

Aerodrome

Date/Time (UTC) of assessment (MMDDhhmm)

Lower Runway Designator

°C Outside Air Temperature

Initials

Assess the % coverage of runway contamination for each runway third

<b>&lt; 10% coverage</b>	<b>≥ 10% - ≤ 25% coverage</b>	<b>&gt; 25% coverage</b>
RWYCC - 6 for that third. No contaminant is reported	RWYCC - 6 for that third. Report contaminant at 25% coverage	Assign RWYCC based on contaminant present & temperature considerations

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 enter Code 6	For coverage 25% or less enter Code 6	For coverage 25% or less enter Code 6												
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### 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 .....

### Adjusted RWYCC

CFME Braking coefficient

Mu not to be transmitted in RWY Condition Report

ONLY if Downgrade Assessments used

Downgrade 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) \_\_\_\_\_