

INTERCENSAL URBAN URBAN POPULATION ESTIMATION

FROM NASA HIGH ALTITUDE IMAGERY

AND 1980 CENSUS DATA

An Abstract of a Thesis

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MAP
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871
1576
C.2

ABSTRACT

The objective of this study was to determine if an easily repeatable and accurate method of intercensal population estimation could be developed by using remote sensing imagery as a source of urban

and past decennial census data as a source of density. It was

The desired error level of 5 percent or less was not obtained. However, the best estimate was more error free than are estimates of population made from population projections