Mathematics 2401T Test 2 25 September 2008 VERSION Υ

NAME:	
TA:	

Instructions: Work absolutely on your own, without reference to notes or text. Answers should be as specific as possible and it should be evident how they were obtained. Write the answers where indicated. Your grade will be based on the best 4 of the 6 problems. You may choose to do only 4, or you may attempt more, and the graders will drop the lowest scores. Each problem is worth 25 points.

This test will end promptly at 5:55. Sign below and await the signal to begin the test.

I am familiar with the Georgia Tech Honor Code and will abide by it. Any stored information about MATH 2401 has been erased from my calculator (or similar storage device)

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NAME:
1. Let $F(x,y) := x^{-2}e^{2y}$. Find the directional derivative of $F(x,y)$ at the point $(2,1)$ in the direction from that point toward the origin. ANSWER
2. Find the rate of change of the function $f(x,y) = 2x - y^2$ with respect to t along the curve $\mathbf{r}(t) = e^t \mathbf{i} - e^{-t} \mathbf{j}$.
ANSWER

3. Find the curvature of the path $\mathbf{r}(t) = \cos 4t\mathbf{i} - 2t\mathbf{j} + \sin 4t\mathbf{k}$ at time t.

ANSWER ____

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4. Consider the surface corresponding to $12x - 4y^2$ a) Is this surface is symmetric about the xy plane The yz plane(Y/N)?	
b) Give a formula for the tangent plane to the suppoint $(6, -3, 2)$.	urface at the
ANSWER	
5. (Dang, if this isn't just like an example done in clasider the surface given as the graph $z = f(x, y)$ of the $f(x,y) = y^2 - 3x^2$. The point $P = (1, -2, 1)$ is on the solution of Find an approach regret to the surface $f(x,y) = \frac{1}{2} \int_{-\infty}^{\infty} f(x,y) dx$.	ne function ais surface.
a) Find an upward normal vector to the surface a	at the point P .
ANSWER	
ANSWER	
6. On the attached topographic map several points a near circled letters.	are designated by spots
a) Draw arrows with bases at the spots P and D , pof the gradient of the altitude function.	pointing in the direction
b) Estimate the magnitude of the gradient at the are at heights differing by 20 feet and a horizontal sca	•
accuracy of about 10 % or better. ANSWER c) If the gradient at any of the points on the gradient approximately 0 , list those points here:	ph H,N,Q,R is
d) Estimate the directional derivatives of the heigh	
P in the directions along the road through P. (Resuch directions, and they are opposite.) ANSWER	call that there are two