							CAZER-				
MAXIM	A		FORM QUALITY 8	INSPECTION L	IST						
No. Documen	1	FM-01-006-PP Tang : 2/19/2									
Revisi	3		3		Hala man	:	1/4				
lo Unit Tanggal	:04	Q-12-18'	To	Specification Serial number Operator QC	: 600	W 20 4200 Py	08-p				
No	Check Point	Activity	Dir	mensi		1	Keterangan				
1	QC2	Core Assembly	Pengukuran	Drawing	9						
		Dimensi Aw slitter 1 bsr	415								
		Dimensi Aw slitter 2 kcl									
		Dimensi Bw slitter 1	495 (88								
		Dimensi Bw slitter 2	155			The same					
		Lebar silicon slitter 1	80								
		Lebar silicon slitter 2	(55 80 100			133					
		Ketebalan Slitter 1	60								
		Ketebalan Slitter 2	30			444					
		Cek ketebalan yoke bawah	To								
		Cek Insulation clamp	Ol.								
		Operator stacking									
		K: 13 K: 13									

9.40	N/N	20. SP	47,40	49.30	15		4												Le.								4*	No.	Target	0 P	Harries .	No Dahara
69:10	2	42.15	B. ED	40.40	15	Cet with oil Cet abust Cet abust Cet wherether oil	OC 8 Megger 153 - UV	Megger LV - Ground	Cell semperanitors and	Cek deformes coll by Cek detrain about	QC6 ATTACANT BY	701			100 000 000	Cox cot barrier	Cok votos etes	Ces vote bewath	DC 3 Active Part Assertity	Supler taxof LY	And toward to a state MA	An there a paragraph	Ultigraph based BV	Cat part at lead cot	Tagg god	pric Serlan	Pag 1.30	Pard AdMs	19-12-14	1-87-200		
B) 20.	7. 10	£ .	47.60	49.57	15	\$8\8\3	1.500	2000	000		4.41 010.41		5. B. 556. Kg	で の の の の の の の の の の の の の	90.938 90.00	Om 0	300	000	and and and	The property	A	000	28 1 10 10 Bal	36	5550	0 00) = 0 =	Depart		(SS) Seminarion)	Part and the second
											week the t	55 29.022	27. 37. 37.6	657.80 54	188. B.S.	H			D MICI	d Landah	NAC.	AC STATE OF		. 000	5.36	200 0	N c		1	0000087: iii	Halaman	Tunnel
															77.72									2	956	301		Kotaravgan	1.00	to Kneed on the	L. L	attending.

in.	1 .	FM-	Tanggsl	137	11/23/2018						
evisi		1.0%	4	and the same	Halaman	1.2	4/4				
o Joit Yanggal	: 40	1-18-7 9-100 0-1-2019		Specification Serial number Operator QC	: MX 18-ST-CICAYS-LB						
No	Check	Activity	Fisik	Gambar kerja	Keterangan						
-1	QC4	Tanki Assembly									
		Cek panjang tanki	6 936 940				6 = 203				
		Cek tinggi tanki	832	825		Max +856 Min + 783					
		Cek lebar tanki	2164	465	Min	 488 N 	fin=441				
		Cek jarak antar roda	520	520							
		Cek jumlah radiator panjang	L.	1							
		Cek Jumlah radiator pendek				17.21					
		Panjang radiator sisi panjang	822	823							
		lebar radiator sisi panjang	160	150							
		tinggi radiator sisi panjang	600	600							
		Jumlah sirip radiator sisi panjang	19	19							
		Panjang radiator sisi pendek									
		lebar radiator sisi pendek									
		Linggi radiator sisi pendek									
		Jumlah sirip radiator sisi pendek									
		Cek accessories tanki									
		Welder Tanki	JK								
-		Test bacor	1		Lational	-					
2	QC 7	Tank tinishing									
		Cek accessories	V								
	1	Cek letter terminal	7								
		Cek oil drain	V								
		Cek baut grounding	V								
		Cek logo & standard	V	and the same of th							
	-	Cek ketebalan cat	estaters 70	militron							
		Cek kebersihan tangki	V								

MA	KIMA		FORM QUALI	ITY & INSPECTION	N LIST						
Vo.	1 :	F	-M-01-006-PP		Tanggal	11/23/2018					
Revisi			4		Halaman	2/4					
o Jnit Tanggal	:42-18- :49-190 :30-1-3	9		Specification Serial number Operator QC	: MX-18-ST-C1CAY5-LB : : Robin						
No	Check Point	Activity	Fisik	Gambar kerja		Keteran	gan				
1	QC 5	Fitting cover									
		Lebar cover	472	475							
		tebal cover	4.5	4,5							
		Panjang cover .	947	950							
		Diameter Lubang HV	79	78							
	1	Diameter Lubang LV	29	28							
		Jarak antar HV	280	280							
		Jarak antar LV	110	110							
		Diameter lubang Tap chgr	22	21							
		Welder	- 46								
		Test penetrant	V			W.					
						•					
		Ketebalan cat cover	V .								
(m)	6	letter cover	V								

U.