

Design study for flight information service system

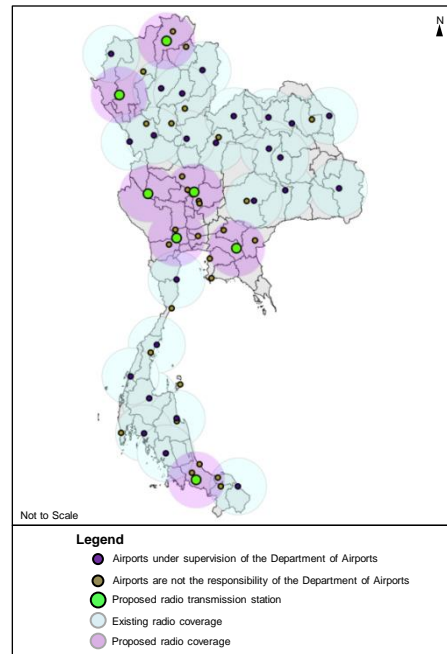
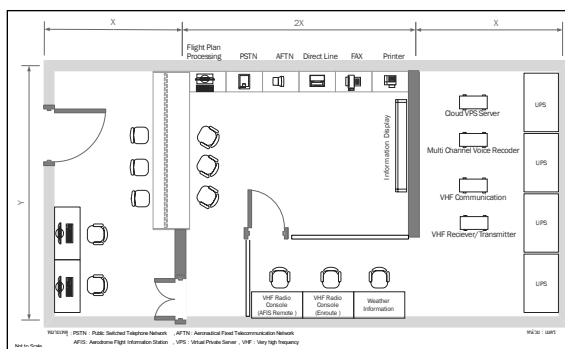
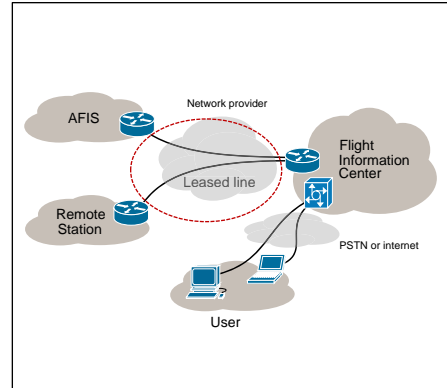
Client: Department of Airports

Period of Appointment: 2014-2015

AMP Consultants Ltd. was commissioned by Department of Airports to study and advise on the design concepts for the implementation of the flight information service system for low-flying aircraft and aircraft taking off from airports with limited air traffic control supervision.

The major tasks were:

- (i) In-depth analysis of the condition of aircraft flight operations with particular regard to low-flying aircraft and aircraft taking off from airports with limited air traffic control supervision;
- (ii) identification of the laws, regulations and agreements relating to low flying aircraft flying and aircraft taking off from airports with limited air traffic control services;
- (iii) identification of International Best Practice from other countries;
- (iv) advice on the provision of Flight Information Services; and
- (v) conceptual design of flight data services



Key Activities: Depth analysis of the flight, survey and interview, legal and policy analysis, database design, conceptual design

