

NZCH

RWY

RWY	SFC	Strength	Gp	Slope	ASDA	Take-off distance			LDG DIST
						1:30	1:50	1:62.5	
02 ¹ 20 ¹	B	PCN 72 F/B/X/T	8	0.28D 0.28U	3288			3548 3348	3288
02* 20*	Gr	ESWL 2000	3	Nil	515	515			515
11 ¹ 29 ¹	B	PCN 40 F/A/X/T	8	0.35D 0.35U	1741		1801 1763	1750 1744	1741

¹ RWY grooved for full length

*Grass Vector

RESA RWY 02/20 240 x 150 m each end

RESA RWY 11 240 x 90 m

RESA RWY 29 240 x 90 m

MINIMA

IFR Take-off		
RWY	Day	Night
02/20 ¹	300-1500	300-1500
11/29	300-1500	300-1500

¹ Reduced take-off minima available during TWR HR — not below 0-400. OPS below 800 metres 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: 02 LIH ALS 5-bar, LIL ALS 2-bar, PAPI 3.00°/TCH 73, LIH RWY
Inset take-off position markers
20 LIH ALS 5-bar, LIL ALS 2-bar, PAPI 3.00°/TCH 73, LIH RWY
Inset take-off position markers
11 LIL ALS 1-bar, PAPI 3.00°/TCH 59 ft, LIL RWY
29 LIL ALS 1-bar, PAPI 3.00°/TCH 58 ft, LIL RWY

Aerodrome: ABN FLG W, 2.85 SEC WDI

Taxiway: All sealed taxiways except A12, A13, E13 and northern part of E12

Apron: Edge and floodlighting

Standby power available.

FACILITIES

Fuel: Z Energy Jet A1 — 133.7 MHz, Tel (03) 358 3676, Z Card into plane

Customs Passenger

Immigration Repairs

Refer to NZCH AD 2 section for detailed aerodrome description.

SUPPLEMENTARYOperator: Christchurch International Airport Ltd, PO Box 14 001, Christchurch
Tel (03) 358 5029 Fax (03) 353 7730

Designated security aerodrome.

