

## 11.6 Data Frame

name [Data Frame]

No.	offset	Data length	Data type	Item name	Remarks	Classification
1	0	BS		Description Frame 1 (fields #1 to #M)	(1)	b
2	BS	BS		Description Frame 2 (fields #1 to #M)		b
3	BS*2	BS		Description Frame 3 (fields #1 to #M)		b
L	BS*(L-1)	BS		Description Frame L (fields #1 to #M)		b

### 1) Description Frame

This frame consists of the fields specified in the definition frame.

The relation between the definition frame and the description frame is as follows:

name [Relation between the Definition Frame and the Description Frame]

	Field 1	Field 2	Field 3		Field M - 1	Field M
Definition Frame	Data Classification	Number of Name Characters	Name	... . .	Offset 1 to POI Information	POI-related Information
Description Frame 1	'SRCH'	6	Search 1		xxxx	xxxx
Description Frame 2	'PISV'	12	Service Information		xxxx	xxxx
Description Frame 3	'SRCH'	6	Search 2		xxxx	xxxx
Description Frame L	'SRAD'	8	Nearby Search		xxxx	xxxx

Sample information is described in the above fields.