ANNUAL SCHEDULE MAINTENANCE 20 UNIT TT & CH PERIOD JANUARY 2022 - DESEMBER 2022 TERMINAL PETIKEMAS BELAWAN FASE 2

DEL	CAUDING I	MAINTENA	NCE														TEI	RMIN	AL PI	ETIK	EMA	S BE	LAW	AN F	ASE	2																		
REV	ENTIVE	MAINTENA	NCE																				2	022																				
NO.		ID	JANUARY-22			Т	FEBRUAR			т	MARCH-22			т	APRIL-22			MAY-22		JUNE-22			JULY-22			Т	AUGUST-22			SEPTEMBER-22			To	OCTOBER-22			NOVEMBER-22			DESEMBER-22				
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		PLAN		2	0	П			17		\perp		24	Г		18				23	Г		23			\perp	20	Ţ		2	24			20	П		17				21			19
1	TT01	REAL			31	Н	9			\vdash	+			+	\Box	+	\vdash		+		+	Н	_	\mathbb{H}		+	+	+							+			\vdash		\vdash		\vdash	+-	\square
\dashv		RH PLAN			1409		1440		17	\vdash	+		24	+	\vdash	18				23	+	\vdash	2:		\vdash	+	20	+			24	+		20	H		17	\vdash	+		21	\vdash	+	19
1	TT02	REAL			29		10																																					
		RH			1488	3	1548			Н	+	+		+	\vdash		Н	_	\sqcup		+	Н			\vdash	+		+				\perp			\vdash	_		\vdash	_	\sqcup		\vdash	+	
3	TT03	PLAN REAL			31	Н	11		17	Н	+	+	24	+	\vdash	19		+	+	23	+	\vdash	23	3	+	+	20	+			24	+		20	H	+	17	+	+	H	21	\vdash	+	19
		RH			931		931																																					
	mmo .	PLAN		2	1	Н			18	Н	_	_	25	\bot	\sqcup	19				23	\bot	Н	24	1		_	21	_		2	24			21	\sqcup		18	\perp	_		22	\vdash		19
4	TT04	REAL RH			28 1192	2	1252	-		\vdash	+	+	\vdash	+	\vdash	+	\vdash		++		+	\vdash	_	Н	\perp	+	+	+				+			H			+	_	\vdash		\vdash	+	HH
		PLAN		2	1		1233		18				25			20				24			24				21			2	25			21	\Box		18				22		+	19
5	TT05	REAL			28	Ш	14			Ш	_			\perp			Ш				_	Ш				_		_							\Box					Ш		\Box	\perp	
		RH PLAN			1258		1363		10	Н	+	+	26	+	\vdash	20	\vdash	-	+	24	+	\vdash			\vdash	+	24	+				\perp		21	H	-	10	\vdash		\vdash	22	\vdash	+	20
6	TT06	REAL			-4		10		16	\forall	+		20		\vdash	20		+	+	24	+	\forall			+	+	Z1	+	+		-3	\vdash		21	+	+	18	\forall	+	 	22	\vdash	+	20
		RH				П	90			П	\perp						П							П		\bot		1							\square							口	\perp	
7	TT07	PLAN REAL		\vdash	24			14	19	dash	+	+	2	8	\vdash	22		+	+-	24	+	\vdash	2	+	\dashv	+	22	+	+	2	25	\vdash	+	22	H	+	19	\dashv	+	╀	23	\vdash	+	20
´	1107	RH			1217	,		1304		\vdash				+			\forall		+		+	H		+	-		+								\forall			+		H		\vdash	+	HH
		PLAN			24					21			2	8		22	2			24			2	,			22			2	25			22			19				23	口		20
8	TT08	REAL			1436			15 1526		\sqcup	\perp	_		+	\sqcup	_	\sqcup		\perp		\bot	Н	_			\perp	\perp	_							\perp			\vdash		\sqcup		\vdash		$\sqcup \sqcup$
_		RH PLAN			24			1526		21	+	+		Ω	\vdash	23		+	\vdash	25	+	\vdash	2.		+	+	23	+			26	+		22	H	_	19	+	+	\vdash	23	\vdash	+	20
9	TT09	REAL			29			15								2.																												20
		RH			1405			1512			_			┵			Н		\sqcup		\bot	Н				_		_							\sqcup							\vdash	!	
10	TT10	PLAN REAL			25 31	\vdash		15		21	+	+	2	9	\vdash	23		+	+	25	+	Н	2	-	+	+	24	+		2	26	+		23	H	+	20	+	+	H	24	\vdash	+	21
	1110	RH			1330			1412		\Box	\top	\top	\vdash	\top	\vdash		\Box		\Box		\top	H	\top	Н	\forall	\top	\Box	\top				\vdash			\Box			\forall		Ħ		H	++	\square
		PLAN			25					22			2	9		24	1			25			28	3			24			2	27			23	\square		20				24			21
11	TT11	REAL			1465	\vdash		16		\vdash	+	+		+	\vdash	_	\vdash		+		+	\vdash	-	+		+	+	+							+			\vdash		+		\vdash	+	+++
		PLAN			25			13.17		22	+		2	9	\vdash	24				25	+	\vdash	28	3		+	24	\top		2	29			24	H		20	\vdash			24		++	21
12	TT12				31			17		П	\perp						П		П			П				1	П	1							П					П		П	\bot	
_		RH PLAN			961	\vdash		1053			+	+		\perp	\vdash		Н	_	\vdash		+	\vdash			+	+	\square					+		0.	\vdash	_		\dashv	_	\vdash		\vdash	+	
13	TT13				31			17		22	+	+		9	\vdash	2:				27	+	H	28		+	+		25			29	+		25	\forall	+	21	\vdash		H	25	\vdash	+	21
		RH			1034	1		1123																																				
,,	TT 1 4	PLAN			26	Н	_	10		23	+	\perp	3	0	\vdash	+	25	_	\square	27	+	\sqcup	28	3	\vdash	+	\square	25		2	29	\vdash	_	25	\sqcup	_	21	\vdash	+	\vdash	25	\vdash	+	22
14	TT14	REAL		\vdash	1258			18 1366		\forall	+	+	\vdash	+	+	+	\forall	+	+	+	+	\forall	+	Н	\dashv	+	H	+	+	\vdash	+	\vdash	+		\forall	+	+	\dashv	+	+	+	\vdash	+	+++
		PLAN			26					23			3	0			25			28			29					25		3	30			25			22			\Box	25	口		22
15	TT15			\vdash	31		_	18		\sqcup	+	+	\vdash	+	\vdash	+	\sqcup	\perp	+	+	+	\vdash	+	\dashv	\dashv	+	\square	+	+	\vdash	+	\vdash	+		H	_	+	\dashv	+	\vdash	_	\vdash	4	$+\!+\!-\!\!\!\!+$
\dashv		RH PLAN		\vdash	1328			1413		23	+	+		10	\vdash	+	26	+	+	2	0	\vdash	20	\vdash	\dashv	+		26	+		30	\vdash	+	24		+	+	24	+	+	26	\vdash	+	22
16	TT16				28				21		\perp				Ц				П							\perp															20	口		
		RH			1360		\perp		1494	U	\perp					+			\prod			\prod		\square	\coprod	+	\prod		\perp				+		\prod	_[\prod		+	\prod		H	+	
17	TT17	PLAN REAL		\vdash	27 31		\dashv		21	24	+	+	3	0	\vdash	+	26	+	+	3	0	\vdash	29		\dashv	+	+	26	+	1	30	\vdash	+	26	5	+	+	24	+	+	26	\vdash	+	22
	.11/	RH			1414	1			1536		\pm			\perp		士								\parallel		\pm		_																
18		PLAN			27					24	Ŧ		3	1	H	T	27		П	3	30	П	29		\Box	T	П	26	\Box	3	31		\perp	26	5	\top	П	24	\top	П	26	\Box	\blacksquare	23
	TT18	REAL RH			31 1099		\dashv		22 1225	${\mathbb H}$	+		\vdash		\vdash	+	+	+	+	+	+	\vdash	+	\mathbb{H}	\vdash	+	+	+			+	\vdash	+		\dashv	+		\vdash	+	++	_	\vdash	+	+++
		PLAN		\vdash	28		\dashv		1223	24	+		3	1	\vdash	+	27	+	+	3	31	\forall	30		+	+		27	+		31	\vdash		27	7	+		25	+	+	26	\vdash	+	23
19	TT19	REAL							22	П	1					\bot			\Box	1				П		1									П					\Box		口	\perp	
		RH PLAN		\vdash			\dashv		451		+				\vdash	+		+	+		\perp	H		H	\vdash	+			+			\vdash	+		\vdash	+			+	\vdash		$\vdash \vdash$	+	26
20	TT20			+	28 29	\vdash	\dashv		22	24	+				+	+	28	+	++	3	<u> </u>	\forall	30		\dashv	+		27			51	\vdash	+	25		+		25	+	+	27	\vdash	+	26
		RH			1441				1575																																			
	NOTE .		DM			_																																						

PM 250H PM 500H PM 1000H PM 2000H PM 2500H

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