

ECCAIRS Aviation



Moved Values

Version Working draft compared to 4.1.0.7



Version Working draft compared to 4.1.0.7

Value:	from Parent	To Parent
V4 CD Entities - 453		
Value : 2064 (LBA)	64 (Germany)	101381 (CAA)
Value : 100003 (BAF)	64 (Germany)	101381 (CAA)
VL for AttrID: 165 - Instr. approach type		
Value : 11 (PAR)	0	105 (3D Instrument App.)
Value : 2 (VOR)	0	100 (2D Instrument App.)
Value : 13 (SRA)	0	100 (2D Instrument App.)
Value : 10 (MLS)	0	105 (3D Instrument App.)
Value : 7 (ILS)	0	105 (3D Instrument App.)
Value : 5 (VORTAC)	0	100 (2D Instrument App.)
Value : 4 (TACAN)	0	100 (2D Instrument App.)
Value : 3 (VOR/DME)	0	100 (2D Instrument App.)
Value : 1 (NDB)	0	100 (2D Instrument App.)
VL for AttrID: 21 - Aircraft Make/Model		
Value : 21452 (171N)	4485 (100)	21451 (100N)
VL for AttrID: 387 - Engines		
Value : 1203 (02-99)	1200 (THIELERT)	1201 (TAE 125)
Value : 6373 (TV100)	6369 (GLUSHENKOV)	300 (OMSK - MARS)
Value : 11103 (ASh-26)	11100 (AVIADVIGATEL)	6100 (SHVETSOV)
Value : 11003 (O435)	11000 (AVCO LYCOMING)	700 (LYCOMING)
Value : 6377 (TVD1500)	6369 (GLUSHENKOV)	300 (OMSK - MARS)
Value : 6375 (TV7)	6369 (GLUSHENKOV)	300 (OMSK - MARS)
Value : 6374 (TV3)	6369 (GLUSHENKOV)	300 (OMSK - MARS)
Value : 6372 (GTD5)	6369 (GLUSHENKOV)	300 (OMSK - MARS)
Value : 6371 (GTD3)	6369 (GLUSHENKOV)	300 (OMSK - MARS)
Value : 6370 (GTD1)	6369 (GLUSHENKOV)	300 (OMSK - MARS)
Value : 6363 (M253K)	6361 (DOBRYNIN)	6362 (M250)
Value : 11108 (M-80)	11100 (AVIADVIGATEL)	6100 (SHVETSOV)
Value : 3712 (PROTEUS)	3700 (ROLLS-ROYCE)	800 (BRISTOL)
Value : 13701 (LENAPE-BRAVE)	13700 (LENAPE AIRCRAFT)	13600 (LENAPE)
Value : 609 (MINOR 6)	600 (AVIA)	4500 (WALTER)
Value : 6305 (C)	3700 (ROLLS-ROYCE)	20081 (AE1107)
Value : 19514 (MAKILA 2)	19500 (SAFRAN HELICOPTER ENGINES)	4300 (TURBOMECA, FRANCE)
Value : 19509 (ARTOUSTE III)	19500 (SAFRAN HELICOPTER ENGINES)	4300 (TURBOMECA, FRANCE)
Value : 19508 (ARTOUSTE II)	19500 (SAFRAN HELICOPTER ENGINES)	4300 (TURBOMECA, FRANCE)
Value : 19507 (F)	19500 (SAFRAN HELICOPTER ENGINES)	19506 (ARRIUS 2)
Value : 19506 (ARRIUS 2)	19500 (SAFRAN HELICOPTER ENGINES)	4300 (TURBOMECA, FRANCE)
Value : 19505 (ARRIUS 1)	19500 (SAFRAN HELICOPTER ENGINES)	4300 (TURBOMECA, FRANCE)



Version Working draft compared to 4.1.0.7

Value:	from Parent	To Parent
Value : 19503 (ARRIEL 1)	19500 (SAFRAN HELICOPTER ENGINES)	4300 (TURBOMECA, FRANCE)
Value : 19501 (1H)	19500 (SAFRAN HELICOPTER ENGINES)	4313 (ARDIDEN)
Value : 19021 (PW150A)	3100 (PRATT & WHITNEY (CANADA))	3104 (PW100 FAMILY)
Value : 19703 (TAE 110)	19700 (TECHNIFY MOTORS GMBH)	1200 (TECHNIFY MOTORS)
Value : 12501 (C5)	12500 (GLADDEN PRODUCTS)	6381 (KINNER)
Value : 19515 (RTM 322 Series)	19500 (SAFRAN HELICOPTER ENGINES)	4300 (TURBOMECA, FRANCE)
Value : 13703 (LM375)	13700 (LENAPE AIRCRAFT)	13702 (LENAPE-PAPOOSE)
Value : 19513 (MAKILA 1)	19500 (SAFRAN HELICOPTER ENGINES)	4300 (TURBOMECA, FRANCE)
Value : 19510 (ASTAZOU II-A)	19500 (SAFRAN HELICOPTER ENGINES)	4304 (ASTAZOU TURBOSHAFT)
Value : 18110 (22 Series)	11900 (DIESEL JET)	20819 (CMD)
Value : 17707 (WRIGHT-WHIRLWIND5)	17700 (WRIGHT)	1600 (CURTISS-WRIGHT)
Value : 17706 (WRIGHT-WHIRLWIND J5)	17700 (WRIGHT)	1600 (CURTISS-WRIGHT)
Value : 17705 (WRIGHT-TORNADO)	17700 (WRIGHT)	1600 (CURTISS-WRIGHT)
Value : 17704 (WRIGHT-OXX6)	17700 (WRIGHT)	1600 (CURTISS-WRIGHT)
Value : 17703 (WRIGHT-OX5)	17700 (WRIGHT)	1600 (CURTISS-WRIGHT)
Value : 17702 (WRIGHT-HISPANO)	17700 (WRIGHT)	1600 (CURTISS-WRIGHT)
Value : 13702 (LENAPE-PAPOOSE)	13700 (LENAPE AIRCRAFT)	13600 (LENAPE)
Value : 13501 (LEBLOND-60)	13500 (LEBLOND)	13100 (KEN ROYCE)
Value : 19701 (Centurion 3.0 series)	19700 (TECHNIFY MOTORS GMBH)	1200 (TECHNIFY MOTORS)
VL for AttrID: 390 - Events		
Value : 5030300 (Aerodrome Maintenance)	5030100 (Aerodrome Services Management)	5000000 (Aerodrome Operations)