Errata to
A COURSE IN ABSTRACT HARMONIC ANALYSIS
(2nd edition, 2015)
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Last updated May 1, 2021

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“line −n” means “line n from the bottom.”

The following four items will be corrected in the second printing.

Page 122, line 1: The end-of-proof sign at the end of this line should be at the bottom of
the preceding page.

Page 259, Figure 7.1: r+ and r- should be ρh and ρ−h, respectively.

Page 261, Figure 7.2: p+, p0, and p- should be π+, π0, and π−, respectively.

Page 266, Figure 7.3: p+, p-, d1-, d2-, and dn- should be π+it, π-it, δ−1, δ−2, and δ−n,
respectively.

Page 72, line −8: 88 → 89

Page 124, line 11: Delete = ν(J) ∩ ∂ν(f) ∩ ν(fn) = ν(J) ∩ ∂ν(f) and replace the last = by ⊂.

Page 131, proof of Theorem 4.81: (i), (ii), and (iii) should be (a), (b), and (c).

Page 149, Section 5.4, line 3: SO(3) and → SO(3), SO(4), and

Page 158, line −4: translation → multiplication

Page 201, line 6: Insert “with x ∈ H” after “ν′ = xν”.

Page 227, line −9: H∞ → H∞

Page 246, line −8: µ → µ0 (2 places)

Page 279, lines 5–6 of Section 3: The clause “one is . . . V1” is a correct characterization of
V1 ⊗ V2 only when dimV2 < ∞. This has no effect on the following material.