**Appendix D**

THE JOURNAL OF SPECIAL EDUCATION

**Figure S1.** *Average number of clicks during the baseline and intervention phases of the VSD and VVSD of each participant**. In each session, two instances of the same condition were performed.*ARTICLE TITLE: Using a Video Visual Scene Display Application to Improve Communication for Individuals with Autism Disorder

*Note.* The average number of clicks for the VSD is *M* = 17.67, *SD* = 6.8, and the average for VVSD is M = 19.67, *SD* = 8.02.

THE JOURNAL OF SPECIAL EDUCATION

**Figure S2.** *Accuracy of clicks for the baseline and intervention phases of the VSD and VVSD of each participant. In each session, two instances of the same condition were performed.*

ARTICLE TITLE: Using a Video Visual Scene Display Application to Improve Communication for Individuals with Autism Disorder

*Note.* The accuracy of clicks for the VSD is : *M* = 0.74, *SD* = 0.19, and the accuracy for VVSD:

*M* = 0.57, *SD* = 0.21.

THE JOURNAL OF SPECIAL EDUCATION

**Figure S3.** *Response time for the baseline and intervention phases of the VSD and VVSD of each participant. In each session two instances of the same condition were performed.*

ARTICLE TITLE: Using a Video Visual Scene Display Application to Improve Communication for Individuals with Autism Disorder

*Note.* The accuracy of clicks for the VSD: M = 119.77, SD = 68.93, and the accuracy for VVSD:

M = 58.66, SD = 24.07.