

ELEV 123

CAT C,D

CHRISTCHURCH RNAV STAR RWY 02 (3)

CHRISTCHURCH CONTROL: 129.3 128.1

CHRISTCHURCH APPROACH: 120.9 126.1 128.75

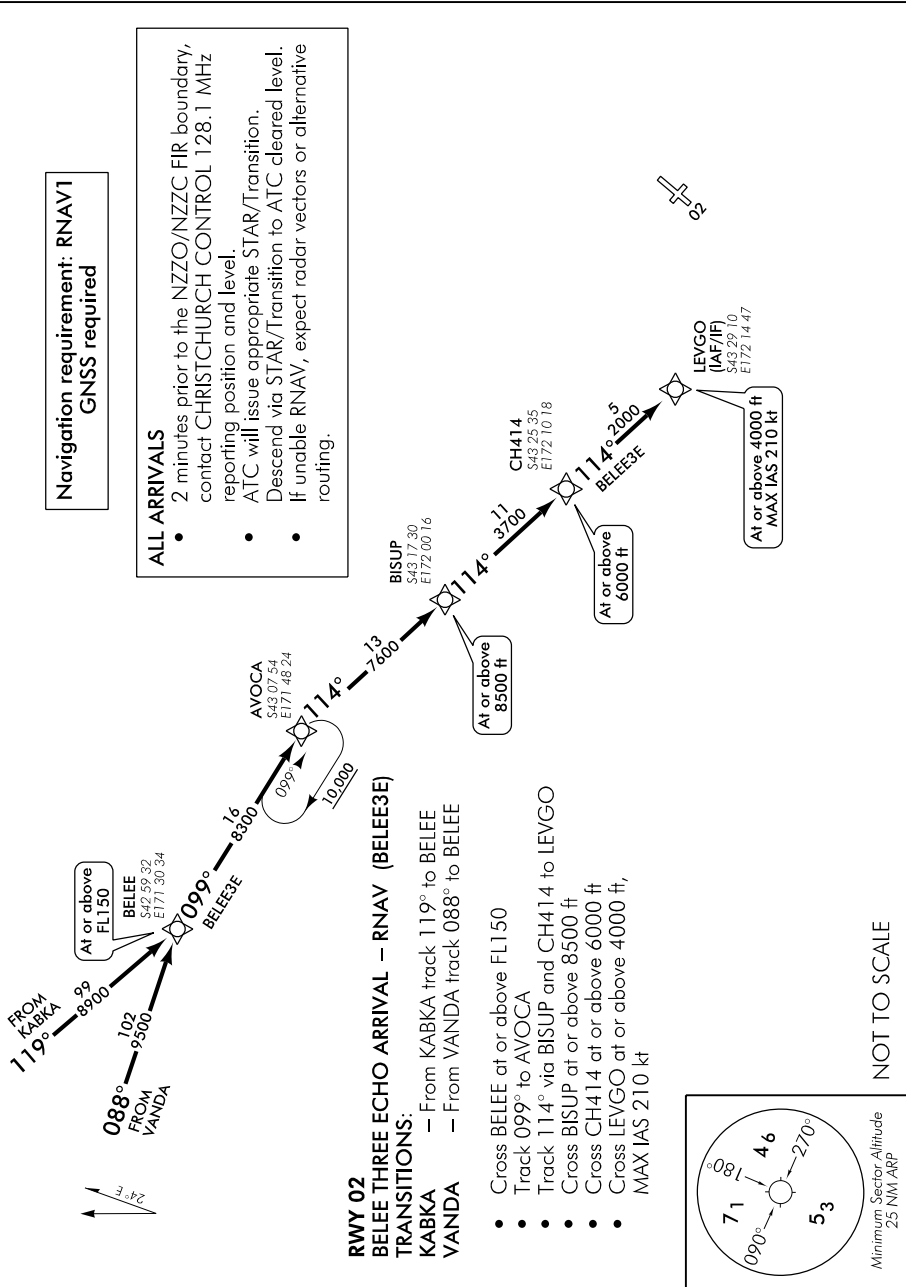
ATIS: 127.2

TOWER: 118.4 119.65

**Navigation requirement: RNAV1
GNSS required**

ALL ARRIVALS

- 2 minutes prior to the NZO/NZCC FIR boundary, contact CHRISTCHURCH CONTROL 128.1 MHz reporting position and level.
- ATC will issue appropriate STAR/Transition.
- Descend via STAR/Transition to ATC cleared level. If unable RNAV, expect radar vectors or alternative routing.



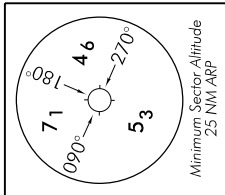
RWY 02

BELEE THREE ECHO ARRIVAL – RNAV (BELEE3E)

TRANSITIONS:

- From KABKA track 119° to BELEE
- From VANDA track 088° to BELEE

- Cross BELEE at or above FL150
- Track 099° to AVOCA
- Track 114° via BISUP and CH414 to LEVGO
- Cross BISUP at or above 8500 ft
- Cross CH414 at or above 6000 ft
- Cross LEVGO at or above 4000 ft, MAX IAS 210 kt



NOT TO SCALE

CHRNAVSTAR02-3-I

Changes from 23 MAY 19: AVOCA HLDG pattern INBD course updated.

Effective: 16 JUL 20

ELEV 133

CAT A,B,C,D

CHRISTCHURCH

NZCH

RNAV STAR RWY 02 (4)

CHRISTCHURCH APPROACH: 120.9 126.1 128.75

ATIS: 127.2

TOWER: 118.4 119.65

Navigation requirement: RNAV1
GNSS required

ALL ARRIVALS
Descend to ATC cleared
level via published profile

RWY 02

PEAKS SEVEN ALFA ARRIVAL – RNAV (PEAKS7A)

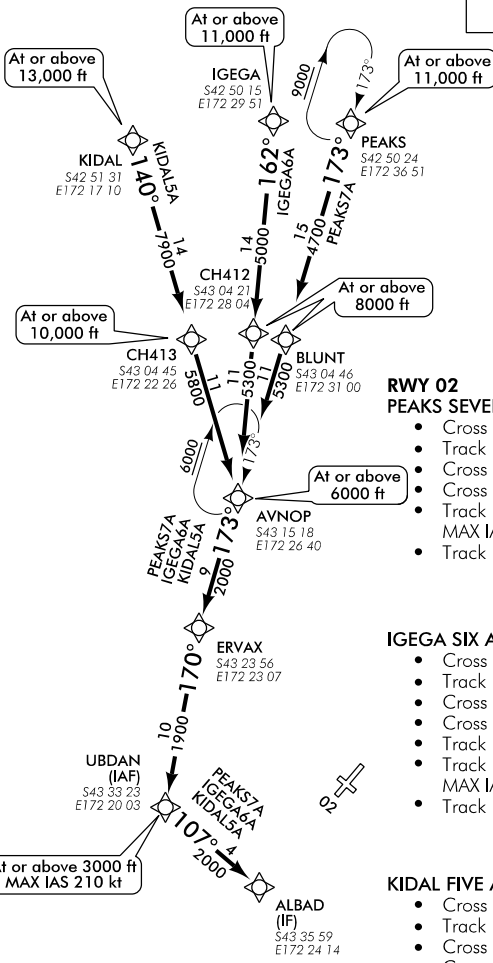
- Cross PEAKS at or above 11,000 ft
- Track 173° via BLUNT and AVNOP to ERVAX
- Cross BLUNT at or above 8000 ft
- Cross AVNOP at or above 6000 ft
- Track 170° to UBDAN at or above 3000 ft, MAX IAS 210 kt
- Track 107° to ALBAD

IGEGA SIX ALFA ARRIVAL – RNAV (IGEGA6A)

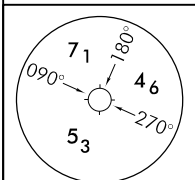
- Cross IGEGA at or above 11,000 ft
- Track 162° via CH412 to AVNOP
- Cross CH412 at or above 8000 ft
- Cross AVNOP at or above 6000 ft
- Track 173° to ERVAX
- Track 170° to UBDAN at or above 3000 ft, MAX IAS 210 kt
- Track 107° to ALBAD

KIDAL FIVE ALFA ARRIVAL – RNAV (KIDAL5A)

- Cross KIDAL at or above 13,000 ft
- Track 140° via CH413 to AVNOP
- Cross CH413 at or above 10,000 ft
- Cross AVNOP at or above 6000 ft
- Track 173° to ERVAX
- Track 170° to UBDAN at or above 3000 ft, MAX IAS 210 kt
- Track 107° to ALBAD



NOT TO SCALE



Changes from 26 MAR 20: PEAKS HILDC pattern INBD course updated.

CHRNAVSTAR02-4-K