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 Service interval (x1000 hours of operation) Regular Checks Daily Weekly Monthly 16 24 32 В Remarks Н 8 12 No. Procedure Mechanical checking -7 Tacho pick-up C,O C,0 M -8 Angle encoder 906 Mechanical Control Gear C New or overhauled chain to be -1 Chains checked/retightened after 500, C A -2 Chain tightener 1500 and 4000 hours C C R Chain wheels, spray nozzles and guide bars C,A C -5 Moment compensator C -20 Gear drive C -21 Hydraulic pumps O -22 Hydraulic system Α -23 Accumulators -24 Control valves R M C,A M -25 Pick-up arrangement 0 ٧ -28 Special running M Boll & Kirch filter C 0 M Functional check of overspeed device Functional check of speed-setting system (engine with bridge control system) 907 Starting Air System -2 Starting air valve 908 Exhaust Valve 0 -1 High-pressure pipe -2 Exhaust valve 0 -3 Exhaust valve actuator 0 C,A Actuator safety valve 0 -7 Exhaust valve special running

LAMPIRAN 7 JADWAL PERAWATAN