a) Bearing 045.674° SDQ = 8, Reverse Bearing 225.674° SDQ = 8 — Not incorrect
b) Bearing 088° 21’ 47” SDQ = 3, Reverse Bearing 268° 21’ 47” SDQ = 3 — Not incorrect
c) Bearing 123.550° SDQ = 7, Reverse Bearing 303.550° SDQ = 7 — Not incorrect
d) Bearing 327° 58.6’ SDQ = 4, Reverse Bearing 147° 58.6’ SDQ = 4 — Not incorrect
e) We need only add all of the SDQ values, SDQ(8 + 3 + 7 + 4) = 4, Reverse Bearing SDQ(8 + 3 + 7 + 4) = 4 — Not incorrect
f) Since SDQ(180) = 9, an SDQ of 9 when added to any other SDQ does not change its value. See problem 135 part A.

Rule: If the Reverse Bearing and Bearing SDQ values are different then there is an error. If they are the same it does not mean that there is no error.