



Rescue Coordination Centre, Australia

Aus / /

Time: 26 23.4 UTC	Message taken by: M.
From / To: AJH.	Authority/Company:
Phone No:	Fax No:

EMT GET THROUGH TO Y.R.
PIL SWO GET - C M19
- R.

Logged



Rescue Coordination Centre, Australia

Aus / /

Time: 26 2315 UTC	Message taken by: AS
From / To: AGL HRLD	Authority/Company: CAP TIERHILL
Phone No: 018 230 436	Fax No:

SIGHTED UPDRAINED AIRCRAFT
 3702Z 15105E 2315E
 4-6 MAN
 MARKED POOL 14
 POSSIBLY CONNECTED WITH MOB LAST WEEK.
 -R WILL CHECK.*
 * NIL IN LIST FOUND.
 PASSED TO CAP HUGHES 2325E
 - FOR ENQUIRIES.

Logged

Printed by SAR at 16:35:58 26 DEC 1998

X400 message Our ref: X1226533 X400 ref: X12260533

Received at 15:58 26 DEC 98

Filed on : MISC

.....
GOLIATH/VMGO

.....
MRCCAUS AA62025
450300236=VMGO X
CI

//
TELSTRA SATCOM-C SERVICE
DATE: 98-12-26/15-55 UTC
MSG REF: 974460
FROM: 450300236=VMGO X
REGION: POR (582)

//
AUSREP.DR
A.GOLIATH VMGO
B.261600Z
C.35 27S 150 42E
K.270000Z SYDNEY
N.0400Z
X.ETA SYDNEY DELAYED TO DUE ADVERSE WEATHER.
MRCCAUS AA62025
450300236=VMGO X

.....

Printed by SAR at 16:23:09 26 DEC 1998

X400 message Our ref: X1226534 X400 ref: X12260534

Received at 16:08 26 DEC 98 by WEA

.....
HIGH SEAS WEATHER WARNING FOR METAREA 10 ISSUED BY THE

.....
X25/X400 MSG 981226321 AT 261608 Dec 1998 UTC

ZCZC

40:2:1:24:33S155E570:11:00

IDW01N02

SECURITE

HIGH SEAS WEATHER WARNING FOR METAREA 10 ISSUED BY THE
AUSTRALIAN BUREAU OF METEOROLOGY, SYDNEY

1553UTC 26 DECEMBER 1998.

STORM WARNING FOR SOUTHEASTERN AREA.

=SITUATION=

At 1600UTC Low 988hPa near 41S 148E, expected to deepen during the
day and move East/Northeast. Cold front near Sydney/38S 153E/41S
148E, moving east about 20 knots.

=AREA AFFECTED=

Within 38S150E to 34S152E to 33S153E to 33S155E to 38S155E to
38S150E.

=FORECAST=

W/SW winds 30/40 knots following passage of cold front.
Winds tending W/SW 40/50 knots south of 37S late Sunday afternoon as
low deepens. Seas rising to rough to very rough. Moderate to heavy
swell.

=REMARKS=

=WEATHER SYDNEY +

NNNN
.....