

[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=North America  
discrete=N  
n\_point=611  
p1=-97.6270;7.7166  
p2=-97.3165;7.7323  
p3=-96.9018;7.7828  
p4=-96.5505;7.8250  
p5=-96.1948;7.8777  
p6=-95.8361;7.9405  
p7=-95.4758;8.0129  
p8=-95.1152;8.0945  
p9=-94.7556;8.1844  
p10=-94.3440;8.2769  
p11=-94.0020;8.3827  
p12=-93.6616;8.4934  
p13=-93.2394;8.6194  
p14=-92.8820;8.7393  
p15=-92.5240;8.8612  
p16=-92.1654;8.9839  
p17=-91.8059;9.1062  
p18=-91.4456;9.2269  
p19=-91.0844;9.3448  
p20=-90.6623;9.4682  
p21=-90.3132;9.5754  
p22=-89.9611;9.6772  
p23=-89.5338;9.7707  
p24=-89.1597;9.8577  
p25=-88.7825;9.9366  
p26=-88.4034;10.0070  
p27=-88.0237;10.0684  
p28=-87.6449;10.1206  
p29=-87.2685;10.1636  
p30=-86.8253;10.2171  
p31=-86.4747;10.2373  
p32=-86.1278;10.2501  
p33=-85.7138;10.2432  
p34=-85.3605;10.2382  
p35=-85.0121;10.2261  
p36=-84.6696;10.2074  
p37=-84.3336;10.1825  
p38=-84.0047;10.1521  
p39=-83.6829;10.1168

p40=-83.3108;10.0900  
p41=-83.0171;10.0433  
p42=-82.7280;9.9945  
p43=-82.3644;9.9273  
p44=-82.0631;9.8707  
p45=-81.7622;9.8120  
p46=-81.4614;9.7515  
p47=-81.1601;9.6895  
p48=-80.8579;9.6262  
p49=-80.5546;9.5617  
p50=-80.1832;9.4928  
p51=-79.8929;9.4272  
p52=-79.5981;9.3609  
p53=-79.2062;9.3025  
p54=-78.8788;9.2389  
p55=-78.5439;9.1765  
p56=-78.2021;9.1157  
p57=-77.8537;9.0572  
p58=-77.4993;9.0015  
p59=-77.1396;8.9495  
p60=-76.7214;8.8899  
p61=-76.3654;8.8499  
p62=-76.0043;8.8149  
p63=-75.5391;8.8264  
p64=-75.1441;8.8168  
p65=-74.7424;8.8175  
p66=-74.3348;8.8297  
p67=-73.9222;8.8543  
p68=-73.5053;8.8919  
p69=-73.0851;8.9432  
p70=-72.6023;9.0023  
p71=-72.1922;9.0838  
p72=-71.7793;9.1788  
p73=-71.2919;9.3544  
p74=-70.8597;9.4955  
p75=-70.4264;9.6531  
p76=-69.9933;9.8269  
p77=-69.5620;10.0164  
p78=-69.1339;10.2207  
p79=-68.7107;10.4390  
p80=-68.2212;10.6768  
p81=-67.8291;10.9186  
p82=-67.4433;11.1702  
p83=-67.0346;11.5099  
p84=-66.6614;11.7991  
p85=-66.2998;12.0983  
p86=-65.9517;12.4064  
p87=-65.6189;12.7222  
p88=-65.3026;13.0446  
p89=-65.0043;13.3724  
p90=-64.6533;13.7344  
p91=-64.4109;14.0629  
p92=-64.1851;14.3940  
p93=-64.0140;14.8112  
p94=-63.8378;15.1666  
p95=-63.6843;15.5252  
p96=-63.5541;15.8863

p97=-63.4479;16.2492  
p98=-63.3659;16.6129  
p99=-63.3084;16.9768  
p100=-63.2201;17.3971  
p101=-63.2252;17.7460  
p102=-63.2506;18.0952  
p103=-63.3538;18.5012  
p104=-63.4369;18.8620  
p105=-63.5435;19.2220  
p106=-63.6731;19.5802  
p107=-63.8251;19.9357  
p108=-63.9985;20.2872  
p109=-64.1920;20.6337  
p110=-64.3854;21.0380  
p111=-64.6200;21.3561  
p112=-64.8677;21.6688  
p113=-65.1774;22.0130  
p114=-65.4581;22.3187  
p115=-65.7477;22.6156  
p116=-66.0438;22.9024  
p117=-66.3439;23.1779  
p118=-66.6455;23.4411  
p119=-66.9462;23.6913  
p120=-67.2691;23.9881  
p121=-67.5559;24.1963  
p122=-67.8359;24.3934  
p123=-68.1408;24.6056  
p124=-68.4101;24.7859  
p125=-68.6693;24.9556  
p126=-68.9174;25.1151  
p127=-69.1538;25.2649  
p128=-69.3780;25.4057  
p129=-69.5899;25.5382  
p130=-69.8356;25.7108  
p131=-70.0120;25.8178  
p132=-70.1787;25.9215  
p133=-70.3422;26.0570  
p134=-70.4903;26.1649  
p135=-70.6290;26.2725  
p136=-70.7584;26.3803  
p137=-70.8785;26.4888  
p138=-70.9897;26.5984  
p139=-71.0920;26.7093  
p140=-71.2340;26.8540  
p141=-71.3072;26.9607  
p142=-71.3746;27.0709  
p143=-71.4288;27.2197  
p144=-71.4810;27.3461  
p145=-71.5256;27.4770  
p146=-71.5625;27.6125  
p147=-71.5914;27.7522  
p148=-71.6123;27.8960  
p149=-71.6251;28.0434  
p150=-71.6480;28.2107  
p151=-71.6405;28.3604  
p152=-71.6268;28.5129  
p153=-71.5790;28.7227

p154=-71.5450;28.8940  
p155=-71.5039;29.0692  
p156=-71.4558;29.2477  
p157=-71.4010;29.4293  
p158=-71.3400;29.6136  
p159=-71.2730;29.8002  
p160=-71.2045;30.0145  
p161=-71.1255;30.1992  
p162=-71.0422;30.3866  
p163=-70.9098;30.6396  
p164=-70.8055;30.8490  
p165=-70.6949;31.0638  
p166=-70.5776;31.2842  
p167=-70.4538;31.5102  
p168=-70.3234;31.7420  
p169=-70.1863;31.9794  
p170=-70.0335;32.2546  
p171=-69.8852;32.4954  
p172=-69.7307;32.7421  
p173=-69.5053;33.0586  
p174=-69.3211;33.3320  
p175=-69.1281;33.6117  
p176=-68.9265;33.8970  
p177=-68.7168;34.1867  
p178=-68.4993;34.4796  
p179=-68.2746;34.7748  
p180=-68.0176;35.1136  
p181=-67.7857;35.3996  
p182=-67.5477;35.6859  
p183=-67.2105;36.0419  
p184=-66.9362;36.3435  
p185=-66.6528;36.6452  
p186=-66.3605;36.9461  
p187=-66.0596;37.2458  
p188=-65.7505;37.5436  
p189=-65.4334;37.8391  
p190=-65.0727;38.1786  
p191=-64.7489;38.4581  
p192=-64.4172;38.7366  
p193=-63.9381;39.1019  
p194=-63.5531;39.4016  
p195=-63.1540;39.7042  
p196=-62.7408;40.0098  
p197=-62.3134;40.3187  
p198=-61.8720;40.6312  
p199=-61.4168;40.9473  
p200=-60.8906;41.3248  
p201=-60.4218;41.6348  
p202=-59.9386;41.9509  
p203=-59.3165;42.3480  
p204=-58.7748;42.6940  
p205=-58.2168;43.0473  
p206=-57.6438;43.4072  
p207=-57.0574;43.7727  
p208=-56.4596;44.1428  
p209=-55.8525;44.5163  
p210=-55.1617;44.9472

p211=-54.5611;45.3105  
p212=-53.9563;45.6749  
p213=-53.2819;46.1060  
p214=-52.6645;46.4839  
p215=-52.0522;46.8600  
p216=-51.4486;47.2324  
p217=-50.8577;47.5996  
p218=-50.2830;47.9601  
p219=-49.7279;48.3123  
p220=-49.0991;48.7159  
p221=-48.6147;49.0345  
p222=-48.1538;49.3447  
p223=-47.7457;49.7154  
p224=-47.3517;50.0249  
p225=-46.9917;50.3276  
p226=-46.6679;50.6237  
p227=-46.3817;50.9134  
p228=-46.1342;51.1974  
p229=-45.9260;51.4760  
p230=-45.6635;51.8137  
p231=-45.5574;52.0687  
p232=-45.4845;52.3233  
p233=-45.5083;52.6550  
p234=-45.5214;52.9304  
p235=-45.5710;53.2098  
p236=-45.6562;53.4935  
p237=-45.7758;53.7817  
p238=-45.9282;54.0744  
p239=-46.1113;54.3715  
p240=-46.2678;54.7314  
p241=-46.5197;55.0227  
p242=-46.7902;55.3199  
p243=-47.1422;55.6836  
p244=-47.4595;56.0050  
p245=-47.7904;56.3313  
p246=-48.1318;56.6614  
p247=-48.4808;56.9939  
p248=-48.8342;57.3274  
p249=-49.1891;57.6606  
p250=-49.5616;58.0392  
p251=-49.9074;58.3567  
p252=-50.2469;58.6714  
p253=-50.6311;59.0432  
p254=-50.9653;59.3633  
p255=-51.2902;59.6788  
p256=-51.6049;59.9886  
p257=-51.9086;60.2917  
p258=-52.2010;60.5874  
p259=-52.4818;60.8750  
p260=-52.8065;61.2102  
p261=-53.0515;61.4675  
p262=-53.2881;61.7186  
p263=-53.6996;61.9943  
p264=-53.9749;62.2393  
p265=-54.2558;62.4785  
p266=-54.5448;62.7118  
p267=-54.8448;62.9394

p268=-55.1587;63.1611  
p269=-55.4895;63.3769  
p270=-55.9077;63.6411  
p271=-56.2657;63.8317  
p272=-56.6523;64.0186  
p273=-57.2640;64.2452  
p274=-57.7689;64.4338  
p275=-58.3185;64.6185  
p276=-58.9146;64.7987  
p277=-59.5580;64.9739  
p278=-60.2485;65.1438  
p279=-60.9850;65.3081  
p280=-61.8292;65.5091  
p281=-62.6367;65.6523  
p282=-63.4817;65.7924  
p283=-64.5612;65.9894  
p284=-65.5170;66.1412  
p285=-66.5009;66.2946  
p286=-67.5058;66.4507  
p287=-68.5245;66.6107  
p288=-69.5497;66.7758  
p289=-70.5740;66.9469  
p290=-71.6996;67.1538  
p291=-72.6783;67.3331  
p292=-73.6411;67.5219  
p293=-74.8261;67.7503  
p294=-75.8086;67.9646  
p295=-76.7760;68.1883  
p296=-77.7273;68.4201  
p297=-78.6627;68.6588  
p298=-79.5830;68.9025  
p299=-80.4896;69.1493  
p300=-81.5411;69.4329  
p301=-82.3899;69.6711  
p302=-83.2381;69.9071  
p303=-84.3658;70.1721  
p304=-85.2937;70.4043  
p305=-86.2397;70.6285  
p306=-87.2057;70.8426  
p307=-88.1933;71.0451  
p308=-89.2035;71.2349  
p309=-90.2362;71.4111  
p310=-91.4955;71.6024  
p311=-92.5234;71.7440  
p312=-93.5794;71.8734  
p313=-95.0256;71.9884  
p314=-96.2273;72.0934  
p315=-97.4648;72.1879  
p316=-98.7350;72.2729  
p317=-100.0353;72.3497  
p318=-101.3626;72.4193  
p319=-102.7136;72.4826  
p320=-104.2500;72.5807  
p321=-105.6020;72.6242  
p322=-106.9737;72.6659  
p323=-108.6218;72.6553  
p324=-110.0863;72.6761

p325=-111.5684;72.6895  
p326=-113.0638;72.6942  
p327=-114.5679;72.6885  
p328=-116.0758;72.6708  
p329=-117.5817;72.6397  
p330=-119.3050;72.6104  
p331=-120.7381;72.5436  
p332=-122.1602;72.4608  
p333=-123.8425;72.3273  
p334=-125.2909;72.2012  
p335=-126.7180;72.0562  
p336=-128.1174;71.8927  
p337=-129.4840;71.7118  
p338=-130.8130;71.5148  
p339=-132.1007;71.3037  
p340=-133.6055;71.0663  
p341=-134.7424;70.8368  
p342=-135.8458;70.6006  
p343=-137.0732;70.2857  
p344=-138.1449;70.0242  
p345=-139.1882;69.7607  
p346=-140.2043;69.4972  
p347=-141.1953;69.2359  
p348=-142.1632;68.9782  
p349=-143.1097;68.7253  
p350=-144.2691;68.4597  
p351=-145.1208;68.2223  
p352=-145.9650;67.9902  
p353=-146.9163;67.6703  
p354=-147.7645;67.4207  
p355=-148.5996;67.1682  
p356=-149.4173;66.9109  
p357=-150.2137;66.6467  
p358=-150.9842;66.3737  
p359=-151.7249;66.0903  
p360=-152.6313;65.7432  
p361=-153.2538;65.4467  
p362=-153.8475;65.1346  
p363=-154.4783;64.7190  
p364=-155.0214;64.3532  
p365=-155.5315;63.9699  
p366=-156.0086;63.5706  
p367=-156.4538;63.1572  
p368=-156.8686;62.7321  
p369=-157.2553;62.2979  
p370=-157.7174;61.7988  
p371=-158.0319;61.3686  
p372=-158.3316;60.9360  
p373=-158.6428;60.4390  
p374=-158.9228;59.9955  
p375=-159.1927;59.5566  
p376=-159.4534;59.1250  
p377=-159.7052;58.7028  
p378=-159.9481;58.2921  
p379=-160.1818;57.8947  
p380=-160.5206;57.4586  
p381=-160.7055;57.1036

p382=-160.8852;56.7628  
p383=-160.9940;56.3679  
p384=-161.1353;56.0394  
p385=-161.2596;55.7230  
p386=-161.3643;55.4185  
p387=-161.4470;55.1252  
p388=-161.5056;54.8423  
p389=-161.5384;54.5690  
p390=-161.5606;54.2215  
p391=-161.5338;53.9844  
p392=-161.4791;53.7495  
p393=-161.3031;53.4450  
p394=-161.1638;53.1939  
p395=-160.9903;52.9400  
p396=-160.7826;52.6826  
p397=-160.5413;52.4212  
p398=-160.2673;52.1550  
p399=-159.9622;51.8840  
p400=-159.6442;51.5520  
p401=-159.2780;51.2840  
p402=-158.8902;51.0088  
p403=-158.3613;50.6467  
p404=-157.9054;50.3381  
p405=-157.4308;50.0214  
p406=-156.9404;49.6975  
p407=-156.4377;49.3675  
p408=-155.9256;49.0326  
p409=-155.4074;48.6941  
p410=-154.8458;48.3070  
p411=-154.3324;47.9753  
p412=-153.8203;47.6419  
p413=-153.1682;47.2285  
p414=-152.6255;46.8746  
p415=-152.0816;46.5189  
p416=-151.5369;46.1623  
p417=-150.9918;45.8055  
p418=-150.4460;45.4493  
p419=-149.8995;45.0942  
p420=-149.2693;44.6871  
p421=-148.7398;44.3485  
p422=-148.2058;44.0106  
p423=-147.5518;43.6234  
p424=-146.9804;43.2776  
p425=-146.4014;42.9338  
p426=-145.8158;42.5928  
p427=-145.2248;42.2559  
p428=-144.6297;41.9239  
p429=-144.0326;41.5983  
p430=-143.3255;41.2140  
p431=-142.7560;40.9198  
p432=-142.1861;40.6320  
p433=-141.5150;40.3078  
p434=-140.9279;40.0267  
p435=-140.3457;39.7546  
p436=-139.7713;39.4924  
p437=-139.2069;39.2409  
p438=-138.6549;39.0006



p439=-138.1172;38.7719  
p440=-137.5027;38.4998  
p441=-137.0196;38.3075  
p442=-136.5503;38.1237  
p443=-136.0196;37.9035  
p444=-135.5620;37.7241  
p445=-135.1173;37.5500  
p446=-134.6855;37.3804  
p447=-134.2664;37.2142  
p448=-133.8595;37.0505  
p449=-133.4644;36.8884  
p450=-132.9809;36.6802  
p451=-132.6316;36.5300  
p452=-132.2877;36.3766  
p453=-131.8808;36.1490  
p454=-131.5315;35.9690  
p455=-131.1862;35.7816  
p456=-130.8453;35.5867  
p457=-130.5092;35.3839  
p458=-130.1783;35.1734  
p459=-129.8532;34.9553  
p460=-129.4531;34.6946  
p461=-129.1605;34.4698  
p462=-128.8709;34.2367  
p463=-128.5419;33.9240  
p464=-128.2510;33.6567  
p465=-127.9643;33.3797  
p466=-127.6825;33.0933  
p467=-127.4061;32.7982  
p468=-127.1355;32.4952  
p469=-126.8712;32.1851  
p470=-126.5619;31.8367  
p471=-126.3238;31.5228  
p472=-126.0908;31.2042  
p473=-125.8375;30.8113  
p474=-125.6116;30.4694  
p475=-125.3926;30.1243  
p476=-125.1814;29.7773  
p477=-124.9787;29.4301  
p478=-124.7851;29.0841  
p479=-124.6013;28.7406  
p480=-124.3762;28.3481  
p481=-124.2258;28.0258  
p482=-124.0835;27.7076  
p483=-123.9461;27.3286  
p484=-123.8216;27.0047  
p485=-123.7068;26.6849  
p486=-123.6015;26.3696  
p487=-123.5059;26.0592  
p488=-123.4196;25.7538  
p489=-123.3424;25.4535  
p490=-123.2429;25.1010  
p491=-123.1906;24.8245  
p492=-123.1445;24.5506  
p493=-123.1122;24.2283  
p494=-123.0810;23.9476  
p495=-123.0562;23.6686

p496=-123.0378;23.3914  
p497=-123.0258;23.1166  
p498=-123.0200;22.8445  
p499=-123.0201;22.5758  
p500=-123.0056;22.2509  
p501=-123.0224;22.0046  
p502=-123.0432;21.7606  
p503=-123.0650;21.4679  
p504=-123.0922;21.2178  
p505=-123.1223;20.9706  
p506=-123.1549;20.7269  
p507=-123.1893;20.4872  
p508=-123.2247;20.2519  
p509=-123.2606;20.0214  
p510=-123.2965;19.7512  
p511=-123.3308;19.5415  
p512=-123.3632;19.3350  
p513=-123.3720;19.0669  
p514=-123.3914;18.8493  
p515=-123.4051;18.6317  
p516=-123.4123;18.4135  
p517=-123.4122;18.1943  
p518=-123.4044;17.9736  
p519=-123.3882;17.7510  
p520=-123.3652;17.4817  
p521=-123.3312;17.2645  
p522=-123.2887;17.0423  
p523=-123.1956;16.7483  
p524=-123.1241;16.4987  
p525=-123.0420;16.2416  
p526=-122.9497;15.9773  
p527=-122.8473;15.7061  
p528=-122.7352;15.4286  
p529=-122.6140;15.1456  
p530=-122.4839;14.8155  
p531=-122.3458;14.5335  
p532=-122.2008;14.2471  
p533=-121.9820;13.9257  
p534=-121.8059;13.6281  
p535=-121.6209;13.3301  
p536=-121.4272;13.0335  
p537=-121.2251;12.7402  
p538=-121.0149;12.4519  
p539=-120.7969;12.1705  
p540=-120.5542;11.8547  
p541=-120.3255;11.6023  
p542=-120.0901;11.3599  
p543=-119.7853;11.1250  
p544=-119.5212;10.9085  
p545=-119.2492;10.7074  
p546=-118.9697;10.5229  
p547=-118.6838;10.3561  
p548=-118.3921;10.2076  
p549=-118.0957;10.0779  
p550=-117.7581;9.9201  
p551=-117.4644;9.8396  
p552=-117.1683;9.7748

p553=-116.8058;9.7287  
p554=-116.4925;9.6954  
p555=-116.1786;9.6763  
p556=-115.8653;9.6702  
p557=-115.5539;9.6759  
p558=-115.2455;9.6919  
p559=-114.9413;9.7167  
p560=-114.5939;9.7172  
p561=-114.3119;9.7626  
p562=-114.0344;9.8100  
p563=-113.6800;9.8524  
p564=-113.3907;9.8981  
p565=-113.1029;9.9419  
p566=-112.8163;9.9829  
p567=-112.5304;10.0201  
p568=-112.2446;10.0528  
p569=-111.9586;10.0802  
p570=-111.6169;10.0970  
p571=-111.3412;10.1143  
p572=-111.0610;10.1250  
p573=-110.6969;10.1116  
p574=-110.3866;10.1041  
p575=-110.0684;10.0892  
p576=-109.7422;10.0671  
p577=-109.4086;10.0380  
p578=-109.0678;10.0022  
p579=-108.7208;9.9601  
p580=-108.3111;9.9216  
p581=-107.9677;9.8654  
p582=-107.6190;9.8051  
p583=-107.1987;9.7187  
p584=-106.8276;9.6448  
p585=-106.4541;9.5667  
p586=-106.0798;9.4848  
p587=-105.7066;9.3994  
p588=-105.3364;9.3110  
p589=-104.9707;9.2200  
p590=-104.5579;9.1222  
p591=-104.2183;9.0283  
p592=-103.8855;8.9333  
p593=-103.4769;8.8306  
p594=-103.1387;8.7336  
p595=-102.8062;8.6369  
p596=-102.4796;8.5411  
p597=-102.1589;8.4470  
p598=-101.8438;8.3550  
p599=-101.5339;8.2659  
p600=-101.1647;8.1657  
p601=-100.8787;8.0874  
p602=-100.5931;8.0130  
p603=-100.2335;7.9602  
p604=-99.9280;7.9015  
p605=-99.6184;7.8501  
p606=-99.3044;7.8066  
p607=-98.9855;7.7719  
p608=-98.6618;7.7463  
p609=-98.3334;7.7303

p610=-97.9370;7.7097  
p611=-97.6270;7.7166