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(54) CROWN LINE AND WINDOW CONFIGURATION FOR A JET AIRPLANE

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- (73) Assignee: The Boeing Company, Chicago, IL (US)
- (**) Term: 14 Years
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Related U.S. Application Data

- (62) Division of application No. 29/181,153, filed on May 5, 2003, now Pat. No. Des. 491,875.

- (58) Field of Search D12/319–345; 244/45 A, 45 R, 13, 15, 91, 198, 211, 218

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CLAIM

The ornamental design for a crown line and window configuration for a jet airplane, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of the inventive crown line and window configuration for a jet airplane;
FIG. 2 is a top plan view of the crown line and window configuration for a jet airplane;
FIG. 3 is a front plan view of the crown line and window configuration for a jet airplane;
FIG. 4 is a back plan view of the crown line and window configuration for a jet airplane;
FIG. 5 is a side plan view of the crown line and window configuration for a jet airplane;
FIG. 5 is a side plan view of the crown line and window configuration for a jet airplane;
FIG. 6 is a bottom plan view of the crown line and window configuration for a jet airplane, with the opposite side being a mirror image thereof; and,
FIG. 6 is a bottom plan view of the crown line and window configuration for a jet airplane.
Other portions of the jet airplane are shown in hidden lines. These form part of the environment of the present invention

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but are not part of the claimed invention.

1 Claim, 5 Drawing Sheets



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