

Air Canada Winter Operations

Type 4 Viscosity Test Records



Station

Season

2010/2011

T - 4 Viscosity test to be completed monthly on all master storage tanks

T - 4 fluid in all trucks to be tested at the start of each season and again periodically throughout the season

Type 4 Tank #		Jan.		Feb.		Mar.		Apr.		M:
		Time(sec)	Temp(°c)	Time(sec)	Temp(°c)	Time(sec)	Temp(°c)	Time(sec)	Temp(°c)	Time(sec)
A	Time/Temp									
	Pass/Fail	-----								
B	Time/Temp									
	Pass/Fail	-----								

For each test completed indicate drop time, fluid temp and test result (pass or fail) in the corresponding box

Truck #		Jan.		Feb.		Mar.		Apr.		M:
		Time(sec)	Temp(°c)	Time(sec)	Temp(°c)	Time(sec)	Temp(°c)	Time(sec)	Temp(°c)	Time(sec)
1	Time/Temp									
	Pass/Fail	-----								
2	Time/Temp									
	Pass/Fail	-----								
3	Time/Temp									
	Pass/Fail	-----								
4	Time/Temp									
	Pass/Fail	-----								
5	Time/Temp									
	Pass/Fail	-----								
6	Time/Temp									
	Pass/Fail	-----								
7	Time/Temp									
	Pass/Fail	-----								

For each test completed indicate drop time, fluid temp and test result (pass or fail) in the corresponding box

Totes		Jan.		Feb.		Mar.		Apr.		M:
		Time(sec)	Temp(°c)	Time(sec)	Temp(°c)	Time(sec)	Temp(°c)	Time(sec)	Temp(°c)	Time(sec)
1	Time/Temp									
	Pass/Fail	-----								

For each test completed indicate drop time, fluid temp and test result (pass or fail) in the corresponding box

Note: Any Type 4 fluid that fails a viscosity test cannot be used for anti-icing.
 Contact the Manager of Winter Operations to report any fluid failures



ay
Temp(°c)

ay
Temp(°c)

ay
Temp(°c)
