## PROJECT 10073 RECORD CARD

5 November 1957 3. DATE-TIME GROUP Local GMT 06/0200Z 5. PHOTOS	Chattanooga, T  4. TYPE OF OBSERVATIO  Ground-Visual  Air-Visual  6. SOURCE		000 000 0	Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	-	Other
6 to 8 seconds	one	NIA	00	Insufficient Data for Evaluation Unknown
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS		
One round bright beige inches in diameter. Ob on a straight flight pand was in sight for fi	ject was seen ath moving NW	sighting was a meteor.	-	cates that this bably caused by
		No case	i	n file.

ATIC FORM 329 (REV 26 SEP 52)

## PROJECT 10073 RECORD CARD

5 November 1963  3. DATE-TIME GROUP  Local  GMT 06/0245Z  5. PHOTOS  D'Yes  B'No	Chattanooga, Tennessee  4. TYPE OF OBSERVATION  Ground-Visual Ground-Radar  Air-Visual Air-Intercept Radar  6. SOURCE  Civilian		000 0	CONCLUSIONS  Was Balloon Probably Balloon Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft  Was Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical		
7. LENGTH OF OBSERVATION  four minutes	8. NUMBER OF OBJECTS	9. COURSE straight	000	Other		
One round bright beige object, 30 inches in diameter. Object was seen flying over head on a straight flight path for 4 minutes.		Description, duration, flight path indicate that this sighting was possibly caused by an aircraft				
		No report	in	file.		

ATIC FORM 329 (REV 26 SEP 52)

## PROJECT 10073 RECORD CARD

2. LOCATION		12.	CONCLUSIONS
Chattanooga, Tennessee  4. TYPE OF OBSERVATION			Was Balloon Probably Balloon Possibly Balloon Was Aircraft
		0	Probably Aircraft Possibly Aircraft
Civilian		000	Was Astronomical Probably Astronomical Possibly Astronomical
8. NUMBER OF OBJECTS	9. COURSE	000	Other Insufficient Data for Evaluation Unknown
object the size Object was seen was in sight	indicate prob	o a b	t in file.
	Chattanooga, T  4. TYPE OF OBSERVATION  Configuration  Air-Visual  6. SOURCE  Civilian  8. NUMBER OF OBJECTS  One  Object the size Object was seen	Chattanooga, Tennessee  4. TYPE OF OBSERVATION  Discrept Radar  Cavilian  8. NUMBER OF OBJECTS   9. COURSE  One   Sto N  Object the size Object was seen was in sight  Chattanooga, Tennessee  Ground-Radar  Cavilian  Air-Intercept Radar  Description, indicate probability and indicate probability.	Chattanooga, Tennessee  4. TYPE OF OBSERVATION  D. Ground-Visual

ATIC FORM 329 (REV 26 SEP 52)