

Federated States of Micronesia Maritime Boundaries

Continuous Zone

In exercise of the authority of the President of the Federated States of Micronesia (FSM) pursuant to 18 F.S.M.C. §107 of the Code of the Federated States of Micronesia (Annotated) to issue regulation establishing the Continuous Zone (CZ) of the Federated States of Micronesia, the President hereby declares the CZ (& M) of the Federated States of Micronesia referenced to (or the) Geodetic System 1989 as follows:

#1 Continuous Zone (\$M)

- 1) The outer limit of the continuous zone of #1 is the line connecting at point FSMS 1989 in the following order and running along the geodesic segment connecting each point in the same order and ending at the last point mentioned.

FSMC\$ ''7+	8410:99.+07 8	197401:&6.:+7 ;
FSMC\$ ''80	840+:6:.817 8	197401:69.987 ;
FSMC\$ ''81	840+&0.:97 8	19740:&&&.&67 ;
FSMC\$ ''8&	8408:9:.017 8	197409:00.167 ;
FSMC\$ ''89	8407:6+.+67 8	197409:9+.8'7 ;
FSMC\$ ''8'	8407:11.6&7 8	19740':&1.&97 ;
FSMC\$ ''86	840:91.7+7 8	197406:0'.&77 ;
FSMC\$ ''8:	8406:69.897 8	197406:1'8.887 ;
FSMC\$ ''87	8406:&.817 8	19740:&6.167 ;
FSMC\$ ''88	840':6:.:+7 8	197407:0&.997 ;
FSMC\$ ''8+	840':90.917 8	197407:1'0.987 ;
FSMC\$ ''+0	840':0:..007 8	197408:17.0+7 ;
FSMC\$ ''+1	8409:':817 8	197408:6'.697 ;
FSMC\$ ''+&	8409:&.:6:7 8	19740:&1.+67 ;
FSMC\$ ''+9	840:&66.067 8	19740:&1'6.:17 ;
FSMC\$ ''+''	840&&'.1+7 8	197410:10.1&7 ;
FSMC\$ ''+6	8401:':0.6:7 8	197410:1'7.067 ;
FSMC\$ ''+:	8400:68.'&7 8	197411:&6.:87 ;
FSMC\$ ''+7	8400:17.897 8	19741:&06.+67 ;
FSMC\$ ''+8	746:98.867 8	19741:&1'7.7+7 ;
FSMC\$ ''++	746:01.667 8	197419:91.197 ;
FSMC\$ '600	7468:&6.+87 8	19741':16.+&7 ;
FSMC\$ '601	7467:6&.&07 8	197416:0&.077 ;
FSMC\$ '60&	7467:':7.:97 8	197416:08.:07 ;
FSMC\$ '609	7467:1'.877 8	197416:67.687 ;

FSMC\$ '6:7	84&&i&1.&77 8	19746:11.17 ;
FSMC\$ '6:8	84&9:0+.0'7 8	19746:39+.07 ;
FSMC\$ '6:+	84&9:67.817 8	197467:06.0'7 ;

FSMC\$':11	8467:19.:67 8	1974'6:61.697 ;
FSMC\$':1&	8467:&7.'77 8	1974'6:&9.687 ;
FSMC\$':19	8467:0.:+7 8	1974' ':66.997 ;
FSMC\$':1'	8468:0.&.:77 8	1974' ':0.:1+7 ;
FSMC\$':16	8468:&&.8&7 8	1974'9:1:.&77 ;
FSMC\$':1:	8468:97.0+7 8	1974'&'0.'67 ;
FSMC\$':17	8468:60.'07 8	1974'&0'.&:7 ;
FSMC\$':18	846+:06.+87 8	1974'1:1+'87 ;
FSMC\$':1+	846+:&0.0+7 8	1974'0:9'.&17 ;
FSMC\$':&0	846+:&9.797 8	19749+:'8.607 ;
FSMC\$':&1	846+:' .+&7 8	197498:61.197 ;
FSMC\$':&&	846+:&8.777 8	197497:69.&&7 ;
FSMC\$':&9	+400:08.&87 8	19749:56'.887 ;
FSMC\$':&'	+400:16.'&7 8	197496:6.:1+7 ;
FSMC\$':&6	+400:&0.&&7 8	197496:01.777 ;
FSMC\$':&:	+400:&&.+&7 8	19749'07.1+7 ;
FSMC\$':&7	+400:&9.717 8	197499:1&.6:7 ;
FSMC\$':&8	+400:&&.9+7 8	19749&:17.+97 ;
FSMC\$':&+	+400:1+.097 8	197491:&9.9+7 ;
FSMC\$':&0	+400:19.:97 8	197490:&+.0&7 ;
FSMC\$':&0	+400:68.777FS (8) 4.569 (+607:8197466783211 (0) 2.2.75825 (7) 2.75825 (4) 6.83211 (

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FSMC\$':66	8461:6'.897 8	197411:98.877 ;
FSMC\$':6:	8461:9&.1&7 8	197410:69.:87 ;
FSMC\$':67	8461:&&.787 8	197410:9:.0:7 ;
FSMC\$':68	8460:66.:67 8	19740+:7.077 ;
FSMC\$':6+	8460:&.:67 8	197408:6+.177 ;
FSMC\$'::0	8460:0+.0+7 8	197408:91.977 ;
FSMC\$'::1	84'+:0.'7 8	197407:8.667 ;
FSMC\$'::&	84'+:10.907 8	197407:0:.777 ;

FSMC\$6786	+409:91.'+7 8	197461:&7.907 ;
FSMC\$678:	+409:07.797 8	19746&18.8:7 ;
FSMC\$6787	+40:&1'6.+87 8	197469:11.917 ;
FSMC\$6788	+40&&:.&87 8	19746'&0'.687 ;
FSMC\$678+	+40:&08.: :7 8	19746'&68.687 ;
FSMC\$67+0	+401:69.167 8	197466:&69.&97 ;
FSMC\$67+1	+401:9+.777 8	19746:&'8.' '7 ;
FSMC\$67+&	+401:&8.6'7 8	197467:&'1'7 ;
FSMC\$67+9	+401:1+'.87 8	197468:&'0.&97 ;
FSMC\$67+'	+401:19.197 8	19746+&90.687 ;
FSMC\$67+6	+401:08.6'7 8	198400:&1.117 ;
FSMC\$67+:	+401:06.:+7 8	198401:&11.787 ;
FSMC\$67+7	+401:0'.07 8	19840&11.967 ;
FSMC\$67+8	+401:06.697 8	198409:&10.+97 ;
FSMC\$67++	+401:0+.087 8	19840'&10.'17 ;
FSMC\$6800	+401:16.0'7 8	198406:&0+.:+7 ;
FSMC\$6801	+401:&9.'17 8	19840:&08.:87 ;
FSMC\$680&	+401:9'.187 8	198407:&07.&87 ;
FSMC\$6809	+401:&7.917 8	198408:&06.987 ;
FSMC\$680'	+40&&0.&7+7 8	19840+&0.&+07 ;
FSMC\$6806	+40&&0.:07 8	19840+&6+.797 ;
FSMC\$680:	+40:&1'0.717 8	198410:&66.787 ;
FSMC\$6807	+409:09.087 8	198411:&60.+:7 ;
FSMC\$6808	+409:&7.:77 8	19841:&'6.187 ;
FSMC\$680+	+409:'.+67 8	198419:&90.7:7 ;
FSMC\$6810	+40':&19.817 8	19841:&'16.697 ;
FSMC\$6811	+40':&9.8+7 8	198416:&07.:07 ;
FSMC\$681&	+406:1.:087 8	198416:&68.977 ;
FSMC\$6819	+406:&'.'+&7 8	19841:&'0.707 ;
FSMC\$681'	+40:&1'.&87 8	198417:&90.&07 ;
FSMC\$6816	+40:&1'7.&67 8	198418:&1.:97 ;
FSMC\$681:	+407:&&.9'7 8	19841+&11.:&7 ;
FSMC\$6817	+407:&8.:07 8	19841+&0.&07 ;
FSMC\$6818	+407:&60.'87 8	19841+&60.: :7 ;
FSMC\$681+	+408:&19.197 8	1984&0:&0.667 ;
FSMC\$68&0	+408:&97.6.:7 8	1984&1:&0+'.17 ;
FSMC\$68&1	+40+&09.787 8	1984&1:&67.997 ;
FSMC\$68&&	+40+&91.777 8	1984&&:&'&17 ;
FSMC\$68&9	+410:01.'+7 8	1984&9:&90.017 ;
FSMC\$68&'	+410:1&9.+7 8	1984&9:&..0+7 ;
FSMC\$68&6	+410:&9.067 8	1984&:&01.'77 ;
FSMC\$68&:	+410:&7.:17 8	1984&:&96.867 ;
FSMC\$68&7	+411:&19.167 8	1984&6:&0+.607 ;
FSMC\$68&8	+411:&9+.:67 8	1984&6:&.&987 ;

FSMC\$68&+	+41&0:.1&7 8	1984&:16.'77 ;
FSMC\$6890	+41&&.:817 8	1984&:9.'+7 ;
FSMC\$6891	+41&8.1:&7 8	1984&7:11.007 ;
FSMC\$689&	+419&'.6:&7 8	1984&7:66.087 ;
FSMC\$6899	+41'&0.&67 8	1984&8:97.:+7 ;
FSMC\$689'	+41'&.&987 8	1984&+18.7:&7 ;
FSMC\$6896	+416&9.:77 8	1984&+168.&97 ;
FSMC\$689:	+41:&0.:87 8	198490:9.:097 ;
FSMC\$6897	+41:&60.1:&7 8	198491:11.8&7 ;
FSMC\$6898	+417:96.187 8	198491:6.887 ;
FSMC\$689+	+418&1.'+7 8	19849&18.1'7 ;
FSMC\$68'0	+41:&0+.017 8	19849&18.677 ;
FSMC\$68'1	+41:&67.:77 8	198499:&17.1&7 ;
FSMC\$68'&	+4&0:&7.9+7 8	198499:&9.7'7 ;
FSMC\$68'9	+4&1:98.117 8	19849:&08.'07 ;
FSMC\$68''	+4&&&.:917 8	19849:&+.7+7 ;
FSMC\$68'6	+4&9:&16.&67 8	19849:&+.9+7 ;
FSMC\$68':	+4&:&0'.877 8	198496:07.&07 ;
FSMC\$68'7	+4&:&98.667 8	198496:&0.6+7 ;
FSMC\$68'8	+4&6:&9'.07 8	198496:&0.+'7 ;
FSMC\$68'+	+4&:&91.097 8	198496:&68.+77 ;
FSMC\$6860	+4&7:&1+.+97 8	19849:&1&7.767 ;
FSMC\$6861	+4&8:&0+.&77 8	19849:&.&7+7 ;
FSMC\$686&	+4&8:&6+.007 8	19849:&96.0+7 ;
FSMC\$6869	+4&+&'.0:&7 8	19849:&9.:&7 ;
FSMC\$686'	+490:&1.807 8	19849:&60.877 ;
FSMC\$6866	+491:&9'.777 8	19849:&6.:177 ;
FSMC\$686:	+49&&7.+07 8	19849:&6+.617 ;
FSMC\$6867	+499:&1.117 8	198497:00.877 ;
FSMC\$6868	+49'&1'.997 8	198497:00.&:7 ;
FSMC\$686+	+49'&60.0&7 8	19849:&68.887 ;
FSMC\$68:0	+496:&.&97 8	19849:&66.667 ;
FSMC\$68:1	+49:&96.0+7 8	19849:&60.&+7 ;
FSMC\$68:&	+497:&7.9&7 8	19849:&9.117 ;
FSMC\$68:9	+498:&1+.&67 8	19849:&9'.017 ;
FSMC\$68:'	+49:&10.8&7 8	19849:&9.017 ;
FSMC\$68:6	+4'&0:&.:17 8	19849:&0+.+&7 ;
FSMC\$68::	+4'&0:67.877 8	198496:&7.777 ;
FSMC\$68:7	+4'&1:60.617 8	198496:&7.677 ;
FSMC\$68:8	+4'&:&.'&7 8	198496:&18.967 ;
FSMC\$68:+	+4'&9:9.:&7 8	19849:&67.167 ;
FSMC\$6870	+4'&17.797 8	19849:&97.197 ;
FSMC\$6871	+4'&6:&687 8	19849:&1:&7 ;
FSMC\$687&	+4'&6:&717 8	198499:&6'.1+7 ;

FSMC\$6879	+4' :;90.0:7 8	198499;90.'67 ;
FSMC\$687'	+4' :;6:..: '7 8	198499;1:.017 ;
FSMC\$6876	+4'7;61.197 8	19849&;66.&77 ;
FSMC\$687:	+4'8;'.7:7 8	19849&;9&.9'7 ;

FSMC\$6+17	10400:0&.707 8	198400:61.6:7 ;
FSMC\$6+18	10401:0.+&7 8	19746:67.+'7 ;
FSMC\$6+1+	10401:17.0'7 8	19746:06.&97 ;
FSMC\$6+&0	10400:61.117 8	197468:19.697 ;
FSMC\$6+&1	10400:&9.167 8	197467:&&.+07 ;
FSMC\$6+&&	+46:69.&97 8	19746:99.'7 ;
FSMC\$6+&9	+46:&1.987 8	197466:6.&&7 ;
FSMC\$6+&'	+468:67.917 8	197466:10.++7 ;
FSMC\$6+&6	+468:9.&77 8	19746:97.'87 ;

FSMC\$6+:1	+497:0+.&67 8	19749+.'+.867 ;
FSMC\$6+:&	+49:1'.+97 8	19749+91.617 ;
FSMC\$6+:9	+496:1+.+'7 8	19749+16.977 ;
FSMC\$6+:'	+49'&'.967 8	19749+01.'&7 ;
FSMC\$6+:6	+499:97.:77 8	197498:61.917 ;
FSMC\$6+::	+49&:60.:87 8	197498:'.767 ;
FSMC\$6+:7	+49&:09.' '7 8	197498:96.777 ;
FSMC\$6+:8	+491:0.:77 8	197498:&+.817 ;
FSMC\$6+:+	+490:'.697 8	197498:1:.1+7 ;
FSMC\$6+70	+4&:+6'.987 8	197498:0:.997 ;
FSMC\$6+71	+4&:+06.+97 8	197497:68.1&7 ;
FSMC\$6+7&	+4&8:10.897 8	197497:60.:77 ;
FSMC\$6+79	+4&7:16.'87 8	197497:'.6.9:7 ;
FSMC\$6+7'	+4&:1+.+77 8	197497:'.1+7 ;
FSMC\$6+76	+4&6&'.987 8	197497:'.1.187 ;
FSMC\$6+7:	+4&'.&8.807 8	197497:'.9&7 ;
FSMC\$6+77	+4&9:99.907 8	197497:'.6.:07 ;
FSMC\$6+78	+4&&:97.+:7 8	197497:61.097 ;
FSMC\$6+7+	+4&1:'.887 8	197497:68.:07 ;
FSMC\$6+80	+4&0:'.8.1&7 8	197498:08.&+7 ;

FSMC\$00+6	+49'00.007 8	1'040868.917 ;
FSMC\$00+:	+4990.'17 8	1'040+&8.&'7 ;
FSMC\$00+7	+49&1'.197 8	1'04100.'&7 ;
FSMC\$00+8	+491&9.&'7 8	1'04109'.807 ;
FSMC\$00++	+49099.867 8	1'041111.9&7 ;
FSMC\$0100	+4&+1'.097 8	1'04111'+.+17 ;
FSMC\$0101	+4&86+.877 8	1'041&90.607 ;
FSMC\$010&	+4&816.'7 8	1'041919.0&7 ;
FSMC\$0109	+4&79&.887 8	1'041967.9+7 ;
FSMC\$010'	+4&:6&.07 8	1'041'9.6'7 ;

FSMC\$0916	10419:0.1:7 8	19+41&&1.' :7 ;
FSMC\$091:	1041&60.1+7 8	19+411:66.7+7 ;
FSMC\$0917	10411:6+.&77 8	19+411:9&.117 ;
FSMC\$0918	10411:07.' 87 8	19+411:10.' 97 ;
FSMC\$091+	10410:18.8:7 8	19+410:6&.0+7 ;
FSMC\$09&0	1040+&+:17 8	19+410:96.617 ;
FSMC\$09&1	10408:99.+87 8	19+410:1+0'7 ;
FSMC\$09&&	10407:97.797 8	19+410:0'.897 ;
FSMC\$09&9	1040:0'0.+:7 8	19+40+&6&.+07 ;
FSMC\$09&'	10406:9.777 8	19+40+&9.&+7 ;
FSMC\$09&6	1040':0':.&97 8	19+40+&96.++7 ;
FSMC\$09&:	10409:8.' :7 8	19+40+&91.097 ;
FSMC\$09&7	1040&:60.6'7 8	19+40+&8.'17 ;
FSMC\$09&8	10401:6&.667 8	19+40+&8.197 ;
FSMC\$09&+	10400:6'.:07 8	19+40+&90.1+7 ;
FSMC\$0990	+46+&:7+7 8	19+40+&9'.:07 ;
FSMC\$0991	+468:6+.1+7 8	19+40+&1.9'7 ;

FSMC\$6:91	74'8&&.7&7 8	1'04'0:6:.1&7 ;
FSMC\$6:9&	74'+:01.'07 8	1'04'1:9+.6&7 ;
FSMC\$6:99	74'+:1.787 8	1'04'&&1.997 ;
FSMC\$6:9'	7460&9.7+7 8	1'04'9:01.'+7 ;
FSMC\$6:96	7461:07.887 8	1'04'9:0.'87 ;
FSMC\$6:9:	7461:69.607 8	1'04'':17.: '7 ;
FSMC\$6:97	746&:0.:07 8	1'04'':6&.+17 ;
FSMC\$6:98	7469&+.087 8	1'04'6&:&'7 ;
FSMC\$6:9+	746':18.877 8	1'04'6:67.677 ;
FSMC\$6: '0	7466:0+.8+7 8	1'04':&:.867 ;
FSMC\$6: '1	746:0&.067 8	1'04':6'.097 ;
FSMC\$6: '&	746:66.&77 8	1'04'7:1+.0:7 ;
FSMC\$6: '9	7467:+'7 8	1'04'7:1.+17 ;
FSMC\$6: ''	7468:'.6&7 8	1'04'8:0&.697 ;
FSMC\$6: '6	746+:0.987 8	1'04'8&0.8+7 ;
FSMC\$6: ':	8400:9:.:+97 8	1'04'8:9:.:+7 ;
FSMC\$6: '7	8401:9'.0+7 8	1'04'8:60.717 ;
FSMC\$6: '8	840&:91.7:7 8	1'04':+&0.197 ;
FSMC\$6: '+	8409&+.8'7 8	1'04':+11.187 ;
FSMC\$6:60	840':&8.&'7 8	1'04':+17.8:7 ;
FSMC\$6:61	8406&:.8:7 8	1'04':+&&.1:7 ;
FSMC\$6:6&	840:&6.:17 8	1'04':+&'.077 ;
FSMC\$6:69	8407&'.987 8	1'04':+&9.677 ;
FSMC\$6:6'	8407:9+.777 8	1'04':+&9.087 ;
FSMC\$6:66	8407:+'+.+97 8	1'04':+&.:87 ;
FSMC\$6:6:	8408:7.+77 8	1'04':+1+.1'7 ;

FSMC\$6:76	84&'91.997 8	1'04'&09.617 ;
FSMC\$6:7:	84&6:08.' :7 8	1'04'1:&8.607 ;
FSMC\$6:77	84&6' '.9'7 8	1'04'0:6&.&07 ;
FSMC\$6:78	84&:18.+&7 8	1'04':01'.:67 ;
FSMC\$6:7+	84&:6&.1:7 8	1'049+&96.+07 ;
FSMC\$6:80	84&7:18.:07 8	1'049+&09.'87 ;
FSMC\$6:81	84&7:6'.967 8	1'0498:17.007 ;
FSMC\$6:8&	84&8:&8.&07 8	1'0497:&+.0+7 ;
FSMC\$6:89	84&+:00.087 8	1'049:9+.867 ;
FSMC\$6:8'	84&+:&+.+:7 8	1'0496:+'9:7 ;

2 `ri+i3 Conti! o s "one ($%M)`
1) `.he outer "i*it of the conti!uous /one of 2 ri+i3`

| FSMC\$917+

| :41::69.:87 8

1 '&46::68.1:7 ;

FSMC\$9&:7	7406:09.007 8	1 '9410:18.7&7 ;
FSMC\$9&:8	7406:19.+67 8	1 '9410:1&.787 ;
FSMC\$9&:+	7406:&7.177 8	1 '940+&6.&67 ;
FSMC\$9&70	7406:98.7:7 8	1 '9408:97.&+7 ;
FSMC\$9&71	7406:18.717 8	1 '9407:18.+77 ;
FSMC\$9&7&	7406:67.017 8	1 '9407:00.997 ;
FSMC\$9&79	740:08.+77 8	1 '940:01.107 ;
FSMC\$9&7'	740:18.' :7 8	1 '9406:01.'17 ;
FSMC\$9&76	740:&6.' '7 8	1 '940:&01.987 ;
FSMC\$9&7:	740:&+.+&7 8	1 '9409:01.117 ;

FSMC\$9911	:460:1&.:+7 8	1 '&49:56:.77 ;
FSMC\$991&	:4 '+:17.907 8	1 '&49:596.197 ;
FSMC\$9919	:4'8&1.077 8	1 '&49:51:.0+7 ;
FSMC\$991'	:4'7&'.117 8	1 '&496:6+.977 ;
FSMC\$9916	:4' :&:.6&7 8	1 '&496:6.017 ;
FSMC\$991:	:4' 6&8.987 8	1 '&496:99.0&7 ;
FSMC\$9917	:4' ':&+.807 8	1 '&496:&9.'&7 ;
FSMC\$9918	:4' 9:90.887 8	1 '&496:1:&'7 ;
FSMC\$991+	:4'&99.:97 8	1 '&496:11.9+7 ;
FSMC\$99&0	:4' 1:9:.&97 8	1 '&496:08.8&7 ;
FSMC\$99&1	:4' 0:98.777 8	1 '&496:08.697 ;
FSMC\$99&&	:49+:1.967 8	1 '&496:10.6&7 ;
FSMC\$99&9	:498:'.067 8	1 '&496:1'.7+7 ;
FSMC\$99&'	:497:'.+77 8	1 '&496:&1.997 ;
FSMC\$99&6	:49:560.1+7 8	1 '&496:90.197 ;
FSMC\$99&:	:496:69.817 8	1 '&496:1'.187 ;
FSMC\$99&7	:49':67.+17 8	1 '&496:6'.':7 ;
FSMC\$99&8	:49':0&.687 8	1 '&49':0+.+67 ;
FSMC\$99&+	:499:07.+07 8	1 '&49:&7.:17 ;
FSMC\$9990	:49:&19.+87 8	1 '&49:5'7.'7 ;

5 oleai, Ifali3 Conti! o s "one (\$%M)

- 1) .he outer "i* it of the conti!uous /one of 5 oleai and Ifali3 is the "ine co* * encin! at point FSMC"\$&4% in the fo""o , in! ta#"e and runnin! a"on! !eodesic se0uentia""y connectin! each point in the ta#"e and endin! at the "ast point *entioned.

&) In the ta#"e-

a) 1ines are !enerated ao : r :

FSMC\$&7'1	7419:9.917 8	1'94:>:10.' :7 ;
FSMC\$&7'&	741:>.:87 8	1'94:>:&+.797 ;
FSMC\$&7'9	7411:60.887 8	1'94:>:61.9&7 ;
FSMC\$&7''	7410:6.:097 8	1'94:>7:16.&17 ;
FSMC\$&7'6	7410:0.&07 8	1'94:>7'1.9'7 ;
FSMC\$&7':	740+0+.607 8	1'94:>8:0+:87 ;
FSMC\$&7'7	7408:18.0&7 8	1'94:>8'0.177 ;
FSMC\$&7'8	7407:>.:7 8	1'94:>:07.097 ;
FSMC\$&7'+	740:;>.977 8	1'94:>:96.797 ;
FSMC\$&760	7406:6:.:07 8	1'9490:0:.&17 ;
FSMC\$&761	7406:11.&97 8	1'9490:98.'97 ;
FSMC\$&76&	740:>7.697 8	1'9491:1.&967 ;
FSMC\$&769	7409:6.167 8	1'9491:7.+&7 ;
FSMC\$&76'	7409:0'.167 8	1'949:&&6.077 ;
FSMC\$&766	740:&&':17 8	1'9499:09.777 ;
FSMC\$&76:	7401:':677 8	1'9499:9.+67 ;
FSMC\$&767	7401:10.0+7 8	1'949:>6.667 ;
FSMC\$&768	7400:9&0'7 8	1'9496:1&1.&7 ;
FSMC\$&76+	:46+66.+'7 8	1'949:>00.&97 ;
FSMC\$&7:0	:46+&1.887 8	1'949:>'+.7+7 ;
FSMC\$&7:1	:468:'.+07 8	1'9497:0.7&7 ;
FSMC\$&7:&	:468&0.0:7 8	1'9498:9&.+7 ;
FSMC\$&7:9	:467:6&.'17 8	1'949+&:.967 ;
FSMC\$&7:'	:467&7.007 8	1'94'0&0.8:7 ;
FSMC\$&7:6	:467:19.:67 8	1'94'0:61.707 ;
FSMC\$&7::	:467:01.0&7 8	1'94'1:&&8'7 ;
FSMC\$&7:7	:46:;1'.+87 8	1'94'&:19.997 ;
FSMC\$&7:8	:46:&'.897 8	1'94'9:0'.+'+7 ;
FSMC\$&7:+	:46:>0+:07 8	1'94'9:6:.&:7 ;
FSMC\$&770	:466:6:1&7 8	1'94'':;8.607 ;
FSMC\$&771	:466:'.6+7 8	1'94'6:1.&07 ;
FSMC\$&77&	:466:96.097 8	1'94'':;9'.907 ;
FSMC\$&779	:466&7.'67 8	1'94'7:&7.717 ;
FSMC\$&77'	:466&1.877 8	1'94'8:&1.977 ;
FSMC\$&776	:466:18.&87 8	1'94'>:16.&17 ;
FSMC\$&77:	:466:1.:707 8	1'946:0+.197 ;
FSMC\$&777	:466:17.197 8	1'946:1:09.087 ;
FSMC\$&778	:466:1+.797 8	1'946:>:09.+97 ;
FSMC\$&77+	:466:&'.887 8	1'9469:0'.:17 ;
FSMC\$&780	:466:9&677 8	1'946:>:06.0&7 ;
FSMC\$&781	:466:'.7+7 8	1'9466:>:06.0:7 ;
FSMC\$&78&	:466:6'.9&7 8	1'946:>:00.677 ;
FSMC\$&789	:46:>08.017 8	1'946:>:66.6+7 ;
FSMC\$&78'	:46:&9.8'7 8	1'9467:>60.097 ;

FSMC\$&786	:46:399.087 8	1'9468:18.+67 ;
FSMC\$&78:	:46:39'.617 8	1'9468:&7.9+7 ;
FSMC\$&787	:46:3'6.8'7 8	1'946+&:.687 ;
FSMC\$&788	:46:36+.:&7 8	1'''400:&6.&'7 ;
FSMC\$&78+	:467:16.897 8	1'''401:&9.&87 ;
FSMC\$&7+0	:467:9'.97 8	1'''40:&&0.:07 ;
FSMC\$&7+1	:467:66.'07 8	1'''409:17.107 ;
FSMC\$&7+&	:468:1'.617 8	1'''40':09.+:7 ;
FSMC\$&7+9	:468:96.&67 8	1'''40':60.197 ;
FSMC\$&7+'	:468:67.687 8	1'''406:96.6'7 ;

FSMC\$&879	74&:8.0.8:7 8	1 ''4'8:6'.697 ;
FSMC\$&87'	74&:8.1'7 8	1 ''4'8:9'.+&7 ;
FSMC\$&876	74&7:9.9:7 8	1 ''4'8:08.+17 ;

FSMC\$&+:1	74'9&9.917 8	1'9497:7.6&7 ;
FSMC\$&+:&	74'&6'.6+7 8	1'9497:00.177 ;
FSMC\$&+:9	74'&&'087 8	1'949:&19.+:7 ;
FSMC\$&+:'	74'1:61.897 8	1'9496&8.+:7 ;
FSMC\$&+:6	74'1:17.8+7 8	1'949':6.&&7 ;
FSMC\$&+::	74'0:'.917 8	1'949':0&.8&7 ;
FSMC\$&+:7	74'0:06.797 8	1'9499:&1.+'7 ;
FSMC\$&+:8	749+&7.:97 8	1'949:&.'77 ;
FSMC\$&+:+	7498:&8.0:7 8	1'949&:0'.87 ;
FSMC\$&+70	7498:06.1+7 8	1'9491&6.+:7 ;
FSMC\$&+71	7497:&0.817 8	1'9490:&+.1+7 ;
FSMC\$&+7&	749:&96.017 8	1'9490:1'.&&7 ;
FSMC\$&+79	7496:&7.8:7 8	1'94&+&1.107 ;
FSMC\$&+7'	7496:01.797 8	1'94&+&08.:77 ;
FSMC\$&+76	749':1'.977 8	1'94&8:98.0:7 ;
FSMC\$&+7:	7499:&6.867 8	1'94&8:0+.997 ;
FSMC\$&+77	749:&9:'.&:7 8	1'94&7:&.617 ;
FSMC\$&+78	7491:&6:'.:7 8	1'94&7:17:'.:7 ;
FSMC\$&+7+	7490:&6'.197 8	1'94:&6'.7+7 ;
FSMC\$&+80	7490:01.7:7 8	1'94:&:99.+.:7 ;
FSMC\$&+81	74:&:08:.:17 8	1'94:&:16.187 ;
FSMC\$&+8&	74&8:1'.777 8	1'94&6:68.607 ;
FSMC\$&+89	74&7:&0.997 8	1'94&6:9.+97 ;
FSMC\$&+8'	74:&:&9.887 8	1'94&6:90.+.&7 ;
FSMC\$&+86	74&6:&:.+67 8	1'94&6:&0.187 ;
FSMC\$&+8:	74:&:&+.:'7 8	1'94&6:11.7'7 ;
FSMC\$&+87	74:&9:&0.'7 8	1'94&6:06.:07 ;
FSMC\$&+88	74:&:&9'.&.'7 8	1'94&6:01.777 ;
FSMC\$&+8+	74:&1:'.&.+97 8	1'94:&:6+.+.17 ;
FSMC\$&++0	74:&0:61.687 8	1'94:&:6+.8:7 ;
FSMC\$&++1	74:&0:00.&:7 8	1'94:&6:01.:'.7 ;

Fara le+ Conti! o s "one (\$%M)

1) .he outer "i*it of the conti!uous /one of Fara le+ is the "ine co* *encin! at point FSMC"4441 in the fo""o , in! ta#"e and runnin! a"on! !eodesic se0uentia""y connectin! each point in the ta#"e and endin! at the "ast point *entioned.

&) In the ta#"e-

a) 1ines 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 13) is sho , n in the first co"u*n in the ta#"e2

- (1) C\$% as in F\$MCZ...% * eans Conti!uous \$one2 and
- ii) .he !eo!rphic 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
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FSMC\$9'1'	849:5'6.&17 8	1 ''466:6&.9&7 ;
FSMC\$9'16	8497:0.6&7 8	1 ''466:8.1'7 ;

FSMC\$9'68	+400:9.:7 8	1 ''490:19.9:7 ;
FSMC\$9'6+	+400:9.0'7 8	1 ''4&+16.'&7 ;
FSMC\$9':0	+400:0.1&7 8	1 ''4&8:17.667 ;
FSMC\$9':1	+400:9'.+17 8	1 ''4&7:1+.8'7 ;
FSMC\$9':&	+400:&7.'&7 8	1 ''4&:i&&.9+7 ;
FSMC\$9':9	+400:17.167 8	1 ''4&6&&.197 ;
FSMC\$9':'	+400:0'.977 8	1 ''4&'i&&.977 ;
FSMC\$9':6	846:+'.+07 8	1 ''4&9:&9.1+7 ;
FSMC\$9'::	846:+91.9:7 8	1 ''4&&i'.7&7 ;
FSMC\$9':7	846:+11.&07 8	1 ''4&1&7.067 ;
FSMC\$9':8	8468:8.:67 8	1 ''4&0:90.&87 ;
FSMC\$9':+	8468:&9.7'7 8	1 ''41:+9'.6&7 ;
FSMC\$9'70	8467:6:.697 8	1 ''418:9+.8:7 ;
FSMC\$9'71	8467:&7.0:7 8	1 ''417:'.17 ;
FSMC\$9'7&	846:66.977 8	1 ''41:&6'.&'7 ;
FSMC\$9'79	846:&1.6'7 8	1 ''41:&09.'77 ;
FSMC\$9'7'	8466:6.:17 8	1 ''416:1'.177 ;
FSMC\$9'76	8466:10.:77 8	1 ''41:&+8'7 ;
FSMC\$9'7:	846:&9'.067 8	1 ''419:'.+&7 ;
FSMC\$9'77	8469:66.7+7 8	1 ''419:06.'77 ;
FSMC\$9'78	8469:16.+:7 8	1 ''41&&6.6'7 ;
FSMC\$9'7+	846:&9'.:17 8	1 ''411:&7.&07 ;
FSMC\$9'80	8461:61.8&7 8	1 ''411:10.617 ;
FSMC\$9'81	8461:07.:97 8	1 ''410:96.6&7 ;
FSMC\$9'8&	8460:&&.197 8	1 ''410:&0.&+7 ;
FSMC\$9'89	84'+99.'87 8	1 ''40+&+.+'+7 ;
FSMC\$9'8'	84'8:9.667 8	1 ''408:68.717 ;
FSMC\$9'86	84'7:6&.'&7 8	1 ''408:&+.+87 ;
FSMC\$9'8:	84'7:00.177 8	1 ''408:09.967 ;
FSMC\$9'87	84':0:.8+.7 8	1 ''407:98.887 ;
FSMC\$9'88	84'6:1&.:87 8	1 ''407:1:..07 ;
FSMC\$9'8+	84'':17.:07 8	1 ''40:16:.6'7 ;
FSMC\$9'+0	84'9:&1.777 8	1 ''40:198.7'7 ;
FSMC\$9'+1	84'&&6.&:7 8	1 ''40:&9.&97 ;
FSMC\$9'+&	84'1:&8.187 8	1 ''40:&10.097 ;
FSMC\$9'+9	84'0:90.:17 8	1 ''406:6+.1:7 ;

0afer t Conti! o s "one (\$%M)

1) .he outer "i*it of the conti!uous /one of **0afer t** is the "ine co* *encin! at point
FSMC"4,"' in the fo""o , in! ta#"e and runnin! a"on! !eodesic se0uentia""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 points2 and

#) . he co"u*ns in the ta#"e set out the fo""o , in! infor *ation a#out the points-

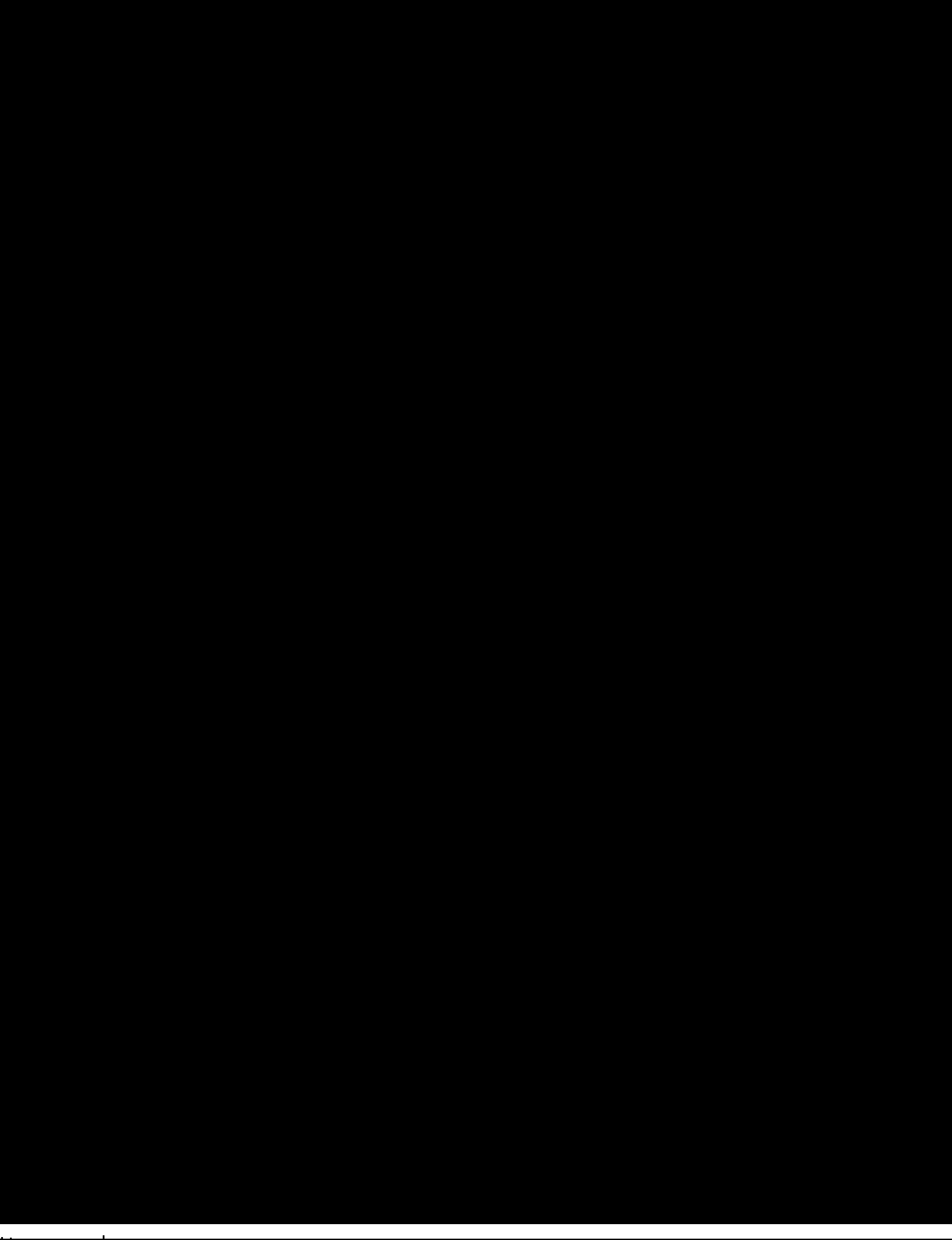
i) . he point identifier (Point 13) is sho , n in the first co"u*n in the ta#"e2

(1) C\$% as in FSMCZ...% *eans Conti !uous \$one2 and

ii)

FSMC\$96&7	846&:7.807 8	1'6410:&.077 ;
FSMC\$96&8	846&:18.677 8	1'6411:&1'.767 ;
FSMC\$96&+	8461:&1.'07 8	1'641&:0:.677 ;
FSMC\$9690	8461:&.:997 8	1'641&:6+'.67 ;
FSMC\$9691	8461:&09.9+7 8	1'6419:&69.907 ;
FSMC\$969&	8460:&.:&7 8	1'641:&8.097 ;
FSMC\$9699	8460:&'.167 8	1'6416:&'9.1&7 ;
FSMC\$969'	8460:&07.887 8	1'641:&98.+17 ;
FSMC\$9696	84':&69.867 8	1'6417:&96.907 ;
FSMC\$969:	84':&1'.&0:7 8	1'6418:&9.&&7 ;
FSMC\$9697	84':&9&.6'7 8	1'641:&9+.6:7 ;
FSMC\$9698	84':&6.907 8	1'64:&0&7.&'7 ;
FSMC\$969+	84':&0.9:7 8	1'64:&1&6.1:7 ;
FSMC\$96'0	84':&17.797 8	1'64:&&9.&97 ;
FSMC\$96'1	84':&17.'07 8	1'64:&9&1.9:7 ;
FSMC\$96'&	84':&1+.987 8	1'64:&'1+.'7 ;
FSMC\$96'9	84':&9.:77 8	1'64:&617.'7 ;
FSMC\$96''	84':&90.&67 8	1'64:&:16.1+7 ;
FSMC\$96'6	84':&9+.1&7 8	1'64:&71&.:7 ;
FSMC\$96':	84':&60.&77 8	1'64:&8:&0+.:87 ;
FSMC\$96'7	8460:&09.:77 8	1'64:&+0:.&'7 ;
FSMC\$96'8	8460:&1.1'7 8	1'6490:&01.7'7 ;
FSMC\$96'+	8460:&9.:7+7 8	1'6490:&6:.6+7 ;
FSMC\$9660	8460:&6.687 8	1'6491:&60.707 ;
FSMC\$9661	8461:&18.'+7 8	1'649&:9.+77 ;
FSMC\$966&	8461:&.'77 8	1'6499:&9.'7 ;
FSMC\$9669	846:&08.607 8	1'649:&7.707 ;
FSMC\$966'	846:&9.:087 8	1'6496:&17.817 ;
FSMC\$9666	8469:&06.:07 8	1'649:&0.:7+7 ;
FSMC\$966:	8469:&97.017 8	1'649:&6'.6:7 ;
FSMC\$9667	846:&10.&:7 8	1'6497:&1.067 ;
FSMC\$9668	846:&1'6.917 8	1'6498:&.:&07 ;
FSMC\$966+	8466:&&.0+7 8	1'649:&0+.+97 ;
FSMC\$96:0	846:&00.6:7 8	1'649:&6&1:7 ;

FSMC\$9:16	+497:0:.0'7 8	1'6490:00.0&7 ;
FSMC\$9:1:	+497:&&.&+7 8	1'64&+:0&.987 ;
FSMC\$9:17	+497:9:.177 8	1'64&8:0'.117 ;
FSMC\$9:18	+497:7.:77 8	1'64&7:06.917 ;
FSMC\$9:1+	+497:6:.767 8	1'64&:0:.087 ;
FSMC\$9:&0	+498:09.'07 8	1'64&6:0:.697 ;
FSMC\$9:&1	+498:07.:&7 8	1'64&'0:.767 ;
FSMC\$9:&&	+498:0+.07 8	1'64&9:0:.867 ;
FSMC\$9:&9	+498:08.7&7 8	1'64&&0:.+&7 ;
FSMC\$9:&'	+498:06.:07 8	1'64&1:07.077 ;
FSMC\$9:&6	+498:00.0'7 8	1'64&0:07.'17 ;
FSMC\$9:&:	+497:69.097 8	1'641+:19.:97 ;
FSMC\$9:&7	+497:9'.9&07 8	1'6418:16.997 ;
FSMC\$9:&8	+497:91.097 8	1'6417:17.'87 ;
FSMC\$9:&+	+497:1:.6'7 8	1'641:,&0.177 ;
FSMC\$9:90	+49:6+.767 8	1'6416:&9.607 ;
FSMC\$9:91	+49:,'0.707 8	1'641'&7.677 ;
FSMC\$9:9&	+49:1+.07 8	1'6419:&.'77 ;
FSMC\$9:99	+496:6:.+87 8	1'641&,'0.617 ;
FSMC\$9:9'	+496:9&.687 8	1'6411:+'87 ;
FSMC\$9:96	+496:0:.&&7 8	1'6410:6+.''7 ;
FSMC\$9:9:	+49:97.+67 8	1'6410:10.'77 ;
FSMC\$9:97	+49:07.817 8	1'640+&&.: '7 ;
FSMC\$9:98	+499:96.867 8	1'6408:9:.0'7 ;
FSMC\$9:9+	+499:16.187 8	1'6408:07.7+7 ;
FSMC\$9: '0	+49:&9.8'7 8	1'6407:,'0.0:7 ;
FSMC\$9: '1	+49:&&1.' :7 8	1'6407:00.997 ;
FSMC\$9: '&	+491:7.717 8	1'640:,&1.777 ;
FSMC\$9: '9	+491:1&.:97 8	1'6406: ''.'7 ;
FSMC\$9: ''	+490:9:.&:7 8	1'6406:08.987 ;
FSMC\$9: '6	+4&+:68.:67 8	1'640:99.: '7 ;
FSMC\$9: ':	+4&+:1'.+97 8	1'6409:6:.167 ;
FSMC\$9: '7	+4&8&+.777 8	1'6409:&0.'67 ;
FSMC\$9: '8	+4&7:9.&97 8	1'640&,'.:687 ;
FSMC\$9: '+	+4&:66.9+7 8	1'640&1'.:07 ;
FSMC\$9:60	+4&:0:.997 8	1'6401: ''.'6:7 ;
FSMC\$9:61	+4&6:1:.197 8	1'6401:1:.617 ;
FSMC\$9:6&	+4&6:1'.67 8	1'6401:16.:17 ;
FSMC\$9:69	+4&:&7.7'7 8	1'6400:61.7+7 ;
FSMC\$9:6'	+4&9:0.&07 8	1'6400:&+.:+7 ;
FSMC\$9:66	+4&&61.8+7 8	1'6400:0+.9'7 ;
FSMC\$9:6:	+4&&0.&8+7 8	1' '46:&60.777 ;
FSMC\$9:67	+4&1:07.067 8	1' '46:&91.++7 ;
FSMC\$9:68	+4&0:10.607 8	1' '46:&16.697 ;



| FSMC\$086&

| 74'7&1.697 8

| 1'7401:1&.017 ;

FSMC\$10&8	746799.'07 8	1'6499:07.017 ;
FSMC\$10&+	746:.'8.697 8	1'649:&&7.097 ;
FSMC\$1090	746:0&.067 8	1'6491:.'8.+'7 ;
FSMC\$1091	7466:19.077 8	1'6491:11.+:7 ;
FSMC\$109&	746:'&&.677 8	1'6490:97.0+7 ;
FSMC\$1099	7469:90.:67 8	1'6490:0'.17 ;
FSMC\$109'	746&:97.9+7 8	1'64&+:99.+:7 ;
FSMC\$1096	7461:.'&.+07 8	1'64&+:06.807 ;

FSMC\$90::	840&:6'.+97 8	1 '840&:6'.+77 ;
FSMC\$90:7	8409:6'.6&7 8	1 '8409:01.807 ;
FSMC\$90:8	840':08.0+7 8	1 '8409:09.097 ;
FSMC\$90:+	8406:0'.807 8	1 '8409:0:.+&7 ;
FSMC\$9070	840':01.:&7 8	1 '8409:08.677 ;
FSMC\$9071	840':68.' :7 8	1 '8409:07.+87 ;
FSMC\$907&	8407:66.&97 8	1 '8409:06.1'7 ;
FSMC\$9079	8408:61.867 8	1 '8409:00.087 ;
FSMC\$907'	840+5'8.&&7 8	1 '840&:6&.787 ;
FSMC\$9076	8410:'.&77 8	1 '840&:9.&77 ;

FSMC\$9110	8490:97.:97 8	1'749:0'.+87 ;
FSMC\$9111	8490:97.&+7 8	1'7498:06.017 ;
FSMC\$911&	8490:9'.87 8	1'7497:06.117 ;
FSMC\$9119	8490:&+.&17 8	1'749:06.977 ;
FSMC\$911'	8490:&1.'+7 8	1'7496:06.+07 ;
FSMC\$9116	8490:11.997 8	1'749':0:.817 ;
FSMC\$911:	84&+:68.7:7 8	1'7499:08.1+7 ;
FSMC\$9117	84&+:9.787 8	1'749&:10.1'7 ;
FSMC\$9118	84&+&:.'&7 8	1'7491:1&.7:7 ;
FSMC\$911+	84&+:0:.'797 8	1'7490:1:.167 ;
FSMC\$91&0	84&8:'.7&7 8	1'74&+:0.'17 ;
FSMC\$91&1	84&8:&0.' '7 8	1'74&8:&6.:&7 ;
FSMC\$91&&	84&7:69.+97 8	1'74&7:91.+07 ;
FSMC\$91&9	84&7:&6.&97 8	1'74&:9+.9&7 ;
FSMC\$91&'	84&:6'.07 8	1'74&6'7.+77 ;
FSMC\$91&6	84&:81.'87 8	1'74&:67.+67 ;
FSMC\$91&:	84&6:'.697 8	1'74&:0+.9'7 ;
FSMC\$91&7	84&60+.:&7 8	1'74&9:&&.&&7 ;
FSMC\$91&8	84&:90.7+7 8	1'74&&9:..:77 ;
FSMC\$91&+	84&9:60.197 8	1'74&1:6.&777 ;
FSMC\$9190	84&9:07.707 8	1'74&1:10.:07 ;
FSMC\$9191	84&&&9.677 8	1'74&0:90.&&7 ;
FSMC\$919&	84&1:97.8&7 8	1'741+:61.717 ;
FSMC\$9199	84&0:60.697 8	1'741+:16.197 ;
FSMC\$919'	84&0:01.777 8	1'7418:0.6'7 ;
FSMC\$9196	841+:19.697 8	1'7418:0+.0:7 ;
FSMC\$919:	8418:&'.0+7 8	1'7417:9+.697 ;
FSMC\$9197	8417:99.6&7 8	1'7417:1.&007 ;
FSMC\$9198	841:.'1.+07 8	1'741:.':.617 ;
FSMC\$919+	8416:'.+917 8	1'741:.&9.107 ;
FSMC\$91'0	841:.'66.897 (\$) 9.68 3:3 (9) 2.7:8:2 (1) -8 .80:2 (9) 2.7:8:2 (7) 2.7:79 () -404.68 (8) 2	

P I s 3, P I 8at, P Ia+ Conti! o s "one (\$%M)

1) .he outer "i*it of the conti!uous /one of P I s 3, P I 8at, and P Ia+ is the "ine co* *encin! at point FSMC''44% in the fo""o , in! ta##e and runnin! a"on! !eodesic seOuentia""y connectin! each point in the ta##e and endin! at the "ast point *entioned.

&) In the ta##e-

a) 1ines are !enerated #y reference to points2 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 I3) is sho , n in the first co"u*n in the ta##e2

(1) C\$% as in FSMCZ...% *eans Conti!uous \$one2 and

ii) . he !eo!rphic 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
FSMC\$099'	741:8.9&7 8	1'84':89'.+77 ;
FSMC\$0996	7416:90.&17 8	1'84':60.:97 ;
FSMC\$099:	741':9&.817 8	1'84':708.:+7 ;
FSMC\$0997	7419:9:.&07 8	1'84':7&+.197 ;
FSMC\$0998	741&10.'+7 8	1'84':7:61.+07 ;
FSMC\$099+	7411:6.777 8	1'84':81:.+77 ;
FSMC\$09'0	7410:6.&1'7 8	1'84':8'.'.907 ;
FSMC\$09'1	740+:6+.707 8	1'84':+19.897 ;
FSMC\$09'&	740+1:.:&7 8	1'84':+9+'.'7 ;
FSMC\$09'9	7408:9'.':7 8	1'846:0:..6&7 ;
FSMC\$09' '	7407:69.&:7 8	1'846:0:96.067 ;
FSMC\$09'6	7407:19.077 8	1'8461:0'.++7 ;
FSMC\$09':	740:99.+97 8	1'8461:9:.&+7 ;
FSMC\$09'7	740:00.167 8	1'846&:0&.087 ;
FSMC\$09'8	7406:&7.1'7 8	1'846&&8.867 ;
FSMC\$09'+	740':6'.+97 8	1'846:&6:.687 ;
FSMC\$0960	740':1&.717 8	1'8469:96.&77 ;
FSMC\$0961	7409:9&0:7 8	1'846':16.6+7 ;
FSMC\$096&	740:&69.097 8	1'846':67.'+7 ;
FSMC\$0969	740:&16.:87 8	1'8466:10.+07 ;
FSMC\$096'	7401:0.087 8	1'846:&6.767 ;
FSMC\$0966	7401:0:.&77 8	1'8467:11.+87 ;
FSMC\$096:	7400:9&.897 8	1'8468:01.&17 ;
FSMC\$0967	7400:01.'.'7 8	1'8468:61.787 ;
FSMC\$0968	:46:&9&.1'7 8	1'846:&9.6+7 ;
FSMC\$096+	:46:&06.007 8	1'+'400:9:.6:7 ;

FSMC\$0'+&	7401:6+.877 8	1 '+49&:09.0&7 ;
FSMC\$0'+9	740&:&+.+'7 8	1 '+491:17.9'7 ;
FSMC\$0'+'	740&:68.&77 8	1 '+490:90.667 ;
FSMC\$0'+6	7409&'.817 8	1 '+4&+5'&.7&7 ;
FSMC\$0'+:	7409:'.697 8	1 '+4&8:69.+&7 ;
FSMC\$0'+7	740':&+'.+'7 8	1 '+4&+9'.117 ;
FSMC\$0'+8	7406:11.007 8	1 '+490:1&.:+7 ;
FSMC\$0'++	7406:69.+87 8	1 '+490:'.97 ;
FSMC\$0600	740:98.987 8	1 '+491:&'.867 ;
FSMC\$0601	7407:&'.117 8	1 '+491:68.917 ;
FSMC\$060&	7408:11.1&7 8	1 '+49&&+.+67 ;
FSMC\$0609	7408:6+.997 8	1 '+49&:6+.797 ;
FSMC\$060'	740+:1:.177 8	1 '+499:61.:67 ;
FSMC\$0606	740:+9'.+67 8	1 '+49':&.+07 ;
FSMC\$060:	740+:66.:.'7 8	1 '+496:99.'17 ;
FSMC\$0607	7410:18.&&7 8	1 '+49:5&9.107 ;
FSMC\$0608	7410:'.&:779 ()-404.68 (7)2.75825 (4)6.83211 (0)2.75825 (&)-8.8052 (5)18.1079 (

FSMC\$0680	840&'.:.:&7 8	1 '+4&8&'.:+:7 ;
FSMC\$0681	840&'.+097 8	1 '+4&7:96.977 ;
FSMC\$068&	840&:61.767 8	1 '+4&:5'6.:67 ;
FSMC\$0689	840&:6&.777 8	1 '+4&6:66.877 ;
FSMC\$068'	840&:6&.087 8	1 '+4&6:0:.0+7 ;
FSMC\$0686	840&'.+:+7 8	1 '+4&'51:.9:7 ;
FSMC\$068:	840&'.077 8	1 '+4&9:91.067 ;
FSMC\$0687	840&'.1.097 8	1 '+4&&5'6.887 ;
FSMC\$0688	840&:9'.687 8	1 '+4&&00.8+7 ;
FSMC\$068+	840&:&6.107 8	1 '+4&1:0:.087 ;
FSMC\$06+0	840&:19.187 8	1 '+4&0:0+.++7 ;
FSMC\$06+1	8401:&6+.077 8	1 '+41:&1'.&7 ;
FSMC\$06+&	8401:&.777 8	1 '+418:&1.'67 ;
FSMC\$06+9	8401:&'.9&7 8	1 '+417:&6.177 ;
FSMC\$06+'	8401:09.767 8	1 '+41:&91.:.:7 ;
FSMC\$06+6	8400:&1.0+7 8	1 '+416:&9+.0&7 ;
FSMC\$06+:	8400:&1.9:7 8	1 '+41:&1'7.9&7 ;
FSMC\$06+7	746:&'.+.:&7 8	1 '+419:&6.:.:97 ;
FSMC\$06+8	746:&9&.717 8	1 '+419:&.:8'7 ;
FSMC\$06++	746:&16.117 8	1 '+41&67.'67 ;
FSMC\$0:00	7468:&'.:&:7 8	1 '+41&1&.907 ;
FSMC\$0:01	7468:&16.777 8	1 '+411:&8.&67 ;
FSMC\$0:0&	7467:&9.:77 8	1 '+410:&6.977 ;
FSMC\$0:09	7467:&10.0&7 8	1 '+410:&09.707 ;
FSMC\$0:0'	746:&9'.867 8	1 '+40+&9.917 ;
FSMC\$0:06	7466:&8.&&7 8	1 '+408:&'.&67 ;
FSMC\$0:0:	7466:&0.187 8	1 '+408:&0:.687 ;
FSMC\$0:07	746:&'.0.1&7 8	1 '+407:&+.607 ;
FSMC\$0:08	746:&10.817 8	1 '+407:&01.+&7 ;
FSMC\$0:0+*	7469:&0.767 8	1 '+40:&96.177 ;
FSMC\$0:10	7469:&0.077 8	1 '+40:&0'.0:7 ;

FSMC\$0:&'	74'9:98.9&7 8	1'8468:1&.17 ;
FSMC\$0:&6	74'9:10.&:7 8	1'8467:61.8'7 ;
FSMC\$0:&:	74'&:0.&&7 8	1'8467:0&.:7 ;
FSMC\$0:&7	74'&:08.&67 8	1'846:1'..:77 ;
FSMC\$0:&8	74'1:9'.0'07 8	1'8466:&8.0&7 ;
FSMC\$0:&+	74'0:68.797 8	1'846':&.767 ;
FSMC\$0:90	74'0:&1.&+7 8	1'8469:68.+67 ;
FSMC\$0:91	749+:&.1'7 8	1'8469:1'..:77 ;
FSMC\$0:9&	749+:01.9'7 8	1'846:&96.++7 ;
FSMC\$0:99	7498:18.+:7 8	1'8461:6:..+77 ;

i) The point identifier (Point 13) is shown in the first column in the table:

(1) C\$% as in FSMCZ...% means Continuous Zone and

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

Point ID	Latitude	Longitude
FSMC\$10:7	8499:68.0+7 8	1'+41:39.:7 ;
FSMC\$10:8	8499:07.097 8	1'+41:39.:+87 ;
FSMC\$10:+	849&1:.1&7 8	1'+41:3'&.117 ;
FSMC\$1070	8491:6.'97 8	1'+41:3'+.0'7 ;

FSMC\$110'	8410:17.0:7 8	1 '+497:10.:77 ;
FSMC\$1106	8410:0+.8'7 8	1 '+497:68.8'7 ;
FSMC\$110:	8410:0'.&97 8	1 '+498:7.&&7 ;
FSMC\$1107	8410:00.:7 8	1 '+49+&+.167 ;
FSMC\$1108	840+:67.6:7 8	1 '+4'0&:.+87 ;

FSMC\$11+&	841+;16.1'7 8	1604' 'j'&.&87 ;
FSMC\$11+9	841+;6+.967 8	1604' 6;16.&'7 ;
FSMC\$11+'	84&0;'+.8 '7 8	1604' 6;'+.97 ;
FSMC\$11+6	84&1;''1.7'7 8	1604' :&&.' :7 ;
FSMC\$11+:	84&&9 '.+77 8	1604' :;6&.767 ;

FSMC\$1&80	+4&&16.+ '7 8	160416&0.917 ;
FSMC\$1&81	+4&&99.187 8	160411'&1.177 ;
FSMC\$1&8&	+4&&1'7.+&7 8	160419&1.9:7 ;
FSMC\$1&89	+4&900.197 8	16041&&0.+:7 ;
FSMC\$1&8'	+4&90+.807 8	160411&0.107 ;
FSMC\$1&86	+4&91:.997 8	160410&6.+&7 ;
FSMC\$1&8:	+4&9&0.867 8	16040+&91.6&7 ;
FSMC\$1&87	+4&9&9.997 8	160408+97.007 ;
FSMC\$1&88	+4&9&9.7+7 8	160407'&.'&7 ;
FSMC\$1&8+	+4&9&&.17 8	16040:'7.8:7 ;
FSMC\$1&+0	+4&918.:07 8	160406+69.'07 ;
FSMC\$1&+1	+4&91.&.+7 8	16040'6+.117 ;
FSMC\$1&+&	+4&90.:197 8	16040'0..097 ;
FSMC\$1&+9	+4&&67.987 8	160409+19.&97 ;
FSMC\$1&+'	+4&&1'..:+7 8	16040&&0.807 ;
FSMC\$1&+6	+4&&9'.107 8	160401&8.7+7 ;
FSMC\$1&+:	+4&&1+.:&7 8	160400+97.&+7 ;
FSMC\$1&+7	+4&&01.977 8	1'+46+&9+.697 ;
FSMC\$1&+8	+4&1'0.767 8	1'+468'&.687 ;
FSMC\$1&++	+4&117.787 8	1'+467'..667 ;
FSMC\$1900	+4&06&.6&7 8	1'+46:61.697 ;
FSMC\$1901	+4&0&6.017 8	1'+466:67.:&7 ;
FSMC\$190&	+4&000.6'7 8	1'+46619.'77 ;
FSMC\$1909	+41+9'.677 8	1'+46'90.&17 ;
FSMC\$190'	+41+07.1&7 8	1'+469'7.8+7 ;
FSMC\$1906	+418+98.&97 8	1'+4690:.667 ;

FSMC\$19&'

+406°'7.+67 8

1 '+4'1&1.6+7 ;

FSMC\$19:8	8497&7.'67 8	1 '+41:98.777 ;
FSMC\$19:+	849:8&7.7:7 8	1 '+41:9'.&&7 ;
FSMC\$1970	8496&7.+'7 8	1 '+41:9&.1:7 ;
FSMC\$1971	849'9.007 8	1 '+41:9&.&17 ;
FSMC\$197&	8499:68.0+7 8	1 '+41:99.:7 ;

||

)osa+, #ama, #eoch, Ch 3, 2ast Fa7 , #om8in, M rilo Conti! o s "one (\$%!
 1) .he outer "i*it of the conti!uous /one of)osa+, #ama, #eoch, Ch 3, 2ast Fa7 ,
 #om8in and M rilo is the "ine co* *encin! at point FSMC"\$'11 in the fo""o . . .!
 ta#"e and runnin! a"on! !eodesic se0uentia""y connectin! each point iei t

467.83(7)1834()-47.8ode8281

FSMC\$&0'0	8416'&6.8'7 8	161409'00.697 ;
FSMC\$&0'1	841'&69.:+7 8	161409'9.&.+17 ;
FSMC\$&0'&	841'&&.687 8	16140'&0:.907 ;
FSMC\$&0'9	8419'&6.7'7 8	16140'&7.+:7 ;
FSMC\$&0' '	8419'&10.6&7 8	161406'91.007 ;

FSMC\$&9'8	:461:0+.+:7 8	169408:7.777 ;
FSMC\$&9'+	:46&:07.697 8	169408:6&.:17 ;
FSMC\$&960	:469:06.&'7 8	169408:66.1'7 ;

| FSMC\$&'80

| 8409:08.6&7 8

| 16146+09.'+7 ;

FSMC\$&6&'	8416:6.917 8	16&4&:97.' '7 ;
FSMC\$&6&6	8416:6'.9&7 8	16&4&7:&8.6'7 ;
FSMC\$&6&:	841:&6.977 8	16&4&8:18.'17 ;
FSMC\$&6&7	841:&68.'07 8	16&4&+0:.++7 ;
FSMC\$&6&8	8417:&6.6:7 8	16&4&+:' '.097 ;
FSMC\$&6&+	8417:&9.877 8	16&490:&0.1+7 ;
FSMC\$&690	8418:&9.907 8	16&490:&66.' '7 ;
FSMC\$&691	8418:&68.7'7 8	16&491:&96.187 ;
FSMC\$&69&	841:&96.:07 8	16&49&:19.:07 ;
FSMC\$&699	84:&0:&19.8'7 8	16&49&:60.:97 ;
FSMC\$&69'	84:&0:&69.'17 8	16&499:&.:&&7 ;
FSMC\$&696	84:&1:&1:.797 8	16&49':&0.&0+7 ;
FSMC\$&69:	84:&1:&1.107 8	16&49':&97.&:7 ;
FSMC\$&697	84:&&0:.'87 8	16&496:&11.:+7 ;
FSMC\$&698	84:&&0'0.167 8	16&496:&6'.+07 ;
FSMC\$&69+	84:&9:&16.'&7 8	16&49:&9:.'817 ;
FSMC\$&6'0	84:&9:&6.&97 8	16&497:&17.967 ;
FSMC\$&6'1	84:&90.667 8	16&497:&6:.'77 ;
FSMC\$&6'&	84:&6:&10.907 8	16&498:&9'.1&7 ;
FSMC\$&6'9	84:&6:&61.' '7 8	16&49:&10.&97 ;
FSMC\$&6''	84:&:&99.+17 (\$) 9.68 3:&3 (&) 2.7:&8:&(6) -8 . 80 32 (') 2.7:&8:&(1) 2.7:&79 () -404.68 (8) 2	

FSMC\$&:6:	+401:07.967 8	1614'::0:.:&:7 ;
FSMC\$&:67	+401:0+.&'7 8	1614'6&1.0&7 ;
FSMC\$&:68	+401:0+.7'7 8	1614' '96.767 ;
FSMC\$&:6+	+401:08.797 8	1614'95' .817 ;
FSMC\$&::0	+401:06.:17 8	1614'&'7.+67 ;
FSMC\$&::1	+401:00.&+7 8	1614'1:61.&:7 ;
FSMC\$&::&	+400:6&.7:7 8	1614'0:6'.897 ;
FSMC\$&::9	+400:'9.0'7 8	16149+:68.797 ;
FSMC\$&::'	+400:91.1'7 8	16149+:09.0:7 ;
FSMC\$&::6	+400:17.0+7 8	161498:07.+07 ;
FSMC\$&:::	+400:0'.&07 8	161497:9.917 ;
FSMC\$&::7	846+:+'+.07 8	16149:9+1:7 ;
FSMC\$&::8	846+:9'.&07 8	161496:66.'+7 ;
FSMC\$&::+	846+:1&.8&7 8	161496:01.777 ;
FSMC\$&::70	8468:+'+.997 8	16149:'08.+:7 ;
FSMC\$&::71	8468:9.777 8	161499:17.197 ;
FSMC\$&::7&	8468:16.&'7 8	161499:00.8:7 ;
FSMC\$&::79	8467:7.917 8	16149&:0+.:07 ;
FSMC\$&::7'	8467:17.967 8	161491:1+.617 ;
FSMC\$&::76	846:566.167 8	161490: ''7:7 ;
FSMC\$&::7:	846:59&.0&7 8	161490:08.797 ;
FSMC\$&::77	846:507.8'7 8	1614&+99.9+7 ;
FSMC\$&::78	846:500.1'7 8	1614&+&&.677 ;
FSMC\$&::7+	846:50&.707 8	1614&+16.877 ;
FSMC\$&::80	846:5&0.'87 8	1614&8&:.797 ;
FSMC\$&::81	846:59:.'+7 8	1614&7:9:.'+87 ;
FSMC\$&::8&	846:560.707 8	1614&:5'..:87 ;
FSMC\$&::89	8467:09.1&7 8	1614&6:66.+07 ;
FSMC\$&::8'	8467:19.707 8	1614&6:0'.707 ;
FSMC\$&::86	8467:&.'67 8	1614&':19.1:7 ;
FSMC\$&::8:	8467:&+.967 8	1614&9:&&.0+7 ;
FSMC\$&::87	8467:9'. ''7 8	1614&&90.8&7 ;
FSMC\$&::88	8467:97.7&7 8	1614&19+.9+7 ;
FSMC\$&::8+	8467:9+.&'7 8	1614&1:00.&77 ;
FSMC\$&::+0	8467:9+.8&7 8	1614&0:&'.197 ;
FSMC\$&::+1	8467:9+.197 8	16141:&6.:+7 ;
FSMC\$&::+&	8467:9:.'117 8	161418:&7.997 ;
FSMC\$&::+9	8467:90.7:7 8	161417:&+.197 ;
FSMC\$&::+'	8467:&'.077 8	16141:&9:.'+97 ;
FSMC\$&::+6	8467:16.911&+97 ;	

FSMC\$&700	846:01.&'7 8	161411:&1.6&7 ;
FSMC\$&701	8466:9+.+:7 8	161410:&+. '17 ;
FSMC\$&70&	8466:1:..:+7 8	16140+98.177 ;
FSMC\$&709	846':61.' :7 8	161408:7.887 ;
FSMC\$&70'	846':&'.917 8	161407:68.:17 ;
FSMC\$&706	846':0:.&'7 8	161407:&7.+67 ;
FSMC\$&70:	8469:99.987 8	16140:9:.087 ;
FSMC\$&707	846:&68.9:7 8	161406:6.: '7 ;

#) . 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 13) is sho , n in the first co"u*n in the ta##e

(1) C\$% as in FSMCZ...% * eans Conti!uous \$one2 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
FSMC\$1979	6461:68.:&7 8	16&4'&61.967 ;
FSMC\$197'	6461:01.177 8	16&4'9:01.077 ;
FSMC\$1976	6460:0'.1:7 8	16&4'9:19.0+7 ;
FSMC\$197:	64 '+:07.:87 8	16&4'9:&7.'07 ;
FSMC\$1977	64'8:11.897 8	16&4'9:9:+:7 ;

FSMC\$1'+:	'46':6:.1+7 8	1694'+:1:.867 ;
FSMC\$1'+7	'466:18.&'7 8	169460:11.'07 ;
FSMC\$1'+8	'466:98.'87 8	169460:67.''7 ;
FSMC\$1'++	'46:30.9&7 8	169461:'&.7'7 ;
FSMC\$1600	'46:&9.797 8	16946&&7.&:7 ;
FSMC\$1601	'46:5'8.:87 8	169469:10.+'7 ;
FSMC\$160&	'467:16.1'7 8	169469:69.797 ;
FSMC\$1609	'467:'.077 8	16946':0.'97 ;
FSMC\$160'	'468:10.197 8	169466:&6.7'7 ;
FSMC\$1606	'468:96.787 8	16946:10.187 ;
FSMC\$160:	'468:'.+9&7 8	16946:39&.9:7 ;
FSMC\$1607	'46+&&.117 8	169467:&9.007 ;
FSMC\$1608	'46+:61.9:7 8	169468:06.107 ;
FSMC\$160+	6400&&.0+7 8	169468:'.197 ;
FSMC\$1610	6400:6'.&:7 8	16946+&:.0:7 ;
FSMC\$1611	6401:&7.897 8	16'400:0'.8&7 ;
FSMC\$161&	640&:0.&7:7 8	16'400:'.977 ;
FSMC\$1619	640&:9+.007 8	16'401:18.:7 ;
FSMC\$161'	6409:&&.'77 8	16'40&:01.0:7 ;
FSMC\$1616	640':07.:87 8	16'40&:1.6+7 ;
FSMC\$161:	640':6'.6:7 8	16'409:&0.&07 ;
FSMC\$1617	6406:&7.'+7 8	16'409:'.6.6'7 ;
FSMC\$1618	640:301.197 8	16'40':0+.+&7 ;
FSMC\$161+	640:396.'':7 8	16'40':99.9&7 ;
FSMC\$16&0	6407:&6.007 8	16'406:0'.:+7 ;
FSMC\$16&1	6408:16.787 8	16'406:9'.0'7 ;

FSMC\$16'0	64&0;7.'67 8	16'411;91.'17 ;
FSMC\$16'1	64&1;96.867 8	16'411;60.:87 ;
FSMC\$16'&	64&&&'.+17 8	16'41&:08.&07 ;
FSMC\$16'9	64&9;11.067 8	16'41&:&9.1'7 ;

FSMC\$168'	64615'&.: '7 8	16'4015'6.777 ;
FSMC\$1686	646&0&.1:7 8	16'401&0.'87 ;
FSMC\$168:	646&&1.1&7 8	16'400&6'.787 ;
FSMC\$1687	646&&8.807 8	16'4005' '.977 ;
FSMC\$1688	646&6'.:17 8	16'400&08.&&7 ;
FSMC\$168+	646951+.&87 8	16946+591.&+7 ;
FSMC\$16+0	64695'&.817 8	169468569.:&7 ;

FSMC\$1:&8	:40&5' :.&87 8	16949&17.8'7 ;
FSMC\$1:&+	:409'0.&+7 8	169491;6+.17 ;
FSMC\$1:90	:40';91.1:7 8	169491;0.967 ;
FSMC\$1:91	:406&9.:7 8	169491;18.9&7 ;
FSMC\$1:9&	:40:;08.9:7 8	169490;67.7&7 ;
FSMC\$1:99	:40:;6&.9'7 8	169490;96.:&7 ;
FSMC\$1:9'	:407;9+.007 8	169490;10.197 ;
FSMC\$1:96	:408&'.707 8	1694&+;1'&.+7 ;
FSMC\$1:9:	:40+;0+.9:7 8	1694&+;1'.0+7 ;
FSMC\$1:97	:40+;6&.+97 8	1694&8;1'9.:&7 ;
FSMC\$1:98	:410;96.967 8	1694&8;11.677 ;
FSMC\$1:9+	:411;1.&'67 8	1694&7;1'1.617 ;
FSMC\$1: '0	:411;8.6'7 8	1694&7;10.&'7 ;
FSMC\$1: '1	:41&99.&67 8	1694&:;&8.697 ;
FSMC\$1: '&	:419;1.:1:7 8	1694&6' '.+77 ;
FSMC\$1: '9	:419;67.1+7 8	1694&';6+.: '7 ;
FSMC\$1: ''	:41';9:.&:7 8	1694&';1&.:17 ;
FSMC\$1: '6	:416;19.907 8	1694&9;&9.+.87 ;
FSMC\$1: ':	:416';8.&67 8	1694&&99.8&7 ;
FSMC\$1: '7	:41:;18.9:7 8	1694&1;7.1&7 ;
FSMC\$1: '8	:41:;1'..:67 8	1694&0;6+.917 ;
FSMC\$1: '+	:417;19.087 8	1694&0;10.' '7 ;
FSMC\$1: 60	:417;97.:17 8	16941;&0.6+7 ;
FSMC\$1: 61	:418;00.&07 8	169418;&+.897 ;
FSMC\$1: 6&	:418;&0.897 8	169417;98.&'7 ;
FSMC\$1: 69	:418;9+'.:7 8	16941;';6.+07 ;
FSMC\$1: 6'	:418;6.:0:7 8	169416;6&.887 ;
FSMC\$1: 66	:41+;10.:07 8	16941';6+.&77 ;
FSMC\$1: 6:	:41+;&&.&:7 8	16941';0+..787 ;
FSMC\$1: 67	:41+;9&.187 8	169419;1+.&7 ;
FSMC\$1: 68	:41+;9+.997 8	16941&97.0'7 ;
FSMC\$1: 6+	:41+;1'.&:7 8	16941&09.6:7 ;
FSMC\$1: :0	:41+;8.7:7 8	169411;&8.'87 ;
FSMC\$1: :1	:41+;6&.9+7 8	169410;69.917 ;
FSMC\$1: :&	:41+;6.:697 8	16940+;67.&77 ;
FSMC\$1: :9	:41+;68.'+7 8	16940+;01.117 ;
FSMC\$1: :'	:41+;68.;77 8	169408;1'7.'17 ;
FSMC\$1: :6	:41+;68.8&7 8	169408;&1.'87 ;
FSMC\$1: ::	:41+;68.907 8	169407;1'9+7 ;
FSMC\$1: :7	:41+;6:.'7 8	16940;';7.877 ;
FSMC\$1: :8	:41+;6&.:67 8	169406;6.' '7 ;
FSMC\$1: :+	:41+;1'.8:7 8	169406;01.&07 ;
FSMC\$1: 70	:41+;9+.0+7 8	16940';08.&17 ;
FSMC\$1: 71	:41+;9&.'.7 8	169409;1'.7'7 ;

FSMC\$1:7&	:41+&9.++7 8	16940&&6.6'7 ;
FSMC\$1:79	:41+&19.:87 8	1694019'.:87 ;
FSMC\$1:7'	:41+&01.6:7 8	169400'.&&7 ;
FSMC\$1:76	:4185'7.:&7 8	16&46+&6'.&97 ;
FSMC\$1:7:	:41859.:.:7 8	16&46+&0.:.:97 ;
FSMC\$1:77	:41851.:067 8	16&46851+.687 ;
FSMC\$1:78	:417567.897 8	16&46799.197 ;
FSMC\$1:7+	:417598.0&7 8	16&465'7.997 ;
FSMC\$1:80	:41751.:.:97 8	16&4650&.67 ;
FSMC\$1:81	:415'5.+.'7 8	16&46650+.+87 ;
FSMC\$1:8&	:415:&0.1'7 8	16&465'18.8:7 ;
FSMC\$1:89	:4165'8.777 8	16&4695&8.+87 ;
FSMC\$1:8'	:416516.'07 8	16&465'0.'17 ;
FSMC\$1:86	:415'5'0.087 8	16&461569.&67 ;
FSMC\$1:8:	:415'50&8.:7 8	16&461507.677 ;
FSMC\$1:87	:4195&9.817 8	16&4605&9.'7 ;
FSMC\$1:88	:415'5'&.+7 8	16&4'5'0.+.'7 ;
FSMC\$1:8+	:415500.'77 8	16&4'5500.1'7 ;
FSMC\$1:+0	:41151.:9&7 8	16&4'8&1.107 ;
FSMC\$1:+1	:410590.:&7 8	16&4'75'9.+07 ;
FSMC\$1:+&	:405'9.'7 8	16&4'7508.687 ;
FSMC\$1:+9	:40856'.867 8	16&4'596.&&7 ;
FSMC\$1:+'	:40850'.+67 8	16&4'509.877 ;
FSMC\$1:+6	:407518.:97 8	16&4'697.167 ;
FSMC\$1:+:	:405&.:067 8	16&4'650+.9'7 ;
FSMC\$1:+7	:40659&.977 8	16&4'5'9.717 ;
FSMC\$1:+8	:40597.:+7 8	16&4'5'&0.917 ;
FSMC\$1:++	:4095'&.087 8	16&4'956+.187 ;
FSMC\$1700	:40&5'6.:.:7 8	16&4'95'0.967 ;
FSMC\$1701	:4015'8.607 8	16&4'95&9.867 ;
FSMC\$170&	:400560.7&7 8	16&4'950+.7&7 ;
FSMC\$1709	646+&6.'07 8	16&4'&67.+77 ;
FSMC\$170'	6468569.:67 8	16&4'&8.:&7 ;
FSMC\$1706	646756'.6:7 8	16&4'&5'1.707 ;
FSMC\$170:	646566.&'7 8	16&4'&97.&17 ;
FSMC\$1707	6466566.787 8	16&4'&96.1:7 ;
FSMC\$1708	646'56.:+7 8	16&4'&96.667 ;
FSMC\$170+	646956.:8:7 8	16&4'&98.987 ;
FSMC\$1710	646&67.:17 8	16&4'&5'9.:67 ;
FSMC\$1711	6461568.:&7 8	16&4'&61.967 ;

Minto Conti! o s "one (\$%M)

1) .he outer "i*it of the conti!uous /one of Minto is the "ine co* *encin! at point
FSMC%"'14 in the fo""o ,in! ta#"e and runnin! a"on! !eodesic se0uentia""y

connectin! each point in the ta##"e and endin! at the "ast point * entioned.

&) In the ta##"e-

a) 1ines are !enerated #y reference to points2 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 13) is sho , n in the first co"u*n in the ta##"e2

(1) C\$% as in F\$MCZ...% * eans Conti !uous \$one2 and

ii) . he !eo!rphic 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
F\$MC\$'0+9	840&5' :.&:7 8	169460&7.867 ;
F\$MC\$'0+'	840&09.'77 8	169460:99.+'7 ;
F\$MC\$'0+6	8401&0.8+7 8	169460:1.9&7 ;
F\$MC\$'0+:	8400:98.667 8	169460:+'+.+77 ;
F\$MC\$'0+7	746+5'9.9'7 8	169461:09.167 ;
F\$MC\$'0+8	7468:18.:+7 8	169461:18.'+7 ;
F\$MC\$'0++	7467:6'.:+7 8	169461:96.+:7 ;
F\$MC\$'100	7467:01.'07 8	169461:66.667 ;
F\$MC\$'101	746:08.+97 8	16946&17.&17 ;
F\$MC\$'10&	7466:17.9'7 8	16946&'0.+&7 ;
F\$MC\$'109	746'90.6:7 8	169469:0'.97 ;
F\$MC\$'10'	7469: '.:67 8	169469:&+.:&7 ;
F\$MC\$'106	746&56.:87 8	169469:6:.'67 ;
F\$MC\$'10:	746&16.717 8	16946'&'.+07 ;
F\$MC\$'107	7461:9&.807 8	16946'56'.+17 ;
F\$MC\$'108	7460:+'7'7 8	169466&7.987 ;

FSMC\$'1&9	74'9:17.&&7 8	16'40':7.797 ;
FSMC\$'1'&	74'&:60.1'7 8	16'406:9&.8+7 ;
FSMC\$'1&6	74'&&'.717 8	16'40:&1+.007 ;
FSMC\$'1&:	74'&:00.+77 8	16'407:0..007 ;
FSMC\$'1&7	74'1:98.+'7 8	16'407:69.8'7 ;
FSMC\$'1&8	74'1:16.687 8	16'408:60.0:7 ;
FSMC\$'1&+	74'0:6'.6+7 8	16'40+:7.&17 ;
FSMC\$'190	74'0:9:.167 8	16'410:&.:67 ;
FSMC\$'191	74'0:1+.:+7 8	16'411:98.807 ;
FSMC\$'19&	74'0:0:.0&7 8	16'41&96.667 ;
FSMC\$'199	749+&6'.987 8	16'419:9&.8&7 ;
FSMC\$'19'	749+&'8.:87 8	16'41':06.7+7 ;
FSMC\$'196	749+&'9.7'7 8	16'41':98.887 ;
FSMC\$'19:	749+&98.&'7 8	16'416:&9.977 ;
FSMC\$'197	749+&9'.1&7 8	16'41:&08.007 ;
FSMC\$'198	749+&91.987 8	16'41:&6&7'7 ;
FSMC\$'19+	749+&+.787 8	16'417:&.:8&7 ;
FSMC\$'1'0	749+&90.187 8	16'418:&0.+&7 ;
FSMC\$'1'1	749+&9&.:07 8	16'41+&9'.+77 ;
FSMC\$'1'&	749+&97.097 8	16'4&0:&8.8+7 ;
FSMC\$'1'9	749+&'9.'67 8	16'4&1:&&.:17 ;
FSMC\$'1''	749+&61.877 8	16'4&&1:&067 ;
FSMC\$'1'6	74'0:0&.&7+7 8	16'4&9:11.+07 ;
FSMC\$'1':	74'0:16.887 8	16'4&':07.&87 ;
FSMC\$'1'7	74'0:91.197 8	16'4&6:0&.107 ;
FSMC\$'1'8	74'0:8.617 8	16'4&6:6.&87 ;
FSMC\$'1'+	74'1:06.717 8	16'4&:5' '.017 ;
FSMC\$'160	74'1&'.687 8	16'4&7:91.107 ;
FSMC\$'161	74'1:&6.077 8	16'4&8:17.617 ;
FSMC\$'16&	74'&:07.177 8	16'4&+:09.177 ;
FSMC\$'169	74'&:90.8'7 8	16'4&+:8.0&7 ;
FSMC\$'16'	74'&:67.887 8	16'490:96.&17 ;
FSMC\$'166	74'9&6.1&7 8	16'491:&1.0:7 ;
FSMC\$'16:	74'9:69.+07 8	16'49&:01.+&7 ;
FSMC\$'167	74'':&'.187 8	16'49&:&9.7&7 ;
FSMC\$'168	74'':6:1:7 8	16'499:&'.807 ;
FSMC\$'16+	74'6:&+.6+7 8	16'49':0'.707 ;
FSMC\$'1:0	74':01.'&7 8	16'49':&0.997 ;
FSMC\$'1:1	74':9'.1'97 8	16'496:16.007 ;
FSMC\$'1:&	74'7:0:.:+87 8	16'496:17.9'7 ;
FSMC\$'1:9	74'7:&0.697 8	16'49:&18.:&7 ;
FSMC\$'1:'	74'8:16.0'7 8	16'49:&18.897 ;
FSMC\$'1:6	74'8:9+.8&7 8	16'497:0+.677 ;
FSMC\$'1::	74'+&06.0'7 8	16'497:&+.767 ;

FSMC\$'&11	84&9:91.717 8	16'49:97.0'7 ;
FSMC\$'&1&	84&'10.607 8	16'49:06.+&7 ;
FSMC\$'&19	84&'8.&07 8	16'496:99.'87 ;
FSMC\$'&1'	84&6&'.787 8	16'49':6+.7:7 ;
FSMC\$'&16	84&:00.177 8	16'49':&'.807 ;
FSMC\$'&1:	84&:9'.967 8	16'499:8.:97 ;
FSMC\$'&17	84&7:0:.607 8	16'499:1&.9'7 ;
FSMC\$'&18	84&7:97.'&7 8	16'49&:9'.+87 ;
FSMC\$'&1+	84&8:07.087 8	16'491:6:..17 ;
FSMC\$'&&0	84&8:96.'67 8	16'491:17.&:7 ;
FSMC\$'&&1	84&+:08.7&7 8	16'490:&7.987 ;
FSMC\$'&&&	84&+:9+.+17 8	16'4&+:9:.177 ;
FSMC\$'&&9	8490:08.+77 8	16'4&8:9.707 ;
FSMC\$'&&'	8490:96.8'7 8	16'4&7:60.0:7 ;
FSMC\$'&&6	8491:00.'87 8	16'4&:66.9:7 ;
FSMC\$'&&:	8491:&&.+:7 8	16'4&6:6+.:77 ;
FSMC\$'&&7	8491:9.1'7 8	16'4&6:09.107 ;
FSMC\$'&&8	849&:00.+:7 8	16'4&':06.797 ;
FSMC\$'&&+	849&:1:.'17 8	16'4&9:07.:77 ;
FSMC\$'&90	849&:&+.897 8	16'4&&:07.717 ;
FSMC\$'&91	849&:0.717 8	16'4&1:07.&97 ;
FSMC\$'&9&	849&:'.097 8	16'4&0:0:.967 ;
FSMC\$'&99	849&:6'.787 8	16'41+:06.1:7 ;
FSMC\$'&9'	849&:67.+'7 8	16'418:09.7+7 ;
FSMC\$'&96	849&:68.6&7 8	16'417:0&.997 ;
FSMC\$'&9:	849&:6:.+67 8	16'41:0:.'7 ;
FSMC\$'&97	849&:69.&97 8	16'416:10.:+7 ;
FSMC\$'&98	849&:7.987 8	16'41':16.117 ;
FSMC\$'&9+	849&:0.9'7 8	16'419:&6.167 ;
FSMC\$'&'0	849&:91.687 8	16'41&:96.'77 ;
FSMC\$'&'1	849&:&1.107 8	16'411:&1&7 ;
FSMC\$'&'&	849&:08.+&7 8	16'410:&7.177 ;
FSMC\$'&'9	8491:69.8+7 8	16'410:0'.:97 ;
FSMC\$'&''	8491:9:..+07 8	16'40:&1&.707 ;

FSMC\$'&66	84&8:0&.++7 8	16'4015'&.9'7 ;
FSMC\$'&6:	84&7:8.+17 8	16'400566.9'7 ;
FSMC\$'&67	84&:56&.+87 8	16'40050+.7'7 ;
FSMC\$'&68	84&:516.&:7 8	16946+&6.:97 ;
FSMC\$'&6+	84&6:96.8&7 8	1694685'9.077 ;
FSMC\$'&:0	84&'56'.717 8	16946850&.1'7 ;
FSMC\$'&:1	84&'51&.007 8	1694675&&.8+7 ;
FSMC\$'&:&	84&9:7.7:7 8	169465'6.9+7 ;
FSMC\$'&:9	84&&5'&.0:7 8	1694650+.:+7 ;
FSMC\$'&:'	84&156'.+77 8	169466596.877 ;
FSMC\$'&:6	84&10:.687 8	169466509.+77 ;
FSMC\$'&::	84&0:9&.617 8	169465'9.0+7 ;
FSMC\$'&:7	84&0:0:.007 8	169465'&7.697 ;
FSMC\$'&:8	841+9+.177 8	169465'51&.6'7 ;
FSMC\$'&:+	841856&.897 8	1694695'8.9'7 ;
FSMC\$'&70	8418506.:67 8	1694695&6.867 ;
FSMC\$'&71	8417517.707 8	169469506.077 ;
FSMC\$'&7&	841:599.9'7 8	1694685'9.107 ;

| FSMC\$'++8

| 740'&6.&+7 8

| 166496' :.717 ;

FSMC\$608:	746+;1+.7&7 8	16649&';6.617 ;
FSMC\$6087	746+;0.:&7 8	166491;6.&707 ;
FSMC\$6088	746+;6+.'7 8	166490;6+.117 ;
FSMC\$608+	8400;1.:67 8	166490;17.177 ;
FSMC\$60+0	8400&'.687 8	1664&+;9'.8'7 ;
FSMC\$60+1	8400;96.&97 8	1664&8;6.&177 ;
FSMC\$60+&	8400;0.997 8	1664&8;&+.787 ;
FSMC\$60+9	8400;8.1'7 8	1664&7;6'.8+7 ;
FSMC\$60+'	8400;66.0+7 8	1664&7;1+.8&7 ;
FSMC\$60+6	8400;68.0:7 8	1664&7;09.'7 :7 ;
FSMC\$60+:	8401;0'.987 8	1664&:;&'..:7 ;
FSMC\$60+7	8401;0+.:7 8	1664&6;'.6.717 ;
FSMC\$60+8	8401;1'.07 8	1664& '56+.717 ;
FSMC\$60++	8401;18.077 8	1664& '19.687 ;
FSMC\$6100	8401&0.1&7 8	1664&9;&7.1:7 ;
FSMC\$6101	8401&0.:+7 8	1664&&0.707 ;
FSMC\$610&	8401;1+.777 8	1664&1;6'.&'7 ;
FSMC\$6109	8401;18.107 8	1664&1;17.6&7 ;
FSMC\$610'	8401;16.&07 8	1664&0;96.9:7 ;
FSMC\$6106	8401;11.0+7 8	16641+;69.917 ;
FSMC\$610:	8401;07.&97 8	16641+;&1.'+7 ;
FSMC\$6107	8401;0+.:77 8	166418;'+.7:7 ;
FSMC\$6108	8400;66.8'7 8	166418;0+.077 ;
FSMC\$610+	8400;7.877 8	166417;&8.:07 ;
FSMC\$6110	8400;98.767 8	16641;5'8.977 ;
FSMC\$6111	8400;98.'07 8	16641;5'..:+07 ;
FSMC\$611&	8400;'+.007 8	16641;511.6'7 ;
FSMC\$6119	8400;68.:+7 8	166416;96.+&7 ;
FSMC\$611'	8401;11.707 8	16641';5'1.'87 ;
FSMC\$6116	8401;&.:17 8	166419;'.687 ;
FSMC\$611:	8401;91.'07 8	16641&61.&+7 ;
FSMC\$6117	8401;98.067 8	166411;66.707 ;
FSMC\$6118	8401;'.97 8	166411;00.&17 ;
FSMC\$611+	8401;6.0+7 8	166410;0'.687 ;
FSMC\$6110	8401;5'6.117 8	16640+;08.+07 ;
FSMC\$61&1	8401;5'9..117 8	166408;19.&07 ;
FSMC\$61&&	8401;9+.:77 8	166407;17.717 ;
FSMC\$61&9	8401;99.;&7 8	16640::

3 oro Conti! o s "one (\$%M)

1) .he outer "i*it of the conti!uous /one of # 3 oro is the "ine co* *encin! at point
FSMC%"&'4 in the fo""o , in! ta#"e and runnin! a"on! !eodesic se0uentia""y
connectin! each point in the ta#"e and endin! at the "ast point *entioned.

&) In the ta#"e-

a) 1ines are !enerated #y reference to points2 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 13) is sho , n in the first co"u* n in the ta#"e2 and

(1) C\$% as in FSMCZ...% *eans Conti!uous \$one2 and

ii) .he !eo!rphic coordinates for each point are sho , n in the second and third
co"u* ns of the ta#"e.

FSMC\$ '790	94&+09.6:7 8	16'4'&00.067 ;
FSMC\$ '791	94&8:9 '. '17 8	16'4'&7.897 ;
FSMC\$ '79&	94&8:07.1 '7 8	16'4'9:9 :.:+7 ;
FSMC\$ '799	94&7:8.&87 8	16'4' '5:19.067 ;
FSMC\$ '79 '	94&7:90. '77 8	16'4' '5'+.+97 ;
FSMC\$ '796	94&7:19.717 8	16'4'6&7.&+7 ;

FSMC\$'8:&	'41:&:.997 8	16'469:19.&&7 ;
FSMC\$'8:9	'41:&0.' '7 8	16'46&:91.177 ;
FSMC\$'8: '	'41:;19.9&7 8	16'461:'.+917 ;
FSMC\$'8:6	'41:;06.0:7 8	16'461;0:.097 ;

FSMC\$ '+0:	946:8.8&7 8	16'491:19.007 ;
FSMC\$ '+07	9466:69.:67 8	16'491:06.107 ;
FSMC\$ '+08	9466:18.&87 8	16'490:68.077 ;

FSMC\$97&'	04'0:09.&'7 8	16'467:68.117 ;
FSMC\$97&6	04'0:&0.1:7 8	16'468:99.&97 ;
FSMC\$97&:	04'0:98.0'7 8	16'46+>07.877 ;
FSMC\$97&7	04'0:'1.977 8	16'46+>1'.&17 ;
FSMC\$97&8	04'1:07.717 8	166400:&0.077 ;
FSMC\$97&+	04'1:96.8:7 8	166400:&'8.+17 ;
FSMC\$9790	04'&:06.787 8	166401:&9'.:67 ;
FSMC\$9791	04'&:97.'&7 8	16640&:1+.&97 ;
FSMC\$979&	04'9:&10.767 8	166409:&0.6+7 ;
FSMC\$9799	04'9:&6.707 8	166409:&'..:7 ;
FSMC\$979'	04'':&&.097 8	16640'&6.'87 ;
FSMC\$9796	04'':&6+.+07 8	166406:&'.+07 ;
FSMC\$979:	04'6:&9+.&'7 8	166406:&'.877 ;
FSMC\$9797	04':&0.007 8	16640:&1+.9&7 ;
FSMC\$9798	04':&6+.:+7 8	16640:&6.&607 ;
FSMC\$979+	04'7:&0.667 8	166407:&'.&'7 ;
FSMC\$97'0	04'8:&1'.:17 8	166407:&'.+187 ;
FSMC\$97'1	04'8:&'+.9+7 8	166408:&19.117 ;
FSMC\$97'&	04'+&96.9+7 8	166408:&'.7+7 ;
FSMC\$97'9	0460:&&.607 8	16640+>10.717 ;
FSMC\$97''	0460:&61.+07 8	16640+>7.007 ;
FSMC\$97'6	0461:&1.:77 8	16640+>'.&:07 ;
FSMC\$97':	0461:&66.:67 8	16640+>6+.:87 ;
FSMC\$97'7	046&:90.087 8	166410:&16.877 ;
FSMC\$97'8	0469:&17.167 8	166410:&9'.:17 ;
FSMC\$97'+	046':&0'.+97 8	166410:&66.&77 ;
FSMC\$9760	046':&69.967 8	166411:&1'.&'7 ;
FSMC\$9761	0466:&99.&97 8	166411:&6.6'7 ;
FSMC\$976&	046:&10.617 8	166411:&9:.777 ;
FSMC\$9769	046:&69.087 8	166411:&'8.'77 ;
FSMC\$976'	0467:&9:.007 8	166411:&68.877 ;
FSMC\$9766	0468:&1+.6:7 8	16641&:08.&17 ;
FSMC\$976:	046+>09.9+7 8	16641&:1'.&&7 ;
FSMC\$9767	046+>7.'67 8	16641&:&&.887 ;
FSMC\$9768	1400:&'.067 8	16641&:&7.687 ;
FSMC\$976+	1401:&00.7:7 8	16641&:&91.9:7 ;
FSMC\$97:0	1401:&:.617 8	16641&:&99.8+7 ;
FSMC\$97:1	140:&1:.007 8	16641&:&98.9'7 ;
FSMC\$97:&	1409:&06.:17 8	16641&:&'1.107 ;
FSMC\$97:9	1409:&66.&+7 8	16641&:&'1:7 ;
FSMC\$97: '	140':&61.817 8	16641&:&087 ;

FSMC\$97:8	1408:08.:77 8	16641&&6.977 ;
FSMC\$97:+	1408:66.077 8	16641&:17.667 ;
FSMC\$9770	140+:61.0+7 8	16641&:07.9'7 ;
FSMC\$9771	1410:'.:.:7 8	166411:6'.+'7 ;
FSMC\$977&	1411:'.1.707 8	166411:'.0.9+7 ;
FSMC\$9779	141&&:.097 8	166411:&7.107 ;
FSMC\$977'	1419:0+.+07 8	166411:1&.'07 ;
FSMC\$9776	1419:69.&87 8	166410:6:.9&7 ;
FSMC\$977:	141 '9:.1&7 8	166410:98.877 ;
FSMC\$9777	1416:90.197 8	166410:1 '.877 ;
FSMC\$9778	141:':&9.1&7 8	16640+:'8.707 ;
FSMC\$977+	1417:1 '.+87 8	16640+:&0.'07 ;
FSMC\$9780	1418:06.:97 8	166408:60.017 ;
FSMC\$9781	1418:6 '.++7 8	166408:17.6+7 ;
FSMC\$978&	141+':&.+77 8	166407:'.9.&07 ;
FSMC\$9789	14&0&+.607 8	166407:0:.887 ;
FSMC\$978'	14&1:1 '.607 8	16640:'.8.707 ;
FSMC\$9786	14&1:'.077 8	16640:00.1'7 ;

FSMC\$69::	6499:97.'67 8	16:4'8:6+.877 ;
FSMC\$69:7	649&:69.897 8	16:4'+:90.'+7 ;
FSMC\$69:8	649&:&+.0+7 8	16:4'+:8.+97 ;
FSMC\$69:+	649&:0'.767 8	16:460:07.+07 ;

FSMC\$6'6'	64'7&'.7:7 8	1674'6:00.9:7 ;
FSMC\$6'66	64'8:1&.8'7 8	1674' '6+. ''7 ;
FSMC\$6'6:	64'+0:.+77 8	1674' '6:.6&7 ;
FSMC\$6'67	6460:00.+:7 8	1674' '61.677 ;
FSMC\$6'68	6460:6'.717 8	1674' 'j'':17 ;

FSMC\$66'&	:408:&9.867 8	16:46:99.7'7 ;
FSMC\$66'9	:407:66.++7 8	16:466:'.+.:77 ;
FSMC\$66' '	:407:&:.6:7 8	16:466:0:.'7 ;
FSMC\$66'6	:40:36.:07 8	16:46'&'.707 ;
FSMC\$66':	:40:&9.1'7 8	16:469:'.9.+07 ;
FSMC\$66'7	:406:'1&7 8	16:469:00.:87 ;
FSMC\$66'8	:406:07.'97 8	16:46:&18.+67 ;
FSMC\$66'+	:40':9:.087 8	16:461:'.7.167 ;

&) I~~1~~¹h²⁸ Tf 9.36 0 Td ()T8.7R12 11.28 Tf 7.56 0 Td [()8.11279()-1n 9.23449() .31915() 1..82

FSMC\$1788	:4&1:1&.677 8	168406:7.6&7 ;
FSMC\$178+	:4&1:91.+:7 8	16840:90.'77 ;
FSMC\$17+0	:4&1:6&.7'7 8	168407:1&.7:7 ;
FSMC\$17+1	:4&&:0+.9:7 8	168407:'.917 ;
FSMC\$17+&	:4&&:&.:767 8	168408:16.'67 ;
FSMC\$17+9	:4&&:17.+:7 8	168408:8.767 ;
FSMC\$17+'	:4&&:0+.:87 8	16840+:&&.707 ;
FSMC\$17+6	:4&&:0&.&97 8	16840+:6:.897 ;
FSMC\$17+:	:4&1:66.++7 8	168410:&7.807 ;
FSMC\$17+7	:4&1:':.'&7 8	168411:&&.:+7 ;
FSMC\$17+8	:4&1:98.117 8	16841:&1:.007 ;
FSMC\$17++	:4&1:96.187 8	16841:&98.'67 ;
FSMC\$1800	:4&1:&+.6+7 8	168419:90.0&7 ;
FSMC\$1801	:4&1:&6.8:7 8	16841:'&1.7:7 ;
FSMC\$180&	:4&1:&9.++7 8	168416:19.:07 ;
FSMC\$1809	:4&1:&9.+87 8	16841:&06.'87 ;
FSMC\$180'	:4&1:&6.897 8	16841:&67.9&7 ;
FSMC\$1806	:4&1:&8.8'7 8	168417:'.097 ;
FSMC\$180:	:4&1:99.&97 8	168418:90.0+7 ;
FSMC\$1807	:4&1:9+.107 8	16841+:16.++7 ;
FSMC\$1808	:4&1:':8.&07 8	1684&0:1&.&97 ;
FSMC\$180+	:4&1:6+.617 8	1684&1:08.077 ;
FSMC\$1810	:4&&:19.017 8	1684&&:09.'97 ;
FSMC\$1811	:4&&:&8.:87 8	1684&&:68.&17 ;
FSMC\$181&	:4&&:':.'+7 8	1684&9:6.997 ;
FSMC\$1819	:4&9:&06.1&7 8	1684&':&8&7 ;
FSMC\$181'	:4&9:&6.:17 8	1684&6:9&.687 ;
FSMC\$1816	:4&9:':7.'7 8	1684:&:&1.667 ;
FSMC\$181:	:4&':0'.+17 8	1684&7:09.:67 ;
FSMC\$1817	:4&':&9.1+7 8	1684&7:6.&07 ;
FSMC\$1818	:4&':&777 8	1684&8:&.:1:7 ;
FSMC\$181+	:4&6:0'.+97 8	1684&+:0+.1+7 ;
FSMC\$18&0	:4&6:9&.1:7 8	1684&+:67.8'7 ;
FSMC\$18&1	:4&:&01.&'7 8	168490:6.'17 ;
FSMC\$18&&	:4&:&9&.197 8	168491:91.897 ;
FSMC\$18&9	:4&7:0'.787 8	16849:&17.0&7 ;
FSMC\$18&'	:4&7:9'.707 8	16849:&66.'+7 ;
FSMC\$18&6	:4&8:06.8+7 8	168499:9.&+7 ;
FSMC\$18&:	:4&8:':.107 8	16849':16.:87 ;
FSMC\$18&7	:4&+&9.+87 8	16849':6:.8+7 ;
FSMC\$18&8	:4&+&:.'8'7 8	16849':6+.7&7 ;
FSMC\$18&+	:490:&01.8:7 8	168496:99.'&7 ;
FSMC\$1890	:490:97.++7 8	16849:&06.+97 ;
FSMC\$1891	:491:16.1+7 8	16849:&97.&17 ;

FSMC\$189&	:491i&+.&07 8	16849:i'8.'77 ;
FSMC\$1899	:4919:.097 8	16849:i69.+&7 ;
FSMC\$189'	:49:&01.677 8	168497:i19.777 ;
FSMC\$1896	:49&&7.667 8	168497:99.067 ;
FSMC\$189:	:499:i07.&87 8	168498:i18.&'7 ;
FSMC\$1897	:499:i'8.777 8	16849+i01.8:7 ;
FSMC\$1898	:49'i9.&0'7 8	16849+i'9.717 ;
FSMC\$189+	:496:i17.017 8	1684'i0:&9.797 ;
FSMC\$18'0	:49:&09.:07 8	1684'i1:01.867 ;
FSMC\$18'1	:49:&61.7'7 8	1684'i1:98.007 ;
FSMC\$18'&	:497:i'1.9'7 8	1684'i&1&1.&17 ;
FSMC\$18'9	:498:i9.&9&7 8	1684'i&1'.167 ;
FSMC\$18''	:49+&'.687 8	1684'i9:1'.097 ;
FSMC\$18'6	:49+i60.6:7 8	1684'i9&7.8+7 ;
FSMC\$18':	:4'0i&1.9+7 8	1684'i9:i'9.607 ;
FSMC\$18'7	:4'0i6&.687 8	1684'i9:68.987 ;
FSMC\$18'8	:4'1i'9.917 8	1684'i'&0.767 ;
FSMC\$18'+	:4'&i9'.8:7 8	1684'i'&1.1:7 ;
FSMC\$1860	:4'9&7.1:7 8	1684'i'&6+.6+7 ;
FSMC\$1861	:4'&0.1&7 8	1684'i6:i16.++7 ;
FSMC\$186&	:4'6:i9.:77 8	1684'i6:90.9:7 ;
FSMC\$1869	:4'&07.797 8	1684'i6:&.:7 ;
FSMC\$186'	:4'&66.+87 8	1684'i6:61.8+7 ;
FSMC\$1866	:4'7i'.'.617 8	1684'i6:6+.'87 ;
FSMC\$186:	:4'8i99.&87 8	1684'i:&06.'&7 ;
FSMC\$1867	:4'&:&&.&17 8	1684'i:&0+.707 ;

FSMC\$1+&0	74&:07.997 8	1684&9&'.8:7 ;
FSMC\$1+&1	74&:1&:0&7 8	1684&&&+.7+7 ;
FSMC\$1+&&	74&:1'&.'87 8	1684&19'.017 ;
FSMC\$1+&9	74&:16'..:97 8	1684&0'..:97 ;
FSMC\$1+&'	74&7:06.187 8	16841+68.877 ;
FSMC\$1+&6	74&7:10.097 8	16841+9'.0'7 ;
FSMC\$1+&:	74&7:18.&'7 8	168418'6.8+7 ;
FSMC\$1+&7	74&7&'.897 8	168417:67.'87 ;
FSMC\$1+&8	74&7&+.787 8	168417:08.877 ;
FSMC\$1+&+	74&7:99.&:7 8	16841:18.197 ;

FSMC\$ '960	:4&&:00.167 8	1:0401:'.1+7 ;
FSMC\$ '961	:4&&:9&.987 8	1:040&&9.877 ;

FSMC\$ ''98	7400:'.+1+7 8	16+4&+:6&.&'7 ;
FSMC\$ ''9+	7400:10.687 8	16+4&+:0:.9'7 ;
FSMC\$ ''0	:46+:90.107 8	16+4&8:&&.0+7 ;
FSMC\$ ''1	:468:7.8&7 8	16+4&7:9+.6:7 ;
FSMC\$ ''&	:468:09.817 8	16+4&:68.8&7 ;
FSMC\$ ''9	:467:18.797 8	16+4&:5&0.1&7 ;
FSMC\$ ''''	:46:39&.107 8	16+4&6:9.907 ;
FSMC\$ ''6	:466:9.++7 8	16+4&6:08.'97 ;
FSMC\$ ''':	:46:36'.607 8	16+4&:96.677 ;
FSMC\$ ''7	:46:30'.0&7 8	16+4&:30'.+07 ;
FSMC\$ ''8	:469:19.0+7 8	16+4&9:9:..:7 ;
FSMC\$ ''+	:46&:&1.0:7 8	16+4&9:10.'67 ;
FSMC\$ ''60	:461:&8.0&7 8	16+4&&:987 ;
FSMC\$ ''61	:461:09.8+7 8	16+4&&9:.&&7 ;
FSMC\$ ''6&	:460:69.&&7 8	16+4&&91.8'7 ;
FSMC\$ ''69	:460:00.+67 8	16+4&&11.7&7 ;
FSMC\$ ''6'	:4'+:07.+97 8	16+4&1:69.:7 ;
FSMC\$ ''66	:4'8:1'.&:7 8	16+4&1:97.:&7 ;

(1) C\$% as in

FSMC\$6&19	64'7:9+.:07 8	1:04'9:1'.&'7 ;
FSMC\$6&1'	64'7:1.7:7 8	1:04'9:67.+'7 ;
FSMC\$6&16	64'7:6.&'7 8	1:04' '5'1.6'7 ;
FSMC\$6&1:	64'7:61.017 8	1:04'6:99.0+7 ;
FSMC\$6&17	64'7:68.:97 8	1:04' :&'.9+7 ;
FSMC\$6&18	64'8:08.0+7 8	1:04'7:16.9+7 ;
FSMC\$6&1+	64'8:1+.977 8	1:04'8:0:.017 ;
FSMC\$6&&0	64'8:9'.8+7 8	1:04'+:0'.8:7 ;
FSMC\$6&&1	64'8:6&.877 8	1:0460:09.007 ;
FSMC\$6&&&	64'+:19.&+7 8	1:0461:00.997 ;

FSMC\$6901	:497: '8.0:7 8	1:04'6&+.&'7 ;
FSMC\$690&	:497:6&.967 8	1:04' '6:.. '7 ;
FSMC\$6909	:497:6+. '87 8	1:04'9:68.&67 ;
FSMC\$690'	:498:0 '.&97 8	1:04'&:6+.:&7 ;
FSMC\$6906	:498:0 ..:07 8	1:04'&:00.867 ;
FSMC\$690:	:498:0 ..:677 8	1:04'1:0&.097 ;
FSMC\$6907	:498:0 '.167 8	1:04'0:09.&:7 ;
FSMC\$6908	:497:6+.'9 '7 8	1:049+:0 '.: '7 ;
FSMC\$690+	:497:6&.167 8	1:0498:0 ..:&:7 ;
FSMC\$6910	:497:'&.:07 8	1:0497:08.&&7 ;
FSMC\$6911	:497:90.717 8	1:049:10.:97 ;
FSMC\$691&	:497:1 ..:607 8	1:0496:19.687 ;
FSMC\$6919	:49:56+.+77 8	1:049':17.1'7 ;
FSMC\$691'	:49:5'1.177 8	1:0499&1.'97 ;
FSMC\$6916	:49:5&0.1&7 8	1:049&&.:697 ;
FSMC\$691:	:496:6 ..:867 8	1:0491:9&.697 ;
FSMC\$6917	:496:91.'17 8	1:0490:9+.6&7 ;
FSMC\$6918	:496:09.897 8	1:04&+:7.6+7 ;
FSMC\$691+	:49 '98.687 8	1:04&+:0'.067 ;
FSMC\$69&0	:49 '11.897 8	1:04&8&1.'17 ;
FSMC\$69&1	:499: '9.:17 8	1:04&7:9+.797 ;
FSMC\$69&&	:499:17.007 8	1:04&7:09.0'7 ;
FSMC\$69&9	:49&: '+.&67 8	1:04&:5&7.&17 ;
FSMC\$69&'	:49&&.:707 8	1:04&6:6+.:87 ;

:497:6+. '87 8 FSMC\$69&6 1:049:5&7.&7;70734 3086

FSMC\$69'6	:417:1&.6+7 8	1:0417:&:.907 ;
FSMC\$69':	:41:18.807 8	1:0417:18.6+7 ;
FSMC\$69'7	:416:66.687 8	1:0417:16.+07 ;
FSMC\$69'8	:416:18.097 8	1:0417:1&.9&7 ;
FSMC\$69'+	:41':0.'07 8	1:0417:0+.797 ;
FSMC\$6960	:41':97.617 8	1:0417:0+.677 ;
FSMC\$6961	:41':06.887 8	1:0417:08.187 ;
FSMC\$696&	:419:9'.&&7 8	1:0417:07.'87 ;
FSMC\$6969	:41&9:.7:7 8	1:0417:07.867 ;
FSMC\$696'	:411:9+.967 8	1:0417:10.617 ;
FSMC\$6966	:410:.'&0+7 8	1:0417:16.'7 ;
FSMC\$696:	:40+:6.087 8	1:0417:&.:7 ;

9osrae Conti! o s "one (\$%M)

1) .he outer "i*it of the conti!uous /one of 9osrae is the "ine co* *encin! at point FSMC"48&% in the fo""o, in! ta#"e and runnin! a"on! !eodesic se0uentia""y connectin! each point in the ta#"e and endin! at the "ast point *entioned.

&) In the ta#"e-

a) 1ines are !enerated #y reference to points2 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 13) is sho , n in the first co"u*n in the ta#"e2

(1) C\$% as in FSMCZ...% *eans Conti!uous \$one2 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
FSMC\$987'	64176'.997 8	1:&4&+5'8.177 ;
FSMC\$9876	6417:06.117 8	1:&4&+5'.&77 ;
FSMC\$987:	641:16.+:7 8	1:&4&+5&.097 ;
FSMC\$9877	6416&:.+97 8	1:&4&+5:.'7 ;
FSMC\$9878	641':98.087 8	1:&490:0&.667 ;
FSMC\$987+	6419:66.6+7 8	1:&490:0+.107 ;
FSMC\$9880	6419:19.9&7 8	1:&490:1:.+17 ;
FSMC\$9881	641&91.907 8	1:&490:&6.+:7 ;
FSMC\$988&	6411:98.6'7 8	1:&490:9+.197 ;
FSMC\$9889	6410:'.917 8	1:&490:6'.&77 ;
FSMC\$988'	640+:6'.:+7 8	1:&491:11.967 ;
FSMC\$9886	640+:11.917 8	1:&491:&7.9:7 ;
FSMC\$988:	6408:&8.'77 8	1:&491:'.'7'7 ;
FSMC\$9887	6407:'.&07 8	1:&49&:09.'77 ;
FSMC\$9888	6407:0'.667 8	1:&49&:&9.667 ;

FSMC\$988+	640:5'7.687 8	1:&49&9&.067 ;
FSMC\$98+0	640:519.077 8	1:&49&5'8.+:7 ;
FSMC\$98+1	64069+.0&7 8	1:&499:0:.777 ;
FSMC\$98+&	6406:17.+87 8	1:&499:18.&07 ;
FSMC\$98+9	640 '96.967 8	1:&499:5'.677 ;
FSMC\$98+'	6409:69.677 8	1:&49 '08.977 ;
FSMC\$98+6	6409:1&.:+7 8	1:&49 '96.677 ;
FSMC\$98+:	640&9&.7:7 8	1:&496:0'.1'7 ;
FSMC\$98+7	6401:68.:87 8	1:&496:&+'.7 ;
FSMC\$98+8	6401&6.9:7 8	1:&496:66.797 ;

FSMC\$9+99	'461&&.8+7 8	1:9400:08.+'7 ;
FSMC\$9+9'	'461&'.&97 8	1:9401:06.&07 ;
FSMC\$9+96	'461&7.9+7 8	1:9401:67.&:7 ;
FSMC\$9+9:	'4619&.'67 8	1:940&5'+.1:7 ;

FSMC\$'0&1	64'&&6.9'7 8	1:941'96.&07 ;
FSMC\$'0&&	64'&66.'07 8	1:9419'8.:+7 ;
FSMC\$'0&9	64'9&9.:7 8	1:9419:01.067 ;
FSMC\$'0&'	64'9:60.0:7 8	1:941&1&.987 ;
FSMC\$'0&6	64' '10.+:7 8	1:9411:90.:07 ;
FSMC\$'0&:	64' '90.607 8	1:9410:8.177 ;
FSMC\$'0&7	64' '1'.8:7 8	1:9410:0+:7 ;
FSMC\$'0&8	64'6:0&.087 8	1:940+90.707 ;
FSMC\$'0&+	64'6:1:.177 8	1:9408:61.917 ;
FSMC\$'090	64'6:9&.877 8	1:9407:6+.9+7 ;

FSMC\$'0:6	6498:7.7+7 8	1:&49+:60.9'7 ;
FSMC\$'0::	6497:66.0'7 8	1:&49+:1+.917 ;
FSMC\$'0:7	6497:&.:+87 8	1:&498:'.+&7 ;
FSMC\$'0:8	649:67.887 8	1:&498:11.'&7 ;
FSMC\$'0:+	649:&7.7:7 8	1:&497:98.8&7 ;
FSMC\$'070	6496:':.77 8	1:&497:00.1+7 ;
FSMC\$'071	6496:10.1:7 8	1:&49:':9.0&7 ;
FSMC\$'07&	649':&+.&87 8	1:&496:':7.967 ;
FSMC\$'079	6499:':7.087 8	1:&496:19.&67 ;
FSMC\$'07'	6499:0:.707 8	1:&49':':.867 ;
FSMC\$'076	649:&&6.&77 8	1:&49':':19.887 ;
FSMC\$'07:	6491:':.867 8	1:&499:':.987 ;
FSMC\$'077	6490:6+'.+7 8	1:&499:&0.987 ;
FSMC\$'078	6490:16.'97 8	1:&49&:66.+17 ;
FSMC\$'07+	64&:+90.6'7 8	1:&49&:9&.+87 ;
FSMC\$'080	64&89:'.0:7 8	1:&49&:07.6&7 ;
FSMC\$'081	64&7:'.0.6:7 8	1:&491:'.9'7 ;
FSMC\$'08&	64&:67.897 8	1:&491:&8.&&7 ;
FSMC\$'089	64&:':1'.:17 8	1:&491:19.'67 ;
FSMC\$'08'	64&6:17.697 8	1:&490:6'.9&7 ;
FSMC\$'086	64&':1+.717 8	1:&490:97.677 ;
FSMC\$'08:	64&9:&1.&97 8	1:&490:&9.&'7 ;
FSMC\$'087	64&&:&&.&&7 8	1:&490:11.967 ;
FSMC\$'088	64&1:&&.767 8	1:&490:01.+17 ;
FSMC\$'08+	64&0:90.877 8	1:&4&+:66.:':7 ;
FSMC\$'0+0	641:&98.7+7 8	1:&4&+:61.&+7 ;
FSMC\$'0+1	6418:':.6+7 8	1:&4&+:':8.7+7 ;
FSMC\$'0+&	6417:6'.997 8	1:&4&+:':8.177 ;