LAMPIRAN 5

MAINTENANCE SCHEDULE

1. MAINTENANCE SCHEDULE

Page B1-1

1.1 HULL

OBJ	ECT	CHECK ITEM	MAINT	ENANCE S	CHEDULE	METHOD	REMARK
			WEEKLY	MONTHLY	TRAINING		
HULL	INSIDE	SCRATCHES, CRACKS		0			
	OUTSIDE	,,	0	0			
ENCLOSURE	INSIDE	ENTERIAN PERH	UBUA	0			
	OUTSIDE	KENGE,ME	DR.	210			
INSIDE	FRP PART	"		(O)			
STRUCTURE	WOODEN PART	CRACKS		0	-		
PART	STEEL PART	RUST	TO THE	0			
BOAT WINCH	CONTROL CABLE	OPERATION	100		0	~	
LIFTING HO	OK RELEASING		(か)		0		
MECHANISM		RUST		00			
PAINTER RELEASING		OPERATION		25	0 =	~	
MECHANISM		RUST	10	205	1/=		
DOOR, HATC	HES	EASY MOVING OF DOOR,	0	0	3		
	0,1	TIGHTNESS OF GASKET	0	0			
		MOVING OF CUPS	0	0			
		HOLDER OF DOOR	0	0			
WINDOW, SCUTTLE		CRACK OF GLASS		0			
		DIRT. OF GLASS		0			
STEERING GEAR		OPERATION		0			
		CONNECTION TO TILLER		0			
STUFFING B	0 X	TIGHTNESS OF PACKING			0		
RUDDER		RUDDER PLATE, TILLER		0			
		EMERGENCY TILLER			0		
VENTILATOR		MOVING OF OPENING DEV.		0			
		TIGHTNESS OF GASKET		0			

SPRAY WATER SPRAY PUMP OPERATION CHECK 0 0 0 V-BELT TENSION CHECK 0 0 0 SPRAY PIPE CLEANING WITH F.W 0 0 0 WATER SPRAY LEVEL CLEANING CHECK 0 0 GT-65F AIR AIR CYLINDER PRESSURE CHECK 0 GT-65A MAX [] KG/cm² GT-65A BOARDING LADDER VISUAL INSPECTION 0 0 LIFELINE VISUAL EXAMINATION 0 0 BILGE PUMP OPERATION 0 0		OBJECT	CHECK ITEM	MAINT	ENANCE S	CHEDULE	METHOD	REMARK
SPRAY WATER SPRAY PUMP OPERATION CHECK 0 0 0 SYSTEM CLUTH OPERATION CHECK 0 0 0 SPRAY PIPE CLEANING WITH F.W 0 0 0 WATER SPRAY LEVEL CLEANING CHECK 0 0 GT-65F AIR AIR CYLINDER PRESSURE CHECK 0 GT-65A MAX 1 1 KG/cm² GT-65A BOARDING LADDER VISUAL INSPECTION 0 0 DRAIN VALVE QUANTITY OF PLUG 0 0 LIFELINE VISUAL EXAMINATION 0 0 RAIN WATER BAG VISUAL EXAMINATION 0 0 SAFETY BELT VISUAL EXAMINATION 0 0 REMARKS:				WEEKLY	MONTHLY	TRAINING	1	
SYSTEM CLUTH OPERATION CHECK 0 0 V-BELT TENSION CHECK 0 0 SPRAY PIPE CLEANING WITH F.W 0 0 WATER SPRAY LEVEL CLEANING CHECK 0 AIR AIR CYLINDER PRESSURE CHECK 0 GT-65F MIN [] KG/cm² GT-65A MAX [] KG/cm² GT-65A BOARDING LADDER VISUAL INSPECTION 0 0 DRAIN VALVE QUANTITY OF PLUG 0 0 LIFELINE VISUAL EXAMINATION 0 0 RAIN WATER BAG VISUAL EXAMINATION 0 0 BILGE PUMP OPERATION 0 0 REMARKS:	WATER	KINGSTON VALVE	OPEN & CLOSURE CHECK		0	0		GT-65F
V-BELT TENSION CHECK 0 0 SPRAY PIPE CLEANING WITH F.W 0 0 WATER SPRAY LEVEL CLEANING CHECK 0 AIR AIR CYLINDER PRESSURE CHECK 0 GT-65F SYSTEM MIN [] KG/cm² GT-65A MAX [] KG/cm² GT-65A BOARDING LADDER VISUAL INSPECTION 0 0 DRAIN VALVE QUANTITY OF PLUG 0 0 LIFELINE VISUAL EXAMINATION 0 0 BILGE PUMP 0PERATION 0 0 RAIN WATER BAG VISUAL EXAMINATION 0 0 SAFETY BELT VISUAL EXAMINATION 0 0 REMARKS:	SPRAY	WATER SPRAY PUMP	OPERATION CHECK			0		ONLY
SPRAY PIPE WATER SPRAY LEVEL CLEANING CHECK AIR AIR CYLINDER PRESSURE CHECK MIN [] KG/cm² MAX [] KG/cm² BOARDING LADDER VISUAL INSPECTION O O DRAIN VALVE QUANTITY OF PLUG LIFELINE VISUAL EXAMINATION O O BILGE PUHP OPERATION O O REMARKS:	SYSTEM	CLUTH	OPERATION CHECK		0	0		
WATER SPRAY LEVEL CLEANING CHECK AIR AIR CYLINDER PRESSURE CHECK SYSTEM MIN [] KG/cm² GT-65A HAX [] KG/cm² BOARDING LADDER VISUAL INSPECTION 0 0 DRAIN VALVE GUANTITY OF PLUG 0 0 LIFELINE VISUAL EXAMINATION 0 0 RAIN WATER BAG VISUAL EXAMINATION 0 0 BILGE PUMP OPERATION 0 0 REMARKS:		V-BELT	TENSION CHECK		0	0		
AIR AIR CYLINDER PRESSURE CHECK 0 GT-65F SYSTEM MIN [] KG/cm GT-65A MAX [] KG/cm GT-65A BOARDING LADDER VISUAL INSPECTION 0 0 DRAIN VALVE QUANTITY OF PLUG 0 0 LIFELINE VISUAL EXAMINATION 0 0 RAIN WATER BAG VISUAL EXAMINATION 0 0 BILGE PUMP OPERATION 0 0 REMARKS:		SPRAY PIPE	CLEANING WITH F.W N SD		0	0		
MIN [] KG/cm² GT-65A MAX [] KG/cm² BOARDING LADDER VISUAL INSPECTION 0 0 DRAIN VALVE QUANTITY OF PLUG 0 0 LIFELINE VISUAL EXAMINATION 0 0 BILGE PUMP OPERATION 0 0 RAIN WATER BAG VISUAL EXAMINATION 0 0 SAFETY BELT VISUAL EXAMINATION 0 0 REMARKS:		WATER SPRAY LEVEL	CLEANING CHECK	-RA	UN	0		
BOARDING LADDER VISUAL INSPECTION DRAIN VALVE GUANTITY OF PLUG O LIFELINE VISUAL EXAMINATION O RAIN WATER BAG VISUAL EXAMINATION O DERATION OPERATION OPERATION O REMARKS:	AIR	AIR CYLINDER	PRESSURE CHECK		20	0		GT-65F
BOARDING LADDER VISUAL INSPECTION DRAIN VALVE QUANTITY OF PLUG O LIFELINE VISUAL EXAMINATION O RAIN WATER BAG VISUAL EXAMINATION O OPERATION SAFETY BELT VISUAL EXAMINATION O O REMARKS:	SYSTEM		MIN [] KG/cm²			-		GT-65A
DRAIN VALVE QUANTITY OF PLUG O 0 LIFELINE VISUAL EXAMINATION O 0 RAIN WATER BAG VISUAL EXAMINATION O 0 BILGE PUMP OPERATION OPERATION O 0 REMARKS:			MAX [] KG/cm	The Contraction	6	4		
LIFELINE VISUAL EXAMINATION 0 0 RAIN WATER BAG VISUAL EXAMINATION 0 0 BILGE PUMP OPERATION 0 0 SAFETY BELT VISUAL EXAMINATION 0 0 REMARKS:	BOARDI	NG LADDER	VISUAL INSPECTION	4	0	10 =	^	
RAIN WATER BAG VISUAL EXAMINATION 0 0 BILGE PUMP OPERATION 0 0 SAFETY BELT VISUAL EXAMINATION 0 0 REMARKS:	DRAIN	ALVE	QUANTITY OF PLUG	13		V 0 =		
BILGE PUMP OPERATION 0 SAFETY BELT VISUAL EXAMINATION 0 REMARKS:	LIFELI	IE .	VISUAL EXAMINATION		000	0	\sim	
SAFETY BELT VISUAL EXAMINATION 0 0 REMARKS:	RAIN W	TER BAG	VISUAL EXAMINATION		0	0 =		
REMARKS:	BILGE F	PUMP	OPERATION	10	1 45	0		
	SAFETY	BELT	VISUAL EXAMINATION	9/1	0	0		
		8	EKNIK ILMU	PEL	AYAR			

1.2 MAIN ENGINE Page B1-3

	OBJECT	CHECK ITEM	MAINT	ENANCE S	CHEDULE	METHOD	REMARK
			WEEKLY	MONTHLY TRAINING			
MAIN ENGINE RUNNING		ENGINE START	0	0	0		
		CLUTCH AHEAD	0	0	0		
		CLUTCH ASTERN	0	0	0		
		ENGINE STOP	0	0	0		
F.O.	F.O.TANK	F.O. LEVEL ANGAN S	DMPE	NGO	0		
SYSTEM	F.O.FILTER	DRAIN OUT		000	0		
	F.O.PIPING	LEAKAGE, VALVE	94.	0	Z 0		
L.O.	OIL PAN (ENGINE)	L.O. LEVEL	000	0	0		
SYSTEM	OIL PAN (GEAR)	L.O. LEVEL	8 0	0	0		
	L.O.PIPING	LEAKAGE	7	0	0		
	F.W.PUMP	LEAKAGE		0 3	0		
F.W,	KEEL COOLER	VISUAL INSPECTION		0	0		
S.W	F.W. EXPENSION TK	F.W.LEVEL, LEAKAGE	0	0 2	0		
SYSTEM	F.W.PIPING	LEAKAGE	4	0	0		
	STARTER	WORKING	0,00	0	0		
START-	BELT (ALTERNATOR)	TENSION		0	0		
ING	BATTERY	VOLTAGE, GRAVITY		0	0		
SYSTEM	CHARGING LAMP	LAMP ON	00	0	0		
	ENGINE BODY	LEAKAGE, LOOSENESS		0	0		
ENG.	EXHAUST PIPE	LEAKAGE		0	0		
BODY	GOVERNOR LEVER	WORKING	0	0	0		
ETC.	GEAR LEVER	WORKING	0	0	0		
	SHAFT, PROPELLER	VISUAL INSPECTION		0	0		

1.3 MACHINERY Page B1-4

OBJECT		CHECK ITEM	MAINT	ENANCE S	CHEDULE	METHOD	REMARK
			WEEKLY	MONTHLY	TRAINING		
	COUPLING	COUPLING BOLT, NUT CHECK		0	0		
SHAFT &	SHAFT	VISUAL INSPECTION		0	0		
PROPELLER	STERN TUBE	TIGHTNESS CHECK			0		
	PROPELLER	VISUAL INSPECTION		0	0		
F.O TANK		FUEL OIL LEVEL CHECK		0	0		
		FUEL OIL TANK VALVE CHECK	MPE	G 0	0		
		OPERATION OF CABLE	8	10.50	0		
MANEUVER	ING CABLE	CONNECTION BETWEEN CABLE		0	0		
		AND THROTTLE LEVER					
		CONNECTION BETWEEN CABLE	1000	0	0		***************************************
	≈ 1	AND REVERSE LEVER	9x				
		ILMU	PE	AM			

1.4 ELECTRIC Page B1-5

OBJECT						
		WEEKLY	MONTHLY	TRAINING		
BATTERY	SPECIFIC GRAVITY		0	0		
	MEASUREMENT					
	TERMINAL CONNECTION		0	0		
SEARCH LIGHT	LIGHT ON CHECK		0	0		
ROOM LIGHT	" PIAN PERI		0	0		
MANUALLY CONTROLLED	EMENTE BANGAN SO	MPER	00	0		
LIGHT	EN DEL		UBU			
	EKA ILMU	PE				

1.5 EQUIPMENT Page B1-6

OBJECT		CHECK ITEM	MAINT	ENANCE S	CHEDULE	METHOD	REMARK
NAME	Q'TY		WEEKLY	MONTHLY	TRAINING		
EQUIPMENT		REF.TO FOLLOWING ITEMS		0			
OAR	1SE	QUANTITY CHECK					
OAR CLUTCH	1SE	"					
BOAT HOOK	2SE	"					
BAILER	1	PIAN PERHI					
PUCKET	2	MENTE ANGAN SOM	PER	90			
HATCHET	2	"	100	BULL			
COMPASS	2	LAMP ON CHECK	<u> </u>	CR			
SEA ANCHOR	1	QUANTITY CHECK					
	8	DAMAGE CHECK	TO CE				
PAINTER	2	QUANTITY CHECK	7				
		STOWAGE POSITION CHECK					
FOOD RATION	16	QUANTI <mark>TY CHECK</mark>		C C			
	36	EFFECTIVE DATE CHECK		₩ ₩ ₩			
FRESH WATER	A	QUANTITY CHECK					
DIPPER	1	0	1000	13	7		
DRINKING VESSEL	1			108			
FIRST AID OUTFIT	1	"		AU			
	SE	EFFECTIVE DATE CHECK	DEL				
ANTI-SEASICKNESS		QUANTITY CHECK					
MEDICINE		EFFECTIVE DATE CHECK					
SEASICKNESS BAG		QUANTITY CHECK					
THERMAL PROTECTIVE AID		,,					
JACK KNIFE	1	"					
TIN OPENER	3	1)					
BUOYANT RESCUE QUIT	2	"					
WHISTLE	1	91					

OBJECT		CHECK ITEM	MAINT	ENANCE S	CHEDULE	METHOD	REMARK
NAME	Q'TY		WEEKLY	MONTHLY	TRAINING		
FISHING TACKLE	1SE	QUANTITY CHECK					
OPERATION INSTRUCTION	1	35					
SURVIVAL MANUAL	1	25					
SIGNALLING INSTRUCTION	1	33					
ROCKET PARACHUTE FLARE	4	ERIAN PERHI					
	JE!	EFFECTIVE DATE CHECK	PERM	711			
HAND FLARE	6	QUANTITY CHECK	10	BUN			
A STATE OF THE STA		EFFECTIVE DATE CHECK	۵,	C PZ			
BUOYANT SMOKE SIGNAL	2	QUANTITY CHECK	3000				
		EFFECTIVE DATE CHECK	A CO				
WATEPROOF ELECTRIC	1	QUANTITY CHECK	= 8				
TORCH		LAMP ON CHECK		300			
DAYLIGHT SIGNALLING	1	QUANTITY CHECK					
MIRROR	E B	Co A	- /				
RADAR REFLECTOR	100	4 "	No.				
ENGINE TOOL	1SE	" 0	2000	8 //=	7		
PORTABLE	1	,,		103			
FIRE-EXTINGUISHER		EFFECTIVE DATE CHECK		11)			
REMARKS:	- A	WIK ILMU	DEF				
		ILIVIO					