Week 1791: SIRGAS solution aligned to IGb08 (wrt igs14P1791) 04-JUN-14 15:26

--------------------------------------------------------------------------------

LOCAL GEODETIC DATUM: IGb08 EPOCH: 2014-05-07 12:00:00

NUM STATION NAME X (M) Y (M) Z (M) FLAG

1 AACR 40612M001 644009.00556 -6251064.26609 1093780.87662 A

3 ABMF 97103M001 2919785.74324 -5383744.99781 1774604.77643 A

4 ABPD 41941M001 1742983.24663 -6118331.49623 494730.67048 A

6 ABPW 41940M001 1753507.21266 -6113239.03970 518210.53669 A

10 AGCA 41907M001 1782547.06222 -6054787.94107 916299.49245 A

15 ALAR 41653M001 5043729.69000 -3753105.59523 -1072966.87559 A

16 ALBE 41943M001 1806735.01413 -6056493.31590 855562.51225 A

19 ALEC 42029M001 1233231.86989 -6255435.57859 -243534.52834 A

23 ALUM 41535M001 2253309.66194 -5206250.77413 -2911357.27609 A

25 AMCO 41696M001 2652254.91293 -5775435.42429 -538086.98576 A

28 ANDS 41908S001 898664.09994 -6160668.03402 1380782.91329 A

30 ANGO 41720M001 1501375.43685 -4817906.43699 -3887623.55866 A

32 ANTC 41713S001 1608538.58181 -4816370.39127 -3847798.30125 A

34 APSA 41675M001 3999377.28595 -4968443.10911 -6662.73847 A

35 APTO 41933S001 1460797.92806 -6147200.73985 868399.53885 A

37 AREQ 42202M005 1942826.23499 -5804070.33880 -1796894.17467 A

38 AREV 42202M005 1942826.23587 -5804070.34186 -1796894.17606 A

45 AUTF 41515S001 1360918.97908 -3420457.97507 -5191175.15625 A

49 AZUL 41529M001 2566993.09875 -4424962.84927 -3796807.67635 A

50 BABR 41684M001 4410351.43899 -4409565.67784 -1333726.53207 A

52 BAIL 48098M001 4781750.30944 -3896064.31676 -1618362.48793 A

53 BAIR 41665M001 4659351.62672 -4174512.25651 -1242318.80818 A

60 BARI 40917M001 -140886.88476 -6138415.58550 1726037.51780 A

61 BATF 41666M001 4677358.27887 -3889198.85066 -1911503.81697 A

62 BAVC 41669M001 4667609.32621 -4029356.55915 -1628384.76646 A

64 BCAR 41539M001 2652930.04948 -4295643.52085 -3884618.41721 A

67 BEJA 41947M001 1758043.02573 -6081158.65624 778801.07209 A

68 BELE 41622M001 4228138.98052 -4772752.09785 -155761.18514 A

78 BOAV 41636M001 3117452.18101 -5555487.85424 314480.91845 A

79 BOGA 41901M002 1744517.20184 -6116051.14642 512581.03915 A

82 BOGT 41901M001 1744398.92158 -6116037.13503 512731.83441 W

83 BOMJ 41612M001 4510195.80971 -4268322.38710 -1453035.10942 A

86 BQLA 41934S001 1636421.58051 -6043722.30231 1211155.28850 A

87 BRAZ 41606M001 4115014.06088 -4550641.61865 -1741443.83497 W

89 BRFT 41602M002 4985393.50018 -3954993.44879 -428426.58464 W

90 BRMU 42501S004 2304703.34909 -4874817.16383 3395187.01463 A

99 BUEN 41912S001 1430383.89609 -6200818.15156 428934.10785 A

104 CALL 42205M001 1387454.29726 -6081996.18627 -1324212.13770 A

112 CATA 41534M001 2302597.66883 -5117329.05943 -3022751.21404 A

118 CEEU 41602M003 4985392.71994 -3954993.31545 -428437.77734 A

119 CEFE 41637M001 4562488.48754 -3871935.85378 -2200001.39421 A

120 CEFT 41682M001 4983062.73156 -3959862.92770 -410039.40136 A

124 CHAC 41553M001 2921442.75233 -4854358.56885 -2919683.27804 A

127 CHET 40526M001 179584.70623 -6048080.64080 2010447.34784 A

128 CHIH 40525M001 -1552307.90456 -5382771.96045 3041779.73971 A

130 CHIS 40906M001 -31215.01048 -6138465.76545 1726813.93810 A

131 CHPI 41609M003 4164613.89078 -4162456.93461 -2445028.69109 A

132 CHTI 50242M001 -4607856.08514 -272375.57808 -4386954.31520 W

139 CLEC 42031M001 1109944.02340 -6266376.47939 -453457.43574 A

140 CN30 41203M001 676924.88491 -6203013.41770 1316710.99881 A

143 COAT 40907M001 -202935.63318 -6167720.56550 1608322.62819 A

145 COEC 42023M001 1349943.46315 -6236876.42708 79222.35646 A

146 COL2 40524M001 -1427005.65967 -5852976.04602 2089088.96252 A

148 CONZ 41719M002 1492004.55336 -4887911.27747 -3803640.25556 A

149 COPO 41714S001 1907040.96657 -5337379.01230 -2916334.66511 A

150 CORD 41511M001 2345503.86929 -4910842.87725 -3316365.27064 A

154 COYQ 41715S001 1391587.21897 -4255574.52996 -4527925.88341 A

158 CRAT 41619M001 4888826.00609 -4017957.47166 -798308.82857 A

159 CRCP 40612M002 643206.96397 -6250876.63618 1095084.91233 A

160 CRCS 42401M001 2459721.85084 -5770508.86486 1155112.13690 A

162 CRO1 43201M001 2607771.28648 -5488076.60712 1932767.90343 W

164 CRUZ 41641M001 1883105.42283 -6035606.25289 -839206.14485 A

165 CSLO 41540M001 1918784.58559 -5078509.37247 -3341569.31683 A

167 CUEC 42009M001 1215704.32755 -6255712.14998 -318818.91610 A

168 CUIB 41603M001 3430711.37879 -5099641.62340 -1699432.74130 A

169 CULC 40529M001 -1733739.07084 -5528108.58185 2658500.49517 A

171 CUM3 42404M001 2730899.28437 -5647885.95516 1146938.73650 A

172 CXEC 42038M001 1259454.46873 -6254555.57328 -103452.64927 A

174 DARI 41305M001 1294491.32491 -6171665.92018 953832.25022 A

177 DAVI 41302M001 830823.89807 -6254882.42249 928363.10511 A

184 EBYP 41538M001 3178529.87986 -4693288.15949 -2914645.34454 A

185 ECEC 42027M001 1167630.01425 -6270565.74313 -30060.36253 A

187 EESC 41694M001 3967006.96434 -4390247.42852 -2375229.75802 A

190 ELEN 40902S001 14103.70566 -6103995.01773 1843981.74849 A

192 EPEC 42039M001 1277936.99379 -6251278.05260 -34832.46127 A

193 EREC 42037M001 1255116.46465 -6253531.73127 -184844.53904 A

194 ESMR 42011M001 1137650.06944 -6275256.30712 103347.73891 A

195 ESQU 41533M001 1498229.05971 -4432287.11289 -4321164.19627 A

197 ETCG 40602M001 645208.30434 -6249842.14490 1100399.58772 A

203 FALK 80602M001 2106811.37042 -3355170.70358 -4981786.26946 A

210 FQNE 41936S001 1779063.78736 -6097672.86233 603896.82930 A

216 GARA 41945M001 1819791.60438 -6088854.57397 561298.37223 A

219 GLPS 42005M002 -33801.17986 -6377516.51716 -82154.28739 A

226 GOGY 48095M001 3989705.19412 -4631044.63442 -1817529.83734 A

227 GOJA 41654M001 3761502.38678 -4767353.02257 -1946325.79731 A

229 GOLD 40405S031 -2353614.46987 -4641385.27723 3676976.40280 W

234 GRE0 43501S001 2961421.11289 -5486288.67025 1341394.44883 A

237 GUAT 40901S001 -56063.53910 -6174978.64683 1596665.29160 W

242 GVRE 41949M001 1901102.57252 -6081754.13595 284275.85855 A

243 GYEC 42007M001 1118628.44801 -6274783.78973 -237610.21756 A

244 GZEC 42032M001 1260716.88948 -6241813.21184 -375920.61007 A

247 HER2 40522M001 -1996004.05915 -5208674.51671 3082959.51485 A

261 HUEH 40903S001 -161402.89442 -6152678.43183 1674573.88062 A

263 IACR 41721M001 2036608.39767 -5698319.66299 -2008830.90932 A

264 IBAG 41918S001 1623166.64098 -6149837.64375 489244.31236 A

265 IBEC 42024M001 1313928.06320 -6243506.42062 38731.89276 A

266 ICAM 40514M002 -55248.66413 -6001113.49429 2152446.17647 A

267 ICEP 40531M001 -859277.41540 -5972129.09403 2067506.62893 A

268 IDGO 40532M001 -1469909.75160 -5640213.59710 2585866.52450 A

271 IGM1 41505M003 2751804.03356 -4479879.36530 -3598922.42873 A

275 ILHA 41634M001 3735306.34087 -4669666.44513 -2212269.29581 A

276 IMBT 41638M001 3714771.55006 -4221851.15420 -2999473.75625 A

277 IMPZ 41615M001 4289656.37581 -4680884.95595 -606347.14289 A

278 INEG 40507M001 -1260435.71021 -5788547.00890 2360339.95505 A

280 IPAZ 40521M002 -2023265.44177 -5460589.86706 2592968.28562 A

282 IQQE 41708S002 2034208.15596 -5629172.47999 -2196141.73594 A

286 ISCO 40611M001 326077.45061 -6340127.27810 612125.74985 A

287 ISPA 41703M007 -1881703.06387 -5359979.89680 -2890599.28068 A

291 JBAL 41537M001 2335115.59082 -5153171.44228 -2935953.09760 A

312 KOUG 97301M402 3855263.32018 -5049731.99308 563040.45882 A

313 KOUR 97301M210 3839591.34817 -5059567.57717 579957.16309 A

326 LHCL 41518S001 2079355.52605 -4582903.58556 -3905925.55940 A

327 LJEC 42010M001 1192829.01101 -6252161.65795 -440799.13567 A

332 LPGS 41510M001 2780102.98979 -4437418.98527 -3629404.40942 A

337 MA01 41542M001 1856058.97102 -4607179.75008 -3988295.50260 A

338 MABA 41642M001 4156055.61148 -4801656.52675 -592100.47161 A

339 MABS 41681M001 4389634.21537 -4551909.71314 -830725.08241 A

343 MAEC 42013M001 1312399.12813 -6237499.84254 -254805.73611 A

348 MANA 41201S001 407981.90175 -6222925.66587 1333529.02614 A

351 MAPA 41629M001 4005461.08269 -4963550.30135 5162.41288 A

353 MARA 42402M001 1976117.21984 -5948895.08875 1173592.35173 A

356 MAS1 31303M002 5439192.16807 -1522055.31305 2953454.98603 W

371 MERI 40520M001 39480.70552 -5957733.09076 2269335.11855 A

373 MEXI 40519M001 -2312590.99436 -4853743.71285 3419740.40964 A

374 MGBH 41667M001 4320741.80692 -4161560.53459 -2161984.06071 A

375 MGIN 41647M001 4076879.94399 -4270390.98945 -2407417.95446 A

376 MGMC 41624M002 4406284.93883 -4234092.88871 -1822973.63548 A

377 MGRP 41680M001 4176141.95540 -4344591.24228 -2085669.60424 A

378 MGUB 41652M001 4019130.60037 -4504012.60493 -2055168.62058 A

379 MGUE 41558M001 1823327.87523 -4850352.47008 -3709085.49847 A

381 MHEC 42022M001 1110452.02992 -6270365.60119 -360372.69438 A

385 MKEA 40477M001 -5464105.33140 -2495165.79340 2148291.50288 W

396 MRLS 40909M001 123434.67767 -6147557.35187 1689464.02895 A

397 MSCG 41649M001 3468912.05754 -4870550.46545 -2213735.33385 A

399 MSDR 48096M001 3395050.16809 -4836120.50019 -2394508.44005 A

400 MTBA 41663M001 3755485.24485 -4852853.54895 -1735109.07652 A

401 MTCN 41687M001 3795147.55999 -4905277.14268 -1485352.87210 A

402 MTCO 41670M001 3553110.81377 -5161363.47517 -1187759.86300 A

405 MTSF 41655M001 3960733.80548 -4832787.75081 -1276214.98861 A

406 MTSR 41689M001 3506740.99764 -5145977.20788 -1376425.12553 A

407 MTVB 41690M001 3085619.65709 -5334029.58512 -1640843.71160 A

408 MTY2 40518M001 -1029483.55312 -5657637.23395 2750926.08186 A

409 MZAC 41503M001 1932262.63410 -5001226.59244 -3444667.80245 A

410 MZAE 41530M001 1987261.15490 -4955975.77791 -3477976.94161 A

416 NARA 40910M001 -86147.42993 -6093265.03734 1876839.82823 A

417 NAS0 43607S001 1255070.72934 -5643661.85481 2684338.99560 A

419 NAUS 41614M002 3179409.32350 -5519130.66609 -334110.00907 A

421 NEIA 41620M002 3875254.96743 -4292588.76370 -2681108.59018 A

422 NESA 41546M001 2106689.33560 -4407656.75530 -4086996.63067 A

428 NJEC 42028M001 1147858.34903 -6267031.13892 -295701.18538 A

429 NKLG 32809M002 6287385.73501 1071574.73644 39133.08546 W

442 OAX2 40517M001 -713483.09212 -6058316.08070 1861594.71185 A

443 OHI2 66008M005 1525812.04425 -2432478.22299 -5676165.55596 W

446 ONRJ 41635M001 4283638.35994 -4026028.89275 -2466096.66713 A

449 OSOR 41722M001 1409577.39757 -4640519.16035 -4128620.12576 A

450 OURI 41631M001 3785720.21296 -4494897.68225 -2471710.41394 A

453 PAAT 41683M001 3904887.66465 -5030761.05068 -353774.87522 A

456 PALM 66005M002 1192672.06882 -2450887.66687 -5747096.04085 W

457 PALV 66005M002 1192672.06843 -2450887.66501 -5747096.03397 A

460 PARC 41716S001 1255992.51425 -3622975.18774 -5079719.18566 W

463 PBCG 41656M001 5125899.38585 -3711505.67322 -795650.43258 A

464 PBJP 41698M001 5192505.76340 -3618762.82246 -787096.73622 A

469 PDEC 42033M001 1198944.97985 -6244385.36454 -513442.61901 A

470 PDEL 31906M004 4551595.91691 -2186892.96903 3883410.95317 W

473 PEPE 41650M001 4785329.90959 -4087942.52948 -1033193.82405 A

474 PERA 41905S001 1571418,68506 -6160208,40044 529446,54708 A

478 PIE1 40456M001 -1640917.03040 -5014781.19931 3575447.04925 A

482 PISR 41673M001 4629725.27342 -4272600.36633 -994572.44608 A

483 PITN 41691M001 4661982.62805 -4315989.88529 -563478.51476 A

484 PJEC 42034M001 1060545.90201 -6287136.61468 -171639.17013 A

485 PMB1 43702S001 3626394.12761 -5206998.15324 643353.22295 A

486 POAL 41616M001 3467519.42108 -4300378.61404 -3177517.57100 A

488 POLI 41630M001 4010099.51753 -4259927.38715 -2533538.62922 A

494 POVE 41628M001 2774265.58602 -5662060.14549 -959415.80979 A

495 PPTE 41611M002 3687624.36750 -4620818.74150 -2386880.20087 A

496 PRCV 48097M001 3444651.90721 -4649463.11825 -2675662.56436 A

498 PREC 42035M001 1329685.27413 -6236040.71456 -188840.27875 A

499 PRGU 41671M001 3590927.10727 -4512405.70499 -2718013.19303 A

500 PRMA 41674M001 3610720.82716 -4611288.45884 -2518636.16276 A

502 PRNA 41554M001 2674872.27807 -4721942.43882 -3339902.70869 A

503 PSTO 41925S001 1404951.76468 -6222655.06632 134028.72403 A

515 QUEM 42020M001 1272483.48488 -6252975.31931 -26224.27893 A

517 QUIB 41926S001 1464760.42221 -6175537.22430 629220.91735 A

519 QVEC 42012M001 1165494.08935 -6269857.60932 -111925.72869 A

523 RECF 41617M001 5176588.59516 -3618162.19595 -887363.72953 A

529 RIO2 41507M006 1429907.85208 -3495354.88376 -5122698.55929 A

530 RIOB 41645M001 2373576.75402 -5817088.39335 -1096515.59608 A

531 RIOD 41608M001 4280294.88474 -4034431.29782 -2458141.20404 A

533 RIOH 41927S001 1841101.08981 -5973351.30452 1264686.67595 A

534 RIOP 42006M001 1255144.97161 -6253609.42635 -182569.76881 A

535 RJCG 41657M001 4450354.24663 -3913332.84688 -2350256.20618 A

536 RNMO 41664M001 5051170.13131 -3851509.51175 -574681.19561 A

537 RNNA 41668M001 5184572.49431 -3658358.29985 -644238.46048 A

539 ROCD 41679M001 3055332.32404 -5409951.42129 -1438685.18937 A

540 ROGM 41651M001 2615472.41152 -5694455.88324 -1185599.75107 A

541 ROJI 41658M001 2945010.55050 -5529377.03733 -1194259.14015 A

542 ROSA 41632M001 3551520.48002 -4704836.15632 -2428155.56341 A

544 RSAL 41699M001 3116428.46485 -4580325.02833 -3150197.26840 A

546 SAGA 41639M001 2486243.72094 -5873685.30307 -15906.65224 A

547 SALU 41640M001 4566947.87013 -4443098.52934 -286674.62131 A

549 SAMA 41928S001 1704996.26296 -6020152.28625 1233459.31766 A

554 SAVO 41643M001 4870283.73660 -3864605.33286 -1418872.43967 A

555 SAYA 40912M001 -20529.95639 -6116595.48870 1802060.11935 A

556 SCCH 41659M001 3450305.43558 -4512731.71638 -2892128.08974 A

557 SCEC 42025M001 42854.19815 -6377214.67617 -99810.15985 A

559 SCLA 41660M001 3606986.04941 -4345293.30044 -2956654.03555 A

561 SCRZ 41801M001 2743005.91502 -5420745.24211 -1937117.04389 A

563 SEAJ 41697M001 4995143.85359 -3778384.00747 -1201364.74558 A

564 SEEC 42036M001 1007568.28869 -6293266.41975 -245375.06275 A

570 SINC 41946M001 1588028.25170 -6091166.33812 1025655.06605 A

571 SJRP 41633M001 3885706.89901 -4527124.01869 -2249399.96577 A

572 SL01 41543M001 2147509.03550 -4895414.31413 -3468961.94628 A

574 SMAR 41621M001 3280748.42529 -4468909.82777 -3143408.53883 A

575 SMRT 43102S001 2743826.23725 -5410452.39425 1962823.07616 A

579 SNLR 42021M001 1233412.59769 -6256121.70404 142907.66813 A

584 SPAR 41676M001 3789545.39310 -4587255.81523 -2290619.18648 A

585 SPBO 41692M001 3902211.60382 -4400160.60351 -2461983.45555 A

586 SPCA 41678M001 4007215.09835 -4306650.26333 -2458220.38427 A

587 SPJA 41686M001 3957806.68741 -4440069.84360 -2296499.69379 A

591 SRNW 43703M001 3455962.45156 -5320074.88809 656216.14707 A

593 SRZN 43701S005 3623419.95217 -5214015.45516 602359.30684 A

594 SSA1 41644M001 4863840.30107 -3871158.65916 -1422726.61313 A

595 SSIA 41401S001 95567.06696 -6197785.58662 1500590.58821 A

598 STHL 30606M003 6104817.22045 -605827.92957 -1740738.77987 A

607 SUTH 30314M002 5041274.87662 1916054.33218 -3397075.78651 W

611 SVIC 41536M001 3303870.02737 -4629721.67239 -2877845.95328 A

619 TAMP 40516M001 -807922.72203 -5849358.25014 2402967.65610 A

621 TAXI 40913M001 -50258.44617 -6188801.30544 1536727.52222 A

624 TEG2 41101M001 301692.79113 -6181037.58616 1542881.21577 A

629 TERO 41531M001 2452644.48136 -5086396.51109 -2955957.16706 A

631 THTI 92201M009 -5246415.91471 -3077259.53282 -1913841.90250 W

637 TINT 40915M001 13380.34085 -6153095.42105 1674058.62225 A

644 TNEC 42026M001 1345988.02966 -6234088.55404 -109474.75422 A

646 TOGU 41661M001 4093503.22625 -4717194.86831 -1290037.66973 A

647 TOL2 40515M001 -1009229.21934 -5939511.41879 2094889.21531 A

649 TOPL 41648M001 4174345.59771 -4690236.74041 -1118921.23963 A

658 TUMA 41929S001 1245830.12333 -6252040.17803 201464.22734 A

659 TUNA 41930S001 1818373.16700 -6085596.88204 610965.11258 A

663 UBA1 41627M002 4129567.79497 -4146743.07189 -2527616.36231 A

667 UCOR 41502M001 2371430.03112 -4904120.02334 -3307377.36184 A

669 UFPR 41610M002 3763751.67143 -4365113.89125 -2724404.53804 A

670 UGTO 40528M001 -1164730.21188 -5843944.69108 2272414.21692 A

675 UNPA 41550M001 1407712.95118 -3707517.24309 -4978623.18064 A

676 UNRO 41525M001 2627448.17680 -4668383.22422 -3450213.40407 A

677 UNSA 41514M001 2412830.45622 -5271936.75626 -2652208.92276 A

678 UNSJ 41527M001 1987485.07185 -5065493.36161 -3317557.40733 A

681 URUS 41802M001 2361785.54225 -5595048.67413 -1954576.62010 A

682 USLP 40530M001 -1129695.12689 -5803303.89552 2389926.97242 A

684 USNO 40451S003 1112189.63239 -4842955.02217 3985352.28330 W

686 UYDU 42305M001 3014166.60383 -4402480.63402 -3483378.32890 A

687 UYLP 42306M001 3076651.71678 -4256808.84735 -3606524.66845 A

688 UYMO 42301M001 2909132.99529 -4355451.35049 -3627801.10421 A