PRINTED FROM DISKETTE NO HARD COPY FILED



REDACTED

08737-03

		,	1	r				<u> </u>
			2003 CLEC	Data Request			· .	
	1	<i>.</i>	(Data as of	June 30, 2003)		!		
·	- 1					L		
Company Name:	NewSouth Communications					† :		
					· · · · · · · · · · · · · · · · · · ·		<u> </u>	
		CLE	C Table-4: SW	TCH DATA (VC	E Basis)	<u>:</u>		
	i					Ì	· 	<u> </u>
	1		*******************************	CLEC Access Lines	0.004 N 040 000 0000004000 (200 NAC 400 000 Å 0 40000 NAC 500	 	_	i
Exchange	Wire Center	CLEU Switch Location	Res.	Bus.	Total	Actual Qty-Type- Manuf.	Proposed Qty-Type- Manuf.	10
				Mar 0.2 > 20 0 > 22 0 0 2 - 24 0 0 - 24 0 0 2				
			REDACTED				TATATA ACCIDENCE MINISTERNAL MELANOCT LAD	MARK C
								Service to the service of the servic
(admired by a start and a decided by b downs and a decided by the start an			MAIL A ANN AND ROLLAND SANGERS AND RESIDENCE		the with the section of the section	a finalities for an array or any annual production of the state of the		**************************************
		 	t				• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·
IOTES/INSTRUC	TIONS FOR CO	MPLETING TA	RI F.A.			+		
				i				
						1		
		customer premises	s equipment (CPE) t				ws the end-user to origina	
alls on the public swite	ched telephone netw	customer premises	s equipment (CPE) t access line counts in	Table-4 above mu			ws the end-user to original access lines such as co	
alls on the public switch oaxial cable, hybrid fib	ched telephone network er/coaxial cable, fix	customer premises vork (PSTN). The c ed-wireless (free-sp	s equipment (CPE) t access line counts in acc optics, microwa	Table-4 above mu ve or satellite, etc.)	st be based on all	of your different types of	access lines such as co	pper, fiber, hybrid fiber/c
alls on the public switch oaxial cable, hybrid fib Access line data mu	ched telephone netwoer/coaxial cable, fix- ust be calculated as	customer premises vork (PSTN). The ged-wireless (free-sp	s equipment (CPE) to access line counts in acc optics, microwa	Table-4 above muve or satellite, etc.)	st be based on all	of your different types of		pper, fiber, hybrid fiber/c
alls on the public switch oaxial cable, hybrid fib Access line data mu	ched telephone netwoer/coaxial cable, fix- ust be calculated as	customer premises vork (PSTN). The ged-wireless (free-sp	s equipment (CPE) to access line counts in acc optics, microwa	Table-4 above muve or satellite, etc.)	st be based on all	of your different types of	access lines such as co	pper, fiber, hybrid fiber/c
alls on the public switch coaxial cable, hybrid fib Access line data mu CLEC's switch) and allo	ched telephone netwood per/coaxial cable, fix- ust be calculated as lows the end-user to	customer premises vork (PSTN). The a ed-wireless (free-sp voice-grade equiva originate and/or ter	s equipment (CPE) to access line counts in acce optics, microwa alents (VGEs). A VO minate local telepho	n Table-4 above mu ive or satellite, etc.) SE is defined as a lin ne calls on the PST	st be based on all ne or channel (wire N.	of your different types of	access lines such as co	pper, fiber, hybrid fiber/c
alls on the public swite oaxial cable, hybrid fib Access line data m LEC's switch) and allo "DO NOT INCLUDE L	ched telephone netweet/coaxial cable, fix- ust be calculated as the end-user to LINES OR CHANNE	customer premises work (PSTN). The red-wireless (free-sp voice-grade equiva originate and/or terr	s equipment (CPE) to access line counts in pace optics, microwal alents (VGEs). A VC minate local telepho HAVE SWITCH POI	n Table-4 above mu ve or satellite, etc.) SE is defined as a line ne calls on the PST RT ASSIGNMENTS	st be based on all ne or channel (wire N. SUCH AS PRIVAT	of your different types of	access lines such as co	pper, fiber, hybrid fiber/c
calls on the public switch coaxial cable, hybrid fib the Access line data mu CLEC's switch) and allow "DO NOT INCLUDE L EXAMPLE: A channeli	ched telephone netwer/coaxial cable, fix- ust be calculated as tweethe end-user to LINES OR CHANNE and DS1 can support	customer premises work (PSTN). The red-wireless (free-sp voice-grade equiva originate and/or terr	s equipment (CPE) to access line counts in pace optics, microwal alents (VGEs). A VC minate local telepho HAVE SWITCH POI	n Table-4 above mu ve or satellite, etc.) SE is defined as a line ne calls on the PST RT ASSIGNMENTS	st be based on all ne or channel (wire N. SUCH AS PRIVAT	of your different types of	access lines such as co	pper, fiber, hybrid fiber/c
alls on the public switcoaxial cable, hybrid fib. Access line data multiple of the cable of the	ched telephone netwer/coaxial cable, fixust be calculated as own the end-user to LINES OR CHANNE and DS1 can supportantle.	c customer premises vork (PSTN). The a ed-wireless (free-sp voice-grade equiva originate and/or ter LS THAT DO NOT 124 voice-grade ch	s equipment (CPE) to access line counts in pace optics, microwal alents (VGEs). A VC minate local telepho HAVE SWITCH POI	n Table-4 above mu ve or satellite, etc.) SE is defined as a line ne calls on the PST RT ASSIGNMENTS	st be based on all ne or channel (wire N. SUCH AS PRIVAT	of your different types of	access lines such as co	pper, fiber, hybrid fiber/c
alls on the public swite oaxial cable, hybrid fib Access line data multipleC's switch) and alle "DO NOT INCLUDE L' XAMPLE: A channeli.	ched telephone netwer/coaxial cable, fixust be calculated as own the end-user to LINES OR CHANNE and DS1 can supportantle.	c customer premises vork (PSTN). The a ed-wireless (free-sp voice-grade equiva originate and/or ter LS THAT DO NOT 124 voice-grade ch	s equipment (CPE) to access line counts in pace optics, microwal alents (VGEs). A VC minate local telepho HAVE SWITCH POI	n Table-4 above mu ve or satellite, etc.) SE is defined as a line ne calls on the PST RT ASSIGNMENTS	st be based on all ne or channel (wire N. SUCH AS PRIVAT	of your different types of	access lines such as co	pper, fiber, hybrid fiber/c
alls on the public swite oaxial cable, hybrid fib. Access line data milleC's switch) and alle "DO NOT INCLUDE L XAMPLE: A channeline VGE for this DS1 e. Exchanges should in Residential and bus	ched telephone netwer/coaxial cable, fix- ust be calculated as the end-user to LINES OR CHANNE and DS1 can support tample. be listed in alphabet siness access line coasians	c customer premises vork (PSTN). The e ed-wireless (free-sp voice-grade equiva originate and/or ter S THAT DO NOT n 24 voice-grade ch cal order ounts may be obtain	s equipment (CPE) to access line counts in acce optics, microwal alents (VGEs). A VG minate local telepho HAVE SWITCH POI nannels, i.e., 24 DS0 ned by querying your ned by querying your	Table-4 above muve or satellite, etc.) E is defined as a line calls on the PST RT ASSIGNMENTS s. However, if only billing database, pi	at be based on all the or channel (wire N. SUCH AS PRIVATED OF the 24 DS0s ovisioning databases	of your different types of	access lines such as co	pper, fiber, hybrid fiber/c
calls on the public switch and cable, hybrid fib. Laccess line data much cable.	ched telephone netwoer/coaxial cable, fix- ust be calculated as the system of the calculated as the calculated the calc	c customer premises vork (PSTN). The a ed-wireless (free-sp voice-grade equiva originate and/or ten LS THAT DO NOT T 24 voice-grade ch ical order ounts may be obtain e data at the NANPA	s sequipment (CPE) to access line counts in acceptics, microwallents (VGEs). A VC minate local telephonances, i.e., 24 DS0 mannels, i.e., 24 DS0 med by querying your A's website, go to	I Table-4 above muve or satellite, etc.) SE is defined as a line calls on the PST RT ASSIGNMENTS S. However, if only billing database, p	st be based on all the or channel (wire N. SUCH AS PRIVA) 20 of the 24 DSOs	of your different types of	access lines such as co	pper, fiber, hybrid fiber/c
calls on the public switch coaxial cable, hybrid fib. Access line data much coaxial cable, hybrid fib. Access line data much coaxial cable, hybrid fib. TOO NOT INCLUDE I can coaxial cable for this DS1 e. EXAMPLE: A channeline VGE for this DS1 e. Exchanges should love the cable for this cable for this DS1 e. Residential and bus the cable for cable for cable for central cable for cable for cable for cable for the cable for the cable for cable for the cable	ched telephone netwer/coaxial cable, fix- ust be calculated as lows the end-user to. INES OR CHANNE zed DS1 can suppor xample. be listed in alphabet siness access line c. It is easy to use the ffice Codes (Prefixer	c customer premises vork (PSTN). The a ed-wireless (free-sp voice-grade equiva originate and/or ter LS THAT DO NOT If 24 voice-grade ch ical order. ounts may be obtain e data at the NANPA s)*, "Download Assi	s sequipment (CPE) to access line counts in acceptions, microwallents (VGEs). A VO minate local telephonal tel	n Table-4 above muve or satellite, etc.) SE is defined as a line calls on the PST RT ASSIGNMENTS S. However, if only billing database, p	to be based on all the or channel (wire N. SUCH AS PRIVAT 20 of the 24 DS0s ovisioning databased ode (Prefix) Status	of your different types of	access lines such as co	pper, fiber, hybrid fiber/c
calls on the public switch coaxial cable, hybrid fib in Access line data much cable. Access line data much cable in the data much cable in the cable	ched telephone netwoer/coaxial cable, fix- ust be calculated as- ows the end-user to LINES OR CHANNE zed DS1 can support xample be listed in alphabet siness access line or It is easy to use the fifice Codes (Prefixe- ko or and open file *	c customer premises vork (PSTN). The e od-wireless (free-sp voice-grade equiva originate and/or ter LS THAT DO NOT n 24 voice-grade ch lical order ounts may be obtain e data at the NANP#, "Download Assi	s equipment (CPE) to access line counts in acce optics, microwal alents (VGEs). A VG minate local telephonannels, i.e., 24 DS0 nannels, i.e., 24 DS0 ned by querying your A's website, go to gment Records', s con "FL" tab, click or	n Table-4 above muve or satellite, etc.) SE is defined as a line calls on the PST RT ASSIGNMENTS S. However, if only billing database, p	to be based on all the or channel (wire N. SUCH AS PRIVAT 20 of the 24 DS0s ovisioning databased ode (Prefix) Status	of your different types of	access lines such as co	pper, fiber, hybrid fiber/c
calls on the public switch coaxial cable, hybrid fib coaxial cable, hybrid fib coaxial cable, hybrid fib coaxial cable, hybrid fib coaxial cable	ched telephone netwoer/coaxial cable, fix- ust be calculated as ows the end-user to LINES OR CHANNE and DS1 can support as a part be listed in alphabet siness access line or It is easy to use the fifice Codes (Prefixe k on and open file " Rate Center") and s	c customer premises vork (PSTN). The e cod-wireless (free-sp voice-grade equiva originate and/or ter voice-grade equiva originate and/or ter voice-grade ch voice-grade	s equipment (CPE) to access line counts in acce optics, microwal alents (VGEs). A VG minate local telepho HAVE SWITCH POI nannels, i.e., 24 DS0 annels, i.e.	I Table-4 above mu ve or satellite, etc.) sE is defined as a li ne calls on the PST RT ASSIGNMENTS s. However, if only billing database, p croll down to "CO C n edit, find, and the	st be based on all the or channel (wire N. SUCH AS PRIVA) 20 of the 24 DS0s ovisioning dalabas ode (Prefix) Status a enter each NPA.	of your different types of	access lines such as con nects the end-user's CP	pper, fiber, hybrid fiber/c
calls on the public switch and cable, hybrid fib in Access line data much cable. Access line data much cable in the cable	ched telephone netwoer/coaxial cable, fix- ust be calculated as ows the end-user to LINES OR CHANNE ged DS1 can support xample. be listed in alphabet siness access line or It is easy to use the codes (Prefixe ks on and open file " Rate Center") and set address, city, state	c customer premises vork (PSTN). The a ed-wireless (free-sp voice-grade equiva originate and/or ter voice-grade end/or ter voice-grade end/or ter voice-grade end/or vo	s equipment (CPE) to access line counts in acceptics, microwal alents (VGEs). A VG minate local telepho HAVE SWITCH POI annels, i.e., 24 DS0 had by querying your A's website, go to ignment Records', s con "FL" tab, click o ("Switch") your switch that is a	I Table-4 above mu ve or satellite, etc.) SE is defined as a line calls on the PST RT ASSIGNMENTS S. However, if only billing database, pi croll down to "CO C n edit, find, and the ctually being used to	st be based on all the or channel (wire N. SUCH AS PRIVA 20 of the 24 DS0s ovisioning databas http://www.langa.ode (Prefix) Statue n enter each NPA. provide local except	of your different types of	access lines such as con nects the end-user's CP ments, then 20 would be	pper, fiber, hybrid fiber/c
calls on the public switcoaxial cable, hybrid fib. Access line data mobile cable, switch and allow the cable cabl	ched telephone netwer/coaxial cable, fix- ust be calculated as lows the end-user to. INES OR CHANNE zed DS1 can support xample. be listed in alphabet siness access fine could list easy to use the fines codes (Prefixe k on and open file " Rate Center") and set et address, city, stat (circuit or packet), if	c customer premises vork (PSTN). The red-wireless (free-sp voice-grade equiva originate and/or terior to the customer of the c	s equipment (CPE) to access line counts in acception, microwallents (VGEs). A VO minate local telephonal telep	n Table-4 above muve or satellite, etc.) E is defined as a line calls on the PST RT ASSIGNMENTS S However, if only billing database, p croll down to "CO C n edit, find, and thee ctually being used t	to provide local except of pro	of your different types of	access lines such as con inects the end-user's CP iments, then 20 would be one service.	pper, fiber, hybrid fiber/c
calls on the public switcoaxial cable, hybrid fib. Access line data multiple cable, switch and alk with a cable c	ched telephone network of the calculated as bows the end-user to. INES OR CHANNE and DS1 can support ample. be listed in alphabet siness access line or listed codes (Prefixe k on and open file "Rate Center") and set address, city, stat (circuit or packet), i (circuit or packet), i (circuit or packet), in cable in the codes).	c customer premises vork (PSTN). The activities (free-sp vork (PSTN). The activities (free-sp vorke-sp	s equipment (CPE) to access line counts in acception, microwallents (VGEs). A VO minate local telephonannels, i.e., 24 DS0 had by querying your as website, go to gipment Records", so on "FL" tab, click or ("Switch") your switch that is a figure switch that is a figure of the proposed switch to accept the proposed switch the proposed s	n Table-4 above muve or satellite, etc.) E is defined as a line calls on the PST RT ASSIGNMENTS S. However, if only billing database, p croil down to "CO C n edit, find, and thee ctually being used to actually being used be used to provide	to be based on all the or channel (wire N. SUCH AS PRIVAT 20 of the 24 DS0s ovisioning database) ode (Prefix) Status of enter each NPA to provide local exchange tellocal exchange tellocal exchange tellocal exchange tellocal	of your different types of selection of the control	access lines such as con inects the end-user's CP iments, then 20 would be one service.	pper, fiber, hybrid fiber/c
calls on the public switcoxial cable, hybrid fib. Access line data models are called a switch and allower of the called a switch and allower of the called a switch and be called a switch and bus danned a switch and bus danned a switch and click on "Centralo preadsheet Files." clicken in the called and switch and click on "Centralo preadsheet Files." clicken in the called and switch and click on "Centralo preadsheet Files." clicken in the called and switch and click on "Centralo preadsheet Files." clicken in the called and switch and click on "Centralo preadsheet Files." clicken in the called a switch and swi	ched telephone network of the calculated as bows the end-user to. INES OR CHANNE and DS1 can support ample. be listed in alphabet siness access line or listed codes (Prefixe k on and open file "Rate Center") and set address, city, stat (circuit or packet), i (circuit or packet), i (circuit or packet), in cable in the codes).	c customer premises vork (PSTN). The activities (free-sp vork (PSTN). The activities (free-sp vorke-sp	s equipment (CPE) to access line counts in acception, microwallents (VGEs). A VO minate local telephonannels, i.e., 24 DS0 had by querying your as website, go to gipment Records", so on "FL" tab, click or ("Switch") your switch that is a figure switch that is a figure of the proposed switch to accept the proposed switch the proposed s	n Table-4 above muve or satellite, etc.) E is defined as a line calls on the PST RT ASSIGNMENTS S. However, if only billing database, p croil down to "CO C n edit, find, and thee ctually being used to actually being used be used to provide	to be based on all the or channel (wire N. SUCH AS PRIVAT 20 of the 24 DS0s ovisioning database) ode (Prefix) Status of enter each NPA to provide local exchange tellocal exchange tellocal exchange tellocal exchange tellocal	of your different types of selection of the control	access lines such as con inects the end-user's CP iments, then 20 would be one service.	pper, fiber, hybrid fiber/c

08737-03 9|16|03