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Accessory Component Quantity:

1 and 1 and 1 and 1 and 1 and 1 and 1 and 1 and 1 and 1 and 1 and 1 and 1 and 1 and 1 and 1 and 1 and 1

Furnished Items:

Adf receiver; control; control; control; radio magnetic indicator; loop antenna; loop antenna; loop antenna; loop antenna; loop antenna; loop antenna; sense antenna; rigid mount; shockmount; shockmount (incl dc-ac inverter); quadrantal error corrector; quadrantal error corrector

End Application:

C130 aircraft

Component Document Origin:

Industrial

Document Type:

Mfr drawing

Component Document Page Number:

8

Accessory Controlling Agency:

Collins; collins; collins; collins; collins; collins; collins; collins; collins; collins; collins; collins; collins; collins; collins; collins

Accessory Identifying Number:

51y-7 type no. And 614l-11 type no. And 614l-12 type no. And 614l-13 type no. And 332c-4 type no. And 137a-4 type no. And 137a-4a type no. And 137a-5 type no. And 137a-6 type no. And 137a-6a type no. And 137a-6b type no. And 437m-2 type no. And 390r-6a type no. And 390d-11 type no. And 390d-11a type no. And 582a () type no. And 582c-() type no.

Usage Design:

Automatic direction finder

Document Identification:

Df-206 adf system

Functional Description:

Complete hot mock-up for testing the df-206 adf system

Type/model Designation:

Df-206

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli

Fig:

A23800