



Account & Contact Information

Account	JMS - Head Office	Phone	0845 467 0000
Contact	Barry Elkins	Email	barry.elkins@jms.co.uk

Asset Details

Asset Name	0300198011	Warranty Start Date	17/02/2015
Model		Std Parts Warranty End Date	16/02/2016
Serial Number	0300198011	Std Lab Warranty End Date	16/02/2016
Customer Fleet Number	1850SJ-01	Ext Parts Warranty End Date	16/02/2017
Running Hours	3,356	Ext Lab End Warranty Date	16/02/2017
		Next regulatory inspection date	

Work Order Details

Work Type	WOLI - Workshop order UK	Subject	WOLI - Workshop order UK
Quote Needed	<input type="checkbox"/>	Description	Standard UK workshop routine 50h job
Disclaimer	=> Invoice value can deviate due to our arrangement (ie: break time may be included in the actual duration ...)		

Service Note

Service Note	2022-04-14 15:29:59 Mark Leigh: Removal of telescope cylinder
	2022-05-30 16:31:13 Mark Leigh: Boom strip
	2022-06-06 07:40:57 Mark Leigh: Continue with boom strip





2022-06-06 07:48:46 Mark Leigh: Continue with boom strip

2022-06-13 07:25:31 Mark Leigh: Strip boom

2022-06-13 07:31:08 Mark Leigh: Strip boom

2022-06-13 07:34:59 Mark Leigh: Strip boom

2022-06-13 08:10:31 Mark Leigh: Strip boom

2022-06-13 08:34:35 Mark Leigh: Strip boom

2022-07-25 11:13:42 Chris Alty: Machine rebuilding

2022-07-25 11:15:38 Chris Alty: Machine rebuilding

2022-07-25 11:17:08 Chris Alty: Machine rebuilding

2022-07-25 11:18:29 Chris Alty: Machine rebuilding

2022-07-25 11:19:31 Chris Alty: Machine rebuilding

2022-07-25 11:20:26 Chris Alty: Machine rebuilding

2022-07-25 11:21:40 Chris Alty: Machine rebuilding

2022-07-25 11:23:49 Chris Alty: Machine rebuilding

2022-07-25 11:25:01 Chris Alty: Machine rebuilding

2022-07-25 11:26:27 Chris Alty: Machine rebuilding

2022-07-25 11:28:06 Chris Alty: Carried out cylinder bleeding and repaired faults required at testing

Performed full system calibrations including boom sensor calibrations X2 all operations completed, fully tested machine all operations completed successfully and without failures , reinstalled covers and clamps and tested again all ops ok at time of testing loller attached to WO in fsl.





WO Line Items

Service Estimate Line Item Number	Status	Subject	Description
0000001	Completed	Washing	
0000003	Completed	Planned work	
0000004	Completed	Loler inspection	





Service Appointments

Appointment Number	Actual Duration(Hours)
SA-56972	9.50
SA-60679	7.00
SA-63492	7.00
SA-63731	7.98
SA-63732	2.48
SA-64097	2.00
SA-64100	6.00
SA-64101	10.00
SA-64109	0.98
SA-64120	9.98
SA-66634	9.98
SA-66635	10.00
SA-66636	9.98
SA-66637	9.98
SA-66638	9.98
SA-66639	9.98
SA-66640	10.00
SA-66641	10.00
SA-66642	9.98
SA-66643	9.98
SA-66645	9.98

Workshop Details

Actual Duration 172.76
from Service
Appointment





Spare Parts

Product Item	Product	Product Name	Quantity Consumed	Quantity Unit Of Measure	Work Order Line Item
	4160197	SPRING, PROX SWITCH	2.00		
	4070898	SHIM, .12 X 2.50 X 6.38 STL	2.00		
	1001187506	KIT(SERVICE),1850SJ WIRE ROPE	1.00		
	1001187507	KIT(SERVICE),1850SJ WEAR PAD	1.00		
	1001155213	SEAL,KIT,TELESCOPE	1.00		
	1001125293	HARNES,LCD DISPLAY	1.00		
	1001117991	SENSOR,CYLINDER LENGTH	1.00		
	1001117308	CONTACTOR,200 AMP	1.00		

Consumables

Product Item	Product	Product Name	Quantity Consumed	Quantity Unit Of Measure	Work Order Line Item
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