

NOT FOR NAVIGATIONAL USE

148°

A 133.8

150°

G 123.95

152°

28°

BLL

SGE

MMN

G 121.2

28°

CFN

135.6

WCK

G 118.95

DBI

BMI

GDI

SPE

GDA

MGI

CTA

G 126.8

LRD G 127.1

CBR

MOR

WRL

GLI

A 127.2

G 134.2

30°

BRW

WLG

NBR

IVL

G 125.35

A 133.0

ARM

LRD

WRN

WLG

NBR

ARM

CNM

BAD

GDH

KEP

G 125.75

TW

WCH

CNM

BAD

GDH

KEP

G 125.75

TW

WCH

CBB

130.1

130

G 127.1

TWN

CBB

CAH

QDI

130.9

G 120.55

32°

A 128.2
G 124.9

TOT

NRM

DU

WEL

MDG

G 124.8

SGT

G 123.9

WKW

DOC

CNK

MND

WLM

CDO

PKS

A 133.5

RYL

123.4

LMQ

i

FBS

ORG

BTH

KAT

WVA

NOT FOR NAVIGATIONAL USE

A 122.75

G 134.65

WWL

OCA

G 135.25

CWR

129.8

OAS

HW

WBN

SHL

MDE - MUDGE
A - D & SYD CAP
ARL - ARMIDALE
CNK - CESSNOCK
INCL SYD CAP
WER - WERRIS

34°

TEM

YNG

BND

128.4

CRL

MIG

SHL

CTM

HAE

G 124.1

150°

FILE REF: ecsnmacw.dgn

airservices
AERONAUTICAL CHARTING
ECSN GWYDIR
MDE / ARL / CNK / WER
CONTINGENCY CHART
AIRAC DATE: 16 June 2022