

Route: **Vehicle:** **School :**2044 Creamer Center

<i>Time</i>	<i>Description</i>
07:20 AM	City Hall
07:28 AM	Creamer Center

Number of stops:

Route: **Vehicle:** **School :**2044 Creamer Center

<i>Time</i>	<i>Description</i>
01:00 PM	Creamer Center
01:08 PM	May St/Kingsbury St
01:11 PM	Lovell St/May St
01:18 PM	Mill St/Williamsburg Dr
<i>Number of stops:</i> <input type="text" value="4"/>	

Route: **Vehicle:** **School :**2044 Creamer Center

<i>Time</i>	<i>Description</i>
01:00 PM	Creamer Center
01:07 PM	Cambridge St/Mckeon Rd
01:10 PM	Cambridge St/Camp St
01:14 PM	Webster St/Fremont St
01:17 PM	Main St/Gates Ln
01:19 PM	Main St/Apricot St
01:21 PM	Goddard Memorial Dr/Apricot St
<i>Number of stops:</i> <input type="text" value="7"/>	

Route: **Vehicle:** **School :**2044 Creamer Center

<i>Time</i>	<i>Description</i>
01:00 PM	Creamer Center
01:10 PM	Cambridge St/Freeland St
01:12 PM	Main St/Freeland St
01:14 PM	Main St/Maywood St
01:17 PM	Park Av/Maywood St
<i>Number of stops:</i> <input type="text" value="5"/>	

Route: **Vehicle:** **School :**2044 Creamer Center

<i>Time</i>	<i>Description</i>
01:00 PM	Creamer Center
01:08 PM	Plantation St/Northboro St
01:13 PM	Shrewsbury St/Adams St
01:16 PM	Laurel St/Summer St
01:19 PM	Belmont St/Eastern Av
01:23 PM	Lincoln St/Harlow St
01:30 PM	Burncoat St/Barnard Rd
01:45 PM	Brooks St/Malden St
<i>Number of stops:</i> <input type="text" value="8"/>	

Route: **Vehicle:** **School :**2044 Creamer Center

Time	Description
01:00 PM	Creamer Center
01:09 PM	Chandler St/King St
01:13 PM	Pleasant St/West St
01:16 PM	Highland St/West St
01:22 PM	Grove St/North St
01:28 PM	Park Av/Sagamore Rd
01:36 PM	Highland St/Haviland St
<i>Number of stops:</i> <input type="text" value="7"/>	

Route: **Vehicle:** **School :**2044 Creamer Center

Time	Description
01:15 PM	Creamer Center
01:26 PM	Tacoma St/Carlson Way
01:29 PM	Tacoma St/Constitution Av
01:33 PM	Clark St/St Nicholas Av
01:39 PM	Country Club Blvd/Pleasant Valley Dr
<i>Number of stops:</i> <input type="text" value="5"/>	