

## Start-up & Shut Down Procedures: Track-Type Tractors – Coal Applications SAFETY.CAT.COM™

Operator/Inspector	Date	Time
Serial Number		Machine Hours
Was procedure step completed properly?	✓	Evaluator Comments
For more information, please refer to the Operation and Maintenanc	e Manual or	any other applicable manuals and instructions for this product. If you
have questions, please contact your local Caterpillar dealer.		
STARTING THE MACHINE		
Perform walk around inspection		
Mount the machine using 3 points of contact		
Turn the battery disconnect switch to ON		
Engage the parking brake.		
Adjust seat, fasten seat belt.		
Make sure all implements are grounded.		
Move transmission control lever into neutral.		
Move the attachment control levers into HOLD.		
Make sure all personnel are clear of machine.		
Set the throttle control to LOW IDLE.		
Turn the key start switch to ON		
Perform start-up test on EMS or CMS		
Turn the key start switch to START. Crank engine.		
MACHINE WARM-UP		
Allow machine to warm-up for 5 minutes at low idle.		1
Engage and disengage attachment controls to help speed warr		
of hydraulic components.	n-up	
Cycle all controls to allow warm oil to circulate through all		
cylinders and lines.		
Check gauges and action lights frequently.		
If the machine has an EMS, perform second part of start-up te	oct	-
If the machine has an EWS, perform second part of stan-up te	est.	
MOVING THE MACHINE		
Make sure area is clear.		
Raise all lowered implements.		
Depress brake pedal.		
Release parking brake.		
Move transmission control to desired direction.		
Release brake pedal and check for proper operation.		
MACHINE SHUT DOWN		
Park machine on smooth, level area.		
Set the parking brake.		
Lower all hydraulic implements.		
Move throttle control to LOW IDLE and run 5 minutes.		
Turn key start switch to OFF and remove key.		
Turn key start switch to OFT and teniove key.		-

HTTP://SAFETY.CAT.COM

