## **EMACS** text editor

Do NOT write on this test. Record all answers on the bubble sheet. Closed book. No notes. Work strictly from memory. No calculators. No time limit. Scratch paper okay.

EMACS: Which emacs commands have what meaning? (If no match mark J.)

(C) C-1 (E) C-u (G) C-x C-w (I) M-x rmail (A) C-b (B) C-e (D) C-p (F) C-x 2 (H) ESC-x rmail 1/4p. run mail 2/4 p. go to previous character (left 1) 3/4p. go to previous line (up 1) save-as current buffer, specify filename 4/4p. open a second window 5/4p. EMACS: Which emacs commands have what meaning? (If no match mark J.)

(E) C-x C-i (G) C-x i (A) C-a (C) C-s (I) C-x o (B) C-g (D) C-x C-c (F) C-x C-q (H) C-x n 6/4p. shell out go to start of line 7/4p. 8/4p. jump to next window 9/4p. exit/quit 10/4p. insert a file

**EMACS:** Which emacs commands have what meaning? (If no match mark J.)

(A) C-(C) C-c (E) C-1 (G) C-x O (I) ESC-

(B) C-a (D) C-k (F) C-r(H) C-x 1

hold down CTRL 11/4p.

- 12/4p. press ESC first
- 13/4p. center and redraw screen
- 14/4p.cut to end of line
- close all but current window 15/4p.

EMACS: Which emacs commands have what meaning? (If no match mark J.)

(A) C-(C) C-e (E) C-u (G) C-x C-s (I) C-z

(D) C-p (F) C-x (B) C-c (H) C-v

- 16/4p. go to end of line
- 17/4p. save current buffer, same filename

18/4p. paste back what was deleted

- cancel the command in progress 19/4p.
- 20/4p. undo last change

EMACS: Which emacs commands have what meaning? (If no match mark J.)

(E) C-r (G) C-x 2(A) C-d (C) C-f (I) C-x C-1 (D) C-n (F) C-s (H) C-x C-f (B) C-delete

- go to next line (down 1)21/4p.
- 22/4p. delete current character
- 23/4p. start incremental search
- 24/4p. load a new file
- 25/4p. go to next character (right 1)

**Bro Colton** 

Total points 100.

1	(4).	Ι	
2	(4).	Α	
3	(4).	D	
	(4).	G	
5	(4).	F	
6	(4). (4).	J	
7	(4).	A	
8	(4).	Ι	
9	(4).	D	
10	(4).	G	
11	(4).	Α	
12	(4).	J	
13	(4).	Е	
14	(4).	D	
15	(4).	Н	
	(4).	С	
	(4).	G	
	(4).	Н	
	(4).	J	
	(4).	А	
	(4).	D	
22	(4).	А	
23	(4).	F	
	(4).	Η	
25	(4).	С	

**Answer Key** (points per line)  $\begin{vmatrix} 1 & (4) \\ \vdots & 1 \end{vmatrix}$ 

Total points 100.