Maryland Department of Transportation State Highway Administration Data Services Engineering Division Turning Movement Count Study - Field Sheet

Station ID: S1994030016 County: Baltimore Comments: LOS AM:A PM:A

Date: Thursday 01/31/2002 **Town:** none

Location: US 1 at New Cut Rd **Weather:**

Interval 60 min

(dd):

PEAK	AM PERIOD	Start	End	Volume	LOS	V/C	PM PERIOD	Start	End	Volume	LOS	V/C
HOURS	6:00AM-12:00PM	07:00	08:00	1775			12:00PM-19:00P	17:00	18:00	1616		

Hour	US 1						US 1										NEW CUT RD					
Begin	From North U.Tur Left Through Right		TOTAL	From South AL U.Turn Left Throug Right TOTAL				TOTAL	From East U.Turn Left Throug RIGHT TOTAL			From West U.Turn Left Through Right TOTAL				Grand Total						
7:00		O	1255	Kigiit 5	1260	0.1411	10	457		467	0.14.1	1		1		O.T.G.	0	11	0	37	48	1775
	0	0	1255	5	1260	0	10	457	0	407		<u>'</u>	, <u> </u>	U		<u> </u>	١	77		3/	40	1775
8:00	0	0	907	9	916	0	10	468	0	478	() (0	0	0		0	5	0	18	23	1417
9:00	0	0	473	7	480	0	10	417	0	427	() (0	0	0		0	9	0	24	33	940
10:00	0	0	465	2	467	0	10	334	0	344	() (0	0	0		0	6	0	15	21	832
11:00	0	0	408	7	415	0	12	426	0	438	() (0	0	0		0	6	0	6	12	865
12:00	0	0	462	5	467	0	12	466	0	478	() (0	0	0		0	3	0	7	10	955
13:00	0	0	446	5	451	0	16	451	0	467	() (0	0	0		0	5	0	11	16	934
14:00	0	0	519	17	536	0	22	548	0	570	() (0	0	0		0	10	0	15	25	1131
15:00	0	0	482	9	491	0	20	767	0	787	() (0	0	0		0	7	0	16	23	1301
16:00	0	0	534	12	546	0	18	943	0	961	() (0	0	0		0	9	0	9	18	1525
17:00	0	0	559	18	577	0	18	997	0	1015	(0	0	0		0	4	0	20	24	1616
18:00	0	0	412	10	422	0	20	813	0	833	() (0	0	0		0	7	0	11	18	1273
TOTAL:	0	0	6922	106	7028	0	178	7087	0	7265			0	0	0		0	82	0	189	271	14564
AM Peak:	0	0	1255	5	1260	0	10	457	0	467			0	0	0		0	11	0	37	48	1775
PM Peak:	0	0	559	18	577	0	18	997	0	1015) (0	0	0		0	4	0	20	24	1616

Station ID: S1994030016 County:

Baltimore

Comments: LOS AM:A PM:A

Date:

Thursday 01/31/2002

Town:

none

Interval

US 1 at New Cut Rd

Weather:

Location:

60 min

(dd):

Start End Volume LOS V/C Start End Volume LOS V/C PEAK AM PERIOD PM PERIOD 6:00AM-12:00PM 07:00 08:00 1775 12:00PM-19:00P 17:00 18:00 1616 HOURS

		US 1 North Leg			US 1					NEW CUT RD				
Hour Ending	School Children	Pedestrians	Bicycles	School Children	South Leg Pedestrains	Bicycles	School Children	East Leg Pedestrians	Bicycles	School Children	West Leg Pedestrians	Bicycles		
7:00	0	0	0	0	0	0	0	0	0	0	0	0		
8:00	0	0	0	0	0	0	0	0	0	0	0	0		
9:00	0	0	0	0	0	0	0	0	0	0	0	0		
10:00	0	0	0	0	0	0	0	0	0	0	0	0		
11:00	0	0	0	0	0	0	0	0	0	0	0	0		
12:00	0	0	0	0	0	0	0	0	0	0	1	0		
13:00	0	0	0	0	0	0	0	0	0	0	0	0		
14:00	0	0	0	0	0	0	0	0	0	0	0	0		
15:00	0	2	0	0	0	0	0	0	0	0	0	0		
16:00	0	0	0	0	0	0	0	0	0	0	0	0		
17:00	0	0	0	0	0	0	0	0	0	0	0	0		
18:00	0	0	0	0	0	0	0	0	0	0	0	0		
Total:	0	2	0	0	0	0	0	0	0	0	1	0		
AM Peak:	0	0	0	0	0	0	0	0	0	0	0	0		
PM Peak:	0	0	0	0	0	0	0	0	0	0	0	0		

Station ID: S1994030016 County: Baltimore Comments: LOS AM:A PM:A

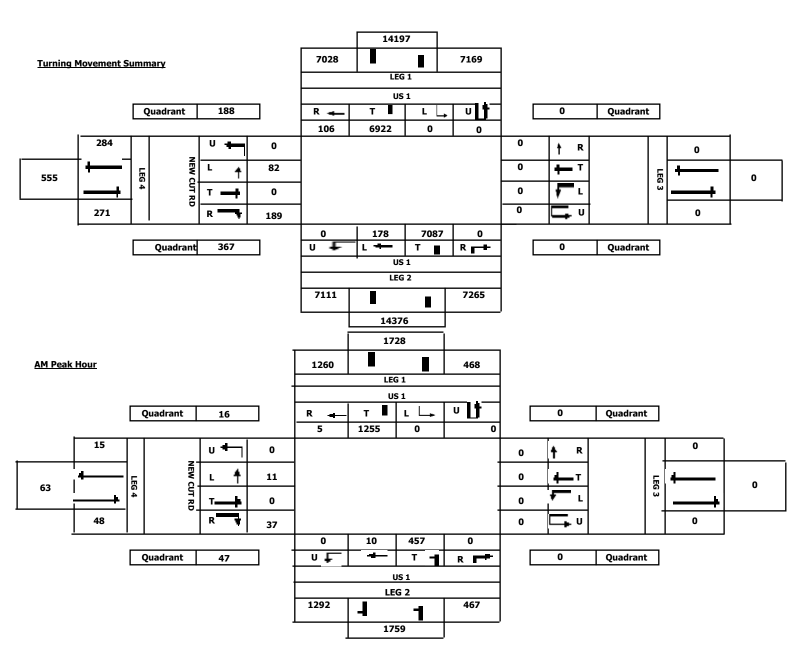
Date: Thursday 01/31/2002 **Town:** none

Location: US 1 at New Cut Rd **Weather:**

Interval 60 min

111001401 00111

(dd):	PEAK	AM PERIOD	Start	End	Volume	LOS	V/C	PM PERIOD	Start	End	Volume	LOS	V/C
	HOURS	6:00AM-12:00PM	07:00	08:00	1775			12:00PM-19:00P	17:00	18:00	1616		



Station ID: S1994030016 County: Baltimore Comments: LOS AM:A PM:A

Date: Thursday 01/31/2002 **Town:** none

Location: US 1 at New Cut Rd **Weather:**

Interval 60 min

(dd):

PEAK	AM PERIOD	AM PERIOD Start End Volume LOS V/C PM PERIOD	Start	End	Volume	LOS	V/C					
HOURS	6:00AM-12:00PM	07:00	08:00	1775			12:00PM-19:00P	17:00	18:00	1616		

