The following represents corrections to the Standard:

Item #1  Revise the User Note on Page 13 as follows:
Third line, change "Equation 2.4.7a or b" to "Equation 2.4.8a or b"
Fourth line, change "with" to "width"

Item #2  On Page 24, Figure 2:
In the drawings for the Double and Triple Spans, the interior reactions should read $P_{\text{int}}$ instead of $P_{\text{ext}}$
In the reaction equations for the Double and Triple Spans (second equations), the reaction should read $P_{\text{int}}$ instead of $P_{\text{ext}}$

Item #3  On Page 28, Section A2.1.3.B:
Change "Section 2.4.B.7" to "Section 2.4.B.9"

Item #4  On Page 28, Section A2.1.4:
Change "Section 2.4.B.8" to "Section 2.4.B.10"

Item #5  Replace Equations A3-6a and A3-6b on Page 30 as follows:
(adds missing "c" before parenthesis)

LRFD
\[
M_{ro} = \phi f'c_b \beta c (d - \beta c/2) \leq \Phi_s KMY \quad \text{(Eq. A3-6a)}
\]

ASD
\[
M_{ro} = f'c_b \beta c (d - \beta c/2)/\Omega \leq KMY/\Omega_s \quad \text{(Eq. A3-6b)}
\]

Item #6  Renumber Equations on Page 30 as follows:
Change Eq. A3-6a to Eq. A2-17a
Change Eq. A3-6b to Eq. A2-17b
Change Eq. A3-7 to Eq. A2-18
Change Eq. A3-8 to Eq. A2-19
Change Eq. A3-9 to Eq. A2-20

Item #7 Change Section A2.2.2.B on Page 30 as follows:
(change Equation Number)

Equations A2-17a and A2-17b are valid only for composite slabs where no part of the steel deck has yielded.

Item #8 On Page 31, Section A3.1.3.C:
Change "Section 2.4.B.7" to "Section 2.4.B.9"

Item #9 On Page 31, Section A3.1.4:
Change "Section 2.4.B.8" to "Section 2.4.B.10"

Item #10 On Page 37
Change number of section heading from "A2.2" to A4.2"

Item #11 On Page 42, Section A5.3:
In definition of Ec, change SI units for f’c to kg/m² (squared, not cubed)

Item #12 On Page 42, Section A5.3, change text to:
"The cracked moment of inertia transformed to steel, Icr,..."
(Change I_c to I_cr)

Item #12 On Page 42, Equation A5-2:
Change I_c to I_cr