PROJECT 10073 RECORD

PROJECT 10073 RECORD	
1. DATE - TIME GROUP 3 Aug 67 03/0740Z	2. LOCATION  Milbank, South Dakota
3. SOURCE . Civilian 4. NUMBER OF OBJECTS	Other (BARIUM CLOUD)  Observer probably saw a cloud which resulted from cloud release at Fort Churchill.
5. LENGTH OF OBSERVATION  30-90 seconds  6. TYPE OF OBSERVATION  Ground Visual  7. COURSE  NE-SW  8. PHOTOS  G Yes  X No  9. PHYSICAL EVIDENCE	Object was globular shape, and light pink, and hazy color. Object traveled from NE to SW, directly toward the observation collision cause, seemed to stop and hover, then moved away, retracing approach path. Object faded back to NE, gaining apeed as it moved and vanished from sight.

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

other (cloud) pending 3 any cloud, which resulted from cloud nelease at 7 out churchiel AUG 14 1967

TDET/UFO (Maj Quintanilla/70916/mhs/12 Aug 67)

Chemical Cloud Releases

Chief Operations (Mr. Hussain)
Churchill Research Range
Fort Churchill
Manitoba, Canada

The Aerial Phenomena Branch has recently received reports of unidentified flying objects over the northern United States. Mr. Karl Medrow of the Goddard Space Flight center suggested that we contact you in regards to information on chemical cloud releases from Fort Churchill during the last few weeks. Specifically, we are interested in launches on 27 July 1967 on/or about 2300 CDT and again on 3 August 1967 on/or about 0240 CDT. If Fort Churchill was engaged in any type of upper atmospheric experiments on the above two days, the information would be helpful in evaluating UFO cases.

AMES C. MANATT, Colonel, USAF Director of Technology and Subsystems MEMO FOR THE RECORD: 8 Aug 67

Center (ext 4813). Mr. Medrow said that he did not know for sure but he thought Churchill would be launching rockets between 26 July and 17 August 1967. He suggested that we contact a Mr. N. Hussain at Ft. Churchill for additional information. There was a launch from Pt. Barrow, Alaska 3 Aug 67 at 1210Z.

WPB 130 PTT UZYUW RUCSAAA5 053 2162145 - UUUU -- RUEJFIFA , 3 UUUUUU RNS P.R 042030Z AUG 67 FM 3902 ABWG OFFUTT AFB NEBR TO RUWMFVA/ADC RUCISKA/30AIRDIV SIOUX CITY MUNI APRI/IOWA RUEDFIF/FID WPAFE OHIO RUEFH CA/CSAF RUEFH GA/OSAF INFO ZENZUNIVERSITY OF COLORADO BOULDER COLORADO BI UNCLAS BOXI 10633 AUG 57 FOR FID (IDETR); CSAF (AFROC); OSAF (SAF-01). U OF C: ATIN: ON CONJUN. SUBJECT: UFO REPORT. 1. THE FOLLOWING REPORT IS SUBMITTED IN ACCOMDANCE WITH AFR 30-17. A. SHAPE: GLOBULAR B. SIZE COMPARED TO A KNOWN OBJECT: ABOUT THE SIZE OF THE MOON AS IT COMES OVER THE HORIZON. C. COLOR: LIGHT PINK, HAZY. ). NUMBER: (1).

- E. DISCERNIBLE FEATURES OR DETAILS: VERY HAZY, AS IF IT WAS SURROUNDED BY FOG.
  - F. SOUND: NOWE HEARD. WAS IN TRUCK WITH DIESEL ENGINE RUNNING.

PAGE & AUCSAAASOSS UNCLAS

2. DESCRIPTION OF COURSE OF DESIECT: FROM NE TO SW, DIRECTLY LUNARD

THE OBSERVER.

- A. WHAT FIRST CALLED ATTENTION TO OBJECT: DRIVING DESCLUSED HIGHWAY, LIGHT CAUGHT HIS EYE.
  - 3. ANGLE OF ELEVATION WHEN FIRST OBSERVED: 40 DEGREES ABOVE

HORIZON.

C. ANGLE OF ELEVATION ON DISAPPEARANCE: USJECT RETRACED ITS
PATH ALONG 45 DEGREE LINE.

2. DESCRIPTION OF COURSE OF OBJECT: FROM NE TO SW, DIRECTLY TOWARD THE OBSERVER. A. WHAT FIRST CALLED ATTENTION TO OBJECT: DRIVING ON SECLULED HIGHWAY, LIGHT CAUGHT HIS EYE. B. ANGLE OF ELEVATION WHEN FIRST OBSERVED: 45 DEGREES ABOVE HORIZON. C. ANGLE OF ELEVATION ON DISAPPEARANCE: OBJECT RETRACED ITS PATH ALONG 45 DEGREE LINE. D.DESCRIPTION OF FLIGHT PAIR AND MAEUVERS OF JOJECI: CAME DIRECTLY TOWARD OBSERVER ON COLLISION COURSE, SEEMED TO STUP AND HOVER, THEN MOVED AWAY, RETRACING APPROACH PAIN. E. HUW DID OBJECT DIBAPPEARD : FADED BACK TO NE, GAINING SPEED AS IT MOVED AND VANISHED FROM SIGHT. F. HOW LONG WAS OBJECT VISIBLE: OBSERVER ESTIMATES SULLU 90 STCONDS. ~ 0 20 to 3. MAINER OF ABSERVATION: GROUND VISUAL. A. TIME AND DATE OF SIGHTING: 5 AUG 67, 0740Z. B. LIGHT CONDITIONS: NIGHT, CLEAR SKY, NO CITIES ON TOWNS IN VICIVITY. 5. LOCATION OF OBSERVER: DRIVING NORTH ON U.S. HIGHWAY 77, 10-15 PAGE 3 RUCSAAAS 353 UNCLAS MILES SOUTH OF MILBANK SOUTH DAKOTA. G. IDENTIFICATION OF DESERVER: DMAMA, NEDRASKA 60117; TRUCK BUCKINGHAM FREIGHT LINES; EDUCATION UNKNOWN. ESTIMATE OF RELIABILITY IS 3000. THIS MAN IS SINCERE, HIS SIDAY TULU IN A CARDIDLE MANNER. HE ALSO GIVES THE NAME OF A CORROSOMATING WILNESS WHO WAS DRIVING A TRUCK ON THE SAME ROUTE, SOME IMMER 10 FIVE MILES BENIN . OTHER WITNESS IS: The CLEAR LAKE, SJUIN DAKUIN. 7. OBSERVER ACCOUNT OF WEATHER CONDITIONS: BEAULIFUL, CLEAR WIGHT; COULD SEE EVERY STAR IN SKY. NO WIND ON GROUND. A. VISIBILITY: UNLIMITED. B. AMOUNT OF CLOUD COVER: NONE. C. THUNDERSTORMS IN AREA: NONE. 3. FURTHER TECHNICAL DATA ON WEATHER, OTHER CONDITIONS, NOT

OTHER WITNESS IS: CLEAR LAKE, SOUTH DAKOTA.

7. OBSERVER ACCOUNT OF WEATHER CONDITIONS: BEAUTIFUL, CLEAR NIGHT;

COULD SEE EVERY STAR IN SKY. NO WIND ON GROUND.

- A. VISIBILITY: UNLIMITED.
- B. AMOUNT OF CLOUD COVER: NONE.
- C. THUNDERSTORMS IN AREA: NONE.
- AVAILABLE DUE TO REMOTE LOCATION.
- 9. REPORT PREPARED BY INFORMATION SPECIALIST, DASE INFORMATION

DIVISION, 3902D AIR EASE WING, OFFUTT AF3, NEBRASKA SELLS. TELEPHONE NUMBERS ARE 402-294-2154/4050. FROM THE DESCRIPTION GIVEN, NO SPECULATION CAN BE MADE AS TO IDENTIFICATION OF THE OBJECT.

10. THERE WAS NO PHYSICAL EVIDENCE OFFERED IN CONNECTION WITH THIS

PAGE 4 RUCSAAA5053 UNCLAS

ST

MNNN

CHURCHILL RESEARCH RANGE

CHAMP DE TIR DES RECHERCHES

A CHURCHILL



TELEX NUMBER 0388 24

NO DE DOSSIEP A RAPPELER TD 291

## NATIONAL RESEARCH COUNCIL CONSEIL NATIONAL DE RECHERCHES CANADA

FORT CHURCHILL MANITOBA
21 August, 1967.

Colonel James C. Manatt, Director of Technology and Subsystems, Department of the Air Force, Headquarters Foreign Technology Division, Wright-Patterson Air Force Base, Ohio.

Dear Col. Manatt:

I refer to your letter, TDET/UFO, of the 14 August, 1967.

Two Black Brant VB rockets carried a barium payload for release at altitudes of 150 and 250 miles. The times and dates at which these rockets were released are given below:

- (1) 0236 hours 01.08 seconds CDT on 3 August, 1967.
- (2) 2303 hours 33.662 seconds CDT on 6 August, 1967.

We, however, did not launch any chemical release rocket on the 27 July, 1967. I trust the above information will be helpful. Please do not hesistate to get in touch with me should you require further information.

Yours truly,

Nui II

N. Hussain, Asst. Chief of Operations, HQ Churchill Research Range.

NH/dd