JADWAL UTS SEN	WESTER GENAP 1.A20	10/2017		n, 27 Maret 201	7					Ra	ou, 29 Ma	ret 2017					Ka	mis, 30 Mar	et 2017					Jumat, 3	31 Maret 2	2017			
WAKTU	MK			Pengawas		Kelas	Ruang	MK			Penga			Kelas	Ruang	MK		Pengav			Kelas	Ruang	MK		engawas		ŀ	Kelas	Ruang
						31TI1		PSW II	Т	SFS	LSM			31TI	GD821						31TI1		PBD	T FST I	IST		3	31TI1	GD52
						41TI		PSW II	Т	GHP	EHS			41TI	GD823						41TI		PBD	T RJS D	OPT			41TI	GD52
	PBD	Т	MHS-1	MHS-2		31TK 31TI2	GD711	PSW	т	MHS-3	MHS-4	1		31TK 31TI2	GD711	ENG II	T MHS-5	MHS-6			31TK 31TI2	GD923	JARKOM	T MHS-7 MF			3	31TK 31TI2	GD51
						11TI1 11TI2		TTKI TTKI	T	KIS					GD923 GD923		T JBS T GHP	RZS EHS				GD514 GD516	PDR PDR	T EAN P	PMS RI	NH (11TI1 11TI2	AUD
						11SI1 11SI2		DSI DSI	Ţ		PMS	ERO			GD722 GD722	ENG II	T GIW T PMS	EYD			11SI1	GD523 GD522	PDR PDR	T			1	11SI1 11SI2	AUD
						11TE1		DSI	Ľ					11TE1	GD722	ENG II	T RJS	HDS			11TE1	GD712	PDR	T RDS J	JPS FI	KS	1	ITE1	GD92
	TTKI		KIS				GD927							11TE2 11MR1		ENG II	T BPS	NLS NMS			11MR1	GD521 GD722	PDR PDR	T RMH B			1	1MR1	GD72
	TTKI	Т				11MR2 11TB	GD927							11MR2 11TB			T OMS	RRS			11MR2 11TB	GD722 GD524	PDR PDR	T FMN R	RZS ARR			1MR2 11TB	
08.00 - 09.00	PASTI	_	.IPS	IMS GI	W	32TI								32TI			T IMS					GD822						32TI	
00.00	PASTI	Ť				42TI	AUD							42TI		PROKOF	T RCS	RBB			42TI	GD823						42TI	
	SISTER IMK			EHS PMS JB	s	32TK 12TI1	GD722							32TK 12TI1		PBO	T BSS T LBB	RVP FMN	SFS		12TI1	GD721 GD723	ALGEO	T MSL II	MS J	AN	1	32TK 12TI1	GD71
	IMK	T	RMH	FMN IS	т		GD722 GD723							12TI2 12SI1			T JBT	JAN	VSH			GD723 GD914	ALGEO	Т				12TI2 12SI1	GD71
	IMK PMC	T		LBB RJ		12SI2	GD723	ELEKTROI	-	JPS	RJS	JBS		12SI2 12TE1	GD914	PBO	T CEP		JPS			GD914 GD714					1	12SI2 12TE1	
	PMC MATLAN	Ť	GHP			12TE2	GD714 GD714 GD912	ELEKTROI	Ť	0.0	ROO	000		12TE2 12MR1	GD914	SISYAL	T MVL		51.5		12TE2	GD714 GD515	PPC	T SFS J	IDC III	IDC	1	2TE2 2MR1	CD04
	MATLAN	Т	BSS	EYD		12MR2	GD929							12MR2		STAINFER	T FKS	RUS			12MR2	GD516	PPC	T SFS J	JBS H	IDS	1	2MR2	GD91
	GEN BIOMOL	Т	CSN	DPT		12TB	GD823		+					12TB		ALSTRUMEN	T YUL	RDS			12TB	GD526					1	12TB	
						33TI1		ING VI	T		FST	IMS	RDS	33TI1							33TI1		PAM PAM	T VSH R	RUS G	SIW			GD72
						33TI2 33TK		ING VI	T					33TI2 33TK	AUD						33TI2 33TK				-00		3	33TI2 33TK	
						43TI 13TI1		ING VI GRAKOM		GIW	IST	YAP		43TI 13TI1	GD723		T RML	HSS	LSM	RNH		AUD	PAM	T GHP F	-35		1	13TI1	GD72
		F				13TI2 13SI1		GRAKOM	T/P					13TI2 13SI1	GD723	SOSPRO	T T				13TI2 13SI1	AUD	KESIS	T YAP F	FIS E	YD	1	13TI2 13SI1	GD72
						13SI2 13TE								13SI2 13TE		SOSPRO	Ť				13SI2 13TE	AUD	KESIS	T BSS F			1	13SI2 13TE	GD72
	PEMPRO	Т	HDS	NMS		13MR	GD925							13MR		RELOG	T FIS	EAN			13MR	GD912	PBD SI	T ETS R	RML		1	13MR	GD923
						13TB		FISIO	Т					13TB	GD822						13TB							13TB	
	;					31TI1		PSW II		SFS	LSM			31TI1	GD821						31TI1		PRD	T FST I	IST			31TI1	GD523
						41TI 31TK		PSW II		GHP				41TI 31TK	GD823						41TI 31TK		PBD	T RJS D	DPT			41TI 31TK	GD524
	PBD	Т	MHS-1	MHS-2		31TI2	GD711	PSW			MHS-4	1		31TI2				MHS-6			31TI2	GD923	JARKOM	T MHS-7 MH			3	31TI2	
						11TI1 11TI2		TTKI TTKI	Ŧ	KIS					GD923 GD923		T JBS T GHP					GD514 GD516	PDR PDR	T EAN P	PMS RI	NH (CTM 1	11TI1 11TI2	AUD
						11SI1 11SI2		DSI DSI	T		PMS	ERO		11SI1 11SI2	GD722	ENG II	T GIW T PMS	EYD			11SI1	GD523 GD522	PDR PDR	T			1	11SI1 11SI2	AUD
						11TE1		201	Ė					11TE1	OD. ZZ	ENG II	T RJS	HDS			11TE1	GD712	PDR PDR	T RDS J	JPS FI	KS	1	ITE1	GD926
	TTKI	Т	KIS				GD927							11TE2 11MR1		ENG II	T BPS	NLS NMS	CSN		11MR1	GD521 GD722	PDR	T RMH B			1	1MR1	GD721
	TTKI	Т				11MR2 11TB	GD927		+					11MR2 11TB		ENG II	T OMS	RRS			11MR2 11TB	GD722 GD524	PDR PDR	T FMN R	RZS ARR			1MR2 11TB	
09.00 - 10.00	PASTI	Т	JPS	IMS GI	W	32TI	AUD							32TI		PROKOF	T IMS	SYM			32TI	GD822						32TI	
	PASTI																											42TI	
		T	EVE	EUC		42TI						+	1	42TI		PROKOF	T RCS				42TI	GD823				_			
	SISTER IMK		FKS YAP	EHS JB	S	32TK 12TI1	GD712 GD722							32TK 12TI1		LOTAL PBO	T RCS T BSS T LBB	RVP	SFS		32TK 12TI1	GD721 GD723	ALGEO		IMS J	AN	3	32TK 12TI1	
	SISTER	T	YAP			32TK 12Tl1 12Tl2 12Sl1	GD712 GD722 GD722 GD723							32TK		LOTAL PBO PBO	T BSS	RVP FMN	SFS		32TK 12Tl1 12Tl2	GD721	ALGEO ALGEO	T MSL II	MS J	AN	3 1	32TK	
	SISTER IMK IMK IMK IMK	T	YAP RMH	PMS JB	Т	32TK 12Tl1 12Tl2 12Sl1 12Sl2	GD712 GD722 GD722 GD723 GD723	FLEKTROL		JPS	RJS	JRS		32TK 12Tl1 12Tl2 12Sl1 12Sl2	GD914	PBO PBO PBO PBO PBO	T BSS T LBB T JBT T JBT	RVP FMN JAN	VSH		32TK 12Tl1 12Tl2 12Sl1 12Sl2	GD721 GD723 GD723 GD914 GD914			IMS J	AN	3 1 1 1	32TK 12Tl1 12Tl2 12Sl1 12Sl2	
	SISTER IMK IMK IMK IMK PMC PMC	T T T T	RMH FST	PMS JB FMN IS LBB RJ	Т	32TK 12Tl1 12Tl2 12Sl1 12Sl2 12TE1 12TE2	GD712 GD722 GD722 GD723 GD723 GD714 GD714	ELEKTRO I	T	JPS	RJS	JBS		32TK 12Tl1 12Tl2 12Sl1 12Sl2 12TE1 12TE2	GD914 GD914	LOTAL PBO PBO PBO PBO SISYAL SISYAL	T BSS T LBB T JBT T JET T CEP	FMN JAN YAP			32TK 12Tl1 12Tl2 12Sl1 12Sl2 12TE1 12TE2	GD721 GD723 GD723 GD914 GD914 GD714 GD714	ALGEO	T			1 1 1 1 1 1	32TK 12Tl1 12Tl2 12Sl1 12Sl2 12TE1 12TE2	GD714
	SISTER IMK IMK IMK IMK PMC PMC MATLAN	T T T T T	RMH FST GHP BSS	PMS JB FMN IS LBB RJ RDS EYD	Т	32TK 12Tl1 12Tl2 12Sl1 12Sl2 12TE1 12TE2 12MR1 12MR2	GD712 GD722 GD722 GD723 GD723 GD714 GD714 GD912 GD929	ELEKTRO I ELEKTRO I	T	JPS	RJS	JBS		32TK 12Tl1 12Tl2 12Sl1 12Sl2 12TE1 12TE2 12TE2 12MR1 12MR2	GD914 GD914	LOTAL PBO PBO PBO PBO SISYAL SISYAL STAINFER STAINFER	T BSS T LBB T JBT T CEP T MVL T FKS	JAN YAP ERO RUS	VSH		32TK 12Tl1 12Tl2 12Sl1 12Sl2 12TE1 12TE2 12MR1 12MR2	GD721 GD723 GD723 GD914 GD914 GD714 GD714 GD515 GD516	PPC PPC	T SFS J	JBS HI		1 1 1 1 1 1 1 1 1 1 1	32TK 12Tl1 12Tl2 12Sl1 12Sl2 12TE1 12TE2 2MR1 2MR2	GD714 GD914 GD914
	SISTER IMK IMK IMK IMK PMC PMC MATLAN	T T T T T	YAP RMH FST	PMS JB FMN IS LBB RJ RDS EYD	Т	32TK 12Tl1 12Tl2 12Sl1 12Sl2 12TE1 12TE2 12MR1 12MR2 12TB	GD712 GD722 GD722 GD723 GD723 GD714 GD714 GD912 GD929 GD823	ELEKTRO I ELEKTRO I	Т					32TK 12Tl1 12Tl2 12Sl1 12Sl2 12TE1 12TE2 12TE2 12MR1 12MR2 12TB	GD914	LOTAL PBO PBO PBO PBO SISYAL SISYAL STAINFER STAINFER	T BSS T LBB T JBT T JET T CEP T MVL	JAN YAP ERO RUS	VSH		32TK 12Tl1 12Tl2 12Sl1 12Sl2 12TE1 12TE2 12MR1 12MR2 12TB	GD721 GD723 GD723 GD914 GD914 GD714 GD714 GD515	PPC PPC OFP I	T SFS J T EBN C	JBS HI	IDS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	32TK 12TI1 12TI2 12SI1 12SI2 12TE1 12TE2 2MR1 2MR2 12TB	GD914 GD914 GD912
	SISTER IMK IMK IMK IMK PMC PMC MATLAN	T T T T T	RMH FST GHP BSS	PMS JB FMN IS LBB RJ RDS EYD	Т	32TK 12Tl1 12Tl2 12Sl1 12Sl2 12TE1 12TE2 12MR1 12MR2 12TB	GD712 GD722 GD722 GD723 GD723 GD714 GD714 GD912 GD929 GD823	ING VI	T	RMM	RJS		RDS	32TK 12Tl1 12Tl2 12Sl1 12Sl1 12Sl2 12TE1 12TE2 12MR1 12MR2 12TB	GD914	LOTAL PBO PBO PBO PBO SISYAL SISYAL STAINFER STAINFER	T BSS T LBB T JBT T CEP T MVL T FKS	JAN YAP ERO RUS	VSH		32TK 12Tl1 12Tl2 12Sl1 12Sl2 12TE1 12TE2 12MR1 12MR2 12TB	GD721 GD723 GD723 GD914 GD914 GD714 GD714 GD515 GD516	PPC PPC OFP I	T SFS J T EBN C	JBS HI	IDS	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	32TK 12TI1 12TI2 12SI1 12SI2 12TE1 12TE2 2MR1 2MR2 12TB	GD714 GD914 GD912 GD723
	SISTER IMK IMK IMK IMK PMC PMC MATLAN	T T T T T	RMH FST GHP BSS	PMS JB FMN IS LBB RJ RDS EYD	Т	32TK 12Tl1 12Tl2 12Sl1 12Sl2 12TE1 12TE2 12MR1 12MR2 12TB 33Tl1 33Tl2 33TK	GD712 GD722 GD723 GD723 GD723 GD714 GD714 GD912 GD929 GD823	ING VI ING VI ING VI	T	RMM			RDS	32TK 12TI1 12TI2 12SI1 12SI2 12TE1 12TE2 12MR1 12MR2 12TB 33TI1 33TI2	AUD AUD AUD	LOTAL PBO PBO PBO PBO SISYAL SISYAL STAINFER STAINFER	T BSS T LBB T JBT T CEP T MVL T FKS	JAN YAP ERO RUS	VSH		32TK 12Tl1 12Tl2 12Sl1 12Sl2 12TE1 12TE2 12MR1 12MR2 12TB 33Tl1 33Tl2 33TK	GD721 GD723 GD723 GD914 GD914 GD714 GD714 GD515 GD516	PPC PPC OFP I PAM PAM	T SFS J T EBN C	JBS HI	IDS	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	32TK 12TI1 12TI2 12SI1 12SI2 12SI2 12TE1 12TE2 2MR1 2MR2 12TB 33TI1 33TI2 33TK	GD714 GD914 GD914 GD912 GD723
	SISTER IMK IMK IMK IMK PMC PMC MATLAN	T T T T T	RMH FST GHP BSS	PMS JB FMN IS LBB RJ RDS EYD	Т	32TK 12Tl1 12Tl2 12Sl1 12Sl2 12TE1 12TE2 12MR1 12MR2 12TB 33Tl1 33Tl2 33Tl4 43Tl 13Tl1	GD712 GD722 GD723 GD723 GD723 GD714 GD912 GD912 GD929 GD823	ING VI ING VI ING VI ING VI GRAKOM	T T T T T/P	RMM	FST		RDS	32TK 12TI1 12TI2 12SI2 12SI2 12TE1 12TE2 12MR1 12MR2 12TB 33TI1 33TI2 33TK 43TI 13TI1	AUD AUD AUD AUD AUD GD723	LOTAL PBO PBO PBO PBO PBO SISYAL SISYAL STAINFER STAINFER ALSTRUMEN SOSPRO	T BSS T LBB T JBT T CEP T MVL T FKS T YUL	RVP FMN JAN YAP ERO RUS RDS	VSH		32TK 12TI1 12TI2 12SI1 12SI2 12TE1 12TE2 12MR1 12MR2 12TB 33TI1 33TI2 33TIK 43TI 13TI1	GD721 GD723 GD723 GD914 GD914 GD714 GD715 GD516 GD526	PPC PPC OFP I	T SFS J T EBN C	JBS HI	IDS	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	32TK 12TH 12TH 12TH 12SH 12SH 12SH 12TE 12TE 2MR1 2MR2 12TB 33TH 33TH 33TH 43TH	GD714 GD914 GD914 GD912 GD723
	SISTER IMK IMK IMK IMK PMC PMC MATLAN	T T T T T	RMH FST GHP BSS	PMS JB FMN IS LBB RJ RDS EYD	Т	32TK 12TI1 12TI2 12SI1 12SI2 12TE1 12TE2 12TE1 12MR2 12TB 33TI1 33TI2 33TK 43TI 13TI1 13TI1 13TI1	GD712 GD722 GD723 GD723 GD714 GD714 GD912 GD929 GD823	ING VI ING VI ING VI ING VI	T T T	RMM	FST	IMS	RDS	32TK 12TI1 12TI1 12SI2 12SI1 12SI2 12TE1 12TE2 12MR1 12TB 33TI1 33TI2 33TK 43TI 13TI1 13TI2 13SI1	AUD AUD AUD AUD AUD GD723	LOTAL PBO PBO PBO PBO PBO PBO SISYAL SISYAL STAINFER STAINFER ALSTRUMEN SOSPRO SOSPRO SOSPRO SOSPRO	T BSS T LBB T JBT T JBT T CEP T MVL T FKS T YUL	RVP FMN JAN YAP ERO RUS RDS	VSH JPS		32TK 12TI1 12TI2 12SI1 12SI2 12TE1 12TE2 12MR1 12MR2 12TB 33TI1 33TI2 33TK 43TI 13TI1 13TI1 13TI1 13SI1	GD721 GD723 GD723 GD914 GD914 GD914 GD714 GD515 GD516 GD526	PPC PPC OFP I PAM PAM PAM KESIS	T SFS J T EBN C	JBS HI	IDS SIW	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	32TK 12TH 12TH 12TH 12SH 12SH 12SH 12TE 12TE 2MR1 2MR2 12TB 33TH 33TH 33TH 43TH 13TH 13TH 13TH 13TH	GD714 GD914 GD914 GD912 GD723 GD725
	SISTER IMK IMK IMK IMK PMC PMC MATLAN	T T T T T	RMH FST GHP BSS	PMS JB FMN IS LBB RJ RDS EYD	Т	32TK 12TI1 12TI2 12SI1 12SI2 12TE1 12TE2 12MR2 12TB 33TI1 33TI2 33TK 43TI 13TI1 13TI1 13TI1 13TI1 13SI2	GD712 GD722 GD722 GD723 GD714 GD714 GD912 GD929 GD823	ING VI ING VI ING VI ING VI GRAKOM	T T T T T/P	RMM	FST	IMS	RDS	32TK 12TH 12TH2 12SH 12SH 12SE2 12TE1 12TE2 12MR1 12MR2 12TB 33TH 33TH2 33TK 43TH 13TH2 13TH2 13SH2 13SH2	AUD AUD AUD AUD AUD GD723	LOTAL PBO PBO PBO PBO PBO SISYAL SISYAL STAINFER STAINFER ALSTRUMEN SOSPRO SOSPRO SOSPRO SOSPRO	T BSS T LBB T JBT T JBT T CEP T MVL T FKS T YUL	RVP FMN JAN YAP ERO RUS RDS	VSH JPS	RNH	32TK 12TI1 12TI2 12SI1 12SI2 12TE1 12TE2 12MR1 12MR2 12TB 33TI1 33TI2 33TK 43TI 13TI1 13TI1 13TI1 13SI1	GD721 GD723 GD723 GD914 GD914 GD714 GD715 GD516 GD526	PPC PPC OFP I PAM PAM PAM KESIS KESIS	T SFS J T EBN C T VSH R T T GHP F	UBS HI	IDS SIW	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	32TK 12TH 12TH 12TH 12SH 12SH 12SH 12TE 12TE 2MR1 2MR2 12TB 33TH 33TH 33TH 13TH 13TH 13TH 13TH 13TH 13TH 13TH 13TH 13TH 13TH 13TH 13TH 13TH 13TH 13TH 13TH 13TH	GD714 GD914 GD912 GD723 GD725 GD725 GD725
	SISTER IMK IMK IMK IMK PMC PMC MATLAN	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	RMH FST GHP BSS	PMS JB FMN IS LBB RJ RDS EYD DPT	Т	32TK 12TI1 12TI2 12SI1 12SI2 12TE1 12TE2 12MR1 12MR2 12TB 33TI1 33TI3 33TIK 43TI 13TI1 13TI2 13SI1 13SI2 13SI2 13SI2	GD712 GD722 GD722 GD723 GD714 GD714 GD912 GD912 GD929 GD823	ING VI ING VI ING VI ING VI GRAKOM GRAKOM	T T T T/P	RMM	FST	IMS	RDS	32TK 12TII 12TI2 12SII 12SII 12SII 12TE1 12TE2 12TE1 12MR2 12TB 33TII 33TII 33TII 33TII 13TII 13TII 13SII 13	AUD AUD AUD AUD GD723 GD723	LOTAL PBO PBO PBO PBO PBO PBO SISYAL SISYAL STAINFER STAINFER ALSTRUMEN SOSPRO SOSPRO SOSPRO SOSPRO SOSPRO	T BSS T LBB T JBT T JBT T CEP T MVL T FKS T YUL T RML T RML T T	RVP FMN JAN YAP ERO RUS RDS	VSH JPS	RNH	32TK 12TI1 12TI2 12SI2 12SI2 12TE1 12TE2 12TE3 12MR2 12MR2 12TB 33TI1 33TI2 33TIK 43TI 13TI1 13TI1 13SI1 13SI1 13SI2 13TIE 13TIE	GD721 GD723 GD723 GD914 GD914 GD914 GD714 GD515 GD516 GD526	PPC PPC OFP I PAM PAM PAM KESIS	T SFS J T EBN C T VSH R T GHP F	JBS HI CEP RUS G FSS FIS E	IDS SIW	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	32TK 12TI1 12TI2 12SI2 12SI2 12TE1 12SE2 12TE1 12TE2 2MR1 2MR2 12TB 33TI1 33TI2 33TIK 43TI 13TI1 13TI1 13SI1 13SI1 13SI2 13SI2 13MR	GD714 GD914 GD912 GD723 GD725 GD725 GD725 GD725 GD725
	SISTER IMK IMK IMK IMK IMK PMC PMC MATLAN MATLAN GEN BIOMOL	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	RMH FST GHP BSS CSN	PMS JB FMN IS LBB RJ RDS EYD DPT	Т	32TK 12TI1 12TI2 12SI2 12SI2 12TE1 12TE2 12MR1 12MR2 12TB 33TI1 33TI2 33TK 43TI 13TI2 13SI1 13SI2 13SI2 13SI2	GD712 GD722 GD722 GD723 GD714 GD714 GD912 GD912 GD929 GD823	ING VI ING VI ING VI ING VI GRAKOM	T T T T T/P	RMM	FST	IMS	RDS	32TK 12TH 12TH 12TH 12SH 12SH 12SH 12TE1 12TE2 12ME1 12ME2 12TE3 12ME2 12TB 33TH 33TH 43TH 13TH 13TH 13SH 13SH 13SH	AUD AUD AUD AUD GD723 GD723	LOTAL PBO PBO PBO PBO PBO PBO SISYAL SISYAL STAINFER STAINFER ALSTRUMEN SOSPRO SOSPRO SOSPRO SOSPRO SOSPRO	T BSS T LBB	RVP FMN JAN YAP ERO RUS RDS	VSH JPS	RNH	32TK 12TI1 12TI2 12SI1 12SI2 12TE1 12TE2 12MR1 12MR2 12TB 33TI1 33TI2 33TK 43TI 13TI1 13TI1 13SI1 13SI1 13SI1 13SIE	GD721 GD723 GD723 GD914 GD914 GD714 GD515 GD516 GD526	PPC PPC OFF! PAM PAM PAM KESIS KESIS SISKOM	T SFS J T EBN C T VSH R T T GHP F T YAP F T T BSS F	JBS HI CEP RUS G FSS FIS E	IDS SIW	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	32TK 12TI1 12TI2 12SI1 12SI2 12SI2 12TE1 12TE2 2MR1 2MR2 12TB 33TI1 33TI2 33TIK 43TI 13TI1 13TI1 13TI2 13SI1 13SI2 13TI2	GD714 GD914 GD912 GD723 GD725 GD725 GD725 GD725 GD726 GD726
	SISTER IMK IMK IMK IMK IMK PMC PMC MATLAN MATLAN GEN BIOMOL	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	RMH FST GHP BSS CSN HDS	PMS JB FMN IS LBB RJ RDS EYD DPT NMS	T	32TK 12TII 12TI2 12SI1 12SI2 12TE1 12TE2 12TE1 12MR2 12TB 33TI1 33TI2 33TIK 43TI 13TI2 13SI2 13SI2 13SI2 13SI2 13TE	GD712 GD722 GD722 GD723 GD723 GD723 GD714 GD914 GD919 GD823 GD823	ING VI ING VI ING VI ING VI GRAKOM GRAKOM	T T T T/P	RMM	FST	IMS	RDS	32TK 12TIL 12TIL 12SII 12SII 12SII 12TE1 12TE2 12MR1 12MR2 12TB 33TIL 33TIL 33TIL 33TIL 13TIL 13SIL 13SIL 13SIL 13SIL 13TIL 13	AUD AUD AUD AUD GD723 GD723	LOTAL PBO PBO PBO PBO PBO PBO SISYAL SISYAL SISYAL STANFER STANFER ALSTRUMEN SOSPRO SOSPRO SOSPRO SOSPRO RELOG	T BSS T LBB	RVP FMN JAN YAP ERO RUS RDS	VSH JPS LSM	RNH	32TK 12TII 12TI2 12SI 12SI 12TE1 12TE2 12MR1 12MR2 12TB 33TI1 33TI2 33TIK 43TI 13TI1 13SI1 13SI1 13SI2 13SE 13TE	GD721 GD723 GD723 GD723 GD914 GD914 GD714 GD714 GD515 GD516 GD526	PPC PPC OFF! PAM PAM PAM KESIS KESIS SISKOM	T SFS J T EBN C T VSH R T T GHP F T YAP F T T BSS F	JBS HI CEP RUS G FSS FIS E	IDS SIW		32TK 12TI1 112TI2 12SI1 12SI2 12TE1 12TE2 2MR1 2MR2 12TB 33TI1 33TI2 33TI4 33TI4 13TI1 13SI1 13SI1 13SI2 13TE 13MR 13TIB	GD714 GD914 GD912 GD723 GD725 GD725 GD725 GD725 GD725
	SISTER IMK IMK IMK IMK IMK PMC PMC PMC MATLAN MATLAN GEN BIOMOL	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	RMH FST GHP BSS CSN HDS	PMS JB FMN IS LBB RJ RDS EYD DPT NMS	T	32TK 12TII 12TII2 12SI1 12SI2 12TE1 12TE2 12MR1 12MR2 12TB 33TII 33TII2 33TII 13TII 13SII 13SII 13SII 13TII 13TIB	GD712 GD722 GD722 GD723 GD723 GD714 GD714 GD912 GD823 GD823 GD823 GD823 GD823	ING VI ING VI ING VI ING VI GRAKOM GRAKOM	T T T T/P	RMM	FST	IMS	RDS	3ZTK 12TIL 12TIL 12SIL 12SIL 12SIL 12TE1 12TE2 12TE3 12TE3 12TE3 12TE3 33TIL 3	AUD AUD AUD AUD GD723 GD723	LOTAL PBO PBO PBO PBO PBO PBO SISYAL SISYAL SISYAL STAINFER STAINFER ALSTRUMEN SOSPRO SOSPRO SOSPRO SOSPRO RELOG ALSRUDAT ALSRUDAT ALSRUDAT	T BSS LBB T J JBT T T T T T T T T T T T T T T T T	RVP FMN JAN YAP ERO RUS RDS	VSH JPS LSM	RNH	32TK 12TI1 12TI2 12SI1 12SI2 12TE1 12TE2 12MR1 12MR2 12TB 33TI1 33TI2 33TK 43TI 13TI1 13TI2 13SI2 13SI2 13SI2 13SI2	GD721 GD723 GD723 GD914 GD914 GD714 GD715 GD516 GD526 AUD AUD AUD AUD AUD AUD	PPC PPC OFP I PAM PAM PAM KESIS KESIS KESIS KISIS KIS	T SFS J T EBN C T VSH R T T GHP F T YAP F T T BSS F	JBS HI DEP RUS G FSS	IDS SIW		32TK 12TII 112TII 12SII 12SII 12SII 12SII 12TE2 2MR1 2MR2 112TB 33TII 33TII 13	GD71: GD91: GD91: GD72: GD72: GD72: GD72: GD72: GD72: GD72:
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10.00 - 11.00	SISTER IMK IMK IMK IMK IMK IMK PMC PMC PMC MATLAN MATLAN GEN BIOMOL	T T T T T T T T T T T T T T T T T T T	RMH FST GHP BSS CSN HDS	PMS JEB RJ LBB RJ RDS LBB RJ RDS LBB RJ NMS	T T ISS	32TIK 12TII 13TII	GD712 GD722 GD723 GD723 GD723 GD714 GD714 GD714 GD912 GD923 GD923 GD923 GD923 GD923 GD923 GD923 GD923 GD923	ING VI ING VI ING VI ING VI ING VI GRAKOM GRAKOM	T T T T T T T T T T T T T T T T T T T	RMM	FST	IMS	RDS	32TK 12TH 12TH 12TH 12TH 12SH 12SH 12SH 12TE1 12TE1 12TE2 12TE3 12TE3 12TE3 13TH 33TH 43TH 13TH	GD914 AUD AUD AUD AUD AUD GD723 GD723 GD822 GD822	LOTAL PBO PBO PBO PBO PBO PBO SISYAL SISYAL SISYAL STAINFER ALSTRUMEN STAINFER ALSTRUMEN SOSPRO SOSPRO SOSPRO SOSPRO RELOG ALSRUDAT ALSRUDAT ALSRUDAT ALSRUDAT ALSRUDAT ALSRUDAT PROG II-IF	T BSS T LBB T T JBT T JBT T CEP T MVL T FKS T YUL T FIS T CTM T T T T T T T T T T T T T T T T T T T	RVP FMN JAN YAP ERO RUS RDS HSS EAN PAT DPT EYD	USH JPS LSM IST FKS RFK	RNH	32TK 12TH 12TH 12TH 12TH 12TH 12TH 12TH 12TH	GD721 GD723 GD723 GD914 GD914 GD914 GD515 GD516 GD526 AUD AUD AUD AUD AUD AUD AUD AUD AUD AUD	PPC PPC OFP I PAM PAM PAM KESIS KESIS KESIS KISIS KIS	T SFS J T EBN C T VSH R T T GHP F T T SPS R T T ETS R	JBS HI DEP RUS G FSS FIS ET	IDS SIW		32TK 12TH 12TH 12TH 12TH 12TH 12TH 12TH 12TH	GD71: GD91: GD91: GD72: GD72: GD72: GD72: GD72: GD72: GD72:
10.00 - 11.00	SISTER IMK IMK IMK IMK IMK PMC PMG MATLAN MATLAN GEN BIOMOL PEMPRO ENG II ENG II ENG II	T T T T T T T T T T T T T T T T T T T	YAP RMH FST GHP BSS CSN HDS	PMS JEB RJ LBB RJ RDS LBB RJ RDS LBB RJ NMS	T T ISS	32TK 12TH 12TH 12TH 12TH 12TH 12TH 12TH 12TH	GD712 GD722 GD723 GD723 GD723 GD714 GD714 GD912 GD929 GD623 GD623	ING VI ING VI ING VI ING VI ING VI GRAKOM GRAKOM	T T T T T T T T T T T T T T T T T T T	RMM	FST	IMS	RDS	32TK 12TH 12TH 12TH 12SH 12SH 12SH 12TE1 12TE1 12TE2 12MR 12TE3 33TH 33TH 33TH 43TH 13TH 13TH 13TH 13TH 44TH 13TH 14	GD914 AUD AUD AUD AUD AUD GD723 GD723 GD822 GD822	LOTAL PBO PBO PBO PBO PBO PBO SISYAL SISYAL SISYAL STAINFER ALSTRUMEN STAINFER ALSTRUMEN SOSPRO SOSPRO SOSPRO SOSPRO RELOG ALSRUDAT ALSRUDAT ALSRUDAT ALSRUDAT ALSRUDAT ALSRUDAT PROG II-IF	T BSS T LBB T T JBT T JBT T CEP T MVL T FKS T YUL T FIS T CTM T T T T T T T T T T T T T T T T T T T	RVP FMN JAN YAP ERO RUS RDS HSS EAN PAT DPT EYD	USH JPS LSM IST FKS RFK	RNH	32TK 1178H 1	GD721 GD723 GD723 GD914 GD914 GD914 GD515 GD516 GD526 AUD AUD AUD AUD AUD AUD AUD AUD AUD AUD	PPC PPC OFP I PAM PAM PAM KESIS KESIS KESIS KISIS KIS	T SFS J T EBN C T YSH R T YSH R T YAP F T T SSS R T ETS R	JUBS HI	IDS SIW		232TK 12711 12712 12711 12712 12711 12712 12711 12712 12711 12712	GD91 GD91 GD91 GD91 GD92 GD72 GD72 GD72 GD72 GD72 GD72 GD72 GD7
10.00 - 11.00	SISTER IMK IMK IMK IMK IMK PMC PMG MATLAN MATLAN GEN BIOMOL PEMPRO ENG II ENG II ENG II	T T T T T T T T T T T T T T T T T T T	YAP RMH FST GHP BSS CSN HDS	PMS JEB RJ LBB RJ RDS LBB RJ RDS LBB RJ NMS	T T ISS	32TK 12TH 12TH 12TH 12TH 12TH 12TH 12TH 12TH	GD712 GD722 GD723 GD723 GD723 GD714 GD714 GD912 GD929 GD823 GD823 GD823 GD823 GD823	ING VI ING VI ING VI ING VI ING VI GRAKOM GRAKOM	T T T T T T T T T T T T T T T T T T T	RMM	FST	IMS	RDS	32TK 12TH 12TH 12TH 12SH 12SH 12SH 12TE 12TE 12TE 12MR1 12MR2 12TB 33TH 33TH 33TH 43TH 13TH 13TH 13TH 13TH 13TH 13TH 13TH 1	GD914 AUD AUD AUD AUD AUD GD723 GD723 GD822 GD822	LOTAL PBO PBO PBO PBO PBO PBO SISYAL SISYAL SISYAL STAINFER ALSTRUMEN STAINFER ALSTRUMEN SOSPRO SOSPRO SOSPRO SOSPRO RELOG ALSRUDAT ALSRUDAT ALSRUDAT ALSRUDAT ALSRUDAT ALSRUDAT PROG II-IF	T BSS T LBB T T JBT T JBT T CEP T MVL T FKS T YUL T FIS T CTM T T T T T T T T T T T T T T T T T T T	RVP FMN JAN YAP ERO RUS RDS HSS EAN PAT DPT EYD	USH JPS LSM IST FKS RFK	RNH	32TK 12TH 12TH 12TH 12TH 12TH 12TH 12TH 12TH	GD721 GD723 GD723 GD914 GD914 GD914 GD515 GD516 GD526 AUD AUD AUD AUD AUD AUD AUD AUD AUD AUD	PPC PPC PPC OFFI PAM PAM PAM PAM PAM PAM PAM PAM PAM PA	T SFS J T EBN C T VSH R T T GHP F T T SSS F T ETS R	HIVE THE PROPERTY OF THE PROPE	IDS SIW		327IK 127II 127III	GD71 GD91 GD91 GD72
10.00 - 11.00	SISTER IMK IMK IMK IMK IMK PMC PMG MATLAN MATLAN GEN BIOMOL PEMPRO ENG II ENG II ENG II	T T T T T T T T T T T T T T T T T T T	YAP RMH FST GHP BSS CSN HDS	PMS JEB RJ LBB RJ RDS LBB RJ RDS LBB RJ NMS	T T ISS	32TK 12TH 12TH 12TH 12TH 12TH 12TH 12TH 12TH	GD712 GD722 GD723 GD723 GD723 GD714 GD714 GD912 GD929 GD823 GD823 GD823 GD823 GD823	ING VI IN	T T T T T T T T T T T T T T T T T T T	RMM	FST	IMS YAP		32TK 12TH 12TH 12TH 12SH 12SH 12SH 12TE 12TE 12TE 12MR1 12MR2 12TB 33TK 33TK 33TK 33TK 33TK 33TK 33TK 33	GD914 AUD AUD AUD AUD AUD GD723 GD723 GD822 GD923 GD923 GD923	LOTAL PBO PBO PBO PBO PBO PBO SISYAL SISYAL SISYAL STAINFER ALSTRUMEN STAINFER ALSTRUMEN SOSPRO SOSPRO SOSPRO SOSPRO RELOG ALSRUDAT ALSRUDAT ALSRUDAT ALSRUDAT ALSRUDAT ALSRUDAT PROG II-IF	T BSS T LBB T T JBT T JBT T CEP T MVL T FKS T YUL T FIS T CTM T T T T T T T T T T T T T T T T T T T	RVP FMN JAN YAP ERO RUS RDS HSS EAN PAT DPT EYD	USH JPS LSM IST FKS RFK	RNH	32TK 12TH 12TH 12TH 12TH 12TH 12TH 12TH 12TH	GD721 GD723 GD723 GD914 GD914 GD914 GD515 GD516 GD526 AUD AUD AUD AUD AUD AUD AUD AUD AUD AUD	PPC PPC PPC OPFI PAM PAM PAM PAM PAM PAM PAM PAM PAM PA	T SFS J T EBN C T VSH R T T GHP F T T SSS F T ETS R	G G G G G G G G G G G G G G G G G G G	IDS SIW		32TK 12TH 12TH 12TH 12TH 12TH 12TH 12TH 12TH	GD71 GD91 GD91 GD72
10.00 - 11.00	SISTER IMK IMK IMK IMK IMK PMC PMG MATLAN MATLAN GEN BIOMOL PEMPRO ENG II ENG II ENG II	T T T T T T T T T T T T T T T T T T T	YAP RMH FST GHP BSS CSN HDS	PMS JEB RJ LBB RJ RDS LBB RJ RDS LBB RJ NMS	T T ISS	32TK 12TH 12TH 12TH 12TH 12TH 12TH 12TH 12TH	GD712 GD722 GD723 GD723 GD723 GD714 GD714 GD714 GD714 GD714 GD712 GD912 GD925 GD923	ING VI ING VI ING VI ING VI GRAKOM GRAKOM FISIO	T T T T T T T T T T T T T T T T T T T	RMM	FST	YAP		32TK 12TH 12TH 12TH 12SH 12SH 12SH 12TE 12TE 12TE 12MR1 12MR2 13TH 33TH 43TH 13TH 13TH 13TH 13TH 13TH 13TH 13TH 1	GD914 AUD AUD AUD AUD AUD GD723 GD723 GD822 GD923 GD923 GD923	LOTAL PBO PBO PBO PBO PBO PBO SISYAL SISYAL SISYAL SISYAL STANFER STANFER ALSTRUMEN SOSPRO SOSPRO SOSPRO SOSPRO SOSPRO ALSRUDAT ALSRUDAT ALSRUDAT ALSRUDAT ALSRUDAT PROG IHF PROG IHF PROG IHS PAR PAR	T BSS T LBB T T JBT T JBT T CEP T MVL T FKS T YUL T FKS T T T T T T T T T T T T T T T T GIW T GHP T GHP T PMS	RVP FMN JAN YAP ERO RUS RDS HSS EAN PAT DPT EYD	VSH JPS LSM IST FKS RFK JBT	RNH	32TK 12TH 12TH 12TH 12SH 12SH 12SH 12SH 12SH 12TH 12SH 12TH 12TH 12TH 12TH 12TH 12TH 12TH 12T	G0721 G0723 G0723 G0723 G0914 G0914 G0714 G0714 G0515 G0516 G0526	PPC PPC PPC OFFI PAM PAM PAM PAM PAM PAM PAM PAM PAM PA	T SFS J T EBN C T VSH R T T GHP F T YAP F T ESS R T ETS R	G G G G G G G G G G G G G G G G G G G	IDS SIW		22TK 12TH 12TH 12TH 12TH 12TH 12TH 12TH 12TH	GD71 GD91 GD92 GD72 GD72 GD72 GD72 GD72 GD72 GD72 GD7
10.00 - 11.00	SISTER IMK IMK IMK IMK IMK PMC PMG MATLAN MATLAN GEN BIOMOL PEMPRO ENG II ENG II ENG II	T T T T T T T T T T T T T T T T T T T	YAP RMH FST GHP BSS CSN HDS	PMS JEB RJ LBB RJ RDS LBB RJ RDS LBB RJ NMS	T T ISS	32TK 12TH 12TH 12TH 12TH 12TH 12TH 12TH 12TH	GD712 GD722 GD723 GD723 GD723 GD714 GD714 GD912 GD929 GD823 GD823 GD823 GD823	ING VI IN	T T T T T T T T T T T T T T T T T T T	RMM	FST	IMS YAP		32TK 12TH 12TH 12TH 12SH 12SH 12SH 12TE 12TE 12TE 12MR1 12MR2 13TH 33TH 43TH 13TH 13TH 13TH 13TH 13TH 13TH 13TH 1	GD914 AUD AUD AUD AUD AUD GD723 GD723 GD822 GD923 GD923 GD923	LOTAL PBO PBO PBO PBO PBO PBO SISYAL SISYAL SISYAL STANFER STANFER STANFER ALSTRUMEN SOSPRO SOSPRO SOSPRO SOSPRO ALSRUDAT ALSRUDAT ALSRUDAT ALSRUDAT ALSRUDAT PROG IHF PROG IHF PROG IHF PROG IHS PAR PAR PAR	T BSS T LBB T JBT T JBT T T CEP T MVL T FKS T YUL T FKS T CTM T T T T T GIW T GIW T GIP T GHP	RVP FMN JAN YAP ERO RUS RDS HSS EAN PAT DPT EYD BSS	VSH JPS LSM IST FKS RFK JBT	RNH	32TK 12TH 11TH 11TH 11TH 12TH 12TH 12TH 12TH	G0721 G0723 G0723 G0723 G0914 G0914 G0714 G0714 G0515 G0516 G0526	PPC PPC OFPI PAM PAM PAM PAM PAM PAM PAM RESIS KESIS SISKOM PBD SI ING IV IN	T SFS J T EBN C T VSH R T T GHP F T T FMN E T GDE N T SYM R T RMH R T RMH R T RMH R T RMH C T LSM C T LSM C T LSM C	LOR PLANTS AND A CONTROL OF THE CONT	IDS SIW	\$ 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	22TK 12711 1	GD71 GD91 GD91 GD72 GD72 GD72 GD72 GD72 GD72 GD72 GD72
10.00 - 11.00	SISTER IMK IMK IMK IMK IMK IMK PMC PMC MATLAN MATLAN GEN BIOMOL PEMPRO PEMPRO TTKI	T	YAP RMH FST GHP BSS CSN HDS RMH RNH	PMS JE FMN IS FMN IS LBB RJ RDS EYD DPT NMS JAN RM RUS	T T I I I I I I I I I I I I I I I I I I	32TIK 111112 1112 112 11	GD712 GD722 GD723 GD723 GD723 GD714 GD714 GD714 GD912 GD923 GD923 GD923 GD923 GD923	ING VI IN	T T T T T T T T T T T T T T T T T T T	RMM GIW KIS	FST IST IST IST	IMS YAP FSS JBT		32TK 12TII 12TII 12TII 12TII 12TII 12SII 12SII 12SII 12TE1 12TE1 12TE1 12TE1 13TII 33TII 13TII 1	AUD AUD AUD AUD AUD GD723 GD723 GD923 GD923 GD924 GD924 GD914	LOTAL PBO PBO PBO PBO PBO PBO SISYAL SISYAL SISYAL SISYAL STANFER STANFER ALSTRUMEN SOSPRO SOSPRO SOSPRO SOSPRO SOSPRO ALSRUDAT ALSRUDAT ALSRUDAT ALSRUDAT ALSRUDAT PROG IHF PROG IHF PROG IHS PAR PAR	T BSS T LBB T T JBT T JBT T CEP T MVL T FKS T YUL T FKS T T T T T T T T T T T T T T T T GIW T GHP T GHP T PMS	RVP FMN JAN YAP ERO RUS RDS HSS EAN PAT DPT EYD BSS	VSH JPS LSM IST FKS RFK JBT	RNH	32TH 41TH 111ME2 111ME2 12TH 12TH 12TH 12TH 12TH 12TH 12TH 12T	G0721 G0723 G0723 G0723 G0914 G0914 G0714 G0714 G0515 G0516 G0526	PPC PPC OFPI PAM PAM PAM PAM PAM PAM PAM RESIS KESIS SISKOM PBD SI ING IV IN	T SFS J T EBN C T YSH R T YAP F T T SSS R T ETS R	GENERAL STATES OF THE STATES O	IDS SIW		32TK 12711 1	GD71 GD91 GD91 GD72 GD72 GD72 GD72 GD72 GD72 GD72 GD72
10.00 - 11.00	SISTER IMK IMK IMK IMK IMK PMC PMG MATLAN MATLAN GEN BIOMOL PEMPRO ENG II ENG II ENG II	T T T T T T T T T T T T T T T T T T T	YAP RMH FST GHP BSS CSN HDS KIS	PMS JEB RJ LBB RJ RDS LBB RJ RDS LBB RJ NMS	T T I I I I I I I I I I I I I I I I I I	32TK 12512 1	GD712 GD722 GD723 GD723 GD723 GD714 GD714 GD714 GD912 GD923 GD923 GD923 GD923 GD923 GD923 GD923 GD923 GD923 GD923 GD923 GD923	ING VI IN	T T T T T T T T T T T T T T T T T T T	RMM GIW GIW KIS CSN	FST IST IST STATE OF THE PROPERTY OF THE PROPE	IMS YAP FSS JBT		32TK 12TII 12TII 12TII 12TII 12TII 12SII 12SII 12SII 12TE1 12TE2 12MR1 12TE1 12MR2 12TE1 13TII 33TII 13TII 1	AUD	LOTAL PBO PBO PBO PBO PBO PBO PBO SISYAL SISYAL SISYAL STAINFER STAINFER STAINFER ALSTRUMEN ALST	T BSS T LBB T T JBT T T CEP T MVL T FKS T YUL T FS T CTM T T T T T T T T T T T T T T T T T T T	PAT PAT DPT EYD BSS RJS RJS RJS	VSH JPS LSM IST FKS RFK JBT	RNH	32TIK 12TIL	G0721 G0723 G0723 G0723 G0723 G0723 G0914	PPC PPC OFPI PAM	T SFS J T EBN C T VSH R T T GHP F T T SSS F T ETS R	CEP IIII IIII IIII IIII IIII IIII IIII I	IDS SIW		32TK 12711 1	GD71: GD91: GD91: GD72:
10.00 - 11.00	SISTER IMK IMK IMK IMK IMK IMK IMK PMC PMC MATLAN MATLAN GEN BIOMOL PEMPRO ENG II ENG II ENG II TTKI		RMH FST GHP BSS CSN HDS KIS	PMS JEB RJ LBB RJ RDS EYD DPT NMS JAN RM RUS RUS RUS RUS RUS RUS RUS RU	T	32TIK 12TIL	GD712 GD722 GD723 GD723 GD723 GD723 GD714 GD714 GD912 GD923 GD923 GD923 GD923 GD923 GD923 GD923 GD923 GD923 GD925	ING VI IN	T T T T T T T T T T T T T T T T T T T	RMM GIW KIS NLS CSN NMSS HDS	FST IST IST RBB FKS OMS RNH VSH	IMS YAP FSS JBT		32TK 12TH 12TH 12TH 12SH 12SH 12SH 12TE 12TE 12TE 12TE 12TE 33TH 33TH 13TH 13TH 13TH 13TH 13TH 13TH	GD923 GD923	LOTAL PBO PBO PBO PBO PBO PBO PBO SISYAL SISYAL SISYAL STAINFER STAINFER STAINFER ALSTRUMEN ALST	T BSS T LBB T T JBT T JBT T CEP T MVL T FKS T YUL T FKS T T T T T T T T T T T T T T T T GIW T GHP T GHP T PMS	PAT PAT DPT EYD BSS RJS RJS RJS	VSH JPS LSM IST FKS RFK JBT	RNH	32TK 12TH 12TH 12TH 12TH 12TH 12TH 12TH 12TH	G0721 G0723 G0723 G0723 G0723 G0723 G0914	PPC PPC PPC OFFI PAM PAM PAM PAM PAM PAM PAM PAM	T SFS J T EBN C T VSH R T T GHP F T YAP F T T ESS R T T ETS R	CEP IIII IIII IIII IIII IIII IIII IIII I	IDS SIW		327K 12712 1	GD712 GD914 GD914 GD912 GD722
10.00 - 11.00	SISTER IMK IMK IMK IMK IMK IMK PMC PMC MATLAN MATLAN GEN BIOMOL PEMPRO ENG II ENG II ENG II TTKI	T T T T T T T T T T T T T T T T T T T	RMH FST GHP BSS GSN GHP BSS RRS	PMS JEB FMN IS F	T	32TM 12TM 11TM 11TM 11TM 12TM 12TM 12TM 1	GD712 GD722 GD723 GD723 GD723 GD714 GD714 GD912 GD929 GD823 GD925 GD823 GD721 GD722 GD721 GD722 GD721 GD722 GD721 GD722	ING VI IN	T T T T T T T T T T T T T T T T T T T	RMM GIW KIS NLS CSN NMS BSS BSS BSS BSS BSS BSS BSS BSS BSS B	FST IST IST RBB FKS OMS RNH VSH	IMS YAP FSS JBT		32TK 12TII 12TII 12TII 12SII 12SII 12TE1 12TE2 12MR1 12MR2 12TB 33TII 33TII 43TI 13SII 13S	AUD	LOTAL PBO PBO PBO PBO PBO PBO PBO SISYAL SISYAL SISYAL STAINFER STAINFER STAINFER ALSTRUMEN ALST	T BSS T LBB T T JBT T T CEP T MVL T FKS T YUL T FS T CTM T T T T T T T T T T T T T T T T T T T	PAT PAT DPT EYD BSS RJS RJS RJS	VSH JPS LSM IST FKS RFK JBT	RNH	32TH 12TH 11TH 11TH 11TH 12TH 12TH 12TH 1	G0721 G0723 G0723 G0723 G0723 G0723 G0914	PPC PPC OFP1 PAM PAM PAM PAM PAM PAM PAM PAM PAM PA	T SFS J T EBN C T VSH R T YAP F T T BSS F T ETS R T GDE N T SYM R T RMH R T RMH R T RMH R T RMH C T MMS L T LSM C T BPS E T NMS L T BPS E	PRUS GENERAL STREET OF THE STR	IDS SIW		322TK 12711	GD722 GD722
10.00 - 11.00	SISTER IMK IMK IMK IMK IMK IMK PMC PMC MATLAN MATLAN GEN BIOMOL PEMPRO ENG II	T T T T T T T T T T T T T T T T T T T	RMH FST GHP BSS CSN HDS KIS GHP BSS CSN KIS GHP BSS EHS	PMS JEB RJ LBB RJ RDS EYD DPT NMS JAN RM RUS RUS RUS RUS RUS RUS RUS RU	T SS	32TIK 12711 12712	GD712 GD722 GD723 GD723 GD723 GD723 GD714 GD714 GD912 GD923 GD923 GD923 GD923 GD923 GD923 GD923 GD923 GD923 GD925	ING VI IN	T T T T T T T T T T T T T T T T T T T	RMM GIW KIS KIS NLS CSN NMSSBSSSSBSSSSBSSSSBSSSSSBSSSSSSSSSS	FST IST IST RBB FKS OMS RNH VSH	IMS YAP FSS JBT YAP		32TK 12TH 12TH 12TH 12SH 12SH 12SH 12TE 12TE 12TE 12TE 12TE 33TH 33TH 13TH 13TH 13TH 13TH 13TH 13TH	AUD	LOTAL PBO PBO PBO PBO PBO PBO PBO PBO SISYAL SISYAL SISYAL SISYAL STAINFER STAINFER STAINFER STAINFER STAINFER ALSTROMEN ALSTROMEN SOSPRO SOSPRO SOSPRO SOSPRO RELOG ALSRUDAT ALSRUDAT ALSRUDAT ALSRUDAT PROG II-IF PROG II-IF PROG II-IF PROG II-IF PROG II-IS PAR PAR PAR PAR PAR PAR SISOP SISOP	T BSS T LBS T JBT T JBT T T GEP T WVL T FIS T CTM T	PAT PAT DPT EYD BSS RJS RJS RJS	VSH JPS LSM IST FKS RFK JBT	RNH	32TH 12TH 12TH 12TH 12TH 12TH 12TH 12TH 1	GD721	PPC PPC OFP1 PAM PAM PAM PAM PAM PAM PAM PAM PAM PA	T SFS J T EBN C T VSH R T T GHP F T T SSS F T ETS R	PRUS GENERAL STREET OF THE STR	IDS SIW		327K 12711 12721 12712 1	GD71 GD91 GD92 GD72

NAMA Pengawas	Inis
Andy Trirakhmadi	AR
Anton R Tampubolon	AR
Arie Satia Dharma	AS
Batara P Siahaan	BP
Berlian Simanjuntak	BS
Charla Christine E Paniaitan	CT
Cori	CS
Dian Paulus Tambunan	DP
Eka Trisno Samosir	ET
Ellyas A Nainggolan Ernawati Yohana Doloksaribu	EA
Ernie Bertha Nababan	EB
Eska Hastuty Silitonga	EΗ
Evi Rahmadani Ompusunggu	ER
Fernando Mula Tua Nainggolan Fitriani Silalahi	FIS
Freddy Syahputra Simaremare	FS
Frengki Sardion Simatupang	FS
Friska Silaban	FK
Gerry Wowiling	GIV
Goklas Henry Agus Panjaitan Hadi Saragi	GH HS
Hendra Siregar	HD
I Gde Eka Dirgayusa	GD
Ike Fitriyaningsih	IFY
Indra L Tobing	IST
Irmandes Jhon Batara	JB:
Joas Putra Saragih	JP
Joki A Nababan	JAI
Jonathan B Tambun	JB
Jonni F Silaban Kisno	JF:
Laba Berutu	LBI
Larisma Simanjuntak	LS
Lit Malem Ginting	LM
Maisevli Harika	MV
Moh. Yusuf Mukhammad Solikhin	MS
Nelson Situmeang	NL
Nenni M Aruan	ΝN
Nora	NO
Nurni Matogu Siahaan Olga Sianturi	NM ON
Osin Verawaty	OS
Pandapotan Napitupulu	PD
Parmonangan Togatorop	PA
Perdana Situmorang	PM RR
Ria Rapina Dodent Simanjuntak Ricardo Situmeano	
Rien Rakhmana	RC RIF
Rikardo Simanjuntak	RD
Rina Keuangan Rinauli	RB RU
Rini Hutajulu	RN
Rini Juliana Sipahutar	RJ
Rintha Meylisa Gulo	RM
Rismal	RM
Ritcan Maruli Pandapotan Hutahaean Riyanthi Sianturi	RM
Rizal Horas Manahan Sinaga	RZ
Roga F Kembaren	RF
Rumondang Miranda Marsaulina	RM
Rusneni Vitaria Purba	RV
Santi Febri Arianti Santy Munthe	SF.
Sondang	SY
Sufrando Simanjuntak	SF
Togu N Turnip	TN
Tulus Pardamean Simanjuntak Vita Sani Adelina Hutapea	TLS VS
Vita Sani Adelina Hutapea Wiwin Sri Adinda	WS
Yohansen Pratama	ΥH
Yoke Aprilia Purba	YA
Yulisa Lestari Yuniarta Basani Napitupulu	YU
типата разан таркирии	10

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	ERP	T			13SI2	GD714						13SI2		SISKEN	Ţ		NMA		135	12					1:	3SI2
	SISINS PEMPRO	T YHP	NMS		13MR	GD711 GD925	MPR	Т	PAT	NOR		13TE 13MR	GD912	SISKEN	-	ETS	NMA		137 13N	IR	923					3TE
	PBD SI	T OMS	FKS		13TB	GD914						13TB							137	В					1	3TB
	ENG II ENG II	T RMH T RNH	RUS	RMM	31TI1 41TI	GD722 GD721						31TI1 41TI		ALSRUDAT ALSRUDAT	T	CTM	PAT	IST	31T 41	II AL	JD JD				3	1TI1 1TTI
	ENG II	Т			31TK 31TI2	GD722						31TK 31TI2		ALSRUDAT	Т				311 311	K Al	JD	PBO	T FMN	EHS	3	1TK GD526
					11TI1							11TI1				OMS	DPT	FKS	111	11 GD					1	1TI1 GD723
					11TI2 11SI1		TTKI	т	KIS			11TI2 11SI1	GD923	PROG II-IF PROG II-IS	T	GIW	EYD	RFK	111	12 GD 11 GD	723 714				1	1TI2 GD723 1SI1
					11SI2 11TE1		TTKI	Т				11SI2 11TE1	GD923	PROG II-IS PAR	Ţ	GHP	BSS	JBT		I2 GD E1 GD						1SI2 1TE1
					11TE2							11TE2		PAR	Ť	OIII	500	3B1	11T	E2 GD	914				11	1TE2
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11.00 - 12.00	TTKI	T KIS			11TB							11TB							111	В					1	1TB
					32TI							32TI 42TI							32	TI .		ING IV	T GDE	NOR	3	32TI GD722
<u> </u>					42TI 32TK							32TK							42° 321	K		ING IV	T SYM	RRS	3	12TI GD521 2TK GD514
					12TI1		SISOP SISOP			RBB FKS	FSS JBT	12TI1 12TI2	GD722 GD914						121	11	-					2TI1 2TI2
					12TI2 12SI1 12SI2		01001		0014	TINO	JD1	12SI1 12SI2	00314			PMS	RJS	BPS	12T 12S	II AL		AKS AKS	T LSM	CSN	1:	2SI1 AUD 2SI2 AUD
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					12MR2		TPPH	Т	BSS	RNH		12MR2	GD822						12M	R2					12	MR2
-					12TB		PRAK BIOKIM	Т	HDS	VSH			GD821						127	В	Ŧ	OFP I	T EBN	CEP	1	2TB GD912
	PG PG	T RRS	SYM	SFA	33TI1 33TI2	AUD						33TI1 33TI2							33T 33T	11					3	3TI1 3TI2
	ANJAR II	T EHS	ERO		33TK	GD516						33TK							331	K		DACOM	T FST	OMS	3	3TK GD711
	PG PAPK	T SFS	RBB			AUD GD923	CERTAN	Т	ERO	RUS		43TI 13TI1	GD721	ОТМ	T	NOR	RCS		43 ¹		525					13TI 3TI1
	PAPK ERP	T FSS T PAT	NOR		13TI2	GD924 GD714						13TI2 13SI1							137	12					1	3TI2 3SI1
	ERP	T			13SI2	GD714						13SI2							135	12					1:	3SI2
	SISINS	T YHP			13MR	GD711	MPR	Т	PAT	NOR		13TE 13MR	GD912	SISKEN	Т	ETS	NMA		13N		923				13	3TE 3MR
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	FBD	F WING-1	WIF13*Z		11TI1	GD323	row	Р	WITI-3	IVIITIO=4		11TI1	GD323	DASFRO	_	WITI-3-3	WITI-10		117	11	320				1	1TI1
					11TI2 11SI1							11TI2 11SI1							111							1TI2 1SI1
					11SI2 11TE1							11SI2 11TE1							115 11T	12		KIMDAS	T CEA	RMG		1SI2 1TE1 GD712
					11TE2							11TE2							11T	E2		KIMDAS	T HSS	SYM	11	1TE2 GD713
6					11MR1 11MR2							11MR1 11MR2							11M	R1 R2		KIMDAS	T BPS T LBB	HDS	11	MR1 GD525 MR2 GD526
13.00-14.00					11TB							11TB										KIMOR	T SMT	YAP	1	1TB GD516
L					32TI 42TI							32TI 42TI							32 ⁻	ŢĮ.		ATI ATI	T GIW	JPS TLS	ERO 3	32TI AUD
					32TK							32TK							321	K		ATI	T		3	2TK AUD
					12TI1 12TI2							12TI1 12TI2							127							2TI1 2TI2
					12SI1							12SI1 12SI2		SISOP SISOP	Р	JFS	RRS	NLS		II GD I2 GD	714				1:	2SI1
	PMC	P IMS	RDS	JBT	12SI2 12TE1	GD723						12TE1		SISOP	Р				12T	E1	714				12	2SI2 2TE1
	PMC	P			12TE2 12MR1	GD723	BPS	т	EST	RRS	SFS	12TE2	GD914						12T			ATI	т			2TE2 2MR1 AUD
	PRAK GEN BIOMOL	T CV	LPD		12MR2	GD822	BPS	Ť			515	12MR2	GD914						12M	R2		ATI	†		12	MR2 AUD
	TRAN GEN BIUNOL	i Still	LOD			GD022						12TB							127							2TB
					33TI1 33TI2							33TI1 33TI2							33T 33T							3TI1 3TI2
					33TK 43TI							33TK 43TI							337	K					3	3TK 13TI
					13TI1							13TI1		SPT SPT	Т	IST	RDS	JBS	131	11 GD	722	ATI	T NLS	NOR	1	3TI1 GD923
					13TI2			H.		IAN	NOR	13Tl2 13Sl1	AUD	SPT	Т				137 138	12 GD	722		T RVP	RMH NMS DPT		3TI2 GD924 3SI1 GD714
					13SI1		DBI		ETS							-			135			ATI	T		1:	3SI2 GD714 3TE GD722
					13SI1 13SI2		DBI DBI	Т				13SI2	GD042						407	E				1 000		
	PC	T NLS	FKS		13SI2 13TF	GD912	DBI SISMIK	T	FMN	RJS		13TE 13MR	GD912				W/-		137 13N	E IR		EPROF	T FKS T EYD		1	3MR GD516
	PC	T NLS	FKS		13SI2 13TF	GD912	DBI	T	FMN			13TE 13MR	GD912 GD821	TECHNO	Т	FST	YAP		137 13N	E	821	EPROF			1:	3MR GD516 3TB GD722
	PC	T NLS	FKS		13SI2 13TF	GD912	DBI SISMIK	T	FMN	RJS		13TE 13MR		TECHNO	т	FST	YAP		137 13N	E IR	821	EPROF	T EYD		1:	3TB GD722 3MR GD516 3TB GD722
	PC	T NLS	FKS		13SI2 13TE 13MR 13TB	GD912	DBI SISMIK MIKIN PSW II	T	FMN	RJS	WSA	13TE 13MR 13TB	GD821 GD723	TECHNO	Т	FST	YAP		137 13A 137	IR B GD	821	EPROF	T EYD		1:	3MR GD516 3TB GD722
					13SI2 13TE 13MR 13TB 13TB 31TI1 41TI 31TK	GD912	DBI SISMIK MIKIN PSW II PSW II DE	T T	FMN YAP GHP	JPS IMS BSS	WSA	13TE 13MR 13TB 13TB 31TI1 41TI 31TK	GD821 GD723 GD723 GD516						131 13M 137 137 317 41' 317	IR B GD		EPROF ATI	T EYD	VSH	1; 1	3MR GD516 3TB GD722 1TH 1TH 1TK GD526
	PBD	P MHS-1	MHS-2		13SI2 13TE 13MR 13TB 13TB 31TI1 41TI 31TK 31TI2	GD912 GD525	DBI SISMIK MIKIN PSW II	T T	FMN YAP GHP	RJS JPS IMS	WSA	13TE 13MR 13TB 13TB 31TI1 41TI 31TK	GD821 GD723 GD723				YAP MHS-10		137 138 137 137 317 411 317	E		EPROF ATI	T EYD	VSH	3 4 3 3	3MR GD516 3TB GD722 1TI1
	PBD FISDAS II FISDAS II	P MHS-1 T NMA	MHS-2	HDS YUL	13SI2 13TE 13MR 13TB 31TI1 41TI 31TK 31TI2 11TI1 11TI2	GD912 GD525 AUD AUD	DBI SISMIK MIKIN PSW II PSW II DE	T T	FMN YAP GHP	JPS IMS BSS	WSA	13TE 13MR 13TB 13TB 31TI1 41TI 31TK 31TIC 11TI1 11TI2	GD821 GD723 GD723 GD516						131 13N 131 311 311 311 111	IR		EPROF ATI	T EYD	VSH	3 3 4 4 3 3 1 1	3MR GD516 3TB GD722 1TI1 1TI1 1TK GD526 1TI2 1TI1 1TI1
	PBD FISDAS II FISDAS II FISDAS II	P MHS-1 T NMA T T	MHS-2 YAP	HDS YUL	13SI2 13TE 13MR 13TB 31TI1 41TI 31TK 31TI2 11TI1 11TI2 11SI1 11SI2	GD912 GD525 AUD AUD AUD	DBI SISMIK MIKIN PSW II PSW II DE	T T	FMN YAP GHP	JPS IMS BSS	WSA	31TI1 41TI 31TK 31TIZ 11TII 11TIZ 11SII 11SIZ	GD821 GD723 GD723 GD516 GD525						137 138 137 317 411 317 317 117 117 118	E R B GD H H H H H H H H H		EPROF ATI	T EYD T	EHS	3 3 4 3 3 3 1 1 1	3MR GD516 3TB GD722 1TI1 11TI 1TK GD526 1TI12 1TI12 1TI12 1TI12 1SI11
	PBD FISDAS II FISDAS II FISDAS II FISDAS II	P MHS-1 T NMA T	MHS-2 YAP	HDS YUL	13SI2 13TE 13MR 13TB 31TI1 41TI 31TK 31TI2 11TI1 11TI2 11SI1 11SI2 11TE1	GD912 GD525 AUD AUD AUD GD722	DBI SISMIK MIKIN PSW II PSW II DE	T T	FMN YAP GHP	JPS IMS BSS	WSA	13TE 13MR 13TB 31TH 41TI 31TK 31TIZ 11TII 11TIZ 11SII 11SII 11SIZ 11TE1	GD821 GD723 GD723 GD516 GD525						137 138 137 317 411 317 317 117 117 118 118	E RR B GD		EPROF ATI PBO KIMDAS	T EYD T	EHS	3 3 4 3 3 3 1 1 1 1 1	3MR GD516 3TB GD722 1TI11 11TI 11TI 1TIL GD526 1TIL2 1TI11 1TI12 1SI1 1SI1 1SI2 1TI2 GD712
	PBD FISDAS II FISDAS II FISDAS II FISDAS II FISDAS II FISDAS II	P MHS-1 T NMA T T T T T T T T T T T DPT	MHS-2 YAP ERO	HDS YUL	13SI2 13TE 13MR 13MR 13TB 31TI1 41TI 31TK 31TK 31TI2 11TI1 11TI2 11SI1 11SI2 11TE1 11TE1 11TE1	GD912 GD525 AUD AUD AUD GD722 GD722 GD771	DBI SISMIK MIKIN PSW II PSW II DE	T T	FMN YAP GHP	JPS IMS BSS	WSA	13TE 13MR 13TB 31TI1 41TI 31TK 31TI2 11TI12 11SI1 11SI2 11TE1 11TE2 11TE1 11TE2 11TE1	GD821 GD723 GD723 GD516 GD525						131 138 131 317 41' 317 317 117 118 118 118 117 1117	E R B GD H H H H H H H H H		PBO KIMDAS KIMDAS KIMDAS	T SFA T HSS T BPS	EHS RMG SYM JBT	3 3 4 3 3 1 1 1 1 1 1 1 1 1 1	3MR GD516 3TB GD722 1TH H1TI H1TI H1TI H1TI H1TI H1TI H1TI H1TI
7	PBD FISDAS II FISDAS II FISDAS II FISDAS II FISDAS II	P MHS-1 T NMA T T T GDE T DPT T ILS	MHS-2 YAP ERO	HDS YUL	13SI2 13TE 13MR 13TB 31TI1 41TI 31TK 31TI2 11TI1 11TI2 11SI1 11SI2 11TE1 11TE2 11MR2	GD912 GD525 AUD AUD AUD AUD AUD AUD GD722 GD722	DBI SISMIK MIKIN PSW II PSW II DE	T T	FMN YAP GHP	JPS IMS BSS	WSA	13TE 13MR 13TB 31TII 41TI 31TK 31TII2 11TII 11TII2 11SII 11TE1 11TE1 11TE2	GD821 GD723 GD723 GD516 GD525						137 138 137 137 317 441 317 317 117 118 118 118	E R R R R R R R R R		PBO KIMDAS KIMDAS KIMDAS KIMDAS	T EYD T SFA T HSS	EHS RMG SYM JBT HDS	3 3 4 3 3 1 1 1 1 1 1 1 1 1 1 1	3MR GD516 3TB GD722 1TI1 1HTI 1TK GD526 1TI2 1TH1 1SI2 1SI1 1SI2 1SI1 1SI2 1TE1 GD712 1TE2 GD713
7 14.00 - 15.00	PBD FISDAS II FISDAS II FISDAS II FISDAS II FISDAS II FISDAS II FISDAS II	P MHS-1 T NMA T T T T T T T T T T T DPT	MHS-2 YAP ERO	HDS YUL	13SI2 13TR 13MR 13TB 31TI1 41TI 31TK 31TI2 11TI1 11TI2 11SI1 11SI2 11TE1 11TE2 11MR1 11MR2 11MR2	GD912 GD525 AUD AUD AUD GD722 GD722 GD711 GD711	DBI SISMIK MIKIN PSW II PSW II DE PSW	T T T P P T p	FMN YAP GHP RMH MHS-3	RJS JPS IMS BSS MHS-4	WSA	13TE 13MR 13TB 31TH 41TI 31TK 31TIK 31TIC 11TH 11TH 11SH 11SH 11SE 11TE 11TE 11TE 11TE 11TE 11TE 11TE	GD821 GD723 GD723 GD516 GD525	DASPRO	T	MHS-9	MHS-10		317 317 417 317 317 317 117 118 118 118 118 118 118 118 118 1	E R B GD H H H H H H H H H	526	PBO KIMDAS KIMDAS KIMDAS KIMDAS KIMDAS KIMDAS KIMDAS KIMDAS	T SFA T HSS T LBB T SMT	EHS RMG SYM JBT HDS YAP	3 3 3 3 3 3 1 1 1 1 1 1 1 1 1 1 1	3MR GD516 3TB GD722 11TI1 11TI1 11TK GD526 11TI2 11TI
	PBD FISDAS II FISDAS II FISDAS II FISDAS II FISDAS II FISDAS II FISDAS II	P MHS-1 T NMA T T T GDE T DPT T ILS	MHS-2 YAP ERO	HDS YUL	13SI2 13TI2 13TMR 13TB 31TI1 41TI 31TIK 31TIL 11TI1 11TI1 11SI2 11TE1 11MR1 11MR2 11TB1 11MR2 11TB3 11TB1 11MR2 11TB1 11TB2 11TB1 11TB2 11TB1 11	GD912 GD525 AUD AUD AUD GD722 GD722 GD711 GD711	DBI SISMIK MIKIN PSW II PSW II DE	T T T P P T p	FMN YAP GHP RMH MHS-3	RJS JPS IMS BSS MHS-4	WSA	13TE 13MR 13TB 31TI1 41TI 31TK 31TK 31TI2 11TI1 11TI2 11SI1 11SI2 11MR1 11TE1 11MR1 11MR2 11MR2 11TIM 11TR2 11MR1 11TR2 11MR1 11TR2 11MR1 11TR2 11MR1 11TR2 11MR1 11TR2 11MR1 11TR2 11MR1 11TR2	GD821 GD723 GD723 GD516 GD525		T		MHS-10		311 133 311 311 311 311 111 111 111 111	E R R R R R R R R R	526	EPROF ATI PBO KIMDAS KIMDAS KIMDAS KIMDAS KIMDAS KIMDAS KIMDAS ATI ATI	T SFA T HSS T LBB T SMT	EHS RMG SYM JBT HDS	3 3 4 4 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1	3MR GD516 3TB GD722 1111 1111 11TI 11TI 11TI 11TI 11TI 1
	PBD FISDAS II	P MHS-1 T NMA T T T GDE T DPT T T USH T OMS	MHS-2 YAP ERO RMH YUS YBN	HDS YUL	13SI2 13SI2 13TM 13MR 13TB 31TI1 41TI 31TK 31TI2 11TI1 11SI1 11SI2 11TE1 11TE2 11MR1 11MR2 11TB 32TI 42TI 32TI 42TI 32TI	GD912 GD525 AUD AUD AUD AUD AUD GD722 GD711 GD712 GD721 GD721	DBI SISMIK MIKIN PSW II PSW II DE PSW	T T T P P T p	FMN YAP GHP RMH MHS-3	RJS JPS IMS BSS MHS-4	WSA	13TE 13MR 13TB 31TI1 41TI 31TK 31TIZ 11TI1 11TIZ 11SI1 11SI1 11TE2 11MR2 11TB 32TI 42TI 32TK	GD821 GD723 GD723 GD726 GD521 GD525	DASPRO	T	MHS-9	MHS-10		131 133 131 317 411 311 311 111 115 117 117 11M 111M 111M 111M 11	E	526 521 522 723	PBO KIMDAS KIMD	T EYD T T SFA T HSS T BPS T LBB T SMT T GIW	EHS RMG SYM JBT HDS YAP	3 3 3 4 4 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1	378 GD516 37B GD722 1111 1111 1111 1111 1111 1111 1111
	PBD FISDAS II AOK	P MHS-1 T NMA T T T GDE T DPT T TLS T VSH	MHS-2 YAP ERO RMH YUS YBN	HDS YUL	13SI2 13TE 13MR 13TB 13MR 13TB 31TI 41TI 31TK 31TK 31TK 31TI2 11TI12 11SI1 11SI1 11SI1 11MR2 11TB 32TI 42TI 32TK 12TI1	GD912 GD525 AUD AUD AUD AUD GD722 GD722 GD711 GD712 GD721 GD914 GD914	DBI SISMIK MIKIN PSW II PSW II DE PSW	T T T P P T p	FMN YAP GHP RMH MHS-3	RJS JPS IMS BSS MHS-4	WSA	13TE 13MR 13TB 31TII 41TI 31TK 31TK 31TII 11TII 11TII 11SII 11SII 11TE1 11MR1 11TR2 11TB1 11TB2 11TB1 11TB2 11TB1 11TB2 11TB1 11TB2 11TB1	GD821 GD723 GD723 GD726 GD521 GD525	DASPRO PROKOF PROKOF	T	MHS-9 PMS SYM	MHS-10 SMT LBB	NIS NIS	131 138 138 131 311 311 411 311 1111 111	E	526 521 522 723 723	EPROF ATI PBO KIMDAS KIMDAS KIMDAS KIMDAS KIMDAS KIMDAS KIMDAS ATI ATI	T EYD T T SFA T HSS T BPS T LBB T SMT T GIW	EHS RMG SYM JBT HDS YAP	3 3 4 4 3 3 3 1 1 1 1 ERO 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	378 GD516 378 GD722 1111 1111 1111 1111 1111 1111 1111
	PED FISDAS II AOK AOK AOK AOK	P MHS-1 T NMA T NMA T T T T T T T T T T T T T T T T T T T	MHS-2 YAP ERO RMH YUS YBN RRS RNH FSS	HDS YUL RUS	13SI2 13TE 13MR 13TB 31TI1 41TI 31TK 31TK 31TK 31TI2 11TI2 11SI2 11SI2 11SI2 11SI2 11MR2 11MR2 11MR2 11MR2 11TB 11MR2 11TB 11MR2 11TB 12SI2 12SI1 12SI2 12SI1 12SI2	GD912 GD525 AUD AUD AUD AUD GD722 GD721 GD721 GD721 GD741 GD914 GD914 GD923 GD923 GD924	DBI SISMIK MIKIN PSW II PSW II DE PSW	T T T P P T p	FMN YAP GHP RMH MHS-3	RJS JPS IMS BSS MHS-4	WSA	13TE 13MR 13TB 31TH 41TI 31TK 31TIZ 11TH 11TIZ 11TH 11SIZ 11TE1 11TE2 11MR1 11TB2 11THR2 11TH	GD821 GD723 GD723 GD726 GD521 GD525	PROKOF PROKOF PROKOF SISOP SISOP	T T P P P	MHS-9 PMS SYM	MHS-10 SMT LBB	NLS	131 138 139 131 311 311 311 111 115 115 117 117 117 117 117 117 1	E	526 521 522 723 723 774 714	EPROF ATI PBO KIMDAS KIMDAS KIMDAS KIMDAS KIMDAS KIMDAS KIMDAS ATI ATI	T EYD T T SFA T HSS T BPS T LBB T SMT T GIW	EHS RMG SYM JBT HDS YAP	1: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MMR GD516 37B GD722 37B GD
	PBD FISDAS II AOK	P MHS-1 T NMA T T T GDE T T GDE T T USH T T OMS T T FST	MHS-2 YAP ERO RMH YUS YBN RRS RNH FSS	HDS YUL RUS	13SI2 13TE 13TE 13MR 13TB 31TI1 31TI1 31TI2 11TI1 11TI2 11TI2 11TE1 11TE2 11TMR2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GD912 GD525 AUD AUD AUD AUD GD722 GD712 GD712 GD714 GD914 GD923 GD924 GD924 GD724	DBI SISMIK MIKIN PSW II PSW I	T T P P P P P P P P P P P P P P P P P P	FMN YAP GHP RMH MHS-3	RJS JPS IMS BSS MHS-4	WSA	13TE 13MR 13TB 31TI1 41TI 31TK 41TI 31TK 41TI 31TK 11TI2 11SI2 11SI2 11SI2 11SI2 11MR1 11MR2 11TMR2	GD821 GD723 GD723 GD525 GD525 GD521 GD522	PROKOF PROKOF PROKOF SISOP SISOP MATEK MATEK	PPPTTT	PMS SYM JFS RMH FMN	MHS-10 SMT LBB RRS OMS DPT	NLS	131 138 139 131 317 411 317 317 1111 1115 115 117 117 117 117 117 118 32 32 32 127 127 127 128 128 128 128 128 128 128 128 128 128	E	526 521 522 723 714 714 714 924	PBO KIMDAS KIMDAS KIMDAS KIMDAS KIMDAS KIMDAS KIMDAS KIMDAS KIMDAS ATI ATI	T EYD T T SFA T HSS T BPS T LBB T SMT T GIW	EHS RMG SYM JBT HDS YAP	1: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GD516 GD722 GD723 GD724 GD724 GD725 GD72
	PBD FISDAS II AOK AOK AOK AOK AOK PPMC	P MHS-1 T NMA T NMA T T T T T T T T T T T T T T T T T T T	MHS-2 YAP ERO RMH YUS YBN RRS RNH FSS	HDS YUL RUS	13SI2 13TE 13TE 13MR 13TB 31TH 41TI 31TK 31TK 31TI2 11TI1 11TI2 11SI2 11TE1 11SI2 11TE1 11TE1 11TE 11TE 11TE 11TE 11TE 1	GD912 GD525 AUD AUD AUD AUD GD712 GD711 GD712 GD714 GD914 GD914 GD923 GD923 GD923 GD923 GD723	DBI SISMIK MIKIN PSW II PSW II DE PSW	T T P P P P P P P P P P P P P P P P P P	FMN YAP GHP RMH MHS-3	RJS JPS IMS BSS MHS-4	WSA	13TE 13MR 13MR 13TB 31TI1 41TI 31TK 31TI2 11TI2 11TI2 11TI2 11TI2 11TE1 11TE2 11TR 11TR 11TR 11TR 11TR 12SI1 12TI1 12SI1 12SI1 12SI1 12SI1 12SI1 12SI1 12SI1 12SI1 12SI1 12TE2 12TE2 12TE2 12TE2 12TE2 12TE2 12TE2 12TE2 12TE2	GD821 GD723 GD723 GD726 GD521 GD525	DASPRO PROKOF PROKOF SISOP SISOP MATEK MATEK OR I	PPPTTTT	PMS SYM JFS RMH FMN TLS	MHS-10 SMT LBB RRS OMS DPT	NLS	131 138 139 131 311 311 311 311 111 115 115 115 117 117 117 117 117 1	E	526 521 522 723 723 714 923 924 9912	PBO KIMDAS KIMD	T EYD T T SFA T HSS T BPS T LBB T SMT T GIW	EHS RMG SYM JBT HDS YAP	1: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MMR GD516 371B GD722 471H 471T1 471T

	PRAK GEN BIOMOL	Т	SYM	LBB		12TB	GD822							12TB															12TB	
	PG	P	RJS	JFS		33TI1	GD714							33TI1							33TI1		PAM	Р	GHP	RNH			33TI1	GD723
	PG	Р				33TK	GD714							33TI2 33TK						:	33TI2 33TK		PAM	Р					33TK	GD723
	PG	P	GHP	SMT		43TI 13TI1	GD725							43TI 13TI1		SPT	T IST	RDS	JBS		43TI 13TI1	GD722	PAM ATI	P		FMN NOR			43TI 13TI1	GD725 GD923
						13TI2 13SI1		DBI	-	FTS	IAN	NOR	,	13TI2 13SI1		SPT	Ť			1	13TI2 13SI1	GD722	ITA	Т	RVP	RMH	DPT		13TI2	GD924 GD714
						13SI2		DBI	T				`	13SI2						1	13SI2		ATI	Т					13SI2	GD714
	PC	Т	NLS	FKS		13TE 13MR	GD912	SISMIK			RJS			13TE 13MR						1	13TE I3MR		EPROF	Т	EYD	BSS VSH			13MR	GD722 GD516
	KINKAT	Т	JPS	IST		13TB	GD821	MIKIN	Т	YAP	JPS			13TB	GD821	TECHNO	T FST	YAP			13TB	GD821	ATI	Т					13TB	GD722
	AKPL	T	FMN				GD822	PSW II	Р	GHP	IMS	WSA	4		GD723	JARKOM	T HDS	FKS	NMS			GD722							31TI1	
	AKPL UID	T	MVL	RVP LBB		31TK	GD516 GD811	PSW II IND	T	NLS	RDS			31TK	GD723 GD811	JARKOM JARKOM	T NLS	FSS			31TK	GD721 GD722							41TI 31TK	
	FISDAS II	Т	NMA	YAP	HDS YUL	31TI2 11TI1	AUD	MADAS II	T	OMS	DPT	IST	IFY	31TI2 11TI1	AUD	PROG II-IF	P RNH	SFS			31TI2 11TI1	GD525	DRPL	Т	RFK	OSV	IMS		31TI2 11TI1	GD521
	FISDAS II FISDAS II	T				11TI2 11SI1		MADAS II MADAS II	Ţ					11TI2 11SI1		PROG II-IF PROG II-IS	P ARR					GD526 GD525	DRPL	T					11TI2 11SI1	GD522
	FISDAS II FISDAS II	Ť			BUIG	11SI2		MADAS II MADAS II	Т					11SI2	AUD GD722	PROG II-IS	P JPS	WSA	JBT	1	11SI2	GD526 GD914	KIMDAS	_	054	RMG			11SI2	GD712
	FISDAS II	ΤŤ		ERO		11TE2	GD722	MADAS II	T			JBS		11TE2	GD722	PAR PAR	T GHP	BSS	JBI	1	1TE2	GD914 GD914	KIMDAS	Т	HSS	SYM			11TE2	GD713
8 15.00 - 16.00	FISDAS II FISDAS II	T	DPT TLS	YUS		11MR1 11MR2	GD711 GD712	MADAS II MADAS II	T	SYM	EBN FSS			11MR1 11MR2	GD721 GD711						1MR1 1MR2		KIMDAS KIMDAS	T	BPS LBB	JBT HDS			11MR1 11MR2	GD525 GD526
	FISDAS II	Т	VSH			11TB	GD721	MADAS II	Т	RMG	RVP			11TB	GD712	BU	Т				11TB	GD821							11TB	
	AKPL AKPL	T	LSM	SFS		32TI	GD925 GD927	PASTI PASTI	P	SMT	JFS ERC			32TI 42TI	GD521 GD522	PROKOF PROKOF	P PMS P SYM				32TI 42TI	32TI 42TI							32TI 42TI	
		Ė				32TK		PROGSIS	Ť	FKS	FMN			32TK	GD821					- 1	32TK	32TK							32TK	
	AOK AOK AOK	Ŧ		RRS	OSV	12TI1 12TI2 12SI1	GD914 GD914 GD923	STRAGO STRAGO	Ť	LSM	RUS	CTM	'	42712	GD914 GD914	PBO PBO SISOP	P GIW	NOR EAN RRS	IMS	1	12TI1 12TI2	GD723 GD723 GD714							12TI1 12TI2	GD525
	AOK	Ŧ	PMS	RNH FSS		12SI1 12SI2	GD924							12SI1 12SI2		SISOP	P JFS		RFK		12SI2	GD714	DRPL DRPL	-	PMS RJS	RCS			12SI1 12SI2	GD525 GD526
	PMC PMC	P		RDS	JBT	12TE1		ELMAG I ELMAG I			LBB			12TE1		MATEK MATEK	T RMH					GD923 GD924							12TE1 12TE2	
						12MR1 12MR2	GD723		Ė		1.00			12MR1 12MR2	GD516	OR I OR I	T FMN T TLS T BPS	OSV		1	2MR1 2MR2	GD912 GD913							12MR1 12MR2	
						12TB		TERMOKIM	Т	ARR	RIR			12TB	GD823	KALVEK PDP	T IFY	ERO				GD823	APKP I	Т	FST	JBS			12TB	GD821
	PG PG	P	RJS	JFS		33TI1	GD714 GD714							33TI1 33TI2		KOMAS KOMAS	T RBB	RDS	FST	RMG 3	33TI1	AUD	PAM PAM	P	GHP	RNH			33TI1	GD723 GD723
	PG		GHP	SMT		33TK	GD725							33TK 43TI		KOMAS KOMAS	Ť				33TK	AUD	PAM	ı D	OMS	FMN			33TK	GD725
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9 16.00 - 17.30	AKPL AKPL UID FISDAS II AKPL AKPL AKPL AOK AOK	T T T T T T T T T T T T T T T T T T T	FMN JBS MVL NMA NMA GDE DPT TLS VSH LSM RML OMS	BSS RVP LBB YAP ERO ERO RMH YUS YBN NMS RRS	RUS OSV	31TI1 41TI 31TK 31TK 31TK 31TK 31TI2 11SI1 11SI2 11TE1 11TE2 11MR1 11MR2 11TB 32TI 42TI 32TK 12TI1 12SI2 12SI1 12SI2 12SI1 12SI2 12TE1 12TE2	GD821 GD822 GD516 GD811 AUD AUD AUD AUD GD722 GD712 GD712 GD925 GD927 GD914 GD914 GD914 GD914 GD925	MADAS II PASTI PASTI PROGSIS STRAGO STRAGO	T T T T T T T T T T T T T T T T T T T	EYD MSL SYM RMG SMT OSV FKS LSM	DPT HDS EBN FSS RVP JFS ERC FMN RUS	JBS CTM		31TH 41TH 41TH 31TK 31TK 31TK 31TK 31TK 31TH 11TH 11TH 11TE 11TE 11TE 11TE 11TE 11MR2 11MR2 11MR 12TH 12TH 12TH 12SH 12SH 12SH 12SH 12SH 12SH 12TE	GD811 AUD AUD AUD GD722 GD722 GD721 GD711 GD521 GD521 GD914 GD914 GD914	JARKOM JARKOM JARKOM JARKOM PROG II-IF PROG II-IF PROG II-IS PROG II-IS PROKOF PROKOF PROKOF PBO PBO SISOP SISOP SISOP MATEK MATEK OR I	T HDS T NLS T NLS T NLS T NLS T T NLS T NLS T T NLS T	FKS FSS SFS YAP VSH WSA SMT LBB NOR RRS OMS DPT OSV	IMS		13TE 13TE 13MR 13TB 13TB 13TB 13TB 13TB 13TB 13TB 13TB	GD725 GD722 GD721 GD722 GD525 GD526 GD526 GD526 GD526 GD521 GD521 GD522 GD723 GD723 GD714 GD714 GD914 GD923 GD924 GD924 GD924	DRPL DRPL	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	RFK	OSV	IMS		13MR 13TB 31TI 41TI 31TK 31TK 31TIZ 11TII 11SIZ 11SIZ 11TE1 11SIZ 11TE2 11MR1 11MR2 11TB2	GD521 GD522 GD522
9 16.00 - 17.30	AKPL AKPL UID FISDAS II AKPL AKPL AKPL AOK AOK	T T T T T T T T T T T T T T T T T T T	FMN JBS MVL NMA NMA GDE DPT TLS VSH LSM RML OMS	BSS RVP LBB YAP ERO ERO RMH YUS YBN NMS RRS	RUS OSV	31Ti1 41Ti 31TK 31TK 31TK 31TK 31TK 31TI2 11TI1 11TI2 11SI1 11TE1 11TE2 11TB1 32TI 42TI1 32TK 12TI1 12TI2 12SI2 12SI2 12TE1 12TE2	GD821 GD822 GD516 GD811 AUD AUD AUD AUD GD722 GD712 GD712 GD925 GD927 GD914 GD914 GD914 GD914 GD925	MADAS II PASTI PASTI PROGSIS STRAGO STRAGO	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	EYD MSL SYM RMG SMT OSV FKS LSM	DPT HDS EBN FSS RVP JFS ERC FMN RUS	JBS CTM		13TE 13MR 13MR 13TB 13TB 31TI 41TI 31TK 31TI 11TI 11SI 11SI 11SI 11TE 11MR 11MR 11MR 11MR 12TI 11MR 12TI 12TI 12TI 12TI 12TI 12TI 12TI 12TI	GD811 AUD AUD AUD GD722 GD722 GD721 GD711 GD521 GD521 GD914 GD914 GD914	JARKOM JARKOM JARKOM JARKOM JARKOM PROG II-F PROG II-F PROG II-F PROG II-S PROKOF PROKOF PROKOF PBO SISOP MATEK MATEK OR I	T HDS T NLS T T NLS T T T T T T T T T T T T T T T T T T T	FKS FSS SFS SFS YAP VSH WSA SMT LBB NOR RRS OMS DPT OSV EYD	IMS		33TE 33MR 13TB 33MR 13TB 33TII 44TI 44TI 33TIK 33TIL 11TIL 11TIL 11TE1 11TE1 11TE1 11TE2 11TB 32TI 42TI 11MR2 11TB 32TI 14ZI 12ZI 12ZI 12ZI 12ZI 12ZI 12ZI 12ZI 12	GD725 GD722 GD721 GD722 GD525 GD526 GD525 GD526 GD526 GD521 GD521 GD723 GD714 GD714 GD714 GD923 GD923	DRPL DRPL	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	RFK	OSV RCS RUS	IMS		31TI1 41TI 31TB 31TI1 41TI 31TK 31TK 31TK 31TI2 11TI2 11SI1 11TE2 11TE1 11TE2 11TR 11TR 11MR1 11MR2 11TB 32TI 42TI 12TI1 12SI2 12SI1 12SI2 12TE1 12SI2	GD521 GD522 GD522
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9 16.00 - 17.30	AKPL AKPL UID FISDAS II AKPL AKPL AKPL AOK AOK	T T T T T T T T T T T T T T T T T T T	FMN JBS MVL NMA GDE DPT TLS VSH LSM RML OMS FST PMS	BSS RVP LBB YAP ERO ERO RMH YUS YBN NMS RRS	RUS OSV	13MR 31TH 11TE 2 11MR 2 12MR 12MR 2 12MR 12MR 2 12MR 12MR	GD821 GD822 GD516 GD811 AUD AUD AUD AUD GD722 GD712 GD712 GD925 GD927 GD914 GD914 GD914 GD914 GD925	MADAS II PASTII PASTII PASTII PROGSIS STRAGO STRAGO	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	EYD MSL SYM RMG SMT OSV FKS LSM	HDS EBN FSS RVP JFS ERC FMN RUS	JBS CTM		13TE 13MR 13TB 31TH 41T 31TK 31TK 31TK 11TE 11TE 11TE 11TE 11TE 11TE 11TE 1	GD811 AUD AUD AUD AUD AUD GD722 GD721 GD711 GD712 GD515 GD914 GD914 GD914 GD916	JARKOM JARKOM JARKOM JARKOM JARKOM JARKOM PROG IHF PROG IHF PROG IHF PROG IHF PROG IHF PROG IHF PROKOF PROKOF PROKOF PBO SISOP MATEK MATEK OR I KALVEK PDP KOMAS	T HDS T NLS	FKS FSS SFS SFS YAP VSH WSA SMT LBB NOR RRS OMS DPT OSV EYD ERO	IMS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	137E 137E 137E 137E 137E 137E 137E 137E	GD725 GD722 GD721 GD722 GD723 GD525 GD526 GD526 GD526 GD526 GD526 GD521 GD521 GD521 GD521 GD714 GD714 GD714 GD714 GD923 GD714 GD913 GD913 GD913 GD913 GD913 GD913 GD913 GD914 GD913 GD914 GD913 GD914	JARKOM ADL DRPL DRPL DRPL	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	PMS RJS	OSV RCS RUS	IMS		13MR 13TB 13TB 13TB 13TB 13TB 14TT 14TT 14TT 11TB 11TB 11TB 12TB 12TB 12TB 12TB 12	GD521 GD522 GD522 GD525 GD526
9 16.00 - 17.30	AKPL AKPL UID FISDAS II AKPL AKPL AKPL AOK AOK AOK	T T T T T T T T T T T T T T T T T T T	FMN JBS MVL NMA GDE DPT TLS VSH CSH CSH CSH CSH CSH CSH CSH CSH CSH C	BSS RVP LBB YAP ERO RMH YUS YBN SFS NMS RRS	RUS OSV	31TH 31TB 31TH 41TH 31TH 42TH 31TH 31TH 31TH 31TH 31TH 31TH 31TH 31	GD821 GD822 GD516 GD811 AUD AUD AUD AUD GD722 GD712 GD712 GD914	MADAS II PASTII PASTII PASTII PROGSIS STRAGO STRAGO	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	EYD MSL SYM RMG SMT OSV FKS LSM	HDS EBN FSS RVP JFS ERC FMN RUS	JBS CTM		13TE 13TE 13TB 13TB 31TH 31TK 31TK 31TIZ 11TH 11SIZ 11TH 11SIZ 11TE 11TE 11TE 11TE 12SIZ 12TE 12SIZ 12TE 12SIZ 12TE 12TE 12TE 12TE 12TE 12TE 12TE 12TE	GD811 AUD AUD AUD AUD AUD GD722 GD721 GD711 GD712 GD515 GD914 GD914 GD914 GD916	JARKOM JARKOM JARKOM JARKOM PROG II-IF PROG II-IF PROG II-IS PROKOF PROKOF PROKOF PBO SISOP SISOP SISOP MATEK MATEK OR I OR I KALVEK POP KOMAS KOMAS	T HDS T NLS T T NLS T T NLS T T P RNH P ARR P EHS P SYM T T SYM P GIW P GIW P T T FMN T T BPS T T FMN T T T LS T T FFS T FF	FKS FSS SFS SFS YAP VSH WSA SMT LBB NOR RRS OMS DPT OSV EYD ERO	IMS RFK	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13TE 13MR 13TB 13TB 13TB 13TB 13TB 13TB 13TB 13TB	GD725 GD722 GD721 GD722 GD721 GD525 GD526 GD526 GD526 GD526 GD526 GD526 GD526 GD526 GD527 GD521 GD521 GD522 GD723 GD723 GD714 GD	JARKOM ADL DRPL DRPL DRPL DRPL DRPL DRPL PAM PAM PAM	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	PMS RJS GHP	OSV RCS RUS JBS RNH	IMS		13MR 13TB 13TB 13TB 14TH 14TH 15TH 15TH 15TH 15TH 15TH 15TH 15TH 15	GD521 GD522 GD525 GD526 GD526 GD723 GD723 GD723 GD725
9 16.00 - 17.30	AKPL AKPL UID FISDAS II AKPL AKPL AKPL AKPL AOK AOK AOK AOK AOK	T T T T T T T T T T T T T T T T T T T	FMN JBS MVL NMA GDE DPT TLS VSH CSH CSH CSH CSH CSH CSH CSH CSH CSH C	BSS RVP LBB YAP ERO RMH YUS SFS NMS RRS RNH FSS	RUS OSV	33TH 13TB 33TH 12TB 12TB 12TB 12TB 13TB 13TB 13TB 13TB 13TB 13TB 13TB 13	GD821 GD822 GD516 GD811 AUD AUD AUD GD722 GD722 GD712 GD925 GD927 GD914 GD923 GD924 GD914 GD914 GD914 GD914 GD914 GD914 GD914 GD914 GD915 GD925 GD927	MADAS II PASTII PASTII PASTII PROGSIS STRAGO STRAGO	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	EYD MSL SYM RMG SMT OSV FKS LSM	HDS EBN FSS RVP JFS ERC FMN RUS	JBS CTM		13TE 13MR 13TB 13TB 31TH 31TK 31TK 31TIZ 11TE 11TE 11TE 11TE 11TE 11TE 11TE 11T	GD811 AUD AUD AUD AUD AUD GD722 GD721 GD711 GD712 GD515 GD914 GD914 GD914 GD916	JARKOM JARKOM JARKOM JARKOM PROG II-IF PROG II-IF PROG II-IS PROKOF PROKOF PROKOF PBO SISOP SISOP SISOP MATEK MATEK OR I OR I KALVEK POP KOMAS KOMAS	T HDS T NLS T T NLS T P RNH P ARR P EHS P SYM P GIW P GIW T T RMH T T BPS T I RBB T T RBB	FKS FSS SFS SFS YAP VSH WSA SMT LBB NOR RRS OMS DPT OSV EYD ERO	IMS RFK	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13TE 13MR 13TB 13TB 13TB 13TB 13TB 13TB 13TB 13TB	GD725 GD722 GD722 GD721 GD722 GD722 GD525 GD525 GD526 GD527 GD527 GD527 GD527 GD723 GD714 GD923 GD714 GD924 GD912 GD913 GD923 GD912 AUD AUD AUD AUD	DRPL DRPL DRPL DRPL DRPL DRPL DRPL DRPL	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	PMS RJS GHP	OSV RCS RUS JBS RNH	IMS	RMH	13MR 13TB 13TB 13TB 13TB 14TT 14TT 15TB 14TT 1	GD521 GD522 GD525 GD526 GD821 GD723 GD723 GD723 GD725 AUD
16.00 - 17.30	AKPL AKPL UID FISDAS II AKPL AKPL AKPL AKPL AOK AOK AOK AOK AOK	T T T T T T T T T T T T T T T T T T T	FMN JBS MVL NMA GDE DPT TLS VSH CSH CSH CSH CSH CSH CSH CSH CSH CSH C	BSS RVP LBB YAP ERO RMH YUS SFS NMS RRS RNH FSS	RUS OSV	33TH 13TB 33TH 12TB 12TB 12TB 12TB 13TB 13TB 13TB 13TB 13TB 13TB 13TB 13	GD821 GD822 GD516 GD811 AUD AUD AUD GD722 GD722 GD712 GD925 GD927 GD914 GD923 GD924 GD914 GD914 GD914 GD914 GD914 GD914 GD914 GD914 GD915 GD925 GD927	MADAS II PASTII PASTII PASTII PROGSIS STRAGO STRAGO	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	EYD MSL SYM RMG SMT OSV FKS LSM	HDS EBN FSS RVP JFS ERC FMN RUS	JBS CTM		13TE 13MR 13MR 13TB 31TH 41TI 31TK 31TIZ 11TE1 11TE2 11ME2 11TE2 11MR2 11TE3 11TE3 12TE1 12TE1 12TE1 12TE1 12TE1 12TE1 12TE1 12TE1 12TE1 12TE1 12TE1 12TE2 12TE1 12TE2 12TE1 12TE2 12TE1 12TE2 12TE1 12TE2 12TE1 12TE2 12TE1 12TE2 12TE1 12TE2 12TE1 12TE2 12TE1 12TE2 12TE3 12TE2 12TE3 1	GD811 AUD AUD AUD AUD AUD AUD GD722 GD721 GD721 GD721 GD521 GD521 GD521 GD521 GD521 GD521 GD521 GD521 GD521 GD522 GD521 GD521 GD522 GD521 GD522 GD523 GD523	JARKOM JARKOM JARKOM JARKOM PROG II-IF PROG II-IF PROG II-IS PROKOF PROKOF PROKOF PBO SISOP SISOP SISOP MATEK MATEK OR I OR I KALVEK POP KOMAS KOMAS	T HDS T NLS T T NLS T P RNH P ARR P EHS P SYM P GIW P GIW T T RMH T T BPS T I RBB T T RBB	FKS FSS SFS SFS YAP VSH WSA SMT LBB NOR RRS OMS DPT OSV EYD ERO	IMS RFK	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	33TH 33TH 33TH 33TH 33TH 33TH 33TH 33TH	GD725 GD722 GD722 GD721 GD722 GD722 GD525 GD525 GD526 GD527 GD527 GD527 GD527 GD723 GD714 GD923 GD714 GD924 GD912 GD913 GD923 GD912 AUD AUD AUD AUD	DRPL DRPL DRPL DRPL DRPL DRPL DRPL DRPL	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	PMS RJS FST GHP	OSV RCS RUS JBS RNH	IMS	RMH	13MR 13TB 13TB 13TB 13TB 14TT 14TT 15TB 14TT 1	GD521 GD522 GD525 GD526 GD821 GD723 GD723 GD723 GD725 AUD
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9 16.00 - 17.30	AKPL AKPL UID FISDAS II AKPL AKPL AAVE AOK	T T T T T T T T T T T T T T T T T T T	FMN JBS MVL NMA ODE DPT TLS VSH LSM RML OMS FSTT PMS	BSS RVP LBB YAP ERO ERO RMH YUS YBN SFS RNH FSS RNH FSS	RUS OSV	33TI1 33TI 33TI 33TI 33TI 33TI 33TI 33TI	GD821 GD822 GD516 GD811 AUD AUD AUD AUD GD722 GD712 GD721 GD927 GD927 GD914 GD915 GD927	MADAS II PASTII PASTII PASTII PROGSIS STRAGO STRAGO	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	EYD MSL SYM RMG SMT OSV FKS LSM	HDS EBN FSS RVP JFS ERC FMN RUS	JBS CTM		13ME 13ME 13ME 13ME 13ME 13ME 13ME 13ME	GD811 AUD AUD AUD AUD AUD AUD GD722 GD721 GD721 GD521 GD521 GD521 GD521 GD521 GD521 GD522 GD523 GD523 GD523 GD524 GD524 GD525 GD526 GD526 GD527 GD527 GD527 GD527 GD528	JARKOM JARKOM JARKOM JARKOM JARKOM PROG II-IF PROG II-IF PROG II-IS PROG II-IS PROKOF PROKOF PROKOF PBO PBO SISOP SISOP SISOP MATEK MATEK OR I OR I KALVEK PDP KOMAS KOMAS KOMAS	T HDS T NLS T T NLS T T P RNH P ARR P EHS P JPS T T RMH T T RMH T T RMB T T RBB T T RBB T T RBB T T T RBB T T T RBB T T T RBB T T RBB T T T T	FKS FSS FSS YAP VSH WSA SMT LBB NOR RRS OMS DPT OSV EYD ERO RDS	IMS RFK	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13TE 13TB 13TB 13TB 13TB 13TB 13TB 13TB 13TB	GD725 GD722 GD721 GD722 GD723 GD525 GD526 GD526 GD526 GD526 GD526 GD526 GD527 GD527 GD527 GD527 GD527 GD527 GD527 GD527 GD527 GD723 GD723 GD723 GD714	DRPL DRPL DRPL DRPL DRPL DRPL DRPL DRPL	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	PMS RJS FST GHP	OSV RCS RUS JBS RNH FMN JAN	IMS	RMH	13MR 13TB 13TB 13TB 13TB 13TB 13TB 13TB 13TB	GD521 GD522 GD522 GD525 GD526 GD723 GD723 GD723 GD723 GD723 GD724 AUD AUD AUD GD525 GD526

Hari Jumat, Setelah Jam Makan Siang Ujian Dimulai Pukul 13:30 Wib