

REGLUGERÐ

um landshæðarkerfi Íslands ISH2004.

I. KAFLI

Markmið.

1. gr.

Markmið reglugerðar þessarar er að viðhalda og staðfesta landshæðarkerfi Íslands og tryggja þannig sameiginlegt hæðarkerfi fyrir allt landið. Jafnframt er markmiðið að auðvelda öll samskipti og samvinnu um kort og landfræðileg gögn er tengjast m.a. verklegum framkvæmdum, skipulagi og landupplýsingakerfum.

2. gr.

Landmælingar Íslands annast innleiðingu viðmiðana og staðla um landmælingar og kortagerð og leiðbeiningar um notkun þeirra. Stofnunin ber ábyrgð á landshæðarkerfi Íslands og sér um að tryggja viðhald og nákvæmni þess sbr. lög um landmælingar og grunnkortagerð nr. 103/2006.

Stofnunin skal hafa tiltækar grunnupplýsingar um landshnitakerfi Íslands. Stofnunin skal einnig hafa upplýsingar um hver hafi framkvæmt mælingar, áreiðanleika þeirra og aðgengi.

II. KAFLI

Hæðarviðmiðun ISH2004.

3. gr.

Landshæðarkerfi Íslands ISH2004 uppfyllir eftirfarandi skilyrði:

- (1) Hæðarviðmiðunin ISH2004 er skilgreind sem jafnmættisyrfirborð þar sem þyngdarmætti jarðar er fasti:

$$W_0 = W_{0E} = \text{fasti}$$

og í samræmi við meðalsjárvarhæð í Reykjavík á tíma 2004.6.

- (2) Lengdareining ISH2004 er metri (SI). Tímæningin er sekúnda (SI). Þessi kvarði er í samræmi við jarðmiðjutíma (TCG) tímahnit fyrir staðbundinn jarðmiðjuramma, í samræmi við ályktun alþjóðlegu stjörnufræðisamtakanna (IAU, International Astronomical Union) og alþjóðlegu landmælinga- og jarðeðlisfræðisamtökin (IUGG, International Union of Geodesy and Geophysics) (1991). Þetta er fengið fram með viðeigandi afstæðislíkani.

- (3) Hæðarþátturinn er munurinn ΔW_P milli þyngdarmættisins W_P í gegnum punkt P og þyngdarmættisins W_{0E} fyrir ISH2004. Mættismunurinn $-\Delta W_P$ er kölluð jafnmættistala c_P .

$$-\Delta W_P = c_P = W_{0E} - W_P$$

Hæðir í ISH2004 eru normalhæðir og eru jafngildar jafnmættistölum að því tilskildu að viðmiðunarþyngdarsvið sé tilgreint. Skilgreiningu á normalhæðum er að finna í I. viðauka.

- (4) ISH2004 er „zero tidal“ kerfi í samræmi við ályktanir alþjóðlegu landmælingasamtakanna (IAG, International Association of Geodesy) nr. 9 og 16 sem teknar voru upp í Hamborg árið 1983.

III. KAFLI

Landshæðarnet.

4. gr.

Landshæðarkerfi Íslands (ISH2004) byggir á mælingum á 3544 fastmerkjum sem mæld hafa verið frá árinu 1992, sbr. II. viðauka með reglugerð þessari.

5. gr.

Landmælingar Íslands skulu vinna að því að bæta landshæðarkerfið með því að fjölga fastmerkjum og svæðum sem landshæðarnetið nær yfir.

6. gr.

Landmælingar Íslands skulu sjá um viðhald og eftirlit með landshæðarnetinu. Skal stofnunin sjá um endurmælingu fastmerkja eftir því sem ástæða er til. Verði höggun á landi eða landshlutum skal sá hluti netsins sem höggunin tekur til mældur að nýju með viðeigandi mæliaðferðum og tækjabúnaði eins fljótt og aðstæður leyfa.

7. gr.

Landmælingar Íslands skulu mæla viðmiðunarfasterki, skv. III. viðauka, með gervihnatta-leiðsögukerfistækni (GNSS, Global Navigation Satellite System), á um 10 ára fresti.

IV. KAFLI

Fastmerki í landshæðarneti.

8. gr.

Fastmerki í landshæðarnetinu skal vera varanlegt, helst málbolti úr ryðfriðu efni. Skal það merkt greinilega með númeri, ártali og einkennisstöfum stofnunar eða fyrirtækis sem framkvæmir mælinguna.

9. gr.

Númer fastmerkja má vera allt að átta stöfum. Skulu tveir einkennisstafir þess aðila sem setur upp stöðina vera fremst og síðan allt að sex stafa tala. Seinni hluti nafnsins má þó þegar sérstaklega stendur á vera allt að átta stafa. Hafa skal samráð við Landmælingar Íslands um notkun einkennisstafa.

10. gr.

Gera skal lýsingu á fastmerki þegar það er sett upp. Skal hún vera glögg og greinargóð þannig að hægt sé á auðveldan hátt að finna merkið og meta notkunarmöguleika þess. Lýsingunni skal halda við og breyta jafnóðum ef ástæða er til, svo sem vegna breytinga á leið að fastmerki eða næsta nágrenni hennar. Lýsingar á fastmerkjum skulu vera aðgengilegar á heimasíðu Landmælinga Íslands.

11. gr.

Við innmælingu á nýjum punkti skal tvímælt frá punkti með þekktri hæð í ISH2004 þannig að ekki muni meira en $3.2 \cdot \sqrt{\text{vegalengd}[km]}$ mm þegar mælt er fram og tilbaka. Senda skal innmælinguna til Landmælinga Íslands á stafrænu formi.

12. gr.

Þurfi að færa til fastmerki í hæðarnetinu eða fjarlægja það skal það gert í samráði við Landmælingar Íslands og á kostnað framkvæmdaraðila. Komi í ljós að fastmerki hafi verið fjarlægt án samráðs við Landmælingar Íslands skal sá sem ber ábyrgð á því að merkið er fjarlægt greiða allan kostnað af innmælingu nýs merkis í landshæðarnetið.

13. gr.

Endurmerkja skal fastmerki þegar það hefur verið fært til, það raskast eða glatast. Endurmerkingu má aðeins framkvæma með samþykki Landmælinga Íslands sem mun hafa samráð við þá stofnun eða fyrirtæki sem upphaflega merkti mælistöðina.

14. gr.

Ef fastmerki er endurmerkt skal það fá nýtt nafn í samræmdu númerakerfi Landmælinga Íslands, sbr. 9. gr.

V. KAFLI
Ýmis ákvæði.

15. gr.

Landmælingar Íslands skulu veita nánari upplýsingar og leiðbeiningar um landshæðarkerfið, svo og um önnur atriði sem reglugerð þessi fjallar um.

16. gr.

Reglugerð þessi er sett samkvæmt heimild í 9. gr. laga um landmælingar og grunnkortagerð nr. 103/2006.

Reglugerðin öðlast þegar gildi.

Umhverfissráðuneytinu, 22. desember 2011.

Svandís Svavarsdóttir.

Magnús Jóhannesson.

I. VIÐAUKI
Skilgreining normalhæða.

Normalþyngd á sporvölu GRS80 er reiknuð út frá þyngdarjöfnunni frá árinu 1980 (Moritz H., 1980):

$$\begin{aligned} \gamma_0 = & 9.780\,326\,7715(1 + 0.005\,279\,0414 \sin^2 \varphi \\ & + 0.000\,023\,2718 \sin^4 \varphi \\ & + 0.000\,000\,1262 \sin^6 \varphi \\ & + 0.000\,000\,0007 \sin^8 \varphi) \text{ms}^{-2} \end{aligned} \quad (1)$$

þar sem breiddargráðan er φ í viðmiðun ISN2004. Normalhæðin H_p er reiknuð þannig að $H_p = c_p / \bar{\gamma}$ þar sem $\bar{\gamma}$ er meðal normalþyngd eftir normal lóðlínu milli sporvölu og láflatar (e: quasi geoid). Meðalgildið er reiknað samkvæmt formúlunni:

$$\bar{\gamma} \approx \bar{\gamma}_H = \gamma_0 \left[1 - \left(1 + f + m - 2f \sin^2 \varphi \right) \frac{H}{a} + \frac{H^2}{a^2} \right] \quad (2)$$

þar sem H er nálgun hæð á H_p og γ_0 er frá formúlu 1. Aðrar skammstafanir og tölugildi fyrir þau eru í samræmi við viðurkenndar aðferðir við útreikninga í landmælingum.

II. VIÐAUKI
Fastmerki, stöð og hæð.

Nr.	Nafn	Hæð	Nr.	Nafn	Hæð	Nr.	Nafn	Hæð	Nr.	Nafn	Hæð
1	RE66/701	92,090	63	1014	17,876	125	LV016614	35,068	187	VR1652	19,152
2	RE66/703	93,723	64	OSHH63	16,244	126	LV016612	54,642	188	VR01H6502	20,891
3	RE66/704	95,130	65	OSHH64	23,856	127	LV016611	55,400	189	VG976441	26,714
4	VR92P604	98,184	66	VG014623	15,066	128	27062001	55,131	190	VG976421	33,780
5	VR923616	135,352	67	OSHH65	18,401	129	VG9927411	50,115	191	VG976401	36,640
6	VR923615	146,645	68	VG014622	12,317	130	VR9927431	49,241	192	VG976331	40,054
7	VR923614	171,759	69	1015_01	21,756	131	275S	55,133	193	VR83631	56,695
8	VR923613	174,241	70	OSHH67	34,469	132	OS-FM-R3	34,539	194	VR82011620	68,869
9	1016	174,125	71	OSHH68	50,033	133	LV016610	41,615	195	VR88611	61,229
10	VR923612	175,367	72	OSHH69	49,406	134	LV016020A	42,746	196	VRH5721	56,581
11	VR3611	179,962	73	OSHH70	59,786	135	VR2766	41,862	197	VG985721	57,627
12	LV013610A	204,231	74	1013	61,593	136	LV016020	27,584	198	VG985711	60,961
13	LV013609A	227,764	75	OSHH71	51,261	137	LV016609	33,076	199	VR82011570	59,255
14	VR922424	233,497	76	OSHH72	65,066	138	LV016019	27,510	200	VG985652	54,236
15	VR922423	242,710	77	1012	48,295	139	LV016018A	34,470	201	VG985642	47,071
16	VR922422	249,085	78	OSHH73	42,887	140	LV016018	20,344	202	LV016601	39,744
17	VR922421	252,229	79	OSHH74	30,345	141	LV016608A	26,116	203	LV016602	32,806
18	OSHH22	256,203	80	OSHH75	17,883	142	LV016608	28,054	204	VR83552	40,155
19	OSHH21	259,463	81	1080	16,802	143	VR101	33,299	205	VR83551	45,683
20	LM3180	259,911	82	OS7428	18,827	144	LV016017	25,653	206	VR82011550	50,844
21	OSHH20	254,199	83	Slökkvíst	18,244	145	VR012213	29,941	207	VR82011540	55,343
22	OSHH19	256,471	84	26001	20,006	146	LV016607	26,823	208	VR83534	50,658
23	OSHH18	257,213	85	VG1011	20,925	147	LV016016	22,826	209	VRH5301	36,476
24	OSHH17	263,257	86	VG014621	21,760	148	VR012207	32,337	210	VR82011530	35,082
25	OSHH16	268,172	87	VG014620	23,797	149	LV016015	32,896	211	VR88521	33,928
26	OSHH15	267,484	88	VG014619	23,750	150	LV016606	32,478	212	LV016604	26,223
27	VR2416	265,729	89	HSV95	25,265	151	VRH2011	31,988	213	LV016603	24,965
28	VR2417	278,141	90	VG014618	25,229	152	VR012039	26,837	214	VR015110	16,044
29	VR2418	281,727	91	HSV96	25,890	153	VG96H120371	28,265	215	VG014608	17,583
30	VR2419	275,118	92	VG014617	26,728	154	LV016001	32,113	216	1010	38,705
31	VR2420	268,443	93	VG014616	27,624	155	LV016001A	26,600	217	VG001332	62,252
32	VR1109	254,661	94	HSV98	29,584	156	VR012015	28,649	218	VG014607	33,633
33	VR1110	255,803	95	VG101	28,488	157	VR012052	26,894	219	1009	17,672
34	VR1111	266,570	96	VG101	29,992	158	VR012053	27,947	220	VG014606	10,208
35	VR1112	249,291	97	264S	31,926	159	LV016002	28,640	221	1008	17,315
36	VR1113	225,240	98	HSV911	31,208	160	VR1982361	29,439	222	VRH4161	22,268
37	VR1114	215,637	99	VG014615	32,485	161	LV016002A	33,168	223	VG001331	21,036
38	VR1115	202,768	100	OS7431	32,278	162	VR312	33,361	224	1007	21,206
39	VR1116	206,060	101	VG014614	34,224	163	VR848521	33,356	225	VG001330	27,985
40	VR1117	198,019	102	OS7432	33,658	164	LV016002B	32,812	226	1006	25,608
41	VR34	192,525	103	OS7433	39,995	165	LV016002C	30,193	227	VG014605	55,251
42	VR1118	180,838	104	2670	44,014	166	LV016003	33,372	228	VG001329	84,011
43	VR1119	164,576	105	VG014613	43,206	167	DoB	33,361	229	VR11407	98,470
44	VR1120	131,757	106	HSV917	44,564	168	VR82011830	29,263	230	1004	119,989
45	VR1121	98,805	107	VG4612	45,867	169	VRH8211	20,950	231	1003_01	113,730
46	VR1122	65,805	108	2682	44,896	170	VR7827	19,268	232	VR11405	119,752
47	VR921123	47,599	109	2686	45,458	171	VR7872	14,009	233	VG001328	105,277
48	VR921124	37,943	110	26921	46,170	172	LV016004	12,635	234	VG014604	91,099
49	VR921125	19,396	111	TH3	43,933	173	LV016005	9,296	235	VG014603	69,328
50	VR171_01	14,252	112	OS7305	38,765	174	LV016006	8,958	236	VG001327	36,626
51	VR921224	8,205	113	VG014611	48,454	175	LV016007	7,831	237	VG001326	22,800
52	VR921225	10,640	114	VRHP301	49,562	176	VR1743	11,239	238	VG001325	6,388
53	152	7,195	115	VR2696	68,984	177	LV016008	13,319	239	VG001324	6,478
54	VR921226	11,872	116	VR26971	69,803	178	LV016009	5,893	240	VG001323	5,383
55	VR921227	13,143	117	VR270Ss(skp)	64,774	179	LV016605	9,363	241	VG001322	5,955
56	VR921219	13,030	118	VG0027011	52,094	180	LV016010	8,482	242	14_00	5,337
57	VR921220	18,320	119	VG0027021	55,479	181	VRH7170	17,997	243	13_00	4,772
58	VR921221	13,843	120	VR2710	66,056	182	VRH7121	21,750	244	VG004112	7,339
59	VR122	13,163	121	LV016616	67,749	183	LV016011	18,738	245	VG004111	6,451
60	VR921222	21,361	122	VR2715	39,945	184	LV016012	16,093	246	VG004110	9,655
61	VR921223	25,805	123	LV016615	16,126	185	LV016013	20,031	247	2501	11,699
62	OSHH62	31,291	124	LV016613	28,198	186	LV016014	19,928	248	4108_00	12,100

Nr.	Nafn	Hæð	Nr.	Nafn	Hæð	Nr.	Nafn	Hæð	Nr.	Nafn	Hæð
249	VG0041072	13,487	311	VR173	52,599	373	VR94606	32,108	435	1500	54,331
250	VG0041071	18,365	312	VR172	51,938	374	VR94607	28,432	436	VR15170	54,169
251	4105	26,078	313	VR171	50,184	375	OS5814	22,250	437	2500	56,691
252	VR87233	25,537	314	VR1711	45,779	376	VG971613	23,241	438	3500	51,844
253	VR87232	28,637	315	VR1713	47,393	377	11000	22,913	439	4500	53,060
254	VG004109	32,726	316	10_94	46,000	378	12000	21,145	440	VR15160	53,073
255	VG004107	33,609	317	11_94	45,747	379	13000	21,210	441	VR5133	50,794
256	VG004106	33,627	318	VR938841	50,394	380	OS5815	20,742	442	VR5129	51,130
257	VR87198	34,938	319	VR938831	54,420	381	VG974401	20,316	443	VR15150	53,210
258	VG004205_01	38,287	320	VR938821	56,499	382	14000	18,978	444	VR5127	53,437
259	VR87197	37,663	321	VR938811	57,339	383	15000	33,038	445	VR5125	55,700
260	VR87196	37,871	322	VR938791	62,382	384	16000	37,795	446	VR5123	57,693
261	VR87195	38,210	323	VR938781	66,740	385	OS5816	26,062	447	VR5119	62,364
262	VR87194	37,400	324	VR93877	65,025	386	17000	29,499	448	VR5117	67,967
263	VR87192	37,930	325	VR876	70,006	387	VG974402	35,215	449	VR116	69,582
264	VR87191	41,971	326	VR938751	70,508	388	18000	30,640	450	VR115	69,703
265	VR87157	37,740	327	VR938741	71,882	389	VG974403	31,462	451	VR114	71,837
266	VR87156	41,208	328	VR938731	75,501	390	19000	38,097	452	VR113	76,034
267	VR87155	34,450	329	OS5846	78,004	391	VG974404	43,295	453	VR112	77,580
268	VR87154	33,231	330	871	80,442	392	VG974405	43,524	454	VR111	80,520
269	VG014602	35,371	331	2_94	80,502	393	44051	44,936	455	VR15110	78,510
270	VR87152	29,576	332	VR9310870	78,910	394	VG974406	43,022	456	VR107	80,799
271	VR87151	26,652	333	VR93742	80,181	395	VG974407	33,549	457	VR106	80,895
272	VG004204_01	26,068	334	OS5847	80,603	396	VG974408	35,218	458	VR105	80,112
273	42031	26,066	335	VR93741	84,726	397	1100	44,069	459	VR104	80,458
274	1002_01	27,812	336	VR9310740	89,562	398	VG974409	48,476	460	VG975029	79,151
275	1001_01	25,402	337	VR93732	89,043	399	1200	49,199	461	VR29	79,308
276	1000_01	27,605	338	VR93731	88,263	400	VG974501	48,722	462	VR28	78,334
277	VG014601	26,490	339	VR9310730	89,423	401	VG974502	47,286	463	VR27	76,377
278	VG004308	28,518	340	VR93723	88,393	402	1300	45,377	464	VR26	73,075
279	VG004307	32,841	341	VR93722	87,540	403	OS5819	40,193	465	VR25	70,629
280	VG004306	35,321	342	VR93721	87,606	404	VG974201_97	39,533	466	VR24	70,057
281	VG0043051	37,203	343	VR9310720	87,526	405	VG974202_97	50,387	467	VR23	69,366
282	VG004305	39,528	344	VR93713	85,881	406	OS5820	47,975	468	VR22	73,988
283	VG004304	39,681	345	VR93712	85,334	407	2100	46,276	469	VG975022	74,548
284	VG004303	42,404	346	VR93711	84,321	408	OS5821	40,141	470	VG974101	74,452
285	VR87124	42,939	347	VR9310710	85,454	409	VG974203_97	41,650	471	15017	66,863
286	VR87122	42,823	348	VR93692	83,231	410	VR10240	52,760	472	10016_97	66,344
287	VG002409_00	41,569	349	OS5810	82,601	411	2200	52,384	473	10015_97	68,511
288	VR87116	41,295	350	691	82,922	412	233	53,231	474	5100	70,865
289	VG002408_00	41,988	351	VR9310690	84,261	413	VG974204_97	51,008	475	5200	73,493
290	VR87113	42,920	352	VR93683	81,435	414	42051	46,579	476	VG973401	77,473
291	VG002407_00	43,392	353	VR93682	79,897	415	VG974301	47,318	477	5300	80,120
292	VR87111	47,667	354	VR93681	79,294	416	VG974302	52,509	478	5400	87,228
293	VRH901	46,304	355	VR9310680	80,198	417	OS5823	54,662	479	VG973402	81,105
294	1000_94	44,501	356	VR93673	77,336	418	VR10220	62,664	480	5500	76,565
295	VR193	42,669	357	VR93672	77,084	419	2300	54,117	481	VG974102	78,260
296	1921	43,024	358	VR93671	73,414	420	2400	49,511	482	5600	81,806
297	192	43,708	359	VR9310670	74,282	421	OS5824	40,595	483	VG974103	86,931
298	191	44,661	360	VR93664	67,875	422	VG974303	38,240	484	5700	83,211
299	VR8711090	46,334	361	VR93663	65,297	423	3100	37,780	485	410301	78,649
300	VR187	44,852	362	VR93662	58,017	424	3200	39,713	486	5800	79,399
301	VR87186	44,133	363	VR93661	60,045	425	OS5825	42,862	487	OS7375	79,080
302	VR185	46,803	364	VR9310660	60,729	426	4100_97	45,702	488	5900	72,355
303	VR184	49,986	365	VR93652	59,827	427	4200	48,911	489	4819	73,258
304	VR183	53,311	366	VR93651	58,399	428	4300	51,458	490	4818	78,571
305	VR182	56,322	367	VR9310650	58,384	429	10110	53,214	491	VG974104	76,554
306	VR181	58,313	368	VR94601	43,749	430	VG971101	59,492	492	4817	80,071
307	VR8711080	58,782	369	VR94602	43,105	431	OS5826	59,521	493	4816	84,005
308	VR176	57,634	370	VR94603	43,343	432	VR5176	52,375	494	4815	78,599
309	VR175	56,889	371	VR94604	35,678	433	VR5174	54,425	495	VG974201	77,184
310	VR174	55,041	372	VR94605	38,996	434	VR5172	55,297	496	4814	84,785

Nr.	Nafn	Hæð	Nr.	Nafn	Hæð	Nr.	Nafn	Hæð	Nr.	Nafn	Hæð
497	VG974202	85,914	558	4421	12,860	619	Vg983207	13,521	680	Vg981504	8,640
498	4813	74,577	559	4418	10,152	620	VR14119	9,628	681	10019	6,750
499	VG974203	73,699	560	4417	10,035	621	10008	9,251	682	Vg981505	5,518
500	4712	77,605	561	4416	11,429	622	Vg983208	10,746	683	10020	4,403
501	VG974204	68,168	562	Vg972503	9,881	623	10009	9,094	684	10021	9,003
502	100115	69,439	563	4415	10,370	624	VR14116	24,612	685	Vg981506	27,730
503	6000	62,624	564	4414	13,239	625	10011	31,700	686	Vg981507	19,603
504	4709	44,775	565	4413	18,013	626	Vg983209	36,201	687	Vg981508	9,913
505	VG974205	44,240	566	4412	17,095	627	10010	31,210	688	Vg981509	8,119
506	6100	41,868	567	4411	14,191	628	VR14114	40,989	689	805	8,920
507	6200	26,058	568	9300	13,845	629	VR14113	33,577	690	Vg981510	9,785
508	4707	22,005	569	4401_97	8,671	630	VR14112	8,802	691	Vg981511	19,729
509	4706	14,976	570	Vg972504	7,923	631	Vg983210	18,771	692	802	18,500
510	4705	15,232	571	Vg972505	8,020	632	Vg983211	18,811	693	801	17,779
511	6300	14,953	572	4342	13,198	633	VR14111	18,454	694	13801	18,224
512	4704	41,324	573	4341	14,552	634	Vg983212	9,323	695	10022	18,830
513	6400	47,366	574	14340	14,039	635	VR14016	13,686	696	Vg981512	16,748
514	VG97420501	39,123	575	4333	10,312	636	Vg983213	17,824	697	10023	9,923
515	VG974206	43,796	576	4332	7,428	637	VR14014	24,301	698	13701	5,200
516	6500	27,319	577	4331	10,596	638	VR14013	14,033	699	10024	2,165
517	OSS241	29,559	578	14330	10,783	639	Vg984606	15,884	700	Vg981513	6,902
518	14630	56,442	579	4323	8,262	640	14011	20,239	701	Vg981514	13,411
519	4614	53,946	580	9400	11,711	641	14010	23,184	702	Vg981515	11,356
520	4611	37,883	581	4321	13,355	642	14008	21,971	703	Vg981516	7,010
521	4625_92	27,669	582	14320	19,097	643	Vg984607	18,947	704	Vg981600	13,609
522	4624_92	31,755	583	4313	15,076	644	14005	16,229	705	Vg981601	6,079
523	4623	34,070	584	9500	11,662	645	10012	13,437	706	Vg981602	2,561
524	VR92H6231	33,579	585	4311	12,983	646	Vg984608	10,932	707	Vg981603	4,643
525	4622	33,002	586	Vg972607	12,461	647	Vg984609	9,260	708	Vg981604	10,997
526	4621	32,700	587	Vg972608	12,059	648	VR14001	11,524	709	10026	16,885
527	VR92H6201	32,175	588	Vg972609	11,135	649	4000	8,538	710	Vg981605	20,766
528	14616	27,447	589	10001	11,084	650	13972	7,026	711	9501	20,781
529	14615	37,111	590	10000	28,399	651	13971	6,738	712	1606	39,664
530	14614	37,666	591	4234	32,990	652	Vg981400	8,667	713	10028	78,012
531	14613	47,328	592	4233	28,586	653	VR13964	5,190	714	10029	101,060
532	14612	42,849	593	Vg972320	23,514	654	13963	5,599	715	1607	126,591
533	14611	42,411	594	4224	28,567	655	13962	4,804	716	1608	142,267
534	4602_92	38,310	595	10003	21,169	656	10013	4,109	717	13540	164,373
535	VR92H6011	22,871	596	Vg972321	23,510	657	VR13961	9,352	718	10030	108,976
536	4517	24,168	597	Vg972322	15,355	658	Vg981401	8,092	719	1609	78,265
537	VR971103	17,279	598	VR4215	3,091	659	VG981402	5,052	720	13516	46,777
538	VR971104	24,406	599	Vg983103	7,087	660	10014	3,400	721	13515	37,500
539	4514	24,745	600	4214	12,613	661	10015	4,093	722	13514	29,984
540	4513	18,790	601	Vg983104	16,643	662	Vg981403	3,752	723	1610	16,144
541	VR971105	16,135	602	4213	16,087	663	Vg981404	7,699	724	13513	14,595
542	VR971106	14,349	603	Vg983105	17,354	664	Vg981405	19,087	725	13512	10,067
543	451101	15,978	604	4211	16,577	665	Vg981406	26,849	726	13511	7,609
544	4509	20,572	605	4204	15,963	666	Vg981407	24,286	727	13509	17,094
545	4508	20,466	606	4203	18,088	667	Vg981408	10,104	728	13508	19,841
546	4503	16,174	607	4202	18,944	668	Vg981409	4,665	729	13507	17,513
547	9000	12,612	608	4201	13,763	669	10016	4,765	730	13506	11,767
548	VR971107	14,230	609	Vg983106	15,677	670	Vg981410	7,602	731	13505	12,580
549	501_97	13,235	610	VR4127	14,874	671	Vg981411	7,582	732	13504	18,980
550	4501	9,753	611	VR4126	15,648	672	10017	4,442	733	13503	20,060
551	Vg972401	9,207	612	VR4124	16,338	673	Vg981412	4,971	734	13502	34,258
552	426	8,283	613	VR944123	16,239	674	Vg981413	5,018	735	4400	28,767
553	9100	10,743	614	Vg983205	10,517	675	10018	4,999	736	4401	23,228
554	9200	12,315	615	VR944122	10,929	676	Vg981500	4,861	737	440101	22,409
555	4424	14,090	616	10005	9,172	677	Vg981501	4,763	738	4402	21,209
556	4423	17,668	617	10004	9,217	678	Vg981502	4,616	739	4403	26,440
557	4422	14,762	618	10007	9,109	679	Vg981503	7,343	740	4404	27,985

Nr.	Nafn	Hæð	Nr.	Nafn	Hæð	Nr.	Nafn	Hæð	Nr.	Nafn	Hæð
741	4405	25,079	803	VR13111	13,075	865	Vg992206	21,928	927	2208	22,083
742	4100	23,806	804	VR13100	14,721	866	Vg992207	17,967	928	12303	15,985
743	10031	18,826	805	8	8,589	867	Vg992124	14,486	929	12302	11,627
744	4101	30,419	806	Vg993600	8,310	868	Vr12621	16,306	930	VR12301	14,719
745	4102	26,192	807	Vg993601	11,100	869	Vg992125	29,376	931	VR12300	23,643
746	4103	17,803	808	VR13009	12,067	870	Vg992126	17,488	932	VR12233	11,740
747	10032	20,429	809	9	3,452	871	Vg992127	16,768	933	VR_12232	6,732
748	10033	21,941	810	Vg993602	2,879	872	Vg992128	2,849	934	Vg992209	12,307
749	10034	22,350	811	Vg993603	16,228	873	Vg992129	4,571	935	Vg992210	10,860
750	PGM10035	25,846	812	10	2,427	874	HRA106	15,692	936	Vg992211	7,494
751	4104	24,405	813	Vg993604	8,951	875	JSE107	16,233	937	Vg992212	9,798
752	4105	48,359	814	Vg993605	9,413	876	Vg992130	19,489	938	23_99	13,246
753	4106	35,261	815	Vg993606	8,733	877	Vg992131	44,987	939	24_99	36,638
754	4107	33,696	816	11	4,763	878	Vg991408	49,253	940	25_99	40,619
755	4108	35,719	817	12991	3,779	879	VR12530	38,777	941	Vg991600	37,056
756	10036	35,875	818	3607	4,323	880	Vg991409	11,070	942	Vg991601	34,654
757	4109	32,567	819	12923	12,905	881	Vg991410	14,968	943	26_99	42,394
758	4110	34,716	820	129221	2,545	882	Vg991411	20,764	944	27_99	31,302
759	4111	32,899	821	12922	1,512	883	VR12521	22,673	945	28_99	24,606
760	4112	27,297	822	12	2,530	884	Vg991412	19,038	946	Vg991602	15,769
761	4113	22,756	823	3608	5,977	885	Vg991413	2,785	947	Vg991603	14,753
762	4114	19,624	824	13	2,240	886	VR165	2,748	948	Vg991604	13,503
763	Vg984200	16,494	825	3609	2,557	887	Vg991414	7,087	949	Vg991605	25,264
764	Vg984201	9,100	826	3610	4,770	888	Vg991415	3,289	950	Vg991606	29,278
765	Vg984202	5,583	827	VR12917	12,911	889	Vg991416	3,268	951	VR12127	18,536
766	Vg984203	15,266	828	Vg993611	3,089	890	HSH108	2,841	952	Vg991607	6,107
767	Vg984204	16,313	829	VIP103	24,900	891	Vg991417	4,009	953	Vg991608	12,117
768	1	17,386	830	Vg992405	53,363	892	VR12511	38,075	954	VR12124	7,554
769	STE101	24,020	831	Vg992406	31,171	893	16	34,617	955	Vg991609	26,183
770	Vg984205	30,835	832	Vg992407	41,105	894	Vg991418	11,356	956	29_99	12,770
771	VR13233	22,838	833	Vg992408	37,384	895	Vg991419	8,224	957	Vg991610	4,656
772	Vg994206	19,975	834	Vg992409	38,888	896	Vg994600	5,726	958	Vg991611	4,416
773	2	18,600	835	Vg992410	32,555	897	17	4,747	959	30_99	0,955
774	102	10,581	836	14	13,484	898	109	14,662	960	31_99	1,594
775	Vg994207	5,830	837	Vg992411	6,356	899	4601	9,642	961	Vg992103	3,313
776	Vg994208	11,670	838	Vg992412	15,412	900	18	8,101	962	vg994009	9,944
777	Vg994209	7,026	839	Vg992413	16,372	901	4602	20,052	963	VR961120	9,937
778	Vg994210	7,582	840	Vg992108	21,284	902	1420	33,419	964	Vg991614	13,011
779	Vg994211	8,638	841	Vg992109	32,405	903	19	45,998	965	Vg991615	3,001
780	Vg994212	2,885	842	Vg992110	33,434	904	20	11,685	966	LV006005	29,427
781	Vg994213	1,529	843	Vg992111	30,046	905	110	5,273	967	LV006006	34,004
782	Vg994300	2,031	844	Vg992112	26,087	906	12432	22,468	968	LV006007	14,831
783	Vg994301	0,785	845	Vg993301	33,598	907	12431	29,232	969	LV006008	31,638
784	3	3,552	846	Vg993303	28,449	908	12430	35,125	970	LV006009	35,702
785	Vg994302	18,092	847	Vg993304	10,776	909	5610	34,233	971	LV006010	65,075
786	Vg994303	22,365	848	Vg993305	5,375	910	12423	30,383	972	LV006011	52,088
787	Vg994304	18,451	849	15	3,082	911	12422	25,894	973	LV006012	35,117
788	Vg994305	4,837	850	Vg993306	3,008	912	1421	31,462	974	LV006013	23,577
789	4	9,850	851	Vg992113	3,493	913	12415	36,913	975	LV006014	19,463
790	Vg994306	17,194	852	SKOT104	7,255	914	12414	10,887	976	LV006015	33,693
791	Vg994307	18,730	853	Vg992114	10,847	915	1422	23,015	977	LV006016	47,226
792	Vg994308	25,069	854	Vg992115	31,475	916	12412	29,991	978	LV006017	2,419
793	5	44,488	855	STE105	45,704	917	1423	33,425	979	LV006018	28,970
794	Vg994309	53,922	856	Vg992116	32,898	918	21_99	38,492	980	LV006019	28,881
795	Vg994310	29,283	857	Vg992117	43,439	919	1424	24,407	981	LV006020	26,348
796	Vg994311	34,982	858	Vg992118	20,065	920	22_99	34,008	982	LV006021	7,603
797	6	63,804	859	Vg992119	23,990	921	1425	40,635	983	LV006022	26,644
798	7	53,025	860	Vg992120	22,669	922	12330	32,071	984	LV006023	21,348
799	VR13130	28,362	861	Vg992121	27,734	923	12321	25,796	985	LV006024	16,040
800	VR13122	25,048	862	Vg992122	24,993	924	1426	18,762	986	LV006025	32,642
801	VR13114	26,193	863	Vg992123	33,317	925	12312	12,310	987	LV006026	30,533
802	Vg994312	29,011	864	Vg992205	27,549	926	12311	18,036	988	LV006027	22,060

Nr.	Nafn	Hæð	Nr.	Nafn	Hæð	Nr.	Nafn	Hæð	Nr.	Nafn	Hæð
989	LV006028	21,680	1051	Vg003406	37,736	1113	VG002102	319,999	1175	LV006076	176,817
990	LV006029	21,548	1052	Vg003405	36,466	1114	VG002103	296,829	1176	43	176,942
991	LV006030	26,928	1053	Vg003404	23,806	1115	VG002104	277,288	1177	LV006077	166,179
992	LV006031	26,713	1054	VR960205	28,731	1116	LV006058	246,836	1178	LV006078	173,713
993	LV006032	47,021	1055	VR960204	39,843	1117	VG920310	201,364	1179	LV006079	192,782
994	LV006033A	31,234	1056	VR960203	41,163	1118	LV006057	166,808	1180	44	216,504
995	LV006033	32,203	1057	VR960202	24,260	1119	LV006056	137,048	1181	LV006080	221,957
996	LV006034	30,888	1058	VR960201	48,798	1120	LV006055	131,225	1182	197	196,659
997	VR960720	36,835	1059	Vg003403	31,649	1121	LV006054	135,563	1183	VG024658	200,126
998	LV006035	16,445	1060	VR960183	24,538	1122	LV006053	144,115	1184	198	214,625
999	LV006036	6,603	1061	VR960182	12,174	1123	LV006052	129,507	1185	LV006082	219,141
1000	LV006037	24,951	1062	24	5,973	1124	LV006051	74,532	1186	LV006083	244,735
1001	LV006038	18,277	1063	Vg003402	24,845	1125	LV006050	77,116	1187	VG024643	247,437
1002	LV006039	49,546	1064	Vg003401	20,195	1126	VG002105	58,896	1188	200	289,821
1003	LV006040	5,135	1065	Vg003400	30,707	1127	EG61	31,457	1189	VG024644	325,616
1004	LV006041	7,098	1066	VR960177	9,127	1128	VG0011309	23,749	1190	201	368,721
1005	LV006042	2,011	1067	Vg002612	21,037	1129	VG002106	23,385	1191	VR9410652	406,304
1006	LV006043	7,079	1068	VR960175	26,800	1130	VG002107	27,464	1192	VG024645	447,878
1007	LV006044	4,692	1069	Vg002611	27,581	1131	VG002108	37,551	1193	VR9410650	473,428
1008	LV006045	40,136	1070	VR960174	24,725	1132	OS5503	35,127	1194	VG024646	483,506
1009	LV006046	39,464	1071	VR960173	30,716	1133	OS7479	51,260	1195	VR9510630	491,673
1010	LV006047	39,417	1072	Vg002610	31,970	1134	VG002109	42,568	1196	VG9610623	476,473
1011	LV006048	28,876	1073	Vg002609	23,915	1135	VG001200	71,521	1197	202	470,402
1012	LV006049	42,338	1074	Vg002608	8,838	1136	VG001201	75,800	1198	VG024652	477,356
1013	VR960511	37,126	1075	Vg002607	16,355	1137	VG001202	82,015	1199	VG024653	511,575
1014	VR960509	29,906	1076	Vg002606	29,772	1138	VG001203	101,715	1200	203	541,213
1015	VR960508	59,615	1077	Vg002605	35,895	1139	VG001100	133,604	1201	VG024647	558,054
1016	VR960507	52,770	1078	Vg002604	10,998	1140	VG001101	143,609	1202	VR9410561	561,016
1017	Vg004210	43,675	1079	Vg002603	12,556	1141	LV006059	170,990	1203	VG024648	559,679
1018	VR960506	19,112	1080	Vg002602	3,986	1142	LV006060	191,092	1204	VG024649	552,263
1019	VR960505	23,121	1081	Vg002601	8,833	1143	LV006061	205,476	1205	VG024650	541,497
1020	VR960504	21,244	1082	Vg002600	26,925	1144	LV006062	204,464	1206	205	539,696
1021	33	23,983	1083	23	4,798	1145	LV006063	225,052	1207	VG024651	536,152
1022	Vg004209	24,356	1084	Vg002503	6,567	1146	VR11023	234,096	1208	VG024654	533,458
1023	32	38,379	1085	22	6,997	1147	VR11021	246,314	1209	206	531,122
1024	31	40,305	1086	21	1,352	1148	LV006064	212,588	1210	VG024655	532,836
1025	Vg004208	60,145	1087	Vg002502	7,260	1149	LV006065	172,850	1211	207	521,432
1026	Vg004207	82,893	1088	VR960101	6,113	1150	LV006066	93,061	1212	VG024656	513,924
1027	Vg004206	67,397	1089	VG002501	9,436	1151	LV006067	116,357	1213	VG024657	502,690
1028	30	66,781	1090	34	14,020	1152	LV006068	129,397	1214	VG024659	499,732
1029	Vg004205	29,370	1091	35	19,730	1153	LV006069	128,665	1215	208	494,529
1030	VR960316	22,977	1092	36	43,766	1154	ROR1	134,121	1216	209	490,918
1031	29	27,540	1093	VG002400	81,313	1155	ROR2	130,636	1217	VG024660	491,237
1032	Vg004204	23,837	1094	VG002401	114,687	1156	LV06070	140,903	1218	210	477,446
1033	Vg004203	30,589	1095	VG002402	140,281	1157	VG99010911	144,774	1219	211	469,736
1034	Vg004202	25,123	1096	VG920431	180,510	1158	LV006071	130,231	1220	212	472,818
1035	28	26,884	1097	VG002403	201,016	1159	OS7447	161,684	1221	213	471,036
1036	Vg004200	28,706	1098	VG002404	211,369	1160	LV006072	156,267	1222	VG024661	460,435
1037	VR960311	24,332	1099	VG002405	224,176	1161	VG99010906	155,792	1223	214	476,025
1038	Vg004201	33,724	1100	VG002406	244,484	1162	VG4403	152,796	1224	LV026030	499,947
1039	VR603025	24,286	1101	VG920429	262,057	1163	VG004402	132,330	1225	LV026029	521,854
1040	VR960302	29,779	1102	VG002407	286,851	1164	42	123,484	1226	LV026028	545,977
1041	VR960301	27,646	1103	VG920427	313,359	1165	41	127,111	1227	LV026027	555,343
1042	27	23,728	1104	VG920410	327,991	1166	VG004401	150,513	1228	LV026026	568,860
1043	VR960300	30,283	1105	VG002408	339,426	1167	40	171,676	1229	LV026025	572,813
1044	VR960233	28,253	1106	VG002409	360,333	1168	VR9410816	177,381	1230	VR9510422	577,215
1045	VR960232	7,251	1107	37	364,621	1169	VR9410815	177,154	1231	LV026024	575,476
1046	26	17,833	1108	38	356,880	1170	VG00440101	170,116	1232	LV026023	574,632
1047	VR960224	28,585	1109	39	350,183	1171	LV006073	180,922	1233	VR10382	579,864
1048	VR960223	21,265	1110	VG002410	343,564	1172	LV006074	176,071	1234	LV026022	579,732
1049	VR960222	18,445	1111	VG002100	335,829	1173	VR9410805	175,518	1235	VG0110375	578,173
1050	25	25,438	1112	VG002101	332,441	1174	LV006075	166,217	1236	VR95010370	575,187

Nr.	Nafn	Hæð	Nr.	Nafn	Hæð	Nr.	Nafn	Hæð	Nr.	Nafn	Hæð
1237	VG0110364	575,536	1299	HOG000	380,803	1361	LM021016	280,737	1423	LV026047	137,510
1238	LV026021	578,143	1300	HOG001	375,100	1362	LM021017	284,557	1424	VR1686	127,498
1239	LV026020	580,598	1301	24331	363,839	1363	LM021024	281,328	1425	SKP60461	128,537
1240	LV026019	583,174	1302	2433	364,085	1364	LM021025	281,201	1426	LV026046	124,020
1241	LV026018	566,042	1303	2521	373,090	1365	200224	287,716	1427	SKP60452	119,844
1242	LV026017	532,998	1304	LM021000	373,129	1366	LM021026	276,748	1428	SKP60451	126,738
1243	LV026016	520,518	1305	24311	364,913	1367	LM021027	269,678	1429	LV026045	135,055
1244	LV026015	502,519	1306	2472	364,034	1368	HP108	261,030	1430	LV026044	120,776
1245	LV026014	487,692	1307	243013	364,007	1369	VR9519191	261,175	1431	LV026043	111,144
1246	LV026013	485,791	1308	LM021001	363,745	1370	VR9519183	277,528	1432	LV026042	113,738
1247	LV026012	491,714	1309	2429	362,474	1371	LM021028	292,003	1433	LV026041	107,317
1248	LV026011	473,604	1310	2428	356,088	1372	VR951918	328,599	1434	LV026040	106,612
1249	VG0110316	450,472	1311	2427	366,119	1373	VR9519171	330,533	1435	HP1344	107,669
1250	LV026010	440,151	1312	LM021002	370,683	1374	VR9519161	331,873	1436	HP02	137,416
1251	VR10295	475,814	1313	2425	369,128	1375	LM021029	335,505	1437	VR92HP04	130,857
1252	VG01245	498,377	1314	2424	370,258	1376	VR951914	313,189	1438	LV026039	139,044
1253	VG0110231	464,432	1315	VR9324222	371,556	1377	LM021030	278,888	1439	HP1886	156,447
1254	SKP1000	446,170	1316	VR9324221	369,987	1378	VR9519112	289,370	1440	LV026038	205,551
1255	VR95010230	454,461	1317	LM021003	379,065	1379	VR9519102	290,668	1441	HP41	241,395
1256	SKP1001	446,170	1318	LM021004	385,053	1380	VR951991	282,034	1442	LV026037	255,150
1257	VG01221	448,096	1319	2421	390,300	1381	VR951981	282,984	1443	LV026036	280,379
1258	LV026009	455,588	1320	LM021005	384,961	1382	VR951961	260,494	1444	LV026035	323,966
1259	VG0110214	451,717	1321	LM021007	378,151	1383	VR951905	231,933	1445	LV026034	349,003
1260	VR9510213	448,972	1322	LM021008	381,430	1384	VR951904	212,738	1446	HP33	384,442
1261	VR9510212	453,286	1323	LM021009	376,743	1385	LM021031	167,152	1447	LV026033	425,488
1262	VR9510211	451,378	1324	LM021010	376,915	1386	VR951901	132,422	1448	HP31	429,371
1263	VG01202	452,080	1325	LM021011	369,922	1387	LM021032	111,850	1449	LV026032	450,637
1264	VG0110171	453,940	1326	LM021012	386,618	1388	LM021033	111,589	1450	HP28	489,767
1265	VR10162	455,471	1327	LM021013	375,356	1389	LM021034	90,778	1451	LV026031	509,107
1266	LV026008	470,323	1328	24081	377,828	1390	HP1386	88,886	1452	HP25	515,426
1267	LV026007	467,498	1329	24074	374,450	1391	LM021035	75,654	1453	HP24	523,023
1268	VR95010150	473,921	1330	24072	366,401	1392	LM021036	69,257	1454	HP22	539,285
1269	VG0110144	467,512	1331	VR2407	369,382	1393	HP1486	64,176	1455	HP20	501,124
1270	VR95010140	482,277	1332	HP301	369,140	1394	LM021037	52,945	1456	HP2386	480,558
1271	VR9526202	486,612	1333	TUBS515	368,262	1395	VR9217251	48,508	1457	HP16	441,315
1272	VR9526201	481,097	1334	24041	366,992	1396	LV026066	93,647	1458	HP15	439,443
1273	VR9526193	497,414	1335	LV956123	359,492	1397	LV0260651	152,720	1459	HP2286	378,058
1274	LV026006	515,065	1336	TUBS517	359,462	1398	LV026065	212,273	1460	HP13	339,087
1275	LV026005	500,151	1337	VR2401	367,068	1399	VR9217172	241,169	1461	VG024662	305,249
1276	VR26161	478,421	1338	2313	359,861	1400	LV026064	267,836	1462	HP2186	281,958
1277	VR26151	470,151	1339	HP305	394,370	1401	LV026063	266,167	1463	VG024663	257,649
1278	VR26152	442,826	1340	23111	422,242	1402	LV026062	269,568	1464	VG024664	247,513
1279	VR26141	423,801	1341	LM021018	392,340	1403	LV026061	271,291	1465	HP7	230,053
1280	VR26123	413,239	1342	LM021019	356,572	1404	LV026060	258,468	1466	VG024665	224,072
1281	VR26120	406,991	1343	HP286	325,541	1405	LV026059	226,586	1467	HP2086	216,893
1282	LV026004	403,739	1344	HP186	319,309	1406	LV026058	199,430	1468	VG024666	204,042
1283	VR26091	393,592	1345	LM021006	304,417	1407	LV026057	174,273	1469	VG024667	164,680
1284	VR26083	389,266	1346	HP125	286,413	1408	17011	139,828	1470	VG024668	154,441
1285	VR26071	387,503	1347	HP486	293,552	1409	VR841701	112,679	1471	VG024669	95,275
1286	VR26062	382,926	1348	HP586	283,058	1410	LV026056	114,941	1472	VG024670	76,550
1287	LV026003	389,012	1349	HP686	281,027	1411	LV026055	111,398	1473	HP024671	47,240
1288	LV026002	389,856	1350	200091	286,919	1412	VR80 1162	104,730	1474	VG024672	25,383
1289	VR26041	383,769	1351	VR9520191	294,186	1413	LV026054	99,977	1475	300	1,807
1290	VR2604	383,678	1352	HP121	290,759	1414	LV026053	100,726	1476	VG024673	1,769
1291	VR26031	383,874	1353	HP309	280,626	1415	LV026052	124,943	1477	2000	4,002
1292	LV026001	378,291	1354	LM021014	282,195	1416	VR152312	112,900	1478	3000	3,997
1293	LV026000	373,562	1355	HP986	287,032	1417	LV026051	114,287	1479	VG024674	1,838
1294	HP154	371,345	1356	HP20151	280,460	1418	LV026050	117,515	1480	AK6521/5	2,498
1295	MIÑ . BRé	372,161	1357	2014	281,688	1419	LV026049	111,075	1481	AK5543/5	3,964
1296	HP151	370,459	1358	2012	281,006	1420	Armstapi	113,881	1482	AK5541/10	3,670
1297	2438	386,240	1359	LM021015	279,817	1421	VR15163	122,103	1483	AK5523/4	2,721
1298	2437	381,933	1360	VR83480108	280,844	1422	LV026048	136,453	1484	302	6,894

Nr.	Nafn	Hæð	Nr.	Nafn	Hæð	Nr.	Nafn	Hæð	Nr.	Nafn	Hæð
1485	VG024675	20,170	1547	LV026079	336,842	1609	4628	256,560	1671	VR326	52,732
1486	AK4533/3	41,412	1548	LV026078	304,203	1610	4627	209,041	1672	VR3250	50,419
1487	VG024676	66,348	1549	VR1214	264,355	1611	4626	162,725	1673	VR3230	44,850
1488	VG024677	58,265	1550	LV026077	269,775	1612	4625	126,954	1674	teinn64	37,970
1489	303	53,461	1551	VR1212	251,031	1613	4624	112,543	1675	VR313	27,822
1490	304	66,159	1552	LV026076	252,574	1614	3426	100,368	1676	teinn63	19,762
1491	305	72,219	1553	LV026075	256,516	1615	VR963425	94,535	1677	VR962420	18,734
1492	VG024678	69,228	1554	LV026074	258,248	1616	L VH853	92,686	1678	teinn62	32,276
1493	306	93,793	1555	LV026073	260,080	1617	VR963424	78,613	1679	teinn61	35,354
1494	VG024679	116,925	1556	LV026072	235,212	1618	VR963423	73,368	1680	VR856	35,601
1495	I0407H	73,059	1557	LV026071	213,438	1619	VR3535	71,194	1681	teinn60	24,887
1496	VG024680	61,535	1558	VR1207	198,859	1620	teinn87	70,797	1682	teinn59	36,535
1497	VG024681	45,261	1559	LV026070	183,896	1621	teinn86	68,339	1683	VR962419	17,593
1498	VG024682	38,233	1560	LV026069	177,337	1622	teinn85	65,792	1684	teinn58	3,019
1499	VG024683	43,139	1561	LV026068	172,141	1623	VR963422	65,192	1685	VR962418	4,605
1500	VG024684	39,805	1562	LV026067	152,925	1624	teinn84	62,442	1686	VR962417	20,319
1501	VG024685	45,788	1563	LM021056	148,425	1625	teinn83	62,038	1687	VR281_96	34,178
1502	307	38,908	1564	I0551	125,529	1626	VR963421	68,523	1688	teinn57	49,554
1503	VG024686	44,539	1565	LM021055	107,791	1627	VR963245	70,492	1689	VR961114	60,914
1504	308	48,969	1566	LM021054	86,843	1628	teinn82	61,925	1690	VR961113	67,644
1505	309	55,458	1567	I0532	81,211	1629	teinn81	61,321	1691	teinn56	74,785
1506	VG024687	83,710	1568	I0531	71,032	1630	VR963420	60,433	1692	I112	61,234
1507	VG024688	113,631	1569	4636	60,038	1631	VR962622	57,393	1693	2525	61,266
1508	310	110,588	1570	LM021052	57,500	1632	teinn80	54,932	1694	VR2501	61,008
1509	VG024689	101,985	1571	LM021051	51,496	1633	teinn79	55,341	1695	teinn55	37,853
1510	VR3061	109,878	1572	LM021050	45,140	1634	teinn78	55,139	1696	VR241	36,474
1511	VG024690	114,437	1573	LM021049	39,517	1635	VR962621	60,942	1697	VR2315	62,792
1512	311	116,846	1574	I0481	38,506	1636	teinn77	54,931	1698	VR964328	66,635
1513	312	124,191	1575	LM021048	50,197	1637	VR962620	53,683	1699	teinn54	79,170
1514	313	133,103	1576	LM021047	51,720	1638	VR962619	56,346	1700	teinn53	76,157
1515	314	148,558	1577	LM021046	46,032	1639	VR961212	55,443	1701	teinn52	70,912
1516	VG024691	165,323	1578	LM021045	20,631	1640	teinn76	54,792	1702	teinn51	52,387
1517	VG024692	201,981	1579	LM021044	15,499	1641	VR1210	58,652	1703	Dalsá	39,164
1518	VG024693	237,623	1580	LM021043	16,674	1642	VR962302	64,170	1704	VR964327	38,856
1519	VG024694	255,892	1581	LM021042	18,353	1643	teinn75	65,633	1705	teinn50	38,876
1520	315	259,480	1582	LM021041	13,685	1644	teinn74	75,731	1706	teinn49	47,424
1521	VG024695	258,522	1583	LM021040	13,683	1645	2301	74,501	1707	VR10710	58,541
1522	316	255,518	1584	LM021039	10,552	1646	VR962226	65,528	1708	VR964326	48,719
1523	317	259,111	1585	LM021038	10,508	1647	VR962225	64,595	1709	teinn48	50,127
1524	318	262,003	1586	VG17015	11,551	1648	teinn73	68,541	1710	teinn47	38,997
1525	HP201	267,673	1587	I53461	51,221	1649	VR1203	61,664	1711	Víðid.á	36,399
1526	319	267,884	1588	VR15346	74,089	1650	VR216	57,913	1712	VR964325	36,225
1527	VG024696	275,727	1589	VG014642	110,517	1651	VR962224	46,179	1713	teinn46	40,732
1528	VR1960	286,269	1590	VG014641	127,663	1652	VR11210	71,181	1714	VR10660	55,311
1529	320	291,195	1591	VR1523	184,359	1653	teinn72	51,420	1715	VR653	47,997
1530	VG024697	302,707	1592	VR1521	222,047	1654	FM95	31,550	1716	teinn45	44,623
1531	VR9193	333,770	1593	VG014640	238,981	1655	VR962223	25,163	1717	teinn44	68,849
1532	VG024698	356,238	1594	VG014639	246,345	1656	VR962222	11,113	1718	VR964324	85,742
1533	VG024699	407,147	1595	VG014638	254,812	1657	OS	10,830	1719	VR964323	88,981
1534	VG024700	505,118	1596	VG014637	262,910	1658	VR962221	24,374	1720	teinn43	105,428
1535	LV026087	542,561	1597	VR4662	266,624	1659	VR962220	40,406	1721	VR964605	117,964
1536	VR8010102	538,046	1598	4636_01	283,134	1660	teinn71	46,512	1722	teinn42	121,625
1537	VR8010100	503,044	1599	I019	290,712	1661	teinn70	44,493	1723	teinn41	136,006
1538	LV026086	476,319	1600	I018	297,590	1662	361	41,373	1724	teinn40	116,693
1539	VR1223	439,774	1601	4635	325,229	1663	VRH36	39,252	1725	VR964513	100,875
1540	LV026085	422,167	1602	4634	344,435	1664	teinn69	34,708	1726	teinn39	108,966
1541	LV026084	407,683	1603	4633	367,737	1665	VR962421	27,806	1727	VR525	120,657
1542	LV026083	400,640	1604	4632	417,491	1666	teinn68	31,781	1728	teinn38	117,657
1543	VR2191	396,466	1605	4631	413,229	1667	teinn67	29,939	1729	teinn37	115,291
1544	LV026082	393,625	1606	4630	364,961	1668	teinn66	32,415	1730	teinn36	115,380
1545	LV026081	371,460	1607	I017	338,067	1669	teinn65	37,803	1731	teinn35	120,403
1546	LV026080	363,014	1608	4629	297,451	1670	VR331	43,630	1732	VR4258	127,600

Nr.	Nafn	Hæð	Nr.	Nafn	Hæð	Nr.	Nafn	Hæð	Nr.	Nafn	Hæð
1733	teinn34	111,105	1795	VR962614	40,995	1857	teinn3_95_1	73,184	1919	VR8531535	20,783
1734	teinn33	101,578	1796	VR962613	49,399	1858	VR951425	72,452	1920	VR953434	17,525
1735	VR5032	97,770	1797	VR962612	67,351	1859	VR951424	72,300	1921	R10	15,611
1736	teinn32	94,519	1798	VR962611	109,010	1860	teinn2_95_1	68,165	1922	800317	17,363
1737	VR964427	72,771	1799	teinn8	153,613	1861	VR951423	69,289	1923	VR953433	19,110
1738	teinn31	67,476	1800	teinn7_96	188,982	1862	VR402	74,241	1924	VR953432	10,344
1739	VR484	50,900	1801	teinn6	209,144	1863	VR951422	74,951	1925	VR953431	9,477
1740	VR964426	32,723	1802	VR962610	212,880	1864	VRH3501	72,928	1926	800310	15,322
1741	VR964425	7,416	1803	teinn5	228,244	1865	VR951421	73,711	1927	VR953430	10,981
1742	VRskrúfa	6,780	1804	teinn4_96	237,340	1866	VR951420	64,118	1928	VR953429	6,049
1743	teinn30	5,009	1805	teinn3_96	242,126	1867	VR951419	62,501	1929	VR953428	12,835
1744	teinn29	6,463	1806	teinn2_96	255,161	1868	VR20	74,442	1930	IW3	6,952
1745	VRH74	39,169	1807	teinn1_96	273,678	1869	VR951418	61,294	1931	IW1	13,894
1746	teinn28	53,382	1808	VR952609	282,428	1870	VR10	60,936	1932	VR953427	3,573
1747	VR964424	55,367	1809	VR952608	296,092	1871	VR951417	64,336	1933	VR953426	6,575
1748	VR964423	52,283	1810	VR952607	311,972	1872	teinn1_95	60,795	1934	skrúfa1	6,464
1749	teinn27	57,413	1811	240	310,980	1873	VRP181	60,267	1935	VR953425	6,474
1750	VR361	65,915	1812	VR952606	343,861	1874	VR954614	59,720	1936	VR5	3,044
1751	VR964422	71,933	1813	VR952605	353,501	1875	VR954613	62,371	1937	8000	4,613
1752	VR964421	75,062	1814	VR951317	369,185	1876	VR954612	59,919	1938	VR953424	2,905
1753	teinn26	79,950	1815	LM316	394,908	1877	VR954611	61,978	1939	VR953423	26,222
1754	VR961613	87,854	1816	VR951316	398,663	1878	VR954610	76,912	1940	VR953422	45,830
1755	teinn25	84,411	1817	VR13	383,330	1879	VR954609	88,656	1941	TEINN4	44,322
1756	teinn24	87,634	1818	VR951315	376,084	1880	VR954608	88,541	1942	VR953421	48,514
1757	teinn23	85,685	1819	VR951314	341,574	1881	VR954607	61,262	1943	LM3300	47,311
1758	teinn22	86,172	1820	VR951318	329,765	1882	VR954606	55,304	1944	VR954123	44,593
1759	VR961612	74,411	1821	1003	328,472	1883	VR954605	47,038	1945	VR954122	38,942
1760	teinn21	66,166	1822	1002	314,484	1884	teinn7	47,404	1946	VR954121	36,329
1761	VR961611	56,172	1823	VR961313	301,852	1885	VR953316	38,076	1947	VR954120	33,996
1762	VR961610	44,644	1824	VR951312	301,139	1886	nibba2_95	44,853	1948	VR954119	31,864
1763	LM503	39,548	1825	VR951311	292,013	1887	VR953315	51,529	1949	VR954118	31,037
1764	VR962320	38,013	1826	VR951310	269,881	1888	nibba_95	52,099	1950	VR954117	28,488
1765	teinn20	36,532	1827	VR951309	231,105	1889	VR953314	50,743	1951	TEINN3	41,456
1766	teinn19	19,366	1828	VR951308	222,495	1890	VR953313	45,617	1952	VR954116	47,183
1767	teinn18	28,596	1829	VR951307	218,693	1891	teinn	41,611	1953	4115	52,265
1768	Rör1	43,386	1830	VR951306	204,735	1892	VR953312	55,245	1954	TEINN2	52,642
1769	VR962319	42,847	1831	VR951305	199,293	1893	VR953311	71,018	1955	TEINN1	55,642
1770	teinn17	38,487	1832	VR951205	192,656	1894	teinn4_95_2	68,086	1956	VRV303	54,455
1771	VR962318	39,190	1833	VR951204	189,688	1895	VR953310	58,257	1957	301-65	58,087
1772	VR962317	42,475	1834	VR951203	199,311	1896	teinn3_95_2	33,503	1958	VR954114	55,985
1773	teinn16	46,156	1835	VR951202	175,000	1897	VR953309	29,157	1959	VR954113	68,689
1774	teinn15	46,269	1836	VR951201	162,306	1898	VR953308	38,489	1960	301-61	50,401
1775	VR962316	38,652	1837	VRH9622	162,556	1899	VR953307	42,797	1961	VR954112	20,480
1776	VR962315	23,541	1838	1001	156,566	1900	VR953210	39,540	1962	Skrúfa	10,477
1777	teinn14	24,896	1839	1000_95	153,423	1901	VR953209	39,652	1963	VR30031	14,224
1778	VR962314	36,521	1840	VR951510	158,031	1902	VRH21	56,865	1964	VRV300	14,765
1779	VR962313	29,985	1841	VR7911392	157,207	1903	VRH20	53,850	1965	3164	11,991
1780	teinn13	36,823	1842	VR7911390	158,208	1904	VR953208	42,361	1966	VR3162	13,694
1781	VR962312	34,514	1843	VR951509	145,620	1905	VR953207	25,942	1967	VR4111	8,151
1782	VR962311	33,402	1844	VRH8401	149,791	1906	31910	28,210	1968	VR31110	12,969
1783	VR202	33,893	1845	VR951508	136,143	1907	VRH19	23,325	1969	TEINN_94_1	23,696
1784	1015	31,430	1846	VR951507	138,738	1908	VRH18	22,096	1970	SKHR1	39,397
1785	teinn12	34,195	1847	VR951506	134,343	1909	31820	33,672	1971	VR944210	37,959
1786	teinn11	35,393	1848	VR951505	124,420	1910	VR953206	35,235	1972	VR282	30,232
1787	teinn10	34,758	1849	VR7911364	118,918	1911	VR31750	33,567	1973	VR234	28,318
1788	4200	27,392	1850	VR951504	110,114	1912	VR953205	16,749	1974	VR232	38,304
1789	VR108	26,569	1851	TEINN4_95_1	100,236	1913	teinn2_95_2	12,205	1975	VR231	49,283
1790	VR962617	29,129	1852	VR951503	84,877	1914	VR953510	8,257	1976	VR229	44,068
1791	teinn9	28,466	1853	VR951502	83,432	1915	1000	8,426	1977	VR944209	42,215
1792	VR962616	26,003	1854	VR75	79,990	1916	VR953509	12,414	1978	VR944208	44,144
1793	skrúfa_2	28,722	1855	VR951427	77,281	1917	VR7931610	19,711	1979	VR225	49,237
1794	VR962615	36,531	1856	VR951426	77,097	1918	VR953435	21,735	1980	VR944207	47,793

Nr.	Nafn	Hæð	Nr.	Nafn	Hæð	Nr.	Nafn	Hæð	Nr.	Nafn	Hæð
1981	VR944206	45,852	2043	VR944624	33,890	2105	VG054600	47,453	2167	LV32	120,225
1982	VR944205	58,570	2044	VR944623	11,037	2106	VG054601	46,214	2168	VR1911	124,667
1983	VR944204	61,426	2045	NIBBA_94_6	13,751	2107	VG054602	52,107	2169	LV016050	138,694
1984	VR944309	58,018	2046	MPHAED	31,492	2108	84821	79,509	2170	LV016051	142,135
1985	VR944308	57,686	2047	VRH19621	27,886	2109	VG054604	80,573	2171	LV6051A	145,160
1986	TEINN_94_2	59,091	2048	VR8819611	19,876	2110	VG054605	79,719	2172	LV016052	146,885
1987	VR81202	64,061	2049	VR19522	20,035	2111	VG054606	78,836	2173	LV016053	158,150
1988	VR944307	70,864	2050	VR944622	24,708	2112	55104	83,795	2174	LV016054	152,800
1989	NIBBA_94_1	71,189	2051	VRH1943	28,450	2113	55355	80,385	2175	SKP3000	159,626
1990	VR944306	84,894	2052	VRH1931	42,354	2114	VG054607	87,473	2176	BF100	139,221
1991	VR944305	75,674	2053	VR944531	27,829	2115	VG084820	82,395	2177	OS7230	132,077
1992	VR944304	60,555	2054	VR944530	23,925	2116	55102	98,392	2178	A2081	138,156
1993	VRH1822	23,202	2055	VR944529	24,341	2117	1000	98,030	2179	SKP6	196,952
1994	VRH1821	14,941	2056	VR1807	33,175	2118	43101	93,952	2180	SKP5	240,577
1995	VRH1811	13,617	2057	VR944528	39,797	2119	SKP201	45,939	2181	INNNTAK	249,148
1996	VRH1783	19,564	2058	Rör	63,222	2120	LV016029	47,914	2182	LV6250	249,164
1997	VRH1781	56,028	2059	NIBBA2	61,587	2121	LV016030	47,285	2183	OS7386	252,787
1998	VR941120	35,393	2060	NIBBA1	54,935	2122	LV016031	50,005	2184	SKP6000	248,928
1999	VR941119	4,113	2061	VR944527	41,587	2123	LV016032	50,962	2185	SKP5000	254,422
2000	VR941118	5,038	2062	VR1602	61,564	2124	LV016033	53,582	2186	SKP4000	253,713
2001	VR941117	30,113	2063	VR1555	64,905	2125	LV016034	52,948	2187	OS6292	255,894
2002	VRH1711	8,294	2064	VR944526	56,869	2126	OS7225	54,030	2188	SKP2	258,185
2003	VRH2511	24,916	2065	VR944525	59,437	2127	OS7299	53,181	2189	LV6387	259,476
2004	VR941116	35,176	2066	VR944524	44,060	2128	SKP202	53,423	2190	LV976004	261,079
2005	MP60HAED	18,794	2067	VR944523	45,980	2129	SKP203	53,401	2191	LV6383	264,241
2006	VR941115	21,828	2068	VR140V	50,289	2130	LV016036	54,210	2192	R_istak	268,601
2007	VR941114	25,758	2069	VR944522	44,204	2131	LV016037	55,383	2193	LV976003	285,162
2008	VR941113	11,795	2070	VR944521	45,760	2132	LV016038	58,568	2194	LV976002	349,829
2009	MP58HAED	10,096	2071	VR1301	51,273	2133	LV016039	59,432	2195	OS5105	346,339
2010	VR941112	14,097	2072	VR944520	51,304	2134	LV016040	55,397	2196	6002	349,831
2011	VR118	4,601	2073	VR1202	43,648	2135	LV016041	56,870	2197	VG034687	350,043
2012	NIBBA_94_2	15,467	2074	VR1156	34,628	2136	LV016042	58,766	2198	VG034688	300,511
2013	VR941111	18,488	2075	VR943267	24,510	2137	VR293	59,941	2199	VG034689	268,936
2014	VR941414	12,884	2076	VR9111041	14,855	2138	VRH2941	65,688	2200	VG034690	269,694
2015	VR248	29,697	2077	VR943266	1,990	2139	LV016043	71,562	2201	VG034691	269,203
2016	VR941413	11,406	2078	VR943265	6,241	2140	SKP204	61,249	2202	VG034692	267,728
2017	24643	3,251	2079	VR943264	5,881	2141	SKP205	66,949	2203	VG034693	269,642
2018	VR941412	4,782	2080	VR943263	13,979	2142	LV016044	66,628	2204	VG034694	274,106
2019	VR941411	22,802	2081	VR943262	29,853	2143	LV016045	71,561	2205	VG034695	280,478
2020	VR941409	25,635	2082	VR943261	35,121	2144	LV016046	73,225	2206	VG034696	286,761
2021	2452	14,698	2083	800B	37,708	2145	LV016047	82,592	2207	VG034697	294,470
2022	H24511	6,615	2084	VR943260	38,673	2146	VR3212	71,864	2208	VG034698	300,006
2023	LM0309	25,087	2085	VR943259	8,670	2147	LV6047A	74,949	2209	VG034699	306,075
2024	LM 0531	25,829	2086	VR943258	4,400	2148	LV016048	80,017	2210	VG034700	310,883
2025	905	21,827	2087	VR943257	4,189	2149	VR132	87,799	2211	VG034701	303,550
2026	9021	23,567	2088	VR943256	10,035	2150	VR134	93,537	2212	VG034702	301,288
2027	VR941408	23,579	2089	VR943255	22,231	2151	VR141	96,692	2213	VG034703	307,831
2028	VR944630	45,151	2090	VR943254	38,318	2152	VR143	99,118	2214	VG034704	320,118
2029	NÓNBUNGA	61,038	2091	VR943253	18,109	2153	VR144	102,912	2215	VG034705	327,029
2030	VR944629	62,190	2092	VR943252	34,195	2154	VR145	104,289	2216	VG034706	329,627
2031	VRH118461	49,279	2093	VR943251	36,638	2155	OS7242	127,302	2217	VG034707	337,753
2032	NIBBA_94_3	35,687	2094	VR943250	44,283	2156	VR149	122,819	2218	7919	342,310
2033	MP49HAED	3,603	2095	VARMÁ	22,967	2157	OS7241	118,047	2219	904	354,956
2034	NIBBA_94_4	12,605	2096	VR943248	53,491	2158	LV016049	111,009	2220	VG034708	360,229
2035	VR944628	27,184	2097	VR883001	69,341	2159	VR2531	115,250	2221	VG034709	357,794
2036	NIBBA_94_5	45,994	2098	VR932503	49,441	2160	LV6564	119,151	2222	VG034710	337,304
2037	VR944627	51,871	2099	VR922501	54,982	2161	VR156	120,552	2223	VG034711	354,613
2038	VR11834	46,283	2100	VG084824	51,330	2162	VR158	120,430	2224	VG034712	358,781
2039	VR944626	74,373	2101	VG084825	58,588	2163	VR159	122,476	2225	VG034713	357,884
2040	HµLSENDI	78,459	2102	VG084823	54,886	2164	VR13	118,155	2226	VG034714	343,946
2041	VR944625	83,802	2103	VG084822	52,510	2165	VR164	120,331	2227	VG034715	338,694
2042	VR281	54,824	2104	921701	51,167	2166	VR1611	121,241	2228	VG034716	341,131

Nr.	Nafn	Hæð	Nr.	Nafn	Hæð	Nr.	Nafn	Hæð	Nr.	Nafn	Hæð
2229	HM835	346,816	2291	LV036442	619,387	2353	OS7539	748,079	2415	JB08n2	588,851
2230	3000S	338,467	2292	LV036441	640,598	2354	75391	737,624	2416	JB08n	567,158
2231	4000S	338,187	2293	LV881	604,746	2355	75392	742,969	2417	LV986003	538,692
2232	VG034660	343,491	2294	LV036440	626,496	2356	75393	736,933	2418	JB08n1	524,558
2233	VG034661	347,935	2295	LV036439B	642,806	2357	75394	735,747	2419	JB07n2	524,517
2234	VG034663	358,198	2296	LV036438	624,474	2358	75395	738,604	2420	JB07n1	526,031
2235	VG034662	370,316	2297	6437H	629,200	2359	OS7540	743,591	2421	JB06n	533,843
2236	VG034664	386,917	2298	LV036437	637,465	2360	75401	744,895	2422	OS75491	504,254
2237	VG034665	387,091	2299	LV036436	633,338	2361	75402	733,036	2423	JB05n	518,545
2238	VG034666	391,431	2300	LV036435	617,143	2362	75403	741,911	2424	LV986002	518,226
2239	VG034667	411,899	2301	6435H	615,569	2363	75404	746,400	2425	JB05	541,442
2240	VG034668	424,231	2302	LV6321	642,481	2364	75405	745,936	2426	OS75501	548,759
2241	VG034669	444,971	2303	6434H	626,671	2365	OS7541	750,887	2427	OS7550	542,579
2242	VG034670	431,971	2304	LV036434	617,401	2366	75411	752,963	2428	LV986001	500,044
2243	VG034671	445,111	2305	LV036433	627,533	2367	75412	749,294	2429	LV046037	445,235
2244	VG034672	462,887	2306	LV036432	626,884	2368	75413	756,489	2430	LV986000	420,854
2245	VG034673	481,260	2307	LV036431	622,353	2369	75414	752,607	2431	LV046036	440,615
2246	VG034674	519,837	2308	LV036430	617,367	2370	75415	739,656	2432	LV046035	438,603
2247	VG034675	549,492	2309	LV036429	621,215	2371	OS7542	729,345	2433	LV046034	377,160
2248	VG034676	576,576	2310	LV036428	625,669	2372	75421	711,738	2434	LV046033	375,387
2249	VG034677	584,485	2311	LV036427	639,768	2373	75422	704,430	2435	LV046032	398,642
2250	VG034678	591,645	2312	LV036426	652,023	2374	75423	703,639	2436	LV046031	395,235
2251	VG034679	587,540	2313	LV036425	661,906	2375	75424	694,453	2437	LV046030	387,009
2252	VG034680	592,987	2314	LV036424	665,359	2376	75425	702,495	2438	LV046029	346,342
2253	VG034681	591,531	2315	LV036423	671,922	2377	OS7543	725,571	2439	LV046028	306,855
2254	VG034682	575,366	2316	LV036422	687,678	2378	75431	752,216	2440	LM031040	254,228
2255	VG034683	579,404	2317	LV036421	688,480	2379	75432	764,183	2441	LV046027	302,202
2256	VG034684	593,036	2318	LV036420	690,041	2380	75433	764,708	2442	LV046026	300,726
2257	VG034685	617,295	2319	6419B	698,708	2381	75434	751,096	2443	LV046025	284,242
2258	VG034686	619,696	2320	LV036419	708,631	2382	75435	749,384	2444	LV046024	250,063
2259	LV036320	618,073	2321	LV036418	725,876	2383	OS7544	758,160	2445	LV046023	261,019
2260	LV036319	606,399	2322	LV036417	718,676	2384	75441	729,149	2446	SKP104	243,044
2261	LV036318	610,257	2323	LV036416	711,868	2385	75442	706,509	2447	LV046022	229,737
2262	LV036317	593,418	2324	6415B	706,792	2386	75443	685,207	2448	LV046021	222,414
2263	LV036316	591,028	2325	LV036415	710,400	2387	OS7545	694,458	2449	LM031031	222,116
2264	LV036315	595,528	2326	LV036414	717,301	2388	JB29n	702,166	2450	LV046020	217,325
2265	LV036314	611,473	2327	LV036413	715,334	2389	JB28n	712,486	2451	SKP103	215,983
2266	LV036313	618,126	2328	LV036412	724,936	2390	JB27n	717,888	2452	SKP102	215,207
2267	LV036312	616,703	2329	LV036411	734,721	2391	JB26n	708,780	2453	LV046019	210,395
2268	2222	637,304	2330	LV036410	727,978	2392	LV986005	697,937	2454	LV046018	209,579
2269	LV6053S	637,547	2331	OS7137	749,772	2393	JB25n	696,551	2455	LV046017	208,039
2270	1111	635,282	2332	LV036409	739,426	2394	JB24n	705,037	2456	LV046016	205,181
2271	LV036311	621,256	2333	LV036408	749,861	2395	JB23n	711,853	2457	LV046015	205,111
2272	LV036310	622,226	2334	LV036407	749,667	2396	OS7546	697,052	2458	LM031023	206,462
2273	LV036309	619,232	2335	LV036406	766,889	2397	JB22n	692,459	2459	LV046014	199,656
2274	LV036308	609,086	2336	LV036405	767,991	2398	JB21b	688,259	2460	LV046013	197,403
2275	LV036307	606,176	2337	LV036404	771,206	2399	JB20n	669,143	2461	LV046012	195,198
2276	LV036306	611,553	2338	LV036403	773,453	2400	JB19n	646,703	2462	LV046011	195,326
2277	LV606550	606,995	2339	LV036402	777,832	2401	OS7547	646,324	2463	SKP101	193,742
2278	LV036305	610,262	2340	LV036401	779,084	2402	JB18n	661,311	2464	LV046010	187,564
2279	LV036304	644,526	2341	LV036400	762,101	2403	JB17n	649,454	2465	LV046009	187,067
2280	6303H	632,965	2342	OS 5267	758,673	2404	OS7548	634,321	2466	LM031016	183,907
2281	LV036303	637,627	2343	FV1	762,629	2405	JB16n	655,268	2467	LV046008	181,455
2282	LV036302	607,664	2344	FV2	760,724	2406	JB15n	694,391	2468	LV046007	177,073
2283	LV036301	597,422	2345	SKP2	759,358	2407	JB14n	710,197	2469	LV046006	176,452
2284	LV036300	619,790	2346	SKP1	760,004	2408	JB13n	689,183	2470	H4402	172,683
2285	LV036448	616,587	2347	OS7538	760,316	2409	LV986004	653,438	2471	H4401	169,368
2286	LV036447	628,942	2348	75381	758,656	2410	JB07R	683,105	2472	VR440101	168,959
2287	LV036446	616,206	2349	75382	767,874	2411	JB12n	670,278	2473	LV046005	160,378
2288	LV036445	612,928	2350	75383	753,852	2412	JB11n	644,413	2474	LM031008	153,840
2289	LV036444	625,318	2351	75384	747,605	2413	JB10n	630,385	2475	LV046004	140,001
2290	LV036443	606,414	2352	75385	744,484	2414	JB09n	613,603	2476	SKP100	136,404

Nr.	Nafn	Hæð	Nr.	Nafn	Hæð	Nr.	Nafn	Hæð	Nr.	Nafn	Hæð
2477	LV046003	132,342	2540	LV046124	647,664	2602	LV046164	336,025	2664	LV036036	29,221
2478	LV046002	130,534	2541	SKP216h	596,565	2603	LV046165	311,993	2665	VR150	28,824
2479	LV046001	128,970	2542	LV046125	596,194	2604	LV046166	305,810	2666	LV036037	28,490
2480	LV046000	128,458	2543	SKP300h	592,345	2605	NN7908	303,306	2667	LV036038	39,618
2481	OS5846	78,000	2544	LV046126	586,783	2606	54022	12,806	2668	VR195Z	52,129
2482	LV046100	89,634	2545	SKP217h	583,525	2607	LV036000	26,738	2669	R60391	49,812
2483	OS5845	108,369	2546	SKP218h	583,426	2608	LV036001	21,680	2670	LV036039	47,887
2484	LV046101	92,342	2547	LV046127	593,601	2609	LV036002	26,989	2671	LV036040	45,139
2485	LV046102	56,878	2548	SKP2181h	580,028	2610	VR204	27,424	2672	VR540615	37,270
2486	LV046103	59,768	2549	LV046128	579,877	2611	LV036003	26,740	2673	LV036041	41,460
2487	LV046104	60,702	2550	LV046129	596,275	2612	VR24	30,680	2674	R60421	40,575
2488	SKP312H	94,299	2551	LV046130	582,359	2613	LV036004	17,017	2675	LV036042	31,627
2489	LM3379	119,191	2552	SKP2182h	577,796	2614	LV036005	23,205	2676	LV036043	37,902
2490	SKP311h	114,560	2553	SKP2183h	612,331	2615	LV036006	29,889	2677	H60441	36,304
2491	SKP310h	160,211	2554	SKP2184h	628,058	2616	VR351	34,280	2678	LV036044	32,774
2492	LV046105	167,444	2555	SKP2185s	583,071	2617	LV036007	41,283	2679	VG100	35,137
2494	SKP309h	171,924	2556	SKP2186h	580,452	2618	LV036008	48,097	2680	VG034649	41,557
2495	OS5833	130,456	2557	SKP2187s	580,289	2619	H5511	43,391	2681	VG034648	50,654
2496	SKP308hA	125,448	2558	LV046131	580,235	2620	VR551	46,499	2682	VG108	71,964
2497	LV046106	134,049	2559	SKP219s	575,156	2621	LV036009	45,906	2683	VG034647	69,181
2498	SKP205h	129,858	2560	LV046132	608,791	2622	LV036010	37,285	2684	VG034646	81,389
2499	SKP308h	116,367	2561	SKP220h	573,295	2623	LV036011	34,613	2685	VG034645	97,314
2500	SKP307h	128,408	2562	SKP221h	571,832	2624	LV036012	38,222	2686	VG034644	111,786
2501	LV046107	182,272	2563	LV046133	572,372	2625	VR85	41,893	2687	1200	106,960
2502	SKP306h	221,147	2564	LV046134	572,879	2626	LV036013	50,753	2688	VG034643	111,582
2503	LV046108	234,276	2565	SKP222h	571,832	2627	LV036014	57,273	2689	VG034642	134,318
2504	SKP305h	238,588	2566	LV046135	586,613	2628	VR105	56,818	2690	VG034641	184,155
2505	LV046109	250,065	2567	LV046136	580,392	2629	VR110	59,912	2691	VR560220	221,065
2506	SKP303h	239,903	2568	LV046137	582,109	2630	LV036015	57,101	2692	VG034640	221,904
2507	OS5834	229,711	2569	LV046138	582,021	2631	VR120	55,476	2693	VG034639	225,447
2508	SKP304h	241,567	2570	LV046139	589,310	2632	LV036016	51,413	2694	VG034638	213,265
2509	LM3376	308,478	2571	LV046140	592,309	2633	VR125	52,419	2695	VR235	165,881
2510	LV046110	330,389	2572	SKP224h	582,484	2634	VR130	50,371	2696	VG034637	130,730
2511	LV046111	371,053	2573	LV046141	574,653	2635	LV036017	40,589	2697	VG034636	107,247
2512	LV046112	379,113	2574	LV046142	574,106	2636	LV036018	36,316	2698	VG034635	94,407
2513	LV046113	370,064	2575	LV046143	570,326	2637	LV036019	34,943	2699	VG034634	94,358
2514	LV046114	324,323	2576	OS7424	565,463	2638	LV036020	34,489	2700	VG034633	83,307
2515	LV046115	341,343	2577	LM3361	568,290	2639	LV036021	24,664	2701	VG034632	70,432
2516	SKP206h	357,799	2578	LV046144	562,772	2640	LV036022	26,367	2702	VG034631	42,849
2517	SKP302h	357,479	2579	LV046145	556,293	2641	LV036023	26,473	2703	VG034630	43,517
2518	SKP301h	331,985	2580	LV046146	538,614	2642	LV036024	38,225	2704	VG034629	57,865
2519	LM3374	314,840	2581	LV046147	534,985	2643	6024R	38,569	2705	VR570850	80,592
2520	LV046116	317,112	2582	LV046148	532,511	2644	190R	40,866	2706	VG034628	59,524
2521	LV046117	317,937	2583	LV046149	529,261	2645	VR190	42,433	2707	VR853	21,313
2522	SKP207h	321,635	2584	LV046150	531,472	2646	VR195	38,976	2708	VG034627	13,250
2523	SKP208h	347,527	2585	SKP500	526,628	2647	195H	34,957	2709	VR858	9,021
2524	SKP209h	406,980	2586	SKP501	510,878	2648	VR200	46,440	2710	VR570860	18,944
2525	LM3372	400,946	2587	LV046152	506,194	2649	LV036025	34,055	2711	VR864	21,208
2526	LV016118	401,286	2588	LV046153	494,888	2650	LV036026	38,926	2712	VG034626	7,102
2527	SKP211h	406,771	2589	LV046154	486,155	2651	6027R	37,315	2713	VG034625	16,048
2528	LV016119	410,134	2590	LV046155	471,388	2652	LV036027	30,802	2714	VG034624	31,419
2529	SKP300h	413,169	2591	LV046156	456,081	2653	LV036028	28,327	2715	VG034623	22,807
2530	OS5836	434,934	2592	SKP502	448,153	2654	LV036029	19,898	2716	VG034622	25,676
2531	SKP212b	530,624	2593	LV046157	445,444	2655	LV036030	21,544	2717	VG034621	11,980
2532	SKP213s	599,143	2594	LV046158	430,555	2656	6030H	27,639	2718	570880	9,959
2533	OS5837	658,920	2595	LV046159	436,225	2657	LV036031	28,804	2719	VG034620	10,113
2534	SKP214h	608,037	2596	LV046160	424,037	2658	LV036032	25,993	2720	VG034619	5,773
2535	LV046120	666,023	2597	LV046161	411,509	2659	ELVA6666	30,645	2721	1100	19,598
2536	LV046121	667,018	2598	LM3352	402,050	2660	6033H	28,347	2722	VG034618	29,188
2537	SKP215s	624,859	2599	LV046162	394,311	2661	LV036033	49,301	2723	VG034617	12,052
2538	LV046122	662,658	2600	LV046163	373,371	2662	LV036034	42,793	2724	VG034616	21,401
2539	LV046123	714,284	2601	LM3351	370,143	2663	LV036035	32,954	2725	VR6011	24,253

Nr.	Nafn	Hæð	Nr.	Nafn	Hæð	Nr.	Nafn	Hæð	Nr.	Nafn	Hæð
2726	VG760	28,865	2788	VR511	4,071	2850	LV056078	12,959	2912	VG054629	2,381
2727	VG034615	16,468	2789	VR512	3,491	2851	LM051020	25,152	2956	VG064658	41,958
2728	702	27,765	2790	HB32	4,043	2852	1020R	61,660	2957	VG064659	47,417
2729	VG034614	5,093	2791	44211	79,207	2853	LM051019	69,456	2958	VG064660	55,189
2730	VG034613	4,247	2792	44205	69,721	2854	1019R	43,753	2959	2000_06	71,355
2731	AV 19921	4,664	2793	44502	67,578	2855	1018R	45,301	2960	VG064662	88,227
2732	VR 2	8,653	2794	VG084883	46,109	2856	LM051018	40,771	2961	VG064663	94,014
2733	VG034611	11,933	2795	VG084882	32,034	2857	LM051017	56,184	2962	VG064664	86,547
2734	H1502	10,426	2796	43993	10,425	2858	LM051016	26,974	2963	VG064665	99,640
2735	H1501	12,443	2797	43991	13,743	2859	HB03	24,064	2964	VG064666	103,960
2736	VG034610	2,659	2798	43305	46,821	2860	HB02	20,585	2965	VG064667	88,561
2737	VG034609	3,436	2799	43903	50,327	2861	HB01	12,315	2966	VG064668	90,137
2738	VG034608	4,023	2800	43401	50,096	2862	LM051015	4,993	2967	VG064669	83,139
2739	VG034607	14,298	2801	43400	55,800	2863	HHAR01	2,443	2968	VG064670	71,572
2740	VR30	8,831	2802	43960	43,481	2864	LM051014	2,534	2969	VG064671	77,356
2741	VR40	9,750	2803	33721	30,387	2865	VG10408H	84,071	2970	VG064672	59,803
2742	H2408	13,271	2804	33720	23,605	2866	LM051013	37,188	2971	VG064673	60,657
2743	OL100	11,910	2805	32195	13,816	2867	LM051012	16,283	2972	VG064674	76,018
2744	242	9,031	2806	32644	5,155	2868	R052007	11,204	2973	VG064675	77,005
2745	VG034606	7,865	2807	32647	4,402	2869	R2006	10,996	2974	VG064676	90,946
2746	VG034605	11,430	2808	32650	4,993	2870	R2005	26,444	2975	VG064677	118,555
2747	VG034604	18,594	2809	LM0724	3,001	2871	LM051011	48,885	2976	VG064678	132,899
2748	OL80	22,999	2810	LV006001	44,917	2872	R2004	60,842	2977	VG064679	146,007
2749	VG034603	23,293	2811	VRÞH8	30,642	2873	LM051010	46,746	2978	VG064680	162,321
2750	VG034602	49,808	2812	VRÞH9	26,642	2874	R008	34,915	2979	VR550220	169,284
2751	VG034601	67,659	2813	LV006002	11,625	2875	LM051009	46,335	2980	VR550230	159,926
2752	OL75	84,828	2814	LV006003	5,396	2876	R1009	44,643	2981	VG064681	136,472
2753	VR501	84,742	2815	5000	7,025	2877	R006	43,191	2982	VG064682	109,772
2754	VR502	93,469	2816	HBLP	3,693	2878	R005	42,566	2983	VG064683	89,893
2755	VR344	99,834	2817	LV056041	44,015	2879	LM051008	45,941	2984	3000_06	72,375
2756	VR17	100,501	2818	LV056042	49,912	2880	R004	32,360	2985	VG064684	75,876
2757	VR345	101,018	2819	NN01	44,604	2881	R052007	23,795	2986	VG064685	62,607
2758	VR346	93,665	2820	84502112	37,956	2882	R003	18,832	2987	VR550260	77,206
2759	VR347	88,144	2821	LV056043	35,599	2883	LM051006	30,940	2988	VG064686	58,646
2760	VR348	79,338	2822	LV056044	40,295	2884	LM051005	39,325	2989	VG064687	36,959
2761	H3481	75,131	2823	LV056045	39,634	2885	LM051004	41,351	2990	VG064688	19,069
2762	H3556	51,504	2824	84502071	36,383	2886	R002	24,058	2991	VG064689	25,498
2763	H3554	34,567	2825	LV056046	30,823	2887	LM051003	51,822	2992	VG064690	32,035
2764	H3543	10,679	2826	VR450204	45,786	2888	LM051002	67,573	2993	VG064691	18,045
2765	H3552	16,881	2827	VR450203	38,959	2889	2001LM	56,200	2994	VG064692	6,802
2766	H3541	10,001	2828	LV056047	30,610	2890	LM051001	36,048	2995	VG064693	7,596
2767	H3571	19,053	2829	LV056048	30,778	2891	R2016	28,253	2996	VG064694	26,698
2768	H3573	6,263	2830	LV056049	31,378	2892	VG054643	43,575	2997	VG064695	41,868
2769	H3641	8,508	2831	LV056060	30,883	2893	VG054641	45,426	2998	VG064696	74,455
2770	VR365	24,746	2832	VR450104	30,438	2894	VG054640	36,500	2999	VG064697	83,214
2771	OL40	21,044	2833	LV056061	29,923	2895	R2015	34,915	3000	VG064698	53,121
2772	H3651	26,659	2834	LV056062	28,711	2896	R2014	30,088	3001	VG064699	41,710
2773	H3671	37,297	2835	LV056063	26,960	2897	R2013	29,077	3002	VG064700	62,097
2774	H3672	52,734	2836	LV056064	26,832	2898	R2012	37,591	3003	VG064701	69,745
2775	VR368	55,451	2837	LV056065	26,913	2899	VG054637	56,020	3004	VG064702	57,018
2776	H3881	50,390	2838	LV056066	25,242	2900	VG054636	79,996	3005	VG064703	41,094
2777	OL30	52,075	2839	LV056067	22,038	2901	VG054635	85,279	3006	VG064704	64,753
2778	VR372	37,935	2840	LV056068	20,301	2902	VG054634	61,122	3007	VG064705	61,266
2779	VR374	12,252	2841	LV056069	19,451	2903	VG054633	54,177	3008	VG064706	55,552
2780	H2501	4,355	2842	LV056070	19,023	2904	R2011	33,316	3009	VG064707	90,528
2781	VR202	5,059	2843	LV056071	17,876	2905	R2010	3,455	3010	VG064708	74,094
2782	VR201	3,460	2844	LV056072	17,132	2906	VG054632	4,754	3011	VG064709	65,189
2783	H153	12,490	2845	LV056073	15,866	2907	VG054631	5,569	3012	VG064710	45,117
2784	VR100	16,720	2846	LV056074	14,686	2908	VG054630	5,652	3013	16153502	7,474
2785	H211	11,428	2847	LV056075	13,767	2909	R2009	6,394	3014	VG064711	18,781
2786	H311	4,007	2848	LV056076	12,561	2910	R2008	2,855	3015	4000_06	13,949
2787	VR312	4,840	2849	LV056077	12,254	2911	P04S	2,541	3016	VG064712	6,845

Nr.	Nafn	Hæð	Nr.	Nafn	Hæð	Nr.	Nafn	Hæð	Nr.	Nafn	Hæð
3017	5000_06	10,687	3079	1000_07	20,666	3141	LM061074	296,853	3203	LM071111	95,633
3018	6000_06	13,732	3080	2000_07	13,248	3142	VG104	322,336	3204	LM071112	139,906
3019	VG064714	20,021	3081	3000_07	11,808	3143	LM061075	323,601	3205	LM071113	199,714
3020	7000_06	29,011	3082	LM061030	27,839	3144	LM061076	295,421	3206	LM071114	263,407
3021	VG064715	49,191	3083	H15	21,726	3145	LM061077	267,174	3207	LM071115	300,182
3022	VG064716	45,748	3084	ROR0601	29,529	3146	LM061078	240,393	3208	LM061103	330,396
3023	VG064717	44,787	3085	LM061032	48,611	3147	LM061079	210,917	3209	LM071116	327,095
3024	VG064718	46,166	3086	ROR0602	53,063	3148	LM061080	185,579	3210	LM071117	287,125
3025	VG064719	52,884	3087	LM061034	56,261	3149	LM061081	164,540	3211	LM071118	263,898
3026	VG064720	77,859	3088	ROR0605	27,345	3150	VG032647	160,551	3212	SKP0703	225,358
3027	8000_06	81,882	3089	ST0601	6,349	3151	LM061082	156,103	3213	LM071119	197,007
3028	VG064722	60,798	3090	ST0602	6,385	3152	VG032648	133,219	3214	LM071120	175,621
3029	VG064723	38,491	3091	ST0603	6,112	3153	LM061083	105,460	3215	LM071121	129,086
3030	VG064724	15,009	3092	ST0604	6,087	3154	LM061084	84,645	3216	LM071122	109,332
3031	9000_06	26,492	3093	VG97140741	6,443	3155	LM061085	49,683	3217	LM071123	99,572
3032	VG064726	24,682	3094	LM061036	9,482	3156	LM061086	29,070	3218	LM071124	51,186
3033	VG064727	38,560	3095	LM061037	45,283	3157	LM061087	5,697	3219	LM071125	5,817
3034	H6041	42,587	3096	ROR0607	43,996	3158	VG03271	4,731	3220	VG033105	18,956
3035	VG064728	31,930	3097	ROR0608	27,548	3159	LM061088	9,031	3221	LM071126	19,660
3036	H6085	26,568	3098	ROR0609	32,634	3160	LM061089	39,465	3222	LM071127	27,404
3037	VR610	13,420	3099	ROR0610	43,558	3161	VG032735	64,376	3223	LM071128	20,751
3038	VG064729	18,421	3100	LM061039	46,017	3162	VG032737	57,172	3224	VG074800	18,575
3039	H6161	18,100	3101	LM061040	66,700	3163	LM061090	54,168	3225	VG074801	21,509
3040	H6183	26,489	3102	ROR0611	71,301	3164	LM061091	97,363	3226	VG074802	11,139
3041	VR620	29,549	3103	LM061041	70,951	3165	LM061092	137,889	3227	VG074803	14,948
3042	VG064730	28,135	3104	ROR0612	66,823	3166	LM061093	160,408	3228	VG074804	15,712
3043	VG064731	3,380	3105	ROR0613	57,913	3167	VG032743	117,785	3229	VG074805	22,097
3044	H6221	5,751	3106	VG85295	74,659	3168	VG032745	62,243	3230	LM081129	38,407
3045	H6241	23,717	3107	LM061043	61,855	3169	LM061094	63,480	3231	LM081130	38,322
3046	H6261	35,017	3108	LM061044	65,098	3170	VG032748	54,353	3232	VG074807	20,042
3047	H6262	45,673	3109	LM061045	63,862	3171	LM061095	37,181	3233	VG074808	8,232
3048	H6281	55,927	3110	LM061046	47,762	3172	LM061096	9,316	3234	VG074809	15,548
3049	VR630	59,395	3111	LM061047	60,352	3173	VG03FM27	7,757	3235	VG074810	16,810
3050	H6301	41,339	3112	LM061048	67,776	3174	LM061097	27,721	3236	LM071151	14,474
3051	H6302	26,403	3113	LM061049	73,565	3175	VG032830	51,077	3237	VG074811	12,385
3052	VR 634	34,398	3114	LM061050	65,862	3176	LM061098	48,455	3238	VG074812	9,866
3053	VR 29	18,915	3115	LM061051	54,556	3177	SKP0701	61,985	3239	VG074813	16,943
3054	VG064732	29,612	3116	VR89321	49,845	3178	LM061099	56,183	3240	VG074814	13,287
3055	VG064733	32,111	3117	VR600420	55,347	3179	VG032837	51,751	3241	VG074815	36,139
3056	VG064734	44,708	3118	LM061052	42,474	3180	VG032839	42,838	3242	VG074816	17,030
3057	H6000	46,120	3119	LM061053	28,206	3181	VG032840	36,773	3243	VG074817	33,191
3058	H6002	60,652	3120	LM061054	26,950	3182	LM061100	32,334	3244	VG074818	26,103
3059	H6004	92,203	3121	VR89329	34,395	3183	LM081204	29,879	3245	VG074819	27,367
3060	H6006	117,958	3122	LM061055	25,829	3184	LM081205	39,387	3246	VR3401	23,590
3061	VG074735	135,756	3123	LM061056	21,052	3185	LM081206	31,076	3247	VG074770	26,241
3062	VG074736	143,033	3124	LM061057	8,112	3186	LM081207	32,581	3248	VG074771	33,891
3063	H6013	174,906	3125	LM061058	4,529	3187	LM081208	32,318	3249	VG074772	9,167
3064	VG074737	182,804	3126	LM061059	24,971	3188	LM081209	36,340	3250	VG074773	29,482
3065	VG074738	190,797	3127	LM061060	32,694	3189	VG032969	3,581	3251	VG074774	35,625
3066	H6024	213,250	3128	LM061061	32,069	3190	LM081210	7,393	3252	VG074775	10,770
3067	H6026	223,341	3129	LM061062	12,754	3191	LM081211	5,112	3253	VG074776	9,782
3068	H6027	203,820	3130	LM061063	34,853	3192	LM081212	6,528	3254	VG074777	8,552
3069	VG074739	187,979	3131	LM061064	39,282	3193	LM071104	4,736	3255	VG074778	14,841
3070	VG074740	178,805	3132	LM061065	33,437	3194	LM071105	7,873	3256	LM071152	15,049
3071	H5	150,033	3133	LM061066	45,193	3195	LM071106	6,574	3257	603301	10,067
3072	VG074741	121,735	3134	LM061067	87,108	3196	LM061101	3,967	3258	VG074779	9,731
3073	VG074742	98,259	3135	LM061068	117,780	3197	LM071107	5,110	3259	VG074780	8,306
3074	2001_07	70,287	3136	LM061069	155,041	3198	LM071108	26,263	3260	VG074781	44,888
3075	H11	70,845	3137	LM061070	185,341	3199	LM071109	24,646	3261	VG074782	37,415
3076	VG074743	58,224	3138	LM061071	221,273	3200	LM071110	4,356	3262	VG074783	40,250
3077	500_07	42,375	3139	LM061072	248,270	3201	SKP0702	7,053	3263	603402	54,578
3078	H13	32,402	3140	LM061073	278,503	3202	LM061102	51,840	3264	VG074784	27,382

Nr.	Nafn	Hæð	Nr.	Nafn	Hæð	Nr.	Nafn	Hæð	Nr.	Nafn	Hæð
3265	LM071153	34,612	3327	LM081178	260,668	3389	VG054611	8,348	3451	VR95408	75,639
3266	VG074785	40,696	3328	LM081179	306,342	3390	VG054612	7,288	3452	VG064657	34,616
3267	VG074786	37,938	3329	LM071159	348,179	3391	3010	11,690	3453	VR95407	25,735
3268	VG074787	25,021	3330	LM081180	394,381	3392	VG054613	24,570	3454	SG1	19,911
3269	VG074788	15,015	3331	LM081181	408,071	3393	VG054614	19,078	3455	SG3	6,334
3270	VG074789	8,757	3332	LM081182	381,502	3394	VG054615	3,950	3456	SG5	8,511
3271	VG074790	25,723	3333	VG00413	341,190	3395	VG054616	8,215	3457	SG6	21,340
3272	VG074791	24,236	3334	LM081183	291,083	3396	42331	13,310	3458	9701	20,300
3273	LM071154	18,692	3335	VG00410	268,290	3397	42330	14,709	3459	LM0772	1,798
3274	VG074792	1,825	3336	LM081184	229,925	3398	42328	7,361	5003	VG104	62,228
3275	VG074793	2,860	3337	LM081185	198,936	3399	42327	7,661	5004	Rör1000	54,729
3276	VG074794	12,192	3338	LM081186	168,365	3400	42326	11,563	5005	VR105	52,773
3277	VR198360	11,121	3339	LM081187	155,074	3401	42325	12,939	5006	VG05 4617	58,900
3278	VG074795	10,945	3340	LM081188	127,760	3402	42324	18,689	5007	VG05 4618	80,594
3279	VG074796	11,159	3341	LM081189	44,468	3403	42323	30,220	5008	VR111	80,827
3280	88	11,763	3342	LM081190	30,079	3404	42322	33,136	5009	VG054619	78,454
3281	H2601	15,212	3343	VRH3510	4,082	3405	42321	38,636	5010	VR115	81,393
3282	VG074797	11,503	3344	LM071160	13,289	3406	42320	45,341	5011	VG054620	82,812
3283	VG074798	9,368	3345	LM081191	26,767	3407	42319	57,197	5012	VG054621	80,343
3284	VG074799	7,169	3346	LM081192	8,070	3408	VR317	66,225	5013	VR125	73,039
3285	VG084826	11,209	3347	LM081193	19,782	3409	VR316	44,959	5014	VR7403	73,371
3286	VG084827	11,421	3348	LM081194	37,956	3410	VR315	54,123	5015	Rör1001	70,456
3287	VG084828	11,231	3349	LM081195	7,075	3411	VR314	62,985	5016	VR205	59,590
3288	VG084829	8,955	3350	LM081196	8,134	3412	VR313	67,462	5017	VG054622	57,053
3289	VG084830	12,954	3351	LM071161	25,959	3413	VR311	82,633	5018	VR212	50,842
3290	VG084831	15,391	3352	LM081197	27,434	3414	VR309	119,117	5019	VR213	49,758
3291	LM071155	3,332	3353	LM081198	23,675	3415	VR308	108,551	5020	VG054623	46,253
3292	VG084832	6,093	3354	LM081199	26,982	3416	VR306	94,596	5021	VG054624	36,909
3293	VG084833	16,207	3355	LM081200	26,886	3417	VR305	99,613	5022	VG054625	38,399
3294	VG084834	6,970	3356	LM081201	25,916	3418	VR304	103,243	5023	VR222	43,972
3295	VG084835	30,019	3357	LM081202	3,454	3419	VR303	104,501	5024	VR7406	33,163
3296	VG084836	29,148	3358	LM081203	4,189	3420	VG064655	118,009	5025	VR740230	51,812
3297	VG084837	12,934	3359	LM2000	2,822	3421	VR301	124,223	5026	VR232	51,755
3298	VG084838	5,656	3360	VG99318	44,836	3422	VR248	138,958	5027	VG054626	44,858
3299	LM071156	13,976	3361	1000_S05	38,256	3423	VR95528	126,318	5028	VR740240	54,324
3300	VG084839	35,823	3362	VG99317	38,897	3424	VG054644	125,393	5029	VR241	50,697
3301	VG084840	37,045	3363	VG99316	35,001	3425	1000_S06	125,927	5030	VR242	44,400
3302	VG084841	25,347	3364	VG941126	26,822	3426	OS7478	130,331	5031	VR243	38,999
3303	VG084842	36,132	3365	VG941127	20,501	3427	VG054645	118,551	5032	VR244	36,390
3304	VG084843	34,623	3366	VG941128	22,480	3428	VR95523	103,884	5033	VG054627	30,232
3305	VR198107	25,734	3367	VG941129	22,562	3429	VR95522	104,375	5034	VR214	30,532
3306	VG084844	24,749	3368	VG941130	23,024	3430	VG054646	109,276	5035	S2005	16,580
3307	VG084845	12,494	3369	VG941131	32,737	3431	VR95519	91,163	5036	S2006	15,274
3308	VG084846	16,630	3370	VG941132	55,970	3432	VG054647	82,215	5037	VG054628	7,346
3309	VR97304	7,161	3371	VG941133	56,377	3433	VR95517	85,190	5038	S2003	4,558
3310	VG084847	7,466	3372	VG944301	59,873	3434	VR95516	100,584	5039	S2002	1,960
3311	LM071157	21,799	3373	VG944302	70,739	3435	VG054648	53,766	5040	S2001	7,574
3312	VG084848	16,500	3374	VG944303	71,786	3436	VG054649	29,093	5041	HB262	2,585
3313	VR941961	12,039	3375	VG944304	93,545	3437	VR95512	24,454	5042	RH9609	4,088
3314	1000_B08	6,609	3376	VG944601	128,508	3438	VR95511	17,739	5043	HB261	2,352
3315	VG084849	8,557	3377	VG944602	140,726	3439	VR95508	36,172	5044	S2000	2,441
3316	VG084850	9,284	3378	VG944603	116,705	3440	VG054650	33,638	5100	LM0348	16,975
3317	LM071158	11,129	3379	VG944604	94,748	3441	VG054651	36,943	5956	LM730E	24,011
3318	2000_B08	19,145	3380	VG944605	76,511	3442	VR95504	33,287	5957	LM730	23,660
3319	VR198111	33,573	3381	VG944606	49,011	3443	VG054652	26,066	5958	LM728A	48,174
3320	VG084851	8,718	3382	VG944607	36,213	3444	VG054653	14,574	5959	LM970728	46,802
3321	VG084852	15,923	3383	VG944608	28,193	3445	VR95501	10,414	5960	LV64281	639,947
3322	LM081173	43,974	3384	VG944609	33,142	3446	VG064656	26,893	5961	LV64282	655,373
3323	LM081174	80,712	3385	LM0304	32,073	3447	VR95415	46,702	5962	LV64283	656,886
3324	LM081175	124,854	3386	VG054608	28,339	3448	VG054654	73,594	5963	LM0533	658,362
3325	LM081176	160,455	3387	VG054609	20,587	3449	VR95412	127,312	5964	LM0734	660,038
3326	LM081177	208,196	3388	VG054610	12,201	3450	VR95411	127,490	5965	R1_2008	5,959

Nr.	Nafn	Hæð	Nr.	Nafn	Hæð	Nr.	Nafn	Hæð
5966	R2_2008	3,530	8015	LM0347	10,550	8042	VG064721	70,835
5967	LM081205	5,911	8016	LM0349	15,495	8043	VG064725	7,811
5968	LM0348A	13,727	8017	LM0520	76,111	8044	LM051007	20,542
5969	LM970726	13,599	8018	LM0350	77,080	8045	VG032834	59,523
5970	LM0741E2	43,627	8019	LM0505	61,826	8046	VR2	18,153
5971	LM0741E1	41,710	8020	LM3359	537,238	8047	VG074811	6,697
5972	LM07740	41,848	8021	OS785859	281,232	8048	VR602	352,589
5973	3277	10,265	8022	LM021020	281,114	8049	VG013017	220,242
5974	32210	10,516	8023	LM021021	280,822	8050	LM061031	37,328
5975	32201	13,061	8024	LM021022	283,712	8051	ROR0603	46,176
5976	LM091232	11,663	8025	LM021023	283,391	8052	ROR0604	39,753
5977	OS5450	9,787	8026	OS5861	285,776	8053	LM116	42,916
8001	LM0303	131,545	8027	OS7379	624,219	8054	FV1001	43,592
8002	LM0321	11,268	8028	LM021038EX	11,787	8055	LM061038	48,203
8003	VG054642	37,199	8029	LM022222EX	5,373	8056	VG054638	37,017
8004	LM0329	47,554	8030	teinn1_RS	38,860	8057	VG054639	37,553
8005	OS5462	145,503	8031	134_RS	14,801	8058	ROR0606	52,176
8006	LM0340	146,620	8032	teinn2_RS	9,204	8059	LM061033	56,716
8007	LM516	27,132	8033	LM0718	2,989	8060	VG034650	23,108
8008	LM0345	28,313	8034	NE9411	229,637	8061	8	3,506
8009	NAGLI_47	28,718	8036	LM3356	523,347	8062	VG074651	21,996
8010	HAELL2_47	16,269	8037	LM3354	456,546	8063	100	3,760
8011	HAELL1_47	10,428	8038	LM0723	3,495	8064	LM0708	2,720
8012	LV347B	7,696	8039	1001	35,778	8065	OS7549	496,301
8013	LV347A	5,192	8040	VG064661	65,628			
8014	LM347EX	9,356	8041	VG064713	16,844			

III. VIÐAUKI
Viðmiðunarfasterki.

Nr.	Nafn	Nr.	Nafn	Nr.	Nafn	Nr.	Nafn
5	VR92-3616	666	VG981407	1275	LV026005	1898	VR953308
14	VR-92-2424	680	VG981504	1287	LV026003	1911	VR31750
35	VR-1112	698	13701	1300	HOG001	1922	800317
47	VR92-1123	708	VG981604	1310	2428	1933	VR953426
57	VR92-1220	735	VG984400	1323	LM021009	1946	VR954121
70	OS-HH67	744	VG984101	1330	24072	1958	VR954114
86	VG014621	758	VG984110	1337	VR2401	1965	3164
97	264-S	762	VG984114	1345	LM021006	1978	VR944208
105	VR014613	775	VG994207	1354	LM021014	1999	VR941119
127	LV016611	785	VG994302	1362	LM021017	2009	MP58
135	VR2766	795	VG994310	1369	VR9519191	2019	VR941411
146	LV016607	808	VR13009	1380	VR951991	2035	VR944628
152	VR012039	819	12923	1390	HP1386	2044	VR944623
160	VR1982361	834	VG992409	1398	LV026065	2057	VR944528
165	LV016002C	843	VG992111	1410	LV026056	2069	VR944522
171	VR7872	859	VG992119	1421	VR15163	2084	VR943260
176	VR1743	866	VG992207	1432	LV026042	2094	VR943250
183	LV016011	884	VG991412	1449	LV026032	2126	OS7225
190	VG976421	895	VG991419	1461	VG024662	2132	LV6038
201	VG985642	909	OS5610	1474	VG024672	2143	LV6045
212	LV016604	923	VR2321	1487	VG024676	2144	LV6046
227	VG01-4605	936	VG992211	1496	VG024680	2150	VR134
234	VG01-4604	947	VG991603	1506	VG024687	2157	OS7241
245	VG00-4111	965	VG991615	1516	VG024691	2169	LV6050
269	VG01-4602	979	LV006018	1525	HP201	2176	LV01BF100
282	VG00-4305	987	LV006026	1534	VG024600	2183	OS7386
291	VG00-2407_00	994	LV006033A	1546	LV026080	2195	OS5105
306	VR940181	1003	LV006040	1556	LV026072	2208	VG034607
328	VR938731	1010	LV006047	1566	LM021054	2215	VG034601
343	VR9310720	1022	VG004209	1575	LM021048	2226	VG034657
360	VR93664	1036	VG004200	1596	VG014637	2240	VG034668
374	VR94607	1051	VG003406	1606	VG014630	2248	VG034676
387	VG974402	1063	VG003402	1616	LVH853	2259	LV036320
396	VG974408	1081	VG002601	1630	VR963420	2266	LV036313
405	VG974202	1095	VG002402	1642	VR962302	2275	LV036307
415	VG974301	1105	VG002408	1670	VR331	2283	LV036301
425	OS5825	1114	VG002103	1689	VR961114	2290	LV036443
434	VR5172	1121	LV006054	1698	VR964328	2298	LV036437
446	VR5123	1134	VG002109	1714	VR10660	2302	LV036321
458	VR970105	1141	LV006059	1727	VR525	2312	LV036426
473	VG10015	1148	LV006064	1737	VR964427	2318	LV036420
487	OS7375	1156	LV006070	1763	LM0503	2329	LV036411
501	VG974204	1171	LV006073	1764	VR962320	2337	LV036404
517	OS5241	1174	LV006075	1779	VR962313	2342	OS5267
535	VR98H6011	1181	LV006080	1790	VR962617	2347	OS7538
551	VG972401	1192	VG024645	1802	VR962610	2359	OS7540
570	VG972504	1203	VG024648	1813	VR952605	2371	OS7542
586	VG972607	1210	VG024655	1824	VR951312	2383	OS7544
601	VG983104	1217	VG024660	1835	VR951202	2396	OS7546
615	VR944122	1226	LV026028	1848	VR951505	2404	OS7548
632	VG983211	1243	LV026016	1862	VR402	2427	OS7550
643	VG984607	1255	VG010230	1874	VR954614	2440	LM031040
652	VG981400	1264	VG0110171	1887	VR953315	2449	LM031031

Nr.	Nafn	Nr.	Nafn
2458	LM031023	3052	VR634
2466	LM031016	3056	VG064734
2474	LM031008	3100	LM061039
2484	LV046101	3108	LM061044
2492	LV046105	3117	VR600420
2503	LV046108	3123	LM061056
2509	LM3376	3134	LM061067
2514	LV046114	3146	LM061078
2521	LV046117	3166	LM061093
2530	OS5836	3174	LM061097
2540	LV046124	3182	LM061100
2550	LV046129	3189	VG032608
2566	LV046135	3196	LM061101
2573	LV046141	3202	LM061102
2576	OS7424	3208	LM061103
2602	LV046164	3236	LM071151
2606	VR54022	3246	VR3401
2616	VR351	3256	LM071152
2626	LV036013	3265	LM071153
2638	LV036020	3273	LM071154
2646	VR195	3291	LM071155
2657	LV036031	3299	LM071156
2666	LV036037	3305	VR19817
2672	VR540615	3311	LM071157
2682	VG108	3317	LM071158
2691	VR560220	3329	LM071159
2701	VG034632	3344	LM071160
2713	VG034625	3351	LM071161
2719	VG034620	3359	LM2000
2727	VG034615	5009	VG054619
2737	VG034609	5025	VR740230
2752	OL75	5042	RH9609
2777	OL30	5963	LM0533
2820	VR84502112	8001	LM0303
2830	LV056049	8002	LM0321
2839	LV056067	8004	LM0329
2846	LV056074	8006	LM0340
2853	LM051019	8008	LM0345
2862	LM051015	8015	LM0347
2871	LM051011	8016	LM0349
2879	LM051008	8018	LM0350
2888	LM051002	8020	LM3359
2899	VG054637	8026	OS5861
2912	VG054629	8027	OS7379
2958	VG064660	8034	NE9411
2967	VG064669	8035	LM0505
2979	VR550220	8039	BB
2987	VR550260	8041	VG064713
2995	VG064693	8046	VR2
3002	VG064700	8059	LM061033
3011	VG064709	8065	OS7549
3025	VG064719		
3041	VR620		