

**SDSAIRITSAFLIF Version 1  
Message Definition Record**

***Sabre***

**For  
Sabre Data stream**

10/30/2000

Sabre Inc.

**Date**

06-05-2002

© 2000, Sabre Inc. All rights reserved.

This documentation is the confidential and proprietary intellectual property of Sabre Inc. Any unauthorized use, reproduction, preparation of derivative works, performance, or display of this document, or software represented by this document, without the express written permission of Sabre Inc. is strictly prohibited.

Sabre, the Sabre logo design, and (names of Sabre products) are trademarks and/or service marks of an affiliate of Sabre Inc. All other trademarks, service marks, and trade names are owned by their respective companies

# Table of Contents

Table of Contents

Segment ID FLTERR

Segment ID FLTNBR

Segment ID FLTSKD

Segment ID FLTDAT

FL03 SDSAIRITSAFLIF Version 1  
 Reference MDR : AIRAALFLIFO000  
 SUBSET OF AIRAALFLIFO000 01  
 2AA5

**Segment ID FLTERR**

Nesting Level 0 - Mandatory/Optional Flag O Repeat Factor 1

Element ID	Data Type	Min. Size	MAX. Size	Mandatory /Optional	Repeat Factor	Description	Example
00EX	C	2	3	O	1	Expanded Airline Code	
01CT	N	1	10	O	1	Error number	
01XL	C	1	63	O	1	FREE TEXT	

**Segment ID FLTNBR**

Nesting Level 0 - Mandatory/Optional Flag O Repeat Factor 1

Element ID	Data Type	Min. Size	MAX. Size	Mandatory /Optional	Repeat Factor	Description	Example
00EX	C	2	3	O	1	Expanded Airline Code	"AA"
000I	N	1	4	O	1	Flight Number Identifier	"5"
0043	C	4	9	O	1	Date (DDMM or DDMMYYYY)	"05JUN"
02AV	C	1	18	O	1	OPERATED BY INFORMATION	

**Segment ID FLTSKD**

Nesting Level 1 - Mandatory/Optional Flag O Repeat Factor 999

Element ID	Data Type	Min. Size	MAX. Size	Mandatory /Optional	Repeat Factor	Description	Example
00GV	C	1	5	O	1	CITY CODE	"DFW"
021A	C	1	2	O	1	DEPARTURE DAY INDICATOR (1,-1)	""
021C	C	1	2	O	1	ARRIVAL DAY INDICATOR (1,-1)	""
01AB	T	1	6	O	1	SCHEDULED ARRIVAL TIME	""
022P	C	1	1	O	1	SCHEDULED ARRIVAL TIME IND (A,N,P,M)	""
01AD	T	1	6	O	1	SCHEDULED DEPARTURE TIME	"0930"
022Q	C	1	1	O	1	SCHEDULED DEPARTURE TIME IND (A,N,P,M)	"A"
000J	C	1	3	O	1	Terminal of Arrival	""
012T	C	1	4	O	1	ACTUAL ARRIVAL GATE IDENTIFIER	""
013N	C	1	4	O	1	BAGGAGE CLAIM AREA IDENTIFIER	""
00L2	C	1	3	O	1	airport terminal of departure	""
01QD	C	1	5	O	1	OUTBOUND GATE IDENTIFIER	"A24"
00Z7	C	1	250	O	999	Free form text	
0020	C	1	3	O	1	Aircraft Type Code	
01D8	C	1	4	O	1	EQUIPMENT TYPE	
02AW	C	1	3	O	1	DEPARTURE ZONE	
02AX	C	1	4	O	1	UPLINE FLIGHT NUMBER	
02AY	C	1	1	O	1	FLAGSTOP(X IF CITY IS FLAGSTOP)	
02AZ	C	1	1	O	1	DEPARTURE GATE CHNG(X IF CHNGD)	
02B0	C	1	1	O	1	ARRIVAL GATE CHNG (X IF CHNGD)	
02B1	C	1	1	O	1	AIRCRAFT CHNGD(X IF CHNGD)	

**Segment ID FLTDAT**

Nesting Level 1 - Mandatory/Optional Flag O Repeat Factor 999

Element ID	Data Type	Min. Size	MAX. Size	Mandatory /Optional	Repeat Factor	Description	Example
00GV	C	1	5	O	1	CITY CODE	"DFW"
021A	C	1	2	O	1	DEPARTURE DAY INDICATOR (1,-1)	""
021C	C	1	2	O	1	ARRIVAL DAY INDICATOR (1,-1)	""
014V	C	1	1	O	1	ENTRY IDENTIFIER	"g"
021J	C	1	6	O	1	ACTUAL DEPARTURE TIME	""

022S	C	1	1	O	1	ACTUAL DEPARTURE TIME IND (A,N,P,M)	""
021I	C	1	6	O	1	ACTUAL ARRIVAL TIME	""
022R	C	1	1	O	1	ACTUAL ARRIVAL TIME IND (A,N,P,M)	""
021N	C	1	6	O	1	GATE TIME (OUT)	""
022U	C	1	1	O	1	GATE TIME (OUT) IND (A,N,P,M)	""
021P	C	1	6	O	1	RUNWAY TIME (OFF)	""
022W	C	1	1	O	1	RUNWAY TIME (OFF) IND (A,N,P,M)	""
021O	C	1	6	O	1	RUNWAY TIME (ON)	""
022V	C	1	1	O	1	RUNWAY TIME (ON) IND (A,N,P,M)	""
021M	C	1	6	O	1	GATE TIME (IN)	""
022T	C	1	1	O	1	GATE TIME (IN) IND (A,N,P,M)	""
016F	T	1	6	O	1	ESTIMATED DEPARTURE TIME	""
022Y	C	1	1	O	1	ESTIMATED DEPARTURE TIME IND (A,N,P,M)	""
016D	T	1	6	O	1	ESTIMATED ARRIVAL TIME	""
022X	C	1	1	O	1	ESTIMATED ARRIVAL TIME IND (A,N,P,M)	""
021K	C	1	6	O	1	PRELIMINARY ARRIVAL TIME	""
022Z	C	1	1	O	1	PRELIMINARY ARRIVAL TIME IND (A,N,P,M)	""
00Z7	C	1	250	O	999	Free form text	"A/CN39365 EQP767 365"
001I	C	4	6	O	1	Time of Creation	"0935"
02B2	C	1	6	O	1	ESTIMATED OFF TIME(ETO)	
02B3	C	1	1	O	1	EST OFF TIME IND (ETO)(A,N,P,M)	
02A9	C	1	6	O	1	DECISION TIME	
02AA	C	1	1	O	1	DECISION TIME IND(A,N,P,M)	
02B4	C	1	3	O	1	MOST RECENT DELAY	
02B5	C	1	1	O	1	DELAY IND(A-ARR, D-DEP)	
02B6	C	1	3	O	1	LONGEST DELAY	
02B5	C	1	1	O	1	DELAY IND(A-ARR, D-DEP)	
02B7	C	1	1	O	1	FLAGSTOP(X)/DIVERSION(Y)	