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 IDAHO PUBLIC
 UTILITIES COMMISSION

ENR-05-05

Idaho Public Utilities Commission
 P O Box 83720
 Boise, ID 83720-0074

VELOCITUS is submitting this application seeking an Order for income tax credit for VELOCITUS' investment in "qualified" broadband equipment as stated in Order # 28784. The following information is provided for your consideration:

- 1) Name and address of applicant including the contact person in the event there are questions regarding the application and its content. Indicate whether the applicant is a telecommunications carrier, a commercial mobile service carrier, a cable or open video operator, a satellite carrier, or other type of wireless carrier.

VELOCITUS, Inc.
350 N. Mitchell Street
Boise, ID 83704
(208-388-6823)
Contact: Michael Grosz
VELOCITUS is a managed service provider

- 2) Identify the area or location where the equipment is installed in Idaho.

The equipment is installed throughout the state of Idaho.

- 3) Describe the type of broadband service(s) offered to the public in Idaho.

VELOCITUS is a facilities-based managed service provider (MSP) delivering high-speed broadband wired and wireless telecommunications services to residential and business customers throughout the state of Idaho.

- 4) State the network transmission rate in bits per second at which subscribers to the relevant broadband network can receive and send (download and upload).

Broadband network

Network type	Transmission rate (bits per second)	Download	Upload	Transmission type
Wireless 2.4ghz	256k - 1.544 Mbps	256k - 1.544 Mbps	256k - 1.544 Mbps	Wireless
Wireless 5.8 ghz	256k - 100 Mbps	256k - 100 Mbps	256k - 100 Mbps	Wireless
DSL	128k - 2.3 Mbps	128k - 2.3 Mbps	128k-2.3 Mbps	xDSL
Frame Relay	256k - 45 mgs	256k - 45mgs	256k - 45mgs	Frame Relay
ATM	45 Mbps	45 Mbps	45 Mbps	ATM

- 5) Provide a specific list of the equipment or types of equipment that the applicant is requesting that the Commission determine is "qualified broadband equipment" as defined in *Idaho Code* § 63-3029I(3)(b). List the brand, manufacturer, model numbers, or other distinguishing features of the installed equipment.

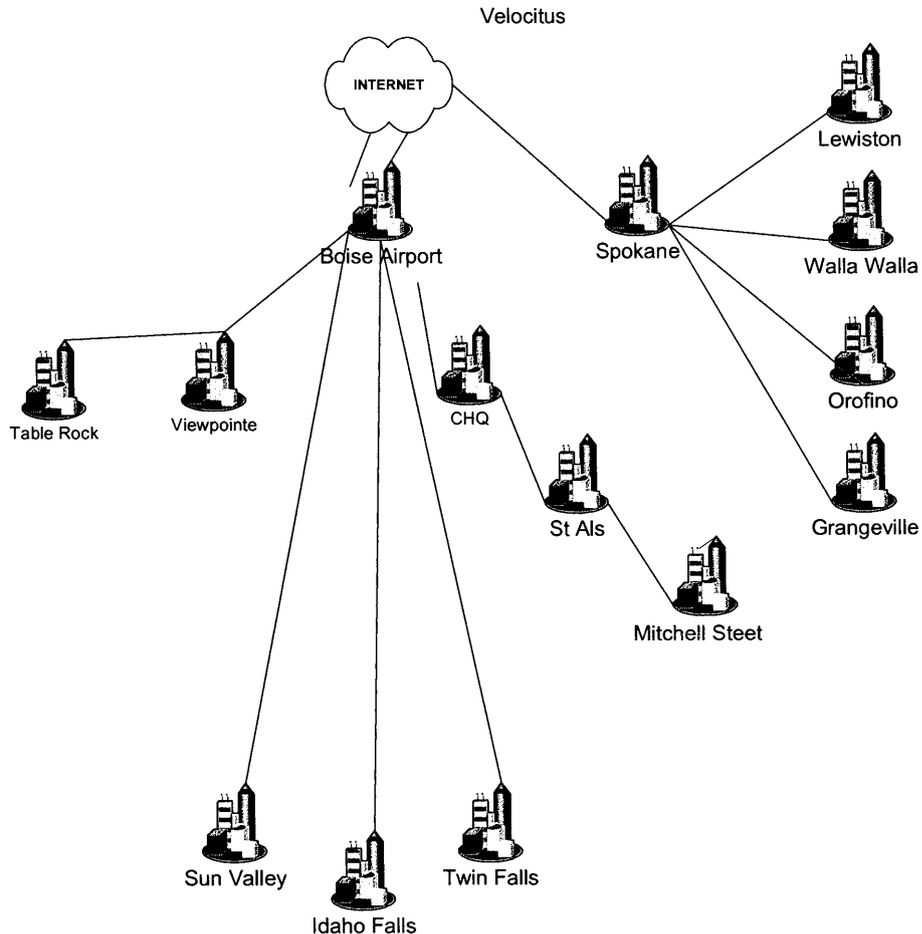
See attached list of equipment deployed during 2004

- 6) Provide the date(s) or time period(s) when the broadband equipment was installed in Idaho.

Equipment was deployed from January, 2004 through December, 2004.

- 7) Provide a written description (including basic schematics or general drawings) of the relevant broadband network including a description of how the installed equipment is "an integral part" of a broadband network.

Below is a schematic showing the nodes and network extensions for VELOCITUS' Treasury Valley network.



Description of VELOCITUS Broadband Network:

The current network consists Wireless Broadband access via 2.4 and 5.8 ghz frequencies, xDSL, ISDN, Frame Relay and traditional dialup. These services are provided throughout the state of Idaho, including Boise, Sun Valley, Twin Falls, Idaho Falls, Lewiston, Orofino and Grangeville.

- 8) Quantify the percentage and number of potential Idaho subscribers that could be served with the broadband equipment and the percentage and number of non-Idaho subscribers that will be/could be served by the broadband network.

Within the locations in Idaho, there is no anticipated usage of non-Idaho subscribers; the cost of the hub location in Spokane will not be included in the ITC

- 9) Enclose a statement certifying that the applicant has read the applicable statutes for broadband investment income tax credit and the applicant believes that the subject broadband equipment qualifies for the tax credit under *Idaho Code* § 63-3029I.

The applicant has read the applicable broadband investment income tax credit statutes and believes the broadband equipment listed in this application qualifies for tax credit under *Idaho Code* § 63-3029I.

If there are any questions, please contact me at (208) 388-6823.

Regards,



Michael Grosz
Controller

velocity

P.O. Box 1162 Boise, Idaho 83701 • Phone: 888.419.5284 • Fax: 208.381.0044

In Svc Date	Mfg Part Number	Mfg Serial No	Description	Acquired Value
01/01/2004	M58005-FSU-D	1300582	Fox Trango SU	\$1,279.00
03/01/2004	410548	JAB04300DRY	Cisco 2 Wan Card Slot	1,146.92
03/01/2004	NM-4TI-IMA	JAB044400XC	4 port ATM T1 IMA 3600 Series Module	2,756.00
04/01/2004	IPD12000E-19	BA00972	IP DSL ACCESS MUX 12 19	2,222.29
04/01/2004	MUM2000-2	20246442	IP DSL ACCESS MUX UPLINK MOD	3,441.56
04/01/2004	MUM2000-2	20336402	IP DSL ACCESS MUX 12 19	3,441.56
04/01/2004	TIM1500-24	20425463	T1 INV MUX 24 PORT	6,356.81
05/01/2004	PA-MC-2T3+	31461573	2 Port Multi-Channel T3 port adapter	18,104.80
05/01/2004	WS-X6582-2PA	ART0806E0QV	Catalyst 6000 2500W AC Power Supply	9,703.23
05/01/2004	WS-CAC-2500W=	ART0806E0QP	Catalyst 6000 2500W AC Power Supply	1,951.68
05/01/2004	WS-X6582-2PA	31461573	FlexWAN Module for Cisco 7600 / Catalyst 6000	1,951.67
05/01/2004	WS-SUP720	SAD081007V3	Catalyst 6500/ Cisco 7600 Supervisor 720	18,110.51
05/01/2004	WS-SUP720	SAD080807MS	Catalyst 6500/ Cisco 7600 Supervisor 720	18,110.51
05/01/2004			Enterprise Pro Module	36,311.36
07/01/2004	PA-A3-T3=	SJAE08127DYJ	ATM T3 Adapter for 7200 series router	4,039.30
08/01/2004		see invoice	Core Boise Network	63,155.83
08/01/2004	TIM1500-24	20933134	T1 MUX 24 port & cable	6,670.19
09/01/2004		2516813	Router WS-C4503	1,780.80
09/01/2004		2516813	Router WS-C4503	1,780.80
09/01/2004			Subscribers	1,638.62
09/01/2004		TNE1500SUS	Network Extender Subscriber	6,626.57
10/01/2004			Net to Net T-1 modules	18,822.64
10/01/2004			Voice	19,170.82
10/01/2004			Voice/Data	34,767.62
10/01/2004	dl-T2CU1	218996853	DS1 84 Pos	1,430.10
10/01/2004	dl-T2CU1	218767840	DS1 84 Pos	1,430.10
10/01/2004		part of 289 &290	4 mux cards	3,023.11
				\$289,224.40