E	Information element	Type / Reference	Presence	Format	Length
	Call control	Protocol discriminator	M	V	1/2
	protocol discriminator	10.2			
	Transaction identifier	Transaction identifier 10.3.2	М	V	1/2
	Setup	Message type	M	V	1
	message type	10.4	.**		-
D-	BC repeat indicator	Repeat indicator	С	TV	1
_		10.5.4.22			_
04	Bearer capability 1	Bearer capability	M	TLV	3-16
		10.5.4.5			
04	Bearer capability 2	Bearer capability	0	TLV	3-16
		10.5.4.5			
1C	Facility(simple recall alignment)	Facility	0	TLV	2-
		10.5.4.15			
5D	Calling party sub- address	Calling party subaddr. 10.5.4.10	0	TLV	2-23
5E	Called party BCD	Called party BCD num.	M	TLV	3-43
	number	10.5.4.7			
6D	Called party sub-	Called party subaddr.	0	TLV	2-23
	address	10.5.4.8			
D-	LLC repeat indicator	Repeat indicator 10.5.4.22	0	TV	1
7C	Low layer	Low layer comp.	0	TLV	2-18
	compatibility I	10.5.4.18			
7C	Low layer	Low layer comp.	0	TLV	2-18
	compatibility II	10.5.4.18			
D-	HLC repeat indicator	Repeat indicator 10.5.4.22	0	TV	1
7D	High layer	High layer comp.	0	TLV	2-5
	compatibility i	10.5.4.16			
7D	High layer	High layer comp.	0	TLV	2-5
	compatibility ii	10.5.4.16			
7E	User-user	User-user 10.5.4.25	0	TLV	3-35
7F	SS version	SS version indicator	0	TLV	2-3
-		10.5.4.24			
A1	CLIR suppression	CLIR suppression	С	Т	1
		10.5.4.11a			
A2	CLIR invocation	CLIR invocation	С	Т	1
		10.5.4.11b			
15	CC capabilities	Call Control Capabilities	0	TLV	4
		10.5.4.5a			
1D	Facility \$(CCBS)\$	Facility	0	TLV	2-?
4.5	(advanced recall alignment)	10.5.4.15			
1B	Facility (recall alignment	Facility	0	TLV	2-?
20	Not essential) \$(CCBS)\$	10.5.4.15		TIV	
2D	Stream Identifier	Stream Identifier	0	TLV	3
		10.5.4.28			