



Continental Shelf Submission of The Republic of Indonesia

Partial Submission in respect of
the Area of Southwest of Sumatera

EXECUTIVE SUMMARY

SUMATERA
ISLAND

Government of the Republic of Indonesia
2020





Continental Shelf Submission of The Republic of Indonesia

Partial Submission in respect of
the Area of Southwest of Sumatera

EXECUTIVE SUMMARY

SUMATERA
ISLAND

Government of the Republic of Indonesia
2020



Continental Shelf Submission of the Republic of Indonesia

Partial Submission in respect of
the Area of Southwest of Sumatera

Executive Summary

**Government of the Republic of Indonesia
2020**

Table of Contents

1.	Introduction	3
2.	Outer Limit of The Continental Shelf in The Area of Southwest of Sumatera.....	4
3.	Specific Provision of Article 76 Invoked to Support This Submission.....	6
4.	Ministries and Institutions Involved for The Preparation of The Submission.....	6
5.	Names of Commission Member Who Provided Advice During the Preparation of Partial Submission.....	6
6.	Absence of Dispute	7
7.	Detailed Description of The Outer Limit of Continental Shelf in The Area of The Southwest of Sumatera.....	7
	Appendix 1.....	8

List of Figure

Figure 1. An Overview of the Area of Extended Continental Shelf in respect of the area of Southwest of Sumatera	5
---	---

Appendix

Appendix 1: List of coordinates defining the outer limits of extended continental shelf in the area of southwest of Sumatera (All coordinates relate to the WGS 84 geodetic reference system).....	8
--	---

1. Introduction

As a faithful party to the Convention, Indonesia establishes its maritime zones pursuant to the Convention and in accordance with its status as an archipelagic state. Indonesia, therefore, defines its continental shelf as comprising the seabed and subsoil that extend beyond its territorial sea throughout the natural prolongation of the outer edge of Indonesia's continental margin or to a distance of 200 nautical miles from Indonesia's archipelagic baseline from which the extend of Indonesia's territorial sea is measured.

Indonesia has submitted before the United Nations Commission on the Limit of the Continental Shelf (hereinafter: the Commission) the information on the limits of its continental shelf to fulfill its obligation as provided by article 76, paragraph 8 and article 4 of annex II of the Convention. Indonesia made subsequent partial submissions in 2008 and 2018, respectively concerning the information of the limits of Indonesia's continental shelf in the area of northwest of Sumatera and the information of the limits of Indonesia's Continental Shelf in the area of north of Papua. The 2008's submission received the Commission's recommendation in 2011 and gave Indonesia the right to establish 4.209 km² of seabed area in the northwest of Sumatera as part of Indonesia's continental shelf. The national team for the establishment of Indonesia's limits of continental shelf had also made its initial presentation concerning 2018 submission before the Commission in March 2020. The initial presentation was a kick-off to commence the process to which Indonesia's claim will be reviewed by the Commission.

This document is prepared to summarize the third partial submission of Indonesia concerning the limits of Indonesia's continental shelf in the southwest of Sumatera, especially in the Investigator Fracture Zone (IFZ) and Wharton Fossil Ridge (WFR) region. Indonesia presents this document as an integral part of its third partial submission that complements the first and the second partial submission. This partial submission shall not in any way exclude Indonesia's rights to inform the commission on the establishment of the outer limits of Indonesia's continental shelf in other areas. Accordingly, Indonesia will submit its fourth submissions in other areas in conformity with the Convention, the rules and procedures, as well as the technical and scientific guidelines of the Commission.

2. Outer Limit of The Continental Shelf in The Area of Southwest of Sumatera.

Indonesia affirms that Indonesia's continental margin in the southwest of Sumatera geomorphologically extends southwest of IFZ and WFR. The geological studies in the area and the underwater topographic profiles derived from Indonesia National Bathymetric Data confirm that these two submarine features of Wharton Basin are the natural prolongation of Indonesia landmass. The latest data utilized to update the INBD is data acquired from the Continental Shelf Survey at the IFZ and WFR conducted in second semester of 2020.

Indonesia has satisfied the appurtenance test and therefore has the right to delineate and establish the outer limit of Indonesia continental shelf in the southwest of Sumatera as depicted in figure 1.

The outer limit of the continental shelf beyond 200 M in this area is delineated in accordance with the rules and procedures provided in the Article 76 of UNCLOS 1982, the Scientific and Technical Guidelines of the Commission on the Limits of the Continental Shelf (CLCS/11) and Rules of Procedures of the Commission on the Limits of the Continental Shelf (CLCS/40/Rev.1).

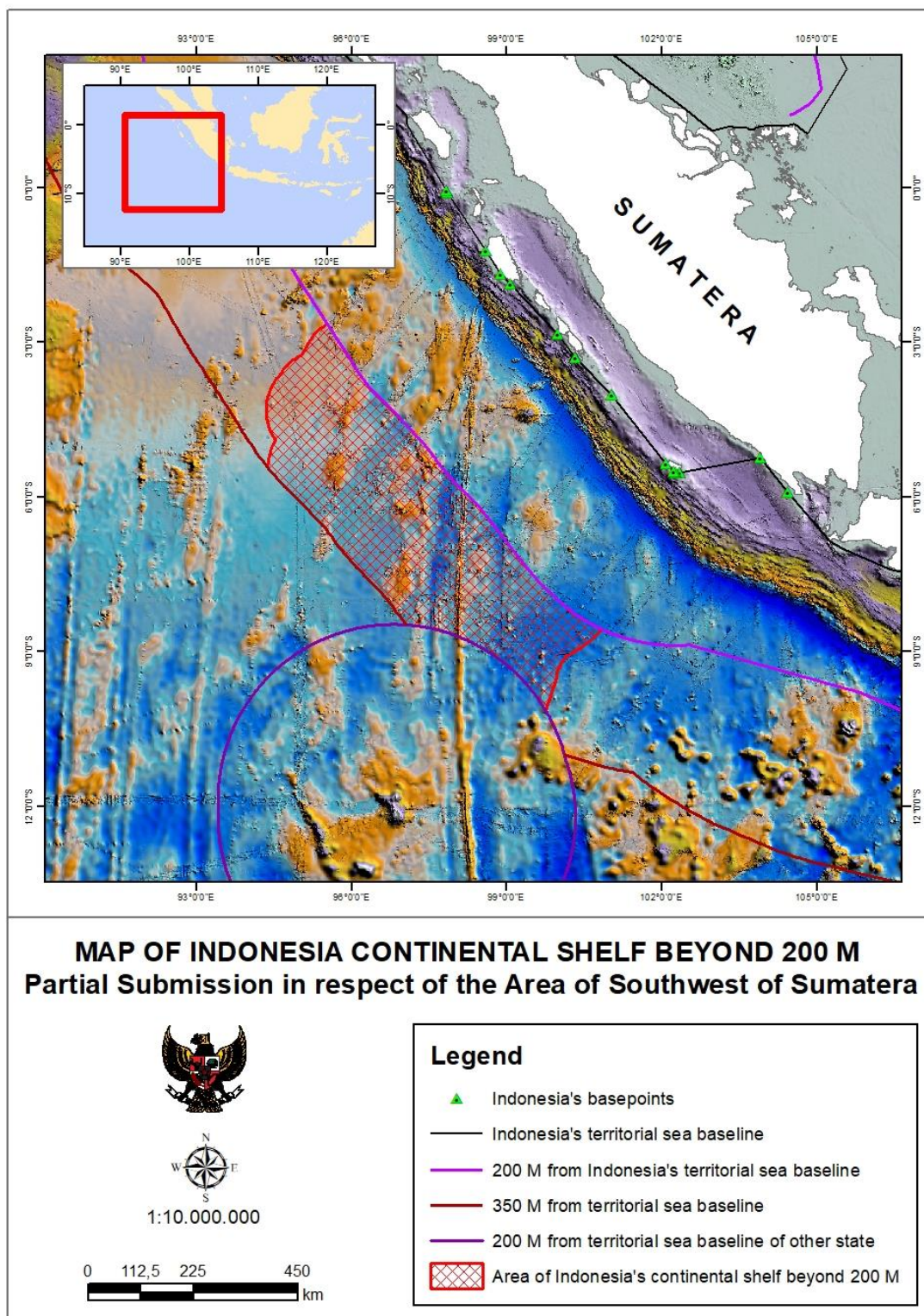


Figure 1. An Overview of the Area of Extended Continental Shelf in respect of the area of Southwest of Sumatera

3. Specific Provision of Article 76 Invoked to Support This Submission

The outer limits contained in this partial submission are based on the provision of Article 76 paragraph 1, paragraph 4 (a)(ii), paragraph 6, and paragraph 7 of UNCLOS 1982.

4. Ministries and Institutions Involved for The Preparation of The Submission

The main document on the limits of Indonesia continental shelf in the southwest of Sumatera including the maps, charts, geospatial database, as well as collection of other data utilized in this submission were carried out by Indonesia national team for the establishment of Indonesia's outer limit of continental shelf. The national team are comprised relevant ministries and institutions as follows:

- The Coordinating Ministry of Maritime Affairs and Investment
- Ministry of Foreign Affairs
- Ministry of Energy and Mineral Resources
- Ministry of Marine Affairs and Fisheries
- Ministry of Transportation
- Geospatial Information Agency
- Agency for the Assessment and Application of Technology
- Indonesian Institute of Sciences
- Indonesian Navy-Hydrographic and Oceanographic Centre

5. Names of Commission Member Who Provided Advice During the Preparation of Partial Submission

No member of the Commission on the Limits of the Continental Shelf assisted Indonesia in the preparation of this partial submission.

6. Absence of Dispute

Indonesia wishes to inform the Commission that the area of continental shelf in the southwest of Sumatera, that is the subject of this partial submission, is not subject to any dispute between Indonesia with any other state. Notwithstanding the fact, Indonesia requests the Commission to examine its submission concerning the area of southwest Sumatera without prejudice to the question of delimitation of the continental shelf with opposite or adjacent coastal states as mandated by Article 76 paragraph 10 of UNCLOS 1982.

7. Detailed Description of The Outer Limit of Continental Shelf in The Area of The Southwest of Sumatera.

Pursuant to the Convention, in particular set of rules provided by article 76 of the Convention as well as the scientific and technical guidelines of the Commission, Indonesia has delineated its outer limit of continental in the southwest of Sumatera by applying the Hedberg Formula.

Seventeen (17) points of Foot of Slope (FOS) have been identified at both sides IFZ and WFR resulting in the delineation of 1434 fixed points of the outer limit of Indonesia Continental Shelf beyond 200 M in the southwest of Sumatera. The outer limit has taken into consideration the following constraints namely:

- Maximum distance of 60 M between the two adjacent fixed points
- The 350 M projection line from Indonesian Archipelagic baseline,
- The projection of 200 M continental shelf of Cocos Island, Australia

The outer limit of the Indonesia continental shelf beyond 200 M in the southwest of Sumatera encloses an area of approximately **211.397,7 km sq.**

The coordinates of the fixed points and the lengths of the connecting straight lines are listed in Appendix 1.

Appendix 1

Table 1. List of coordinates defining the outer limits of Indonesia's continental shelf in the southwest of Papua

Name	Latitude	Longitude	Remark
OCS 001	8° 28' 24,031" S	97° 4' 10,284" E	350M Indonesia
OCS 002	8° 24' 37,086" S	97° 1' 13,804" E	350M Indonesia
OCS 003	8° 20' 24,878" S	96° 57' 57,654" E	350M Indonesia
OCS 004	8° 16' 12,719" S	96° 54' 41,518" E	350M Indonesia
OCS 005	8° 12' 0,588" S	96° 51' 25,376" E	350M Indonesia
OCS 006	8° 7' 48,435" S	96° 48' 9,193" E	350M Indonesia
OCS 007	8° 3' 36,194" S	96° 44' 52,917" E	350M Indonesia
OCS 008	7° 59' 24,035" S	96° 41' 36,678" E	350M Indonesia
OCS 009	7° 55' 11,760" S	96° 38' 20,324" E	350M Indonesia
OCS 010	7° 52' 39,132" S	96° 36' 21,514" E	350M Indonesia
OCS 011	7° 51' 18,727" S	96° 35' 4,232" E	350M Indonesia
OCS 012	7° 47' 42,929" S	96° 31' 36,800" E	350M Indonesia
OCS 013	7° 44' 7,019" S	96° 28' 9,242" E	350M Indonesia
OCS 014	7° 40' 31,223" S	96° 24' 41,778" E	350M Indonesia
OCS 015	7° 36' 55,355" S	96° 21' 14,228" E	350M Indonesia
OCS 016	7° 33' 19,388" S	96° 17' 46,566" E	350M Indonesia
OCS 017	7° 29' 43,440" S	96° 14' 18,905" E	350M Indonesia
OCS 018	7° 26' 7,025" S	96° 10' 50,779" E	350M Indonesia
OCS 019	7° 25' 44,974" S	96° 10' 29,637" E	350M Indonesia
OCS 020	7° 23' 49,879" S	96° 8' 39,614" E	350M Indonesia
OCS 021	7° 23' 41,599" S	96° 8' 31,708" E	350M Indonesia
OCS 022	7° 21' 58,402" S	96° 6' 53,287" E	350M Indonesia
OCS 023	7° 20' 48,084" S	96° 5' 46,843" E	350M Indonesia
OCS 024	7° 16' 56,253" S	96° 2' 9,823" E	350M Indonesia
OCS 025	7° 14' 1,219" S	95° 59' 29,664" E	350M Indonesia
OCS 026	7° 13' 8,095" S	95° 58' 42,147" E	350M Indonesia
OCS 027	7° 10' 48,405" S	95° 56' 39,414" E	350M Indonesia
OCS 028	7° 5' 54,067" S	95° 52' 25,426" E	350M Indonesia
OCS 029	7° 3' 34,425" S	95° 50' 27,053" E	350M Indonesia

Name	Latitude	Longitude	Remark
OCS 030	7° 0' 27,264" S	95° 47' 54,788" E	350M Indonesia
OCS 031	6° 55' 33,298" S	95° 44' 1,225" E	350M Indonesia
OCS 032	6° 53' 13,150" S	95° 42' 11,810" E	350M Indonesia
OCS 033	6° 52' 6,114" S	95° 41' 20,383" E	350M Indonesia
OCS 034	6° 48' 55,565" S	95° 38' 57,610" E	350M Indonesia
OCS 035	6° 45' 0,800" S	95° 36' 5,842" E	350M Indonesia
OCS 036	6° 43' 45,185" S	95° 35' 11,038" E	350M Indonesia
OCS 037	6° 41' 39,592" S	95° 33' 40,864" E	350M Indonesia
OCS 038	6° 40' 12,593" S	95° 32' 38,045" E	350M Indonesia
OCS 039	6° 39' 25,819" S	95° 32' 4,467" E	350M Indonesia
OCS 040	6° 35' 30,272" S	95° 29' 16,365" E	350M Indonesia
OCS 041	6° 35' 18,624" S	95° 29' 8,052" E	350M Indonesia
OCS 042	6° 33' 18,059" S	95° 27' 14,218" E	350M Indonesia
OCS 043	6° 29' 26,147" S	95° 23' 35,234" E	350M Indonesia
OCS 044	6° 25' 34,057" S	95° 19' 56,063" E	350M Indonesia
OCS 045	6° 21' 42,083" S	95° 16' 16,981" E	350M Indonesia
OCS 046	6° 17' 49,960" S	95° 12' 37,741" E	350M Indonesia
OCS 047	6° 13' 57,945" S	95° 8' 58,583" E	350M Indonesia
OCS 048	6° 10' 5,875" S	95° 5' 19,354" E	350M Indonesia
OCS 049	6° 6' 13,814" S	95° 1' 40,114" E	350M Indonesia
OCS 050	6° 2' 21,129" S	94° 58' 0,265" E	350M Indonesia
OCS 051	6° 1' 56,726" S	94° 57' 37,336" E	350M Indonesia
OCS 052	6° 0' 24,509" S	94° 55' 59,533" E	350M Indonesia
OCS 053	6° 0' 15,033" S	94° 55' 49,497" E	350M Indonesia
OCS 054	5° 58' 30,601" S	94° 53' 59,044" E	350M Indonesia
OCS 055	5° 57' 54,193" S	94° 53' 20,731" E	350M Indonesia
OCS 056	5° 56' 48,980" S	94° 52' 12,455" E	350M Indonesia
OCS 057	5° 55' 53,590" S	94° 51' 14,904" E	350M Indonesia
OCS 058	5° 52' 10,065" S	94° 47' 24,443" E	350M Indonesia
OCS 059	5° 50' 17,483" S	94° 45' 30,139" E	350M Indonesia
OCS 060	5° 49' 46,329" S	94° 44' 58,988" E	350M Indonesia
OCS 061	5° 47' 1,900" S	94° 42' 18,141" E	350M Indonesia

Name	Latitude	Longitude	Remark
OCS 062	5° 43' 41,804" S	94° 39' 6,661" E	350M Indonesia
OCS 063	5° 41' 45,161" S	94° 37' 16,742" E	350M Indonesia
OCS 064	5° 39' 31,367" S	94° 35' 12,579" E	350M Indonesia
OCS 065	5° 36' 33,204" S	94° 32' 31,006" E	350M Indonesia
OCS 066	5° 34' 49,585" S	94° 30' 59,178" E	350M Indonesia
OCS 067	5° 33' 0,251" S	94° 29' 23,629" E	350M Indonesia
OCS 068	5° 28' 57,081" S	94° 25' 54,081" E	350M Indonesia
OCS 069	5° 26' 38,974" S	94° 23' 57,136" E	350M Indonesia
OCS 070	5° 24' 26,995" S	94° 22' 9,779" E	350M Indonesia / FOS + 60M
OCS 071	5° 23' 38,513" S	94° 22' 20,709" E	FOS + 60M
OCS 072	5° 22' 4,718" S	94° 22' 44,500" E	FOS + 60M
OCS 073	5° 21' 9,087" S	94° 23' 0,201" E	FOS + 60M
OCS 074	5° 20' 49,226" S	94° 23' 1,427" E	FOS + 60M
OCS 075	5° 19' 12,827" S	94° 23' 9,964" E	FOS + 60M
OCS 076	5° 17' 36,691" S	94° 23' 21,067" E	FOS + 60M
OCS 077	5° 16' 0,886" S	94° 23' 34,729" E	FOS + 60M
OCS 078	5° 14' 25,482" S	94° 23' 50,940" E	FOS + 60M
OCS 079	5° 12' 50,546" S	94° 24' 9,687" E	FOS + 60M
OCS 080	5° 11' 16,146" S	94° 24' 30,957" E	FOS + 60M
OCS 081	5° 9' 42,349" S	94° 24' 54,734" E	FOS + 60M
OCS 082	5° 8' 9,222" S	94° 25' 21,002" E	FOS + 60M
OCS 083	5° 6' 36,833" S	94° 25' 49,741" E	FOS + 60M
OCS 084	5° 5' 5,246" S	94° 26' 20,929" E	FOS + 60M
OCS 085	5° 3' 34,527" S	94° 26' 54,546" E	FOS + 60M
OCS 086	5° 2' 4,741" S	94° 27' 30,566" E	FOS + 60M
OCS 087	5° 0' 35,952" S	94° 28' 8,964" E	FOS + 60M
OCS 088	4° 59' 8,224" S	94° 28' 49,712" E	FOS + 60M
OCS 089	4° 57' 41,618" S	94° 29' 32,780" E	FOS + 60M
OCS 090	4° 56' 16,196" S	94° 30' 18,138" E	FOS + 60M
OCS 091	4° 54' 52,020" S	94° 31' 5,753" E	FOS + 60M
OCS 092	4° 53' 30,894" S	94° 31' 54,542" E	FOS + 60M
OCS 093	4° 52' 19,773" S	94° 31' 5,288" E	FOS + 60M

Name	Latitude	Longitude	Remark
OCS 094	4° 50' 58,840" S	94° 30' 12,384" E	FOS + 60M
OCS 095	4° 49' 36,516" S	94° 29' 21,659" E	FOS + 60M
OCS 096	4° 48' 12,860" S	94° 28' 33,149" E	FOS + 60M
OCS 097	4° 46' 47,932" S	94° 27' 46,888" E	FOS + 60M
OCS 098	4° 45' 21,794" S	94° 27' 2,910" E	FOS + 60M
OCS 099	4° 43' 54,506" S	94° 26' 21,246" E	FOS + 60M
OCS 100	4° 42' 26,131" S	94° 25' 41,925" E	FOS + 60M
OCS 101	4° 40' 56,733" S	94° 25' 4,976" E	FOS + 60M
OCS 102	4° 39' 26,375" S	94° 24' 30,423" E	FOS + 60M
OCS 103	4° 37' 55,122" S	94° 23' 58,293" E	FOS + 60M
OCS 104	4° 36' 23,040" S	94° 23' 28,607" E	FOS + 60M
OCS 105	4° 34' 50,194" S	94° 23' 1,387" E	FOS + 60M
OCS 106	4° 33' 16,651" S	94° 22' 36,651" E	FOS + 60M
OCS 107	4° 31' 42,478" S	94° 22' 14,418" E	FOS + 60M
OCS 108	4° 30' 7,741" S	94° 21' 54,702" E	FOS + 60M
OCS 109	4° 28' 32,510" S	94° 21' 37,518" E	FOS + 60M
OCS 110	4° 26' 56,851" S	94° 21' 22,877" E	FOS + 60M
OCS 111	4° 25' 20,834" S	94° 21' 10,791" E	FOS + 60M
OCS 112	4° 23' 44,526" S	94° 21' 1,266" E	FOS + 60M
OCS 113	4° 22' 7,997" S	94° 20' 54,310" E	FOS + 60M
OCS 114	4° 20' 31,316" S	94° 20' 49,928" E	FOS + 60M
OCS 115	4° 18' 54,552" S	94° 20' 48,121" E	FOS + 60M
OCS 116	4° 17' 17,774" S	94° 20' 48,892" E	FOS + 60M
OCS 117	4° 15' 41,051" S	94° 20' 52,240" E	FOS + 60M
OCS 118	4° 14' 4,453" S	94° 20' 58,161" E	FOS + 60M
OCS 119	4° 12' 28,048" S	94° 21' 6,651" E	FOS + 60M
OCS 120	4° 10' 51,905" S	94° 21' 17,704" E	FOS + 60M
OCS 121	4° 9' 16,092" S	94° 21' 31,313" E	FOS + 60M
OCS 122	4° 7' 40,679" S	94° 21' 47,466" E	FOS + 60M
OCS 123	4° 6' 5,734" S	94° 22' 6,152" E	FOS + 60M
OCS 124	4° 4' 31,324" S	94° 22' 27,357" E	FOS + 60M
OCS 125	4° 2' 57,516" S	94° 22' 51,066" E	FOS + 60M

Name	Latitude	Longitude	Remark
OCS 126	4° 1' 24,378" S	94° 23' 17,263" E	FOS + 60M
OCS 127	3° 59' 51,977" S	94° 23' 45,927" E	FOS + 60M
OCS 128	3° 58' 20,377" S	94° 24' 17,039" E	FOS + 60M
OCS 129	3° 56' 49,645" S	94° 24' 50,576" E	FOS + 60M
OCS 130	3° 55' 19,845" S	94° 25' 26,513" E	FOS + 60M
OCS 131	3° 53' 51,041" S	94° 26' 4,825" E	FOS + 60M
OCS 132	3° 52' 23,297" S	94° 26' 45,485" E	FOS + 60M
OCS 133	3° 50' 56,675" S	94° 27' 28,463" E	FOS + 60M
OCS 134	3° 49' 31,238" S	94° 28' 13,728" E	FOS + 60M
OCS 135	3° 48' 7,045" S	94° 29' 1,248" E	FOS + 60M
OCS 136	3° 46' 44,158" S	94° 29' 50,989" E	FOS + 60M
OCS 137	3° 45' 22,635" S	94° 30' 42,915" E	FOS + 60M
OCS 138	3° 44' 2,534" S	94° 31' 36,989" E	FOS + 60M
OCS 139	3° 42' 43,913" S	94° 32' 33,172" E	FOS + 60M
OCS 140	3° 41' 26,827" S	94° 33' 31,424" E	FOS + 60M
OCS 141	3° 40' 11,332" S	94° 34' 31,704" E	FOS + 60M
OCS 142	3° 38' 57,482" S	94° 35' 33,968" E	FOS + 60M
OCS 143	3° 37' 45,329" S	94° 36' 38,172" E	FOS + 60M
OCS 144	3° 36' 51,964" S	94° 37' 28,272" E	FOS + 60M
OCS 145	3° 35' 38,183" S	94° 38' 15,254" E	FOS + 60M
OCS 146	3° 34' 18,080" S	94° 39' 9,315" E	FOS + 60M
OCS 147	3° 32' 59,456" S	94° 40' 5,485" E	FOS + 60M
OCS 148	3° 31' 42,368" S	94° 41' 3,724" E	FOS + 60M
OCS 149	3° 30' 26,871" S	94° 42' 3,990" E	FOS + 60M
OCS 150	3° 29' 13,018" S	94° 43' 6,240" E	FOS + 60M
OCS 151	3° 28' 0,862" S	94° 44' 10,430" E	FOS + 60M
OCS 152	3° 26' 50,455" S	94° 45' 16,513" E	FOS + 60M
OCS 153	3° 25' 41,847" S	94° 46' 24,443" E	FOS + 60M
OCS 154	3° 24' 35,086" S	94° 47' 34,171" E	FOS + 60M
OCS 155	3° 23' 30,221" S	94° 48' 45,647" E	FOS + 60M
OCS 156	3° 22' 27,297" S	94° 49' 58,821" E	FOS + 60M
OCS 157	3° 21' 26,360" S	94° 51' 13,639" E	FOS + 60M

Name	Latitude	Longitude	Remark
OCS 158	3° 20' 27,452" S	94° 52' 30,049" E	FOS + 60M
OCS 159	3° 19' 30,617" S	94° 53' 47,995" E	FOS + 60M
OCS 160	3° 18' 35,894" S	94° 55' 7,423" E	FOS + 60M
OCS 161	3° 17' 43,323" S	94° 56' 28,276" E	FOS + 60M
OCS 162	3° 16' 52,940" S	94° 57' 50,495" E	FOS + 60M
OCS 163	3° 16' 4,782" S	94° 59' 14,023" E	FOS + 60M
OCS 164	3° 15' 18,884" S	95° 0' 38,800" E	FOS + 60M
OCS 165	3° 14' 35,278" S	95° 2' 4,765" E	FOS + 60M
OCS 166	3° 14' 32,382" S	95° 2' 10,873" E	FOS + 60M
OCS 167	3° 14' 9,231" S	95° 2' 23,928" E	FOS + 60M
OCS 168	3° 12' 46,335" S	95° 3' 13,626" E	FOS + 60M
OCS 169	3° 11' 24,803" S	95° 4' 5,510" E	FOS + 60M
OCS 170	3° 10' 4,694" S	95° 4' 59,540" E	FOS + 60M
OCS 171	3° 8' 46,064" S	95° 5' 55,679" E	FOS + 60M
OCS 172	3° 8' 23,414" S	95° 6' 12,780" E	FOS + 60M
OCS 173	3° 8' 0,559" S	95° 6' 21,912" E	FOS + 60M
OCS 174	3° 6' 31,746" S	95° 7' 0,173" E	FOS + 60M
OCS 175	3° 5' 3,991" S	95° 7' 40,780" E	FOS + 60M
OCS 176	3° 3' 37,359" S	95° 8' 23,703" E	FOS + 60M
OCS 177	3° 2' 11,910" S	95° 9' 8,913" E	FOS + 60M
OCS 178	3° 0' 47,706" S	95° 9' 56,377" E	FOS + 60M
OCS 179	2° 59' 24,807" S	95° 10' 46,060" E	FOS + 60M
OCS 180	2° 58' 3,272" S	95° 11' 37,928" E	FOS + 60M
OCS 181	2° 56' 43,159" S	95° 12' 31,943" E	FOS + 60M
OCS 182	2° 55' 24,526" S	95° 13' 28,066" E	FOS + 60M
OCS 183	2° 54' 7,428" S	95° 14' 26,258" E	FOS + 60M
OCS 184	2° 52' 51,921" S	95° 15' 26,476" E	FOS + 60M
OCS 185	2° 51' 38,058" S	95° 16' 28,678" E	FOS + 60M
OCS 186	2° 50' 25,892" S	95° 17' 32,819" E	FOS + 60M
OCS 187	2° 49' 15,475" S	95° 18' 38,853" E	FOS + 60M
OCS 188	2° 48' 6,856" S	95° 19' 46,734" E	FOS + 60M
OCS 189	2° 47' 0,085" S	95° 20' 56,412" E	FOS + 60M

Name	Latitude	Longitude	Remark
OCS 190	2° 45' 55,210" S	95° 22' 7,838" E	FOS + 60M
OCS 191	2° 44' 52,276" S	95° 23' 20,961" E	FOS + 60M
OCS 192	2° 43' 51,329" S	95° 24' 35,729" E	FOS + 60M
OCS 193	2° 42' 52,412" S	95° 25' 52,087" E	FOS + 60M
OCS 194	2° 41' 55,568" S	95° 27' 9,983" E	FOS + 60M
OCS 195	2° 41' 0,835" S	95° 28' 29,360" E	FOS + 60M
OCS 196	2° 40' 8,255" S	95° 29' 50,161" E	FOS + 60M
OCS 197	2° 39' 17,864" S	95° 31' 12,329" E	FOS + 60M
OCS 198	2° 38' 38,647" S	95° 32' 20,295" E	FOS + 60M / 200M Indonesia
OCS 199	3° 1' 27,634" S	95° 47' 22,303" E	200M Indonesia
OCS 200	3° 24' 53,168" S	96° 1' 31,348" E	200M Indonesia
OCS 201	3° 25' 8,042" S	96° 1' 40,249" E	200M Indonesia
OCS 202	3° 25' 13,977" S	96° 1' 43,806" E	200M Indonesia
OCS 203	3° 25' 24,729" S	96° 1' 50,257" E	200M Indonesia
OCS 204	3° 25' 30,704" S	96° 1' 53,847" E	200M Indonesia
OCS 205	3° 25' 50,625" S	96° 2' 5,831" E	200M Indonesia
OCS 206	3° 26' 0,100" S	96° 2' 11,561" E	200M Indonesia
OCS 207	3° 26' 4,915" S	96° 2' 14,488" E	200M Indonesia
OCS 208	3° 26' 20,265" S	96° 2' 23,897" E	200M Indonesia
OCS 209	3° 26' 30,452" S	96° 2' 30,194" E	200M Indonesia
OCS 210	3° 26' 36,438" S	96° 2' 33,899" E	200M Indonesia
OCS 211	3° 26' 55,512" S	96° 2' 45,720" E	200M Indonesia
OCS 212	3° 27' 14,272" S	96° 2' 57,466" E	200M Indonesia
OCS 213	3° 27' 16,277" S	96° 2' 58,735" E	200M Indonesia
OCS 214	3° 27' 54,363" S	96° 3' 22,082" E	200M Indonesia
OCS 215	3° 28' 3,968" S	96° 3' 28,099" E	200M Indonesia
OCS 216	3° 28' 8,764" S	96° 3' 31,111" E	200M Indonesia
OCS 217	3° 28' 47,140" S	96° 3' 55,276" E	200M Indonesia
OCS 218	3° 28' 51,929" S	96° 3' 58,300" E	200M Indonesia
OCS 219	3° 29' 1,505" S	96° 4' 4,361" E	200M Indonesia
OCS 220	3° 29' 6,288" S	96° 4' 7,396" E	200M Indonesia
OCS 221	3° 29' 25,416" S	96° 4' 19,567" E	200M Indonesia

Name	Latitude	Longitude	Remark
OCS 222	3° 29' 30,192" S	96° 4' 22,614" E	200M Indonesia
OCS 223	3° 29' 39,739" S	96° 4' 28,721" E	200M Indonesia
OCS 224	3° 29' 44,507" S	96° 4' 31,778" E	200M Indonesia
OCS 225	3° 30' 22,653" S	96° 4' 56,302" E	200M Indonesia
OCS 226	3° 30' 27,413" S	96° 4' 59,371" E	200M Indonesia
OCS 227	3° 30' 36,931" S	96° 5' 5,522" E	200M Indonesia
OCS 228	3° 30' 41,685" S	96° 5' 8,602" E	200M Indonesia
OCS 229	3° 31' 0,697" S	96° 5' 20,952" E	200M Indonesia
OCS 230	3° 31' 5,444" S	96° 5' 24,044" E	200M Indonesia
OCS 231	3° 31' 14,933" S	96° 5' 30,239" E	200M Indonesia
OCS 232	3° 31' 19,672" S	96° 5' 33,341" E	200M Indonesia
OCS 233	3° 31' 57,584" S	96° 5' 58,223" E	200M Indonesia
OCS 234	3° 32' 2,315" S	96° 6' 1,335" E	200M Indonesia
OCS 235	3° 32' 11,774" S	96° 6' 7,575" E	200M Indonesia
OCS 236	3° 32' 16,499" S	96° 6' 10,700" E	200M Indonesia
OCS 237	3° 32' 35,394" S	96° 6' 23,228" E	200M Indonesia
OCS 238	3° 32' 40,111" S	96° 6' 26,364" E	200M Indonesia
OCS 239	3° 32' 49,541" S	96° 6' 32,649" E	200M Indonesia
OCS 240	3° 32' 54,250" S	96° 6' 35,795" E	200M Indonesia
OCS 241	3° 33' 31,925" S	96° 7' 1,031" E	200M Indonesia
OCS 242	3° 33' 36,627" S	96° 7' 4,189" E	200M Indonesia
OCS 243	3° 33' 46,027" S	96° 7' 10,517" E	200M Indonesia
OCS 244	3° 33' 50,722" S	96° 7' 13,686" E	200M Indonesia
OCS 245	3° 34' 9,498" S	96° 7' 26,391" E	200M Indonesia
OCS 246	3° 34' 14,185" S	96° 7' 29,571" E	200M Indonesia
OCS 247	3° 34' 23,555" S	96° 7' 35,944" E	200M Indonesia
OCS 248	3° 34' 28,234" S	96° 7' 39,134" E	200M Indonesia
OCS 249	3° 35' 5,669" S	96° 8' 4,723" E	200M Indonesia
OCS 250	3° 35' 10,340" S	96° 8' 7,924" E	200M Indonesia
OCS 251	3° 35' 19,680" S	96° 8' 14,341" E	200M Indonesia
OCS 252	3° 35' 24,344" S	96° 8' 17,553" E	200M Indonesia
OCS 253	3° 35' 42,998" S	96° 8' 30,434" E	200M Indonesia

Name	Latitude	Longitude	Remark
OCS 254	3° 35' 47,656" S	96° 8' 33,658" E	200M Indonesia
OCS 255	3° 35' 56,966" S	96° 8' 40,119" E	200M Indonesia
OCS 256	3° 36' 1,614" S	96° 8' 43,353" E	200M Indonesia
OCS 257	3° 36' 38,805" S	96° 9' 9,292" E	200M Indonesia
OCS 258	3° 36' 43,445" S	96° 9' 12,537" E	200M Indonesia
OCS 259	3° 36' 52,724" S	96° 9' 19,041" E	200M Indonesia
OCS 260	3° 36' 57,359" S	96° 9' 22,298" E	200M Indonesia
OCS 261	3° 37' 15,890" S	96° 9' 35,353" E	200M Indonesia
OCS 262	3° 37' 20,517" S	96° 9' 38,620" E	200M Indonesia
OCS 263	3° 37' 29,765" S	96° 9' 45,168" E	200M Indonesia
OCS 264	3° 37' 34,382" S	96° 9' 48,445" E	200M Indonesia
OCS 265	3° 38' 11,326" S	96° 10' 14,733" E	200M Indonesia
OCS 266	3° 38' 15,936" S	96° 10' 18,021" E	200M Indonesia
OCS 267	3° 38' 25,153" S	96° 10' 24,612" E	200M Indonesia
OCS 268	3° 38' 29,756" S	96° 10' 27,912" E	200M Indonesia
OCS 269	3° 38' 47,935" S	96° 10' 41,489" E	200M Indonesia
OCS 270	3° 38' 52,537" S	96° 10' 44,784" E	200M Indonesia
OCS 271	3° 38' 54,255" S	96° 10' 45,978" E	200M Indonesia
OCS 272	3° 39' 1,759" S	96° 10' 51,347" E	200M Indonesia
OCS 273	3° 39' 6,362" S	96° 10' 54,644" E	200M Indonesia
OCS 274	3° 39' 43,204" S	96° 11' 21,069" E	200M Indonesia
OCS 275	3° 39' 47,791" S	96° 11' 24,388" E	200M Indonesia
OCS 276	3° 39' 56,925" S	96° 11' 31,093" E	200M Indonesia
OCS 277	3° 40' 1,488" S	96° 11' 34,447" E	200M Indonesia
OCS 278	3° 40' 15,984" S	96° 11' 45,115" E	200M Indonesia
OCS 279	3° 40' 19,719" S	96° 11' 47,912" E	200M Indonesia
OCS 280	3° 40' 24,249" S	96° 11' 51,310" E	200M Indonesia
OCS 281	3° 40' 33,309" S	96° 11' 58,112" E	200M Indonesia
OCS 282	3° 40' 37,834" S	96° 12' 1,514" E	200M Indonesia
OCS 283	3° 40' 48,459" S	96° 12' 9,559" E	200M Indonesia
OCS 284	3° 41' 14,491" S	96° 12' 28,207" E	200M Indonesia
OCS 285	3° 41' 19,038" S	96° 12' 31,582" E	200M Indonesia

Name	Latitude	Longitude	Remark
OCS 286	3° 41' 28,129" S	96° 12' 38,345" E	200M Indonesia
OCS 287	3° 41' 32,669" S	96° 12' 41,730" E	200M Indonesia
OCS 288	3° 41' 50,822" S	96° 12' 55,303" E	200M Indonesia
OCS 289	3° 41' 55,354" S	96° 12' 58,699" E	200M Indonesia
OCS 290	3° 42' 4,412" S	96° 13' 5,504" E	200M Indonesia
OCS 291	3° 42' 8,935" S	96° 13' 8,910" E	200M Indonesia
OCS 292	3° 42' 45,118" S	96° 13' 36,228" E	200M Indonesia
OCS 293	3° 42' 49,633" S	96° 13' 39,646" E	200M Indonesia
OCS 294	3° 42' 58,660" S	96° 13' 46,494" E	200M Indonesia
OCS 295	3° 43' 3,167" S	96° 13' 49,922" E	200M Indonesia
OCS 296	3° 43' 21,191" S	96° 14' 3,664" E	200M Indonesia
OCS 297	3° 43' 25,691" S	96° 14' 7,103" E	200M Indonesia
OCS 298	3° 43' 34,684" S	96° 14' 13,993" E	200M Indonesia
OCS 299	3° 43' 39,174" S	96° 14' 17,441" E	200M Indonesia
OCS 300	3° 44' 15,098" S	96° 14' 45,098" E	200M Indonesia
OCS 301	3° 44' 19,579" S	96° 14' 48,557" E	200M Indonesia
OCS 302	3° 44' 28,540" S	96° 14' 55,490" E	200M Indonesia
OCS 303	3° 44' 33,016" S	96° 14' 58,960" E	200M Indonesia
OCS 304	3° 44' 50,910" S	96° 15' 12,871" E	200M Indonesia
OCS 305	3° 44' 55,376" S	96° 15' 16,352" E	200M Indonesia
OCS 306	3° 45' 4,304" S	96° 15' 23,327" E	200M Indonesia
OCS 307	3° 45' 8,762" S	96° 15' 26,817" E	200M Indonesia
OCS 308	3° 45' 44,422" S	96° 15' 54,811" E	200M Indonesia
OCS 309	3° 45' 51,165" S	96° 16' 0,124" E	200M Indonesia
OCS 310	3° 46' 4,638" S	96° 16' 10,778" E	200M Indonesia
OCS 311	3° 46' 11,363" S	96° 16' 16,115" E	200M Indonesia
OCS 312	3° 46' 38,237" S	96° 16' 37,523" E	200M Indonesia
OCS 313	3° 46' 44,942" S	96° 16' 42,884" E	200M Indonesia
OCS 314	3° 46' 58,336" S	96° 16' 53,633" E	200M Indonesia
OCS 315	3° 47' 5,021" S	96° 16' 59,016" E	200M Indonesia
OCS 316	3° 47' 58,463" S	96° 17' 42,216" E	200M Indonesia
OCS 317	3° 48' 5,297" S	96° 17' 47,761" E	200M Indonesia

Name	Latitude	Longitude	Remark
OCS 318	3° 48' 18,950" S	96° 17' 58,881" E	200M Indonesia
OCS 319	3° 48' 25,765" S	96° 18' 4,452" E	200M Indonesia
OCS 320	3° 48' 52,998" S	96° 18' 26,797" E	200M Indonesia
OCS 321	3° 49' 0,191" S	96° 18' 32,722" E	200M Indonesia
OCS 322	3° 49' 14,556" S	96° 18' 44,603" E	200M Indonesia
OCS 323	3° 49' 22,445" S	96° 18' 51,156" E	200M Indonesia
OCS 324	3° 49' 24,178" S	96° 18' 52,602" E	200M Indonesia
OCS 325	3° 49' 29,582" S	96° 18' 57,114" E	200M Indonesia
OCS 326	3° 49' 32,910" S	96° 18' 59,895" E	200M Indonesia
OCS 327	3° 49' 44,300" S	96° 19' 9,428" E	200M Indonesia
OCS 328	3° 49' 48,116" S	96° 19' 12,626" E	200M Indonesia
OCS 329	3° 49' 54,474" S	96° 19' 17,962" E	200M Indonesia
OCS 330	3° 49' 58,275" S	96° 19' 21,157" E	200M Indonesia
OCS 331	3° 51' 29,717" S	96° 20' 38,119" E	200M Indonesia
OCS 332	3° 51' 38,872" S	96° 20' 45,864" E	200M Indonesia
OCS 333	3° 51' 57,155" S	96° 21' 1,408" E	200M Indonesia
OCS 334	3° 52' 6,274" S	96° 21' 9,201" E	200M Indonesia
OCS 335	3° 52' 42,695" S	96° 21' 40,482" E	200M Indonesia
OCS 336	3° 52' 51,776" S	96° 21' 48,321" E	200M Indonesia
OCS 337	3° 53' 9,903" S	96° 22' 4,048" E	200M Indonesia
OCS 338	3° 53' 18,942" S	96° 22' 11,929" E	200M Indonesia
OCS 339	3° 54' 31,162" S	96° 23' 15,221" E	200M Indonesia
OCS 340	3° 54' 40,163" S	96° 23' 23,148" E	200M Indonesia
OCS 341	3° 54' 58,132" S	96° 23' 39,056" E	200M Indonesia
OCS 342	3° 55' 7,095" S	96° 23' 47,030" E	200M Indonesia
OCS 343	3° 55' 42,884" S	96° 24' 19,032" E	200M Indonesia
OCS 344	3° 55' 51,807" S	96° 24' 27,051" E	200M Indonesia
OCS 345	3° 56' 9,618" S	96° 24' 43,138" E	200M Indonesia
OCS 346	3° 56' 18,499" S	96° 24' 51,200" E	200M Indonesia
OCS 347	3° 57' 12,697" S	96° 25' 40,646" E	200M Indonesia
OCS 348	3° 57' 19,453" S	96° 25' 46,834" E	200M Indonesia
OCS 349	3° 57' 32,950" S	96° 25' 59,243" E	200M Indonesia

Name	Latitude	Longitude	Remark
OCS 350	3° 57' 39,685" S	96° 26' 5,458" E	200M Indonesia
OCS 351	3° 58' 6,591" S	96° 26' 30,384" E	200M Indonesia
OCS 352	3° 58' 13,302" S	96° 26' 36,625" E	200M Indonesia
OCS 353	3° 58' 26,704" S	96° 26' 49,136" E	200M Indonesia
OCS 354	3° 58' 33,389" S	96° 26' 55,401" E	200M Indonesia
OCS 355	3° 59' 26,823" S	96° 27' 45,666" E	200M Indonesia
OCS 356	3° 59' 33,484" S	96° 27' 51,957" E	200M Indonesia
OCS 357	3° 59' 46,790" S	96° 28' 4,569" E	200M Indonesia
OCS 358	3° 59' 53,429" S	96° 28' 10,886" E	200M Indonesia
OCS 359	4° 0' 19,950" S	96° 28' 36,219" E	200M Indonesia
OCS 360	4° 0' 26,564" S	96° 28' 42,561" E	200M Indonesia
OCS 361	4° 0' 39,772" S	96° 28' 55,275" E	200M Indonesia
OCS 362	4° 0' 46,361" S	96° 29' 1,641" E	200M Indonesia
OCS 363	4° 1' 39,019" S	96° 29' 52,714" E	200M Indonesia
OCS 364	4° 1' 45,583" S	96° 29' 59,105" E	200M Indonesia
OCS 365	4° 1' 58,694" S	96° 30' 11,919" E	200M Indonesia
OCS 366	4° 2' 5,235" S	96° 30' 18,336" E	200M Indonesia
OCS 367	4° 2' 31,365" S	96° 30' 44,070" E	200M Indonesia
OCS 368	4° 2' 37,881" S	96° 30' 50,512" E	200M Indonesia
OCS 369	4° 2' 50,894" S	96° 31' 3,425" E	200M Indonesia
OCS 370	4° 2' 57,384" S	96° 31' 9,891" E	200M Indonesia
OCS 371	4° 3' 49,253" S	96° 32' 1,760" E	200M Indonesia
OCS 372	4° 3' 55,719" S	96° 32' 8,251" E	200M Indonesia
OCS 373	4° 4' 8,632" S	96° 32' 21,262" E	200M Indonesia
OCS 374	4° 4' 15,073" S	96° 32' 27,779" E	200M Indonesia
OCS 375	4° 4' 40,806" S	96° 32' 53,907" E	200M Indonesia
OCS 376	4° 4' 47,223" S	96° 33' 0,449" E	200M Indonesia
OCS 377	4° 5' 0,036" S	96° 33' 13,558" E	200M Indonesia
OCS 378	4° 5' 6,426" S	96° 33' 20,122" E	200M Indonesia
OCS 379	4° 5' 57,495" S	96° 34' 12,775" E	200M Indonesia
OCS 380	4° 6' 0,674" S	96° 34' 16,058" E	200M Indonesia
OCS 381	4° 6' 7,031" S	96° 34' 22,638" E	200M Indonesia

Name	Latitude	Longitude	Remark
OCS 382	4° 6' 10,206" S	96° 34' 25,930" E	200M Indonesia
OCS 383	4° 6' 22,902" S	96° 34' 39,121" E	200M Indonesia
OCS 384	4° 6' 26,071" S	96° 34' 42,420" E	200M Indonesia
OCS 385	4° 6' 32,406" S	96° 34' 49,026" E	200M Indonesia
OCS 386	4° 6' 35,568" S	96° 34' 52,330" E	200M Indonesia
OCS 387	4° 7' 0,866" S	96° 35' 18,815" E	200M Indonesia
OCS 388	4° 7' 4,016" S	96° 35' 22,119" E	200M Indonesia
OCS 389	4° 7' 10,312" S	96° 35' 28,736" E	200M Indonesia
OCS 390	4° 7' 13,456" S	96° 35' 32,046" E	200M Indonesia
OCS 391	4° 7' 26,026" S	96° 35' 45,306" E	200M Indonesia
OCS 392	4° 7' 29,153" S	96° 35' 48,611" E	200M Indonesia
OCS 393	4° 7' 35,403" S	96° 35' 55,230" E	200M Indonesia
OCS 394	4° 7' 38,508" S	96° 35' 58,524" E	200M Indonesia
OCS 395	4° 14' 57,158" S	96° 43' 44,884" E	200M Indonesia
OCS 396	4° 59' 4,445" S	97° 25' 33,019" E	200M Indonesia
OCS 397	5° 15' 33,654" S	97° 37' 22,636" E	200M Indonesia
OCS 398	5° 15' 35,761" S	97° 37' 24,150" E	200M Indonesia
OCS 399	5° 15' 40,021" S	97° 37' 27,215" E	200M Indonesia
OCS 400	5° 15' 42,151" S	97° 37' 28,749" E	200M Indonesia
OCS 401	5° 15' 50,742" S	97° 37' 34,943" E	200M Indonesia
OCS 402	5° 15' 52,888" S	97° 37' 36,492" E	200M Indonesia
OCS 403	5° 15' 57,178" S	97° 37' 39,593" E	200M Indonesia
OCS 404	5° 15' 59,321" S	97° 37' 41,144" E	200M Indonesia
OCS 405	5° 16' 16,581" S	97° 37' 53,646" E	200M Indonesia
OCS 406	5° 16' 18,735" S	97° 37' 55,209" E	200M Indonesia
OCS 407	5° 16' 23,045" S	97° 37' 58,338" E	200M Indonesia
OCS 408	5° 16' 25,198" S	97° 37' 59,903" E	200M Indonesia
OCS 409	5° 16' 33,812" S	97° 38' 6,172" E	200M Indonesia
OCS 410	5° 16' 35,964" S	97° 38' 7,740" E	200M Indonesia
OCS 411	5° 16' 40,265" S	97° 38' 10,877" E	200M Indonesia
OCS 412	5° 16' 42,411" S	97° 38' 12,444" E	200M Indonesia
OCS 413	5° 17' 16,953" S	97° 38' 37,701" E	200M Indonesia

Name	Latitude	Longitude	Remark
OCS 414	5° 17' 21,263" S	97° 38' 40,860" E	200M Indonesia
OCS 415	5° 17' 29,882" S	97° 38' 47,191" E	200M Indonesia
OCS 416	5° 17' 34,187" S	97° 38' 50,361" E	200M Indonesia
OCS 417	5° 17' 51,400" S	97° 39' 3,064" E	200M Indonesia
OCS 418	5° 17' 55,696" S	97° 39' 6,243" E	200M Indonesia
OCS 419	5° 18' 4,286" S	97° 39' 12,612" E	200M Indonesia
OCS 420	5° 18' 8,575" S	97° 39' 15,799" E	200M Indonesia
OCS 421	5° 18' 42,891" S	97° 39' 41,362" E	200M Indonesia
OCS 422	5° 18' 47,173" S	97° 39' 44,559" E	200M Indonesia
OCS 423	5° 18' 55,734" S	97° 39' 50,966" E	200M Indonesia
OCS 424	5° 19' 0,011" S	97° 39' 54,174" E	200M Indonesia
OCS 425	5° 19' 17,109" S	97° 40' 7,030" E	200M Indonesia
OCS 426	5° 19' 21,378" S	97° 40' 10,247" E	200M Indonesia
OCS 427	5° 19' 29,911" S	97° 40' 16,692" E	200M Indonesia
OCS 428	5° 19' 34,171" S	97° 40' 19,918" E	200M Indonesia
OCS 429	5° 20' 8,258" S	97° 40' 45,785" E	200M Indonesia
OCS 430	5° 20' 12,511" S	97° 40' 49,020" E	200M Indonesia
OCS 431	5° 20' 21,015" S	97° 40' 55,503" E	200M Indonesia
OCS 432	5° 20' 25,263" S	97° 40' 58,749" E	200M Indonesia
OCS 433	5° 20' 42,246" S	97° 41' 11,757" E	200M Indonesia
OCS 434	5° 20' 46,487" S	97° 41' 15,012" E	200M Indonesia
OCS 435	5° 20' 54,962" S	97° 41' 21,533" E	200M Indonesia
OCS 436	5° 20' 59,193" S	97° 41' 24,796" E	200M Indonesia
OCS 437	5° 21' 33,048" S	97° 41' 50,966" E	200M Indonesia
OCS 438	5° 21' 37,273" S	97° 41' 54,239" E	200M Indonesia
OCS 439	5° 21' 45,719" S	97° 42' 0,797" E	200M Indonesia
OCS 440	5° 21' 49,937" S	97° 42' 4,081" E	200M Indonesia
OCS 441	5° 22' 6,804" S	97° 42' 17,239" E	200M Indonesia
OCS 442	5° 22' 11,014" S	97° 42' 20,531" E	200M Indonesia
OCS 443	5° 22' 19,431" S	97° 42' 27,127" E	200M Indonesia
OCS 444	5° 22' 23,634" S	97° 42' 30,429" E	200M Indonesia
OCS 445	5° 22' 57,254" S	97° 42' 56,899" E	200M Indonesia

Name	Latitude	Longitude	Remark
OCS 446	5° 23' 1,449" S	97° 43' 0,209" E	200M Indonesia
OCS 447	5° 23' 9,836" S	97° 43' 6,842" E	200M Indonesia
OCS 448	5° 23' 14,024" S	97° 43' 10,163" E	200M Indonesia
OCS 449	5° 23' 30,773" S	97° 43' 23,470" E	200M Indonesia
OCS 450	5° 23' 34,955" S	97° 43' 26,801" E	200M Indonesia
OCS 451	5° 23' 43,313" S	97° 43' 33,471" E	200M Indonesia
OCS 452	5° 23' 47,485" S	97° 43' 36,809" E	200M Indonesia
OCS 453	5° 24' 20,868" S	97° 44' 3,577" E	200M Indonesia
OCS 454	5° 24' 25,033" S	97° 44' 6,925" E	200M Indonesia
OCS 455	5° 24' 33,361" S	97° 44' 13,633" E	200M Indonesia
OCS 456	5° 24' 37,521" S	97° 44' 16,991" E	200M Indonesia
OCS 457	5° 24' 54,150" S	97° 44' 30,447" E	200M Indonesia
OCS 458	5° 25' 1,759" S	97° 44' 36,629" E	200M Indonesia
OCS 459	5° 25' 16,952" S	97° 44' 49,026" E	200M Indonesia
OCS 460	5° 25' 24,535" S	97° 44' 55,240" E	200M Indonesia
OCS 461	5° 25' 47,833" S	97° 45' 14,409" E	200M Indonesia
OCS 462	5° 25' 49,260" S	97° 45' 15,577" E	200M Indonesia
OCS 463	5° 25' 58,927" S	97° 45' 23,496" E	200M Indonesia
OCS 464	5° 26' 17,506" S	97° 45' 38,725" E	200M Indonesia
OCS 465	5° 26' 27,930" S	97° 45' 47,274" E	200M Indonesia
OCS 466	5° 26' 35,940" S	97° 45' 53,872" E	200M Indonesia
OCS 467	5° 26' 51,918" S	97° 46' 7,092" E	200M Indonesia
OCS 468	5° 27' 1,278" S	97° 46' 14,876" E	200M Indonesia
OCS 469	5° 27' 6,390" S	97° 46' 19,161" E	200M Indonesia
OCS 470	5° 27' 19,364" S	97° 46' 30,068" E	200M Indonesia
OCS 471	5° 27' 25,842" S	97° 46' 35,533" E	200M Indonesia
OCS 472	5° 27' 32,649" S	97° 46' 41,296" E	200M Indonesia
OCS 473	5° 27' 48,717" S	97° 46' 54,902" E	200M Indonesia
OCS 474	5° 27' 57,580" S	97° 47' 2,408" E	200M Indonesia
OCS 475	5° 28' 7,917" S	97° 47' 11,170" E	200M Indonesia
OCS 476	5° 28' 14,224" S	97° 47' 16,534" E	200M Indonesia
OCS 477	5° 28' 26,794" S	97° 47' 27,264" E	200M Indonesia

Name	Latitude	Longitude	Remark
OCS 478	5° 28' 33,069" S	97° 47' 32,638" E	200M Indonesia
OCS 479	5° 28' 56,977" S	97° 47' 53,187" E	200M Indonesia
OCS 480	5° 29' 3,974" S	97° 47' 59,247" E	200M Indonesia
OCS 481	5° 29' 12,705" S	97° 48' 6,618" E	200M Indonesia
OCS 482	5° 29' 51,939" S	97° 48' 40,063" E	200M Indonesia
OCS 483	5° 30' 11,469" S	97° 48' 56,893" E	200M Indonesia
OCS 484	5° 30' 28,100" S	97° 49' 11,381" E	200M Indonesia
OCS 485	5° 30' 32,252" S	97° 49' 15,006" E	200M Indonesia
OCS 486	5° 30' 40,549" S	97° 49' 22,268" E	200M Indonesia
OCS 487	5° 30' 44,691" S	97° 49' 25,901" E	200M Indonesia
OCS 488	5° 31' 17,824" S	97° 49' 55,034" E	200M Indonesia
OCS 489	5° 31' 21,958" S	97° 49' 58,676" E	200M Indonesia
OCS 490	5° 31' 30,221" S	97° 50' 5,976" E	200M Indonesia
OCS 491	5° 31' 34,347" S	97° 50' 9,629" E	200M Indonesia
OCS 492	5° 31' 50,844" S	97° 50' 24,269" E	200M Indonesia
OCS 493	5° 31' 54,963" S	97° 50' 27,933" E	200M Indonesia
OCS 494	5° 32' 3,193" S	97° 50' 35,270" E	200M Indonesia
OCS 495	5° 32' 7,302" S	97° 50' 38,941" E	200M Indonesia
OCS 496	5° 32' 40,166" S	97° 51' 8,377" E	200M Indonesia
OCS 497	5° 32' 44,265" S	97° 51' 12,058" E	200M Indonesia
OCS 498	5° 32' 52,461" S	97° 51' 19,432" E	200M Indonesia
OCS 499	5° 32' 56,553" S	97° 51' 23,123" E	200M Indonesia
OCS 500	5° 33' 12,915" S	97° 51' 37,914" E	200M Indonesia
OCS 501	5° 33' 17,000" S	97° 51' 41,615" E	200M Indonesia
OCS 502	5° 33' 25,162" S	97° 51' 49,028" E	200M Indonesia
OCS 503	5° 33' 29,236" S	97° 51' 52,736" E	200M Indonesia
OCS 504	5° 34' 1,828" S	97° 52' 22,472" E	200M Indonesia
OCS 505	5° 34' 5,894" S	97° 52' 26,191" E	200M Indonesia
OCS 506	5° 34' 14,022" S	97° 52' 33,640" E	200M Indonesia
OCS 507	5° 34' 18,080" S	97° 52' 37,369" E	200M Indonesia
OCS 508	5° 34' 34,306" S	97° 52' 52,310" E	200M Indonesia
OCS 509	5° 34' 38,356" S	97° 52' 56,048" E	200M Indonesia

Name	Latitude	Longitude	Remark
OCS 510	5° 34' 46,450" S	97° 53' 3,535" E	200M Indonesia
OCS 511	5° 34' 50,490" S	97° 53' 7,282" E	200M Indonesia
OCS 512	5° 35' 22,808" S	97° 53' 37,316" E	200M Indonesia
OCS 513	5° 35' 26,840" S	97° 53' 41,072" E	200M Indonesia
OCS 514	5° 35' 34,899" S	97° 53' 48,596" E	200M Indonesia
OCS 515	5° 35' 38,922" S	97° 53' 52,362" E	200M Indonesia
OCS 516	5° 35' 55,010" S	97° 54' 7,451" E	200M Indonesia
OCS 517	5° 35' 59,025" S	97° 54' 11,226" E	200M Indonesia
OCS 518	5° 36' 7,050" S	97° 54' 18,788" E	200M Indonesia
OCS 519	5° 36' 11,056" S	97° 54' 22,571" E	200M Indonesia
OCS 520	5° 36' 43,096" S	97° 54' 52,901" E	200M Indonesia
OCS 521	5° 36' 45,077" S	97° 54' 54,778" E	200M Indonesia
OCS 522	5° 36' 49,040" S	97° 54' 58,539" E	200M Indonesia
OCS 523	5° 36' 51,020" S	97° 55' 0,420" E	200M Indonesia
OCS 524	5° 36' 58,943" S	97° 55' 7,954" E	200M Indonesia
OCS 525	5° 37' 0,921" S	97° 55' 9,837" E	200M Indonesia
OCS 526	5° 37' 4,876" S	97° 55' 13,607" E	200M Indonesia
OCS 527	5° 37' 6,852" S	97° 55' 15,493" E	200M Indonesia
OCS 528	5° 37' 22,666" S	97° 55' 30,600" E	200M Indonesia
OCS 529	5° 37' 24,609" S	97° 55' 32,458" E	200M Indonesia
OCS 530	5° 37' 28,494" S	97° 55' 36,178" E	200M Indonesia
OCS 531	5° 37' 30,435" S	97° 55' 38,039" E	200M Indonesia
OCS 532	5° 37' 38,199" S	97° 55' 45,489" E	200M Indonesia
OCS 533	5° 37' 40,081" S	97° 55' 47,297" E	200M Indonesia
OCS 534	5° 37' 43,844" S	97° 55' 50,915" E	200M Indonesia
OCS 535	5° 37' 45,620" S	97° 55' 52,625" E	200M Indonesia
OCS 536	6° 13' 43,231" S	98° 30' 34,899" E	200M Indonesia
OCS 537	7° 25' 9,858" S	99° 26' 28,517" E	200M Indonesia
OCS 538	7° 25' 37,494" S	99° 26' 50,072" E	200M Indonesia
OCS 539	7° 25' 39,508" S	99° 26' 51,644" E	200M Indonesia
OCS 540	7° 25' 43,536" S	99° 26' 54,792" E	200M Indonesia
OCS 541	7° 25' 45,548" S	99° 26' 56,367" E	200M Indonesia

Name	Latitude	Longitude	Remark
OCS 542	7° 25' 53,601" S	99° 27' 2,676" E	200M Indonesia
OCS 543	7° 25' 55,612" S	99° 27' 4,253" E	200M Indonesia
OCS 544	7° 25' 59,634" S	99° 27' 7,410" E	200M Indonesia
OCS 545	7° 26' 1,644" S	99° 27' 8,990" E	200M Indonesia
OCS 546	7° 26' 17,727" S	99° 27' 21,644" E	200M Indonesia
OCS 547	7° 26' 19,733" S	99° 27' 23,225" E	200M Indonesia
OCS 548	7° 26' 23,749" S	99° 27' 26,391" E	200M Indonesia
OCS 549	7° 26' 25,757" S	99° 27' 27,976" E	200M Indonesia
OCS 550	7° 26' 33,785" S	99° 27' 34,320" E	200M Indonesia
OCS 551	7° 26' 35,789" S	99° 27' 35,906" E	200M Indonesia
OCS 552	7° 26' 39,799" S	99° 27' 39,082" E	200M Indonesia
OCS 553	7° 26' 41,802" S	99° 27' 40,670" E	200M Indonesia
OCS 554	7° 26' 55,512" S	99° 27' 51,553" E	200M Indonesia
OCS 555	7° 26' 57,896" S	99° 27' 53,447" E	200M Indonesia
OCS 556	7° 27' 2,662" S	99° 27' 57,240" E	200M Indonesia
OCS 557	7° 27' 5,044" S	99° 27' 59,138" E	200M Indonesia
OCS 558	7° 27' 14,570" S	99° 28' 6,738" E	200M Indonesia
OCS 559	7° 27' 16,949" S	99° 28' 8,639" E	200M Indonesia
OCS 560	7° 27' 21,706" S	99° 28' 12,445" E	200M Indonesia
OCS 561	7° 27' 24,082" S	99° 28' 14,348" E	200M Indonesia
OCS 562	7° 27' 43,098" S	99° 28' 29,600" E	200M Indonesia
OCS 563	7° 27' 45,471" S	99° 28' 31,506" E	200M Indonesia
OCS 564	7° 27' 50,218" S	99° 28' 35,323" E	200M Indonesia
OCS 565	7° 27' 52,589" S	99° 28' 37,232" E	200M Indonesia
OCS 566	7° 28' 2,075" S	99° 28' 44,880" E	200M Indonesia
OCS 567	7° 28' 4,443" S	99° 28' 46,792" E	200M Indonesia
OCS 568	7° 28' 9,178" S	99° 28' 50,619" E	200M Indonesia
OCS 569	7° 28' 11,543" S	99° 28' 52,533" E	200M Indonesia
OCS 570	7° 28' 52,461" S	99° 29' 25,695" E	200M Indonesia
OCS 571	7° 28' 55,687" S	99° 29' 28,315" E	200M Indonesia
OCS 572	7° 29' 2,141" S	99° 29' 33,564" E	200M Indonesia
OCS 573	7° 29' 5,365" S	99° 29' 36,191" E	200M Indonesia

Name	Latitude	Longitude	Remark
OCS 574	7° 29' 18,262" S	99° 29' 46,717" E	200M Indonesia
OCS 575	7° 29' 21,483" S	99° 29' 49,352" E	200M Indonesia
OCS 576	7° 29' 27,921" S	99° 29' 54,625" E	200M Indonesia
OCS 577	7° 29' 31,135" S	99° 29' 57,262" E	200M Indonesia
OCS 578	7° 29' 56,861" S	99° 30' 18,410" E	200M Indonesia
OCS 579	7° 30' 0,509" S	99° 30' 21,414" E	200M Indonesia
OCS 580	7° 30' 7,801" S	99° 30' 27,433" E	200M Indonesia
OCS 581	7° 30' 11,443" S	99° 30' 30,444" E	200M Indonesia
OCS 582	7° 30' 26,007" S	99° 30' 42,513" E	200M Indonesia
OCS 583	7° 30' 30,576" S	99° 30' 46,309" E	200M Indonesia
OCS 584	7° 30' 39,708" S	99° 30' 53,914" E	200M Indonesia
OCS 585	7° 30' 45,878" S	99° 30' 59,070" E	200M Indonesia
OCS 586	7° 30' 49,281" S	99° 31' 1,924" E	200M Indonesia
OCS 587	7° 30' 50,702" S	99° 31' 3,116" E	200M Indonesia
OCS 588	7° 31' 0,846" S	99° 31' 11,637" E	200M Indonesia
OCS 589	7° 31' 3,379" S	99° 31' 13,768" E	200M Indonesia
OCS 590	7° 31' 8,443" S	99° 31' 18,033" E	200M Indonesia
OCS 591	7° 31' 10,971" S	99° 31' 20,166" E	200M Indonesia
OCS 592	7° 31' 34,669" S	99° 31' 40,184" E	200M Indonesia
OCS 593	7° 31' 37,626" S	99° 31' 42,686" E	200M Indonesia
OCS 594	7° 31' 43,540" S	99° 31' 47,698" E	200M Indonesia
OCS 595	7° 31' 46,493" S	99° 31' 50,205" E	200M Indonesia
OCS 596	7° 31' 58,307" S	99° 32' 0,250" E	200M Indonesia
OCS 597	7° 32' 1,256" S	99° 32' 2,762" E	200M Indonesia
OCS 598	7° 32' 7,152" S	99° 32' 7,792" E	200M Indonesia
OCS 599	7° 32' 10,096" S	99° 32' 10,307" E	200M Indonesia
OCS 600	7° 32' 50,115" S	99° 32' 44,558" E	200M Indonesia
OCS 601	7° 32' 52,362" S	99° 32' 46,484" E	200M Indonesia
OCS 602	7° 32' 56,862" S	99° 32' 50,345" E	200M Indonesia
OCS 603	7° 32' 59,111" S	99° 32' 52,277" E	200M Indonesia
OCS 604	7° 33' 8,107" S	99° 33' 0,015" E	200M Indonesia
OCS 605	7° 33' 10,354" S	99° 33' 1,950" E	200M Indonesia

Name	Latitude	Longitude	Remark
OCS 606	7° 33' 14,846" S	99° 33' 5,824" E	200M Indonesia
OCS 607	7° 33' 17,090" S	99° 33' 7,761" E	200M Indonesia
OCS 608	7° 33' 35,049" S	99° 33' 23,286" E	200M Indonesia
OCS 609	7° 33' 37,290" S	99° 33' 25,226" E	200M Indonesia
OCS 610	7° 33' 41,774" S	99° 33' 29,112" E	200M Indonesia
OCS 611	7° 33' 44,014" S	99° 33' 31,056" E	200M Indonesia
OCS 612	7° 33' 52,973" S	99° 33' 38,840" E	200M Indonesia
OCS 613	7° 33' 55,211" S	99° 33' 40,786" E	200M Indonesia
OCS 614	7° 33' 59,684" S	99° 33' 44,683" E	200M Indonesia
OCS 615	7° 34' 1,918" S	99° 33' 46,631" E	200M Indonesia
OCS 616	7° 34' 19,903" S	99° 34' 2,335" E	200M Indonesia
OCS 617	7° 34' 23,671" S	99° 34' 5,632" E	200M Indonesia
OCS 618	7° 34' 31,202" S	99° 34' 12,236" E	200M Indonesia
OCS 619	7° 34' 34,963" S	99° 34' 15,540" E	200M Indonesia
OCS 620	7° 34' 49,998" S	99° 34' 28,780" E	200M Indonesia
OCS 621	7° 34' 53,752" S	99° 34' 32,092" E	200M Indonesia
OCS 622	7° 35' 1,254" S	99° 34' 38,725" E	200M Indonesia
OCS 623	7° 35' 4,999" S	99° 34' 42,045" E	200M Indonesia
OCS 624	7° 35' 34,963" S	99° 35' 8,652" E	200M Indonesia
OCS 625	7° 35' 38,702" S	99° 35' 11,979" E	200M Indonesia
OCS 626	7° 35' 46,176" S	99° 35' 18,645" E	200M Indonesia
OCS 627	7° 35' 49,909" S	99° 35' 21,980" E	200M Indonesia
OCS 628	7° 36' 4,834" S	99° 35' 35,345" E	200M Indonesia
OCS 629	7° 36' 8,560" S	99° 35' 38,689" E	200M Indonesia
OCS 630	7° 36' 16,007" S	99° 35' 45,386" E	200M Indonesia
OCS 631	7° 36' 19,726" S	99° 35' 48,737" E	200M Indonesia
OCS 632	7° 36' 41,100" S	99° 36' 8,039" E	200M Indonesia
OCS 633	7° 36' 43,539" S	99° 36' 10,244" E	200M Indonesia
OCS 634	7° 36' 48,416" S	99° 36' 14,661" E	200M Indonesia
OCS 635	7° 36' 50,852" S	99° 36' 16,870" E	200M Indonesia
OCS 636	7° 37' 0,596" S	99° 36' 25,718" E	200M Indonesia
OCS 637	7° 37' 3,028" S	99° 36' 27,929" E	200M Indonesia

Name	Latitude	Longitude	Remark
OCS 638	7° 37' 7,893" S	99° 36' 32,358" E	200M Indonesia
OCS 639	7° 37' 10,322" S	99° 36' 34,574" E	200M Indonesia
OCS 640	7° 37' 29,765" S	99° 36' 52,326" E	200M Indonesia
OCS 641	7° 37' 32,191" S	99° 36' 54,544" E	200M Indonesia
OCS 642	7° 37' 37,043" S	99° 36' 58,987" E	200M Indonesia
OCS 643	7° 37' 39,466" S	99° 37' 1,208" E	200M Indonesia
OCS 644	7° 37' 49,161" S	99° 37' 10,109" E	200M Indonesia
OCS 645	7° 37' 51,582" S	99° 37' 12,334" E	200M Indonesia
OCS 646	7° 37' 56,420" S	99° 37' 16,789" E	200M Indonesia
OCS 647	7° 37' 58,836" S	99° 37' 19,016" E	200M Indonesia
OCS 648	7° 38' 33,930" S	99° 37' 51,414" E	200M Indonesia
OCS 649	7° 38' 37,441" S	99° 37' 54,662" E	200M Indonesia
OCS 650	7° 38' 44,459" S	99° 38' 1,167" E	200M Indonesia
OCS 651	7° 38' 47,964" S	99° 38' 4,422" E	200M Indonesia
OCS 652	7° 39' 1,981" S	99° 38' 17,466" E	200M Indonesia
OCS 653	7° 39' 5,481" S	99° 38' 20,730" E	200M Indonesia
OCS 654	7° 39' 12,474" S	99° 38' 27,264" E	200M Indonesia
OCS 655	7° 39' 15,965" S	99° 38' 30,532" E	200M Indonesia
OCS 656	7° 39' 43,899" S	99° 38' 56,736" E	200M Indonesia
OCS 657	7° 39' 47,385" S	99° 39' 0,013" E	200M Indonesia
OCS 658	7° 39' 54,354" S	99° 39' 6,576" E	200M Indonesia
OCS 659	7° 39' 57,833" S	99° 39' 9,860" E	200M Indonesia
OCS 660	7° 40' 11,748" S	99° 39' 23,018" E	200M Indonesia
OCS 661	7° 40' 15,223" S	99° 39' 26,310" E	200M Indonesia
OCS 662	7° 40' 22,167" S	99° 39' 32,903" E	200M Indonesia
OCS 663	7° 40' 25,635" S	99° 39' 36,203" E	200M Indonesia
OCS 664	7° 40' 29,197" S	99° 39' 39,598" E	200M Indonesia
OCS 665	7° 40' 31,579" S	99° 39' 41,871" E	200M Indonesia
OCS 666	7° 40' 36,338" S	99° 39' 46,420" E	200M Indonesia
OCS 667	7° 40' 38,716" S	99° 39' 48,696" E	200M Indonesia
OCS 668	7° 40' 48,224" S	99° 39' 57,809" E	200M Indonesia
OCS 669	7° 40' 50,599" S	99° 40' 0,088" E	200M Indonesia

Name	Latitude	Longitude	Remark
OCS 670	7° 40' 55,345" S	99° 40' 4,649" E	200M Indonesia
OCS 671	7° 40' 57,716" S	99° 40' 6,931" E	200M Indonesia
OCS 672	7° 41' 16,683" S	99° 40' 25,209" E	200M Indonesia
OCS 673	7° 41' 19,048" S	99° 40' 27,492" E	200M Indonesia
OCS 674	7° 41' 23,781" S	99° 40' 32,066" E	200M Indonesia
OCS 675	7° 41' 26,146" S	99° 40' 34,354" E	200M Indonesia
OCS 676	7° 41' 35,602" S	99° 40' 43,517" E	200M Indonesia
OCS 677	7° 41' 37,962" S	99° 40' 45,807" E	200M Indonesia
OCS 678	7° 41' 42,681" S	99° 40' 50,393" E	200M Indonesia
OCS 679	7° 41' 45,037" S	99° 40' 52,685" E	200M Indonesia
OCS 680	7° 42' 22,776" S	99° 41' 29,456" E	200M Indonesia
OCS 681	7° 42' 25,128" S	99° 41' 31,751" E	200M Indonesia
OCS 682	7° 42' 29,833" S	99° 41' 36,349" E	200M Indonesia
OCS 683	7° 42' 32,184" S	99° 41' 38,649" E	200M Indonesia
OCS 684	7° 42' 41,587" S	99° 41' 47,861" E	200M Indonesia
OCS 685	7° 42' 43,935" S	99° 41' 50,165" E	200M Indonesia
OCS 686	7° 42' 48,629" S	99° 41' 54,777" E	200M Indonesia
OCS 687	7° 42' 50,973" S	99° 41' 57,083" E	200M Indonesia
OCS 688	7° 43' 9,734" S	99° 42' 15,565" E	200M Indonesia
OCS 689	7° 43' 12,077" S	99° 42' 17,875" E	200M Indonesia
OCS 690	7° 43' 16,759" S	99° 42' 22,501" E	200M Indonesia
OCS 691	7° 43' 19,096" S	99° 42' 24,813" E	200M Indonesia
OCS 692	7° 43' 28,451" S	99° 42' 34,079" E	200M Indonesia
OCS 693	7° 43' 30,788" S	99° 42' 36,397" E	200M Indonesia
OCS 694	7° 43' 35,458" S	99° 42' 41,036" E	200M Indonesia
OCS 695	7° 43' 37,790" S	99° 42' 43,356" E	200M Indonesia
OCS 696	7° 43' 51,226" S	99° 42' 56,738" E	200M Indonesia
OCS 697	7° 43' 54,613" S	99° 43' 0,118" E	200M Indonesia
OCS 698	7° 44' 1,384" S	99° 43' 6,889" E	200M Indonesia
OCS 699	7° 44' 4,765" S	99° 43' 10,276" E	200M Indonesia
OCS 700	7° 44' 18,280" S	99° 43' 23,845" E	200M Indonesia
OCS 701	7° 44' 21,653" S	99° 43' 27,239" E	200M Indonesia

Name	Latitude	Longitude	Remark
OCS 702	7° 44' 28,396" S	99° 43' 34,035" E	200M Indonesia
OCS 703	7° 44' 31,762" S	99° 43' 37,435" E	200M Indonesia
OCS 704	7° 44' 58,686" S	99° 44' 4,683" E	200M Indonesia
OCS 705	7° 45' 2,046" S	99° 44' 8,090" E	200M Indonesia
OCS 706	7° 45' 8,761" S	99° 44' 14,913" E	200M Indonesia
OCS 707	7° 45' 12,114" S	99° 44' 18,326" E	200M Indonesia
OCS 708	7° 45' 25,520" S	99° 44' 32,003" E	200M Indonesia
OCS 709	7° 45' 28,867" S	99° 44' 35,424" E	200M Indonesia
OCS 710	7° 45' 35,554" S	99° 44' 42,273" E	200M Indonesia
OCS 711	7° 45' 38,894" S	99° 44' 45,700" E	200M Indonesia
OCS 712	7° 46' 2,411" S	99° 45' 9,883" E	200M Indonesia
OCS 713	7° 46' 4,701" S	99° 45' 12,242" E	200M Indonesia
OCS 714	7° 46' 9,283" S	99° 45' 16,966" E	200M Indonesia
OCS 715	7° 46' 11,571" S	99° 45' 19,329" E	200M Indonesia
OCS 716	7° 46' 20,723" S	99° 45' 28,792" E	200M Indonesia
OCS 717	7° 46' 23,008" S	99° 45' 31,158" E	200M Indonesia
OCS 718	7° 46' 27,576" S	99° 45' 35,894" E	200M Indonesia
OCS 719	7° 46' 29,858" S	99° 45' 38,263" E	200M Indonesia
OCS 720	7° 46' 48,115" S	99° 45' 57,244" E	200M Indonesia
OCS 721	7° 46' 50,392" S	99° 45' 59,615" E	200M Indonesia
OCS 722	7° 46' 54,948" S	99° 46' 4,365" E	200M Indonesia
OCS 723	7° 46' 57,224" S	99° 46' 6,741" E	200M Indonesia
OCS 724	7° 47' 6,325" S	99° 46' 16,254" E	200M Indonesia
OCS 725	7° 47' 8,596" S	99° 46' 18,632" E	200M Indonesia
OCS 726	7° 47' 13,138" S	99° 46' 23,393" E	200M Indonesia
OCS 727	7° 47' 15,405" S	99° 46' 25,773" E	200M Indonesia
OCS 728	7° 47' 44,944" S	99° 46' 56,823" E	200M Indonesia
OCS 729	7° 47' 46,608" S	99° 46' 58,574" E	200M Indonesia
OCS 730	7° 47' 49,939" S	99° 47' 2,083" E	200M Indonesia
OCS 731	7° 47' 51,604" S	99° 47' 3,839" E	200M Indonesia
OCS 732	7° 47' 58,263" S	99° 47' 10,866" E	200M Indonesia
OCS 733	7° 47' 59,925" S	99° 47' 12,622" E	200M Indonesia

Name	Latitude	Longitude	Remark
OCS 734	7° 48' 3,249" S	99° 47' 16,138" E	200M Indonesia
OCS 735	7° 48' 4,909" S	99° 47' 17,895" E	200M Indonesia
OCS 736	7° 48' 18,202" S	99° 47' 31,982" E	200M Indonesia
OCS 737	7° 48' 19,862" S	99° 47' 33,743" E	200M Indonesia
OCS 738	7° 48' 23,181" S	99° 47' 37,267" E	200M Indonesia
OCS 739	7° 48' 24,837" S	99° 47' 39,027" E	200M Indonesia
OCS 740	7° 48' 31,469" S	99° 47' 46,084" E	200M Indonesia
OCS 741	7° 48' 33,127" S	99° 47' 47,850" E	200M Indonesia
OCS 742	7° 48' 36,439" S	99° 47' 51,381" E	200M Indonesia
OCS 743	7° 48' 38,092" S	99° 47' 53,145" E	200M Indonesia
OCS 744	7° 48' 44,821" S	99° 48' 0,333" E	200M Indonesia
OCS 745	7° 48' 47,069" S	99° 48' 2,738" E	200M Indonesia
OCS 746	7° 48' 51,563" S	99° 48' 7,552" E	200M Indonesia
OCS 747	7° 48' 53,808" S	99° 48' 9,961" E	200M Indonesia
OCS 748	7° 49' 2,784" S	99° 48' 19,603" E	200M Indonesia
OCS 749	7° 49' 5,025" S	99° 48' 22,014" E	200M Indonesia
OCS 750	7° 49' 9,506" S	99° 48' 26,840" E	200M Indonesia
OCS 751	7° 49' 11,743" S	99° 48' 29,253" E	200M Indonesia
OCS 752	7° 49' 29,643" S	99° 48' 48,588" E	200M Indonesia
OCS 753	7° 49' 31,877" S	99° 48' 51,004" E	200M Indonesia
OCS 754	7° 49' 36,345" S	99° 48' 55,843" E	200M Indonesia
OCS 755	7° 49' 38,578" S	99° 48' 58,265" E	200M Indonesia
OCS 756	7° 49' 47,504" S	99° 49' 7,959" E	200M Indonesia
OCS 757	7° 49' 49,735" S	99° 49' 10,386" E	200M Indonesia
OCS 758	7° 49' 54,194" S	99° 49' 15,242" E	200M Indonesia
OCS 759	7° 49' 56,425" S	99° 49' 17,675" E	200M Indonesia
OCS 760	7° 50' 5,903" S	99° 49' 28,026" E	200M Indonesia
OCS 761	7° 57' 53,357" S	99° 57' 50,384" E	200M Indonesia
OCS 762	7° 57' 55,859" S	99° 57' 53,078" E	200M Indonesia
OCS 763	7° 58' 0,912" S	99° 57' 58,527" E	200M Indonesia
OCS 764	7° 58' 3,435" S	99° 58' 1,253" E	200M Indonesia
OCS 765	7° 58' 13,580" S	99° 58' 12,228" E	200M Indonesia

Name	Latitude	Longitude	Remark
OCS 766	7° 58' 16,112" S	99° 58' 14,971" E	200M Indonesia
OCS 767	7° 58' 21,175" S	99° 58' 20,465" E	200M Indonesia
OCS 768	7° 58' 23,703" S	99° 58' 23,213" E	200M Indonesia
OCS 769	7° 58' 43,982" S	99° 58' 45,289" E	200M Indonesia
OCS 770	7° 58' 46,512" S	99° 58' 48,047" E	200M Indonesia
OCS 771	7° 58' 51,570" S	99° 58' 53,571" E	200M Indonesia
OCS 772	7° 58' 54,097" S	99° 58' 56,334" E	200M Indonesia
OCS 773	7° 59' 4,199" S	99° 59' 7,401" E	200M Indonesia
OCS 774	7° 59' 6,720" S	99° 59' 10,167" E	200M Indonesia
OCS 775	7° 59' 11,760" S	99° 59' 15,705" E	200M Indonesia
OCS 776	7° 59' 14,276" S	99° 59' 18,474" E	200M Indonesia
OCS 777	7° 59' 52,790" S	100° 0' 0,930" E	200M Indonesia
OCS 778	7° 59' 57,592" S	100° 0' 6,239" E	200M Indonesia
OCS 779	8° 0' 7,185" S	100° 0' 16,878" E	200M Indonesia
OCS 780	8° 0' 11,973" S	100° 0' 22,203" E	200M Indonesia
OCS 781	8° 0' 31,101" S	100° 0' 43,544" E	200M Indonesia
OCS 782	8° 0' 35,873" S	100° 0' 48,884" E	200M Indonesia
OCS 783	8° 0' 45,403" S	100° 0' 59,580" E	200M Indonesia
OCS 784	8° 0' 50,157" S	100° 1' 4,933" E	200M Indonesia
OCS 785	8° 1' 28,165" S	100° 1' 47,849" E	200M Indonesia
OCS 786	8° 1' 32,903" S	100° 1' 53,216" E	200M Indonesia
OCS 787	8° 1' 42,370" S	100° 2' 3,969" E	200M Indonesia
OCS 788	8° 1' 47,093" S	100° 2' 9,351" E	200M Indonesia
OCS 789	8° 2' 5,967" S	100° 2' 30,921" E	200M Indonesia
OCS 790	8° 2' 10,675" S	100° 2' 36,317" E	200M Indonesia
OCS 791	8° 2' 20,077" S	100° 2' 47,127" E	200M Indonesia
OCS 792	8° 2' 24,767" S	100° 2' 52,536" E	200M Indonesia
OCS 793	8° 3' 2,262" S	100° 3' 35,906" E	200M Indonesia
OCS 794	8° 3' 4,748" S	100° 3' 38,786" E	200M Indonesia
OCS 795	8° 3' 9,721" S	100° 3' 44,556" E	200M Indonesia
OCS 796	8° 3' 12,204" S	100° 3' 47,443" E	200M Indonesia
OCS 797	8° 3' 22,135" S	100° 3' 59,004" E	200M Indonesia

Name	Latitude	Longitude	Remark
OCS 798	8° 3' 24,614" S	100° 4' 1,895" E	200M Indonesia
OCS 799	8° 3' 29,569" S	100° 4' 7,682" E	200M Indonesia
OCS 800	8° 3' 32,043" S	100° 4' 10,576" E	200M Indonesia
OCS 801	8° 3' 51,837" S	100° 4' 33,768" E	200M Indonesia
OCS 802	8° 3' 54,629" S	100° 4' 37,046" E	200M Indonesia
OCS 803	8° 4' 0,210" S	100° 4' 43,608" E	200M Indonesia
OCS 804	8° 4' 2,997" S	100° 4' 46,892" E	200M Indonesia
OCS 805	8° 4' 14,138" S	100° 5' 0,040" E	200M Indonesia
OCS 806	8° 4' 17,613" S	100° 5' 4,151" E	200M Indonesia
OCS 807	8° 4' 24,557" S	100° 5' 12,383" E	200M Indonesia
OCS 808	8° 4' 28,985" S	100° 5' 17,649" E	200M Indonesia
OCS 809	8° 4' 31,401" S	100° 5' 20,530" E	200M Indonesia
OCS 810	8° 4' 38,469" S	100° 5' 28,968" E	200M Indonesia
OCS 811	8° 4' 40,117" S	100° 5' 30,939" E	200M Indonesia
OCS 812	8° 4' 43,413" S	100° 5' 34,883" E	200M Indonesia
OCS 813	8° 4' 45,059" S	100° 5' 36,854" E	200M Indonesia
OCS 814	8° 5' 0,777" S	100° 5' 55,703" E	200M Indonesia
OCS 815	8° 5' 2,738" S	100° 5' 58,058" E	200M Indonesia
OCS 816	8° 5' 6,660" S	100° 6' 2,773" E	200M Indonesia
OCS 817	8° 5' 8,618" S	100° 6' 5,131" E	200M Indonesia
OCS 818	8° 5' 16,451" S	100° 6' 14,572" E	200M Indonesia
OCS 819	8° 5' 18,406" S	100° 6' 16,932" E	200M Indonesia
OCS 820	8° 5' 22,314" S	100° 6' 21,655" E	200M Indonesia
OCS 821	8° 5' 24,264" S	100° 6' 24,015" E	200M Indonesia
OCS 822	8° 5' 57,829" S	100° 7' 4,688" E	200M Indonesia
OCS 823	8° 6' 2,014" S	100° 7' 9,774" E	200M Indonesia
OCS 824	8° 6' 10,375" S	100° 7' 19,961" E	200M Indonesia
OCS 825	8° 6' 14,547" S	100° 7' 25,060" E	200M Indonesia
OCS 826	8° 6' 31,216" S	100° 7' 45,486" E	200M Indonesia
OCS 827	8° 6' 35,374" S	100° 7' 50,596" E	200M Indonesia
OCS 828	8° 6' 43,679" S	100° 8' 0,829" E	200M Indonesia
OCS 829	8° 6' 47,822" S	100° 8' 5,949" E	200M Indonesia

Name	Latitude	Longitude	Remark
OCS 830	8° 7' 20,942" S	100° 8' 46,992" E	200M Indonesia
OCS 831	8° 7' 25,070" S	100° 8' 52,122" E	200M Indonesia
OCS 832	8° 7' 33,319" S	100° 9' 2,402" E	200M Indonesia
OCS 833	8° 7' 37,435" S	100° 9' 7,546" E	200M Indonesia
OCS 834	8° 7' 53,881" S	100° 9' 28,156" E	200M Indonesia
OCS 835	8° 7' 57,983" S	100° 9' 33,312" E	200M Indonesia
OCS 836	8° 8' 6,175" S	100° 9' 43,636" E	200M Indonesia
OCS 837	8° 8' 10,262" S	100° 9' 48,802" E	200M Indonesia
OCS 838	8° 8' 42,931" S	100° 10' 30,208" E	200M Indonesia
OCS 839	8° 8' 47,003" S	100° 10' 35,384" E	200M Indonesia
OCS 840	8° 8' 55,139" S	100° 10' 45,754" E	200M Indonesia
OCS 841	8° 8' 59,199" S	100° 10' 50,944" E	200M Indonesia
OCS 842	8° 9' 15,418" S	100° 11' 11,735" E	200M Indonesia
OCS 843	8° 9' 19,464" S	100° 11' 16,935" E	200M Indonesia
OCS 844	8° 9' 27,543" S	100° 11' 27,350" E	200M Indonesia
OCS 845	8° 9' 31,573" S	100° 11' 32,560" E	200M Indonesia
OCS 846	8° 10' 3,788" S	100° 12' 14,326" E	200M Indonesia
OCS 847	8° 10' 7,804" S	100° 12' 19,547" E	200M Indonesia
OCS 848	8° 10' 15,826" S	100° 12' 30,007" E	200M Indonesia
OCS 849	8° 10' 19,828" S	100° 12' 35,241" E	200M Indonesia
OCS 850	8° 10' 35,820" S	100° 12' 56,210" E	200M Indonesia
OCS 851	8° 10' 39,808" S	100° 13' 1,455" E	200M Indonesia
OCS 852	8° 10' 47,773" S	100° 13' 11,959" E	200M Indonesia
OCS 853	8° 10' 51,746" S	100° 13' 17,213" E	200M Indonesia
OCS 854	8° 11' 23,502" S	100° 13' 59,332" E	200M Indonesia
OCS 855	8° 11' 27,461" S	100° 14' 4,598" E	200M Indonesia
OCS 856	8° 11' 35,368" S	100° 14' 15,146" E	200M Indonesia
OCS 857	8° 11' 39,313" S	100° 14' 20,424" E	200M Indonesia
OCS 858	8° 11' 55,074" S	100° 14' 41,569" E	200M Indonesia
OCS 859	8° 11' 59,006" S	100° 14' 46,858" E	200M Indonesia
OCS 860	8° 12' 6,855" S	100° 14' 57,449" E	200M Indonesia
OCS 861	8° 12' 10,770" S	100° 15' 2,747" E	200M Indonesia

Name	Latitude	Longitude	Remark
OCS 862	8° 12' 42,065" S	100° 15' 45,216" E	200M Indonesia
OCS 863	8° 12' 45,965" S	100° 15' 50,524" E	200M Indonesia
OCS 864	8° 12' 53,757" S	100° 16' 1,159" E	200M Indonesia
OCS 865	8° 12' 57,645" S	100° 16' 6,481" E	200M Indonesia
OCS 866	8° 13' 13,174" S	100° 16' 27,799" E	200M Indonesia
OCS 867	8° 13' 17,047" S	100° 16' 33,131" E	200M Indonesia
OCS 868	8° 13' 24,780" S	100° 16' 43,809" E	200M Indonesia
OCS 869	8° 13' 28,637" S	100° 16' 49,150" E	200M Indonesia
OCS 870	8° 13' 59,466" S	100° 17' 31,963" E	200M Indonesia
OCS 871	8° 14' 3,309" S	100° 17' 37,315" E	200M Indonesia
OCS 872	8° 14' 10,984" S	100° 17' 48,036" E	200M Indonesia
OCS 873	8° 14' 14,813" S	100° 17' 53,399" E	200M Indonesia
OCS 874	8° 14' 30,108" S	100° 18' 14,889" E	200M Indonesia
OCS 875	8° 14' 33,923" S	100° 18' 20,263" E	200M Indonesia
OCS 876	8° 14' 41,539" S	100° 18' 31,026" E	200M Indonesia
OCS 877	8° 14' 45,338" S	100° 18' 36,410" E	200M Indonesia
OCS 878	8° 15' 15,697" S	100° 19' 19,562" E	200M Indonesia
OCS 879	8° 15' 19,481" S	100° 19' 24,956" E	200M Indonesia
OCS 880	8° 15' 27,039" S	100° 19' 35,761" E	200M Indonesia
OCS 881	8° 15' 30,809" S	100° 19' 41,167" E	200M Indonesia
OCS 882	8° 15' 45,869" S	100° 20' 2,824" E	200M Indonesia
OCS 883	8° 15' 49,624" S	100° 20' 8,241" E	200M Indonesia
OCS 884	8° 15' 57,122" S	100° 20' 19,087" E	200M Indonesia
OCS 885	8° 16' 0,862" S	100° 20' 24,513" E	200M Indonesia
OCS 886	8° 16' 30,748" S	100° 21' 7,999" E	200M Indonesia
OCS 887	8° 16' 34,473" S	100° 21' 13,435" E	200M Indonesia
OCS 888	8° 16' 41,912" S	100° 21' 24,323" E	200M Indonesia
OCS 889	8° 16' 45,623" S	100° 21' 29,771" E	200M Indonesia
OCS 890	8° 17' 0,445" S	100° 21' 51,593" E	200M Indonesia
OCS 891	8° 17' 4,141" S	100° 21' 57,051" E	200M Indonesia
OCS 892	8° 17' 11,521" S	100° 22' 7,980" E	200M Indonesia
OCS 893	8° 17' 15,201" S	100° 22' 13,447" E	200M Indonesia

Name	Latitude	Longitude	Remark
OCS 894	8° 17' 44,610" S	100° 22' 57,261" E	200M Indonesia
OCS 895	8° 17' 48,275" S	100° 23' 2,738" E	200M Indonesia
OCS 896	8° 17' 55,594" S	100° 23' 13,707" E	200M Indonesia
OCS 897	8° 17' 59,246" S	100° 23' 19,196" E	200M Indonesia
OCS 898	8° 18' 13,829" S	100° 23' 41,181" E	200M Indonesia
OCS 899	8° 18' 17,465" S	100° 23' 46,680" E	200M Indonesia
OCS 900	8° 18' 24,724" S	100° 23' 57,690" E	200M Indonesia
OCS 901	8° 18' 28,345" S	100° 24' 3,197" E	200M Indonesia
OCS 902	8° 18' 57,273" S	100° 24' 47,335" E	200M Indonesia
OCS 903	8° 19' 0,879" S	100° 24' 52,852" E	200M Indonesia
OCS 904	8° 19' 8,078" S	100° 25' 3,903" E	200M Indonesia
OCS 905	8° 19' 11,669" S	100° 25' 9,431" E	200M Indonesia
OCS 906	8° 19' 26,011" S	100° 25' 31,577" E	200M Indonesia
OCS 907	8° 19' 29,587" S	100° 25' 37,116" E	200M Indonesia
OCS 908	8° 19' 36,726" S	100° 25' 48,206" E	200M Indonesia
OCS 909	8° 19' 40,286" S	100° 25' 53,753" E	200M Indonesia
OCS 910	8° 20' 8,730" S	100° 26' 38,209" E	200M Indonesia
OCS 911	8° 20' 12,275" S	100° 26' 43,766" E	200M Indonesia
OCS 912	8° 20' 19,353" S	100° 26' 54,895" E	200M Indonesia
OCS 913	8° 20' 22,883" S	100° 27' 0,463" E	200M Indonesia
OCS 914	8° 20' 36,982" S	100° 27' 22,767" E	200M Indonesia
OCS 915	8° 20' 40,498" S	100° 27' 28,344" E	200M Indonesia
OCS 916	8° 20' 47,515" S	100° 27' 39,513" E	200M Indonesia
OCS 917	8° 20' 51,014" S	100° 27' 45,099" E	200M Indonesia
OCS 918	8° 21' 18,972" S	100° 28' 29,868" E	200M Indonesia
OCS 919	8° 21' 22,456" S	100° 28' 35,464" E	200M Indonesia
OCS 920	8° 21' 29,412" S	100° 28' 46,671" E	200M Indonesia
OCS 921	8° 21' 32,881" S	100° 28' 52,278" E	200M Indonesia
OCS 922	8° 21' 46,736" S	100° 29' 14,737" E	200M Indonesia
OCS 923	8° 21' 50,190" S	100° 29' 20,354" E	200M Indonesia
OCS 924	8° 21' 57,085" S	100° 29' 31,599" E	200M Indonesia
OCS 925	8° 22' 0,522" S	100° 29' 37,224" E	200M Indonesia

Name	Latitude	Longitude	Remark
OCS 926	8° 22' 27,989" S	100° 30' 22,300" E	200M Indonesia
OCS 927	8° 22' 31,412" S	100° 30' 27,934" E	200M Indonesia
OCS 928	8° 22' 38,245" S	100° 30' 39,218" E	200M Indonesia
OCS 929	8° 22' 41,653" S	100° 30' 44,863" E	200M Indonesia
OCS 930	8° 22' 55,261" S	100° 31' 7,474" E	200M Indonesia
OCS 931	8° 22' 58,653" S	100° 31' 13,128" E	200M Indonesia
OCS 932	8° 23' 5,425" S	100° 31' 24,449" E	200M Indonesia
OCS 933	8° 23' 8,801" S	100° 31' 30,112" E	200M Indonesia
OCS 934	8° 23' 35,774" S	100° 32' 15,491" E	200M Indonesia
OCS 935	8° 23' 37,545" S	100° 32' 18,476" E	200M Indonesia
OCS 936	8° 23' 41,088" S	100° 32' 24,455" E	200M Indonesia
OCS 937	8° 23' 42,857" S	100° 32' 27,446" E	200M Indonesia
OCS 938	8° 23' 49,929" S	100° 32' 39,423" E	200M Indonesia
OCS 939	8° 23' 51,694" S	100° 32' 42,417" E	200M Indonesia
OCS 940	8° 23' 55,221" S	100° 32' 48,409" E	200M Indonesia
OCS 941	8° 23' 56,980" S	100° 32' 51,404" E	200M Indonesia
OCS 942	8° 24' 11,059" S	100° 33' 15,405" E	200M Indonesia
OCS 943	8° 24' 13,013" S	100° 33' 18,743" E	200M Indonesia
OCS 944	8° 24' 16,919" S	100° 33' 25,427" E	200M Indonesia
OCS 945	8° 24' 18,869" S	100° 33' 28,769" E	200M Indonesia
OCS 946	8° 24' 26,661" S	100° 33' 42,152" E	200M Indonesia
OCS 947	8° 24' 29,037" S	100° 33' 46,241" E	200M Indonesia
OCS 948	8° 24' 33,782" S	100° 33' 54,427" E	200M Indonesia
OCS 949	8° 24' 36,992" S	100° 33' 59,982" E	200M Indonesia
OCS 950	8° 24' 39,114" S	100° 34' 3,666" E	200M Indonesia
OCS 951	8° 24' 44,583" S	100° 34' 13,173" E	200M Indonesia
OCS 952	8° 24' 45,849" S	100° 34' 15,378" E	200M Indonesia
OCS 953	8° 24' 48,379" S	100° 34' 19,787" E	200M Indonesia
OCS 954	8° 24' 49,642" S	100° 34' 21,991" E	200M Indonesia
OCS 955	8° 25' 1,310" S	100° 34' 42,376" E	200M Indonesia
OCS 956	8° 25' 2,765" S	100° 34' 44,921" E	200M Indonesia
OCS 957	8° 25' 5,674" S	100° 34' 50,019" E	200M Indonesia

Name	Latitude	Longitude	Remark
OCS 958	8° 25' 7,127" S	100° 34' 52,568" E	200M Indonesia
OCS 959	8° 25' 12,934" S	100° 35' 2,772" E	200M Indonesia
OCS 960	8° 25' 14,384" S	100° 35' 5,322" E	200M Indonesia
OCS 961	8° 25' 17,279" S	100° 35' 10,424" E	200M Indonesia
OCS 962	8° 25' 18,723" S	100° 35' 12,973" E	200M Indonesia
OCS 963	8° 25' 43,267" S	100° 35' 56,344" E	200M Indonesia
OCS 964	8° 25' 44,797" S	100° 35' 59,051" E	200M Indonesia
OCS 965	8° 25' 47,854" S	100° 36' 4,471" E	200M Indonesia
OCS 966	8° 25' 49,381" S	100° 36' 7,180" E	200M Indonesia
OCS 967	8° 25' 55,486" S	100° 36' 18,034" E	200M Indonesia
OCS 968	8° 25' 57,009" S	100° 36' 20,747" E	200M Indonesia
OCS 969	8° 26' 0,054" S	100° 36' 26,177" E	200M Indonesia
OCS 970	8° 26' 1,574" S	100° 36' 28,891" E	200M Indonesia
OCS 971	8° 26' 13,731" S	100° 36' 50,636" E	200M Indonesia
OCS 972	8° 26' 15,247" S	100° 36' 53,351" E	200M Indonesia
OCS 973	8° 26' 18,277" S	100° 36' 58,787" E	200M Indonesia
OCS 974	8° 26' 19,789" S	100° 37' 1,504" E	200M Indonesia
OCS 975	8° 26' 25,837" S	100° 37' 12,388" E	200M Indonesia
OCS 976	8° 26' 27,346" S	100° 37' 15,108" E	200M Indonesia
OCS 977	8° 26' 30,360" S	100° 37' 20,548" E	200M Indonesia
OCS 978	8° 26' 31,862" S	100° 37' 23,264" E	200M Indonesia
OCS 979	8° 27' 15,113" S	100° 38' 41,577" E	200M Indonesia
OCS 980	8° 27' 16,512" S	100° 38' 44,115" E	200M Indonesia
OCS 981	8° 27' 19,315" S	100° 38' 49,204" E	200M Indonesia
OCS 982	8° 27' 20,714" S	100° 38' 51,749" E	200M Indonesia
OCS 983	8° 27' 26,312" S	100° 39' 1,944" E	200M Indonesia
OCS 984	8° 27' 27,709" S	100° 39' 4,492" E	200M Indonesia
OCS 985	8° 27' 30,502" S	100° 39' 9,592" E	200M Indonesia
OCS 986	8° 27' 31,896" S	100° 39' 12,142" E	200M Indonesia
OCS 987	8° 27' 43,050" S	100° 39' 32,571" E	200M Indonesia
OCS 988	8° 27' 44,441" S	100° 39' 35,122" E	200M Indonesia
OCS 989	8° 27' 47,221" S	100° 39' 40,230" E	200M Indonesia

Name	Latitude	Longitude	Remark
OCS 990	8° 27' 48,610" S	100° 39' 42,785" E	200M Indonesia
OCS 991	8° 27' 54,161" S	100° 39' 53,010" E	200M Indonesia
OCS 992	8° 27' 55,546" S	100° 39' 55,566" E	200M Indonesia
OCS 993	8° 27' 58,314" S	100° 40' 0,679" E	200M Indonesia
OCS 994	8° 27' 59,694" S	100° 40' 3,234" E	200M Indonesia
OCS 995	8° 28' 21,810" S	100° 40' 44,211" E	200M Indonesia
OCS 996	8° 28' 24,565" S	100° 40' 49,332" E	200M Indonesia
OCS 997	8° 28' 30,067" S	100° 40' 59,586" E	200M Indonesia
OCS 998	8° 28' 32,811" S	100° 41' 4,714" E	200M Indonesia
OCS 999	8° 28' 43,769" S	100° 41' 25,254" E	200M Indonesia
OCS 1000	8° 28' 46,501" S	100° 41' 30,390" E	200M Indonesia
OCS 1001	8° 28' 51,953" S	100° 41' 40,670" E	200M Indonesia
OCS 1002	8° 28' 54,671" S	100° 41' 45,811" E	200M Indonesia
OCS 1003	8° 29' 16,391" S	100° 42' 27,003" E	200M Indonesia
OCS 1004	8° 29' 19,098" S	100° 42' 32,151" E	200M Indonesia
OCS 1005	8° 29' 24,501" S	100° 42' 42,458" E	200M Indonesia
OCS 1006	8° 29' 27,195" S	100° 42' 47,614" E	200M Indonesia
OCS 1007	8° 29' 37,954" S	100° 43' 8,260" E	200M Indonesia
OCS 1008	8° 29' 40,637" S	100° 43' 13,423" E	200M Indonesia
OCS 1009	8° 29' 45,990" S	100° 43' 23,756" E	200M Indonesia
OCS 1010	8° 29' 48,659" S	100° 43' 28,923" E	200M Indonesia
OCS 1011	8° 30' 9,981" S	100° 44' 10,326" E	200M Indonesia
OCS 1012	8° 30' 12,637" S	100° 44' 15,500" E	200M Indonesia
OCS 1013	8° 30' 17,940" S	100° 44' 25,859" E	200M Indonesia
OCS 1014	8° 30' 20,585" S	100° 44' 31,041" E	200M Indonesia
OCS 1015	8° 30' 31,145" S	100° 44' 51,792" E	200M Indonesia
OCS 1016	8° 30' 33,777" S	100° 44' 56,980" E	200M Indonesia
OCS 1017	8° 30' 39,031" S	100° 45' 7,366" E	200M Indonesia
OCS 1018	8° 30' 41,650" S	100° 45' 12,559" E	200M Indonesia
OCS 1019	8° 31' 2,572" S	100° 45' 54,169" E	200M Indonesia
OCS 1020	8° 31' 5,178" S	100° 45' 59,368" E	200M Indonesia
OCS 1021	8° 31' 10,381" S	100° 46' 9,779" E	200M Indonesia

Name	Latitude	Longitude	Remark
OCS 1022	8° 31' 12,976" S	100° 46' 14,986" E	200M Indonesia
OCS 1023	8° 31' 23,335" S	100° 46' 35,839" E	200M Indonesia
OCS 1024	8° 31' 25,918" S	100° 46' 41,053" E	200M Indonesia
OCS 1025	8° 31' 31,071" S	100° 46' 51,490" E	200M Indonesia
OCS 1026	8° 31' 33,640" S	100° 46' 56,708" E	200M Indonesia
OCS 1027	8° 31' 54,160" S	100° 47' 38,521" E	200M Indonesia
OCS 1028	8° 31' 56,716" S	100° 47' 43,746" E	200M Indonesia
OCS 1029	8° 32' 1,819" S	100° 47' 54,208" E	200M Indonesia
OCS 1030	8° 32' 4,364" S	100° 47' 59,440" E	200M Indonesia
OCS 1031	8° 32' 14,522" S	100° 48' 20,394" E	200M Indonesia
OCS 1032	8° 32' 17,053" S	100° 48' 25,633" E	200M Indonesia
OCS 1033	8° 32' 22,106" S	100° 48' 36,119" E	200M Indonesia
OCS 1034	8° 32' 24,624" S	100° 48' 41,362" E	200M Indonesia
OCS 1035	8° 32' 44,740" S	100° 49' 23,374" E	200M Indonesia
OCS 1036	8° 32' 47,246" S	100° 49' 28,624" E	200M Indonesia
OCS 1037	8° 32' 52,248" S	100° 49' 39,135" E	200M Indonesia
OCS 1038	8° 32' 54,742" S	100° 49' 44,392" E	200M Indonesia
OCS 1039	8° 33' 4,698" S	100° 50' 5,445" E	200M Indonesia
OCS 1040	8° 33' 7,179" S	100° 50' 10,708" E	200M Indonesia
OCS 1041	8° 33' 12,130" S	100° 50' 21,243" E	200M Indonesia
OCS 1042	8° 33' 14,598" S	100° 50' 26,511" E	200M Indonesia
OCS 1043	8° 33' 19,722" S	100° 50' 37,730" E	FOS + 60M / 200M Indonesia
OCS 1044	8° 34' 4,549" S	100° 50' 6,509" E	FOS + 60M
OCS 1045	8° 35' 22,569" S	100° 49' 9,001" E	FOS + 60M
OCS 1046	8° 36' 39,028" S	100° 48' 9,411" E	FOS + 60M
OCS 1047	8° 37' 53,872" S	100° 47' 7,782" E	FOS + 60M
OCS 1048	8° 39' 7,047" S	100° 46' 4,159" E	FOS + 60M
OCS 1049	8° 40' 18,500" S	100° 44' 58,586" E	FOS + 60M
OCS 1050	8° 41' 28,180" S	100° 43' 51,110" E	FOS + 60M
OCS 1051	8° 42' 36,037" S	100° 42' 41,780" E	FOS + 60M
OCS 1052	8° 43' 42,022" S	100° 41' 30,644" E	FOS + 60M
OCS 1053	8° 44' 46,088" S	100° 40' 17,754" E	FOS + 60M

Name	Latitude	Longitude	Remark
OCS 1054	8° 45' 48,188" S	100° 39' 3,163" E	FOS + 60M
OCS 1055	8° 46' 48,278" S	100° 37' 46,922" E	FOS + 60M
OCS 1056	8° 47' 46,315" S	100° 36' 29,088" E	FOS + 60M
OCS 1057	8° 48' 42,258" S	100° 35' 9,715" E	FOS + 60M
OCS 1058	8° 49' 36,065" S	100° 33' 48,860" E	FOS + 60M
OCS 1059	8° 50' 27,697" S	100° 32' 26,583" E	FOS + 60M
OCS 1060	8° 51' 17,119" S	100° 31' 2,941" E	FOS + 60M
OCS 1061	8° 51' 18,211" S	100° 31' 0,974" E	FOS + 60M
OCS 1062	8° 52' 14,847" S	100° 29' 59,898" E	FOS + 60M
OCS 1063	8° 53' 18,914" S	100° 28' 46,982" E	FOS + 60M
OCS 1064	8° 54' 21,016" S	100° 27' 32,364" E	FOS + 60M
OCS 1065	8° 55' 21,108" S	100° 26' 16,096" E	FOS + 60M
OCS 1066	8° 56' 19,147" S	100° 24' 58,233" E	FOS + 60M
OCS 1067	8° 57' 15,090" S	100° 23' 38,831" E	FOS + 60M
OCS 1068	8° 58' 8,899" S	100° 22' 17,946" E	FOS + 60M
OCS 1069	8° 59' 0,533" S	100° 20' 55,638" E	FOS + 60M
OCS 1070	8° 59' 49,957" S	100° 19' 31,965" E	FOS + 60M
OCS 1071	9° 0' 37,133" S	100° 18' 6,986" E	FOS + 60M
OCS 1072	9° 1' 22,029" S	100° 16' 40,764" E	FOS + 60M
OCS 1073	9° 2' 4,612" S	100° 15' 13,359" E	FOS + 60M
OCS 1074	9° 2' 44,852" S	100° 13' 44,835" E	FOS + 60M
OCS 1075	9° 3' 22,718" S	100° 12' 15,256" E	FOS + 60M
OCS 1076	9° 3' 56,308" S	100° 10' 49,479" E	FOS + 60M
OCS 1077	9° 4' 58,009" S	100° 10' 8,875" E	FOS + 60M
OCS 1078	9° 6' 17,538" S	100° 9' 13,419" E	FOS + 60M
OCS 1079	9° 7' 35,563" S	100° 8' 15,838" E	FOS + 60M
OCS 1080	9° 8' 52,028" S	100° 7' 16,172" E	FOS + 60M
OCS 1081	9° 10' 6,878" S	100° 6' 14,463" E	FOS + 60M
OCS 1082	9° 11' 20,059" S	100° 5' 10,756" E	FOS + 60M
OCS 1083	9° 12' 31,518" S	100° 4' 5,096" E	FOS + 60M
OCS 1084	9° 12' 49,283" S	100° 3' 47,871" E	FOS + 60M
OCS 1085	9° 14' 11,971" S	100° 3' 13,485" E	FOS + 60M

Name	Latitude	Longitude	Remark
OCS 1086	9° 15' 40,379" S	100° 2' 33,897" E	FOS + 60M
OCS 1087	9° 17' 7,703" S	100° 1' 51,940" E	FOS + 60M
OCS 1088	9° 18' 33,880" S	100° 1' 7,641" E	FOS + 60M
OCS 1089	9° 19' 58,848" S	100° 0' 21,034" E	FOS + 60M
OCS 1090	9° 21' 22,546" S	99° 59' 32,150" E	FOS + 60M
OCS 1091	9° 22' 30,711" S	99° 58' 49,840" E	FOS + 60M
OCS 1092	9° 22' 38,588" S	99° 58' 49,492" E	FOS + 60M
OCS 1093	9° 24' 15,108" S	99° 58' 42,612" E	FOS + 60M
OCS 1094	9° 25' 51,410" S	99° 58' 33,136" E	FOS + 60M
OCS 1095	9° 27' 27,425" S	99° 58' 21,069" E	FOS + 60M
OCS 1096	9° 29' 3,086" S	99° 58' 6,420" E	FOS + 60M
OCS 1097	9° 30' 38,324" S	99° 57' 49,198" E	FOS + 60M
OCS 1098	9° 32' 13,070" S	99° 57' 29,414" E	FOS + 60M
OCS 1099	9° 33' 47,257" S	99° 57' 7,084" E	FOS + 60M
OCS 1100	9° 35' 20,817" S	99° 56' 42,221" E	FOS + 60M
OCS 1101	9° 36' 53,683" S	99° 56' 14,844" E	FOS + 60M
OCS 1102	9° 38' 25,790" S	99° 55' 44,970" E	FOS + 60M
OCS 1103	9° 39' 57,069" S	99° 55' 12,622" E	FOS + 60M
OCS 1104	9° 41' 27,457" S	99° 54' 37,821" E	FOS + 60M
OCS 1105	9° 42' 56,889" S	99° 54' 0,593" E	FOS + 60M
OCS 1106	9° 44' 25,300" S	99° 53' 20,962" E	FOS + 60M
OCS 1107	9° 45' 52,627" S	99° 52' 38,958" E	FOS + 60M
OCS 1108	9° 45' 57,112" S	99° 52' 36,650" E	FOS + 60M
OCS 1109	9° 46' 37,751" S	99° 52' 29,298" E	FOS + 60M
OCS 1110	9° 48' 12,498" S	99° 52' 9,507" E	FOS + 60M
OCS 1111	9° 49' 46,685" S	99° 51' 47,167" E	FOS + 60M
OCS 1112	9° 51' 20,245" S	99° 51' 22,292" E	FOS + 60M
OCS 1113	9° 52' 53,112" S	99° 50' 54,900" E	FOS + 60M
OCS 1114	9° 54' 25,219" S	99° 50' 25,011" E	FOS + 60M
OCS 1115	9° 55' 56,500" S	99° 49' 52,644" E	FOS + 60M
OCS 1116	9° 57' 26,890" S	99° 49' 17,822" E	FOS + 60M
OCS 1117	9° 58' 56,323" S	99° 48' 40,571" E	FOS + 60M

Name	Latitude	Longitude	Remark
OCS 1118	10° 0' 24,735" S	99° 48' 0,916" E	FOS + 60M
OCS 1119	10° 1' 31,676" S	99° 47' 28,697" E	FOS + 60M
OCS 1120	10° 1' 43,771" S	99° 47' 26,844" E	FOS + 60M
OCS 1121	10° 3' 19,008" S	99° 47' 9,609" E	FOS + 60M
OCS 1122	10° 4' 53,755" S	99° 46' 49,810" E	FOS + 60M
OCS 1123	10° 6' 27,942" S	99° 46' 27,458" E	FOS + 60M
OCS 1124	10° 8' 1,503" S	99° 46' 2,571" E	FOS + 60M
OCS 1125	10° 8' 33,083" S	99° 45' 53,251" E	200M Cocos Island / FOS + 60M
OCS 1126	10° 8' 14,722" S	99° 45' 42,460" E	200M Cocos Island
OCS 1127	10° 7' 56,710" S	99° 45' 31,768" E	200M Cocos Island
OCS 1128	10° 7' 20,775" S	99° 45' 10,226" E	200M Cocos Island
OCS 1129	10° 7' 2,858" S	99° 44' 59,380" E	200M Cocos Island
OCS 1130	10° 5' 55,830" S	99° 44' 18,407" E	200M Cocos Island
OCS 1131	10° 5' 39,111" S	99° 44' 8,095" E	200M Cocos Island
OCS 1132	10° 5' 5,748" S	99° 43' 47,328" E	200M Cocos Island
OCS 1133	10° 4' 49,116" S	99° 43' 36,882" E	200M Cocos Island
OCS 1134	10° 2' 48,000" S	99° 42' 20,133" E	200M Cocos Island
OCS 1135	10° 2' 32,686" S	99° 42' 10,350" E	200M Cocos Island
OCS 1136	10° 2' 2,115" S	99° 41' 50,657" E	200M Cocos Island
OCS 1137	10° 1' 46,870" S	99° 41' 40,756" E	200M Cocos Island
OCS 1138	10° 0' 46,007" S	99° 41' 0,903" E	200M Cocos Island
OCS 1139	10° 0' 30,837" S	99° 40' 50,888" E	200M Cocos Island
OCS 1140	10° 0' 0,564" S	99° 40' 30,740" E	200M Cocos Island
OCS 1141	9° 59' 45,474" S	99° 40' 20,615" E	200M Cocos Island
OCS 1142	9° 57' 16,210" S	99° 38' 39,660" E	200M Cocos Island
OCS 1143	9° 56' 59,357" S	99° 38' 28,195" E	200M Cocos Island
OCS 1144	9° 56' 31,292" S	99° 38' 8,988" E	200M Cocos Island
OCS 1145	9° 56' 14,486" S	99° 37' 57,416" E	200M Cocos Island
OCS 1146	9° 55' 51,647" S	99° 37' 41,595" E	200M Cocos Island
OCS 1147	9° 55' 31,390" S	99° 37' 27,462" E	200M Cocos Island
OCS 1148	9° 54' 57,707" S	99° 37' 3,793" E	200M Cocos Island
OCS 1149	9° 54' 37,561" S	99° 36' 49,534" E	200M Cocos Island

Name	Latitude	Longitude	Remark
OCS 1150	9° 52' 20,730" S	99° 35' 12,013" E	200M Cocos Island
OCS 1151	9° 52' 2,658" S	99° 34' 59,008" E	200M Cocos Island
OCS 1152	9° 51' 26,616" S	99° 34' 32,819" E	200M Cocos Island
OCS 1153	9° 51' 8,659" S	99° 34' 19,645" E	200M Cocos Island
OCS 1154	9° 49' 57,038" S	99° 33' 26,597" E	200M Cocos Island
OCS 1155	9° 49' 39,202" S	99° 33' 13,260" E	200M Cocos Island
OCS 1156	9° 49' 3,643" S	99° 32' 46,415" E	200M Cocos Island
OCS 1157	9° 48' 45,935" S	99° 32' 32,918" E	200M Cocos Island
OCS 1158	9° 46' 8,607" S	99° 30' 31,882" E	200M Cocos Island
OCS 1159	9° 45' 58,637" S	99° 30' 24,172" E	200M Cocos Island
OCS 1160	9° 45' 38,713" S	99° 30' 8,681" E	200M Cocos Island
OCS 1161	9° 45' 28,774" S	99° 30' 0,912" E	200M Cocos Island
OCS 1162	9° 44' 49,067" S	99° 29' 29,709" E	200M Cocos Island
OCS 1163	9° 44' 39,165" S	99° 29' 21,887" E	200M Cocos Island
OCS 1164	9° 44' 19,397" S	99° 29' 6,186" E	200M Cocos Island
OCS 1165	9° 44' 9,538" S	99° 28' 58,314" E	200M Cocos Island
OCS 1166	9° 42' 50,752" S	99° 27' 55,073" E	200M Cocos Island
OCS 1167	9° 42' 40,931" S	99° 27' 47,149" E	200M Cocos Island
OCS 1168	9° 42' 21,320" S	99° 27' 31,240" E	200M Cocos Island
OCS 1169	9° 42' 11,538" S	99° 27' 23,263" E	200M Cocos Island
OCS 1170	9° 41' 32,470" S	99° 26' 51,234" E	200M Cocos Island
OCS 1171	9° 41' 22,727" S	99° 26' 43,204" E	200M Cocos Island
OCS 1172	9° 41' 3,276" S	99° 26' 27,089" E	200M Cocos Island
OCS 1173	9° 40' 52,989" S	99° 26' 18,518" E	200M Cocos Island
OCS 1174	9° 40' 38,309" S	99° 26' 6,213" E	200M Cocos Island
OCS 1175	9° 40' 17,281" S	99° 25' 48,502" E	200M Cocos Island
OCS 1176	9° 39' 47,163" S	99° 25' 22,997" E	200M Cocos Island
OCS 1177	9° 39' 35,743" S	99° 25' 13,290" E	200M Cocos Island
OCS 1178	9° 39' 26,565" S	99° 25' 5,448" E	200M Cocos Island
OCS 1179	9° 39' 9,533" S	99° 24' 50,820" E	200M Cocos Island
OCS 1180	9° 39' 1,033" S	99° 24' 43,487" E	200M Cocos Island
OCS 1181	9° 38' 30,478" S	99° 24' 16,990" E	200M Cocos Island

Name	Latitude	Longitude	Remark
OCS 1182	9° 38' 10,176" S	99° 23' 59,259" E	200M Cocos Island
OCS 1183	9° 37' 16,230" S	99° 23' 11,800" E	200M Cocos Island
OCS 1184	9° 36' 58,440" S	99° 22' 56,047" E	200M Cocos Island
OCS 1185	9° 36' 28,867" S	99° 22' 29,686" E	200M Cocos Island
OCS 1186	9° 36' 11,180" S	99° 22' 13,818" E	200M Cocos Island
OCS 1187	9° 35' 7,329" S	99° 21' 16,162" E	200M Cocos Island
OCS 1188	9° 34' 54,338" S	99° 21' 4,375" E	200M Cocos Island
OCS 1189	9° 34' 32,722" S	99° 20' 44,667" E	200M Cocos Island
OCS 1190	9° 34' 19,784" S	99° 20' 32,815" E	200M Cocos Island
OCS 1191	9° 33' 41,035" S	99° 19' 57,146" E	200M Cocos Island
OCS 1192	9° 33' 28,151" S	99° 19' 45,230" E	200M Cocos Island
OCS 1193	9° 33' 6,720" S	99° 19' 25,312" E	200M Cocos Island
OCS 1194	9° 32' 53,892" S	99° 19' 13,333" E	200M Cocos Island
OCS 1195	9° 32' 27,246" S	99° 18' 48,328" E	200M Cocos Island
OCS 1196	9° 32' 12,472" S	99° 18' 34,388" E	200M Cocos Island
OCS 1197	9° 31' 47,909" S	99° 18' 11,082" E	200M Cocos Island
OCS 1198	9° 31' 33,215" S	99° 17' 57,061" E	200M Cocos Island
OCS 1199	9° 30' 49,233" S	99° 17' 14,866" E	200M Cocos Island
OCS 1200	9° 30' 34,633" S	99° 17' 0,780" E	200M Cocos Island
OCS 1201	9° 30' 10,360" S	99° 16' 37,234" E	200M Cocos Island
OCS 1202	9° 29' 55,864" S	99° 16' 23,094" E	200M Cocos Island
OCS 1203	9° 29' 23,770" S	99° 15' 51,622" E	200M Cocos Island
OCS 1204	9° 28' 42,027" S	99° 15' 10,996" E	200M Cocos Island
OCS 1205	9° 28' 29,381" S	99° 14' 58,599" E	200M Cocos Island
OCS 1206	9° 28' 4,167" S	99° 14' 33,700" E	200M Cocos Island
OCS 1207	9° 27' 51,611" S	99° 14' 21,212" E	200M Cocos Island
OCS 1208	9° 26' 11,405" S	99° 12' 40,822" E	200M Cocos Island
OCS 1209	9° 25' 58,933" S	99° 12' 28,237" E	200M Cocos Island
OCS 1210	9° 25' 34,067" S	99° 12' 2,963" E	200M Cocos Island
OCS 1211	9° 25' 21,683" S	99° 11' 50,284" E	200M Cocos Island
OCS 1212	9° 24' 32,305" S	99° 10' 59,362" E	200M Cocos Island
OCS 1213	9° 24' 20,009" S	99° 10' 46,590" E	200M Cocos Island

Name	Latitude	Longitude	Remark
OCS 1214	9° 23' 55,505" S	99° 10' 20,950" E	200M Cocos Island
OCS 1215	9° 23' 43,300" S	99° 10' 8,086" E	200M Cocos Island
OCS 1216	9° 23' 29,289" S	99° 9' 53,211" E	200M Cocos Island
OCS 1217	9° 23' 22,745" S	99° 9' 46,235" E	200M Cocos Island
OCS 1218	9° 23' 9,682" S	99° 9' 32,256" E	200M Cocos Island
OCS 1219	9° 23' 3,166" S	99° 9' 25,256" E	200M Cocos Island
OCS 1220	9° 22' 46,497" S	99° 9' 4,190" E	200M Cocos Island
OCS 1221	9° 22' 38,584" S	99° 8' 55,811" E	200M Cocos Island
OCS 1222	9° 22' 32,027" S	99° 8' 48,853" E	200M Cocos Island
OCS 1223	9° 22' 18,923" S	99° 8' 34,922" E	200M Cocos Island
OCS 1224	9° 22' 12,381" S	99° 8' 27,954" E	200M Cocos Island
OCS 1225	9° 21' 20,062" S	99° 7' 32,115" E	200M Cocos Island
OCS 1226	9° 21' 13,536" S	99° 7' 25,137" E	200M Cocos Island
OCS 1227	9° 21' 0,490" S	99° 7' 11,159" E	200M Cocos Island
OCS 1228	9° 20' 54,046" S	99° 7' 4,106" E	200M Cocos Island
OCS 1229	9° 20' 28,722" S	99° 6' 35,429" E	200M Cocos Island
OCS 1230	9° 20' 22,403" S	99° 6' 28,259" E	200M Cocos Island
OCS 1231	9° 20' 9,775" S	99° 6' 13,902" E	200M Cocos Island
OCS 1232	9° 20' 3,474" S	99° 6' 6,725" E	200M Cocos Island
OCS 1233	9° 19' 52,273" S	99° 5' 53,941" E	200M Cocos Island
OCS 1234	9° 18' 26,348" S	99° 4' 17,958" E	200M Cocos Island
OCS 1235	9° 18' 19,463" S	99° 4' 10,143" E	200M Cocos Island
OCS 1236	9° 18' 5,714" S	99° 3' 54,469" E	200M Cocos Island
OCS 1237	9° 17' 58,858" S	99° 3' 46,618" E	200M Cocos Island
OCS 1238	9° 17' 31,480" S	99° 3' 15,137" E	200M Cocos Island
OCS 1239	9° 17' 24,656" S	99° 3' 7,257" E	200M Cocos Island
OCS 1240	9° 17' 11,038" S	99° 2' 51,462" E	200M Cocos Island
OCS 1241	9° 17' 4,249" S	99° 2' 43,554" E	200M Cocos Island
OCS 1242	9° 16' 10,019" S	99° 1' 40,113" E	200M Cocos Island
OCS 1243	9° 16' 3,399" S	99° 1' 32,337" E	200M Cocos Island
OCS 1244	9° 15' 50,185" S	99° 1' 16,747" E	200M Cocos Island
OCS 1245	9° 15' 43,595" S	99° 1' 8,941" E	200M Cocos Island

Name	Latitude	Longitude	Remark
OCS 1246	9° 15' 17,303" S	99° 0' 37,659" E	200M Cocos Island
OCS 1247	9° 15' 11,185" S	99° 0' 30,352" E	200M Cocos Island
OCS 1248	9° 14' 58,109" S	99° 0' 14,668" E	200M Cocos Island
OCS 1249	9° 14' 51,942" S	99° 0' 7,233" E	200M Cocos Island
OCS 1250	9° 14' 41,028" S	98° 59' 54,021" E	200M Cocos Island
OCS 1251	9° 14' 31,850" S	98° 59' 42,842" E	200M Cocos Island
OCS 1252	9° 14' 14,046" S	98° 59' 21,026" E	200M Cocos Island
OCS 1253	9° 14' 5,178" S	98° 59' 10,095" E	200M Cocos Island
OCS 1254	9° 13' 29,895" S	98° 58' 26,348" E	200M Cocos Island
OCS 1255	9° 13' 21,110" S	98° 58' 15,392" E	200M Cocos Island
OCS 1256	9° 13' 3,599" S	98° 57' 53,423" E	200M Cocos Island
OCS 1257	9° 12' 54,879" S	98° 57' 42,419" E	200M Cocos Island
OCS 1258	9° 11' 46,336" S	98° 56' 15,415" E	200M Cocos Island
OCS 1259	9° 11' 37,806" S	98° 56' 4,525" E	200M Cocos Island
OCS 1260	9° 11' 20,800" S	98° 55' 42,686" E	200M Cocos Island
OCS 1261	9° 11' 12,329" S	98° 55' 31,746" E	200M Cocos Island
OCS 1262	9° 10' 38,554" S	98° 54' 47,864" E	200M Cocos Island
OCS 1263	9° 10' 30,148" S	98° 54' 36,878" E	200M Cocos Island
OCS 1264	9° 10' 13,393" S	98° 54' 14,853" E	200M Cocos Island
OCS 1265	9° 10' 5,055" S	98° 54' 3,828" E	200M Cocos Island
OCS 1266	9° 7' 58,088" S	98° 51' 14,980" E	200M Cocos Island
OCS 1267	9° 7' 42,381" S	98° 50' 53,859" E	200M Cocos Island
OCS 1268	9° 7' 11,177" S	98° 50' 11,425" E	200M Cocos Island
OCS 1269	9° 6' 55,694" S	98° 49' 50,130" E	200M Cocos Island
OCS 1270	9° 5' 54,189" S	98° 48' 24,575" E	200M Cocos Island
OCS 1271	9° 5' 38,934" S	98° 48' 3,114" E	200M Cocos Island
OCS 1272	9° 5' 8,649" S	98° 47' 20,016" E	200M Cocos Island
OCS 1273	9° 4' 53,630" S	98° 46' 58,396" E	200M Cocos Island
OCS 1274	9° 2' 54,325" S	98° 44' 4,696" E	200M Cocos Island
OCS 1275	9° 2' 39,537" S	98° 43' 42,918" E	200M Cocos Island
OCS 1276	9° 2' 10,181" S	98° 42' 59,181" E	200M Cocos Island
OCS 1277	9° 1' 55,624" S	98° 42' 37,239" E	200M Cocos Island

Name	Latitude	Longitude	Remark
OCS 1278	9° 0' 57,840" S	98° 41' 9,116" E	200M Cocos Island
OCS 1279	9° 0' 43,519" S	98° 40' 47,019" E	200M Cocos Island
OCS 1280	9° 0' 15,107" S	98° 40' 2,658" E	200M Cocos Island
OCS 1281	9° 0' 1,029" S	98° 39' 40,412" E	200M Cocos Island
OCS 1282	8° 58' 8,981" S	98° 36' 41,271" E	200M Cocos Island
OCS 1283	8° 58' 2,203" S	98° 36' 30,374" E	200M Cocos Island
OCS 1284	8° 57' 48,690" S	98° 36' 8,519" E	200M Cocos Island
OCS 1285	8° 57' 41,964" S	98° 35' 57,577" E	200M Cocos Island
OCS 1286	8° 57' 15,153" S	98° 35' 13,701" E	200M Cocos Island
OCS 1287	8° 57' 8,482" S	98° 35' 2,720" E	200M Cocos Island
OCS 1288	8° 56' 55,195" S	98° 34' 40,718" E	200M Cocos Island
OCS 1289	8° 56' 48,584" S	98° 34' 29,705" E	200M Cocos Island
OCS 1290	8° 55' 55,869" S	98° 33' 1,376" E	200M Cocos Island
OCS 1291	8° 55' 49,659" S	98° 32' 50,912" E	200M Cocos Island
OCS 1292	8° 55' 37,283" S	98° 32' 29,941" E	200M Cocos Island
OCS 1293	8° 55' 31,123" S	98° 32' 19,442" E	200M Cocos Island
OCS 1294	8° 55' 6,574" S	98° 31' 37,365" E	200M Cocos Island
OCS 1295	8° 55' 1,107" S	98° 31' 27,947" E	200M Cocos Island
OCS 1296	8° 54' 48,101" S	98° 31' 5,411" E	200M Cocos Island
OCS 1297	8° 54' 37,215" S	98° 30' 46,294" E	200M Cocos Island
OCS 1298	8° 54' 22,158" S	98° 30' 19,562" E	200M Cocos Island
OCS 1299	8° 54' 14,673" S	98° 30' 6,175" E	200M Cocos Island
OCS 1300	8° 53' 47,392" S	98° 29' 17,023" E	200M Cocos Island
OCS 1301	8° 53' 40,610" S	98° 29' 4,721" E	200M Cocos Island
OCS 1302	8° 53' 27,114" S	98° 28' 40,073" E	200M Cocos Island
OCS 1303	8° 53' 20,404" S	98° 28' 27,736" E	200M Cocos Island
OCS 1304	8° 52' 29,557" S	98° 26' 53,602" E	200M Cocos Island
OCS 1305	8° 52' 23,239" S	98° 26' 41,831" E	200M Cocos Island
OCS 1306	8° 52' 10,661" S	98° 26' 18,240" E	200M Cocos Island
OCS 1307	8° 52' 4,406" S	98° 26' 6,430" E	200M Cocos Island
OCS 1308	8° 51' 39,501" S	98° 25' 19,099" E	200M Cocos Island
OCS 1309	8° 51' 33,311" S	98° 25' 7,258" E	200M Cocos Island

Name	Latitude	Longitude	Remark
OCS 1310	8° 51' 20,994" S	98° 24' 43,537" E	200M Cocos Island
OCS 1311	8° 51' 14,875" S	98° 24' 31,673" E	200M Cocos Island
OCS 1312	8° 49' 38,862" S	98° 21' 24,309" E	200M Cocos Island
OCS 1313	8° 49' 27,314" S	98° 21' 1,484" E	200M Cocos Island
OCS 1314	8° 49' 4,444" S	98° 20' 15,688" E	200M Cocos Island
OCS 1315	8° 48' 53,132" S	98° 19' 52,736" E	200M Cocos Island
OCS 1316	8° 48' 8,339" S	98° 18' 20,650" E	200M Cocos Island
OCS 1317	8° 47' 57,267" S	98° 17' 57,581" E	200M Cocos Island
OCS 1318	8° 47' 35,357" S	98° 17' 11,316" E	200M Cocos Island
OCS 1319	8° 47' 24,528" S	98° 16' 48,138" E	200M Cocos Island
OCS 1320	8° 45' 58,805" S	98° 13' 42,151" E	200M Cocos Island
OCS 1321	8° 45' 48,217" S	98° 13' 18,863" E	200M Cocos Island
OCS 1322	8° 45' 27,273" S	98° 12' 32,153" E	200M Cocos Island
OCS 1323	8° 45' 16,926" S	98° 12' 8,749" E	200M Cocos Island
OCS 1324	8° 44' 36,006" S	98° 10' 34,873" E	200M Cocos Island
OCS 1325	8° 44' 25,903" S	98° 10' 11,362" E	200M Cocos Island
OCS 1326	8° 44' 5,939" S	98° 9' 24,223" E	200M Cocos Island
OCS 1327	8° 43' 56,085" S	98° 9' 0,615" E	200M Cocos Island
OCS 1328	8° 42' 36,050" S	98° 5' 46,039" E	200M Cocos Island
OCS 1329	8° 42' 30,776" S	98° 5' 33,114" E	200M Cocos Island
OCS 1330	8° 42' 20,290" S	98° 5' 7,207" E	200M Cocos Island
OCS 1331	8° 42' 15,085" S	98° 4' 54,242" E	200M Cocos Island
OCS 1332	8° 41' 54,398" S	98° 4' 2,284" E	200M Cocos Island
OCS 1333	8° 41' 49,266" S	98° 3' 49,286" E	200M Cocos Island
OCS 1334	8° 41' 39,073" S	98° 3' 23,255" E	200M Cocos Island
OCS 1335	8° 41' 34,016" S	98° 3' 10,232" E	200M Cocos Island
OCS 1336	8° 40' 53,819" S	98° 1' 25,831" E	200M Cocos Island
OCS 1337	8° 40' 48,998" S	98° 1' 13,208" E	200M Cocos Island
OCS 1338	8° 40' 39,421" S	98° 0' 47,922" E	200M Cocos Island
OCS 1339	8° 40' 34,669" S	98° 0' 35,269" E	200M Cocos Island
OCS 1340	8° 40' 15,789" S	97° 59' 44,578" E	200M Cocos Island
OCS 1341	8° 40' 11,404" S	97° 59' 32,711" E	200M Cocos Island

Name	Latitude	Longitude	Remark
OCS 1342	8° 40' 2,693" S	97° 59' 8,949" E	200M Cocos Island
OCS 1343	8° 39' 58,922" S	97° 58' 58,590" E	200M Cocos Island
OCS 1344	8° 39' 51,109" S	97° 58' 36,649" E	200M Cocos Island
OCS 1345	8° 39' 36,772" S	97° 57' 55,769" E	200M Cocos Island
OCS 1346	8° 39' 29,695" S	97° 57' 35,303" E	200M Cocos Island
OCS 1347	8° 39' 2,865" S	97° 56' 16,587" E	200M Cocos Island
OCS 1348	8° 38' 56,244" S	97° 55' 56,888" E	200M Cocos Island
OCS 1349	8° 38' 43,165" S	97° 55' 17,423" E	200M Cocos Island
OCS 1350	8° 38' 36,712" S	97° 54' 57,671" E	200M Cocos Island
OCS 1351	8° 37' 59,769" S	97° 53' 2,949" E	200M Cocos Island
OCS 1352	8° 37' 55,008" S	97° 52' 48,058" E	200M Cocos Island
OCS 1353	8° 37' 47,118" S	97° 52' 23,202" E	200M Cocos Island
OCS 1354	8° 37' 42,420" S	97° 52' 8,290" E	200M Cocos Island
OCS 1355	8° 37' 23,949" S	97° 51' 9,242" E	200M Cocos Island
OCS 1356	8° 36' 46,163" S	97° 49' 9,372" E	200M Cocos Island
OCS 1357	8° 36' 41,483" S	97° 48' 54,361" E	200M Cocos Island
OCS 1358	8° 36' 32,213" S	97° 48' 24,285" E	200M Cocos Island
OCS 1359	8° 36' 27,627" S	97° 48' 9,236" E	200M Cocos Island
OCS 1360	8° 36' 9,467" S	97° 47' 8,945" E	200M Cocos Island
OCS 1361	8° 36' 4,977" S	97° 46' 53,865" E	200M Cocos Island
OCS 1362	8° 35' 56,092" S	97° 46' 23,668" E	200M Cocos Island
OCS 1363	8° 35' 51,700" S	97° 46' 8,562" E	200M Cocos Island
OCS 1364	8° 35' 22,869" S	97° 44' 28,205" E	200M Cocos Island
OCS 1365	8° 35' 19,301" S	97° 44' 15,660" E	200M Cocos Island
OCS 1366	8° 35' 12,227" S	97° 43' 50,538" E	200M Cocos Island
OCS 1367	8° 35' 8,725" S	97° 43' 37,972" E	200M Cocos Island
OCS 1368	8° 34' 54,842" S	97° 42' 47,641" E	200M Cocos Island
OCS 1369	8° 34' 51,406" S	97° 42' 35,053" E	200M Cocos Island
OCS 1370	8° 34' 44,599" S	97° 42' 9,851" E	200M Cocos Island
OCS 1371	8° 34' 41,229" S	97° 41' 57,241" E	200M Cocos Island
OCS 1372	8° 34' 38,573" S	97° 41' 47,197" E	200M Cocos Island
OCS 1373	8° 34' 35,190" S	97° 41' 34,258" E	200M Cocos Island

Name	Latitude	Longitude	Remark
OCS 1374	8° 34' 28,494" S	97° 41' 8,359" E	200M Cocos Island
OCS 1375	8° 34' 25,182" S	97° 40' 55,404" E	200M Cocos Island
OCS 1376	8° 34' 12,073" S	97° 40' 3,533" E	200M Cocos Island
OCS 1377	8° 34' 8,832" S	97° 39' 50,563" E	200M Cocos Island
OCS 1378	8° 34' 2,421" S	97° 39' 24,599" E	200M Cocos Island
OCS 1379	8° 33' 59,252" S	97° 39' 11,616" E	200M Cocos Island
OCS 1380	8° 33' 34,164" S	97° 37' 27,600" E	200M Cocos Island
OCS 1381	8° 33' 31,066" S	97° 37' 14,603" E	200M Cocos Island
OCS 1382	8° 33' 24,938" S	97° 36' 48,577" E	200M Cocos Island
OCS 1383	8° 33' 21,911" S	97° 36' 35,560" E	200M Cocos Island
OCS 1384	8° 33' 9,936" S	97° 35' 43,429" E	200M Cocos Island
OCS 1385	8° 33' 6,980" S	97° 35' 30,398" E	200M Cocos Island
OCS 1386	8° 33' 1,137" S	97° 35' 4,313" E	200M Cocos Island
OCS 1387	8° 32' 58,254" S	97° 34' 51,276" E	200M Cocos Island
OCS 1388	8° 32' 15,359" S	97° 31' 34,810" E	200M Cocos Island
OCS 1389	8° 32' 12,624" S	97° 31' 22,125" E	200M Cocos Island
OCS 1390	8° 32' 7,215" S	97° 30' 56,715" E	200M Cocos Island
OCS 1391	8° 31' 50,364" S	97° 29' 29,839" E	200M Cocos Island
OCS 1392	8° 31' 46,320" S	97° 29' 6,065" E	200M Cocos Island
OCS 1393	8° 31' 31,482" S	97° 27' 56,039" E	200M Cocos Island
OCS 1394	8° 31' 28,870" S	97° 27' 43,560" E	200M Cocos Island
OCS 1395	8° 31' 23,624" S	97° 27' 18,170" E	200M Cocos Island
OCS 1396	8° 31' 14,067" S	97° 26' 29,423" E	200M Cocos Island
OCS 1397	8° 31' 9,535" S	97° 26' 4,991" E	200M Cocos Island
OCS 1398	8° 31' 5,221" S	97° 25' 41,071" E	200M Cocos Island
OCS 1399	8° 30' 58,465" S	97° 25' 0,502" E	200M Cocos Island
OCS 1400	8° 30' 56,795" S	97° 24' 50,222" E	200M Cocos Island
OCS 1401	8° 30' 52,808" S	97° 24' 22,807" E	200M Cocos Island
OCS 1402	8° 30' 40,595" S	97° 23' 18,403" E	200M Cocos Island
OCS 1403	8° 30' 33,678" S	97° 22' 36,814" E	200M Cocos Island
OCS 1404	8° 30' 29,489" S	97° 22' 10,207" E	200M Cocos Island
OCS 1405	8° 30' 27,432" S	97° 21' 56,905" E	200M Cocos Island

Name	Latitude	Longitude	Remark
OCS 1406	8° 30' 11,359" S	97° 20' 11,063" E	200M Cocos Island
OCS 1407	8° 30' 9,373" S	97° 19' 57,736" E	200M Cocos Island
OCS 1408	8° 30' 5,470" S	97° 19' 31,055" E	200M Cocos Island
OCS 1409	8° 30' 3,557" S	97° 19' 17,713" E	200M Cocos Island
OCS 1410	8° 29' 56,044" S	97° 18' 24,297" E	200M Cocos Island
OCS 1411	8° 29' 54,203" S	97° 18' 10,948" E	200M Cocos Island
OCS 1412	8° 29' 50,595" S	97° 17' 44,232" E	200M Cocos Island
OCS 1413	8° 29' 48,830" S	97° 17' 30,881" E	200M Cocos Island
OCS 1414	8° 29' 24,670" S	97° 14' 24,346" E	200M Cocos Island
OCS 1415	8° 29' 23,389" S	97° 14' 14,292" E	200M Cocos Island
OCS 1416	8° 29' 20,864" S	97° 13' 54,155" E	200M Cocos Island
OCS 1417	8° 29' 19,623" S	97° 13' 44,085" E	200M Cocos Island
OCS 1418	8° 29' 14,737" S	97° 13' 3,764" E	200M Cocos Island
OCS 1419	8° 29' 13,537" S	97° 12' 53,684" E	200M Cocos Island
OCS 1420	8° 29' 11,177" S	97° 12' 33,514" E	200M Cocos Island
OCS 1421	8° 29' 10,018" S	97° 12' 23,428" E	200M Cocos Island
OCS 1422	8° 29' 8,525" S	97° 12' 10,188" E	200M Cocos Island
OCS 1423	8° 29' 7,310" S	97° 11' 59,192" E	200M Cocos Island
OCS 1424	8° 29' 4,930" S	97° 11' 37,191" E	200M Cocos Island
OCS 1425	8° 29' 3,765" S	97° 11' 26,190" E	200M Cocos Island
OCS 1426	8° 28' 59,203" S	97° 10' 42,166" E	200M Cocos Island
OCS 1427	8° 28' 58,088" S	97° 10' 31,167" E	200M Cocos Island
OCS 1428	8° 28' 55,907" S	97° 10' 9,158" E	200M Cocos Island
OCS 1429	8° 28' 54,843" S	97° 9' 58,164" E	200M Cocos Island
OCS 1430	8° 28' 36,168" S	97° 6' 40,736" E	200M Cocos Island
OCS 1431	8° 28' 33,873" S	97° 6' 15,037" E	200M Cocos Island
OCS 1432	8° 28' 29,550" S	97° 5' 23,589" E	200M Cocos Island
OCS 1433	8° 28' 27,525" S	97° 4' 57,860" E	200M Cocos Island
OCS 1434	8° 28' 24,031" S	97° 4' 10,284" E	200M Cocos Island