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ITU-T G.722.1

Implementers Guide

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SERIES G: TRANSMISSION SYSTEMS AND MEDIA,
DIGITAL SYSTEMS AND NETWORKS

Digital terminal equipments – Coding of analogue signals
by methods other than PCM

Implementors' Guide for G.722.1 Main Body and Annex B

***(Coding at 24 and 32 kbit/s for hands-free
operation in systems with low frame loss)***

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Implementers Guide for Recommendation G.722.1

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SUMMARY

Implementors' Guide for Recommendation G.722.1

This document contains the Implementers' Guide for the software C-code of ITU-T Recommendation G.722.1 and its Annex B that corrects defects reported at SG 16's meeting on 15-25 October 2002.

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Implementers' Guide for G.722.1 and G.722.1 Annex B.

1.0 Summary

This document is the Implementers' Guide for the software C-code of ITU-T Recommendation G.722.1 and its Annex B.

2.0 Correction to fixed-point C source code of G.722.1

In the fixed-point C source code of G.722.1, two files are changed:

- defs.h
- decoder.c

As described in [COM16-D237](#), these changes correct a serious problem where bit errors in the coded stream were not being detected in the decoder.

2.1 Change to defs.h

In file “defs.h”, in line 175, the variable *frame_error_flag* is defined as a pointer instead of an automatic variable, as shown below:

[illegible]

2.2 Changes to decoder.c

In file “decoder.c”, the same change involving the variable *frame_error_flag* is made in six places, in lines 129, 742, 771, 792, 806, and 824, as shown below:

[illegible]

```
*****

***** decoder.c.old
770: void test_4_frame_errors(Bit_Obj *bitobj,
771:                          Word16 frame_error_flag,
772:                          Word16 categorization_control,
***** DECODER.C
770: void test_4_frame_errors(Bit_Obj *bitobj,
771:                          Word16 *frame_error_flag,
772:                          Word16 categorization_control,
*****

***** decoder.c.old
791: {
792:     frame_error_flag = 1;
793:     move16();
***** DECODER.C
791: {
792:     *frame_error_flag = 1;
793:     move16();
*****

***** decoder.c.old
805: {
806:     frame_error_flag |= 2;
807:     logic16();
***** DECODER.C
805: {
806:     *frame_error_flag |= 2;
807:     logic16();
*****

***** decoder.c.old
823: {
824:     frame_error_flag |= 4;
825:     logic16();
***** DECODER.C
823: {
824:     *frame_error_flag |= 4;
825:     logic16();
*****
```

3.0 Correction to floating-point C source code of G.722.1 Annex B

In the floating-point C source code of G.722.1 Annex B, one file is changed:

- decoder.c

As described in [COM16-D237](#), these changes correct two problems:

- a) The noise fill energy was 26.8 dB too weak on the floating-point decoder, compared to the fixed-point source code. This has been corrected by defining a constant NOISE_SCALE_FACTOR, with the value of 22.0, and using this to scale the background noise.
- b) As described in [COM16-D219](#) (France Telecom, 2002-02), there was potential for an array overflow in certain circumstances. This has been corrected in the way suggested in sections 3.2.2 and 3.2.3 of COM16-D219.

3.1 Changes to decoder.c

The changes to decoder.c are shown below.

```
Comparing files decoder.c.old and DECODER.C
***** decoder.c.old
54:
```

```
55: #define GET_NEXT_BIT \
**** DECODER.C
54:
55: #define NOISE_SCALE_FACTOR 22.0F
56:
57: #define GET_NEXT_BIT \
****

**** decoder.c.old
541:         n++;
542:         if (fabs(*decoder_mlt_ptr) > 2.0*standard_deviation) {
543:             n += 3;
**** DECODER.C
543:         n++;
544:         if (fabs(*decoder_mlt_ptr) > 44.0F*standard_deviation) {
545:             n += 3;
****

**** decoder.c.old
547:         }
548:         temp1 = noise_fill_factor_cat5[n];
**** DECODER.C
549:         }
550:         if(n>19)n=19;
551:         temp1 = noise_fill_factor_cat5[n];
****

**** decoder.c.old
562:         if ((random_word & 1) == 0) temp1 = noifillneg;
563:         *decoder_mlt_ptr = temp1;
564:         random_word >>= 1;
**** DECODER.C
565:         if ((random_word & 1) == 0) temp1 = noifillneg;
566:         *decoder_mlt_ptr = temp1*NOISE_SCALE_FACTOR;
567:         random_word >>= 1;
****

**** decoder.c.old
572:         if ((random_word & 1) == 0) temp1 = noifillneg;
573:         *decoder_mlt_ptr = temp1;
574:         random_word >>= 1;
**** DECODER.C
575:         if ((random_word & 1) == 0) temp1 = noifillneg;
576:         *decoder_mlt_ptr = temp1*NOISE_SCALE_FACTOR;
577:         random_word >>= 1;
****

**** decoder.c.old
604:         if ((random_word & 1) == 0) temp1 = noifillneg;
605:         *decoder_mlt_ptr = temp1;
606:         random_word >>= 1;
**** DECODER.C
607:         if ((random_word & 1) == 0) temp1 = noifillneg;
608:         *decoder_mlt_ptr = temp1*NOISE_SCALE_FACTOR;
609:         random_word >>= 1;
****

**** decoder.c.old
614:         if ((random_word & 1) == 0) temp1 = noifillneg;
615:         *decoder_mlt_ptr = temp1;
616:         random_word >>= 1;
**** DECODER.C
617:         if ((random_word & 1) == 0) temp1 = noifillneg;
618:         *decoder_mlt_ptr = temp1*NOISE_SCALE_FACTOR ;
619:         random_word >>= 1;
****

**** decoder.c.old
634:         if ((random_word & 1) == 0) temp1 = noifillneg;
635:         *decoder_mlt_ptr++ = temp1;
636:         random_word >>= 1;
**** DECODER.C
637:         if ((random_word & 1) == 0) temp1 = noifillneg;
```

```
638:          *decoder_mlt_ptr++ = templ*NOISE_SCALE_FACTOR;
639:          random_word >>= 1;
*****

***** decoder.c.old
641:          if ((random_word & 1) == 0) templ = noifillneg;
642:          *decoder_mlt_ptr++ = templ;
643:          random_word >>= 1;
***** DECODER.C
644:          if ((random_word & 1) == 0) templ = noifillneg;
645:          *decoder_mlt_ptr++ = templ*NOISE_SCALE_FACTOR;
646:          random_word >>= 1;
*****
```

Annex A C-code attachment with corrections

The following electronic attachment contains the corrected files



G.722.1 Corrections_oct02.zip

Electronic Attachment

--- END ---
