	<u>READING</u>	<u>H.I.</u>
BASE G	9:10	1705.6	
72W			
25N	9:22	1722.2	+2.5
73W			
25N	9:27	1732.7	+5.0
74W			
25N	9:30	1739.2	+3.5
75W			
25N	9:34	1743.6	+1.0
76W			
25N	9:37	1748.3	+3.5
77W			
25N	9:41	1751.9	+5.0
78W			
25N	9:44	1756.9	+2.0
79W			
25N	9:47	1759.4	+3.0
80W			
25N	9:50	1762.4	+5.0
80W			
24N	9:54	1743.5	+1.0
80W			
23N	9:58	1733.4	+2.0
80W			
22N	10:03	1726.8	+2.0
80W			
21N	10:06	1719.1	+3.0
80W			
20N	10:09	1713.2	+5.5
80W			
19N	10:12	1709.0	+4.0
80W			
18N	10:14	1702.3	+6.0
80W			
17N	10:18	1693.5	+6.5
80W			
16N	10:21	1691.6	+6.5
80W			
15N	10:23	1684.5	+6.5
80W			
14N	10:26	1685.0	+5.0
80W			
13N	10:30	1694.5	+5.0
80W			
12N	10:33	1710.9	+5.0

GCT 10/6/69

<u>ST.</u>	<u>TIME</u>	<u>READING</u>	<u>H.I.</u>
11N 80W	10:37	1738.3	+ .30
80W 10N	10:40	1742.2	+ 00
BASE G	10:50	1706.6	
BASE G	10:58	1706.7	
72W 0N	11:09	1652.1	+ .50
72W 1N	11:21	1663.2	+ .45
72W 2N	11:27	1670.2	+ .35
72W 3N	11:30	1675.6	+ .35
72W 4N	11:32	1679.9	+ .40
72W 5N	11:35	1680.4	+ .35
72W 6N	11:38	1685.1	+ .35
72W 7N	11:41	1689.8	+ .40
72W 8N	11:44	1696.5	- .10
72W 9N	11:47	1701.9	+ .20
72W 10N	11:50	1707.9	+ .25
BASE G	11:55	1707.6	

Oct 10 / 64

<u>ST</u>	<u>TIME</u>	<u>READING</u>	<u>READING</u>	<u>H.T.</u>
BASE G	12:14	1707.6		
BASE F	12:26	1647.6		+ .40
57W				
10N	12:30	1650.7		+ .35
58W				
10N	12:32	1652.0		+ .70
59W				
10N	12:35	1655.9		+ .40
60W				
10N	12:37	1659.4		+ .35
61W				
10N	12:40	1662.0		+ .60
62W				
10N	12:42	1664.5		+ .45
63W				
10N	12:45	1666.1		- .05
64W				
10N	12:48	1670.2		+ .30
65W				
10N	12:50	1673.9		- .20
66W				
10N	12:53	1678.8		+ .05
67W				
10N	12:56	1683.5		+ .10
68W				
10N	12:59	1686.7		+ .10
69W				
10N	1:02	1691.4		+ 00
70W				
10N	1:04	1695.6		+ .15
71W				
10N	1:07	1700.2		+ .25
72W				
10N	1:09	1708.5		+ .20
BASE G	1:13	1707.9		
		1667.9		
72W				
55	1:27	1667.9		+ .70
73W				
55	1:32	1671.3		+ .55
74W				
55	1:35	1675.2		+ .70

00 16/64

<u>ST.</u>	<u>TIME</u>	<u>READING</u>	<u>H.T.</u>
75W			
5S	1:40	1680.2	+70
76W			
5S	1:44	1686.2	+40
77W			
5S	1:47	1695.1	+60
78W			
5S	1:50	1703.8	+75
79W			
5S	1:53	1708.2	+65
80W			
5S	1:55	1709.7	+60
80W			
4S	1:58	1705.6	+50
80W			
3S	2:01	1705.3	+40
80W			
2S	2:04	1709.1	+40
20W 0S =			
80W	2:08	1707.4	+50
80W			
1N	2:11	1698.7	+70
80W			
2N	2:14	1696.9	+70
80W			
3N	2:17	1702.9	+60
80W			
4N	2:20	1711.9	+70
80W			
5N	2:23	1718.2	+30
80W			
6N	2:25	1723.8	+40
80W			
7N	2:28	1731.1	+25
80W			
8N	2:31	1738.5	+30
80W			
9N	2:34	1743.6	+00
80W			
10N	2:38	1743.9	+00
BASE G	2:48	1708.0	

OCT. 10/64

<u>ST.</u>	<u>TIME</u>	<u>READING</u>	<u>H.I</u>
BASE G.	2:51	1708.0	
80 W 10N	3:00	1743.5	+00
79W 10N	3:03	1741.9	+00
78W 16N	3:07	1740.8	- .45
77W 10N	3:12	1737.3	+ .15
76W 10N	3:14	1735.5	- .20
75W 10N	3:18	1731.6	+00
74W 10N	3:21	1725.5	+ .05
73W 16N	3:24	1720.6	+ .10
72W 10N	3:28	1713.5	- .10
71W 10N	3:31	1708.4	+ .25
BASE G.	3:35	1707.7	

Finis