Question(s):	VQEG	Meeting, date:	Boston April. 24-28, 2006
Study Group:	Working Party:	ing Party: Intended type of document (R-C-D-TD):	
Source:	NTT (Nippon Telegraph and Telephone Corporation), Japan		
Title:	Proposal of screening low-quality reference video sequences.		
Contact:	Jun Okamoto		Tel: +81-422-59-6526
	NTT		Fax: +81-422-59-5671
	Japan		E-mail: okamoto.jun@lab.ntt.co.jp
Contact:	Takaaki Kurita		Tel: +81-422-59-6936
	NTT		Fax: +81-422-59-5671
	Japan		E-mail:
			kurita.takaaki@lab.ntt.co.jp

Please don't change the structure of this table, just insert the necessary information.

Some organizations have pointed out that there is a situation in which unacceptable degradation occurs in reference video sequences when recording, transforming, and deinterlacing. In making reference video sequences, we expect that several problems will occur. Therefore, we suggest that we consider the following beforehand.

- 1. ILG evaluate reference video sequences by a preliminary subjective experiment to remove low quality reference video sequences.
- 2. If 1 is difficult, we need to remove conditions of reference video sequences equal to or less than a certain threshold after the subjective experiment. Concerning the threshold, we need to discuss a value, e.g., MOS 4.0, beforehand.