



Download from  
**Dreamstime.com**

This watermarked comp image is for previewing purposes only.

ID 2468711

Milan Surkala | Dreamstime.com

Amacad V10

Diagnostic Data	Value	Units
Number of Currently Active Diagnostic Trouble Codes	0	
Engine Run Time	00:12:10	hh:mm:ss
Accelerator Position	53.33	%
TPS Voltage	Not Available	V
Input Speed	1697	rpm
Turbine Speed	1700	rpm
Output Speed	1181	rpm
Gear Ratio	1.44	
Attained Range	3rd	
Driver Selected Range	5th	
Commanded Range	3rd	
Trans Fluid Temp	109 °F / 43 ...	
Ignition Voltage	13.9	V
Battery Voltage	13.8	V
Main Mod Solenoid Commanded Pressure	151.42	psi
TCC State	Command O...	
PRNDL State	Drive-5	
Grade Brake PRNDL State	Drive-6	
Bump Stick PRNDL State	Drive-6	
Bump Stick State	Disabled	
Tap-Up Tap-Down Switch State	No Activation	
TCC Slip Speed	0	rpm
Base Shift Pattern	Primary Mode	
Shift Pattern Type	Normal	
Shift Pattern Information	Performance	
Transmission Cold Mode Active	Off	
Next Output Speed For Upshift	1230	rpm
Next Output Speed For Downshift	730	rpm

Signal Source	Signal State	Function Name	Function State
121, Databus	OFF	Input - Anti-Lock Brake System (ABS)	OFF
Databus		Input - Diesel Particulate Filter	OFF
161	OFF	Input - Overdrive Disable Interface	OFF
143	OFF	Input - PTO Drive Interface 1	OFF
122	OFF	Input - Preselect Request Input 1	OFF
142	OFF	Input - Secondary Mode	OFF
162	OFF	Input - Service Brake Status	OFF

Signal Source	Signal State	Function Name	Function State
Databus		Output - Lockup Indicator	ON
105	ON	Output - Output Speed Indicator A	ON
150	OFF	Output - PTO Drive Interface 1	OFF
145	OFF	Output - Range Indicator	OFF
124, Databus	OFF	Output - Range Inhibit Indicator - RII	OFF
Databus		Output - Secondary Mode Indicator	OFF
164	OFF	Output - Sump/Retarder Temperature Indi...	OFF
Databus		Output - Transmission Service Indicator	OFF
129	OFF	Output - Check Transmission	OFF

Amacad V10



Download from  
**Dreamstime.com**

This watermarked comp image is for previewing purposes only.

ID 2468711

Milan Surkala | Dreamstime.com



