



ADDITIONAL RUNWAY INFORMATION

RWY		USABLE LENGTHS		TAKE-OFF	WIDTH																			
		LANDING Threshold	BEYOND Glide Slope																					
08L 26R	HIRL (60m) CL (15m) HIALS-II SFL TDZ RVR	13,681' 4170m	12,634' 3851m	1 3	148' 45m																			
	REIL PAPI-L (angle 3.0°) HST	11,860' 3615m	10,804' 3293m	2 4																				
<p>1 TORA RWY 08L: From rwy head 13,681' (4170m) twy T2 int 13,139' (4005m) twy T3 int 12,385' (3775m) twy T4 int 11,860' (3615m) twy T5 int 11,270' (3435m) twy T6 int 10,449' (3185m)</p> <p>2 TORA RWY 26R: From rwy head 13,829' (4215m) twy T12 int 12,254' (3735m) twy T11 int 11,860' (3615m) twy T10 int 11,352' (3460m) twy T9 int 10,630' (3240m)</p> <p>3 RWY 08L: Full length of 13,681' (4170m) avbl only for long-range acft, with 30 min PNR on first contacted freq, which performances require TORA of more than 12,385' (3775m), or when cleared by ATC.</p> <p>4 RWY 26R: Full length of 13,829' (4215m) avbl only for long-range acft, with 30 min PNR on first contacted freq, which performances require TORA of more than 12,254' (3735m), or when cleared by ATC.</p>																								
08R 26L	HIRL (60m) CL (15m) HIALS-II SFL TDZ RVR		7839' 2389m	6	197' 60m																			
	REIL PAPI-R (angle 3.0°) HST		7825' 2385m	7																				
<p>5 Rwy grooved on a portion of 131' (40m) wide, except on first 984' (300m) from both thresh.</p> <p>6 TORA RWY 08R: From rwy head 8858' (2700m) twy V2 int 8596' (2620m) twy V3 int 7054' (2150m)</p> <p>7 TORA RWY 26L: From rwy head 8858' (2700m) twy V7 int 8235' (2510m) twy V6 int 6693' (2040m)</p>																								
09L 27R	HIRL (60m) CL (15m) HIALS-II SFL TDZ RVR		7869' 2398m	8	197' 60m																			
	REIL PAPI-L (angle 3.0°) HST		7709' 2350m	9																				
<p>8 TORA RWY 09L: From rwy head 8858' (2700m) twy Z2 int 8399' (2560m) twy Z3 int 6890' (2100m)</p> <p>9 TORA RWY 27R: From rwy head 8858' (2700m) twy Z7 int 8202' (2500m) twy Z6 int 6890' (2100m)</p>																								
09R 27L	HIRL (60m) CL (15m) HIALS-II SFL TDZ RVR		12,697' 3870m	10 12	148' 45m																			
	REIL PAPI-L (angle 3.0°) HST	11,811' 3600m	10,681' 3256m	11 13																				
<p>10 TORA RWY 09R: From rwy head 13,780' (4200m) twy D2 int 13,025' (3970m) twy D3 int 11,909' (3630m) twy D4 int 11,352' (3460m) twy D5 int 10,433' (3180m) twy D6 int 9711' (2960m)</p> <p>11 TORA RWY 27L: From rwy head 13,780' (4200m) twy Q5 int 12,730' (3880m) twy Q4 int 11,811' (3600m) twy Q3 int 11,286' (3440m) twy Q2 int 10,433' (3180m)</p> <p>12 RWY 09R: Full length of 13,780' (4200m) avbl only for long-range acft, with 30 min PNR on first contacted freq, which performances require TORA of more than 11,909' (3630m), or when cleared by ATC.</p> <p>13 RWY 27L: Full length of 13,780' (4200m) avbl only for long-range acft, with 30 min PNR on first contacted freq, which performances require TORA of more than 12,730' (3880m), or when cleared by ATC.</p>																								
<p>Standard TAKE-OFF 1</p> <p>LVP must be in Force</p> <table border="1"> <thead> <tr> <th>2</th> <th>Approved Operators HIRL, CL & mult. RVR req</th> <th>RL, CL & mult. RVR req</th> <th>RL & CL</th> <th>RCLM (DAY only) or RL</th> <th>RCLM (DAY only) or RL</th> <th>NIL (DAY only)</th> </tr> </thead> <tbody> <tr> <td>C</td> <td>125m</td> <td>150m</td> <td>200m</td> <td>250m</td> <td rowspan="2">400m</td> <td rowspan="2">500m</td> </tr> <tr> <td>D</td> <td>150m</td> <td>200m</td> <td>250m</td> <td>300m</td> </tr> </tbody> </table> <p>1 Operators applying U.S. Ops Specs: CL required below 300m; approved HUD required below 150m. 2 With approved HUD: ABCD 75m.</p>						2	Approved Operators HIRL, CL & mult. RVR req	RL, CL & mult. RVR req	RL & CL	RCLM (DAY only) or RL	RCLM (DAY only) or RL	NIL (DAY only)	C	125m	150m	200m	250m	400m	500m	D	150m	200m	250m	300m
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C	125m	150m	200m	250m	400m	500m																		
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