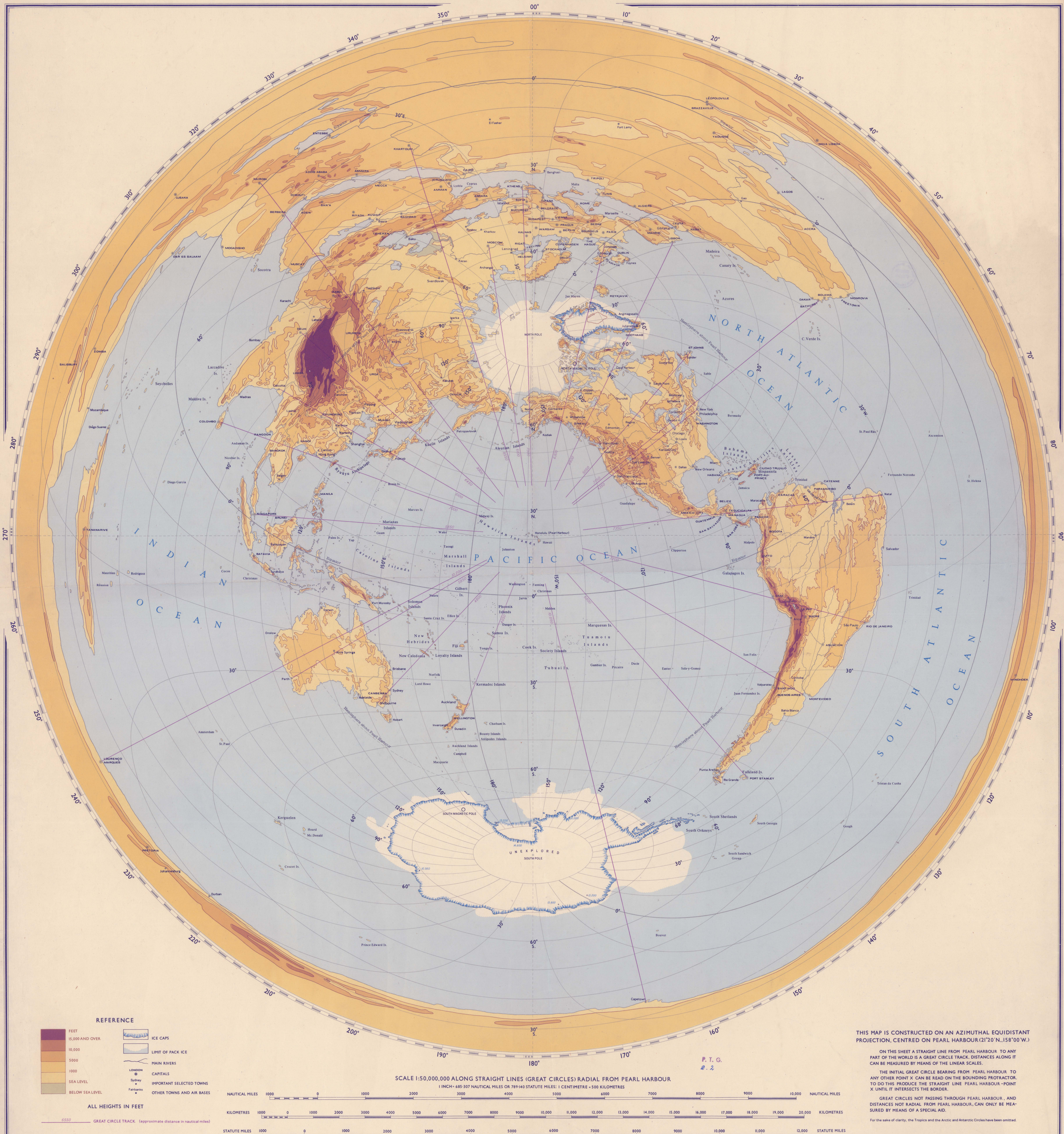


AIR MAP OF THE WORLD CENTRED ON PEARL HARBOUR



THIS MAP IS CONSTRUCTED ON AN AZIMUTHAL EQUIDISTANT PROJECTION, CENTRED ON PEARL HARBOUR (21°20' N., 158°00' W.)

ON THIS SHEET A STRAIGHT LINE FROM PEARL HARBOUR TO ANY PART OF THE WORLD IS A GREAT CIRCLE TRACK. DISTANCES ALONG IT CAN BE MEASURED BY MEANS OF THE LINEAR SCALES.

THE INITIAL GREAT CIRCLE BEARING FROM PEARL HARBOUR TO ANY OTHER POINT X CAN BE READ ON THE BOUNDING PROTRACTOR. TO DO THIS PRODUCE THE STRAIGHT LINE PEARL HARBOUR-POINT X UNTIL IT INTERSECTS THE BORDER.

GREAT CIRCLES NOT PASSING THROUGH PEARL HARBOUR, AND DISTANCES NOT RADIAL FROM PEARL HARBOUR, CAN ONLY BE MEASURED BY MEANS OF A SPECIAL AID.

For the sake of clarity, the Tropics and the Arctic and Antarctic Circles have been omitted.