URBAN CLUSTER OUTLINE MAP (CENSUS 2000) South Vacherie, LA SYMBOL DESCRIPTION / SYMBOL Wallace 79275 AIR (Federal) 1 Trust Land / Home Land ____ OTSA / TDSA / ANVSA ____ Tribal Subdivision AIR (State) 1 SDAISA ____ Urban Cluster State or Statistically Equivalent Entity County or Statistically Equivalent Entity Minor Civil Division (MCD) 1 Census County Division (CCD) 0 0 0 0 0 Consolidated City Incorporated Place 1 Census Designated Place (CDP) Where international, state, county, and/or MCD / CCD boundaries coincide, or where American Indian reservations and tribal subdivision boundaries coincide, the map shows the boundary symbol for only the highest-ranking of these North Vacherie 56170 ABBREVIATION REFERENCE: AIR = American Indian Reservation; Trust Land = Off-Reservation Trust Land; Home Land = Hawaiian Home Land; OTSA = Oklahoma Tribal Statistical Area; TDSA = Tribal Designated Statistical Area; ANVSA = Alaska Native Village Statistical Area; Tribal Subdivision = American Indian Tribal Subdivision; SDAISA = State Designated American Indian Statistical Area; ANRC = Alaska Native <u>FEATURE</u> Major Roads Other Roads 2 other physical feature 2 Nonvisible Boundary² Other Boundary Feature 3 ¹ A '°' following an entity name indicates that the entity is also a false MCD; the false MCD name is not shown. ² Feature shown only when coincident with the subject urbanized area / urban cluster boundary. 3 Feature coincident with the boundary of an entity other than the subject urbanized area / urban cluster. mayojajajajajajajaja South Vacherie, LA 83386 South Vacherie 72092 midiky in in Honou fivadim

LEGEND

CANADA

T1880

SHONTO (620)

L'ANSE RES (1880)

KAW OTSA (5340)

Tama Res (4125)

NANA ANRC 52120

Tooele, VT 88057

Baltimore, MD 04843

Lumbee (9815)

NEW YORK 36

Pike Twp 59742

Kula CCD 91890

<u>SYMBOL</u>

Spring Lake

Fort Hood

MILFORD 47500

Rome 63418

Zena 84187

<u>FEATURE</u>

Stream or Shoreline²

Large River or Lake

Military Installation

Outside Subject Area

Major Airports

ERIE 029