

ANNEX I—THE SERVICES

Part I—Air Traffic Services

An area control centre located at Reykjavik (6408N. 2156W) to be in continuous operation to safeguard the North Atlantic international operations through the Icelandic control area.

Part II—Meteorological Services

A. Surface and upper-air synoptic reports and hourly reports to be made every day from observations at the following meteorological stations in accordance with the following table:

Meteorological Stations and their locations*	Surface Synoptic observations 3-hourly (at 00, 03, 06, 09, 12, 15, 18 and 21 GMT)	Hourly and Special Observations	Upper-air observations	
			Radiosonde (at 03 and 15 GMT)	Radiowind (at 03 and 15 GMT)
1. Akureyri 6541N.1805W	8			
2. Delatangi 6516N.1335W	8			
3. Galtarviti 6610N.2334W	8			
4. Holar 6418N.1512W	8			
5. Koflavik 6359N.2237W	8	24	2	2
6. Raufarhöfn 6628N.1557W	8			
7. Reykjavik 6408N.2156W	8			
8. Stykkisholmur 6505N.2244W	8			
9. Vestmannaeyjar 6324N.2017W	8			

*The above stations may be moved by the Icelandic authorities within 25 km from the specified positions as long as neither the capital nor the operating costs with which this agreement is concerned are thereby increased. Where such costs would be increased, the proposed relocation shall be submitted to the Council prior approval.

B. A main meteorological office located at Keflavik (6357N. 2237W)

Part III—Aeronautical and Meteorological Communications Services

Telecommunication services to be provided as follows:

- A. *Reykjavik* —
1. Collection of Iceland meteorological reports.
 2. Intercept of radiotelegraph meteorological broadcasts and transmission to MET Keflavik.
 3. Transmission of Iceland meteorological reports to Gufunes.
 4. HF and VHF air-ground communication for air traffic control purposes.