



# Inspection Report - Switch Tests & Inspections

<b>Division:</b> CALT	<b>Asset ID:</b> PII [REDACTED]
<b>Subdivision:</b> SAN JOSE	<b>Test Date:</b> 04/08/2021
<b>Milepost (with Prefix):</b> CT 10.33 - 10.33	<b>State:</b> CA
<b>Location / Highway Name:</b> SWITCH 1A CP SCOTT	
<b>County:</b> NO DATA	
<b>Employee's Name:</b> Sean Carey (scarey)	<b>Job Number:</b> PII [REDACTED]
<b>Switch Type:</b> Power-operated	

### Conditions Master Key

- C = Test completed, no exceptions found, and condition left in compliance.
- A = Adjustments made (identified in associated comments), test completed, and condition left in compliance.
- R = Repairs and/or Replacements made (identified in associated comments), test completed, and condition left in compliance.
- B = Baseline data matches that recorded during the most recent Baseline test, so full test not required.
- G = Governed by Special Instruction
- NT = The equipment was not tested in this inspection.
- N = Test Not Applicable.
- NI = No Inspection Required.
- CO = Compliant
- NC = Not compliant
- P = Pass
- F = Fail

<b>Monthly Tests</b>	
Test Description & Rule	Condition Left
Obstruct Lock Rod - NORMAL (FRA 236.382)	C
Obstruct Lock Rod - REVERSE (FRA 236.382)	C



# Inspection Report - Switch Tests & Inspections

<b>Division:</b> CALT	<b>Asset ID:</b> PII [REDACTED]
<b>Subdivision:</b> SAN JOSE	<b>Test Date:</b> 05/05/2021
<b>Milepost (with Prefix):</b> CT 10.33 - 10.33	<b>State:</b> CA
<b>Location / Highway Name:</b> SWITCH 1A CP SCOTT	
<b>County:</b> NO DATA	
<b>Employee's Name:</b> Sean Carey (scarey)	<b>Job Number:</b> PII [REDACTED]
<b>Switch Type:</b> Power-operated	

### Conditions Master Key

- C = Test completed, no exceptions found, and condition left in compliance.
- A = Adjustments made (identified in associated comments), test completed, and condition left in compliance.
- R = Repairs and/or Replacements made (identified in associated comments), test completed, and condition left in compliance.
- B = Baseline data matches that recorded during the most recent Baseline test, so full test not required.
- G = Governed by Special Instruction
- NT = The equipment was not tested in this inspection.
- N = Test Not Applicable.
- NI = No Inspection Required.
- CO = Compliant
- NC = Not compliant
- P = Pass
- F = Fail

<b>Monthly Tests</b>	
Test Description & Rule	Condition Left
Obstruct Lock Rod - NORMAL (FRA 236.382)	C
Obstruct Lock Rod - REVERSE (FRA 236.382)	C

<b>Quarterly Tests</b>	
Test Description & Rule	Condition Left
Circuit Controller Points - NORMAL (FRA 236.103)	C
Circuit Controller Points - REVERSE (FRA 236.103)	C
Shunt Fouling - Circuit Type Series (FRA 236.104)	N



# Inspection Report - Switch Tests & Inspections

<b>Division:</b> CALT	<b>Asset ID:</b> PII
<b>Subdivision:</b> SAN JOSE	<b>Test Date:</b> 05/18/2021
<b>Milepost (with Prefix):</b> CT 10.33 - 10.33	<b>State:</b> CA
<b>Location / Highway Name:</b> SWITCH 1A CP SCOTT	
<b>County:</b> NO DATA	
<b>Employee's Name:</b> Viliami Saafi (vsaafi)	<b>Job Number:</b> PII
<b>Switch Type:</b> Power-operated	

### Conditions Master Key

- C = Test completed, no exceptions found, and condition left in compliance.
- A = Adjustments made (identified in associated comments), test completed, and condition left in compliance.
- R = Repairs and/or Replacements made (identified in associated comments), test completed, and condition left in compliance.
- B = Baseline data matches that recorded during the most recent Baseline test, so full test not required.
- G = Governed by Special Instruction
- NT = The equipment was not tested in this inspection.
- N = Test Not Applicable.
- NI = No Inspection Required.
- CO = Compliant
- NC = Not compliant
- P = Pass
- F = Fail

<b>Monthly Tests</b>	
Test Description & Rule	Condition Left
Obstruct Lock Rod - NORMAL (FRA 236.382)	C
Obstruct Lock Rod - REVERSE (FRA 236.382)	C



# Inspection Report - Switch Tests & Inspections

<b>Division:</b> CALT	<b>Asset ID:</b> PII [REDACTED]
<b>Subdivision:</b> SAN JOSE	<b>Test Date:</b> 06/02/2021
<b>Milepost (with Prefix):</b> CT 10.33 - 10.33	<b>State:</b> CA
<b>Location / Highway Name:</b> SWITCH 1A CP SCOTT	
<b>County:</b> NO DATA	
<b>Employee's Name:</b> Sean Carey (scarey)	<b>Job Number:</b> PII [REDACTED]
<b>Switch Type:</b> Power-operated	

### Conditions Master Key

- C = Test completed, no exceptions found, and condition left in compliance.
- A = Adjustments made (identified in associated comments), test completed, and condition left in compliance.
- R = Repairs and/or Replacements made (identified in associated comments), test completed, and condition left in compliance.
- B = Baseline data matches that recorded during the most recent Baseline test, so full test not required.
- G = Governed by Special Instruction
- NT = The equipment was not tested in this inspection.
- N = Test Not Applicable.
- NI = No Inspection Required.
- CO = Compliant
- NC = Not compliant
- P = Pass
- F = Fail

<b>Monthly Tests</b>	
Test Description & Rule	Condition Left
Obstruct Lock Rod - NORMAL (FRA 236.382)	C
Obstruct Lock Rod - REVERSE (FRA 236.382)	C



# Inspection Report - Switch Tests & Inspections

<b>Division:</b> CALT	<b>Asset ID:</b> PII [REDACTED]
<b>Subdivision:</b> SAN JOSE	<b>Test Date:</b> 06/30/2021
<b>Milepost (with Prefix):</b> CT 10.33 - 10.33	<b>State:</b> CA
<b>Location / Highway Name:</b> SWITCH 1A CP SCOTT	
<b>County:</b> NO DATA	
<b>Employee's Name:</b> Sean Carey (scarey)	<b>Job Number:</b> PII [REDACTED]
<b>Switch Type:</b> Power-operated	

### Conditions Master Key

- C = Test completed, no exceptions found, and condition left in compliance.
- A = Adjustments made (identified in associated comments), test completed, and condition left in compliance.
- R = Repairs and/or Replacements made (identified in associated comments), test completed, and condition left in compliance.
- B = Baseline data matches that recorded during the most recent Baseline test, so full test not required.
- G = Governed by Special Instruction
- NT = The equipment was not tested in this inspection.
- N = Test Not Applicable.
- NI = No Inspection Required.
- CO = Compliant
- NC = Not compliant
- P = Pass
- F = Fail

<b>Monthly Tests</b>	
Test Description & Rule	Condition Left
Obstruct Lock Rod - NORMAL (FRA 236.382)	C
Obstruct Lock Rod - REVERSE (FRA 236.382)	C



# Inspection Report - Switch Tests & Inspections

<b>Division:</b> CALT	<b>Asset ID:</b> PII [REDACTED]
<b>Subdivision:</b> SAN JOSE	<b>Test Date:</b> 07/28/2021
<b>Milepost (with Prefix):</b> CT 10.33 - 10.33	<b>State:</b> CA
<b>Location / Highway Name:</b> SWITCH 1A CP SCOTT	
<b>County:</b> NO DATA	
<b>Employee's Name:</b> Sean Carey (scarey)	<b>Job Number:</b> PII [REDACTED]
<b>Switch Type:</b> Power-operated	

### Conditions Master Key

- C = Test completed, no exceptions found, and condition left in compliance.
- A = Adjustments made (identified in associated comments), test completed, and condition left in compliance.
- R = Repairs and/or Replacements made (identified in associated comments), test completed, and condition left in compliance.
- B = Baseline data matches that recorded during the most recent Baseline test, so full test not required.
- G = Governed by Special Instruction
- NT = The equipment was not tested in this inspection.
- N = Test Not Applicable.
- NI = No Inspection Required.
- CO = Compliant
- NC = Not compliant
- P = Pass
- F = Fail

<b>Monthly Tests</b>	
Test Description & Rule	Condition Left
Obstruct Lock Rod - NORMAL (FRA 236.382)	C
Obstruct Lock Rod - REVERSE (FRA 236.382)	C

<b>Quarterly Tests</b>	
Test Description & Rule	Condition Left
Circuit Controller Points - NORMAL (FRA 236.103)	C
Circuit Controller Points - REVERSE (FRA 236.103)	C
Shunt Fouling - Circuit Type Series (FRA 236.104)	N



# Inspection Report - Switch Tests & Inspections

<b>Division:</b> CALT	<b>Asset ID:</b> PII [REDACTED]
<b>Subdivision:</b> SAN JOSE	<b>Test Date:</b> 08/25/2021
<b>Milepost (with Prefix):</b> CT 10.33 - 10.33	<b>State:</b> CA
<b>Location / Highway Name:</b> SWITCH 1A CP SCOTT	
<b>County:</b> NO DATA	
<b>Employee's Name:</b> Sean Carey (scarey)	<b>Job Number:</b> PII [REDACTED]
<b>Switch Type:</b> Power-operated	

### Conditions Master Key

- C = Test completed, no exceptions found, and condition left in compliance.
- A = Adjustments made (identified in associated comments), test completed, and condition left in compliance.
- R = Repairs and/or Replacements made (identified in associated comments), test completed, and condition left in compliance.
- B = Baseline data matches that recorded during the most recent Baseline test, so full test not required.
- G = Governed by Special Instruction
- NT = The equipment was not tested in this inspection.
- N = Test Not Applicable.
- NI = No Inspection Required.
- CO = Compliant
- NC = Not compliant
- P = Pass
- F = Fail

<b>Monthly Tests</b>	
Test Description & Rule	Condition Left
Obstruct Lock Rod - NORMAL (FRA 236.382)	C
Obstruct Lock Rod - REVERSE (FRA 236.382)	C



# Inspection Report - Switch Tests & Inspections

<b>Division:</b> CALT	<b>Asset ID:</b> PII [REDACTED]
<b>Subdivision:</b> SAN JOSE	<b>Test Date:</b> 08/29/2021
<b>Milepost (with Prefix):</b> CT 10.33 - 10.33	<b>State:</b> CA
<b>Location / Highway Name:</b> SWITCH 1A CP SCOTT	
<b>County:</b> NO DATA	
<b>Employee's Name:</b> Sean Carey (scarey)	<b>Job Number:</b> PII [REDACTED]
<b>Switch Type:</b> Power-operated	

**Conditions Master Key**

- C = Test completed, no exceptions found, and condition left in compliance.
- A = Adjustments made (identified in associated comments), test completed, and condition left in compliance.
- R = Repairs and/or Replacements made (identified in associated comments), test completed, and condition left in compliance.
- B = Baseline data matches that recorded during the most recent Baseline test, so full test not required.
- G = Governed by Special Instruction
- NT = The equipment was not tested in this inspection.
- N = Test Not Applicable.
- NI = No Inspection Required.
- CO = Compliant
- NC = Not compliant
- P = Pass
- F = Fail

<b>Monthly Tests</b>	
Test Description & Rule	Condition Left
Obstruct Lock Rod - NORMAL (FRA 236.382)	C
Obstruct Lock Rod - REVERSE (FRA 236.382)	C

<b>Quarterly Tests</b>	
Test Description & Rule	Condition Left
Circuit Controller Points - NORMAL (FRA 236.103)	C
Circuit Controller Points - REVERSE (FRA 236.103)	C
Shunt Fouling - Circuit Type Series (FRA 236.104)	N





# Inspection Report - Switch Tests & Inspections

<b>Division:</b> CALT	<b>Asset ID:</b> PII [REDACTED]
<b>Subdivision:</b> SAN JOSE	<b>Test Date:</b> 09/26/2021
<b>Milepost (with Prefix):</b> CT 10.33 - 10.33	<b>State:</b> CA
<b>Location / Highway Name:</b> SWITCH 1A CP SCOTT	
<b>County:</b> NO DATA	
<b>Employee's Name:</b> Sean Carey (scarey)	<b>Job Number:</b> PII [REDACTED]
<b>Switch Type:</b> Power-operated	

### Conditions Master Key

- C = Test completed, no exceptions found, and condition left in compliance.
- A = Adjustments made (identified in associated comments), test completed, and condition left in compliance.
- R = Repairs and/or Replacements made (identified in associated comments), test completed, and condition left in compliance.
- B = Baseline data matches that recorded during the most recent Baseline test, so full test not required.
- G = Governed by Special Instruction
- NT = The equipment was not tested in this inspection.
- N = Test Not Applicable.
- NI = No Inspection Required.
- CO = Compliant
- NC = Not compliant
- P = Pass
- F = Fail

<b>Monthly Tests</b>	
Test Description & Rule	Condition Left
Obstruct Lock Rod - NORMAL (FRA 236.382)	C
Obstruct Lock Rod - REVERSE (FRA 236.382)	C



# Inspection Report - Switch Tests & Inspections

<b>Division:</b> CALT	<b>Asset ID:</b> PII [REDACTED]
<b>Subdivision:</b> SAN JOSE	<b>Test Date:</b> 10/24/2021
<b>Milepost (with Prefix):</b> CT 10.33 - 10.33	<b>State:</b> CA
<b>Location / Highway Name:</b> SWITCH 1A CP SCOTT	
<b>County:</b> NO DATA	
<b>Employee's Name:</b> Sean Carey (scarey)	<b>Job Number:</b> PII [REDACTED]
<b>Switch Type:</b> Power-operated	

### Conditions Master Key

- C = Test completed, no exceptions found, and condition left in compliance.
- A = Adjustments made (identified in associated comments), test completed, and condition left in compliance.
- R = Repairs and/or Replacements made (identified in associated comments), test completed, and condition left in compliance.
- B = Baseline data matches that recorded during the most recent Baseline test, so full test not required.
- G = Governed by Special Instruction
- NT = The equipment was not tested in this inspection.
- N = Test Not Applicable.
- NI = No Inspection Required.
- CO = Compliant
- NC = Not compliant
- P = Pass
- F = Fail

<b>Monthly Tests</b>	
Test Description & Rule	Condition Left
Obstruct Lock Rod - NORMAL (FRA 236.382)	C
Obstruct Lock Rod - REVERSE (FRA 236.382)	C



# Inspection Report - Switch Tests & Inspections

<b>Division:</b> CALT	<b>Asset ID:</b> PII [REDACTED]
<b>Subdivision:</b> SAN JOSE	<b>Test Date:</b> 11/21/2021
<b>Milepost (with Prefix):</b> CT 10.33 - 10.33	<b>State:</b> CA
<b>Location / Highway Name:</b> SWITCH 1A CP SCOTT	
<b>County:</b> NO DATA	
<b>Employee's Name:</b> Viliami Saafi (vsaafi)	<b>Job Number:</b> PII [REDACTED]
<b>Switch Type:</b> Power-operated	

### Conditions Master Key

- C = Test completed, no exceptions found, and condition left in compliance.
- A = Adjustments made (identified in associated comments), test completed, and condition left in compliance.
- R = Repairs and/or Replacements made (identified in associated comments), test completed, and condition left in compliance.
- B = Baseline data matches that recorded during the most recent Baseline test, so full test not required.
- G = Governed by Special Instruction
- NT = The equipment was not tested in this inspection.
- N = Test Not Applicable.
- NI = No Inspection Required.
- CO = Compliant
- NC = Not compliant
- P = Pass
- F = Fail

<b>Monthly Tests</b>	
Test Description & Rule	Condition Left
Obstruct Lock Rod - NORMAL (FRA 236.382)	C
Obstruct Lock Rod - REVERSE (FRA 236.382)	C

<b>Quarterly Tests</b>	
Test Description & Rule	Condition Left
Circuit Controller Points - NORMAL (FRA 236.103)	C
Circuit Controller Points - REVERSE (FRA 236.103)	C
Shunt Fouling - Circuit Type Series (FRA 236.104)	N



# Inspection Report - Switch Tests & Inspections

<b>Division:</b> CALT	<b>Asset ID:</b> PII [REDACTED]
<b>Subdivision:</b> SAN JOSE	<b>Test Date:</b> 12/19/2021
<b>Milepost (with Prefix):</b> CT 10.33 - 10.33	<b>State:</b> CA
<b>Location / Highway Name:</b> SWITCH 1A CP SCOTT	
<b>County:</b> NO DATA	
<b>Employee's Name:</b> Viliami Saafi (vsaafi)	<b>Job Number:</b> PII [REDACTED]
<b>Switch Type:</b> Power-operated	

### Conditions Master Key

- C = Test completed, no exceptions found, and condition left in compliance.
- A = Adjustments made (identified in associated comments), test completed, and condition left in compliance.
- R = Repairs and/or Replacements made (identified in associated comments), test completed, and condition left in compliance.
- B = Baseline data matches that recorded during the most recent Baseline test, so full test not required.
- G = Governed by Special Instruction
- NT = The equipment was not tested in this inspection.
- N = Test Not Applicable.
- NI = No Inspection Required.
- CO = Compliant
- NC = Not compliant
- P = Pass
- F = Fail

<b>Monthly Tests</b>	
Test Description & Rule	Condition Left
Obstruct Lock Rod - NORMAL (FRA 236.382)	C
Obstruct Lock Rod - REVERSE (FRA 236.382)	C



# Inspection Report - Switch Tests & Inspections

<b>Division:</b> CALT	<b>Asset ID:</b> PII [REDACTED]
<b>Subdivision:</b> SAN JOSE	<b>Test Date:</b> 01/16/2022
<b>Milepost (with Prefix):</b> CT 10.33 - 10.33	<b>State:</b> CA
<b>Location / Highway Name:</b> SWITCH 1A CP SCOTT	
<b>County:</b> NO DATA	
<b>Employee's Name:</b> Sean Carey (scarey)	<b>Job Number:</b> PII [REDACTED]
<b>Switch Type:</b> Power-operated	

### Conditions Master Key

- C = Test completed, no exceptions found, and condition left in compliance.
- A = Adjustments made (identified in associated comments), test completed, and condition left in compliance.
- R = Repairs and/or Replacements made (identified in associated comments), test completed, and condition left in compliance.
- B = Baseline data matches that recorded during the most recent Baseline test, so full test not required.
- G = Governed by Special Instruction
- NT = The equipment was not tested in this inspection.
- N = Test Not Applicable.
- NI = No Inspection Required.
- CO = Compliant
- NC = Not compliant
- P = Pass
- F = Fail

<b>Monthly Tests</b>	
Test Description & Rule	Condition Left
Obstruct Lock Rod - NORMAL (FRA 236.382)	C
Obstruct Lock Rod - REVERSE (FRA 236.382)	C



# Inspection Report - Switch Tests & Inspections

<b>Division:</b> CALT	<b>Asset ID:</b> PII [REDACTED]
<b>Subdivision:</b> SAN JOSE	<b>Test Date:</b> 02/13/2022
<b>Milepost (with Prefix):</b> CT 10.33 - 10.33	<b>State:</b> CA
<b>Location / Highway Name:</b> SWITCH 1A CP SCOTT	
<b>County:</b> NO DATA	
<b>Employee's Name:</b> Sean Carey (scarey)	<b>Job Number:</b> PII [REDACTED]
<b>Switch Type:</b> Power-operated	

### Conditions Master Key

- C = Test completed, no exceptions found, and condition left in compliance.
- A = Adjustments made (identified in associated comments), test completed, and condition left in compliance.
- R = Repairs and/or Replacements made (identified in associated comments), test completed, and condition left in compliance.
- B = Baseline data matches that recorded during the most recent Baseline test, so full test not required.
- G = Governed by Special Instruction
- NT = The equipment was not tested in this inspection.
- N = Test Not Applicable.
- NI = No Inspection Required.
- CO = Compliant
- NC = Not compliant
- P = Pass
- F = Fail

Monthly Tests	
Test Description & Rule	Condition Left
Obstruct Lock Rod - NORMAL (FRA 236.382)	A
Comment : adjusted to obstruct on 3/8 and pass through on 1/4	
Obstruct Lock Rod - REVERSE (FRA 236.382)	A
Comment : adjusted to obstruct on 3/8 and pass through on 1/4	

Quarterly Tests	
Test Description & Rule	Condition Left
Circuit Controller Points - NORMAL (FRA 236.103)	C
Circuit Controller Points - REVERSE (FRA 236.103)	C
Shunt Fouling - Circuit Type Series (FRA 236.104)	N