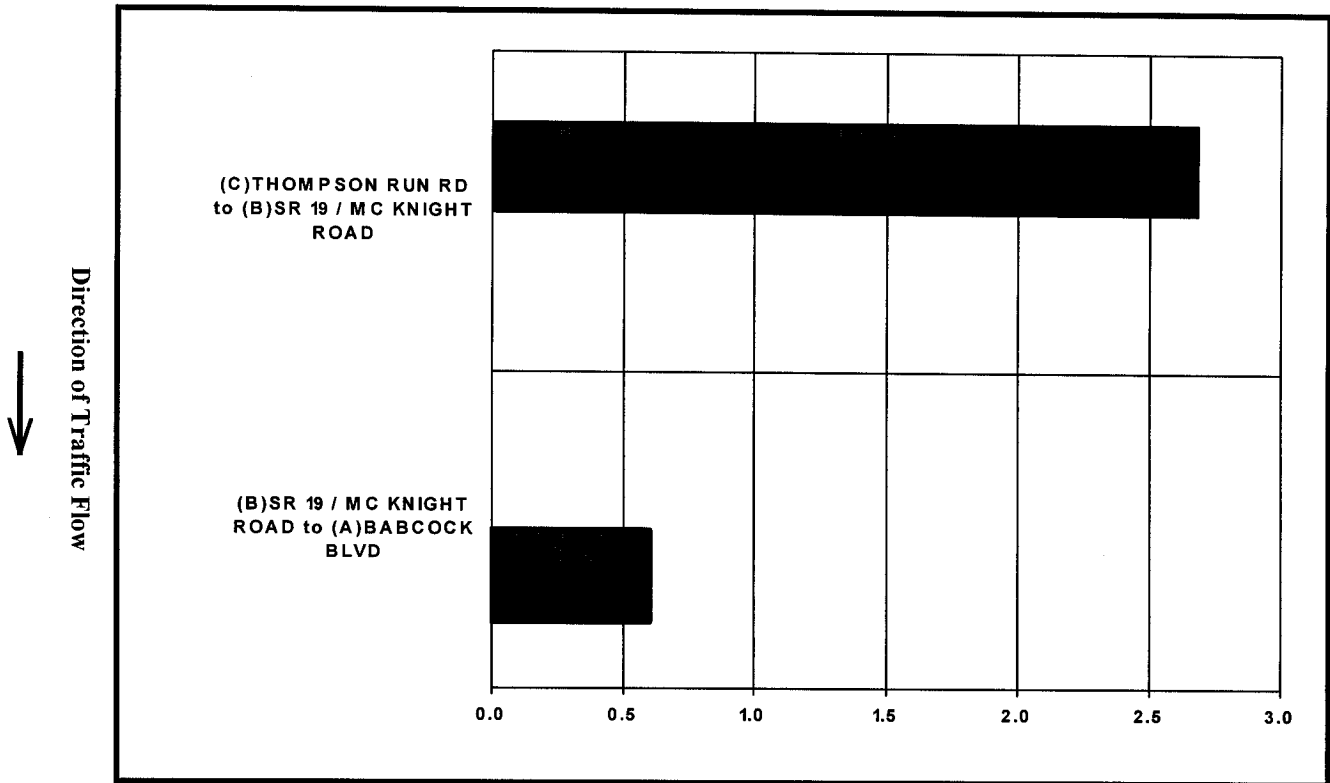


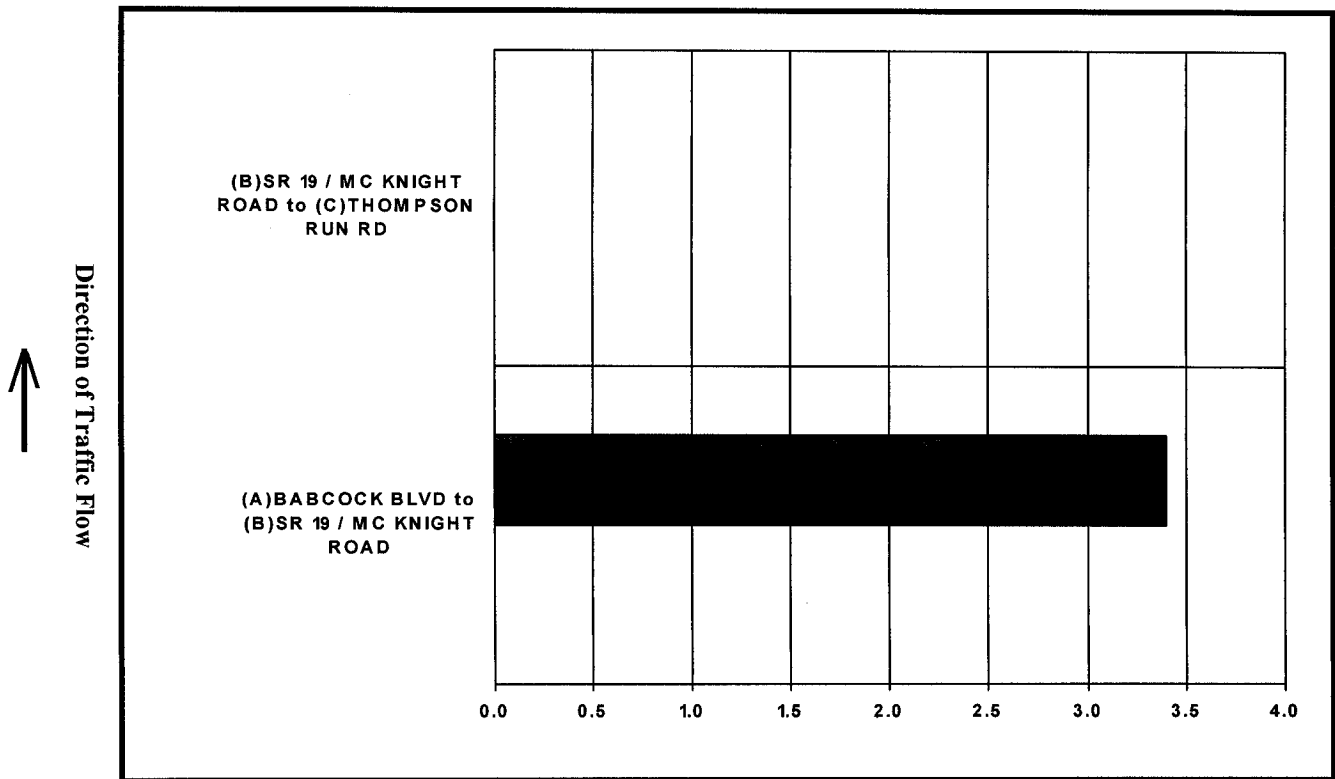
Tour 3 consists of the following corridor:

- 2 East St./McKnight Rd./Sr 19 from SR 28 to I-79
- 21 Three Degree Rd./Braddock Blvd./Peebles Rd. from Perry Hwy. to Duncan Ave.
- 22 Siebert Rd. from Babcock Blvd. to Thompson Run Rd.
- 24 SR 910 from SR 19 to I-79

AM Peak Hour Delay Locations



PM Peak Hour Delay Locations



Segment lengths vary, see detail tables for proper length.

Siebert Road From Babcock Boulevard to Thompson Run Rd (Corr. 22)

Peak Hour Parameters (Average Weekday)

	Direction A to []	Direction [] to A
Distance Evaluated (miles)	1.5	1.5
Travel Time @ Posted Speed Limit (min)	2.8	2.8
Avg. Speed @ Posted Speed Limit (mph)	31.4	31.4
AM Travel Time (min)	3.4	6.1
AM Avg. Speed (mph)	26.0	14.5
AM Delay / Vehicle (min)	0.6	3.3
AM Total Delay (Veh hrs)	0.0	0.0
PM Travel Time (min)	6.0	5.8
PM Avg. Speed (mph)	14.7	15.2
PM Delay / Vehicle (min)	3.2	3.0
PM Total Delay (Veh hrs)	0.0	0.0
Total Delay (Veh hrs)	0.0	0.0

- During the AM peak hour, delay per vehicle was measured at 0.6 minutes northbound and 3.3 minutes southbound. Total vehicular delay data was not available.
- During the PM peak hour, delay per vehicle was measured at 3.2 minutes northbound and 3.0 minutes southbound. Total vehicular delay data was not available.
- During the AM peak hour, the greatest delay per vehicle was measured in segment C to B (Thompson Run Rd to SR 19/McKnight Rd).
- During the PM peak hour, the greatest delay per vehicle was measured in segment A to B (Babcock Rd SR 19/McKnight Rd).
- Due to lack of data, this corridor cannot be ranked by magnitude of total vehicular delay.
- During AM and PM peak hours, delay is greatest on different links, but each approaching McKnight Road.