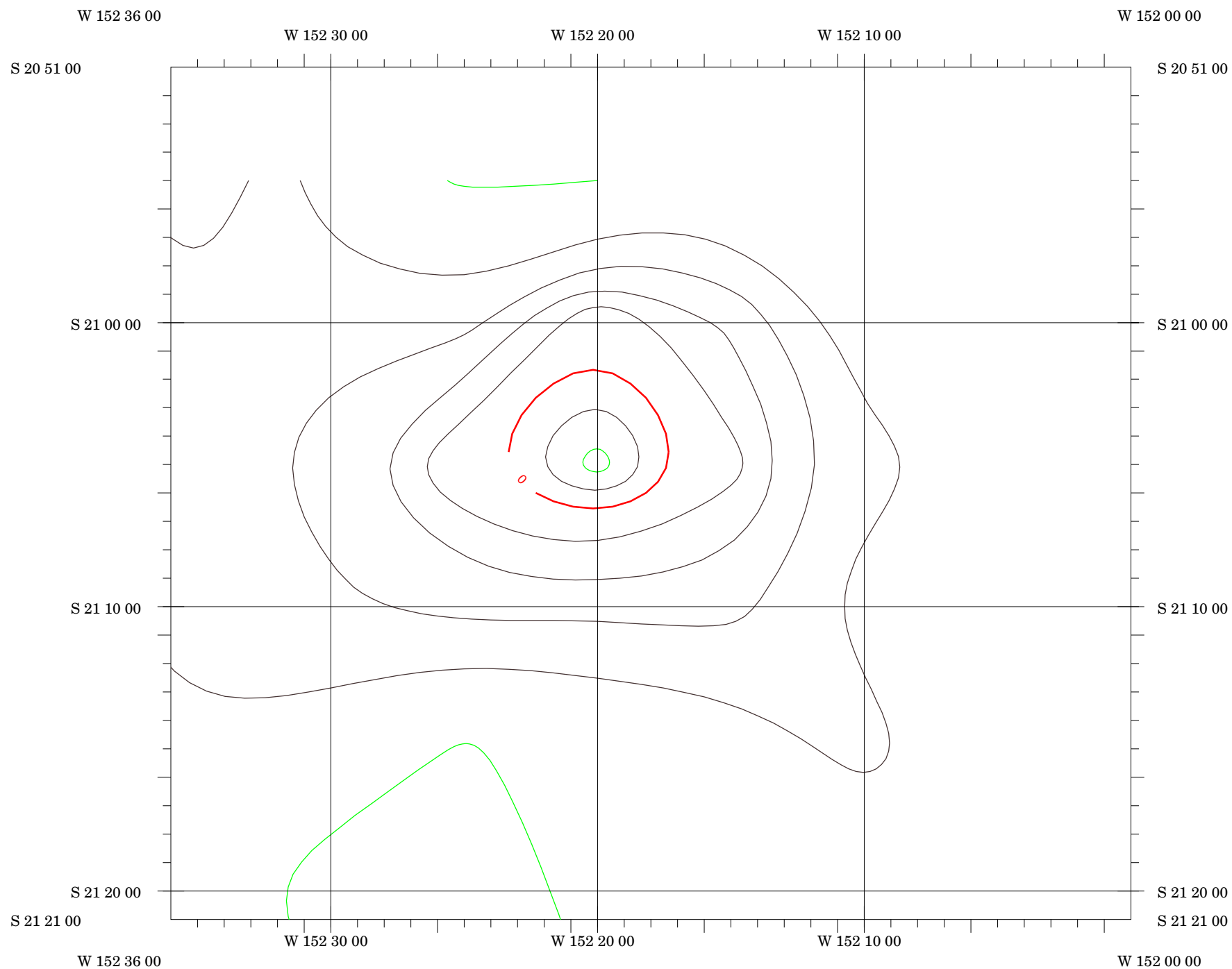


# 5Min. GeoSat

CI = 0.05cm



Wed Oct 11 09:05:25 2006  
Merc. Projection - PS 12.000000  
Scale 1:340881 at Lat. -21.10

## LEGEND

Depths in meters at 1500 meters per second  
COASTLINE FILE: wvsfull.dat

CONTOUR INTERVAL: 0.050  
Grid Size: 5.000 min./ 12644.808 mtrs.

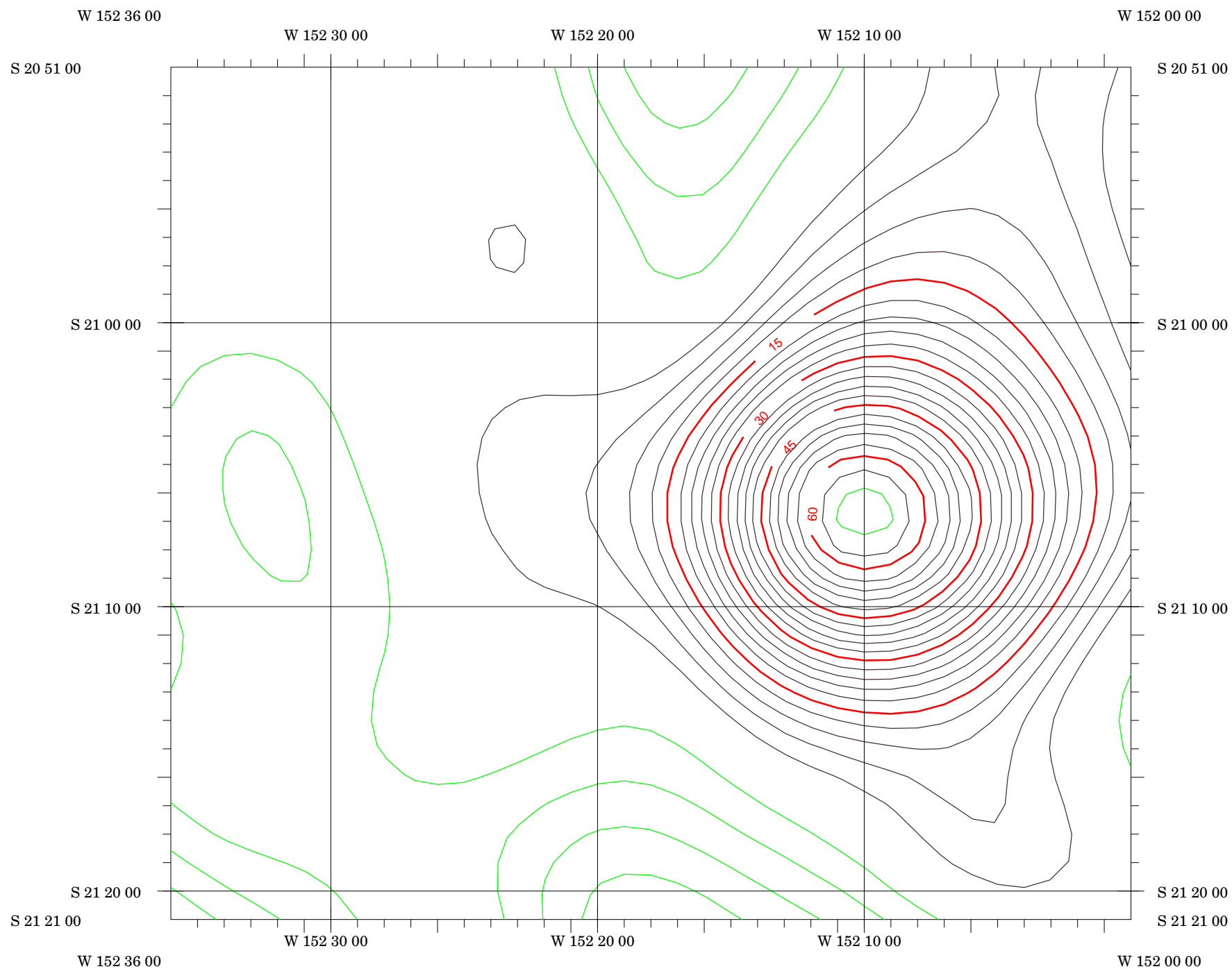
# UNCLASSIFIED

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DISTRIBUTION UNLIMITED

**DO NOT USE FOR NAVIGATION**

# 1Min. Grav

CI = 3mGal



Wed Oct 11 09:07:24 2006  
Merc. Projection - PS 12.000000  
Scale 1:340881 at Lat. -21.10

## LEGEND

Depths in meters at 1500 meters per second  
COASTLINE FILE: wvsfull.dat

CONTOUR INTERVAL: 3.000  
Grid Size: 1.000 min./ 2528.700 mtrs.

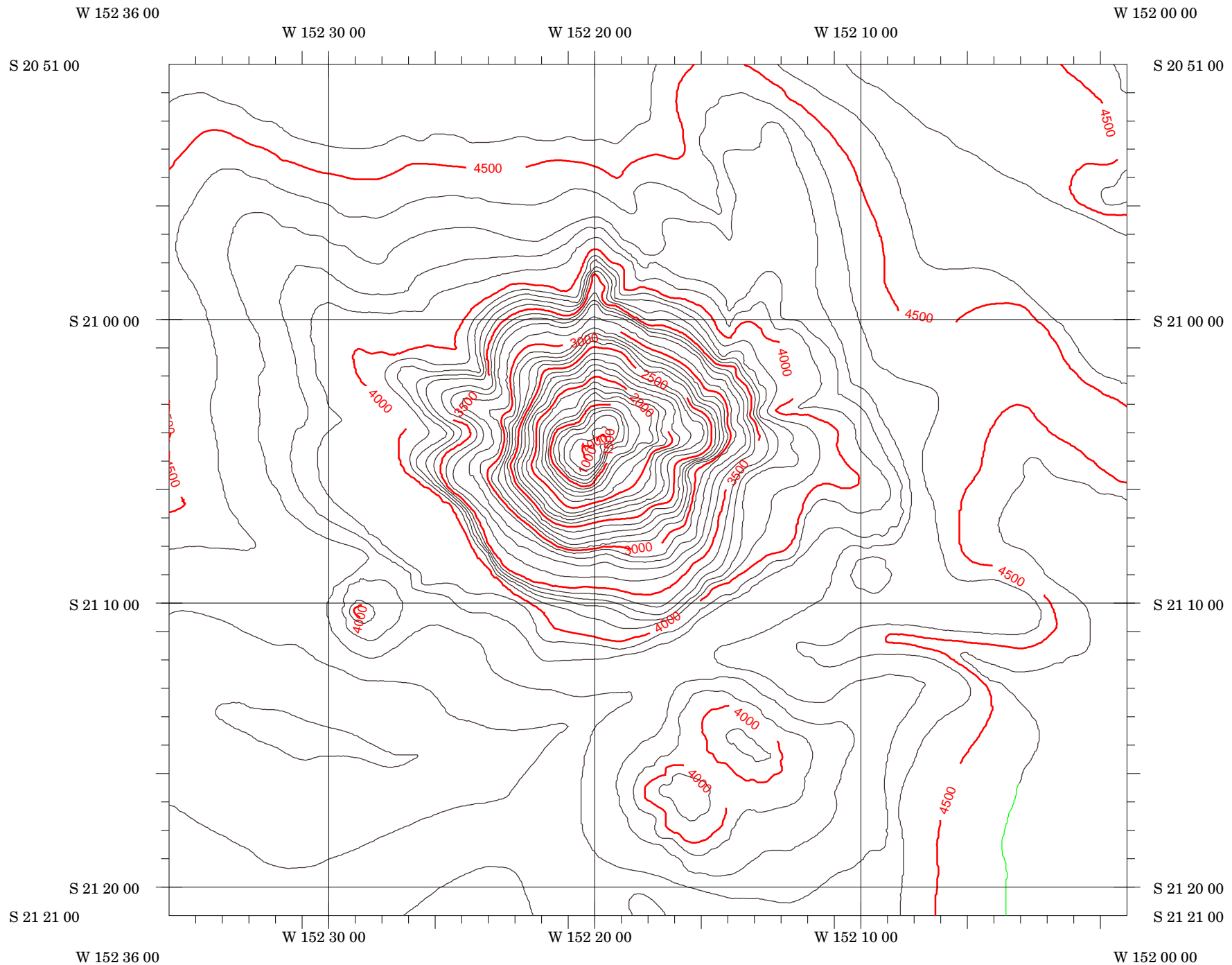
# UNCLASSIFIED

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# Undersea Feature

CI = 100 m



Wed Oct 11 09:44:49 2006  
Merc. Projection - PS 12.000000  
Scale 1:340881 at Lat. -21.10

## LEGEND

Depths in meters at 1500 meters per second  
COASTLINE FILE: wvsfull.dat

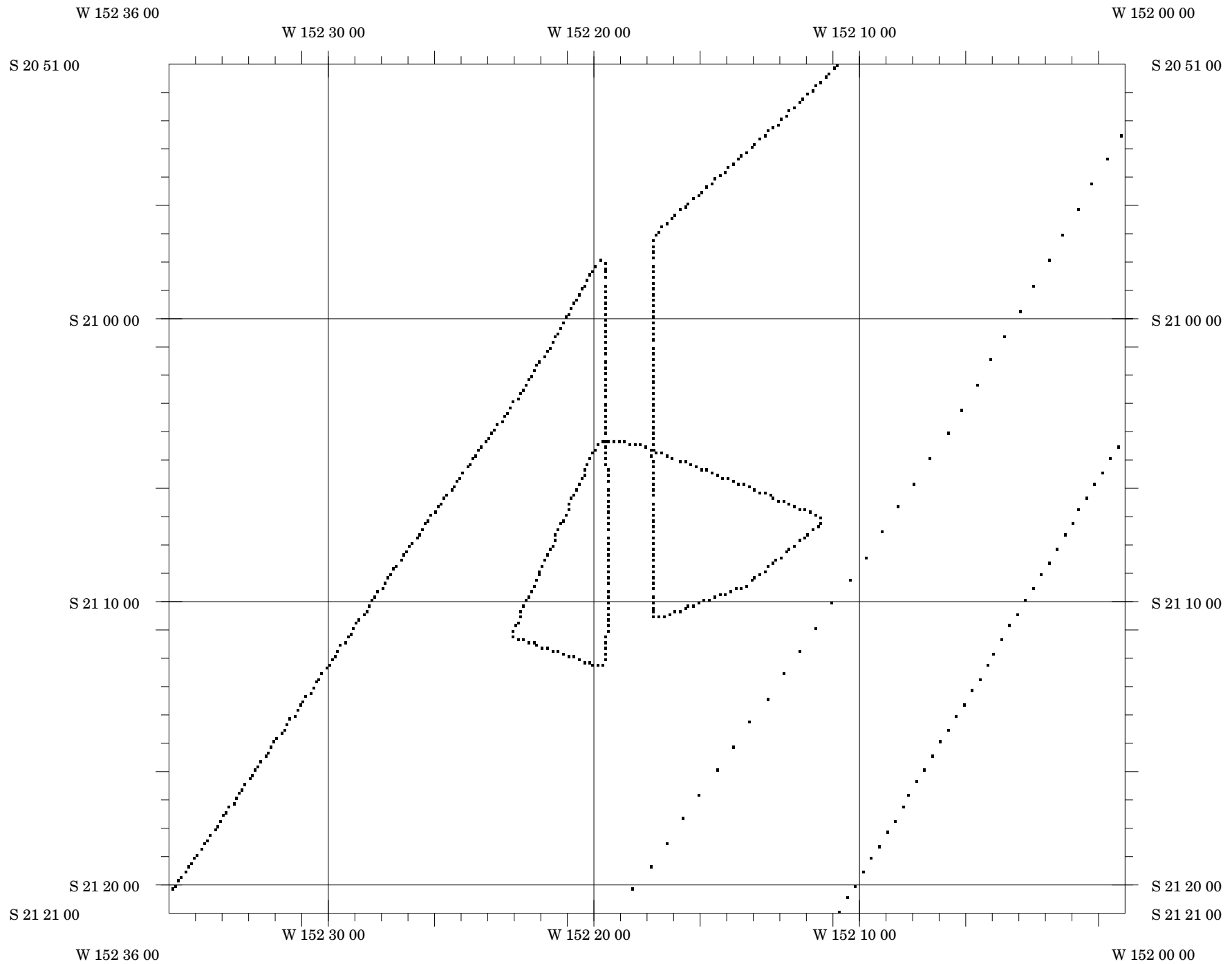
CONTOUR INTERVAL: 100.000  
Grid Size: 0.050 min./ 126.432 mtrs.

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# Ship Tracks



Mon Mar 12 16:06:19 2007  
Merc. Projection - PS 12.000000  
Scale 1:340881 at Lat. -21.10

## LEGEND

Depths in meters at 1500 meters per second  
COASTLINE FILE: wvsfull.dat

CONTOUR INTERVAL: 5000.000  
Grid Size: 0.100 min./ 252.864 mtrs.

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