PROJECT 10073 RECORD CARD

Dinoculore			12. CONCLUSIONS	
S. PHOTOS O Yes R No	6. SOURCE Civilian		Was Astronomical Probably Astronomical Possibly Astronomical	
7. LENGTH OF OBSERVATION 23 mins	one	9. COURSE	Other	
O. BRIEF SUMMARY OF SIGHTING		11. COMMENTS		
Rnd, bright orange of of head of pin. No ex		Possibly a/		

ATIC FORM 329 (REV 26 SEP 52)

NAMIN Multi	TELEPHONED TO THE PROPERTY OF
CZCSOC25#ZCJYC565	Ву:
PP RJEDSO -	1\LEY
DE RJEYNH 25	3/7
P 281988Z	3/ 4×2a 4-4×20
XM 26 ADIV SQCE DET 1	
TO RJEDDN/COMDR ADC	
RJEDSO/COMDR ATIC	
RJEZHQ'AC OF S INTEL HQ USAF	
RJEZHO/OFC OF INFO SEVCS HO	
INFO RJEDNB/COMDR EAST CONAD REGION	
BT 1886TH SS	

DESCRIPIONS!	
(1) ROUND SPHERE)	
(2) (LIKE HEAD OF PIN 18 INCHES AWAY Conseculars!	
(30 BRIGHT ORANGE)	
(30 BRIGHT ORANGE) Characteristic of fet (4) (1) ofhaust when seen at night	
isi NiA night	
6) NONE	
(7) NO EXHUST OR VAPOR	
(8) NONE	
9) NONE	
AGE TWO RJEYNH 25	
DESCRIPTION OF COURSES	
(1) UNKNOWN	
(2) (NE UNKNOWN? étémations?	
(3) SW UNKNOWN	
(A) CONSTANT 36 DEGREES PER MINUTE	
(5) UNKNOWN - how will refer diagrams?	
(6) 2 1/2 MINUTES	
MANNER OF OBSERVATION	
(1) GROUND-VISUAL	
(2) BINOCULARS NOTE!	
(3) N/A	
TIME AND DATE OF SIGHTINGSS	
(1) 8125Z 19 AUG 0/25 -5 = 2025	
(8) 91232 13 AUG 0/7	

/UNCLAS/A. FROM OIN 6027. SUBJE UFO ATTN CIC

E. FORT MONNOUTH N.J. F. INDENTIFYING INFO OF ALL OBSERVERS: CIVILIAN ENGNIEER (2) SSEYNONS KOLTER NSA SIGNAL LABS FORT MONMOUTH N.J. G. WEATHER PAGE THREE RJEYNH 25 (1) CLEAR DEG 280 KT 20,000'280DEG 51 KT (3) NONE (5) NONE (CLEAR) NONE NONE NONE

J. HEAVILY TRAVELED AIR LANE VIVIAG RED BANK TO COGLE.

K. INTELLIGENCE OFFICER-POSSIBLE AIRCRAFT EXHAUST GLOW

L. NONE

20/1905Z AUG RJEYNH

PROJECT 10073 RECORD CARD					
1. DATE	2. LOCATION		12. CONCLUSIONS D Was Balloon		
18 August 1958 3. DATE-TIME GROUP Local	4. TYPE OF OBSERVATIO	N D Ground-Radar			
GMT	6. SOURCE	□ Air-Intercept Radar	D Was Astronomical Probably Astronomical		
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	Other		
24 mins D. BRIEF SUMMARY OF SIGHTING	l one	11. COMMENTS	1		
Rnd, bright orange ob of head of pin. No ex		Possibly a/	C .		

ATIC FORM 329 (REV 26 SEP 52)

NNNN Multi CZCSOC259ZCJYC565 PP RJEDSQ DE RJEYNH 25 P 201999Z XM 26 ADIV SOGE DET 1 TO RJEDDN/COMDR ADC RJEDSQ/COMDR ATIC RJEZHQ/AC OF S INTEL HQ USAF RJEZHQ/OFC OF INFO SEVCS HQ INFO RJEDNB/COMDR EAST CONAD REGION RJEDDN/COMDR 1996TH SS

B. DESCRIPTION OF COURSE: (1) UNKNOWN (2) (NE UNKNOWN) Pleastiers? (3) (SW UNKNOWN) (4) CONSTANT 30 DEGREES PER MINUTE (5) UNKNOWN Provided object disappears? (6) 2 1/2 MINUTES C. MANNER OF OBSERVATION (1) GROUND-VISUAL (2) BINOCULARS (3) N/A D. TIME AND DATE OF SIGHTINGS: (1) \$125Z 19 AUG 0/25-5= 2025	/UNCLAS/A. FROM OIN 6027. SUBJ: UFO AT	IN CIC	With the County of the County
(2) (LIKE HEAD OF PIN 18 INCHES AVAY (3) ERIGHT ORANGE (4) (1) (5) NVA (6) NONE (7) NO EXHUST OR VAPOR. (8) NONE (9) NONE PAGE TWO RJEYNH 25 B. DESCRIPTION OF COURSE: (1) UNKNOWN (2) (NE UNKNOWN) (3) (SH UNKNOWN) (4) CONSTANT 39 DEGREES PER MINUTE (5) UNKNOWN (6) UNKNOWN (6) LYZ MINUTES C. MANNER OF OBSERVATION (1) GROUND-VISUAL (2) BINCCULARS (3) N/A D. TIME AND DATE OF SICHTINGS: (1) B125Z 15 AUG 01/2 5-5 = 2025	A. DESCRIPIONS: -		•
Characteristic of fit (3) NA street when stend at (5) NA might (6) NONE (7) NO EKHUST OR VAPOR. (8) NONE (9) NONE PAGE TWO RJEYNH 25 B. DESCRIPTION OF COURSE: (1) UNKNOWN (2) NE UNKNOWN (3) SY UNKNOWN (4) CONSTANT 39 DEGREES PER MINUTE (5) UNKNOWN (4) CONSTANT 39 DEGREES PER MINUTE (5) UNKNOWN (6) 2 1/2 MINUTES C. MANNER OF OBSERVATION (1) GROUND-VISUAL (2) BINCCULARS (3) NA 2 TIME AND DATE OF SIGHTINGS: (1) \$125Z 1S AUG 01/25-5-2025	(1) ROUND SPHERE		0
Characteristic of fit (3) NA street when stend at (5) NA might (6) NONE (7) NO EKHUST OR VAPOR. (8) NONE (9) NONE PAGE TWO RJEYNH 25 B. DESCRIPTION OF COURSE: (1) UNKNOWN (2) NE UNKNOWN (3) SY UNKNOWN (4) CONSTANT 39 DEGREES PER MINUTE (5) UNKNOWN (4) CONSTANT 39 DEGREES PER MINUTE (5) UNKNOWN (6) 2 1/2 MINUTES C. MANNER OF OBSERVATION (1) GROUND-VISUAL (2) BINCCULARS (3) NA 2 TIME AND DATE OF SIGHTINGS: (1) \$125Z 1S AUG 01/25-5-2025	(2) (LIKE HEAD OF PIN 19 INCHES AWAY)	Konstellers!	
(5) NONE (7) NO EXHUST OR VAPOR. (8) NONE PAGE TWO RJEYNH 25 B. DESCRIPTION OF COURSE: (1) UNKNOWN (2) (NE UNKNOWN) (3) (SY UNKNOWN) (4) CONSTANT 39 DEGREES PER MINUTE (5) UNKNOWN how did object disappeas? (6) 2 1/2 MINUTES C. MANNER OF OBSERVATION (1) GROUND-VISUAL (2) BINCCULARS (3) N/A D. TIME AND DATE OF SIGHTINGS: (1) \$125Z 19 AUG O/25-5-2025	(30 BRIGHT ORANGE		
(5) NONE (7) NO EXHUST OR VAPOR. (8) NONE PAGE TWO RJEYNH 25 B. DESCRIPTION OF COURSE: (1) UNKNOWN (2) (NE UNKNOWN) (3) (SY UNKNOWN) (4) CONSTANT 39 DEGREES PER MINUTE (5) UNKNOWN how did object disappeas? (6) 2 1/2 MINUTES C. MANNER OF OBSERVATION (1) GROUND-VISUAL (2) BINCCULARS (3) N/A D. TIME AND DATE OF SIGHTINGS: (1) \$125Z 19 AUG O/25-5-2025	(4) (1) characterist	een at	0
(7) NO EXHUST OR VAPOR. (8) NONE PAGE TWO RJEYNH 25 B. DESCRIPTION OF COURSE: (1) UNKNOWN (2) RE UNKNOWN (3) SY UNKNOWN (4) CONSTANT 38 DEGREES PER MINUTE (5) UNKNOWN - how did object diagrams? (6) 2 1/2 MINUTES C. MANNER OF OBSERVATION (1) GROUND-VISUAL (2) BINCOULARS (3) N/A (3) N/A (4) TIME AND DATE OF SIGHTINGS: (1) \$125Z 1S AUG 0/25 - 5 = 2025	(5) N/A night		
(8) NONE (9) NONE PAGE TWO RJEYNH 25 B. DESCRIPTION OF COURSE: (1) UNKNOWN (2) NE UNKNOWN? Elevations? (3) SW UNKNOWN (4) CONSTANT 30 DEGREES PER MINUTE (5) UNKNOWN — how did object diagraes? (5) UNKNOWN — how did object diagraes? (6) 2 1/2 MINUTES C. MANNER OF OBSERVATION (1) GROUND-VISUAL (2) BINOCULARS (3) N/A D. TIME AND DATE OF SIGHTINGS: (1) \$125Z 19 AUG 0/25-5-2025	(6) NONE		•
PAGE TWO RJEYNH 25 B. DESCRIPTION OF COURSE: (1) UNKNOWN (2) (NE UNKNOWN) (3) (S) UNKNOWN (4) CONSTANT 30 DEGREES PER MINUTE (5) UNKNOWN (6) 2 1/2 MINUTES C. MANNER OF OBSERVATION (1) GROUND-VISUAL (2) BINCCULARS (3) N/A D. TIME AND DATE OF SIGHTINGS: (1) \$125Z 19 AUG 0/25-5-2025	(7) NO EXHUST OR VAPOR		0
PAGE TWO RJEYNH 25 B. DESCRIPTION OF COURSE: (1) UNKNOWN (2) (NE UNKNOWN) (4) CONSTANT 30 DEGREES PER MINUTE (5) UNKNOWN — how did object disappeas? (6) 2 1/2 MINUTES C. MANNER OF OBSERVATION (1) GROUND-VISUAL (2) BINOCULARS (3) N/A D. TIME AND DATE OF SIGHTINGS: (1) \$125Z 19 AUG 0/25-5-2025	(8) NONE		
B. DESCRIPTION OF COURSE: (1) UNKNOWN (2) (NE UNKNOWN) Pleastiers? (3) (SW UNKNOWN) (4) CONSTANT 30 DEGREES PER MINUTE (5) UNKNOWN how did object disappears? (6) 2 1/2 MINUTES C. MANNER OF OBSERVATION (1) GROUND-VISUAL (2) BINOCULARS NOTE; (3) N/A D. TIME AND DATE OF SIGHTINGS: (1) 8125Z 19 AUG 0/25-5= 2025	(9) NONE		
B. DESCRIPTION OF COURSE: (1) UNKNOWN (2) (NE UNKNOWN) Pleastiers? (3) (SW UNKNOWN) (4) CONSTANT 30 DEGREES PER MINUTE (5) UNKNOWN Provided object disappears? (6) 2 1/2 MINUTES C. MANNER OF OBSERVATION (1) GROUND-VISUAL (2) BINOCULARS (3) N/A D. TIME AND DATE OF SIGHTINGS: (1) \$125Z 19 AUG 0/25-5= 2025			6
B. DESCRIPTION OF COURSE: (1) UNKNOWN (2) (NE UNKNOWN) Pleastiers? (3) (SW UNKNOWN) (4) CONSTANT 30 DEGREES PER MINUTE (5) UNKNOWN how did object disappears? (6) 2 1/2 MINUTES C. MANNER OF OBSERVATION (1) GROUND-VISUAL (2) BINOCULARS NOTE; (3) N/A D. TIME AND DATE OF SIGHTINGS: (1) 8125Z 19 AUG 0/25-5= 2025			
B. DESCRIPTION OF COURSE: (1) UNKNOWN (2) (NE UNKNOWN) Pleastiers? (3) (SW UNKNOWN) (4) CONSTANT 30 DEGREES PER MINUTE (5) UNKNOWN how did object disappears? (6) 2 1/2 MINUTES C. MANNER OF OBSERVATION (1) GROUND-VISUAL (2) BINOCULARS NOTE; (3) N/A D. TIME AND DATE OF SIGHTINGS: (1) 8125Z 19 AUG 0/25-5= 2025			
B. DESCRIPTION OF COURSE: (1) UNKNOWN (2) (NE UNKNOWN) Pleastiers? (3) (SW UNKNOWN) (4) CONSTANT 30 DEGREES PER MINUTE (5) UNKNOWN how did object disappears? (6) 2 1/2 MINUTES C. MANNER OF OBSERVATION (1) GROUND-VISUAL (2) BINOCULARS NOTE; (3) N/A D. TIME AND DATE OF SIGHTINGS: (1) 8125Z 19 AUG 0/25-5= 2025			•
B. DESCRIPTION OF COURSE: (1) UNKNOWN (2) NE UNKNOWN? elevations? (3) SW UNKNOWN (4) CONSTANT 39 DEGREES PER MINUTE (5) UNKNOWN - how did object disappeas? (6) 2 1/2 MINUTES C. MANNER OF OBSERVATION (1) GROUND-VISUAL (2) BINOCULARS (3) N/A D. TIME AND DATE OF SIGHTINGS: (1) \$125Z 19 AUG \$0125-5 = 2025			
B. DESCRIPTION OF COURSE: (1) UNKNOWN (2) (NE UNKNOWN) Pleastiers? (3) (SW UNKNOWN) (4) CONSTANT 30 DEGREES PER MINUTE (5) UNKNOWN how did object disappears? (6) 2 1/2 MINUTES C. MANNER OF OBSERVATION (1) GROUND-VISUAL (2) BINOCULARS NOTE; (3) N/A D. TIME AND DATE OF SIGHTINGS: (1) 8125Z 19 AUG 0/25-5= 2025			
B. DESCRIPTION OF COURSE: (1) UNKNOWN (2) (NE UNKNOWN) Pleastiers? (3) (SW UNKNOWN) (4) CONSTANT 30 DEGREES PER MINUTE (5) UNKNOWN how did object disappears? (6) 2 1/2 MINUTES C. MANNER OF OBSERVATION (1) GROUND-VISUAL (2) BINOCULARS NOTE; (3) N/A D. TIME AND DATE OF SIGHTINGS: (1) 8125Z 19 AUG 0/25-5= 2025			9
(1) UNKNOWN (2) NE UNKNOWN? elevations? (3) SW UNKNOWN (4) CONSTANT 38 DEGREES PER MINUTE (5) UNKNOWN — how did object disappear? (6) 2 1/2 MINUTES C. MANNER OF OBSERVATION (1) GROUND-VISUAL (2) BINOCULARS (3) N/A D. TIME AND DATE OF SIGHTINGS: (1) 8125Z 19 AUG 0/25-5=2025	PAGE TWO RJEYNH 25		
(2) NE UNKNOWN? elevations? (3) SW UNKNOWN (4) CONSTANT 38 DEGREES PER MINUTE (5) UNKNOWN — how did reget disappears? (6) 2 1/2 MINUTES C. MANNER OF OBSERVATION (1) GROUND-VISUAL (2) BINOCULARS (3) N/A D. TIME AND DATE OF SIGHTINGS: (1) \$125Z 19 AUG 0/25-5=2025	B. DESCRIPTION OF COURSE:		
(3) SW UNKNOWN (4) CONSTANT 38 DEGREES PER MINUTE (5) UNKNOWN — how did object disappear? (6) 2 1/2 MINUTES C. MANNER OF OBSERVATION (1) GROUND-VISUAL (2) BINOCULARS (3) N/A D. TIME AND DATE OF SIGHTINGS: (1) \$125Z 19 AUG \$0/25-5=2025	(1) UNKNOWN		0
(3) SW UNKNOWN (4) CONSTANT 38 DEGREES PER MINUTE (5) UNKNOWN — how did object disappear? (6) 2 1/2 MINUTES C. MANNER OF OBSERVATION (1) GROUND-VISUAL (2) BINOCULARS (3) N/A D. TIME AND DATE OF SIGHTINGS: (1) \$125Z 19 AUG \$0/25-5=2025	(2) (NE UNKNOWN? elevations?		
(4) CONSTANT 30 DEGREES PER MINUTE (5) UNKNOWN — how did object disappear? (6) 2 1/2 MINUTES C. MANNER OF OBSERVATION (1) GROUND-VISUAL (2) BINOCULARS — NOTE: (3) N/A D. TIME AND DATE OF SIGHTINGS: (1) \$125Z 19 AUG 0/25-5=2025			
(5) UNKNOWN — how did object disappear? (6) 2 1/2 MINUTES C. MANNER OF OBSERVATION (1) GROUND-VISUAL (2) BINOCULARS (3) N/A D. TIME AND DATE OF SIGHTINGS: (1) \$125Z 19 AUG 0/25-5=2025	(4) CONSTANT 30 DEGREES PER MINUTE		•
C. MANNER OF OBSERVATION (1) GROUND-VISUAL (2) BINOCULARS (3) N/A D. TIME AND DATE OF SIGHTINGS: (1) \$125Z 19 AUG \$0/25-5 = 2025	(5) UNKNOWN - how did offert dies	prese?	
(1) GROUND-VISUAL (2) BINOCULARS (3) N/A D. TIME AND DATE OF SIGHTINGS: (1) \$125Z 19 AUG \$0/25-5=2025			0
(1) GROUND-VISUAL (2) BINOCULARS (3) N/A D. TIME AND DATE OF SIGHTINGS: (1) \$125Z 19 AUG \$0/25-5=2025	C. MANNER OF OBSERVATION		•
(3) N/A D. TIME AND DATE OF SIGHTINGS: (1) 0125Z 19 AUG 0/25-5= 2025	(1) GROUND-VISUAL		
(3) N/A D. TIME AND DATE OF SIGHTINGS: (1) 0125Z 19 AUG 0/25-5= 2025	(2) BINOCULARS -NOTE		
D. TIME AND DATE OF SIGHTINGS: (1) 8125Z 19 AUG 0/25-5= 2025	*****		
(1) Ø125Z 19 AUG 0/25 -5 = 2025			
	(1) 0125Z 19 AUG 0/25-5= 2025		
	(2) NIGHT		•

E. FORT MONNOUTH N.J. INDENTIFYING INFO OF ALL OBSERVERS: CIVILIAN ENGNIEER NSA SIGNAL LABS FORT MONMOUTH N.J. G. WEATHER PAGE THREE RJEYNH 25 (1) CLEAR 7# DEG 280 KT 20,000'280DEG 51 KT (2) SURFACE 6,000° 24 DEG 310 DT 30,000° 280DEG 62 DT 19,999 39 DEG 299 DT 59,999'249DEG 54 KT 16,999 39 DEG 289 DT 83,999'259DEG 89 KT (3) NONE (5) NONE (CLEAR) NONE (6) NONE I.P NONE J. HEAVILY TRAVELED AIR LANE VIVIAN RED BANK TO COGLE. K. INTELLIGENCE OFFICER-POSSIBLE AIRCRAFT EXHAUST GLOW L. NONE CARCUR BT 23/1995Z AUG RJEYNH