CATERPILLAR 966M

Wheel Loader

MACHINE NUMBER - X2400730

<u>MACHINE</u>	OPERATING SPECIFICATIONS	
MANUFACTURER CATERPILLAR		
MODEL 966M	TIPPING LOAD 32,259 LBS	
SERIAL NUMBER- KJP00527	BREAKOUT FORCE 38,886 LBS	
YEAR 2015	FUEL TANK 100.4GAL	
WEIGHT 53,311 LBS	HYD TANK 29 GAL	
ENGINE	HYDRAULIC SYSTEM	
MANUFACTURER CATERPILLAR	LOADER HYD FLOW 90 GAL/MIN	
MODEL CAT C9.3	CYCLE TIME RAISE 5.9 SEC	
NET POWER 267HP		

TRANSMIS	<u>SION</u>		RECOMME	NDED	<u>LUBRICANTS</u>
MANUFACT	ΓURER CATE	RPILLAR	ENGINE	CAT	15/40 CF-4
MODEL	HYDRAULI	C HYSTAT	HYDRAULI	C	CAT HYDO
TRAVEL SP	EED	23 MPH	TRANSMISS	SION	CAT TDTO

	·	

THIS FORM IS USED TO DESIGNATE THAT <u>RIDERS</u> ARE ALLOWED ON THIS MACHINE

	Macl	hine ID #		
1.			applied seating on this machine to operating this machine.	hat is not
2.			hine in the locations specified be Safety Rule S.14.1 Riding on Mac	_
	-		achine operator or are authorized n an on-track machine:	by
	Notify the machine ope	rator before boardin	g.	
	Sit where the operator maintain three points o	_	ted to stand, hold on firmly at all times a	nd
Spe	ecified Location on Mac	chine:		
	1.			
	2.			
	3.			
	4.	`		
	5.			

Use diagram if necessary to indicate where riders may ride on this machine.

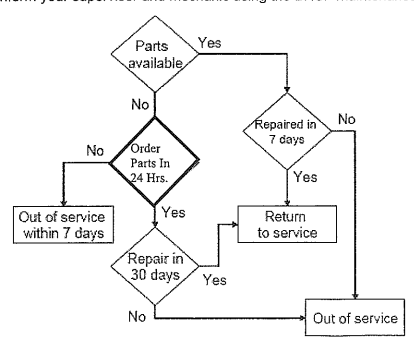
Form Completed by:

MACHINE NUMBER		
## #1		

MACHINE	RECOMMENNDED	<u>LUBRICANTS</u>
MANUFACTURER	ENGINE	
MODEL	 HYDRAULIC	
SERIAL NUMBER	 TRANSMISSION	
YEAR	DIFFERENTIAL	
WEIGHT	GEAR CASES	
PURCHASE PRICE	 FINAL DRIVE	
ENGINE	GREASE	
MANUFACTURER	OTHER	
MODEL	 OTHER	
SERIAL NUMBER		
TRANSMISSION	<u>OTHER</u>	SPECIFICATIONS
MANUFACTURER	 	
MODEL	 	
SERIAL NUMBER	 	
FILTERS		
ENGINE OIL		
ENGINE OIL	 	
ENGINE FUEL		
ENGINE FUEL		
ENGINE AIR		
ENGINE AIR		
HYDRAULIC OIL		
HYDRAULIC OIL		
HYDRAULIC OIL		
OTHER		

F.R.A. Machine Operator Minimum Safety Requirements

- Working fire extinguisher
 - o Unlocked when in work & travel
 - Charged and inspected
- Flagging kits
 - o Trailing and Leading machines must have approved flagging kits
- First-Aid kit
 - Available on each machine
- Walkways, stairs and ladders free of obstructions
 - o Clean
 - No tripping hazards
- Approved Rider document
 - o Has machine number
 - Clean and legible
 - o Contained in log book
 - Enforced by individual machine operator
- Know, Understand and Document your Authority
 - Verify your working limits
- Pre-Work Inspections
 - Perform a complete machine inspection prior to shift (El 14.3.2)
 - To include lights, brakes, fire ext, first aid kit, mirrors, horn, backup alarm, windshields, walkways, flagging kits, etc.
- Report non-complainant defects (must have documentation)
 - o Fill out and hang notification tag in plain view of operator
 - Document the defect on the reverse side of FRA-RSAC Safety Exception Information for RMMS document in your log book
 - Inform your supervisor and mechanic using the BNSF maintenance log form 1410044



966M/972M Wheel Loaders





	966M	972M
Engine Model	Cat® C9.3 ACERT™	Cat C9.3 ACERT
Maximum Gross Power – SAE J1995	232 kW (311 hp)	251 kW (337 hp)
Maximum Net Power – SAE J1349	206 kW (276 hp)	223 kW (299 hp)
Bucket Capacities	2.5-9.2 m³ (3.25-12.0 yd³)	2.9-9.9 m³ (3.75-13.0 yd³)
Operating Weight	23 220 kg (51,176 lb)*	24 896 kg (54,871 lb)**

^{*}For 4.2 m³ (5.5 yd³) general purpose buckets with BOCE. **For 4.8 m³ (6.28 yd³) general purpose buckets with BOCE.