This document is made available through the declassification efforts and research of John Greenewald, Jr., creator of:

The Black Vault



The Black Vault is the largest online Freedom of Information Act (FOIA) document clearinghouse in the world. The research efforts here are responsible for the declassification of hundreds of thousands of pages released by the U.S. Government & Military.

Discover the Truth at: http://www.theblackvault.com

TATION ISHED HE SYS D TO T UCING ES THA OF NA ING SY DRATIO JSSION DOD/N D NAME	GE IN OF N DIA B TEM, HE TY FOR N T DOD SA. STEM N PRO OF TH ASA PA	TWO ASA M Y 15 RESOU PES O ASA. RECO REQUE TO PR GRAMS HE TW ANEL	PARTS, ASS SYS MAY 19 IRCES I OF LUNA PART MMEND ST THA OVIDE WITH O STUD MEETIN HANDLI LENT-K	STEMS 967. REQUIR AR ORB II. OPTIM AT YOU MC&G	USED IN THIS PLANED AND POSITER PRODUCTOR PRODUCTOR FOR THE MENTION BOVE ARE HEDULED FOR SIGNAL PRODUCTOR	THE LUND SHOUL PIENTIAL PUCTS TO AGREEM STATION SECONMENT OR PROJUCT OR THIS SCHEDUI OR THIS S	AR ENVIR D INCLUD L PROBLE HAT DOD ENT OF 8 SYSTEMS I NDATIONS POSED LUR A REQUIRE LED AS AC RD WEEK I TOTAL OF STATE OF	AN FOR E ONMENT B E CALIBR M AREAS I IS CURREI MARCH 19 FOR MC&G FOR A LI VAR SURFA EMENTS IN EMERTS IN EM	E ATION RE- NTLY 966 SUP- INAR ACE MIND MIND	DATE 25 MONTH APR PAGE NO. 1	TIME YEAR 1967 NO. OF PAGES 1
TATION ISHED HE SYS D TO T UCING ES THA OF NA ING SY DRATIO JSSION DOD/N D NAME	GE IN OF N DIA B TEM, HE TY FOR N T DOD SA. STEM N PRO OF TH ASA PA	TWO ASA M Y 15 RESOU PES O ASA. RECO REQUE TO PR GRAMS HE TW ANEL	PARTS, ASS SYS MAY 19 IRCES I OF LUNA PART MMEND ST THA OVIDE WITH O STUD MEETIN HANDLI LENT-K	PAR STEMS 967. REQUIR AR ORB II. OPTIM AT YOU MC&G H ABOVI DIES AI NG, SCI	USED IN THIS PLANED AND POSITER PRODUCTOR PRODUCTOR FOR THE MENTION BOVE ARE HEDULED FOR SIGNAL PRODUCTOR	THE LUND SHOULD SHOULD TENTIAL STEED TO SECRETARIST OR PROJUCTS TO SECRETARIST OR PROJUCTS THE SECRETARIST OR SEC	HAT A PLANT A PLANT A PLANT A PLANT DOD LUNG A REQUIRE LED AS ACCOUNTED AND A RESERVE LED AS ACCOUNTED ASSIST DORING INSTRUCT	AN FOR E ONMENT B E CALIBR M AREAS I IS CURREI MARCH 19 FOR MC&G FOR A LI VAR SURFA EMENTS IN EMERTS IN EM	E ATION RE- NTLY 966 SUP- UNAR ACE MIND EM IN	DATE 25 MONTH APR PAGE NO. 1	TIME YEAR 1967 NO. OF PAGES 1
TATION ISHED HE SYS D TO T UCING ES THA OF NA ING SY DRATIO JSSION DOD/N D NAME	GE IN I OF N DIA B TEM, HE TY FOR N T DOD SA. STEM N PROC OF TH	TWO ASA M Y 15 RESOU PES O ASA. RECO REQUE TO PR GRAMS HE TW	PARTS, ASS SYS MAY 19 IRCES I OF LUNA PART MMEND ST THA OVIDE O STUD MEETIN	PAR STEMS 967. REQUIR AR ORB II. OPTIM AT YOU MC&G H ABOVE DIES AI	USED IN TO THIS PLAN ED AND POSITER PRODUCT OF SUBMIT RESURPORT FOR MENTION BOVE ARE HEDULED FOR SIGNERAL STATEMENT OF SIGNERAL STAT	THE LUND SHOULD SHOULD TENTIAL STEED TO SECRETARIST OR PROJUCTS TO SECRETARIST OR PROJUCTS THE SECRETARIST OR SEC	HAT A PLANT A PLANT A PLANT A PLANT DOD LUNG A REQUIRE LED AS ACCOUNTED AND A RESERVE LED AS ACCOUNTED ASSIST DORING INSTRUCT	AN FOR E ONMENT B E CALIBR M AREAS I IS CURREI MARCH 19 FOR MC&G FOR A LI VAR SURFA EMENTS IN EMERTS IN EM	E ATION RE- NTLY 966 SUP- UNAR ACE MIND EM IN	DATE 25 MONTH APR PAGE NO. 1	TIME YEAR 1967 NO. OF PAGES 1
TATION ISHED HE SYS D TO T UCING ES THA OF NA ING SY DRATIO JSSION DOD/N	GE IN I OF N DIA B TEM, HE TY FOR N T DOD SA. STEM N PROC OF TH	TWO ASA M Y 15 RESOU PES O ASA. RECO REQUE TO PR GRAMS HE TW	PARTS, ASS SYS MAY 19 IRCES F OF LUNA PART OMMEND ST THA OVIDE WITH O STUD MEETIN	PAR STEMS 967. REQUIR AR ORB II. OPTIM AT YOU MC&G H ABOVE DIES AI	USED IN TO THIS PLAN ED AND POSITER PRODUCT REPORT FOR MENTION BOVE ARE HEDULED FOR S145	THE LUN I SHOUL I SHOU	HAT A PLANT A PLANT A PLANT A PLANT DOD LUNCH A REQUIRE LED AS ACCOLONEL	AN FOR E ONMENT B E CALIBR M AREAS 1 IS CURREN MARCH 19 FOR MC&G FOR A LI WAR SURFA EMENTS IN EMENTS IN EMENTS IN EMENTS IN IN MAY.	E ATION RE- NTLY 966 SUP- INAR ACE MIND EM IN	DATE 25 MONTH APR PAGE NO. 1	TIME VEAR 1967 NO. OF PAGES 1
TATION ISHED HE SYS D TO T UCING ES THA OF NA ING SY DRATIO JSSION DOD/N	GE IN I OF N DIA B TEM, HE TY FOR N T DOD SA. STEM N PROC OF TH	TWO ASA M Y 15 RESOU PES O ASA. RECO REQUE TO PR GRAMS HE TW	PARTS, ASS SYS MAY 19 IRCES F DF LUNA PART MMEND ST THA OVIDE , WITH	PAR STEMS 967. REQUIR AR ORB II. OPTIM AT YOU MC&G	USED IN THIS PLANED AND POSITER PRODUCT RESURPORT FOR MENTION BOVE ARE	THE LUN I SHOUL I SHOUL I SHOUL I STENTIA I ST	HAT A PLAR ENVIROND INCLUDE L PROBLEM HAT DOD ENT OF 8 SYSTEMS INDATIONS POSED LURA REQUIRE LED AS ACRE RD WEEK INTERE	AN FOR E ONMENT B E CALIBR M AREAS IS CURREI MARCH 19 FOR MC&G FOR A LI MAR SURFA EMENTS IN EMENTS IN EMENTS IN EMENTS IN EMENTS IN	X- E ATION RE- NTLY 966 SUP- JNAR ACE MIND	DATE 25 MONTH APR	TIME YEAR 1967 NO. OF PAGES 1
TATION ISHED HE SYS D TO T UCING ES THA OF NA ING SY DRATIO JSSION DOD/N	GE IN I OF N DIA B TEM, HE TY FOR N T DOD SA. STEM N PROC OF TH	TWO ASA M Y 15 RESOU PES O ASA. RECO REQUE TO PR GRAMS HE TW	PARTS, ASS SYS MAY 19 IRCES F DF LUNA PART MMEND ST THA OVIDE , WITH	PAR STEMS 967. REQUIR AR ORB II. OPTIM AT YOU MC&G	USED IN THIS PLANED AND POSITER PRODUCT RESURPORT FOR MENTION BOVE ARE	THE LUNDER STEEL S	HAT A PLAR ENVIRONDE INCLUDE LATE DOD ENT OF 8 SYSTEMS INDATIONS POSED LUNA REQUIRE LED AS ACRE WEEK INTERNAL A REQUIRE LED A REQUIRE LED AND A REQUIRE LED A RE	AN FOR E ONMENT B E CALIBR M AREAS IS CURREI MARCH 19 FOR MC&G FOR A LI WAR SURFA EMENTS IN GENDA ITE	X- E ATION RE- NTLY 966 SUP- JNAR ACE MIND	DATE 25 MONTH APR	TIME YEAR 1967
TATION ISHED HE SYS D TO TO UCING ES THA OF NA ING SY DRATIO JSSION DOD/N	GE IN I OF N DIA B TEM, HE TY FOR N T DOD SA. STEM N PROC OF TH	TWO ASA M Y 15 RESOU PES O ASA. RECO REQUE TO PR GRAMS HE TW	PARTS, ASS SYS MAY 19 IRCES F DF LUNA PART MMEND ST THA OVIDE , WITH	PAR STEMS 967. REQUIR AR ORB II. OPTIM AT YOU MC&G	USED IN THIS PLANED AND POSITER PRODUCT RESURPORT FOR MENTION BOVE ARE	THE LUNDER SHOULD TENTIAL TO THE AGREEMENT OR PRODUCTS TO THE SECRETARIES OF THE SECRETAR	HAT A PLAR ENVIRONDE INCLUDE LATE DOD ENT OF 8 SYSTEMS INDATIONS POSED LUNA REQUIRE LED AS ACRE WEEK INTERNAL A REQUIRE LED A REQUIRE LED AND A REQUIRE LED A RE	AN FOR E ONMENT B E CALIBR M AREAS IS CURREI MARCH 19 FOR MC&G FOR A LI WAR SURFA EMENTS IN GENDA ITE	X- E ATION RE- NTLY 966 SUP- JNAR ACE MIND	DATE 25 MONTH APR	TIME YEAR 1967
TATION ISHED HE SYS D TO TO UCING ES THA OF NA ING SY DRATIO JSSION DOD/N	GE IN I OF N DIA B TEM, HE TY FOR N T DOD SA. STEM N PROC OF TH	TWO ASA M Y 15 RESOU PES O ASA. RECO REQUE TO PR GRAMS HE TW	PARTS, ASS SYS MAY 19 IRCES F DF LUNA PART MMEND ST THA OVIDE , WITH	PAR STEMS 967. REQUIR AR ORB II. OPTIM AT YOU MC&G	USED IN THIS PLANED AND PORTOR PRODUCT REPORT FOR MENTION BOVE ARE	THE LUND SHOUL TENTIAL PUCTS TO AGREEM STITION SECONMENT OR PRODUCED NASASCHEDUITOR THIR	HAT A PLAR ENVIRON INCLUDE LA PROBLEM HAT DOD ENT OF 8 SYSTEMS INDATIONS POSED LURA REQUIRE LED AS ACTUMENT OF THE PROBLEM AS ACTUMENT OF THE PROBLEM IN THE	AN FOR E ONMENT B E CALIBR M AREAS IS CURREI MARCH 19 FOR MC&G FOR A LI WAR SURFA EMENTS IN GENDA ITE	X- E ATION RE- NTLY 966 SUP- JNAR ACE MIND	DATE 25 MONTH APR	TIME YEAR 1967
TATION ISHED HE SYS D TO I UCING ES THA OF NA ING SY DRATIO	GE IN I OF N DIA B TEM, HE TY FOR N T DOD SA. STEM N PROC	TWO ASA M Y 15 RESOU PES O ASA. RECO REQUE TO PR GRAMS HE TW	PARTS, ASS SYS MAY 19 IRCES F DF LUNA PART MMEND ST THA OVIDE , WITH	PAR STEMS 967. REQUIR AR ORB II. OPTIM AT YOU MC&G	USED IN THIS PLANED AND POSITER PRODUCTOR SUBMIT RESUPPORT FEMENTION BOVE ARE	THE LUND SHOUL STENTIAL SUCTS TO AGREEM STITION SECONMENT OR PRODUCED NASA	HAT A PLAR ENVIROND INCLUDE L PROBLEM HAT DOD ENT OF 8 SYSTEMS INDATIONS POSED LURA A REQUIRE LED AS AC	AN FOR E ONMENT B E CALIBR M AREAS IS CURREI MARCH 19 FOR MC&G FOR A LI WAR SURFA EMENTS IN GENDA ITE	X- E ATION RE- NTLY 966 SUP- JNAR ACE MIND	DATE 25 MONTH APR	TIME YEAR 1967
TATION ISHED HE SYS D TO T UCING ES THA OF NA ING SY DRATIO	GE IN OF N DIA B TEM, HE TY FOR N T DOD SA. STEM	TWO ASA M Y 15 RESOU PES O ASA. RECO REQUE TO PR GRAMS	PARTS, ASS SYS MAY 19 IRCES F DF LUNA PART DMMEND ST THA OVIDE	PAR STEMS 967. REQUIR AR ORB II. OPTIM AT YOU MC&G	USED IN THIS PLANED AND POSITER PRODUCTOR OF THE SUBMIT RESURPORT FEMENTION	THE LUND SHOUL SHOULTS TO AGREEM STOOM STOOM PRODUCTS TO SECOMMENT OR SECOMMEN	HAT A PLAR ENVIROND INCLUDE L PROBLEM HAT DOD ENT OF 8 SYSTEMS INDATIONS POSED LURA A REQUIRE	AN FOR E ONMENT B E CALIBR M AREAS IS CURREN MARCH 19 FOR MC&G FOR A LI VAR SURFA	X- E ATION RE- NTLY 966 SUP- JNAR ACE	DATE 25	TIME
TATION ISHED HE SYS D TO T UCING ES THA OF NA	GE IN I OF N DIA B TEM, HE TY FOR N T DOD SA.	TWO ASA M Y 15 RESOU PES O ASA. RECO REQUE	PARTS, ASS SYS MAY 19 IRCES I OF LUNA PART OMMEND ST THA	PAR STEMS 967. REQUIR AR ORB II. OPTIM AT YOU MC&G	USED IN THIS PLANED AND POSITER PRODUCTOR ACQUIS SUBMIT R	THE LUND SHOUL PERSON TO AGREEM STITION SECOMMENO OR PRODUCTS	HAT A PLAR ENVIROND INCLUDE L PROBLEM HAT DOD ENT OF 8 SYSTEMS INDATIONS POSED LUR	AN FOR E ONMENT B E CALIBR M AREAS 1 IS CURREN MARCH 19 FOR MC&G FOR A LI IAR SURFA	X- E ATION RE- NTLLY 966 SUP- INAR ACE	DATE 25	TIME
TATION ISHED HE SYS D TO T UCING ES THA	GE IN OF N DIA B TEM, HE TY FOR N T DOD SA.	TWO ASA M Y 15 RESOU PES O ASA. RECO REQUE	PARTS, ASS SYS MAY 19 IRCES I OF LUNA PART OMMEND	PAR STEMS 967. REQUIR AR ORB II. OPTIM	USED IN THIS PLANED AND POSITER PRODUCTOR PRODUCTOR ACQUIS SUBMIT R	THE LUNDER SHOULD TENTIAL TO THE TENTIAL TO THE TENTIAL TO THE TENTIAL	HAT A PLAR ENVIROND INCLUDE L PROBLEM HAT DOD ENT OF 8 SYSTEMS INDATIONS	AN FOR E ONMENT B E CALIBR M AREAS IS CURRE MARCH 19 FOR MC&G FOR A LI	X- E ATION RE- NTLY 966 SUP- JNAR		
TATION ISHED HE SYS D TO T UCING ES THA	GE IN I OF N DIA B TEM, HE TY FOR N	TWO ASA M Y 15 RESOU PES O ASA. RECO	PARTS, MAY 19 IRCES F DF LUNA PART DMMEND	PAR STEMS 967. REQUIR AR ORB	USED IN THIS PLANED AND POSITER PRODUCTION OF THE PRODUCTION OF THE PROPULATION OF THE PR	THE LUND SHOUL TO TENTIAL TO THE AGREEMENT ON A STREET	HAT A PLAR ENVIRON INCLUDE LAT DOD ENT OF 8	AN FOR E ONMENT B E CALIBR M AREAS 1 IS CURREN MARCH 19 FOR MC&G	X- E ATION RE- NTLY 966 SUP-	17 11z	CIVED
TATION ISHED HE SYS D TO T UCING ES THA	GE IN I OF N DIA B TEM, HE TY FOR N	TWO ASA M Y 15 RESOU PES O ASA. RECO	PARTS, MAY 19 IRCES F DF LUNA PART DMMEND	PAR STEMS 967. REQUIR AR ORB	USED IN THIS PLANED AND POSITER PRODUCTION OF THE PRODUCTION OF THE PROPULATION OF THE PR	THE LUND SHOUL TO TENTIAL TO THE AGREEMENT ON A STREET	HAT A PLAR ENVIRON INCLUDE LAT DOD ENT OF 8	AN FOR E ONMENT B E CALIBR M AREAS 1 IS CURREN MARCH 19 FOR MC&G	X- E ATION RE- NTLY 966 SUP-	17 41z	CIVED
TATION ISHED HE SYS D TO T	GE IN I OF N DIA B TEM, HE TY	TWO ASA M Y 15 RESOU PES O ASA.	PARTS ASS SYS MAY 19 FRCES FOR LUNA PART	PAR STEMS 967. REQUIR AR ORB	USED IN T THIS PLAN ED AND PO TITER PROD DOD/NASA	THE LUN SHOUL TENTIA DUCTS TO	HAT A PLAR ENVIRON INCLUDE LA PROBLEMAT DOD	AN FOR E ONMENT B E CALIBR M AREAS 1 IS CURREN MARCH 19	X- E ATION RE- NTLY 966	17 11z	CIVED
TATION ISHED HE SYS	GE IN I OF N DIA B TEM,	TWO ASA M Y 15 RESOU PES O	PARTS ASS SYS MAY 19 URCES I	• PAR STEMS 967. REQUIR AR ORB	USED IN T THIS PLAN ED AND PO	THE LUN SHOUL TENTIA	HAT A PLAR ENVIRON INCLUDE L PROBLEMENT DOD	AN FOR E ONMENT B E CALIBR M AREAS 1 IS CURRENT	X- E ATION RE- NTLY	17 11z	CIVED
TATION ISHED HE SYS	GE IN I OF N DIA B TEM,	TWO ASA M Y 15 RESOU PES O	PARTS ASS SYS MAY 19 URCES I	• PAR STEMS 967. REQUIR AR ORB	USED IN T THIS PLAN ED AND PO	THE LUN SHOUL TENTIA	HAT A PLAR ENVIRON INCLUDE L PROBLEMENT DOD	AN FOR E ONMENT B E CALIBR M AREAS 1 IS CURRENT	X- E ATION RE- NTLY	17 11z	CIVED
TATION ISHED HE SYS	GE IN I OF N DIA B	TWO ASA M Y 15 RESOU	PARTS ASS SYS MAY 19 IRCES A	• PAR STEMS 967. REQUIR	USED IN T THIS PLAN ED AND PO	THE LUN SHOUL	HAT A PL AR ENVIR D INCLUD L PROBLE	AN FOR E ONMENT B E CALIBR M AREAS 1	X- E ATION RE-	17 11 Z	CIVED
TATION	GE IN I OF N DIA B	TWO ASA M	PARTS	. PAR STEMS 967.	T I. RECUSED IN T	THE LUN	HAT A PL AR ENVIR D INCLUD	AN FOR E	X- E ATION	17 41z	CIVED
TATIO	GE IN	TWO	PARTS	• PAR	T I. REC	THE LUN	HAT A PL	AN FOR E	X-	17 11z	CIVED
TATIO	GE IN	TWO	PARTS	• PAR	T I. REC	THE LUN	HAT A PL	AN FOR E	X-	17 41z KK-3A	CIVED
	GE IN	TWO _.	PARTS	• PAR	T I. REC	-	HAT A PL	AN FOR E	X-	17 11z	CIVED
MESSA			••		· ·	UEST T	•	O(F)	7	17 11 (X-3A	CIVED
			••		· ·		•	O(F)	7	· 7	ZIW.
- norten	. inii		TOUY	CH V VIVI	P.T.S		DTAMO	~°~	ا م	L-25	-
CECNET	<u>-</u> ጥል፣ ፑ	אין צב			•				ı	7	eri Co
			AFS	SO ACI	:C		•			ក្ត ក្ត	zi i
			ŃΨΛ	UCEANU	,	,	•	•		5 AFR 87	٠.
•			N A 174	OCEANO	. ·)		*		·	2	
	•	; ;	SSO	FT BE	ELVOIR					,	
•	•						• • • •	٠	• .		
		INFO): SSO	ARMY	MAP SERVI	ICE ·		•	·		• • •
		• .				· ·					
		•	AFS!	SO USA	F			• • •			
			220	GKAVE	ELLY POINT	Ľ					
•	. :	TO:	000	Onite		n				SAF	22
	; '	: 		•			•				bution:
		FROM	sso	DIA W	VASHINGTON	N, D.C.				2	INSTRUCTIO
R	DUTINE				DTG				南 木麻 :	*******	
								<u> 1888</u>		ف معادد الله الله الله الله الله الله الله ا	
. [RECEO	ENCE"		·			0.04	H. P		UPY	
E (m 401)			X		•		WOR	KINIC			IV. 14 JUNE
2 6 4 6 6		OK OMU	2511	NGLE	J.1L7		14.5%	1	DECLA	SSIFIED B	
0 7 7							256			PPROVED	FUR RELEA
· E	RO	PRECEO	PRECEDENCE'S ROUTINE ROUTINE	PRECEDENCE'' ROUTINE ROUTINE	PRECEDENCE'S ROUTINE ROUTINE	PRECEDENCE'S ROUTINE ROUTINE DTG	PRECEDENCE'' ROUTINE ROUTINE DTG	PRECEDENCE" ROUTINE	PRECEDENCE'' ROUTINE ROUTINE DOG PRECEDENCE'' ROUTINE DOG ROUTINE PRECEDENCE'' ROUTINE PRECEDENCE'' ROUTINE ROUTINE DOG ROUTINE	PRECEDENCE'S ROUTINE ROUTINE POSSINGLE DECLA PRECEDENCE'S ROUTINE POSSINGLE DECLA DE	PRECEDENCE X PROUTINE ROUTINE ROUTINE FROM: SSO DIA WASHINGTON, D.C. PROPRING COPY SPECIAL PROPRING DECLASSIFIED B SPECIAL