CI . t

. 1

C.,	. 11	
C C 110	1.5	
C C 115	1.5	
A 100 . 109	1.5	
A 101	1.5	
A 122	1.5	
A 211* . A 260	1.5	
Α Α ()	1.5	
1, b., (,,,,,)	4.5	

_ 2

A 211* . A 260 (ι 1)	1.5	
A 212 . 236	1.5	
265	1.5	
a_ t. , (, , _ , _)*	1.5	

., 3 & 4

C.,,	. 11	
C C 320	1.5	
C C 349A . A 348	1.5	
C C 305, 322 370 *	3.0	
A 212 236 (i . , , i, 2)	1.5	
A 301,311 A 359*	3.0	
. A 413,414 493 *	1.5	
. C C 423, 425 482A *	1.5	
C C , (300/400; . ,)	3.0	
A . A , (300/400-, . ,)	3.0	
(300/400;)	3.0	
1. t., (, _, , ,)*	7.5	
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		
Application of the second	60.0	

A & C . AC & L I ACAD. C II

D C A I

