Technical Specification Group Services and System Aspects Meeting #23, Phoenix, Arizona (USA) 15-18 March 2004

Source: TSG-SA WG4

Title: CR 26.073 019 Correction of AMR DTX functionality (Release 5)

Document for: Approval

Agenda Item: 7.4.3

The following CR, agreed at the TSG-SA WG4 meeting #30, is presented to TSG SA #23 for approval.

Spec	CR	Rev	Phase	Subject	Cat	Vers	WG	Meeting	S4 doc
26.073	019		Rel-5	Correction of AMR DTX functionality	F	5.2.0	S4	TSG-SA WG4#30	S4-030752

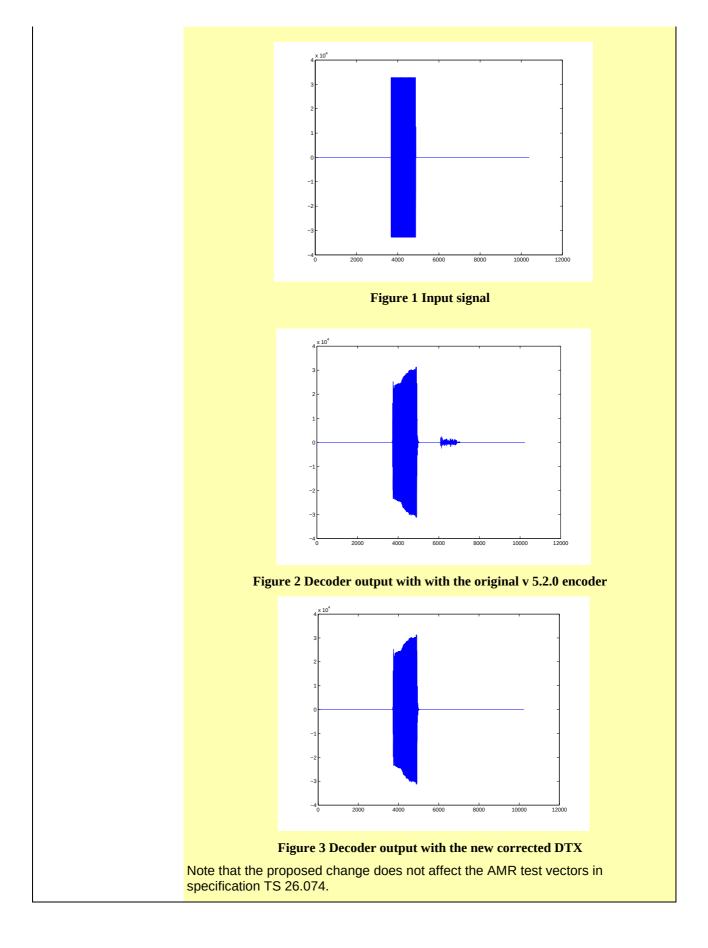
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æ		<mark>26.073</mark>	CR 019	ж	rev	-	ж	Current vers	sion:	5.2.0	ж
For <u>HELP</u> on Proposed chang		-	rm, see bottor JICC apps晞					e pop-up text		-	nbols. etwork X
Title:	ж	Correctio	n of AMR DT.	X functional	lity						
Source: Work item code:		TSG SA V	NG4					Date: ¥	3 16/	03/2004	
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Reason for change: ೫	AMR codec can produce annoying output during DTX-operation.
Summary of change: ₩	The current AMR DTX logic overrides the DTX hangover period when the average energy of the silence or background noise before the short active tone is close to zero. The proposed correction removes this overriding. With certain short tones, the current DTX logic may produce SID frames right after the VAD algorithm has detected silence without DTX hangover period. In this case, the SID parameters (avaraged LPC and signal gain) are calculated during the tone (active signal, speech). Therefore, the comfort noise representation does not represent the true background noise or silence. The problem occurs with short tones when the signal energy is close to zero between the tones. In addition, the tone length needs to be shorter than the DTX_ELAPSED_FRAMES_THRESH, i.e. 30 frames.
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Consequences if #	
not approved:	is used.
Clauses affected: #	File <i>dtx_enc.c</i> is affected

Rel-6

(Release 6)

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	YN				
Other specs	X Other core specifications X				
affected:	X Test specifications				
	X O&M Specifications				
Other comments:	# Example of DTX functionality. Input signal is processed with AMR encoder using				
	mode 12.2 with DTX on. Following figures shows decoder v 5.2.0 output using				
	the orignal v 5.2.0 encoder and the new encoder having corrected DTX				
	functionality. Similar performance is achieved with all AMR modes.				



Changes to the C-code:

1. How the code is changed in the file *dtx_enc.c*

Lines 163 – 167 before the change:

```
/* VOX mode computation of SID parameters */
test (); test ();
if ((computeSidFlag != 0) ||
      (st->log_en_index == 0))
{
```

Lines 163 – 167 after the change:

```
/* VOX mode computation of SID parameters */
test (); test ();
if ((computeSidFlag != 0))
{
```