Statement from Chiayo Electronics Co., Ltd.

Transmitters	OLD	NEW
SQ-916 / SM-916	Single band companding.	Dual band Companding.
	The compander IC used	The compander IC used
	SE 572 from Philips has a	SE 572 from Philips has a
	dual band compressor	dual band compressor. The
	circuit. Only half the	full function is used in this
	function is used here.	case.
SQ-916 / SM-916	Limiter circuit used is of	Limiter circuit is using
	transistor type.	opto-coupler instead of
		transistor.

Basic difference between the old and new SQ-916 / SM-916.

We use the term SDX to differentiate between the new from the old transmitters. SDX means Super High Dynamic which is the result of dual band companding + optocoupler limiter circuit.

In a dual companding design, the audio input signal in the transmitter is split into high and low frequency bands before being compressed by the dual band compressors in a single chip SE 572 IC. All this happen in the audio circuit of the transmitter and the RF circuit remains basically unchanged.

Statement end.