Student Information:

Name: ___________________________ Student ID: ___________________________

Degree: ___________________________ Major: ___________________________

Examination Information:

Examination Date: ___________________________

Language of Proficiency: ___________________________

Native Speaker □ Non-Native Speaker □

Department or Faculty Administering Examination: ___________________________

Method of Examination: Written Examination □ Oral Examination □

Final Results: Passed □ Failed □

The above named student’s foreign language proficiency has been examined with the following results:

□ EXCELLENT: Outstanding grammatical and idiomatic usage with rare errors. Excellent command of vocabulary and ease of expression, accurate pronunciation, on all levels necessary for professional international service.

□ VERY GOOD: Strong grammatical and idiomatic usage, despite some inaccuracies, on levels pertinent to professional international service. Some signs of fluency and style, adequate pronunciation.

□ GOOD: Acceptable grammatical and idiomatic usage, despite some inaccuracies, on levels pertinent to professional international service. Some signs of fluency and style, adequate pronunciation.

□ FAIR: Limited grammatical and idiomatic usage, with flaws in pronunciation, but generally understandable. Use of anglicisms. Ability to satisfy minimal routine needs for social conversation and very limited professional requirements.

□ POOR: Unsatisfactory grammatical and idiomatic usage. Grave inaccuracies in pronunciation. Inability to communicate on a level pertinent to minimal professional needs.

Students receiving of excellent, very good, and good will have satisfied the degree requirement.

Comments: (Please include additional comments on the reverse)

Examing Department or Faculty ___________________________ Date ___________________________

Director of Graduate Studies ___________________________ Date ___________________________

PLEASE RETURN THE COMPLETED EXAMINATION BALLOT DIRECTLY TO THE MSFS PROGRAM, ICC 730