Ethernet Switched E-Line New Business Promotion

Subject to the conditions below, Customers ordering for the first time Verizon Ethernet Switched E-Line Optimized Services with a minimum of a two year Service or Volume Commitment Period will receive an additional promotional discount on the monthly recurring charge ("MRC") as set forth below (the "Additional Discount"). The Additional Discount will apply to the Customer's MRC for Ethernet Virtual Circuits ("EVC") and Platinum performance level Access+, where applicable, for the term of the Customer's agreement for such circuits or service. This promotion applies only to the following Ethernet Switched E-Line Virtual Circuits MRC speeds and Access+ ports where applicable.

Switched E-Line Ethernet Virtual Circuits				
Geographic	Eligible Speeds	Term	Promotional Discount	
	50 Mbps 100 Mbps 500 Mbps 1 Gbps	2 Year	15%	
Metro		3 Year +	20%	
National	100 Mbps 500 Mbps 1 Gbps	2+ Year	20%	

Platinum Access Promotional Discounts			
Speed	Metro	National	
50 Mbps	20%		
60 Mbps - 100 Mbps	40%	20%	
150 Mbps - 1 Gbps	55%	30%	

Conditions

- The promotional discount will be applied to the MRC for the Ethernet Switched E-Line Virtual Circuits(s) and Platinum performance level Access+ after standard discounts are applied, if applicable.
- 2. Only circuits in the contiguous United States are eligible for this promotion.
- A MCI legacy company must be the provider with an Ethernet handoff and Platinum performance to be eligible for the promotional discounts.
- 4. For Access service to be eligible for this promotion, Customer must purchase Access for a minimum of a 1 year Service Term.
- 5. Orders may be expedited, but Customer will pay applicable expedite fees.
- 6. For Volume Commitments, only Ethernet Switched E-Line circuits ordered within six (6) months of the date of the adding of this promotion to the Volume Commitment Period will be eligible.

Capitalized but undefined terms shall have the definitions set forth in the relevant service attachments and master agreements.