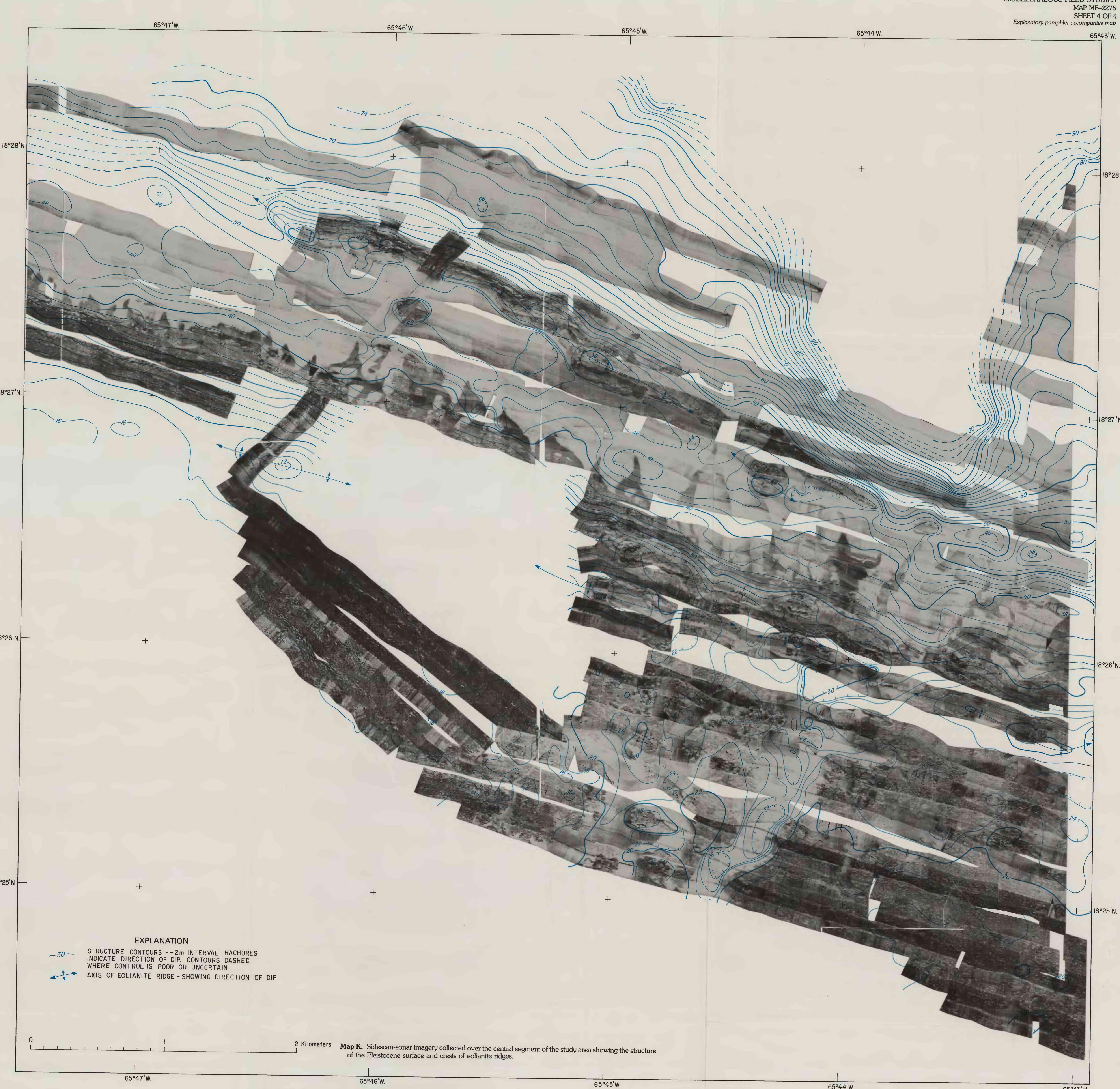
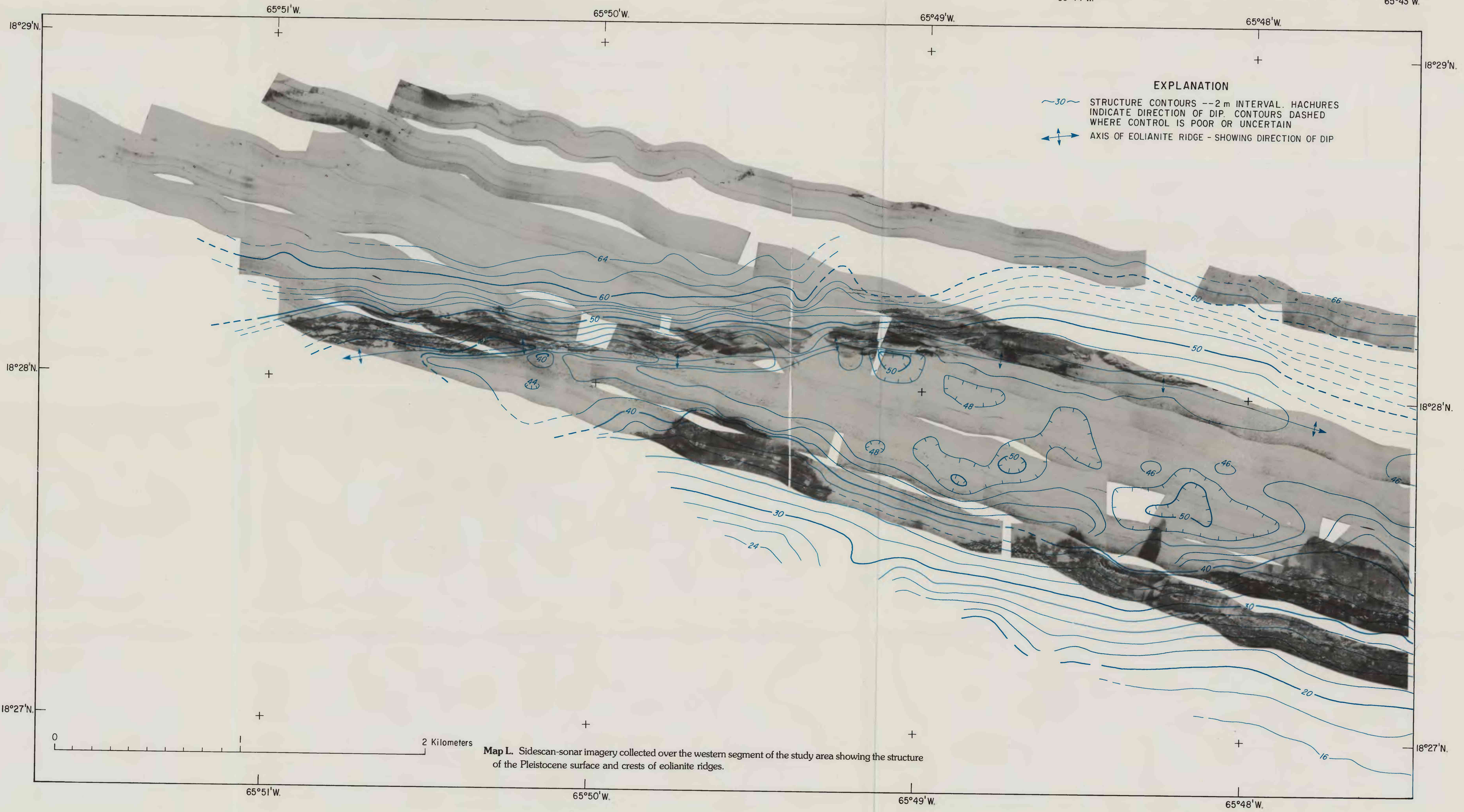




Map J. Side-scan sonar imagery collected over the eastern segment of the study area showing the structure of the Pleistocene surface and crests of eolianite ridges.



Map K. Side-scan sonar imagery collected over the central segment of the study area showing the structure of the Pleistocene surface and crests of eolianite ridges.



Map L. Side-scan sonar imagery collected over the western segment of the study area showing the structure of the Pleistocene surface and crests of eolianite ridges.

### HIGH-RESOLUTION MARINE GEOLOGIC MAPS SHOWING SEDIMENT DISTRIBUTION ON THE INSULAR SHELF OFF LUQUILLO, PUERTO RICO

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