

Silver – Attachment E

Loop Qualification Elements
per Affidavit Silver-
Attachment A

<u>No.</u>	<u>Description</u>
1.	Loop Length
2.	Loop Length by Segment
3.	Length by Gauge
4.	26 gauge equivalent loop length (calculated)
5.	Presence of Load Coils
6.	Quantity of Load Coils (if applicable)
7.	Presence of Bridged Taps
8.	Length of Bridged Taps (if applicable)
9.	Presence of Pair Gain DLC
10.	Qualification status of the loop based on specified PSD.
11.	Source of Data – actual or designed
12.	Location of Load Coils
13.	Presence of Repeaters
14.	Location of Repeaters
15.	Type of Repeaters
16.	Quantity of Repeaters

Loop Qualification Elements
per Reply Affidavit Silver –
Attachment A

<u>No.</u>	<u>Description</u>
11	Total Loop Length
22	Loop Length Copper
23	Loop Length Fiber
10	Loop Length by Segment
12	Loop Length by Gauge
13	26 gauge equivalent loop length
n/a,	redundant w/ 14 below
14	Quantity of Load Coils
n/a,	redundant w/ 33 below
33	Length of Bridged Taps
19	included in “B” or “C” in Loop Medium Type
2	Overall Qualification status
8	Source of data – loop type
15	Location of Load Coils
n/a,	redundant w/ 16 - 18 below
17	Location of Repeaters
18	Type of Repeaters
16	Quantity of Repeaters

Loop Qualification Elements
per Affidavit Silver-
Attachment A

17. Type of Plant (aerial or buried)
18. Type of loop (copper or fiber)
19. Availability of Spare Facilities
20. Location of Bridged Tap
21. Quantity of Bridged Tap by occurrence
22. Location of Bridged Tap by occurrence
23. Quantity of range extenders
24. Location of Range Extenders
25. Location of Pair Gain Devices
26. Type of DLC
27. Location of DLC

Loop Qualification Elements
per Reply Affidavit Silver –
Attachment A

- 48 Type of Plant (aerial or buried)
- 49 Gauge of loop by plant type
- 50 Length of loop by plant type
- 51 Segment of loop by plant type
- 19 Loop Medium Type
Type A = copper
Type B = fiber
Type C = both
- n/a to Loop Qualification,
use Dispatch tool instead
- 34 Location of Bridged Tap by occurrence
- 32 Quantity of Bridged Tap
- 34 Location of Bridged Tap by occurrence
- 47 Range Extender Indicator
- 30 Location of Range Extenders
- Redundant w/ 27
below Pair Gain &
DLC are equivalent
- 9 Type of Digital Loop Carrier (DLC)
- always in the “F1”
carrier segment

Loop Qualification Elements
per Affidavit Silver-
Attachment A

Loop Qualification Elements
per Reply Affidavit Silver –
Attachment A

28. Quantity of DLC		always “1” if present on loop
29. Presence of DAML	19	Loop Medium Type
30. Presence of disturbers in same or adjacent binder groups	35	F1 Disturber Type
	36	F1 Disturber Location
	37	F1 Disturber Quantity
	38	F2 Disturber Type
	39	F2 Disturber Location
	40	F2 Disturber Quantity
	41	Other F1 Risk Type
	42	Other F1 Risk Location
	43	Other F1 Risk Quantity
	44	Other F2 Risk Type
	45	Other F2 Risk Location
	46	Other F2 Risk Quantity
31. Loop Medium	19	Loop Medium Type
32. Whether the loop originates at a remote switching unit (RSU)	24	Presence of Remote Switching Unit (RSU)
33. Location of Remote Switching Unit (RSU)		n/a
34. Type of Remote Switching Unit	25	Type of Remote Switching Unit (RSU)
35. Resistance Zone	31	Resistance Zone
36. Whether the loop originates at an ADSL Capable Remote Terminal (RT)	26	Presence of ADSL Capable RT (“A” = ADSL Capable)
37. Whether the loop originates at a non-ADSL Capable Remote Terminal (RT)	26	Presence of ADSL Capable RT (“B” = non-ADSL Capable)

Loop Qualification Elements
per Affidavit Silver-
Attachment A

- 38. Indicator of whether ADSL capable RT is available
- 39. Target date of when ADSL capable RT will be deployed
- 40. Location of ADSL Capable RT by address
- 41. Location of ADSL capable RT by CLLI
- 42. Location of non-ADSL capable RT by address
- 43. Location of non-ADSL capable RT by CLLI
- 44. Wire Center Code
- 45. Taper Code

Not included in Silver Affidavit – Attachment A

Loop Qualification Elements
per Reply Affidavit Silver –
Attachment A

- 27 Remote Terminal Indicator
- 28 Target Deployment date of ADSL capable RT
- n/a
- 29 Location of ADSL capable RT by CLLI
- 20 Location of non-ADSL RT by address
- 21 Location of non-ADSL RT by CLLI
- 1 Wire Center Code
- 4 Taper Code
- 3 Spectrum Mgmt. Code
- 5 Reference Number
- 6 Build Date
- 7 Date Record was last accessed