

11	6212343864	08068N4120068-100	MUHAMMAD RULLY NATA ATMAJA	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	ULANG
12	6212343841	08068N4120069-100	NONARTUS INDANG	70	70	50	50	70	80	75														ULANG
13	6212343868	08068N4120070-100	REZAL ALFANO	70	85	70	70	70	70	40														ULANG
14	6212343845	08068N4120071-100	SAHRIFAN SAPUTRA	70	80	80	70	45	85	70														LULUS
				70	85	85	75	70	90	85														Σ
																								L
																								UL
																								4

JAKARTA, 30/10/2023 *AM*



Supervisi =
 Teknisi =

			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
16	6212343867	08068T4120071-100	80	70	90	70	75	80	75	85	70												LULUS
17	6212343848	08068T4120072-100	70	70	90	70	45	80	70	75	70												ULANG
18	6212343865	08068T4120073-100	75	90	95	70	75	70	75	85	80												LULUS
																							Σ
																							L
																							UL
																							4

JAKARTA, 30/10/2023 *AM*



Dr. Capt. Karolus G. Sengadji, M.M., M.H
 Pembina Utama Muda (IV/c)
 NIP. 19591016 199503 1 001

Supervisi =
 Teknisi =



KEMENTERIAN PERHUBUNGAN
DIREKTORAT JENDERAL PERHUBUNGAN LAUT
DEWAN PENGUJI KEAHLIAN PELAUT

DAFTAR REKAP NILAI HASIL UJIAN KEAHLIAN
PELAUT DEWAN PENGUJI KEAHLIAN PELAUT
TINGKAT ANT V PENINGKATAN
DIKLAT POLTEKPEL BAROMBONG
LOKASI PUKP 8 BAROMBONG
PERIODE 9-13 OKTOBER 2023

ANT V PENINGKATAN		POLTEKPEL BAROMBONG																							
URUT	S E A F E R E R C O D E	NOMOR	NAMA	FUNGSI														KET.							
				UJIAN CBA										KOMPREHENSIF											
				1	2	3	4	5	6	7	8	9	10	11	12	13	14	1	2	3	4	5	6		
				Plan and conduct a passage and determine position	Maintain a safe navigational watch	Respond to emergencies	Prevent, control and fight fires on board	Operate life-saving appliances	Respond to a distress signal at sea	Manoeuvre the ship and operate small ship power plants	IMO Standard Marine Communication Phrases	Monitor the loading, stowage, securing, care during the voyage and the	Inspect and report defects and damage to cargo spaces, hatch covers and	Ensure compliance with pollution prevention requirements	Apply medical first aid on board ship	Monitor compliance with legislative requirements	Navigation at the Operational Level	Cargo Handling and Stowage at the Operational Level	Controlling the Operation of the ship and care for persons on board at						
1	6202015943	08068N5100001-300	ABD. HARI	70	70	70	70	80	45	70	70	40	35	45	70	70	70	P	P	P				ULANG	
2	6202015697	08068N5100002-300	ABDUL KADIR	45	45	45	70	70	70	45	30	25	20	40	45	70	70	P	P	P				ULANG	
3	6211604042	08068N5100003-300	ARDIANTO	45	70	45	70	70	70	70	35	45	70	70	70	70	70	P	P	P				ULANG	
4	6201301990	08068N5100004-300	AZIS	35	45	70	70	70	35	70	45	40	35	40	70	40	70	P	P	P				ULANG	
5	6202006957	08068N5100005-300	HARIS WANDI	70	70	70	75	70	40	45	70	45	70	70	70	70	70	P	P	P				ULANG	
6	6201303117	08068N5100006-300	LUKMAN USMAN	30	20	20	25	30	30	35	35	30	15	25	40	30	70	P	P	P				ULANG	
7	6201114327	08068N5100007-300	MUSTARI	70	70	70	70	70	70	70	70	70	70	70	70	70	70	P	P	P				LULUS	
8	6201085778	08068N5100008-300	NICODEMUS LEWI	70	75	75	75	85	75	70	70	70	35	70	70	70	70	P	P	P				ULANG	
9	6202091656	08068N5100009-300	SAPARUDDIN. M	45	70	70	35	70	70	70	35	35	40	70	45	40	70	P	P	P				ULANG	
10	6202091660	08068N5100010-300	SULAEMAN	70	70	70	75	75	75	70	70	70	70	70	70	70	70	P	P	P				LULUS	

Handwritten signature/initials

11	6211424029	08068N5100011-300	TRI SUTOMO AL-QADRI. HS	1	2	3	4	5	6	7	8	9	10	11	12	13	14	1	2	3	4	5	6		
				70	70	75	75	80	75	70	70	70	70	75	70	70	70		P	P	P			LULUS	
																								Σ	
																									L
																									UL
																									8

JAKARTA, 30 / 10 / 2023 *HS*



Supervisi =
Teknisi =



KEMENTERIAN PERHUBUNGAN
DIREKTORAT JENDERAL PERHUBUNGAN LAUT
DEWAN PENGUJI KEAHLIAN PELAUT

DAFTAR REKAP NILAI HASIL UJIAN KEAHLIAN
PELAUT DEWAN PENGUJI KEAHLIAN PELAUT
TINGKAT ATT V PENINGKATAN
DIKLAT POLTEKPEL BAROMBONG
LOKASI PUKP 8 BAROMBONG
PERIODE 9-13 OKTOBER 2023

ATT V PENINGKATAN		POLTEKPEL BAROMBONG												KET.											
URUT	S E A F E R E R C O D E	NOMOR	NAMA	FUNGSI																					
				UJIAN CBA						KOMPREHENSIF															
				1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8		
1	6200171647	08068T5100001-300	ARLAN JUMADI	35	75	70	70	75	70	75	35	45	45			P	P	P	P	P					ULANG
2	6211534023	08068T5100002-300	BARTOLOMEUS SALU	70	75	80	70	75	70	75	70	70	75			P	P	P	P	P					LULUS
3	6211443813	08068T5100003-300	ELVANDI	70	70	70	35	70	35	70	40	70	70			P	P	P	P	P					ULANG
4	6202156298	08068T5100004-300	MULYADI	70	70	85	75	80	70	80	75	70	75			P	P	P	P	P					LULUS
5	6211539944	08068T5100005-300	PRATAMA AGUSTIAN	70	80	75	70	75	70	75	70	70	70			P	P	P	P	P					LULUS
6	6211582873	08068T5100006-300	WAHID ABDURRAHMAN	75	70	80	70	70	70	75	75	70	70			P	P	P	P	P					LULUS
7	6202097893	08068T5100007-300	WALDY	90	75	75	75	75	70	75	70	70	40			P	P	P	P	P					ULANG
8	6201315049	08068T5100008-300	YOHAN DUMA"	70	70	85	70	75	70	70	70	70	70			P	P	P	P	P					LULUS

JAKARTA, 30/10/2023 *Am*



Dr. Capt. Karolus G. Sengadji, M.M., M.H
Pembina Utama Muda (IV/c)
NIP. 19591016 199503 1 001

Supervisi =
Teknisi =



KEMENTERIAN PERHUBUNGAN
DIREKTORAT JENDERAL PERHUBUNGAN LAUT
DEWAN PENGUJI KEAHLIAN PELAUT

DAFTAR REKAP NILAI HASIL UJIAN KEAHLIAN
PELAUT DEWAN PENGUJI KEAHLIAN PELAUT
TINGKAT ANT III PRA PRALA
DIKLAT POLTEKPEL BAROMBONG
LOKASI PUKP 8 BAROMBONG
PERIODE 9-13 OKTOBER 2023

ANT III PRA PRALA

POLTEKPEL BAROMBONG

URUT	SEAFERER CODE	NOMOR	NAMA	FUNGSI																	KET.			
				UJIAN CBA																				
1	6212215001	08068N3121048-100	DANDI KURNIAWAN	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
				1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30	25	20	UA	UA											
				UA	70	30	70	30	30															



KEMENTERIAN PERHUBUNGAN
DIREKTORAT JENDERAL PERHUBUNGAN LAUT
DEWAN PENGUJI KEAHLIAN PELAUT

DAFTAR REKAP NILAI HASIL UJIAN KEAHLIAN
PELAUT DEWAN PENGUJI KEAHLIAN PELAUT
TINGKAT ATT IV PASKA PRALA
DIKLAT POLTEKPEL BAROMBONG
LOKASI PUKP 8 BAROMBONG
PERIODE 9-13 OKTOBER 2023

ATT IV PASKA PRALA

POLTEKPEL BAROMBONG

URUT	SEAFER CODE	NOMOR	NAMA	FUNGSI											KET.										
				KOMPREHENSIF																					
				UJIAN CBA																					
				1	2	3	4	5	6	7	8	9	10	11	1	2	3	4	5	6	7	8	9		
				Use English in written and oral form	Operate main and auxiliary machinery and associated control systems (MPU)	Operate fuel, lubrication, ballast and other pumping systems and associated machinery and repair of shipboard	Maintenance and repair of electrical and electronic equipment	Maintenance and repair of electrical and electronic equipment	Maintain seaworthiness of the ship	Monitor compliance with legislative requirements	Application of leadership and teamworking skills					Marine Engineering at the Operational Level	Electrical, Electronic, Control System at the Operational Level	Maintenance and Repair at the Management Level	Controlling the Operation of the ship and care for persons on board at						
1	6212110272	08068T4120038-200	AHMAD RAIHAN FAUZAN	75	70	80	75	75	70	70	75			P	P	P	P	P						LULUS	
2	6212001952	08068T4105054-200	GERI RAY SAPUTRA	75	70	80	75	80	75	70	70			P	P	P	P	P						LULUS	
3	6212001873	08068T4105136-200	MUHAMMAD HASYIM RACHMAT	40	30	25	70	35	35	25	70			UA	UA	UA	UA	UA						ULANG	
4	6212022134	08068T4121012-200	RIO RESKI	70	70	70	70	45	45	70	35			P	P	P	P	P						ULANG	
5	6212110197	08068T4120029-200	MUHAMMAD QURAYS	70	70	75	70	70	25	30	70			P	P	P	P	P						ULANG	
				Σ																				5	
				L																				2	
				UL																				3	

JAKARTA, 30/10/2023 *Am*



Mengetahui,
KETUA HARIAN
DEWAN PENGUJI KEAHLIAN PELAUT
Dr. Capt. Karolus G. Sengadji, M.M., M.H.
Pembina Utama Muda (IV/c)
NIP. 19591016 199503 1 001

Supervisi =
Teknisi =



KEMENTERIAN PERHUBUNGAN
DIREKTORAT JENDERAL PERHUBUNGAN LAUT
DEWAN PENGUJI KEAHLIAN PELAUT

DAFTAR REKAP NILAI HASIL UJIAN KEAHLIAN
PELAUT DEWAN PENGUJI KEAHLIAN PELAUT
TINGKAT ATT III PASKA PRALA (MENGULANG I)
DIKLAT POLTEKPEL BAROMBONG
LOKASI PUKP 8 BAROMBONG
PERIODE 9-13 OKTOBER 2023

ATT III PASKA PRALA (MENGULANG I)

POLTEKPEL BAROMBONG

URUT	SEAFERECODE	NOMOR	NAMA	FUNGSI										KET.											
				UJIAN CBA					KOMPREHENSIF																
1	6212007277	08068T3119125-200	FRISERIO GENARO AMBALO	1	2	3	4	5	6	7	8	9	10	11	1	2	3	4	5	6	7	8	9		
				SL	SL	SL	SL	SL	SL	SL	SL	SL	SL	SL	SL	SL	SL	SL	SL	SL	SL	SL	SL	SL	LULUS
																									Σ
																									L
																									UL
																									0

JAKARTA, 30/10/2023



Dr. Capt. Karolus S. Sengadji, M.M., M.H
Pembina Utama Muda (IV/c)
NIP. 19591016 199503 1 001

Supervisi =
Teknisi =