

Latitude = 22 12'.400 N Longitude = 114 06'.005 E [WGD] Square Number = 1113 State = DEAD

Wreck Number 60016 Classification = Unclassified
Symbol OB 13.4 Largest Scale Chart = 4121
Charting Comments
Old Number
Category Undefined
WGS84 Position Latitude = 22 12'.400 N Longitude = 114 06'.005 E
WGS84 Origin Original
Horizontal Datum WGD WGS (1984)
Position Method
Position Quality Precisely known
Position Accuracy
Area at Largest Scale No
Depth 13.4 metres
Drying Height
Height
General Depth 13 metres
Vertical Datum Lowest astronomical tide
Depth Method
Depth Quality Depth known
Depth Accuracy
Conspic Visual NO Conspic Radar NO
Historic NO Military NO Existence Doubtful NO
Non Sub Contact NO

Last Amended 18/10/2005
Position Last Amended 23/06/2004
Position Last Latitude = 22 12'.402 N Longitude = 114 06'.002 E
Name
Type OBSTRUCTION
Flag
Dimensions Length = Beam = Draught =
Tonnage
Cargo
Date Sunk

Sonar Dimensions Length = Width = Shadow Height =
Orientation

Magnetic Anomaly
Debris Field
Scour Depth = Length = Orientation =

Markers
General Comments

Circumstances of Loss

Surveying Details

**13.10.01 OBSTN 12MTRS SHOWN IN 2212.400N, 11406.000E [WGD] ON HONG KONG 1501 [JAN'00 EDN]. NE 1918.
**12.7.03 OBSTN 12.1MTRS IN 2212.402N, 11406.002E [WGD]. (HONG KONG HO, NM 28/2003) NC 4121.
**HH550/410/07 23.6.04 NOW OBSTN 13.4MTRS IN 2212.400N, 11406.005E [WGD]. (HONG KONG NM 11/24/04). - NM 2853/04.
**HH550/432/01 18.10.05 NOT SHOWN NM BLOCK CORRECTION 02/04/05 FOR HONG KONG 1501. AMENDED TO DEAD.
DELETE. - NM BLOCK 1374/05.

Latitude = 22 11'.140 N Longitude = 114 06'.721 E [WGD] Square Number = 1113 State = LIVE

Wreck Number 68058 Classification = Unclassified
Symbol OB 15.2 Largest Scale Chart = 4129
Charting Comments
Old Number
Category Undefined

WGS84 Position Latitude = 22 11'.140 N Longitude = 114 06'.721 E
WGS84 Origin Original
Horizontal Datum WGD WGS (1984)

Position Method
Position Quality Precisely known
Position Accuracy
Area at Largest Scale No

Depth 15.2 metres
Drying Height
Height
General Depth 17 metres
Vertical Datum Lowest astronomical tide
Depth Method
Depth Quality Least depth known
Depth Accuracy
Conspic Visual NO
Historic NO
Non Sub Contact NO

Conspic Radar NO
Military NO Existence Doubtful NO

Last Amended 15/06/2006
Position Last Amended
Position Last Latitude = Longitude =

Name
Type OBSTRUCTION
Flag
Dimensions Length = Beam = Draught =
Tonnage
Cargo
Date Sunk

Sonar Dimensions Length = Width = Shadow Height =
Orientation

Magnetic Anomaly
Debris Field
Scour Depth = Length = Orientation =

Markers
General Comments

Circumstances of Loss

Surveying Details
**HH550/432/01 15.6.06 OBSTN 15.2MTRS IN 2211.140N, 11406.721E [WGD]. (HONG KONG, CHINA, NM 11/15/06).
- NM 3309/06.

Latitude = 22 11'.080 N Longitude = 114 03'.890 E [WGD] Square Number = 1113 State = LIVE

Wreck Number 69098 Classification = Unclassified
Symbol WK 13.8 Largest Scale Chart = 4129
Charting Comments
Old Number
Category Dangerous wreck

WGS84 Position Latitude = 22 11'.080 N Longitude = 114 03'.890 E
WGS84 Origin Original
Horizontal Datum WGD WGS (1984)

Position Method
Position Quality Precisely known
Position Accuracy
Area at Largest Scale No

Depth 13.8 metres
Drying Height
Height
General Depth 15 metres
Vertical Datum Lowest astronomical tide
Depth Method
Depth Quality Depth known
Depth Accuracy
Conspic Visual NO
Historic NO
Non Sub Contact NO

Conspic Radar NO
Military NO Existence Doubtful NO

Last Amended 16/01/2007
Position Last Amended
Position Last Latitude = Longitude =

Name
Type
Flag
Dimensions Length = Beam = Draught =
Tonnage
Cargo
Date Sunk

Sonar Dimensions Length = Width = Shadow Height =
Orientation

Magnetic Anomaly
Debris Field
Scour Depth = Length = Orientation =

Markers
General Comments

Circumstances of Loss

Surveying Details
**16.1.07 WK 13.8MTRS SHOWN IN 2211.080N, 11403.890E [WGD] ON HONG KONG 3002 [DEC '06 EDN, LARGEST SCALE ADOPTION]. NE 4129.

Latitude = 22 10'.980 N Longitude = 114 06'.700 E [WGD] Square Number = 1113 State = LIVE

Wreck Number 62934 Classification = Unclassified
Symbol OB 16.3 Largest Scale Chart = 4129
Charting Comments
Old Number
Category Undefined

WGS84 Position Latitude = 22 10'.980 N Longitude = 114 06'.700 E
WGS84 Origin Original
Horizontal Datum WGD WGS (1984)

Position Method
Position Quality Precisely known
Position Accuracy
Area at Largest Scale No

Depth 16.3 metres
Drying Height
Height
General Depth 16 metres
Vertical Datum Lowest astronomical tide
Depth Method
Depth Quality Depth known
Depth Accuracy
Conspic Visual NO
Historic NO
Non Sub Contact NO

Conspic Radar NO
Military NO Existence Doubtful NO

Last Amended 16/01/2007
Position Last Amended
Position Last Latitude = Longitude =

Name
Type OBSTRUCTION
Flag
Dimensions Length = Beam = Draught =
Tonnage
Cargo
Date Sunk

Sonar Dimensions Length = Width = Shadow Height =
Orientation

Magnetic Anomaly
Debris Field
Scour Depth = Length = Orientation =

Markers
General Comments

Circumstances of Loss

Surveying Details

**9.9.03 OB 16.2MTRS SHOWN IN 2210.980N, 11406.700E [WGD] ON HONG KONG 3002 [AUG'02 EDN]. NC 4129.
**16.1.07 SHOWN AS OB 16.3MTRS ON HONG KONG 3002 [DEC '06 EDN, LARGEST SCALE ADOPTION]. NE 4129.