

Equipment	Model	Task Type	Strategy Task Description	UOM	First	Frequency	Current Usage	Component Life	Comp Life %	Last Occ Date (Supp)	Last Occ Usage (Supp)
WT2097[1]	HD325-7-WT	CC	1453.0.CC.0 MOTOR; STARTING; C/O	SMU	6000	6000	20154	20154	336%	08/01/2008	0
WT2097[1]	HD325-7-WT	CM	3258.RE.CM.0 DIFFERENTIAL; C/O	SMU	22000	16000	20154	20154	126%	08/01/2008	0
WT2097[1]	HD325-7-WT	CM	4008.LF.CM.0 WHEEL END ASSEMBLY; LHF; C/O	SMU	22000	22000	20154	20154	92%	08/01/2008	0
WT2097[1]	HD325-7-WT	CC	4008.RE.CC.0 WHEEL BEARING PRELOAD;REAR;C/O	SMU	5000	5000	20154	20154	403%	08/01/2008	0
WT2097[1]	HD325-7-WT	CM	4008.RF.CM.0 WHEEL END ASSEMBLY; RHF; C/O	SMU	22000	22000	20154	20154	92%	08/01/2008	0
WT2097[1]	HD325-7-WT	CM	5102.LH.CM.0 CYLINDER; HOIST;LHS; C/O	SMU	24000	12000	20154	20154	168%	08/01/2008	0
WT2097[1]	HD325-7-WT	CM	5102.RH.CM.0 CYLINDER; HOIST;RHS; C/O	SMU	24000	12000	20154	20154	168%	08/01/2008	0
WT2097[1]	HD325-7-WT	IN	7050.0.IN.0 FRAME	SMU	20000	20000	20154	20154	101%	08/01/2008	0
WT2097[1]	HD325-7-WT	IN	7200.LF.IN.0 WISHBONE BEARING; LHF; INSPECT	SMU	99999	99999	20154	20154	20%	08/01/2008	0
WT2097[1]	HD325-7-WT	CC	7200.POS3.CC.0 RIDE STRUT P03; C/O	SMU	16000	16000	20154	20154	126%	08/01/2008	0
WT2097[1]	HD325-7-WT	CC	7200.POS4.CC.0 RIDE STRUT P04; C/O	SMU	16000	16000	20154	20154	126%	08/01/2008	0
WT2097[1]	HD325-7-WT	CM	7312.0.CM.0 SEAT; OPERATOR; C/O	SMU	6000	6000	20154	20154	336%	08/01/2008	0
WT2097[1]	HD325-7-WT	CC	1405.0.CC.0 ALTERNATOR; C/O	SMU	6000	6000	20154	15241	254%	14/08/2010	4913
WT2097[1]	HD325-7-WT	CC	8208.0.CC.0 PUMP; WATER SPRAY; C/O	SMU	8000	8000	20154	9323	117%	21/04/2013	10831
WT2097[1]	HD325-7-WT	CM	1353.0.CM.0 RADIATOR; C/O	SMU	20000	18000	20154	4163	23%	26/11/2018	15992
WT2097[1]	HD325-7-WT	CX	3030.0.CX.0 TRANSMISSION; C/O	SMU	22000	16000	20154	4154	26%	04/02/2019	16000
WT2097[1]	HD325-7-WT	CM	3115.0.CM.0 TRANSMISSION PUMP; C/O	SMU	11000	8000	20154	4154	52%	04/02/2019	16000
WT2097[1]	HD325-7-WT	CX	4050.LH.CX.0 FINAL DRIVE; LHS; C/O	SMU	22000	16000	20154	4154	26%	04/02/2019	16000
WT2097[1]	HD325-7-WT	CX	4050.RH.CX.0 FINAL DRIVE; RHR; C/O	SMU	22000	16000	20154	4154	26%	04/02/2019	16000
WT2097[1]	HD325-7-WT	CM	4251.LR.CM.0 BRAKES LHR; C/O	SMU	14000	12000	20154	4154	35%	04/02/2019	16000
WT2097[1]	HD325-7-WT	CM	4251.RR.CM.0 BRAKES RHR; C/O	SMU	14000	12000	20154	4154	35%	04/02/2019	16000
WT2097[1]	HD325-7-WT	CM	4251.LF.CM.0 BRAKES LHF; C/O	SMU	12000	7000	20154	4151	59%	25/02/2019	16003
WT2097[1]	HD325-7-WT	CM	4251.RF.CM.0 BRAKES RHF; C/O	SMU	12000	7000	20154	4151	59%	25/02/2019	16003
WT2097[1]	HD325-7-WT	CC	7200.POS1.CC.0 RIDE STRUT P01; C/O	SMU	16000	16000	20154	4151	26%	25/02/2019	16003
WT2097[1]	HD325-7-WT	CC	7200.POS2.CC.0 RIDE STRUT P02; C/O	SMU	16000	16000	20154	4151	26%	25/02/2019	16003
WT2097[1]	HD325-7-WT	CM	4303.LH.CM.0 CYLINDER; STEERING;LHS; C/O	SMU	12000	8000	20154	3697	46%	30/06/2019	16457
WT2097[1]	HD325-7-WT	CM	4312.0.CM.0 HMU; C/O	SMU	8000	8000	20154	3614	45%	18/07/2019	16540
WT2097[1]	HD325-7-WT	CM	426P.0.CM.0 BRAKE COOLING PUMP; C/O	SMU	18000	16000	20154	3347	21%	10/09/2019	16807
WT2097[1]	HD325-7-WT	CM	4306.0.CM.0 HOIST-STEERING PUMP; C/O	SMU	8000	10000	20154	3328	33%	13/09/2019	16827
WT2097[1]	HD325-7-WT	CX	1000.0.CX.0 ENGINE; C/O	SMU	20000	18000	20154	2334	13%	26/03/2020	17820
WT2097[1]	HD325-7-WT	CM	1052.0.CM.0 TURBOCHARGER; C/O	SMU	10000	9000	20154	2334	26%	26/03/2020	17820
WT2097[1]	HD325-7-WT	CM	1220.0.CM.0 DAMPER; ENGINE;C/O	SMU	10000	9000	20154	2334	26%	26/03/2020	17820
WT2097[1]	HD325-7-WT	CM	1251.0.CM.0 PUMP; FUEL; C/O	SMU	10000	9000	20154	2334	26%	26/03/2020	17820
WT2097[1]	HD325-7-WT	CM	1290.0.CM.0 INJECTOR; FUEL; C/O	SMU	10000	9000	20154	2334	26%	26/03/2020	17820
WT2097[1]	HD325-7-WT	CM	1361.0.CM.0 PUMP; WATER; C/O	SMU	10000	9000	20154	2334	26%	26/03/2020	17820
WT2097[1]	HD325-7-WT	CM	4303.RH.CM.0 CYLINDER; STEERING;RHS; C/O	SMU	12000	8000	20154	1803	23%	27/09/2020	18351
WT2097[1]	HD325-7-WT	ST	7401.1.ST.0 FIRE SUPPRESSION SERVICE L1	Days	183	183	5592	920	503%	23/10/2020	4672
WT2097[1]	HD325-7-WT	ST	7401.2.ST.0 FIRE SUPPRESSION SERVICE L2	Days	365	365	5592	5592	1532%		
WT2097[1]	HD325-7-WT	ST	7401.4.ST.0 FIRE SUPPRESSION SERVICE L4	Days	1825	1825	5592	5592	306%		