## PROJECT 10073 RECORD CARD

3. DATE-TIME GROUP  Local  GMT 30/10507  5. PHOTOS  D Yes  D No	A. TYPE OF OBSERVATION  D. Ground-Visual  Air-Visual  Civilian			Was Astronomical Mateur Probably Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE North	000	Other Insufficient Data for Evaluation Unknown
Parey ball traveling a curved track. Very large.				ion is typical of a

ATIC FORM 329 (REV 26 SEP 52)

PP RJEDBQ TPDBY JAF MAZGJYF TED CZCXHQA147

PP RJEZEF RJEDSA 14 07

DE BJEZHO 824

P 28 15 20 Z

TH HQUSAF

TO RJEZDF/SPACE TRACK HANSCOM AFB

RJEDSQ /ATIC

Y 271419Z

PH COMEASTAREA NEW YORK NY

TO RJUFAL/CINCHORAD

RBEKZC/COMASDEFORLANT

RJEZHQ/CHIEF OF STAFF USAF

IUFO REEPJD/CONDT COGARD

USCG GRMC

1950 2 22 April 10

37

UNCLAS OBM 1331Z/27 APR FOLLOWING RECEIVED FR SS OCEAN/KING QUOTE BY FOR RELAY TO WHOMEVER DEEMED ADVISABLE BY THE FOLLOWING REPORT WAS LOGGED APRIL 22ND 1959 BUT ONLY LATER DECIDED IT MAY HAVE BEEN DISCOVERER TWO COLON APRIL 22ND 1950GCT LAT 35.56N LONG 8.01.5W ALTITUDE ABOUT TWENTY FIVE DEGREES BEARING FRTM 250 DEGREES TO 290 DEGREES FIREY BALL TRAVELING SOUTH TO NORTH CURVED TRACK VERY LARGE ABOUT FOUR SECONDS DURATION SHIPS COURSE 270 DEGREES SPEED 11.12 KNOTS BY SE OCEAN STARIKING OF TRITION SE CT 25 BROADWAY NYC UNQUOTE BY WCC MOG NOD AT WCC 1150 GMT ON 12 MCS

CFN 1331Z/27 22ND 1959 22ND 1950GCT 35.56N 8.01.5W 250 290 270 11.12

26 1150 12

20/15217 APR RJEZHO

MEMO ROUTING SLIP		
NAME OR TITLE Maj. Friend	INITIALS	CIRCULATE
ORGANIZATION AND LOCATION 4E4	DATE	COORDINATION
		FILE
		INFORMATION
		NECESSARY ACTION
		NOTE AND RETURN
		SEE ME
		SIGNATURE
This is being related as you have been on the	distribution	n. The
evaluation, ar you	distribution of is not use Disc	on to  n. The  over II
evaluation, as you have been on the subject of this representation and parties (1959 8), was still in	distribution of is not use Disc	on to  n. The  over II