

Select Link Analysis

PHASE=ILOOP

```
PATHLOAD PATH=COST,EXCLUDEGRP=23, TOLLMATI=1,1,TOLLFACTOR=5.0,  
MW[11]=mi.1.16 + mi.1.22 + mi.1.26, SELECTLINK=(L=22518-21336),  
MW[16]=mi.1.16 + mi.1.22 + mi.1.26, SELECTLINK=(L=21299-22522),  
VOL[1]=mi.1.16 + mi.1.22 + mi.1.26,  
VOL[6] = MW[11],  
VOL[11] = MW[16];SOV Short, Value of Time of $12/hr
```

West Bound

East Bound

```
PATHLOAD PATH=COST,EXCLUDEGRP=3,VOL[2]=mi.1.17 + mi.1.23 + mi.1.27,TOLLMATI=1,2,TOLLFACTOR=2.5,  
MW[12]=mi.1.17 + mi.1.23 + mi.1.27, SELECTLINK=(L=22518-21336),  
MW[17]=mi.1.17 + mi.1.23 + mi.1.27, SELECTLINK=(L=21299-22522),  
VOL[2]=mi.1.7 + mi.1.23 + mi.1.27,  
VOL[7] = MW[12],  
VOL[12] = MW[17]; HOV2 Short,
```

```
PATHLOAD PATH=COST,EXCLUDEGRP=5,VOL[3]=mi.1.18 + mi.1.24 + mi.1.28,TOLLMATI=1,3,TOLLFACTOR=1.49,  
MW[13]=mi.1.18 + mi.1.24 + mi.1.28, SELECTLINK=(L=22518-21336),  
MW[18]=mi.1.18 + mi.1.24 + mi.1.28, SELECTLINK=(L=21299-22522),  
VOL[3] = mi.1.18 + mi.1.24 + mi.1.28,  
VOL[8] = MW[13],  
VOL[13] = MW[18]; HOV3+ Short, Assuming 3.36 people
```

```
PATHLOAD PATH=COST,EXCLUDEGRP=23,VOL[4]=mi.1.19,TOLLMATI=1,1,TOLLFACTOR=5.0,  
MW[14]=mi.1.19, SELECTLINK=(L=22518-21336),  
MW[19]=mi.1.19, SELECTLINK=(L=21299-22522),  
VOL[4] = mi.1.19,  
VOL[9] = MW[14],  
VOL[14] = MW[19]; Light TRUCK Short, VOT=$20/hr
```

```
PATHLOAD PATH=COST,EXCLUDEGRP=4,VOL[5]=mi.1.20 + mi.1.21 + mi.1.25 + mi.1.29 + mi.1.30,TOLLMATI=1,4,TOLLFACTOR=3.0,  
MW[15]=mi.1.20 + mi.1.21 + mi.1.25 + mi.1.29 + mi.1.30, SELECTLINK=(L=22518-21336),  
MW[20]=mi.1.20 + mi.1.21 + mi.1.25 + mi.1.29 + mi.1.30, SELECTLINK=(L=21299-22522),  
VOL[5] = mi.1.20 + mi.1.21 + mi.1.25 + mi.1.29 + mi.1.30,  
VOL[10] = MW[15],  
VOL[15] = MW[20]; Medium and heavy truck
```

Select Link Analysis Results

