DBF Project Part Numbering Convention

By Surya M | 8/11/2021

For Numbering of Standard Parts

Project Classification	ATA Chapter	ATA Section Heading	File type		General Location	Index
DBF	57	10	Р	-	LH	001

Project Classification: Denotes project. Default to "DBF" for "Design, Build, Fly."

<u>ATA Chapter:</u> Refers to chapter number as per Air Transport Association 100 code. To serve as system spec.

<u>ATA Section Heading:</u> Refers to section heading as per Air Transport Association 100 code. To serve as sub-system spec.

File Type: Denotes the type of CAD document. See below.

P - Detail Part
W - Wiring
T - Tools/Fixtures
A - Assembly
D - Drawing

General Location: Indicates general location of CAD document on the aircraft. See below.

LH - Left-Hand Side CE - Centrally Located RH - Right-Hand Side GE - General Item (No Loc/Multiple Locs)

Index: Begins at 001. Increment by 1 as needed if multiple documents exist with same definition.

For Numbering of Annotation Models

Project Classification		File Type		Index
DBF	-	ANN	-	001

Project Classification: Denotes project. Default to "DBF" for "Design, Build, Fly."

<u>File Type:</u> Denotes the type of CAD document. For Annotation Models, only use ANN nomenclature.

<u>Index:</u> Begins at 001. Increment by 1 as needed since multiple documents will exist with same definition.

For Numbering of Hardware/Consumable Models

Project Classification		File Type		Index
DBF	-	ITM	-	001

Project Classification: Denotes project. Default to "DBF" for "Design, Build, Fly."

<u>File Type:</u> Denotes the type of CAD document. For Hardware/Consumable Models, only use ITM nomenclature (stands for "item" or "items").

<u>Index:</u> Begins at 001. Increment by 1 as needed since multiple documents will exist with same definition.