

Hinesburg VT116 Corridor - MS 585 VT116 & Commerce St

Coordination Options

Coordination Options (MM)3-1

Manual Pattern: Auto
ECPI Coord: Yes
System Source: SYS
System Format: STD
Splits In: Seconds
Offsets In: Seconds
Transition: Smooth
Max Select: MAXINH
Dwell/Add Time: 0
Dly Coord Wz-Lz: No
Force Off: Float
Offset Reference: Lead
Use Ped Time: Yes
Ped Recall: No
Ped Resv: No
Local Zero Ovrd: No
Fo Add Ini Green: No
Re-sync Count: 0
Multisync: No

Split Demand (MM)3-5

Demand 1	Demand 2
Phase	Phase

Demand	Detector	Call Time	Cycle Count
--------	----------	-----------	-------------

Auto Perm Minimum Green (Seconds) (MM)3-4

Phase	Min Green
-------	-----------