



Tölvugæsla grunnvatnsgagna á Þjórsárvæði

Bjarni Kristinsson, Guðmundur H. Vigfússon,
Kristjana G. Eyþórsdóttir

Greinargerð BK-GHV-KGE-83/01

GREINARGERÐ

TÖLVUGESLA GRUNNVATNSGAGNA
Å ÞJÓRSÁRSVÆÐI

Bjarni Kristinsson
Guðmundur H. Vigfússon
Kristjana G. Eyþórsdóttir

Orkustofnun, VOD/MJ
BK-GHV-KGE-83/01 Maí 1983

EFNISYFIRLIT

Viðaukar

Viðauki A	Fundargerð
Viðauki B	Innsláttarform grunnvatnsgagna
Viðauki C	Útprentun skv. forritinu ARTAFL
Viðauki D	Útprentun skv. forritinu GRTAFLX
Viðauki E	Útprentun skv. forritinu GRUT
Viðauki F	Teikning skv. forritinu HITHOLG
Viðauki G	Teikning skv. forritinu YYY
Viðauki H	Teikning skv. forritinu HOLUR

1. INNGANGUR

Í október 1981 var ákveðið á fundi nokkurra starfsmanna Orkustofnunar að skrá grunnvatnsgögn úr borholum af Þjórsárvæðinu á tölvutæku formi, (sjá viðauka A - fundargerð).

Það sem hér er nefnt einu nafni Þjórsárvæði nær frá Búrfelli í suðri til Kvíslaveitu í norðri og frá Norðlingaöldu í vestri til Stórasjávar í austri.

Tilgangurinn var að safna saman öllum grunnvatnsgögnum þessa svæðis á einn stað, og aðgengilegu formi, sem áður voru geymd hér og þar í möppum, misvel flokkuð og aðgengileg. Einnig verður nú mögulegt að vinna meir úr gögnunum en áður var raunhæft auk þess sem úrvinnslan verður fljótari og vantanlega öruggari.

Í greinargerð þessari er sagt með hvaða hætti grunnvatnsgögnin eru geymd á tölvutæku formi, hvaða gögnum er búið að slá inn og þeim forritum sem fyrir hendi eru til úrvinnslu þeirra.

Í grunnvatnsskránum eru aðeins nöfn þeirra hola, sem einhverjar grunnvatnsmælingar hafa farið fram í og er hún því ekki tæmandi fyrir öll holunöfn.

2. VARÐVEISLA GRUNNVATNSGAGNA

Byrjað var á borholunum á svæðinu frá Búrfelli að Langöldu og því næst á borholum af Kvíslaveitusvæðinu. Þegar hefur verið tekið á eftirfarandi holunöfnum:

BH - holur	í Búðarhálsi
DP - holur	við Sultartangastíflu
EL - holur	á Kvíslaveitusvæðinu
HA - hola	við Hald
HL - holur	á Kvíslaveitusvæðinu
KV - holur	á Kvíslaveitusvæðinu
LB - holur	á Kvíslaveitusvæðinu

LD - holur	við Búrfellsstíflu
PH - holur	dreifðar á milli Búrfells og Langöldu
SB - hola	nærri Þjórsárbrú
SF - holur	í Sandafelli
ST - holur	flestar nærri Vaðoldu og í Sultartanga
TH - holur	frá Vaðoldu að Helliskvísl
PL - holur	á Kvíslaveitustífinu

Borholurnar heita á tölvuforminu nafn.BJA, og er hver hola sér skrá.

Ekki eru öll holunöfnin fullfrágengin, því í gegnum tíðina hefur frágangur sumra holanna breyst og óunnið er úr flestum síritablöðum, auk ýmissa annarra óvissuatriða, sem sums staðar er eftir að leysa úr. Fulllokið er þó eftirfarandi holunöfnum til ársloka 1982:

BH - DP - EL - HA - HL - KV - LB - NA - SB - SF - PL

Eftirfarandi upplýsingar eru geymdar á tölvutæku formi:

viðmiðunarkóti
grunnvatnsdýpi
grunnvatnshiti
straummælingar
efnagreiningar
áreiðanleiki mælingar

og möguleiki er að koma fyrir öðrum upplýsingum, t.d. um tví- og þrívetni.

Ávallt er reynt að varðveita gögnin sem upprunalegust og eins lítt unnin og kostur er.

Í viðauka B er gerð grein fyrir innsláttarforminu og merkingu hinna ýmsu bók- og tölustafa. Allar dýptartölur eru í metrum og hiti í C.

Þegar um er að ræða straummælingu, þá eru gefnir upp bæði hitaferlar hitamælis og straummælis, en EKKI hitamunur þeirra.

Hér á eftir er gerð nánari grein fyrir hverju holunafni. Búið er að slá inn öllum grunnvatnsgögnum (hæð, hiti, straumur og efnagreiningar) til ársloka 1982, nema þeim gögnum sem Hannes Haraldsson, og Vilbergur og félagar, allir á Landsvirkjun, hafa aflað umhverfis Sultartangastíflu frá

og með haustinu 1982. Einnig vantar flestar síritamælingar.

BH - holur

BH-holurnar eru kjarnaholur og heita á tölvutáku formi BH*.BJA. Grunnvatn hefur verið mælt í þeim öllum, þ.e:

BH - 1 - 2 - 3 - 4 - 5

samtals 5 skrár. BH-holur eru í Búðarhálsi og voru BH-1,2 og 3 boraðar 1979 en BH-4 og 5 1980. BH-1 kjaftfylltist af sandi eftir Heklugosið 1980.

Það skal haft í huga að til eru eldri BH-holur við Búrfell en þær hafa frá 1979 heitið BH*B.BJA.

DP - holur

DP-holurnar eru loftborsholur og heita á tölvutáku formi DP*.BJA. Grunnvatn hefur verið mælt í eftirfarandi holum:

DP - 1 - 3 - 4 - 5 - 6 - 8 - 9 - 10

samtals 8 skrár. Númer 2 og 7 voru ekki notuð. DP-holurnar 1,3 og 4 eru umhverfis HÖ-2 í Sultartanga og 5,6,8,9 og 10 eru við HÖ-1 á stíflustæðinu vestan Halðs. Þær voru allar boraðar 1980. DP-10 virðist ein hafa lifað af stífluframkvæmdirnar.

EL - holur

EL-holurnar eru loftborsholur og heita á tölvutáku formi EL*.BJA. Grunnvatn hefur verið mælt í þessum holum:

EL - 1 - 2 - 3 - 4 - 5

samtals 5 skrár. EL-holur eru á Kvíslaveitusvæðinu við Syðri-Eyvindarkvísl. Þær voru boraðar 1982.

HA - hola

HA-1 er kjarnahola og einsömul. Hún heitir á tölvutæku formi HAL.BJA, og er við Hald. Var liklega boruð 1970.

HL - holur

HL-holurnar eru loftborsholur og heita á tölvutæku formi HL*.BJA. Grunnvatn hefur verið mælt í þessum holum:

HL - 6 - 7 - 8 - 9 - 10 - 11

samtals 6 skrár. HL-holur eru á Kvíslaveitusvæðinu við Hreysiskvísl. Þær voru boraðar 1982.

KV - holur

KV-holurnar eru kjarnaholur og heita á tölvutæku formi KV*.BJA. Grunnvatn hefur verið mælt í þeim öllum nema KV18, þ.e.:

KV - 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 -
14 - 15 - 16 - 17 - 19 - 20 - 21

samtals 20 skrár. KV-holur eru á Kvíslaveitusvæðinu frá Svartá og norður fyrir Hreysiskvísl. KV-1 til -15 voru boraðar 1981 en KV-16 til 21 1982. KV-18 var skáhola. Grunnvatnsmælingar í henni gengu ekki.

LB - holur

LB-holurnar eru loftborsholur og heita á tölvutæku formi LB*.BJA. Grunnvatn hefur verið mælt í eftirfarandi holum:

LB - 1 - 4 - 5 - 6 - 8 - 18 - 19 - 21 - 22 - 31 - 32 - 33 -
34 - 35 - 36 - 37 - 38 - 39 - 40 - 41 - 43 - 44 - 45 - 46 -
47 - 48 - 49 - 50

samtals 28 skrár. LB-holur eru á Kvíslaveitusvæðinu frá Svartá og norður fyrir Hreysiskvísl. Þær voru boraðar 1982.

LD - holur

LD-holurnar eru kjarnaholur og heita á tölvutæku formi LD*.BJA. Af LD-holum voru líklega boruð 24 stykki, en grunnvatnsmælingar hafa fundist úr:

LD - 1 - 2 - 4 - 5 - 7 - 13 - 21 - 22 - 23 - 24

samtals 10 skrár. Eftir 1973 hefur einungis verið mælt í LD-5,7,13 og 22. LD-holurnar eru næri Búrfellsstíflu, austan ár. Þær voru boraðar um og upp úr 1965. Ekkert hefur fundist af grunnvatnsmælingum frá 1973 til 1978. Líklegast er einhver ruglingur með LD-7 og eru þau gögn sem slegin hafa verið inn í nafni pessarar holu sennilega úr tveimur holum. Samkvæmt útboðsgögnum fyrir Búrfellsvirkjun er LD-7 merkt 400 m norðan stíflugarðsins en er nú þrälmerkt með 3 m stiku 100 m sunnan hans. Í útboðsgognunum er LD-24 merkt þar sem LD-7 er talin nú. Þetta á eftir að neglast.

NA - holur

NA-holurnar eru kjarnaholur og heita á tölvutæku formi NA*.BJA. 1981 var grunnvatn mælt í þessum holum:

NA - 2 - 3 - 4 - 12 - 13 - 14 - 15 - 16 - 18 - 19 - 20

samtals 11 skrár. NA-holur eru í grennd við Norðlingaöldu. Þær holur sem hér um ræðir eru allar austan Þjórsár. NA-2 til -4 voru boraðar 1969 en NA-12 til -20 voru boraðar 1970.

PH - holur

PH-holurnar eru loftborsholur heita á tölvutæku formi PH*.BJA. Þær holur, sem grunnvatn hefur verið mælt í eru:

PH - 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 10A - 10B - 11 - 12 - 13 - 14 - 15A - 15B - 16 - 18 - 19 - 20A - 20B - 21 - 22 - 23 - 25 - 26 - 27 - 28 - 29 - 30 - 31 - 32 - 33 - 34 - 35 - 36 - 37 - 38 - 39 - 40 - 41 - 42 - 43 - 44 - 45 - 46 - 47 - 50 - 51 - 52 - 56 - 57 - 58 - 59 - 60 - 61 - 62 - 64 - 67 - 70 - 71 - 72 - 85 - 88 - 91 - 92 - 93 - 94 - 95 - 96 - 97 - 98 - 99 - 100 - 101 - 102 - 103 - 104 - 105 - 106 - 107 - 108 - 109 - 110 - 111 - 113 - 114 - 115 - 116 - 117 - 118 -

119 - 120 - 121

alls 95 skrár. PH-holur er að finna við Landveg og umhverfis Vaðoldu, PH-1 til 9, boraðar 1979. Í Sultartanga, PH-10A til 18 frá 1979 og PH-19 til 34 frá 1980. Á Hafi, PH-42 til 46, boraðar 1980, og PH-93 til 121, boraðar 1981. Á stíflustæðinu við Tungnaá PH-35 til 41, frá 1980 og 47 til 92 frá 1981. Fjölmargar holur eyðilögðust strax, því þær voru ekki fóðraðar, einkum við yfirfall Sultartanga-stíflu. Enn fleiri hafa svo horfið vegna stíflugerðarinnar. Síriti hefur verið í PH-2 frá desember 1980 en þeim gögnum hefur ekki verið slegið inn. Einnig var um tíma síriti í PH-20A sumarið 1980 en þær mælingar tókust ekki.

SB - hola

SB-2 er kjarnahola og hefur einungis verið mælt í SB-2, sem heitir á tölvutæku formi SB2.BJA. Hún er rétt norðan Pjórsárstíflu við Sandafell og var líklega boruð 1971.

SF - holur

SF-holurnar eru flestar kjarnaholur og heita á tölvutæku formi SF*.BJA. Grunnvatn hefur verið mælt í þeim öllum:

SF - 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 -
14 - 15 - 16 - 17 - 18 - 19 - 20 - 21 - 22 - 23 - 24 - 25 -
26 - 27 - 28 - 29 - 30

samtals 30 skrár. Holurnar eru allar í Sandafelli. SF-1 til 11 voru boraðar 1980, SF-12 til 28 1981, allt kjarnaholur. SF-29 og 30 voru boraðar árið 1982 og eru báðar loftborsholur.

ST - holur

ST-holurnar eru flestar kjarnaholur og heita á tölvutæku formi ST*.BJA. Mælt hefur verið grunnvatn í:

ST - 1 - 3 - 4 - 5 - 6 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15
- 16 - 17 - 18 - 19 - 20A - 20B - 21 - 22 - 23 - 24 - 25

samtals 25 skrár. Í ST-19 eru tvö rör, 1" og 2" ofan í sitthvorn vatnsleiðarann. Mælt hefur verið í báðum rörnum og heita skrárnar ST191.BJA og ST192.BJA. ST-2 var ekki boruð og ST-7 hrundi strax eftir borun. Í Sultartanga eru ST-1 og 3 frá 1971, ST-14 frá 1977, ST-15 frá 1978, ST-17,18,19,20A,20B og 21 frá 1979, ST-23 og 24 frá 1980. Holurnar eru allar kjarnaholur nema ST-20A og 20B, sem eru loftborsholur. Í Sandafelli eru ST-10,11,12, og 13 sem boraðar voru 1975. Umhverfis Vaðöldu eru ST-4 frá 1971, ST-5,6,8 og 9 frá 1972 og ST-16 frá árinu 1979. Á Hafinu er ST-22 frá árinu 1980. Á stiflustæðinu vestan Halds er ST-25 frá 1980. Eftir er að slá inn síritamælingum úr ST-5,15,17,18,23 og 25.

TH - holur

TH-holurnar eru kjarnaholur og heita á tölvutæku formi TH*.BJA. Mælt hefur verið grunnvatn í:

TH - 1 - 2 - 3A - 3B - 4 - 5 - 6 - 8 - 9 - 10 - 11

alls 11 skrár. TH-holurnar eru á svæðinu Búrfellsstífla - Hald - Helliskvísl og voru boraðar 1965 eða 1966. Í TH-7 hefur aldrei verið mælt því hún nær ekki niður í grunnvatn. Ekki er búið að greiða úr smá ruglingi varðandi TH-3A og 3B.

TH-3A eða 3B.

PL - holur

PL-holurnar eru loftborsholur og heita á tölvutæku formi THL*.BJA. Mælt hefur verið grunnvatn í:

PL - 3 - 6

samtals 2 skrár. PL-holur eru á Kvíslaveitusvæðinu við Púfuverskvísl. Þær voru boraðar 1982.

3. Síritamælingar

Úr þeim holunöfnum sem getið hefur verið hér á undan hefur í eftirfarandi holar komið síriti, og er tímabilsins jafnframt getið þar sem höfundum er það kunnugt:

PH-2	Frá desember 1980
PH-20A	Sumar 1980. Mælingar tókust ekki.
ST-5	Til hausts 1982.
ST-15	1980, sumar-haust.
ST-17	Vafasamar (ónýtar) mælingar, 1979-1980
ST-18	Kom 1980 úr ST-15, hvarf haustið 1982.
ST-23	Bara við dæluprófanir sumarið 1980
ST-25	Frá hausti 1980
TH-2	?
TH-3A eða 3B	?

4. FORRIT

Til eru eftirfarandi forrit til úrvinnslu grunnvatnsgagna og hefur Guðmundur H. Vigfússon kerfisfræðingur gert þau flest. Dæmi um forritin eru sýnd í viðaukum.

ARTAFL	Setur grunnvatnshæðarmælingar upp í töflu, sem sýnir fjölda þeirra mælinga í hverri holu tiltekinni mánuð, (viðauki C).
GRR	Breytir formi eldri gagna í núverandi.
GRTAFLX	Setur upp töflu, sem sýnir grunnvatnshæð í hverri holu tiltekinni mælidag í m.y.s. (viðauki D).
GRUT	Prentar út holunöfn, viðmiðunarkóta, grunnvatnsdýpi og vatnshita ásamt viðkomandi dýptartölum tiltekins dags. Prentar ekki út

efnagreiningarnar ennpá, (viðauki E).

GVILLA Leitar að villum í innslætti.

HITHOLG Teiknar hitaferla í borholum, (viðauki F).

YYY Teiknar jafnhæðarlínur grunnvatns,
(viðauki G).

HOLUR Teiknar grunnvatnshæð í tíma,
(viðauki H).

ARTAFL prentar út allar gæðatölur. GRUT prentar út eins og
slegið er inn, nema hvað sleppt er efnagreiningum ennpá.
GRTAFLX velur gæðatölur:

Gæðatölur 2,3 og 6	sleppir þeim
Gæðatala 4	skrifar PURR
- " - 5	- " - ÖNÝT
- " - 7	- " - ÚRLEKI
- " - 8	- " - ÍLEKI

Forritið YYY var gert af Halldóri Halldórssyni og YYY af Laufeyju B. Hannesdóttur en því síðar nefnda á eftir að breyta til að þjóna betur núverandi þörfum.

Öll þau gögn sem búið er að slá inn eru til útprentuð með forritunum ARTAFL, GRUT og GRTAFLX.

5. LOKAORD

Þessi greinargerð er sett saman til að gera grein fyrir gangi verksins og gera þeim auðveldar fyrir sem áhuga kunna að hafa á að vinna með þau grunnvatnsgögn sem þegar eru komin í tölvugæslu. Það er ekki loka fyrir það skotið að sitthvað eigi eftir að breytast áður en þessu verki lýkur og að fleiri forrit eigi eftir að sjá dagsins ljós til enn frekari gagnaleikja. Eru því góðar ábendingar vel þegnar úr öllum áttum.

Allar frekari upplýsingar um tölvugæslu grunnvatnsgagna veita Bjarni Kristinsson og Guðmundur H. Vigfússon, báðir á VOD.

23/10 1981. Fundur um skráningu grunnvatnsgagna á LV svæði

Mættir:

Sigurjón Rist
Davíð Egilson
Björn Jónasson
Snorri Páll Kjaran
Bjarni Kristinsson.

S.R. ætlar að taka að sér söfnun og skráningu á grunnvatnsgögnum. Rætt var um að nota svipuð form og notað er í greinargerð BK 81/01 "Grunnvatnsathuganir á svæði Sultartangavirkjunar". SR ætlar að biðja GHV um að aðstoða ÁS við tökuvinnslu á gögnum. BKr. mun sjá um innlestur á gögnum frá Sultartangasvæði fyrir 1981.

Rætt var um að staðla innlestrarform í ljósi reynslunnar við skýrslugerð á Sultartangasvæði 1981. Þá var talið æskilegt að LV sendi gögnin til OS á þannig formi að auðvelt væri að lesa þau inn.

Menn voru sammála að fljótlega þyrfti að gera kort af öllu þjórsártungnaár svæðinu, sem sýndi staðsetningu allra borhola ásamt svæðaskiptingu. Auk þess var talið nauðsynlegt að gera töflu með hnitudum og hæð borhola. Stuðst yrði við borholuskrá JBR. Með þessu tvennu mætti koma í veg fyrir rugling þar sem mismunandi holur heita sama nafni. DE og BJJ samþykktu að taka þetta að sér, en létu þess getið að í það verk yrði ráðist í fyrsta lagi eftir jól.

26/10 1981

Davíð Egilson.

INNSLÁTTARFORMIÐ:

Dálkur 123456789

NNNNNNNNNB.....texti.....texti.....texti.....	(1. lína)
KTTC.TT	(2. lína)
AA.MM.DD G	(3. lína)
CC.CC	-
AA.MM.DD G	-
CC.CC	-
AA.MM.DD G	-
H CC.CC	-
XX YY.Y	-
XX YY.Y	-
XX YY.Y	-
- -	-
- -	-
9999	-
AA.MM.DD G	-
CC.CC	-
.	-
.	-
o.s.frv.	-

Skýringar:

- 1) N: nafn holu (mest 8 stafir)
- 2) B: auðkenni holu: K = kjarnahola, L = loftborhola, H = höggborshola,
B = borrohola, G = fyllt gryfja með röri í, S = sömpluð,
O = hjólakróna
- 3) texti, má byrja í dálki 10, staðsetning, stutt skýring
- 4) K: auðkenni línu með holuhæð (ef hæð breytist þá er KTTT.TT endurtekið)
- 5) T: hæð holutopps í m y.s. (þ.e. mælihæð)
- 6) A: ár
- 7) M: mánuður
- 8) D: dagur
- 9) G: gæði mælingar á grunnvatnshæð. 1 = gðöld mæling, 2 = ónákvæm mæling
(t.d. t.d. sjónmat), 3 = áætluð vatnshæð (t.d. út frá öðrum
mælingum), 4 = purr hola, 5 = ónýtt hola, 6 = trufluð vatnshæð
(t.d. hola umflotin), 7 = rennur úr holu, 8 = rennur í holu
(t.d. 2 vatnsleiðarar)
- 10) C: dýpi á grunnvatn í metrum
- 11) H: á þessum stað er bókstafurinn H ef hitamæling kemur á eftir,
S ef straummæling, E ef efnagreining, D ef tvívetni,
T ef þrívetni
- 12) X: hita- eða straummæling eftir því sem við á.
- 13) Y: dýpi þar sem hita- eða straummæling er gerð.
- 14) í lok hita- eða straummælingar o.s.frv. kemur 9999

Við straummælingu er stillingar tækis getið í 10. dálki við viðkomandi dýpi.

Ekki er búið að fastákveða innsláttarformið fyrir efnagreiningar,
tví - og þrívetni.

ORKUSTOFNUN
VánsorkudeildGRUNNVATNSMÆLINGAR
TIÐNI MÆLINGAUTSKRIFT
1983-03-07

1965

1966

1967

1968

1969

TH1	*	*	*	*	*
1.....	11.1.1111111111.11..11.11.1.1.1..1.21.1..1			
TH2	*	*	*	*	*
1.....	1111.111.11111111.11..1.11.1.1.1..11.21.1..1			
TH3A	*	*	*	*	*
1.....	1111.111.11111111.11..1.11.1.1.1..11.21.1..1			
TH3B	*	*	*	*	*
1.....	1111.111.11111111.11..1.11.1.1.1..11.21.1..1			
TH4	*	*	*	*	*
1.....	1111.111.11111111.11..1.11.1.1.1..11.21.1..1			
TH5	*	*	*	*	*
1.....	1111.111.11111111.11..1.11.1.1.1..11.21.1..1			
TH6	*	*	*	*	*
1.....	1111.111.11111111.11..1.11.1.1.1..11.21.1..1			
TH7	*	*	*	*	*
1.....	1111.111.11111111.11..1.11.1.1.1..11.21.1..1			
TH8	*	*	*	*	*
1.....	111211..111111.11..11.11.1.1.1..11.21.1..1			
TH9	*	*	*	*	*
1.....	1111.111111.11..11.11.1.1.1..11.21.1..1			
TH10	*	*	*	*	*
1.....	1111.111.11111111.11..11.11.1.1.1..11.21.1..1			
TH11	*	*	*	*	*
1.....	1111.111.11111111.11..11.11.1.1.1..11.21.1..1			

ORKUSTOFNUN,
VánsorkudeildGRUNNVATNSMÆLINGAR
TIÐNI MÆLINGAUTSKRIFT
1983-03-07

1970

1971

1972

1973

1974

TH1	*	*	*	*	*
	1.111111.,112,2224445221122211111121121111211,2,1111111221,				
TH2	*	*	*	*	*
	2.1111111,112,222444522,12222454411111,114554412,,11112121,				
TH3A	*	*	*	*	*
	1.111,111,11,1222444522,1222,1111111111112111,....,111111,				
TH3B	*	*	*	*	*
131.....				
TH4	*	*	*	*	*
	1.1111111,1121222444522,1222111111111111111111,....,112121,				
TH5	*	*	*	*	*
131.....				
TH6	*	*	*	*	*
	1111111,11,12224445211222111111111111111111,....,1121211				
TH8	*	*	*	*	*
	1,1,11111,111,,2444521,11122111111111111111,....,112121,				
TH9	*	*	*	*	*
	1,11111231111122269952111122244445,,11,3454431111173562531				
TH10	*	*	*	*	*
	2,1111111,11,244521,1111,11111,1111111111,11,1111212111				

ORKUSTOFNUN
Vatnsorkudeild
VID BURFELLSSTIFLU

GRUNNVATNSMÆLINGAR
I BORHOLUM

Mælt t.
Unnið: GHV
1983-05-05

Dagur, mál- inár	LD1	LD2	LD3	LD4	LD5	LD6	LD7	LD8	LD12	LD13	LD21	LD22	LD23
HEITI HOLU/GRUNNVATNSBORD m.y.s.													
62.05.15													
62.05.18	231,70	227,20	232,10	234,60	228,81	238,55			245,95	233,30			
62.05.29	232,60	227,10	232,10	235,20	228,61	239,20			246,00	233,30	220,78		
62.06.07	-	-	-	-	-	-	-	-	-	-	Purr		
62.07.18	232,55	226,80	231,95	235,22	228,36	236,78			246,58	233,41	220,72		
62.07.25	232,45	226,30	232,05	235,20	229,51	236,50			246,47				
62.09.07	231,85	226,30	232,00	234,65	227,83	235,90				233,35			
62.09.19											224,88		
63.05.29											220,78		
63.07.18											220,72		
63.09.07											Purr		
64.06.11	237,05	227,28	232,41	235,81	228,50	235,88			246,50	233,38			
64.08.29		226,25				227,63					226,01		
65.05.20						227,47					219,35		
65.07.12		233,95				Purr					218,17		
65.08.20		235,18					232,42				219,05		
65.09.06						227,31					218,65		
66.05.25						227,71					218,16		
66.05.26	238,85	232,05				227,71		232,58			229,65	227,99	238,45
66.06.28		235,47											
66.06.30						227,75		238,22			218,40	230,58	228,92
66.07.31		229,00											
66.08.03						227,84		234,37			218,86	230,63	228,92
66.08.26		239,90				227,91		238,42			218,73	230,40	228,63
66.10.04		232,45				227,73		239,37			218,43	230,38	228,46
66.11.02		232,36				227,95		233,20			218,20	229,61	227,93
66.12.21		232,18				Purr		233,42			218,69	230,36	228,69
67.02.02		232,21				229,85		233,04			219,03	230,68	228,99
67.03.07		232,20											
67.03.09						229,85		233,04			219,06	230,65	227,99
67.04.08											218,60		228,49
67.04.09		232,07						232,47				230,14	
67.05.07						Purr		233,22					

*PH35 L SULTARTANGASTIFLA								
*K289,54	* 3,3 9,0	* 3,2 22,0	*80,09,21 1	* 3,8 10,0	* 3,6 18,0	* 3,5 30,0	* 3,55	
*80,08,20 1	* 3,2 10,0	* 3,2 24,0	*H 4,99	* 3,8 11,0	* 3,6 19,0	*9999	*81,07,13 1	
*H 4,05	* 3,2 12,0	* 3,2 26,0	* 4,9 5,0	* 3,8 12,0	* 3,6 20,0	*81,05,29 1	* 3,84	
* 4,6 5,0	* 3,2 14,0	* 3,2 28,0	* 4,6 6,0	* 3,7 14,0	* 3,8 25,0	* 2,51	*81,08,24 1	
* 4,2 6,0	* 3,2 16,0	* 3,2 30,0	* 4,1 7,0	* 3,6 15,0	* 3,8 26,0	*81,06,14 1	* 4,54	
* 3,4 7,0	* 3,2 18,0	* 3,2 30,5	* 3,9 8,0	* 3,7 16,0	* 3,5 28,0	* 3,30	*81,09,25 1	
* 3,3 8,0	* 3,2 20,0	*9999	* 3,8 9,0	* 3,6 17,0	* 3,5 29,0	*81,06,24 1	* 5,55	

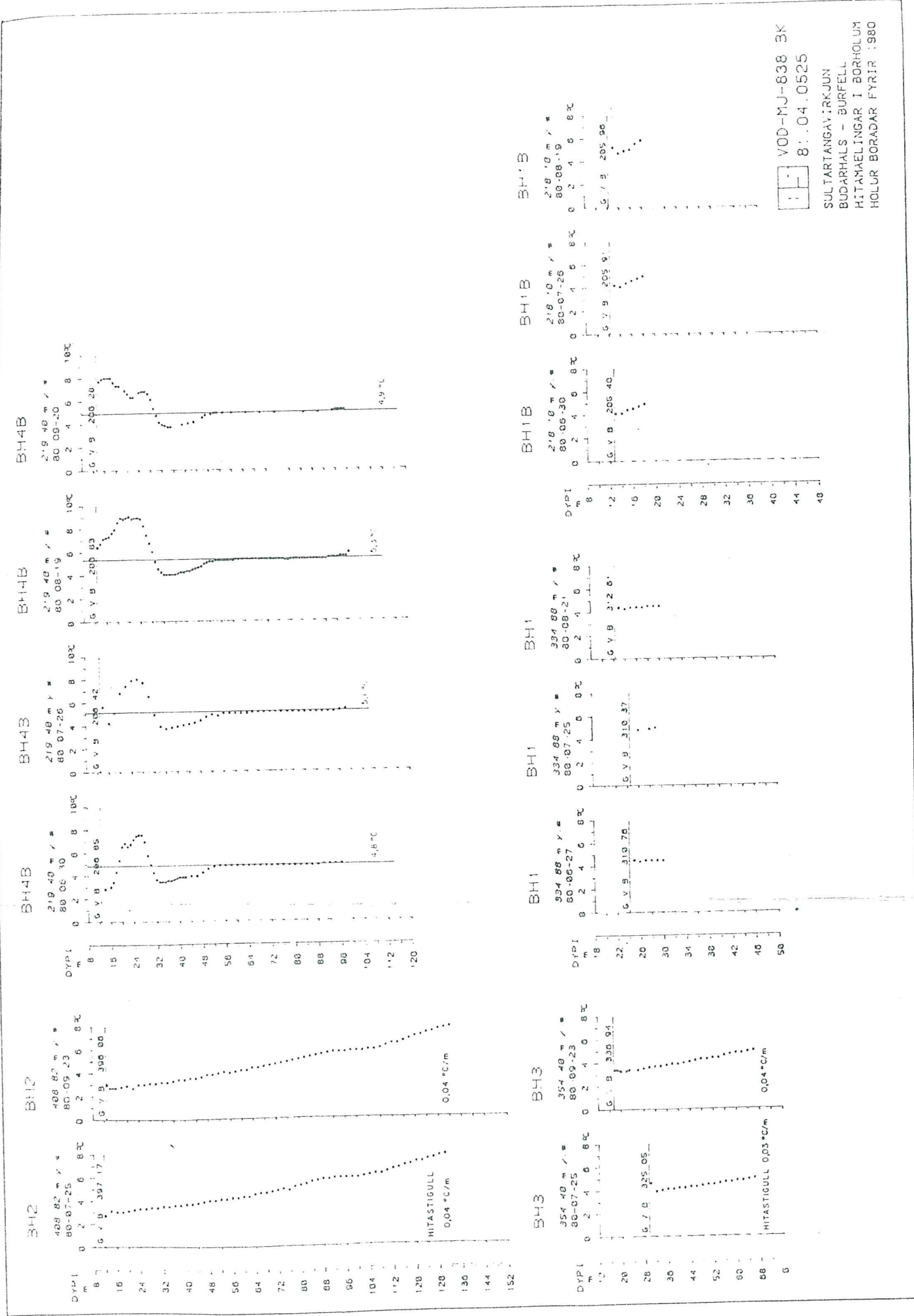
*PH36 L SULTARTANGASTIFLA								
*K289,28	* 5,9 6,0	* 5,8 14,0	* 5,8 24,0	*80,09,21 1	* 2,55	*81,08,24 1	*	
*80,08,20 1	* 5,9 7,0	* 5,8 16,0	* 5,8 26,0	* 4,43	*81,06,24 1	* 3,92	*	
*H 3,31	* 5,9 8,0	* 5,8 18,0	* 5,8 28,0	*81,05,29 1	* 2,74	*81,09,25 1	*	
* 5,9 4,0	* 5,9 10,0	* 5,8 20,0	* 5,8 29,0	* 2,05	*81,07,13 1	* 5,08	*	
* 5,9 5,0	* 5,9 12,0	* 5,8 22,0	*9999	*81,06,14 1	* 3,10	*	*	

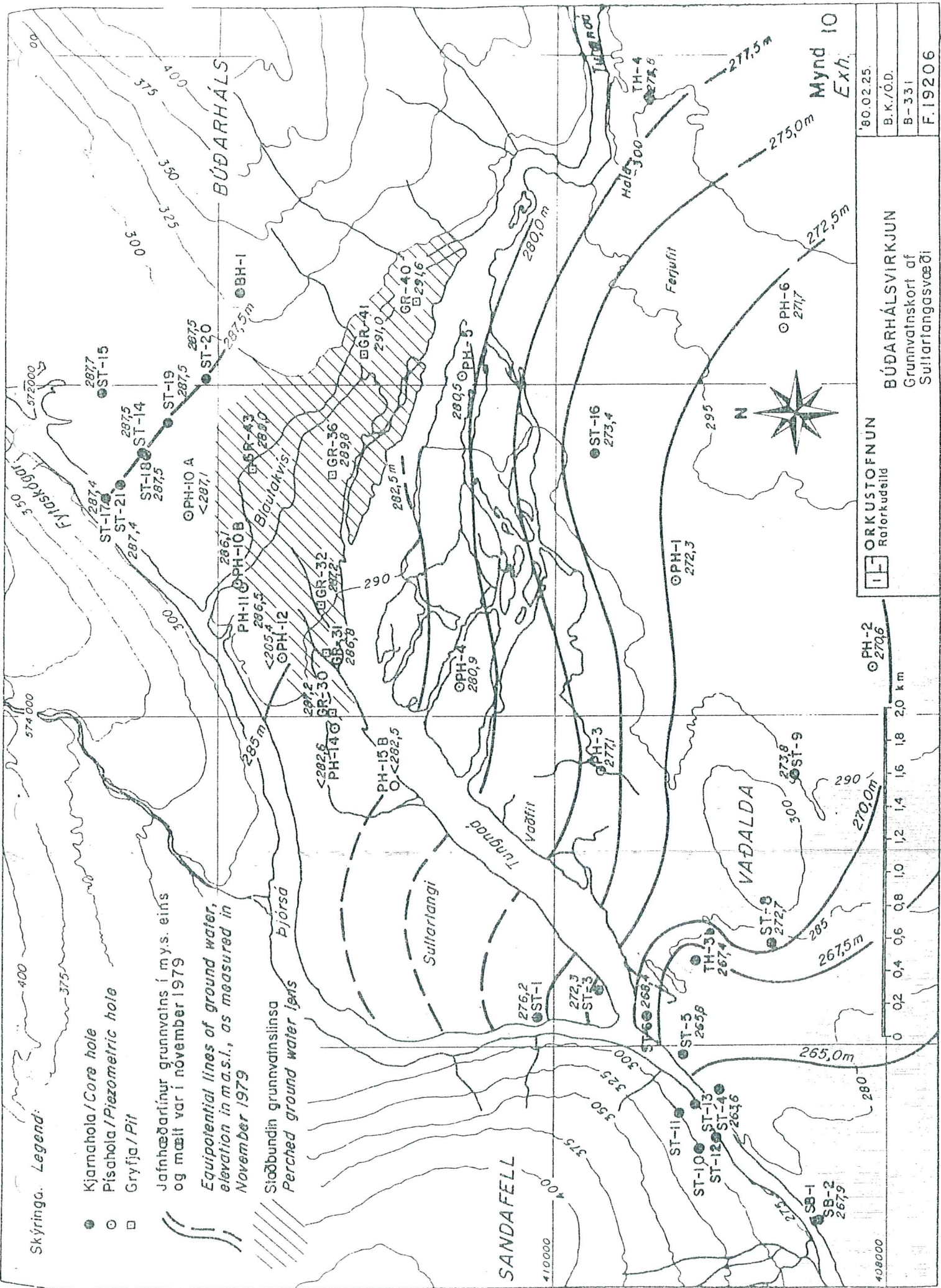
*PH37 L SULTARTANGASTIFLA								
*K290,74	* 6,4 7,0	* 6,2 16,0	* 6,1 26,0	* 6,33	*81,06,24 1	* 4,77	*	
*80,08,20 1	* 6,4 8,0	* 6,2 18,0	* 6,1 28,0	*81,05,29 1	* 3,91	*81,08,25 1	*	
*H 4,87	* 6,4 10,0	* 6,2 20,0	* 6,1 30,0	* 6,88	*81,07,13 1	* 5,73	*	
* 6,3 5,0	* 6,4 12,0	* 6,1 22,0	*9999	*81,06,14 1	* 5,74	*81,10,02 1	*	
* 6,4 6,0	* 6,3 14,0	* 6,1 24,0	*80,09,21 1	* 3,54	*81,07,26 1	* 6,93	*	

*PH38 L SULTARTANGASTIFLA								
*K292,01	* 3,8 13,0	* 4,0 20,0	*9999	* 3,2 14,0	* 3,3 21,0	* 3,5 28,0	* 7,48	
*80,08,20 1	* 3,8 14,0	* 4,0 21,0	*80,09,21 1	* 3,2 15,0	* 3,3 22,0	* 3,5 29,0	*81,07,13 1	
*H 8,63	* 3,9 15,0	* 4,0 22,0	*H 9,80	* 3,2 16,0	* 3,3 23,0	* 3,6 29,8	* 8,29	
* 4,8 9,0	* 3,9 16,0	* 4,0 24,0	* 3,8 10,0	* 3,2 17,0	* 3,3 24,0	*9999	*81,08,25 1	
* 4,1 10,0	* 3,9 17,0	* 4,0 26,0	* 3,3 11,0	* 3,2 18,0	* 3,4 25,0	*81,06,14 1	* 9,35	
* 3,8 11,0	* 3,9 18,0	* 4,1 28,0	* 3,2 12,0	* 3,2 19,0	* 3,6 26,0	* 7,41	*81,10,02 1	
* 3,8 12,0	* 3,9 19,0	* 4,1 29,0	* 3,2 13,0	* 3,3 20,0	* 3,5 27,0	*81,06,24 1	* 10,48	

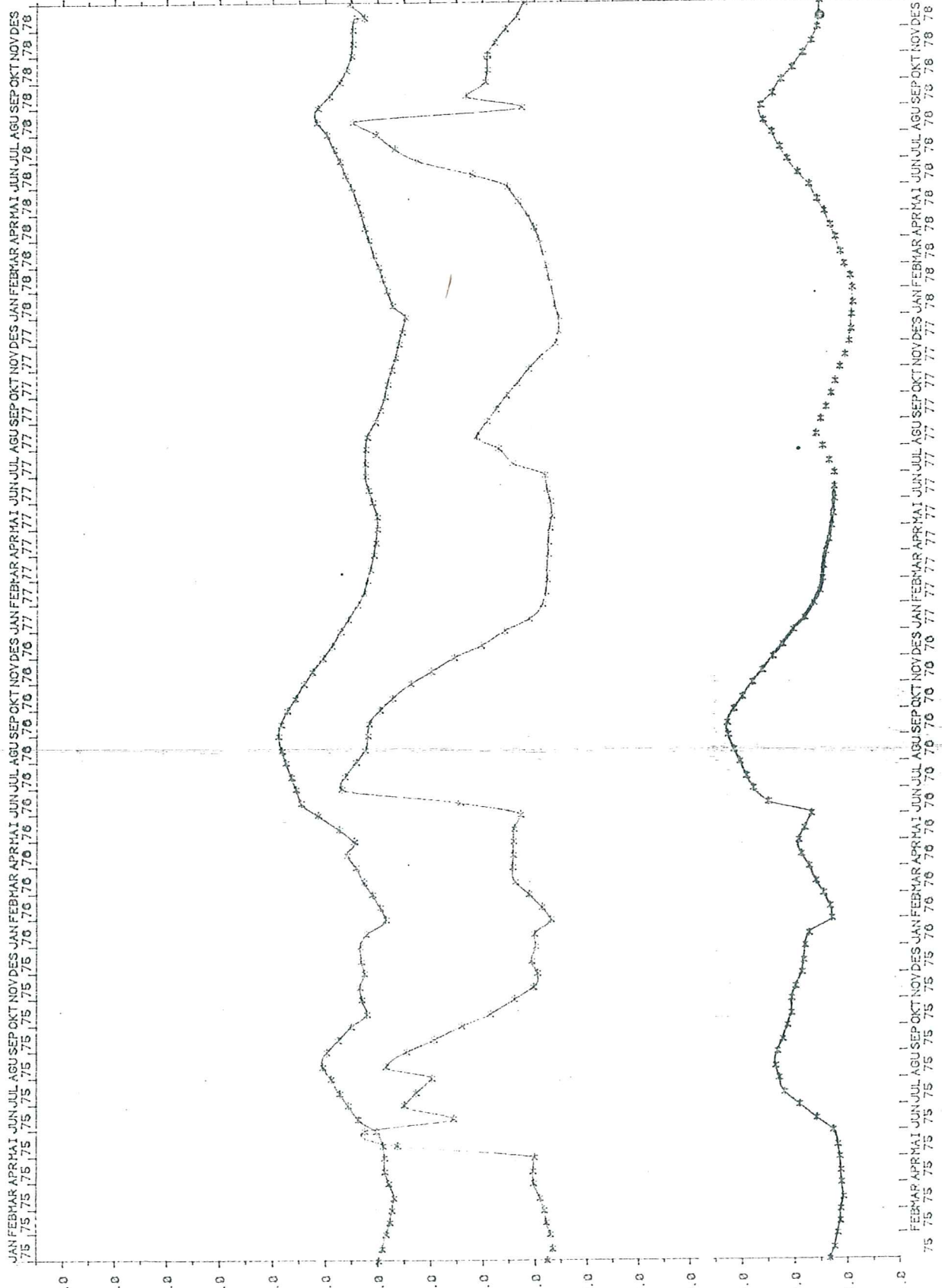
*PH39 L SULTARTANGASTIFLA								
*K291,85	* 3,5 12,0	* 3,6 18,0	* 3,6 24,0	* 3,6 30,0	* 7,45	* 8,31	*	
*80,08,20 1	* 3,5 13,0	* 3,6 19,0	* 3,6 25,0	* 3,6 30,5	*81,06,14 1	*81,08,25 1	*	
*H 8,74	* 3,6 14,0	* 3,6 20,0	* 3,6 26,0	*9999	* 7,59	* 9,45	*	
* 4,2 9,0	* 3,6 15,0	* 3,6 21,0	* 3,6 27,0	*80,09,21 1	*81,06,24 1	*81,10,02 1	*	
* 3,6 10,0	* 3,5 16,0	* 3,6 22,0	* 3,6 28,0	* 9,78	* 7,88	* 10,50	*	
* 3,6 11,0	* 3,6 17,0	* 3,6 23,0	* 3,7 29,0	*81,05,29 1	*81,07,13 1	*	*	

*PH40 L SULTARTANGASTIFLA								
*K292,10	* 6,8 8,0	* 5,3 11,2	* 5,9 8,0	* 5,7 11,2	*81,06,14 1	*81,07,13 1	*81,10,02 1	
*80,08,20 1	* 5,8 9,0	*9999	* 6,1 9,0	*9999	* 6,36	* 6,70	* 7,35	
* 6,87	* 5,6 10,0	*80,09,21 1	* 6,1 10,0	*81,05,29 1	*81,06,24 1	*81,08,25 1	*	
* 8,3 7,0	* 5,3 11,0	*H 7,11	* 5,8 11,0	* 5,98	* 6,52	* 6,99	*	





TH-6, TH-8, TH-9



1979

1980

1981

1982

1983

	j f m a m j j a s o n d	j f m a m j j a s o n d	j f m a m j j a s o n d	j f m a m j j a s o n d	j f m a m j j a s o n d
BH1	*	*	*	*	*
311.....111.....111.....111.....111.....111.....111.....111.....111.....111.....
BH2	*	*	*	*	*
11.....11.....11.....11.....11.....11.....11.....11.....11.....11.....11.....11.....11.....11.....11.....
BH3	*	*	*	*	*
11.....11.....11.....11.....11.....11.....11.....11.....11.....11.....11.....11.....11.....11.....11.....
BH4	*	*	*	*	*
111.....111.....111.....111.....111.....111.....111.....111.....111.....111.....111.....111.....111.....111.....111.....
BH5	*	*	*	*	*
111.....111.....111.....111.....111.....111.....111.....111.....111.....111.....111.....111.....111.....111.....111.....

1979

1980

1981

1982

1983

	j f m a m j j a s o n d	j f m a m j j a s o n d	j f m a m j j a s o n d	j f m a m j j a s o n d	j f m a m j j a s o n d
DP1	*	*	*	*	*
8.....8.....8.....8.....8.....
DP3	*	*	*	*	*
4.....4.....4.....4.....4.....
DP4	*	*	*	*	*
3.....3.....3.....3.....3.....
DP5	*	*	*	*	*
2 4 11 2 1 1 1333
DP6	*	*	*	*	*
1 5 11 2 8 3111
DP8	*	*	*	*	*
5 11 2 7 3111
DP9	*	*	*	*	*
51 2 7 3111
DP10	*	*	*	*	*
5 11 2 7 3111

ORKUSTOFNUN
Vatnsorkudeild

GRUNNUATN
TIÐNI MÆLINGA

SKRIFADÍKGE
1983-06-27

1982

1983

j f m a m j	j a s o n d	j f m a m j	j a s o n d
EL1	*		*
.....	1 1
EL2	*		*
.....	4 1
EL3	*		*
.....	3
EL4	*		*
.....	5 1
EL5	*		*
.....	2 1



ORKUSTOFNUN

ORKUSTOFNUN

Vatnsorkudeild

GRUNNUATN TIDNI MÆLINGA

SKRIFAD: BK
1983-03-17

1970

1971

1972

1973

1974



ORKUSTOFNUN

ORKUSTOFNUN
Vatnsorkuðeild

GRUNNUVATN TIDNI MÆLINGA

SKRIFAD: BK
1983-03-17

1975

1976

1977

1979

1979

j f m a m j j a s o n d j f m a m j j a s o n d j f m a m j j a s o n d j f m a m j j a s o n d
 HAI * * * * *



ORKUSTOFNUN

ORKUSTOFNUN Vatnsorkudeild

GRUNNUA TH TIDNI MELINGA

SKRIFAD: BK
1983-03-17

1280

1981

1982

1983

ORKUSTOFNUN
Vatnsorkudeild

GRUNNUAVATN
TIÐNI MÆLINGA

SKRIFAD: KGE
1983-06-27

1982

1983

	j f m a n j a s o n d	j f m a n j a s o n d
HL6	*	*
16.....
HL7	*	*
181...1.....
HL8	*	*
171...1.....
HL9	*	*
171.....
HL10	*	*
241...1.....
HL11	*	*
17...1.....

1982

1983

	j f m a m j a s o n d	j f m a m j a s o n d
KV1	*	*
	***** 1 + 1 + 1	*****
KV2	*	*
	***** 1 + 1	*****
KV3	*	*
	***** 1	*****
KV4	*	*
	***** 1	*****
KV5	*	*
	***** 1 + 1 2	*****
KV6	*	*
	***** 1 + 1 1	*****
KV7	*	*
	***** 1 + 1 4	*****
KV8	*	*
	***** 1 + 2 2	*****
KV9	*	*
	***** 1 + 2	*****
KV10	*	*
	***** 1 + 1 3	*****
KV11	*	*
	***** 1	*****
KV12	*	*
	***** 1 3 1	*****
KV13	*	*
	***** 1 + 1 2	*****
KV14	*	*
	***** 1 + 2 + 1	*****
KV15	*	*
	***** 1 + 1	*****
KV16	*	*
	***** 1 2 1	*****
KV17	*	*
	***** 7 1	*****
KV19	*	*
	***** 2 6 1	*****
KV20	*	*
	***** 1 7	*****
KV21	*	*
	***** 1 5	*****

ORKUSTOFNUN
Vetnsorkudeild

GRUPPULFATN
TIDNI MÆLINGA

SKRIFAD í KGE
1983-06-23

1982

1983

	J f m a n d	J f m a n d
LB1	*	*
LB4	*	*
LB5	*	*
LB6	*	*
LB8	*	*
LB18	*	*
LB19	*	*
LB21	*	*
LB22	*	*
LB31	*	*
LB32	*	*
LB33	*	*
LB34	*	*
LB35	*	*
LB36	*	*
LB37	*	*
LB38	*	*
LB39	*	*
LB40	*	*
LB41	*	*
LB43	*	*
LB44	*	*
LB45	*	*
LB46	*	*
LB47	2	*
LB48	*	*
LB49	*	*
LB50	*	*

ORKUSTOFNUN
Vatnsorkudeild

GRIFFIÐSÍÐA TÍÐI
TÍÐNI MÆLINGA

SKRIFIÐ Í BK
1983-05-18

1967

1968

1969

1970

1971

	1967	1968	1969	1970	1971
Jf m a m j a s o n d j f o a m j a s o n d j f m a m j a s o n d j f m a m j a s o n d j f m a m j a s o n d	*	*	*	*	*
LD1	*	*	*	*	*
LD2	*	*	*	*	*
, 1 1 1 1 1 , . . . 1 , . . .					
LD3	*	*	*	*	*
LD4	*	*	*	*	*
, . . . 1 , . . . , 1 , 1 , 1 1 , . . . 1 1 , . . . 1 1 + 1 1 , 1 , . . . , 1 , . . . 1 , . . . 1 1 1 1 , . . .					
LD5	*	*	*	*	*
, 1 1 , 1 1 1 1 , 1 , . . . 1 , 1 , 1 1 , . . . 1 1 , . . . 1 , 1 1 , 1 , . . . , 1 1 1 1 , 1 1 1 1 , 1 2 4 4 4 5 2 2 1					
LD6	*	*	*	*	*
LD7	*	*	*	*	*
, 1 1 1 1 1 1 1 , 1 , . . . 1 , 1 1 , . . .					
LD8	*	*	*	*	*
LD12	*	*	*	*	*
LD13	*	*	*	*	*
, 1 1 1 1 1 1 1 , 1 1 , . . . 1 , 1 , 1 1 , 1 , 1 , . . . 1 1 , 1 1 , 1 , 1 , 1 1 , 1 1 2 1 2 2 2 4 4 3 5 3 2 1					
LD21	*	*	*	*	*
, 1 1 1 1 1 1 1 , 1 1 , . . . 1 , 1 1 1 1 , . . .					
LD22	*	*	*	*	*
, 1 1 1 1 1 1 1 , 1 1 , . . . 1 , 1 1 , 1 1 1 , 1 , . . . 1 1 , 1 1 , 1 1 , 1 1 , 1 1 2 1 2 2 2 4 4 4 5 2 2 1					
LD23	*	*	*	*	*
, 1 1 1 1 1 1 1 , 1 1 , . . . 1 , 1 1 1 1 , . . . 1 1 , . . . 1 , 1 1 , 1 , 1 1 1 1 , 1 1 1 1 2 2 2 4 4 4 5 2 2 1					
LD24	*	*	*	*	*
, 1 1 1 1 1 1 1 , 1 1 , . . . 1 , . . .					

ORKUSTOFNUN
VatnsorkudeildGERJUNNUÐAÐIN
TIÐNI MÆLINGASKRIFFAÐ: BK
1983-05-18

1972

1973

1974

1975

1976

	J f m a n j a s o n d	J f m a n j a s o n d	J f m a n j a s o n d	J f m a n j a s o n d	J f m a n j a s o n d
LD1	*	*	*	*	*
LD2	*	*	*	*	*
LD3	*	*	*	*	*
LD4	*	*	*	*	*
LD5	*	*	*	*	*
1 2 2 1 1	*	*	*	*	*
LD6	*	*	*	*	*
LD7	*	*	*	*	*
1 1 2 1 1	*	*	*	*	*
LD8	*	*	*	*	*
LD12	*	*	*	*	*
LD13	*	*	*	*	*
1 2 2 2 1	*	*	*	*	*
LD21	*	*	*	*	*
LD22	*	*	*	*	*
1 2 2 2 1	*	*	*	*	*
LD23	*	*	*	*	*
1 2 2 2 1	*	*	*	*	*
LD24	*	*	*	*	*

ORKUSTOFNUN
(atnorkudeild)GREFNPUNKTUR
TIÐNI MÆLINGASKRIFTAD: LR
1983-05-18

1977

1978

1979

1980

1981

LD1	*	*	*	*	*
LD2	*	*	*	*	*
LD3	*	*	*	*	*
LD4	*	*	*	*	*
LD5	*	*	*	*	*
LD6	*	*	*	*	*
LD7	*	*	*	*	*
LD8	*	*	*	*	*
LD12	*	*	*	*	*
LD13	*	*	*	*	*
LD21	*	3	*	*	*
LD22	*	*	*	*	*
LD23	*	3	*	*	*
LD24	*	3	*	*	*

ORKUSTOFNUN
VatnsorkudeildGRUNNHEITIN
TIÐNI MÆLINGASKRIFAD Þ. BK
1983-05-18

1982

1983

	j f m a n j a s o n d	j f m a n j a s o n d
LD1	*	*
LD2	*	*
LD3	*	*
LD4	*	*
LD5	*	*
LD6	*	*
LD7	*	*
LD8	*	*
LD12	*	*
LD13	*	*
LD21	*	*
LD22	*	*
LD23	*	*
LD24	*	*

ORKUSTOFNUN
Vatnsorkudeild

GRUNNUATN
TIDNI MÆLINGA

SKRIFAD:KGE
1983-06-27

1981

if m a n j a s o n d
NA2 *
*****1***
NA3 *
*****1***
NA4 *
*****1***
NA12 *
*****1***
NA13 *
*****1***
NA14 *
*****1***
NA15 *
*****1***
NA16 *
*****1***
NA18 *
*****1***
NA19 *
*****1***
NA20 *
*****1***

ORKUSTOFNUN
Vatnsorkudeild

GRUNNUVATN TÍÐNI MÆLINGA

SKRIFAD: BK
1983-04-14

	1979	1980	1981	1982	1983
j f m a m j j a s o n d j f a m j j a s o n d j f m a m j j a s o n d j f m a m j j a s o n d	*	*	*	*	*
PH1	*	*	*	1 1 , + 1	
	2 , 2 1 , + , , , 1 1 1 1 , + , , , 1				
PH2	*	*	*	*	*
	3 , 2 1 , + , , 1 1 3 1 2 1 1 3 1				
PH3	*	*	*		*
	2 , 2 1 , + , , 1 1 1 1 , + , , 1 1 1 1 , + , , 1 1 , + 1				
PH4	*	*	*	*	*
	2 , 2 1 , + , , 1 1 3 1 2 1 1 1 1 1 1 1 2 1 2 2 1 1 1 1 1 , 1 1 2 2 1 1 2 1 1				
PH5	*	*	*	*	*
	2 , 2 1 , + , , 1 1 3 1 2 1 1 1 1 1 1 1 2 3 3 2 1 1 1 1 2 2 1 1 2 2 1 1 2 1 1				
PH6	*	*	*	*	*
	2 , 1 1 , + , , 1 1 1 1 , + , , 1 1 1 1 , + , , 1 1 , + 1				
PH7	*	*	*	*	*
	2 , 1 1 , + , , 1 1 1 1 , + , , 1 1 1 1 , + , , 1 1 , + 1				
PH8	*	*	*	*	*
	2 , 1 1 , + , , 1 1 1 1 , + , , 1 1 1 1 , + , , 1 1 , + 1				
PH9	*	*	*	*	*
	1 2 , 1 1 , + , , 1 3 1 2 1 1 1 1 1 1 2 2 2 2 1 , 1 1 1 1 1 1 2 2 1 1 2 1 1				
PH10A	*	*	*	*	*
	1 , i , + , , 2 , 1 1 , + , 1 , + , 2 1 1 1 , + , , 1 , + , 1				
PH10B	*	*	*	*	*
	1 , i , + , , 1 , 1 1 , + , , 2 1 1 1 , + , , 1 , + , 1				
PH11	*	*	*	*	*
	1 , 1 2 , 1 , + , , 1 2 1 1 1 , + , , 1 , + , 1				
PH12	*	*	*	*	*
	1 , i , + , , 1 , 1 1 , + , , 1 1 2 1 1 , + , , 1 , + , 1				
PH13	*	*	*	*	*
	1 , i , + , , 1 , 1 1 , + , , 1 1 1 1 1 , + , , 1 , + , 1				
PH14	*	*	*	*	*
	1 , i , + , , 1 , 1 1 , + , , 1 1 1 1 1 , + , , 1 , + , 1				
PH15A	*	*	*	*	*
	1 , i , + , , 1 1 , + , , 1 1 1 , 1 , + , , 1 , + , 1				
PH15B	*	*	*	*	*
	1 , i , + , , 1 , + , , 1 2 1 1 , + , , 1 , + , 1				
PH16	*	*	*	*	*
	1 , i , + , , 1 1 , + , , 1 1 , + , 1 , + , , 1 , + , 1				
PH18	*	*	*	*	*
	1 , i , + , , 1 , + , , 1 1 , + , 1 , + , , 1 , + , 1				
PH19	*	*	*	*	*
	1 , i , + , , 1 1 , + , , 1 2 1 1 1 , + , , 1 , + , 1				
PH20A	*	*	*	*	*
	1 , i , + , , 1 3 2 1 1 , + , , 1 , + , 1				
PH20B	*	*	*	*	*
	1 , i , + , , 1 1 1 , + , , 1 1 1 1 1 , + , , 1 , + , 1				
PH21	*	*	*	*	*
	1 , i , + , , 1 1 1 , + , , 1 2 1 1 1 , + , , 1 , + , 1				
PH22	*	*	*	*	*
	1 , i , + , , 1 1 1 , + , , 1 2 2 1 1 , + , , 1 , + , 1				
PH23	*	*	*	*	*
	1 , i , + , , 1 1 1 , + , , 1 2 2 , + , , 1 , + , 1				
PH25	*	*	*	*	*
	1 , i , + , , 1 , + , , 1 2 1 1 , + , , 1 , + , 1				

10

ORKUSTOFNUN
Vatnsorkudeild

GRUNNUATN TIÐNI MÆLINGA

SKRIFAD: BK
1983-04-14

ORKUSTOFNUN Vatnsorkuðeild

GRUNNUA TN TIDNI HÆLINGA

SKRIFAD: HK
1983-04-14

ORKUSTOFNUN
Vatnsorkudeild

GRUNNGATN TIDNI MELINGA

SKRIFAD: BK
1983-04-14

	1979	1980	1981	1982	1983
j f m a m j j a s o n d j f m a m j j a s o n d j f m a m j j a s o n d j f m a m j j a s o n d j f m a m j j a s o n d	*	*	*	*	*
PH101	*	*	1 1 , + 2 , + , 1 1 1 , 1	1 1 1 , 1	*
PH102	*	*	1 1 , + , 1 1 1 , 1	1 1 1 , 1	*
PH103	*	*	1 1 , + 2 , + , 1 , 1 , 1	1 1 1 , 1	*
PH104	*	*	1 1 , + 3 , + , 1 , 1 , 1	1 1 1 , 1	*
PH105	*	*	1 1 , + 3 , + , 1	1 1 1 , 1	*
PH106	*	*	1 1 , + 1 , + , 1 , 1 , 1	1 1 1 , 1	*
PH107	*	*	1 1 , + 1 , + , 1 , 1 , 1	1 1 1 , 1	*
PH108	*	*	1 1 , + 1 , + , 1 , 1 , 1	1 1 1 , 1	*
PH109	*	*	1 1 , + 1 , + , 1 , 1 , 1	1 1 1 , 1	*
PH110	*	*	1 1 , + 2 , + , 1 , 1 , 1	1 1 1 , 1	*
PH111	*	*	1 1 , + 1 , + , 1 , 1 , 1	1 1 1 , 1	*
PH113	*	*	1	1	*
PH114	*	*	1 , 1 , 1 , + , 1 , 1 , 1	1 , 1 , 1	*
PH115	*	*	1 , 1 , 1 , + , 1 , 1 , 1	1 , 1 , 1	*
PH116	*	*	1 , 1 , 1 , + , 1 , 1 , 1	1 , 1 , 1	*
PH117	*	*	1 , 1 , 1 , + , 1 , 1 , 1	1 , 1 , 1	*
PH118	*	*	1 , 1 , 1 , + , 1 , 1 , 1	1 , 1 , 1	*
PH119	*	*	1 , 1 , 1 , + , 1 , 1 , 1	1 , 1 , 1	*
PH120	*	*	1 , 1 , 1 , + , 1 , 1 , 1	1 , 1 , 1	*
PH121	*	*	1 , 1 , 1 , + , 1 , 1 , 1	1 , 1 , 1	*

ORKUSTOFNUN
Vatnsorkudeild

GRUNNUÐIN TIDNI MÆLINGA

SKRIFAD: BK
1983-03-16

1971

1972

1973

1974

1975



ORKUSTOFNUN

ORKUSTOFNUN
Vatnsorkudeild

GRUNNLAGT IN TIDNI MÆLINGA

SKRIFAD: BK
1983-03-16

1976

1977

1978

1979

1980



ORKUSTOFNUN

ORKUSTOFNUN
Vatnsorkudeild

GRUNNULVATN TIDNI MÆLINGA

SKRIFAD: BK
1983-03-16

1981

1982

1983

j f m a m j a s o n d j f m a m j a s o n d j f m a m j a s o n d
SB2 * * *

1979

1980

1981

1982

1983

	1979	1980	1981	1982	1983
jf m a n j a s o n d j f m a n j a s o n d j f m a n j a s o n d j f m a n j a s o n d j f m a n j a s o n d					
SF1	*	*	*	*	*
	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1
SF2	*	*	*	*	*
	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1
SF3	*	*	*	*	*
	1 1 1 1	1 1 1 1	2	1	1
SF4	*	*	*	*	*
	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1
SF5	*	*	*	*	*
	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1
SF6	*	*	*	*	*
	1 1	2	3		
SF7	*	*	*	*	*
	1 1	1 + 2	1		
SF8	*	*	*	*	*
	1	1	1		
SF9	*	*	*	*	*
	1	1, 2	1	1	
SF10	*	*	*	*	*
	1	1 1	1		
SF11	*	*	*	*	*
	1 2	1 1	3		
SF12	*	*	*	*	*
	4	1 + 1	1		
SF13	*	*	*	*	*
	2	1	1		
SF14	*	*	*	*	*
	1 2 + 1	1	1		
SF15	*	*	*	*	*
	3	1	1		
SF16	*	*	*	*	*
	2	1	1		
SF17	*	*	*	*	*
	2	1	1		
SF18	*	*	*	*	*
	1 + 1	1	1		
SF19	*	*	*	*	*
	1	1	1		
SF20	*	*	*	*	*
	1	1	1		
SF21	*	*	*	*	*
	1	1	3		
SF22	*	*	*	*	*
	1	1	1		
SF23	*	*	*	*	*
	1	1	3		
SF24	*	*	*	*	*
	1 3	3			
SF25	*	*	*	*	*
	1	1	1		
SF26	*	*	*	*	*
	1	1	1		
SF27	*	*	*	*	*
	1	3			
SF28	*	*	*	*	*
	1	1	1		

 ORKUSTOFNUN

ORKUSTOFNUN
Vatnsorkudeild

GRUNNUVATN
TIÐNI MÆLINGA

SKRIFADÍ BK
1983-03-16

1979

1980

1981

1982

1983

j f m a m j a s o n d	j f m a m j a s o n d	j f m a m j a s o n d	j f m a m j a s o n d	j f m a m j a s o n d
SF29	*	*	*	*
SF30	*	*	*	*

ORKUSTOFNUN
atnsorkudeild

THE FEDERAL BUREAU OF INVESTIGATION TINT MELTING

SKRIFAD: RK
1983-05-17

	1971	1972	1973	1974	1975
j f m a m j j a s o n d	j f m a m j j a s o n d	j f m a m j j a s o n d	j f m a m j j a s o n d	j f m a m j j a s o n d	j f m a m j j a s o n d
ST1	*	*	*	*	*
ST3	*	*	*	*	*
ST4	*	*	*	*	*
ST5	*	*	*	2 2	*
ST6	*	*	*	1 2	*
ST8	*	*	*	3	*
ST9	*	*	*	2	*
ST10	*	*	*	*	*
ST11	*	*	*	2 2	*
ST12	*	*	*	*	*
ST13	*	*	*	2	*
ST14	*	*	*	*	*
ST15	*	*	*	*	*
ST16	*	*	*	*	*
ST17	*	*	*	*	*
ST18	*	*	*	*	*
191	*	*	*	*	*
ST192	*	*	*	*	*
ST20A	*	*	*	*	*
ST20B	*	*	*	*	*
ST21	*	*	*	*	*
ST22	*	*	*	*	*
ST23	*	*	*	*	*
ST24	*	*	*	*	*
ST25	*	*	*	*	*

ORKUSTOFNUN
Vatnsorkudeild

GRUNNVALTN TIDNI MÆLINGA

SKRIFAD:KGE
1983-05-06

	1976	1977	1978	1979	1980
j f m a m j j a s o n d	j f m a m j j a s o n d	j f m a m j j a s o n d	j f m a m j j a s o n d	j f m a m j j a s o n d	j f m a m j j a s o n d
ST1	*	*	*	*	*
.....	1, 1	1	1	1, 1	1 2 1 1 1 .. 1
ST3	*	*	*	*	*
.....	1, 1	1	1	1, 1	1 2 1 1 ..
ST4	*	*	*	*	*
1 1 1 1 1 , 1 1 1 1 2 1 1 1 1 1 1 1 1 2 1 1 1 1 1 , , 1 1 , 1 1 1 , 1 1 1 1 1 1 3 3 3 2 1 2 1 1 1 1 , 1 1 3 1 2 1 1 1					
ST5	*	*	*	*	*
1 1 1 1 1 , 1 1 1 1 2 1 1 1 1 1 1 1 1 2 1 1 1 1 , , 1 1 , 1 1 1 , 1 1 1 1 1 1 2 3 3 2 1 2 1 1 1 1 , 1 1 2 , 1 2 1 1					
ST6	*	*	*	*	*
1 , 1 , 1 , 1 1 1 1 2 1 1 1 1 1 1 1 1 2 1 1 1 1 , , 1 1 , 1 1 1 , 1 , 1 1 1 2 3 3 2 1 2 1 1 1 , , 1 1 3 1 2 1 1 1					
ST8	*	*	*	*	*
1 1 1 , 1 , 1 1 1 1 2 1 1 1 1 1 1 1 1 2 1 1 1 1 , , 1 1 , 1 1 1 , 1 1 1 1 1 1 2 3 3 1 2 2 1 1 1 1 , 1 1 2 1 1 ..					
ST9	*	*	*	*	*
1 1 1 1 1 , 1 1 1 1 2 1 1 1 1 1 1 1 1 1 2 1 1 1 1 , , 1 1 , 1 1 1 , 1 1 1 1 1 1 2 3 3 1 2 2 , 1 1 , , 1 1 3 1 2 ..					
ST10	*	*	*	*	*
.....	2	2	2	2	1 1 ..
ST11	*	*	*	*	*
.....	1	1	1	1	1 1 ..
ST12	*	*	*	*	*
.....	2	2	2	2	1 1 ..
ST13	*	*	*	*	*
.....	1	1	1	1	1 1 ..
ST14	*	*	*	*	*
.....	2 1	1 1	1 1	1 2 4 , 2	1 1 2 1 ..
ST15	*	*	*	*	*
.....	2	2	2	1 4 3 1 2	1 2 1 1 .. 1
ST16	*	*	*	*	*
.....	8 1 , 1 1	1 1 2 3 2 1 1 1
ST17	*	*	*	*	*
.....	1 3 , 2	1 1 2 1 1 .. 1
ST18	*	*	*	*	*
.....	4 1 2	1 1 1 1 1 .. 1
ST191	*	*	*	*	*
.....	2 2 2	1 , 2 1 1 ..
ST192	*	*	*	*	*
.....	2 2	1 1 2 1 1 ..
ST20A	*	*	*	*	*
.....	1 5 2 2	1 2 1 1 ..
ST20B	*	*	*	*	*
.....	2 2	1 1 2 1 1 ..
ST21	*	*	*	*	*
.....	3	1 1 2 1 1 .. 1
ST22	*	*	*	*	*
.....	1 1 1 ..
ST23	*	*	*	*	*
.....	2 1 1 ..
ST24	*	*	*	*	*
.....	1 1 1 ..
ST25	*	*	*	*	*
.....	2 , 1 2 ..

1981

1982

1983

1984

1985

	j f m a n j a s o n d	j f m a n j a s o n d	j f m a n j a s o n d	j f m a n j a s o n d	j f m a n j a s o n d
ST1	*	*	*	*	*
1 1 1 , 2 4 2 2 2 , 1 2 , . . . , 1 1 , , 1					
ST3	*	*	*	*	*
, . . , 1 3 1 1 1 , . . . , 1 1 , , 1					
ST4	*	*	*	*	*
1 1 1 1 2 2 2 2 1 1 1 , . . . , 1 1 , , 1					
ST5	*	*	*	*	*
1 1 1 1 1 1 1 1 1 1 1 , . . . , 1					
ST6	*	*	*	*	*
1 1 1 1 2 2 2 2 1 1 1 , . . . , 1 1 , , 1					
ST8	*	*	*	*	*
, . . , 1 1 1 , . . . , 1					
ST9	*	*	*	*	*
, . . , 1 1 1 1 , . . . , 1 1 , . . . , 1					
ST10	*	*	*	*	*
, . . , 1 , . . . , 1 , . . . , 1					
ST11	*	*	*	*	*
, . . , 1 , . . . , 1 , . . . , 1					
ST12	*	*	*	*	*
, . . , 1 , . . . , 1 , . . . , 1					
ST13	*	*	*	*	*
, . . , 1 , . . . , 1 , . . . , 1					
ST14	*	*	*	*	*
, . . , 1 2 1 1 1 , . . . , 1					
ST15	*	*	*	*	*
1 1 1 1 2 3 2 2 2 , 1 2 , . . . , 1					
ST16	*	*	*	*	*
1 1 1 1 2 2 4 2 1 1 1 1 , . . . , 1 1 , , 1					
ST17	*	*	*	*	*
, 1 1 1 2 3 2 2 2 1 1 2 , . . . , 1 , , 1					
ST18	*	*	*	*	*
, 1 1 2 2 3 2 2 2 , 1 2 , . . . , 1 , , 1					
ST191	*	*	*	*	*
, . . , 1 1 2 1 , . . . , 1					
ST192	*	*	*	*	*
, . . , 1 2 2 1 1 , . . . , 1					
ST20A	*	*	*	*	*
, . . , 1 2 1 1 1 , . . . , 1					
ST20B	*	*	*	*	*
, . . , 1 2 1 1 1 , . . . , 1					
ST21	*	*	*	*	*
, . . , 1 2 1 1 1 , . . . , 1 , , 1					
ST22	*	*	*	*	*
, . . , 1 , 1 1 1 , 1 , 1 , . . . , 1 , 1 , 1					
ST23	*	*	*	*	*
, . . , 1 3 2 1 6 1 , . . . , 1					
ST24	*	*	*	*	*
, . . , 1 3 2 1 1 , . . . , 1					
ST25	*	*	*	*	*
1 , , 1 1 1 1 1 3 2 , . . . , 1					

ORKUSTOFNUN
Vatnsorkudeild

GRUNNVATNSMÆLINGAR TIÐNI MÆLINGA

UTSKRIFT
1983-03-07



ORKUSTOFNUN

ORKUSTOFNUN
Vatnsorkudeild

GRUNNVATNSMÆLINGAR TÍÐNI MÆLINGA

UTSKRIFT
1983-03-07

ORKUSTOFNUN
Vatnsorkudeild

GRUNNVATNSMÆLINGAR TÍÐNI MÆLINGA

UTSKRIT
1983-03-

1975

1976

1977

1978

1979

	j f m a m j	j a s o n d	j f m a m j	j a s o n d	j f m a m j	j a s o n d	j f m a m j	j a s o n
TH1	*	*	*	*	*	*	*	*
	1 1 1 1 1 1 1 1 1 1 1 1 , 1 1 1 , 1 , 1 1 3 1 1 1 1 1 1 1 1 , 1 1 1 , 1 , , 1 1 , 1 1 1 , 1 1 1 , 1 1 2 3 3 1 2 2							
TH2	*	*	*	*	*	*	*	*
	1 1 1 2 2 2 2 1 1 1 1 1 , 1 1 1 , 1 1 1 1 2 1 1 1 1 1 1 1 2 1 1 1 1 1 , , 1 1 , 1 1 1 1 1 1 1 1 1 2 2 2 2 2 , 1							
TH3A	*	*	*	*	*	*	*	*
	1 2 2 2 2 2 2 1 1 1 2 1 1 2 1 , 1 1 , 1 1 1 , , 1 1 1 1 1 1 1 1 1 1 1 1 1 , , 1 1 , 1 1 1 , 1 1 1 1 1 1 3 3 3 2 , 1							
TH3B	*	*	*	*	*	*	*	*

TH4	*	*	*	*	*	*	*	*
	1 1 1 1 1 1 2 1 1 1 1 1 1 1 1 , 1 1 1 1 3 1 1 1 1 1 1 1 1 2 1 1 1 1 1 , , 1 1 , 1 1 1 , 2 1 1 1 1 1 2 2 2 1 1 2							
TH5	*	*	*	*	*	*	*	*

TH6	*	*	*	*	*	*	*	*
	, 1 1 1 1 1 1 1 , 1 1 1 1 1 1 1 1 1 , , 1 1 4 1 2 1 , 1 1 1 , 1 1 1 , 1 1 1 , , 1 1 , 1 1 1 , 1 2 , , , 2 1 3 3 1 1 1							
TH8	*	*	*	*	*	*	*	*
	, 1 1 1 1 1 1 1 , 1 1 1 1 1 1 1 1 1 , , 1 1 4 2 2 1 , 1 1 1 , 1 1 1 , 1 1 1 , , 1 1 , 1 1 1 , 1 1 , , , 1 1 3 2 1 1 1							
TH9	*	*	*	*	*	*	*	*
	1 1 1 1 2 1 1 2 1 1 1 1 1 1 1 , 1 1 1 1 3 2 1 , , 1 1 1 3 1 , 1 1 1 1 , , 1 1 , 1 1 1 , , 1 , , , 1 1 3 3 2 1 1							
TH10	*	*	*	*	*	*	*	*
	1 1 1 , 1 1 1 1 , 1 , , 1 1 1 1 1 1 , , 1 2 5 2 2 2 1 1 , 1 1 2 2 1 , , 1 1 1 , , 1 , 1 , , , 1 1 , , 1 , 1 1 1 1							
TH11	*	*	*	*	*	*	*	*
	, 1 1 , 1 1 1 1 , 1 , , 1 1 1 1 , 2 , , 1 2 5 2 2 2 1 1 , 1 1 2 2 1 , , 1 1 1 , , 1 , 1 , , , 1 1 , , 2 , 1 1 1 1							



ORKUSTOFNUN

ORKUSTOFNUN
Vatnsorkudeild

GRUNNVATNSMÄLINGAR TÅRTONI MÄLINGA

UTSKRIFT
1983-03-(

1980

1981

1982

1983

ORKUSTOFNUN
Vatnsorkudeild

GRUNNUVATN
TIÐNI MÆLINGA

SKRIFADÍKGE
1983-06-27

1982

1983

j f m a m j j a s o n d	j f m a m j j a s o n d	
THL3	*	*
FFFFF	FFFFF	FFFFF
THL6	*	*
FFFFF	FFFFF	FFFFF

ORKUSTOFNUN
Vestnorkudeild

BODARHALS

GRUNNVATNSMELINGAR
I BORHOLUMMyntt
Urfjord BK

1983-05-10

Dass,
mæl-
insar BH1 BH2 BH3 BH4 BH5
HEITI HOLU/GRUNNVATNSBORD m 8,5.

79,09,06	311,80
79,09,21	312,92
79,09,27	317,28
79,10,13	397,81
79,10,16	312,28
79,11,01	316,23
79,11,07	398,95 346,71
80,06,27	310,76
80,07,25	310,37 397,17 325,06 345,57 360,91
80,08,21	312,61 344,90 361,94
80,09,23	326,06 336,94 345,59 342,47
81,06,12	341,66 344,93 363,77
81,07,29	397,00

ORKUSTOFNUN
VatnsorkudeildGRUNNVATNSMELINGAR
I BORHOLUMMál og
Umhild: BK

SULTARTANGAST'IFLA

1983-05-18

Dagur,	DP1	DP3	DP4	DP5	DP6	DP8	DP9	DP10	HEITI HOLU/GRUNNVATNSBORD m.v.s.
80,07,09	282,98								
80,07,10	282,98								
80,07,11	282,96								
80,07,14	282,93								
80,07,16	282,89	282,64							
80,07,18	282,84	282,59	282,70						
80,07,19	282,83	282,58	282,68						
80,07,21	282,80	282,55	282,65						
80,07,24			286,21						
80,07,25			286,20	286,23					
80,08,20			285,75	285,77	285,33	285,41	285,12		
80,08,21				285,71	285,29	285,39	285,09		
80,08,23				285,61	285,60	285,19	285,27	281,99	
80,08,25				285,52	285,51	285,10	285,18	284,89	
80,08,26				285,46	285,44	285,04	285,12	284,83	
80,09,21				284,63	284,60	284,18		283,28	
81,05,29			287,04	287,09	286,74	286,78	286,55		
81,06,14			286,62	286,66	286,26	286,40	286,09		
81,06,24			286,35	286,37	285,97	286,07	285,74		
81,07,13			285,98	285,97	285,55	285,65	285,34		
81,07,14			285,93	285,94	285,53	285,63	285,31		
81,07,15			285,95						
81,07,17			285,97	285,96					
81,07,20			286,02	286,01	285,57	285,67	285,35		
81,07,22			285,99	285,99	285,55	285,66	285,34		
81,07,24			285,93	285,92	285,51	285,63	285,30		
81,07,26			285,83						
81,07,27			285,76	285,76	285,43	285,54	285,21		
81,07,28			285,70						
81,07,30			285,67	285,67	285,23	285,34	285,02		
81,08,11			285,70	285,67	285,24	285,33	285,00		
81,08,12			285,71						
81,08,13			285,71						

**ORKUSTOFNUN
Vatnsorkudeild
SULTARTANGAST / FELA**

GRUNNVATNSMÄLINGAR I BORHOLUM

Meltt
Unikat BK
1983-05-18

Dags. mál- insar	DP1	DP3	DP4	DP5	DP6	DP8	DP9	DP10	HEITI HOLU/GRUNNVATHNSBORG m.v.s.
81.08.14					285,69				
81.09.20				285,40	285,38	284,99	285,07	284,76	
81.08.23				285,28					
81.08.24				285,16					
81.08.25				285,08					
81.08.26				285,02					
81.08.27				284,98	284,96	284,58	284,63	284,37	
81.08.29				285,69					
82.01.12						285,14			
82.01.13				285,61	285,50	284,98		284,70	
82.01.14				285,63					
82.10.19						287,04			

ORKUSTOFNUN
Vatnsorkudeild

GRUNNVATNSMÆLINGAR
I BORHOLUM

Mælti:
Unnid: KGE
1983-06-27

KVISLAVEITA

Dagur,	EL1	EL2	EL3	EL4	EL5	HEITI HOLU/GRUNNVATNSBORD m 9,5+
82.09.01	590,06	589,29	590,05			
82.09.12				Urleki		
82.09.13		589,70	590,05	589,51		
82.09.14		589,71	590,11	589,52		
82.09.15		589,71		589,52		
82.09.21				589,50		
82.09.22				589,52		
82.10.21	590,15	589,17		589,52	Urleki	

ORKUSTOFNUN
Vatnsorkustóðið
NÆRRI VADÓLU

GRUNNVATNSMELINGAR
I BORHOLUM

Mál f.
Umildt BK
1983-03-18

Dagur,
máli-
insíður HA1 SB2

HEITI HOLU/GRUNNVATHNSBORG 898.

70,08,28	293,79
70,09,04	293,85
70,09,09	293,78
70,09,19	293,65
70,10,02	293,90
71,06,22	292,68
71,06,24	292,63
71,06,28	292,59
71,06,30	292,54
71,07,06	292,39
71,07,08	292,33
71,07,10	292,40
71,07,12	292,49
71,07,15	292,60
71,07,20	293,20
71,07,23	293,33
71,07,26	293,73
71,07,28	293,90
71,08,01	294,04
71,08,04	294,42
71,08,07	294,75
71,08,10	294,86
71,08,13	294,99
71,08,18	295,16
71,08,21	295,26
71,08,24	295,31
71,08,27	295,52
71,09,01	295,55
71,09,06	295,69
71,09,11	293,67
71,09,21	295,92 266,55
71,09,28	295,88 266,17
71,10,12	293,61 266,06

ORKUSTOFNUN
Vatnsorkudeild

NÆRRI VADÖLDU

GRUNNVATNSMÄLINGAR
I BORHOLUMMaLit
Umhildt BK

1983-05-18

Dags,
mgl-
insar HA1 SB2

HEITI HOLU/GRUNNVATHSBORD n 9+8

71,10,26 294,95 265,17

71,11,10 294,38 266,18

71,11,23 267,19

71,11,24 294,19

72,01,10 294,03 266,61

72,02,07 294,96 266,45

72,02,21 294,83 266,56

72,03,06 295,97 266,78

72,03,20 296,29 267,27

72,04,07 266,35

72,04,17 295,64 266,48

72,03,03 295,50 266,30

72,03,31 295,63

72,06,05 295,45

72,06,13 295,40

72,06,20 295,56

72,06,27 295,59

72,07,07 295,80

72,07,13 295,98

72,07,18 296,15

72,07,24 296,35

72,07,31 296,45

72,08,08 296,46

72,08,14 296,40

72,08,21 296,27

72,08,28 296,30

72,09,04 296,40

72,09,11 296,59

72,09,18 296,50

72,09,25 296,40

72,10,02 296,32

73,01,08 297,09

73,02,16 297,98

ORKUSTOFNUN
Vatnsorkudeild
NÆRRI VADOLDU

GRUNNVATNSMELINGAR
I BORHOLUM

Mælt:
Unnið át BK
1983-05-18

Dagur,
mæl-
indar HA1 SB2 HEITI HOLU/GRUNNVATHSBORD m.v.s.

73.03.05 295,48

73.04.03 298,34

73.05.02 297,09

73.06.05 296,18

73.06.11 296,28

73.06.18 296,33

73.06.24 296,30

73.07.02 296,20

73.07.08 296,25

73.07.15 296,33

73.07.23 296,50

73.07.30 296,45

73.08.07 296,45

73.08.14 296,51

73.08.20 296,45

73.08.27 296,46

73.09.03 296,36

73.09.11 296,28

73.09.17 296,28

73.09.25 296,23

73.10.04 296,45

73.10.12 296,56

73.10.20 296,50

73.10.25 296,43

73.11.07 296,98

74.06.04 295,52

74.07.02 296,52

74.08.01 296,61

74.08.15 296,52

74.09.05 296,38

74.10.03 296,02

74.10.12 295,93 266,25

74.11.01 295,42

ORKUSTOFNUN
Vatnsorkudeild
NARRI VADOLRU

GRUNNVATNSMÆLINGAR
I BORHOLMI

Mælt:
Umist: BK
1983-05-18

Dags,
mæl-
indar HA1 SB2
HEITI HOLU/GRUNNVATHSBORD n 9,5,

75.01.20	293,42
75.02.12	266,04
75.02.17	293,14
75.04.07	293,66
75.05.06	293,79
75.06.29	268,19
75.06.09	293,39
75.06.30	268,18
75.07.02	294,60
75.07.15	267,73
75.08.02	295,48 267,67
75.09.01	295,87 267,77
75.10.01	295,71 267,40
75.11.07	267,82
75.12.01	294,27 267,54
76.01.07	295,62 267,54
76.02.02	293,94 265,81
76.03.22	296,77 268,27
76.04.06	295,60 267,26
76.05.01	296,50 267,15
76.07.01	296,39 265,73
76.08.23	297,68 268,12
76.09.21	267,26
76.10.11	297,16 266,07
76.11.03	296,74
76.11.15	266,12
76.11.24	296,07 267,85
76.12.13	295,21 266,35
77.01.04	294,36 265,70
77.02.02	293,88
77.02.14	266,13
77.03.01	293,12 265,74
77.04.05	293,49 266,11

ORKUSTOFNUN
Vatnsmarkudeild
NÆRRI VADÖLDU

GRUNNVATNSMÅLINGAR
I BORHOLUM

Mælt:
Umikið BK
1983-05-18

Dags,
mál-
inger HA1 SB2
HEITI HOLU/GRUNNVATHSBORD m.v.s.

77.05.02 267,99

77.05.09 293,49

77.06.20 292,88 267,77

77.07.12 292,59 267,73

77.08.15 294,09 267,09

77.09.01 294,28

77.09.05 294,23

77.09.08 265,79

77.10.11 293,51 266,58

77.11.09 292,96 267,37

77.12.01 292,44

77.12.12 268,13

78.01.03 292,63 268,34

78.02.06 292,50 266,05

78.02.24 Purr

78.06.28 293,29 266,56

78.08.25 296,12 266,20

78.09.28 295,51 266,87

78.10.31 295,47 268,64

78.11.07 295,52

78.12.14 295,25 268,73

78.12.24 Purr

79.01.10 294,17 265,77

79.02.05 293,33

79.02.21 265,94

79.03.13 292,85

79.04.04 Purr 265,89

79.05.08 293,00 266,97

79.06.19 Purr 269,19

79.06.28 268,80

79.06.29 292,75

79.07.04 292,82 268,45

79.07.10 268,80

ORKUSTOFNUN
Vatnsorkudeild
NÆRRI VADÓLDU

**GRUNNVATNSMÆLINGAR
I BORHOLUN**

Mælt:
Umist: BK
1983-05-18

Dags,
mgl-
inser HA1 SB2

HEITI HOLU/GRUNNVATNSBORD m 9,5.

79,07,24 268,05

79,07,26 292,73

79,08,02 266,58

79,08,21 Purr 265,77

79,08,28 Purr 265,68

79,09,17 Purr 265,71

79,09,30 267,97

79,10,08 Purr 267,80

79,11,06 Purr 268,38

79,11,14 267,87

79,12,03 Purr

79,12,12 266,27

80,01,23 293,00 268,15

80,02,05 292,49 266,36

80,03,04 292,97 268,68

80,05,29 294,67 267,46

80,06,27 294,16

80,06,28 266,51

80,07,04 294,07 266,99

80,07,24 293,82 266,52

80,07,29 293,62 266,20

80,08,20 293,35 267,78

80,09,04 293,12 268,10

80,09,20 267,14

80,09,21 293,02

80,10,10 292,82

80,11,11 292,60

80,12,15 292,11

81,01,21 291,86

81,02,26 292,15

81,03,19 291,88

81,04,21 294,62

81,05,05 294,91

ORKUSTOFNUN
Vatnsorkudeild
NÆRRI VADÖLDU

GRUNNVATNSMELTINGAR
I BORHOLUM

Mælt i:
Umist: RK
1983-05-18

Dags, mælts
mælts
insar HAI SB2

81.06.03	294,94
81.07.07	293,57
81.07.13	268,74
81.08.20	268,10
81.09.28	292,66
81.11.28	292,08
81.12.16	292,79
82.06.25	269,02
82.06.30	295,34
82.07.29	294,81 269,37
82.10.19	267,79

ORKUSTOFNUN
VatnsorkudeildGRUNNVATNSMÆLINGAR
I BORHOLUMMælti:
Unnidi: KGE

KVISLAVEITA

1983-06-27

Dagur, mæl- tingar	HL6	HL7	HL8	HL9	HL10	HL11	HEITI HOLU/GRUNNVATNSBORD m.y.s.
82,08,29	Urleki	Urleki	Urleki	601,18	Urleki		
82,08,31							596,08
82,09,08		Urleki					
82,09,10	Urleki	Urleki	Urleki	601,33	600,98	596,08	
82,09,11	Urleki	Urleki	Urleki	601,34	600,98	596,08	
82,09,12	Urleki	605,43	604,10	601,32	600,93	596,07	
82,09,13	Urleki	605,47	604,20	601,46	601,06	596,14	
82,09,14	Urleki	605,49	604,18	601,46		596,14	
82,09,15	Urleki	605,49	604,16	601,42		596,11	
82,09,22		605,50	604,20	601,38		596,09	
82,10,20		605,40	604,15	601,37	600,97		
83,02,17		605,45	604,15		601,00	596,08	

ORKUSTOFNUN
Vatnsorkudeild

GRUNNVATNSMÄLINGAR I BORHOLUM

Meltt
Unid + KGE

KVÍZSLAVEITA

1983-06-23

1983-06-23

ORKUSTOFNUN
Vatnsorkudeild

GRUNNVATNSMÆLINGAR
I BORHOLUM

Mæl t.
Unnit: KGE
1983-06-23

Dags- mæl- inntar	KV14	KV15	KV16	KV17	KV19	KV20	KV21	HEITI HOLU/GRUNNVATHNSBORD m 3,5,
81.09.20	608,75	594,00						
82.06.29	608,63	594,50						
82.08.28		594,21	600,64					
82.08.30						589,08		
82.08.31	608,70				609,56	588,77		
82.09.01				608,77				
82.09.02					Urleki	589,07		
82.09.10		600,64						
82.09.11			608,72	609,51	Urleki			
82.09.12			608,72	609,51		589,05		
82.09.13			608,75	609,55	588,93			
82.09.14			608,76	609,56	588,91	589,10		
82.09.15			608,74	609,51				
82.09.21					588,93	588,98		
82.09.22				608,76	609,57	588,75		
82.10.20	608,76		600,73	608,83	609,64			
83.02.17				608,70	609,50	588,91	589,13	



ORKUSTOFNUN

**ORKUSTOFNUN
Vatnsorkudeild**

KVISLAVEITA

GRUNNVATNSMÆLINGAR I BORHOLUM

Maiti
Unnidi: KGE
1983-06-23

Dags- mål- inser	HEITI HOLU/GRUNNVATHSBORD m 9,5+												
	LB1	LB4	LB5	LB6	LB8	LB18	LB19	LB21	LB22	LB31	LB32	LB33	LB34
82.08.28	593,79	609,46	603,16	606,71	609,88								
82.08.29						618,55	604,78	608,06	608,34	615,57	615,05	615,30	615,19
82.09.21		609,36	603,34										
82.09.22									604,79				
82.10.21		609,51	603,79										
83.02.18		601,69					604,68						

ORKUSTOFNUN
Vatnsorkudeild

GRUNNVATNSMÄLINGAR
I BORHOLUM

Mælt í
Umist KGE
1983-06-23

Dags- mæl- insar	HEITI HOLU/GRUNNVATNSBORG m g.s.												
	LB35	LB36	LB37	LB38	LB39	LB40	LB41	LB43	LB44	LB45	LB46	LB47	LB48
82.06.29	613,52	612,70	612,51	612,63	609,12	604,86							
82.06.31							608,38	616,60	618,58	619,38	617,50	615,11	613,38

ORKUSTOFNUN
Vatnsorkudeild

GRUNNVATNSMÆLINGAR
I BORHOLUM

Mælti:
Unnid: KGE
1993-06-23

Doss.
mæl-
indar LB49 LB50

HEYTI HOLU/GRUNNVATNSBORG m 9+6,

82,08,31 612,69 608,83

ORKUSTOFNUN
Vatnsorkudeild

GRUNNUATHNSKELINGAR I BORHOLUM

Multi-unit bk

1983-05-18

Dato, målt- ider	NEXTI HOLU/GRUNNHVATNSBORD m yds													
	LD1	LD2	LD3	LD4	LD5	LD6	LD7	LD8	LD12	LD13	LD21	LD22	LD23	
62.05.15	228,91													
62.05.18	231,70	227,20	232,10	234,60	228,81	238,55		245,93	233,30					
62.05.29	232,60	227,10	232,10	235,20	228,61	239,20		246,00	233,30	220,78				
62.06.07										Purr				
62.07.18	232,55	226,80	231,93	235,22	228,36	236,78		246,58	233,41	220,72				
62.07.25	232,45	226,30	232,05	235,20	229,51	236,50		246,47						
62.09.07	231,85	226,30	232,00	234,65	227,83	235,90			233,35					
62.09.19										224,88				
63.05.29										220,78				
63.07.18										220,72				
63.09.07										Purr				
64.06.11	237,05	227,28	232,41	235,81	228,50	235,88		246,50	233,38					
64.08.29		226,25			227,63					226,61				
65.05.20					227,47					219,35				
65.07.12		233,95			Purr					218,17				
65.08.20		235,18					232,42			219,05				
65.09.06					227,31					218,65				
66.05.25					227,71					218,16				
66.05.26	238,85	232,05			227,71		232,58				229,65	227,99	238,45	
66.06.28		233,47												
66.06.30					227,75		238,22			218,40	230,58	228,92	239,70	
66.07.31		229,00				227,84		234,37			218,66	230,63	228,92	
66.08.03														
66.08.26		239,90				227,91		238,42			218,73	230,40	228,63	239,20
66.10.04		232,45				227,73		238,37			218,43	230,38	228,46	238,65
66.11.02		232,36				227,95		233,20			218,20	229,61	227,93	238,31
66.12.21		232,18			Purr		233,42				218,69	230,36	228,69	239,22
67.02.02		232,21				229,85		233,04			219,03	230,68	228,99	239,22
67.03.07		232,20												
67.03.09					229,85		233,04			219,06	230,65	227,99	239,20	
67.04.08											218,60		228,49	
67.04.09		232,07					232,47				230,14		238,70	
67.05.07					Purr		233,22							

OKUSTOFNUN
VatnsorkudeildGRUNNVATNSMELINGAR
I BORHOLUMMalet
Uppist
ok
1983-05-18

NARRI B'URFELLSST'IFLU

Dagur, málinn íðar	HEITI HOLU/GRUNNVATHSBORD								LD13	LD21	LD22	LD23
	LD1	LD2	LD3	LD4	LD5	LD6	LD7	LD8				
67,05,09		232,78							218,94	230,30	228,71	239,09
67,06,09		234,65			229,77		234,37		219,02	231,11	229,41	240,22
67,07,07												229,92
67,07,17										231,60		240,63
67,07,19			234,09	227,86					219,46			
67,07,27						239,10						
67,08,28					227,19		238,73		218,59	230,61	229,00	239,53
67,10,12					Purr		233,23		218,75	230,93	229,22	239,73
67,11,15										231,15	229,48	240,03
67,11,22		233,25							220,23			
68,03,09			234,02	230,06		233,19			221,24	233,28	232,52	242,76
68,05,15			232,02	228,08		233,11			220,50	233,35	231,55	240,39
68,06,28										233,27	231,48	242,37
68,07,03			234,14	227,94		235,10			220,24	232,99		242,20
68,08,21			234,16	227,85		233,64			219,81	232,30	230,73	241,30
68,09,08											230,79	
68,10,31									219,46		229,92	
68,11,08			233,35	227,90								240,46
68,12,08												240,21
68,12,09			234,43	227,91					219,20		229,59	
69,03,05				232,82					219,58		Purr	
69,04,14				233,01	227,85				220,03		232,36	241,13
69,06,12				239,32	227,93				219,41		230,03	240,70
69,07,20				238,19	228,05				219,56		229,95	240,47
69,09,08				237,63	230,26				220,49		230,79	241,24
69,12,18									220,63		231,94	242,60
70,01,30									221,27		232,99	240,81
70,03,08				235,39					220,73		232,97	
70,04,20									220,78		232,94	242,78
70,05,09											232,40	243,29
70,06,08				234,88	230,11							
70,07,22				234,51	230,51				221,29		233,26	243,76
70,08,13				236,59	230,08				221,01		232,95	242,67

**ORKUSTOFNUN
Vatnsorkudeild**
NARRI B'URFELLSST'IFLU

**GRUNNVATNSMÆLINGAR
I BORHOLUM**

**Hældt
Umistlukk
1983-05-18**

Dags- mæl- indær	HEITI HOLU/GRUNNVATHSBORG m.s.s.												
	LD1	LD2	LD3	LD4	LD5	LD6	LD7	LD8	LD12	LD13	LD21	LD22	LD23
70.09.20				234,69	229,64					220,94		232,77	243,42
70.11.30					230,21		235,48			220,97		233,42	244,04
70.12.12					231,85		240,83			221,51		233,44	244,21
71.01.13							236,31			221,42		233,62	
71.01.22					230,73		235,37			221,39		233,59	243,97
71.02.19					230,71		235,42			221,28		233,46	244,00
71.03.09							238,81			221,98		234,82	244,64
71.03.18										221,73		234,30	244,70
71.04.03							235,21			221,39		233,90	244,47
71.04.20					231,73		235,15			221,90		234,67	244,76
71.05.04					232,20		237,68			221,84		234,56	245,26
71.05.14					231,80		238,09			221,91		234,73	245,51
71.06.02					231,72		238,86			221,82		234,70	245,54
71.06.11					231,69		238,17			221,80		234,72	245,59
71.06.22					231,33		237,20			221,64		234,50	245,30
71.06.28					231,13		236,50			221,54		234,33	245,13
71.07.04							237,37						
71.07.06					231,05					221,46		234,10	244,89
71.07.13					230,91		237,67			221,38		233,89	244,70
71.07.20					230,91		237,61			221,33			244,59
71.07.22												233,82	
71.07.26					230,93		237,42			221,33		233,78	244,52
71.08.04					230,67		237,72					233,60	
71.08.05													244,31
71.08.10					230,58		237,49			221,20		233,52	244,22
71.08.18					230,74		237,77			221,11		233,32	244,11
71.08.24					231,34		237,65			221,03		233,24	244,11
71.09.01					230,06		236,04			220,99		233,17	244,07
71.09.06					230,35		237,97			220,99		233,12	244,05
71.09.14					230,15		237,47			221,03		233,19	244,19
71.09.21					230,34		237,34			221,10		233,33	244,29
71.09.28					230,32		235,61			221,26		233,41	244,43
71.10.12					230,55		235,52			221,20		233,71	244,70

**ORKUSTOFNUÐ
Vætnsorkudeild
NARJ ÞURFELLSSTÍFLU**

GRUNNVATNSMÄLINGAR I BORHÖLUM

Mail List
Univ. of B.C.
1983-05-18

Dags- mål- insar	HEITI HOLU/GRUNNVATHSBOÐI													
	LD1	LD2	LD3	LD4	LD5	LD6	LD7	LD8	LD12	LD13	LD21	LD22	LD23	
71,10,13										221,33				
71,10,26					230,32		233,22			221,33		233,77	211,85	
71,11,10						230,75		236,00		221,32		233,81	244,94	
71,11,23							231,10		235,27		221,71		234,24	245,17
71,12,07							231,43		233,53		221,80		234,92	245,46
72,01,10							231,89		236,72		222,12		235,20	246,03
72,02,07							231,90				222,13		235,31	246,34
72,02,21							232,28		235,64		222,21		235,47	246,32
72,03,06							232,28		235,62		222,34		235,79	246,88
72,03,20							233,03		238,22		222,64			246,69
72,03,22													236,13	
72,04,07											222,58		236,27	246,74
72,04,17							232,33		235,14		222,41		236,12	247,26
72,05,03							232,27		233,24		222,44		235,96	247,17
74,08,15						233,35					223,05		237,44	
74,08,16							232,60				222,53		236,58	
74,10,16								235,76						
74,10,17														
76,12,03						233,84		233,33		223,27		238,12		
79,06,28						229,15		238,72		220,63		232,44		
79,07,26						229,07				220,60		232,38		
79,08,02						228,93							232,35	
79,08,28						228,58				220,34		231,98		
79,10,02						228,01				219,91		231,39		
80,06,28						232,01					222,31		235,86	
80,06,30											221,93		235,20	
80,07,26						231,28								
80,08,09						231,11								
80,08,18						Purr		235,06					Purr	
80,09,20							Purr		234,72					
80,10,10											220,92			
80,11,11											221,03			
80,12,11											220,85			

(ORKUSTOFNUN
Vatnsor-kudcild
NÆRRI B'URFELLSST'IFLUGRUNNVATNSMÄLINGAR
I BORHOLUMRaumt
Umriðt
1983-05-18.

Dagur, mál- insar	LD1	LD2	LD3	LD4	LD5	LD6	LD7	LD8	LD12	LD13	LD21	LD22	LD23
81,01,21											220,91		
81,02,17											221,23		
81,03,09											221,13		
81,04,14											221,39		
81,05,20											222,30		
81,05,29					232,49		238,74				222,58		236,31
81,06,12											222,46		
81,06,13					231,51		235,97					236,14	
81,07,06											222,52		
81,07,12					231,76		235,01				222,27		236,35
81,08,06											222,08		
81,08,20					231,01		235,42				221,78		PURP
81,09,28											221,35		
81,11,04											220,86		
81,12,07											220,69		
82,06,22					232,45						222,68		236,21
82,07,30						232,11					222,46		235,72
82,10,19						230,36					221,36		

ORKUSTOFNUN
Vatnsorkudeild
NARRI B'URFELLSST'IFLU

GRUNNVATNSMELINGAR
I RORHOLUM

Mál út:
Unnið í tím
1983-05-18.

Bass.
mwl-
invar LD24

HEITI HOLU/GRUNNVATHNSBORD m yms.

66.05.26	229,70
66.06.30	229,75
66.08.03	229,71
66.08.26	229,79
66.10.04	229,40
66.11.02	229,85
66.12.21	229,71
67.02.02	230,22
67.03.09	230,20
67.04.09	230,10
67.05.09	230,04
67.06.09	232,00
67.07.17	230,79
67.08.28	229,78
67.10.12	229,53
67.11.22	229,40
68.03.09	231,54

ORKUSTOFNUN
Vatnsorkudeild
NORDLINGAALDA

GRUNNVATNSMÆLINGAR
I BORHOLUM

Mælt:
Unnid: KGE
1983-06-27

Dags-	NA2	NA3	NA4	NA12	NA13	NA14	NA15	NA16	NA18	NA19	NA20
81.08.21		555,42		557,21				570,13	553,01		
81.08.22	590,33		570,15		573,00	573,72	586,98			583,75	580,27

HEITI HOLU/GRUNNVATNSBORD m 9,5.

ORKUSTOFNUN
Vetriskirkjuældið
HARRI SULTARTANGAST'IFLU

GRUNNVATNSMELINGAR
I BORHOLUM

Mælit
Umildt BK
1983-05-18

Dags, mál- indar	HEITI HOLU/GRUNNVATNSBORD m 9.9.											
	PH1	PH2	PH3	PH4	PH5	PH6	PH7	PH8	PH9	PH10A	PH10B	PH11
79,07,10												240,97
79,08,02		272,00							245,83	240,79		
79,08,03	273,67	271,97	278,92	282,96	281,69	273,20	274,70					
79,08,28	273,14	271,46	278,09	281,95	280,63	272,70	274,46	245,35	240,37			
79,09,07										287,50	287,00	285,77
79,10,01	272,38	270,67	Purr	280,49	279,49	272,05			244,80	239,82		
79,10,02			277,64	280,48	279,49		273,85					
79,10,15	272,15	270,42										
79,11,02									Purr	286,10		285,45
79,11,14	272,33	270,62	277,21	280,99	279,98	271,68	273,72	245,94	240,74			
80,05,29		274,44		283,97	284,11							
80,06,20												288,30
80,06,27	276,02		280,44	284,71	283,53	275,75	276,36			288,30	287,83	287,77
80,06,28		274,45						249,32	244,38			
80,07,04		274,32		284,54	283,38							
80,07,08									243,97			
80,07,24	275,60	274,08	279,84	284,08	282,91	275,32	276,15					
80,07,26								248,67	243,54			
80,07,29		273,90		283,96	282,96				243,39			
80,08,18								248,18	243,07			
80,08,20	273,09	273,39	279,49	283,61	282,37	274,79	275,82			288,10	287,60	287,32
80,08,21										287,10	287,05	
80,09,03												242,70
80,09,04		273,21		282,97	281,72							286,58
80,09,07												
80,09,20		273,04						247,57	242,49			
80,09,21							275,50			287,64	287,04	286,92
80,09,23	274,53		278,64	282,38	281,21	274,24						286,25
80,10,10		272,65		282,15	281,13				242,14			
80,11,02		272,36										286,53
80,11,10												
80,11,11									241,80			
80,11,26				282,10	281,16							

ORKUSTOFNUN
Vatnsorkudeild
NÆRRI SULTARTANGAST'IFLU

GRUNNVATNSMÆLINGAR
I BORRHOLLM

Mælt:
Umist: BK
1983-05-18

Dags, mæl- indar	PH1	PH2	PH3	PH4	PH5	PH6	PH7	PH8	PH9	PH10A	PH10B	PH11	PH12
80,12,02		272,04											
80,12,05		272,06											
80,12,09		271,88											
80,12,11									241,68				
80,12,15			281,69	280,84									
80,12,16										287,57			
81,01,20		271,58											
81,01,21			281,89	281,21					241,55				
81,02,17										241,87			
81,02,26			281,30	280,43									
81,03,09									241,60				
81,03,19			281,09	280,37									
81,04,14									242,39				
81,04,22			282,20	281,89									
81,05,05			282,67										
81,05,07				282,51									
81,05,20								244,70					
81,05,28										288,90	288,76		
81,05,29	276,33		280,37	285,48	284,05	276,13	276,64	250,73	245,29				
81,06,08										288,80	288,10	287,97	
81,06,12					284,01					250,05	244,72	288,54	287,99
81,06,13								276,62		244,83		287,83	287,40
81,06,14			280,43	284,63	284,01	276,22							
81,06,24					283,64								
81,07,03					284,00	283,43							
81,07,06									244,19				
81,07,11										288,23	287,69	287,58	287,13
81,07,12									249,22	244,09			
81,07,13			279,83	283,80	283,13	275,52	276,29						
81,07,26					282,88								
81,07,29													286,83
81,08,05					283,40	282,50							
81,08,06									243,47				

ORKUSTOFNUN
Vatnsorkudeild
NÆRRI SULTARTANGAST'IFLU

GRUNNVATNSMÄLINGAR I BORHOLUM

正1七
Unit七 BK

1983-05-18

Dags, ml-indar	PH1	PH2	PH3	PH4	PH5	PH6	PH7	PH8	PH9	PH10A	PH10B	PH11	PH12
81.08.20								248,28	243,28				
81.08.21										288,20	287,59	287,79	286,93
81.08.22		279,20	283,10			274,42	276,99						
81.08.25					282,10								
81.09.21										287,90	286,95	286,91	286,29
81.09.26			281,87	281,12					242,55				
81.10.19			281,59	280,86									
81.11.04								241,50					
81.11.05			280,87	280,23									
81.12.07			281,39	280,59					241,19				
81.12.11													
82.01.12								240,70					
82.01.13			282,91	282,01	273,34								
82.02.02					281,25								
82.02.10								240,54					
82.02.16			281,94	281,24									
82.03.09					281,35								
82.03.26								241,20					
82.04.14			282,22	281,61									
82.04.23								241,92					
82.05.13			282,47	282,49				242,51					
82.05.21									241,99				
82.06.22							250,32	244,99					
82.06.23			283,39	283,66									
82.06.24				283,68									
82.06.30	276,76		279,67	283,25		276,65	276,97						
82.07.06									244,63				
82.07.15				282,84	283,39								
82.07.29	276,47		279,06	282,57		276,32	276,79						
82.07.30					283,11			249,50	244,27				
82.08.11										241,13			
82.08.24				284,40	283,52								
82.09.07								243,45					

ORKUSTOFNUN
Vatnsorkudeild

NÆRRI SULTARTANGAST'IFLU

GRUNNVATNSMÄLINGAR
I BORHOLUN

Mælt:
Umiddat SK

1983-05-18

Dags- mal- indag	PH1	PH2	PH3	PH4	PH5	PH6	PH7	PH8	PH9	PH10A	PH10B	PH11	PH12
82,09,30					286,30	284,96							
82,10,14										242,73			
82,10,19					284,97				247,86	242,67	289,23		287,80
82,10,20	275,95		281,20	286,32		275,67	276,24						
82,10,22					286,28	284,88							
82,11,12					286,20	284,70				242,28			
82,12,07										241,94			
82,12,09					286,78	286,14							



ORKUSTOFNUN

**ORKUSTOFNUN
Vatnsorkudeild**

GRUNNVATNSMÄLINGAR I BORHOLUM

Maltet
Umlauf: BK
1983-05-18

Hætt
Umhátt BK
1983-05-18

ORKUSTOFNUN
Vatnsorkudeild

GRUNNVATNSMÆLINGAR
I BORHOLUM

NÆRRI SULTARTANGAST'IFLU

Dags, mell- indag	PH26	PH27	PH28	PH29	PH30	PH31	PH32	PH33	PH34	PH35	PH36	PH37	PH38
80.06.27	283,29												
80.07.24									285,08				
80.07.25	282,80	283,06	283,64	283,33					284,54				
80.08.20	-	-	-	-	-	-	-	-	-	285,68	285,49	285,97	285,87
80.08.21	282,57	282,80	283,39	283,07	Purr	284,07	284,18	284,44					
80.09.21	Purr	281,92		282,19	Purr	Purr			283,41	284,72	284,55	284,85	284,41
80.09.24			282,42					283,59					
81.05.23							285,44						
81.05.28	282,99	283,38	283,74	283,82	284,19			284,13	286,05				
81.05.29	-	-	-	-	-	-	-	-	-	287,23	287,03	287,23	283,86
81.06.08			284,09										
81.06.12	283,21	283,46	284,04	283,77	283,84	284,66	284,85	285,15					
81.06.14	-	-	-	-	-	-	-	-	-	286,30	286,24	286,73	287,20
81.06.24	283,03	283,25	283,83	283,52	283,57	284,58	284,48	284,85	286,13	286,99	286,54	286,83	284,53
81.07.11	Purr	282,99	283,57	283,26		284,32	284,34	284,63					
81.07.13	-	-	-	-	-	-	-	-	-	285,92	285,70	286,18	285,00
81.07.26													283,97
81.07.29		282,81		283,06				284,37					
81.08.21		282,46	283,12	282,84				283,83	284,04	285,09			
81.08.24											285,00	285,36	
81.08.25												285,01	282,66
81.09.21	Purr	281,93	282,50	282,28	Purr	Purr	283,05	283,17					
81.09.25										284,15	283,99	284,20	
81.10.02													283,81
82.01.13													281,53
82.07.30							283,44						
82.10.12			284,49										
82.10.20							285,16						

ORKUSTOFNUN
Vatnsorkudeild
NARRI SULTARTANGAST'IFLU

GRUNNHVATNSMÆLINGAR
I BORHOLUM

Mál t. t.
Umist. BK
1983-05-18

Dags, mál- insar	PH39	PH40	PH41	PH42	PH43	PH44	PH45	PH46	PH47	PH50	PH51	PH52	PH56
80.08.20	283,11	285,23	281,57										
80.08.22				250,72	245,45	227,93	238,34	253,57					
80.09.20					249,13	244,85	227,80	237,86	Purr				
80.09.21		282,07	284,99										
80.10.10									Purr				
80.11.10									Purr				
81.01.30									Purr				
81.03.24									Purr				
81.04.22									Purr				
81.05.29	284,40	286,12	282,75										
81.05.30				257,66	251,02	229,80	241,63	255,09					
81.06.12					253,79	248,25	Purr	240,30	254,72				
81.06.14		284,26	285,74	282,82									
81.06.24	283,97	285,58	282,51										
81.06.30								254,76					
81.07.10					255,31	247,08	228,66	239,58	254,62				
81.07.13	283,54	285,40	281,97										
81.08.10								Purr					
81.08.21					254,95	245,95	228,10	238,58	254,38				
81.08.23			281,15										
81.08.25	282,40	285,11							280,02	281,00	276,83	283,72	282,02
81.09.19					257,20	245,91		238,22					
81.10.02	281,35	284,75							Purr	280,77	276,23	283,33	280,95
81.10.04			279,99										
81.10.31						243,80		236,83					
81.11.02				247,20									
82.01.12					245,62	242,92	Purr	236,19					
82.01.13	282,55	286,28								281,65	276,13	285,71	
82.01.14				280,66									
82.06.24					282,10	254,52	248,91	229,59	240,67			278,67	
82.07.30					281,54							278,41	
82.08.04						256,80	247,63	228,75	239,75				
82.10.15						252,03	245,27		238,00	Purr			

ORKUSTOFNUN
Vatnsorkudeild
NÆRRI SULTARTANGAST'IFLU

GRUNNVATNSMÆLINGAR
I BORHOLUM

Mælt:
Umist: BK
1983-05-18

Dags,
mæl-
instær

HEITI HOLU/GRUNNVATHSBORD m 9,5,

PH39 PH40 PH41 PH42 PH43 PH44 PH45 PH46 PH47 PH50 PH51 PH52 PH56

82,10,19

278,05

82,10,20

283,89

ORKUSTOFNUN

ORKUSTOFNUN
Vatnsorkudeild

NÆRRI SULTARTANGAST'IFLU

GRUNNVATNSMÆLINGAR
I BORHOLUM

Mælt í
Umist BK

1983-05-18

Dags, málinn	PH57	PH58	PH59	PH60	PH61	PH62	PH64	PH67	PH70	PH71	PH72	PH85	PH88	
81,08,24			284,97	Purr	284,91	Purr	284,84							
81,08,25	284,01	285,14						281,08	Purr	Purr	286,59	279,87	280,57	
81,09,25		284,02	283,92	Purr	Purr	Purr						285,58	279,25	280,45
81,10,02	282,81							280,64						
82,01,13	284,04	285,58	285,08				284,95	281,78				279,96		
82,01,14	284,00										289,85			
82,10,19											285,25			

ORKUSTOFNUN
Vatnsorkukudeild
HERRI SULTARTANGAST' IFLU

GRUNNVATNSMELINGAR I BORHOLUM

Multi
Unit# BK
1983-05-18

ORKUSTOFNUN
Vatnsorkudeild

GRUNNVATNSMÄLINGAR
I BURHOLUM

Mælt í
Umist í BK

NARRI SULTARTANGAST'IFLU

1983-05-18

Dagur máli indar	HEITI HOLU/GRUNNVATNSBORD Þ. 9+9.												
	PH104	PH105	PH106	PH107	PH108	PH109	PH110	PH111	PH113	PH114	PH115	PH116	PH117
81.09.09													244,35
81.09.19	250,09	237,24	237,26	233,88	243,06	238,08	238,00	241,79		233,16	247,67	251,84	252,82
81.10.19	249,59	236,23			237,32		237,01						
81.10.31		Purr		233,51		236,80		240,19					
81.11.02										250,72	241,92	248,59	246,17
82.01.12	247,98	235,18	238,16	233,80	237,22	236,09	235,95	239,42		251,62	243,87	246,19	245,02
82.01.14	247,00	235,21				236,00							
82.06.24	249,39	Purr	Purr	234,76	246,06	240,51	240,43	244,18		250,28	255,42	252,54	
82.08.04	249,79			238,91	234,21	245,96	239,57	239,56	242,86		249,49	256,14	253,47
82.10.15	246,46			238,43	233,65	237,39	237,89	237,79	241,43		246,76	250,70	247,40

ORKUSTOFNUN
Vatnsorkudeild
NÄRRI SULTARTANGAST'IFLU

GRUNNVATNSMELTINGAR
I BORHOLUM

Mælt: BK
Umíð: 1983-05-18

Dags,
mál-
insar HEITI HOLU/GRUNNVATHNSBORD m.s.s.

	PH118	PH119	PH120	PH121
81.09.19	259,03	259,24	260,13	260,80
81.11.02	248,16	249,59	250,44	255,32
82.01.12	246,28	247,30	248,29	254,97
82.06.24	256,70	258,00	258,35	258,96
82.08.04	258,97		260,56	261,12
82.10.15	255,07		258,42	259,22

**ORKUSTOFNUN
Vatnssóttkudeild
SULTARTANGASVÍÐID**

GRUNNVATNSMÄLINGAR I BORHOLUM

Meltt
Unnida† KGE.
1983-05-18

Dags- mal- indar	ST1	ST3	ST4	ST5	ST6	ST8	ST9	ST10	ST11	ST12	ST13	ST14	ST15
74,08,24					264,67								
74,10,12					265,68								
74,10,29					268,17								
74,10,30					268,19	270,83							
74,11,07					268,08	270,74	273,18						
74,11,08							273,18						
74,11,13					268,17	270,84	273,10	279,10					
74,11,14								279,00					
75,02,12			266,20	268,63	271,56	273,11	278,97						
75,03,14			265,60	267,81	270,74		279,85						
75,04,18			265,73	268,19	270,88		280,07						
75,05,29			265,15	267,32	270,10	272,71	276,60						
75,06,30			264,91	267,11	269,82	271,74	276,99						
75,07,11								294,83	285,96				
75,07,15			264,82	267,01	269,72	271,72	276,47						
75,07,18								293,09	285,96				
75,08,02			264,84	267,01	269,70	271,58	277,17						
75,08,06									285,96		270,69		
75,08,15									293,84	285,96	278,32	269,33	
75,09,01			265,08	267,21	269,92	271,78	278,19						
75,10,01			265,22	267,27	269,91	272,59	277,70						
75,11,07			265,41	267,43	269,88	272,79	278,35						
75,11,15								295,39	285,99	278,75			
75,12,01			265,53	267,38	270,10	272,91	277,43						
76,01,07			266,49	268,52	271,17	271,95	277,56						
76,02,02			265,73	267,75		271,43	276,53						
76,03,22			267,19	269,73	269,78		279,63						
76,04,06			266,44	268,49			277,84						
76,05,01			267,22	269,43	272,19	272,30	279,53						
76,07,01			266,48	268,34	271,45	271,20	277,63						
76,08,25			268,26	270,37	272,95	272,32	279,37						
76,09,21	279,21	275,72	268,37	270,32	272,89	272,06	279,08						
76,10,11			267,72	269,60	272,27	271,77	278,75						



ORKUSTOFNUN

**DRKUSTOFNUN
Vatnsorkudeild
SULTARTANGASVÐID**

GRUNNVATNSMÄLINGAR I BORHOLUM

Mai 1983
Universität Kassel
1983-05-18



ORKUSTOFNUN

**ORKUSTOFNUN
Vatnsorkudeild
SULTARTANGASVÐRID**

GRUNNVATNSMÄLINGAR I BORHOLUN

Melti
Unniat KGE
1983-05-18

ORKUSTOFNUN Vatnsorkudeild

GRUNNVATNSMÄLINGAR I BORHOLUM

Meltt
Unniat KGE
1983-05-18

SULTARTANGASVARIID



ORKUSTOFNUN

**ORKUSTOFNUN
Vatnsorkudeild
SULTARTANGASVÐID**

GRUNNVATNSMÄLINGAR I BORHOLUM

Meltt
Univität KGE
1983-05-18

**ORKUSTOFNUN
Vatnsorkudeild
SULTARTANGASVÐID**

GRUNNUATNSHALINGAR I BORHOLUM

Malti:
Umitat KGE
1983-05-18



ORKUSTOFNUN

ORKUSTOFNUN Vatnsorkudeild

GRUNNVATNSMÄLINGAR I BÖRHOLUM

Melut
Universität Kassel
1983-05-18

ORKUSTOFNUN
Vatnsorkuðeild

GRUNNVATNSMÄLINGAR I BORHOLUM

Maiti
Unniat KGE
1983-05-18



ORKUSTOFNUN

ORKUSTOFNUN Vatnsorkudeild

GRUNNvatnshalingar I BORHOLM

Natti
Unništ KGE
1983-05-18

ORKUSTOFNUN
Vatnsorkudeild

GRUNNUATNSKELINGAR I BORHOLUM

Maltz
Univitt BK
1993-05-05

SANDAFELL

ORKUSTOFNUN
VatnsorkudeildGRUNNVATNSMÄLINGAR
I BORHOLUMMælt:
Unnið: BK
1983-05-05

Dags, mæl- insar	SF14	SF15	SF16	SF17	SF18	SF19	SF20	SF21	SF22	SF23	SF24	SF25	SF26
81,06,29	415,93												
81,07,02		320,15											
81,07,13	416,07	319,79	380,49										
81,07,26		320,19	388,54	288,82									
81,07,27	417,46												
81,09,08		385,64	289,07										
81,09,20	415,93	320,33				402,92							
81,09,24							321,94						
81,10,31											Urleki		
81,11,02								328,42	313,84				
81,11,04											Urleki		
81,11,10								326,24	328,09	313,35	Urleki		
82,01,11													
82,01,13											Urleki		
82,06,20												336,50	
82,08,11													337,40
82,10,07		385,22					402,63		328,72			337,38	366,81
82,10,08							361,09		327,02		313,94		
82,10,13	416,01	320,00						327,00					
82,10,15										313,94			

ORKUSTOFNUN
Vatnsorkudeild

GRUNNVATNSMÆLINGAR
I BORHOLUM

Mælt af
Unnild BK
1983-05-05

SANDAFELL

Dagur,	Mal-	HEITI HOLU/GRUNNVATNSBORD m.y.s.			
insar	insar	SF27	SF28	SF29	SF30
82,08,11		326,47	295,41		
82,10,07		326,02	299,00		
82,10,14		326,01			
82,10,22			340,30		
82,10,23			343,00	343,22	
82,10,29			342,30	342,71	

ORKUSTOFNUN
Vatnsorkudeild
NARRI VADØLDUGRUNNVATNSMÆLINGAR
I BORHOLUMMælt:
Umild: GHV
1983-05-20

Dags, mæl- insar	TH1	TH2	TH3A	TH3B	TH4	TH5	TH6	TH8	TH9	TH10	TH11
65,08,09	251,60										
65,08,26		264,52									
65,09,01			257,40								
65,09,07					277,30						539,50
65,09,22											513,30
65,09,30											
66,05,26	250,90	260,95	266,18		276,55						
66,06,29		264,51	266,85		277,42					504,12	538,80
66,06,30	251,20										
66,07,03		263,74									
66,07,31			266,54		277,20					505,89	538,60
66,08,03						339,70					
66,08,16						335,40					
66,08,26	250,50	263,35	265,90		276,90		335,34			500,40	538,60
66,09,07							370,90				
66,10,04	250,20	263,07			276,65		335,05	370,40		491,75	538,40
66,10,07			265,67								
66,11,02	249,71		265,45				334,64	369,95		494,38	538,15
66,11,03		262,41			276,37				358,99		
66,11,04							370,40				
66,12,21	250,10	262,75	265,87		276,45			369,40			
66,12,23								359,09			
67,01,27	Purr					334,49					
67,01,29							369,42	359,00			
67,02,02	Purr	263,10	265,94		276,80						
67,03,07								358,96			
67,03,09	Purr	263,07	265,90		276,80		334,50				
67,04,09	Purr	250,27	265,70		276,35		321,95	368,35	356,20		
67,05,07							334,94	370,18	358,91		
67,05,09	245,70	263,92	266,00		277,70						
67,06,09	251,70	265,30	266,38		277,64		335,78	370,20	359,33		
67,07,17	250,44				277,74						
67,07,18							357,11				

**ORKUSTOFNUN
Vatnsorkudeild**
NÆRRI VADÖLDU

GRUNNVATNSMÆLINGAR I BORHOLUM

Mältn:
Unniat GHV
1983-05-20

ORKUSTOFNUN
VatnsorkudeildGRUNNVATNSMÆLINGAR
I BORHOLUMMeit:
Unnida: GHV
1983-05-20

NÝRRI VADØLDU

Dags, mál- inðar	TH1	TH2	TH3A	TH3B	TH4	TH5	TH6	TH8	TH9	TH10	TH11
69,09,07							336,13	371,45	359,89	500,46	538,69
69,09,08	250,76	265,15	266,97		278,38						
69,12,17			267,12				Purr				
69,12,18	252,83	267,85			277,10			359,81			
70,01,15			267,02								
70,01,30	253,42	266,83	267,20		278,94		372,22	361,54			
70,02,18									500,13	538,63	
70,02,28									500,49	538,79	
70,03,08	253,08	266,38	266,96		278,65		336,75	372,28	359,88		
70,04,20	253,24	266,68	266,80		280,75		340,97		360,35		
70,05,09	253,35	266,97			278,97		337,06	372,60	362,04		
70,06,07						337,56	373,13	360,52			
70,06,08	253,77	267,43			279,46						
70,07,16									499,65	539,07	
70,07,22	254,10	267,73	267,47		279,48						
70,07,27							338,49	374,53	361,76		
70,08,13	253,84	267,57	267,11		279,64		340,00	374,65	362,60		
70,08,14									498,72	538,86	
70,08,28						301,46			362,17		
70,09,04						301,48			362,48		
70,09,09						301,44			362,10		
70,09,19		268,02	266,96		279,99	301,35			361,68		
70,09,21									497,96	538,58	
70,09,23							338,92	374,29			
70,10,02						301,49			363,41		
70,11,30	254,54	268,40	267,37		279,88		337,50	373,45	359,73		
70,12,12	254,71	268,53	267,99		279,75		337,67	367,94	360,24		
71,01,13	254,29	268,76			279,26						
71,01,22	256,15	267,48			279,06		372,61	359,79			
71,02,18			267,26								
71,02,19						279,15		338,01		360,61	
71,03,09	254,66	268,38	267,37		279,50		337,95		362,04		
71,03,17									495,17	541,75	

ORKUSTOFNUN
Vatnsorkudeild
NARRI VADOLDUGRUNNVATNSMÆLINGAR
I BORHOLUMMælt:
Unnud: GHV

1983-05-20

Dags- mæl- inger	HEITI HOLU/GRUNNVATNSBORD										
	TH1	TH2	TH3A	TH3B	TH4	TH5	TH6	TH8	TH9	TH10	TH11
71.03.18	254,78	268,31	267,39		279,80		338,23		361,10		
71.04.03	254,67	268,24	267,32		279,83		334,74		360,47		
71.04.20	255,31	268,90	267,60		280,06		338,12		361,65		
71.05.04	255,42	269,23	267,77		280,40		338,53	373,36	361,71		
71.05.14	256,04	269,95	268,20		280,80		338,73	373,63	360,99		
71.06.02	255,72	269,54	268,45		280,67		338,23	373,96	360,39	496,23	539,30
71.06.11	255,65	269,34	268,48		280,45		338,08	373,96	360,21		
71.06.22	255,36	269,02	268,32		280,16		338,07	374,02	360,10	500,45	539,05
71.06.24									360,07		
71.06.28	255,20	268,83	268,20		279,97		338,13	374,06	360,05		538,99
71.06.30									359,95		
71.07.06	254,99	268,53	268,04		279,75		338,03	374,03	360,26	500,66	539,01
71.07.08									360,71		
71.07.10									361,10		
71.07.12									361,37		
71.07.13	254,81	268,27	267,91		279,60		338,14	374,02		500,47	538,96
71.07.15									361,70		
71.07.20	254,71	268,18	267,88		279,69		338,48	374,10	362,74	500,54	538,95
71.07.23									363,06		
71.07.26	254,69	268,27	267,87		279,97		338,83	374,25	363,23	500,45	538,92
71.07.28									363,34		
71.08.01									363,51		
71.08.04	254,60	268,39	267,78		280,35		339,24	374,33	363,96		
71.08.05									500,38	538,87	
71.08.07									364,10		
71.08.10	254,63	268,55	267,75		280,54		339,31	374,43	364,02		
71.08.11									500,35	538,87	
71.08.13									363,94		
71.08.18									363,65		
71.08.19	254,63	268,74	267,68		280,86		339,52	374,43			
71.08.21									363,89	500,64	538,81
71.08.24	254,63	268,78	267,65		280,91		339,52	374,29	364,08		
71.08.26									500,58	538,81	

ORKUSTOFNUN
VatnsorkudeildGRUNNVATNSMÆLINGAR
I BORHOLUMMeit:
Unnið: GKV

NÆRRI VADÖLDU

1983-05-20

Dagur, mál- inær	TH1	TH2	TH3A	TH3B	TH4	TH5	TH6	TH8	TH9	TH10	TH11
HEITI HOLU/GRUNNVATNSBORD m.y.s.											
71,08,27											364,63
71,09,01	254,71	268,95	267,66		281,12		339,60	374,26	363,93	500,67	538,71
71,09,07	254,73	269,05	267,66		281,21		339,58	373,18	364,15	500,65	538,74
71,09,14	254,84	269,24	267,80		281,37		339,60	373,12	364,55	500,64	538,73
71,09,21	254,98	269,46	268,01		281,55		349,90		364,66	500,60	538,66
71,09,24											373,09
71,09,28	255,12	269,67	268,11		281,75		339,68	372,97	363,37	500,61	538,62
71,10,12	255,44	269,97	268,27		281,93		339,49	372,74	363,23	500,81	538,51
71,10,26	255,53	269,99	267,98		281,70		339,00	372,43	361,37	500,74	538,55
71,11,10	255,51	269,79	268,12		281,33						
71,11,23					268,40						
71,11,24	255,62	269,79			281,29		338,26	365,20	360,76		
71,11,26										501,57	538,65
71,12,07	255,77										
71,12,08							338,20		360,72		
72,01,10	256,10	270,08	268,40		281,07		338,30	372,10	362,90	501,13	539,32
72,02,07	256,60	270,66	268,60		281,90		337,24	373,10	361,45	503,34	538,83
72,02,21	256,53	270,64	268,58		281,77		339,32				
72,03,06	257,39	271,47	269,08		282,58		339,97	387,22	364,05	502,52	539,07
72,03,20	257,90	272,11	269,42		282,94		338,20		364,49		
72,04,07	257,87	272,09	268,96		282,75		340,43	374,91	363,20	502,22	538,94
72,04,17	257,66	271,92	268,95		282,60		340,34	374,76	363,18		
72,05,03	257,55	271,66			282,40		340,52	374,93	363,34		
72,05,31		273,34					376,27		363,24		
72,06,05		273,17							364,92		
72,06,06										501,70	544,68
72,06,09	258,77		269,83		282,74		376,70				
72,06,13		273,00						366,20			
72,06,19						341,27					
72,06,20		273,00							367,36		
72,06,27		272,85							367,81		
72,07,07		272,98							370,07		
72,07,08		269,39			282,67		342,81	377,68		501,63	542,56

ORKUSTOFNUN
VatnsorkudeildGRUNNVATNSMÆLINGAR
I BORHOLUMMeit:
Unnida: GHV
1983-05-20

NARRI VADÓLDU

Dagur, mál- insar	HEITI HOLU/GRUNNVATNSBÖRD # 9,5.										
	TH1	TH2	TH3A	TH3B	TH4	TH5	TH6	TH8	TH9	TH10	TH11
72.07.13		273,05							370,94		
72.07.18	258,79	273,17									
72.07.24		273,34							371,33		
72.07.31		273,55							371,38		
72.08.08		273,67			283,30		344,06	378,20	370,07		
72.08.09			269,45								
72.08.14	259,06	273,71						368,98			
72.08.15									501,66	539,27	
72.08.21		273,69						369,50			
72.08.28		273,71						367,15			
72.09.04		273,74			283,32		343,31	377,36	368,96		
72.09.07	259,43		269,91						501,63	539,20	
72.09.11		274,05						369,20			
72.09.18		274,02						369,98			
72.09.25		273,94						368,20			
72.10.02	259,41	273,87			283,37		343,16	376,83	369,56		
72.10.04			269,30						501,64	539,00	
72.10.10								366,58			
72.10.18								363,54			
72.10.25								364,95			
72.11.01								367,13			
72.11.08								368,91			
72.11.11	259,23	273,37	269,18		283,09		342,25	375,83			
72.11.15								369,77			
72.11.22								366,06			
72.11.29								363,60			
72.12.07							341,22	374,80		538,69	
72.12.13		274,12	270,54		283,71						
72.12.20	259,50										
73.01.08	260,58	274,56	272,23		284,22						
73.01.16							340,99	375,20			
73.02.16	261,08	274,89	270,87		284,69						
73.02.20								362,29			

ORKUSTOFNUN
Vatnsorkudeild

GRUNNVATNSMÆLINGAR
I BORHOLUM

Mælt:
Unnida: GHV
1983-05-20

NÆRRI VADÖLU

Dagur mæl- tingar	HEITI HOLU/GRUNNVATNSBORD m.v.s.										
	TH1	TH2	TH3A	TH3B	TH4	TH5	TH6	TH8	TH9	TH10	TH11
73.02.21							340,67	375,50		508,76	539,08
73.03.05	260,28		270,29		283,50						
73.03.14							340,43	375,52		508,59	
73.03.15									361,92		
73.03.27	258,88										
73.04.03		275,16	271,14		284,94						
73.04.07	260,36						341,21	376,19		508,99	539,11
73.05.02	261,79	275,20	271,42		284,67		342,45	377,23	365,86		
73.05.21									368,43		
73.05.25									369,86		
73.05.29										508,90	539,84
73.06.04	261,07	274,62	270,12				343,95	378,36	373,88		
73.06.05				283,42							
73.06.11		274,62							373,89		
73.06.12										508,60	539,71
73.06.18		274,62							369,53		
73.06.24		274,73							366,66		
73.07.02	261,29	274,86	270,34		283,53		344,22	378,99	373,43	508,60	539,42
73.07.08		274,80							373,28		
73.07.15		274,77							373,97		
73.07.23		274,86							374,30		
73.07.30		274,82							373,96		
73.08.01	261,08	275,00	269,62								
73.08.07		274,86			283,63				374,34		
73.08.14		274,94							373,19		
73.08.15	260,96		269,73				345,79	380,35		507,97	539,23
73.08.20		274,90							373,49		
73.08.27		274,90							372,90		
73.09.03	260,72	274,77	269,41		283,54				374,30		
73.09.11		274,69							372,47		
73.09.17		274,63					345,08	379,03		499,85	538,99
73.09.18									371,02		
73.09.25		274,55							371,02		

ORKUSTOFNUN
Vatnsorkudeild
NÆRRI VADØLDU

**GRUNNVATNSMÆLINGAR
 I BORHOLUM**

Mælt:
 Unnid: GHV
 1983-05-20

Dags- mal- indar	TH1	TH2	TH3A	TH3B	TH4	TH5	TH6	TH8	TH9	TH10	TH11
73,10,03		274,50							372,67	508,11	539,14
73,10,12		274,61							371,94		
73,10,18			269,52								
73,10,20		274,67			283,63				371,77		
73,10,25		274,65									
73,10,30	260,69					344,19	377,65				
73,11,07		274,98	270,41		284,07				371,50		
73,12,05	261,24	274,87							363,10		
73,12,12	261,24	274,87								538,73	
73,12,13											
74,01,10							361,47				
74,01,23								504,25	538,77		
74,02,06	258,91							360,93			
74,02,21								500,83	538,52		
74,03,11							363,24				
74,03,27	258,88										
74,04,01		273,18					366,05				
74,04,17	260,92										
74,04,22								509,10	540,22		
74,05,02	261,79	274,87					366,86				
74,05,09							365,54				
74,05,17							364,02				
74,05,21							363,60				
74,05,22							363,60				
74,05,23								509,44	540,19		
74,05,24							364,35				
74,05,29							369,13				
74,06,04	261,86	274,77	270,20		283,07			372,17			
74,06,05									508,84	539,80	
74,06,10									381,60		
74,06,19									376,64		
74,06,24						345,45	380,53				
74,07,01								377,20			

ORKUSTOFNUN
VatnsorkudeildGRUNNVATNSMÆLINGAR
I BORHOLUMMælt i:
Unnið: GHV

1983-05-20

HÆRRI VADÖLDU

Dags, mæl- ingar	HEITI HOLU/GRUNNVATHSBORD N 9,5,										
	TH1	TH2	TH3A	TH3B	TH4	TH5	TH6	TH8	TH9	TH10	TH11
74.07.02	261,09	274,73	270,06		283,53				376,96		
74.07.06									375,55		
74.07.16									375,71		
74.07.20						346,22	380,77			508,63	539,54
74.07.24									375,07		
74.08.01	261,08	275,00	269,62		283,76		345,95	380,31	373,99	508,59	539,43
74.08.07									373,26		
74.08.15		274,92	270,80		283,72				373,35		
74.08.16						345,54	379,67				
74.08.17										508,58	539,34
74.08.21									373,48		
74.08.31									372,90		
74.09.03	260,54										
74.09.05		274,71	270,50		283,52				372,87		
74.09.11	260,33					344,99	378,63			507,04	539,09
74.09.18									371,35		
74.10.01									372,51	508,59	538,95
74.10.03	259,72	274,12	268,70		283,10				372,43		
74.10.08									369,13		
74.10.09						343,87	377,36				
74.10.12		273,95			283,02					366,37	
74.10.13											
74.10.15							376,89			508,62	538,90
74.10.16	259,40					343,13					
74.10.25									363,58		
74.11.04	259,30	273,43	268,92		282,80				362,63		
74.11.08						341,23	375,36		362,53		
74.11.13									362,38	509,22	538,92
74.12.02										508,64	538,72
74.12.08						338,20		360,72			

ORKUSTOFNUN
VatnsorkudeildGRUNNVATNSMÆLINGAR
I BORHOLUMMælt:
Unnið: GHV

NÆRRI VADÖLDU

1983-05-20

Dagur, mæl- indar	HEITI HOLU/GRUNNVATNSBORD m.y.s.										
	TH1	TH2	TH3A	TH3B	TH4	TH5	TH6	TH8	TH9	TH10	TH11
75.01.20	256,74	270,44	266,49		280,96				360,51		
75.01.24										514,89	
75.02.05										505,21	538,78
75.02.10	256,62								361,03		
75.02.12		270,46	270,14								
75.02.17			268,36		281,04						
75.02.23							338,52	372,98			
75.03.03	255,93	269,92			280,61				361,25		
75.03.07			268,20								
75.03.14			269,34								
75.03.24							338,30	372,74		508,22	538,30
75.04.07	256,04	269,92	268,95		280,89		338,50	373,49	362,25		
75.04.18		270,18	269,45								
75.05.06	255,91	269,93	267,96		280,75				361,99		
75.05.21									378,91		
75.05.23										509,40	539,70
75.05.27						338,92	373,75				
75.05.29		269,72	268,79								
75.06.09	255,57	269,33	267,03		280,28				366,70		
75.06.12						340,21	375,17		508,78	539,48	
75.06.30		269,92	268,56								
75.07.02	255,48	269,66	266,85		280,73				372,39		
75.07.15		270,18	268,37		281,20		342,72	376,92		508,66	539,16
75.08.02	255,95	270,82	267,40		281,69				369,96		
75.08.15									373,50		
75.08.20						343,57	377,23		508,68	539,08	
75.09.01	256,51	271,60	268,67		282,29				371,83		
75.10.01	256,90	271,86	268,76		282,50				367,35		
75.10.22						341,21	374,69		508,67		
75.10.23										538,86	
75.11.07	256,64	271,40	268,83		282,15		341,35	375,58	362,27		
75.11.15			269,13								
75.12.01		270,87	269,03		281,80		340,50	375,06	361,81		

ORKUSTOFNUN
VatnsorkudeildGRUNNVATNSMÄLINGAR
I BORHOLUMMeit:
Unnid: GHV
1983-05-20

NIRRI VADÖLDU

Dagur, mál- indar	HEITI HOLU/GRUNNVATNSBORD B 9,5.										
	TH1	TH2	TH3A	TH3B	TH4	TH5	TH6	TH8	TH9	TH10	TH11
75,12,05	256,21										
76,01,07		272,47	270,15		282,88		341,35	375,37	362,98		
76,01,11										509,14	
76,01,15	257,95										538,60
76,01,29											
76,02,02		270,91			281,61		339,16	373,42	360,66		
76,02,03										508,12	538,75
76,02,11		266,50									
76,03,18							340,62	375,19	363,77	498,77	538,87
76,03,22	259,87	273,70	272,17		283,88						
76,04,06	259,68	273,61			283,18		340,79	375,42	362,39	497,22	538,88
76,05,01	260,28	274,13	271,93		283,69						
76,05,25							341,91	376,71	363,64		
76,05,26										508,69	
76,06,03											540,73
76,06,04		271,21									
76,06,10										510,22	541,40
76,06,16							344,65	379,95			
76,07,01	261,04	274,72			283,22					377,37	
76,08,25		276,19	272,96		284,89					374,59	
76,09,08	263,84										
76,09,09							347,35	381,66	375,09	508,68	539,57
76,09,21		276,74	273,05		285,35						
76,10,08	263,63										
76,10,11		276,29	271,40		284,82		346,24	380,48	373,32		
76,10,19										509,01	539,41
76,10,30										509,94	539,57
76,11,03		275,75			284,29		345,18	379,54	368,05		
76,11,09										509,31	539,31
76,11,14							343,86	378,53	365,01	509,14	539,35
76,11,15	262,04				283,97					509,40	539,43
76,11,18											
76,11,24	261,75	275,06			283,72		342,99	377,83	364,32		

ORKUSTOFNUN
Vatnsorkudeild
NIRRI VADÖLDUGRUNNVATNSMÆLINGAR
I BORHOLUMMeit:
Unniðt: GHV
1983-05-20

Dags, mál- inær	HEITI HOLU/GRUNNVATNSBORD m.v.s.										
	TH1	TH2	TH3A	TH3B	TH4	TH5	TH6	TH8	TH9	TH10	TH11
76,11,25	261,74					343,03	377,91			509,69	539,43
76,11,26										509,70	539,44
76,12,01										509,54	539,27
76,12,03							363,78				
76,12,09										509,02	539,19
76,12,10							377,30	363,35			
76,12,13	260,96	274,51			283,15		342,16	377,15	363,21		
77,01,04	259,61	273,30	270,62		282,29						
77,01,09						341,19	376,24	362,54			
77,01,10										508,66	539,01
77,01,26						340,85	375,82	361,88			
77,01,31										505,42	538,89
77,02,02	257,91	271,54			281,43						
77,02,14			269,98			340,18	375,16	361,19			
77,02,15										499,57	538,83
77,02,28										498,56	538,76
77,03,01		270,30	269,69		280,56						
77,03,02	256,69										
77,03,19										497,48	538,82
77,04,05	255,84	269,43	269,26		280,18		339,65	374,30			
77,04,27										496,80	538,65
77,05,02	255,59	269,38	269,29								
77,05,09					280,40						
77,05,12						339,18	374,03	360,91			
77,06,13											538,96
77,06,20	255,20	268,89	268,94		279,80						
77,06,30						339,10	374,90	361,22			
77,07,12		268,35	268,82		279,41			363,57	498,38	538,97	
77,07,13	254,77										
77,08,14							366,15				
77,08,15	254,53	268,58	268,61		280,10		340,53	374,75	366,59		
77,08,19										498,24	538,90
77,08,22										498,18	538,85

ORKUSTOFNUN
VatnsorkudeildGRUNNVATNSMÆLINGAR
I BORHOLUMMeit:
Unnid: GHV
1983-05-20

NARRI VADØLDU

Dags, mæl- insær	TH1	TH2	TH3A	TH3B	TH4	TH5	TH6	TH8	TH9	TH10	TH11
77.08.25											364,30
77.09.01		268,87				280,39					
77.09.05		268,97				280,53					
77.09.07									363,00		
77.09.08			268,54								
77.09.20										498,40	538,70
77.09.27							339,40	373,49		498,49	538,69
77.10.11		268,21	268,20			279,91					
77.10.17	254,15						339,00	373,12		508,68	538,67
77.11.08	253,84										
77.11.09		267,59	268,01			279,48					360,42
77.12.01	253,40					279,09		337,91	372,36	360,20	
77.12.12		266,89	268,21								
78.01.03		266,75	268,25			279,10					
78.01.04							337,74	372,68	360,34		
78.01.11										508,74	538,76
78.02.06	252,92	266,64	268,48			278,97					360,75
78.02.08							337,80				
78.02.09										508,65	538,68
78.03.14										498,44	538,66
78.05.02	253,55	268,17	269,20								
78.05.04						280,42					
78.05.30							340,94	376,05	364,04		
78.06.27										508,76	539,55
78.06.28		270,22	269,73			281,66					
78.06.29	255,42						342,64	377,93	370,87		
78.08.25	256,24	271,69	269,74			282,46		344,89	379,10	377,10	
78.08.28										500,76	539,35
78.09.27	256,54						343,19	377,10	365,86		
78.09.28		271,82	269,60			282,36					
78.10.31	256,27	270,95	270,02			281,89		341,42	376,00	365,64	
78.12.14	257,09	271,49	271,15			282,39		340,12	375,78		
78.12.24						278,81					

ORKUSTOFNUN
VatnsorkudeildGRUNNVATNSMÆLINGAR
I BORHOLUMMeit:
Unnid: GHV

NÆRRI VADÖLDU

1983-05-20

Dags, mæl- inder	TH1	TH2	TH3A	TH3B	TH4	TH5	TH6	TH8	TH9	TH10	TH11
79,01,10	256,82	271,18	270,41		281,71		340,42	376,27			
79,01,23							340,65				
79,01,31								362,00			
79,02,05				280,74							
79,02,08									508,57	538,77	
79,02,21	255,48	269,55	269,74								
79,03,01									503,08	539,11	
79,03,13		269,08	269,43		280,36						
79,04,04	254,68	268,45	268,97		279,47						
79,05,08	254,54	268,54	269,02		279,71		339,55	375,17	361,70		
79,05,21			268,55								
79,05,29						341,54					
79,06,01			268,90								
79,06,06									500,33	539,59	
79,06,15	254,77						339,30	375,04	361,06		
79,06,19		268,61	269,11		278,85						
79,06,26										539,12	
79,06,28	254,68		269,50	268,57							
79,06,29		268,54			279,61						
79,07,04	254,59	268,42	269,43		279,60						
79,07,06							339,48		361,54		
79,07,10	254,55		269,60	268,68			339,31	375,71	361,40		
79,07,24		268,47	269,60								
79,07,26	254,49				279,77		339,45		361,43		
79,08,02	254,44		269,40				339,50		361,44		
79,08,03			268,56								
79,08,21	254,14		269,00		279,28		339,19	375,24	360,94		
79,08,28	254,08	267,91	268,90	268,05	279,22						
79,08,29							338,80	375,29	360,96	508,60	538,75
79,09,17	253,70		268,37		278,80		338,83	374,57	360,44		
79,09,21			267,34								
79,09,27									507,93	538,59	
79,09,30		267,14	266,34	267,41					360,50		

ORKUSTOFNUN
VatnsorkudeildGRUNNVATNSMÆLINGAR
I BORHOLUMMælt:
Unnadt: GHV

NÆRRI VADÖLDU

1983-05-20

Dags- mæl- indag	TH1	TH2	TH3A	TH3B	TH4	TH5	TH6	TH8	TH9	TH10	TH11
79,10,02	253,50										
79,10,08	253,33				278,52		335,82	374,04	360,76		
79,10,25									509,64	539,33	
79,11,06	253,12				278,58		338,14	373,98	360,54		
79,11,14	253,58	266,95	268,40		278,82						
79,11,29									508,69	538,86	
79,12,06	254,47				278,90		338,58	374,73	360,77		
79,12,12			266,60								
80,01,04										539,28	
80,01,22					279,93						
80,01,23	255,97	269,12	269,23				340,85	374,82	368,13		
80,02,05	256,22	268,99	269,14		279,70						
80,02,22									508,55	538,81	
80,03,04	256,31		269,33		279,90						
80,05,18		271,02									
80,05,29	258,39	271,33	270,45		281,45		341,54	378,14	368,71		
80,06,05									509,07	540,25	
80,06,27				281,44							
80,06,28	257,55	271,32	268,50	269,43							
80,06,30							341,96	379,33	366,52		
80,07,04	257,34	271,04	270,24		281,25		341,69	379,16	366,28		
80,07,24		270,87	270,06	268,83	281,12		341,95	379,40	364,75		
80,07,26	256,80										
80,07,29	256,72	270,64	269,92		280,98		341,55	379,08	364,45		
80,08,09							341,78	379,25	364,34		
80,08,18	256,38										
80,08,19						341,74	379,13	364,19			
80,08,20		270,22	269,98	269,01	280,67						
80,09,03	256,04					341,25	378,73	363,42	505,02	539,33	
80,09,04		269,98	269,66		280,30						
80,09,08	256,54										
80,09,20	255,84		269,64			341,33	378,37	363,31			
80,09,21				280,23							

ORKUSTOFNUN
VatnsorkudeildGRUNNVATNSMÆLINGAR
I BORHOLUMMeit:
Umnid: GHV

NÚRRI VADÖLDU

1983-05-20

Dags, mál- inset	HEITI HOLU/GRUNNVATNSBORD a.s.s.										
	TH1	TH2	TH3A	TH3B	TH4	TH5	TH6	TH8	TH9	TH10	TH11
80,09,23		269,82									
80,10,09							340,73	377,53	362,70		
80,10,10	255,51	269,40				279,90					
80,10,30										508,53	538,88
80,11,11	255,19	269,10				279,76					
80,11,14							339,01	376,73	362,24		
80,12,09		268,59									
80,12,10									361,63		
80,12,11	254,95										
80,12,15						279,29					
81,01,21	254,69		266,85	267,88	279,05						
81,01,22							339,01	374,83	360,84		
81,02,17	254,83										
81,02,25		266,79									
81,02,26				279,23							
81,03,09	254,57						339,00	374,81			
81,03,19		266,55		278,91							
81,03,25									499,22	538,54	
81,04,22		267,64	268,45	281,71							
81,04,24									501,51	539,44	
81,04,29	256,85						340,27	375,96	372,01		
81,05,05					281,67						
81,05,13		270,88									
81,05,19		268,19	268,94								
81,05,20	257,87	271,52									
81,05,21							341,18	377,89	367,21		
81,05,28									509,15	540,30	
81,05,29	258,69	272,03	268,62	269,43	281,84		342,10	378,99	368,27		
81,06,03						281,79					
81,06,10									366,51		
81,06,11		268,55	269,30				342,02	378,90			
81,06,12	258,11	271,75									
81,06,13	258,20	271,89	268,48	269,26	281,80						

ORKUSTOFNUN
Vatnsorkudeild

GRUNNVATNSMÆLINGAR I BORHOLUM

Mælt: Unndt: GHV
1983-05-20

NARRI VADOLRU

ORKUSTOFNUN
VatnsorkudeildGRUNNVATNSMÆLINGAR
I BORHOLUMMælt til
Umildt GHV

1983-05-20

NÆRRI VADÖLDU

Dagur, mál- insar	HEITI HOLU/GRUNNVATNSBORD m 9,5,										
	TH1	TH2	TH3A	TH3B	TH4	TH5	TH6	TH8	TH9	TH10	TH11
82.01.13		268,34									
82.06.22	258,57						343,30	379,98	370,41		
82.06.25		268,58	269,57								
82.06.30	272,43				282,25						
82.07.29	272,01	268,29	269,29	281,93			342,69	379,50	368,01		
82.07.30	257,83										
82.10.19	256,36	268,48	269,42	281,54							
82.10.20		270,81				341,35	377,15				

ORKUSTOFNUN
Vatnsorkudeild

KVISLAVEITA

Dags,
mæl-
inder THL3 THL6

82,09,01 Purr 588,53

GRUNNVATNSMÆLINGAR
I BORHOLUM

Mælt:
Unnid: KGE

1983-06-27

HEITI HOLU/GRUNNVATNSBORD a y.s.

ORKUSTOFNUN

KBH1 K BUDARHALS							
*K334,88	* 4,1 19,0	* 4,4 27,0	*79,11,01 1	* 4,6 30,1	* 4,5 29,0	*9999	* 4,5 28,0
*79,09,06 1	* 4,1 20,0	* 4,5 28,0	*H 18,65	*9999	* 4,5 30,0	*80,08,21 1	* 4,5 29,0
* 23,08	* 4,2 21,0	* 4,5 29,0	* 4,0 20,0	*80,06,27 1	*9999	*H 22,27	* 4,5 30,0
*79,09,21 1	* 4,2 22,0	* 4,5 30,0	* 4,2 22,0	*H 24,12	*80,07,25 1	* 4,4 23,0	*9999
* 21,96	* 4,3 23,0	* 4,5 30,3	* 4,2 24,0	* 4,5 25,0	*H 24,51	* 4,3 24,0	*
*79,09,27 1	* 4,3 24,0	*9999	* 4,3 26,0	* 4,4 26,0	* 4,8 26,0	* 4,4 25,0	*
*H 17,60	* 4,3 25,0	*79,10,16 1	* 4,4 28,0	* 4,5 27,0	* 4,9 28,0	* 4,4 26,0	*
* 3,9 18,0	* 4,4 26,0	* 22,60	* 4,5 30,0	* 4,5 28,0	* 5,0 29,0	* 4,4 27,0	*

*BH2 K BUDARHALS							
*KA08,82	* 4,7 64,0	* 8,2128,0	* 4,5 64,0	* 7,6128,0	* 4,3 64,0	* 7,5128,0	* 4,1 64,0
*79,10,13 1	* 4,8 66,0	* 8,3130,0	* 4,6 66,0	* 7,7130,0	* 4,3 66,0	* 7,6130,0	* 4,2 66,0
* 11,01	* 4,8 68,0	* 8,6131,2	* 4,6 68,0	*9999	* 4,4 68,0	* 7,7132,0	* 4,3 68,0
*79,11,07 1	* 5,0 70,0	*9999	* 4,7 70,0	*80,09,23 1	* 4,5 70,0	*9999	* 4,4 70,0
*H 9,87	* 5,0 72,0	*80,07,25 1	* 4,8 72,0	*H 12,76	* 4,6 72,0	*81,07,29 1	* 4,5 72,0
* 2,9 10,0	* 5,0 74,0	*H 11,65	* 4,9 74,0	* 3,0 13,0	* 4,7 74,0	*H 11,82	* 4,6 74,0
* 3,1 12,0	* 5,1 76,0	* 2,7 12,0	* 4,8 76,0	* 2,7 14,0	* 4,8 76,0	* 2,6 12,0	* 4,7 76,0
* 3,2 14,0	* 5,3 78,0	* 3,1 14,0	* 5,1 78,0	* 2,7 15,0	* 4,9 78,0	* 2,6 14,0	* 4,8 78,0
* 3,2 16,0	* 5,4 80,0	* 3,0 16,0	* 5,2 80,0	* 2,7 16,0	* 5,0 80,0	* 2,6 16,0	* 4,9 80,0
* 3,3 18,0	* 5,4 82,0	* 3,0 18,0	* 5,3 82,0	* 2,8 18,0	* 5,1 82,0	* 2,7 18,0	* 5,0 82,0
* 3,4 20,0	* 5,6 84,0	* 3,1 20,0	* 5,5 84,0	* 2,9 20,0	* 5,2 84,0	* 2,8 20,0	* 5,1 84,0
* 3,4 22,0	* 5,7 86,0	* 3,2 22,0	* 5,6 86,0	* 2,7 22,0	* 5,3 86,0	* 2,8 22,0	* 5,2 86,0
* 3,4 24,0	* 5,7 88,0	* 3,3 24,0	* 5,7 88,0	* 3,0 24,0	* 5,4 88,0	* 2,9 24,0	* 5,3 88,0
* 3,6 26,0	* 5,8 90,0	* 3,3 26,0	* 5,7 90,0	* 3,0 26,0	* 5,5 90,0	* 3,0 26,0	* 5,4 90,0
* 3,6 28,0	* 5,9 92,0	* 3,4 28,0	* 5,8 92,0	* 3,1 28,0	* 5,6 92,0	* 3,0 28,0	* 5,5 92,0
* 3,7 30,0	* 6,1 94,0	* 3,4 30,0	* 5,8 94,0	* 3,1 30,0	* 5,6 94,0	* 3,1 30,0	* 5,5 94,0
* 3,8 32,0	* 6,1 96,0	* 3,5 32,0	* 5,8 96,0	* 3,2 32,0	* 5,6 96,0	* 3,2 32,0	* 5,6 96,0
* 3,8 34,0	* 6,1 98,0	* 3,5 34,0	* 5,8 98,0	* 3,2 34,0	* 5,7 98,0	* 3,2 34,0	* 5,6 98,0
* 3,9 36,0	* 6,2100,0	* 3,6 36,0	* 5,8100,0	* 3,3 36,0	* 5,7100,0	* 3,3 36,0	* 5,6100,0
* 3,9 38,0	* 6,2102,0	* 3,6 38,0	* 5,9102,0	* 3,4 38,0	* 5,7102,0	* 3,3 38,0	* 5,8105,0
* 4,0 40,0	* 6,3104,0	* 3,7 40,0	* 6,0104,0	* 3,4 40,0	* 5,8104,0	* 3,4 40,0	* 6,0110,0
* 4,0 42,0	* 6,4106,0	* 3,7 42,0	* 6,1106,0	* 3,5 42,0	* 5,8106,0	* 3,4 42,0	* 6,4115,0
* 4,0 44,0	* 6,4108,0	* 3,8 44,0	* 6,1108,0	* 3,5 44,0	* 5,9108,0	* 3,5 44,0	* 6,9120,0
* 4,1 46,0	* 6,6110,0	* 3,9 46,0	* 6,3110,0	* 3,6 46,0	* 6,1110,0	* 3,6 46,0	* 7,3125,0
* 4,3 48,0	* 6,6112,0	* 4,0 48,0	* 6,5112,0	* 3,8 48,0	* 6,3112,0	* 3,6 48,0	* 7,6130,0
* 4,5 50,0	* 6,8114,0	* 4,0 50,0	* 6,6114,0	* 3,8 50,0	* 6,3114,0	* 3,7 50,0	*9999
* 4,6 52,0	* 7,0116,0	* 4,1 52,0	* 6,8116,0	* 3,9 52,0	* 6,5116,0	* 3,7 52,0	*
* 4,6 54,0	* 7,2118,0	* 4,1 54,0	* 6,9118,0	* 4,0 54,0	* 6,7118,0	* 3,8 54,0	*
* 4,5 56,0	* 7,4120,0	* 4,2 56,0	* 7,1120,0	* 3,9 56,0	* 6,9120,0	* 3,9 56,0	*
* 4,5 58,0	* 7,7122,0	* 4,2 58,0	* 7,1122,0	* 4,0 58,0	* 7,0122,0	* 3,9 58,0	*
* 4,5 60,0	* 7,8124,0	* 4,3 60,0	* 7,3124,0	* 4,1 60,0	* 7,2124,0	* 4,0 60,0	K
* 4,6 62,0	* 8,0126,0	* 4,3 62,0	* 7,4126,0	* 4,1 62,0	* 7,3126,0	* 4,0 62,0	*

KBH3 K BUDARHALS							
*K354,21	* 3,1 28,0	* 3,7 54,0	* 4,1 36,0	* 4,8 62,0	* 3,6 30,0	* 4,6 56,0	* 3,2 25,0
*79,11,07 1	* 3,1 30,0	* 3,8 56,0	* 4,1 38,0	* 4,9 64,0	* 3,7 32,0	* 4,7 58,0	* 3,4 30,0
*H 7,50	* 3,2 32,0	* 3,9 58,0	* 4,2 40,0	* 5,0 66,0	* 3,7 34,0	* 4,8 60,0	* 3,6 35,0
* 2,9 8,0	* 3,2 34,0	* 3,9 60,0	* 4,2 42,0	*9999	* 3,8 36,0	* 4,8 62,0	* 3,7 40,0
* 2,8 10,0	* 3,3 36,0	* 4,0 62,0	* 4,3 44,0	*80,09,23 1	* 3,9 38,0	* 4,9 64,0	* 3,9 45,0
* 2,9 12,0	* 3,3 38,0	* 4,0 64,0	* 4,3 46,0	*H 17,27	* 3,9 40,0	* 5,0 66,0	* 4,1 50,0
* 2,9 14,0	* 3,3 40,0	* 4,2 66,0	* 4,4 48,0	* 3,4 18,0	* 4,0 42,0	*9999	* 4,3 55,0
* 2,9 16,0	* 3,4 42,0	*9999	* 4,5 50,0	* 3,4 19,0	* 4,1 44,0	*81,06,12 1	* 4,5 60,0
* 3,0 18,0	* 3,5 44,0	*80,07,25 1	* 4,5 52,0	* 3,3 20,0	* 4,2 46,0	*H 12,55	* 4,7 65,0
* 3,0 20,0	* 3,5 46,0	*H 29,15	* 4,6 54,0	* 3,3 22,0	* 4,3 48,0	* 3,0 13,0	* 4,8 68,0
* 3,0 22,0	* 3,6 48,0	* 4,6 30,0	* 4,7 56,0	* 3,4 23,0	* 4,3 50,0	* 3,0 14,0	*9999
* 3,0 24,0	* 3,6 50,0	* 3,9 32,0	* 4,7 58,0	* 3,4 26,0	* 4,4 52,0	* 3,0 15,0	*

ORKUSTOFNUN

* 3,1 26,0	* 3,7 52,0	* 4,0 34,0	* 4,8 60,0	* 3,5 28,0	* 4,4 54,0	* 3,2 20,0	*
------------	------------	------------	------------	------------	------------	------------	---

*BH4 K BUDARHALS

*K358,53	* 3,4 42,0	* 3,4 76,0	* 3,0 14,0	* 3,2 81,0	* 3,4 25,0	* 3,9100,0	* 3,0 65,0
*80,07,25 1	* 3,4 44,0	* 3,4 78,0	* 3,1 15,0	* 3,2 85,0	* 3,4 30,0	* 3,9102,0	* 3,0 70,0
*H 12,96	* 3,4 46,0	* 3,4 80,0	* 3,1 16,0	* 3,2 90,0	* 3,4 35,0	* 3,9103,0	* 3,0 75,0
* 3,3 14,0	* 3,4 48,0	* 3,4 82,0	* 3,1 18,0	* 3,2 95,0	* 3,4 40,0	9999	* 3,0 80,0
* 3,3 16,0	* 3,4 50,0	* 3,4 84,0	* 3,1 20,0	* 3,2 98,0	* 3,5 45,0	*81,06,12 1	* 3,0 85,0
* 3,3 18,0	* 3,4 52,0	* 3,4 86,0	* 3,1 25,0	* 3,3 99,0	* 3,5 50,0	*H 13,60	* 3,0 90,0
* 3,3 20,0	* 3,4 54,0	* 3,4 88,0	* 3,1 30,0	* 3,6100,0	* 3,5 55,0	* 2,9 14,0	* 3,0 95,0
* 3,3 22,0	* 3,4 56,0	* 3,4 90,0	* 3,1 35,0	* 3,7101,0	* 3,5 60,0	* 2,9 15,0	* 3,2100,0
* 3,3 24,0	* 3,4 58,0	* 3,4 92,0	* 3,1 40,0	* 3,7102,0	* 3,5 65,0	* 2,9 20,0	* 3,2103,0
* 3,3 26,0	* 3,4 60,0	* 3,4 94,0	* 3,1 45,0	* 3,8103,0	* 3,5 70,0	* 2,9 25,0	9999
* 3,3 28,0	* 3,4 62,0	* 3,4 96,0	* 3,1 50,0	9999	* 3,5 75,0	* 2,9 30,0	*
* 3,3 30,0	* 3,4 64,0	* 3,4 98,0	* 3,1 55,0	*80,09,23 1	* 3,5 80,0	* 2,9 35,0	*
* 3,3 32,0	* 3,4 66,0	* 4,4100,0	* 3,1 60,0	*H 12,94	* 3,5 85,0	* 2,9 40,0	*
* 3,3 34,0	* 3,4 68,0	* 4,5101,0	* 3,1 65,0	* 3,9 13,0	* 3,5 90,0	* 2,9 45,0	*
* 3,3 36,0	* 3,4 70,0	9999	* 3,1 70,0	* 3,4 14,0	* 3,5 95,0	* 2,9 50,0	*
* 3,3 38,0	* 3,4 72,0	*80,08,21 1	* 3,1 75,0	* 3,4 16,0	* 3,5 98,0	* 2,9 55,0	*
* 3,4 40,0	* 3,4 74,0	*H 13,63	* 3,1 80,0	* 3,4 20,0	* 3,6 99,0	* 3,0 60,0	*

*BHS K BUDARHALS

*K366,39	* 3,9 25,0	* 2,3 8,0	* 3,0 24,0	*H 3,92	* 3,5 22,0	9999	* 3,8 30,0
*80,07,25 1	* 4,0 30,0	* 2,3 9,0	* 3,0 26,0	* 2,8 4,0	* 3,6 24,0	*81,06,12 1	* 4,2 35,0
*H 5,48	* 4,0 33,0	* 2,3 10,0	* 3,0 28,0	* 2,5 5,0	* 3,7 26,0	*H 2,62	* 4,6 40,0
* 5,8 6,0	* 4,2 40,0	* 2,3 12,0	* 3,0 30,0	* 2,4 6,0	* 3,9 28,0	* 1,9 3,0	* 4,6 40,2
* 4,1 8,0	* 4,2 45,0	* 2,3 14,0	* 3,1 32,0	* 2,3 8,0	* 4,0 30,0	* 2,5 4,0	9999
* 3,5 10,0	9999	* 2,4 16,0	* 3,1 34,0	* 2,4 10,0	* 4,1 32,0	* 2,5 5,0	*
* 3,3 12,0	*80,08,21 1	* 2,5 18,0	* 3,2 36,0	* 2,6 12,0	* 4,3 34,0	* 2,5 10,0	*
* 3,4 14,0	*H 4,45	* 2,6 20,0	* 3,3 38,0	* 2,8 14,0	* 4,5 36,0	* 2,7 15,0	*
* 3,5 16,0	* 2,8 5,0	* 2,9 21,0	* 3,4 40,0	* 2,9 16,0	* 4,8 38,0	* 2,7 20,0	*
* 3,6 18,0	* 2,4 6,0	* 2,9 22,0	9999	* 3,0 18,0	* 4,8 40,0	* 3,1 22,0	*
* 3,6 20,0	* 2,4 7,0	* 2,9 23,0	*80,09,23 1	* 3,2 20,0	* 5,0 42,0	* 3,3 25,0	*

ORKUSTOFNUN

#DP1	L	SULTARTANGI							
*K288,48		*80,07,10 1	*	5,52	*80,07,16 1	*	5,64	*80,07,21 1	*
*80,07,09 1		*	5,50	*80,07,14 1	*	5,59	*80,07,19 1	*	5,68
.		*	5,50	*80,07,11 1	*	5,55	*80,07,18 1	*	5,65

*DP3 L SULTARTANGI
 *K288,14 * 5,50 * 5,55 * 5,56 * 5,59 * *
 *80,07,16 1 *80,07,18 1 *80,07,19 1 *80,07,21 1 * * *

*DP4 L SULTARTANGI
*K288,19 *80,07,18 1 * 5,49 *80,07,19 1 * 5,51 *80,07,21 1 * 5,54 *

*DP5	L	SUNNAN BUDARHALS									
+K289,58		* 4,12	*H 2,54	* 2,2 7,0	* 2,5 10,0	* 3,88	* 3,0 8,0	* 3,8 26,0			
*80,07,24 1		*80,09,21 1	* 1,9 3,0	* 2,2 8,0	* 2,5 11,0	*81,07,30 1	* 3,7 9,0	* 3,8 28,0			
* 3,37		*H 4,95	* 1,7 4,0	* 2,0 9,0	* 2,5 12,0	* 3,91	* 4,0 10,0	* 3,8 28,8			
*80,07,25 1		* 5,5 5,0	* 1,6 5,0	* 1,9 10,0	* 2,4 14,0	*81,08,11 1	* 4,2 12,0	*9999			
* 3,38		* 4,7 6,0	* 1,6 6,0	* 1,9 11,0	* 2,4 16,0	* 3,88	* 4,2 14,0	*82,01,14 2			
*80,08,20 1		* 4,4 7,0	* 1,6 7,0	* 2,0 12,0	* 2,4 18,0	*81,08,12 1	* 4,2 16,0	* 3 4,05			
*H 3,83		* 4,3 8,0	* 1,6 8,0	* 2,0 13,0	* 2,4 20,0	* 3,87	* 4,2 18,0	* 0,8 5,0			
* 5,9 4,0		* 4,0 9,0	* 1,6 9,0	* 2,0 14,0	* 2,6 22,0	*81,08,13 1	* 4,2 20,0	* 0,6 6,0			
* 5,8 5,0		* 3,9 10,0	* 1,9 10,0	* 1,9 15,0	* 2,6 24,0	* 3,87	* 3,8 22,0	* 0,8 7,0			
* 5,6 6,0		* 3,8 11,0	* 2,0 11,0	* 2,0 16,0	* 2,6 26,0	*81,08,14 1	* 3,7 24,0	* 0,9 8,0			
* 5,2 7,0		* 3,7 12,0	* 2,0 12,0	* 2,1 18,0	* 2,6 28,0	* 3,89	* 3,7 26,0	* 0,8 9,0			
* 5,0 8,0		* 3,6 13,0	* 2,0 13,0	* 2,2 20,0	* 2,6 28,4	*81,08,20 1	* 3,7 28,0	* 3,4 10,0			
* 4,7 9,0		* 3,6 14,0	* 2,1 14,0	* 2,2 21,0	*9999	* 4,18	* 3,7 28,5	* 1,0 11,0			
* 4,4 10,0		* 3,6 15,0	* 2,1 15,0	* 2,3 22,0	*81,07,14 1	*81,08,23 1	*9999	* 0,8 12,0			
* 4,2 11,0		* 3,6 16,0	* 2,1 16,0	* 2,4 24,0	* 3,63	* 4,30	*82,01,14 1	* 1,8 13,0			
* 4,2 12,0		* 3,5 17,0	* 2,1 17,0	* 2,5 25,0	*81,07,15 1	*81,08,24 1	*H 4,05	* 1,8 14,0			
* 4,0 14,0		* 3,4 18,0	* 2,2 18,0	* 2,5 26,0	* 3,63	* 4,42	* 1,1 5,0	* 0,8 16,0			
* 4,0 16,0		* 3,4 19,0	* 2,2 19,0	* 2,5 27,0	*81,07,17 1	*81,08,25 1	* 1,3 6,0	* 1,2 18,0			
3,8 18,0		* 3,4 20,0	* 2,2 20,0	* 2,5 28,0	* 3,61	* 4,50	* 2,5 7,0	* 2,0 20,0			
* 3,7 20,0		* 3,1 21,0	* 2,4 22,0	*9999	*81,07,20 1	*81,08,26 1	* 2,7 8,0	* 1,6 22,0			
* 3,6 22,0		* 3,1 22,0	* 2,5 24,0	*81,06,24 1	* 3,56	* 4,56	* 2,4 9,0	* 1,3 24,0			
* 3,6 24,0		* 3,1 23,0	* 2,5 26,0	* 3,22	*81,07,22 1	*81,08,27 1	* 4,1 10,0	* 1,2 26,0			
* 3,6 26,0		* 3,0 24,0	* 2,5 28,0	*81,07,13 1	* 3,59	* 4,60	* 4,1 11,0	* 2,2 28,0			
* 3,6 28,0		* 3,0 25,0	*9999	*H 3,60	*81,07,24 1	*81,08,29 1	* 4,2 13,0	* 2,4 28,8			
*9999		* 3,0 26,0	*81,06,14 1	* 3,7 4,0	* 3,65	* 3,89	* 4,2 14,0	*9999			
*80,08,23 1		* 3,0 27,0	*H 2,96	* 3,6 5,0	*81,07,26 1	*82,01,13 1	* 4,2 16,0	*			
* 3,97		* 3,0 28,0	* 2,6 3,0	* 3,5 6,0	* 3,75	*H 3,97	* 4,2 18,0	*			
*80,08,25 1		* 3,0 28,5	* 2,5 4,0	* 3,1 7,0	*81,07,27 1	* 1,1 5,0	* 4,2 20,0	*			
* 4,06		*9999	* 2,4 5,0	* 3,0 8,0	* 3,82	* 1,3 6,0	* 3,9 22,0	*			
*80,08,26 1		*81,05,29 1	* 2,2 6,0	* 2,7 9,0	*81,07,28 1	* 2,5 7,0	* 3,9 24,0	*			

*DP6 L SUNNAN BUDARHALS									
*K289,51	* 4,5 16,0	*80,09,21 1	* 3,5 22,0	* 1,8 11,0	* 2,3 3,0	*81,07,20 1	*H 3,97		
*80,07,25 1	* 4,5 18,0	*H 4,91	* 3,4 23,0	* 1,9 12,0	* 2,2 4,0	* 3,50	* 3,4 5,0		
3,28	* 4,5 20,0	* 4,9 5,0	* 3,4 24,0	* 1,9 14,0	* 2,2 5,0	*81,07,22 1	* 3,5 6,0		
*80,08,20 1	* 4,5 22,0	* 4,8 6,0	* 3,4 25,0	* 1,9 16,0	* 2,0 10,0	* 3,52	* 3,6 7,0		
*H 3,74	* 4,5 24,0	* 4,8 7,0	* 3,4 28,0	* 1,9 17,0	* 2,0 15,0	*81,07,24 1	* 3,6 8,0		

ORKUSTOFNUN

* 5,5 4,0	* 4,5 26,0	* 4,8 8,0	* 3,5 29,0	* 1,9 18,0	* 2,1 20,0	* 3,59	* 3,7 10,0
* 5,4 5,0	* 4,5 28,0	* 4,4 9,0	* 9999	* 1,9 20,0	* 2,1 25,0	* 81,07,27 1	* 3,9 12,0
* 5,3 6,0	* 4,5 28,6	* 4,2 10,0	* 81,05,29 1	* 1,9 22,0	* 2,1 29,2	* 3,75	* 4,0 14,0
* 5,3 7,0	* 9999	* 4,1 11,0	*H 2,42	* 1,9 23,0	* 9999	* 81,07,30 1	* 3,9 16,0
5,2 8,0	* 80,08,21 1	* 3,8 12,0	* 1,5 3,0	* 1,9 24,0	* 81,06,24 1	* 3,84	* 4,0 18,0
* 5,2 9,0	* 3,80	* 3,9 13,0	* 1,4 4,0	* 1,9 25,0	* 3,14	* 81,08,11 1	* 9999
* 5,0 10,0	* 80,08,23 1	* 3,8 14,0	* 1,4 5,0	* 1,9 26,0	* 81,07,13 1	* 3,84	*
* 4,9 11,0	* 3,91	* 3,5 15,0	* 1,4 6,0	* 1,9 28,0	* 3,54	* 81,08,20 1	*
* 4,6 12,0	* 80,08,25 1	* 3,5 16,0	* 1,5 7,0	* 1,9 28,5	* 81,07,14 1	* 4,13	*
* 4,7 13,0	* 4,00	* 3,5 17,0	* 1,6 8,0	* 9999	* 3,57	* 81,08,27 1	*
* 4,7 14,0	* 80,08,26 1	* 3,5 18,0	* 1,6 9,0	* 81,06,14 1	* 81,07,17 1	* 4,55	*
* 4,6 15,0	* 4,07	* 3,5 19,0	* 1,7 10,0	*H 2,85	* 3,55	* 82,01,13 1	*

***DP8 L SUNNAN BUDARHALS**

*K289,51	* 3,8 3,0	* 4,7 24,0	* 4,0 12,0	* 3,8 4,0	* 4,1 26,0	* 4,26	* 3,0 14,0
* 80,08,20 1	* 4,0 4,0	* 4,6 25,0	* 4,0 14,0	* 3,5 5,0	* 4,1 28,0	* 81,08,11 1	* 3,0 16,0
* 4,18	* 3,9 5,0	* 4,6 28,0	* 4,0 16,0	* 3,6 6,0	* 4,1 29,0	* 4,27	* 3,0 18,0
* 80,08,21 1	* 4,2 6,0	* 4,6 29,0	* 4,0 18,0	* 3,8 7,0	* 9999	* 81,08,20 1	* 3,0 20,0
* 4,22	* 4,5 7,0	* 9999	* 4,0 20,0	* 3,8 8,0	* 81,07,14 1	* 4,52	* 3,0 22,0
* 80,08,23 1	* 4,5 8,0	* 81,06,14 1	* 4,0 22,0	* 4,0 9,0	* 3,98	* 81,08,27 1	* 3,0 24,0
* 4,32	* 4,6 9,0	*H 3,25	* 4,0 24,0	* 4,0 10,0	* 81,07,20 1	* 4,93	* 3,0 26,0
* 80,08,25 1	* 4,8 10,0	* 2,8 4,0	* 4,0 26,0	* 4,1 11,0	* 3,94	* 82,01,13 1	* 3,0 28,0
* 4,41	* 4,7 11,0	* 2,7 5,0	* 4,0 28,0	* 4,1 12,0	* 81,07,22 1	*H 4,53	* 9999
* 80,08,26 1	* 4,7 13,0	* 3,2 6,0	* 4,0 29,0	* 4,2 14,0	* 3,96	* 3,1 5,0	*
* 4,47	* 4,7 16,0	* 3,4 7,0	* 9999	* 4,2 16,0	* 81,07,24 1	* 3,1 6,0	*
* 80,09,21 1	* 4,7 18,0	* 3,5 8,0	* 81,06,24 1	* 4,2 18,0	* 4,00	* 3,0 7,0	*
* 5,33	* 4,7 19,0	* 3,7 9,0	* 3,54	* 4,2 20,0	* 81,07,27 1	* 3,0 8,0	*
* 81,05,29 1	* 4,7 20,0	* 3,8 10,0	* 81,07,13 1	* 4,2 22,0	* 4,08	* 3,0 10,0	*
*H 2,77	* 4,7 22,0	* 4,0 11,0	*H 3,96	* 4,2 24,0	* 81,07,30 1	* 3,0 12,0	*

***DP9 L SUNNAN BUDARHALS**

*K289,55	* 4,37	* 2,2 5,0	* 81,07,13 1	* 81,07,14 1	* 81,07,27 1	* 81,08,27 1	* 9999
* 80,08,20 1	* 80,08,26 1	* 2,2 6,0	*H 3,90	* 3,92	* 4,01	* 4,92	*
* 4,14	* 4,43	* 2,2 7,0	* 2,8 4,0	* 81,07,20 1	* 81,07,30 1	* 82,01,12 1	*
* 80,08,21 1	* 81,05,29 1	* 2,2 8,0	* 2,5 5,0	* 3,88	* 4,21	*H 4,41	*
* 4,16	* 2,77	* 2,2 8,4	* 2,5 6,0	* 81,07,22 1	* 81,08,11 1	* 3,2 5,0	*
* 80,08,23 1	* 81,06,14 1	* 9999	* 2,5 8,0	* 3,89	* 4,22	* 3,3 6,0	*
* 4,28	*H 3,15	* 81,06,24 1	* 2,5 8,5	* 81,07,24 1	* 81,08,20 1	* 3,3 8,0	*
* 80,08,25 1	* 2,3 4,0	* 3,48	* 9999	* 3,92	* 4,48	* 3,3 8,5	*

***DP10 L SUNNAN BUDARHALS**

*K290,09	* 3,1 13,0	* 3,3 14,0	* 3,3 8,0	* 3,3 6,0	* 4,74	* 2,5 7,0	* 2,9 6,0
* 80,08,20 1	* 3,1 17,0	* 3,3 16,0	* 3,3 10,0	* 3,3 8,0	* 81,07,22 1	* 2,6 8,0	* 2,9 8,0
* 4,97	* 3,1 20,0	* 3,3 18,0	* 3,3 12,0	* 3,3 10,0	* 4,75	* 2,6 10,0	* 2,9 10,0
* 80,08,21 1	* 3,1 22,0	* 3,3 20,0	* 3,3 14,0	* 3,3 12,0	* 81,07,24 1	* 2,6 12,0	* 2,9 12,0
* 5,00	* 3,1 26,0	* 3,3 22,0	* 3,3 16,0	* 3,3 14,0	* 4,79	* 2,6 14,0	* 2,9 14,0
* 80,08,23 1	* 3,1 27,0	* 3,3 23,0	* 3,3 18,0	* 3,3 16,0	* 81,07,27 1	* 2,6 16,0	* 2,9 16,0
* 5,10	* 3,1 31,0	* 3,3 24,0	* 3,3 20,0	* 3,3 18,0	* 4,88	* 2,6 18,0	* 2,9 18,0
* 80,08,25 1	* 9999	* 3,3 26,0	* 3,4 24,0	* 3,3 20,0	* 81,07,30 1	* 2,6 20,0	* 2,9 20,0
* 5,20	* 81,05,29 1	* 3,3 28,0	* 3,4 26,0	* 3,4 22,0	* 5,07	* 2,5 22,0	* 2,9 22,0
* 80,08,26 1	*H 3,54	* 3,3 30,0	* 3,4 28,0	* 3,4 24,0	* 81,08,11 1	* 2,5 24,0	* 2,9 24,0
* 5,26	* 2,9 4,0	* 3,3 30,5	* 3,4 30,0	* 3,4 26,0	* 5,09	* 2,5 26,0	* 2,9 26,0
* 80,09,21 1	* 3,0 5,0	* 9999	* 3,4 31,0	* 3,4 28,0	* 81,08,20 1	* 2,5 28,0	* 2,9 28,0
*H 6,11	* 3,0 6,0	* 81,06,14 1	* 9999	* 3,4 30,0	* 5,33	* 2,6 30,0	* 2,9 30,0

ORKUSTOFNUN

* 3,3 7,0	* 3,3 7,0	*H 4,00	*81,06,24 1	* 3,4 30,8	*81,08,27 1	* 2,5 31,0	*9999
* 3,1 8,0	* 3,3 8,0	* 3,4 4,0	* 4,35	*9999	* 5,72	*9999	*
* 3,1 9,0	* 3,3 9,0	* 3,3 5,0	*81,07,13 1	*81,07,14 1	*82,01,13 1	*82,10,19 1	*
* 3,1 10,0	* 3,3 10,0	* 3,4 6,0	*H 4,75	* 4,78	*H 5,39	*H 3,05	*
* 3,1 12,0	* 3,3 12,0	* 3,4 7,0	* 3,4 5,0	*81,07,20 1	* 2,4 6,0	* 3,3 4,0	*

ORKUSTOFNUN

+

*EL1 L KVISLAVEITA
 *600,35 *82,09,01 1 *H 10,29 * 2,8 11,0 * 2,9 11,7 *9999 *82,10,21 1 * 10,20

*EL2 L KVISLAVEITA
 *K590,05 * 4,0 1,0 * 6,5 4,0 * 6,7 8,0 * 6,8 14,0 *82,09,13 1 * 0,34 *82,10,21 1
 *82,09,01 1 * 5,8 2,0 * 6,6 5,0 * 6,7 10,0 * 6,8 14,5 * 0,35 *82,09,15 1 * 0,88
 *H 0,76 * 6,4 3,0 * 6,7 6,0 * 6,8 12,0 *9999 *82,09,14 1 * 0,34 *

*EL3 L KVISLAVEITA
 *K590,35 * 1,9 1,0 * 6,6 4,0 * 6,6 10,0 * 6,8 14,5 * 0,30 * * *
 *82,09,01 1 * 5,7 2,0 * 6,6 6,0 * 6,8 12,0 *9999 *82,09,14 1 * * *
 *H 0,30 * 6,4 3,0 * 6,6 8,0 * 6,8 14,0 *82,09,13 1 * 0,24 * * *

*EL4 L KVISLAVEITA
 *K590,54 * 1,03 * 1,02 * 1,02 * 1,04 * 1,02 * 1,02 * 1,02 * *
 *82,09,13 1 *82,09,14 1 *82,09,15 1 *82,09,21 1 *82,09,22 1 *82,10,21 1 * * *

*EL5 L KVISLAVEITA
 *K589,65 * 6,6 3,0 * 6,8 8,0 * 6,8 13,0 * 6,8 19,0 *14,0 2,02 *13,7 12,0 *16,2 20,0
 *82,09,12 7 * 6,7 4,0 * 6,8 9,0 * 6,8 14,0 * 6,8 20,0 *13,9 4,0 *14,1 14,0 *9999
 *H 0,0 * 6,7 5,0 * 6,8 10,0 * 6,8 15,0 *9999 *14,1 6,0 *14,5 16,0 *K589,52
 * 6,2 1,0 * 6,7 6,0 * 6,8 11,0 * 6,8 16,0 *82,09,12 7 *13,8 8,0 *14,8 18,0 *82,10,21 7
 * 6,5 2,0 * 6,7 7,0 * 6,8 12,0 * 6,8 18,0 *6 0,0 *13,5 10,0 *13,7 19,0 * 0,0

ORKUSTOFNUN

*HL6 L KVISLAVEITA, VATN RENNUR UPP MED PISA, LAGMARKS GRUNNVATNSDÝPT
 *K602,16 * 5,6 1,0 * 6,1 8,0 * 6,1 15,5 *82,09,11 7 *82,09,13 7 *82,09,15 7 *
 *82,08,29 7 * 6,0 2,0 * 6,1 10,0 *9999 * 0,27 * 0,29 * 0,26 *
 *H 0,39 * 6,1 4,0 * 6,1 12,0 *82,09,10 7 *82,09,12 7 *82,09,14 7 *
 * 6,4 0,5 * 6,1 6,0 * 6,1 14,0 * 0,39 * 0,31 * 0,27 * *

*HL7 L KVISLAVEITA, VATN RENNUR UPP MED PISA, LAGMARKS GRUNNVATNSDÝPT,
 *K605,48 * 5,8 2,0 * 5,9 10,0 * 0,44 * 0,69 * 0,56 * 0,54 * 0,63
 *82,08,29 7 * 5,9 4,0 *9999 *82,09,10 7 *82,09,12 1 *82,09,14 1 *82,09,22 1 *83,02,17 1
 *H 0,55 * 5,9 6,0 *K606,03 * 0,65 * 0,60 * 0,54 * 0,53 * 0,53
 * 5,5 1,0 * 5,9 8,0 *82,09,08 7 *82,09,11 7 *82,09,13 1 *82,09,15 1 *82,10,20 1 *

*HL8 L KVISLAVEITA, VATN RENNUR UPP MED RÖRI, LAGMARKS GRUNNVATNSDÝPT,
 *K604,15 * 5,7 2,0 *9999 * 0,11 *82,09,13 1 *82,09,15 1 *82,10,20 1 *
 *82,08,29 7 * 5,7 4,0 *82,09,10 7 *82,09,12 1 * 0,02 * 0,06 * 0,07 *
 *H 0,71 * 5,7 6,0 * 0,07 * 0,05 *82,09,14 1 *82,09,22 1 *83,02,17 1 *
 * 5,7 1,0 * 5,7 7,7 *82,09,11 7 *K604,22 * 0,04 * 0,02 * 0,07 *

*HL9 L KVISLAVEITA, HVITT/GULT RÖR DJUPVATN
 *K601,97 * 4,9 4,0 * 5,1 16,0 * 6,0 1,0 * 5,1 12,0 *82,09,11 1 * 0,51 *
 *82,08,29 1 * 5,1 5,0 * 5,2 18,0 * 6,1 2,0 * 5,1 14,0 * 0,63 *82,09,15 1 *
 *H 0,79 * 5,1 6,0 * 5,2 20,0 * 5,0 3,0 * 5,1 16,0 *82,09,12 1 * 0,55 *
 * 6,6 1,0 * 5,1 8,0 * 5,2 21,5 * 5,0 4,0 * 5,1 18,0 * 0,65 *82,09,22 1 *
 * 5,0 1,5 * 5,1 10,0 *9999 * 5,1 6,0 * 5,1 20,0 *82,09,13 1 * 0,59 *
 * 5,4 2,0 * 5,1 12,0 *82,09,10 1 * 5,1 8,0 * 5,1 21,4 * 0,51 *82,10,20 1 *
 * 5,0 3,0 * 5,1 14,0 *H 0,64 * 5,1 10,0 *9999 *82,09,14 1 * 0,60 *

*HL10 L KVISLAVEITA
 *K599,79 * 5,3 10,0 * 6,6 1,0 *K601,46 * 5,2 5,6 * 5,3 15,6 *82,09,12 1 *H 0,46
 *82,08,29 7 * 5,3 15,0 * 6,5 5,0 *82,09,10 1 * 5,3 6,6 * 5,3 17,7 * 0,53 * 3,8 1,0
 *H 0,00 * 5,3 20,0 * 6,5 10,0 *H 0,48 * 5,3 7,6 * 5,3 19,6 *82,09,13 1 *9999
 * 5,2 0,0 * 5,3 21,0 * 6,5 15,0 * 5,0 1,6 * 5,3 8,6 * 5,3 21,5 * 0,40 *
 * 5,2 0,5 *9999 * 6,5 20,0 * 4,9 2,6 * 5,3 9,6 *9999 *82,10,20 1 *
 * 5,2 1,0 *82,08,29 7 * 6,5 21,0 * 4,9 3,6 * 5,3 11,6 *82,09,11 1 * 0,49 *
 * 5,3 5,0 *S 0,00 *9999 * 5,1 4,6 * 5,3 13,6 * 0,48 *83,02,17 1 *

*HL11 L KVISLAVEITA
 *K597,78 * 5,8 2,0 *82,09,10 1 * 1,70 *82,09,13 1 * 1,64 *82,09,22 1 * 1,70
 *82,08,31 1 * 5,8 3,0 * 1,70 *82,09,12 1 * 1,64 *82,09,15 1 * 1,69 *
 *H 1,7 *9999 *82,09,11 1 * 1,71 *82,09,14 1 * 1,67 *83,02,17 1 *

KHA1	K	HALD												
KK309.40	*	13.88	*	12.94	*	13.04	*	13.78	*	16.44	*	00.00	*	80.12.15 1
*70.08.28 1	*	71.09.01 1	*	72.08.14 1	*	73.09.11 1	*	76.02.02 1	*	77.12.01 1	*	79.11.06 1	*	17.29
* 15.61	*	13.85	*	13.00	*	13.12	*	15.46	*	16.96	*	00.00	*	81.01.21 1
*70.09.04 1	*	71.09.06 1	*	72.08.21 1	*	73.09.17 1	*	76.03.22 1	*	78.01.03 1	*	79.12.06 1	*	17.54
* 15.55	*	13.71	*	13.13	*	13.12	*	12.63	*	16.77	*	00.00	*	81.02.26 1
*70.09.09 1	*	71.09.14 1	*	72.08.28 1	*	73.09.25 1	*	76.04.06 1	*	78.02.06 1	*	80.01.23 1	*	17.25
* 15.62	*	13.71	*	13.10	*	13.17	*	13.80	*	16.90	*	16.40	*	81.03.19 1
*70.09.19 1	*	71.09.21 1	*	72.09.04 1	*	73.10.04 1	*	76.05.01 1	*	78.02.24 1	*	80.02.05 1	*	17.52
* 15.75	*	13.48	*	13.00	*	12.95	*	12.90	*	00.00	*	16.91	*	81.04.21 1
*70.10.02 1	*	71.09.28 1	*	72.09.11 1	*	73.10.12 1	*	76.07.01 1	*	78.06.28 1	*	80.03.04 1	*	14.78
* 15.50	*	13.52	*	12.81	*	12.84	*	13.01	*	14.11	*	16.43	*	81.05.05 1
*71.06.22 1	*	71.10.12 1	*	72.09.18 1	*	73.10.20 1	*	76.08.25 1	*	78.08.25 1	*	80.05.29 1	*	14.49
* 16.72	*	13.59	*	12.90	*	12.90	*	11.72	*	13.28	*	14.73	*	81.06.03 1
*71.06.24 1	*	71.10.26 1	*	72.09.25 1	*	73.10.25 1	*	76.10.11 1	*	78.09.28 1	*	80.06.27 1	*	14.46
* 16.77	*	14.45	*	13.00	*	12.97	*	12.24	*	13.86	*	15.24	*	81.07.07 1
*71.06.28 1	*	71.11.10 1	*	72.10.02 1	*	73.11.07 1	*	76.11.03 1	*	78.10.31 1	*	80.07.04 1	*	15.83
* 16.81	*	15.02	*	13.08	*	12.42	*	H 12.66	*	13.93	*	15.33	*	81.09.28 1
*71.06.30 1	*	71.11.24 1	*	73.01.08 1	*	74.06.04 1	*	3.6 13.0	*	78.11.07 1	*	80.07.24 1	*	16.74
* 16.86	*	15.21	*	12.31	*	13.88	*	3.6 14.0	*	H 13.88	*	15.58	*	81.11.28 1
*71.07.06 1	*	72.01.10 1	*	73.02.16 1	*	74.07.02 1	*	3.6 13.0	*	3.9 14.0	*	80.07.29 1	*	17.32
* 17.01	*	15.37	*	11.42	*	12.88	*	3.6 16.0	*	3.7 15.0	*	15.78	*	81.12.16 1
*71.07.08 1	*	72.02.07 1	*	73.03.05 1	*	74.08.01 1	*	3.6 16.8	*	3.7 16.0	*	80.08.20 1	*	16.61
* 17.07	*	14.44	*	13.92	*	12.79	*	9999	*	3.7 17.0	*	16.05	*	82.06.30 1
*71.07.10 1	*	72.02.21 1	*	73.04.03 1	*	74.08.15 1	*	76.11.24 1	*	3.7 17.2	*	4.6 17.0	*	H 14.06
* 17.00	*	14.57	*	11.06	*	12.88	*	13.33	*	9999	*	4.5 18.0	*	4.0 15.0
*71.07.12 1	*	72.03.06 1	*	73.05.02 1	*	74.09.05 1	*	76.12.13 1	*	78.12.14 1	*	4.2 19.0	*	4.0 16.0
* 16.91	*	13.43	*	12.31	*	13.02	*	14.19	*	14.15	*	4.5 20.0	*	4.0 18.0
*71.07.15 1	*	72.03.20 1	*	73.06.05 1	*	74.10.03 1	*	77.01.04 1	*	78.12.24 4	*	4.6 22.0	*	4.0 20.0
* 16.80	*	13.11	*	13.22	*	13.38	*	15.04	*	00.00	*	4.6 24.0	*	4.0 22.0
*71.07.20 1	*	72.04.17 1	*	73.06.11 1	*	74.10.12 1	*	77.02.02 1	*	79.01.10 1	*	4.6 26.0	*	4.1 24.0
* 16.20	*	13.76	*	13.12	*	13.47	*	15.52	*	15.23	*	4.6 28.0	*	4.1 26.0
*71.07.23 1	*	72.05.03 1	*	73.06.18 1	*	74.11.04 1	*	77.03.01 1	*	79.02.05 1	*	4.6 30.0	*	4.1 28.0
* 15.87	*	13.90	*	13.07	*	13.98	*	16.28	*	16.07	*	4.6 31.0	*	4.1 30.0
*71.07.26 1	*	72.05.31 1	*	73.06.24 1	*	75.01.20 1	*	77.04.05 1	*	79.03.13 1	*	9999	*	4.2 31.0
* 15.67	*	13.72	*	13.10	*	15.98	*	15.91	*	16.55	*	80.09.04 1	*	9999
*71.07.28 1	*	72.06.05 1	*	73.07.02 1	*	75.02.17 1	*	77.05.09 1	*	79.04.04 4	*	16.28	*	82.07.29 1
* 15.50	*	13.95	*	13.20	*	16.26	*	15.91	*	00.00	*	80.09.21 1	*	H 14.59
*71.08.01 1	*	72.06.13 1	*	73.07.08 1	*	75.04.07 1	*	77.06.20 1	*	79.05.03 1	*	16.38	*	4.3 15.0
* 15.36	*	14.00	*	13.15	*	15.74	*	16.52	*	16.40	*	4.1 17.0	*	4.0 16.0
*71.08.04 1	*	72.06.20 1	*	73.07.15 1	*	75.05.06 1	*	77.07.12 1	*	79.06.19 4	*	4.3 18.0	*	4.0 18.0
* 14.98	*	13.84	*	13.07	*	15.61	*	16.81	*	00.00	*	4.2 19.0	*	4.0 20.0
*71.08.07 1	*	72.06.27 1	*	73.07.23 1	*	75.06.09 1	*	77.08.15 1	*	79.06.29 1	*	4.3 20.0	*	4.0 22.0
* 14.65	*	13.81	*	12.90	*	16.01	*	15.31	*	16.65	*	4.4 21.0	*	4.1 24.0
*71.08.10 1	*	72.07.07 1	*	73.07.30 1	*	75.07.02 1	*	77.09.01 1	*	79.07.04 1	*	4.3 22.0	*	4.1 26.0
* 14.54	*	13.60	*	12.95	*	14.80	*	15.12	*	16.58	*	4.4 24.0	*	4.1 28.0
*71.08.13 1	*	72.07.13 1	*	73.08.07 1	*	75.08.02 1	*	77.09.05 1	*	79.07.26 1	*	4.4 26.0	*	4.2 30.0
* 14.41	*	13.42	*	12.95	*	13.92	*	H 15.17	*	16.67	*	4.5 30.0	*	4.3 30.9
*71.08.18 1	*	72.07.18 1	*	73.08.14 1	*	75.09.01 1	*	4.4 16.0	*	79.08.21 4	*	4.3 31.0	*	9999
* 14.24	*	13.25	*	12.89	*	13.53	*	3.9 17.0	*	00.00	*	4.3 32.0	*	
*71.08.21 1	*	72.07.24 1	*	73.08.20 1	*	75.10.01 1	*	3.9 17.2	*	79.08.28 4	*	9999	*	
* 14.14	*	13.05	*	12.95	*	13.69	*	9999	*	00.00	*	80.10.10 1	*	
*71.08.24 1	*	72.07.31 1	*	73.08.27 1	*	75.12.01 1	*	77.10.11 1	*	79.09.17 4	*	16.58	*	
* 14.09	*	12.95	*	12.94	*	15.13	*	15.89	*	00.00	*	80.11.11 1	*	
*71.08.27 1	*	72.08.08 1	*	73.09.03 1	*	76.01.07 1	*	77.11.09 1	*	79.10.08 4	*	16.80	*	

ORKUSTOFNUN

*KV1	K	KVISLAVEITA						
*K596,50	*	1,6 10,0	*81,09,17 1	* 1,4 7,0	* 2,0 14,0	*9999	* 1,1 4,0	* 2,2 18,0
*1,08,22 1	*	2,0 12,0	*H 1,72	* 1,5 8,0	* 2,1 15,0	*82,06,29 1	* 1,3 6,0	* 2,3 20,0
* 1,69	*	2,1 14,0	* 3,0 2,0	* 1,6 9,0	* 2,1 16,0	* 0,65	* 1,5 8,0	*9999
* 2,6 2,0	*	2,1 16,0	* 2,3 3,0	* 1,7 10,0	* 2,2 17,0	*82,08,28 1	* 1,7 10,0	*82,10,21 1
* 2,0 4,0	*	2,2 18,0	* 2,1 4,0	* 1,8 11,0	* 2,2 18,0	*H 1,87	* 1,8 12,0	* 1,84
* 1,7 6,0	*	2,3 19,8	* 1,7 5,0	* 1,9 12,0	* 2,2 19,0	* 3,0 2,0	* 2,0 14,0	*
* 1,6 8,0	*	*9999	* 1,5 6,0	* 2,0 13,0	* 2,3 19,8	* 1,5 3,0	* 2,1 16,0	*

*KV2	K	KVISLAVEITA						
*K605,04	*	2,6 11,0	* 2,5 18,0	* 2,2 26,0	*9999	*H 8,70	* 1,8 16,0	* 2,1 30,0
*81,08,22 1	*	2,6 12,0	* 2,5 20,0	* 2,1 28,0	*82,06,29 1	* 2,2 9,0	* 1,9 20,0	* 2,2 31,0
*H 9,29	*	2,6 14,0	* 2,5 22,0	* 2,2 30,0	* 9,30	* 1,9 10,0	* 2,0 24,0	*9999
* 2,6 10,0	*	2,5 16,0	* 2,4 24,0	* 2,2 31,0	*82,08,28 1	* 1,8 12,0	* 2,1 28,0	*

*KV3	K	KVISLAVEITA, HOLA ONYT, FLADDI UPP UR						
*589,12	*	H 0,16	* 5,6 2,0	*9999	* 0,0	* 0,0	*	*
*81,08,19 1	*	5,6 1,0	* 5,6 4,0	*81,09,05 7	*82,08,31 7	*	*	*

*KV4	K	KVISLAVEITA, HVERNIG ER FRAGANGUR HOLU?						
*K635,83	*	37,40	* 37,38	* 9,8	* 37,17	* 7,84	*	*
*81,08,19 1	*	*81,08,25 1	*81,09,05 4	*81,09,17 4	*82,09,22 1	*	*	*

*KV5	K	KVISLAVEITA						
*K604,42	*	5,0 30,0	* 4,2 16,0	* 4,7 29,0	*9999	* 4,7 32,0	* 4,4 15,0	* 5,3 40,0
*81,08,19 1	*	5,0 32,0	* 4,3 17,0	* 4,7 30,0	*81,09,17 1	* 4,8 34,0	* 4,5 16,0	* 5,3 41,0
*H 12,50	*	5,0 34,0	* 4,4 18,0	* 4,7 31,0	*H 12,30	* 4,9 36,0	* 4,7 18,0	*9999
* 4,6 13,0	*	5,1 36,0	* 4,4 19,0	* 4,7 32,0	* 3,8 14,0	* 5,1 38,0	* 4,7 20,0	*82,09,11 1
* 4,7 14,0	*	5,1 38,0	* 4,5 20,0	* 4,8 33,0	* 3,9 15,0	* 5,2 40,0	* 4,7 22,0	*H 12,39
* 4,8 15,5	*	5,2 40,0	* 4,5 21,0	* 4,8 34,0	* 4,0 16,0	* 5,2 41,0	* 4,7 24,0	* 4,3 13,0
* 4,8 16,0	*	5,3 41,0	* 4,6 22,0	* 4,9 35,0	* 4,2 18,0	*9999	* 4,8 26,0	* 4,2 14,0
* 4,8 18,0	*	*9999	* 4,6 23,0	* 4,9 36,0	* 4,4 20,0	*82,06,29 1	* 4,9 28,0	* 4,1 15,0
* 4,9 20,0	*	*81,09,05 1	* 4,6 24,0	* 5,0 37,0	* 4,6 22,0	* 12,40	* 4,9 30,0	* 4,1 15,4
* 4,9 22,0	*	*H 12,50	* 4,6 25,0	* 5,0 38,0	* 4,7 24,0	*82,08,28 1	* 4,9 32,0	*9999
* 4,9 24,0	*	3,7 13,0	* 4,6 26,0	* 5,1 39,0	* 4,7 26,0	*H 12,45	* 5,0 34,0	*82,09,14 1
* 4,9 26,0	*	3,9 14,0	* 4,6 27,0	* 5,1 40,0	* 4,7 28,0	* 4,2 13,0	* 5,1 36,0	* 12,44
* 4,9 28,0	*	4,1 15,0	* 4,6 28,0	* 5,1 41,0	* 4,7 30,0	* 4,3 14,0	* 5,2 38,0	*

*KV6	K	KVISLAVEITA						
*K603,10	*	4,2 19,0	* 6,3 27,3	* 3,7 19,0	*9999	* 3,8 20,0	*9999	* 4,1 22,0
*81,08,25 1	*	5,7 20,0	*9999	* 4,1 20,0	*81,09,17 1	* 4,3 21,0	*82,06,29 1	* 4,4 24,0
*H 13,00	*	6,7 21,0	*81,09,05 1	* 4,6 21,0	*H 12,85	* 4,5 22,0	* 12,55	* 4,9 26,0
* 3,4 13,0	*	7,3 22,0	*H 13,00	* 4,9 22,0	* 2,9 14,0	* 4,8 23,0	*82,08,28 1	* 5,1 27,0
* 3,3 14,0	*	7,8 23,0	* 2,9 14,0	* 5,2 23,0	* 3,0 15,0	* 4,9 24,0	*H 12,98	*9999
* 3,9 15,0	*	7,9 24,0	* 3,0 15,0	* 5,4 24,0	* 3,0 16,0	* 5,1 25,0	* 3,0 14,0	*82,09,14 1
* 4,2 16,0	*	7,1 25,0	* 3,1 16,0	* 5,3 25,0	* 3,2 17,0	* 5,2 26,0	* 3,1 16,0	* 12,91
* 4,0 17,0	*	6,3 26,0	* 3,3 17,0	* 5,3 26,0	* 3,3 18,0	* 5,3 27,0	* 3,3 18,0	*

ORKUSTOFNUN

* 4,1 18,0	* 6,1 27,0	* 3,4 18,0	* 5,4 27,0	* 3,6 19,0	* 5,3 27,3	* 3,7 20,0	*
------------	------------	------------	------------	------------	------------	------------	---

***KV7 K KVISLAVEITA**

*K635,65	* 4,1 38,0	* 3,1 19,0	* 3,0 38,0	* 2,9 40,0	* 2,5 36,0	* 2,5 36,0	* 7,2 36,0
*81,08,25 1	* 4,0 39,0	* 2,8 20,0	* 3,0 39,0	* 2,9 42,0	* 2,6 38,0	* 2,5 38,0	* 7,1 38,0
*H 21,93	* 3,8 40,0	* 2,6 21,0	* 3,1 39,5	* 2,9 44,0	* 2,6 40,0	* 2,6 40,0	* 7,6 40,0
* 3,8 22,0	* 3,6 41,0	* 2,6 22,0	*9999	* 3,0 46,0	* 2,8 42,0	* 2,7 42,0	* 7,4 42,0
* 4,0 23,0	* 3,6 42,0	* 2,7 23,0	*81,09,16 1	* 3,0 48,0	* 2,9 44,0	* 2,8 44,0	* 7,3 44,0
* 3,8 24,0	* 3,9 43,0	* 2,8 24,0	*H 21,59	* 3,1 49,4	* 3,0 46,0	* 2,8 46,0	* 7,3 46,0
* 3,4 25,0	* 4,1 44,0	* 3,0 25,0	* 2,4 22,0	*9999	* 3,0 48,0	* 2,9 48,0	* 7,2 48,0
* 5,6 26,0	* 3,9 45,0	* 3,2 26,0	* 2,4 23,0	*K635,79	* 3,1 49,4	* 3,1 49,8	* 6,3 49,8
* 6,3 27,0	* 3,7 46,0	* 3,1 27,0	* 2,4 24,0	*82,09,29 1	*9999	*9999	*9999
* 6,5 28,0	* 3,3 47,0	* 3,1 28,0	* 2,5 25,0	* 21,99	*82,09,10 1	*82,09,10 1	*82,09,14 1
* 3,9 29,0	* 3,2 48,0	* 3,0 29,0	* 2,7 26,0	*82,08,31 1	*H 21,71	* 21,71	* 21,54
* 3,4 30,0	* 3,5 49,0	* 3,0 30,0	* 3,0 27,0	*H 21,74	* 3,4 22,0	* 7,1 22,0	*K636,79
* 3,1 31,0	* 3,6 49,4	* 2,9 31,0	* 3,0 28,0	* 2,2 22,0	* 2,5 23,0	* 6,6 23,0	*82,09,22 1
* 3,1 32,0	*9999	* 3,0 32,0	* 2,8 29,0	* 2,2 24,0	* 2,5 24,0	* 6,6 24,0	* 22,88
* 3,2 33,0	*81,09,05 1	* 3,0 33,0	* 2,7 30,0	* 2,2 26,0	* 2,4 26,0	* 6,5 26,0	*
(3,5 34,0	*H 15,5	* 3,0 34,0	* 2,5 32,0	* 2,3 28,0	* 2,3 28,0	* 6,4 28,0	*
(4,6 35,0	* 3,1 16,0	* 3,0 35,0	* 2,6 34,0	* 2,4 30,0	* 2,4 30,0	* 6,3 30,0	*
(4,6 36,0	* 3,6 17,0	* 3,0 36,0	* 2,9 36,0	* 2,4 32,0	* 2,4 32,0	* 7,1 32,0	*
* 4,3 37,0	* 3,5 18,0	* 3,0 37,0	* 2,9 38,0	* 2,5 34,0	* 2,5 34,0	* 6,9 34,0	*

***KV8 K KVISLAVEITA, ER FISI 0,60 EDA 0,73 M HAR?**

*K621,38	* 4,4 18,0	* 3,3 9,0	* 4,5 22,5	* 4,5 14,0	* 3,5 10,0	*82,09,14 1	* 4,3 14,0
*81,09,05 1	* 4,4 19,0	* 2,8 10,0	*9999	* 4,5 16,0	* 4,3 12,0	* 9,10	* 4,3 16,0
*H 11,0	* 4,5 20,0	* 3,6 11,0	*82,06,29 1	* 4,5 18,0	* 4,3 14,0	*82,09,22 1	* 4,4 18,0
* 4,3 12,0	* 4,6 21,0	* 4,0 12,0	* 9,30	* 4,6 20,0	* 4,4 16,0	* 9,11	* 4,4 20,0
* 4,3 13,0	* 4,7 22,0	* 4,2 14,0	*82,08,29 1	* 4,6 22,0	* 4,4 18,0	*83,02,17 1	* 4,5 22,0
* 4,3 14,0	* 4,7 22,4	* 4,3 16,0	*H 9,11	* 4,7 22,5	* 4,5 20,0	*H 9,15	* 4,6 24,0
* 4,4 15,0	*9999	* 4,3 18,0	* 4,1 10,0	*9999	* 4,5 22,0	* 3,2 9,6	* 4,6 24,9
* 4,4 16,0	*81,09,16 1	* 4,4 20,0	* 4,5 11,0	*82,08,31 1	* 4,6 23,0	* 4,3 11,0	*9999
* 4,4 17,0	*H 8,98	* 4,5 22,0	* 4,5 12,0	*H 9,09	*9999	* 4,3 12,0	*

***KV9 K KVISLAVEITA**

*K601,99	* 5,4 27,0	* 5,3 43,0	* 3,6 13,0	* 4,8 36,0	* 4,2 14,2	* 4,8 46,0	* 9,9 36,0
*81,09,05 1	* 5,4 28,0	* 5,4 44,0	* 3,5 14,0	* 4,9 38,0	* 3,8 15,0	* 4,9 48,0	* 9,9 38,0
*H 12,90	* 5,3 29,0	* 5,4 45,0	* 3,5 15,0	* 5,0 40,0	* 3,7 18,0	* 5,0 50,0	* 9,8 40,0
* 3,5 14,0	* 5,2 30,0	* 5,5 46,0	* 3,6 16,0	* 5,1 42,0	* 3,8 20,0	* 5,2 52,0	* 9,9 42,0
* 3,6 15,0	* 5,0 31,0	* 5,5 47,0	* 3,7 18,0	* 5,2 44,0	* 3,8 22,0	* 5,5 54,0	*10,0 44,0
* 3,6 16,0	* 5,0 32,0	* 5,6 48,0	* 3,8 20,0	* 5,3 46,0	* 3,9 24,0	* 5,6 56,0	*10,1 46,0
* 3,7 17,0	* 4,9 33,0	* 5,6 49,0	* 3,9 22,0	* 5,4 48,0	* 4,0 26,0	*9999	* 9,9 48,0
* 3,7 18,0	* 4,9 34,0	* 5,7 50,0	* 4,0 23,0	* 5,5 50,0	* 4,2 28,0	*82,08,28 1	*10,3 50,0
* 3,8 19,0	* 4,9 35,0	* 5,7 51,0	* 4,2 24,0	* 5,7 52,0	* 4,2 30,0	* 13,02	* 9,9 52,0
* 3,8 20,0	* 4,9 36,0	* 5,7 52,0	* 4,4 25,0	* 5,7 54,0	* 4,3 32,0	*10,0 20,01	* 9,6 54,0
* 4,0 21,0	* 5,0 37,0	* 5,7 53,0	* 4,5 26,0	* 5,7 55,6	* 4,4 34,0	* 9,7 24,0	*10,7 56,0
* 4,1 22,0	* 5,0 38,0	* 5,7 54,0	* 4,7 27,0	*9999	* 4,5 36,0	* 9,6 26,0	*9999
* 4,5 23,0	* 5,1 39,0	* 5,7 55,0	* 4,7 28,0	*82,06,29 1	* 4,6 38,0	*10,4 28,0	*
* 4,8 24,0	* 5,1 40,0	*9999	* 4,8 30,0	* 14,05	* 4,7 40,0	* 9,9 30,0	*
* 5,1 25,0	* 5,2 41,0	*81,09,17 1	* 4,8 32,0	*82,08,28 1	* 4,7 42,0	*10,3 32,0	*
- 5,3 26,0	* 5,2 42,0	*H 12,82	* 4,8 34,0	*H 13,02	* 4,7 44,0	*10,0 34,0	*

ORKUSTOFNUN

***KV10 K KVISLAVEITA, HVE HAR ER PISI NU?**

*K614,17	* 4,2 23,0	* 2,1 7,0	* 4,1 32,0	* 3,4 24,0	* 3,1 18,0	* 7,1 12,0	*H 6,0
*81,09,05 1	* 4,3 24,0	* 2,3 8,0	* 4,2 33,0	* 3,5 26,0	* 3,1 20,0	* 7,1 14,0	* 4,0 6,6
* 5,73	* 4,4 25,0	* 2,5 9,0	* 4,3 34,0	* 3,5 28,0	* 3,1 22,0	* 7,7 16,0	* 4,1 8,0
* 3,8 6,0	* 4,5 26,0	* 2,5 10,0	* 4,5 35,0	* 3,6 30,0	* 3,1 24,0	* 7,9 18,0	* 4,1 9,0
* 3,4 7,0	* 4,7 27,0	* 2,5 12,0	* 5,1 36,0	* 3,6 32,0	* 3,2 26,0	* 7,8 20,0	* 4,1 10,0
* 3,3 8,0	* 4,7 28,0	* 2,5 13,0	*9999	* 3,7 34,0	* 3,3 28,0	* 7,6 22,0	* 4,1 12,0
* 3,2 9,0	* 4,8 29,0	* 2,5 14,0	*82,06,29 1	* 4,1 35,0	* 3,4 30,0	* 7,7 24,0	* 4,2 14,0
* 3,2 10,0	* 4,9 30,0	* 2,6 15,0	* 6,06	* 4,7 36,0	* 3,4 32,0	* 8,2 26,0	* 4,4 16,0
* 3,3 11,0	* 5,0 31,0	* 2,6 16,0	*82,08,29 1	* 5,1 37,0	* 3,5 34,0	* 3,4 28,0	* 4,5 18,0
* 3,3 12,0	* 5,1 32,0	* 2,7 17,0	*H 5,99	* 5,3 37,5	* 4,0 35,0	* 3,4 30,0	* 4,6 20,0
* 3,5 13,0	* 5,2 33,0	* 2,7 19,0	* 2,6 6,0	*9999	* 4,5 36,0	* 3,6 32,0	* 4,6 22,0
* 3,5 14,0	* 5,2 34,0	* 2,8 20,0	* 2,8 7,0	*82,09,10 1	* 4,9 37,0	* 3,8 34,0	* 4,6 24,0
* 3,6 15,0	* 5,6 35,0	* 3,0 21,0	* 3,0 8,0	*H 5,99	* 5,0 37,4	* 4,2 35,0	* 4,7 26,0
* 3,6 16,0	* 5,6 36,0	* 3,1 22,0	* 3,2 10,0	* 2,5 7,0	*9999	* 4,9 36,0	* 4,7 28,0
* 3,7 17,0	* 5,5 37,0	* 3,2 23,0	* 3,3 12,0	* 2,7 8,0	*82,09,10 1	* 5,1 37,0	* 4,8 30,0
* 3,7 18,0	* 5,5 37,4	* 3,4 25,0	* 3,3 14,0	* 2,8 9,0	* 5,99	* 5,2 37,4	* 4,8 32,0
* 3,7 19,0	*9999	* 3,5 26,0	* 3,3 16,0	* 2,9 10,0	* 6,4 7,01	*9999	* 4,9 34,0
* 3,8 20,0	*81,09,16 1	* 3,6 27,0	* 3,3 18,0	* 3,0 12,0	* 6,6 8,0	*82,09,14 1	* 5,1 36,0
* 3,9 21,0	*H 5,47	* 3,8 29,0	* 3,3 20,0	* 3,0 14,0	* 7,3 9,0	* 6,01	* 5,3 37,4
* 4,0 22,0	* 2,5 6,0	* 3,9 31,0	* 3,3 22,0	* 3,1 16,0	* 7,7 10,0	*83,02,17 1	*9999

***KV11 K KVISLAVEITA**

*K590,70	* 3,0 9,0	* 3,7 24,0	* 4,3 40,0	* 2,6 4,0	* 3,7 16,0	* 4,3 32,0	* 4,7 48,0
*81,09,17 1	* 3,0 10,0	* 3,8 26,0	* 4,3 42,0	* 2,3 5,0	* 3,8 18,0	* 4,4 34,0	* 4,8 49,5
*H 3,75	* 3,2 12,0	* 3,9 28,0	* 4,4 44,0	* 2,3 6,0	* 3,9 20,0	* 4,4 36,0	*9999
* 3,7 4,0	* 3,3 14,0	* 4,0 30,0	* 4,5 48,0	* 2,6 7,0	* 4,1 22,0	* 4,5 38,0	*
* 3,1 5,0	* 3,3 16,0	* 4,1 32,0	* 4,6 49,4	* 3,1 8,0	* 4,1 24,0	* 4,5 40,0	*
* 2,8 6,0	* 3,4 18,0	* 4,2 34,0	*9999	* 3,4 10,0	* 4,2 26,0	* 4,6 42,0	*
* 2,6 7,0	* 3,6 20,0	* 4,2 36,0	*82,09,01 1	* 3,5 12,0	* 4,2 28,0	* 4,6 44,0	*
* 2,7 8,0	* 3,7 22,0	* 4,3 38,0	*H 3,75	* 3,6 14,0	* 4,3 30,0	* 4,7 46,0	*

***KV12 K KVISLAVEITA**

*K621,16	* 3,5 14,0	* 2,3 8,0	*H 2,47	*9999	* 4,0 22,0	* 8,9 18,0	* 2,0 6,0
*81,09,16 1	* 3,9 15,0	* 2,5 9,0	* 1,4 3,0	*82,09,10 1	* 4,1 22,6	* 8,9 20,0	* 2,3 7,0
* 2,4	* 4,0 16,0	* 3,0 10,0	* 1,3 4,0	*H 2,43	*9999	* 8,8 22,0	* 2,6 8,0
* 2,2 3,0	* 4,0 20,0	* 3,4 11,0	* 1,6 5,0	* 1,5 3,0	*82,09,10 1	* 7,2 22,6	* 2,9 9,0
* 1,7 4,0	* 4,1 21,0	* 3,4 12,0	* 1,9 6,0	* 1,4 4,0	* 2,43	*9999	* 3,5 10,0
* 1,7 5,0	* 4,1 23,0	* 3,5 14,0	* 2,5 8,0	* 1,5 5,0	* 6,3 3,01	*82,09,22 1	* 3,6 12,0
* 1,8 6,0	*9999	* 3,8 15,0	* 3,3 10,0	* 1,7 6,0	* 6,3 4,0	* 2,42	* 3,7 14,0
* 2,1 7,0	*81,09,20 1	* 4,1 16,0	* 3,6 12,0	* 2,3 8,0	* 6,4 5,0	*82,10,20 1	* 4,2 16,0
* 2,3 8,0	*H 2,3	* 4,0 18,0	* 3,7 14,0	* 3,0 10,0	* 7,0 6,0	* 2,36	* 4,2 18,0
* 2,6 9,0	* 1,8 3,0	* 4,0 20,0	* 4,2 16,0	* 3,4 12,0	* 7,6 8,0	*83,02,17 1	* 4,3 20,0
* 3,0 10,0	* 1,7 4,0	* 4,1 22,0	* 4,2 18,0	* 3,5 14,0	* 8,3 10,0	*H 2,48	* 4,2 22,0
* 3,4 11,0	* 1,7 5,0	* 4,1 23,0	* 4,2 20,0	* 3,8 16,0	* 8,4 12,0	* 1,1 3,0	* 4,2 22,6
* 3,5 12,0	* 1,8 6,0	*9999	* 4,2 22,0	* 4,0 18,0	* 9,0 14,0	* 1,4 4,0	*9999
* 3,5 13,0	* 2,0 7,0	*82,08,31 1	* 4,2 22,8	* 4,0 20,0	* 9,1 16,0	* 1,8 5,0	*

***KV13 K KVISLAVEITA**

*K600,05	* 2,4 10,0	* 2,2 26,0	*H 8,80	* 2,1 22,0	* 2,1 39,0	* 5,4 18,0	* 5,3 36,0
*81,09,20 1	* 2,4 11,0	* 2,2 28,0	* 2,5 9,0	* 2,1 24,0	*9999	* 6,1 20,0	* 5,1 38,0
* 7,9	* 2,3 12,0	* 2,1 30,0	* 2,3 10,0	* 2,1 26,0	*82,09,12 1	* 5,4 22,0	* 5,0 39,0
* 2,0 29,1	* 2,3 14,0	* 2,1 32,0	* 2,3 11,0	* 2,1 28,0	* 8,80	* 5,2 24,0	*9999

ORKUSTOFNUN

* 8,1	* 2,3 16,0	* 2,1 34,0	* 2,3 12,0	* 2,1 30,0	* 6,0 10,01	* 6,1 26,0	*
* 82,08,28 1	* 2,2 18,0	* 2,1 36,0	* 2,2 14,0	* 2,1 32,0	* 5,9 11,0	* 6,1 28,0	*
* 7,95	* 2,2 20,0	* 2,1 38,0	* 2,2 16,0	* 2,1 34,0	* 5,7 12,0	* 6,1 30,0	*
* 3,2 8,0	* 2,2 22,0	* 9999	* 2,2 18,0	* 2,1 36,0	* 5,6 14,0	* 6,2 32,0	*
* 2,9 9,0	* 2,2 24,0	* 82,09,12 1	* 2,2 20,0	* 2,1 38,0	* 5,4 16,0	* 5,5 34,0	*

KV14 K KVISLAVEITA

*K615,25	* 4,9 11,0	* 4,9 18,0	* 4,9 25,0	* 4,6 8,0	* 5,0 22,0	* 9,2 8,0	* 8,5 22,0
*81,09,20 1	* 4,9 12,0	* 4,9 19,0	* 9999	* 4,8 9,0	* 5,0 24,0	* 9,2 9,0	* 8,8 24,0
*H 6,50	* 4,9 13,0	* 4,9 20,0	* 82,06,29 1	* 4,9 10,0	* 5,0 25,0	* 8,9 10,0	* 8,8 25,0
* 4,7 7,0	* 4,9 14,0	* 4,9 21,0	* 6,62	* 5,0 12,0	* 9999	* 8,8 12,0	* 9999
* 4,8 8,0	* 4,9 15,0	* 4,9 22,0	* 82,08,31 1	* 5,0 14,0	* 82,08,31 1	* 8,2 14,0	* 82,10,20 1
* 4,9 9,0	* 4,9 16,0	* 4,9 23,0	*H 6,55	* 5,0 16,0	* 6,55	* 8,5 16,0	* 6,49
* 4,9 10,0	* 4,9 17,0	* 4,9 24,0	* 4,9 7,0	* 5,0 18,0	* 9,1 7,01	* 8,7 18,0	*

V15 K KVISLAVEITA

* 595,70	* 82,08,28 1	* 1,3 5,0	* 1,9 14,0	* 2,4 24,0	* 2,7 34,0	* 3,1 44,0	*
* 1,09,20 1	*H 1,49	* 1,3 6,0	* 2,1 16,0	* 2,4 26,0	* 2,8 36,0	* 3,1 46,0	*
* 1,7	* 2,5 2,0	* 1,5 8,0	* 2,1 18,0	* 2,5 28,0	* 2,9 38,0	* 3,1 47,8	*
* 82,06,29 1	* 1,7 3,0	* 1,6 10,0	* 2,2 20,0	* 2,6 30,0	* 3,0 40,0	* 9999	*
* 1,2	* 1,4 4,0	* 1,8 12,0	* 2,3 22,0	* 2,6 32,0	* 3,0 42,0	*	*

KV16 K KVISLAVEITA

*K615,11	* 3,7 17,0	* 4,6 26,1	* 3,6 16,0	* 4,5 26,0	* 7,2 15,01	* 9,4 24,0	* 14,38
*82,08,28 1	* 3,8 18,0	* 9999	* 3,7 18,0	* 4,5 26,4	* 7,2 16,0	* 9,2 26,0	*
*H 14,47	* 4,1 20,0	* 82,09,10 1	* 3,8 20,0	* 9999	* 7,9 18,0	* 9,0 26,4	*
* 3,6 15,0	* 4,2 22,0	*H 14,47	* 4,1 22,0	* 82,09,10 1	* 8,4 20,0	* 9999	*
* 3,7 16,0	* 4,5 24,0	* 3,8 15,0	* 4,3 24,0	* 9,14,47	* 9,0 22,0	* 82,10,20 1	*

V17 K KVISLAVEITA

*K613,02	* 6,3 10,0	* 6,3 22,0	* 6,3 34,0	* 82,09,11 1	* 82,09,14 1	* 4,72	*
* 82,09,01 1	* 6,3 12,0	* 6,3 24,0	* 6,3 36,0	* 4,3	* 4,26	* 82,10,20 1	*
*H 4,25	* 6,3 14,0	* 6,3 26,0	* 6,3 38,0	* 82,09,12 1	* 82,09,15 1	* 4,65	*
* 6,1 5,0	* 6,3 16,0	* 6,3 28,0	* 6,3 40,0	* 4,3	* 4,28	* 83,02,17 1	*
* 6,2 6,0	* 6,3 18,0	* 6,3 30,0	* 6,3 40,4	* 82,09,13 1	*K613,48	* 4,78	*
* 6,2 8,0	* 6,3 20,0	* 6,3 32,0	* 9999	* 4,27	* 82,09,22 1	*	*

KV19 K KVISLAVEITA

*K619,65	* 4,9 22,0	* 5,4 40,0	* 5 10,09	* 9,4 26,0	* 9,5 44,0	* 10,14	* 82,10,20 1
* 82,08,31 1	* 5,0 24,0	* 5,4 42,0	* 9,2 11,01	* 9,6 28,0	* 9,7 46,0	* 82,09,13 1	* 10,01
*H 10,09	* 5,1 26,0	* 5,4 44,0	* 9,5 12,0	* 9,6 30,0	* 8,9 48,0	* 10,10	* 83,02,17 1
* 5,0 11,0	* 5,1 28,0	* 5,4 46,0	* 9,5 14,0	* 9,6 32,0	* 9,7 50,0	* 82,09,14 1	*H 10,15
* 4,7 12,0	* 5,2 30,0	* 5,5 48,0	* 9,4 16,0	* 9,6 34,0	* 9,6 52,0	* 10,09	* 3,7 10,6
* 4,6 14,0	* 5,2 32,0	* 5,5 50,0	* 9,4 18,0	* 9,7 36,0	* 9999	* 82,09,15 1	* 9999
* 4,7 16,0	* 5,2 34,0	* 5,5 52,0	* 9,5 20,0	* 9,5 38,0	* 82,09,11 1	* 10,14	*
* 4,7 18,0	* 5,3 36,0	* 9999	* 9,5 22,0	* 9,5 40,0	* 10,14	* 82,09,22 1	*
* 4,8 20,0	* 5,3 38,0	* 82,08,31 1	* 9,4 24,0	* 9,9 42,0	* 82,09,12 1	* 10,08	*

ORKUSTOFNUN

V20	K	KVÍSLAVEITA						
589,77	*	7,6 47,0	* 7,8 99,0	* 7,1 90,0	* 6,9 20,0	* 7,0 72,0	* 8,1 22,0	* 8,1 74,0
*82,08.31 1	*	7,6 49,0	* 7,8101,0	* 7,2100,0	* 6,9 22,0	* 7,0 74,0	* 8,1 24,0	* 8,3 76,0
*H 1,0	*	7,6 51,0	* 7,8103,0	* 7,2104,0	* 6,9 24,0	* 7,0 76,0	* 8,1 26,0	* 9,6 78,02
* 6,4 1,0	*	7,6 53,0	* 7,9105,0	* 7,3106,0	* 6,9 26,0	* 7,0 78,0	* 8,2 28,0	* 9,8 80,0
* 7,2 3,0	*	7,6 55,0	* 8,1107,0	* 7,3108,0	* 6,9 28,0	* 7,0 80,0	* 8,1 30,0	* 9,9 82,0
* 7,2 5,0	*	7,6 57,0	* 8,3109,0	* 7,5110,0	* 6,9 30,0	* 7,0 82,0	* 8,1 32,0	* 9,9 84,0
* 7,4 7,0	*	7,6 59,0	* 8,3111,0	* 7,6112,0	* 6,9 32,0	* 7,0 84,0	* 8,1 34,0	*10,0 86,0
* 7,5 9,0	*	7,6 61,0	* 8,0113,0	* 7,6114,0	* 6,9 34,0	* 7,0 86,0	* 8,2 36,0	*10,0 88,0
* 7,6 11,0	*	7,6 63,0	* 7,7115,0	* 7,5116,0	* 6,9 36,0	* 7,0 88,0	* 8,3 38,0	*10,3 90,0
* 7,6 13,0	*	7,6 65,0	*9999	* 7,5118,0	* 6,9 38,0	* 7,0 90,0	* 8,4 40,0	*10,0 92,0
* 7,6 15,0	*	7,6 67,0	*82,09,02 7	* 7,5118,5	* 6,9 40,0	* 7,0 92,0	* 8,4 42,0	*10,0 94,0
* 7,6 17,0	*	7,6 69,0	*H 1,35	*9999	* 6,9 42,0	* 7,0 94,0	* 8,4 44,0	* 9,9 96,0
* 7,5 19,0	*	7,6 71,0	* 6,7 2,0	*82,09,11 7	* 6,9 44,0	* 7,0 96,0	* 8,4 46,0	*9999
* 7,6 21,0	*	7,6 73,0	* 6,9 4,0	*H 1,63	* 6,9 46,0	* 7,0 97,6	* 8,1 48,0	*82,09,13 1
* 7,6 23,0	*	7,6 75,0	* 7,0 6,0	* 6,5 1,0	* 6,9 48,0	*9999	* 8,1 50,0	* 0,84
* 7,6 25,0	*	7,6 77,0	* 7,0 8,0	* 6,7 2,0	* 6,9 50,0	*82,09,11 7	* 8,1 52,0	*82,09,14 1
* 7,6 27,0	*	7,6 79,0	* 7,0 10,0	* 6,8 3,0	* 6,9 52,0	*S 1,63	* 8,1 54,0	* 0,83
* 7,6 29,0	*	7,6 81,0	* 7,0 12,0	* 6,8 4,0	* 6,9 54,0	* 8,1 4,01	* 7,9 56,0	*82,09,21 1
7,6 31,0	*	7,6 83,0	* 7,0 14,0	* 6,9 5,0	* 6,9 56,0	* 8,1 6,0	* 8,1 58,0	* 0,84
7,6 33,0	*	7,6 85,0	* 7,0 16,0	* 6,9 6,0	* 6,9 58,0	* 8,1 8,0	* 8,1 60,0	*K589,57
+ 7,6 35,0	*	7,6 87,0	* 7,0 18,0	* 6,9 8,0	* 6,9 60,0	* 8,1 10,0	* 8,1 62,0	*82,09,22 1
* 7,6 37,0	*	7,6 89,0	* 7,0 20,0	* 6,9 10,0	* 6,9 62,0	* 8,1 12,0	* 8,1 64,0	* 0,82
* 7,6 39,0	*	7,6 91,0	* 7,0 30,0	* 6,9 12,0	* 6,9 64,0	* 8,1 14,0	* 8,1 66,0	*83,02,17 1
* 7,6 41,0	*	7,7 93,0	* 7,0 32,0	* 6,9 14,0	* 6,9 66,0	* 8,1 16,0	* 8,1 68,0	* 0,66
* 7,6 43,0	*	7,7 95,0	* 7,0 34,0	* 6,9 16,0	* 7,0 68,0	* 8,1 18,0	* 8,1 70,0	*
* 7,6 45,0	*	7,7 97,0	* 7,1 86,0	* 6,9 18,0	* 7,0 70,0	* 8,1 20,0	* 8,1 72,0	*

KV21	K	KVÍSLAVEITA						
*K604,86	*	4,2 46,0	* 3,2 24,0	*9999	* 3,4 46,0	*11,7 24,0	*11,4 62,0	* 2,9 32,0
*82,08.30 1	*	4,2 48,0	* 3,2 26,0	*82,09,12 1	* 3,4 48,0	*11,6 26,0	*11,9 64,0	* 3,0 34,0
*H 15,78	*	4,4 50,0	* 3,2 30,0	*H 15,81	* 3,4 50,0	*12,2 28,0	*11,7 66,0	* 3,1 36,0
* 2,8 16,0	*	4,5 52,0	* 3,3 32,0	* 2,9 16,0	* 3,5 52,0	*11,9 30,0	*9999	* 3,2 38,0
* 3,4 17,0	*	4,5 54,0	* 3,4 36,0	* 2,8 17,0	* 3,6 54,0	*11,6 32,0	*82,09,14 1	* 3,3 40,0
* 3,4 18,0	*	4,6 56,0	* 3,7 38,0	* 2,8 18,0	* 3,7 56,0	*11,8 34,0	* 15,76	* 3,3 42,0
3,5 20,0	*	4,7 58,0	* 3,7 40,0	* 2,8 20,0	* 3,8 58,0	*11,9 36,0	*82,09,21 1	* 3,4 44,0
3,7 22,0	*	4,7 60,0	* 3,7 42,0	* 2,8 22,0	* 3,9 60,0	*10,5 38,0	* 15,88	* 3,5 46,0
+ 3,7 24,0	*	4,8 62,0	* 3,7 44,0	* 2,8 24,0	* 4,0 62,0	*11,8 40,0	*83,02,17 1	* 3,6 48,0
* 3,6 26,0	*	4,9 64,0	* 3,7 48,0	* 2,8 26,0	* 4,2 64,0	*11,2 42,0	*H 15,73	* 3,7 50,0
* 3,6 28,0	*	4,7 66,0	* 3,8 50,0	* 2,9 28,0	* 4,2 66,0	*10,4 44,0	* 2,6 16,0	* 3,7 52,0
* 3,5 30,0	*9999		* 3,9 52,0	* 2,9 30,0	*9999	*10,8 46,0	* 2,6 17,3	* 3,9 54,0
* 3,5 32,0	*82,09,02 1		* 3,9 54,0	* 2,9 32,0	*82,09,12 1	*12,0 48,0	* 2,6 18,0	* 4,0 56,0
* 3,7 34,0	*H 15,79		* 4,0 56,0	* 3,0 34,0	*S 15,81	*10,5 50,0	* 2,6 20,0	* 4,1 58,0
* 4,1 36,0	*	3,0 16,0	* 4,1 58,0	* 3,1 36,0	*13,4 16,02	*10,4 52,0	* 2,7 22,0	* 4,1 60,0
* 4,2 38,0	*	3,0 17,0	* 4,2 60,0	* 3,2 38,0	*12,8 17,0	*11,0 54,0	* 2,8 24,0	* 4,2 62,0
* 4,1 40,0	*	3,0 18,0	* 4,3 62,0	* 3,3 40,0	*12,2 18,0	*11,3 56,0	* 2,9 26,0	* 4,2 64,0
* 4,1 42,0	*	3,1 20,0	* 4,4 64,0	* 3,3 42,0	*11,8 20,0	*11,3 58,0	* 2,9 28,0	* 4,2 66,0
* 4,1 44,0	*	3,2 22,0	* 4,4 66,0	* 3,3 44,0	*11,3 22,0	*10,3 60,0	* 2,9 30,0	*9999

ORKUSTOFNUN

#LB1 L KVISLAVEITA

*596,84 *82,08,28 1 *H 3,05 * 1,2 3,3 *9999 *

#LB4 L KVISLAVEITA

*K613,79 * 1,6 5,0 * 1,8 8,0 * 2,3 10,6 * 4,43 *83,02,18 1 *

*82,08,28 1 * 1,6 6,0 * 2,1 9,0 *9999 *82,10,21 1 * 12,10 *

*H 4,33 * 1,8 7,0 * 2,1 10,0 *82,09,21 1 * 4,28 *

#LB5 L KVISLAVEITA

*K614,84 *H 11,68 *9999 * 11,50 * 11,05 *

*82,08,28 1 * 3,2 11,9 *82,09,21 1 *82,10,21 1 *

#LB6 L KVISLAVEITA

*K614,71 *82,08,28 1 *H 8,00 * 2,6 8,1 * 2,4 8,5 *9999 *

#LB8 L KVISLAVEITA

*K615,38 *H 5,5 * 2,3 7,0 * 2,5 10,0 * 2,9 13,0 *9999 *

*82,08,28 1 * 2,6 6,0 * 2,4 8,0 * 2,6 12,0 * 3,2 14,0 *

#LB18 L KVISLAVEITA

*K622,85 *H 4,3 * 2,2 6,0 * 2,5 10,0 *9999 *

*82,08,29 1 * 2,6 5,0 * 2,3 8,0 * 2,7 10,8 *

#LB19 L KVISLAVEITA

*K623,43 *H 18,65 * 4,5 20,0 * 4,6 22,0 *9999 * 18,64 *H 18,75 *9999

*82,08,29 1 * 4,7 19,0 * 4,6 21,0 * 4,8 23,0 *82,09,22 1 *83,02,18 1 * 3,7 19,0 *

#LB21 L KVISLAVEITA

*K615,26 *82,08,29 1 *H 7,2 * 3,3 8,0 * 3,3 9,0 * 3,3 10,0 * 3,3 11,2 *9999

#LB22 L KVISLAVEITA

*K610,69 *82,08,29 1 *H 2,35 * 2,2 3,0 * 1,9 4,0 *9999 *

#LB31 L KVISLAVEITA

*K619,28 *H 3,71 * 2,3 5,0 * 2,2 7,0 *9999 *

ORKUSTOFNUN

*82,08,29 1 * 3,0 4,0 * 2,3 6,0 * 2,3 7,8 * * * *

#LB32 L KVISLAVEITA

*K622,1 *H 7,05 * 2,2 9,0 * 2,4 12,0 * 2,7 16,0 * 3,0 20,0 *9999 *

*82,08,29 1 * 2,3 8,0 * 2,3 10,0 * 2,6 14,0 * 2,9 18,0 * 3,0 21,0 *

#LB33 L KVISLAVEITA

*K623,39 *H 10,09 * 2,6 11,0 * 2,7 14,0 * 3,0 18,0 * 3,2 21,5 *

*82,08,29 1 * 2,8 10,5 * 2,6 12,0 * 2,9 16,0 * 3,1 20,0 *9999 *

#LB34 L KVISLAVEITA

(626,99 *82,08,29 1 *H 11,8 * 3,0 12,0 * 2,9 13,0 * 3,0 14,0 * 3,1 16,0 *9999

#LB35 L KVISLAVEITA

*K624,33 *H 10,81 * 4,1 12,0 * 4,2 16,0 * 4,3 19,0 *

*82,08,29 1 * 4,1 11,0 * 4,1 14,0 * 4,3 18,0 *9999 *

#LB36 L KVISLAVEITA

*619,95 *82,08,29 1 *H 7,25 * 3,4 8,0 * 3,4 9,0 * 3,5 9,5 *9999 *

#LB37 L KVISLAVEITA

(614,81 *H 2,3 * 1,1 4,0 * 1,7 6,0 *9999 *

(62,08,29 1 * 1,1 3,0 * 1,4 5,0 * 1,9 6,8 *

#LB38 L KVISLAVEITA

*K614,03 *82,08,29 1 *H 1,40 * 0,8 2,0 * 1,2 3,0 *9999 *

#LB39 L KVISLAVEITA

*K613,92 *H 4,80 * 1,8 6,0 * 1,9 8,0 * 2,2 10,0 * 3,8 12,0 *

*82,08,29 1 * 2,2 5,0 * 1,8 7,0 * 2,0 9,0 * 3,0 11,0 *9999 *

B40 L KVISLAVEITA

(613,60 *82,08,29 1 *H 8,74 * 3,8 9,0 * 3,9 10,0 * 4,4 11,0 *9999 *

 ORKUSTOFNUN

#LB41 L KVISLAVEITA
 #K614,38 #82,08,31 1 *H 6,0 * 4,2 1,0 * 4,2 2,0 * 4,8 4,0 * 5,0 5,0 #9999

#LB43 L KVISLAVEITA
 #K618,14 *H 1,54 * 2,5 3,0 * 3,3 5,0 * 3,6 8,0 #9999 * *
 #82,08,31 1 * 1,3 2,0 * 2,9 4,0 * 3,4 6,0 * 3,7 9,5 * *

#LB44 L KVISLAVEITA
 #K620,78 *H 2,20 * 1,4 4,0 * 2,0 6,0 * 2,8 10,0 * *
 #82,08,31 1 * 1,4 3,0 * 1,6 5,0 * 2,4 8,0 #9999 * *

#LB45 L KVISLAVEITA
 #K622,63 *H 3,25 * 1,5 5,0 * 2,2 8,0 * 2,3 11,0 * *
 #82,08,31 1 * 1,4 4,0 * 1,8 6,0 * 2,3 10,0 #9999 * *

#LB46 L KVISLAVEITA
 #K621,47 * 3,0 5,0 * 4,9 9,0 * 5,3 14,0 #82,08,31 1 * 7,6 6,0 * 9,5 10,0 * 9,5 16,2
 #82,08,31 1 * 3,1 6,0 * 5,1 10,0 * 5,4 16,0 #82,08,31 1 * 8,4 7,0 * 9,6 11,0 #9999
 *H 3,97 * 3,5 7,0 * 5,2 11,0 * 5,4 16,2 * 7,0 4,0 * 9,3 8,0 * 9,5 12,0 *
 * 3,3 4,0 * 4,2 8,0 * 5,3 12,0 #9999 * 7,4 5,0 * 9,5 9,0 * 9,6 14,0 *

#LB47 L KVISLAVEITA
 #K618,91 *H 3,8 * 2,2 5,0 * 2,7 8,0 #9999 * *
 #82,08,31 1 * 2,2 4,0 * 2,6 6,0 * 2,9 8,4 * *

#LB48 L KVISLAVEITA
 #K616,26 *H 2,88 * 3,7 4,0 * 3,7 6,0 * 3,7 9,8 #82,10,20 3 * *
 #82,08,31 1 * 4,2 3,0 * 3,7 5,0 * 3,7 8,0 #9999 * 2,80 *

#LB49 L KVISLAVEITA
 #K614,19 *H 1,50 * 3,5 4,0 * 3,8 8,0 * 3,8 11,5 * *
 #82,08,31 1 * 3,5 2,0 * 3,8 6,0 * 3,8 10,0 #9999 * *

#LB50 L KVISLAVEITA
 #K609,37 *H 0,54 * 4,8 2,0 * 4,8 6,0 * 4,8 9,5 * *
 #82,08,31 1 * 6,7 1,0 * 4,8 4,0 * 4,8 8,0 #9999 * *

ORKUSTOFNUN

+

*LD1	K	NÆRRI B'URFELLSST'IFLU						
*K240,2	*	8.50	*	7.60	*	7.65	*	7.75
*62,05,18 1	*	62,05,29 1	*	62,07,18 1	*	62,07,25 1	*	62,09,07 1

*LD2	K	NÆRRI B'URFELLSST'IFLU						
*K240,9	*	14.10	*	13.62	*	5.72	*	11.90
*62,05,18 1	*	62,07,25 1	*	64,08,29 1	*	66,05,26 1	*	66,08,26 1
* 13.70	*	14.60	*	14.65	*	8.85	*	1.00
*62,05,29 1	*	62,09,07 1	*	65,07,12 1	*	66,06,28 1	*	66,10,04 1
* 13.80	*	14.60	*	6.95	*	5.43	*	8.45
*62,07,18 1	*	64,06,11 1	*	65,08,20 1	*	66,07,31 1	*	66,11,02 1

*LD3	K	NÆRRI B'URFELLSST'IFLU						
*K241,1	*	9.00	*	9.00	*	9.15	*	9.05
*62,05,18 1	*	62,05,29 1	*	62,07,18 1	*	62,07,25 1	*	62,09,07 1

*LD4	K	NÆRRI B'URFELLSST'IFLU						
*K241,7	*	6.48	*	5.89	*	9.68	*	8.35
*62,05,18 1	*	62,07,25 1	*	67,07,19 1	*	68,07,03 1	*	68,12,09 1
* 7.10	*	6.50	*	7.61	*	7.56	*	7.27
*62,05,29 1	*	62,09,07 1	*	68,03,09 1	*	68,08,21 1	*	69,03,05 1
* 6.50	*	7.05	*	7.68	*	7.54	*	8.88
*62,07,18 1	*	64,06,11 1	*	68,05,15 1	*	68,11,08 1	*	69,04,14 1

*LD5	K	AUSTAN B'URFELLSST'IFLU						
*K242,31	*	14.47	*	14.46	*	10.58	*	12.25
*62,05,15 1	*	66,08,26 1	*	68,11,08 1	*	71,05,04 1	*	71,09,06 1
* 13.40	*	14.40	*	14.41	*	10.11	*	11.96
*62,05,18 1	*	66,10,04 1	*	68,12,09 1	*	71,05,14 1	*	71,09,14 1
* 13.50	*	14.58	*	14.40	*	10.51	*	12.16
*62,05,29 1	*	66,11,02 1	*	69,04,14 1	*	71,06,02 1	*	71,09,21 1
* 13.70	*	14.36	*	14.46	*	10.59	*	11.97
*62,07,18 1	*	66,12,21 4	*	69,06,12 1	*	71,06,11 1	*	71,09,28 1
* 13.95	*	14.95	*	14.38	*	10.62	*	11.99
*62,07,25 1	*	67,02,02 1	*	69,07,20 1	*	71,06,22 1	*	71,10,12 1
* 12.80	*	12.46	*	14.26	*	10.98	*	11.76
*62,09,07 1	*	67,03,09 1	*	69,09,08 1	*	71,06,28 1	*	71,10,26 1
* 14.48	*	12.46	*	12.05	*	11.18	*	11.99
*64,06,11 1	*	67,05,07 4	*	70,06,08 1	*	71,07,06 1	*	71,11,10 1
* 13.81	*	14.68	*	12.20	*	11.26	*	11.56
*64,08,29 1	*	67,06,09 1	*	70,07,22 1	*	71,07,13 1	*	71,11,23 1
* 14.68	*	12.54	*	11.77	*	11.40	*	11.21
*65,05,20 1	*	67,07,19 1	*	70,08,13 1	*	71,07,20 1	*	71,12,07 1
* 14.84	*	14.45	*	12.23	*	11.40	*	10.88
*65,07,12 4	*	67,08,28 1	*	70,09,20 1	*	71,07,26 1	*	72,01,10 1
* 14.90	*	15.12	*	12.67	*	11.38	*	10.42
*5,09,06 1	*	67,10,12 4	*	70,11,30 1	*	71,08,04 1	*	72,02,07 1
* 15.00	*	14.88	*	12.10	*	11.64	*	10.41
*66,05,25 1	*	68,03,09 1	*	70,12,12 1	*	71,08,10 1	*	72,02,21 1
* 14.60	*	12.25	*	10.46	*	11.73	*	10.03

ORKUSTOFNUN

*66,05,26 1	*68,05,15 1	*71,01,22 1	*71,08,18 1	*72,03,06 1	*79,10,02 1	* 3,1 14,0	*
* 14,60	* 14,23	* 11,58	* 11,57	* 10,03	* 14,30	* 3,1 14,3	*
*66,06,30 1	*68,07,03 1	*71,02,19 1	*71,08,24 1	*72,03,20 1	*80,06,28 1	*9999	*
14,56	* 14,37	* 11,60	* 10,97	* 9,28	*H 10,30	*81,08,20 1	*
*66,08,03 1	*68,08,21 1	*71,04,20 1	*71,09,01 1	*72,04,17 1	* 3,2 11,0	*H 11,30	*

***LD6 K NÆRRI B'URFELLSST'IFLU**

*K245,0	* 6,45	* 5,80	* 8,22	* 8,50	* 9,10	* 9,12	*
*62,05,18 1	*62,05,29 1	*62,07,18 1	*62,07,25 1	*62,09,07 1	*64,06,11 1	*	*

***LD7 K AUSTAN B'URFELLSST'IFLU**

*K242,22	*67,03,09 1	* 7,12	*71,05,04 1	* 4,80	*71,10,12 1	* 7,08	* 1,2 5,0
*65,08,20 1	* 9,18	*68,08,21 1	* 4,54	*71,08,04 1	* 6,70	*72,05,03 1	* 1,2 6,0
* 9,80	*67,04,09 1	* 8,58	*71,05,14 1	* 4,50	*71,10,26 1	* 6,98	* 1,2 7,0
*66,05,26 1	* 9,75	*70,11,30 1	* 4,13	*71,08,10 1	* 7,00	*74,10,17 1	* 1,2 8,0
* 9,64	*67,05,07 1	* 6,74	*71,06,02 1	* 4,73	*71,11,10 1	*H 6,46	* 1,2 9,0
*66,06,30 1	* 9,00	*70,12,12 1	* 3,36	*71,08,18 1	* 6,22	* 5,5 8,0	* 1,2 9,5
* 4,00	*67,06,09 1	* 1,39	*71,06,11 1	* 4,45	*71,11,23 1	* 5,2 9,0	*9999
*66,08,03 1	* 7,85	*71,01,13 1	* 4,05	*71,08,24 1	* 6,95	* 5,1 9,5	*80,08,18 1
* 7,85	*67,07,27 1	* 5,91	*71,06,22 1	* 4,57	*71,12,07 1	*9999	* 7,16
*66,08,26 1	* 3,12	*71,01,22 1	* 5,02	*71,09,01 1	* 6,69	*76,12,03 1	*80,09,20 1
* 3,80	*67,08,28 1	* 6,85	*71,06,28 1	* 6,18	*72,01,10 1	*H 6,89	* 7,50
*66,10,04 1	* 3,49	*71,02,19 1	* 5,72	*71,09,06 1	* 5,50	* 4,3 7,0	*81,05,29 1
* 3,85	*67,10,12 1	* 6,80	*71,07,04 1	* 4,25	*72,02,21 1	* 4,3 8,0	* 3,48
*66,11,02 1	* 8,99	*71,03,09 1	* 4,85	*71,09,14 1	* 6,58	* 4,5 9,0	*81,06,13 1
* 9,02	*68,03,09 1	* 3,41	*71,07,13 1	* 4,75	*72,03,06 1	* 4,5 9,3	* 6,25
*66,12,21 1	* 9,03	*71,04,03 1	* 4,55	*71,09,21 1	* 6,60	*9999	*81,07,12 1
* 8,80	*68,05,15 1	* 7,01	*71,07,20 1	* 4,88	*72,03,20 1	*79,06,28 1	* 7,21
*67,02,02 1	* 9,11	*71,04,20 1	* 4,61	*71,09,28 1	* 4,00	*H 3,50	*81,08,20 1
* 9,18	*68,07,03 1	* 7,07	*71,07,26 1	* 6,61	*72,04,17 1	* 1,2 4,0	* 6,80

***LD8 K NÆRRI B'URFELLSST'IFLU**

*K247,8	* 1,85	* 1,80	* 1,22	* 1,33	* 1,30	*	*
*62,05,18 1	*62,05,29 1	*62,07,18 1	*62,07,25 1	*64,06,11 1	*	*	*

***LD12 K NÆRRI B'URFELLST'FLU**

*K242,5	* 9,20	* 9,20	* 9,09	* 9,15	* 9,12	*	*
*62,05,18 1	*62,05,29 1	*62,07,18 1	*62,09,07 1	*64,06,11 1	*	*	*

***LD13 K AUSTAN LANDVEGAR**

*K235,48	*66,12,21 1	* 16,07	*71,05,04 1	* 14,28	* 4,9 17,0	* 5,6 16,0	* 5,7 17,0
*62,05,29 1	* 16,79	*69,07,20 1	* 13,64	*71,10,13 1	* 5,0 17,7	* 5,6 17,0	*9999
* 14,70	*67,02,02 1	* 15,92	*71,05,14 1	* 14,15	*9999	* 5,6 17,5	*81,08,06 1
*62,06,07 4	* 16,45	*69,09,08 1	* 13,57	*71,10,26 1	*79,06,28 1	*9999	* 13,40
00,00	*67,03,09 1	* 14,99	*71,06,02 1	* 14,15	*H 14,85	*80,10,10 1	*81,08,20 1
*62,07,18 1	* 16,42	*69,12,18 1	* 13,66	*71,11,10 1	* 5,3 15,0	* 14,56	*H 13,70
* 14,76	*67,04,08 1	* 14,85	*71,06,11 1	* 14,16	* 5,6 16,0	*80,11,11 1	* 5,1 14,0
*62,09,19 1	* 16,88	*70,01,30 1	* 13,68	*71,11,23 1	* 5,6 17,0	* 14,45	* 5,5 15,0

ORKUSTOFNUN

* 10,60	*67,05,09 1	* 14,21	*71,06,22 1	* 13,77	* 5,7 17,5	*80,12,11 1	* 5,5 16,0
*63,05,29 1	* 16,54	*70,04,20 1	* 13,84	*71,12,07 1	*9999	* 14,63	* 5,5 17,0
* 14,70	*67,06,09 1	* 14,75	*71,06,28 1	* 13,68	*79,07,26 1	*81,01,21 1	* 5,6 17,5
*3,07,18 1	* 16,46	*70,05,09 1	* 13,94	*72,01,10 1	*H 14,88	* 14,57	*9999
* 14,76	*67,07,19 1	* 14,70	*71,07,06 1	* 13,36	* 6,6 15,0	*81,02,17 1	*81,09,28 1
*63,09,07 4	* 16,02	*70,07,22 1	* 14,02	*72,02,07 1	* 5,6 16,0	* 14,25	* 14,13
* 00,00	*67,08,28 1	* 14,19	*71,07,13 1	* 13,35	* 5,6 17,0	*81,03,09 1	*81,11,04 1
*64,08,29 1	* 16,89	*70,08,13 1	* 14,10	*72,02,21 1	* 5,6 17,5	* 14,35	* 14,62
* 9,47	*67,10,12 1	* 14,47	*71,07,20 1	* 13,27	*9999	*81,04,14 1	*81,12,07 1
*65,05,20 1	* 16,73	*70,09,20 1	* 14,15	*72,03,06 1	*79,08,28 1	* 14,09	* 14,79
* 16,13	*67,11,22 1	* 14,54	*71,07,26 1	* 13,14	*H 15,14	*81,05,20 1	*82,06,22 1
*65,07,12 1	* 15,25	*70,11,30 1	* 14,15	*72,03,20 1	* 5,8 16,0	* 13,18	*H 12,80
* 17,31	*68,03,09 1	* 14,51	*71,08,10 1	* 12,84	* 5,4 17,0	*81,05,29 1	* 5,2 13,0
*65,08,20 1	* 14,24	*70,12,12 1	* 14,28	*72,04,07 1	* 5,4 17,5	*H 12,90	* 4,5 14,0
* 16,43	*68,05,15 1	* 13,97	*71,08,18 1	* 12,90	*9999	* 4,5 13,0	* 5,6 16,0
*65,09,06 1	* 14,98	*71,01,13 1	* 14,37	*72,04,17 1	*79,10,02 1	* 4,5 14,0	* 5,8 17,0
* 16,83	*68,07,03 1	* 14,06	*71,08,24 1	* 13,07	* 15,57	* 5,4 15,0	*9999
*66,05,25 1	* 15,24	*71,01,22 1	* 14,45	*72,05,03 1	*80,06,30 1	* 5,7 16,0	*82,07,30 1
* 17,32	*68,08,21 1	* 14,09	*71,09,01 1	* 13,04	*H 13,17	* 5,7 17,0	*H 13,02
*66,06,30 1	* 15,67	*71,02,19 1	* 14,49	*74,08,16 1	* 4,9 14,0	*9999	* 4,6 14,0
* 17,08	*68,10,31 1	* 14,20	*71,09,06 1	* 12,43	* 5,4 15,0	*81,06,12 1	* 5,7 16,0
*66,08,03 1	* 16,02	*71,03,09 1	* 14,49	*74,10,16 1	* 5,5 16,0	* 13,02	* 5,8 17,0
16,62	*68,12,09 1	* 13,50	*71,09,14 1	* 12,95	* 5,5 17,0	*81,07,06 1	*9999
*66,08,26 1	* 16,28	*71,03,18 1	* 14,45	*76,12,03 1	* 5,5 17,5	* 12,96	*82,10,19 1
* 16,75	*69,03,05 1	* 13,75	*71,09,21 1	*H 12,21	*9999	*81,07,12 1	*H 14,12
*66,10,04 1	* 15,90	*71,04,03 1	* 14,38	* 3,9 13,0	*80,07,26 1	*H 13,21	* 5,8 15,0
* 17,05	*69,04,14 1	* 14,09	*71,09,28 1	* 4,0 14,0	*H 13,55	* 4,7 14,0	* 5,8 16,0
*66,11,02 1	* 15,45	*71,04,20 1	* 14,22	* 4,1 15,0	* 5,3 14,0	* 5,5 15,0	* 5,9 17,0
* 17,28	*69,06,12 1	* 13,58	*71,10,12 1	* 4,7 16,0	* 5,6 15,0	* 5,7 16,0	*9999

LD21 K NARRI B'URFELLSST'IFLU?

*K251,3	* 20,67	* 21,69	* 20,65	* 20,19	* 20,37	* 17,95	* 19,00
*66,05,26 1	*66,08,26 1	*66,12,21 1	*67,04,09 1	*67,07,17 1	*67,11,15 1	*68,06,28 1	*
* 21,65	* 20,90	* 20,94	* 21,16	* 19,70	* 20,15	* 18,03	*
*66,06,30 1	*66,10,04 1	*67,02,02 1	*67,05,09 1	*67,08,28 1	*68,03,09 1	*68,07,03 1	*
* 20,72	* 20,92	* 20,62	* 21,00	* 20,69	* 18,02	* 18,31	*
*66,08,03 1	*66,11,02 1	*67,03,09 1	*67,06,09 1	*67,10,12 1	*68,05,15 1	*68,08,21 1	*

LD22 K AUSTAN LANDVEGAR

*K264,64	*67,11,15 1	* 42,57	*71,05,04 1	* 31,52	*72,05,03 1	* 5,5 35,0	* 5,8 33,0
*66,05,26 1	* 35,16	*70,04,20 1	* 30,08	*71,09,14 1	* 28,68	* 5,5 36,0	* 5,8 34,0
* 36,65	*68,03,09 1	* 31,67	*71,05,14 1	* 31,45	*74,08,16 1	* 5,5 37,0	* 5,8 36,0
*66,06,30 1	* 32,12	*70,05,09 1	* 29,91	*71,09,21 1	* 27,20	* 5,6 38,0	* 5,8 38,5
* 35,72	*68,05,15 1	* 31,70	*71,06,02 1	* 31,31	*74,10,16 1	* 5,6 38,5	*9999
*66,08,03 1	* 33,09	*70,06,08 1	* 29,94	*71,09,28 1	* 28,06	*9999	*80,07,26 1
* 35,72	*68,06,28 1	* 32,24	*71,06,11 1	* 31,23	*76,12,03 1	*79,08,02 1	*H 29,44
*66,08,26 1	* 33,16	*70,07,22 1	* 29,92	*71,10,12 1	*H 26,52	* 32,29	* 6,0 30,0
* 36,01	*68,08,21 1	* 31,38	*71,06,22 1	* 30,93	* 4,8 27,0	*79,08,28 1	* 5,9 32,0
*66,10,04 1	* 33,91	*70,08,13 1	* 30,14	*71,10,26 1	* 5,2 28,0	*H 32,66	* 5,9 34,0
* 36,18	*68,09,08 1	* 31,69	*71,06,28 1	* 30,87	* 5,2 29,0	* 5,6 33,0	* 5,9 36,0
*66,11,02 1	* 33,85	*70,09,20 1	* 30,31	*71,11,10 1	* 5,2 30,0	* 5,4 34,0	* 5,9 38,0
* 36,71	*68,10,31 1	* 31,87	*71,07,06 1	* 30,83	* 5,3 32,0	* 5,5 35,0	* 5,9 38,5
*66,12,21 1	* 34,72	*70,11,30 1	* 30,54	*71,11,23 1	* 5,4 34,0	* 5,5 36,0	*9999
35,95	*68,12,09 1	* 31,22	*71,07,13 1	* 30,40	* 5,4 37,0	* 5,5 37,0	*80,08,18 4
*67,02,02 1	* 35,05	*70,12,12 1	* 30,75	*71,12,07 1	* 5,4 38,5	* 5,5 38,0	* 29,64
* 35,65	*69,03,05 4	* 31,20	*71,07,22 1	* 29,72	*9999	* 5,5 38,5	*81,05,29 1
*67,03,09 1	* 38,60	*71,01,13 1	* 30,82	*72,01,10 1	*79,06,28 1	*9999	* 28,33

ORKUSTOFNUN

* 36,65	*69,04,14 1	* 31,02	*71,07,26 1	* 29,44	*H 32,20	*79,10,02 1	*81,06,13 1
*67,04,08 1	* 32,28	*71,01,22 1	* 30,86	*72,02,07 1	* 5,5 33,0	*H 33,25	* 28,50
* 36,15	*69,06,12 1	* 31,05	*71,08,04 1	* 29,33	* 5,5 34,0	* 5,8 34,0	*81,07,12 1
* 37,05,09 1	* 34,61	*71,02,19 1	* 31,04	*72,02,21 1	* 5,5 35,0	* 5,8 35,0	* 28,29
* 35,93	*69,07,20 1	* 31,18	*71,08,10 1	* 29,17	* 5,5 36,0	* 5,7 36,0	*81,08,20 4
*67,06,09 1	* 34,69	*71,03,09 1	* 31,12	*72,03,06 1	* 5,5 37,0	* 5,7 37,0	* 29,80
* 35,20	*69,09,08 1	* 29,82	*71,08,18 1	* 28,85	* 5,5 38,0	* 5,8 38,0	*82,06,22 1
*67,07,07 1	* 33,85	*71,03,18 1	* 31,32	*72,03,22 1	* 5,6 38,5	*9999	* 28,43
* 34,72	*69,12,18 1	* 30,34	*71,08,24 1	* 28,51	*9999	*80,06,30 1	*82,07,30 1
*67,08,28 1	* 32,70	*71,04,03 1	* 31,40	*72,04,07 1	*79,07,26 1	*H 28,78	* 28,92
* 35,64	*70,01,30 1	* 30,74	*71,09,01 1	* 28,37	*H 32,26	* 6,1 30,0	*
*67,10,12 1	* 31,65	*71,04,20 1	* 31,47	*72,04,17 1	* 5,9 33,0	* 5,8 31,0	*
* 35,42	*70,03,08 1	* 29,97	*71,09,06 1	* 28,52	* 5,5 34,0	* 5,8 32,0	*

*LD23 K NÆRRI B'URFELLSST'IFLU

*K258,7	*67,05,09 1	* 16,50	*70,03,08 1	* 14,70	*71,06,28 1	* 14,63	*72,01,10 1
*66,05,26 1	* 19,61	*68,08,21 1	* 16,08	*71,03,09 1	* 13,57	*71,09,06 1	* 12,67
* 20,25	*67,06,09 1	* 17,40	*70,05,09 1	* 14,06	*71,07,06 1	* 14,65	*72,02,07 1
*66,06,30 1	* 18,48	*68,11,08 1	* 15,92	*71,03,18 1	* 13,82	*71,09,14 1	* 12,36
19,00	*67,07,17 1	* 18,24	*70,06,08 1	* 14,00	*71,07,13 1	* 14,55	*72,02,21 1
*66,08,26 1	* 18,07	*68,12,08 1	* 15,50	*71,04,03 1	* 14,00	*71,09,21 1	* 12,38
* 19,50	*67,08,28 1	* 18,49	*70,07,22 1	* 14,23	*71,07,20 1	* 14,41	*72,03,06 1
*66,10,04 1	* 19,17	*69,04,14 1	* 14,94	*71,04,20 1	* 14,11	*71,09,28 1	* 11,82
* 19,85	*67,10,12 1	* 17,57	*70,08,13 1	* 13,94	*71,07,26 1	* 14,27	*72,03,20 1
*66,11,02 1	* 18,97	*69,06,12 1	* 16,03	*71,05,04 1	* 14,18	*71,10,12 1	* 12,01
* 20,39	*67,11,15 1	* 18,00	*70,09,20 1	* 13,44	*71,08,05 1	* 14,00	*72,04,07 1
*66,12,21 1	* 18,67	*69,07,20 1	* 15,28	*71,05,14 1	* 14,39	*71,10,26 1	* 11,96
* 19,48	*68,03,09 1	* 18,23	*70,11,30 1	* 13,19	*71,08,10 1	* 13,85	*72,04,17 1
*67,02,02 1	* 15,94	*69,09,08 1	* 14,66	*71,06,02 1	* 14,48	*71,11,10 1	* 11,44
* 19,48	*68,05,15 1	* 17,46	*70,12,12 1	* 13,16	*71,08,18 1	* 13,76	*72,05,03 1
*67,03,09 1	* 18,31	*69,12,18 1	* 14,49	*71,06,11 1	* 14,59	*71,11,23 1	* 11,53
* 19,50	*68,06,28 1	* 16,10	*71,01,22 1	* 13,11	*71,08,24 1	* 13,53	*
*67,04,09 1	* 16,33	*70,01,30 1	* 14,73	*71,06,22 1	* 14,59	*71,12,07 1	*
* 20,00	*68,07,03 1	* 17,89	*71,02,19 1	* 13,40	*71,09,01 1	* 13,24	*

*LD24 K NÆRRI B'URFELLSST'IFLU

*K244,4	*66,08,03 1	* 15,00	*67,02,02 1	* 14,30	*67,07,17 1	* 14,87	*
*66,05,26 1	* 14,69	*66,11,02 1	* 14,18	*67,05,09 1	* 13,61	*67,11,22 1	*
* 14,70	*66,08,26 1	* 14,55	*67,03,09 1	* 14,36	*67,08,28 1	* 15,00	*
*66,06,30 1	* 14,61	*66,12,21 1	* 14,20	*67,06,09 1	* 14,62	*68,03,09 1	*
* 14,65	*66,10,04 1	* 14,69	*67,04,09 1	* 12,40	*67,10,12 1	* 12,86	*

*NA2 K NORDLINGAALDA

*K606,96	*H 16,63	* 1,5 18,0	* 1,5 22,0	*9999	*	*	*
*\$1,08,22 1	* 1,6 17,0	* 1,5 20,0	* 1,5 23,0	*	*	*	*

*NA3 K NORDLINGAALDA

*K593,86	*H 28,44	* 1,9 30,0	* 2,1 40,0	* 2,3 50,0	*9999	*	*
*\$1,08,21 1	* 2,1 29,0	* 2,1 35,0	* 2,2 45,0	* 2,4 51,0	*	*	*

*NA4 K NORDLINGAALDA

*K571,61	*H 1,46	* 1,9 4,0	* 1,9 8,0	* 2,0 12,0	* 2,1 16,0	* 2,2 20,0	* 2,3 22,5
*\$1,08,22 1	* 2,4 2,0	* 1,8 6,0	* 2,0 10,0	* 2,1 14,0	* 2,2 18,0	* 2,3 22,0	*9999

*NA12 K NORDLUNGAALDA

*K568,97	*H 11,76	* 1,8 13,0	* 1,8 16,0	* 1,9 20,0	*9999	*	*
*\$1,08,21 1	* 2,0 12,0	* 1,8 14,0	* 1,9 18,0	* 2,0 21,0	*	*	*

*NA13 K NORDLINGAALDA

*K582,40	*H 9,40	* 2,1 12,0	* 2,1 16,0	* 2,1 20,0	*9999	*	*
*\$1,08,22 1	* 2,2 10,0	* 2,1 14,0	* 2,1 18,0	* 2,1 22,0	*	*	*

*NA14 K NORDLINGAALDA

*K593,54	*\$1,08,22 1	*H 9,82	* 2,1 10,0	* 2,0 12,0	* 2,0 12,5	*9999	*
----------	--------------	---------	------------	------------	------------	-------	---

*NA15 K NORDLINGAALDA

*K589,94	*H 2,96	* 2,2 5,0	* 3,2 9,0	* 3,5 13,0	* 3,8 17,0	* 4,0 21,0	*9999
*\$1,08,22 1	* 2,5 3,0	* 3,0 7,0	* 3,4 11,0	* 3,6 15,0	* 3,9 19,0	* 4,1 21,4	*

*NA16 K NORDLINGAALDA

*K585,80	*H 15,67	* 1,8 17,0	* 1,9 20,0	* 2,0 24,0	* 2,1 27,5	*	*
*\$1,08,21 1	* 2,0 16,0	* 1,8 18,0	* 2,0 22,0	* 2,1 26,0	*9999	*	*

ORKUSTOFNUN

2

*NA19 K NORDLINGAALDA

*K587,60 *H 3,85 * 2,1 6,0 * 2,8 10,0 * 3,1 14,0 *9999 * *
*81,08,22 1 * 1,6 4,0 * 2,5 8,0 * 3,0 12,0 * 3,2 15,1 *

*NA20 K NORDLINGAALDA

*K584,32 *81,08,22 1 *H 4,05 * 1,7 4,2 *9999 * * *

OKUSTOFNUN

PH1 L NA VADÖLDU								
*K290,82	*79,11,14 1	*80,07,24 1	* 2,0 16,0	* 2,8 18,0	* 3,2 18,0	*9999	*H 14,87	
*79,08,03 1	* 18,49	*H 15,22	* 2,1 17,0	* 3,0 19,0	* 3,3 19,0	*82,07,29 1	* 3,5 16,0	
* 17,15	*80,06,27 1	* 2,2 16,0	* 2,4 18,0	* 3,0 19,5	*9999	*H 14,35	* 3,5 18,0	
*79,08,28 1	*H 14,80	* 1,9 17,0	* 2,8 19,0	*9999	*82,06,30 1	* 3,6 15,0	* 3,6 19,0	
* 17,68	* 1,9 16,0	* 2,2 18,0	* 2,9 19,20	*81,05,29 1	*H 14,06	* 3,4 16,0	*9999	
*79,10,01 1	* 1,8 17,0	* 2,8 19,0	*9999	*H 14,49	* 3,4 15,0	* 3,5 18,0	*	
* 18,44	* 2,1 18,0	*9999	*80,09,23 1	* 3,1 15,0	* 3,3 16,0	* 3,5 18,9	*	
*79,10,15 1	* 2,6 18,5	*80,08,20 1	*H 16,29	* 2,9 16,0	* 3,4 18,0	*9999	*	
* 18,67	*9999	*H 15,73	* 2,7 17,0	* 3,1 17,0	* 3,5 19,0	*82,10,20 1	*	

PH2 L NA VADÖLDU								
*K290,45	* 19,78	*H 16,00	* 5,2 17,0	*80,08,20 1	*80,09,04 1	*9999	* 18,39	
*79,08,02 1	*79,10,15 1	* 5,3 17,0	* 5,1 18,0	*H 16,86	* 17,24	*80,10,10 1	*80,12,09 1	
* 18,45	* 20,03	* 5,2 17,2	* 5,1 19,0	* 5,2 17,0	*80,09,20 1	* 17,80	* 18,57	
*79,08,03 1	*79,11,14 1	*9999	* 5,1 20,0	* 5,1 18,0	*H 17,41	*80,11,10 1	*81,01,20 1	
* 18,48	* 19,83	*80,07,04 1	* 5,1 21,0	* 5,0 19,0	* 5,2 18,0	* 18,09	* 18,87	
*79,08,28 1	*80,05,29 1	* 16,13	*9999	* 5,1 20,0	* 5,2 19,0	*80,12,02 1	*	
* 18,99	* 16,01	*80,07,24 1	*80,07,29 1	* 5,1 21,0	* 5,1 20,0	* 18,41	*	
*79,10,01 1	*80,06,28 1	*H 16,37	* 16,55	*9999	* 5,1 21,0	*80,12,05 1	*	

PH3 L NORDAN VADÖLDU								
*K288,74	* 2,7 18,0	* 3,3 18,0	* 2,9 10,0	* 3,2 18,0	*H 8,31	*H 9,54	* 3,6 10,0	
*79,08,03 1	* 2,7 20,0	* 3,3 19,0	* 2,9 11,0	* 3,2 19,0	* 3,2 9,0	* 3,2 10,0	* 3,2 12,0	
*H 9,82	* 2,7 22,0	* 3,4 20,0	* 2,9 12,0	* 3,3 20,0	* 3,2 11,0	* 3,1 11,0	* 3,3 14,0	
* 2,7 10,0	*9999	* 3,4 21,0	* 3,0 13,0	* 3,3 21,0	* 3,2 15,0	* 3,1 12,0	* 3,3 16,0	
* 2,7 12,0	*79,10,01 4	* 3,5 22,0	* 3,0 14,0	* 3,4 22,0	* 3,3 16,0	* 3,1 13,0	* 3,5 18,0	
* 2,7 14,0	* 11,77	* 3,5 23,5	* 3,0 16,0	* 3,4 23,0	* 3,4 18,0	* 3,1 15,0	* 3,5 20,0	
* 2,7 16,0	*79,10,02 1	*9999	* 3,1 18,0	* 3,4 23,5	* 3,4 20,0	* 3,2 17,0	*9999	
* 2,7 18,0	* 11,10	*80,07,24 1	* 3,2 20,0	*9999	*9999	* 3,3 20,0	*82,10,20 1	
* 2,7 20,0	*79,11,14 1	*H 8,90	* 3,4 22,0	*81,05,29 1	*81,07,13 1	*9999	*H 7,54	
* 2,7 22,0	* 11,53	* 3,0 10,0	* 3,4 23,1	*H 8,37	*H 8,91	*82,06,30 1	* 2,9 8,0	
* 2,7 24,0	*80,06,27 1	* 3,0 12,0	*9999	* 3,2 9,0	* 3,4 9,0	*H 9,07	* 3,1 10,0	
* 2,7 26,0	*H 8,30	* 3,0 14,0	*80,09,23 1	* 3,2 10,0	* 3,2 10,0	* 3,4 10,0	* 3,3 12,0	
* 3,2 28,0	* 3,2 10,0	* 3,1 16,0	*H 10,10	* 3,2 11,0	* 3,2 12,0	* 3,2 12,0	* 3,3 14,0	
*9999	* 3,0 11,0	* 3,2 18,0	* 3,2 11,0	* 3,2 12,0	* 3,3 14,0	* 3,2 14,0	* 3,4 16,0	
*79,08,28 1	* 3,0 12,0	* 3,3 20,0	* 3,3 12,0	* 3,2 14,0	* 3,3 16,0	* 3,3 16,0	* 3,5 18,0	
*H 10,65	* 3,1 13,0	* 3,5 22,0	* 3,3 13,0	* 3,2 16,0	* 3,4 18,0	* 3,4 18,0	* 3,6 20,0	
* 3,1 10,0	* 3,1 14,0	* 3,5 23,5	* 3,3 14,0	* 3,3 18,0	* 3,4 20,0	* 3,5 20,0	*9999	
* 2,7 12,0	* 3,1 15,0	*9999	* 3,1 15,0	* 3,4 20,0	* 3,5 22,0	*9999	*	
* 2,7 14,0	* 3,1 16,0	*80,08,20 1	* 3,1 16,0	*9999	*9999	*82,07,29 1	*	
* 2,7 16,0	* 3,2 17,0	*H 9,25	* 3,1 17,0	*81,06,14 1	*81,08,22 1	*H 9,68	*	

PH4 L NORDAN VADÖLDU								
*K289,48	* 3,51	*9999	* 3,3 21,0	* 1,5 20,0	* 3,9 8,0	*81,11,05 1	* 4,2 12,0	
*79,08,03 1	*80,06,27 1	*80,07,29 1	* 3,3 22,0	* 1,5 22,0	* 3,7 10,0	* 8,61	* 4,2 14,0	
*H 6,52	*H 4,77	* 5,52	* 3,3 23,0	* 1,5 23,0	* 3,5 11,0	*81,12,11 1	* 4,2 16,0	
* 4,1 7,0	* 3,7 6,0	*80,08,20 1	* 3,3 24,0	* 1,5 24,0	* 3,2 12,0	* 8,09	* 4,1 18,0	
* 4,0 9,0	* 3,6 7,0	*H 5,87	* 3,3 25,0	* 1,5 25,0	* 2,8 14,0	*82,01,13 1	* 4,1 20,0	
* 4,0 11,0	* 3,5 8,0	* 4,0 6,0	* 3,3 26,0	* 1,5 26,0	* 2,6 16,0	* 6,57	* 4,1 22,0	
* 4,1 13,0	* 3,4 9,0	* 3,7 7,0	* 3,3 27,0	* 1,6 28,0	* 2,4 18,0	*82,02,16 1	* 4,1 24,0	
* 4,2 15,0	* 3,5 10,0	* 3,7 8,0	* 3,3 28,0	* 1,6 29,0	* 2,4 20,0	* 7,54	* 4,1 26,0	
* 4,2 17,0	* 3,5 11,0	* 3,6 9,0	* 3,3 29,0	* 2,5 30,0	* 2,4 22,0	*82,04,14 1	* 4,1 28,0	

ORKUSTOFNUN

2

* 4,2 19,0	* 3,4 12,0	* 3,6 10,0	* 3,3 30,0	* 2,6 30,5	* 2,4 24,0	* 7,26	* 4,0 30,0
* 4,2 21,0	* 3,3 13,0	* 3,5 12,0	* 9999	* 9999	* 2,4 26,0	* 82,05,13 1	* 9999
* 4,2 23,0	* 3,3 14,0	* 3,4 14,0	* 80,10,10 1	* 81,06,14 1	* 2,4 28,0	* 7,01	* 82,08,24 1
* 4,2 25,0	* 3,3 16,0	* 3,3 16,0	* 7,33	* 4,85	* 2,8 30,0	* 82,06,23 1	* 5,08
* 4,2 27,0	* 3,3 18,0	* 3,3 18,0	* 80,11,26 1	* 3,5 5,0	* 2,8 30,2	* 6,09	* 82,09,30 1
* 4,2 29,0	* 3,3 20,0	* 3,3 20,0	* 7,38	* 3,5 6,0	* 9999	* 82,06,30 1	* 3,18
* 9999	* 3,3 22,0	* 3,3 22,0	* 80,12,15 1	* 3,3 7,0	* 81,08,05 1	* 6,23	* 82,10,20 1
* 79,08,28 1	* 3,3 24,0	* 3,3 24,0	* 7,79	* 3,2 8,0	* 6,08	* 3,5 7,0	* 3,16
* H 7,53	* 3,3 26,0	* 3,2 26,0	* 81,01,21 1	* 3,1 10,0	* 81,08,22 1	* 3,5 8,0	* 4,4 4,0
* 3,9 8,0	* 3,3 28,0	* 3,2 28,0	* 7,59	* 2,7 12,0	* H 6,38	* 3,5 10,0	* 4,4 6,0
* 3,8 10,0	* 3,3 30,0	* 3,2 30,0	* 81,02,26 1	* 2,5 13,0	* 5,2 7,0	* 3,4 12,0	* 4,5 8,0
* 3,9 12,0	* 9999	* 9999	* 8,18	* 2,2 14,0	* 5,3 8,0	* 3,3 14,0	* 4,5 10,0
* 3,9 14,0	* 80,07,04 1	* 80,09,04 1	* 81,03,19 1	* 2,4 15,0	* 4,9 9,0	* 3,3 16,0	* 4,5 12,0
* 4,0 16,0	* 4,94	* 6,51	* 8,39	* 2,2 16,0	* 4,6 10,0	* 3,2 18,0	* 4,5 14,0
* 4,0 18,0	* 80,07,24 1	* 80,09,23 1	* 81,04,22 1	* 2,2 18,0	* 4,6 12,0	* 3,2 20,0	* 4,5 16,0
* 4,0 20,0	* H 5,40	* H 7,10	* 7,28	* 2,3 20,0	* 4,3 14,0	* 3,2 22,0	* 4,5 18,0
* 4,0 22,0	* 3,9 6,0	* 3,5 8,0	* 81,05,05 1	* 2,2 22,0	* 4,0 16,0	* 3,3 24,0	* 4,5 20,0
* 4,0 24,0	* 3,6 8,0	* 3,5 9,0	* 6,81	* 2,1 24,0	* 3,8 18,0	* 3,3 26,0	* 4,5 22,0
* 3,9 26,0	* 3,5 10,0	* 3,5 10,0	* 81,05,29 1	* 2,1 26,0	* 3,8 20,0	* 3,3 28,0	* 4,5 24,0
* 4,0 28,0	* 3,4 12,0	* 3,4 11,0	* H 4,00	* 2,3 28,0	* 3,6 22,0	* 3,4 30,0	* 4,5 26,0
* 3,9 29,0	* 3,3 14,0	* 3,4 12,0	* 2,0 5,0	* 2,5 30,0	* 3,6 24,0	* 3,4 30,1	* 4,4 28,0
* 9999	* 3,3 16,0	* 3,4 13,0	* 2,0 6,0	* 2,6 30,2	* 3,6 26,0	* 9999	* 4,3 30,0
* 79,10,01 1	* 3,2 18,0	* 3,4 14,0	* 1,9 7,0	* 9999	* 3,6 28,0	* 82,07,15 1	* 9999
* 8,99	* 3,2 20,0	* 3,3 15,0	* 1,9 8,0	* 81,07,03 1	* 3,6 30,0	* 6,64	* 82,10,22 1
* 79,10,02 1	* 3,2 22,0	* 3,3 16,0	* 1,9 10,0	* 5,48	* 9999	* 82,07,29 1	* 3,20
* 9,00	* 3,2 24,0	* 3,3 17,0	* 1,7 12,0	* 81,07,13 1	* 81,09,28 1	* H 6,91	* 82,11,12 1
* 79,11,14 1	* 3,2 26,0	* 3,3 18,0	* 1,7 14,0	* H 5,68	* 7,61	* 4,2 7,0	* 3,28
* 8,49	* 3,2 28,0	* 3,3 19,0	* 1,7 16,0	* 4,3 6,0	* 81,10,19 1	* 4,1 8,0	* 82,12,09 1
* 80,05,29 1	* 3,2 30,0	* 3,3 20,0	* 1,7 18,0	* 4,0 7,0	* 7,89	* 4,1 10,0	* 2,70

PH5 L GUNNAR HALDS							
* K292,61	* 3,8 12,0	* 6,7 12,0	* 81,01,21 1	* 1,1 10,0	* 4,2 26,0	* 1,8 24,0	* 3,2 14,0
* 79,08,03 1	* 3,7 13,0	* 6,8 13,0	* 11,40	* 1,9 11,0	* 4,2 28,0	* 1,9 26,0	* 3,2 16,0
* H 10,92	* 3,7 14,0	* 6,4 14,0	* 81,02,26 1	* 1,9 12,0	* 4,2 30,0	* 1,9 28,0	* 3,2 18,0
* 7,5 10,0	* 3,6 15,0	* 6,3 15,0	* 12,18	* 1,9 13,0	* 9999	* 1,9 30,0	* 3,2 20,0
* 3,4 12,0	* 3,6 16,0	* 6,2 16,0	* 81,03,19 1	* 2,0 15,0	* 81,08,05 1	* 9999	* 3,2 22,0
* 3,3 14,0	* 3,6 17,0	* 6,1 17,0	* 12,24	* 2,2 20,0	* 10,11	* 82,01,13 1	* 3,2 24,0
* 3,3 16,0	* 3,6 18,0	* 6,1 18,0	* 81,04,22 1	* 2,2 23,0	* 81,08,25 1	* 10,60	* 3,2 26,0
* 3,3 18,0	* 3,6 19,0	* 6,0 20,0	* 10,72	* 2,3 25,0	* H 10,51	* 82,02,02 1	* 3,3 28,0
* 3,3 20,0	* 3,6 20,0	* 6,0 22,0	* 81,05,07 1	* 2,5 30,0	* 5,8 11,0	* 11,36	* 3,3 29,7
* 3,3 22,0	* 3,6 21,0	* 6,0 24,0	* 10,10	* 9999	* 5,7 12,0	* 82,02,16 1	* 9999
* 3,3 24,0	* 3,6 22,0	* 5,9 26,0	* 81,05,29 1	* 81,06,24 1	* 5,4 13,0	* 11,37	* 82,08,24 1
* 3,3 26,0	* 3,6 23,0	* 5,9 28,0	* H 9,56	* 8,97	* 5,3 14,0	* 82,03,09 1	* 9,09
* 3,3 28,0	* 3,6 24,0	* 5,9 29,8	* 0,9 9,0	* 81,07,03 1	* 5,3 15,0	* 11,26	* 82,09,30 1
* 3,3 29,5	* 3,6 25,0	* 9999	* 0,6 10,0	* 9,18	* 5,2 17,0	* 82,04,14 1	* 7,65
* 9999	* 3,6 26,0	* 80,09,04 1	* 1,3 11,0	* 81,07,13 1	* 5,1 19,0	* 11,00	* 82,10,19 1
* 79,08,28 1	* 3,6 27,0	* 10,89	* 1,4 12,0	* H 9,48	* 5,0 21,0	* 82,05,13 1	* H 7,64
* H 11,98	* 3,6 28,0	* 80,09,23 1	* 1,6 13,0	* 4,3 10,0	* 5,0 23,0	* 10,12	* 4,1 8,0
* 4,8 12,0	* 3,6 29,0	* H 11,40	* 1,6 14,0	* 4,0 11,0	* 4,9 25,0	* 82,06,23 1	* 3,5 10,0
* 4,7 14,0	* 9999	* 7,3 12,0	* 1,6 15,0	* 3,9 12,0	* 4,9 27,0	* 8,95	* 3,4 12,0
* 4,6 16,0	* 80,07,04 1	* 6,9 13,0	* 1,7 16,0	* 3,9 14,0	* 4,9 29,0	* 82,06,24 1	* 3,4 14,0
* 4,4 18,0	* 9,23	* 6,4 14,0	* 1,7 17,0	* 3,9 16,0	* 4,8 29,7	* H 8,93	* 3,4 16,0
* 4,4 20,0	* 80,07,24 1	* 6,3 15,0	* 1,7 18,0	* 3,9 18,0	* 9999	* 1,9 9,0	* 3,4 18,0
* 4,3 22,0	* H 9,70	* 6,1 16,0	* 1,8 19,0	* 3,8 20,0	* 81,09,28 1	* 1,0 10,0	* 3,5 20,0
* 4,2 24,0	* 6,1 10,0	* 6,1 17,0	* 1,9 20,0	* 3,8 22,0	* 11,49	* 1,6 12,0	* 3,5 22,0
* 4,4 26,0	* 5,1 12,0	* 6,0 18,0	* 1,9 21,0	* 3,8 24,0	* 81,10,19 1	* 2,0 14,0	* 3,5 24,0
* 4,4 28,0	* 5,0 14,0	* 5,9 19,0	* 1,9 22,0	* 3,8 26,0	* 11,75	* 2,1 16,0	* 3,5 26,0
* 4,4 28,5	* 4,7 16,0	* 5,7 20,0	* 1,9 23,0	* 3,8 28,0	* 81,11,05 1	* 2,1 18,0	* 3,5 28,0
* 9999	* 4,7 18,0	* 5,6 22,0	* 1,9 24,0	* 3,8 30,0	* 12,38	* 2,2 20,0	* 3,5 29,5
* 79,10,01 1	* 4,6 20,0	* 5,5 23,0	* 2,0 25,0	* 9999	* 81,12,11 1	* 2,2 22,0	* 9999

ORKUSTOFNUN

* 13,12	* 4,6 22,0	* 5,3 24,0	* 2,0 26,0	* 81,07,26 1	* 12,02	* 2,3 24,0	* 82,10,22 1
* 89,10,02 1	* 4,5 24,0	* 5,3 26,0	* 2,1 27,0	*H 9,73	* 82,01,13 1	* 2,3 26,0	* 7,73
* 13,12	* 4,5 26,0	* 5,3 28,0	* 2,1 28,0	* 4,9 10,0	*H 10,60	* 2,4 28,0	* 82,11,12 1
* 9,11,14 1	* 4,5 28,0	* 5,4 30,0	* 2,0 29,0	* 4,7 11,0	* 0,6 11,0	* 2,4 29,6	* 7,91
* 12,63	* 4,5 30,0	* 9999	* 2,4 30,0	* 4,5 12,0	* 0,7 12,0	* 9999	* 82,12,09 1
* 80,05,29 1	* 9999	* 80,10,10 1	* 9999	* 4,4 14,0	* 1,1 13,0	* 82,07,15 1	* 6,17
* 8,50	* 80,07,29 1	* 11,48	* 81,06,12 1	* 4,4 16,0	* 1,3 14,0	* 9,22	*
* 80,06,27 1	* 9,65	* 80,11,26 1	* 8,60	* 4,3 18,0	* 1,4 16,0	* 82,07,30 1	*
*H 9,08	* 80,08,20 1	* 11,45	* 81,06,14 1	* 4,3 20,0	* 1,6 18,0	*H 9,50	*
* 4,7 10,0	*H 10,24	* 80,12,15 1	*H 8,60	* 4,3 22,0	* 1,6 20,0	* 3,7 10,0	*
* 3,9 11,0	* 7,5 11,0	* 11,77	* 1,3 9,0	* 4,3 24,0	* 1,7 22,0	* 3,2 12,0	*

#PH6 L AUSTAN VADÖLDU

*K298,02	* 26,34	* 5,3 25,0	* 23,78	* 4,6 22,0	* 5,2 26,5	* 5,0 26,5	* 5,2 24,0
* 79,08,03 1	* 80,06,27 1	* 5,3 26,0	* 81,05,29 1	* 5,0 23,0	* 9999	* 9999	* 5,2 26,0
*H 24,82	*H 22,27	* 5,3 26,5	*H 21,89	* 5,1 24,0	* 81,08,22 1	* 82,06,30 1	* 5,2 26,3
* 5,2 23,0	* 5,2 23,0	* 9999	* 4,8 22,0	* 5,2 26,0	*H 23,60	*H 21,37	* 9999
* 5,1 24,0	* 5,2 24,0	* 80,08,20 1	* 4,8 23,0	* 5,2 26,6	* 5,4 24,0	* 4,9 22,0	* 82,10,20 1
* 5,1 24,5	* 5,3 25,0	*H 23,23	* 5,2 24,0	* 9999	* 5,1 25,0	* 5,1 24,0	*H 22,35
* 9999	* 5,3 26,0	* 5,2 24,0	* 5,3 25,0	* 81,07,13 1	* 5,1 27,0	* 5,1 26,0	* 5,1 23,0
* 79,08,28 1	* 9999	* 5,3 25,0	* 5,3 26,0	*H 22,50	* 9999	* 5,1 26,5	* 5,3 24,0
* 25,32	* 80,07,24 1	* 5,3 26,0	* 5,3 26,5	* 5,1 23,0	* 82,01,13 1	* 9999	* 5,3 25,0
* 79,10,01 1	*H 22,70	* 5,3 27,0	* 9999	* 5,2 24,0	*H 24,68	* 82,07,29 1	* 5,3 26,0
* 25,97	* 5,2 23,0	* 9999	* 81,06,14 1	* 5,2 25,0	* 2,9 25,0	*H 21,70	* 9999
* 79,11,14 1	* 5,3 24,0	* 80,09,23 1	*H 21,80	* 5,2 26,0	* 3,2 26,0	* 5,4 22,0	*

#PH7 L AUSTAN VADÖLDU

*K298,35	* 5,0 27,0	* 5,3 28,0	* 5,1 24,0	* 5,4 29,0	* 21,73	* 9999	* 9999
* 79,08,03 1	* 5,0 28,0	* 5,3 29,0	* 5,2 25,0	* 5,4 29,5	* 81,07,13 1	* 82,06,30 1	* 82,10,20 1
*H 23,65	* 5,1 29,0	* 9999	* 5,2 26,0	* 9999	*H 22,06	*H 21,38	*H 22,11
* 5,1 24,0	* 5,1 29,2	* 80,07,24 1	* 5,2 27,0	* 81,05,29 1	* 5,0 23,0	* 5,2 22,0	* 5,2 23,0
* 4,9 25,0	* 9999	*H 22,20	* 5,3 28,0	*H 21,71	* 5,0 24,0	* 5,1 24,0	* 5,2 24,0
* 5,0 26,0	* 79,10,02 1	* 5,3 23,0	* 5,3 29,0	* 5,7 22,0	* 5,1 26,0	* 5,2 26,0	* 5,3 25,0
* 5,0 27,0	* 24,50	* 5,2 24,0	* 5,3 29,5	* 5,1 23,0	* 5,2 28,0	* 5,3 28,0	* 5,4 28,0
* 5,0 28,0	* 79,11,14 1	* 5,2 25,0	* 9999	* 5,1 24,0	* 5,2 29,5	* 5,3 29,3	* 5,4 29,0
* 5,1 29,0	* 24,63	* 5,3 26,0	* 80,09,21 1	* 5,2 25,0	* 9999	* 9999	* 9999
* 5,1 29,2	* 80,06,27 1	* 5,3 27,0	*H 22,85	* 5,2 26,0	* 81,08,22 1	* 82,07,29 1	*
* 9999	*H 21,99	* 5,3 28,0	* 5,3 23,0	* 5,3 27,0	*H 21,36	*H 21,56	*
* 79,08,28 1	* 5,2 23,0	* 5,4 29,0	* 5,6 24,0	* 5,3 28,0	* 5,0 23,0	* 5,3 22,0	*
*H 23,89	* 5,2 24,0	* 9999	* 5,3 25,0	* 5,3 29,0	* 5,1 25,0	* 5,2 24,0	*
* 5,7 24,0	* 5,2 25,0	* 80,08,20 1	* 5,4 26,0	* 5,3 29,5	* 5,1 27,0	* 5,3 26,0	*
* 4,9 25,0	* 5,2 26,0	*H 22,53	* 5,4 27,0	* 9999	* 5,2 29,0	* 5,4 28,0	*
* 4,9 26,0	* 5,3 27,0	* 5,1 23,0	* 81,06,13 1	* 5,4 28,0	* 5,2 29,5	* 5,4 29,1	*

#PH8 L VESTAN LANDVEGAR

*K265,03	* 6,0 17,0	* 6,1 21,0	* 80,09,20 1	* 6,0 18,0	* 6,0 20,0	* 9999	* 6,1 18,0
* 79,08,02 1	* 6,0 18,0	* 6,1 21,5	*H 17,46	* 6,1 19,0	* 6,0 21,0	* 82,06,22 1	* 6,1 20,0
* 19,20	* 6,1 19,0	* 9999	* 6,2 18,0	* 6,1 21,5	* 6,1 21,7	*H 14,71	* 6,2 21,7
* 79,08,28 1	* 6,1 20,0	* 80,08,18 1	* 6,1 19,0	* 9999	* 9999	* 6,6 15,0	* 9999
* 19,68	* 6,1 21,0	*H 16,85	* 6,1 20,0	* 81,06,12 1	* 81,08,20 1	* 5,9 16,0	* 82,10,19 1
* 19,10,01 1	* 6,1 21,5	* 7,7 17,0	* 6,1 22,0	* 14,98	*H 16,75	* 6,0 18,0	*H 17,17
* 20,23	* 9999	* 6,9 18,0	* 9999	* 81,07,12 1	* 6,0 17,0	* 6,0 20,0	* 6,1 18,0
* 79,11,14 1	* 80,07,26 1	* 6,4 19,0	* 81,05,29 1	*H 15,81	* 6,0 18,0	* 6,1 21,7	* 6,2 19,0
* 19,09	*H 16,36	* 6,3 20,0	*H 14,30	* 6,0 16,0	* 6,0 19,0	* 9999	* 6,2 20,0

 ORKUSTOFNUN

*80,06,28 1	* 6,1 18,0	* 6,3 21,0	* 5,7 15,0	* 6,0 17,0	* 6,0 20,0	*82,07,30 1	* 6,2 21,0
*H 15,51	* 6,1 19,0	* 6,3 21,6	* 5,9 16,0	* 6,0 18,0	* 6,0 21,0	*H 15,53	*9999
* 6,0 16,0	* 6,1 20,0	*9999	* 6,0 17,0	* 6,0 19,0	* 6,0 22,0	* 6,0 16,0	*

*PH9 L AUSTAN LANDVEGAR							
*K258,88	*80,07,08 1	*80,09,03 1	*81,03,09 1	*81,07,06 1	* 3,6 19,7	* 13,89	*82,09,07 1
*79,07,10 1	* 14,91	* 16,18	* 17,28	* 14,69	*9999	*82,06,22 1	* 15,43
* 17,91	*80,07,26 1	*80,09,20 1	*81,04,14 1	*81,07,12 1	*81,09,28 1	*H 13,89	*82,10,14 1
*79,08,02 1	*H 15,34	*H 16,39	* 16,49	*H 14,79	* 16,33	* 4,9 14,0	* 16,15
* 18,09	* 3,2 16,0	* 3,3 17,0	*81,05,20 1	* 3,9 15,0	*81,11,04 1	* 4,3 16,0	*82,10,19 1
*79,08,28 1	* 2,6 17,0	* 3,0 18,0	* 14,18	* 3,8 16,0	* 17,38	* 4,5 18,0	*H 16,21
* 18,51	* 2,5 18,0	* 3,0 19,0	*81,05,29 1	* 3,7 17,0	*81,12,07 1	* 4,5 19,3	* 4,6 17,0
*79,10,01 1	* 2,5 19,0	* 3,0 20,0	*H 13,59	* 3,7 18,0	* 17,69	*9999	* 4,6 18,0
* 19,06	*9999	*9999	* 3,7 14,0	* 3,8 19,0	*82,01,12 1	*82,07,06 1	* 4,6 19,0
*79,11,14 1	*80,07,29 1	*80,10,10 1	* 3,7 15,0	* 3,8 19,5	* 18,18	* 14,25	*9999
* 18,14	* 15,49	* 16,74	* 3,8 16,0	*9999	*82,02,10 1	*82,07,30 1	*82,11,12 1
*80,06,28 1	*80,08,18 1	*80,11,11 1	* 3,9 17,0	*81,08,06 1	* 18,34	*H 14,61	* 16,60
*H 14,50	*H 15,81	* 17,08	* 4,0 18,0	* 15,41	*82,03,26 1	* 4,2 15,0	*82,12,07 1
* 3,9 15,0	* 4,2 16,0	*80,12,11 1	* 4,0 20,0	*81,08,20 1	* 17,68	* 4,3 16,0	* 16,94
* 3,0 16,0	* 3,0 17,0	* 17,20	*9999	*H 15,60	*82,04,23 1	* 4,4 18,0	*
* 2,8 17,0	* 2,9 18,0	*81,01,21 1	*81,06,12 1	* 3,9 16,0	* 16,96	* 4,5 19,6	*
* 2,8 18,0	* 2,9 19,0	* 17,33	* 14,16	* 3,6 17,0	*82,05,13 1	*9999	*
* 2,6 19,0	* 3,0 19,6	*81,02,17 1	*81,06,13 1	* 3,6 18,0	* 16,37	*82,08,11 1	*
*9999	*9999	* 17,01	* 14,05	* 3,6 19,0	*82,06,21 1	* 14,75	*

*PH10A G SULTARTANGI							
*K292,20	* 5,10	* 3,90	* 4,56	* 3,40	*H 3,97	*9999	* 4,30
*79,09,07 1	*80,06,20 1	*80,08,21 1	*80,12,16 1	*81,06,12 1	* 2,7 4,0	*81,08,21 1	*82,10,19 1
* 4,70	* 3,90	* 4,10	* 4,63	* 3,66	* 2,5 5,0	* 4,00	* 2,97
*79,11,02 4	*80,06,27 1	*80,09,21 1	*81,06,08 1	*81,07,11 1	* 2,5 5,5	*81,09,21 1	*

*PH10B G SULTARTANGI							
*K288,89	*79,11,02 1	* 1,06	*80,09,21 1	* 0,79	*81,07,11 1	* 1,30	*
*79,09,07 1	* 2,79	*80,08,21 1	* 1,85	*81,06,12 1	* 1,20	*81,09,21 1	*
* 1,89	*80,06,27 1	* 1,29	*81,06,08 1	* 0,90	*81,08,21 1	* 1,94	*

*PH11 G SULTARTANGI							
*K290,14	* 2,62	* 3,22	* 1,24	* 2,31	* 2,35	* 2,34	*
*80,06,27 1	*80,09,07 1	*80,11,02 1	*81,06,08 1	*81,07,11 1	*81,09,21 1	*	*
* 2,37	* 3,56	* 3,61	* 2,17	* 2,56	* 3,23	*	*
*80,08,21 1	*80,09,21 1	*81,05,28 1	*81,06,12 1	*81,08,21 1	*82,10,19 1	*	*

*PH12 G SULTARTANGI							
*K289,83	* 4,38	*H 2,78	*80,09,21 1	*81,06,12 1	* 4,1 3,0	*9999	* 2,90
*79,09,07 1	*80,06,27 1	* 3,8 3,0	* 3,58	* 2,43	* 4,0 3,5	*81,07,29 1	*81,09,21 1
* 4,06	* 2,47	* 3,5 3,8	*81,05,28 1	*81,07,11 1	* 2,7 4,0	* 3,00	* 3,54
*79,11,02 1	*80,08,21 1	*9999	* 1,07	*H 2,70	* 2,5 4,3	*81,08,21 1	*

*PH13 G SULTARTANGI
 *K288,76 *79,11,02 1 * 2,28 *80,09,21 4 * 1,00 *81,07,11 1 * 2,75 *
 *79,09,06 1 * 2,38 *80,08,21 1 * 2,84 *81,06,12 1 * 2,39 *81,09,21 1 *
 * 2,40 *80,06,26 1 * 2,85 *81,05,28 1 * 2,08 *81,08,21 1 * 2,51 *

*PH14 G SULTARTANGI
 *K288,36 *79,11,02 4 * 3,45 * 3,2 5,0 *80,09,21 1 * 2,55 *81,07,11 1 * 4,40
 *79,09,06 1 * 5,83 *80,08,21 1 * 3,1 5,5 * 4,91 *81,06,12 1 * 3,89 *81,09,21 1
 * 5,62 *80,06,27 1 *H 4,08 *9999 *81,05,28 1 * 3,45 *81,08,21 1 * 5,20

*PH15A G SULTARTANGI
 *K290,24 * 5,18 * 5,18 * 3,85 * 4,65 * 5,12 * 5,30 * 4,41
 *80,08,21 4 *80,09,21 4 *81,05,28 1 *81,06,12 1 *81,07,11 1 *81,09,21 4 *82,10,20 1 *

*PH15B G SULTARTANGI
 *K288,45 *79,11,02 4 *H 4,15 *9999 *81,06,12 1 * 3,66 *81,08,21 4 *
 *79,09,05 1 * 5,94 * 4,8 5,0 *81,05,28 1 * 3,35 *81,07,11 1 * 5,95 *
 * 5,83 *80,08,21 1 * 4,8 5,4 * 2,47 *81,06,24 1 * 3,93 *

*PH16 G SULTARTANGI
 *K288,95 * 5,84 * 6,08 * 4,90 * 5,08 * 6,25 * 4,41 *
 *80,08,21 1 *80,09,24 4 *81,05,28 1 *81,06,12 1 *81,09,21 4 *82,10,19 1 *

*PH18 G SULTARTANGI
 *K287,70 * 6,69 * 6,70 * 6,70 * 6,70 * * *
 *80,08,21 4 *81,05,28 4 *81,06,12 4 *81,09,21 4 * * *

*PH19 L SULTARTANGI
 *K288,31 * 2,9 5,0 * 2,7 7,0 *81,05,28 1 *H 4,45 * 2,4 12,0 * 2,4 18,0 * 2,3 22,0
 *80,07,25 1 * 2,7 6,0 * 2,7 8,0 *H 4,49 * 2,0 5,0 * 2,4 14,0 * 2,3 20,0 * 2,3 24,0
 *H 4,78 * 2,4 7,0 * 2,6 9,0 * 1,3 5,0 * 1,9 6,0 * 2,5 16,0 * 2,3 22,0 *9999
 * 2,4 5,0 * 2,4 8,0 * 2,6 10,0 * 1,3 6,0 * 1,9 10,0 * 2,5 18,0 * 2,3 22,7 *82,07,30 1
 * 2,4 7,0 * 2,4 10,0 * 2,6 11,0 * 1,3 7,0 * 1,9 15,0 * 2,5 20,0 *9999 *H 05,14
 * 2,4 9,0 * 2,4 12,0 * 2,6 12,0 * 1,3 8,0 * 2,1 20,0 * 2,5 22,0 *81,09,21 1 * 2,6 6,0
 * 2,5 11,0 * 2,4 14,0 * 2,6 13,0 * 1,3 10,0 * 2,1 22,0 * 2,5 22,4 *H 5,75 * 2,5 8,0
 * 2,5 13,0 * 2,5 16,0 * 2,6 14,0 * 1,3 12,0 *9999 *9999 * 2,5 6,0 * 2,5 10,0
 * 2,5 15,0 * 2,5 18,0 * 2,6 15,0 * 1,3 14,0 *81,06,24 1 *81,08,21 1 * 2,4 7,0 * 2,6 12,0
 * 2,5 17,0 * 2,5 20,0 * 2,6 16,0 * 1,3 15,0 * 4,55 *H 5,10 * 2,3 8,0 * 2,6 14,0
 * 2,5 19,0 * 2,5 22,0 * 2,6 17,0 * 1,5 16,0 *81,07,11 1 * 2,4 6,0 * 2,3 10,0 * 2,6 16,0
 * 2,5 21,0 * 2,5 22,1 * 2,6 18,0 * 1,6 18,0 *H 4,80 * 2,3 8,0 * 2,3 12,0 * 2,6 18,0
 * 2,5 22,0 *9999 * 2,6 20,0 * 1,6 20,0 * 2,6 5,0 * 2,3 10,0 * 2,3 14,0 *9999
 *9999 *80,09,23 1 * 2,6 21,0 * 1,6 22,0 * 2,2 6,0 * 2,3 12,0 * 2,3 16,0 *

 ORKUSTOFNUN

*80,08,21 1	*H 5,83	* 2,6 22,0	*9999	* 2,3 8,0	* 2,3 14,0	* 2,3 18,0	*
*H 4,96	* 3,1 6,0	*9999	*81,06,12 1	* 2,4 10,0	* 2,3 16,0	* 2,3 20,0	*

*PH20A L SULTARTANGI

*K288,66	* 4,54	* 4,77	* 5,20	* 6,60	* 3,3 6,0	*9999	*
*81,05,28 1	*81,06,12 1	*81,07,11 1	*81,08,21 1	*82,10,19 1	* 3,3 8,0	*	*
* 4,68	* 4,62	* 5,03	* 5,40	*H 4,29	* 3,3 10,0	*	*
*81,06,08 1	*81,06,24 1	*81,07,30 1	*81,09,21 1	* 3,6 5,0	* 3,4 10,5	*	*

*PH20B L SULTARTANGI

*K288,82	* 2,0 7,0	* 2,2 5,0	* 2,6 7,0	* 2,5 10,0	* 2,5 16,0	*82,07,30 1	* 2,6 8,0
*80,07,25 1	* 2,0 8,0	* 2,3 6,0	* 2,7 9,0	* 2,4 12,0	* 2,7 17,5	*H 5,60	* 2,8 10,0
*H 5,15	* 2,0 9,0	* 2,4 7,0	* 2,7 12,0	* 2,3 14,0	*9999	* 2,8 6,0	* 2,9 12,0
* 2,1 6,0	* 2,1 10,0	* 2,5 8,0	* 2,6 13,0	* 2,3 16,0	*81,09,21 1	* 2,3 8,0	* 2,9 14,0
* 2,1 8,0	* 2,1 12,0	* 2,4 10,0	* 2,6 16,0	* 2,4 16,5	*H 6,20	* 2,6 10,0	* 2,9 16,0
* 2,1 10,0	* 2,3 13,0	* 2,3 12,0	* 3,0 17,0	* 2,9 17,0	* 2,0 7,0	* 2,8 12,0	* 3,1 17,0
* 2,1 12,0	* 2,3 14,0	* 2,4 14,0	*9999	*9999	* 2,0 8,0	* 2,9 14,0	*9999
* 2,0 14,0	* 2,3 16,0	* 2,5 16,0	*81,07,11 1	*81,08,21 1	* 2,1 9,0	* 2,9 16,0	*
* 2,0 16,0	* 3,0 17,5	* 2,9 17,0	*H 5,19	*H 5,60	* 2,1 10,0	* 2,9 17,3	*
* 3,2 17,0	*9999	*9999	* 2,6 5,5	* 2,3 7,0	* 2,6 12,0	*9999	*
*9999	*80,09,23 1	*81,06,12 1	* 2,2 6,0	* 2,1 8,0	* 2,5 14,0	*82,10,19 1	*
*80,08,21 1	* 6,28	*H 4,78	* 2,3 7,0	* 2,2 10,0	* 2,5 16,0	*H 4,47	*
*H 5,36	*81,05,28 1	* 2,5 5,0	* 2,4 8,0	* 2,3 12,0	* 2,7 17,0	* 2,3 5,0	*
* 2,1 6,0	*H 4,82	* 2,4 6,0	* 2,4 9,0	* 2,5 14,0	*9999	* 2,4 6,0	*

*PH21 L SULTARTANGI

*K290,22	* 2,7 8,0	* 2,9 13,0	*9999	*81,07,11 1	* 2,7 8,0	* 3,3 15,0	* 2,8 6,0
*80,07,25 1	* 2,6 9,0	* 3,0 14,0	*81,06,12 1	*H 5,26	* 2,6 9,0	*9999	* 2,7 8,0
*H 5,13	* 2,6 10,0	* 3,0 14,5	*H 4,79	* 2,9 6,0	* 2,6 10,0	*82,07,30 1	* 2,7 10,0
* 2,7 6,0	* 2,6 12,0	*9999	* 3,3 5,0	* 2,8 7,0	* 2,6 12,0	*H 5,95	* 2,8 12,0
* 2,6 8,0	* 2,6 14,0	*81,05,28 1	* 2,9 6,0	* 2,8 8,0	* 2,6 14,0	* 3,8 6,0	* 2,8 14,0
* 2,6 10,0	* 2,6 15,0	*H 4,14	* 2,9 7,0	* 2,8 9,0	* 2,6 14,8	* 3,1 8,0	* 2,9 14,5
* 2,6 12,0	*9999	* 2,9 5,0	* 2,9 8,0	* 2,8 10,0	*9999	* 3,1 10,0	*9999
* 2,7 14,0	*80,09,24 1	* 3,1 6,0	* 2,9 10,0	* 2,8 12,0	*81,09,21 1	* 3,0 12,0	*
* 2,7 15,0	*H 6,45	* 3,2 7,0	* 2,9 12,0	* 2,8 14,0	*H 6,51	* 3,1 14,0	*
*9999	* 3,1 7,0	* 3,2 8,0	* 2,9 14,0	* 2,9 15,0	* 3,4 7,0	* 3,1 14,8	*
*80,08,21 1	* 2,9 8,0	* 3,2 10,0	* 2,9 15,0	*9999	* 3,1 8,0	*9999	*
*H 5,41	* 2,8 9,0	* 3,2 12,0	*9999	*81,08,21 1	* 3,1 10,0	*82,10,19 1	*
* 3,0 6,0	* 2,8 10,0	* 3,2 14,0	*81,06,24 1	*H 5,78	* 3,2 12,0	*H 4,58	*
* 2,7 7,0	* 2,8 12,0	* 3,2 14,5	* 5,03	* 2,7 7,0	* 3,3 14,0	* 2,8 5,0	*

*PH22 L SULTARTANGI

*K288,70	*80,08,21 1	*9999	* 2,9 9,0	* 2,8 15,0	* 3,1 20,0	* 3,0 17,0	* 2,8 20,0
*80,07,25 1	*H 6,62	*80,09,21 1	* 2,9 10,0	* 2,9 20,0	* 3,2 24,3	* 3,0 18,0	* 3,0 24,0
*H 6,49	* 2,9 7,0	*H 7,30	* 3,0 12,0	* 3,0 21,0	*9999	* 3,0 19,0	*9999
* 3,0 7,0	* 2,7 8,0	* 3,3 9,0	* 3,0 14,0	* 3,1 22,0	*81,07,29 1	* 3,0 20,0	*81,09,21 1
* 3,0 8,0	* 2,8 9,0	* 3,2 9,0	* 3,0 16,0	* 3,2 24,0	*H 6,50	* 3,0 21,0	*H 7,12
* 3,1 10,0	* 2,9 10,0	* 3,2 10,0	* 3,0 18,0	* 3,2 24,5	* 2,8 7,0	* 3,0 22,0	* 3,1 8,0
* 3,1 12,0	* 3,0 11,0	* 3,2 11,0	* 3,1 20,0	*9999	* 2,6 8,0	* 3,1 23,0	* 2,9 10,0
* 3,1 14,0	* 3,0 12,0	* 3,3 17,0	* 3,1 22,0	*81,06,24 1	* 2,8 9,0	* 3,1 24,0	* 2,9 12,0
* 3,1 16,0	* 3,0 14,0	* 3,4 20,0	* 3,1 24,0	* 6,23	* 2,8 10,0	*9999	* 3,0 14,0

7
OKUSTOFNUN

* 3,1 18,0	* 3,1 16,0	* 3,5 24,5	*9999	*81,07,11 1	* 2,9 11,0	*81,08,21 1	* 3,0 16,0
* 3,1 20,0	* 3,1 18,0	*9999	*81,06,12 1	*H 6,47	* 2,9 12,0	*H 6,75	* 3,1 18,0
* 3,2 22,0	* 3,1 20,0	*81,05,28 1	*H 6,30	* 2,8 7,0	* 2,9 13,0	* 3,1 8,0	* 3,1 20,0
3,3 24,0	* 3,2 22,0	*H 6,08	* 2,5 7,0	* 2,5 8,0	* 2,9 14,0	* 2,8 9,0	* 3,1 22,0
* 3,3 24,4	* 3,2 24,0	* 2,7 7,0	* 2,5 8,0	* 2,8 10,0	* 2,9 15,0	* 2,8 10,0	* 3,2 24,0
*9999	* 3,2 24,1	* 2,9 8,0	* 2,5 12,0	* 3,0 15,0	* 3,0 16,0	* 2,8 15,0	*9999

*PH23 L SULTARTANGI VAR 'ADUR DP-2

*K288,79	* 2,8 20,0	* 2,6 10,0	*80,09,24 1	* 3,6 18,0	*H 6,35	* 2,9 7,0	* 2,8 22,0
*80,07,25 1	* 2,9 22,0	* 2,7 12,0	* 7,30	* 3,6 20,0	* 3,0 7,0	* 2,6 8,0	* 2,8 24,0
*H 6,33	* 2,9 24,0	* 2,7 14,0	*81,05,28 1	* 3,6 22,0	* 2,7 8,0	* 2,7 9,0	* 2,8 24,2
* 2,7 7,0	* 2,9 25,0	* 2,7 16,0	*H 6,15	* 3,7 24,0	* 2,7 10,0	* 2,7 10,0	*9999
* 2,7 8,0	*9999	* 2,8 18,0	* 3,5 7,0	*9999	* 2,7 15,0	* 2,7 12,0	*
* 2,7 10,0	*80,08,21 1	* 2,8 20,0	* 3,5 8,0	*81,06,12 1	* 2,9 20,0	* 2,7 14,0	*
* 2,7 12,0	*H 6,53	* 2,8 22,0	* 3,5 10,0	* 6,02	* 3,0 25,0	* 2,8 15,0	*
* 2,7 14,0	* 2,7 7,0	* 2,8 24,0	* 3,5 12,0	*81,06,24 1	*9999	* 2,8 16,0	*
* 2,7 16,0	* 2,6 8,0	* 2,9 24,5	* 3,6 14,0	* 6,11	*81,07,29 1	* 2,8 18,0	*
* 2,8 18,0	* 2,6 9,0	*9999	* 3,6 16,0	*81,07,11 1	*H 6,44	* 2,8 20,0	*

*PH25 L SULTARTANGI VAR 'ADUR GR 70

*K289,12	* 2,6 22,0	* 2,7 22,0	* 2,4 12,0	* 1,9 7,0	* 2,8 7,0	*81,08,24 1	* 5,7 7,0
*80,07,25 1	* 2,6 24,0	* 2,7 24,0	* 2,4 14,0	* 2,5 8,0	* 2,5 8,0	*H 6,60	* 5,0 8,0
*H 6,29	*9999	*9999	* 2,4 16,0	* 2,5 9,0	* 2,5 10,0	* 2,5 8,0	* 3,9 9,0
* 2,4 7,0	*80,09,24 1	*80,12,16 1	* 2,4 18,0	* 2,5 15,0	* 2,5 12,0	* 2,5 10,0	* 3,8 10,0
* 2,5 8,0	*H 7,33	* 8,06	* 2,3 20,0	* 2,5 20,0	* 2,5 14,0	* 2,5 12,0	* 3,0 12,0
* 2,6 10,0	* 2,7 8,0	*81,05,28 1	* 2,3 22,0	* 2,5 24,0	* 2,5 16,0	* 2,4 15,0	* 3,0 14,0
* 2,6 12,0	* 2,7 9,0	*H 6,06	* 2,3 24,0	*9999	* 2,5 18,0	* 2,4 20,0	* 2,9 16,0
* 2,6 14,0	* 2,7 10,0	* 1,6 7,0	*9999	*81,06,24 1	* 2,5 20,0	* 2,3 23,7	* 2,9 18,0
* 2,6 16,0	* 2,7 11,0	* 2,2 8,0	*81,06,12 1	* 6,07	* 2,5 22,0	*9999	* 2,8 20,0
* 2,6 18,0	* 2,7 15,0	* 2,3 9,0	*H 5,98	*81,07,11 1	* 2,5 23,0	*82,07,30 1	*9999
* 2,6 20,0	* 2,7 20,0	* 2,4 10,0	* 2,2 6,0	*H 6,28	*9999	*H 6,56	*

*PH26 L SULTARTANGI VAR GR 61

*K288,27	* 2,9 12,0	* 3,0 21,0	*H 5,47	* 2,9 22,0	* 2,7 8,0	* 2,9 24,0	*81,06,12 1
*80,06,27 1	* 2,9 13,0	* 3,0 22,0	* 2,8 6,0	* 3,0 24,0	* 2,6 9,0	* 3,0 25,0	* 5,06
*H 4,98	* 2,9 14,0	* 3,0 23,0	* 2,6 8,0	* 3,1 26,0	* 2,6 10,0	* 3,0 26,0	*81,06,24 1
* 3,1 6,0	* 2,9 15,0	* 3,0 24,0	* 2,7 10,0	* 3,1 27,0	* 2,7 12,0	* 3,0 27,0	* 5,24
* 2,9 7,0	* 3,0 16,0	* 3,0 25,0	* 2,7 12,0	*9999	* 2,7 14,0	*9999	*81,07,11 4
* 2,9 8,0	* 3,0 17,0	* 3,0 26,0	* 2,8 14,0	*80,08,21 1	* 2,7 16,0	*80,09,21 4	* 5,35
* 2,9 9,0	* 3,0 18,0	* 3,0 27,0	* 2,8 16,0	*H 5,70	* 2,8 18,0	* 5,38	*81,09,21 4
* 2,9 10,0	* 3,0 19,0	*9999	* 2,8 18,0	* 2,8 6,0	* 2,8 20,0	*81,05,28 1	* 4,00
* 2,9 11,0	* 3,0 20,0	*80,07,25 1	* 2,9 20,0	* 2,7 7,0	* 2,9 22,0	* 5,28	*

*PH27 L SULTARTANGI VAR GR 59

*K288,41	*9999	* 2,9 28,0	* 2,9 26,0	* 3,0 20,0	* 2,9 17,0	* 2,6 9,0	* 2,7 10,0
*80,07,25 1	*80,09,21 1	* 2,9 28,5	* 2,9 28,0	* 3,0 25,0	* 2,9 18,0	* 2,6 11,0	* 2,6 12,0
*H 5,35	* 6,49	*9999	* 2,9 29,0	* 3,0 29,5	* 2,9 19,0	* 2,6 13,0	* 2,6 14,0
2,6 6,0	*81,05,28 1	*81,06,12 1	*9999	*9999	* 2,9 20,0	* 2,6 15,0	* 2,6 16,0
* 2,6 8,0	*H 5,03	*H 4,95	*81,06,24 1	*81,07,29 1	* 2,9 21,0	* 2,6 17,0	* 2,7 18,0
* 2,6 10,0	* 2,8 5,0	* 3,0 5,0	* 5,16	*H 5,60	* 2,9 22,0	* 2,6 19,0	* 2,7 20,0
* 2,6 12,0	* 2,8 6,0	* 2,7 6,0	*81,07,11 1	* 2,8 6,0	* 2,9 23,0	* 2,6 21,0	* 2,7 22,0

ORKUSTOFNUN

* 2,7 14,0	* 2,8 8,0	* 2,9 7,0	*H 5,42	* 2,6 7,0	* 2,9 24,0	* 2,6 23,0	* 2,7 24,0
*9999	* 2,9 10,0	* 2,9 8,0	* 3,0 6,0	* 2,7 8,0	* 2,9 25,0	* 2,7 25,0	* 2,7 26,0
*80,08,21 1	* 2,9 12,0	* 2,9 10,0	* 2,7 7,0	* 2,8 9,0	* 2,9 26,0	* 2,6 27,0	* 2,7 28,0
(1 5,61	* 2,9 14,0	* 2,9 12,0	* 2,8 8,0	* 2,8 10,0	* 2,9 27,0	* 2,6 29,0	* 2,7 29,5
* 2,5 6,0	* 2,9 16,0	* 2,9 14,0	* 2,9 9,0	* 2,8 11,0	* 2,9 28,0	* 2,6 29,7	*9999
* 2,5 7,0	* 2,9 18,0	* 2,9 16,0	* 3,0 10,0	* 2,8 12,0	* 2,9 29,0	*9999	*
* 2,5 8,0	* 2,9 20,0	* 2,9 18,0	* 3,0 12,0	* 2,8 13,0	*9999	*81,09,21 1	*
* 2,5 10,0	* 2,9 22,0	* 2,9 20,0	* 3,0 14,0	* 2,8 14,0	*81,08,21 1	*H 6,48	*
* 2,5 12,0	* 2,9 24,0	* 2,9 22,0	* 3,0 16,0	* 2,8 15,0	*H 5,95	* 2,8 7,0	*
* 2,6 13,6	* 2,9 26,0	* 2,9 24,0	* 3,0 18,0	* 2,9 16,0	* 2,6 7,0	* 2,7 8,0	*

***PH28 L SULTARTANGI**

*K289,09	* 3,7 6,0	* 3,1 7,0	* 3,1 8,0	* 2,7 8,0	* 2,8 7,0	* 3,0 9,0	*9999
*80,07,25 1	* 3,7 7,0	* 3,1 8,0	* 3,2 10,0	* 2,8 9,0	* 2,9 8,0	* 3,0 10,0	*82,10,12 1
*H 5,45	* 3,7 8,0	* 3,1 9,0	* 3,2 11,0	* 2,8 10,0	* 3,0 9,0	* 3,1 11,0	*H 4,60
* 3,0 6,0	* 3,8 9,0	* 3,2 10,0	*9999	* 2,8 11,0	* 3,0 10,0	*9999	* 3,1 5,0
* 3,4 8,0	* 3,9 10,0	* 3,3 11,0	*81,06,08 1	*9999	* 3,2 11,0	*81,09,21 1	* 3,0 6,0
* 3,3 10,0	* 4,0 11,0	*9999	* 5,00	*81,06,24 1	*9999	*H 6,59	* 3,0 8,0
* 3,4 11,0	* 4,0 11,5	*81,05,28 1	*81,06,12 1	* 5,26	*81,08,21 1	* 3,0 7,0	* 2,8 10,0
*999	*9999	*H 5,35	*H 5,05	*81,07,11 1	*H 5,97	* 2,9 8,0	* 2,9 11,0
*80,08,21 1	*80,09,24 1	* 2,9 6,0	* 2,8 6,0	*H 5,52	* 2,7 7,0	* 3,3 10,0	*9999
*H 5,70	*H 6,67	* 2,9 7,0	* 2,7 7,0	* 3,1 6,0	* 2,8 8,0	* 3,3 11,0	*

***PH29 L SULTARTANGI VAR GR 57 E,T,V FOLSK LINSA 'I 5 M.**

*K288,54	*H 5,47	* 2,9 7,0	* 1,2 6,0	*81,07,11 1	* 2,5 6,0	* 2,6 22,0	* 2,6 24,0
*80,07,25 1	* 2,4 6,0	* 2,7 8,0	* 1,2 7,0	*H 5,28	* 2,3 7,0	* 2,6 23,0	* 2,7 24,8
*H 5,21	* 2,3 7,0	* 2,7 10,0	* 1,3 8,0	* 2,4 6,0	* 2,3 8,0	* 2,7 24,0	*9999
* 2,3 6,0	* 2,3 8,0	* 2,7 12,0	* 1,4 10,0	* 2,3 7,0	* 2,4 9,0	*9999	*81,09,21 1
* 2,3 8,0	* 2,4 10,0	* 2,8 14,0	* 1,4 12,0	* 2,3 8,0	* 2,5 10,0	*81,08,21 1	*H 6,26
* 2,3 10,0	* 2,4 12,0	* 2,8 17,0	* 1,4 14,0	* 2,5 10,0	* 2,5 11,0	*H 5,70	* 2,2 7,0
* 2,3 12,0	* 2,4 14,0	* 2,9 18,0	* 1,5 16,0	* 2,5 12,0	* 2,5 12,0	* 2,6 6,0	* 2,1 8,0
* 2,3 14,0	* 2,4 16,0	* 2,9 20,0	* 1,6 18,0	* 2,5 14,0	* 2,5 13,0	* 2,3 7,0	* 2,2 10,0
* 2,3 16,0	* 2,4 18,0	* 2,8 22,0	* 1,6 20,0	* 2,6 18,0	* 2,6 14,0	* 2,4 8,0	* 2,2 12,0
* 2,4 18,0	* 2,4 20,0	* 2,8 23,0	* 1,6 22,0	* 2,6 22,0	* 2,6 15,0	* 2,5 10,0	* 2,2 14,0
* 2,4 20,0	* 2,4 22,0	* 3,0 24,0	* 1,6 24,0	* 2,6 23,0	* 2,6 16,0	* 2,5 12,0	* 2,2 16,0
* 2,4 22,0	* 2,5 23,0	* 3,0 24,5	*9999	* 2,7 24,0	* 2,6 17,0	* 2,5 14,0	* 2,3 18,0
* 2,4 24,0	* 2,7 24,0	*9999	*81,06,12 1	* 2,8 24,4	* 2,6 18,0	* 2,5 16,0	* 2,2 20,0
* 2,5 24,5	*9999	*81,05,28 1	* 4,77	*9999	* 2,6 19,0	* 2,6 18,0	* 2,2 22,0
*9999	*80,09,21 1	*H 4,72	*81,06,24 1	*81,07,29 1	* 2,6 20,0	* 2,6 20,0	* 2,3 24,0
*80,08,21 1	*H 6,35	* 1,5 5,0	* 5,02	*H 5,48	* 2,6 21,0	* 2,6 22,0	*9999

***PH30 L SULTARTANGI**

*K287,73	* 4,35	* 4,32	* 3,54	* 3,89	* 4,16	* 4,50	*
*80,08,21 4	*80,09,21 4	*81,05,28 1	*81,06,12 1	*81,06,24 1	*81,09,21 4	*	*

***PH31 L SULTARTANGI**

*K289,45	* 5,38	* 5,32	* 4,01	* 4,59	* 4,87	* 5,13	* 5,50
*80,08,21 1	*80,09,21 4	*81,05,23 1	*81,06,12 1	*81,06,24 1	*81,07,11 1	*81,09,21 4	*

 ORKUSTOFNUN

*PH32	L	SULTARTANGI	VAR GR 79						
*K288,08		* 2,9 5,0	* 3,0 8,0	* 2,3 12,0	* 2,4 4,0	* 2,4 12,0	* 2,4 27,5	* 82,10,20 1	
* 0,07,25 1		* 2,7 6,0	* 2,9 9,0	* 2,4 13,0	* 2,3 5,0	* 2,5 14,0	*9999	*H 2,92	
*H 3,54		* 2,7 7,0	* 2,9 10,0	* 2,5 14,0	* 2,3 6,0	* 2,6 16,0	*81,09,21 1	* 3,5 3,0	
* 2,8 4,0		* 2,6 8,0	* 2,8 12,0	* 2,5 15,0	* 2,4 10,0	* 2,6 18,0	*H 5,03	* 3,5 4,0	
* 2,5 6,0		* 2,6 10,0	* 2,7 15,0	* 2,5 16,0	* 2,6 13,0	* 2,6 20,0	* 2,7 6,0	* 3,6 6,0	
* 2,5 8,0		* 2,5 12,0	* 2,7 18,0	* 2,6 17,0	* 2,7 15,0	* 2,7 22,0	* 2,5 7,0	* 3,6 8,0	
* 2,5 10,0		* 2,5 14,0	* 2,7 21,0	* 2,6 18,0	* 2,7 20,0	* 2,7 24,0	* 2,4 8,0	* 3,6 10,0	
* 2,5 12,0		* 2,5 16,0	* 2,7 25,0	* 2,6 19,0	* 2,8 25,0	* 2,7 26,0	* 2,3 10,0	* 3,5 12,0	
* 2,5 14,0		* 2,5 18,0	* 2,7 27,5	* 2,6 20,0	* 2,8 28,0	* 2,7 27,5	* 2,2 12,0	* 3,3 14,0	
* 2,5 16,0		* 2,5 20,0	*9999	* 2,6 21,0	*9999	*9999	* 2,2 14,0	* 3,2 16,0	
* 2,6 18,0		* 2,5 22,0	*81,05,28 1	* 2,6 22,0	*81,06,24 1	*81,08,21 1	* 2,1 16,0	* 3,2 18,0	
* 2,6 20,0		* 2,5 24,0	*H 3,95	* 2,6 23,0	* 3,60	*H 4,25	* 2,1 18,0	* 3,1 20,0	
* 2,6 22,0		* 2,5 26,0	* 2,1 4,0	* 2,6 24,0	*81,07,11 1	* 3,0 5,0	* 2,1 20,0	* 3,1 22,0	
* 2,6 24,0		* 2,5 27,5	* 1,8 5,0	* 2,6 25,0	*H 3,74	* 2,6 6,0	* 2,1 22,0	* 3,0 24,0	
* 2,6 26,0		*9999	* 1,6 6,0	* 2,6 26,0	* 3,0 4,0	* 2,5 7,0	* 2,1 24,0	* 3,0 26,0	
* 2,6 27,5		*80,09,24 1	* 1,8 7,0	* 2,6 27,0	* 2,5 5,0	* 2,5 8,0	* 2,1 26,0	* 3,0 27,0	
*9999		*H 4,49	* 1,9 8,0	* 2,6 27,5	* 2,4 6,0	* 2,4 10,0	* 2,1 27,5	*9999	
*80,08,21 1		* 3,2 5,0	* 2,0 9,0	*9999	* 2,4 7,0	* 2,4 15,0	*9999	*	
*H 3,90		* 3,1 6,0	* 2,2 10,0	*81,06,12 1	* 2,4 8,0	* 2,4 20,0	*82,07,30 1	*	
* 3,3 4,0		* 3,0 7,0	* 2,3 11,0	*H 3,23	* 2,4 10,0	* 2,4 25,0	* 04,64	*	

*PH33	L	SULTARTANGI	VAR GR 50						
*K288,62		* 9,2 6,0	* 2,5 10,0	* 3,0 9,0	*81,06,24 1	*9999	* 6,1 5,0	* 6,2 7,0	
*80,07,24 1		* 9,2 7,0	* 2,5 12,0	* 2,9 10,0	* 3,77	*81,07,29 1	* 5,6 6,0	* 6,1 8,0	
*H 3,54		* 9,2 8,0	* 2,1 13,0	* 2,9 11,0	*81,07,11 1	*H 4,25	* 5,5 8,0	* 5,4 10,0	
* 9,0 4,0		* 9,2 10,0	* 1,9 14,0	* 2,8 12,0	*H 3,99	* 4,4 5,0	* 5,4 10,0	* 5,3 12,0	
* 9,3 6,0		* 9,2 12,0	* 1,8 15,0	* 2,8 13,0	* 4,2 4,0	* 4,3 6,0	* 5,3 12,0	* 4,9 14,0	
* 9,0 8,0		* 9,2 14,0	* 1,8 16,0	* 2,8 14,0	* 3,7 5,0	* 4,3 7,0	* 5,1 13,0	* 4,7 16,0	
* 8,7 10,0		* 8,2 16,0	* 2,0 18,0	* 2,4 15,0	* 3,7 6,0	* 4,3 8,0	* 5,0 14,0	* 4,9 18,0	
* 8,5 12,0		* 9,2 18,0	* 1,8 20,0	* 2,2 16,0	* 3,7 7,0	* 4,2 9,0	* 4,9 15,0	* 4,7 20,0	
* 8,3 14,0		* 9,2 20,0	* 1,7 22,0	* 2,2 17,0	* 3,7 8,0	* 4,2 10,0	* 5,0 16,0	* 4,6 22,0	
* 8,2 16,0		* 9,2 25,0	* 1,7 24,0	* 2,2 18,0	* 3,7 9,0	* 4,2 12,0	* 5,1 18,0	* 4,6 24,0	
* 8,2 18,0		* 9,2 30,0	* 1,8 26,0	* 2,2 19,0	* 3,6 10,0	* 4,1 14,0	* 5,0 20,0	* 4,7 26,0	
* 8,2 20,0		* 9,2 31,0	* 1,9 28,0	* 2,1 20,0	* 3,6 12,0	* 4,0 16,0	* 4,8 21,0	* 4,7 28,0	
* 8,2 22,0		*9999	* 1,9 30,0	* 2,1 21,0	* 3,6 14,0	* 4,1 18,0	* 4,8 22,0	* 4,7 30,0	
* 8,2 24,0		*80,09,21 1	* 1,9 31,0	* 2,2 22,0	* 3,5 16,0	* 4,0 20,0	* 4,9 23,0	* 4,7 31,0	
* 8,2 26,0		* 5,21	*9999	* 2,2 23,0	* 3,6 18,0	* 3,9 22,0	* 4,9 24,0	*9999	
* 8,2 28,0		*81,05,28 1	*81,06,12 1	* 2,2 24,0	* 3,5 20,0	* 3,9 24,0	* 4,9 26,0	*	
* 8,2 30,0		*H 2,57	*H 3,47	* 2,2 25,0	* 3,5 22,0	* 3,9 26,0	* 4,9 28,0	*	
* 8,2 30,5		* 1,1 3,0	* 3,2 4,0	* 2,2 26,0	* 3,5 24,0	* 3,9 28,0	* 4,9 30,0	*	
*9999		* 2,1 4,0	* 3,2 5,0	* 2,3 27,0	* 3,5 26,0	* 3,9 30,0	*9999	*	
*80,08,21 1		* 3,1 5,0	* 3,1 6,0	* 2,3 28,0	* 3,5 28,0	*9999	*81,09,21 1	*	
*H 4,18		* 3,1 6,0	* 3,1 7,0	* 2,3 31,0	* 3,5 30,0	*81,08,21 1	*H 5,45	*	
* 9,3 5,0		* 2,9 8,0	* 3,0 8,0	*9999	* 3,5 31,0	*H 4,58	* 6,4 6,0	*	

*PH34	L	SULTARTANGI							
*K289,20		* 2,0 21,0	*H 1,97	*81,06,14 1	*9999	*9999	*H 5,05	* 4,1 8,0	
*80,08,20 1		*9999	* 3,2 2,0	*H 2,90	*81,06,24 1	*81,08,21 1	* 1,9 6,0	* 4,1 10,0	
*H 3,52		*80,09,21 1	* 2,2 3,0	* 2,8 3,0	* 3,07	*H 4,11	* 1,8 8,0	* 4,1 12,0	
* 2,6 4,0		*H 4,48	* 2,6 4,0	* 2,6 4,0	*81,07,13 1	* 1,8 5,0	* 1,8 10,0	* 4,2 14,0	
* 2,1 5,0		* 2,4 5,0	* 3,2 5,0	* 2,7 5,0	*H 3,28	* 1,7 7,0	* 1,8 12,0	* 4,2 16,0	
* 2,0 6,0		* 2,2 6,0	* 3,2 6,0	* 2,6 6,0	* 2,2 4,0	* 1,7 9,0	* 1,8 14,0	* 4,2 18,0	
* 2,0 7,0		* 2,2 7,0	* 3,2 8,0	* 2,6 7,0	* 2,0 6,0	* 1,7 11,0	* 1,8 16,0	* 4,2 20,0	
* 2,0 8,0		* 2,2 8,0	* 3,2 10,0	* 2,6 8,0	* 2,0 8,0	* 1,7 13,0	* 1,8 18,0	* 4,5 21,5	
* 2,0 9,0		* 2,2 11,0	* 3,2 12,0	* 2,6 10,0	* 2,0 10,0	* 1,8 15,0	* 1,8 20,0	*9999	

OKUSTOFNUN

* 2,0 10,0	* 2,2 12,0	* 3,2 14,0	* 2,6 12,0	* 2,0 12,0	* 1,8 17,0	* 1,8 21,5	*
* 2,0 12,0	* 2,2 14,0	* 3,2 16,0	* 2,6 14,0	* 2,0 14,0	* 1,8 19,0	*9999	*
* 2,0 14,0	* 2,2 20,0	* 3,2 18,0	* 2,6 16,0	* 2,0 16,0	* 1,8 21,0	*82,01,13 1	*
* 2,0 16,0	* 2,1 21,0	* 3,2 20,0	* 2,6 18,0	* 2,0 18,0	* 1,9 21,5	*H 4,0	*
* 2,0 18,0	*9999	* 3,2 22,0	* 2,6 20,0	* 1,9 20,0	*9999	* 4,0 5,0	*
* 2,0 20,0	*81,05,29 1	*9999	* 2,7 21,2	* 2,0 21,5	*81,09,25 1	* 4,1 6,0	*

***PH35 L SULTARTANGASTIFLA**

*K289,54	*9999	* 3,5 28,0	* 3,1 18,0	* 3,1 18,0	* 3,2 16,0	*H 5,55	* 2,9 8,0
*80,08,20 1	*80,09,21 1	* 3,5 29,0	* 3,1 20,0	* 3,1 20,0	* 3,2 18,0	* 4,2 6,0	* 2,9 9,0
*H 4,05	*H 4,99	* 3,5 30,0	* 3,1 22,0	* 3,1 22,0	* 3,2 20,0	* 3,5 8,0	* 2,9 10,0
* 4,6 5,0	* 4,9 5,0	*9999	* 3,1 23,0	* 3,1 24,0	* 3,2 22,0	* 3,5 10,0	* 2,9 12,0
* 4,2 6,0	* 4,6 6,0	*81,05,29 1	* 3,0 24,0	* 3,1 26,0	* 3,2 24,0	* 3,5 12,0	* 3,0 14,0
* 3,4 7,0	* 4,1 7,0	*H 2,51	* 3,0 26,0	* 3,1 28,0	* 3,2 26,0	* 3,4 14,0	* 3,0 16,0
* 3,3 8,0	* 3,9 8,0	* 7,4 3,0	* 3,0 28,0	* 3,1 30,0	* 3,2 28,0	* 3,4 16,0	* 3,0 18,0
* 3,3 9,0	* 3,8 9,0	* 6,4 4,0	* 3,0 29,5	*9999	* 3,2 30,0	* 3,3 18,0	* 3,0 20,0
* 3,2 10,0	* 3,8 10,0	* 6,2 5,0	*9999	*81,06,24 1	*9999	* 3,3 20,0	* 3,0 22,0
* 3,2 12,0	* 3,8 11,0	* 5,6 6,0	*81,06,14 1	* 3,55	*81,08,24 1	* 3,3 22,0	* 3,0 24,0
* 3,2 14,0	* 3,8 12,0	* 3,3 7,0	*H 3,30	*81,07,13 1	*H 4,54	* 3,3 24,0	* 3,1 26,0
* 3,2 16,0	* 3,7 14,0	* 2,7 8,0	* 3,1 4,0	*H 3,84	* 4,2 5,0	* 3,3 26,0	* 3,1 28,0
* 3,2 18,0	* 3,6 15,0	* 2,7 9,0	* 3,0 5,0	* 4,0 4,0	* 3,5 8,0	* 3,3 28,0	* 3,1 30,0
* 3,2 20,0	* 3,7 16,0	* 2,8 10,0	* 3,1 6,0	* 3,9 5,0	* 3,4 10,0	* 3,2 30,0	*9999
* 3,2 22,0	* 3,6 17,0	* 2,9 11,0	* 3,2 7,0	* 3,5 6,0	* 3,3 15,0	*9999	*
* 3,2 24,0	* 3,6 18,0	* 2,9 12,0	* 3,1 8,0	* 3,2 7,0	* 3,2 20,0	*82,01,13 1	*
* 3,2 26,0	* 3,6 19,0	* 3,0 13,0	* 3,1 10,0	* 3,2 8,0	* 3,2 25,0	*H 4,45	*
* 3,2 28,0	* 3,6 20,0	* 3,0 14,0	* 3,1 12,0	* 3,2 10,0	* 3,2 29,5	* 2,2 5,0	*
* 3,2 30,0	* 3,8 25,0	* 3,0 16,0	* 3,1 14,0	* 3,2 12,0	*9999	* 2,2 6,0	*
* 3,2 30,5	* 3,8 26,0	* 3,1 17,0	* 3,1 16,0	* 3,2 14,0	*81,09,25 1	* 2,5 7,0	*

***PH36 L SULTARTANGASTIFLA**

*K289,28	* 5,8 28,0	* 1,2 20,0	* 1,7 18,0	* 3,4 10,0	* 5,0 10,0	* 2,8 12,0	* 2,7 10,0
*80,08,20 1	* 5,8 29,0	* 1,2 22,0	* 1,8 19,0	* 3,4 12,0	* 5,0 12,0	* 2,8 14,0	* 2,8 12,0
*H 3,31	*9999	* 1,2 24,0	* 1,8 20,0	* 3,3 14,0	* 4,9 14,0	* 2,8 16,0	* 2,8 14,0
* 5,9 4,0	*80,09,21 1	* 1,3 25,0	* 1,7 22,0	* 3,3 16,0	* 5,0 16,0	* 2,7 18,0	* 2,8 16,0
* 5,9 5,0	* 4,43	* 1,3 26,0	* 1,7 24,0	* 3,3 18,0	* 3,9 18,0	* 2,7 20,0	* 2,8 18,0
* 5,9 6,0	*81,05,29 1	* 1,3 28,0	* 1,7 26,0	* 3,3 20,0	* 2,7 20,0	* 2,8 22,0	* 2,8 20,0
* 5,9 7,0	*H 2,05	*9999	* 1,7 28,0	* 3,3 22,0	* 2,7 22,0	* 2,8 24,0	* 2,8 22,0
* 5,9 8,0	* 1,3 3,0	*81,06,14 1	* 1,7 29,0	* 3,3 24,0	* 2,8 24,0	* 2,8 26,0	* 2,8 24,0
* 5,9 10,0	* 1,2 4,0	*H 2,55	*9999	* 3,3 26,0	* 2,7 26,0	* 2,8 28,0	* 2,8 26,0
* 5,9 12,0	* 1,2 5,0	* 2,1 3,0	*81,06,24 1	* 3,3 28,0	* 2,7 28,0	* 2,8 29,0	* 2,8 28,0
* 5,8 14,0	* 1,2 6,0	* 1,9 4,0	* 2,74	*9999	*9999	*9999	* 2,8 29,0
* 5,8 16,0	* 1,2 8,0	* 1,9 5,0	*81,07,13 1	*81,08,24 1	*81,09,25 1	*82,01,13 1	*9999
* 5,8 18,0	* 1,2 10,0	* 1,9 7,0	*H 3,10	*H 3,92	*H 5,08	*H 3,47	*
* 5,8 20,0	* 1,2 12,0	* 1,8 10,0	* 3,7 4,0	* 5,0 4,0	* 5,2 6,0	* 0,7 4,0	*
* 5,8 22,0	* 1,2 14,0	* 1,8 12,0	* 3,5 5,0	* 5,0 5,0	* 5,1 8,0	* 2,5 5,0	*
* 5,8 24,0	* 1,2 16,0	* 1,8 14,0	* 3,5 6,0	* 5,0 6,0	* 2,8 9,0	* 2,5 6,0	*
* 5,8 26,0	* 1,2 18,0	* 1,7 15,0	* 3,4 8,0	* 5,0 8,0	* 2,8 10,0	* 2,6 8,0	*

***PH37 L SULTARTANGASTIFLA**

*K290,74	*80,09,21 1	* 1,8 27,0	* 2,1 18,0	* 3,4 18,0	* 4,0 22,0	* 4,2 26,0	* 3,8 30,0
*80,08,20 1	* 6,33	* 1,9 28,0	* 2,0 19,0	* 3,4 20,0	* 3,8 24,0	* 4,0 28,0	*9999
*H 4,87	*81,05,29 1	* 1,9 29,0	* 2,0 20,0	* 3,3 22,0	* 3,8 26,0	* 4,1 30,0	*82,01,13 1
* 6,3 5,0	*H 6,88	* 1,9 30,0	* 1,9 23,0	* 3,2 24,0	* 3,7 28,0	*9999	*H 5,51
* 6,4 6,0	* 2,0 7,0	*9999	* 2,0 26,0	* 3,1 26,0	* 3,8 29,7	*81,10,02 1	* 2,5 6,0

ORKUSTOFNUN

* 6,4 7,0	* 1,9 8,0	*81,06,14 1	* 2,1 28,0	* 3,2 28,0	*9999	*H 6,93	* 2,5 7,0
* 6,4 8,0	* 1,9 9,0	*H 3,54	* 2,2 30,0	* 3,2 30,0	*81,08,25 1	* 5,4 8,0	* 2,3 8,0
* 6,4 10,0	* 1,9 10,0	* 2,6 4,0	*9999	*9999	*H 5,73	* 5,2 9,0	* 1,9 10,0
* 6,4 12,0	* 1,7 11,0	* 2,5 5,0	*81,06,24 1	*81,07,26 1	* 2,7 7,0	* 5,0 10,0	* 1,9 12,0
* 6,3 14,0	* 1,6 12,0	* 2,5 6,0	* 3,91	*H 4,77	* 5,2 8,0	* 4,8 11,0	* 2,1 14,0
* 6,2 16,0	* 1,6 14,0	* 2,4 7,0	*81,07,13 1	* 4,6 5,0	* 5,1 9,0	* 4,6 12,0	* 2,2 16,0
* 6,2 18,0	* 1,6 16,0	* 2,3 8,0	*H 5,74	* 4,5 6,0	* 5,0 10,0	* 4,5 14,0	* 2,2 18,0
* 6,2 20,0	* 1,5 18,0	* 2,3 9,0	* 3,7 6,0	* 4,4 8,0	* 4,9 12,0	* 4,3 16,0	* 2,3 20,0
* 6,1 22,0	* 1,5 20,0	* 2,3 10,0	* 3,7 7,0	* 4,4 10,0	* 4,7 14,0	* 4,2 18,0	* 2,2 22,0
* 6,1 24,0	* 1,6 21,0	* 2,2 11,0	* 3,7 8,0	* 4,3 12,0	* 4,6 16,0	* 4,2 20,0	* 2,2 24,0
* 6,1 26,0	* 1,6 22,0	* 2,2 12,0	* 3,7 10,0	* 4,3 14,0	* 4,5 18,0	* 4,1 22,0	* 2,3 26,0
* 6,1 28,0	* 1,6 24,0	* 2,1 13,0	* 3,5 12,0	* 4,2 16,0	* 4,5 20,0	* 3,9 24,0	* 2,3 28,0
* 6,1 30,0	* 1,7 25,0	* 2,1 14,0	* 3,5 14,0	* 4,2 18,0	* 4,6 22,0	* 3,8 26,0	* 2,2 30,0
*9999	* 1,7 26,0	* 2,1 16,0	* 3,5 16,0	* 4,0 20,0	* 4,3 24,0	* 3,6 28,0	*9999

#PH38 L SULTARTANGASTIFLA

*K292,01	* 3,9 19,0	* 3,2 12,0	* 3,4 25,0	* 3,6 15,0	* 3,6 16,0	* 3,4 14,0	* 2,5 12,0
*80,08,20 1	* 4,0 20,0	* 3,2 13,0	* 3,6 26,0	* 3,5 20,0	* 3,6 18,0	* 3,4 16,0	* 3,5 14,0
*H 8,63	* 4,0 21,0	* 3,2 14,0	* 3,5 27,0	* 3,5 25,0	* 3,5 20,0	* 3,4 18,0	* 3,5 16,0
* 4,8 9,0	* 4,0 22,0	* 3,2 15,0	* 3,5 28,0	* 3,6 29,6	* 3,5 22,0	* 3,4 20,0	* 3,5 18,0
* 4,1 10,0	* 4,0 24,0	* 3,2 16,0	* 3,5 29,0	*9999	* 3,5 24,0	* 3,4 22,0	* 3,5 20,0
* 3,8 11,0	* 4,0 26,0	* 3,2 17,0	* 3,6 29,8	*81,06,24 1	* 3,6 26,0	* 3,4 24,0	* 3,6 22,0
* 3,8 12,0	* 4,1 28,0	* 3,2 18,0	*9999	* 7,48	* 3,6 28,0	* 3,5 26,0	* 3,6 24,0
* 3,8 13,0	* 4,1 29,0	* 3,2 19,0	*81,06,14 1	*81,07,13 1	* 3,7 29,3	* 3,5 28,0	* 3,6 26,0
* 3,8 14,0	*9999	* 3,3 20,0	*H 7,41	*H 8,29	*9999	* 3,5 29,5	* 3,7 28,0
* 3,9 15,0	*80,09,21 1	* 3,3 21,0	* 3,2 8,0	* 3,6 9,0	*81,08,25 1	*9999	* 3,7 29,5
* 3,9 16,0	*H 9,80	* 3,3 22,0	* 3,5 9,0	* 3,5 10,0	*H 9,35	*81,10,02 1	*9999
* 3,9 17,0	* 3,8 10,0	* 3,3 23,0	* 3,6 10,0	* 3,6 12,0	* 3,5 10,0	*H 10,48	*
* 3,9 18,0	* 3,3 11,0	* 3,3 24,0	* 3,6 11,0	* 3,6 14,0	* 3,3 12,0	* 2,9 11,0	*

#PH39 L SULTARTANGASTIFLA

*K291,85	* 3,6 22,0	* 3,5 9,0	* 3,3 30,5	*81,07,13 1	*81,08,25 1	*81,10,02 1	* 3,4 10,0
*80,08,20 1	* 3,6 23,0	* 3,4 10,0	*9999	*H 8,31	*H 9,45	*H 10,50	* 3,6 11,0
*H 8,74	* 3,6 24,0	* 3,5 11,0	*81,06,14 1	* 3,0 9,0	* 3,3 10,0	* 2,9 11,0	* 3,6 12,0
* 4,2 9,0	* 3,6 25,0	* 3,4 12,0	*H 7,59	* 3,0 10,0	* 3,1 11,0	* 3,4 12,0	* 3,6 14,0
* 3,6 10,0	* 3,6 26,0	* 3,3 13,0	* 3,4 8,0	* 3,0 12,0	* 3,1 12,0	* 3,6 14,0	* 3,6 16,0
* 3,6 11,0	* 3,6 27,0	* 3,4 14,0	* 3,2 9,0	* 3,0 14,0	* 3,1 14,0	* 3,6 16,0	* 3,6 18,0
* 3,5 12,0	* 3,6 28,0	* 3,4 15,0	* 3,2 10,0	* 3,0 16,0	* 3,1 16,0	* 3,6 18,0	* 3,6 20,0
* 3,5 13,0	* 3,7 29,0	* 3,3 16,0	* 3,2 11,0	* 3,0 18,0	* 3,0 18,0	* 3,5 20,0	* 3,6 22,0
* 3,6 14,0	* 3,6 30,0	* 3,3 17,0	* 3,1 15,0	* 3,0 20,0	* 3,0 20,0	* 3,5 22,0	* 3,6 24,0
* 3,6 15,0	* 3,6 30,5	* 3,3 18,0	* 3,1 20,0	* 3,0 22,0	* 3,0 22,0	* 3,5 24,0	* 3,6 26,0
* 3,5 16,0	*9999	* 3,3 20,0	* 3,1 25,0	* 3,0 24,0	* 3,0 24,0	* 3,6 26,0	* 3,6 28,0
* 3,6 17,0	*80,09,21 1	* 3,3 22,0	* 3,1 30,0	* 3,0 26,0	* 3,0 26,0	* 3,6 28,0	* 3,6 30,0
* 3,6 18,0	* 9,78	* 3,3 24,0	* 3,6 30,6	* 3,0 28,0	* 3,0 28,0	* 3,6 30,5	* 3,6 30,7
* 3,6 19,0	*81,05,29 1	* 3,3 26,0	*9999	* 3,0 30,0	* 3,0 30,0	*9999	*9999
* 3,6 20,0	*H 7,45	* 3,3 28,0	*81,06,24 1	* 3,0 30,7	* 3,4 31,0	*82,01,13 1	*
* 3,6 21,0	* 4,1 8,0	* 3,3 30,0	* 7,88	*9999	*9999	*H 9,30	*

#PH40 L SULTARTANGASTIFLA

*K292,10	*9999	*81,05,29 1	*81,06,14 1	* 6,52	*81,08,25 1	* 3,6 8,0	* 4,3 8,0
*80,08,20 1	*80,09,21 1	*H 5,98	*H 6,36	*81,07,13 1	*H 6,99	* 4,6 9,0	* 4,4 10,0
*H 6,87	*H 7,11	* 1,7 6,0	* 2,2 7,0	*H 6,70	* 3,7 8,0	* 4,6 10,0	* 4,4 11,0
* 8,3 7,0	* 5,9 8,0	* 1,5 7,0	* 2,6 8,0	* 2,7 7,0	* 4,0 9,0	* 4,4 11,0	*9999
* 6,8 8,0	* 6,1 9,0	* 2,3 8,0	* 2,9 9,0	* 2,8 8,0	* 3,9 10,0	*9999	*

ORKUSTOFNUN

* 5,8 9,0	* 6,1 10,0	* 3,1 9,0	* 2,9 10,0	* 3,0 9,0	* 3,8 11,0	* 82,01,13 1	*
* 5,6 10,0	* 5,8 11,0	* 2,8 10,0	* 2,8 11,5	* 3,0 10,0	* 9999	*H 5,82	*
* 5,3 11,0	* 5,7 11,2	* 2,4 11,0	* 9999	* 3,0 11,0	* 81,10,02 1	* 4,0 6,0	*
5,3 11,2	* 9999	* 9999	* 81,06,24 1	* 9999	*H 7,35	* 4,3 7,0	*

*PH41 L NORDAN VADOLDU

*K290,67	* 3,0 8,0	* 2,9 12,0	* 2,8 18,0	* 81,10,04 1	* 2,8 14,0	* 2,7 22,0	* 2,9 30,3
*80,08,20 1	* 2,9 9,0	* 2,9 14,0	* 2,8 20,0	*H 10,68	* 2,8 16,0	* 2,7 24,0	* 9999
*H 9,10	* 2,9 10,0	* 2,9 16,0	* 2,8 22,0	* 3,5 11,0	* 2,8 18,0	* 2,7 26,0	* 82,10,20 1
* 2,8 10,0	* 2,9 12,0	* 2,9 18,0	* 2,8 24,0	* 3,0 12,0	* 2,8 20,0	* 2,7 28,0	*H 6,78
* 2,8 11,0	* 2,9 14,0	* 2,9 20,0	* 2,8 26,0	* 2,8 14,0	* 2,8 22,0	* 2,8 30,0	* 2,7 7,0
* 2,8 12,0	* 2,9 16,0	* 2,9 22,0	* 2,8 28,0	* 2,8 16,0	* 2,8 24,0	* 2,8 30,3	* 2,6 8,0
* 2,8 13,0	* 2,9 18,0	* 2,9 24,0	* 2,8 30,0	* 2,8 18,0	* 2,8 26,0	* 9999	* 2,7 10,0
* 2,8 14,0	* 2,9 20,0	* 2,9 26,0	* 2,9 31,0	* 2,8 20,0	* 2,9 28,0	* 82,07,30 1	* 2,7 12,0
* 2,8 16,0	* 2,9 22,0	* 2,9 28,0	* 9999	* 2,8 22,0	* 2,9 30,0	*H 9,11	* 2,7 14,0
* 2,8 18,0	* 2,9 24,0	* 2,9 30,0	* 81,08,23 1	* 2,8 24,0	* 2,9 30,5	* 3,2 10,0	* 2,7 16,0
* 2,8 20,0	* 2,9 26,0	* 9999	*H 9,52	* 2,8 26,0	* 9999	* 2,8 12,0	* 2,7 18,0
* 2,9 22,0	* 2,9 28,0	* 81,06,24 1	* 2,9 10,0	* 2,8 28,0	* 82,06,24 1	* 2,8 14,0	* 2,8 20,0
* 2,9 24,0	* 2,9 30,0	* 8,16	* 2,8 11,0	* 2,9 30,0	*H 8,57	* 2,8 16,0	* 2,7 22,0
* 2,9 26,0	* 2,9 31,0	* 81,07,13 1	* 2,7 12,0	* 2,9 30,5	* 3,5 9,0	* 2,8 18,0	* 2,7 24,0
* 2,8 28,0	* 9999	*H 8,70	* 2,7 15,0	* 9999	* 2,8 10,0	* 2,8 20,0	* 2,8 26,0
* 2,8 30,0	* 81,06,14 1	* 2,9 9,0	* 2,7 20,0	* 82,01,14 1	* 2,7 12,0	* 2,8 22,0	* 2,8 28,0
* 2,8 31,7	*H 7,85	* 2,9 10,0	* 2,7 25,0	*H 10,01	* 2,7 14,0	* 2,8 24,0	* 2,9 29,0
* 9999	* 3,0 8,0	* 2,8 12,0	* 2,7 30,0	* 2,2 11,0	* 2,7 16,0	* 2,8 26,0	* 9999
* 81,05,29 1	* 2,9 9,0	* 2,8 14,0	* 2,7 30,5	* 2,5 12,0	* 2,7 18,0	* 2,8 28,0	*
*H 7,92	* 2,9 10,0	* 2,8 16,0	* 9999	* 2,8 13,0	* 2,7 20,0	* 2,9 30,0	*

*PH42 L HAF

*K260,30	* 9,5 20,0	* 2,5 23,0	*H 4,99	* 6,8 7,0	* 8,0 14,0	* 4,9 32,0	* 5,9 22,0
*80,08,22 1	* 9,6 22,0	* 2,8 25,0	* 5,6 6,0	* 6,9 8,0	* 7,7 16,0	* 5,0 33,4	* 5,8 24,0
*H 9,58	* 9,8 24,0	* 3,1 26,0	* 5,4 7,0	* 6,9 10,0	* 7,5 17,0	* 9999	* 5,4 26,0
*11,0 10,0	* 9,7 26,0	* 3,2 28,0	* 5,4 8,0	* 6,2 12,0	* 7,1 18,0	* 82,01,12 1	* 5,2 28,0
*10,9 11,0	* 9,6 28,0	* 3,2 30,0	* 5,2 9,0	* 5,9 14,0	* 7,1 19,0	*H 14,68	* 5,0 30,0
*10,8 12,0	* 9,4 30,0	* 3,2 32,0	* 5,1 10,0	* 5,3 16,0	* 7,2 20,0	* 6,4 15,0	* 4,6 32,0
*10,9 14,0	* 9,1 31,0	* 3,2 32,5	* 4,3 11,0	* 4,9 18,0	* 7,2 21,0	* 6,2 16,0	* 3,8 32,9
*10,9 16,0	* 7,7 32,0	* 9999	* 4,2 12,0	* 5,1 20,0	* 7,1 22,0	* 5,8 18,0	* 9999
*10,8 18,0	* 8,9 33,0	* 81,06,12 1	* 4,0 13,0	* 5,0 22,0	* 7,1 23,0	* 5,6 20,0	* 82,08,04 1
*10,8 20,0	* 9999	*H 4,51	* 4,0 14,0	* 5,0 24,0	* 7,0 25,0	* 5,5 22,0	* 3,50
*10,8 22,0	* 81,05,30 1	* 3,1 5,0	* 3,6 15,0	* 5,2 26,0	* 7,0 27,0	* 5,2 24,0	* 82,10,15 1
*10,6 24,0	*H 2,64	* 2,4 6,0	* 3,7 16,0	* 5,2 28,0	* 7,0 28,0	* 5,1 26,0	*H 8,27
*10,3 26,0	* 3,8 3,0	* 2,4 7,0	* 3,7 17,0	* 5,2 30,0	* 7,0 30,0	* 5,0 28,0	* 4,3 10,0
*10,1 28,0	* 3,0 4,0	* 2,3 8,0	* 3,7 18,0	* 5,1 32,0	* 6,9 32,0	* 5,0 30,0	* 4,6 12,0
*10,1 30,0	* 2,3 5,0	* 2,2 9,0	* 3,8 19,0	* 4,0 33,0	* 6,8 33,4	* 5,0 32,0	* 5,4 14,0
*10,1 32,0	* 1,3 6,0	* 2,1 10,0	* 3,7 20,0	* 9999	* 9999	* 4,8 33,2	* 5,5 16,0
*10,1 33,6	* 1,1 7,0	* 1,9 12,0	* 3,7 22,0	* 81,09,19 1	* 81,11,02 1	* 9999	* 5,6 18,0
* 9999	* 0,9 9,0	* 2,1 15,0	* 3,9 24,0	*H 3,10	*H 13,10	* 82,06,24 1	* 5,5 20,0
*80,09,20 1	* 1,1 12,0	* 2,6 20,0	* 4,2 26,0	* 7,1 4,0	* 5,9 14,0	*H 5,78	* 5,4 22,0
*H 11,17	* 1,2 14,0	* 3,1 25,0	* 4,4 28,0	* 7,5 5,0	* 5,6 16,0	* 6,2 6,0	* 5,3 24,0
* 9,6 12,0	* 1,6 15,0	* 3,2 26,0	* 4,4 30,0	* 7,9 6,0	* 5,3 18,0	* 5,3 8,0	* 5,3 26,0
* 9,2 13,0	* 1,7 16,0	* 3,4 28,0	* 4,4 32,0	* 7,9 7,0	* 5,0 20,0	* 5,4 10,0	* 5,1 28,0
* 9,2 14,0	* 2,2 18,0	* 3,4 29,0	* 4,1 33,0	* 7,9 8,0	* 4,8 22,0	* 5,7 12,0	* 5,0 30,0
* 9,2 15,0	* 2,5 19,0	* 3,4 30,0	* 9999	* 8,1 9,0	* 4,8 24,0	* 5,9 14,0	* 5,0 32,0
* 9,3 16,0	* 2,3 20,0	* 3,6 33,0	* 81,08,21 1	* 8,1 10,0	* 4,9 26,0	* 6,0 16,0	* 4,9 33,0
* 9,5 18,0	* 2,4 21,0	* 9999	*H 5,35	* 8,1 11,0	* 4,9 28,0	* 6,0 18,0	* 9999
* 9,5 19,0	* 2,5 22,0	* 81,07,10 1	* 6,9 6,0	* 8,1 12,0	* 4,9 30,0	* 6,0 20,0	*

ORKUSTOFNUN

*PH43 L HAF							
*257,35	* 3,2 16,0	* 3,5 30,0	* 3,5 19,0	* 3,3 12,0	* 3,4 33,5	* 3,3 22,0	* 3,5 32,0
*80,08,22 1	* 3,2 18,0	* 3,5 32,0	* 3,5 20,0	* 3,3 13,0	*9999	* 3,3 24,0	* 3,5 33,3
*H 11,90	* 3,2 20,0	* 3,6 33,5	* 3,5 22,0	* 3,3 14,0	*81,10,31 1	* 3,4 26,0	*9999
* 4,7 12,0	* 3,3 22,0	*9999	* 3,5 24,0	* 3,3 15,0	*H 13,55	* 3,4 28,0	*82,08,04 1
* 3,4 13,0	* 3,3 24,0	*81,06,12 1	* 3,5 26,0	* 3,3 16,0	* 3,1 14,0	* 3,4 30,0	* 9,70
* 3,3 14,0	* 3,3 27,0	*H 9,10	* 3,5 27,0	* 3,3 17,0	* 3,2 16,0	* 3,4 32,0	*82,10,15 1
* 3,2 15,0	* 3,3 30,0	* 3,4 10,0	*9999	* 3,3 18,0	* 3,2 18,0	* 3,3 33,3	*H 12,08
* 3,2 16,0	* 3,6 33,0	* 3,3 11,0	*81,08,21 1	* 3,3 19,0	* 3,4 20,0	*9999	* 3,2 14,0
* 3,3 18,0	*9999	* 3,4 15,0	*H 11,40	* 3,4 20,0	* 3,4 22,0	*82,06,24 1	* 3,2 16,0
* 3,3 20,0	*81,05,30 1	* 3,5 20,0	* 3,6 12,0	* 3,4 21,0	* 3,5 24,0	*H 8,44	* 3,3 18,0
* 3,3 22,0	*H 6,33	* 3,5 22,0	* 3,3 13,0	* 3,4 22,0	* 3,5 26,0	* 4,0 9,0	* 3,4 20,0
* 3,3 24,0	* 3,6 7,0	*9999	* 3,3 14,0	* 3,4 23,0	* 3,5 28,0	* 3,4 10,0	* 3,4 22,0
* 3,3 26,0	* 3,3 8,0	*81,07,10 1	* 3,3 16,0	* 3,4 24,0	* 3,5 30,0	* 3,4 12,0	* 3,4 24,0
* 3,3 30,0	* 3,3 9,0	*H 10,27	* 3,3 18,0	* 3,4 25,0	* 3,5 32,0	* 3,4 14,0	* 3,4 26,0
* 3,4 32,0	* 3,3 10,0	* 3,5 11,0	* 3,4 20,0	* 3,5 26,0	* 3,4 33,5	* 3,4 16,0	* 3,4 28,0
* 3,6 33,0	* 3,3 12,0	* 3,4 12,0	* 3,4 22,0	* 3,5 27,0	*9999	* 3,5 18,0	* 3,5 30,0
*9999	* 3,3 18,0	* 3,4 13,0	* 3,4 24,0	* 3,5 28,0	*82,01,12 1	* 3,5 20,0	* 3,5 32,0
*80,09,20 1	* 3,4 20,0	* 3,4 14,0	* 3,4 26,0	* 3,5 29,0	*H 14,43	* 3,5 22,0	* 3,5 33,0
*H 12,50	* 3,4 24,0	* 3,4 15,0	* 3,4 27,0	* 3,5 30,0	* 3,2 15,0	* 3,5 24,0	*9999
* 3,5 13,0	* 3,5 26,0	* 3,4 16,0	*9999	* 3,5 31,0	* 3,2 16,0	* 3,5 26,0	*
* 3,2 14,0	* 3,5 28,0	* 3,5 17,0	*81,09,19 1	* 3,6 32,0	* 3,2 18,0	* 3,5 28,0	*
* 3,2 15,0	* 3,5 29,0	* 3,5 18,0	*H 11,44	* 3,5 33,0	* 3,3 20,0	* 3,5 30,0	*

*PH44 L HAF							
*K246,30	* 18,50	* 3,4 18,0	* 18,04	* 3,5 18,3	*82,01,12 4	* 3,8 17,0	*82,08,04 1
*80,08,22 1	*81,05,30 1	* 3,4 18,5	*81,07,10 1	*9999	* 18,45	* 3,5 18,0	* 17,55
* 18,37	*H 16,50	*9999	*H 17,64	*81,08,21 1	*82,06,24 1	* 3,5 18,5	*
*80,09,20 1	* 3,5 17,0	*81,06,12 4	* 3,5 18,0	* 18,2	*H 16,71	*9999	*

*PH45 L HAF							
*K255,38	* 3,4 18,0	* 3,1 19,0	*81,07,10 1	* 3,0 20,0	* 2,9 26,0	* 2,9 22,0	*82,08,04 1
*80,08,22 1	* 3,3 19,0	* 3,1 20,0	*H 15,80	* 3,0 22,0	* 2,8 26,7	* 2,9 24,0	* 15,63
* 17,04	* 3,2 20,0	* 3,1 22,0	* 3,4 16,0	* 2,9 24,0	*9999	* 2,7 26,0	*82,10,15 1
* 3,6 18,0	* 3,0 22,0	* 3,1 24,0	* 3,1 17,0	* 2,8 26,0	*81,10,31 1	* 2,7 26,5	*H 17,38
* 3,4 19,0	* 2,8 24,0	* 3,2 26,0	* 3,1 18,0	* 2,7 26,5	*H 18,55	*9999	* 3,2 18,0
* 3,3 20,0	* 2,6 25,0	* 3,2 26,5	* 3,1 19,0	*9999	* 3,0 19,0	*82,06,24 1	* 3,1 20,0
* 3,2 21,0	* 2,4 26,0	*9999	* 3,1 20,0	*81,09,19 1	* 3,0 20,0	*H 14,71	* 3,1 22,0
* 3,2 22,0	* 2,4 27,8	*81,06,12 1	* 3,1 22,0	*H 17,16	* 3,0 22,0	* 3,5 15,0	* 3,1 24,0
* 3,0 23,0	*9999	*H 15,08	* 3,0 24,0	* 3,2 18,0	* 2,9 24,0	* 3,2 16,0	* 3,2 26,0
* 2,9 24,0	*81,05,30 1	* 3,1 16,0	* 3,0 26,0	* 3,1 19,0	* 2,7 26,0	* 3,0 18,0	* 3,2 26,5
* 2,7 25,0	*H 13,75	* 3,0 17,0	* 2,9 26,5	* 3,1 20,0	* 2,7 26,7	* 3,0 20,0	*9999
* 2,5 26,0	* 3,4 14,0	* 3,0 20,0	*9999	* 3,1 21,0	*9999	* 2,9 22,0	*
* 2,3 26,5	* 3,2 15,0	* 3,0 25,0	*81,08,21 1	* 3,0 22,0	*82,01,12 1	* 2,9 24,0	*
*9999	* 3,2 16,0	* 3,0 26,0	*H 16,8	* 3,0 23,0	*H 19,19	* 2,9 26,0	*
*80,09,20 1	* 3,2 17,0	* 2,9 27,0	* 3,4 18,0	* 3,0 24,0	* 3,0 20,0	* 3,0 26,4	*
*H 17,52	* 3,1 18,0	*9999	* 3,1 19,0	* 3,0 25,0	* 3,0 21,0	*9999	*

H46 L HAF							
*K260,13	* 3,6 10,0	* 3,8 22,0	*80,10,10 4	*81,03,24 4	*81,06,12 1	*81,08,10 4	*
*80,08,22 1	* 3,7 12,0	* 3,8 24,0	* 5,60	* 5,60	* 5,41	* 5,60	*
*H 6,56	* 3,7 14,0	* 3,8 25,0	*80,11,10 4	*81,04,22 4	*81,06,30 1	*81,08,21 1	*

ORKUSTOFNUN

* 3,7 7,0	* 3,7 16,0	*9999	* 5,60	* 5,60	* 5,37	* 5,75	*
* 3,6 8,0	* 3,8 18,0	*80,09,20 4	*81,01,30 4	*81,05,30 1	*81,07,10 1	*82,10,15 4	*
* 3,6 9,0	* 3,8 20,0	* 6,07	* 5,60	* 5,04	* 5,51	* 5,06	*

*PH47 L VID HALD							
*K298,87	*81,08,25 1	* 18,65	*81,10,02 4	* 19,00	*	*	*

*PH50 L VID HALD							
*K295,23	*81,08,25 1	* 14,23	*81,10,02 1	* 14,46	*82,01,13 1	* 13,58	*

*PH51 L VID HALD							
*K296,18	* 19,95	*H 17,51	*9999	* 4,1 20,0	*H 18,13	* 4,7 21,5	*
*81,08,25 1	*82,01,13 1	* 4,4 18,0	*82,07,30 1	* 4,7 21,8	* 4,4 19,0	*9999	*
* 19,35	* 20,05	* 3,9 20,0	*H 17,77	*9999	* 4,2 20,0	*	*
*81,10,02 1	*82,06,24 1	* 4,7 21,8	* 4,7 18,0	*82,10,19 1	* 4,4 21,0	*	*

*PH52 L VID HALD							
*K295,33	*81,08,25 1	* 11,61	*81,10,02 1	* 12,00	*82,01,13 1	* 9,62	*

*PH56 L VID HALD							
*K292,41	* 3,6 12,0	* 3,4 16,0	* 3,4 24,0	*9999	* 3,9 14,0	* 3,6 22,0	*9999
*81,08,25 1	* 3,5 13,0	* 3,4 18,0	* 3,4 26,0	*81,10,02 1	* 3,7 16,0	* 3,6 24,0	*
*H 10,39	* 3,4 14,0	* 3,4 20,0	* 3,4 28,0	*H 11,46	* 3,6 18,0	* 3,6 28,0	*
* 5,3 11,0	* 3,4 15,0	* 3,4 22,0	* 3,4 29,8	* 4,8 12,0	* 3,7 20,0	* 3,7 30,0	*

*PH57 L VID HALD							
*K291,92	* 4,3 22,0	* 4,1 14,0	*82,01,13 1	* 3,9 24,0	* 4,1 12,0	*9999	*14,0 22,0
*81,08,25 1	* 4,3 24,0	* 4,2 16,0	*H 7,88	* 3,9 26,0	* 4,1 14,0	*82,01,14 1	*11,4 24,0
*H 7,91	* 4,3 26,0	* 4,2 18,0	* 4,5 8,0	* 3,9 28,0	* 4,0 16,0	* 7,92	*10,9 26,0
* 4,9 9,0	* 4,3 28,0	* 4,2 20,0	* 4,5 9,0	* 3,9 30,0	* 3,9 18,0	*14,2 9,02	*12,0 28,0
* 4,8 10,0	* 4,3 30,0	* 4,2 22,0	* 4,2 10,0	* 3,9 30,7	* 3,9 20,0	*14,2 10,0	*11,3 30,0
* 4,7 11,0	* 4,3 31,0	* 4,2 24,0	* 4,2 12,0	*9999	* 3,9 22,0	*14,2 11,0	*14,6 30,7
* 4,6 12,0	*9999	* 4,2 26,0	* 4,1 14,0	*82,01,14 1	* 3,9 24,0	*14,2 12,0	*9999
* 4,3 14,0	*81,10,02 1	* 4,2 28,0	* 4,0 16,0	*H 7,92	* 3,9 26,0	*14,0 14,0	*
* 4,4 16,0	*H 9,11	* 4,2 30,0	* 3,9 18,0	* 3,7 9,0	* 3,9 28,0	*14,0 16,0	*
* 4,4 18,0	* 4,0 10,0	* 4,2 31,0	* 3,9 20,0	* 4,3 10,0	* 3,9 30,0	*14,0 18,0	*
* 4,3 20,0	* 4,4 12,0	*9999	* 3,8 22,0	* 4,0 11,0	* 3,9 30,7	*14,0 20,0	*

*H58 L VID HALD							
*K290,02	* 2,0 9,0	* 1,9 22,0	* 2,8 7,0	* 2,7 20,0	*H 4,44	* 4,0 16,0	*9999
*81,08,25 1	* 2,0 10,0	* 1,9 24,0	* 2,7 9,0	* 2,7 22,0	* 3,8 5,0	* 4,0 18,0	*
*H 4,88	* 2,0 12,0	* 1,9 26,0	* 2,7 10,0	* 2,7 24,0	* 3,8 6,0	* 4,1 20,0	*

ORKUSTOFNUN

* 2,6 5,0	* 2,0 14,0	* 1,9 28,0	* 2,7 12,0	* 2,7 26,0	* 3,9 8,0	* 4,1 22,0	*
* 2,2 6,0	* 1,9 16,0	*9999	* 2,7 14,0	* 2,7 28,0	* 3,9 10,0	* 4,1 24,0	*
* 2,2 7,0	* 2,0 18,0	*81,09,25 1	* 2,7 16,0	*9999	* 3,9 12,0	* 4,1 26,0	*
- 2,0 8,0	* 1,9 20,0	*H 6,00	* 2,7 18,0	*82,01,13 1	* 4,0 14,0	* 4,1 28,0	*

#PH59 L VID HALD

*K288,65	* 3,4 8,0	* 3,4 25,0	* 3,8 6,0	* 3,5 20,0	*H 3,57	* 3,1 14,0	* 3,2 28,0
*K291,52 1	* 3,4 10,0	* 3,4 27,0	* 3,7 8,0	* 3,6 22,0	* 1,7 4,0	* 3,1 16,0	* 3,2 28,2
*H 3,68	* 3,4 12,0	* 3,4 28,0	* 3,7 10,0	* 3,6 24,0	* 2,6 5,0	* 3,1 18,0	*9999
* 3,7 4,0	* 3,4 15,0	*9999	* 3,6 12,0	* 3,6 26,0	* 2,9 6,0	* 3,1 20,0	*
* 3,5 5,0	* 3,4 17,0	*81,09,25 1	* 3,5 14,0	* 3,5 28,0	* 3,0 8,0	* 3,2 22,0	*
* 3,5 6,0	* 3,4 20,0	*H 4,73	* 3,6 16,0	*9999	* 3,0 10,0	* 3,2 24,0	*
* 3,5 7,0	* 3,4 22,0	* 4,0 5,0	* 3,6 18,0	*82,01,13 1	* 3,1 12,0	* 3,2 26,0	*

#PH60 L VID HALD

*K291,52	*81,08,24 4	* 6,50	*81,09,25 4	* 6,65	*	*	*
----------	-------------	--------	-------------	--------	---	---	---

#PH61 L VID HALD

*K289,11	*81,08,24 1	* 4,20	*81,09,25 4	* 5,00	*	*	*
----------	-------------	--------	-------------	--------	---	---	---

#PH62 L VID HALD

*K289,28	*81,08,24 4	* 3,00	*81,09,25 4	* 3,00	*	*	*
----------	-------------	--------	-------------	--------	---	---	---

#PH64 L VID HALD

*K289,23	* 2,2 7,0	* 2,0 16,0	* 1,9 24,0	*9999	* 5,7 7,0	* 5,7 16,0	* 5,8 26,0
*81,08,24 1	* 2,0 8,0	* 1,9 17,0	* 1,9 26,0	*82,01,13 1	* 5,7 8,0	* 5,7 18,0	* 5,8 28,0
*H 4,39	* 2,0 10,0	* 1,9 18,0	* 1,9 28,0	*H 4,28	* 5,7 10,0	* 5,7 20,0	* 5,8 30,0
* 3,1 5,0	* 2,0 12,0	* 1,9 20,0	* 1,9 30,0	* 4,7 5,0	* 5,7 12,0	* 5,7 22,0	* 5,8 31,0
* 2,6 6,0	* 2,0 14,0	* 1,9 22,0	* 2,0 31,0	* 5,4 6,0	* 5,7 14,0	* 5,7 24,0	*9999

#PH67 L VID HALD

*K296,12	* 5,4 16,0	* 5,4 19,0	*H 15,48	* 5,1 18,0	*82,01,13 1	* 5,3 16,0	* 5,5 19,0
*81,08,25 1	* 5,4 17,0	*9999	* 4,9 16,0	* 5,1 19,0	*H 14,34	* 5,4 17,0	*9999
*H 15,04	* 5,4 18,0	*81,10,02 1	* 5,1 17,0	*9999	* 4,8 15,0	* 5,5 18,0	*

#PH70 L VID HALD

*K294,60	*81,08,25 4	* 14,35	*	*	*	*	*
----------	-------------	---------	---	---	---	---	---

#PH71 L VID HALD

ORKUSTOFNUN

*K295,00 *81,08,25 4 * 11,5 * * * *

*PH72 L VID HALD

*K296,24	* 2,9 12,0	* 2,9 16,5	* 3,2 12,0	*9999	* 2,9 9,0	* 2,9 16,4	* 3,8 14,0
*81,08,25 1	* 2,9 13,0	*9999	* 3,6 13,0	*82,01,14 1	* 2,9 10,0	*9999	* 3,8 16,0
*H 9,65	* 2,9 14,0	*81,10,02 1	* 3,9 14,0	*H 6,39	* 2,9 12,0	*82,10,19 1	* 3,8 16,5
* 3,1 10,0	* 2,9 15,0	*H 10,66	* 4,0 15,0	* 2,4 7,0	* 2,9 14,0	*H 10,99	*9999
* 2,9 11,0	* 2,9 16,0	* 2,5 11,0	* 4,0 16,5	* 2,9 8,0	* 2,9 16,0	* 3,5 12,0	*

*PH85 L VID HALD

*K296,00	* 3,2 18,0	* 3,8 22,0	*H 16,75	* 3,6 22,0	*H 16,04	* 4,0 22,0	*
*81,08,25 1	* 3,2 19,0	* 3,9 23,0	* 2,7 17,0	* 3,7 22,5	* 3,5 17,0	* 4,0 22,5	*
*H 16,13	* 3,2 20,0	*9999	* 3,0 18,0	*9999	* 3,7 18,0	*9999	*
* 3,4 17,0	* 3,5 21,0	*81,10,02 1	* 3,1 20,0	*82,01,13 1	* 3,9 20,0	*	*

*PH88 L VID HALD

*K294,90	*H 14,33	* 4,1 16,0	*9999	*H 14,45	* 4,3 16,0	*9999	*
*81,08,25 1	* 4,0 15,0	* 4,3 17,0	*81,10,02 1	* 4,0 15,0	* 4,5 17,0	*	*

*PH91 L VID HALD 2,5 M FRA VATNSBORDI TUNGNAAR

*K291,22	* 5,6 8,0	* 5,1 12,5	* 5,6 8,0	* 5,5 12,5	* 1,6 7,0	* 1,5 12,7	* 3,4 6,0
*81,08,24 1	* 5,6 9,0	*9999	* 5,5 9,0	*9999	* 1,5 8,0	*9999	* 3,4 8,0
*H 5,53	* 5,6 10,0	*81,09,25 1	* 5,5 10,0	*82,01,13 1	* 1,6 9,0	*82,10,19 1	* 3,5 10,0
* 6,5 6,0	* 5,5 11,0	*H 6,70	* 5,5 11,0	*H 5,04	* 1,6 10,0	*H 2,89	* 3,6 12,0
* 5,9 7,0	* 5,2 12,0	* 5,8 7,0	* 5,5 12,0	* 1,3 6,0	* 1,6 12,0	* 3,4 4,0	*9999

*PH92 L VID HALD

*K292,98	* 4,1 11,0	*81,09,25 1	* 4,5 15,5	* 2,8 9,0	*9999	* 4,2 10,0	*
*81,08,24 1	* 4,1 12,0	*H 8,23	*9999	* 3,2 10,0	*82,10,19 1	* 4,2 12,0	*
*H 7,06	* 4,0 13,0	* 6,5 9,0	*82,01,13 1	* 3,4 11,0	*H 04,83	* 4,2 14,0	*
* 4,4 8,0	* 3,8 14,0	* 6,1 10,0	*H 6,50	* 3,5 12,0	* 4,6 5,0	* 4,0 15,0	*
* 4,3 9,0	* 3,5 15,0	* 5,7 12,0	* 0,6 7,0	* 3,6 14,0	* 4,5 6,0	*9999	*
* 4,2 10,0	*9999	* 5,3 14,0	* 2,2 8,0	* 3,7 16,0	* 4,3 8,0	*	*

*PH93 L PJ'ORS'ARBR'U

*K271,47	* 3,3 4,0	*9999	* 2,65	*H 2,69	* 3,8 6,0	* 2,23	* 3,9 6,0
*81,09,07 1	* 3,3 5,0	*81,10,19 1	*82,01,14 1	* 3,9 3,0	* 4,3 7,0	*82,10,15 1	* 4,5 7,0
*H 2,24	* 3,5 6,0	* 2,64	* 2,68	* 3,5 4,0	*9999	*H 2,48	*9999
* 3,4 3,0	* 4,2 7,0	*82,01,11 1	*82,06,24 1	* 3,7 5,0	*82,08,04 1	* 3,9 4,0	*

*PH94 L HAF

*K265,21	* 3,2 6,0	* 4,4 13,0	* 5,3 20,0	*81,10,19 1	* 4,4 12,0	* 6,6 26,0	*
----------	-----------	------------	------------	-------------	------------	------------	---

ORKUSTOFNUN

*81,09,08 1	* 3,3 7,0	* 4,5 14,0	* 5,6 22,0	*H 1,18	* 4,6 14,0	* 7,0 28,0	*
*H 1,50	* 3,5 8,0	* 4,7 15,0	* 6,1 24,0	* 3,5 2,0	* 4,9 16,0	* 7,4 30,0	*
* 5,6 2,0	* 3,6 9,0	* 4,8 16,0	* 6,3 26,0	* 4,2 4,0	* 5,3 18,0	* 7,4 30,5	*
4,4 3,0	* 3,9 10,0	* 5,0 17,0	* 6,6 28,0	* 3,9 6,0	* 5,6 20,0	*9999	*
* 3,5 4,0	* 4,1 11,0	* 5,1 18,0	* 6,9 30,5	* 3,8 8,0	* 5,9 22,0	*82,06,24 5	*
* 3,2 5,0	* 4,3 12,0	* 5,2 19,0	*9999	* 4,0 10,0	* 6,3 24,0	* 00,00	*

***PH95 L HAF**

*K263,65	* 7,0 16,0	* 3,0 12,0	* 0,6 15,0	* 0,1 13,0	* 6,9 14,0	* 2,6 12,0	* 3,8 12,0
*81,09,07 1	* 7,0 17,0	* 4,5 14,0	* 0,6 16,0	* 0,5 14,0	* 6,7 15,0	* 2,6 14,0	* 3,4 14,0
*H 6,0	* 7,0 18,0	* 4,5 16,0	* 0,3 17,0	* 0,7 15,0	* 6,6 16,0	* 2,7 16,0	* 3,4 16,0
* 4,8 6,0	* 7,1 19,0	* 4,5 18,0	* 0,8 18,0	* 0,8 16,0	* 6,5 18,0	* 2,7 18,0	* 3,4 18,0
* 5,2 7,0	* 7,1 20,0	* 4,5 20,0	* 0,8 19,0	* 1,1 18,0	* 6,7 20,0	* 2,8 20,0	* 3,4 20,0
* 5,4 8,0	* 7,1 21,0	* 4,6 22,0	* 0,9 20,0	* 1,4 20,0	* 6,9 22,0	* 2,8 22,0	* 3,5 22,0
* 6,9 9,0	* 7,1 22,0	* 4,6 24,0	* 1,0 21,0	* 1,5 22,0	* 7,7 24,0	* 2,9 24,0	* 3,6 24,0
* 7,0 10,0	* 7,0 23,0	* 4,7 25,0	* 1,0 22,0	* 1,5 24,0	* 8,9 25,0	* 3,2 25,0	* 3,8 25,0
* 7,0 11,0	* 7,0 24,0	*9999	* 1,1 24,0	* 1,8 25,0	*9999	*9999	*9999
* 7,0 12,0	* 6,8 25,0	*82,01,11 1	* 1,6 25,0	*9999	*82,06,24 1	*82,08,04 1	*
* 7,0 13,0	*9999	*H 12,72	*9999	*82,01,14 1	*H 7,01	* 7,78	*
* 7,0 14,0	*81,10,19 1	* 0,4 13,0	*82,01,14 1	*5 12,77	* 3,9 8,0	*82,10,15 1	*
* 7,0 15,0	*H 11,42	* 0,5 14,0	*H 12,77	* 7,6 13,01	* 2,5 10,0	*H 10,19	*

***PH96 L HAF**

*K262,20	* 5,2 17,0	* 4,2 27,0	* 3,7 14,0	*9999	* 3,6 22,0	*H 10,72	* 4,1 30,0
*81,09,07 1	* 5,2 18,0	* 4,0 28,0	* 3,8 16,0	*82,06,24 1	* 3,6 24,0	* 4,1 12,0	* 4,3 31,0
*H 9,65	* 5,2 19,0	* 3,7 29,0	* 3,7 18,0	*H 7,20	* 3,8 26,0	* 3,9 14,0	*9999
* 6,0 10,0	* 5,2 20,0	* 3,7 30,0	* 3,7 20,0	* 4,7 8,0	* 4,0 28,0	* 3,9 16,0	*
* 5,6 11,0	* 5,2 21,0	* 3,8 31,0	* 3,8 22,0	* 3,8 10,0	* 4,1 30,0	* 3,9 18,0	*
* 5,5 12,0	* 5,2 22,0	* 3,9 32,0	* 3,8 24,0	* 3,6 12,0	* 4,4 31,6	* 3,9 20,0	*
* 5,5 13,0	* 5,2 23,3	*9999	* 3,8 26,0	* 3,6 14,0	*9999	* 3,9 22,0	*
* 5,3 14,0	* 5,0 24,0	*81,10,19 1	* 3,8 28,0	* 3,6 16,0	*82,08,04 1	* 3,9 24,0	*
* 5,2 15,0	* 4,7 25,0	*H 11,95	* 4,0 30,0	* 3,6 18,0	* 8,10	* 3,9 26,0	*
* 5,2 16,0	* 4,5 26,0	* 3,5 12,0	* 4,2 31,7	* 3,6 20,0	*82,10,15 1	* 3,9 28,0	*

***PH97 L HAF**

*K260,49	* 5,4 19,0	* 4,1 13,0	* 1,9 15,0	* 2,5 25,5	* 2,8 25,5	* 5,7 22,0	* 4,7 18,0
*81,09,07 1	* 5,3 20,0	* 4,4 14,0	* 2,2 16,0	*9999	*9999	* 5,7 24,0	* 4,7 20,0
*H 10,70	* 5,3 21,0	* 4,5 16,0	* 2,3 17,0	*82,01,14 1	*82,06,24 1	* 5,6 25,3	* 4,7 22,0
* 6,0 11,0	* 5,4 22,0	* 4,4 18,0	* 2,2 18,0	*H 14,20	*H 8,41	*9999	* 4,7 24,0
* 5,7 12,0	* 5,4 23,0	* 4,4 20,0	* 2,4 19,0	* 2,1 15,0	* 7,8 9,0	*82,08,04 1	* 4,6 25,3
* 5,6 13,0	* 5,4 24,0	* 4,4 22,0	* 2,5 20,0	* 2,4 16,0	* 7,8 10,0	* 9,30	*9999
* 5,5 14,0	* 5,4 25,0	* 4,4 24,0	* 2,5 21,0	* 2,5 17,0	* 6,5 12,0	*82,10,15 1	*
* 5,5 15,0	* 5,4 25,5	* 4,4 25,7	* 2,5 22,0	* 2,5 18,0	* 6,2 14,0	*H 11,56	*
* 5,4 16,0	*9999	*9999	* 2,5 23,0	* 2,5 20,0	* 5,9 16,0	* 4,8 12,0	*
* 5,3 17,0	*81,10,19 1	*82,01,12 1	* 2,5 24,0	* 2,5 22,0	* 5,8 18,0	* 4,8 14,0	*
* 5,4 18,0	*H 12,90	*H 14,22	* 2,5 25,0	* 2,6 24,0	* 5,8 20,0	* 4,7 16,0	*

***PH98 L HAF**

*K260,88	* 4,0 9,0	*81,10,19 1	*82,01,12 1	*9999	*82,06,24 1	*9999	* 3,6 16,0
*81,09,07 1	* 4,0 10,0	*H 7,55	*H 8,89	*82,01,14 1	*H 5,43	*82,08,04 1	* 3,5 16,5
*H 3,00	* 4,0 11,0	* 3,3 8,0	* 3,7 9,0	*H 9,06	* 3,9 6,0	* 5,90	*9999

ORKUSTOFNUN

* 4,5 3,0	* 3,9 12,0	* 4,0 10,0	* 3,9 10,0	* 2,9 10,0	* 2,0 8,0	* 82,10,15 1	*
* 4,3 4,0	* 3,9 13,0	* 4,0 12,0	* 3,7 11,0	* 3,3 11,0	* 1,9 10,0	*H 7,50	*
* 4,2 5,0	* 3,8 14,0	* 4,1 14,0	* 3,5 12,0	* 3,3 12,0	* 2,0 12,0	* 4,1 8,0	*
* 4,2 6,0	* 3,7 15,0	* 4,0 16,0	* 3,5 14,0	* 3,5 14,0	* 2,1 14,0	* 4,0 10,0	*
* 4,1 7,0	* 3,4 16,0	* 4,0 16,0	* 3,5 16,0	* 3,5 16,0	* 2,4 16,0	* 3,9 12,0	*
* 4,0 8,0	*9999	*9999	* 3,5 16,5	*9999	* 2,5 16,0	* 3,8 14,0	*

*PH99 L HAF

* 259,38 *82,06,24 1 * 5,80 *

*

*

*

*

*PH100 L HAF

*K258,01	* 2,8 12,0	* 1,8 9,0	*H 8,59	*82,01,14 1	* 2,5 13,0	* 2,4 10,0	* 82,10,15 1
*81,09,07 1	* 2,9 13,0	* 2,3 10,0	* 1,9 9,0	*H 7,81	* 2,5 14,0	* 2,5 12,0	*H 8,55
*H 7,40	* 2,9 14,0	* 2,4 12,0	* 2,5 10,0	* 2,2 8,0	* 2,5 14,5	* 2,5 14,0	* 2,5 10,0
* 2,7 8,0	* 2,8 14,5	* 2,5 14,0	* 2,6 11,0	* 2,6 9,0	*9999	* 2,5 14,7	* 2,4 12,0
* 2,7 9,0	*9999	* 2,7 14,5	* 2,5 12,0	* 2,7 10,0	*82,06,24 1	*9999	* 2,5 14,0
* 2,7 10,0	*81,10,19 1	*9999	* 2,5 14,5	* 2,6 11,0	*H 7,72	*82,08,04 1	* 2,5 14,5
* 2,7 11,0	*H 8,50	*82,01,12 1	*9999	* 2,5 12,0	* 3,3 8,0	* 8,00	*9999

*PH101 L HAF

*K256,57	* 8,0 16,0	*81,10,19 1	* 1,0 24,0	* 2,6 24,0	* 9,4 16,0	* 10,6 12,0	* 82,10,15 1
*81,09,07 1	* 8,0 17,0	*H 3,0	* 1,1 26,0	* 2,6 26,0	* 8,7 18,0	* 10,0 14,0	*H 10,98
*H 2,75	* 8,0 18,0	* 0,6 4,0	* 1,1 27,7	* 2,6 27,7	* 8,4 20,0	* 9,6 16,0	* 4,9 12,0
* 7,9 7,0	* 8,0 19,0	* 0,7 6,0	*9999	*9999	* 8,3 22,0	* 9,1 18,0	* 5,2 14,0
* 8,0 8,0	* 8,0 20,0	* 0,7 8,0	*82,01,12 1	*82,01,14 1	* 8,2 24,0	* 9,0 20,0	* 5,4 16,0
* 8,0 9,0	* 8,0 21,0	* 0,7 10,0	*H 12,46	* 13,19	* 8,2 26,0	* 8,9 22,0	* 5,4 18,0
* 8,0 10,0	* 8,0 22,0	* 0,7 12,0	* 2,1 13,0	*82,06,24 1	* 8,1 27,3	* 8,9 24,0	* 5,4 20,0
* 8,0 11,0	* 8,0 23,0	* 0,7 14,0	* 2,2 14,0	*H 7,43	*9999	* 8,9 26,0	* 5,4 22,0
* 8,0 12,0	* 8,0 24,0	* 0,8 16,0	* 2,5 16,0	*10,6 8,0	*82,07,01 1	* 8,9 27,5	* 5,4 24,0
* 8,0 13,0	* 8,0 25,0	* 0,9 18,0	* 2,6 18,0	*11,1 10,0	*H 8,26	*9999	* 5,4 26,0
* 8,0 14,0	* 8,0 26,5	* 0,9 20,0	* 2,6 20,0	*10,5 12,0	*10,8 9,0	*82,08,04 1	* 5,4 27,5
* 8,0 15,0	*9999	* 1,0 22,0	* 2,6 22,0	* 9,9 14,0	*10,9 10,0	* 8,80	*9999

*PH102 L HAF

*K257,25	* 2,7 15,0	* 2,3 14,0	*H 9,33	* 2,9 16,5	* 3,1 12,0	* 82,08,04 1	* 3,0 16,0
*81,09,07 1	* 2,7 16,0	* 2,8 16,0	* 2,6 10,0	*9999	* 3,0 14,0	* 10,75	* 3,0 16,4
*H 11,96	*9999	* 2,8 16,5	* 2,7 12,0	*82,07,01 1	* 2,9 16,0	* 82,10,15 1	*9999
* 2,7 13,0	*81,10,19 1	*9999	* 2,9 14,0	*H 10,16	* 2,9 16,4	*H 12,88	*
* 2,7 14,0	*H 13,80	*82,06,24 1	* 2,9 16,0	*9999	* 3,0 14,0	*	

*PH103 L HAF

*K255,99	* 2,6 22,0	* 2,3 17,0	*H 18,05	*H 17,99	*82,06,24 1	* 3,1 26,5	* 3,2 24,0
*81,09,19 1	* 2,5 23,0	* 2,8 18,0	* 2,5 19,0	* 2,6 19,0	*H 13,05	*9999	* 3,1 26,0
*H 15,20	* 2,5 24,0	* 3,0 20,0	* 2,4 20,0	* 2,7 20,0	* 3,3 14,0	* 82,08,04 1	* 3,1 27,0
* 3,0 16,0	* 2,4 25,0	* 2,9 22,0	* 2,6 22,0	* 2,7 21,0	* 3,0 16,0	* 14,20	*9999
* 3,0 17,0	* 2,3 26,0	* 2,8 24,0	* 2,6 24,0	* 2,7 22,0	* 3,0 18,0	* 82,10,15 1	*
* 2,8 18,0	* 2,3 27,0	* 2,7 26,0	* 2,7 26,0	* 2,6 24,0	* 2,9 20,0	*H 16,10	*
* 2,8 19,0	*9999	* 2,7 27,0	* 2,8 27,0	* 2,7 26,0	* 3,0 22,0	* 3,2 18,0	*

ORKUSTOFNUN

* 2,7 20,0	*81,10,19 1	*9999	*9999	* 2,8 27,0	* 3,0 24,0	* 3,2 20,0	*
* 2,6 21,0	*H 16,90	*82,01,12 1	*82,01,14 1	*9999	* 3,0 26,0	* 3,2 22,0	*

*PH104 L HAF

*K253,29	* 6,3 10,0	* 5,2 6,0	* 3,4 7,0	* 3,2 8,0	*14,4 8,0	* 2,9 4,0	* 3,50
*81,09,19 1	* 6,2 11,0	* 5,3 8,0	* 3,4 8,0	* 3,4 9,0	*14,4 9,0	* 1,8 6,0	*82,10,15 1
*H 3,20	* 6,1 12,0	* 5,3 10,0	* 3,6 10,0	* 3,5 10,0	*14,2 10,0	* 1,8 8,0	*H 6,83
* 6,7 4,0	* 5,8 13,0	* 5,3 12,0	* 3,7 12,0	* 3,6 12,0	*13,8 12,0	* 1,8 10,0	* 3,6 8,0
* 6,5 5,0	* 5,7 14,0	* 5,3 14,0	* 3,7 14,0	* 3,6 14,0	*11,3 14,0	* 2,1 12,0	* 3,4 10,0
* 6,5 6,0	*9999	*9999	*9999	*9999	*16,8 14,5	* 2,4 14,0	* 3,2 12,0
* 6,4 7,0	*81,10,19 1	*82,01,12 1	*82,01,14 1	*82,01,14 1	*9999	* 2,6 14,2	* 3,2 14,0
* 6,4 8,0	*H 3,70	*H 5,31	*H 6,29	*S 6,29	*82,06,24 1	*9999	*9999
* 6,4 9,0	* 4,7 4,0	* 3,6 6,0	* 2,7 7,0	*14,5 7,02	*H 3,70	*82,08,04 1	*

*PH105 L HAF

*K252,68	* 5,8 21,0	*81,10,19 1	* 3,8 27,0	* 3,5 22,0	* 3,3 18,0	*82,01,14 1	* 9,1 27,0
* 81,09,19 1	* 5,7 22,0	*H 16,45	*9999	* 3,2 23,0	* 3,6 19,0	*S 17,47	*9999
*H 15,44	* 5,7 23,0	* 3,8 17,0	*82,01,12 1	* 2,9 24,0	* 3,6 20,0	*10,3 18,01	*82,06,24 4
* 5,8 16,0	* 5,6 24,0	* 3,9 18,0	*H 17,50	* 2,9 26,0	* 3,5 22,0	*10,1 19,0	* 5,20
* 5,8 17,0	* 5,2 25,0	* 3,9 20,0	* 3,6 18,0	* 3,0 27,0	* 3,1 24,0	*10,0 20,0	*
* 5,8 18,0	* 3,5 26,0	* 3,5 22,0	* 3,2 19,0	*9999	* 3,0 26,0	* 7,9 22,0	*
* 5,8 19,0	* 3,3 26,5	* 3,7 24,0	* 3,2 20,0	*82,01,14 1	* 3,1 27,0	* 9,1 24,0	*
* 5,8 20,0	*9999	* 3,7 26,0	* 3,4 21,0	*H 17,47	*9999	* 7,6 26,0	*

*PH106 L HAF

*K249,91	*81,10,31 4	* 11,75	* 3,5 10,0	*9999	*82,10,15 1	* 3,7 12,4	*
*81,09,19 1	* 12,70	*82,06,24 4	* 2,8 12,0	*82,08,04 1	*H 11,48	*9999	*
* 12,65	*82,01,12 1	*H 9,45	* 2,8 12,4	* 11,00	* 3,8 12,0	*	*

*PH107 L HAF

*K246,55	* 2,6 16,0	*81,10,31 1	*9999	* 2,9 18,0	* 2,6 14,0	* 12,34	* 3,0 19,0
*81,09,19 1	* 2,7 17,0	*H 13,04	*82,01,12 1	* 2,9 19,2	* 2,7 16,0	*82,10,15 1	*9999
*H 12,67	* 2,7 18,0	* 2,5 14,0	*H 12,75	*9999	* 2,8 18,0	*H 12,90	*
* 2,5 13,0	* 2,8 19,0	* 2,7 16,0	* 2,9 13,0	*82,06,24 1	* 2,9 19,0	* 2,7 14,0	*
* 2,5 14,0	* 2,9 19,5	* 2,9 18,0	* 2,7 14,0	*H 11,79	*9999	* 2,8 16,0	*
* 2,6 15,0	*9999	* 3,0 19,5	* 2,8 16,0	* 3,6 12,0	*82,08,04 1	* 2,9 18,0	*

*PH108 L HAF

*K251,36	* 6,6 10,0	* 6,1 14,0	* 14,04	*H 5,30	* 2,9 12,0	*82,08,04 1	*
*81,09,19 1	* 6,5 11,0	* 6,0 14,5	*82,01,12 1	* 4,0 6,0	* 2,7 14,0	* 5,40	*
*H 8,30	* 6,4 12,0	*9999	* 14,14	* 3,0 8,0	* 2,7 14,4	*82,10,15 1	*
* 6,7 9,0	* 6,3 13,0	*81,10,19 1	*82,06,24 1	* 2,9 10,0	*9999	* 13,97	*

*PH109 L HAF

*K254,45	* 2,6 22,0	*9999	* 2,7 28,0	* 3,0 22,0	* 4,2 14,0	* 2,8 29,6	* 3,0 22,0
----------	------------	-------	------------	------------	------------	------------	------------

ORKUSTOFNUN

*81,09,19 1	* 2,6 23,0	*81,10,31 1	* 2,7 30,0	* 2,9 24,0	* 3,0 16,0	*9999	* 3,0 24,0
*H 16,37	* 2,6 24,0	*H 17,65	*9999	* 2,8 26,0	* 2,9 18,0	*82,08,04 1	* 3,0 26,0
* 2,9 17,0	* 2,6 25,0	* 2,9 18,0	*82,01,12 1	* 2,7 28,0	* 2,9 20,0	* 14,88	* 3,1 28,0
* 2,8 18,0	* 2,6 26,0	* 2,9 20,0	*H 18,36	* 2,7 29,7	* 2,8 22,0	*82,10,15 1	* 3,1 29,3
* 2,8 19,0	* 2,6 27,0	* 2,8 22,0	* 2,6 19,0	*9999	* 2,8 24,0	*H 16,56	*9999
* 2,8 20,0	* 2,6 28,0	* 2,7 24,0	* 3,1 20,0	*82,06,24 1	* 2,8 26,0	* 3,1 18,0	*
* 2,6 21,0	* 2,6 29,5	* 2,7 26,0	* 3,0 21,0	*H 13,94	* 2,8 28,0	* 3,0 20,0	*

***PH110 L HAF**

*K253,56	* 3,0 21,0	* 2,8 18,0	* 2,9 19,0	* 2,8 19,0	*H 13,13	*82,08,04 1	* 3,1 23,0
*81,09,19 1	* 3,0 22,0	* 2,8 20,0	* 2,9 20,0	* 2,9 20,0	* 3,5 14,0	* 14,00	*9999
*H 15,56	* 3,0 23,0	* 2,7 22,0	* 2,9 22,0	* 2,8 21,0	* 3,1 16,0	*82,10,15 1	*
* 3,6 16,0	* 2,9 24,5	* 2,6 23,7	* 2,9 23,5	* 2,8 22,0	* 3,0 18,0	*H 15,77	*
* 3,2 17,0	*9999	*9999	*9999	* 2,8 23,0	* 3,0 20,0	* 3,2 16,0	*
* 3,2 18,0	*81,10,19 1	*82,01,12 1	*82,01,14 1	* 2,8 23,5	* 3,0 22,0	* 3,1 18,0	*
* 3,1 19,0	*H 16,55	*H 17,61	*H 17,56	*9999	* 3,0 23,5	* 3,1 20,0	*
* 3,0 20,0	* 2,6 17,0	* 2,9 18,0	* 2,7 18,0	*82,06,24 1	*9999	* 3,1 22,0	*

***PH111 L HAF**

*K255,89	* 2,8 21,0	* 2,9 29,6	* 2,9 26,0	* 3,0 22,0	* 3,1 14,0	*9999	* 3,2 22,0
*81,09,19 1	* 2,9 22,0	*9999	* 2,9 28,0	* 3,1 24,0	* 3,0 16,0	*82,08,04 1	* 3,2 24,0
*H 14,10	* 2,9 23,0	*81,10,31 1	* 2,9 30,0	* 3,1 26,0	* 3,0 18,0	* 13,03	* 3,2 26,0
* 2,9 15,0	* 2,9 24,0	*H 15,70	*9999	* 3,1 28,0	* 3,0 20,0	*82,10,15 1	* 3,2 28,0
* 2,9 16,0	* 2,9 25,0	* 2,7 16,0	*82,01,12 1	* 3,1 30,0	* 3,0 22,0	*H 14,47	* 3,2 29,0
* 2,8 17,0	* 2,9 26,0	* 2,9 18,0	*H 16,47	*9999	* 3,0 24,0	* 3,3 14,0	*9999
* 2,8 18,0	* 2,9 27,0	* 2,9 20,0	* 2,7 17,0	*82,06,24 1	* 3,0 26,0	* 3,2 16,0	*
* 2,8 19,0	* 2,9 28,0	* 2,9 22,0	* 2,7 18,0	*H 11,71	* 3,0 28,0	* 3,2 18,0	*
* 2,8 20,0	* 2,9 29,0	* 2,9 24,0	* 2,9 20,0	* 3,2 12,0	* 3,0 30,0	* 3,2 20,0	*

***PH113 L HAF**

*K256,70	*81,09,09 1	* 12,35	*	*	*	*	*
----------	-------------	---------	---	---	---	---	---

***PH114 L HAF**

*K255,59	* 6,9 8,0	*9999	* 5,3 14,0	* 4,7 8,0	* 3,3 3,0	*9999	* 6,9 10,0
*81,09,19 1	* 6,9 9,0	*81,11,02 1	* 5,1 15,0	* 4,7 10,0	* 3,1 4,0	*82,08,04 8	* 6,8 12,0
*H 2,43	* 6,9 10,0	*H 4,87	*9999	* 4,8 12,0	* 2,8 6,0	* 1,82	* 6,3 14,0
* 7,3 3,0	* 6,8 11,0	* 5,3 5,0	*82,01,12 1	* 4,8 14,0	* 2,6 8,0	*82,10,15 8	* 5,8 15,0
* 7,4 4,0	* 6,6 12,0	* 5,4 6,0	*H 3,97	* 4,8 14,8	* 2,6 10,0	*H 2,17	*9999
* 7,3 5,0	* 6,3 13,0	* 5,4 8,0	* 4,5 4,0	*9999	* 2,6 12,0	* 7,0 4,0	*
* 7,1 6,0	* 5,4 14,0	* 5,4 10,0	* 4,6 5,0	*82,06,24 8	* 3,3 14,0	* 7,1 6,0	*
* 7,1 7,0	* 4,5 14,9	* 5,4 12,0	* 4,7 6,0	*H 2,01	* 3,6 14,6	* 7,1 8,0	*

***PH115 L HAF**

*K257,72	* 4,9 20,0	* 4,9 32,0	* 4,5 24,0	* 4,4 18,0	* 4,3 8,0	* 3,2 32,0	* 4,9 22,0
*81,09,19 1	* 4,9 21,0	* 4,9 33,0	* 4,5 26,0	* 4,4 20,0	* 3,5 10,0	* 3,2 33,8	* 4,9 24,0
* 4,9 10,05	* 4,9 22,0	* 4,9 34,0	* 4,5 28,0	* 4,4 22,0	* 3,4 12,0	*9999	* 4,9 26,0
* 4,9 11,0	* 4,9 23,0	*9999	* 4,5 30,0	* 4,4 24,0	* 3,3 14,0	*82,08,04 1	* 4,9 28,0
* 4,9 12,0	* 4,9 24,0	*81,11,02 1	* 4,5 32,0	* 4,4 26,0	* 3,3 16,0	* 8,23	* 4,9 30,0

ORKUSTOFNUN

8

* 4,9 13,0	* 4,9 25,0	*H 12,80	* 4,5 34,0	* 4,4 28,0	* 3,3 18,0	* 82,10,15 1	* 4,9 32,0
* 4,9 14,0	* 4,9 26,0	* 4,4 13,0	*9999	* 4,4 30,0	* 3,3 20,0	*H 10,96	* 4,9 33,5
* 4,9 15,0	* 4,9 27,0	* 4,5 14,0	*82,01,12 1	* 4,4 32,0	* 3,3 22,0	* 4,8 12,0	*9999
4,9 16,0	* 4,9 28,0	* 4,5 16,0	*H 13,85	* 4,4 34,0	* 3,3 24,0	* 4,9 14,0	*
* 4,9 17,0	* 4,9 29,0	* 4,5 18,0	* 4,2 14,0	*9999	* 3,2 26,0	* 4,9 16,0	*
* 4,9 18,0	* 4,9 30,0	* 4,5 20,0	* 4,3 15,0	*82,06,24 1	* 3,2 28,0	* 4,9 18,0	*
* 4,9 19,0	* 4,9 31,0	* 4,5 22,0	* 4,3 16,0	*H 7,44	* 3,2 30,0	* 4,9 20,0	*

***PH116 L HAF**

*K259,54	* 3,8 18,0	*H 10,95	* 3,9 32,0	* 3,9 24,0	* 2,8 8,0	* 3,0 30,0	* 3,8 16,0
*81,09,19 1	* 3,8 20,0	* 3,6 12,0	* 3,9 34,0	* 3,9 26,0	* 2,8 10,0	* 3,0 32,0	* 3,8 18,0
*H 7,70	* 3,8 22,0	* 3,8 14,0	*9999	* 3,9 28,0	* 2,8 12,0	* 3,0 33,9	* 3,8 20,0
* 4,1 8,0	* 3,8 24,0	* 3,8 16,0	*82,01,12 1	* 3,9 30,0	* 2,8 14,0	*9999	* 3,8 22,0
* 3,8 9,0	* 3,8 26,0	* 3,8 18,0	*H 13,35	* 3,9 32,0	* 2,8 16,0	*82,08,04 1	* 3,8 24,0
* 3,7 10,0	* 3,8 28,0	* 3,8 20,0	* 4,5 14,0	* 3,9 34,0	* 2,9 18,0	* 3,40	* 3,8 26,0
* 3,7 11,0	* 3,8 30,0	* 3,8 22,0	* 4,0 15,0	*9999	* 2,9 20,0	*82,10,15 1	* 3,8 28,0
* 3,7 12,0	* 3,8 32,0	* 3,9 24,0	* 3,9 16,0	*82,06,24 1	* 2,9 22,0	*H 8,84	* 3,8 30,0
* 3,7 13,0	* 3,8 34,0	* 3,9 26,0	* 3,9 18,0	*H 4,12	* 3,0 24,0	* 3,7 10,0	* 3,8 32,0
* 3,7 14,0	*9999	* 3,8 28,0	* 3,9 20,0	* 3,3 5,0	* 3,0 26,0	* 3,7 12,0	* 3,8 33,5
3,8 16,0	*81,11,02 1	* 3,9 30,0	* 3,9 22,0	* 3,0 6,0	* 3,0 28,0	* 3,8 14,0	*9999

***PH117 L HAF**

*K259,97	* 5,3 11,0	* 4,4 17,0	* 4,5 16,0	* 4,4 17,0	* 5,0 8,0	*9999	* 5,3 14,0
*81,09,19 1	* 5,2 12,0	* 4,3 18,0	* 4,5 18,0	* 4,6 18,0	* 4,7 10,0	*82,08,04 1	* 5,4 16,0
*H 7,15	* 5,1 13,0	*9999	*9999	* 3,7 18,1	* 4,9 12,0	* 6,50	* 5,5 18,0
* 5,6 8,0	* 5,1 14,0	*81,11,02 1	*82,01,12 1	*9999	* 5,0 14,0	*82,10,15 1	*9999
* 5,5 9,0	* 4,9 15,0	*H 13,80	*H 14,95	*82,06,24 1	* 5,1 16,0	*H 10,57	*
* 5,3 10,0	* 4,5 16,0	* 4,4 14,0	* 4,8 16,0	*H 7,43	* 5,0 18,0	* 5,1 12,0	*

***PH118 L HAF**

*K260,90	* 7,3 8,0	* 7,7 17,0	* 7,9 14,0	* 7,4 16,0	* 5,6 8,0	*82,08,04 1	* 5,9 16,0
*81,09,19 1	* 7,5 9,0	* 7,7 18,0	* 7,9 16,0	* 7,3 18,0	* 5,5 10,0	* 1,93	* 5,9 18,0
*H 1,87	* 7,6 10,0	* 7,7 19,0	* 7,6 18,0	* 6,9 20,0	* 5,5 12,0	*82,10,15 1	* 5,9 20,0
* 6,9 2,0	* 7,7 11,0	* 7,4 20,0	* 6,9 20,0	* 6,7 20,8	* 5,5 14,0	*H 5,83	* 6,1 21,0
* 6,3 3,0	* 7,7 12,0	* 4,1 21,0	* 6,5 21,0	*9999	* 5,5 16,0	* 4,3 6,0	*9999
* 6,3 4,0	* 7,7 13,0	*9999	*9999	*82,06,24 1	* 5,5 18,0	* 5,2 8,0	*
* 6,4 5,0	* 7,7 14,0	*81,11,02 1	*82,01,12 1	*H 4,20	* 5,5 20,0	* 5,6 10,0	*
* 6,5 6,0	* 7,7 15,0	*H 12,74	*H 14,62	* 6,0 5,0	* 5,7 20,8	* 5,7 12,0	*
* 6,8 7,0	* 7,7 16,0	* 7,5 13,0	* 7,0 15,0	* 5,7 6,0	*9999	* 5,8 14,0	*

***PH119 L HAF**

*K261,69	* 2,6 7,0	* 2,6 14,0	* 2,8 20,7	* 3,6 18,0	* 3,7 16,0	* 3,7 4,0	* 2,5 18,0
*81,09,19 1	* 2,6 8,0	* 2,7 15,0	*9999	* 3,8 20,0	* 3,8 18,0	* 3,2 6,0	* 2,3 20,0
*H 2,45	* 2,6 9,0	* 2,7 16,0	*81,11,02 1	* 3,8 21,0	* 3,7 20,0	* 3,1 8,0	* 2,2 20,7
* 3,8 3,0	* 2,6 10,0	* 2,7 17,0	*H 12,10	*9999	* 3,7 21,0	* 3,1 10,0	*9999
* 3,0 4,0	* 2,6 11,0	* 2,7 18,0	* 3,2 13,0	*82,01,12 1	*9999	* 3,1 12,0	*
* 2,7 5,0	* 2,6 12,0	* 2,8 19,0	* 3,1 14,0	*H 14,39	*82,06,24 1	* 2,8 14,0	*
2,6 6,0	* 2,6 13,0	* 2,8 20,0	* 3,4 16,0	* 3,7 15,0	*H 3,69	* 2,7 16,0	*

ORKUSTOFNUN

7

*PH120 L HAF

*K262,56	* 5,9 7,0	*9999	*9999	*9999	* 4,7 12,0	*82,10,15 1	* 3,6 16,0
(* 1,09,19 1	* 5,9 8,0	*81,11,02 1	*82,01,12 1	*82,06,24 1	* 4,7 14,0	*H 4,14	* 3,6 17,0
*H 2,43	* 5,9 10,0	*H 12,12	*H 14,27	*H 4,21	* 4,6 16,0	* 3,7 6,0	*9999
* 5,9 3,0	* 5,9 12,0	* 4,2 13,0	* 3,2 15,0	* 6,7 5,0	* 4,5 17,5	* 3,7 8,0	*
* 5,9 4,0	* 5,9 14,0	* 4,2 14,0	* 2,9 16,0	* 6,0 6,0	*9999	* 3,6 10,0	*
* 5,9 5,0	* 5,9 16,0	* 4,0 16,0	* 2,5 17,0	* 5,0 8,0	*82,08,04 1	* 3,6 12,0	*
* 5,9 6,0	* 5,9 17,5	* 4,0 17,5	* 2,5 17,5	* 4,8 10,0	* 2,00	* 3,6 14,0	*

*PH121 L HAF

*K265,02	* 3,8 6,0	* 3,0 10,0	* 9,70	*H 6,06	* 2,5 10,9	*82,10,15 1	* 3,7 10,0
(* 1,09,19 1	* 3,8 7,0	* 3,0 11,0	*82,01,12 1	* 1,2 7,0	*9999	*H 5,80	* 3,7 10,8
*H 4,22	* 3,8 8,0	*9999	* 10,05	* 1,2 8,0	*82,08,04 1	* 4,0 6,0	*9999
* 3,9 5,0	* 3,7 9,0	*81,11,02 1	*82,06,24 1	* 2,1 10,0	* 3,90	* 4,2 8,0	*

ORKUSTOFNUN

#SB2		K	PJORSARBRU							
#K271,7	\$75,08,02	1	\$9999	\$78,10,31	1	\$79,07,10	1	\$79,10,08	1	\$9999
*71,09,21	1	* 4,03	\$76,11,24	1	* 3,06	*H 2,90	* 3,90	\$80,07,29	1	* 2,7 11,0
* 5,15		\$75,09,01	1	* 3,85	\$78,12,14	1	* 1,5 3,0	\$79,11,06	1	* 5,50
*71,09,28	1	* 3,93	\$76,12,13	1	* 2,97	* 1,2 4,0	* 3,32	\$80,08,20	1	* 2,7 13,0
* 5,53		\$75,10,01	1	* 5,35	\$79,01,10	1	* 1,3 5,0	\$79,11,14	1	*H 3,92
*71,10,12	1	* 4,30	\$77,01,04	1	* 5,93	* 1,3 6,0	* 3,83	* 4,2 4,0		\$9999
* 5,64		\$75,11,07	1	* 6,00	\$79,02,21	1	* 1,4 7,0	\$79,12,12	1	\$82,06,25
*71,10,26	1	* 3,88	\$77,02,14	1	* 5,76	* 1,4 8,0	* 5,43	* 3,6 6,0		*H 2,68
* 6,53		\$75,12,01	1	* 5,57	\$79,04,04	1	* 1,4 9,0	\$80,01,23	1	* 3,6 7,0
*71,11,10	1	* 4,16	\$77,03,01	1	* 5,81	* 1,4 10,0	* 3,55	* 3,6 8,0		* 1,1 4,0
* 5,52		\$76,01,07	1	* 5,96	\$79,05,08	1	* 1,5 11,0	\$80,02,05	1	* 3,6 9,0
*71,11,23	1	* 4,16	\$77,04,05	1	* 4,73	* 1,5 11,5	* 5,34	* 3,6 10,0		* 1,3 8,0
* 4,51		\$76,02,02	1	* 5,59	\$79,06,19	1	\$9999	\$80,03,04	1	* 3,6 11,0
*72,01,10	1	* 5,89	\$77,05,02	1	* 2,51	\$79,07,24	* 3,02	* 3,5 12,0		* 1,5 12,0
* 5,09		\$76,03,22	1	* 3,71	\$79,06,28	1	* 3,65	\$80,05,29	1	* 3,6 13,0
*72,02,07	1	* 3,43	\$77,06,20	1	*H 2,90	\$79,08,02	* 4,24	\$9999		\$9999
* 5,25		\$76,04,06	1	* 3,93	* 1,4 3,0	* 5,12	\$80,06,28	1	\$80,09,04	1
*72,02,21	1	* 4,44	\$77,07,12	1	* 1,2 4,0	\$79,08,21	*H 5,19	* 3,60		*H 2,33
* 5,14		\$76,05,01	1	* 3,97	* 1,2 5,0	* 5,93	* 2,5 6,0	\$80,09,20	1	* 3,0 3,0
*72,03,06	1	* 4,55	\$77,08,15	1	* 1,2 6,0	\$79,08,28	* 2,1 7,0	*H 4,56		* 2,5 4,0
* 4,92		\$76,07,01	1	* 4,61	* 1,3 7,0	*H 6,02	* 2,0 8,0	* 4,7 5,0		* 2,2 6,0
*72,03,20	1	* 5,97	\$77,09,08	1	* 1,3 8,0	* 2,0 7,0	* 2,2 9,0	* 3,9 6,0		* 2,1 8,0
* 4,43		\$76,08,25	1	* 5,91	* 1,3 9,0	* 2,4 8,0	* 2,8 10,0	* 3,8 7,0		* 2,1 10,0
*72,04,07	1	* 3,58	\$77,10,11	1	* 1,3 10,0	* 2,6 9,0	* 3,1 11,0	* 3,7 8,0		* 2,1 12,0
* 5,35		\$76,09,21	1	* 5,12	* 1,4 11,0	* 2,6 10,0	* 3,1 12,0	* 3,7 10,0		* 2,2 13,0
*72,04,17	1	* 4,44	\$77,11,09	1	* 1,4 11,5	* 2,6 11,0	* 3,2 13,0	* 3,7 12,0		\$9999
* 5,22		\$76,10,11	1	* 4,33	\$9999	* 2,6 11,5	* 3,4 13,5	* 3,7 13,0		\$82,10,19
*72,05,03	1	* 5,63	\$77,12,12	1	\$79,07,04	1	\$9999	\$9999		*H 3,91
* 5,40		\$76,11,15	1	* 3,57	*H 3,25	\$79,09,17	1	\$80,07,04	1	* 3,8 15,0
*74,10,12	1	*H 5,58	\$78,01,03	1	* 1,1 4,0	* 5,99	* 4,71	\$9999		* 3,6 6,0
* 5,45		* 4,5 6,0	* 3,36	* 1,2 5,0	\$79,09,30	1	\$80,07,24	1	\$81,07,13	1
*75,02,12	1	* 4,4 7,0	\$78,02,06	1	* 1,3 6,0	*H 3,73	*H 5,18	* 2,96		* 3,4 10,0
* 5,66		* 4,0 8,0	* 5,65	* 1,3 7,0	* 3,8 4,0	* 3,0 6,0	\$81,08,20	1	* 3,4 12,0	
*75,05,29	1	* 3,7 9,0	\$78,06,28	1	* 1,4 8,0	* 3,5 5,0	* 2,3 7,0	*H 3,60		* 3,5 13,5
* 3,51		* 3,7 10,0	* 5,14	* 1,4 9,0	* 3,3 6,0	* 2,3 8,0	* 3,2 5,0	\$9999		
*75,06,30	1	* 3,7 11,0	\$78,08,25	1	* 1,4 10,0	* 3,2 7,0	* 2,4 9,0	* 2,8 6,0		*
* 3,52		* 3,8 12,0	* 5,50	* 1,4 11,0	* 3,2 8,0	* 2,8 10,0	* 2,8 7,0			*
*75,07,15	1	* 3,9 13,0	\$78,09,23	1	* 1,5 11,5	* 3,2 9,0	* 2,9 11,0	* 2,7 8,0		*
* 3,97		* 4,0 14,4	* 4,83	\$9999	\$9999	* 2,9 11,5	* 2,7 9,0			*

ORKUSTOFNUN

*SF1	K	SANDAFELL						
*K401,16		*12,8 67,0	*25,2127,0	* 3,3 10,0	*25,5130,0	*11,6 62,0	*10,8 58,0	*9999
*90,06,26 1		*13,1 68,0	*25,3128,0	* 3,5 12,0	*26,0132,0	*12,0 64,0	*11,4 60,0	*81,07,26 1
*H 4,0		*13,3 69,0	*25,4129,0	* 3,7 14,0	*26,3134,0	*12,3 66,0	*12,1 65,0	*H 2,80
* 2,3 5,0		*13,4 70,0	*25,6130,0	* 4,0 16,0	*26,7136,0	*13,0 68,0	*13,3 70,0	* 2,4 4,0
* 2,4 7,0		*13,5 71,0	*25,7131,0	* 4,3 18,0	*27,2138,0	*13,2 70,0	*14,3 75,0	* 2,4 6,0
* 2,7 9,0		*13,7 72,0	*26,0132,0	* 4,6 20,0	*27,8140,0	*13,5 72,0	*15,1 80,0	* 2,5 8,0
* 2,9 12,0		*13,9 73,0	*26,2133,0	* 4,9 22,0	*28,3142,0	*14,0 74,0	*16,4 87,0	* 2,9 10,0
* 3,3 14,0		*14,1 74,0	*26,4134,0	* 5,1 24,0	*28,8144,0	*14,4 76,0	*17,4 90,0	* 3,4 15,0
* 3,6 15,0		*14,3 75,0	*26,6135,0	* 5,3 26,0	*29,4146,0	*14,7 78,0	*17,9 95,0	* 4,0 20,0
* 3,6 16,0		*14,2 76,0	*26,9136,0	* 5,6 28,0	*29,8148,0	*15,0 80,0	*18,8100,0	* 4,7 25,0
* 3,7 17,0		*14,5 77,0	*27,0137,0	* 5,8 30,0	*30,3150,0	*15,6 82,0	*19,8103,0	* 5,0 30,0
* 3,9 18,0		*14,8 78,0	*27,4138,0	* 5,9 32,0	*30,6152,0	*16,0 84,0	*20,0107,0	* 5,8 35,0
* 3,9 19,0		*15,1 79,0	*27,5139,0	* 6,3 34,0	*30,9154,0	*16,4 86,0	*20,8110,0	* 6,5 40,0
* 4,0 20,0		*15,2 80,0	*27,9140,0	* 6,5 36,0	*31,4156,0	*16,8 88,0	*21,6113,0	* 7,4 45,0
* 4,1 21,0		*15,4 81,0	*28,3141,0	* 6,9 38,0	*31,8158,0	*17,1 90,0	*22,1116,0	* 8,6 50,0
* 4,2 22,0		*15,6 82,0	*28,5142,0	* 7,4 40,0	*32,2160,0	*17,5 92,0	*23,1120,0	* 9,7 55,0
* 4,5 23,0		*15,8 83,0	*28,7143,0	* 7,6 42,0	*32,5162,0	*17,8 94,0	*23,6122,0	*10,7 60,0
* 4,6 24,0		*16,0 84,0	*29,0144,0	* 7,9 44,0	*32,9164,0	*18,0 96,0	*24,0125,0	*11,8 65,0
* 4,8 25,0		*16,3 85,0	*29,2145,0	* 8,5 46,0	*33,5166,0	*18,6 98,0	*25,0130,0	*12,9 70,0
* 4,8 26,0		*16,4 86,0	*29,3146,0	* 8,8 48,0	*33,7168,0	*18,8100,0	*26,1135,0	*13,9 75,0
* 5,1 27,0		*16,7 87,0	*29,6147,0	* 9,5 50,0	*34,2170,0	*19,4102,0	*27,5140,0	*14,8 80,0
* 5,2 28,0		*16,8 88,0	*29,8148,0	*10,1 52,0	*34,6172,0	*19,7104,0	*28,7145,0	*15,8 85,0
* 5,2 29,0		*17,0 89,0	*29,9149,0	*10,3 54,0	*35,0174,0	*20,2106,0	*29,7150,0	*16,9 90,0
* 5,3 30,0		*17,2 90,0	*30,1150,0	*11,0 56,0	*35,5176,0	*20,5108,0	*30,6155,0	*17,7 95,0
* 5,5 31,0		*17,3 91,0	*30,4151,0	*11,4 58,0	*35,7178,0	*20,9110,0	*31,8160,0	*18,6100,0
* 5,5 32,0		*17,6 92,0	*30,6152,0	*11,8 60,0	*35,9180,0	*21,5112,0	*33,0165,0	*19,6105,0
* 5,7 33,0		*17,8 93,0	*30,8153,0	*12,2 62,0	*9999	*21,7114,0	*34,0170,0	*20,7110,0
* 5,9 34,0		*17,9 94,0	*30,9154,0	*12,2 64,0	*80,08,22 1	*22,2116,0	*35,2175,0	*21,7115,0
* 5,9 35,0		*18,0 95,0	*31,1155,0	*12,9 66,0	*H 2,97	*22,6118,0	*35,8180,0	*22,8120,0
* 6,2 36,0		*18,3 96,0	*31,2156,0	*13,4 68,0	* 3,8 3,0	*23,0120,0	*9999	*9999
* 6,3 37,0		*18,4 97,0	*31,4157,0	*13,7 70,0	* 3,4 4,0	*23,5122,0	*81,05,30 1	*82,10,07 1
* 6,5 38,0		*18,7 98,0	*31,6158,0	*14,0 72,0	* 3,4 5,0	*23,9124,0	* 2,97	*H 2,98
* 6,7 39,0		*18,8 99,0	*31,7159,0	*14,5 74,0	* 3,4 6,0	*25,0130,0	*81,06,30 1	* 3,0 4,0
* 6,8 40,0		*18,9100,0	*32,0160,0	*14,9 76,0	* 3,4 8,0	*26,1135,0	*H 2,62	* 3,0 6,0
* 7,0 41,0		*19,1101,0	*32,2161,0	*15,0 78,0	* 3,5 10,0	*26,7138,0	* 2,0 3,0	* 3,2 10,0
* 7,2 42,0		*19,2102,0	*32,9162,0	*15,6 80,0	* 3,6 12,0	*26,9140,0	* 2,6 5,0	* 3,7 14,0
* 7,5 43,0		*19,6103,0	*32,7163,0	*16,0 82,0	* 3,7 14,0	*9999	* 2,8 10,0	* 4,1 18,0
* 7,7 44,0		*19,7104,0	*32,9164,0	*16,4 84,0	* 3,9 16,0	*80,09,22 1	* 3,4 15,0	* 4,5 20,0
* 7,9 45,0		*19,9105,0	*33,0165,0	*16,8 86,0	* 4,2 18,0	*H 3,08	* 4,2 20,0	* 5,1 25,0
* 8,2 46,0		*20,1106,0	*33,2166,0	*17,1 88,0	* 4,6 20,0	* 4,6 4,0	* 4,8 25,0	* 5,6 30,0
* 8,6 47,0		*20,4107,0	*33,3167,0	*17,5 90,0	* 4,7 22,0	* 4,2 5,0	* 5,2 30,0	* 6,3 35,0
* 8,9 48,0		*20,5108,0	*33,6168,0	*17,9 92,0	* 4,9 24,0	* 4,1 6,0	* 5,8 35,0	* 7,1 40,0
* 9,1 49,0		*20,7109,0	*33,8169,0	*18,2 94,0	* 5,0 26,0	* 4,1 7,0	* 6,7 40,0	* 8,3 45,0
* 9,3 50,0		*20,9110,0	*34,0170,0	*18,5 96,0	* 5,1 28,0	* 4,1 10,0	* 7,7 45,0	* 9,7 50,0
* 9,8 51,0		*21,1111,0	*34,2171,0	*18,8 98,0	* 5,3 30,0	* 4,2 11,0	* 9,1 50,0	*10,9 55,0
*10,2 52,0		*21,4112,0	*34,4172,0	*19,4100,0	* 5,6 32,0	* 4,2 13,0	*10,2 55,0	*11,9 60,0
*10,2 53,0		*21,6113,0	*34,5173,0	*19,8102,0	* 5,8 34,0	* 4,3 15,0	*11,4 60,0	*12,9 65,0
*10,4 54,0		*21,8114,0	*34,8174,0	*20,2104,0	* 6,1 36,0	* 4,5 16,0	*12,3 65,0	*13,9 70,0
*10,5 55,0		*21,9115,0	*35,0175,0	*20,3106,0	* 6,5 38,0	* 4,8 18,0	*13,4 70,0	*14,9 75,0
*10,8 56,0		*22,1116,0	*35,1176,0	*20,7108,0	* 6,8 40,0	* 4,9 20,0	*14,2 75,0	*15,9 80,0
*10,9 57,0		*22,4117,0	*35,2177,0	*21,2110,0	* 7,2 42,0	* 5,1 21,0	*15,3 80,0	*17,0 85,0
*11,1 58,0		*22,6118,0	*35,4178,0	*21,6112,0	* 7,5 44,0	* 5,3 26,0	*16,2 85,0	*18,0 90,0
*11,3 59,0		*22,8119,0	*35,5179,0	*22,2114,0	* 8,1 46,0	* 5,6 30,0	*17,2 90,0	*18,8 95,0
*11,4 60,0		*23,1120,0	*35,6180,0	*22,6116,0	* 8,5 48,0	* 6,1 34,0	*18,0 95,0	*19,8100,0
*11,6 61,0		*23,2121,0	*9999	*23,0118,0	* 9,1 50,0	* 6,6 37,0	*19,0100,0	*20,8105,0
*11,8 62,0		*24,0122,0	*80,07,26 1	*23,5120,0	* 9,7 52,0	* 7,2 40,0	*19,9105,0	*21,8110,0
*11,9 63,0		*24,2123,0	*H 3,30	*23,9122,0	*10,1 54,0	* 8,1 46,0	*21,0110,0	*23,0115,0
*12,1 64,0		*24,4124,0	* 4,1 4,0	*24,3124,0	*10,6 56,0	* 9,6 50,0	*22,1115,0	*24,1120,0
*12,4 65,0		*24,7125,0	* 3,3 6,0	*24,7126,0	*10,9 58,0	*10,1 52,0	*23,2120,0	*9999
*12,5 66,0		*24,8126,0	* 3,1 8,0	*25,3128,0	*11,4 60,0	*10,4 55,0	*23,5123,0	*

 ORKUSTOFNUN

*SF2	K	SANDAFELL						
.6312,56		* 7,6 48,0	* 5,5 28,0	* 4,9 25,0	* 8,1 54,0	* 7,6 45,0	*9999	* 7,5 46,0
*80,06,26 1		* 7,7 49,0	* 5,7 30,0	* 5,5 26,0	* 8,2 56,0	* 7,6 46,0	*81,06,30 1	* 7,7 48,0
*H 22,0		* 7,8 50,0	* 5,9 32,0	* 5,2 27,0	* 8,4 58,0	* 7,6 47,0	*H 22,08	* 7,9 50,0
* 4,9 23,0		* 7,9 51,0	* 6,0 34,0	* 5,1 28,0	* 8,5 59,0	* 7,8 48,0	* 5,1 25,0	* 8,0 52,0
* 5,0 24,0		* 8,0 52,0	* 6,3 36,0	* 5,2 29,0	*9999	* 7,9 49,0	* 5,3 30,0	* 8,2 54,0
* 5,0 25,0		* 8,1 53,0	* 6,5 38,0	* 5,3 30,0	*80,08,22 1	* 8,0 50,0	* 5,8 35,0	* 8,4 56,0
* 5,2 26,0		* 8,1 54,0	* 6,8 40,0	* 5,5 31,0	*H 22,10	* 8,1 51,0	* 6,4 40,0	* 8,6 58,0
* 5,2 27,0		* 8,2 55,0	* 7,0 42,0	* 5,7 32,0	* 5,1 23,0	* 8,1 52,0	* 7,2 45,0	* 8,7 60,0
* 5,3 28,0		* 8,3 56,0	* 7,3 44,0	* 5,7 33,0	* 5,2 24,0	* 8,3 53,0	* 7,7 50,0	* 9,0 62,0
* 5,4 29,0		* 8,4 57,0	* 7,7 46,0	* 5,7 34,0	* 5,3 25,0	* 8,4 54,0	* 8,1 55,0	* 9,1 64,0
* 5,5 30,0		* 8,5 58,0	* 7,8 48,0	* 5,8 35,0	* 5,4 26,0	* 8,5 55,0	* 8,7 60,0	* 9,3 66,0
* 5,6 31,0		* 8,6 59,0	* 8,0 50,0	* 6,0 36,0	* 5,5 27,0	* 8,5 56,0	* 9,1 65,0	* 9,5 68,0
* 5,7 32,0		* 8,6 60,0	* 8,2 52,0	* 6,1 37,0	* 5,7 29,0	* 8,6 57,0	* 9,4 70,0	* 9,6 70,0
* 5,8 33,0		* 8,8 61,0	* 8,3 54,0	* 6,2 38,0	* 5,7 30,0	* 8,7 58,0	* 9,4 71,0	* 9,6 71,0
* 5,9 34,0		* 8,8 62,0	* 8,5 56,0	* 6,3 39,0	* 5,8 31,0	* 8,7 59,0	*9999	*9999
* 6,0 35,0		* 9,0 63,0	* 8,6 58,0	* 6,5 40,0	* 5,8 32,0	* 8,8 60,0	*81,07,26 1	*82,10,07 1
* 6,1 36,0		* 9,0 64,0	* 8,9 60,0	* 6,6 41,0	* 5,9 33,0	* 8,9 61,0	*H 22,60	*H 22,52
* 6,2 37,0		* 9,1 65,0	* 9,0 62,0	* 6,8 42,0	* 6,2 34,0	* 9,1 62,0	* 4,9 24,0	* 5,4 25,0
* 6,3 38,0		* 9,2 66,0	* 9,1 64,0	* 6,9 43,0	* 6,3 35,0	* 9,2 63,0	* 5,0 26,0	* 5,1 30,0
* 6,4 39,0		* 9,3 67,0	* 9,5 66,0	* 7,0 44,0	* 6,3 36,0	* 9,2 64,0	* 5,2 28,0	* 6,1 35,0
* 6,6 40,0		* 9,3 68,0	* 9,6 68,0	* 7,2 45,0	* 6,5 37,0	* 9,3 65,0	* 5,5 30,0	* 6,8 40,0
* 6,7 41,0		* 9,4 69,0	* 9,7 70,0	* 7,3 46,0	* 6,6 38,0	* 9,4 66,0	* 5,7 32,0	* 7,5 45,0
* 6,8 42,0		* 9,5 70,0	*9999	* 7,5 47,0	* 6,7 39,0	* 9,6 67,0	* 5,9 34,0	* 8,1 50,0
* 7,0 43,0		*9999	*80,08,22 1	* 7,6 48,0	* 6,8 40,0	* 9,6 68,0	* 6,1 36,0	* 8,5 55,0
* 7,2 44,0		*80,07,26 1	*H 21,74	* 7,7 49,0	* 7,0 41,0	* 9,7 69,0	* 6,4 38,0	* 9,0 60,0
* 7,4 45,0		*H 22,15	* 4,9 22,0	* 7,8 50,0	* 7,1 42,0	* 9,7 70,0	* 6,6 40,0	* 9,5 65,0
* 7,5 46,0		* 5,4 24,0	* 4,8 23,0	* 7,9 51,0	* 7,2 43,0	* 9,8 71,0	* 6,9 42,0	* 9,9 70,0
* 7,5 47,0		* 5,4 26,0	* 4,8 24,0	* 8,0 52,0	* 7,4 44,0	* 9,8 71,5	* 7,2 44,0	*9999

*SF3	K	SANDAFELL						
*K312,79		* 4,4 43,0	* 5,4 71,0	* 4,5 46,0	* 3,3 30,0	* 3,5 35,0	*81,07,01 1	* 4,9 50,0
*80,06,26 1		* 4,4 45,0	* 5,5 72,0	* 4,6 48,0	* 3,5 35,0	* 3,7 37,0	*H 15,60	* 5,2 55,0
*H 18,0		* 4,5 46,0	* 5,5 73,0	* 4,7 50,0	* 3,7 38,0	* 3,7 38,0	* 3,2 17,0	* 5,4 60,0
* 3,5 19,0		* 4,5 47,0	* 5,5 74,0	* 4,8 52,0	* 3,8 40,0	* 3,9 40,0	* 3,2 20,0	* 5,7 65,0
* 3,4 20,0		* 4,5 48,0	* 5,6 75,0	* 4,8 54,0	* 3,9 42,0	* 3,9 42,0	* 3,2 25,0	* 5,8 70,0
* 3,4 21,0		* 4,6 49,0	* 5,7 76,0	* 4,9 56,0	* 4,0 44,0	* 4,1 44,0	* 3,2 30,0	* 6,1 75,0
* 3,4 22,0		* 4,6 50,0	* 5,9 77,0	* 4,8 58,0	* 4,1 46,0	* 4,2 46,0	* 3,2 35,0	* 6,4 80,0
* 3,4 23,0		* 4,7 51,0	* 5,8 78,0	* 5,1 60,0	* 4,3 50,0	* 4,3 47,0	* 3,9 40,0	* 6,5 83,0
* 3,5 24,0		* 4,7 52,0	* 5,8 79,0	* 5,1 62,0	* 4,5 55,0	* 4,4 50,0	* 4,4 45,0	*9999
* 3,5 25,0		* 4,7 53,0	* 5,8 80,0	* 5,2 64,0	* 4,8 60,0	* 4,4 52,0	* 4,8 50,0	*82,10,13 1
* 3,5 26,0		* 4,8 54,0	* 5,8 81,0	* 5,3 66,0	* 5,1 65,0	* 4,7 54,0	* 5,0 55,0	*H 16,02
* 3,5 27,0		* 4,8 55,0	*9999	* 5,4 68,0	* 5,3 70,0	* 4,8 56,0	* 5,4 60,0	* 2,9 18,0
* 3,6 28,0		* 4,8 56,0	*80,07,26 1	* 5,5 70,0	* 5,6 75,0	* 4,9 58,0	* 5,6 65,0	* 3,0 20,0
* 3,6 29,0		* 4,9 57,0	*H 17,97	* 5,7 72,0	* 5,7 80,0	* 5,0 60,0	* 5,8 70,0	* 3,1 25,0
* 3,7 30,0		* 4,9 58,0	* 3,5 20,0	* 5,7 74,0	* 5,7 82,0	* 5,0 62,0	* 6,0 75,0	* 3,1 30,0
* 3,7 31,0		* 4,9 59,0	* 3,6 22,0	* 5,8 76,0	*9999	* 5,2 64,0	* 6,3 80,0	* 3,3 35,0
* 3,8 32,0		* 4,9 60,0	* 3,6 24,0	* 5,9 78,0	*80,08,22 1	* 5,2 65,0	* 6,3 81,0	* 4,1 40,0
* 3,8 33,0		* 4,9 61,0	* 3,6 26,0	* 5,9 80,0	*H 17,41	* 5,3 66,0	*9999	* 4,6 45,0
* 3,8 34,0		* 5,0 62,0	* 3,6 28,0	* 6,0 81,0	* 3,0 18,0	* 5,4 68,0	*81,07,26 1	* 5,0 50,0
* 3,9 35,0		* 5,0 63,0	* 3,7 30,0	*9999	* 3,3 19,0	* 5,5 70,0	*H 16,10	* 5,2 55,0
* 4,0 36,0		* 5,1 64,0	* 3,8 32,0	*80,08,22 1	* 3,2 20,0	* 5,6 72,0	* 3,0 18,0	* 5,5 60,0
* 4,0 37,0		* 5,1 65,0	* 3,8 34,0	*H 17,80	* 3,3 21,0	* 5,7 74,0	* 3,1 20,0	* 5,8 65,0
* 4,2 38,0		* 5,2 66,0	* 4,0 36,0	* 3,1 18,0	* 3,3 22,0	* 5,8 76,0	* 3,2 25,0	* 6,0 70,0
* 4,2 39,0		* 5,2 67,0	* 4,1 38,0	* 3,1 19,0	* 3,3 23,0	* 5,8 78,0	* 3,3 30,0	* 6,2 75,0
* 4,3 40,0		* 5,3 68,0	* 4,2 40,0	* 3,2 20,0	* 3,3 28,0	* 5,8 80,0	* 3,4 35,0	* 6,5 79,5
* 4,3 41,0		* 5,2 69,0	* 4,3 42,0	* 3,2 22,0	* 3,4 29,0	* 5,9 82,0	* 4,1 40,0	*9999

 OKUSTOFNUN

	* 4,4 42,0	* 5,4 70,0	* 4,4 44,0	* 3,2 25,0	* 3,5 32,0	*9999	* 4,6 45,0	*
--	------------	------------	------------	------------	------------	-------	------------	---

*SF4	K	SANDAFELL						
*K341,61		* 9,6 66,0	*H 1,15	*11,0 88,0	* 5,8 30,0	*80,09,22 1	*11,0 88,0	*15,5115,0
*80,06,27 1		* 9,6 68,0	* 5,7 2,0	*11,2 90,0	* 5,9 31,0	*H 0,90	*11,2 90,0	*16,5116,0
*H 1,32		* 9,8 70,0	* 4,1 4,0	*11,4 92,0	* 6,1 32,0	* 4,0 1,0	*11,6 94,0	*17,3117,0
* 3,6 3,0		*10,0 74,0	* 3,6 6,0	*11,7 94,0	* 6,4 33,0	* 3,8 2,0	*12,5100,0	*18,4118,0
* 3,6 4,0		*10,6 80,0	* 3,7 8,0	*11,8 96,0	* 6,5 34,0	* 3,6 3,0	*13,1104,0	*19,3119,0
* 3,7 5,0		*10,7 82,0	* 4,0 10,0	*12,1 98,0	* 6,6 35,0	* 3,4 4,0	*13,6108,0	*19,9120,0
* 3,8 6,0		*10,8 84,0	* 4,2 12,0	*12,3100,0	* 6,7 36,0	* 3,4 5,0	*14,0110,0	*22,0125,0
* 3,9 7,0		*10,9 86,0	* 4,4 14,0	*12,6102,0	* 7,0 38,0	* 3,4 6,0	*14,1112,0	*22,0128,0
* 3,9 8,0		*11,1 88,0	* 4,6 16,0	*13,0104,0	* 7,2 40,0	* 3,4 8,0	*14,8113,0	*9999
* 4,1 9,0		*11,2 90,0	* 4,8 18,0	*13,2106,0	* 7,5 42,0	* 3,5 9,0	*16,0114,0	*81,07,26 1
* 4,2 10,0		*11,5 92,0	* 5,1 20,0	*13,5108,0	* 7,7 44,0	* 3,8 10,0	*16,6115,0	*H 0,70
* 4,4 11,0		*11,7 94,0	* 5,3 22,0	*13,8110,0	* 7,8 46,0	* 4,1 12,0	*17,8116,0	* 2,4 2,0
* 4,5 12,0		*11,9 96,0	* 5,6 24,0	*14,0112,0	* 7,9 48,0	* 4,3 14,0	*18,8117,0	* 3,0 4,0
* 4,6 13,0		*12,1 98,0	* 5,8 26,0	*15,3114,0	* 8,0 50,0	* 4,5 16,0	*20,3118,0	* 3,5 6,0
* 4,7 14,0		*12,4100,0	* 6,0 28,0	*17,8116,0	* 8,1 52,0	* 4,8 18,0	*20,6119,0	* 3,8 8,0
* 4,8 15,0		*12,5101,0	* 6,3 30,0	*19,6118,0	* 8,3 54,0	* 5,0 20,0	*20,9120,0	* 4,1 10,0
* 5,0 16,0		*12,7102,0	* 6,4 32,0	*20,9120,0	* 8,4 56,0	* 5,2 22,0	*21,3122,0	* 4,3 12,0
* 5,1 17,0		*12,8103,0	* 6,7 34,0	*21,6122,0	* 8,6 58,0	* 5,5 24,0	*22,0124,0	* 4,5 14,0
* 5,1 18,0		*13,0104,0	* 6,9 36,0	*22,1124,0	* 8,7 60,0	* 5,7 26,0	*22,3126,0	* 5,6 20,0
* 5,2 19,0		*13,1105,0	* 7,1 38,0	*22,5126,0	* 8,8 62,0	* 6,0 28,0	*9999	* 5,7 25,0
* 5,3 20,0		*13,3106,0	* 7,6 40,0	*22,5127,0	* 9,0 64,0	* 6,2 30,0	*81,06,30 1	* 6,3 30,0
* 5,4 21,0		*13,4107,0	* 7,8 42,0	*9999	* 9,1 66,0	* 6,3 33,0	*H 0,58	* 6,9 35,0
* 5,5 22,0		*13,5108,0	* 8,2 44,0	*80,06,22 1	* 9,2 68,0	* 6,8 34,0	* 2,6 1,0	* 7,3 40,0
* 5,5 23,0		*13,7109,0	* 8,2 46,0	*H 0,77	* 9,4 70,0	* 7,3 38,0	* 3,5 5,0	*9999
* 5,7 24,0		*13,8110,0	* 8,2 48,0	* 4,9 1,0	* 9,6 72,0	* 7,3 40,0	* 4,2 10,0	*82,10,07 1
* 5,8 25,0		*13,9111,0	* 8,3 50,0	* 3,8 2,0	* 9,8 74,0	* 7,5 41,0	* 4,8 15,0	*H 0,76
* 6,0 26,0		*14,0112,0	* 8,3 52,0	* 3,5 3,0	* 9,9 76,0	* 7,8 44,0	* 5,3 20,0	* 3,4 2,0
* 6,1 27,0		*14,3113,0	* 8,5 54,0	* 3,3 4,0	*10,1 78,0	* 7,9 46,0	* 5,8 25,0	* 3,4 6,0
* 6,1 28,0		*15,4114,0	* 8,6 56,0	* 3,2 5,0	*10,3 80,0	* 8,0 48,0	* 6,4 30,0	* 4,0 10,0
* 6,4 30,0		*16,8115,0	* 8,6 58,0	* 3,2 6,0	*10,6 82,0	* 8,1 50,0	* 7,0 35,0	* 4,7 15,0
* 6,5 32,0		*17,7116,0	* 8,8 60,0	* 3,3 7,0	*10,7 84,0	* 8,1 52,0	* 7,4 40,0	* 5,4 20,0
* 6,8 34,0		*18,3117,0	* 8,9 62,0	* 3,5 8,0	*10,8 86,0	* 8,2 54,0	* 8,0 50,0	* 5,8 25,0
* 7,0 36,0		*19,1118,0	* 9,1 64,0	* 3,6 9,0	*11,0 88,0	* 8,4 55,0	* 8,2 55,0	* 6,3 30,0
* 7,3 38,0		*20,0119,0	* 9,2 66,0	* 3,7 10,0	*11,2 90,0	* 8,5 56,0	* 8,6 60,0	* 7,0 35,0
* 7,5 40,0		*20,7120,0	* 9,4 68,0	* 3,8 11,0	*11,4 92,0	* 8,6 58,0	* 9,0 65,0	* 7,4 40,0
* 8,0 42,0		*21,1121,0	* 9,5 70,0	* 3,9 12,0	*11,7 94,0	* 8,7 60,0	* 9,4 70,0	* 7,8 43,0
* 8,8 44,0		*21,3122,0	* 9,7 72,0	* 4,2 14,0	*11,8 96,0	* 8,8 62,0	*10,0 75,0	*9999
* 8,8 50,0		*21,6123,0	* 9,9 74,0	* 4,4 16,0	*12,1 98,0	* 9,0 64,0	*10,5 80,0	*
* 8,8 52,0		*21,8124,0	*10,0 76,0	* 4,7 18,0	*12,4100,0	* 9,2 68,0	*10,8 85,0	*
* 8,9 54,0		*22,0125,0	*10,1 78,0	* 4,9 20,0	*12,7102,0	* 9,5 70,0	*11,3 90,0	*
* 9,0 56,0		*22,1126,0	*10,5 80,0	* 5,0 22,0	*13,1104,0	* 9,6 72,0	*12,0 95,0	*
* 9,1 58,0		*22,1127,0	*10,5 82,0	* 5,2 24,0	*13,3106,0	* 9,9 76,0	*12,6100,0	*
* 9,2 60,0		*9999	*10,7 84,0	* 5,5 26,0	*13,5108,0	*10,5 80,0	*13,3105,0	*
* 9,3 62,0		*80,07,26 1	*10,9 86,0	* 5,7 28,0	*9999	*10,7 84,0	*14,0110,0	*

*SF5	K	SANDAFELL						
*K399,63		*12,2 82,0	*15,0143,0	*12,9 74,0	* 7,7 27,0	*17,5170,0	*12,1 65,0	*12,2 40,0
*80,06,26 1		*12,2 83,0	*15,1144,0	*12,8 76,0	*10,4 28,0	*17,7172,0	*12,3 70,0	*12,3 45,0
*H 23,0		*12,2 84,0	*15,1145,0	*12,8 78,0	*10,6 29,0	*17,8174,0	*12,6 75,0	*12,3 50,0
* 4,4 24,0		*12,3 85,0	*15,2146,0	*12,8 80,0	*10,5 30,0	*17,8175,0	*12,6 80,0	*12,5 55,0
* 4,7 25,0		*12,2 86,0	*15,3147,0	*12,7 82,0	*10,6 31,0	*9999	*12,6 85,0	*12,6 60,0
* 6,1 26,0		*12,2 87,0	*15,4148,0	*12,6 84,0	*10,6 32,0	*80,09,22 1	*12,9 90,0	*12,7 65,0
* 7,5 27,0		*12,2 88,0	*15,5149,0	*12,8 86,0	*10,7 34,0	*H 17,90	*12,9 95,0	*13,0 70,0
* 9,7 28,0		*12,3 89,0	*15,6150,0	*12,9 88,0	*10,8 36,0	* 4,0 18,0	*12,9100,0	*13,0 75,0

ORKUSTOFNUN

* 9,7 29,0	*12,4 90,0	*15,7151,0	*13,0 90,0	*10,8 38,0	* 4,0 19,0	*13,0105,0	*13,1 80,0
* 9,7 30,0	*12,3 91,0	*15,8152,0	*13,0 92,0	*10,9 40,0	* 3,9 20,0	*13,2110,0	*13,0 85,0
* 9,7 31,0	*12,3 92,0	*15,8153,0	*13,0 94,0	*10,9 42,0	* 4,1 22,0	*13,3115,0	*13,1 90,0
* 9,8 32,0	*12,3 93,0	*15,9154,0	*13,0 96,0	*11,1 44,0	* 4,4 23,0	*13,2120,0	*13,1 95,0
* 9,8 33,0	*12,3 94,0	*16,0155,0	*13,0 98,0	*11,3 46,0	* 4,7 24,0	*13,4125,0	*13,1100,0
* 9,8 34,0	*12,3 95,0	*16,1156,0	*13,0100,0	*11,3 48,0	* 5,2 25,0	*14,0130,0	*13,2105,0
* 9,9 35,0	*12,3 96,0	*16,2157,0	*13,1102,0	*11,4 50,0	* 6,6 26,0	*14,6135,0	*13,2110,0
*10,0 36,0	*12,3 97,0	*16,3158,0	*13,1104,0	*11,7 52,0	* 9,2 27,0	*15,1140,0	*13,2115,0
*10,0 37,0	*12,4 98,0	*16,4159,0	*13,1106,0	*11,7 54,0	*10,2 28,0	*15,5145,0	*13,2120,0
*10,0 38,0	*12,4 99,0	*16,5160,0	*13,1108,0	*11,7 56,0	*10,3 29,0	*15,9150,0	*13,4125,0
*10,2 39,0	*12,4100,0	*16,7161,0	*13,1110,0	*11,8 58,0	*10,3 30,0	*16,3155,0	*14,0130,0
*10,2 40,0	*12,4101,0	*16,7162,0	*13,2112,0	*11,9 60,0	*10,3 35,0	*16,8160,0	*14,5135,0
*10,2 41,0	*12,5102,0	*16,7163,0	*13,2114,0	*12,0 62,0	*10,6 43,0	*17,3165,0	*15,0140,0
*10,4 42,0	*12,4103,0	*16,8164,0	*13,2116,0	*12,0 64,0	*10,9 45,0	*17,7170,0	*15,4145,0
*10,4 43,0	*12,5104,0	*16,9165,0	*13,2118,0	*12,1 66,0	*11,3 50,0	*17,9173,0	*9999
*10,4 44,0	*12,5105,0	*17,0166,0	*13,2120,0	*12,2 68,0	*11,7 55,0	*9999	*82,10,03 1
*10,6 45,0	*12,5106,0	*17,1167,0	*13,4122,0	*12,3 70,0	*11,8 60,0	*81,06,30 1	*H 13,71
*10,6 46,0	*12,5107,0	*17,1168,0	*13,5124,0	*12,4 72,0	*12,2 65,0	*H 13,50	* 2,8 14,0
*10,6 47,0	*12,5108,0	*17,2169,0	*13,7126,0	*12,4 74,0	*12,7 80,0	* 2,4 15,0	* 3,2 20,0
*10,6 48,0	*12,5109,0	*17,3170,0	*13,8128,0	*12,4 76,0	*13,1100,0	* 2,5 17,0	* 4,0 25,0
*10,8 49,0	*12,5110,0	*17,6171,0	*14,0130,0	*12,5 78,0	*13,1110,0	* 2,6 19,0	*12,1 30,0
*10,9 50,0	*12,5111,0	*17,6172,0	*14,2132,0	*12,5 80,0	*13,3122,0	* 2,6 20,0	*12,2 35,0
*10,9 51,0	*12,5112,0	*17,8173,0	*14,4134,0	*12,5 82,0	*13,5125,0	* 2,8 22,0	*12,3 40,0
*11,0 52,0	*12,5113,0	*17,8174,0	*14,7136,0	*12,6 85,0	*14,0130,0	* 3,1 24,0	*12,6 45,0
*11,1 53,0	*12,5114,0	*9999	*14,9138,0	*12,7 90,0	*14,5135,0	* 3,3 26,0	*12,7 50,0
*11,1 54,0	*12,5115,0	*80,07,26 1	*15,0140,0	*12,7 95,0	*14,9140,0	* 3,5 27,0	*12,9 55,0
*11,1 55,0	*12,5116,0	*H 21,23	*15,2142,0	*12,7100,0	*15,4145,0	* 5,1 28,0	*13,1 60,0
*11,2 56,0	*12,7117,0	* 4,4 22,0	*15,3144,0	*12,8105,0	*15,8150,0	* 8,6 29,0	*13,2 65,0
*11,2 57,0	*12,7118,0	* 4,6 24,0	*15,5146,0	*12,8110,0	*16,3155,0	* 9,0 30,0	*13,4 70,0
*11,2 58,0	*12,8119,0	* 5,9 26,0	*15,7148,0	*12,9115,0	*16,6160,0	* 9,5 35,0	*13,4 75,0
*11,2 59,0	*12,8120,0	*10,5 28,0	*15,9150,0	*13,0120,0	*17,2165,0	* 9,9 40,0	*13,3 80,0
*11,3 60,0	*12,9121,0	*10,6 30,0	*16,0152,0	*13,2123,0	*17,7170,0	*10,4 45,0	*13,3 85,0
*11,4 61,0	*13,0122,0	*10,6 32,0	*16,2154,0	*13,4125,0	*17,9173,0	*11,1 50,0	*13,5 90,0
*11,5 62,0	*13,1123,0	*10,8 34,0	*16,4156,0	*13,5127,0	*9999	*11,6 55,0	*13,6 95,0
*11,5 63,0	*13,2124,0	*10,9 36,0	*16,6158,0	*13,8130,0	*81,05,30 1	*11,8 60,0	*13,6100,0
*11,5 64,0	*13,2125,0	*10,9 38,0	*16,8160,0	*14,1133,0	*H 18,64	*12,4 65,0	*13,7105,0
*11,6 65,0	*13,3126,0	*11,1 40,0	*17,0162,0	*14,3135,0	* 3,7 19,0	*12,6 70,0	*13,8110,0
*11,7 66,0	*13,4127,0	*11,2 42,0	*17,2164,0	*14,6137,0	* 3,7 20,0	*12,8 75,0	*13,8115,0
*11,7 67,0	*13,6128,0	*11,4 44,0	*17,3166,0	*14,7140,0	* 3,8 21,0	*12,8 77,0	*13,5120,0
*11,8 68,0	*13,6129,0	*11,6 46,0	*17,4168,0	*15,0142,0	* 4,5 22,0	*9999	*14,0125,0
*11,8 69,0	*13,7130,0	*11,4 48,0	*17,6170,0	*15,2144,0	* 4,3 23,0	*81,07,27 1	*14,4130,0
*11,9 70,0	*13,8131,0	*11,7 50,0	*17,8172,0	*15,4146,0	* 5,2 25,0	*H 15,50	*14,9135,0
*11,9 71,0	*13,9132,0	*11,7 52,0	*18,0174,0	*15,6148,0	* 5,9 26,0	* 3,5 16,0	*15,4140,0
*12,0 72,0	*14,0133,0	*12,0 54,0	*9999	*15,6150,0	* 7,1 27,0	* 3,3 18,0	*15,8145,0
*12,0 73,0	*14,1134,0	*12,0 56,0	*80,08,22 1	*15,8152,0	* 8,5 28,0	* 3,3 20,0	*15,8146,0
*12,1 74,0	*14,2135,0	*12,1 58,0	*H 19,98	*16,0154,0	* 9,1 29,0	* 3,4 22,0	*9999
*12,1 75,0	*14,3136,0	*12,1 60,0	* 3,6 20,0	*16,2156,0	* 9,2 30,0	* 3,6 24,0	*
*12,1 76,0	*14,4137,0	*12,2 62,0	* 3,5 21,0	*16,4158,0	* 9,5 35,0	* 3,7 26,0	*
*12,1 77,0	*14,5138,0	*12,2 64,0	* 3,7 22,0	*16,5160,0	* 9,9 40,0	* 4,5 27,0	*
*12,2 78,0	*14,6139,0	*12,3 66,0	* 3,9 23,0	*16,7162,0	*10,4 45,0	* 7,4 28,0	*
*12,2 79,0	*14,7140,0	*12,5 68,0	* 4,2 24,0	*17,0164,0	*10,8 50,0	*11,7 29,0	*
*12,2 80,0	*14,8141,0	*12,7 70,0	* 4,5 25,0	*17,2166,0	*11,3 55,0	*11,8 30,0	*
*12,2 81,0	*14,9142,0	*12,8 72,0	* 5,8 26,0	*17,3168,0	*11,6 60,0	*12,0 35,0	*

K SANDAFELL

*SF6	K	SANDAFELL					
*K366,05	* 6,8 50,0	*9999	* 7,5 62,0	* 3,7 30,0	* 6,5 55,0	* 8,5 85,0	*10,5 98,0
*80,08,22 1	* 6,9 52,0	*80,09,22 1	* 7,6 64,0	* 3,9 35,0	* 6,8 60,0	* 9,1 90,0	*9999
* 17,36	* 7,2 54,0	*H 18,16	* 7,8 66,0	* 4,3 40,0	* 6,9 65,0	* 9,5 95,0	*82,10,15 1
* 3,4 18,0	* 7,0 56,0	* 3,3 19,0	* 7,9 68,0	* 5,7 45,0	* 7,4 70,0	*10,2100,0	* 19,30
* 3,5 19,0	* 7,2 58,0	* 3,3 20,0	* 8,1 70,0	* 6,2 50,0	* 7,6 75,0	*9999	* 8,4 25,01

I- ORKUSTOFNUN

* 3,5 20,0	* 7,4 60,0	* 3,4 21,0	* 8,2 72,0	* 6,4 55,0	* 8,0 80,0	* 82,10,15 1	* 7,3 30,0
* 3,6 21,0	* 7,5 62,0	* 3,5 22,0	* 8,4 74,0	* 6,7 60,0	* 8,2 85,0	* 19,30	* 8,2 35,0
* 3,6 22,0	* 7,8 64,0	* 3,6 23,0	* 8,8 76,0	* 7,0 65,0	* 8,9 90,0	* 2,7 20,0	* 8,7 40,0
* 3,6 23,0	* 8,1 66,0	* 3,7 24,0	* 8,7 78,0	* 7,3 70,0	* 9,7 95,0	* 3,0 25,0	* 10,1 43,0
* 3,9 24,0	* 8,0 68,0	* 3,8 26,0	* 9,0 80,0	* 7,6 75,0	* 10,5100,0	* 3,1 30,0	* 10,8 46,0
* 3,8 25,0	* 8,2 70,0	* 4,1 28,0	* 9,2 82,0	* 8,1 80,0	* 10,7102,0	* 3,7 35,0	* 10,3 49,0
* 4,1 26,0	* 8,3 72,0	* 4,3 30,0	* 9,4 84,0	* 8,4 85,0	9999	* 4,4 40,0	* 10,5 52,0
* 4,1 27,0	* 8,7 74,0	* 4,4 32,0	* 9,8 86,0	* 9,2 90,0	* 82,10,08 1	* 5,9 43,0	* 11,0 55,0
* 4,2 28,0	* 9,0 76,0	* 4,5 34,0	* 10,1 88,0	* 9,9 95,0	* 19,3	* 6,3 46,0	* 10,6 60,0
* 4,4 29,0	* 8,9 78,0	* 5,0 36,0	* 10,2 90,0	* 10,8100,0	* 2,5 20,0	* 6,5 49,0	* 10,9 65,0
* 4,5 30,0	* 9,2 80,0	* 5,2 38,0	* 10,3 92,0	* 11,1102,0	* 3,0 25,0	* 6,6 52,0	* 11,3 70,0
* 4,6 32,0	* 9,7 82,0	* 5,4 40,0	* 10,6 94,0	9999	* 3,5 30,0	* 6,8 55,0	* 11,8 75,0
* 4,9 34,0	* 9,9 84,0	* 5,8 42,0	* 10,8 96,0	* 81,07,26 1	* 4,0 35,0	* 7,0 60,0	* 11,8 80,0
* 5,4 36,0	* 10,1 86,0	* 6,4 44,0	* 11,0 98,0	* 17,30	* 4,6 40,0	* 7,2 65,0	* 12,0 83,0
* 5,5 38,0	* 10,2 88,0	* 6,5 46,0	* 11,2100,0	* 2,7 18,0	* 6,0 45,0	* 7,4 70,0	* 12,2 86,0
* 5,7 40,0	* 10,4 90,0	* 6,7 48,0	* 11,3102,0	* 2,8 20,0	* 6,7 50,0	* 7,7 75,0	* 12,1 89,0
* 5,7 42,0	* 10,7 92,0	* 6,9 50,0	9999	* 3,1 25,0	* 6,9 55,0	* 8,0 80,0	* 13,1 92,0
* 6,3 43,0	* 10,8 94,0	* 6,9 52,0	* 81,07,01 1	* 3,6 30,0	* 7,0 60,0	* 8,2 83,0	* 13,4 95,0
* 6,5 44,0	* 11,1 96,0	* 6,9 54,0	* 17,48	* 3,9 35,0	* 7,3 65,0	* 8,5 86,0	* 14,1 98,0
* 6,5 45,0	* 11,2 98,0	* 7,1 56,0	* 2,7 18,0	* 4,5 40,0	* 7,7 70,0	* 8,9 89,0	9999
* 6,6 46,0	* 11,5100,0	* 7,3 58,0	* 2,7 20,0	* 5,9 45,0	* 8,0 75,0	* 9,3 92,0	*
* 6,8 48,0	* 11,5102,0	* 7,3 60,0	* 3,0 25,0	* 6,3 50,0	* 8,3 80,0	* 9,8 95,0	*

***SF7 K SANDAFELL**

*K298,33	* 9,9 70,0	* 4,3 36,0	* 10,6 80,0	* 6,7 45,0	* 7,0 47,0	* 4,4 22,0	* 2,06
*80,08,22 1	* 10,1 72,0	* 4,3 38,0	* 10,8 82,0	* 7,4 50,0	* 7,2 48,0	* 4,6 24,0	* 2,6 4,0
*H 20,92	* 10,2 74,0	* 4,4 40,0	* 10,9 84,0	* 7,9 55,0	* 7,4 49,0	* 4,9 26,0	* 2,9 8,0
* 4,8 21,0	* 10,4 76,0	* 4,4 42,0	* 11,1 86,0	* 8,6 60,0	* 7,4 50,0	* 5,0 28,0	* 3,3 12,0
* 4,8 22,0	* 10,6 78,0	* 4,4 44,0	* 11,4 88,0	* 9,2 65,0	* 8,1 55,0	* 5,2 30,0	* 3,8 16,0
* 4,8 23,0	* 10,7 80,0	* 4,2 46,0	* 11,5 90,0	* 9,7 70,0	* 8,8 60,0	* 5,7 35,0	* 4,3 20,0
* 4,8 24,0	* 10,9 82,0	* 4,4 48,0	* 11,7 92,0	* 10,2 75,0	* 9,3 65,0	* 6,2 40,0	* 4,8 25,0
* 4,9 30,0	* 11,1 84,0	* 6,1 50,0	* 11,9 94,0	* 10,7 80,0	* 9,8 70,0	* 6,6 44,0	* 5,3 30,0
* 5,1 35,0	* 11,3 86,0	* 7,0 51,0	* 12,1 96,0	* 11,1 85,0	* 10,2 75,0	* 6,9 46,0	* 5,8 35,0
* 5,3 40,0	* 11,4 88,0	* 7,4 52,0	* 12,2 97,5	* 11,6 90,0	* 10,7 80,0	* 7,2 48,0	* 6,4 40,0
* 5,2 45,0	* 11,6 90,0	* 7,7 53,0	9999	* 12,1 95,0	* 11,2 85,0	* 7,4 50,0	* 7,0 45,0
* 5,5 48,0	* 11,8 92,0	* 8,0 54,0	* 81,05,30 1	* 12,2 96,5	* 11,7 90,0	* 7,7 52,0	* 7,5 50,0
* 6,6 49,9	* 11,9 94,0	* 8,1 55,0	* 12,1 2,10	9999	* 12,0 93,0	* 8,0 54,0	* 8,0 55,0
* 7,1 50,0	9999	* 8,3 56,0	* 2,1 3,0	* 81,07,01 1	9999	* 8,2 56,0	* 8,5 60,0
7,9 51,0	* 80,09,22 1	* 8,6 58,0	* 2,4 4,0	* 1,80	* 81,07,26 1	* 8,5 58,0	* 9,4 65,0
* 8,3 52,0	* 18,66	* 8,7 60,0	* 2,5 5,0	* 2,1 2,0	* 2,00	* 8,7 60,0	* 10,0 70,0
* 8,4 53,0	* 3,5 19,0	* 8,8 62,0	* 2,8 6,0	* 2,6 5,0	* 2,5 4,0	* 9,2 65,0	* 10,5 75,0
* 8,5 54,0	* 3,8 20,0	* 9,0 64,0	* 2,9 7,0	* 3,2 10,0	* 2,8 6,0	* 9,7 70,0	* 11,0 80,0
* 8,7 56,0	* 4,0 22,0	* 9,2 66,0	* 3,1 10,0	* 3,7 15,0	* 3,0 8,0	* 10,3 75,0	* 11,4 85,0
* 8,8 58,0	* 4,0 24,0	* 9,5 68,0	* 3,5 15,0	* 4,2 20,0	* 3,2 10,0	* 10,7 80,0	* 11,9 90,0
* 9,0 60,0	* 4,0 26,0	* 9,6 70,0	* 4,0 20,0	* 4,7 25,0	* 3,4 12,0	* 11,2 85,0	* 12,2 93,0
* 9,2 62,0	* 4,1 28,0	* 9,9 72,0	* 4,5 25,0	* 5,2 30,0	* 3,6 14,0	* 11,6 90,0	9999
* 9,4 64,0	* 4,1 30,0	* 10,1 74,0	* 5,1 30,0	* 5,7 35,0	* 3,8 16,0	* 11,9 96,0	*
* 9,5 66,0	* 4,2 32,0	* 10,2 76,0	* 5,6 35,0	* 6,2 40,0	* 3,9 18,0	9999	*
* 9,7 68,0	* 4,2 34,0	* 10,4 78,0	* 6,1 40,0	* 6,8 45,0	* 4,1 20,0	* 82,10,08 1	*

***SF8 K SANDAFELL**

*K298,67	* 5,0 23,0	* 6,5 41,0	* 8,9 70,0	* 3,4 15,0	* 81,07,26 1	* 7,3 60,0	* 4,5 30,0
*80,09,22 1	* 5,1 24,0	* 6,5 42,0	* 9,1 72,0	* 3,7 20,0	* 1,01	* 7,7 65,0	* 5,0 35,0
*H 9,85	* 5,1 25,0	* 6,6 43,0	* 9,3 74,0	* 4,1 25,0	* 6,9 2,0	* 8,2 70,0	* 5,5 40,0
4,3 10,0	* 5,2 26,0	* 6,7 44,0	* 9,8 76,0	* 4,3 30,0	* 5,9 4,0	* 8,9 75,0	* 6,1 45,0
* 5,0 11,0	* 5,3 27,0	* 6,8 46,0	* 9,9 78,0	* 5,1 35,0	* 5,3 6,0	* 9,6 80,0	* 6,7 50,0
* 4,3 12,0	* 5,3 28,0	* 7,0 48,0	* 10,3 80,0	* 5,3 40,0	* 4,7 8,0	* 10,3 84,0	* 7,1 55,0

ORKUSTOFNUN

* 4,3 13,0	* 5,4 29,0	* 7,2 50,0	* 10,6 82,0	* 5,9 45,0	* 4,2 10,0	* 9999	* 7,5 60,0
* 4,3 14,0	* 5,5 30,0	* 7,3 52,0	* 10,7 83,5	* 6,5 50,0	* 4,1 15,0	* 82,10,07 1	* 7,9 65,0
* 4,4 15,0	* 5,7 31,0	* 7,5 54,0	* 9999	* 7,0 55,0	* 4,1 20,0	*H 1,36	* 8,5 70,0
* 4,5 16,0	* 5,8 32,0	* 7,7 56,0	* 81,06,30 1	* 7,4 60,0	* 4,2 25,0	* 3,4 2,0	* 9,0 75,0
* 4,6 17,0	* 5,8 33,0	* 7,8 58,0	*H 1,05	* 7,8 65,0	* 4,4 30,0	* 3,6 4,0	* 9,8 80,0
* 4,8 18,0	* 5,9 34,0	* 8,0 60,0	* 5,0 2,0	* 8,3 70,0	* 4,8 35,0	* 3,6 8,0	* 10,5 83,0
* 4,9 19,0	* 6,0 35,0	* 8,1 62,0	* 4,2 3,0	* 9,1 75,0	* 5,3 40,0	* 3,5 12,0	* 9999
* 4,9 20,0	* 6,1 36,0	* 8,3 64,0	* 3,6 4,0	* 9,8 80,0	* 6,0 45,0	* 3,7 16,0	*
* 4,9 21,0	* 6,1 38,0	* 8,5 66,0	* 3,4 5,0	* 10,3 84,0	* 6,4 50,0	* 3,9 20,0	*
* 5,0 22,0	* 6,3 40,0	* 8,7 68,0	* 3,3 10,0	* 9999	* 6,9 55,0	* 4,2 25,0	*

***SF9 L OG K SANDAFELL**

*K397,08	*28,0125,0	*11,2 65,0	*39,9155,0	*14,5 98,0	*21,5105,0	*	*11,7 85,0
*80,10,05 1	*31,2130,0	*11,7 70,0	*40,7160,0	*9999	*24,0110,0	*	*12,0 90,0
*H 16,9	*33,0135,0	*12,3 75,0	*41,4165,0	*81,07,27 1	*25,6115,0	*	*12,6 95,0
* 4,2 17,0	*34,9140,0	*12,9 80,0	*41,9170,0	*H 17,50	*27,4120,0	*	*15,9100,0
* 5,5 20,0	*36,6145,0	*13,6 85,0	*9999	* 4,8 18,0	*30,7125,0	*	*19,0105,0
* 5,9 25,0	*37,8150,0	*14,3 90,0	*81,07,01 1	* 5,0 20,0	*32,6130,0	*	*21,8110,0
* 6,3 30,0	*38,9155,0	*14,9 95,0	*H 18,60	* 5,3 22,0	*34,3135,0	*	*23,9115,0
* 6,8 35,0	*39,9160,0	*16,5 96,0	* 5,2 20,0	* 5,6 24,0	*36,2140,0	*	*25,5120,0
* 7,3 40,0	*41,1165,0	*17,5 97,0	* 5,8 25,0	* 5,8 26,0	*37,8145,0	*	*29,3125,0
* 8,2 45,0	*41,7170,0	*18,2 98,0	* 6,6 30,0	* 6,0 28,0	*38,8150,0	*9999	*31,6130,0
* 9,3 50,0	*41,7171,0	*18,8 99,0	* 7,4 35,0	* 6,3 30,0	*39,8155,0	*82,10,13 1	*33,6135,0
* 9,7 55,0	*9999	*19,3100,0	* 8,3 40,0	* 7,1 35,0	*40,6160,0	*H 15,32	*35,5140,0
*10,3 60,0	*81,05,30 1	*20,1101,0	* 9,3 45,0	* 8,0 40,0	*41,3165,0	* 4,9 20,0	*37,2145,0
*10,6 65,0	*H 23,50	*20,7102,0	* 9,8 50,0	* 9,1 45,0	*41,7170,0	* 5,6 25,0	*38,6150,0
*11,0 70,0	* 5,9 24,0	*22,4105,0	*10,1 55,0	* 9,7 50,0	*41,8172,0	* 6,2 30,0	*39,4155,0
*11,4 75,0	* 5,9 25,0	*23,3106,0	*10,5 60,0	*10,0 55,0	*9999	* 6,9 35,0	*40,5160,0
*12,0 80,0	* 6,0 26,0	*24,8110,0	*10,8 65,0	*10,5 60,0	*81,10,31 1	* 7,7 40,0	*41,3165,0
*12,5 85,0	* 6,2 27,0	*26,5115,0	*11,3 70,0	*10,7 65,0	*E	* 8,7 45,0	*41,6170,0
*13,2 90,0	* 6,5 30,0	*28,1120,0	*11,8 75,0	*11,2 70,0	*	* 9,4 50,0	*9999
*16,6 95,0	* 7,3 35,0	*30,9125,0	*12,5 80,0	*11,7 75,0	*	* 9,7 55,0	*
*13,7100,0	* 8,2 40,0	*32,8130,0	*13,0 85,0	*12,3 80,0	*	* 9,8 60,0	*
*19,3105,0	* 9,2 45,0	*34,6135,0	*13,7 90,0	*12,9 85,0	*	*10,1 65,0	*
*21,0110,0	* 9,8 50,0	*36,4140,0	*14,5 95,0	*13,6 90,0	*	*10,4 70,0	*
*22,6115,0	*10,2 55,0	*37,9145,0	*14,5 96,0	*14,1 95,0	*	*10,8 75,0	*
*23,9120,0	*11,0 60,0	*39,0150,0	*14,5 97,0	*18,3100,0	*	*11,2 80,0	*

***SF10 L OG K SANDAFELL**

*K420,06	*18,4110,0	* 5,1 26,0	*9999	* 5,1 25,0	*29,9138,0	*	*10,6 90,0
*80,11,11 1	*19,5115,0	* 5,1 28,0	*81,06,30 1	* 5,3 30,0	*31,5140,0	*	*11,3 95,0
*H 8,90	*20,2120,0	* 5,3 30,0	*H 7,82	* 5,5 35,0	*33,8145,0	*	*12,2100,0
* 4,5 10,0	*20,9125,0	* 5,6 35,0	* 3,6 10,0	* 5,8 40,0	*34,6150,0	*	*13,4105,0
* 4,5 11,0	*21,6130,0	* 5,9 40,0	* 4,2 15,0	* 6,2 45,0	*36,4155,0	*9999	*14,4110,0
* 4,7 14,0	*24,2135,0	* 6,2 45,0	* 4,8 20,0	* 6,4 50,0	*38,3160,0	*82,10,13 1	*15,5115,0
* 4,9 15,0	*29,1140,0	* 6,6 50,0	* 5,2 25,0	* 6,8 55,0	*40,3165,0	*H 5,18	*16,4120,0
* 5,3 20,0	*31,2145,0	* 7,1 55,0	* 5,4 30,0	* 7,2 60,0	*42,5170,0	* 2,9 6,0	*17,2125,0
* 5,6 25,0	*32,6150,0	* 7,7 60,0	* 5,7 35,0	* 8,2 65,0	*44,4175,0	* 3,1 8,0	*17,9130,0
* 5,9 30,0	*34,3155,0	* 8,4 65,0	* 6,0 40,0	* 8,5 70,0	*44,4175,3	* 3,2 10,0	*23,0135,0
* 6,2 35,0	*36,1160,0	* 9,0 70,0	* 6,3 45,0	* 9,3 75,0	*9999	* 4,1 15,0	*26,2137,0
* 6,6 40,0	*37,8165,0	*10,0 75,0	* 6,7 50,0	* 9,9 80,0	*81,10,31	* 4,6 20,0	*29,6140,0
* 7,0 45,0	*40,2170,0	*10,8 80,0	* 7,1 55,0	*10,9 85,0	*E	* 5,0 25,0	*32,7145,0
* 7,6 50,0	*42,2175,0	*11,7 85,0	* 7,5 60,0	*11,5 90,0	*	* 5,2 30,0	*34,4150,0
* 8,1 55,0	*42,5180,0	*12,5 90,0	* 8,8 65,0	*12,6 95,0	*	* 5,4 35,0	*36,5155,0
* 8,7 60,0	*9999	*13,6 95,0	* 8,9 70,0	*13,5100,0	*	* 5,6 40,0	*38,3160,0
* 9,4 65,0	*81,05,30 1	*14,6100,0	*9999	*15,3105,0	*	* 5,7 45,0	*40,4165,0
*10,1 70,0	*H 14,85	*16,8102,0	*81,07,27 1	*16,2110,0	*	* 6,2 50,0	*42,6170,0

[] ORKUSTOFNUN

*10,9 75,0	* 4,4 15,0	*17,3105,0	*H 6,20	*17,4115,0	*	* 6,4 55,0	*43,8174,0
*11,8 80,0	* 4,3 16,0	*18,0110,0	* 2,9 8,0	*18,4120,0	*	* 6,8 60,0	*9999
*12,7 85,0	* 4,5 17,0	*19,3115,0	* 3,3 10,0	*19,2125,0	*	* 7,3 65,0	*
*13,5 90,0	* 4,5 18,0	*20,1120,0	* 3,7 12,0	*20,1130,0	*	* 7,7 70,0	*
*14,6 95,0	* 4,7 20,0	*20,5125,0	* 4,1 14,0	*20,6133,0	*	* 8,5 75,0	*
*16,2100,0	* 4,8 22,0	*21,1130,0	* 4,3 16,0	*23,2134,0	*	* 9,1 80,0	*
*17,7105,0	* 5,0 24,0	*21,6132,0	* 4,7 20,0	*24,6135,0	*	* 9,9 85,0	*

***SF11 L OG K SANDAFELL BORLOK 801204**

*K374,91	* 5,6 25,0	* 4,3 50,0	* 3,3 35,0	*9999	*19,5125,0	*16,5100,0	*11,1 73,0
*80,11,27 1	* 6,3 30,0	* 4,4 55,0	* 3,7 40,0	*81,07,26 1	*20,2130,0	*17,1105,0	*12,1 76,0
*H 10,2	* 7,0 35,0	* 6,1 60,0	* 4,2 45,0	*H 1,10	*21,1135,0	*17,7110,0	*12,9 80,0
* 3,5 11,0	* 7,6 40,0	* 9,0 65,0	* 4,3 50,0	* 1,9 2,0	*21,8140,0	*18,3115,0	*13,8 85,0
* 4,2 15,0	* 8,2 45,0	*10,6 70,0	* 4,7 55,0	* 2,9 4,0	*22,4145,0	*19,2120,0	*14,7 90,0
* 5,1 20,0	* 8,7 50,0	*11,5 75,0	* 5,3 60,0	* 2,9 6,0	*22,4146,0	*20,0125,0	*9999
* 5,7 25,0	* 9,5 55,0	*12,8 80,0	* 6,1 61,0	* 2,9 8,0	*9999	*20,9130,0	*82,10,14 1
* 6,3 30,0	* 9,9 60,0	*13,6 85,0	* 7,0 62,0	* 2,9 10,0	*82,10,07 1	*21,7135,0	* 5 1,70
* 7,0 35,0	*10,7 65,0	*14,5 90,0	* 7,7 63,0	* 3,0 15,0	*H 1,66	*22,4140,0	*11,5 10,02
* 7,6 40,0	*11,4 70,0	*15,1 95,0	* 8,3 64,0	* 3,0 20,0	* 2,0 2,0	*23,1145,0	*12,3 20,0
* 8,1 45,0	*12,0 75,0	*15,6100,0	* 8,8 65,0	* 3,1 25,0	* 2,8 6,0	*23,3146,0	*11,9 30,0
* 8,7 50,0	*13,1 80,0	*16,3105,0	*10,1 67,5	* 3,6 30,0	* 2,8 10,0	*9999	*13,2 40,0
* 9,4 55,0	*13,9 85,0	*16,8110,0	*10,8 70,0	* 3,8 35,0	* 2,8 14,0	*82,10,14 1	*13,2 45,0
* 9,9 60,0	*14,5 90,0	*17,4115,0	*11,3 72,5	* 3,9 40,0	* 2,9 18,0	*H 1,70	*13,2 50,0
*10,6 65,0	*15,3 95,0	*18,2120,0	*12,0 75,0	* 4,5 45,0	* 2,9 20,0	* 2,8 5,0	*13,6 55,0
*11,3 70,0	*15,9100,0	*18,9125,0	*13,0 80,0	* 4,6 50,0	* 3,1 25,0	* 2,8 10,0	*14,2 58,0
*12,0 75,0	*16,5105,0	*19,7130,0	*13,9 85,0	* 4,8 55,0	* 3,3 30,0	* 2,8 15,0	*14,6 61,0
*12,8 80,0	*17,0110,0	*20,7135,0	*14,8 90,0	* 5,6 60,0	* 3,6 35,0	* 2,9 20,0	*16,1 64,0
*13,6 85,0	*9999	*21,5140,0	*15,4 95,0	* 9,1 65,0	* 4,4 40,0	* 3,1 25,0	*17,5 67,0
*14,4 90,0	*80,12,08 1	*22,3145,0	*16,0100,0	*10,7 70,0	* 4,8 45,0	* 3,4 30,0	*18,2 70,0
*15,1 95,0	*H 1,3	*9999	*16,7105,0	*12,0 75,0	* 4,9 50,0	* 3,7 35,0	*19,1 73,0
*15,8100,0	* 1,8 5,0	*81,06,30 1	*17,2110,0	*13,1 80,0	* 5,2 55,0	* 4,3 40,0	*19,7 76,0
*16,4105,0	* 2,0 10,0	*H 1,39	*17,9115,0	*14,0 85,0	* 6,1 60,0	* 4,6 45,0	*20,9 80,0
*16,9110,0	* 2,2 15,0	* 2,2 2,0	*18,6120,0	*14,8 90,0	* 9,2 65,0	* 4,9 50,0	*21,0 85,0
*9999	* 2,3 20,0	* 2,5 5,0	*19,5125,0	*15,5 95,0	*11,1 70,0	* 5,1 55,0	*21,0 90,0
*80,12,03 1	* 2,5 25,0	* 2,5 10,0	*20,3130,0	*16,0100,0	*12,3 75,0	* 5,3 58,0	*9999
*H 11,25	* 2,9 30,0	* 2,5 15,0	*20,9135,0	*16,6105,0	*13,6 80,0	* 6,3 61,0	*
* 3,4 12,0	* 3,0 35,0	* 2,7 20,0	*21,8140,0	*17,2110,0	*14,4 85,0	* 9,0 64,0	*
* 4,0 15,0	* 3,5 40,0	* 2,8 25,0	*22,4145,0	*17,8115,0	*15,2 90,0	* 9,3 67,0	*
4,9 20,0	* 4,0 45,0	* 3,1 30,0	*22,9148,0	*18,5120,0	*15,9 95,0	*10,6 70,0	*

***SF12 K SANDAFELL**

*K427,20	* 6,8 50,0	*16,4134,0	* 5,1 55,0	* 3,7 25,0	* 5,7 70,0	* 3,1 30,0	*H 16,83
*81,06,17 8	* 6,9 52,0	*16,7136,0	* 5,4 62,0	* 3,9 30,0	* 6,1 75,0	* 3,1 35,0	* 3,3 20,0
*H 22,95	* 6,9 54,0	*17,1138,0	* 5,7 65,0	* 4,2 35,0	* 6,0 80,0	* 3,2 40,0	* 3,3 25,0
* 5,9 23,0	* 7,0 56,0	*17,4140,0	* 6,0 70,0	* 4,3 40,0	* 6,3 85,0	* 3,3 45,0	* 3,5 30,0
* 5,8 24,0	* 7,3 58,0	*17,8142,0	* 6,7 75,0	* 4,6 45,0	* 6,9 90,0	* 3,5 50,0	* 3,5 35,0
* 5,9 25,0	* 7,3 60,0	*18,1144,0	* 7,0 80,0	* 4,8 50,0	* 7,0 95,0	* 3,5 55,0	* 3,6 40,0
* 5,9 26,0	* 7,7 64,0	*17,9146,0	* 7,1 85,0	* 5,0 55,0	* 7,3100,0	* 3,7 60,0	* 3,7 45,0
* 5,9 28,0	* 7,7 66,0	*18,4148,0	* 7,7 90,0	* 5,1 60,0	* 7,6105,0	* 4,0 65,0	* 3,9 50,0
* 6,2 30,0	* 8,0 68,0	*18,8150,0	* 8,3 95,0	* 5,7 65,0	* 8,2110,0	* 4,3 70,0	* 4,1 55,0
* 6,3 32,0	* 8,2 70,0	*19,1151,0	* 8,8100,0	* 5,9 70,0	* 8,7115,0	* 4,5 75,0	* 4,2 60,0
* 6,3 34,0	* 8,4 72,0	*19,6152,0	* 9,4105,0	* 6,0 75,0	* 9,1120,0	* 4,9 80,0	* 4,4 65,0
* 6,5 36,0	* 8,8 74,0	*20,3153,0	*10,0110,0	* 7,3 80,0	* 9,7125,0	* 5,3 85,0	* 4,6 70,0
* 6,5 38,0	* 8,8 76,0	*20,5154,0	*10,5115,0	* 7,0 85,0	*10,3130,0	* 5,4 90,0	* 5,0 75,0
* 6,9 40,0	* 9,0 78,0	*21,4156,0	*11,2120,0	* 7,7 90,0	*11,0135,0	* 5,8 95,0	* 5,4 80,0
* 7,2 46,0	* 9,4 80,0	*22,8158,0	*12,0125,0	* 8,2 95,0	*11,7140,0	* 6,3100,0	* 5,5 85,0
* 7,5 50,0	* 9,4 82,0	*23,5160,0	*12,9130,0	* 8,9100,0	*12,3145,0	* 6,5105,0	* 6,3 90,0

[] ORKUSTOFNUN

* 8,1 60,0	* 9,7 84,0	\$24,1162,0	\$13,6135,0	* 9,2105,0	\$13,9150,0	* 6,5110,0	* 6,5 95,0
* 8,5 65,0	* 9,8 86,0	\$24,6164,0	\$14,5140,0	* 9,8110,0	\$15,1151,0	* 6,6115,0	* 6,5100,0
* 8,9 70,0	* 10,1 88,0	\$25,1166,0	\$14,9145,0	* 10,4115,0	\$17,8152,0	* 7,4120,0	* 6,5105,0
* 9,4 75,0	* 10,4 90,0	\$25,5168,0	\$15,1146,0	* 11,1120,0	\$19,8153,0	* 7,8125,0	* 7,1110,0
* 9,9 80,0	* 10,6 92,0	\$26,0170,0	\$15,1147,0	* 11,6125,0	\$20,9154,0	* 7,9130,0	* 7,5115,0
* 10,4 86,0	* 10,8 94,0	\$26,4172,0	\$16,1148,0	* 12,5130,0	\$21,8155,0	* 8,7135,0	* 8,0120,0
* 10,8 90,0	* 11,0 96,0	\$27,0174,0	\$16,6149,0	* 13,2135,0	\$22,8156,0	* 9,2140,0	* 8,6125,0
* 11,4 96,0	* 11,2 98,0	\$27,5176,0	\$16,9150,0	* 14,0140,0	\$23,4157,0	* 9,6145,0	* 9,0130,0
* 11,8100,0	* 11,5100,0	\$28,1178,0	\$17,8151,0	* 14,8145,0	\$24,2158,0	* 10,3150,0	* 9,6135,0
*9999	* 11,8102,0	\$29,1180,0	\$19,0152,0	* 14,9150,0	\$24,6159,0	* 14,3152,0	* 10,2140,0
*81,06,18 8	* 12,0104,0	\$29,8182,0	\$20,2153,0	*9999	\$24,9160,0	* 18,4154,0	* 10,6145,0
*H 24,89	* 12,3106,0	\$30,5184,0	\$21,4154,0	* 81,07,27 8	\$26,3165,0	* 19,6155,0	* 11,3150,0
* 5,2 25,0	* 12,4108,0	\$30,9186,0	\$22,3155,0	*H 17,70	\$27,6170,0	* 21,2156,0	* 19,1155,0
* 5,2 26,0	* 12,7110,0	\$31,8188,0	\$24,7160,0	* 3,5 18,0	\$28,7175,0	* 22,9158,0	* 23,3160,0
* 5,3 27,0	* 12,8112,0	\$32,0189,5	\$26,0165,0	* 3,5 20,0	\$30,0180,0	* 23,8160,0	* 25,3165,0
* 5,4 28,0	* 13,1114,0	*9999	\$27,0170,0	* 3,5 22,0	\$31,5185,0	* 24,8162,0	* 26,7170,0
* 5,4 29,0	* 13,4116,0	\$81,06,29 8	\$28,2175,0	* 3,5 24,0	\$32,4189,0	* 25,3164,0	* 28,1175,0
* 5,5 30,0	* 13,8118,0	*H 21,29	\$29,8180,0	* 3,7 30,0	*9999	* 25,6166,0	* 29,7180,0
* 5,7 32,0	* 14,0120,0	* 3,9 22,0	\$30,8185,0	* 3,9 35,0	* 81,09,08 8	* 26,7170,0	* 31,0185,0
* 5,9 36,0	* 14,3122,0	* 4,0 25,0	\$32,2190,0	* 4,1 40,0	*H 13,00	* 27,5175,0	* 32,1189,0
* 6,2 40,0	* 14,7124,0	* 4,1 30,0	\$32,2192,0	* 4,3 45,0	* 3,2 14,0	* 28,7180,0	*9999
* 6,2 42,0	* 15,0126,0	* 4,2 35,0	*9999	* 4,4 50,0	* 3,1 16,0	* 29,9185,0	*
* 6,4 44,0	* 15,3128,0	* 4,4 40,0	\$81,06,30 8	* 4,6 55,0	* 3,1 18,0	* 31,3190,0	*
* 6,5 46,0	* 15,7130,0	* 4,8 45,0	*H 20,75	* 4,9 60,0	* 3,1 20,0	*9999	*
* 6,7 48,0	* 16,1132,0	* 5,0 50,0	* 3,8 22,0	* 5,1 65,0	* 3,1 25,0	\$82,10,13 8	*

***SF13 K SANDAFELL**

*K351,84	* 81,06,30 3	*9999	* 4,5 22,0	* 6,2 42,0	* 4,0 8,0	* 6,9 40,0	* 4,1 20,0
*81,06,29 1	*H 7,60	\$81,07,26 1	* 4,7 24,0	* 6,3 44,0	* 3,9 10,0	* 7,3 45,0	* 4,5 25,0
*H 7,16	* 3,7 10,0	*H 7,60	* 4,8 26,0	* 6,5 46,0	* 3,9 12,0	* 7,4 48,0	* 4,8 30,0
* 3,3 8,0	* 4,2 15,0	* 3,0 8,0	* 5,0 28,0	* 6,5 47,0	* 4,1 14,0	*9999	* 5,2 35,0
* 4,1 15,0	* 4,6 20,0	* 3,1 10,0	* 5,2 30,0	*9999	* 4,4 16,0	* 82,10,13 1	* 5,8 40,0
* 4,6 20,0	* 5,0 25,0	* 3,5 12,0	* 5,5 32,0	* 81,09,08 1	* 4,5 18,0	*H 5,53	* 6,2 45,0
* 5,0 25,0	* 5,6 30,0	* 3,7 14,0	* 5,6 34,0	*H 1,75	* 4,7 20,0	* 4,1 6,0	* 6,3 47,0
* 5,7 30,0	* 6,0 35,0	* 3,8 16,0	* 5,8 36,0	* 6,1 2,0	* 5,2 25,0	* 4,0 8,0	*9999
* 5,9 34,0	* 6,2 40,0	* 4,1 18,0	* 6,0 38,0	* 5,4 4,0	* 5,9 30,0	* 3,9 10,0	*
*9999	* 6,6 45,0	* 4,2 20,0	* 6,1 40,0	* 4,6 6,0	* 6,4 35,0	* 3,9 15,0	*

***SF14 K SANDAFELL**

*K419,51	* 18,5110,0	\$11,3 75,0	* 2,0 6,0	\$18,8115,0	* 3,2 20,0	\$23,8135,0	* 11,7 70,0
*81,06,29 1	* 19,8115,0	\$12,4 80,0	* 2,1 8,0	\$19,5120,0	* 3,6 25,0	\$25,1140,0	* 12,7 75,0
*H 3,58	* 21,0120,0	\$13,7 85,0	* 2,2 10,0	\$20,1125,0	* 4,7 30,0	\$27,5145,0	* 13,5 80,0
* 2,1 5,0	* 22,3125,0	* 14,7 90,0	* 2,4 12,0	\$21,1130,0	* 6,2 33,0	\$33,4150,0	* 14,6 85,0
* 2,6 10,0	* 23,7130,0	* 15,4 95,0	* 2,5 14,0	\$23,2135,0	* 6,6 35,0	\$35,0155,0	* 15,2 90,0
* 2,8 15,0	* 24,0133,0	* 16,1100,0	* 2,6 16,0	\$24,1140,0	* 7,3 37,0	\$35,5160,0	* 15,8 95,0
* 3,1 20,0	*9999	* 17,2105,0	* 2,8 18,0	\$27,1145,0	* 7,9 40,0	\$35,9165,0	* 16,4100,0
* 3,6 25,0	* 81,07,13 1	* 17,4110,0	* 2,9 20,0	\$32,6150,0	* 8,9 43,0	\$36,3170,0	* 16,9105,0
* 3,8 30,0	*H 3,44	* 18,2115,0	* 3,4 25,0	\$34,0155,0	* 9,5 45,0	\$43,5175,0	* 17,3110,0
* 4,9 32,0	* 2,0 4,0	\$18,6120,0	* 4,3 30,0	\$34,7160,0	* 10,2 50,0	\$45,4177,0	* 17,8115,0
* 5,0 33,0	* 2,0 5,0	\$19,6125,0	* 6,0 35,0	\$35,6165,0	* 11,2 55,0	*9999	* 18,4120,0
* 5,1 35,0	* 2,0 6,0	\$20,0130,0	* 7,0 40,0	\$35,8170,0	* 12,1 60,0	* 82,10,13 1	* 18,8125,0
* 5,1 40,0	* 2,3 8,0	\$21,3135,0	* 8,6 45,0	\$36,6171,0	* 12,8 65,0	*H 3,50	* 19,4130,0
* 5,5 45,0	* 2,4 10,0	\$22,4140,0	* 9,8 50,0	\$38,3172,0	* 13,7 70,0	* 3,2 5,0	* 22,3135,0
* 6,4 50,0	* 2,6 15,0	\$24,7145,0	* 10,5 55,0	\$40,0173,0	* 14,4 75,0	* 3,0 10,0	* 23,6140,0
* 6,7 55,0	* 3,0 20,0	\$27,5150,0	* 11,5 60,0	\$42,1174,0	* 15,2 80,0	* 3,1 15,0	* 25,5145,0
* 7,5 60,0	* 3,4 25,0	\$29,9155,0	* 12,3 65,0	\$42,2175,0	* 16,5 85,0	* 3,2 20,0	* 30,5150,0
* 8,7 65,0	* 3,9 30,0	\$30,9160,0	* 13,2 70,0	\$42,3176,0	* 16,7 90,0	* 3,5 25,0	\$31,8155,0

[] ORKUSTOFNUN

* 9,7 70,0	* 4,6 35,0	*31,6165,0	*14,1 75,0	*9999	*17,2 95,0	* 3,9 30,0	*32,6160,0
*10,7 75,0	* 5,1 40,0	*33,2170,0	*14,7 80,0	*81,09,20 1	*17,5100,0	* 5,0 35,0	*33,1165,0
*11,7 80,0	* 5,6 45,0	*36,3175,0	*15,7 85,0	*H 3,58	*17,9105,0	* 5,7 40,0	*33,7170,0
*12,7 85,0	* 6,1 50,0	*36,6177,0	*16,1 90,0	* 4,6 4,0	*18,2110,0	* 6,8 45,0	*40,6175,0
*13,9 90,0	* 6,6 59,0	*9999	*16,7 95,0	* 3,1 6,0	*19,0115,0	* 8,0 50,0	*41,2176,0
*15,1 95,0	* 7,6 60,0	*81,07,27 1	*17,4100,0	* 2,8 8,0	*19,3120,0	* 8,7 55,0	*9999
*16,2100,0	* 8,7 65,0	*H 2,05	*18,0105,0	* 2,8 10,0	*20,1125,0	* 9,7 60,0	*
*17,2105,0	* 9,9 70,0	* 2,0 4,0	*18,5110,0	* 2,9 15,0	*20,9130,0	*10,8 65,0	*

***SF15 K SANDAFELL**

*K328,89	* 5,3 35,0	* 3,7 10,0	* 4,4 42,0	*9999	* 4,6 50,0	* 3,7 25,0	* 3,5 14,0
*81,07,02 1	* 5,6 40,0	* 3,5 12,0	* 4,5 44,0	*81,07,26 1	* 4,8 55,0	* 3,8 30,0	* 3,7 18,0
*H 8,74	* 6,2 45,0	* 3,7 14,0	* 4,6 46,0	*H 8,70	* 5,1 60,0	* 3,9 35,0	* 3,9 20,0
* 4,7 10,0	* 6,3 50,0	* 3,8 16,0	* 4,6 48,0	* 3,3 10,0	* 5,3 65,0	* 4,0 40,0	* 4,0 25,0
* 4,5 11,0	* 6,4 55,0	* 3,9 18,0	* 4,7 50,0	* 3,5 12,0	* 5,5 68,0	* 4,2 45,0	* 4,1 30,0
* 4,6 12,0	* 6,8 60,0	* 4,0 20,0	* 4,7 52,0	* 3,6 14,0	*9999	* 4,6 50,0	* 4,2 35,0
* 4,6 13,0	* 7,0 65,0	* 4,1 22,0	* 4,8 54,0	* 3,7 16,0	*81,09,20 1	* 5,0 55,0	* 4,3 40,0
* 4,6 15,0	* 7,4 70,0	* 4,1 24,0	* 4,8 56,0	* 3,8 18,0	*H 8,56	* 5,3 60,0	* 4,5 45,0
* 4,6 16,0	* 7,7 75,0	* 4,1 26,0	* 4,9 58,0	* 4,0 20,0	* 3,0 9,0	* 5,6 65,0	* 4,7 50,0
* 4,7 17,0	* 8,0 80,0	* 4,1 28,0	* 5,0 60,0	* 4,1 25,0	* 2,9 10,0	* 5,8 68,5	* 5,0 55,0
* 5,1 19,0	* 8,2 83,0	* 4,2 30,0	* 5,0 62,0	* 4,1 30,0	* 3,0 12,0	*9999	* 5,2 60,0
* 5,3 20,0	*9999	* 4,3 34,0	* 5,1 64,0	* 4,3 35,0	* 3,2 14,0	*82,10,13 1	* 5,5 65,0
* 5,3 25,0	*81,07,13 1	* 4,3 38,0	* 5,2 66,0	* 4,3 40,0	* 3,4 18,0	*H 8,89	* 5,7 68,0
* 5,2 30,0	*H 9,10	* 4,4 40,0	* 5,2 68,0	* 4,5 45,0	* 3,6 20,0	* 3,3 10,0	*9999

***SF16 K SANDAFELL**

*K390,54	* 7,6 40,0	*11,3120,0	* 3,8 16,0	* 6,5 57,0	*17,9130,0	* 4,4 30,0	*12,2110,0
*81,07,13 1	* 8,2 45,0	*11,7125,0	*9999	* 7,5 60,0	*20,0133,0	* 4,8 35,0	*12,0115,0
*H 10,05	* 9,0 50,0	*12,9130,0	*81,09,08 1	* 7,8 65,0	*21,0135,0	* 5,3 40,0	*11,8120,0
* 5,0 10,0	* 9,6 55,0	*14,0135,0	*H 4,90	* 8,0 70,0	*22,3140,0	* 5,8 45,0	*13,7125,0
* 4,3 11,0	*10,0 60,0	*14,9140,0	* 2,8 6,0	* 8,0 75,0	*22,5145,0	* 6,6 50,0	*18,3130,0
* 4,3 12,0	*10,1 65,0	*15,3145,0	* 2,8 8,0	* 8,2 80,0	*22,3150,0	* 7,1 55,0	*21,3135,0
* 4,3 13,0	*10,1 70,0	*15,6150,0	* 2,8 10,0	* 8,2 85,0	*9999	* 9,1 60,0	*23,0140,0
* 4,4 14,0	*10,2 75,0	*9999	* 2,9 15,0	* 8,3 90,0	*82,10,07 1	*10,2 65,0	*23,3145,0
* 4,2 15,0	*10,3 80,0	*81,07,26 1	* 2,8 20,0	* 8,7 95,0	*H 5,32	*10,7 70,0	*23,1149,0
* 4,6 16,0	*10,4 85,0	*H 2,00	* 3,5 25,0	* 8,8100,0	* 2,7 6,0	*10,8 75,0	*9999
* 5,9 17,0	*10,5 90,0	* 3,9 4,0	* 3,6 30,0	* 8,8105,0	* 2,4 8,0	*11,2 80,0	*
* 6,1 19,0	*10,6 95,0	* 3,5 6,0	* 3,9 35,0	* 9,2110,0	* 2,6 10,0	*11,1 85,0	*
* 6,1 20,0	*10,8100,0	* 3,2 8,0	* 3,9 40,0	* 9,2115,0	* 2,9 14,0	*11,3 90,0	*
* 6,3 25,0	*10,8105,0	* 2,7 10,0	* 4,5 45,0	* 9,2120,0	* 3,2 18,0	*11,6 95,0	*
* 6,5 30,0	*11,1110,0	* 3,5 12,0	* 5,0 50,0	*10,4125,0	* 3,4 20,0	*11,9100,0	*
* 7,0 35,0	*11,2115,0	* 3,7 14,0	* 5,3 55,0	*13,4127,0	* 4,2 25,0	*12,1105,0	*

***SF17 K SANDAFELL**

*K299,02	* 4,3 20,0	* 4,8 36,0	* 4,2 16,0	* 4,6 32,0	* 2,8 11,0	* 4,2 22,0	* 4,5 38,5
*81,07,13 3	* 4,5 22,0	* 4,9 38,0	* 4,3 18,0	* 4,7 34,0	* 2,9 13,0	* 4,2 24,0	*9999
*H 10,0	* 4,7 24,0	* 4,9 39,0	* 4,3 20,0	* 4,8 36,0	* 3,1 14,0	* 4,2 26,0	*
* 3,3 10,0	* 5,0 26,0	*9999	* 4,3 22,0	* 4,9 38,0	* 3,5 15,0	* 4,2 28,0	*
* 3,4 12,0	* 4,7 28,0	*81,07,26 1	* 4,4 24,0	* 4,9 38,8	* 4,1 16,0	* 4,2 30,0	*
* 3,6 14,0	* 4,7 30,0	*H 10,20	* 4,5 26,0	*9999	* 4,1 17,0	* 4,3 32,0	*
* 4,3 16,0	* 4,7 32,0	* 3,1 12,0	* 4,6 28,0	*81,09,08 1	* 4,1 18,0	* 4,4 34,0	*
* 4,3 18,0	* 4,8 34,0	* 3,2 14,0	* 4,6 30,0	*H 9,95	* 4,1 20,0	* 4,4 36,0	*

*SF18 K SANDAFELL							
*K388,53	*14,5 70,0	\$23,7106,0	\$36,0142,0	*\$1,09,08 8	*15,3 75,0	\$40,7155,0	\$18,4 95,0
J1,07,26 8	*15,1 72,0	\$24,2108,0	\$36,5144,0	*H 9,60	*16,7 80,0	\$41,2160,0	\$19,4100,0
*H 39,50	*15,5 74,0	\$24,7110,0	\$36,7146,0	* 3,2 10,0	*18,1 85,0	\$41,8165,0	\$20,7105,0
* 8,2 40,0	*16,0 76,0	\$25,5112,0	\$36,9148,0	* 3,5 12,0	*19,6 90,0	\$42,4170,0	\$22,5110,0
* 8,7 42,0	*16,6 78,0	\$25,9114,0	\$37,2150,0	* 3,6 14,0	*21,0 95,0	\$42,4172,5	\$23,8115,0
* 9,3 44,0	*17,1 80,0	\$26,3116,0	\$37,4152,0	* 3,8 16,0	*22,0100,0	\$9999	\$25,1120,0
* 9,7 46,0	*17,6 82,0	\$27,1118,0	\$37,6154,0	* 3,9 20,0	*23,4105,0	*82,10,13 8	\$26,6125,0
*10,1 48,0	*18,1 84,0	\$27,6120,0	\$37,9156,0	* 4,1 25,0	*25,1110,0	*H 40,67	\$27,3130,0
*10,6 50,0	*18,7 86,0	\$28,5122,0	\$37,9158,0	* 5,3 30,0	*26,4115,0	* 7,4 45,0	\$33,2135,0
*11,0 52,0	*19,1 88,0	\$29,2124,0	\$37,9160,0	* 5,6 35,0	*28,1120,0	* 8,1 50,0	\$36,2140,0
*11,4 54,0	*19,6 90,0	\$29,7126,0	\$38,1162,0	* 6,6 37,0	*29,6125,0	* 9,1 55,0	\$37,5145,0
*11,9 56,0	*20,2 92,0	\$30,2128,0	\$38,1164,0	* 7,6 40,0	*31,0130,0	*10,0 60,0	\$38,0150,0
*12,2 58,0	*20,7 94,0	\$30,5130,0	\$38,1166,0	* 8,6 45,0	*32,4133,0	*11,0 65,0	\$38,8155,0
*12,7 60,0	*21,1 96,0	\$30,9132,0	\$38,1168,0	* 9,7 50,0	*35,9135,0	*12,1 70,0	\$39,7160,0
*13,1 62,0	*21,5 98,0	\$33,6134,0	\$38,4170,0	*10,6 55,0	*38,2138,0	*13,0 75,0	\$40,6165,0
*13,3 64,0	*21,8100,0	\$34,7136,0	\$38,4172,0	*11,6 60,0	*38,6140,0	*14,5 80,0	\$41,3170,0
*13,6 66,0	*22,2102,0	\$35,3138,0	\$38,4178,5	*12,7 65,0	*39,6145,0	*15,8 85,0	\$41,3172,5
*14,1 68,0	*22,9104,0	\$35,7140,0	\$9999	*13,9 70,0	*40,7150,0	*17,2 90,0	\$9999

*SF19 K SANDAFELL							
*K392,14	* 5,9 54,0	* 8,4 79,0	\$11,2104,0	\$14,2129,0	*20,0154,0	* 8,8 90,0	* 6,4 60,0
*81,08,24 8	* 5,8 55,0	* 8,6 80,0	\$11,4105,0	\$14,4130,0	*20,3155,0	* 9,5 95,0	* 6,9 65,0
*H 31,4	* 6,0 56,0	* 8,8 81,0	\$11,4106,0	\$14,6131,0	*21,1156,0	* 9,9100,0	* 7,4 70,0
* 4,1 32,0	* 6,1 57,0	* 8,8 82,0	\$11,6107,0	\$14,8132,0	*21,5157,0	*10,5105,0	* 8,1 75,0
* 4,1 33,0	* 6,3 58,0	* 8,9 83,0	\$11,7108,0	\$15,0133,0	*22,0158,0	*11,0110,0	* 8,6 80,0
* 4,2 34,0	* 6,4 59,0	* 9,1 84,0	\$11,7109,0	\$15,1134,0	*22,2159,0	*11,6115,0	* 9,3 85,0
* 4,3 35,0	* 6,5 60,0	* 9,1 85,0	\$11,8110,0	\$15,2135,0	*22,4160,0	*12,0120,0	* 9,8 90,0
* 4,4 36,0	* 6,6 61,0	* 9,2 86,0	\$12,0111,0	\$15,3136,0	*22,4161,0	*12,5125,0	*10,3 95,0
* 4,5 37,0	* 6,7 62,0	* 9,4 87,0	\$12,0112,0	\$15,7137,0	*22,3162,0	*13,3130,0	*10,8100,0
* 4,5 38,0	* 6,8 63,0	* 9,4 88,0	\$12,2113,0	\$16,1138,0	\$9999	*14,4135,0	*11,4105,0
* 4,6 39,0	* 6,9 64,0	* 9,6 89,0	\$12,3114,0	\$16,3139,0	*81,09,08 8	*15,4140,0	*11,8110,0
* 4,6 40,0	* 6,9 65,0	* 9,7 90,0	\$12,3115,0	\$16,5140,0	*H 29,64	*16,7145,0	*12,5115,0
* 4,7 41,0	* 7,1 66,0	* 9,8 91,0	\$12,5116,0	\$16,8141,0	* 3,8 30,0	*17,9150,0	*12,9120,0
* 4,7 42,0	* 7,2 67,0	*10,0 92,0	\$12,6117,0	\$17,2142,0	* 3,8 32,0	*19,2155,0	*13,4125,0
* 4,9 43,0	* 7,2 68,0	*10,1 93,0	\$12,7118,0	\$17,5143,0	* 3,9 35,0	*22,7157,0	*14,4130,0
5,0 44,0	* 7,4 69,0	*10,1 94,0	\$12,8119,0	\$17,8144,0	* 4,1 40,0	*23,4159,0	*15,1135,0
* 5,2 45,0	* 7,5 70,0	*10,3 95,0	\$13,0120,0	\$18,1145,0	* 4,4 45,0	*23,2160,0	*16,3140,0
* 5,2 46,0	* 7,6 71,0	*10,4 96,0	\$13,0121,0	\$18,3146,0	* 4,6 50,0	\$9999	*17,6145,0
* 5,3 47,0	* 7,7 72,0	*10,6 97,0	\$13,1122,0	\$18,5147,0	* 5,2 55,0	*82,10,08 1	*18,9150,0
* 5,2 48,0	* 7,8 73,0	*10,6 98,0	\$13,3123,0	\$18,7148,0	* 5,8 60,0	*H 31,05	*19,5155,0
* 5,1 49,0	* 7,9 74,0	*10,7 99,0	\$13,4124,0	\$18,9149,0	* 6,3 65,0	* 4,3 35,0	*22,0160,0
* 5,3 50,0	* 8,0 75,0	*10,8100,0	\$13,5125,0	\$19,2150,0	* 6,8 70,0	* 4,7 40,0	\$9999
* 5,4 51,0	* 8,1 76,0	*10,9101,0	\$13,7126,0	\$19,3151,0	* 7,2 75,0	* 4,9 45,0	*
* 5,6 52,0	* 8,3 77,0	*11,0102,0	\$13,9127,0	\$19,6152,0	* 7,9 80,0	* 5,1 50,0	*
* 5,7 53,0	* 8,4 78,0	*11,1103,0	\$14,1128,0	\$19,8153,0	* 8,3 85,0	* 5,9 55,0	*

*SF20 K SANDAFELL							
*K405,10	* 4,6 40,0	* 5,3 73,0	* 6,0106,0	* 6,8139,0	\$32,0172,0	* 4,2 35,0	* 4,4 35,0
*81,08,24 3	* 4,6 41,0	* 5,3 74,0	* 6,0107,0	* 6,8140,0	\$32,4173,0	* 4,2 40,0	* 4,6 40,0
*H 10,0	* 4,6 42,0	* 5,4 75,0	* 6,0108,0	* 6,8141,0	\$32,7174,0	* 4,2 45,0	* 4,7 45,0
* 4,4 10,0	* 4,6 43,0	* 5,4 76,0	* 6,1109,0	* 6,8142,0	\$33,0175,0	* 4,3 50,0	* 4,8 50,0
* 4,4 11,0	* 4,6 44,0	* 5,4 77,0	* 6,1110,0	* 6,8143,0	\$33,3176,0	* 4,5 55,0	* 5,2 55,0
* 4,4 12,0	* 4,6 45,0	* 5,4 78,0	* 6,1111,0	* 6,8144,0	\$33,6177,0	* 4,7 60,0	* 5,4 60,0
* 4,4 13,0	* 4,6 46,0	* 5,4 79,0	* 6,1112,0	* 6,9145,0	\$33,9178,0	* 4,9 65,0	* 5,4 65,0

ORKUSTOFNUN

* 4,4 14,0	* 4,4 47,0	* 5,5 80,0	* 6,2113,0	* 6,9146,0	*34,3179,0	* 4,9 70,0	* 5,6 70,0
* 4,4 15,0	* 4,4 48,0	* 5,5 81,0	* 6,2114,0	* 7,8147,0	*34,6180,0	* 5,2 75,0	* 5,7 75,0
* 4,4 16,0	* 4,7 49,0	* 5,5 82,0	* 6,2115,0	*12,3148,0	*35,0181,0	* 5,0 80,0	* 5,8 80,0
* 4,4 17,0	* 4,7 50,0	* 5,5 83,0	* 6,2116,0	*16,6149,0	*35,3182,0	* 5,3 85,0	* 5,9 85,0
* 4,4 18,0	* 4,7 51,0	* 5,5 84,0	* 6,2117,0	*20,5150,0	*35,6183,0	* 5,3 90,0	* 6,1 90,0
* 4,4 19,0	* 4,7 52,0	* 5,5 85,0	* 6,3118,0	*23,0151,0	*35,9184,0	* 5,7 95,0	* 6,2 95,0
* 4,4 20,0	* 4,7 53,0	* 5,5 86,0	* 6,3119,0	*24,9152,0	*36,2185,0	* 5,8100,0	* 6,4100,0
* 4,4 21,0	* 5,0 54,0	* 5,6 87,0	* 6,3120,0	*26,2153,0	*36,7186,0	* 5,9105,0	* 6,6105,0
* 4,4 22,0	* 5,0 55,0	* 5,6 88,0	* 6,3121,0	*27,0154,0	*37,1187,0	* 6,1110,0	* 6,6110,0
* 4,4 23,0	* 5,1 56,0	* 5,6 89,0	* 6,4122,0	*27,5155,0	*37,6188,0	* 6,3115,0	* 7,0115,0
* 4,4 24,0	* 5,1 57,0	* 5,6 90,0	* 6,5123,0	*28,0156,0	*38,0189,0	* 6,4120,0	* 7,2120,0
* 4,4 25,0	* 5,1 58,0	* 5,6 91,0	* 6,5124,0	*28,3157,0	*38,2190,0	* 6,7125,0	* 7,5125,0
* 4,4 26,0	* 5,1 59,0	* 5,6 92,0	* 6,5125,0	*28,7158,0	*38,2191,0	* 6,9130,0	* 7,6130,0
* 4,4 27,0	* 5,1 60,0	* 5,7 93,0	* 6,6126,0	*29,0159,0	*38,2192,0	* 7,0135,0	* 7,6135,0
* 4,4 28,0	* 5,1 61,0	* 5,7 94,0	* 6,6127,0	*29,2160,0	*9999	* 7,1140,0	* 7,6140,0
* 4,4 29,0	* 5,1 62,0	* 5,7 95,0	* 6,6128,0	*29,4161,0	*81,09,20 1	* 7,2143,5	* 7,6145,0
* 4,5 30,0	* 5,1 63,0	* 5,7 96,0	* 6,6129,0	*29,6162,0	*H 2,18	*9999	* 7,7146,0
* 4,5 31,0	* 5,2 64,0	* 5,8 97,0	* 6,6130,0	*29,9163,0	* 4,2 3,0	*82,10,07 1	* 7,7147,0
* 4,5 32,0	* 5,2 65,0	* 5,8 98,0	* 6,7131,0	*30,2164,0	* 4,0 4,0	*H 2,47	* 7,8148,0
* 4,5 33,0	* 5,2 66,0	* 5,8 99,0	* 6,7132,0	*30,4165,0	* 4,0 6,0	* 4,1 4,0	*10,9149,0
* 4,5 34,0	* 5,2 67,0	* 5,8100,0	* 6,7133,0	*30,6166,0	* 4,0 8,0	* 4,1 8,0	*13,7150,0
* 4,5 35,0	* 5,2 68,0	* 5,8101,0	* 6,7134,0	*30,8167,0	* 4,0 10,0	* 4,1 12,0	*9999
* 4,5 36,0	* 5,3 69,0	* 5,9102,0	* 6,7135,0	*31,0168,0	* 4,0 15,0	* 4,2 16,0	*
* 4,6 37,0	* 5,3 70,0	* 5,9103,0	* 6,7136,0	*31,3169,0	* 4,0 20,0	* 4,2 20,0	*
* 4,6 38,0	* 5,3 71,0	* 5,9104,0	* 6,7137,0	*31,5170,0	* 4,1 25,0	* 4,2 25,0	*
* 4,6 39,0	* 5,3 72,0	* 5,9105,0	* 6,7138,0	*31,8171,0	* 4,1 30,0	* 4,3 30,0	*

GF21 K SANDAFELL

*K328,60	* 5,7 33,0	* 8,2 62,0	*11,6 91,0	* 3,3 15,0	* 2,8 8,0	* 2,8 15,0	* 8,8 15,0
*81,09,24 1	* 5,8 34,0	* 8,3 63,0	*11,8 92,0	* 3,5 20,0	* 2,9 12,0	* 3,1 20,0	* 8,1 20,0
*H 6,66	* 5,9 35,0	* 8,3 64,0	*11,9 93,0	* 3,6 25,0	* 3,0 16,0	* 3,2 25,0	* 8,7 25,0
* 3,5 7,0	* 6,0 36,0	* 8,3 65,0	*12,0 94,0	* 3,8 30,0	* 3,1 20,0	* 3,4 30,0	* 8,4 30,0
* 3,5 8,0	* 6,1 37,0	* 8,4 66,0	*12,1 95,0	* 3,9 35,0	* 3,4 25,0	* 3,7 35,0	* 9,1 35,0
* 3,6 9,0	* 6,2 38,0	* 8,5 67,0	*12,1 96,0	* 4,2 40,0	* 3,6 30,0	* 4,1 40,0	* 9,6 40,0
* 3,7 10,0	* 6,2 39,0	* 8,5 68,0	*12,3 97,0	* 4,5 45,0	* 3,9 35,0	* 4,4 45,0	* 9,5 45,0
* 3,8 11,0	* 6,3 40,0	* 9,0 69,0	*12,4 98,0	* 4,8 50,0	* 4,2 40,0	* 4,9 50,0	* 9,9 50,0
* 3,9 12,0	* 6,5 41,0	* 9,4 70,0	*12,5 99,0	* 5,1 55,0	* 4,6 45,0	* 5,1 55,0	*10,4 55,0
* 4,0 13,0	* 6,6 42,0	* 9,5 71,0	*12,7100,0	* 5,1 60,0	* 5,1 50,0	* 5,1 60,0	*10,2 60,0
* 4,0 14,0	* 6,6 43,0	* 9,7 72,0	*12,8101,0	* 5,5 65,0	* 5,4 55,0	* 5,6 63,0	*10,5 63,0
* 4,2 15,0	* 6,6 44,0	* 9,8 73,0	*12,8102,0	* 5,9 68,0	* 5,7 60,0	* 5,6 65,0	*10,6 65,0
* 4,3 16,0	* 6,7 45,0	* 9,9 74,0	*12,9103,0	* 7,0 69,0	* 5,8 65,0	* 5,9 67,0	*10,7 67,0
* 4,4 17,0	* 6,8 46,0	*10,0 75,0	*13,1104,0	* 7,9 70,0	* 8,1 70,0	* 7,0 69,0	*11,7 69,0
* 4,5 18,0	* 6,8 47,0	*10,0 76,0	*13,2105,0	* 8,6 71,0	*10,1 75,0	* 8,1 71,0	*12,9 71,0
* 4,5 19,0	* 6,9 48,0	*10,2 77,0	*13,2106,0	* 9,1 72,0	*10,9 80,0	* 9,0 73,0	*13,6 73,0
* 4,6 20,0	* 7,0 49,0	*10,3 78,0	*13,4107,0	*10,0 75,0	*11,6 85,0	* 9,6 75,0	*14,0 75,0
* 4,7 21,0	* 7,1 50,0	*10,4 79,0	*13,5108,0	*10,7 80,0	*12,1 90,0	*10,0 77,0	*14,4 77,0
* 4,8 22,0	* 7,2 51,0	*10,5 80,0	*13,6109,0	*11,2 85,0	*12,5 95,0	*10,3 79,0	*14,7 79,0
* 4,9 23,0	* 7,3 52,0	*10,6 81,0	*13,6110,0	*11,7 90,0	*13,1100,0	*10,6 81,0	*15,0 81,0
* 5,0 24,0	* 7,3 53,0	*10,8 82,0	*13,7111,0	*12,2 95,0	*13,6105,0	*11,1 85,0	*19,1 85,0
* 5,1 25,0	* 7,4 54,0	*10,9 83,0	*13,8112,0	*12,7100,0	*14,1110,0	*11,6 90,0	*19,4 90,0
* 5,2 26,0	* 7,5 55,0	*11,0 84,0	*13,9113,0	*13,3105,0	*14,3112,5	*12,2 95,0	*19,9 95,0
* 5,3 27,0	* 7,5 56,0	*11,0 85,0	*13,9114,0	*13,7110,0	*9999	*12,5100,0	*20,4100,0
* 5,3 28,0	* 7,6 57,0	*11,1 86,0	*9999	*13,9113,0	*82,10,13 1	*9999	*9999
* 5,4 29,0	* 7,6 58,0	*11,3 87,0	*82,01,11 1	*9999	*H 1,60	*82,10,13 1	*
* 5,4 30,0	* 7,6 59,0	*11,4 88,0	*H 2,36	*82,10,08 1	* 2,6 2,0	* 1,60	*
* 5,5 31,0	* 7,7 60,0	*11,5 89,0	* 3,2 5,0	*H 1,58	* 2,7 5,0	* 7,3 5,02	*
* 5,6 32,0	* 8,1 61,0	*11,6 90,0	* 3,3 10,0	* 2,7 4,0	* 2,8 10,0	* 8,6 10,0	*

*SF22 K SANDAFELL							
*K330,04	* 3,8 20,0	* 6,6 44,0	* 9,5 68,0	*82,01,11 1	* 6,1 40,0	*H 1,32	* 7,6 50,0
*81,11,02 1	* 4,0 22,0	* 6,9 46,0	* 9,8 70,0	*H 1,95	* 6,8 45,0	* 2,5 2,0	* 8,2 55,0
A 1,62	* 4,3 24,0	* 7,0 48,0	*10,0 72,0	* 1,9 3,0	* 7,2 50,0	* 2,2 6,0	* 8,7 60,0
* 2,5 2,0	* 4,5 26,0	* 7,3 50,0	*10,3 74,0	* 2,4 4,0	* 7,6 55,0	* 2,7 10,0	* 9,2 65,0
* 2,7 4,0	* 4,7 28,0	* 7,4 52,0	*10,5 76,0	* 2,5 6,0	* 8,2 60,0	* 3,2 14,0	* 9,7 70,0
* 2,7 6,0	* 5,0 30,0	* 7,6 54,0	*10,8 78,0	* 2,5 8,0	* 8,8 65,0	* 3,9 18,0	*10,4 75,0
* 2,7 8,0	* 5,1 32,0	* 8,0 56,0	*11,1 80,0	* 2,7 10,0	* 9,3 70,0	* 4,2 20,0	*11,0 80,0
* 2,8 10,0	* 5,3 34,0	* 8,3 58,0	*11,5 82,0	* 3,2 15,0	*10,0 75,0	* 4,9 25,0	*9999
* 3,0 12,0	* 5,5 36,0	* 8,5 60,0	*11,8 84,0	* 3,8 20,0	*10,5 80,0	* 5,4 30,0	*
* 3,1 14,0	* 5,7 38,0	* 8,7 62,0	*12,0 86,0	* 4,4 25,0	*10,5 81,0	* 5,9 35,0	*
* 3,4 16,0	* 6,1 40,0	* 9,0 64,0	*11,9 87,0	* 5,0 30,0	*9999	* 6,4 40,0	*
* 3,5 18,0	* 6,3 42,0	* 9,2 66,0	*9999	* 5,5 35,0	*82,10,07 1	* 7,1 45,0	*

*SF23 K SANDAFELL							
*K315,09	* 6,2 30,0	* 9,8 64,0	* 2,9 4,0	* 9,6 65,0	* 9,1 40,0	* 4,7 20,0	* 9,8 25,0
*81,11,02 1	* 6,5 32,0	* 9,9 66,0	* 3,1 5,0	* 9,8 70,0	* 9,6 45,0	* 5,3 25,0	* 9,9 28,0
*H 1,25	* 6,7 34,0	* 9,9 68,0	* 3,2 6,0	* 9,9 75,0	* 9,6 50,0	* 5,6 28,0	*10,2 31,0
* 2,3 2,0	* 7,3 36,0	* 9,9 70,0	* 3,5 8,0	*10,0 80,0	* 9,6 55,0	* 6,1 31,0	*10,8 34,0
* 2,8 4,0	* 7,9 38,0	*10,0 72,0	* 3,7 10,0	*10,3 85,0	* 9,8 60,0	* 6,5 34,0	*11,8 37,0
* 3,2 6,0	* 8,5 40,0	*10,0 74,0	* 3,9 12,0	*10,5 86,0	*10,0 65,0	* 7,4 37,0	*12,4 40,0
* 3,6 8,0	* 8,9 42,0	*10,0 76,0	* 4,2 15,0	*9999	*10,1 70,0	* 8,4 40,0	*12,4 45,0
* 4,0 10,0	* 9,3 44,0	*10,2 78,0	* 4,8 20,0	*82,10,08 1	*10,2 75,0	* 9,1 45,0	*12,2 50,0
* 4,1 12,0	* 9,3 46,0	*10,3 80,0	* 5,4 25,0	*H 1,15	*10,3 80,0	* 9,3 50,0	*13,0 55,0
* 4,5 14,0	* 9,1 48,0	*10,5 82,0	* 5,9 30,0	* 3,0 2,0	*10,7 85,0	* 9,3 55,0	*9999
* 4,6 16,0	* 9,4 50,0	*10,6 84,0	* 6,6 35,0	* 3,3 6,0	*10,7 86,0	*9999	*
* 4,9 18,0	* 9,4 52,0	*10,8 86,0	* 7,7 38,0	* 3,8 10,0	*9999	*82,10,15 1	*
* 5,1 20,0	* 9,5 54,0	*10,8 87,0	* 8,2 40,0	* 4,2 14,0	*82,10,15 1	*S 1,15	*
* 5,3 22,0	* 9,5 56,0	*9999	* 9,1 45,0	* 5,0 20,0	*H 1,15	* 6,4 5,01	*
* 5,6 24,0	* 9,7 58,0	*82,01,11 1	* 9,0 50,0	* 5,6 25,0	* 2,9 5,0	* 7,1 10,0	*
* 5,8 26,0	* 9,7 60,0	*H 1,74	* 9,3 55,0	* 6,2 30,0	* 3,6 10,0	* 8,0 15,0	*
* 6,0 28,0	* 9,7 62,0	* 2,7 3,0	* 9,3 60,0	* 7,2 35,0	* 4,1 15,0	* 9,1 20,0	*

*SF24 K SANDAFELL SKAHOLA, 49 GR FRA LOBRETTU, LODR, BYPI 69,6 M.							
*340,89	*14,2 4,0	*15,4 90,0	*15,3 80,0	*21,7 80,0	*15,3 48,0	*15,4 43,0	*20,3 42,0
*81,10,31 7	*14,2 6,0	*15,5 95,0	*15,7 85,0	*21,8 85,0	*15,2 49,0	*15,4 44,0	*20,1 43,0
*E 00,00	*14,2 8,0	*15,6 100,0	*16,0 90,0	*21,7 90,0	*15,2 50,0	*15,4 45,0	*20,1 44,0
*	*14,3 10,0	*15,6 104,5	*16,3 95,0	*21,7 96,8	*15,2 51,0	*15,4 46,0	*20,0 45,0
*	*14,4 15,0	*9999	*16,5 96,8	*9999	*15,0 55,0	*15,3 47,0	*20,0 46,0
*	*14,5 20,0	*81,11,10 7	*9999	*82,01,11 7	*14,7 60,0	*15,3 48,0	*20,1 47,0
*	*14,8 25,0	*H 00,00	*81,11,10 7	*H 00,00	*14,7 65,0	*15,2 49,0	*20,6 48,0
*	*15,2 30,0	*15,5 2,0	*6 00,00	*14,9 2,0	*14,9 70,0	*15,2 50,0	*21,0 49,0
*	*15,4 35,0	*15,5 5,0	*18,7 5,02	*15,2 3,0	*15,2 75,0	*15,2 51,0	*21,7 50,0
*	*15,2 40,0	*15,5 10,0	*18,5 10,0	*15,2 5,0	*15,4 78,0	*15,0 52,0	*22,2 51,0
*	*15,1 42,0	*15,6 15,0	*18,5 15,0	*15,4 10,0	*15,4 80,0	*15,0 53,0	*24,1 52,0
*	*15,0 44,0	*15,6 20,0	*18,5 20,0	*15,6 15,0	*15,6 82,0	*15,0 54,0	*24,6 53,0
*	*15,0 46,0	*15,6 25,0	*18,6 25,0	*15,6 20,0	*15,7 84,0	*14,9 55,0	*25,4 54,0
*	*14,8 48,0	*15,6 30,0	*18,6 30,0	*15,7 25,0	*15,9 86,0	*14,9 56,0	*25,3 55,0
*	*14,8 50,0	*15,5 35,0	*18,5 35,0	*15,9 30,0	*16,0 90,0	*14,9 57,0	*25,5 57,0
*	*14,8 52,0	*15,5 40,0	*18,4 40,0	*15,9 35,0	*16,3 95,0	*14,9 58,0	*25,6 60,0
*	*14,8 55,0	*15,4 45,0	*18,4 45,03	*15,7 40,0	*16,5 96,0	*14,9 59,0	*9999
*	*14,8 60,0	*15,2 50,0	*17,7 50,0	*15,7 42,0	*9999	*14,9 60,0	*
*	*14,9 65,0	*15,0 55,0	*20,3 55,0	*15,6 43,0	*82,01,13 7	*9999	*
999	*14,9 70,0	*14,6 60,0	*20,9 60,0	*15,6 44,0	*H 00,00	*82,01,13 7	*
*81,11,04 7	*15,0 75,0	*14,6 65,0	*21,1 65,0	*15,4 45,0	*15,4 40,0	*S 00,00	*
*H 00,00	*15,1 80,0	*14,8 70,0	*21,3 70,0	*15,4 46,0	*20,1 40,03	*	

OKUSTOFNUN

B

*12,6 2,0	*15,3 85,0	*15,1 75,0	*21,6 75,0	*15,4 47,0	*15,4 42,0	*20,2 41,0	*
-----------	------------	------------	------------	------------	------------	------------	---

*SF25 K SANDAFELL BORLOK 82,06,18

*K340,22	* 5,8 22,0	* 7,0 46,0	* 8,9 70,0	*12,0 94,0	*82,08,11 1	* 5,7 40,0	*12,2100,0
*82,06,20 1	* 6,0 24,0	* 7,0 48,0	* 8,9 72,0	*12,3 96,0	* 2,82	* 5,8 45,0	*14,1105,0
*H 3,72	* 6,2 26,0	* 7,2 50,0	* 8,7 74,0	*12,6 98,0	*82,10,07 1	* 5,9 50,0	*15,6110,0
* 7,6 4,0	* 6,3 28,0	* 7,3 52,0	* 8,8 76,0	*13,7100,0	*H 2,84	* 6,1 55,0	*16,4113,0
* 5,3 6,0	* 6,4 30,0	* 7,3 54,0	* 9,1 78,0	*14,7102,0	* 1,7 4,0	* 6,4 60,0	*9999
* 4,6 8,0	* 6,5 32,0	* 7,6 56,0	* 9,2 80,0	*15,3104,0	* 2,3 8,0	* 6,6 65,0	*
* 4,9 10,0	* 6,7 34,0	* 7,6 58,0	* 9,3 82,0	*15,8106,0	* 2,8 12,0	* 6,9 70,0	*
* 5,1 12,0	* 6,7 36,0	* 7,8 60,0	* 9,6 84,0	*16,2108,0	* 3,6 16,0	* 6,8 75,0	*
* 5,3 14,0	* 6,8 38,0	* 8,0 62,0	*10,2 86,0	*16,5110,0	* 3,9 20,0	* 7,7 80,0	*
* 5,4 16,0	* 6,8 40,0	* 7,9 64,0	*10,4 88,0	*16,9112,0	* 4,3 25,0	* 8,1 85,0	*
* 5,5 18,0	* 6,9 42,0	* 8,0 66,0	*10,8 90,0	*17,3113,0	* 5,0 30,0	* 9,2 90,0	*
* 5,7 20,0	* 6,9 44,0	* 8,3 68,0	*11,7 92,0	*9999	* 5,5 35,0	*10,1 95,0	*

*SF26 K SANDAFELL

*K367,54	* 1,6 4,0	* 2,3 25,0	* 4,3 50,0	* 6,8 75,0	*10,4100,0	*15,3115,0	*
*82,08,11 1	* 1,7 8,0	* 2,7 30,0	* 4,9 55,0	* 7,0 80,0	*12,0102,0	*15,9120,0	*
* 0,73	* 1,8 12,0	* 3,1 35,0	* 5,3 60,0	* 7,5 85,0	*13,2104,0	*16,6125,0	*
*82,10,07 1	* 1,9 16,0	* 3,4 40,0	* 5,7 65,0	* 8,0 90,0	*13,9106,0	*17,1128,5	*
*H 0,60	* 2,0 20,0	* 3,9 45,0	* 6,1 70,0	* 8,4 95,0	*14,7110,0	*9999	*

*SF27 K SANDAFELL

*K328,51	* 5,4 16,0	*15,0 42,0	*25,7 95,0	*82,10,14 1	*12,1 36,0	*S 2,50	*17,5 39,0
*82,08,11 1	* 5,6 18,0	*15,8 45,0	*26,3100,0	*H 02,50	*13,2 39,0	* 8,9 5,01	*18,6 42,0
* 2,04	* 5,8 20,0	*16,6 50,0	*26,8105,0	* 4,3 5,0	*14,4 42,0	* 8,6 10,0	*19,2 45,0
*82,10,07 1	* 6,7 25,0	*17,6 55,0	*26,9110,0	* 4,5 10,0	*15,0 45,0	* 9,1 15,0	*20,0 50,0
*H 2,49	* 7,5 28,0	*18,6 60,0	*28,6115,0	* 5,2 15,0	*16,0 50,0	* 9,5 18,0	*20,6 55,0
* 4,3 4,0	* 9,8 30,0	*19,6 65,0	*30,2120,0	* 5,5 18,0	*16,9 55,0	*10,1 21,0	*21,0 60,0
* 4,3 6,0	*11,3 32,0	*20,8 70,0	*31,6125,0	* 5,8 21,0	*18,0 60,0	*10,5 24,0	*21,0 65,0
* 4,4 8,0	*12,0 34,0	*21,8 75,0	*33,4130,0	* 6,3 24,0	*19,1 65,0	*11,2 27,0	*21,1 70,0
* 4,5 10,0	*12,8 36,0	*22,9 80,0	*34,6135,0	* 6,8 27,0	*20,1 70,0	*13,5 30,0	*9999
* 4,8 12,0	*13,5 38,0	*23,9 85,0	*35,3137,0	* 9,0 30,0	*9999	*15,1 33,0	*
* 5,1 14,0	*14,4 40,0	*24,9 90,0	*9999	*11,0 33,0	*82,10,14 1	*16,1 36,0	*

*SF28 K SANDAFELL

*K302,63	* 3,0 4,0	* 2,7 14,0	* 3,4 30,0	* 5,9 55,0	* 9,7 64,0	*12,1 80,0	*
*82,08,11 1	* 2,5 6,0	* 3,0 16,0	* 4,0 35,0	* 5,9 57,0	*10,3 67,0	*12,7 85,0	*
* 7,22	* 2,5 8,0	* 3,0 18,0	* 4,5 40,0	* 6,9 59,0	*10,6 69,0	*13,0 88,5	*
*82,10,07 1	* 2,6 10,0	* 3,1 20,0	* 5,2 45,0	* 7,7 60,0	*10,7 70,0	*9999	*
*H 3,63	* 2,7 12,0	* 3,2 25,0	* 5,6 50,0	* 8,9 62,0	*11,4 75,0	*	*

*SF29 L SANDAFELL BORLOK 82,10,22 SKAH, 14 GR FRA LODR, LODR, BYPI 52.

*K346,4	*12,0 10,0	*16,0 20,0	*15,7 30,0	* 4,1 6,0	* 6,7 16,0	*10,9 26,0	*82,10,29 1
*82,10,22 1	*13,0 12,0	*15,8 22,0	*9999	* 4,6 8,0	* 7,5 18,0	*11,1 28,0	* 4,84
*H 6,10	*13,7 14,0	*15,5 24,0	*82,10,23 1	* 5,1 10,0	* 9,2 20,0	*11,2 30,0	*
* 9,8 6,0	*14,4 16,0	*15,5 26,0	*H 3,40	* 5,4 12,0	*10,3 22,0	*9999	*

OKUSTOFNUN

*11,0	8,0	*15,9	18,0	*15,6	28,0	* 4,0	4,0	* 6,0	14,0	*10,6	24,0	*K347,14	*
-------	-----	-------	------	-------	------	-------	-----	-------	------	-------	------	----------	---

*SF30	L SANDAFELL	BORLOK	82,10,22,	SKAH.	7 GR FRA LODR,	LODR,	DYPI	36,					
*K345,70	* 3,8	4,0	* 7,8	10,0	* 8,7	16,0	*11,9	22,0	*13,3	28,0	*14,1	32,3	*82,10,29 1
*82,10,23 1	* 4,5	6,0	* 7,6	12,0	*10,5	18,0	*12,5	24,0	*13,7	30,0	*9999	*	3,95
*H 2,48	* 5,2	8,0	* 8,0	14,0	*11,6	20,0	*13,1	26,0	*14,0	32,0	*K346,66	*	

+

ST1	K	SULTARTANGI						
*K287,01	*	2,4 22,0	* 8,1 49,0	* 5,3 35,0	* 5,5 36,0	* 2,6 23,0	* 6,2 40,0	* 5,9 38,0
*76,09,21 1	*	2,8 24,0	* 8,2 50,0	* 5,5 36,0	* 5,8 38,0	* 2,6 24,0	* 7,2 45,0	* 6,3 40,0
* 7,80	*	2,8 26,0	*9999	* 5,6 37,0	*9999	* 2,6 25,0	* 7,2 46,0	* 6,7 42,0
*76,11,23 1	*	3,1 28,0	*79,11,02 1	* 5,7 38,0	*80,10,14 1	* 2,5 26,0	*9999	* 7,0 44,0
* 8,87	*	4,2 30,0	*H 10,72	*9999	* 10,06	* 3,0 27,0	*81,09,15 1	* 7,2 45,2
*77,09,04 1	*	4,4 31,5	* 2,1 12,0	*80,07,25 1	*80,12,16 1	* 3,3 28,0	* 10,58	*9999
*H 10,04			* 2,3 14,0	*H 9,03	* 9,96	* 3,8 29,0	*81,09,21 1	*82,07,30 1
* 2,1 11,0			* 2,6 16,0	* 2,1 10,0	*81,01,01 1	* 4,4 30,0	*H 6,60	*H 08,76
* 1,9 12,0			*H 9,64	* 2,7 18,0	* 2,0 12,0	* 9,95	* 4,6 31,0	* 3,9 7,0
* 1,9 13,0			* 1,9 10,0	* 2,7 20,0	* 2,1 14,0	*81,02,26 1	* 4,8 32,0	* 3,8 8,0
* 1,9 14,0			* 1,8 12,0	* 2,7 22,0	* 2,1 16,0	* 10,22	* 5,0 33,0	* 3,9 9,0
* 2,0 15,0			* 2,0 14,0	* 2,8 24,0	* 2,2 18,0	*81,03,13 1	* 5,4 36,0	* 2,2 10,0
* 2,0 16,0			* 2,1 16,0	* 2,8 26,0	* 2,3 20,0	* 10,28	* 5,6 37,0	* 2,1 11,0
* 2,0 17,0			* 2,2 18,0	* 3,1 28,0	* 2,4 22,0	*81,05,06 1	* 5,8 38,0	* 2,2 12,0
* 2,1 18,0			* 2,3 20,0	* 4,2 30,0	* 2,8 24,0	* 9,49	* 6,2 39,0	* 2,2 14,0
* 2,1 19,0			* 2,5 22,0	* 4,7 32,0	* 2,9 26,0	*81,05,28 1	* 6,5 40,0	* 2,4 16,0
* 2,1 20,0			* 2,6 24,0	* 5,1 34,0	* 3,3 28,0	*H 8,35	* 6,8 41,0	* 2,4 18,0
* 2,2 21,0			* 2,6 26,0	* 5,4 36,0	* 4,3 30,0	* 2,3 9,0	* 7,2 43,0	* 2,5 20,0
* 2,2 22,0			* 2,8 28,0	* 5,8 38,0	* 4,3 31,0	* 2,2 10,0	* 7,5 45,0	* 2,6 22,0
* 2,3 23,0			* 3,4 29,0	* 6,3 40,0	*9999	* 2,2 12,0	* 7,6 46,0	* 2,8 24,0
* 2,3 24,0			* 4,1 30,0	* 6,8 42,0	*80,07,28 1	* 2,2 14,0	*9999	* 2,9 26,0
* 2,4 25,0			* 4,3 31,0	* 7,2 44,0	* 9,07	* 2,3 16,0	*81,06,24 1	* 3,2 28,0
* 2,4 26,0			* 4,3 31,5	* 7,6 46,0	*80,08,21 1	* 2,4 18,0	* 8,80	* 3,5 30,0
* 2,4 27,0			*9999	* 7,9 48,0	*H 9,17	* 2,5 20,0	*81,07,02 1	* 4,9 32,0
* 2,6 28,0			*79,10,01 1	* 8,2 50,0	* 2,1 10,0	* 2,5 22,0	* 9,95	* 5,3 34,0
* 2,9 29,0			*H 10,80	* 8,5 51,5	* 2,0 11,0	* 2,9 24,0	*81,07,11 1	* 5,6 36,0
* 3,3 30,0			* 2,2 11,0	*9999	* 2,0 12,0	* 2,9 26,0	*H 8,99	* 6,1 38,0
* 3,9 31,0			* 2,4 13,0	*80,06,27 1	* 2,1 15,0	* 3,2 28,0	* 2,6 9,0	* 6,6 40,0
* 4,0 32,0			* 2,5 14,0	*H 8,78	* 2,3 20,0	* 4,1 30,0	* 2,2 10,0	* 6,9 42,0
* 4,3 33,0			* 2,6 15,0	* 2,2 9,0	* 2,3 22,0	* 4,8 32,0	* 2,2 11,0	* 7,4 45,0
* 4,4 34,0			* 2,7 17,0	* 1,9 10,0	* 2,7 24,0	* 5,2 34,0	* 2,2 12,0	* 7,4 46,0
* 4,7 35,0			* 2,8 19,0	* 1,9 11,0	* 2,9 26,0	* 5,5 36,0	* 2,2 14,0	*9999
* 4,9 36,0			* 2,8 21,0	* 1,9 12,0	* 3,1 28,0	* 5,8 38,0	* 2,3 16,0	*81,11,04 1
* 5,2 37,0			* 2,8 23,0	* 1,9 13,0	* 4,0 30,0	* 6,4 39,0	* 2,3 18,0	* 11,62
* 5,6 39,0			* 2,9 25,0	* 2,0 14,0	* 4,8 32,0	*9999	* 2,4 20,0	*81,12,21 1
* 5,9 40,0			* 2,9 26,0	* 2,1 15,0	* 4,9 34,0	*81,06,04 1	* 2,4 22,0	* 11,15
* 6,0 41,0			* 3,2 27,0	* 2,1 16,0	* 5,3 35,0	* 9,65	* 2,8 24,0	*81,12,23 1
* 6,3 42,0			* 3,6 28,0	* 2,1 17,0	* 5,4 36,0	*81,06,08 1	* 2,9 26,0	* 11,13
* 6,5 43,0			* 4,1 30,0	* 2,1 18,0	* 5,6 38,0	* 8,94	* 3,3 28,0	*82,06,24 1
* 6,7 44,0			* 4,5 31,0	* 2,2 19,0	*9999	*81,06,12 1	* 4,3 30,0	*H 8,44
* 6,9 45,0			* 4,6 32,0	* 2,2 20,0	*80,09,23 1	*H 8,95	* 4,8 32,0	* 2,0 9,0
* 7,2 46,0			* 5,0 33,0	* 2,2 21,0	*H 9,62	* 3,8 9,0	* 5,1 34,0	* 1,9 10,0
* 7,3 47,0			* 5,2 34,0	* 2,3 22,0	* 2,3 10,0	* 2,2 10,0	* 5,5 36,0	* 1,9 12,0
* 7,5 48,0			* 5,4 35,0	* 2,5 23,0	* 2,2 12,0	* 2,1 11,0	* 5,8 37,5	* 1,9 14,0
* 7,6 49,0			* 5,5 36,0	* 2,7 24,0	* 2,3 14,0	* 2,1 12,0	*9999	* 1,9 16,0
* 7,7 50,0			* 5,7 37,0	* 2,8 25,0	* 2,3 16,0	* 2,1 13,0	*81,08,04 1	* 2,0 18,0
*9999			* 6,4 40,0	* 2,9 26,0	* 2,4 18,0	* 2,1 14,0	* 10,09	* 2,1 20,0
*79,07,07 1	*	6,6 41,0	* 3,0 27,0	* 2,5 20,0	* 2,2 15,0	*81,08,21 1	* 2,1 22,0	* 6,5 40,0
*H 9,21	*	6,8 42,0	* 3,3 28,0	* 2,6 22,0	* 2,2 16,0	*H 9,20	* 2,5 24,0	* 7,4 45,0
* 2,1 10,0	*	7,1 43,0	* 3,7 29,0	* 2,9 24,0	* 2,2 17,0	* 2,1 10,0	* 2,7 26,0	*9999
* 2,0 12,0	*	7,3 44,0	* 4,3 30,0	* 3,0 26,0	* 2,2 18,0	* 2,1 15,0	* 3,2 28,0	*
* 2,1 14,0	*	7,5 45,0	* 4,6 31,0	* 3,3 28,0	* 2,2 19,0	* 2,4 20,0	* 4,2 30,0	*
* 2,1 16,0	*	7,6 46,0	* 4,7 32,0	* 4,2 30,0	* 2,2 20,0	* 2,7 25,0	* 4,5 32,0	*
* 2,2 18,0	*	7,8 47,0	* 4,9 33,0	* 4,7 32,0	* 2,2 21,0	* 4,2 30,0	* 5,0 34,0	*
* 2,3 20,0	*	8,0 48,0	* 5,1 34,0	* 5,1 34,0	* 2,3 22,0	* 5,3 35,0	* 5,4 36,0	*

 ORKUSTOFNUN

*76.09.21 1	* 2.8 24,0	* 2.9 34,0	* 2.9 18,0	*9999	* 3.1 42,0	* 3.7 44,0	* 3.7 44,0
* 9,98	* 2.8 26,0	* 3.0 35,0	* 3.0 20,0	*80.07.28 1	* 3.3 43,0	* 3.8 45,0	* 4.0 45,7
*76.11.23 1	* 2.8 28,0	* 3.0 40,0	* 2.9 22,0	* 11.22	* 3.6 44,0	* 4.0 46,0	*9999
* 11,60	* 2.8 30,0	* 3.0 45,0	* 2.9 24,0	*80.08.21 1	* 3.7 45,0	* 4.1 47,0	*82.07.30 1
*77.09.04 1	* 2.9 32,0	* 3.1 46,0	* 2.9 26,0	*H 11.41	* 3.9 46,0	* 4.2 48,0	*H 11.17
*H 12.52	* 2.9 34,0	* 3.1 47,0	* 2.9 28,0	* 3.3 12,0	* 4.2 48,0	* 4.3 49,0	* 3.3 12,0
* 3.3 13,0	* 2.9 36,0	* 3.1 48,0	* 2.9 30,0	* 3.0 13,0	* 4.2 48,5	*9999	* 3.0 14,0
* 2.1 14,0	* 2.9 38,0	* 3.1 49,0	* 2.9 32,0	* 3.0 14,0	*9999	*81.08.21 1	* 3.0 16,0
* 2.0 15,0	* 2.9 40,0	* 3.2 50,0	* 3.0 34,0	* 3.0 15,0	*81.06.08 1	*H 11.40	* 3.0 18,0
* 1.9 16,0	* 2.9 42,0	* 3.2 51,0	* 3.0 36,0	* 3.0 16,0	* 10.55	* 3.3 12,0	* 3.0 20,0
* 2.0 17,0	* 2.9 44,0	* 3.2 52,0	* 3.0 38,0	* 3.0 18,0	*81.06.12 1	* 2.9 13,0	* 3.0 22,0
* 2.1 18,0	* 2.9 46,0	* 4.1 53,0	* 3.0 40,0	* 3.0 20,0	*H 10.61	* 2.9 14,0	* 3.0 24,0
* 2.1 19,0	* 3.0 48,0	* 4.9 54,0	* 3.0 42,0	* 3.0 22,0	* 3.1 11,0	* 2.9 15,0	* 3.0 26,0
* 2.1 20,0	* 3.0 50,0	* 5.1 55,0	* 3.0 44,0	* 3.0 24,0	* 3.0 12,0	* 2.9 16,0	* 3.0 28,0
* 2.1 21,0	* 5.0 55,0	*9999	* 3.0 46,0	* 3.0 26,0	* 3.0 14,0	* 2.9 20,0	* 3.0 30,0
* 2.2 22,0	*9999	*79.11.02 1	* 3.0 48,0	* 3.0 28,0	* 3.0 17,0	* 2.9 25,0	* 3.1 32,0
* 2.2 23,0	*79.08.24 1	*H 13.33	* 3.1 50,0	* 3.0 30,0	* 3.1 18,0	* 2.9 30,0	* 3.1 34,0
* 2.2 25,0	*H 12.30	* 2.9 14,0	* 3.1 52,0	* 3.0 32,0	* 3.1 20,0	* 2.9 35,0	* 3.1 36,0
* 2.2 26,0	* 2.8 13,0	* 2.9 16,0	* 3.9 53,0	* 3.0 34,0	* 3.1 25,0	* 3.0 40,0	* 3.2 38,0
* 2.2 27,0	* 2.6 15,0	* 2.9 18,0	* 4.7 54,0	* 3.0 36,0	* 3.1 30,0	* 2.9 45,0	* 3.2 40,0
* 2.2 28,0	* 2.6 17,0	* 2.9 20,0	* 4.9 55,0	* 3.0 38,0	* 3.2 31,0	* 4.2 49,0	* 3.4 42,0
* 2.2 29,0	* 2.6 19,0	* 2.9 22,0	*9999	* 3.0 40,0	* 3.2 35,0	*9999	* 3.9 44,0
* 2.3 30,0	* 2.6 21,0	* 2.9 24,0	*80.07.25 1	* 3.0 45,0	* 3.2 37,0	*81.09.21 1	* 4.1 45,7
* 2.3 35,0	* 2.6 23,0	* 2.9 26,0	*H 11.17	* 3.1 50,0	* 3.2 40,0	*H 11.66	*9999
* 2.3 40,0	* 2.9 25,0	* 2.9 28,0	* 3.0 12,0	* 3.1 53,0	* 3.3 42,0	* 3.3 12,0	*82.10.19 1
* 2.3 41,0	* 2.6 27,0	* 2.9 30,0	* 3.0 14,0	*9999	* 2.6 43,0	* 2.7 14,0	*H 10.40
* 2.3 45,0	* 2.7 29,0	* 2.9 32,0	* 2.9 16,0	*80.09.20 4	* 3.8 44,0	* 2.7 16,0	* 3.0 11,0
* 2.4 46,0	* 2.7 31,0	* 2.9 34,0	* 2.9 18,0	* 6.50	* 4.0 45,0	* 2.7 18,0	* 3.0 12,0
* 2.4 47,0	* 2.7 33,0	* 2.9 36,0	* 2.9 20,0	*81.05.28 1	* 4.2 47,0	* 2.7 20,0	* 3.0 14,0
* 2.4 48,0	* 2.7 35,0	* 2.9 38,0	* 3.0 22,0	*H 10.47	* 4.3 48,0	* 2.7 25,0	* 3.0 16,0
* 2.4 49,0	* 2.7 37,0	* 2.9 40,0	* 3.0 24,0	* 3.1 11,0	* 4.4 49,0	* 2.6 30,0	* 3.0 18,0
* 2.4 50,0	* 2.7 39,0	* 2.9 42,0	* 3.0 26,0	* 3.1 12,0	*9999	* 2.7 35,0	* 3.0 20,0
* 2.4 51,0	* 2.7 41,0	* 3.0 44,0	* 3.0 28,0	* 3.1 13,0	*81.06.24 1	* 2.7 40,0	* 3.0 22,0
* 2.4 52,0	* 2.7 43,0	* 3.0 46,0	* 3.0 30,0	* 3.0 14,0	* 10.63	* 3.5 45,0	* 3.0 24,0
* 2.9 53,0	* 2.7 45,0	* 3.0 48,0	* 3.0 32,0	* 3.0 16,0	*81.07.11 1	* 4.0 49,0	* 3.0 26,0
* 4.1 54,0	* 2.8 47,0	* 3.1 50,0	* 3.0 34,0	* 3.0 18,0	*H 10.84	*9999	* 3.0 28,0
* 4.5 55,0	* 2.8 49,0	* 3.1 52,0	* 3.0 36,0	* 3.0 20,0	* 3.2 11,0	*82.06.24 1	* 3.0 30,0
* 4.6 55,2	* 2.8 51,0	* 4.9 54,0	* 3.0 38,0	* 3.0 22,0	* 3.0 12,0	*H 10.58	* 3.0 32,0
*9999	* 2.8 51,5	* 5.1 55,5	* 3.1 40,0	* 3.0 24,0	* 3.0 14,0	* 3.1 11,0	* 3.1 34,0
79.07.07 1	*9999	*9999	* 3.0 42,0	* 3.0 26,0	* 3.0 16,0	* 2.9 12,0	* 3.1 36,0
*H 11.62	*79.10.01 1	*80.06.27 1	* 3.0 44,0	* 3.0 28,0	* 3.0 18,0	* 2.9 16,0	* 3.2 40,0
* 2.9 12,0	*H 13.15	*H 10.78	* 3.0 46,0	* 3.0 30,0	* 3.0 20,0	* 2.9 20,0	* 3.7 43,0
* 2.8 14,0	* 3.1 14,0	* 3.6 12,0	* 3.1 48,0	* 3.0 32,0	* 3.0 25,0	* 2.9 24,0	* 4.1 45,0
* 2.8 16,0	* 2.9 15,0	* 3.1 13,0	* 3.1 50,0	* 3.0 34,0	* 3.0 30,0	* 2.9 28,0	*9999
* 2.8 18,0	* 2.9 20,0	* 2.9 14,0	* 3.1 52,0	* 3.0 36,0	* 3.0 35,0	* 2.9 32,0	*
* 2.8 20,0	* 2.9 25,0	* 2.9 15,0	* 4.9 54,0	* 3.1 38,0	* 3.1 40,0	* 3.0 36,0	*

GST4 K TANGAFOSS							
*K282,48	*76.10.11 1	* 4.0 25,0	* 3.9 19,0	* 3.7 20,0	* 4.3 22,0	* 4.6 25,0	*81.08.10 1
*71.08.24 1	* 14.76	*9999	* 3.9 20,0	* 3.7 21,0	* 4.4 23,0	*9999	* 18.44
* 17.81	*76.11.15 1	*77.09.08 1	* 3.9 21,0	* 3.8 22,0	* 4.5 24,0	*80.10.10 1	*81.08.20 1
*74.10.12 1	*H 15.63	* 18.55	* 4.0 22,0	* 3.8 23,0	* 4.5 25,0	* 18.01	*H 17.50
* 16.80	* 3.8 16,0	*77.10.11 1	* 4.0 23,0	* 3.9 24,0	*9999	*80.11.10 1	* 4.0 20,0
*75.02.12 1	* 3.8 17,0	* 18.85	* 4.1 24,0	* 3.9 25,0	*80.07.04 1	* 18.19	* 4.0 21,0
* 16.28	* 3.8 18,0	*77.11.09 1	* 4.1 25,0	* 3.9 26,0	* 17.09	*80.12.09 1	* 4.1 22,0
*75.03.14 1	* 3.9 19,0	* 19.02	* 4.1 26,0	*9999	*80.07.24 1	* 18.39	* 4.3 25,0
* 16.88	* 4.0 20,0	*77.12.12 1	*9999	*79.09.17 1	*H 17.24	*81.01.21 1	* 4.3 25,5
*75.04.18 1	* 4.0 21,0	* 18.91	*79.07.04 1	* 18.74	* 4.0 18,0	* 18.53	*9999
* 16.75	* 4.1 22,0	*78.01.03 1	*H 17.75	*79.09.30 1	* 4.0 19,0	*81.02.25 1	*81.09.09 1
*75.05.29 1	* 4.2 23,0	* 18.82	* 3.9 18,0	*H 18.80	* 4.1 20,0	* 19.61	* 18.35

ORKUSTOFNUN

* 17.33	* 4.2 24.0	\$78.02.06 1	* 3.9 19.0	* 4.0 19.0	* 4.2 21.0	* 81.03.19 1	* 81.10.26 1
* 75.06.30 1	* 4.2 25.0	* 19.92	* 4.0 20.0	* 4.0 20.0	* 4.2 22.0	* 19.93	* 19.31
* 17.57	* 9999	\$78.05.02 1	* 4.1 21.0	* 4.0 21.0	* 4.3 23.0	* 81.04.22 1	* 81.11.09 1
* 75.07.15 1	* 76.11.24 1	* 17.96	* 4.1 22.0	* 4.0 22.0	* 4.4 24.0	* 18.78	* 19.58
* 17.66	* 15.58	\$78.06.28 1	* 4.2 23.0	* 4.2 23.0	* 4.4 24.5	* 81.05.19 1	* 81.12.04 1
* 75.08.02 1	* 76.12.13 1	* 17.52	* 4.2 24.0	* 4.3 24.0	* 9999	* 18.29	* 19.54
* 17.64	* 15.59	\$78.08.25 1	* 4.3 25.0	* 4.3 25.0	* 80.07.29 1	* 81.05.29 1	* 82.06.25 1
* 75.09.01 1	* 77.01.04 1	* 17.56	* 4.3 26.0	* 4.3 26.0	* 17.42	* 16.85	* 16.86
* 17.40	* 16.46	\$78.09.28 1	* 9999	* 9999	* 80.08.20 1	* 4.6 17.0	* 4.1 17.0
* 75.10.01 1	* 77.02.14 1	* 17.62	* 79.07.10 1	* 79.10.08 1	* 17.48	* 4.0 18.0	* 4.0 18.0
* 17.26	* 17.13	\$78.10.31 1	* 17.73	* 18.96	* 4.0 18.0	* 4.0 19.0	* 4.0 20.0
* 75.11.07 1	* 77.03.01 1	* 17.06	* 3.9 18.0	* 79.11.06 1	* 4.1 19.0	* 4.0 20.0	* 4.1 22.0
* 17.07	* 17.39	\$78.12.14 1	* 3.9 19.0	* 19.02	* 4.1 20.0	* 4.1 21.0	* 4.2 24.0
* 75.12.01 1	* 77.04.05 1	* 16.15	* 3.9 20.0	* 79.11.14 1	* 4.1 21.0	* 4.2 22.0	* 4.3 25.0
* 16.95	* 17.84	\$79.01.10 1	* 4.0 21.0	* 18.81	* 4.2 22.0	* 4.2 24.0	* 9999
* 76.01.07 1	* 77.05.02 1	* 16.92	* 4.0 22.0	* 79.12.12 1	* 4.2 23.0	* 4.3 25.0	* 82.07.29 1
* 15.99	* 17.77	\$79.02.21 1	* 4.1 23.0	* 18.70	* 4.3 24.0	* 9999	* 17.04
* 76.02.02 1	* 77.06.20 1	* 17.53	* 4.1 24.0	* 80.01.23 1	* 4.4 25.0	* 81.06.11 1	* 4.0 18.0
* 16.75	* 18.14	\$79.03.13 1	* 4.1 25.0	* 17.90	* 4.4 26.0	* 18.02	* 4.0 20.0
* 76.03.22 1	* 77.07.12 1	* 17.79	* 4.2 26.0	* 80.02.05 1	* 9999	* 81.06.13 1	* 4.2 22.0
* 15.29	* 18.20	\$79.04.04 1	* 4.2 27.0	* 17.94	* 80.09.04 1	* 16.92	* 4.3 24.0
* 76.04.06 1	* 77.08.15 1	* 18.18	* 9999	* 80.03.04 1	* 17.27	* 81.07.01 1	* 4.4 25.0
* 16.04	* 18.40	\$79.05.08 1	* 79.07.24 1	* 17.81	* 80.09.20 1	* 18.08	* 9999
* 76.05.01 1	* 77.09.05 1	* 18.08	* 17.78	* 80.05.29 1	* 17.77	* 81.07.13 1	* 82.10.19 1
* 15.26	* 18.43	\$79.06.01 1	* 79.08.02 1	* 16.90	* 4.1 18.0	* 17.02	* 17.09
* 76.07.01 1	* 3.8 19.0	* 18.40	* 17.89	* 80.06.28 1	* 4.2 19.0	* 4.0 18.0	* 4.0 18.0
* 16.00	* 3.7 20.0	\$79.06.19 1	* 79.08.21 1	* 16.95	* 4.3 20.0	* 4.1 20.0	* 4.1 20.0
* 76.08.25 1	* 3.7 21.0	* 18.18	* 18.26	* 4.2 18.0	* 4.4 21.0	* 4.2 22.0	* 4.2 22.0
* 14.22	* 3.8 22.0	\$79.06.28 1	* 79.08.28 1	* 4.1 19.0	* 4.4 22.0	* 4.3 24.0	* 4.3 24.0
* 76.09.21 1	* 3.9 23.0	* 17.82	* 18.30	* 4.2 20.0	* 4.4 23.0	* 4.4 24.8	* 4.4 25.0
* 14.11	* 3.9 24.0	* 3.9 18.0	* 3.6 19.0	* 4.2 21.0	* 4.5 24.0	* 9999	* 9999

EST5 K TANGAFOSS							
* K284.27	* 16.52	\$77.01.04 1	* 77.12.12 1	* 4.1 20.0	* 4.8 26.0	* 4.9 25.0	* 80.12.09 1
* 74.10.29 1	* 76.03.22 1	* 16.32	* 18.47	* 4.3 21.0	* 5.1 27.0	* 5.0 26.0	* 19.80
* 16.10	* 14.54	\$77.02.14 1	* 78.01.03 1	* 4.4 22.0	* 5.1 28.0	* 5.3 27.0	* 81.01.21 1
* 74.10.30 1	* 76.04.06 1	* 16.91	* 18.40	* 4.5 23.0	* 9999	* 9999	* 19.23
* 16.08	* 15.78	\$77.03.01 1	* 78.02.06 1	* 4.5 24.0	* 79.07.24 1	* 79.10.08 1	* 81.02.25 1
* 74.11.07 1	* 76.05.01 1	* 17.11	* 18.41	* 4.7 25.0	* 17.40	* 18.61	* 19.31
* 16.19	* 14.84	\$77.04.05 1	* 78.05.02 1	* 5.0 26.0	* 79.08.02 1	* 79.11.06 1	* 81.03.19 1
* 74.11.13 1	* 76.07.01 1	* 17.49	* 17.44	* 5.1 27.0	* 17.50	* 18.64	* 19.61
* 16.10	* 15.73	\$77.05.02 1	* 78.06.28 1	* 5.2 28.0	* 79.08.21 1	* 79.11.14 1	* 81.04.22 1
* 75.02.12 1	* 76.08.25 1	* 17.41	* 17.15	* 9999	* 17.90	* 18.50	* 18.39
* 15.74	* 13.90	\$77.06.20 1	* 78.08.25 1	* 79.07.04 1	* 79.08.28 1	* 79.12.12 1	* 81.05.19 1
* 75.03.14 1	* 76.09.21 1	* 17.74	* 17.23	* 17.60	* 17.93	* 18.42	* 18.00
* 16.46	* 13.95	\$77.07.12 1	* 78.09.28 1	* 4.1 18.0	* 3.7 18.0	* 80.01.23 1	* 81.06.11 1
* 75.04.18 1	* 76.10.11 1	* 17.80	* 17.35	* 4.2 19.0	* 3.8 19.0	* 18.77	* 17.77
* 16.08	* 14.67	\$77.08.15 1	* 78.10.31 1	* 4.3 20.0	* 3.9 20.0	* 80.02.05 1	* 81.07.01 1
* 75.05.29 1	* 76.11.15 1	* 18.00	* 16.76	* 4.4 21.0	* 4.1 21.0	* 18.78	* 17.85
* 16.95	* 15.54	\$77.09.05 1	* 78.12.14 1	* 4.5 22.0	* 4.2 22.0	* 80.03.04 1	* 81.08.10 1
* 75.06.30 1	* 3.6 16.0	* 18.02	* 15.73	* 4.6 23.0	* 4.3 23.0	* 18.64	* 18.24
* 17.16	* 3.6 17.0	* 3.8 19.0	* 79.01.10 1	* 4.7 24.0	* 4.5 24.0	* 80.05.29 1	* 81.09.09 1
* 75.07.15 1	* 3.7 18.0	* 3.8 20.0	* 16.68	* 4.8 25.0	* 4.6 25.0	* 17.82	* 18.17
* 17.26	* 3.8 19.0	* 4.0 21.0	* 79.02.21 1	* 5.0 26.0	* 4.6 26.0	* 80.06.28 1	* 81.10.26 1
* 75.08.02 1	* 3.9 20.0	* 4.2 22.0	* 17.18	* 5.2 27.0	* 4.9 27.0	* 16.80	* 19.06
17.26	* 4.0 21.0	* 4.3 23.0	* 79.03.13 1	* 5.2 27.5	* 4.9 28.0	* 80.07.04 1	* 81.11.09 1
* 75.09.01 1	* 4.2 22.0	* 4.4 24.0	* 17.43	* 9999	* 9999	* 17.97	* 19.32
* 17.06	* 4.2 23.0	* 4.5 25.0	* 79.04.04 1	* 79.07.10 1	* 79.09.17 1	* 80.07.29 1	* 82.10.19 1
* 75.10.01 1	* 4.3 24.0	* 4.7 26.0	* 17.85	* 17.32	* 18.38	* 18.24	* 16.76
* 17.00	* 4.5 25.0	* 4.9 27.0	* 79.05.08 1	* 4.1 18.0	* 79.09.30 1	* 80.09.04 1	* 4.0 17.0

*75.11.07 1	* 4.6 26,0	*9999	* 17.72	* 4.1 19,0	*H 18.43	* 17.54	* 4.2 18,0
* 16.84	* 4.1 26,7	*77.09.08 1	*79.06.19 1	* 4.2 20,0	* 4.2 19,0	*80.10.09 1	* 4.4 20,0
*75.12.01 1	*9999	* 18.15	* 17.78	* 4.4 21,0	* 4.3 20,0	* 18.80	* 4.7 22,0
* 16.69	*76.11.24 1	*77.10.11 1	*79.06.28 1	* 4.4 22,0	* 4.5 21,0	*80.10.10 1	* 4.9 24,0
*76.01.07 1	* 15.46	* 18.51	*H 17.44	* 4.6 23,0	* 4.5 22,0	* 18.81	* 5.2 26,0
* 15.75	*76.12.13 1	*77.11.09 1	* 3.9 18,0	* 4.6 24,0	* 4.7 23,0	*80.11.10 1	* 5.4 26,5
*76.02.02 1	* 15.81	* 18.69	* 4.1 19,0	* 4.7 25,0	* 4.7 24,0	* 18.98	*9999

#ST6 K TANGAFOSS							
#K282.52	* 3.3 13,0	* 3.2 15,0	*79.07.10 1	* 3.9 17,0	*80.09.20 1	*81.07.13 1	* 3.4 14,0
*74.10.30 1	* 3.3 14,0	* 3.3 16,0	*H 12.94	* 3.9 18,0	*H 13.22	*H 12.41	* 3.5 16,0
* 11.69	* 3.4 15,0	* 3.3 17,0	* 3.4 14,0	* 3.9 19,0	* 3.6 14,0	* 3.5 13,0	* 3.6 18,0
*74.11.07 1	* 3.4 16,0	*9999	* 3.4 15,0	* 4.0 20,0	* 3.6 15,0	* 3.5 14,0	* 3.7 20,0
* 11.78	* 3.5 17,0	*77.09.08 1	* 3.4 16,0	* 4.0 21,0	* 3.7 16,0	* 3.5 15,0	* 3.7 22,0
*74.11.13 1	* 3.6 18,0	* 13.84	* 3.4 17,0	* 4.0 24,0	* 3.7 17,0	* 3.6 16,0	* 3.7 24,0
* 11.68	* 3.6 19,0	*77.10.11 1	* 3.4 18,0	* 4.1 25,0	* 3.9 18,0	* 3.7 18,0	* 3.7 25,0
*75.02.12 1	* 3.6 20,0	* 14.22	*9999	* 4.2 26,0	* 4.0 19,0	* 3.7 20,0	* 4.4 26,0
10.96	* 3.6 21,0	*77.11.09 1	*79.07.24 1	* 4.4 26,5	* 4.0 20,0	* 3.7 22,0	* 4.7 28,0
*75.03.14 1	* 3.7 22,0	* 14.33	* 13.02	* 4.7 27,0	* 4.0 23,0	* 3.7 24,0	* 5.1 30,0
* 11.78	* 3.6 23,0	*77.12.12 1	*79.08.02 1	* 4.9 28,0	* 4.0 25,0	* 4.1 25,0	* 5.5 32,0
*75.04.18 1	* 3.6 24,0	* 14.09	* 13.20	* 5.1 29,0	*9999	* 4.5 26,0	* 6.4 33,9
* 11.64	* 3.6 25,0	*78.01.03 1	*79.08.21 1	* 5.3 30,0	*80.10.10 1	* 4.8 28,0	*9999
*75.05.29 1	* 4.2 26,0	* 14.05	* 13.57	* 5.5 31,0	* 13.41	* 5.0 30,0	*82.07.29 1
* 12.42	* 4.4 27,0	*78.05.02 1	*79.08.28 1	* 5.7 32,0	*80.11.10 1	* 5.6 32,0	*H 12.61
*75.06.30 1	* 4.8 28,0	* 13.14	*H 13.67	* 5.9 33,0	* 13.67	* 6.0 33,0	* 3.7 13,0
* 12.70	* 5.0 29,0	*78.06.28 1	* 3.1 14,0	* 6.0 33,5	*80.12.09 1	* 6.4 34,0	* 3.4 14,0
*75.07.15 1	* 5.2 30,0	* 12.68	* 3.1 15,0	*9999	* 13.78	* 6.4 34,5	* 3.5 16,0
* 12.80	* 5.4 31,0	*78.08.25 1	* 3.2 16,0	*80.07.04 1	*81.01.21 1	*9999	* 3.6 18,0
*75.08.02 1	* 5.6 32,0	* 12.79	* 3.2 17,0	* 12.36	* 13.86	*81.08.10 1	* 3.7 20,0
* 12.82	* 5.7 33,0	*78.09.28 1	* 3.2 18,0	*80.07.24 1	*81.02.20 1	* 12.80	* 3.8 22,0
*75.09.01 1	* 6.3 33,8	* 13.02	*9999	*H 12.60	* 13.96	*81.08.20 1	* 3.8 24,0
* 12.60	*9999	*78.10.31 1	*79.09.17 1	* 4.0 13,0	*81.03.19 1	*H 12.90	* 3.9 25,0
*75.10.01 1	*76.11.24 1	* 12.40	* 14.04	* 3.6 13,5	* 14.16	* 3.4 14,0	* 4.5 26,0
* 12.61	* 11.06	*78.12.14 1	*79.09.30 5	*9999	*81.04.22 1	* 3.4 15,0	* 4.6 28,0
*75.11.07 1	*76.12.13 1	* 11.22	* 13.15	*80.07.29 1	* 13.06	* 3.4 16,0	* 5.3 30,0
* 12.64	* 11.38	*79.02.21 1	*79.10.08 1	* 12.74	*81.05.19 1	* 3.5 17,0	* 5.6 32,0
75.12.01 1	*77.01.04 1	* 12.72	* 14.25	*80.08.20 1	* 12.60	* 3.6 20,0	* 5.9 33,0
* 12.42	* 11.90	*79.03.13 1	*79.11.06 1	*H 12.81	*81.05.29 1	* 3.6 23,0	* 6.5 33,9
*76.01.07 1	*77.02.14 1	* 13.04	* 14.24	* 3.4 13,0	*H 12.22	* 3.6 25,0	*9999
* 11.35	* 12.40	*79.04.04 1	*79.11.14 1	* 3.4 14,0	* 3.7 13,0	* 4.5 27,0	*82.10.19 1
*76.03.22 1	*77.03.01 1	* 13.51	* 14.12	* 3.5 15,0	* 3.7 14,0	* 5.1 30,0	*H 12.19
* 12.74	* 12.66	*79.05.08 1	*79.12.12 1	* 3.6 16,0	* 3.6 15,0	* 5.4 32,0	* 3.3 13,0
*76.05.01 1	*77.04.05 1	* 13.47	* 14.09	* 3.6 17,0	* 3.5 16,0	* 5.4 34,0	* 3.4 14,0
* 10.33	* 13.14	*79.06.19 1	*80.01.23 1	* 3.7 18,0	* 3.7 18,0	*9999	* 3.5 16,0
*76.07.01 1	*77.05.02 1	* 13.41	* 13.40	* 3.7 19,0	* 3.8 20,0	*81.09.09 1	* 3.6 18,0
* 11.07	* 13.08	*79.06.28 1	*80.02.05 1	* 3.8 20,0	* 3.8 22,0	* 12.79	* 3.7 20,0
*76.08.25 1	*77.06.20 1	*H 13.07	* 13.46	* 3.8 21,0	* 3.8 24,0	*81.10.26 1	* 3.7 22,0
* 09.57	* 13.36	* 3.3 14,0	*80.05.29 1	* 3.8 22,0	* 3.8 25,0	* 13.77	* 3.7 24,0
*76.09.21 1	*77.07.12 1	* 3.3 15,0	* 12.17	* 3.8 23,0	*9999	*81.11.09 1	* 3.9 25,0
* 09.63	* 13.44	* 3.3 16,0	*80.06.28 1	* 3.8 24,0	*81.06.11 1	* 14.00	* 4.5 26,0
*76.10.11 1	*77.08.15 1	* 3.5 17,0	*H 12.25	* 3.8 25,0	* 12.26	*81.12.04 1	* 4.8 28,0
* 10.25	* 13.67	* 3.5 18,0	* 3.9 13,0	* 3.8 26,0	*81.06.13 1	* 13.83	* 5.2 30,0
*76.11.15 1	*77.09.05 1	*9999	* 3.6 14,0	*9999	* 12.09	*82.06.25 1	* 5.7 32,0
*H 11.16	*H 13.76	*79.07.04 1	* 3.6 15,0	*80.09.04 1	*81.07.01 1	*H 12.29	* 6.5 33,5
* 3.3 12,0	* 3.3 14,0	* 13.04	* 3.7 16,0	* 13.07	* 12.34	* 3.6 13,0	*9999

ORKUSTOFNUN

*K281,60	*75,10,01 1	* 09,83	*77,06,20 1	* 09,88	*79,04,04 1	* 9,09	*80,03,04 1
* 74,11,07 1	* 09,01	*76,11,15 1	* 11,26	*78,02,06 1	* 11,31	*79,08,21 4	* 9,22
* 08,42	*75,11,07 1	*H 09,24	*77,07,12 1	* 10,46	*79,05,08 1	* 10,70	*80,05,29 1
*74,11,08 1	* 08,81	* 2,4 10,0	* 11,40	*78,05,02 1	* 10,05	*79,08,28 4	* 10,10
* 08,42	*75,12,01 1	* 2,4 11,0	*77,08,15 1	* 09,42	*79,06,19 1	* 10,70	*80,06,28 4
*74,11,13 1	* 08,69	* 2,4 12,7	* 11,51	*78,06,28 1	* 9,61	*79,09,17 4	* 10,00
* 08,5	*76,01,07 1	*9999	*77,09,05 1	* 10,24	*79,06,28 1	* 10,70	*80,07,04 4
*75,02,12 1	* 09,65	*76,11,24 1	*H 10,63	*78,08,25 1	*H 8,50	*79,10,01 4	* 10,25
* 08,49	*76,02,02 1	* 09,88	* 2,1 11,0	* 11,64	* 1,8 9,0	* 10,70	*80,07,29 4
*75,04,18 8	* 10,17	*76,12,13 1	* 2,0 12,0	*78,09,28 1	* 1,7 10,0	*79,10,08 4	* 10,25
* 06,76	*76,03,22 8	* 09,89	* 2,1 12,6	* 12,25	*9999	* 10,70	*80,08,20 4
*75,05,29 1	* 1,60	*77,01,04 1	*9999	*78,10,31 1	*79,07,04 1	*79,11,06 1	* 10,25
* 08,89	*76,05,01 1	* 09,54	*77,09,08 1	* 09,52	* 9,67	* 10,13	*80,09,04 4
*75,06,30 1	* 09,30	*77,02,14 1	* 11,81	*78,12,14 1	*79,07,10 1	*79,11,14 1	* 10,25
* 09,86	*76,07,01 1	* 12,05	*77,10,11 1	* 9,50	*H 8,64	* 8,95	*81,05,29 1
*75,07,15 1	* 10,4	*77,03,01 1	* 11,70	*79,01,10 1	* 2,1 9,0	*79,12,12 1	* 8,79
* 09,88	*76,08,25 1	* 11,02	*77,11,09 1	* 10,37	* 2,0 10,0	* 9,02	*81,06,13 4
*75,08,02 1	* 09,28	*77,04,05 1	* 10,98	*79,02,21 1	*9999	*80,01,23 1	* 8,91
* 10,02	*76,09,21 1	* 09,51	*77,12,12 1	* 9,55	*79,07,24 1	* 9,80	*81,07,13 4
*75,09,01 1	* 09,54	*77,05,02 1	* 10,06	*79,03,13 1	* 8,79	*80,02,05 4	* 9,92
09,82	*76,10,11 1	* 09,55	*78,01,03 1	* 10,48	*79,08,02 1	* 10,25	*

*ET9 K VADALDA

*K290,82	*76,05,01 1	*77,06,20 1	* 14,47	* 3,6 17,0	* 14,65	*9999	*81,08,20 1
* 74,11,13 1	* 11,29	* 16,38	*78,10,31 1	* 3,6 18,0	*80,02,05 1	*80,09,04 1	*H 13,70
* 11,72	*76,07,01 1	*77,07,12 1	* 12,49	* 3,8 19,0	* 16,65	* 15,19	* 3,4 15,0
*74,11,14 1	* 13,19	* 16,32	*78,12,14 1	* 3,8 20,0	*80,05,29 1	*80,09,20 1	* 3,4 16,0
* 11,82	*76,08,25 1	*77,08,15 1	* 11,90	* 3,9 21,0	* 14,87	*H 14,87	* 3,5 17,0
*75,02,12 1	* 11,45	* 16,79	*79,01,10 1	* 3,9 22,0	*80,06,28 1	* 3,7 15,0	* 3,6 18,0
* 11,85	*76,09,21 1	*77,09,05 1	* 14,54	* 3,9 23,0	*H 14,0	* 3,7 16,0	* 3,7 19,0
*75,03,14 1	* 11,74	*H 15,65	*79,02,21 1	*9999	* 3,7 15,0	* 3,8 17,0	* 3,8 20,0
* 10,97	*76,10,11 1	* 4,0 16,0	* 15,82	*79,07,24 1	* 3,7 16,0	* 3,9 18,0	* 3,9 21,0
*75,04,18 1	* 12,07	* 3,6 17,0	*79,03,13 1	* 14,74	* 3,7 17,0	* 4,0 19,0	* 3,9 22,0
* 10,75	*76,11,03 1	* 3,6 18,0	* 15,88	*79,08,02 1	* 3,9 18,0	* 4,1 20,0	*9999
*75,05,29 1	*H 11,37	* 3,6 19,0	*79,04,04 1	* 15,29	* 4,0 19,0	* 4,2 21,0	*82,06,25 1
* 14,22	* 3,3 11,0	* 3,7 20,0	* 16,52	*79,08,21 1	* 4,1 20,0	* 4,2 22,0	*H 13,41
*75,06,30 1	* 3,2 12,0	* 3,7 21,0	*79,05,08 1	* 17,09	* 4,1 21,0	*9999	* 3,3 14,0
* 13,83	* 3,4 13,0	* 3,8 21,8	* 12,73	*79,08,28 1	* 4,1 21,3	*81,05,29 1	* 3,3 16,0
*75,07,15 1	* 3,4 14,0	*9999	*79,06,19 1	*H 16,15	*9999	*H 13,21	* 3,6 18,0
* 14,35	* 3,6 17,0	*77,09,08 1	* 14,30	* 3,4 17,0	*80,07,04 1	* 3,2 14,0	* 3,8 20,0
*75,08,02 1	* 3,7 19,0	* 16,84	*79,06,28 1	* 3,4 18,0	* 15,09	* 3,4 15,0	* 4,0 21,4
* 13,65	* 4,0 21,0	*77,10,11 1	*H 14,00	* 3,5 19,0	*80,07,24 1	* 3,5 16,0	*9999
*75,09,01 1	* 4,1 21,6	* 17,02	* 3,5 15,0	* 3,6 20,0	*H 14,34	* 3,6 17,0	*82,07,29 1
* 12,63	*9999	*77,11,09 1	* 3,5 16,0	* 3,7 21,0	* 3,5 15,0	* 3,7 18,0	*H 12,54
*75,10,01 1	*76,11,24 1	* 17,04	* 3,6 17,0	* 3,7 22,0	* 3,5 15,5	* 3,8 19,0	* 3,1 13,0
* 13,07	* 12,35	*77,12,12 1	* 3,6 18,0	* 3,7 23,0	*9999	* 3,9 20,0	* 3,0 14,0
*75,11,07 1	*76,12,13 1	* 16,93	* 3,7 19,0	*9999	*80,07,29 1	*9999	* 3,3 16,0
* 12,47	* 13,06	*78,01,03 1	* 3,8 20,0	*79,09,17 1	* 15,57	*81,06,13 1	* 3,6 18,0
*75,12,01 1	*77,01,04 1	* 17,08	* 3,9 21,0	* 17,24	*80,08,20 1	* 13,45	* 3,9 20,0
* 13,39	* 13,83	*78,02,06 1	* 3,9 22,0	*79,10,01 4	*H 14,10	*81,07,13 1	* 4,0 21,4
*76,01,07 1	*77,02,14 1	* 17,54	* 3,9 23,0	* 21,0	* 3,5 15,0	*H 13,75	*9999
* 13,26	* 15,24	*78,05,02 1	*9999	*79,10,08 1	* 3,5 16,0	* 3,3 14,0	*
*76,02,02 1	*77,03,01 1	* 12,11	*79,07,04 1	* 17,32	* 3,6 17,0	* 3,4 15,0	*
* 14,29	* 15,72	*78,06,28 1	* 15,00	*79,11,06 1	* 3,8 18,0	* 3,5 16,0	*
*76,03,22 1	*77,04,05 1	* 15,23	*79,07,10 1	* 16,09	* 3,9 19,0	* 3,7 18,0	*
* 11,19	* 14,14	*78,08,25 1	*H 14,02	*79,11,14 1	* 4,0 20,0	* 3,9 20,0	*
*76,04,06 1	*77,05,02 1	* 14,85	* 3,5 15,0	* 15,92	* 4,0 21,0	* 4,0 21,5	*
* 12,98	* 12,90	*78,09,28 1	* 3,5 16,0	*80,01,23 1	* 4,1 22,0	*9999	*

#ST10 K SANDAFELL								
*K305,69	* 5,0 15,0	* 8,4 32,0	*11,8 49,0	*9999	* 8,6 34,0	*9999	*9999	
*75,07,11 1	* 5,3 16,0	* 8,7 33,0	*11,9 50,0	*80,08,22 2	* 9,0 36,0	*80,09,22 1	*82,10,13 1	
* 10,86	* 5,4 17,0	* 9,0 34,0	*12,1 51,0	*H 9,41	* 9,6 38,0	* 9,10	*H 08,46	
*75,07,18 1	* 5,6 18,0	* 9,2 35,0	*12,2 52,0	* 4,5 10,0	*10,0 40,0	*81,07,01 1	* 4,4 10,0	
* 10,6	* 5,8 19,0	* 9,4 36,0	*12,4 53,0	* 4,4 11,0	*10,5 42,0	*H 8,92	* 4,7 12,0	
*75,08,15 1	* 5,9 20,0	* 9,6 37,0	*12,5 54,0	* 4,4 12,0	*10,8 44,0	* 4,5 10,0	* 5,3 16,0	
* 09,85	* 6,3 21,0	* 9,9 38,0	*12,6 55,0	* 4,6 13,0	*11,1 46,0	* 5,1 15,0	* 6,0 20,0	
*75,11,15 1	* 6,4 22,0	*10,1 39,0	*12,8 56,0	* 4,7 14,0	*11,4 48,0	* 5,8 20,0	* 6,9 25,0	
* 10,3	* 6,5 23,0	*10,3 40,0	*13,0 57,0	* 5,0 16,0	*11,7 50,0	* 6,8 25,0	* 8,0 30,0	
*78,07,24 1	* 6,8 24,0	*10,5 41,0	*13,2 58,0	* 5,5 18,0	*12,1 52,0	* 7,8 30,0	* 9,1 35,0	
* 10,55	* 6,9 25,0	*10,6 42,0	*13,3 59,0	* 5,8 20,0	*12,3 54,0	* 8,9 35,0	*10,3 40,0	
*78,07,29 1	* 7,1 26,0	*10,9 43,0	*13,5 60,0	* 6,2 22,0	*12,7 56,0	*10,0 40,0	*11,3 45,0	
*H 10,18	* 7,4 27,0	*11,0 44,0	*13,6 61,0	* 6,6 24,0	*13,0 58,0	*11,1 45,0	*12,2 50,0	
* 4,9 11,0	* 7,7 28,0	*11,1 45,0	*13,8 62,0	* 7,0 26,0	*13,3 60,0	*11,8 50,0	*13,0 55,0	
* 4,6 12,0	* 7,8 29,0	*11,4 46,0	*14,0 63,0	* 7,3 28,0	*13,5 62,0	*12,6 55,0	*13,8 60,0	
* 4,8 13,0	* 8,0 30,0	*11,4 47,0	*14,1 64,0	* 7,6 30,0	*13,8 64,0	*13,5 60,0	*14,5 64,0	
* 4,9 14,0	* 8,2 31,0	*11,6 48,0	*14,1 65,0	* 8,1 32,0	*13,9 65,0	*14,0 65,0	*9999	

#ST11 K SANDAFELL								
*K302,26	* 3,7 21,0	* 4,3 38,0	* 3,6 20,0	*9999	* 4,3 31,0	* 6,5 48,0	*82,10,13 1	
*75,07,11 1	* 3,8 22,0	* 4,1 39,0	* 3,6 22,0	*80,09,22 1	* 4,3 32,0	* 6,5 49,0	*H 16,34	
* 16,3	* 3,8 23,0	* 4,2 40,0	* 3,6 24,0	*H 16,35	* 4,3 33,0	*9999	* 3,7 18,0	
*75,07,18 1	* 3,8 24,0	* 4,3 41,0	* 3,7 26,0	* 4,0 17,0	* 4,3 34,0	*81,07,01 1	* 3,7 20,0	
* 16,3	* 3,8 25,0	* 4,4 42,0	* 3,9 28,0	* 4,1 18,0	* 4,3 35,0	*H 16,32	* 4,0 25,0	
*75,08,06 1	* 3,8 26,0	* 4,4 43,0	* 3,9 30,0	* 4,1 19,0	* 4,4 36,0	* 3,7 18,0	* 4,3 30,0	
* 16,3	* 3,9 27,0	* 4,4 44,0	* 3,9 32,0	* 4,3 20,0	* 4,4 37,0	* 3,7 20,0	* 4,7 35,0	
*75,08,15 1	* 4,0 28,0	* 4,4 45,0	* 3,9 34,0	* 4,1 21,0	* 4,4 38,0	* 4,0 25,0	* 5,2 40,0	
* 16,3	* 3,9 29,0	* 4,6 46,0	* 4,0 36,0	* 4,0 22,0	* 4,5 39,0	* 4,2 30,0	* 5,7 45,0	
*75,11,15 1	* 3,9 30,0	* 5,6 47,0	* 4,1 38,0	* 4,1 23,0	* 4,7 40,0	* 4,2 35,0	* 7,9 48,0	
* 16,27	* 4,0 31,0	* 6,3 48,0	* 4,4 40,0	* 4,1 24,0	* 4,7 41,0	* 4,8 40,0	*9999	
*78,07,29 1	* 3,9 32,0	* 6,4 49,0	* 4,5 42,0	* 4,1 25,0	* 4,8 42,0	* 4,8 45,0	*	
*H 16,37	* 4,0 33,0	*9999	* 4,5 44,0	* 4,1 26,0	* 4,8 43,0	* 5,4 46,0	*	
* 4,3 17,0	* 3,9 34,0	*80,08,22 8	* 4,7 46,0	* 4,2 27,0	* 4,8 44,0	* 6,3 47,0	*	
3,7 18,0	* 3,9 35,0	*H 16,49	* 5,6 47,0	* 4,3 28,0	* 4,8 45,0	* 6,9 48,0	*	
* 3,7 19,0	* 4,0 36,0	* 3,5 17,0	* 6,2 48,0	* 4,3 29,0	* 4,9 46,0	* 6,9 49,0	*	
* 3,7 20,0	* 4,1 37,0	* 3,5 18,0	* 6,5 48,5	* 4,3 30,0	* 5,9 47,0	*9999	*	

#ST12 K SANDAFELL								
*K284,12	* 4,7 10,0	* 8,2 23,0	*11,9 36,0	* 4,8 12,0	* 9,4 28,0	* 4,9 10,0	* 4,6 8,0	
*75,08,15 1	* 5,0 11,0	* 8,4 24,0	*12,1 37,0	* 5,2 13,0	*10,2 30,0	* 5,7 15,0	* 5,2 12,0	
* 05,6	* 5,3 12,0	* 8,7 25,0	*12,2 38,0	* 5,5 14,0	*10,8 32,0	* 6,5 17,5	* 6,2 16,0	
*75,11,15 1	* 5,4 13,0	* 9,0 26,0	*12,5 39,0	* 5,7 15,0	*11,3 34,0	* 7,3 20,0	* 7,5 20,0	
* 05,37	* 5,5 14,0	* 9,4 27,0	*9999	* 5,9 16,0	*11,7 36,0	* 8,0 22,5	* 9,0 25,0	
*78,07,24 1	* 5,8 15,0	* 9,6 28,0	*80,08,22 1	* 6,2 17,0	*12,1 38,0	* 8,6 25,0	*10,7 30,0	
* 05,85	* 6,0 16,0	* 9,9 29,0	*H 5,83	* 6,5 18,0	*12,3 40,0	* 9,5 27,5	*12,0 35,0	
*78,07,29 1	* 6,3 17,0	*10,3 30,0	* 3,8 6,0	* 6,9 19,0	*9999	*10,4 30,0	*12,8 39,5	
*H 5,85	* 6,5 18,0	*10,6 31,0	* 3,8 7,0	* 7,2 20,0	*80,09,22 1	*11,7 35,0	*9999	
* 4,9 6,0	* 6,9 19,0	*10,9 32,0	* 4,2 8,0	* 7,3 21,0	* 5,80	*12,5 40,0	*	
* 4,0 7,0	* 7,2 20,0	*11,1 33,0	* 4,7 9,0	* 7,6 22,0	*81,07,01 1	*9999	*	
* 4,4 8,0	* 7,5 21,0	*11,5 34,0	* 4,8 10,0	* 8,2 24,0	*H 5,80	*82,10,13 1	*	
* 4,5 9,0	* 7,8 22,0	*11,6 35,0	* 4,7 11,0	* 8,9 26,0	* 4,1 6,0	*H 05,83	*	

 ORKUSTOFNUN

T13	K	SANDAFELL						
#K287,23		*H 17,54	* 4,9 25,0	* 4,3 17,0	* 4,8 17,0	* 5,3 25,0	* 4,3 20,0	* 4,3 12,0
*75,08,06 1		* 4,9 18,0	* 5,5 26,0	* 4,3 18,0	* 4,8 18,0	* 5,8 26,0	* 4,4 22,5	* 4,4 16,0
* 16,54		* 4,6 19,0	* 5,9 27,0	* 4,3 20,0	* 4,9 19,0	* 6,1 27,0	* 4,8 25,0	* 4,4 20,0
*75,08,15 1		* 4,6 20,0	* 5,9 27,5	* 4,3 21,0	* 4,8 20,0	*9999	* 5,4 26,0	* 5,1 25,0
* 17,90		* 4,6 21,0	*9999	*9999	* 4,9 21,0	*81,07,01 1	* 5,7 27,0	* 5,9 27,0
*75,11,15 8		* 4,6 22,0	*80,08,22 8	*80,09,22 1	* 4,9 22,0	*H 12,21	*9999	*9999
* 11,34		* 4,6 23,0	*H 15,25	*H 15,28	* 4,8 23,0	* 4,3 13,0	*82,10,13 1	*
*78,07,29 1		* 4,6 24,0	* 4,3 16,0	* 4,8 16,0	* 4,9 24,0	* 4,3 15,0	*H 11,96	*

ST14	K	SULTARTANGI						
#K290,79		* 1,9 7,0	* 3,8 13,0	*H 2,80	* 3,7 5,0	* 4,3 27,0	* 3,9 14,0	* 4,2 48,0
*77,09,05 1		* 2,0 8,0	* 3,8 14,0	* 3,9 3,0	* 3,7 7,0	* 4,3 28,0	* 3,9 15,0	* 4,2 50,0
*H 3,02		* 2,1 9,0	* 3,9 15,0	* 3,7 4,0	* 3,7 9,0	* 4,2 29,0	* 3,9 16,0	* 4,2 52,0
* 4,3 3,0		* 2,1 10,0	* 3,9 16,0	* 3,7 5,0	* 3,7 11,0	* 4,2 30,0	* 3,9 17,0	* 4,2 54,0
* 7,5 4,0		* 2,1 11,0	* 3,9 17,0	* 3,7 6,0	* 3,8 13,0	* 4,2 31,0	* 3,9 18,0	* 4,2 56,0
7,5 5,0		* 2,3 12,0	* 3,9 18,0	* 3,6 7,0	* 3,8 15,0	*9999	* 4,0 19,0	*9999
* 7,4 6,0		* 2,2 13,0	* 3,9 19,0	* 3,7 8,0	* 3,8 17,0	*79,09,27 1	* 4,0 20,0	*80,07,28 1
* 7,2 7,0		* 2,2 14,0	* 3,9 21,0	* 3,7 9,0	* 3,8 19,0	*S 3,33	* 4,0 21,0	* 2,59
* 6,5 8,0		* 2,3 15,0	* 4,0 22,0	* 3,7 10,0	* 3,8 21,0	*14,2 5,02	* 4,0 22,0	*80,08,21 1
* 6,3 8,7		* 2,3 16,0	* 3,9 23,0	* 3,7 11,0	* 3,8 23,0	*14,2 6,0	* 4,0 23,0	*H 2,57
*9999		* 2,3 17,0	* 4,0 24,0	* 3,7 12,0	* 3,8 25,0	*14,7 8,0	* 4,0 24,0	* 3,9 3,0
*77,09,12 1		* 2,3 18,0	* 4,0 28,0	* 3,7 14,0	* 3,8 27,0	*14,8 10,0	* 4,0 25,0	* 3,7 4,0
*H 3,20		* 2,3 19,0	* 4,0 30,5	* 3,7 16,0	* 3,9 29,0	*14,5 12,0	* 4,0 26,0	* 3,7 5,0
* 3,0 4,0		* 2,3 20,0	*9999	* 3,7 18,0	* 4,1 31,0	*14,2 14,0	* 4,0 27,0	* 3,7 6,0
* 2,9 5,0		* 2,3 22,0	*80,08,31 1	* 3,7 20,0	*9999	*14,2 16,0	* 4,0 28,0	* 3,7 7,0
* 2,9 6,0		* 2,3 25,0	*H 2,47	* 3,7 22,0	*79,09,05 1	*14,0 18,0	* 4,0 29,0	* 3,7 8,0
* 2,9 7,0		* 2,3 26,0	* 4,5 3,0	* 3,8 24,0	* 2,98	*14,0 20,0	* 4,0 30,0	* 3,7 10,0
* 3,0 8,0		* 2,3 27,0	* 4,1 4,0	* 3,8 26,0	*79,09,21 1	*14,0 22,0	* 4,0 31,0	* 3,8 12,0
* 3,1 9,0		* 2,2 28,0	* 3,9 5,0	* 3,8 28,0	* 3,29	*13,8 24,0	* 4,0 32,0	* 3,8 14,0
* 3,2 10,0		* 2,3 29,0	* 3,9 6,0	* 3,8 30,0	*79,09,27 1	*14,0 26,0	*9999	* 3,9 16,0
* 3,1 11,0		* 2,3 30,0	* 3,9 7,0	*9999	*H 3,33	*13,8 28,0	*80,07,25 1	* 3,9 18,0
* 3,1 12,0		* 2,2 31,0	* 3,9 8,0	*79,07,07 1	* 4,8 4,0	*14,0 30,0	*H 2,56	* 3,9 20,0
* 3,2 13,0		* 2,2 32,0	* 3,9 9,0	*H 2,14	* 4,7 5,0	*14,0 31,5	* 3,8 4,0	* 4,0 22,0
* 3,4 14,0		* 2,3 33,0	* 3,9 10,0	* 4,0 3,0	* 4,8 6,0	*14,0 32,5	* 3,8 6,0	* 4,0 24,0
3,5 15,0		* 2,2 34,0	* 3,9 11,0	* 3,9 5,0	* 4,9 7,0	*9999	* 3,9 8,0	* 4,0 26,0
* 3,6 16,0		* 2,2 35,0	* 3,9 12,0	* 4,0 7,0	* 5,1 8,0	*79,11,01 1	* 3,9 10,0	* 4,0 28,0
* 3,6 17,0		* 2,2 36,0	* 3,9 13,0	* 4,0 9,0	* 5,2 9,0	* 3,42	* 3,9 12,0	* 4,0 30,0
* 3,6 18,0		* 2,2 37,0	* 4,0 14,0	* 4,0 11,0	* 5,2 10,0	*79,11,13 1	* 4,0 14,0	* 4,1 32,0
* 3,6 19,0		* 2,1 38,0	* 4,0 15,0	* 4,0 13,0	* 5,2 11,0	* 3,3	* 4,0 16,0	* 4,1 34,0
* 3,5 20,0		* 2,5 39,0	* 4,0 16,0	* 4,0 15,0	* 5,1 12,0	*80,05,18 1	* 4,0 18,0	*9999
* 3,6 21,0		* 2,5 40,0	* 4,0 17,0	* 4,0 17,0	* 5,0 13,0	* 1,96	* 4,1 20,0	*81,05,28 1
* 3,5 22,0		*9999	* 4,0 18,0	* 4,0 19,0	* 4,9 14,0	*80,06,27 1	* 4,1 22,0	* 1,23
* 3,2 23,0		*80,07,31 1	* 4,0 19,0	* 4,0 21,0	* 4,9 15,0	*H 2,34	* 4,1 24,0	*81,06,08 1
* 2,9 24,0		*H 2,40	* 4,0 20,0	* 4,1 23,0	* 4,9 16,0	* 3,9 3,0	* 4,1 26,0	* 2,26
* 2,9 25,0		* 4,7 3,0	* 4,1 21,0	* 4,1 25,0	* 4,7 17,0	* 3,7 4,0	* 4,1 28,0	*81,06,12 1
* 3,0 26,0		* 3,8 4,0	* 4,1 22,0	* 4,1 27,0	* 4,6 18,0	* 3,7 5,0	* 4,1 30,0	* 2,32
* 2,9 27,0		* 3,8 5,0	* 4,1 23,0	* 4,1 29,0	* 4,5 19,0	* 3,8 6,0	* 4,0 32,0	*81,07,11 1
* 2,8 27,5		* 3,8 6,0	* 4,1 24,0	* 4,1 31,0	* 4,5 20,0	* 3,8 7,0	* 4,0 34,0	* 2,54
*9999		* 3,8 7,0	* 4,2 25,0	*9999	* 4,5 21,0	* 3,8 8,0	* 4,0 36,0	*81,08,21 1
*77,10,24 1		* 3,8 8,0	* 4,2 31,0	*79,08,01 1	* 4,5 22,0	* 3,8 9,0	* 4,2 38,0	* 2,52
*H 3,71		* 3,8 9,0	* 4,3 32,0	* 2,5	* 4,4 23,0	* 3,8 10,0	* 4,2 40,0	*81,09,21 1
* 1,6 4,0		* 3,8 10,0	* 4,3 33,0	*79,08,07 1	* 4,4 24,0	* 3,8 11,0	* 4,2 42,0	* 2,85
* 1,8 5,0		* 3,8 11,0	*9999	*H 2,58	* 4,3 25,0	* 3,9 12,0	* 4,2 44,0	*
1,8 6,0		* 3,8 12,0	*80,11,07 1	* 3,7 3,0	* 4,3 26,0	* 3,9 13,0	* 4,2 46,0	*

ORKUSTOFNUN

***ST15 K SULTARTANGI**

*K291,04	* 8,5 87,0	* 4,1 28,0	* 4,1 28,0	* 3,5 17,0	*80,09,21 1	*81,06,08 1	* 4,0 26,0
*8,11,07 1	* 8,7 88,0	* 4,1 28,5	* 4,2 29,0	* 3,6 18,0	*H 2,99	* 2,26	* 4,1 28,0
*H 2,36	* 9,4 89,0	*9999	* 4,2 30,0	* 3,6 19,0	* 8,0 3,0	*81,06,12 1	* 4,1 30,0
* 3,9 3,0	*12,2 90,0	*79,08,01 1	* 4,2 31,0	* 3,7 20,0	* 5,6 4,0	*H 2,32	* 4,2 30,5
* 4,0 4,0	*14,0 91,0	* 2,44	*9999	* 3,8 21,0	* 5,0 5,0	* 1,3 3,0	*9999
* 3,9 5,0	*15,6 92,0	*79,08,07 1	*79,10,18 1	* 3,8 22,0	* 4,5 6,0	* 1,9 4,0	*81,09,15 1
* 3,9 6,0	*16,3 93,0	*H 2,53	*H 3,36	* 3,9 23,0	* 4,2 7,0	* 2,2 5,0	* 2,65
* 3,8 7,0	*17,1 94,0	* 3,1 2,0	* 3,7 4,0	* 3,9 24,0	* 4,0 8,0	* 2,5 6,0	*81,09,21 1
* 3,7 8,0	*17,6 95,0	* 2,8 4,0	* 3,6 5,0	* 4,0 25,0	* 3,8 9,0	* 2,9 7,0	*H 2,85
* 3,6 9,0	*17,9 96,0	* 2,6 6,0	* 3,5 6,0	* 4,0 26,0	* 3,7 10,0	* 3,2 9,0	* 4,9 3,0
* 3,6 10,0	*18,3 97,0	* 2,8 8,0	* 3,3 7,0	* 4,0 27,0	* 3,7 11,0	* 3,4 15,0	* 3,9 5,0
* 3,5 11,0	*18,6 98,0	* 3,0 10,0	* 3,3 8,0	* 4,0 28,0	* 3,7 12,0	* 3,7 20,0	* 3,1 7,0
* 3,4 12,0	*18,8 99,0	* 3,2 12,0	* 3,2 9,0	* 4,1 29,0	* 3,8 14,0	* 3,9 25,0	* 2,8 9,0
* 3,4 13,0	*9999	* 3,3 14,0	* 3,2 10,0	* 4,1 29,5	* 4,0 17,0	* 4,1 30,0	* 2,8 10,0
* 3,5 14,0	*78,11,08 1	* 3,4 16,0	* 3,2 11,0	*9999	* 4,1 18,0	*9999	* 2,9 12,0
* 3,5 15,0	*H 2,36	* 3,5 18,0	* 3,2 12,0	*80,07,25 1	* 4,3 21,0	*81,07,02 1	* 3,1 14,0
* 3,7 16,0	* 7,6 82,0	* 3,5 20,0	* 3,2 13,0	*H 2,60	* 4,5 25,0	* 2,40	* 3,2 16,0
* 3,9 17,0	* 8,0 83,0	* 3,6 22,0	* 3,3 14,0	* 4,9 4,0	* 4,7 28,0	*81,07,11 1	* 3,3 18,0
* 3,9 18,0	* 8,4 84,0	* 3,7 24,0	* 3,4 15,0	* 4,0 6,0	* 4,7 30,0	*H 2,54	* 3,4 20,0
* 3,9 20,0	* 8,6 85,0	* 3,7 25,0	* 3,5 16,0	* 3,9 8,0	*9999	* 2,3 3,0	* 3,5 22,0
* 3,9 22,0	* 8,7 86,0	*9999	* 3,5 17,0	* 3,9 10,0	*80,12,16 1	* 2,3 4,0	* 3,6 24,0
* 3,9 24,0	* 8,8 87,0	*79,08,23 1	* 3,6 18,0	* 4,1 12,0	* 3,03	* 2,3 5,0	* 3,7 26,0
* 4,0 26,0	* 9,2 88,0	* 2,75	* 3,7 19,0	* 4,4 14,0	*81,01,01 1	* 2,4 6,0	* 3,7 28,0
* 4,0 28,0	*11,6 89,0	*79,08,30 1	* 3,7 20,0	* 4,6 16,0	* 3,00	* 2,6 7,0	* 3,8 30,0
* 4,1 30,0	*14,0 90,0	* 2,83	* 3,7 21,0	* 4,8 18,0	*81,02,26 1	* 2,8 8,0	*9999
* 4,1 32,0	*15,5 91,0	*79,09,19 1	* 3,8 22,0	* 4,9 20,0	* 2,73	* 3,1 10,0	*81,11,04 1
* 4,1 34,0	*16,6 92,0	* 3,21	* 3,9 23,0	* 5,0 22,0	*81,03,13 1	* 3,3 12,0	* 3,16
* 4,1 36,0	*17,2 93,0	*79,09,21 1	* 3,9 24,0	* 5,1 24,0	* 2,79	* 3,5 14,0	*81,12,21 1
* 4,2 38,0	*17,7 94,0	* 3,23	* 4,0 25,0	* 5,2 26,0	*81,04,03 1	* 3,6 16,0	* 2,71
* 4,3 40,0	*18,1 95,0	*79,09,27 1	* 4,0 26,0	* 5,2 28,0	* 2,74	* 3,7 18,0	*81,12,23 1
* 4,5 42,0	*18,3 96,0	*H 3,22	* 4,1 27,0	* 5,4 30,0	*81,05,06 1	* 3,7 20,0	* 2,65
* 4,7 44,0	*18,8 97,0	* 3,7 4,0	* 4,1 28,0	*9999	* 2,39	* 3,9 22,0	*82,07,29 1
* 5,0 46,0	*19,0 98,0	* 3,6 5,0	* 4,1 29,0	*80,07,28 1	*81,05,28 1	* 4,0 24,0	*H 01,32
* 5,1 48,0	*19,2 99,0	* 3,3 6,0	* 4,1 30,0	* 2,68	*H 1,23	* 4,0 26,0	* 9,2 2,0
* 5,2 50,0	*19,4100,0	* 3,3 7,0	*9999	*80,08,21 1	* 2,9 2,0	* 4,1 28,0	* 5,1 3,0
* 5,3 52,0	*19,8101,0	* 3,2 8,0	*79,11,01 1	*H 2,60	* 2,2 3,0	* 4,2 30,0	* 3,6 4,0
* 5,8 54,0	*20,0102,0	* 3,2 9,0	* 3,30	* 5,9 3,0	* 2,0 4,0	*9999	* 3,1 6,0
* 5,8 56,0	*20,1103,0	* 3,2 10,0	*79,11,13 1	* 4,6 4,0	* 2,2 5,0	*81,08,04 1	* 2,9 8,0
* 5,9 58,0	*20,3104,0	* 3,2 11,0	* 3,21	* 3,9 5,0	* 2,4 6,0	* 2,53	* 3,1 10,0
* 6,1 60,0	*9999	* 3,2 12,0	*80,06,27 1	* 3,3 6,0	* 2,6 7,0	*81,08,21 1	* 3,3 12,0
* 6,2 62,0	*79,07,07 1	* 3,3 13,0	*H 2,42	* 3,2 7,0	* 2,9 8,0	*H 2,52	* 3,4 14,0
* 6,3 64,0	*H 2,15	* 3,4 14,0	* 3,5 3,0	* 3,1 8,0	* 3,0 10,0	* 4,1 4,0	* 3,5 16,0
* 6,4 66,0	* 2,8 2,0	* 3,5 15,0	* 2,9 4,0	* 3,0 9,0	* 3,2 12,0	* 3,6 5,0	* 3,7 18,0
* 6,6 68,0	* 2,4 4,0	* 3,5 16,0	* 2,6 5,0	* 3,0 10,0	* 3,4 14,0	* 3,2 6,0	* 3,8 20,0
* 6,7 70,0	* 2,7 6,0	* 3,6 17,0	* 2,6 6,0	* 3,1 12,0	* 3,5 16,0	* 3,0 7,0	* 3,9 22,0
* 7,0 72,0	* 3,1 8,0	* 3,6 18,0	* 2,7 7,0	* 3,3 14,0	* 3,6 18,0	* 2,9 8,0	* 4,0 24,0
* 7,0 74,0	* 3,2 10,0	* 3,7 19,0	* 2,8 8,0	* 3,4 16,0	* 3,7 20,0	* 2,9 10,0	* 4,0 26,0
* 7,0 76,0	* 3,4 12,0	* 3,7 20,0	* 2,9 9,0	* 3,6 18,0	* 3,8 22,0	* 3,1 11,0	* 4,1 28,0
* 7,0 78,0	* 3,5 14,0	* 3,8 21,0	* 3,0 10,0	* 3,7 20,0	* 3,9 24,0	* 3,3 13,0	* 4,2 29,8
* 7,2 80,0	* 3,6 16,0	* 3,9 22,0	* 3,1 11,0	* 3,8 22,0	* 4,0 26,0	* 3,4 14,0	*9999
* 7,2 82,0	* 3,7 18,0	* 3,9 23,0	* 3,2 12,0	* 3,9 24,0	* 4,0 28,0	* 3,5 16,0	*
* 7,6 83,0	* 3,8 20,0	* 4,0 24,0	* 3,2 13,0	* 4,0 26,0	* 4,1 29,5	* 3,6 18,0	*
* 7,9 84,0	* 3,9 22,0	* 4,0 25,0	* 3,3 14,0	* 4,1 28,0	*9999	* 3,6 20,0	*
* 8,1 85,0	* 4,0 24,0	* 4,0 26,0	* 3,4 15,0	* 4,2 30,0	*81,06,04 1	* 3,8 22,0	*
* 8,4 86,0	* 4,0 26,0	* 4,1 27,0	* 3,5 16,0	*9999	* 1,89	* 3,9 24,0	*

***ST16 K NA VADOLDU**

*K292,20	*80,07,04 1	*80,08,26 1	* 16,65	* 2,9 25,0	* 3,8 46,0	*82,01,14 1	* 2,1 15,0
*79,07,19 1	* 15,18	* 16,07	*81,05,07 1	* 3,2 26,0	* 3,9 48,0	*H 17,41	* 1,9 16,0

 ORKUSTOFNUN

* 16,90	*80,07,29 1	*80,09,04 1	* 15,78	* 3,3 27,0	* 3,9 50,0	* 2,1 18,0	* 1,9 18,0
* 17,07,20 1	* 15,54	* 16,30	*81,05,29 1	* 3,7 28,0	* 3,9 55,0	* 2,4 20,0	* 2,1 20,0
* 16,95	*80,08,20 1	*80,09,23 1	*H 15,31	* 3,7 29,0	*9999	* 2,7 22,0	* 2,4 22,0
* 17,00	* 1,4 16,0	* 1,8 17,0	* 2,0 16,0	* 3,7 30,0	*81,07,14 1	* 2,9 24,0	* 2,9 24,0
* 17,07,22 1	* 1,3 17,0	* 1,7 18,0	* 1,8 18,0	* 3,7 40,0	*81,07,20 1	* 3,5 28,0	* 3,6 28,0
* 17,02	* 1,3 18,0	* 1,8 19,0	* 1,8 19,0	* 3,8 45,0	* 15,46	* 3,7 30,0	* 3,8 30,0
* 17,07,23 1	* 1,4 19,0	* 1,8 20,0	* 1,8 20,0	* 3,8 50,0	*81,08,05 1	* 3,8 32,0	* 3,8 32,0
* 17,06	* 1,4 20,0	* 2,1 22,0	* 1,9 21,0	* 3,8 52,5	* 15,82	* 3,8 34,0	* 3,8 34,0
* 17,07,24 1	* 1,5 21,0	* 2,6 23,0	* 2,1 22,0	*9999	*81,08,22 1	* 3,8 36,0	* 3,9 36,0
* 17,10	* 1,7 22,0	* 2,7 24,0	* 2,5 24,0	*81,07,03 1	*H 16,18	* 3,8 38,0	* 3,9 38,0
* 17,07,26 1	* 2,0 23,0	* 3,2 26,0	* 2,9 25,0	* 15,02	* 2,3 17,0	* 3,8 40,0	* 3,9 40,0
* 17,08	* 2,3 24,0	* 3,4 27,0	* 3,2 26,0	*81,07,13 1	* 2,3 18,0	* 3,8 42,0	* 3,9 42,0
* 17,07,27 1	* 2,8 25,0	* 3,5 28,0	* 3,3 27,0	*H 15,31	* 2,2 19,0	* 3,9 44,0	* 3,9 44,0
* 17,1	* 3,0 26,0	* 3,6 30,0	* 3,6 28,0	* 2,1 16,0	* 2,3 20,0	* 3,9 46,0	* 3,9 46,0
* 17,08,01 1	* 3,1 27,0	* 3,7 32,0	* 3,8 30,0	* 2,0 17,0	* 2,4 22,0	* 3,9 48,0	* 3,9 48,0
* 17,10	* 3,4 28,0	* 3,6 34,0	* 3,7 36,0	* 2,0 18,0	* 2,9 24,0	* 3,9 50,0	* 4,0 50,0
* 17,10,02 1	* 3,6 29,0	* 3,6 40,0	* 3,7 40,0	* 2,0 19,0	* 3,0 26,0	* 3,9 52,0	* 4,0 54,7
*H 18,35	* 3,6 30,0	* 3,7 42,0	* 3,9 44,0	* 2,1 20,0	* 3,4 28,0	* 3,9 52,5	*9999
* 3,1 19,0	* 3,6 31,0	* 3,8 44,0	* 3,9 46,0	* 2,1 21,0	* 3,6 30,0	*9999	*82,10,20 1
* 2,9 20,0	* 3,6 32,0	* 3,8 48,0	* 3,9 48,0	* 2,2 22,0	* 3,6 32,0	*82,06,24 1	*H 15,10
* 2,8 21,0	* 3,6 33,0	* 3,8 52,0	* 3,9 50,0	* 2,5 23,0	* 3,6 35,0	*H 14,83	* 2,3 16,0
* 2,9 24,0	* 3,7 34,0	*9999	* 3,9 52,0	* 2,7 24,0	* 3,6 40,0	* 1,6 16,0	* 2,5 18,0
* 2,9 25,0	* 3,7 36,0	*80,10,10 1	* 3,9 54,0	* 3,1 25,0	* 3,7 45,0	* 1,6 20,0	* 3,7 20,0
* 3,0 26,0	* 3,7 38,0	* 16,73	* 3,9 54,5	* 3,1 26,0	* 3,7 50,0	* 2,5 24,0	* 3,2 25,0
* 3,1 27,0	* 3,7 40,0	*80,11,26 1	*9999	* 3,3 27,0	* 3,8 55,0	* 3,5 28,0	* 3,7 30,0
* 3,5 28,0	* 3,7 42,0	* 17,23	*81,06,12 1	* 3,5 28,0	* 3,8 55,5	* 3,7 32,0	* 3,8 35,0
* 3,6 29,0	* 3,7 44,0	*80,12,15 1	* 15,16	* 3,7 29,0	*9999	* 3,8 36,0	* 3,9 40,0
* 3,7 30,0	* 3,8 46,0	* 17,43	*81,06,14 1	* 3,7 30,0	*81,09,28 1	* 3,8 40,0	* 3,8 45,0
*9999	* 3,8 48,0	*81,01,21 1	*H 15,05	* 3,7 32,0	* 16,66	* 3,8 44,0	* 3,9 50,0
* 17,11,14 1	* 3,8 50,0	* 17,75	* 1,9 16,0	* 3,8 34,0	*81,10,19 1	* 3,9 48,0	* 4,0 55,0
* 18,11	* 3,9 52,0	*81,02,26 1	* 1,8 17,0	* 3,8 36,0	* 17,02	* 3,9 50,0	*9999
*80,05,29 1	* 3,9 52,5	* 17,62	* 1,8 20,0	* 3,8 38,0	*81,11,05 1	* 3,9 54,8	*
* 15,41	*9999	*81,03,19 1	* 2,1 22,0	* 3,8 40,0	* 17,38	*9999	*
*80,06,27 1	*80,08,23 1	* 18,04	* 2,3 23,0	* 3,8 42,0	*81,12,11 1	*82,07,30 1	*
* 15,07	* 16,0	*81,04,22 1	* 2,7 24,0	* 3,8 44,0	* 17,78	*H 14,67	*

#ST17 K SULTARTANGI							
*K291,83	* 8,8 80,0	* 3,6 15,0	* 7,1 65,0	* 3,6 15,0	* 4,2 30,0	* 6,7 50,0	*81,11,04 1
* 17,08,21 1	* 9,1 82,0	* 3,7 16,0	* 7,2 70,0	* 4,0 17,0	* 4,2 32,0	* 6,8 55,0	* 4,36
* 3,67	* 9,5 84,0	* 3,8 17,0	* 7,7 75,0	* 4,2 18,0	* 4,6 35,0	* 6,8 60,0	*81,12,21 1
* 17,09,03 1	* 9,9 86,0	* 3,9 18,0	* 9,0 80,0	* 4,4 19,0	* 5,1 40,0	* 7,0 65,0	* 3,88
*H 4,47	*10,3 88,0	* 4,0 19,0	*10,1 85,0	* 4,7 20,0	* 5,8 45,0	* 7,0 70,0	*81,12,23 1
* 5,6 5,0	*10,8 90,0	* 4,1 20,0	*11,6 90,0	* 4,8 21,0	* 6,4 50,0	* 7,5 75,0	* 3,84
* 5,4 7,0	*11,1 92,0	* 4,3 21,0	*12,9 95,0	* 4,8 22,0	* 6,4 55,0	* 9,1 80,0	*82,07,29 1
* 5,3 9,0	*11,8 94,0	* 4,4 22,0	*14,4 98,5	* 4,9 23,0	* 6,6 60,0	*10,1 85,0	*H 2,36
* 5,0 11,0	*12,4 96,0	* 4,4 23,0	*9999	* 5,0 24,0	* 6,6 65,0	*11,9 90,0	* 3,2 3,0
* 4,7 13,0	*12,6 98,0	* 4,5 24,0	*80,07,28 1	* 5,1 25,0	* 6,8 70,0	*12,8 95,0	* 2,5 4,0
* 4,5 15,0	*12,3100,0	* 4,6 25,0	* 3,76	* 5,1 26,0	* 7,2 75,0	*13,6100,0	* 2,4 6,0
* 4,5 17,0	*9999	* 4,6 26,0	*80,08,21 1	* 5,2 27,0	* 8,1 80,0	*9999	* 2,6 8,0
* 4,5 19,0	*79,11,13 1	* 4,7 27,0	*H 3,69	* 5,2 28,0	* 9,1 85,0	*81,08,04 1	* 3,1 12,0
* 4,6 21,0	*H 4,41	* 4,7 28,0	* 2,9 4,0	* 5,4 30,0	*10,2 90,0	* 3,59	* 3,4 16,0
* 4,6 23,0	* 6,9 6,0	* 4,7 29,0	* 2,7 5,0	* 5,6 33,0	*11,6 95,0	*81,08,21 1	* 3,9 20,0
* 4,6 25,0	* 7,0 8,0	* 4,8 30,0	* 2,6 6,0	* 5,7 35,0	*12,8100,0	*H 3,57	* 4,2 24,0
* 4,6 27,0	* 7,0 10,0	* 4,9 31,0	* 2,7 7,0	* 6,0 39,0	*9999	* 2,2 5,0	* 4,4 28,0
* 4,6 29,0	* 7,0 12,0	* 5,0 32,0	* 2,7 8,0	* 6,3 41,0	*81,06,04 1	* 2,8 10,0	* 4,8 32,0
* 4,5 30,2	* 7,0 14,0	* 5,1 33,0	* 2,9 9,0	* 6,5 45,0	* 2,97	* 3,3 15,0	* 5,0 36,0
*9999	* 7,0 16,0	* 5,3 34,0	* 2,9 10,0	* 6,6 46,0	*81,06,08 1	* 4,1 20,0	* 5,7 40,0
* 17,09,03 1	* 7,0 18,0	* 5,4 35,0	* 3,1 11,0	* 6,6 50,0	* 2,38	* 4,4 25,0	* 5,9 44,0
* 6,4 47	* 7,0 20,0	* 5,5 36,0	* 3,2 12,0	* 7,0 55,0	*81,06,12 1	* 4,8 30,0	* 6,3 48,0

ORKUSTOFNUN

*14,7 7,02	* 7,0 22,0	* 5,5 37,0	* 3,3 13,0	* 7,0 60,0	*H 3,51	* 5,2 35,0	* 6,5 50,0
*14,2 9,0	* 6,9 24,0	* 5,6 38,0	* 3,4 14,0	* 7,2 65,0	* 1,4 4,0	* 5,8 40,0	* 6,7 55,0
*14,2 11,0	* 6,9 26,0	* 5,8 39,0	* 3,5 16,0	* 7,3 70,0	* 1,3 5,0	* 6,3 45,0	* 6,7 60,0
*14,2 13,0	* 6,8 28,0	* 5,8 40,0	* 3,7 18,0	* 7,6 74,0	* 1,8 6,0	* 6,6 50,0	* 6,8 65,0
*14,2 15,0	* 6,8 30,0	* 5,9 41,0	* 4,1 20,0	* 7,8 75,0	* 2,4 8,0	* 6,6 55,0	* 7,0 70,0
*14,2 17,0	* 7,0 32,0	* 6,0 42,0	* 4,3 22,0	* 8,2 76,0	* 2,8 9,0	* 6,8 60,0	* 7,4 75,0
*14,2 19,0	* 7,0 34,0	* 6,1 43,0	* 4,5 24,0	* 8,5 77,0	* 2,9 10,0	* 6,7 65,0	* 7,7 76,0
*14,2 21,0	* 7,0 36,0	* 6,2 44,0	* 4,7 26,0	* 8,8 78,0	* 3,3 15,0	* 7,0 68,0	* 8,1 77,5
*14,4 23,0	* 7,2 38,0	* 6,3 45,0	* 4,8 28,0	* 8,9 79,0	* 3,7 20,0	* 7,0 69,0	* 8,6 80,0
*14,2 25,0	* 7,3 40,0	* 6,3 46,0	* 4,9 30,0	* 9,2 80,0	* 4,3 25,0	* 7,0 70,0	* 8,8 81,0
*14,1 27,0	* 7,4 42,0	* 6,3 47,0	* 5,2 32,0	* 9,4 81,0	* 4,8 30,0	* 7,0 71,0	* 9,2 82,5
*14,4 29,0	* 7,7 44,0	* 6,3 48,0	* 5,2 34,0	* 10,0 83,0	* 5,2 35,0	* 7,0 72,0	* 9,6 84,0
*14,0 30,2	* 7,9 46,0	* 6,4 49,0	* 5,3 36,0	* 10,2 84,0	* 5,7 40,0	* 7,1 73,0	* 9,8 85,0
*9999	* 8,0 48,0	* 6,5 50,0	* 5,6 38,0	* 10,5 85,0	* 6,4 45,0	* 7,2 74,0	* 10,1 86,0
*79,09,21 1	* 8,3 50,0	* 6,5 51,0	* 5,8 40,0	* 10,8 86,0	* 6,6 50,0	* 7,5 75,0	* 10,5 87,5
* 3,99	* 8,4 52,0	* 6,6 52,0	* 5,9 42,0	* 11,1 87,0	* 6,6 55,0	* 7,7 76,0	* 10,8 89,0
*79,11,01 1	* 8,5 54,0	* 6,5 54,0	* 6,1 44,0	* 11,6 89,0	* 6,7 60,0	* 8,0 77,0	* 11,2 90,0
*H 4,57	* 8,5 56,0	* 6,6 56,0	* 6,1 46,0	* 11,7 90,0	* 6,8 65,0	* 8,3 78,0	* 11,9 92,5
* 4,4 6,0	* 8,5 58,0	* 6,7 58,0	* 6,3 48,0	* 12,3 92,0	* 6,8 70,0	* 8,5 79,0	* 12,7 95,0
* 4,5 8,0	* 8,7 60,0	* 6,7 60,0	* 6,7 50,0	* 12,9 94,0	* 7,0 72,0	* 8,8 80,0	* 13,7 97,5
* 4,7 10,0	* 8,6 62,0	* 6,7 62,0	* 6,7 52,0	* 13,5 96,0	* 7,0 73,0	* 10,0 85,0	* 14,0 98,5
* 4,8 12,0	* 8,6 64,0	* 6,7 64,0	* 6,7 54,0	* 14,3 98,0	* 7,1 74,0	* 11,3 90,0	*9999
* 4,9 14,0	* 8,7 66,0	* 6,7 66,0	* 6,7 56,0	* 14,6100,0	* 7,4 75,0	* 12,8 95,0	*82,10,19 1
* 5,0 16,0	* 8,8 68,0	* 6,7 68,0	* 6,8 58,0	* 14,6101,0	* 7,7 76,0	* 14,2100,0	*H 3,26
* 5,1 18,0	* 8,8 70,0	* 6,8 70,0	* 7,0 60,0	* 14,6101,5	* 8,2 78,0	* 14,1101,0	* 3,9 4,0
* 5,1 20,0	* 8,8 72,0	* 7,0 72,0	* 6,8 62,0	*9999	* 8,8 80,0	*9999	* 3,7 6,0
* 5,1 22,0	* 8,8 74,0	* 7,3 74,0	* 6,8 64,0	* 80,12,16 1	* 9,3 83,0	* 81,09,15 1	* 3,5 8,0
* 5,1 24,0	* 9,1 76,0	* 7,8 76,0	* 7,0 66,0	* 4,06	* 9,8 84,0	* 3,83	* 3,3 10,0
* 5,1 26,0	* 9,5 78,0	* 8,3 78,0	* 6,9 68,0	* 81,02,26 1	* 10,0 85,0	* 81,09,21 1	* 3,3 14,0
* 5,1 28,0	* 9,8 80,0	* 8,8 80,0	* 7,0 70,0	* 3,83	* 10,5 86,0	*H 3,95	* 3,4 18,0
* 5,2 30,0	* 10,0 82,0	* 9,2 82,0	* 7,0 72,0	* 81,03,13 1	* 10,7 87,0	* 2,6 5,0	* 3,4 22,0
* 5,3 32,0	* 10,3 84,0	* 9,6 84,0	* 7,3 74,0	* 3,89	* 11,0 88,0	* 2,3 7,0	* 3,6 25,0
* 5,4 34,0	* 10,6 86,0	* 10,2 86,0	* 7,8 76,0	* 81,04,03 1	* 11,2 89,0	* 2,6 10,0	* 4,1 28,0
* 5,7 36,0	* 11,0 88,0	* 10,8 88,0	* 8,3 78,0	* 3,86	* 11,2 90,0	* 3,0 15,0	* 4,5 30,0
* 5,9 38,0	* 11,5 90,0	* 11,3 90,0	* 8,8 80,0	* 81,05,06 1	* 12,8 95,0	* 3,7 20,0	* 4,8 34,0
* 6,2 40,0	* 11,9 92,0	* 11,9 92,0	* 9,2 82,0	* 3,46	* 14,0100,0	* 4,2 25,0	* 5,4 40,0
* 6,3 42,0	* 12,4 94,0	* 12,4 94,0	* 9,5 84,0	* 81,05,29 1	* 13,9102,0	* 4,6 30,0	* 5,9 45,0
* 6,3 44,0	* 12,9 96,0	* 13,0 96,0	* 10,2 86,0	*H 2,20	*9999	* 5,0 35,0	* 6,4 50,0
* 6,6 46,0	* 13,1 98,0	* 13,8 98,0	* 10,8 88,0	* 1,3 3,0	* 81,07,02 1	* 5,7 40,0	* 6,6 55,0
* 7,0 48,0	* 13,8100,0	* 13,9 98,5	* 11,3 90,0	* 1,1 4,0	* 3,48	* 5,8 45,0	* 6,6 60,0
* 7,0 50,0	*9999	*9999	* 11,9 92,0	* 1,2 5,0	* 81,07,11 1	* 6,2 50,0	* 6,7 65,0
* 7,2 52,0	* 80,05,18 1	* 80,07,25 1	* 12,5 94,0	* 1,3 6,0	*H 3,62	* 6,5 55,0	* 6,9 70,0
* 7,4 54,0	* 2,97	*H 3,68	* 13,1 96,0	* 1,8 7,0	* 1,6 4,0	* 6,4 60,0	* 7,3 75,0
* 7,3 56,0	* 80,06,27 1	* 3,8 5,0	* 13,2 98,0	* 2,2 8,0	* 1,5 5,0	* 6,4 65,0	* 8,7 78,0
* 7,3 58,0	*H 3,53	* 3,3 10,0	* 13,1 99,5	* 2,6 9,0	* 1,8 6,0	* 6,6 70,0	* 9,1 80,0
* 7,4 60,0	* 1,7 5,0	* 3,8 15,0	*9999	* 2,9 10,0	* 2,1 7,0	* 6,9 75,0	* 10,6 85,0
* 7,4 62,0	* 2,0 6,0	* 4,5 20,0	* 80,09,21 1	* 3,2 12,0	* 2,5 8,0	* 8,4 80,0	* 12,1 90,0
* 7,3 64,0	* 2,2 7,0	* 4,9 25,0	*H 4,10	* 3,4 14,0	* 2,9 10,0	* 9,6 85,0	* 13,4 95,0
* 7,5 66,0	* 2,5 8,0	* 5,2 30,0	* 3,4 5,0	* 3,6 16,0	* 3,5 15,0	* 11,0 90,0	* 14,9100,0
* 7,5 68,0	* 2,8 9,0	* 5,6 35,0	* 3,1 6,0	* 3,7 18,0	* 4,1 20,0	* 12,5 95,0	*9999
* 7,5 70,0	* 3,0 10,0	* 6,1 40,0	* 3,1 7,0	* 3,8 20,0	* 4,5 25,0	* 14,2100,0	*
* 7,7 72,0	* 3,3 11,0	* 6,5 45,0	* 3,2 9,0	* 3,9 22,0	* 4,9 30,0	* 14,1104,5	*
* 7,7 74,0	* 3,5 12,0	* 6,8 50,0	* 3,3 10,0	* 3,9 24,0	* 5,4 35,0	*9999	*
* 8,0 76,0	* 3,5 13,0	* 7,0 55,0	* 3,5 11,0	* 4,0 26,0	* 5,9 40,0	* 81,10,30 1	*
* 8,5 78,0	* 3,5 14,0	* 6,9 60,0	* 3,6 13,0	* 4,1 28,0	* 6,4 45,0	* 4,29	*

 ORKUSTOFNUN

*79,09,27 1	*15,4 20,0	*79,11,13 1	* 3,6 12,0	* 3,9 14,0	* 3,7 21,0	* 3,4 10,0	* 3,6 18,0
* 1 3,54	*15,2 22,0	* 4,64	* 3,7 14,0	* 4,0 15,0	* 3,7 22,0	* 3,5 15,0	* 3,6 20,0
* 5,6 4,0	*14,9 24,0	*80,05,18 1	* 3,8 16,0	* 4,0 17,0	* 3,8 25,0	* 3,5 20,0	* 3,7 22,0
* 5,6 5,0	*14,9 26,0	* 3,30	* 3,9 18,0	* 4,0 18,0	* 3,8 28,0	* 3,7 25,0	* 3,7 24,0
* 5,6 6,0	*14,7 27,0	*80,06,27 1	* 3,9 20,0	* 4,1 19,0	* 3,9 29,0	* 3,8 30,0	* 3,8 26,0
* 5,9 7,0	*14,1 28,0	*H 3,69	* 4,0 22,0	* 4,1 20,0	* 3,9 31,0	* 3,9 32,0	* 3,8 28,0
* 6,1 8,0	*13,4 29,0	* 3,3 4,0	* 4,0 24,0	* 4,1 21,0	*9999	*9999	* 3,7 30,0
* 6,3 9,0	*12,4 30,0	* 3,0 5,0	* 4,1 26,0	* 4,1 22,0	*81,06,04 1	*81,09,15 1	* 3,9 32,0
* 6,5 10,0	*10,6 30,6	* 3,0 6,0	* 4,1 28,0	* 4,2 23,0	* 3,11	* 4,00	* 4,0 34,0
* 6,7 11,0	*9999	* 3,2 7,0	* 4,2 30,0	* 4,2 24,0	*81,06,08 1	*81,09,21 1	* 4,0 36,0
* 6,8 12,0	*79,09,30 1	* 3,3 8,0	* 4,2 31,0	* 4,3 25,0	* 3,42	*H 4,12	* 4,1 38,0
* 6,9 13,0	* 3,40	* 3,3 9,0	*9999	* 4,3 27,0	*81,06,12 1	* 4,2 5,0	* 4,1 40,0
* 6,9 14,0	*79,10,18 1	* 3,4 10,0	*80,08,21 1	* 4,4 30,0	* 3,59	* 3,9 6,0	* 4,2 42,0
* 7,0 15,0	*H 3,66	* 3,4 11,0	*H 3,90	* 4,4 32,0	*81,07,02 1	* 3,8 8,0	* 4,2 44,0
* 7,0 16,0	* 5,0 4,0	* 3,4 12,0	* 4,0 4,0	*9999	* 3,66	* 3,8 10,0	* 4,3 46,0
* 7,0 17,0	* 5,1 6,0	* 3,5 13,0	* 3,7 5,0	*80,12,16 1	*81,07,11 1	* 3,8 12,0	* 4,6 48,0
* 6,9 18,0	* 5,5 8,0	* 3,5 14,0	* 3,4 6,0	* 4,36	*H 3,84	* 3,9 14,0	* 5,2 49,0
* 6,8 19,0	* 5,8 9,0	* 3,5 15,0	* 3,4 7,0	*81,02,26 1	* 2,9 5,0	* 3,9 16,0	* 5,5 50,0
* 6,7 20,0	* 5,9 10,0	* 3,6 16,0	* 3,4 8,0	* 4,15	* 3,1 6,0	* 3,9 18,0	* 6,6 52,1
* 6,6 21,0	* 6,0 11,0	* 3,6 17,0	* 3,3 9,0	*81,03,13 1	* 3,3 7,0	* 3,9 20,0	*9999
* 6,5 22,0	* 6,0 12,0	* 3,7 18,0	* 3,4 10,0	* 4,22	* 3,4 8,0	* 4,0 22,0	*82,10,19 1
* 6,4 23,0	* 6,1 13,0	* 3,7 19,0	* 3,4 12,0	*81,04,03 1	* 3,6 9,0	* 4,0 24,0	*H 01,73
* 6,3 24,0	* 6,1 14,0	* 3,7 20,0	* 3,5 14,0	* 4,18	* 3,6 10,0	* 4,1 26,0	* 3,4 2,0
* 6,2 25,0	* 6,2 15,0	* 3,8 21,0	* 3,5 16,0	*81,04,06 1	* 3,6 11,0	* 4,2 28,0	* 3,7 3,0
* 6,1 26,0	* 6,2 16,0	* 3,8 22,0	* 3,6 18,0	* 4,15	* 3,6 12,0	* 4,3 30,0	* 3,7 4,0
* 6,0 27,0	* 6,0 18,0	* 3,8 23,0	* 3,7 20,0	*81,05,06 1	* 3,6 14,0	* 4,3 32,0	* 3,7 6,0
* 5,8 28,0	* 5,7 19,0	* 3,8 24,0	* 3,7 22,0	* 3,73	* 3,7 16,0	*9999	* 3,8 10,0
* 5,4 29,0	* 5,8 20,0	* 3,8 25,0	* 3,8 24,0	*81,05,28 1	* 3,7 18,0	*81,11,04 1	* 3,9 15,0
* 5,1 30,0	* 5,7 21,0	* 3,9 26,0	* 3,8 26,0	*H 2,32	* 3,7 20,0	* 4,65	* 3,9 20,0
* 4,6 30,6	* 5,6 22,0	* 3,9 27,0	* 3,9 28,0	* 1,5 3,0	* 3,7 22,0	*81,12,21 1	* 3,8 25,0
*9999	* 5,5 23,0	* 3,9 28,0	* 4,0 30,0	* 2,3 4,0	* 3,8 24,0	* 4,30	* 3,6 30,0
*79,09,27 1	* 5,3 24,0	* 3,9 29,0	* 4,0 32,0	* 2,9 5,0	* 3,8 26,0	*81,12,23 1	* 3,6 31,0
* 6 3,54	* 5,3 25,0	* 3,9 30,0	*9999	* 3,2 6,0	* 3,9 28,0	* 4,25	*9999
*14,9 5,02	* 5,2 26,0	* 4,0 31,0	*80,09,21 1	* 3,4 7,0	* 4,9 30,0	*82,07,29 1	*
*15,1 6,0	* 5,1 27,0	*9999	*H 4,32	* 3,6 8,0	* 4,0 31,5	*H 05,40	*
*15,5 8,0	* 4,7 28,0	*80,07,25 1	* 4,2 5,0	* 3,6 9,0	*9999	* 2,9 6,0	*
*15,7 10,0	* 4,4 29,0	*H 3,88	* 3,9 6,0	* 3,6 10,0	*81,08,04 1	* 2,9 8,0	*
*15,8 12,0	* 4,2 30,0	* 4,4 4,0	* 3,9 7,0	* 3,6 12,0	* 3,86	* 3,1 10,0	*

*ST191 K SULTARTANGI 1° PISAROR

*K291,79	* 5,2 28,5	*14,7 28,0	* 2,8 6,0	*80,09,21 1	*81,07,29 1	* 4,0 18,0	* 3,0 6,0
*79,09,03 1	*9999	*14,1 29,0	* 2,8 8,0	* 3,94	*H 2,70	* 4,0 19,0	* 2,9 7,0
*H 3,05	*79,09,03 1	*9999	* 3,0 10,0	*81,05,28 1	* 4,1 4,0	* 4,0 20,0	* 3,0 8,0
* 4,8 4,0	*S 3,05	*79,10,16 5	* 3,1 11,0	*H 1,92	* 4,0 5,0	* 4,0 21,0	*9999
* 4,1 6,0	*13,6 4,02	* 4,51	*9999	* 1,8 2,0	* 4,0 6,0	* 4,0 22,0	*82,07,29 1
* 4,1 8,0	*13,7 6,0	*79,10,18 1	*80,07,28 1	* 1,9 3,0	* 4,0 7,0	* 4,0 23,0	*H 02,05
* 4,1 10,0	*14,0 8,0	* 4,50	* 3,52	* 2,2 4,0	* 4,0 8,0	* 4,0 24,0	* 4,9 3,0
* 4,6 12,0	*14,0 10,0	*79,11,01 1	*80,08,21 1	* 2,4 5,0	* 4,0 9,0	* 4,0 25,0	* 3,1 4,0
* 4,9 14,0	*14,2 12,0	* 4,38	*H 3,53	* 2,6 6,0	* 4,0 10,0	* 4,0 26,0	* 2,8 6,0
* 5,0 16,0	*14,8 14,0	*79,11,13 1	* 4,1 4,0	* 3,0 8,0	* 4,0 11,0	* 4,0 27,0	* 2,9 8,0
* 5,1 18,0	*14,8 16,0	* 4,25	* 3,4 5,0	* 3,2 9,0	* 4,0 12,0	* 4,0 28,0	* 3,0 8,7
* 5,1 20,0	*14,9 18,0	*80,05,18 1	* 3,1 6,0	*9999	* 4,0 13,0	* 4,0 31,0	*9999
* 5,1 22,0	*14,8 20,0	* 2,96	* 3,0 7,0	*81,06,12 1	* 4,0 14,0	*9999	*
* 5,2 24,0	*14,8 22,0	*80,07,25 1	* 2,9 8,0	* 2,77	* 4,0 15,0	*81,08,21 1	*
* 5,2 26,0	*14,9 24,0	*H 3,50	* 2,9 8,5	*81,07,11 1	* 4,0 16,0	*H 3,48	*
* 5,2 28,0	*14,8 26,0	* 3,6 4,0	*9999	* 3,44	* 4,0 17,0	* 3,4 5,0	*

*ST192 K SULTARTANGI 2° PISAROR

*291.91	* 4.4 48.0	* 6.12	* 4.0 42.0	*80.07.28 1	* 6.91	* 3.2 9.0	* 4.4 44.0
*79.10.16 5	* 4.5 49.0	*80.06.27 1	* 4.0 43.0	* 6.41	*81.05.28 1	* 3.4 10.0	* 4.5 46.0
* 7.69	* 5.1 50.0	*H 6.11	* 4.1 44.0	*80.08.21 1	*H 4.97	* 3.6 12.0	* 4.8 48.0
*79.10.18 1	* 5.7 51.0	* 2.9 7.0	* 4.1 45.0	*H 6.48	* 2.9 5.0	* 3.7 14.0	* 5.7 50.0
*H 7.72	* 6.1 52.0	* 2.8 8.0	* 4.2 46.0	* 3.0 7.0	* 2.6 6.0	* 3.7 17.0	* 6.1 51.0
* 3.5 8.0	* 5.7 53.0	* 3.0 9.0	* 4.3 47.0	* 2.9 8.0	* 2.9 7.0	* 3.7 20.0	* 6.5 52.0
* 3.4 9.0	* 6.0 53.5	* 3.1 10.0	* 4.4 48.0	* 2.9 9.0	* 3.1 8.0	* 3.7 25.0	*9999
* 3.4 10.0	*9999	* 3.1 11.0	* 4.8 49.0	* 3.0 10.0	* 3.2 9.0	* 3.8 30.0	*81.08.21 1
* 3.4 12.0	*79.11.01 1	* 3.2 12.0	* 5.2 50.0	* 3.0 11.0	* 3.3 10.0	* 4.0 35.0	*H 6.48
* 3.6 13.0	*H 7.68	* 3.2 13.0	* 5.6 51.0	* 3.1 12.0	* 3.5 12.0	* 4.1 40.0	* 3.0 8.0
* 3.7 14.0	* 3.7 8.0	* 3.3 14.0	* 6.1 52.0	* 3.2 13.0	* 3.6 14.0	* 4.2 45.0	* 3.1 9.0
* 3.8 15.0	* 3.3 10.0	* 3.3 15.0	*9999	* 3.2 14.0	* 3.7 16.0	* 4.3 46.0	* 3.2 10.0
* 3.9 16.0	* 3.3 12.0	* 3.4 16.0	*80.07.25 1	* 3.3 15.0	* 3.6 18.0	* 4.4 47.0	* 3.5 15.0
* 3.9 19.0	* 3.5 14.0	* 3.4 17.0	*H 6.34	* 3.3 16.0	* 3.5 20.0	* 4.5 48.0	* 3.5 20.0
* 3.9 20.0	* 3.6 16.0	* 3.4 18.0	* 3.9 8.0	* 3.4 18.0	* 3.5 22.0	* 4.9 50.0	* 3.5 25.0
* 4.0 23.0	* 3.7 18.0	* 3.4 19.0	* 3.4 10.0	* 3.5 20.0	* 3.5 24.0	* 5.8 51.0	* 3.7 30.0
* 4.0 24.0	* 3.7 20.0	* 3.5 20.0	* 3.5 12.0	* 3.5 22.0	* 3.6 26.0	* 6.4 53.0	* 3.9 35.0
* 4.0 25.0	* 3.8 22.0	* 3.5 21.0	* 3.6 14.0	* 3.6 24.0	* 3.7 28.0	*9999	* 3.9 40.0
* 4.2 26.0	* 3.8 24.0	* 3.5 22.0	* 3.6 16.0	* 3.7 26.0	* 3.8 30.0	*81.07.29 1	* 4.1 45.0
(4.2 27.0	* 3.9 26.0	* 3.5 23.0	* 3.7 18.0	* 3.7 28.0	* 3.9 32.0	*H 6.35	* 5.3 50.0
* 4.2 30.0	* 3.9 28.0	* 3.6 24.0	* 3.7 20.0	* 3.8 30.0	* 3.9 34.0	* 3.1 8.0	* 6.1 52.0
* 4.4 31.0	* 3.9 30.0	* 3.6 25.0	* 3.8 22.0	* 3.9 32.0	* 3.9 36.0	* 3.3 10.0	*9999
* 4.5 32.0	* 4.0 32.0	* 3.7 26.0	* 3.9 24.0	* 3.9 34.0	* 4.0 38.0	* 3.5 12.0	*81.09.21 1
* 4.8 33.0	* 4.2 34.0	* 3.7 27.0	* 4.0 26.0	* 3.9 36.0	* 4.0 40.0	* 3.6 14.0	*H 6.81
* 5.0 34.0	* 4.1 36.0	* 3.7 28.0	* 4.1 28.0	* 3.9 38.0	* 4.1 42.0	* 3.6 16.0	* 3.1 7.0
* 4.9 35.0	* 4.1 38.0	* 3.8 29.0	* 4.1 30.0	* 4.0 40.0	* 4.1 44.0	* 3.6 18.0	* 3.0 10.0
* 4.5 36.0	* 4.2 40.0	* 3.8 30.0	* 4.2 32.0	* 4.0 42.0	* 4.5 48.0	* 3.6 20.0	* 3.3 15.0
* 4.4 37.0	* 4.2 42.0	* 3.9 31.0	* 4.2 34.0	* 4.1 44.0	* 5.2 50.0	* 3.6 22.0	* 3.4 20.0
* 4.5 38.0	* 4.3 44.0	* 3.9 32.0	* 4.3 36.0	* 4.2 46.0	* 6.1 52.0	* 3.6 24.0	* 3.5 25.0
* 4.6 39.0	* 4.2 46.0	* 3.9 33.0	* 4.3 38.0	* 4.3 47.0	*9999	* 3.8 26.0	* 3.6 30.0
* 4.5 40.0	* 4.3 48.0	* 3.9 34.0	* 4.4 40.0	* 4.4 48.0	*81.06.08 1	* 3.9 28.0	* 3.7 35.0
* 4.6 41.0	* 5.2 50.0	* 3.9 35.0	* 4.4 42.0	* 4.7 49.0	* 5.83	* 4.0 30.0	* 3.8 40.0
* 4.9 42.0	* 5.9 52.0	* 3.9 36.0	* 4.5 44.0	* 5.0 50.0	*81.06.12 1	* 4.1 32.0	* 3.9 45.0
* 5.3 43.0	* 6.0 53.0	* 3.9 37.0	* 4.5 46.0	* 5.7 51.0	* 5.92	* 4.2 34.0	* 5.0 50.0
* 4.9 44.0	*9999	* 3.9 38.0	* 4.9 48.0	* 6.1 52.0	*81.07.11 1	* 4.2 36.0	* 6.0 53.0
* 4.5 45.0	*79.11.13 1	* 3.9 39.0	* 5.9 50.0	* 6.1 52.5	*H 6.26	* 4.2 38.0	*9999
* 4.3 46.0	* 7.51	* 4.0 40.0	* 6.9 52.0	*9999	* 3.0 7.0	* 4.3 40.0	*
* 4.3 47.0	*80.05.18 1	* 4.0 41.0	*9999	*80.09.21 1	* 3.0 8.0	* 4.3 42.0	*

*ST20A L SULTANGI

*K292.12	*9999	* 3.9 18.0	* 3.5 8.0	*80.07.28 1	* 3.7 7.0	*H 3.78	*9999
*79.08.31 1	*79.09.01 1	* 3.9 19.0	* 3.6 9.0	* 3.89	* 3.8 8.0	* 3.7 4.0	*81.09.21 1
* 4.04	* 4.34	* 3.9 20.0	* 3.7 10.0	*80.08.21 1	* 3.8 9.0	* 3.2 5.0	*H 4.10
*79.09.01 1	*15.5 5.02	* 3.9 21.0	* 3.7 11.0	*H 3.89	* 4.0 10.0	* 3.2 6.0	* 4.5 5.0
*H 4.34	*15.5 7.0	* 4.0 22.0	* 3.7 12.0	* 4.4 4.0	* 4.0 12.0	* 3.5 7.0	* 4.0 7.0
* 6.8 5.0	*15.8 9.0	* 4.2 23.0	* 3.7 13.0	* 4.0 5.0	* 4.0 14.0	* 3.6 8.0	* 3.9 10.0
* 6.6 6.0	*16.3 11.0	* 4.6 24.0	* 3.8 14.0	* 3.8 6.0	* 4.0 16.0	* 3.6 9.0	* 3.9 12.0
* 6.4 7.0	*16.4 13.0	* 5.0 25.0	* 3.8 15.0	* 3.7 7.0	* 4.0 18.0	* 3.8 10.0	* 4.0 14.0
* 6.3 8.0	*14.4 15.0	*9999	* 3.8 16.0	* 3.7 8.0	* 4.0 20.0	* 3.8 12.0	* 4.1 16.0
* 6.4 9.0	*14.4 16.0	*79.11.01 1	* 3.8 17.0	* 3.7 9.0	* 4.2 22.0	* 3.9 14.0	* 4.1 18.0
* 6.7 10.0	*9999	*H 4.75	* 3.8 18.0	* 3.7 10.0	* 4.7 23.0	* 3.9 16.0	* 4.1 20.0
* 7.0 11.0	*79.09.02 1	* 4.4 5.0	* 3.8 19.0	* 3.7 11.0	* 5.1 24.0	* 3.9 18.0	* 4.5 22.0
* 7.1 12.0	* 4.36	* 4.1 7.0	* 3.8 20.0	* 3.7 12.0	*9999	* 3.9 20.0	* 5.3 24.0
* 7.2 13.0	*79.09.21 1	* 4.0 9.0	* 3.9 21.0	* 3.8 13.0	*81.06.08 1	* 4.0 21.0	*9999
* 7.3 14.0	* 4.70	* 3.9 11.0	* 4.0 22.0	* 3.8 14.0	* 3.25	* 4.3 22.0	*82.07.29 1
* 5.2 15.0	*79.10.16 1	* 3.9 13.0	* 4.6 23.0	* 3.8 15.0	*81.06.12 1	* 4.7 23.0	*H 02.36
* 4.3 16.0	* 4.90	* 3.9 15.0	* 4.9 24.0	* 3.8 16.0	*H 3.50	* 5.3 24.0	* 7.0 3.0
*9999	*79.10.18 1	* 3.9 17.0	*9999	* 3.8 17.0	* 1.6 4.0	*9999	* 6.0 4.0
*79.09.01 1	*H 4.91	* 3.9 19.0	*80.07.25 1	* 3.9 18.0	* 1.6 5.0	*81.08.21 1	* 5.7 5.0

ORKUSTOFNUN

13

*6 4,34	* 4,5 5,0	* 3,9 21,0	*H 3,83	* 4,0 19,0	* 2,5 6,0	*H 3,85	* 4,4 6,0
* 1,1 5,01	* 4,3 6,0	* 4,1 22,0	* 4,7 5,0	* 4,2 20,0	* 3,2 7,0	* 3,9 5,0	* 3,9 8,0
*11,0 6,0	* 4,1 7,0	* 4,3 23,0	* 3,9 6,0	* 4,9 21,0	* 3,6 8,0	* 3,6 6,0	* 3,8 10,0
*11,0 7,0	* 4,0 8,0	* 4,6 24,0	* 3,8 8,0	* 5,2 24,0	* 3,6 9,0	* 3,6 7,0	* 3,9 12,0
*11,2 8,0	* 4,0 9,0	* 4,7 24,5	* 3,9 10,0	*9999	* 3,8 10,0	* 3,6 8,0	* 3,9 14,0
*11,6 9,0	* 4,0 10,0	*9999	* 4,1 12,0	*80,09,21 1	* 3,9 15,0	* 3,6 10,0	* 3,8 16,0
*11,8 10,0	* 4,0 11,0	*79,11,13 1	* 4,2 14,0	* 4,30	* 3,9 20,0	* 3,7 12,0	* 3,8 18,0
*11,9 11,0	* 4,0 12,0	* 4,65	* 4,2 16,0	*81,05,28 1	* 4,3 22,0	* 3,7 14,0	* 3,8 20,0
*11,9 12,0	* 4,0 13,0	*80,06,27 1	* 4,2 18,0	*H 2,23	* 4,8 23,0	* 3,7 16,0	* 3,9 22,0
*12,1 13,0	* 4,0 14,0	*H 3,59	* 4,2 20,0	* 2,2 3,0	* 5,1 24,0	* 3,7 18,0	* 4,5 23,0
*11,3 14,0	* 4,0 15,0	* 3,5 5,0	* 4,5 22,0	* 2,0 4,0	* 5,3 24,5	* 3,7 20,0	* 4,8 24,0
* 9,3 15,0	* 4,0 16,0	* 3,3 6,0	* 5,3 24,0	* 1,9 5,0	*9999	* 4,1 22,0	*9999
* 9,4 16,0	* 3,9 17,0	* 3,4 7,0	*9999	* 3,4 6,0	*81,07,11 1	* 4,1 24,0	*

***ST20B L SULTARTANGI**

*K291,51	*9999	* 3,6 9,0	* 4,1 18,0	*9999	* 3,8 10,0	*9999	* 4,2 10,0
*79,10,16 1	*79,11,01 1	* 3,6 10,0	* 4,1 20,0	*80,09,21 1	* 3,8 12,0	*81,07,11 1	* 4,2 12,0
4,28	*H 4,14	* 3,6 11,0	* 4,3 22,0	*H 3,70	* 3,8 14,0	* 3,18	* 4,2 15,0
*79,10,18 1	* 4,3 5,0	* 3,6 12,0	* 5,1 22,5	* 5,0 4,0	* 3,8 16,0	*81,08,21 1	* 4,2 20,0
*H 4,31	* 4,0 7,0	* 3,6 13,0	*9999	* 4,5 5,0	* 3,9 18,0	*H 2,80	* 4,5 22,0
* 4,4 5,0	* 3,9 9,0	* 3,6 14,0	*80,07,28 1	* 4,3 6,0	* 3,9 20,0	* 4,2 4,0	* 5,2 23,0
* 4,2 6,0	* 3,9 11,0	* 3,6 15,0	* 3,26	* 4,2 7,0	* 4,1 21,0	* 3,9 5,0	*9999
* 4,0 7,0	* 3,9 13,0	* 3,6 16,0	*80,08,21 1	* 4,2 8,0	* 4,3 22,0	* 3,8 6,0	*82,07,29 1
* 3,9 8,0	* 3,9 15,0	* 3,6 17,0	*H 3,28	* 4,1 15,0	* 4,8 23,0	* 3,7 8,0	*H 1,90
* 3,9 9,0	* 3,9 17,0	* 3,7 18,0	* 4,3 4,0	* 4,1 20,0	* 4,9 23,5	* 3,7 10,0	* 7,8 2,0
* 3,9 10,0	* 3,9 19,0	* 3,7 19,0	* 4,1 5,0	* 4,2 21,0	*9999	* 3,7 12,0	* 6,3 4,0
* 3,9 11,0	* 4,0 20,0	* 3,7 20,0	* 4,0 6,0	* 4,4 22,0	*81,06,08 1	* 3,7 14,0	* 5,0 5,0
* 3,9 12,0	* 4,0 21,0	* 3,7 21,0	* 3,9 7,0	* 5,0 23,0	* 2,64	* 3,7 16,0	* 4,1 6,0
* 3,8 13,0	* 4,6 23,0	* 3,8 22,0	* 3,9 8,0	* 5,1 23,5	*81,06,12 1	* 3,7 18,0	* 3,9 8,0
* 3,8 14,0	*9999	* 4,7 23,0	* 3,9 9,0	*9999	*H 2,80	* 3,7 20,0	* 3,8 10,0
* 3,8 15,0	*79,11,13 1	*9999	* 3,9 10,0	*81,05,28 1	* 2,6 3,0	* 3,8 21,0	* 3,8 12,0
* 3,8 16,0	* 4,04	*80,07,25 1	* 3,9 12,0	*H 1,63	* 2,2 4,0	* 4,0 22,0	* 3,8 14,0
* 3,8 17,0	*80,05,18 1	*H 3,22	* 3,9 14,0	* 3,6 2,0	* 2,2 5,0	* 4,5 23,0	* 3,8 16,0
* 3,8 18,0	* 2,74	* 5,5 4,0	* 3,9 16,0	* 3,1 3,0	* 2,5 6,0	* 4,8 23,5	* 3,9 18,0
* 3,8 19,0	*80,06,27 1	* 4,1 6,0	* 3,8 18,0	* 2,9 4,0	* 3,2 7,0	*9999	* 3,9 20,0
* 3,9 20,0	*H 3,0	* 4,1 8,0	* 3,9 20,0	* 2,9 5,0	* 3,4 8,0	*81,09,21 1	* 4,3 22,0
* 3,9 21,0	* 3,9 5,0	* 4,1 10,0	* 3,9 21,0	* 3,5 6,0	* 3,5 10,0	*H 3,54	* 5,0 23,0
* 4,0 22,0	* 3,5 6,0	* 4,1 12,0	* 4,0 22,0	* 3,7 7,0	* 3,5 15,0	* 6,0 4,0	*9999
* 4,8 23,0	* 3,7 7,0	* 4,1 14,0	* 4,5 23,0	* 3,8 8,0	* 3,5 20,0	* 4,8 6,0	*
* 4,8 23,1	* 3,6 8,0	* 4,1 16,0	* 4,8 23,5	* 3,8 9,0	* 4,8 23,0	* 4,2 8,0	*

***ST21 K SULTARTANGI**

*K291,00	* 4,0 20,0	*9999	*80,09,21 1	*9999	* 4,0 12,0	* 3,9 4,0	* 3,8 14,0
*79,11,06 1	* 4,0 22,0	*80,07,28 1	* 4,23	*81,06,08 1	* 4,0 14,0	* 3,9 6,0	* 3,8 16,0
* 3,70	* 4,0 24,0	* 2,87	*80,12,16 1	* 3,43	* 4,0 16,0	* 3,9 8,0	* 3,8 18,0
*79,11,08 1	* 4,0 26,0	*80,08,21 1	* 4,23	*81,06,12 1	* 4,0 18,0	* 3,9 10,0	* 3,8 20,0
* 3,56	* 4,0 28,0	*H 3,81	*81,05,28 1	*H 2,60	* 4,0 20,0	* 3,9 12,0	* 3,8 22,0
*79,11,13 1	* 4,0 30,0	* 4,3 4,0	*H 1,29	* 3,4 3,0	* 4,0 22,0	* 3,8 14,0	* 3,9 24,0
* 3,55	* 4,0 32,0	* 4,0 5,0	* 3,7 2,0	* 3,7 4,0	* 4,0 24,0	* 3,8 16,0	* 3,9 26,0
*80,05,18 1	*9999	* 3,9 6,0	* 4,1 3,0	* 3,7 5,0	* 4,0 26,0	* 3,8 18,0	* 3,9 28,0
* 3,17	*80,07,25 1	* 3,9 7,0	* 4,1 4,0	* 4,1 10,0	* 4,0 28,0	* 3,8 20,0	* 4,0 30,0
*80,06,27 1	*H 2,82	* 3,9 8,0	* 4,1 5,0	* 4,1 15,0	* 4,0 30,0	* 3,9 22,0	* 4,0 31,4
* 3,66	* 4,4 4,0	* 3,9 10,0	* 4,1 6,0	* 4,1 20,0	* 4,0 31,5	* 3,9 24,0	*9999
* 3,9 5,0	* 4,2 6,0	* 3,9 12,0	* 4,2 8,0	* 4,1 25,0	*9999	* 3,9 26,0	*82,10,19 1
* 3,8 6,0	* 4,3 8,0	* 3,9 14,0	* 4,2 10,0	* 4,1 30,0	*81,08,21 1	* 3,9 28,0	*H 1,60
* 3,8 7,0	* 4,3 10,0	* 3,9 16,0	* 4,2 12,0	* 4,1 32,0	*H 3,76	* 3,9 30,0	* 3,7 2,0
* 3,9 8,0	* 4,3 12,0	* 3,9 18,0	* 4,2 14,0	*9999	* 4,5 5,0	* 3,9 32,0	* 3,8 4,0

* 3,9 9,0	* 4,3 14,0	* 3,9 20,0	* 4,2 16,0	* 81,07,11 1	* 4,0 10,0	* 9999	* 3,9 10,0
* 4,0 10,0	* 4,3 15,0	* 3,9 22,0	* 4,2 18,0	*H 2,77	* 4,0 15,0	* 82,07,29 1	* 3,9 15,0
* 4,0 11,0	* 4,3 18,0	* 3,9 24,0	* 4,2 20,0	* 3,6 3,0	* 4,0 20,0	*H 1,49	* 3,9 20,0
* 4,0 12,0	* 4,3 20,0	* 3,9 26,0	* 4,2 22,0	* 3,8 4,0	* 4,0 25,0	* 3,9 2,0	* 3,9 25,0
* 4,0 13,0	* 4,3 22,0	* 3,9 28,0	* 4,2 24,0	* 3,9 5,0	* 4,0 30,0	* 3,2 4,0	* 3,9 30,0
* 4,0 14,0	* 4,3 24,0	* 3,9 30,0	* 4,2 26,0	* 4,0 6,0	* 4,0 32,2	* 2,9 6,0	* 9999
* 4,0 15,0	* 4,3 26,0	* 3,9 32,0	* 4,2 28,0	* 4,0 7,0	* 9999	* 3,0 8,0	*
* 4,0 16,0	* 4,3 28,0	* 3,9 32,5	* 4,2 30,0	* 4,0 8,0	* 81,09,21 1	* 3,2 10,0	*
* 4,0 18,0	* 4,3 30,0	* 9999	* 4,2 32,0	* 4,0 10,0	*H 3,80	* 3,7 12,0	*

*ST22 K HAF

*K258,82	* 4,3 14,0	* 4,2 20,0	* 9999	* 3,6 32,0	* 5,8 32,0	* 82,01,12 8	* 3,4 26,0
* 80,07,26 8	* 4,3 15,0	* 4,2 21,0	* 81,08,21 8	* 3,6 33,0	* 5,8 34,0	*H 14,73	* 3,4 28,0
*H 18,55	* 4,3 16,0	* 4,2 23,0	*H 8,7	* 3,6 34,0	* 5,8 36,0	* 4,5 18,0	* 3,4 30,0
* 4,6 20,0	* 4,3 17,0	* 4,2 25,0	* 3,6 10,0	* 3,6 35,0	* 5,8 39,0	* 4,5 20,0	* 3,4 32,0
* 4,4 22,0	* 4,3 18,0	* 4,2 28,0	* 3,6 11,0	* 3,6 36,0	* 9999	* 4,5 22,0	* 3,4 34,0
* 4,5 24,0	* 4,3 19,0	* 4,2 30,0	* 3,6 12,0	* 3,6 37,0	* 81,11,02 8	* 4,5 24,0	* 3,4 36,0
(4,4 26,0	* 4,3 20,0	* 4,2 34,0	* 3,6 13,0	* 3,6 38,0	*H 8,75	* 4,5 26,0	* 3,4 37,8
* 4,4 28,0	* 4,3 21,0	* 4,2 36,0	* 3,6 14,0	* 3,6 38,5	* 4,4 9,0	* 4,5 28,0	* 9999
* 4,4 30,0	* 4,3 22,0	* 4,2 37,0	* 3,6 15,0	* 9999	* 4,4 10,0	* 4,5 30,0	* 82,08,04 8
* 4,4 32,0	* 4,3 23,0	* 4,2 38,0	* 3,6 16,0	* 81,09,20 8	* 4,5 12,0	* 4,5 32,0	* 8,66
* 4,4 34,0	* 4,3 24,0	* 9999	* 3,6 17,0	*H 6,70	* 4,5 14,0	* 4,5 34,0	* 82,10,15 8
* 4,4 36,0	* 4,3 25,0	* 81,07,10 8	* 3,6 18,0	* 7,4 7,0	* 4,5 16,0	* 4,5 36,0	*H 19,30
* 4,4 38,0	* 4,3 30,0	*H 8,77	* 3,6 19,0	* 7,0 8,0	* 4,5 18,0	* 4,4 38,0	* 5,4 20,0
* 9999	* 4,3 34,0	* 4,1 9,0	* 3,6 20,0	* 5,8 9,0	* 4,5 20,0	* 9999	* 5,4 22,0
* 80,08,22 8	* 9999	* 4,1 10,0	* 3,7 21,0	* 5,8 10,0	* 4,5 22,0	* 82,06,24 8	* 5,4 24,0
*H 17,20	* 81,05,30 8	* 4,1 11,0	* 3,7 22,0	* 5,7 12,0	* 4,5 24,0	*H 8,23	* 5,4 26,0
* 4,1 18,0	*H 6,0	* 4,1 12,0	* 3,7 23,0	* 5,7 14,0	* 4,5 26,0	* 3,4 9,0	* 5,4 28,0
* 4,1 20,0	* 4,3 6,0	* 4,1 15,0	* 3,6 24,0	* 5,7 16,0	* 4,5 28,0	* 3,4 10,0	* 5,4 30,0
* 4,1 22,0	* 4,1 7,0	* 4,1 18,0	* 3,7 25,0	* 5,7 18,0	* 4,5 30,0	* 3,4 12,0	* 5,4 32,0
* 4,1 25,0	* 4,2 8,0	* 4,1 20,0	* 3,7 26,0	* 5,7 20,0	* 4,5 32,0	* 3,4 14,0	* 5,4 34,0
* 4,1 30,0	* 4,3 9,0	* 4,1 22,0	* 3,7 27,0	* 5,7 22,0	* 4,5 34,0	* 3,4 16,0	* 5,4 36,0
* 4,1 34,0	* 4,3 10,0	* 4,1 25,0	* 3,6 28,0	* 5,7 24,0	* 4,5 36,0	* 3,4 18,0	* 5,4 37,5
* 9999	* 4,2 12,0	* 4,1 28,0	* 3,6 29,0	* 5,8 26,0	* 4,5 38,0	* 3,4 20,0	* 5,4 38,0
* 80,09,20 8	* 4,2 15,0	* 4,1 30,0	* 3,6 30,0	* 5,8 28,0	* 4,5 38,3	* 3,4 22,0	* 9999
*H 13,40	* 4,2 19,0	* 4,1 34,0	* 3,6 31,0	* 5,8 30,0	* 9999	* 3,4 24,0	*

*ST23 K SULTARTANGI

*K287,84	* 2,4 21,0	* 2,4 18,0	* 2,9 19,0	* 1,1 19,5	* 5,19	* 81,09,17 1	* 81,09,23 1
* 80,07,16 1	* 2,4 23,0	* 2,4 20,0	* 2,9 20,0	* 9999	* 81,07,11 1	* 6,14	* 6,34
* 5,05	* 9999	* 9999	* 9999	* 81,06,08 1	* 5,35	* 81,09,21 1	* 81,09,24 1
* 80,07,25 1	* 80,08,21 1	* 80,09,21 1	* 81,05,28 1	* 4,95	* 81,08,21 1	*H 6,30	* 6,36
*H 5,34	*H 5,55	*H 6,37	*H 5,22	* 81,06,12 1	*H 5,86	* 1,3 7,0	* 81,09,29 1
* 2,4 6,0	* 2,3 6,0	* 3,0 7,0	* 1,1 6,0	*H 4,98	* 1,4 6,0	* 1,3 8,0	* 6,64
* 2,4 7,0	* 2,3 7,0	* 2,8 8,0	* 0,8 7,0	* 1,3 5,0	* 1,3 7,0	* 1,2 10,0	* 81,10,29 1
* 2,4 9,0	* 2,3 8,0	* 2,8 9,0	* 0,8 8,0	* 1,1 6,0	* 1,4 10,0	* 1,2 12,0	* 7,49
* 2,4 11,0	* 2,3 9,0	* 2,8 10,0	* 0,8 10,0	* 1,1 7,0	* 1,3 15,0	* 1,2 14,0	*
* 2,4 13,0	* 2,3 10,0	* 2,8 13,0	* 0,8 12,0	* 9999	* 1,3 19,0	* 1,2 16,0	*
* 2,4 15,0	* 2,3 12,0	* 2,8 14,0	* 0,8 14,0	* 81,06,24 1	* 9999	* 1,2 18,0	*
* 2,4 17,0	* 2,3 14,0	* 2,8 15,0	* 0,9 16,0	* 5,12	* 81,09,03 1	* 1,2 19,0	*
* 2,4 19,0	* 2,4 16,0	* 2,9 17,0	* 1,0 18,0	* 81,07,02 1	* 5,96	* 9999	*

*ST24 K SULTARTANGI

*K286,02	* 3,4 11,0	* 3,3 7,0	*H 5,29	* 9999	* 3,66	* 4,38	*
----------	------------	-----------	---------	--------	--------	--------	---

*80,07,25 1	*9999	* 3,2 8,0	* 3,4 6,0	*81,05,28 1	*81,06,24 1	*81,08,21 1	*
* 4,02	*80,08,21 1	* 3,1 9,0	* 3,3 7,0	* 3,19	* 3,92	* 4,55	*
* 3,4 5,0	*H 4,32	* 3,1 10,0	* 3,3 8,0	*81,06,08 1	*81,07,11 1	*81,09,21 1	*
* 3,3 7,0	* 3,4 5,0	*9999	* 3,3 9,0	* 3,60	* 4,17	* 5,36	*
* 3,4 9,0	* 3,3 6,0	*80,09,21 1	* 3,3 10,0	*81,06,12 1	*81,07,29 1	*	*

*ST25 K VID TUNGNAA MIDAD VID GOLF I SIRITAHUSI

*K2B9,20	*80,11,26 1	* 5,44	*81,06,12 1	* 5,62	*81,11,05 1	* 7,81	*
*80,09,04 1	* 5,00	*81,01,21 1	* 4,36	*81,09,28 1	* 8,08	*81,12,03 1	*
* 4,71	*80,12,11 1	* 5,13	*81,07,03 1	* 7,25	*81,11,12 1	* 7,05	*
*80,09,21 1	* 5,44	*81,05,05 1	* 4,93	*81,10,05 1	* 8,26	*81,12,11 1	*
* 5,21	*80,12,15 1	* 5,14	*81,08,05 1	* 7,07	*81,11,24 1	* 7,42	*

*TH1	K	AUSTAN LANDVEGAR						
1270,20		\$70,04,20 1	* 14,76	\$73,12,12 1	*H 9,16	\$78,10,31 1	\$80,07,26 1	* 5,5 18,0
*65,08,09 1		* 16,96	\$71,10,26 1	* 8,96	* 5,8 9,0	* 13,93	*H 13,40	* 5,4 19,0
* 18,60		\$70,05,09 1	* 14,67	\$74,02,06 1	* 5,8 10,0	\$78,12,14 1	* 5,8 14,0	* 5,4 25,0
*66,05,26 1		* 16,85	\$71,11,10 1	* 11,29	* 5,8 11,0	* 13,11	* 5,6 16,0	*9999
* 19,40		\$70,06,08 1	* 14,69	\$74,03,27 1	* 5,8 12,0	\$79,01,10 1	* 5,6 18,0	\$81,06,12 1
*66,06,30 1		* 16,43	\$71,11,24 1	* 11,32	* 5,7 13,0	* 13,38	* 5,6 20,0	* 12,09
* 19,00		\$70,07,22 1	* 14,58	\$74,04,17 1	* 5,7 14,0	\$79,02,21 1	* 5,5 22,0	\$81,06,13 1
*66,08,26 1		* 16,10	\$71,12,07 1	* 9,28	* 5,7 15,0	* 14,72	* 5,5 24,0	* 12,00
* 19,70		\$70,08,13 1	* 14,43	\$74,05,02 1	* 5,7 16,0	\$79,04,04 1	* 5,5 25,0	\$81,07,06 1
*66,10,04 1		* 16,36	\$72,01,10 1	* 8,41	* 5,7 17,0	* 15,52	*9999	* 12,72
* 20,00		\$70,11,30 1	* 14,10	\$74,06,04 1	* 5,6 18,0	\$79,05,08 1	\$80,07,29 1	\$81,07,12 1
*66,11,02 1		* 15,66	\$72,02,07 1	* 8,34	* 5,5 19,0	* 15,66	* 13,48	*H 12,88
* 20,49		\$70,12,12 1	* 13,60	\$74,07,02 1	* 5,5 20,0	\$79,06,15 1	\$80,08,18 1	* 6,4 13,0
*66,12,21 1		* 15,49	\$72,02,21 1	* 9,11	* 5,5 21,0	* 15,43	*H 13,82	* 5,7 14,0
* 20,10		\$71,01,13 1	* 13,67	\$74,08,01 1	* 5,5 22,0	\$79,06,28 1	* 6,0 14,0	* 5,6 15,0
*67,01,27 4		* 15,91	\$72,03,06 1	* 9,12	* 5,5 23,1	* 15,52	* 5,8 15,0	* 5,5 16,0
* 26,80		\$71,01,22 1	* 12,81	\$74,09,03 1	*9999	\$79,07,04 1	* 5,7 16,0	* 5,5 18,0
*67,02,02 4		* 14,05	\$72,03,20 1	* 9,66	\$76,11,24 1	* 15,61	* 5,7 17,0	* 5,5 20,0
* 26,80		\$71,03,09 1	* 12,30	\$74,09,11 1	* 8,45	\$79,07,10 1	* 5,7 18,0	* 5,5 22,0
67,03,09 4		* 15,54	\$72,04,07 1	* 9,87	\$76,11,25 1	* 15,65	* 5,7 19,0	* 5,5 24,0
* 26,80		\$71,03,18 1	* 12,33	\$74,10,03 1	*H 8,46	\$79,07,26 1	* 5,7 20,0	* 5,5 24,9
*67,04,09 4		* 15,42	\$72,04,17 1	* 10,48	* 5,9 9,0	* 15,71	* 5,7 21,0	*9999
* 26,80		\$71,04,03 1	* 12,54	\$74,10,16 1	* 5,8 10,0	\$79,08,02 1	* 5,7 22,0	\$81,08,06 1
*67,05,09 1		* 15,53	\$72,05,03 1	* 10,80	* 5,7 12,0	* 15,76	* 5,7 23,0	* 13,58
* 24,50		\$71,04,20 1	* 12,65	\$74,11,04 1	* 5,7 14,0	\$79,08,21 1	* 5,7 24,0	\$81,08,21 1
*67,06,09 1		* 14,89	\$72,06,09 1	* 10,90	* 5,7 16,0	* 16,06	* 5,7 24,8	*H 13,85
* 18,50		\$71,05,04 1	* 11,43	\$75,01,20 1	* 5,5 18,0	\$79,08,28 1	*9999	* 5,4 15,0
*67,07,17 1		* 14,78	\$72,07,18 1	* 13,46	* 5,4 20,0	* 16,12	\$80,09,03 1	* 5,4 16,0
* 19,76		\$71,05,14 1	* 11,41	\$75,02,10 1	* 5,4 22,0	\$79,09,17 1	* 14,16	* 5,3 17,0
*67,08,28 1		* 14,16	\$72,08,14 1	* 13,58	* 5,4 25,0	* 16,50	\$80,09,08 1	* 5,4 18,0
* 19,63		\$71,06,02 1	* 11,14	\$75,03,03 1	*9999	\$79,10,02 1	* 13,66	* 5,3 19,0
*67,10,12 1		* 14,48	\$72,09,07 1	* 14,27	\$76,12,13 1	* 16,70	\$80,09,20 1	* 5,3 20,0
* 19,52		\$71,06,11 1	* 10,77	\$75,04,07 1	* 9,24	\$79,10,08 1	*H 14,36	* 5,3 21,0
*67,11,15 1		* 14,55	\$72,10,02 1	* 14,16	\$77,01,04 1	* 16,87	* 5,7 15,0	* 5,3 22,0
* 19,00		\$71,06,22 1	* 10,79	\$75,05,06 1	* 10,59	\$79,11,06 1	* 5,6 16,0	* 5,3 23,0
*68,02,07 1		* 14,84	\$72,11,11 1	* 14,29	\$77,02,02 1	* 17,08	* 5,6 17,0	* 5,3 24,0
* 18,18		\$71,06,28 1	* 10,97	\$75,06,09 1	* 12,29	\$79,11,14 1	* 5,6 18,0	* 5,3 24,9
*68,03,07 1		* 15,00	\$72,12,20 1	* 14,63	\$77,03,02 1	* 16,62	* 5,6 19,0	*9999
17,50		\$71,07,06 1	* 10,70	\$75,07,02 1	* 13,51	\$79,12,06 1	* 5,6 20,0	\$81,09,28 1
*68,05,15 1		* 15,21	\$73,01,08 1	* 14,72	\$77,04,05 1	* 15,73	* 5,6 21,0	* 14,47
* 17,26		\$71,07,13 1	* 9,62	\$75,08,02 1	* 14,36	\$80,01,23 1	* 5,6 25,0	\$81,10,12 1
*68,06,28 1		* 15,39	\$73,02,16 1	* 14,25	\$77,05,02 1	* 14,23	*9999	* 14,81
* 17,07		\$71,07,20 1	* 9,12	\$75,09,01 1	* 14,61	\$80,02,05 1	\$80,10,10 1	\$81,11,04 1
*68,08,21 1		* 15,49	\$73,03,05 1	* 13,69	\$77,06,20 1	* 13,98	* 14,69	* 15,31
* 18,09		\$71,07,26 1	* 9,92	\$75,10,01 1	* 15,00	\$80,03,04 1	\$80,11,11 1	\$81,12,07 1
*68,10,31 1		* 15,51	\$73,03,27 1	* 13,30	\$77,07,13 1	* 13,89	* 15,01	* 15,64
* 18,49		\$71,08,04 1	* 11,32	\$75,11,07 1	* 15,43	\$80,05,29 1	\$80,12,11 1	\$82,06,22 1
*68,12,07 1		* 15,60	\$73,04,07 1	* 13,56	\$77,08,15 1	* 11,81	* 15,25	* 11,63
* 18,80		\$71,08,10 1	* 9,84	\$75,12,05 1	* 15,67	\$80,06,28 1	\$81,01,21 1	\$82,07,30 1
*69,04,14 1		* 15,57	\$73,05,02 1	* 13,99	\$77,10,17 1	*H 12,65	* 15,51	*H 12,37
* 18,60		\$71,08,19 1	* 8,41	\$76,01,15 1	* 16,05	* 5,7 14,0	\$81,02,17 1	* 6,4 15,0
*69,06,12 1		* 15,57	\$73,06,04 1	* 12,25	\$77,11,08 1	* 5,6 15,0	* 15,37	* 6,0 17,5
* 18,56		\$71,08,24 1	* 9,13	\$76,03,22 1	* 16,36	* 5,6 16,0	\$81,03,09 1	* 5,9 20,0
*69,06,28 1		* 15,57	\$73,07,02 1	* 10,33	\$77,12,01 1	* 5,6 17,0	* 15,63	* 5,7 25,0
* 17,07		\$71,09,01 1	* 8,91	\$76,04,06 1	* 16,80	* 5,5 18,0	\$81,04,29 1	*9999
*69,07,20 1		* 15,49	\$73,08,01 1	* 10,52	\$78,02,06 1	* 5,5 19,0	* 13,35	\$82,10,19 1
18,73		\$71,09,07 1	* 9,12	\$76,05,01 1	* 17,28	* 5,5 20,0	\$81,05,20 1	*H 13,84
*69,09,08 1		* 15,47	\$73,08,15 1	* 9,92	\$78,05,02 1	* 5,5 21,0	* 12,33	* 2,9 14,0
* 19,44		\$71,09,14 1	* 9,24	\$76,07,01 1	* 16,65	* 5,5 22,0	\$81,05,29 1	* 3,0 15,0
*69,12,18 1		* 15,36	\$73,09,03 1	* 9,16	\$78,06,29 1	* 5,5 23,0	*H 11,51	* 3,0 16,0
* 17,37		\$71,09,21 1	* 9,48	\$76,09,08 1	* 14,78	* 5,5 24,0	* 5,5 12,0	* 3,0 20,0

ORKUSTOFNUN

2

*70,01,30 1	* 15,22	*73,10,30 1	* 6,36	*78,08,25 1	* 5,5 25,0	* 5,5 13,0	* 3,0 25,0
* 16,78	*71,09,28 1	* 9,51	*76,10,08 1	* 13,96	*9999	* 5,5 14,0	*9999
*70,03,08 1	* 15,08	*73,12,05 1	* 6,57	*78,09,27 1	*80,07,04 1	* 5,5 15,0	*
* 17,12	*71,10,12 1	* 8,96	*76,11,15 1	* 13,66	* 12,86	* 5,5 16,0	*

***TH2 K AUSTAN VABOLDU**

*K289,92	* 21,54	* 16,37	* 15,19	* 20,54	* 21,38	* 5,6 47,0	* 5,5 48,7
*65,08,26 1	*71,03,18 1	*72,08,08 1	*74,08,01 1	*77,06,20 1	*79,07,04 1	* 5,6 48,0	*9999
* 25,40	* 21,61	* 16,25	* 14,92	* 21,03	* 21,50	* 5,6 49,0	*81,08,10 1
*66,05,26 1	*71,04,03 1	*72,08,14 1	*74,08,15 1	*77,07,12 1	*79,07,24 1	* 5,6 49,5	* 19,57
* 28,97	* 21,68	* 16,21	* 15,00	* 21,57	* 21,45	*9999	*81,08,22 1
*66,06,29 1	*71,04,20 1	*72,08,21 1	*74,09,05 1	*77,08,15 1	*79,08,03 1	*80,07,29 1	*H 19,85
* 25,41	* 21,02	* 16,23	* 15,21	* 21,34	* 21,36	* 19,28	* 5,6 20,0
*66,07,03 1	*71,05,04 1	*72,08,28 1	*74,10,03 1	*77,09,01 1	*79,08,28 1	*80,08,20 1	* 5,5 25,0
* 26,18	* 20,69	* 16,21	* 15,80	* 21,05	* 22,01	*H 19,70	* 5,5 30,0
*66,08,26 1	*71,05,14 1	*72,09,04 1	*74,10,12 1	*77,09,05 1	*79,09,21 1	* 5,5 20,0	* 5,5 35,0
* 26,57	* 19,97	* 16,18	* 15,97	*H 20,95	* 22,58	* 5,5 21,0	* 5,5 40,0
*66,10,04 1	*71,06,02 1	*72,09,11 1	*74,11,04 1	* 5,9 21,0	*79,09,30 1	* 5,5 22,0	* 5,5 45,0
* 26,85	* 20,38	* 15,87	* 16,49	* 5,2 22,0	* 22,78	* 5,6 24,0	* 5,5 48,5
*66,11,03 1	*71,06,11 1	*72,09,18 1	*75,01,20 1	* 5,1 23,0	*79,11,14 1	* 5,6 26,0	*9999
* 27,51	* 20,58	* 15,90	* 19,48	* 5,1 24,0	* 22,97	* 5,6 28,0	*81,09,28 1
*66,12,21 1	*71,06,22 1	*72,09,25 1	*75,02,12 1	* 5,1 25,0	*80,01,23 1	* 5,6 30,0	* 20,45
* 27,17	* 20,90	* 15,98	* 19,46	* 5,1 26,0	* 20,80	* 5,6 32,0	*81,10,12 1
*67,02,02 1	*71,06,28 1	*72,10,02 1	*75,03,03 1	* 5,1 27,0	*80,02,05 1	* 5,6 35,0	* 20,79
* 26,82	* 21,09	* 16,05	* 20,00	* 5,1 28,0	* 20,93	* 5,5 37,0	*81,12,07 1
*67,03,09 1	*71,07,06 1	*72,11,11 1	*75,04,07 1	* 5,1 29,0	*80,05,18 1	* 5,6 38,0	* 21,72
* 26,85	* 21,39	* 16,55	* 20,00	* 5,1 30,0	* 18,90	* 5,6 40,0	*81,12,17 1
*67,04,09 1	*71,07,13 1	*72,12,13 1	*75,04,18 1	* 5,1 32,0	*80,05,29 1	* 5,6 42,0	* 21,89
* 39,65	* 21,65	* 15,80	* 19,74	* 5,1 34,0	* 18,59	* 5,6 44,0	*82,01,13 1
*67,05,09 1	*71,07,20 1	*73,01,08 1	*75,05,06 1	* 5,1 36,0	*80,06,28 1	* 5,5 46,0	*H 21,58
* 26,00	* 21,74	* 15,36	* 19,99	* 5,1 38,0	*H 18,60	* 5,6 48,0	* 5,0 22,0
*67,06,09 1	*71,07,26 1	*73,02,16 1	*75,05,29 1	* 5,1 40,0	* 5,8 19,0	*9999	* 5,5 23,0
* 24,62	* 21,65	* 15,03	* 20,20	* 5,1 42,0	* 5,6 20,0	*80,09,04 1	* 5,5 24,0
*67,07,19 1	*71,08,04 1	*73,04,03 1	*75,06,09 1	* 5,1 44,0	* 5,6 21,0	* 19,94	* 5,5 25,0
* 24,95	* 21,53	* 14,76	* 20,59	* 5,1 46,0	* 5,6 22,0	*80,09,23 1	* 5,6 30,0
*67,08,28 1	*71,08,10 1	*73,05,02 1	*75,06,30 1	* 5,1 48,0	* 5,6 23,0	*H 20,10	* 5,6 35,0
* 26,21	* 21,37	* 14,72	* 20,00	* 5,1 48,5	* 5,5 24,0	* 5,6 21,0	* 5,6 40,0
*67,10,12 1	*71,08,19 1	*73,06,04 1	*75,07,02 1	*9999	* 5,5 25,0	* 5,6 22,0	* 5,6 45,0
* 26,97	* 21,18	* 15,30	* 20,26	*77,10,11 1	* 5,5 26,0	* 5,6 23,0	* 5,6 49,0
*67,11,15 1	*71,08,24 1	*73,06,11 1	*75,07,15 1	* 21,71	* 5,5 27,0	* 5,6 24,0	*9999
* 25,59	* 21,14	* 15,30	* 19,74	*77,11,09 1	* 5,5 28,0	* 5,6 25,0	*82,06,30 1
*68,03,09 1	*71,09,01 1	*73,06,18 1	*75,08,02 1	* 22,33	* 5,5 29,0	* 5,6 30,0	*H 17,49
* 23,70	* 20,97	* 15,30	* 19,10	*77,12,12 1	* 5,5 30,0	* 5,6 35,0	* 5,6 18,0
*68,05,15 1	*71,09,07 1	*73,06,24 1	*75,09,01 1	* 23,03	* 5,5 31,0	* 5,6 40,0	* 5,5 20,0
* 24,12	* 20,87	* 15,19	* 18,32	*78,01,03 1	* 5,5 32,0	* 5,6 45,0	* 5,5 22,0
*68,06,28 1	*71,09,14 1	*73,07,02 1	*75,10,01 1	* 23,17	* 5,5 33,0	* 5,6 49,0	* 5,5 24,0
* 23,60	* 20,68	* 15,06	* 18,06	*78,02,06 1	* 5,5 34,0	*9999	* 5,5 26,0
*68,08,21 1	*71,09,21 1	*73,07,08 1	*75,11,07 1	* 23,28	* 5,5 35,0	*80,10,10 1	* 5,5 28,0
* 24,56	* 20,46	* 15,12	* 18,52	*78,05,02 1	* 5,5 36,0	* 20,52	* 5,5 30,0
*68,10,31 1	*71,09,28 1	*73,07,15 1	*75,12,01 1	* 21,75	* 5,5 37,0	*80,11,11 1	* 5,5 32,0
* 24,09	* 20,25	* 15,15	* 19,05	*78,06,28 1	* 5,5 38,0	* 20,82	* 5,5 34,0
*68,12,07 1	*71,10,12 1	*73,07,23 1	*76,01,07 1	* 19,70	* 5,5 39,0	*80,12,09 1	* 5,5 36,0
* 25,18	* 19,95	* 15,06	* 17,45	*78,08,25 1	* 5,5 40,0	* 21,33	* 5,6 38,0
*69,03,04 1	*71,10,26 1	*73,07,30 1	*76,03,22 1	* 18,23	* 5,5 41,0	*81,05,13 1	* 5,5 40,0
* 25,39	* 19,93	* 15,10	* 16,22	*78,09,28 1	* 5,5 42,0	* 19,04	* 5,6 42,0
*69,04,14 1	*71,11,10 1	*73,08,01 1	*76,04,06 1	* 18,10	* 5,5 43,0	*81,05,20 1	*9999
* 25,80	* 20,13	* 14,92	* 16,31	*78,10,31 1	* 5,5 44,0	* 18,40	*82,07,29 1
*69,06,12 1	*71,11,24 1	*73,08,07 1	*76,05,01 1	* 18,97	* 5,5 45,0	*81,05,29 1	*H 17,91
* 25,10	* 20,13	* 15,06	* 15,79	*78,11,02 3	* 5,5 46,0	*H 17,84	* 5,8 18,0
*69,06,28 1	*72,01,10 1	*73,08,14 1	*76,07,01 1	*H 19,03	* 5,5 47,0	* 5,4 18,0	* 5,6 20,0

ORKUSTOFNUN

* 23,60	* 19,84	* 14,98	* 15,20	* 5,2 19,0	* 5,5 48,0	* 5,5 19,0	* 5,6 22,0
*69,07,20 1	*72,02,07 1	*73,08,20 1	*76,08,25 1	* 5,1 20,0	* 5,6 49,0	* 5,5 20,0	* 5,6 24,0
25,23	* 19,26	* 15,02	* 13,73	* 5,1 22,0	9999	* 5,6 21,0	* 5,6 26,0
*69,09,08 1	*72,02,21 1	*73,08,27 1	*76,09,21 1	* 5,1 24,0	*80,07,04 1	* 5,6 22,0	* 5,6 28,0
* 24,77	* 19,28	* 15,02	* 13,18	* 5,1 26,0	* 18,88	* 5,6 24,0	* 5,6 30,0
*69,12,18 1	*72,03,06 1	*73,09,03 1	*76,10,11 1	* 5,1 28,0	*80,07,24 1	* 5,6 26,0	* 5,6 32,0
* 22,07	* 18,45	* 15,15	* 13,63	* 5,1 30,0	*H 19,05	* 5,6 28,0	* 5,6 34,0
*70,01,15 1	*72,03,20 1	*73,09,11 1	*76,11,03 1	* 5,1 32,0	* 5,6 20,0	* 5,6 30,0	* 5,6 36,0
* 22,90	* 17,81	* 15,23	*H 14,17	* 5,1 34,0	* 5,6 21,0	* 5,6 32,0	* 5,6 40,0
*70,01,30 1	*72,04,07 1	*73,09,17 1	* 6,8 14,5	* 5,1 36,0	* 5,6 22,0	* 5,6 34,0	* 5,6 42,0
* 23,09	* 17,83	* 15,29	* 5,2 16,0	* 5,1 38,0	* 5,6 23,0	* 5,6 37,0	* 5,6 44,0
*70,03,08 1	*72,04,17 1	*73,09,25 1	* 5,2 17,0	* 5,1 40,0	* 5,6 24,0	* 5,6 40,0	* 5,6 46,0
* 23,54	* 18,00	* 15,37	* 5,2 18,0	* 5,1 42,0	* 5,6 25,0	* 5,6 45,0	* 5,6 48,0
*70,04,20 1	*72,05,03 1	*73,10,03 1	* 5,2 21,0	* 5,1 44,0	* 5,6 26,0	* 5,6 49,0	* 5,6 48,5
* 23,24	* 18,26	* 15,42	* 5,2 25,0	* 5,1 46,0	* 5,6 27,0	9999	9999
*70,05,09 1	*72,05,31 1	*73,10,12 1	* 5,2 30,0	* 5,1 48,0	* 5,6 28,0	*81,06,12 1	*82,10,20 1
* 22,95	* 16,58	* 15,31	* 5,2 35,0	9999	* 5,6 29,0	* 18,17	*H 19,11
*70,06,08 1	*72,06,05 1	*73,10,20 1	* 5,2 39,0	*78,12,14 1	* 5,6 30,0	*81,06,13 1	* 5,7 20,0
* 22,49	* 16,75	* 15,25	* 5,2 45,0	* 18,43	* 5,6 31,0	* 18,03	* 5,7 22,0
*70,07,22 1	*72,06,13 1	*73,10,25 1	* 5,2 49,5	*79,01,10 1	* 5,6 32,0	*81,07,07 1	* 5,7 24,0
* 22,19	* 16,92	* 15,27	9999	* 18,74	* 5,6 33,0	* 18,80	* 5,7 26,0
70,08,13 1	*72,06,20 1	*73,11,07 1	*76,11,24 1	*79,02,21 1	* 5,6 34,0	*81,07,13 1	* 5,7 28,0
* 22,35	* 16,92	* 14,94	* 14,86	* 20,37	* 5,6 35,0	*H 18,81	* 5,7 30,0
*70,09,19 1	*72,06,27 1	*73,12,05 1	*76,12,13 1	*79,03,13 1	* 5,6 36,0	* 5,5 19,0	* 5,7 35,0
* 21,90	* 17,07	* 15,05	* 15,41	* 20,84	* 5,6 37,0	* 5,5 20,0	* 5,7 40,0
*70,11,30 1	*72,07,07 1	*73,12,12 1	*77,01,04 1	*79,04,04 1	* 5,6 38,0	* 5,5 22,0	* 5,7 45,0
* 21,52	* 16,94	* 15,05	* 16,62	* 21,47	* 5,6 39,0	* 5,5 24,0	* 5,7 48,0
*70,12,12 1	*72,07,13 1	*74,04,01 1	*77,02,02 1	*79,05,08 1	* 5,6 40,0	* 5,5 26,0	9999
* 21,39	* 16,87	* 16,74	* 18,38	* 21,38	* 5,6 41,0	* 5,5 28,0	*
*71,01,13 1	*72,07,18 1	*74,05,02 1	*77,03,01 1	*79,05,21 1	* 5,6 42,0	* 5,5 30,0	*
* 21,16	* 16,75	* 15,05	* 19,62	* 21,37	* 5,6 43,0	* 5,5 34,0	*
*71,01,22 1	*72,07,24 1	*74,06,04 1	*77,04,05 1	*79,06,19 1	* 5,6 44,0	* 5,5 38,0	*
* 22,44	* 16,58	* 15,15	* 20,49	* 21,31	* 5,6 45,0	* 5,5 42,0	*
*71,03,09 1	*72,07,31 1	*74,07,02 1	*77,05,02 1	*79,06,29 1	* 5,6 46,0	* 5,5 46,0	*

*TH3A - K VESTAN VADOLDU

*K285,20	*69,12,17 1	* 17,54	*73,08,15 1	* 16,17	*79,01,10 1	* 4,1 30,	*81,06,11 1
35,09,01 1	* 18,08	*71,09,14 1	* 15,47	*76,01,07 1	* 14,79	* 4,1 30,2	* 16,65
* 17,80	*70,01,30 1	* 17,40	*73,09,03 1	* 15,05	*79,02,21 1	9999	*81,06,13 1
*66,05,26 1	* 18,00	*71,09,21 1	* 15,79	*76,02,02 1	* 15,46	*80,07,04 1	* 16,72
* 19,02	*70,03,08 1	* 17,19	*73,10,18 1	* 14,29	*79,03,13 1	* 14,96	*81,07,01 1
*66,06,29 1	* 18,24	*71,09,28 1	* 15,68	*76,02,11 1	* 15,77	*80,07,24 1	* 16,77
* 18,35	*70,04,20 1	* 17,09	*73,11,07 1	* 18,70	*79,04,04 1	* 15,14	*81,07,13 1
*66,07,31 1	* 18,40	*71,10,12 1	* 14,79	*76,03,22 1	* 16,23	*80,07,29 1	*H 16,82
* 18,66	*70,07,22 1	* 16,93	*74,06,04 1	* 13,03	*79,05,08 1	* 15,28	* 3,8 17,0
*66,08,26 1	* 17,73	*71,10,26 1	* 15,00	*76,05,01 1	* 16,18	*80,08,20 1	* 3,3 18,0
* 19,30	*70,08,13 1	* 17,22	*74,07,02 1	* 13,27	*79,06,01 1	* 15,22	* 3,2 20,0
*66,10,07 1	* 18,09	*71,11,10 1	* 15,14	*76,06,04 1	* 16,30	*80,09,04 1	* 3,3 22,0
* 19,53	*70,09,19 1	* 17,08	*74,08,01 1	* 13,99	*79,06,19 1	* 15,54	* 3,4 23,0
*66,11,02 1	* 18,24	*71,11,23 1	* 15,58	*76,08,25 1	* 16,09	*80,09,20 1	* 3,8 24,0
* 19,75	*70,11,30 1	* 16,80	*74,08,15 1	* 12,24	*79,06,28 1	*H 15,56	* 3,8 24,2
*66,12,21 1	* 17,83	*72,01,10 1	* 14,40	*76,09,21 1	* 15,70	* 3,1 16,0	9999
* 19,33	*70,12,12 1	* 16,80	*74,09,05 1	* 12,15	*79,07,04 1	* 3,3 17,0	*81,08,10 1
*67,02,02 1	* 17,21	*72,02,07 1	* 14,70	*76,10,11 1	* 15,77	* 3,2 18,0	* 17,21
* 19,26	*71,02,18 1	* 16,60	*74,10,03 1	* 13,80	*79,07,10 1	* 3,3 19,0	*81,08,20 1
*67,03,09 1	* 17,94	*72,02,21 1	* 16,50	*77,01,04 1	* 15,60	* 3,3 20,0	*H 16,60
* 19,30	*71,03,09 1	* 16,62	*74,11,04 1	* 14,58	*79,07,24 1	* 3,3 24,0	* 5,9 17,0
*67,04,09 1	* 17,83	*72,03,06 1	* 16,28	*77,02,14 1	* 15,60	* 3,3 26,0	* 3,2 18,0
* 19,50	*71,03,18 1	* 16,12	*75,01,20 1	* 15,22	*79,08,02 1	* 3,4 28,0	* 3,1 19,0
*67,05,09 1	* 17,81	*72,03,20 1	* 18,71	*77,03,01 1	* 15,80	* 3,4 30,0	* 3,1 20,0

ORKUSTOFNUN

* 19,20	*71,04,03 1	* 15,78	*75,02,12 1	* 15,51	*79,08,21 1	* 3,5 32,0	* 3,1 21,0
*67,06,09 1	* 17,88	*72,04,07 1	* 15,06	*77,04,05 1	* 16,20	* 3,5 34,0	* 3,1 22,0
18,82	*71,04,20 1	* 16,24	*75,02,17 1	* 15,94	*79,08,28 1	* 3,5 36,0	* 3,3 23,0
*67,07,19 1	* 17,60	*72,04,17 1	* 16,84	*77,05,02 1	* 16,30	* 3,5 38,0	* 3,7 24,0
* 18,26	*71,05,04 1	* 16,25	*75,03,07 1	* 15,91	*79,09,17 1	* 3,5 40,0	*9999
*67,08,28 1	* 17,43	*72,06,09 1	* 17,00	*77,06,20 1	* 16,83	* 3,6 42,0	*81,09,09 1
* 19,68	*71,05,14 1	* 15,37	*75,03,14 1	* 16,26	*79,09,30 1	* 3,7 43,0	* 17,27
*67,10,12 1	* 17,00	*72,07,08 1	* 15,86	*77,07,12 1	* 18,86	* 6,1 44,0	*81,10,26 1
* 19,72	*71,06,02 1	* 15,81	*75,04,07 1	* 16,38	*79,11,14 1	* 9,5 45,0	* 18,17
*67,11,15 1	* 16,75	*72,08,09 1	* 16,25	*77,08,15 1	* 16,80	* 9,6 46,0	*81,11,09 1
* 19,41	*71,06,11 1	* 15,75	*75,04,18 1	* 16,59	*79,12,12 1	* 9,6 47,0	* 18,32
*68,03,09 1	* 16,72	*72,09,07 1	* 15,75	*77,09,08 1	* 18,60	* 9,6 49,0	*81,12,04 1
* 18,19	*71,06,22 1	* 15,29	*75,05,06 1	* 16,66	*80,01,23 1	* 9,6 52,0	* 18,24
*68,05,15 1	* 16,88	*72,10,04 1	* 17,24	*77,10,11 1	* 15,97	* 9,6 52,5	*82,06,25 1
* 18,58	*71,06,28 1	* 15,90	*75,05,29 1	* 17,00	*80,02,05 1	*9999	*H 16,62
*68,06,28 1	* 17,00	*72,11,11 1	* 16,41	*77,11,09 1	* 16,06	*81,01,21 1	* 3,7 17,0
* 18,45	*71,07,06 1	* 16,02	*75,06,09 1	* 17,19	*80,03,04 1	* 18,35	* 3,3 18,0
*68,08,21 1	* 17,16	*72,12,13 1	* 18,17	*77,12,12 1	* 15,87	*81,02,25 1	* 3,2 20,0
* 18,44	*71,07,13 1	* 14,66	*75,06,30 1	* 16,99	*80,05,29 1	* 18,41	* 3,2 22,0
*68,10,31 1	* 17,29	*73,01,08 1	* 16,64	*78,01,03 1	* 14,75	*81,03,19 1	* 3,5 24,0
* 19,12	*71,07,20 1	* 12,97	*75,07,02 1	* 16,95	*80,06,28 1	* 18,65	* 3,8 24,1
* 18,12,07 1	* 17,32	*73,02,16 1	* 18,35	*78,02,06 1	*H 16,70	*81,04,22 1	*9999
* 18,89	*71,07,26 1	* 14,33	*75,07,15 1	* 16,72	* 3,7 17,0	* 17,56	*82,07,29 1
*69,03,04 1	* 17,33	*73,03,05 1	* 16,83	*78,05,02 1	* 3,2 18,	*81,05,19 1	* 16,91
* 18,54	*71,08,04 1	* 14,91	*75,08,02 1	* 16,00	* 3,2 19,	* 17,01	*82,10,19 1
*69,04,14 4	* 17,42	*73,04,03 1	* 17,80	*78,06,28 1	* 3,2 20,	*81,05,29 1	*H 16,72
* 18,55	*71,08,10 1	* 14,06	*75,09,01 1	* 15,47	* 3,1 21,	*H 16,58	* 3,3 18,0
*69,06,12 1	* 17,45	*73,05,02 1	* 16,53	*78,08,25 1	* 3,2 22,	* 3,2 17,0	* 3,3 20,0
* 18,35	*71,08,19 1	* 13,78	*75,10,01 1	* 15,46	* 3,2 23,	* 3,1 18,0	* 3,3 22,0
*69,06,28 1	* 17,52	*73,06,04 1	* 16,44	*78,09,28 1	* 3,3 24,	* 3,1 19,0	* 3,8 24,0
* 18,45	*71,08,24 1	* 15,08	*75,11,07 1	* 15,60	* 4,0 25,0	* 3,1 20,0	* 4,3 26,0
*69,07,20 1	* 17,55	*73,07,02 1	* 16,37	*78,10,31 1	* 4,1 26,	* 3,2 22,0	* 4,4 28,0
* 18,39	*71,09,01 1	* 14,86	*75,11,15 1	* 15,18	* 4,1 27,	* 3,3 23,0	*9999
*69,09,08 1	* 17,54	*73,08,01 1	* 16,07	*78,12,14 1	* 4,1 28,	* 3,7 24,0	*
* 18,23	*71,09,07 1	* 15,58	*75,12,01 1	* 14,05	* 4,1 29,	*9999	*

*TH3B	K	VESTAN VAROLDU					
.K284,23	* 2,8 19,0	*80,06,28 1	* 3,1 16,0	* 3,2 25,0	* 3,4 38,0	* 9,6 51,0	* 3,4 30,0
*79,06,28 1	* 2,8 20,0	*H 14,80	* 3,1 17,	* 3,2 28,0	* 3,4 40,0	* 9,6 52,0	* 3,5 34,0
*H 15,66	* 2,8 21,0	* 3,2 16,0	* 3,1 18,	* 3,2 30,0	* 3,5 42,0	*9999	* 3,5 38,0
* 2,9 16,0	* 2,8 22,0	* 3,2 17,	* 3,1 19,	* 3,2 32,0	* 7,2 43,0	*81,09,09 1	* 3,7 42,0
* 2,9 18,0	* 2,8 23,0	* 3,2 18,	* 3,1 20,0	* 3,2 34,0	* 9,4 44,0	* 15,52	* 6,2 43,0
* 2,9 20,0	* 2,8 24,0	* 3,2 19,	* 3,1 22,0	* 3,2 36,0	* 9,6 45,0	*81,10,26 1	* 9,6 44,0
* 2,9 22,0	* 2,8 24,5	* 3,2 20,0	* 3,2 25,0	* 3,3 38,0	* 9,6 46,0	* 16,45	* 9,8 46,0
* 2,9 24,0	*9999	* 3,2 21,	* 3,2 30,0	* 3,3 40,0	* 9,6 48,0	*81,11,09 1	*10,0 50,0
* 3,0 26,0	*79,09,30 1	* 3,2 22,	* 3,3 32,0	* 3,5 41,0	* 9,6 50,0	* 16,74	*10,0 51,3
* 3,1 28,0	*H 16,82	* 3,2 23,	* 3,3 35,0	* 3,6 42,0	* 9,6 52,0	*81,12,04 1	*9999
* 3,1 30,0	* 3,1 17,0	* 3,3 24,	* 3,3 38,0	* 9,5 43,0	*9999	* 16,49	*82,10,19 1
* 3,1 32,0	* 3,1 18,0	* 3,3 25,	* 3,3 40,0	* 9,7 44,0	*81,08,10 1	*82,06,25 1	*H 14,81
* 3,2 34,0	* 3,1 19,0	* 3,3 26,	* 3,4 41,	* 9,7 45,0	* 15,44	*H 14,66	* 3,2 16,0
* 3,1 36,0	* 3,1 20,0	* 3,3 27,	* 3,4 42,	* 9,8 47,0	*81,08,20 1	* 3,4 15,0	* 3,3 18,0
* 3,1 38,0	* 3,1 21,0	* 3,4 28,	* 9,4 43,	* 9,8 50,0	*H 15,45	* 3,3 16,0	* 3,3 20,0
* 3,1 40,0	* 3,1 22,0	* 3,4 30,0	* 9,6 44,	* 9,8 52,0	* 3,1 17,0	* 3,2 20,0	* 3,3 22,0
* 3,2 42,0	* 3,1 23,0	* 3,4 32,0	* 9,7 45,	*9999	* 3,1 18,0	* 3,3 24,0	* 3,3 24,0
* 6,7 44,0	* 3,1 24,0	* 3,4 34,0	* 9,8 46,	*81,06,11 1	* 3,1 19,0	* 3,4 28,0	* 3,3 26,0
* 9,5 44,5	* 3,1 25,0	* 3,5 36,0	* 9,8 47,	* 14,93	* 3,1 20,0	* 3,4 32,0	* 3,4 28,0
*9999	* 3,1 26,0	* 3,5 38,0	* 9,8 48,	*81,06,13 1	* 3,0 22,0	* 3,5 36,0	* 3,5 30,0
*79,07,10 1	* 3,2 27,0	* 3,5 40,0	* 9,8 49,	* 14,97	* 3,1 25,0	* 3,5 40,0	* 3,5 32,0
*H 15,55	* 3,3 28,0	* 3,6 42,0	* 9,8 50,0	*81,07,01 1	* 3,1 26,0	* 4,2 42,0	* 3,5 34,0
* 3,0 16,0	* 3,3 29,0	* 4,1 42,5	*9999	* 15,01	* 3,2 27,0	* 7,6 43,0	* 3,5 36,0

ORKUSTOFNUN

5

* 2,9 17,0	* 3,2 30,0	* 8,3 43,0	* 81,01,21 1	* 81,07,13 1	* 3,2 28,0	* 9,5 44,0	* 3,5 40,0
* 2,9 18,0	* 3,3 31,0	* 9,4 44,	* 16,35	*H 15,07	* 3,2 29,0	* 9,8 45,0	* 3,6 41,0
2,9 19,0	* 3,3 32,0	* 3,9 45,	* 81,04,22 1	* 3,2 16,0	* 3,2 30,0	* 9,9 46,0	* 3,6 42,0
* 2,9 20,0	* 3,3 33,0	* 4,0 46,	* 15,78	* 3,2 17,0	* 3,2 35,0	* 9,9 50,0	* 9,7 43,0
* 2,9 21,0	* 3,3 34,0	* 4,0 47,	* 81,05,19 1	* 3,2 18,0	* 3,3 37,0	* 9,9 51,5	* 9,8 44,0
* 2,9 22,0	* 3,3 35,0	* 4,0 48,	* 15,29	* 3,2 20,0	* 3,3 39,0	9999	* 9,8 45,0
* 2,9 23,0	* 3,4 36,0	* 4,0 49,	* 81,05,29 1	* 3,2 22,0	* 3,2 40,0	* 82,07,29 1	* 10,0 50,0
* 2,9 24,0	* 3,4 37,0	* 4,0 50,	*H 14,80	* 3,2 24,0	* 3,2 41,0	*H 14,94	* 10,0 51,5
* 2,9 25,0	* 3,4 38,0	* 4,0 51,	* 3,1 15,0	* 3,3 26,0	* 3,3 42,0	* 3,4 16,0	9999
* 2,9 25,5	* 3,5 39,0	* 4,0 51,3	* 3,1 16,0	* 3,3 27,0	* 8,9 43,0	* 3,3 18,0	*
9999	* 3,4 40,0	9999	* 3,1 17,0	* 3,3 28,0	* 9,3 44,0	* 3,3 20,0	*
* 79,08,28 1	* 3,4 41,0	* 80,07,24 1	* 3,1 18,0	* 3,4 30,0	* 9,4 45,0	* 3,3 22,0	*
*H 16,18	* 3,4 42,0	* 15,40	* 3,1 20,0	* 3,4 32,0	* 9,5 46,0	* 3,3 24,0	*
* 2,8 17,0	* 3,6 43,0	* 80,08,20 1	* 3,1 22,0	* 3,4 34,0	* 9,5 47,0	* 3,3 26,0	*
* 2,8 18,0	9999	*H 15,22	* 3,1 24,0	* 3,4 36,0	* 9,6 50,0	* 3,4 28,0	*

K	HALD						
*K300,80	* 20,81	* 18,05	* 18,51	* 77,08,15 1	* 4,7 29,0	* 19,82	* 19,73
65,09,07 1	* 70,11,30 1	* 72,04,17 1	* 75,10,01 1	* 20,70	* 4,7 30,0	* 80,08,20 1	* 81,07,13 1
* 23,50	* 20,92	* 18,20	* 18,30	* 77,09,01 1	* 4,8 31,0	*H 20,13	*H 19,79
* 66,05,26 1	* 70,12,12 1	* 72,05,03 1	* 75,11,07 1	* 20,41	* 4,9 32,0	* 9,5 21,0	* 4,3 20,0
* 24,25	* 21,05	* 18,40	* 18,65	* 77,09,05 1	* 4,9 32,5	* 6,8 22,	* 4,2 21,0
* 66,06,29 1	* 71,01,13 1	* 72,06,09 1	* 75,12,01 1	*H 20,27	9999	* 5,9 23,	* 4,2 22,0
* 23,38	* 21,54	* 18,06	* 19,00	* 4,7 21,0	* 79,08,21 1	* 5,6 24,	* 4,2 23,0
* 66,07,31 1	* 71,01,22 1	* 72,07,08 1	* 76,01,07 1	* 4,4 22,0	* 21,52	* 5,4 25,0	* 4,2 24,0
* 23,60	* 21,74	* 18,13	* 17,92	* 4,4 23,0	* 79,08,28 1	* 5,4 26,	* 4,2 26,0
* 66,08,26 1	* 71,02,19 1	* 72,08,08 1	* 76,02,02 1	* 4,4 24,0	*H 21,58	* 5,4 27,	* 4,9 28,0
* 23,90	* 21,65	* 17,50	* 19,19	* 4,4 25,0	* 4,5 22,0	* 5,4 28,	* 4,9 30,0
* 66,10,04 1	* 71,03,09 1	* 72,09,04 1	* 76,03,22 1	* 4,4 26,0	* 4,4 23,0	* 5,3 30,0	* 5,1 32,0
* 24,15	* 21,30	* 17,48	* 16,92	* 4,4 27,0	* 4,3 24,0	* 5,6 31,0	* 5,1 32,2
* 66,11,03 1	* 71,03,18 1	* 72,10,02 1	* 76,04,06 1	* 4,5 28,0	* 4,3 25,0	* 5,9 32,0	9999
* 24,43	* 21,00	* 17,43	* 17,62	* 4,6 29,0	* 4,3 26,0	9999	* 81,08,24 1
* 66,12,21 1	* 71,04,03 1	* 72,11,11 1	* 76,05,01 1	* 4,6 30,0	* 4,6 27,0	* 80,09,04 1	*H 20,52
* 24,35	* 20,97	* 17,71	* 17,11	* 4,6 31,0	* 4,6 28,0	* 20,50	* 4,7 21,0
* 67,02,02 1	* 71,04,20 1	* 72,12,13 1	* 76,07,01 1	* 4,7 32,0	* 4,6 29,0	* 80,09,21 1	* 4,4 22,0
* 24,00	* 20,74	* 17,09	* 17,58	* 4,7 32,3	* 4,6 30,0	*H 20,57	* 4,4 23,0
* 67,03,09 1	* 71,05,04 1	* 73,01,08 1	* 76,08,25 1	9999	* 4,7 31,0	* 4,8 21,0	* 4,4 24,0
24,00	* 20,40	* 16,58	* 15,91	* 77,10,11 1	* 4,8 32,0	* 5,3 22,	* 4,4 25,0
* 67,04,09 1	* 71,05,14 1	* 73,02,16 1	* 76,09,21 1	* 20,89	* 4,8 32,5	* 4,8 23,	* 4,4 26,0
* 24,45	* 20,00	* 16,11	* 15,45	* 77,11,09 1	9999	* 4,8 24,	* 4,9 27,0
* 67,05,09 1	* 71,06,02 1	* 73,03,05 1	* 76,10,11 1	* 21,32	* 79,09,17 1	* 4,8 25,0	* 4,9 28,0
* 23,10	* 20,13	* 17,30	* 15,98	* 77,12,01 1	* 22,00	* 4,8 26,	* 4,9 29,0
* 67,06,09 1	* 71,06,11 1	* 73,04,03 1	* 76,11,03 1	* 21,71	* 79,10,08 1	* 5,1 27,	* 5,0 30,0
* 23,16	* 20,35	* 15,86	*H 16,51	* 78,01,03 1	* 22,28	* 5,1 28,	* 5,1 31,0
* 67,07,17 1	* 71,06,22 1	* 73,05,02 1	* 5,2 17,0	* 21,70	* 79,11,06 1	* 5,1 29,	* 5,1 32,0
* 23,06	* 20,64	* 16,13	* 4,1 18,0	* 78,02,06 1	* 22,22	* 5,1 30,	9999
* 67,08,28 1	* 71,06,28 1	* 73,06,05 1	* 4,1 19,0	* 21,83	* 79,11,14 1	* 5,3 31,	* 81,10,12 1
* 19,99	* 20,83	* 17,38	* 4,1 21,0	* 78,05,04 1	* 21,98	* 5,3 32,0	* 21,06
* 67,10,12 1	* 71,07,06 1	* 73,07,02 1	* 4,2 24,0	* 20,38	* 79,12,06 1	9999	* 81,10,19 1
* 23,43	* 21,05	* 17,27	* 4,2 25,0	* 78,06,28 1	* 21,90	* 80,10,10 1	* 21,17
* 67,11,15 1	* 71,07,13 1	* 73,08,07 1	* 4,2 26,0	* 19,14	* 80,01,22 1	* 20,90	* 81,11,24 1
* 23,27	* 21,20	* 17,17	* 4,2 27,0	* 78,08,25 1	* 20,87	* 80,11,11 1	* 21,70
* 68,03,09 1	* 71,07,20 1	* 73,09,03 1	* 4,2 28,0	* 18,34	* 80,02,05 1	* 21,04	* 81,12,16 1
* 22,35	* 21,11	* 17,26	* 4,2 29,0	* 78,09,28 1	* 21,10	* 80,12,15 1	* 21,40
* 68,05,15 1	* 71,07,26 1	* 73,10,20 1	* 4,3 30,0	* 18,44	* 80,03,04 1	* 21,51	* 82,06,30 1
22,57	* 20,83	* 17,17	* 4,7 31,0	* 78,10,31 1	* 20,90	* 81,01,21 1	*H 18,55
* 68,06,28 1	* 71,08,04 1	* 73,11,07 1	* 4,8 32,0	* 18,91	* 80,05,29 1	* 21,75	* 4,2 19,0
* 22,42	* 20,45	* 16,73	* 4,8 32,2	* 78,12,14 1	* 19,35	* 81,02,26 1	* 3,6 20,0
* 68,08,21 1	* 71,08,10 1	* 74,06,04 1	9999	* 18,41	* 80,06,27 1	* 21,57	* 3,6 22,0
* 22,60	* 20,26	* 17,73	* 76,11,15 1	* 78,12,24 1	*H 19,36	* 81,03,19 1	* 3,7 24,0

ORKUSTOFNUN

*68,10,31 1	*71,08,19 1	*74,07,02 1	*H 16,83	* 21,99	* 4,7 20,0	* 21,89	* 3,7 26,0
* 23,04	* 19,94	* 17,27	* 4,1 17,0	*79,01,10 1	* 4,2 21,	*81,04,22 1	* 3,7 28,0
* 18,12,07 1	*71,08,24 1	*74,08,01 1	* 4,1 18,0	* 19,09	* 4,2 22,	* 19,09	* 4,6 29,0
* 22,82	* 19,89	* 17,04	* 4,1 19,0	*79,02,05 1	* 4,2 23,	*81,05,05 1	* 4,7 30,0
*69,03,04 1	*71,09,01 1	*74,08,15 1	* 4,2 20,0	* 20,06	* 4,2 24,	* 19,13	* 4,9 32,0
* 23,17	* 19,68	* 17,08	* 4,2 22,0	*79,03,13 1	* 4,2 25,0	*81,05,29 1	*9999
*69,04,14 1	*71,09,07 1	*74,09,05 1	* 4,2 24,0	* 20,44	* 4,2 26,	*H 18,96	*82,07,29 1
* 23,04	* 19,59	* 17,28	* 4,2 26,0	*79,04,04 1	* 4,5 27,	* 4,2 19,0	*H 18,87
*69,06,12 1	*71,09,14 1	*74,10,03 1	* 4,2 28,0	* 21,33	* 4,9 28,	* 4,2 20,0	* 4,6 19,0
* 23,08	* 19,43	* 17,70	* 4,2 29,0	*79,05,08 1	* 4,9 29,	* 3,9 21,0	* 3,9 20,0
*69,06,28 1	*71,09,21 1	*74,10,12 1	* 4,4 30,0	* 21,09	* 4,9 30,	* 3,9 22,0	* 4,1 22,0
* 22,42	* 19,25	* 17,78	* 4,6 31,0	*79,06,19 1	* 5,0 31,	* 3,9 24,0	* 4,0 24,0
*69,07,20 1	*71,09,28 1	*74,11,04 1	* 4,8 32,0	* 21,95	* 5,1 32,0	* 3,9 26,0	* 4,1 25,0
* 22,80	* 19,05	* 18,00	* 4,8 32,2	*79,06,29 1	*9999	* 4,1 27,0	* 4,1 26,0
*69,09,08 1	*71,10,12 1	*75,01,20 1	*9999	*H 21,19	*80,07,04 1	* 4,9 28,0	* 4,6 28,0
* 22,42	* 18,87	* 19,84	*76,11,24 1	* 4,7 22,0	* 19,55	* 4,9 30,0	* 4,8 30,0
*69,12,18 1	*71,10,26 1	*75,02,17 1	* 17,08	* 4,5 24,0	*80,07,24 1	* 5,1 32,0	* 5,0 32,0
* 23,70	* 19,10	* 19,76	*76,12,13 1	* 4,5 26,0	*H 19,68	*9999	*9999
*70,01,30 1	*71,11,10 1	*75,03,03 1	* 17,65	* 4,9 28,0	* 4,6 20,0	*81,06,03 1	*82,10,19 1
* 21,86	* 19,47	* 20,19	*77,01,04 1	* 4,9 30,0	* 4,7 21,	* 19,01	*H 19,26
*70,03,08 1	*71,11,24 1	*75,04,07 1	* 18,51	* 5,0 32,0	* 4,6 22,	*81,06,13 1	* 4,4 20,0
(22,15	* 19,51	* 19,91	*77,02,02 1	*9999	* 4,6 23,	*H 19,00	* 4,4 22,0
*70,04,20 1	*72,01,10 1	*75,05,06 1	* 19,37	*79,07,04 1	* 4,6 24,	* 4,1 20,0	* 4,5 24,0
* 20,05	* 19,73	* 20,05	*77,03,01 1	* 21,20	* 4,6 25,0	* 4,1 21,0	* 4,5 26,0
*70,05,09 1	*72,02,07 1	*75,06,09 1	* 20,24	*79,07,26 1	* 4,6 26,	* 4,1 22,0	* 4,8 28,0
* 21,83	* 18,90	* 20,52	*77,04,05 1	*H 21,03	* 5,0 27,	* 4,1 25,0	* 4,8 30,0
*70,06,08 1	*72,02,21 1	*75,07,02 1	* 20,62	* 4,4 22,0	* 5,0 28,	* 4,9 28,0	* 5,0 32,0
* 21,34	* 19,03	* 20,07	*77,05,09 1	* 4,3 23,0	* 5,0 29,	* 4,9 29,0	*9999
*70,07,22 1	*72,03,06 1	*75,07,15 1	* 20,40	* 4,3 24,0	* 5,1 30,	* 5,0 30,0	*
* 21,32	* 18,22	* 19,60	*77,06,20 1	* 4,3 25,0	* 5,2 31,	* 5,1 31,0	*
*70,08,13 1	*72,03,20 1	*75,08,02 1	* 21,00	* 4,4 26,0	* 5,2 32,0	* 5,1 32,3	*
* 21,16	* 17,86	* 19,11	*77,07,12 1	* 4,7 27,0	*9999	*9999	*
*70,09,19 1	*72,04,07 1	*75,09,01 1	* 21,39	* 4,7 28,0	*80,07,29 1	*81,07,07 1	*

*TH5	K	HALD	VONANDI ER HOLUHAED RETT.				
*K322,00		* 20,54	* 20,52	* 20,56	* 20,65	* 20,51	*H 20,80
*70,08,28 1		*70,09,04 1	*70,09,09 1	*70,09,19 1	*70,10,02 1	*81,07,13 1	* 4,2 21,0

*TH6	K	NORDAN TAGLS					
*K379,40		*71,03,18 1	* 36,09	*76,06,16 1	* 5,6 61,0	* 5,7 49,0	* 6,1 56,0
* 66,08,03 1		* 41,17	*72,10,02 1	* 34,75	*9999	* 5,7 51,0	* 6,1 58,0
* 39,70		*71,04,03 1	* 36,24	*76,09,09 1	*77,02,14 1	* 5,7 53,0	* 6,1 60,0
* 66,08,16 1		* 44,66	*72,11,11 1	* 32,05	*H 39,22	* 5,7 55,0	* 6,1 61,5
* 44,00		*71,04,20 1	* 37,15	*76,10,11 1	* 5,7 40,0	* 5,7 57,0	*9999
* 66,08,26 1		* 41,28	*72,12,07 1	* 33,16	* 5,7 41,0	* 5,7 59,0	*80,07,29 1
* 44,06		*71,05,04 1	* 38,18	*76,11,03 1	* 5,7 42,0	* 5,7 61,0	* 37,85
* 66,10,04 1		* 40,87	*73,01,16 1	*H 34,22	* 5,7 43,0	*9999	*80,08,09 1
* 44,35		*71,05,14 1	* 38,41	* 5,7 35,0	* 5,7 44,0	*79,08,02 1	* 37,62
* 66,11,02 1		* 40,67	*73,02,21 1	* 5,7 36,0	* 5,6 45,0	* 39,90	*80,08,19 1
* 44,76		*71,06,02 1	* 38,73	* 5,7 37,0	* 5,6 46,0	*79,08,21 1	*H 37,66
* 67,01,27 1		* 41,17	*73,03,14 1	* 5,7 40,0	* 5,6 47,0	* 40,21	* 7,2 33,0
* 44,91		*71,06,11 1	* 38,97	* 5,7 43,0	* 5,6 48,0	*79,08,29 1	* 6,8 39,0
* 67,03,09 1		* 41,32	*73,04,07 1	* 5,7 46,0	* 5,6 50,0	*H 40,60	* 6,3 40,0
* 44,90		*71,06,22 1	* 38,19	* 5,9 47,0	* 5,6 52,0	* 5,4 41,0	* 6,3 41,0
* 67,04,09 1		* 41,33	*73,05,02 1	* 6,0 48,0	* 5,6 55,0	* 5,5 43,0	* 6,2 42,0
* 57,45		*71,06,28 1	* 36,95	* 6,0 49,0	* 5,6 60,0	* 5,5 45,0	* 6,2 43,0
* 67,05,07 1		* 41,27	*73,06,04 1	* 6,0 51,0	* 5,6 61,5	* 5,5 47,0	*81,08,06 1

ORKUSTOFNUN

7

* 44,46	*71,07,06 1	* 35,45	* 6,0 53,0	*9999	* 5,5 49,0	* 6,3 46,0	* 38,16
*67,06,09 1	* 41,37	*73,07,02 1	* 6,0 56,0	*77,04,05 1	* 5,5 51,0	* 6,3 48,0	*81,08,23 1
43,62	*71,07,13 1	* 35,18	* 6,0 59,0	* 39,75	* 5,5 53,0	* 6,3 50,0	*H 38,4
*67,07,19 1	* 41,26	*73,08,15 1	* 6,0 61,5	*77,05,12 1	* 5,5 55,0	* 6,3 52,0	* 5,7 39,0
* 43,04	*71,07,20 1	* 33,61	*9999	*H 40,22	* 5,5 57,0	* 6,3 54,0	* 5,8 40,0
*67,08,27 1	* 40,92	*73,09,17 1	*76,11,14 1	* 5,5 41,0	* 5,5 59,0	* 6,3 56,0	* 5,8 42,0
* 42,89	*71,07,26 1	* 34,32	*H 35,54	* 5,4 42,0	* 5,5 61,0	* 6,3 58,0	* 5,9 45,0
*67,10,11 1	* 40,57	*73,10,30 1	* 5,7 36,0	* 5,4 53,0	*9999	* 6,4 60,0	* 5,9 50,0
* 43,38	*71,08,04 1	* 35,21	* 5,8 38,0	* 5,5 54,0	*79,09,17 1	* 6,3 61,0	* 5,9 55,0
*67,11,15 1	* 40,16	*74,06,24 1	* 5,9 40,0	* 5,5 61,0	* 40,57	*9999	* 5,9 60,0
* 43,30	*71,08,10 1	* 33,95	* 6,0 46,0	*9999	*79,10,08 1	*80,09,03 1	* 5,9 61,5
*68,05,16 1	* 40,09	*74,07,20 1	* 6,0 50,0	*77,06,30 1	* 43,58	* 38,15	*9999
* 43,09	*71,08,19 1	* 33,18	* 6,0 55,0	* 40,30	*79,11,06 1	*80,09,20 1	*81,09,09 1
*68,06,26 1	* 39,88	*74,08,01 1	* 6,0 61,0	*77,08,15 1	* 41,26	*H 38,07	* 39,68
* 42,72	*71,08,24 1	* 33,45	* 6,0 61,3	* 38,87	*79,12,06 1	* 5,8 39,0	*81,10,12 1
*68,08,20 1	* 39,88	*74,08,16 1	*9999	*77,09,27 1	* 40,82	* 5,8 40,0	* 39,31
* 42,46	*71,09,01 1	* 33,86	*76,11,24 1	* 40,00	*80,01,23 1	* 5,8 41,0	*81,11,26 1
*68,12,09 1	* 39,80	*74,09,11 1	* 36,41	*77,10,17 1	* 38,55	* 5,8 42,0	* 39,99
* 43,36	*71,09,07 1	* 34,41	*76,11,25 1	* 40,40	*80,05,29 1	* 5,9 45,0	*81,12,14 1
*69,03,11 1	* 39,82	*74,10,09 1	*H 36,37	*77,12,01 1	* 37,86	* 6,0 47,0	* 39,92
* 43,70	*71,09,14 1	* 35,53	* 5,8 37,0	* 41,49	*80,06,30 1	* 6,0 50,0	*82,06,22 1
69,04,13 1	* 39,80	*74,10,16 1	* 5,9 38,0	*78,01,04 1	*H 37,44	* 5,9 52,0	*H 36,10
* 43,70	*71,09,21 1	* 36,27	* 5,9 40,0	* 41,66	* 6,2 38,0	* 5,9 53,0	* 6,7 37,0
*69,06,14 1	* 29,50	*74,11,08 1	* 5,9 45,0	*78,02,08 1	* 6,0 39,0	* 6,0 60,0	* 6,1 38,0
* 43,46	*71,09,28 1	* 38,17	* 6,0 50,0	* 41,60	* 6,0 40,0	* 6,0 61,0	* 6,1 40,0
*69,06,26 1	* 39,72	*74,12,08 1	* 6,0 55,0	*78,05,30 1	* 6,0 41,0	*9999	* 6,1 42,0
* 42,72	*71,10,12 1	* 41,20	* 6,0 60,0	* 38,46	* 6,0 42,0	*80,10,09 1	* 6,1 44,0
*69,07,19 1	* 39,91	*75,02,23 1	* 6,0 61,3	*78,06,29 1	* 6,1 43,0	* 38,67	* 6,1 46,0
* 43,15	*71,10,26 1	* 40,88	*9999	* 36,76	* 6,1 44,0	*80,11,14 1	* 6,2 48,0
*69,08,07 1	* 40,40	*75,03,24 1	*76,12,13 1	*78,08,25 1	* 6,2 45,0	* 40,39	* 6,3 50,0
* 43,27	*71,11,24 1	* 41,10	* 37,24	* 34,51	* 6,2 46,0	*81,01,22 1	* 6,2 55,0
*69,09,07 1	* 41,14	*75,04,07 1	*77,01,09 1	*78,09,27 1	* 6,2 47,0	* 40,39	* 6,2 60,0
* 43,27	*71,12,08 1	* 40,90	*H 38,21	* 36,21	* 6,2 48,0	*81,03,09 1	* 6,2 61,2
*69,12,17 4	* 41,20	*75,05,27 1	* 5,2 39,0	*78,10,31 1	* 6,2 49,0	* 40,40	*9999
* 43,63	*72,01,10 1	* 40,48	* 5,8 40,0	* 37,98	* 6,2 50,0	*81,04,29 1	*82,07,29 1
*70,03,08 1	* 41,10	*75,06,12 1	* 5,9 42,0	*78,12,14 1	* 6,2 52,0	* 39,13	*H 36,71
* 42,65	*72,02,07 1	* 39,19	* 5,9 44,0	* 39,28	* 6,2 54,0	*81,05,21 1	* 6,3 38,0
*70,04,20 1	* 42,16	*75,07,15 1	* 5,7 46,0	*79,01,10 1	* 6,2 56,0	* 38,22	* 6,1 40,0
* 38,43	*72,02,21 1	* 36,68	* 5,7 50,0	* 38,98	* 6,2 58,0	*81,05,29 1	* 6,2 44,0
*70,05,09 1	* 40,08	*75,08,20 1	* 5,7 53,0	*79,01,23 1	* 6,2 60,0	*H 37,30	* 6,3 48,0
42,34	*72,03,06 1	* 35,83	* 5,8 56,0	* 38,55	* 6,2 61,0	* 5,7 38,0	* 6,3 50,0
*70,06,07 1	* 39,43	*75,10,22 1	* 5,7 60,0	*79,05,08 1	*9999	* 5,7 39,0	* 6,3 55,0
* 41,84	*72,03,20 1	* 38,19	* 5,8 61,3	* 39,85	*80,07,04 1	* 5,8 40,0	* 6,3 60,0
*70,07,27 1	* 41,20	*75,11,07 1	*9999	*79,05,29 1	* 37,71	* 5,9 43,0	* 6,3 61,3
* 40,91	*72,04,07 1	* 38,05	*77,01,26 1	* 37,86	*80,07,24 1	* 6,0 45,0	*9999
*70,08,13 1	* 38,97	*75,12,01 1	*H 38,55	*79,06,15 1	*H 37,45	* 6,0 50,0	*82,10,20 1
* 39,40	*72,04,17 1	* 38,90	* 5,4 39,0	* 40,10	* 6,0 38,0	* 5,9 52,0	*H 38,05
*70,09,23 1	* 39,06	*76,01,07 1	* 5,6 40,0	*79,07,06 1	* 5,8 39,0	* 5,9 55,0	* 6,1 39,0
* 40,48	*72,05,03 1	* 38,05	* 5,7 41,0	* 39,92	* 5,9 40,0	* 5,9 60,0	* 6,2 40,0
*70,11,30 1	* 38,88	*76,02,02 1	* 5,7 43,0	*79,07,10 1	* 5,9 41,0	* 5,9 61,0	* 6,3 45,0
* 41,90	*72,06,19 1	* 40,24	* 5,7 44,0	* 40,09	* 5,9 42,0	*9999	* 6,3 50,0
*70,12,12 1	* 38,13	*76,03,18 1	* 5,7 45,0	*79,07,26 1	* 5,9 44,0	*81,06,11 1	* 6,4 55,0
* 41,73	*72,07,08 1	* 38,78	* 5,6 46,0	*H 39,95	* 6,1 46,0	* 37,38	* 6,4 60,0
*71,02,19 1	* 36,59	*76,04,06 1	* 5,6 47,0	* 5,5 41,0	* 6,1 48,0	*81,06,14 1	* 6,4 61,0
* 41,39	*72,08,08 1	* 38,61	* 5,6 48,0	* 5,7 43,0	* 6,1 50,0	* 37,47	*9999
*71,03,09 1	* 35,34	*76,05,25 1	* 5,6 50,0	* 5,7 45,0	* 6,1 52,0	*81,07,06 1	*
* 41,45	*72,09,04 1	* 37,49	* 5,6 55,0	* 5,7 47,0	* 6,1 54,0	* 38,01	*

*66,09,07 1	*71,05,04 1	*72,11,11 1	*76,05,25 1	* 5,1 54,0	*79,07,06 2	* 5,9 56,0	*9999
* 56,30	* 53,84	* 51,37	* 50,49	* 5,0 55,0	* 51,40	* 5,9 58,0	*81,06,11 1
*66,10,04 1	*71,05,14 1	*72,12,07 1	*76,06,16 1	* 5,0 56,0	*79,07,10 1	* 5,9 60,0	* 48,30
* 56,80	* 53,57	* 52,40	* 47,25	* 5,0 57,0	* 51,49	* 6,0 62,0	*81,06,14 1
*66,11,02 1	*71,06,02 1	*73,01,16 1	*76,09,09 1	* 5,0 58,0	*79,07,26 2	* 6,0 64,0	* 48,13
* 57,25	* 53,24	* 52,00	* 45,54	* 5,1 59,0	*H 51,28	* 6,0 66,0	*81,07,06 1
*66,11,04 1	*71,06,11 1	*73,02,21 1	*76,10,11 1	* 5,1 60,0	* 5,9 52,0	*9999	* 48,41
* 56,80	* 53,24	* 51,70	* 46,72	* 5,1 62,0	* 5,7 54,0	*80,07,29 1	*81,07,12 1
*66,12,21 1	*71,06,22 1	*73,03,14 1	*76,11,03 1	* 5,1 64,0	* 5,8 56,0	* 48,12	*H 48,38
* 57,80	* 53,18 1	* 51,68	*H 47,66	* 5,1 66,5	* 5,8 58,0	*80,08,09 1	* 5,8 49,0
*67,01,29 1	*71,06,28 1	*73,04,07 1	* 4,9 48,0	*9999	* 5,8 60,0	* 47,95	* 5,8 50,0
* 57,78	* 53,14	* 51,01	* 4,8 49,0	*77,02,14 1	* 5,8 62,0	*80,08,19 1	* 5,8 52,0
*67,04,09 1	*71,07,06 1	*73,05,02 1	* 4,9 50,0	*H 52,04	* 5,8 64,0	*H 48,07	* 5,8 54,0
* 58,85	* 53,17	* 49,97	* 4,9 51,0	* 5,1 52,0	* 5,7 66,0	* 7,6 49,0	* 5,8 58,0
*67,05,07 1	*71,07,13 1	*73,06,04 1	* 4,9 54,0	* 5,1 53,0	* 5,7 66,5	* 6,7 50,0	* 5,8 60,0
* 57,02	* 53,18	* 48,84	* 4,9 58,0	* 5,1 54,0	*9999	* 6,4 51,0	* 5,9 62,0
*67,06,09 1	*71,07,20 1	*73,07,02 1	* 4,9 62,0	* 5,1 55,0	*79,08,21 1	* 6,2 52,0	* 5,9 64,0
* 57,00	* 53,10	* 48,21	* 4,9 64,0	* 5,1 56,0	* 51,96	* 6,2 53,0	* 5,9 66,0
*67,07,19 1	*71,07,26 1	*73,08,15 1	* 4,9 66,0	* 5,1 57,0	*79,08,29 1	* 6,1 54,0	* 5,9 66,5
* 54,59	* 52,95	* 46,85	* 4,9 66,5	* 5,1 58,0	*H 51,91	* 6,0 56,0	*9999
*67,08,27 1	*71,08,04 1	*73,09,17 1	*9999	* 5,1 59,0	* 5,7 52,0	* 6,0 58,0	*81,08,06 1
54,91	* 52,87	* 48,17	*76,11,14 1	* 5,1 65,0	* 5,5 54,0	* 6,0 60,0	* 48,91
*67,10,11 1	*71,08,10 1	*73,10,30 1	*H 48,67	* 5,0 66,0	* 5,6 56,0	* 6,0 62,0	*81,08,22 1
* 55,94	* 52,77	* 49,55	* 4,8 49,0	* 5,0 66,5	* 5,6 58,0	* 6,0 64,0	*H 49,35
*67,11,15 1	*71,08,19 1	*74,06,24 1	* 4,9 50,0	*9999	* 5,6 60,0	* 6,0 66,0	* 5,8 50,0
* 55,91	* 52,77	* 46,67	* 5,0 53,0	*77,04,05 1	* 5,6 62,0	*9999	* 5,8 51,0
*68,05,16 1	*71,08,24 1	*74,07,20 1	* 5,0 55,0	* 52,90	* 5,6 64,0	*80,09,03 1	* 5,7 52,0
* 55,99	* 52,91	* 46,43	* 5,0 58,0	*77,05,12 1	* 5,6 66,0	* 48,47	* 5,7 54,0
*68,06,26 1	*71,09,01 1	*74,08,01 1	* 5,0 61,0	*H 53,17	* 5,6 66,5	*80,09,20 1	* 5,7 56,0
* 54,68	* 52,94	* 46,89	* 5,0 64,6	* 5,3 54,0	*9999	*H 48,83	* 5,8 58,0
*68,08,20 1	*71,09,07 1	*74,08,16 1	*9999	* 5,3 55,0	*79,09,17 1	* 5,8 49,0	* 5,8 60,0
* 54,67	* 54,02	* 47,53	*76,11,24 1	* 5,2 56,0	* 52,63	* 5,8 50,0	* 5,7 65,0
*68,10,31 1	*71,09,14 1	*74,09,11 1	* 49,37	* 5,3 57,0	*79,10,08 1	* 5,7 51,0	* 5,7 66,5
* 55,84	* 54,08	* 48,57	*76,11,25 1	* 5,2 58,0	* 53,16	* 5,7 52,0	*9999
*68,12,08 1	*71,09,24 1	*74,10,09 1	*H 49,29	* 5,3 59,0	*79,11,06 1	* 5,7 53,0	*81,09,09 1
* 55,83	* 54,11	* 49,84	* 5,0 50,0	* 5,3 64,0	* 53,22	* 5,7 54,0	* 49,86
*69,03,11 1	*71,09,28 1	*74,10,15 1	* 5,0 51,0	* 5,2 65,0	*79,12,06 1	* 5,7 55,0	*81,10,12 1
* 56,13	* 54,23	* 50,31	* 5,0 52,0	*9999	* 52,47	* 5,7 57,0	* 50,89
*69,04,13 1	*71,10,12 1	*74,11,08 1	* 4,9 53,0	*77,06,30 1	*80,01,23 1	* 5,8 58,0	*81,11,26 1
* 56,05	* 54,46	* 51,84	* 4,9 56,0	* 52,30	* 52,38	* 5,7 60,0	* 51,86
*69,06,14 1	*71,10,26 1	*75,02,23 1	* 4,9 57,0	*77,08,15 1	*80,05,29 1	* 5,7 65,0	*81,12,14 1
* 55,54	* 54,77	* 54,22	* 5,0 58,0	* 52,45	* 49,06	* 5,7 67,0	* 52,02
*69,06,26 1	*71,11,24 1	*75,03,24 1	* 5,0 60,0	*77,09,27 1	*80,06,30 1	*9999	*82,06,22 1
* 54,68	* 62,00	* 54,46	* 5,0 62,2	* 53,71	*H 47,87	*80,10,09 1	*H 47,22
*69,07,19 1	*72,01,10 1	*75,04,07 1	*9999	*77,10,17 1	* 5,9 48,0	* 49,67	* 6,2 48,0
* 55,35	* 55,10	* 53,71	*76,12,10 1	* 54,08	* 5,9 49,0	*80,11,14 1	* 6,1 50,0
*69,09,07 1	*72,02,07 1	*75,05,27 1	*H 49,90	*77,12,01 1	* 5,9 50,0	* 50,47	* 6,1 55,0
* 55,75	* 54,10	* 53,45	* 4,3 51,0	* 54,84	* 5,9 51,0	*81,01,22 1	* 6,1 60,0
*70,01,30 1	*72,03,06 1	*75,06,12 1	* 4,8 52,0	*78,01,04 1	* 5,9 52,0	* 52,32	* 6,1 65,0
* 54,98	* 39,98	* 52,03	* 4,7 56,0	* 54,52	* 5,9 53,0	*81,03,09 1	* 6,2 66,3
*70,03,08 1	*72,04,07 1	*75,07,15 1	* 4,8 65,0	*78,05,30 1	* 5,9 54,0	* 52,39	*9999
* 54,92	* 52,29	* 50,28	*9999	* 51,15	* 5,9 56,0	*81,04,29 1	*82,07,29 1
*70,05,09 1	*72,04,17 1	*75,08,20 1	*76,12,13 1	*78,06,29 1	* 5,9 58,0	* 51,24	* 47,70
* 54,60	* 52,44	* 49,97	* 50,05	* 49,27	* 5,9 60,0	*81,05,21 1	*82,10,20 1
*70,06,07 1	*72,05,03 1	*75,10,22 1	*77,01,09 1	*78,08,25 1	* 6,0 62,0	* 49,31	*H 50,05
* 54,07	* 52,27	* 52,51	*H 50,96	* 48,10	* 6,0 64,0	*81,05,29 1	* 6,1 51,0
*70,07,27 1	*72,05,31 1	*75,11,07 1	* 4,7 52,0	*78,09,27 1	* 6,0 66,0	*H 48,21	* 6,1 52,0
* 52,67	* 50,93	* 51,62	* 5,0 53,0	* 50,10	* 6,0 67,5	* 6,1 49,0	* 6,0 55,0
*70,08,13 1	*72,06,09 1	*75,12,01 1	* 4,9 54,0	*78,10,31 1	*9999	* 6,0 50,0	* 6,1 60,0
* 52,55	* 50,50	* 52,14	* 5,0 55,0	* 51,20	*80,07,04 1	* 5,9 51,0	* 6,1 65,0
*70,09,23 1	*72,07,08 1	*76,01,07 1	* 5,0 58,0	*78,12,14 1	* 48,04	* 5,9 52,0	* 6,1 66,0
* 52,91	* 49,52	* 51,83	* 5,1 64,0	* 51,42	*80,07,24 1	* 5,9 54,0	*9999
*70,11,30 1	*72,08,08 1	*76,02,02 1	* 4,9 66,4	*79,01,10 1	*H 47,80	* 6,0 56,0	*

* 53,75	* 49,00	* 53,78	* 9999	* 50,93	* 6,0 48,0	* 6,0 58,0	*
*70,12,12 1	*72,09,04 1	*76,03,18 1	*77,01,26 1	*79,05,08 1	* 6,0 49,0	* 6,0 60,0	*
59,26	* 49,84	* 52,01	*H 51,38	* 52,03	* 5,9 50,0	* 6,1 62,0	*
*71,01,22 1	*72,10,02 1	*76,04,06 1	* 5,5 52,0	*79,06,15 1	* 5,9 52,0	* 6,1 64,0	*

*TH9 K FARVEGUR HELLISKVISLAR							
*K394,10	* 33,89	* 22,72	* 30,86	* 33,59	* 6,5 34,0	*H 32,56	* 5,2 35,0
*66,11,03 1	*71,06,22 1	*72,08,08 1	*74,04,01 1	*75,02,10 1	* 6,6 35,0	* 5,8 33,0	* 5,0 36,0
* 35,11	* 34,00	* 24,03	* 28,05	* 33,07	* 6,7 36,0	* 5,8 34,0	* 4,9 37,0
*66,12,23 1	*71,06,24 1	*72,08,14 1	*74,05,02 1	*75,03,03 1	* 5,8 36,8	* 5,8 35,0	*9999
* 35,01	* 34,03	* 25,12	* 27,24	* 32,85	*9999	* 5,6 36,0	*80,10,09 1
*67,01,29 1	*71,06,28 1	*72,08,21 1	*74,05,09 1	*75,04,07 1	*77,01,26 1	* 5,5 37,0	* 31,40
* 35,10	* 34,05	* 24,60	* 28,56	* 31,85	*H 32,22	*9999	*80,11,14 1
*67,03,07 1	*71,06,30 1	*72,08,28 1	*74,05,17 1	*75,05,06 1	* 6,3 33,0	*79,07,10 1	* 31,86
* 35,14	* 34,15	* 26,95	* 30,08	* 32,11	* 6,3 34,0	* 32,70	*80,12,10 1
*67,04,09 1	*71,07,06 1	*72,09,04 1	*74,05,21 1	*75,05,21 1	* 6,3 35,0	*79,07,26 1	* 32,47
* 37,90	* 33,84	* 25,14	* 30,50	* 15,19	* 6,2 36,0	*H 32,67	*81,01,22 1
*67,05,07 1	*71,07,08 1	*72,09,11 1	*74,05,22 1	*75,06,09 1	* 5,9 36,8	* 5,9 33,0	* 33,26
35,19	* 33,39	* 24,90	* 30,50	* 27,40	*9999	* 5,5 34,0	*81,04,29 1
*67,06,09 1	*71,07,10 1	*72,09,18 1	*74,05,24 1	*75,07,02 1	*77,02,14 1	* 5,5 35,0	* 22,09
* 34,77	* 33,00	* 24,12	* 29,75	* 21,71	*H 32,91	* 5,4 36,0	*81,05,21 1
*67,07,18 1	*71,07,12 1	*72,09,25 1	*74,05,29 1	*75,08,02 1	* 6,1 34,0	* 5,3 36,5	* 26,89
* 36,99	* 32,73	* 25,90	* 24,97	* 24,14	* 6,2 35,0	*9999	*81,05,29 1
*67,08,27 1	*71,07,15 1	*72,10,02 1	*74,06,04 1	*75,08,15 1	* 6,2 36,0	*79,08,02 1	*H 25,83
* 34,71	* 32,40	* 24,54	* 21,93	* 20,60	* 5,8 37,0	* 32,66	* 5,5 26,0
*67,10,11 1	*71,07,20 1	*72,10,10 1	*74,06,10 1	*75,09,01 1	*9999	*79,08,21 1	* 5,2 27,0
* 35,01	* 31,36	* 27,52	* 12,50	* 22,27	*77,05,12 1	* 33,16	* 5,0 28,0
*67,11,15 1	*71,07,23 1	*72,10,18 1	*74,06,19 1	*75,10,01 1	*H 33,19	*79,08,29 1	* 4,8 29,0
* 34,56	* 31,04	* 30,56	* 17,46	* 26,75	* 6,4 34,0	*H 33,14	* 4,7 30,0
*68,05,16 1	*71,07,26 1	*72,10,25 1	*74,07,01 1	*75,11,07 1	* 6,3 35,0	* 5,3 34,0	* 4,5 32,0
* 34,61	* 30,87	* 29,15	* 16,90	* 31,83	* 6,0 36,0	* 5,3 35,0	* 4,5 34,0
*68,06,26 1	*71,07,28 1	*72,11,01 1	*74,07,02 1	*75,12,01 1	* 5,8 37,0	* 5,3 36,0	* 4,5 36,0
* 34,18	* 30,76	* 26,97	* 17,14	* 32,29	* 5,6 38,0	* 5,2 36,5	* 4,6 37,0
*68,08,20 1	*71,08,01 1	*72,11,08 1	*74,07,06 1	*76,01,07 1	*9999	*9999	*9999
* 34,45	* 30,59	* 25,19	* 18,55	* 31,12	*77,06,30 1	*79,09,17 1	*81,06,10 1
*68,10,31 1	*71,08,04 1	*72,11,15 1	*74,07,16 1	*76,02,02 1	* 32,88	* 33,66	* 27,59
* 34,60	* 30,14	* 24,33	* 18,39	* 33,44	*77,07,12 1	*79,09,30 1	*81,06,14 1
68,12,09 1	*71,08,07 1	*72,11,22 1	*74,07,24 1	*76,03,18 1	* 30,53	*H 33,60	* 27,97
* 34,40	* 30,00	* 28,04	* 19,03	* 30,33	*77,08,14 1	* 5,7 34,0	*81,07,06 1
*69,03,11 1	*71,08,10 1	*72,11,29 1	*74,08,01 1	*76,04,06 1	*H 27,95	* 5,6 35,0	* 29,72
* 34,78	* 30,08	* 30,50	* 20,11	* 31,71	* 12,0 28,0	* 5,5 36,0	*81,07,12 1
*69,04,13 1	*71,08,13 1	*73,02,20 1	*74,08,07 1	*76,05,25 1	* 6,8 29,0	* 5,5 36,8	*H 29,88
* 34,82	* 30,16	* 31,81	* 20,84	* 30,46	* 6,3 30,0	*9999	* 5,3 30,0
*69,06,13 1	*71,08,18 1	*73,03,15 1	*74,08,15 1	*76,07,01 1	* 6,2 31,0	*79,10,08 1	* 4,8 31,0
* 34,90	* 30,45	* 32,18	*H 20,75	* 16,73	* 6,1 32,0	* 33,34	* 4,7 32,0
*69,06,26 1	*71,08,21 1	*73,05,02 1	* 4,1 21,0	*76,08,25 1	* 6,0 33,0	*79,11,06 1	* 4,6 33,0
* 34,18	* 30,21	* 28,24	* 3,6 22,0	* 19,51	* 6,0 34,0	* 33,56	* 4,5 34,0
*69,07,19 1	*71,08,24 1	*73,05,21 1	* 3,6 23,0	*76,09,09 1	* 5,9 35,0	*79,12,06 1	* 4,5 35,0
* 34,83	* 30,02	* 25,67	* 3,8 24,0	* 19,01	* 5,6 36,0	* 33,33	* 4,4 36,0
*69,09,07 1	*71,08,27 1	*73,05,25 1	* 4,0 25,0	*76,10,11 1	* 5,4 37,0	*80,01,23 1	* 4,4 37,0
* 34,21	* 29,47	* 24,24	* 4,3 26,0	* 20,78	*9999	* 25,97	*9999
*69,12,18 1	*71,09,01 1	*73,06,04 1	* 4,6 27,0	*76,11,03 1	*77,08,15 1	*80,05,29 1	*81,08,06 1
* 34,29	* 30,17	* 20,22	* 4,9 28,0	*H 26,05	* 27,51	* 25,39	* 30,70
*70,01,30 1	*71,09,07 1	*73,06,11 1	* 5,5 29,0	* 6,8 27,0	*77,08,25 1	*80,06,30 1	*81,08,22 1
* 32,56	* 29,95	* 20,21	* 5,8 30,0	* 7,0 28,0	*H 29,80	* 27,58	*H 31,05
* 70,03,08 1	*71,09,14 1	*73,06,18 1	* 5,9 31,0	* 7,5 29,0	* 6,7 30,0	* 5,9 28,0	* 4,3 32,0
* 34,22	* 29,55	* 24,57	* 5,8 33,0	* 8,0 30,0	* 6,4 31,0	* 5,0 29,0	* 4,3 33,0
*70,04,20 1	*71,09,21 1	*73,06,24 1	* 5,9 35,0	* 8,1 31,0	* 6,2 32,0	* 4,7 30,0	* 4,2 34,0
* 33,75	* 29,44	* 27,44	* 5,2 37,0	* 8,1 32,0	* 6,1 33,0	* 4,6 31,0	* 4,2 35,0
*70,05,09 1	*71,09,28 1	*73,07,02 1	* 5,2 37,4	* 8,1 33,0	* 6,1 34,0	* 4,6 32,0	* 4,3 36,0

ORKUSTOFNUN

* 32.06	* 30.73	* 20.67	\$9999	* 8.0 34.0	* 6.0 35.0	* 4.6 33.0	* 4.3 37.0
*70,06,07 1	*71,10,12 1	*73,07,08 1	*74,08,21 1	* 7.7 35.0	* 5.5 36.0	* 4.6 34.0	\$9999
33.58	* 30.87	* 20.82	* 20.62	* 6.4 36.0	* 5.4 37.0	* 4.7 35.0	*81,09,09 1
*70,07,27 1	*71,10,26 1	*73,07,15 1	*74,08,31 1	* 5.7 37.0	* 5.3 37.5	* 5.0 36.0	* 31.47
* 32.34	* 32.73	* 20.13	* 21.20	\$9999	\$9999	* 5.0 36.5	*81,10,20 1
*70,08,13 1	*71,11,24 1	*73,07,23 1	*74,09,05 1	*76,11,14 1	*77,09,07 1	\$9999	* 32.34
* 31.50	* 33.34	* 19.80	* 21.23	*H 29.09	*H 31.10	*80,07,04 1	*81,11,26 1
*70,08,28 1	*71,12,08 1	*73,07,30 1	*74,09,18 1	* 7.3 30.0	* 6.2 31.0	* 27.82	* 32.62
* 31.93	* 33.38	* 20.14	* 22.75	* 7.6 31.0	* 6.3 32.0	*80,07,24 1	*81,12,07 1
*70,09,04 1	*72,01,10 1	*73,08,07 1	*74,10,01 1	* 7.9 33.0	* 6.2 33.0	*H 29.35	* 32.36
* 31.62	* 31.20	* 19.76	* 21.59	* 7.8 34.0	* 6.2 34.0	* 5.2 30.0	*81,12,14 1
*70,09,09 1	*72,02,07 1	*73,08,14 1	*74,10,03 1	* 7.1 35.0	* 6.0 35.0	* 5.1 31.0	* 32.10
* 32.00	* 32.65	* 20.91	* 21.67	* 6.2 36.0	* 5.6 36.0	* 4.9 32.0	*82,06,22 1
*70,09,19 1	*72,03,06 1	*73,08,20 1	*74,10,08 1	* 5.8 36.9	* 5.3 37.0	* 4.9 33.0	*H 23.69
* 32.42	* 30.05	* 20.61	* 24.97	\$9999	\$9999	* 4.9 34.0	* 5.8 24.0
*70,10,02 1	*72,03,20 1	*73,08,27 1	*74,10,13 1	*76,11,24 1	*77,11,09 1	* 5.1 36.0	* 5.1 26.0
* 30.69	* 29.61	* 21.20	*H 27.73	* 29.78	* 33.68	* 5.0 36.5	* 4.9 28.0
*70,11,30 1	*72,04,07 1	*73,09,03 1	* 7.3 28.0	*76,12,03 1	*77,12,01 1	\$9999	* 4.7 30.0
* 34.37	* 30.90	* 19.80	* 7.8 29.0	*H 30.32	* 33.90	*80,07,29 1	* 4.6 32.0
*70,12,12 1	*72,04,17 1	*73,09,11 1	* 8.3 30.0	* 6.8 31.0	*78,01,04 1	* 29.65	* 4.5 34.0
* 33.86	* 30.92	* 21.63	* 8.6 31.0	* 7.1 32.0	* 33.76	*80,08,09 1	* 4.2 36.0
*71,01,22 1	*72,05,03 1	*73,09,18 1	* 8.7 32.0	* 7.3 33.0	*78,02,06 1	* 29.76	* 4.2 36.9
* 34.31	* 30.76	* 23.08	* 8.7 33.0	* 7.1 34.0	* 33.35	*80,08,19 1	\$9999
*71,02,19 1	*72,05,31 1	*73,09,25 1	* 8.6 34.0	* 6.8 35.0	*78,05,30 1	*H 29.91	*82,07,29 1
* 33.49	* 30.86	* 23.08	* 7.9 35.0	* 6.0 36.0	* 30.06	* 9.4 30.0	*H 26.09
*71,03,09 1	*72,06,05 1	*73,10,03 1	* 6.1 36.0	* 5.5 36.9	*78,06,29 1	* 7.8 31.0	* 5.2 27.0
* 32.06	* 29.18	* 21.43	* 5.6 37.0	\$9999	* 23.23	* 6.9 32.0	* 4.9 28.0
*71,03,18 1	*72,06,13 1	*73,10,12 1	* 5.6 37.2	*76,12,10 1	*78,08,25 1	* 6.6 33.0	* 4.6 30.0
* 33.00	* 27.90	* 22.16	\$9999	*H 30.75	* 17.00	* 6.5 34.0	* 4.5 32.0
*71,04,03 1	*72,06,20 1	*73,10,20 1	*74,10,25 1	* 6.9 32.0	*78,09,27 1	* 6.3 35.0	* 4.4 34.0
* 33.63	* 26.74	* 22.33	* 30.52	* 7.0 33.0	* 28.24	* 6.1 36.0	* 4.3 36.0
*71,04,20 1	*72,06,27 1	*73,11,07 1	*74,11,04 1	* 6.9 35.0	*78,10,31 1	* 6.0 36.5	* 4.2 36.9
* 32.45	* 26.29	* 22.60	* 31.47	* 5.9 37.0	* 28.46	\$9999	\$9999
*71,05,04 1	*72,07,07 1	*73,12,05 1	*74,11,08 1	\$9999	*79,01,31 1	*80,09,03 1	*
* 32.39	* 24.03	* 31.00	* 31.57	*76,12,13 1	* 32.10	* 30.68	*
*71,05,14 1	*72,07,13 1	*74,01,10 1	*74,11,13 1	* 30.89	*79,05,08 1	*80,09,20 1	*
* 33.11	* 23.16	* 32.63	* 31.72	*77,01,09 1	* 32.40	*H 30.79	*
*71,06,02 1	*72,07,24 1	*74,02,06 1	*74,12,08 1	*H 31.56	*79,06,15 1	* 5.3 31.0	*
* 33.71	* 22.77	* 33.17	* 33.38	* 5.5 32.0	* 33.04	* 5.3 32.0	*
*71,06,11 1	*72,07,31 1	*74,03,11 1	*75,01,20 1	* 6.5 33.0	*79,07,06 1	* 5.3 33.0	*

TH10	K	NAERRI BJOLLUM	HVENAER LAUK BORUN ?					
*K532,8		* 37,63	* 31,10	* 24,21	* 3,0 33,0	* 3,0 31,0	* 4,4 40,0	\$78,01,11 1
*65,09,30 1		*71,06,02 1	*72,07,08 1	*74,10,15 1	* 3,1 35,0	* 3,1 32,8	* 4,5 41,0	* 24,06
* 19,50		* 36,57	* 31,17	* 24,18	* 3,3 37,0	*9999	*9999	\$78,02,09 1
*66,06,29 1		*71,06,22 1	*72,08,15 1	*74,11,13 1	* 3,6 40,0	*76,11,26 1	*77,06,08 2	* 24,15
* 28,68		* 32,35	* 31,14	* 23,58	* 3,6 40,5	*H 23,10	*H 24,00	\$78,03,14 1
*66,07,31 1		*71,07,06 1	*72,09,07 1	*74,12,02 1	*9999	* 3,1 24,0	* 3,0 25,0	* 34,36
* 26,91		* 32,14	* 31,17	* 24,16	*76,11,09 1	* 3,0 25,0	* 2,8 26,0	\$78,06,27 1
*66,08,26 1		*71,07,13 1	*72,10,04 1	*75,01,24 1	*H 23,49	* 3,0 26,0	* 2,8 27,0	* 24,04
* 32,40		* 32,33	* 31,16	* 17,91	* 2,9 24,0	* 3,0 28,0	* 2,8 33,0	\$78,08,28 1
*66,10,04 1		*71,07,20 1	*73,02,21 1	*75,02,05 1	* 3,0 25,0	* 3,0 30,0	* 2,8 34,0	* 32,04
* 38,05		* 32,26	* 24,04	* 27,59	* 3,0 26,0	* 3,0 32,0	* 2,9 35,0	\$79,02,08 1
*66,11,02 1		*71,07,26 1	*73,03,14 1	*75,03,24 1	* 3,0 27,0	* 3,1 34,0	* 3,0 36,0	* 24,23
* 38,42		* 32,35	* 24,21	* 24,58	* 3,0 28,0	* 3,2 36,0	* 3,0 37,0	\$79,03,01 1
*67,07,26 1		*71,08,05 1	*73,04,07 1	*75,05,23 1	* 3,0 30,0	* 3,2 36,2	* 3,3 38,0	* 29,72
- 30,98		* 32,42	* 23,81	* 23,40	* 3,0 35,0	*9999	* 3,5 39,0	\$79,06,06 1
*67,08,27 1		*71,08,11 1	*73,05,29 1	*75,06,12 1	* 3,1 36,0	*76,12,01 1	* 3,5 40,0	* 32,47
* 31,42		* 32,45	* 23,90	* 24,02	* 3,2 37,0	* 23,26	* 4,0 41,0	\$79,08,29 1
*67,10,11 1		*71,08,21 1	*73,06,12 1	*75,07,15 1	* 3,3 38,0	*76,12,09 1	*9999	* 24,20

 ORKUSTOFNUN

* 32,09	* 32,16	* 24,12	* 24,14	* 3,4 39,0	*H 23,78	*77,07,12 1	*79,09,27 1
*68,05,16 1	*71,08,26 1	*73,07,02 1	*75,08,20 1	* 3,5 40,0	* 2,8 25,0	* 34,42	* 24,87
* 38,52	* 32,22	* 24,20	* 24,12	* 3,6 41,0	* 3,0 30,0	*77,08,19 1	*79,10,25 1
*68,06,26 1	*71,09,01 1	*73,08,15 1	*75,10,22 1	*9999	* 3,0 33,0	* 34,56	* 23,16
* 31,68	* 32,13	* 24,83	* 24,13	*76,11,14 1	*9999	*77,08,22 1	*79,11,29 1
*68,08,20 1	*71,09,07 1	*73,09,17 1	*76,01,11 1	*H 23,66	*77,01,10 1	*H 34,62	* 24,11
* 32,14	* 32,15	* 32,95	* 23,66	* 3,2 24,0	* 24,14	* 3,4 35,0	*80,02,22 1
*68,12,08 1	*71,09,14 1	*73,10,03 1	*76,02,03 1	* 3,2 27,0	*77,01,31 1	* 3,5 36,0	* 24,25
* 30,58	* 32,16	* 24,69	* 24,68	* 3,2 30,0	* 27,38	* 3,8 37,0	*80,06,05 1
*69,06,13 1	*71,09,21 1	*74,01,23 1	*76,03,18 1	* 3,2 35,0	*77,02,15 1	* 4,0 38,0	* 23,73
* 37,97	* 32,20	* 28,55	* 34,03	* 3,3 36,0	*H 33,23	* 4,2 39,0	*80,09,03 1
*69,06,26 1	*71,09,28 1	*74,02,21 1	*76,04,06 1	*9999	* 3,3 34,0	* 4,5 40,0	* 27,78
* 31,68	* 32,19	* 31,97	* 35,58	*76,11,18 1	* 3,0 35,0	* 4,6 41,0	*80,10,30 1
*69,07,19 1	*71,10,12 1	*74,04,22 1	*76,05,26 1	*H 23,40	* 3,0 36,0	*9999	* 24,27
* 31,81	* 31,99	* 23,70	* 24,11	* 3,3 25,0	* 3,2 37,0	*77,09,20 1	*81,03,25 1
*69,09,07 1	*71,10,26 1	*74,05,23 1	*76,06,10 1	* 3,4 30,0	* 3,3 38,0	*H 34,40	* 33,58
* 32,34	* 32,06	* 23,36	* 22,58	* 3,5 35,0	* 3,6 39,0	* 5,2 35,0	*81,04,24 1
*70,02,18 1	*71,11,26 1	*74,06,05 1	*76,09,09 1	* 3,8 40,0	* 3,7 40,0	* 3,8 36,0	* 31,29
* 32,67	* 31,23	* 23,96	* 24,12	*9999	*9999	* 3,8 37,0	*81,05,28 1
*70,02,28 1	*72,01,10 1	*74,07,20 1	*76,10,19 1	*76,11,25 1	*77,02,28 1	* 4,0 38,0	* 23,65
* 32,31	* 31,67	* 24,17	* 23,79	*H 23,11	* 34,24	* 4,3 39,0	*81,06,23 1
* 70,07,16 1	*72,02,07 1	*74,08,01 1	*76,10,30 1	* 3,1 24,0	*77,03,19 1	* 4,5 40,0	* 24,23
* 33,15	* 29,46	* 24,21	*H 22,86	* 3,0 25,0	* 35,32	* 4,6 41,0	*81,10,15 1
*70,08,14 1	*72,03,06 1	*74,08,17 1	* 2,9 23,0	* 2,9 26,0	*77,04,27 1	*9999	* 30,15
* 34,08	* 30,28	* 24,22	* 2,9 24,0	* 3,0 27,0	*H 36,00	*77,09,27 1	*81,11,19 1
*70,09,21 1	*72,04,07 1	*74,09,11 1	* 2,9 25,0	* 3,0 28,0	* 3,7 37,0	* 34,31	* 31,15
* 34,84	* 30,58	* 25,76	* 2,9 27,0	* 3,0 29,0	* 4,0 38,0	*77,10,17 1	*81,12,08 1
*71,03,17 1	*72,06,06 1	*74,10,01 1	* 2,9 30,0	* 3,0 30,0	* 4,3 39,0	* 24,12	* 32,27

TH11	K	HAERRI BJOLLUM					
*K548,40	*	9,33	* 9,89	* 9,26	* 9,32	* 5,8 9,0	*9999
*65,09,22 1	*70,08,14 1	*71,10,26 1	*73,12,13 1	*75,10,23 1	* 6,3 10,0	*77,06,13 1	* 9,28
* 8,90	*	9,54	* 9,85	* 9,67	* 9,54	* 6,5 11,0	* 9,44
*66,06,29 1	*70,09,21 1	*71,11,26 1	*74,01,23 1	*76,01,29 1	* 6,5 12,0	*77,07,12 1	* 9,65
* 9,60	*	9,82	* 9,75	* 9,63	* 9,80	*9999	* 9,43
*66,07,31 1	*71,03,17 1	*72,01,10 1	*74,02,21 1	*76,02,03 1	*76,11,25 1	*77,08,19 1	* 9,81
* 9,80	*	6,65	* 9,08	* 9,88	* 9,65	* 8,97	* 9,50
* 66,08,26 1	*71,06,02 1	*72,02,07 1	*74,04,22 1	*76,03,18 1	*76,11,26 1	*77,08,22 1	* 9,07
* 9,80	*	9,10	* 9,57	* 8,18	* 9,53	*H 8,96	*H 9,55
*66,10,04 1	*71,06,22 1	*72,03,06 1	*74,05,23 1	*76,04,06 1	* 5,1 9,0	* 6,3 10,0	* 9,54
* 10,00	*	9,35	* 9,33	* 8,21	* 9,52	* 6,2 10,0	* 6,3 11,0
*66,11,02 1	*71,06,28 1	*72,04,07 1	*74,06,05 1	*76,06,03 1	* 6,4 11,0	* 6,3 12,0	* 9,12
* 10,25	*	9,41	* 9,46	* 8,60	* 7,67	* 6,4 12,0	* 6,3 13,0
*67,08,21 1	*71,07,06 1	*72,06,06 1	*74,07,20 1	*76,06,10 1	*9999	*9999	* 9,59
* 9,88	*	9,39	* 3,72	* 8,86	* 7,00	*76,12,01 1	*80,06,05 1
*67,10,11 1	*71,07,13 1	*72,07,08 1	*74,08,01 1	*76,09,09 1	* 9,13	*H 9,70	* 9,15
* 10,70	*	9,44	* 5,84	* 8,97	* 8,83	*76,12,09 1	* 6,4 10,0
*68,05,16 1	*71,07,20 1	*72,08,15 1	*74,08,17 1	*76,10,19 1	*H 9,21	* 5,4 11,0	* 9,07
* 9,60	*	9,45	* 9,13	* 9,06	* 8,99	* 6,0 10,0	* 5,5 12,0
*68,06,26 1	*71,07,26 1	*72,09,07 1	*74,09,11 1	*76,10,30 1	* 6,2 11,0	*9999	* 9,52
* 9,49	*	9,48	* 9,20	* 9,31	*H 8,83	* 6,3 12,0	*77,09,27 1
*68,08,20 1	*71,08,05 1	*72,10,04 1	*74,10,01 1	* 5,6 9,0	*9999	* 9,71	* 9,86
* 9,74	*	9,53	* 9,40	* 9,45	* 6,3 10,0	*77,01,10 1	*77,10,17 1
*68,12,08 1	*71,08,11 1	*72,12,07 1	*74,10,15 1	* 6,3 11,0	* 9,39	* 9,73	* 9,96
* 9,44	*	9,53	* 9,71	* 9,50	* 6,3 11,5	*77,01,31 1	*78,01,11 1
*69,06,13 1	*71,08,21 1	*73,02,21 1	*74,11,13 1	*9999	* 9,51	* 9,64	* 8,10
* 9,61	*	9,59	* 9,32	* 9,48	*76,11,09 1	*77,02,15 1	*78,02,09 1
*69,06,26 1	*71,08,26 1	*73,04,07 1	*74,12,02 1	*H 9,09	*H 9,57	* 9,72	* 9,98
* 9,49	*	9,59	* 9,29	* 9,68	* 6,0 10,0	*78,03,14 1	*81,09,16 1
*69,07,19 1	*71,09,01 1	*73,05,29 1	*75,02,05 1	* 6,2 11,0	* 6,5 11,0	* 9,74	* 9,41

ORKUSTOFNUN

* 9,62	* 9,69	* 8,56	* 9,62	* 6,3 12,0	* 6,5 11,8	* 78,06,27 1	* 81,10,12 1
*69,08,07 1	*71,09,07 1	*73,06,12 1	*75,03,24 1	\$9999	\$9999	* 8,85	* 9,75
9,71	* 9,66	* 8,69	* 10,12	*76,11,14 1	*77,02,28 1	*78,08,28 1	*81,10,15 1
*69,09,07 1	*71,09,14 1	*73,07,02 1	*75,05,23 1	*H 9,05	* 9,64	* 9,05	* 9,76
* 9,71	* 9,67	* 8,98	* 8,70	* 6,3 10,0	*77,03,19 1	*79,02,08 1	*81,11,19 1
*70,02,18 1	*71,09,21 1	*73,08,15 1	*75,06,12 1	* 6,4 11,0	* 9,58	* 9,63	* 9,83
* 9,77	* 9,74	* 9,17	* 8,92	* 6,5 11,8	*77,04,27 1	*79,03,01 1	*81,12,08 1
*70,02,28 1	*71,09,28 1	*73,09,17 1	*75,07,15 1	\$9999	*H 9,75	* 9,29	* 9,83
* 9,61	* 9,78	* 9,41	* 9,24	*76,11,18 1	* 6,7 10,0	*79,06,06 1	*
*70,07,16 1	*71,10,12 1	*73,10,03 1	*75,08,20 1	*H 8,97	* 6,6 11,5	* 8,81	*

 ORKUSTOFNUN

4

*THL3 L KVISLAVEITA

(.599,30 *82,09,01 4 * 10,50 * * * * *

*THL6 L KVISLAVEITA

*K593,63 *H 5,10 * 2,1 7,0 * 2,4 10,0 *9999 * * *

*82,09,01 1 * 2,1 6,0 * 2,2 8,0 * 2,6 10,5 *
