DM9010.05 Supersession List (EO7336)

INTRODUCTION

2021-04-12 The following pages list replacement hardware and material for use on the DHC-8.

ISSUE: -BThis report has been created from DM9010.05 Revision --, dated March 13, 2020. After this date, any substitution has been approved through RFC's in accordance with DM9010.01.01.

The "Old Part Number" and the "New Part Number" are replaceable with the degree of substitution as defined below.

SUBSTITUTION CLASSIFICATIONS

S = Superseded The part number currently called out on the drawing and the substituted part are not interchangeable. Existing stock to be used to depletion. New drawings shall use new parts. Current drawings shall be revised at the earliest opportunity to

reflect the superseded part number.

R = **Replaced**This classification indicates the substituted part is a satisfactory replacement for the part currently called out on the drawings. Drawing part number callout and substituted part are interchangeable. Current drawing part number shall not

be revised.

Ron Simpson Graham Babe		Stephen Mabee		
PREPARED - ENGRG STDS	CHECKED - ENGRG STDS	CHIEF, ENGRG STDS - APPROVAL		

Ed Giovannetti	Peter Bootsma	Michael Marino	
STRESS ENG APPROVAL - (DAD)	EMI ENG APPROVAL - (DAD)	ELECTRICAL SYSTEMS APPROVAL - (DAD)	

Mina Nourmansouri

MATERIALS TECHNOLOGY APPROVAL

DM9010.05 Supersession List (EO7336)		Issue _{-B} 2021-04-12	C L A	C L A	
Old Part Number	New Part Number	Description	S	Comments	Issue
79075	31-2381	TNC ANGLE PLUG	R	RC 3000132452	-B
MS20659-141	33461	TERMINAL LUG	R	RC 3000165366: 33461 WAS 324061	-B