

Export Control Cover Sheet

Not Subject to US Export Regulations
This document does not contain EAR controlled technology or ITAR controlled technical data.

September 9, 2025

Letter: BKCERT-LTR-014-2025



Attention: Tim Trank or Dave Holden (ODA Administrator)

In reply: Refer to BKCERT-LTR-014-2025

Subject: STC Minor Change Approval per 21.93(a), KFD 900 AML-STC SA09902AC

STC Change: KFD 900 Problem Report KFD900-909

References: 1) AML-STC SA09902AC, Installation of BendixKing KFD 900 Flight Display System, Re-issued

September 1st 2021

Dear Mr. Trank or Mr. Holden,

In accordance with 14 CFR 21.93(a) Amdt. 21-97, the following change to the KFD 900 STC (SA09902AC) has been evaluated for classification of change to type design.

The following Problem Reports (PR) were addressed by this change, linked to the Master PR KFD900-909, and verified Closed.

Table 1 – Addressed Problem Reports

PR Description	PR Number
Minor STC Update Test Database Cycle 2509	KFD900-909

Assessment of the STC Change:

- Severity Level Determination LEVEL 1 (LOW)
- Per MOU a LEVEL 1 change is a Minor change

Additional design evaluation assessment determination:

- Change <u>does not</u> affect STC Limitations
- Change does not require revision to AFMS Section 3
- Change does not require revision to ICA accepted by the FAA/AEG
- Change does not change the Certification Basis
- Change <u>did not require</u> Engineering Flight Tests to approve the change.
- Change did not address a non-compliance issue with the STC
- Change not related to a proposed or existing Airworthiness Directive (AD)

Note – As indicated in the ELCIA, this change is an expected update to ensure that the charts data remains current. There are no changes to the database requirements or the function(s) that use the data.

The above changes were determined to be a STC Minor Change to SA09902AC. Honeywell ODA is granted design approval for STC Minor design changes. Changes do not require additional FAA approval upon notification to the FAA.

September 9, 2025

Letter: BKCERT-LTR-014-2025



Design Change Engineering Artifacts:

Table 2 – Updated or New Data Items

Description	Document Identification	Revision
KFD 900 Database Test Plan and Procedures	89700009-018	DA
KFD 900 Database Test Report	89700009-019	DB
ELCIA	KFD900-909-ELCIA	-

Engineering documents supporting the KFD 900 changes have been reviewed and approved by the undersigned. All listed engineering artifacts (Table 2) have been placed under BendixKing Configuration Management control per BKP-1404 "BK Baseline Change Management Process".

Sincerely,

Angela Gyde

Product Certification Engineer

BendixKing

21111 N. 19th Avenue Phoenix, AZ 85027 (623) 640-2040

angela.gyde@honeywell.com