

ENGINE TEST [38S24020]

JULY 09, 2020

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 (/tmi/tmihome/TMIContactInfo.htm)

Sales Model: 3412C

TMI Load Date: 22Dec2005

Built Date: 19Dec2005

Shipped Date: 18Jan2006

Plant: Griffin

Tested Date: 22Dec2005

Tested: LE

Cell Number: 21

Show entries

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Test Element	Eng Updates	Test Value	Test Spec Value	Measure
Spec Number	ERROR	0K1554	0K1554	
Arrangement Number		1794784	1794784	
Corr FI Power		629.9	641.0	KW
Speed		2,100	2,100	RPM
COR FL FUEL RATE		2,500.5	2,520.0	G/MIN
CSFC		238.1	238.1	G/KW-HR
Adj Boost		182.1	165.8	KPA
Fuel Pressure		221	202	KPA
Oil Pressure		470	480	KPA
TQ COR FUEL RATE		1,847.6	1,900.0	G/MIN
TQ CK CSFC		232.2	235.6	G/KW-HR
TQ CK ADJ BST		125.7	122.0	KPA
Torq Ck Speed		1,299	1,300	RPM
TQ CK COR TQ		3,507	3,482	NM
Low Idle Speed		642	650	RPM
Low Idle Oil Pressure		227	228	KPA
High Idle Speed		2,260	2,270	RPM
FL Static Fuel Setting		6.68	6.68	MM
FT Static Fuel Setting		6.73	6.73	MM

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	Value	Unit
Advertised Power	641.0	KW

	Value	Unit
Advertised Speed	2,100	RPM

Caterpillar Confidential: **Green**

Content Owner: Commercial Processes Division

Web Master(s): PSG Web Based Systems Support (http://tmiwebclassic.cat.com/tmi/tmihome/PSGIS_support.htm)

Current Date: 7/9/2020, 10:08:44 AM

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