

EXHIBIT 2

CSD - Seattle, WA

LEC (QC) Ckt ID:
74YHGJ08194/001/ASCO
74YHGJ08194/002/ASCO
74YHGJ08194/003/ASCO
74YHGJ08194/004/ASCO

Qwest (QCC) Ckt ID:
NTQCC04-8296202.01 - .04

Port Type: IMA (OC Port)
Port Size: 6 Mbps

VPI/VCI	SCR/PCR	QoS
1/105	3 Mbps/3 Mbps	CBR
1/101	3 Mbps/3 Mbps	CBR

CSD - Roseville, MN

LEC (QC) Ckt ID:
15YHGJ04506001/ACSO
15YHGJ04506002/ACSO

Qwest (QCC) Ckt ID:
NTQCC04-8296199.01 thru .02

Port Type: IMA (OC Port)
Port Size: 3 Mbps

VPI/VCI	SCR/PCR	QoS
1/105	1.5 Mbps/3 Mbps	VBR-rt
1/104	1.5 Mbps/3 Mbps	VBR-rt

CSD - Portland, OR

LEC (QC) Ckt ID:
72YHGJ1315001/ASCO
72YHGJ1315002/ASCO
72YHGJ1315003/ASCO

Qwest (QCC) Ckt ID:
NTQCC04-9152962.01 thru .03

Port Type: IMA (OC Port)
Port Size: 4.5 Mbps

VPI/VCI	SCR/PCR	QoS
1/116	2.3 Mbps/4.6 Mbps	VBR-rt
1/115	2.3 Mbps/4.6 Mbps	VBR-rt

CSD - Glendale, CO

LEC (QC) Ckt ID:
24YHGJ00006001/ASCO
24YHGJ00006002/ASCO
24YHGJ00006003/ASCO
24YHGJ00006004/ASCO

Qwest (QCC) Ckt ID:
NTQCC04-8830620.01 thru .04

Port Type: IMA (OC Port)
Port Size: 6 Mbps

VPI/VCI	SCR/PCR	QoS
1/113	3 Mbps/6 Mbps	VBR-rt
1/114	3 Mbps/6 Mbps	VBR-rt

CSD - Richmond, VA

LEC Ckt ID:
48YHGS798487/1/CV
48YHGS798488/1/CV
48YHGS798489/1/CV
48YHGS798490/1/CV

Qwest (QCC) Ckt ID:
NTA-1060659.01 - .04

Port Type: IMA (QCC Port)
Port Size: 6 Mbps

VPI/VCI	SCR/PCR	QoS
1/170	3 Mbps/6 Mbps	VBR-rt
1/169	3 Mbps/6 Mbps	VBR-rt

CSD - Austin, TX

LEC Ckt ID: 32/HFGS/650319/SW
Qwest (QCC) Ckt ID: DS3-9768540

Port Type: Standard (QCC Port)
Port Size: 45 Mbps

VPI/VCI	SCR/PCR	QoS
1/112	3 Mbps/6 Mbps	VBR-rt
1/111	3 Mbps/6 Mbps	VBR-rt
1/202	3 Mbps	UBR

CSD - Chicago, IL

LEC Ckt ID: HFGS/706733/A/B
Qwest (QCC) Ckt ID: DS3-9768539

Port Type: Standard (QCC Port)
Port Size: 45 Mbps

VPI/VCI	SCR/PCR	QoS
1/201	3 Mbps/6 Mbps	VBR-rt
1/200	3 Mbps/6 Mbps	VBR-rt

CSD - Houston, TX

LEC Ckt ID: 28/HFGS/740872/SW
Qwest (QCC) Ckt ID: DS3-9752020

Port Type: Standard (QCC Port)
Port Size: 45 Mbps

VPI/VCI	SCR/PCR	QoS
1/110	3 Mbps/6 Mbps	VBR-rt
1/109	3 Mbps/6 Mbps	VBR-rt

CSD - San Antonio, TX

LEC Ckt ID:
31/HCGS/656447/SW
31/HCGS/656447/SW

Qwest (QCC) Ckt ID:
NTA-10650236.01 - .04

Port Type: IMA (QCC Port)
Port Size: 6 Mbps

VPI/VCI	SCR/PCR	QoS
1/172	3 Mbps/6 Mbps	VBR-rt
1/171	3 Mbps/6 Mbps	VBR-rt
1/205	1 Mbps	UBR

CSD - Dublin, OH

LEC Ckt ID:
94/HCGS/238931/DB
94/HCGS/238934/DB

Qwest (QCC) Ckt ID:
NTA-10650237.01 - .02

Port Type: IMA (QCC Port)
Port Size: 3 Mbps

VPI/VCI	SCR/PCR	QoS
1/174	1.5 Mbps/3 Mbps	VBR-rt
1/173	1.5 Mbps/3 Mbps	VBR-rt

CSD - Silver Springs, MD

LEC Ckt ID: 23/HFGS/001178/CD
Qwest (QCC) Ckt ID: DS3-9751630

Port Type: Standard (QCC Port)
Port Size: 6 Mbps

VPI/VCI	SCR/PCR	QoS
1/103	3 Mbps/6 Mbps	VBR-rt
1/102	3 Mbps/6 Mbps	VBR-rt

CSD - Rochester, NY

LEC Ckt ID: T3-3281.01
Qwest (QCC) Ckt ID: DS3-9756932

Port Type: Standard (QCC Port)
Port Size: 45 Mbps

VPI/VCI	SCR/PCR	QoS
1/107	3 Mbps/6 Mbps	VBR-rt
1/108	3 Mbps/6 Mbps	VBR-rt

CSD - El Paso, TX

LEC Ckt ID:
30/HCGS/616477/SW
30/HCGS/616479/SW

Qwest (QCC) Ckt ID:
NTA-10946267.01 - .02

Port Type: IMA (QCC Port)
Port Size: 3 Mbps

VPI/VCI	SCR/PCR	QoS
1/178	1.5 Mbps/3 Mbps	VBR-rt
1/177	1.5 Mbps/3 Mbps	VBR-rt

CSD - Tucson, AZ (AOL)

LEC Ckt ID: 16/HCGS/716760/MS
Qwest (QCC) Ckt ID: DS1-9717740

Port Type: Standard (QCC Port)
Port Size: 1536 Kbps

VPI/VCI	SCR/PCR	QoS
1/118	768 Kbps/768 Kbps	CBR
1/117	768 Kbps/768 Kbps	CBR

CSD - Jacksonville, FL

LEC Ckt ID: 52/HCGS/733689/SB

Qwest (QCC) Ckt ID: DS1-10572178

Port Type: Standard (QCC Port)
Port Size: 1536 Kbps

VPI/VCI	SCR/PCR	QoS
1/167	384 Kbps/384 Kbps	CBR
1/168	512 Kbps/512 Kbps	CBR

CSD - Sloux Falls, SD

LEC Ckt ID:
51/OBGS/94514/NW
X-conn to Dangling OC3:
51/OBGS/050075/NW

Qwest (QCC) Ckt ID: OC3-9810206

Port Type: Standard (QCC Port)
Port Size: 155 Mbps

VPI/VCI	SCR/PCR	QoS
1/320	24 Kbps/24 Kbps	UBR
1/322	32 Kbps/1536 Kbps	VFR-rt
1/480	1 Mbps/3 Mbps	CBR

Lamoore, CA
Point to Point DS1

LEC Ckt ID:
Lamoore, CA Side:
68/HCGS/507689/PFT

Qwest (QCC) Ckt ID:
DS1-9752625

Jacksonville, IL
Point to Point DS1

LEC Ckt ID:
Jacksonville, IL Side:
30/HCGS/305739/GTEN

Qwest (QCC) Ckt ID:
DS1-9753337

CSD - IPR - Omaha, NE

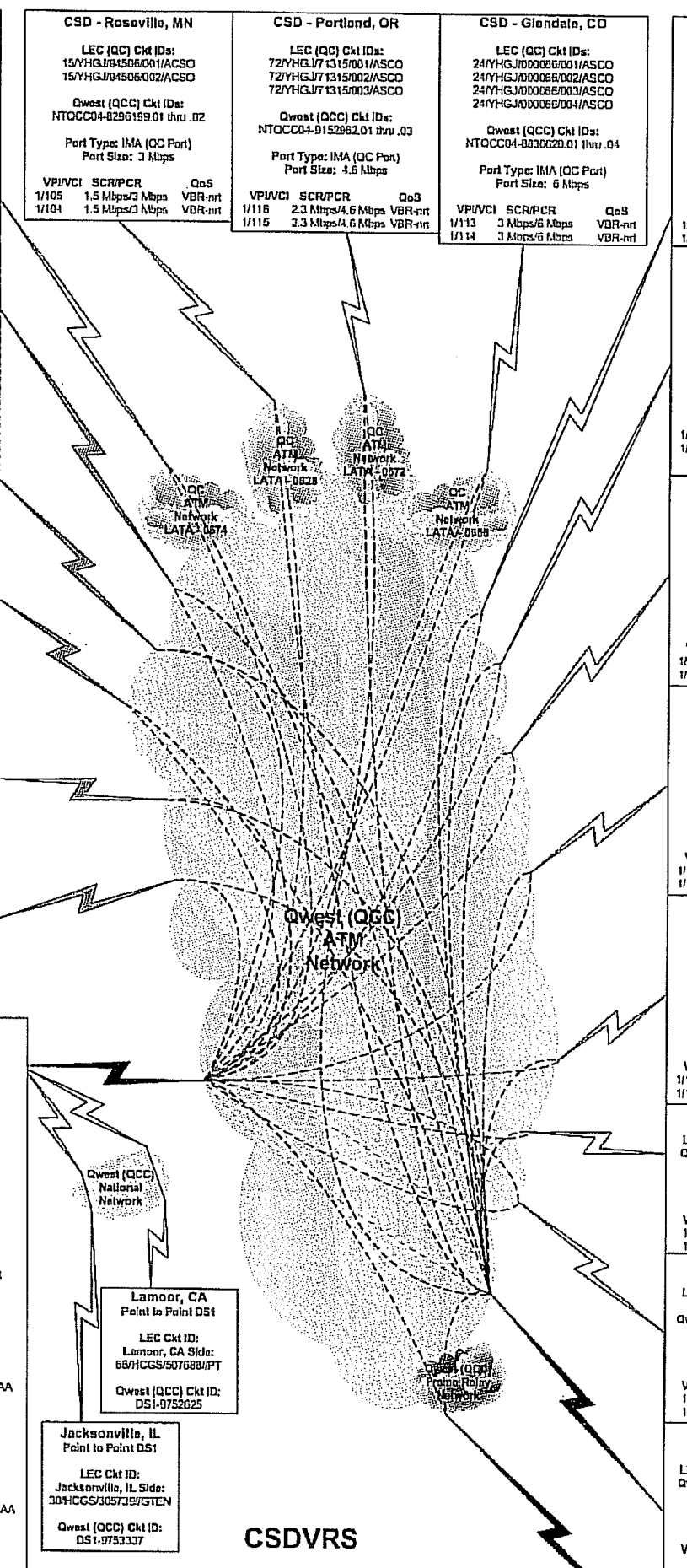
LEC Ckt ID: 41/OBGS/050114/NW
Qwest (QCC) Ckt ID: OC3-9784598

Port Type: Standard (QCC Port)
Port Size: 155 Mbps

VPI/VCI	SCR/PCR	QoS
1/320	24 Kbps/24 Kbps	UBR
1/323	32 Kbps/1536 Kbps	VFR-rt
1/480	1 Mbps/3 Mbps	CBR

VC Information

VPI/VCI	SCR/PCR	QoS
1/322	32 Kbps/1536 Kbps	VFR-rt
1/323	32 Kbps/1536 Kbps	VFR-rt



ATM Connection

LEC Ckt ID:
CSD Dangling OC3 on CSD OC12:
51/OBGS/94514/NW
X-conn to Dangling OC3:
51/OBGS/050075/NW

Qwest (QCC) Ckt ID: OC3-9810206

Port Type: Standard (QCC Port)
Port Size: 155 Mbps

VPI/VCI	SCR/PCR	QoS
1/320	24 Kbps/24 Kbps	UBR
1/322	32 Kbps/1536 Kbps	VFR-rt
1/480	1 Mbps/3 Mbps	CBR

Point to Point DS1 Ckts

Lamoore, CA
LEC Ckt ID: Sloux Falls, SD Side:
CSD CFA:
101/T3/B/SXFLSDCOK07/SXFLSDYOKAA
X-conn CFA to QCC:
51/HCGS/057928/NW

Qwest (QCC) Ckt ID: DS1-9752625

Jacksonville, IL
LEC Ckt ID: Sloux Falls, SD Side:
CSD CFA:
101/T3/B/SXFLSDCOK07/SXFLSDYOKAA
X-conn CFA to QCC:
51/HCGS/057923/NW

Qwest (QCC) Ckt ID: DS1-9753337

KEY

- OC3 Access Loop
- DS-3 Access Loop
- DS-1 Access Loop
- NMS Connections

Trouble Reporting Numbers:

Network Mgmt (NMS): (800) 208-2980
ATM NOC (WDOC): (877) 879-8999
Point to Point NOC: (800) 880-1020

Account Number: 03735398

Date: September 14, 2005

CSDVRS

ATM WAN Network



