RADIO COMMUNICATION AND NAVIGATION FACILITIES **GEN 3.7**

Where multiple VHF frequencies are listed for an ATS sector or unit, the listing is in order of precedence, i.e. first listed is primary, next is alternate, next is secondary, etc. Frequency order shown on the charts presides over any order shown in this table. #

NAVAID Purpose: A = Aerodrome, E = En-route, AE = dual purpose.

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CAR Part 171 requires all radio navigation aids to have suitable power supplies to ensure continuity of service. Note:

This is achieved by battery back-up, supplemented where applicable by standby generators.

NEW ZEAL AND ETD BADTO COMMINICATION AND NAVIGATION FACILITIES. **Table GEN 3.7-1**

	KADIO	COMMUNICA	I ION AND	KADIO COMMUNICATION AND NAVIGATION FACILITIES – NEW ZEALAND FIR	ACILITIES .	- NEW ZE	ALAND FIK
LOCATION	SERVICE or FACILITY	IDENT or CALLSIGN	# FREQ and/or CHANNEL	CO-ORDINATES in WGS-84	Hours of Operation	*NAV AID Purpose	REMARKS
ALL AIRCRAFT			128.95		ı		Aircraft to aircraft (chat frequency within NZ FIR)
	*	*	123.45		I		*Air to Air Channel for remote and oceanic areas out of range of VHF ground stations
ALEXANDRA COM	FIS	Christchurch Information	122.2		H24		
ALEXANDRA NAV	NDB	ĭ	386	S45 09 55.9 E169 28 47.5	H24	Э	Rated coverage 20 NM
ARDMORE COM	FIS	Auckland Approach	120.1		H24		AVBL for IFR ACFT on GND at NZAR
	UNICOM	Ardmore UNICOM	118.1		ОН		
	AWIB	Ardmore	121.0		ОН		
ASHBURTON COM	FIS	Christchurch Approach	120.9		H24		AVBL for IFR ACFT on GND at NZAS

REMARKS	*Distress/Emergency.	Ardmore facility AVBL for IFR ACFT on GND at NZAR.	SP-MWARA SELCAL equipped.	Oceanic Radar	Raglan Sector					*Improved cover on GND at NZAA	Apron information service provided by aerodrome operator on the international apron	Discrete emergency information
*NAV AID Purpose												
Hours of Operation	H24	H24	H24	H24	H24	H24	H24	H24	H24	ОН	ОН	H24
CO-ORDINATES in WGS-84												
# FREQ and/or CHANNEL	121.5	120.1	3467 5643 8867 13261 17904	123.9 134.0	126.0 120.5	124.3 129.6 129.5	118.7 120.95	121.9	128.2	127.8 127.0*	123.0	134.7
IDENT or CALLSIGN		Auckland Approach	Auckland Radio	Auckland Control	Auckland Control	Auckland Approach	Auckland Tower	Auckland Ground	Auckland Delivery	Auckland	Auckland Apron	Auckland Fire Control
SERVICE or FACILITY	*	FIS	A/G	ACC) FIS)	ACC) FIS)	APP) FIS)	TWR) FIS)	SMC	CLR DELIVERY	ATIS/ D-ATIS	APRON	RFS
LOCATION	AUCKLAND	WOO										

LOCATION	SERVICE	IDENT	# FREQ and/or	CO-ORDINATES		*NAV AID	REMARKS
AUCKLAND	VOR	AA	114.8	S37 00 16.7 E174 48 49.1	Operation H24	Purpose AE	Nominal range at 10,000 ft: 80 NM Note: Terrain shielding may reduce AVBL range. MAG VAR 20°E
	DME	AA	CH 95X 114.8	S37 00 16.3 E174 48 49.4	H24	AE	Nominal range at 10,000 ft: 80 NM Note: Terrain shielding may reduce AVBL range. ELEV 29 ft
	ILS/LOC CAT I	IAA	110.3	S37 00 21.54 E174 48 29.32	ОН	۷	
	ILS/GP		335	S37 00 59.5 E174 46 27.5	ОН	A	RWY 05R
	ILS/DME	IAA	CH40X	S37 01 00.0 E174 46 27.8	ОН	A	
	ILS/LOC CAT II/III	IMG	109.9	S37 01 04.2 E174 45 54.9	ОН	۷	
	ILS/GP		333.8	S37 00 30.9 E174 48 10.8	ОН	A	RWY 23L
	ILS/DME	IMG	х9£нЭ	S37 00 31.4 E174 48 11.1	ОН	۷	
CHATHAM ISLANDS COM	A/G	Chatham Islands Radio	118.1		ОН		O/R 24 HR PN Chatham Islands Airport Ltd
CHATHAM ISLANDS NAV	NDB	Ü	322	S43 57 25.3 W176 33 58.8	НО	AE	O/R 24 HR PN Chatham Islands Airport Ltd Rated coverage 120 NM NOT ATS MNT

LOCATION	SERVICE or FACILITY	IDENT or CALLSIGN	# FREQ and/or CHANNEL	CO-ORDINATES in WGS-84	Hours of Operation	*NAV AID	REMARKS
CHRISTCHURCH	*		121.5		H24		*Distress/Emergency
₩ OO	FIS	Christchurch Information	127.1		H24		Kaitaia facility. Refer also to FISCOM charts
			124.1		H24		Kerikeri facility. AVBL for ACFT at NZKK and NZJI
			124.9		H24		Whangarei facility. Refer also to FISCOM charts
			118.5		H24		Refer FISCOM charts
			121.25		H24		Refer FISCOM charts. AVBL also for ACFT on GND at NZWK
			123.8		H24		Bay Sector facility. AVBL for IFR ACFT on GND at NZTG outside HR SER Bay Approach (Bay Sector)
			125.3		H24		Bay Sector facility. AVBL for IFR ACFT on GND at NZHN outside HR SER Bay Approach (Bay Sector)
			123.6		H24		Taupo facility. AVBL for IFR ACFT on GND at NZAP outside HR SER Bay Approach (Bay Sector)
			129.8		H24		Refer FISCOM charts. AVBL for IFR ACFT on GND at NZNP outside HR SER New Plymouth ATS
			125.6		H24		Napier facility. AVBL for IFR ACFT on GND at NZGS outside HR SER Napier and Gisborne ATS, and for IFR ACFT on GND at NZWO outside HR SER Napier ATS

LOCATION	SERVICE or	IDENT	# FREQ and/or	CO-ORDINATES in WGS-84	Hours	*NAV AID	REMARKS
CHRISTCHURCH COM (CONT)	FIS	Christchurch Information	124.8		H24		Napier facility. AVBL for IFR ACFT on GND at NZNR and NZHS outside HR SER Napier ATS
			125.1		H24		Ohakea facility. AVBL for IFR ACFT on GND at NZOH, NZPM and NZWU outside HR SER Ohakea Control
			124.2		H24		Refer FISCOM charts. AVBL also for ACFT on GND at NZMS
			121.3		H24		Refer FISCOM charts
			118.7		H24		Westport facility. Refer also FISCOM charts
			118.5		H24		Hokitika facility. Refer also FISCOM charts
			124.45		H24		Refer FISCOM charts
			123.5		H24		Refer FISCOM charts
			122.2		H24		Refer FISCOM charts. AVBL for IFR ACFT on GND at NZQN outside HR SER Queenstown Approach ATS
	ACC) APP) FIS)	Bay Approach	125.3* 119.5 123.8*		ОН		Bay Sector (and Hamilton APP) * Outside Bay Sector hours see Christchurch FIS entry
	FIS)	Christchurch Control	123.6		НО		Taupo facility. AVBL for IFR ACFT on GND at NZAP
	ACC) FIS)	Christchurch Control	123.7 121.1		H24		Taranaki Sector

LOCATION	SERVICE	IDENT	# FREQ and/or	CO-ORDINATES	Hours	*NAV AID	REMARKS
CHRISTCHURCH COM (CONT)	ACC) FIS)	CALLSIGN Christchurch Control	129.4 128.1		Operation H24	Purpose	Kaikoura Sector
,			129.3 128.1		H24		Area South Sector Limited cover below FL330 west of Fiordland coast to NZZC/NZZO FIR boundary
			123.7		H24		AVBL for IFR ACFT on GND at NZPM outside Ohakea and Palmerston North ATS HR SER
			129.4		H24		AVBL for IFR ACFT on GND at NZWB outside HR SER Wellington APP CTL
			129.3		H24		AVBL for IFR ACFT on GND at NZTU, and for IFR ACFT on GND at NZDN/NZTI outside Dunedin ATS HR SER
	APP) FIS)	Christchurch Approach	120.9 126.1 128.75		Н24		
	FIS	Christchurch Control	120.9		H24		AVBL for IFR ACFT on GND at NZAS
	TWR) FIS)	Christchurch Tower	118.4 119.65		H24		
	SMC	Christchurch Ground	121.9 119.65		H24		
	CLR DELIVERY	Christchurch Delivery	128.2		H24		
	ATIS/ D-ATIS	Christchurch	127.2		ОН		
	RFS	Christchurch Fire	134.7		H24		Discrete emergency frequency

LOCATION	SERVICE or FACILITY	IDENT or CALLSIGN	# FREQ and/or CHANNEL	CO-ORDINATES in WGS-84	Hours of Operation	*NAV AID Purpose	REMARKS
CHRISTCHURCH NAV	VOR	Н	115.3	S43 30 14.8 E172 30 52.7	H24	AE	Nominal range at 10,000 ft: 80 NM Note: Terrain shielding may reduce AVBL range. MAG VAR 24°E
	DME	НЭ	СН100Х	S43 30 15.1 E172 30 52.9	H24	AE	Nominal range at 10,000 ft: 80 NM Note: Terrain shielding may reduce AVBL range. ELEV 140 ft
	ILS/LOC CAT 1	ICH	109.9	S43 28 20.97 E172 33 04.15	НО	۷	
	ILS/GP		333.8	S43 29 39.99 E172 31 25.92	ОН	A	RWY 02
	ILS/DME	ICH	хэгнэ	S43 29 40.04 E172 31 26.02	ОН	A	
	ILS/LOC CAT 1	мні	110.3	S43 30 01.3 E172 31 08.2	ОН	A	
	ILS/GP		335.0	S43 28 34.1 E172 32 41.9	НО	A	RWY 20
	ILS/DME	MHI	CH40X	S43 28 34.2 E172 32 42.0	НО	A	
DUNEDIN	APP) TWR) FIS)	Dunedin Tower	120.7 122.4		ОН		Refer also FISCOM charts
	FIS	Christchurch Control	129.3		H24		AVBL for IFR ACFT on GND at NZDN and NZTI outside Dunedin ATS HR SER
	ATIS/ D-ATIS	Dunedin	126.45		ОН		

LOCATION	SERVICE or FACILITY	IDENT or CALLSIGN	# FREQ and/or CHANNEL	CO-ORDINATES in WGS-84	Hours of Operation	*NAV AID Purpose	REMARKS
DUNEDIN NAV	NDB	BE	394	S46 01 40.2 E169 58 59.6	H24	AE	Rated coverage 30 NM
	NDB	ΤΗ	828	S45 56 45.2 E170 09 43.0	H24	AE	Rated coverage 40 NM
	DME	ТH	CH104X 115.7	S45 56 45.2 E170 09 43.0	H24	AE	Nominal range at 10,000 ft: 45 NM Note: Terrain shielding may reduce AVBL range. ELEV 131 ft
	NDB	IM	358	S45 52 17.0 E170 19 12.6	H24	А	Rated coverage 40 NM
	VOR	MS	112.7	S45 47 40.3 E170 28 37.9	H24	AE	Nominal range at 10,000 ft: 80 NM Note: Terrain shielding may reduce AVBL range. Terrain reflections may cause unreliable bearings below 4000 ft to the South. MAG VAR 26°E
	DME	MS	CH74X	S45 47 40.3 E170 28 38.5	H24	AE	Nominal range at 10,000 ft: 80 NM Note: Terrain shielding may reduce AVBL range. ELEV 2438 ft
	ILS/LOC CAT 1	NWI	110.3	S45 55 24.4 E170 12 34.9	ОН	A	
	ILS/GP		335.0	S45 55 59.7 E170 11 29.9	ОН	A	RWY 03
	ILS/DME	NMI	CH40X	S45 56 00.1 E170 11 30.5	Ю	∢	
	ILS/LOC CAT 1	IDN	109.9	S45 56 07.2 E170 11 03.8	ОН	А	
	ILS/GP		333.8	S45 55 35.7 E170 12 19.4	ОН	А	RWY 21
	ILS/DME	IDN	СНЗ6Х	S45 55 36.1 E170 12 19.9	ОН	٨	

LOCATION	SERVICE or FACILITY	IDENT or CALLSIGN	# FREQ and/or CHANNEL	CO-ORDINATES in WGS-84	Hours of Operation	*NAV AID Purpose	REMARKS
GISBORNE COM	APP) TWR) FIS)	Gisborne Tower	127.3 118.2		НО		Refer also FISCOM charts
	FIS	Napier Tower	125.6		ОН		Napier facility. AVBL for IFR ACFT on GND at NZGS outside HR SER Gisborne ATS
		Christchurch Information	125.6		H24		Napier facility. AVBL for IFR ACFT on GND at NZGS outside HR SER Gisborne and Napier ATS
	ATIS/ D-ATIS	Gisborne	126.4		ОН		
GISBORNE NAV	VOR	S9	114.2	S38 39 37.8 E177 58 39.2	H24	AE	Nominal range at 10,000 ft: 80 NM Note: Terrain shielding may reduce AVBL range. MAG VAR 22°E
	DME	S9	Х68НЭ	S38 39 38.0 E177 58 38.7	H24	AE	Nominal range at 10,000 ft: 80 NM Note: Terrain shielding may reduce AVBL range. ELEV 23 ft

LOCATION	SERVICE or	IDENT	# FREQ and/or	CO-ORDINATES in WGS-84	Hours	*NAV AID	REMARKS
HAMILTON	APP) FIS)	Bay Approach	125.3 123.8		HO	rui pose	
	FIS	Bay Approach	125.3		H24		AVBL for IFR ACFT on GND at NZHN outside HR SER Bay Approach (Bay Sector)
	TWR) FIS)	Hamilton Tower	126.8 119.8		ОН		
	CLR DELIVERY	Hamilton	122.9		ОН		
	ATIS/ D-ATIS	Hamilton	128.6		ОН		
HAMILTON NAV	VOR	NH	114.0	S37 50 57.4 E175 20 18.7	H24	AE	Nominal range at 10,000 ft: 80 NM Note: Terrain shielding may reduce AVBL range. MAG VAR 21°E
	DME	NH	XZ8HD	S37 50 57.7 E175 20 19.0	H24	AE	Nominal range at 10,000 ft: 80 NM Note: Terrain shielding may reduce AVBL range. ELEV 182 ft
HASTINGS COM	FIS	Napier Tower	129.9		H24		AVBL for IFR ACFT on GND at NZHS. Refer also Napier 124.8 entry Facility permanently retransmits onto Napier 124.8
	AWIB	Hastings	132.95		H24		Wind, Mean Sea Level Pressure, Temperature, Dew-point
HAWERA COM	AWIB	Hawera	130.65		НО		Wind and QNH

LOCATION	SERVICE or FACILITY	IDENT or CALLSIGN	# FREQ and/or CHANNEL	CO-ORDINATES in WGS-84	Hours of Operation	*NAV AID Purpose	REMARKS
HOKITIKA COM	FIS	Christchurch Information	118.5		H24		
HOKITIKA NAV	NDB	Ή	310	S42 43 45.6 E170 57 22.4	H24	AE	Rated coverage 100 NM
	DME	关	CH122X 117.5	S42 43 45.6 E170 57 22.4	H24	AE	Nominal range at 10,000 ft: 80 NM Note: Terrain shielding may reduce AVBL range. ELEV 47 ft
INVERCARGILL COM	APP) TWR) FIS)	Invercargill Tower	118.5 122.4		ОН		Refer also FISCOM charts
	ATIS/ D-ATIS	Invercargill	127.0		ОН		
INVERCARGILL NAV	VOR	N.	116.8	S46 24 41.7 E168 19 03.5	H24	AE	Nominal range at 10,000 ft: 80 NM Note: Terrain shielding may reduce AVBL range. MAG VAR 26°E
	DME	N/	CH115X	S46 24 42.1 E168 19 03.7	H24	AE	Nominal range at 10,000 ft: 80 NM Note: Terrain shielding may reduce AVBL range. ELEV 15 ft
KAIKOURA NAV	BON	KI	350	S42 25 13.4 E173 41 43.9	H24	AE	Rated coverage 30 NM
	DME	KI	CH93X 114.6	S42 25 13.4 E173 41 43.9	H24	Э	For DME/DME operation
KAITAIA COM	FIS	Christchurch Information	127.1		H24		
KAITAIA NAV	NDB	۲	238	S35 01 42.9 E173 14 32.5	H24	AE	Rated coverage 200 NM OW 100 NM inland. Caution excessive ADF fluctuations may be experienced to SE especially between 35 and 70 NM
	DME	KT	CH105X 115.8	S35 01 45.8 E173 14 28.2	H24	AE	Nominal range at 10,000 ft: 80 NM Note: Terrain shielding may reduce AVBL range. ELEV 16 ft

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LOCATION	SERVICE or FACILITY	IDENT or CALLSIGN	# FREQ and/or CHANNEL	CO-ORDINATES in WGS-84	Hours of Operation	*NAV AID Purpose	REMARKS
KERIKERI COM	FIS	Christchurch Information	124.1		H24		Kerikeri facility AVBL for ACFT at NZKK and NZJI
KERIKERI NAV	NDB	XX	226	S35 15 43.3 E173 54 40.0	H24	AE	Rated coverage 35 NM
	DME	X	CH108X 116.1	S35 15 44.9 E173 54 40.3	H24	AE	Nominal range at 10,000 ft: 45 NM Note: Terrain shielding may reduce AVBL range. ELEV 556 ft
MASTERTON COM	FIS	Ohakea Control	126.7		НО		AVBL for IFR ACFT on GND at
		Christchurch Information	124.2		H24		NZMS
	AWIB	Masterton	132.8		ОН		Wind and QNH
MERCER COM	AWIB	Mercer	119.2		ОН		Wind and QNH
MILFORD COM	AFIS	Milford Flight Service	118.2		НО		
MOTUEKA COM	FIS	Nelson Tower	127.4		ОН		AVBL for IFR ACFT on GND at NZMK
		Christchurch Control	123.7		H24		AVBL for IFR ACFT on GND at NZMK outside Nelson ATS HR SER

	N M		e. D	on ntly 8		NM	NM
REMARKS	Nominal range at 10,000 ft: 80 NM Note: Terrain shielding may reduce AVBL range. ELEV 3245 ft	Refer also FISCOM charts. *Outside ATS hours see Christchurch FIS entry	AVBL for IFR ACFT on GND at NZWO, for IFR ACFT on GND at NZGS outside HR SER Gisborne ATS, and for VFR ACFT beyond 30 NM Napier. Refer also FISCOM charts. *Outside ATS hours see Christchurch FIS entry	AVBL range. AVBL for IFR ACFT on GND at NZHS. Facility permanently retransmits onto Napier 124.8		Nominal range at 10,000 ft: 80 NM Note: Terrain shielding may reduce AVBL range. MAG VAR 22°E	Nominal range at 10,000 ft: 80 NM Note: Terrain shielding may reduce
R	Nominal range Note: Terrain s AVBL rang	Refer also *Outside Christch	AVBL for I at NZWO, fo at NZGS Gisborn VFR ACFT be Refer also *Outside Christch	AVBL range. A GND at NZHS. retransmits		Nominal range Note: Terrain s AVBL range	Nominal range at 10,000 ft: 8 Note: Terrain shielding may re
*NAV AID	AE					AE	AE
Hours	Operation H24	ОН	ᄋ	H24	ОН	H24	H24
CO-ORDINATES in WGS-84	S44 08 08.2 E170 16 50.2					S39 27 13.7 E176 52 08.1	S39 27 14.1 E176 52 08.0
# FREQ and/or	CH72X 112.5	*124.8 118.1	*125.6	129.9	128.0	113.8	CH85X
IDENT	RY	Napier Tower	Napier Tower		Napier	NR	NR
SERVICE	DME	APP) TWR) FIS)	FIS		ATIS/ D-ATIS	VOR	DME
LOCATION	MOUNT MARY NAV	NAPIER COM				NAPIER NAV	

	CEDVICE	TNENT	# 5050		,	VANA	
LOCATION	SERVICE OF FACILITY	or CALLSIGN	and/or CHANNEL	CO-ORDINATES in WGS-84	of Operation	AID Purpose	REMARKS
COM	APP) TWR) FIS)	Nelson Tower	127.4		ОН		Refer also FISCOM charts
	FIS	Nelson Tower	127.4		ОН		AVBL for IFR ACFT on GND at NZMK
	FIS	Christchurch Control	123.7		H24		AVBL for IFR ACFT on the GND at NZNS and NZMK outside Nelson ATS HR SER
	CLR DELIVERY	Nelson Delivery	123.3		ОН		
	ATIS/ D-ATIS	Nelson	129.1		ОН		
NELSON NAV	VOR	SN	113.1	S41 18 13.27 E173 12 58.67	H24	AE	Nominal range at 10,000 ft: 80 NM. Limited range to east and south east due terrain. MAG VAR 23°E
	DME	SN	CH78X	S41 18 12.99 E173 12 58.26	H24	AE	Nominal range at 10,000 ft: 80 NM. Limited range to east and south east due terrain. ELEV 24 ft
NEW PLYMOUTH COM	APP) TWR) FIS)	New Plymouth Tower	124.7 125.4		ОН		
	FIS	Christchurch Information	129.8		H24		AVBL for IFR ACFT on GND at NZNP outside New Plymouth ATS HR SER
	ATIS/ D-ATIS	New Plymouth	127.05		ОН		

LOCATION	SERVICE or FACILITY	IDENT or CALLSIGN	# FREQ and/or CHANNEL	CO-ORDINATES in WGS-84	Hours of Operation	*NAV AID Purpose	REMARKS
NEW PLYMOUTH NAV	VOR	NP	114.4	S39 00 26.1 E174 11 02.2	H24	AE	Nominal range at 10,000 ft: 80 NM Note: Terrain shielding may reduce AVBL range. MAG VAR 21°E
	DME	NP	CH91X	S39 00 26.1 E174 11 02.2	H24	AE	Nominal range at 10,000 ft: 80 NM Note: Terrain shielding may reduce AVBL range. ELEV 95 ft
OHAKEA COM	*		121.5 243.0		H24		*Distress/Emergency
	FISB	Ohakea Flight Information	124.5		H24		Ohakea facility — Refer GEN 3.4 Chapter 3.4 Available also via telephone 06 351 5477
	ACC) FIS)	Ohakea Control	126.2 128.5 269.3		ОН		Ohakea Area Sector

REMARKS	Ohakea Area Sector AVBL for IFR ACFT on GND at NZMS	AVBL for IFR ACFT on GND at NZPM outside Palmerston North ATS HR SER	*Outside Ohakea hours see Christchurch FIS entry	HO. For IFR ACFT on GND at NZWU	AVBL for IFR ACFT on GND at NZPM and NZOH outside HR SER Ohakea Control			Broadcast to military STD when RNZAF operations being conducted
*NAV AID Purpose								
Hours of Operation	НО	НО	Э	НО	H24	H24	H24	Н
CO-ORDINATES in WGS-84								
# FREQ and/or CHANNEL	126.7	126.2	125.1* 128.5 123.2 263.4	120.4	125.1	134.5	122.1	135.0
IDENT or CALLSIGN	Ohakea Control		Ohakea Approach	Ohakea Approach	Christchurch Information	Ohakea Tower	Ohakea Ground	Ohakea
SERVICE or FACILITY	ACC) FIS)		APP) FIS)	FIS	FIS	TWR) FIS)	SMC	ATIS/ D-ATIS
LOCATION	OHAKEA COM (CONT)							

NOTEN	SERVICE	IDENT	# FREQ	CO-ORDINATES	Hours	NAV X	PEMABKS
	FACILITY	CALLSIGN	CHANNEL	in WGS-84	Operation	Purpose	
OHAKEA NAV	VOR	НО	117.1	S40 12 34.6 E175 23 31.1	H24	AE	Nominal range at 10,000 ft: 80 NM Note: Terrain shielding may reduce AVBL range. MAG VAR 22°E
	DME	НО	CH118X	S40 12 34.6 E175 23 31.1	H24	AE	Nominal range at 10,000 ft: 80 NM Note: Terrain shielding may reduce AVBL range. ELEV 184 ft
	ILS/LOC CAT 1	IRM	110.7	S40 12 34.5 E175 24 01.1	НО	۷	
	ILS/GP		330.2	S40 12 17.2 E175 22 37.0	НО	A	
	ILS/DME	IRM	CH44X	S40 12 17.3 E175 22 37.0	НО	A	
	ILS/LOC CAT 1	НОІ	111.1	S40 12 07.8 E175 22 19.8	НО	Ф	
	ILS/GP		331.7	S40 12 35.2 E175 23 45.5	НО	۷	RWY 27
	ILS/DME	ноі	CH48X	S40 12 35.3 E175 23 45.3	ОН	A	
OHURA NAV	DME	OR	CH77X 113.0	S38 49 36.30 E174 48 24.13	H24	ш	Nominal range at 10,000 ft: 80 NM Note: Terrain shielding may reduce AVBL range. ELEV 1564 ft

LOCATION	SERVICE or FACILITY	IDENT or CALLSIGN	# FREQ and/or CHANNEL	CO-ORDINATES in WGS-84	Hours of Operation	*NAV AID Purpose	REMARKS
PALMERSTON NORTH COM	APP) FIS)	Ohakea Approach	125.1 128.5 123.2 263.4		ОН		
	FIS	Ohakea Control	126.2		ОН		AVBL for IFR ACFT on GND at NZPM outside Palmerston North ATS HR SER
		Christchurch Information	125.1		H24		AVBL for IFR ACFT on GND at NZPM outside HR SER Ohakea Control and Palmerston North ATS
	TWR) FIS)	Palmerston Tower	120.6		ОН		
'	SMC	Palmerston Ground	121.7		ОН		Refer NZPM ATIS for SMC hours
	ATIS/ D-ATIS	Palmerston	129.7		ОН		
PALMERSTON NORTH NAV	VOR	ММ	113.4	S40 19 12.9 E175 38 16.3	H24	AE	Nominal range at 10,000 ft: 80 NM Note: Terrain shielding may reduce AVBL range. MAG VAR 22°E
	DME	Мd	CH81X	S40 19 12.9 E175 38 16.3	H24	AE	Nominal range at 10,000 ft: 80 NM Note: Terrain shielding may reduce AVBL range. ELEV 198 ft
PARAPARAUMU COM	AFIS	Paraparaumu Flight Service	118.3		ОН		
	FIS	Wellington Approach	119.75		H24		AVBL for IFR ACFT on GND at NZPP outside HR SER Paraparaumu ATS
PARAPARAUMU NAV	NDB	ЬР	242	S40 54 10.8 E174 59 00.1	H24	AE	Rated coverage 50 NM
	DME	dd	CH120X 117.3	S40 54 09.9 E174 58 54.8	H24	AE	Nominal range at 10,000 ft: 45 NM Note: Terrain shielding may reduce AVBL range. ELEV 32 ft

	SERVICE	IDENT	# FREQ	COCOTINATES	Hours	*NAV	
LOCATION	or FACILITY	or CALLSIGN	and/or CHANNEL	in WGS-84	of Operation	AID Purpose	REMARKS
PAUANUI BEACH COM	AWIB	Pauanui	130.6		ОН		Wind
QUEENSTOWN COM	APP) FIS)	Queenstown Approach	125.75 122.95		ОН		AVBL for IFR ACFT on GND at NZQN outside HR SER Queenstown Tower ATS
	TWR) FIS)	Queenstown Tower	118.1 128.9		ОН		Limited coverage west of Ben Lomond below 3500 ft for 118.1
	CLR DELIVERY	Queenstown Delivery	121.9		НО		
	FIS	Queenstown Information	128.9		ОН		Refer also FISCOM charts
		Christchurch Information	122.2		H24		AVBL for IFR ACFT on GND at NZQN outside Queenstown Approach ATS HR SER
	ATIS/ D-ATIS	Queenstown	126.4		НО		
QUEENSTOWN NAV	VOR	NÒ	113.6	S44 59 02.8 E168 46 57.5	H24	AE	Nominal range at 10,000 ft: 80 NM Note: Terrain shielding may reduce AVBL range. MAG VAR 25°E
	DME	NÒ	CH83X	S44 59 03.2 E168 46 57.8	H24	AE	Nominal range at 10,000ft: 80 NM Note: Terrain shielding may reduce AVBL range. ELEV 2048 ft

SERVICE IDENT # FREQ CO-ORDINATES	# FREQ		CO-ORDINA	TES	Hours	NAV ATO	DEMABKS	
	FACILITY	CALLSIGN	CHANNEL	in WGS-84	Operation	Purpose		
	ACC) APP) FIS)	Bay Approach	119.5 123.8		ОН		Bay Sector	
	TWR) FIS)	Rotorua Tower	121.2 120.1		Э			
	ATIS/ D-ATIS	Rotorua	128.8		НО			
	VOR	RO	112.1	S38 06 29.0 E176 18 50.2	H24	AE	Nominal range at 10,000 ft: 80 NM Note: Terrain shielding may reduce AVBL range. MAG VAR 21°E	
	DME	RO	CH58X	S38 06 29.4 E176 18 50.4	H24	AE	Nominal range at 10,000 ft: 80 NM Note: Terrain shielding may reduce AVBL range. ELEV 944 ft	
	NDB	WΤ	1630	S38 55 17.5 E175 18 49.4	H24	ш	Rated coverage 40 NM at 5000 ft, 50 NM at 10000 ft.	.
	FIS	Bay Approach	123.6		ОН		AVBL for IFR ACFT on the GND at NZAP	
	FIS	Christchurch Information	123.6		H24		AVBL for IFR ACFT on GND at NZAP outside HR SER Christchurch Control (Bay Sector)	
	AWIB	Taupo	125.2		ОН			
	NDB	АР	230	S38 44 35.6 E176 04 27.4	H24	AE	Rated coverage 30 NM	
	DME	АР	CH114X 116.7	S38 44 35.6 E176 04 27.4	H24	AE	Nominal range at 10,000 ft: 45 NM Note: Terrain shielding may reduce AVBL range. ELEV 1273 ft	
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LOCATION	SERVICE	IDENT	# FREQ	CO-ORDINATES	Hours	ANAV ATD	REMARKS
	FACILITY	CALLSIGN	CHANNEL	in WGS-84	Operation	Purpose	
TAURANGA	(APP	Вау	123.8		НО		
COM	FIS)	Approach	119.5				
	FIS	Christchurch	123.8		H24		AVBL for IFR ACFT on GND at NZTG outside HR SFR Christchurch
		100000000000000000000000000000000000000					Control (Bay Sector)
	TWR) FIS)	Tauranga Tower	118.3 123.4 129.2		НО		
	ATIS/ D-ATIS	Tauranga	126.6		ОН		
TAURANGA NAV	NDB	TG	346	S37 40 39.2 E176 11 28.4	H24	AE	Rated coverage 40 NM
	DME	TG	CH79X 113.2	S37 40 39.2 E176 11 28.4	H24	AE	Nominal range at 10,000 ft: 45 NM Note: Terrain shielding may reduce AVBL range. ELEV 26 ft
TIMARU	FIS	Christchurch Control	129.3		H24		AVBL for IFR ACFT on GND at NZTU
TIMARU NAV	NDB	Π	366	S44 18 30.4 E171 13 30.2	H24	AE	Rated coverage 30 NM
	DME	TΩ	CH106X 115.9	S44 18 30.1 E171 13 30.4	H24	AE	Nominal range at 10,000 ft: 45 NM Note: Terrain shielding may reduce AVBL range.

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REMARKS	For ACFT on the GND at NZWO	Napier facility. AVBL for IFR ACFT on GND at NZWO outside HR SER Napier ATS	*Distress/ Emergency.	Paraparaumu facility AVBL for IFR ACFT on GND at NZPP			0630 - 2100 LMT	2100 - 0630 LMT			Discrete emergency frequency
*NAV AID Purpose											
Hours of Operation	НО	H24	H24	H24	H24	H24	H24	H24	H24	НО	H24
CO-ORDINATES in WGS-84											
# FREQ and/or CHANNEL	125.6	125.6	121.5	119.75	122.3 119.3 121.1	118.8 125.25	121.9	118.8	128.2	126.9	134.7
IDENT or CALLSIGN	Napier Tower	Christchurch Information		Wellington Approach	Wellington Approach	Wellington Tower	Wellington	Ground	Wellington Delivery	Wellington	Wellington Fire
SERVICE or FACILITY	FIS		*	FIS	APP) FIS)	TWR) FIS)	SMC		CLR Delivery	ATIS/ D-ATIS	RFS
LOCATION	WAIROA COM		WELLINGTON	W O O							

LOCATION	SERVICE or FACILITY	IDENT or CALLSIGN	# FREQ and/or CHANNEL	CO-ORDINATES in WGS-84	Hours of Operation	ANAV AID Purpose	REMARKS
WELLINGTON NAV	VOR	WN	112.3	S41 20 14.0 E174 49 01.1	H24	AE	Nominal range at 10,000 ft: 80 NM Note: Terrain shielding may reduce AVBL range. Radial roughness and occasional flag warnings may be experienced over high terrain at minimum safe altitude. MAG VAR 23°E
	DME	NW	CH70X	S41 20 13.6 E174 49 02.0	H24	AE	Nominal range at 10,000 ft: 80 NM. Limited range to east and west, ELEV 400 ft
	NDB	NL	358	S41 13 43.6 E174 49 41.5	H24	А	Rated coverage 20 NM
	ILS/LOC	IEB	110.3	S41 20 11.1 E174 48 22.5	ОН	А	RWY 16. Due to restricted coverage of LOC to east and west, autocoupling should not be attached until within 100 of final
	ILS/GP		335.0	S41 19 17.9 E174 48 23.1	ОН	А	GP valid only when established on LOC CL. Slight roughness between
	ILS/DME	IEB	CH40X	S41 19 17.9 E174 48 23.2	ОН	А	8–5 NM 1EB DME may affect autocoupled approaches. DME Coverage restricted to +10° of LOC CL
	ILS/LOC	dWI	109.9	S41 19 01.9 E174 48 27.2	ОН	٧	RWY 34. Due to restricted coverage of LOC autocoupling should not be
	ILS/GP		333.8	S41 19 54.9 E174 48 20.2	ОН	٨	attempted until within 10° of final approach track GP valid only when established on
	ILS/DME	IMP	СНЗ6Х	S41 19 54.8 E174 48 20.3	НО	A	LOC CL. Scalloping may be experienced due to PSG road traffic

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LOCATION	SERVICE or FACILITY	IDENT or CALLSIGN	# FREQ and/or CHANNEL	CO-ORDINATES in WGS-84	Hours of Operation	*NAV AID Purpose	REMARKS
WESTPORT COM	FIS	Christchurch Information	118.7		H24		
WESTPORT NAV	NDB	WS	278	S41 44 32.6 E171 34 48.1	H24	AE	Rated coverage 30 NM OL 90 NM OW. Caution: excessive ADF fluctuations may be experienced to the E
	DME	WS	CH116X 116.9	S41 44 26.3 E171 34 46.6	H24	AE	Nominal range at 10,000 ft: 45 NM Note: Terrain shielding may reduce AVBL range. ELEV 23 ft
WHAKATANE COM	FIS	Christchurch Information	121.25		H24		
WHAKATANE NAV	NDB	УΜ	362	S37 55 28.8 E176 54 55.6	H24	AE	Rated coverage 30 NM
	DME	WK	CH124X 117.7	S37 55 27.2 E176 54 55.4	H24	AE	Nominal range at 10,000 ft: 45 NM Note: Terrain shielding may reduce AVBL range. ELEV 33 ft
WHANGANUI COM	FIS	Ohakea Approach	120.4		НО		For IFR ACFT on GND at NZWU
		Christchurch Information	125.1		H24		AVBL for IFR ACFT on GND at NZWU outside HR SER Ohakea Control
	UNICOM	Whanganui UNICOM	120.2		ОН		
	AWIB	Whanganui	129.0		H24		Wind velocity, wind direction, QNH, temperature, dew point, visibility, cloud, plus at times other aerodrome operations

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LOCATION	SERVICE or FACILITY	IDENT or CALLSIGN	# FREQ and/or CHANNEL	CO-ORDINATES in WGS-84	Hours of Operation	*NAV AID Purpose	REMARKS
WHANGANUI NAV	NDB	NM	382	S39 57 33.8 E175 01 35.4	H24	AE	Rated coverage 50 NM. In sector 305° to 060°, terrain effect causes excessive ADF needle fluctuations, especially at low level; NDB may be unusable beyond 12 NM
	DME	nw	CH107X 116.0	S39 57 30.7 E175 01 35.4	H24	AE	Nominal range at 10,000 ft: 45 NM. Reduced coverage over water, unlocks may occur at low levels. ELEV 197 ft
WHANGAREI COM	FIS	Christchurch Information	124.9		H24		
	AWIB	Whangarei	119.8		H24		Wind direction, windspeed, temperature, DP, QNH, other AP info
WHANGAREI NAV	NDB	SF	366	S35 53 07.7 E174 21 26.4	H24	AE	Rated coverage 70 NM
	NDB	WR	326	S35 46 18.6 E174 21 42.5	H24	AE	Rated coverage 50 NM
	DME	WR	CH120X 117.3	S35 46 16.8 E174 21 42.9	H24	AE	Nominal range at 10,000 ft: 45 NM Note: Terrain shielding may reduce AVBL range. ELEV 193 ft
WHENUAPAI COM	APP) FIS)	Auckland Approach	124.3 129.6		H24		
	TWR) FIS)	Whenuapai Tower	134.5 119.9		НО		
	ATIS/ D-ATIS	Whenuapai	128.3		НО		

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LOCATION	SERVICE or FACILITY	IDENT or CALLSIGN	# FREQ and/or CHANNEL	CO-ORDINATES in WGS-84	Hours of Operation	*NAV AID Purpose	REMARKS
WHENUAPAI NAV	VOR/DME	WP	CH111X 116.4	S36 47 12.45 E174 37 52.45	H24	AE	Nominal range at 10,000 ft: 80 NM Note: Terrain shielding may reduce AVBL range. Not ATS MNT outside HR SER Whenuapai ATS. MAG VAR 20°E, ELEV 140 ft
	ILS/LOC	IWI	110.7	S36 47 04.88 E174 38 23.36	ОН	A	RWY 03.
	ILS/GP		330.2	S36 47 43.6 E174 37 29.5	ОН	A	Restricted LOC coverage beyond 18 NM Restricted GP coverage
	ILS/DME	IWI	CH44X	S36 47 43.6 E174 37 29.4	ОН	A	beyond 9.2 NM
	ILS/LOC	IWP	111.1	S36 47 47.91 E174 37 12.48	ОН	A	
	ILS/GP		331.7	S36 47 14.9 E174 38 16.7	ОН	۷	RWY 21. Restricted LOC coverage
	ILS/DME	IWP	CH48X	S36 47 14.8 E174 38 16.7	ОН	A	
WOODBOURNE COM	APP) FIS)	Wellington Approach	122.3 119.3 121.1		H24		
	TWR) FIS)	Woodbourne Tower	122.8 118.1		ОН		
	ATIS/ D-ATIS	Woodbourne	126.05		ОН		
	FIS	Christchurch Control	129.4		H24		AVBL for IFR ACFT on GND at NZWB outside HR SER Wellington APP CTL

OCATION	SERVICE IDENT or or FACILITY CALLSIGN		# FREQ and/or CHANNEL	# FREQ CO-ORDINATES and/or in WGS-84	Hours **NAV of AID Operation Purpose	*NAV AID Purpose	REMARKS
/OODBOURNE NAV	VOR	WB	115.6	S41 31 10.8 E173 51 45.7	H24	AE	Nominal range at 10,000 ft: 80 NM Note: Terrain shielding may reduce AVBL range. MAG VAR 23°E
	DME	WB	CH103X	S41 31 10.4 E173 51 45.5	H24	AE	Nominal range at 10,000 ft: 80 NM Note: Terrain shielding may reduce AVBL range. ELEV 110 ft

Table GEN 3.7-2
RADIO COMMUNICATION AND NAVIGATION FACILITIES – AUCKLAND OCEANIC FIR

LOCATION	SERVICE	IDENT	# FREQ and/or	CO-ORDINATES in WGS-84	Hours	*NAV AID	REMARKS
	FACILITY	CALLSIGN	CHANNEL		Operation	Purpose	
AUCKLAND COM	ACC) FIS)	Auckland Control/	HF A/G CPDLC/		H24		
		NZZO	ADS-C LOGON= N770				Within Auckland Oceanic FIR
	*	*	123.45		ı		*Air to Air Channel for remote
							and oceanic areas out of range of VHF ground stations
	A/G	Auckland Radio	3467 5643		H24		SP — MWARA
			8867 13261 17904				SELCAL equipped
			5726 9032 11256		НО		Normally operating 1 OCT – 1 MAR when McMurdo Centre is operating SELCAL
							equipped
	VOLMET	Auckland	6679 8828 13282		H24		VPAC broadcasts of 5 MIN duration commence H+20 and H+50
CHATHAM ISLANDS COM & NAV				Refer Table GEN 3.7-1 New Zealand FIR	-1 New Zealar	nd FIR	
COOK SECTOR COM & NAV				Refer AIP Cook Islands.	ook Islands.		

SECTOR For SAMOA refer AIP SAMOA. For American Samoa refer PACIFIC AIP and Supplements. COM & NAV Image: Compare the comparent of the	LOCATION Or Or OR ALISIGN CHANNEL IN WGS-84 Operation Purpose	South of 60° *Primary. Maintains continuous guard on primary frequency and listening watch on alternate frequency during operating season, normally 1 OCT – 1 MAR annually. Prior arrangement required at other times	Operation Purpos HO Australia Samoa refer PACIFIC	In WGS-84 Refer AIP.	# 1/255 # 9032 11255	CALLSIGN MCMurdo Centre	FACILITY A/G	MCMURDO COM ORFOLK ISLANDS COM & NAV SAMOA SECTOR COM & NAV TONGA
TONGA	A/G McMurdo *9032 HO Centre 11255 Refer AIP Australia For SAMOA refer AIP SAMOA. For American Samoa refer PACIFIC AIP and	iter AIP Niue.	JONGA. For Niue rei	ry of TONGA refer AII	For the territo			SECTOR
	A/G McMurdo *9032 HO Centre 11255 HO Refer AIP Australia	71 CT	01110	O MA	O CITY	CVAC		SAMOA
	A/G McMurdo *9032 HO Centre 11255		Australia	Refer AIP ,				NORFOLK ISLANDS COM & NAV
		South of 60° *Primary. Maintains continuous guard on primary frequency and listening watch on alternate frequency during operating season, normally 1 OCT – 1 MAR annually. Prior arrangement required at other times	Ф		*9032 11255	McMurdo Centre	A/G	MCMURDO COM

