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Fabrication Method:

Composite

Aircraft Location:

Panel-upper no.1, wing fixed trailing edge

Aircraft Station Number:

Xrs175.40 to xrs227.75

Aircraft Mission Design Series:

C-17

Special Features:

M/o carbon/epoxy and fiber glass/epoxy composite plys and polyamide honeycomb core; nha 17p6w8454; u/o models17a150 through 17a999

Material:

Plastic epoxy and glass fiber and plastic polyamide

Material Specification:

Dms2288 type 3 class 2 grade d mfr ref 1st material response and dms2288 type 3 class 2 grade a mfr ref 2nd material response and

dms1974 type 3 class 2 grade a mfr ref 3rd material response

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

A11700