
 Transport Canada / Transports Canada		AIRCRAFT MOVEMENT SURFACE CONDITION REPORT & CANADIAN RUNWAY FRICTION INDEX					1 of Fax page	
Airport Location Indicator 2		Report #: 3		Voice report 4 to:		Signature and 5 Date:		
RUNWAY: 6	OBSERVATION TIME UTC: 7		CLEARED WIDTH →	<input type="checkbox"/> FULL 8a <input type="checkbox"/> CENTRED: _____ 8b _____ feet		<input type="checkbox"/> OFFSET: _____ feet on 8c side to _____ feet on _____ side		
CONTAMINANT 9	WIDTH cleared remaining % %		CONTAMINANT 9	WIDTH cleared % inches		WIDTH remaining % inches		RUNWAY CLEARED WIDTH REMARKS
Bare and dry	10	11	Dry snow	10	10a	11	11a	12
Bare and damp			Dry snow over compacted snow					
Bare and wet			Dry snow over ice					
Compacted snow			Dry snow over slush					
Compacted snow/gravel mix			Slush					
Frost			Slush over ice					
Frost over ice			Wet snow					
Ice			Wet snow over ice					
Wet ice			Standing water					
			Standing water over ice					
CLEARING OPERATIONS 13		Start at:		Complete by:		Remarks:		
SNOW BANKS 14		Height: 14a		Distance from RWY edge 14b feet		Side(s) 14c		
OBSCURED RUNWAY LIGHTS 15		Side(s) obscured: <input type="checkbox"/> Partially		Side(s) obscured: 16 <input type="checkbox"/> Partially				
WINDROWS & OTHER CONDITIONS 17								
TREATMENTS 18		<input type="checkbox"/> SAND	<input type="checkbox"/> UREA	<input type="checkbox"/> GRADED	<input type="checkbox"/> PACKED	<input type="checkbox"/> ICE CONTROL CHEMICAL		
FRICTION – AVERAGE CRFI 19		Coefficient: 19a		Time in UTC: 19b		Temperature: 19c		
TAXIWAY REMARKS		20						
APRON REMARKS		21						
Next Scheduled Observation		22						