

# ECCAIRS Aviation



**All properties of the new attributes**

**Version Working draft                      compared to 4.1.0.7**



## Version Working draft compared to 4.1.0.7

Attr Id	Description	Property	Taxonomy Version: Working d
<b>1111</b>	<b>Wildlife species</b>		
		Allow Multi Value	True
		Attribute Type	Normal
		Behaviour	None
		Class Unit	None
		Data Type	CodeAndAdditionalText
		Description	Wildlife species
		Detailed Description	Wildlife species
		Entity	Aerodrome General
		Entity Id	1
		Explanation	The species of wildlife (including birds) seen and considered as a risk on the aerodrome.
		Group	Bird/Wildlife - Aerodrome
		Mandatory	No
		Max instances	Unlimited
		Read Only	No
		Size	255
		Taxonomy Reference	ADREP
		Unit	None
		Unit to Show	None
		Use All levels	Yes
		Value List	VL for AttrID: 645 - Bird Species
		Value Type	Predefinedvaluelist
		XSD Tag	Wildlife_Species
<b>1112</b>	<b>Wildlife size</b>		
		Allow Multi Value	False
		Attribute Type	Normal
		Behaviour	None
		Class Unit	None
		Data Type	CodedValue
		Description	Wildlife size



## Version Working draft compared to 4.1.0.7

Attr Id	Description	Property	Taxonomy Version: Working d
		Detailed Description	Wildlife size
		Entity	Aerodrome General
		Entity Id	1
		Explanation	The estimated size of the largest seen birds/wildlife
		Group	Bird/Wildlife - Aerodrome
		Mandatory	No
		Max instances	1
		Read Only	No
		Size	255
		Taxonomy Reference	ADREP
		Unit	None
		Unit to Show	None
		Use All levels	Yes
		Value List	VL for AttrID: 1112 - Wildlife size
		Value Type	Predefinedvaluelist
		XSD Tag	Wildlife_Size
<b>1113</b>	<b>Number of wildlife seen</b>		
		Allow Multi Value	False
		Attribute Type	Normal
		Behaviour	None
		Class Unit	None
		Data Type	CodedValue
		Description	Number of wildlife seen
		Detailed Description	Number of wildlife seen
		Entity	Aerodrome General
		Entity Id	1
		Explanation	Number of wildlife seen on the aerodrome and considered a risk.
		Group	Bird/Wildlife - Aerodrome
		Mandatory	No
		Max instances	1
		Read Only	No
		Size	255



## Version Working draft compared to 4.1.0.7

Attr Id	Description	Property	Taxonomy Version: Working d
		Taxonomy Reference	ADREP
		Unit	None
		Unit to Show	None
		Use All levels	Yes
		Value List	VL for AttrID: 1113 - Number of wildlife seen
		Value Type	Predefinedvaluelist
		XSD Tag	Number_Of_Wildlife
<b>1114</b>	<b>Life Controlled Part</b>		
		Allow Multi Value	False
		Attribute Type	Normal
		Behaviour	None
		Class Unit	None
		Data Type	CodedValue
		Description	Life Controlled Part
		Detailed Description	Life Controlled Part
		Entity	Part Information
		Entity Id	26
		Explanation	Life limited part means that any part for which a mandatory replacement limit is specified in the type design / the instructions for continued airworthiness or the maintenance manual.
		Group	Systems and parts
		Mandatory	No
		Max instances	1
		Read Only	No
		Size	255
		Taxonomy Reference	ADREP
		Unit	None
		Unit to Show	None
		Use All levels	Yes
		Value List	VL for AttrID: 1114 Life Controlled Part
		Value Type	Predefinedvaluelist
		XSD Tag	Life_Controlled_Part



## Version Working draft compared to 4.1.0.7

Attr Id	Description	Property	Taxonomy Version: Working d
<b>1115 GH Type of service</b>			
		Allow Multi Value	False
		Attribute Type	Normal
		Behaviour	None
		Class Unit	None
		Data Type	CodeAndAdditionalText
		Description	GH Type of service
		Detailed Description	GH Type of service
		Entity	Ground Handling
		Entity Id	60
		Explanation	Type of Ground Handling service
		Group	Ground Handling
		Mandatory	No
		Max instances	1
		Read Only	No
		Size	255
		Taxonomy Reference	ADREP
		Unit	None
		Unit to Show	None
		Use All levels	Yes
		Value List	VL for AttrID: 1115 - GH Type of Service
		Value Type	Predefinedvaluelist
		XSD Tag	GH_Type_Of_Service
<b>1116 GH Organisation</b>			
		Allow Multi Value	False
		Attribute Type	Normal
		Behaviour	None
		Class Unit	None
		Data Type	CodeAndAdditionalText
		Description	GH Organisation
		Detailed Description	GH Organisation
		Entity	Ground Handling



## Version Working draft compared to 4.1.0.7

Attr Id	Description	Property	Taxonomy Version: Working d
		Entity Id	60
		Explanation	Name of the Ground Handling Organisation
		Group	Ground Handling
		Mandatory	No
		Max instances	1
		Read Only	No
		Size	255
		Taxonomy Reference	ADREP
		Unit	None
		Unit to Show	None
		Use All levels	Yes
		Value List	VL for AttrID: 1116 - GH Organization
		Value Type	Predefinedvaluelist
		XSD Tag	GH_Organisation
<b>1117</b>	<b>Type of Ground staff</b>		
		Allow Multi Value	True
		Attribute Type	Normal
		Behaviour	None
		Class Unit	None
		Data Type	CodeAndAdditionalText
		Description	Type of Ground staff
		Detailed Description	Type of Ground personnel involved
		Entity	Ground Handling
		Entity Id	60
		Group	Ground Handling
		Mandatory	No
		Max instances	Unlimited
		Read Only	No
		Size	255
		Taxonomy Reference	ADREP
		Unit	None
		Unit to Show	None



## Version Working draft compared to 4.1.0.7

Attr Id	Description	Property	Taxonomy Version: Working d
		Use All levels	Yes
		Value List	VL for AttrID: 1117 - Ground Staff Involved
		Value Type	Predefinedvaluelist
		XSD Tag	Type_of_Ground_staff
<b>1118</b>	<b>Location on ground</b>		
		Allow Multi Value	False
		Attribute Type	Normal
		Behaviour	None
		Class Unit	None
		Data Type	CodeAndAdditionalText
		Description	Location on ground
		Detailed Description	Location on ground
		Entity	Ground Handling
		Entity Id	60
		Group	Ground Handling
		Mandatory	No
		Max instances	1
		Read Only	No
		Size	255
		Taxonomy Reference	ADREP
		Unit	None
		Unit to Show	None
		Use All levels	Yes
		Value List	V4 CD Location on aerodrome
		Value Type	Predefinedvaluelist
		XSD Tag	Location_On_Ground
<b>1119</b>	<b>Runway Number</b>		
		Allow Multi Value	False
		Attribute Type	Normal
		Behaviour	None
		Class Unit	None
		Data Type	CodedValue



## Version Working draft compared to 4.1.0.7

Attr Id	Description	Property	Taxonomy Version: Working d
		Description	Runway Number
		Detailed Description	The identifier of the runway
		Entity	Runway
		Entity Id	31
		Explanation	A runway identifier consists of a two-digit number and on parallel runways is supplemented by a letter. On a single runway, dual parallel runways and triple parallel runways the two-digit number shall be the whole number nearest the one-tenth of the magnetic North when viewed from the direction of approach. On four or more parallel runways, one set of adjacent runways shall be numbered to the nearest one tenth magnetic azimuth and the other set of adjacent runways to the next nearest one-tenth magnetic azimuth. When the above rule results in a single digit number it is preceded by a zero. In the case of parallel runways, each runway designation number is supplemented by a letter as follows, in the order shown from left to right when viewed from the direction of approach: For two parallel runways: "L" "R"; for three parallel runways: "L" "C" "R"; for four parallel runways: "L" "R" "L" "R"; for five parallel runways: "L" "C" "R" "L" "R"; or "L" "R" "L" "C" "R" and for six parallel runways: "L" "C" "R" "L" "C" "R". Annex 14.
		Group	Runway Description
		Mandatory	No
		Max instances	1
		Read Only	No
		Size	255
		Taxonomy Reference	ADREP
		Unit	None
		Unit to Show	None
		Use All levels	Yes
		Value List	VL for AttrID: 1119 - Runway Number
		Value Type	Predefinedvaluelist
		XSD Tag	Runway_Number

## 1120 Type of Equipment Involved



## Version Working draft compared to 4.1.0.7

Attr Id	Description	Property	Taxonomy Version:	Working d
		Allow Multi Value	True	
		Attribute Type	Normal	
		Behaviour	None	
		Class Unit	None	
		Data Type	CodeAndAdditionalText	
		Description	Type of Equipment Involved	
		Detailed Description	Type of Ground Equipment Involved	
		Entity	Ground Handling	
		Entity Id	60	
		Group	Ground Handling	
		Mandatory	No	
		Max instances	Unlimited	
		Read Only	No	
		Size	255	
		Taxonomy Reference	ADREP	
		Unit	None	
		Unit to Show	None	
		Value Type	Predefinedvaluelist	
		XSD Tag	Type_Of_Equipment_Involved	