Local Exchange Carrier (LEC) Access Services for Wholesale Wireline and Wireless Customers Effective November 1, 2016* subject to changes								
NICSD-PM Front Door Link to Obtain Universal Spreadsheets or P					section=113			
WCC-PM or BUPM Front Door Mailbox	WCCProjects@att.com							
	Midwest	Southwest	West		Southeast			
Ethernet (ASE, MetroE, Opte, wave, giga, decaman)	BUPM (1+circuit)				BUPM (1+ circuit)			
SONET Ring or Smart ring/wavelength (any level)		NIC (*	1+circuit)		NIC (1+circuit)			
STN, ReliaNet Services, Sonet-express, Smartgate, Lightgate	NIC* ((1+circuit)	n/	a	NIC (1+circuit)			
Optical (OCn)	Midwest	Southwest	West		Southeast			
OC3/OC12 Same Location and same Due Date (fac. avail.) OC48 or OC3/OC12 Multiple Locations or needing			NIC (3+ circuits)					
construction/build	NIC (1+ circuit)							
OC192	NIC (1+circuit)							
OC+ rearrangements ♦♦(in Southeast, some OC rearrangements may be Front End Verification (FEV) eligible. Your assigned PM will direct you accordingly to the SI process if necessary)	NIC (1+circuit)							
Flexserve (Southeast only)			n/a		NIC (1+ DS3)			
DS3 (Wireline and Wireless) DS3 Same Location & Due Date or Consecutive DD.	Midwest	Southwest	West		Southeast			
(ASR issuance must begin within 30 days of kick-off & complete within 90 days)			NIC (3+ circuits)					
DS3 Multiple End User Locations, same Due Date or Consecutive DD.								
(ASR issuance must begin within 30 days of kick-off & complete within 90 days)			NIC (10+ circuits)					
DS3 rearrangement non-muxed (physical activity at same wire center New CFA or same apot/cfa ACTL, New CFA location)			NIC (5+ circuits)					
DS3 rearrangement Roll/Groom muxed/channelized For ACTL/Muxloc changes ONLY use this line, No ACTL change use numbers for DS3 rearrangement non- muxed			NIC (1 T3 w/1+riders)					
DS1 (Wireline and Wireless)	Midwest	Southwest	West		Southeast			
DS1 New Installs -Same Location, same Due Date or Consecutive DD. (ASR issuance must begin within 30 days of kick-off & complete within 90 days)			NIC (10+ circuits)					
DS1 New Installs - Multiple Enduser Locations, same Due Date or								
Consecutive DD (ASR issuance must begin within 30 days of kick-off & complete within 90 days)			NIC (25+ LATA)					
DS1 rearrangement Roll/Groom non-muxed (physical activity at same wire center or same apot/cfa ACTL location) (UNE QUANTITY ALSO PER BCS-Business Class of Service- if less than 5 for any criteria not project)	NIC (5+ circuits)				NIC (5+ circuits) for UNE - per BCS to meet project criteria in addition to other indicated criterial			
DS1 rearrangement Roll/Groom muxed/channelized (Special ckts only riders) For ACTL/Muxloc changes ONLY use this line, No actl change use numbers for non-muxed rearrangements	NIC (1+ T1s w/ riders)				NIC (1+ T1s w/riders)			
DS0/DDS (Wireline and Wireless)	Midwest	Southwest	West		Southeast			
DS0 New Installs	N/A	N/A	N/A		N/A			
DS0 rearrangement (physical activity at same wire center or same apot/cfa ACTL location)			NIC (13+ circuits)					
Switch services (Wireline & Wireless)	Midwest	Southwest	West		Southeast			
T1 (switched) with New Trunks, to same Tandem/DEOT (ex. Switch Access FGD Trunks) For all New CLEC Local Interconnection Trunks, refer to NIT Lead			NIC (240 tnk+=10 T1+)					
Wireless (2a&2b) trunking add/changes , Same End-office			NIC (240+ trunks)					
(ICA contract # overrule these numbers) Rearrangements (switched T1 w trunking)			NIC (5T1/120+ trunks)					
SS7 links			NIC (1+ Links)					
CIC Codes opens or changes (WCC managed)		WCC (6+ codes)	· · · · ·	WCC (1+ codes)			
npa-nxx/code migrations/rehome (translations) (WCC)		WCC (1+ codes)		WCC (1+ codes)			
Other Activities	Midwest	Southwest	West		Southeast			
Disconnects (All Services) Inside Moves (All Services)			n/a n/a					
Outside Moves (All Services)			n/a					
Cell site	Midwest	Southwest	West		Southeast			
DS3 same location (Existing Cell site)			NIC (1+ circuit)					
DS3 multiple sites (Existing Cell site)			NIC (1+ circuit)					
DS1 same site (Existing Cell site) DS1 multiple sites (Existing Cell site)	<u> </u>		NIC (5+ circuits)					
New Cell Site (Initial presence at a new or existing tower)	NIC (25+ circuit MSA) NIC (5+ circuits)			NIC (5-	⊦ circuits)			
	Midwest	Southwest	West		Southeast			
Non-Physical Project criteria:(wireline&wireless)								
UNE to Access /CRIS-CABS Conversions* *NOT PROJECT MANAGED*	ALL QUANTITY- SPREADSHEET TO UNEGRP@ATT.COM	ALL QUANTITY- SPREADSHEET TO UNESW@ATT.COM	ALL QUANTITY- SPREADSHEET TO SBCWSTLP@ATT.COM		15+ (per BCS) SPREADSHEET TO g08527@att.com>-LESS THAN 15 SEND ASR			

AT&T Proprietary (Internal Use Only) Not for use or disclosure outside the AT&T companies except under written agreement

Access to UNE/CABS-CRIS Conversions* *NOT PROJECT MANAGED"	ALL QUANTITY- SPREADSHEET TO UNEGRP@ATT.COM	ALL QUANTITY- SPREADSHEET TO UNESW@ATT.COM	ALL QUANTITY- SPREADSHEET TO SBCWSTLP@ATT.COM		ALL QUANTITY- SPREADSHEET TO g47869@att.com			
Non-Physical Project criteria:(wireline&wireless)	Project managed by Account Manager							
Merger & Acquisitions, BTN changes	Acct Mgr (1+circuit)							
Term Plan adds or changes	Acct Mgr (25+/region/month)							
PIU changes (process being upgraded)	Acct Mgr (25+ circuits)							
If multiple products are to be ordered for a customer site, it may qualify as a project at AT&T's discretion.								

*** Any Hot Cut needs that do not meet project criteria above will be handled with the ASC and/or LSC, via an ASR, following the Hot Cut process