

Jarðmiðjuhnit á stöðvum í grunnstöðvaneti í viðmiðun ISN2016

Á næstu síðum er að finna jarðmiðjuhnit mælistöðva í grunnstöðvanetinu í viðmiðun ISN2016. Hnitakerfi IGS2014, tími 2016.5.

Viðmiðunin hefur fengið EPSG númerið 1187 og er EPSG númer hnitaformsins sem lýst er hér að ofan 8084.

Jarðmiðjuhnit á stöðvum í grunnstöðvaneti í viðmiðun ISN2016

Stuttnefni	NR	X	Y	Z	Heiti
5000	5000	2590174.5368	-999807.6777	5723089.5531	Almannagjá
ADAL	OS7378	2525419.4807	-891722.0299	5769912.9486	Aðalsmannsvatn N
AKAR	LM0310	2532303.2311	-1041447.9093	5741281.3643	Akrar
AKUR	10206M001	2502918.2772	-819167.0026	5789715.0651	Akureyri
ALFD	ALFD	2599642.3676	-747114.3024	5757626.1807	Álfadalur
ARHO	ARHO	2467610.2094	-759562.3679	5812784.5760	Árholt
ARNE	LM0319	2384767.8604	-1014205.6036	5808538.3890	Arnarnes
ASFJ	LM0072	2595780.3602	-1045763.3705	5712396.4929	Ásfjall
ASVO	OS7494	2555845.6776	-869149.5424	5760214.9002	Ásbjarnarvötn
AUST	AUST	2680947.0708	-927342.9850	5694998.4299	Austmannsbunga
BADA	LM1008	2517919.2090	-794366.5683	5786780.0362	Bárðardalur
BAFJ	LM0334	2511292.7006	-663041.2804	5805888.6423	Bakkafjörður
BAGE	LM0337	2573610.2554	-632242.8687	5782134.3907	Bakkagerði
BAKH	OS7031	2475668.1137	-773840.6134	5807473.9708	Bakkahöfði
BALD	BALD	2609137.6548	-735815.0616	5754775.2189	Búrfellsalda
BELG	LM0502	2559354.7004	-1034401.5539	5730633.2755	Belgsholt
BESS	LM0341	2606272.6872	-701080.5562	5760374.3929	Bessastaða S
BJAL	LM3359	2640062.8561	-914420.6426	5715079.8604	Bjallavað S
BLAF	VR6713	2607086.0087	-1034890.7594	5709606.3557	Bláfjöll
BLON	LM0326	2504354.2226	-903051.0147	5777074.4271	Blönduvirkjun V
BOGO	4011	2377006.3893	-1020842.5826	5810489.2536	Bolungarvík, golfvöllur
BORG	LM0359	2550747.2931	-1026289.5304	5735901.7923	Borgarnes
BORI	BORI	2550669.4698	-1026493.4776	5735894.7681	Borganes Ísmar
BOTA	LM0351	2695326.0052	-888599.7015	5692907.0659	Botnar
BOVI	LM0504	2486082.1178	-934404.5639	5779633.9479	Borgarvirki S
BREH	LM0343	2625126.9868	-683682.0422	5753744.4305	Breiðdalsheiði
BRVA	OS7371	2549358.1716	-990669.1203	5742824.4427	Breiðavatn NA
BUDH	BUDH	2623146.0658	-919878.4269	5722008.2183	Búðarháls
DJUV	LM0346	2653554.8118	-674423.6853	5741361.5713	Djúpivogur A
DYNC	DYNC	2600414.3654	-813239.0682	5748899.0330	Dyngjuháls
DYNG	DYNG	2584564.5065	-773035.7511	5761279.6302	Askja, Dyngja
DYNY	DYNY	2582052.2941	-795118.1289	5759252.3981	Dyngjufjöll
EGIL	LM0339	2592757.4016	-665860.0681	5769949.5020	Egilsstaðir
EINH	OS7385	2667086.7183	-941871.7073	5698184.8980	Einhyrningur
ENNI	LM1260	2463206.7170	-961488.3414	5785116.5544	Ennishöfði
ENTC	ENTC	2676769.5546	-931216.9352	5696305.1800	Enta
EYRA	LM0524	2420320.0294	-1007851.5761	5795317.9796	Eyrarfjall
EYVI	EYVI	2675117.9355	-757178.1966	5721471.6160	Eyvindstungur
FEDG	FEDG	2637488.6107	-943810.2976	5711401.5829	Feðgar

Reiknuð í hnitakerfi IGS2014, tími 2016.5 samkvæmt mælingum í mæliátaki ISNET2016. Öll hnit í metrum

Jarðmiðjuhnit á stöðvum í grunnstöðvaneti í viðmiðun ISN2016

Stuttnefni	Númer	X	Y	Z	Heiti
FELL	LM0349	2682826.5071	-773586.0447	5715376.2296	Fellsá SV
FIM2	FIM2	2681037.9438	-945920.0385	5691388.2924	Fimmvörðuháls- Baldvinsskáli
FITC	FITC	2609815.5882	-928883.4539	5726872.2558	Fitjuás
FITJ	LM0534	2515338.3120	-943810.8012	5765771.7596	Fitjá austan
FJAL	RH8437	2583683.3350	-791534.8125	5759073.8989	Fjallsendi
FJOC	10212M001	2583008.5686	-839571.9790	5752740.2054	Fjórðungdalda
FLAD	RH8701	2465226.0938	-796166.5184	5808883.9383	Flateyjardalur
FLAG	OS7226	2630615.6358	-971249.6496	5709657.6350	Flagbjarnarholt
FLEY	LM0322	2454713.7477	-1038231.5618	5775229.7793	Flatey
FLOK	LM0321	2431597.4190	-1040832.0166	5784470.5807	Flókalundur
FLUD	LM0366	2616189.0549	-968697.3308	5716637.6664	Flúðir
FOSA	LM0309	2576133.0716	-1012786.2526	5727002.4668	Fossá V
FTEY	FTEY	2460771.3041	-792338.0405	5811264.0169	Flatey á Skjáfanda
GALT	OS7485	2662698.2181	-879191.2019	5710220.1521	Galti
GASK	LM0301	2580413.6049	-1078663.8429	5713110.3260	Garðskagaviti
GEIK	LM0336	2560268.9431	-656422.7682	5785368.3908	Geirastaðaklattar
GFUM	GFUM	2638987.9964	-820265.5854	5731063.5232	Grímsfjall
GIGO	GIGO	2600389.7320	-795952.7359	5750954.3768	Gígöldur
GJAC	GJAC	2593089.0743	-823270.4790	5750446.6263	Gjallandi
GJAL	OS7470	2593102.0074	-823277.3627	5750438.4749	Gjallandi A
GJOG	LM0325	2423698.8729	-947339.3786	5803721.7454	Gjögur
GLER	GLER	2635819.2425	-949080.0021	5711234.4885	Glerhaus
GMEY	GMEY	2421612.3634	-787717.9965	5828200.7570	Grímsey
GOLA	GOLA	2678321.9290	-939094.0399	5694113.2761	Goðaland
GORA	NE200201	2638866.6223	-1005159.2586	5699879.0935	Gömlu Ragnheiðarstaðir
GRAE	OS5861	2534173.8893	-775587.6951	5782405.4349	Grænavatn
GRIM	LM0500	2638936.4887	-820464.4758	5731047.9875	Grímsfjall
GRUN	OS7012	2582199.5495	-718008.6567	5769023.3192	Grunnavatnsalda
GRVA	GRVA	2601055.3143	-915163.6670	5732892.3448	Grænavatn, Skeiða og Gnúpverjahreppur
GSEY	LM0331	2423251.2435	-786502.5510	5827690.7459	Grímsey
GSIG	GSIG	2621134.9330	-785257.2404	5744119.0352	Gengissigið
GUBO	LM0311	2514902.8680	-1028494.1625	5751248.7351	Gullborgarhraun
GUSK	10207M001	2480818.2499	-1100545.4924	5752697.6351	Gufuskálar
HAAS	OS7461	2649096.2383	-701306.4421	5740408.0806	Háiás
HAFS	HAFS	2623802.1636	-843522.4032	5734443.9878	Hamarinn
HAHN	OS7367	2451088.5674	-724496.7848	5824135.5934	Hálshnúkur S
HAHV	HAHV	2606003.2601	-737864.3498	5755967.4826	Hafravammagljúfur
HAMR	HAMR	2670304.6346	-971155.3485	5691284.2510	Hamragarðar
HANE	LM0329	2476764.2971	-820464.6717	5800671.0628	Hauganes

Reiknuð í hnitakerfi IGS2014, tími 2016.5 samkvæmt mælingum í mæliátaki ISNET2016. Öll hnit í metrum

Jarðmiðjuhnit á stöðvum í grunnstöðvaneti í viðmiðun ISN2016

Stuttnefni	Númer	X	Y	Z	Heiti
HATT	OS5491	2605875.9745	-747769.0915	5754921.7145	Hattur SV
HATU	LM0518	2632703.4417	-741354.3283	5743624.9335	Hátunga A
HAUC	HAUC	2593526.5740	-859978.0892	5744699.1610	Háumýrar
HAUD	HAUD	2638131.6261	-958343.5694	5708326.8360	Haukadalur
HAUK	LM0307	2608333.2861	-960821.0758	5721615.6106	Haukholt A
HAUM	LM0358	2593530.1370	-859971.3222	5744699.2188	Háumýrar NA
HEBL	OS7472	2578250.6711	-749528.8929	5766668.0699	Herðubreiðarlindir
HEEY	LM0353	2684206.9939	-992350.7869	5681115.7591	Heimaey
HEFE	LM0528	2538862.9969	-905160.3270	5761914.1730	Helgufell
HEGR	LM0327	2479598.9516	-877493.4265	5791253.1106	Hegranes
HEID	10208M001	2579186.0469	-668989.6468	5775789.0711	Heiðarsel
HELC	HELC	2474137.5617	-822430.7213	5801497.4139	Hekluríki
HERD	RH9208	2614573.4681	-1047825.1692	5703374.9260	Herdísarvík
HERI	LM0313	2479896.3290	-1096560.1620	5753827.2045	Hellisandur-Rif
HESA	HESA	2637576.9266	-937154.6301	5712477.8285	Hestalda
HLFJ	HLFJ	2606265.6147	-955625.8435	5723507.5379	Hlíðarfjall
HLHE	LM0316	2523282.1485	-971626.4405	5757785.1633	Holtavörðuheiði
HLID	HLID	2617878.7755	-1025392.3321	5705953.8493	Hlíðardalsskóli
HNDA	HN1	2382655.9637	-1016809.2766	5808892.7825	Hnífsdalur
HODI	LM0538	2378636.3295	-990818.6371	5815031.2872	Höfði
HOFN	10204M002	2679689.9453	-727951.0365	5722789.5057	Höfn_IGS
HOSA	VR923616	2598908.4232	-1031406.4286	5713586.7015	Hólmsá
HOSK	OSTD14	2601625.0651	-1057110.5856	5707661.8011	Höskuldsvellir
HOST	LM0348	2679718.0690	-727977.8993	5722771.7279	Höfn
HOTE	LM0340	2577683.9068	-684377.5486	5774580.4458	Hofteigur
HOTJ	HOTJ	2468876.4600	-766335.2623	5811382.6237	Hóll á Tjörnesi
HRAU	LM0347	2672929.5653	-706039.6417	5728645.2121	Hraunkot NA
HROF	LM0324	2438984.8222	-972980.3849	5793107.5016	Hrófberg
HROV	LM0536	2368934.6375	-974443.7722	5821689.4142	Hrolleifsvík
HUND	LM0521	2515478.6411	-996242.4600	5756613.4318	Hundadalur
HUSM	HUSM	2603892.3228	-1021358.9024	5713249.8927	Húsmúli
HVEL	10218M001	2559321.6841	-909383.2660	5752357.4407	Hveravellir
HVER	HVER	2612573.6545	-1012553.8431	5710687.8230	Hveragerði
HVIV	OS7482	2587294.4636	-931532.5906	5736156.6593	Hvítárvatn S
HVOL	HVOL	2698197.2156	-921039.8855	5686606.7811	Láguhvolar
INSK	INSK	2577865.1992	-914584.1159	5743378.8351	Innri Skúti
INTA	10213M001	2607173.9263	-736910.6678	5755515.1644	Inntak Kárahnjúkar
ISAF	10209M001	2385703.6628	-1018546.9638	5807349.9785	Ísafjörður
ISAK	10214M001	2627583.3716	-943252.7472	5715821.4422	Ísakot

Reiknuð í hnitakerfi IGS2014, tími 2016.5 samkvæmt mælingum í mæliátaki ISNET2016. Öll hnit í metrum

Jarðmiðjuhnit á stöðvum í grunnstöðvaneti í viðmiðun ISN2016

Stuttnefni	Númer	X	Y	Z	Heiti
ISHO	OS7379	2558527.7054	-802265.4561	5768493.4937	Íshólsvatn
JOKU	OS7383	2633520.6615	-867895.7953	5725426.4910	Jökulheimar
KALF	10215M001	2676116.8282	-853485.0739	5707267.1688	Kálfafell
KALT	KALT	2633014.1828	-992627.5644	5704777.8912	Kálfholt í Holtum
KANE	LM0345	2643404.8731	-651525.3500	5748653.0946	Kambanes
KEFI	KEFI	2590632.5669	-1078131.8747	5708665.0757	Keflavík Ísmar
KEIL	LM3713	2593136.6723	-1061430.0633	5710621.5309	Keilisnes
KHRA	LM0527	2569675.8058	-903256.5903	5748734.4972	Kjalhraun
KIDA	OS7469	2570034.8578	-832199.7487	5759460.3556	Kiðagilsdrög
KIDC	KIDC	2570032.4516	-832200.4535	5759462.8002	Kiðagilsdrög
KIDJ	KIDJ	2621667.9518	-994561.3399	5709658.4542	Kiðjaberg
KIRK	LM0312	2504336.9631	-1068051.4358	5748624.1789	Kirkjuból
KISA	KISA	2608985.9120	-825720.2294	5743739.7176	Kista
KJAV	LM0357	2609078.4294	-896345.8424	5732061.6482	Kjalvötn NV
KLOF	OSTD76	2603498.1251	-1050090.8511	5708148.8937	Sandfellsklofi
KNAR	LM0315	2493495.6637	-1001446.5741	5765201.2709	Knararhöfn
KOSK	KOSK	2465462.7632	-727656.1047	5817687.9221	Kópasker
KRHR	OS7220	2637798.2243	-965304.7439	5707314.5878	Krókahraun
KRIV	KRIV	2609407.8718	-1058364.6152	5703943.0179	Krísuvík
KRME	OS7442	2550578.3655	-739068.8685	5780142.8838	Króksmelshellur
KVEC	KVEC	2614592.2129	-782023.4669	5746448.1173	Kverkfjöll
KVER	RH8434	2614590.2525	-782023.0540	5746447.9309	Kverkfjöll
KVIK	LM0303	2610172.9749	-1059327.3118	5703398.2608	Krísuvík
KVIS	KVIS	2474438.6596	-769361.7144	5808631.0784	Kvísarhóll
LAFE	LM0342	2618922.0850	-721853.2417	5752169.5798	Laugarfell SV
LAHL	LM0356	2616372.2491	-917935.2770	5725401.8829	Langahlíð
LAMY	OS7225	2626301.3693	-986086.6639	5709000.3107	Langamýri
LANH	LANH	2602223.8140	-773797.3592	5752987.2905	Langahlíð
LAUV	LM0306	2601585.9044	-987329.9841	5720196.0190	Laugavatn V
LAXA	LM0505	2467495.3782	-908519.4526	5791568.0751	Laxárbrú V
LFEL	LFEL	2589087.5175	-930032.2477	5735712.5001	Lambafell
LIKA	VR922424	2603242.6054	-1025440.2445	5712802.6410	Litla Kaffistofan
MAEL	OS7416	2670431.1194	-917713.3410	5700568.5349	Mælifell V
MESE	LM0535	2393882.0980	-962799.5982	5813445.3232	Meyjarsel
MIME	VR921112	2611113.4760	-1026495.3542	5709062.6401	Milli Meitla
MJOL	LM0320	2414993.7084	-1029615.4103	5793912.0818	Mjólká
MJOS	LM0317	2427300.6214	-1077887.9816	5779512.4246	Mjósund
MJSK	MJSK	2646589.0950	-946176.4157	5707126.3110	Mjóaskarð
MLRI	OS7373	2497751.5332	-1102225.0557	5745040.2716	Malarrif

Reiknuð í hnitakerfi IGS2014, tími 2016.5 samkvæmt mælingum í mæliátaki ISNET2016. Öll hnit í metrum

Jarðmiðjuhnit á stöðvum í grunnstöðvaneti í viðmiðun ISN2016

Stuttnefni	Númer	X	Y	Z	Heiti
MOFC	MOFC	2591272.7814	-775814.2835	5757665.4263	Móflöt
MULA	NE200204	2524416.0045	-766736.3193	5787827.9803	Múlavegur
MYVA	10205M001	2524224.5364	-766501.9500	5787949.7252	Mývatn
NAEF	717	2636433.9086	-954765.2112	5709725.7155	Næfurholt
NOME	OS7384	2518718.2499	-738513.5058	5794009.5912	Norðurmelur
NONH	NONH	2638371.7119	-976839.0248	5705104.2097	Nónhóll
NUPA	LM0530	2543899.9633	-949128.2415	5752610.6345	Núpatjörn V
NYLA	NYLA	2588165.4251	-1084675.7905	5708486.2430	Nýlenda
OFEL	OFEL	2677121.2352	-913499.1486	5698000.6811	Öldufell
OFJO	LM0330	2458070.6890	-830270.4325	5807132.8268	Ólafsfjörður
OLFS	LM0365	2615257.1027	-1012581.1048	5709413.4416	Ölfusborgir
OLKE	OLKE	2607820.9302	-1012548.9335	5713291.4816	Ölkelduháls
RAUF	LM0332	2456990.9855	-701486.2642	5824452.8363	Raufarhöfn
RENE	LM0302	2603902.0056	-1085476.2349	5701229.5048	Reykjanes
RESK	LM0503	2497191.5351	-963093.4112	5770101.9681	Reykjaskóli NA
REYF	LM0352	2705448.9685	-932957.4434	5681294.2432	Reynisfjall
REYH	LM0323	2461535.3203	-1004794.9256	5778216.8189	Reykjhólar
REYK	10202M001	2587384.0649	-1043033.5489	5716564.1199	Reykjavík_IGS
RFEL	RFEL	2692383.3863	-909825.9478	5691103.0852	Rjúpnafell
RHOF	10216M001	2456169.7450	-701823.6145	5824743.2557	Raufarhöfn
RHOL	10210M001	2462450.2515	-1005614.1245	5777687.8878	Reykhólar
RIFC	RIFC	2600750.4000	-764847.1224	5754803.1582	Rifnihjúkur
RJUC	RJUC	2602624.0708	-821970.9002	5746499.0688	Rjúpnabrekkuhúsi
RLAE	VR275S	2639011.5159	-984934.7754	5703374.2147	Rauðilækur
RVKI	RVKI	2589377.2950	-1041132.1443	5716055.4099	Reykjavík Ísmar
SAFE	LM0318	2398155.0394	-1042519.9668	5798328.1585	Sandfell
SAMK	LM0328	2520172.5123	-827572.7645	5781070.9385	Samkomugerði
SARP	SARP	2569034.7216	-999891.3911	5732529.5070	Sarpur
SAUD	SAUD	2609938.8279	-742658.2383	5753603.5779	Sauðárháls
SAUR	SAUR	2628837.7273	-978984.5127	5709063.8258	Saubær
SAVI	SAVI	2483494.7599	-777142.7704	5803762.1752	Saltvík
SEHE	VR4602	2619524.9868	-1035030.5541	5703580.7880	Selvogsheiði
SEJA	LM0354	2671260.3766	-971798.6561	5690706.4388	Seljaland
SELF	SELF	2623476.5426	-1008751.5060	5706311.7806	Selfoss Ísmar
SELI	SELI	2623174.7093	-1006989.2188	5706770.3547	Selfoss Ísmar
SELV	LM0506	2430012.9165	-898999.0061	5808749.4621	Selvíkurtangi SA
SEVE	LM0525	2401248.8477	-991282.1893	5805676.4680	Selá
SIFJ	SIFJ	2447970.2468	-838096.5661	5810265.9233	Siglufjörður
SJUK	SJUK	2478550.0535	-773872.4086	5806251.4755	Sjúkarahúsið Húsavík

Reiknuð í hnitakerfi IGS2014, tími 2016.5 samkvæmt mælingum í mæliátaki ISNET2016. Öll hnit í metrum

Jarðmiðjuhnit á stöðvum í grunnstöðvaneti í viðmiðun ISN2016

Stuttnefni	Númer	X	Y	Z	Heiti
SKDA	SKDA	2588035.0055	-976157.3098	5728578.9469	Skriða
SKFC	SKFC	2678879.6371	-818431.0927	5711277.0948	Skaftafell
SKFE	VG20044341	2589263.1326	-1017082.0672	5720692.5860	Skálafell
SKHA	10211M001	2535300.9704	-996315.9240	5748071.6771	Skarðshamrar
SKOG	SKOG	2683886.4464	-947541.7867	5689460.2731	Skógaheiði
SKRO	SKRO	2607916.3553	-866436.5789	5737542.9142	Skrokkalda
SKUM	LM3073	2654060.2186	-992439.5482	5695091.6984	Skúmstaðir
SNAE	SNAE	2681785.6205	-904212.0764	5697066.8904	Snæbýli
SNES	LM0537	2351946.1197	-1004979.3747	5823342.5731	Straumnes
SODU	SODU	2645227.6733	-941182.5672	5708592.7950	Söðulfell
SOHO	SOHO	2689497.2670	-939037.6982	5688438.7203	Sólheimaheið
SORL	LM0338	2596123.9007	-641863.6254	5771113.4130	Sörlastaðaá
STAL	LM3055	2648486.3154	-971322.7702	5701402.9266	Stóralda
STE2	STE2	2671556.8728	-951747.8080	5694101.6893	Steinsholt
STKA	STKA	2612214.9520	-890399.3868	5731641.4677	Stóra Kjalalda
STOR	STOR	2654220.1833	-977198.5033	5697687.0851	Stórólfsvoll
STRH	LM0304	2620121.4709	-1040401.7868	5702216.6320	Strandhæð
STRV	LM0509	2447342.6009	-859627.1435	5807408.0199	Straumnesviti S
STRY	LM2003	2639295.3400	-1005292.5317	5699663.5747	Strýta
STYK	LM0314	2486468.2951	-1041516.3643	5761149.4680	Stykkishólmur
SVIF	OS7375	2686770.0735	-814258.9321	5707990.3089	Svínafell S
TBRU	NE200501	2630491.2011	-991844.3092	5706105.7755	Austan Þjórsárbrúar
TEIA	LM0344	2623159.9273	-644377.7023	5758771.6414	Teigará
THER	OS7441	2499694.0888	-762498.8161	5799073.1704	Þeistareykir
THEY	THEY	2681806.7408	-957239.0435	5688292.2163	Þorvaldseyri
THOC	THOC	2596004.3163	-777633.0169	5755262.1245	Þorvaldshraun
THOH	LM0333	2490465.1717	-682485.4654	5812549.5563	Þórshöfn
THUR	LM0514	2550610.9156	-691130.5129	5786045.2483	Þuríðarvatn
TJAF	LM0308	2581420.9680	-972840.7648	5732052.5127	Tjaldfell S
URHC	URHC	2600585.1227	-802387.9766	5750194.2943	Urðarháls
VAGI	LM0508	2512365.4676	-862333.2089	5779654.9154	Valagilsá
VEGA	LM0511	2508318.3515	-703819.8772	5802909.3409	Vegahnúkur
VLBI	LM0348A	2679650.1342	-727916.1835	5722807.5116	Höfn VLBI
VMEY	10217M001	2683329.5880	-992250.8382	5681548.3428	Vestmannaeyjar
VONC	VONC	2606031.3012	-834418.6352	5743215.4533	Vonarskarð
VOPN	LM0335	2538749.1551	-672174.3138	5792995.4310	Vopnafjörður
VORD	OS7227	2588035.0055	-976157.3098	5728578.9469	Vöruðhóll

Reiknuð í hnitakerfi IGS2014, tími 2016.5 samkvæmt mælingum í mæliátaki ISNET2016. Öll hnit í metrum