

Federated States of Micronesia Maritime Boundaries

Exclusive Economic Zone

In exercise of the authority of the President of the Federated States of Micronesia (FSM) pursuant to 18 F.S.M.C. §107 of the Code of the Federated States of Micronesia (Annotated) to issue regulations establishing the outer limits of the exclusive economic zone (EEZ) of the Federated States of Micronesia, the President hereby declares the outer limits of the EEZ of the Federated States of Micronesia referenced to) or'd *eodetic Syste\$ 1+8, (as fo""o - s.

I. The EEZ shall be a continuous line (formed by a series of intersecting arcs of circles having a radius of two hundred (200) nautical miles from appropriate territorial seas baseline) with respect to areas that are bounded by the High Seas.

II. With respect to overlapping EEZ areas that have existing maritime boundary delimitation treaties, the extent of the FSM EEZ shall be defined hereon on the basis of the agreed delimitation lines between FSM and other States.

III. The outer limit of the FSM EEZ is the line commencing from the South of the Federated States of Micronesia 23 degrees of Pacific latitude at Point I and 'ni - fePo 78 - 22 - 0 . 9 8 1 0 8 - 7 9

Point I%	(atit!de	(on)it!de
FSM%% ' 0001	,9:8;<<.1:= >	1<7900;.:?.0:= %
FSM%% ' 0000	,9:8;0+.7:= >	1<790<.:1.0+= %
FSM%% ' 000<	,9:7;.,8.+0= >	1<790?;.,?.?.= %
FSM%% ' 000,	,9:7;<0.?.:= >	1<790+;.,0.08= %
FSM%% ' 000:	,9:7;1,.,+?= >	1<7910;<8.1?%= %
FSM%% ' 000?	,9:7;01.8:= >	1<791;.;<.,.0:= %
FSM%% ' 0007	,9:?:.:1.<1= >	1<7918;<0.:0= %
FSM%% ' 0008	,9:?:.,<.<?= >	1<7901;0?.+1= %
FSM%% ' 000+	,9:?:<7.++= >	1<790;.;0<.,1= %
FSM%% ' 0010	,9:?:<.:00= >	1<7907;1+.;+?= %
FSM%% ' 0011	,9:?:<.:00= >	1<79<0;1?;.:<= %
FSM%% ' 0010	,9:?:<7.<+= >	1<79<<.;1<.0+= %
FSM%% ' 001<	,9:?:.,0.<:= >	1<79<?;0+.;+= %
FSM%% ' 001,	,9:?:.,++1= >	1<79<+;0?.01= %

Point I%	(atit!de	(on)it!de
FSM%% '00:8	,9:<.08.+<=>	1<+9<0;,<.,0= %
FSM%% '00:+	,9:0:0+.77=>	1<+9<<0+.<0= %
FSM%% '00?0	,9:1;.,.87=>	1<+9<:::8.88= %
FSM%% '00?1	,9:1:0;.,:=>	1<+9<8;,+0?=%
FSM%% '00?0	,9:0:0.:0=>	1<+9,1;<+.80= %
FSM%% '00?<	,9,+,+,0,=>	1<+9,;,<1.10= %
FSM%% '00?,	,9,+,1:.07=>	1<+9,7;00.+0= %
FSM%% '00?:	,9,8;,<.:?0=>	1<+9:0:1:.00= %
FSM%% '00??	,9,8;1,.?<=>	1<+9:<:07.+0= %
FSM%% '00?7	,9,7;.,8.18=>	1<+9:?:01.01= %
FSM%% '00?8	,9,7;0,.,0,=>	1<+9:8;.,.,8= %
FSM%% '00?+	,9,7;0,?::=>	1,0901;<0.07= %
FSM%% '0070	,9,?:.,7.1,=>	1,090,;0+.;+0= %
FSM%% '0071	,9,?:<1.71=>	1,090?;.,7,+,= %
FSM%% '0070	,9,?:18.<?=>	1,090+;0?;17= %
FSM%% '007<	,9,?:07.10=>	1,0910;0,.;?=%
FSM%% '007,	,9,:::7.+0=>	1,091,;,<0+=%
FSM%% '007:	,9,<:<7.80=>	1,091?;00,7= %
FSM%% '007?	,9,1;1+1.1:=>	1,0918;0<.81= %
FSM%% '0077	,9<+;01.,+,>	1,091+;.,7.10= %
FSM%% '0078	,9<?;.,?.00=>	1,0901;<0.<0= %
FSM%% '007+	,9<.,;<0.01=>	1,090<.;1+.,,= %
FSM%% '0080	,9<0;1+.<<=>	1,090;.:08.,,= %
FSM%% '0081	,9<0:08.0<=>	1,090?;.:+.<1= %
FSM%% '0080	,907;.:8.70=>	1,0908;.:0.01= %
FSM%% '008<	,90;:::0.80=>	1,09<0;.,?;.,= %
FSM%% '008,	,90<.,.,.:7=>	1,09<0;.,0.8:= %
FSM%% '008:	,901;.,0.00=>	1,09<.;.,0.+<= %
FSM%% '008?	,91+;<7.11=>	1,09<?;.,0.7?=%
FSM%% '0087	,917;<.:+.:=>	1,09<8;.,0.<0= %
FSM%% '0088	,91;.<?;.:<=>	1,09,0;.,.::= %
FSM%% '008+	,91<;<8.88=>	1,09,0;0.;?=%
FSM%% '00+0	,911;,<.<0<=>	1,09,.,.:7.00= %







Point I%	(atit!de	(on)it!de
0:	19 0<; :1= S	1: ,9 : ,; 0?= %
0?	19 0,; ,0= S	1: :9 0,; ,1= %
07	19 0?; <:= S	1: :9 <1; ,; ,= %
08	19 0?; ,0= S	1: :9 <<; 07= %
0+	19 07; 0<= S	1: :9 <8; ,8= %
<0	19 07; ::= S	1: :9 :0; ,; := %
<1	19 07; :+= S	1: :9 :1; ,0= %
<0	19 0+; 00= S	1: ?9 18; 08= %
<<	19 0+; 0<= S	1: ?9 00; <<= %
< ,	19 0+; 0, = S	1: ?9 <?; 0, = %
<:	19 0+; <?= S	1: ?9 ,; ; 0:= %
<?	19 10; 11= S	1: 79 1, ; 08= %
<7	19 10; 1?.0, = S	1: 79 18; 0, .17= %
<8	19 10; 17.<?= S	1: 79 18; 0: .0<= %

/he Point I8 <8 of the Federated States of Micronesia 2 Independent State of Papua >e -
 *uinea /reaty sha"" then connect to the startin! point (FSM%% '0<?8) in the fo""o - in! ta#"e
 and runnin! a"on! !eodesic se5uentia""y connectin! each point in the ta#"e.

Point I%	(atit!de	(on)it!de
FSM%% '0:18	09,7;1?.0?=>	1?09,0;<+.18= %
FSM%% '0:1+		

Point I%	(atit!de	(on)it!de
FSM%% '0?<0	09,7::7.,<= >	1?:91?:1::?= %
FSM%% '0?<<	09,+::?.7,= >	1?:918;00.8+= %
FSM%% '0?<,	09:1::7.8+= >	1?:900;08.,+= %
FSM%% '0?<:	09:.,;00.8:= >	1?:900;<0.<<= %
FSM%% '0?<?	09:?:0:?.?0= >	1?:90,;<.,.0= %
FSM%% '0?<7	09:8;10.8<= >	1?:90?;<?.,:= %
FSM%% '0?<8	<900;01(1) - :	

FSM%% ' 0700	119<8;<7.: , = >	1: ,90<;17.?7= %
FSM%% ' 070<	119<+;:8.00= >	1: ,901:00. ,7= %
FSM%% ' 070,	119,1;17.10= >	1:<9;8; ,0.1+= %
FSM%% ' 070:	119,0;< ,.01= >	1:<9: ?;00.8:= %
FSM%% ' 070?	119, <;:0.78= >	1:<9: ,;00.1, = %
FSM%% ' 0707	119, :;0:., ?= >	

FSM%% '08<8	1090,;, :.:1= >	1,89, +;<?.+0= %
FSM%% '08<+	1090<;<?.+1= >	1,89, ?;:<.,8= %
FSM%% '08,0	10900;0:.;+7= >	1,89, ,;:11.08= %
FSM%% '08,1	10901;10.?8= >	1,89, 1;0+.77= %
FSM%% '08,0	119: +;:7.08= >	1,89<8; ,+. :+= %
FSM%% '08,<	119:8;<+.18= >	1,89<?;10.: ?= %
FSM%% '08,,	119:7;18.++= >	1,89<<;<0.71= %
FSM%% '08,: :	119: :;:?.: <= >	1,89<0;:?.0+= %
FSM%% '08,?	119: ,;<.:0+= >	1,8908;0?., ?= %
FSM%% '08,7	119:<;11.:8= >	1,890 :;:8.0<= %
FSM%% '08,8	119:1,;. ?0<= >	1,890<;<0.81= %
FSM%% '08,+	119:0;18., <= >	1,8901;0, .8:= %
FSM%% '08:0	119,8; ,8.80= >	1,8918; ,0.17= %
FSM%% '08:1	119,7;17.00= >	1,891 ?;1?.80= %
FSM%% '08:0	119, ;, <?.?1= >	1,891<; ,.77= %
FSM%% '08:<	119, ,;0?.?0= >	1,8911;0: .7, = %
FSM%% '08: ,	119,0;07.,7= >	1,8908;:8.00= %
FSM%% '08::	119,0,;. ?1+= >	1,890 ?; <0.17= %
FSM%% '08:?	119<+;00.80= >	1,890, ;07.?8= %



Point I%	(atit!de	(on)it!de
FSM%% ' 0+00	1<91?;0,.,:<= >	1<89<7;,0.?+= %
FSM%% ' 0+0<	1<91;:07.++= >	1<89<,;:<.01= %
FSM%% ' 0+0,	1<91;,;17.70= >	1<89<0;11.?8= %
FSM%% ' 0+0:	1<91<0;.00= >	1<890+;<1.0+= %
FSM%% ' 0+0?	1<910;<0.::= >	1<890?;:1.07= %
FSM%% ' 0+07	1<911;<<.71= >	1<890,;10.0:= %
FSM%% ' 0+08	1<910;<,;.70= >	1<8901;<,0?%= %
FSM%% ' 0+0+	1<90+;<<.:,= >	1<8918;:?.7,= %
FSM%% ' 0+<0		

Point I%

(atit!de

(on)it!de