

MULTIPLE

PROJECT 10073 RECORD CARD

1. DATE 8 May 60	2. LOCATION Southern Norway	12. CONCLUSIONS	
3. DATE-TIME GROUP Local <u>08</u> / 2030Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	<input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input checked="" type="checkbox"/> Other <u>Clouds</u> <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian		
7. LENGTH OF OBSERVATION 30 min	8. NUMBER OF OBJECTS one	9. COURSE descending	11. COMMENTS Information reported is insufficient for a positive identification of the object. However, the Sola Observatory at Harestua identified the phenomena as luminant clouds caused by cosmic dust entering the atmosphere.
10. BRIEF SUMMARY OF SIGHTING Luminous object looked like vapor trail and remained visible for almost 30 min. Forward end particles appeared to spiral down. It was described as mirror bright.			

RECEIVED

10 MAY 60 15 37

ATIC

MZCZCSQP057

SQW015

RR T-ATIC

HQA071

HQA01

RR RJEDSQ

DE RJEZH 364

R 101625Z

FM HED USAF WASH DC

TO ATIC WPAFB OHIO

BT

UNCLAS EFTO

1-4E2

2-4X2a

atic

/UNCLAS EFTO/ USAF PASSES ACTION FROM USAIRA OSLOM NORWAY
TO ATIC WPAFB OHIO X INFO OTHER MEANS SPACE TRACK CONTROL CENTER
HANSCOM FIELD MASS X 1127 FAG FT BELVOIR VA X TRUE DTE 9 AMY
60 X CITE U-95 QUOTE

AN UNIDENTIFIED LUMINOUS OBJECT WAS OBSERVED AT TWO ZERO THREE
ZERO XULU CMM EIGHT MAY FROM WIDELY SCATTERED POINTS IN SOUTHERN
NORWAY PD OBJECT WAS SEEN AT BERGEN AND SOLA ON WEST COAST AS
WELL AS OSLO AREA PD ONE WITNESS STATED THAT IT WAS LIKE VAPOR
TRAIL AND REMAINED VISIBLE FOR ALMOST THIRTY MINUTES PD FORWARD
END PARTICLES APPEARED TO SPIRAL DOWN PD IT WAS DESCRIBED AS

UNCLAS EFTO

PAGE TWO RJEZHQ 364

MIRROR BRIGHT, AT THE SOLA OBSERVATORY AT HARESTUA IDENTIFIED
THIS PHENOMENA AS LUMINANT NIGHT CLOUDS CAUSED BY COSMIC DUST
ENTERING THE ATMOSPHERE PD ONE REPORT FROM BERGEN STATED A LUMINOUS
OBJECT MOVING AT HIGH SPEED WAS SEEN FIRST AND IT APPEARED TO
EXPLODE LEAVING THE CLOUD

BT

16/1627Z MAY RJEZHQ

UNCLAS EFTO