

TYPE	NAME	DESCRIPTION
STRING3	Carrier	Two or three letter code assigned by IATA or ICAO for the Carrier
INTEGER2	FlightNumber	Flight number
STRING1	CodeShareFlag	Service type indicator is used to classify carriers according to the type of air service they provide
STRING3	CodeShareCarrier	Alternate flight designator or ticket selling airline
STRING1	ServiceType	Classify carriers according to the type of air service they provide
STRING8	EffectiveDate	Effective date represents the date that the carrier has scheduled this flight service to begin; YYYYMMDD
STRING8	DiscontinueDate	Discontinued date represents the last date that the carrier has scheduled this flight service to operate; YYYYMMDD
UNSIGNED1	IsOpMon	Indicates whether the flight has service on Monday
UNSIGNED1	IsOpTue	Indicates whether the flight has service on Tuesday
UNSIGNED1	IsOpWed	Indicates whether the flight has service on Wednesday
UNSIGNED1	IsOpThu	Indicates whether the flight has service on Thursday
UNSIGNED1	IsOpFri	Indicates whether the flight has service on Friday
UNSIGNED1	IsOpSat	Indicates whether the flight has service on Saturday
UNSIGNED1	IsOpSun	Indicates whether the flight has service on Sunday
STRING3	DepartStationCode	Standard IATA Airport code for the point of trip origin
STRING2	DepartCountryCode	Standard IATA Country code for the point of trip origin
STRING2	DepartStateProvCode	Innovata State Code
STRING3	DepartCityCode	Departure city code contains the city code for the point of trip origin
STRING10	DepartTimePassenger	Published flight departure time; HHMMSS
STRING10	DepartTimeAircraft	Agreed SLOT departure time; HHMMSS
STRING5	DepartUTCVariance	UTC Variant for the departure airport; [+/-]HHMM
STRING2	DepartTerminal	Departure terminal
STRING3	ArriveStationCode	Standard IATA Airport code for the point of arrival
STRING2	ArriveCountryCode	Standard IATA Country code for the point of arrival
STRING2	ArriveStateProvCode	Innovata State Code
STRING3	ArriveCityCode	Arrival city code contains the city code for the point of trip origin
STRING10	ArriveTimePassenger	Published flight arrival time; HHMMSS
STRING10	ArriveTimeAircraft	Agreed SLOT arrival time; HHMMSS
STRING5	ArriveUTCVariance	UTC Variant for the arrival airport; [+/-]HHMM
STRING2	ArriveTerminal	Arrival terminal

STRING3	EquipmentSubCode	Sub aircraft type on the first leg of the flight
STRING3	EquipmentGroupCode	Group aircraft type on the first leg of the flight
VARSTRING4	CabinCategoryClasses	Most commonly used service classes
VARSTRING40	BookingClasses	Full list of Service Class descriptions
INTEGER1	ArriveDayIndicator	Signifies which day the flight will arrive with respect to the origin depart day; <blank> = same day, -1 = day before, 1 = day after, 2 = tw
INTEGER1	NumberOfIntermediateStops	Set to zero (i.e. nonstop) if the flight does not land between the point of origin and final destination
VARSTRING50	IntermediateStopStationCodes	IATA airport codes where stops occur, separated by “!”
BOOLEAN	IsEquipmentChange	Signifies whether there has been an aircraft change at a stopover point for the flight leg
VARSTRING60	EquipmentCodesAcrossSector	Sub-aircraft type on each leg of the flight
VARSTRING80	MealCodes	Contains up to two meal codes per class of service
INTEGER2	FlightDurationLessLayover	Refers to Actual Air time of flight; does not include layover time
INTEGER2	FlightDistance	Shortest distance (in miles) between the origin and destination points
INTEGER2	FlightDistanceThroughIndividualLegs	
INTEGER2	LayoverTime	Minutes
INTEGER2	IVI	Itinerary Variation Identifier.
INTEGER2	FirstLegNumber	
VARSTRING50	InFlightServiceCodes	Standard IATA In-Flight Service codes.
BOOLEAN	IsCodeShare	True if flight is operated by another carrier
BOOLEAN	IsWetLease	True if wet lease (owned by one carrier and operated by another)
VARSTRING155	CodeShareInfo	Information regarding operating and marketing carriers
INTEGER	FirstClassSeats	
INTEGER	BusinessClassSeats	
INTEGER	PremiumEconomySeats	
INTEGER	EconomyClassSeats	
INTEGER	TotalSeats	
UNSIGNED	SectorizedId	Unique record ID