

Low-Complexity Lossless and Near-Lossless Multispectral and Hyperspectral Image Compression

TECHNICAL CORRIGENDUM 1

The Management Council of the Consultative Committee for Space Data Systems (CCSDS) has authorized the publication of technical corrigendum 1 to CCSDS 123.0-B-2, issued February 2019.

Page A-5, Table A-2
Item S1, change

From: "1 .. 15"
To: "0 .. 15"

Item S5.1, change

From: "1 .. 24"
To: "1 .. 23"

Item S5.2, change

From: "1 .. 8"
To: "2 .. 8"

Page A-6, Table A-3
Item P11, change

From: "Sample Representative Damping, "
To: "Sample Representative Damping, ϕ_z "

Distribution Control Number: TC 19-18

Reference Number: CCSDS 123.0-B-2 Cor. 1

NOTE – Current versions of CCSDS documents are maintained at the CCSDS Web site:

<https://public.ccsds.org/>

Correspondence regarding CCSDS documents should be addressed to

CCSDS Secretariat
National Aeronautics and Space Administration
Washington, DC, USA
E-mail: secretariat@mailman.ccsds.org

TECHNICAL CORRIGENDUM 1 TO CCSDS 123.0-B-2 (Continued)

Page A-8, Table A-5

Item Q2.1, change

From: “0 .. min{ $D-1,15$ }”

To: “1 .. min{ $D-1,16$ }”

Item Q3.1, change

From: “0 .. min{ $D-1,15$ }”

To: “1 .. min{ $D-1,16$ }”

Item Q4.1, change

From: “0 .. 8”

To: “0 .. 9”

Page A-9, Table A-7

Item H4, change

From: “W3:O”

To: “O”

Item H4.1, change

From: “O”

To: “W3:O”

Item H4.2, change

From: “O”

To: “C:O”

Page A-10, Table A-9

Item EH2, change

From: “0 .. $2^{D+\gamma_0}$ ”

To: “0 .. $2^{D+\gamma_0}-1$ ”