

United States of America  
Department of Transportation -- Federal Aviation Administration

# Supplemental Type Certificate

*Number* ST00935WI-D

*This certificate, issued to* Rockwell Collins, Inc.  
400 Collins Road NE, MS 164-100  
Cedar Rapids, IA 52498

*certifies that the change in the type design for the following product with the limitations and conditions therefor as specified hereon meets the airworthiness requirements of Part 4b of the Civil Air Regulations, and additional requirements as specified in Special Conditions No. 25-157-SC.*

*Original Product - Type Certificate Number :* A3WE  
*Make :* The Boeing Company  
*Model :* 727-200F

*Description of Type Design Change:* Modification of Bendix KNR-6030 Navigation Receiver (VOR/ILS) System installation to a Collins GNLU-930 Multi-Mode Receiver (VOR/ILS/GLS) System installation in accordance with (1) Collins Drawing Index 992-4333-001, Revision -, dated June 1, 2000, (2) Collins Airplane Flight Manual Supplement ACC-99-083, no revision, dated January 22, 2001, and (3) Collins Maintenance Manual Supplement ACC-99-182, no revision, dated January 22, 2001, or later FAA approved revisions of (1), (2) or (3).

*Limitations and Conditions:* (1) Compatibility of this design change with previously approved modifications must be determined by the installer. (2) Installation of this STC is limited to The Boeing Company 727-200F, serial number 22938.

*This certificate and the supporting data which is the basis for approval shall remain in effect until surrendered, suspended, revoked, or a termination date is otherwise established by the Administrator of the Federal Aviation Administration.*

*Date of application :* September 3, 1999

*Date reissued :*

*Date of issuance :* January 22, 2001

*Date amended :*



*By direction of the Administrator*

*John S. Bohn*  
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(Signature)  
John S. Bohn

Administrator, DAS-500864-CE

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(Title)