



#### **Undertaking JTC1.5**

To provide current data in response to carriers ir 1(f), (g), and (h), using relevant definitions.

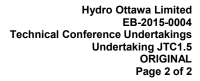
# Response:

# Table 1(f) (includes telecom cables <sup>(1)</sup>, street light <sup>(2)</sup>)

Types of Poles	As of August 18, 2015	
Single Use Poles	Do not differentiate from no wireline attachers	
Poles with no Wireline Attachers	14,043	
Poles with 1 Wireline Attacher	17,595	
Poles with 2 Wireline Attachers	11,080	
Poles with 3 Wireline Attachers	4,031	
Poles with 4 Wireline Attachers	896	
Poles with 5 Wireline Attachers	113	
Poles with 6 Wireline Attachers	111	
Poles with 7 Wireline Attachers	43	
Total number of Poles	47,912	

(2) Total of 13,516 street light attachers

<sup>(1)</sup> Total of 43,825 wireline telecom attachers





### 13 Table 1(g) (includes antennas)

Types of Poles	As of August 18, 2015
Single Use Poles	Do not differentiate from no wireless attachers
Poles with no Wireless Attachers	47,911
Poles with 1 Wireless Attacher (1)	1
Poles with 2 Wireless Attachers	0
Poles with 3 Wireless Attachers	0
Poles with 4 Wireless Attachers	0
Poles with 5 Wireless Attachers	0
Poles with 6 Wireless Attachers	0
Poles with 7 Wireless Attachers	0
Total number of Poles	47,912

1415

<sup>(1)</sup> Telecom already has an attachment; therefore, does not pay an for the antenna

16 17

18

### Table 1(h) (includes Tables 1(f), 1(g), and RCMP attachments @ 2)

Types of Poles	As of August 18, 2015
Poles with no Attachers	14,043
Poles with 1 Attacher	17,595
Poles with 2 Attachers	11,080
Poles with 3 Attachers	4,031
Poles with 4 Attachers	896
Poles with 5 Attachers	113
Poles with 6 Attachers	111
Poles with 7 Attachers	43
Total number of Poles (1)	47,912



Hydro Ottawa Limited EB-2015-0004 Technical Conference Undertakings Undertaking JTC1.7 ORIGINAL Page 1 of 1

1	Undertaking JTC1.7		
2			
3	To run the current GIS data for the question that was set out in carriers 4(a).		
4			
5			
6	Response:		
7			
8	From Undertaking JTC1.5 as of August 18, 2015:		
9			
10	<u>Total OEB rate attachments on Hydro Ottawa poles</u> =	<u>43,825 + 13,516</u>	
11	Total Hydro Ottawa poles with OEB rate attachments	33,869	
12			
13	=	1.68 attachers / pole	
14			
15			
16	Looking only at telecom wireline attachments with OEB rates =	<u>43,825</u>	
17		33,869	
18			
19	=	1.29 telecom attachers / pole	