Chulhee\_email\_to\_hybrid\_reflector\_re\_admissibility\_of\_bit-stream\_data.docx

Dear all,

The Hybrid Testplan states:

**7.1 Reference Encoder, Decoder, Capture, and Stream Generator**

**The working system will consist of the following components:**

* **Example Encoder: JM and FFMPEG for encoding H.264**
* **Streaming server: sirannon**
* **Capturer (for capturing and removing headers): sirannon, as written by Ghent University -IBBT and used within the Joint Effort Group.  This is open source software and freely available at** [**http://sirannon.atlantis.ugent.be**](http://sirannon.atlantis.ugent.be)**.**
* **Reference Decoder:**
	+ **H.264  JM16.1 as modified by Ghent University - IBBT and used within the Joint Effort Group and FFMPEG (0.10).**
* **Pcap Files: The H.264 StreamGenerator (tracesplay) will be used to receive pcap files, remove headers, and generate the PCAP bit stream, which can be decoded by the reference decoder.**

Regarding the admissibility of bit-stream data, the Testplan states:

**“A reference decoder will be provided, which will be used to determine the admissibility of bit-stream data.” (from 2.5** **Model Input)**

Yonsei proposes that the admissibility of bit-stream data of the validation sets should be checked in accordance with the Testplan.

Best regards,

Chulhee