

V : See Volume I "Operation"		M : See maker's instructions		R : Parts to be replaced														
A : Adjustment to be carried out		O : Overhaul to be carried out		B : Based on observations														
C : Check the condition		H : Check new/overhauled parts after 500-1500 hours		P : Refer to														
No.	Procedure	H	Regular Checks			Service interval (x1000 hours of operation)							B	P	Remarks			
			Daily	Weekly	Monthly	2	4	6	8	12	16	24				32		
	Mechanical checking																	
-7	Tacho pick-up														C,O	M		
-8	Angle encoder														C,O	M		
	<b>906 Mechanical Control Gear</b>																	
-1	Chains	C					C								R	V	New or overhauled chain to be checked/retightened after 500, 1500 and 4000 hours	
-2	Chain tightener	C					C								A			
	Chain wheels, spray nozzles and guide bars	C					C								R			
-5	Moment compensator	C					C								C,A			
-20	Gear drive	C																
-21	Hydraulic pumps													C	R	M		
-22	Hydraulic system													C	O			
-23	Accumulators						C								A			
-24	Control valves													C	R	M		
-25	Pick-up arrangement														C,A	M		
-28	Special running														O	V		
	Boll & Kirch filter													C	O	M		
	Functional check of overspeed device																	M
	Functional check of speed-setting system (engine with bridge control system)																	M
	<b>907 Starting Air System</b>																	
-2	Starting air valve														C,O			
	<b>908 Exhaust Valve</b>																	
-1	High-pressure pipe																O	
-2	Exhaust valve														O			
-3	Exhaust valve actuator																O	
	Actuator safety valve														C,A			
-7	Exhaust valve special running																O	

**LAMPIRAN 7**  
**JADWAL PERAWATAN**