

PT KARYA SUMBER ENERGY

SHIP'S PLANNED MAINTENANCE SYSTEM ENGINE DEPARTMENT

Vessel Name : MV. KT02			
Period: March 2017	Symbol	S	: Scheduled Maintenance
		С	: Completed Maintenance

PMS No.	Unit / System	Last Maint. Date	Current Data since last Maint		Interval		Est. Next Due	CMS Due	e Next Due								EMARK		
			Months	Run Hours	Months	Hours			Jan	Feb	Mar Ap	r May	Jun	Jul	Aug S	ерО	ct Nov	Dec	;
	Last Month ME Total Running Hours	87275																	
	This Month Running Hours	181		NIK	ILMU	PEI													
	Current Total Running Hours	87456	//	EKIN	4 4	-CA													
8	AUTO FILTER BACKFLUSH FUEL OIL				Fe /		(D)												
8.1	Body assembly	WEAKLY	/0°/		WEAKLY	000	181												
8.2	Element duplex filter	29/Dec/16	3//	A) (25	2	2000	01/Mar/2017				S								
8.3	Air control unit	9/Oct/16	5	AQUADOW W	E 3	1000	09/ <mark>Jan/</mark> 2017		S										
8.4	Drive unit/actuator	8/Oct/16	/ \ 5 \	END SE	3	70 100	08/Jan/2017		S										
8.5	Differential Pressure switch	10/Oct/16	5	78/55/	3	12/8	10/Jan/2017	1	S										
8.6	Backflush valve	8/Oct/16	5	9 9	3		08/Jan/2017	1	S										
Total No. of Outstanding Scheduled Task		9 7	5/ /			7													
Total No. of completed task with Maintenace Rep <mark>ort</mark>		8	27 1		96 A /=	J													
	Percentage of Scheduled Tasks Completed			10,181	X I														

Year to Date Completed Task Percentile

Summary of unscheduled breakdown repair

* All maintenance must be supported by Maintenance/Repair Report

PMS No.	Summary of Job	Last Maint. Date/Hrs	Date of repair done	Remarks / Description of Work done
		M	A D A	