## AMENDMENT NUMBER 3

то

## MASTER SERVICES AGREEMENT

EXHIBIT 3

Appendix 2B.3 to Schedule 2B - Vendor Provided Network Circuits and VPN Connections

Appendix 2B.3 Vendor Provided Network Circuits and VPN Connections Data Circuits

Close 1 Sites	.31
Class <sup>2</sup> Sites	44
Class 3-Sites	.72
Vendor Circuits	196
County Filter	25

Clan	Sile ID	Siteet Address	City	Stat	Previous	Revision provided in Anwndmeni J.	County Provided IG - Fiber Circuity	Vodr. Provided Subcontractor Circuits
2	CUI		Santa Asu	CA	500 Albpy	6 Clg		2
1	004/005		Santa Ano	UA.	5 Gig	3GB	1	
	.C10				1 Glg	LGig	<u>t</u>	!
11	-C13 C17, C18, C19, C20				4 Gig	16kg	1	
	(1 sile)				1 Cig	l Gig	· 1	1
1	0044065		· · · ·		5 Gig	3GB	I	• • •
1	C29D				8 Cig	N Gig	Ģ	· 2
1	C34				100 Mbps	100 Мюря	I	· · · · · · · · · · · · · · · · · · ·
1	C35				1 Gig	1 Gig	1	1
<u> </u> }	.C21 C37/C37A				500 Mbps	10 Mbps	1	2
1	C56			-8-	1 Gig 1 Gig	1 Gig 1 Gig	1	1
•	62.7D			_ <b>_</b>	1 yang	i i i i i i i i i i i i i i i i i i i		
1	C65				1 Gig	1 Gig	t	i i
· I	C75				1 G g	1 Gig	I	1
	C80			_	2 Cig	2 Gig	. 1	<u> </u>
	<u>C81</u>				1 Gig	l'Ghg	I	1
	C36 N01				500 Mbps 1 Gig	8 Mhps		2
i	N14			┉ॖॖॖॖॖॖ	500 Mbps	L G ig 500 Mbps		2
<u>i</u>	N16			-	500 Milapa	500 Miles		2
F	N17/N17C			- 3-	2 Glg	2 Gig	0	2
1	N54				1 Gig	1 Cle		2
ŀ	Wai				500 Milps	500 Milips	t	- 1
1	C41	· · · · · · · · · · · · · · · · · · ·		▁█▁	1.5 Mbps	10 Mbps		Ĩ
	C57				1 Gig	2 Glips	·1	
3	C61 C76			-#-	3 Mbps 100 M6ps	10 Möps 200 Möps		1
3	C02	· · · · · · · · · · · · · · · · · · ·	· · · · ·	- 5-	(00 Mbps	100 Mbps.	1	1
-		· · · · · · · · · · · · · · · · · · ·			· .			
2	Cul	·			'l Gig	ÌCkg	T	
2	C15/C15A				500 Mbpx	500 Mirps	1	11
2	C29A, B, C -(1 Stie)				500 51b.	500 MIE	t	1
2	C30				10 Mbps	100 Mbps		2
2	C31 C32	· · ·	· · ·	-8-	500 Mibps 1 Gig	500 Mhps	I	1
2	C38/C48A			_	200 Mbps	I Gig 200 Miga	· 1	2
2	-C50/C\$0A			-8-	200 Millips	200 Millips		2
3	C52	· · · · · · · · · · · · · · · · · · ·		-	200 Mbps	200 Mbpa		2
3	CKO (Inob)				NA	6 Mhps		1
2	C\$3,C54,C55,C66				1 Glg	լնեն		2
2	C62V	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	_8_	LOO Mibps	.100 Milipa.	_	2
2	C79V(C25)			┛	1 Cig	I Gig 200 Mbps	٠I	2
2	C82V	······		- 2 -	200 Mbps 500 Mbps	L Gig		2
2	-C86				i Gig	I Gig	1	
2	L'93				10 Milipa	LD Mbps		· 2
3	C85V				1.5 Mips	.1.5 Mbps		I I
2	-C98			_	20 Mbps	20 Mbps		.2 .
.3 .	C89			_8_	6 Maps	10 Mbps		-1
2	N10"		· · · · · · · · · · · · · · · · · · ·		1 Gig 100 Milps	L Gig 100 Mbpi		2
2	N17B N46	· · · · · · · · · · · · · · · · · · ·			100 Mbps	109 Misps		2
2	N67				200 Alleps	200 Milips		2
2	N69			- 3-	100 NShpa	100 M6pi		2
2	N72				6 Mbps	6 Mbps		. 2
1	` <u>\$21</u>			_	18 Mbps	10 Mbps		• 2
2	S22B 527		<b>.</b>	_	6Mhps 200 Mhos	6Mhps 200 Mbps		2.
-2	528				200 Mbps 50 Mbps	. 50 Mbps .		ź
2	581				300 Millips	100 Mbps	1	
2	582				ion Miepa	100 Mhps	l	
2	W02				200 Mhps.	200 Mbps		2
ž	W05			_	IOOMB	100MB	HCA Rublic Defender	2.
2	W05				1 GB	IGB	Public Defender	2
- 2	W03.		<b></b>	_	500 Mikes	500 Mbps		.2.
	WOR							
-2			افتصير		500 Mbps -	500 Mbp.		2
-2	Wto				108 Mbps.	100 Мбрі		2
3	C23				100 Mbps	100 Март		1
3	C39			_	50 Mbps	50 Mihps		1
3	C58				6 Mbps	6 Mihps	••••	1
2	C96 C69				40 Mhps 6 Mbps	20 Mhps 6 Mbps		1
					e ningi			
1	B02				10 Mbps	20 Mileps		2
3	C87				1 Gig	I Gig		ī
				<b>—</b>				
					20 Mbps - look for	20 Mbps - Jook for any		1
	. مدمر				any PCR that would	PCB that would have		
t. 1	-C88				have affected	affected	·	2
	1101			-8-	i Gig 6 Mhps	I Gig 6 Mbpa		1
د.	·~	·····						l · · · · · · · · · · · ·
3	DR05				1.5 Mbps	1.5 Mopi		0
	1102				50 Milipa	S0 Mbps		1
.1	H09				100-МБрь.	100 Mbps		I
3					3 Mbps	3 Mbps		1
3	1(1\$							1
3	1(39				6 Mphs	6 Mpba		
3 :3 :3 3	1139				1.5 Mbps	1.5 Mbpa		
3 :3 :1 3 3 3	1(39 140 1(06-				1.5 Mbps 1.5 Mbpi	1.5 Mbps 10 Mbps		1
3 :3 :3 3 3 3	1(39 1440 1(06 -N02				1.5 Mbps 1.5 Mbps 20 Mbps	1.5 Mbps 10 Mbps 20 Mbps		
3 :3 :1 3 3 3	1(39 140 1(06-				1.5 Mbps 1.5 Mbpi	1.5 Mbps 10 Mbps	· · ·	1

Exhibit 3 to AM3 - App 203 - Vendor Network Graute and VPN Atos – County of Orange – MSA for IT Services Appendix 2B.3 Vendor Provided Network Circuits and VPN Connections

÷

Data Circuits

Class J Sites	31
Class 2 Siles	44
Class 3 Sites	72
Vendor Circults	196
County Filter	25

Ċhu	Site (D	Street Address	City	Stal c	Previous	Revision provided in Amendment 3	County Provided 16 - Fiber Circuits	Vade, Provide Subcontractor Circuits
3	N23 '				:10 Mbps	10 Mhpa		1
5	N25				1.5 Mbps	1.5 Mbpa		. 1
3	N28				100 Mbps	100 Milepi		I
3	N31				20 Atbps	20 Mbps		<u> </u>
1	1 AUR				500 Mbps	3 Mbps		2
3	N43				1.5 Mbps	1.5 Mbps		L .
3	N52				3 Mնթյ	3 Mbps		
3	1126A (FabDet)				10 Miljas	I Glips		1
3	N57				3 Mbpr	3 Mbps		1
	N66				20 Milips	20 Mbpa		<u> </u>
3	N70				3 МЪри	3 Mhps		1
3	N71				3 Мърі	3 Mbps		1
3	N73				Э МЪри	3 Mbps		L
3	N74				3 516ps	3 Mbps		м. та
3.	176		-		3 Mhps	3 Mbps		.1
. 3	N77			1	6 Mhpa	6 Mbps		l
3	\$03				20 Milipis	20 Mbps		1
<u>,</u> ,	\$10				10 Mbps	10 Mhpv		1
3	\$14.				6՝ Mնիս՝	6 Mhps		11
-3	S 6.				6 ի1հթյ	6 Mbps		1
3	H20B (DA)		-		10 Mhpr	1 Gbps		I I
3	\$21				6 Маря	6 Mbps		I I
3	82'5				20 Albps	20 Mbp#		
¥	576	······································	· · · ·		20 Mibps			<u> </u>
3	\$78				- 6 Mphs	20 Mhps 6 Mphs		<u> </u>
	1154			╺╋	3 Mbps	6 Mbps		
;						3 Mups		
3.				-	3 Milips			
2	W30.			┉┨╴╴╺╍┼╸	10 Miles	10 Mbp1		
2	1155				100 816ps	6 Mbps		.2
.1	N12	i i i i i i i i i i i i i i i i i i i	<u>.</u>		500 Mbps	6 Mbps		. 2
3	N34			-	3 Mbps	6 Mbps		ļl
<u>.</u> 1	-N47				500 Mbps	10 Mhps		.2
3	N55 ·				3 Мьря	6 Mbps		
	SL8 <sup>.</sup>			-	J Mbpa	10 Mbps		1
	C49				1.5 Mbps	1.5 Mbps		· · I
3	\$45		·	_		10 Mbps		L L
3	₩59				6 Mbps	6 Mlips		L
3	(S45 (Ptob)				NA	6 Mhps		1
3	-874				1.5 Mbps	1.5 Maps		1
1	\$83				LS Mbps	10 Mbps		- 1
1	Dallas Data Center				108M	10051		2
3	C97				1951	10M		L
3	H23				2051	20 M		i i
1	N5\$				2G	2G		2
3	N59				611	6M		l I
	Pattsburgh Data Center-							and the second
1	PITEIX				100M	10031		2
3	TBD				NA	10 Mbps		1
3	TBD				NA	50 Mbps		ī
3	TBD			-1	NA	6 Milipa	1	1
3.	180			┉┓┈┼╴	NA	6 Mbps	· · · · · · · ·	ī
3	TED			╼┼	NA	6 Mibpa		1
3	180		-		NA	6 Mbps		1
3	180			┥	NA NA	6 Mlipi		
1					500 Mbps		[	2
-		· · · · · · · · · · · · · · · · · · ·			200 02000	LO Cops	· · ·	
2	W02			╺┲╗╶┼╸	200 Milipis	200 Mbps		
]	Wu3 (DA)				S00 Milps	1 Ghps		2
1	W05 (HCA)				200 Mbps	200 Mbps		2
2	W05 (Pub Def)		· · · · · · · · · · · · · · · · · · ·		NA	l Chris		2
3	W27V				1.5 Mbps	1.5 Mbps		1
3	W28				1.5 Mbps	L5 Mbps		1

## ATTACHMENT D

	Voice T1 Circuits	]		
	FXO Circuits	195	]	
Site ID	Street Addross	City	<b>D</b>	FXO Circuit
C04/C05			Circuits	98. 0.0000000000
C04/C05		-	1	
C06			-	2
C10		1	·. ·	2
C13-				0
C17 C18			1	<u>2·</u> 0
C19				2
C20			÷	2
C21		-		2
C23 C24				<u> </u>
C29D				2
C30			1	Ð
C35			- '	2.
C36 C37.				2
C37A			-	<u>-</u>
C50				2
C52			•	2
C56			1	D
C75			1	0
C80. C81				.0
H01				2
		<b>├_] _</b>	-	· ·
HOB			-· .	2
H09			-	2
H40			•	1
N01			-	2
N01		i	-	-1
N12.			-	2
N14		Į. <b>– –</b>	1	
N16			•.	2
N16A			-	1.
N17			1	0
N17C		· · · · · · · · · · · · · · · · · · ·		2
N67			1	0
S10			-	î
S18			-	2
527 578			· · ·	2
5/1 581			-	.2
582				2
S83			_	1
W01				2
W03			1	
VV08			1	0
COT			1	0
C02				2.
C15			.1	0
C15A			•	2
C25			-	2
C29A			-	2
C29B			-	2
C29C C31				2.
C32			1	
C48A			•	2
C53			-	1
C54		<b>↓ ■ ■ •</b> .		2
C55		, -		2
C62V		j	-	2
C83			· · ·	2
C86			· · · · ·	2
C90		┼┦┓┓┛╢┈		<u>1</u>
H20			-	i
N46			-	2
N69				1
W02 W02		+		1
W02			-	2
		16460041516-4171-917	-	-2
W10				

Exhibit 3 to AM3 - App 2B3 - Vendor Network Circuits and VPN

## ATTACHMENT D

C22A     -     1       C41     -     2       C41     -     1       C46     -     1       C46     -     1       C55     -     1       C66     -     1       C67     -     1       C66     -     2       C67     -     1       C68     -     2       C67     -     2       C78     -     2       C78     -     2       C79     -     2       C70     -     2       C71     -     2       C72     -     2       M65     -     1       M70     -     2       N71     -     2       N66     -     1       N77     -     2       N66     -     1       N77     -     2       S76     -     1       S76     -     1       S76     -     1 <t< th=""><th></th><th></th><th></th><th></th><th></th></t<>					
Case     .     .     .     .     .     .     .     .     .     .     1     1     0     . <td>C32A</td> <td></td> <td>-</td> <td></td> <td>1</td>	C32A		-		1
Case     .     .     .     .     .     .     .     .     .     .     1     1     0     . <td>C34</td> <td></td> <td></td> <td></td> <td></td>	C34				
C41     -     1     0       C59     -     1     0       C57     1     0     0       C65     1     0     0       C65     1     0     0       C65     -     1     0       C67     -     2     -       C78     -     2     -       C78     -     2     -       C78     -     2     -       C79     -     2     -       C79     -     2     -       C79     -     2     -       C79     -     2     -       H97     -     2     -       H97     -     2     -       H97     -     2     -       H93     -     -     2       H93     -     -     2       H93     -     -     2       H93     -     1     1       H93     -     1     1       H93     -     1     1					
			1		D'.
C55     -     1       C65     -     2       C66     -     2       C67     -     2       P60     -     1       H47     -     -     2       N60     -     2     2       N60     -     2     2       N60     -     2     2       N70     -     2     2       N81     -     2     2       N82     -     1     1       N71     -     2     2       N72     -     1     1					
C65       1       0         C66       -       1         C77       -       2         C63       -       1         C78       -       2         C63       -       1         C78       -       2         C63       -       1         C78       -       2         C63       -       1         C77       -       2         M60       -       1         M60       -       2         M03       -       2         M04       -       1         M70       -       2         M13       -       2         M14       -       1         M70       -       1         M71       -       1         M72       -       1         M73       -       2         M70       -       2         M71       -       1         M72       -       1         M73       -       2			1		
C66   -   2     C76   -   2     C67   -   2     H67   -   2     H66   -   1     H44   -   -     H67   -   2     H67   -   2     H66   -   2     H67   -   2     H68   -   -     H71   -   2     H68   -   -     H79   -   2     H70   -   1     H83   -   2     H83   -   2     H83   -   2     H84   -   1     H85   -   2     H86   -   1     H77   -   2     H86   -   1     S24   -   1     S25   -   1     S26   -   1     H77   -   2     S25   -   1     S26   -   1     W17   -   1     W28   -   1     W27   -   1     W28   -   1 <td></td> <td></td> <td></td> <td></td> <td></td>					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	C65		<u>'i</u>		· <b>Q</b> .
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	C66				2.
CR     -     2       CG7     -     2       H00     -     1       H02     -     2       H06     -     1       H179     -     2       H079     -     2       H179     -     2       H179     -     2       H179     -     2       H179     -     2       H25     -     1       H25     -     1       H25     -     1       H26     -     2       H27     1     1       H28     -     1       H29     -     2       H30     -     2       H31     -     1       H46     -     1       H77     -     2       S03     -     2       S14     -     1       S24     -     1       S26     -     1       S76     -     2       S76     -     2					
C27     -     2       H62     -     2       H66     -     1       M77     -     2       M66     -     2       M179     -     2       M12     -     1       M25     -     1       M25     -     1       M26     -     2       M18     -     1       M25     -     1       M26     -     2       M31     -     2       M32     -     1       M26     -     2       M70     -     1       M71     -     1       M72     -     2       M70     -     2       M71     -     1       M72     -     1       M73     -     1       S24     -     1 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
C68     -     2       H02     -     1       H02     -     1       H04     -     1       H05     -     2       N06     -     2       N07     -     2       H179     -     2       H179     -     2       H25     -     1       H26     -     1       H27     -     2       H31     -     2       H33     -     2       H33     -     2       H33     -     2       H34     -     1       H77     -     2       H70     -     1       H71     -     1       H73     -     1       H74     -     1       S21     -     1       S22     -     1       S23     -     1       H27     -     2       H28     -     1       S24     -     1       <					
H02     -     2       H06     -     1       H07     -     1       M02     -     2       M09     -     2       M179     -     2       M179     -     2       M179     -     2       M23     -     1       M25     -     1       M26     -     2       M27     -     2       M28     -     1       M25     -     1       M26     -     2       M33     -     2       M33     -     2       M34     -     1       M25     -     1       M26     -     2       M35     -     2       M36     -     2       M77     -     2       M77     -     2       S14     -     1       S24     -     1       S26     -     1       W37     -     1					
M06       -       1         M32       -       1         M06       -       2         M06       -       2         M179       -       2         M179       -       2         M179       -       2         M179       -       2         M125       -       1         M25       -       1         M26       -       2         M31       -       2         M33       -       2         M33       -       2         M33       -       2         M70       -       1         M71       -       1         N77       -       2         M70       -       1         M71       -       1         S24       -       1         S24       -       1         S25       -       1         S26       -       1         W27/       -       1         W28       -       1					
H54     -     1       M02     -     2       M06     -     2       M06     -     2       M179     -     2       N179     -     2       N179     -     2       N125     -     1       N25     -     1       N26     -     1       N27     2     1       N33     -     2       N34     -     2       N35     -     2       N36     -     2       N37     -     2       N38     -     2       N46     -     1       N70     -     2       N70     -     2       N70     -     2       N70     -     1       N77     -     2       S09     -     1       S16     -     1       S21     -     1       S22     -     1       W230     -     1					
MQ2       -       2         N06       -       2         N17       -       2         N17       -       2         N18       -       2         N23       -       1         N26       -       1         N28       -       1         N28       -       1         N33       -       2         N33       -       2         N33       -       2         N33       -       2         N70       -       1         N77       -       2         S16       -       1         S24       -       1         S25       -       1         S26       -       1         S76       -       2         W27       -       1         W28       -       1					
No6       2         N179       -       2         N179       -       2         N179       -       2         N179       -       2         N123       -       1         N25       -       1         N26       -       1         N31       -       2         N33       -       2         N34       -       1         N35       -       1         N35       -       1         N36       -       2         N370       -       1         N77       -       2         S09       -       2         S14       -       1         S21       -       1         S24       -       1         S24       -       1         S25       -       1         V027       -       1         V028       -       1         V027       -       1         V028       -       1         C66<					
M06       2       2         N179       -       2         N123       -       1         N25       -       1         N28       -       2         N31       -       2         N33       -       2         N35       -       2         N35       -       2         N35       -       2         N70       -       1         N71       -       2         N70       -       1         N71       -       2         N70       -       1         N71       -       2         S16       -       1         S21       -       1         S24       -       1         S74       -       1         S76       -       2         W02       -       2         W02       -       1         W27V       -       1         W28       -       1         W26       -       1					
N179     -     2       N18     -     1       N23     -     1       N24     -     1       N25     -     1       N31     -     2       N33     -     2       N34     -     1       N52     -     1       N56     -     2       N57     -     1       N70     -     2       N70     -     2       N77     -     2       S09     -     2       S14     -     1       S21     -     1       S24     -     1       S25     -     1       S44     -     1       S25     -     1       V02     -     2       V27V     -     1       V28     -     1       V28     -     1       V28     -     1       V28     -     1       V29     -     1       <					
M19     -     2       M25     -     1       M25     -     1       M31     -     2       NS3     -     2       NS3     -     2       NS5     -     1       NS5     -     1       NS6     -     2       N70     -     2       N70     -     2       N70     -     2       N71     -     2       N77     -     2       S09     -     2       S16     -     1       S21     -     1       S24     -     1       S25     -     1       S76     -     2       S76     -     2       S76     -     1       W27     -     1       W28     -     1       W27     -     1       W28     -     1       W72     -     1       W28     -     1 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
N23.     -     1       N26.     -     1       N33.     -     2       N33.     -     2       N33.     -     2       N35.     -     2       N35.     -     2       N46.     -     1       N70     -     1       N71     -     2       S09     -     2       S14     -     1       S16     -     1       S21     -     1       S24     -     1       S25     -     1       S26     -     1       S27     -     1       S28     -     1       W02     -     2       W28     -     1       W29     -     1       C69     -     1       W74     -     1       W75     -     1       W74     -     1       C69     -     1       C72     -     1					
M25       .       1         M23       . <td></td> <td></td> <td>-</td> <td></td> <td></td>			-		
M31     -     2       M33     -     2       N33     -     2       N66     -     2       N70     -     1       N77     -     2       S08     -     2       S08     -     2       S14     -     1       S15     -     1       S21     -     1       S24     -     1       S25     -     1       S26     -     1       S27     -     1       S26     -     1       W02     -     2       W27V     -     1       W28     -     1       W27V     -     1       W28     -     1       W27V     -     1       W28     -     1       W270     -     1       W270     -     1       W27     -     1       S68     -     1       S74     -     1			-		
N31     -     2       N52     -     1       N557     -     1       N70     -     2       N71     -     1       N71     -     2       S09     -     2       S14     -     1       S21     -     1       S24     -     1       S25     -     1       Y24     -     1       W02     -     2       W27     -     1       W27     -     1       W28     -     1       W27     -     1 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
N33     -     2       N66     -     1       N70     -     1       N71     -     1       N71     -     1       N71     -     2       S09     -     2       S14     -     1       S15     -     1       S24     -     1       S24     -     1       S25     -     1       S74     -     1       S74     -     1       S25     -     1       W02     -     2       W27V     -     1       W22     -     1       W27V     -     1       W28     -     1       C68     -     1       C76     -     1					
NS2       -       1         N70       -       2         N71       -       1         N71       -       2         S09       -       2         S14       -       1         S21       -       1         S22       -       1         S24       -       1         S25       -       1         S24       -       1         S25       -       1         S76       -       1         V28       -       1         W27       -       1         W28       -       1         C96       -       1         C27       1       1					
NFG       -       2         N70       -       1         N77       -       2         S09       -       2         S14       -       1         S15       -       1         S21       -       1         S24       -       1         S25       -       1         S74       -       1         S76       -       2         W02       -       1         W02       -       1         W02       -       1         W27/       -       1         W28       -       1         W28       -       1         W27       -       1         W28       -       1         W27       -       1         W28       -       1         W27       -       1         W28       -       1         C69       -       1         N76       -       1         C61       -       1					
N70     -     1       N77     -     2:       S09     -     2       S14     -     1       S18     -     1       S21     -     1       S22     -     1       S24     -     1       S25     -     1       -     1     -       S26     -     1       -     1     -       S74     -     1       S25     -     1       -     1     -       S76     -     2       S83     -     1       W22     -     1       W28     -     1       W27     -     1       W28     -     1       W27     -     1       W28     -     1       W74     -     1       C96     -     1       N73     -     1       N74     -     1       C97     -     1       C98<	N66			i i i i i i i i i i i i i i i i i i i	
N71     -     1       N77     -     2:       S09     -     2       S14     -     1       S21     -     1       S24     -     1       S24     -     1       S24     -     1       S24     -     1       S25     -     1       S76     -     2       S83     -     1       W02     -     2       W27V     -     1       W28     -     1       W27     -     1       W28     -     1       W170     -     1       W27     -     1       W170     -     1       W171     -     1       W172     -     1			-		
N77     -     2       \$09     -     2       \$14     -     1       \$12     -     1       \$21     -     1       \$22     -     1       \$24     -     1       \$25     -     1       \$25     -     1       \$25     -     1       \$25     -     1       \$25     -     1       \$25     -     1       \$26     -     1       \$27     -     1       \$76     -     1       \$76     -     1       \$76     -     1       \$76     -     1       \$77     -     1       \$78     -     1       \$70     -     1       \$70     -     1       \$70     -     1       \$70     -     1       \$70     -     1       \$70     -     1       \$70     -     1 <td< td=""><td>. N71</td><td></td><td></td><td></td><td></td></td<>	. N71				
S09     -     2       S14     -     1       S21     -     1       S24     -     1       S25     -     1       S76     -     2       S83     -     1       W02     -     2       W27     -     1       W28     -     1       W29     -     1       W28     -     1       W29     -     1       W28     -     1       W29     -     1       W29     -     1       W28     -     1       W72     -     1       W72     -     1       W72     -     1       W74     -     1       C64     -     1       C67     -     1       C68     -     1       C64     -     1       C64     -     1       C64     -     1       C64     -     1 <td< td=""><td></td><td></td><td></td><td></td><td>9·</td></td<>					9·
S14     -     1       S21     -     1       S24     -     1       S25     -     1       S74     -     1       S75     -     1       S76     -     2       S83     -     1       W02     -     2       W27V     -     1       W28     -     1       C96     -     1       C97     -     1       C98     -     1       N73     -     1       N76     -     1       C97     -     1       C98     -     1       N76     -     1       N77     -     1       C97     -     1       C98     -     1       N84     1     0       C61     -     1       N85     -     1       N84     1     0       C64     -     1       C64     -     1 <t< td=""><td></td><td></td><td>-</td><td></td><td></td></t<>			-		
S16.     .	S09		<b>.</b>		.2
S16     -     1       S21     -     1       S24     -     1       S25     -     1       S26     -     1       S76     -     2       S83     -     1       W02     -     2       W27V     -     1       W28     -     1       W28     -     1       W28     -     1       W27     -     1       W28     -     1       W27     -     1       W28     -     1       W29     -     1       C98     -     1       N74     -     1       C98     -     1       N76     -     1       C22     -     1       C97     -     1       C98     -     1       N64     1     0       C61     -     1       N65     -     1       N64     1     1 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
S21     -     1       S24     -     1       S24     -     1       S74     -     1       S76     -     2       S83     -     1       W02     -     2       W27/     -     1       W28     -     1       W79     -     1       C66     -     1       N77     -     1       N77     -     1       N77     -     1       N76     -     1       C27     -     1       C98     -     1       N76     -     1       C27     -     1       C98     -     1       N64     1     0       C61     -     1       N64     1     0       C61     -     1       N65     -     1       N64     1     1       C61     -     1       N43     1     1 <t< td=""><td>514</td><td></td><td>-</td><td></td><td>-1</td></t<>	514		-		-1
S21     -     1       S25     -     1       S74     -     1       S76     -     2       S83     -     1       W02     -     2       W27/     -     1       W28     -     1       W29     -     1       C66     -     1       C67     -     1       C68     -     1       N77     -     1       N78     -     1       C64     -     1       N78     -     1       C67     -     1       C68     -     1       N76     -     1       C67     -     2       C68     -     1       N65     -     1       N57     -     1       C64     -     1       N55     -     1       N56     -     1       N57     -     1       C64     -     1 <t< td=""><td>516</td><td></td><td>-</td><td></td><td>1</td></t<>	516		-		1
524     -     1       574     -     1       576     -     2       683     -     1       W02     -     2       W27     -     1       W02     -     2       W28     -     1       W28     -     1       W29     -     1       C66     -     1       C94     -     1       C95     -     1       N76     -     1       C97     -     2       C98     -     1       N54     1     0       C61     -     1       C64     1     1       C97     2     1 <td< td=""><td></td><td></td><td></td><td></td><td>1</td></td<>					1
\$25     -     1       \$74.     -     1       \$76.     -     2       \$83     -     1       \$W02     -     2       \$W27V     -     1       \$W28     -     1       \$W27     -     1       \$W28     -     1       \$W59     -     1       \$W59     -     1       \$W72     -     1       \$W74     -     1       \$W74     -     1       \$W74     -     1       \$W75     -     1       \$W76     -     1       \$W77     -     1       \$W76     -     1       \$W77     -     1       \$W76     -     1       \$W77     -     1	524				1
\$74.     -     1 $$76.$ -     2 $$83.$ -     1 $$W02.$ -     2 $$W27V$ -     1 $$W28.$ -     1 $$W12.$ -     1 $$W12.$ -     1 $$W17.$ -     1	-S25				1
\$76.     -     2       \$83     -     1       W02     -     2       W27V     -     1       W28     -     1       -     1     -       W29     -     1       W29     -     1       C96     -     1       C96     -     1       C97     -     1       C22     -     1       C97     -     1       C98     -     1       N76     -     1       C97     -     1 <td< td=""><td></td><td></td><td></td><td></td><td>•</td></td<>					•
S76.     -     2       S83     -     1       W02     -     2       W27V     -     1       W28     -     1       W59     -     1       C96     -     1       C98     -     1       N72     -     1       N74     -     1       C96     -     1       C97     -     1       C98     -     1       N54     1     0       C61     -     1       C49     1     1       C64     1     1       <	574				
S83     -     1       W02     -     2       W27V     -     1       W28     -     1       W59     -     1       C98     -     1       C98     -     1       C98     -     1       N72     -     1       N72     -     1       N73     -     1       N76     -     1       C97     -     1       C49     -     1       C44     1     1       C44     1     1       C45     -     1       <					
W02     -     2       W27V     -     1       W28     -     1       W59     -     1       C96     -     1       C97     -     1       C98     -     1       N54     1     1       N55     -     1     1       N43     -     1     1       M34     1     1     1       N43     1     1     1       S45     1     1     1					
W27V     -     1       W28     -     1       W59     -     1       C68     -     1       C69     -     1       N72     -     1       N74     -     1       C99     -     1       N74     -     1       C94     -     1       H38     -     1       N73     -     1       N76     -     1       C22     -     1       C97     -     2       C96     -     1       N54     1     0       C61     -     1       N55     -     1       N57     -     1       C46     1     1       C61     1     1       N57     -     1     1       C48     1     1     1       N34     1     1     1       N34     1     1     1       W11 <td1< td="">     1     1     1<td>S83</td><td></td><td>••</td><td></td><td>1</td></td1<>	S83		••		1
W27V     -     1       W28     -     1       W59     -     1       C68     -     1       C69     -     1       N72     -     1       N74     -     1       C99     -     1       N74     -     1       C94     -     1       H38     -     1       N73     -     1       N76     -     1       C22     -     1       C97     -     2       C96     -     1       N54     1     0       C61     -     1       N55     -     1       N57     -     1       C46     1     1       C61     1     1       N57     -     1     1       C48     1     1     1       N34     1     1     1       N34     1     1     1       W11 <td1< td="">     1     1    &lt;</td1<>	W02				·2
W28     -     1       W59     -     1       C98     -     1       N72     -     1       N74     -     1       C98     -     1       N74     -     1       C98     -     1       N74     -     1       C97     -     1       C97     -     1       C97     -     2       C98     -     1       N54     1     0       C61     -     1       N55     -     1       N57     -     1       C46     1     1       C46     1     1       C46     1     1       C46     1     1       N34     1     1       N43     1     1       S22     1     1       S28     1     1       V11     1     1       V13     1     1       V30     1     1 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
W59     -     1       C96     -     1       C89     -     1       N72     -     1       N74     -     1       C94     -     1       H38     -     1       N73     -     1       C97     -     1       C46     1     1       C46     1     1       C49     -     1       C49     -     1       C44     1     1       N34     -     1       N43     -     1       S22     -     1 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
C96     -     1       N72     -     1       N74     -     1       C94     -     1       H36     -     1       N73     -     1       N76     -     1       C97     -     1       C61     -     1       C46     -     1       C64     1     1       E02     /     /       N34     /     1       S22     /     1       S22     /     1       S28     /     1 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
C89     -     1       N72     -     1       N74     -     1       C94     -     1       H39     -     1       N73     -     1       N76     -     1       C22     -     1       C97     -     1       C98     -     1       N64     1     0       C61     -     1       N55     -     1       N56     -     1       N57     -     1       C49     -     1       C49     -     1       C64     1     1       E02     -     1       N34     1     1       N43     1     1       N43     1     1       S22     1     1       W11     1     1       W33     1     1       C455     1     1       S28     1     1       W30     1     1 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
N72     -     .1       N74     -     1       C94     -     1       H38     -     1       N73     -     1       N76     -     1       C22     -     1       C97     -     1       C98     -     1       N54     1     0       C61     -     1       N55     -     1       N55     -     1       N55     -     1       C61     -     1       C62     -     1       N55     -     1       N55     -     1       N55     -     1       C46     -     1       C47     1     1       E02     1     1       N34     1     1     1       N43     1     1     1       N43     1     1     1       W11     1     1     1       W130     1     1     1					
N74     -     1       C94     -     1       H39     -     1       N76     -     1       C22     -     1       C97     -     1       C98     -     1       N54     1     0       C61     -     1       N55     -     1       N57     -     1       C46     -     1       C49     -     1       N43     -     1       S22     -     1       N43     -     1       S28     -     1       V11     -     1       V30     -     1					
C94     -     1       H38     -     1       N73     -     1       N76     -     1       C22     -     1       C97     -     2       C96     -     1       N54     1     0       C61     -     1       N55     -     1       N55     -     1       N55     -     1       N56     -     1       C61     -     1       C62     -     1       C48     -     1       C64     1     1       E02     -     1       H15     -     1       N34     -     1       N34     -     1       N43     -     1       S22     1     1       V11     -     1       W13     -     1       W13     -     1       W30     -     1       C85V     -     1 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
H39     -     1       N73     -     1       N76     -     1       C22     -     1       C97     -     2       C98     -     1       N64     1     0       C61     -     1       N55     -     1       N57     -     1       C46     -     1       C46     -     1       C46     -     1       C49     1     1       C64     1     1       E02     1     1       N34     1     1       N43     1     1       S22     1     1       S28     1     1       W11     1     1       W13     1     1       V30     1     1       C85V     1     1       N458     1     0		· .			
N73     -     1       N76     -     1       C22     -     1       C97     -     2       C98     -     1       N54     1     0       C61     -     1       N55     -     1       N55     -     1       N55     -     1       C61     -     1       N55     -     1       N57     -     1       C46     -     1       C47     1     1       N55     -     1       N57     -     1       C46     -     1       C47     1     1       E02     1     1       N34     1     1       N34     1     1       N43     1     1       S28     1     1       W11     1     1       W130     1     1       C85V     1     1       S45     1     1					
N76     -     1       C22     -     1       C97     -     2       C98     -     1       N54     1     0       C61     -     1       N55     -     1       N55     -     1       N57     -     1       C46     -     1       C49     -     1       C41     -     1       N34     -     1       S22     -     1 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
C22     -     1       C97     -     2       C98     -     1       N54     1     0       C61     -     1       N55     -     1       N56     -     1       N57     -     1       C46     -     1       C49     -     1       C64     1     1       E02     1     1       H15     1     1       N34     7     1       N34     7     1       S22     1     1       S28     1     1       V30     1     1       C485V     7     1       S45     1     0       N43     7     1					
C97     -     2       C98     -     1       N54     1     0       C61     -     1       N55     -     1       N57     -     1       C46     1     1       C46     1     1       C46     1     1       C46     1     1       C47     1     1       C48     1     1       C49     1     1       N34     1     1       N43     1     1       S22     1     1       S28     1     1 <td< td=""><td></td><td></td><td></td><td>·</td><td></td></td<>				·	
C98       -       1         N54       1       0         C61       -       1         N55       -       1         N55       -       1         N55       -       1         N57       -       1         C46       -       1         C49       -       1         C40       1       1         FD2       -       1         N34       -       1         N43       -       1         S22       1       1         S28       -       1         W11       -       1         W13       1       1					
N64       1       0         C61       -       1         N65       -       1         N65       -       1         N65       -       1         C46       -       1         C49       -       1         C64       1       1         E02       1       1         H15       1       1         N43       1       1         S22       1       1         S28       1       1         W11       1       1         W13       1       1         C85V       1       1         S45       1       1         H23       0       0					
C61   -   1     N55   -   1     N57   -   1     C46   1   1     C49   1   1     C64   1   1     E02   1   1     H15   1   1     N34   1   1     C65   22   1     N34   1   1     C65   1   1     S22   1   1     S28   1   1     W11   1   1     W30   1   1     C65V   7   1     S45   1   0     N68   1   0					
N55       -       1         N57       -       1         C46       -       1         C49       -       1         C52       -       1         H15       -       1         H15       -       1         N34       -       1         N34       -       1         N34       -       1         N34       -       1         S22       1       1         S28       1       1         W11       -       1         W130       -       1         C65V       -       1         S45       -       1         H23       0       0					.*
N55       -       1         N57       -       1         C46       -       1         C49       -       1         C52       -       1         H15       -       1         H15       -       1         N34       -       1         N34       -       1         N34       -       1         N34       -       1         S22       1       1         S28       1       1         W11       -       1         W130       -       1         C65V       -       1         S45       -       1         H23       0       0	C61		· -		1
N57       1         C46       1         C49       1         C64       1         E02       1         H15       1         H15       2         N34       1         N43       1         S22       1         S28       1         W11       1         W13       1         VW11       1         W30       1         C65V       1         S45       1         H23       0         N68       1					
N57       -       1         C46       1       1         C64       1       1         E02       1       1         H15.       1       1         H15.       2       1         N34       1       1         N34       1       1         N34       1       1         S22       1       1         S21       1       1         W11       1       1         W13       1       1         S25       1       1         W11       1       1         W30       1       1         C65V       1       1         S45       1       0         H23       0       0			<u> </u>		1
C49     1       C64     1       E02     1       H15     1       H55     2       N34     1       N43     1       S22     1       N43     1       S28     1       W11     1       W13     1       Y30     1       C49     1       S45     1       H23     0       N58     1	N57		-		1
C64     1       E02     1       H15.     1       H53.     2       N34     1       N43     1       N43     1       S22     1       V11     1       W13     1       W30     1       C65V     1       S45.     1       H23     0       N68     1	C46				
C64     1       E02     1       H15     1       H55     2       N34     1       N43     1       N43     1       S22     1       V11     1       V30     1       C65V     1       S45     1       H23     0       N56     1	C49				1
H16     .1       H55     .2       N34     .1       N43     .1       N43     .1       S22     .1       V11     .1       W13     .1       W13     .1       W13     .1       S28     .1       W13     .1       W13     .1       W13     .1       S45     .1       H23     .0       N58     .1	C64				
H55   2     N34   1     N43   1     S22   1     S28   1     W11   1     W13   1     W13   1     S45   1     H23   0     N68   1					
N34       1         N43       1         S22       1         S28       1         W11       1         W13       1         W13       1         W13       1         W30       1         C85V       1         S45       1         H23       0         N56       1					
N43       1         S22       1         S28       1         W11       1         W13       1         W13       1         W30       1         C65V       1         S45       1         H23       0         N66       1	H55				2
N43       1         S22       1         S28       1         W11       1         W13       1         W13       1         W30       1         C65V       1         S45       1         H23       0         N66       1	·				
S22       1         S28       1         W11       1         W13       1         W30       1         C85V       1         S45       1         H23       0         N58       1	N34				1
S22       1         S28       1         W11       1         W13       1         W30       1         C85V       1         S45       1         H23       0         N58       1					
S28       1         W11       1         W13       1         W30       1         C85V       1         S45       1         H23       0         N58       1	N43				1
S28       1         W11       1         W13       1         W30       1         C85V       1         S45       1         H23       0         N58       1	\$22				1
Wi1       .t         W13       1         W30       1         C85V       1         S45       1         H23       0         N58       1			<u> </u>		
W13       1         W30       1         C85V       1         S45       1         H23       0         N58       1					
W30       f         C85V       1         S45       1         H23       0         N56       f					
C85V       1         S45       1         H23       0         N58       1					
S45.       1         H23.       0         N58       1					
H23 0 N58 1			•••		
N58					
			1		-
					1

Exhibit 3 to AM3 - App 2B3 - Vendor Network Circuits and VPN