

t f t f LANNING E NL t CA t .l t
 t f , CA t t t Ø)3.8 0.15

3 & 4

C t t

fGE G 101A, 101B, 104	3.0	
MA H 100, 102, 109, 151, 162	1.5	
E , MA H 120 ()*	3.0	
A A (t)	1.5	
E t ()	4.5	

2

C t	t	
E 200 (B-)	1.5	
E 240	1.5	
GE G 222	1.5	
GE G 226 *	1.5	
GE G 228	1.5	
fGE G 272, 274, 276	3.0	
GE G 209, 211, 218	1.5	
C f BI L, CHEM, H ()*	3.0	