PCM Signaling Codes

The 2-bit, channel-associated PCM signaling cards are used by VCO/4K systems equipped with E1 interface cards. Forward signals are used by originating or outgoing ports, while backward signals are generated by incoming ports.

Table 2-1 shows the PCM signaling codes.

Table 2-1 PCM Signaling Codes

Signal	Exchange Signaling Forward Backward			
	A <i>f</i>	B <i>f</i>	Ab	B <i>b</i>
Idle	1	0	1	0
Seize	0	0	1	0
Seize Acknowledge	0	0	1	1
Answer	0	0	0	1
Flash (for 600 ms)	1	0	0	1
Called Party Clear	0	0	1	1
Called Party Reanswer (before timeout)	0	0	0	1
Calling Party Clear (before called party)	1	0	0	1
Calling Party Clear (after called party)	1	0	1	1
Release Guard	1	0	1	0
Blocking	1	0	1	1