

RESULTS OF RUNWAY BRAKING TESTS						DATE
I. TEST READINGS						
ORGANIZATION AND BASE						
TEMPERATURE		TIME OF TEST		RUNWAY NUMBER		
20 MPH (VEHICLE SPEED)			II. SUPPORTING DATA			
RUNWAY	DECCELEROMETER READING OUT	DECCELEROMETER READING - RETURN	RUNWAY SURFACEj	<input type="checkbox"/> CONCRETE	<input type="checkbox"/> OTHER (Specify) _____	
			<input type="checkbox"/> MACADAM			
1,000 FT			RUNWAY SURFACE COVER (RSC)		*DEPTH OF CONDITION	
2,000 FT			<input type="checkbox"/> WR (WET)		(TO BE ESTIMATED FOR LOOSE, SNOW, SLUSH, OR WATER TO NEAREST <div style="border: 1px solid black; width: 100px; height: 20px; margin: 10px auto;"></div>)	
3,000 FT			<input type="checkbox"/> SLR (SLUSH)			
4,000 FT			<input type="checkbox"/> LSR (LOOSE SNOW)			
5,000 FT			<input type="checkbox"/> PSR (PACKED SNOW)			
6,000 FT			<input type="checkbox"/> IR (ICE)			
7,000 FT						
8,000 FT			_____ PATCHY		_____ % OF RUNWAY BARE (Estimated)	
9,000 FT			REMARKS (Snow over ice, drifting snow, multiple conditions, etc.)			
10,000 FT						
11,000 FT						
12,000 FT						
13,000 FT						
14,000 FT						
TOTAL						
TOTAL : NUMBER OF READINGS = RUNWAY CONDITION READING (RCR)					VEHICLE (Type)	
OR _____ ÷ _____ = RCR					TIRES (Snow, etc.)	
NAME OF INDIVIDUAL COMPLETING TESTS			SIGNATURE			
III. REQUIRED ACTION						
TRAFFIC CONTROL NOTIFICATION			SIGNATURE			
TIME	DATE					
BASE WEATHER OFFICE NOTIFICATION			SIGNATURE			
TIME	DATE					
IV. DISPOSITION INSTRUCTIONS						
COMPLETED FORM MAY BE DESTROYED AFTER THREE MONTHS.						

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About the ITAOP/savePDF Method

The traditional Field-by-Field creation process is extremely ineffective and slow.

The only realistic option to create high-quality forms is the Insert-Text-Anywhere-on-Page (ITAOP) method.

The field creation process is about 10,000 times faster than the traditional method; the list of ITAOP features is not even available for the traditional method.

ITAOP savePDF method proved to be very simple and completely reliable for millions of users all over the world (incl. individuals, companies, organizations, government employees).