	D.C	. High Po	tential I	est	
Customer:					Date:
Location:					
Feeder or Cable No.	Size:		Rating		Length:
Date Installed:			Numbe	r of Splic	es:
Termination - Test End:			Oppo	osite End:	
Weather:	Ter	Temperature:			Humidity:
System Voltage:	kV D	Delta		Groundee	d Ungrounded:
Tested By:				Test Set:	
Test kV:	Factory:		Acceptance:		ee: Proof:
		A Phase	B Phase	C Phase	
		(µA)	(µA)	(µA)	History & Remarks
Seconds up to	kV				
Seconds up to	kV				
Seconds up to	kV				
Seconds up to	kV				
Seconds up to	kV				
Seconds up to	kV				
Seconds up to	kV				
Seconds up to	kV				
Hold Test for minute	es.				
Leakage Current					
<sup>1</sup> / <sub>2</sub> min. – 1 min.		/			
$1 \frac{1}{2} \min - 2 \min$ .					
3 min.					
4 min.					
5 min.					
6 min.					
7 min.					
8 min.					
9 min.					
10 min.					
11 min.					
12 min.					
13 min.					
14 min.					
15 min.					
Decsv Voltage 2 min.					
Decsv Voltage 1 min.					

## PERMISSION TO ENTER PROPERTY

Date:	
Project:	
Contractor:	
W.O. No.:	

I,	, Owner of Lot, Block			
in	Subdivision, located in Anchorage, Alaska do			
hereby allow and permit Chugach Electric Association, Inc., and or its Contractor, to enter				
upon my property for the purpose of				

I understand the above named Contractor does not have the right under the construction contract to enter upon my property. I am allowing the Contractor to enter my property under private Agreement and hold Chugach Electric Association, Inc., harmless from any act of the Contractor while working on the above identified property.

Signature: \_\_\_\_\_\_Address: \_\_\_\_\_

\_\_\_\_\_

Date: