Approved for Release: 2021/04/20 C0502516

SEART

CONSULTATIVE SERVICES RECORD
PRNC-NRL-10-631 (Rev. 4-55)

SCRET

Director of Research and Codes 1505 (retains one copy), 4010, 1020, 1530, and to 1523 for file. 2. CONFERENCE DATA	
(a) DATE OF CONFERENCE (D) PLACE	DATA
18 December 1958 CIA	
(c) NAME(S) OF LABORATORY PERSONNEL J. H. TREXLER	(d) DIVISION AND CODE NUMBER Radio, Code 5431
(e) NAME(S) OF OUTSIDE PERSONS	(f) ACTIVITY REPRESENTED
See Attached Sheet	
	*
(g) PURPOSE OF CONFERENCE Exiefing on Project "Tattletale" for the Criti	cal Collection Problems Committee
(h) TIME CONSUMED IN CONFERENCE	
One Hour	
(i) HIGHEST CLASSIFICATION OF MATERIAL DISCUSSED OR SHOWN	(j) NRL PROBLEM NUMBER
Top Becret Special	RO6-29

Very fine reception with many good questions from the chairman. Requested an immediate briefing for General Watson (Air Force Intelligence)

Classified by: JR NRC Raview on: --- STEEL 1989

Jank. Trefle

Copy I of 4 copies

H. TREXLER, Code 5431, Countermeasures Branch, Radio Division SYSTEM ONL'

NAVY-DPPO PRNC, WASH., D.C.



armodiva list

20 June 7, 1759

Spicfing &4 -- 16 December 1958, Administration Building, Combral Livelliants.

Critical Collection Problems Committee

Market and the control of the contro	
haimen) -	Office, Asst. Chief of Staff,
	Intelligence, Air Ferce
	Department of State
	Department of State
	Office, Asst. Chief of Staff,
	Intelligence, Army
USA	Office, Asst. Chief of Staff,
	Intelligence, Army
	Office, Asst. Chief of Staff,
	Intelligence, Army
	Office of Maval Intelligence
	Office of Haval Intelligence
	Office of Haval Intelligence
USAF (b)	Office last Chief of Staff.
	Office Asst. Chief of Starf, Intelligence, Air Force
	Joint Intelligence Group,
	Joint Staff
	Joint Intelligence Group,
	Joint Staff
	Joint Staff Office of Special Operations,
	Defense
The state of the s	National Security Agency
	Rational Indications Center
	Central Intelligence Agency
Doctor Herbert SCOVILLE, Jr.	Centricity Tuestay Sense VP con

Technical Secretary

SPORT

THANDLE VIA

BYEMAN
CONTROL SYSTEM ONLY