

Unbundled Feeder Sub-Loop (UFL) Provisioning Task List

Assoc. Task #	Process
	Co-Provider sends request for unbundled feeder loop (UFL) using Local Service Request (LSR) to the ISC.
1	The LSR can be sent via IMA or fax.
2	The Service Order Administrator (SOA) in the Interconnect Service Center (ISC) receives and reviews the LSR for completeness and accuracy. The SOA issues a designed "N" order into the service order processor (SOP)
3	The Loop Provisioning Center (LPC) monitors the provisioning of the local loop facility assignments onto the service order.
4	SWITCH and LFACS generate assignments and send to SOAC for distribution to the SOPs
5	The Designer in the Design Service Center receives the service order and issues a WORD document in TIRKS.
6	LRAC dispatches the order to an outside LNO technician via WFA/DO.
7	I&M Technician installs the unbundled feeder loop at the field connection point (FCP).
8	The I&M Technician contacts the Implementor in Design Service Center to advise outside work is complete.
9	CORAC dispatches the order to the Central Office Technician (COT) via WFA/DI
10	The COT wires the unbundled feeder loop in the wire center per the WORD doc from TIRKS.
11	The COT close the work step in WFA/DI. The inside work is complete.
12	The Implementor receivers the Field and Central Office completions and contacts the Co-Provider for Acceptance of the service. The work is completed in WFA/C
13	Co-Provider accepts service.
14	Linkage between WFA/C and the service order process completes the service order in the SOP.
15	The completed service order in the SOP creates a message to CRIS to establish billing for the service.
15A	The completed service order in the SOP creates a message to SOAC to send to LFACS and SWITCH to create in effect record
16	CRIS processes a monthly bill to send to the Co-Provider.
14	The Co-Provider receives bill for unbundled feeder sub-loop.