

**AIRAALCONPOINT Version 1
Message Definition Record**

Sabre

**For
Sabre Data stream**

4/10/1996

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 CON010
Segment ID CON020
Segment ID CON20A
Segment ID CON030
Segment ID CON30A
Segment ID CON040
Segment ID CON050
Segment ID CON060

AIRAALCONPOINT Version 1
CONNECT POINT DETAILS

Sample entry : T*CP-xxxxyy (x=brd point and y=offpoint) T*CP-LONLAX (GDS request entry)
T*CP-MIAGCM

Segment ID CON010

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

Element ID	Data Type	Min. Size	MAX. Size	Mandatory /Optional	Repeat Factor	Description	Example
01XS	N	1	4	S	1	MESSAGE NUMBER	
01XL	C	1	63	M	1	FREE TEXT	

Segment ID CON020

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

Element ID	Data Type	Min. Size	MAX. Size	Mandatory /Optional	Repeat Factor	Description	Example
01XL	C	1	63	S	1	FREE TEXT	

Segment ID CON20A

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

Element ID	Data Type	Min. Size	MAX. Size	Mandatory /Optional	Repeat Factor	Description	Example
000K	C	1	5	S	999	Place of connection, coded	"NAS"

Segment ID CON030

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

Element ID	Data Type	Min. Size	MAX. Size	Mandatory /Optional	Repeat Factor	Description	Example
01XL	C	1	63	S	1	FREE TEXT	

Segment ID CON30A

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

Element ID	Data Type	Min. Size	MAX. Size	Mandatory /Optional	Repeat Factor	Description	Example
01TS	C	7	11	S	999	DOUBLE CONNECT POINTS	

Segment ID CON040

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

Element ID	Data Type	Min. Size	MAX. Size	Mandatory /Optional	Repeat Factor	Description	Example
000K	C	1	5	S	1	Place of connection, coded	

Segment ID CON050

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

Element ID	Data Type	Min. Size	MAX. Size	Mandatory /Optional	Repeat Factor	Description	Example
000K	C	1	5	S	2	Place of connection, coded	

Segment ID CON060

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

Element ID	Data Type	Min. Size	MAX. Size	Mandatory /Optional	Repeat Factor	Description	Example
000K	C	1	5	S	1	Place of connection, coded	

00YT	C	1	1	O	1	INDICATOR (GENERIC)	
000K	C	1	5	S	1	Place of connection, coded	
00YT	C	1	1	O	1	INDICATOR (GENERIC)	
000K	C	1	5	S	1	Place of connection, coded	
00YT	C	1	1	O	1	INDICATOR (GENERIC)	
000K	C	1	5	S	1	Place of connection, coded	