Zone Temperature range
1 32 degrees Fahrenheit and above.
2 Below 32 degrees Fahrenheit.

To determine the appropriate zone for each ROTC detachment, use the table below. Enter the appropriate dry bulb temperature at the top and read down. Find the wind velocity on the left and read across. The intersection of the two lines provides the equivalent temperature. For example, a combination of 20 degrees Fahrenheit and a 10 mile-per-hour wind has a wind chill equivalent temperature of 3 degrees Fahrenheit. The wind chill equivalent temperature is based on the average monthly temperature and wind of the coldest month for each of the past 3 consecutive years.

APPENDIX B TO PART 110—FORMULA FOR ROTC COMMUTATION RATES

Basic Course (General Military Course)
Total Pkg. Cost of Auth. Items+10% Procurement Cost=Adjusted Pkg. Cost—Amortized by: 2-Yr. Life Shoes & Socks; 2-Yr. Life Insignia; 5-Yr. Life Bal. of Pkg. +15% Custodial Fees+$10.00 Uniform Alteration and Maintenance=Net Rate Per Yr. (Rounded to nearest $)

Advanced Course (Professional Officers Course)
Total Pkg. Cost of Auth. Items—½ Amt. of Insignia Cost (2-yr. Amortization)+5% Custodial Fees+$10.00 Uniform Alteration & Maintenance=Net Rate 2-yr. period (Rounded to nearest $)

Summer Camp (Field Training)
Total Pkg. Cost of Auth. Items—Amortized by 2-yr. Life (Entire pkg., except shoes and socks)+5% Custodial Fees+$10.00 Uniform Alteration & Maint.=Net Rate 2-yr. period (Rounded to nearest $)

APPENDIX C TO PART 110—APPLICATION OF BASIC COURSE FORMULA (MALE AND FEMALE MEMBERS) (SAMPLE)

APPENDIX D TO PART 110—APPLICATION OF ADVANCED Courses FORMULA (MALE AND FEMALE MEMBERS) (SAMPLE)

APPENDIX E TO PART 110—APPLICATION OF 4-WEEK SUMMER FIELD TRAINING FORMULA (SAMPLE)

PART 112—INDEBTEDNESS OF MILITARY PERSONNEL

Sec.
112.1 Purpose.
112.2 Applicability and scope.
112.3 Definitions.