PLACE ON ALABAMA A&M LETTERHEAD

Alabama A & M University **Speech-Language-Hearing Clinic** P.O. Box 357 Normal, Alabama 35762 (256) 372-5534, Fax: (256) 372-4055

DIAGNOSTIC REPORT

Name: Johnny Jones Date of Birth: 1/2/2004 Age: 5.9 Address: 4000 Anywhere Road Huntsville, AL 35802

Susie Speech

Johnny receives Applied Behavior Analysis (ABA) behavioral services two times throughout each school day to address educational goals that have been individualized for him. Johnny is the only child for his parents to date.

OBSERVATIONS AND ASSESSMENT RESULTS

Oral Peripheral Examination: The clinician was unable to condition the client to follow directions or model the movements necessary for an oral-peripheral examination. However, based on clinical observation, the client exhibited a normal range of motion of the lips, tongue, and jaw for mastication and speech production. The structure and function of the oral mechanism were judged to be within normal limits.

Hearing: The client was administered a pure tone audiological screening test September 13, 2010. V@Á&jà? œ Á@æðj*Á æ Áaājæe∿¦æ∥^Áæ•^••^åÁæÁ €€Ê1000, 2000 and 4000 Hz, with 20 dB as

1b. The client will identify a) age-appropriate vocabulary and b) action words with 80% accuracy when given a picture cue.

1c. The client will identify objects/pictures by a) function, and b) attribute(s) with 80% accuracy.

2a. The client will correctly answer yes/no questions when presented with ageappropriate objects/pictures with 80% accuracy.

2b. The client will correctly imitate 2- word phrases a) about age-appropriate vocabulary/actions/objects and b) to express his wants/needs with 80% accuracy.

2c. The client will correctly a) imitate and b) express age-appropriate vocabulary and action words with 80% accuracy when presented with objects/pictures.

2d. The client will name the a) function, and c) attribute(s) with 80% accuracy when presented with objects/pictures.

3a. The client will attend to a given task and remain seated for 3-5 minutes.

4a. The client will complete home assignment tasks assigned by the clinician with 8it0/4(a)-3(n)-3()-