Revision

page	chapter	date	
3	1.1.3	2024/11/14	1.1. 1.3 Advanced Himawari Imagers on board Himawari-8/9
54	1.4.3	2024/11/14	2.1.4.3 RGB Composite Imagery Comparison
54	1.4.3	2024/11/14	(2) True Color RGC RGB Composite Imagery
55	1.4.3	2024/11/14	of fog or low cloud. In (2e), sea ice and cloud areas are visible, but are difficult to distinguish from this image alone.
265	7.4	2024/11/14	Fig. 7-4-1. <u>True Color Reproduction B03 visible</u> image for 02:10 UTC on 29 May 09:30 UTC on 9 June 2015
276	7.7	2024/11/14	Fig. 7-7-3 a does not allow cloud discrimination due to the reflection
271	7.6	2024/11/14	Sun glint appears as bright reflections on the surfaces of large lakes and sea areas in visible and near-infrared imagery,