	Bit-Nr.	Hex	Beschreibung
		Code	
	8 1		
	0111 1110	075	Chart Flag
Schicht-2-Header	0111 1110	0x7E	Start-Flag
	0000 0000	0x00	Adressfeld (SAPI, CR, EA1)
	1000 0001	0x81	TEI, EA2
	0000 0000	0x00	Steuerfeld N(R)
	0000 0000	0x00	N(S), I-Frame
Schich-3-Paketkopf	0000 1000	0x08	Internationaler Protokolldiskriminator
	0000 0001	0x01	Länge der Call Reference
	0000 0001	0x01	Flag =0 + Call Reference
	0000 0101	0x05	Message Type: SETUP
1. Info-Element:	1000 0000	0x80	Information transfer capability: Speech
	1001 0000	0x90	Information transfer rate: 64 kbit/s
Bearer capability	1010 0011	0xA3	User information layer 1 protocol
			, ,
	0000 0101	0x05	Length: 5
2. Info-Element	0000 0000	0x00	Numbering plan, type und Extension indicator
	1000 0000	0x80	Ext=1 + Present Screening
Calling party number	0000 0001	0x01	Calling party number digits
	0000 0000	0x00	Calling party number digits
	0000 0000	0x00	Calling party number digits
	0000 0100	0x04	Length: 4
3. Info-Element	1000 0001	0x81	Numbering plan, type und Extension indicator
	0000 0010	0x02	Calling party number digits
Called party number	0000 0000	0x00	Calling party number digits
canca party name:	0000 0000	0x00	Calling party number digits
4. Info-Element	1001 0001	0x9D	Coding standard, Interpretation, Presentation
			method of protocol profile
High-layer compatibility	1000 0001	0x01	High layer characteristics identification: Telephony
,,	1000 0001	CAUI	The layer of an accertained factors. Telephony
Schicht-2-Trailer	1111 0001	0xF1	FCS
	0101 1000	0x58	FCS
	0111 1110	0x7E	Ende-Flag