Map 6

The Barbados - Trinidad and Tobago median line in relation to the 200 nautical mile arcs from Barbados, Trinidad and Tobago and Guyana, and the Barbados - Guyana EEZ Co-operation Zone.

Legend

- Barbados - Trinidad and Tobago median line
- Barbados - Guyana median line
- Other calculated median lines
- Relevant lengths of baseline that contribute to a median line calculation
- 200M arc from Barbados baseline
- 200M arc from Guyana baseline
- 200M arc drawn from Trinidad and Tobago archipelagic baseline
- Barbados 200M EEZ limit
- Guyana 200M EEZ limit
- Archipelagic baseline
- Barbados - Guyana EEZ Co-operation Zone
- Territorial sea

Scale: 1:2,500,000
[at 12°N when printed @ A3 size]
Projection: Mercator
Datum: WGS 84
The median line with construction lines which connect each baseline point contributing to the median line to the corresponding turning point on the median line.

Legend

- Barbados - Trinidad and Tobago median line [see footnote #]
- Construction lines indicating the basepoints used in calculating this median line
- Barbados - Guyana median line
- Other calculated median lines
- 200M arc from Barbados baseline
- 200M arc from Guyana baseline
- 200M arc from Trinidad and Tobago archipelagic baseline
- Barbados 200M EEZ limit
- Guyana 200M EEZ limit
- Archipelagic baseline
- Relevant lengths of baseline containing points that contribute to a median line calculation
- Barbados - Guyana EEZ Co-operation Zone
- Territorial sea

Scale: 1 : 2,500,000
(At 12°N when printed at A3 size)
Projection: Mercator
Datum: WGS 84

# The Barbados - Trinidad and Tobago median line appears straight but has a large number of turning points
Points along the southern coast of Barbados that contribute to the median line are joined by the line shown here. Line length is 10.202M.

Only points along this NE leg of the Trinidad and Tobago archipelagic baseline can make a contribution to a calculated median line. Total length of contributing baseline is 4.737M.

NOTE. Land areas shown on this illustration are taken from small scale models of the world, precise base points are not shown and land areas are for illustrative purposes only. All line and point detail is calculated using precise positions for base points taken from large-scale charts.
Map 9

Detail of the Barbados - Guyana - Trinidad and Tobago tri-point together with all calculated median lines, selected 200M arcs, the 200M EEZ limits for Barbados and Guyana, and the Barbados - Guyana EEZ Co-operation Zone.

Legend

- 200M arc from Barbados baseline
- 200M arc from Guyana baseline
- 200M arc drawn from Trinidad and Tobago archipelagic baseline
- Barbados 200M EEZ limit
- Guyana 200M EEZ limit
- Archipelagic baseline
- Barbados - Trinidad and Tobago median line
- Barbados - Guyana median line
- Other calculated median lines

Scale 1 : 1,500,000
[at 12° N when printed at A3 size]
Projection: Mercator
Datum: WGS 84
Map 11

Area A is the approximate extent of the traditional Barbadian fishery off the northwest, north and northeast coasts of Tobago.

Area B encompasses all reported positions of Barbadian fishing boat arrests during the period 1994 - 2004.

Legend

- Barbados - Trinidad and Tobago median line
- Barbados - Guyana median line
- Other calculated median lines
- Theoretical 200M arc drawn from Trinidad and Tobago archipelagic baseline
- Barbados 200M EEZ limit
- Guyana 200M EEZ limit
- Archipelagic baseline
- Territorial sea
- Barbados - Guyana EEZ Co-operation Zone
- Area of traditional Barbadian fisheries
- Area of reported arrests of Barbadian fishing boats

Scale: 1 : 2,500,000
[at 12°N when printed at A3 size]
Projection: Mercator
Datum: WGS 84