

RADIO WEATHER ROOM

Through these portholes engineers of the General Electric Company can check the performance of aircraft radio transmitting sets under all varieties of man-made weather. Wind, rain, sleet, snow, Arctic and tropic temperatures, six-mile altitudes and power dives can all be tested in the new laboratories. The rooms are of steel and have walls 18 inches thick. The temperature can be changed from 40 below zero to 160 degrees above zero. The air pressure can be lowered to four pounds to the square inch, comparable with an airplane altitude of 30,000 feet.

METEOROLOGY

Mt. Washington Observatory Celebrates Five Years' Work

INTER and summer for the past five years, a weather observatory upon the top of Mt. Washington, the East's most "arctic" spot, has spied upon the elements for the benefit of forecasting and meteorological research. In celebration of the successful completion of this venture, the Mt. Washington Observatory has been incorporated as a non-profit scientific organization.

The Mt. Washington Observatory is functioning jointly as an (off-) airways station of the U. S. Weather Bureau, reporting the weather by radio or telephone every six hours, day and night, and as a meteorological research station of the Blue Hill Observatory of Harvard University at Milton, Mass.

Its regular observations are much used by the Weather Bureau and airlines, for in low overcast weather, Mt. Washington alone in the Northeast stands forth and proclaims the weather a mile overhead. Blue Hill Observatory also follows the reports, which it relays to the Weather Bureau after receiving them by ultra-high-frequency radio direct from Mt. Washington, and uses them in its forecasting especially in winter. The frequent radio contacts are also used for the transmission of news for skiers and others and for making reservations for friends' week-ends in the mountains. Also Pinkham Notch is kept informed of the weather up top, whereby hikers or skiers need not go unprepared.

Numerous meteorological studies are in progress—mostly at Blue Hill from data gathered on Mt. Washington. Here are sample results:

Ultra-violet radiation, the kind that burns or tans, is 40 per cent. stronger on Mt. Washington than on Blue Hill. Floating balloons have revealed large eddies dangerous to unwary fliers in the lee of the mountain.

lee of the mountain.

The Mt. Washington region had the heaviest rainfall of any place during the widespread floods of March 1936, because the mountains forced the greatest ascent of the humid sub-tropical air from which the rain fell.

The windshields placed around the precipitation gages on the summit nearly doubled their catch, which indicates that the rainfall is much greater than formerly supposed.

Science News Letter, August 28, 1937

BOTANY-RADIO

Botanist-Priest in Arctic To Broadcast by Shortwave

MERICA'S amateur radio operators looking for a new thrill can talk with Père Arthéme Dutilly, Canadian scientist-priest who is now exploring the Arctic on a one-man botanical expedition. (See SNL, July 17).

Word received at Catholic University from Père Dutilly says that he now has a new transmitter and receiver for use on radio shortwave length. In his tiny boat, built in Holland, Père Dutilly expected to pass the coast of Laborador about July 20 and be near Chidley on Aug. 1. Between that date and Aug. 15 he expected to enter the straits leading to Hudson's Bay and arrive at Churchill on August 15.

His itinerary will take him northward to Cape Eskimo, Chesterfield Inlet, Baker Lake, Southampton, Repulse Bay and Igloolik. He will return to Quebec about Oct. 1.

If you own a shortwave receiver you can hear Père Dutilly four times each day, "working" the radio waves under the call letters CYNT. His broadcasting will begin after his arrival at Churchill. Daily broadcasts will be made on 23 meters at 11 a.m., on 36 meters at 5 p.m., on 87.72 meters at 10 p.m., and on 160 meters at 10.30 p.m.; all times Eastern Standard. Père Dutilly speaks both French and English.

Special Broadcasts

Special broadcasts on Saturday and Sunday will be held on the following wave lengths at the times stated: Saturday, 2 p.m., 23 meters CYNT; 2.30 p.m. on the amateur band at 20 meters under call letters VE2KI; 5 p.m., on 36 meters CYNT and 11 p.m., also on 36 meters, with all times again Eastern Standard.

On Sundays, Père Dutilly will trans-