TELECOMMUNICATION STANDARDIZATION SECTOR OF ITU

M.590

MAINTENANCE: INTERNATIONAL TELEPHONE CIRCUITS

SETTING UP AND LINING UP A CIRCUIT FITTED WITH A COMPANDOR

ITU-T Recommendation M.590

(Extract from the Blue Book)

NOTES

1	ITU-	T Reco	mmend	ation 1	M.590	was	publi	ished	in l	Fascicle	e IV.1	of th	ne Blu	e Book.	This	file	is an	extract	from
the Blue	Book.	While	the pres	sentatio	on and	l layo	out of	the to	ext	might	be slig	ghtly	differe	ent fron	n the	Blue	Book	k versio	n, the
contents	of the	file are	identic	al to th	ne <i>Blu</i>	e Boo	k ver	sion a	ınd	copyri	ght co	nditio	ons rer	nain un	chang	ged (s	see b	elow).	

2	In	this	Recommendation,	the	expression	"Administration"	is	used	for	conciseness	to	indicate	both	a
telecommunication administration and a recognized operating agency.														

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SETTING UP AND LINING UP A CIRCUIT FITTED WITH A COMPANDOR

- 1 The compandor should first be tested in accordance with the appropriate design information which should be made available in a suitable form to repeater station staff. In particular, because the unaffected level of a compandor is defined with reference to an 800 Hz signal, it should be verified for each type of compandor that use of a reference test frequency of 1020 Hz produces the same results as using a reference test frequency of 800 Hz.
- 2 Circuits fitted with compandors should be lined up to achieve the same limits as circuits without compandors. The compandor should be fitted to the circuit only after the circuit without its compandor is considered satisfactory in respect of loss and loss/frequency response. It should be noted that to achieve the limits for loss/frequency response on the companded circuit without equalization, it will be necessary for the loss/frequency response of the uncompanded circuit to be within one half of the circuit limits.

3 Measurements of total distortion and idle channel noise

After compandors have been fitted, total distortion and idle channel noise measurements should be made. The test signal used for the total distortion measurement should be applied at the unaffected level of the compandor.

In the case of a circuit which is fitted with a compandor to subjectively reduce the noise generated within a terrestrial circuit section, the measurements should be noted.

In the case of a circuit which is fitted with a compandor to subjectively reduce the noise generated by a satellite circuit section, the procedure is as follows:

- For analogue routed circuits¹⁾, the noise objectives given in Table 4/M.580 for the appropriate terrestrial length of circuit should be combined with the total distortion objective for the satellite channel²⁾ to produce a total distortion objective for the whole circuit. See Annex A for an example of this calculation.
- For mixed analogue/digital routed circuits, the total distortion objectives given in Table 5/M.580 for the appropriate terrestrial length of circuit should be combined with the total distortion objective for the satellite channel²⁾ to produce a total distortion objective for the whole circuit. See Annex A for an example of this calculation.
- If the measured total distortion is higher than the calculated total distortion objective, then a fault should be suspected and action should be taken to locate and remedy any fault where possible.
- When the total distortion measurement has been made and is found to meet the calculated total distortion objectives, an idle channel noise measurement should be made.
- The idle channel noise measurement should be compared with the maintenance objective given in Table 4/M.580 for the appropriate length of circuit, taking into account the note associated with that table which states that the satellite section of the circuit may be considered to have an equivalent length of 2500 km. This is a valid consideration provided that the total distortion objective of the satellite channel is not greater than -30 dBm0p.
- − If the measured value is higher by 5 dB or more than the noise objective given in Table 4/M.580 or is higher than −37 dBm0p, whichever is the more stringent requirement, then a fault should be suspected and action should be taken to locate and remedy any fault where possible.
- 4 A speaking test should be made on the circuit to verify the correct operation of the compandors.

¹⁾ It should be noted that in the case of mixed analogue/digital circuits, if the unaffected level is other than -10 dBm0 then this procedure will produce less accurate results and in this case it should be used as a general guide only.

²⁾ The total distortion objective for INTELSAT single sideband Standard B satellite channels is -41 dBm0p (FM companded circuit).

5 Designations

Companded circuits and groups of circuits which are all companded should be designated in accordance with Recommendation M.140.

Note – Repeater station staff should be well instructed as to the subjective effect of errors and the location of faults affecting compandors.

ANNEX A

(to Recommendation M.590)

Total distortion and idle channel noise objectives for circuits which are fitted with compandors in order to subjectively reduce the effect of noise generated on satellite channels

A.1 A distinction is made between:

- a) circuits which are fitted with compandors to subjectively improve the noise generated by a terrestrial section, and
- b) circuits which are fitted with compandors to subjectively improve the noise generated by a satellite section.

This distinction is made because in case a) it is not possible to specify noise or total distortion objectives. However, in case b), the satellite system operator can specify noise objectives for the satellite section. Thus these limits can be combined with those contained in Recommendation M.580 to calculate an overall limit.

A.2 Examples of calculations of total distortion for case b)

Example 1

Consider an analogue circuit which has a terrestrial length of 1600 km and which is routed via a satellite which has a specified idle channel noise objective of –41 dBm0p for analogue channels.

From Table 4/M.580, the noise objective for a length of 1600 km is -51 dBm0p.

Combining –41 dBm0p and –51 dBm0p gives a total distortion of –40.59 dBm0p.

Thus the total distortion objectives should be -41 dBm0p.

Example 2

Consider a mixed analogue/digital circuit which has a terrestrial length of 1600 km, two analogue/digital conversions using 8 bit coding (i.e., 2 QDUs) and which is routed via a satellite which has a specified idle channel noise objective of -41 dBm0p for analogue channels.

From Table 5/M.580, the total distortion objective for a length of 1600 km is -30 dB or -40 dBm0p.

Combining –41 dBm0p and –40 dBm0p gives a total distortion of –37.46 dBm0p.

Thus the total distortion objective should be -37 dBm0p.

A.3 *Idle channel noise objectives for case b)*

It is stated in § 3 that provided the total distortion objective of the satellite channel is not greater than – 30 dBm0p, it is valid to consider that this section of the circuit has an equivalent length of 2500 km.

This statement is justified because the compandor characteristic which is illustrated in Figure A-1/M.590 indicates that an idle channel noise of -30 dBm0p generated in a satellite section would be reduced to -50 dBm0p. This value of noise is that which from Table 4/M.580 is attributed to an equivalent circuit length of 2500 km.

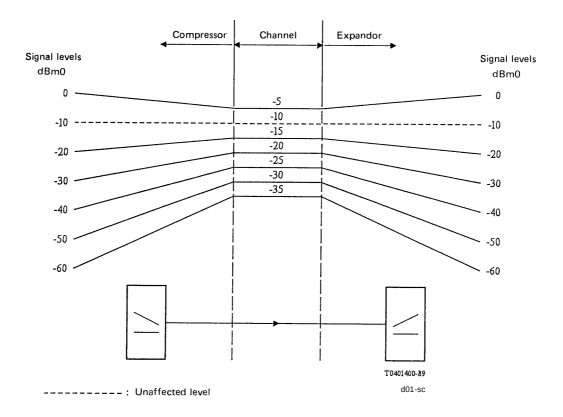


FIGURE A-1/M.590

Compandor characteristic