SUBJECT	: PI0210001 JENIS TES	KATEGORI	JUMLAH SOAL	BOBOT NILAI TIAP GRADE	JUMLAH SOAL BENAR	STANDARD KELU	LUSAN	NILAI AKTUA	L	STATUS KELULUSAN	CATATAN
1. FL FG FUNCTION	1. PEMAHAMAN IK	Kesesuaian proses kerja berdasarkan IK	Point & urutan pekerjaan	3	3	Presentase Point OK	100%	Presentase Point OK	100%		
	2. PENGUASAAN STANDART PRODUK	Grade A	12	4	12	Presentase Nilai Grade A	ii >= 95% Presentase Nilai 100%				
		Grade B	12	3	12	Presentase Nilai >= 90%		Presentase Nilai Total	100%	LULUS	-
		Grade C	8	2	8		. 000/				
		Grade D	8	1	8		>= 90%				
		Nilai Total	40	-	40			<u> </u>		<u> </u>	
2. FL FG VISUAL 1	1. PEMAHAMAN IK	Kesesuaian proses kerja berdasarkan IK	Point & urutan pekerjaan	5	5	Presentase Point OK	100%	Presentase Point OK	100%	LULUS	-
	2. PENGUASAAN STANDART PRODUK	Grade A	12	4	12	Presentase Nilai Grade A	>= 95%	Presentase Nilai Grade A	100%		
		Grade B	12	3	12	Presentase Nilai >= 90%		Presentase Nilai	100%		
		Grade C	8	2	8		S= 000/				
		Grade D	8	1	8		Total	100%	1		
		Nilai Total	40	-	40						
3. FL FG VISUAL 2	1. PEMAHAMAN IK	Kesesuaian proses kerja berdasarkan IK	Point & urutan pekerjaan	8	8	Presentase Point OK	100%	Presentase Point OK	100%		
	2. PENGUASAAN STANDART PRODUK	Grade A	12	4	12	Presentase Nilai Grade A	>= 95%	Presentase Nilai Grade A	100%		
		Grade B	12	3	12	Presentase Nilai >= 90%			LULUS	-	
		Grade C	8	2	8		000/	Presentase Nilai Total	100%		
		Grade D	8	1	8		>= 90%				
		Nilai Total	40	-	40						
4. FL KEY KD PARTS	1. PEMAHAMAN IK	Kesesuaian proses kerja berdasarkan IK	Point & urutan pekerjaan			Presentase Point OK	100%	Presentase Point OK			
	2. PENGUASAAN STANDART PRODUK	Grade A		4		Presentase Nilai Grade A	>= 95%	Presentase Nilai Grade A			Tidak Sertifikasi
		Grade B		3		Presentase Nilai >= 90%		Presentase Nilai			
		Grade C		2			000/				
		Grade D		1			>= 90%	Total			
		Nilai Total		-							
5. FL BODY KD PARTS	1. PEMAHAMAN IK	Kesesuaian proses kerja berdasarkan IK	Point & urutan pekerjaan			Presentase Point OK	100%	Presentase Point OK			
	2. PENGUASAAN STANDART PRODUK	Grade A		4		Presentase Nilai Grade A	>= 95%	Presentase Nilai Grade A			Tidak Sertifikasi
		Grade B		3		Presentase Nilai Total >= 90%	>= 90%	Presentase Nilai Total			
		Grade C		2							
		Grade D		1							
		Nilai Total		-							
6. FL FG PACKING	Tes Tulis		15	2	15		100%	Presentase Nilai Total	100%	LULUS	-
	Urutan Packing (IK)		6	1	6	Presentase Nilai 100					
	Penguasaan Spec		5	3	5		100%		100%		
	Total		26	-	26						

Disetujui	Dicek	Dicek	Dicek	Disusun
Approved	Approved	Approved	Approved	Approved
2022-01-11	2022-01-11	2022-01-11	2022-01-11	2022-01-11
20:46:16	20:45:34	20:44:51	20:44:16	20:43:21
Yayuk Wahyuni	Ratri Sulistyorini	Agustina Hayati	Mohammad Abdissalam	Mokhamad Khamdan
Manager QA	Chief QA	Foreman QA	Staff QA	Leader QA