DAFTAR PERFORMANCE PKS TANJUNG LEBAR BULAN: Februari 2022

No	Uralan	Satuan	Norma	Horma	PK5 Teoplany Labor	
1 8	Kapasitas Olah		RKAP	RHO	Bulan (n)	A LA SUA
T	Terpasang	T-0.130000		1000	202012027.0721	STOP BESTAN
1	Realisasi	Ton/Jam	30	30,00	30,000	301
	Ratio Realisasi	Ton/Jam	30	30,00	#017/01	
	am Olah Efektif	1	100	100,00	#DIV/00	
	85 diolah Per Bulan	Jam/Bulan	417	417	11119/100	86.5
	TBS Diplah Per Hari	Kg/Bulan	12.514.500	12.514.500	-	7.17
A 1660	rt Olah	Kg/Hari	568,841	568.841	unwerse l	5.4757
5 13	TONES -	Hari	22		#DIV/01	259 1
2 12	5 Dari Lapangan		6.6	22		
	Tampa Wenginap	Kg	12,514,500			
	Kenginap 1 malam	Kg	18,014,000	5.500.000	73	6,156.1
- 8	Kenginap lebih 1 malam	Kg			- 7	
Jan	milah Penerimaan		-		- 7	
5 Son	tase TBS	Kg	12,514,500	5,500,000	-	6,156,1
1-8	raksi 00 + 0				- 1	200000
- F	reksi 1 + 2 + 3 + 4	8			-	40)
- 5	raksi 5 + 6	X			-	
	ii CPO	3		-		59,
	endement CPO	Kg	2.441.565	2.441.565	- 1	979/99
SHEET.	encement CPO	*	19,51		and the same	1.049.5
(Mass	il linti Sawit	Kg	527.000	19,51	#DIV/01	18)
- 70	endement Inti Sawit	1		532.000	2	2.69.3
3(4)	a Pengolahan		4,21	4,25	#DIV/01	4
一层	光点 字	RD/Kg MS+IS	3 444 33			
-R	K.O.	RD/Kg MS+IS	1.161,22			
- 82	SELECTION OF THE PROPERTY OF T			1.254,53	1	
Effe	ensi Pengolahan	ROTAR MS+15				
- 50	ngolahan CPO					
	medahan inti	3	93,00	93,00	-	657
THE REAL PROPERTY.	THE SERVER WITH	3.	90,34	90,00		91,0
	Produksi CPO			CON PARTIE	-	86,6
一点		X	3,50	3,50		
10000	Cer Air	76	0,15	The second district of the second		4,7
	dar Kotonan	8	0,020	0,15	-	9.7
PROTEIN	Produkci inti		0,020	0,012		0,07
-4	b	8	4 800	-		
- Kad	far Air	*	1,00	1,00	- 1	2,3
	dar Kotonan		7,00	7,00		8.0
	Pecah	1	6,00	6,00	-	5,3 7,6
		X	10,00	10,00		1/2
MET IN	tian CPO terhadap TBS				-	9,5
	Das Press	2	0,64	0.64		
	land yozond	- 3	0,63	0,63		0,6
一個红		3	0,08			0,5
- Sian	tige Althir	8	0,42	0,08	8	0,0
			17,42	0,42		0,5
- Tosta	al Kerugian CRO					
(error	an inti terhadap TBS	-	1,77	1,77	-	1,8
	e Cyclone					1,9
		3	0,20	0,20		6.0
LII		3.	0,30	0,30		0,11
	of youne	2	0,07	0,07	-	0,04
Total	i Kerugian Inti	3.	0,57	The second secon		0,45
LETTER AND	ir Limbah		Vist	0,57	-	0,68
800		Mg/Ltr	ENN	W 200		
600			500	5,000		
		Mg/Ltr	100	0		
NAME OF TAXABLE	ek dan Lemak (W/L)	Mg/Ltr	0	0		
58E		PPM	6 9	6 - 9	The second secon	