Date: 2002-12-25

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codec.

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Preprocessing

Forward Intercomponent Transform

Quantization

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coefficients with only the minimal precision required to obtain the desired level of image quality. Quantization of transform coefficients is one of the two primary sources of informsOuFde (co

efficients is one of the two primary sources of informoulfde (co- (D.)Tj 8.5d (by)Tloss-240.5323331.853 Td (the)j -22848902 0d (the)j -22848902 0d

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sition refers to precinct number, and the sorting keys are listed from most significant to least significant. For example, in the case of the first ordering given above, packets are ordered first by layer, second by resolution, third by component, and last by precinct. This corresponds to a progressive recovery by fidelity scenario. The second ordering above is associated with

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