

COMMUNICATIONS (COM)

CONTENTS

INTRODUCTION	COM-0- 3
TYPES OF SERVICES	
Radionavigation Service	
Identification	COM-0- 3
Non-Directional Beacons (NDB)	COM-0- 3
Visual Aural Radio Ranges (VAR)	COM-0- 4
VHF Omni-Directional Radio Ranges (VOR)	COM-0- 4
Distance Measuring Equipment (DME)	COM-0- 4
Public Broadcasting Stations	COM-0- 4
Abnormal Operation of Radionavigation Aids	COM-0- 4
Aeronautical Mobile Service	
General	COM-0- 5
Language	COM-0- 5
Radio Frequencies	COM-0- 5
Frequency Change Procedures	COM-0- 5
Radiotelephony Procedures	COM-0- 6
SELCAL Procedures	COM-0- 8
Solomon Islands	COM-0- 8
Papua New Guinea	COM-0- 8
Aeronautical Fixed Service	
General	COM-0- 9
Acceptance Messages	COM-0- 9
Non-Acceptable Messages	COM-0-10
Notes on Tabulations	COM-0-10
Solomon Islands	COM-0-10
Special Broadcast Services	COM-0-10A
APPLICABLE ICAO DOCUMENTS	COM-0-10A
PRONUNCIATION OF LETTERS AND FIGURES	COM-0-11
PROCEDURAL WORDS AND PHRASES	COM-0-12
AERONAUTICAL FIXED SERVICES — INTERNATIONAL CIRCUITS	COM-5- 1
PRIMARY AUSTRALIAN CIRCUITRY FORMING PART OF THE INTERNATIONAL AFTN	COM-5- 5

AERONAUTICAL CHARTS (MAP)CONTENTS

CHECK LIST	MAP-0-1
MANUSCRIPT AMENDMENTS	MAP-0-2
CONTENTS	MAP-0-7
GENERAL	MAP-0-9
APPLICABLE ICAO DOCUMENTS	MAP-0-9
DIFFERENCES FROM ICAO REGULATORY MATERIAL	MAP-0-9
DESCRIPTION OF AERONAUTICAL CHART SERIES AVAILABLE											
Types of Charts Available	MAP-1-1
General Description of Each Series	MAP-1-1
Amendments and Revision	MAP-1-3
Purchase Arrangements	MAP-1-3
CHART COVERAGE											
World Aeronautical Charts, (ICAO 1:1,000,000) Series	MAP-2-1
World Aeronautical Charts - Current Editions	MAP-2-3
RAAF Long-Range Plotting Chart, (NP43 Series)	MAP-2-5
RADIONAVIGATION CHART INFORMATION											
Route Specifications	MAP-2-11
EMERGENCY PROCEDURES (Separate booklet)	MAP-5