PROJECT ")73 PECORD

	TROJECT WARECORD
1. DATE - TIME GROUP 25 Aug 67 25/24002	2. LOCATION Florida Keys (ISLANORADA)
Civilian 1. NUMBER OF OBJECTS	Other: PHYSICAL SPECIMEN: COKE
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
N/A	Not submitted as a UFO report, but submitted for analysis
6. TYPE OF OBSERVATION	of specimen only.
7. COURSE	
N/A ·	
TI Yes	
9. PHYSICAL EVIDENCE	
W Yos returned	

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

	EMO ROUTING SLIP	Never Use for Approvals, Disapproces, or Similar Actio	ovals,	ACTION
1 TC			INITIALS	CIRCULATE
F	ID (TDEIR)		DATE	COORDINATION
				FILE
				INFORMATION
				NOTE AND RETURN
				PER CON- VERSATION
				SEE ME
				SIGNATURE
T W t	ime; 25 Aug67, ould you please o this office an	KeysIslamorada approx. 2000EDST have analysis made and d return the object if	por	sible.
T	ime; 25 Aug67, ould you please o this office an	approx. 2000EDST	por	sible.
T	ime; 25 Aug67, ould you please o this office an	approx. 2000EDST have analysis made and d return the object if	por	sible.
T	ime; 25 Aug67, ould you please o this office an	approx. 2000EDST have analysis made and d return the object if	por	sible.
T W t	ould you please o this office an ote: Local news	have analysis made and dreturn the object if media definitely inte	por	sible.
T W t	ould you please o this office and ote: Local news	have analysis made and dreturn the object if media definitely interest, USAF Information Division	rest	sible.

TO (Supporting Element)			80-4)
MAYA	8 SEPT 1967	SYSTEM NO.	OF: 4. FILE OR LEDGER NO.
DATE COMPLETION REQ.	6. PRIORITY	PROJECT NO.	SUPPORTING ELEMEN
SECURITY CLASSIFICATION	8. PRECEDENCE RATING	601021	
OF WORK REQUESTED		TASK NO.	1866
A/C TYPE, MODEL AND SE	RIAL NO.	PROGRAM STRUCTURE	OTHER
		TITLE .	
DESCRIPTION OF WORK			
MATERIAL		FICATION OF	CINDER LIKE
			CONTINUED ON REVERSE SIDE
		RESPONSIBLE ELEMENT	
	12. APPROVED E		CONTINUED ON REVERSE SIDE
	12. APPROVED E		
T. C. MARAN	12. APPROVED E		
T. C. MARAN	12. APPROVED E		
T. C. MARAN	12. APPROVED B	13.	
T. C. MARRANI RON SYMBOLTOET/UFEXT	12. APPROVED B	EXT SUPPORTING ELEMENT GINEER OR PLANNER 16.	
T. C. MARRANI REN SYMBOLTOET/UFEXT	12. APPROVED B	EXT SUPPORTING ELEMENT GINEER OR PLANNER 16.	CHIEF (Responsible Element)
RESTIMATED COMPLETION	12. APPROVED B	SUPPORTING ELEMENT GINEER OR PLANNER SA	CHIEF (Responsible Element)
T. C. MARRAN. RESTIMATED COMPLETION ATE	12. APPROVED B	SUPPORTING ELEMENT GINEER OR PLANNER 16.	CHIEF (Responsible Element)
T. C. MARRANI REN SYMBOLTOET/UFEXT	12. APPROVED B	SUPPORTING ELEMENT GINEER OR PLANNER MAYA EXT 55036	CHIEF (Responsible Element)
T. C. MARANI REN SYMBOLTOET/UPEXT ESTIMATED COMPLETION ATE AN-HOURS	12. APPROVED E	SUPPORTING ELEMENT GINEER OR PLANNER MAYA EXT 55036 SING ACTION tina Element) 21.	CHIEF (Responsible Element) CHIEF (Supporting Element)
REASON:	12. APPROVED E	SUPPORTING ELEMENT GINEER OR PLANNER MAYA EXT 55036 SING ACTION tina Element) 21.	CHIEF (Responsible Element)
REASON: COMPLETED GANG	12. APPROVED E	SUPPORTING ELEMENT GINEER OR PLANNER MAYA EXT 55036 SING ACTION tina Element) 21.	CHIEF (Responsible Element) CHIEF (Supporting Element)
T. C. MARANI REN SYMBOLTOET/UFEXT ESTIMATED COMPLETION ATE REASON: COMPLETED GANC	12. APPROVED E	SUPPORTING ELEMENT GINEER OR PLANNER MAYA EXT 55036 SING ACTION Ting Element) Character 21.	CHIEF (Responsible Element) CHIEF (Supporting Element)

ASD FORM 49

AF Materials Laboratory.

Makadal Blackick Dilling

AFLC-WPAFB-MAR 67 40M

ANALYSIS TEST	REPORT
SUBJECT CINDER- LIKE SOECIMEN	
TEST NR 7-1866	TASK NR 60/02/2
SUBMITTED BY AT. MARANO TDET	/ DATE DECEIVED
PURPOSE	
EMISSION SPEC ANALY	/3/ 3
FACTUAL DATA ANALYSIS	0/ #
ESTIMATED	10-1866
11- 1.2 %	
#E	
Ca-,5	
A12	
Mg 2	
Na04	
Ti-	
Pb00Z	
(r00Z	
M	
$\frac{1/N-}{D}$	
0 13002	<i>ح</i>
CARBON - 94.	<i>/</i>
CONCLUSIONS	
THIS SAMPLE MATERIAL	IS COKE.
DATE REPORTED / -	GNATURE D. 7 2 1/2
Dep/ 1/6/	jarry Loush 3"

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AFML FORM 13

TDET/UFO (Maj Quintanilla/70916/mhs/21 Sep) 21 Sep 67

UFO Physical Specimen, 25 Aug 67

Asst Chief, 19BW Information Division Lt. Robert R. Cloar

1. Reference the cinder like material submitted to the Aerial Phenomena Branch for analysis. The material was analyzed by the Air Force Materials Laboratory at Wright-Patterson and found to contain the following nominal chemical compositions.

Si	1.2 %
Fe	0.5
Ca	0.5
Al	0.2
Mg	0.2
Na	0.04
Ti	0.04
Pb.	0.002
Cr.	0.002
Mn	0.002
В	0.002
Carbon	Balance

2. The material was identified as coke. There is no evidence that the specimen originated from extraterrestrial sources.

FOR THE COMMANDER

MANES C. MANATT, Colonel, USAF Director of Technology and Subsystems

1 Atch Specimen (Coke)