

[illegible]

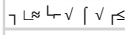
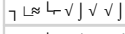
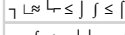
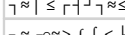
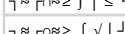
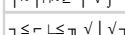
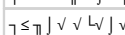
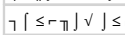
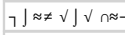
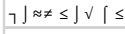
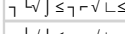
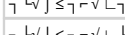
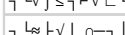
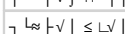
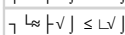
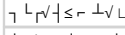
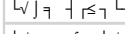
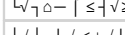
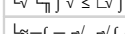
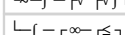
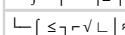
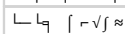
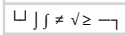
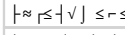
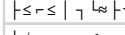
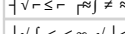
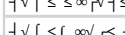
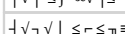
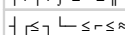
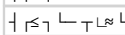
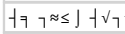
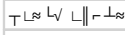
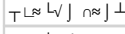
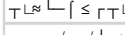
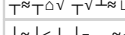
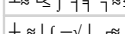
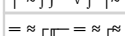
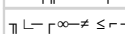
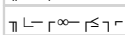
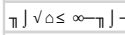
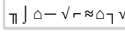
$\leq \frac{1}{2} \left(\frac{1}{2} + \frac{1}{2} \right) = \frac{1}{2}$

$$\leq \frac{1}{\epsilon} \left(\sum_{i=1}^n \left| \frac{\partial f_i}{\partial x_j} \right|^2 + \sum_{i=1}^n \left| \frac{\partial f_i}{\partial y_j} \right|^2 \right) = \frac{1}{\epsilon} \left(\sum_{i=1}^n \left| \frac{\partial f_i}{\partial x_j} \right|^2 + \sum_{i=1}^n \left| \frac{\partial f_i}{\partial y_j} \right|^2 \right)$$

$$\leq \frac{1}{\sqrt{\pi}} \left(\frac{1}{\sqrt{\pi}} + \frac{1}{\sqrt{\pi}} \right) = \frac{2}{\sqrt{\pi}}$$

[illegible]

$$\leq \frac{1}{\sqrt{\pi}} \left(\frac{1}{\sqrt{\pi}} + \frac{1}{\sqrt{\pi}} \right) = \frac{2}{\sqrt{\pi}}$$

		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26																							
 832	 833	 530	 930	 834	 536	 909	 538	 835	 836	 925	 837	 539	 838	 540	 541	 543	 544	 839	 545	 600	 840	 841	 913	 843	 549	 844	 845	 846	 553	 554	 847	 848	 849	 906	 663	 557	 850	 851	 852	 599	 880	 566	 567	 568	 881	 853	 572	 854	 573	 575

