

Sales Model: 3516

TMI Load Date: 26Oct1988

Built Date: 21Oct1988

Shipped Date: 02Nov1988

Plant: Lafayette

Tested Date: 26Oct1988

Tested: LB

Cell Number: 507

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Test Element	Eng Updates	Test Value	Test Spec Value	Measure
Spec Number		0T7150	0T7150	
Arrangement Number		2W8871	2W8871	
Corr FI Power		1,708	1,710	HP
Speed		1,202	1,200	RPM
COR FL FUEL RATE		85.0	85.3	GAL/HR
CSFC		0.352	0.351	LB/HP-HR
Adj Boost		62.2	62.4	IN HG
Fuel Pressure		67	73	PSI
Oil Pressure		60	62	PSI
TQ COR FUEL RATE		0.0		GAL/HR
Torq Ck Speed			1,000	RPM
TQ CK COR TQ		0	7,708	LB.FT
Low Idle Speed		904	900	RPM
Low Idle Oil Pressure		60	61	PSI
High Idle Speed		1,214	1,212	RPM
FL Static Fuel Setting		0.583	0.583	IN

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	Value	Unit
Advertised Power	1,550	HP
Advertised Speed	1,200	RPM

Caterpillar Confidential: **Green**

Content Owner: Commercial Processes Division

Web Master(s): PSG Web Based Systems Support

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