



KEMENTERIAN PERHUBUNGAN
DIREKTORAT JENDERAL PERHUBUNGAN LAUT
DEWAN PENGGUJI KEAHLIAN PELAUT

DAFTAR REKAP NILAI HASIL UJIAN KEAHLIAN
PELAUT DEWAN PENGGUJI KEAHLIAN PELAUT
TINGKAT ANT III PENINGKATAN (MENGULANG I)
DILAT POLTEKPEL BAROMBONG
LOKASI PUKP 8 BAROMBONG
PERIODE 1-5 JULI 2024

ANT III PENINGKATAN (MENGULANG I)

POLTEKPEL BAROMBONG

URUT	SEAFERER CODE	UJIAN	NAMA	UJIAN CBA																			KET.									
				FUNGSI																												
1	6200159988	08068N3123038-300	HAERUL AKBAR	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	1	2	3	LULUS						
2	6200506430	08068N3123051-300	YUSMAN HALULANGA	80	SL	70	SL	70	SL	90	SL	SL	SL	SL	SL	SL	SL	SL	SL	SL	SL	SL	SL	SL	SL	SL	SL	UL	2	2	0	LULUS

JAKARTA, 16-07-2024
h p B

Mengetahui,
KETUA HARIAN
DEWAN PENGGUJI KEAHLIAN PELAUT
Dr. Capt. Karolus G. Sengadil, M.M., M.H
Pembina Usia 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 PENINGKATAN (MENGULANG I)
DIKLAT POLTEKPEL BAROMBONG
LOKASI PUKP 8 BAROMBONG
PERIODE 1-5 JULI 2024

ATT III PENINGKATAN (MENGULANG I)

POLTEKPEL BAROMBONG

NOMOR				FUNGSI																				KOMPREHENSIF				KET.
URUT	SEAFERER CODE	UJIAN	NAMA	UJIAN CBA																								
				Maintain a safe engineering watch	Use internal communication systems	Operate main and auxiliary machinery and associated control systems	Operate electrical, electronic and control systems	Appropriate use of hand tools, machine tools and measuring	Ensure compliance with pollution prevention requirements	Maintain seaworthiness of the ship	Prevent, control and fight fires on board	Operate life-saving appliances	Use English in written and oral form	Operate fuel, lubrication, ballast and other pumping systems and associated	Maintenance and repair of electrical and electronic equipment	Maintenance and repair of shipboard machinery and equipment	Apply medical first aid on board ship	Monitor compliance with legislative requirements	Application of leadership and teamworking skills	Contribute to the safety of personnel and ship	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	6201312868	08068T3123004-300	AKBAR WARDIMAN	SL	SL	SL	SL	SL	SL	SL	SL	SL	SL	SL	SL	SL	SL	SL	SL	70	SL	SL	SL	SL	LULUS			
2	6200084345	08068T3123021-300	MAKMUR	SL	SL	SL	SL	70	SL	SL	SL	SL	SL	SL	SL	SL	SL	SL	SL	70	SL	SL	SL	SL	LULUS			
3	6200462207	08068T3123035-300	SYAHRIR	SL	SL	SL	SL	70	SL	SL	SL	70	SL	SL	SL	SL	SL	SL	SL	SL	SL	SL	SL	SL	LULUS			
4	6200567708	08068T3123049-300	RISMAN	SL	SL	SL	70	70	70	SL	SL	SL	SL	SL	SL	SL	70	SL	70	SL	70	SL	SL	SL	LULUS			
5	6211909513	08068T3124002-300	FEBRI HAMZAH	SL	SL	SL	SL	SL	SL	SL	SL	SL	SL	SL	80	SL	SL	SL	SL	SL	SL	SL	SL	SL	LULUS			
6	6200477999	08068T3123025-300	JAMAALI	SL	SL	70	SL	SL	SL	SL	SL	SL	SL	70	SL	70	SL	SL	70	SL	SL	SL	SL	SL	LULUS			
																								Σ	6			
																								L	6			
																								UL	0			

JAKARTA, 16-07-2024

[Handwritten signature]

Mengetahui,
KETUA HARIAN
DEWAN PENGUJI KEAHLIAN PELAUT
[Signature]

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 PENGGUJI KEAHLIAN PELAUT

DAFTAR REKAP NILAI HASIL UJIAN KEAHLIAN
 PELAUT DEWAN PENGGUJI KEAHLIAN PELAUT
 TINGKAT ANT III PASKA PRALA (MENGULANG II)
 DIKLAT POLTEKPEL BAROMBONG
 LOKASI PUKP 8 BAROMBONG
 PERIODE 1-5 JULI 2024

ANT III PASKA PRALA (MENGULANG II)

POLTEKPEL BAROMBONG

I	6211802085	08068N3119102-200	FIGRI HAIKAL	NOMOR										FUNGSI										KET.
				UJIAN CBA					KOMPREHENSIF					UJIAN CBA					KOMPREHENSIF					
U R U T	S E A F F E R E R	U J J I A N	NAMA	1	2	3	4	5	6	7	8	9	10	11	1	2	3	4	5	6	7	8	9	LULUS
	CODE			TO	SL	SL	SL	TO	SL	SL	SL	SL	SL		SL	SL	SL							1
				Plan and conduct a passage and determine position (IPA, Kompas dan	Use of radar and ARPA to maintain safety of navigation	Use of ECDIS to maintain the safety of navigation	Use the IMO Standard Marine Communication Phrases and use	Transmit and receive information by visual signaling	Monitor the loading, stowage, securing, care during the voyage and the	Inspect and report defects and damage to cargo spaces, hatch covers and	Apply medical first aid on board ship	Monitor compliance with legislative requirements	Application of leadership and teamworking skills		Navigation at the Operational Level	Cargo Handling and Stowage at the Operational Level	Controlling the Operation of the ship and care for persons on boar at							1
																								1
																								1
																								1
																								0

JAKARTA, 16-07-2024 *[Signature]*

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

Supervisi =
 Teknisi =

