Color Colo	Na Dokuege Recta			FORM QU FM-01-005-PP	FORM QUALITY & INSPECTION LIST Treggel Habren	Tregal Habren
Check	to ot		12-18-T	B	Specification Serial number	COCTOON!
CC Cold Co	No.	COSCI			Sirens	7
Property	,	130		.>	9	0
Intelligibility Cold Col	1		Parjant col	250	200	34
Imagin col		I	tebar coil	2200	kse	230
Cos Ripk col	I		Cabinglat and cal	233	505	200
Uhuran cavat HV			Cet fluk sol	0	8	30
Material content IV AC	I	Ī	Ukuran xawat HV	10 10 00	8 17	HULL BY,
Suplier super IV Suplier super IV Suplier super IV Cot Suplier IV Cot Super IV Cot Supplier IV C			Children dawns TA	Second Stones	Sell's	14 / W.
Suptler savat IV Suptler savat IV Color Subset New Assembly Color Subset Savat Col			Material special Co.	200	43	2
Suppler sower W Color of Color			Supilar sewes HV	TOMCEN	Tongcen	Tour Co
Cot in the Part Assembly Cot in the Part As			N		VOWANNO!	NOC HE
Dok sets towards Cok sets and seas Cok deformation for seas Cok deformation for seas Cok sets and seas Cok seas Cok sets and seas Cok se		8.30	Active Pers Assembly	*	-	
Cok pelce atas Cok melbara atas Cok TR Cost Cok TR Cost 3 4 5 5 6 6 6 6 6 6 7 6 6 6 6 6 6			Dak yoke bawah	Sec.	30	25
Cot celtural data Cot TR Cot Cot Cot TR Cot Cot Cot Cot Cot Cot Cot Cot			Oek yoke atas	204	200	200
CAL TRICAL 2 34.5.26.6.3.29 30.4.29 30.5.21 3 3 4.5.5.26.6.3.21 3 3 4.5.5.26.6.3.21 3 3 4.5.5.26.6.3.21 3 3 4.5.5.26.6.3.21 3 3 4.5.5.26 3 3 4.5.5.26 3 3 4.5.5.26 3 3 4.5.5.26 3 3 4.5.5.26 3 3 4.5.5.26 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1		Cak resident stes	or or	an	250
2 2 34, 500, 34, 300,			Cok TROOT	4	P	0
2 25.52.6 80.001			1.1	8 PS 00	DO. 03.03	90,238
Cot according of the cot according to the cot accor		Ī		250 256	7,000.00	19.00
Cot Active part envires Cet Authornal collins Cet representations Cet			h	6/2.60	845.00	80.00
DC 8 Active part crying CA GO ACT TO SOL TO		Ī		DW . COCH	Sec. 329	22.769
Cet deforms coll tw Cet reports bouch Cet reports bouch Cet reports bouch Cet was petant tors red Cet was petant tors red Cet was petant tors red Cet a was petant tors red Ce			-1 0	4888	700.00	19.090
Celt restraint cost to	U.	000	Sulve prediantly	1		
Cat respects toward Cat warpertur fore and Cat warpertur fore and Cat sharpertur fore and Cat sharpertur fore and Cat sharpertur fore Cat warpertur Cat sharpertur Cat sharpertur Cat sharpertur Cat		İ	Celi restrain stas	22		
Case and Case of Case			Cat restrain bowah	Ö.		
GC8 Megger RV - Ordered Megger RV - Ordered Megger RV - Ordered GR 80 PV - I GR 80		ı	Cak kurapetan torsi rod	200		Herborts red 30-35Km. Vertical rad 35-40N
GCB Megar PV - UP GCB Marror OII Gcb Marror OI Gcb Marror			Megger LV - Ground	1.30%		
GR warms of the Cost above to Care Care Care Care Care Care Care Care		0.00	Weller HA-TA			
GREATURE GREATURE CAL STO. 50 48.00 CAL CAL CAL CAL CAL CAL CAL C		100	Cek warma oli	06		
50.50 48.60			Cex 8DV ell	600		
52.50 48.60 48.60			Cockebershor of	28		
\$2.50 \$2.50		1	177			
98.60	18		14	18		
92.50	0.0/		50.30	50.20	T	
98.60	10000000		,	3		
2.19 03.20 42.25	48.02		98.60	48.14		
The state of the s	47.00		02:20	25.25	(10)	

VIEW)

				16		
				K: 1'5 K:13	7/3	
			70	Operator stacking		
			סקר	Cek Insulation clamp		
			70 20,	Cek ketebalan koke pawah		
			ale	Ketebalan Slitter 2		
			79	Ketebalan Slitter 1		
			00/	Lebar silicon slitter 2		
			ct	Leber silicon slitter 1		
	***		851	Dimensi Bw slitter 2		
			681	Dimensi Bw slitter 1		
			58/ 540	Dimensi Aw slitter 2 kcl		
Service House		Indicates	JI-D	nemeral Aw slitter 1 ber		
		gniwe10	กตามสับมูกอุจิ	Core Assembly	UCS	ī
(Keterangan			namiQ	Yzivity	Check Point	ON
0-62 26 2000 20				61-10- L-81-t		žin leggne
t/ I	:	sleH nsm	- ε			isiva
8107/61/7	200	BusT	dd-900-10-IV	1		o. Dokumen

12000		usi yuu s		1000002		8101/21/14		
-	0-M-I				1	5/b 810Z/5Z/11		
1		1			01 2442	h/h		
178:	-اده		radinun laha?	h£:	g1-5191			
08:	6120-1-		Operator OC	110071	U14971:			
Check	Athirty	Alzii	Gambar kerja		иевиелега			
OC.4	yldmassA limsT					288		
	Cek panjang tanki	966	0%6					
	Cek tinggi tanki		578		E87 = niM 338* xeM			
	Celt leber tenki	12912	597		The-niM 88p = xeM			
	Cek jarak antar roda	065	950					
	Cek jumbh radiator panjang	- 1	1		115			
-	Cak jumbh radiator pendek							
	Bueined isls noteiber gneine9		853					
	gnained isis sonsibes sedel		051					
		60	60	-				
	The second secon							
					_	_		
	Welder Tanid	18.4						
	175 : - 351 Check 1.342 2.342	: 142-4524 : 741-160 : 741	PM-01-00-199 1-28-24 1-28-24 2-1-26 2-1-26 2-1-26 2-1-26 2-1-26 2-1-26 2-1-26 2-1-26 2-1-26 2-1-26 2-1-26 2-1-26 3-1-26	Pro-1-06-199 Sectional and the control of the cont	17.12-824. 17.12-10. 17.	1		

Cek baut grounding Cek tesebalan cat Cek tesebalan cat Cek tesebalan cat

Cok accessories Cek letter Terminsal Cek oil drain

100

Soldeinit sost

	46 66 66	TSIT	TY & INSPECTION	FORM QUALITY		AMI	XAM
11/23/2018	1.	InggneT		4d-900-10-	Md	12	.01
\$/7	11	nemeleH		Þ		1	isival
	81-SAV2	: MX-18-5T-CI : 74 : MAGN:	noizeoficago Set la number DD nozerago			6-1-08: 001-158: 6-81-819:	tin leggne
ue3	Keteran		Cambar keda	FISH	Activity	Check	ON
					Fitting cover	CC.S	I.
	SLD TEH 19000 189.						
			5'7	517	19491 cover		
A. Carrier			056	th6	Panjang cover		
			87	66	Diameter Lubang HV		
			78	68	Vi gnedur Lubang LV		
			780	980 68	larak antar HV		
	- 377		OII	0	VJ netne Aeret		
			17	te	Diameter lubang Tap chgr		
				AV.	Welder		
				^	Test penetrant		
	100 VE						
					Ketebalan cat cover		
				/	letter cover		

A MINERO

6