PROJECT 10073 RECORD CARD

3 April 1963 3. DATE-TIME GROUP Local	2. LOCATION 32.32N 177.20 4. TYPE OF OBSERVATIO Ground-Visual XX Air Visual 6. SOURCE Military		Was Balloan Probably Balloan Possibly Balloan Probably Balloan Probably Balloan Probably Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical Po
7. LENGTH OF OBSERVATION not reported	8. NUMBER OF OBJECTS	9. COURSE East	Insufficient Data for Evaluation Unknown
CIRVIS report of post Size of pin.	sible satellite.	considered satellite by AT 05/72 6	t available. Object to be possible y reporting officials. The Charles Court of the

ATIC FORM 329 (REV 26 SEP 52)

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH UNCLASSIFIED MESSAGE

16854 (3 Apr 63) 1 1 CO M I N G

SMB D 158 U INFO: NIN-9, XOP-1, XOPX-4, SAFOS-3, ARMY-2, NAVY-2, ZCZCHOA897ZCO.10815 CMC-8, JCS-35, OSD-15, CIA-11, NSA-7, DIA-20,

ZCZCHQA897ZCQJA815 DIA-CIIC-2 (118)

OO RUEAHQ

DE RUHLKH 4

0 0309252

FM 326 AIR DIV JUNIA FACILITY HAWAII

TO RUHLKM/PWCAF HICKAM AFB HAWAII

RUHPQ/COMHAWSEAFRON PEARL HARBOR HAWAII

INFO RUEAHQ/COFS USAF WASHINGTON DC

RUWGALB/CINCNORAD ENT AFB COPO

RUHPHOKCINCPUR CAMP H M SMITH HAWAII

RUHAFS/KINCUSARPAC FT SHAFTER HAWAII

RUHPB/CINCPACFLT PEARP HARBOR HAWAII

RUAUAZ/COMUSJAPAF FUCHU AS JAPAN

RUAMCR/COMUSKOREA SEOUL KOREA

PUAGFL/COMUSTDC JCB38 TAIWAN

47#0\$/COMASWFORPAC FORD ISLAFD HAWAII

RACSBR/CINCSAC OFFUTT AFB NEB

RUECW/CNO WASHINGTON DC

RUECW/SECNAV WASHINGTON DCN

RUHPHH/HAWSEAFRON KUNIA TUNNEL ANNEX

AF GRNC

BT

UNCLAS/C I R V I S/ POSSIBLE SATELLITE SIGHTED. HEADING WAS EASTBOUND. OBJECT WAS SIGHTED BY A NAVY A/C AT A POSITION 32 DEG 32 MIN NORTH, 177 DEG 20 MIN WEST 04/0857Z. SIZE OF A PIN. NO EVALUATION.

BZ NOTE : ADVANCE COPIES DELIVERED TO DIA, NIN AND XOPX.

MAGGIR 27, 1265

SATELLITE 1960 1 MA 1, SCHO 1

These predictions are based on orbital elements revised on Harch 25, 1541

The Harch 26.0, times are in days, U.T.

Argument of periges = 252748 + 4.78 (t-T.)

Argument of periges = 252748 + 4.78 (t-T.)

Argument of periges = 252748 + 4.78 (t-T.)

Sepected average magnitude = + 1

Inclination = 57:7309
Ententileity = 0.004973
Sunf-major note = 7.85/969 magazaters
Next encesty (Rev.) = 0.1762 + 12.462332 (t-T_s) + 3.56 x 10⁻⁵ (t-T_s)²

£ GUA			54	TELL ITE	FOR C	OTA LAT	inces	14343 H	saeth			ATOP		24	ATELLITE SOUTH-	FOR (OTHER LA	fffuoes	NOR TH-	setilia	
71 *t	tine.	LAY.	TIME CORF.	LONG.	111.	BEAR.	TIME CURR.	(LISTR.		NEAM.	TINE (UI)	LUNGS	LAT.	TIME CORM.	LONG.	HT.	SEAR.	TIME CORP.	CURR.	15.5	
				NAME	H 10,	1961									AFRI		1903				
2 20.6 5 1010 5 11.4	133.00 162.19 191.99 221.19 250.36	41.4 45.0 40.0 35.0		-82.83 -60.64 -45.44 -35.84 -28.53	940	90.0* 72.3* 60.7* 54.0* 49.4*	10.6	-87.87 -184.65 -112.85 -129.45 -136.76	0-0 1-3 -60	107.2 119.3 126.0 130.6	2 11.6 4 21.0 5 22.5 3 17.9	211.76 240.99 270.19	47.4 40.0 15.0 10.0	23.7 19.5 16.4 13.7	-35.65 -28.54	945 940 936 931	54.0. 49.4.	14.3 38.5 11.6 14.3	-62.69 -104.67 -119.87 -129.46 -136.77	956 949 964	40.3* 107.7* 11974 120.0 130.6
10 2.2	1.11	20.0	0.9 0. -0.9 -1.5.7	-17.27 0- 17-28 20-5	918	4444	54.1	146.4	910	136.1 140.1 146.5 140.6 140.6	10 13.3 11 8.7 14 4.1 15 59.6 17 55.0	209.34 328.54 357.73 26.93	20.0 0. -70.0 -10.0 -15.0	8.9 G. -13.6 -16.3	-17.28 0. 17.29 28.56	923 910 964 961 966	43.7. 19.9 43.7 49.4	08.1 -50.5 -13.7	-148.03 -165.10 145.17 116.17	21.3	110.1
17 41. V 12 14.8 13 14.8	12 1-34 01 - 34	40.0 45.0 45.0	-10.1	62-12	907 907		- 184C	1971. 99 101. Ti 86-07	3030	119.1. 100.1. 60.0.	19 50.4 21 45.8 23 41.2	85.42 114.41 145.71	-40.6 -41.4	-19.4	60.72	962	12. 1: 12. 1: 12. 3:	PEVO	120-00 104-18 82-77	909	113.30 117.30 10.00
				MARC	H 31.	1963									APRI	4.	1965				
1 21.5 1 11.5 1 11.5 1 2.5 1 2.5 1 2.5 1 2.5 1 2.5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	329.11 357.51 357.51 357.51 357.56 457.66 231.68 231.68 231.68 231.68 231.68	20.6	29.0 23.7 25.1 25.1 25.7 25.7 25.7	20.56 35.60 25.60 60.71 60.22 200.5	957 957 957 957 957 957 957 957 957 957	*1.1. *2.7 *1.1 *3.1 *3.1 *3.1 *3.1 *3.1 *3.1 *3.1	10 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	-37.57 -104.50 -176.61		136.3 136.6 136.6 126.6	0 91.7 2 9.8 11 13.8 13 9.2 15 4.6 17 0.0 18 12.9 22 10.1 1 17.9 2 17.1 1 17.9 1 17.9 1 17.9	310.00 348.07 17.27 46.46 27.65 104.05 104.05 104.05 104.05 104.05 104.05		23.7 19.5 13.7 8.9 0. -5.8 -16.3 -16.3 -21.5 -21	52.73	918 929 921 921 921 920 920 920 920 920 920 920 920 920 920	12.1. 10	***** **** **** **** **** **** ****	-155.30 144.15 136.92 129.83 120.00 150.76 87.78	250 250 250 250 250 250 250 250 250 250	136.1
17 42.5 19 45.7 21 40.3	15-14	- +5:0	7	33.88 93.47 80.71 82.73	102	12.1	11.9	126 10 126 10 100 10 17 11	70.4	1. 1. 1.	19 55.9 21 51.3 23 58.7	124 10	-45.40	-14.3	45.69 45.50 60.75	967 967	56.3 60.2 22.4	-12.1 -12.1	129.41 129.41 109.15 62.28	114	10.00
				1012	5 Kr	5.963									10011	614	90 k				
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	271.41 270.81 109.00 111.20	10.0 10.0 10.0 20.0 20.0 10.0 10.0 10.0	19-3 16-4 13-7 8-7	-92.43 -3- 35 -26-24 -17.27	917 917 917 913 913	10.11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		100	Decide library	1 19.2 11 19.2 13 14.6 15 10.1	241 - 41 241 - 15 210 - 16 200 - 15 357 - 14 21 - 13 50 - 33 61 - 14 114 - 14	35.0 35.0 20.0 0. -20.0	21.7	-45.45	935 935 925 925 905 800 810 810 810	17. 17 50. 12 50. 12 11. 12 11. 12 11. 12 11. 12	10.2 10.3 10.3 10.3 10.3 10.3 10.3 10.3 10.3	135.79 140.95 165.11 144.14	944 944 944 947 944 944 944 944 944 944	107.7. 1.9.3 1.5.0 110.6 136.1 140.1 176.6 176.6

White he