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	LiDAR Schedule Reference Guide									

# UVM-06 Utility Vegetation Management LiDAR Schedule Reference Guide

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## LiDAR Schedule Reference Guide

### **Table of Contents**

1.	Introd	uction	3
2.	Applic	ability	3
3.	Docur	nent Detail	4
		DAR ROW Criteria for Study	
	3.1.1	Class A ROW	4
	3.1.2	Class B ROW	4
	3.1.3	Class C ROW	4
	3.1.4	Class D ROW	4
	3.1.5	Class E ROW	
	3.1.6	Class F ROW	5
4.	Appro	vals	5
5.	Revis	vals on History	5
6.		ences	
(	5.1 E	xternal References	5
(	5.2 In	ternal References	5
7.		iments	
8.		oution and Data Retention	
9.		ontacts	

SCE	Legal, Degulatory and	Transmission & Distribution	Reference	Doc. No.	UVM-06			
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#### Introduction 1.

Light Detection and Ranging (LiDAR) is a surveying method that measures distance to a target by illuminating the target with pulsed laser light and measuring the reflected pulses with a sensor. Differences in laser return times can then be used to make digital three-dimensional representations of the target. On the SCE system, a LiDAR survey is conducted via air patrol.

SCE uses LiDAR as an inspection and measurement tool to identify Compliance Clearance Distance (CCD). This method of inspection and measurement is used on selected Rights of Way (ROW) in the SCE system. This procedure establishes the frequency that LiDAR is used on impacted ROWs within the SCE System. SCE has established a schedule based on criteria for LiDAR surveys to be performed. The Table LiDAR ROW Schedule provides the Class designation for each ROW. Only ROWs which have a LiDAR schedule are included in the table. (Refer to Attachment A.)

In addition, the LiDAR ROW Class designation can change over time. If the density of vegetation on a ROW decreases significantly, a ROW may be de-rated. For example, a re-claimed Class A ROW may be downgraded to a Class B ROW. Also, in locations where the conductors have changed due to construction, the spans of line affected may be surveyed off-cycle.

#### 2. Applicability

This document is applicable to the Operating Units (OU's) impacted by ERCP Compliance Requirements including, but not limited to:

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#### 3. Document Detail

#### 3.1 LiDAR ROW Criteria for Study

#### 3.1.1 Class A ROW

#### Frequency: Annual

Class A ROWs are all ROWs in areas with dense vegetation coverage and challenging terrain. Air patrols are not used due to the ineffective angle of observation to the ROW. Minimum conductor to ground clearances have not been achieved, and sag and sway conditions are prevalent. ROWs may have narrowed due to extenuating circumstance and Grid Resiliency regulatory clearance has not been achieved.

#### 3.1.2 Class B ROW

#### Frequency: Biennial

Class B ROWs are all ROWs in areas with low to moderate vegetation coverage and challenging terrain. Air patrols are not used due to the ineffective angle of observation to the ROW. Minimum conductor to ground clearances have not been achieved, and sag and sway issues are found is some spans. ROWs may have narrowed due to extenuating circumstance. Grid Resiliency regulatory clearance has not been achieved.

#### 3.1.3 Class C ROW

#### Frequency: Every 3 years

Class C ROWs are all ROWs in areas with low to moderate vegetation coverage. Air patrols are not used due to the ineffective angle of observation to the ROW is some sections of the ROW. Poor ROW accessibility or rough terrain makes ground measurements difficult to calculate between vegetation and conductors in some sections. Grid Resiliency regulatory clearance has been achieved.

#### 3.1.4 Class D ROW

#### Frequency: Every 5 Years

Class D ROWs are in areas with low to moderate vegetation coverage. ROW access is maintained, conductor to ground clearances have been achieved. Grid Resiliency regulatory clearance has been achieved.

#### 3.1.5 Class E ROW

#### Frequency: As Needed

Class E ROWs has areas with low to moderate vegetation coverage. Full regulatory clearance has been achieved. Study is needed to establish baseline.

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Page 4 of 7

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	LiDAR Schedule Reference Guide							

#### 3.1.6 Class F ROW

Frequency: Not Studied

Class F ROWs have clear a line of sight for air patrols. These ROWs have good access. All sag and sway issues have been identified and mitigated.

#### 4. Approvals

Program Manager	Signature	Date
Melanie Jocelyn, Principal Manager	<b>Melanie Jocelyn</b> / Approved by E-mail	5/16/19

#### 5. Revision History

Revision Number	Date	Description of Revision	Ву	Next Review Date
1	7/8/2018	Original content	Seth Reid, Mark Myers, UVM Team	12-21-2019
2	5/17/19	General Document Refresh	Bill Kotteakos	5/17/20

#### 6. References

#### 6.1 External References

NERC Glossary of Terms: https://www.nerc.com/pa/Stand/Glossary%20of%20Terms/Glossary\_of\_Terms.pdf

#### 6.2 Internal References

ECSS-02, E&C Shared Services Glossary of Terms UVM-16, UVM Program Glossary of Terms

#### 7. Attachments

Attachment A: Transmission Circuits ROW Criteria – Example (latest version is located on the VM SharePoint site)

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### 8. Distribution and Data Retention

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#### 9. Key Contacts

UVM Senior Specialist: Seth Reid

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Attachment A Transmission Circuits – Representative Sample Only - Example

		2019 Veg. M	lang. Annual Work Sch							
Zone 🔻	Dist 🔻	Grid/Circui 🔻	Circuit Name	Voltage 🔻	Owner 🔻	Vegetati	Lidar Clas 🚽	Comment/Justification for A and B classificaitons.	Trim Mon 💌	Major WECC Path
7	29	00132	Serrano-Valley	500.00 kV	NERC	Yes	A		1 N	lo
		r								
								Unable to drive full line. Limited access over		
								mountains-Must rely on Helicopter for observation.		
3	35	00775	Moorpark-Santa Clara No. 1	220.00 kV	NERC	Yes	A	Parts of line have no access to inspect	1 N	lo
		ſ								
								Unable to drive full line. Limited access over		
								mountains-Must rely on Helicopter for observation.		
3	35	00778	Moorpark-Santa Clara No. 2	220.00 kV	NERC	Yes	A	Parts of line have no access to inspect	1 N	lo
		ſ						Unable to drive full line. Limited access over		
								mountains-Must rely on Helicopter for observation.		
3	39	00770	Santa Clara-Vincent	220.00 kV	NERC	Yes	A	Parts of line hve no access to inspect	1 N	lo
		·						Unable to drive full line. Limited access over		
								mountains-Must rely on Helicopter for observation.		
3	49	00337	Goleta-Santa Clara No.1	220.00 kV	NERC	Yes	A	Parts of line hve no access to inspect	1 N	lo
		r i i i i i i i i i i i i i i i i i i i						Unable to drive full line. Limited access over		
								mountains-Must rely on Helicopter for observation.		
3	49	00338	Goleta-Santa Clara No.2	220.00 kV	NERC	Yes	А	Parts of line hve no access to inspect	1 N	lo
5	27	00707	Rio Hondo-Vincent No.2	220.00 kV	NERC	Yes	A		2 N	lo
5	27	00708	Rio Hondo-Vincent No.1	220.00 kV	NERC	Yes	А		2 N	lo
		·						Requires a 6 hour foot patrol due to terraine. Safety		
3	59	00624	Pardee-Pastoria-Warne	220.00 kV	NERC	Yes	A	concern. Only access is from freeway (I-5)	2 N	lo
		-						Major sag/sway/conductor to ground issues; lots of		
2	50	01046	Big Creek 3-Rector No.1	220.00 kV	NERC	Yes	A	work performed invalidating existing LiDAR	5 N	lo

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Page 7 of 7