



Runway Condition Assessment Worksheet

Assess the % coverage of runway contamination for each runway third

<input type="text"/>	Aerodrome
<input type="text"/>	Date/Time (UTC) of assessment (MMDDhhmm)
<input type="text"/>	Lower Runway Designator
<input type="text"/>	Outside Air Temperature °C
<input type="text"/>	Initials

< 10% coverage

NR (No contaminant is reported)
RWYCC - 6 to be generated for that third.

≥ 10% - ≤ 25% coverage

Report contaminant coverage at 25%
RWYCC - 6 to be generated for that third.

> 25% coverage

RWYCC for that third shall be based on the contaminant present & temperature considerations

>25 to ≤50 report coverage as 50%
>50 to ≤75 report coverage as 75%
>75 to 100 report coverage as 100%

NOTE: RCR not required if all RWY thirds have <10% coverage (unless making a final report to advise the RWY is no longer contaminated)

1st RWY Third				2nd RWY Third				3rd RWY Third			
For coverage 25% or less (≤25%) enter Code 6. For coverage greater than 25% (>25%), follow the steps below				For coverage 25% or less (≤25%) enter Code 6. For coverage greater than 25% (>25%), follow the steps below				For coverage 25% or less (≤25%) enter Code 6. For coverage greater than 25% (>25%), follow the steps below			
- Identify any contaminant that covers more than 25% of the RWY third - Identify % coverage - Identify depth (if applicable) - Identify Runway Condition Code - Record the most restrictive code in the box to the right				- Identify any contaminant that covers more than 25% of the RWY third - Identify % coverage - Identify depth (if applicable) - Identify Runway Condition Code - Record the most restrictive code in the box to the right				- Identify any contaminant that covers more than 25% of the RWY third - Identify % coverage - Identify depth (if applicable) - Identify Runway Condition Code - Record the most restrictive code in the box to the right			
Dry <input type="text"/>	Wet (Damp) <input type="text"/>	Frost <input type="text"/>	Slippery Wet (Below Min Friction Level Classification) <input type="text"/>	Dry <input type="text"/>	Wet (Damp) <input type="text"/>	Frost <input type="text"/>	Slippery Wet (Below Min Friction Level Classification) <input type="text"/>	Dry <input type="text"/>	Wet (Damp) <input type="text"/>	Frost <input type="text"/>	Slippery Wet (Below Min Friction Level Classification) <input type="text"/>
% Cov. 25/50/75/100		% Cov. 25/50/75/100		% Cov. 25/50/75/100		% Cov. 25/50/75/100		% Cov. 25/50/75/100		% Cov. 25/50/75/100	
Standing Water/Slush >3mm <input type="text"/>	Slush 3mm or less <input type="text"/>	Dry or Wet snow >3mm <input type="text"/>	Dry or wet snow on compacted snow 3mm or less <input type="text"/>	Standing Water/Slush >3mm <input type="text"/>	Slush 3mm or less <input type="text"/>	Dry or Wet snow >3mm <input type="text"/>	Dry or wet snow on compacted snow 3mm or less <input type="text"/>	Standing Water/Slush >3mm <input type="text"/>	Slush 3mm or less <input type="text"/>	Dry or Wet snow >3mm <input type="text"/>	Dry or wet snow on compacted snow 3mm or less <input type="text"/>
% Cov. 25/50/75/100		% Cov. 25/50/75/100		% Cov. 25/50/75/100		% Cov. 25/50/75/100		% Cov. 25/50/75/100		% Cov. 25/50/75/100	
Depth: <input type="text"/> 3mm or less <input type="text"/> Assessed depth (mm): <input type="text"/>				Depth: <input type="text"/> 3mm or less <input type="text"/> Assessed depth (mm): <input type="text"/>				Depth: <input type="text"/> 3mm or less <input type="text"/> Assessed depth (mm): <input type="text"/>			
Mark depth only for: Standing Water, Slush, Wet or Dry Snow, Any snow on top of compacted snow				Mark depth only for: Standing Water, Slush, Wet or Dry Snow, Any snow on top of compacted snow				Mark depth only for: Standing Water, Slush, Wet or Dry Snow, Any snow on top of compacted snow			
-15°C or below <input type="text"/>		Compacted snow Above -15°C <input type="text"/>		-15°C or below <input type="text"/>		Compacted snow Above -15°C <input type="text"/>		-15°C or below <input type="text"/>		Compacted snow Above -15°C <input type="text"/>	
% Cov. 25/50/75/100		% Cov. 25/50/75/100		% Cov. 25/50/75/100		% Cov. 25/50/75/100		% Cov. 25/50/75/100		% Cov. 25/50/75/100	
Ice <input type="text"/>		Wet Ice, Water on compacted snow, snow on ice <input type="text"/>		Ice <input type="text"/>		Wet Ice, Water on compacted snow, snow on ice <input type="text"/>		Ice <input type="text"/>		Wet Ice, Water on compacted snow, snow on ice <input type="text"/>	
% Cov. 25/50/75/100		% Cov. 25/50/75/100		% Cov. 25/50/75/100		% Cov. 25/50/75/100		% Cov. 25/50/75/100		% Cov. 25/50/75/100	

Situational Awareness Section

RWY Reduced length LDA m

RWY Drifting snow RWY Loose sand

RWY Snowbanks L of CL m / R of CL m

TWY Snowbanks L of CL m / R of CL m

Asymm. reduced RWY width R/L m FM CL

TWY Poor

Apron Poor

Other

RWY Treatment Used?

Time Applied: _____

Chem. Treatment Plowed Swept Sanded Scarified

Liquid Solid

Notes

State approved

CFME Braking coefficient

μ_n not to be transmitted in RWY Condition Report

Adjusted RWYCC

ONLY if Downgrade/ Upgrade Assessments used

Downgrade/ Upgrade Criteria

AIREP CFME Other

RCR

Aerodrome _____ Date & Time _____ RWY _____ RWYCC _____ % Coverage _____ Depth in mm _____

Contaminant Type 1st third _____ Contaminant Type 2nd third _____ Contaminant Type 3rd third _____

Plain language remarks

Reduced RWY width in m (if applicable) _____