Published by the Customer Service Division

Model: 23

No. 3

Issued: December, 1962

SUBJECT: ENGINE BREATHER LINE MODIFICATION

AIRCRAFT AFFECTED: M-1 through M-122.

REASON FOR MODIFICATION: To prevent engine breather line stoppage due to freezing in extremely cold weather.

ACCOMPLISHMENT: Upon receipt of this bulletin.

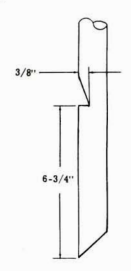
DESCRIPTION: To preclude the possibility of engine breather line stoppage in extremely cold weather, the following breather line modification is recommended on Model 23 Musketeers Serial M-1 through M-122.

Make a cut in the engine breather line, 6-3/4 inches up from the bottom of the tube and 3/8 inch deep as shown in the illustration.

NOTE

The cut should be made on the forward side of the breather line in order to take advantage of the direct engine heat.

After the cut has been made, crimp the tube on the top side of the cut as illustrated.



THE OPERATION, CARE AND MAINTENANCE OF AN AIRPLANE IS THE OWNERS RESPONSIBILITY. AS CONDITIONS WARRANT, BEECH AIRCRAFT CORPORATION ISSUES SERVICE BULLETINS AND SERVICE LETTERS RECOMMENDING MODIFICATIONS AND OPERATIONAL PROCEDURES TO ENABLE THE OWNER TO GET THE MAXIMUM UTILITY AND SAFETY FROM HIS AIRPLANE.

THESE BULLETINS AND LETTERS ARE AVAILABLE TO BEECHCRAFT OWNERS THROUGH THEIR BEECHCRAFT DISTRIBUTOR OR DEALER. WHEN SERVICE BULLETINS AND LETTERS ARE ISSUED. A TEMPORARY RECORDING OF THE PUBLICATION SHOULD BE MADE ON THE APPROPRIATE INDEX.