JADWAL UTS SEMESTER GENAP T.A 2015/2016

	WAL		sa, 29 Maret 20	016					Rabu, 30 M	laret 201	6		Kami	is, 31 Mar	et 2016				Juma	t, 01 April 201	16			Sabt	u, 02 April 201	6
WAKTU	MK		Pengawas		Kelas Rua	ang	MK		Penga		Kelas Ruang	MK		Pengaw			Ruang	MK		Pengawas		Kelas Ruang	MK		Pengawas	Kelas Ruang
					31TI1		SRUDAT	Т	GHP ALT		31TI1 GD821					31TI1		PBD	T NOH	DIN		31TI1 GD522				31TI1
					31TK D41		SRUDAT SRUDAT		HER EYD		31TK GD822 D41 GD823					31TK		PBD	T EUG	SMT		31TK GD523 D41 GD524				31TK D41
									NOH HDS			INO II	7 417	5)(0			GD514				0110					
					11TI1 11TI2 11SI1		MADAS II MADAS II		FIS NNS MSL RFK PMS HSS		11TI1 GD523 11TI2 GD524 11SI1 GD525	ING II ING II	T ANT T DIN T CHP	LAR			GD514 GD516 GD523		T JBS	HDS RJS	GMS	11111 AUD 11TI2 AUD 11SI1 AUD				11TI1 11TI2 11SI1
					11SI2		MADAS II MADAS II				11SI2 GD526	ING II ING II	T SMG	NLS		11SI2	GD522	DDD	÷			11SI2 AUD				11SI2
					11TE1 11TE2		MADAS II MADAS II	T	YBN EBN	BSS	11TE1 GD722 11TE2 GD722	ING II	T ESJ	FKS OYH		11TE1 11TE2	GD712 GD521	PDR PDR	T NNS	NLS		11TE1 GD722 11TE2 GD722				11TE1 11TE2
					11MR1 11MR2		MADAS II MADAS II	T	RMG CHP		11MR1 GD721 11MR2 GD711	ING II	T SAM			11MR1 11MR2	GD722 GD722 GD524	PDR PDR	T ALT	RRS RNH		11MR1 GD721 11MR2 GD711				11MR1 11MR2
					11TB		MADAS II	Т	IFY ART OVN VSH		11TB GD712	ING II	T DIH	IRT		11TB	GD524		T ESJ T EYD	YAP		11TB GD712				11TB
8.00 - 09.00	PASTI PASTI	T	ARR NOH		32TI1 AU 32TI2 AU	JD					32TI1 32TI2	PROKOF PROKOF	T GMS	RSP SFS		32TI2	GD821 GD822					32TI1 32TI2				32TI1 32TI2
	SISTER PASTI	T TLS	FKS		32TK GDS D42 AU	516 JD					32TK D42	LOTAL PROKOF	T PMS	VSH		32TK D42	GD721 GD823					32TK D42				32TK D42
	IMK	T EUG	JBS NNS		12TI1 GD 7						12TI1	PBO		JBS	RJS		AUD	ALGEO	T GIW	RSP		12TI1 GD525				12TI1
	IMK	T HSS			12TI2 GD7 12SI1 GD7	722					12TI2 12SI1	PBO PBO	T			12TI2	AUD	ALGEO	T GIW	VSH		12TI2 GD526 12SI1				12TI2 12SI1
	IMK ELMAG I	T YBN	FIS		12SI2 GD7 12TE GD8	712	PMC		ESJ GIW		12SI2 12TE GD516	PBO SISYAL	T ALT	EIIC		12SI2	AUD	PROBSTAT	T DEC	CUD		12SI2 12TE GD821				12SI2 12TE
	MATLAN GEN BIOMOL	T MSL	DIN		12MR GD8 12TB GD8	822	FWC		ESS GIV		12TE GD316 12MR 12TB	STAINFER	T GIW	HDS		12MR	GD525 GD526	PPC	T RDS	BSS		12MR GD822 12TB	OR I	T HSS		12MR GD51 12TB
	GEN BIOMOL	I KFK	B33			023	110.1/		1410 100	2.10		ALSTRUMEN	1 533	GHF												
					33TI1 33TI2		ING VI ING VI	T		RJS	DIN 33TI1 AUD 33TI2 AUD					33TI1 33TI2 33TK						33TI1 33TI2 33TK				33TI1 33TI2 33TK
					D43A		ING VI	Т			33TK AUD D43A AUD					D43A						D43A				D43A
					D43B		ING VI	Т			D43B AUD					D43B						D43B				D43B
					D441 D442						D441 D442					D441 D442						D441 D442				D441 D442
						$\exists \vdash$		H																		
					31TI1 31TK		SRUDAT SRUDAT	T	GHP ALT HER EYD		31TI1 GD821 31TK GD822					31TI1 31TK		PBD PBD	T NOH T EUG			31TI1 GD522 31TK GD523				31TI1 31TK
					D41		SRUDAT	Т	NOH HDS		D41 GD823					D41		PBD	T SMG	SFS		D41 GD524				D41
					11TI1 11TI2		MADAS II MADAS II	T	FIS NNS MSL RFK		11TI1 GD523 11TI2 GD524	ING II	T ANT	EYD L AR		11TI1 11TI2	GD514 GD516	PDR PDR	T JBS	HDS RJS	GMS	11TI1 AUD 11TI2 AUD				11TI1 11TI2
					11SI1 11SI2		MADAS II MADAS II	T	PMS HSS		11SI1 GD525 11SI2 GD526	ING II ING II	T CHP	PFS		11SI1	GD523 GD522	PDR	Ť			11SI1 AUD 11SI2 AUD				11SI1 11SI2
					11TE1 11TE2		MADAS II MADAS II		YBN EBN		11TE1 GD722 11TE2 GD722	ING II ING II	T ESJ	FKS		11TE1	GD522 GD712 GD521	PDR PDR	T NNS	NLS		11TE1 GD722 11TE2 GD722				11TE1 11TE2
					11MR1 11MR2		MADAS II	Ť	RMG CHP		11MR1 GD721	ING II ING II	T SAM	RDS		11MR1	GD521 GD722	PDR	T ALT	RRS		11MR1 GD721 11MR2 GD711				11MR1 11MR2
					11MR2 11TB		MADAS II		IFY ART OVN VSH		11MR2 GD711 11TB GD712	ING II	T DIH	IRT		11TB	GD524		T ESJ T EYD	YAP		11TB GD712				11MK2
	PASTI	T PDN	ARR NOH		32TI1 AU						32TI1	PROKOF	T GMS	RSP		32TI1	GD821					32TI1				32TI1
00 - 10.00	PASTI SISTER	T TLS	FKS		32TI2 AU 32TK GD5	516					32TI2 32TK	PROKOF LOTAL	T RMG	VSH		32TK	GD822 GD721					32TI2 32TK				32TI2 32TK
	PASTI	Т			D42 AU						D42	PROKOF	T HER				GD823					D42				D42
	IMK	T EUG	JBS NNS		12TI1 GD7 12TI2 GD7	722					12TI1 12TI2	PBO PBO	T NOH	JBS	RJS		AUD		T GIW			12TI1 GD525 12TI2 GD526				12TI1 12TI2
	IMK IMK	T YBN	FIS		12SI1 GD7 12SI2 GD7	721					12SI1 12SI2	PBO PBO	T			12SI1	AUD AUD					12SI1 12SI2				12SI1 12SI2
	MATLAN	T GDE	HER DIN		12TE GD8 12MR GD8	821	PMC	Т	ESJ GIW		12TE GD516 12MR	SISYAL STAINFER	T ALT	HDS		12TE	GD711 GD525	PROBSTAT PPC	T PFS T RDS	GHP BSS		12TE GD821 12MR GD822	ORI	T HSS		12TE 12MR GD51
	GEN BIOMOL	T RFK	BSS		12TB GD8						12TB	ALSTRUMEN	T BSS	GHP			GD526					12TB				12TB
					33TI1 33TI2		ING VI	T	KIS JBS	RJS	DIN 33TI1 AUD 33TI2 AUD					33TI1 33TI2						33TI1 33TI2				33TI1 33TI2
					33TK D43A		ING VI	T			33TK AUD D43A AUD					33TK D43A						33TK D43A				33TK D43A
					D43B		ING VI	Ť			D43B AUD					D43B						D43B				D43B
					D441 D442						D441 D442					D441 D442						D441 D442				D441 D442
					D442						D442					D442						D442				D442
	ING II	T KIS	SFS LAR		31TI1 GD7	722					31TI1	PAP	T JBS	DIN	EUG	31TI1	AUD					31TI1				31TI1
	ING II ING II	T EYD	RSP		31TK GD 7	721					31TK D41	PAP PAP	T			31 FK D41	AUD					31TK D41				31TK D41
					11TI1		MADAS II		FIS NNS		11TI1 GD523					11TI1			T ANT			11TI1 GD523				11TI1
					11TI2 11SI1		MADAS II MADAS II	T	MSL RFK PMS HSS		11TI2 GD524 11SI1 GD525	DSI	T RJS	OVN	YAP		GD722	DRPL	T BSS	HER		11TI2 GD524 11SI1				11TI2 11SI1
					11SI2 11TE1			T	DIH GMS YBN EBN	BSS	11SI2 GD526 11TE1 GD722	DSI PAR	T PMS	NNS		11TE1	GD722 GD822					11SI2 11TE1				11SI2 11TE1
					11TE2 11MR1		MADAS II MADAS II	T	RMG CHP		11TE2 GD722 11MR1 GD721	PAR	T ALT	RRS		11MR1	GD823					11TE2 11MR1				11TE2 11MR1
					11MR2 11TB		MADAS II MADAS II	T	IFY ART		11MR2 GD711 11TB GD712					11MR2 11TB						11MR2 11TB				11MR2 11TB
																32TI1		ING IV	T SAM	JBS SFS	PFS	32TI1 AUD				32TI1
0 - 11.00					32TI1 32TI2 32TK						32TI1 32TI2 32TK					32TI2 32TK		ING IV ING IV	T			32TI2 AUD 32TK AUD				32TI2 32TK
					D42						D42					D42		ING IV	Ť			D42 AUD				D42
					12TI1 12TI2		SISOP SISOP	T	TLS HER	RNH	OYH 12TI1 AUD 12TI2 AUD					12TI1 12TI2						12TI1 12TI2				12TI1 12TI2
					12SI1 12SI2		SISOP	Ť			12SI1 AUD 12SI2 AUD					12SI1 12SI2			T DIN T EYD			12SI1 GD525 12SI2 GD526				12SI1 12SI2
	ELMAG I	T GDE	HER		12TE GD8	821	TPPH		EAN ARR		12TE 12MR GD821					12TE 12MR		5.tl L				12TE 12MR	ORI	T HSS		12TE 12MR GD51
					12MR 12TB		TERMIKOM		RZS SMG		12MR GD821 12TB GD822					12MR 12TB						12MR 12TB	UKI	HSS		12MR GD5
	PG	T PFS	DIH RDS								33TI1	PAM	T LAR				GD523					33TI1				33TI1
	PG ANJAR II	T IRT	VSH		33TI2 AU 33TK GD5	516					33TI2 33TK	PAM	T NOH			33TK	GD524	DACOM	T TLS	RRS		33TI2 33TK GD516				33TI2 33TK
	PG	T			D43A AU D43B AU						D43A D43B	PAM PAM	T RSP T SMG				GD525 GD526		T ESJ	NOH NLS		D43A GD722 D43B GD722				D43A D43B
					D44						D44					D441						D441				D441
					D442						D442					D442		OTM	T RNH			D442 GD721				D442

	ING II	T KIS		31TK	GD722 GD722				31TI1 31TK		PAP	T JBS	DIN	EUG	31TK AUD				31T 31T			31TI1 31TK
	ING II	T EYD	RSP	D41	GD721				D41			Т			D41 AUD	DRPL	T ANT	RDS	D4	1 GD523		D41
				11TI2 11SI1 11SI2					11TI2 11SI1		DSI DSI	T RJS	OVN	YAP	11TI2 11SI1 GD722 11SI2 GD722	DRPL	T BSS	HER	11T 11S 11S			11TI2 11SI1
				11TE:	!				11TE1 11TE2		PAR	T PMS			117512 GD722 117E1 GD822 117E2 GD823 11MR1				115 11TE	1		11512 11TE1 11TE2
				11MR 11MR 11TB	2				11MR1 11MR2 11TB						11MR1 11MR2 11TB				11M 11M 11T	12		11MR1 11MR2 11TB
4 11.00 - 12.00				32TI1 32TI2					32TI1						32TI1 32TI2 32TK	ING IV	T SAM	JBS	SFS PFS 32T	1 AUD 2 AUD		32TI1 32TI2
11.00				32TK					32TI2 32TK D42						32TK D42	ING IV	Ť T		32T	AUD		32TK D42
				12TI1		SISOP SISOP	T	R RNH	OYH 12TI1 12TI2	AUD					12TI1 12TI2				12T 12T	2		12TI1 12TI2
				12SI1 12SI2 12TE		SISOP	T			AUD					12SI1 12SI2 12TE	DRPL DRPL	T DIN T EYD	HDS LAR	12S 12S 12T	1 GD525 2 GD526		12SI1 12SI2 12TE
				12MR 12TB		TPPH TERMIKOM	T EAN AI	IR IG	12MR	GD821 GD822					12MR 12TB				12M	۲		12MR 12TB
	PG PG	T		RDS YAP 33TI1	AUD				33TI1 33TI2		PAM PAM	T LAR	BSS ESJ		33TI1 GD523 33TI2 GD524				33T 33T	2		33TI1 33TI2
		T IRT	VSH	D43A	GD516 AUD AUD	MPB MPB	T ART R			GD523 GD524	PAM PAM	T RSP T SMG			33TK D43A GD525 D43B GD526	OTM OTM	T TLS T ESJ T	RRS NOH	NLS D43	GD516 GD722 GD722		33TK D43A D43B
	10			D44					D44		TAII	1 OMO	Om		D441				D44	1		D441
				D442		MPB	T SFS		D442	GD525					D442	ОТМ	T RNH		D44	2 GD721		D442
5 12.00-13.00																						
				31TI1 31TK		SRUDAT SRUDAT	P GHP FI	S		GD521 GD522					31TI1 31TK	DEL CH	T ALT			1 GD522 GD523		31TI1 31TK
				D41		SRUDAT	P SFA SM	IG	D41	GD522 GD523					D41	DEL CH	T RMG	NOH	D4	GD524		D41
				11TI1 11TI2 11SI1					11TI1 11TI2 11SI1						11TI1 11TI2 11SI1	PROG II-IF PROG II-IS	T GHP T EYD		11T	1 GD722 2 GD722 1 GD721		11TI1 11TI2 11SI1
				11SI2 11TE					11SI1 11SI2 11TE1						11SI1 11SI2 11TE1	PROG II-IS KIMDAS	T CHP T BSS	OYH VSH	1111	1 GD721 2 GD711 1 GD712		11SI2 11TE1 11TE2
				11TE: 11MR 11MR	2				11TE2 11MR1 11MR2						11TE2 11MR1 11MR2	KIMDAS	T DIN T GIW T GMS	PMS OVN	11Mi	2 GD713 31 GD525 32 GD526		11MR1 11MR2
6	PASTI	P PMS	HDS	11TB	GD524				11TB		PROKOF	T BSS P GMS	PFS RDS		32TI1 GD514	KIMOR	T HDS		11T	1 AUD		32TI1
13.00-14.00	PASTI	P YHP	RRS	32TI2 32TK	GD522				32TI2 32TK D42			P DIN	RMG		32TI2 GD521 32TK D42 GD522	ATI ATI ATI	T T		32T 32T	AUD AUD		32TI2 32TK D42
	OAK	T ALT	ARR	12TI1	GD821	SISOP	P TLS R		12TI1	GD524	PBO	P ESJ	HDS		12TI1 GD523	AII			12T	1		12TI1
	OAK	T CHP T GIW T YHP	NLS	12SI1	GD822 GD823 GD516	SISOP SISOP SISOP	P DIN LA P HDS R	IS	12SI1	GD525 GD526 GD514	PBO PBO	P EUG P RSP P NOH	VSH RNH		12TI2 GD524 12SI1 GD525 12SI2 GD526	AKS AKS	T EUG T HER	RRS RSP	128	1 GD822 2 GD823		12TI2 12SI1 12SI2
	ELEKTRO I	T EAN	GMS	12TE 12MR 12TB	GD515	PMC	P ESJ CI	IP	12TE 12MR 12TB	GD713	PRAK ELEKTRO	P PMS	NNS		12TE GD 515 12MR 12TB	ATI	T RDS		12T 12M	R AUD B GD821		12TE 12MR 12TB
				33TI1					33TI1						33TI1	AFREI	I KD3	373	33T	1		33TI1
				33TI2 33TK D43A					33TI2 33TK D43A						33TI2 33TK D43A				33T 33T D43	2 (33TI2 33TK D43A
				D43B					D43B						D43B				D43	3		D43B
				D442					D442						D442				D44			D442
				31TI1 31TK		SRUDAT SRUDAT	P GHP FI	P	31TK	GD521 GD522					31TI1 31TK				31T 31T	(31TI1 31TK
	FISDAS II	T RJS	RZS	JBS LAR 11TI1		SRUDAT	P SFA SM	IG	D41	GD523					D41 11TI1	PROG II-IF	T GHP	IFY	RIR 11T	1 GD722		D41
	FISDAS II FISDAS II FISDAS II			11112	AUD AUD				11TI2 11SI1 11SI2						11TI2 11SI1 11SI2	PROG II-IF	T EYD T CHP		11T	2 GD722 1 GD721		11TI2 11SI1 11SI2
	FISDAS II FISDAS II FISDAS II	T GDE	PDN	RIR 11TE	GD722 GD722 GD711				11TE1 11TE2 11MR1						11512 11TE1 11TE2 11MR1	KIMDAS	T BSS T DIN T GIW	VSH	1111	2 GD711 1 GD712 2 GD713 11 GD525		117E1 11TE2 11MR1
	FISDAS II FISDAS II FISDAS II	I SFA	KDS	LIMIK	GD711 GD712 GD721				11MR1 11MR2 11TB		BU	T BSS	PFS		11MR1 11MR2 11TB GD821	KIMDAS KIMDAS KIMOR	T GIW T GMS T HDS	OVN	11Mi	1 GD525 12 GD526 3 GD516		11MR1 11MR2 11TB
7 14.00 - 15.00	PASTI PASTI	P PMS P YHP	HDS RRS	32TI1	GD524 GD522				32TI1 32TI2		PROKOF PROKOF	P GMS	RDS RMG		32TI1 GD514 32TI2 GD521	ATI ATI	T JBS	DIH	RJS 32T	1 AUD 2 AUD		32TI1 32TI2
14.00	PASTI	P EUG		32TK	GD523				32TI2 32TK D42		PROKOF	P DIH			32TI2 GD521 32TK D42 GD522	ATI ATI	T		32T D4:	AUD AUD		32TK D42
	OAK	T ALT	EBN	12TI2	GD821 GD822	SISOP SISOP	P TLS R	R	12TI2	GD524 GD525	PBO	P ESJ	SMT		12TI1 GD523 12TI2 GD524				12T 12T	2		12TI1 12TI2
	OAK	T GIW	NLS IFY	12812	GD823 GD516 GD515	SISOP SISOP PMC	P HDS R. P HER RI P ESJ CI	RS	12SI1 12SI2	GD526 GD514	PBO PBO	P RSP P NOH	VSH RNH		12SI1 GD525 12SI2 GD526	AKS AKS	T EUG T HER	RRS RSP	12S 12S	1 GD822 2 GD823		12SI1 12SI2 12TE
				12MR 12MR 12TB			250 01		12MR 12TB			T NLS			12TE GD 515 12MR 12TB GD823		T RDS	SFS	12M	R AUD B GD821		12MR 12TB
	PG	P PFS P DIN	SMT	33TI2	GD514 GD525				33TI1 33TI2		KOMAS	T	JBS	GHP	RJS 33TI1 AUD 33TI2 AUD	PAM PAM	P ALT P ANT	LAR ESJ	33T	1 GD521 2 GD522		33TI1 33TI2
	ANJAR II PG PG	P IRT P DIH P NOH	RMG KIS	33TK D43A	GD513 GD521 GD526				33TK D43A D43B		KOMAS	T T			33TK AUD D43A AUD D43B AUD		P RMG P ARR	NOH	33T D43	GD523 GD524		33TK D43A D43B
				D441					D441 D442						D44				D44	1		D441 D442
				D442											D442				D44			
	PROBSTAT PROBSTAT PROBSTAT	T YBN	HER	31TK	GD821 GD822 GD823	SRUDAT SRUDAT SRUDAT	P GHP FI P YAP RS P SFA SM	P	31TK	GD521 GD522 GD523	JARKOM	T IRT T GIW		PFS	31TI1 GD722 31TK GD722 D41 GD721				31T 31T D4	(31TI1 31TK D41
		I WISL	, att	D41	05020	U.ODAT	r SFA SI		D41	05020		I GIW	_10		5.1 05/21				D4			5

		FIODAGII	T 010										DDO LITH	4115					44714			1 1				
				KZS	JBS LAR			TTKI			NLS	NOH							11TI1					11TI1		11TI1
						11TI2							11TI2	AUD					11TI2					11TI2		11TI2
Property 1		FISDAS II	T			11SI1	AUD	TTKI	T				11SI1	AUD					11SI1					11SI1		11SI1
		FISDAS II	T			11SI2	AUD	TTKI	T				11512	AUD		-			11SI2					11SI2		11SI2
			T GDF	PDN	RIR									1102												
					11111							_														
																								111E2		
## Company of Property of Prop											PFS	YBN	11MR1	GD722										11MR1		11MR1
		FISDAS II	T SFA	RDS		11MR2	GD712	TTKI	_ T																	
		FISDAS II	T FIS	BSS		11TB	GD721	TTKI	T	EUG	EYD		11TB	GD721					11TB					11TB		11TB
Here is a second of the control of t													-													
Mart 1		DACTI	D DMC	LIDC		DOTIA	ODEA	AIZDI			CDM	_	DOTIA	CD744	DDOVOE D	CMC	DDC		DOTIA CDEAA					DOTIA		20714
Table 1																										
Main P Go Art P Go Art P Go Art P Art Go Co Co Co Co Co Co Co	15.00 - 16.00	PASTI	P YHP	RRS											PROKOF P	DIN	RMG									
		PASTI	P EUG	ANT		D42	GD523	AKPL	T	ARR	RIR		D42	GD516	PROKOF P	DIH	HER		D42 GD522					D42		D42
						40714		CICOD		TIC	DID		40714	CDE04			LIDC		40TIA CDE00	CTDACO	T FCI	DEC	FICE	40TI4 CD700		40714
				1		12111		SISUP					12111	GD524	PBO P	ESU	nuo		12111 GD523	STRAGO	i E93	PFS	rno	12111 GD722		12111
						12112			P	DIN	LAR		12112			EUG	SIVII		12112 GD524	STRAGO	1			12112 GD722		12112
PROSECUTE 1 1 1 1 1 1 1 1 1																										
Property															PBO P	NOH	RNH									
Property						12TE		PMC	P	ESJ	CHP		12TE	GD713										12TE		12TE
						12MR							12MR	GD822										12MR		12MR
PO P PS SHAPE P STATE OF STATE															KALVEK PDP T	NLS	ALT			APKP I	T RDS	SFS				
Mile						12.0					_				. Jacobs Committee of the Committee of t				05323					05021		12.0
Mile		PG	p pre	RNH		33T14	GD51/			_			33TH		KOMAS T	SES	JBS	GHP R.IS	33TI1 AUD	РΔМ	P AIT	IΔR		33TH GD524		33TI4
PG P 06		PG	D DIN	SMT						_		_	33113		KOMAS T		350							33TI2 GD521		
PROBLEM 1	H	ANIADI	D IDT	DMC		33112	GD523					_	33112						22TK AUD	FAIVI	i ANI	ESS		22TV GD322		3311Z
PG P NO RP C DO GOSS C DO	-	ANJAK II	P IKI	KMG		331K	GD513						331K		NOWAS I				SSIN AUD			1101/		331N		331K
Column C																								D43A GD523		
Column C		PG	P NOH	RSP		D43B	GD526						D43B		KOMAS T				D43B AUD	PAM	P ARR	EBN		D43B GD524		D43B
March Marc																										
March Marc						D441							D441						D441					D441		D441
PROBSTAT F F SS SS SS SS SS SS	H																									
PROBETAT T PV 185						D442							D442						D442					D442		D442
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1281	9 16.00 - 17.00	FISDAS II FISDAS II FISDAS II FISDAS II FISDAS II FISDAS II	T GDE T SMG T SFA	OYH		11SI1 11SI2 11TE1 11TE2 11MR1 11MR2 11TB 32TI1 32TI2 32TK D42	AUD AUD GD722 GD722 GD711 GD712 GD712	TTKI TTKI TTKI TTKI TTKI TTKI AKPL AKPL PROGSIS	T T T T T T T T	EBN EUG ART PDN ANT	GIW OYH JBS		11SI2 11TE1 11TE2 11MR1 11MR2 11TB 32TI1 32TI2 32TK D42	GD722 GD722 GD721 GD711 GD712 GD821					11512 117E1 117E2 11MR1 11MR2 11TB 11TB 11TB 32TI1 32TI1 32TI2 32TK D42	STRAGO	T ESJ	PFS	FKS	115I2 11TE1 11TE1 11TE2 11MR1 11MR2 11TB 32TI1 32TI2 32TK D42		11512 11TE1 11TE2 11MR1 11MR2 11TB 32TI1 32TI2 32TK D42
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PG P PFS RNH 33TI GD514 33TI GD524 33TI GD524 33TI GD524 33TI GD525 33TI GD52	16.00 - 17.00	FISDAS II FISDAS II FISDAS II FISDAS II FISDAS II FISDAS II	T GDE T SMG T SFA	OYH		11SI1 11SI2 11TE1 11TE2 11MR1 11MR1 11MR2 11TB 32TI1 32TI2 32TK D42 12TI1 12TI2 12SI1 12SI1 12SI1 12SI2 12TE	AUD AUD GD722 GD722 GD721 GD711 GD712	TTKI TTKI TTKI TTKI TTKI TTKI AKPL AKPL AKPL AKPL AKPL	T T T T T T T T T T T T T T T T T T T	EBN EUG ART PDN ANT ARR	GIW OYH JBS RIR		115i2 11TE1 11TE2 11MR1 11MR2 11TB 32TI2 32TI4 32TK D42 12TI1 12TI2 12SI1 12SI1 12SI2 12SI1	GD722 GD722 GD722 GD721 GD711 GD712 GD821 GD516					11512 117E1 117E1 111E2 111MR1 111MR1 111MR2 111B 32T11 32T12 32TK D42 12T11 12T11 12T12 12S11 12S11 12S12 12S12	STRAGO DRPL	T P GMS	DIH	FKS	11512 117E1 117E1 117E2 111MR1 11MR1 11MR2 117B 32711 32712 3271K D42 12711 GD722 12712 GD722 12712 GD724 12811 GD514 12812 GD713 127E		11512 11TE1 11TE1 11MR1 11MR2 11TB 32TI1 32TI2 32TK 042 12TI1 12TI1 12TI1 12SI2 12SI1 12SI2 12SI1
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PG P DIN SMT 33TI2 GD525	9 16.00 - 17.00	FISDAS II FISDAS II FISDAS II FISDAS II FISDAS II FISDAS II	T GDE T SMG T SFA	OYH		11SI1 11SI2 11SI2 11TE1 11TE2 11MR1 11MR2 11TB2 11TB 13ZTI1 3ZTI2 3ZTK D42 12TI1 12TI2 12SI1 12SI1 12SI2 12TE 12MR	AUD AUD GD722 GD722 GD721 GD711 GD712 GD721	TTKI TTKI TTKI TTKI TTKI TTKI AKPL AKPL AKPL AKPL AKPL	T T T T T T T T T T T T T T T T T T T	EBN EUG ART PDN ANT ARR	GIW OYH JBS RIR		11SI2 11TE2 11TE2 11MR1 11MR2 11TB 32TI4 32TI2 32TK D42 12TI1 12TI1 12TI2 12SI2 12SI2 12SI2 12TE	GD722 GD722 GD722 GD721 GD711 GD712 GD821 GD516	KALVEK PDP	NLS	ALT		11512 117E1 117E2 111RE2 111MR2 111MR2 111B 32712 32712 32714 12711 12711 12711 12812 12811 12812 121E	STRAGO DRPL	T P GMS	DIH	FKS	11512 117E1 117E2 111MR1 111MR1 111MR2 111TB 32711 32712 3271K D42 12711 GD722 12712 GD722 12811 GD514 12712 GD713 12712 GD713 12712 GD713		11512 11TE1 11TE2 11MR1 11MR2 11TB 32TI1 32TI2 32TK 042 12TI1 12TI2 12SI1 12SI2 12TE 12MR
PG P DIN SMT 33TI2 GD525	9 16.00 - 17.00	FISDAS II FISDAS II FISDAS II FISDAS II FISDAS II FISDAS II	T GDE T SMG T SFA	OYH		11SI1 11SI2 11SI2 11TE1 11TE2 11MR1 11MR2 11TB2 11TB 13ZTI1 3ZTI2 3ZTK D42 12TI1 12TI2 12SI1 12SI1 12SI2 12TE 12MR	AUD AUD GD722 GD722 GD721 GD711 GD712 GD721	TTKI TTKI TTKI TTKI TTKI TTKI AKPL AKPL AKPL AKPL AKPL	T T T T T T T T T T T T T T T T T T T	EBN EUG ART PDN ANT ARR	GIW OYH JBS RIR		11SI2 11TE2 11TE2 11MR1 11MR2 11TB 32TI4 32TI2 32TK D42 12TI1 12TI1 12TI2 12SI2 12SI2 12SI2 12TE	GD722 GD722 GD722 GD721 GD711 GD712 GD821 GD516	KALVEK PDP T	NLS	ALT		11512 117E1 117E2 111RE2 111MR2 111MR2 111B 32712 32712 32714 12711 12711 12711 12812 12811 12812 121E	STRAGO DRPL	T P GMS	DIH	FKS	11512 117E1 117E2 111MR1 111MR1 111MR2 111TB 32711 32712 3271K D42 12711 GD722 12712 GD722 12811 GD514 12712 GD713 12712 GD713 12712 GD713		11512 11TE1 11TE2 11MR1 11MR2 11TB 32TI1 32TI2 32TK 042 12TI1 12TI2 12SI1 12SI2 12TE 12MR
PG P DH KIS D43A GD521 MPB P RZS SFS D43A GD523 D43B D43B D43B D526 MPB P SFA YHP D48B GD524 D43B D43B PAM P ARR EBN D43B GD524 D43B D43B D43B D43B D43B D43B D43B D43	9 16.00 - 17.00	FISDAS II	T T GDE T SMG T SFA T FIS	OYH RDS BSS		11SI1 11SI2 11TE1 11TE1 11TE2 11MR1 11MR2 11TB 32TI2 32TK D42 12TI1 12TI2 12SI2 12SI2 12TE 12MR 12TB	AUD AUD GD722 GD722 GD721 GD712 GD712 GD721	TTKI TTKI TTKI TTKI TTKI TTKI AKPL AKPL AKPL AKPL AKPL	T T T T T T T T T T T T T T T T T T T	EBN EUG ART PDN ANT ARR	GIW OYH JBS RIR		11SI2 11TE1 11TE1 11ME1 11ME2 11ME2 11TE 32TI2 32TK D42 12TI1 12TI2 12SI1 12SI2 12SI2 12TE 12TE	GD722 GD722 GD722 GD721 GD711 GD712 GD821 GD516	KALVEK PDP T	NLS	ALT		11512 117E1 117E2 117E2 117MR1 11MR1 11MR2 117E 32711 32712 32714 32712 32714 042 12711 12712 12812 12812 12812 12812 12812 12812 12814 12814 12814 12816 12	STRAGO DRPL DRPL	T P GMS	DIH RSP	FKS	11512 117E1 117E2 111MR1 111MR1 111MR2 111TB 32TI1 32TI2 32TK D42 12TI1 GD722 12TI2 GD722 12SI1 GD514 12SI2 GD713 12TE 12TE 12MR		11512 11TE1 11TE2 11MR1 11MR2 11TB 32TH 32TH 32TH D42 12TH 12TH 12TH 12SH 12SH 12SH 12SH 12SH 12SH 12SH 12S
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PG P DIH KIS D43A GD521 MPB P RZS SFS D43A GD523 D43A GD523 D43A D43A D43A D43A PAM P RMG NOH D43A GD523 D43A D43A D43B D43B D43B D43B D43B D43B D43B D43B	9 16.00 - 17.00	FISDAS II	T T GDE T SMG T SFA T FIS	OYH RDS BSS		11SI1 11SI2 11TE1 11TE1 11TE2 11MR1 11MR1 32TI1 32TI2 32TK D42 12TI1 12TI2 12SI1 12SI2 12TE 12TE 12TE	AUD AUD GD722 GD722 GD712 GD712 GD714 GD714 GD721	TTKI TTKI TTKI TTKI TTKI TTKI AKPL AKPL AKPL AKPL AKPL	T T T T T T T T T T T T T T T T T T T	EBN EUG ART PDN ANT ARR	GIW OYH JBS RIR		11SI2 11TE1 11TE1 11TE2 11MR1 11MR2 11MR2 11TE 32TI1 32TI2 32TI2 12TI1 12TI2 12SI1 12SI2 12MR 12TE 12MR 12TE 12MR 12TE	GD722 GD722 GD722 GD721 GD711 GD712 GD821 GD516	KALVEK PDP T	NLS	ALT		11512 117E1 117E2 117E2 117E2 117E2 117E2 117E1 22711 22711 22711 12711 12712 12712 12811 12812 12811 12812 12812 12811 12812 12813	STRAGO DRPL DRPL	T P GMS P HER	DIH RSP	FKS	11512 117E1 117E1 117E2 111MR1 111MR2 111MR 111MR 32T11 32T12 32T1K D42 12T11 GD722 12T12 GD722 12S11 GD514 12S12 GD713 12TE 12MR 12TE 12MR 12TB		115I2 11TE1 11TE2 11MR1 11MR2 11TB 32TI1 32TI2 32TK D42 12TI1 12TI1 12SI1 12SI2 12SI2 12TE 12NR 12TE
PG P NOH RSP D438 GD526 MPB P SFA YHP D438 GD524 D438 G	9 16.00 - 17.00	FISDAS II	T T GDE T SMG T SFA T FIS	OYH RDS BSS		11SI1 11SI2 11TE1 11TE2 11MR1 11MR2 11TB 32TI1 32TI2 32TK D42 12TI1 12TI2 12SI2 12SI2 12TE 12TE 12TB 12TB	AUD AUD GD722 GD722 GD711 GD712 GD721	TTKI TTKI TTKI TTKI TTKI TTKI AKPL AKPL AKPL AKPL AKPL	T T T T T T T T T T T T T T T T T T T	EBN EUG ART PDN ANT ARR	GIW OYH JBS RIR		11SI2 11TE1 11TE1 11TE2 11MR1 11MR2 11TE 32TI1 32TI2 32TK D42 12TI1 12TI2 12SI2 12TE 12SE 12TE 12TE 12TE	GD722 GD722 GD722 GD721 GD711 GD712 GD821 GD516	KALVEK PDP T	NLS	ALT		11512 117E1 117E2 117E2 117E2 117E2 117E2 117E2 32711 32712 32714 32714 32714 12712 12812 12812 12812 12812 12812 12812 12812 12812 12812 12818	STRAGO DRPL DRPL	T P GMS P HER	DIH RSP	FKS	11512 117E1 117E2 111MR1 111MR1 111MR2 111TB 32TI1 32TI1 32TI2 32TK D42 12TI1 GD722 12TI2 GD722 12SI1 GD514 12SI2 GD713 12TE 12MR 12TB 12TB 33TI1 GD521 33TI1 GD521 33TI1 GD521 33TI1 GD521 33TI1 GD521		11512 11TE1 11TE2 11MR1 11MR2 11TB 32TH 32TH 32TH D42 12TH 12TH 12TH 12SH 12SH 12SH 12TE 12DR 12TB 12TB 12TB 12TB 12TB 12TB 12TB 12TB
	9 16.00 - 17.00	FISDAS II	T T GDE T T SMG T SFA T FIS	OYH RDS BSS		11SI1 11SI2 11TE1 11TE2 11TMR2 11TB 32TI1 32TI2 32TI4 12TI2 12TI1 12TI2 12SI1 12SI2 12TE 12MR 12TB 33TI1 33TI12 33TI1 33TI12 33TIK	AUD AUD GD722 GD722 GD711 GD712 GD721	TTKI TTKI TTKI TTKI TTKI TTKI AKPL AKPL AKPL AKPL BPS	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	EBN EUG ART PDN ANT ARR	GIW OYH JBS RIR		11SI2 11TE1 11TE1 11TE2 11MR1 11MR2 11MR2 11TE 32TI2 32TI2 12TE 12ZII 12	GD722 GD722 GD722 GD721 GD711 GD712 GD821 GD821 GD822	KALVEK PDP T	NLS	ALT		11512 117E1 117E2 117E2 117E2 117E2 117E2 117E2 117E2 117E 117E	STRAGO DRPL DRPL DRPL	P ALT P ANT	DIH RSP LAR ESJ	FKS	11512 117E1 117E1 117E2 111MR1 111MR1 111MR2 111TB 32T11 32T12 32T1K D42 12T11 GD722 12T12 GD722 12S11 GD514 12TE GD713 12TE 12MR 12TB 12TB 12TB 12TB 12TB 12TB 12TB 12TB		11512 11TE1 11TE2 11MR1 11MR2 11TB 32TI1 32TI2 32TK D42 12TI1 12TI2 12SI1 12SI2 12SI2 12TE 12MR 12TB 12TB
	9 16.00 - 17.00	FISDAS II PISDAS II PISDAS II PISDAS II PISDAS II	T GDE T SMG T SFA T FIS	OYH RDS BSS BSS		11SI1 11SI2 11SI2 11SI2 11TE1 11TE2 11MR1 11MR2 11TB 32TI1 32TI2 32TK D42 12TI1 12TI2 12SI1 12TI2 12SI2 12TE 12TB 33TI1 33TI2 33TI1 33TI2 33TK D43A	AUD AUD GD722 GD722 GD711 GD712 GD721	TTKI TTKI TTKI TTKI TTKI TTKI TTKI AKPL AKPL PROGSIS AKPL BPS BPS	T T T T T T T T T T T T T T T T T T T	EBN EUG ART PDN ANT ARR	GIW OYH JBS RIR		11SI2 11TE1 11TE1 11TE2 11MM1 11ME2 11TE 32TI1 32TI2 32TK D42 12TI1 12TI2 12SI1 12TI2 12SI1 12TI2 12SI2 12TE 12MR 12TB 33TI4 33TI4 33TI4 33TI4 D433 D433 D431	GD722 GD722 GD721 GD721 GD712 GD821 GD516 GD822 GD822	KALVEK PDP T	NLS	ALT		11512 117E1 117E2 117E2 117E2 117E2 117E2 117E2 127I1 327I2 327I1 327I2 327I4 127I2 128I1 128I2 128I2 128I2 128I2 128I2 128I2 128I3	STRAGO DRPL DRPL PAM PAM PAM	P ALT P ANT	DIH RSP LAR ESJ	FKS	11512 117E1 117E2 111MR1 11MR1 11MR2 11TB 32TI1 32TI1 32TI2 32TK D42 12TI2 GD722 12TI2 GD722 12SI1 GD514 12SI2 GD713 12TE 12MR 12TB 33TI1 GD521 33TI4 GD523 33TK D42 33TK D43A GD523		11512 11TE1 11TE2 11MR1 11MR2 11MR2 11TB 32TH 32TH 32TK 042 12TH 12TI2 12SH 12SH 12SH 12SH 12SH 12TE 12MR 12TB 33TH 33TH 33TH 33TH 33TH 33TH 33TH 33
D42 MPB P MSL D442 GD55 D442 D442 D442 D442	9 16.00 - 17.00	FISDAS II PISDAS II PISDAS II PISDAS II PISDAS II	T GDE T SMG T SFA T FIS	OYH RDS BSS BSS		11SI1 11SI2 11SI2 11SI2 11TE1 11TE2 11MR1 11MR2 11TB 32TI1 32TI2 32TK D42 12TI1 12TI2 12SI1 12TI2 12SI2 12TE 12TB 33TI1 33TI2 33TI1 33TI2 33TK D43A	AUD AUD GD722 GD722 GD711 GD712 GD721	TTKI TTKI TTKI TTKI TTKI TTKI TTKI AKPL AKPL PROGSIS AKPL BPS BPS	T T T T T T T T T T T T T T T T T T T	EBN EUG ART PDN ANT ARR	GIW OYH JBS RIR		11SI2 11TE1 11TE1 11TE2 11MM1 11ME2 11TE 32TI1 32TI2 32TK D42 12TI1 12TI2 12SI1 12TI2 12SI1 12TI2 12SI2 12TE 12MR 12TB 33TI4 33TI4 33TI4 33TI4 D433 D433 D431	GD722 GD722 GD721 GD721 GD712 GD821 GD516 GD822 GD822	KALVEK PDP T	NLS	ALT		11512 117E1 117E2 117E2 117E2 117E2 117E2 117E2 127I1 327I2 327I1 327I2 327I4 127I2 128I1 128I2 128I2 128I2 128I2 128I2 128I2 128I3	STRAGO DRPL DRPL PAM PAM PAM	P ALT P ANT	DIH RSP LAR ESJ	FKS	11512 117E1 117E2 111MR1 11MR1 11MR2 11TB 32TI1 32TI1 32TI2 32TK D42 12TI2 GD722 12TI2 GD722 12SI1 GD514 12SI2 GD713 12TE 12MR 12TB 33TI1 GD521 33TI4 GD523 33TK D42 33TK D43A GD523		11512 11TE1 11TE2 11MR1 11MR2 11MR2 11TB 32TH 32TH 32TK 042 12TH 12TI2 12SH 12SH 12SH 12SH 12SH 12TE 12MR 12TB 33TH 33TH 33TH 33TH 33TH 33TH 33TH 33
D42 MPB P MSL D442 GD55 D442 D442 D442 D442	9 16.00 - 17.00	FISDAS II PISDAS II PISDAS II PISDAS II PISDAS II	T GDE T SMG T SFA T FIS	OYH RDS BSS BSS		11SI1 11SI2 11SI2 11SI2 11TE1 11TE2 11MR1 11MR2 11TB 32TI1 32TI2 32TK D42 12TI1 12TI2 12SI1 12TI2 12SI2 12TE 12TB 33TI1 33TI2 33TI1 33TI2 33TK D43A	AUD AUD GD722 GD722 GD711 GD712 GD721	TTKI TTKI TTKI TTKI TTKI TTKI TTKI AKPL AKPL PROGSIS AKPL BPS BPS	T T T T T T T T T T T T T T T T T T T	EBN EUG ART PDN ANT ARR	GIW OYH JBS RIR		11SI2 11TE1 11TE1 11TE2 11MM1 11ME2 11TE 32TI1 32TI2 32TK D42 12TI1 12TI2 12SI1 12TI2 12SI1 12TI2 12SI2 12TE 12MR 12TB 33TI4 33TI4 33TI4 33TI4 D433 D433 D431	GD722 GD722 GD721 GD721 GD712 GD821 GD516 GD822 GD822	KALVEK PDP T	NLS	ALT		11512 117E1 117E2 117E2 117E2 117E2 117E2 117E2 127I1 327I2 327I1 327I2 327I4 127I2 128I1 128I2 128I2 128I2 128I2 128I2 128I2 128I3	STRAGO DRPL DRPL PAM PAM PAM	P ALT P ANT	DIH RSP LAR ESJ	FKS	11512 117E1 117E2 111MR1 11MR1 11MR2 11TB 32TI1 32TI1 32TI2 32TK D42 12TI2 GD722 12TI2 GD722 12SI1 GD514 12SI2 GD713 12TE 12MR 12TB 33TI1 GD521 33TI4 GD523 33TK D42 33TK D43A GD523		11512 11TE1 11TE2 11MR1 11MR2 11MR2 11TB 32TH 32TH 32TK 042 12TH 12TI2 12SH 12SH 12SH 12SH 12SH 12TE 12MR 12TB 33TH 33TH 33TH 33TH 33TH 33TH 33TH 33
	9 16.00 - 17.00	FISDAS II PISDAS II PISDAS II PISDAS II PISDAS II	T GDE T SMG T SFA T FIS	OYH RDS BSS BSS		11SI1 11SI2 11TE2 11TE2 11TE2 11TE1 11MR2 11MR1 11MR2 32TI1 32TI2 32TK D42 12TI1 12TI2 12SI1 12SI2 12TE2 12TE 12MR 12TB 33TI1 33TI2 33TI4 33TI4 33TI4 33TI4 33TI4 D43A D43B	AUD AUD AUD GD722 GD721 GD525 GD525 GD526	TTKI TTKI TTKI TTKI TTKI TTKI TTKI AKPL AKPL PROGSIS AKPL BPS BPS	T T T T T T T T T T T T T T T T T T T	EBN EUG ART PDN ANT ARR	GIW OYH JBS RIR		11SI2 11TE1 11TE1 11TE2 11MM 11MM2 11MM2 22TI1 32TI2 32TK D42 12TI1 12TI2 12SI1 12SI2 12TE 12MR 12TB 33TI4 12TB 33TI4 043B	GD722 GD722 GD721 GD721 GD712 GD821 GD516 GD822 GD822	KALVEK PDP T	NLS	ALT		11512 117E1 117E2 117E2 117E2 117E2 117E2 117E2 327T1 327T2 327T4 327T4 127T1 127T2 128T1 128T2 128T2 128T2 128T2 127T2 128T2 127T2 128T2	STRAGO DRPL DRPL PAM PAM PAM	P ALT P ANT	DIH RSP LAR ESJ	FKS	11812 117E1 117E1 111E2 111MR1 11MR1 11MR2 11TB 32TI1 32TI2 32TI2 32TI2 32TI2 32TI2 12TI1 42TI2 42TI2 42TI2 42TI2 42TI2 42TI2 42TI2 42TI2 42TI2 42TI2 42TI2 42TI2 42TI2 42TI2 42TI2 42TI2 42TI2 42TI2 42TI2 42TI3 42TI4 42TI2 42TI2 42TI3 42TI4 42TI2 42TI2 42TI3 42TI4 42TI2 42TI3 42TI4 42TI2 42TI3 42TI4 42TI3 42TI4 42TI3 42TI4 42TI3 42TI4 42TI3 42TI4 42TI3 42TI4 42TI3 42		115I2 11TE1 11TE2 11TE1 11TE2 11MR1 11MR2 11TB 32TI1 32TI2 32TI4 32TI2 32TK 042 12TI1 12TI2 12SI1 12SI2 12TE 12NR 12TB 33TI1 33TI1 33TI2 33TK 0438 0438
	9 16.00 - 17.00	FISDAS II PISDAS II PISDAS II PISDAS II PISDAS II	T GDE T SMG T SFA T FIS	OYH RDS BSS BSS		11SI1 11SI1 11SI2 11SI2 11SI2 11TE1 11TE1 11MR2 11MR1 11MR2 11TB 32TI1 32TI2 32TK D42 12TI1 12TI2 12SI1 12SI2 12TE 12MR 33TI1 33TI2 33TK D43A D43B	AUD AUD GD722 GD721 GD524 GD525 GD526 GD52	TTKI TTKI TTKI TTKI TTKI TTKI AKPL AKPL PROGSIS AKPL BPS BPS MPB	T T T T T T T T T T T T T T T T T T T	EBN EUG ART PDN ANT ARR HSS	GIW OYH JBS RIR		11SI2 11TE1 11TE2 11TE1 11TE2 11ME2 11ME2 11ME2 11TE 32TI1 32TI2 32TK D42 12TI1 12TI2 12SI1 12SI1 12TE 12TE 12TE 12TE 12TE 12TE 12TE 12T	GD722 GD722 GD722 GD723 GD711 GD712 GD821 GD516	KALVEK PDP T	NLS	ALT		11512 117E1 117E2 117E2 117E2 117E2 117E2 117E2 127I1 327I1 327IX 042 127I1 127I2 128I2 127I2 128I2 127E 127E 127B 127B 127B 127B 127B 127B 127B 127B	STRAGO DRPL DRPL PAM PAM PAM	P ALT P ANT	DIH RSP LAR ESJ	FKS	11512 117E1 117E1 117E2 111MR1 11MR1 11MR2 117B 32TI1 32TI2 32TI4 32TI4 32TI4 32TI4 32TI4 32TI4 D42 12TI1 GD722 12SI1 GD514 12SI2 GD713 12TE GD713 12TB 12TB 12TB 12TB 33TI4 33TI4 33TI4 33TI2 GD523 33TK D43A GD524 D444		11512 11TE1 11TE2 11MR1 11MR1 11MR2 11TB 32TH 32TH 042 12TH 12TH 12TH 12SH 12SH 12TE 12SH 12TE 12TE 12TE 12TE 12TB 12TB 12TB 12TB 12TB 12TB 12TB 12TB
	9 16.00 - 17.00	FISDAS II PISDAS II PISDAS II PISDAS II PISDAS II	T GDE T SMG T SFA T FIS	OYH RDS BSS BSS		11SI1 11SI2 11SI2 11SI2 11SI2 11TE1 11TE1 11MR2 11MR1 11MR2 11TB 32TI1 32TI2 32TK D42 12TI1 12TI2 12SI1 12SI2 12TE 12MR 33TI1 33TI2 33TK D43A D43B	AUD AUD GD722 GD721 GD524 GD525 GD526 GD52	TTKI TTKI TTKI TTKI TTKI TTKI AKPL AKPL PROGSIS AKPL BPS BPS MPB	T T T T T T T T T T T T T T T T T T T	EBN EUG ART PDN ANT ARR HSS	GIW OYH JBS RIR		11SI2 11TE1 11TE2 11TE1 11TE2 11ME2 11ME2 11ME2 11TE 32TI1 32TI2 32TK D42 12TI1 12TI2 12SI1 12SI1 12TE 12TE 12TE 12TE 12TE 12TE 12TE 12T	GD722 GD722 GD722 GD723 GD711 GD712 GD821 GD516	KALVEK PDP T	NLS	ALT		11512 117E1 117E2 117E2 117E2 117E2 117E2 117E2 127I1 327I1 327IX 042 127I1 127I2 128I2 127I2 128I2 127E 127E 127B 127B 127B 127B 127B 127B 127B 127B	STRAGO DRPL DRPL PAM PAM PAM	P ALT P ANT	DIH RSP LAR ESJ	FKS	11512 117E1 117E1 117E2 111MR1 11MR1 11MR2 117B 32TI1 32TI2 32TI4 32TI4 32TI4 32TI4 32TI4 32TI4 D42 12TI1 GD722 12SI1 GD514 12SI2 GD713 12TE GD713 12TB 12TB 12TB 12TB 33TI4 33TI4 33TI4 33TI2 GD523 33TK D43A GD524 D444		11512 11TE1 11TE2 11MR1 11MR1 11MR2 11TB 32TH 32TH 042 12TH 12TH 12TH 12SH 12SH 12TE 12SH 12TE 12TE 12TE 12TE 12TB 12TB 12TB 12TB 12TB 12TB 12TB 12TB
	9 16.00 - 17.00	FISDAS II PISDAS II PISDAS II PISDAS II PISDAS II	T GDE T SMG T SFA T FIS	OYH RDS BSS BSS		11SI1 11SI2 11SI2 11SI2 11SI2 11TE1 11TE1 11MR2 11MR1 11MR2 11TB 32TI1 32TI2 32TK D42 12TI1 12TI2 12SI1 12SI2 12TE 12MR 33TI1 33TI2 33TK D43A D43B	AUD AUD GD722 GD721 GD524 GD525 GD526 GD52	TTKI TTKI TTKI TTKI TTKI TTKI AKPL AKPL PROGSIS AKPL BPS BPS MPB	T T T T T T T T T T T T T T T T T T T	EBN EUG ART PDN ANT ARR HSS	GIW OYH JBS RIR		11SI2 11TE1 11TE2 11TE1 11TE2 11ME2 11ME2 11ME2 11TE 32TI1 32TI2 32TK D42 12TI1 12TI2 12SI1 12SI1 12TE 12TE 12TE 12TE 12TE 12TE 12TE 12T	GD722 GD722 GD722 GD723 GD711 GD712 GD821 GD516	KALVEK PDP T	NLS	ALT		11512 117E1 117E2 117E2 117E2 117E2 117E2 117E2 117E2 127T1 128T2 127T2 128T2 127E 127E 127E 127E 127E 127E 127E 127	STRAGO DRPL DRPL PAM PAM PAM	P ALT P ANT	DIH RSP LAR ESJ	FKS	11512 117E1 117E1 117E2 111MR1 11MR1 11MR2 117B 32TI1 32TI2 32TI4 32TI4 32TI4 32TI4 32TI4 32TI4 D42 12TI1 GD722 12SI1 GD514 12SI2 GD713 12TE GD713 12TB 12TB 12TB 12TB 33TI4 33TI4 33TI4 33TI2 GD523 33TK D43A GD524 D444		11512 11TE1 11TE2 11MR1 11MR1 11MR2 11TB 32TH 32TH 042 12TH 12TH 12TH 12SH 12SH 12TE 12SH 12TE 12TE 12TE 12TE 12TB 12TB 12TB 12TB 12TB 12TB 12TB 12TB

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