## **Runway Condition Assessment Worksheet**



Aerodrome			هيئة الطيران المدني Is more than 25% of any RWY third surface wet or contaminated? civil AVIATION AUTHORITY								
	Date/Time (UTC) of assessment (MMDDhhmm)			☐ Yes – Identify RWY Condition Code for each third and complete RCR (Blue Box)							
Lower Runway Designator			☐ No – No report created			Note: RWYCC 6/6/6 for all RWY thirds may be used to indicate that the RWY is no longer contaminated					
	Initials					indicate ti	ilat tile i	(VV 1 13 110 10	onger 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 - Identify depth (if applicable)				For coverage 25% or less (<25%) enter Code 6 For coverage greater than 25% (>25%), follow the steps below - Identify depth (if applicable)				For coverage 25% or less (<25%) enter Code 6 For coverage greater than 25% (>25%), follow the steps below - Identify depth (if applicable)			
- Identify Runway Condition Code - Record the most restrictive code in the box to the right RWYCC			- Identify Runway Condition Code - Record the most restrictive code in the box to the right			RWYCC	- Identify Runway Condition Code - Record the most restrictive code in the box to the right - RWYCC				
	Dry (6) □				Dry (6) □						
Wet (Damp) (5)  % Cov	(Below Min Friction Level Classification) % Cov		Wet (Damp) (5) ☐  % Cov		Slippery Wet (3) ☐ (Below Min Friction Level Classification) % Cov 25 ☐ 50 ☐ 75 ☐ 100 ☐		Wet (Damp) (5) ☐  % Cov		Slippery Wet (3) ☐ (Below Min Friction Level Classification) % Cov 25 ☐ 50 ☐ 75 ☐ 100 ☐		
25□50□75□100□   25□50□75□100□   Standing Water > 3mm (2) □			25 □ 50 □ 75 □ 100 □ 25 □ 50 □ 75 □  Standing Water > 3mm (2) □			100	25□50□75□100□ 25□50□75□100□  Standing Water > 3mm (2) □				
% Co	% Cov: 25□50□75□100□				% Cov: 25□50□75□100□						
Depth:	4mm depth have to be reported as minimum		Depth: 4mm depth have to b		4mm depth have to be repo	rted as minimum Dept			4mm depth have to be repo	4mm depth have to be reported as minimum	
							1				
	areness Section				_		Adjusted RWY0	)C			
RWY Reduced	□ RWY Reduced Width R/Lm FM CL □ Apron				1						
□ I W Y		Poor	□Apro	n		Poor	_	ONL	Y if Downgrade/ Upgrade Ass	essments used	
Observer Note:					1		rngrade/ Upgrade Criteria				
								AIR	EP Other		
									Plain language remarks -		
A J -					, ,	/		'/			
RCR	Aerodrome	Date & Time	R\ 	WY 	RWY CC %	Coverage	Dept	h in mm 			
	Contaminant Type 2 <sup>nd</sup> third Contaminant				t Type 3 <sup>rd</sup> t	third					