THE		TELECOMMUNICATIONS SERVICE ORDER FORM					
	Baltimore Convention Center	Services Provided by:					
	West Pratt Street For The Most Up-to-Date Order Form, Please Visit: M.C. Dean, Inc. http://www.bccenter.org/downloads/files/telecom_proutpdf						
CENTER	Dalumore	For service and order inquir	vice and order inquiries please contact Martin Husbands at (410) 649-7097 or via Fax at 1-877-819-4023				
C E N T E R Maryland 21201-2499 EVENT NAME:		Today's Date:	Your Expected Setup Date:		Requested Dat	e of	
			P		Connection		
EXHIBITOR NAME: Onsite/Event D		Onsite/Event Day Contact & Phone #	Booth(s) or Room	n #(s):			
TELEPHONE SERVICE: Standard phone service includes the one-time installation and removal of a single line, a handset if needed, and up			to a 25 foot cord				
HIGH SPEED INTERNETHigh speed internet access guarantees a minimum data rate of 512k and includes the one-time installation and removal of a single network connection and EQUIMENT RETURN: All equipment and cabling that is damaged, or is not returned to the Baltimore Convention Center will be billed to the responsible party.					up to a 25 foot cord	l.	
RATE CHANGE: All rates are subject to change without notice. †STANDARD RATE: The 'Standard Rate' (see below) will be applied to all orders not received 21 days prior to show opening date.							
		ppned to an orders not received 21 days prior to snow	ADVANCED	†STANDARD	EXTENDE	D	
Item Qty. TELEPHONE SERVICES			RATES	RATES	TOTALS		
Single Analog Telephone Line: Unlimited local dialing and incoming calls			\$295	\$395	\$	-	
(PBX Switched 'Dial- "2" phone line with public number. Best suited for standard Incoming & Outgoing Voice Communications) Dedicated Analog Telephone Line: Unlimited local dialing and incoming calls			(Per Line, Per Event) \$325	(Per Line, Per Event) \$425			
	(Standard Direct-Dial phone line with public number. Best suited for Outgoing Credit Card & Modem Service)			(Per Line, Per Event)	\$	-	
	Multi Line/Digital Telephone Line: Unlimited local dialing and incoming calls (PBX Switched 'Dial-9' phone line with public number. Best suited for standard Incoming & Outgoing Voice Communications)			\$475 (Per Line, Per Event)	\$	-	
	ISDN BRI: Client must provide their own ISDN Router.			\$968	\$	-	
	(Usage charge will be dilled at \$0.03 for local /per Min and \$0.28 for long distance per Min) Long Distance Capability: If yes, enter Qty. of lines needing LD. *A credit card# must be provided (below) to receive LD capability			(Per Line, Per Event) ill Be Billed Followin		(in	
	Telephone Handsets Required? If yes, enter Qty. of lines needing Handsets.			ets Provided As Nee			
Qty. Qty.							
					\$		
Item Qty.	INTERNET / SPECIALTY SERVICES / EQU	IPMENT	ADVANCED RATES	†STANDARD RATES	EXTENDE TOTALS		
	High Speed Internet Access (HSIA): An internet connection is required for any exhibitor requiring internet service. The internet connection includes one 10/100BaseT shared media port and one IP address. If additional nodes will be connected, additional IP Addresse must be purchased. Wireless Internet Access: Provides 802.11G internet access for one wireless client (requires unique username & password). If additional			\$1,325	\$	-	
				04.005			
	wireless clients will be connected, additional username & passwords must be purchased. Dedicated T1. + 8 Additional IP Addresses: A 1.5Mb of dedicated bandwidth between exhibitor & BCC Internet Service Provider.			\$1,095	\$	-	
**NEW>> Dedicated 3Mbps thru 30Mbps also available. Please call for pricing and availability.			\$2,795	\$3,795	\$	-	
Additional IP Addresses are for all <u>additional</u> users of each HSIA base connection. Exhibitors must purchase one IP address for each node/user also using internet service. No proxy server, Network Address Translation (NAT), or any other type of gateway or IP sharing device may be used to provide access for multiple nodes through the purchase of a lesser number of IP addresses. In the event such a device is used, one IP address must be purchased for the gateway and one for each node using the gateway (Hub/Switch required)			\$125	\$150	\$	-	
	VLAN/Point-to-Point Connection		\$250	\$285	\$	_	
	`						
Hub/Switch Rental: These are typically 4 to 8 port, unmanaged 10/100BaseT devices.			\$100 \$200	\$125	\$	-	
	Hub/Switch Rental: These are typically 16 port, unmanaged 10/100BaseT devices.			\$225	\$	-	
	Patch Cables: Patch cables are available in lengths from 25 to 50 feet. These are Category-5, 10/100BaseT patch cables.			\$50	\$	-	
	Cable Television Connection: Services provided by Comcast		\$295	\$450 65	\$	-	
Technical Support for issues not related to the physical connectivity of ordered services will be charged at a rate of \$65 per hour with minimum one hour charge.				Hour)			
Every effort will be made to have service(s) available for use at least 4 hours prior to the date and time indicated in the " Services First Required" block located			d in the top-right	Subtotal	٩		
corner of this form. Lines will be installed using the most logical placement unless a detailed diagram is provided by the customer with this form. Disconnection within 1 hour after published close of event.			will generally occur				
within I hour arec	i published close of event.			6% PSC Taxes	\$	-	
Special Instructions:				Tax Exemption Cert #			
				Grand Total	\$	-	
	CHECK OR CREDIT CARD PAVMEN	T INFORMATION MUST ACC	OMPANIV	ORDER			
CHECK OR CREDIT CARD PAYMENT INFORMATION MUST ACCOMPANY ORDER							
ALL CREDIT CARD CHARGES WILL APPEAR UNDER THE NAME - "Openband" PAYMENT AMOUNT ENCLOSED \$ CHECK NUMBER							
((f Apolicable)							
	AMEX VISA	MASTERCARD	\ 11	,			
CRI	EDIT CARD NUMBER		EXPIRATION				
			CVC Code				
NAME ON CREDIT CARD (Exactly as it appears on credit card)			(from back of card)				
AUTHO	ORIZED SIGNATURE						
	(Must be signed in ink) My signature also authorizes any n	unpaid balance be charged to this credit card.	•				
Com		INDIVIDUAT	DI ACINIC OPP	FD. (Dac	n		
Company:				INDIVIDUAL PLACING ORDER: {Required}			
Address:							
City:		Email Address:					
State:	Zip:	Contact Phone No:					
otate.		Contact Hone 140.					
N							
0							
$T \\ E$							
S							