

Instructions: *Rough draft submitted typed, double-spaced in Arial 11 point font with final copy single spaced, except between headings. Clinic Director will provide sample reports appropriate to case as guidelines. Be sure to include page numbers at the bottom of report. Please ask your supervisor if they prefer hard or electronic submissions and what they require in reviewing subsequent submissions. Submit with all test protocols used.*

CALIFORNIA STATE UNIVERSITY, EAST BAY
DEPARTMENT OF SPEECH, LANGUAGE, AND HEARING SCIENCES
NORMA S. AND RAY R. REES SPEECH, LANGUAGE AND HEARING CLINIC

CONFIDENTIAL

SPEECH-LANGUAGE RE-EVALUATION

NAME	First Last Initials*	EXAMINER(S)
AGE	(Years/Months)	INFORMANT(S) (Name Initials*; relationship to client)
BIRTHDATE	Month/Day/Year	NATURE OF DISORDER
DATE OF EXAMINATION		SUPERVISOR First Last, Degree, CCC-SLP

I. PRESENTING PROBLEM & HISTORY

(Include a general statement that history is not inclusive and only covers information since last seen or evaluated at Cal State East Bay. If there is minimal information to include in updated History, combine with Presenting Problem into one section.)

State the initials* only, age, sex (years; months for pediatric cases), remarkable pertinent background history or diagnosis, including results of last CSUEB evaluation), total number of therapy semesters at CSUEB, dates and overall assessment of response to treatment. Indicate any treatment elsewhere since last seen and the outcome of treatment. Information gathered from documentation from other facilities, client/caregiver interviewer, including current concerns, etc. Paragraph history to provide a pertinent updated summary.

III. BEHAVIORAL OBSERVATIONS Same as in the Initial Evaluation report.

IV. RESULTS (Same as the Initial Evaluation report.)

V. DIAGNOSTIC IMPRESSIONS (Same as Initial Evaluation report if the re-evaluation is comprehensive.)

VI. RECOMMENDATIONS (Same as Initial Evaluation report.)

Your Name
Graduate Clinician

Supervisor's Name, Degree, CCC-SLP
Clinical Supervisor