

ALASKA DIVISION OF FORESTRY CONTRACTOR PERFORMANCE EVALUATION

.

FINAL INTERIM

Incident Name/Number		Order Nun	nber (E Number)	Agre	ement Number (EERA)
Hiring Office	Evaluation Pe	eriod			
	From:			To:	
Contractor Name		Contrac	tor Address		
Operator's Printed Name	Equipment Type			Contrac	tor's Phone Number
Rater's Printed Name	Rater's Position on In	icident	Rater's Home Unit		Rater's Phone Number

Ratings

Summarize contractor	performance and circle n	umber which corre	sponds to the ratir	ng for each category	attaching additional
	pages, if nee	ded (see back page	e for Rating Guideli	lines).	

0=Unsatisfactory	1=Poor	2=Fair	3=Good	4=Excellent	5=Outstanding
Knowledge of the Job or	Equipment Conditi	on			
(How knowledgeable was t	the Contractor, how	much supervision wo	ns required, did the equ	upment operate as expecte	ed)

ly: document any noncomp	liance or performance issues)
4=Excellent	5=Outstanding
uirements timely)	

Evaluator's Signature	Date		Operator's S	Operator's Signature		
rev. 4/2010	Original - Contractor	Copy – File	Operator Concurs	Disagrees	with this performance evaluation	

Rating Guidelines

Knowledge of the Job or Equipment Condition

0	Unsatisfactory	Contractor/Operator is inexperienced and/or unsafe. If performance cannot be substantially corrected, it constitutes a significant impediment in consideration for future awards containing similar requirements. Equipment cannot be repaired or is inadequate and must be (or has been) released.
1	Poor	Contractor has minimal experience. Overall compliance requires close or continuous supervision to ensure achievement of desired results. Significant down time for equipment or equipment is barely adequate.
2	Fair	Overall compliance requires some supervision to ensure achievement of desired results. Some breakdowns or repairs for equipment or equipment is relatively underpowered or slow at achieving contract requirements.
3	Good	There are no or very minimal quality problems and the Contractor has met the contract requirements with minimal supervision. Minimal breakdowns or repairs for equipment.
4	Excellent	There are no quality issues and the Contactor has substantially exceeded the contract performance requirements without commensurate additional costs to the State. No mechanical breakdowns.
5	Outstanding	The contractor has demonstrated an outstanding performance level that was significantly in excess of anticipated achievements and is commendable as an example to others. It is expected that this rating will b used in those rare circumstances where contractor performance clearly exceeds the performance levels described as "Excellent". Equipment is superior.

Fireline Performance or Timeliness

0	Unsatisfactory	Contractor is failing to meet performance requirements or follow direction. Delays are jeopardizing the achievement of contract requirements. If performance cannot be substantially corrected, it constitutes a significant impediment in consideration for future awards.
1	Poor	Contractor performance is considered marginal. Delays require significant Agency resources to ensure achievement of contract requirements.
2	Fair	Contractor performance meets minimum acceptability standards and some improvements are needed. Delays require minor Agency resources to ensure achievement of contract requirements.
3	Good	Contractor performance is fully acceptable. There are no, or minimal delays that impact achievement of contract requirements.
4	Excellent	Contractor has excellent skills and techniques. Performance is consistently above average. There are no delays and the contractor has exceeded the agreed upon time schedule.
5	Outstanding	The Contractor has demonstrated an outstanding performance level. It is expected that this rating will be used in those rare circumstances where contractor performance clearly exceeds the performance levels described as "Excellent".

Business Relations

0	Unsatisfactory	Response to inquiries and/or technical, service, administrative issues is not effective. If not substantially mitigated or corrected it should constitute a significant impediment in considerations for future awards.
1	Poor	Response to inquires and/or technical, service, administrative issues is marginally effective.
2	Fair	Response to inquires and/or technical, service, administrative issues is somewhat effective.
3	Good	Response to inquires and/or technical, service, administrative issues is consistently effective.
4	Excellent	Response to inquires and/or technical, service, administrative issues exceed State expectation.
5	Outstanding	The contractor has demonstrated an outstanding performance level. It is expected that this rating will be used in those rare circumstances where contractor performance clearly exceeds the performance levels described as "Excellent".

VEHICLE/HEAVY EQUIPMENT PRE-USE INSPECTION CHECKLIST

GENERAL EQUIPMENT INFORMATION				10. PRE-USE INSPECTION					
1. INCIDENT NAME/NO. 2. RESOURCE ORDER NO. 3. CONTRACTOR NAME					Accepted Rejected				
					MILES/HRS DATE TIME				
					Inspector's printed name Title Title				
4. AGREEMENT NO. 5. EXPIRAT			ION DA	TE					
6. MAKE/MODEL 7. EQUIPMENT TYPE					Section III—LIABILITY				
8. VIN/SERIAL NO. 9. LICENSE NO./STAT				The purpose of this checklist is to document pre-existing vehicle/equipment condition and to determine suitability for incident use. I hereby acknowledge responsibility and liability for the operation and mechanical condition of the vehicle equipment described herein.					
Section I—HEAVY EQUIPMENT		1	Acce	ptable	Operator's printed name Title Operator's signature Date				
I. ROPS, roll-over protection system: Manu system secured to mainframe of tractor.		ved *	YES	NO	Section IV—TRANSPORT OR SUPPORT VEHICLES	Acceptable YES NO			
approved seat belts.	n proportu				1, "DOT" or CVSA inspection in the last 12 months (if required).				
 Gauges and lights: mounted and function Battery: check for corrosion, loose terminal 		108	-		2. Gauges and lights: mounted and function properly.				
. Engine running: check oil pressure, kno					3. Seat belts: operate properly for each seating position. *				
. Sweeps, deflectors, safety screens,		*			4. Glass and mirrors, no cracks in vision, *				
Steering components: tight, free of play.		*			5. Wipers, washers, and horn operate properly.				
. Brakes: damaged, worn or out of adjust		*			6. Clutch pedal: proper adjustment (if applicable).				
. Exhaust system: equipped with a USFS		*			7. Cooling system: full, free of leaks and damage.				
arrester unless turbocharged.					8. Fluid levels (e.g. oil) and condition: full and clean.				
Fuel system: free of leaks and damage.		*			9. Battery: check for corrosion, loose terminals and hold downs.				
0. Cooling system: full, free of leaks and		*	-		10. Fuel system: free of leaks and damage.				
 Fan and fan belts: check for proper ten Engine support equalizer bat springs 			-		11. Electrical system: alternator and starter work.				
 Engine support, equalizer bar, springs, main springs: check shackle bolts, shifted spring leaf. 					12. Engine running: check oil pressure, knocks, and leaks.				
13. Belly plate, radiator guards: securely mounted and free from * debris,					12. Engine running, check on pressure, knocks, and reaks, 13. Transmission: check for leaks,				
4. Final drive, transmission and differentia	al: check for drip	oping.			14. Steering components: tight, free of play, *				
15. Sprocket and idlers: crack in spokes, sharp sprocket teeth,					15. Brakes: damaged, worn or out of adjustment. *				
no welds.					16. 4-Wheel drive: check transfer case, leaks (if applicable).				
Tracks and rollers: no broken pads, loc flanges.	ose rollers, brok	en *			17, Drive line U-joints: check for looseness,				
7. Dozer and assembly: trunnion bolts mi	ssing, cracks.	*			18. Suspension systems: springs, shocks, other. *	4.			
8. Rear hitch (drawbar): serviceable, safe),				19. Differential(s): check for leaks.				
9. Body and cab condition: describe dent	s and damage.				20, Exhaust system: no leaks under cab or before turbo.				
0. Equipment cleanliness: all areas free of materials, noxious weeds, and invasive		2			21. Frame condition, body/bed properly attached. *				
 All hydraulic attachments: operate smo cylinders hold at extension; hose, lines excessive wear and/or leaks. 		ive no			 22. Tires/wheels (including spare and all changing equipment) * sufficient load rating, tread depth, no major damage. 23. Body and interior condition: describe and locate damage on back of page 3, Section IV, item 23. 				
2. Backup or travel alarm (minimum 87 dl	bl).	*			24. Emergency equipment required. *				
3, Oil level and condition: full and clean,					Fire extinguisher Spare fuses Reflectors				
ection II—ATTACHMENTS/PUMP/0		D	Acces	otable	25. Operator(s) properly licensed, † Expiration Date				
OTHER (Specify)	JIANSAW/C		YES	NO	State License No Class Endorsement Med, Cert. Expiration Date				
No missing/broken components, no loos	se hardware.		1		Endorsement Med, Cert. Expiration Date 11. RELEASE No Damage/I	No Claim			
Sufficient fluid levels (oil, coolant, etc.)									
Cutting bar: straight, chain in good cond	ition.				MILES/HRS DATE TIME				
Cutting teeth: sharp, good repair.					Operator's printed name Title				
Pump: builds pressure, no water or oil le	eaks.				Operator's signature Date				
Engine starts, idles, and shuts off with s	witch.				Inspector's printed name Title				
Eligine starts, loles, and sindts on with s									

+ Include information for additional operators in REMARKS section. SEE SUPPLEMENTAL INFORMATION ON BACKSIDE OF CONTRACTOR COPY

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FINANCE COPY – PRE-USE

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