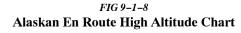
AIM 8/15/19

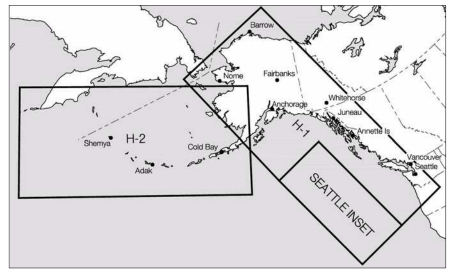
2. IFR En Route High Altitude Charts (Conterminous U.S. and Alaska). En route high altitude charts are designed for navigation at or above 18,000 feet MSL. This four-color chart series includes the jet route structure; VHF NAVAIDs with

frequency, identification, channel, geographic coordinates; selected airports; reporting points. Scales vary from 1 inch = 45 nm to 1 inch = 18 nm. 55×20 inches folded to 5×10 inches. Revised every 56 days. (See FIG 9–1–7 and FIG 9–1–8.)

Great Falls H₋11 H-2 Portland Minneapolis Rapid City H-3 Salt Lake Chicac H-10 H-5 Vashington ? San Francisco Denve ouisville Charlotte H-4 H-9 Atlanta • Tucson H-6 Dallas Jacksonville New Orleans H-8 Corpus Christi H-7

FIG 9-1-7
En Route High Altitude Charts for the Conterminous U.S.





9–1–6 Types of Charts Available