

IN THE SUPREME COURT OF THE STATE OF ALASKA

ORDER NO. 1334

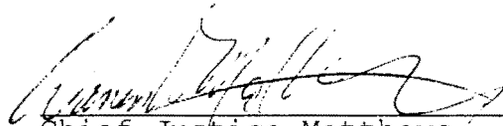
Temporary venue district
boundary changes -
traffic cases only.

IT IS ORDERED:

The boundaries of the Anchorage venue district, the Seward venue district, and the Kenai venue district are changed as shown on the maps attached to this order. These boundary changes are in effect until October 1, 1998 and affect venue for all classes of vehicle and traffic offenses under AS 28 or a regulation adopted under AS 28 and for all classes of vehicle and traffic offenses under AS 45.75 or a regulation adopted under AS 45.75.

DATED: July 15, 1998

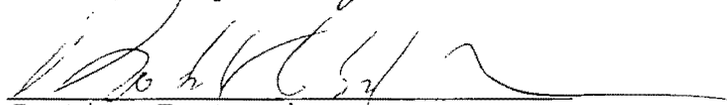
EFFECTIVE DATE: July 15, 1998



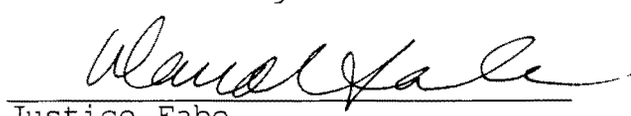
Chief Justice Matthews



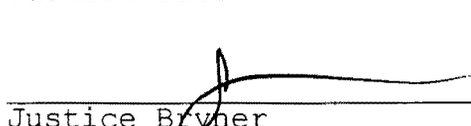
Justice Compton



Justice Eostaugh



Justice Fabe



Justice Bryner

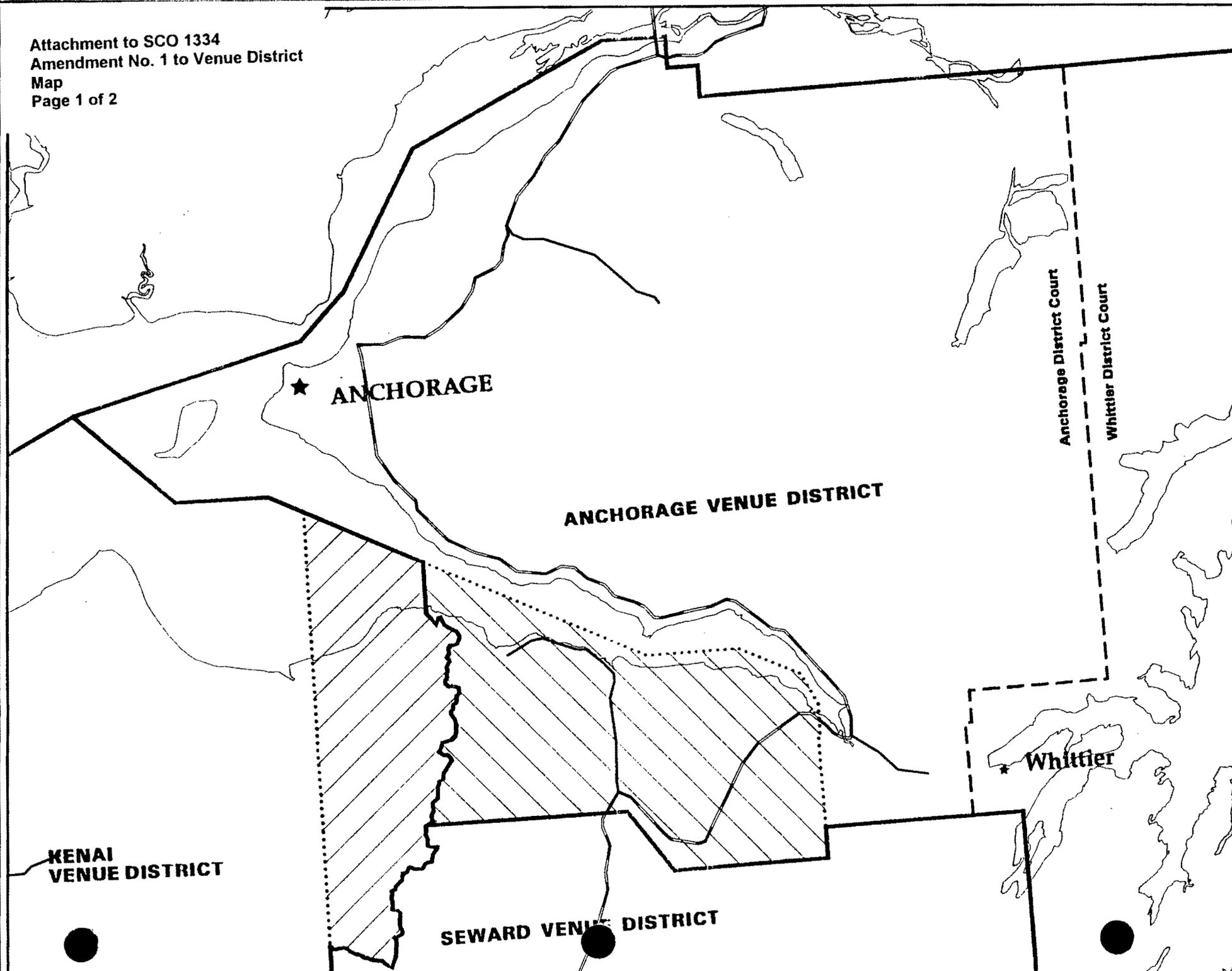
**State of Alaska
 COURT SYSTEM
 1998 Modifications To
 Superior Court
 Venue Districts**

Scale 1:400,000
 0 5 10 15 miles
 Albers Equal Area Projection

LEGEND

- ★ Superior Court Trial Site
- ★ District Court Trial Site
- New Superior Court Venue District Boundary
- Old Superior Court Venue District Boundary
- - - Existing District Court Venue District Boundary
-  Area new to Anchorage Superior Court Venue District, formerly within the Seward Venue District
-  Area new to Kenai Superior Court Venue District, formerly within the Seward Venue District

Encompass Data & Mapping
 Plot Date: July 13, 1998
 Plot File: /db/fakcrt/amls/ba...aml b2pln17.gra



**State of Alaska
 COURT SYSTEM
 1998 Modifications To
 Superior Court
 Venue Districts**

Scale 1:400,000
 0 5 10 15 miles
 Albers Equal Area Projection



LEGEND

-  Superior Court Trial Site
-  District Court Trial Site
-  New Superior Court Venue District Boundary
-  Old Superior Court Venue District Boundary
-  Existing District Court Venue District Boundary
-  Area new to Anchorage Superior Court Venue District, formerly within the Seward Venue District
-  Area new to Kenai Superior Court Venue District, formerly within the Seward Venue District