



/compressedMp4/sls2110\_aot02\_192\_24.mp4  
 /compressedMp4/sls2111\_aot02\_048\_16.mp4  
 /compressedMp4/sls2111\_aot02\_048\_24.mp4  
 /compressedMp4/sls2111\_aot02\_096\_24.mp4  
 /compressedMp4/sls2111\_aot02\_192\_24.mp4  
 /compressedMp4/sls6100\_aot02\_048\_24.mp4  
 /compressedMp4/sls6100\_aot02\_096\_24.mp4  
 /compressedMp4/sls6101\_aot02\_048\_24.mp4  
 /compressedMp4/sls6101\_aot02\_096\_24.mp4  
 /compressedMp4/sls6110\_aot02\_048\_24.mp4  
 /compressedMp4/sls6110\_aot02\_096\_24.mp4  
 /compressedMp4/sls6111\_aot02\_048\_24.mp4  
 /compressedMp4/sls6111\_aot02\_096\_24.mp4  
 /referencesWav/sls2110\_aot02\_048\_16.wav  
 /referencesWav/sls2110\_aot02\_048\_24.wav  
 /referencesWav/sls2110\_aot02\_096\_24.wav  
 /referencesWav/sls2110\_aot02\_192\_24.wav  
 /referencesWav/sls2111\_aot02\_048\_16.wav  
 /referencesWav/sls2111\_aot02\_048\_24.wav  
 /referencesWav/sls2111\_aot02\_096\_24.wav  
 /referencesWav/sls2111\_aot02\_192\_24.wav  
 /referencesWav/sls6110\_aot02\_048\_24.wav  
 /referencesWav/sls6110\_aot02\_096\_24.wav  
 /referencesWav/sls6111\_aot02\_048\_24.wav  
 /referencesWav/sls6111\_aot02\_096\_24.wav

**ITeH STANDARD PREVIEW**  
 (standards.iteh.ai)

In electronic content/compressedMp4, add the following from content of the electronic attachment to this Technical Corrigendum:

/compressedMp4/sls8100\_pce\_aot02\_048\_16.mp4  
 /compressedMp4/sls8300\_pce\_aot02\_048\_16.mp4

ISO/IEC 14496-26:2010/Cor 5:2012  
<https://standards.iteh.ai/catalog/standards/sist/d45644eb-45cd-407d-a64f-fb2e516af81c/iso-14496-26-2010-cor-5-2012>

In electronic content/referencesWav, add the following from content of the electronic attachment to this Technical Corrigendum:

/referencesWav/sls8xxx\_x\_048\_16.wav

At the end of 7.23.2.3 Test sequences, add the following table:

**Table 76 — SLS test sequences for channelConfiguration 0**

file base name	content	number of channels	sampling frequency (kHz)/ word length (bit)	max. truncation bitrate (kbit/s/ch)	core coder	BPGC	CBAC	conformance criterion
sls8100_pce	mixed	8	48 / 16	none (lossless)	AOT 2 (64 kbit/s)	X		bit exact
sls8300_pce	mixed	8	48 / 16	none (lossless)	no core	X		bit exact