C05026313	Approved for Delegae, 2024/00/42 Opposed
Link	Approved for Release: 2024/06/13 C05026313
Tom Sea. I	wy rong m Jan 16
10p Section	
Proposed Ag	enda for Visit of COL Bradburn to
	14 July 1971
	Depart Pentagon
	Arrive for the following
	discussions (Mayo)
	Analog Systems
	Digital Systems
	Processing Systems
10 45 24	Duta 61 mm
10:45 AM	Briefing
12:15 PM	Discussions by Wilhelm on the following
	Interrogation
	Recording
	Data Assessment
	Engineering Deployment, Spacing
	Adjustment, and Inversion Maneuvers
	Donart
,	Depart
1:15 PM	Lunch
2:15 PM	Depart for NRL
3:00 PM	Tour of Satellite Techniques Branch
	NRL Micro-Miniature Solid State
	Electronic Fabrication Facility
	Bldg. A-59, Anechoic Chamber
	Spacecraft Check-Out Underway

Spacecraft Check-Out Underway Clean Room Thermal Vacuum Chamber

4:15 PM Depart NRL for Pentagon

Handbe Via BYEMAN Control Systems Only





DROPOSED ADENDA FOR VISIT OF Col BRADBURN
1. Introduction: It is proposed that two cars with cleared NRL personnel and escorting officials wait at the Mall Entrance of Pentagom for pick-up of Col Bradburn and
2. Drive in a caravan to Note: Discussion enroute to be aimed at the Mission of this site The personnel and the potential for future use of site.
3. Enter Mayo's Building at for hardware view and 974 discussion as follows: A- Analog systems Recieving, Recording, Timing and QC Analysis
B- Digital Systems. A-To-D conversion Header/Trailer (TINS Unit) ½ Buffered Tape System.
C- Processing Systems Hard Copy analysis of UAR work in mid April with selected portions available on computer to illustrate the man-machine interface = Computer aided Maneal Abalysis.
D- Briefing: 1/2 de
4. Pete's Building with introduction and operational summary of Interrogation Recording Data assessment Engineering Deployments, Spacing Adjustment & Inversion manuevers.
Distinction between the work for Scientific Community and for Col Bradburn's community. Handle Via BYEMAN Control Systems
4. Pete's Building with introduction and operational summary of Interrogation Recording Data assessment Engineering Deployments, Spacing Adjustment & Inversion manuevers. Distinction between the work for Scientific Community and for Col Bradburn's community.

C05026313	Approved for Release: 2024/06/13 C05026313
Depart	H
lir Depart	for NRL 215
1- 2- 3- 4-	or of Satellite Techniques with suggested emphasis on; NRL Micro-Minature Solid State Electronic Fabrication facility Bld A-59 - Anechoic Chamber Room 409 Bld 59 = Spacecraft check-out underway. Clean Room Thermal Vacuum Chamber (Solar Simulator)

Depart NRL for Pentagon via NRL Transportation.....

Handle Via BYEMAN Connol Systems ONLY

Top Secret



	\smile	Approv	ea for Reie	ase: ∠u∠,
Jop Se	ev	t i		
T T				

Phone call from 3:15 F	M, July 27
Will see you 9:00 AM tomorrow.	
Re: COL Bradburn's visit to	on August 3
and	gave him the following
names for August 3.	
COL Bradburn WF55	
	,,
Need Agenda	
Need transportation his thoughts w	vere that one car could
	he Executive Office Bldg
(escorts → Wilhelm and : the	other car could pick up

Handle Via BYEMAN Control Systems Only

(escorts--Mayo

Top Secret

COL Bradburn,

and Geiger)

HANDLE VIA BYEMAN CONTROL SYSTEM ONLY

1 CORUT RR RUKEAAS RISIGAAS DE BUNGAA 734 2101340 ANA KAKAKI ANA £ 201335% 56 XXXXX COGNAC 427,

-20	, 0		, ,	 	r's	10	-	5	-2013392	. f. ii	VITCITE	WHIG	0992.
- 1	L	*	٥.		U	, 4	(17	L	- Com 10 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CA (* : 24)			

COSNAC INFO

EARPIN

FOR CAPT GRIGER AND CAPT

SUBJ: VISIT RECLIST

1. IT IS REQUESTED THAT THE PULLOWING FERSONS BE GIVEN AN

CHIENTATION TOUR OF POPPY FACILITIES AT

ON THESDAY, 3 AUGUST 1971, TO INCLUDE DRIEFINGS ON TACTICAL

APPLICATION OF POPPY AND DERIVATIVES.

HANDLE VIA BYENAN CONTROL SYSTEM ONLY

2. ELL OF THE ALCYL FRE CLEANTU SIZTK AND ALL BYLMAN OPERATIONS.

B."