## PROJECT 10073 RECORD CARD

3.	20 September 1963  DATE-TIME GROUP 2030  Local 20/1830Z  PHOTOS	Pori, Finition F  4. TYPE OF OBSERVATION  EX Ground Visual  D Air-Visual		12. CONCLUSIONS  D Was Balloon D Probably Balloon D Possibly Balloon D Probably Aircraft D Probably Aircraft D Possibly Aircraft D Probably Aircraft D Probably Aircraft	
	& No	Civilian		D Possibly Astronomical	
7.	Several Seconds	One	9. COURSE SE	Other	
10.	trange light observed for several seconds ravelling from NW to SE at a speed less that of a meteor. Spherical with fiery tail o sound.		Finnish Academy Professor evaluated object as a meteor.		

ATIC FORM 329 (REV 26 SEP 52)

the state of the same of the same of APPROVED 1 JUNE 1918 REPORT NO. YALKDOO (LEAVENEL POL) IR-190-51 FINLAND AIR INTELLIGENCE INFORMATION REPORT SAME TOT "Flying Saucer" ANTA REPORTED ON FRUM (Agracy) FINLAND Office of Air Attache, Helsinki, Finland DATE OF INFORMATION DAYS OF REPORT EVALUATION 1 Catobor 1951 21 and 23 September 1951 PRESAMED BY (Officer) SOURCE Lt Col Howard T. Van De Car, Air Attache Finnish Press persuances (Control mumber, directive, previous report, etc., as applicable) IR-178-51 BUSINALLY: (Extre concles summary of report. Gire elgolficonce in Jonal one sentence paragraph. List inclosures in Jonal on the Property of the Part II of t Following are translations of two articles which recently appeared in the newspaper, "Heleingin Sanomat," concerning on object sighted at Pori on 20 September 1951: "At approximately 2030 hours Thursday evening a strange light was seen in Port for several seconds travelling from northwest to southeast, its speed being appreciably less than that of a meteor. The object was spherical with a firey tail and no sound from a motor was heard. It is reported that it could not have been un nirplane." (21 September 1961) UNCLASSIFIED "Professor Yrjd Villadia, member of the Finnish Academy, when asked about the light phenomenon seem on Thursday night north of Forl Blabed that it was en ordimary methor. The professor refused to comment spelficelly about the "flyta, sourcer" but explained that meteors can often be seen for covered seconds and are senstiase ball-shaped with a clear teil benind. This was the case with the Port light phonomone." (23 September 1961) UNCLASSI TED 2. Although Professor Vataglata explanation of the object as a meteor is probubly correct, it is interesting to note the coincidence in description of the im objects reported from Fori and Missoll (IR-172-51) -- (1) beth pojects seem were brordsling in a diseastion from morth was to to southements (2) they were but obrother or spherical cell by cince; (3) they were both soundsess; and (4) the time of day was approximately the on a in each case. The sighting at Port, altractin at nearly the same time of day, was maring the hours of near darkness, while the slighting at blackelt was ciring daylight. OMPIDE TILL Hower That land a Lt Col, USAP Ale abbahe DOWNGRADED AT 3 YEAR INTERVALS: DECLASSIFIED AFTER 12 YEARS. DOD DIR 5200.10 UNCLASSIEIED CATALOG TOWN BY AND COME THE 1027 MALE THE BUILDING COMPANY CONTRACTOR REPORTS THE AND SET IN A LIST NATIONAL PROPERTY OF TANK A REPORT OF THE PERSON OF PE, A DESCRIPTION OF THE PROPERTY OF THE PROPERTY OF THE PARTY OF THE PART there are the ball of the same