

QA/QC Inspection Sheet V1.0 1st Air Calvary Brigade, 1st Calvary Division QA/QC Inspection Sheet V1.0

PMCS Section

The following section will be filled out by the OPERATOR and verified by their SUPERVISOR



Admin. #:	
Date:	

	Go No Go		Go	No Go		Go	No Go		
Engine Fluid	/	Hazard Lights	/		Battery Hold Downs		/		
Transmission Fluid	/	Seatbelts	/		Tire Pressure		/		
Power Steering Fluid	/	Battery Gauge	/		Tow Pintle	/			
Coolant Level	/	Air Restriction Gauge	/		Mirrors	/			
Brake Fluid	/	Temperature Gauge	/		Parking Brake	/			
Washer Fluid	/	Air Pressure Gauge	/		Wiper Blades	/			
Horn	/	Fule Gauge	/		Black Out Lights		/		
Head Lights	/	Fule Level 3/4 or more	/		Troop Strap		/		
Brake Lights	/	Battery Cables	/		Troop Seats		/		
Turn Signal	/	Battery Clamps	/		Any Loose Bolts		/		
					,		,		
BII Section									
The following section will be filled out by the OPERATOR and verified by their SUPERVISOR									
	Go No Go	_	Go	No Go		Go	No Go		
Fire Extinguisher	/	First Aid Kit	/		Chock Block/Drip Pan		/		
Extinguisher Safety Pin	/	Warning Triangles	/		Tire Changing Equipment	<u></u>	/		
Operator	:		Sign	nature:					
	(Print)								
Supervisor	:		Sign	nature: _					
	(Print)								
Quality Assurance / Quality Control Section (QA/QC)									
		he section is to be used by a Q	-		у.	_			
.	Go No Go	6 6 .		No Go		Go	No Go		
Engine Compartment	/	Steering System	/		Operator Compartment		/		
Ssuspension	/	Cooling System	/		Fule System		/		
Upper/Lower Ball Joints	/	Brake System	/		Tires		/		
Propeller Shaft	/	Electrical System	/		Starting System		/		
Universal Joint	/	Frame	/		Charging System		/		
Specific Faults That Need To Be Corrected Before Vehicle Can Be Dispatched									
The equipment can ot be dispatched unless released by the QA/QC Team.									
Inspector (Print) Signature:									
						Go	No Go		
							/		
						<u></u>	,		

This checklist does not replace the DA Form 5988E. The operator level PMCS must be completed by using the correct Technical Manuel issued for the equipment being dispatched.