DAY																			ATDNES	DAY								_	_		_			DAY		
Tree G	Ī	1 10 10 150	9.50 TO 10.60) 10.40 10.11.20	4 5 1139 12:2 TO TO 12:29 1:0	6 1.45 TO 5 1.50	7 159 10 235	8 9 235 338 30 30 329 488	1 9.00 TO 9.50	1 10 10 10.40	TO TO	4 5 11.30 12.39 10 10 12.39 1.46	1.05 TO 1.59	7 1.50 TO 2.35	8 9 2-35 3-28 TO TO 3-29 4-69 LESCALY	1 9.80 1 TO 9.80 1	1 10 10	3 4 10.40 11.3 TO TO 11.30 12.2	5 10 12:20 0 10 0 1:85	1.65 TO 1.59		8 9 235 338 30 30 10 40 100 400	9.00 TO 9.50	3.50 TO 10.40	3 10.40 TO 11.30	4 11:36 TO 12:26	5 6 2.28 1.6 TO TO			9 1 3:29 9:4 TO TO 4:09 9:5	2 0 9.5 0 16 0 16	3 0 10.40 0 TO 0 11.30	4 11:50 12 10 1 12:20 1	85 1.5	7 8 1.50 22 10 9 2.25 30	1 6.00
1 F	2	PR E-200 GS	SPM 6-362 CSB	ERCT E-300 MS	PEP E-202 Libra HK	R R E A K		LIBRARY	BES E-DID NR	SEKT S-202 MS	909 6-30 HK	PI-II SR LIBRARY LIBRARY	R R E A K	IPR S-302 GS	LBRARY LBRARY P3-81 SB	SPM 6-300 E CSR	898 1 1-262 6 636	RES POS 6-202 6-26 NR 180	P EIRT IO E-MO L MR	R R E A K	Library	LIBRARY LIBRARY PI-III SB	SPM E-DID CSR	PDP E-310 HK	863 6-262 NR	IPR 6-202 L GS	ibany E A K	ш	PI-BI SR BRARY BRARY	Library II-3 N	s PD 10 6-0 1 HH	P POP 10 E-012 1 NK	PJ-EE SEE	# E A	PARE SE	Library
G CHAR	1	N E 05 AB	CC E-265 BK	200	LIBRARY	# # E A K	ML E-205 Sik	P3-1 G8	ML E-205 SR	SE E 205 CSB	IPR 6-205 RK	CO-DE. AK	B R E A K	CN E-305 Alk	CC-DL AK LBRARY	CN E-385 E AR 1	55 1-205 CSB	PH GR	CC E-265 HK	8 R E A K	CN LL PK		PR E-OH RK	CN E-205 Alk	M. 6-201	OC E	PDP R 1-205 E GS A	CC E-36 HK	LIBR	_	1 M 25 E-2 R 36	L SE E-265 E CSB	IPR PG 6-265 2 RK 4	P E B	CNLAB PK	POP 5-285 GR
H	1				PH AK			PH AE				LIBRARY		CN P	LIBRARY LAR K			LIBRARY	BRARY		Liinka	RCY				P54	×		CN I	LAB K			LIBRAR		LIBRARI	
	2	SE ML CC P54 E E E SK SK A K CN LAR PK			IERRARY E-300 6-30 SN 580		ML 6-204 508	CN CC LIBRA H E-204 E-204 RV		BREAK	LEGRARY ESSARY		SE CC ML E-301 E-301 E-301 SN HK SR		-	LIBRARY E A K		IPR E-304 LIBRARY CSR		5E E-204 SN	E PR CN 206 E-206 E-206 CSB PK		CNLAR R PE A K		LIBRARY		/ 8-3 Si	ME IPR CN E-200 E-200 E-201 SR CSR PE		M LIBRARY E A		LIBRARY				
l	·	OP 1	08 6-20 RK	08 E-30 Alt	PDP CO. E-20 E-20 GS SS	R R E A K	E-201 SN	OSLAR AR LIBRARY	CER E-201 RK	DM E- 300 KK	06 E-20 AB	00P PDP 6-20 6-20 VD 68	H H E A K	EHV- H E- 200 SN	CODAME.	COA I E-301 E SB	PDP 4 1-200 E	00P 6-20 LB VD	DE LAB PK BRARY IN LAB AB	R R E A K		CC-DAME. GS LIBIRARY CSB	DM E-201 KK	COA E-200 SR	08 6-291 RK	06 E-201 AB	00A B 00A B 0-201 E 188 A K	000 6-30 V2	LIBR	LAR II	E E E	d csi m n-2m c Adi	909 6-36 08 68 266	E E E	LIBRA C	OS LAR AR C-DAME GR COP LAR CSR
COLAN Gran Scrien No.	1 2	OR E-210 RK	CMV- 8 E- 280 SN	0% E-210 NK	CO-DAME OS LAR RE	١.	DM 6-210 KK	COA GOP E-239 E-238 SR YD	000 E-210 VD	POP E-	06 6-20 NE	OR DM 5-210 5-210 RK KK	R E A K	D04 6-210 KK	OXP LAB YD LBRARY LBRARY	OS E-230 E NE	OR 1 1-250 F RK	PDP 000 6-20 6-21 08 VD	P COA 10 E-210 5 SR	B R E A K	EHV- II E- 230 SN	LIBRARY LIBRARY 0009 LAB	COA 6-210 58	PDP E-210 GE	08 6-210 NK	OSLA RK OOP L VD	E A	D9s 6-21 8-36	COSP V	AB CC	A 00 10 E-2 1 VI	P 08 8 6-28 1 RK	CC-DAM GR GR GR GR GR GR GR GR GR GR GR GR GR	R E	E S. PC 20 S. S. 20 G	iP 10 Edwary 8
CHESTA G	1 2	Di	EGE RAWING KNI	HALL S	1651 S-11 Ad	E R O E A	DA 6-100 BK	CC-WER DEV. SK PHY-II LAR MS BEE LAR NR	M-II E-100 NF ME	DA E-110 HK	BEE E-100 ArG	BEE LAR AG LIBRARY PHY-ILLAR MS	R R A K	PHF E-	V-II LIBRA	PSDV- E-III MS		865 M-1 6-110 S-11 AG NF N	II BEE 00 E-100 EE AG	B R E A K	PRV- E-II MB	II LISE.	NG MG	36-81 E-110 NF ME	P101 E-1 34	7-48 100 Si	DA B	LIBB	A BE	(-II M- 10 E-1 15 NF 1	E 100	DRAWS	IGD ING SHALL SES	E E A K	PHY-II LA MS BEE LAS NR CO-WESS DEV. SI	LIBRA
GREEKE G Screeke G	- -	HY-II 184	s sx	DA E-104 SK	BEEE E-104 Libra SS	R R A K	M-II E-104 NF ME	HIRARY PHY-II LAR SK LIBRARY		DRAWIN PM	D GHALL RX	PHY-10 E-100 SK	RREAK	PHEY GE E-10H SK	COWER. DEV. SK LIBRARY BSE LAR SR	DR	EGD AWING PMR)) HALL IS	865E E-104 88	RREAK	MIN III SK	1855 SS	DA E-coe SK	865 6-304 88	140 6-1 30	(d) (d) (d) (d)	MAI R	M-I E-St NF h	HEE S	150 SK S		MIY-II E-104 SK	M-II E E-104 E- NF ME S	A R M E K A K	PHY-E E-104 3K	CHRA RY
No. 200 No.	7	NG E	M-II E-102 NF ME	CHEM E-HE EW	ENGLAR AK CC-FPP ES	R E A K	LIBRA. RV	M-II E-IOC LIBRA NE RV	PP'S S-104 SK	CHEM E-104 BW	ENG E-100 AE	PPS LAR SK CHIM LAR BW	B B E A K		BRARY	ENG I E-200 E AK	PPS 1-104 SK	E-104 NF	EM LAB EW GLAB AK	REAK		IRARY	MA-III E-000 NF ME	CHEM E-00 EW	w	MP DECEMBER DE	. E	KIRIS KY	A PPS	E-1	M 99 H 6-1 F 58		MP VORCESSOP IK	R E A K	LIBR	ARY
ANE. G	7	wo	MP BECHOO IK	,	CHEM E-102 Libra NS	B R F A K	\vdash	MLAR SS (LAR Line RARY	ENG E-ISC AK	PPS 6-102 68	M-II 6-102 NF ME	PPS LAR GS CHEM LAR NS	R E A K	Library	ENG LAR AE LIBRARY CHEM LAR NS	CHEM 1 E-HE E NS N	Madel II I-100 E F MEI	ENG E-H2 LB	BRARV	R R E A K	PPS E-ISE GS	LIBRARY ENGLAR AK LIBRARY	CHEM E-HE NS	99% E-002 GE	M-II E-102 NF ME	PISIL ES	Η.	cc	S LAB GS FLA AK KS LAB AK	CHI Library E-1 N	M EN E E-1 i Ai	G M-H IO E-HIO C NF ME	COPAL .	y E A K	WORK B	9 38009 C
		ž. Trok	2) Va	4 5	1	,) Iva OSE	50.45	4 I 4		,	Ē) RTm	acsesa	I s	4		* I *	Ē		#.T	a CSE	5 6	- 2			Ē		8.700	CSEJM	1 L	T
						1																	L													
F									F]		F							L								7	F				
																																E				
į]	L							ĺ																				