

## Runway surface condition report (RCR) evaluation sheet

**Data compiler**

|                  |       |              |       |
|------------------|-------|--------------|-------|
| Full name        | _____ | Tel. number: | _____ |
| Job title:       | _____ | e-mail:      | _____ |
| Organization:    | _____ | Signature:   | _____ |
| Date of filling: | _____ |              |       |

A) Airdrome \_\_\_\_\_

B) Assessment time \_\_\_\_\_

C) RWY(*lower designation*) \_\_\_\_\_

D) Condition code \_\_\_\_\_

E) Percent Coverage for each RWY third \_\_\_\_\_

F) Depth for each RWY third (mm) \_\_\_\_\_

G) Condition Description

(Occurs on every third of the runway, starting at the threshold with the lowest designation number) \_\_\_\_\_

H) Width \_\_\_\_\_

I) Reduced RWY (m) 1) \_\_\_\_\_ 2) \_\_\_\_\_

J) Drifting Snow on the RWY \_\_\_\_\_

K) Loose sand on the RWY \_\_\_\_\_

L) Chemical treatment on the RWY \_\_\_\_\_

M) Snow bank, distance from centerline (m), left \_\_\_\_\_, right \_\_\_\_\_

N) Snow bank on the TWY (indicate TWY) \_\_\_\_\_

O) Snowbanks adjacent to the RWY \_\_\_\_\_

P) TWY condition (Indicate TWY) \_\_\_\_\_

R) Apron condition (indicate apron) \_\_\_\_\_

S) Friction coefficient \_\_\_\_\_

T) Remarks \_\_\_\_\_