CAK AIRFIELD CONDITION REPORT REPORT No.					729-25
Date	7			Ī	FSS Initials
11/25/2025	5	5:00 A.M.	K.E.`		
All Sur	faces Dry	All Surfaces	Wet North De-Ice Pad	Operational	pperative
		~	South De-Ice Pad		pperative
RUNWAY NOTAM	IS				F
RUNWAY 01	✓ Open ☐ Closed	Sanded	De-Iced		
LOCATION	COVERAGE (%)	DEPTH (IN)	CONDITION(S)/CONTA	MINANT(S)	RwyCC*
Touchdown (TD)		,	()	· /	,
Midpoint (MP)					
Rollout (RO)					
RUNWAY 19	✓ Open ☐ Closed	Sanded	De-Iced		
LOCATION	COVERAGE (%)	DEPTH (IN)	CONDITION(S)/CONTA	MINANT(S)	RwyCC*
Touchdown (TD)	` '	` ′	. ,	` ,	,
Midpoint (MP)					
Rollout (RO)					
RUNWAY 05	✓ Open Closed	Sanded	De-Iced		
LOCATION	COVERAGE (%)	DEPTH (IN)	CONDITION(S)/CONTA	MINANT(S)	RwyCC*
Touchdown (TD)	• •	•		` ,	
Midpoint (MP)					
Rollout (RO)					
RUNWAY 23	✓ Open Closed	Sanded	De-Iced		
LOCATION	COVERAGE (%)	DEPTH (IN)	CONDITION(S)/CONTA	MINANT(S)	RwyCC*
Touchdown (TD)	• •			. ,	
Midpoint (MP)					
Rollout (RO)					
TAXIWAY NOTAMS					
	COVERAGE				
		DEPTH (IN)	CONDITION(S)/CONTAMINANT(S	5)
ALL TAXIWAYS					
Braking Action Braking Action					
TWY A Closed	Sanded	De-Iced	TWY B Closed	Sanded De-Iced	Drawing / totion
TWY B1 Closed	Sanded	De-Iced	TWY D Closed	Sanded De-Iced	
TWY D1 Closed	Sanded	De-Iced	TWY E Closed	Sanded De-Iced	
TWY F Closed	Sanded	De-Iced	TWY F1 Closed	Sanded De-Iced	
TWY F2 Closed	Sanded	De-Iced	TWY H Closed	Sanded De-Iced	
TWY J Closed	Sanded	De-Iced	TWY J1 Closed	Sanded De-Iced	
TWY K Closed	Sanded	De-Iced	TWY L Closed	Sanded De-Iced	
				_	
APRON NOTAMS					
	COVERAGE				
		DEPTH (IN)	CONDITION(S)/CONTAMINANT(S)
ALL APRONS					
North Apron	Sanded	De-Iced			
Center Apron	Sanded	De-Iced			
South Apron	Sanded	De-Iced	TV AREA NOT SEE WILLIAM SEE SEE	IN DOA	
COMMENTS:			TY AREA NOT STD WINDSOCKS WITH	IN RSA	
I	NOTAM: 11/020 CAK A	APRON COMPAS	う べつつけ ししつひ		

^{*}Runway Condition Codes (RwyCC) are only generated and need to be reported when the average COVERAGE (%) for each runway (TD+MP+RO divided by 3) is greater than 25%. Leave blank if 25% or less. RwyCC can be obtained from NOTAM Manager or FSS.