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EXPLANATION

69 49-1 VECTOR SHOWING DIRECTION AND AMOUNT OF MOVEMENT OF MARKED ROCK

49-3 Year of initial position and identifying number

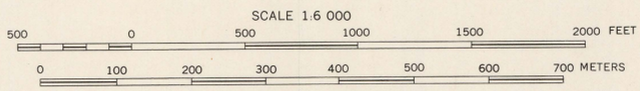
69 Year of last recorded position

x-3 LOCATION AND NUMBER OF ABLATION STAKE—Locations 1-6 as of 1963, 7-12 as of 1965

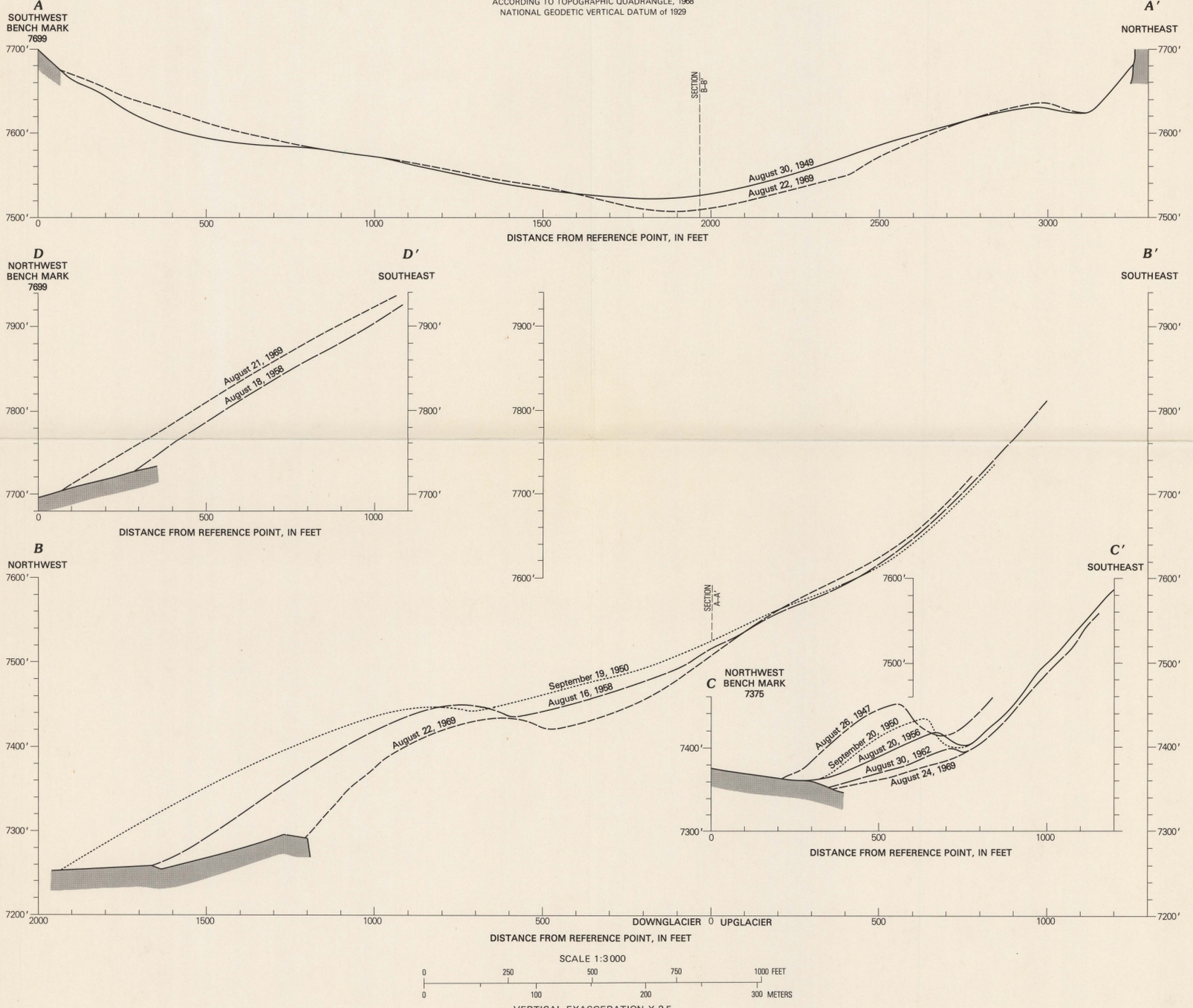
7840 PLANETABLE BENCH MARK SHOWING ELEVATION IN FEET

CREVASSE PATTERN ON ICE

Base from U.S. Geological Survey, 1950-60
Control by U.S. Geological Survey
Topography by Kelsh Plotter methods from aerial photographs taken Sept. 8, 1960, by National Park Service
Assumed rectangular grid system



CONTOUR INTERVAL ON ICE AND LAND 20 FEET
DATUM IS APPROXIMATELY 50 FEET ABOVE SEA LEVEL
ACCORDING TO TOPOGRAPHIC QUADRANGLE, 1968
NATIONAL GEODETIC VERTICAL DATUM of 1929



MAP AND PROFILES OF SPERRY GLACIER