

*Permanent Mission of Brazil
to the United Nations
New York*

LIST OF CO-ORDINATES OF POINTS RELATIVE THE STRAIGHT BASELINES ALONG
THE BRAZILIAN COAST:

The straight baselines along the Brazilian coast, drawn by the segments that join the following geographic co-ordinates of points, to be deposited with the Secretary-General of the United Nations are:

I- For the Oiapoque Bay:

Point n.1 –
LAT. 04°30'30" N
LONG. 051°38'14" W

Point n.2 –
LAT. 04°27'28" N
LONG. 051°30'53" W

II- For the mouth of the Amazon River, for the mouth of the Pará River and for the coast of the States of Pará and Maranhão:

Point n.3
LAT. 02°47'10" N
LONG. 050°53'13" W

Point n.4
LAT. 02°11'11" N
LONG. 050°26'03" W

Point n.5
LAT. 01°41'42" N
LONG. 049°54'56" W

Point n.6
LAT. 00°15'21" S
LONG. 048°20'51" W

Point n.7
LAT. 00°35'09" S
LONG. 047°17'50" W

Point n.8
LAT. 00°53'28" S
LONG. 046°12'33" W

Point n.9
LAT. 01°16'24" S
LONG. 044°54'04" W

Point n.10
LAT. 01°18'21" S
LONG. 044°50'53" W



Point n.11
LAT. 02°14'52" S
LONG. 043°37'06" W

Point n.12
LAT. 02°19'00" S
LONG. 043°21'34" W

III- For the coast of the State of Maranhão and Piauí:

Point n.13
LAT. 02°33'17" S
LONG. 042°43'16" W

Point n.14
LAT. 02°43'12" S
LONG. 041°49'43" W

IV – For Todos os Santos Bay:

Point n.15
LAT. 13°00'42" S
LONG. 038°31'57" W

Point n.17
LAT. 13°38'50" S
LONG. 038°52'30" W

Point n.16
LAT. 13°08'52" S
LONG. 038°47'39" W

Point n.18
LAT. 13°54'16" S
LONG. 038°55'25" W

V – For the Southern coast of the State of Bahia:

Point n.19
LAT. 16°53'46" S
LONG. 039°07'00" W

Point n.21
LAT. 17°58'52" S
LONG. 038°41'53" W

Point n.20
LAT. 17°58'25" S
LONG. 038°41'40" W

Point n.22
LAT. 17°58'03" S
LONG. 039°12'28" W

Point n.23
LAT. 17°53'46" S
LONG. 039°20'00" W

VI – For the coast of the State of Espírito Santo:

Point n.24
LAT. 19°55'15" S
LONG. 040°06'05" W

Point n.25
LAT. 20°40'44" S
LONG. 040°21'53" W

Point n.26
LAT. 21°36'57" S
LONG. 041°00'32" W

VII – For the coast of the States of Rio de Janeiro, São Paulo and Santa Catarina:

Point n.27
LAT. 22°06'46" S
LONG. 041°10'48" W

Point n.28
LAT. 22°23'59" S
LONG. 041°41'07" W

Point n.29
LAT. 22°46'10" S
LONG. 041°47'12" W

Point n.30
LAT. 22°59'50" S
LONG. 041°58'39" W

Point n.31
LAT. 23°01'04" S
LONG. 042°00'00" W

Point n.32
LAT. 23°04'46" S
LONG. 043°12'28" W

Point n.33
LAT. 23°13'39" S
LONG. 044°09'36" W

Point n.34
LAT. 23°57'49" S
LONG. 045°14'31" W

Point n.35
LAT. 24°06'38" S
LONG. 045°41'37" W

Point n.36
LAT. 24°19'49" S
LONG. 046°09'46" W

Point n.37
LAT. 24°29'28" S
LONG. 046°40'37" W

Point n.38
LAT. 25°21'25" S
LONG. 048°02'14" W

Point n.39
LAT. 26°10'35" S
LONG. 048°29'05" W

Point n.40
LAT. 26°46'47" S
LONG. 048°34'20" W

Point n.41
LAT. 27°16'10" S
LONG. 048°19'37" W

Point n.42
LAT. 27°26'36" S
LONG. 048°20'50" W

Point n.43
LAT. 27°29'14" S
LONG. 048°21'17" W

Point n.44
LAT. 27°50'40" S
LONG. 048°25'47" W

Point n.45
LAT. 28°21'01" S
LONG. 048°36'01" W

Point n.46
LAT. 28°36'13" S
LONG. 048°48'37" W

VIII – For the Arroio Chuí:

Point n.47
LAT. 33°44'33" S
LONG. 053°22'29" W

The normal baselines, as indicated in the large scale nautical charts published by the Directorate of Hydrography and Navigation of the Brazilian Navy, are adopted for all the other parts of the Brazilian continental coast as well as for the coasts of Brazilian islands.

The geodesic system of the geographic coordinates used as reference for the straight baselines points is WGS 84.