Exhibit AG

QSI MATERIALS INCORPORATED INTO JMRI SOFTWARE

Jacobsen Court Doc 237-31, Exhibit AD, _P October 2008	omment="gos" item="CV53.14.1"> Ombeta Cynamic Brakes value="5"/>	Vature - 3 / / € - 3 / / € / > / / 6 - 3 / / € / > / / 6 - 3 / / 6 / 3 / 7 / 6 / 3 / 7 / 6 / 3 / 7 / 6 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3	^^	<pre></pre>	£1-37 €	Filed 1	1/07 lse 3:06-cv-01905-JSW Document 237-31 Filed	AD, page 15	choice	<pre><ienumcholoe choi.="CShut" down)="">> <ienumcholoe choice="Scale mph Report and Status Report" value="178"></ienumcholoe> <ienumcholoe 211"="" choloe="Coupler Effects value="></ienumcholoe> <ienumcholoe choloe="Funns" value="217"></ienumcholoe></ienumcholoe></pre>	
	Signal Type Allowed States LA Toggled All	LA Toggled All IA Toggled All IA Toggled All	LA Toggled Ah	LA Toggled A	The form of the state of the st	LA Toggled NFINER MAREITAN	Mogrepsing INVENIFEY	TA FWD/REV Momentary NFF/NFR TA-SD FWD/REV Toggled	And TA FWD/REV TA FWD/REV	Momentary LA FWD/REV LA Toggled	LA Teggled NFF/NFR
161	Feature	Mars Light Strobe Mars Light Light Number Board	Lights Directional Headlight + Directional	Offectional Headlight + Directional Ditch Lights		Strobe Ditch Lights Start Up	Shut Down	Status Report Cruise Control	Coupler Effect Squealing Brokes	Squealing Brakes + Air Brakes	Pumps
QSI Published Manual dated 16 February 2005, page 161 Copyright TX 6-445-094	Allowed Feature States All	All 104 All 104	All 107	All 108	All 100	NF/NFR 111	All 145 FWD/REV 176	176 176 177	All 211	All 216	All 217
QSI Published Manual I 16 February 2005, pag Copyright TX 6-445-094	Signal Type	LA Toggled LA Toggled LA SD-	Toggled LA Toggled	TA	Momentary TA Momentary	TA Momentary TA Momentary	LA-SD Toggled TA Momeptary	LA Toggled	A Toggled	LA Toggled	LA Toggled
QSI dated 16	Feature Null Output	Whistle Bell Dynamic Brakes	Blower Hiss/Diesel Cooling Fans	Long Air Let-off	Short Air Let-off Pop-off	Blow Down Injector	Mute Doppler Shift	Directional Headlight Directional Reverse Light	Headlight Dim Headlight	Reverse Light	Automatic Cab Lights
	Feature ID 0	- E &	80	6	10	13	64	96	86 66	100	101

161