

```
[FormatInfo]
format_ver=1
[GeoMain]
adm=CAN
sat_name=MSAT-1
long_nom=-106.5
n_diag=1
[SAHeader]
beam_id=SA
emi_rcp=E
reason=C
srv_area=-4dB
area_no=1
n_rgn=1
[SR1]
rgn_name=HAWAII
discrete=N
n_point=131
p1=-142.4037;13.8108
p2=-142.3282;14.1292
p3=-142.3635;14.5529
p4=-142.3495;14.9145
p5=-142.3494;15.2849
p6=-142.3642;15.6631
p7=-142.3953;16.0480
p8=-142.4440;16.4385
p9=-142.5116;16.8333
p10=-142.5794;17.2827
p11=-142.6939;17.6709
p12=-142.8291;18.0615
p13=-143.1394;18.5166
p14=-143.3652;18.9228
p15=-143.6248;19.3290
p16=-143.9196;19.7336
p17=-144.2508;20.1351
p18=-144.6190;20.5320
p19=-145.0242;20.9226
p20=-145.4835;21.3709
p21=-145.9577;21.7295
p22=-146.4652;22.0804
p23=-147.1541;22.4235
p24=-147.7616;22.7507
p25=-148.4016;23.0632
p26=-149.0707;23.3592
p27=-149.7654;23.6368
p28=-150.4812;23.8944
p29=-151.2137;24.1304
p30=-152.0161;24.4110
p31=-152.7557;24.5842
p32=-153.4986;24.7366
p33=-154.3196;24.8252
p34=-155.0716;24.9186
p35=-155.8142;24.9854
p36=-156.5425;25.0250
p37=-157.2521;25.0372
p38=-157.9388;25.0223
p39=-158.5987;24.9810
```

p40=-159.3350;24.9584  
p41=-159.9073;24.8557  
p42=-160.4492;24.7332  
p43=-160.9581;24.5161  
p44=-161.4270;24.3362  
p45=-161.8570;24.1365  
p46=-162.2466;23.9184  
p47=-162.5949;23.6835  
p48=-162.9016;23.4336  
p49=-163.1667;23.1704  
p50=-163.5143;22.9006  
p51=-163.6678;22.6140  
p52=-163.7896;22.3204  
p53=-163.8295;21.9421  
p54=-163.8736;21.6175  
p55=-163.8849;21.2860  
p56=-163.8646;20.9486  
p57=-163.8144;20.6060  
p58=-163.7359;20.2594  
p59=-163.6312;19.9095  
p60=-163.5675;19.5180  
p61=-163.4000;19.1736  
p62=-163.2175;18.8277  
p63=-162.9393;18.4090  
p64=-162.7081;18.0452  
p65=-162.4620;17.6804  
p66=-162.2020;17.3157  
p67=-161.9296;16.9524  
p68=-161.6460;16.5914  
p69=-161.3527;16.2340  
p70=-161.0431;15.8174  
p71=-160.7346;15.4851  
p72=-160.4206;15.1564  
p73=-160.0284;14.7889  
p74=-159.6869;14.4613  
p75=-159.3394;14.1396  
p76=-158.9870;13.8248  
p77=-158.6306;13.5178  
p78=-158.2712;13.2194  
p79=-157.9100;12.9302  
p80=-157.4977;12.5911  
p81=-157.1480;12.3367  
p82=-156.7984;12.0906  
p83=-156.3669;11.8283  
p84=-155.9999;11.5959  
p85=-155.6336;11.3735  
p86=-155.2691;11.1620  
p87=-154.9074;10.9617  
p88=-154.5494;10.7730  
p89=-154.1959;10.5962  
p90=-153.7850;10.3762  
p91=-153.4570;10.2368  
p92=-153.1321;10.1061  
p93=-152.7296;9.9880  
p94=-152.3909;9.8779  
p95=-152.0526;9.7776  
p96=-151.7144;9.6871

p97=-151.3761;9.6063  
p98=-151.0375;9.5349  
p99=-150.6983;9.4726  
p100=-150.2948;9.3858  
p101=-149.9693;9.3492  
p102=-149.6405;9.3189  
p103=-149.2536;9.3256  
p104=-148.9071;9.3179  
p105=-148.5583;9.3192  
p106=-148.2084;9.3296  
p107=-147.8587;9.3497  
p108=-147.5108;9.3797  
p109=-147.1664;9.4199  
p110=-146.7632;9.4550  
p111=-146.4455;9.5199  
p112=-146.1334;9.5938  
p113=-145.7948;9.7393  
p114=-145.4922;9.8498  
p115=-145.1998;9.9731  
p116=-144.9190;10.1093  
p117=-144.6513;10.2582  
p118=-144.3976;10.4197  
p119=-144.1585;10.5934  
p120=-143.8823;10.7875  
p121=-143.6863;10.9824  
p122=-143.5030;11.1876  
p123=-143.3350;11.4888  
p124=-143.1800;11.7366  
p125=-143.0387;11.9972  
p126=-142.9109;12.2702  
p127=-142.7964;12.5549  
p128=-142.6947;12.8508  
p129=-142.6054;13.1571  
p130=-142.4783;13.4979  
p131=-142.4037;13.8108