



# Federal Aviation Administration

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## CHARTING NOTICE

Date: June 23, 2016  
To: Users of Alaska VFR Charts  
From: Aeronautical Information Services  
Subject: Introduction of Alaska VFR Wall Planning Chart

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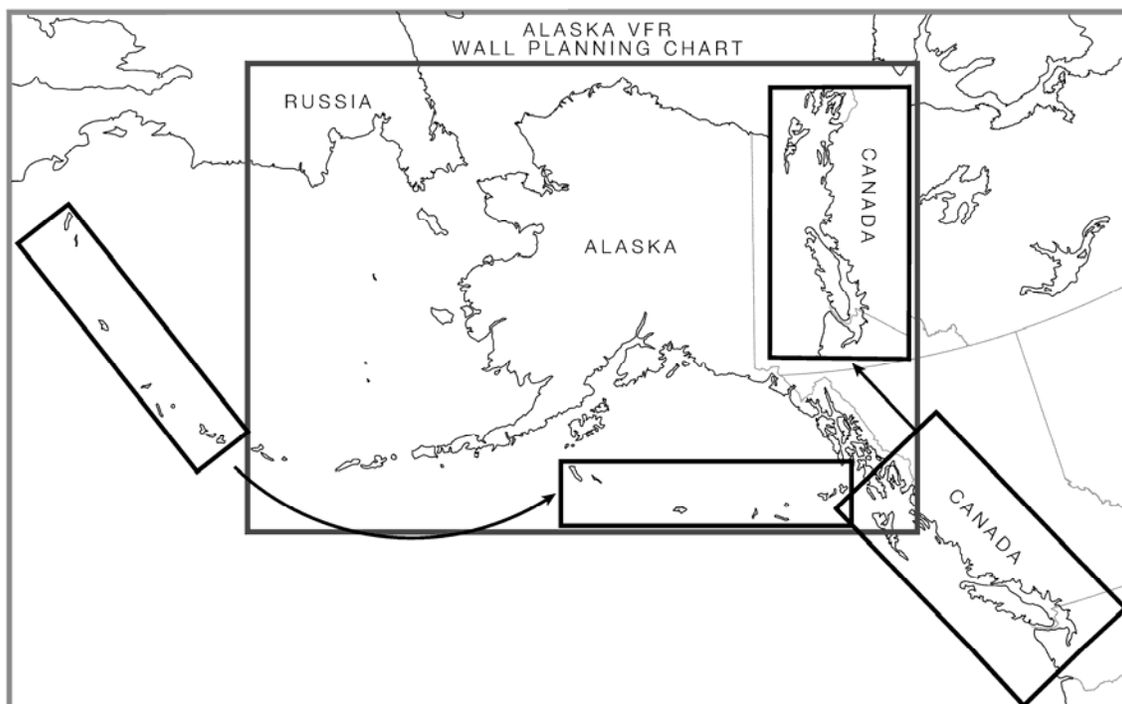
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### ALASKA VFR WALL PLANNING CHART

This notice serves as an introduction of the new Alaska VFR Wall Planning Chart. The Alaska VFR Wall Planning Chart is being created to support preflight planning activity and Sectional-scale chart selection in Alaska. This chart is scheduled for publication effective, 10 NOV 2016.

To preview a draft/sample of this chart visit: [Alaska VFR Wall Planning Chart \(draft/sample\)](http://www.faa.gov/air_traffic/flight_info/aeronav/digital_products/vfr/media/AlaskaWallPlanningChartSample1.pdf)  
([http://www.faa.gov/air\\_traffic/flight\\_info/aeronav/digital\\_products/vfr/media/AlaskaWallPlanningChartSample1.pdf](http://www.faa.gov/air_traffic/flight_info/aeronav/digital_products/vfr/media/AlaskaWallPlanningChartSample1.pdf))

In use, the chart will be similar to the U.S. VFR Wall Planning Chart. The Alaska VFR Wall Planning Chart will include aeronautical and topographic information of the state of Alaska. The aeronautical information includes public airports; radio aids to navigation; and Class B, Class C, TRSA and special-use airspace. The topographic information includes city tint, populated places, principal roads, and shaded relief. Scale 1 inch = 27.4nm / 1:2,000,000. The one sided chart is 58.5 x 40.75 inches and is designed for wall mounting. Chart is revised biennially. The chart will be available in digital raster PDF and GeoTIFF formats.



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