



Network Design Team (325) – Regional 2017

Judge Number _____

Team Number _____

Technical Scoring Rubric

Team followed topic	<input type="checkbox"/> Yes	<input type="checkbox"/> No (Disqualification)
If yes, please stop scoring and provide a brief reason for the disqualification below:		

Items to Evaluate	Below Average	Average	Good	Excellent	Points Awarded
Team submitted the correct information and in the correct format. <ul style="list-style-type: none"> Team Entry Form - .pdf format (must be keyed but does not have to be signed for pre-submission) Written proposal in Report Format - .pdf format <p style="text-align: center;"><i>All points or none are awarded by the technical judge.</i></p>				10	
TECHNICAL POINTS					
Written Proposal					
Customer profile	1-5	6-10	11-15	16-20	
Objectives	1-5	6-10	11-15	16-20	
Abstract of implementation	1-5	6-10	11-15	16-20	
Explanation of products and/or services provided	1-5	6-10	11-15	16-20	
Clarity of message <ul style="list-style-type: none"> Message is attention-grabbing, compelling and concise Message was developed according to topic 	1-5	6-10	11-15	16-20	
Short- and long-range goals defined	1-5	6-10	11-15	16-20	
Financial Analysis	1-5	6-10	11-15	16-20	
Supporting Documentation	1-5	6-10	11-15	16-20	
Grammar, Spelling, Punctuation, and Usage <ul style="list-style-type: none"> Content without errors/No copyright violations 	5 (3+ errors)	10 (2 errors)	15 (1 error)	20 (0 errors)	
Total Written Proposal Points (180 points maximum)					
Creativity					
Solution is innovative <ul style="list-style-type: none"> Fresh ideas, unique 	1-5	6-10	11-15	16-20	
Total Creativity Points (20 points maximum)					



Today's students. Tomorrow's business professionals.

Network Design Team (325) – Regional 2017

Specific Technical Recommendations					
Network design is in-line with industry standards	1-5	6-10	11-15	16-20	
Network design is reasonably priced	1-5	6-10	11-15	16-20	
Network architecture is fast, secure, and efficient	1-5	6-10	11-15	16-20	
Physical organization and setup of data center is explained	1-5	6-10	11-15	16-20	
Description of data center servers are explained in detail	1-5	6-10	11-15	16-20	
Network requirements are explained in detail	1-5	6-10	11-15	16-20	
Data center design is explained in detail	1-5	6-10	11-15	16-20	
Proposal is simple, but offices are clearly differentiated/explained	1-5	6-10	11-15	16-20	
Security of connections explained in detail	1-5	6-10	11-15	16-20	
Total Specific Technical Recommendation Points (180 points maximum)					
TOTAL TECHNICAL POINTS (390 points maximum)					