





FSM\$S009/	8308:7.516 -	177377:79.956 8
FSM\$S0097	8308:50.* /6 -	177378:09.916 8





FSM\$S0/1/	83/5:55.706 -	177308:0*.006 8
FSM\$S0/17	83/5:1*.876 -	177308:05.706 8
FSM\$S0/1*	83/*:7*.586 -	177308:08.876 8
FSM\$S0/15	83/7:5*.556 -	177308:1*.706 8
FSM\$S0/19	83/7:1*. )16 -	177308://.776 8
FSM\$S0/17	83//:75.786 -	177308:77.0*6 8
FSM\$S0/18	83/1:57./86 -	177308:*5.506 8

### Sorol Territorial Seas (1\$M)

1) The outer "i&it of the territoria" sea of Sorol is the "ine co&&encin! at point FSMTS%\$1( in the fo""o+in! ta#"e and runnin! a"on! !eodesic se.uentia""y connectin! each point in the ta#"e and endin! at the "ast point &entioned.

/) In the ta#"e,

a) Lines are generated #y reference to points! and

#) The co"u&ns in the ta#"e set out the fo""o+in! infor&ation a#out the points,

i) The point identifier (Point I2) is sho+n in the first co"u&n in the ta#"e!

(1) \$S% as in FSMTS...% &eans \$erritoria" Seal and

ii) The !eo!raphic coordinates for each point are sho+n in the second and third co"u&ns of the ta#"e.

Point I&	'atit de	'on#it de
FSM\$S0/1)	830://./.56 -	1*030):10./16 8
FSM\$S0//0	8301:*7.116 -	1*030):75.9/6 8
FSM\$S0//1	8301:17.5*6 -	1*0310:07.106 8
FSM\$S0///	8300:*1.976 -	1*0310:7/.5*6 8
FSM\$S0//7	8300:11.916 -	1*0311:07.8*6 8
FSM\$S0//*	735):*7.*76 -	1*0311:79.8)6 8
FSM\$S0//5	735):17.796 -	1*031/:11.576 8
FSM\$S0//9	7358:57.796 -	1*031/:*7.756 8
FSM\$S0//7	7358:71.596 -	1*0317:/5.716 8
FSM\$S0//8	7358:1/.0*6 -	1*031*:0*.116 8
FSM\$S0//)	7357:5*.886 -	1*031*:***.016 8
FSM\$S0/70	7357:*0.1/6 -	1*0315:/*.876 8
FSM\$S0/71	7357:77.8)6 -	1*0315:77.716 8
FSM\$S0/7/	7357:11.776 -	1*0319:07.*76 8
FSM\$S0/77	7359:51.*86 -	1*0319:*/.776 8
FSM\$S0/7*	7359:*0.796 -	1*0317:07.176 8
FSM\$S0/75	7359:/*.7/6 -	1*0317:75.776 8
FSM\$S0/79	7359:0.)76 -	1*0318:0).106 8
FSM\$S0/77	7355:57.//6 -	1*0318:*7.1*6 8
FSM\$S0/78	7355:*9.//6 -	1*031):17.7)6 8
FSM\$S0/7)	7355:*0.816 -	1*031):79.896 8
FSM\$S0/*0	7355:7/.8)6 -	1*031):58.576 8
FSM\$S0/*1	7355:/5.976 -	1*03/0:/0.576 8







FSM\$S07*/	83194/1.116 -	1*030)4/8.5)6 8
FSM\$S07*7	83154*8.1)6 -	1*030)405.**6 8
FSM\$S07**	831541*.0*6 -	1*03084**1.96 8
FSM\$S07*5	831*478.776 -	1*03084/*876 8
FSM\$S07*9	831*40/.*86 -	1*0308407.*6 8

FSM\$S077/	937/4/8.)*6 -	1*/350*1.506 8
FSM\$S0777	937145).976 -	1*/35141/.1/6 8
FSM\$S077*	937147/./ *6 -	1*/3514**7)6 8
FSM\$S0775	9371409.796 -	1*/35/418./ /6 8
FSM\$S0779	93704*/.516 -	1*/35/457.506 8
FSM\$S0777	93704/0.786 -	1*/357470.176 8
FSM\$S0778	9370401./ *6 -	1*/35*407.)86 8
FSM\$S077)	93/)*7.)96 -	1*/35*4*9.)06 8
FSM\$S0780	93/)*4/).006 -	1*/3554/9.786 8
FSM\$S0781	93/)*19.*16 -	1*/359407.*96 8
FSM\$S078/	93/)*409./ *6 -	1*/3594*8.8/6 8
FSM\$S0787	93/8458.576 -	1*/357470.706 8
FSM\$S078*	93/8457./86 -	1*/35841/.)96 8
FSM\$S0785	93/8450.076 -	1*/3584*.)706 8
FSM\$S0789	93/84*8.706 -	1*/35)*4/5.756 8
FSM\$S0787	93/84*.)196 -	1*730040/./ /6 8
FSM\$S0788	93/8450.076 -	1*73004/*986 8
FSM\$S078)	93/8451.976 -	1*73004*7.106 8
FSM\$S07)0	93/8451.006 -	1*7301415.786 8
FSM\$S07)1	93/8451.*86 -	1*73014**.*76 8
FSM\$S07)/	93/8451.796 -	1*73014*7.*76 8
FSM\$S07)7	93/8450.996 -	1*7304/*7/6 8
FSM\$S07)*	93/84*7.976 -	1*7307407.0*6 8
FSM\$S07)5	93/847/./ *6 -	1*7307450.106 8
FSM\$S07)9	93/8479.806 -	1*7304/8.976 8



FSM\$S0*7/	935747)./16 -	1*/357417./56 8
FSM\$S0*77	93574/7.956 -	1*/3594*0.776 8
FSM\$S0*7*	9357409.0)6 -	1*/35940*.*06 8
FSM\$S0*75	935740/.786 -	1*/355457.7*6 8
FSM\$S0*79	935/451.)76 -	1*/355478.176 8
FSM\$S0*77	935/47).*06 -	1*/355409.586 8
FSM\$S0*78	935/4/5.*16 -	1*/35*475.906 8
FSM\$S0*7)	935/40.)76 -	1*/35*405.7/6 8
FSM\$S0*80	9351457.1*6 -	1*/357475.7)6 8
FSM\$S0*81	93514*7.)6 -	1*/3574/0.756 8
FSM\$S0*8/	93514/*956 -	1*/35/450.*76 8
FSM\$S0*87	9351407.876 -	1*/35/4/1.106 8
FSM\$S0*8*	93504*1.586 -	1*/35145/.856 8
FSM\$S0*85	9350417.)56 -	1*/3514/5.7*6 8
FSM\$S0*89	93*)457.006 -	1*/35045).876 8
FSM\$S0*87	93*)47*.*/6 -	1*/3504*1.5*6 8
FSM\$S0*88	93*)415.186 -	1*/3504/7.)76 8
FSM\$S0*8)	93*)400.976 -	1*/350410.)76 8
FSM\$S0*)0	93*84/)./96 -	1*/3*)4*5.0)6 8
FSM\$S0*)1	93*7459.*)6 -	1*/3*)4/1.0/6 8
FSM\$S0*)/	93*74/./.*6 -	1*/3*8458.876 8
FSM\$S0*)7	93*94*7.196 -	1*/3*8478.906 8
FSM\$S0*)*	93*9410.8/6 -	1*/3*84/0.776 8
FSM\$S0*)5	93*5477.516 -	1*/3*840*./6 8
FSM\$S0*)9	93**455.756 -	1*/3*7450.1)6 8
FSM\$S0*)7	93**419.*76 -	1*/3*7478.7/6 8
FSM\$S0*)8	93*7479.)86 -	1*/3*74/8.996 8
FSM\$S0*)9	93*/457.016 -	1*/3*74/1./*6 8
FSM\$S0500	93*/419.986 -	1*/3*7419.076 8
FSM\$S0501	93*1477.*76 -	1*/3*741/.756 8
FSM\$S050/	93*0450.1*6 -	1*/3*741/.076 8
FSM\$S0507	93*0409.8*6 -	1*/3*7417.)06 8
FSM\$S050*	937)4/7.776 -	1*/3*7418.776 8
FSM\$S0505	93784*0.)96 -	1*/3*74/5.*06 8
FSM\$S0509	9377458.706 -	1*/3*747*..)6 8
FSM\$S0507	9377417.086 -	1*/3*74*7.0)6 8
FSM\$S0508	9379479./96 -	1*/3*8401.996 8

/ oleai Territorial Seas (1\$M)

1) The outer "i&it of the territoria" sea of / oleai is the "ine co&&encin! at point FSMTS%.( in the fo""o+in! ta#"e and runnin! a"on! !eodesic se.uentia""y connectin! each point in the ta#"e and endin! at the "ast point &entioned.

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(1) \$S\$ as in FSMTS...\$ &eans \$erritoria" Seal and

ii) \$he !eo!raphic coordinates for each point are sho+n in the second and third co"u&ns of the ta#"e.

Point I&	'atit de	'on#it de
FSM\$S050)	73/0:79./ /6 -	1*7377:05.796 8
FSM\$S0510	731):57.106 -	1*7377:08.176 8
FSM\$S0511	731):18.186 -	1*7377:17.116 8
FSM\$S051/	7318:7).5)6 -	1*7377:/0.156 8
FSM\$S0517	7318:01.**6 -	1*7377:/)./86 8
FSM\$S051*	7317:/7.8*6 -	1*7377:/0.*96 8
FSM\$S0515	7319:/5.076 -	1*7377:57.856 8
FSM\$S0519	7319:07.0*6 -	1*7378:0).*/6 8
FSM\$S0517	7315:70.006 -	1*7378:/7.1/6 8
FSM\$S0518	731*:15*.016 -	1*7378:/9.8)6 8

FSM\$S0557	7308:7*..)96 -	1*7357:0/.776 8
FSM\$S055*	7308:**.756 -	1*7357:!*0.0)6 8
FSM\$S0555	7308:55.7/6 -	1*7358:19.896 8
FSM\$S0559	730)4).0/6 -	1*7358:5/..)86 8
FSM\$S0557	730)4/5.756 -	1*735)47/.)*6 8

FSM\$\$S0907	737/40).1)6 -	1**30/47/.)16 8
FSM\$\$S090*	737/477.886 -	1**30/40/.*06 8
FSM\$\$S0905	737/459.886 -	1**301470.906 8
FSM\$\$S0909	7377418.1/6 -	1**300457.5)6 8
FSM\$\$S0907	73774/0.086 -	1**30045*.796 8
FSM\$\$S0908	737747).586 -	1**3004/0./*6 8
FSM\$\$S090)	7377457./16 -	1*735)4*5.116 8
FSM\$\$S0910	737*41/.)16 -	1*735)40).086 8
FSM\$\$S0911	737*4/9.976 -	1*735847/./*6 8
FSM\$\$S091/	737*478.7*6 -	1*735745*.716 8
FSM\$\$S0917	737*4*8.016 -	1*7357419.906 8
FSM\$\$S091*	737*455.5)6 -	1*7359478.0/6 8
FSM\$\$S0915	7375401.086 -	1*735545).0)6 8
FSM\$\$S0919	737540*. *56 -	1*735541).)16 8
FSM\$\$S0917	7375405.706 -	1*735*4*0.916 8
FSM\$\$S0918	7375405./*6 -	1*735*407.)76 8
FSM\$\$S091)	7375407.716 -	1*7357475.786 8
FSM\$\$S09/0	7375400.006 -	1*735740/.876 8
FSM\$\$S09/1	737*455./76 -	1*735/470.5*6 8
FSM\$\$S09//	737*4*.0/6 -	1*7351458.*96 8
FSM\$\$S09/7	737*4*1.796 -	1*73514/9.706 8
FSM\$\$S09/*	737*4*1.906 -	1*73504*8.*76 8
FSM\$\$S09/5	737*4*0.796 -	1*735041).906 8
FSM\$\$S09/9	737*478.776 -	1*73*4)50.816 8
FSM\$\$S09/7	737*479.)86 -	1*73*4)41.5*6 8
FSM\$\$S09/8	737*477.096 -	1*73*847/. *76 8
FSM\$\$S09/)	737*4/7.076 -	1*73*7457.586 8
FSM\$\$S0970	737*418.)06 -	1*73*7415.176 8
FSM\$\$S0971	737*408.716 -	1*73*9477.196 8
FSM\$\$S097/	7377459.*86 -	1*73*545).816 8
FSM\$\$S0977	73774*./7/6 -	1*73*54//./ /6 8
FSM\$\$S097*	73774/9.106 -	1*73*4*5.*86 8
FSM\$\$S0975	7377407.886 -	1*73*40).9)6 8
FSM\$\$S0979	737/4*7.706 -	1*73*747*. )76 8
FSM\$\$S0977	737/4/5.9*6 -	1*73*7401.* /6 8
FSM\$\$S0978	737/401.756 -	1*73* /4/).156 8
FSM\$\$S097)	7371479.1/6 -	1*73*1458./96 8
FSM\$\$S09*0	7371409.)6 -	1*73*14/9./06 8
FSM\$\$S09*1	7370479.016 -	1*73*0455.)56 8
FSM\$\$S09*/	7370411.5/6 -	1*73*0477.)*6 8
FSM\$\$S09*7	73/4)4*9.056 -	1*73*0417.076 8
FSM\$\$S09**	73/4)41).996 -	1*737)457.7)6 8
FSM\$\$S09*5	73/845/. *16 -	1*737)47*. )/6 8
FSM\$\$S09*9	73/8417.876 -	1*737)410.086 8
FSM\$\$S09*7	73/74*1.896 -	1*73784*7.7/6 8
FSM\$\$S09*8	73/740*.916 -	1*73784/9.7/6 8
FSM\$\$S09*)	73/94/9./ /6 -	1*7378408.756 8
FSM\$\$S0950	73/54*9.816 -	1*737745/. /76 8
FSM\$\$S0951	73/5409.576 -	1*7377478.5*6 8
FSM\$\$S095/	73/*4/5.516 -	1*73774/7./16 8

FSM\$S0957	73/74*).086 -	1*7377418.)76 8
FSM\$S095*	73/741/./76 -	1*737741/.556 8
FSM\$S0955	73//475.1)6 -	1*7377408.086 8
FSM\$S0959	73/1457.)/6 -	1*7377405.576 8
FSM\$S0957	73/1417.076 -	1*737740*./)6 8
FSM\$S0958	73/0479.//6 -	1*7377405.796 8

Ifali+ Territorial Seas (1\$M)

1)



FSM\$S0987	730/4//.1/6 -	1**3/545/.906 8
FSM\$S098*	730/417.* /6 -	1**3/9475.*16 8
FSM\$S0985	730/415./96 -	1**3/7418.* /6 8

FSM\$S0777	73/*4/8.776 -	1**3754/9.056 8
FSM\$S077*	73/*4*7.)06 -	1**375407.)06 8
FSM\$S0775	73/5417.)16 -	1**37*471.576 8
FSM\$S0779	73/5478.0/6 -	1**377457.816 8
FSM\$S0777	73/9400.196 -	1**3774//.7/6 8
FSM\$S0778	73/94/0./96 -	1**37/4*9.*16 8
FSM\$S077)	73/9478./56 -	1**37/40).016 8
FSM\$S07*0	73/94*9.7)6 -	1**371450.*06 8
FSM\$S07*1	73/7400.*06 -	1**371415.056 8
FSM\$S07*/	73/741/.576 -	1**37047).0/6 8
FSM\$S07*7	73/74//.796 -	1**37040/.7)6 8
FSM\$S07**	73/7471.056 -	1**3/4/5./86 8
FSM\$S07*5	73/7477.*)6 -	1**3/8451.7*6 8
FSM\$S07*9	73/74*/.706 -	1**3/8417.176 8
FSM\$S07*7	73/74*5.*86 -	1**3/74*/.776 8
FSM\$S07*8	73/74*7.016 -	1**3/7408.//6 8
FSM\$S07*)	73/74*7.086 -	1**3/94/8.186 8
FSM\$S0750	73/74**.)*6 -	1**3/54*8./16 8
FSM\$S0751	73/74*0.906 -	1**3/5408.*16 8
FSM\$S075/	73/747*0.76 -	1**3/*4/8.)/6 8
FSM\$S0757	73/74/5.786 -	1**3/74*).856 8
FSM\$S075*	73/7418.//6 -	1**3/74/1.)06 8
FSM\$S0755	73/7415.806 -	1**3/741/.856 8
FSM\$S0759	73/7405.076 -	1**3//479.0/6 8
FSM\$S0757	73/945/.*06 -	1**3/145).8/6 8
FSM\$S0758	73/9477.876 -	1**3/14/*776 8
FSM\$S075)	73/94/1.*16 -	1**3/04*).976 8
FSM\$S0790	73/9407.186 -	1**3/0415.)76 8
FSM\$S0791	73/54*7./06 -	1**314)*7./06 8
FSM\$S079/	73/54/7.5/6 -	1**314)47.5*6 8
FSM\$S0797	73/540/.*06 -	1**3184**8)6 8
FSM\$S079*	73/*47.)16 -	1**318417.716 8
FSM\$S0795	73/*41/.*16 -	1**3174*9.976 8
FSM\$S0799	73/74*7.//6 -	1**317417.9*6 8
FSM\$S0797	73/741/.*76 -	1**319450.7/6 8
FSM\$S0798	73//4*0.176 -	1**3194/*806 8
FSM\$S079)	73//409.**6 -	1**319401.196 8
FSM\$S0770	73/1471.*76 -	1**31547).*86 8
FSM\$S0771	73/0455.7/6 -	1**31541).8/6 8
FSM\$S077/	73/0470.816 -	1**315407.776 8
FSM\$S0777	731)451./76 -	1**31*450.196 8
FSM\$S077*	731)410.976 -	1**31*475.006 8
FSM\$S0775	73184/.)/6 -	1**31*4//./)6 8
FSM\$S0779	73174*).8*6 -	1**31*411.)76 8
FSM\$S0777	731740).876 -	1**31*407.8/6 8
FSM\$S0778	73194/).516 -	1**317457.)76 8
FSM\$S077)	73154*8.8)6 -	1**31745*.*16 8
FSM\$S0780	7315408.176 -	1**317457.1*6 8
FSM\$S0781	731*4/7.796 -	1**31745*.186 8
FSM\$S078/	73174*9.7/6 -	1**317457.5/6 8

FSM\$S0787	7317409.7/6 -	1**31*407.156 8
FSM\$S078*	731/4/9.716 -	1**31*411.0*6 8
FSM\$S0785	73114*9.816 -	1**31*4/ 1.186 8
FSM\$S0789	7311407.)*6 -	1**31*477.5*6 8
FSM\$S0787	73104/).876 -	1**31*4*8.096 8

**0 limaraol) lato1' amotre+ Territorial Seas (1\$M)**

- 1) She outer "i&it of the territoria" sea of 0 limarao, )lato and ' amotre+ is the "ine co&&encin! at point FSMTS%288



FSM\$\$0897	731*479.876 -	1*9317415.*96 8
FSM\$\$089*	7315407./86 -	1*93174*7.506 8
FSM\$\$0895	7315471.*86 -	1*9318417.)96 8
FSM\$\$0899	73154/.786 -	1*9318457.506 8
FSM\$\$0897	7315415.0)6 -	1*931)4/).*56 8
FSM\$\$0898	731540).9/6 -	1*93/0405.776 8

FSM\$S0)17	737145/. )86 -	1*937*419.**6 8
FSM\$S0)1*	737/4/7.876 -	1*937*40./76 8
FSM\$S0)15	7377401.)86 -	1*93774*9./)6 8
FSM\$S0)19	7377475./ /6 -	1*93774/8.596 8
FSM\$S0)17	737*407.*86 -	1*937740).1/6 8

FSM\$S0)97	73*7408.*86 -	1*9310418.116 8
FSM\$S0)9*	73*7407.*76 -	1*93041*1.876 8
FSM\$S0)95	73*740*.786 -	1*930400.756 8
FSM\$S0)99	73*/458.)76 -	1*930841).1/6 8
FSM\$S0)97	73*/45/.096 -	1*93074*1.576 8
FSM\$S0)98	73*/4*7.186 -	1*930740*.*6 8
FSM\$S0)9)	73*/47/.776 -	1*93094/7.876 8
FSM\$S0)70	73*/41).956 -	1*9305451.8*6 8
FSM\$S0)71	73*/405.056 -	1*9305419.576 8
FSM\$S0)7/	73*/4*9.716 -	1*930541*.116 8
FSM\$S0)77	73*740.)6 -	1*9305411.)16 8
FSM\$S0)7*	73*7477.086 -	1*930540).0/6 8
FSM\$S0)75	73**40*.056 -	1*9305405.106 8
FSM\$S0)79	73**478.906 -	1*930*45).0/6 8
FSM\$S0)77	73*541/.816 -	1*930*451./96 8
FSM\$S0)78	73*54*9.916 -	1*930*4*1.8*6 8
FSM\$S0)7)	73*9418.056 -	1*930*471.976 8
FSM\$S0)80	73*94*8.)6 -	1*930*4/0.086 8
FSM\$S0)81	73*74/*.*56 -	1*930*40*.)86 8
FSM\$S0)8/	73*745).096 -	1*93074*8.016 8
FSM\$S0)87	73*847/.7/6 -	1*93074/./16 8
FSM\$S0)8*	73*)405.776 -	1*9307408.956 8
FSM\$S0)85	73*)479.816 -	1*930/4*9.776 8
FSM\$S0)89	7350407.096 -	1*930/4//.*6 8
FSM\$S0)87	7350475.)6 -	1*9301459.)76 8
FSM\$S0)88	7357408.986 -	1*9308470)08 8
FSM\$S0)8)	7351459.876 (0)0.128297351459.876 (0).986 756 ( ) - 741.7 (930205416 8 B To/R	2 889 (9)12.9455 (3) - 10.1511 (0) - 12.6
FSM\$S0))0	73514*8.5*6 -	1*930047)./86 8
FSM\$S0))1	735/40)./76 -	1*930041/.*76 8
FSM\$S0))/	735/4/8.9*6 -	1*53541**956 8
FSM\$S0))7	735/4*).596 -	1*535411.596 8
FSM\$S0))*	7357408.986 -	1*5358477.7)6 8
FSM\$S0))5	73574/5.)/6 -	1*535840./76 8

FSM\$S1017	735/455.0)6 -	1*53*9!*.006 8
FSM\$S101*	735/477.)86 -	1*53*9!0*.8/6 8
FSM\$S1015	735/41*.776 -	1*53*5!/.)*16 8
FSM\$S1019	7351457.5*6 -	1*53*455.1/6 8
FSM\$S1017	7351470.*)6 -	1*53*4!/.076 8
FSM\$S1018	7351405.9*6 -	1*53*7!50.756 8
FSM\$S101)	7350!*.9.8)6 -	1*53*7!/8.116 8
FSM\$S10/0	7350!/7./96 -	1*53*7!09.9*6 8
FSM\$S10/1	7350!10.7*6 -	1*53*!/*).)*06 8
FSM\$S10//	73*)!*.8.**6 -	1*53*!/4/5.796 8
FSM\$S10/7	73*)!/5.086 -	1*53*!/40/.756 8
FSM\$S10/*	73*)!00.716 -	1*53*!1*0.*76 8
FSM\$S10/5	73*8!75.776 -	1*53*!1!1).976 8
FSM\$S10/9	73*8!01.776 -	1*53*!0!5*.716 8
FSM\$S10/7	73*7!/5.)56 -	1*53*!0!71.076 8
FSM\$S10/8	73*9!*)./76 -	1*53*!0!0).876 8
FSM\$S10/)	73*9!11.7*6 -	1*537!)50.8)6 8
FSM\$S1070	73*5!7!/.*06 -	1*537!)7*.186 8
FSM\$S1071	73**!5!/.596 -	1*537!)1!).786 8
FSM\$S107/	73**!11.)*6 -	1*537!)07.7*6 8
FSM\$S1077	73*7!70.9)6 -	1*5378!58.116 8
FSM\$S107*	73*/457.)6 -	1*5378!5/.116 8
FSM\$S1075	73*/4/5.0*6 -	1*5378!*7.9/6 8
FSM\$S1079	73*1!51.)76 -	1*5378!**.996 8
FSM\$S1077	73*1!18.716 -	1*5378!*7!//6 8
FSM\$S1078	73*0!79.5/6 -	1*5378!*7.756 8
FSM\$S107)	737!)5*.*16 -	1*5378!*5.)*6 8
FSM\$S10*0	737!)1!/.5/6 -	1*5378!50.)86 8
FSM\$S10*1	7378!70.)6 -	1*5378!58.*76 8
FSM\$S10*/	7377!*)).86 -	1*537!)08.776 8
FSM\$S10*7	7377!0).906 -	1*537!)4/0.9*6 8
FSM\$S10**	7379!70.016 -	1*537!)475./96 8
FSM\$S10*5	7375!51.7*6 -	1*537!)45/.196 8
FSM\$S10*9	7375!17.716 -	1*53*0!11./)6 8
FSM\$S10*7	737*!77./76 -	1*53*0!7!/.5)6 8
FSM\$S10*8	737*!0!/.1/6 -	1*53*0!55.)86 8
FSM\$S10*)	7377!4/8.7)6 -	1*53*!4/1.786 8
FSM\$S1050	737/459./06 -	1*53*!1*8.716 8
FSM\$S1051	737/4/5.956 -	1*53*!4!7.876 8

/ est Fa3 Territorial Seas (1\$M)

1) The outer "limit of the territorial" sea of / est Fa3 is the "line connecting" at point FSMTS1%.\$ in the former and running along a geodesic sequentially connecting each point in the former and ending at the last point mentioned.

2) In the former,

a) Lines are generated by reference to points and

b) The coordinates in the former set out the former information about the points,



- i) The point identifier (Point ID) is shown in the first column in the table  
(1) as in FSMTS... means "Territorial Seal and
- ii) The geographic coordinates for each point are shown in the second

FSM\$\$10)*	7357/1.106 -	1*93*)4/.096 8
FSM\$\$10)5	7357*/.956 -	1*93*)457.)76 8
FSM\$\$10)9	735*409.076 -	1*9350470.9/6 8
FSM\$\$10)7	735*471.1)6 -	1*9351401.)/6 8
FSM\$\$10)8	735*458.076 -	1*9351471.786 8
FSM\$\$10))	7355/9.*86 -	1*935/400.116 8
FSM\$\$1100	7355*.)076 -	1*935/470.5)6 8
FSM\$\$1101	7359417./6 -	1*935/45).856 8
FSM\$\$110/	7359478.896 -	1*93574/7.806 8
FSM\$\$1107	7357405.)/6 -	1*935745*.796 8
FSM\$\$110*	735747*.776 -	1*935*41).*76 8
FSM\$\$1105	735840*.0/6 -	1*935*4*7.096 8
FSM\$\$1109	735847*.8)6 -	1*9355405.056 8
FSM\$\$1107	73584*5.596 -	1*935541./76 8
FSM\$\$1108	735)4/0./*6 -	1*9355477.)06 8
FSM\$\$110)	735)459.086 -	1*9355457.586 8
FSM\$\$1110	830047/.)76 -	1*9359411./06 8
FSM\$\$1111	8301410.7)6 -	1*93594/9.706 8
FSM\$\$111/	83014*.)*/6 -	1*93594*0.076 8
FSM\$\$1117	830/4/8.756 -	1*9359451.196 8
FSM\$\$111*	8307407.196 -	1*9359490.006 8
FSM\$\$1115	83074*9.006 -	1*9357409.7/6 8
FSM\$\$1119	830*4/5.1*6 -	1*9357411.7/6 8
FSM\$\$1117	830540*.86 -	1*9357417.776 8
FSM\$\$1118	83054*7.8)6 -	1*935741*.096 8
FSM\$\$111)	83094/7./96 -	1*935741./06 8
FSM\$\$11/0	830740/.*76 -	1*9357408./06 8
FSM\$\$11/1	83074*1.*06 -	1*935740/.056 8
FSM\$\$11//	830841.)*6 -	1*9359457.7)6 8
FSM\$\$11/7	830)401.576 -	1*93594*/.956 8
FSM\$\$11/*	830)4*/.786 -	1*93594/).056 8
FSM\$\$11/5	83104/./756 -	1*9359417.0*6 8
FSM\$\$11/9	8311401.706 -	1*935545*.976 8
FSM\$\$11/7	831147).106 -	1*935547*.006 8
FSM\$\$11/8	831/415.906 -	1*9355411.1/6 8
FSM\$\$11/)	831/450.986 -	1*935*4*9.0)6 8
FSM\$\$1170	83174/./506 -	1*935*4/0.776 8
FSM\$\$1171	831745/.856 -	1*9357457.9/6 8
FSM\$\$117/	831*4/1.976 -	1*93574/*.*8*6 8
FSM\$\$1177	831*4*8.796 -	1*935/45*.86 8
FSM\$\$117*	831541*.156 -	1*935/4//.9*6 8
FSM\$\$1175	8315477.716 -	1*93514*.)*/6 8
FSM\$\$1179	831545).786 -	1*935141*.)/6 8
FSM\$\$1177	831941).0)6 -	1*935047)./56 8
FSM\$\$1178	8319477.)6 -	1*935040).176 8
FSM\$\$117)	83194*7.*6 -	1*93*)478.756 8
FSM\$\$11*0	831945).556 -	1*93*)409.)76 8
FSM\$\$11*1	8317410.156 -	1*93*8475.096 8
FSM\$\$11*/	83174/0.8*6 -	1*93*7457./16 8
FSM\$\$11*7	83174/).*96 -	1*93*7418.8*6 8

FSM\$S11**	8317:79.006 -	1*93*9:0.096 8
FSM\$S11*5	8317:0.**6 -	1*93*9:00.)86 8
FSM\$S11*9	8317:*/.776 -	1*93*5:/1.716 8
FSM\$S11*7	8317:*/.)76 -	1*93***/.786 8
FSM\$S11*8	8317:*1.856 -	1*93**0*.956 8
FSM\$S11*)	8317:*0.756 -	1*93*7*/.8/6 8
FSM\$S1150	8317:78.)6 -	1*93*7:/1.076 8
FSM\$S1151	8317:75.116 -	1*93*//*5.7/6 8
FSM\$S115/	8317:/).5/6 -	1*93*/410.976 8
FSM\$S1157	8317://.176 -	1*93*147//.56 8
FSM\$S115*	8317:1/.796 -	1*93*0:5*.716 8
FSM\$S1155	8317:01.7*6 -	1*93*0:19.)*6 8
FSM\$S1159	8319:*7.)76 -	1*937)1*0./*6 8
FSM\$S1157	8319:78.5)6 -	1*937)409.8)6 8
FSM\$S1158	8319:/7.986 -	1*9378:7*.076 8
FSM\$S115)	8319:15./16 -	1*9378:01.7/6 8
FSM\$S1190	8319:01.)6 -	1*9377:/9.1/6 8
FSM\$S1191	8315:*9.)/6 -	1*9379:51./96 8
FSM\$S119/	8315:70.096 -	1*9379:17./56 8
FSM\$S1197	8315:11.*56 -	1*9375:**.196 8
FSM\$S119*	831:*5).076 -	1*9375:/7.986 8
FSM\$S1195	831:*5.)56 -	1*9375:07.9/6 8
FSM\$S1199	831*/7.886 -	1*937*7//.506 8
FSM\$S1197	831:*00./16 -	1*937*0/.5)6 8
FSM\$S1198	8317:75.016 -	1*9377:77.)76 8
FSM\$S119)	8317:08.7*6 -	1*9377:09.7/6 8
FSM\$S1170	831/*0./86 -	1*937/*0.)/6 8
FSM\$S1171	831:/77.7/6 -	1*937/78.//6 8
FSM\$S117/	831:/17.876 -	1*937/4/0.)06 8
FSM\$S1177	8311:*5.1/6 -	1*9371:5*.076 8
FSM\$S117*	8311:10.)16 -	1*9371:/).1/6 8
FSM\$S1175	8310:75.706 -	1*9371:09./56 8
FSM\$S1179	830):58.*/6 -	1*9370:*5.5/6 8
FSM\$S1177	830):/0.*06 -	1*9370:/9.)86 8
FSM\$S1178	8308:*1.776 -	1*9370:10.716 8
FSM\$S117)	8308:01.*56 -	1*93/)459.756 8
FSM\$S1180	8307:/0.806 -	1*93/)4*5.156 8
FSM\$S1181	8309:57.8/6 -	1*93/)47).576 8
FSM\$S118/	8309:1).8*6 -	1*93/)471.556 8
FSM\$S1187	8305:*1.*)6 -	1*93/)4/5.586 8
FSM\$S118*	8305:0/.876 -	1*93/)4/1.9)6 8
FSM\$S1185	830*//*1.106 -	1*93/)41).886 8
FSM\$S1189	8307:*5./)6 -	1*93/)4/0.196 8

#### Sata4al Territorial Seas (1\$M)

1) \$he outer "i&it of the territoria" sea of Sata4al is the "ine co&&encin! at point  
FSM\$S1182

- a) Points are generated by reference to points and
- #) The coordinates in the table set out the following information about the points,
- i) The point identifier (Point ID) is shown in the first column in the table
- (1) S as in FSMTS... means "Serritoria" Seal and
- ii) The geographic coordinates for each point are shown in the second and third columns of the table.

Point ID	Latitude	Longitude
FSM1187	7314.06 -	1193.876 8
FSM1188	7314.08.56 -	1193.876 8
FSM118)	7310.7.06 -	1193.896 8
FSM11)0	7314.59.56 -	1193.906 8
FSM11)1	7314.0.986 -	1193.196 8
FSM11)/	7318.5.56 -	1193.55.506 8
FSM11)7	7318.11.076 -	119350.916 8
FSM11)*	7317.71.06 -	119350.7.6 8
FSM11)5	7319.5.796 -	119350.586 8
FSM11)9	7319.1.716 -	119351.07.576 8
FSM11)7	7315.78.796 -	119351.9.976 8
FSM11)8	7315.07.56 -	119351.51.6 8
FSM11))	731.70.116 -	11935.41.56 8
FSM1/00	7317.58.56 -	11935.4.8.6 8
FSM1/01	7317.8.586 -	11935.71.576 8
FSM1/0/	7317.00.916 -	11935.75.776 8
FSM1/07	731.7.9.6 -	11935.4.9.786 8



| FSM\$S1/75

| 7375:19.786 -

| 1\*730/45\*.8)6 8

ii) The geographic coordinates for each point are shown in the second and third columns of the table.

Point	Latitude	Longitude
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FSM\$\$1759	8300:08.596 -	1*73*)4/9.*56 8
FSM\$\$1757	8300:*9.556 -	1*73*)4*9.976 8
FSM\$\$1758	8301:4/5.976 -	1*7350:0*.5)6 8
FSM\$\$175)	830/405.7)6 -	1*7350/0.1*6 8
FSM\$\$1790	830/4*0./06 -	1*7350/71.*76 8
FSM\$\$1791	8307:15.176 -	1*7350*1.056 8
FSM\$\$179/	8307:50.506 -	1*7350*8.896 8
FSM\$\$1797	830*4/9./6 -	1*7350:5*.8)6 8
FSM\$\$179*	8305:0/.1)6 -	1*7350:5).1/6 8
FSM\$\$1795	8305:10.516 -	1*7350:5).876 8
FSM\$\$1799	8305:*8.906 -	1*7351:0./56 8
FSM\$\$1797	8309:4/9.776 -	1*7351:0/.916 8
FSM\$\$1798	8307:0*.)06 -	1*7351:00.)56 8
FSM\$\$179)	8307:*/.8)6 -	1*7350:57./86 8
FSM\$\$1770	8308:4/0.9*6 -	1*7350:51.906 8
FSM\$\$1771	8308:58.076 -	1*7350*7.)76 8
FSM\$\$177/	830)4).856 -	1*7350/78.586 8
FSM\$\$1777	830)4*1.*86 -	1*7350/7/.576 8
FSM\$\$177*	8310:10.*06 -	1*7350/7.*76 8
FSM\$\$1775	8310:78.)16 -	1*7350:17.176 8
FSM\$\$1779	8311:11.706 -	1*7350:00.176 8
FSM\$\$1777	8311:4*7.0/6 -	1*73*)4*5.5/6 8
FSM\$\$1778	831/41*.016 -	1*73*)4/).*06 8
FSM\$\$177)	831/4**.)16 -	1*73*)4)11.806 8
FSM\$\$1780	8317:17.576 -	1*73*8:50.1/6 8
FSM\$\$1781	8317:*).976 -	1*73*8:4/9.976 8
FSM\$\$178/	831*4/0.*06 -	1*73*8:01.*06 8
FSM\$\$1787	831*4*).576 -	1*73*7:47*.876 8
FSM\$\$178*	8315:17.186 -	1*73*7:09.7)6 8
FSM\$\$1785	8315:*7./86 -	1*73*9:77./56 8
FSM\$\$1789	8319:07.776 -	1*73*9:09.7/6 8
FSM\$\$1787	8319:70.*76 -	1*73*5:47*.116 8
FSM\$\$1788	8319:5/.9*6 -	1*73**4:58.886 8
FSM\$\$178)	8317:41/.776 -	1*73**4//.*6 8
FSM\$\$17)0	8317:70.776 -	1*73*7:4**.)06 8
FSM\$\$17)1	8317:*9.916 -	1*73*7:09.786 8
FSM\$\$17)/	8318:00./16 -	1*73*/4/7.016 8
FSM\$\$17)7	8318:11.5*6 -	1*73*14*9.)/6 8
FSM\$\$17)*	8318:4/0.576 -	1*73*1:09./56 8
FSM\$\$17)5	8318:4/7./56 -	1*73*0:4/5.1/6 8
FSM\$\$17)9	8318:71.)76 -	1*737)4*/.9)6 8
FSM\$\$17)7	8318:7*./06 -	1*737)400.056 8
FSM\$\$17)8	8318:77.)76 -	1*7378:17.796 8
FSM\$\$17))	8318:71.196 -	1*7377:47*.796 8
FSM\$\$1*00	8318:4/5.)06 -	1*7379:45/.7)6 8
FSM\$\$1*01	8318:18.176 -	1*7379:10.*16 8
FSM\$\$1*0/	8318:07.)6 -	1*7375:4/8.)56 8









FSM\$S1579	)3/1458.)86 -	1*5317478.)/6 8
FSM\$S1577	)3/14/5.876 -	1*5317411.056 8
FSM\$S1578	)3/0451.0)6 -	1*531/4*5./6 8
FSM\$S157)	)3/041*.886 -	1*531/4/1.576 8
FSM\$S15*0	)31)477.776 -	1*531/400.056 8
FSM\$S15*1	)31)479.056 -	1*531145).796 8
FSM\$S15*/	)31)40*.706 -	1*53114*7.906 8
FSM\$S15*7	)31847/.9*6 -	1*53114/).786 8
FSM\$S15**	)31745).)/6 -	1*5311419.7*6 8
FSM\$S15*5	)3174/7.)16 -	1*531140*.8*6 8
FSM\$S15*9	)3194*7.7/6 -	1*531045*.856 8
FSM\$S15*7	)319410./96 -	1*53104*9.816 8
FSM\$S15*8	)31547/.8*6 -	1*53104*0.776 8
FSM\$S15*)	)31*455.156 -	1*5310479.976 8
FSM\$S1550	)31*417.706 -	1*531047*.576 8
FSM\$S1551	)31747).7)6 -	1*531047*.76 8

Fara le\* Territorial Seas (1\$M)

1) The outer "i&it of the territoria" sea of Fara le\* is the "ine co&&encin! at point FSMTS1..\$ in the fo""o+in! ta#"e and runnin! a#on! !eodesic se.uentia""y connectin! each point in the ta#"e and endin! at the "ast point &entioned.

/) In the ta#"e,

a) Lines are !enerated #y reference to points! and

#) The co"u&ns in the ta#"e set out the fo""o+in! infor&ation a#out the points,

i) The point identifier (Point I2) is sho+n in the first co"u&n in the ta#"e!

(1) \$S% as in FSMTS...% &eans \$erritoria" Seal and

ii) The !eo!raphic coordinates for each point are sho+n in the second and third co"u&ns of the ta#"e.

Point I&	'atit de	'on#it de
FSM\$S155/	837*45*.7*6 -	1**317477.*76 8
FSM\$S1557	837*411.596 -	1**317475./56 8
FSM\$S155*	83774/8.)56 -	1**31747).916 8
FSM\$S1555	837/4*9.986 -	1**3174*9.506 8
FSM\$S1559	837/40*.8)6 -	1**317455.886 8
FSM\$S1557	83714/7.7/6 -	1**318407.7*6 8
FSM\$S1558	83704*7.7/6 -	1**3184/.0/6 8
FSM\$S155)	8370407.8*6 -	1**318478.976 8
FSM\$S1590	83/)4/8.986 -	1**318455.8*6 8
FSM\$S1591	83/845*.506 -	1**31)41*.886 8
FSM\$S159/	83/84/1.7)6 -	1**31)475.796 8

FSM\$\$1599	83/9/77.9)6 -	1**3/1/07.806 8
FSM\$\$1597	83/9/18.786 -	1**3/1/1).786 8
FSM\$\$1598	83/5/5/.1*6 -	1**3/1/1*8./16 8
FSM\$\$159)	83/5/7.*86 -	1**3//4/18.*16 8
FSM\$\$1570	83/5/0*.*76 -	1**3//4*.)06 8
FSM\$\$1571	83/*/7.176 -	1**3/7/./586 8
FSM\$\$157/	83/*/7.996 -	1**3/7/59.776 8
FSM\$\$1577	83/*/05.)86 -	1**3/*/71.196 8
FSM\$\$157*	83/7/50.1)6 -	1**3/5/09.856 8
FSM\$\$1575	83/7/79.776 -	1**3/5/1*7.*6 8
FSM\$\$1579	83/7/7.116 -	1**3/9/0*.796 8
FSM\$\$1577	83/7/11./)6 -	1**3/9/1**.*596 8
FSM\$\$1578	83//457.886 -	1**3/7/5.976 8
FSM\$\$157)	83//4*9.)76 -	1**3/8/07.*76 8
FSM\$\$1580	83//478.*76 -	1**3/8/*).816 8
FSM\$\$1581	83//47/.5*6 -	1**3/)47/.9/6 8
FSM\$\$158/	83//4/).156 -	1**370/15.716 8
FSM\$\$1587	83//4/8.196 -	1**370/58.076 8
FSM\$\$158*	83//4/).9*6 -	1**371/0.*76 8
FSM\$\$1585	83//477.576 -	1**37/4//.9/6 8
FSM\$\$1589	83//47.)*6 -	1**377/0*.5/6 8
FSM\$\$1587	83//4*8.776 -	1**377/4*5.)76 8
FSM\$\$1588	83//45.)/6 -	1**37*4/9.876 8
FSM\$\$158)	83/7/17.*96 -	1**375/09.)76 8
FSM\$\$15)0	83/7/).706 -	1**375/1*9./96 8
FSM\$\$15)1	83/7/1*7.*06 -	1**379/1*.5*6 8
FSM\$\$15)/	83/*/07.9)6 -	1**377/01.716 8
FSM\$\$15)7	83/*/70.106 -	1**377/77.9/6 8
		1**378/01.786 8
FSM\$\$15)5	83/5/07.//6 -	1**378/5./76 8
FSM\$\$15)9	83/5/1/*5*6 -	1**378/5/.*06 8
FSM\$\$15)7	83/5/1*7.1/6 -	1**37)4/18.*)6 8
FSM\$\$15)8	83/9/1*.0)6 -	1**37)4*.)806 8
FSM\$\$15))	83/9/1*./7)6 -	1**3*0/1).5/6 8
FSM\$\$1900	83/7/17.176 -	1**3*0/1*7.556 8
FSM\$\$1901	83/7/1*5.016 -	1**3*1/17.806 8
FSM\$\$190/	83/8/18.776 -	1**3*1/78.1)6 8
FSM\$\$1907	83/8/5/.)86 -	1**3*/400.976 8
FSM\$\$190*	83/)4/8.8*6 -	1**3*/4/1.056 8
FSM\$\$1905	8370/05.806 -	1**3*/47).7)6 8
FSM\$\$1909	8370/1*7.756 -	1**3*/455.586 8
FSM\$\$1907	8371/0.*)6 -	1**3*7/0).1*6 8
FSM\$\$1908	8371/57.)06 -	1**3*7/0.976 8
FSM\$\$190)	837/475.886 -	1**3*7/70.196 8
FSM\$\$1910	8377/1*.7/6 -	1**3*7/77.576 8
FSM\$\$1911	8377/57.106 -	1**3*7/1*/.8)6 8
		1**3*7/1*9.1)6 8

FSM\$\$1919	8377407.0*6 -	1**3*74*0.756 8
FSM\$\$1917	83774*9.576 -	1**3*7477.516 8
FSM\$\$1918	83784/5.5)6 -	1**3*74/*.*76 8
FSM\$\$191)	837)40*.106 -	1**3*7417./86 8
FSM\$\$19/0	837)4*1.)/6 -	1**3*/45).)96 8
FSM\$\$19/1	83*0418.956 -	1**3*/4*.)76 8
FSM\$\$19//	83*045*.516 -	1**3*/4/7.)6 8
FSM\$\$19/7	83*14/.)7)6 -	1**3*/40).096 8
FSM\$\$19/*	83*/407.186 -	1**3*14*8./76 8
FSM\$\$19/5	83*/475.7)6 -	1**3*14/5.586 8
FSM\$\$19/9	83*7407.116 -	1**3*1401.196 8
FSM\$\$19/7	83*7477.096 -	1**3*0475.056 8
FSM\$\$19/8	83**405.576 -	1**3*0407.7*6 8
FSM\$\$19/)	83**4//.186 -	1**37)4*).876 8
FSM\$\$1970	83**478./76 -	1**37)471.776 8
FSM\$\$1971	83**455.176 -	1**37)411.556 8
FSM\$\$197/	83*5411.776 -	1**378450.776 8
FSM\$\$1977	83*541*..)16 -	1**3784*9.*6 8
FSM\$\$197*	83*5477.876 -	1**3784/7.176 8
FSM\$\$1975	83*5451.786 -	1**37745).016 8
FSM\$\$1979	83*5455.0*6 -	1**37745*.586 8
FSM\$\$1977	83*940*.916 -	1**3774*1.*76 8
FSM\$\$1978	83*94/9.9)6 -	1**377410.)86 8
FSM\$\$197)	83*94*7.186 -	1**37947).*76 8
FSM\$\$19*0	83*7409.016 -	1**379409.856 8
FSM\$\$19*1	83*74/7.1*6 -	1**375477.7*6 8
FSM\$\$19*/	83*7478.5/6 -	1**37*458.)76 8
FSM\$\$19*7	83*745/.116 -	1**37*4/7.856 8
FSM\$\$19**	83*7459.556 -	1**37*411.576 8
FSM\$\$19*5	83*8407.086 -	1**3774*0.096 8
FSM\$\$19*9	83*8419.196 -	1**377408.0)6 8
FSM\$\$19*7	83*84/7.786 -	1**37/475.756 8
FSM\$\$19*8	83*84/.)/6 -	1**37/407.086 8
FSM\$\$19*)	83*8475.**6 -	1**3714/*.*5)6 8
FSM\$\$1950	83*8478.)16 -	1**3704*5.876 8
FSM\$\$1951	83*84*0.716 -	1**370407.016 8
FSM\$\$195/	83*847).956 -	1**3/)4/8.176 8
FSM\$\$1957	83*8479.)16 -	1**3/84*).756 8
FSM\$\$195*	83*847/.1/6 -	1**3/8410.776 8
FSM\$\$1955	83*84/*.)6 -	1**3/7470.506 8
FSM\$\$1959	83*8415.9/6 -	1**3/9450.706 8
FSM\$\$1957	83*840*.076 -	1**3/9411.*6 8
FSM\$\$1958	83*7450./76 -	1**3/5477.006 8
FSM\$\$195)	83*747*.786 -	1**3/*455.756 8
FSM\$\$1990	83*7419.*16 -	1**3/*418.956 8
FSM\$\$1991	83*9459.*16 -	1**3/74*7.0*6 8
FSM\$\$199/	83*947*.56 -	1**3/7408.916 8
FSM\$\$1997	83*9410.906 -	1**3//475.*76 8
FSM\$\$199*	83*54*9.)86 -	1**3//405.8/6 8
FSM\$\$1995	83*54/1.856 -	1**3/1477.*96 8

FSM\$\$1999	83**455./86 -	1**3/1410.*56 8
FSM\$\$1997	83**4/7.756 -	1**3/04**876 8
FSM\$\$1998	83*7458.1/6 -	1**3/04/0.806 8
FSM\$\$199)	83*74/7.986 -	1**31)458./)6 8







FSM\$S17)9	)3*0:55.876 -	1*031)407.7/6 8
FSM\$S17)7	)3*0:19./16 -	1*031)4/7.)96 8
FSM\$S17)8	)37)477.916 -	1*031)4*/.)*6 8
FSM\$S17))	)37)400.186 -	1*03/0:0*.1)6 8
FSM\$S1800	)378)4*.086 -	1*03/0:4/7.956 8
FSM\$S1801	)377)4*.)*/6 -	1*03/0:57.//6 8
FSM\$S180/	)377)419.7/6 -	1*03/1:4/0.8/6 8
FSM\$S1807	)379)4**.)16 -	1*03/1:50.756 8
FSM\$S180*	)379)415.706 -	1*03//4/1.716 8
FSM\$S1805	)375)4*7.586 -	1*03//45*.776 8
FSM\$S1809	)375)4/1.896 -	1*03/7:4/).**6 8
FSM\$S1807	)37*458.//6 -	1*03/*:405.586 8
FSM\$S1808	)37*479.796 -	1*03/*:4*7.086 8

### 7 lithil ' osie\*15 ielo\* Territorial Seas (1\$M)

1) The outer "i&t of the territoria" sea of 7 lithi, ' osie\*, and 5 ielo\* is the "ine co&&encin! at point FSMTS18%( in the fo""o+in! ta#"e and runnin! a"on! !eodesic se.uentia""y connectin! each point in the ta#"e and endin! at the "ast point &entioned.

/) In the ta#"e,

a) Lines are !enerated #y reference to points! and

#) The co"u&ns in the ta#"e set out the fo""o+in! infor&ation a#out the points,

i) The point identifier (Point I2) is sho+n in the first co"u&n in the ta#"e!

(1) \$S% as in FSMTS...% &eans \$erritoria" Seal and

ii) The !eo!raphic coordinates for each point are sho+n in the second and third co"u&ns of the ta#"e

Point I&	'atiti de	'on#it de
FSM\$S180)	)35)478.9*6 -	17)3/1:5*.7)6 8
FSM\$S1810	)35)407.896 -	17)3//407.//6 8
FSM\$S1811	)358)4/).5*6 -	17)3//417.776 8
FSM\$S181/	)357)455.796 -	17)3//4/5./16 8
FSM\$S1817	)357)4//.906 -	17)3//478.776 8
FSM\$S181*	)357)41).5)6 -	17)3//478.0*6 8
FSM\$S1815	)359)4/)./*6 -	17)3//4/).)76 8
FSM\$S1819	)355)458.516 -	17)3//4/*.//6 8
FSM\$S1817	)355)417.5/6 -	17)3//4/0.816 8
FSM\$S1818	)35*479.*06 -	17)3//41).796 8
FSM\$S181)	)35*471.*76 -	17)3//41).776 8
FSM\$S18/0	)357)4*.)*/16 -	17)3//41).)16 8
FSM\$S18/1	)357)407.*76 -	17)3//4//.5/6 8
FSM\$S18//	)35/4/5.976 -	17)3//4/7.5)6 8
FSM\$S18/7	)351)4**./76 -	17)3//475.0)6 8
FSM\$S18/*	)351)407.586 -	17)3//4*7.956 8
FSM\$S18/5	)350)471.786 -	17)3//45*.116 8

FSM\$\$18/9	)3*)455.776 -	17)3/7409.*96 8
FSM\$\$18/7	)3*)450.076 -	17)3/7408.9/6 8
FSM\$\$18/8	)3*)411.756 -	17)3/74/*176 8
FSM\$\$18/)	)3*847*.*7/6 -	17)3/74*1.8)6 8

FSM\$\$1879	)375:71.776 -	17)3*54/8.716 8
FSM\$\$1877	)375:50.056 -	17)3*9:09.0/6 8
FSM\$\$1878	)379:10.* /6 -	17)3*9:*/./16 8
FSM\$\$187)	)379:7/.806 -	17)3*7:17.186 8
FSM\$\$1880	)379:57.176 -	17)3*7:50.816 8
FSM\$\$1881	)377:4/7.716 -	17)3*8:/. )86 8
FSM\$\$188/	)377:*.896 -	17)3*8:7./76 8
FSM\$\$1887	)378:07.*96 -	17)3* )10.*86 8
FSM\$\$188*	)378:71.076 -	17)3* )47/.706 8
FSM\$\$1885	)37)407.0/6 -	17)350:00.156 8
FSM\$\$1889	)37)479.* )6 -	17)350:4/5.986 8
FSM\$\$1887	)3*0:11.786 -	17)350:*)./ /6 8
FSM\$\$1888	)3*0:*7.596 -	17)351:110.986 8
FSM\$\$188)	)3*1:/*.) /6 -	17)351:/(.) )6 8
FSM\$\$18)0	)3*1:*8.776 -	17)351:*7.776 8
FSM\$\$18)1	)3*/417./56 -	17)35/40*.596 8
FSM\$\$18)/	)3*/47).856 -	17)35/4/1.576 8
FSM\$\$18)7	)3*/4*7.8)6 -	17)35/451.*06 8
FSM\$\$18)*	)3*/4*.)196 -	17)357/1.076 8
FSM\$\$18)5	)3*/455.976 -	17)357:50.*76 8
FSM\$\$18)9	)3*7:05.516 -	17)35*4/8.7/6 8
FSM\$\$18)7	)3*7:17.176 -	17)355:05.)16 8
FSM\$\$18)8	)3*7:70.8/6 -	17)355:*/.816 8

FSM\$\$S1)/9	)357/(*.)76 -	1*0309/55.8)6 8
FSM\$\$S1)/7	)358/07.116 -	1*0309/5/.*96 8
FSM\$\$S1)/8	)358/*8.)86 -	1*0309/*9.556 8
FSM\$\$S1)/)	)35)/70.*76 -	1*0309/78.186 8
FSM\$\$S1)70	10300/11.7/6 -	1*0309/7.5*6 8
FSM\$\$S1)71	10300/51.576 -	1*0309/1*.516 8
FSM\$\$S1)7/	10301/70.)16 -	1*0305/5).1*6 8
FSM\$\$S1)77	1030/40).776 -	1*0305/*1.*76 8
FSM\$\$S1)7*	1030/4*9.976 -	1*0305/1.576 8
FSM\$\$S1)75	10307//.7)6 -	1*030*45).506 8
FSM\$\$S1)79	10307/57.576 -	1*030*475.7*6 8
FSM\$\$S1)77	1030*470.)06 -	1*030*40).186 8
FSM\$\$S1)78	10305/0/.956 -	1*0307/*1.0)6 8
FSM\$\$S1)7)	10305/7/.776 -	1*0307/11.186 8
FSM\$\$S1)*0	10305/58.886 -	1*030/4* /.716 8
FSM\$\$S1)*1	10309/7.*96 -	1*030/41/.076 8
FSM\$\$S1)*/	10309/*9.7)6 -	1*0301/*0.5*6 8
FSM\$\$S1)*7	10307/07.9/6 -	1*0301/07.8/6 8
FSM\$\$S1)**	10307/08.7*6 -	1*0301/09.976 8
FSM\$\$S1)*5	10307/1/)./86 -	1*0300/71.096 8
FSM\$\$S1)*9	10307/*8.186 -	17)35)45*.706 8
FSM\$\$S1)*7	10308/0*.)6 -	17)35)419.576 8
FSM\$\$S1)*8	10308/1).956 -	17)358/77.8*6 8
FSM\$\$S1)*)	10308/7/.116 -	17)357/58.786 8
FSM\$\$S1)50	10308/*/.776 -	17)357/18./76 8

FSM\$\$1)79	103194*7.886 -	17)3*74/7.806 8
FSM\$\$1)77	10319458.*86 -	17)3*94*5.516 8
FSM\$\$1)78	10317405./96 -	17)3*9418.9/6 8
FSM\$\$1)7)	10317411.0/6 -	17)3*5451.*6 8
FSM\$\$1)80	10317415.7/6 -	17)3*54/8.9*6 8
FSM\$\$1)81	103174/1.5*6 -	17)3**459.9*6 8
FSM\$\$1)8/	103174/5.)*6 -	17)3**4/*.*06 8
FSM\$\$1)87	103174/7.1*6 -	17)3**419.086 8
FSM\$\$1)8*	1031747/.116 -	17)3*7477.786 8
FSM\$\$1)85	10317475.096 -	17)3*/45)/.96 8
FSM\$\$1)89	10317475.)6 -	17)3*/4/0.956 8
FSM\$\$1)87	1031747*.)06 -	17)3*14*/.076 8
FSM\$\$1)88	10317471.786 -	17)3*1407.576 8
FSM\$\$1)8)	103174/9.996 -	17)3*04/5./56 8
FSM\$\$1))0	1031741).576 -	17)37)4*7./6 8
FSM\$\$1))1	10317417.706 -	17)37)4/1.7*6 8
FSM\$\$1))/	10317409.)76 -	17)378459.*6 8
FSM\$\$1))7	10319455.076 -	17)378417.7)6 8
FSM\$\$1))*	103194*0.)6 -	17)37747).8)6 8
FSM\$\$1))5	103194/*8)6 -	17)37740/.876 8
FSM\$\$1))9	10319419./*6 -	17)379471.8)6 8
FSM\$\$1))7	10319409.776 -	17)379400.)56 8
FSM\$\$1))8	10315455.156 -	17)375470.*6 8
FSM\$\$1)))	103154*./906 -	17)375400.576 8
FSM\$\$/000	1031547/.)16 -	17)37*478.706 8
FSM\$\$/001	10315417.)56 -	17)377458.816 8
FSM\$\$/00/	10315410.976 -	17)37747)/.56 8
FSM\$\$/007	10315408.116 -	17)37747/.976 8
FSM\$\$/00*	10315407.596 -	17)3774/8.*76 8
FSM\$\$/005	10315407.*06 -	17)377400.*96 8
FSM\$\$/009	1031*458.176 -	17)37/47/.9)6 8
FSM\$\$/007	1031*450.786 -	17)371458.*16 8
FSM\$\$/008	1031*4*0.)76 -	17)3714/*.*596 8
FSM\$\$/00)	1031*4/.)96 -	17)370451./06 8
FSM\$\$/010	1031*417.776 -	17)370418.*6 8
FSM\$\$/011	1031*407./6 -	17)3/)4*9./6 8
FSM\$\$/01/	10317451.1)6 -	17)3/)4/0.)56 8
FSM\$\$/017	10317478.1)6 -	17)3/8459.0)6 8
FSM\$\$/01*	1031747/.)6 -	17)3/84*9.*76 8
FSM\$\$/015	1031741/.586 -	17)3/8411.756 8
FSM\$\$/019	1031/450.776 -	17)3/7478./6 8
FSM\$\$/017	1031/4/9.796 -	17)3/7405.)86 8
FSM\$\$/018	1031/400.9/6 -	17)3/9475.1/6 8

FSMSS/0/9	1030745).706 -	17)3/7405.**6 8
FSMSS/0/7	1030741).*56 -	17)3/41*9.*76 8
FSMSS/0/8	103094*/.586 -	17)3/44/).776 8
FSMSS/0/)	10309417.986 -	17)3/44/0.7*6 8
FSMSS/070	1030545/).*56 -	17)3/411.856 8
FSMSS/071	1030541/.016 -	17)3/400./16 8
FSMSS/07/	1030*470.)76 -	17)3/1450.)76 8
FSMSS/077	103074*).*76 -	17)3/14**.*156 8
FSMSS/07*	10307407.9*6 -	17)3/147).776 8
FSMSS/075	1030/4/5.9*6 -	17)3/1477.896 8
FSMSS/079	103014*7.5)6 -	17)3/1478.*16 8
FSMSS/077	10301401.956 -	17)3/14*1.*6 8
FSMSS/078	1030041).)56 -	17)3/14*9.8)6 8
FSMSS/07)	)35)478.9*6 -	17)3/145*.7)6 8

**8a\* Territorial Seas (1\$M)**

1) The outer limit of the territorial sea of 8a\* is the line connecting at point FSMTS%6% in the following table and running along the geodesic sequentially connecting each point in the table and ending at the last point mentioned.

/) In the table,

a) Lines are generated by reference to points and

#) The coordinates in the table set out the following information about the points,

i) The point identifier (Point I2) is shown in the first column in the table

(1) \$S% as in FSMTS... &eans \$e.96 - 24.24 T do [ (()3.212319(u&)1.40511(n)10.6383( ) ] T J







FSM\$\$/159	)3*8:8.1)6 -	1783174:*1.176 8
FSM\$\$/157	)3*)41/.156 -	1783174:17.*6 8
FSM\$\$/158	)3*)47*.*96 -	1783194:*1.5)6 8
FSM\$\$/15)	)3*)455.0*6 -	1783194:08.5*6 8
FSM\$\$/190	)350417.876 -	17831547*.*6 8
FSM\$\$/191	)350470.7)6 -	17831*45).7*6 8
FSM\$\$/19/	)3504*7.196 -	17831*4/0.956 8
FSM\$\$/197	)351401.706 -	1783174:*1.086 8
FSM\$\$/19*	)351417.156 -	1783174:00.756 8
FSM\$\$/195	)3514//.976 -	178314/41).7)6 8
FSM\$\$/199	)351470.006 -	1783114*0.//6 8
FSM\$\$/197	)351475.1*6 -	1783114:00.716 8
FSM\$\$/198	)351478.106 -	1783104/0.196 8
FSM\$\$/19)	)351478.856 -	17830477.).6 8
FSM\$\$/170	)351477.*06 -	17830845).9)6 8
FSM\$\$/171	)351477.7*6 -	17830841).906 8
FSM\$\$/17/	)3514/8.5/6 -	1783074*1.)6 8
FSM\$\$/177	)3514/1.756 -	17830740*.706 8
FSM\$\$/17*	)35141//.86 -	1783094/7.8*6 8
FSM\$\$/175	)351401.706 -	178305451.516 8
FSM\$\$/179	)3504*8.*76 -	178305415.806 8
FSM\$\$/177	)350475.106 -	17830*4*7.176 8
FSM\$\$/178	)3504/0.176 -	17830*411.196 8
FSM\$\$/17)	)350407.7/6 -	178307477.).56 8
FSM\$\$/180	)3*)4*5.7)6 -	17830740).586 8
FSM\$\$/181	)3*)4/9.*6 -	17830/4*0.1/6 8
FSM\$\$/18/	)3*)409.716 -	17830/411.).56 8

FSM\$\$//09	)37)40*. )86 -	17735*4/7.576 8
FSM\$\$//07	)378:79.116 -	17735*09.716 8
FSM\$\$//08	)378:09.506 -	177357451./ *6 8
FSM\$\$//0)	)3774*1.156 -	177357477.* )6 8
FSM\$\$//10	)377415./86 -	1773574/* .776 8
FSM\$\$//11	)3794*7.576 -	177357407.916 8
FSM\$\$//1/	)3794:8.716 -	17735/455.8*6 8
FSM\$\$//17	)379:09.156 -	17735/4*/. *76 8
FSM\$\$//1*	)3754*7.5/6 -	17735/4/.)06 8
FSM\$\$//15	)375471.516 -	17735/4/7./76 8
FSM\$\$//19	)375418.8/6 -	17735/419.786 8
FSM\$\$//17	)374*0.)/6 -	177351459.886 8
FSM\$\$//18	)37417.976 -	1773514**0)6 8
FSM\$\$//1)	)37747* .776 -	1773514/7.176 8
FSM\$\$//0	)37/457.576 -	177351417./ /6 8
FSM\$\$//1	)37/4/0.006 -	177351401.756 8
FSM\$\$//1	)3714*1.886 -	177350451.556 8
FSM\$\$//17	)37140/.9/6 -	1773504*7.*06 8
FSM\$\$//1*	)3704/./.)86 -	177350477.*56 8
FSM\$\$//15	)3/)4*7.076 -	177350477.7/6 8
FSM\$\$//19	)3/)4*./106 -	177350477.5/6 8
FSM\$\$//17	)3/)47).0*6 -	17735047/.996 8
FSM\$\$//18	)3/)411.706 -	1773504/7.896 8
FSM\$\$//1)	)3/84*7./76 -	177350419./06 8
FSM\$\$//70	)3/8:0).5)6 -	177350408.756 8
FSM\$\$//71	)3/74*7.706 -	17735040/.896 8
FSM\$\$//7/	)3/7419.8/6 -	1773*)458.796 8
FSM\$\$//77	)3/9475.076 -	1773*)457.0*6 8
FSM\$\$//7*	)3/5457.006 -	1773*)450.1)6 8
FSM\$\$//75	)3/5410.886 -	1773*)4*) .806 8
FSM\$\$//79	)3/*4/8.816 -	1773*)451.886 8
FSM\$\$//77	)3/74*9.)76 -	1773*)459.*76 8
FSM\$\$//78	)3/7405.786 -	177350407.*/6 8

P la\*IP I 4at Territorial Seas (1\$M)

1) \$he outer "i&it of the territoria" sea of P la\* and P I 4at is the "ine co&&encin! at point FSMTS\$\$,( in the fo""o+in! ta#"e and runnin! a'on! !eodesic se.uentia""y connectin! each point in the ta#"e and endin! at the "ast point &entioned.

/) In the ta#"e,

a) Oines are !enerated #y reference to points! and

#) \$he co"u&ns in the ta#"e set out the fo""o+in! infor&ation a#out the points,

i) \$he point identifier (Point I2) is sho+n in the first co"u&n in the ta#"e!

(1) \$\$% as in FSMTS...% &eans \$erritoria" Seal and

ii) The geographic coordinates for each point are shown in the second and third columns of the table.

Point	Latitude	Longitude
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FSM\$\$/775	7375:00.)96 -	1*)377:8.)56 8
FSM\$\$/779	7375:7.)16 -	1*)377:58.706 8
FSM\$\$/777	7379:19.*86 -	1*)378:09.0*6 8
FSM\$\$/778	7379:57.786 -	1*)378:11.*86 8
FSM\$\$/77)	7377:70.516 -	1*)378:15.016 8
FSM\$\$/7*0	7378:07.776 -	1*)378:19.916 8
FSM\$\$/7*1	7378:*5.076 -	1*)378:19./)6 8
FSM\$\$/7*/	737):4//.706 -	1*)378:1*.056 8
FSM\$\$/7*7	737):45).956 -	1*)378:10.096 8
FSM\$\$/7**	73*0:79.7*6 -	1*)378:0*.1*6 8
FSM\$\$/7*5	73*1:17.*86 -	1*)377:59.706 8
FSM\$\$/7*9	73*1:4*).776 -	1*)377:1*9.596 8
FSM\$\$/7*7	73*/4/5.506 -	1*)377:7*.)*6 8
FSM\$\$/7*8	73*/45/.016 -	1*)377:4/5./06 8
FSM\$\$/7*)	73*7:18.176 -	1*)377:1*.**6 8
FSM\$\$/750	73*7:51.)76 -	1*)379:58.)86 8
FSM\$\$/751	73**:/*.8)6 -	1*)379:1*1.7)6 8
FSM\$\$/75/	73**:/59.)76 -	1*)379:/./.)76 8
FSM\$\$/757	73*5:/7.)96 -	1*)379:0/.*56 8
FSM\$\$/75*	73*9:00.556 -	1*)375:78.)96 8
FSM\$\$/755	73*9:71.806 -	1*)375:17.9)6 8
FSM\$\$/759	73*7:01.906 -	1*)37*4*9.7/6 8
FSM\$\$/757	73*7:/).896 -	1*)37*4:18.1*6 8
FSM\$\$/758	73*7:59.506 -	1*)377:1*8.076 8
FSM\$\$/75)	73*8:/1.*/6 -	1*)377:19.*86 8
FSM\$\$/790	73*8:**.576 -	1*)377:1*7.5)6 8
FSM\$\$/791	73*)/05.896 -	1*)377:40).*96 8
FSM\$\$/79/	73*)/4/5.//6 -	1*)371:17*.806 8
FSM\$\$/797	73*)/4*/.996 -	1*)370:5).1/6 8
FSM\$\$/79*	73*)/58.1/6 -	1*)370:/./5*6 8
FSM\$\$/795	7350:11.576 -	1*)3/)1*5.176 8
FSM\$\$/799	7350:/./.)56 -	1*)3/)107.116 8
FSM\$\$/797	7350:7/.556 -	1*)3/8:/8.086 8
FSM\$\$/798	7350:7).)76 -	1*)3/7:1*8.586 8
FSM\$\$/79)	7350:*5./16 -	1*)3/7:08.7/6 8
FSM\$\$/770	7350:*8.*76 -	1*)3/9:/7.076 8
FSM\$\$/771	7350:*)*.7*6 -	1*)3/5:1*5./16 8
FSM\$\$/77/	7350:*7.806 -	1*)3/5:07.*/6 8
FSM\$\$/777	7350:**.706 -	1*)3/*4/8./96 8
FSM\$\$/77*	7350:7).8)6 -	1*)3/7:57./)6 8
FSM\$\$/775	7350:7*.786 -	1*)3/7:/7.516 8
FSM\$\$/779	7350:/9.586 -	1*)3//4*9.106 8
FSM\$\$/777	7350:19.*76 -	1*)3//40).196 8
FSM\$\$/778	7350:0*.756 -	1*)3/1:17/.8/6 8
FSM\$\$/77)	73*)/50.776 -	1*)3/0:57.176 8
FSM\$\$/780	73*)/17*.576 -	1*)3/0:/./716 8
FSM\$\$/781	73*)/19.886 -	1*)31)1*8.7*6 8
FSM\$\$/78/	73*8:5).186 -	1*)31)18.016 8
FSM\$\$/787	73*8:78.576 -	1*)318:1*9./76 8
FSM\$\$/78*	73*8:19.776 -	1*)318:15.576 8

FSM\$\$/785	73*745/.5/6 -	1*)3174*9.1/6 8
FSM\$\$/789	73*74/7./16 -	1*)317417.)56 8
FSM\$\$/787	73*7400.*96 -	1*)319451.156 8
FSM\$\$/788	73*94/8.716 -	1*)3194/1.)76 8
FSM\$\$/78)	73*9407.976 -	1*)319401.)76 8

FSM\$\$/*75	73/9:57.786 -	1*8358:5/.576 8
FSM\$\$/*79	73/9:18.006 -	1*8358:77.*16 8
FSM\$\$/*77	73/5:77.816 -	1*8358:/*.576 8
FSM\$\$/*78	73/*:59.)*6 -	1*8358:1*.116 8
FSM\$\$/*7)	73/*:15.576 -	1*8358:09.056 8
FSM\$\$/**0	73/7:77.7/6 -	1*8358:00.*/6 8
FSM\$\$/**1	73//:451.956 -	1*8357:57./*6 8
FSM\$\$/**/	73//:40).*76 -	1*8357:59.576 8
FSM\$\$/**7	73/1:7.7/6 -	1*8357:58./86 8
FSM\$\$/***	73/0:*5.756 -	1*8358:0/.*)*6 8
FSM\$\$/**5	73/0:07.9)6 -	1*8358:0).176 8
FSM\$\$/**9	731)://.*)*6 -	1*8358:18./06 8

**P I s + Territorial Seas (1\$M)**

1) The outer "limit of the territorial" sea of P I s + is the "line connecting" at point FSMTS\$662 in the form of a line and running along a geodesic sequentially connecting each point in the table and ending at the "last point mentioned."

2) In the table,

a) Lines are generated by reference to points and

#) The columns in the table set out the following information about the points,

i) The point identifier (Point I2) is shown in the first column in the table

(1) \$S\$ as in FSMTS... means "Territorial" Sea and

ii) The geographic coordinates for each point are shown in the second and third columns of the table.

Point I&	Latitude	Longitude
FSM\$\$/**7	93*0:18.1)6 -	1*)305:78.796 8
FSM\$\$/**8	937):4*.796 -	1*)305:4*0.516 8
FSM\$\$/**)	937):11.*76 -	1*)305:4*7.816 8
FSM\$\$/*50	9378:78.706 -	1*)305:4*8.956 8
FSM\$\$/*51	9378:1*.56 -	1*)305:45/.)76 8
FSM\$\$/*5/	9377:50.796 -	1*)305:458.0)6 8
FSM\$\$/*57	9377:11.976 -	1*)309:07.876 8
FSM\$\$/*5*	9379:77.1)6 -	1*)309:1).776 8
FSM\$\$/*55	9375:55.**6 -	1*)309:77.796 8
FSM\$\$/*59	9375:18.5/6 -	1*)309:*.876 8
FSM\$\$/*57	937*:4*0.)*6 -	1*)307:08.986 8
FSM\$\$/*58	937*:0*.576 -	1*)307:4/).956 8
FSM\$\$/*5)	9377:4/.)7)6 -	1*)307:5/.706 8
FSM\$\$/*90	937:455.956 -	1*)308:17.7*6 8
FSM\$\$/*91	937/4/7.*/6 -	1*)308:*.706 8
FSM\$\$/*9/	9371:5/.816 -	1*)30:417.*)*6 8
FSM\$\$/*97	9371:4/7.)/6 -	1*)30:4*.006 8
FSM\$\$/*9*	9370:59.856 -	1*)310:19.176 8



FSM\$\$/*95	9370:71.9)6 -	1*)310:*.7)6 8
FSM\$\$/*99	9370:11.9/6 -	1*)311:1).576 8
FSM\$\$/*97	93/)457.056 -	1*)311:50.716 8
FSM\$\$/*98	93/)479.0*6 -	1*)31/4/1.)76 8

FSM\$\$/515	93*7451.776 -	1*)3704/5./76 8
FSM\$\$/519	93**477.*76 -	1*)370419.)76 8
FSM\$\$/517	93*5411.*76 -	1*)370407.*6 8
FSM\$\$/518	93*54*8.856 -	1*)3/)459.0/6 8
FSM\$\$/51)	93*94/5.906 -	1*)3/)4*/.576 8
FSM\$\$/5/0	93*7401.576 -	1*)3/)4/7.076 8
FSM\$\$/5/1	93*74*0.156 -	1*)3/)408./76 8
FSM\$\$/5//	93*8417.556 -	1*)3/84*7./16 8
FSM\$\$/5/7	93*8457.976 -	1*)3/84/7.)96 8
FSM\$\$/5/*	93*)4/8./86 -	1*)3/7458.9/6 8
FSM\$\$/5/5	9350401.796 -	1*)3/7471./96 8
FSM\$\$/5/9	935047/.796 -	1*)3/7401.)6 8
FSM\$\$/5/7	935140/.776 -	1*)3/9470.)06 8
FSM\$\$/5/8	9351470.086 -	1*)3/5458.1/6 8
FSM\$\$/5/)	9351459.1*6 -	1*)3/54/7.7/6 8
FSM\$\$/570	935/4/0.106 -	1*)3/*4*7.876 8
FSM\$\$/571	935/4*1.886 -	1*)3/*410.576 8
FSM\$\$/57/	9357401.*06 -	1*)3/747/.086 8
FSM\$\$/577	9357418.5)6 -	1*)3//45/.506 8

FSMSS/595	93°54'78.9" E -	1°30'9"18.776 8
FSMSS/599	93°54'07.1"/6 -	1°30'9"07.576 8
FSMSS/597	93°54'7.106 -	1°30'54'58.956 8
FSMSS/598	93°57'450.976 -	1°30'54'51.5)6 8
FSMSS/59)	93°57'17.)/6 -	1°30'54'9.*16 8
FSMSS/570	93°57'478.)*6 -	1°30'54'7.106 8
FSMSS/571	93°57'407.8*6 -	1°30'54'1.506 8
FSMSS/57/	93°57'1*7.0*6 -	1°30'54'0.)76 8
FSMSS/577	93°57'117.*96 -	1°30'54'7).0/6 8
FSMSS/57*	93°57'0*7.876 -	1°30'54'78./86 8
FSMSS/575	93°57'0418.1)6 -	1°30'54'78.796 8

"amol + Territorial Seas (1\$M)

1) The outer limit of the territorial sea of "amol + is the line connecting at point FSMSS.2- in the following table and running along a loxodromic line connecting each point in the table and ending at the last point mentioned.

2) In the table,

a) Lines are generated by reference to points and

#) The coordinates in the table set out the following information about the points,

i) The point identifier (Point 12) is shown in the first column in the table

(1) \$S as in

\$nd d oren !co"uns iftae ta#"





FSM\$\$/9)5	93074/7.856 -	157307459.076 8
FSM\$\$/9)9	930741*.076 -	15730741).8*6 8
FSM\$\$/9)7	9307401.076 -	15730/47).)96 8
FSM\$\$/9)8	93094*5.7/6 -	15730/400.)16 8
FSM\$\$/9))	93094/8.186 -	1573014//.806 8
FSM\$\$/700	9309408.8*6 -	157300*9.716 8
FSM\$\$/701	93054*7.**6 -	157300410.)6 8
FSM\$\$/70/	93054/*0.056 -	15/35479.)*6 8
FSM\$\$/707	930*458.796 -	15/35440*./86 8
FSM\$\$/70*	930*471.9*6 -	15/358477.1/6 8
FSM\$\$/705	930*40/.786 -	15/358407.596 8
FSM\$\$/709	930747//.86 -	15/357475.9)6 8
FSM\$\$/707	9307400./76 -	15/35740).916 8
FSM\$\$/708	930/4/9.756 -	15/3594*5.*16 8
FSM\$\$/70)	9301451.)*6 -	15/3594/7.156 8
FSM\$\$/710	93014/7.9)6 -	15/35940).196 8
FSM\$\$/711	930045/.*06 -	15/355450.756 8
FSM\$\$/71/	9300419.156 -	15/35547*.706 8
FSM\$\$/717	53547).056 -	15/35541).896 8
FSM\$\$/71*	5354401./16 -	15/355407.*6 8
FSM\$\$/715	53584//.756 -	15/35457.//6 8
FSM\$\$/719	53574*7.786 -	15/354*4*).076 8
FSM\$\$/717	535740*.*6 -	15/354*4*7.086 8
FSM\$\$/718	53594/*7)6 -	15/354*7)./96 8
FSM\$\$/71)	53554*5.016 -	15/354*77.976 8
FSM\$\$/7/0	5355405./06 -	15/354*78.186 8
FSM\$\$/7/1	5354/5.*86 -	15/354*4*0.)/6 8
FSM\$\$/7//	53574*5.)76 -	15/354*4*5.8*6 8

Sata4an1) tal' + nor Territorial Seas (1\$M)

1) The outer "i&it of the territoria" sea of Sata4an, )tal and ' + nor is the "ine co&&encin! at point FSMTS\$2\$, in the fo""o+in! ta#"e and runnin! a"on! !eodesic se.uentia""y connectin! each point in the ta#"e and endin! at the "ast point &entioned.

/) In the ta#"e,

a) Lines are !enerated #y reference to points! and

#) The co"u&ns in the ta#"e set out the fo""o+in! infor&ation a#out the points,

i) The point identifier (Point I2) is sho+n in the first co"u&n in the ta#"e!

(1) \$S% as in FSMTS...

FSM\$\$/7/5	53/5:17.8)6 -	1573154/7.806 8
FSM\$\$/7/9	53/*:8.856 -	1573154/).*76 8
FSM\$\$/7/7	53/*:0.096 -	157315479.7/6 8
FSM\$\$/7/8	53/7451.586 -	1573154**.*7*6 8
FSM\$\$/7/)	53/7479.*06 -	1573154*(.0)6 8
FSM\$\$/770	53/7405.)/6 -	157315458.)96 8
FSM\$\$/771	53//475.)16 -	157319410.156 8
FSM\$\$/77/	53//409.*76 -	1573194//.976 8
FSM\$\$/777	53/14/).8/6 -	1573194*0./56 8
FSM\$\$/77*	53/045*./76 -	15731945).856 8
FSM\$\$/775	53/041).876 -	1573174/1.*16 8
FSM\$\$/779	531)4*9.7*6 -	1573174**.*896 8
FSM\$\$/777	531)4/*.*76 -	157318401.876 8
FSM\$\$/778	531)407./86 -	15731841).1)6 8
FSM\$\$/77)	531)400.896 -	1573184/1./56 8
FSM\$\$/7*0	53184/*.*876 -	157318479./)6 8
FSM\$\$/7*1	5317451.916 -	157318451.886 8
FSM\$\$/7*/	531741)./76 -	15731)40).176 8
FSM\$\$/7*7	5319459.996 -	15731)4//.796 8

FSM\$\$/775	5309:50.*06 -	15737/405.8/6 8
FSM\$\$/779	5309:/).776 -	15737/4*1.0/6 8
FSM\$\$/777	5309:10./)6 -	157377417.776 8
FSM\$\$/778	5305:5*.756 -	157377451.706 8
FSM\$\$/77)	5305:4*0./76 -	15737*4/9.876 8
FSM\$\$/780	5305:7*.)16 -	15737*4*1.596 8
FSM\$\$/781	5305:/ /.056 -	1573754/0.7)6 8
FSM\$\$/78/	5305:11.*16 -	15737545).8)6 8
FSM\$\$/787	5305:07.0*6 -	15737947).)/6 8
FSM\$\$/78*	530*459.)56 -	1573774/0.776 8
FSM\$\$/785	530*457.1/6 -	157377458./ /6 8
FSM\$\$/789	530*451./)6 -	157378479./ /6 8
FSM\$\$/787	530*451.*76 -	15737)41*./76 8
FSM\$\$/788	530*457.976 -	15737)45/./56 8
FSM\$\$/78)	530*457.896 -	1573*0470.076 8
FSM\$\$/7)0	5305:0/.796 -	1573*1407./06 8
FSM\$\$/7)1	5305:0).1)6 -	1573*1479.076 8
FSM\$\$/7)/	5305:17.156 -	1573*/408.916 8
FSM\$\$/7)7	5305:/8.716 -	1573*/4*7./76 8
FSM\$\$/7)*	5305*1.9/6 -	1573*74/5.176 8
FSM\$\$/7)5	5305:4*5.5)6 -	1573*7475.776 8
FSM\$\$/7)9	5305:45/.)6 -	1573*401.7/6 8
FSM\$\$/7)7	5309:0./76 -	1573*471.8/6 8
FSM\$\$/7)8	5309:1/.856 -	1573*5401.*)6 8
FSM\$\$/7))	5309:/*.776 -	1573*5470.976 8
FSM\$\$/800	5309:77.)06 -	1573*9400.5/6 8
FSM\$\$/801	5309:5/.*16 -	1573*94/).776 8
FSM\$\$/80/	5307:08./76 -	1573*9458./76 8
FSM\$\$/807	5307:/5.7/6 -	1573*74/9.076 8
FSM\$\$/80*	5307:78./56 -	1573*74*5.8/6 8
FSM\$\$/805	5307:51.8/6 -	1573*8405.1*6 8
FSM\$\$/809	5308:0*.896 -	1573*84/.)86 8
FSM\$\$/807	5308:11.576 -	1573*8471.796 8
FSM\$\$/808	5308:/5./*6 -	1573*)401.816 8
FSM\$\$/80)	5308:4*0.716 -	1573*)471.1)6 8
FSM\$\$/810	5308:59.7/6 -	1573*)45).896 8







FSM\$\$/)/5	53*)478.9/6 -	1573754*/.5/6 8
FSM\$\$/)/9	53*)4*7.106 -	15737*45).776 8
FSM\$\$/)/7	53*)4*5.076 -	15737*419.876 8
FSM\$\$/)/8	53*)4*5.076 -	15737*417.)56 8
FSM\$\$/)/)	53*)4**5*6 -	15737747/.786 8
FSM\$\$/)/70	53*)4*1.916 -	15737/450.)06 8
FSM\$\$/)/71	53*)479./)6 -	15737/40).976 8
FSM\$\$/)/7/	53*)477.876 -	15737145*.)06 8
FSM\$\$/)/77	53*)4/7.056 -	1573714/0.)/6 8
FSM\$\$/)/7*	53*)418.956 -	1573704*7.706 8
FSM\$\$/)/75	53*)408.956 -	15737041*.176 8
FSM\$\$/)/79	53*8457.096 -	1573/)/4*1.*76 8
FSM\$\$/)/77	53*84**.)96 -	1573/)/411.706 8
FSM\$\$/)/78	53*8471.5*6 -	1573/84*/.506 8
FSM\$\$/)/7)	53*8419.8*6 -	1573/8417.)76 8
FSM\$\$/)*0	53*8411.786 -	1573/840*.0*6 8
FSM\$\$/)*1	53*7458./76 -	1573/74*1./76 8
FSM\$\$/)*/	53*74**./96 -	1573/7418.)16 8
FSM\$\$/)*7	53*74/1.906 -	1573/94*5.786 8
FSM\$\$/)**	53*9459.086 -	1573/9411.906 8
FSM\$\$/)*5	53*94*9./76 -	1573/545).5/6 8
FSM\$\$/)*9	53*94/.)9)6 -	1573/5479.**6 8
FSM\$\$/)*7	53*9408.7*6 -	1573/5408.)76 8
FSM\$\$/)*8	53*54*7.076 -	1573/*4*1.8/6 8
FSM\$\$/)*)	53*54/7.1*6 -	1573/*41*./56 8
FSM\$\$/)/50	53**457.)06 -	1573/74*7.)16 8
FSM\$\$/)/51	53**471.756 -	1573/74//.8)6 8
FSM\$\$/)/5/	53**407.576 -	1573//45)./76 8
FSM\$\$/)/57	53*747*.9*6 -	1573//477.016 8
FSM\$\$/)/5*	53*7400.876 -	1573//417.*/6 8

FSM\$\$/75	53774*1.776 -	1573194*5.7*6 8
FSM\$\$/79	5377419.896 -	15731947/.876 8
FSM\$\$/77	537/451.*96 -	1573194/0.)86 8

FSM\$\$7005	9351479.**6 -	15/3/5405.976 8
FSM\$\$7009	9351408.076 -	15/3/5470.0*6 8
FSM\$\$7007	93504*1.016 -	15/3/5455.8*6 8
FSM\$\$7008	9350415.706 -	15/3/94/7.006 8
FSM\$\$700)	93*)451.0*6 -	15/3/9451.*96 8
FSM\$\$7010	93*)4/8./86 -	15/3/74/1.176 8
FSM\$\$7011	93*)407.086 -	15/3/7451.)76 8
FSM\$\$701/	93*845/.516 -	15/3/841*.)96 8
FSM\$\$7017	93*8478.816 -	15/3/8478.5/6 8
FSM\$\$701*	93*8410.1)6 -	15/3/84*5.156 8



FSM\$\$7105	730*109.)16 -	15/35140./16 8
FSM\$\$7109	730*1/8.1*6 -	15/350/5.896 8
FSM\$\$7107	730*17).716 -	15/350/05.596 8
FSM\$\$7108	730*15*.916 -	15/3*)475.776 8
FSM\$\$710)	7305/08.5/6 -	15/3*)405.706 8
FSM\$\$7110	7305/1.016 -	15/3*8/7*./76 8
FSM\$\$7111	7305/71.7)6 -	15/3*8/11.*16 8
FSM\$\$711/	7305/*0.)76 -	15/3*7/*8./56 8
FSM\$\$7117	7305/5*.976 -	15/3*7/11.0/6 8
FSM\$\$711*	7305/5).9*6 -	15/3*9/59.*56 8
FSM\$\$7115	7309/05.*76 -	15/3*9/78.976 8
FSM\$\$7119	7309/08.176 -	15/3*9/70.*76 8
FSM\$\$7117	7309/11.586 -	15/3*9/0.196 8
FSM\$\$7118	7309/0./06 -	15/3*5/5./16 8
FSM\$\$711)	7309/7.9)6 -	15/3*5/7.)76 8
FSM\$\$71/0	7309/7*.076 -	15/3**/55.776 8
FSM\$\$71/1	7309/78.706 -	15/3**/7/.516 8
FSM\$\$71//	7309/57./)6 -	15/3**/17.976 8
FSM\$\$71/7	7307/15.776 -	15/3**/0./16 8
FSM\$\$71/*	7307/79./76 -	15/3*7/*5./76 8
FSM\$\$71/5	7307/50.796 -	15/3*7/7/.896 8
FSM\$\$71/9	7308/0./16 -	15/3*7/05.776 8
FSM\$\$71/7	7308*)./16 -	15/3*/479.556 8
FSM\$\$71/8	730)/19.5/6 -	15/3*/405.7/6 8
FSM\$\$71/)	730)/*./076 -	15/3*1/77.7)6 8
FSM\$\$7170	7310/05.956 -	15/3*0/5).996 8
FSM\$\$7171	7310/7.776 -	15/3*0/*9*6 8
FSM\$\$717/	7310/*9.)76 -	15/37)/4*8.**6 8
FSM\$\$7177	7311/0*.576 -	15/37)/11.186 8
FSM\$\$717*	7311/1).)56 -	15/378/7/.)86 8
FSM\$\$7175	7311/77.176 -	15/377/57.)96 8
FSM\$\$7179	7311/**.156 -	15/377/1*./56 8
FSM\$\$7177	7311/5/.856 -	15/379/77.)86 8
FSM\$\$7178	7311/59.7/6 -	15/379/11.*16 8
FSM\$\$717)	7311/5).886 -	15/375/4*8.7/6 8
FSM\$\$71*0	731/407.)76 -	15/375/09.)76 8
FSM\$\$71*1	731/405.556 -	15/37*/4/*.)76 8
FSM\$\$71*/	731/40*.756 -	15/377/*./.)6 8
FSM\$\$71*7	731/401.516 -	15/377/01.176 8
FSM\$\$71**	7311/55.896 -	15/37/4/).576 8
FSM\$\$71*5	7311/*7.816 -	15/371/78.776 8
FSM\$\$71*9	7311/77.786 -	15/370/57.996 8
FSM\$\$71*7	7311/*9/6 -	15/370/17.976 8
FSM\$\$71*8	7311/0).576 -	15/3/)/478.*86 8
FSM\$\$71*)	7310/5./76 -	15/3/)/400./*6 8
FSM\$\$7150	7310/7/.7)6 -	15/3/8/7.096 8
FSM\$\$7151	7310/11.1)6 -	15/3/7/*7.076 8
FSM\$\$715/	730)/*7.5*6 -	15/3/7/1/*06 8
FSM\$\$7157	730)/4/1.)76 -	15/3/9/7).176 8
FSM\$\$715*	7308/5*.*76 -	15/3/9/07.*76 8

FSM\$S7155	7308/5.156 -	15/3/577.* /6 8
FSM\$S7159	73075*.186 -	15/3/540).176 8



FSM\$S7185	730847*.9*6 -	151314)**.7/6 8
FSM\$S7189	7308411.7*6 -	1513/0418.8*6 8
FSM\$S7187	730840*.9*6 -	1513/0470./76 8
FSM\$S7188	73074*8.*)6 -	1513/0459.916 8
FSM\$S718)	7307477.996 -	1513/14/7.906 8
FSM\$S71)0	7307471.056 -	1513/14/8.556 8
FSM\$S71)1	730741/.8)6 -	1513//40*.076 8
FSM\$S71)/	7309459.716 -	1513//4*0.5*6 8
FSM\$S71)7	73094*/.596 -	1513/7417.8*6 8
FSM\$S71)*	7309471.116 -	1513/74*8.9/6 8
FSM\$S71)5	73094/1.076 -	1513/*4).886 8
FSM\$S71)9	730941*.776 -	1513/*4*1.8)6 8
FSM\$S71)7	7309408.876 -	1513/5401.*76 8
FSM\$S71)8	7305458.8/6 -	1513/5479.)6 8
FSM\$S71))	7305450.976 -	1513/941(. )86 8
FSM\$S7/00	73054**./86 -	1513/94*).7*6 8
FSM\$S7/01	730547).876 -	1513/74/0.*06 8
FSM\$S7/0/	7305479.7/6 -	1513/7451.9/6 8
FSM\$S7/07	730547*.7)76 -	1513/84//.)*6 8
FSM\$S7/0*	7305471.516 -	1513/84*/.956 8
FSM\$S7/05	73054//.*86 -	1513/845/.7*6 8
FSM\$S7/09	730*455.106 -	1513/418./*6 8
FSM\$S7/07	730*4/).096 -	1513/4)*5.1/6 8
FSM\$S7/08	730*40*.5*6 -	151370417.716 8
FSM\$S7/0)	73074*1.776 -	1513704*/.7*6 8
FSM\$S7/10	730741).7/6 -	15137141(. )6 8
FSM\$S7/11	730/45).706 -	1513714**716 8
FSM\$S7/1/	730/4*1.706 -	15137/419.916 8
FSM\$S7/17	730/4/*5)6 -	15137/4*).8/6 8
FSM\$S7/1*	730/40).906 -	1513774/7.8*6 8
FSM\$S7/15	730145*.576 -	15137*407.076 8
FSM\$S7/19	73014*1.796 -	15137*4*7.116 8
FSM\$S7/17	7301471.776 -	1513754/7.876 8
FSM\$S7/18	73014/7./86 -	151379405.086 8
FSM\$S7/1)	7301417.9*6 -	1513794*9.7*6 8
FSM\$S7//0	730141*.*16 -	1513774/8.9*6 8
FSM\$S7//1	7301417.*06 -	151378410.096 8
FSM\$S7///	730141*.756 -	151378451.*96 8
FSM\$S7//7	7301418.*96 -	1513747/.716 8





FSM\$S7775	7319:78.976 -	15/317:58./06 8
FSM\$S7779	7317:15.7)6 -	15/317:5*.956 8
FSM\$S7777	7317:5/.986 -	15/317:*)1)6 8
FSM\$S7778	7318:)/.*6 -	15/317:1.8*6 8
FSM\$S777)	731):07./86 -	15/317:7/.7*6 8
FSM\$S77*0	731):**.*786 -	15/317:4/1.5)6 8
FSM\$S77*1	73/0:09.196 -	15/317:1).8/6 8
FSM\$S77*/	73/0:*5.196 -	15/317:15.*)6 8
FSM\$S77*7	73/1:4/7.876 -	15/317:0).056 8
FSM\$S77**	73//40/.176 -	15/317:00.5/6 8
FSM\$S77*5	73//47).)56 -	15/31/4*).)/6 8
FSM\$S77*9	73/7:17.116 -	15/31/477./86 8
FSM\$S77*7	73/7:57.5/6 -	15/31/4//.9*6 8
FSM\$S77*8	73/*:4/).0)6 -	15/31/409.056 8
FSM\$S77*)	73/5:10.756 -	15/31/40).196 8
FSM\$S7750	73/5:51.716 -	15/31/40).)16 8
FSM\$S7751	73/9:77.056 -	15/31/408./86 8
FSM\$S775/	73/7:1*. /76 -	15/31/40*./)6 8
FSM\$S7757	73/7:*7.896 -	15/311:45).896 8
FSM\$S775*	73/8:1./.*6 -	15/311:457.896 8
FSM\$S7755	73/8:5*.716 -	15/311:4*9.706 8
FSM\$S7759	73/):4/9.)86 -	15/311:477.1)6 8
FSM\$S7757	73/):4*8.796 -	15/311:470.706 8
FSM\$S7758	7370:0).5/6 -	15/311:4/7.556 8
FSM\$S775)	7370:*8)6 -	15/311:418.776 8
FSM\$S7790	7371:1).)6 -	15/311:41/.176 8
FSM\$S7791	7371:5*.*6 -	15/311:40*.1)6 8
FSM\$S779/	737/4/*.*0)6 -	15/310:459.876 8
FSM\$S7797	7377:00.596 -	15/310:4*9.806 8
FSM\$S779*	7377:479.*76 -	15/310:47*.886 8
FSM\$S7795	7377:***.*)6 -	15/310:47/.106 8
FSM\$S7799	737*:4/9.986 -	15/310:4/*./76 8
FSM\$S7797	7375:08.7*6 -	15/310:417.896 8
FSM\$S7798	7375:*./196 -	15/310:407.)96 8
FSM\$S779)	7375:57.)56 -	15/310:400./56 8
FSM\$S7770	7379:11.5/6 -	15/30:45*.556 8
FSM\$S7771	7379:4/0.706 -	15/30:451.796 8
FSM\$S777/	7379:51.196 -	15/30:4*./056 8
FSM\$S7777	7377:4/1.196 -	15/30:470.)6 8
FSM\$S777*	7377:475.)76 -	15/30:4/5.776 8
FSM\$S7775	7378:1*.976 -	15/30:410.)*6 8
FSM\$S7779	7378:5/.*96 -	15/308:457.)16 8
FSM\$S7777	737):471.1/6 -	15/308:47*.5/6 8
FSM\$S7778	73*0:08.556 -	15/308:41/.8*6 8
FSM\$S777)	73*0:47/.776 -	15/308:40/.5)6 8
FSM\$S7780	73*0:459.906 -	15/307:451.*76 8
FSM\$S7781	73*1:4/0.776 -	15/307:47).7*6 8
FSM\$S778/	73*1:***.*76 -	15/307:4/9.706 8
FSM\$S7787	73*/407.796 -	15/307:415./76 8
FSM\$S778*	73*/4//.706 -	15/307:407.596 8





FSM\$\$7*85	7375417.9*6 -	1513/740*.*86 8
FSM\$\$7*89	7375400.176 -	1513//4/9.0)6 8
FSM\$\$7*87	737*4*5.116 -	1513/1459.8/6 8
FSM\$\$7*88	737*4*7.886 -	1513/145*.5*6 8
FSM\$\$7*8)	737*4*0.956 -	1513/14*7.776 8
FSM\$\$7*)0	737*470.776 -	1513/14/9.886 8
FSM\$\$7*)1	737*41).*/6 -	1513/1409.776 8
FSM\$\$7*)/	737*401.776 -	1513/0475.8*6 8
FSM\$\$7*)7	73774*/.156 -	1513/0405./)6 8
FSM\$\$7*)*	73774/1.056 -	151314)475.756 8
FSM\$\$7*)5	737/458.516 -	151314)407.716 8
FSM\$\$7*)9	737/47*.586 -	1513184*0.0*6 8
FSM\$\$7*)7	737/409.716 -	151318410.5/6 8
FSM\$\$7*)8	7371477./76 -	1513174*/.9/6 8
FSM\$\$7*)9	7371409./*6 -	151317419.*16 8
FSM\$\$7500	73704*5.776 -	15131945).756 8
FSM\$\$7501	737041*.176 -	151319475./86 8
FSM\$\$750/	73/)4*1.776 -	15131941/.)76 8
FSM\$\$7507	73/)407.776 -	15131545/.506 8
FSM\$\$750*	73/847//.56 -	151315477.)76 8
FSM\$\$7505	73/7459./16 -	151315417.716 8
FSM\$\$7509	73/741).716 -	15131540/.706 8
FSM\$\$7507	73/94*1.976 -	15131*450.1*6 8
FSM\$\$7508	73/9407.*16 -	15131*47).976 8
FSM\$\$750)	73/54/*9/6 -	15131*471.716 8
FSM\$\$7510	73/*4**.)86 -	15131*4/*.)16 8
FSM\$\$7511	73/*405.056 -	15131*4/0.7/6 8
FSM\$\$751/	73/74/*.)*6 -	15131*418.756 8
FSM\$\$7517	73//4**.)7)6 -	15131*41).0/6 8
FSM\$\$751*	73//40*.7/6 -	15131*4/1.5/6 8
FSM\$\$7515	73/14*./776 -	15131*419.5/6 8
FSM\$\$7519	73/141).876 -	15131*41./76 8
FSM\$\$7517	73/04*7.756 -	15131*409.716 8
FSM\$\$7518	73/0407.*06 -	15131*407.0/6 8
FSM\$\$751)	731)470.)06 -	15131*401.186 8
FSM\$\$75/0	7318451.876 -	15131*401.096 8

a) Lines are generated by reference to points and

#) The contents in the table set out the following information about the points,

i)



FSM\$S7595	83/0:51.*76 -	1513/5:00.7)6 8
FSM\$S7599	83/1:09.896 -	1513/5:77.7)6 8
FSM\$S7597	83/1:/*./6 -	1513/9:17.0)6 8
FSM\$S7598	83/1:*7.*)6 -	1513/9:*7.786 8
FSM\$S759)	83//40*.9/6 -	1513/7:1.776 8
FSM\$S7570	83//4:7.556 -	1513/7:57.756 8
FSM\$S7571	83//45./06 -	1513/8:/*8/6 8
FSM\$S757/	83/7:18.516 -	1513/8:5*.)6 8
FSM\$S7577	83/7:*9.056 -	1513/)4//.*56 8
FSM\$S757*	83/*:15.056 -	1513/)4*8.886 8
FSM\$S7575	83/7:*./576 -	151370:01.886 8
FSM\$S7579	83/7:10.756 -	151370:19.**6 8
FSM\$S7577	83//47).996 -	151370:7/.5/6 8
FSM\$S7578	83//40).7)6 -	151370:50.0)6 8
FSM\$S757)	83/1:*0.006 -	151371:0).1/6 8
FSM\$S7580	83/1:07./76 -	151371:71.9)6 8
FSM\$S7581	83/0:75.8/6 -	151371:59.0*6 8
FSM\$S758/	83/0:05.7*6 -	15137/4//.086 8
FSM\$S7587	831):77.1*6 -	15137/4*.)776 8
FSM\$S758*	831):10.0)6 -	151377:18.)/6 8
FSM\$S7585	8318:**.976 -	151377:*)596 8
FSM\$S7589	8318:1/.)*6 -	15137*419.5*6 8
FSM\$S7587	8317:*./806 -	15137*4*5.7/6 8
FSM\$S7588	8317:9.556 -	151375:0/.076 8
FSM\$S758)	8317:10.856 -	151375:1).756 8
FSM\$S75)0	8319:*7.016 -	151375:*7.7)6 8
FSM\$S75)1	8319:/*9/6 -	151379:19.916 8
FSM\$S75)/	8319:07.7*6 -	151379:*9.)76 8
FSM\$S75)7	8315:*1.*96 -	151377:/.096 8
FSM\$S75)*	8315:1./76 -	151377:58*./6 8
FSM\$S75)5	8315:09.)*6 -	151378:9.0/6 8
FSM\$S75)9	831*457.856 -	151378:5*./16 8
FSM\$S75)7	831*4*0.806 -	15137)4/5.786 8
FSM\$S75)8	831*47/.796 -	15137)4*8.0)6 8
FSM\$S75))	831*4/*956 -	1513*0:10.976 8
FSM\$S7900	831*415.*96 -	1513*0:1*0./)6 8
FSM\$S7901	831*407.1*6 -	1513*1:1.016 8
FSM\$S790/	8317:5*.0*6 -	1513*1:58./16 8
FSM\$S7907	8317:*9.)16 -	1513*/475.8*6 8
FSM\$S790*	8317:*1.796 -	1513*7:17.806 8
FSM\$S7905	8317:78./86 -	1513*7:50.076 8
FSM\$S7909	8317:79.9/6 -	1513**4/9.7)6 8
FSM\$S7907	8317:79.776 -	1513*5:0/.806 8
FSM\$S7908	8317:78.*)6 -	1513*5:79./)6 8
FSM\$S790)	8317:*1.756 -	1513*9:0).996 8
FSM\$S7910	8317:*9.576 -	1513*9:1*./856 8
FSM\$S7911	8317:*7.706 -	1513*9:1*.)756 8
FSM\$S791/	8317:55.856 -	1513*7:70.506 8
FSM\$S7917	8317:58.906 -	1513*7:1*./1*6 8
FSM\$S791*	831*408*./6 -	1513*8:1).1*6 8

FSM\$\$7915	831*4/0.176 -	1513*8455.576 8
FSM\$\$7919	831*477.8/6 -	1513* )471.776 8
FSM\$\$7917	831*4* ).776 -	151350409.7/6 8
FSM\$\$7918	8315407.896 -	1513504*7./ )6 8
FSM\$\$791)	83154/8.*56 -	15135141 ).1*6 8
FSM\$\$79/0	8315451.0*6 -	151351457.756 8
FSM\$\$79/1	8319410./06 -	15135/4/1.006 8
FSM\$\$79//	83194/7.1*6 -	15135/4*8.*76 8
FSM\$\$79/7	8319477./16 -	151357415.776 8
FSM\$\$79/*	831945/.7)6 -	1513574*1.996 8
FSM\$\$79/5	831741*.506 -	15135*419.*96 8
FSM\$\$79/9	8317478.556 -	15135*4* ).)56 8
FSM\$\$79/7	831840*.*56 -	1513554//.0/6 8
FSM\$\$79/8	831847/.176 -	15135545/.596 8

FSM\$\$7995	83/74*7.056 -	15/31/47*.1)6 8
FSM\$\$7999	83/*10/.856 -	15/317401.086 8
FSM\$\$7997	83/*4/7.896 -	15/3174/7.0/6 8
FSM\$\$7998	83/*4/9.856 -	15/317470.576 8
FSM\$\$799)	83/*4/9.976 -	15/317477.876 8
FSM\$\$7970	83/*4/5./06 -	15/31*40/.)56 8
FSM\$\$7971	83/*4/*.)*6 -	15/31*47/.096 8
FSM\$\$797/	83/*4/5.)*6 -	15/31540*.0*6 8
FSM\$\$7977	83/*4/7.5)6 -	15/315471./)6 8
FSM\$\$797*	83/*470./76 -	15/315458.*56 8
FSM\$\$7975	83/*47/.)96 -	15/31941).*76 8
FSM\$\$7979	83/*479.096 -	15/3194*0.1/6 8
FSM\$\$7977	83/*4*/.996 -	15/317415.8/6 8
FSM\$\$7978	83/*451.076 -	15/317451.156 8
FSM\$\$797)	83/5401.1*6 -	15/3184/9.016 8
FSM\$\$7980	83/5409.086 -	15/3184*1.8/6 8
FSM\$\$7981	83/5415.186 -	15/31)408.7)6 8
FSM\$\$798/	83/54/7./86 -	15/31)4/).986 8
FSM\$\$7987	83/5477.096 -	15/3/040/*./6 8
FSM\$\$798*	83/545/.*16 -	15/3/047*.*6 8
FSM\$\$7985	83/940).706 -	15/3/1405.976 8
FSM\$\$7989	83/94/7.9)6 -	15/3/1479.076 8
FSM\$\$7987	83/94*7.5*6 -	15/3//405.*96 8
FSM\$\$7988	83/7408.7)6 -	15/3//477.*76 8
FSM\$\$798)	83/7470.596 -	15/3/7400.776 8
FSM\$\$79)0	83/745).106 -	15/3/7471.7*6 8
FSM\$\$79)1	83/84/).*/6 -	15/3/*401.786 8
FSM\$\$79)/	83/)401.*./6 -	15/3/*4/).1)6 8
FSM\$\$79)7	83/)47*.)86 -	15/3/*455.086 8
FSM\$\$79)*	837040.)86 -	15/3/5418.)56 8
FSM\$\$79)5	83704/7.9*6 -	15/3/54*5.8*6 8
FSM\$\$79)9	8370477.)76 -	15/3/9411.)06 8
FSM\$\$79)7	83704*1.156 -	15/3/9417.*86 8
FSM\$\$79)8	8371400.0)6 -	15/3/9450.716 8
FSM\$\$79))	83714/0.716 -	15/3/74//.106 8
FSM\$\$7700	83714*./.)96 -	15/3/745/.796 8
FSM\$\$7701	837/407.0/6 -	15/3/84/7.756 8
FSM\$\$770/	837/47/.976 -	15/3/845/.916 8
FSM\$\$7707	837/45).856 -	15/3/)4/0.*6 8
FSM\$\$770*	83774/8.*86 -	15/3/)4*9.776 8
FSM\$\$7705	8377458.*76 -	15/370411.5/6 8
FSM\$\$7709	837*4/7.756 -	15/370470.196 8
FSM\$\$7707	837*4*).016 -	15/3704*7.7/6 8
FSM\$\$7708	8375415.7)6 -	15/37140*.196 8
FSM\$\$770)	8375451.*06 -	15/3714/*906 8
FSM\$\$7710	83794/8.516 -	15/3714*./.)76 8
FSM\$\$7711	8379459.176 -	15/371455.096 8
FSM\$\$771/	83774/*./76 -	15/37/409.076 8
FSM\$\$7717	837745/.756 -	15/37/415.816 8
FSM\$\$771*	8378477.7/6 -	15/37/4/7.886 8

FSM\$S7715	837)41*.5/6 -	15/37/477.5*6 8
FSM\$S7719	837)459./16 -	15/37/4**776 8
FSM\$S7717	83*0477.7/6 -	15/37/4*)./86 8
FSM\$S7718	83*1410.916 -	15/37/451.856 8
FSM\$S771)	83*14*7.)6 -	15/37/45/.*6 8
FSM\$S77/0	83*/4/5.756 -	15/37/451.1)6 8
FSM\$S77/1	83*740/.5)6 -	15/37/4*7.)*6 8
FSM\$S77//	83*747).916 -	15/37/4*/.776 8
FSM\$S77/7	83**410.796 -	15/37/479.)76 8
FSM\$S77/*	83**4*1.9/6 -	15/37/4/).776 8
FSM\$S77/5	83*541/.1*6 -	15/37/4/1.176 8
FSM\$S77/9	83*54/1.596 -	15/37/418./76 8
FSM\$S77/7	83*547).*56 -	15/37/41/.*16 8
FSM\$S77/8	83*54*).)76 -	15/37/408.796 8
FSM\$S77/)	83*9410.756 -	15/37/401.176 8
FSM\$S7770	83*9471.776 -	15/37145/.)*6 8
FSM\$S7771	83*9478.956 -	15/3714*).8*6 8
FSM\$S777/	83*741*.0*6 -	15/3714*7.906 8
FSM\$S7777	83*74*).086 -	15/371475.906 8
FSM\$S777*	83*84/8.976 -	15/3714/.*776 8
FSM\$S7775	83*)407.516 -	15/371411.706 8
FSM\$S7779	83*)4*5.586 -	15/370459.**6 8
FSM\$S7777	83504//.996 -	15/37047).776 8
FSM\$S7778	8350458.716 -	15/3704/0.1*6 8
FSM\$S777)	8351477.9*6 -	15/3/4)458.)76 8
FSM\$S77*0	835/407.716 -	15/3/4)475.786 8
FSM\$S77*1	835/479.506 -	15/3/4)417.796 8
FSM\$S77*/	8357409.176 -	15/3/845*.176 8
FSM\$S77*7	835747*.8*6 -	15/3/8477.056 8
FSM\$S77**	835*407.786 -	15/3/8410.056 8
FSM\$S77*5	835*471.516 -	15/3/74*5.906 8
FSM\$S77*9	835*457.)96 -	15/3/741).796 8
FSM\$S77*7	83554/7.786 -	15/3/945/.156 8
FSM\$S77*8	83554*8.1*6 -	15/3/94/7./76 8
FSM\$S77*)	8359410.)76 -	15/3/5457.076 8
FSM\$S7750	83594/8.096 -	15/3/54/8.556 8
FSM\$S7751	83594*9.596 -	15/3/*45).*56 8
FSM\$S775/	8357407.996 -	15/3/*4/).*)6 8

FSM\$S7795	835845/.006 -	15/31417./6 8
FSM\$S7799	8358459.176 -	15/3184*8./6 8
FSM\$S7797	835)400.1)6 -	15/318419.076 8
FSM\$S7798	835)40/.786 -	15/3174*7.706 8
FSM\$S779)	835)407.)*6 -	15/317411./86 8
FSM\$S7770	835)40*.116 -	15/3194*5.7)6 8
FSM\$S7771	835)40*.896 -	15/31947).016 8
FSM\$S777/	835)411.0*6 -	15/319400.096 8
FSM\$S7777	835)415.1/6 -	15/3154/0.8/6 8
FSM\$S777*	835)417.086 -	15/31*4*1.*6 8
FSM\$S7775	835)419.)16 -	15/31*401.)86 8
FSM\$S7779	835)415./86 -	15/3174/7.796 8
FSM\$S7777	835)41/.016 -	15/31/45/.876 8
FSM\$S7778	835)409.706 -	15/31/41*.)6 8
FSM\$S777)	835845).*16 -	15/311477.**6 8
FSM\$S7780	8358450.176 -	15/311400.776 8
FSM\$S7781	83584*1.9)6 -	15/310471.8/6 8
FSM\$S778/	835847/.076 -	15/310407.986 8
FSM\$S7787	83584/8.096 -	15/30)450.*76 8
FSM\$S778*	835841.)/6 -	15/30)4/.*.)6 8
FSM\$S7785	835841/.)96 -	15/30)40*.776 8
FSM\$S7789	8358401.0*6 -	15/3084/5.*6 8
FSM\$S7787	83574*9.)76 -	15/3074*9.816 8
FSM\$S7788	8357470.976 -	15/30740).096 8
FSM\$S778)	8357418.5/6 -	15/309477.186 8
FSM\$S77)0	835740*.5*6 -	15/305458.006 8
FSM\$S77)1	83594*9.786 -	15/305418.776 8
FSM\$S77)/	83594/5.8)6 -	15/30*47).16 8
FSM\$S77)7	8359407.156 -	15/30*40/.796 8
FSM\$S77)*	8355478./76 -	15/3074/7.056 8
FSM\$S77)5	8355411./76 -	15/30/45/.)16 8
FSM\$S77)9	835*4*./.*6 -	15/30/4/0.*56 8
FSM\$S77)7	835*411.776 -	15/3014*).816 8
FSM\$S77)8	8357478.7/6 -	15/3014/1.086 8
FSM\$S77)	835740*.*6 -	15/30045*.776 8
FSM\$S7800	835/470.856 -	15/300470.896 8
FSM\$S7801	8351459.016 -	15/30040./)6 8
FSM\$S780/	83514/0.016 -	15135)4*).7*6 8
FSM\$S7807	83504*./.)76 -	15135)47/./76 8
FSM\$S780*	8350405.016 -	15135)419.)76 8
FSM\$S7805	83*)4/9./56 -	15135)407.776 8
FSM\$S7809	83*84*9.806 -	15135845/.8*6 8
FSM\$S7807	83*84/7.006 -	1513584*7.*6 8
FSM\$S7808	83*840).596 -	15135840).896 8
FSM\$S780)	83*7450.0/6 -	151357477./)6 8
FSM\$S7810	83*74/8.*76 -	151359457.)06 8
FSM\$S7811	83*741*.576 -	151359471.0)6 8
FSM\$S781/	83*945).576 -	15135940*.8)6 8
FSM\$S7817	83*9451.*76 -	151355451.*96 8
FSM\$S781*	83*9455.7)6 -	1513554*/.716 8

FSM\$S7815	83*7:10./*6 -	151355:09.)76 8
FSM\$S7819	83*7:7.186 -	15135*470.*06 8
FSM\$S7817	83*7:75.506 -	15135*400.876 8
FSM\$S7818	83*7:9.576 -	151357:70.8/6 8
FSM\$S781)	83*7:5*.5*6 -	151357:09./*6 8
FSM\$S78/0	83*8:01.9)6 -	15135/4*1.*06 8
FSM\$S78/1	83*8:07.796 -	15135/41).506 8
FSM\$S78//	83*8:1/.7*6 -	151351:57.*76 8
FSM\$S78/7	83*8:17.)96 -	151351:7.776 8
FSM\$S78/*	83*8://.7*6 -	151350:57.)06 8
FSM\$S78/5	83*8:4/5.*86 -	151350:7.886 8
FSM\$S78/9	83*8:7.5)6 -	1513*)455.976 8
FSM\$S78/7	83*8:77./06 -	1513*)471.0*6 8
FSM\$S78/8	83*8:77.)96 -	1513*)409./76 8
FSM\$S78/)	83*8:*7.*16 -	1513*8:7*.896 8
FSM\$S7870	83*8:**.976 -	1513*8:(9.)6 8
FSM\$S7871	83*8:*8.5*6 -	1513*7:57./86 8
FSM\$S787/	83*8:51.//6 -	1513*7:71.876 8
FSM\$S7877	83*8:57.016 -	1513*7:09.706 8
FSM\$S787*	83*8:5)./06 -	1513*9:7.806 8
FSM\$S7875	83*)407.776 -	1513*54*.)076 8
FSM\$S7879	83*)405.706 -	1513*5:17.706 8
FSM\$S7877	83*)409.796 -	1513**478.706 8
FSM\$S7878	83*)405.876 -	1513**411.776 8
FSM\$S787)	83*)407.086 -	1513*7:8./*6 8
FSM\$S78*0	83*8:57.7)6 -	1513*/4*5.7)6 8
FSM\$S78*1	83*8*.)76 -	1513*/40.)76 8
FSM\$S78*/	83*8:7).976 -	1513*14/1.0/6 8
FSM\$S78*7	83*8:(.)*6 -	1513*0*9.7/6 8
FSM\$S78**	83*8:17.956 -	1513*0:1/.)76 8
FSM\$S78*5	83*8:09.876 -	15137)4*5.7/6 8
FSM\$S78*9	83*7:5*.)/6 -	15137)418.)76 8
FSM\$S78*7	83*7:*1.)*6 -	151378:5/.9*6 8
FSM\$S78*8	83*7:75.986 -	151378*0.776 8
FSM\$S78*)	83*7:4/0.516 -	151378:1/.716 8
FSM\$S7850	83*7:0*.176 -	151377:4*5.756 8
FSM\$S7851	83*9:*9.986 -	151377:418.776 8
FSM\$S785/	83*9:7/.916 -	151379:55.)56 8
FSM\$S7857	83*9:17.7*6 -	151379:7*.076 8
FSM\$S785*	83*5:5*.)/6 -	151379:07.7)6 8
FSM\$S7855	83*5:70.5/6 -	151375:77.)56 8
FSM\$S7859	83*5:07.956 -	151375:0*./16 8
FSM\$S7857	83**4**716 -	15137*4*0.076 8
FSM\$S7858	83**4*/.*96 -	15137*477.**6 8
FSM\$S785)	83**418.5)6 -	15137*405.*86 8
FSM\$S7890	83*7:57.006 -	151377:7*8)6 8
FSM\$S7891	83*7:4/5.7)6 -	151377:05.756 8
FSM\$S789/	83*7:07./06 -	15137/4*7.706 8
FSM\$S7897	83*/47).986 -	15137/4//.956 8
FSM\$S789*	83*/415./76 -	15137/40/.996 8

FSM\$S7895	83*1450.906 -	1513714*1.*6 8
FSM\$S7899	83*14/1.586 -	151371418.756 8
FSM\$S7897	83*0451.**6 -	151370457.5/6 8
FSM\$S7898	83*04/0./96 -	151370477.896 8
FSM\$S789)	83*04*8.7*6 -	151370419.856 8
FSM\$S7870	83*045/.186 -	15137041*.186 8
FSM\$S7871	83*14/7.1/6 -	1513/4)*8.876 8
FSM\$S787/	83*145/./9/6 -	1513/4)/1.816 8
FSM\$S7877	83*/4/0.5)6 -	1513/8457.186 8
FSM\$S787*	83*/4*9.)*6 -	1513/84/7.056 8
FSM\$S7875	83*7411.916 -	1513/7451.516 8
FSM\$S7879	83*747*.506 -	1513/7418.9*6 8
FSM\$S7877	83*7455.556 -	1513/94**5.56 8
FSM\$S7878	83**41*.706 -	1513/940).7*6 8
FSM\$S787)	83**471.8)6 -	1513/5477.176 8
FSM\$S7880	83**4*7.096 -	1513/*459.0/6 8
FSM\$S7881	83*5400./*6 -	1513/*418.986 8
FSM\$S788/	83*5411.786 -	1513/74*0.986 8
FSM\$S7887	83*54/0.**6 -	1513/740/./1/6 8
FSM\$S788*	83*54/7.*06 -	1513//4/7.176 8
FSM\$S7885	83*547/.*06 -	1513/14*7.*16 8
FSM\$S7889	83*5475././6 -	1513/1407.*86 8
FSM\$S7887	83*5479.1/6 -	1513/0*0.916 8
FSM\$S7888	83*5479.*56 -	1513/041).786 8
FSM\$S788)	83*5479.1*6 -	151314)*.776 8
FSM\$S78)0	83*547*916 -	1513141).7/6 8
FSM\$S78)1	83*5471.8*6 -	151318)*.806 8
FSM\$S78)/	83*54/7.156 -	15131841*.996 8
FSM\$S78)7	83*54/0.776 -	15131747).7)6 8
FSM\$S78)*	83*541/.716 -	151317405./76 8
FSM\$S78)5	83*5401.786 -	1513194/7.186 8
FSM\$S78)9	83**4*8.806 -	1513154)*.7*6 8
FSM\$S78)7	83**477.816 -	151315417.076 8
FSM\$S78)8	83**419.856 -	15131*477./86 8
FSM\$S78))	83*7457.)86 -	15131*40/.*76 8
FSM\$S7)00	83*74*8./56 -	1513174*5.)96 8
FSM\$S7)01	83*74/7.*6 -	151317417.516 8
FSM\$S7)0/	83*7405.076 -	15131/4*././16 8
FSM\$S7)07	83*/4*0.)96 -	15131/41/.196 8
FSM\$S7)0*	83*/415.7*6 -	1513114*7.*76 8
FSM\$S7)05	83*14*8./76 -	151311419.116 8
FSM\$S7)09	83*141).7/6 -	151310450./86 8
FSM\$S7)07	83*04*.)8)6 -	1513104/9.006 8
FSM\$S7)08	83*0418.816 -	151310407.756 8
FSM\$S7)0)	837)*7.956 -	151304)*./896 8
FSM\$S7)10	837)415.*86 -	151304)*./016 8
FSM\$S7)11	8378)*./786 -	151304)09.8*6 8
FSM\$S7)1/	8378)08.*56 -	151308451.*16 8
FSM\$S7)17	8377477.786 -	151308477.796 8
FSM\$S7)1*	8379455.*06 -	1513084/*876 8

FSM\$S7)15	8379:19.786 -	151308:1*.196 8
FSM\$S7)19	8375:79.816 -	151308:05.996 8
FSM\$S7)17	8375:09.9)6 -	151308:00.556 8
FSM\$S7)18	837*:79.7)6 -	151307:59.7/6 8
FSM\$S7)1)	837*:05.)56 -	151307:5*.186 8
FSM\$S7)/0	837*:0*.156 -	151307:5*.0*6 8
FSM\$S7)/1	8377:5.516 -	151307:51.)76 8
FSM\$S7)//	837/:*9.816 -	151307:51.)06 8
FSM\$S7)/7	837/:08.176 -	151307:57.)*6 8



FSM\$S7)78	83*740/.786 -	1*)359470./16 8
FSM\$S7)7)	83*9478.9*6 -	1*)357407.506 8
FSM\$S7)*0	83*9419.816 -	1*)357478.076 8
FSM\$S7)*1	83*5459.)56 -	1*)358417.876 8
FSM\$S7)*1	83*547).1/6 -	1*)358450.956 8
FSM\$S7)*7	83*547.786 -	1*)35448.*6 8
FSM\$S7)**	83*5410./76 -	150300405.796 8
FSM\$S7)*5	83**45).086 -	1503004*..)*6 8
FSM\$S7)*9	83**4*).)76 -	1503014/1.086 8
FSM\$S7)*7	83**4*/.786 -	1503040/.796 8
FSM\$S7)*8	83**477./16 -	150304**8/6 8
FSM\$S7)*)	83**47*.506 -	1503074/7.106 8
FSM\$S7)50	83**47*./76 -	15030*40).*86 8







FSM\$\$*178	)3074/*896 -	1*)358400./)6 8
FSM\$\$*17)	)307405.176 -	1*)3574/7.576 8
FSM\$\$*1*0	)3094*7.806 -	1*)359455.856 8
FSM\$\$*1*1	)3094/0.806 -	1*)3594/5.756 8
FSM\$\$*1*/	)305459./76 -	1*)355459.116 8
FSM\$\$*1*7	)305470.176 -	1*)3554/8./16 8
FSM\$\$*1**	)30540/.9)6 -	1*)355401.776 8
FSM\$\$*1*5	)30*4**.) /6 -	1*)35*4*5.896 8
FSM\$\$*1*9	)30*4/9.9*6 -	1*)35*470.5)6 8
FSM\$\$*1*7	)30*41/.516 -	1*)35*41).*16 8
FSM\$\$*1*8	)30747).)06 -	1*)35745*.)96 8
FSM\$\$*1*)	)307405.)86 -	1*)35747/.*06 8
FSM\$\$*150	)30/470.896 -	1*)357411.806 8
FSM\$\$*151	)30145).)16 -	1*)35/455.986 8
FSM\$\$*15/	)3014/8./76 -	1*)35/4*1.086 8
FSM\$\$*157	)300455.8)6 -	1*)35/4/8.0*6 8
FSM\$\$*15*	)3004//.)96 -	1*)35/419.576 8
FSM\$\$*155	835)4*5./76 -	1*)35/405.*76 8
FSM\$\$*159	835)409.)96 -	1*)351459.**6 8
FSM\$\$*157	83584/8./96 -	1*)3514*.)5/6 8
FSM\$\$*158	83574*)./ *6 -	1*)3514**.)7/6 8
FSM\$\$*15)	8357410.0/6 -	1*)3514*./076 8
FSM\$\$*190	8359470.716 -	1*)3514*1.596 8
FSM\$\$*191	8355451.**6 -	1*)3514*7.1)6 8
FSM\$\$*19/	835541/.716 -	1*)3514*9.)86 8
FSM\$\$*197	835*477.**6 -	1*)35145/.8)6 8

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FSM\$\$*19*	837*47/.116 -	1*)3/847).976 8
FSM\$\$*195	8377457.) *6 -	1*)3/84*./0/6 8
FSM\$\$*199	83774/7.) /6 -	1*)3/84*9.0*6 8
FSM\$\$*197	837/450.176 -	1*)3/8451.986 8
FSM\$\$*198	837/41/.8*6 -	1*)3/845).806 8
FSM\$\$*19)	83714*0.706 -	1*)3/409.916 8
FSM\$\$*170	8371401.776 -	1*)3/419.8)6 8
FSM\$\$*171	83704/7.7)6 -	1*)3/4/).776 8
FSM\$\$*17/	83/4)459.1/6 -	1*)3/47).916 8
FSM\$\$*177	83/4)4/0.*76 -	1*)3/45*.956 8
FSM\$\$*17*	83/84*5.976 -	1*)370411.576 8
FSM\$\$*175	83/8411.816 -	1*)370470.7*6 8
FSM\$\$*179	83/747).016 -	1*)370450.8)6 8
FSM\$\$*177	83/7407.7*6 -	1*)371417.186 8
FSM\$\$*178	83/94**.)196 -	1*)371470.776 8
FSM\$\$*17)	83/94/1.706 -	1*)3714*.) /16 8
FSM\$\$*180	83/545).) )6 -	1*)37/408.576 8
FSM\$\$*181	83/547*.)7/6 -	1*)37/477.1)6 8
FSM\$\$*18/	83/540).8)6 -	1*)37/45).056 8

FSM\$\$*18*	83/*1/*.)56 -	1*)37745*./16 8
FSM\$\$*185	83/*11*.796 -	1*)37*408.7)6 8
FSM\$\$*189	83/7458./ /6 -	1*)37*47/.886 8
FSM\$\$*187	83/74*./9)6 -	1*)37*458.0/6 8
FSM\$\$*188	83/74/7.8)6 -	1*)375471.7/6 8
FSM\$\$*18)	83/7409.8)6 -	1*)379409.786 8
FSM\$\$*1)0	83//451.756 -	1*)3794*1.)06 8
FSM\$\$*1)1	83//478.516 -	1*)377418.186 8
FSM\$\$*1)/	83//4/7./16 -	1*)377455.116 8
FSM\$\$*1)7	83//417.886 -	1*)37847/.5)6 8
FSM\$\$*1)*	83//410.556 -	1*)37)410.516 8
FSM\$\$*1)5	83//409.8)6 -	1*)37)47*.876 8
FSM\$\$*1)9	83//40*.096 -	1*)37)45).7*6 8
FSM\$\$*1)7	83//40/.176 -	1*)3*04/1.906 8
FSM\$\$*1)8	83//400.596 -	1*)3*0451.196 8
FSM\$\$*1))	83//400.156 -	1*)3*14/0.796 8
FSM\$\$*/00	83//400.)*6 -	1*)3*1450.796 8
FSM\$\$*/01	83//40/.916 -	1*)3* /417.786 8
FSM\$\$*/0/	83//405.716 -	1*)3* /4*5.116 8
FSM\$\$*/07	83//410.916 -	1*)3*74/5./06 8
FSM\$\$*/0*	83//418.1/6 -	1*)3**40*.)76 8
FSM\$\$*/05	83//4/7.9*6 -	1*)3**4*7.986 8
FSM\$\$*/09	83//47)./76 -	1*)3*54/1.896 8
FSM\$\$*/07	83//45/.)76 -	1*)3*545).776 8
FSM\$\$*/08	83/7408.9)6 -	1*)3*9479.006 8
FSM\$\$*/0)	83/74/9.*06 -	1*)3*7411.7*6 8
FSM\$\$*/10	83/74*9.076 -	1*)3*74*9.*56 8
FSM\$\$*/11	83/*407.576 -	1*)3*84/0.076 8
FSM\$\$*/1/	83/*470.8*6 -	1*)3*845/.776 8
FSM\$\$*/17	83/*45/.8)6 -	1*)3* )4/0.0)6 8
FSM\$\$*/1*	83/5419./96 -	1*)3* )4*9.706 8
FSM\$\$*/15	83/54*0.8)6 -	1*)35041/.1/6 8
FSM\$\$*/19	83/9409.776 -	1*)350479.716 8
FSM\$\$*/17	83/9477.7/6 -	1*)35045)./16 8
FSM\$\$*/18	83/740*.006 -	1*)3514//.* /6 8
FSM\$\$*/1)	83/7475.*96 -	1*)3514*7.)6 8

FSM\$\$*/7*	83794*1./6 -	1*)35*4//.876 8
FSM\$\$*/75	83774/0.706 -	1*)35*4/0.*76 8
FSM\$\$*/79	837745).006 -	1*)35*415.)96 8
FSM\$\$*/77	8378477.7)6 -	1*)35*40).796 8
FSM\$\$*/78	837)415.0/6 -	1*)35*400.8/6 8
FSM\$\$*/7)	837)45/.176 -	1*)357450./96 8
FSM\$\$*/*0	83*04/8.976 -	1*)357477.7*6 8
FSM\$\$*/*1	83*140*./6 -	1*)3574/7./76 8
FSM\$\$*/*/	83*147).7)6 -	1*)357409.)16 8
FSM\$\$*/*7	83*/417.**6 -	1*)35/4*8.706 8
FSM\$\$*/**	83*/4**.*006 -	1*)35/470./)6 8
FSM\$\$*/*5	83*7417.916 -	1*)35/410.*06 8
FSM\$\$*/*9	83*74*././6 -	1*)3514*).076 8





FSM\$\$*71*	7359**./76 -	15*3094/7.896 8
FSM\$\$*715	73594).5*6 -	15*30945/.976 8
FSM\$\$*719	7355457.176 -	15*3074/7.016 8
FSM\$\$*717	73554/8.886 -	15*30840/.896 8
FSM\$\$*718	7355409.786 -	15*3084*0.116 8
FSM\$\$*71)	735*450./16 -	15*30)411.986 8
FSM\$\$*7/0	735*475./16 -	15*30)4**076 8
FSM\$\$*7/1	735*419.006 -	15*310407.576 8
FSM\$\$*7//	7357457.7)6 -	15*310471.8/6 8
FSM\$\$*7/7	73574**.)76 -	15*310450.706 8
FSM\$\$*7/*	73574/9.)76 -	15*311418.176 8
FSM\$\$*7/5	7357410.)6 -	15*3114*9.856 8
FSM\$\$*7/9	735/45*.)76 -	15*31/419./96 8
FSM\$\$*7/7	735/4*0.)*6 -	15*31/4*9.7*6 8
FSM\$\$*7/8	735/4/8.*76 -	15*317419.*06 8
FSM\$\$*7/)	735/417.796 -	15*3174*9.)6 8
FSM\$\$*770	735/40*9)6 -	15*314/5.**6 8
FSM\$\$*771	735145*.176 -	15*31540*.5*6 8
FSM\$\$*77/	73514*5.856 -	15*3154**176 8
FSM\$\$*777	73514*0.)6 -	15*319418.586 8
FSM\$\$*77*	7351479.7*6 -	15*31945/.986 8
FSM\$\$*775	735147*.006 -	15*3174/9.)*6 8
FSM\$\$*779	7351477.1/6 -	15*318407.876 8
FSM\$\$*777	735147*.556 -	15*3184*8.786 8
FSM\$\$*778	7351478./86 -	15*31)4/).596 8
FSM\$\$*77)	73514**.)6 -	15*3/0410.056 8
FSM\$\$*7*0	7351451.876 -	15*3/04*7.586 8
FSM\$\$*7*1	735/401.*06 -	15*3/14/*996 8
FSM\$\$*7*/	735/41/.876 -	15*3//401.186 8
FSM\$\$*7*7	735/4/7.786 -	15*3//4*1.116 8
FSM\$\$*7**	735/4*5.006 -	15*3/74/0.116 8
FSM\$\$*7*5	735740*.*76 -	15*3/7458.0/6 8
FSM\$\$*7*9	7357418.**6 -	15*3/*4//.7)6 8
FSM\$\$*7*7	735747).776 -	15*3/*455.**6 8
FSM\$\$*7*8	735*40/.056 -	15*3/54/7.716 8
FSM\$\$*7*)	735*418.*56 -	15*3/54*8.786 8
FSM\$\$*750	735*475.916 -	15*3/9408.876 8
FSM\$\$*751	735*45/.*76 -	15*3/94/7.706 8
FSM\$\$*75/	7355410.*86 -	15*3/94*9.586 8
FSM\$\$*757	7355479.706 -	15*3/7411.886 8
FSM\$\$*75*	7359407.7*6 -	15*3/7475.856 8
FSM\$\$*755	7359470.756 -	15*3/7458./)6 8
FSM\$\$*759	7359457.106 -	15*3/8415./56 8
FSM\$\$*757	7357419.0)6 -	15*3/8471.7*6 8
FSM\$\$*758	73574*9.776 -	15*3/8450.8)6 8
FSM\$\$*75)	7358417.586 -	15*3/)408.)06 8
FSM\$\$*790	735845/.1)6 -	15*3/)4/9.7/6 8
FSM\$\$*791	735)40/.7)6 -	15*3/)471.5)6 8
FSM\$\$*79/	735)410.9/6 -	15*3/)475.*76 8
FSM\$\$*797	735)47/.)16 -	15*3/)4*5.976 8

FSM\$\$*79*	735)45.)16 -	15*3/)457.056 8
FSM\$\$*795	8300417.*86 -	15*37040*.016 8
FSM\$\$*799	83004*9.006 -	15*37041*.*16 8
FSM\$\$*797	830141*.)/6 -	15*3704/7.916 8
FSM\$\$*798	8301477.516 -	15*3704/.)96 8
FSM\$\$*79)	830/400./86 -	15*370475.586 8
FSM\$\$*770	830/4/8.986 -	15*3704*1.556 8
FSM\$\$*771	830/457.716 -	15*3704*9.776 8
FSM\$\$*77/	8307477.7/6 -	15*370451./)6 8
FSM\$\$*777	830*415.)86 -	15*370457.)/6 8
FSM\$\$*77*	830*45*.7/6 -	15*37045*.516 8
FSM\$\$*775	830547/.9*6 -	15*370457.096 8
FSM\$\$*779	8309410.876 -	15*3704*.)586 8
FSM\$\$*777	83094*7.776 -	15*370451.*/6 8
FSM\$\$*778	8307419.796 -	15*370451.796 8
FSM\$\$*77)	8307458.)*6 -	15*370450.106 8
FSM\$\$*780	83084*0.)56 -	15*3704*5.)76 8
FSM\$\$*781	830/4//.9*6 -	15*37047/.)7)6 8
FSM\$\$*78/	8310407.8)6 -	15*370470.786 8
FSM\$\$*787	83104**5*6 -	15*370418.)76 8
FSM\$\$*78*	83114/1.)56 -	15*370409./56 8
FSM\$\$*785	831145/.7)6 -	15*3/)45*.776 8
FSM\$\$*789	831/4/7.096 -	15*3/)4*1.016 8
FSM\$\$*787	831/45/.9)6 -	15*3/)4/9.716 8
FSM\$\$*788	83174/1.9/6 -	15*3/)410./76 8
FSM\$\$*78)	83174*7.076 -	15*3/8457./56 8
FSM\$\$*7)0	831*40*.076 -	15*3/84*7.506 8
FSM\$\$*7)1	831*471.086 -	15*3/84/*./56 8
FSM\$\$*7)/	831*457.1)6 -	15*3/8407.776 8
FSM\$\$*7)7	83154//.7*6 -	15*3/74*./1/6 8
FSM\$\$*7)*	83154*9.*76 -	15*3/741).776 8
FSM\$\$*7)5	8319417./6 -	15*3/9459.176 8
FSM\$\$*7)9	83194*9.706 -	15*3/9471.*06 8
FSM\$\$*7)7	831741*.8/6 -	15*3/9405.106 8
FSM\$\$*7)8	83174*1.5/6 -	15*3/5477.776 8
FSM\$\$*7))	8318407.076 -	15*3/541/.786 8
FSM\$\$**00	83184/7.*/6 -	15*3/*4*7./)6 8
FSM\$\$**01	83184*/.956 -	15*3/*4/0.)16 8
FSM\$\$**0/	831)407.*76 -	15*3/74*).*76 8
FSM\$\$**07	831/4//.556 -	15*3/7419.)06 8
FSM\$\$**0*	831)47/.)96 -	15*3//4*7.*/6 8
FSM\$\$**05	831)455.916 -	15*3//40).086 8
FSM\$\$**09	83/0410.5/6 -	15*3/1471.*76 8
FSM\$\$**07	83/04/7.7/6 -	15*3/0457.0)6 8
FSM\$\$**08	83/0477.)76 -	15*3/041*.*056 8
FSM\$\$**0)	83/04*1.)96 -	15*31)477.756 8
FSM\$\$**10	83/04*8.0)6 -	15*31)401.086 8
FSM\$\$**11	83/045/.7*6 -	15*3184/*.*156 8
FSM\$\$**1/	83/045*.706 -	15*3174*7.056 8
FSM\$\$**17	83/0455.196 -	15*31740).876 8

FSM\$S**1*	83/0457.5)6 -	15*3194/7.706 8
FSM\$S**15	83/04*.576 -	15*3154**.)06 8
FSM\$S**19	83/04**.)9/6 -	15*315411.7/6 8
FSM\$S**17	83/0478.1*6 -	15*31*478.0/6 8
FSM\$S**18	83/0470.176 -	15*31*405.056 8
FSM\$S**1)	83/041).816 -	15*3174/).796 8
FSM\$S**/0	83/0407.776 -	15*31/455.056 8
FSM\$S**/1	83/0401.1/6 -	15*31/471.9)6 8
FSM\$S**//	831)45).886 -	15*31/4/7.*86 8
FSM\$S**/7	831)4*.9)6 -	15*311455.9/6 8
FSM\$S**/*	831)478.096 -	15*3114/*./96 8
FSM\$S**/5	831)4/*.)6 -	15*310457.*86 8
FSM\$S**/9	831)410.576 -	15*3104/7.7*6 8
FSM\$S**/7	8318451.)/6 -	15*30)4*9.576 8
FSM\$S**/8	8318471./56 -	15*30)410.8*6 8
FSM\$S**/)	8318408.906 -	15*308479.*06 8
FSM\$S**70	83174**.)0*6 -	15*308407.706 8
FSM\$S**71	8317417.9*6 -	15*307471.956 8
FSM\$S**7/	83194*.)*)6 -	15*307401.576 8
FSM\$S**77	831941).9)6 -	15*309477.1*6 8
FSM\$S**7*	83154*8.7/6 -	15*309409.*56 8
FSM\$S**75	8315415.*)6 -	15*3054*1.906 8
FSM\$S**79	831*4*1.716 -	15*305418.976 8
FSM\$S**77	831*4//.756 -	15*305407.096 8
FSM\$S**78	8317457.8)6 -	15*30*450.706 8
FSM\$S**7)	83174/1.716 -	15*30*477.)76 8
FSM\$S***0	831/4*7.)76 -	15*30*418.)16 8
FSM\$S***1	831/417.8*6 -	15*30*405.576 8
FSM\$S***/	83114*./916 -	15*3074*8.996 8
FSM\$S***7	8311410.906 -	15*307477.7/6 8
FSM\$S****	8310477.886 -	15*30741).596 8
FSM\$S****5	83104/*706 -	15*30741*.7/6 8
FSM\$S****9	83104/0.096 -	15*30741/.706 8
FSM\$S****7	830)4*.)9/6 -	15*307401.8)6 8
FSM\$S****8	830)4//.)06 -	15*30/457./96 8
FSM\$S****)	8308455.876 -	15*30/4*5.986 8
FSM\$S**50	8308417.716 -	15*30/479.986 8
FSM\$S**51	8307478.7/6 -	15*30/4/).816 8
FSM\$S**5/	830945).016 -	15*30/4/5.106 8
FSM\$S**57	8309418.7/6 -	15*30/4//.7)6 8
FSM\$S**5*	8305478.7*6 -	15*30/4/1.)56 8
FSM\$S**55	830*458.006 -	15*30/4/7.776 8
FSM\$S**59	830*417.876 -	15*30/4/7.8*6 8

**0rol + Territorial Seas (1\$M)**

1) The outer "i&it of the territoria" sea of 0rol + is the "ine co&encin! at point FSMTS66.2 in the fo"o+in! ta#"e and runnin! a"on! !eodesic se.uentia"y connectin! each point in the ta#"e and endin! at the "ast point &entioned.

/) In the table,

a) Lines are generated by reference to points and

#) The columns in the table set out the following information about the points,

i) The point identifier (Point 12) is shown in the first column in the table

(1) S as in FSMTS... means "Serritoria" Seal and

ii)

FSM\$\$**7	73154/1.796 -	155308477.796 8
FSM\$\$**)*	731541/.186 -	155308458.056 8
FSM\$\$**5	731*457.8)6 -	15530)47*.7*6 8
FSM\$\$**9	731*450.9*6 -	15530)*1.1/6 8
FSM\$\$**7	731*4*1.7)6 -	155310401.*56 8
FSM\$\$**8	731*4/5.196 -	155310479.076 8
FSM\$\$**))	731*410.786 -	155311411.*16 8
FSM\$\$*500	7317458./76 -	1553114*7.506 8
FSM\$\$*501	73174*7.9)6 -	15531/4/*1)6 8
FSM\$\$*50/	73174*././6 -	15531/4*9.906 8
FSM\$\$*507	7317477.996 -	155317407.)86 8
FSM\$\$*50*	7317477.556 -	155317470.706 8
FSM\$\$*505	7317470.156 -	15531745/.7*6 8
FSM\$\$*509	73174/7.0*6 -	15531*418.)*6 8
FSM\$\$*507	73174/*886 -	15531*4*5./56 8
FSM\$\$*508	73174/7.*)6 -	155315417.*)6 8
FSM\$\$*50)	73174/7.576 -	1553154*)776 8
FSM\$\$*510	73174/7.576 -	15531545/.016 8
FSM\$\$*511	73174/7.)16 -	15531940*.756 8
FSM\$\$*51/	7317415.716 -	1553194/*1/6 8
FSM\$\$*517	731741*.876 -	1553194/9.7*6 8
FSM\$\$*51*	7317400.956 -	15531740*.)06 8
FSM\$\$*515	731/4*8.9)6 -	1553174**/06 8
FSM\$\$*519	731/478.)96 -	1553184/*1/6 8
FSM\$\$*517	731/471.0/6 -	15531)409.5*6 8
FSM\$\$*518	731/4/7./*6 -	15531)470.976 8
FSM\$\$*51)	731/4/*./76 -	15531)45*.)16 8
FSM\$\$*5/0	731/4/1.**6 -	1553/04/5.796 8
FSM\$\$*5/1	731/41.)76 -	1553/0459.716 8
FSM\$\$*5//	731/41).756 -	1553/14/7.9)6 8
FSM\$\$*5/7	731/4/0.)56 -	1553//407.756 8
FSM\$\$*5/*	731/4/7.)16 -	1553//478.)06 8
FSM\$\$*5/5	731/4/7.776 -	1553/7408.)6 8
FSM\$\$*5/9	731/47/.816 -	1553/7478.)06 8



FSM\$\$*5)7	7378)7).886 -	1553794//.*56 8
FSM\$\$*5)*	737)41*.176 -	15537941/.576 8
FSM\$\$*5)5	737)4*5.156 -	15537940/.0/6 8
FSM\$\$*5)9	73*04//.956 -	1553754*7./76 8





FSM\$\$*9)7	737*178.086 -	15*3594**796 8
FSM\$\$*9)*	737*100.806 -	15*3594*1.096 8
FSM\$\$*9)5	73774/7.*06 -	15*35947).706 8
FSM\$\$*9)9	737/4*5.) )6 -	15*3594*0./76 8
FSM\$\$*9)7	737/408.956 -	15*3594*/.7)6 8
FSM\$\$*9)8	7371471.* )6 -	15*3594*7./ *6 8

FSM\$\$*7/7	7378471./96 -	15*3*)4*7.596 8
FSM\$\$*7/*	737847.)6 -	15*35041/.9)6 8
FSM\$\$*7/5	737840/.1/6 -	15*350451.)6 8
FSM\$\$*7/9	7377450.176 -	15*3514/9.*96 8
FSM\$\$*7/7	73774*1.9)6 -	15*35145*./76 8
FSM\$\$*7/8	737747*.776 -	15*35/4//.7/6 8
FSM\$\$*7/)	73774/8.116 -	15*35/450.9)6 8
FSM\$\$*770	73774/7.776 -	15*35741*.*96 8
FSM\$\$*771	737741).*76 -	15*357478.776 8
FSM\$\$*77/	7377419.056 -	15*35*40/.716 8
FSM\$\$*777	7377417.506 -	15*35*4/7.1*6 8
FSM\$\$*77*	7377411.7)6 -	15*35*459.7)6 8
FSM\$\$*775	7377410.506 -	15*3554/9.516 8
FSM\$\$*779	7377410.856 -	15*355459./*6 8
FSM\$\$*777	7377411.786 -	15*3594/9.556 8
FSM\$\$*778	737741/.756 -	15*359*8.)86 8
FSM\$\$*77)	737741*.* /6 -	15*357411.796 8
FSM\$\$*7*0	7377418.776 -	15*357*.)716 8
FSM\$\$*7*1	7377418.986 -	15*35745/.106 8
FSM\$\$*7*/	737741).756 -	15*358400.956 8
FSM\$\$*7*7	73774/0.* /6 -	15*358405.8*6 8
FSM\$\$*7**	73774/*.*96 -	15*358479.076 8
FSM\$\$*7*5	73774/).716 -	15*35)408.156 8
FSM\$\$*7*9	7377479.*16 -	15*35)4*0.006 8
FSM\$\$*7*7	73774*./ /16 -	155300405.8/6 8
FSM\$\$*7*8	737745./ /56 -	1553004*8/6 8
FSM\$\$*7*)	7378407./56 -	1553014/1.016 8
FSM\$\$*750	7378419.176 -	155301459.586 8
FSM\$\$*751	7378470.886 -	15530/471.*76 8
FSM\$\$*75/	73784*7.776 -	15530/458.0*6 8
FSM\$\$*757	737)400.8)6 -	155307471.986 8
FSM\$\$*75*	737)419.8/6 -	15530745).886 8
FSM\$\$*755	737)47*.016 -	15530*4/7.776 8
FSM\$\$*759	737)4*1.796 -	15530*478.776 8
FSM\$\$*757	73*0400.7/6 -	155305409.956 8
FSM\$\$*758	73*04/0.596 -	155305477.996 8
FSM\$\$*75)	73*04/8.*16 -	1553054*7.986 8
FSM\$\$*790	73*0478.796 -	155305459.8/6 8
FSM\$\$*791	73*045).7/6 -	1553094/1.776 8
FSM\$\$*79/	73*14/1.786 -	1553094*5.756 8
FSM\$\$*797	73*14*.*.)16 -	155307408.7/6 8
FSM\$\$*79*	73*14*.)1/6 -	15530741/.7/6 8
FSM\$\$*795	73*/419.776 -	155307477.576 8
FSM\$\$*799	73*/4*5.996 -	155308400.)86 8
FSM\$\$*797	73*7415.7/6 -	1553084//.876 8
FSM\$\$*798	73*74*9.886 -	1553084*7./06 8

FSM\$\$*777	73*7:01./76 -	155310:0)./76 8
FSM\$\$*77*	73*7:4*/.576 -	155310:1).906 8
FSM\$\$*775	73*8:/0.8/6 -	155310:4/7.156 8
FSM\$\$*779	73*8:5).*/6 -	155310:7/.9*6 8
FSM\$\$*777	73*)477.776 -	155310:75.)76 8
FSM\$\$*778	7350:07.*76 -	155310:77.706 8
FSM\$\$*77)	7350:4*0./06 -	155310:78.176 8
FSM\$\$*780	7351:41/.)76 -	155310:77.086 8
FSM\$\$*781	7351:4*5.956 -	155310:7*.596 8
FSM\$\$*78/	735/411.116 -	155310:71.7)6 8
FSM\$\$*787	735/479.*96 -	155310:4/8.116 8
FSM\$\$*78*	7357:0).856 -	155310:4//./6 8
FSM\$\$*785	7357:4*(.)76 -	155310:4*.786 8
FSM\$\$*789	7357:5/.776 -	155310:41/.*6 8
FSM\$\$*787	735*4/5.5*6 -	155310:407.906 8
FSM\$\$*788	735*459.9)6 -	15530:457.)76 8
FSM\$\$*78)	7355:4/7.776 -	15530:4)*./.)56 8
FSM\$\$*7)0	7355:4*7.886 -	15530:47*.876 8
FSM\$\$*7)1	7359:4/5.)56 -	15530:418.776 8
FSM\$\$*7)/	7357:07.006 -	155308:45).9*6 8
FSM\$\$*7)7	7357:7).016 -	155308:47).*96 8
FSM\$\$*7)*	7358:41/.806 -	155308:418.596 8
FSM\$\$*7)5	7358:71.)/6 -	155308:405.8)6 8
FSM\$\$*7)9	7358:50.9*6 -	155307:45/.9/6 8
FSM\$\$*7)7	735)419.7*6 -	155307:47/.)96 8
FSM\$\$*7)8	735)4*1.)/6 -	155307:41/.1*6 8
FSM\$\$*7))	*300:09.176 -	155309:450./16 8
FSM\$\$*800	*300:7*.7*6 -	155309:4//.716 8
FSM\$\$*801	*301:01.756 -	155305:45/.876 8
FSM\$\$*80/	*301:10./06 -	155305:4*7./56 8
FSM\$\$*807	*301:70.*6 -	155305:418.856 8
FSM\$\$*80*	*301:*(.)16 -	155305:40/.)*6 8
FSM\$\$*805	*301:57.986 -	15530*4*8.576 8
FSM\$\$*809	*30/41*.516 -	15530*418.976 8
FSM\$\$*807	*30/477.816 -	155307:4*7.7)6 8
FSM\$\$*808	*30/4*(.)076 -	155307:4/1.756 8
FSM\$\$*80)	*307:07./6 -	15530:455.0)6 8



FSMSS*877	73514*5.596 -	15*3*/475.056 8
FSMSS*87*	7351407.006 -	15*3*/47/.9/6 8
FSMSS*875	7350455.9)6 -	15*3*/47/.176 8
FSMSS*879	73504**7.716 -	15*3*/471.7/6 8
FSMSS*877	7350405.876 -	15*3*/470.)96 8
FSMSS*878	73*)4/7.*76 -	15*3*/47/./*6 8

; a\*in#amaran#i Territorial Seas (1\$M)

1) \$he outer "i&it of the territoria" sea of ; a\*in#amaran#i is the "ine co&&encin! at point FSMTS682( in the fo""o+in! ta#"e and runnin! a"on! !eodesic se.uentia""y connectin! each point in the ta#"e and endin! at the "ast point &entioned.

/) In the ta#"e,

a) 0ines are !enerated #y reference to points! and

#) \$he co"u&ns in the ta#"e set out the fo""o+in! infor&ation a#out the points,

i) \$he point identifier (Point I2) is sho+n in the first co"u&n in the ta#"e!

(1) \$S% as in FSMTS...% &eans \$erritoria" Seal and

ii) \$he !eo!raphic coordinates for each point are sho+n in the second and third co"u&ns of t

FSM\$\$*)07	035/41*.796 -	15*3784/*956 8
FSM\$\$*)0*	0351457.5)6 -	15*378457./86 8
FSM\$\$*)05	0351470.506 -	15*37)4/7.876 8
FSM\$\$*)09	035141./.*6 -	15*37)457.)86 8
FSM\$\$*)07	0350455.*76 -	15*3*04/8.)76 8
FSM\$\$*)08	03504*0./56 -	15*3*1400.976 8
FSM\$\$*)0)	03504/8./06 -	15*3*14/7.)*6 8
FSM\$\$*)10	0350417./)6 -	15*3*1455.986 8
FSM\$\$*)11	0350407.556 -	15*3*/4/7.856 8
FSM\$\$*)1/	03*)457.)56 -	15*3*/457.756 8
FSM\$\$*)17	03*)45/.*86 -	15*3*741/.976 8
FSM\$\$*)1*	03*)4**.*7*6 -	15*3*74**.*576 8
FSM\$\$*)15	03*)477.9)6 -	15*3**419.796 8
FSM\$\$*)19	03*)47/.5/6 -	15*3**4*.)96 8
FSM\$\$*)17	03*)47/./76 -	15*3**451.086 8
FSM\$\$*)18	03*)4/8.076 -	15*3*54/*186 8
FSM\$\$*)1)	03*)4/*.*776 -	15*3*9405.956 8
FSM\$\$*)/0	03*)4/7.8/6 -	15*3*94*7./*6 8
FSM\$\$*)/1	03*)4/5.776 -	15*3*74/8.816 8
FSM\$\$*)//	03*)4/./96 -	15*3*8410./76 8
FSM\$\$*)/7	03*)475.906 -	15*3*8451.756 8
FSM\$\$*)/*	03*)4*./056 -	15*3*)4/7.116 8
FSM\$\$*)/5	03*)4*.)76 -	15*3*)45*.556 8
FSM\$\$*)/9	03*)45./.*6 -	15*3504/5.906 8
FSM\$\$*)/7	035040.)*)6 -	15*350459./16 8
FSM\$\$*)/8	0350418.9/6 -	15*351418.976 8
FSM\$\$*)/)	03504/8.056 -	15*3514*0.876 8
FSM\$\$*)70	0350479./16 -	15*35/40/*96 8
FSM\$\$*)71	03504*5.076 -	15*35/4/7.8/6 8
FSM\$\$*)7/	0350458.*)6 -	15*35/457./6 8
FSM\$\$*)77	0351408.7*6 -	15*357417.806 8
FSM\$\$*)7*	0351418.8*6 -	15*35747*.076 8
FSM\$\$*)75	03514/./706 -	15*3574*0.996 8
FSM\$\$*)79	03514*./956 -	15*35*419.8)6 8
FSM\$\$*)77	035/405.096 -	15*35*451.886 8
FSM\$\$*)78	035/4/.)*76 -	15*3554/5.576 8
FSM\$\$*)7)	035/455.806 -	15*355457.776 8
FSM\$\$*)*0	03574/0.7*6 -	15*3594/5.*76 8
FSM\$\$*)*1	03574*7.0)6 -	15*359451.8)6 8
FSM\$\$*)*/	035*41*.786 -	15*357419.)/6 8
FSM\$\$*)*7	035*475.976 -	15*35747*.776 8
FSM\$\$*)**	035*457.1/6 -	15*357451.076 8
FSM\$\$*)*5	0355415./.*6 -	15*35840*.776 8
FSM\$\$*)*9	0355477.776 -	15*358417.056 8
FSM\$\$*)*7	0355457.*)6 -	15*35847/.*06 8
FSM\$\$*)*8	03594/1.816 -	15*3584*9.816 8
FSM\$\$*)*)	035945*./)6 -	15*35)40*./56 8
FSM\$\$*)50	0357471.896 -	15*35)4/./576 8
FSM\$\$*)51	035840.)/76 -	15*35)478.*86 8
FSM\$\$*)5/	03584*7.**6 -	15*35)45/./86 8

FSM\$\$*)57	035)411.*06 -	155300400.1)6 8
FSM\$\$*)5*	035)47/.516 -	155300409.5*6 8
FSM\$\$*)55	035)455./76 -	15530041/.806 8
FSM\$\$*)59	1300418.176 -	155300418.776 8
FSM\$\$*)57	130045/.5)6 -	1553004/5.*76 8
FSM\$\$*)58	13014/7.796 -	155300470.)*6 8
FSM\$\$*)5)	13014*)7.*6 -	155300477.816 8
FSM\$\$*)90	130/41/./06 -	155300479.006 8
FSM\$\$*)91	130/477.906 -	155300478.*86 8
FSM\$\$*)9/	13074/0.*76 -	1553004*/.186 8
FSM\$\$*)97	130*407.*16 -	1553004*7.7*6 8
FSM\$\$*)9*	130*475.186 -	1553004*7.*76 8
FSM\$\$*)95	1305409.)16 -	1553004*/.1*6 8
FSM\$\$*)99	1305*1.916 -	15530047).576 8
FSM\$\$*)97	1309419.176 -	155300475./96 8
FSM\$\$*)98	1309450.*16 -	1553004/).756 8
FSM\$\$*)9)	13074/1.*)6 -	1553004/7.)86 8
FSM\$\$*)70	130745/./)6 -	155300417./76 8
FSM\$\$*)71	1308//.786 -	15530040./76 8
FSM\$\$*)7/	1308457.186 -	15*35)45).96 8
FSM\$\$*)77	130)4/7.1*6 -	15*35)4*).776 8
FSM\$\$*)7*	130)45/.906 -	15*35)477.*86 8
FSM\$\$*)75	13104/).006 -	15*35)4/1.116 8
FSM\$\$*)79	131140*.*6 -	15*35)40/.796 8
FSM\$\$*)77	1311478.806 -	15*358*/*.)6 8
FSM\$\$*)78	131/411.)86 -	15*3584/0.786 8
FSM\$\$*)7)	131/4*7.886 -	15*357459.*76 8
FSM\$\$*)80	131741*.*16 -	15*357470.856 8
FSM\$\$*)81	1317471./76 -	15*357415.986 8
FSM\$\$*)8/	13174*7.5*6 -	15*35945).86 8
FSM\$\$*)87	1317459.)56 -	15*359450.9/6 8
FSM\$\$*)8*	131*410.896 -	15*359479.516 8
FSM\$\$*)85	131*477.076 -	15*359408.796 8
FSM\$\$*)89	1315401.986 -	15*35547).986 8
FSM\$\$*)87	1315409.806 -	15*355477.776 8
FSM\$\$*)88	13154/0.796 -	15*355419.156 8
FSM\$\$*)8)	1315477.786 -	15*35*458.576 8
FSM\$\$*)0	13154*7.)86 -	15*35*478.0*6 8
FSM\$\$*)1	1319401.8*6 -	15*35*417.056 8
FSM\$\$*)/	131941)/.*6 -	15*3574*8.916 8
FSM\$\$*)7	1319477.*)6 -	15*3574/0.056 8
FSM\$\$*)*	131945*7.776 -	15*35/450.996 8
FSM\$\$*)5	131740).8*6 -	15*35/4/0.5/6 8
FSM\$\$*)9	13174/7.876 -	15*351*)9.986 8
FSM\$\$*)7	1317479./96 -	15*35141).596 8
FSM\$\$*)8	13174*7./96 -	15*3504*8.)16 8
FSM\$\$*)	131745).76 -	15*350408.876 8
FSM\$\$5000	1318410./76 -	15*3*4/8.086 8
FSM\$\$5001	1318415.196 -	15*3*40*.716 8
FSM\$\$500/	131841).716 -	15*3*84*1.1)6 8







FSM\$\$S5087	5375409.) )6 -	157309457.076 8
FSM\$\$S508*	5375401.) )6 -	157307418./06 8
FSM\$\$S5085	537*45*.) *6 -	15730745/.186 8
FSM\$\$S5089	537*4*) .5*6 -	1573084/9.*56 8
FSM\$\$S5087	537*4*7.796 -	1573084** .196 8
FSM\$\$S5088	537*4*7.) *6 -	157304/1.* /6 8
FSM\$\$S508)	537*4* /.*56 -	15730458.816 8
FSM\$\$S50)0	537*4* / .576 -	15731047/.006 8
FSM\$\$S50)1	537*4** .176 -	157311405.196 8
FSM\$\$S50)/	537*4*7./96 -	157311478./06 8
FSM\$\$S50)7	537*451.) 16 -	15731 /411.096 8
FSM\$\$S50)*	537*458./ )6 -	15731 /4*5.716 8
FSM\$\$S50)5	537*455.)76 -	1573174/7.056 8
FSM\$\$S50)9	537*455.776 -	1573174/8.* /6 8
FSM\$\$S50)7	537*455.7/6 -	157317450.816 8
FSM\$\$S50)8	537*455.576 -	15731*417./06 8
FSM\$\$S50))	537*4*7.176 -	15731*4*1.016 8
FSM\$\$S5100	537*47.)8/6 -	15731540.)1*6 8
FSM\$\$S5101	537*47*.886 -	157315470.*76 8
FSM\$\$S510/	537*4/8.176 -	157319405.9*6 8
FSM\$\$S5107	537*4/7.176 -	157319*1.106 8
FSM\$\$S510*	537*41.) )06 -	157317419.776 8
FSM\$\$S5105	537*418.**6 -	15731745/.556 8
FSM\$\$S5109	537*418.776 -	1573184/8.796 8
FSM\$\$S5107	537*418.776 -	15731847/.* )6 8
FSM\$\$S5108	537*41.) /06 -	1573140.) /16 8
FSM\$\$S510)	537*4/0.706 -	1573147.) )*6 8
FSM\$\$S5110	537*4/7.5/6 -	1573/0410.576 8
FSM\$\$S5111	537*4/.) .7*6 -	1573/045/.056 8
FSM\$\$S511/	537*477.576 -	1573/1477.176 8
FSM\$\$S5117	537*4*7.9/6 -	1573/1457.8*6 8
FSM\$\$S511*	537*4** .116 -	1573//400./86 8
FSM\$\$S5115	537*451.7/6 -	1573//47*.0)6 8
FSM\$\$S5119	5375400.) *6 -	1573/7407.506 8
FSM\$\$S5117	5375411.796 -	1573/74*0.* /6 8
FSM\$\$S5118	53754/.*.156 -	1573/*41/.7)6 8
FSM\$\$S511)	53754/.) /96 -	1573/*4/5.0/6 8
FSM\$\$S51/0	5375477./ *6 -	1573/*4*9.)16 8
FSM\$\$S51/1	537545/.906 -	1573/54/* .796 8
FSM\$\$S51//	5379410.0*6 -	1573/9400.886 8
FSM\$\$S51/7	53794/.) .516 -	1573/9479.786 8
FSM\$\$S51/*	53794*0.) 16 -	1573/9455.706 8
FSM\$\$S51/5	537945.)7)6 -	1573/74/* .7*6 8
FSM\$\$S51/9	53774/* .996 -	1573/7458.806 8
FSM\$\$S51/7	5377451.5/6 -	1573/8471.776 8
FSM\$\$S51/8	537841.) .796 -	1573/40/.)716 8
FSM\$\$S51/)	53784*) .756 -	1573/47/.)006 8
FSM\$\$S5170	537)409.016 -	1573/4)*9.5)6 8
FSM\$\$S5171	537)4/ / .706 -	157370400.9)6 8
FSM\$\$S517/	537)4*9.716 -	1573704/0.086 8

FSM\$\$5177	53*0410.7/6 -	157370478.*96 8
FSM\$\$517*	53*0415.586 -	1573704*1.)*6 8
FSM\$\$5175	53*04*0.576 -	15737045).006 8
FSM\$\$5179	53*1409./56 -	157371415.006 8
FSM\$\$5177	53*147/.576 -	1573714/.)16 8
FSM\$\$5178	53*/407.0*6 -	1573714*7.*06 8
FSM\$\$517)	53*/4* (.7)6 -	15737/407.0/6 8
FSM\$\$51*0	53*7418.576 -	15737/419.7*6 8
FSM\$\$51*1	53*7457.8)6 -	15737/4/8.1*6 8
FSM\$\$51*/	53**4/).786 -	15737/477.716 8
FSM\$\$51*7	53*5407.076 -	15737/4**.)16 8
FSM\$\$51**	53*5479.996 -	15737/450.5*6 8
FSM\$\$51*5	53*9410.*86 -	15737/45*.5)6 8
FSM\$\$51*9	53*9* /.916 -	15737/457.006 8
FSM\$\$51*7	53*741*.816 -	15737/457.)76 8
FSM\$\$51*8	53*74*7.0/6 -	15737/457.5/6 8
FSM\$\$51*)	53*84/1.086 -	15737/455.516 8
FSM\$\$5150	53*8455.0/6 -	15737/451.)06 8
FSM\$\$5151	53*)4/8.756 -	15737/4*9.706 8
FSM\$\$515/	535040/.1)6 -	15737/47.)16 8
FSM\$\$5157	5350* /.) *6 -	15737/4/).586 8
FSM\$\$515*	5351415.*56 -	15737/41).596 8
FSM\$\$5155	53514*7.*96 -	15737/408.076 8
FSM\$\$5159	535 /4/1.1*6 -	15737145*.0)6 8
FSM\$\$5157	535 /4*9./56 -	1573714*9.176 8
FSM\$\$5158	5357407.896 -	1573714*0.006 8
FSM\$\$515)	53574/5.5*6 -	157371471.)6 8
FSM\$\$5190	53574*9.)96 -	1573714/7./)6 8
FSM\$\$5191	5357450./06 -	1573714/1.)/6 8
FSM\$\$519/	535*118.8*6 -	15737140)/16 8
FSM\$\$5197	535*1*9.8)6 -	157370455./86 8
FSM\$\$519*	535541*.7/6 -	1573704*0.1*6 8
FSM\$\$5195	5355451.1/6 -	157370417.5/6 8
FSM\$\$5199	53594/9.516 -	1573/)45/.7*6 8
FSM\$\$5197	535945*.)06 -	1573/)47*.7)6 8
FSM\$\$5198	53574//.*76 -	1573/)415.5*6 8
FSM\$\$519)	53574*1./96 -	1573/)401.756 8
FSM\$\$5170	535745).916 -	1573/84*9.556 8
FSM\$\$5171	53584/7.//6 -	1573/84/9.0)6 8
FSM\$\$517/	53584*5.)/6 -	1573/840*.9*6 8
FSM\$\$5177	535)40/.0)6 -	1573/74*8./96 8
FSM\$\$517*	535)417.776 -	1573/7471.776 8
FSM\$\$5175	535)477.786 -	1573/7417.096 8
FSM\$\$5179	535)457.756 -	1573/94*7.)*6 8
FSM\$\$5177	9300410.7/6 -	1573/94/9.976 8
FSM\$\$5178	93004//.9/6 -	1573/940).996 8
FSM\$\$517)	93004/7.7/6 -	1573/940/.)6 8
FSM\$\$5180	93004**5)6 -	1573/5477.0)6 8
FSM\$\$5181	9301400.776 -	1573/5410.*86 8
FSM\$\$518/	9301410.776 -	1573/*45/.956 8

FSM\$\$5187	9301417.156 -	1573/*4*8./06 8
FSM\$\$518*	93014/*706 -	1573/*4/9.076 8
FSM\$\$5185	9301475.*76 -	1573/*407.5*6 8
FSM\$\$5189	9301478./ /6 -	1573/7457.506 8
FSM\$\$5187	9301450.906 -	1573/7477.156 8

FSM\$\$5/77	53584/0.576 -	15730741*.806 8
FSM\$\$5/7*	5358405.556 -	15730/4*).006 8
FSM\$\$5/75	53574*9.976 -	15730/41).*76 8
FSM\$\$5/79	53574/9./)6 -	157301450.816 8
FSM\$\$5/77	535740*.5)6 -	1573014/7./16 8
FSM\$\$5/78	53594*5.796 -	157301400.776 8
FSM\$\$5/7)	53594/5./*6 -	15730047).176 8
FSM\$\$5/*0	5359400.956 -	15730041*.*)6 8
FSM\$\$5/*1	535547*. )06 -	15935)451.096 8
FSM\$\$5/*/	5355410.)/6 -	15935)470.)*6 8
FSM\$\$5/*7	535*47).916 -	15935)407.056 8
FSM\$\$5/**	535*407.056 -	1593584***.8)6 8
FSM\$\$5/*5	5357477.776 -	1593584/*.*5*6 8
FSM\$\$5/*9	535740*.7*6 -	159358408.876 8
FSM\$\$5/*7	535/47*.976 -	15935745*.556 8
FSM\$\$5/*8	535/4/*.*156 -	1593574*).816 8
FSM\$\$5/*)	535/4/0.*06 -	1593574*8.196 8
FSM\$\$5/50	53514*1.)*6 -	15935747/.5)6 8
FSM\$\$5/51	535140/.996 -	15935741)./96 8
FSM\$\$5/5/	5350//.976 -	159357408.1)6 8
FSM\$\$5/57	53*)*./116 -	15935945).*76 8
FSM\$\$5/5*	53*)401.1/6 -	159359457.016 8
FSM\$\$5/55	53*84).8/6 -	1593594*8.)56 8

FSM\$\$5/97	9310451.016 -	1903/)4/*.576 8
FSM\$\$5/9*	931041/.)*6 -	1903/)477./56 8
FSM\$\$5/95	930)475.*16 -	1903/)4*7.)86 8
FSM\$\$5/99	930)40/.1/6 -	1903/)455.776 8
FSM\$\$5/97	93084/).*76 -	190370408./)6 8
FSM\$\$5/98	9307457.*16 -	1903704//.8/6 8
FSM\$\$5/9)	93074/9.176 -	190370478.886 8
FSM\$\$5/70	9309455.996 -	190370459.*56 8
FSM\$\$5/71	9309479.506 -	190371408.576 8
FSM\$\$5/7/	9309417.7/6 -	1903714/1./06 8
FSM\$\$5/77	9309407.776 -	190371471.1)6 8
FSM\$\$5/7*	930545/.076 -	190371477.806 8
FSM\$\$5/75	93054//.156 -	190371459.096 8
FSM\$\$5/79	930*457.156 -	19037/415.756 8

FSM\$\$5717	930/479.)06 -	1903504).116 8
FSM\$\$571*	9307407.0/6 -	190350*8.186 8
FSM\$\$5715	9307470.976 -	190351415.806 8
FSM\$\$5719	930745).786 -	1903514*1.8)6 8
FSM\$\$5717	930*470.*06 -	19035/409.516 8
FSM\$\$5718	930540/.7/6 -	19035/4/).**6 8
FSM\$\$571)	9305475.**6 -	19035/450.916 8
FSM\$\$57/0	930940).996 -	19035740).)56 8
FSM\$\$57/1	9309*4/.796 -	1903574/9./96 8
FSM\$\$57//	9307415.856 -	1903574*0.)06 8
FSM\$\$57/7	93074*7.596 -	190357457.886 8
FSM\$\$57/*	9308419.596 -	19035*407.5)6 8
FSM\$\$57/5	9308450./06 -	19035*41).996 8
FSM\$\$57/9	930)41/.016 -	19035*4/7.756 8
FSM\$\$57/7	930)47*.096 -	19035*475.1*6 8
FSM\$\$57/8	930)*41.1)6 -	19035*477.786 8
FSM\$\$57/)	93104//.776 -	19035*4*8.886 8
FSM\$\$5770	931140*.)96 -	19035*457.8)6 8
FSM\$\$5771	93114/8.1/6 -	190355401.756 8
FSM\$\$577/	9311451.*06 -	19035540*.856 8
FSM\$\$5777	931/4/9.8/6 -	190355408.1*6 8
FSM\$\$577*	931740/.756 -	19035540).986 8
FSM\$\$5775	931747/.086 -	19035540).956 8
FSM\$\$5779	931*401.786 -	190355408.*16 8
FSM\$\$5777	931*4*7.)*6 -	19035540*.576 8
FSM\$\$5778	93154/5.816 -	19035*458./76 8
FSM\$\$577)	9319407./76 -	19035*4*).576 8
FSM\$\$57*0	93194*7.796 -	19035*478.9*6 8
FSM\$\$57*1	93174/9.806 -	19035*4/5.*96 8
FSM\$\$57*/	9318405.*/6 -	19035*410.076 8
FSM\$\$57*7	9318477.786 -	190357455.176 8
FSM\$\$57**	931)40).796 -	190357478.956 8
FSM\$\$57*5	931)*4*0.106 -	1903574/0.9*6 8
FSM\$\$57*9	93/041/.976 -	19035/45)./86 8
FSM\$\$57*7	93/0479.176 -	19035/4*/./*6 8
FSM\$\$57*8	93/0458.)/6 -	19035/4/*./86 8
FSM\$\$57*)	93/1419.906 -	19035/40).706 8
FSM\$\$5750	93/14*9.776 -	1903514*1.796 8
FSM\$\$5751	93//41*.596 -	19035141/.5)6 8
FSM\$\$575/	93//4*1.076 -	1903504*1.8)6 8
FSM\$\$5757	93/7407./76 -	190350407.8/6 8
FSM\$\$575*	93/7471.776 -	1903*)47/./56 8
FSM\$\$5755	93/7457./76 -	1903*8455.716 8
FSM\$\$5759	93/*419.716 -	1903*841).086 8
FSM\$\$5757	93/*477.196 -	1903*74*1.5*6 8
FSM\$\$5758	93/*455.7*6 -	1903*740/.876 8
FSM\$\$575)	93/5411.)86 -	1903*94/7.0)6 8
FSM\$\$5790	93/54/1.)6 -	1903*545*.7/6 8
FSM\$\$5791	93/5470.816 -	1903*54/5.)96 8
FSM\$\$579/	93/5478.*/6 -	1903**459.896 8

FSM\$\$5797	93/54*7.706 -	1903**475.756 8
FSM\$\$579*	93/54*8.006 -	1903**411./76 8
FSM\$\$5795	93/5451.876 -	1903*74*9.)96 8
FSM\$\$5799	93/545*. )76 -	1903*74//.756 8
FSM\$\$5797	93/9400.076 -	1903*/4*/.106 8
FSM\$\$5798	93/940/.8/6 -	1903*/401.976 8
FSM\$\$579)	93/9407.7*6 -	1903*14/1.096 8
FSM\$\$5770	93/9401.586 -	1903*0*0.5*6 8
FSM\$\$5771	93/5457.556 -	1903*0400.176 8
FSM\$\$577/	93/5451./96 -	19037)4/0.0)6 8
FSM\$\$5777	93/54*7.086 -	190378*1.7/6 8
FSM\$\$577*	93/547/.8/6 -	190378407.856 8
FSM\$\$5775	93/54/0.576 -	1903774/9.5)6 8
FSM\$\$5779	93/5409./76 -	190379450.096 8
FSM\$\$5777	93/*4*.)86 -	19037941*.756 8
FSM\$\$5778	93/*471.806 -	19037547).586 8
FSM\$\$577)	93/*41/.*86 -	190375409.)16 8
FSM\$\$5780	93/7451.*76 -	19037*475.706 8
FSM\$\$5781	93/7478.076 -	19037*419.796 8
FSM\$\$578/	93/74/*0/6 -	190377458.956 8
FSM\$\$5787	93/7400.576 -	190377470.706 8
FSM\$\$578*	93//475.786 -	190377407.886 8
FSM\$\$5785	93//40).706 -	19037/478.7*6 8
FSM\$\$5789	93/14*9.0/6 -	19037/417./06 8
FSM\$\$5787	93/14/1.**6 -	190371457.1/6 8
FSM\$\$5788	93/0457.0/6 -	190371475.)76 8
FSM\$\$578)	93/04/7.5)6 -	190371419./*6 8
FSM\$\$57)0	931)457./76 -	190370457.)86 8
FSM\$\$57)1	931)417.986 -	190370478.)16 8
FSM\$\$57)/	9318*1.1/6 -	1903704/1.856 8



/) In the table,

a) Lines are generated by reference to points and

#) The columns in the table set out the following information about the points,

i) The point identifier (Point ID) is shown in the first column in the table

(1) \$S\$ as in FSMTS... means "Territorial Seal and

ii) The geographic coordinates for each point are shown in the second and third columns of the table.

Point ID	Latitude	Longitude
FSM\$S5*09	937747*.9/6 -	15)37/450.)16 8
FSM\$S5*07	937945).716 -	15)37/458.506 8
FSM\$S5*08	93794/5./16 -	15)377407.816 8
FSM\$S5*0)	9375451./16 -	15)377418.816 8
FSM\$S5*10	9375415.786 -	15)37747/.*16 8
FSM\$S5*11	937*4*0.716 -	15)3774*7.886 8
FSM\$S5*1/	937*409.116 -	15)37*405.1)6 8
FSM\$S5*17	937747/.876 -	15)37*4/*./)6 8
FSM\$S5*1*	9377400.9)6 -	15)37*4*5.1/6 8
FSM\$S5*15	937/4/).996 -	15)375407.9/6 8
FSM\$S5*19	937145).896 -	15)375471.7*6 8
FSM\$S5*17	9371455.5/6 -	15)375475.*76 8
FSM\$S5*18	93714/7.)6 -	15)37940*.776 8
FSM\$S5*1)	9371411.0*6 -	15)379417./96 8
FSM\$S5*/0	93704*1.776 -	15)3794*8.)16 8
FSM\$S5*/1	937041*.**6 -	15)3774//./56 8
FSM\$S5*//	93/)45*.586 -	15)3774*)./76 8
FSM\$S5*/7	93/)475.)6 -	15)378417.116 8
FSM\$S5*/*	93/)418.716 -	15)3784*5.816 8
FSM\$S5*/5	93/)40/.786 -	15)37)415./86 8
FSM\$S5*/9	93/84*).596 -	15)37)4*1.856 8
FSM\$S5*/7	93/8477.*56 -	15)3*0408.)56 8
FSM\$S5*/8	93/84/9.*96 -	15)3*0479.5/6 8
FSM\$S5*/)	93/84/1.716 -	15)3*0450.976 8
FSM\$S5*70	93/8419.7*6 -	15)3*1405.176 8
FSM\$S5*71	93/840*.886 -	15)3*14*/.006 8
FSM\$S5*7/	93/7455.*06 -	15)3*/41).7)6 8
FSM\$S5*77	93/74*7.)76 -	15)3*/457./76 8
FSM\$S5*7*	93/74*/.956 -	15)3*7477.006 8
FSM\$S5*75	93/747).196 -	15)3*7408.)86 8
FSM\$S5*79	93/7477.*)6 -	15)3*74*1.)76 8
FSM\$S5*77	93/7477.776 -	15)3*741*./6 8
FSM\$S5*78	93/7478.176 -	15)3*7459./*6 8
FSM\$S5*7)	93/74*1.796 -	15)3*7477.**6 8
FSM\$S5**0	93/74*9.)06 -	15)3*7418.7)6 8
FSM\$S5**1	93/745*.786 -	15)3*7458.)96 8

FSM\$\$5**/	93/8:0*. )56 -	15)3*847).016 8
FSM\$\$5**7	93/8:17.876 -	15)3* )41).8*6 8
FSM\$\$5***	93/8:77.186 -	15)3* )45).876 8
FSM\$\$5**5	93/8:*7./76 -	15)3504/./.)*6 8
FSM\$\$5**9	93/8:5*.176 -	15)350:*5.9)6 8
FSM\$\$5**7	93/ )40*./56 -	15)351405.176 8
FSM\$\$5**8	93/ )41*.)16 -	15)3514/*./96 8
FSM\$\$5**)	93/ )47/.956 -	15)351457.**6 8
FSM\$\$5*50	93/ )451.796 -	15)35/4/1.756 8
FSM\$\$5*51	937041/.186 -	15)35/4*.)176 8
FSM\$\$5*5/	937047*.*16 -	15)357417.)16 8
FSM\$\$5*57	9370458.096 -	15)357:*5.5*6 8
FSM\$\$5*5*	937141).7*6 -	15)35*408.9/6 8
FSM\$\$5*55	93714*./.* /6 -	15)35*470.7*6 8
FSM\$\$5*59	937/409.0*6 -	15)35*451.8*6 8
FSM\$\$5*57	937/4/7.8)6 -	15)35540).8/6 8
FSM\$\$5*58	937/450.*76 -	15)3554/9.)76 8
FSM\$\$5*5)	9377410.516 -	15)3554*1.086 8
FSM\$\$5*90	9377471.076 -	15)35545*.556 8
FSM\$\$5*91	937*407.0*6 -	15)359417.9/6 8
FSM\$\$5*9/	937*475.)*6 -	15)359471.076 8
FSM\$\$5*97	937540).706 -	15)3594*9.776 8
FSM\$\$5*9*	93754**./16 -	15)357400.996 8
FSM\$\$5*95	937940*.5)6 -	15)357407.)96 8
FSM\$\$5*99	9379470.006 -	15)357419.156 8
FSM\$\$5*97	9379455.706 -	15)3574/7.7)6 8
FSM\$\$5*98	937741/.796 -	15)3574/.)1*6 8
FSM\$\$5*9)	93774*7.1/6 -	15)3574*0.876 8
FSM\$\$5*70	937841*.7)6 -	15)357451.186 8
FSM\$\$5*71	93784*9.0)6 -	15)358400.096 8
FSM\$\$5*7/	937 )418.196 -	15)358407.* )6 8
FSM\$\$5*77	937 )47).506 -	15)358411.916 8
FSM\$\$5*7*	93*0400.)96 -	15)358415.0)6 8
FSM\$\$5*75	93*0479.)*6 -	15)35841).*)6 8
FSM\$\$5*79	93*1417.0)6 -	15)3584/./086 8
FSM\$\$5*77	93*14*.)776 -	15)3584/./896 8
FSM\$\$5*78	93*/4/5.596 -	15)3584/1.8/6 8
FSM\$\$5*7)	93*740*.556 -	15)358418.706 8
FSM\$\$5*80	93*74*7.716 -	15)358417.*76 8
FSM\$\$5*81	93**4/1.776 -	15)358409.196 8
FSM\$\$5*8/	93**45).716 -	15)357459.786 8
FSM\$\$5*87	93*5477.1/6 -	15)3574*5.796 8
FSM\$\$5*8*	93*940).096 -	15)357477.)16 8
FSM\$\$5*85	93*94*0.*76 -	15)3574/0.)86 8
FSM\$\$5*89	93*7411.196 -	15)357409.586 8
FSM\$\$5*87	93*74*1.186 -	15)359450.776 8
FSM\$\$5*88	93*8405.8/6 -	15)359479.*16 8
FSM\$\$5*8)	93*84/.)8)6 -	15)3594/1.106 8
FSM\$\$5*)0	93*845).896 -	15)359400.106 8
FSM\$\$5*)1	93*)4/9.716 -	15)35547).9)6 8

FSM\$\$5*)/	93*)45*.176 -	15)355415.)86 8
FSM\$\$5*)7	93504/0.806 -	15)35*450.)06 8
FSM\$\$5*)*	93504*9.176 -	15)35*4/*.*)6 8
FSM\$\$5*)5	9351410.0)6 -	15)357459.8*6 8
FSM\$\$5*)9	935147/.976 -	15)3574/8.016 8
FSM\$\$5*)7	9351457.976 -	15)35/458.086 8
FSM\$\$5*)8	935/408.016 -	15)35/475.7/6 8
FSM\$\$5*) )	935/4/7.**6 -	15)35/40/./*6 8
FSM\$\$5500	935/4*5.056 -	15)3514/7.776 8
FSM\$\$5501	9357400.7)6 -	15)35045/.*06 8
FSM\$\$550/	935741*.9/6 -	15)35049./*6 8
FSM\$\$5507	93574/9.506 -	15)3*47(.7)6 8
FSM\$\$550*	9357479.7)6 -	15)3*401.)96 8
FSM\$\$5505	93574**./76 -	15)3*84/*.*056 8
FSM\$\$5509	93574*8.* /6 -	15)3*8405./86 8
FSM\$\$5507	935745*.*76 -	15)3*747/.516 8
FSM\$\$5508	935745).006 -	15)3*945).*6 8
FSM\$\$550)	935*40/.116 -	15)3*9477.786 8
FSM\$\$5510	935*40*.596 -	15)3*9415.)76 8
FSM\$\$5511	935*407.186 -	15)3*54*0.*86 8
FSM\$\$551/	935*408.096 -	15)3*540*.)06 8
FSM\$\$5517	935*407.1)6 -	15)3**4/).7/6 8
FSM\$\$551*	935*40*.576 -	15)3*7457.8/6 8
FSM\$\$5515	935745).*96 -	15)3*7417./16 8
FSM\$\$5519	935745/.086 -	15)3*/47(.).96 8
FSM\$\$5517	93574*/*.*76 -	15)3*1457.186 8
FSM\$\$5518	9357470.556 -	15)3*141*.0/6 8
FSM\$\$551)	9357419.*76 -	15)3*0475.5)6 8
FSM\$\$55/0	9357401.9/6 -	15)3*0400.876 8
FSM\$\$55/1	935/4**.)86 -	15)37)4/9.)06 8
FSM\$\$55//	935/4/9.906 -	15)378457.886 8
FSM\$\$55/7	935/409.516 -	15)3784/1.876 8
FSM\$\$55/*	93514**.*786 -	15)377450.)56 8
FSM\$\$55/5	93514/1.*56 -	15)3774/1.076 8
FSM\$\$55/9	9350459.5)6 -	15)37945/*.*56 8
FSM\$\$55/7	9350470./96 -	15)3794/5.186 8
FSM\$\$55/8	935040/.5*6 -	15)37545).7/6 8
FSM\$\$55/)	93*)471.)/6 -	15)375477.716 8
FSM\$\$5570	93*845).)16 -	15)37540).0*6 8
FSM\$\$5571	93*84/9.906 -	15)37*4*9.5)6 8
FSM\$\$557/	93*8400.7*6 -	15)37*470.896 8
FSM\$\$5577	93*747*.)96 -	15)37*419.5*6 8
FSM\$\$557*	93*7408.916 -	15)37*407./86 8
FSM\$\$5575	93*94*1.756 -	15)377451.106 8
FSM\$\$5579	93*94/7.806 -	15)3774*5./76 8
FSM\$\$5577	93*94/0.786 -	15)3774*./7*6 8
FSM\$\$5578	93*54**.*86 -	15)3774/8.976 8
FSM\$\$557)	93*5407.506 -	15)377419.)06 8
FSM\$\$55*0	93**4/).)56 -	15)377407.196 8
FSM\$\$55*1	93*7455.776 -	15)37/45)./6 8

FSM\$S55*/	93*74/0.*56 -	15)37/457.176 8
FSM\$S55*7	93*/4*5./76 -	15)37/4*8.986 8
FSM\$S55**	93*/40.)16 -	15)37/4*5.)76 8
FSM\$S55*5	93*17*.*96 -	15)37/4**.)6 8
FSM\$S55*9	93*0458./06 -	15)37/4*0.796 8
FSM\$S55*7	93*04/1.786 -	15)37/478.776 8
FSM\$S55*8	937)47).786 -	15)37/477.896 8
FSM\$S55*)	9378:57.876 -	15)37/47).786 8
FSM\$S5550	9378:19.096 -	15)37/4**.)1*6 8
FSM\$S5551	937747*.)9/6 -	15)37/450.)16 8

**Pohn\*eiPa+inAnt Territorial Seas (1\$M)**

1) The outer "limit of the territorial" sea of Pohn\*ei, Pa+in and Ant is the "line connecting" at point FSMTS...\$ in the following table and running along the geodesic segments which connect each point in the table and ending at the last point mentioned.

1) In the table,

a) Lines are generated by reference to points and

b) The columns in the table set out the following information about the points,

i) The point identifier (Point I2) is shown in the first column in the table

(1) \$S\$ as in FSMTS...\$ means "Territorial" Sea and

ii) The geographic coordinates for each point are shown in the second and third columns of the table.

Point I&	Latitude	Longitude
FSM\$S555/	730051.)/6 -	15737*47*.*96 8
FSM\$S5557	73001*.)76 -	15737*4*8./06 8
FSM\$S555*	935)478.876 -	157375407.)76 8
FSM\$S5555	935)407.876 -	157375418.876 8
FSM\$S5559	9358477.586 -	157375475./06 8
FSM\$S5557	935840.)86 -	157375*8.876 8
FSM\$S5558	93574*.)96 -	157379407.716 8

FSM\$\$557/	935/45/.186 -	1573*045/.*96 8
FSM\$\$5577	935/479.186 -	1573*141*.*16 8
FSM\$\$557*	935/4/7././6 -	1573*14/7.796 8
FSM\$\$5575	935/419.7)6 -	1573*14*7.006 8
FSM\$\$5579	935/417.)76 -	1573*14*7.776 8
FSM\$\$5577	9351455.576 -	1573*/417.096 8
FSM\$\$5578	9351470.776 -	1573*/40).*76 8
FSM\$\$557)	935140*. )06 -	1573*/40/.776 8
FSM\$\$5580	9350478.5/6 -	1573*1459.556 8
FSM\$\$5581	9350411.)/6 -	1573*1451.796 8
FSM\$\$558/	93*)477./96 -	1573*14*5.916 8
FSM\$\$5587	93*845*.7*6 -	1573*14*1.)96 8
FSM\$\$558*	93*84/.)1)6 -	1573*14*0.996 8
FSM\$\$5585	93*840*.016 -	1573*14*0./56 8
FSM\$\$5589	93*74*1.)16 -	1573*14*0.586 8
FSM\$\$5587	93*740).596 -	1573*14*/./56 8
FSM\$\$5588	93*9477.776 -	1573*14*5.776 8
FSM\$\$558)	93*9401.716 -	1573*1450.*16 8
FSM\$\$55)0	93*54/9.*06 -	1573*1457././6 8
FSM\$\$55)1	93*5400.**6 -	1573*/407./06 8
FSM\$\$55)/	93**477.116 -	1573*/410.596 8
FSM\$\$55)7	93**409.106 -	1573*/418.)86 8
FSM\$\$55)*	93*747.)76 -	1573*/4/8./16 8
FSM\$\$55)5	93*740/.706 -	1573*/4*7.186 8
FSM\$\$55)9	93*/4/9.776 -	1573*7400.1)6 8
FSM\$\$55)7	93*1450.)56 -	1573*741)./06 8
FSM\$\$55)8	93*1417.)16 -	1573*747/.9*6 8
FSM\$\$55))	93*04*/./16 -	1573*74*0.)/6 8





FSM\$\$57//	93*)459.986 -	15837*409.756 8
FSM\$\$57/7	9350477.8)6 -	15837*408.)76 8
FSM\$\$57/*	9350450.7)6 -	15837*40).756 8
FSM\$\$57/5	9351//.056 -	15837*40).7)6 8
FSM\$\$57/9	9351457./86 -	15837*408.086 8
FSM\$\$57/7	935/4/*./6 -	15837*405.*./6 8
FSM\$\$57/8	935/457.076 -	15837*401.*./6 8
FSM\$\$57/)	93574/).506 -	158377455.)76 8
FSM\$\$5770	935*401.956 -	1583774*8.)86 8
FSM\$\$5771	935*471.996 -	1583774*1.176 8
FSM\$\$577/	9355401./.)6 -	15837747/.086 8
FSM\$\$5777	9355477.)86 -	1583774/0.5/6 8
FSM\$\$577*	9359409.086 -	158377407.*16 8
FSM\$\$5775	9359475.016 -	15837/45*.*96 8
FSM\$\$5779	93594*.856 -	15837/451.896 8
FSM\$\$5777	9357415.976 -	15837/4*1.056 8



FSM\$\$577/	730)08.086 -	1583/945).776 8
FSM\$\$5777	730)47*.786 -	1583/947/.886 8
FSM\$\$577*	7310)00.096 -	1583/9405.086 8
FSM\$\$5775	7310)17.106 -	1583/54**776 8
FSM\$\$5779	7310)78.)76 -	1583/549.*96 8
FSM\$\$5777	7310)5).*/6 -	1583/*4*7.1*6 8
FSM\$\$5778	7311)15.796 -	1583/*471.*16 8
FSM\$\$577)	7311)70.8/6 -	1583/*15./06 8
FSM\$\$5780	7311)75.8*6 -	1583/*40).786 8
FSM\$\$5781	7311)*5.)76 -	1583/745).876 8
FSM\$\$578/	731/400.1*6 -	1583/74*5./06 8
FSM\$\$5787	731/4/0.9*6 -	1583/74//.8*6 8
FSM\$\$578*	731/4*0.1)6 -	1583//45).9*6 8
FSM\$\$5785	731/45).*)6 -	1583//475.176 8
FSM\$\$5789	7317)1*.856 -	1583//41*.086 8
FSM\$\$5787	7317)4/).*76 -	1583/145/.*)6 8
FSM\$\$5788	7317)**.1/6 -	1583/14/)./86 8
FSM\$\$578)	731*10*.**6 -	1583/0457.816 8
FSM\$\$57)0	731*1//.7/6 -	1583/0417./96 8
FSM\$\$57)1	731*178.)/6 -	15831)47).7/6 8
FSM\$\$57)/	731*15/.)76 -	15831)401.7*6 8
FSM\$\$57)7	7315)0*.8*6 -	1583184//./6 8
FSM\$\$57)*	7315)11.0/6 -	158317458.196 8
FSM\$\$57)5	7315)19.776 -	158317477.)16 8
FSM\$\$57)9	7315)18.)86 -	1583174/0.576 8
FSM\$\$57)7	7315)/(*.)/6 -	158319*7.)/6 8
FSM\$\$57)8	7315)/8.) )6 -	158319407.016 8
FSM\$\$57))	7315)71.706 -	1583154/8.**6 8
FSM\$\$5800	7315)71.596 -	15831*4*).806 8
FSM\$\$5801	7315)70.916 -	15831*1//.)16 8
FSM\$\$580/	7315)/7.8)6 -	158317*7.096 8
FSM\$\$5807	7315)/7.*76 -	158317408.906 8
FSM\$\$580*	7315)19.)16 -	15831/470.**6 8
FSM\$\$5805	7315)08.776 -	15831145/.986 8
FSM\$\$5809	731*157.876 -	158311415.*76 8
FSM\$\$5807	731*151./06 -	15831045*.796 8
FSM\$\$5808	731*17).856 -	1583104/7.076 8
FSM\$\$580)	731*1/7.0*6 -	15830)451.)56 8
FSM\$\$5810	731*11/.7)6 -	15830)4/1.*56 8
FSM\$\$5811	731*10/.976 -	15830)400.596 8
FSM\$\$581/	7317)51.886 -	1583084*0.016 8
FSM\$\$5817	7317)*8.806 -	15830847*.7)6 8
FSM\$\$581*	7317)71.076 -	158308407.)16 8
FSM\$\$5815	7317)17.7/6 -	1583074*./716 8
FSM\$\$5819	7317)0/.8/6 -	1583074/1./6 8
FSM\$\$5817	7317)01.7/6 -	15830741).1/6 8
FSM\$\$5818	731/4*.*.*6 -	158309459.*06 8
FSM\$\$581)	731/41).976 -	1583094/5.)86 8
FSM\$\$58/0	7311)5).596 -	15830940/.5*6 8
FSM\$\$58/1	7311)*./.)96 -	1583054**.*56 8

FSM\$\$58//	7311+71.806 -	158305+08.906 8
FSM\$\$58/7	7311+18.816 -	15830*+77.796 8
FSM\$\$58/*	7311+0/.556 -	158307+5*.)06 8
FSM\$\$58/5	7310+**1.106 -	158307+17.**6 8
FSM\$\$58/9	7310+7.576 -	15830/4*1.116 8
FSM\$\$58/7	7310+00.)06 -	15830/409.076 8
FSM\$\$58/8	730)+*0.9)6 -	158301+77.5/6 8
FSM\$\$58/)	730)+1).1*6 -	158301+10.0/6 8
FSM\$\$5870	7308+59./86 -	158300+*7.5)6 8
FSM\$\$5871	730)+01.506 -	158300+*0.)6 8
FSM\$\$587/	730)+71.996 -	158300+/*.)86 8
FSM\$\$5877	7310+01.076 -	158300+07.576 8
FSM\$\$587*	7310+/.5*6 -	15735)+*8.7)6 8
FSM\$\$5875	7310+57.1*6 -	15735)+/8.986 8
FSM\$\$5879	7311+0*7.06 -	15735)+//.896 8
FSM\$\$5877	7311+75.7*6 -	157358+57.776 8
FSM\$\$5878	731/405.716 -	157358+70.106 8
FSM\$\$587)	731/477.7/6 -	157358+01./76 8
FSM\$\$58*0	731/45).706 -	157357+70.)76 8
FSM\$\$58*1	7317+08.1)6 -	157357+1.786 8
FSM\$\$58*/	7317+7/.776 -	157359+5*.7/6 8
FSM\$\$58*7	7317+55.056 -	157359+5.976 8
FSM\$\$58**	731*+19.)6 -	157355+55.)16 8
FSM\$\$58*5	731*+79.016 -	157355+5.1/6 8
FSM\$\$58*9	731*+5*.156 -	15735*+57.796 8
FSM\$\$58*7	7315+11.1/6 -	15735*+4/0./86 8
FSM\$\$58*8	7315+9.786 -	157357+*9.786 8
FSM\$\$58*)	7315+*1.786 -	157357+07.706 8
FSM\$\$5850	7315+5*.1*6 -	15735/4/8./76 8
FSM\$\$5851	7315+58.7*6 -	15735/41).1*6 8
FSM\$\$585/	7319+09./76 -	15735/401.*76 8
FSM\$\$5857	7319+1).756 -	157351+/.816 8
FSM\$\$585*	7319+70.)86 -	157350+57.906 8
FSM\$\$5855	7319+*1.086 -	157350+/*8)6 8
FSM\$\$5859	7319+50.016 -	1573*+450.9/6 8
FSM\$\$5857	7319+57./96 -	1573*+415.)96 8
FSM\$\$5858	7317+0/.816 -	1573*8+*0.)86 8
FSM\$\$585)	7317+07.776 -	1573*8+18./96 8
FSM\$\$5890	7317+10./)6 -	1573*8+01.)/6 8
FSM\$\$5891	7317+1*.776 -	1573*7+7*.7*6 8
FSM\$\$589/	7317+17.7*6 -	1573*7+07.**6 8
FSM\$\$5897	7317+1).576 -	1573*9+79.776 8
FSM\$\$589*	7317+0.596 -	1573*5+58.*56 8
FSM\$\$5895	7317+1).916 -	1573*5+0/0.586 8
FSM\$\$5899	7317+19.976 -	1573**+4*/.806 8
FSM\$\$5897	7317+11.786 -	1573**+405./76 8
FSM\$\$5898	7317+0*.9/6 -	1573*7+9.776 8
FSM\$\$589)	7319+55.796 -	1573*+/*7.)96 8
FSM\$\$5870	7319+**0/6 -	1573*+410.106 8
FSM\$\$5871	7319+70.9*6 -	1573*+17/.)76 8

FSM\$S587/	7319+15./56 -	1573*0+59.5*6 8
FSM\$S5877	7315+57.)06 -	1573*0+1.056 8
FSM\$S587*	7315+78.9*6 -	15737)1*9.556 8
FSM\$S5875	7315+9.0*6 -	15737)4/9.106 8
FSM\$S5879	7315+1/.776 -	15737)409.086 8
FSM\$S5877	7315+0).8/6 -	15737)401.796 8
FSM\$S5878	731*1**786 -	157378+9.)76 8
FSM\$S587)	731*+19.)/6 -	157377+57.986 8
FSM\$S5880	7317+*7.5/6 -	157377+/.176 8
FSM\$S5881	7317+19.706 -	157379+5/.786 8
FSM\$S588/	731/4*7.796 -	157379+/.596 8
FSM\$S5887	731/408.876 -	157375+58.7*6 8
FSM\$S588*	7311+7/.876 -	157375+75.076 8
FSM\$S5885	7310+55.*86 -	157375+17.5/6 8
FSM\$S5889	7310+19.)16 -	15737*45*./96 8
FSM\$S5887	730)1**.)76 -	15737*4*0.776 8
FSM\$S5888	730)41/.*06 -	15737*4/8.0*6 8
FSM\$S588)	7308+7)./76 -	15737*417./)6 8
FSM\$S58)0	7308+05.996 -	15737*408.156 8
FSM\$S58)1	7307+9.*86 -	157377+5).516 8
FSM\$S58)/	7309+*9.8)6 -	157377+57.096 8
FSM\$S58)7	7309+09.)6 -	157377+*8.8/6 8
FSM\$S58)*	7305+9.)76 -	157377+*9.806 8
FSM\$S58)5	730*1*9.816 -	157377+*7.006 8
FSM\$S58)9	730*+09.796 -	157377+*).*76 8
FSM\$S58)7	7307+9.)/6 -	157377+5*.086 8
FSM\$S58)8	730/4*7.7)6 -	15737*400.)76 8
FSM\$S58))	730/408.706 -	15737*40).)96 8
FSM\$S5)00	7301+/.776 -	15737*4/1.156 8
FSM\$S5)01	7300+51.)/6 -	15737*47*.*96 8

; osrae Territorial Seas (1\$M)

0 - 2.14976( )6.4712 (8) \$H7. Outer ("i& if Jo Ethe Territorial Seas) 1769n (a) 7.8 / n 77 8





FSM\$\$900/	53/0:17.* /6 -	19731*10.9/6 8
FSM\$\$9007	53/0:* ).876 -	19731*109.996 8
FSM\$\$900*	53/0:5/.706 -	19731*109./56 8
FSM\$\$9005	53/1:70.*76 -	19731*10/.196 8

FSM\$\$S905/	5377450.*06 -	19/3554//.016 8
FSM\$\$S9057	5377475.556 -	19/35*4*7.816 8