1a. TD – SP-3D:A
Mean = 3.8, Median = 4, SD = 1.93

1 SD
1 SD Value: 1.3
Cut Score: 1

2 SD
2 SD Value: 2.2
Cut Score: 2

TD – SSP
Mean = 3.0, Median = 2, SD = 1.4

1 SD
1 SD Value: 4.4
Cut Score: 4

2 SD
2 SD Value: 5.8
Cut Score: 6

TD = Typically Developing; SP-3D:A = Sensory Processing-3 Dimensions: Assessment, SD = Standard Deviation; AOR = Auditory Over-Responsivity; SSP = Short Sensory Profile

1b. TD – SP-3D:A
Mean = .29, Median = 0, SD = .72

1 SD
1 SD Value: 1.01
Cut Score: 1

2 SD
2 SD Value: 1.73
Cut Score: 3

TD – SSP
Mean = 7.5, Median = 6, SD = 2.2

1 SD
1 SD Value: 9.7
Cut Score: 10

2 SD
2 SD Value: 11.9
Cut Score: 12

TD = Typically Developing; SP-3D:A = Sensory Processing-3 Dimensions: Assessment, SD = Standard Deviation; TOR = Tactile Over-Responsivity; SSP = Short Sensory Profile