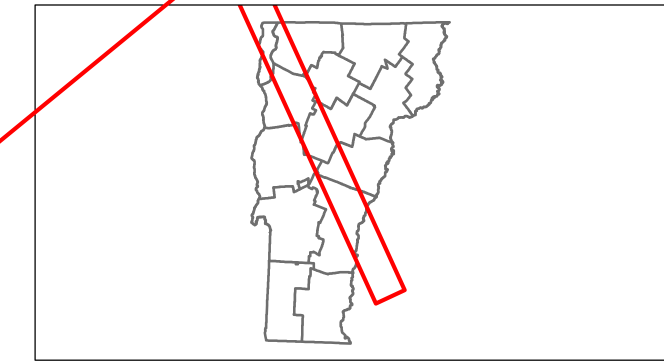


Route Log Progress Chart

DRAFT Please Note: Errors and Omissions May Exist. [u'I089-0000S'] Contact the VTrans Mapping Unit with questions or concerns.

DISTRICT TOWN ROUTE I-89



Base Map > 1 in = 7.8 miles	SPRING	WINDSOR WINDSOR U.C. HARTLA	WOODSTOCK BETHEL BRAINTREE RANDOLPH U.C. ROXBURY RANDOLPH NORTH HARTFORD WHITE SHARON TUNBRIDGE TUNBRIDGE NORTHFIE	HUNTINGTON ESSEX MILTON FAYSTON RICHMOND CENTER MILTON WAITSFIELD JERICHO DUXBURY BOLTON WESTFORD	GEORGIA ST. ALBANS TOWN ST. SWANTON FAIRFIELD SWANTON	ALBÜRGH JURGH
Stick Diagram Primary Structures Secondary Structures Stations (Feet) Railroad Crossings Divided State Highway State Highway Divided Class 1 Town Highway			80 815	82 82-1s 3	NOTIN GEORGIA A STATE OF THE ST	INTERSTATE ENTANCELEXIT (1-89) INTERSTATE ENTANCELEXIT (1-89) () () () () () () () () ()
Class 1 Town Highway Town Boundary District Boundaries State/Town Highway Change Divided Highway Limits Ghost Section Boundary Streams Scale:1in = 2000 FEET			91	00000	554789	
Road Widths Lane Count Base Subbase Curves			Two 2 1/2* Crushed Stone Base Courses	24 38 2 Crushed Rock		5" Crushed Stone Base Course
Grades		+3.5	-5 +4 +3.3			+6
Historic Projects			2006: IM 08: 1967: I 89-3(34)		1967: I 89-3(39) STAGE	2011: IM SURF(21) 1991: IR 089-3(10) 1999: IM 089-2(26) 1999: IM 089-3(26) 1980: IR 89-3(3) 1980: IR 89-3(3) 1980: IR 89-3(3) 1980: IR 89-3(3) 1980: IR 89-3(3)
Maintenance Garage				District 8 - St. Albans Garage		
Traffic Counters						
Functional Class			11-		1 1 1 1 1	
Speed Zone					!	
2012						
2012 2011 2010 2009 2008						

DESCRIP	TION	BLOCK

Bridge <mark>80</mark>: Stringer/multi-beam or girder - 1967 Structure No. 2004100D8004101 Length: 226' Height: 0.0' Weight Limit: 0 Facility Carried: TR 00006 Bridge Type: 2 SP CONT PLT GIRDER Features Intersected: I 89 UNDER TH NO 6

Girder and floorbeam system - 1967 Structure No. 200089081S04102 Length: 487' Width: 30.0' Facility Carried: I 00089 ML Bridge Type: 3SP.CONT.2-GDR/FL.BM Features Intersected: LAMOILLE RIVER Surface: Bituminous Maintenance/Ownership: State

Stringer/multi-beam or girder - 1967 Structure No. 2004100D8204101 Length: 246' Height: 0.0' Weight Limit: 0 Facility Carried: TR 00003
Bridge Type: 4-SPAN ROLLED BEAM Features Intersected: I 89 UNDER TH NO 3

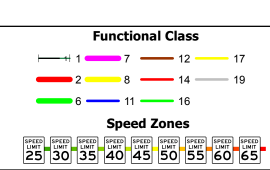
Culvert 82-1S: Culvert - 1967 Structure No. 300089821S04101 Length: 6' Under Clearance: 6.0' Facility Carried: 189 Bridge Type: ACCGMP Features Intersected: BROOK Maintenance: State

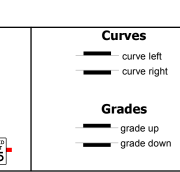
Culvert 83-1S: Culvert - 1967 Structure No. 300089831S06081 Length: 6' Under Clearance: 6.0' Facility Carried: 189 Bridge Type: ACCGMP Features Intersected: BROOK Maintenance: State

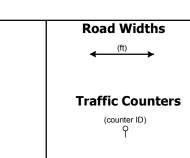
Bridge 84S: Stringer/multi-beam or girder - 1967 Structure No. 200089084S06082 Length: 94' Width: 37.3' Under Clearance: 15.33' Facility Carried: I 00089 ML Bridge Type: ROLLED BEAM Features Intersected: I 89 OVER TH NO 6 Surface: Bituminous Maintenance/Ownership: State

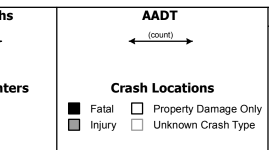
Bridge 85: Stringer/multi-beam or girder - 1967 Structure No. 200285163A06082 Length: 305' Height: 0.0' Weight Limit: 0 Facility Carried: US 00007 ML
Bridge Type: 4SP CONT ROLLED BEAM
Features Intersected: I 89 UNDER US 7

Bridge 86S: Stringer/multi-beam or girder - 1967 Structure No. 200089086S06082 Length: 846' Width: 30.0' Under Clearance: 27.5' Facility Carried: I 00089 ML Bridge Type: 9 SP ROLLED BEAM Features Intersected: I 89 OVER NECRR Surface: Bituminous Maintenance/Ownership: State









Mileage by Functional Class By Sheet				
9-3 9-2	1 - Rural - Principal Arterial - Interstate 11 - Urban - Principal Arterial - Interstate	2.92 6.07		
	Total Mileage:	9.000 n		

	Mileage by Town By Sheet	
	[u'I089-0000s'] - I089-0000s	9.0 of 130.254
_		Total Mileage: 9.0 mi

DISTRICT	TOWN	Date: 11/14/13
	[u'I089-0000S']	12 of 15 TWN mileage: 99.0 to 108.0

ROUTE

ETE mileage:

0.0 to 130.254