

**AERONAUTICAL INFORMATION
PUBLICATION**

COOK ISLANDS

GEN 0.1 PREFACE

1 PROVISION OF THE AIP — COOK ISLANDS

1.1 General

1.1.1 Provision of the AIP — Cook Islands is the responsibility of the Cook Islands Airport Authority under delegation from the Ministry of Transport, Cook Islands. It is published by Aeropath, an AIS provider contracted by CAA of New Zealand, under Rule Part 175 to provide the AIP service containing information relevant to operations within the Cook Sector and the Rarotonga CTR/CTA of the Auckland Oceanic FIR. For operations within the Auckland Oceanic FIR, operators should refer to the AIP New Zealand.

2 PUBLISHING AUTHORITY

2.1 Authority

Secretary for Transport
Ministry of Transport
PO Box 61
Rarotonga
COOK ISLANDS

TEL	(682) 28 810
FAX	(682) 28 816
Email	transport@cookislands.gov.ck
Website	www.transport.gov.ck

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2.2 Publisher

Aeropath
PO Box 365
Wellington 6140
NEW ZEALAND

email aim@aeropath.aero
website www.aipshop.co.nz

3 APPLICABLE ICAO DOCUMENTS

3.1 General

3.1.1 The Cook Islands Aeronautical Information Publication has been prepared in accordance with the Standards and Recommended Practices of ICAO Annex 15 and the guidance material in the ICAO Annex 15 Aeronautical Information Services and guidance material in ICAO DOC 8126 Aeronautical Information Services Manual.

3.1.2 The following ICAO documents are applicable to operations within the Cook Sector of the Auckland Oceanic FIR:

- (a) Annex 2 — *Rules of the Air*
- (b) Annex 3 — *Meteorology*
- (c) Annex 4 — *Aeronautical Charts*
- (d) Annex 5 — *Units of Measurement to be Used in Air and Ground Operations*
- (e) Annex 6 — *Operation of Aircraft*
- (f) Annex 7 — *Aircraft Nationality and Registration Marks*
- (g) Annex 8 — *Airworthiness of Aircraft*
- (h) Annex 9 — *Facilitation*
- (i) Annex 10 — *Aeronautical Telecommunications*
- (j) Annex 11 — *Air Traffic Services*
- (k) Annex 12 — *Search and Rescue*
- (l) Annex 13 — *Aircraft Accident and Incident Investigation*

- (m) Annex 14 — *Aerodromes*
- (n) Annex 15 — *Aeronautical Information Services*
- (o) Annex 16 — *Environmental Protection*
- (p) Annex 17 — *Security, Safeguarding International Civil Aviation against Acts of Unlawful Interference*
- (q) Annex 18 — *Safe Transport of Dangerous Goods by Air*
- (r) Doc 8126 — *AIS Manual*
- (s) Doc 8168 — *Procedures for Air Navigations Services — Rules of the Air and Air Traffic Services (PANS – RAC)*
- (t) Doc 8400 — *ICAO Abbreviations and Codes*
- (u) Doc 8585 — *Designators for Aircraft Operating Agencies, Aeronautical Authorities and Services*
- (v) Doc 8643 — *Aircraft Type Designators*
- (w) Doc 8697 — *Aero Chart Manual*
- (x) Doc 9432 — *Manual of Radio Telephony*
- (y) Doc 7910 — *ICAO Location Indicators*
- (z) Doc 9137 — *ICAO Airport Services Manual*

4 AIP STRUCTURE AND AMENDMENT INTERVAL

4.1 General

4.1.1 The AIP — Cook Islands includes this manual and the AIP Supplement — Cook Islands.

4.1.2 Amendments to the AIP — Cook Islands are issued at regular intervals in accordance with the ICAO AIRAC schedule. The amendment cycle for the AIP — Cook Islands is shown in [Table GEN 0.1 - 1](#).

**Table GEN 0.1 - 1
Amendment Schedule**

AIP AMENDMENT NUMBER	EFFECTIVE DATE

Note

AIP and chart amendments are scheduled only for the amendment numbers shown. AIP Supplements may be issued at any of the available effective dates.

4.2 Amendments

4.2.1 Amendments to the AIP — Cook Islands are issued as replacement pages, or in the case of Enroute Charts, as replacement charts.

4.3 Amendment Bulletin

4.3.1 A Bulletin will be issued with each amendment to the AIP — Cook Islands providing a summary of significant changes.

4.4 Annotation of Amendments

4.4.1 Changes to text or new information in the AIP — Cook Islands are identified by a vertical black line (revision bar) in the margin. Deletions are identified by a “D”. Changes in the Checklist of AIP Pages are identified by a grey shading. Changes to charts are indicated by a note in the right margin of the charts, giving the previous effective date and changes from the previous edition.

4.5 Nil Amendment Notification

4.5.1 In the event of there being no changes effective at a scheduled effective date, a “NIL Amendment” notification will be issued by NOTAM.

5 NOTIFICATION OF ERRORS AND OMISSIONS

5.1 General

5.1.1 Errors, omissions and suggestions for improvement of the AIP — Cook Islands, AIP Supplement — Cook Islands, and Enroute Charts should be notified immediately to:

Secretary for Transport
Ministry of Transport
PO Box 61
Rarotonga
COOK ISLANDS

TEL (682) 28 810
FAX (682) 28 816

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GEN 0.2 RECORD OF AIP AMENDMENTS

1 AIP AMENDMENT DATES

1.1 General

1.1.1 Table GEN 0.2 - 1 lists AIP Amendments to the AIP — Cook Islands.

Table GEN 0.2 - 1
Record of Amendments

AMENDMENT NUMBER	EFFECTIVE DATE	DATE INSERTED	INSERTED BY
1	2 APR 15	INCORPORATED	
2	30 APR 15	INCORPORATED	
3	23 JUL 15	INCORPORATED	
4	17 SEP 15	INCORPORATED	
5	12 NOV 15	INCORPORATED	
6	31 MAR 16	INCORPORATED	
7	15 SEP 16	INCORPORATED	
8	25 MAY 17	INCORPORATED	
9	19 JUL 18	INCORPORATED	
10	13 SEP 18	INCORPORATED	
11	8 NOV 18	INCORPORATED	
12	6 DEC 18	INCORPORATED	
13	31 JAN 19	INCORPORATED	

AMENDMENT NUMBER	EFFECTIVE DATE	DATE INSERTED	INSERTED BY
14	23 MAY 19	INCORPORATED	
15	12 SEP 19	INCORPORATED	
16	7 NOV 19	INCORPORATED	
17	8 OCT 20	INCORPORATED	
18	12 AUG 21	INCORPORATED	
19	19 MAY 22	INCORPORATED	
20	1 DEC 22	INCORPORATED	
21	13 JUN 24	INCORPORATED	
22	27 NOV 25	INCORPORATED	
23	14 MAY 26	INCORPORATED	

GEN 0.3 RECORD OF AIP SUPPLEMENTS

1 AIP SUPPLEMENTS

1.1 General

1.1.1 AIP Supplement — Cook Islands are issued separately. Each issue includes a current checklist.

Table GEN 0.3 - 1
Record of Supplements

SUPPLEMENT NUMBER	EFFECTIVE DATE

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GEN 0.4 CHECKLIST OF AIP PAGES

Page No	Effective	Page No	Effective
GENERAL		GEN 1.2-1	13 JUN 24
GEN 0.1-1	14 MAY 26	GEN 1.2-2	13 JUN 24
GEN 0.1-2	1 DEC 22	GEN 1.2-3	14 MAY 26
GEN 0.1-3	13 SEP 18	GEN 1.2-4	1 DEC 22
GEN 0.1-4	15 DEC 11	GEN 1.2-5	13 JUN 24
GEN 0.1-5	14 MAY 26	GEN 1.2-6	13 JUN 24
GEN 0.1-6	15 DEC 11	GEN 1.2-7	13 JUN 24
GEN 0.2-1	15 DEC 11	GEN 1.2-8	1 DEC 22
GEN 0.2-2	23 MAY 19	GEN 1.2-9	1 DEC 22
GEN 0.3-1	15 DEC 11	GEN 1.2-10	1 DEC 22
GEN 0.3-2	15 DEC 11	GEN 1.3-1	13 JUN 24
GEN 0.4-1	14 MAY 26	GEN 1.3-2	1 DEC 22
GEN 0.4-2	14 MAY 26	GEN 1.3-3	1 DEC 22
GEN 0.4-3	14 MAY 26	GEN 1.3-4	13 SEP 18
GEN 0.4-4	14 MAY 26	GEN 1.4-1	13 JUN 24
GEN 0.4-5	14 MAY 26	GEN 1.4-2	13 JUN 24
GEN 0.4-6	14 MAY 26	GEN 1.5-1	15 DEC 11
GEN 0.4-7	14 MAY 26	GEN 1.5-2	15 DEC 11
GEN 0.4-8	14 MAY 26	GEN 1.6-1	8 OCT 20
GEN 0.6-1	13 SEP 18	GEN 1.6-2	15 DEC 11
GEN 0.6-2	13 JUN 24	GEN 1.7-1	1 DEC 22
GEN 0.6-3	13 SEP 18	GEN 1.7-2	15 DEC 11
GEN 0.6-4	23 MAY 19	GEN 2-1	15 DEC 11
GEN 0.6-5	13 SEP 18	GEN 2-2	15 DEC 11
GEN 0.6-6	8 NOV 18	GEN 2.1-1	15 DEC 11
GEN 0.6-7	8 NOV 18	GEN 2.1-2	23 MAY 19
GEN 0.6-8	27 NOV 25	GEN 2.1-3	27 NOV 25
GEN 0.6-9	13 SEP 18	GEN 2.1-4	23 MAY 19
GEN 0.6-10	27 NOV 25	GEN 2.2-1	15 DEC 11
GEN 1-1	15 DEC 11	GEN 2.2-2	15 DEC 11
GEN 1-2	15 DEC 11	GEN 2.2-3	15 DEC 11
GEN 1.1-1	27 NOV 25	GEN 2.2-4	15 DEC 11
GEN 1.1-2	27 NOV 25	GEN 2.2-5	15 DEC 11
GEN 1.1-3	13 JUN 24	GEN 2.2-6	15 DEC 11
GEN 1.1-4	13 JUN 24	GEN 2.2-7	15 DEC 11
GEN 1.1-5	14 MAY 26	GEN 2.2-8	15 DEC 11
GEN 1.1-6	13 SEP 18		

Page No	Effective	Page No	Effective
GEN 2.2-9	15 DEC 11	GEN 3.1-1	27 NOV 25
GEN 2.2-10	15 DEC 11	GEN 3.1-2	8 NOV 18
GEN 2.2-11	15 DEC 11	GEN 3.1-3	8 NOV 18
GEN 2.2-12	15 DEC 11	GEN 3.1-4	27 NOV 25
GEN 2.2-13	2 APR 15	GEN 3.1-5	1 DEC 22
GEN 2.2-14	15 DEC 11	GEN 3.1-6	8 NOV 18
GEN 2.2-15	15 DEC 11	GEN 3.2-1	8 NOV 18
GEN 2.2-16	15 DEC 11	GEN 3.2-2	15 DEC 11
GEN 2.2-17	15 DEC 11	GEN 3.3-1	8 NOV 18
GEN 2.2-18	15 DEC 11	GEN 3.3-2	8 NOV 18
GEN 2.2-19	15 DEC 11	GEN 3.3-3	27 NOV 25
GEN 2.2-20	15 DEC 11	GEN 3.3-4	8 NOV 18
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GEN 2.2-23	15 DEC 11	GEN 3.4-1	15 DEC 11
GEN 2.2-24	15 DEC 11	GEN 3.4-2	15 DEC 11
GEN 2.2-25	31 MAR 16	GEN 3.4-3	8 NOV 18
GEN 2.2-26	15 DEC 11	GEN 3.4-4	27 NOV 25
GEN 2.2-27	15 DEC 11	GEN 3.4-5	15 DEC 11
GEN 2.2-28	15 DEC 11	GEN 3.4-6	15 DEC 11
GEN 2.3-1	15 DEC 11	GEN 3.5-1	27 NOV 25
GEN 2.3-2	15 DEC 11	GEN 3.5-2	27 NOV 25
GEN 2.3-3	15 DEC 11	GEN 3.5-3	27 NOV 25
GEN 2.3-4	15 DEC 11	GEN 3.5-4	27 NOV 25
GEN 2.3-5	15 DEC 11	GEN 3.5-5	27 NOV 25
GEN 2.3-6	15 DEC 11	GEN 3.5-6	27 NOV 25
GEN 2.3-7	15 DEC 11	GEN 3.5-7	27 NOV 25
GEN 2.3-8	15 DEC 11	GEN 3.5-8	27 NOV 25
GEN 2.3-9	15 DEC 11	GEN 3.6-1	15 DEC 11
GEN 2.3-10	15 DEC 11	GEN 3.6-2	15 DEC 11
GEN 2.4-1	15 DEC 11	GEN 3.6-3	15 DEC 11
GEN 2.4-2	15 DEC 11	GEN 3.6-4	15 DEC 11
GEN 2.5-1	2 APR 15	GEN 3.6-5	15 DEC 11
GEN 2.5-2	2 APR 15	GEN 3.6-6	15 DEC 11
GEN 2.6-1	15 DEC 11	GEN 3.6-7	15 DEC 11
GEN 2.6-2	15 DEC 11	GEN 3.6-8	15 DEC 11
GEN 2.7-1	15 DEC 11	GEN 3.6-9	15 DEC 11
GEN 2.7-2	15 DEC 11	GEN 3.6-10	15 DEC 11
GEN 3-1	15 DEC 11	GEN 3.6-11	15 DEC 11
GEN 3-2	15 DEC 11	GEN 3.6-12	15 DEC 11

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GEN 3.6-15	15 DEC 11	ENR 1.2-5	15 DEC 11
GEN 3.6-16	15 DEC 11	ENR 1.2-6	15 DEC 11
GEN 4-1	15 DEC 11	ENR 1.2-7	15 DEC 11
GEN 4-2	15 DEC 11	ENR 1.2-8	15 DEC 11
GEN 4.1-1	14 MAY 26	ENR 1.3-1	15 DEC 11
GEN 4.1-2	27 NOV 25	ENR 1.3-2	15 DEC 11
GEN 4.1-3	27 NOV 25	ENR 1.3-3	15 DEC 11
GEN 4.1-4	27 NOV 25	ENR 1.3-4	13 JUN 24
GEN 4.2-1	15 DEC 11	ENR 1.3-5	13 JUN 24
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<u>ENROUTE</u>		ENR 1.3-7	15 DEC 11
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ENR 0.6-2	13 JUN 24	ENR 1.4-1	15 DEC 11
ENR 0.6-3	13 JUN 24	ENR 1.4-2	15 DEC 11
ENR 0.6-4	13 JUN 24	ENR 1.4-3	15 DEC 11
ENR 0.6-5	13 JUN 24	ENR 1.4-4	15 DEC 11
ENR 0.6-6	13 JUN 24	ENR 1.5-1	15 DEC 11
ENR 0.6-7	13 JUN 24	ENR 1.5-2	13 JUN 24
ENR 0.6-8	13 JUN 24	ENR 1.5-3	15 DEC 11
ENR 0.6-9	13 JUN 24	ENR 1.5-4	15 DEC 11
ENR 0.6-10	13 JUN 24	ENR 1.5-5	15 DEC 11
ENR 1-1	15 DEC 11	ENR 1.5-6	15 DEC 11
ENR 1-2	15 DEC 11	ENR 1.5-7	15 DEC 11
ENR 1.1-1	15 DEC 11	ENR 1.5-8	15 DEC 11
ENR 1.1-2	15 DEC 11	ENR 1.5-9	15 DEC 11
ENR 1.1-3	15 DEC 11	ENR 1.5-10	15 DEC 11
ENR 1.1-4	15 DEC 11	ENR 1.5-11	15 DEC 11
ENR 1.1-5	13 JUN 24	ENR 1.5-12	15 DEC 11
ENR 1.1-6	13 JUN 24	ENR 1.5-13	15 DEC 11
ENR 1.1-7	13 JUN 24	ENR 1.5-14	15 DEC 11
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ENR 1.1-10	13 JUN 24	ENR 1.5-17	15 DEC 11
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ENR 1.7-5	2 APR 15	ENR 1.15-5	12 NOV 15
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ENR 1.10-2	12 AUG 21	ENR 1.15-12	12 NOV 15
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ENR 1.10-4	12 AUG 21	ENR 1.15-14	12 NOV 15
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ENR 1.10-6	12 AUG 21	ENR 2-2	15 DEC 11
ENR 1.10-7	12 AUG 21	ENR 2.1-1	2 APR 15
ENR 1.10-8	12 AUG 21	ENR 2.1-2	2 APR 15
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ENR 1.10-16	12 AUG 21	ENR 3-2	15 DEC 11
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ENR 1.11-2	15 DEC 11	ENR 3.3-2	15 DEC 11
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ENR 1.12-3	15 DEC 11	ENR 3.5-1	15 DEC 11
ENR 1.12-4	15 DEC 11	ENR 3.5-2	15 DEC 11

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ENR 3.6-2	15 DEC 11	AD 1.1-2	2 APR 15
ENR 4-1	15 DEC 11	AD 1.2-1	15 DEC 11
ENR 4-2	15 DEC 11	AD 1.2-2	15 DEC 11
ENR 4.1-1	2 APR 15	AD 1.3-1	12 AUG 21
ENR 4.1-2	15 DEC 11	AD 1.3-2	15 DEC 11
ENR 4.2-1	15 DEC 11	AD 1.4-1	2 APR 15
ENR 4.2-2	15 DEC 11	AD 1.4-2	30 APR 15
ENR 4.3-1	15 DEC 11	AD 1.5-1	12 AUG 21
ENR 4.3-2	15 DEC 11	AD 1.5-2	12 AUG 21
ENR 4.4-1	13 JUN 24	AD 1.6-1	12 AUG 21
ENR 4.4-2	15 DEC 11	AD 1.6-2	12 AUG 21
ENR 5-1	15 DEC 11	AD 1.7-1	12 AUG 21
ENR 5-2	15 DEC 11	AD 1.7-2	12 AUG 21
ENR 5.1-1	15 DEC 11	AD 1.8-1	12 AUG 21
ENR 5.1-2	15 DEC 11	AD 1.8-2	12 AUG 21
ENR 5.2-1	15 DEC 11	AD 1.8-3	12 AUG 21
ENR 5.2-2	15 DEC 11	AD 1.8-4	12 AUG 21
ENR 5.3-1	2 APR 15	AD 1.8-5	12 AUG 21
ENR 5.3-2	15 DEC 11	AD 1.8-6	12 AUG 21
ENR 5.4-1	15 DEC 11	AD 1.9-1	12 AUG 21
ENR 5.4-2	15 DEC 11	AD 1.9-2	12 AUG 21
ENR 5.5-1	15 DEC 11	AD 1.10-1	12 AUG 21
ENR 5.5-2	15 DEC 11	AD 1.10-2	12 AUG 21
ENR 5.6-1	15 DEC 11	AD 1.10-3	12 AUG 21
ENR 5.6-2	15 DEC 11	AD 1.10-4	12 AUG 21
ENR 6-1	15 DEC 11		
ENR 6-2	15 DEC 11		
ENR 6.1-1	15 DEC 11	CHARTS	
ENR 6.1-2	15 DEC 11	NCAI AD 2-1	8 NOV 18
ENR 6.1-3	27 NOV 25	NCAI AD 2-2	27 NOV 25
ENR 6.1-4	12 SEP 19	NCAI AD 2-3	15 DEC 11
		NCAI AD 2-4	19 JUL 18
		NCAI AD 2-5	27 NOV 25
		NCAI AD 2-6	8 NOV 18
		NCAI AD 2-7	15 DEC 11
		NCAI AD 2-8	15 DEC 11
		NCAI AD 2-9	15 DEC 11
		NCAI AD 2-10	30 APR 15
		NCAI AD 2-11	27 NOV 25
		NCAI AD 2-12	25 MAY 17
<u>AERODROME</u>			
AD 0.6-1	12 AUG 21		
AD 0.6-2	12 AUG 21		
AD 0.6-3	15 DEC 11		
AD 0.6-4	15 DEC 11		
AD 1-1	15 DEC 11		
AD 1-2	15 DEC 11		

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NCAI AD 2-13	25 MAY 17	NCMH AD 2-45.1	6 DEC 18
NCAI AD 2-14	25 MAY 17	NCMH AD 2-45.2	6 DEC 18
NCAI AD 2-44.1	27 NOV 25	NCMH AD 2-51.1	6 DEC 18
Blank		Blank	
NCAI AD 2-45.1	27 NOV 25	NCMK AD 2-1	25 MAY 17
NCAI AD 2-45.2	27 NOV 25	NCMK AD 2-2	27 NOV 25
NCAI AD 2-51.1	27 NOV 25	NCMK AD 2-3	25 MAY 17
Blank		NCMK AD 2-4	15 DEC 11
NCAT AD 2-1	25 MAY 17	NCMK AD 2-5	19 JUL 18
NCAT AD 2-2	27 NOV 25	NCMK AD 2-6	30 APR 15
NCAT AD 2-3	25 MAY 17	NCMK AD 2-7	30 APR 15
NCAT AD 2-4	15 DEC 11	NCMK AD 2-8	25 MAY 17
NCAT AD 2-5	25 MAY 17	NCMK AD 2-45.1	25 MAY 17
NCAT AD 2-6	30 APR 15	Blank	
NCAT AD 2-7	30 APR 15	NCMK AD 2-51.1	19 JUL 18
NCAT AD 2-8	25 MAY 17	Blank	
NCAT AD 2-45.1	25 MAY 17	NCMR AD 2-1	25 MAY 17
Blank		NCMR AD 2-2	27 NOV 25
NCAT AD 2-51.1	25 MAY 17	NCMR AD 2-3	30 APR 15
Blank		NCMR AD 2-4	15 DEC 11
NCMG AD 2-1	19 JUL 18	NCMR AD 2-5	25 MAY 17
NCMG AD 2-2	27 NOV 25	NCMR AD 2-6	30 APR 15
NCMG AD 2-3	25 MAY 17	NCMR AD 2-7	30 APR 15
NCMG AD 2-4	15 DEC 11	NCMR AD 2-8	25 MAY 17
NCMG AD 2-5	19 JUL 18	NCMR AD 2-45.1	25 MAY 17
NCMG AD 2-6	30 APR 15	Blank	
NCMG AD 2-7	30 APR 15	NCMR AD 2-51.1	25 MAY 17
NCMG AD 2-8	25 MAY 17	Blank	
NCMG AD 2-45.1	25 MAY 17	NCPY AD 2-1	6 DEC 18
Blank		NCPY AD 2-2	27 NOV 25
NCMG AD 2-51.1	25 MAY 17	NCPY AD 2-3	15 DEC 11
Blank		NCPY AD 2-4	15 DEC 11
NCMH AD 2-1	6 DEC 18	NCPY AD 2-5	6 DEC 18
NCMH AD 2-2	27 NOV 25	NCPY AD 2-6	30 APR 15
NCMH AD 2-3	30 APR 15	NCPY AD 2-7	6 DEC 18
NCMH AD 2-4	15 DEC 11	NCPY AD 2-8	6 DEC 18
NCMH AD 2-5	6 DEC 18	NCPY AD 2-44.1	6 DEC 18
NCMH AD 2-6	30 APR 15	Blank	
NCMH AD 2-7	30 APR 15	NCPY AD 2-45.1	6 DEC 18
NCMH AD 2-8	6 DEC 18	Blank	6 DEC 18

Page No	Effective	Page No	Effective
NCPY AD 2-51.1	6 DEC 18	NCRG AD 2-33.1	12 SEP 19
Blank		NCRG AD 2-33.2	12 SEP 19
NCPK AD 2-1	6 DEC 18	NCRG AD 2-33.3	12 SEP 19
NCPK AD 2-2	27 NOV 25	NCRG AD 2-33.4	12 SEP 19
NCPK AD 2-3	15 DEC 11	NCRG AD 2-33.5	12 SEP 19
NCPK AD 2-4	15 DEC 11	Blank	
NCPK AD 2-5	6 DEC 18	NCRG AD 2-41.1	12 SEP 19
NCPK AD 2-6	30 APR 15	NCRG AD 2-41.2	7 NOV 19
NCPK AD 2-7	30 APR 15	NCRG AD 2-43.1	8 NOV 18
NCPK AD 2-8	6 DEC 18	NCRG AD 2-43.2	8 NOV 18
NCPK AD 2-45.1	6 DEC 18	NCRG AD 2-43.3	8 NOV 18
Blank		Blank	
NCPK AD 2-51.1	6 DEC 18	NCRG AD 2-44.1	8 NOV 18
Blank		Blank	
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GEN 1 NATIONAL REGULATIONS AND REQUIREMENTS

GEN 1.1 DESIGNATED AUTHORITIES

1 MINISTRY OF TRANSPORT

1.1 General

1.1.1 The Ministry of Transport is the agency responsible for coordination of Cook Islands obligations under the provision of ICAO Annex 9: Facilitation. The Ministry is responsible for coordinating with other agencies charged with the development and implementation of policy on passenger and cargo processing at Rarotonga International Airport.

Civil Aviation Regulatory & Operations

Secretary for Transport
Ministry of Transport
PO Box 61
Rarotonga
COOK ISLANDS

TEL +682 28810
FAX +682 28816

D

Email transport@cookislands.gov.ck
Website www.transport.gov.ck

After hours: John Hosking
john.hosking@cookislands.gov.ck
Mobile Tel +682 54180

2 DESIGNATED AUTHORITIES

2.1 Addressees of Designated Authorities

2.1.1 The addressees of the designated authorities concerned with the facilitation of international air navigation are:

Civil Aviation:

Director of Civil Aviation
Ministry of Transport
PO Box 61
Rarotonga
COOK ISLANDS

TEL +682 28810

FAX +682 28816

Email tony.wearing@cookislands.gov.ck

Website www.transport.gov.ck

(a) Cook Islands Airport Authority

Chief Executive
Airport Authority
PO Box 90
Rarotonga International Airport
COOK ISLANDS

TEL +682 25890 ext 204

FAX +682 21890

Email nikautangaroa@airportauthority.gov.ck

Website www.airport.gov.ck

(b) Meteorology

Director of Cook Islands Meteorological Service
PO Box 127
Rarotonga
COOK ISLANDS

TEL +682 20603

Email maara.vaiimene@cookislands.gov.ck or

mot.weather@cookislands.gov.ck

Website www.met.gov.ck

(c) Customs

Airport Senior Customs Officer
Customs Service
PO Box 120
Rarotonga
COOK ISLANDS

TEL +682 29510
Airport Office +682 29367
Email customs.craft@cookislands.gov.ck
Website www.mfem.gov.ck

(d) Immigration

Principal Immigration Officer
Ministry of Foreign Affairs and Immigration (MFAI)
PO Box 105
Rarotonga
COOK ISLANDS

TEL +682 29347
Email immigration2@cookislands.gov.ck
Website www.mfai.gov.ck

(e) Health

Ministry of Health (TMO)
Public Health Division
PO Box 109
Rarotonga
COOK ISLANDS

TEL +682 29110
FAX +682 29100
Email tmo.border@cookislands.gov.ck
Website www.health.gov.ck

I (f) Agriculture Biosecurity Services

Chief Quarantine Officer
Ministry of Agriculture
PO Box 96
Rarotonga
COOK ISLANDS

D TEL +682 28710 or 28711
Email moa.biosecurity@cookislands.gov.ck
Website www.agriculture.gov.ck

(g) Aviation Security

I Chief Aviation Security Officer (CASO)
Airport Authority
PO Box 90
Rarotonga International Airport
COOK ISLANDS

TEL +682 25890 ext 205
FAX +682 21890

I Email ntaraare@airportauthority.gov.ck

(h) Diplomatic Clearance

Director Protocol Division
Ministry of Foreign Affairs and Immigration (MFAI)
PO Box 105
Rarotonga
COOK ISLANDS

D TEL +682 29347
Email secfa@cookislands.gov.ck or admin@hicom.org.nz
Website www.mfai.gov.ck

(i) Enroute and Aerodrome Charges

Executive General Manager of Corporate
Airport Authority
PO Box 90
Rarotonga International Airport
COOK ISLANDS

**D
I**

TEL +682 25890
FAX +682 21890
Email jcargill@airportauthority.gov.ck

(j) Aircraft Accidents Investigation

The Secretary for Transport*
Ministry of Transport
PO Box 61
Rarotonga
COOK ISLANDS

TEL +682 28810
FAX +682 28816
Email john.hosking@cookislands.gov.ck or
transport@cookislands.gov.ck

*The Minister of Transport must appoint a Chief Accident Investigator when this is recommended by the Secretary for Transport.

The functions of the Chief Accident Investigator are defined in the Civil Aviation Act 2002.

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GEN 1.2 ENTRY, TRANSIT AND DEPARTURE OF AIRCRAFT

1 INTRODUCTION

1.1 General

1.1.1 International flights into, from, or in transit through the Cook Islands territory is subject to the current Cook Islands Civil Aviation Act 2002 and Air Services Act 1984 and associated Rules and Regulations relating to civil aviation. These regulations correspond in all essentials to the Standards and Recommended Practices contained in Annex 9 to the Convention on International Civil Aviation. The information contained in this section does not replace, amend or change in any manner, the current regulations of the designated authorities that are of concern to international air travel.

1.1.2 Aircraft flying into or departing from Cook Islands territory shall make their first landing at, or final departure from Rarotonga International Airport.

1.1.3 With the exception to the above, Aitutaki airport may be used as a port of entry and departure for light to medium wake turbulence category aircraft that are in compliance with Aitutaki Pavement Classification Number (PCN) requirements. Aircraft exceeding this may not be permitted to land and will require specific approval from the Cook Islands Airport Authority. Refer Para 3.5.3 for request approval requirements.

2 RELEVANT LEGISLATION

2.1 Cook Islands Legislation

2.1.1 The primary customs, immigration, quarantine, agriculture and health legislation is listed as below:

- D** (a) Customs Revenue and Border Protection Act 2012, associated Regulations and Explanatory Notes
- (b) Biosecurity Act 2008 and associated quarantine regulations
- (c) Public Health Act 2004
- (d) Plant Act 1973 and Animal Act 1975
- (e) Immigration Act 2021 and regulations

3 MINISTRY OF TRANSPORT REQUIREMENTS

3.1 Scheduled Air Services

3.1.1 International airlines serving the Cook Islands on a scheduled basis are required to hold an International Air Service Licence.

3.2 Non-Scheduled Flights

3.2.1 Non-scheduled flights are all international flights other than scheduled air services, and include charter, ferry, medivac/retrieval and private flights.

| 3.3 Transit Flights

3.3.1 Commercial non-scheduled flights transiting Cook Islands territory, and not landing at Rarotonga International airport do not require authorization by the Director of Civil Aviation. Advance notice is required. An international flight plan will be accepted as advance notice.

3.4 Non-Commercial Flights

3.4.1 Operators of civil aircraft registered in States party to the Convention on International Civil Aviation desiring to make non-scheduled flights in transit across Cook Islands territory are only required to give advance notice. An international flight plan will be accepted as adequate notice. If the flight is to land at Rarotonga International airport for non-commercial purposes, this requires authorization from the Director of Civil Aviation.

3.5 Applications for Approval

3.5.1 Applications for non-scheduled commercial flights, which must be from the operator (not the charterer) may be made directly to the Ministry of Transport. If, however the aircraft is not registered in a State party to the ICAO Convention, the application should be submitted through the aviation authority of the State of Registry.

3.5.2 Application and notice of flights should be addressed to:

Director of Civil Aviation
Ministry of Transport
PO Box 61
Rarotonga
COOK ISLANDS

Tel +682 28810
Fax +682 28816
Email tony.wearing@cookislands.gov.ck
teanau.rani@cookislands.gov.ck

Note: The Ministry of Transport does not have AFTN or SITA links; however, messages received from via the Cook Islands Airport Authority will be directed onwards to the Ministry.

After hours:

John Hosking mobile: +682 54180
Teanau Rani mobile: +682 52715

3.5.3 Request for permission for approval to land at Rarotonga International airport or Aitutaki airport shall be requested at least 14 working days prior to departure. In order to avoid delays and inconvenience, flight applications should be made not less than 5 working days before a flight.

Note: Refer to Para 1.1.3 for Aitutaki requirements.

3.5.4 The following shall be supplied with flight applications:

- (a) Name, address, telephone and fax numbers and internet address (if available) of the operator
- (b) Type and registration marks of the aircraft
- (c) Name, address and business of charterer
- (d) Proposed date and place of origin of flight
- (e) Routes including dates and times of arrival and departure
- (f) Number of passengers and/or nature of freight
- (g) Purpose of flight
- (h) Aircraft take-off weight and type pressure
- (i) Refuelling details and time required
- (j) Details of third party insurance cover for flights over or within the Cook Islands

I Faxed or emailed copies of:

- (a) Certificate of airworthiness
- (b) Pilot's aviation licence and validating medical certificate

3.5.5 A response should be expected between 1–7 days after the request has been received. For planning purposes, this can be expedited provided the urgency is indicated. Any changes to the proposed itinerary must be notified.

3.5.6 Prior approval for the flight must be obtained before the flight can proceed.

3.5.7 Emergency flights are exempted from the 14 day requirement in seeking approval; however, this does not preclude the aircraft operator from providing the necessary information to the above authority at the earliest opportunity.

4 SCHEDULED AND NON-SCHEDULED FLIGHTS

4.1 General

4.1.1 All passengers, mail, cargo and crew of any overseas aircraft shall be subject *mutatis mutandis* to all applicable general or special local regulations dealing with the entry, transit and departure of persons, introduction, transit or exportation of goods, quarantine and health measures, immigration, passports, visas and travel documents.

4.2 Documentary Requirements for Clearance of Aircraft

4.2.1 It is necessary that the aircraft documents shown in Table GEN 1.2 – 1 be submitted by airline operators for clearance on entry and departure of their aircraft to and from the Cook Islands. All documents listed in Table GEN 1.2 – 1 must follow the ICAO standard format as set forth in the relevant appendices to ICAO Annex 9 and are acceptable when furnished in English in legible handwriting. No visas are required in connection with such documents.

4.2.2 All documents are to be submitted to Customs as soon as practicable.

**Table GEN 1.2 - 1
Aircraft Documents Required**

REQUIRED BY	GENERAL DECLARATION	PASSENGER MANIFEST	CARGO MANIFEST
CUSTOMS	2	1	1
AGRICULTURE / BIOSECURITY	1	Nil	Nil
IMMIGRATION	Nil	Nil	Nil
HEALTH	1	Nil	Nil

D

Notes

4.2.3 One copy of the General Declaration is endorsed and returned by Customs, signifying clearance.

4.2.4 If no passengers are embarking (disembarking) and no articles are laden (unladen), no aircraft documents except copies of the General Declaration need be submitted to the Biosecurity and Customs authorities.

4.2.5 For non-scheduled flights including charter, ferry, medevac/retrieval and private, a local handling agent must be contacted to facilitate both the arrival and departure. This requirement is in line with the Airport Authority's policy on apron management.

4.2.6 Contact for local agents are:

- (a) Air Rarotonga Ltd
PO Box 79
Rarotonga
COOK ISLANDS
- TEL +682 20845
FAX +682 23288
Email ross.warwick@airraro.com

- (b) Air New Zealand Ltd
PO Box 65
Rarotonga
COOK ISLANDS

D TEL +682 26300
Email addrienne.hosking-tinirau@airnz.co.nz

4.2.7 However, no such permission is required for flights that fall into the following category:

- (a) Overflights by civil aircraft that have the nationality of the ICAO contracting state, provided that the requirements of the ICAO convention on International Civil Aviation are complied with.
- (b) When Rarotonga International airport is nominated in an IFR flight plan as the alternate aerodrome in accordance with CAR Part 91.405 and prior notice of diversion has been received by ATC.
- (c) The Ministry of Transport and the applicable Airport Authority has been notified 10 days prior to nomination of aerodrome as an alternate.

5 REQUIREMENTS FOR CLEARANCE OF AIRCRAFT

5.1 Arrival

5.1.1 On opening the aircraft doors the pilot in command or their designated representatives, must present disinsection documents for any arrival disinsection. Aircraft with non-complying disinsection certificates or that have not been disinfected will be disinfected on arrival with passengers and crew on board.

5.1.2 On arrival, the pilot in command (or operator) of the aircraft must deliver to Customs an inward report accompanied by such supporting documents that may be required.

5.1.3 The aircraft may be examined for risk goods or unwanted organisms. Where pests or unwanted organisms are found on board, an inspector may direct the aircraft to be disinfected or fumigated.

5.1.4 All garbage removed from the aircraft must go to the Airport Authority Incineration facility for sorting, cleaning and waste destruction.

5.1.5 For approved private aircraft arrivals into Aitutaki, all garbage is to be tightly packed and sealed before removal from the aircraft. It is the handling airline agent's responsibility to ensure garbage is uplifted and returned to Rarotonga for incineration at the Airport Authority Incineration facility.

5.2 Departure

5.2.1 Unless otherwise approved by Customs, the pilot in command of an aircraft which has as its destination a point outside of Rarotonga must depart from an approved Customs place with a certificate of clearance in the prescribed form. Before any certificate of clearance is granted, the pilot in command must deliver to customs an outward report accompanied by any required supporting documents.

6 MILITARY AND STATE AIRCRAFT

6.1 General

6.1.1 Foreign governments seeking diplomatic clearance for state aircraft to transit Cook Islands territorial airspace or land in the Cook Islands must obtain confirmation of diplomatic clearance via Note Verbale, issued either directly from MFAI or the Cook Islands High Commission in New Zealand. Technical factsheet info for submission of diplomatic aircraft clearance is available via website: www.cookhicom.org.nz

6.1.2 Applications for permission should be made through diplomatic channels giving a minimum of 3 full business weeks (120 working hours) in advance of the aircraft's initial entry into the Cook Islands. Business days are routinely Monday to Friday and do not include Public holidays when the Cook Islands government is closed. Exception to the 3 business week notification rule may be made under the following circumstances:

- (a) bona fide emergencies; urgent medical evacuation, humanitarian and disaster assistance, SAR operations. Medical emergencies must be accompanied by information about the emergency as verified or endorsed by Cook Islands Ministry of Health (MOH) and considers the possible loss of life, limb or eyesight if treatment is not sought within 24 hours;
- (b) mechanical or weather delay

6.1.3 Compliance is critical to ensure necessary information and adequate lead-in time is provided to the various government agencies involved with flights into and within the airspace of the Cook Islands. Failure to comply with the advance notification rule could affect issuance of future diplomatic clearances.

6.1.4 Confirmation of clearance, should it be granted, will be conveyed via responding note verbale no later than 5 working days in advance of the aircraft's initial entry into the Cook Islands.

6.1.5 Processing agents for diplomatic aircraft clearance to the Cook Islands Ministry of Foreign Affairs

PO BOX 105

Rarotonga

COOK ISLANDS

Tel +682 29347 (during work hours 0800–1600)

Email: secfa@cookislands.gov.ck

immigration2@cookislands.gov.ck

Cook Islands High Commission in New Zealand

Attn: Corporate Services Officer

Tel +64 4 4725126

Email: admin@cookhicom.org.nz

cookislands@cookhicom.org.nz

7 PRIVATE FLIGHTS

7.1 General

7.1.1 Refer to section 3.2.

8 PUBLIC HEALTH MEASURES APPLIED TO AIRCRAFT

8.1 General

8.1.1 All arriving flights will be subject to insecticide spraying.

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GEN 1.3 ENTRY, TRANSIT AND DEPARTURE OF PASSENGERS AND CREW

1 INTRODUCTION

1.1 General

1.1.1 All passengers entering the Cook Islands are required to present an acceptable passport or certificate of identity and complete a Passenger Arrival Card (one per person).

1.1.2 The Information sought on the Arrival Card is for Customs, Health, Immigration and Biosecurity purposes.

1.1.3 Exceptions to the requirement to present an arrival card are made from time to time by way of regulations. Current exemptions are for members of the armed forces arriving on board military aircraft and for the crew of those aircraft and members of the crew of any commercial aircraft who are temporarily exempt from the requirement to hold a permit.

1.1.4 With the exception of crew, departure cards are required to be completed by passengers 15 years and older departing the Cook Islands.

1.1.5 A Notice of Amended travel advisory as at 29 July 2022 can be obtained on website www.mfai.gov.ck/entry-travel

2 CUSTOMS REQUIREMENTS

2.1 General

2.1.1 The following customs requirements are applicable:

- (a) baggage or articles belonging to disembarking passengers and crew are released except for those selected by Customs authorities for inspection;
- (b) in general Customs formalities are required on departure;
- (c) duty free concessions are as per customs passenger declaration form; and
- (d) detailed information on the export of currency can be obtained from:

Airport Senior Customs Officer
Customs Dept
PO Box 120
Rarotonga
COOK ISLANDS

D Tel +682 55694 or 29510
Email: customs.info@cookislands.gov.ck

3 IMMIGRATION REQUIREMENTS

3.1 General

3.1.1 No documents are required for passengers and crew arriving and departing on the same aircraft in transit or transferring to another flight at the same airport. These persons must remain within a designated area authorised by the Principal Immigration Officer concerned.

3.1.2 Intending immigrants are referred to the:

- (a) Principal Immigration Officer
Ministry of Foreign Affairs and Immigration
PO Box 105
Rarotonga
COOK ISLANDS

TEL +682 29347

FAX +682 21247

Email immigration2@cookislands.gov.ck

- (b) The Cook Islands Consulate
Auckland
NEW ZEALAND
Email admin@hicom.org.nz

3.1.3 Other immigration and entry and travel requirements are available on www.mfai.gov.ck

3.2 Passports

3.2.1 Persons entering or leaving the Cook Islands must hold a passport valid on arrival for a period of at least six months except:

- (a) aircraft crew members declared on the general declaration form;
- (b) Persons holding a passport that has been endorsed with Cook Islands status issued by Ministry of Foreign Affairs and Immigration only to Cook Islanders traveling between the Cook Islands and New Zealand, and New Zealand and Australia passport holders who require a minimum of 7 days validity remaining on their passports from the arrival date into the Cook Islands.

3.3 Visas

3.3.1 Is a document held by the passport bearer authorising entry into the Cook Islands for the purpose of visiting or one way entry. Visas are required except for:

- (a) Bona-fide visitors who intend to leave the Cook Islands within 90 days for a NZ passport holder and 31 days for all other passport holders after the arrival provided they hold tickets with reserved seats and documents for onward travel;
- (b) Cook Islanders;
- (c) Permanent residents of the Cook Islands;
- (d) Honorary residents of the Cook Islands;
- (e) New Zealand citizens;
- (f) Any child under 18 years (born in or out of lawful wedlock) of a permanent resident;
- (g) Members of the armed forces who enter the Cook Islands, is in the Cook Islands or leaves the Cook Islands in the performance of his/her duties;
- (h) HM Services personnel;
- (i) Diplomatic representatives, United Nations or South Pacific Commission representatives;
- (j) Any person for the time being entitled to Diplomatic Privileges and Immunities under Part I or Part II of Diplomatic Privileges and Immunities Act 1968 or the Consular Privileges and Immunities Act 1971 or the NZ Representative Act 1980 (special exemption endorsements are placed in the travel documents of these passengers to enable them to be readily identified).

3.3.2 Visas are issued by the Principal Immigration Officer. Applications for visas shall be made online on website www.mfai.gov.ck at least one month before departure. Must include proof of accommodation, maintenance in the Cook Islands and return or onwards tickets.

4 PUBLIC HEALTH REQUIREMENTS

4.1 General

4.1.1 Disembarking passengers are not required to present vaccination certificates except when coming directly from an area infected with cholera, plague, typhoid or recurrent fever, and includes the following countries:

- (a) Bangladesh
- (b) India
- (c) Myanmar (Burma)
- (d) Philippines
- (e) Thailand
- (f) Vietnam

4.1.2 A yellow fever vaccination certificate is required from travellers after leaving or transiting infected areas within the last 6 days.

4.1.3 If a person identified with a notifiable disease has travelled on an aircraft within the period of communicability, the public health officer may need to identify and trace passengers and crew members to prevent ongoing transmission and quarantine provisions may be necessary.

4.1.4 All foreign aircraft are subject to health quarantine.

4.1.5 On departure, no health formalities are required.

4.2 Responsibilities of Pilot In Command

4.2.1 The pilot in command of an aircraft arriving into Rarotonga must notify the airline agent at least 15 minutes before landing, if:

- (a) ill persons are on board suffering from diarrhea, vomiting (not motion sickness) or abnormal temperature and a skin rash; or
- (b) there is any other condition that may lead to the spread of disease.

GEN 1.4 ENTRY, TRANSIT AND DEPARTURE OF CARGO

1 CUSTOMS REQUIREMENTS CONCERNING CARGO AND OTHER ARTICLES

1.1 General

1.1.1 The following Customs requirements are applicable:

- (a) export goods clearances required for local exportation are made through the Customs Department.
- (b) documents are required with respect to goods retained on board a transit aircraft or cargo simply being transferred from one flight to another at the same airport under Customs supervision.

2 AGRICULTURAL QUARANTINE REQUIREMENTS

2.1 Airport Facilities

2.1.1 The Quarantine office at Rarotonga International Airport is open during normal working hours except on Public holidays. Outside of these hours the office will be open for all scheduled international flights.

2.1.2 All items brought into the country must be declared to a Biosecurity Officer on the arrival card. Any animal or plant item on passenger or packed in luggage, must be declared on the passenger arrival card.

2.1.3 All food items brought into the country must be declared including meat, dairy products, eggs, honey and honey products, seeds for human consumption. No animal product is allowed from French Polynesia. No fruits and vegetable are allowed. Passengers with special food requirements need to contact Biosecurity before arrival for items that may require a permit.

2.1.4 Animal skin items, feathers, shells require some treatment and must be declared on the arrival card or to a Biosecurity officer.

2.1.5 Endangered species — although not a party to CITES, the Cook Islands comply with the agreement in not purchasing goods made from endangered species. These goods include turtle shell artefacts, clam shells, corals, plant and animal products covered under the CITES agreement and are not allowed into the country without a CITES permit issued by the Dept of Conservation in the country of origin.

2.1.6 A CITES permit is required from the Cook Islands National Environment Service (NES) before taking any shells or corals out of the country.

2.1.7 All equipment must be clean and free from soil and other contaminants.

These equipment include:

- (a) Hiking equipment
- (b) Tents
- (c) Camping gear
- (d) Vet supplies
- (e) Gardening tools
- (f) Sporting equipment and footwear
- (g) Golf equipment
- (h) Fishing and water activity equipment

2.1.8 Plant products — dried flowers, straw and corn souvenirs, fresh cut flowers and foliage, wood products — items made of bamboo, cane, rattan, straw and wood must be declared on the arrival card and/or to a biosecurity officer on arrival. Some plant materials may require an import permit and fumigation or treatment.

2.1.9 Biosecurity inspects products for export. Passengers are to inform Biosecurity if intending to take any food, crafts or animals on departure. There are restrictions on items entering New Zealand, Australia and USA. Refer website www.agriculture.gov.ck/biosecurity

GEN 1.5 AIRCRAFT INSTRUMENTS, EQUIPMENT AND FLIGHT DOCUMENTS

1 COMMERCIAL AIR TRANSPORT AIRCRAFT

1.1 General

1.1.1 Commercial air transport aircraft operating in the Cook Islands must adhere to the provisions of ICAO Annex 6 — Operation of Aircraft, Part I — *International Commercial Air Transport — Aeroplanes*, Chapter 6 (Aeroplane Instruments, Equipment and Flight Documents) and Chapter 7 (Aeroplane Communication and Navigation Equipment), and to the Cook Islands Civil Aviation Rules.

2 SPECIAL EQUIPMENT TO BE CARRIED

2.1 General

2.1.1 Special operational requirements for equipment to be carried on aircraft operating in the Cook Islands may be found in CAR Part 91, subpart F.

3 CARRIAGE OF SURVIVAL RADIO IN COOK ISLANDS AIRSPACE

3.1 General

3.1.1 Aircraft shall be equipped with survival radio equipment, operating on VHF in accordance with the relevant provisions of ICAO Annex 10, stowed so as to facilitate its ready use in an emergency. The equipment shall be portable, not dependent for operation upon the aircraft's power supply, and capable of being operated away from the aircraft by unskilled persons.

3.1.2 Aircraft shall also be equipped with signalling devices and survival equipment including means of sustaining life.

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GEN 1.6 SUMMARY OF NATIONAL REGULATIONS AND INTERNATIONAL AGREEMENTS/CONVENTIONS

1 NATIONAL REGULATIONS

1.1 General

1.1.1 Following is a list of civil aviation legislation and air navigation regulations in force in the Cook Islands. It is essential that anyone engaged in air operations be acquainted with the relevant regulations. Refer to Ministry of Transport — Cook Islands for procurement details.

- (a) Civil Aviation Act 2002
- (b) Air Services Act 1984
- (c) Aviation Security Act 2008
- (d) New Zealand Civil Aviation Act 1990
- (e) New Zealand Civil Aviation Rules and Amendments
- (f) Transport Accident Investigation Commission Act 1990
- (g) Airport Authority Act 1985 and associated amendments
- (h) Cook Islands Civil Aviation Ordinary Rules 2018

2 INTERNATIONAL AGREEMENTS/CONVENTIONS

2.1 Conventions and Protocols

2.1.1 The following international agreements, conventions and protocols on civil aviation have been ratified or signed by the Cook Islands Government.

- (a) Chicago Convention on International Civil Aviation 1944;
- (b) Tokyo Convention on Offences and Certain Other Acts Committed on Board Aircraft 1963;
- (c) Hague Convention for the Suppression of Unlawful Seizure of Aircraft 1970;
- (d) Montreal Supplementary Protocol for the Suppression of Unlawful Acts Against the Safety of Civil Aviation 1970;
- (e) Montreal Convention for the Suppression of Unlawful Acts Against the Safety of Civil Aviation 1971;
- (f) Acceded to the convention of the WMO 1995.

2.2 International Agreements

2.2.1 The following countries have Bilateral Air Service Agreements with the Cook Islands:

- (a) Fiji;
- (b) (Open Skies) 2000;
- (c) New Zealand (Open Skies) 2001;
- (d) Tonga (Open Skies) 2001;
- (e) Samoa (Open Skies) 2001.

2.2.2 The following lists other international agreements with the Cook Islands:

- (a) contracting state of ICAO adhered to (1986)
- (b) air transport agreement with Chile (1992)

GEN 1.7 DIFFERENCES FROM ICAO STANDARDS, RECOMMENDED PRACTICES AND PROCEDURES

1 ANNEX 1 — PERSONNEL LICENSING

- 1.1 Cook Islands does not impose an upper age limit on pilot license privileges.

2 ANNEX 2 — RULES OF THE AIR

- 2.1 Nil

3 ANNEX 3 — METEOROLOGY

- 3.1 Nil

4 ANNEX 7 — AIRCRAFT NATIONALITY AND REGISTRATION MARKS

- 4.1 Nil

5 ANNEX 8 — AIRWORTHINESS OF AIRCRAFT

- 5.1 Nil

6 ANNEX 9 — FACILITATION

- 6.1 Nil

7 ANNEX 10 — AERONAUTICAL TELECOMMUNICATIONS

- 7.1 Nil

8 ANNEX 11 — AIR TRAFFIC SERVICES

- 8.1 Nil

9 ANNEX 12 — SEARCH AND RESCUE

9.1 Nil

10 ANNEX 13 — AIRCRAFT ACCIDENT

10.1 Nil

11 ANNEX 14 — AERODROMES

11.1 Nil

12 ANNEX 15 — AERONAUTICAL INFORMATION SERVICES

12.1 Nil

13 ANNEX 16 — ENVIRONMENTAL PROTECTION

13.1 Nil

**14 ANNEX 17 — SECURITY — SAFEGUARDING INTERNATIONAL CIVIL
AVIATION AGAINST ACTS OF UNLAWFUL INTERFERENCE**

14.1 Nil

15 ANNEX 18 — THE SAFE TRANSPORT OF DANGEROUS GOODS BY AIR

15.1 Nil

GEN 2 TABLES AND CODES

GEN 2.1 MEASURING SYSTEM, AIRCRAFT MARKINGS, HOLIDAYS

1 UNITS OF MEASUREMENT

1.1 General

1.1.1 The units of measurement used in this AIP are in accordance with the International System of Units (SI) adopted as standard in ICAO Annex 5. The Annex also specifies non-SI units for permanent use and alternate units for temporary use.

1.1.2 The table of units shown in [Table GEN 2.1 - 1](#) will be used by aeronautical stations in the Cook Islands for air and ground operations.

Table GEN 2.1 - 1
Units of Measurement

ITEM	UNITS
Distance used in navigation, position reporting etc	Nautical miles (NM) and tenths
Altitudes and heights	Feet (ft)
Speed, including wind speed	knots (kt)
Vertical speed	Feet per minute

2 TIME SYSTEM

2.1 General

2.1.1 Co-ordinated Universal Time (UTC) is used by air navigation services and in publications issued by the Aeronautical Information Service. Reporting of time is expressed to the nearest minute, e.g. 22:45:40 is reported as 2246.

2.1.2 Date and time is expressed as a six figure group of day, hours and minutes, e.g. 4th February 2001, 4.35pm UTC is expressed as 041635. However, in NOTAM and preflight information bulletins, a ten figure group of year, month, day, hours and minutes is used, e.g. 0102041635.

2.1.3 Local time in the Cook Islands is UTC – 10 hours.

2.2 Time Signals

2.2.1 There are no stations transmitting time signals in the Cook Islands.

2.2.2 Station WWVH at Kauai, Hawaii (female voice), and WWV at Fort Collins, Colorado (male voice), transmit time pips continuously on 2.5, 5, 10, 15, and 20 MHz, with self-explanatory voice announcements every minute.

3 GEODETIC REFERENCE DATUM

3.1 Name/Designation of Datum

3.1.1 World Geodetic System 1984 datum (WGS 84) is used.

3.2 Area of Application

3.2.1 The World Geodetic System 1984 datum (WGS 84) applies to all charts and data within the Cook Sector of the Auckland Oceanic FIR.

3.3 Use of an Asterisk to Identify Published Geographical Coordinates

3.3.1 WGS 84 positions based on source data that does not meet the survey accuracies recommended in ICAO Annex 14 are annotated with an asterisk (*).

4 AIRCRAFT NATIONALITY AND REGISTRATION MARKS

4.1 General

4.1.1 The nationality mark for aircraft registered in the Cook Islands is E5. The nationality mark is followed by a hyphen and a registration mark consisting of three letters in roman characters followed by one or more numbers, e.g. E5-FTS.

5 PUBLIC HOLIDAYS

5.1 General

5.1.1 Public holidays for the Cook Islands are as listed in [Table GEN 2.1 - 2](#).

Table GEN 2.1 - 2
Public Holidays

EVENT	2025	2026	2027
New Year's Day	Wednesday 1 January	Thursday 1 January	Friday 1 January
Day After New Year's Day	Thursday 2 January	Friday 2 January	Monday 4 January
Good Friday	Friday 18 April	Friday 3 April	Friday 26 March
Easter Monday	Monday 21 April	Monday 6 April	Monday 29 March
ANZAC Day	Friday 25 April	Saturday 25 April	Sunday 25 April
Sovereign's Birthday	Monday 2 June	Monday 1 June	Monday 7 June
Ui Ariki Day	Friday 4 July	Friday 3 July	Friday 2 July
Constitution Day Observed	Monday 4 August	Tuesday 4 August	Wednesday 4 August
National Gospel Day	Monday 27 October	Monday 26 October	Tuesday 26 October
Christmas Day	Thursday 25 December	Friday 25 December	Monday 27 December
Boxing Day	Friday 26 December	Monday 28 December	Tuesday 28 December

Note:

Where these dates fall on a weekend day, a holiday will be observed on the next available weekday.

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GEN 2.2 ABBREVIATIONS USED IN AIS PUBLICATIONS

1 INTRODUCTION

1.1 General

1.1.1 The abbreviations used in the AIP are generally in accordance with those listed in ICAO Procedures for Air Navigation Services, ICAO Abbreviations and Codes PANS-ABC (Doc 8400).

1.1.2 Abbreviations are correct in the use of upper and/or lower case where there is an applicable international standard, such as for units of measurement (ICAO ANNEX 5). Upper case is always used in communications on the aeronautical fixed service, such as transmission on the international AFTN.

1.1.3 Abbreviations followed by a # are to be transmitted as spoken words when using radiotelephony.

A

A	Amber
A/A	Air-to-air
AAL	Above aerodrome level
ABM	Abeam
ABN	Aerodrome beacon
ABT	About
ABV	Above
AC	Altocumulus
ACAS	Airborne collision avoidance system
ACC	Area control centre or area control
ACCID	Notification of an aircraft accident
ACFT	Aircraft
ACK	Acknowledge
ACL	Altimeter check location
ACN	Aircraft classification number
ACP	Acceptance (<i>message type designator</i>)
ACPT	Accept or accepted
ACT	Active or activated or activity
AD	Aerodrome
ADA	Advisory area
ADDN	Addition or additional
ADF	Automatic direction-finding equipment
ADIZ #	Air defence identification zone (<i>pronounced "AYDIZ"</i>)
ADJ	Adjacent
ADR	Advisory route
ADS	Automatic dependent surveillance
ADSU	Automatic dependent surveillance unit
ADVS	Advisory service
ADZ	Advise

AES	Aircraft earth station
AFIL	Flight plan filed in the air
AFIS	Aerodrome flight information service
AFM	Yes or affirm or affirmative or that is correct
AFS	Aeronautical fixed service
AFT	After ... (<i>time or place</i>)
AFTN	Aeronautical fixed telecommunications network
A/G	Air to ground
AGA	Aerodromes, air routes and ground aids
AGL	Above ground level
AGN	Again
AIC	Aeronautical information circular
AIP	Aeronautical information publication
AIRAC	Aeronautical information regulation and control
AIREP #	Air report
AIS	Aeronautical information services
ALA	Lighting area
ALERFA #	Alert phase
ALR	Alerting (<i>message type designator</i>)
ALRS	Alerting service
ALS	Approach lighting system
ALT	Altitude
ALTN	Alternate or alternating (<i>light alternates in colour</i>)
ALTN	Alternate (<i>aerodrome</i>)
AMA	Area minimum altitude
AMD	Amend or amended
AMDT	Amendment (<i>AIP Amendment</i>)
AMS	Aeronautical mobile service
AMSL	Above mean sea level
AMSS	Aeronautical mobile satellite service
ANS	Answer
AOC	Aerodrome obstacle chart
AP	Airport
APCH	Approach
APP	Approach control office or Approach control or Approach control service
APR	April
APRX	Approximate or approximately
APSG	After passing
APV	Approve or approved or approval
AREA #	Area chart
ARFOR	Area forecast
ARNG	Arrange
ARO	Air traffic services reporting office
ARP	Aerodrome reference point

ARP	Air-report (<i>message type designator</i>)
ARR	Arrive or arrival
ARS	Special air-report (<i>message type designator</i>)
ARST	Arresting [<i>specify (part of) aircraft arresting equipment</i>]
AS	Altostratus
ASC	Ascend to or Ascending to
ASDA	Accelerate-stop distance available
ASPH	Asphalt
AT ...	At (<i>followed by time at which weather change is forecast to occur</i>)
ATA	Actual time of arrival
ATC	Air traffic control (<i>in general</i>)
ATD	Actual time of departure or Along Track Distance
ATFM	Air traffic flow management
ATIS #	Automatic terminal information service
ATM	Air traffic management
ATN	Aeronautical telecommunication network
ATP	At ... (<i>time or place</i>)
ATS	Air traffic services
ATTN	Attention
ATZ	Aerodrome traffic zone
AUG	August
AUTH	Authorised or Authorisation
AUW	All up weight
AUX	Auxiliary
AVASIS	Abbreviated visual approach slope indicator system
AVBL	Available or Availability
AVG	Average
AVGAS #	Aviation gasoline
AWS	Automatic weather station
AWTA	Advise at what time able
AWY	Airway
AZM	Azimuth

B

B	Blue
BA	Braking action
BASE #	Cloud base
BCFG	Fog patches
BCN	Beacon (<i>Aeronautical ground light</i>)
BCST	Broadcast
BDRY	Boundary
BECMG	Becoming
BFR	Before
BKN	Broken
BL ...	Blowing (<i>followed by DU=dust, SA=sand or SN=snow</i>)
BLDG	Building
BLO	Below clouds
BLW	Below ...
BOMB	Bombing
BR	Mist
BRF	Short (<i>used to indicate the type of approach desired or required</i>)
BRG	Bearing
BRKG	Braking
BS	Commercial broadcasting station
BTL	Between layers
BTN	Between
BWR	Basic Weather Report

C

C	Degrees Celsius (<i>Centigrade</i>)
CASO #	Civil Aviation Safety Order (<i>pronounced "KAYSO"</i>)
CAT	Category
CAT	Clear air turbulence
CAVOK #	Visibility, cloud and present weather better than prescribed values or conditions (<i>pronounced "CAVOKAY"</i>)
CB #	Cumulonimbus (<i>pronounced "SEEBEE"</i>)
CC	Cirrocumulus
Cd	Candela(s)
CDN	Co-ordination (<i>message type designator</i>)
CF	Change frequency to or Course Fix (used with GPS approaches — often equivalent to IF)
CGL	Circling guidance light(s)
CH	Channel
CHG	Modification (<i>message type designator</i>)
CI	Cirrus
CIT	Near or over large town(s)
CIV	Civil
CK	Check
CL	Centreline
CLA	Clear type of ice formation
CLBR	Calibration
CLD	Cloud
CLG	Calling
CLR	Cleared or Cleared to ... or Clearance
CLSD	Close or Closed or Closing
CM	Centimetre
CMB	Climb to or Climbing to
CMPL	Completion or Completed or Complete
CNL	Cancel or Cancelled
CNS	Communications, navigation and surveillance
CONS	Continuous
COM	Communications
CONC	Concrete
COND	Condition(s)

CONST	Construction or Constructed
CONT	Continue or Continued
COOR	Co-ordinate or Co-ordination
COP	Change-over point
COR	Correct or Corrected or Correction
COT	At the coast
COV	Cover or Covered or Covering
CPL	Current flight plan (<i>message type designator</i>)
CRZ	Cruise
CS	Cirrostratus
CTA	Control area
CTAM	Climb to and maintain
CTC	Contact
CTL	Control
CTN	Caution
CTR	Control zone
CU	Cumulus
CUF	Cumuloform
CUST	Customs
CW	Continuous wave
CWY	Clearway

D

d	Day
D ...	Danger area <i>(followed by identification)</i>
DA	Decision altitude
DCKG	Docking
DCT	Direct <i>(in relation to flight plan clearances and type of approach)</i>
DEC	December
DEG	Degrees
DENEB	Fog dispersal operations
DEP	Depart or Departure
DES	Descend to or Descending to
DEST	Destination
DETRESFA #	Distress phase
DEV	Deviation or Deviating
DFTI	Distance from touchdown indicator
DH	Decision height
DIF	Diffuse
DIST	Distance
DIV	Divert or Diverting or Diversion
DLA	Delay or Delayed
DME	Distance measuring equipment
DNG	Danger or Dangerous
DOM	Domestic
DP	Dewpoint temperature
DPT	Depth
DR ...	Low drifting <i>(followed by DU=dust, SA=sand or SN=snow)</i>
DR	Dead reckoning
DRG	During
DS	Duststorm
DTAM	Descend to and maintain
DTG	Date-time group
DTRT	Deteriorate or Deteriorating
DTW	Dual tandem wheels
DU	Dust
DUC	Dense upper cloud
DUR	Duration
DVOR	Doppler VOR
DW	Dual wheels
DZ	Drizzle

E

E	East or Eastern longitude
EAT	Expected approach time
EB	Eastbound
EET	Estimated elapsed time
EFC	Expect further clearance
ELTA #	Emergency locator beacon — aircraft
ELEV	Elevation
ELR	Extra long range
ELT	Emergency locator transmitter
EM	Emission
EMBD	Embedded in a layer (<i>to indicate cumulonimbus embedded in layers of other clouds</i>)
EMERG	Emergency
END	Stop-end (<i>related to RVR</i>)
ENE	East north-east
ENG	Engine
ENRT	En-route
EOBT	Estimated off-blocks time
EQPT	Equipment
ER	Here ... or Herewith
ERC #	En-route chart
ESE	East-south-east
EST	Estimate or Estimated
ETA	Estimated time of arrival
ETD	Estimated time of departure
ETO	Estimated time over a significant point
EV	Every
EXC	Except
EXER	Exercises or Exercising or to Exercise
EXP	Expect or Expected or Expecting
EXTD	Extend or Extending

F

F	Fixed
FAC	Facilities
FAF	Final approach fix
FAL	Facilitation of international air transport
FAP	Final approach point
FATO	Final approach and take-off area
FAX	Facsimile transmission
FBL	Light (<i>used to indicate the intensity of weather phenomena, interference or static reports, e.g. FBL RA=light rain</i>).
FC	Funnel cloud
FCST	Forecast
FCT	Friction coefficient
FEB	February
FG	Fog
FIC	Flight information centre
FIR	Flight information region
FIS	Flight information service
FISA	Automated flight information service
FL	Flight level
FLD	Field
FLG	Flashing
FLR	Flares
FLT	Flight
FLTCK	Flight check
FLUC	Fluctuating or Fluctuation or Fluctuated
FLW	Follow(s) or Following
FLY	Fly or Flying
FM ...	From (<i>followed by time weather change is forecast to begin</i>)
FM	From
FMU	Flow management unit
FNA	Final approach
FPL	Filed flight plan (<i>message type designator</i>)
FPM	Feet per minute
FPR	Flight plan route
FR	Fuel remaining
FREQ	Frequency
FRI	Friday
FRNG	Firing
FRONT #	Front (<i>relating to weather</i>)
FRQ	Frequent
FSL	Full stop landing
FSS	Flight service station
FST	First
ft	Foot or Feet (<i>dimensional unit</i>)
FU	Smoke
FZ	Freezing drizzle
FZFG	Freezing fog
FZRA	Freezing rain

G

G	Green
G/A	Ground-to-air
G/A/G	Ground-to-air and air-to-ground
GCA	Ground controlled approach system or Ground controlled approach
GEN	General
GEO	Geographic or true
GES	Ground earth station
GLD	Glider
GND	Ground
GNDCK	Ground check
GNSS	Global navigation satellite system
GP	Glide path
GPS	Global Positioning System
GR	Hail or soft hail
GRASS	Grass landing area
GRID	Processed meteorological data in the form of grid values <i>(in aeronautical meteorological code)</i>
GRVL	Gravel
GS	Small hail and/or snow pellets
GS	Ground speed

H

H24	Continuous day and night service
HAPI	Helicopter approach path indicator
HBN	Hazard beacon
HDF	High frequency direction-finding station
HDG	Heading
HEL	Helicopter
HF	High frequency (<i>3,000 to 30,000 kHz</i>)
HGT	Height or Height above
HJ	Sunrise to sunset
HLDG	Holding
HN	Sunset to sunrise
HO	Service available to meet operational requirements
HOL	Holiday
HOSP	Hospital aircraft
hPa	Hectopascal
HR	Hours
HS	Service available during hours of scheduled operations
HURCN	Hurricane
HVY	Heavy
HVY	Heavy (<i>used to indicate the intensity of weather phenomena, e.g. HVY RA=heavy rain</i>)
HX	No specific working hours
HYR	Higher
HZ	Dust haze
Hz	Hertz (<i>cycles per second</i>)

/

IAC	Instrument approach chart
IAF	Initial approach fix
IAO	In and out of clouds
IAR	InterSection of air routes
IAS	Indicated air speed
IBN	Identification beacon
IC	Diamond dust (<i>very small ice crystals in suspension</i>)
ICAO	International Civil Aviation Organisation
ICE	Icing
ID	Identifier or Identify
IDENT #	Identification
IF	Intermediate approach fix
IFF	Identification friend/foe
IFR	Instrument flight rules
IGA	International general aviation
ILS	Instrument landing system
IM	Inner marker
IMC	Instrument meteorological conditions
IMG	Immigration
IMPR	Improve or improving
IMT	Immediate or Immediately
INA	Initial approach
INBD	Inbound
INC	In cloud
INCERFA #	Uncertainty phase
INFO #	Information
INOP	Inoperative
INP	If not possible
INPR	In progress
INS	Inertial navigation system
INSTL	Install or Installed or Installation
INSTR	Instrument
INT	InterSection
INTL	International
INTRG	Interrogator
INTRP	Interrupt or Interruption or Interrupted
INTSF	Intensify or Intensifying
INTST	Intensity
IR	Ice on runway
ISA	International standard atmosphere
ISOL	Isolated

J

JAN	January
JTST	Jetstream
JUL	July
JUN	June

K

kg	Kilogram/s
kHz	Kilohertz
km	Kilometre/s
km/h	Kilometres per hour
kPa	Kilopascal/s
kt	Knot
kW	Kilowatt/s

L

L	Left (<i>runway identification</i>)
L	Locator (<i>see LM, LO</i>)
LAN	Inland
LAT	Latitude
LCA	Local or Locally or Location or Located
LDA	Landing distance available
LDAH	Landing distance available, helicopter
LDG	Landing
LDI	Landing direction indicator
LEN	Length
LF	Low frequency (<i>30 to 300 kHz</i>)
LGT	Light or Lighting
LGTD	Lighted
LIH	Light intensity high
LIL	Light intensity low
LIM	Light intensity medium
LM	Locator, middle
LMT	Local mean time
LNG	Long (<i>used to indicate the type of approach desired or required</i>)
LO	Locator, outer
LOC	Localiser
LONG	Longitude

LORAN #	Long range air navigation system
LRG	Long range
LSQ	Line squall
LTD	Limited
LV	Light and variable (<i>wind</i>)
LVE	Leave or Leaving
LVL	Level
LYR	Layer or Layered
 M	
M	Mach number (<i>followed by figures</i>)
m	Metres (<i>preceded by figures</i>)
MAA	Maximum authorised altitude
MAG	Magnetic (<i>preceded by figures</i>)
MAINT	Maintenance
MAP	Aeronautical maps and charts
MAPt	Missed approach point
MAR	March
MAR	At sea
MAX	Maximum
MAY	May
MCA	Minimum crossing altitude
MCW	Modulated continuous wave
MDA	Minimum descent altitude
MDF	Medium frequency direction-finding station
MDH	Minimum descent height
MEA	Minimum en-route altitude
MEHT	Minimum eye height over threshold (<i>for visual approach slope indicator systems</i>)
MET #	Meteorological or Meteorology
METAR #	Aviation routine weather report (<i>in aeronautical meteorological code</i>)
MF	Medium frequency (<i>300 to 3,000 kHz</i>)
MHz	Megahertz
MID	Mid-point (<i>related to RVR</i>)
MIFG	Shallow fog
MIL	Military
min	Minute/s
MKR	Marker radio beacon
MLS	Microwave landing system
MM	Middle marker
MNM	Minimum
MNPS	Minimum navigation performance specifications
MNT	Monitor or Monitoring or Monitored

MNTN	maintain
MOA	Military operating area
MOC	Minimum obstacle clearance <i>(required)</i>
MOD	Moderate <i>(used to indicate the intensity of weather phenomena, interference or static reports, e.g. MOD RA=moderate rain.)</i>
MON	Above mountains
MON	Monday
MOV	Move or Moving or Movement
MPS	Metres per second
MRA	Minimum reception altitudes <i>(VHF/UHF)</i>
MRG	Medium range
MRP	ATS/MET reporting point
MS	Minus
MSA	Minimum safe altitude
MSG	Message
MSL	Mean sea level
MT	Mount or Mountain
MTU	Metric units
MTW	Mountain waves
MWO	Meteorological watch office
MX	Mixed type of ice formation <i>(white and clear)</i>

N	
N	No distinct tendency (<i>in RVR during previous 10 minutes</i>)
N	North or
	Northern latitude
NAV	Navigation
NB	Northbound
NBFR	Not before
NC	No change
NDB	Non-directional radio beacon
NE	North-east
NEB	North-eastbound
NEG	No or
	Negative or
	Permission not granted or
	That is not correct
NGT	Night
NIL #	None or
	I have nothing to send you
NM	Nautical miles
NML	Normal
NNE	North north-east
NNW	North north-west
NOF	International NOTAM office
NORDO #	Non-radio equipped
NOSIG #	No significant change (<i>used in trend-type landing forecasts</i>)
NOTAM #	A notice containing information concerning the establishment, condition or change in any aeronautical facility, service, procedure or hazard, the timely knowledge of which is essential to personnel concerned with flight operations
NOV	November
NR	Number
NRH	No reply heard
NS	Nimbostratus
NSC	Nil significant cloud
NSW	Nil significant weather
NW	North-west
NWB	North-westbound
NXT	Next

O

OAC	Oceanic area control centre
OAS	Obstacle assessment surface
OBS	Observe or Observed or Observation
OBSC	Obscure or Obscured or Obscuring
OBST	Obstacle
OCA	Obstacle clearance altitude
OCA	Oceanic control area
OCC	Occulting (<i>light</i>)
OCH	Obstacle clearance height
OCNL	Occasional or Occasionally
OCS	Obstacle clearance surface
OCT	October
OHD	Overhead
OKTA #	Eighths of sky cover
OM	Outer marker
OMNI #	Omnidirectional
OPA	Opaque, white type of ice formation
OPC	The control indicated is operational control
OPMET #	Operational meteorological (<i>information</i>)
OPN	Open or Opening or Opened
OPR	Operator or Operate or Operative or Operating or Operational
OPS #	Operations
O/R	On request
ORD	Indication of an order
OSV	Ocean station vehicle
OTLK	Outlook (<i>used in SIGMET messages for volcanic ash and tropical cyclones</i>)
OTP	On top
OTS	Organised track system
OUBD	Outbound
OVC	Overcast

P

P...	Prohibited area (<i>followed by identification</i>)
PAL #	Pilot activated lighting
PALS	Precision approach lighting system (<i>specify category</i>)
PANS #	Procedures for air navigation services
PAPI #	Precision approach path indicator
PAR	Precision approach radar
PARL	Parallel
PAX	Passenger(s)
PCD	Proceed or Proceeding
PCN	Pavement classification number
PE	Ice pellets
PER	Performance
PERM	Permanent
PIREP #	Pilot's report
PJE	Parachute jumping exercise
PLA	Practice low approach
PLN	Flight plan
PLVL	Present level
PN	Prior notice required
PNR	Point of no return
PO	Dust devils
POB	Persons on board
POSS	Possible
PPI	Plan position indicator
PPR	Prior permission required
PPSN	Present position
PRI	Primary
PRKG	Parking
PROB #	Probability
PROC	Procedure
PROV	Provisional
PS	Plus
PSG	Passing
PSN	Position
PTN	Procedure turn
PTS	Polar track structure
PWR	Power

Q

QBI	Compulsory IFR flight
QDM	Magnetic heading (<i>zero wind</i>)
QDR	Magnetic heading
QFE	Atmospheric pressure at aerodrome level (<i>or at runway threshold</i>)
QFU	Magnetic orientation of runway
QNH	An altimeter sub-scale setting to obtain elevation when on the ground
QTE	True bearing
QUAD	Quadrant

R

R	Red
R	Right (<i>runway identification</i>)
R...	Restricted area (<i>followed by identification</i>)
RA	Rain
RAC	Rules of the air and air traffic services
RAFC	Regional area forecast centre
RAG	Runway arresting gear
RAG	Ragged
RAI	Runway alignment indicator
RB	Rescue boat
RCA	Reach cruising altitude
RCC	Rescue co-ordination centre
RCF	Radiocommunication failure (<i>message type designator</i>)
RCH	Reach or Reaching
RCL	Runway centreline
RCLL	Runway centre line light(s)
RCLR	Recleared
RDH	Reference datum height (<i>for ILS</i>)
RDL	Radial
RDO	Radio
RE ...	Recent (<i>used to qualify weather phenomena, e.g. RERA=recent rain</i>)
REC	Receive or Receiver
REDL	Runway edge light(s)
REF	Reference to...or Refer to....
REG	Registration
RENL	Runway end light(s)
REP	Report or Reporting or Reporting point

REQ	Request or Requested
RERTE	Re-route
RG	Range (<i>lights</i>)
RIF	Re-clearance in flight
RITE	Right (<i>direction of turn</i>)
RL	Reporting leaving
RLA	Relay to
RLCE	Request level change en route
RLLS	Runway lead-in lighting system
RLNA	Request level not available
RMK	Remark(s)
RNAV #	Area navigation (<i>pronounced "ARNAV"</i>)
RNG	Radio range
RNP	Required navigation performance
ROBEX	Routine OPMET Bulletin exchange (<i>scheme</i>)
ROC	Rate of climb
ROD	Rate of descent
ROFOR	Route forecast
RON	Receiving only
RPL	Repetitive flight plan
RPLC	Replace or Replaced
RPS	Radar position symbol
RQMNTS	Requirements
RQP	Request flight plan (<i>message type designator</i>)
RQS	Request supplementary flight plan (<i>message type designator</i>)
RR	Report reaching
RSC	Rescue sub-centre
RSCD	Runway surface condition
RSP	Responder beacon
RSR	En-route surveillance radar
RTE	Route
RTF	Radio telephone
RTG	Radiotelegraph
RTHL	Runway threshold lights
RTN	Return or Returned or Returning
RTODAH	Rejected take-off distance available, helicopter
RTS	Return to service
RTT	Radio teletypewriter (<i>military</i>)
RTZL	Runway touchdown zone light(s)
RUT	Standard regional route transmitting frequencies
RV	Rescue vessel
RVR	Runway visual range
RWY	Runway

S

s	Second(s)
S	South or Southern latitude
SA	Sand
SALS	Simple approach lighting system
SAN	Sanitary
SAP	As soon as possible
SAR	Search and rescue
SARPS	Standards and recommended practices (ICAO)
SAT	Saturday
SB	Southbound
SC	Stratocumulus
SCT	Scattered
SDBY	Standby
SE	South-east
SEB	South-eastbound
SEC	Seconds
SECT	Sector
SELCAL #	Selective calling system
SEP	September
SER	Service or Servicing or Serviced
SEV	Severe <i>(used to qualify icing and turbulence reports)</i>
SFC	Surface
SG	Snow grains
SGL	Signal
SH	Showers <i>(followed by RA=rain, SN=snow, PE=ice pellets, GR=hail, GS=small hail and/or ice pellets or combinations thereof, e.g. SHRASN=showers of rain and snow)</i>
SHF	Super high frequency (3000 to 30 000 MHz)
SID #	Standard instrument departure
SIF	Selective identification feature
SIGMET #	Information concerning en-route weather phenomena which may affect the safety of aircraft operations
SIGWX	Significant weather
SIMUL	Simultaneous or Simultaneously
SIWL	Single isolated wheel load
SKC	Sky clear
SKED	Schedule or Scheduled
SLP	Speed limiting point
SLW	Slow
SMC	Surface movement control
SMR	Surface movement radar
SN	Snow

SPARS #	Special aerodrome reports
SPECI #	Aviation selected special weather report (<i>aeronautical meteorological code</i>)
SPECIAL #	Special meteorological report (<i>in abbreviated plain language</i>)
SPL	Supplementary flight plan (<i>message type designator</i>)
SPOT #	Spot wind
SQ	Squall
SQL	Squall line
SR	Sunrise
SRA	Surveillance radar approach
SRE	Surveillance radar element of a precision approach radar system
SRG	Short range
SRR	Search and rescue region
SRY	Secondary
SS	Sandstorm
SS	Sunset
SSB	Single sideband
SSE	South south-east
SSR	Secondary surveillance radar
SST	Supersonic transport
SSW	South south-west
ST	Stratus
STA	Straight-in approach
STAR #	Standard instrument arrival
STD	Standard
STF	Stratiform
STN	Station
STNR	Stationary
STOL	Short take-off and landing
STS	Status
STWL	Stopway lights
SUBJ	Subject to
SUN	Sunday
SUP	Supplement (<i>AIP Supplement</i>)
SUPPS	Regional supplementary procedures
SVC	Service message
SVCBL	Serviceable
SW	South-west
SWB	South-westbound
SWY	Stopway

T

T	Temperature
TA	Transition altitude
TACAN #	UHF tactical air navigation aid
TAF #	Aerodrome forecast
TAIL #	Tailwind
TAR	Terminal area surveillance radar
TAS	True air speed
TAX	Taxiing or Taxi
TC	Tropical cyclone
TCU	Towering cumulus
TDO	Tornado
TDZ	Touchdown zone
TECR	Technical reason
TEL	Telephone
TEMPO	Temporary or Temporarily
TEND	Trend forecast
TFC	Traffic
TGL	Touch-and-go landing
TGS	Taxiing guidance system
THR	Threshold
THRU	Through
THU	Thursday
TIL #	Until
TIP	Until past ... (<i>place</i>)
TKOF	Take-off
TL ...	Till (<i>followed by the time by which weather change is forecast to end</i>)
TLOF	Touchdown and lift-off area
TMA	Terminal control area
TNA	Turn altitude
TNH	Turn height
TO	To...(<i>place</i>)
TOC	Top of climb
TODA	Take-off distance available
TODAH	Take-off distance available, helicopter
TOP #	Cloud top
TORA	Take-off run available
TP	Turning point
TR	Track
TRA	Temporary reserved airspace
TRANS	Transmits or Transmitter
TRL	Transition level
TROP	Tropopause

TS	Thunderstorm (<i>in aerodrome reports and forecasts, TS used alone means thunder heard but no precipitation at the aerodrome</i>)
TS ...	Thunderstorm (<i>followed by RA=rain, SN=snow, PE=ice pellets, GR=hail, GS=small hail and/or snow pellets or combinations thereof, e.g. TSRASN=thunderstorm with rain and snow</i>)
TT	Teletypewriter
TUE	Tuesday
TURB	Turbulence
T-VASIS #	"T" visual approach slope indicator system
TVOR	Terminal VOR
TWR	Aerodrome control tower or Aerodrome control
TWY	Taxiway
TWYL	Taxiway-link
TYP	Type of aircraft
TYPH	Typhoon

U

U	Upward (<i>tendency in RVR during previous 10 minutes</i>)
UAB	Until advised by ...
UAC	Upper area control centre
UAR	Upper air route
UDF	Ultra high frequency direction-finding station
UFN	Until further notice
UHDT	Unable higher due traffic
UHF	Ultra high frequency (<i>300 to 3,000 MHz</i>)
UIC	Upper information centre
UIR	Upper flight information region
ULR	Ultra long range
UNA	Unable
UNAP	Unable to approve
UNL	Unlimited
UNREL	Unreliable
U/S	Unserviceable
UTA	Upper control area
UTC	Co-ordinated universal time

V

VA	Volcanic ash
VAC	Visual approach chart
VAL	In valleys
VAN	Runway control van
VAR	Visual-aural radio range
VAR	Magnetic variation
VASIS #	Visual approach slope indicator system
VC	Vicinity of the aerodrome (<i>followed by FG=fog, FC=funnel cloud, SH=showers, PO=dust/sand whirls, BLDU=blowing dust, BLSA=blowing sand or BLSN=blowing snow, e.g. VCFG=vicinity fog</i>)
VCY	Vicinity
VDF	VHF direction-finding station
VER	Vertical
VFR	Visual flight rules
VHF	Very high frequency (<i>30 to 300 MHz</i>)
VIP	Very important person
VIS	Visibility
VLF	Very low frequency (<i>3 to 30 kHz</i>)
VLR	Very long range
VMC	Visual meteorological conditions
VOLMET #	Meteorological information for aircraft in flight
VOR	VHF Omnidirectional radio range
VORSEC #	VOR/DME Minimum Sector Altitude Chart
VORTAC #	VOR and TACAN combination
VOT	VOR airborne equipment test facility
VRB	Variable
VSA	By visual reference to the ground
VSP	Vertical speed
VSS	Visual Segment Surface
VTOL	Vertical take-off and landing

W

W	West or Western longitude
W	White
WAC	World Aeronautical Chart — ICAO 1:1 000 000
WAFc	World area forecast centre
WB	Westbound
WBAR	Wing bar lights
WDI	Wind direction indicator
WDSpr	Widespread
WED	Wednesday
WEF	With effect from or effective from
WI	Within
WID	Width
WIE	With immediate effect or Effective immediately
WILCO #	Will comply
WINTem	Forecast upper wind and temperature for aviation
WIP	Work in progress
WKN	Weaken or Weakening
WNW	West north-west
WO	Without
WPT	Way-point
WRNG	Warning
WS	Wind shear
WSW	West south-west
WT	Weight
WTSPT	Waterspout
WX	Weather

X

X	Cross
XBAR	Crossbar (<i>of approach lighting system</i>)
XNG	Crossing
XS	Atmospherics

Y**Y**

Yellow

YCZYellow caution zone (*runway lighting*)**YR**

Your

Z**Z**

Co-ordinated universal time

Intentionally Blank

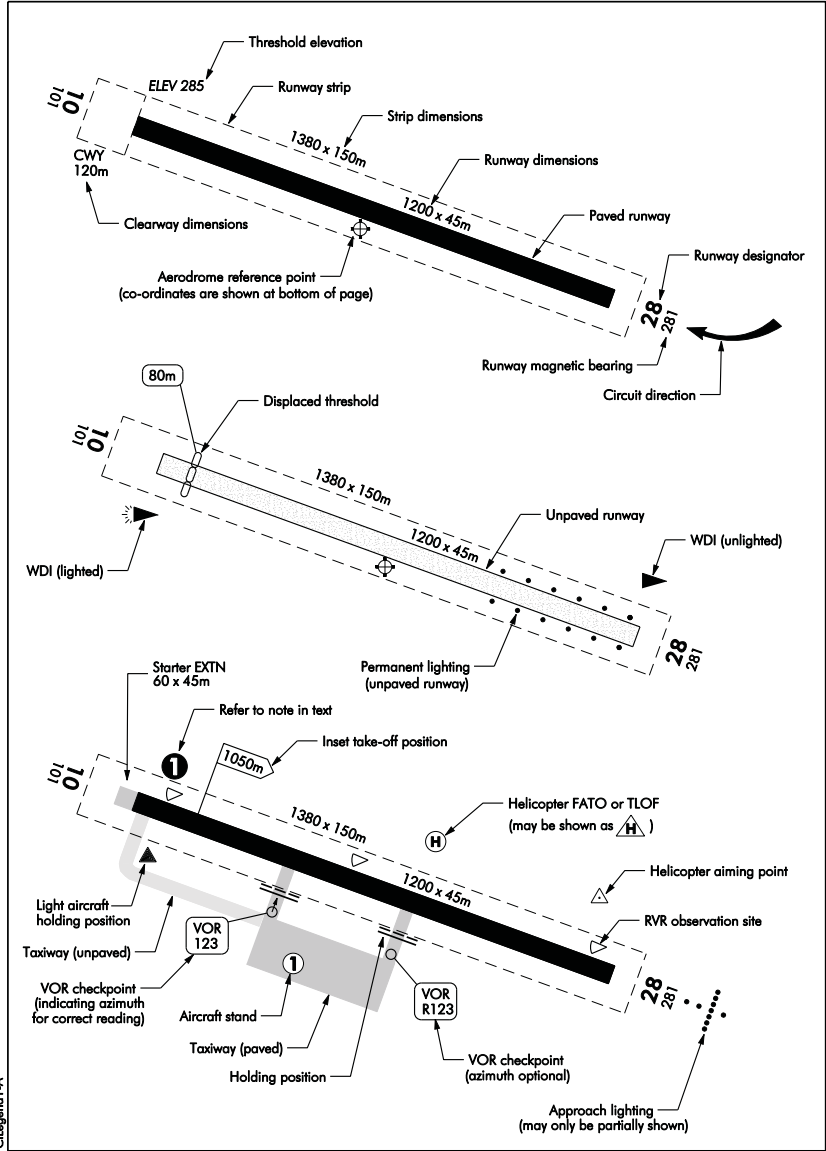
GEN 2.3 CHART SYMBOLS

1 INTRODUCTION

1.1 General

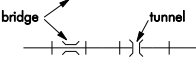
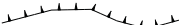
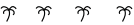
1.1.1 Symbols for enroute charts are shown in the chart legend of the Auckland Oceanic FIR/Nadi FIR enroute chart.

Figure GEN 2.3-1
Aerodrome Chart Symbols



Legend 1-A

Figure GEN 2.3-2
Aerodrome Chart Symbols

Movement Areas			
aerodrome boundary		permanently unusable area	
caution area (designated)		open drain	
Lighting			
aerodrome beacon		aeronautical light (or hazard beacon)	
circling guidance lights		marine light	
obstruction light		flood light	
Obstacles			
highest elevation on chart		spot elevation	
towers and masts	lighted  unlighted 	microwave station or tower	
		power or telephone line	
Topography			
road		river	
railway		water areas	
cliff or terrace		stopbank	
built-up area		buildings	
		tree	
Miscellaneous			
control tower		helicopter park	
flight service station		light aircraft park	
telephone		first aid	

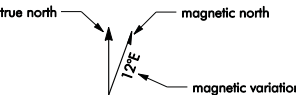
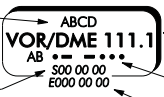
CL Legend 2-A

Figure GEN 2.3-3
Airspace and Navigation Chart Symbols

Airspace

"Transponder Mandatory" Airspace CTA/E	"NON-Transponder Mandatory" Airspace CTA/E
Control Zone (CTR) — — — — —	Control Area (CTA/E)..... —————
VFR Transit Lanes or VFR Helicopter Lane	VFR Visual Arrival/Departure Sector - - - - -
Low Flying Area (L...) Military Low Flying Zone (MLFZ)	General Aviation Area (G...)
VFR Special Procedure Area.....	Mandatory Broadcast Zone (C...)
Danger (D...), Restricted (R...) Military Operational Area (M...)	VFR Route
Visual Reporting Point	Parachute Landing Area (P...)

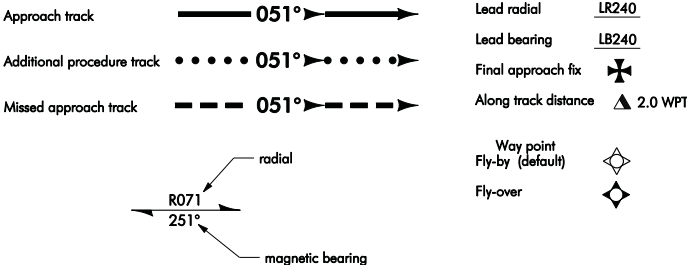
Radio Navigation

Basic radio navigation aid		VORTAC		
VOR		NDB		
DME		NDB/DME		
VOR/DME				
				

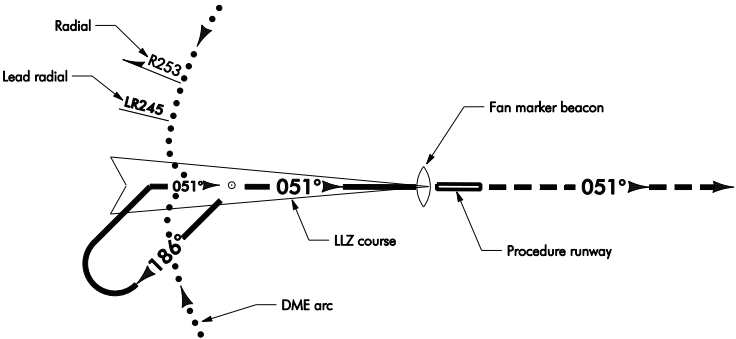
CLegend3-A

**Figure GEN 2.3-5
Instrument Chart Symbols**

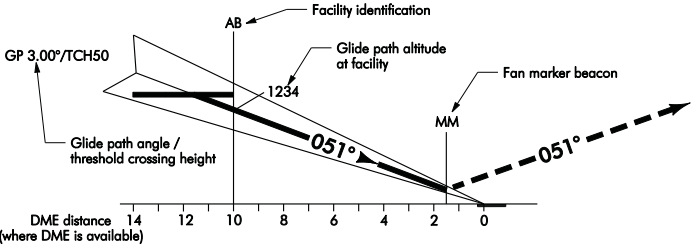
INSTRUMENT APPROACH



Plan (precision approach)



Profile (precision approach)



CLLegend5-A

SID (Standard Instrument Departure)

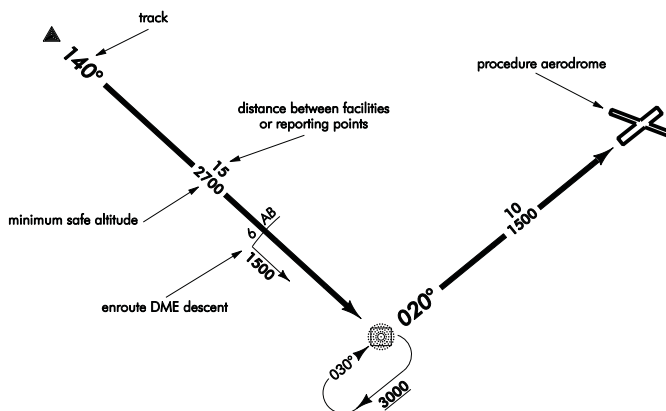
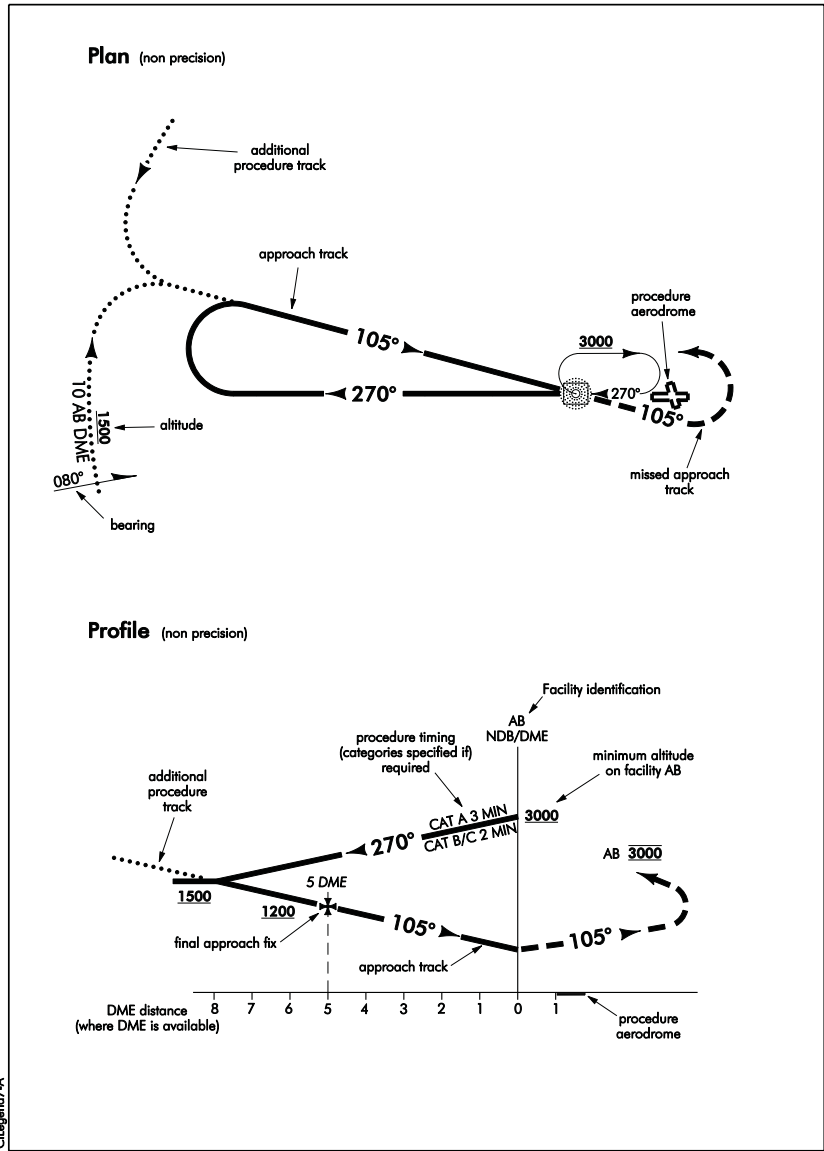


Figure GEN 2.3-7
Instrument Chart Symbols



CLegend7-A

Figure GEN 2.3-8
Instrument Chart Symbols

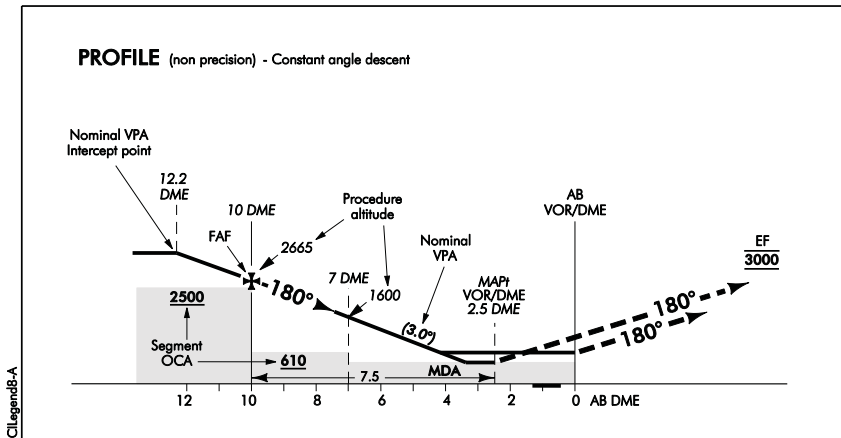
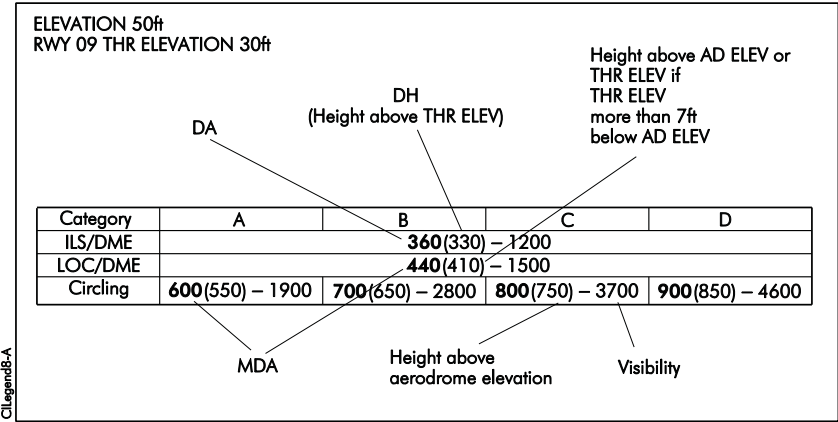


Figure GEN 2.3-9
Ground Based Aid Approach



GEN 2.4 LOCATION INDICATORS

1 INTRODUCTION

1.1 General

1.1.1 The location indicators marked with an asterisk (*) cannot be used in the address component of AFS messages.

1.2 AFS Addresses

1.2.1 Table GEN 2.4 - 1 list AFS addresss by station name.

Table GEN 2.4 - 1
AFS Address Encode/Decode

ENCODE		DECODE	
NAME	LOCATION INDICATOR	NAME	
Aitutaki	NCAI*	NCAI*	Aitutaki
Atiu	NCAT*	NCAT*	Atiu
Mangaia	NCMG*	NCMG*	Mangaia
Manuae	NCMN*	NCMN*	Manuae
Mauke	NCMK*	NCMK*	Mauke
Mitiaro	NCMR*	NCMR*	Mitiaro
Nassau	NCNS*	NCNS*	Nassau
Palmerston	NCPM*	NCPM*	Palmerston
Penrhyn	NCPY*	NCPY*	Penrhyn
Pukapuka	NCPK*	NCPK*	Pukapuka
Rakahanga	NCRK*	NCRK*	Rakahanga
Rarotonga INTL	NCRG	NCRG	Rarotonga INTL
Suvarrow	NCSW*	NCSW*	Suvarrow

Intentionally Blank

GEN 2.5 LIST OF RADIO NAVIGATION AIDS

1 RADIO NAVIGATION AIDS

1.1 Decode

1.1.1 Table GEN 2.5 - 1 lists radio navigation aids alphabetically by station ID.

Table GEN 2.5 - 1
List of Radio Navigation Aids by ID

ID	STATION NAME	FACILITY	PURPOSE
AI	Aitutaki	NDB	AE
IAV	Rarotonga	ILS/LOC	A
IAV	Rarotonga	ILS/DME	A
INO	Rarotonga	ILS/LOC	A
INO	Rarotonga	ILS/DME	A
PY	Penrhyn	NDB	AE
RG	Rarotonga	NDB	AE
RG	Rarotonga	VOR	AE
RG	Rarotonga	DME	AE
Key A = Approach Facility, E = Enroute Facility, AE = Combined Approach and Enroute Facility			

1.2 Encode

1.2.1 Table GEN 2.5 - 1 lists radio navigation aids alphabetically by station name.

Table GEN 2.5 - 2
List of Radio Navigation Aids by Location

STATION NAME	FACILITY	ID	PURPOSE
Aitutaki	NDB	AI	AE
Penrhyn	NDB	PY	AE
Rarotonga	NDB	RG	AE
Rarotonga	VOR	RG	AE
Rarotonga	DME	RG	AE
Rarotonga	ILS/DME	INO	A
Rarotonga	ILS/LOC	INO	A
Rarotonga	ILS/DME	IAV	A
Rarotonga	ILS/LOC	IAV	A
Key A = Approach Facility, E = Enroute Facility, AE = Combined Approach and Enroute Facility			

GEN 2.6 CONVERSION TABLES

1 CONVERSION TABLES

1.1 Unit Conversions

1.1.1 Unit conversions are provided in [Table GEN 2.6 - 1](#).

Table GEN 2.6 - 1
Unit Conversions

TO CONVERT	INTO	MULTIPLY BY	DIVIDE BY
Celsius	Fahrenheit	1.8 and add 32	
Centimetres	Inches	0.3937	2.54*
Fahrenheit	Celsius	Subtract 32 and Multiply by 0.555	Subtract 32 and Divide by 1.8
Feet	Metres	0.3048*	
Imp. Gallons	US Gallons	1.200956	
Imp. Gallons	Litres	4.546092	
Inches	Centimetres	2.54*	
Kilograms	Pounds	2.2046226	
Kilometres	US and International Nautical Miles	0.5399568	
Kilometres	UK Nautical Miles	0.5396118	
Kilopascals	Pounds per square inch	0.14504	
Litres	Imp. Gallons	0.22	
Litres	US Gallons	0.2643	
Metres	Feet	3.2808	0.3048*

TO CONVERT	INTO	MULTIPLY BY	DIVIDE BY
Pounds	Kilograms	0.453592	
Pounds per square inch	Kilopascals	6.894757	
US and International Nautical Miles	Kilometres	1.852*	
UK Nautical Miles	Kilometres	1.853184	
US Gallons	Imp. Gallons	0.83267	
US Gallons	Litres	3.78412	

* Factors are exact.

GEN 2.7 SUNSET/SUNRISE TABLES

1 SUNSET/SUNRISE TABLES

1.1 General

1.1.1 Table GEN 2.7 - 1 lists the beginning and end of civil twilight in Aitutaki, Penrhyn and Rarotonga.

1.1.2 The times listed in Table GEN 2.7 - 1 are given in LST (Local Standard Time) and UTC (Universal Time Coordinate).

Table GEN 2.7 - 1
Morning Civil Twilight/Evening Civil Twilight

LOCATION	MCT	JAN 7	JAN 14	JAN 21	JAN 28	FEB 7	FEB 14	FEB 21	FEB 28	MAR 7	MAR 14	MAR 21	MAR 28
	ECT												
AITUTAKI	LST	0545	0549	0554	0600	0605	0608	0612	0615	0617	0619	0621	0623
	UTC	1545	1549	1554	1600	1605	1608	1612	1615	1617	1619	1621	1623
	LST	1946	1947	1946	1944	1941	1938	1933	1928	1923	1918	1911	1905
	UTC	0546	0547	0546	0544	0541	0538	0533	0528	0523	0518	0511	0505
PENRHYN	LST	0558	0601	0603	0607	0611	0612	0614	0615	0615	0615	0615	0615
	UTC	1558	1601	1603	1607	1611	1612	1614	1615	1615	1615	1615	1615
	LST	1920	1921	1922	1923	1921	1920	1916	1914	1912	1907	1904	1900
	UTC	0520	0521	0522	0523	0521	0520	0516	0514	0512	0507	0504	0500
RAROTONGA	LST	0540	0544	0549	0556	0601	0605	0610	0613	0615	0618	0621	0623
	UTC	1540	1544	1549	1556	1604	1605	1610	1613	1615	1618	1621	1623
	LST	1951	1952	1951	1948	1945	1941	1935	1930	1924	1918	1911	1905
	UTC	0551	0552	0551	0548	0545	0541	0535	0530	0524	0518	0511	0505

LOCATION	MCT	APR 7	APR 14	APR 21	APR 28	MAY 7	MAY 14	MAY 21	MAY 28	JUN 7	JUN 14	JUN 21	JUN 28
	ECT												
AITUTAKI	LST	0626	0626	0628	0630	0633	0635	0637	0640	0643	0645	0647	0648
	UTC	1626	1626	1628	1630	1633	1635	1637	1640	1643	1645	1647	1648
	LST	1857	1852	1848	1843	1838	1835	1834	1833	1832	1833	1835	1836
	UTC	0457	0452	0448	0443	0438	0435	0434	0433	0432	0433	0435	0436
PENRHYN	LST	0614	0613	0613	0614	0614	0615	0616	0617	0619	0621	0623	0624
	UTC	1614	1613	1613	1614	1614	1615	1616	1617	1619	1621	1623	1623
	LST	1854	1851	1848	1845	1843	1841	1841	1841	1842	1842	1845	1846
	UTC	0454	0451	0448	0445	0443	0441	0441	0441	0442	0442	0445	0446
RAROTONGA	LST	0626	0628	0630	0632	0636	0638	0641	0644	0647	0649	0651	0652
	UTC	1626	1628	1630	1632	1636	1638	1641	1644	1647	1649	1651	1652
	LST	1857	1850	1845	1841	1835	1832	1830	1829	1828	1829	1831	1832
	UTC	0457	0450	0445	0441	0435	0432	0430	0429	0428	0429	0431	0432

LOCATION	MCT	JUL 7	JUL 14	JUL 21	JUL 28	AUG 7	AUG 14	AUG 21	AUG 28	SEP 7	SEP 14	SEP 21	SEP 28
	ECT												
AITUTAKI	LST	0649	0649	0647	0645	0642	0637	0633	0628	0621	0614	0608	0601
	UTC	1649	1649	1647	1645	1642	1637	1633	1628	1621	1614	1608	1601
	LST	1839	1841	1844	1846	1848	1850	1851	1853	1854	1855	1857	1859
	UTC	0439	0441	0444	0446	0448	0450	0451	0453	0451	0455	0457	0459
PENRRHYN	LST	0625	0626	0626	0626	0624	0621	0618	0615	0610	0606	0602	0557
	UTC	1625	1626	1626	1626	1624	1621	1618	1615	1610	1606	1602	1557
	LST	1848	1849	1850	1851	1852	1852	1852	1852	1850	1850	1849	1849
	UTC	0448	0449	0450	0451	0452	0452	0452	0452	0450	0450	0449	0449
RAROTONGA	LST	0653	0653	0651	0649	0645	0639	0635	0631	0621	0612	0608	0601
	UTC	1653	1653	1651	1649	1645	1639	1635	1631	1621	1614	1608	1601
	LST	1835	1837	1840	1842	1845	1848	1849	1851	1854	1855	1857	1859
	UTC	0435	0437	0440	0442	0445	0448	0449	0451	0454	0454	0457	0459

LOCATION	MCT	OCT 7	OCT 14	OCT 21	OCT 28	NOV 7	NOV 14	NOV 21	NOV 28	DEC 7	DEC 14	DEC 21	DEC 28
	ECT												
AITUTAKI	LST	0554	0548	0543	0538	0534	0531	0529	0528	0529	0537	0534	0538
	UTC	1554	1548	1543	1538	1534	1531	1529	1528	1529	1531	1534	1538
	LST	1900	1902	1904	1908	1912	1916	1921	1926	1932	1936	1940	1943
	UTC	0500	0502	0504	0508	0512	0516	0521	0526	0532	0536	0540	0543
PENRRHYN	LST	0551	0549	0546	0542	0539	0539	0539	0540	0542	0544	0548	0551
	UTC	1551	1549	1546	1542	1539	1539	1539	1540	1542	1544	1548	1551
	LST	1848	1849	1849	1850	1852	1854	1858	1900	1905	1909	1913	1916
	UTC	0448	0449	0449	0450	0452	0454	0458	0500	0505	0509	0512	0516
RAROTONGA	LST	0552	0546	0541	0535	0530	0527	0525	0523	0524	0526	0529	0533
	UTC	1552	1546	1541	1535	1530	1527	1525	1523	1524	1526	1529	1533
	LST	1902	1904	1906	1911	1916	1920	1927	1931	1937	1941	1945	1948
	UTC	0502	0504	0506	0511	0516	0520	0527	0531	0537	0541	0545	0448

GEN 3 SERVICES

GEN 3.1 AERONAUTICAL INFORMATION SERVICES

1 RESPONSIBLE SERVICE

1.1 General

1.1.1 The Aeronautical Information Service ensures the flow of information necessary for the safety, regularity and efficiency of international and domestic air navigation within the area of its responsibility as indicated in GEN 2.1.1. It consists of:

Air Traffic Services
PO Box 90
Airport Authority
Rarotonga International Airport
COOK ISLANDS

TEL (682) 25 890 ext 213
FAX (682) 21 890
AFTN NCRGZPZX
Email ats_ops@airportauthority.gov.ck
OPS Hours As per NOTAM hours of watch

1.1.2 Preflight aeronautical information and flight planning service is available at the Air Traffic Control Tower building at Rarotonga International airport.

1.2 Aeronautical Information Service Providers

1.2.1 Aeropath, the company contracted by CAANZ, provides aeronautical information services within the Cook Sector area of responsibility of the Auckland Oceanic FIR.

1.2.2 Aeropath is certificated by CAANZ under CAR Part 175 to provide the AIP service. The Aeronautical Information Management unit is located in Wellington and provides the AIP service for the Cook Islands.

Aeropath
PO Box 365
Wellington 6140
NEW ZEALAND

Website www.aipshop.co.nz
Email aim@aeropath.aero

1.3 International NOTAM Office (NOF)

1.3.1 Aeropath is certificated by CAA of NZ under Part 175 to provide the NOTAM Service. The International NOF is located at the Christchurch ATCC and publishes NOTAMs for the Cook Islands area of responsibility in the Auckland Oceanic FIR.

International NOTAM office
c/- Airways Corporation of New Zealand Ltd
PO Box 14-131
Christchurch Airport
Christchurch
NEW ZEALAND

TEL (64) 3 358 1688
FAX (64) 3 358 9192

AFTN NZCHYNYX
Website www.ifis.airways.co.nz

1.3.2 The service is provided in accordance with the provisions contained in ICAO Annex 15 — *Aeronautical Information Services*.

1.3.3 NOTAM may be requested from the AIS Briefing Office and Christchurch Notam Office, New Zealand.

2 AREA OF RESPONSIBILITY

2.1 General

2.1.1 The Aeronautical Information Service is responsible for the collection and dissemination of information for the entire territory of the Cook Islands and for the airspace encompassed by the Cook Sector and Rarotonga CTR/CTA of the Auckland Oceanic FIR.

2.1.2 Responsibility for the provision of AIS within the Cook Sector of the Auckland Oceanic FIR is vested in the Airport Authority under the delegation from the Ministry of Transport, Cook Islands.

3 AERONAUTICAL PUBLICATIONS

3.1 General

3.1.1 The aeronautical information is provided in the form of the Integrated Aeronautical Information Package consisting of the following elements:

- (a) Aeronautical Information Publication (AIP — Cook Islands)
- (b) Amendment service to the AIP (AIP AMDT — Cook Islands)
- (c) AIP Supplement (AIP SUP — Cook Islands)
- (d) NOTAM
- (e) Aeronautical Information Circulars (AIC)
- (f) Checklists and summaries

3.2 Aeronautical Information Publication

3.2.1 The AIP — Cook Islands consists of this manual and is published in loose leaf form for use in international and domestic operations.

3.2.2 AIRAC AIP amendments are published to incorporate permanent amendments to the AIP — Cook Islands. A Bulletin is published with each AIRAC AIP amendment, listing a summary of significant changes. AIRAC AIP amendments are issued as scheduled in [Table GEN 0.1 - 1](#).

3.2.3 A revised Checklist of Effective Pages and Charts is issued with each AIRAC AIP amendment.

3.3 Supplements to the AIP

3.3.1 The AIP Supplement — Cook Islands is published for temporary changes of long duration (3 months and longer) and information of short term duration which consists of extensive text and/or graphics. AIP Supplements may be issued on any of the available AIRAC dates.

3.3.2 The AIP Supplement — Cook Islands is issued as a separate document, with each edition entirely replacing the previous edition. A checklist of current AIP Supplements is published on the front page of the AIP Supplement document.

3.4 NOTAM and Pre-flight Information Bulletins (PIB)

3.4.1 Rarotonga Air Traffic Services will provide, on request, customised pre-flight information bulletins for regular air transport operations. Pre-flight Information bulletins for itinerant operations may be requested from:

Air Traffic Services
PO Box 90
Airport Authority
Rarotonga International Airport
COOK ISLANDS

TEL (682) 25 890 ext 213
FAX (682) 21 890
AFTN NCRGZPZX
Email ats_ops@airportauthority.gov.ck
OPS Hours HS

3.5 Aeronautical Information Circulars

3.5.1 AICs are originated whenever it is desirable to promulgate:

- (a) a long term forecast of any major change in legislation, regulations, procedures or facilities;
- (b) information of a purely explanatory or advisory nature likely to affect flight safety;
- (c) information or notification of an explanatory or advisory nature concerning technical, legislative or purely administrative matters.

3.5.2 Each AIC is numbered consecutively on a calendar year basis. A checklist of AIC currently in force is issued as an AIC in January each year and the serial number 1 is reserved for this.

3.6 Checklists and Summary of NOTAM

3.6.1 A summary of current NOTAM is produced at the beginning of each month by the Christchurch Intl NOTAM Office.

3.7 Sale of Publications

3.7.1 The AIP — Cook Islands, AIP Supplement — Cook Islands are available from Aeropath.

3.7.2 Copies of these documents and enroute charts are available from Aeropath at the address below. Prices are available on request.

Aeropath
PO Box 365
Wellington 6140
NEW ZEALAND

D

Email aim@aeropath.aero
website www.aipshop.co.nz

4 AIRAC SYSTEM

4.1 General

4.1.1 Amendments to the AIP — Cook Islands are published in accordance with the ICAO AIRAC schedule. The AIRAC schedule is established to ensure coordination between adjacent states for the implementation of changes, and to ensure information is available to interested organisations (e.g. airline flight operations) in sufficient time to assess and implement changes relevant to their operation.

4.1.2 Amendments may be published on any scheduled date. The schedule has an interval of 28 days starting from and including 10 January 1991. States are not required to publish on every available date, but should ensure that any changes are coordinated with available dates. The scheduled publication dates for AIP — Cook Islands are listed in [Table GEN 0.1 - 1](#).

4.1.3 To allow interested organisations sufficient time to assess and implement changes, amendments are distributed to users at least 28 days before the effective date. In the case of changes that are likely to have significant operational impact, amendments should be distributed to users at least 56 days before the effective date.

5 PRE-FLIGHT INFORMATION SERVICE AT AERODROMES

5.1 General

5.1.1 Pre-flight briefings at Rarotonga INTL airport is by prior arrangement to the Rarotonga Air Traffic Services. Rarotonga is the only international airport within the Cook Islands that provides this service for the other small domestic airport Aitutaki and the unattended aerodromes within the Cook Sector of the Auckland Oceanic FIR.

TEL	(682) 25 890 ext 213
FAX	(682) 21 890
AFTN	NCRGZPZX

D

GEN 3.2 AERONAUTICAL CHARTS

1 RESPONSIBLE SERVICE

1.1 General

1.1.1 Ministry of Transport Cook Islands is responsible for the provision of aeronautical charts. Aeronautical charts are published by Aeropath, the AIP service provider in New Zealand.

2 MAINTENANCE OF CHARTS

2.1 General

2.1.1 Aeronautical charts are maintained by Aeropath. Amendments to aeronautical charts are published as per NZAIP AIRAC cycle.

2.2 Purchase Arrangements

2.2.1 Refer to [GEN 3.1. paragraph 3.7.](#)

2.3 Aeronautical Chart Series Available

2.3.1 The following charts series are published in the AIP — Cook Islands:

- (a) Aerodrome Chart — ICAO
- (b) Instrument Approach Chart — ICAO
- (c) Enroute Chart — ICAO

2.4 List of Aeronautical Charts Available

2.4.1 The following charts series are available:

- (a) Enroute Chart — Auckland Oceanic FIR/Nadi FIR

2.5 Index to the World Aeronautical Charts (WAC) — ICAO 1:1 000 000

2.5.1 Nil published.

2.6 Topographical Charts

2.6.1 Aeronautical Topographical Charts are not published.

2.7 Corrections to Charts not Contained in the AIP

2.7.1 Reserved

GEN 3.3 AIR TRAFFIC SERVICES

1 RESPONSIBLE SERVICE

1.1 General

1.1.1 Cook Islands Airport Authority is the responsible authority for the provision of air traffic services within the area indicated under [GEN 3.3. paragraph 2.1.1.](#)

1.1.2 The services are provided in accordance with the provisions contained in the following ICAO documents:

- (a) Annex 2 — *Rules of the Air*
- (b) Annex 11 — *Air Traffic Services*
- (c) Doc 4444 — *Procedures for Air Navigation Services — Rules of the Air and Air Traffic Services (PANS – RAC)*
- (d) Doc 8168 — *Procedures for Air Navigation Services — Aircraft Operations (PANS – OPS)*
- (e) Doc 7030 — *Regional Supplementary Procedures*

1.1.3 Differences to these provisions are detailed in [GEN 1.7.](#)

2 AREA OF RESPONSIBILITY

2.1 General

2.1.1 Responsibility for the provision of Air Traffic Services within the Cook Sector and the Rarotonga CTR/CTA of the Auckland Oceanic FIR is vested in the Rarotonga ATS unit. Outside hours of operation of Rarotonga ATS unit, flight information services and alerting services are provided by Auckland Oceanic. Hours of operation are advised by NOTAM.

3 TYPES OF SERVICES

3.1 General

3.1.1 The following types of services are provided at Rarotonga during published hours of ATC:

- (a) Flight Information Service (FIS) and Alerting Service (ALRS)
- (b) Approach Control (APP)
- (c) Aerodrome Control (TWR)

3.1.2 The types of services are provided at Rarotonga during published hours of Flight Service (FS):

- (a) Aerodrome Flight Information Service (AFIS) and Alerting Service (ALRS)

3.1.3 ATC services shall be provided for scheduled and non-scheduled international and private flights, foreign and military flights and to flights on a diversion.

3.1.4 FS shall be provided to domestic aircraft during domestic operations. In the event of an international arrival during these times, ATC takes precedence.

3.2 ATC Contingency Service

3.2.1 An ATC contingency plan exists between Rarotonga ATS and Auckland Oceanic. Activation of contingency procedures will be advised by NOTAM.

4 CO-ORDINATION BETWEEN THE OPERATORS AND ATS

4.1 General

4.1.1 Co-ordination between the operator and air traffic services is effected in accordance with 2.15 of ICAO Annex 11 and 2.1.1.4 and 2.1.1.5 of Part VIII of the Procedures for Air Navigation Services — *Rules of the Air and Air Traffic Services* (Doc 4444, PANS – RAC).

5 ATS UNITS ADDRESS LIST

5.1 General

5.1.1 Table GEN 3.3 - 1 lists the contact addresses for all ATS units in the Cook Islands.

Table GEN 3.3 - 1
ATS Unit Contact Addresses

UNIT NAME	POSTAL ADDRESS	TELEPHONE	FAX	AFS ADDRESS
Rarotonga ATS	Cook Islands Airport Authority PO Box 90 Rarotonga COOK ISLANDS	(682) 25 890 ext 202 or ext 213	(682) 21 890	NCRGZPZX NCRGZTZX NCRGYFYX

6 MINIMUM FLIGHT ALTITUDE

6.1 Minimum Safe Altitude

6.1.1 The route minimum safe altitude (MSA) is found by identifying the controlling obstacle within the total area of the navigational tolerance, based on the type and coverage of the navigation facilities, plus a 5NM buffer. Within this area the MSA is the lowest altitude, rounded up to the next 100ft, which provides an obstacle clearance of at least 1,000ft.

6.1.2 Set heading and minimum crossing altitudes are based on a 1.6% (100ft/NM) gradient while maintaining enroute terrain clearances.

6.1.3 Route MSA are shown on each sector of enroute charts for domestic routes. These provide the basis for establishing the minimum cruising altitude for the direction of flight. The requirements for subsequent sectors should be anticipated by crossing the facility or reporting point at or above a cruising level that is not below the MSA for the next sector. Greater obstacle clearances may be needed in adverse weather conditions or when navigational guidance is inadequate.

6.2 Minimum Reception Altitude and Minimum Enroute Altitude

6.2.1 Where an acceptable navigational signal coverage is a requirement for a sector to be flown, a minimum reception altitude (MRA) or minimum enroute altitude (MEA) will be published.

6.2.2 For a VOR route, the published MRA will ensure adequate signal strength for accurate navigation. Although some low sensitivity VOR receivers may not display a warning at altitudes below the published MRA, the altitude or flight level for IFR flights using VOR as the primary means of navigation must be at or above the published MRA.

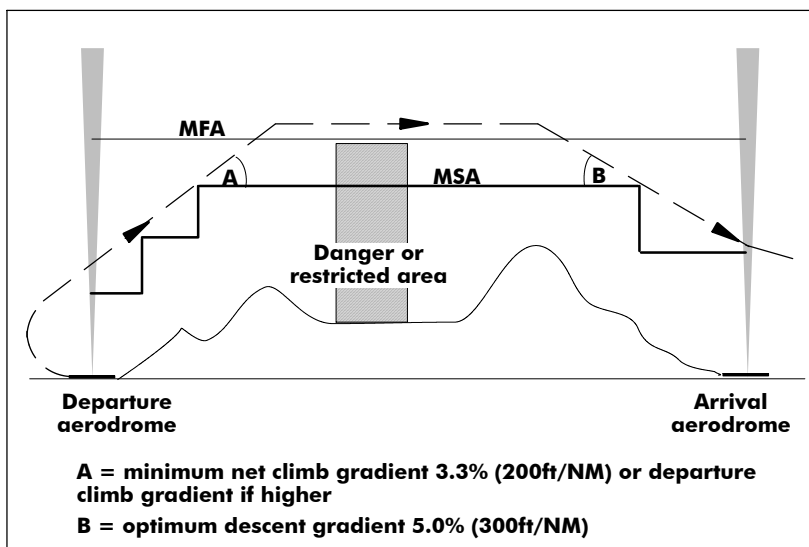
6.2.3 The published MEA for an NDB route will ensure acceptable navigational signal coverage for the sector to be flown. Where an MEA is published, IFR flights using NDB as the primary means of navigation, must be at or above the published MEA.

6.3 Minimum Flight Altitude

6.3.1 As shown in [Figure GEN 3.3 - 1](#), the minimum flight altitude (MFA) for an IFR route sector will be the higher of the following:

- (a) Route minimum safe altitude (MSA);
- (b) Minimum reception altitude (MRA) for a VOR sector;
- (c) Minimum enroute altitude (MEA) for an NDB sector;
- (d) Danger or restricted area upper limit plus 1,000ft.

**Figure GEN 3.3 -1
Minimum Flight Altitude**



6.3.2 The requirements of the IFR table of cruising levels must then be taken into account.

6.3.3 Where the next route sector MFA is higher, that sector must not be entered below the higher level unless there is a promulgated crossing altitude.

6.3.4 Aircraft with approved enroute area navigation equipment are not required to comply with MRA and MEA restrictions.

6.4 Climb to MFA

6.4.1 To ensure obstacle clearance, aircraft on departure are required to climb to MSA at the promulgated minimum net climb gradient appropriate to the departure procedure being flown. Unless a more restrictive requirement is published, once above MSA, aircraft may continue to climb at a minimum net climb gradient of not less than 3.3% (200ft/NM) to MFA.

6.5 Descent Below MFA

6.5.1 Descent below MFA prior to arrival may only be commenced in the following circumstances:

- (a) In accordance with published DME steps, or
- (b) Prior to the first DME step when:
 - (i) A positive fix has been established by an unambiguous DME readout for at least 15 seconds, or by the use of an off-track VOR or NDB provided the angle of intersection is 45° or greater, and
 - (ii) A positive tracking indication has been received by navigation equipment for at least 15 seconds, and
 - (iii) During descent, aircraft navigation equipment is actively monitored to ensure continuity of guidance.
 - (iv) Descent is restricted to the higher of MSA or danger or restricted area upper limit plus buffer, and based on an optimum descent gradient of 5% (300ft/NM) to the first DME step.

6.5.2 Within 10NM of the aid or fix from which it is intended to conduct an instrument approach, descent is limited to the higher of minimum holding altitude, procedure commencement altitude or MSA.

Note

Outside controlled airspace the IFR table of cruising levels applies.

6.6 Emergency Descent Below MFA

6.6.1 Where an enroute emergency necessitates a descent below MEA or MRA, pilots should be aware that the navigational tolerance used to define the MSA may not be valid if the utilisation of the primary means of navigation can be continued. A decision to continue to divert to another route must consider the accuracy of navigation prior to the emergency.

GEN 3.4 COMMUNICATION SERVICES

1 RESPONSIBLE SERVICE

1.1 General

1.1.1 The responsible service for the provision of telecommunication and navigation facility services in the Cook Islands is the Cook Islands Airport Authority.

1.1.2 Aeronautical telecommunication services for ATS and the Cook Islands air navigation service are administered by the Cook Islands Airport Authority. The following services are provided:

(a) Radio Navigation

Cook Islands Airport Authority
PO Box 90
NIKAO
Rarotonga
COOK ISLANDS

TEL (682) 25 890
FAX (682) 21 890

AFTN NCRGYFYX

(b) Communications

Cook Islands Airport Authority
PO Box 90
NIKAO
Rarotonga
COOK ISLANDS

TEL (682) 25 890
FAX (682) 21 890

AFTN NCRGYFYX

1.1.3 The service is provided in accordance with the provisions contained in the following ICAO documents:

- (a) Annex 10 — *Aeronautical Telecommunications*
- (b) Doc 8400 — *Procedures for Air Navigation Services — ICAO Abbreviations and Codes (PANS – ABC)*
- (c) Doc 8585 — *Designators for Aircraft Operating Agencies, Aeronautical Authorities and Services*
- (d) Doc 7030 — *Regional Supplementary Procedures*
- (e) Doc 7910 — *Location Indicators*

2 AREA OF RESPONSIBILITY

2.1 General

2.1.1 Communication services are provided for the Cook Sector of the Auckland FIR.

3 TYPES OF SERVICE

3.1 Radio Navigation Services

3.1.1 The following types of radio aids to navigation are available:

- (a) LF/MF non-directional beacon (NDB)
- (b) VHF omnidirectional radio range (VOR)
- (c) Distance measuring equipment (DME)
- (d) Instrument Landing System (ILS)

3.2 Mobile/Fixed Service

Mobile Service

3.2.1 Air-ground communications in Cook Islands airspace are conducted by radiotelephony (RTF) in the VHF and HF bands. Frequencies and services are published in [Table ENR 2.1 - 1](#).

3.2.2 VHF is the primary frequency band for all operations with HF being used when outside VHF coverage.

Fixed service

3.2.3 The messages to be transmitted over the Aeronautical Fixed Service (AFS) are accepted only if:

- (a) they satisfy the requirements of ICAO Annex 10, Vol. II, Chapter 3, 3.3
- (b) they are prepared in the form specified in ICAO Annex 10
- (c) the text of an individual message does not exceed 200 groups

3.2.4 General aircraft operating agency messages are only accepted for transmission to countries that have agreed to accept Class “B” traffic.

Telephone facilities

3.2.5 With the exception of Rarotonga and Aitutaki where telephone facilities are readily available, telephone facilities for use by foreign or private pilots at unattended aerodromes in the Cook Islands are generally available through Air Rarotonga handling agents on these islands.

3.3 Broadcasting Service

3.3.1 Nil.

3.4 Language Used

3.4.1 English.

3.5 Where Detailed Information can be Obtained

3.5.1 Details of the various facilities available for enroute traffic can be found in Part 2 (ENR).

3.5.2 Details of the facilities available at the individual aerodromes can be found in the relevant Sections of Part 3 (AD). In cases where a facility is serving both enroute traffic and aerodromes, details are given in the relevant sections of Part 2 (ENR) and Part 3 (AD).

3.6 Hours of Service

3.6.1 The hours of service for aeronautical ground services are published in the AIP Supplement — Cook Islands or by NOTAM.

3.7 Extended Service

3.7.1 Extended service may be provided by Rarotonga ATS as an extension to its promulgated hours of service either by opening watch earlier or by closing watch later.

3.7.2 Extended service is normally provided only in the following cases:

- (a) disrupted regular air transport flights (domestic and international);
- (b) approved special air transport flights;
- (c) disaster relief flights;
- (d) medivac flights;
- (e) visiting overseas military and state flights.
- (f) Diversions

Note

Provided sufficient notice is given, all reasonable efforts will be made to contact the appropriate agencies in order to accommodate requests to extend services at such short notice.

For diversions from Tahiti, at least 30 minutes will be required for availability for ATC overage.

Where extended service is agreed outside published hours it will incur charges as specified in AACI standard terms and conditions.

4 REQUIREMENTS AND CONDITIONS

4.1 General

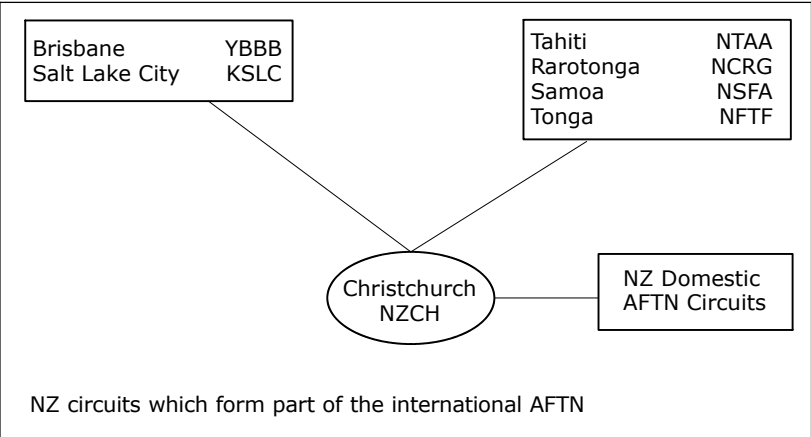
4.1.1 Communication services are available during published hours or by prior arrangement only.

5 AFTN CIRCUITS

5.1 General

5.1.1 AFTN circuits are shown in Figure GEN 3.4 - 1.

Figure GEN 3.4-1
AFTN Circuits

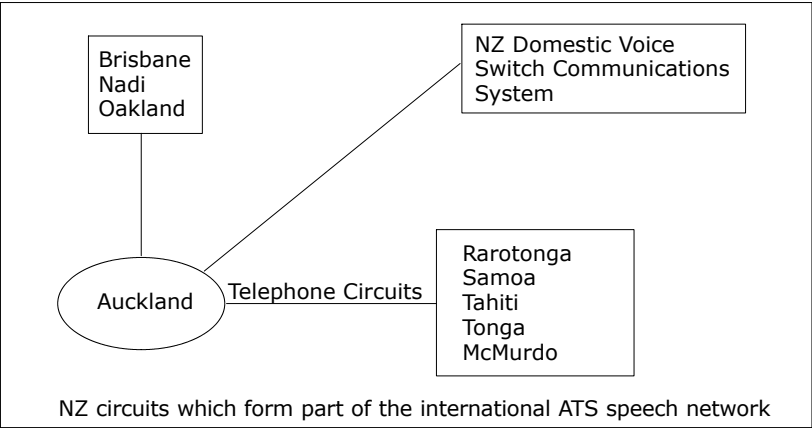


6 **ATS SPEECH CIRCUITS**

6.1 **General**

6.1.1 ATS speech circuits are shown in [Figure GEN 3.4 - 2](#).

Figure GEN 3.4-2
ATS Speech Circuits



GEN 3.5 METEOROLOGICAL SERVICES

1 RESPONSIBLE SERVICE

1.1 General

1.1.1 The Rarotonga meteorological office is located at the northwestern tip of Rarotonga International Airport runway on the seaside.

1.1.2 The meteorological services for civil aviation are provided by the Cook Islands Meteorological Service, which is a division of the Ministry of Transport, CAA.

Meteorological Service
PO Box 127
Rarotonga
COOK ISLANDS

TEL (682) 20 603

D

Director of Meteorological Service
Email: maara.vaiimene@cookislands.gov.ck
Website: www.met.gov.ck
Email mot.weather@cookislands.gov.ck

Note: Cook Islands Meteorological Service is not connected to the AFTN. All weather reports are sent and received via the internet to/from Kelburn, NZ and Nadi Meteorological Office, Fiji.

1.1.3 The service is provided in accordance with the provisions contained in the following ICAO documents:

- (a) Annex 3 — Meteorological Service for Cook Sector of the Auckland FIR
- (b) Doc 7030 — Regional Supplementary Procedures
- (c) Differences to these provisions are detailed in [GEN 1.7](#).
- (d) DOC 8896 — Manual of Aeronautical Meteorological Services

2 AREA OF RESPONSIBILITY

2.1 General

2.1.1 Meteorological services are provided for the Cook Sector of the Auckland FIR.

3 METEOROLOGICAL OBSERVATIONS AND REPORTS

3.1 Description of Observation System

Surface Wind

3.1.1 Surface wind measurements for domestic aerodrome weather reports are made at varying distances from the runway, sometimes greater than one nautical mile.

3.1.2 In the aerodrome weather reports the surface wind direction is given in degrees relative to geographic North (true) and speed in knots.

Visibility

3.1.3 When the visibility is 5km or less it shall be expressed in metres and in increments of 100 metres. When it is more than 5km but less than 10km the units will be kilometres, and when it is 10km or more it shall be given as 10km except when the conditions for use of CAVOK apply.

Present Weather

3.1.4 Present weather is reported as follows:

(a) Precipitation

- (i) DZ Drizzle
- (ii) RA Rain
- (iii) GR Hail

(b) Obscurations

- (i) FG Fog (Reported when visibility is less than 1000m except when qualified by 'MI' or 'VC')
- (ii) BR Mist (Reported when visibility is between 1000m and 5000m)

(c) Obscurations (lithometeors)

3.1.5 The following should be used only when the obscuration consists predominantly of lithometeors and the visibility is 3000m or less.

- (i) HZ Haze
- (ii) FU Smoke
- (iii) VA Volcanic Ash

- (d) Other Phenomena
 - (i) SQ Squall
 - (ii) FC Funnel Cloud (Tornado or Waterspout)

Present Weather

3.1.6 The characteristics of the present weather phenomena are indicated as follows:

- (a) Characteristics
 - (i) TS Thunderstorm
 - (ii) SH Shower
 - (iii) MI Shallow (less than 2m above ground)
 - (iv) BC Patches (fog patches or aerodrome partially covered by fog)

Relative Intensity or Proximity of Present Weather

3.1.7 The relative intensity or, as appropriate, the proximity to the aerodrome of the present weather phenomena is indicated as follows:

- (a) Relative Intensity or Proximity
 - (i) FBL – Light
 - (ii) MOD Moderate
 - (iii) HVY + Heavy
 - (iv) VC Vicinity

Cloud

3.1.8 Cloud amount is reported using the abbreviations "FEW" (1 – 2 oktas), "SCT" (3 – 4 oktas), "BKN" (5 – 7 oktas) or "OVC" (8 oktas). If there are no clouds and the abbreviation "CAVOK" is not appropriate, the abbreviation "SKC" may be used. When several layers or masses of cloud are observed, their amount and height are reported as follows:

- (a) the lowest layer or mass, regardless of amount as FEW, SCT, BKN or OVC;
- (b) the next layer or mass, covering more than 2/8 as SCT, BKN, or OVC as appropriate;
- (c) the next higher layer or mass, covering more than 4/8 as BKN or OVC as appropriate;
- (d) CB whenever observed and not reported in the layers above.

CAVOK

3.1.9 The term “CAVOK” (KAV-OH-KAY) may replace the information on visibility, present weather and cloud amount, type and height when the following simultaneous conditions exist at the time of observation:

- (a) Visibility — 10km or more
- (b) Cloud — no cloud below 5,000ft and no cumulonimbus
- (c) Weather — no precipitation and no thunderstorm

Air Temperature and Dew Point Temperature

3.1.10 Air temperature and dew point temperature if required will be given in whole degrees Celsius.

Pressure Values

3.1.11 Pressure values are given in hectopascals, and rounded down to the nearest lower whole hectopascal. For example QNH 995.6 hPa is given as “QNH 995”.

Windshear

3.1.12 Windshear report shall include as much information as possible on the following aspects:

- (a) a simple warning of the presence of windshear;
- (b) altitudes at which it was encountered;
- (c) details of the effect on the aircraft such as speed changes, vertical speed tendencies and changes in drift, and
- (d) size of any associated temperature inversion.

3.1.13 Information about observed windshear on the approach or take-off path shall be included in METAR and SPECI reports including windshear reported by pilots.

Extra Information

3.1.14 Visibility and cloud height are estimated by meteorological staff, but when additional information or advice is necessary for landing or take-off purposes, complementary meteorological information may be supplied by the appropriate ATS staff and passed by radio.

Local Weather Characteristics

3.1.15 Rarotonga lies in the trade wind belt and the frequent predominant wind is easterly. Fog and hail are rare. When the wind is from a south-easterly direction through to south-westerly direction over 10 knots, turbulence and windshear can be expected on approaches to both runways due to the valleys to the south of the airfield. Marked variations on the anemometers and Tower 50 foot wind in both direction and speed are an indication that such conditions may or are about to exist.

Units of Measurement

3.1.16 The units of measurement for meteorological purposes are in accordance with ICAO Annex 5.

Table GEN 3.5 - 1
Meteorological Observations and Reports

NAME OF STATION/ LOCATION INDICATOR	TYPE & FREQ OF OBSERVATION/ AUTOMATIC OBSERVING EQUIPMENT	TYPES OF MET REPORTS & SUPPLEMENTARY INFORMATION INCLUDED	OBSERVATION SYSTEM & SITES	HOURS OF OPERATION	CLIMATOLOGICAL INFORMATION
Rarotonga NCRG	Every 3 hours	Synoptic Reports METAR SPECI	Marval	H24	Yes
Aitutaki NCAI	Every 3 hours	Synoptic Reports	AWS	H24	Yes
Mangaia NCMG	Every 3 hours	Synoptic Reports	AWS	H24	Yes
Mauke NCMK	Every 3 hours	Synoptic Reports	AWS	H24	Yes
Manihiki NCMH	Every 3 hours	Synoptic Reports	AWS	H24	Yes
Penrhyn NCPY	Every 3 hours	Synoptic Reports	AWS	H24	Yes
Pukapuka NCPK	Every 3 hours	Synoptic Reports	AWS	H24	Yes

METAR AUTO

3.1.17 Rarotonga has automated observations provided by the Automatic Weather station (AWS). These are produced every 30 minutes, on the hour and half hour, day and night. Other islands of the Cook Islands receiving METAR AUTOs are:

Southern Cook Islands: Aitutaki, Atiu, Mitiaro, Mauke, Mangaia.
Northern Cook Islands: Manihiki, Nassau, Penrhyn, Pukapuka, Rakahanga, Suvarrow.

3.1.18 In the event a fault or outage occurs disrupting the Rarotonga METAR AUTO reports, the MET office will issue manual METAR reports until such time the AWS system is restored. The Rarotonga Met office operates H24.

4 TYPES OF SERVICES

4.1 General

4.1.1 The main meteorological office is situated at Rarotonga International Airport.

4.1.2 Weather data originated by Nadi Met Service and provided to Cook Islands MET office:

- (a) Daily Area Forecast (ARFOR) for Northern and Southern Cook Islands,
- (b) Route Forecasts (ROFOR)
- (c) Terminal Area Forecast (TAF) for NCRG and NCAI, and
- (d) Weather Bulletins for Northern and Southern Cook Islands

4.1.3 This is also available on website www.met.gov.ck

5 NOTIFICATION REQUIRED FROM OPERATORS

5.1 General

5.1.1 Requests for forecasts, briefing, flight documentation and any other meteorological information or any changes in existing meteorological reports shall notify, sufficiently in advance (ref ICAO Annex 3, 2.3) the meteorological office. The minimum amount of advance notice required shall be 24 hours for domestic operations and intercontinental flights.

5.1.2 TAF and daily international aerodrome forecast are available from the Meteorological Office at Rarotonga International Airport.

5.1.3 It should be understood that the specific value of any of the elements given in a forecast is necessarily approximate. Accordingly, the value of the element in question should be interpreted as representing the most probable mean of a range of values which the element may assume during the period of the forecast concerned. Similarly, when the time of the occurrence or change of an element is given in a forecast the time should be interpreted as representing the most probable mean of a range of times.

6 AIRCRAFT REPORTS

6.1 General

6.1.1 Special observation (AIREP SPECIAL) shall be made by all aircraft operating on ATS routes and addressed to the Meteorological Office at Rarotonga, or New Zealand Meteorological Office via appropriate ATS Unit.

6.1.2 Observations shall be made by all aircraft as soon as it is practicable, of meteorological conditions encountered during climb-out or approach phases of flight, not previously reported to the pilot-in-command, which in their opinion are likely to affect the safety of other aircraft operations.

6.1.3 Pilots should notify Air Traffic Services immediately of any phenomenon which indicates that a volcanic eruption is developing.

7 VOLMET SERVICE

7.1 General

7.1.1 Nil

8 SIGMET SERVICE

8.1 General

8.1.1 Is provided by the Fiji Meteorological Service.

9 OTHER AUTOMATED METEOROLOGICAL SERVICES

9.1 General

9.1.1 Nil

GEN 3.6 SEARCH AND RESCUE

1 RESPONSIBLE SERVICES

1.1 General

1.1.1 The search and rescue service in the Cook Islands provided by New Zealand is co-ordinated by the Rescue Coordination Centre (RCC) in Wellington, which is responsible for the provision of search and rescue service in the New Zealand Search and Rescue Region (SRR).

Rescue Co-ordination Centre

RCC	LOCATION	TELEPHONE	AREA OF RESPONSIBILITY
WELLINGTON	LOWER HUTT	64-4-577 8030	New Zealand SRR

1.1.2 The organisation of the service is based on the utilisation of civil and military facilities. The military facilities are based in New Zealand and New Caledonia and occasionally in Fiji.

1.1.3 The service is provided in accordance with the provisions contained in ICAO Annex 12 — *Search and Rescue*.

2 AREA OF RESPONSIBILITY

2.1 General

2.1.1 The RCC is responsible for SAR operations within the New Zealand SRR.

3 TYPES OF SERVICE

3.1 General

3.1.1 Details of all rescue units are given in [Table GEN 3.6 - 1](#).

3.2 Search and Rescue Units

3.2.1 Search and Rescue Air Units, aircraft, capabilities and equipment are shown in [Table GEN 3.6 - 1](#).

Table GEN 3.6 - 1
Search and Rescue Units

NAME	LOCATION	FACILITIES	REMARKS
AUCKLAND	AUCKLAND	P3K, C130H ELR* Marine – RV, RB	

*On deployment from Auckland

4 SAR AGREEMENTS

4.1 General

4.1.1 Nil.

5 CONDITIONS OF AVAILABILITY

5.1 General

5.1.1 All services listed in [Table GEN 3.6 - 1](#) are continuously available.

6 PROCEDURES AND SIGNALS USED

6.1 Procedures and Signals Used by Aircraft

6.1.1 Procedures for pilots-in-command observing an accident or intercepting a distress call and/or message are outlined in ICAO Annex 12, Chapter 5.

6.2 Communications

6.2.1 Transmission and reception of distress messages within the New Zealand Search and Rescue Region are handled in accordance with ICAO Annex 10, Volume II, Chapter 5, paragraph 5.3.

6.2.2 For communications during search and rescue operations, the codes and abbreviations published in *ICAO Abbreviations and Codes* (Doc 8400) are used.

6.2.3 The carriage of an emergency location transmitter (ELT) is mandatory within the Cook Islands. For this reason, in accordance with ICAO Standards and Recommended Practices, aircraft are required to continuously guard the international emergency frequency 121.5 MHz. This requirement does not apply when aircraft are carrying out communications on other VHF channels, or when airborne equipment limitations or cockpit duties do not permit simultaneous guarding of two or more channels.

6.2.4 The frequency 121.5 MHz is guarded continuously by Faleolo ATS.

6.3 Procedures for an Aircraft Requiring SAR Escort

6.3.1 If the pilot-in-command of an aircraft, while flying over water or a sparsely inhabited area, has any reason to believe that the operating efficiency of the aircraft is impaired, the appropriate Air Traffic Services unit should be notified so that the RCC is forewarned should the position deteriorate. If, at this stage or later, the pilot-in-command considers it advisable, interception and escort by a search and rescue aircraft may be requested.

6.3.2 Disparity in speeds and normal altitudes between some aircraft and SAR aircraft may not permit continuous escort in the accepted sense. The SAR aircraft may turn back along the intended track of the aircraft requiring escort before the interception, so that the latter is catching up with the former. It is most important that radiotelephony (RTF) contact is established between the two aircraft as early as possible and maintained throughout the operation.

6.4 RTF Procedures

General

6.4.1 Distress and urgency traffic shall comprise all RTF messages relating to the distress or urgency condition respectively. Distress and urgency conditions are defined as follows:

Distress

6.4.2 A condition of being threatened by serious and/or imminent danger and of requiring immediate assistance.

Urgency

6.4.3 A condition concerning the safety of an aircraft or other vehicle, or of some person on board or within sight, but which does not require immediate assistance.

6.4.4 The RTF distress signal MAYDAY or the urgency signal PAN PAN, preferably spoken three times, shall be used at the commencement of the first distress or urgency communication respectively. The signals should, if it is considered necessary, be used at the commencement of any subsequent communication.

6.4.5 In cases of distress or urgency communications, in general, the transmissions by RTF should be made slowly and distinctly, each word being clearly pronounced to facilitate transcription.

6.5 RTF Distress Communications

Action by the Aircraft in Distress

6.5.1 In addition to being preceded by the distress signal MAYDAY the distress message shall:

- (a) be on the air-ground frequency in use at the time; and
- (b) consist of as many as possible of the following elements spoken distinctly and, if possible, in the following order:
 - (i) name of the station addressed (time and circumstances permitting)
 - (ii) identification of the aircraft
 - (iii) nature of the distress condition
 - (iv) intention of the pilot-in-command
 - (v) present position, heading and height

Notes

If insufficient time exists for transmission of the entire message, priority is to be given to present position.

The above provisions may be supplemented by the following measures:

- (a) Transmitting the distress message on the emergency frequency 121.5 MHz or another aeronautical mobile frequency likely to be heard in the area.
- (b) Transmitting the distress message on the maritime mobile services RTF calling frequencies.
- (c) Broadcasting the distress message, if time and circumstances make this course preferable.
- (d) Using any means at the pilot's disposal to attract attention and make known the distress condition.
- (e) Any other station taking any means at its disposal to assist an aircraft in distress.
- (f) Any variation on the elements listed in items (a) to (e) when the transmitting station is not itself in distress, provided that such circumstances are clearly stated in the distress message.

The station addressed will normally be that station communicating with the aircraft or in whose area the aircraft is operating.

6.6 Imposition of Silence

6.6.1 The station in distress, or the station in control of distress traffic, shall be permitted to impose silence either on all stations of the mobile service in the area or on any station which interferes with the distress traffic. It shall address these instructions to "all stations" or to one station only, according to the circumstances. In either case it shall use:

- (a) STOP TRANSMITTING
- (b) the RTF distress signal MAYDAY

Note

The use of the above signals shall be reserved for the station in distress and for the station controlling distress traffic.

6.7 Action by all Other Stations

6.7.1 Distress communications have absolute priority over all other communications and a station aware of them shall not transmit on the frequency concerned unless:

- (a) The distress is cancelled or the distress traffic is terminated;
- (b) All distress traffic has been transferred to other frequencies;
- (c) The station controlling communications gives permission; or
- (d) It has itself to render assistance.

6.7.2 Any station which has knowledge of distress traffic, and which cannot itself assist the station in distress, shall nevertheless continue listening to such traffic until it is evident that assistance is being provided.

6.8 Termination of Distress Communication and of Silence

6.8.1 When an aircraft is no longer in distress it shall transmit a message cancelling the distress condition. The distress communication and silence conditions shall be terminated by transmitting a message, including the words "DISTRESS TRAFFIC ENDED", on the frequency or frequencies being used for the distress traffic. This message shall be originated only by the station controlling communications when it is authorised to do so by the appropriate authority.

6.9 RTF Urgency Communication

Action by an Aircraft Reporting an Urgency Condition

6.9.1 In addition to being preceded by the urgency signal PAN PAN the urgency signal shall:

- (a) be on the air-ground frequency in use at the time; and
- (b) consist of as many as required of the following elements spoken distinctly and, if possible, in the following order:
 - (i) name of the station addressed
 - (ii) identification of the aircraft
 - (iii) nature of the urgency condition
 - (iv) intention of the pilot-in-command
 - (v) present position, heading and height
 - (vi) any other useful information

Notes

The above provisions may be supplemented by the following measures:

- (a) Transmitting the urgency message on the emergency frequency 121.5 MHz or another aeronautical mobile frequency, if considered necessary or desirable.
- (b) Transmitting the urgency message on the maritime mobile service RTF calling frequencies.
- (c) Broadcasting the urgency message, if time and circumstances make this course preferable.
- (d) Any variation on the elements listed in items (b) (i) to (vi) when the transmitting station is not itself in an urgency condition, provided that such circumstances are clearly stated in the urgency message.

The station addressed will normally be that station communicating with the aircraft or in whose area the aircraft is operating.

6.10 Action by all Other Stations

6.10.1 Urgency communications have priority over all other communications except distress. All stations shall take care not to interfere with transmissions of urgency traffic.

6.11 Procedures for a Pilot-in-Command Observing a Distress Incident

6.11.1 When a pilot-in-command observes that either another aircraft or a surface craft is in distress, unless the pilot is unable, or, in the circumstances of the case, considers it unreasonable or unnecessary, they shall:

- (a) Keep the craft in distress in sight until no longer necessary or until no longer able to remain in the vicinity of the distress craft.
- (b) If position is not known with certainty, take such action as will facilitate the determination of it.
- (c) Report to the RCC or aeronautical station as much of the following information as is possible:
 - (i) type of aircraft in distress, its identification and condition
 - (ii) its position, expressed in geographical coordinates or in distance and true bearing from a distinctive landmark
 - (iii) time of observation (in UTC)
 - (iv) number of persons observed
 - (v) whether the persons have been seen to abandon the craft in distress
 - (vi) number of persons observed to be afloat, and
 - (vii) apparent physical condition of survivors
- (d) Act as instructed by the RCC.

6.11.2 If the pilot-in-command of the first aircraft to reach the place of the accident is unable to establish communication with an aeronautical station, that pilot should take charge of the activities of all other aircraft that arrive until handing control over to the aircraft best able to provide communication.

6.12 Procedures for a Pilot-in-Command Intercepting a Distress Message

6.12.1 Whenever a distress message is intercepted on radio by a pilot-in-command of an aircraft, other than a search aircraft, the pilot shall:

- (a) If possible take a bearing on the transmission
- (b) Listen out and if no acknowledgement is heard, acknowledge receipt and relay the message to the appropriate aeronautical station by any means available
- (c) If necessary, exercise control of communications until the aeronautical station is able to take control
- (d) Plot the position of the craft in distress if given
- (e) At the pilot's discretion, while awaiting instructions, proceed to the position given in the distress message

6.13 Non-Radio Distress and Urgency Signals

6.13.1 In a distress situation, if radio is not available, any of the following distress signals may be used as an alternative means of obtaining assistance:

- (a) Rockets or shells throwing red lights, fired one at a time or at short intervals.
- (b) A parachute flare showing a red light.

6.13.2 In an urgency situation, if radio is not available, the following urgency signals may be used as an alternative:

- (a) a succession of green pyrotechnic lights, or
- (b) a succession of green flashes with signal apparatus.

6.13.3 In addition to the above, the following signals used either together or separately, mean that an aircraft wishes to notify difficulties which compel it to land without requiring immediate assistance:

- (a) the repeated switching on and off of the landing lights, or
- (b) the repeated switching on and off of the navigation lights, or
- (c) a succession of white pyrotechnic lights.

6.13.4 If a forced landing has been made, every effort should be made to attract attention using the "Ground – Air Visual Signal Code" shown in [Table GEN 3.6 - 2](#).

Table GEN 3.6 - 2
Ground/Air Visual Signal Codes

NO	MESSAGE	CODE SYMBOL
1	Require assistance	V
2	Require medical assistance	X
3	No or negative	N
4	Yes or affirmative	Y
5	Proceeding in this direction	=

Instructions for use

- (a) Make signals not less than 8ft (2.5m).
- (b) Take care to lay out signals exactly as shown.
- (c) Provide as much colour contrast as possible between signals and background.
- (d) Make every effort to attract attention by other means such as radio, flares, smoke, reflected light.

6.14 Procedure for Directing a Surface Craft to a Distress Incident

6.14.1 When it is necessary for a pilot-in-command to direct surface craft to the place where an aircraft or a surface craft is in distress, the pilot should do so by transmitting precise instructions by any means available. If such precise instructions cannot be transmitted, they should be given by carrying out the following procedure:

- (a) Circle the surface craft at least once;
- (b) Cross the projected course of the surface craft close ahead at low altitude;
 - (i) rocking the aircraft, or
 - (ii) opening and closing the throttle, or
 - (iii) changing the propeller pitch.
- (c) Head in the direction in which the surface craft is to be directed.
- (d) Repeat these procedures until the surface craft acknowledges.

Note

Due to the high noise level on board surface craft, sound signals may be less effective than the visual signals and are regarded as an alternative means of attracting attention.

6.15 Current Maritime Signalling Procedures

6.15.1 For acknowledging receipt of signals:

- (a) Hoisting of the "Code Pennant" (vertical red and white stripes) close up (meaning understood)
- (b) Flashing of a succession of "T's" by signal lamp in the Morse Code
- (c) Changing of heading

6.15.2 For indicating inability to comply:

- (a) Hoisting of the international flag "N" (blue/white checks, 16 squares)
- (b) Flashing a succession of "N's" in the Morse Code

6.16 Procedure to Signify that Assistance from a Surface Craft is No Longer Required

6.16.1 When assistance of a surface craft is no longer required an aircraft should cross the wake of the surface craft close astern at low altitude:

- (a) rocking the aircraft, or
- (b) opening and closing the throttle, or
- (c) changing the propeller pitch

Note

Due to the high noise level on board surface craft, sound signals may be less effective than the visual signals and are regarded as alternative means of attracting attention.

7 VISUAL INSPECTIONS BY ATS UNIT**7.1 General**

7.1.1 In certain situations the pilot in an emergency may request an ATS unit to conduct a visual inspection of the aircraft in-flight, e.g. undercarriage malfunction. Where available, ATS units will seek assistance from the operator's engineering staff or its handling agents for expert advice to the pilot. In the absence of such assistance ATS personnel will report their visual observations to the pilot. Such reports are for information only and do not constitute authoritative advice in any form whatsoever.

8 EMERGENCY LOCATOR TRANSMITTERS (ELT)

8.1 General

8.1.1 The essence of a successful search and rescue operation is the speed with which it can be accomplished. It must be presumed that in each incident there are survivors who need help and whose chances of survival diminish with every passing minute. Emergency location beacons facilitate rapid location of a distress incident by day and night and their carriage is compulsory in Cook Islands registered aircraft. These electronic, battery operated transmitters emit a distinctive downward swept audio tone on 121.5 MHz, 243 MHz or 406 MHz, depending on whether they are an Emergency Location Transmitter — Aircraft (ELT) or an Emergency Position Indicating Radio Beacon (EPIRB).

8.2 Emergency Activation

8.2.1 To prevent valuable air search time being wasted it is imperative that:

- (a) Any emergency beacon that is not automatically activated is switched on as soon as possible after any emergency and **left on until rescue**. THE SWITCHING ON AND OFF OF ANY BEACON MAY WELL VOID A RADIO SEARCH PROCEDURE.
- (b) In the event of all survivors leaving the crash scene the emergency beacon must be carried with them. The prime objective of the search is for the survivors, not the wreckage.

8.3 Emergency Location Transmitter Reporting Procedures

8.3.1 On receiving an ELT signal, a pilot shall report the following information to the nearest ATS unit:

- (a) aircraft position and time the signal was first heard
- (b) aircraft position and time the signal was last heard
- (c) aircraft position at maximum signal strength
- (d) aircraft level, strength and frequency of emergency signal (121.5 MHz/243 MHz)

8.4 ELT Testing

8.4.1 Operational testing of beacons should, if possible, be carried out only in shielded areas under controlled conditions. False signals on the distress frequencies can interfere with actual distress transmissions as well as decrease the degree of urgency that should be attached to such signals. Aircraft operational testing is authorised on 121.5 MHz or 243 MHz as follows:

- (a) Tests should be no longer than three audio sweeps.
- (b) Tests shall be conducted **ONLY** within the time period made up of the first five minutes after every hour. Emergency tests outside of this time shall be coordinated with the nearest ATS unit. Airborne ELT tests are **NOT** permitted.

8.5 Inadvertent Activation

8.5.1 Inadvertent activation of emergency locator beacons has occurred on numerous occasions in the Cook Islands. It can occur as a result of aerobatics, hard landings or accidental activation during aircraft servicing. To prevent transmissions due to inadvertent activation pilots-in-command shall:

- (a) prior to engine shut down at the end of each flight, tune the aircraft receiver to 121.5 MHz (or 243 MHz if applicable) and listen for ELT signals; and
- (b) if an ELT is heard, check the aircraft's beacon to determine whether it is the one in operation. If it is found that it has been activated, switch off immediately and report the occurrence to the nearest ATS unit.

Note

Maintenance may be required before an automatic activation is returned to the armed position.

Reminders to ensure that the ELTA is switched off at the end of flights should be placed on the checklist or placards. Use of other effective reminders is encouraged.

To prevent inadvertent activation, batteries must be removed before a beacon is dispatched for maintenance.

Any case where inadvertent activation of an emergency location beacon is detected must be reported immediately to the nearest ATS unit in order that any SAR action, commenced as a result of the beacon transmissions, may be terminated.

9 AERODROME EMERGENCIES

9.1 Aerodrome Emergency Plan

9.1.1 The object of an Aerodrome Emergency Plan is to prepare an aerodrome to cope with an emergency occurring on or within the vicinity of the aerodrome. The plan sets out the procedures for coordinating the response of different aerodrome services and those agencies in the surrounding community that could be of assistance in an emergency.

9.1.2 Examples of the type of emergencies are:

- (a) aircraft malfunctions
- (b) sabotage, including bomb threats
- (c) unlawfully seized aircraft
- (d) dangerous goods occurrences
- (e) building fires and natural disasters

9.1.3 An Aerodrome Emergency Plan exists at Rarotonga International Airport.

9.2 Procedures to Activate Aerodrome Emergency Services

9.2.1 The ATS unit on the aerodrome is responsible for alerting the emergency services, following a request from a pilot or when an aircraft is considered to be in any of the following emergency phases:

Local Standby Phase

9.2.2 When an aircraft approaching the aerodrome is known, or is suspected, to have developed some defect, but the trouble is not such as would normally prevent effecting a safe landing.

9.2.3 Declaration of the LOCAL STANDBY PHASE will bring the aerodrome-based emergency services to a state of readiness but, in general, although off-aerodrome components may be notified, they will remain at their posts.

Full Emergency Phase

9.2.4 When an aircraft approaching the airport is, or is suspected to be, in such trouble that there is danger of an accident.

9.2.5 Declaration of the FULL EMERGENCY PHASE will bring all facilities, both on the aerodrome and in the city or community, such as medical and ambulance services, Police and Fire Services, to a rendezvous point on the aerodrome. It will also alert the hospital to prepare for possible reception of injured and for road traffic control to be instituted along the route between the city and aerodrome to clear the way for emergency vehicles.

Aircraft Accident Phase

9.2.6 AIRCRAFT ACCIDENT ON AIRPORT or AIRCRAFT ACCIDENT OFF AIRPORT when an aircraft accident has occurred on or in the vicinity of the airport.

9.2.7 Declaration of the AIRCRAFT ACCIDENT PHASE will bring all facilities into immediate action.

9.2.8 When an emergency occurs in-flight and adequate communications exist, the pilot-in-command is responsible for advising the ATS unit accordingly and for nominating the desired state of readiness of the aerodrome emergency services.

9.2.9 If adequate communications with aircraft do not exist, the ATS specialist will assess the situation and bring the aerodrome emergency services to the state of readiness considered appropriate.

GEN 4 CHARGES FOR AERODROMES/ HELIPORTS AND AIR NAVIGATION SERVICES

GEN 4.1 AERODROME CHARGES

1 AERODROME CHARGES

1.1 General

1.1.1 The Airport Authority Cook Islands provides air navigation services in the Cook sector of the Auckland Oceanic FIR.

1.1.2 Charges for the provision of services are determined by Airport Authority Cook Islands. These charges including review of changes are detailed in [TABLE 4.1 -1](#).

1.1.3 Details including any estimated charges for all services are available from Finance section of the Cook Islands Airport Authority.

TEL	+682 25890 ext 232
FAX	+682 21890
Email	jcargill@airportauthority.gov.ck

1.2 Landing Charges

1.2.1 Landing charges for Rarotonga Airport.

**Table GEN 4.1 - 1
Landing Charges**

International Charges			Current	1 Oct 25	1 Oct 26	1 Oct 27
Landing charge	Under 40,000kg	NZ\$/1000kg	\$14.14	\$21.54	\$21.97	\$22.41
	Over 40,000kg	NZ\$/1000kg	\$22.17	\$33.77	\$34.45	\$35.14
Terminal charge		NZ\$/pax	\$7.08	\$7.76	\$7.92	\$8.07
ATS charge		/1000kg	\$4.87	\$4.32	\$8.25	\$48.44
Domestic Charges			Current	1 Oct 25	1 Oct 26	1 Oct 27
Landing charge		/1000kg	\$2.44	\$2.16	\$4.14	\$4.23
Terminal		NZ\$/pax	–	\$2.89	\$2.95	\$3.01
Other charges			No change			
Aircraft Parking fee	All aircraft other than domestic		1–4 hours no charge. Each hour there- after \$10 per hour.			
Local general aviation flights	Domestic		\$2800 per year			
Airfield Lighting			\$35.18 per landing or take-off			
ATC extension coverage outside NOTAM hours of watch			\$100.00/hour			
Enroute IFR charge below F245			\$100.00/hour			
Note: Value Added Tax (VAT) which is currently 15% will be added after calculation of charges						

2 EXEMPTIONS AND REDUCTIONS

2.1 Exemptions

2.1.1 The following are exempt from the passenger service charge:

- (a) Diplomatic aircraft;
- (b) Test or training flights;
- (c) Aircraft engaged in flights of a humanitarian nature, including search and rescue flights;
- (d) Emergency landings.

2.2 Reductions

2.2.1 Nil.

2.3 Surcharges

2.3.1 Nil.

2.4 Cargo

2.4.1 Nil.

3 METHODS OF PAYMENT

3.1 General

3.1.1 Cash payments should be made before departure for non-scheduled aircraft at the main office of the Cook Islands Airport Authority. Any foreign currency payments will be calculated using the current day's exchange rate.

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GEN 4.2 AIR NAVIGATION CHARGES

1 CHARGES

1.1 General

1.1.1 Nil.

2 EXEMPTIONS/REDUCTIONS

2.1 General

2.1.1 Nil.

3 METHODS OF PAYMENT

3.1 General

3.1.1 Nil.

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ENR 1 GENERAL RULES AND PROCEDURES

ENR 1.1 GENERAL RULES AND PROCEDURES

1 GENERAL RULES

1.1 Introduction

1.1.1 The air traffic rules and procedures applicable to air traffic in Cook Islands territory conform to Annexes 2 and 11 to the Convention on International Civil Aviation and to those portions of the *Procedures for Air Navigation Services — Rules of the Air and Air Traffic Services* applicable to aircraft and of the *Regional Supplementary Procedures* applicable to the PAC region, except for the differences noted in [GEN 1.7](#).

2 ATC SEPARATION

2.1 Provision of ATC Separation

2.1.1 Separation **IS** provided;

- (a) between IFR flights in class D airspace (Except that separation is not provided by day in class D airspace when flights have been cleared to climb or descend subject to maintaining own separation in VMC);
- (b) between IFR and SVFR flights;
- (c) between IFR and VFR flights by night in class D airspace;
- (d) between SVFR flights when the flight visibility is reported to be less than 5km; and
- (e) between flights in the aerodrome traffic circuit at controlled aerodromes.

2.1.2 Separation **IS NOT** provided;

- (a) between IFR flights in class G airspace;
- (b) between IFR and VFR flights in class G airspace;
- (c) between IFR and VFR flights by day in class D airspace. (Traffic information concerning VFR flights will, however, be passed to IFR flights;
- (d) between SVFR flights in class C airspace when the flight visibility is reported to be 5km or greater; and
- (e) between VFR flights except when in the aerodrome traffic circuit at controlled aerodromes.

Note

Flights operating outside controlled airspace are considered separated from flights within controlled airspace, except that flights entering or leaving controlled airspace shall be provided with separation from flights operating within controlled airspace while they are within an area of conflict.

The separation standards detailed in the following paragraphs are the minimum and may be increased, at the request of the pilot or by ATC, if considered necessary in the interests of safety.

In Class C airspace and in other circumstances as applicable, traffic information is passed when it is known that the relevant flights are or will be in such proximity as to be significant to each other. The provision of traffic information is not intended to relieve the pilot of the responsibility of continued vigilance to see and avoid other aircraft, but is intended to help visual surveillance by drawing attention to possible traffic.

Following the passing of traffic information, pilots may request traffic avoidance advice. The provision of traffic avoidance advice is intended to assist pilots but does not absolve them of the responsibility to avoid collision with other aircraft.

2.2 Vertical Separation

2.2.1 Vertical separation is achieved by requiring aircraft to fly at different levels separated by the following minima:

2.2.2 Below FL245

- (a) 1,000ft, except between any two aircraft operating at 4500ft or below within controlled airspace, if both aircraft are either Medium (M) or Low (L) wake turbulence category and the lower aircraft is VFR or SVFR.

2.2.3 At or above FL290

- (a) 2,000ft*
- (b) When climbing or descending, unless ATC has specified a climb/descent rate and/or time or place of commencement, pilots must initiate climb or descent promptly on acknowledgement of the clearance or advise ATC so that separation from other traffic will not be compromised. The change of level must be made at an optimum rate consistent with the normal operating performance and configuration characteristics of the aircraft to 1,000ft above/below the assigned level, then reduced as appropriate until assigned level is reached. At other times in climb or descent, pilots must advise ATC if they wish to level off at an interim level or substantially change the rate of climb or descent.

Note

* Reduced vertical separation minima (RVSM) applies between FL290 and FL410 in the Auckland Oceanic FIR. For further information on vertical separation within the Auckland Oceanic FIR, refer to the AIP — New Zealand.

2.3 Horizontal Separation

2.3.1 Horizontal separation may consist of:

- (a) longitudinal separation
- (b) lateral separation

2.4 Longitudinal Separation

2.4.1 Longitudinal separation of aircraft is applied so that the spacing between the estimated positions of the aircraft concerned is never less than the prescribed minimum. This minimum will be expressed as a distance or time.

2.4.2 Longitudinal separation is achieved by requiring aircraft to depart at a specified time; to lose time to arrive over a specified location at a specified time; or to hold at a specified location until a specified time.

2.5 Lateral Separation

2.5.1 Aircraft are considered to be laterally separated provided their positions along track are outside an area known as the area of conflict. The area of conflict is established by applying the navigation tolerance for the navigation aid being used for track guidance plus a buffer area, to the two tracks. The point at which the buffer areas cease to overlap is termed the lateral separation point and is normally expressed as a distance from a DME station.

2.5.2 If DME is not available, entry to, or exit from an area of conflict may be determined by the passage of an aircraft over:

- (a) a point beyond the lateral separation point determined by a radio navigation aid; or
- (b) a point beyond the lateral separation point determined by visual reference. (Applicable only to an aircraft leaving an area of conflict by day in MET conditions suitable for flight by visual reference at the cleared level.)

2.5.3 When two aircraft will enter an area of conflict, action will be taken by ATC in sufficient time to ensure that vertical or longitudinal separation exists before the second aircraft passes the lateral separation point on its route. Should doubt exist that an aircraft can reach its assigned altitude before lateral separation is lost, the pilot-in-command must confirm his/her ability to meet the terms of his/her clearance.

2.6 Geographical Separation

2.6.1 To protect IFR flights on the final leg of an instrument approach to either runway and for departures, VFR traffic is deemed separated when operating south of a line joining Arorangi School, Mount Te Manga and the Turangi stream river mouth. VFR flights will be instructed to hold over any place south of this line.

2.6.2 IFR flights are also considered geographically separated from other IFR traffic provided one aircraft has established visual reference in the area specified above and remains in this area for the duration of the conflict until some other form of separation is achieved.

2.7 Use of DME and GNSS for Separation Purposes

2.7.1 ATC use of DME to establish or maintain horizontal separation is normally subject to the following:

- (a) direct controller/pilot communication speech maintained;
- (b) aircraft using same DME station; and
- (c) DME station used for separation is on flight track.

2.7.2 ATC use of DME or GNSS to establish or maintain horizontal separation is normally subject to direct speech between aircraft and Rarotonga Tower.

3 REDUCTION IN SEPARATION MINIMA

3.1 Flights Maintaining Own Separation in VMC in Class D Airspace

3.1.1 When requested by the pilot, a controlled flight being operated in visual meteorological conditions (VMC) during the hours of daylight may be cleared to fly subject to maintaining own separation and remaining in VMC.

3.1.2 When a controlled flight is so cleared, the following will apply:

- (a) the clearance will be for a specified portion of the flight during climb or descent;
- (b) if there is a possibility that flight under VMC may become impracticable, an IFR flight will be provided with alternative instructions to be complied with in the event that flight in VMC cannot be maintained for the term of the clearance;
- (c) on observing that conditions are deteriorating and considering that operation in VMC will become impossible, the pilot of an IFR flight must inform ATC before entering IMC and proceed in accordance with the alternate instructions given;
- (d) essential traffic information will be passed to all affected flights;
- (e) pilots of all flights which will be essential traffic must agree with the application of the procedure;
- (f) the flights concerned must be on the same ATC frequency.

3.1.3 If there is a possibility that flight under VMC may become impracticable, the IFR flight will be provided with alternative instructions to be complied with in the event that flight in VMC cannot be maintained for the term of the clearance. If alternative instructions are not available this clearance will not be issued.

3.1.4 On observing that conditions are deteriorating and considering that operations in VMC will become impossible, the pilot of the IFR flight must inform ATC and receive alternative instructions before entering IMC and then proceed in accordance with the alternative instructions given.

3.1.5 A clearance will be withheld where it is considered that other flights may be adversely affected or an orderly flow of traffic prejudiced.

3.1.6 The provision of vertical or horizontal separation by ATC is not applicable in respect of any specified portion of a flight cleared subject to maintaining own separation and remaining in VMC. It is the responsibility of the flight so cleared to ensure, that for the duration of the clearance, it is not operated in such proximity to other flights as to create a collision hazard.

3.2 Visual Separation (Reduced Separation in the Vicinity of Aerodromes)

3.2.1 Standard vertical or horizontal separation may be reduced in the vicinity of aerodromes if:

- (a) adequate separation can be provided by the aerodrome controller when each aircraft is continuously visible to this controller; or
- (b) each aircraft is continuously visible to the pilot of the other aircraft concerned and the pilots thereof report that they can maintain their own separation; or
- (c) in the case of one aircraft following another, the pilot of the succeeding aircraft reports that the other aircraft is in sight and separation can be maintained.

3.3 Visual Separation (Beyond the Vicinity of an Aerodrome)

3.3.1 In class C and D airspace, vertical and horizontal separation may be reduced by the application of visual separation provided that:

- (a) such clearances will only be issued during hours of daylight; and
- (b) a specific request is made by a pilot; and
- (c) the pilots are in direct communication with the ATC unit on the same frequency, except when under the control of adjacent radar positions sharing common airspace; and
- (d) both flights remain in VMC; and
- (e) there is no possibility of incorrect identification; and
- (f) each aircraft is continuously visible to the pilot of the other aircraft; and
- (g) both pilots concur with the application of the procedure; and
- (h) the pilot of the succeeding aircraft reports having the preceding aircraft in sight and can maintain visual separation.

3.4 Composite Visual Separation

3.4.1 Composite visual separation is the application of visual separation by an aerodrome controller in circumstances where only one aircraft is visible to the controller but both the position and the track of a conflicting aircraft are known and the application of geographical separation is not practicable.

3.4.2 Aerodrome control may use composite visual separation to separate an aircraft which is within the aerodrome traffic circuit, from another which is joining or leaving the aerodrome traffic circuit or transiting a control zone, clear of the aerodrome traffic circuit, but not in sight provided:

- (a) the route and intentions of the aircraft which is not in sight are known and its position can be confirmed by radar or other means;
- (b) instructions, when required, are issued to the aircraft in sight which will ensure that adequate separation is maintained.

3.5 Visual Separation Conditions

3.5.1 A pilot's acceptance of instructions to "FOLLOW" or "MAINTAIN VISUAL SEPARATION FROM" another aircraft is an acknowledgement that the pilot will manoeuvre the aircraft as necessary to ensure adequate separation from that aircraft, is in the air or on the ground.

3.5.2 When a pilot has been instructed to "FOLLOW" or "MAINTAIN VISUAL SEPARATION FROM" another aircraft, the pilot must advise ATC if visual contact with the other aircraft is lost or cannot be maintained, or if the pilot cannot accept the responsibility for separation for any reason.

3.5.3 Acceptance of a clearance for a visual approach to "FOLLOW" a preceding aircraft is an acknowledgement that the pilot will establish a safe landing interval behind the preceding aircraft and accept responsibility for compliance with published noise abatement procedures and wake turbulence separation.

3.5.4 As part of the responsibility of establishing a safe landing interval a pilot, having been told of the aircraft type to follow, must:

- (a) recognize or request the approach characteristics of that aircraft;
- (b) establish the aircraft in a configuration and speed that will preserve the required approach spacing;
- (c) manoeuvre the aircraft on a direct path to the aerodrome traffic circuit and not deviate from the final approach or runway centreline track without specific approval from ATC.

3.5.5 The acceptance of a taxi clearance to "FOLLOW" a preceding aircraft is an acknowledgement that the pilot will establish a safe taxiing interval behind a nominated aircraft, particularly when the aircraft is not visible to the aerodrome/ground controller.

3.5.6 At night visual separation will only be applied on or within the vicinity of aerodromes.

3.5.7 The word "CONTINUOUSLY" means that the controller or the pilot must be able to sight the aircraft in question at any time when they require to do so.

3.5.8 The term "ADEQUATE SEPARATION" means the spacing required to maintain the safe operation of aircraft, or to achieve runway separation, without the need for sudden or violent manoeuvres.

4 TRAFFIC PRIORITIES

4.1 Priorities Applied by ATS

4.1.1 Provided that safety is not jeopardised, ATC units will apply the following traffic priorities:

- (a) an aircraft known or believed to be in state of emergency or impaired operation has priority over all other aircraft.
(Note: impaired operation includes an aircraft subject to unlawful interference, a multi-engined aircraft with an engine failure whether or not an emergency has been declared, and an aircraft with radio communication failure) and;
- (b) an aircraft landing, or in the final stages of an approach to land, has priority over a departing aircraft; and
- (c) an aircraft landing or taking off has priority over taxiing aircraft.

4.1.2 Where practicable, following a request from the pilot, aircraft involved in, or positioning for, the following activities will be granted priority:

- (a) ambulance or mercy missions.
- (b) search and rescue
- (c) civil defence or police emergencies
- (d) carriage of heads of state, heads of government, or equivalent dignitaries.

4.2 Procedures When Requesting Priority

4.2.1 Pilot of an IFR flight requesting special priority must do so by using the field 18 STS/options in the IFR FPL and also via RTF to the ATS unit on departure or to the applicable ATC unit when requesting clearance to enter controlled airspace.

4.2.2 Pilot of VFR flight must request special priority via VHF to the ATC unit responsible for the airspace within which it is intended to operate. The request must be made coincident with a request to enter controlled airspace.

4.2.3 The ordering of an ambulance to meet a flight is the responsibility of the hospitals involved; however, ATS will relay any specific requests from the pilot to the hospital.

4.3 Granting of Priorities

4.3.1 Priority will be given to the aircraft first able to use the airspace or manoeuvring area; **except:**

- (a) where a more orderly traffic flow or a significant economic benefit for a number of other aircraft would result by deferring this priority;
- (b) where a significantly greater economic penalty to another aircraft would result, e.g. by permitting a light aircraft to operate ahead of a large jet aircraft;
- (c) aircraft operating in the normal pattern will be given priority over aircraft desiring to operate in conflicting patterns;
- (d) where a training instrument approach has been approved, normal priority shall be given to the aircraft from the time it commences final approach; and
- (e) where prior arrangement has been made for flight inspection checks and a priority has been predetermined;
- (f) where PBN has been implemented, priority may be given to PBN operations over non-PBN operations.

5 FUEL STATUS ADVICE

5.1 Minimum Fuel

5.1.1 The pilot in command shall advise ATC of a minimum fuel state by declaring “MINIMUM FUEL” which informs ATC that all planned aerodrome options have been reduced to a specific aerodrome or intended landing and any change to the existing clearance may result in landing with less than planned final reserve fuel.

5.1.2 This is not an emergency situation but an indication that an emergency situation is possible should any delay occur.

6 MINIMUM FLIGHT ALTITUDES

6.1 VFR

6.1.1 Except when necessary for take-off or landing, or except by permission from the appropriate authority, a VFR flight shall not be flown:

- (a) over the congested areas of cities, towns or settlements or over an open air assembly of persons at a height less than 1000ft above the highest obstacle within a radius of 2000ft from the aircraft;
- (b) above active or normally active volcanoes at a height less than 2,000ft;
- (c) elsewhere other than as specified above, at a height less than 500ft above the ground or water.

6.2 IFR

6.2.1 Except when necessary for take-off or landing, or except when specifically authorised by the appropriate authority, an IFR flight shall be flown:

- (a) over high terrain, in mountainous or volcanic areas, at an altitude which is at least 2,000ft above the highest obstacle within 5NM of the estimated position of the aircraft;
- (b) elsewhere at an altitude which is at least 1,000ft above the highest obstacle located within 5NM of the estimated position of the aircraft.

Note

The estimated position of aircraft will take account of the navigational accuracy which can be achieved on the relevant route segment, taking into consideration the navigational information available to the pilot.

ENR 1.2 VISUAL FLIGHT RULES

1 GENERAL

1.1 Pilot Responsibilities

1.1.1 It is the responsibility of the pilot to take all possible measures to ensure the avoidance of collision with other aircraft, even when conducting the flight in accordance with an ATC clearance.

1.2 Limitations

1.2.1 Unless authorised by the appropriate ATS authority, VFR flights shall not be operated:

- (a) above FL240
- (b) at transonic and supersonic speeds

1.3 Air Traffic Control Service

1.3.1 VFR flights shall comply with the requirements of section 3.6 of ICAO Annex 2:

- (a) when operated within Class D airspace,
- (b) when forming part of the aerodrome traffic circuit at controlled aerodromes, or
- (c) when operated as Special VFR flights.

1.4 Change of Flight Rules

1.4.1 An aircraft operated in accordance with the visual flight rules which wishes to change to compliance with the instrument flight rules shall:

- (a) if a flight plan was submitted, communicate the necessary changes to be effected to its current flight plan, or
- (b) when so required by section 3.3 of ICAO Annex 2, submit a flight plan to the appropriate air traffic services unit and obtain a clearance prior to proceeding IFR when in controlled airspace.

1.5 Parachute Operations

1.5.1 Parachute operations within Cook Islands must be approved by Rarotonga Tower.

2 POSITION AND ALTITUDE REPORTING REQUIREMENTS

2.1 VFR Flights Entering Class D Airspace, With ATC in Attendance

2.1.1 Prior to entry, all VFR flights must establish RTF communication with the appropriate ATC unit, reporting position, intended route, height and destination. The flight must not enter until an ATC clearance is obtained and then must be conducted in accordance with such clearance.

2.2 VFR Flights Entering an Aerodrome Traffic Circuit

2.2.1 Aircraft shall:

- (a) observe other aerodrome traffic for the purposes of avoiding a collision;
- (b) unless otherwise authorised by ATC, conform with the aerodrome traffic circuit formed by other aircraft;
- (c) perform a left-hand aerodrome traffic circuit when approaching for a landing and take-off unless;
 - (i) otherwise authorised by ATC; or
 - (ii) a right-hand aerodrome traffic circuit has been prescribed for aerodrome operations under Part 93.

2.3 Frequency Changes

2.3.1 When establishing contact and no position report is required, pilots must pass level details, giving the altitude or FL (state climbing or descending if not in level flight).

3 CLEARANCE FROM CLOUD AND VISIBILITY REQUIREMENTS

3.1 General

3.1.1 Except when operating as a Special VFR flight, VFR flights shall be conducted so that the aircraft is flown in conditions of visibility and distance from clouds equal to or greater than those specified in [Table ENR 1.2 - 1](#).

Table ENR 1.2 - 1
VFR Meteorological Minima

	AIRSPACE CLASS		
	D	G	
		Above 3,000ft AMSL or 1,000ft above terrain, whichever is higher	at or below
FLIGHT VISIBILITY	8km at or above 10,000ft AMSL 5km below 10,000ft AMSL		2km
DISTANCE FROM CLOUD			Clear of clouds and in sight of ground or water
A) HORIZONTAL	2km	2km	
B) VERTICAL	1,000ft	1,000ft	

3.1.2 Except that helicopters may operate with a flight visibility below 1,500m, clear of clouds and in sight of the ground or water, if manoeuvred at a speed that will give adequate opportunity to observe other traffic or any obstructions in time to avoid collision.

3.1.3 Except where otherwise indicated in air traffic control clearances or specified by the appropriate ATS authority, VFR flights in level cruising flight when operated above 3,000ft from the ground or water, or a higher datum as specified by the appropriate ATS authority, shall be conducted at an altitude or flight level appropriate to the track as specified in the tables of cruising levels.

3.1.4 Except when a clearance is obtained from an air traffic control unit to operate as a Special VFR flight, VFR flights shall not take off or land at an aerodrome within a control zone, or enter the aerodrome traffic zone or traffic circuit:

- (a) when the ceiling is less than 1,500ft, or
- (b) when the ground visibility is less than 5km.

3.1.5 VFR flights between ECT and MCT shall be conducted so that the aircraft is flown in conditions of ground visibility and distance from cloud equal to or greater than 16km and 3,000ft respectively; except that an ATC unit may authorise night training operations by radio equipped aircraft within the aerodrome traffic circuit to approved minima which shall not be less than ground visibility 5km and ceiling 1,500ft.

4 POSITION AND ALTITUDE REPORTING REQUIREMENTS

4.1 General

4.1.1 Position reports are used by ATS to permit the passing of flight or traffic information when necessary, to assist in the sequencing of traffic at controlled aerodromes and for SAR alerting purposes.

4.2 Enroute VFR Flights

4.2.1 VFR flights must maintain a listening watch on the appropriate frequency and must report position at intervals not exceeding 30 minutes. In the event of an aircraft being unable to establish contact within the stipulated period a position report is to be passed as soon as practicable.

4.2.2 Enroute position reports from aircraft operating VFR are to contain the following elements (as appropriate):

- (a) Identification
 - (i) radiotelephony callsign.
- (b) Position
 - (i) in relation to a significant geographical feature.
- (c) Time
 - (i) in minutes past the hour.
- (d) Level
 - (i) altitude or FL (state climbing or descending if not level flight).
- (e) ETA
 - (i) at destination or next landing point as appropriate.
- (f) Route
 - (i) to next significant position.
- (g) Request clearance
 - (i) to enter or transit class D airspace, if applicable.

5 AERODROME MET MINIMA FOR OPERATIONS IN CTR

5.1 General

5.1.1 Except when an ATC clearance is obtained to operate as a Special VFR flight, VFR flights must not take-off from or land at an aerodrome within a CTR/C:

- (a) when the ceiling is less than 1,500ft; or
- (b) when the ground visibility is less than 5km.

5.2 MET Minima for Operation as VFR Flight by Night

5.2.1 Cloud ceiling 3,000ft and ground visibility 16km, except that an ATC unit may authorise night training operations by radio equipped aircraft within the aerodrome traffic circuit down to an approved minima which shall not be less than cloud ceiling 1,500ft and ground visibility 5km.

6 SPECIAL VFR FLIGHTS (SVFR)

6.1 Aerodrome Meteorological Minima

6.1.1 Meteorological minima for SVFR flights are shown in Table ENR 1.2 - 2.

Table ENR 1.2 - 2
VFR Aerodrome Meteorological Minima

DAY	
Ceiling	at least 600ft
Visibility	1,500m
Distance from cloud	Clear of cloud and in sight of ground or water

6.2 General

6.2.1 When traffic permits, an ATC unit may authorise an aircraft to operate in a CTR Class D as a SVFR flight provided that the flight is conducted clear of cloud, beneath a ceiling of 600ft, with a flight visibility of not less than 1,500m by day only and in accordance with the ATC clearance.

6.2.2 The pilot-in-command of an aircraft authorised to operate as a SVFR flight shall comply with instructions issued by the ATC unit.

6.2.3 Authorisation to operate as a SVFR flight does not absolve the pilot from compliance with the Civil Aviation Rules regarding minimum safe heights.

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ENR 1.3 INSTRUMENT FLIGHT RULES

1 RULES APPLICABLE TO ALL IFR FLIGHTS

1.1 Classification of IFR Flights

1.1.1 Flights to be classified as IFR flights are as follows:

- (a) flights in instrument MET conditions;
- (b) flights by night;
- (c) flights to points more than 100NM from land;
- (d) flights for which an IFR flight plan has been submitted; and
- (e) such other flights as may be prescribed by the Director of Civil Aviation.

1.2 Responsibility of Pilot-in-Command

1.2.1 The Ministry of Transport — Cook Islands, holds the pilot-in-command directly responsible for the avoidance of collision with other aircraft when flying in visual MET conditions while under IFR even though the flight is being conducted in accordance with ATC clearance.

1.3 Routing to Avoid Hazardous MET Conditions

1.3.1 When ATC is aware that hazardous MET conditions exist along the route or flight path of the aircraft, the pilot will be warned of such conditions and, where possible in controlled airspace, ATC will offer the pilot alternative routing to avoid such conditions.

1.3.2 When alternative routing is not available, or the pilot elects to proceed through the conditions, increased separation may be provided by ATC.

1.3.3 In class D airspace the pilot of an aircraft wishing to detour around adverse weather must obtain clearance from ATC. This is necessary to ensure that horizontal separation is not infringed.

1.4 Aircraft Equipment

1.4.1 Aircraft shall be equipped with suitable instruments and with navigation equipment appropriate to the route to be flown.

1.5 Change from IFR Flight to VFR Flight

1.5.1 An aircraft electing to change the conduct of its flight from compliance with the instrument flight rules to compliance with the visual flight rules shall, if a flight plan was submitted, notify the appropriate air traffic services unit specifically that the IFR flight is cancelled by using the phrase "CANCELLING IFR FLIGHT", and communicate the changes to be made to its current flight plan.

1.5.2 When an aircraft operating under the instrument flight rules is flown in or encounters visual meteorological conditions, it shall not cancel its IFR flight unless it is anticipated, that the flight will be continued for a reasonable period of time in uninterrupted visual meteorological conditions.

1.5.3 Within the Cook Islands Sector of the Auckland Oceanic FIR, flights must be conducted in accordance with the instrument flight rules (even if not operating in instrument meteorological conditions), when operating more than 100NM seawards from the shoreline in controlled airspace.

2 RULES APPLICABLE TO IFR FLIGHTS WITHIN CONTROLLED AIRSPACE

2.1 General

2.1.1 IFR flights shall comply with the provisions of 3.6 of ICAO Annex 2 to the Convention on International Civil Aviation when operated in controlled airspace.

2.1.2 An IFR flight operating in level cruising flight in controlled airspace shall be flown at a cruising level, or, if authorised to employ cruise climb techniques, between two levels or above a level, selected from:

- (a) the tables of cruising levels in [Table ENR 1.7 - 3](#) or
- (b) a modified table of cruising levels, when so prescribed in accordance with Appendix 3 of ICAO Annex 2 for flight above FL410,

except that the correlation of levels to track prescribed therein shall not apply whenever otherwise indicated in air traffic control clearances or specified by the appropriate ATS authority in the Aeronautical Information Publication (AIP).

3 RULES APPLICABLE TO IFR FLIGHTS OUTSIDE CONTROLLED AIRSPACE

3.1 Cruising Levels

3.1.1 An IFR flight operating in level cruising flight outside of controlled airspace shall be flown at a cruising level appropriate to its track as specified in:

- (a) the tables of cruising levels in [Table ENR 1.7 - 3](#), except when otherwise specified by the appropriate ATS authority for flight at or below 3,000ft above mean sea level; or
- (b) a modified table of cruising levels, when so prescribed in accordance with Appendix 3 of ICAO Annex 2 for flight above FL410.

Note

This provision does not preclude the use of cruise climb techniques by aircraft in supersonic flight.

4 COMMUNICATIONS, POSITION REPORTS AND TRAFFIC INFORMATION OUTSIDE CONTROLLED AIRSPACE

4.1 General

4.1.1 An IFR flight operating outside controlled airspace but within or into areas, or along routes, designated by the appropriate ATS authority shall maintain a listening watch on the appropriate radio frequency and establish two-way communications, as necessary, with the air traffic services unit providing flight information service.

4.2 Position Reports

4.2.1 The pilot of an IFR flight operating outside controlled airspace is required to:

- (a) maintain a listening watch on the appropriate VHF/HF radio frequency; and
- (b) establish two-way communication as necessary with Rarotonga Tower providing flight information; and report
 - (i) departure time as soon as practicable after departure from an unattended aerodrome;
 - (ii) position enroute at intervals not exceeding 30 minutes;
 - (iii) when changing level;
 - (iv) prior to entering controlled airspace; and
 - (v) after landing at unattended aerodromes.

4.3 Position Reporting at AFIS Aerodromes

4.3.1 There are no aerodromes with AFIS in the Cook Islands.

4.4 Position and Altitude Reporting — IFR Flights Entering an Aerodrome Traffic Circuit at Unattended Aerodromes

4.4.1 IFR flights are not permitted to enter an uncontrolled aerodrome traffic circuit in the Cook Islands.

4.5 Separation of IFR Flights Outside Controlled Airspace

4.5.1 When a flight is being conducted under IFR outside controlled airspace, the pilot-in-command is responsible for maintaining separation from other traffic.

4.5.2 To assist pilots in providing their own separation from other traffic, the appropriate ATS unit will, in addition to passing collision hazard information as part of a FIS, on request from the pilot pass information on the movement of other IFR flights in the area:

- (a) prior to departure
- (b) prior to level change
- (c) prior to vacating controlled airspace
- (d) enroute as required
- (e) prior to commencing an instrument approach.

4.5.3 The phrase "NO REPORTED IFR TRAFFIC" will be used when no IFR flights are known to be in the area.

4.5.4 Pilots departing from unattended aerodromes are to obtain traffic information either by HF radio or telephone from Rarotonga Tower.

4.5.5 Information on the movement of other IFR flights will include information on IFR flights operating in the vicinity of the track of the aircraft concerned at the same level or at level through which the aircraft will pass.

4.6 Position and Altitude Reporting Enroute

Domestic IFR flights.

4.6.1 Pilots must report position:

- (a) when over each designated compulsory reporting point, or if the route is not defined by reporting points, at intervals not exceeding 30 minutes;
- (b) prior to entry into controlled airspace;
- (c) at other times when so requested by ATS.

4.6.2 In addition, pilots must report reaching and leaving assigned levels (selected levels if outside controlled airspace).

4.6.3 Position reports must contain the following information in the order listed:

- (a) Identification
 - (i) report radio callsign shown in the flight plan.
- (b) Position
 - (i) use the identification of the navigation aid or name of reporting point over which the report is being made; or
 - (ii) report DME distance from the ATC nominated navigation aid; or
 - (iii) prefix the name of the reporting point by the word "abeam" when not immediately overheard the reporting point; or
 - (iv) report bearing and distance from a significant geographical feature or navigation aid; or
 - (v) if the position cannot be defined as above, report position in latitude and longitude.
- (c) Time
 - (i) Reporting time in minutes past the hour. The time reported must be the actual time of the aircraft at the position and not the time of transmission.

- (d) Flight Level or Altitude
 - (i) Report FL or altitude to the nearest 100ft. In addition, if climbing or descending report "CLIMBING TO" or "DESCENDING TO" as appropriate and the level the aircraft is climbing or descending to.
- (e) Next Position and Time Over
 - (i) State the position at which the next report will be made and estimated time over the position in minutes past the hour.
- (f) ETA
 - (i) When the route is outside controlled airspace and not defined by designated reporting points, include ETA at the aerodrome of first intended landing, expressed in hours and minutes.

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ENR 1.4 ATS AIRSPACE CLASSIFICATION

1 CLASSIFICATION OF AIRSPACES

1.1 General

1.1.1 ATS airspaces in Cook Islands Sector of the Auckland Oceanic FIR are classified and designated in accordance with the following:

1.2 Class C — CTA

1.2.1 IFR and VFR flights are permitted and all flights are subject to air traffic control service. IFR flights are separated from other IFR flights and from VFR flights. Separation is provided between SVFR flights when the flight visibility is reported to be less than 5km. VFR flights are separated from IFR flights and receive traffic information in respect of other VFR flights.

1.3 Class D — CTR

1.3.1 IFR and VFR flights are permitted and all flights are subject to air traffic control service. IFR flights are separated from other IFR flights, IFR from SVFR flights, and between SVFR flights when the reported visibility is less than 5km. Traffic information is provided to IFR flights about VFR flights and to VFR flights about IFR flights and other VFR flights. Traffic avoidance advice is provided to IFR and VFR flights on request.

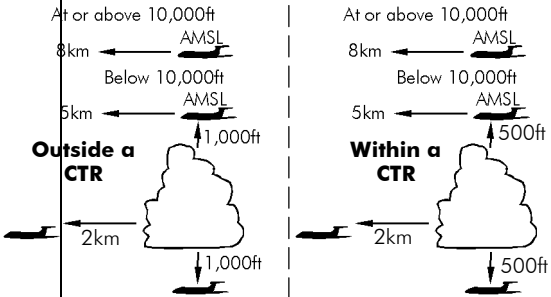
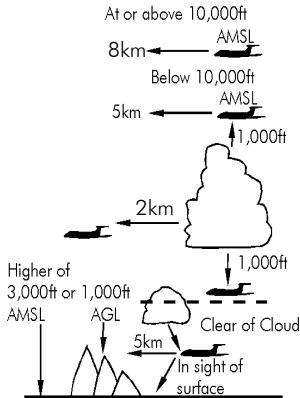
1.4 Class G — Uncontrolled Airspace

1.4.1 IFR and VFR flights are permitted and receive flight information service if requested.

1.4.2 The requirements for the flights within each class of airspace are as shown in [Table ENR 1.4 - 1](#).

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Table ENR 1.4 - 1
Airspace Classification Table

		CONTROLLED AIRSPACE	UNCONTROLLED AIRSPACE
AIRSPACE CLASSIFICATION		D	G
I F R	SERVICES	Air Traffic Control Service including traffic information about VFR flights (and traffic avoidance advice on request)	Flight information service
	SPEED LIMITATIONS	Max 250kt below 10,000ft AMSL	Max 250kt below 10,000ft AMSL
	RADIO	Yes	Yes
	CLEARANCE	ATC Yes	Not required
SEPARATION		IFR from IFR, SVFR, VFR IFR from VFR at night VFR from IFR at night SVFR from SVFR when flight visibility is less than 5km	Not provided
V F R	SERVICES	Air Traffic Control Service including traffic information between VFR/IFR and VFR/VFR flights (and traffic avoidance advice on request)	Flight information service
	VMC MINIMA		
	SPEED LIMITATIONS	Max 250kt IAS below 10,000ft AMSL	Max 250kt IAS below 10,000ft AMSL
	RADIO	Yes	Yes
	CLEARANCE	ATC Yes	Not required

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ENR 1.5 HOLDING, APPROACH AND DEPARTURE PROCEDURES

1 HOLDING

1.1 General

1.1.1 The holding, approach and departure procedures in use are based on those contained in the latest edition of ICAO Doc 8168 — *Procedures for Air Navigation Services — Aircraft Operations* (PANS-OPS).

1.1.2 The holding and approach procedures in use have been based on the values and factors contained in Parts III and IV of Vol. I of the PANS-OPS. Holding speeds are shown in [Table ENR 1.5 - 1](#).

Table ENR 1.5 - 1
Maximum IAS for Holding Patterns

ALTITUDE	NORMAL CONDITIONS	TURBULENT CONDITIONS
14,000ft and below	230kt* 170kt (CAT A & B only)	280kt* 170kt (CAT A & B only)
Above 14,000ft up to 20,000ft	240kt	Lesser of 280kt or M 0.8
Above 20,000ft up to 34,000ft	265kt	Lesser of 280kt or M 0.8
Above 34,000ft	M 0.83	M 0.83

* When the holding pattern is followed by the initial segment of an instrument approach that has been designed at a higher speed than 230kt, the higher speed applies.

- 1.1.3 The speed of 280 kt (0.80 M) reserved for turbulent conditions should be used for holding only after prior clearance with ATC. The ATC clearance may include a requirement for an increase in the minimum holding altitude.
- 1.1.4 Aircraft unable to comply with the above speed restrictions are to advise ATC and request clearance for holding at an acceptable speed. This may result in an ATC requirement for an increase in the minimum holding altitude.
- 1.1.5 All turns are to be made at a bank angle of 25 degrees, or a rate of 3 degrees per second, whichever requires the lesser bank.

2 STANDARD HOLDING PATTERN

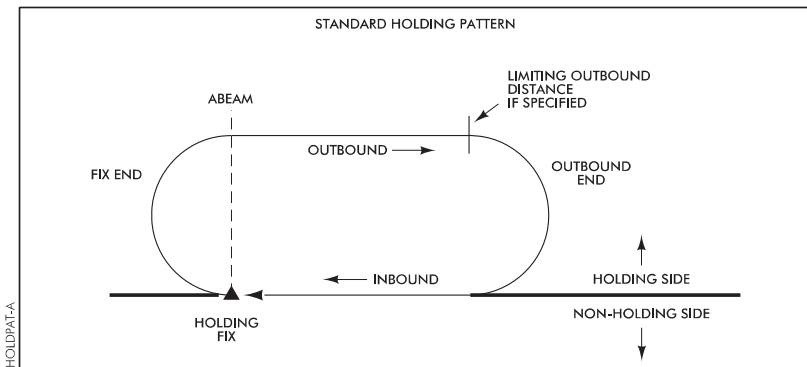
2.1 General

2.1.1 Outbound timing begins at the end of turn or abeam the fix, whichever occurs later.

2.1.2 All procedures depict tracks and pilots should attempt to maintain the track by making allowance for known wind by applying corrections both to heading and timing during entry and while flying in the holding pattern.

2.1.3 If the outbound leg length is based on a DME distance the outbound leg terminates as soon as the limiting DME distance is attained. The standard holding pattern is shown in [Figure ENR 1.5 - 1](#).

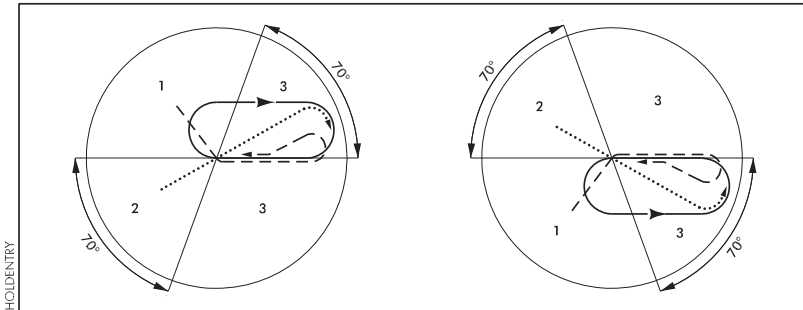
Figure ENR 1.5 - 1
Standard Holding Pattern



2.2 Entry Procedures

2.2.1 The entry into the holding pattern must be according to heading in relation to the three entry sectors shown in [Figure ENR 1.5 - 2](#), recognising a zone of flexibility of 5° on either side of sector boundaries. In the case of holding on a VOR/DME fix the entry track is limited to either the VOR radial or DME arc.

**Figure ENR 1.5 - 2
Holding Pattern Entry Sectors**



Sector 1 Procedure (Parallel Entry)

2.2.2 Having reached the fix, the aircraft is turned onto an outbound heading for the appropriate period of time or until reaching the DME limiting outbound distance, if published; then:

- (a) the aircraft is turned onto the holding side to intercept the inbound track or to return to the fix; and then
- (b) on second arrival over the holding fix, the aircraft is turned to follow the holding pattern.

Sector 2 Procedure (Offset Entry)

2.2.3 Having reached the fix, the aircraft is turned onto a heading to make good a track making an angle of 30° from the reciprocal of the inbound track on the holding side; then:

- (a) the aircraft will fly outbound:
 - (i) for the appropriate period of time, or
 - (ii) until the appropriate limiting DME distance is attained, where distance is specified; then
- (b) the aircraft is turned to intercept the inbound holding track; then
- (c) on second arrival over the holding fix, the aircraft is turned to follow the holding pattern.

Sector 3 Procedure (Direct Entry)

2.2.4 Having reached the fix the aircraft is turned to follow the holding pattern.

DME Arc Entry

2.2.5 Having reached the fix the aircraft is required to enter the holding pattern in accordance with either the Sector 1 or Sector 3 entry procedure.

Time/Distance Outbound (Sector 1 and 2 Procedures)

2.2.6 The still time for flying the outbound entry heading should not exceed one minute if at FL140 or below, or one and a half minutes if above FL140. Where DME is available, the length of the outbound leg may be specified and flown in terms of distance instead of time.

2.3 Holding Procedures and Time — Still Air Conditions

2.3.1 Having entered the holding pattern, on the second and subsequent arrivals over the fix the aircraft is turned to fly the outbound track.

(a) Continue outbound:

- (i) For one minute if at FL140 or below or for one and a half minutes if above FL140, or
- (ii) until the appropriate limiting DME distance is attained, where distance is specified; then

(b) turn so as to realign the aircraft on the inbound track.

2.4 Holding Procedures and Timing — Wind Effect

2.4.1 Due allowance must be made by the pilot in heading and timing to compensate for the effects of wind to ensure the inbound track is regained before passing the holding fix inbound. In making these corrections full use should be made of the indications available from the aid and estimated or known wind. The limiting DME distance always terminates the outbound leg.

2.5 Holding Procedures and Timing — Departing the Pattern

2.5.1 When clearance is received specifying the time of departure from the holding point, the pilot should adjust the pattern within the limits of the established holding procedure in order to leave the holding point at the time specified.

2.6 Obstacle Clearance — Holding Area

2.6.1 The holding area includes the basic holding area and the entry area:

- (a) The basic holding area at any particular altitude is the airspace required at the altitude to encompass a standard holding pattern based on the allowances for the aircraft speed, wind effect, timing errors, holding fix characteristics, etc.
- (b) The entry area includes the airspace required to accommodate the specified entry procedures.

2.7 Obstacle Clearance — Buffer Area

2.7.1 The buffer area is the area extending 5NM beyond the boundary of the holding area within which the height and nature of obstacles are taken into consideration when determining the minimum holding altitude usable in the holding pattern associated with the holding area.

2.8 Obstacle Clearance — Minimum Holding Altitude

2.8.1 The minimum permissible holding altitude will be based initially on a clearance of at least 1,000ft above obstacles in the holding area. The minimum value is increased over areas designated as mountainous terrain.

2.9 Precautionary Holding

Phraseology and Procedures

2.9.1 To facilitate the provision of procedurally conflict-free flight paths, precautionary holding instructions may be issued to enroute and arriving flights.

2.9.2 The following phraseology and procedures will be used for domestic operations (standard holding instructions will be issued to international flights).

Phraseology

2.9.3 Examples:

- (a) "Descend to FL130 precautionary hold Sea Horse"
- (b) "Maintain 7,000ft precautionary hold 25 DME"

Procedure

2.9.4 The precautionary hold:

- (a) May be cancelled prior to the aircraft reaching the designated holding point: "Cancel hold 25 DME"
- (b) If not cancelled, will mean the aircraft must join the designated pattern with an expected onward clearance time/expected approach time of ATA over the REP plus five minutes.

2.9.5 Onward clearance will be given within the five minutes or a new clearance will be issued.

Note

Although the hold may often be cancelled prior to reaching the aid, cancellation must not be anticipated and normal preparatory action to join the holding pattern must be taken.

3 ARRIVING FLIGHTS

3.1 General

3.1.1 Traffic above FL245 entering the Cook Islands Sector of the Auckland Oceanic FIR arriving at Rarotonga can expect descent clearance when traffic permits to FL250 from Auckland Oceanic on HF/VHF. Contact instructions will be passed on HF prior to FL250.

3.1.2 Traffic below FL245 entering the Cook Islands Sector of the Auckland Oceanic FIR from adjacent airspace, will be advised by ATS on HF contact instructions prior to the boundary. Rarotonga will provide air traffic services below FL245 outside controlled airspace within the Cook Islands Sector of the Auckland Oceanic FIR during hours of watch. Auckland Oceanic will be responsible for the provision of air traffic services at any time when Rarotonga Tower is off watch.

3.1.3 To facilitate the provision of procedurally conflict-free flight paths, precautionary holding instructions may be issued to enroute and arriving flights.

3.1.4 The precautionary hold instruction may be cancelled prior to the aircraft reaching the designated holding point; however, cancellation must not be anticipated and normal preparatory action to join the holding pattern must be taken. If not cancelled, the aircraft must join the designated holding pattern with an expected onward clearance time of ATA over the REP plus 5 minutes.

3.1.5 Onward clearance will be given within 5 minutes of ATA over the REP or a new onward clearance time will be issued.

3.1.6 ATC will advise the pilot of an IFR flight the ATC preferred type of approach.

3.1.7 Pilots should advise ATC as soon as possible if the nominated approach is not acceptable and advise their intentions.

3.2 Aircraft Speed Restrictions

3.2.1 In order to facilitate the control of aircraft, general speed restrictions are applied in the vicinity of aerodromes and during procedural manoeuvres. Such restrictions are applied to conserve airspace, improve separation and facilitate procedural arrivals and departures.

3.2.2 Aircraft speed shall not exceed 250kt IAS below 10,000ft AMSL.

4 APPROACH PROCEDURES

4.1 The Instrument Approach Procedure

4.1.1 This term is used to describe a series of predetermined manoeuvres for the orderly transfer of an aircraft under instrument flight conditions from the arrival segment of the approach to a landing, or to a point from which a landing can be made.

4.2 Instrument Approach Fixes

4.2.1 Where positive fixes are available on an instrument approach procedure, either by DME, NDB, VOR or Marker, they may be designated to identify the segment to be commenced. These are:

- (a) initial approach fix (IAF)
- (b) intermediate approach fix (IF)
- (c) final approach fix (FAF) or final approach point
- (d) missed approach point (MAPt)

4.3 Instrument Approach Segments

4.3.1 An instrument approach procedure may be divided into five separate segments as detailed below. Depending on the type of procedure, all of the first three segments need not necessarily be established.

Arrival Segment

4.3.2 That segment of an instrument approach procedure that connects the enroute phase to an initial approach fix. An arrival segment may consist of published arrival routes.

Initial Approach Segment

4.3.3 That segment of an instrument approach procedure between the initial approach fix and the intermediate approach fix or where applicable the final approach fix or point. (The final approach point is the intersection of the normal glide path and the minimum altitude specified for the previous segment). The initial approach segment includes any DME arc or reversal procedure.

Intermediate Approach Segment

4.3.4 That segment of an instrument approach procedure between either:

- (a) the intermediate approach fix and the final approach fix or point; or
- (b) the end of a reversal or dead reckoning track procedure and the final approach fix or point as appropriate.

Final Approach Segment

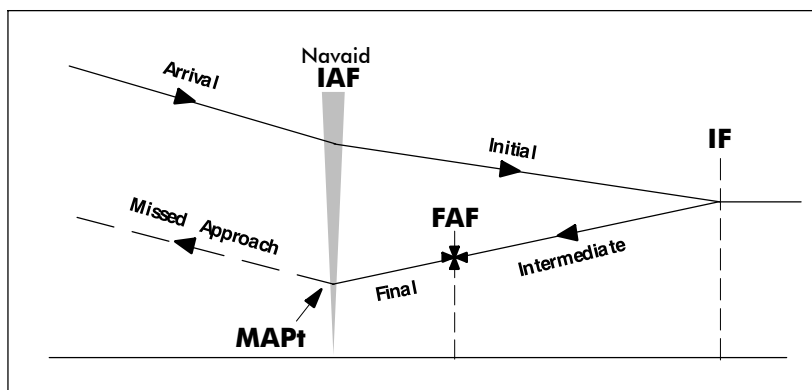
4.3.5 That segment of an instrument approach procedure in which alignment and descent for landing are accomplished. It begins at the final approach fix or point and ends at the missed approach point.

Missed Approach Segment

4.3.6 That segment of an instrument approach between the missed approach point and a specified altitude or point. (The missed approach point is that point at or before which the prescribed missed approach procedure must be initiated in order to ensure that the minimum obstacle clearance is not infringed.)

4.3.7 Figure ENR 1.5 - 3 shows the typical segments and fixes that may be specified on a tear-drop instrument approach procedure.

**Figure ENR 1.5 - 3
Tear-drop Approach Segments**



4.4 Procedure Speeds

4.4.1 As shown in [Table ENR 1.5 - 2](#), a specified range of landing speeds for each category of aircraft has been assumed for use in calculating airspace and obstacle clearance requirements for each procedure. An aircraft may use a higher category provided that:

- (a) the minima and restrictions for the higher category are authorised and complied with; and
- (b) ATC has been advised

4.4.2 For further information on aircraft approach categories see [paragraph 4.7](#).

Table ENR 1.5 - 2
Speeds for Procedure Calculations

CAT	V _{at}	RANGE OF SPEEDS FOR INITIAL APPROACH	RANGE OF SPEEDS FOR FINAL APPROACH	MAXIMUM SPEED FOR CIRCLING APPROACH	MAXIMUM SPEED FOR MISSED APPROACH #
A	Less than 91kt	90 – 150kt (110kt*)	70 – 100kt	100kt	110kt
B	91kt or more but less than 121kt	120 – 180kt (140kt*)	85 – 130kt	135kt	150kt
C	121kt or more but less than 141kt	160 – 240kt	115 – 160kt	180kt	240kt
D	141kt or more but less than 166kt	185 – 250kt	130 – 185kt	205kt	265kt

Notes

V_{at} — speed at threshold based on 1.3 x V_s in the landing configuration at maximum certified landing weight

* — Maximum speed for reversal procedures

— unless other wise specified on instrument approach chart

4.5 Minima

Non-Precision Approach

4.5.1 Straight-in and circling minimum descent altitude (MDA) is a specified altitude below which descent may not be made without visual reference. When visual reference has been established on a circling approach, descent below MDA is at the discretion of the pilot provided that:

- (a) visual reference can be maintained throughout the circling approach; and
- (b) the landing threshold or approach lights or other marking identifiable with the approach end of the runway are visible; and
- (c) the required obstacle clearance can be maintained to a position from where the remaining flight path distance to the intended touch-down point will allow a constant rate of descent.

4.5.2 MDA ensures compliance with the required obstacle clearance criteria and where applicable it includes a margin based on operational considerations of ground and airborne equipment characteristics, aircraft performance, meteorological conditions, aerodrome characteristics, location of guidance aids relative to the runway and mountainous terrain. Operators may wish to increase the MDA to account for pilot qualifications and experience.

Note

For a straight-in approach, the angle formed by the final approach track on the runway centreline may be as much as 30 degrees.

Precision Approach

4.5.3 Decision altitude (DA) is a specified altitude in the precision approach at which a missed approach must be initiated if the required visual reference to continue the approach has not been established.

4.5.4 The required visual reference means that section of the visual aids, or of the approach area, which should have been in view for sufficient time for the pilot to have made an assessment of the aircraft position and rate of change of position in relation to the desired flight path.

4.5.5 Decision altitude ensures compliance with the appropriate obstacle clearance criteria and where applicable, includes a margin based on operational considerations of ground and airborne equipment characteristics, aircraft performance, meteorological conditions, aerodrome characteristics and altimetry. Operators may wish to increase the DA to account for pilot qualifications and experience.

4.6 Application of Minima***Minimum Descent Altitude (MDA)***

4.6.1 If at MDA any element of the aerodrome meteorological minima is below that prescribed, the pilot is to maintain MDA until not later than the designated missed approach point is reached and then initiate the missed approach procedure.

Decision Altitude (DA)

4.6.2 If at DA the required visual reference to continue the approach has not been established, the pilot must initiate the missed approach procedure immediately.

4.7 Aircraft Approach Categories

4.7.1 IFR straight-in and circling to land minima are depicted on Instrument Approach Charts in accordance with "Aircraft Approach Categories".

4.7.2 There are four aircraft approach categories published in Cook Islands under ICAO PANS OPS II Criteria which cater for ranges of speeds in terms of $1.3V_s$, where V_s is stall speed in the landing configuration at maximum certificated landing weight. A list of common aircraft types in accordance with their category is shown in [Table ENR 1.5 - 3](#).

Table ENR 1.5 - 3
Aircraft Category

CATEGORY 1.3VS (KNOTS IAS)		AIRCRAFT TYPES
A	Less than 91kt	Cessna 402, Piper Seneca, Britten Norman Islander, DHC6, PA31, Navajo
B	91kt or more but less than 121kt	Fokker F27, BA HS748, Cessna 421, ATR 72, Metro III, Saab 340, Bandeirante, DH8A
C	121kt or more but less than 141kt	B737 Series, B727 Series, BAe 146, B767-200, Airbus 318, 319, 320, 321
D	141kt or more but less than 166kt	B747-200 Series, MD11, B767-300
ATC must be notified whenever an aircraft is to be operated at different category to that contained in the above table.		

4.8 Landing minima format

					Height above AD ELEV, or THR ELEV if THR ELEV more than 7ft below AD ELEV	
					Height above THR ELEV	
					DA	
CATEGORY	A	B	C	D		
ILS	360 (330) – 1200					
LOC	440 (410) – 1500					
CIRCLING	600 (550) – 1900	700 (650) – 2800	800 (750) – 3700	900 (850) – 4600		
					MDA	
					Height above aerodrome elevation	
					Visibility	

4.9 Instrument Approach Procedure Timing

Tear drop procedures

4.9.1 To ensure that the obstacle clearance margins are not infringed, no increase in the instrument approach procedure outbound time or outbound DME distance is authorised; except that, where aircraft are operated on the outbound leg of the tear drop instrument approach procedure at indicated air speeds significantly lower than the maximum authorised for the procedure, the outbound timing may be adjusted in accordance with [Table ENR 1.5 - 4](#).

Table ENR 1.5 - 4
Instrument Approach Procedure — Timing Adjustment

PROCEDURE TIMING SHOWN ON CHART	MODIFIED PROCEDURE TIMING RELATED TO AIRCRAFT APPROACH SPEED (IAS)	
	91 – 110kt	70 – 90kt
2 minutes	2.5 minutes	3 minutes
3 minutes	4 minutes	4.5 minutes

4.9.2 Outbound time or DME distance may be shortened, provided that the wind velocity at the relevant altitudes has been confirmed by an immediately preceding instrument approach to the effect that minimum altitude may be reached at an acceptable descent rate during final approach.

4.10 Position Reporting During Instrument Approach at a Controlled Aerodrome

4.10.1 Unless otherwise instructed by ATC, aircraft cleared to make an instrument approach must report:

- (a) When overhead the navigation aid prior to commencing reversal turn.
- (b) When overhead the navigation aid outbound commencing initial approach.
- (c) When established on DME arc.
- (d) When commencing procedure or base turn leading to intermediate/final approach.
- (e) When established on Intermediate/final approach
- (f) When the ground or water becomes continually visible and flight by instruments is no longer required (i.e. "Visual").
- (g) When commencing missed approach.

4.11 Visual Approach — Controlled Airspace

4.11.1 IFR flights in controlled airspace may be cleared for visual approaches provided the pilot:

- (a) specifically states "REQUEST VISUAL APPROACH", and
- (b) can maintain visual reference to the terrain, and
- (c) the reported ceiling is not below the approved initial approach level for the aircraft so cleared; or
- (d) the pilot reports, at the initial approach level or at any time during the instrument approach procedure, that the meteorological conditions will permit a visual approach and that there is a reasonable assurance that the landing can be accomplished.

4.11.2 An aircraft operating under IFR and making a visual approach remains an IFR flight and is subject to ATC clearances for the purpose of providing separation.

4.11.3 When cleared by ATC for a visual approach further descent is unrestricted except when a specific restriction or requirement is included with the clearance for a visual approach or is included in a subsequent clearance. Any ATC altitude restriction remains in force until specifically cancelled. As well, ATC may require a pilot to position by reference to geographic features.

4.11.4 ATC may nominate a visual approach by day only, when the visibility is at least 16km and the ceiling is at least 1,000ft above the applicable instrument approach procedure commencement altitude.

4.11.5 If visual reference to terrain is established before completion of an instrument approach procedure, the entire procedure must nevertheless be executed unless the pilot requests and is cleared for a visual approach.

4.11.6 For a visual approach at night, it is essential that the pilot has the runway lights in sight. Sighting only of the aerodrome beacon, REIL's, circling guidance lights or approach lights is insufficient.

4.12 Visual Approach — Uncontrolled Airspace

4.12.1 Pilots in uncontrolled airspace may carry out a visual approach provided the pilot has the aerodrome in sight, can maintain visual reference and:

- (a) the ceiling is not below the initial approach level; or
- (b) the pilot has reasonable assurance at the initial approach level or at any time during the instrument approach procedure that the meteorological conditions will permit a visual approach and landing to be accomplished.

4.13 Visual Reference — Descent Below Minimum Altitude or Minimum Descent Altitude

4.13.1 Pilots carrying out an instrument approach may continue descent below minimum altitude, minimum descent altitude or decision altitude, provided:

- (a) by day, continuous visual reference with the ground along the flight path has been established and can be maintained; and
- (b) by night, the circling guidance lighting and/or approach lighting and aerodrome lighting is in sight and can be maintained.
- (c) the visibility is equal to or greater than that prescribed for the procedure; and
- (d) the aircraft is in a position from which a descent to a landing on the intended runway can be made using normal manoeuvres and descent rates to the touchdown zone.

4.14 Visual Segment Surface (VSS)

4.14.1 A surface applicable to instrument approach procedures with straight-in minima only. Its purpose is to protect the visual component of an instrument flight from the point where the obstacle clearance height is reached until landing.

4.14.2 VSS originates at a point 60m from the landing threshold, at threshold height, has a slope 1.12° below the promulgated approach angle, and ends where the surface reaches the MDA or DA.

4.14.3 Obstacles less than 15m above the threshold are ignored; higher obstacles penetrating the VSS are to be removed or require an aeronautical study, which may result in an increased approach angle, displaced threshold, or other acceptable mitigating action.

4.15 Unattended Aerodromes — QNH Source

4.15.1 The MDA for an instrument approach at an aerodrome is calculated on the assumption that an accurate QNH is available at that aerodrome. To reflect this, most instrument approach charts are annotated with the QNH instruction:

“Use (LOCAL) QNH”

Use of Remote QNH

4.15.2 If an accurate QNH is not available from an unattended aerodrome, the QNH from another aerodrome may be used, but a correction must be made to the promulgated MDA as follows:

- (a) Add 5ft to the MDA for every 1 NM in excess of 5 NM from the source of the QNH.

When Use of Remote QNH is Not Authorised

4.15.3 At some aerodromes, because of the non-homogeneous nature of weather conditions in mountainous terrain, a remote QNH setting must not be used for determining MDA or DA. At these locations, if the local QNH is not available, the approach **cannot** be used. At such aerodromes the QNH instructions will state:

“Use (LOCAL) QNH only”

4.15.4 Remote QNH is not to be used when flying RNAV (RNP) approaches. If the local QNH is not available, the approach cannot be used. On such approaches the QNH instructions will state:

“Use (LOCAL) QNH only”

4.15.5 Remote QNH is not to be used when flying RNAV approaches with barometric vertical path guidance (Baro-VNAV), that is to LNAV/VNAV minima. The LNAV/VNAV minima entry will be annotated:

“Use of remote QNH NA”.

4.16 IFR Arrival Procedures — Unattended Aerodromes

4.16.1 Pilots carrying out an instrument approach at an aerodrome that is unattended are required to follow the RTF procedures for unattended aerodromes.

4.16.2 It is important that the minimum altitude is not infringed and flight to the aerodrome is not continued unless the pilot is satisfied that integration with circuit traffic operating in flight visibilities down to 1500m can be achieved. Where traffic confliction is likely, descent in IMC should be restricted to 1200ft above aerodrome elevation.

4.16.3 When a non-DME instrument approach is being carried out at an uncontrolled aerodrome, MDA should be attained as soon as possible after the end of base turn, as VFR aircraft may be operating close to the cloud base in the vicinity of the aerodrome and approach aid.

4.16.4 Pilots of aircraft operating on an IFR flight plan and executing an instrument approach are reminded that in terminating the instrument approach for landing they are initiating visual flight in uncontrolled airspace and the rules applicable to such operations apply.

4.17 RNAV/Baro-VNAV Approach Procedures

4.17.1 LNAV/VNAV minima will be shown only in cases where the procedure has been evaluated using PANS-OPS Baro-VNAV criteria.

4.17.2 Use of LNAV/VNAV minima is authorised only if the aircraft is equipped with an approved navigation system which presents to the pilot computed vertical guidance referenced to the promulgated vertical path angle (VPA).

4.17.3 Use of LNAV/VNAV minima is not authorised using remote QNH.

4.17.4 Published LNAV/VNAV minima will always include a note in the minima box regarding the applicable minimum temperature to which the use of the minima is authorised. If aerodrome temperature drops below the published minimum, LNAV shall apply.

4.17.5 RNAV (RNP) approaches are procedures with vertical guidance and require VNAV guidance systems. RNAV (RNP) approaches require special authorisation and are only available to approved operators.

4.17.6 Use of RNAV (RNP) minima is not authorised using remote QNH.

4.17.7 Published RNAV (RNP) minima will always include a note regarding the applicable minimum and maximum temperatures to which the approach can be used. If the aerodrome temperature is outside the published range, the approach cannot be used.

5 DEPARTING FLIGHTS

5.1 General

5.1.1 Aircraft departing from Rarotonga for levels above FL245 can expect their ATC clearance via Rarotonga Tower prior to start. HF contact instructions will be passed on by Rarotonga Tower after departure. During hours of watch Rarotonga will provide air traffic services below FL245 outside controlled airspace within the Cook Islands Sector of the Auckland Oceanic FIR.

5.1.2 Detailed instructions with regard to routes, turns, etc. may be issued prior to or after take-off.

5.1.3 Published departure procedures provide routing to avoid most high terrain which may be relatively close to the aerodrome. Where this is not possible minimum set heading altitudes or visual segments will be prescribed. In emergency circumstances, however, terrain clearance cannot be guaranteed under all conditions of operation, due to aircraft performance.

5.1.4 The pilot-in-command must consider the one engine inoperative climb performance of the aircraft in relation to the height of terrain over which the climb is planned. Where adequate terrain clearance in IMC under the ambient conditions cannot be ensured it must be determined before departure that, in the event of engine failure prior to reaching MSA, or the level acceleration altitude, adequate action can be taken to protect the aircraft. It is expected that this action will normally involve a turn to climb out over the sea until either MSA is reached or approval is granted for a re-join for approach and landing.

5.1.5 Departure procedures may consist of:

- (a) A standard instrument departure procedure (SID)
- (b) Departure climbing above DME steps
- (c) By day only, having due regard to prevailing MET conditions, a visual departure maintaining own terrain clearance to route MSA or set heading point and altitude
- (d) A specified track

5.1.6 Aircraft are to intercept the specified departure track by the shortest practical means after take-off, unless otherwise promulgated in the appropriate departure procedure.

5.1.7 Where no departure procedures are promulgated for a route, the pilot-in-command is to ensure that the climb performance of the aircraft is adequate for providing terrain clearance prior to reaching minimum safe altitude.

5.2 Standard Instrument Departure (SID)

5.2.1 Standard Instrument Departures (SID) are used to standardise departure instructions, reduce the possibility of RTF congestion, reduce the chance of error in aircraft routing and provide a positive routing for aircraft suffering from communications failure.

5.2.2 The SID provides in both diagrammatic and narrative form the direction of turn, headings, track and in some cases altitude requirements. Where tracking to or from a navigation aid is not possible, desired tracks are shown and due allowance for wind is to be made. Aircraft are to continue climbing throughout the SID unless otherwise instructed.

5.2.3 SID's are identified by departure runway, and direction of destination.

5.2.4 All departure procedures including SID's, designed to ICAO PANS-OPS II criteria, portray the minimum net climb gradient to achieve the designed obstacle clearance margins for the desired tracks to be flown.

5.2.5 Operators or pilots should establish procedures to ensure compliance with the SID. The application of a performance margin on the published climb requirements is at the operator's/pilot's discretion taking into account the achievable climb performance of the aircraft and the means of monitoring the gradient achieved.

5.2.6 When it is not possible to nominate a specified SID, ATC will issue any required departure instructions in plain language.

5.3 IFR Alternate Aerodrome Minima

5.3.1 New Zealand CAR 91.405 prescribes IFR alternate aerodrome requirements.

5.3.2 In accordance with CAR 91.405 an aerodrome must not be listed as an alternate aerodrome unless the weather forecast at the time of submitting the flight plan indicates that, at the estimated time of arrival, the ceiling and visibility at that aerodrome will be at or above the following weather minima:

- (a) For a precision approach procedure, ceiling of 600 ft or 200 ft above DA/DH, whichever is the higher, and visibility of 3000 m or 1000 m more than the prescribed minimum, whichever is the greater.
- (b) For a non-precision approach procedure, ceiling of 800 ft or 200 ft above MDA, whichever is the higher, and visibility of 4000 m or 1500 m more than the prescribed minimum, whichever is the greater.
- (c) If no instrument approach procedure is published for the alternate aerodrome, the ceiling and visibility minima prescribed under CAR Part 91 subpart D for an air operation under VFR, for descent below the minimum altitude for IFR flight prescribed under CAR 91.423.

Intentionally Blank

ENR 1.6 RADAR SERVICES AND PROCEDURES

1 SERVICES

1.1 General

1.1.1 Nil.

Intentionally Blank

ENR 1.7 ALTIMETER SETTING PROCEDURES

1 INTRODUCTION

1.1 General

1.1.1 The altimeter setting procedures in use in Cook Islands generally conform to those contained in ICAO Doc 8168, Vol. I, Part 6 and are given in full below.

1.1.2 QNH reports and temperature information for use in determining adequate terrain clearance are provided by the ATS unit (aerodrome control tower or flight service station) serving the aerodrome during its hours of watch. QNH values are given in hectopascals, rounded down to the nearest whole hectopascal.

1.1.3 For altimeter setting procedures within the Auckland Oceanic FIR, refer to AIP — New Zealand.

2 BASIC ALTIMETER SETTING PROCEDURES

2.1 General

2.1.1 The transition altitude in the Cook Sector is 13,000ft, and the transition level is FL150.

2.1.2 Vertical positioning of aircraft when at or below the transition altitude is expressed in terms of altitude, whereas such positioning at or above the transition level is expressed in terms of flight levels. While passing through the transition layer, vertical positioning is expressed in terms of altitude when descending and in terms of flight levels when ascending. Within the Cook Sector of the Auckland Oceanic FIR, the transition layer between 13,000ft and FL150, can only be used for ascending and descending, or for cruising provided the aircraft has ATS approval.

2.1.3 The transition layer between the transition altitude of 13,000ft and the transition level of FL150 provides adequate separation between aircraft using a zone QNH setting and aircraft operating on the standard pressure value (1013 hPa) when the QNH is above 980 hPa. However, when a zone QNH is 980 hPa or lower, the lowest usable flight level above the QNH zone shall be FL160.

2.1.4 Flight level zero is located at the atmospheric pressure level of 1013.2 hPa. Consecutive flight levels are separated by a pressure interval corresponding to 500ft in the standard atmosphere.

2.1.5 Examples of the relationship between flight levels and altimeter indications are given in [Table ENR 1.7 - 1](#).

Table ENR 1.7 - 1
Flight Level and Altimeter Indications

FLIGHT LEVEL (NUMBER)	ALTIMETER INDICATION (FT)
10	1,000
15	1,500
20	2,000
50	5,000
100	10,000
150	15,000
200	20,000

2.1.6 A QNH altimeter setting is made available to aircraft in departure information prior to start-up.

2.1.7 Aircraft required to maintain vertical position by reference to a QNH altimeter setting must use the appropriate area QNH for flight at or below the transition altitude except that the appropriate aerodrome QNH must be used for:

- (a) take-off, landing and flight within an aerodrome traffic circuit;
- (b) the intermediate and final approach of an instrument approach procedure;
- (c) flight in a CTR.

2.1.8 Vertical positioning of aircraft during climb is expressed in terms of altitudes until reaching the transition altitude above which vertical positioning is expressed in terms of flight levels.

2.1.9 Within the Cook Sector of the Auckland Oceanic FIR, aircraft operating at or below the transition altitude must maintain vertical position by reference to the appropriate zone QNH, except that aircraft taking off or operating within a CTR must use the appropriate aerodrome QNH.

2.2 Take-off and Climb

2.2.1 Aircraft departing from an aerodrome where no QNH value is available are required to set the aerodrome elevation on the altimeter prior to departure and obtain the appropriate altimeter setting as soon as possible, and in any case, before entering instrument meteorological conditions.

2.3 Vertical Separation — Enroute

2.3.1 Vertical separation during enroute flight shall be expressed in terms of flight levels, or in terms of altitudes for aircraft at or below the transition altitude in a defined Area QNH Zone.

2.3.2 IFR flights, and VFR flights above 3,000ft, when in level cruising flight shall be flown at such altitudes or flight levels, corresponding to the magnetic tracks shown in [Table ENR 1.7 - 3](#), so as to provide the required terrain clearance.

Note

Some of the lower levels in [Table ENR 1.7 - 3](#) may not be usable due to terrain clearance requirements.

2.4 Approach and Landing

2.4.1 A QNH altimeter setting is made available to inbound flights in arrival information by the unit providing approach control service. A QNH altimeter setting is also made available in any clearance to enter the traffic circuit.

2.5 QFE Altimeter Settings

2.5.1 QFE altimeter settings are not available.

2.6 Missed Approach

2.6.1 The relevant portions of 2.1, 2.2 and 2.4 shall be applied in the event of a missed approach.

3 DESCRIPTION OF AREA QNH ZONES

3.1 General

3.1.1 There is one Area QNH Zone in the Cook Sector as shown in [Table ENR 1.7 - 2](#).

**Table ENR 1.7 - 2
Area QNH Zones**

NAME	DESCRIPTION
RAROTONGA	All that airspace within the lateral limits of the Rarotonga CTA. Upper limit: 13,000ft AMSL Lower limit: Surface

4 PROCEDURES APPLICABLE TO OPERATORS (INCLUDING PILOTS)

4.1 Flight Planning

4.1.1 The levels at which a flight is to be conducted shall be specified in a flight plan:

- (a) in terms of flight levels if the flight is to be conducted at or above the transition level, or at any level over the high seas;
- (b) in terms of altitudes if the flight is to be conducted within the Rarotonga Area QNH Zone; or
- (c) as “VFR” if the flight is to be conducted in accordance with the visual flight rules.

5 TABLE OF CRUISING LEVELS

5.1 General

5.1.1 Unless authorised by ATC during flight within controlled airspace, cruising levels within the Cook Sector must be in accordance with [Table ENR 1.7 - 3](#).

Table ENR 1.7 - 3
Table of Cruising Levels

	000° – 179°		180° – 359°	
	IFR	VFR	IFR	VFR
ALTITUDE	1,000		2,000	
	3,000	3,500	4,000	4,500
	5,000	5,500	6,000	6,500
	7,000	7,500	8,000	8,500
	9,000	9,500	10,000	10,500
	11,000	11,500	12,000	12,500
	13,000			
FLIGHT LEVEL NUMBER	150	155	160	165
	170	175	180	185
	etc	etc	etc	etc
		up to 235		up to 240
	270	NA	280	NA
	290		300	
	up to 410		up to 400	
	then 450, 490 etc		then 430, 470 etc	

Notes

The levels between 13,000ft and FL150 are not available for level flight.
FL150 must not be used as a cruising level when the area QNH is 980hPa or less.

For operations above FL245, refer to the AIP — New Zealand.

Intentionally Blank

ENR 1.8 REGIONAL SUPPLEMENTARY PROCEDURES

1 INTRODUCTION

1.1 General

1.1.1 Nil.

Intentionally Blank

ENR 1.9 AIR TRAFFIC FLOW MANAGEMENT (ATFM)

1 INTRODUCTION

1.1 General

1.1.1 Nil.

Intentionally Blank

ENR 1.10 FLIGHT PLANNING (RESTRICTION, LIMITATION OR ADVISORY INFORMATION)

1 PROCEDURES FOR THE SUBMISSION OF A FLIGHT PLAN

1.1 General

1.1.1 A flight plan shall be submitted in accordance with ICAO Annex 2, 3.3.1, prior to operating:

- (a) any IFR flight
- (b) any VFR flight (including special VFR and controlled VFR flights) in the Cook Islands Sector
- (c) any flight within an aerodrome traffic circuit when an ATC service is being provided.

1.2 Time of Submission

1.2.1 Except for repetitive flight plans, a flight plan shall be submitted at least 30 minutes prior to departure, taking into account the requirements of ATS units in the airspace along the route to be flown for timely information.

1.3 Place of Submission

1.3.1 All flight plans shall be submitted to the Rarotonga ATS Unit.

1.3.2 During hours of watch and subject to workload, a flight plan may be submitted by RTF.

1.4 Contents and Form of a Flight Plan

1.4.1 ICAO Flight Plan forms are available at Rarotonga ATS Unit. The instructions for completing those forms shall be followed. For the completion of the ICAO Flight Plan Form see [section 1.6](#).

1.4.2 Flight plans concerning international IFR flights along ATS routes need to include FIR-boundary estimates.

1.4.3 When a flight plan is submitted by telephone or facsimile, the sequence of items in the flight plan shall be strictly followed.

1.5 Adherence to ATS Route Structure

1.5.1 All flight plans shall be submitted for published ATS routes. Where this is not possible for the entire flight or any portion thereof, the relevant parts of the instructions for completing a flight plan shall be followed.

Table ENR 1.10 - 1
Instructions for Completion of an ICAO Flight Plan Form

Note: The term 'aerodrome' as used in this table refers to any aerodrome, heliport or landing site which may be used.

ITEM 7: AIRCRAFT IDENTIFICATION (Maximum 7 characters)

INSERT one of the following aircraft identifications:

- (a) the nationality or common mark and registration mark of the aircraft
e.g. ZKNSK, NZ7571, E5TCM.

OR

- (b) the designator for the aircraft operating agency followed by the flight identification e.g. ANZ14, QFA145.

Approved designators for aircraft operating agencies can be found on the CAA website.

ITEM 8: FLIGHT RULES AND TYPE OF FLIGHT (1 or 2 characters)
--

Flight Rules

INSERT a single character denoting the category of flight rules which the pilot intends to comply:

I – if IFR

Y – if the flight initially will be operated IFR, followed by one or more subsequent changes of flight rules

Z – if the flight initially will be operated VFR, followed by one or more subsequent changes of flight rules

V – VFR

Flight rules V not available for flights that will operate wholly within the New Zealand FIR. Use NZ domestic VFR flight plan.

For flight rules Y and Z it is necessary to specify in the route field (item 15) the point or points where the change of flight rules is planned.

Type of Flight

INSERT one of the following letters to denote type of flight:

S – if Scheduled Air Service

N – if Non-scheduled Air Transport Operation

G – if General Aviation

M – if Military

X – if other than any of the above categories

Where necessary specify status of the flight using indicator STS/ in item 18, or when necessary to denote other reasons for specific handling by ATS use indicator RMK/ in item 18.

ITEM 9: NUMBER AND TYPE OF AIRCRAFT AND WAKE TURBULENCE CATEGORY**Number of Aircraft**

INSERT the number of aircraft if more than one, otherwise leave blank.

Aircraft type

INSERT the aircraft type designator — refer IFIS aircraft type designator table or ICAO Doc 8643, for type designators and wake turbulence category.

If the type of your aircraft does not match anything listed then enter ZZZZ and specify type in item 18 under TYP/.

Wake Turbulence Category

INSERT the wake turbulence category for the aircraft type. Use H (heavy) or M (medium) or L (light).

ITEM 10: EQUIPMENT AND CAPABILITIES

Capabilities comprise the following elements:

- (a) presence of relevant serviceable equipment on board the aircraft;
- (b) equipment and capabilities commensurate with flight crew qualifications; and
- (c) where applicable, authorisation from the appropriate authority.

Radio Communication, Navigation and Approach Aid Equipment and Capabilities

INSERT one letter as follows:

N – if no COM/NAV/approach aid equipment for the route to be flown is carried, or the equipment is unserviceable.

S – if standard COM/NAV/approach aid equipment for the route to be flown is carried and serviceable.

Standard equipment is considered to be VHF RTF, VOR and ILS.

AND/OR one or more of the following to indicate the serviceable COM/NAV/approach aid equipment and capabilities:

- | | |
|--------------------------------|--|
| A – GBAS landing system | K – MLS |
| B – LPV (APV with SBAS) | L – ILS |
| C – LORAN C | M1 – ATC SATVOICE (INMARSAT) |
| D – DME | M2 – ATC SATVOICE (MTSAT) |
| E1 – FMC WPR ACARS | M3 – ATC SATVOICE (Iridium) |
| E2 – D-FIS ACARS | O – VOR |
| E3 – PDC ACARS | P1 CPDLC RCP 400 |
| F – ADF | P2 CPDLC RCP 240 |
| G – GNSS (see Note 1) | P3 SATVOICE RCP 400 |
| H – HF RTF | P4–P9 Reserved for RCP |
| I – Inertial Navigation | R – PBN approved (see Note 2) |
| J1 – CPDLC ATN VDL Mode 2 | T – TACAN |
| J2 – CPDLC FANS 1/A HFDL | U – UHF |
| J3 – CPDLC FANS 1/A VDL Mode A | V – VHF |
| J4 – CPDLC FANS 1/A VDL Mode 2 | W – RVSM approved |
| J5 – CPDLC FANS 1/A SATCOM | X – MNPS approved |
| (INMARSAT) | Y – VHF with 8.33 kHz channel spacing |
| J6 – CPDLC FANS 1/A SATCOM | Z – Other equipment carried or other capabilities (see Note 3) |
| (MTSAT) | |
| J7 – CPDLC FANS 1/A SATCOM | |
| (Iridium) | |

- Note 1 Inclusion of the letter G indicates that an aircraft meets the conditions and requirements for the use of GNSS (GPS) equipment. Types of external GNSS augmentation, if any, are specified in Item 18 following the indicator NAV/ separated by a space.*
- Note 2 Inclusion of the letter R indicates that an aircraft meets the RNP type prescribed for the route segment(s), route(s), or area concerned. The performance based navigation levels that can be met are specified in Item 18 following the indicator PBN/.*
- Note 3 If the letter Z is used, the other equipment carried or other capabilities are specified in Item 18 following the indicator COM/, NAV/, or DAT/ as appropriate.*

Surveillance Equipment and Capabilities

INSERT N – if no surveillance equipment for the route to be flown is carried, or the equipment is unserviceable,

OR

one or more of the following descriptors, to a maximum of 20 characters, to describe the serviceable surveillance equipment and/or capabilities on board:

SSR Modes A and C

- A Transponder — Mode A (4 digits — 4 096 codes)
CAR 91.247 does not permit Mode A only operations in NZ
- C Transponder — Mode A (4 digits — 4 096 codes) and Mode C

SSR Mode S

- E Transponder — Mode S, including aircraft identification, pressure-altitude and extended squitter (ADS-B) capability
- H Transponder — Mode S, including aircraft identification, pressure-altitude and enhanced surveillance capability
- I Transponder — Mode S, including aircraft identification, but no pressure-altitude capability
- L Transponder — Mode S, including aircraft identification, pressure-altitude, extended squitter (ADS-B) and enhanced surveillance capability
- P Transponder — Mode S, including pressure-altitude, but no aircraft identification capability

- S Transponder — Mode S, including both pressure altitude and aircraft identification capability
- X Transponder — Mode S with neither aircraft identification nor pressure-altitude capability

Note — Enhanced surveillance capability is the ability of the aircraft to down-link aircraft derived data via a Mode S transponder.

ADS-B

- B1 ADS-B with dedicated 1090 MHz ADS-B “out” capability
- B2 ADS-B with dedicated 1090 MHz ADS-B “out” and “in” capability
- U1 ADS-B “out” capability using UAT
- U2 ADS-B “out” and “in” capability using UAT
- V1 ADS-B “out” capability using VDL Mode 4
- V2 ADS-B “out” and “in” capability using VDL Mode 4

ADS-C

- D1 ADS-C with FANS 1/A capabilities
- G1 ADS-C with ATN capabilities

Note — Additional surveillance equipment or capabilities are to be listed in Item 18 following the indicator SUR/.

ITEM 13: DEPARTURE AERODROME AND TIME (8 characters)

Departure Aerodrome

INSERT The ICAO 4 letter location indicator of the departure aerodrome.

OR If no location indicator has been assigned, insert ZZZZ and specify in item 18 the name and location of the aerodrome preceded by DEP/.

Time

INSERT The estimated off-block time (EOBT) expressed in UTC hhmm format.

ITEM 15: SPEED/LEVEL/ROUTE**Cruising Speed (maximum 5 characters)**

INSERT The true airspeed for the first or whole portion of the flight, in terms of:

Knots — **N** followed by 4 figures (e.g. N0485); or

Mach number — **M** followed by 3 figures (e.g. M086).

Cruising Level (maximum 5 characters)

INSERT The planned cruising level for the first or whole portion of the flight, in terms of:

Flight Level — **F** followed by 3 figures (e.g. F240); or

Altitude — **A** followed by 3 figures (e.g. A090); or

For uncontrolled VFR flights — **VFR**

Route (including changes of speed, level and/or flight rules)**Flights along designated ATS Routes**

INSERT If the departure aerodrome is located on, or connected to the ATS route, the designator of the first ATS route.

NOTE: A departure aerodrome is connected to the ATS route if the last two letters of the aerodrome location indicator are the same as the ident of the NAVAID in the route description e.g. flight departing NZAA and 'AA' VOR in route description.

OR If the departure aerodrome is not located on, or connected to the ATS route (e.g. flight departing NZDN and 'SW' VOR in route description), the letters DCT followed by the point of joining the first ATS route (which also may be the NAVAID serving the ADES), followed by the designator of the ATS route.

THEN INSERT each point at which either a change of speed and/or level is planned to commence, or a change of ATS route, and/or a change of flight rules is planned.

NOTE: When a transition is planned between a lower and upper ATS route and routes are orientated in the same direction, the point of transition need not be inserted.

FOLLOWED IN EACH CASE by the designator of the next ATS route segment, even if the same as the previous one,

OR by DCT if the flight to the next point will be outside a designated route, unless both points are defined by geographical co-ordinates.

The route fields of Standard Route Clearances listed in the AIP are constructed in the manner described above.

Flights outside designated ATS Routes

INSERT points normally not more than 30 minutes apart, including each point where a change of speed or level, a change of track, or a change of flight rules is planned.

OR define the track of the flight by reference to significant points located at half or whole degrees of latitude and/or longitude. Points should be no more than 1 hours flying time apart, and include each point where a change of speed or level, a change of track, or a change of flight rules is planned.

INSERT DCT between successive points unless both points are defined by geographical coordinates or by bearing and distance.

USE ONLY the conventions below and separate each sub-item with a space:

(a) **ATS ROUTE** (2 to 7 characters)

The designator assigned to the route or route segment, including the designator assigned to the standard departure or arrival route.

(b) **SIGNIFICANT POINT** (2 to 11 characters)

The coded designator assigned to the point, or if one has not been assigned:

(i) **Latitude and Longitude** (7 to 11 characters)

2 figures describing the latitude in degrees, or 4 figures describing latitude in degrees and minutes, followed by N or S, followed by 3 figures describing the longitude in degrees or 5 figures describing the longitude in degrees and minutes, followed by E or W, or any combination thereof.
(e.g. 42S168E or 4230S16809E or 4230S168E or 42S16809E)

- (ii) Bearing and distance from a reference point (8 to 11 characters)

The identification of the reference point/navigation aid (max 5 characters), THEN the bearing from that point in the form of 3 figures giving degrees Magnetic, THEN the distance from that point in the form of 3 figures expressing nautical miles (AA180040).

- (c) CHANGE OF SPEED OR LEVEL (maximum 21 characters)

The point at which a change of speed or a change of level is planned to commence, expressed as in (b) above, followed by an oblique stroke and both the cruising speed and cruising level, without a space between them, even when only one of these quantities will be changed,

(e.g. ...MEKEP/N0420F330... or ...4602S07805W/N0500F350...)

- (d) CHANGE OF FLIGHT RULES (maximum 3 characters)

The point at which the change of flight rules is planned, expressed as in (b) or (c) above as appropriate, followed by a space and one of the following:

VFR — if from IFR to VFR

IFR — if from VFR to IFR

(e.g. MAMUS VFR TU/N0284A070 IFR)

- (e) CRUISE CLIMB (maximum 28 characters)

The letter C followed by an oblique stroke; THEN the point at which cruise climb is planned to start, expressed exactly as in (b) above, followed by an oblique stroke; THEN the speed to be maintained during cruise climb, followed by the two levels defining the layer to be occupied during cruise climb; OR the level above which cruise climb is planned followed by the letters PLUS, without a space between them.

(e.g. C/APORO/M082F290F350, C/APORO/M083F360PLUS)

**ITEM 16: DESTINATION AERODROME, TOTAL ELAPSED TIME,
DESTINATION ALTERNATE AERODROME(S)
(12 characters)**

Destination Aerodrome

INSERT The ICAO 4-letter location indicator of the destination aerodrome, or for intended multi-leg flights, the 4-letter location indicator of the aerodrome at which the first instrument approach will be made.

If no location indicator has been assigned, insert ZZZZ and specify in item 18 the name and location of the aerodrome preceded by DEST/.

Total Elapsed Time

INSERT The total estimated elapsed time from take-off to arrive over the destination aerodrome.

Destination Alternate Aerodrome(s)

INSERT The ICAO 4 letter location indicator of not more than two destination alternate aerodromes.

If no location indicator assigned to one or both destination alternate aerodromes, insert ZZZZ and specify in item 18 the name and location of the destination alternate aerodrome(s) preceded by ALTN/.

Refer CAR 91.405 for IFR alternate aerodrome requirements.

ITEM 18: OTHER INFORMATION

INSERT 0 (zero) if no other information,

OR

Any other necessary information in the sequence shown hereunder, in the form of the appropriate indicator followed by an oblique stroke and the information to be recorded:

STS/ Reason for special handling by ATS, e.g. a search and rescue mission, as follows:

ALTRV	for a flight operated in accordance with an altitude reservation;
ATFMX	for a flight approved for exemption from ATFM measures by the appropriate ATS authority;
FFR	fire-fighting;
FLTCK	flight check for calibration of Navigation Aids;
HAZMAT	for a flight carrying hazardous material;
HEAD	for a flight with Head of State status;
HOSP	for a medical flight declared by medical authorities;
HUM	for a flight operating on a humanitarian mission;
MARSA	for a flight for which a military entity assumes responsibility for separation of military aircraft;
MEDEVAC	for a life critical medical emergency evacuation;
NONRVSM	for a non-RVSM capable flight intending to operate in RVSM airspace;
SAR	for a flight engaged in a search and rescue mission; and
STATE	for a flight engaged in military, customs or police services.

Other reasons for special handling by ATS shall be denoted under the designator RMK/.

PBN/ Indication of RNAV and/or RNP capabilities. Include as many of the descriptors below, as apply to the flight, up to a maximum of 8 entries, i.e. a total of not more than 16 characters.

If there are more than 8 applicable entries, identify those considered least relevant to the flight and insert them within item 18 under NAV/.

	RNAV SPECIFICATIONS
A1	RNAV 10 (RNP 10)
B1	RNAV 5 all permitted sensors (except LORANC)
B2	RNAV 5 GNSS
B3	RNAV 5 DME/DME
B4	RNAV 5 VOR/DME
B5	RNAV 5 INS or IRS
B6	RNAV 5 LORANC
C1	RNAV 2 all permitted sensors
C2	RNAV 2 GNSS
C3	RNAV 2 DME/DME
C4	RNAV 2 DME/DME/IRU (C4 = C3 and C4)
D1	RNAV 1 all permitted sensors
D2	RNAV 1 GNSS
D3	RNAV 1 DME/DME
D4	RNAV 1 DME/DME/IRU (D4 = D3 and D4)
	RNP SPECIFICATIONS
L1	RNP 4
O1	RNP 1 all permitted sensors
O2	RNP 1 GNSS
O3	RNP 1 DME/DME
O4	RNP 1 DME/DME/IRU (O4 = O3 and O4)
S1❶	RNP APCH
S2❶	RNP APCH with BARO-VNAV
T1❷	RNP AR APCH with RF (special authorisation required)
T2❷	RNP AR APCH without RF (special authorisation required)

❶ insert S1 or S2, subject to capability

❷ insert T1 or T2, subject to capability

- NAV/** Significant data related to navigation equipment, other than specified in PBN/, as required by the appropriate ATS authority. Indicate GNSS augmentation under this indicator, with a space between two or more methods of augmentation, e.g. NAV/GBAS SBAS.
- COM/** Indicate communication equipment and capabilities not specified in Item 10a.
- DAT/** Indicate data communication equipment and capabilities not specified in 10a.
- SUR/** Indicate surveillance applications or capabilities not specified in Item 10b. Indicate as many RSP specification(s) as apply to the flight, using designator(s) with no space. Multiple RSP specifications are separated by a space. Example: RSP180 RSP400
- DEP/** Name and location of departure aerodrome, if ZZZZ is inserted in Item 13, or the ATS unit from which supplementary flight plan data can be obtained, if AFIL is inserted in Item 13. For aerodromes not listed in the relevant Aeronautical Information Publication, indicate location as follows:

With 4 figures describing latitude in degrees and tens and units of minutes followed by "N" (North) or "S" (South), followed by 5 figures describing longitude in degrees and tens and units of minutes, followed by "E" (East) or "W" (West). Make up the correct number of figures, where necessary, by insertion of zeros.

Example: 4724S17905E (11 characters)

OR,

Bearing and distance from the nearest significant point, as follows:

The identification of the significant point followed by the bearing from the point in the form of 3 figures giving degrees magnetic, followed by the distance from the point in the form of 3 figures expressing nautical miles. In areas of high latitude where it is determined by the appropriate authority that reference to degrees magnetic is impractical, degrees true may be used. Make up the correct number of figures, where necessary, by insertion of zeros, e.g. a point of 160° magnetic at a distance of 40 nautical miles from VOR 'GS' should be expressed as GS160040.

OR,

The first point of the route (name or LAT/LONG) or the marker radio beacon, if the aircraft has not taken off from an aerodrome.

DEST/ Name and location of destination aerodrome, if ZZZZ is inserted in Item 16. For aerodromes not listed in the relevant Aeronautical Information Publication, indicate location in LAT/LONG or bearing and distance from the nearest significant point, as described under DEP/above.

DOF/ The date of flight departure in a six figure format (YYMMDD, where YY equals the year, MM equals the month and DD equals the day).

REG/ The nationality or common mark and registration mark of the aircraft, if different from the aircraft identification in Item 7.

EET/ Significant points or FIR boundary designators and accumulated estimated elapsed times from take-off to such points or FIR boundaries, when so prescribed on the basis of regional air navigation agreements, or by the appropriate ATS authority.

Example: EET/YBBB0010 NZZO0123 NZZC0211

SEL/ SELCAL Code, for aircraft so equipped.

TYP/ Type(s) of aircraft, preceded if necessary without a space by number(s) of aircraft and separated by one space, if ZZZZ is inserted in Item 9.

Example: TYP/5CT4

CODE/ Aircraft address (expressed in the form of an alphanumerical code of six hexadecimal characters) when required by the appropriate ATS authority. Example: "F00001" is the lowest aircraft address contained in the specific block administered by ICAO.

MODE S equipped aircraft must include the MODE S address.

Example: CODE/C81111

DLE/ Enroute delay or holding, insert the significant point(s) on the route where a delay is planned to occur, followed by the length of delay using four figure time in hours and minutes (hhmm).

Example: DLE/NISET0030

OPR/ ICAO designator or name of the aircraft operating agency, if different from the aircraft identification in item 7.

ORGN/ The originator's 8 letter AFTN address or other appropriate contact details, in cases where the originator of the flight plan may not be readily identified, as required by the appropriate ATS authority.

Note — In some areas, flight plan reception centres may insert the ORGN/ identifier and originator's AFTN address automatically.

- PER/** Aircraft performance data, indicated by a single letter as specified in the *Procedures for Air Navigation Services — Aircraft Operations* (PANS-OPS, Doc 8168), *Volume I — Flight Procedures*, if so prescribed by the appropriate ATS authority.
- ALTN/** Name of destination alternate aerodrome(s), if ZZZZ is inserted in Item 16. For aerodromes not listed in the relevant Aeronautical Information Publication, indicate location in LAT/LONG or bearing and distance from the nearest significant point, as described in DEP/ above.
- RALT/** ICAO four letter indicator(s) for enroute alternate(s), as specified in Doc 7910, *Location Indicators*, or name(s) of enroute alternate aerodrome(s), if no indicator is allocated. For aerodromes not listed in the relevant Aeronautical Information Publication, indicate location in LAT/LONG or bearing and distance from the nearest significant point, as described in DEP above.
- TALT/** ICAO four letter indicator(s) for take-off alternate, as specified in Doc 7910, *Location Indicators*, or name of take-off alternate aerodrome, if no indicator is allocated. For aerodromes not listed in the relevant Aeronautical Information Publication, indicate location in LAT/LONG or bearing and distance from the nearest significant point, as described in DEP/ above.
- RIF/** The route details to the revised destination aerodrome, followed by the ICAO four-letter location indicator of the aerodrome. The revised route is subject to reclearance in flight.
Example: RIF/AA H211 NZHN
- RMK/** Any other plain language remarks when required by the appropriate ATS authority or deemed necessary.

ITEM 19: SUPPLEMENTARY INFORMATION**Endurance**

After **E/** INSERT a 4 figure group giving the fuel endurance in hours and minutes.

Persons on Board

After **P/** INSERT the total number of persons (passengers and crew) on board.
Insert **TBN** if not known at time of filing.

Emergency and Survival Equipment**R/ (Radio)**

CROSS OUT U if UHF on frequency 243.0 MHz is NOT available.
CROSS OUT V if VHF on frequency 121.5 MHz is NOT available.
CROSS OUT E if emergency locator transmitter (ELT) is NOT available.

S/ (Survival Equipment)

CROSS OUT all indicators if survival equipment is NOT carried.
CROSS OUT P if polar survival equipment is NOT carried.
CROSS OUT D if desert survival equipment is NOT carried.
CROSS OUT M if maritime survival equipment is NOT carried.
CROSS OUT J if jungle survival equipment is NOT carried.

J/ (Jackets)

CROSS OUT all indicators if life jackets are NOT carried.
CROSS OUT L if life jackets are NOT equipped with lights.
CROSS OUT F if life jackets are NOT equipped with fluorescein.
CROSS OUT U or V or both as in R/ above to indicate radio capability of jackets, if any.

D/ (Dinghies)

CROSS OUT indicators D and C if no dinghies carried; or
INSERT number of dinghies carried; and
INSERT total capacity, in persons, of all dinghies carried; and
CROSS OUT C if dinghies are NOT covered; and
INSERT colour of dinghies if carried.

A/ (Aircraft colour and markings)

INSERT colour of aircraft and significant markings.

N/ (Remarks)

CROSS OUT indicator N if no remarks; or
INDICATE any other survival equipment carried and any other remarks regarding survival equipment.

C/ (Pilot)

INSERT name of pilot-in-command.

Filed by

INSERT name of unit, agency or person filing the flight plan.

2 REPETITIVE FLIGHT PLAN SYSTEM

2.1 General

2.1.1 The procedures concerning the use of Repetitive Flight Plans (RPL) conform to ICAO Doc 7030 and the PANS-RAC, Doc 4444, Appendix 2.

2.1.2 Repetitive flight plan lists relating to flights within Cook Islands shall be submitted to the Rarotonga ATS Unit — AIS Briefing Unit at least 14 days in advance, in duplicate, to the following address:

| NCRGZTX

2.1.3 Repetitive flight plans shall not be used until the operator has been advised by the AIS Unit in writing that the plans are “approved for use”.

3 CHANGES TO THE SUBMITTED FLIGHT PLAN

3.1 General

3.1.1 No deviation may be made from a submitted flight plan without ATS being informed. In the case of a controlled flight, the prior approval of ATS must be obtained for any deviation unless an emergency situation arises which necessitates immediate action by the pilot-in-command. ATS is to be notified of such action as soon as circumstances permit.

3.1.2 In the event of a delay in departure of more than 30 minutes, the ATS received the flight plan, ATS must be advised of the new ETD. This applies to all flights for which flight plan data has been submitted and includes flights operating on repetitive flight plan. If an amended ETD is not received for a delayed flight, there is a possibility the flight plan may be automatically cancelled by another ATS unit utilising a flight planning computer system, e.g. a flight planned from Cook Islands to New Zealand.

3.1.3 Where no ETD is filed for the second or subsequent stage of the flight, pilots are to report arrival to ATS as soon as possible after landing. The next stage of the flight plan will not become active until an ETD or taxiing report is received. When an ETD has been notified to ATS the pilot shall advise ATS of any delay in departure of more than 30 minutes in order to avoid initiating SAR action unnecessarily. Where communications are known or expected to be difficult and/or ETD is uncertain, a SARTIME may be used.

Notes

SARTIME is the time nominated by the pilot for the initiation of alerting action if a report has not been received by that time.

When a VFR flight plan with intermediate landings has been submitted and cumulative delays are such that the ETA at final destination given in the flight plan will be exceeded by more than 30 minutes, the pilot-in-command is required to advise ATS and must amend the flight plan accordingly. In addition the pilot-in-command must, if practicable, advise ATS whenever the ETA shown on the flight plan for any specific route sector is likely to be exceeded by more than 30 minutes.

Whenever a flight, for which a flight plan has been submitted, is cancelled, Rarotonga ATS shall be informed immediately.

When a controlled flight inadvertently deviates from its current flight plan the pilot-in-command must take the following action:

- (a) Deviation from track — immediately advise ATS and take action to regain track as soon as practicable and at least by the next compulsory reporting point;
- (b) Change in ETA at next reporting point, level or radio navigation aid by 3 minutes or more from that previously notified: advise ATS of revised ETA as soon as possible.

4 ARRIVAL REPORT (TERMINATING A FLIGHT PLAN)

4.1 General

4.1.1 A report of arrival shall be made at the earliest possible moment after landing to Rarotonga Tower ATS by any flight for which a flight plan has been submitted except when the arrival has been acknowledged by the local ATS unit. After landing at an aerodrome which is not the destination aerodrome (diversionary landing), the local ATS unit shall be specifically informed accordingly.

4.1.2 In the absence of a local ATS unit at the aerodrome of a diversionary landing, the pilot is responsible for passing the arrival report to Rarotonga Tower ATS.

4.1.3 Arrival reports shall contain the following elements of information:

- (a) aircraft identification
- (b) departure aerodrome
- (c) destination aerodrome
- (d) time of arrival

4.1.4 In the case of diversion, insert the "arrival aerodrome" between "destination aerodrome" and "time of arrival".

Intentionally Blank

ENR 1.11 ADDRESSING OF FLIGHT PLAN MESSAGES

1 GENERAL

1.1 Flight Movement Messages

1.1.1 Flight movement messages relating to traffic into or via the Cook Islands Sector of the Auckland FIR shall be addressed as shown in [Table ENR 1.11 - 1](#) in order to warrant correct relay and delivery.

Note

Flight movement messages in this context comprise flight plan messages, amendment messages relating thereto and flight plan cancellation messages (refer to ICAO PANS-RAC, Doc 4444, Part VIII, 2.1.1.3).

Table ENR 1.11 - 1
Flight Movement Messages

CATEGORY OF FLIGHT (IFR, VFR or both)	ROUTE (into or via FIR and/or TMA)	MESSAGE ADDRESS
All flights	Into Cook Sector of the Auckland FIR	NCRGZTZX

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ENR 1.12 INTERCEPTION OF CIVIL AIRCRAFT

1 VISUAL SIGNALS FOR USE BY INTERCEPTING AND INTERCEPTED AIRCRAFT

1.1 General

1.1.1 The code of visual signals for use by intercepting and intercepted aircraft is in the form of five standard series and a sixth “distress” series. When an intercepting aircraft wishes to lead an intercepted aircraft away from a particular area (such as a prohibited area) and then release it, the FIRST (follow me) and SECOND (you may proceed) series of signals will be used. When an aircraft has been intercepted purely for identification purposes, the intercepting aircraft will indicate that the intercepted aircraft is free to proceed by using the SECOND series of signals.

1.1.2 Should an intercepting aircraft require a landing at a designated aerodrome, or if an intercepting aircraft has come to lead a lost aircraft to an aerodrome it would first signal the FIRST series (follow me). Upon arriving in the vicinity of the aerodrome the intercepting aircraft would signal the THIRD series (land at this aerodrome). Should the intercepted aircraft find, after following the intercepting aircraft to an aerodrome, that it is of insufficient size or that, to the knowledge of the pilot-in-command, it has insufficient runway strength to support the load which a landing would impose, the intercepted aircraft will signal the FOURTH (aerodrome is inadequate) or FIFTH (cannot comply) series.

1.1.3 The signals used are shown in [Table ENR 1.12 - 1](#) and [Table ENR 1.12 - 2](#).

2 SIGNALS INITIATED BY INTERCEPTING AIRCRAFT AND RESPONSES BY INTERCEPTED AIRCRAFT

2.1 General

2.1.1 Table ENR 1.12 - 1 list the signals initiated by intercepting aircraft and responses by intercepted aircraft.

Table ENR 1.12 - 1
Signals Initiated by Intercepting Aircraft and Responses by Intercepted Aircraft

SERIES	INTERCEPTING AIRCRAFT SIGNALS	MEANING	INTERCEPTED AIRCRAFT RESPONDS	MEANING
1	DAY or NIGHT Rocking aircraft and flashing navigational lights at irregular intervals from a position slightly above and ahead of, and normally to the left of, the intercepted aeroplane (or to the right of an intercepted helicopter) and, after acknowledgement, a slow level turn, normally to the left, in the case of an aeroplane (or to the right in the case of a helicopter) on to the desired heading.	You have been intercepted. Follow me.	DAY or NIGHT Rocking aircraft, flashing navigational lights at irregular intervals and following. Note Additional action required to be taken by intercepted aircraft is prescribed in Series 4, 5, and 6.	Understood, will comply.
Notes Meteorological conditions or terrain may require the intercepting aircraft to reverse the positions and direction of turn given above in Series 1. If the intercepted aircraft is not able to keep pace with the intercepting aircraft, the latter is expected to fly a series of race-track patterns and to rock the aircraft each time it passes the intercepted aircraft.				

SERIES	INTERCEPTING AIRCRAFT SIGNALS	MEANING	INTERCEPTED AIRCRAFT RESPONSES	MEANING
2	DAY or NIGHT An abrupt break-away manoeuvre from the intercepted aircraft consisting of a climbing turn of 90 degrees or more without crossing the line of flight of the intercepted aircraft.	You may proceed.	DAY or NIGHT Rocking the aircraft.	Understood, will comply.
3	DAY or NIGHT Lowering landing gear (if fitted), showing steady landing lights and overflying runway-in-use or, if the intercepted aircraft is a helicopter, landing area. In the case of helicopters, the intercepting helicopter makes a landing approach, coming to hover near to the landing area.	Land at this aerodrome	DAY or NIGHT Lowering landing gear, (if fitted), showing steady landing lights and following the intercepting aircraft and, if , after overflying the runway-in-use or helicopter landing area, landing is considered safe, proceeding to land.	Understood, will comply.
4	DAY or NIGHT Raising landing gear (if fitted) and flashing landing lights while passing over runway-in-use or helicopter landing area at a height exceeding 1000ft but not exceeding 2000ft above the aerodrome level, and continuing to circle the runway-in-use or helicopter landing area. If unable to flash landing lights, flash any other lights available.	Aerodrome you have designated is inadequate	DAY or NIGHT If it is desired that the intercepted aircraft follow the intercepting aircraft to an alternate aerodrome, the intercepting aircraft raises its landing gear (if fitted) and uses the Series 1 signals prescribed for intercepting aircraft. If it is decided to release the intercepted aircraft, the intercepting aircraft uses the Series 2 signals prescribed for intercepting aircraft.	Understood, follow me. Understood, you may proceed.
5	DAY or NIGHT Regular switching on and off of all available lights but in such a manner as to be distinct from flashing lights.	Cannot comply.	DAY or NIGHT Use Series 2 signals prescribed for intercepting aircraft.	Understood.
6	DAY or NIGHT Irregular flashing of all available lights.	In distress.	DAY or NIGHT Use Series 2 signals prescribed for intercepting aircraft.	Understood.

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ENR 1.13 UNLAWFUL INTERFERENCE

1 GENERAL

1.1 Introduction

1.1.1 The following procedures are intended for use by aircraft when unlawful interference occurs and the aircraft is unable to notify an ATS unit of this fact.

2 PROCEDURES

2.1 Introduction

2.1.1 Unless considerations aboard the aircraft dictate otherwise, the pilot-in-command should attempt to continue flying on the assigned track and at the assigned cruising level at least until notification to an ATS unit is possible or the aircraft is within radar coverage.

2.1.2 When an aircraft subjected to an act of unlawful interference must depart from its assigned track or its assigned cruising level without being able to make radiotelephony contact with ATS, the pilot-in-command should, whenever possible:

- (a) attempt to broadcast warnings on the VHF emergency frequency and other appropriate frequencies, unless considerations aboard the aircraft dictate otherwise. Other equipment such as onboard transponders, data links, etc. should also be used when it is advantageous to do so and circumstances permit; and
- (b) if no applicable regional procedures have been established, proceed at a level which differs from the cruising levels normally used for IFR flight in the area by 1,000ft if above FL290 or 500ft if below FL290.

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ENR 1.14 AIR TRAFFIC INCIDENTS

1 AIR SAFETY INCIDENTS

1.1 General

1.1.1 The Air Safety Incident report form will be completed and forwarded to:

Director of Civil Aviation
Ministry of Transport
PO Box 61
Rarotonga
COOK ISLANDS

| Email: tony.wearing@cookislands.gov.ck

TEL (682) 28 810

FAX (682) 28 816

D

2 AVIATION SAFETY REPORT

2.1 General

2.1.1 Whenever possible an initial report of an air safety incident of major significance occurring during flight must be transmitted to Rarotonga Tower with which the aircraft is in communication at the time. Such reports are to contain the following information as applicable:

- (a) type of incident, i.e. near collision/procedures;
- (b) radio callsign of aircraft making the report;
- (c) position, heading or route, true airspeed or Mach number;
- (d) flight level, altitude or height and aircraft attitude;
- (e) IMC or VMC;
- (f) time of incident;
- (g) description of other aircraft if applicable;
- (h) brief details of incident including, when appropriate, sighting distance and miss distance.

2.1.2 The pilot-in-command must, if involved in an incident, submit a completed aviation safety report to Rarotonga Tower, as soon as possible but not later than 24 hours after landing to:

- (a) confirm an initial report made by radio; or
- (b) make an initial report on an incident if it had not been possible to report it by radio.

2.1.3 The ATS unit receiving the report is responsible for advising other ATS units and/or pilots involved.

2.1.4 The purpose of the air safety incident report is to provide investigatory authorities with as much information on an air safety incident as is possible and to enable them to report back with the least possible delay to the pilot or operator concerned the result of the investigation of the incident and, if appropriate, the remedial action taken.

3 FACILITY MALFUNCTION REPORTING

3.1 General

3.1.1 Facility malfunction reporting is an important component of aviation safety and, to be effective, requires both prompt action and whole hearted co-operation of all parties. In order that the report may be investigated thoroughly, it is necessary that relevant details be provided as soon as possible.

3.1.2 Each pilot-in-command of an aircraft operating IFR must, after observing a malfunction of any aeronautical telecommunications facility forward a report to the Safety Office as soon as possible after landing. The pilot-in-command should:

- (a) Pass brief details of the malfunction to the ATS unit or air-ground station with which the aircraft is in communication at the time, and
- (b) Include the following information:
 - (i) aircraft type; and
 - (ii) aircraft registration and, if applicable, the flight number; and
 - (iii) name of pilot-in-command; and
 - (iv) name of the operator; and
 - (v) aircraft position and altitude; and
 - (vi) phase of flight; and
 - (vii) facility affected; and
 - (viii) brief details of the malfunction; and
 - (ix) effect on the flight.

ENR 1.15 EMERGENCY PROCEDURES

1 DISTRESS

1.1 Definition

1.1.1 Distress is defined as a condition of being threatened by serious and/or imminent danger and requiring immediate assistance.

1.2 Transmission of MAYDAY Message

1.2.1 The pilot of an aircraft in distress must transmit on the air-ground frequency in use at the time of the distress the distress signal MAYDAY (preferably spoken three times), followed by the distress message.

1.2.2 If on an unattended frequency and it is considered that better assistance can be provided by transferring to another frequency the pilot should do so, after broadcasting this intention on the original frequency.

1.3 Content of MAYDAY Message

1.3.1 The distress message should consist of as many of the following elements spoken distinctly and if possible, in the following order:

- (a) name of station addressed (time and circumstances permitting);
- (b) identification of the aircraft;
- (c) nature of the distress condition;
- (d) intention of the pilot; and
- (e) present position, level (FL or altitude), and heading.

1.3.2 The transmission of an accurate aircraft position may be critical to any subsequent search and/or rescue action.

1.3.3 In addition the pilot should:

- (a) activate the ELT;
- (b) if the emergency situation is recovered, turn the ELT off and advise ATC or RCCNZ as soon as possible;
- (c) if the ELT is turned off and ATC or RCCNZ are not advised as soon as possible, it will be assumed that the aircraft has crashed and search planning will have commenced.

2 URGENCY

2.1 Definition

2.1.1 Urgency is defined as a condition concerning the safety of an aircraft, or of some person on board or within sight, but which does not require immediate assistance.

2.2 Transmission of PAN PAN Message

2.2.1 The pilot of an aircraft reporting an urgency condition must transmit on the air-ground frequency in use at the time the urgency signal PAN PAN (preferably spoken three times), followed by the urgency message.

2.3 Content of PAN PAN Message

2.3.1 The urgency message should consist of as many of the following elements spoken distinctly and if possible, in the following order:

- (a) name of station addressed;
- (b) identification of the aircraft;
- (c) nature of the urgency condition;
- (d) intention of the pilot;
- (e) present position, level (FL or altitude), and heading; and
- (f) any other useful information.

3 COMMUNICATIONS FAILURE

3.1 ATS Communications Failure

3.1.1 In the event of communications failure from ATS, the pilot of an aircraft should initiate TIBA procedures as detailed in Section 7 of ENR 1.15.

3.2 IFR Communications Failure — General

3.2.1 In the event of an apparent aircraft communication failure, the pilot of the aircraft should adopt the following procedures:

- (a) Maintain terrain clearance throughout all procedures.
- (b) Try alternate then secondary published ATS frequencies.
- (c) Check aircraft communications equipment.
- (d) Listen out on interpilot VHF frequency.
- (e) Transmit position reports and intentions, assuming the aircraft transmitter is operating, and prefixing all transmissions with "TRANSMITTING BLIND".
- (f) Turn on landing lights, beacons and strobes when entering controlled airspace or joining the aerodrome traffic circuit.
- (g) If a mobile telephone is available in the aircraft, attempt to establish telephone communications with
 - Rarotonga Tower (00682) 25896 or (00682) 25890 ext 213 or
 - ATS mobile phone (00682) 72481

3.3 IFR Communications Failure — VMC and Certain of Maintaining VMC

3.3.1 If the pilot of the aircraft is in VMC, or encounters VMC after the failure, and is certain of maintaining VMC:

- (a) remain in VMC; and
- (b) continue the flight under VFR; and
- (c) proceed to a suitable aerodrome and land; and
- (d) report arrival by the most expeditious means to the appropriate ATS unit.

3.4 IFR Communications Failure — IMC or Uncertain of Maintaining VMC

3.4.1 The initial and subsequent actions of the pilot of an aircraft in IMC or uncertain of being able to maintain VMC will depend on the latest information available on the:

- (a) destination aids;
- (b) air traffic/airspace procedures; and
- (c) meteorological conditions enroute and at the destination.

3.4.2 The provision of ATC to other flights will be based on the assumption that the pilot of an aircraft with communications difficulties will, unless strong reasons dictate otherwise, follow the appropriate procedures specified in paragraphs 3.4.3 to 3.4.9.

3.4.3 The pilot should proceed in accordance with the current flight plan as confirmed by the last acknowledged ATC clearance. ATC will assume that the aircraft will climb to the:

- (a) flight planned level; or
- (b) last level requested by the pilot and acknowledged by ATC.

Departure — Level Restriction

3.4.4 The pilot of an IFR aircraft that experiences communications failure on departure should:

- (a) Maintain that last assigned level(s) to the points specified, then climb to maintain the level(s) in the current flight plan; or
- (b) If no points are specified, maintain the last assigned level, or minimum flight altitude if higher, for five minutes, then climb to maintain the level(s) specified in the current flight plan.

Arrival

3.4.5 On arrival, the pilot of an IFR aircraft experiencing communications failure should:

- (a) Track to the destination aid/fix, or if none specified by ATC, the selected aid/fix for the known or forecast RWY; and
- (b) If in receipt of an arrival clearance (STAR or equivalent clearance/procedure), track via the clearance; and
- (c) Commence descent to the initial approach altitude for the approach procedure in accordance with the last acknowledged ATC clearance and then the standard operating procedures (i.e. 3° profile) or flight plan.

At or Within 25 NM from Destination

3.4.6 At or within 25 NM from destination, the pilot of an IFR aircraft experiencing communications failure should:

- (a) Arrive over the destination/selected aid/fix at the last assigned level at or as near as possible to the expected approach time given by ATC, and commence approach; or
- (b) If too high, descend in the aid/fix holding pattern to a level convenient for approach; or
- (c) If on initial approach at the time of the communications failure but not cleared for the approach, continue via the procedure and maintain the last assigned level until established on final approach track, then commence approach; or
- (d) If too high:
 - (i) if a holding pattern is established on the final approach track, descend in the holding pattern to a level convenient for approach; or
 - (ii) if no holding pattern is established, carry out missed approach and position for another approach, if specified diversion allows.

Diversion

3.4.7 If unable to achieve a landing following an approach, the pilot of an IFR aircraft that experiences communications failure should carry out a missed approach.

3.4.8 A second approach may be made if desired, provided a landing can be accomplished within 30 minutes of the expected approach time or the ETA, whichever is the latter. If this approach is unsuccessful, the aircraft must divert to the alternate aerodrome.

3.4.9 The pilot of an IFR aircraft that experiences communications failure while holding because of the closure of the destination aerodrome should hold until the divert time notified to ATC, and then depart for the alternate aerodrome.

4 VFR COMMUNICATIONS FAILURE

4.1 ATS Communications Failure

4.1.1 In the event of an ATS communications failure, the pilot of a VFR aircraft in controlled airspace should initiate TIBA procedures as detailed in section 7 of ENR 1.15.

4.2 VFR Communications Failure

4.2.1 In the event of an apparent aircraft communication failure, the pilot of the aircraft should adopt the following procedures:

- (a) Maintain terrain clearance throughout all procedures.
- (b) Try alternate then secondary published ATS frequencies for the sector or unit you should be in communication with.
- (c) Check aircraft communications equipment.
- (d) Listen out on inter-pilot VHF frequency.
- (e) Transmit position reports and intentions, assuming the aircraft transmitter is operating, and prefixing all transmissions with "TRANSMITTING BLIND".
- (f) Turn on landing lights, beacons and strobes when entering controlled airspace or joining the aerodrome traffic circuit.
- (g) If a mobile telephone is available in the aircraft, attempt to establish telephone communications with
 - Rarotonga Tower (00682) 25896 or (00682) 25890 ext 213 or
 - ATS mobile phone (00682) 72481
- (h) Approach the aerodrome clear of the final approach areas and carry out a standard joining procedure.
- (i) Report your arrival to ATS as soon as possible.

5 SPEECHLESS TECHNIQUE USING UNMODULATED TRANSMISSIONS

5.1 General

5.1.1 When a pilot is able to communicate only by unmodulated transmissions (e.g. when the transmitter is operative but the microphone is unserviceable), the following technique will be employed by ATS:

- (a) when an unmodulated transmission is heard, the ATS operator will request the pilot activate the transmitter three times; and
- (b) if the pilot complies ATS will frame questions requiring "YES" or "NO" answers to determine if the aircraft:
 - (i) can continue visually; or
 - (ii) can execute an instrument approach, or has reached a nominated position.

5.1.2 This and any other information required will be obtained by requiring the pilot to use the following code:

- (a) "YES" or "ROGER" activate transmitter once
- (b) "NO" activate transmitter twice
- (c) "SAY AGAIN" activate transmitter 3 times
- (d) "AT NOMINATED POSITION" activate transmitter 4 times

5.1.3 When it is established that the pilot of the aircraft can receive transmissions, control will be exercised in the normal manner, except that frequency changes will not be requested unless there is no alternative.

6 AERODROME EMERGENCIES

6.1 Aerodrome Emergency Plan

6.1.1 The object of an aerodrome emergency plan is to prepare an aerodrome to cope with an emergency occurring on, or in the vicinity of the aerodrome. The plan sets forth the procedures for coordinating the response of different aerodrome services and those agencies in the surrounding community that could be of assistance in an emergency.

Examples of the types of emergencies are:

- (a) Aircraft malfunctions;
- (b) Sabotage, including bomb threats;
- (c) Unlawfully seized aircraft;
- (d) Dangerous goods occurrences; and
- (e) Building fires and natural disasters.

6.1.2 An aerodrome emergency plan exists at all aerodromes that have regular air transport services by aircraft with 30 or more passenger seats.

6.2 Procedures to Activate Aerodrome Emergency Services

6.2.1 The ATS unit on the aerodrome is responsible for alerting the emergency services, following a request from a pilot or when an aircraft is considered to be in any of the following emergency phases:

- (a) **Local Standby Phase:** when an aircraft approaching the aerodrome is known, or is suspected, to have developed some defect, but the trouble is not such as would normally prevent carrying out a safe landing. Declaration of the LOCAL STANDBY PHASE will bring all aerodrome-based emergency services to a state of readiness but in general, although off-aerodrome components are notified, they will remain at their posts.
- (b) **Full Emergency Phase:** when an aircraft approaching the aerodrome is, or is suspected to be, in such trouble that there is danger of an accident. Declaration of a FULL EMERGENCY PHASE will bring all facilities, both on the aerodrome and in the community, such as medical and ambulance services, police and fire services, to a rendezvous point on the aerodrome. It will also alert the hospital to prepare for possible reception of injured, and for road traffic control to be instituted along the route between the hospital and the aerodrome to clear the way for emergency vehicles.
- (c) **Aircraft Accident Phase:** when an aircraft accident has occurred on or in the vicinity of the airport. Declaration of the AIRCRAFT ACCIDENT PHASE will bring all facilities into immediate action.

6.2.2 When an emergency occurs in flight and adequate communications exist, the pilot is responsible for advising the ATS unit accordingly and for nominating the desired state of readiness of the aerodrome emergency services. If adequate communications with the aircraft do not exist, the ATS unit will assess the situation and bring the aerodrome emergency services to the state of readiness considered appropriate.

7 TRAFFIC INFORMATION BROADCASTS BY AIRCRAFT (TIBA)

7.1 General

7.1.1 TIBA are reports and information transmitted by pilots for the information of pilots of other aircraft in the vicinity following a significant disruption to air traffic or telecommunication services.

7.2 Degradation of the ATS system

7.2.1 Pilots will as far as practicable be advised by ATS when the level of available communication is being reduced.

7.2.2 ATS have procedures outlining their response to events that may eventuate in a loss of communication. If the event (such as an evacuation of the ATSC or other ATS facility) is covered by such procedures ATS will, with due regard to their own safety and the nature of the event, issue instructions to facilitate a smooth transition to either:

- (a) Alternative communications; or
- (b) A TIBA environment.

7.3 Introduction and Applicability of TIBA

7.3.1 TIBA will be introduced only when necessary and as a temporary measure. If circumstances permit, introduction of TIBA will be by NOTAM.

7.3.2 Pilots of aircraft should initiate TIBA when there is a complete failure of communication from ATC. The broadcast procedures should be applied in designated airspace where there is:

- (a) a need to supplement collision hazard information provided by air traffic services outside controlled airspace; or
- (b) a temporary disruption of normal air traffic services.

7.4 VHF RTF Frequency to be used for TIBA

7.4.1 Pilots are to use the Rarotonga ATS frequency of 118.1 MHz.

7.5 TIBA Listening Watch

7.5.1 A listening watch should be maintained on the TIBA frequency 10 minutes before entering TIBA airspace until leaving that airspace. For an aircraft taking off from an aerodrome located within the lateral limits of TIBA airspace, listening watch should start as soon as appropriate prior to or after take-off.

7.5.2 Aircraft within the NZZO FIR should also make position reports to an alternative HF station.

7.6 Timing of TIBA

7.6.1 A broadcast should be made:

- (a) 10 minutes before entering TIBA airspace or, for a pilot taking off from an aerodrome located within the lateral limits of TIBA airspace, as soon as appropriate prior to or after take-off;
- (b) 10 minutes prior to, and crossing any reporting point;
- (c) at 10 minute intervals between reporting points;
- (d) 10 minutes prior to crossing or joining an ATS route;
- (e) where possible 2 to 5 minutes before a change in flight level or altitude;
- (f) at the time of a change in flight level or altitude;
- (g) when reaching new flight level or altitude; and
- (h) at any other time considered necessary by the pilot.

7.7 Content of TIBA

7.7.1 The information to be broadcast in a TIBA is detailed in Table ENR 1.15-1.

7.8 Acknowledgement of TIBA

7.8.1 The broadcasts should not be acknowledged unless a potential collision risk is perceived.

7.9 Changes of Cruising Level Under TIBA

7.9.1 Cruising level changes should not be made within the designated airspace, unless considered necessary by pilots to avoid traffic conflicts, for weather avoidance, or for other valid operational reasons.

7.9.2 When cruising level changes are unavoidable, display all available aircraft lighting that would improve the visual detection of the aircraft while changing levels.

7.10 Collision Avoidance Under TIBA

7.10.1 If, on receipt of a traffic information broadcast from another aircraft, a pilot decides that immediate action is necessary to avoid an imminent collision risk to their aircraft, and this cannot be achieved in accordance with the standard right-of-way provisions, the pilot should:

- (a) unless an alternative manoeuvre appears more appropriate, immediately descend 500 ft;
- (b) display all available aircraft lighting that would improve the visual detection of the aircraft;
- (c) as soon as possible, reply to the broadcast notifying action being taken on the appropriate TIBA frequency; and
- (d) as soon as practicable, resume normal flight level/altitude, notifying the action on the appropriate TIBA frequency.
- (e) Response to a system-initiated ACAS Resolution Advisory has precedence over the above instructions.

7.11 Normal Position Reporting Procedures Under TIBA

7.11.1 Normal position reporting procedures should be continued at all times, regardless of any action taken to initiate or acknowledge a TIBA.

Table ENR 1.15-1
Information required in TIBA

Content	Example
Normal broadcast	
ALL STATIONS (necessary to identify a traffic information broadcast)	<i>ALL STATIONS</i>
(callsign)	<i>E5-EFS</i>
FLIGHT LEVEL/ALTITUDE (number) (or CLIMBING* TO FLIGHT LEVEL/ALTITUDE (number))	<i>13,000 FEET</i>
(direction)	<i>NORTHBOUND</i>
(ATS route) (or DIRECT FROM (position) TO (position))	<i>DIRECT RG TO AI ON THE 347R RG VOR</i>
POSITION (position**) AT (time)	<i>POSITION 45DME RG</i>
ESTIMATING (next reporting point, or the point of crossing or joining a designated ATS route) AT (time)	<i>ESTIMATING AI AT 2115</i>
* This applies to an aircraft taking off from an aerodrome located within the lateral limits of the designated airspace. ** For broadcasts made when the aircraft is not near an ATS significant point, the position should be given as accurately as possible and in any case to the nearest 30 minutes of latitude and longitude.	

Content	Example
2 – 5 minutes prior to changing altitude/flight level	
ALL STATIONS (callsign) (direction) (ATS route) (or DIRECT FROM (position) TO (position)) LEAVING FLIGHT LEVEL/ALTITUDE (number) FOR FLIGHT LEVEL/ALTITUDE (number) AT (position and time)	<i>ALL STATIONS E5-EFS NORTHBOUND DIRECT RG TO AI ON THE 347R RG VOR LEAVING 13,000 FEET FOR 1500 FEET AT 110DME RG AT 2105</i>
At the time of a change in altitude/flight level	
ALL STATIONS (callsign) (direction) (ATS route) (or DIRECT FROM (position) TO (position)) LEAVING FLIGHT LEVEL/ALTITUDE (number) NOW FOR FLIGHT LEVEL/ALTITUDE (number)	<i>ALL STATIONS E5-EFS NORTHBOUND DIRECT RG TO AI ON THE 347R RG VOR LEAVING 13,000 FEET NOW FOR 1500 FEET</i>
On reaching new altitude/flight level	
ALL STATIONS (callsign) MAINTAINING FLIGHT LEVEL/ALTITUDE (number) NOW	<i>ALL STATIONS E5-EFS MAINTAINING 1500 FEET NOW</i>

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ENR 2 AIR TRAFFIC SERVICES AIRSPACE

ENR 2.1 CTR, TMA, CTA

1 AREA OF RESPONSIBILITY

1.1 General

1.1.1 The area of responsibility for providing air traffic services is the Cook Sector of the Auckland Oceanic FIR. The airspace and the services available within them are shown in [Table ENR 2.1-1](#).

1.1.2 The Rarotonga CTR and TMA are only active during the hours of service of Rarotonga ATC. Outside of these hours the entire Cook Sector is Class G and AFIS/FIS is provided. Refer to NOTAM for ATS hours of service.

D

Table ENR 2.1 - 1
Air Traffic Services and Airspace

NAME	LATERAL LIMITS	UPPER LIMIT LOWER LIMIT	SERVICE LANGUAGE	ATS HOURS OF SERVICE	CALLSIGN ATS FREQ
AUCKLAND OCEANIC FIR OCA/A	Refer to CAA New Zealand Air Navigation Register www.caa.co.nz	FL460 SFC	Auckland/ English	H24	Auckland Radio 3467, 5643, 8867, 13261, 17904
COOK SECTOR G	All that airspace bounded by a line joining S 05 00 00.0, W 157 00 00.0; S 23 00 00.0, W 157 00 00.0; S 23 00 00.0, W 173 26 30.0; S 18 35 00.0, W 169 00 00.0; S 15 52 00.0, W 170 00 00.0, the arc of a circle of 100 NM radius centred on S 14 19 57.3, W 170 42 29.3 (Pago Pago VORTAC) from S 15 52 00.0, W 170 00 00.0 anticlockwise to S 13 50 00.0, W 169 04 00.0, a line joining S 13 50 00.0, W 169 04 00.0; S 05 00 00.0, W 160 00 00.0; S 05 00 00.0, W 157 00 00.0.	FL245 SFC	Rarotonga/ English	NOTAM	Use "Rarotonga Tower" when ATC on watch. 3425, 6553, 8846, 11339 Use "Rarotonga Flight Service" when Flight Service on watch. 118.1 MHz 121.9 MHz (Standby)

Table ENR 2.1 - 1
Air Traffic Services and Airspace

NAME	LATERAL LIMITS	UPPER LIMIT LOWER LIMIT	SERVICE LANGUAGE	ATS HOURS OF SERVICE	CALLSIGN ATS FREQ
RAROTONGA CTA/C	All that airspace bounded by the arc of a circle of 100 NM radius centred on S 18 49 29.3, W 159 46 24.4 (Aitutaki NDB) from S 18 46 19.2, W 161 30 24.0 clockwise to S 17 59 19.2, W 158 14 08.4, a line joining S 17 59 19.2, W 158 14 08.4; S 20 00 00.0, W 157 00 00.0; S 21 41 00.0, W 157 00 00.0; S 22 40 10.2, W 158 57 49.8, the arc of a circle of 100 NM radius centred on S 21 12 05.9, W 159 48 51.7 (Rarotonga VOR/DME) from S 22 40 10.2, W 158 57 49.8 clockwise to S 21 08 06.0, W 161 35 54.0, a line joining S 21 08 06.0, W 161 35 54.0; S 18 46 19.2, W 161 30 24.0.	<u>FL245</u> 14500	Rarotonga/ English	NOTAM	Use "Rarotonga Tower" when ATC on watch. Use "Rarotonga Flight Service" when Flight Service on watch. 118.1 MHz 121.9 MHz (Standby)
	All that airspace bounded by a circle of 70 NM radius centred on S 21 12 05.9, W 159 48 51.7 (Rarotonga VOR/DME).	<u>14500</u> 9500	Rarotonga/ English	NOTAM	
	All that airspace bounded by a circle of 50 NM radius centred on S 21 12 05.9, W 159 48 51.7 (Rarotonga VOR/DME).	<u>9500</u> 5500	Rarotonga/ English	NOTAM	

2 AIR TRAFFIC SERVICES

2.1 General

2.1.1 In general, the air traffic rules and procedures in force and the organisation of Air Traffic Services are in conformity with ICAO standards, recommended practices and procedures. The differences are given in [GEN 1.7](#).

3 SERVICE PROVIDED

3.1 General

3.1.1 The ATS provided comprises:

- (a) Air traffic control service to IFR flights in Class C airspace.
- (b) Air traffic control service to VFR flights in Class C airspace.
- (c) Air traffic control service to all aerodrome traffic at controlled aerodromes.
- (d) Flight Information Service to known flights in Class G airspace.

Note

Air traffic control service is provided for the purpose of preventing collisions and maintaining an orderly flow of traffic.

- (a) FIS for the purpose of giving advice and information useful for the safe and efficient conduct of flights.
- (b) Alerting service to all flights known to ATS for the purpose of initiating and/or assisting in search and rescue action.

3.2 Air Traffic Control (ATC)

3.2.1 Air traffic control service comprises:

- (a) Approach control service provided by Rarotonga ATS unit during the hours of watch of Rarotonga Tower.
- (b) Aerodrome control service during the hours of watch of Rarotonga Tower.

3.3 Flight Information Service

3.3.1 FIS will be provided whenever practicable to all aircraft known to be affected by the information.

3.3.2 In the case of aircraft in flight, flight information is normally confined to the route being flown.

Notes

FIS does not diminish the responsibilities normally vested in the pilot-in-command of an aircraft, including that for making a final decision regarding any suggested alteration to flight plan.

Where an ATC unit provides both FIS and ATC service, the provision of ATC service will take precedence over the provision of FIS whenever the provision of ATC service so requires.

FIS will include the provision of pertinent:

- (a) SIGMET information;
- (b) information on changes in the serviceability of radio navigation aids;
- (c) information on changes in conditions of aerodromes and associated facilities, and any other information likely to affect safety;
- (d) Traffic information in:
 - (i) Class C airspace, between VFR flights, together with traffic avoidance advice on request.
 - (ii) Class D airspace, to IFR flights with respect to VFR flights, and as far as practicable to VFR flights with respect to IFR and VFR flights.
 - (iii) Class G airspace, to IFR flights with respect to other IFR flights and as far as practicable to VFR flights with respect to IFR and VFR flights.
- (e) weather conditions reported or forecast at departure, destination, and enroute aerodromes.

3.3.3 Traffic information may also be provided by ATS, when it is apparent from pilot reports or observations that aircraft may be in proximity to each other.

Note

Traffic information comprises details of known aircraft which might constitute a collision hazard to the aircraft concerned and will sometimes be incomplete. ATS cannot accept responsibility for its issuance at all times or for its accuracy.

3.4 Aerodrome Flight Information Service

3.4.1 AFIS is the provision of information useful to pilots for the safe and efficient conduct of their flights. It differs from ATC service in that pilots being provided with AFIS have the responsibility of assessing a situation based on information passed to them by Flight Service, then advising their intentions. Other pilots in the vicinity hearing this exchange or RTF messages make their own decision and, in turn, make known their own intentions.

3.4.2 Outside the hours of watch of Air Traffic Control and during the hours of watch of Flight Service, an Aerodrome Flight Information Service, Area Flight Information Service and Alerting Service is provided by Rarotonga Flight Service.

ENR 2.2 OTHER REGULATED AIRSPACE

1 OTHER AIRSPACE

1.1 General

1.1.1 Nil.

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ENR 3 ATS ROUTES

ENR 3.1 LOWER ATS ROUTES

1 INTRODUCTION

1.1 General

1.1.1 Most commonly used routes are depicted on the AIP charts and include the following information:

- (a) radio facilities defining routes or used to determine reporting points
- (b) magnetic tracks, VOR radials and distances
- (c) minimum safe altitudes (MSA)
- (d) designated reporting points

1.2 Reporting Points

1.2.1 Reporting points are depicted on Enroute Charts.

1.3 Adherence to Track

1.3.1 Adherence to track must be maintained unless otherwise authorised or directed by ATC, flights must, so far as is practicable:

- (a) when on a promulgated route, operate along the centreline of the route; or
- (b) when on any other route, operate directly between the navigation facilities and/or points defining the route.

1.3.2 If a pilot deviates from the centreline of a route, or if the performance of the radio navigation facilities are such that accurate track keeping may not be possible, the pilot must immediately advise ATS.

1.3.3 Refer to CAA New Zealand Air Navigation Register www.caa.govt.nz for information on ATS routes and reporting points.

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ENR 3.2 UPPER ATS ROUTES

1 INTRODUCTION

1.1 General

1.1.1 Most commonly used routes are depicted on the AIP charts and include the following information:

- (a) radio facilities defining routes or used to determine reporting points
- (b) magnetic tracks, VOR radials and distances
- (c) minimum safe altitudes (MSA)
- (d) designated reporting points

1.2 Reporting Points

1.2.1 Reporting points are depicted on Enroute Charts.

1.3 Adherence to Track

1.3.1 Adherence to track must be maintained unless otherwise authorised or directed by ATC, flights must, so far as is practicable:

- (a) when on a promulgated route, operate along the centreline of the route; or
- (b) when on any other route, operate directly between the navigation facilities and/or points defining the route.

1.3.2 If a pilot deviates from the centreline of a route, or if the performance of the radio navigation facilities are such that accurate track keeping may not be possible, the pilot must immediately advise ATS.

1.3.3 Refer to CAA New Zealand Air Navigation Register www.caa.govt.nz for information on ATS routes and reporting points.

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ENR 3.3 AREA NAVIGATION ROUTES

1 INTRODUCTION

1.1 General

1.1.1 Nil.

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ENR 3.4 HELICOPTER ROUTES

1 INTRODUCTION

1.1 General

1.1.1 Nil.

Intentionally Blank

ENR 3.5 OTHER ROUTES

1 INTRODUCTION

1.1 General

1.1.1 Nil.

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ENR 3.6 ENROUTE HOLDING

1 INTRODUCTION

1.1 General

1.1.1 Nil.

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ENR 4 RADIO NAVIGATION AIDS/SYSTEMS

ENR 4.1 RADIO NAVIGATION AIDS — ENROUTE

1 RADIO NAVIGATION AIDS

1.1 General

1.1.1 Table ENR 4.1 - 1 lists the radio navigation aids to be used in enroute navigation.

Table ENR 4.1 - 1
Radio Navigation Aids — Enroute

STATION NAME	AID	IDENT	FREQ/ CHANNEL	HOURS	COORDINATES	DME ELEV	REMARKS
AITUTAKI	NDB	AI	320	H24	S18 49 29.28 W159 46 24.36		Rated coverage 100NM
PENRHYN	NDB	PY	400	O/R	S08 59 38.99 W158 02 37.83		Rated coverage 100NM
RAROTONGA	VOR	RG	113.5	H24	S21 12 05.93 W159 48 51.72		Unusable R105 to R160
	DME	RG	113.5 82X		S21 12 05.93 W159 48 51.72		NIL
	NDB	RG	352		S21 12 27.95 W159 49 16.72		Rated coverage 250NM

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ENR 4.2 SPECIAL NAVIGATION SYSTEMS

1 INTRODUCTION

1.1 General

1.1.1 Nil

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ENR 4.3 NAME–CODE DESIGNATORS FOR SIGNIFICANT POINTS

1 INTRODUCTION

1.1 General

1.1.1 Refer to CAA New Zealand Air Navigation Register www.caa.govt.nz

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ENR 4.4 AERONAUTICAL GROUND LIGHTS — ENROUTE

1 INTRODUCTION

1.1 General

1.1.1 Table ENR 4.4 - 1 lists all enroute aeronautical ground lights.

Table ENR 4.4 - 1
Aeronautical Ground Lights — Enroute

AERONAUTICAL GROUND LIGHTS — ENROUTE	
NR	1
NAME	Rarotonga
TYPE	ABN
CHARACTERISTICS/CODE	FLG white/green Alt 3.75 sec
HR	HO
COORDINATES	S21°12' 01.01" W159° 47' 55.97"

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ENR 5 NAVIGATION WARNINGS

ENR 5.1 PROHIBITED, RESTRICTED AND DANGER AREAS

1 DEFINITIONS

1.1 General

1.1.1 All airspace in which a potential hazard to operations may exist and all areas over which the operation of civil aircraft may, for one reason or another be restricted either temporarily or permanently, are classified according to the following three types of area as defined by ICAO.

1.2 Prohibited Area

1.2.1 An airspace of defined dimensions, above the land area or territorial waters of a state, within which the flight of aircraft is prohibited. This term is used only when the flight of civil aircraft within the designated airspace is not permitted at any time under any circumstances.

1.3 Restricted Area

1.3.1 An airspace of defined dimensions, above the land area or territorial waters of a state, within which the flight of aircraft is restricted in accordance with certain specified conditions. This term is used whenever the flight of civil aircraft within the designated airspace is not absolutely prohibited but may be made only if specified conditions are complied with. Thus, prohibition of flight except at certain specified times leads to the designation of the airspace as a "restricted area" as would prohibition except in certain meteorological conditions. Similarly, prohibition of flight unless special permission had been obtained, leads to the designation of a restricted area.

1.3.2 However, conditions of flight imposed as a result of application of rules of the air and air traffic service practices or procedures (e.g. compliance with minimum safe heights or with rules stemming from the establishment of controlled airspace) do not constitute conditions calling for designation as a restricted area.

1.4 Danger Area

1.4.1 An airspace of defined dimensions within which activities dangerous to the flight of aircraft may exist at specified times. This term is used only when the potential danger to aircraft has not led to the designation of the airspace as restricted or prohibited.

1.4.2 The effect of the creation of the danger area is to caution operators or pilots of aircraft that it is necessary for them to assess the dangers in relation to their responsibility for the safety of their aircraft.

1.5 Zone Identification

1.5.1 Each area is numbered and a single series of numbers is used for all areas, regardless of type, to ensure that a number is never duplicated. Each area is as small as practicable, and contained within simple geometrical limits such as circle, square, etc.

1.5.2 The type of area involved is indicated by the letter

- (a) "P" — for Prohibited
- (b) "R" — for Restricted
- (c) "D" — for Danger

1.5.3 preceded by the Nationality designator.

1.5.4 These areas are also shown on charts using the chart symbols.

1.6 Designated Prohibited, Restricted and Danger Areas

1.6.1 There are no permanent designated Prohibited, Restricted or Danger areas in the Cook Sector of the Auckland Oceanic FIR. Prohibited, Restricted and Danger areas will be designated by NOTAM if required.

ENR 5.2 MILITARY EXERCISE AND TRAINING AREAS

1 INTRODUCTION

1.1 General

1.1.1 Nil

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ENR 5.3 OTHER ACTIVITIES OF A DANGEROUS NATURE

1 LOW FLYING ZONES

Table ENR 5.3-1
Low Flying Zones

NAME	LATERAL LIMITS	UPPER LIMIT LOWER LIMIT	HOURS OF OPERATION	USING AGENCY
Titikaveka	All that airspace bounded by a line joining S 21 16 06.0, W 159 44 30.0; S 21 16 36.0, W 159 44 30.0; S 21 16 36.0, W 159 46 18.0; S 21 16 06.0, W 159 48 00.0; S 21 15 30.0; W 159 48 00.0; S 21 16 06.0, W 159 45 36.0; S 21 16 06.0, W 159 44 30.0	500ft AGL Surface	Daylight Hours	Air Rarotonga Ltd; PO Box 79, Rarotonga, Cook Islands Tel +682 22888

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ENR 5.4 AIR NAVIGATION OBSTACLES — ENROUTE

1 INTRODUCTION

1.1 General

1.1.1 Nil

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ENR 5.5 AERIAL SPORTING AND RECREATIONAL ACTIVITIES

1 INTRODUCTION

1.1 General

1.1.1 Microlight aircraft and parasail operations are possible in the vicinity of Rarotonga International Airport.

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ENR 5.6 BIRD MIGRATION AND AREAS WITH SENSITIVE FAUNA

1 INTRODUCTION

1.1 General

1.1.1 Nil

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ENR 6 ENROUTE CHARTS

ENR 6.1 ENROUTE CHARTS

1 INTRODUCTION

1.1 General

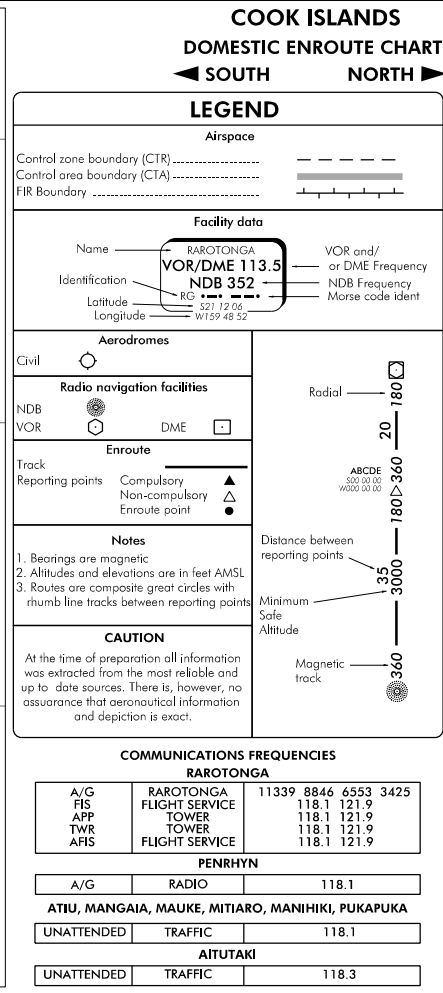
1.1.1 Refer to Enroute Chart — Auckland Oceanic FIR.

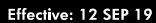
- (a) Cook Islands Domestic Enroute Chart South
- (b) Cook Islands Domestic Enroute Chart North

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Effective: 27 NOV 25





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Page No.**AERODROMES**

NCAI	AITUTAKI	NCAI AD 2 - 1
NCAT	ATIU	NCAT AD 2 - 1
NCMG	MANGAIA	NCMG AD 2 - 1
NCMH	MANIHIKI	NCMH AD 2 - 1
NCMK	MAUKE	NCMK AD 2 - 1
NCMR	MITIARO	NCMR AD 2 - 1
NCPY	PENRHYN	NCPY AD 2 - 1
NCPK	PUKAPUKA	NCPK AD 2 - 1
NCRG	RAROTONGA	NCRG AD 2 - 1

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AD 1 AERODROMES/HELIPORTS — INTRODUCTION

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AD 1.1 AERODROME/HELIPORT AVAILABILITY

1 OVERALL AERODROME AUTHORITY

1.1 General

1.1.1 The administration of aerodromes “open to public air traffic” is the responsibility of The Airport Authority, Cook Islands.

Note

Refer to [GEN 1.1](#) for postal and telegraphic addresses.

1.1.2 An aerodrome shall be said to be “open to public air traffic” when it is open for use by all aircraft having suitable technical characteristics, subject to the provisions in [section 2](#).

2 GENERAL CONDITIONS UNDER WHICH AERODROMES ARE AVAILABLE

2.1 Airports of Entry

2.1.1 Aircraft flying into or departing from Cook Islands territory shall make their first landing at, or final departure from Rarotonga International airport.

2.2 Use of Aerodromes by Private Pilots

2.2.1 The following aerodromes are available for use for private operations:

Aitutaki
Atiu
Mangaia
Manihiki
Mauke
Mitiaro
Penrhyn
Pukapuka
Rarotonga INTL

AD 1.2 RESCUE AND FIRE FIGHTING SERVICES

1 RESCUE AND FIRE FIGHTING SERVICES

1.1 General

1.1.1 Rescue and fire fighting services are provided at Rarotonga International Airport.

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AD 1.3 INDEX TO AERODROMES AND HELIPORTS

1 INDEX OF AERODROMES AND HELIPORTS

1.1 Aerodromes

1.1.1 Table AD 1.3 - 1 lists the available aerodromes/heliports for use.

**Table AD 1.3 -1
Index to Aerodromes**

Aerodrome name, location, location indicator	Type of Traffic Permitted to use the aerodrome/heliport			Reference to AD Section and Remarks
	International/ National (INTL/NTL)	IFR/VFR	S = Scheduled NS = Non scheduled P = Private	
AERODROMES				
Aitutaki	NTL	IFR/VFR	S/NS/P	Nil
Atiu	NTL	IFR/VFR	S/NS/P	Nil
Mangaia	NTL	IFR/VFR	S/NS/P	Nil
Manihiki	NTL	IFR/VFR	S/NS/P	Nil
Mauke	NTL	IFR/VFR	S/NS/P	Nil
Mitiaro	NTL	IFR/VFR	S/NS/P	Nil
Penrhyn	NTL	IFR/VFR	NS/P	Nil
Pukapuka	NTL	IFR/VFR	NS/P	Nil
Rarotonga INTL	INTL/NTL	IFR/VFR	S/NS/P	Nil
HELIPORTS				
Nil	Nil	Nil	Nil	Nil

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AD 1.4 GROUPING OF AERODROMES/HELIPORTS

1 PUBLIC AND CIVIL AERODROMES

1.1 General

1.1.1 All aerodromes in [Table AD 1.3 - 1](#) are Public/Civil aerodromes.

1.2 International Aerodromes

1.2.1 There is one international aerodrome in the Cook Islands. It is:

(a) Rarotonga INTL.

1.3 National Aerodromes

1.3.1 There are eight national aerodromes in the Cook Islands. They are:

(a) Aitutaki

(b) Atiu

(c) Mangaia

(d) Manihiki

(e) Mauke

(f) Mitiaro

(g) Penrhyn

(h) Pukapuka

1.4 Heliports

1.4.1 There are no heliports in the Cook Islands.

1.5 Criteria for Grouping Aerodromes/Heliports in the Cook Islands

1.5.1 The criteria applied by the Cook Islands in grouping aerodromes/heliports for the provision of information in this AIP are as follows:

Primary/major international aerodrome/heliport

1.5.2 The aerodrome/heliport of entry and departure for international air traffic, where all formalities concerning Customs, immigration, health, animal and plant quarantine and similar procedures are carried out and where air traffic services are available on a regular basis.

Secondary/other international aerodrome/heliport

1.5.3 Another aerodrome/heliport available for the entry or departure of international air traffic, where the formalities concerning Customs, immigration, health and similar procedures and air traffic services are made available, on a restricted basis, to flights with prior approval only.

National aerodrome/heliport

1.5.4 An aerodrome/heliport available only for domestic air traffic, including those military aerodromes/heliports where civil air traffic is allowed under certain conditions.

AD 1.5 STATUS OF CERTIFICATION OF AERODROMES

1 STATUS OF CERTIFICATION OF AERODROMES

Table AD 1.5 -1
Status of Certification of Aerodromes

Aerodrome Name	Location Indicator	Certification Status	Validity of Certification	Remarks
AERODROMES				
Aitutaki	NCAI	Certificated	Perpetual	
Atiu	NCAT	Nil		
Mangaia	NCMG	Nil		
Manihiki	NCMH	Nil		
Mauke	NCMK	Nil		
Mitiaro	NCMR	Nil		
Penrhyn	NCPY	Nil		
Pukapuka	NCPK	Nil		
Rarotonga INTL	NCRG	Certificated	Perpetual	
HELIPORTS				
Nil	Nil	Nil	Nil	

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AD 1.6 USE OF DESIGNATED RUNWAYS, STRIPS AND VECTORS

1 USE OF RUNWAYS, STRIPS AND VECTORS

1.1 General

1.1.1 At aerodromes where runways, strips and/or vectors are defined and promulgated in the aerodrome charts. Aircraft take-offs and landings are restricted to those defined runways, strips or vectors. The aerodrome charts depict the location of the runways, strips and vectors.

1.2 Runway Vector Selection

1.2.1 Where aerodrome control is being provided, the designated runway is that best favouring the wind direction and the take-off length requirements of the majority of the traffic. All aircraft are informed of the runway-in-use by the ATS unit.

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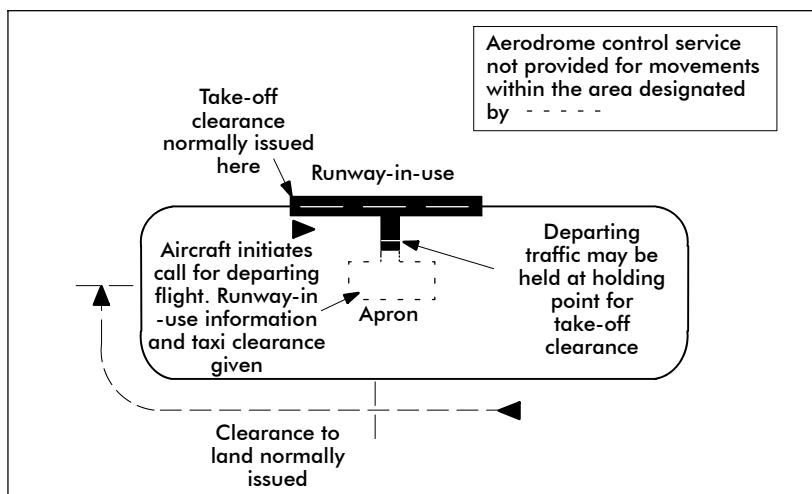
AD 1.7 AERODROME CONTROL CLEARANCES

1 INTRODUCTION

1.1 General

1.1.1 Figure AD 1.7 - 1 shows the positions where aircraft at controlled aerodromes normally receive aerodrome control clearances, either by radio or light signals.

Figure AD 1.7 - 1
Postions for Clearance at Controlled Aerodromes



2 LANDING CLEARANCES

2.1 General

2.1.1 A landing aircraft is not permitted to cross the threshold of the runway on its final approach until:

- (a) a preceding departing aircraft has crossed the end of the runway-in-use or has started a turn; or
- (b) all preceding landing aircraft are clear of the runway-in-use.

Notes

It is the responsibility of pilots operating into AFIS or unattended aerodromes to arrange the flight paths of their aircraft to conform to these standards.

At controlled aerodromes the aerodrome controller may issue a qualified landing clearance by day only, to an aircraft on final approach when it is obvious that a preceding landing or departing aircraft will be clear of the runway before the approaching aircraft crosses the threshold.

Examples of qualified landing clearances are as follow :

- (a) "SAAB VACATING RUNWAY RIGHT, TAK CLEARED TO LAND"
- (b) "ISLANDER DEPARTING, TAI CLEARED TO LAND"

It is the responsibility of the pilot of a landing aircraft to "go around" if he or she considers that the runway separation criteria detailed above cannot be met. Pilots are reminded of the possibility of wake turbulence when following another landing or a departing aircraft and of the fact that it may persist to a varying degree depending on the direction and strength of the surface wind.

AD 1.8 AERODROME CONTROL — RUNWAY SEPARATION

1 INTRODUCTION

1.1 General

1.1.1 The runway separation standards applied by ATC between aircraft taking off, between aircraft landing and between aircraft landing and taking off is outlined below. These standards may be increased if IFR flights are involved. When wake turbulence in the landing or take-off path could be significant, runway separation will be increased by ATC as indicated in 3.

1.1.2 The runway separation minima outlined below will be applied to aircraft landing or taking off, except that these separation minima will not apply to aircraft in formation in respect of other aircraft in the same formation.

2 SINGLE RUNWAY

2.1 General

2.1.1 An aircraft will not be cleared for take-off until:

- (a) a preceding aircraft has crossed the up-wind end of the runway-in-use or has started a turn, except that if both aircraft are below 2,300kg MCTOW and the following aircraft is not significantly faster than the leading aircraft, separation may be reduced to 610m provided the leading aircraft is airborne; or
- (b) all preceding landing aircraft are clear of the runway-in-use.

2.1.2 A landing aircraft is not permitted to cross the threshold of the runway on final approach until:

- (a) a preceding departing aircraft has crossed the up-wind end of the runway-in-use or has started a turn; or
- (b) all preceding landing aircraft are clear of the runway-in-use.

3 WAKE TURBULENCE

3.1 General

3.1.1 Wake turbulence separation is provided by ATC to all aircraft which may be affected by wake turbulence, except in the case of IFR aircraft making a visual approach or VFR arrivals. In these cases it is the pilot's responsibility to provide adequate spacing from the proceeding arriving or departing aircraft, and in these circumstances, ATC will make allowance for such pilot initiated manoeuvres when sequencing additional following aircraft. The required spacings are shown in [Section 3.3](#).

3.1.2 Whenever practicable, ATC will advise aircraft of the expected occurrence of hazards caused by wake turbulence by issuing a caution to the pilot, "CAUTION — WAKE TURBULENCE". It should be noted, however, that the occurrence of wake turbulence hazards cannot be accurately predicted, and ATC cannot assume responsibility for issuing such advice at all times, nor its accuracy.

3.2 Weight Categories

3.2.1 For the purposes of assessing wake turbulence separation, aircraft are divided into the following weight categories:

Heavy (H)

3.2.2 All types of aircraft of 136,000kg maximum weight or more. Includes A330, A340, C141, B747 series, B767, MD11 and DC10.

Medium (M)

3.2.3 All types of aircraft of less than 136,000kg maximum weight but more than 7,000kg. Includes A320, B727, B737 series, F27, BA46, C130, P3, SF34 and SW4.

Light (L)

3.2.4 All types of aircraft of 7,000kg maximum weight or less. Includes BN2P, C402, C421, NOMA, PA31, E110 and SW3.

3.2.5 For further information on wake turbulence categories refer to ICAO Doc 8643 — *Aircraft Type Designators*.

3.3 Wake Turbulence Separation

3.3.1 The following minimum time separations apply between aircraft using the same runway or grass strip, or where there is a possibility that the projected flight profiles will cross at the same altitude or less than 1,000ft below.

Between Arriving Flights

Table AD 1.8 - 1
Wake Turbulence Separation Minima — Arriving Flights

LEADING AIRCRAFT	FOLLOWING AIRCRAFT	MINIMUM TIME
Heavy	Medium, Light	2 minutes, 3 minutes
Medium	Light	3 minutes

Between Departing Flights

Table AD 1.8 - 2
Wake Turbulence Separation Minima — Departing Flights

LEADING AIRCRAFT	FOLLOWING AIRCRAFT	DEPARTURE FROM SAME TAKE-OFF POSITION	DEPARTURE FROM INTERMEDIATE TAKE-OFF POSITION
Heavy	Medium, Light	2 minutes	3 minutes
Medium	Light		

Between Arriving and Departing Flights

3.3.2 The minimum time separations shown in [Table AD 1.8 - 1](#) and [Table AD 1.8 - 2](#) apply between arriving and departing aircraft if the flight path of the following aircraft will cross the projected flight path of the leading aircraft e.g. when an arriving aircraft is operating onto a runway with a displaced landing threshold.

Table AD 1.8 - 3
Wake Turbulence Separation Minima — Arriving and Departing Flights

LEADING AIRCRAFT	FOLLOWING AIRCRAFT	MINIMUM SPACING AT TIME AIRCRAFT ARE AIRBORNE OR HAVE TOUCHED DOWN
Heavy arrival	Medium departure, Light departure	2 minutes
Medium arrival	Light departure	
Heavy departure	Medium arrival, Light arrival	
Medium departure	Light arrival	

Opposite Direction Runway Operations

3.3.3 A minimum of 2 minutes' separation will be provided between a Heavy aircraft take-off and the departure of a Medium or Light aircraft, or between a Medium aircraft take-off and the departure of a Light aircraft, from the opposite direction runway if the projected flight profiles will cross.

3.3.4 A minimum of 2 minutes' separation will be provided between a Heavy aircraft making a low or missed approach and the departure of a Medium or Light aircraft, or between a Medium aircraft making a low or missed approach and the departure of a Light aircraft from the opposite direction runway.

Notes

If a pilot considers the wake turbulence separation standards inadequate, an increased separation may be requested by specifying the spacing required.

If ATC considers the wake turbulence separation provided is inadequate or that it needs to be applied for any situation not covered by a specified minimum the pilot will be advised and an appropriate separation applied.

Notwithstanding the above separation standards, if pilots consider that the effect of wake turbulence can be nullified by ensuring that flight profiles do not cross, they may request and be granted exemption from these separations. ATC will advise the category or type of the other aircraft where that aircraft is a Heavy aircraft.

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AD 1.9 DEPARTURE FROM THE CIRCUIT

1 INTRODUCTION

1.1 General

1.1.1 The pilot of a VFR aircraft departing the traffic circuit must make all turns in the direction of the traffic circuit, unless:

- (a) otherwise authorised by ATC; or
- (b) if at an uncontrolled aerodrome, the pilot is clear of the circuit area or 1,500ft above the aerodrome.

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AD 1.10 AERODROME CIRCUIT PROCEDURES

1 CIRCUIT HEIGHT

1.1 General

1.1.1 Unless otherwise specified on the aerodrome chart the circuit height will be 1,000ft above the aerodrome elevation.

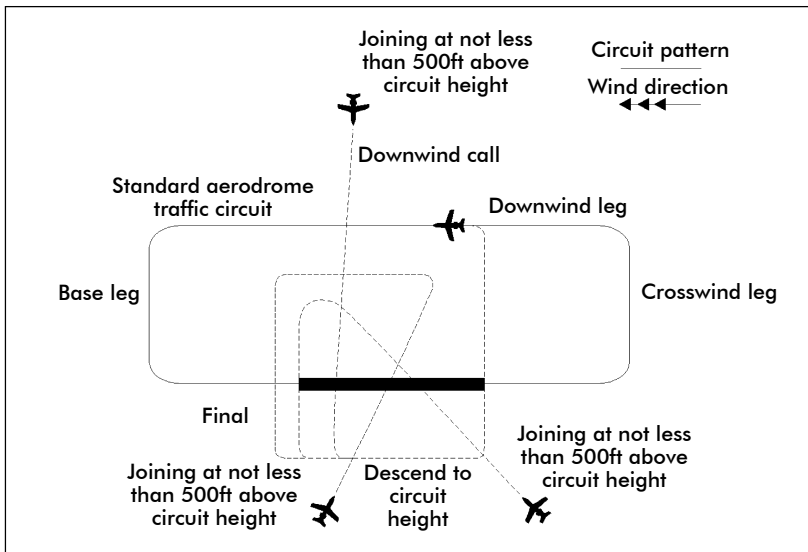
2 STANDARD CIRCUIT JOINING PROCEDURE

2.1 General

2.1.1 The standard joining procedure is shown in [Figure AD 1.10 - 1](#). This procedure should be followed when a pilot is unfamiliar with the aerodrome or is uncertain of other circuit traffic:

- (a) Unless otherwise specified on the appropriate aerodrome chart, approach the aerodrome by descending or climbing to not less than 1,500ft above aerodrome elevation or not less than 500ft above circuit height if a circuit height other than 1,000ft is specified on the landing chart, and observe the wind, circuit direction and any ground signals displayed. If the ceiling will not permit flight above 1,000ft or other specified circuit height, an aircraft may enter at a lower altitude but must avoid passing through the circuit pattern.
- (b) Make all subsequent turns in the direction of the traffic circuit.

Figure AD 1.10 - 1
Standard Overhead Joining Procedure



- (c) Join the non-traffic side of the circuit and descend to circuit height, first observing the position of other aircraft taking off or landing or flying in the circuit in order to ensure adequate spacing when joining on the downwind leg.

Note

If aircraft already in the circuit appear likely to prevent adequate spacing being achieved, maintain altitude and re-circuit the aerodrome.

- (a) Turn ninety degrees across wind and pass sufficiently close to the upwind boundary of the aerodrome to ensure that aircraft taking off can pass safely underneath.
- (b) Turn to join the downwind leg of the traffic circuit at a point which ensures adequate spacing with any aircraft in the circuit ahead or behind.

3 CIRCUIT JOINING PROCEDURE — CONTROLLED AERODROMES

3.1 General

3.1.1 Aircraft intending to land at a controlled aerodrome must join the circuit in accordance with ATC instructions. The following joining procedures may be specified:

- (a) by descending to circuit height prior to joining and making either a straight-in approach to the runway-in-use or joining a downwind leg or base leg; or
- (b) as outlined in the standard circuit joining procedure above.

4 CIRCUIT JOINING PROCEDURES — UNCONTROLLED AERODROMES

4.1 General

4.1.1 The pilot of an aircraft intending to land at an unattended aerodrome may join the circuit in the way outlined in the circuit joining procedure for controlled aerodromes provided that:

- (a) the runway-in-use and aerodrome traffic are properly ascertained; and
- (b) when making a straight-in approach, or joining a downwind or base leg, the aircraft is sequenced in such a way as to give priority to other aircraft already established in the circuit or joining in accordance with the standard circuit joining procedure described above; and
- (c) when entering or flying within the circuit, all turns are made in the direction appropriate to the runway-in-use.

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**NCAI AD 2.1 AERODROME LOCATION INDICATOR
AND NAME**

NCAI	AITUTAKI
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**NCAI AD 2.2 AERODROME GEOGRAPHICAL AND
ADMINISTRATIVE DATA**

1	ARP co-ordinates and site at AD	S 18 49 51.97 W 159 45 50.49 ARP site as depicted on NCAI AD 2-51.1
2	Direction and distance from city	5km NE of town (North end of Aitutaki Island)
3	Elevation/Reference temperature	20ft
4	MAG VAR/Annual change	13°E (2016)
5	AD Administration, address, telephone, telefax, telex, AFS	Licensee: Cook Islands Airport Authority PO Box 90 Rarotonga Tel (682) 21890 NCRGYDYX
6	Types of traffic permitted (IFR/VFR)	IFR/VFR
7	Remarks	Nil

NCAI AD 2.3 OPERATIONAL HOURS

1	AD Administration	0800–1600 Mon–Fri except public holidays
2	Customs and immigration	Nil
3	Health and sanitation	During domestic operations
4	AIS Briefing Office	Nil
5	ATS Reporting Office (ARO)	Nil
6	MET Briefing Office	Rarotonga Meteorological Office H24
7	ATS	Nil
8	Fuelling	By prior arrangement through Pacific Petroleum (Rarotonga) or Air Rarotonga
9	Handling	Air Rarotonga
10	Security	Nil
11	De-icing	Nil
12	Remarks	Terminal services available during domestic flights

NCAI AD 2.4 HANDLING SERVICES AND FACILITIES

1	Cargo-handling facilities	By arrangement with Air Rarotonga
2	Fuel/oil types	Nil
3	Fuelling facilities/capabilities	Nil
4	De-icing facilities	Nil
5	Hangar space for visiting aircraft	Nil
6	Repair facilities for visiting aircraft	Nil
7	Remarks	Nil

NCAI AD 2.5 PASSENGER FACILITIES

1	Hotels	Accommodation facilities near airport and around island
2	Restaurants	In town and around island
3	Transportation	Hotel transfers, rental cars
4	Medical facilities	Hospital
5	Bank and Post Office	In town
6	Tourist Office	In town
7	Remarks	Nil

NCAI AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

1	AD Category for firefighting	Category 4
2	Rescue equipment	Portable lighting, bolt cutting equipment, breathing apparatus, medical equipment, communications equipment, portable radios, stretchers
3	Capability for removal of disabled aircraft	For aircraft up to 13000kg: equipment available locally
4	Remarks	Nil

NCAI AD 2.7 SEASONAL AVAILABILITY — CLEARING

1	Types of clearing equipment	Nil
2	Clearing priorities	Nil
3	Remarks	Nil

NCAI AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS DATA

1	Apron surface and strength	Bitumen PCN 22/F/B/1.24/T
2	Taxiway width, surface and strength	Bitumen PCN 22/F/B/1.24/T
3	ACL location and elevation	RWY 14 20ft RWY 32 15ft
4	VOR/INS checkpoints	Nil
5	Remarks	Nil

NCAI AD 2.9 SURFACE MOVEMENT GUIDANCE, CONTROL SYSTEM AND MARKINGS

1	Use of aircraft stand ID signs, TWY guidelines and visual docking/parking guidance system of aircraft stands	Nil
2	RWY and TWY markings and LGT	RWY designation, centreline unlit, RWY End and THR lit.
3	Stop Bars	Nil
4	Remarks	Nil

NCAI AD 2.10 AERODROME OBSTACLES

In approach/TKOF areas			In circling area and at AD		Remarks
1			2		3
RWY/Area affected	Obstacle type Elevation Markings/ LGT	Coordinates	Obstacle type Elevation Markings/ LGT	Coordinates	
a	b	c	a	b	

NCAI AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

1	Associated MET Office	Rarotonga Meteorological Office
2	Hours of service MET Office	Nil
3	Office responsible for TAF preparation Periods of validity	Nadi Meteorological Office
4	Type of landing forecast Interval of issuance	
5	Briefing/consultation provided	
6	Flight documentation	English
7	Charts and other information available for briefing or consultation	AWS, TAF, ARFOR Southern and Northern Cook Islands available from Rarotonga MET service or Rarotonga ATS
8	Supplementary equipment available for providing information	
9	ATS units provided with information	Rarotonga ATS
10	Additional information (limitation of service, etc.)	Met info derived from Rarotonga MET Service

NCAI AD 2.12 RWY PHYSICAL CHARACTERISTICS

RWY	TRUE and MAG BRG	Dimensions of RWY (m)	Strength (PCN) and surface of RWY and SWY	THR coordinates	THR elevation and highest elevation of TDZ of precision APP RWY
1	2	3	4	5	6
14	154°T 141°M	1824 x 30	PCN 22 F/B/1.24/T Bitumen	S18 49 46.71 W159 45 53.18	20ft
32	334°T 321°M	1824 x 30	PCN 22 F/B/1.24/T Bitumen	S18 50 40.05 W159 45 25.92	15ft

Slope of RWY–SWY	SWY dimensions (m)	CWY Dimensions (m)	Strip dimensions (m)	OFZ	Remarks
7	8	9	10	11	12
0.07D		140	2100 x 150		RESA 90 x 60m
0.07U		140	2100 x 150		RESA 90 x 60m

NCAI AD 2.13 DECLARED DISTANCES

RWY	TORA (m)	TODA (m)	ASDA (m)	LDA (m)	Remarks
1	2	3	4	5	6
14	1824	1964	1824	1824 ¹	
32	1824	1964	1824	1824 ¹	

¹ Landing distance available is based on a 1:50 gradient

NCAI AD 2.14 **APPROACH AND RWY LIGHTING**

Remarks	Nil	Nil
SWY LGT LEN (m) Colour	Nil	Nil
RWY End LGT Colour WBAR	LIH uni- directional red	LIH uni- directional red
RWY Edge LGT LEN Spacing Colour, INTST	LIH Omni white	LIH Omni white
RWY Centre Line LGT LEN Spacing Colour, INTST	Nil	Nil
TDZ LGT LEN	Nil	Nil
VASIS (MEH) PAPI	PAPI 3.00° TCH 50ft	PAPI 3.00° TCH 50ft
THR LGT Colour WBAR	Nil	Nil
APCH LGT Type LEN INTST	Nil	Nil
RWY	14	32

NCAI AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

1	ABN/IBN location, characteristics and hours of operation	Not available
2	LDI location and LGT, Anemometer location and LGT	Not available
3	TWY edge and centreline lighting	Not available
4	Secondary power supply/switch-over time	Standby power generator within 5 seconds
5	Remarks	Nil

NCAI AD 2.16 HELICOPTER LANDING AREA

1	Co-ordinates of TLOF or THR of FATO	N/A
2	TLOF and/or FATO elevation (ft)	
3	TLOF and FATO area dimensions, surface, strength and markings	
4	True and MAG BRG of FATO	
5	Declared distance available	
6	APP and FATO lighting	
7	Remarks	

NCAI AD 2.17 ATS AIRSPACE

1	Designation and lateral limits	Nil
2	Vertical limits	Nil
3	Airspace classification	Nil
4	ATS unit callsign, language(s)	Nil
5	Transition altitude	13000ft
6	Remarks	Nil

NCAI AD 2.18 ATS COMMUNICATIONS FACILITIES

Service Designation	Callsign	Frequency	Hours of Operation	Remarks
FIS	Rarotonga	3425* 6553 8846 11339	HS *OR	
APP	Nil			
TWR	Nil			
AFIS	Nil			

NCAI AD 2.19 RADIO NAVIGATION AND LANDING AIDS

	Remarks	Rated coverage: 100NM
	Elevation of DME antenna	
	Co-ordinates	S18 49 29.28 W159 46 24.36
	Hours of Operation	H24
	Frequency	320
	Identification	AI
	Type of Aid, CAT (for ILS), Variation	NDB

NCAI AD 2.20 LOCAL TRAFFIC REGULATIONS

1 AERODROME REGULATIONS

1.1 Pilots are to maintain a continuous listening watch on the frequency listed in the COM box on the Aitutaki aerodrome chart, or on 118.3 MHz.

1.2 For the benefit of other traffic, pilots should broadcast their position, altitude and intentions as listed below:

- (a) Inbound
 - (i) overhead the radio aid serving the aerodrome, or commencing instrument approach; and
 - (ii) when established on final approach; and
 - (iii) at the termination of the instrument approach, i.e. when breaking off from the procedure to proceed in VMC to the aerodrome; and
 - (iv) immediately before joining the traffic circuit.
 - (b) In circuit: downwind when abeam the upwind end of the RWY.
 - (c) Taking off:
 - (i) when about to taxi to the take-off position; and
 - (ii) immediately before take-off; if leaving the traffic circuit, the direction of flight should be indicated.
 - (d) In transit: between 5–10 NM from the aerodrome.
- 1.3 Each aircraft transmission is to be preceded by the name of the aerodrome, "AITUTAKI TRAFFIC".

2 TAXIING TO AND FROM STANDS

2.1 There is one parking pad available for aircraft.

NCAI AD 2.21 NOISE ABATEMENT PROCEDURES

There are no published noise abatement procedures for Aitutaki.

NCAI AD 2.22 FLIGHT PROCEDURES

1 POSITION AND ALTITUDE REPORTING — LOCAL VFR FLIGHTS

1.1 Pilots of aircraft intending to operate under VFR from Aitutaki are required to report departure details after take-off on the nominated HF frequencies to Rarotonga "TOWER/FLIGHT SERVICE" if intending to proceed to other aerodromes in the vicinity or when requesting clearance to enter Class C airspace.

1.2 When Rarotonga Flight Service is operating Rarotonga CTA Class C airspace reverts to Class G.

2 POSITION REPORTING ON DEPARTURE

2.1 Pilots are required to make a departure report as soon as practicable after take-off on the nominated HF frequencies to Rarotonga "TOWER/FLIGHT SERVICE" and must contain the following information:

- (a) Identification; radio callsign
- (b) Estimated set heading time in minutes past the hour
- (c) Phrase "CLIMBING TO" or "REQUEST" followed by altitude or flight level;
- (d) Next position and time over: or ETA at destination in minutes past the hour

2.2 When Rarotonga Flight Service is operating Rarotonga CTA Class C airspace reverts to Class G.

3 AERODROME TRAFFIC CIRCUIT RULES

3.1 Circuit direction is:

- (a) RWY 14 is left-hand
- (b) RWY 32 is right-hand

NCAI AD 2.23 ADDITIONAL INFORMATION

Nil

NCAI AD 2.24 CHARTS RELATED TO AERODROME**(a) Instrument Approach Charts**

AITUTAKI NDB RWY 14 NCAI AD 2-44.1

AITUTAKI RNAV (GNSS) RWY 14 NCAI AD 2-45.1

AITUTAKI RNAV (GNSS) RWY 32 NCAI AD 2-45.2

(b) Aerodrome Charts

AITUTAKI NCAI AD 2-51.1

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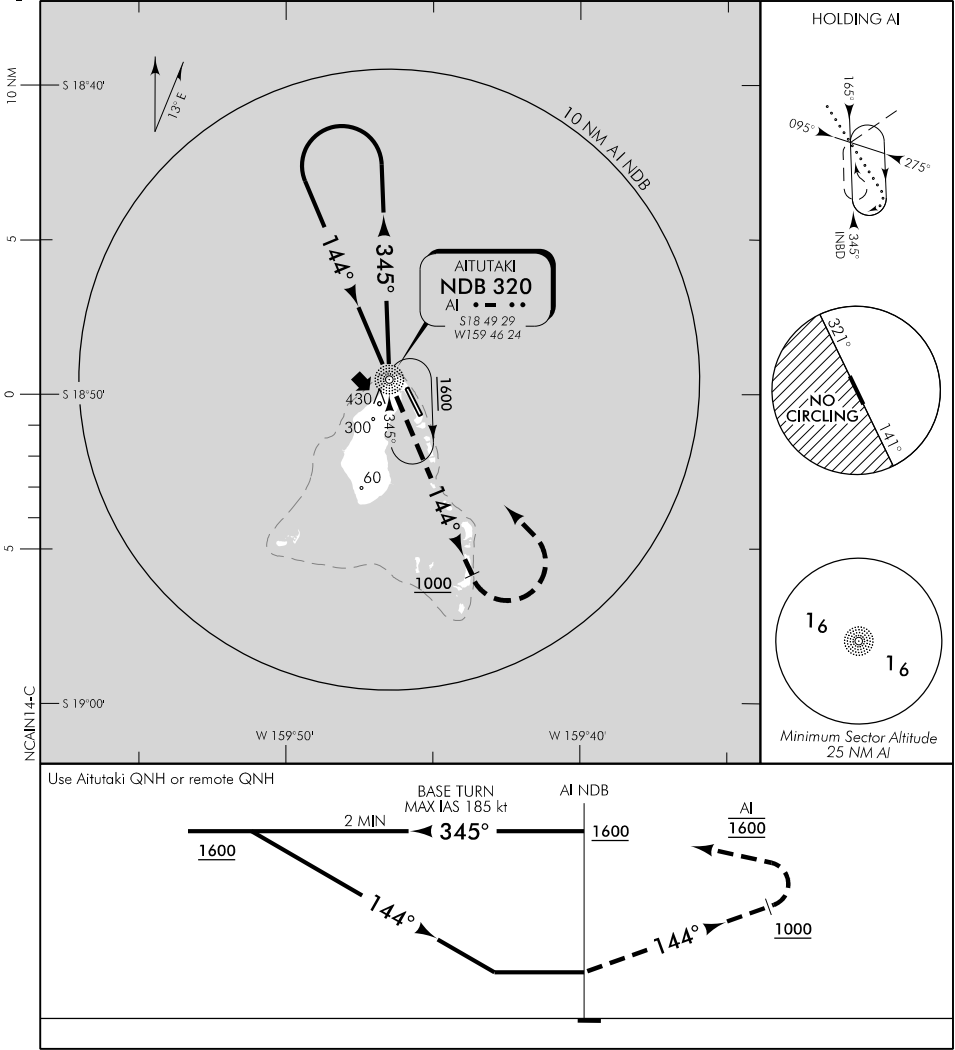
ELEV 20

CAT A,B,C

RWY 14 THR ELEV 20

AITUTAKI
NDB RWY 14

UNATTENDED: 118.3



MISSED APCH: Track 144° to 1000, turn LEFT direct to AI NDB 1600

Category	A	B	C	D
NDB	680(660) – 2500		680(660) – 3600	NA
Circling *	680(660) – 2500	680(660) – 2800	680(660) – 3700	
* Circling NA west of RWY 14/32				

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ELEV 20

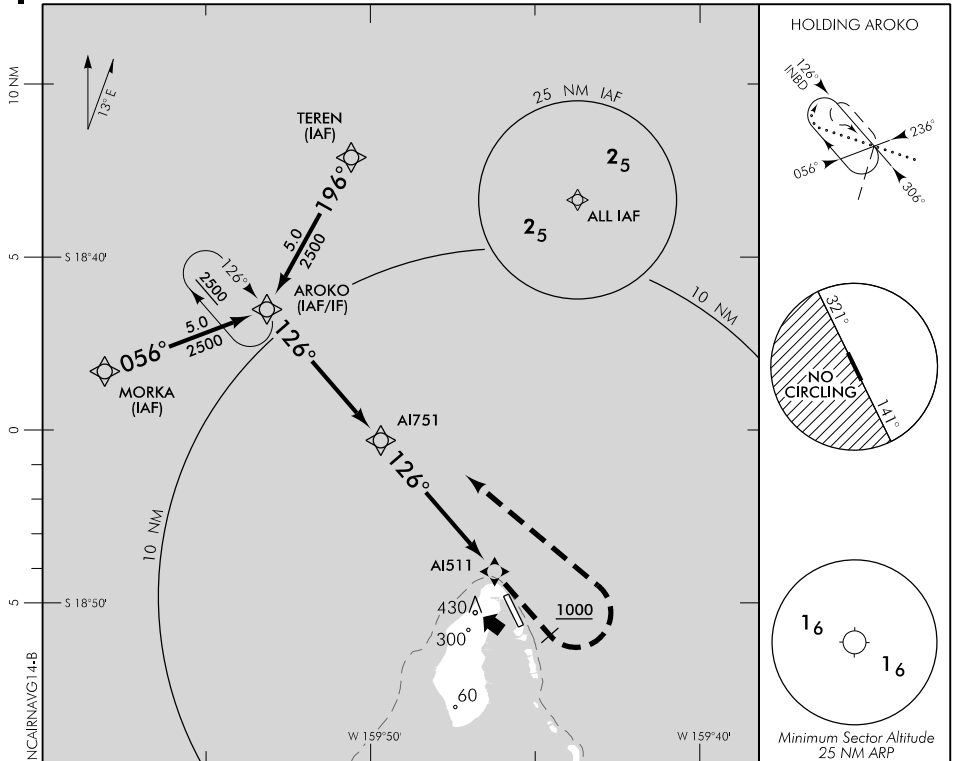
CAT A,B,C

AITUTAKI

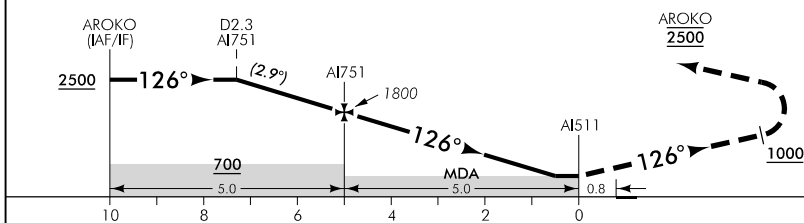
RWY 14 THR ELEV 20

RNAV (GNSS) RWY 14

UNATTENDED: 118.3



Use Aitutaki QNH or remote QNH



MISSED APCH: Track 126° to **1000**, turn LEFT direct to AROKO **2500**

DISTANCE to WPT	AROKO	4	3	2	1	AI751	4	3	2	1	0.5	AI511
Advisory Altitude 5%	3300	3000	2700	2400	2100	1800	1500	1200	900	600	MDA	MDA
Category	A			B			C			D		
LNAV	440(420) – 1600						440(420) – 2400			NA		
Circling *	450(430) – 1900			520(500) – 2800			620(600) – 3700			NA		

* Circling NA west of RWY 14/32

Effective: 27 NOV 25

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AITUTAKI
RNAV (GNSS) RWY 14

Changes from 25 MAY 17: AD FREQ change to 118.3.

ELEV 20

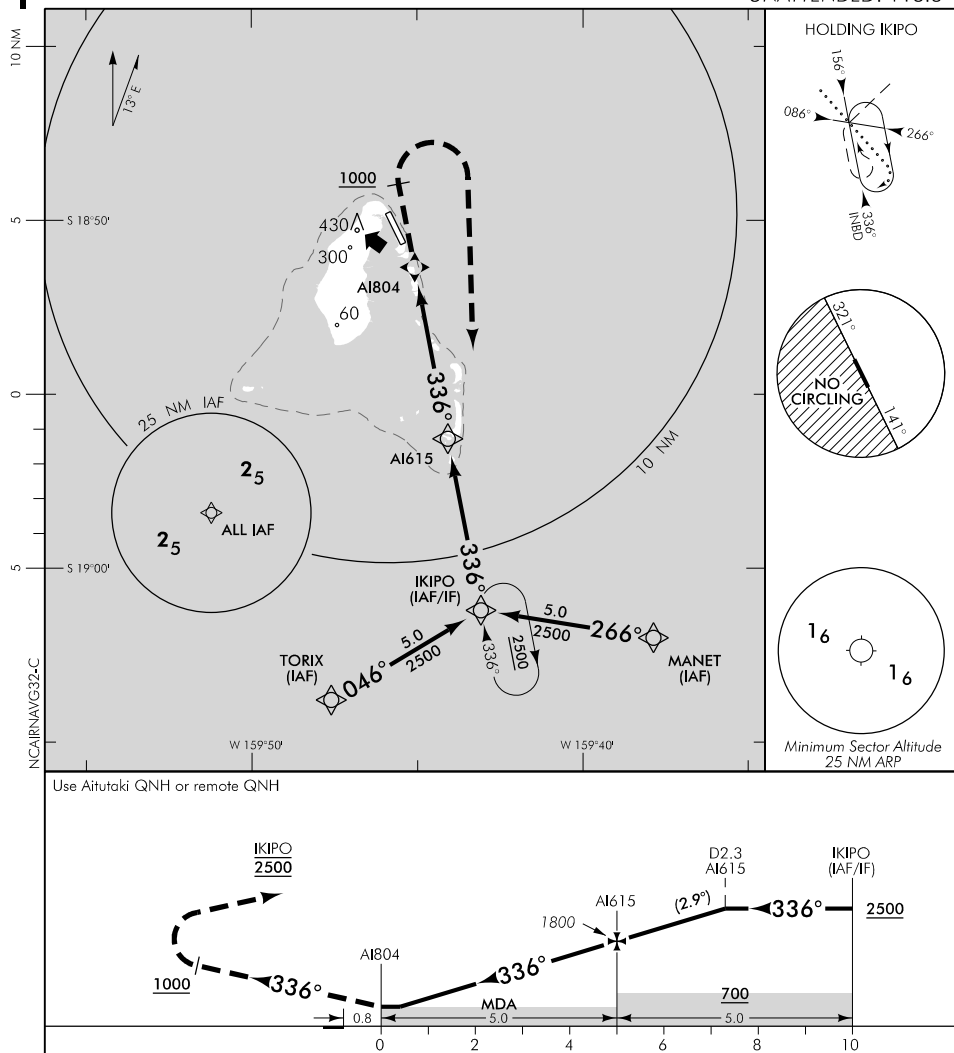
CAT A,B,C

RWY 32 THR ELEV 15

AITUTAKI

RNAV (GNSS) RWY 32

UNATTENDED: 118.3



MISSED APCH: Track 336° to 1000, turn RIGHT direct to IKIPO 2500

DISTANCE to WPT	AI804	0.4	1	2	3	4	AI615	1	2	3	4	IKIPO
Advisory Altitude 5%	MDA	MDA	600	900	1200	1500	1800	2100	2400	2700	3000	3300
Category	A			B			C			D		
LNAV	400(380) – 1600						430(410) – 2400			NA		
Circling *	450(430) – 1900			520(500) – 2800			620(600) – 3700			NA		

* Circling NA west of RWY 14/32

Effective: 27 NOV 25

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AITUTAKI
RNAV (GNSS) RWY 32

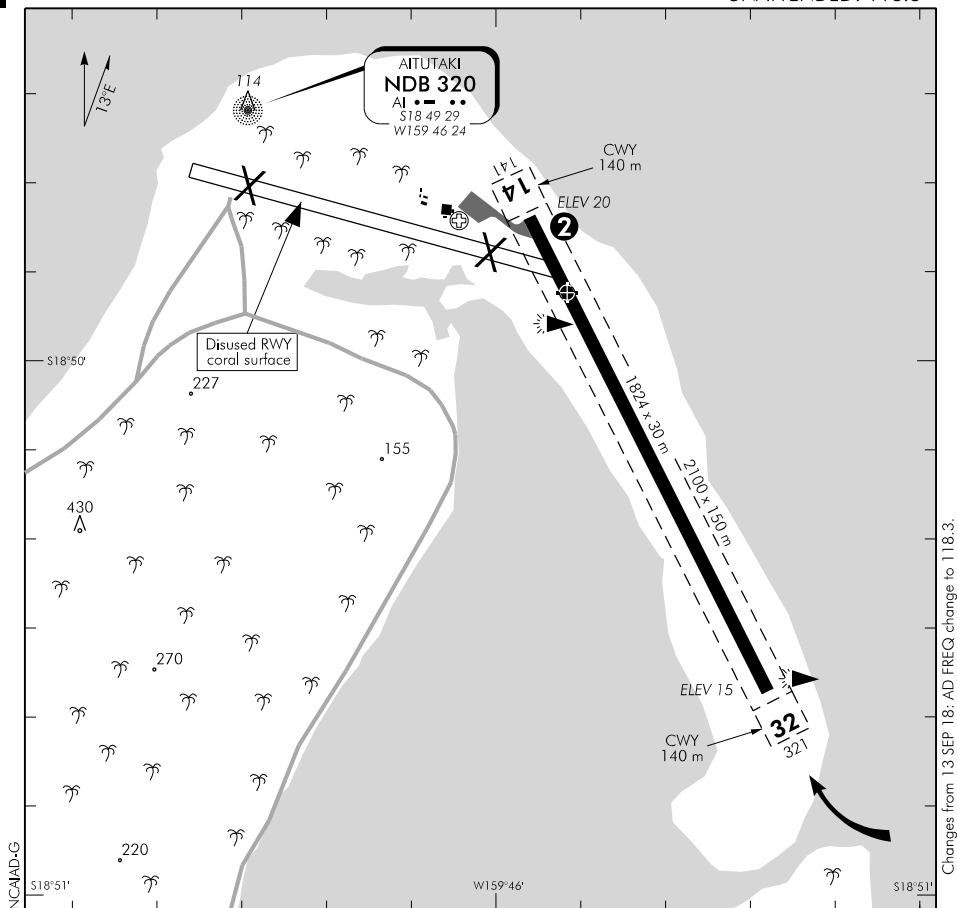
Changes from 13 SEP 18: AD FREQ change to 118.3.

ELEV 20

NCAI

AITUTAKI AERODROME

UNATTENDED: 118.3



1. Circuit RWY 14 - Left hand
RWY 32 - Right hand

- 2** Strip width narrows below 150 m in the first 120 m on north eastern side of RWY 14. Full length with reduced strip width available but restricted to daylight operations for aircraft 22,700 kg and below.

CIVIL IFR TAKE-OFF MINIMA			VFR MINIMA		
CEILING (ft) and VISIBILITY (m or km)			CEILING (ft) and VISIBILITY (m or km)		
RWY	DAY	NIGHT		DAY	NIGHT
14	800 – 4000		AIR TRANSPORT	1000 – 5	NA
32	800 – 4000		ALL OTHER	600 – 1500	NA

Effective: 27 NOV 25

S 18 49 52 W 159 45 50

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AITUTAKI AERODROME

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NCAT AD 2.1 AERODROME LOCATION INDICATOR AND NAME

NCAT	ATIU
------	------

NCAT AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	ARP co-ordinates and site at AD	S 19 57 59.54 W 158 07 30.77 ARP site as depicted on NCAT AD 2-51.1
2	Direction and distance from city	Approximately 3km N of Teenui Village
3	Elevation/Reference temperature	46ft
4	MAG VAR/Annual change	14°E
5	AD Administration, address, telephone, telefax, telex, AFS	Proprietors of Enuamano Airport Incorporation Atiu Cook Islands Contact can be made through Air Rarotonga Tel (682) 22888
6	Types of traffic permitted (IFR/VFR)	IFR/VFR
7	Remarks	Available for limited use subject to prior agreement of the Licensee. No operations permitted on Sundays except for medical emergencies or non-commercial flights

NCAT AD 2.3 OPERATIONAL HOURS

1	AD Administration	0800–1600 Mon–Fri except public holidays
2	Customs and immigration	Nil
3	Health and sanitation	During flight hours
4	AIS Briefing Office	Nil
5	ATS Reporting Office (ARO)	Nil
6	MET Briefing Office	Nil
7	ATS	Nil
8	Fuelling	Nil
9	Handling	Nil
10	Security	Nil
11	De-icing	Nil
12	Remarks	Atiu is an unattended aerodrome

NCAT AD 2.4 HANDLING SERVICES AND FACILITIES

1	Cargo-handling facilities	By prior arrangement through Air Rarotonga
2	Fuel/oil types	Nil
3	Fuelling facilities/capabilities	Nil
4	De-icing facilities	Nil
5	Hangar space for visiting aircraft	Nil
6	Repair facilities for visiting aircraft	Nil
7	Remarks	Nil

NCAT AD 2.5 PASSENGER FACILITIES

1	Hotels	Accommodation units available in town and around the island
2	Restaurants	Nil
3	Transportation	Transfers or by prior arrangement
4	Medical facilities	Hospital
5	Bank and Post Office	Available in town
6	Tourist Office	In town
7	Remarks	Nil

NCAT AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

Nil

NCAT AD 2.7 SEASONAL AVAILABILITY — CLEARING

Nil

NCAT AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS DATA

1	Apron surface and strength	TBA
2	Taxiway width, surface and strength	Nil
3	ACL location and elevation	RWY 09 46ft RWY 27 44ft
4	VOR/INS checkpoints	Nil
5	Remarks	Nil

NCAT AD 2.9 SURFACE MOVEMENT GUIDANCE, CONTROL SYSTEM AND MARKINGS

Nil

NCAT AD 2.10 AERODROME OBSTACLES

In approach/TKOF areas			In circling area and at AD		Remarks
1			2		3
RWY/Area affected	Obstacle type Elevation Markings/ LGT	Coordinates	Obstacle type Elevation Markings/ LGT	Coordinates	
a	b	c	a	b	
09/27	TBA (1,b)	TBA (1,c)	TBA	TBA (2,b)	TBA
APRON	TBA (1,b)	TBA (1,c)	TBA	TBA (2,b)	

NCAT AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

Nil

NCAT AD 2.12 RWY PHYSICAL CHARACTERISTICS

RWY	TRUE BRG	Dimensions of RWY (m)	Strength (PCN) and surface of RWY and SWY	THR coordinates	THR elevation and highest elevation of TDZ of precision APP RWY
1	2	3	4	5	6
09	101°	1255 x 30	ESWL 20420kg Coral	S 19 58 00.31 W 158 07 32.14	46ft
27	281°	1255 x 30	ESWL 20420kg Coral	S 19 58 07.82 W 158 06 49.73	44ft

Slope of RWY-SWY	SWY dimensions (m)	CWY Dimensions (m)	Strip dimensions (m)	OFZ	Remarks
7	8	9	10	11	12
			1300 x 90		
			1300 x 90		

NCAT AD 2.13 DECLARED DISTANCES

RWY	TORA (m)	TODA (m)	ASDA (m)	LDA (m)	Remarks
1	2	3	4	5	6
09	1255	1255	1255	1255	
27	1255	1255	1255	1255	

NCAT AD 2.14 APPROACH AND RWY LIGHTING

Nil

**NCAT AD 2.15 OTHER LIGHTING, SECONDARY POWER
SUPPLY**

Nil

NCAT AD 2.16 HELICOPTER LANDING AREA

Nil

NCAT AD 2.17 ATS AIRSPACE

1	Designation and lateral limits	Nil
2	Vertical limits	Nil
3	Airspace classification	Nil
4	ATS unit callsign, language(s)	Nil
5	Transition altitude	13000ft
6	Remarks	Nil

NCAT AD 2.18 ATS COMMUNICATIONS FACILITIES

Nil

NCAT AD 2.19 RADIO NAVIGATION AND LANDING AIDS

Nil

NCAT AD 2.20 LOCAL TRAFFIC REGULATIONS

1 AERODROME REGULATIONS

1.1 Pilots are to maintain a continuous listening watch on the frequency listed in the COM box on the aerodrome chart, or on 118.1MHz if there is no such chart.

1.2 For the benefit of other traffic, pilots should broadcast their position, altitude and intentions as listed below:

- (a) In circuit: downwind when abeam the upwind end of the RWY.
- (b) Established on finals to land.
- (c) In transit: between 5–10NM from the aerodrome.

1.3 Each aircraft transmission is to be preceded by the name of the aerodrome, "ATIU TRAFFIC".

2 TAXIING TO AND FROM STANDS

2.1 There are no taxiing stands or taxi routes. Taxi will be at the discretion of the pilot.

NCAT AD 2.21 NOISE ABATEMENT PROCEDURES

There are no noise abatement procedures for Atiu.

NCAT AD 2.22 FLIGHT PROCEDURES

1 POSITION AND ALTITUDE REPORTING — LOCAL VFR FLIGHTS

1.1 Pilots of aircraft intending to operate under VFR from Atiu are required to report departure details after take-off on the nominated HF frequencies to Rarotonga "TOWER/FLIGHT SERVICE" if intending to proceed to other unattended aerodromes or when requesting clearance to enter Class C airspace.

1.2 When Rarotonga Flight Service is operating Rarotonga CTA Class C airspace reverts to Class G.

2 POSITION REPORTING ON DEPARTURE

2.1 Pilots are required to make a departure report as soon as practicable after take-off on the nominated HF frequencies to Rarotonga "TOWER/FS" and must contain the following information in the order listed:

- (a) Identification; radio callsign
- (b) Estimated set heading time in minutes past the hour
- (c) Phrase "CLIMBING TO" or "REQUEST" followed by altitude or flight level;
- (d) Next position and time over or ETA for destination

2.2 When Rarotonga Flight Service is operating Rarotonga CTA Class C airspace reverts to Class G.

3 AERODROME TRAFFIC CIRCUIT RULES

3.1 Circuit direction is:

- (a) RWY 09 is left-hand
- (b) RWY 27 is right-hand

NCAT AD 2.23 ADDITIONAL INFORMATION

Nil

NCAT AD 2.24 CHARTS RELATED TO AERODROME

- (a) Instrument Approach Charts
 ATIU RNAV (GNSS) RWY 09 NCAT AD 2-45.1
- (b) Aerodrome Charts
 ATIU NCAT AD 2-51.1

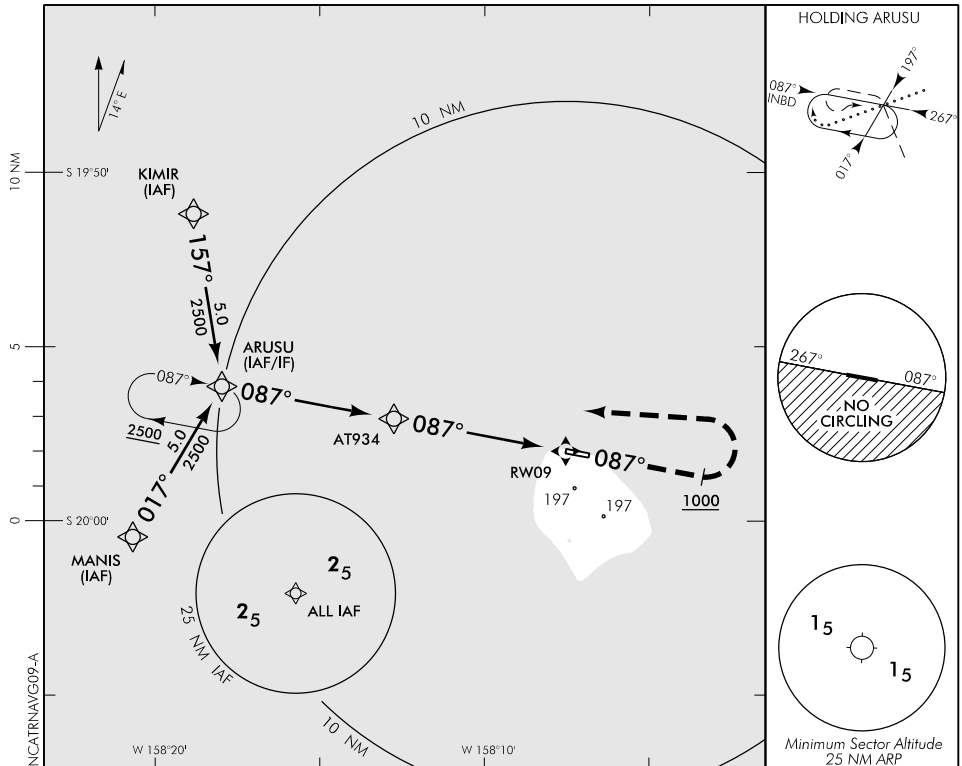
ELEV 46

CAT A,B

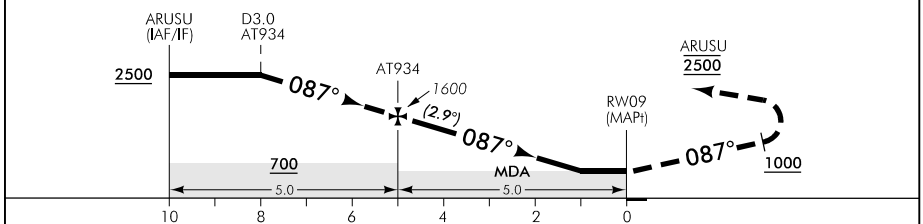
RWY 09 THR ELEV 46

ATIU**RNAV (GNSS) RWY 09**

UNATTENDED: 118.1



Use Atiu QNH or remote QNH



MISSED APCH: Track 087° to 1000, turn LEFT direct to ARUSU 2500

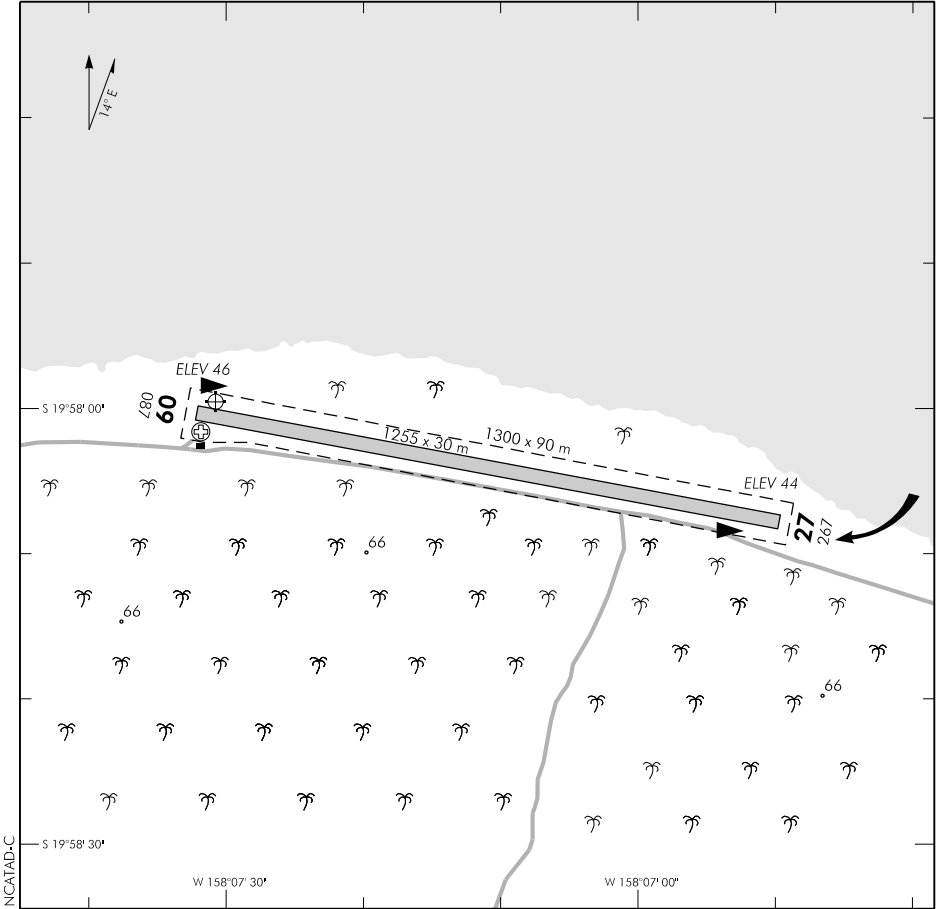
DISTANCE to WPT	ARUSU	4	3	2	1	AT934	4	3	2	1	RW09
Advisory Altitude 5%	3100	2800	2500	2200	1900	1600	1300	1000	700	MDA	MDA
Category	A			B			C			D	
LNAV	410(364) – 1600						NA				
Circling *	450(404) – 1900			540(494) – 2800			NA				
* Circling NA south of RWY 09/27											

Effective: 25 MAY 17

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ELEV 46
NCAT

ATIU
AERODROME
UNATTENDED: 118.1



1. Circuit: RWY 09 – Left hand
RWY 27 – Right hand

CIVIL IFR TAKE-OFF MINIMA			VFR MINIMA		
CEILING (ft) and VISIBILITY (m or km)			CEILING (ft) and VISIBILITY (m or km)		
RWY	DAY	NIGHT		DAY	NIGHT
09	600 – 2000	NA	AIR TRANSPORT	1000 – 5	NA
27	600 – 2000	NA	ALL OTHER	600 – 1500	NA

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**NCMG AD 2.1 AERODROME LOCATION INDICATOR
AND NAME**

NCMG	MANGAIA
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**NCMG AD 2.2 AERODROME GEOGRAPHICAL AND
ADMINISTRATIVE DATA**

1	ARP co-ordinates and site at AD	S 21 53 37.48 W 157 54 30.63 ARP site as depicted on NCMG AD 2-51.1
2	Direction and distance from city	3km NNW of Ivirua village or 5.5km NE from Oneroa village
3	Elevation/Reference temperature	48ft
4	MAG VAR/Annual change	14°E
5	AD Administration, address, telephone, telefax, telex, AFS	Numangatini Ariki on behalf of the Aronga Mana of Mangaia Mangaia Island COOK ISLANDS
6	Types of traffic permitted (IFR/VFR)	IFR/VFR
7	Remarks	Available for limited use subject to prior agreement of the Licensee. No operations permitted on Sundays except for medical emergencies

NCMG AD 2.3 OPERATIONAL HOURS

1	AD Administration	0800–1600 Mon–Fri except public holidays
2	Customs and immigration	Nil
3	Health and sanitation	During flight hours
4	AIS Briefing Office	Nil
5	ATS Reporting Office (ARO)	Nil
6	MET Briefing Office	Nil
7	ATS	Nil
8	Fuelling	Nil
9	Handling	Air Rarotonga
10	Security	Nil
11	De-icing	Nil
12	Remarks	Mangaia is an unattended aerodrome

NCMG AD 2.4 HANDLING SERVICES AND FACILITIES

1	Cargo-handling facilities	Air Rarotonga
2	Fuel/oil types	Nil
3	Fuelling facilities/capabilities	Nil
4	De-icing facilities	Nil
5	Hangar space for visiting aircraft	Nil
6	Repair facilities for visiting aircraft	Nil
7	Remarks	Nil

NCMG AD 2.5 PASSENGER FACILITIES

1	Hotels	Limited accommodation facilities
2	Restaurants	Nil
3	Transportation	By prior arrangement
4	Medical facilities	Hospital
5	Bank and Post Office	Town
6	Tourist Office	Nil
7	Remarks	Nil

NCMG AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

Nil

NCMG AD 2.7 SEASONAL AVAILABILITY — CLEARING

Nil

NCMG AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS DATA

1	Apron surface and strength	Nil
2	Taxiway width, surface and strength	Nil
3	ACL location and elevation	RWY 13 45ft RWY 31 48ft
4	VOR/INS checkpoints	Nil
5	Remarks	Nil

NCMG AD 2.9 SURFACE MOVEMENT GUIDANCE, CONTROL SYSTEM AND MARKINGS

Nil

NCMG AD 2.10 AERODROME OBSTACLES

In approach/TKOF areas			In circling area and at AD		Remarks
1			2		3
RWY/Area affected	Obstacle type Elevation Markings/ LGT	Coordinates	Obstacle type Elevation Markings/ LGT	Coordinates	
a	b	c	a	b	
13/31	TBA (1,b)	TBA (1,c)	TBA	TBA (2,b)	TBA
APRON	TBA (1,b)	TBA (1,c)	TBA	TBA (2,b)	

NCMG AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

Nil

NCMG AD 2.12 RWY PHYSICAL CHARACTERISTICS

RWY	TRUE BRG	Dimensions of RWY (m)	Strength (PCN) and surface of RWY and SWY	THR coordinates	THR elevation and highest elevation of TDZ of precision APP RWY
1	2	3	4	5	6
13	145°	1011 x 30	ESWL 20420kg Coral	S 21 53 31.74 W 157 54 33.66	45ft
31	325°	1011 x 30	ESWL 20420kg Coral	S 21 53 58.60 W 157 54 13.37	48ft

Slope of RWY-SWY	SWY dimensions (m)	CWY Dimensions (m)	Strip dimensions (m)	OFZ	Remarks
7	8	9	10	11	12
			1060 x 80		
			1060 x 80		

NCMG AD 2.13 DECLARED DISTANCES

RWY	TORA (m)	TODA (m)	ASDA (m)	LDA (m)	Remarks
1	2	3	4	5	6
13	1011	1011	1011	1011	TODA EOL is taken from 1:40 gradient
31	1011	1011	1011	1011	TODA EOL is taken from 1:40 gradient

NCMG AD 2.14 APPROACH AND RWY LIGHTING

Nil

**NCMG AD 2.15 OTHER LIGHTING, SECONDARY POWER
SUPPLY**

Nil

NCMG AD 2.16 HELICOPTER LANDING AREA

Nil

NCMG AD 2.17 ATS AIRSPACE

1	Designation and lateral limits	Nil
2	Vertical limits	Nil
3	Airspace classification	Nil
4	ATS unit callsign, language(s)	Nil
5	Transition altitude	13000ft
6	Remarks	Nil

NCMG AD 2.18 ATS COMMUNICATIONS FACILITIES

Nil

NCMG AD 2.19 RADIO NAVIGATION AND LANDING AIDS

Nil

NCMG AD 2.20 LOCAL TRAFFIC REGULATIONS

1 AERODROME REGULATIONS

1.1 Pilots are to maintain a continuous listening watch on the frequency listed in the COM box on the aerodrome chart, or on 118.1MHz.

1.2 For the benefit of other traffic, pilots should broadcast their position, altitude and intentions as listed below:

- (a) In circuit: downwind when abeam the upwind end of the RWY.
- (b) Established on finals to land.
- (c) In transit: between 5–10NM from the aerodrome.

1.3 Each aircraft transmission is to be preceded by the name of the aerodrome, "MANGAIA TRAFFIC".

2 TAXIING TO AND FROM STANDS

2.1 There are no taxiing stands or taxi routes. Taxi will be at the discretion of the pilot.

NCMG AD 2.21 NOISE ABATEMENT PROCEDURES

There are no published noise abatement procedures for Mangaia.

NCMG AD 2.22 FLIGHT PROCEDURES

1 POSITION AND ALTITUDE REPORTING — LOCAL VFR FLIGHTS

1.1 Pilots of aircraft intending to operate under VFR from Mangaia are required to report departure details after take-off on the nominated HF frequencies to Rarotonga "TOWER/FLIGHT SERVICE" if intending to proceed to other aerodromes in the vicinity or when requesting clearance to enter Class C airspace.

1.2 When Rarotonga Flight Service is operating Rarotonga CTA Class C airspace reverts to Class G.

2 POSITION REPORTING ON DEPARTURE

2.1 Pilots are required to make a departure report as soon as practicable after take-off on the nominated HF frequencies to Rarotonga "TOWER/FLIGHT SERVICE" and must contain the following information:

- (a) Identification; radio callsign
- (b) Estimated set heading time in minutes past the hour
- (c) Phrase "CLIMBING TO" or "REQUEST" followed by altitude or flight level;
- (d) Next position and time over: or ETA at destination in minutes past the hour

2.2 When Rarotonga Flight Service is operating Rarotonga CTA Class C airspace reverts to Class G.

3 AERODROME TRAFFIC CIRCUIT RULES

3.1 Circuit direction is:

- (a) RWY 13 is left-hand
- (b) RWY 31 is right-hand

NCMG AD 2.23 ADDITIONAL INFORMATION

TBA

NCMG AD 2.24 CHARTS RELATED TO AERODROME

- (a) Instrument Approach Charts
MANGAIA RNAV (GNSS) RWY 13 NCMG AD 2-45.1
- (b) Aerodrome Charts
MANGAIA NCMG AD 2-51.1

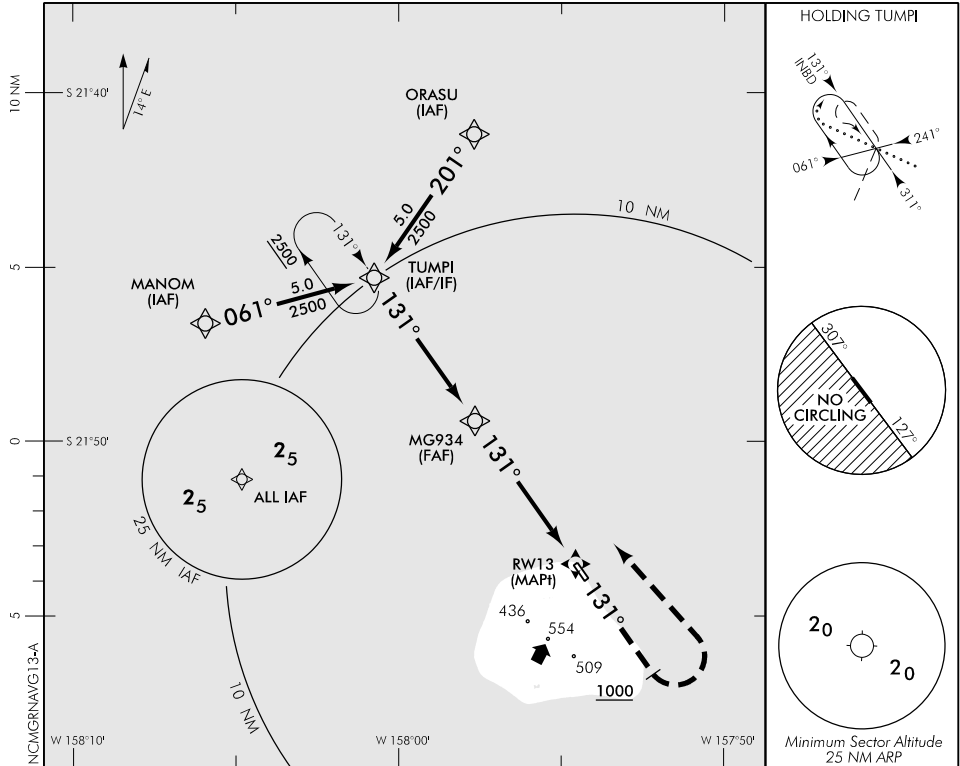
ELEV 48

CAT A,B

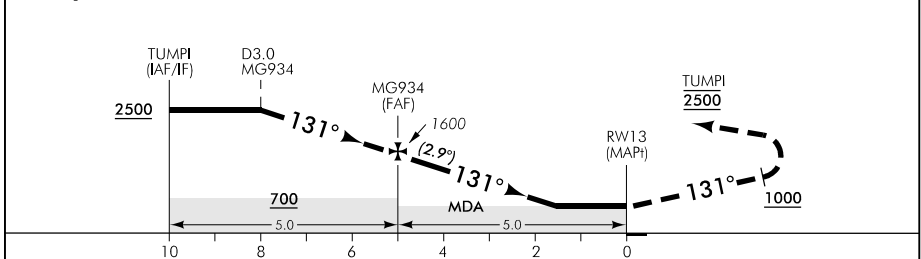
RWY 13 THR ELEV 45

MANGAIA**RNAV (GNSS) RWY 13**

UNATTENDED: 118.1



Use Mangaia QNH or remote QNH



MISSED APCH: Track 131° to 1000, turn LEFT direct to TUMPI 2500

DISTANCE to WPT	TUMPI	4	3	2	1	MG934	4	3	2	1.6	RW13
Advisory Altitude 5%	3100	2800	2500	2200	1900	1600	1300	1000	700	MDA	MDA
Category	A			B			C			D	
LNAV	590(542) – 2000						NA				
Circling *	590(542) – 2000			610(562) – 2800			NA				
* Circling NA west of RWY 13/31											

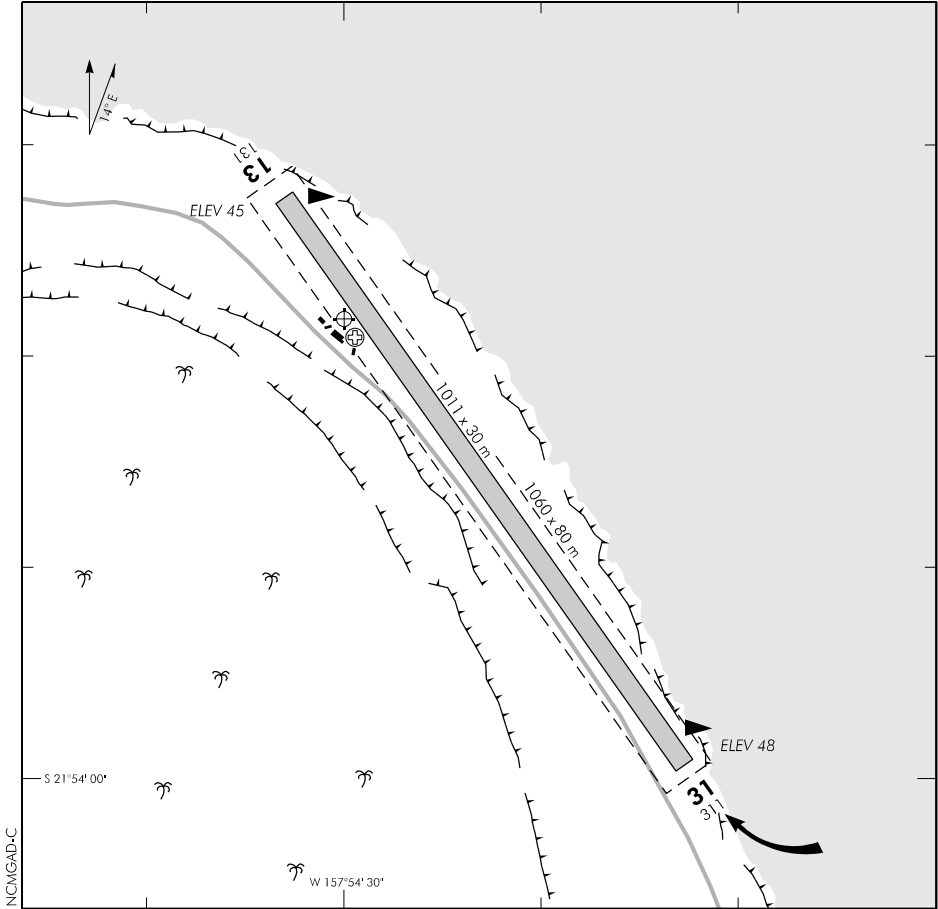
Effective: 25 MAY 17

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ELEV 48
NCMG

MANGAIA
AERODROME

UNATTENDED: 118.1



1. Circuit: RWY 13 – Left hand
RWY 31 – Right hand

CIVIL IFR TAKE-OFF MINIMA			VFR MINIMA		
CEILING (ft) and VISIBILITY (m or km)			CEILING (ft) and VISIBILITY (m or km)		
RWY	DAY	NIGHT		DAY	NIGHT
13-31	NA	NA	AIR TRANSPORT	1000 – 5	NA
			ALL OTHER	600 – 1500	NA

Effective: 25 MAY 17

**Intentionally
Blank**

**NCMH AD 2.1 AERODROME LOCATION INDICATOR
AND NAME**

NCMH	MANIHIKI
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**NCMH AD 2.2 AERODROME GEOGRAPHICAL AND
ADMINISTRATIVE DATA**

1	ARP co-ordinates and site at AD	S10 22 46.02 W161 00 02.66 ARP site as depicted on NCMH AD 2-51.1
2	Direction and distance from city	APRX 700m E of Tukao
3	Elevation/Reference temperature	11ft
4	MAG VAR/Annual change	11°E
5	AD Administration, address, telephone, telefax, telex, AFS	Manihiki Island Council Manihiki COOK ISLANDS Ph: 43 103 or 43 607
6	Types of traffic permitted (IFR/VFR)	IFR/VFR
7	Remarks	Private flights subject to prior agreement of the Licensee. No operations permitted on Sundays except for medical emergencies

NCMH AD 2.3 OPERATIONAL HOURS

1	AD Administration	0800–1600 Mon–Fri except public holidays
2	Customs and immigration	Nil
3	Health and sanitation	During flight hours
4	AIS Briefing Office	Nil
5	ATS Reporting Office (ARO)	Nil
6	MET Briefing Office	Nil
7	ATS	Nil
8	Fuelling	Limited supply for Air Rarotonga
9	Handling	Air Rarotonga
10	Security	Nil
11	De-icing	Nil
12	Remarks	Manihiki is an unattended aerodrome

NCMH AD 2.4 HANDLING SERVICES AND FACILITIES

1	Cargo-handling facilities	Nil
2	Fuel/oil types	Nil
3	Fuelling facilities/capabilities	Nil
4	De-icing facilities	Nil
5	Hangar space for visiting aircraft	Nil
6	Repair facilities for visiting aircraft	Nil
7	Remarks	Nil

NCMH AD 2.5 PASSENGER FACILITIES

1	Hotels	Nil
2	Restaurants	Nil
3	Transportation	By arrangement
4	Medical facilities	Nil
5	Bank and Post Office	Nil
6	Tourist Office	Nil
7	Remarks	Nil

NCMH AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

Nil

NCMH AD 2.7 SEASONAL AVAILABILITY — CLEARING

Nil

NCMH AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS DATA

1	Apron surface and strength	Concrete parking pad
2	Taxiway width, surface and strength	Nil
3	ACL location and elevation	TBA
4	VOR/INS checkpoints	Nil
5	Remarks	Nil

NCMH AD 2.9 SURFACE MOVEMENT GUIDANCE, CONTROL SYSTEM AND MARKINGS

Nil

NCMH AD 2.10 AERODROME OBSTACLES

In approach/TKOF areas			In circling area and at AD		Remarks
1			2		3
RWY/Area affected	Obstacle type Elevation Markings/ LGT	Coordinates	Obstacle type Elevation Markings/ LGT	Coordinates	
a	b	c	a	b	
14/32	TBA (1,b)	TBA (1,c)	TBA	TBA (2,b)	TBA
APRON	TBA (1,b)	TBA (1,c)	TBA	TBA (2,b)	

NCMH AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

Nil

NCMH AD 2.12 RWY PHYSICAL CHARACTERISTICS

RWY	TRUE BRG	Dimensions of RWY (m)	Strength (PCN) and surface of RWY and SWY	THR coordinates	THR elevation and highest elevation of TDZ of precision APP RWY
1	2	3	4	5	6
14	149°	1700 x 30	ESWL 20420kg Coral	S 10 22 32.40 W 161 00 08.99	11ft
32	329°	1700 x 30	ESWL 20420kg Coral	S 10 23 11.30 W 160 59 45.65	9ft

Slope of RWY-SWY	SWY dimensions (m)	CWY Dimensions (m)	Strip dimensions (m)	OFZ	Remarks
7	8	9	10	11	12
		50	1800 x 90		
		50	1800 x 90		

NCMH AD 2.13 DECLARED DISTANCES

RWY	TORA (m)	TODA (m)	ASDA (m)	LDA (m)	Remarks
1	2	3	4	5	6
14	1700	1750	1700	1550	DISP THR 150m
32	1700	1750	1700	1540	DISP THR 160m

NCMH AD 2.14 APPROACH AND RWY LIGHTING

Nil

**NCMH AD 2.15 OTHER LIGHTING, SECONDARY POWER
SUPPLY**

Nil

NCMH AD 2.16 HELICOPTER LANDING AREA

Nil

NCMH AD 2.17 ATS AIRSPACE

1	Designation and lateral limits	Nil
2	Vertical limits	Nil
3	Airspace classification	Nil
4	ATS unit callsign, language(s)	Nil
5	Transition altitude	13000ft
6	Remarks	Nil

NCMH AD 2.18 ATS COMMUNICATIONS FACILITIES

Nil

NCMH AD 2.19 RADIO NAVIGATION AND LANDING AIDS

Nil

NCMH AD 2.20 LOCAL TRAFFIC REGULATIONS

1 AERODROME REGULATIONS

1.1 Pilots are to maintain a continuous listening watch on the frequency listed in the COM box on the aerodrome chart, or on 118.1MHz if there is no such chart.

1.2 For the benefit of other traffic, pilots should broadcast their position, altitude and intentions as listed below:

- (a) In circuit: downwind when abeam the upwind end of the RWY.
- (b) Established on finals to land.
- (c) In transit: between 5–10NM from the aerodrome.

1.3 Each aircraft transmission is to be preceded by the name of the aerodrome, "MANIHIKI TRAFFIC".

2 TAXIING TO AND FROM STANDS

2.1 There are no taxiing stands or taxi routes. Taxi will be at the discretion of the pilot.

NCMH AD 2.21 NOISE ABATEMENT PROCEDURES

There are no published noise abatement procedures for Manihiki.

NCMH AD 2.22 FLIGHT PROCEDURES

1 POSITION AND ALTITUDE REPORTING — LOCAL VFR FLIGHTS

1.1 Pilots of aircraft intending to operate under VFR from Manihiki are required to report departure details after take-off on the nominated HF frequencies to Rarotonga "TOWER/FLIGHT SERVICE" if intending to proceed to other unattended aerodromes in the vicinity.

2 POSITION REPORTING ON DEPARTURE

2.1 Pilots are required to make a departure report as soon as practicable after take-off on the nominated HF frequencies to Rarotonga "TOWER/FLIGHT SERVICE" and must contain the following information in the order listed:

- (a) Identification; radio callsign
- (b) Estimated set heading time in minutes past the hour
- (c) Phrase "CLIMBING TO" or "REQUEST" followed by altitude or flight level;
- (d) Next position and time over or ETA for destination

3 AERODROME TRAFFIC CIRCUIT RULES

3.1 Circuit direction is:

- (a) RWY 14 is left-hand
- (b) RWY 32 is right-hand

NCMH AD 2.23 ADDITIONAL INFORMATION

Nil

NCMH AD 2.24 CHARTS RELATED TO AERODROME

- (a) Instrument Approach Charts
 - MANIHIKI RNAV (GNSS) RWY 14 NCMH AD 2-45.1
 - MANIHIKI RNAV (GNSS) RWY 32 NCMH AD 2-45.2
- (b) Aerodrome Charts
 - MANIHIKI NCMH AD 2-51.1

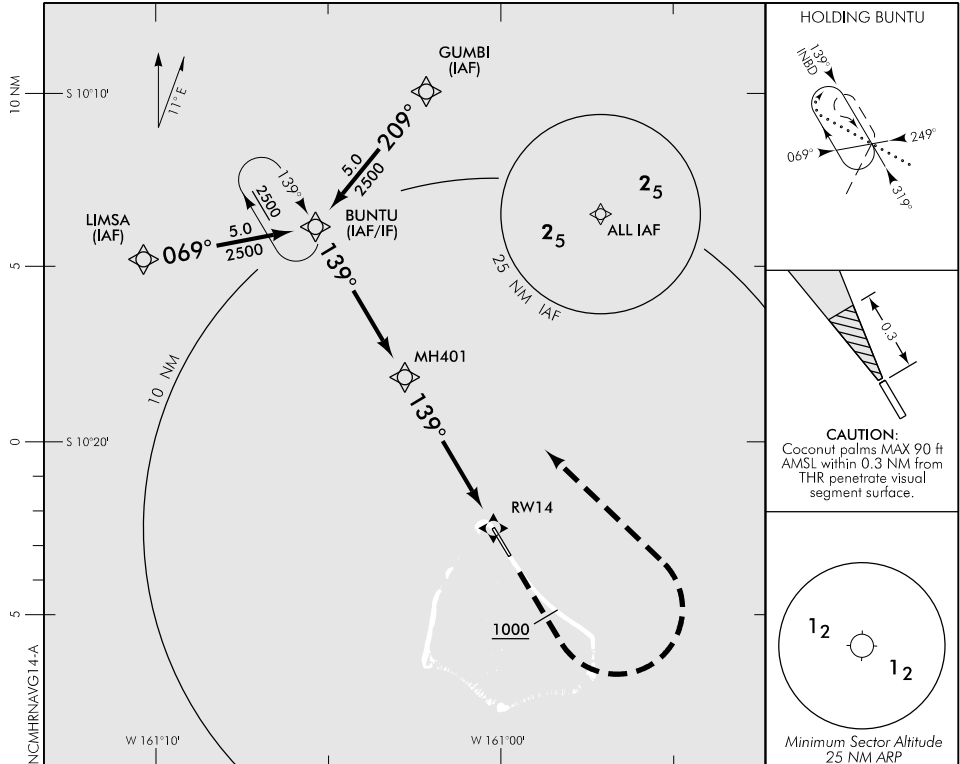
ELEV 11

CAT A,B

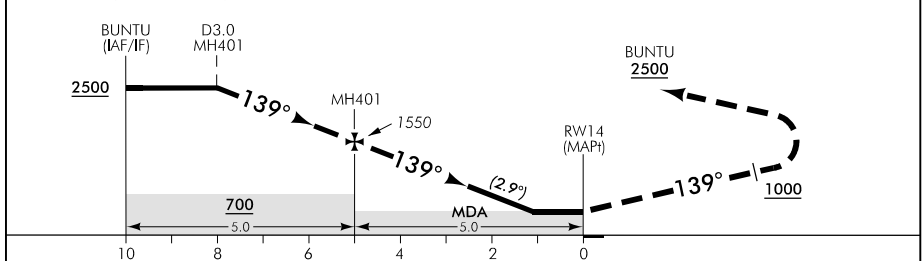
RWY 14 THR ELEV 11

MANIHIKI**RNAV (GNSS) RWY 14**

UNATTENDED: 118.1



Use Manihiki QNH or remote QNH

**MISSED APCH:** Track 139° to 1000, turn LEFT direct to BUNTU 2500

DISTANCE to WPT	BUNTU	4	3	2	1	MH401	4	3	2	1.1	RW14
Advisory Altitude 5%	3050	2750	2450	2150	1850	1550	1250	950	650	MDA	MDA
Category	A			B			C			D	
LNAV*	400(389) – 1600						NA				
Circling	450(439) – 1900			510(499) – 2800			NA				

* Non-compliant with ICAO PANS-OPS straight-in criteria. VSS penetrated – See caution note.

Effective: 6 DEC 18

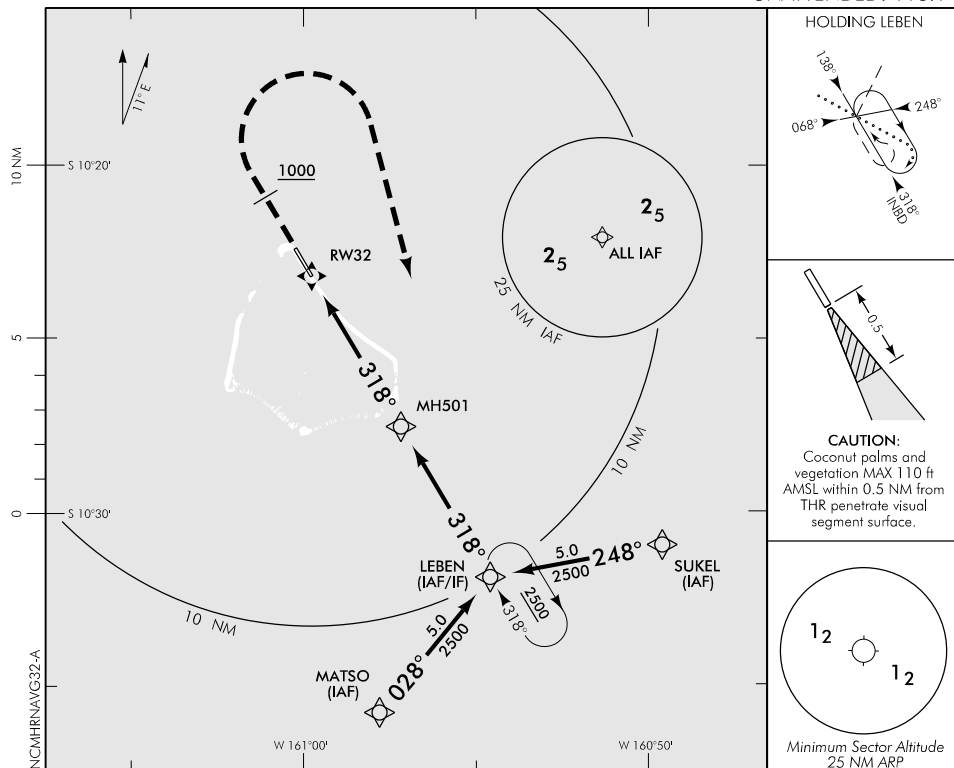
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CAT A,B

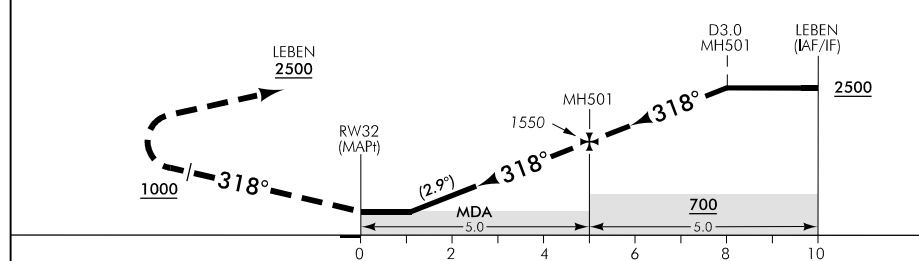
RWY 32 THR ELEV 9

MANIHIKI
RNAV (GNSS) RWY 32

UNATTENDED: 118.1



Use Manihiki QNH or remote QNH



New chart.

MISSED APCH: Track 318° to 1000, turn RIGHT direct to LEBEN 2500

DISTANCE to WPT	RW32	1.1	2	3	4	MH501	1	2	3	4	LEBEN
Advisory Altitude 5%	MDA	MDA	650	950	1250	1550	1850	2150	2450	2750	3050
Category	A	B	C	D	E	F	G	H	I	J	K
LNAV*	400(391) – 1600						NA				
Circling	450(441) – 1900			510(501) – 2800			NA				
* Non-compliant with ICAO PANS-OPS straight-in criteria. VSS penetrated – See caution note											

* Non-compliant with ICAO PANS-OPS straight-in criteria. VSS penetrated – See caution note

Effective: 6 DEC 18

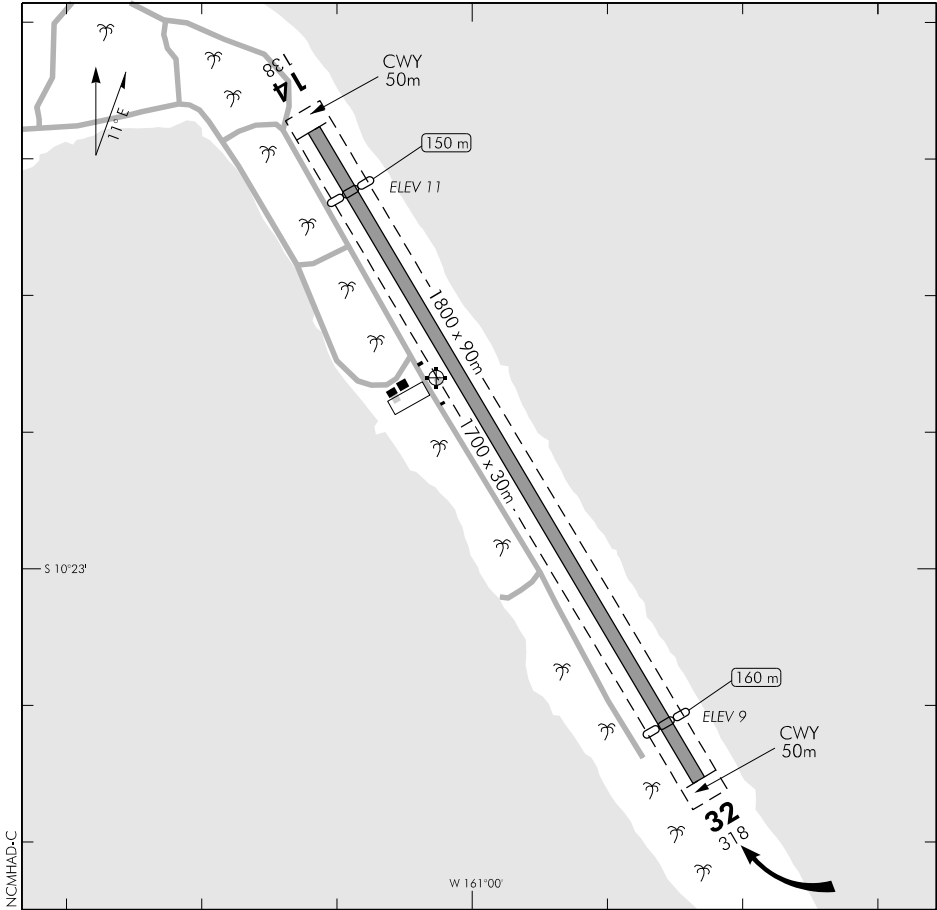
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MANIHIKI
RNAV (GNSS) RWY 32

ELEV 11
NCMH

MANIHIKI
AERODROME

UNATTENDED: 118.1



Changes from 30 APR 15: Aerodrome elevation, THR elevations, RWY bearings, ARP updated.

1. Circuit: RWY 14 – Left hand
RWY 32 – Right hand

CIVIL IFR TAKE-OFF MINIMA			VFR MINIMA		
CEILING (ft) and VISIBILITY (m or km)			CEILING (ft) and VISIBILITY (m or km)		
RWY	DAY	NIGHT		DAY	NIGHT
14	500 – 2000	NA	AIR TRANSPORT	1000 – 5	NA
32	500 – 2000	NA	ALL OTHER	600 – 1500	NA

Effective: 6 DEC 18

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**NCMK AD 2.1 AERODROME LOCATION INDICATOR
AND NAME**

NCMK	MAUKE
------	-------

**NCMK AD 2.2 AERODROME GEOGRAPHICAL AND
ADMINISTRATIVE DATA**

1	ARP co-ordinates and site at AD	S 20 08 14.35 W 157 20 37.87 ARP site as depicted on NCMK AD 2-51.1
2	Direction and distance from city	1.5km NE of town
3	Elevation/Reference temperature	38ft
4	MAG VAR/Annual change	14°E
5	AD Administration, address, telephone, telefax, telex, AFS	Mauke Island Council Mauke COOK ISLANDS Contact can be made through Air Rarotonga Agent Tel (682) 22 888
6	Types of traffic permitted (IFR/VFR)	IFR/VFR
7	Remarks	Available for limited use subject to prior agreement of the Licensee. No operations permitted on Sundays except for medical emergencies

NCMK AD 2.3 OPERATIONAL HOURS

1	AD Administration	0800–1600 Mon–Fri except public holidays
2	Customs and immigration	Nil
3	Health and sanitation	During flight hours
4	AIS Briefing Office	Nil
5	ATS Reporting Office (ARO)	Nil
6	MET Briefing Office	Nil
7	ATS	Nil
8	Fuelling	Nil
9	Handling	Air Rarotonga
10	Security	Nil
11	De-icing	Nil
12	Remarks	Mauke is an unattended aerodrome

NCMK AD 2.4 HANDLING SERVICES AND FACILITIES

1	Cargo-handling facilities	By prior arrangement with Air Rarotonga
2	Fuel/oil types	Nil
3	Fuelling facilities/capabilities	Nil
4	De-icing facilities	Nil
5	Hangar space for visiting aircraft	Nil
6	Repair facilities for visiting aircraft	Nil
7	Remarks	Nil

NCMK AD 2.5 PASSENGER FACILITIES

1	Hotels	Accommodation units available near airport and around the island
2	Restaurants	Nil
3	Transportation	Transfers or by prior arrangement
4	Medical facilities	Hospital
5	Bank and Post Office	Available in town
6	Tourist Office	Nil
7	Remarks	Nil

NCMK AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

Nil

NCMK AD 2.7 SEASONAL AVAILABILITY — CLEARING

Nil

NCMK AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS DATA

1	Apron surface and strength	Compact coral
2	Taxiway width, surface and strength	Nil
3	ACL location and elevation	RWY 10 32ft RWY 28 32ft
4	VOR/INS checkpoints	Nil
5	Remarks	Nil

NCMK AD 2.9 SURFACE MOVEMENT GUIDANCE, CONTROL SYSTEM AND MARKINGS

Nil

NCMK AD 2.10 AERODROME OBSTACLES

In approach/TKOF areas			In circling area and at AD		Remarks
1			2		3
RWY/Area affected	Obstacle type Elevation Markings/ LGT	Coordinates	Obstacle type Elevation Markings/ LGT	Coordinates	
a	b	c	a	b	
10/28	TBA (1,b)	TBA (1,c)	TBA	TBA (2,b)	TBA
APRON	TBA (1,b)	TBA (1,c)	TBA	TBA (2,b)	

NCMK AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

Nil

NCMK AD 2.12 RWY PHYSICAL CHARACTERISTICS

RWY	TRUE BRG	Dimensions of RWY (m)	Strength (PCN) and surface of RWY and SWY	THR coordinates	THR elevation and highest elevation of TDZ of precision APP RWY
1	2	3	4	5	6
10	113°	1592 x 30	ESWL 20420kg Coral	S 20 08 01.22 W 157 21 06.83	32ft
28	293°	1592 x 30	ESWL 20420kg Coral	S 20 08 21.46 W 157 20 16.36	32ft

Slope of RWY-SWY	SWY dimensions (m)	CWY Dimensions (m)	Strip dimensions (m)	OFZ	Remarks
7	8	9	10	11	12
1.80U		200	1800 x 90		
0.60U			1800 x 90		

NCMK AD 2.13 DECLARED DISTANCES

RWY	TORA (m)	TODA (m)	ASDA (m)	LDA (m)	Remarks
1	2	3	4	5	6
10	1592	1792	1592	1592	
28	1592	1592	1592	1592	

NCMK AD 2.14 APPROACH AND RWY LIGHTING

Nil

**NCMK AD 2.15 OTHER LIGHTING, SECONDARY POWER
SUPPLY**

Nil

NCMK AD 2.16 HELICOPTER LANDING AREA

Nil

NCMK AD 2.17 ATS AIRSPACE

1	Designation and lateral limits	Nil
2	Vertical limits	Nil
3	Airspace classification	Nil
4	ATS unit callsign, language(s)	Nil
5	Transition altitude	13000ft
6	Remarks	Nil

NCMK AD 2.18 ATS COMMUNICATIONS FACILITIES

Nil

NCMK AD 2.19 RADIO NAVIGATION AND LANDING AIDS

Nil

NCMK AD 2.20 LOCAL TRAFFIC REGULATIONS

1 AERODROME REGULATIONS

1.1 Pilots are to maintain a continuous listening watch on the frequency listed in the COM box on the aerodrome chart, or on 118.1MHz if there is no such chart.

1.2 For the benefit of other traffic, pilots should broadcast their position, altitude and intentions as listed below:

- (a) In circuit: downwind when abeam the upwind end of the RWY.
- (b) Established on finals to land.
- (c) In transit: between 5–10NM from the aerodrome.

1.3 Each aircraft transmission is to be preceded by the name of the aerodrome, "MAUKE TRAFFIC".

2 TAXIING TO AND FROM STANDS

2.1 There are no taxiing stands or taxi routes. Taxi will be at the discretion of the pilot.

NCMK AD 2.21 NOISE ABATEMENT PROCEDURES

There are no published noise abatement procedures for Mauke.

NCMK AD 2.22 FLIGHT PROCEDURES

1 POSITION AND ALTITUDE REPORTING — LOCAL VFR FLIGHTS

1.1 Pilots of aircraft intending to operate under VFR from Mauke are required to report departure details after take-off on the nominated HF frequencies to Rarotonga "TOWER/FLIGHT SERVICE" if intending to proceed to other unattended aerodromes or when requesting clearance to enter Class C airspace.

1.2 When Rarotonga Flight Service is operating Rarotonga CTA Class C airspace reverts to Class G.

2 POSITION REPORTING ON DEPARTURE

2.1 Pilots are required to make a departure report as soon as practicable after take-off on the nominated HF frequencies to Rarotonga "TOWER/FLIGHT SERVICE" and must contain the following information:

- (a) Identification; radio callsign
- (b) Estimated set heading time in minutes past the hour
- (c) Phrase "CLIMBING TO" or "REQUEST" followed by altitude or flight level;
- (d) Next position and time over or ETA for destination

2.2 When Rarotonga Flight Service is operating Rarotonga CTA Class C airspace reverts to Class G.

3 AERODROME TRAFFIC CIRCUIT RULES

3.1 Circuit direction is:

- (a) RWY 10 is left-hand
- (b) RWY 28 is right-hand

NCMK AD 2.23 ADDITIONAL INFORMATION

Nil

NCMK AD 2.24 CHARTS RELATED TO AERODROME

- (a) Instrument Approach Charts
MAUKE RNAV (GNSS) RWY 10 NCMK AD 2-45.1
- (b) Aerodrome Charts
MAUKE NCMK AD 2-51.1

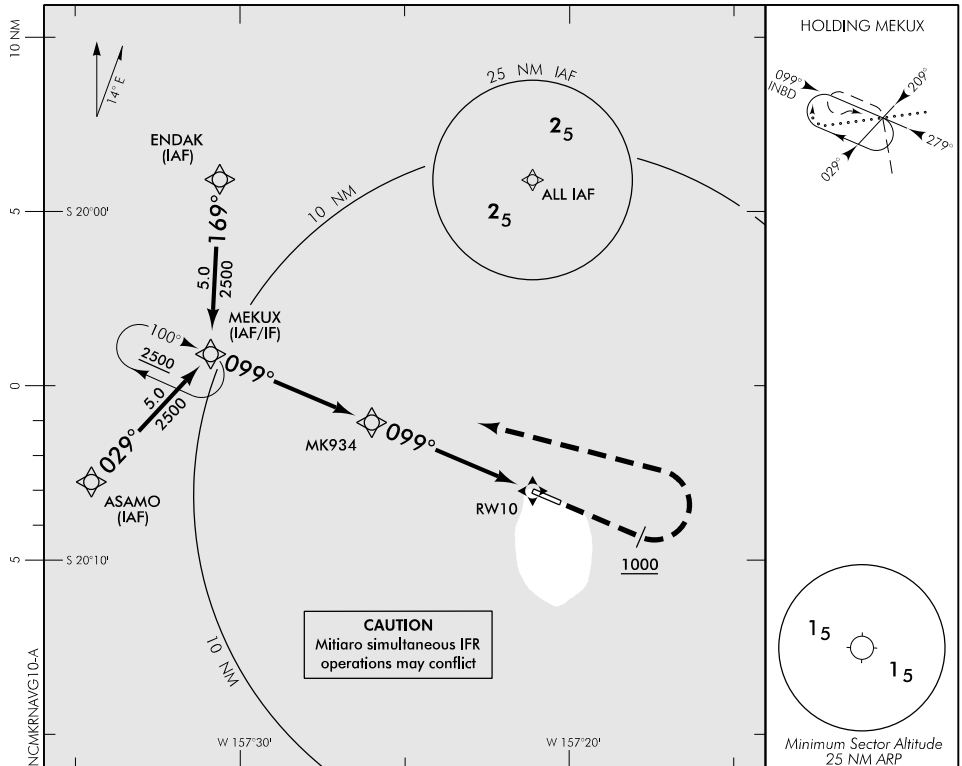
ELEV 38

CAT A,B

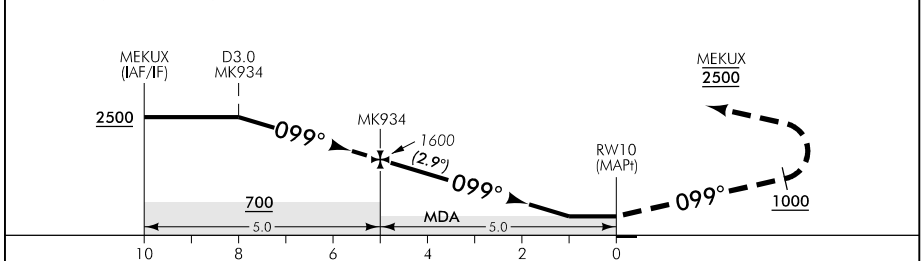
RWY 10 THR ELEV 32

MAUKE**RNAV (GNSS) RWY 10**

UNATTENDED: 118.1



Use Mauke QNH or remote QNH

**MISSED APCH:** Track 099° to 1000, turn LEFT direct to MEKUX 2500

DISTANCE to WPT	MEKUX	4	3	2	1	MK934	4	3	2	1	RW10
Advisory Altitude 5%	3100	2800	2500	2200	1900	1600	1300	1000	700	MDA	MDA
Category	A			B			C			D	
LNAV	400(362) – 1600						NA				
Circling	480(442) – 1900			540(502) – 2800			NA				

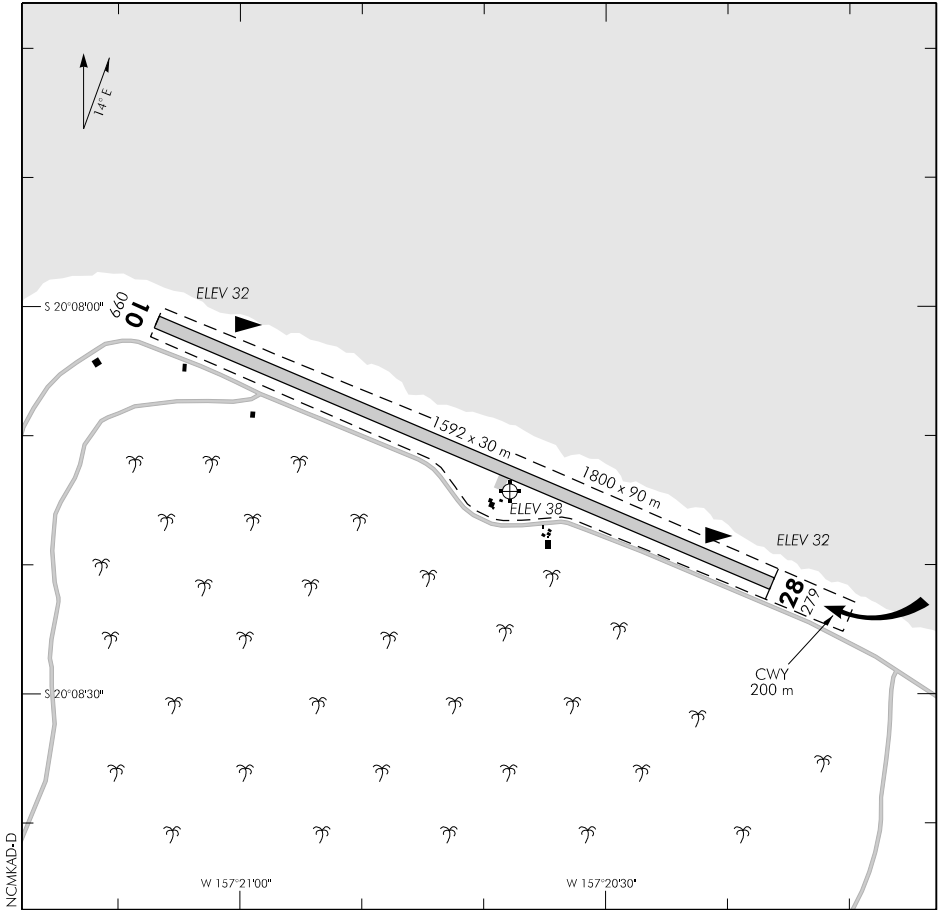
Effective: 25 MAY 17

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ELEV 38
NCMK

**MAUKE
AERODROME**

UNATTENDED: 118.1



- 1. Circuit: RWY 10 – Left hand
RWY 28 – Right hand
- 2. Strip slopes up from both ends.

CIVIL IFR TAKE-OFF MINIMA			VFR MINIMA		
CEILING (ft) and VISIBILITY (m or km)			CEILING (ft) and VISIBILITY (m or km)		
RWY	DAY	NIGHT		DAY	NIGHT
10-28	NA	NA	AIR TRANSPORT	1000 – 5	NA
			ALL OTHER	600 – 1500	NA

Effective: 19 JUL 18

S 20 08 14 W 157 20 38

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**MAUKE
AERODROME**

Changes from 25 MAY 17: RWY 10/28 DISP THRs removed.

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**NCMR AD 2.1 AERODROME LOCATION INDICATOR
AND NAME**

NCMR	MITIARO
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**NCMR AD 2.2 AERODROME GEOGRAPHICAL AND
ADMINISTRATIVE DATA**

1	ARP co-ordinates and site at AD	S 19 50 27.89 W 157 42 37.42 ARP site as depicted on NCMR AD 2-51.1
2	Direction and distance from city	2.5km NE of the village
3	Elevation/Reference temperature	33ft
4	MAG VAR/Annual change	13°E
5	AD Administration, address, telephone, telefax, telex, AFS	Mitiaro Island Council Mitiaro COOK ISLANDS
6	Types of traffic permitted (IFR/VFR)	IFR/VFR
7	Remarks	Available for limited use subject to prior agreement of the Licensee. No operations permitted on Sundays except for medical emergencies.

NCMR AD 2.3 OPERATIONAL HOURS

1	AD Administration	0800–1600 Mon–Fri except public holidays
2	Customs and immigration	Nil
3	Health and sanitation	During flight hours
4	AIS Briefing Office	Nil
5	ATS Reporting Office (ARO)	Nil
6	MET Briefing Office	Nil
7	ATS	Nil
8	Fuelling	Nil
9	Handling	During domestic flight hours for Air Rarotonga
10	Security	Nil
11	De-icing	Nil
12	Remarks	Mitiaro is an unattended aerodrome

NCMR AD 2.4 HANDLING SERVICES AND FACILITIES

1	Cargo-handling facilities	Air Rarotonga
2	Fuel/oil types	Nil
3	Fuelling facilities/capabilities	Nil
4	De-icing facilities	Nil
5	Hangar space for visiting aircraft	Nil
6	Repair facilities for visiting aircraft	Nil
7	Remarks	Mitiaro is an unattended aerodrome

NCMR AD 2.5 PASSENGER FACILITIES

1	Hotels	Limited accommodation facilities
2	Restaurants	Nil
3	Transportation	Transfers or by prior arrangement
4	Medical facilities	Hospital
5	Bank and Post Office	In town
6	Tourist Office	Nil
7	Remarks	Nil

NCMR AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

Nil

NCMR AD 2.7 SEASONAL AVAILABILITY — CLEARING

Nil

NCMR AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS DATA

1	Apron surface and strength	Compact coral
2	Taxiway width, surface and strength	Nil
3	ACL location and elevation	TBA TBA
4	VOR/INS checkpoints	Nil
5	Remarks	Nil

NCMR AD 2.9 SURFACE MOVEMENT GUIDANCE, CONTROL SYSTEM AND MARKINGS

Nil

NCMR AD 2.10 AERODROME OBSTACLES

In approach/TKOF areas			In circling area and at AD		Remarks
1			2		3
RWY/Area affected	Obstacle type Elevation Markings/ LGT	Coordinates	Obstacle type Elevation Markings/ LGT	Coordinates	
a	b	c	a	b	
09/27	TBA (1,b)	TBA (1,c)	TBA	TBA (2,b)	TBA
APRON	TBA (1,b)	TBA (1,c)	TBA	TBA (2,b)	

NCMR AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

Nil

NCMR AD 2.12 RWY PHYSICAL CHARACTERISTICS

RWY	TRUE BRG	Dimensions of RWY (m)	Strength (PCN) and surface of RWY and SWY	THR coordinates	THR elevation and highest elevation of TDZ of precision APP RWY
1	2	3	4	5	6
09	106°	1200 x 30	ESWL 20420kg Coral	S 19 50 27.53 W 157 42 31.38	30ft
27	286°	1200 x 30	ESWL 20420kg Coral	S 19 50 39.22 W 157 41 52.02	33ft

Slope of RWY-SWY	SWY dimensions (m)	CWY Dimensions (m)	Strip dimensions (m)	OFZ	Remarks
7	8	9	10	11	12
			1500 x 90		
			1500 x 90		

NCMR AD 2.13 DECLARED DISTANCES

RWY	TORA (m)	TODA (m)	ASDA (m)	LDA (m)	Remarks
1	2	3	4	5	6
09	1200	1200	1200	1200	
27	1200	1200	1200	1200	

NCMR AD 2.14 APPROACH AND RWY LIGHTING

Nil

**NCMR AD 2.15 OTHER LIGHTING, SECONDARY POWER
SUPPLY**

Nil

NCMR AD 2.16 HELICOPTER LANDING AREA

Nil

NCMR AD 2.17 ATS AIRSPACE

1	Designation and lateral limits	Nil
2	Vertical limits	Nil
3	Airspace classification	Nil
4	ATS unit callsign, language(s)	Nil
5	Transition altitude	13000ft
6	Remarks	Nil

NCMR AD 2.18 ATS COMMUNICATIONS FACILITIES

Nil

NCMR AD 2.19 RADIO NAVIGATION AND LANDING AIDS

Nil

NCMR AD 2.20 LOCAL TRAFFIC REGULATIONS

1 AERODROME REGULATIONS

1.1 Pilots are to maintain a continuous listening watch on the frequency listed in the COM box on the aerodrome chart, or on 118.1MHz if there is no such chart.

1.2 For the benefit of other traffic, pilots should broadcast their position, altitude and intentions as listed below:

- (a) In circuit: downwind when abeam the upwind end of the RWY.
- (b) Established on final to land.
- (c) In transit: between 5–10NM from the aerodrome.

1.3 Each aircraft transmission is to be preceded by the name of the aerodrome, "MITIARO TRAFFIC".

2 TAXIING TO AND FROM STANDS

2.1 There are no taxiing stands or taxi routes. Taxi will be at the discretion of the pilot.

NCMR AD 2.21 NOISE ABATEMENT PROCEDURES

There are no published noise abatement procedures for Mauke.

NCMR AD 2.22 FLIGHT PROCEDURES

1 POSITION AND ALTITUDE REPORTING — LOCAL VFR FLIGHTS

1.1 Pilots of aircraft intending to operate under VFR from Mauke are required to report departure details after take-off on the nominated HF frequencies to Rarotonga "TOWER/FLIGHT SERVICE" if intending to proceed to other unattended aerodromes or when requesting clearance to enter Class C airspace.

1.2 When Rarotonga Flight Service is operating Rarotongs CTA Class C airspace reverts to Class G.

2 POSITION REPORTING ON DEPARTURE

2.1 Pilots are required to make a departure report as soon as practicable after take-off on the nominated HF frequencies to Rarotonga "TOWER/FLIGHT SERVICE" and must contain the following information:

- (a) Identification; radio callsign
- (b) Estimated set heading time in minutes past the hour
- (c) Phrase "CLIMBING TO" or "REQUEST" followed by altitude or flight level;
- (d) Next position and time over or ETA for destination

2.2 When Rarotonga Flight Service is operating Rarotongs CTA Class C airspace reverts to Class G.

3 AERODROME TRAFFIC CIRCUIT RULES

3.1 Circuit direction is:

- (a) RWY 09 is left-hand
- (b) RWY 27 is right-hand

NCMR AD 2.23 ADDITIONAL INFORMATION

Nil

NCMR AD 2.24 CHARTS RELATED TO AERODROME

- (a) Instrument Approach Charts
MITIARO RNAV (GNSS) RWY 09 NCMR AD 2-45.1
- (b) Aerodrome Charts
MITIARO NCMR AD 2-51.1

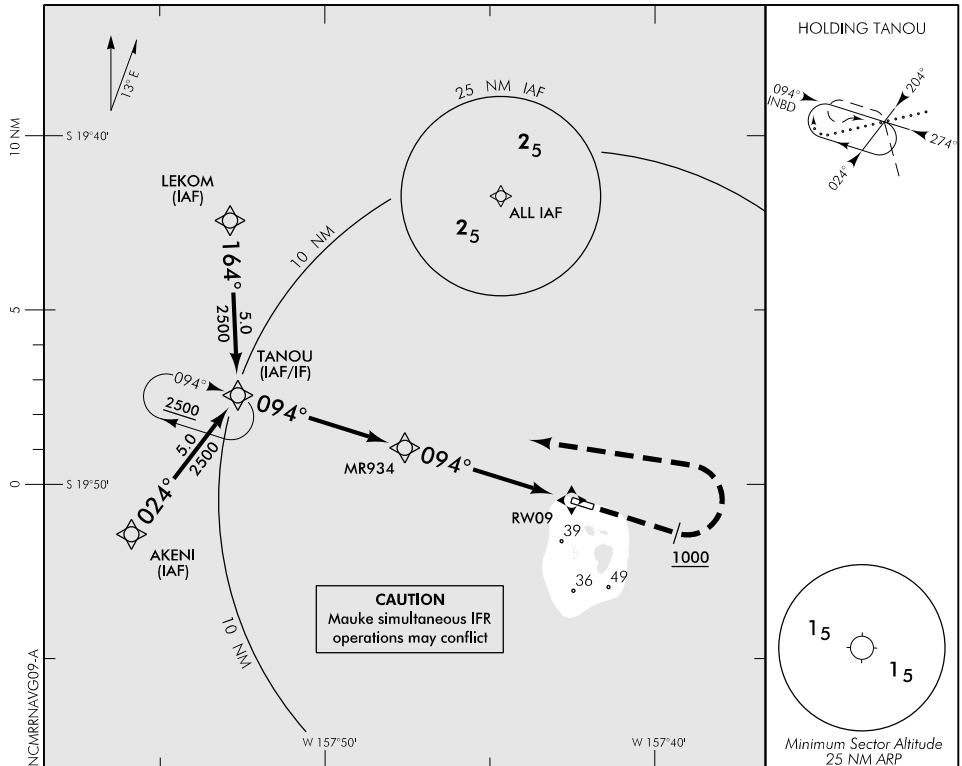
ELEV 33

CAT A,B

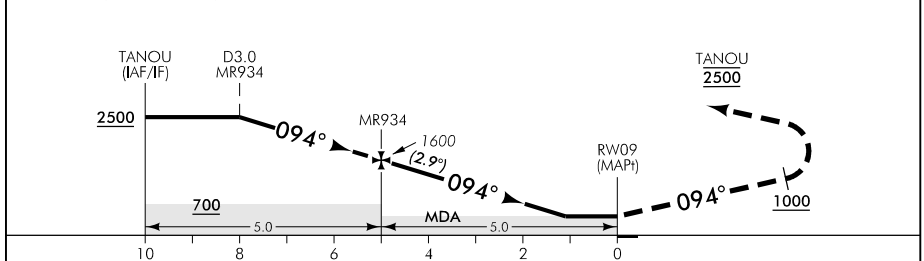
RWY 09 THR ELEV 30

MITIARO**RNAV (GNSS) RWY 09**

UNATTENDED: 118.1



Use Mititaro QNH or remote QNH

MISSED APCH: Track 094° to 1000, turn LEFT direct to TANOU 2500

DISTANCE to WPT	TANOU	4	3	2	1	MR934	4	3	2	1.1	RW09
Advisory Altitude 5%	3100	2800	2500	2200	1900	1600	1300	1000	700	MDA	MDA
Category	A			B			C			D	
LNAV	400(367) – 1600						NA				
Circling	450(417) – 1900			530(497) – 2800			NA				

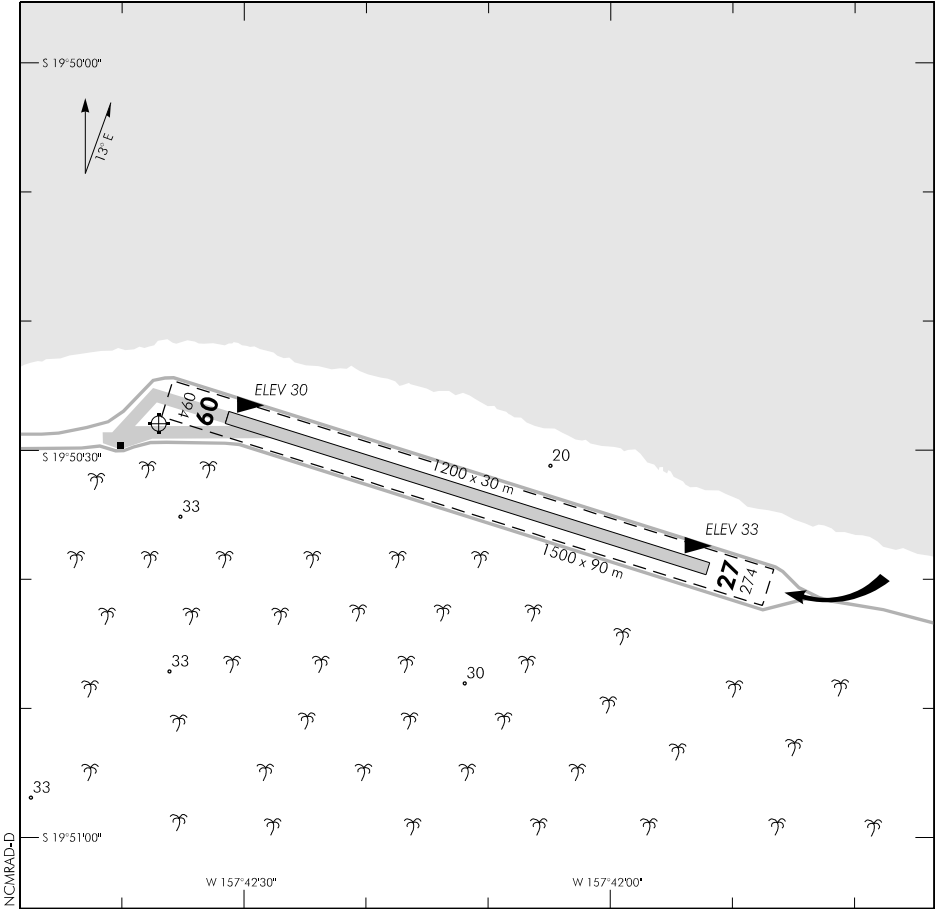
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ELEV 33
NCMR

MITIARO
AERODROME

UNATTENDED: 118.1



1. Circuit: RWY 09 – Left hand
RWY 27 – Right hand

CIVIL IFR TAKE-OFF MINIMA			VFR MINIMA		
CEILING (ft) and VISIBILITY (m or km)			CEILING (ft) and VISIBILITY (m or km)		
RWY	DAY	NIGHT		DAY	NIGHT
09-27	NA	NA	AIR TRANSPORT	1000 – 5	NA
			ALL OTHER	600 – 1500	NA

Effective: 25 MAY 17

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**NCPY AD 2.1 AERODROME LOCATION INDICATOR
AND NAME**

NCPY	PENRHYN
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**NCPY AD 2.2 AERODROME GEOGRAPHICAL AND
ADMINISTRATIVE DATA**

1	ARP co-ordinates and site at AD	S09 00 21.78 W158 02 10.81 ARP site as depicted on NCPY AD 2-51.1
2	Direction and distance from city	APRX 3.5km SE from Omoka
3	Elevation/Reference temperature	11ft
4	MAG VAR/Annual change	11°E
5	AD Administration, address, telephone, telefax, telex, AFS	Penrhyn Island Council Omoka Island Secretary Phone 42100
6	Types of traffic permitted (IFR/VFR)	IFR/VFR
7	Remarks	Private flights subject to prior agreement of the Licensee. No operations permitted on Sundays except for medical emergencies

NCPY AD 2.3 OPERATIONAL HOURS

1	AD Administration	0800–1600 Mon–Fri except public holidays
2	Customs and immigration	Nil
3	Health and sanitation	During flight hours
4	AIS Briefing Office	Nil
5	ATS Reporting Office (ARO)	Nil
6	MET Briefing Office	Nil
7	ATS	Nil
8	Fuelling	Nil
9	Handling	By prior arrangement through Air Rarotonga
10	Security	Nil
11	De-icing	Nil
12	Remarks	Penrhyn is an unattended aerodrome

NCPY AD 2.4 HANDLING SERVICES AND FACILITIES

1	Cargo-handling facilities	By prior arrangement through Air Rarotonga
2	Fuel/oil types	Nil
3	Fuelling facilities/capabilities	Nil
4	De-icing facilities	Nil
5	Hangar space for visiting aircraft	Nil
6	Repair facilities for visiting aircraft	Nil
7	Remarks	Nil

NCPY AD 2.5 PASSENGER FACILITIES

1	Hotels	Nil
2	Restaurants	Nil
3	Transportation	Nil
4	Medical facilities	Hospital
5	Bank and Post Office	Nil
6	Tourist Office	Nil
7	Remarks	Nil

NCPY AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

Nil

NCPY AD 2.7 SEASONAL AVAILABILITY — CLEARING

Nil

NCPY AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS DATA

1	Apron surface and strength	TBA
2	Taxiway width, surface and strength	Nil
3	ACL location and elevation	RWY 14 8ft RWY 32 8ft
4	VOR/INS checkpoints	Nil
5	Remarks	Nil

NCPY AD 2.9 SURFACE MOVEMENT GUIDANCE, CONTROL SYSTEM AND MARKINGS

Nil

NCPY AD 2.10 AERODROME OBSTACLES

In approach/TKOF areas			In circling area and at AD		Remarks
1			2		3
RWY/Area affected	Obstacle type Elevation Markings/ LGT	Coordinates	Obstacle type Elevation Markings/ LGT	Coordinates	
a	b	c	a	b	
14/32	TBA (1,b)	TBA (1,c)	TBA	TBA (2,b)	TBA
APRON	TBA (1,b)	TBA (1,c)	TBA	TBA (2,b)	

NCPY AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

Nil

NCPY AD 2.12 RWY PHYSICAL CHARACTERISTICS

RWY	TRUE BRG	Dimensions of RWY (m)	Strength (PCN) and surface of RWY and SWY	THR coordinates	THR elevation and highest elevation of TDZ of precision APP RWY
1	2	3	4	5	6
14	152°	2157 x 30	ESWL 20420kg Coral	S 09 00 23.01 W 158 02 11.42	11ft
32	332°	2157 x 30	ESWL 20420kg Coral	S 09 01 25.03 W 158 01 38.30	10ft

Slope of RWY-SWY	SWY dimensions (m)	CWY Dimensions (m)	Strip dimensions (m)	OFZ	Remarks
7	8	9	10	11	12
			2295 x 90		
			2295 x 90		

NCPY AD 2.13 DECLARED DISTANCES

RWY	TORA (m)	TODA (m)	ASDA (m)	LDA (m)	Remarks
1	2	3	4	5	6
14	2157	2157	2157	2157	
32	2157	2157	2157	2157	

NCPY AD 2.14 APPROACH AND RWY LIGHTING

Nil

NCPY AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

Nil

NCPY AD 2.16 HELICOPTER LANDING AREA

Nil

NCPY AD 2.17 ATS AIRSPACE

1	Designation and lateral limits	Nil
2	Vertical limits	Nil
3	Airspace classification	Nil
4	ATS unit callsign, language(s)	Nil
5	Transition altitude	13000ft
6	Remarks	Nil

NCPY AD 2.18 ATS COMMUNICATIONS FACILITIES

Nil

NCPY AD 2.19 RADIO NAVIGATION AND LANDING AIDS

Type of Aid	Ident	Freq	Hours of Operation	Coordinates	NDB Elevation	Remarks
1	2	3	4	5	6	7
NDB	PY	400	O/R	S 08 59 38.99 W 158 02 37.83	82ft	TBA

NCPY AD 2.20 LOCAL TRAFFIC REGULATIONS

1 AERODROME REGULATIONS

1.1 Pilots are to maintain a continuous listening watch on the frequency listed in the COM box on the aerodrome chart, or on 118.1MHz if there is no such chart.

1.2 For the benefit of other traffic, pilots should broadcast their position, altitude and intentions as listed below:

- (a) Inbound
 - (i) overhead the radio aid serving the aerodrome, or commencing instrument approach; and
 - (ii) when established on final approach; and
 - (iii) at the termination of the instrument approach, i.e. when breaking off from the procedure to proceed in VMC to the aerodrome; and
 - (iv) immediately before joining the traffic circuit.
- (b) In circuit: downwind when abeam the upwind end of the RWY.
- (c) In transit: between 5–10NM from the aerodrome.

1.3 Each aircraft transmission is to be preceded by the name of the aerodrome, "PENRHYN TRAFFIC".

2 TAXIING TO AND FROM STANDS

2.1 There are no taxiing stands or taxi routes. Taxi will be at the discretion of the pilot.

NCPY AD 2.21 NOISE ABATEMENT PROCEDURES

There are no published noise abatement procedures for Penrhyn.

NCPY AD 2.22 FLIGHT PROCEDURES

1 POSITION AND ALTITUDE REPORTING — LOCAL VFR FLIGHTS

1.1 Pilots of aircraft intending to operate under VFR from Penrhyn are required to report departure details after take-off on the nominated HF frequencies to Rarotonga "TOWER/FLIGHT SERVICE" if intending to proceed to other unattended aerodromes.

2 POSITION REPORTING ON DEPARTURE

2.1 Pilots are required to make a departure report as soon as practicable after take-off on the nominated HF frequencies to Rarotonga "TOWER/FLIGHT SERVICE" and must contain the following information:

- (a) Identification; radio callsign
- (b) Estimated set heading time in minutes past the hour
- (c) Phrase "CLIMBING TO" or "REQUEST" followed by altitude or flight level;
- (d) Next position and time over or ETA for destination

3 AERODROME TRAFFIC CIRCUIT RULES

3.1 Circuit direction is:

- (a) RWY 14 is left-hand
- (b) RWY 32 is right-hand

NCPY AD 2.23 ADDITIONAL INFORMATION

Nil

NCPY AD 2.24 CHARTS RELATED TO AERODROME

- (a) Instrument Approach Charts

PENRHYN NDB RWY 14 NCPY AD 2-44.1

PENRHYN RNAV (GNSS) RWY 32 NCPY AD 2-45.1

- (b) Aerodrome Charts

PENRHYN NCPY AD 2-51.1

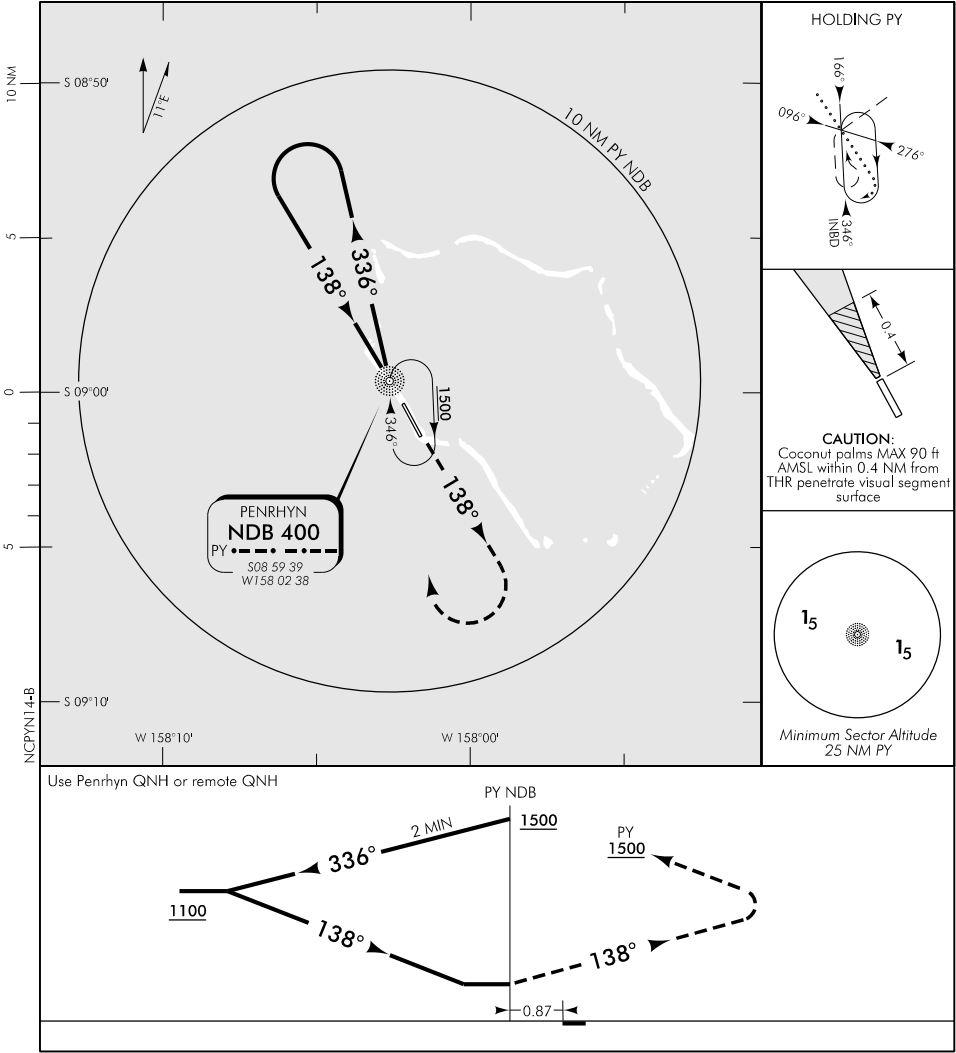
ELEV 11

CAT A,B

PENRHYN
NDB RWY 14

RWY 14 THR ELEV 11

UNATTENDED: 118.1



MISSED APCH: Climb on track 138°, turn RIGHT enter PY holding 1500, advise intentions

Category	A	B	C	D
NDB *	420(409) – 1600			NA
Circling	450(439) – 1900	510(499) – 2800		NA
* Non-compliant with ICAO PANS-OPS straight-in criteria. VSS penetrated – See caution note.				

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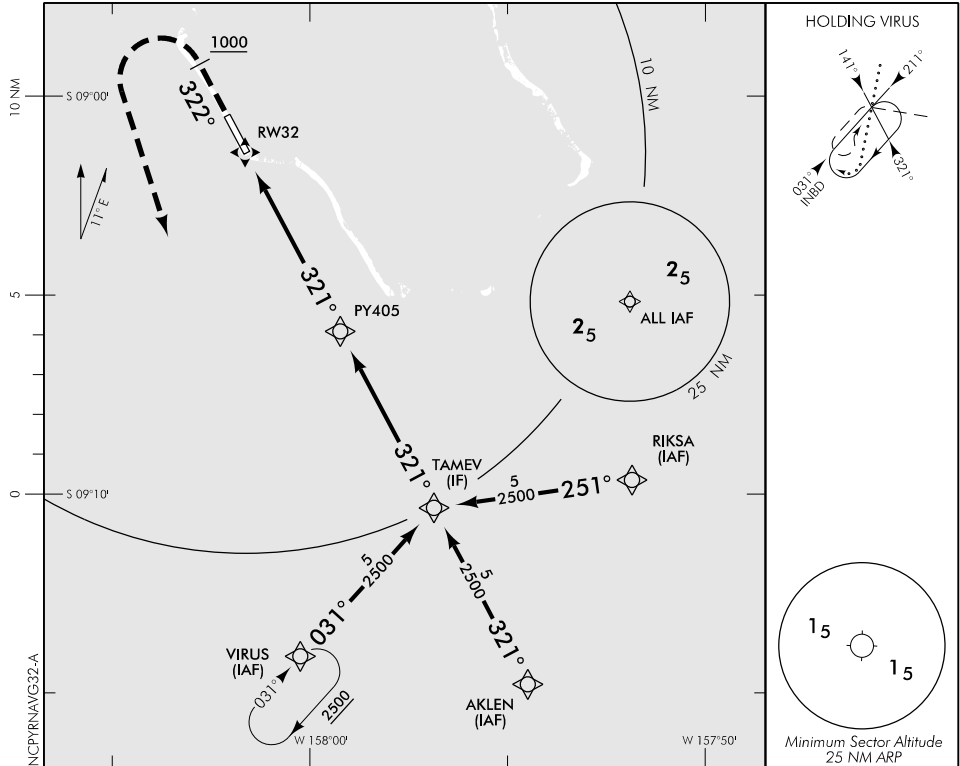
ELEV 11

CAT A,B

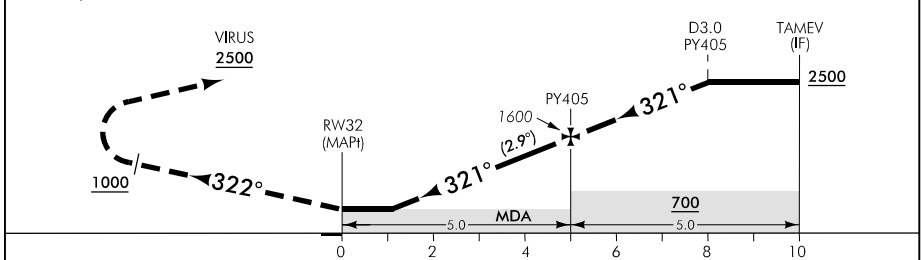
RWY 32 THR ELEV 10

PENRRHYN**RNAV (GNSS) RWY 32**

UNATTENDED: 118.1



Use Penrhyn QNH or remote QNH

**MISSED APCH:** Track 322° to **1000**, turn LEFT direct to VIRUS **2500**

DISTANCE to WPT	RW32	1.1	2	3	4	PY405	1	2	3	4	5
Advisory Altitude 5%	MDA	MDA	700	1000	1300	1600	1900	2200	2500	2800	3100
Category	A			B			C			D	
LNAV	400(389) – 1600						NA				
Circling	450(439) – 1900			510(499) – 2800			NA				

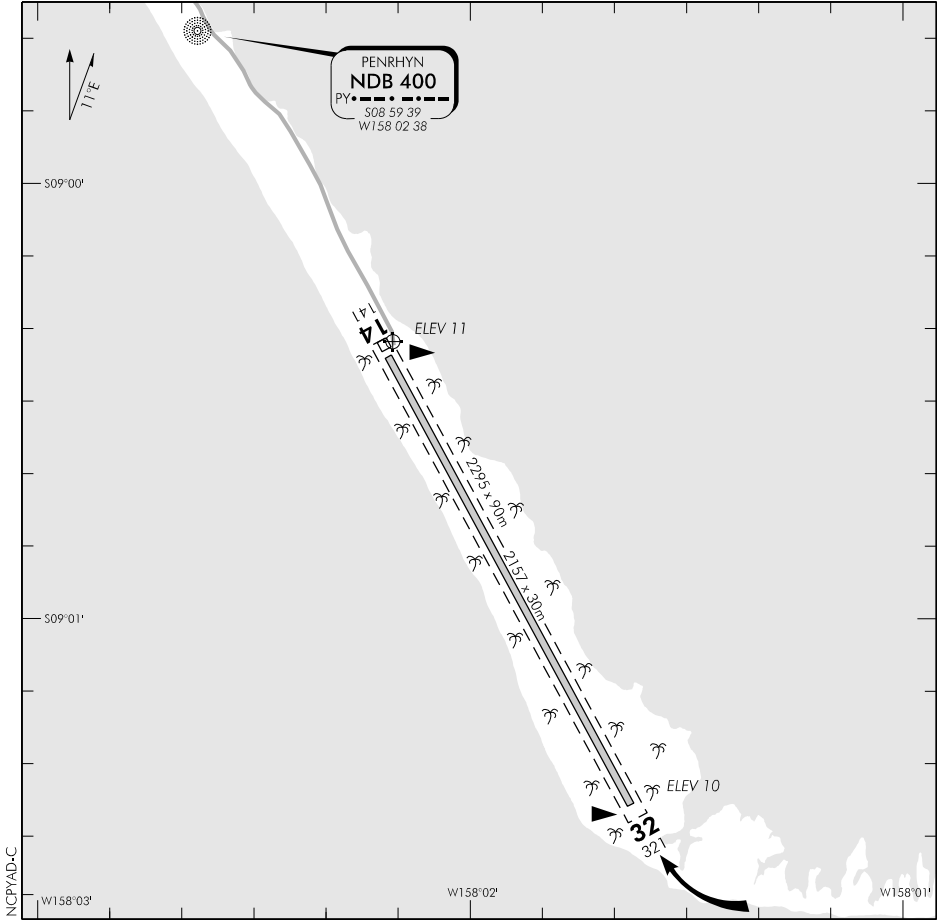
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ELEV 11
NCPY

**PENRHYN
AERODROME**

UNATTENDED: 118.1



- 1. Circuit: RWY 14 – Left hand
 RWY 32 – Right hand
- 2. Landing thresholds unmarked.
- 3. CAUTION: Palms and bushes on approaches and around strip.

CIVIL IFR TAKE-OFF MINIMA			VFR MINIMA		
CEILING (ft) and VISIBILITY (m or km)			CEILING (ft) and VISIBILITY (m or km)		
RWY	DAY	NIGHT	AIR TRANSPORT	DAY	NIGHT
14-32	400 – 2000	NA		1000 – 5000	NA
			ALL OTHER	600 – 1500	NA

Effective: 6 DEC 18

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NCPK AD 2.1 AERODROME LOCATION INDICATOR AND NAME

NCPK	PUKAPUKA
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NCPK AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	ARP co-ordinates and site at AD	S 10 54 47.84 W 165 49 59.02 ARP site as depicted on NCPK AD 2-51.1
2	Direction and distance from city	7km south of main township
3	Elevation/Reference temperature	18ft
4	MAG VAR/Annual change	11°E
5	AD Administration, address, telephone, telefax, telex, AFS	Pukapuka Island Council Pukapuka COOK ISLANDS Tel: 41 044 (Govt Rep)
6	Types of traffic permitted (IFR/VFR)	IFR/VFR
7	Remarks	Private flights subject to prior agreement of the Licensee. No operations permitted on Sundays except for medical emergencies.

NCPK AD 2.3 OPERATIONAL HOURS

1	AD Administration	0800–1600 Mon–Fri except public holidays
2	Customs and immigration	NA
3	Health and sanitation	During flight hours
4	AIS Briefing Office	Nil
5	ATS Reporting Office (ARO)	Nil
6	MET Briefing Office	Nil
7	ATS	Nil
8	Fuelling	Nil
9	Handling	Nil
10	Security	Nil
11	De-icing	Nil
12	Remarks	Pukapuka is an unattended aerodrome

NCPK AD 2.4 HANDLING SERVICES AND FACILITIES

1	Cargo-handling facilities	Nil
2	Fuel/oil types	Nil
3	Fuelling facilities/capabilities	Nil
4	De-icing facilities	Nil
5	Hangar space for visiting aircraft	Nil
6	Repair facilities for visiting aircraft	Nil
7	Remarks	Pukapuka is an unattended aerodrome

NCPK AD 2.5 PASSENGER FACILITIES

1	Hotels	Nil
2	Restaurants	Nil
3	Transportation	Nil
4	Medical facilities	Nil
5	Bank and Post Office	Nil
6	Tourist Office	Nil
7	Remarks	Nil

NCPK AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

Nil

NCPK AD 2.7 SEASONAL AVAILABILITY — CLEARING

Nil

NCPK AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS DATA

1	Apron surface and strength	TBA
2	Taxiway width, surface and strength	Nil
3	ACL location and elevation	RWY 07 15ft RWY 25 15ft
4	VOR/INS checkpoints	Nil
5	Remarks	Nil

NCPK AD 2.9 SURFACE MOVEMENT GUIDANCE, CONTROL SYSTEM AND MARKINGS

Nil

NCPK AD 2.10 AERODROME OBSTACLES

In approach/TKOF areas			In circling area and at AD		Remarks
1			2		3
RWY/Area affected	Obstacle type Elevation Markings/ LGT	Coordinates	Obstacle type Elevation Markings/ LGT	Coordinates	
a	b	c	a	b	
07/25	TBA (1,b)	TBA (1,c)	TBA	TBA (2,b)	TBA
APRON	TBA (1,b)	TBA (1,c)	TBA	TBA (2,b)	

NCPK AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

Nil

NCPK AD 2.12 RWY PHYSICAL CHARACTERISTICS

RWY	TRUE BRG	Dimensions of RWY (m)	Strength (PCN) and surface of RWY and SWY	THR coordinates	THR elevation and highest elevation of TDZ of precision APP RWY
1	2	3	4	5	6
07	084°	1385 x 30	ESWL 20420kg Coral	S 10 54 54.53 W 165 50 44.49	18ft
25	264°	1385 x 30	ESWL 20420kg Coral	S 10 54 49.62 W 165 49 59.15	17ft

Slope of RWY-SWY	SWY dimensions (m)	CWY Dimensions (m)	Strip dimensions (m)	OFZ	Remarks
7	8	9	10	11	12
			1505 x 90		
			1505 x 90		

NCPK AD 2.13 DECLARED DISTANCES

RWY	TORA (m)	TODA (m)	ASDA (m)	LDA (m)	Remarks
1	2	3	4	5	6
07	1385	1385	1385	1385	
25	1385	1385	1385	1385	

NCPK AD 2.14 APPROACH AND RWY LIGHTING

Nil

NCPK AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

Nil

NCPK AD 2.16 HELICOPTER LANDING AREA

Nil

NCPK AD 2.17 ATS AIRSPACE

1	Designation and lateral limits	Nil
2	Vertical limits	Nil
3	Airspace classification	Nil
4	ATS unit callsign, language(s)	Nil
5	Transition altitude	13000ft
6	Remarks	Nil

NCPK AD 2.18 ATS COMMUNICATIONS FACILITIES

Nil

NCPK AD 2.19 RADIO NAVIGATION AND LANDING AIDS

Nil

NCPK AD 2.20 LOCAL TRAFFIC REGULATIONS

1 AERODROME REGULATIONS

1.1 Pilots are to maintain a continuous listening watch on the frequency listed in the COM box on the aerodrome chart, or on 118.1MHz if there is no such chart.

1.2 For the benefit of other traffic, pilots should broadcast their position, altitude and intentions as listed below:

- (a) In circuit: downwind when abeam the upwind end of the RWY.
- (b) Established on finals to land
- (c) In transit: between 5–10NM from the aerodrome.

1.3 Each aircraft transmission is to be preceded by the name of the aerodrome, "PUKAPUKA TRAFFIC".

2 TAXIING TO AND FROM STANDS

2.1 There are no taxiing stands or taxi routes. Taxi will be at the discretion of the pilot.

NCPK AD 2.21 NOISE ABATEMENT PROCEDURES

There are no published noise abatement procedures for Penrhyn.

NCPK AD 2.22 FLIGHT PROCEDURES

1 POSITION AND ALTITUDE REPORTING — LOCAL VFR FLIGHTS

1.1 Pilots of aircraft intending to operate under VFR from Pukapuka are required to report departure details after take-off on the nominated HF frequencies to Rarotonga "TOWER/FLIGHT SERVICE" if intending to proceed to other unattended aerodromes.

2 POSITION REPORTING ON DEPARTURE

2.1 Pilots are required to make a departure report as soon as practicable after take-off on the nominated HF frequencies to Rarotonga "TOWER/FLIGHT SERVICE" and must contain the following information:

- (a) Identification; radio callsign
- (b) Estimated set heading time in minutes past the hour
- (c) Phrase "CLIMBING TO" followed by altitude or flight level;
- (d) Next position and time over or ETA for destination

3 AERODROME TRAFFIC CIRCUIT RULES

3.1 Circuit direction is:

- (a) RWY 07 is left-hand
- (b) RWY 25 is right-hand

NCPK AD 2.23 ADDITIONAL INFORMATION

Nil

NCPK AD 2.24 CHARTS RELATED TO AERODROME

- (a) Instrument Approach Charts
PUKAPUKA RNAV (GNSS) RWY 25 NCPK AD 2-45.1
- (b) Aerodrome Charts
PUKAPUKA NCPK AD 2-51.1

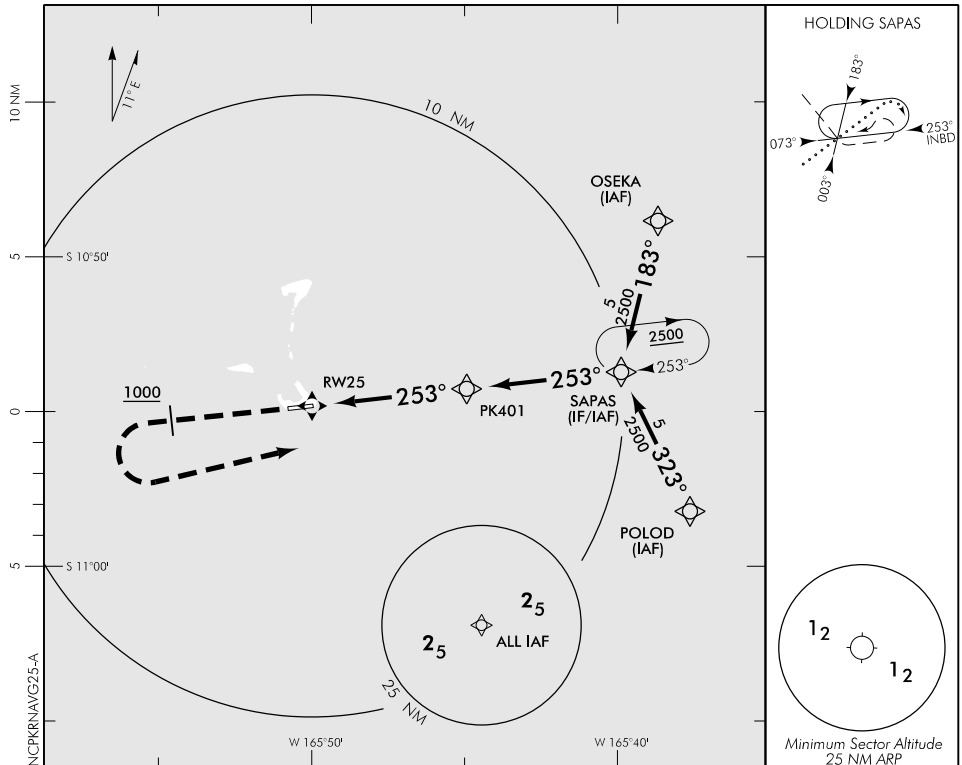
ELEV 18

CAT A,B

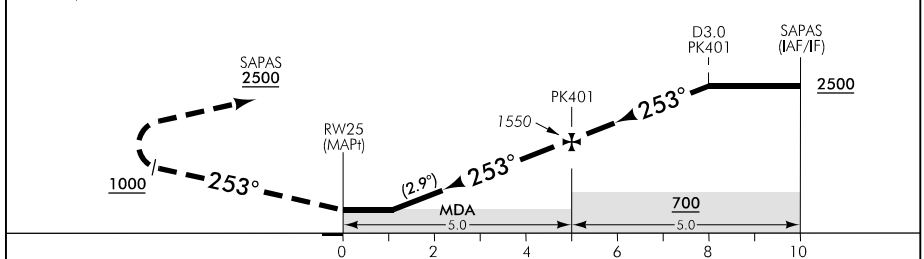
RWY 25 THR ELEV 17

PUKAPUKA**RNAV (GNSS) RWY 25**

UNATTENDED: 118.1



Use Pukapuka QNH or remote QNH

**MISSED APCH:** Track 253° to **1000**, turn LEFT direct to SAPAS **2500**

DISTANCE to WPT	RW25	1.1	2	3	4	PK401	1	2	3	4	SAPAS
Advisory Altitude 5%	MDA	MDA	650	950	1250	1550	1850	2150	2450	2750	3050
Category	A			B			C			D	
LNAV	400(382) – 1600						NA				
Circling	450(432) – 1900			510(492) – 2800			NA				

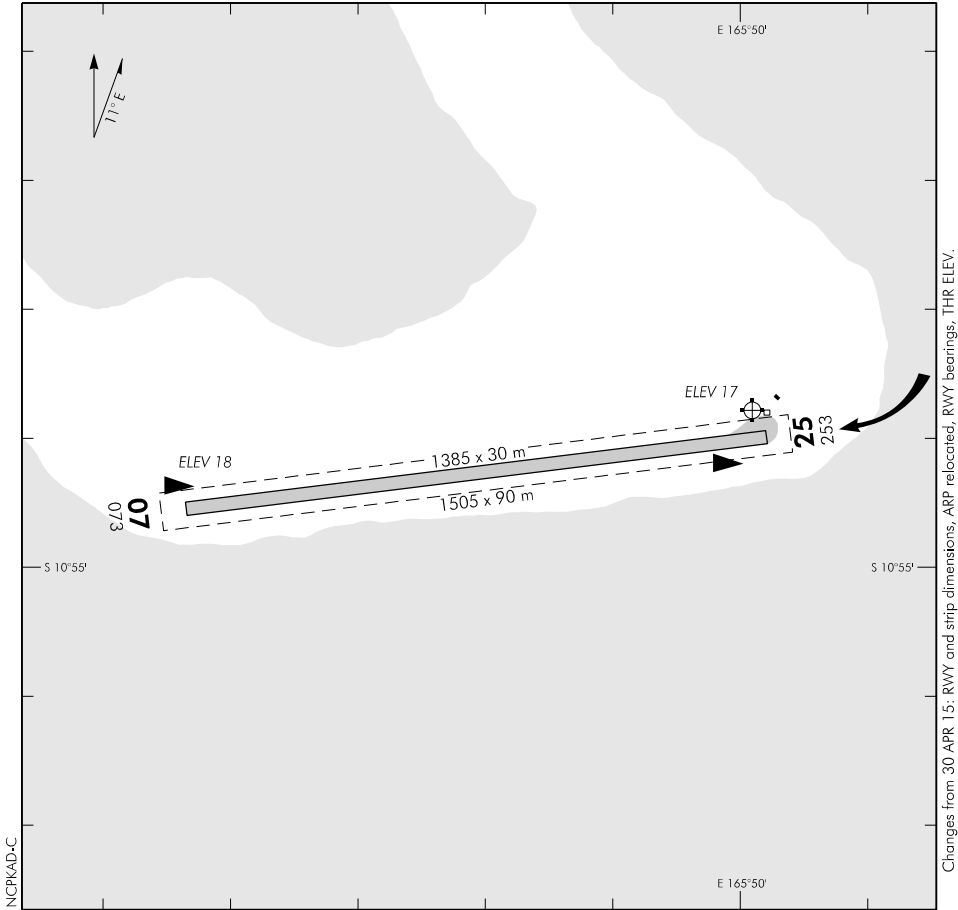
Effective: 6 DEC 18

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ELEV 18
NCPK

**PUKAPUKA
AERODROME**

UNATTENDED: 118.1



1. Circuit: RWY 07 – Left hand
RWY 25 – Right hand

CIVIL IFR TAKE-OFF MINIMA			VFR MINIMA		
CEILING (ft) and VISIBILITY (m or km)			CEILING (ft) and VISIBILITY (m or km)		
RWY	DAY	NIGHT		DAY	NIGHT
07	500 – 2000	NA	AIR TRANSPORT	1000 – 5	NA
25	500 – 2000	NA	ALL OTHER	600 – 1500	NA

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NCRG AD 2.1 AERODROME LOCATION INDICATOR AND NAME

NCRG	RAROTONGA
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NCRG AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

D

1	ARP co-ordinates and site at AD	S 21 12 04.52 W 159 47 56.56 ARP site as depicted on NCRG AD 2-51.1
2	Direction and distance from city	1.75NM W of Avarua township
3	Elevation/Reference temperature	19ft/29.1°C (February)
4	MAG VAR/Annual change	13° 54' E (2016)
5	AD Administration, address, telephone, telefax, telex, AFS	Chief Executive Cook Islands Airport Authority PO Box 90 Rarotonga COOK ISLANDS Tel: (682) 25890 ext 204 Fax: (682) 21 890 Email: nikautangaroa@airportauthority.gov.ck
6	Types of traffic permitted (IFR/VFR)	IFR/VFR
7	Remarks	Except in an emergency, Rarotonga International Airport is closed on Sundays between 0930–1200 LT in respect of church services.

NCRG AD 2.3 OPERATIONAL HOURS

1	AD Administration	0800–1600 Mon–Fri except public holidays
2	Customs and immigration	Scheduled international aircraft, non-scheduled aircraft arranged through handling agent or by arrangement
3	Health and sanitation	H24
4	AIS Briefing Office	As per NOTAM hours of watch
5	ATS Reporting Office (ARO)	As per NOTAM hours of watch
6	MET Briefing Office	H24
7	ATS	As per NOTAM hours of watch
8	Fuelling	Scheduled domestic and international aircraft or by arrangement. PIE Pacific Energy Tel +682 22377 during office hr or Mobile +682 55149 email: mii.nicholls@p.energy
9	Handling	Air New Zealand Tel: +682 26300 or +682 55144 Email: addrienne.hosking-tinirau@airnz.co.nz Air Rarotonga Tel: +682 20845 or +682 56408 Email: ross.warwick@airraro.com Ground handling and marshalling available
10	Security	Aviation Security Tel +682 25890 ext 205 or as AD administration
11	De-icing	Nil
12	Runway Condition Reporting	Reported from ATC by observation and monitored during hours of service
13	Remarks	LT is UTC minus 10 hours

NCRG AD 2.4 HANDLING SERVICES AND FACILITIES

1	Cargo-handling facilities	Air New Zealand for international operations or Air Rarotonga for domestic operations
2	Fuel/oil types	Jet A1
3	Fuelling facilities/capabilities	By arrangement
4	De-icing facilities	Nil
5	Hangar space for visiting aircraft	Nil
6	Repair facilities for visiting aircraft	Nil
7	Remarks	Aircraft ground handlers are Air New Zealand and Air Rarotonga. Refer GEN 1.2-6

NCRG AD 2.5 PASSENGER FACILITIES

1	Hotels	Hotel/backpacker accommodation near airport; unlimited around the island
2	Restaurants	Situated around the island
3	Transportation	Taxis, transfers, rental cars, buses
4	Medical facilities	First Aid at airport. Hospital 3km W of airport
5	Bank and Post Office	ATM machine available in Arrival Terminal
6	Tourist Office	In town and 300m W of airport entrance
7	Remarks	Nil

NCRG AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

1	AD category for fire fighting	Category 8
2	Rescue equipment	Four RFS appliances, one marine rescue boat, medical equipment, standby generator, stretchers, portable lights, portable pump trailer, boat trailer
3	Capability for removal of disabled aircraft	For aircraft up to 21000kg — improvised equipment available locally For aircraft up to 21000–150 000kg — salvage kit ex Auckland For aircraft above 150 000kg — IATA kit ex Sydney, Honolulu or Los Angeles
4	Remarks	RFF reduced to CAT 4 outside scheduled airline service hours. For any long haul jet emergencies or diversions received outside these hours, RFF status will be reinstated to CAT 8.

NCRG AD 2.7 SEASONAL AVAILABILITY — CLEARING

1	Types of clearing equipment	Not available
2	Clearance priorities	
3	Remarks	

NCRG AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS DATA

1	Apron surface and strength	Concrete PCN 65/R/B/W/T
2	Taxiway width, surface and strength	Width: 33m Surface: Concrete Strength: PCN 65/R/B/W/T
3	ACL location and elevation	RWY 08 threshold 19ft RWY 26 threshold 14ft
4	VOR/INS checkpoints	Nil
5	Remarks	Nil

NCRG AD 2.9 SURFACE MOVEMENT GUIDANCE, CONTROL SYSTEM AND MARKINGS

1	Use of aircraft stand ID signs, TWY guide lines and visual docking/parking guidance system of aircraft stands	TBA
2	RWY and TWY markings and LGT	RWY: Designation, threshold and wingbars, centreline, RWY edge and Runway End Identification Lights (REILS)
3	Stop bars	TBA
4	Remarks	Nil

NCRG AD 2.10 AERODROME OBSTACLES

In approach/TKOF areas			In circling area and at AD		Remarks
1			2		3
RWY/Area affected	Obstacle type Elevation Markings/ LGT	Coordinates	Obstacle type Elevation Markings/ LGT	Coordinates	TBA
a	b	c	a	b	
08/26	TBA (1,b)	TBA (1,c)	TBA	TBA (2,b)	
APRON	TBA (1,b)	TBA (1,c)	TBA	TBA (2,b)	

NCRG AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

1	Associated MET Office	Nadi Meteorological Office
2	Hours of service MET Office	H24
3	Office responsible for TAF preparation Periods of validity	Nadi Meteorological Office
4	Type of landing forecast Interval of issuance	TBA
5	Briefing/consultation provided	TBA
6	Flight documentation Language(s) used	English
7	Charts and other information available for briefing or consultation	TBA
8	Supplementary equipment available for providing information	TBA
9	ATS units provided with information	TBA
10	Additional information (limitation of service, etc)	Intermittent delays to AWS reports when internet outages are experienced and ATS not in attendance in TWR.

NCRG AD 2.12 RWY PHYSICAL CHARACTERISTICS

RWY	TRUE BRG	Dimensions of RWY (m)	Strength (PCN) and surface of RWY and SWY	THR coordinates	THR elevation and highest elevation of TDZ of precision APP RWY
1	2	3	4	5	6
08	090°	2329 x 45	PCN 65/R/B/W/T Concrete RWY ungrooved	S 21 12 09.30 W 159 48 56.55	19ft
26	270°	2329 x 45	PCN 65/R/B/W/T Concrete RWY ungrooved	S 21 12 09.31 W 159 47 43.61	14ft

Slope of RWY–SWY	SWY dimensions (m)	CWY Dimensions (m)	Strip dimensions (m)	OFZ	Remarks
7	8	9	10	11	12
0.07D			2368 x 213		
0.07U			2368 x 213		

NCRG AD 2.13 DECLARED DISTANCES

RWY	TORA (m)	TODA (m)	ASDA (m)	LDA (m)	Remarks
1	2	3	4	5	6
08	2278*	2338	2278*	2156	
26	2287#	2347	2287#	2195	

* includes 30 m starter extension

includes 39 m starter extension

NCRG AD 2.14 **APPROACH AND RWY LIGHTING**

RWY	APCH LGT Type LEN INTST	THR LGT Colour WBAR	VASIS (MEH) PAPI	TDZ LGT LEN	RWY Centre Line LGT LEN Spacing Colour, INTST	RWY Edge LGT LEN Spacing Colour, INTST	RWY End LGT Colour WBAR	SWY LGT LEN (m) Colour	Remarks
08	Nil	LIH uni- directional green	PAPI* 3° TCH 69ft	Nil	LIH coded white/red	Omni- directional LIH white	LIH uni- directional red	Nil	Nil
26	Nil	LIH uni- directional green	PAPI* 3° TCH 68.7ft	Nil	LIH coded white/red	Omni- directional LIH white	LIH uni- directional red	Nil	Nil

*Note: Both PAPIs are double-sided

NCRG AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

1	ABN/IBN location, characteristics and hours of operation	ABN FLG W and G ALT 3.75 sec. Located on the control tower.
2	LDI location and LGT, Anemometer location and LGT	Thresholds RWY 08 and RWY 26.
3	TWY edge and centreline lighting	Centreline green, TWY Edge blue.
4	Secondary power supply/switch-over time	Available/15 seconds
5	Remarks	Apron edge blue, Apron floodlighting, Obstacle lighting.

NCRG AD 2.16 HELICOPTER LANDING AREA

1	Co-ordinates of TLOF or THR of FATO	TBA
2	TLOF and/or FATO elevation (ft)	TBA
3	TLOF and FATO area dimensions, surface, strength and markings	TBA
4	True and MAG BRG of FATO	TBA
5	Declared distance available	TBA
6	APP and FATO lighting	TBA
7	Remarks	TBA

NCRG AD 2.17 ATS AIRSPACE

1	Designation and lateral limits	CTR Radius of 30NM centred on NCRG VOR/DME CTA Radius of 50NM centred on NCRG VOR/DME Radius of 70NM centred on NCRG VOR/DME Line from 20S 157W to 21 41S 157W intersecting tangent of circle 100NM radius centred on RG VOR/DME continuing around arc north to intersect next tangent of a circle of 100NM centred on NCAI NDB back to 20S 157W Within the Cook Sector Outside lateral limits of NCRG CTA, airspace is Class G
2	Vertical limits	CTR SFC – 5500ft CTA 5500 – 9500ft 9500ft – FL145 FL145 – FL245
3	Airspace classification	Class D at or below 5500ft Class C above 5500ft to FL245 During the hours that FS is operating on watch, Class C and Class D becomes Class G airspace
4	ATS unit callsign, language(s)	Rarotonga TWR, during HR ATC is operating Rarotonga FS, during HR FS is operating English
5	Transition altitude	13000ft
6	Remarks	

NCRG AD 2.18 ATS COMMUNICATIONS FACILITIES

Service Designation	Callsign	Frequency	Hours of Operation	Remarks
FIS	Rarotonga Flight Service	118.100 MHz 121.900 MHz (standby)	See NOTAM HR of watch ATC/FS	
APP	Rarotonga Tower	118.100 MHz 121.900 MHz (standby)	See NOTAM HR of watch ATC/FS	
TWR	Rarotonga Tower	118.100 MHz 121.900 MHz (standby)	See NOTAM HR of watch ATC/FS	
AFIS	Rarotonga Flight Service	118.100 MHz 121.900 MHz (standby)	See NOTAM HR of watch ATC/FS	

NCRG AD 2.19 RADIO NAVIGATION AND LANDING AIDS

Type of Aid, CAT (for ILS), Variation	ID	Frequency	Hours of Operation	Co-ordinates	Elevation of DME antenna	Remarks
ILS/GP		335.0	HO	S 21 12 12.42 W 159 47 53.54		RWY 26 Unusable beyond 10°L and 15°R of EXTD CL
ILS/GP		333.8	HO	S 21 12 12.40 W 159 48 45.50		RWY 08 Unusable beyond 30°R of EXTD CL
DME	RG	CH82X 113.5	H24	S 21 12 05.55 W 159 48 51.79	TBA	
NDB	RG	352kHz	H24	S 21 12 27.10 W 159 49 17.65		Rated coverage 250NM
VOR	RG	113.5	H24	S 21 12 05.55 W 159 48 51.79		Unusable R105 to R160
ILS/LOC	INO	109.9	HO	S 21 12 09.44 W 159 47 39.35		RWY 08 Unusable beyond 30°R of EXTD CL
ILS/LOC	IAV	110.3	HO	S 21 12 09.44 W 159 49 01.93		RWY 26 Unusable beyond 10°L and 15°R of EXTD CL

NCRG AD 2.19 RADIO NAVIGATION AND LANDING AIDS
(CONT)

Type of Aid, CAT (for ILS), Variation	ID	Frequency	Hours of Operation	Co-ordinates	Elevation of DME antenna	Remarks
ILS/DME	INO	36X	HO	S 21 12 12.40 W 159 48 45.50	TBA	RWY 08 Unusable beyond 30°R of EXT D CL
ILS/DME	IAY	40X	HO	S 21 12 12.42 W 159 47 53.54	TBA	RWY 26 Unusable beyond 10°L and 15°R of EXT D CL

NCRG AD 2.20 LOCAL TRAFFIC REGULATIONS

1 AERODROME REGULATIONS

1.1 TBA.

2 TAXIING TO AND FROM STANDS

2.1 Scheduled arriving internationals will be allocated to their stands or parking position by the marshallers. Private internationals will also be allocated to their stands either by marshallers through a local handling agent or by the TWR.

2.2 Due to apron congestion and in the event of an unscheduled diversion, aircraft of medium category and higher intending to remain at the airport for more than a day are requested to carry a towbar to assist positioning on the apron unless crew are available to relocate aircraft at short notice.

3 PARKING AREA FOR GENERAL AVIATION

3.1 There are two stands able to accommodate up to wide-bodied B747 and smaller aircraft under their own power provided they do not overrun the stop blocks. There are an additional two new parking pads available to accommodate domestic aircraft only.

4 PARKING AREA FOR HELICOPTERS

4.1 No specific area is available. Arriving aircraft will be allocated a parking position by the TWR.

5 APRON — TAXIING

5.1 Taxi instruction will be given by ATC or for non-scheduled flights without marshalling personnel will be directed to their parking position.

6 TAXIING — LIMITATIONS

6.1 Nil.

7 REMOVAL OF DISABLED AIRCRAFT FROM RUNWAYS

7.1 For aircraft up to 21000kg — improvised equipment available locally.

7.2 For aircraft 21000-150,000kg — salvage kit ex Auckland.

7.3 For aircraft above 150,000kg — IATA kit ex Sydney, Honolulu or Los Angeles.

NCRG AD 2.21 NOISE ABATEMENT PROCEDURES

There are no noise abatement procedures for Rarotonga.

NCRG AD 2.22 FLIGHT PROCEDURES

1 POSITION AND ALTITUDE REPORTING — LOCAL VFR FLIGHTS

1.1 Local VFR scenic flights are to follow the normal traffic circuit pattern and advise TWR/FS of any manoeuvres/intentions outside of the norm.

2 POSITION REPORTING ON DEPARTURE

2.1 Pilots are required to make a departure report as soon as practicable after take-off. Departure reports must contain the following info in the order listed:

- (a) Identification; radio callsign
- (b) The estimated set heading time in minutes past the hour
- (c) The altitude to the nearest 100ft, followed by the phrase "CLIMBING TO" followed by the cleared altitude or flight level of the initial portion of the flight
- (d) Next position and time over in minutes past the hour

3 AERODROME TRAFFIC CIRCUIT RULES

3.1 Unless otherwise authorised by ATC, the circuit direction for:

- (a) RWY 08 is left-hand; and
- (b) RWY 26 is right-hand

NCRG AD 2.23 ADDITIONAL INFORMATION

1 RNAV (RNP)

1.1 Specific approval by the Director of CAA, Cook Islands is required to fly the RNAV (RNP) approach.

NCRG AD 2.24 CHARTS RELATED TO AERODROME

(a) Standard Instrument Arrival (STAR) Charts

RAROTONGA RNAV (GNSS) STAR RWY 08 (1)	NCRG AD 2-33.1
RAROTONGA RNAV (GNSS) STAR RWY 08 (2)	NCRG AD 2-33.2
RAROTONGA RNAV (GNSS) STAR RWY 26 (1)	NCRG AD 2-33.3
RAROTONGA RNAV (GNSS) STAR RWY 26 (2)	NCRG AD 2-33.4
RAROTONGA RNAV (GNSS) STAR RWY 26 (3)	NCRG AD 2-33.5

(b) Instrument Approach Charts

RAROTONGA ILS/DME or LOC/DME RWY 08	NCRG AD 2-41.1
RAROTONGA ILS/DME or LOC/DME RWY 26	NCRG AD 2-41.2
RAROTONGA VOR/DME or VOR RWY 08	NCRG AD 2-43.1
RAROTONGA VOR/DME A	NCRG AD 2-43.2
RAROTONGA VOR/DME B	NCRG AD 2-43.3
RAROTONGA NDB/DME or NDB RWY 08	NCRG AD 2-44.1
RAROTONGA RNAV (GNSS) Z RWY 08	NCRG AD 2-45.1
RAROTONGA RNAV (GNSS) Y RWY 08	NCRG AD 2-45.2
RAROTONGA RNAV (GNSS) X RWY 08	NCRG AD 2-45.3
RAROTONGA RNAV (RNP) W RWY 08	NCRG AD 2-45.4
RAROTONGA RNAV (GNSS) Z RWY 26	NCRG AD 2-45.5
RAROTONGA RNAV (RNP) Y RWY 26	NCRG AD 2-45.6

(c) Aerodrome Chart

RAROTONGA	NCRG AD 2-51.1
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(d) Ground Movements Chart

RAROTONGA	NCRG AD 2-53.1
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(e) Departure Chart

RAROTONGA RNAV (GNSS) SID RWY 08 (1)	NCRG AD 2-62.1
RAROTONGA RNAV (GNSS) SID RWY 08 (2)	NCRG AD 2-62.2
RAROTONGA RNAV (GNSS) SID RWY 08 (3)	NCRG AD 2-62.3
RAROTONGA RNAV (GNSS) SID RWY 26 (1)	NCRG AD 2-62.4
RAROTONGA RNAV (GNSS) SID RWY 26 (2)	NCRG AD 2-62.5

ELEV 19

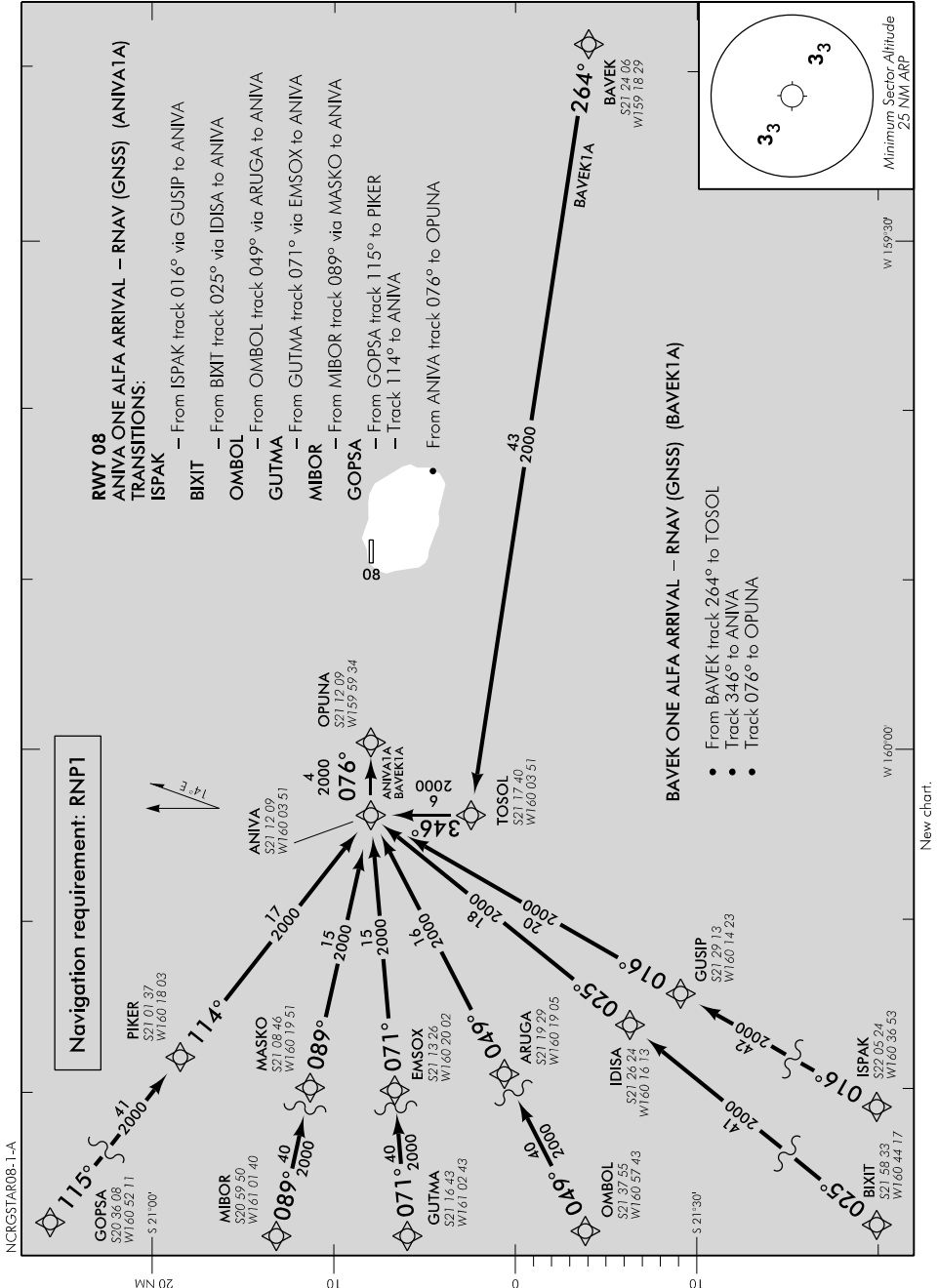
CAT A,B,C,D

RAROTONGA

NCRG

RNAV (GNSS) STAR RWY 08 (1)

APPROACH AND AERODROME CONTROL RAROTONGA TOWER: 118.1 121.9



Effective: 12 SEP 19

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RAROTONGA
RNAV (GNSS) STAR RWY 08 (1)

ELEV 19

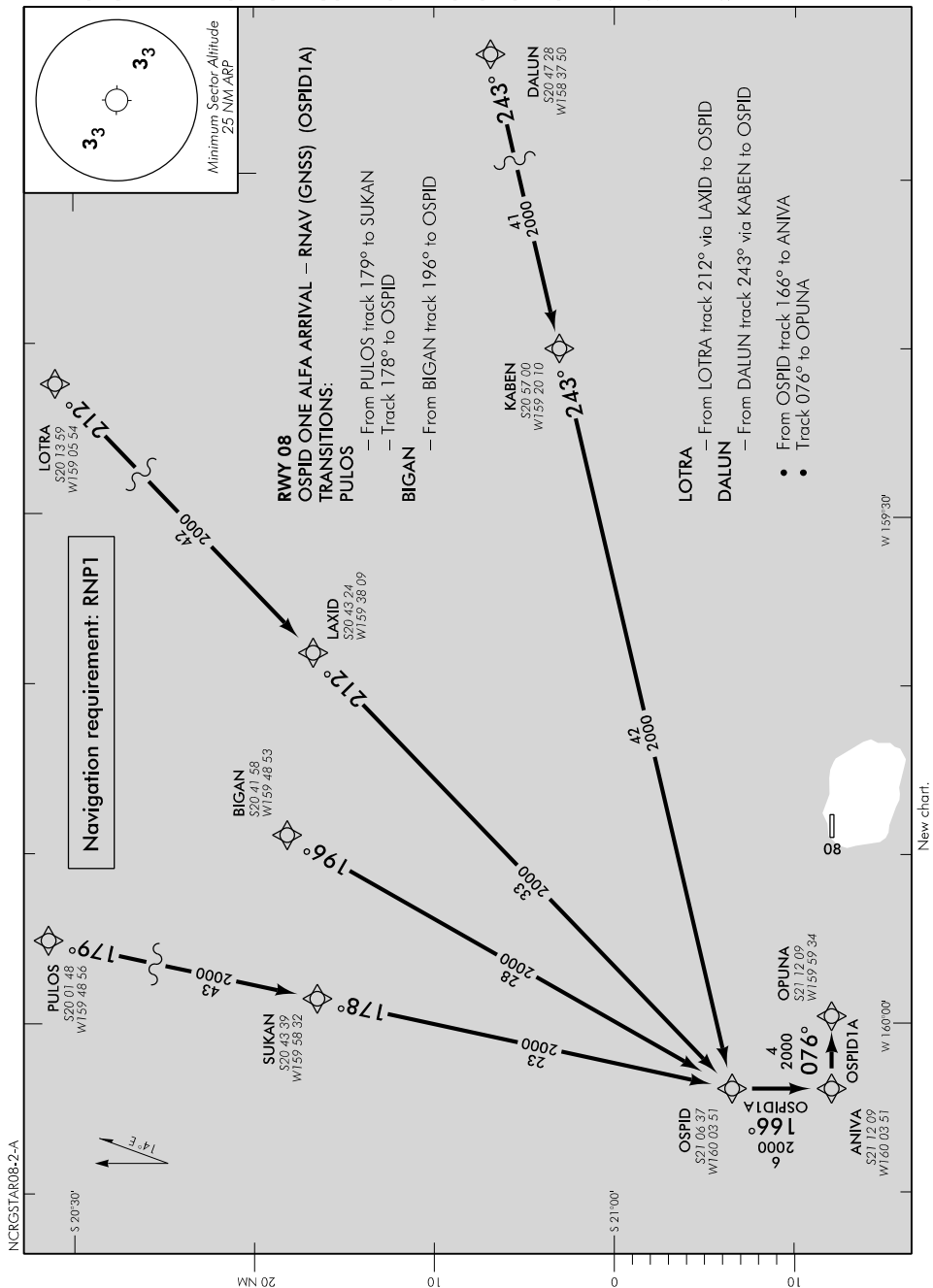
CAT A,B,C,D

NCRG

RAROTONGA

RNAV (GNSS) STAR RWY 08 (2)

APPROACH AND AERODROME CONTROL RAROTONGA TOWER: 118.1 121.9

**Effective: 12 SEP 19**

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RAROTONGA

RNAV (GNSS) STAR RWY 08 (2)

ELEV 19

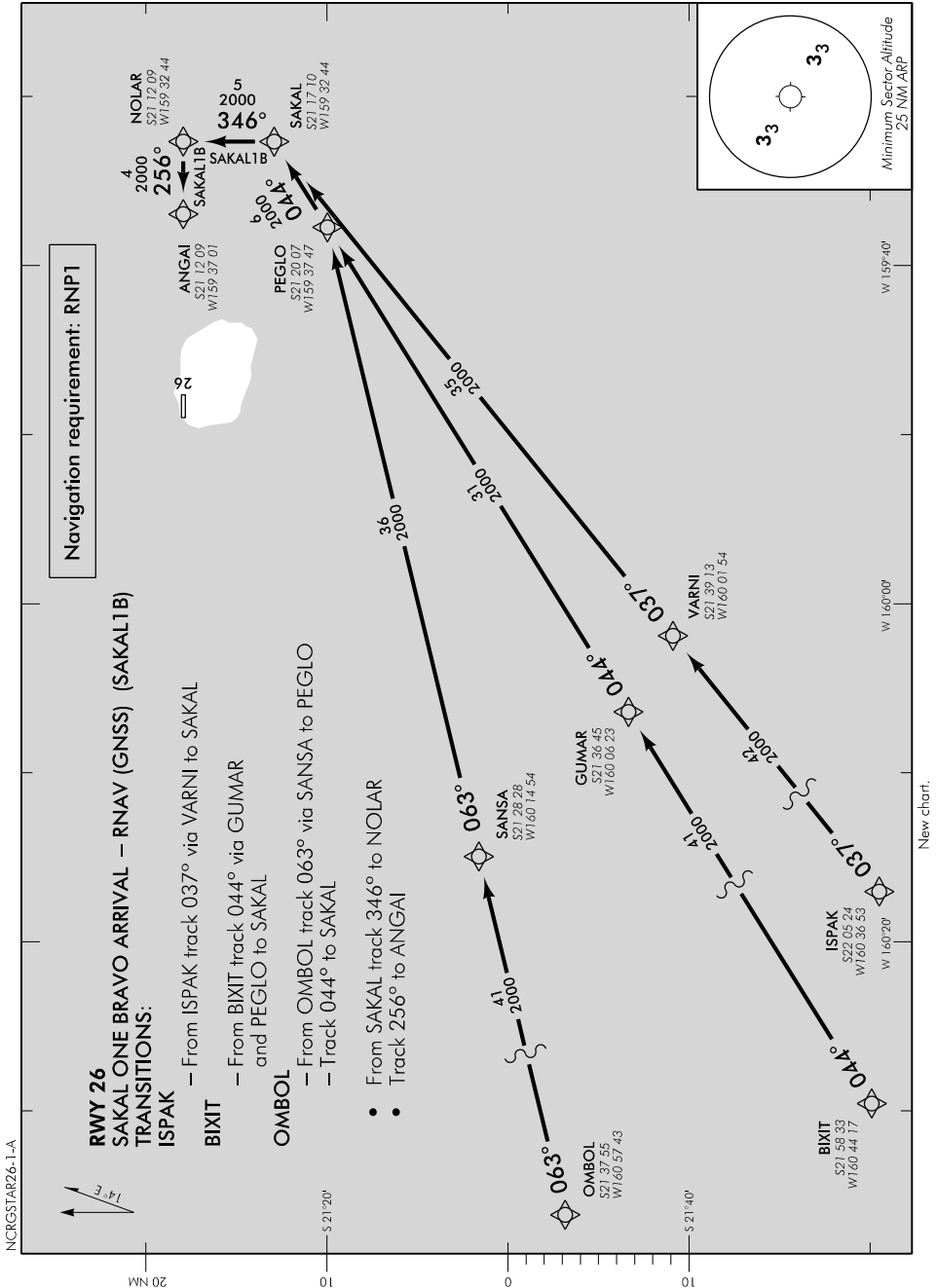
CAT A,B,C,D

RAROTONGA

NCRG

RNAV (GNSS) STAR RWY 26 (1)

APPROACH AND AERODROME CONTROL RAROTONGA TOWER: 118.1 121.9



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RAROTONGA

RNAV (GNSS) STAR RWY 26 (1)

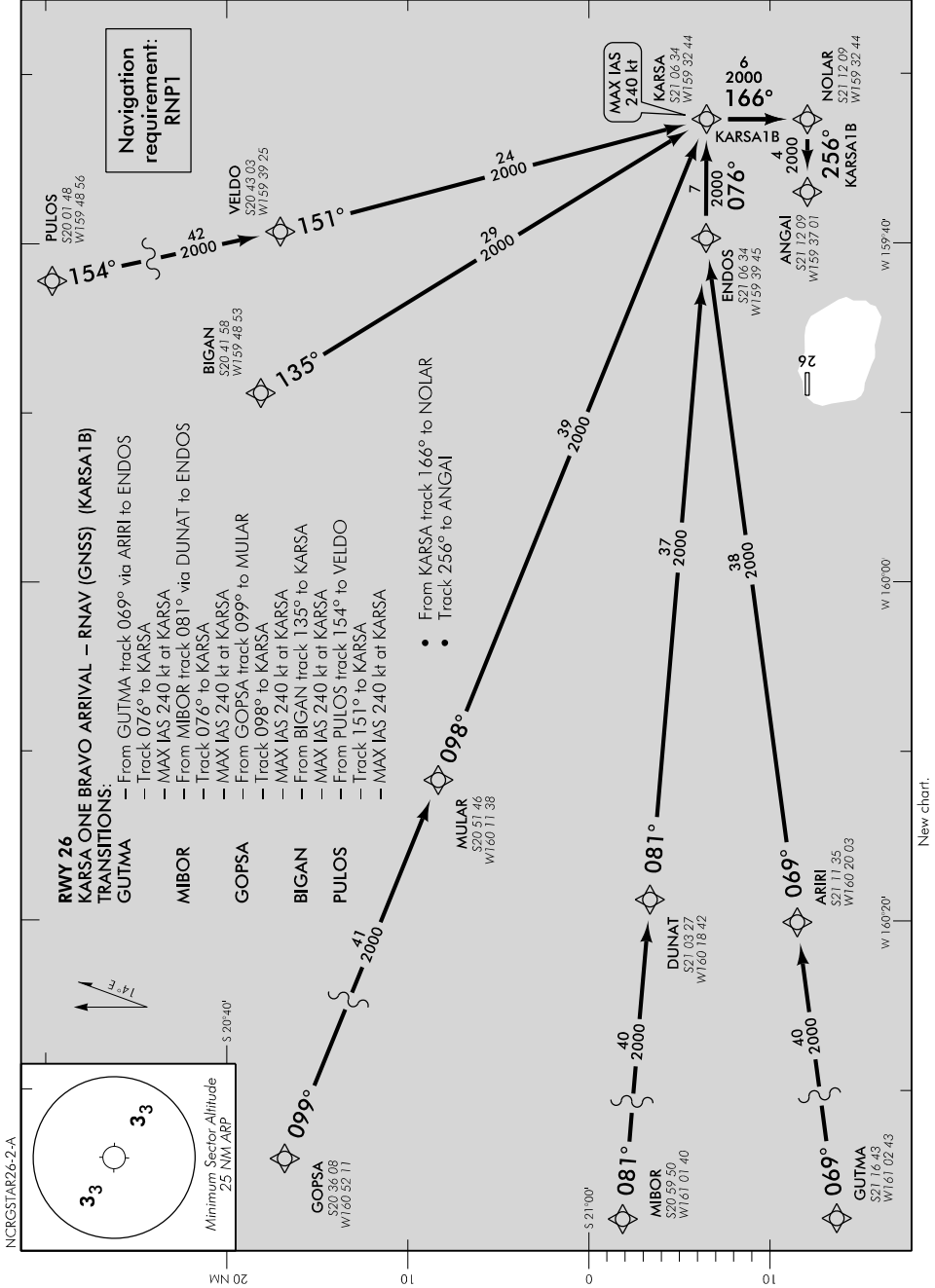
ELEV 19

CAT A,B,C,D

NCRG

RAROTONGA
RNAV (GNSS) STAR RWY 26 (2)

APPROACH AND AERODROME CONTROL RAROTONGA TOWER: 118.1 121.9



Effective: 12 SEP 19

ELEV 19

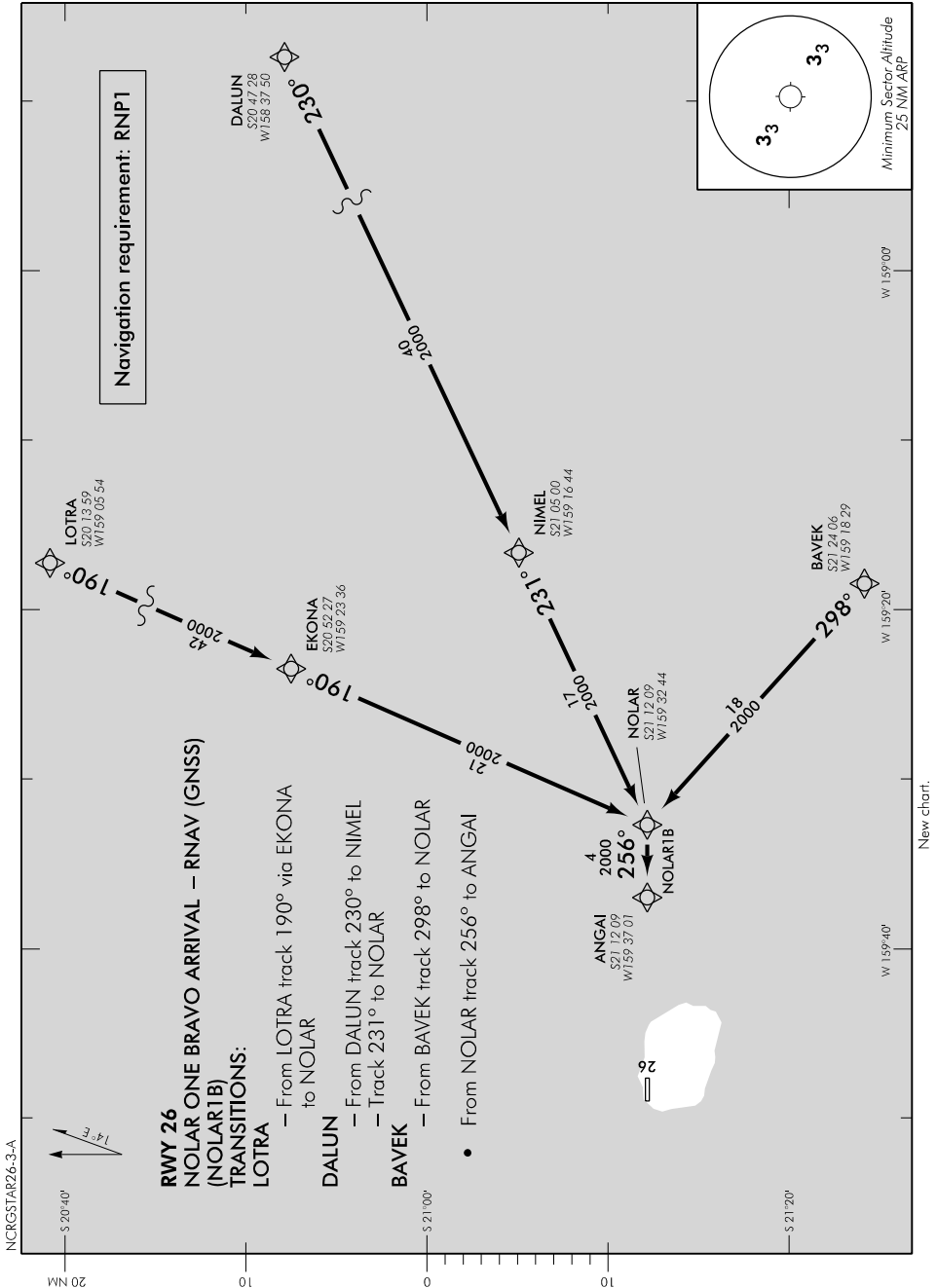
CAT A,B,C,D

RAROTONGA

NCRG

RNAV (GNSS) STAR RWY 26 (3)

APPROACH AND AERODROME CONTROL RAROTONGA TOWER: 118.1 121.9



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RAROTONGA

RNAV (GNSS) STAR RWY 26 (3)

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ELEV 19

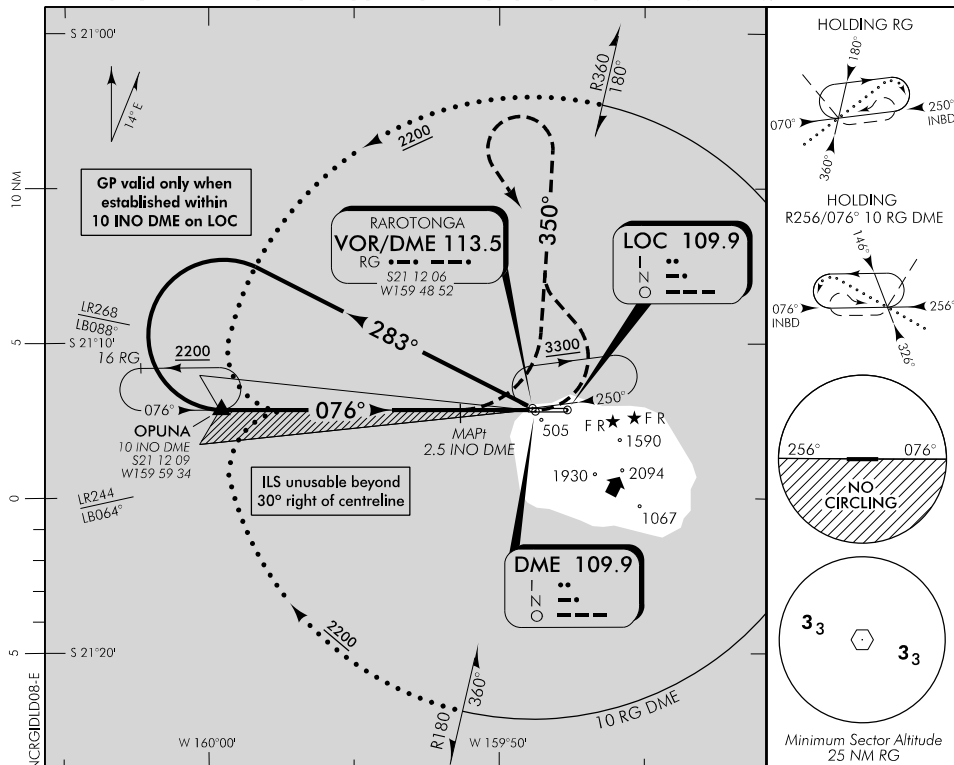
CAT A,B,C,D

RAROTONGA

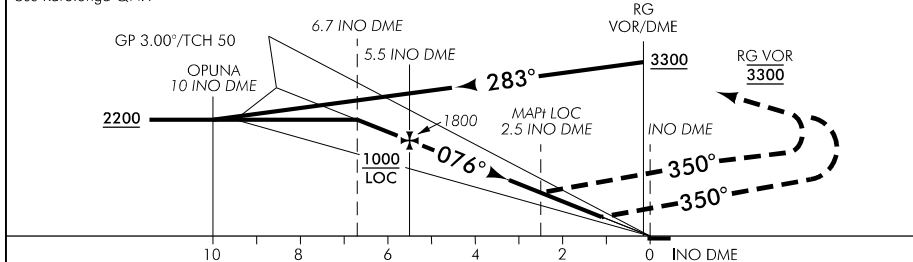
RWY 08 THR ELEV 19

ILS/DME or LOC/DME RWY 08

APPROACH AND AERODROME CONTROL RAROTONGA TOWER: 118.1 121.9



Use Rarotonga QNH



MISSED APCH: MAX IAS 185 kt. Turn LEFT, intercept R350 RG VOR, return to RG holding 3300, or as instructed by ATC.

[illegible]

* Circling NA South of RWY 08/26

Changes from 8 NOV 18: WPT OPUNA added.

ELEV 19

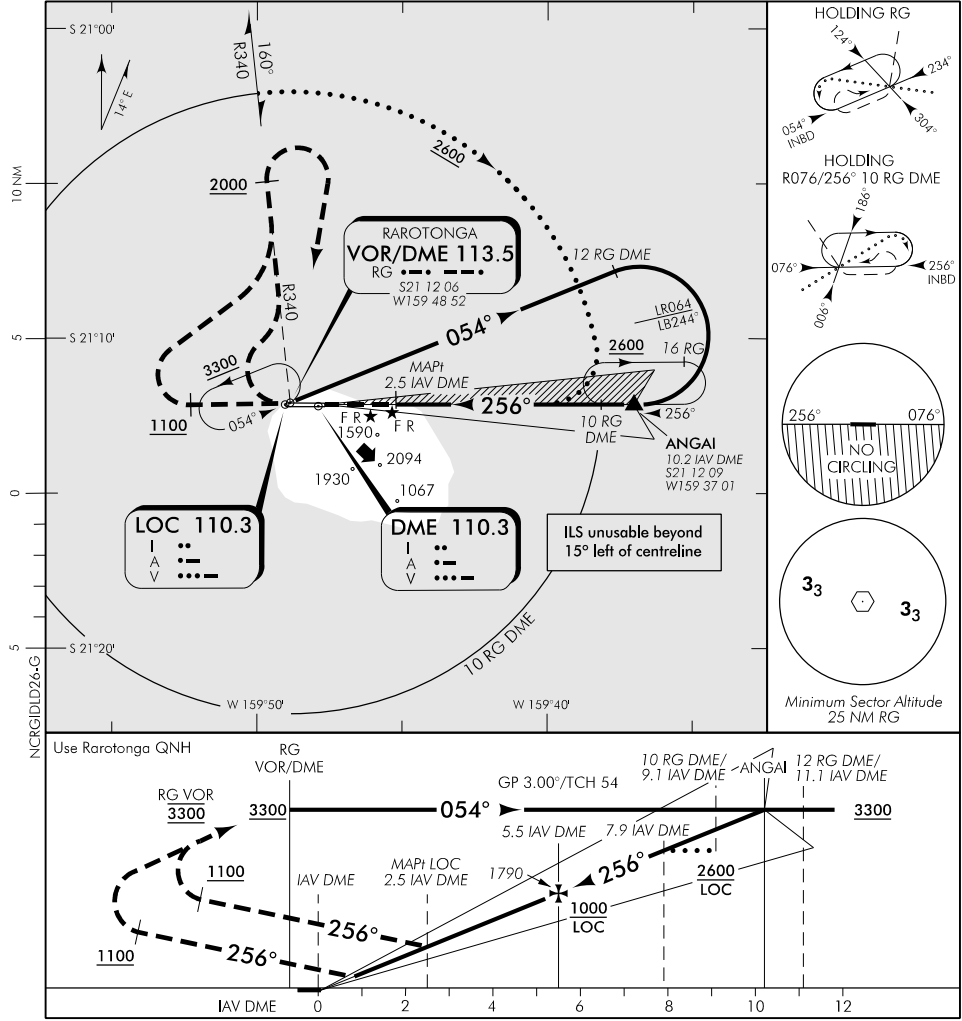
CAT A,B,C,D

RAROTONGA

RWY 26 THR ELEV 14

ILS/DME or LOC/DME RWY 26

APPROACH AND AERODROME CONTROL RAROTONGA TOWER: 118.1 121.9



MISSED APCH: MAX IAS 185 kt. Track 256° to 1100, turn RIGHT intercept R340 RG VOR to 2000, turn RIGHT direct to RG VOR 3300, or as instructed by ATC.

IAV DME DIST	0.8	2.6	3	4	5	6	7	8	9	10	11	12
Advisory Altitude 3°	DA	MDA	980	1300	1630	1960	2290	2620	2950	3290	3630	3960
Category	A			B			C			D		
ILS/DME	700(686) – 3700						730(716) – 3900					
ILS/DME *	280(266) – 1800											
LOC/DME	980(961) – 5											
LOC/DME *	830(811) – 4800											
Circling Restricted #	980(961) – 5											
* Missed approach minimum climb gradient 4.0% (250 ft/NM)						# Circling NA South of RWY 08/26						

Changes from 12 SEP 19: Chart republished (nil changes - Version 2 label removed).

ELEV 19

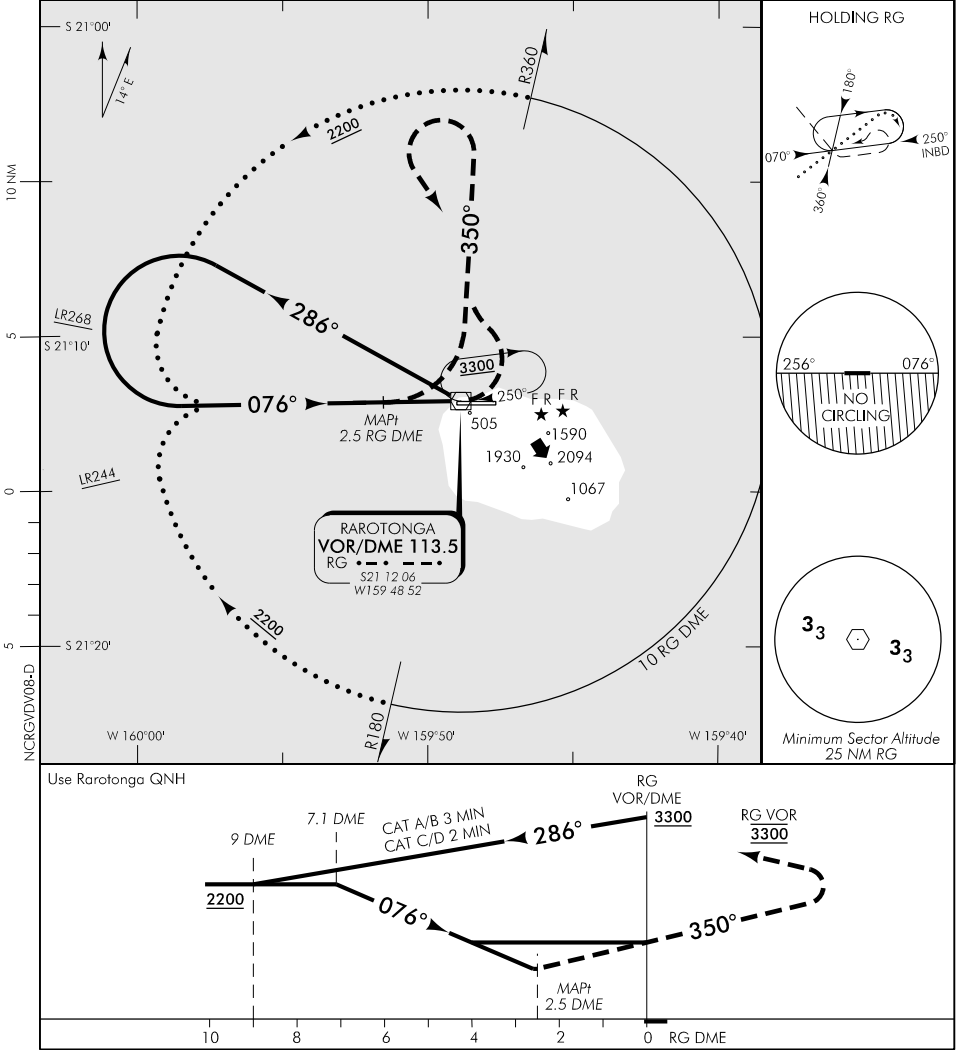
CAT A,B,C,D

RAROTONGA

RWY 08 THR ELEV 19

VOR/DME or VOR RWY 08

APPROACH AND AERODROME CONTROL RAROTONGA TOWER: 118.1 121.9



MISSED APCH: CAT D MAX IAS 185 kt. CAT C MAX IAS 160 kt. Turn LEFT, intercept R350 RG VOR, return to RG holding: 3300
or as instructed by ATC

RG DME DIST	9	8	7	6	5	4	3	2.6	MAPt 2.5
Advisory Altitude 5%	2750	2450	2150	1850	1550	1250	950	MDA	MDA
Category	A		B		C			D	
VOR/DME	820(801) – 5							890(871) – 5	
VOR	1260(1241) – 5								
Circling Restricted *	1260(1241) – 5								
* Circling NA South of RWY 08/26									

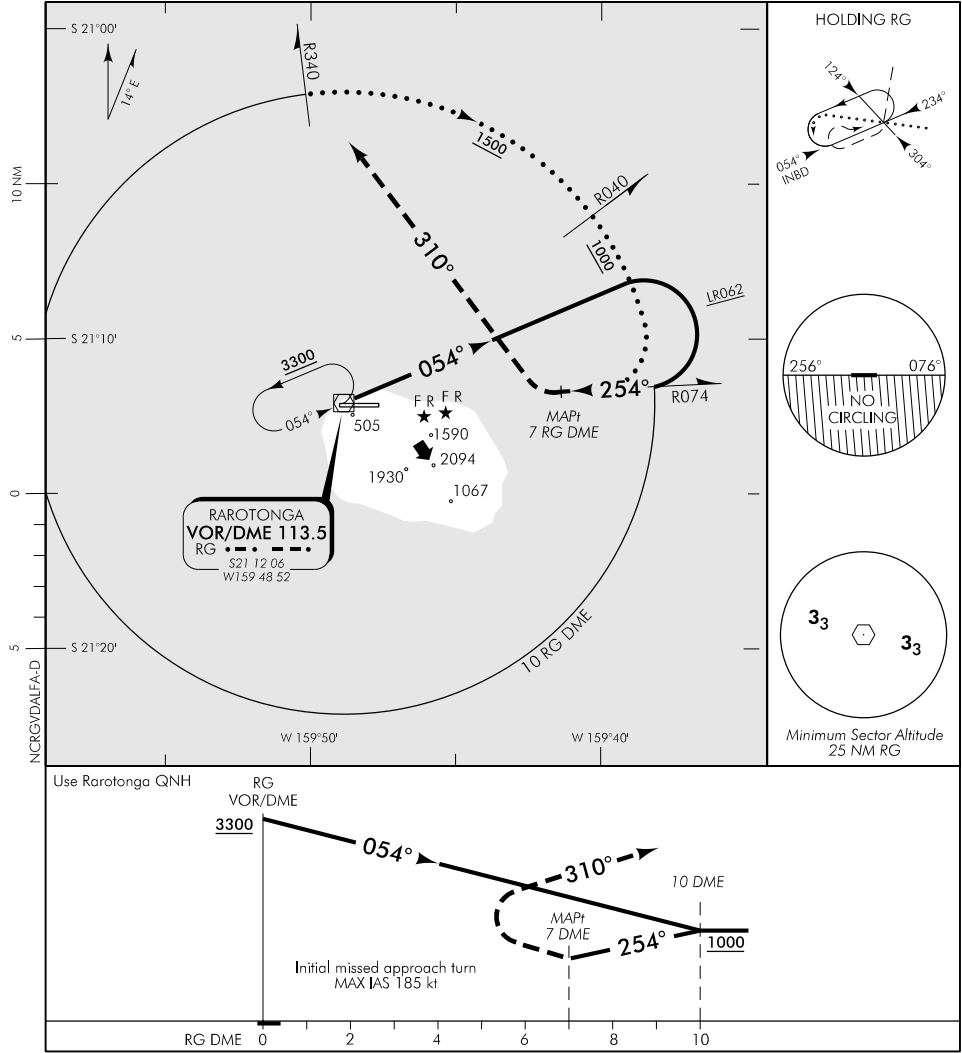
Effective: 8 NOV 18

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RAROTONGA
VOR/DME or VOR RWY 08

Changes from 13 SEP 18: Missed APCH text, ALTN table removed, DME reference in advisory ALT table.

APPROACH AND AERODROME CONTROL RAROTONGA TOWER: 118.1 121.9

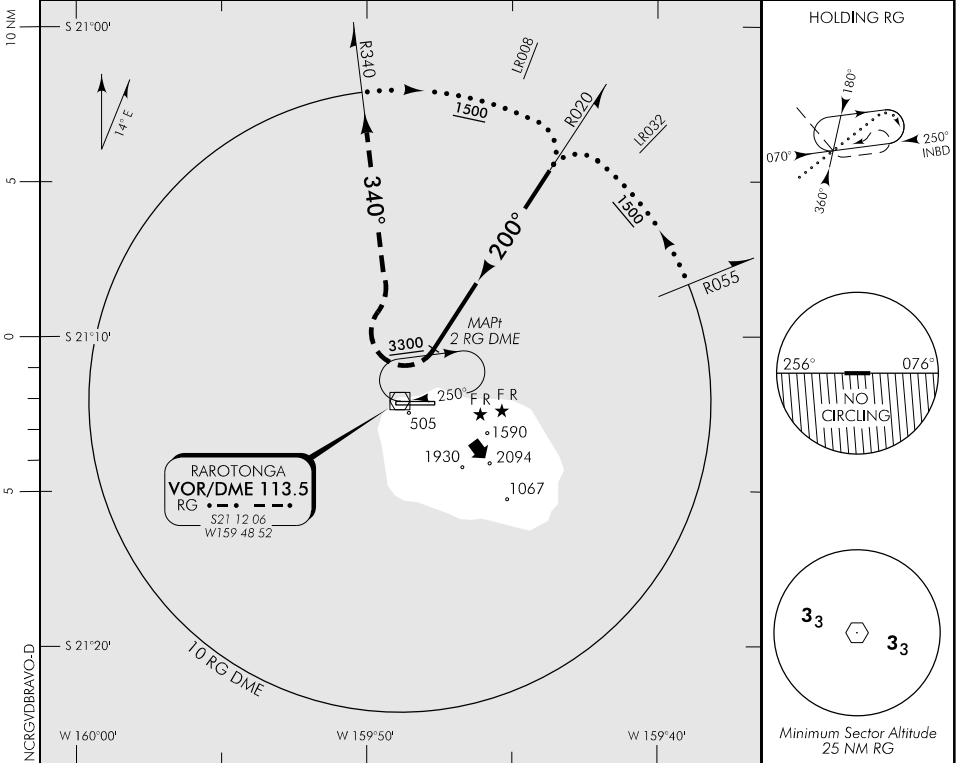


ELEV 19

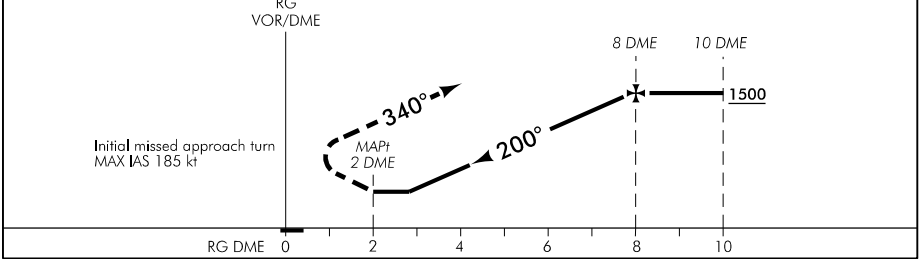
CAT A,B

RAROTONGA
VOR/DME B

APPROACH AND AERODROME CONTROL RAROTONGA TOWER: 118.1 121.9



Use Rarotonga QNH



MISSED APCH: Turn RIGHT, intercept R340 RG VOR. Return to enter RG holding 3300 or as instructed by ATC

RG DME DIST	MAPI 2	3	4	5	6	7	8	
Advisory Altitude	160ft / NM 5%	MDA	700	860	1020	1180	1340	1500
				1000	1300	1600		
Category	A		B		C		D	
Circling *	780(761) – 5.5		780(761) – 10		NA		NA	
* Circling NA South of Runway This procedure is not suitable for night alternate planning								

Changes from 13 SEP 18: ALTN table removed, missed approach text, RG minimum hold.

Effective: 8 NOV 18

RAROTONGA
VOR/DME B

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ELEV 19

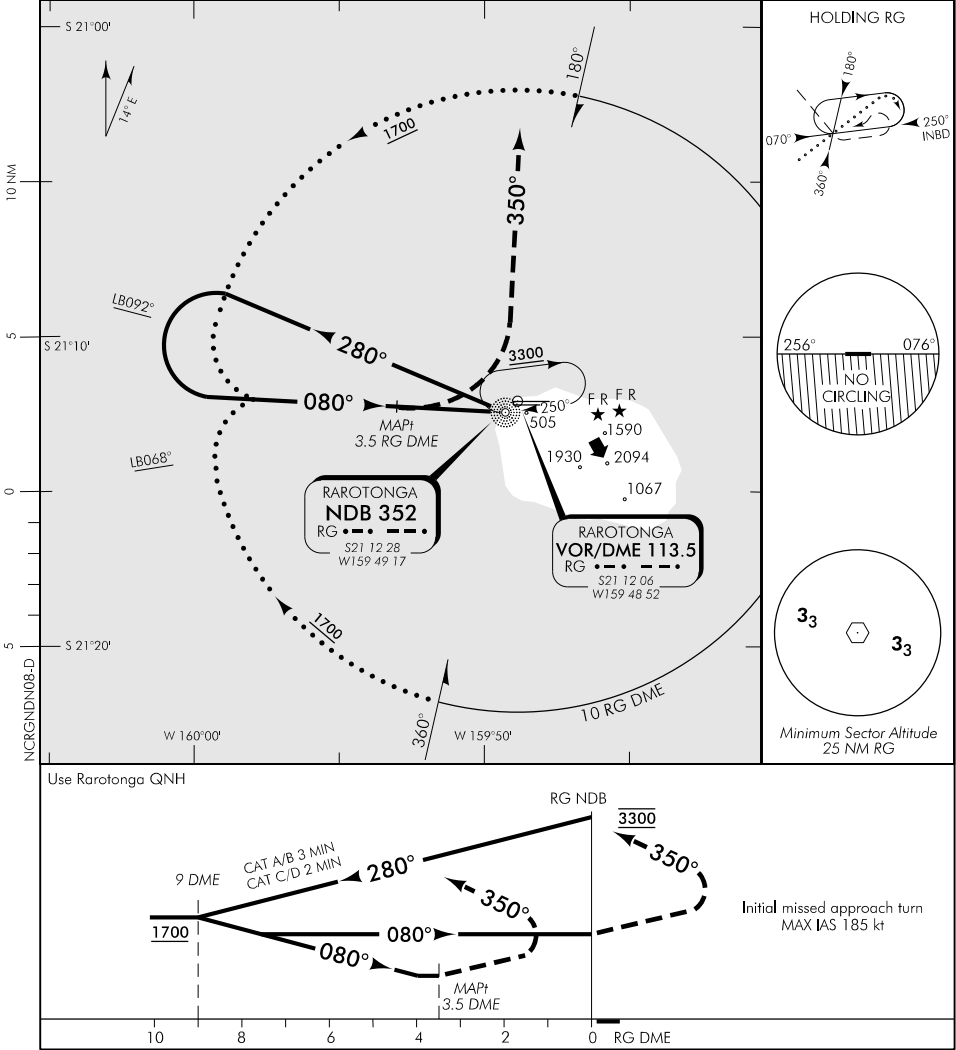
CAT A,B,C,D

RWY 08 THR ELEV 19

RAROTONGA

NDB/DME or NDB RWY 08

APPROACH AND AERODROME CONTROL RAROTONGA TOWER: 118.1 121.9



MISSED APCH: Turn LEFT, intercept 350° RG NDB. Return to RG holding: 3300 or as instructed by ATC

RG DME DIST		9	8	7	6	5	4	MAPt 3.5
Advisory Altitude	220ft / NM 5%	1700	1480	1260	1040	820	600	MDA
			1800	1500	1200	900	600	
Category		A		B		C		D
STA NDB/DME		D 500(481) – 4000		N 500(481) – 6.5		D 720(701) – 4000		N 720(701) – 6.5
Circling * NDB/DME		550(531) – 6.5		780(761) – 6.5		880(861) – 6.5		
Circling * NDB		1700(1681) – 4000				1700(1681) – 5		
* Circling NA South of Runway								

Effective: 8 NOV 18

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RAROTONGA
NDB/DME or NDB RWY 08

Changes from 13 SEP 18: ALTN table removed, missed approach text, RG minimum hold.

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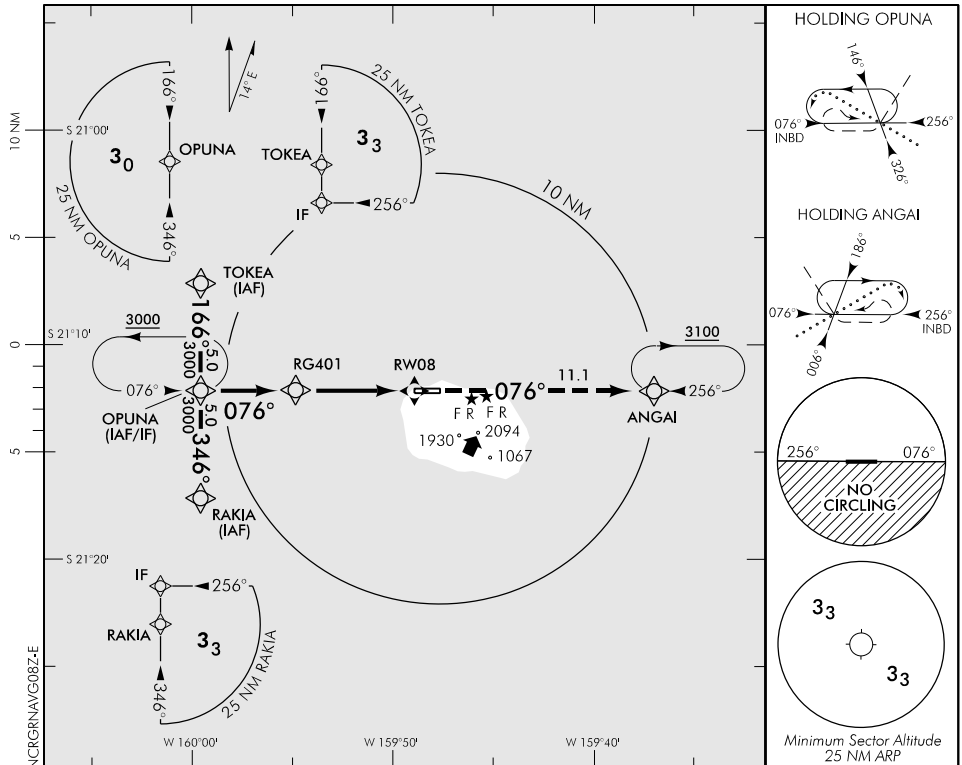
ELEV 19

CAT A,B,C,D

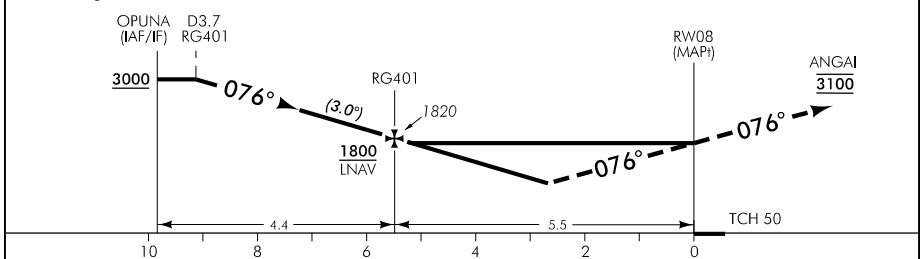
RWY 08 THR ELEV 19

RAROTONGA**RNAV (GNSS) Z RWY 08**

APPROACH AND AERODROME CONTROL RAROTONGA TOWER: 118.1 121.9



Use Rarotonga QNH

**MISSED APCH:** Track 076° to ANGAI 3100

DISTANCE to WPT	OPUNA	4	3	2	1	RG401	5.2	2.7	RW08
Advisory Altitude 3°	3230	3100	2780	2460	2140	1820	MDA	DA	MDA
Category	A		B			C		D	
LNAV/VNAV *	1170(1151) – 5					1220(1201) – 5			
LNAV/VNAV **	920(901) – 5					980(961) – 5			
LNAV	1730(1711) – 5								
Circling Restricted #	1730(1711) – 5								

* Valid to MNM temperature 15°C. Use of remote QNH NA

** Missed approach climb gradient MNM 4.2% (260 ft/NM) required. Use of remote QNH NA.

Circling NA south of RWY 08/26

Effective: 19 JUL 18

ELEV 19

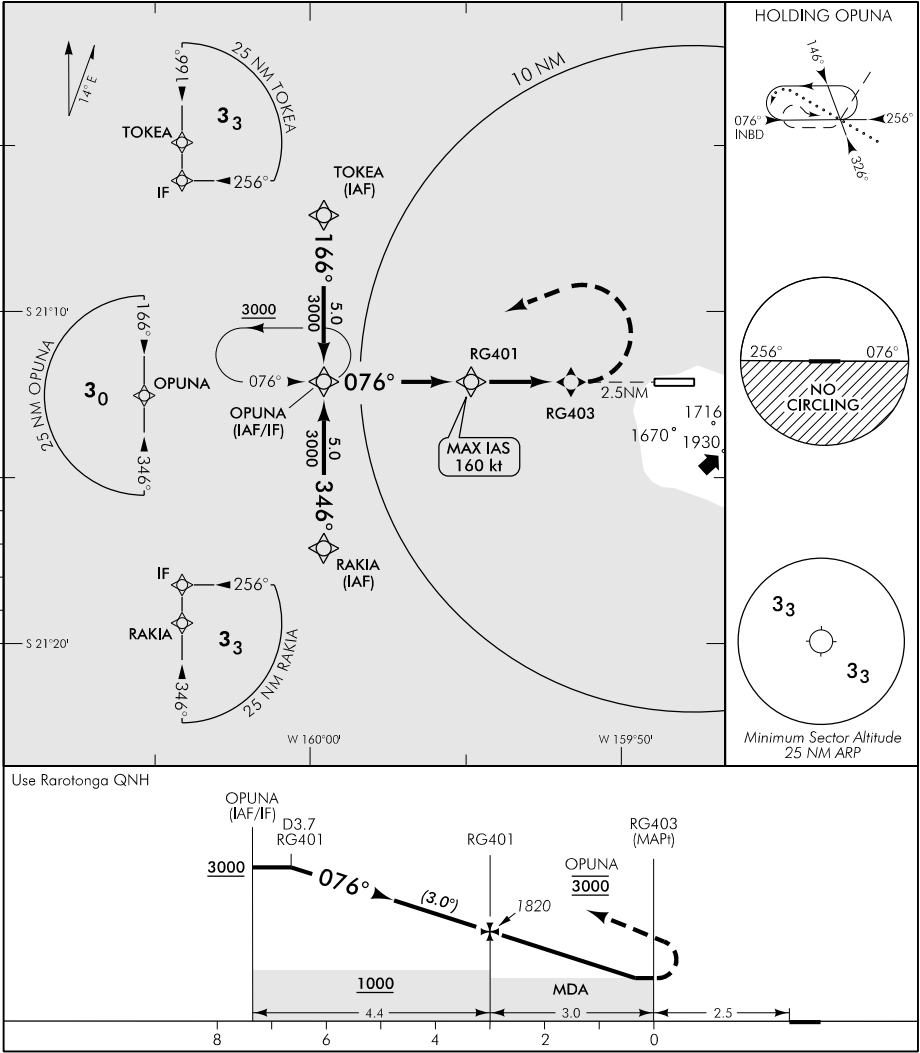
CAT C,D

RAROTONGA

RWY 08 THR ELEV 19

RNAV (GNSS) Y RWY 08

APPROACH AND AERODROME CONTROL RAROTONGA TOWER: 118.1 121.9



MISSED APCH: MAX IAS 185 kt. Turn LEFT, direct to OPUNA 3000

DISTANCE to WPT	OPUNA	4	3	2	1	RG401	2	1	0.3	RG403
Advisory Altitude 3°	3230	3090	2780	2460	2140	1820	1500	1180	MDA	MDA
Category	A		B			C		D		
LNAV	NA					990(971) – 5				
LNAV *						870(851) – 5				
Circling Restricted #						990(971) – 5				
* Missed approach climb gradient MNM 3.6% (220 ft/NM) required # Circling NA south of RWY 08/26										

Changes from 2 APR 15: Minima, advisory altitude table, AD ELEV.

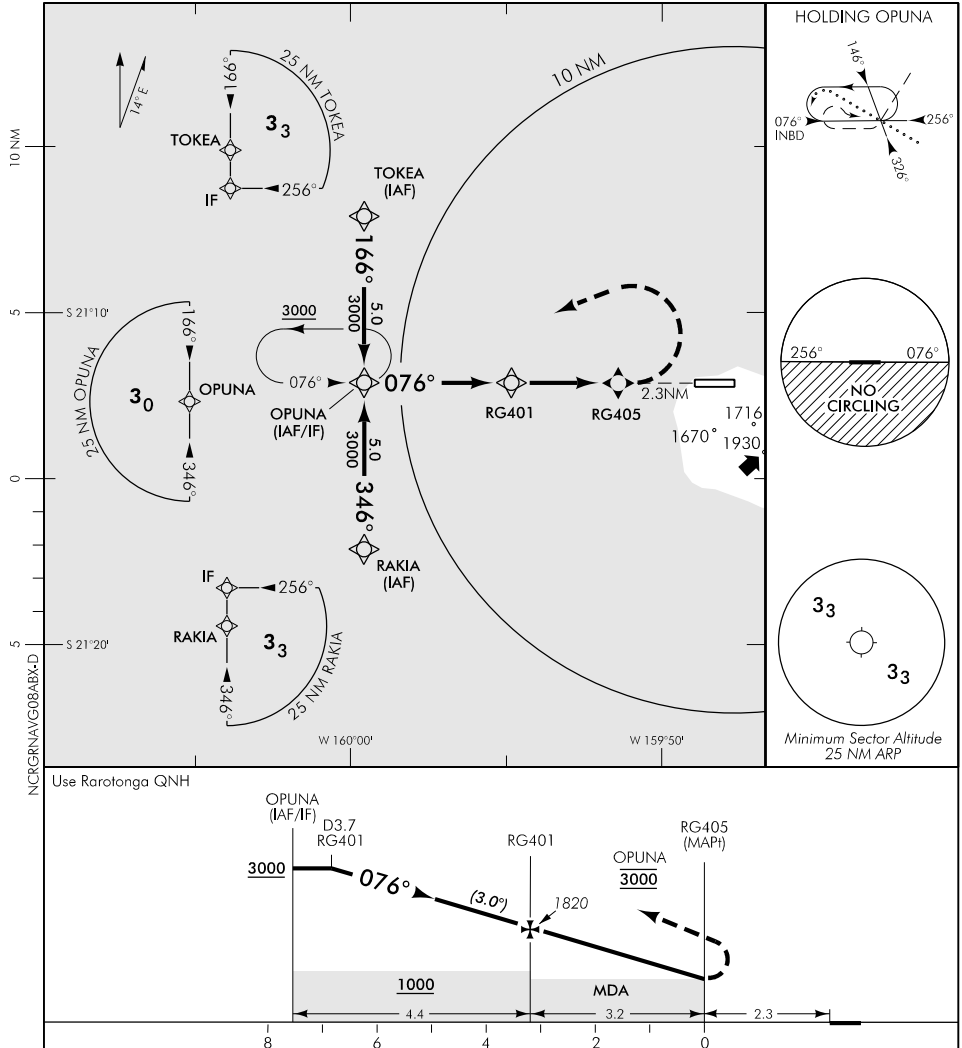
ELEV 19

CAT A,B

RWY 08 THR ELEV 19

RAROTONGA**RNAV (GNSS) X RWY 08**

APPROACH AND AERODROME CONTROL RAROTONGA TOWER: 118.1 121.9

MISSED APCH: MAX IAS in turn 130 kt. Turn LEFT, direct to OPUNA 3000

DISTANCE to WPT	OPUNA	4	3	2	1	RG401	3	2	1	RG405
Advisory Altitude 3°	3230	3090	2780	2460	2140	1820	1760	1440	1120	MDA
Category	A		B			C		D		
LNAV	800(781) – 5					NA				
Circling Restricted #	800(781) – 5		860(841) – 5							
# Circling NA south of RWY 08/26										

Effective: 19 JUL 18

ELEV 19

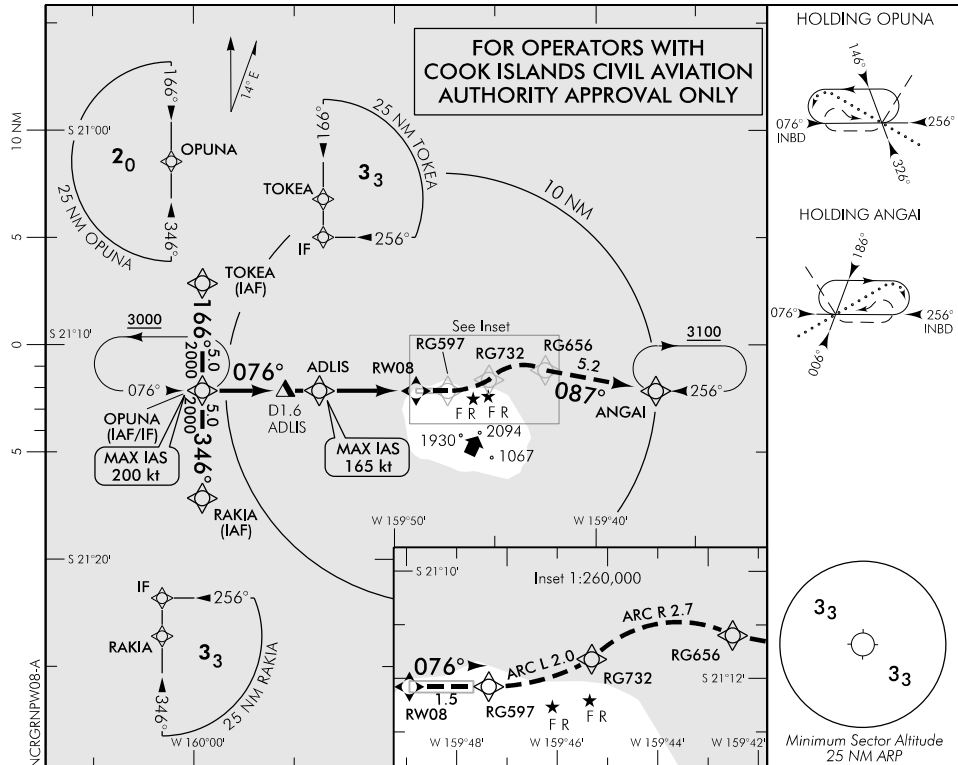
CAT C,D

RAROTONGA

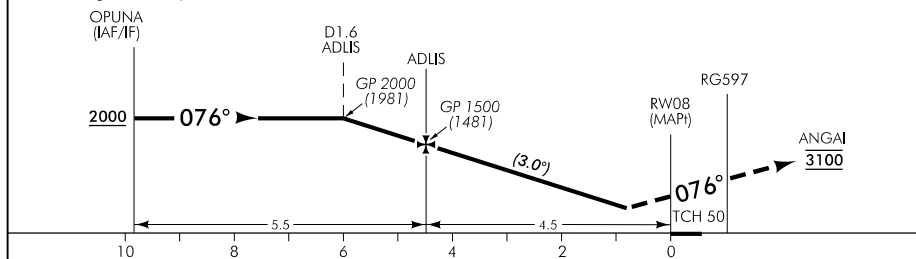
RWY 08 THR ELEV 19

RNAV (RNP) W RWY 08

APPROACH AND AERODROME CONTROL RAROTONGA TOWER: 118.1 121.9



Use Rarotonga QNH only



New chart.

MISSED APCH: MAX IAS 185 kt. Track via the RNAV (RNP) Missed Approach to ANGAI 3100

Category	A	B	C	D
RNP 0.11	NA		440(421) – 2400	
RNP 0.2			550(531) – 3200	
RNP 0.3			850(831) – 4800	

1. Procedure NA when AD temperature is below +10°C or above 47°C.
2. RF required.
3. Maintain approach RNP value until RG732, then RNP 1.0.

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RAROTONGA
RNAV (RNP) W RWY 08

ELEV 19

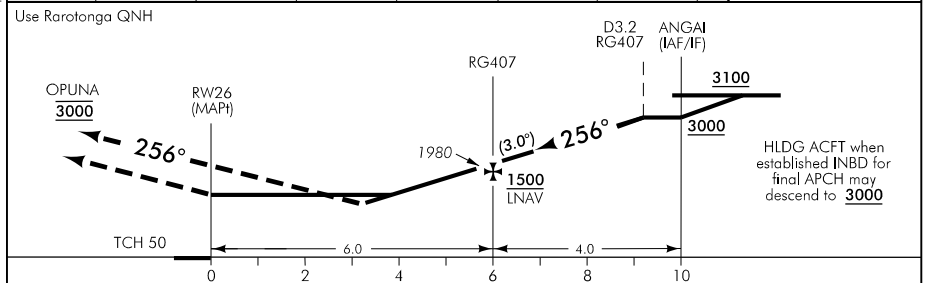
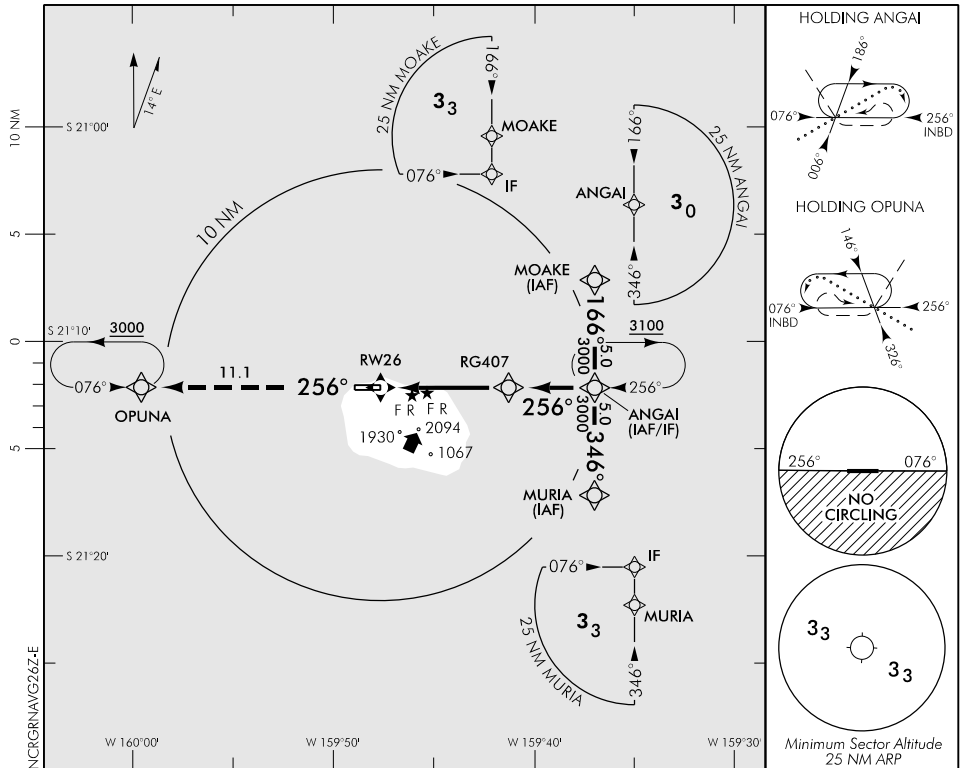
CAT A,B,C,D

RAROTONGA

RWY 26 THR ELEV 14

RNAV (GNSS) Z RWY 26

APPROACH AND AERODROME CONTROL RAROTONGA TOWER: 118.1 121.9



MISSED APCH: Track 256° to OPUNA 3000

DISTANCE to WPT	RW26	3.1	3.9	4	5	RG407	1	2	3	ANGAI
Advisory Altitude 3°	MDA	DA	MDA	1340	1660	1980	2290	2610	2930	3250
Category	A	B	C	D						
LNAV/VNAV *	1050(1036) – 5					1110(1096) – 5				
LNAV	1310(1291) – 5									
Circling Restricted #	1310(1291) – 5									
* Valid to MNN temperature 15°C. Use of remote QNH NA # Circling NA south of RWY 08/26										

Changes from 23 JUL 15: Chart title, minima, advisory altitude table, ANGA HP MSA.

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RAROTONGA
RNAV (GNSS) Z RWY 26

ELEV 19

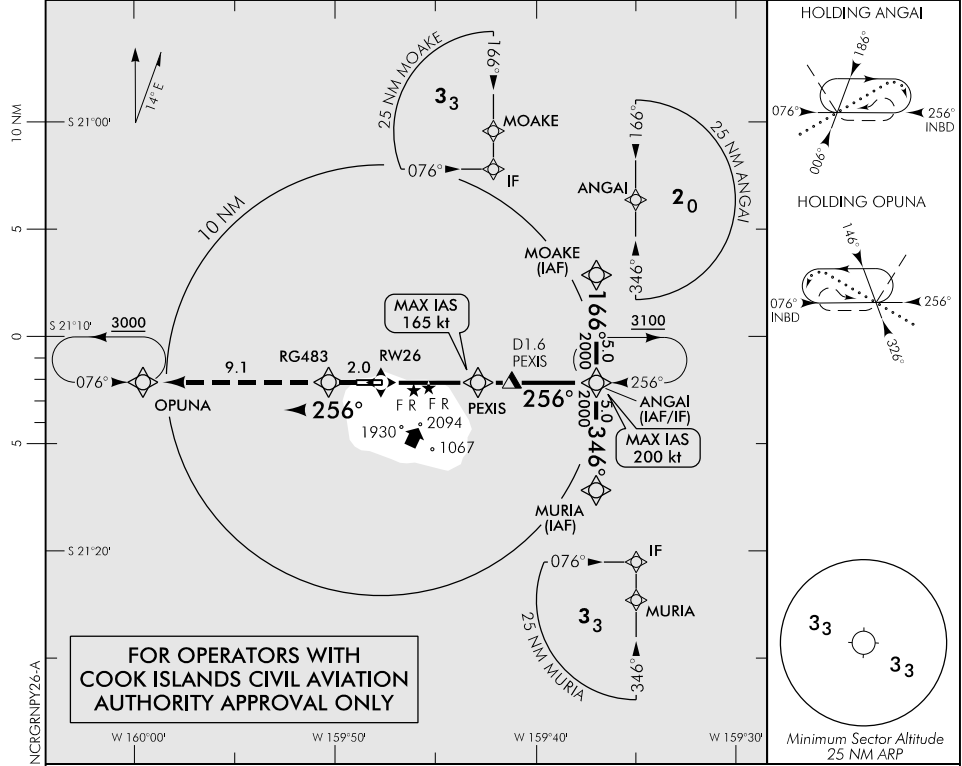
CAT C,D

RAROTONGA

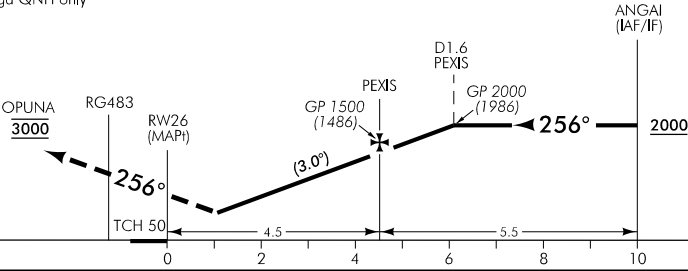
RWY 26 THR ELEV 14

RNAV (RNP) Y RWY 26

APPROACH AND AERODROME CONTROL RAROTONGA TOWER: 118.1 121.9



Use Rarotonga QNH only

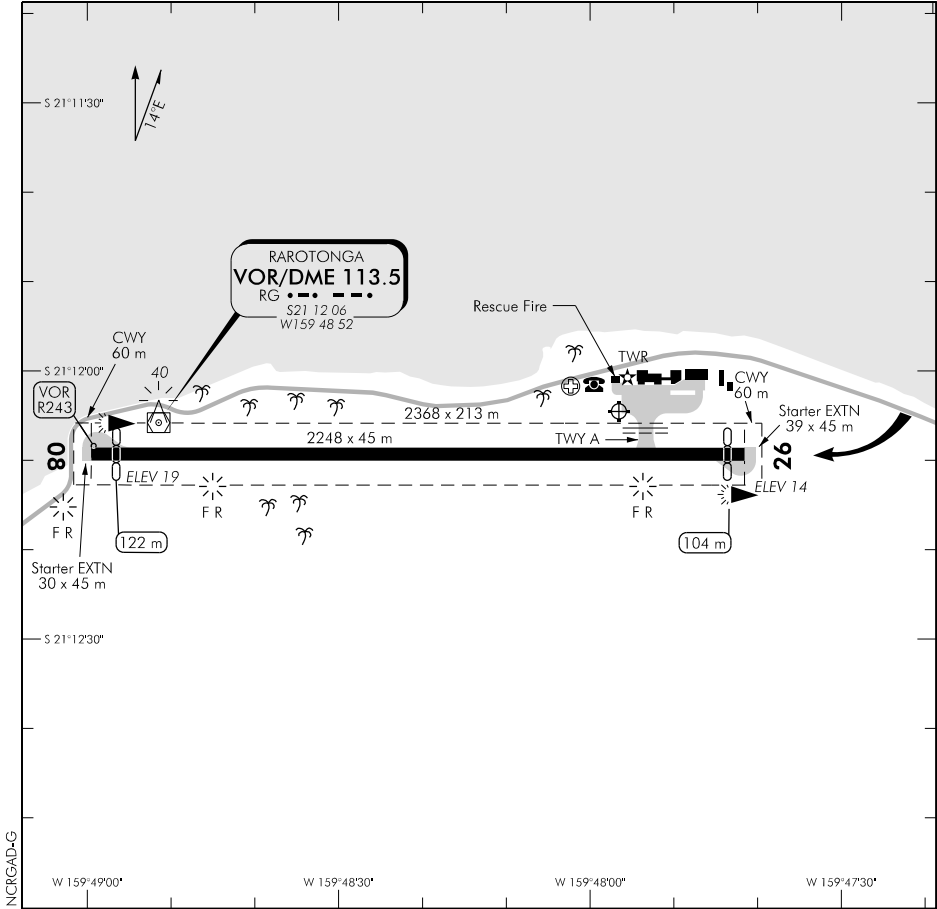


MISSED APCH: MAX IAS 185 kt. Track 256° via RG483 to OPUNA 3000

Category	A	B	C	D
RNP 0.11	NA		460(446) – 2400	
RNP 0.2			720(706) – 4000	
RNP 0.3			850(836) – 4800	
1. Procedure NA when AD temperature is below +10°C or above 47°C. 2. Maintain approach RNP value until RG483, then RNP 1.0.				

ELEV 19
NCRG
TOWER: 118.1 121.9

RAROTONGA
AERODROME



- 1. Circuit: RWY 08 - Left hand
RWY 26 - Right hand
- 2. Unlit mast approx 513 ft AMSL, positioned 1260 m SSW of RWY 08 threshold.
- 3. CAUTION: Seasonal migratory small seabirds congregate on the taxiway and runway.
- 4. Two stands for international parking.
- 5. Ships cranes or yachts with tall masts berthed in harbour approximately 1 km east of runway. Yachts will be moved and cranes lowered as per letter of agreement with Ports Authority (harbourmaster).

CIVIL IFR TAKE-OFF MINIMA			VFR MINIMA		
CEILING (ft) and VISIBILITY (m or km)			CEILING (ft) and VISIBILITY (m or km)		
RWY	DAY	NIGHT		DAY	NIGHT
08	300 – 1500	300 – 1500	AIR TRANSPORT	1500 – 8	3000 – 16
26	300 – 1500	300 – 1500	ALL OTHER	1500 – 8	3000 – 16
+ Night training subject to ATC approval			NIGHT TRAINING	NA	1500 – 8+

Effective: 14 MAY 26

ELEV 19

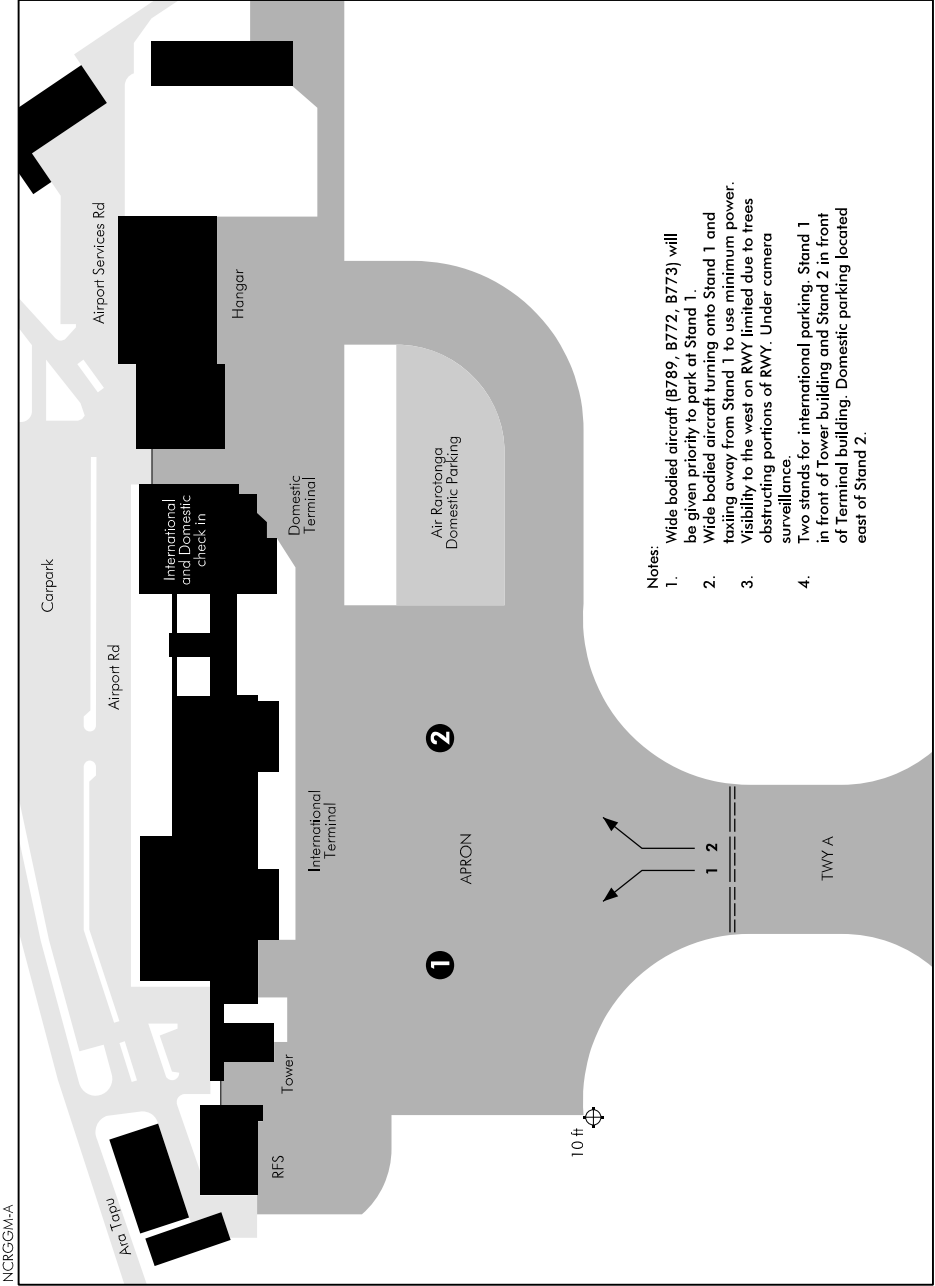
NCRG

TOWER: 118.1 121.9

RAROTONGA

GROUND MOVEMENTS

GROUND: 121.9



ELEV 19

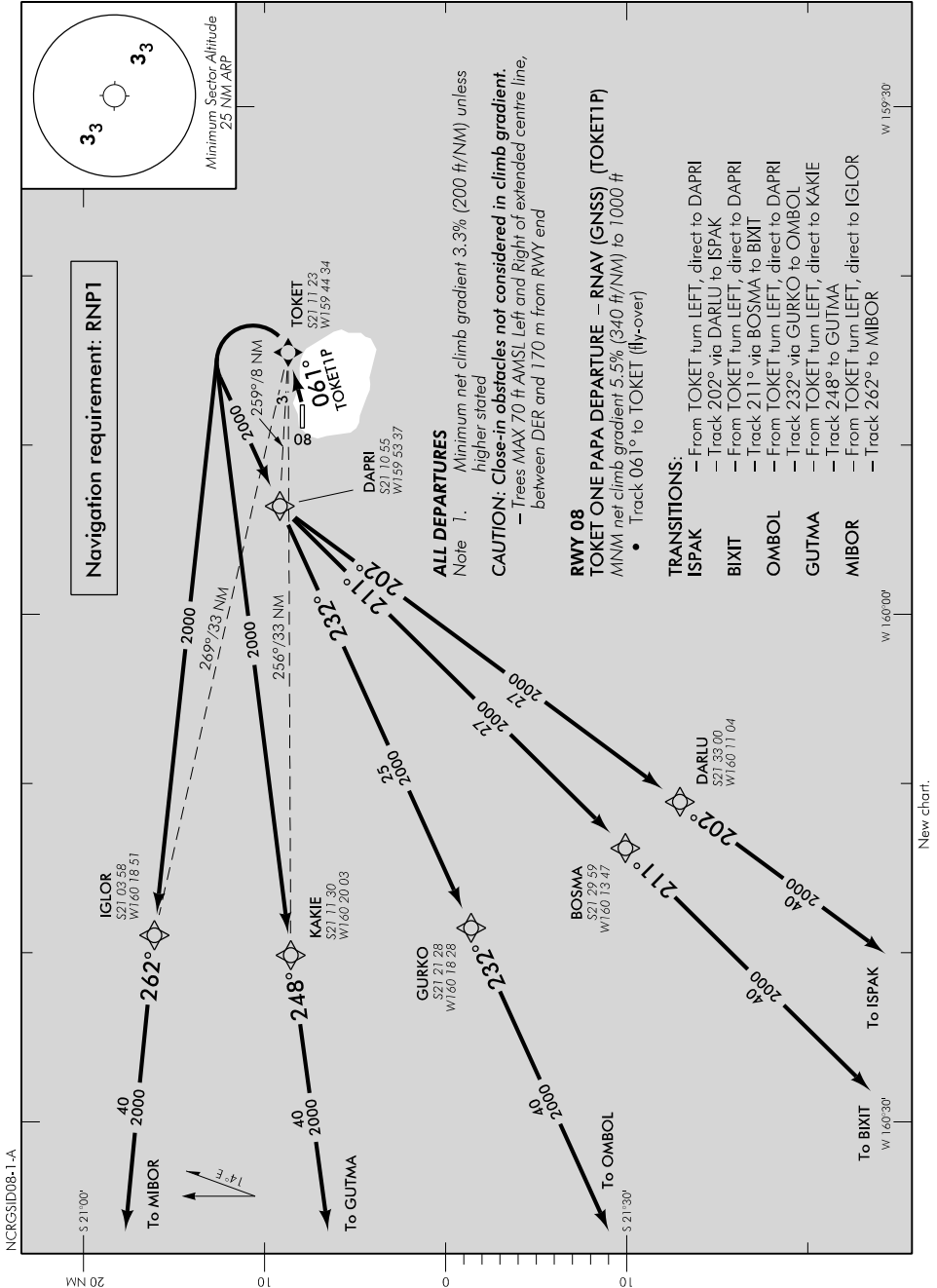
NCRG

CAT A,B,C,D

RAROTONGA

RNAV (GNSS) SID RWY 08 (1)

APPROACH AND AERODROME CONTROL RAROTONGA TOWER: 118.1 121.9



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RAROTONGA

RNAV (GNSS) SID RWY 08 (1)

ELEV 19

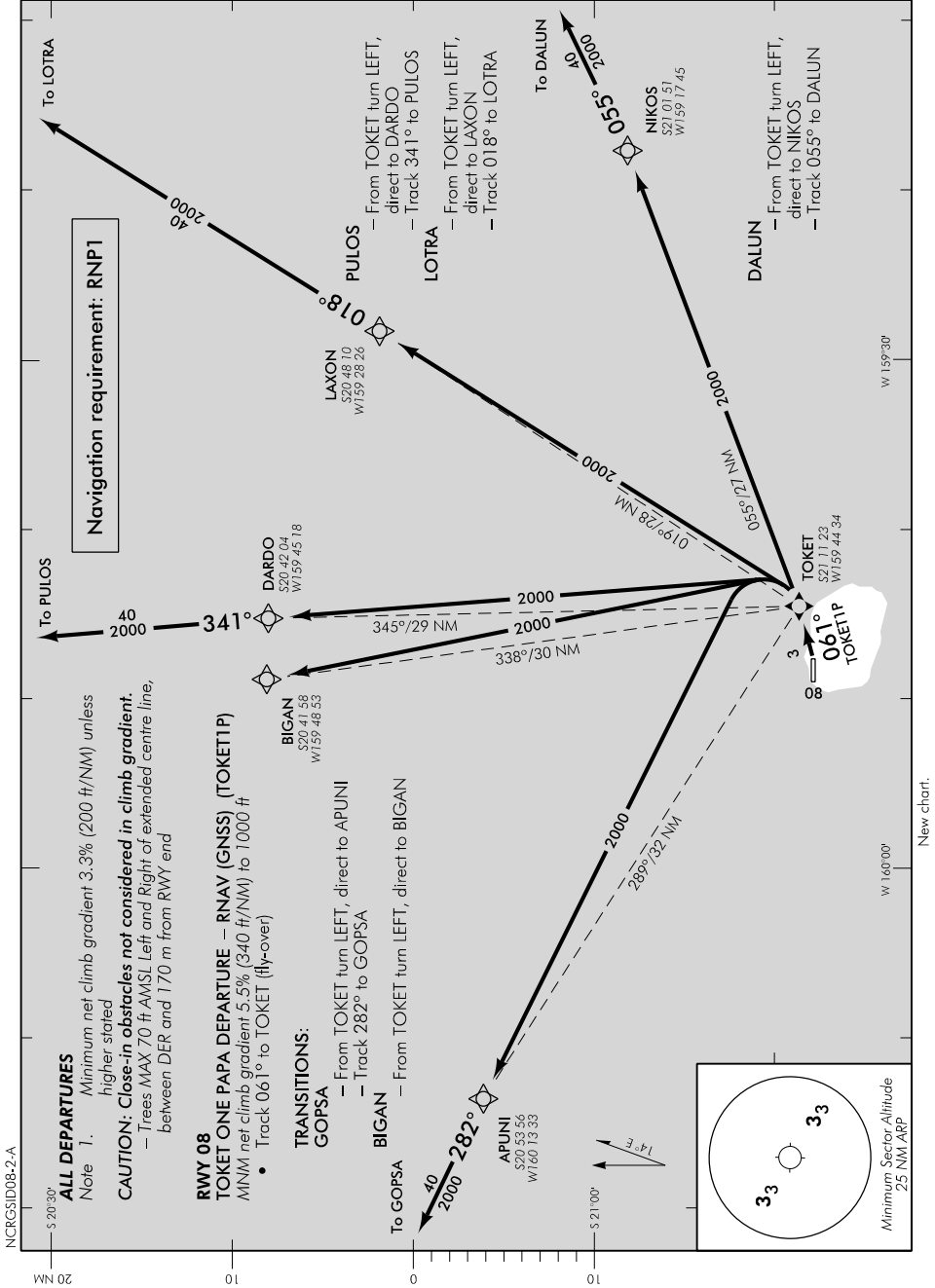
CAT A,B,C,D

NCRG

RAROTONGA

RNAV (GNSS) SID RWY 08 (2)

APPROACH AND AERODROME CONTROL RAROTONGA TOWER: 118.1 121.9



Effective: 12 SEP 19

ELEV 19

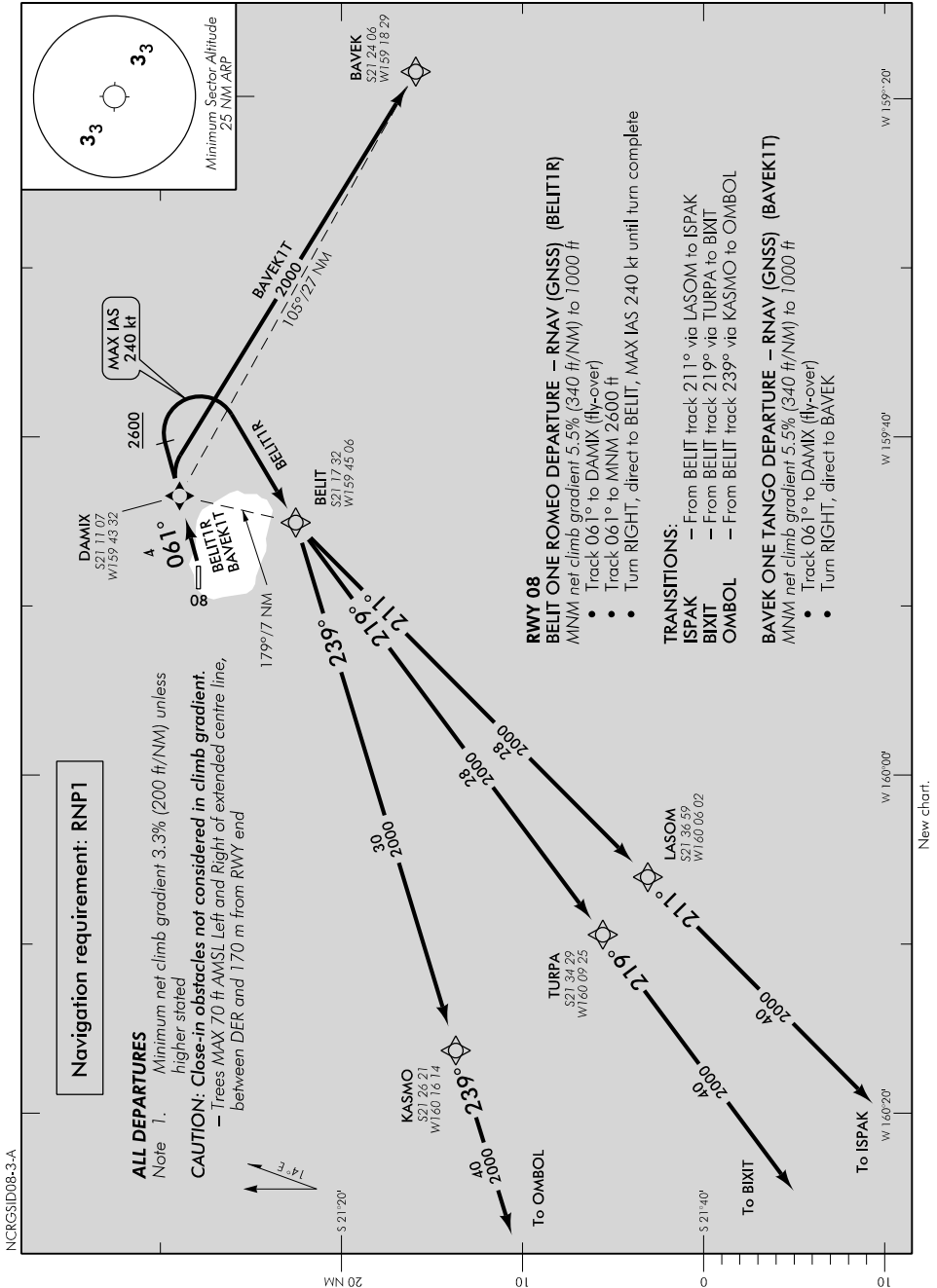
CAT A,B,C,D

RAROTONGA

NCRG

RNAV (GNSS) SID RWY 08 (3)

APPROACH AND AERODROME CONTROL RAROTONGA TOWER: 118.1 121.9



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RAROTONGA
RNAV (GNSS) SID RWY 08 (3)

**Intentionally
Blank**

ELEV 19

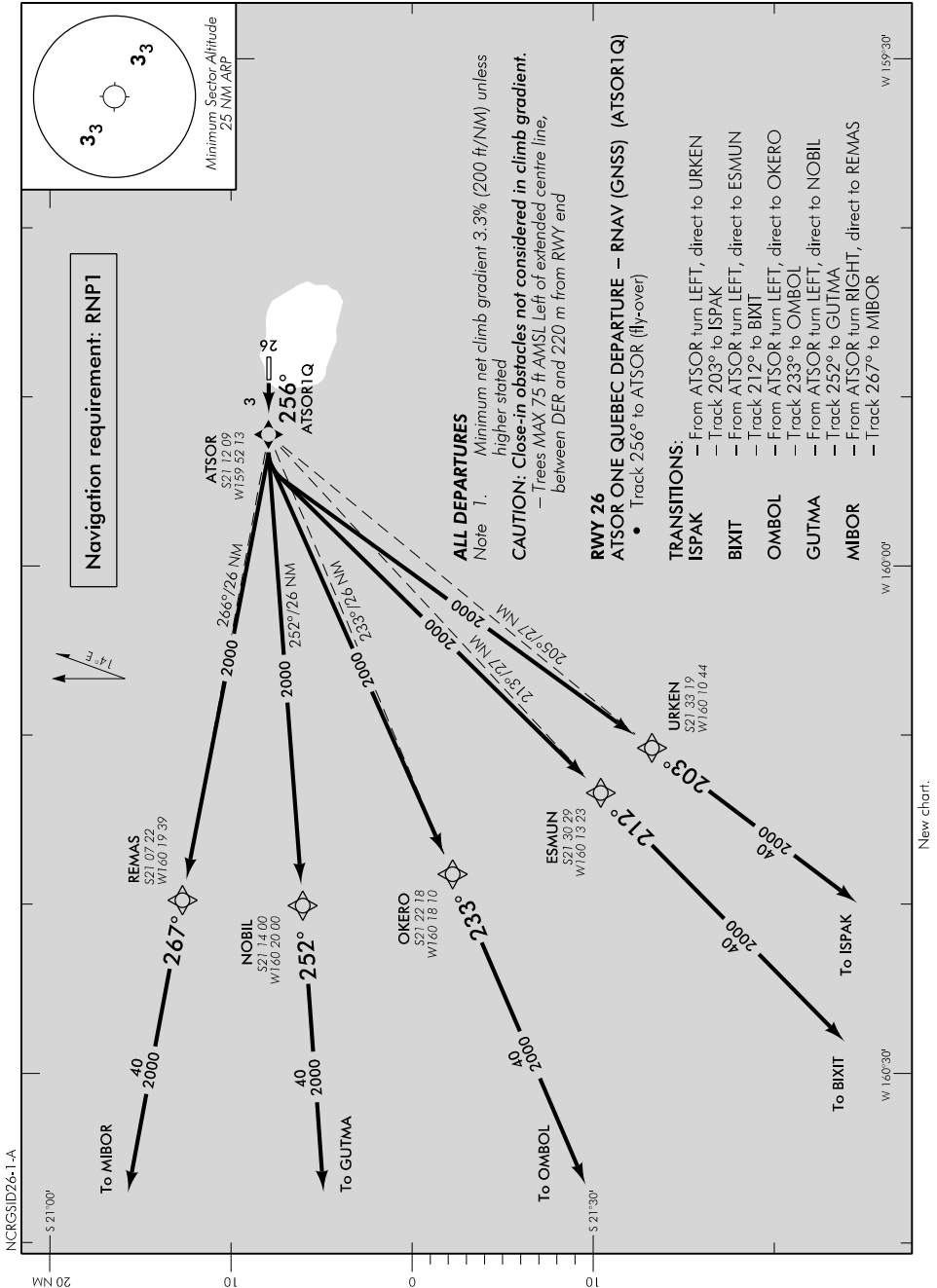
CAT A,B,C,D

RAROTONGA

NCRG

RNAV (GNSS) SID RWY 26 (1)

APPROACH AND AERODROME CONTROL RAROTONGA TOWER: 118.1 121.9



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RAROTONGA

RNAV (GNSS) SID RWY 26 (1)

ELEV 19

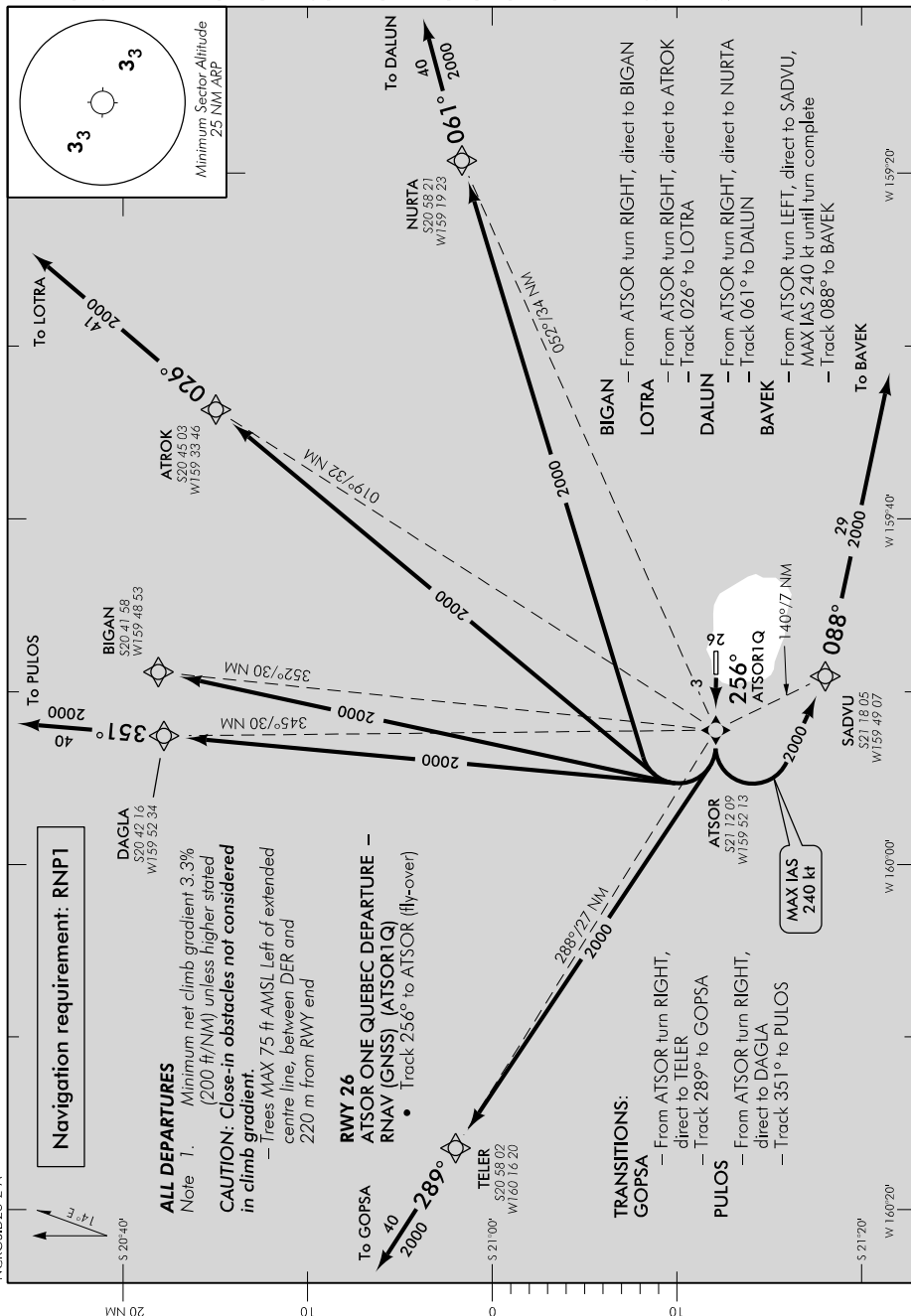
CAT A,B,C,D

RAROTONGA

NCRG

RNAV (GNSS) SID RWY 26 (2)

APPROACH AND AERODROME CONTROL RAROTONGA TOWER: 118.1 121.9



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RAROTONGA

RNAV (GNSS) SID RWY 26 (2)