Department of Mathematics and Statistics CSSDissertation Examination Summary

Student	Name:			Date:		
Committe	ee Member N	lame:				
_	ommittee ber Role:	Major Advisor	Dept. Rep.	Grad. School Rep.		Thesis Advisor
		Components		Rating (0 ±	±10)	
	Introduction	and Problem Sta	tement			
	Literature D	iscussion				
	Statement of	of Results				
	Mathematica	al and/orStatistical	Approach			
	Proof and J	ustification of Res	ults			
	Conclusion					

Are there any specific areas of excellence or difficulty duringestatenination?

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No/Limited Proficiency	Some Proficiency	Proficiency	High Proficiency
(0 ó 1)	(2 ó 5)	(6 ó 8)	(9 ó 10)