Palette syntax and semantics fix working draft

On top of:

R. Joshi and J. Xu, “HEVC screen content coding draft text 2,” in *Joint Collaborative Team on Video Coding (JCT-VC) of ITU-T SG 16 WP 3 and ISO/IEC JTC 1/SC 29/WG 11 19th Meeting*, JCTVC-S1005, Strasbourg, FR, 17–24 Oct. 2014.

##### 7.4.3.2.3 Sequence parameter set screen content coding extensions semantics

**palette\_max\_size** specifies the maximum allowed palette size. The value can be chosen from 0 to the number of pixels in the largest CU, inclusively. When not present, the value of palette\_max\_size is inferred to be 0.

**palette\_max\_predictor\_size** specifies the maximum predictor palette size. The value can be chosen from 0 to twice the number of pixels in the largest CU, inclusively. When not present, the value of palette\_max\_predictor\_size is inferred to be 0.