Appendix (Rist, 1985)
GLACIERS IN ICELAND

Division into regional groups and suggested classification in coastal and inland glaciers within each group

1st group: Vesturlandsjökular
   Coastal: Glacier on Skarðsheiði
   Inland: Snæfellsjökull
   Inland: Ok

2nd group: Vestfjardarjökular
   Coastal: Gláma
   Glacier on Sjónfríð
   Lambadalsskarð (fönn)
   Hattardalsjökull
   Drangajökull
   Inland: Reipholfsfjöll (fönn)
   + a few cirque glaciers
Appendix A3

- 2 -

3rd group: Norðurlandsjöklar

Coastal: Hálsjökull, Tröllaskagi
Glacier on Kaldbakur
Glaciers on Víkurfjöll

Inland: Glaciers on TRÖLLASKAGI:

Unadalsjökull, Skaga fjörður
Skallárjökull, Eyjafjörður
Seljadalsjökull, Skaga fjörður
Hnjótajökull, Eyjafjörður
Deildardalsjökull, Skaga fjörður

Þverárðalsjökull, Eyjafjörður
Skóadalsjökull, Skaga fjörður
Vesturárðalsjökull, Eyjafjörður
Skóadalsjökull, Eyjafjörður
Gljúfurárjökull

Tungnahryggsjökull
Héðinskarðajökull
Héðinskaldalsjökull
Barkárjökull
Myrkárjökull
Hjaltadalsjökull
Hörgárjökull

Vindheimajökull
Bægisárjökull
Glerárdalsjökull
Kerlingarfjökull
Sveigsjökull
Glacier in Norðurkrókur, Skjóldalur
Glacier in Suðurkrókur, Skjóldalur
Glacier in Hagárdalur, Hagárdalur
Glacier in Sveipur, Dju pidalur
Brekkudalsfönn, Brekkudalur
Galtárhnjúksfönn, Torfufellsdalur
Snjósklárarfönn, Torfufell
Úlfársklálarfönn, Torfufell
Torfnahnjúksfönn, Tofnahnjúkur
+ about 100 small cirque glaciers
4th group: Míðhálendisjöklar

Inland: From west to east:
- Pórisjökull
- Glacier in crater on Stóra-Björnsfell
- Glacier in crater on Skjaldbreiður
- Skriðufönn, Skriðan
- Glacier on Hlöðufell
- Langjökull
- Eiríksjökull
- Hrútafellsjökull
- Small glaciers on Bláfell
- Small glaciers on Kerlingarfjöll
- Hofsjökull
- Tungnafellsjökull
- Trölladyngjufönn
- Öskjufönn, Askja
- Glacier in crater on Herðubreid

5th group: Suðurlandsjöklar

Coastal: Eyjafjallajökull
- Myrdalsjökull

Inland: Glaciers on Hekla
- Glaciers on Rauðfossafjöll
- Glaciers on Kaldaklofsfjöll
- Torfajökull
- Tindfjallajökull
6th group: Vatnajökull

Coastal: Vatnajökull, south side, Morsárdjökull to Óxarfellsjökull

Inland: Vatnajökull, west side and north side, Skeiðarárjökull to Eyjabakkajökull

7th group: Suðausturlandsjöklar

Coastal: Glacier on Sauðhamar
Glaciers on Jökulgilstindar
Glacier on Flugustaðatindar
Glaciers on Tungutindar
Hofsjökull
Prándarjökull
Glacier in Snædal

Inland: Glacier on Snaefell

8th group: Austfjarðajökular

Coastal: Jökuldalsfönn, Fáskrúðsfjörður
Gagnheiðarjökull, Fáskrúðsfjörður
Hrútafellsjökull, Fáskrúðsfjörður
Seldalsjökull, Reyðarfjörður
Jökulbotnjökull ytri, Reyðarfjörður
Jökulbotnjökull innri, Reyðarfjörður
Skúmhattarfönn, Skúmhöttur
Hjálpleysujökull, Hjálpleysubotn
Kistufellsjökull, Hjálpleysudalur
Fönn (fönn), Hraundalur, Fannardalur
Glacier on Beinageitarfjall
Glacier on Dyrfjöll, facing Hérað
Glacier on Dyrfjöll, facing Njarðvík
Glacier on Dyrfjöll, facing Borgarfjörður

Inland: Small glaciers on Smjörfjöll

July 1985
S. Rist.
1985. 31st July

Richard S. Williams, Jr
U.S. Geological Survey
M.S. 927, National Center
Reston, Virginia 22092
U.S.A.

Dear Richeé

Concerning groups and names of glaciers

The group classification is based on three criteria

1. Geographical
2. Climate conditions
3. Ease of access for simultaneous comparison and investigation

The term "glacier on" is used concerning mountains and mountain-chain where ice- and snowfield with glacial behaviour can be found although jökull is not in the proppername, the glacier effect is then usually rather scanty. Remark, with the name Ok it is not necessary to have "jökull" or "glacier on" because the name Ok itself means heavy loaded, same as ice-cap.

Fönn means drifted heap of snow and also used about old snow hard frozen. In the list the term "Fönn" is used when the glacier effect is very scanty or can not be observed at all. The snow- and icefield is on the boundary between being a snow patch and a glacier.

Detection of area changes must be based on satillite imagery as other methods are very inexact.

Enclosure: 1. List of glaciers names
2. Copies of drawings(2)
   Glaciers groups (map)

Best regards

[Signature]

Sigurjón Ríst
National Energy Authority
Grensásvogur 9
108 Reykjavík, ICELAND