Map 1

General geographical setting showing the positions of Barbados and Trinidad and Tobago in relation to the Windward Isles and the mainland States of Guyana and Venezuela.

Legend

Territorial sea

Scale 1 : 3,500,000
[at 12° N when printed at A3 size]
Projection: Mercator
Datum: WGS 84
Map 2

The Barbados - Trinidad and Tobago median line and neighbouring median lines.

Legend
- - Barbados - Trinidad and Tobago median line
- - Barbados - Guyana median line
- - Other calculated median lines
- - Barbados 200M EEZ limit
- - Guyana 200M EEZ limit
- - Archipelagic baseline

Terrestrial sea

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

Grenada

St Vincent and the Grenadines

St Lucia

Barbados

Trinidad & Tobago

Guyana

Venezuela
The median line adjusted so as to take account of the Barbadian fishery off Tobago.

Legend
- Adjusted median line
- Barbadian fishery off Tobago
- Barbados - Trinidad and Tobago median line
- Barbados - Guyana median line
- Barbados 200M EEZ limit
- Guyana 200M EEZ limit
- Archipelagic baseline
- Territorial sea

Scale 1 : 2,500,000
[at 12° N when printed at A3 size]
Projection: Mercator
Datum: WGS 84
Map 4

General geographical setting, highlighting the sections of baseline that make a contribution to the calculated median line between Barbados and Trinidad and Tobago.

Legend

- Territorial sea
- Baseline length contributing to median line calculations

Scale 1: 3,500,000
[At 12° N when printed at A3 size]
Projection: Mercator
Datum: WGS 84
Map 5

The position of the Barbados - Guyana EEZ Co-operation Zone, with the Trinidad - Venezuela Agreement superimposed.

Legend
- Barbados - Guyana EEZ Co-operation Zone
- Trinidad - Venezuela Agreement line
- Barbados - Trinidad and Tobago median line
- Barbados - Guyana median line
- Other calculated median lines
- Theoretical 200M arc drawn from Trinidad and Tobago archipelagic baseline
- Baselines contributing to median line calculation
- Barbados 200M EEZ limit
- Guyana 200M EEZ limit
- Archipelagic baseline
- Territorial sea

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