ANNEX T

LOCATION OF OCEAN WEATHER STATIONS AND SERVICES TO BE PERFORMED

1.—Location of Ocean Weather Stations

The 13 ocean weather stations which form the subject of this Agreement shall be established and maintained at the following positions:

> Station A: 62°00′N=33°00′W Mid-Atlantic

Station B: 56°30′N=51°00′W Western North Atlantic

Station C: 51°45'N=35°30' Mid-Atlantic

Station D: 45°00′N=45°00′W Western North Atlantic

Station E: 34°00′N=52°00′W Western North Atlantic

Station F: 35°30′N=40°00′W Western North Atlantic

Station G: 46°00′N=29°00′W Eastern North Atlantic

Station H: 36°00′N=70°00′W Western North Atlantic

Station T: 60°00'N=20°00'W Eastern North Atlantic

Station J: 53°50'N=18°40'W Eastern North Atlantic

Station K: 47°00'N=15°00'W Eastern North Atlantic

Station L: 39°00'N=17°00'W Eastern North Atlantic

Station M: 66°00'N=02°00'E Eastern North Atlantic

2.—Services to be Performed by Ocean Weather Stations

2.1.—Meteorological Services

2.1.1.—Meteorological observations shall be made on all ocean weather stations in accordance with the following routine:

2.1.1.1.—Surface observations, eight times daily, the observations to include all elements contained in the International Code for ships' observations.

2.1.1.2.—Special observations of meteorological phenomena and important changes, which may occur between the regular observations, such information to be reported in the International Code for warnings of sudden changes in weather conditions, or in plain language if necessary;

2.1.1.3.—Upper air wind observations, not less than four times daily, such observations to be made normally by radar methods. In the event of failure of the radar equipment, however, the observations shall be made by pilot

balloon: