(-1) + (-1) +

S, a. S. S. S. S. S. S. S.

Part II: Di erential Topology

Answer all questions. In your proofs, you may use any major theorem, except the fact you are trying to prove (or a variant of it). State clearly what theorems you use. Good luck.

Question 1

Let M be a smooth manifold andV; W smooth vector elds.

a) Prove that  $L_V W = [V; W]$ .

b) Let V; W be the vector elds on  $\mathbb{R}^2$  given by

$$V = y\frac{@}{@x} + x\frac{@}{@y} \qquad W = x\frac{@}{@x} + y\frac{@}{@y}$$

Find their ows.

c) Do the ows V; W commute?

d) If they do commute, nd the coordinate function centered at (1;0) with V; W as the coordinate vector elds.

Question 2 Let  $F : R^n$  f  $0g ! R^n$  f 0g be given by

$$F(x) = \frac{x}{jjxjj^2}$$

where jj x jj is the euclidean norm.

a) Find the di erential  $dF_x$  and show that with respect to it is a composition of a relection in the plane perpendicular to x followed by a scaling by a factor of  $\frac{1}{j}x_j^2$ .

b) If ! is the euclidean volume form, nd F !.

Question 3

a) Let F : G ! H be a Lie group homomorphism and let F : G ! H be the map between the associated Lie algebras of left-invariant vector elds de ned by letting  $(F (X))_e = dF_e(X_e)$ . Show that F is a Lie algebra homomorphism.

b) State the equivariant rank theorem.

c) Prove that O(n) the group of orthogonal linear maps is a manifold and nd its dimension.

Question 4

a) Give the de nition of the integral of an n-form on an oriented n-manifold and show it is well-de ned.

b) State and prove Stokes Theorem.

Question 5

a) State the Cartan Magic Formula.

b) Let M be a smooth manifold and  $i_t : M ! M ! be the map i_t(x) = (x; t)$ .

Show that  $i_0; i_1: (M \ I)! (M)$  are cochain homotopic, i.e., there exists a collection of the armaps h