

	II CE	II ME	II EE	II ET	II CS	II IT	210	211	212	209	216		
	CE-III	ME III	219	220	207	213	II BE	II FT	II OT	II PT	II PL	II LT	II CH
I	GI, HSN	KOM, JB	EMEC-I L2	ET LAB II			BC, L3 210		CONM	L			
II	HMM, DS	CONM, RB		RCS, SRM	SE LAB RRS / L10		CONM	RN		ORM LAB	PE-I		
III	SAI, PP	MSE HMT LAB	EEEM, L	ENER CON KAM		SE, DK	FFSH	PT		PKK / L1	RS .T.	SPP, NB	
IV	CONM RN 212	LAB RJGL1	M.PROCESSOR SK	DE, SRM	CO, NK	CO, SB	IPC	NCJ		SCCOFW L1 .T.		CONM RN	L1
V			M.PROCESSOR	DSUC, DY	PPL, DK	PPL	THERM	AS					
VI	NT LAB SUS / L	NT LAB	EC LAB	SK, L1 LAB						OC LAB			FM MO
VII		RB, RA	SKSY, L1		LAB OS, MS					VKT, PKSY	IPC LAB NCJ, AR	NT LAB SUS / L	LAB AKR, L1
I	HYD W/C	MSEI, SKSY		DSUC, DY	PPL, DK	CO, SB	FFSH	PT		IPC	NCJ		
II	LAB DLP / L1	CONM, RB		ENER CON KAM	NAS, AS	PPL, L9		FM, AKS II PT 210		THERM	SS	IPC	SKGU
III		HMT LAB	MSE LAB	EMFT, OS 210	DBMS, VDK	CSH				NT LAB RN / R3	FFSH	PT	THERM, AS
IV	CONM, R1 212	L3, R2	RJGL / L1	M PROCESSOR SK	S&S, AS/MS	DBMS, T VDK	CSH				CONM	L	CONM, R1 II CE
V	HMM, DS	EC-T OS	EC-T L1, ME4	NAS JKD		SE, L10	NAS, JKD 219						
VI	GI, HSN			ENER. CON. LAB KAM / L2						THERMO, AS	IPC LAB NCJ, L2	NT LAB RA / R1	SPR LAB JSR, DS
VII	EGE, PK									CONM, RN			SPP LAB NB, L1
I	GEO LAB	KOM, JB	NAS, JKD	ET II LAB	PPL, DK	NAS, JKD 219	FFSH	PT		IPC	NCJ	IPC	SKGU
II	HSN / L2			RCS / SRM	CO, NK								SS
III		HMT				DBMS LAB				CONM	L		SKG
IV	SAI, PP	CONM, RB	M PROCESSOR SK	S&S, AS	NAS, AS					THERM	SE	SPR LAB JSR, DS	SPP LAB NB, L1
V	GI, HSN		EMEC-I L2	ENER. CON. KAM						BC LAB SKM, L1	BFM LAB	FFSH	PT
VI	CONM RN 212			EW&PCB LAB							AKS / L2		
VII	CONM RN 212			DS / MS								NT LAB RB, L1	CONM RN
I		MSEI, PKSY	EMEC-I, L2	DSUC, DY		CO, SB	CONM	RN		FFSH	PT	THERM, AS	
II	EGE, PK	HMT	EMFT, OS 207										SS
III	GI, HSN	EC, OS	EMFT, OS 207			SE LAB DK, L11				NT LAB RN, S	OC LAB VKT /	ORM LAB PKK L1	IPC LAB SKGU, L2
IV	SAI, PP	KOM JB, T	KOM L1, ME4	EEEM, L2 .T.	S&S, AS, MS	SE, L10				BC, L1		PKSY	
V	ENGG	MSEI T, SKSY	MSEI T, L2	NAS JKD 219		CO, NK	NAS, JKD 219	FFSH	PT				NRP, PK
VI	LAB PK, L3	EC LAB GB / L1	CPLAB RB / L3	EMEC, LAB		CO, T, NK	SE, DK	THERM	AS			NRP, T, PK	PE-I RS
VII			JAV / L1			DBMS, VDK	CSH	IPC	NCJ		CONM	L	FFSH, PT
I		EC, OS		NET LAB	DE, SRM	SE, L10	CO, T, SB	IPC	NCJ				THERM, AS
II	EGE, PK	KOM, JB	KAM / JKD		S&S, AS	DBMS, VDK	CSH			FM, AKS 210			FFSH, PT
III	HMM		EMEC-I L2 .T	DSUC LAB	NET LAB	PPL, L9		THERM	AS	IPC	NCJ	IPC	SKGU
IV	SAI, PP		NAS, JKD 219 .T	L10 / A	SK / L2	NAS, JKD T 219		CONM	R1	FFSH	PT	PE-I RS .T.	
V		CONM, RB		ENER. CON. KAM .T	NAS, AS					SCCOFW L1			SPP, NB
VI		MSEI SKSY				NET LAB SKM / AS				IPC LAB NCJ, AR			NT LAB RA, R2
VII			EEEM, L2									NRP, PK	SPP, T, NB
I	EGE, PK	HMT, RG	EEEM, L2		PPL, T, DK	NET LAB		IPC	NCJ		CONM	L	THERM, AS
II	CONM RN 212	HMT, T, RG, L2	M PROCESSOR SK, T	DSUC-T, DY		DBMS LAB		BC, L3 210	FM 209	THERM	SS	CONM, RN	GLD
III			EL. SMUL. LAB	DE, SRM	VDK, L9	SE, DK			AKS 210	IPC	NCJ	IPC	SKGU
IV	HMM	CONM, RB	AS / SK	DE-T, SRM				CONM	RN	SCCOFW L1		NRP, PK 206	FFSH, PT