ACT	Runway Condition Assessment Worksheet					
AIRPORTS COUNCIL	Date/Time (UTC) of assessment (MMDDhhmm) Lower Runway Designator		Assess the % coverage of runway contamination for each runway third			
INTERNATIONAL			10% coverage	≥ 10% - ≤ 25% coverage Performance at 25% > 25% coverage >25% coverage at 25% > 25% coverage at 50% the contaminant the contaminant coverage at 25% > 25% coverage at 50% the contaminant the contaminant coverage at 25% > 25% coverage at 50% the contaminant the contaminant coverage at 25% > 25% coverage at 50% the contaminant the contaminant coverage at 25% > 25% coverage at 50% the contaminant the contaminant coverage at 25% > 25% coverage at 25% coverage		
	°C Outside Air Temperature		ontaminant is reported) - 6 to be generated for that third.	RWYCC - 6 to be generated for that >50 to ≤75 report coverage as 75% temperated for that >75 to 100 report coverage as 100%		erage as 75% present & temperature
	Initials	NOTE: RCR not required if all RWY thirds have <10% coverage (unless making a final report to advise the RWY is no longer contaminated)				
	Ist RWY Third 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	RWYCC	For coverage 25% or For coverage greater than 25 - Identify any contaminant that covers - Identify % coverage	RWYCC	Srd RWY For coverage 25% or less For coverage greater than 25% (> - Identify any contaminant that covers more - Identify % coverage - Identify depth (if applicable) - Identify Rumway Condition Code - Record the most restrictive code in the bo	(225%) enter Code 6. >25%), follow the steps below e than 25% of the RWY third RWYCC
	Dry 6 Wet (Damp) 5 Frost 5 Slippery Wet (Below Min Frict Level Classificat % Cov. % Cov. % Cov. 25/50/75/100 Cov. Cov.	on on) % Cov. 25/50/75/100	Dry 6 Wet (Damp) 5 % Cov. 25/50/75/100	Frost 5 % Cov. 25/50/75/100 Slippery Wet (Below Min Friction Level Classification) % Cov. 25/50/75/100	6 % Cov.	Slippery Wet (Below Min Friction Level Classification) 3 % Cov. % Cov. 3 % Cov. 50/75/100
	Slush >3mm 3 sr >3mm 2 3mm or 5 3mm or less 5 3mm or less 5	y or wet now on npacted snow	Standing Water/ Slush Slush >3mm 2 3mm or 5 less	Dry or Wet snow >3mm 3 3mm or less 5 Dry or wet snow on compacted snow Sn	Slush >3mm 2 3mm or 5 less	y or Wet snow Dry or wet >3mm 3 snow on 3 3mm or less 5 snow
	% Cov. % Cov. % Cov. % Cov. 25/50/75/100 25/50/75/100 25/50/75/100 25/50/75/100 Depth: 3mm or less Assessed depth (mm): Mark depth only for: Standing Water, Slush, Wet or Dry Snow, Any snow on top of compacted snow		% Cov. % Cov. % Cov. % Cov. 25/50/75/100 25/50/75/100 25/50/75/100 25/50/75/100 Depth: 3mm or less Assessed depth (mm): w Mark depth only for: Standing Water, Slush, Wet or Dry Snow, Any snow on top of compacted snow		% Cov. % Cov. % Cov. % Cov. 25/50/75/100 25/50/75/100 25/50/75/100 25/50/75/100 Depth: 3mm or less Assessed depth (mm): Mark depth only for: Standing Water, Slush, Wet or Dry Snow, Any snow on top of compacted snow	
	-15°C or below 4 Compacted snow Above -1: % Cov. 25/50/75/100 % Cov.	°C 3 25/50/75/100	-15°C or below 4 % Cov. 25/50/75/100	Compacted snow Above -15°C 3 % Cov. 25/50/75/100	-15°C or below 4 Com % Cov. 25/50/75/100	pacted snow Above -15°C 3 % Cov. 25/50/75/100
	Ice 1 Wet Ice, Water on compact snow, snow on i	ed 0	Ice 1	Net Ice, Water on compacted snow, snow on ice	Ice 1 We	t Ice, Water on compacted snow, snow on ice
		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		RWY Treatment Used?	Time Applied:	State approved CFME Braking coefficient	Adjusted RWYCC
	TWY Snowbanks L of CL m / R of CL Asymm. reduced RWY width R/L	Notes		Mµ not to be transmitted in RWY Condition Report	ONLY if Downgrade/ Upgrade Assessments used Downgrade/ Upgrade Criteria	
	TWY Poor Apron Poor Other	RCR	Contaminant Type 1st third	e & Time RWY RWY / Contaminant Type		/ Depth in mm aminant Type 3rd third
		. iani ianguage				Reduced RWY width in m (if applicable)