

Certificated Aerodrome 9.5 NM S of Auckland

**AUCKLAND**

NZAA

**OPERATIONAL DATA — RWY 05R/23L****RWY****Normal operations — refer Aerodrome — RWY 05R/23L Operations Chart (White pages)**

RWY	SFC	Strength	Gp	Slope	ASDA/ TORA	Take-off distance			LDG DIST
						1:40	1:50	1:62.5	
05R 23L	CONC	PCN 120 R/D/W/T	8	Nil	3230 3535	3443 3710	3443 3710	3443 3710	3292 3292 <sup>1</sup>

<sup>1</sup> Exit TWY A10

For further details refer to NZAA AD 2 section.

RESA RWY 05R — 240 x 150 m reducing to 65 m wide at the east end

RESA RWY 23L — 240 x 150 m

**MINIMA**

IFR Take-off		
RWY	Day	Night
05R/23L <sup>1</sup>	300-1500	300-1500

<sup>1</sup> Reduced take-off minima RWY 05R/23L available:

RWY 05R — not below 0-400

RWY 23L — not below 0-75

OPS below 800 m visibility available to operators authorised by CAA New Zealand only and subject to availability of serviceable secondary power supply and automatic switch-over.

**LIGHTING**

Runway:

05R LIH ALS/5 Bar W; LIL ALS/2 Bar R; PAPI 3.00°/TCH 73;  
RCLL; REIL; 3 sequenced strobes LIH RWY23L LIH ALS/5 Bar W; LIL ALS/2 Bar R; PAPI 3.00°/TCH 73;  
LIH TDZ, LIH Supplementary Approach Lighting siderow red  
RCLL; REIL; 3 sequenced strobes LIH RWY

Aerodrome: ABN ALTN FLG GW 3.75 SEC, HBN, WDI

Taxiway: CL, HLDG PSN, clearance & stop bars  
TWY A9 and A10 have ALTN G/Y CL

Apron: Taxiway edge and floodlighting

Standby power available

**FACILITIES**Fuel: Air BP Jet A1, Avgas 100 by truck, Carnet into plane, BP/Z Energy JIFS  
133.9 MHz (09) 256 6480 option 0 or 021 767 706  
Exxon Mobil/Chevron Jet A1, Carnet into plane, Exxon Mobil, 133.0 MHz  
(09) 275 6133  
Z Energy, Jet A1, Avgas 100 by truck, Carnet into plane,  
BP/Z Energy JIFS 133.9 MHz (09) 256 6480 option 0 or 021 767 706

Light aircraft wash facility. Located on TWY C1.

Refer to NZAA AD 2 section for detailed aerodrome description.

**SUPPLEMENTARY**Operator: Auckland International Airport Limited, PO Box 73020,  
Auckland International Airport, 2150  
Tel (09) 275 0789

Designated security aerodrome.

