PROJECT 10073 RECORD CARD

1. DATE 8 Nov 55	Idaho Idaho	City, etc Falls, Arco, M	12. CONCLUSIONS D Was Balloon Probably Balloon	
3. DATE-TIME GROUP Local	4 TYPE OF OBSERVATION — Description		Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft	
5. PHOTOS O Yes NO No	civilian		Was Astronomical Meteor Probably Astronomical Possibly Astronomical Other Insufficient Data for Evaluation Unknown	
7. LENGTH OF OBSERVATION few seconds	8. NUMBER OF OBJECTS	falling		
One oblong obj falling into the ground. Initial flash attracted observers attention. Obj appeared to explode.		Observation over general area of Souther Idah. Description and wide area of observation indicates meteor observation.		

ATIC FORM 329 (REV 26 BEP 52)

Hoy 10 9 06'55

RE193

UPB173 YDB152 XYC193 XHAJ79GRAJ56

RR RJEDEN RJEDWP RJEPHO RJWKL RJWPDM

DE RJWPGR 304

R 131730Z

FM COMAIRDIVLEF 9 SEIGHT FED WASH

TO RJEDEN/COMADO ENT AT COLORADO SPRINGS COLO

RJEDWP/COMATIC URIGHT PATTERSON AFE OHIO

RJEPHO/DOI HO USAF WASHI TION 25 DC

RJWPKL/COMMADF HAMILTO HAMILTON CALIF

RJUPDIN/COM FLT 1-A 4602ND AISSRON MCCHORD AFB TACONA UN

/UNCLASSIFIED/90DI 7857 TOB PD 1: A, OBLONG. B, LARGE. C, BLUE GREEN. D, CHE. E, NONE. , .. UNE. G, TAIL STREAK. H, NONE. I, HIGH. 2: A, FLASH. B, UNK. C, I TO GROUND. D, STRAIGHT. E, EXPLODED. F, FEW SECONDS. 3: A, VISUAL. D, LONE. C, NONE. 4: A, 39/3324Z. D, NIGHT. MALID CITY, ARCO, IDAHO FALLS, IDA. 6: MARINE

25, CATE POLICE. B, NEG. 7: CLOUDY. E, SURFACE, 200 DÉGREES AT 5KTS, 10000, 310 DEGREES AT KTS, 16332, 332 DEGREES AT 53 KTS, 20000, 300 DEGREES AT 60 KTS, 30000, 300 DEGREES AT 33 MTS, 50335, 300 DEGREES AT 60 MTS. C, DROMEN. D, GOOD. E, 15303 OVERCAST. F, HOME. 3: NES. 9; NOME. 13; NEG. 11: LT TRAFFORD, OR LINEGTOR, P-40 STATES IT WAS POSSIBLY AND THE

514

19/1716Z NOV RJMPGR