Berlaku : ming	gu ke-10																											
WAKTU	MV	D4	D2 D3	Senin	12 12 Cnin	Dunna	MV	D4 D	Sela	388 14 12 12	Crup Russa	MV	I I D1	Do Do	Rabu	12	12 Grup Burne	MV	D1 D2	Kamis D2 14	12 1	2 Coun D	ong MV	D1	Jumat D2 D3	14 1 1	12 12	Grup Ruona
						100010					- Crab Rossia						ID CHOO AGGIO	1 1						- !				
	PROBSTAT	T EMI T EMI	FIS -	:::::::::::::::::::::::::::::::::::::::	D3TI-02	GD516					D3TI-02	PROBSTAT	T EMI	FIS -	1		- D3TI-01 GD712 - D3TI-02 GD712	ING II P	MG ASE		 	D3TI-01 GI D3TI-02 F	521 PAI ee PAI	P LMG P LMG	ASD -			D3TI-01 Free D3TI-02 Free
	JARKOM JARKOM	TI FSS I			D3TK - D4TI	GD712 GD712	SRUDAT ING II	T SAM -			D3TK GD515 D4TI GD516	PAP	P ASD P ASD	1	HER. HER	LSP	- D3TK GD522 - D4TI GD525	PAI P	MG ASE		 	D3TK F D4TI	ee PBD PBD	P RSL P RSL		KMM NO	QH - OH -	D3TK GD514 D4TI GD515
	FISDAS II	T RZS	GDE -		- S1-TI01	GD721	MADAS II	T FIS EN	II RST		\$1-TI01 GD721						- S1-TI01	DRPL P	MS RCF	- RJS		S1-TI01 GI	523 DRPL	T EMS	RCP -			\$1-TI01_GD516
	LIKI	T RZS T KIS	GDE - ANM ANA		S1-Tl02 S1-Sl01	GD721 GD722		T RCP -	IIRST		\$1-TI02 GD721 \$1-SI01 GD722	FISDAS II	T RZS	GDE -			- S1-TI02 - S1-SI01 GD711	PROG JI-JF P	YYS	NOH.	 	\$1-JJ02 GI \$1-SI01	525 DRPL MADAS II	T EMS	RCP -			S1-TI02 GD516 S1-SI01 GD712
	TTKI	T KIS	ANM ANA	+	S1-SI02	GD722 GD525	DSI	T RCP -			S1-SI02 GD722 S1-MR	FISDAS II ENG II	T RZS T SAM	GDE -	+		- S1-SI02 GD711 - S1-MR GD526	KIMDAS IL T	RFK SFA		 	S1-SI02 S1-MR GI	MADAS II 721 MADAS II	Tut -				S1-SI02 GD712 S1-MR GD711
	FISDAS II	T RZS	GDE -		S1-TE	GD524	PAR RU	T PDS GD T MMM AN	E - M -		\$1-TE GD525 \$1-TB GD524	KIMDAS PRAK BU	T RFK	SFA -	-		- S1-TE GD721 - S1-TB GD516	PAR P PRAKBU T	PDS GDE	- FRS	JPS	S1-TE GI	524 MADAS II 516 KIMOR	Tut -				\$1-TE GD711 \$1-TB GD721
	DA II				22714	ALID					32TI1	INC IV Da	P RMM				22TH CDE24		EMS RCF	AMS DIL	uco	22TH CI	515 PA II	D DDT				T
08.00 - 08.50	PAII	T RDT T RDT T RDT		1	32Tl1 32Tl2 - 32TK	AUD	ING IV-D3 SISTER	P RMM - T MMS ES			32TI2 GD521	ING IV-D3 PA II SISTER	P RDT		1		- 32Tl1 GD521 - 32Tl2 Free - 32TK GD713	AKPL P SISTER P	EMS RCF	AMS DIH	HER	32TI2 GI	522 PA II 713 PA II	P RDT P RDT				32TI1 free 32TI2 free 32TK free
	PAII	T RDT T RDT		1	D42A	AUD	SISTER	I MMS ES	5 -		D42A GD523	PASTI	i P i MSS	ESS -	SMG	PES			MMS ESS	- DNS	1	321K GI D42A	AKPL	P EMS	RCP AMS	DIH. HE	ER .	D42A GD525 D42B GD713
	PA II	T RDT			- D42B						D42B	T	7		SMG	PFS	- D42B GD524 - 33Tl1 AUD	ING IV-D4 P	RMS -		 	D42B GI		P EMS		DIH HE		
				1	33Tl1 33Tl2 - 33TK		PG PG	T RDT LM	G - G -	 	33TI1 GD711 33TI2 GD711	TA 2 TA 2	T ANM T ANM T ANM	RSL -	+ = +		- 33TI1 AUD - 33TI2 AUD				<u> </u>	33TI1 33TI2 33TK	TA 2 TA 2 DAKOM	P ANM P ANM P DPL	RSL -			33Tl1 GD524 33Tl2 GD523
	ANJAR II PA III	T ABS T ACB	ANA -	+	33TK D43A	GD513 GD526	ANJAR II ING VI	T RDT LM P ABS - P KIS -		IRT -	33TI2 GD711 33TK GD513 D43A GD514	TA 2	T ANM	RSL -			- 33TI2 AUD - 33TK AUD - D43A	OTM T	- 1 -			33TK D43A GI	DAKOM 526	P DPL		TLS		33TI2 GD523 33TK GD513 D43A
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	JARKOM JARKOM	T ESS T ESS T EMI T EMI	-	Į <u>.</u>	D3TI-01	GD711	ING II	T SAM -		<u></u>	D3TI-01 GD712	SRUDAT	P THS	T	NOH NOH	GHP	- D3TI-01 GD514 - D3TI-02 GD515	ING II P	SAM - MG ASE			D3TI-01 GI D3TI-02 F	521 PAI	P LMG P LMG P THS	ASD -			D3TI-01 Free D3TI-02 Free
	PROBSTAT	I EMI	FIS -		D3TK	GD712	SRUDAT	T THS -			D3TK GD515 D4Ti	PAP	P ASD		HER. HER	LSP	D3TKGD522	PAI P	MG ASE		 	D3TK F	ee SRUDAT SRUDAT	P THS		NOH GI	HP -	D3TK GD514 D4TI GD515
	PRUBSIAI	T EML T EML T RZS T RZS T KIS T KIS	rio :		D411	GU/12					D411	PAP	P ASU		nek	LSF	- D4TI GD525				<u> </u>	D411	SRUDAI	P INS		NON G	ar -	D411 GD515
	FISDAS II	T RZS	GDE -	4	S1-1101	GD721	MADAS II	T FIS EN	II RST		\$1-TI02 GD721		<u> </u>	1	# = #		- S1-TI02	PROG II-IF P	YYS -	- NOH	 	\$1-TI02 GI	525 DRPL	T EMS	RCP -			S1-TI01 GD516
	TTKI	T KIS T KIS T RFK	ANM ANA	1	S1-SI01 S1-SI02 S1-MR	GD722 GD722	DSI	T RCP -			S1-SI01 GD722 S1-SI02 GD722	FISDAS II	T RZS	GDE -			- S1-SI01 GD711 - S1-SI02 GD711				!:	S1-SI01 S1-SI02	MADAS II MADAS II	Tut -				S1-SI01 GD712 S1-SI02 GD712
	KIMDAS II	T RFK	SFA -	+	S1-MR - S1-TE	GD525	PAR	T PDS GD	E -	 -:- -:- -:	S1-MR S1-TE GD525	ENG II KIMDAS	T SAM	SFA -	+-:-+		 S1-MR GD526 S1-TE GD721 	KIMDAS II T PAR P KIMOR T	RFK SFA PDS GDE	- FRS	JPS	S1-MR GI	721 MADAS II 524 MADAS II	Tut -				S1-MR GD711 S1-TE GD711
	FISDAS II	T RZS	GDE -		S1-TB	GD524	BU	T MMM AN	М -		S1-TB GD524	PRAK BU	T MMM	I ANM -			- S1-TB GD516	KIMOR T	RFK -			S1-TB GI	516 KIMOR	Tut -				S1-TB GD721
2 09.00 - 09.50	PASTI PASTI	T MSS T MSS			32TI1 - 32TI2	GD516	ING IV-D3	P RMM			32Tl1 32Tl2 GD521	ING IV-D3	P RMM				- 32Tl1 GD521	AKPL P	MS RCF	AMS DIH	HER HER	32TI1 GI 32TI2 GI	515 PA II 522 PA II	P RDT				32TI1 free 32TI2 free 32TK free
00.00 - 00.00	LOTAL	T PDS	DPL -	-	- 32TK	GD523					32TK	SISTER	P MMS	ESS -	DNS		- 32TI2 Free - 32TK GD713	SISTER P	MMS ESS	- DNS	1000	32TK GI	713 PA II	P RDT		DIII		32TK free
	J				D42A - D42B						D42A D42B	PASTI	P MSS P MSS		SMG	PFS PFS	- D42A GD523 - D42B GD524	ING IV-D4 P	RMS -			D42A GI	AKPL 514 AKPL	P EMS P EMS	RCP AMS RCP AMS	DIH HE	ER -	D42A GD525 D42B GD713
<u> </u>				1	- 33TI1						33TJ1	‡	!	 	+==+		. 33711					33701	TA 2	P ANM	RSL -			33TH GD524
				1	33Tl2 - 33TK		ANJAR II			IRT	33Tl2 33TK GD513	DAKOM	T DPL T YYS	1-1-1			- 33Tl2 - 33TK GD513 - D43A GD712	ANJAR II T	ABS -		 	33TI2 33TK GI	TA 2 513 DAKOM	P ANM P DPL	RSL -	TLS		33TI2 GD523 33TK GD513 D43A
	PAM	T RDT			D43A	GD526	ING VI	P KIS -			D43A GD514	OTM	T YYS	ACB -			- D43A GD712					D43A						D43A
	PROBSTAT	P FMI	FIS -	FMI	FIS PES D3TI-01	GD514	SRUDAT	T THS -		r	D3TI-01 GD712	SRUDAT	P THS		NOH	GHP	- D3TI-01: GD514	PRD P	RSI -	- KMM	NOH	D3TI-01 GI	514 JARKOM	P FSS		IRT D.	LIR -	D3TI-01 GD522
	PROBSTAT	P EMI P EMI P ESS	FIS -	EMI	FIS PFS D311-01 FIS PFS D3TI-02 DJR - D3TK	GD515	SRUDAT PBD	T THS - P RSL -		KMM NOH -	D3TI-01 GD712 D3TI-02 GD712 D3TK GD525	SRUDAT	P THS		NOH	GHP	- D3TI-01 GD514 - D3TI-02 GD515 - D3TK	PBD P PBD P JARKOM P	RSL -	- KMM	NOH DJR	D3TI-01 GI D3TI-02 GI D3TK GI	515 JARKOM 522 SRUDAT	P ESS		IRT D. NOH GI	JR -	D3TI-01 GD522 D3TI-02 GD713 D3TK GD514
	JARKOM	P ESS	- 1 -	IRT	DJR - D4TI	GD525	PBD	P RSL -		KMM NOH -	D4TI GD515	ING II	P SAM				- D4TI GD521	JARKOM P	ESS -	- IRT	DJR	D4TI GI	521 SRUDAT	P THS		NOH G	HP -	D4TI GD515
	MADAS II	T FIS	EMI RST	1	S1-Tl01	GD722	FISDAS II	Tut			S1-TI01 GD721	TTKI	T KIS	ANM AN			- S1-TI01 AUD	PDR T	YMA RCS	TMS -	1	S1-TI01 A	JD MADAS II	Tut -				S1-TI01 GD516
	MADAS II	I FIS	EMI KSI	1	S1-TI02 S1-SI01	GD722 GD516	PROG II-IS	Tut T YYS AM	s -		S1-TI02 GD721 S1-SI01 GD711		T KIS P YYS	ANM ANA	HER		- S1-TI02 AUD - S1-SI01 GD522		YMA RCS	TMS -	 	S1-TI02 A S1-SI01 A	JD FISDAS II	Tut -				S1-TI02 GD516 S1-SI01 GD711
	MADAS II MADAS II	T FIS	EMI RST EMI RST	+	S1-SI02 S1-MR	GD516 GD713	PROG II-IS FISDAS II	T YYS AM T RZS GD	S - E -		S1-SI02 GD711 S1-MR GD516	DSI FISDAS II	P RCP T RZS	GDE -	RJS -		- S1-SI02 GD525 - S1-MR GD711	PDR T PDR T	YMA RCS	TMS -	 	S1-SI02 A	JD FISDAS II JD KIMDAS II	Tut -				S1-SI02 GD711 S1-MR GD712
	MADAS II	T FIS	EMI RST	-	S1-TE - S1-TB	GD524	FISDAS II	T RZS GD T RFK -	E -		\$1-TE GD516	FISDAS II	T RZS	GDE -			- S1-TE GD711 - S1-TB GD721	PDR T	YMA RCS	TMS -		S1-TE A	JD KIMDAS	Tut -				\$1-TE GD525 \$1-TB GD523
	PROKOF		LMG -		ii		ATI	T BLT LT			2274 4115	T						DACT D	400	CMC	DEC			-191				20714
10.00 - 10.50	PROKOF	T HTS	LMG -	1	32TI1 32TI2	GD712	ATI	T BLT LT	S .		32Tl1 AUD 32Tl2 AUD	PROKOF PROKOF	T HTS	LMG -	1.3.1		- 32Tl1 GD722 - 32Tl2 GD722	PASTI P	MSS -	- SMG - SMG	PFS	32TI1 GI 32TI2 GI	525					32Ti1 32Ti2 32TK D42A Free D42B Free
	AKPL	T EMS T EMS	RCP AMS	1	32TK D42A - D42B	GD711	ATI ATI	T BLT LT	S - S -		32TK AUD D42A AUD D42B AUD	PROGSIS ING IV-D4	T RMS		PMS		- 32TK GD713 - D42A GD516 - D42B GD516	PROGSIS P AKPL T	MMS - EMS RCF EMS RCF	- PMS - AMS -	 	32TK GI D42A GI	722 PA II	P RDT				D42A Free
	AKPL	T EMS	RCP AMS				ATI	T BLT LT	S -				T RMS				- D42B GD516			AMS -		D42B GI		P RDT				D42B Free
	ING VI ING VI	T KIS		+	33Tl1 33Tl2 33TK	GD721 GD721				 -:- -:- -:	33Tl1 33Tl2 33TK	PG PAM	P RDT	LMG -	RFT LAR	 	- 33Tl1 GD524 - 33Tl2 GD523 - 33TK	PAM P	RDT -	- LAR	 	33Tl1 GI 33Tl2 33TK	524 KOMAS KOMAS	T RCS T RCS T RCS	YMA - YMA -			33Tl1 GD721 33Tl2 GD721 33TK GD722
			-1-1-1-	+	33TK - D43A		PG	T RDT LM	G -		33TK D43A GD522		P. THS.	1 - 1 -	PFS		- 33TK - D43A GD526	PG P	RDT LMG	 - RFT	 	33TK D43A GI	KOMAS 526 KOMAS	T RCS T RCS	YMA - YMA -			33TK GD722 D43A GD722
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	PROBSTAT	P EMI	FIS -	EML.	FIS PES D3TI-01	GD514 GD515	SRUDAT	J JHS -			D3TI-01 GD712	SRUDAT	P THS P THS	1	NOH NOH	GHP	- D3TI-01 GD514 - D3TI-02 GD515				} 	D3TI-01	JARKOM JARKOM	P ESS		IRT D.	JR -	D3TI-01 GD522 D3TI-02 GD713
	JARKOM JARKOM	P ESS		IRT	FIS PFS D3TI-02 DJR - D3TK DJR - D4TI	GD522 GD525	SRUDAT PBD PBD	P RSL -		KMM NOH -	D3TI-02 GD712 D3TK GD525 D4TI GD515		P SAM				- D3TI-02 GD515 - D3TK - D4TI GD521	JARKOM P JARKOM P	ESS -	- IRT	DJR	D3TI-02 D3TK GI D4TI GI	JARKOM 522 SRUDAT 521 SRUDAT	P THS		NOH GI	UR - HP -	D3TI-02 GD713 D3TK GD514 D4TI GD515
	MADACII	T FIS		1	CA TOA	00020	FICDACII	T		1000	CA TION COTTO	TTV	T 1/10	4004			- S1-TI01 AUD	DOD T	ana por	73.40	- DOIN	CA TION	D MADACH	7.4				CA TION CORNE
	MADAS II	T FIS	EMI	1	S1-TI02	GD722	FISDAS II	Tut -			S1-TI01 GD721	TTKI	T KIS	ANM AN			- S1-TI02 AUD	PDR T	YMA RCS	TMS -	 	S1-TI02 A	JD MADAS II	Tut -				S1-TI01 GD516 S1-TI02 GD516
	MADAS II MADAS II	T FIS T FIS T FIS T FIS	EMI RST	+	- S1-SI01	GD516 GD516	PROG II-IS PROG II-IS	T YYS AM	S - S -		S1-SI01 GD711 S1-SI02 GD711	PROG II-IS DSI	P YYS	AMS -	RJS		 S1-SI01 GD522 S1-SI02 GD525 		YMA RCS	TMS -	 	S1-SI01 A	JD FISDAS II JD FISDAS II	Tut -				S1-SI01 GD711 S1-SI02 GD711
	MADAS II MADAS II	T FIS	EMI RST EMI RST		S1-MR S1-TE	GD713 GD524	FISDAS II FISDAS II	T RZS GD T RZS GD	E -		S1-MR GD516 S1-TE GD516	FISDAS II	T RZS	GDE -			- S1-MR GD711 - S1-TE GD711	PDR T PDR T	YMA RCS	TMS -		S1-MR A	JD KIMDAS II JD KIMDAS	Tut -				S1-MR GD712 S1-TE GD525
	MADAS II	T FIS	EMI RST		S1-TB	GD523	KIMOR	T REK -			S1-TB GD526	MADAS II	T FIS	EMI RS			- S1-TB GD721	PDR T	YMA RCS	TMS -	 	S1-TB A	JD FISDAS II	Tut -				S1-TB GD523
4 11.00 - 11.50	AKPL	T EMS T EMS	RCP AMS	-	32Tl1	GD711	ATI	I BLT LT	S -		32TI1 AUD	AKPL	T EMS	RCP AM	-		- 32Tl1 GD722	PASTI P	MSS -	- SMG	PFS	32TI1 GI	523					32TI1
11.00 - 11.50	li	L		1	32TI2 32TK		ATI	J BLT LT			32TI2 AUD 32TK AUD	AKPL PROGSIS	T EMS P MMS		PMS		- 32TI2 GD722 - 32TK GD713		MSS - MMS -	- SMG - PMS	PFS	32TI2 GI 32TK GI	713.					32TI2 32TK D42A Free
	PROKOF PROKOF	T HTS	LMG -	1	D42A D42B	GD712 GD712	ATI ATI	I BLT LT T BLT LT			D42A AUD D42B AUD	PROKOF PROKOF	T HTS	LMG -			- D42A GD516 - D42B GD516					D42A D42B	PA IL PA II	P RDT P RDT				D42A Free D42B Free
				-	- 33TI1		KP	T ANA AN T ANA AN	М -		33TI1 GD722	PG	P RDT	LMG -	RFT		- 33TI1 GD524	PAM P	RDT -	- LAR	i e e i e	33TI1 GI	524 KOMAS	T RCS	YMA -			33TI1 GD721
	ING VI ING VI	T KIS			33Tl2 33TK	GD721	KP KP	T ANA AN T ANA AN	M -		33Tl2 GD722 33TK GD722		P RDT		LAR		- 33TI2 GD523	DAKOM T	DPL -	+ : + :	 	33TI2	KOMAS	T RCS	YMA - YMA -			33TI2 GD721 33TK GD722
F	ING VI	T KIS		-	33TK D43A	GD721					33TK GD722 D43A	EBA	P THS		PFS		- 33TK - D43A GD526	PG P	RDT LMG	- RFT		33TK GI D43A GI	526 KOMAS	T RCS T RCS	YMA -			33TK GD722 D43A GD722
LUNCH																												
	DA.	T LMG	ASD		Feet	ALID	000	T PC'		I	Dati cal Co	Doo	T T De	-i			Dan or Corre	PA I P	MG T ACT		jt	D2TI 04	00					D2TI 01
ļ	PAI	T LMG	ASD -	ļ	D3TI-01 D3TK	AUD	PBD PBD ING II	T RSL - T RSL - T SAM -			D3TI-01 GD722 D3TI-02 GD722 D3TK GD712	PBD	T RSL	1 - 1 - 2	1 1		- D3TI-01 GD722 - D3TI-02 GD722	ING II P	SAM -			D3TI-01 F D3TI-02 GI D3TK GI	ee 521 IBADAH					D3TI-02
ļ	PAI	T LMG T LMG T LMG	ASD -	+ -	D3TK - D4TI	AUD	ING II	T SAM -			D3TK GD712 D4TI		P LMG	1 - 1 -	-		- D3TI-02 GD722 - D3TK - D4TI Free	ING II P PAP P PAP P	ASD -	- HER	LSP LSP	D3TK GI D4TI GI	514 515					D3TI-02 D3TK D4TI
	PROGULE	T yys		<u> </u>	- Q1_Tin4	GD712	DRPI	T FMS DO	Р -		\$1-TI01 GDE46	FISDAS II	T 970	GDE			- S1-TI01 GD711	ENG II T	RMM			S1-TI01 OF	722					S1-TI01
	PROG II-IF	T YYS		ļ	- S1-TI02	GD712	DRPL	J EMS RC	P		\$1-Ti02 GD516	FISDAS II	T RZS	GDE -			- S1-TI02 GD711	ENG II I	BMM	1	1	\$1-7102 GI	722					S1-TI02
	FISDAS II	T RZS T RZS	GDE -	1	S1-SI01 S1-SI02 S1-MR	GD711 GD711	MADAS II	T FIS EN	II RST		\$1-SI01 GD721 \$1-SI02 GD721 \$1-MR GD711	PROG II-IS	P YYS	AMS -	HER		- S1-SI01 - S1-SI02 GD713	DSI T DSI T TTKI T	RCP -	1	1	\$1-SI01 GI \$1-SI02 GI \$1-MR GI	516 IBADAH					\$1-SI01 \$1-SI02 \$1-MR
<u> </u>	ENG II	T KIS	-1-1-1-	1 -	S1-TE	GD523	FISDAS II FISDAS II	Tut; - ; -		 	S1-TE GD711	KIMDAS	T RFK	SFA -	+ : +		- \$1-\$I01 - \$1-\$I02 GD713 - \$1-MR - \$1-TE GD516					S1-TE					- 1 - 1	i S1-TE i
[FISDAS II	T RZS	GDE -		S1-TB	GD721	i.				S1-TB	ENG II	T RMM	11 - 1 -	-		- S1-TB GD521	тткі т	KIS ANN	I ANA -	-	S1-TB GI						S1-TB
5 13.00-13.50	PROKOF	P HTS P HTS	LMG -	GRS	PFS - 32TI1	GD525	PASTI PASTI	P MSS -		SMG PFS - SMG PFS -	32TI1 GD522	PROKOF	P HTS	LMG -	GRS	PFS	- 32TH GD515	PAII P PAII P PAII P	RDT -			32TI1 F	ee					32TI1
13.00-13.00	LOTAL	P PDS	DPL -	PMS	PFS - 32TI2 - 32TK	GD713	ING IV-D3	T RMM -		 	32TI2 GD713 32TK GD523	LOTAL	P HTS T PDS P RMS	DPL -	GRS -		- 32TI2 GD522 - 32TK GD525 - D42A GD514	PAIL P	RDT -			32TI2 F 32TK F D42A F	ee JBADAH					32TI2 32TK D42A
					D42A D42B						D42A D42B		<u> </u>				- D42A GD514 - D42B	PA II P	RDT -		liit	D42A F	ee ee					D42A D42B
				-			PAM	P RDT -		LAR		ING VI	P KIS		+	-				- RFT								
		T RDT T RDT		ļ:	33Ti1 33Ti2 33TK	GD516	ING VI	P KIC		ļ	33Tl1 GD524 33Tl2 33TK GD514	TA 2	P KIS P ANM P ANM P ACB	RSL -			- 33Tl1 GD524 - 33Tl2 GD523 - 33TK GD513	PG P PAM P	RDT -	RFT - LAR	 	33TI1 GI 33TI2 GI 33TK	523					33Ti1 33Ti2 33TK
ļ	PAM	P RDT		LAR	33TK	GD526	PG	P RDT LM	G -	RFT -	33TK GD514 D43A GD526	PA III	P ACB	ROL - ANA -	+ : +		- 33TK GD513 - D43A Free	EBA P	THS -	- PFS		- 33TK - D43A GI						D43A
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19.181-19.00	LOTAL	P PDS	DE	PI -	PMS	Pro	- 32Tk	C GD713	PROGSIS	T MM	AS -	+	amu rra	- 32TK	GD523	PROGSIS	T MM	S UVIL		ugo	Pra.	- 32TK G	D525	PA II F	P RDT				+	32TK	Free IBADAH		+		-		32TK
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	JARKOM				IRT	DJR	D3TI-0	02 GD523	PBD	P RS	šL		KMM NOH	- D3TI-02	GD515_	PAP	P ASI	2		HER	LSP	- D3TI-02 G	D515	PAP F	P ASD		HEI	RLSP		D3TI-02	GD713		4		4	D	J3TI-02
	PROBSTAT SRUDAT	P EMI	E	S -	EML	FIS	PES D3TF	GD515 GD711	ING II	P SAI	M FIG	+	EMI FIS	- D3TK	GD521	PAI	P LMC	ASD ASD				- D3TK - D4TI	Free	PROBSTAT 1						D3TK D4TI			4		-		D3TK D4TI
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		+	-+				- S1-SI	01	 			+	 	- S1-SI01	+	DSI	P RCI			RJS		- S1-SI01 G	3D525	ENG II 1	T RMS					S1-SI01	GD712		4			- Ş	S1-SI01
	KIMDAS II	P REK	SE	FA .	† <u>:</u>	 	- S1-SI	IR SMUD	FISDAS II	P RZ	'S GDE	+		- S1-SI02	SMUD							- S1-SIU2 - S1-MR		MADAS II 1		FMI	RST -		+	S1-SI02 S1-MR	GD711		A		/		S1-SIU2 S1-MR
	FISDAS II				1		- S1-TI	E SMUD	KIMDAS	P RF	K SFA		ll	- S1-TE						- 1		- S1-TE		MADAS II	T FIS	EMI	RST -			S1-TE	GD711						S1-TE
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Note : Setiap Hari Jumat setelah makan siang akan masuk pukul 13.30