Beriaku : min	iggu ke-4																								
WAKTU	MK	D1 D2	Sen D3	in	13 Grup Ruano	MK MK	D1	D2	Selasa D3 I1 I2	13 Grup Ruano	a MK	D1	D2	Rabu D3 I1	12	13 Grup Ruang	MK	D1 D2	Kamis 11 12	13 Grup Ruang	MK	D1	D2 D3	nat 1 2	I3 Grup Ruang
	1 : :				DOTLOG CDC4	NO.	T 000			DOTI OF COA	0 040	T 400				DOTI OF CDAYS	INIC II	5 600		DOTT OF COURSE					507 O
	PROBSTAT T PROBSTAT T JARKOM T	EMI FIS			- D3TI-01 GD516 - D3TI-02 GD516 - D3TK GD712	ING II	T SAM			- D3TI-01 GD72 - D3TI-02 GD72 - D3TK GD51	2 PAP	T ASD P ASD P ASD				- D3TI-01 GD712 - D3TI-02 GD712 - D3TK GD522	PAI	P SAM - P LMG - P LMG -	<u> </u>	- D3TI-01 GD521 - D3TI-02 Free - D3TK Free		<u> </u>		<u> </u>	- D3TI-02
ļ	JARKOM T JARKOM T	ESS -			 D3TK GD712 D4TI GD712 	PBD PBD	T RSL			 D3TK GD51 D4TI GD51 	6 PAP	P ASD		- HER - HER	LSP	- D3TK GD522 - D4TI GD525	SRUDAT	P LMG - T THS -	 -:- -:- -:-	- D3TK Free - D4TI GD712	 	 		 -:- -: -	- D3TK - D4TI
	FISDAS II T	P7S GDE			- S1-TI01 GD721	MADASI	II T FIS	EMI	PST	. \$1.TI01 GD72	1 MADAS II	T FIS	EMI E	PST .		- S1-TI01 GD722	DRPI	P FMS PCP	. PIS .	\$1.TI01 GD523	MADASII	T FIS	EMI PST		\$1-TI01 GD711
	FISDAS IL T.	RZS GDE			- S1-TI02 GD721	MADAS I	IL T FIS	EML	RST	- S1-TI02 GD72	1 MADAS II	T FIS	EMI I	RST -		- S1-TI02 GD722	PROG JI-IF	P YYS -	- NQH -	- \$1-TI02 GD525	MADASJI	T FIS	EML RST		- S1-TI02 GD711
					- S1-SI01 - S1-SI02	DSI	T RCP			- S1-SI01 GD71	1 FISDAS II 1 FISDAS II	T RZS	GDE			- S1-SI01 GD711 - S1-SI02 GD711	MADAS II MADAS II	T FIS EMI T FIS EMI	RST	- S1-SI01 GD/11 - S1-SI02 GD711	MADAS II MADAS II	T FIS	EMI RST		- S1-SI01 GD722 - S1-SI02 GD722
					- S1-MR					- S1-MR	ENGIL	T SAM				- S1-MR GD516	KIMDASJI	T REK -	- FRS JPS	- S1-MR GD721	MADAS II	T FIS	EMI RST		- S1-MR GD721
					- S1-TE - S1-TB	BU	T MMM	ANM		- S1-TB GD52	4 FISDAS II	T RZS	GDE			- S1-TB GD526	PRAK BU	P PDS GDE T MMM ANM		- S1-TE GD524 - S1-TB GD523	MADAS II	T FIS	EMI RST	ļ	- \$1-TB GD712
1	PA II T	RDT -			- 32TI1 AUD					- 32TI1	ING IV-D3	P RMM			-	- 32TI1 GD521	AKPL	P EMS RCP P EMS RCP	AMS DIH HER	- 32TI1 GD515	PA II	P RDT			- 32TI1 AUD
08.00 - 08.50	PAII T	RDT - RDT - RDT -			- 32Tl2 AUD - 32TK AUD	ING IV-D: SISTER	3 P RMM T MMS	E00	- - -	- 32TI2 GD52 - 32TK GD52	1 PA II 3 SISTER	P RDT P MMS		DNIC		- 32TI2 Free - 32TK GD713	AKPL	P EMS RCP P MMS ESS	AMS DIH HER	- 32TI2 GD522 - 32TK GD713	PAII	P RDT			- 32TI2 AUD - 32TK AUD
	PA.U T	RDT -			- D42A AUD	SISTER	I WING	-		D42A	PASTI	P MSS		- SMG - SMG	PFS	- D42A GD523	SIGIEK	r mino coo	- 510	- D42A	PAIL	P BDT			- D42A AUD
	PA II T	RDT -			- D42B AUD	-				- D42B	PASTI	P MSS		- SMG	PFS	- D42B GD524	ING IV-D4	P RMS -		- D42B GD514	PA II	P RDT			- D42B AUD
	ING VI T ING VI T ANJAR II T PA III T	KIS -			- 33TI1 GD722	PG PG	T RDT T RDT	LMG		- 33Ti1 GD71	2 PAM	T RDT				- 33TI1 AUD	KOMAS	T RCS YMA	[<u> </u>	- 33Tl1 AUD - 33Tl2 AUD					- 33Tl1 - 33Tl2
	ANJAR II T	ABS -			- 33TJ2 GD722 - 33TK GD513 - D43A GD526	3	1 1 - 1			- 33TI2 GD71: - 33TK - D43A GD51:	A CON	T RDT		- -		- 33Ti2 AUD - 33TK - D43A AUD	KOMAS	T RCS YMA T RCS YMA T RCS YMA		- 33TK AUD - D43A AUD	DAKOM	P DPL T YYS		TLS -	- 33TK GD513 - D43A GD526
ļ	PAIII T	ACB ANA			- i D43A i GD526	ING VI	P KIS			- D43A GD51	4 PAM	T RDT	+			- i D43A i AUD	KOMAS	T RCS YMA	 	- D43A AUD	ОТМ	T YYS	ACB -	 	- D43A GD526
	IADVOM T	Ecc	т		D2TL01 CD711	DDD	T DOI	г		Dati of CDE1	COUDAT	D TUC		NOU	CUD	D2TI 01 CDE14	INC II	D CAM	T	Dati of CDEst		TT		r	D2TI 04
	JARKOM T JARKOM T PROBSTAT T	ESS -			- D3TI-01 GD711 - D3TI-02 GD711 - D3TK GD712 - D4TI GD712	PBD	T RSL	====		- D3TI-01 GD511 - D3TI-02 GD511 - D3TK GD723 - D4TI GD723	6 SRUDAT	P THS P THS P ASD P ASD		- NOH - NOH - HER	GHP	- D3TI-01 GD514 - D3TI-02 GD515 - D3TK GD522 - D4TI GD525	PAI	P SAM - P LMG - P LMG -		- D3TI-01 GD521 - D3TI-02 Free - D3TK Free - D4TI GD712		<u> </u>			- D3TI-02
	PROBSTAT T	EMI FIS			- D31K GD712 - D4TI GD712	PAP PAP	T ASD T ASD			- D3TK GD72	2 PAP	P ASD	-	- HER - HER	LSP	- D3TK GD522 - D4TI GD525	SRUDAT	P LMG - T THS -		- D3TK Free - D4TI GD712	SRUDAT	P THS P THS		NOH GHP NOH GHP	- D3TK GD514 - D4TI GD515
	FISDAS II T FISDAS II T TTKI T	R7S GDE			\$1.TI01_GD721	MADASI	II T FIS	EMI	PST .	. \$1.TI01 GD72	1 MADAS II	T FIS	EMI E	PST .		- S1-TI01 GD722	DRPI	P FMS PCP	. PIS .	\$1.TI01 GD523	MADASII	T FIS	FMI PST		- S1-TI01 GD711
	FISDAS II T	RZS GDE	-		- S1-TI02 GD721	MADAS I	II T FIS	EMI	RST	- \$1-TI02 GD72	1 MADAS II	T FIS	EMI I	RST -		- S1-TI02 GD722	PROG II-IF	P YYS -	- NOH -	- S1-TI02 GD525	MADAS II	T FIS	EMI RST		- \$1-TI02 GD711
	TTKI T	KIS ANM	ANA		- S1-SI02 AUD	DSI	T RCP	<u></u> t-		- S1-SI02 GD71	1 FISDAS II	T RZS	GDE			- S1-SI02 GD711	MADAS II	T FIS EMI	RST	- S1-SI02 GD711	MADAS II	T FIS	EMI RST	1	- S1-SI02 GD722
					- S1-MR - S1-TE					- S1-MR - S1-TE	ENG II KIMDAS	T SAM	 			- S1-MR GD516 - S1-TE GD721	KIMDAS II PAR	T RFK - P PDS GDE	- FRS JPS	 S1-MR GD721 S1-TE GD524 	MADAS II MADAS II	T FIS	EMI RST EMI RST	 	- S1-MR GD721 - S1-TE GD721
					- S1-TB GD524	1 BU	T MMM	ANM		- S1-TB GD52	4 FISDAS II	T RZS	GDE			- S1-TB GD526	KIMOR	T RFK -		- S1-TB GD711	MADAS II	T FIS	EMI RST		- S1-TB GD712
2	PASTI T	MSS -			- 32TI1 GD516	3				- 32TI1	ING IV-D3	P RMM P RDT				- 32TI1 GD521	AKPL	P EMS RCP	AMS DIH HER	- 32Tl1 GD515	PAII	P RDT			- 32Tl1 Free
09.00 - 09.50	PASTI T LOTAL T	MSS - PDS DPL			 32TI2 GD516 32TK GD523 	ING IV-D:	3 P RMM			- 32TI2 GD52 - 32TK	1 PA II SISTER	P RDT P MMS	ESS	- DNS		- 32TI2 Free - 32TK GD713			AMS DIH HER DNS -	- 32TI2 GD522 - 32TK GD713	PA II PA II	P RDT P RDT			- 32TI2 Free - 32TK Free
	4				- D42A	-				- D42A	PASTI PASTI	P MSS		- DNS - SMG	PFS	- D42A GD523 - D42B GD524	ING IV-D4	P MMS ESS		- 32TK GD713 - D42A - D42B GD514	PA II	P RDT			- D42A Free
					· UHZD					LAZD	- FAOII	r mss		OMU	rra	UHZD GUSZ4	ING IV-D4		ļ	- D4ZB GD514	FAIL	r RUI			- U4ZB FIEE
<u> </u>	PAM T PAM T ANJAR II P	RDT - RDT -			- 33TJ1 GD722 - 33TJ2 GD722 - 33TK GD513	Z TA 2 TA 2 TA 2	T ANM T ANM T ANM	RSI. RSL		- 33TI1 AUD - 33TI2 AUD - 33TI AUD - 33A GD51	PG PG	J RDT T RDT T DPL T RDT	LMG LMG			- 33TI1 AUD - 33TI2 AUD - 33TK GD513	KOMAS KOMAS	T RCS YMA T RCS YMA T RCS YMA		- 33T01 AUD - 33T02 AUD - 33TK AUD	t	<u> </u>			- 33Tl1 - 33Tl2 - 33TK GD513
	ANJAR II P	ABS -		IRT -	- 33TK GD513 - D43A	TA 2 ING VI	T ANM P KIS	RSL.		- 33TK AUD - D43A GD51	DAKOM 4 PG	T DPL	LMG			- 33TK GD513 - D43A AUD	KOMAS	T RCS YMA		- 33TK AUD - D43A AUD	DAKOM	P DPL		TLS -	- 33TK GD513 - D43A
	T							t-	ii									T RCS YMA	I i i i i i i i i i i i i i i i i i i i						
	PROBSTAT P	EMI FIS		EMI FIS	PFS D3TI-01 GD514	SRUDAT	T THS		- 1 - 1 - 1	- D3TI-01 GD71	2 SRUDAT	P THS P THS T THS P SAM	1	- NOH	GHP	- D3TI-01 GD514	PBD	T RSL -	[- D3TI-01 GD712	JARKOM	P ESS		JNS DJR	- D3TI-01 GD522
	PROBSTAT P	EMI FIS EMI FIS		EMI FIS	PFS D3TI-02 GD515	SRUDAT	T THS		KMM NOH	- D3TI-02 GD71	2 SRUDAT	P THS		- NOH	GHP	- D3TI-01 GD514 - D3TI-02 GD515 - D3TK GD712 - D4TI GD521	PBD PAP	T RSL - P ASD -	. HER ISP	- D3TI-01 GD712 - D3TI-02 GD712 - D3TK GD522	JARKOM SRUDAT	P ESS		JNS DJR NOH GHP	- D3TI-02 GD713 - D3TK GD514
	JARKOM P JARKOM P	ESS -		JNS DJR JNS DJR	- D3TK GD522 - D4TI GD525	PBD	P RSL P RSL		- KMM NOH	- D3TK GD52: - D4TI GD51:	5 ING II	P SAM				- D4TI GD521	PAP	P ASD -	- HER LSP - HER LSP	- D3TK GD522 - D4TI GD521	SRUDAT	P THS		NOH GHP	- D4TI GD515
					- S1-TI01	FISDAS I	II Tut -			- S1-TI01 GD72	1 TTKI	T KIS	ANM A	ANA -	-	- S1-TI01 GD721	PDR	T YMA RCS	TMS	- S1-TI01 AUD	DRPL	T EMS	RCP -		- S1-TI01 GD722
	TTKI T	KIS ANM	ΔΝΔ		- \$1-TI02	FISDAS I	II Tut -	AMS		- S1-TI02 GD72	1 TTKI	T KIS	ANM A	ANA -		- \$1-TI02 GD721	PDR	T YMA RCS	TMS	- S1-TI02 AUD	DRPL FISDAS II	T EMS	RCP -		- \$1-TI02 GD722
	тткі т	KIS ANM KIS ANM RZS GDE	ANA		- S1-SI02 AUD	PROG II-I	S T YYS	AMS		- S1-SI02 GD72	2 DSI	P RCP	1 - 1	- RJS		- S1-SI02 GD525	PDR	T YMA RCS	TMS	- \$1-\$I02 AUD	FISDAS II	Tut -		t	- S1-SI02 GD711
	FISDAS IL T	RZS GDE RZS GDE			- S1-MR GD711	MADAS I	II T FIS	EMI	RST	- S1-MR GD51	6 FISDAS II 6 FISDAS II	T RZS	GDE			- S1-MR GD711 - S1-TE GD711	PDR PDR	T YMA RCS	TMS	- S1-MR AUD - S1-TE AUD	KIMDAS II	T RFK		 	- S1-MR GD712 - S1-TE
	KIMDAS Tut	Febri			S1-TB GD721	I KIMOR	II T FIS T RFK			- S1-TB GD71	1 PRAK BU	T RZS	4 ANM			- S1-TB GD524	PDR	T YMA RCS	TMS	- S1-TB AUD	FISDAS II	Tut -		L	- S1-TB GD721
3 10.00 - 10.50	PROKOF T	HTS LMG			- 32TI1 GD712	2 ATI	T BLT T BLT	LTS		- 32TI1 AUD	PROKOF	T HTS	LMG		-	- 32TI1 GD722	PASTI	P MSS -	- SMG PFS	- 32TI1 GD523					- 32TI1
10.00 - 10.50	PROKOF T	HTS LMG			- 32TI2 GD712	ATI ATI	T BLT	LTS		- 32TI2 AUD - 32TK AUD		T HTS	LMG	- PMS		- 32TI2 GD722 - 32TK GD713 - D42A GD516 - D42B GD516	PASTI PROGSIS	P MSS -	- SMG PFS	- 32TI2 GD525		 		 	- 32TI2 - 32TK
	AKPL T	EMS RCP	AMS		- 32TK - D42A GD722	2 ATI	T BLT	LTS		 D42A AUD 	ING IV-D4	P MMS		- 1	- 1	- D42A GD516	AKPL	Tut		- 32TK GD713 - D42A GD722	PA II	P RDT			- D42A Free
	AKPL T	EMS RCP	AMS		- D42B GD722	2 AII	T BLT	LIS		- D42B AUD	ING IV-D4	T RMS					AKPL	i luti	<u> </u>	- D42B GD722	PAII	P RUI		<u> </u>	- D42B Free
					- 33Tl1 - 33Tl2 - 33TK GD513					- 33TI1 - 33TI2 - 33TK	KP KP	T ANA T ANA T ANA	ANM			- 33TI1 AUD - 33TI2 AUD - 33TK AUD	PAM	P RDT -	- LAR -	- 33Tl1 GD524 - 33Tl2 - 33TK	TA 2	P ANM P ANM	RSL -	 	- 33Tl1 GD524 - 33Tl2 GD523 - 33TK GD513
	ANJAR II P			IRT -	- 33TK GD513	B PG	T RDT	1110			KP.	T ANA P THS	ANM	- PFS		- 33TK AUD	00	P RDT LMG	- RFT -		TA 2	P ANM P ACB	RSL -		- 33TK GD513 - D43A GD526
	PAMT.	_RUI			D43AGD526) PG	RVI	1.0002		D43AGD52	6 EBA	P 103		- Pro		- D43A GD526	PG	P. RUI LING		- D43A GD526	PAJJI	P ALD		 	- 1 U93A GU020
	PROBSTAT P	EMI FIS	- 1	EMI FIS	PFS D3TI-01 GD514	1 SRUDAT	T THS		- I - T - I	- D3TI-01 GD71	2 SRUDAT	P THS	T - 3	- NOH	GHP	- D3TI-01 GD514	PBD	P RSL -	- KMM NOH	- D3TI-01 GD514	JARKOM	P ESS		JNS DJR	- D3TI-01 GD522
	PROBSTAT P JARKOM P JARKOM P	EMI FIS		EMI FIS	PFS D3TI-02 GD515 - D3TK GD522 - D4TI GD525	SRUDAT	T THS P RSL		- KMM NOH	- D3TI-01 GD71: - D3TI-02 GD71: - D3TK GD52:	2 SRUDAT 2 SRUDAT 5 SRUDAT	P THS T THS P SAM		- NOH	GHP	- D3TI-02 GD515 - D3TK GD712 - D4TI GD521	PBD PAP	P RSL - P ASD -	- KMM NOH - HER LSP - HER LSP	- D3TI-02 GD515 - D3TK GD522 - D4TI GD521	JARKOM	P ESS P THS		JNS DJR NOH GHP NOH GHP	- D3TI-02 GD713
	JARKOM P	ESS -		JNS DJR	- D4TI GD525	PBD	P RSL		- KMM NOH	- D4TI GD51	5 ING II	P SAM				- D4TI GD521	PAP	P ASD -	- HER LSP	- D4TI GD521	SRUDAT	P THS		NOH GHP	- D4TI GD515
					- S1-TI01	FISDAS I	II Tut -			- S1-TI01 GD72	1 TTKI	T KIS	ANM A	ANA -	-	- S1-TI01 GD721	PDR	T YMA RCS	TMS	- S1-TI01 AUD	DRPL	T EMS	RCP -		- S1-TI01 GD722
					- S1-TI02 - S1-SI01	FISDAS I	II Tut -	AMS		- S1-TI02 GD72	1 TTKI 2 PROG II-IS	T KIS	ANM A	ANA - HER		- S1-TI02 GD721 - S1-SI01 GD522	PDR	T YMA RCS	TMS	- S1-TI02 AUD - S1-SI01 AUD	DRPL FISDAS II	T EMS	RCP -		- S1-TI02 GD722 - S1-SI01 GD711
					- S1-SI02	PROG II-I	S T YYS	AMS		- S1-SI02 GD72	2 DSI	P RCP		- RJS		- S1-SI02 GD525	PDR	T YMA RCS	TMS	- S1-SI02 AUD	FISDAS II	Tut -			- S1-SI02 GD711
	FISDAS II T FISDAS II T	RZS GDE			- S1-MR GD711 - S1-TE GD711	MADAS I	II I FIS	EMI	RST	- S1-MR GD51	6 FISDAS II	T RZS	GDE			- S1-MK GD/11	PDR	T YMA RCS	TMS	- S1-MR AUD	KIMDAS II	L KFK		 	- S1-MR GD/12
ļ	KIMDAS Tut	Febri			S1-TB GD721	I KIMOR	T RFK			- S1-TB GD71	1 PRAK BU	T MMM	1 ANM			- S1-TB GD524	PDR	T YMA RCS	TMS	- S1-TB AUD	FISDAS II	Tut -			- S1-TB GD721
4	AKPL T	EMS RCP	AMS		- 32TI1 GD516	ATI	T BLT	LTS		- 32TI1 AUD	AKPL	Tut -				- 32TI1 GD722	PASTI	P MSS -	- SMG PFS	- 32TI1 GD523	I				- 32Tl1
11.00 - 11.50	AKPL T	EMS RCP	MM2		- 32TI2 GD516 - 32TK - D42A GD712	ATL ATL	T BLT	LTS		- 32TI2 AUD - 32TK AUD - D42A AUD	AKPL PROGSIS	i P i MMS		- PMS		- 32TI2 GD722 - 32TK GD713	PASTI PROGSIS	P MSS - P MMS -	- SMG PFS - PMS -	- 32TI2 GD525 - 32TK GD713 - D42A					- 32TI2 - 32TK
	PROKOF T	HTS LMG HTS LMG			- D42A GD712 - D42B GD712	ATL	T BLT T BLT	LTS		- D42A AUD - D42B AUD	PROKOF PROKOF	T HTS	LMG LMG			- 32TK GD713 - D42A GD516 - D42B GD516				- D42A - D42B	PA II PA II	P RDT P RDT			- D42A Free - D42B Free
	T																DAM	P RDT -	. IAD		TAG	D AND	PSI		
	#				- 33Tl1 - 33Tl2 - 33TK GD722					- 33TI1 - 33TI2		#==#==				- 33Tl1 - 33Tl2	r AM		- LAR -	- 33Tl1 GD524 - 33Tl2	TA 2 TA 2	P ANM P ANM P ANM	RSL -	† <u></u>	- 33Tl1 GD524 - 33Tl2 GD523
	ING VI T	KIS -			- 33TK GD722 - D43A GD722	Ź				- 33TK - D43A	EBA	P THS		- PFS		- 33TK - D43A GD526	PG	P RDT LMG	- RFT -	- 33TK - D43A GD526	JA 2 PA III	P ANM P ACB	ANA -		- 33TK GD513 - D43A GD526
LUNCH	1 1		T	- 1				- 1			+ =		1 1	- 1		1 1									
12.00 - 13.00																									
	PAI T	LMG -	I		- D3TI-01 AUD	PBD	P RSL		- KMM NOH	- D3TI-01 GD52	5 PROBSTA	T T EMI	FIS		I	- D3TI-01 GD712	PAI	P LMG -		- D3TI-01 Free					D3TI-01
ļ	PAI T PAI T PAI T PAI T	LMG -			- D3TI-02 AUD - D3TK AUD - D4TI AUD	PBD ING II	P RSL		- KMM NOH	- D3TI-02 GD511 - D3TK GD71: - D4TI	5 PROBSTA	T T EMI	FIS			- D3TI-02 GD712 - D3TK - D4TI	ING II	P SAM -	- JNS DIP		IBADAH	 		 	D3TI-02 - D3TK
	PAI T	LMG -			- D4TI AUD	1101	- JOH			- D4TI		1	1 - 1			- D4Ti	JARKOM	P ESS -	- JNS DJR - JNS DJR	- D4TI GD525		ļ ļ			- D3TK
<u> </u>		YYS -			- S1-TI01 GD712	2 DRPL	T EMS	RCP		- S1-TI01 GD72	2 FISDAS II	T RZS	GDE			- S1-TI01 GD711	ENG II	T RMM -		- S1-TI01 GD722		<u> </u>			S1-TI01
	PROG II-IF T	YYS - RZS GDE			- \$1-T002 GD712 - \$1-SI01 GD711	DRPL	T EMS	RCP	PST	- \$1-TI02 GD72 - \$1-SI01 GD72	2 FISDAS II	T RZS	GDE			- \$1-TI02 GD711 - \$1-SI01	ENG II.	T RMM - T RCP -		- \$1-TI02 GD722 - \$1-SI01 GD711					- \$1-TI02 - \$1-SI01
	FISDAS II T	RZS GDE			- S1-SI02 GD711	MADAS I	I T FIS	EMI	RST	- S1-SU1 GD72 - S1-SI02 GD72 - S1-MR	1 PROG II-IS	P YYS	AMS	- HER		- S1-SIU1 - S1-SI02 GD713 - S1-MR GD721	DSI	T RCP - T KIS ANM		- S1-SI02 GD711	IBADAH				\$1-SI02
<u> </u>	ENG II T	KIS -			- S1-SI02 GD711 - S1-MR - S1-TE GD514	1 PAR	T PDS	GDE		- S1-MR - S1-TE GD71	1 KIMDAS II	P YYS P RFK				 S1-MR GD721 S1-TE GD721 	TfKI	I KIS ANM	ANA	- S1-SI02 GD711 - S1-MR GD712 - S1-TE	<u> </u>				\$1-SI02 - \$1-MR - \$1-TE
						ENG II	T RMM			 S1-TB GD52 	4					- S1-TB	TTKI	T KIS ANM	ANA -	 S1-TB GD712 					- S1-TB
5	PROKOF P	HTS LMG HTS LMG	-	GRS PFS GRS PFS	- 32TH GD525 - 32TH GD524 - 32TK GD713 - D42A GD722	PASTI	P MSS P MSS 3 T RMM		- SMG PFS	- 32Tl1 GD52: - 32Tl2 GD71: - 32TK GD51	2 PROKOF	P HTS	LMG	- GRS - GRS	PFS	- 32TI1 GD515	PA II	P RDT -		- 32TI1 Free - 32TI2 Free - 32TK Free		I			32Tl1
13.00-13.50	PROKOF P	HTS LMG PDS DPL		GRS PFS PMS	- 32TI2 GD524	PASTI ING IV-D	P MSS 3 T RMM		- SMG PFS	- 32TI2 GD71:	3 PROKOF 6 LOTAL	P HTS	LMG	- GRS	PFS -	- 32TI2 GD522 - 32TK GD525	PA II	P RDT -		- 32Tl2 Free - 32TK Free	JBADAH				- 32TI2 32TK
	AKPL P	EMS RCP	AMS	DIH HER	- D42A GD722	3	T RDT			- D42A	ING IV-D4	P RMS				 D42A GD514 	AKPL	P EMS RCP	AMS DIH HER	- D42A GD515					- D42A
	ANYL P	EMS RCP	Am2	UIT HER	- D42B GD722					- D42B						- D42B	MKPL	r EMS KCP	AMS DIH HER	- D42B GD713					- D42B
ļ	+				- 33Tl1 - 33Tl2	PAM	T RDT	<u>:</u>		- 33TI1 AUD	ING VI	P KIS	I RSI			- 33TI1 GD524 - 33TI2 GD523	PG PAM	P RDT LMG	- RFT -	- 33Tl1 GD524 - 33Tl2 GD523	IBADAH	 		 	33Tl1 33Tl2
	 				- 33TI2 - 33TK - D43A	ING VI	P KIS T RDT			- 33Tl1 AUD - 33Tl2 AUD - 33TK GD51 - D43A AUD	4 TA 2	P ANM	I RSL			- 33TK GD513 - D43A GD526	ANJAR II	P RDT LMG P RDT : T ABS : P THS :	- PFS -	- 33Tl2 GD523 - 33TK GD513 - D43A GD526					33TI2 - 33TK - D43A
	<u>+</u>				- D43A	PAM	I RDT			- D43A AUD						- D43A GD526	EBA	P THS -	- PFS -	- D43A GD526	<u> </u>	11			- D43A
					- D3TI-01	DDD	P RSL		- KMM NOH	- D3TI-01 GD52	5	, <u></u>				- D3TI-01	DA I	P LMG -		- D3TI-01 Free		rr		r <u>i</u>	D3TI-01
					- D3TI-02	PBD	P RSL		- KMM NOH	- D3TI-01 GD52 - D3TI-02 GD51: - D3TK	5	1	1			- D3TI-02	ING II	P SAM - P ESS -		- D3TI-01 F166 - D3TI-02 GD514 - D3TK GD522	IBADAH	ļļ		ļļ	D3TI-02 - D3TK
	+				- D3TI-02 - D3TK - D4TI	ING II	T SAM			- D3TK - D4TI GD71:	PROBSTA*	T T EMI	FIS			- D3TI-02 - D3TK GD712 - D4TI GD712	IARKOM	D Ecc	- JNS DJR - JNS DJR	 D3TK GD522 D4TI GD525 	 	 		 	- D3TK - D4TI
	PD00	i			04 700 0					04 700	Denis		005			C4 TTO CO.	ENO.	T 014		04 777		II			04 770
	PROG II-IF T	YYS - YYS -			- S1-TI01 GD712 - S1-TI02 GD712	2				- S1-TI01 - S1-TI02 - S1-SI01 GD72	FISDAS II	T RZS	GDE			- S1-TI01 GD711 - S1-TI02 GD711 - S1-SI01	ENG II	T RMM - T RMM -		- S1-TI01 GD722 - S1-TI02 GD722 - S1-SJ01	<u> </u>	<u> </u>		<u> </u>	S1-TI01 - S1-TI02 - S1-SI01
	FISDAS II. T.	RZS GDE RZS GDE			 S1-SI01 GD711 	MADAS I	II T FIS	EML EM	RST	- \$1-SI01 GD72	1 PROG II IS	1 1 -	1 - 1	- HER		- S1-SI02 GD713		i i - i -		- \$1-\$I01	JBADAH	 		 	- \$1-SI01 \$1-SI02
	J.SOZOSZIC.; I	KIS -			- S1-SI02 GD711 - S1-MR - S1-TE GD514	- Junuos I	T PDS			- S1-SI02 GD72 - S1-MR - S1-TE GD71	KIMDAS II	P RFK		- 1151		- S1-SIIZ GD7.13 - S1-MR GD721 - S1-TE GD721	TTKI	T KIS ANM	ANA -	- S1-SI02 - S1-MR GD712 - S1-TE		<u></u>		ļ	S1-SI02 - S1-MR - S1-TE
	ENGII ITI	KIS - I			- 1 S1-TE i GD514	PAR PAR	I I I PDS	GUE i		- I S1-TE I GD71	I KIMDAS	I P I RFK		1 1 1		- 1 S1-TE i GD721	L			- 1 S1-TE i		1 1 1	- 1 -		- 1 S1-TE i

r				.,		C4 TD I		ENG II	T ! RMM				1 64	TB GD524						- S1-TR	TTKI	T KIS	AND 1 AND		S1-TB	CD740			,		· · · · · · · · · · · · · · · · · · ·	S1-TB
						31-10				1													AINW AIN				t					
14.00-14.50	PROKOF PROKOF	P HTS	LMG -	GRS PFS GRS PFS	+	32TI1 32TI2	GD525 GD524	PASTI F	P MSS P MSS	+	- S	MG PES MG PES	32T	11 GD522 12 GD713	PROKOE PROKOE	P HTS	LMG	- GR	PFS PFS	 32Tl1 GD515 32Tl2 GD522 	PA II PA II	P RDT			32TI1	Free Free						32Tl1 32Tl2
	LOTAL	P PDS P EMS	DPL -	GRS PFS PMS - DIH HER	-	32TK	GD713		T MMS T MSS		-		- 321	K GD523 A GD516	PROGSIS ING IV-D4	T MM:	3 -			 32TK GD525 D42A GD514 	PA II	P RDT P EMS	DCD AM	IS DIH HER -	32TK	Free GD515	IBADAH					32TK D42A
				DIH HER		D42A D42B	GD722		T MSS	1			- D42	B GD516		P KING	2-1		-1	- D42B	AKPL	P EMS	RCP AN	IS DIH HER -	D42A	GD515 GD713			1		1	D42B
ļ				+		33TI1							- 33T	11	ING VI	P KIS				- 33Tl1 GD524	PG	P RDT	LMG -	RFT	33TI1	GD524			 		 	33TI1
						33TI2				1		- 1	- 33T	12	TA 2	P ANN	1 RSL			 33TI2 GD523 	PAM	P RDT		LAR	33TI2	GD523	IBADAH					33TI2
	OTM	T YYS	ACB -			.33TK D43A	GD526	ING VI F	P KIS T THS		-		- 331 - D43	K GD514 A GD526	TA.2	P. ANI			1 2	 33TK GD513 D43A GD526 	DAKOM EBA	T DPL P THS		PFS -	331K D43A	GD513 GD526						33TK
-	·				- 1								i						- 1							:						
	JARKOM	P ESS		JNS DJR	[- I	D3TI-01	GD522		1 -	[I		- 1 -	- D3TI	-01	PAP				LSP	- D3TI-01 GD514		P ASD	I	HER LSP -	D3TI-0	GD514		P LMG	I - 1		I - I -	D3TI-01 Free
ļ	JARKOM PROBSTAT			JNS DJR EMI FIS	PES	D3TI-02 D3TK	GD523 GD515	ING IL F	P SAM	╂╌┋╌╂			- D3TI	-02 K GD521	PAP	P ASI		- HE	LSP	- D3TI-02 GD515 - D3TK	PAP	P ASD T RSL		HER LSP -		GD515 GD722		P LMG P LMG				D3TI-02 Free D3TK Free
		-			-	D4TI		PROBSTAT F	P EMI	FIS	- E	MI FIS	PFS D4	TI GD522	PAI	P LMC	-			- D4TI Free	PBD	T RSL			D4TI	GD722	PAI	P LMG	-			D4TI Free
		-		+		S1-TI01			+ =	1 - 1		= † =	- S1-T	101	PROG II-IF	P YYS		- NO	4	- S1-TI01 GD523	FISDAS II	P RZS	GDE -		S1-TI0	SMUD			- 1			S1-TI01
						S1-TI02		EICDAC II /	- 070	-			- S1-T	102	FISDAS II DSI	P RZS	GDE	- RJ		- S1-TI02 SMUD	DRPL	P EMS	RCP -	RJS		GD522						S1-TI02
	FISDAS II	P RZS	GDE -	1-2-1-2	1 - 1:	S1-SI01 S1-SI02	SMUD	FISDAS II J	RZS.	GUE		<u>:</u>	- \$1-S	102	LISI.	P. RCF				 S1-SI01 GD525 S1-SI02 	ENG.U.	T RMS T RMS			\$1-SI0 \$1-SI0	GD712	<u>-</u>					\$1-SI01 \$1-SI02
	MADAS II	T FIS	EMI -	+	+	S1-MR S1-TE	GD721	FISDAS II T	ut -	+			- S1-I	MR GD711 TE GD711	ļ					- S1-MR	KIMDAS	T RFK			S1-MR S1-TE	GD711						S1-MR S1-TE
	FISDAS II	T RZS	GDE -			S1-TB		MADAS II	T FIS	EMI	RST		- S1-	TB GD711						- S1-MR - S1-TE - S1-TB	MADAS II	T FIS	EMI RS	π	S1-TB	GD721	i		ļ <u>.</u>		ļ	S1-TB
7	ING IV-D3	T RMM		+	-	32TI1	GD722	AKPL F	P EMS	RCP	AMS D	OH HER	- 32T	11 GD524	PA II	P RD				- 32TI1 Free					32TI1		<u>-</u>					32TI1
15.00-15.50	ING IV-D3	T RMM			- 1	32TI2	GD722	AKPL F	P EMS	RCP	AMS D	OH HER	- 32T	12 GD713		P RD				- 32TI2					32TI2							32TI2
ļ	PROKOF	P HTS	LMG -	GRS PFS	+	32TK D42A	GD524	ING IV-D3 F PA II F	P RMM P RDT	+		:	- 321 - D42	K GD514 A Free	PA II PROKOE	P RD	LMG	- GR	PFS	 32TK Free D42A GD522 	PASTI	P MSS		SMG PFS -	32TK D42A	GD525						32TK D42A
	PROKOF	P HTS	LMG -	GRS PFS		D42B	GD713	PA II F	P RDT				- D42	B Free	PROKOF	P HTS	LMG	- GR	PFS	- D42B GD713	PASTI	P MSS		SMG PFS -	D42B	GD524			-			D42B
				1		33TI1			<u> </u>	11			- 33T		TA 2	P ANN	1 RSL			- 33TI1 GD524	_				33TI1						<u> </u>	33TI1
ļ	ING VI	P KIS				33TI2 33TK							- 33T - 33T	12	ļ					- 33TI2 - 33TK	PG	P RDT	LMG -	RFT	33TI2 33TK	GD523						33Tl2 33TK
	PA III	P ACB	ANA -	1-3-1-3		D43A	GD526			1 - 1		<u> </u>	- D43		OTM	P YYS	ACB	- ES		- D43A GD526	PAM	P RDT	- i i	LAR		GD526						D43A
-					i	i		i	_i				i	_i	<u> </u>	_			- 1						_ i	i						
	JARKOM		- 1 -	JNS DJR		D3TI-01		I	1 -	[- I	- 1		- D3TI	-01	PAP				LSP	- D3TI-01 GD514	PAP	P ASD		HER LSP -	D3TI-0			P LMG				D3TI-01 Free
		P ESS		JNS DJR		D3TI-02			P SAM				- D3TI		PAP	P ASI) -	- HE	LSP	 D3TI-02 GD515 D3TK 		P ASD P RSL		HER LSP - KMM NOH -		GD515		P LMG P LMG				D3TI-02 Free
	PROBSTAT	PEMI	FIS	EMI FIS		D4TI	.GU515	ING IL F		FIS	- E	MI FIS		TK GD521	PAI	P LMC	1 -		+	- D3TR - D4TI Free		P RSL		KMM NOH -		GD522 GD713		P LMG	1-1-1	-1-1-1-	1 - 1 - 1	D3TK Free D4TI Free
																					I											
						S1-TI01 S1-TI02			-+				- S1-T		PROG II-IF FISDAS II			- NO	1	 S1-TI01 GD523 S1-TI02 SMUD 		P RZS P EMS	GDE -	RJS -		SMUD GD522						S1-TI01 S1-TI02
						S1-SI01		FISDAS II F	P RZS	GDE	-	- 1 -		IO1 SMUD		P RCF		- RJ:		- S1-SI01 GD525		T RMS	NOT .	- Naba	S1-SI0			-	-			S1-SI01
		P RZS	GDE -			S1-SI02	SMUD			- 			- S1-S							- \$1-SI02	ENG.U	T RMS			S1-SI0	GD712						S1-SI02
		T FIS		+		S1-MR S1-TE		FISDAS II T	ut -	+				MR GD711 TE GD711	l					- S1-MR - S1-TE	KIMDAS	T REK			S1-MR S1-TE				 			S1-MR S1-TE
	FISDAS II	T RZS	GDE -			S1-TB		MADAS II		EMI	RST	- 1 -		TB GD712			-			- S1-TB	MADAS II	T FIS	EMI RS	π		GD721		-				S1-TB
8				+		32TI1		AKPL F	P EMS	RCP	AMS D	OH HER	. 32T	II GD524	PA II	P RD				- 32Tl1 Free	-				32TI1						<u> </u>	32TI1
16.00-16.50				1		32TI2		AKPL F	P EMS	RCP		OIH HER	- 32T	12 GD713						- 32TI2	!				32TI2							32TI2
 	PROKOF	P HTS	LMG -	GRS PES	+:- $+$	32TK D42A	GD524	ING IV-D3 F	P RMM	+ : +		-+		K GD514 A Free	PA II PROKOF	P RD	LMG	- GR	PFS	 32TK Free D42A GD522 	PASTI	P MSS		SMG PFS -	32TK D42A							32TK D42A
	PROKOF PROKOF	P HTS	LMG -	GRS PFS GRS PFS		D42B	GD713	PA II F	P RDT				- D42	B Free	PROKOF PROKOF	P HTS	LMG	- GR	PFS PFS	- D42B GD713	PASTI	P MSS P MSS		SMG PFS -	D42B	GD524						D42A D42B
ļ				+	+	33TI1	<u>-</u>	PG 1	T RDT	LMG		- +	- 33T	11 AUD	TA 2					- 33TI1 GD524	†				33TI1							33TI1
	ING.VI	P. KIS				33TJ2 33TK	GD514	PG.	T RDT	LMG			- 33T	12 AUD						- 33TI2	PG	P RDT	LMG -	RFT		GD523						33TI2 33TK D43A
	PA III	P ACB	ANA -			331K D43A	GD526	PG 1	T RDT	LMG		1 1 1	- 331 - D43	A AUD	ОТМ	P YYS	ACB	- ES		- 33TK - D43A GD526	PAM	P RDT		LAR -		GD526						D43A
						S1-TI01		MADAS II T	int.				. C1 T	101 GD721	FISDAS II	Dut		Alamta -		- S1-TI01 AUD					S1-TI0							S1-TI01
,						S1-TI02		MADAS II T	ut -	1			- S1-T	102	FISDAS II	fut -		Alamta -		- S1-TI02 AUD	1				S1-TI0:							S1-TI02
19:30-21:00				 	I	S1-SI01			4	ļ <u>-</u> T			- S1-S	IO1	FISDAS II	Fut -		Alamta - Alamta -		 S1-SI01 AUD S1-SI02 AUD 	MADAS II	Tut -			S1-SI0 S1-SI0	GD711			T			S1-SI01
110.30-21.00				+	+	S1-3102			+	1			- S1-8	ИR	FISDAS II	Tut -		Alamta -		- S1-SIUZ AUD	MADAS II	Tut -			S1-SIU				1			S1-SIU2 S1-MR
dan atau																																
dan atau Tutorial						S1-TE S1-TB		MADAS II T					- S1-	TE CD712	FISDAS II	Fut		Alamta -		- S1-TE AUD - S1-TB AUD	MADAS II KIMOR	Tut -			S1-TE S1-TB	GD712						S1-TE S1-TR

Note : Setiap Hari Jumat setelah makan siang akan masuk pukul 13.30