

Object	Field	Description
baggageBelt	capacity	The maximum capacity of the baggage belt
	code	The logical identifier of the asset
	id	The system identifier of the asset
	isActive	Flag to indentify if the BaggageBelt is in use
	isSchengenOnly	Flag to identify if the asset can only be used for Schengen flights
checkIn Position	code	The logical identifier of the asset
	id	The system identifier of the asset
	name	The human readable name of the asset
	type	The type of asset
flightDelay	codeNumeric	The numeric delay code
	delayMinutes	The amount of minutes delay assigned to the code
	description	The description of the delay code
	explanation	The operator explanation why the delay occurred
	isAirportControllable	Flag to identify if the delay is controllable by the airport
	actualInBlockTime	The time that an aircraft arrives in-blocks (AIBT)
	actualOffBlockTime	Time the aircraft pushes back / vacates the parking position (AOBT)
	actualCheckInClosureTime	
	actualCheckInOpenTime	
	actualFirstBagOnBeltTime	
	actualGateClosureTime	
	actualGateOpenTime	
	actualLastBagOnBeltTime	
	actualNumberOfBaggageItems	
	actualNumberOfPassengers	<i>Object defined seperately</i>
	actualNumberOfPRMPassengers	<i>Object defined seperately</i>
	actualTakeOffWeight	Actual Take Off Weight of the aircraft
	actualTakeOffTime	The time that an aircraft takes off from the runway (ATOT)
	actualLandingTime	The time that an aircraft lands on a runway. (ALDT)
	actualHandlingTime	
	actualHandlingTimeExcludeTaxiTime	
	aircraft	<i>Object defined seperately</i>
	airTrafficType	Air-traffic type code
	baggageBeltId	The system identifier of the baggageBelt
	baggageBeltChangeTime	Last Change of the baggageBelt
	baggageBeltStatus	Current status of the BaggageBelt
	baggagePreviousBeltId	Previous assigned baggeBelt identifier

	baggageBeltStatusText	Text object with the status of the asset as displayed on the FIDS
	borderControlStatusText	Text object with the status of the asset as displayed on the FIDS
	calculatedTakeOffTime	
	callSign	
	checkInPositionIds	A list of checkPosition objects assigned to the flight
	checkInStatus	Current status of the CheckIn Asset
	checkInStatusText	Text object with the status of the asset as displayed on the FIDS
	codeshares	List of CodeShares for the flight
	delayBoardingCardPulled	Flag (Boarding card has been pulled at the gate indicator)
	delayNumberOfGateBagsSold	Number of Gate Bags sold
	delaysDiscussed	Flag that delays are discussed and mutually agreed with captain
	delayTotalMinutes	Total number of minutes of Delay (SxBT - AxBT)
	delayTotalMinutesExplained	Total of delay minutes explained by flightDelay objects
	direction	Direction of the flight (arrival / departure)
	displaySubTextAirside	Text object with the status of the asset as displayed on the FIDS
	displayTextAirside	Text object with the status of the asset as displayed on the FIDS
	displaySubTextLandside	Text object with the status of the asset as displayed on the FIDS
flight	displayTextLandside	Text object with the status of the asset as displayed on the FIDS
	displayTextPublic	Text object with the status of the asset as displayed on the FIDS
	expectedCheckInClosureTime	
	expectedGateActivationTime	
	expectedLandingTime	
	expectedHandlingTime	
	expectedHandlingTimeExcludeTaxiTime	
	expectedInBlockTime	
	expectedOffBlockTime	
	expectedTotalNumberOfPassengers	
	flightLevel	Requested flight level according to flight plan
	<i>flightNumber</i>	<i>Object defined separately</i>
	<i>flightRules</i>	<i>Object defined separately</i>
	flightStatus	Flight status code
	flightStatusText	Text object with the status of the asset as displayed on the FIDS

	gateActivationText	Text object with the status of the asset as displayed on the FIDS
	gateIds	A list of Gate objects assigned to the flight
	gateIsActive	Flag that the gate is active
	gateIsConflict	
	gateStatus	Current gate status code
	gateStatusText	Text object with the status of the asset as displayed on the FIDS
	handler	Handler code
	id	The system identifier of the object
	isClosedHandling	Flag that the object cannot be modified by the handler
	isClosedOperations	Flag that the object cannot be modified by the operational department
	isEU	Flag that the flight is operated within the European Union
	isPublicInternal	Flag that the flight is shared publicly within the airport
	isPublicExternal	Flag that the flight is shared publicly externally
	isSchengen	Flag that the flight is operated within the Schengen Area
	isSlotCoordinated	Flag that the flight is Slot Coordinated
	load	Additional cargo load
	linkedFlightId	System Identifier of the linked inbound or outbound flight
	parkingStandId	System Identifier of the parking stand
	pushbackPosition	
	<i>runway</i>	<i>Object defined separately</i>
	<i>route</i>	<i>Object defined separately</i>
	routeWaypointFirst	First way point of flight route
	routeWaypointFirstForecast	Forecast of first way point of flight route
	scheduledInBlockTime	
	scheduledOffBlockTime	
	slotDelayCode	Delay code for delayed slot as issued by Eurocontrol
	targetOffBlockTime	
	<i>version</i>	The current version of the object
flight > actualNumberOfPassengers	Aerodrome	<i>Object defined separately</i>
	crew	
	infant	
	normal	
	special	
	transit	
flight > actualNumberOfPRMPassengers	code	The PRM passenger type code
	number	The number of passengers related to this code

flight > aircraft	maximumTakeOffWeight	
	numberOfSeats	
	registration	
	typeICAO	
	typeIATA	
flight > baggageBeltStatusText	en	Text in English
	nl	Text in Dutch
	colour	Display color of the text in HEX
flight > baggageStatusText	en	Text in English
	nl	Text in Dutch
	colour	Display color of the text in HEX
flight > borderControlStatusText	en	Text in English
	nl	Text in Dutch
	colour	Display color of the text in HEX
flight > codeshares	prefixICAO	
	prefixIATA	
	number	
	flightName	
flight > checkInStatusText	en	Text in English
	nl	Text in Dutch
	colour	Display color of the text in HEX
flight > displaySubTextAirside	en	Text in English
	nl	Text in Dutch
	colour	Display color of the text in HEX
flight > displayTextAirside	en	Text in English
	nl	Text in Dutch
	colour	Display color of the text in HEX
flight > displayTextLandside	en	Text in English
	nl	Text in Dutch
	colour	Display color of the text in HEX
flight > displaySubTextLandside	en	Text in English
	nl	Text in Dutch
	colour	Display color of the text in HEX
flight > displayTextPublic	en	Text in English
	nl	Text in Dutch
	colour	Display color of the text in HEX
flight > flightNumber	prefixICAO	
	prefixIATA	
	number	
flight > flightRules	If 'I' => 'IFR'	
	If 'V' => 'VFR'	
flight > flightStatusText	en	Text in English
	nl	Text in Dutch
	colour	Display color of the text in HEX
	en	Text in English

flight > gateActivationText	nl	Text in Dutch
	colour	Display color of the text in HEX
flight > gateStatusText	en	Text in English
	nl	Text in Dutch
flight > gateStatusText	colour	Display color of the text in HEX
	flight > runway	
flight > route	origin =>	
	codeIATA	
	codeCAO	
	name	
	destination =>	
	codeIATA	
	codeCAO	
	name	
	via-1 => if via1ICAO exists	
	codeIATA	
	codeCAO	
	name	
	via-2 => if via2ICAO exists	
	codeIATA	
codeCAO		
name		
diversion => if divertedToICAO exists		
codeIATA		
codeCAO		
name		
flight > version	the amount of seconds between '1970-01-01T00:00:00Z' and flightMovement.lastModifiedDateTime.	