| STATE OF ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES | | POLICY AND PROCEDURE NUMBER 05.07.030 | PAGE 1 of 1 |
|--|---------------------------------------|--|----------------|
| Policy and Procedure | | EFFECTIVE DATE July 29, 2005 | |
| SUBJECT Rural Airport Wind Indicator Devices | | SUPERSEDES New | DATED |
| CHAPTER Design and Construction | SECTION State Operated Rural Airports | APPROVED BY Signature on file | |

PURPOSE

This formalizes the policy and procedure of the department regarding installation of runway wind indicator devices at noncertificated rural airports in Alaska.

POLICY

The department will install at least one wind indicator device at each airport maintained by the department. One wind indicator device at each airport will have a segmented circle surrounding its location to aid pilots in finding the indicator from the air. If no segmented circle exists, one will be added with the next appropriate capital project.

PROCEDURE

The wind indicator devices will be windsocks, wind tees, or wind tetrahedrons. They will be installed according to the appropriate Federal Aviation Administration advisory circular.

AUTHORITY

AS 02.10.010, AS 02.15.020, AS 02.15.120, AS 02.15.160

IMPLEMENTATION RESPONSIBILITY

Regional directors, director of Statewide Design and Engineering Services, and director of Program Development

DISTRIBUTION

All state employees via the DOT&PF website