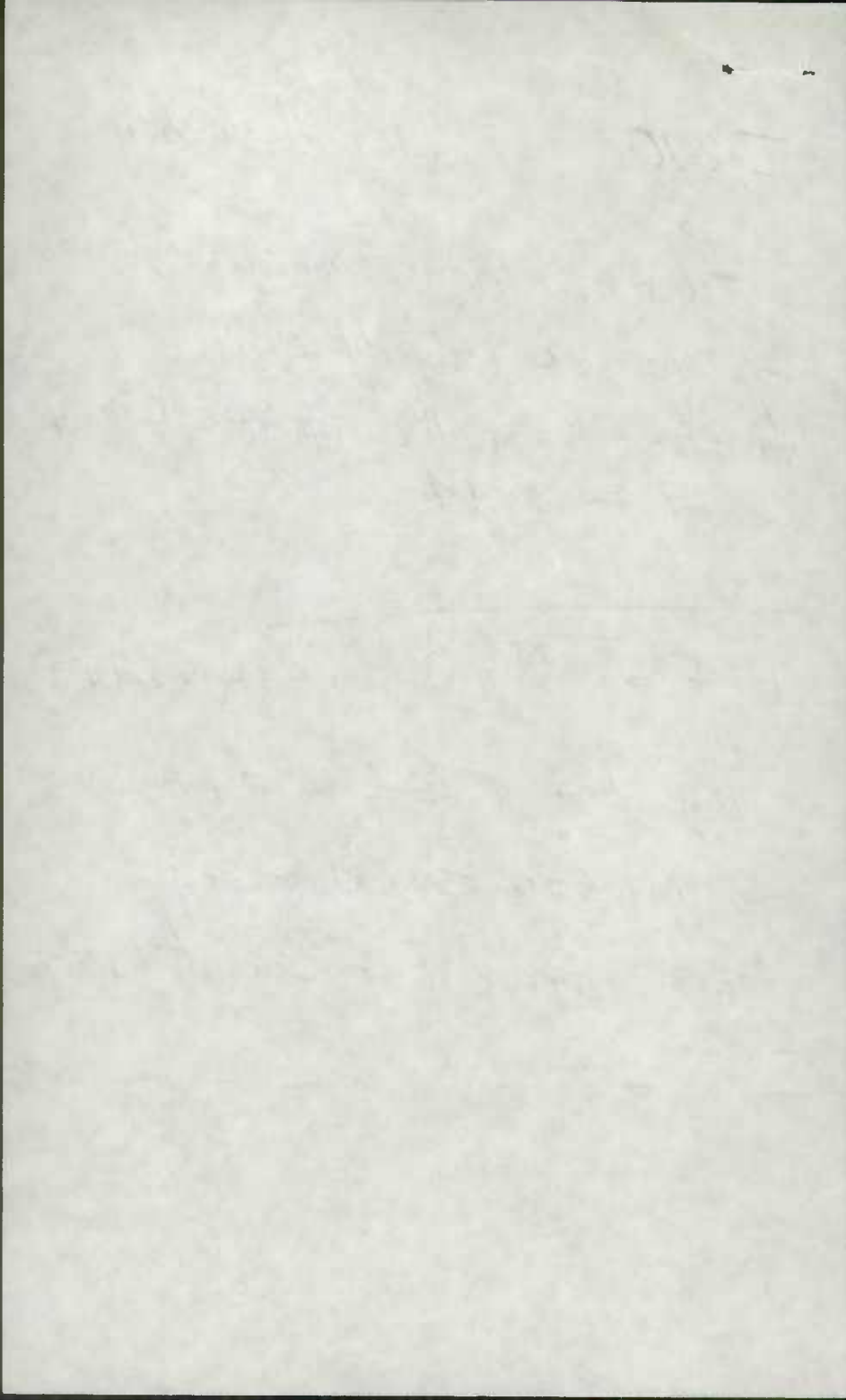


I-270 Frederick County

from the Montgomery Co Line
to Md 80 should carry
traffic from Montgomery County
Count # 2844 ✓

I-495 Montgomery County

from the P. G. County Line
to Md 650 should carry
traffic from P. G. Count # 3289



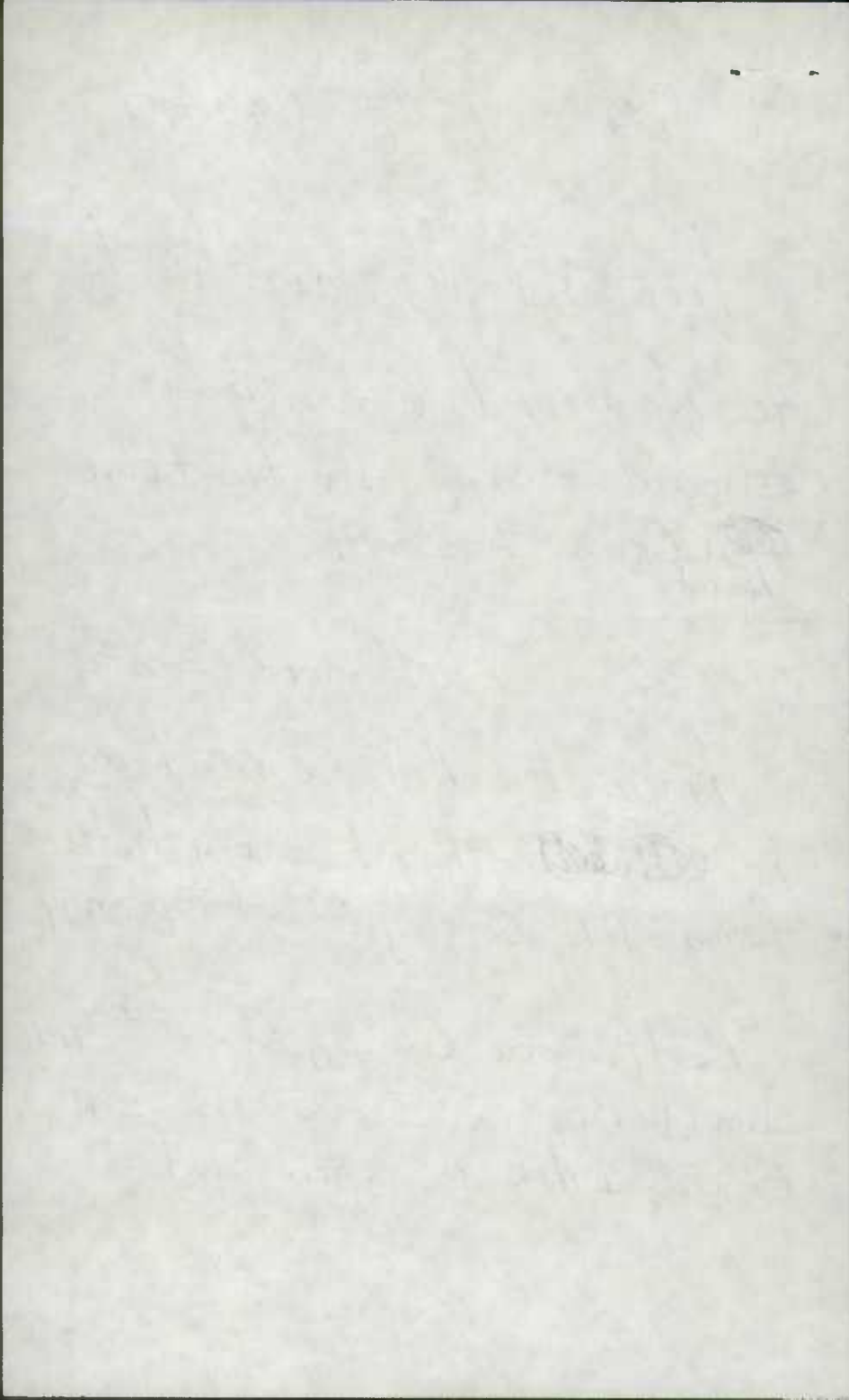
I-95 P.G. County

from Md 198 northwaly
to Howard County Line
should carry traffic from
~~MD~~ Count # 2529
Howard

I-695 Baltimore County

from the N.A. County Line
to ~~MD~~ ^{I-895} should carry traffic
from NA County Count # B-0779

Baltimore County Count # B1116
should begin @ I-895 and end
@ U.S. 1 Alt. Washington Blvd.



Need

BREAK

FOR

TRAFFIC

I-70 (Kneel)

@ 24.0/

(B1948)

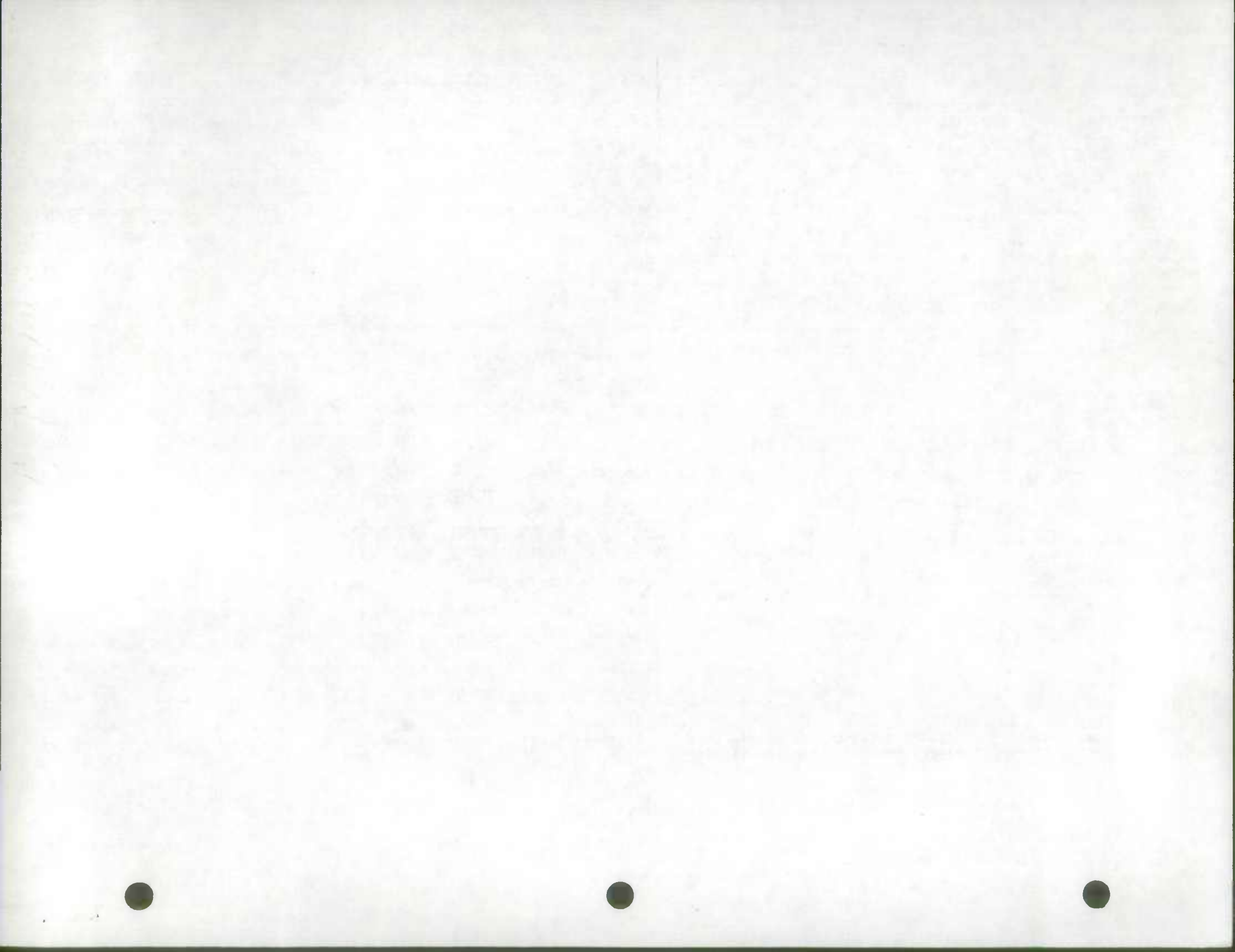
~~POOJA~~

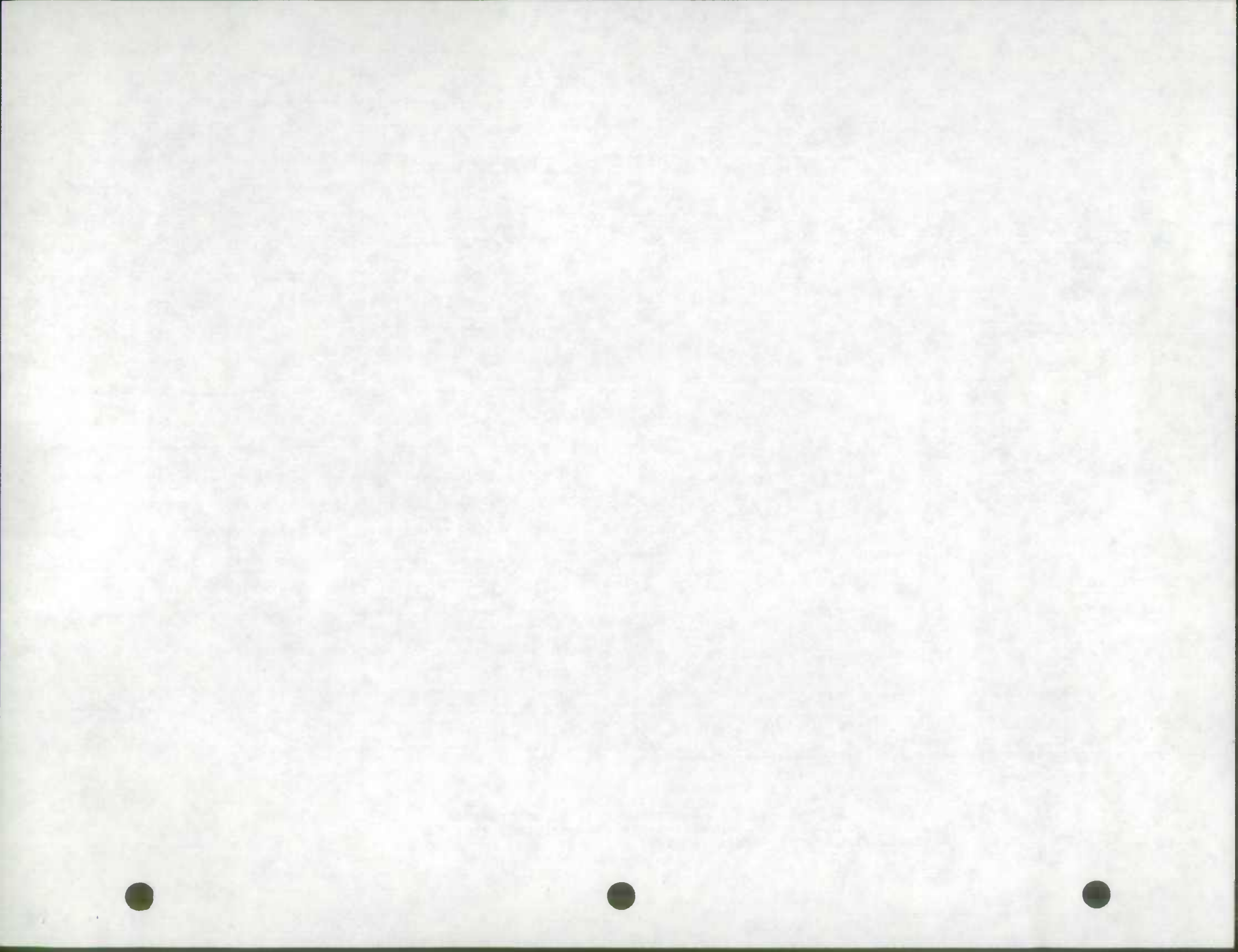




COUNTY: 10

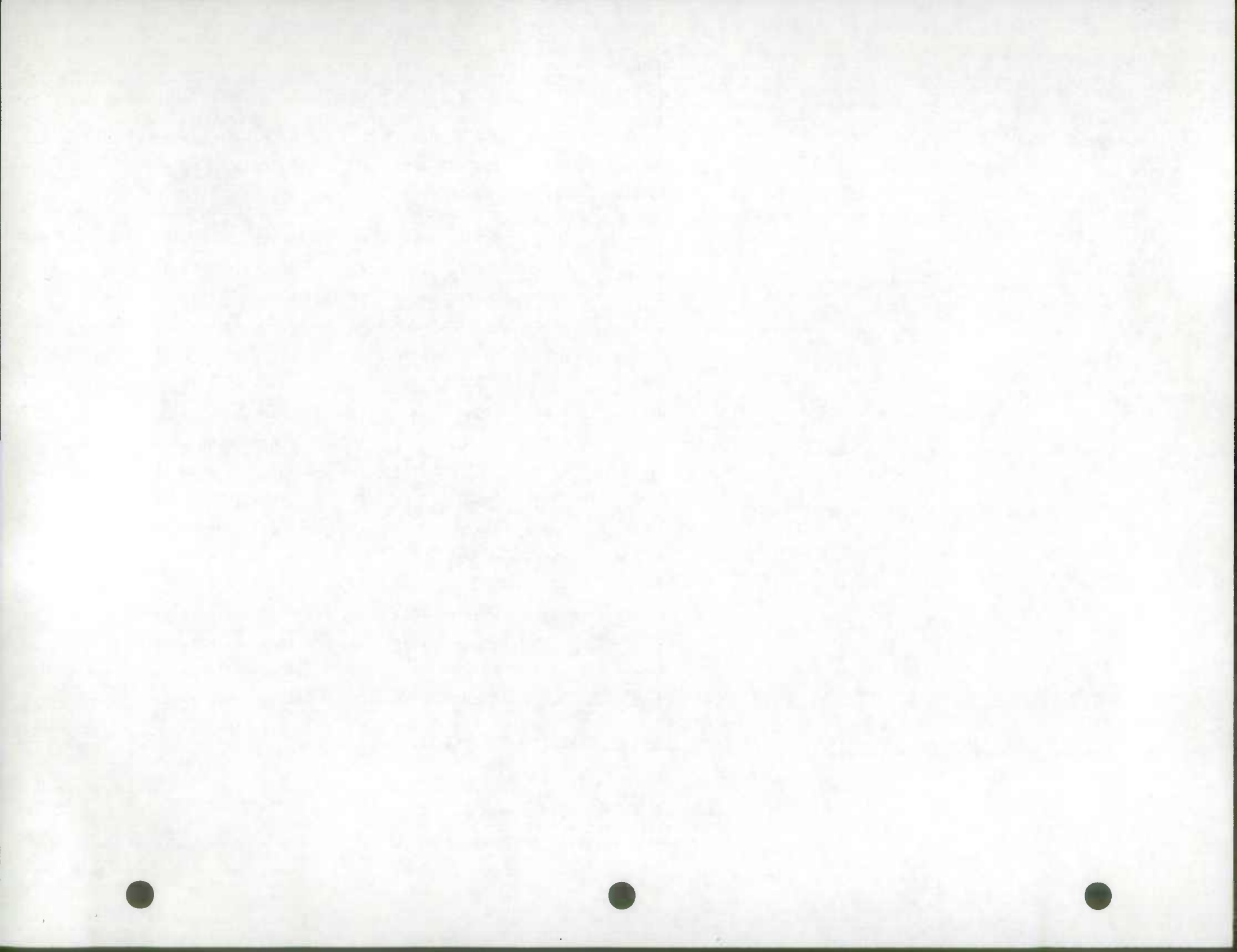
MAP #	ROUTE	LOCATION	A T R	****FOR MAP****			*LAST YR** *SYR**			***** TURN MVT *****		***** CLASSIFIED *****		***** SPECIAL *****		***** CONTROL *****		***** COVERAGE *****	
				AOT	%TR	CODE	AOT	%TR	AOT	MO	AOT	%TR	MO	AOT	%TR	MO	AOT	MO	AOT
B1924	M00017	.10 MI S OF ALT. US 40	03	4196	3900		3850		2350										
B1925	M00026	.10 MI E OF MD 355	03	24715	22475		22675		12675								07	22469	
B1926	M00026	.20 MI W OF MD 194	03	24715	26175		22675		12675		08	26172	27%						
B1927	M00026	.20 MI E OF MD 194	03	7848	10750		7200		5900								05	10740	
B1928	M00026	.10 MI W OF MD 550	03	5559	7425		5100		4100								07	7433	
B1929	M00026	.10 MI E OF MD 550	03	4687	8850		4300		5450								05	8850	
B1930	M00026	.10 MI E OF MD 31	03	3161	4575		2900		2650								05	4597	
B1931	M00028	.10 MI E OF US 15	03	3270	3100		3000		1700										
B1932	M00028	.30 MI W OF MD 85	03	2071	2000		1900		1600										
B1933	M00028	.20 MI E OF MD 85	03	3379	3200		3100		2350										
B1934	M00031	.50 MI E OF MD 26	03	1526	2125		1400		1250								05	2106	
B1935	US0040	.20 MI W OF MD 153	03	2180	2100		2000		1600										
B1936	US0040	.20 MI E OF MD 153	03	2616	2500		2400		2000										
B1937	US0040	.20 MI E OF GAMBRILL P	03	5559	3025		5100		4500	02	3001								
B1938	US0040	.50 MI W OF US 40 ALT	03	13570	13000		12450		10000										
B1939	US0040AL	.10 MI W OF MD 17	03	6540	7000		6000		5150										
B1940	US0040AL	.20 MI E OF MD 17	03	10845	10000		9950	23%	7050										
B1941	US0040AL	.20 MI W OF IS-70	03	16132	20975		14800		12800								05	20982	
B1942	US0040AL	.30 MI E OF IS-70	03	12753	19175		11700		10500								05	19196	
B1943	IS0070	.50 MI W OF MD 180	21	37780	40125		34000		25400			04	40103						
B1944	IS0070	.30 MI W OF IS 270	21	51115	53875		46000		29300			03	54230				09	23186	
B1945	IS0070	.20 MI W OF MD 355	03	35970	36625		33000		31500			03	36628						
B1946	IS0070	.30 MI E OF MD 355	03	44690	44050		41000		26150			03	34060						
B1947	IS0070	.10 MI E OF MUSSETTER	03	27250	31775		25000		22575								09	31775	

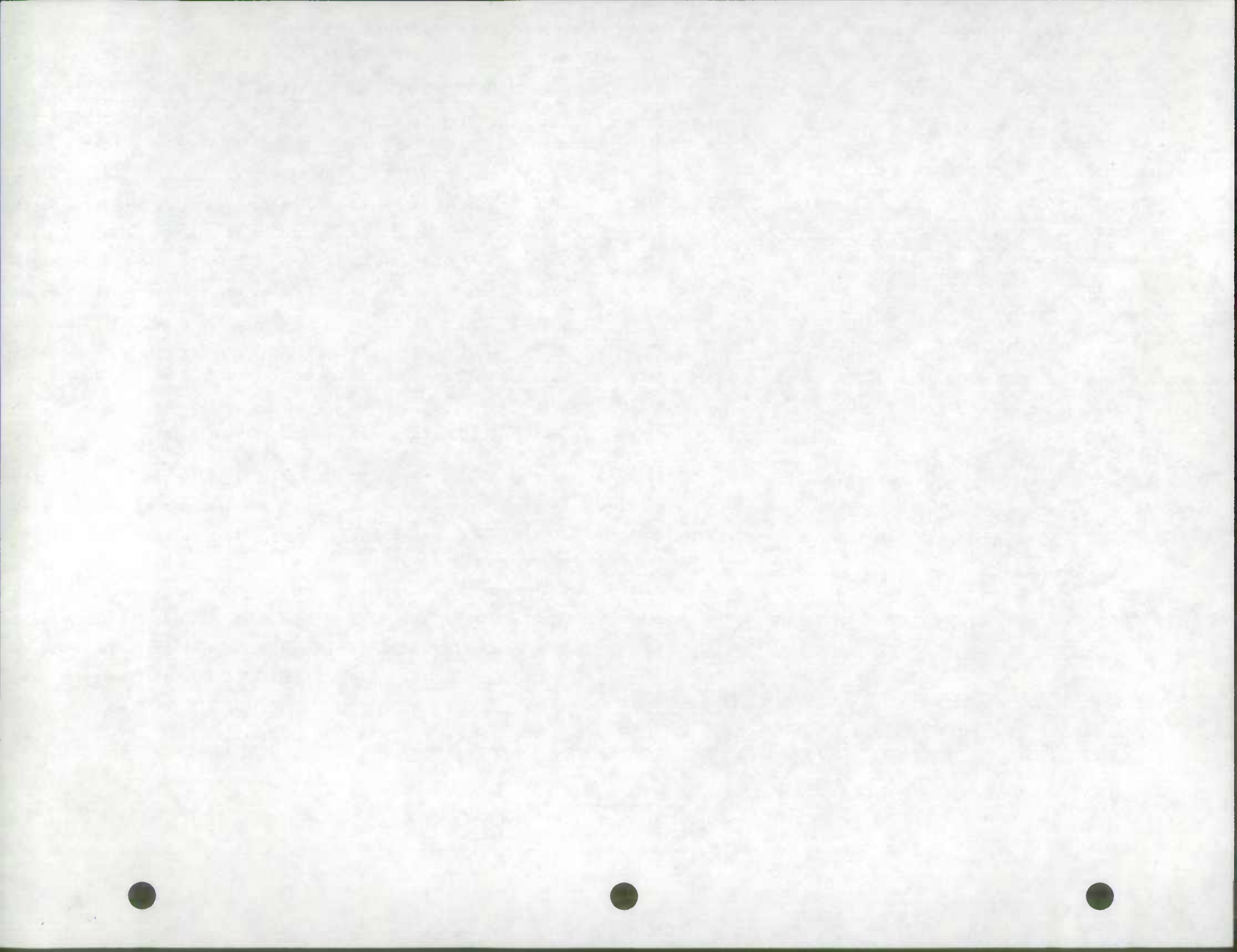




COUNTY: 10

MAP #	ROUTE	LOCATION	A T R	****FOR MAP****			*LAST YR**			*5YR**		*****		*****		*****		*****	
				ADT	TR	CODE	ADT	TR	ADT	MO	ADT	TR	MO	ADT	TR	MO	ADT	TR	MO
E1973	M00085	.20 MI S OF IS 270	03	3161		3000	2900		4400										
E1974	M00085	.10 MI S OF MD 355	03	6431		15425	5900		12400			03	15422						
E1975	M00140	.20 MI W OF US 15	03	4687		4400	4300		0										
E1976	M00140	.20 MI W OF US 15 B	03	6322		6000	5800		4050										
E1977	M00140	.10 MI S OF PENNS. LIN	03	5014		4700	4600		4050										
E1978	M00144 FA	.10 MI W OF MD 355	03	23980		22650	22000		23000					09	22668				
E1979	M00144 FA	.10 MI E OF MD 355	03	19620		19000	18000		16200										
E1980	M00144 FA	.30 MI E OF FRANKLIN S	03	4360		5000	4000		3600										
E1981	M00144 FB	.10 MI E OF SICNEY RD	03	4360		4125	4000		3325					09	4111				
E1982	M00144 FB	.10 MI W OF CARROLL CO	03	3815		5150	3500		3050					09	5149				
E1983	M00153	.30 MI N OF US 40	03	1417		1400	1300		1100										
E1984	M00180	.20 MI E OF MD 47E	03	981		1000	900		1400										
E1985	M00180	.20 MI E OF MD 17	03	763		800	700		700										
E1986	M00180	.20 MI W OF US 340	03	3270		3100	3000		2375										
E1987	M00180	.20 MI W OF OLD MIDDLE	03	3488		3300	3200		0										
E1988	M00180	.20 MI W OF IS-70	03	2071		2025	1500		2800			03	7474		09	2009			
E1989	MD 351 M00180	.10 MI W OF IS-70	03	4033		5075	3700		3400			03	6355		09	5071			
E1990	MD 351 M00180	.10 MI E OF ELMER DEER	03	2507		2500	2300		1500										
E1991	MD 351 M00180	.20 MI E OF COCK RD	03	2071		2100	1900		250										
E1992	M00194	.20 MI N OF MD 26	03	15805		13250	14500		10800	11	12866								
										11	13680								
E1993	M00194	.30 MI S OF MD 55C E	03	9265		8600	8500		8150										
E1994	M00194	.10 MI S OF MD 55C W	03	8066		7500	7400		7400										
E1995	M00194	.50 MI N OF MD 55C W	03	5668		5400	5200		3650										
E1996	U.S. 40 ISG270	.30 MI E OF US 15	03	62075		44875	56950		0			03	44865						

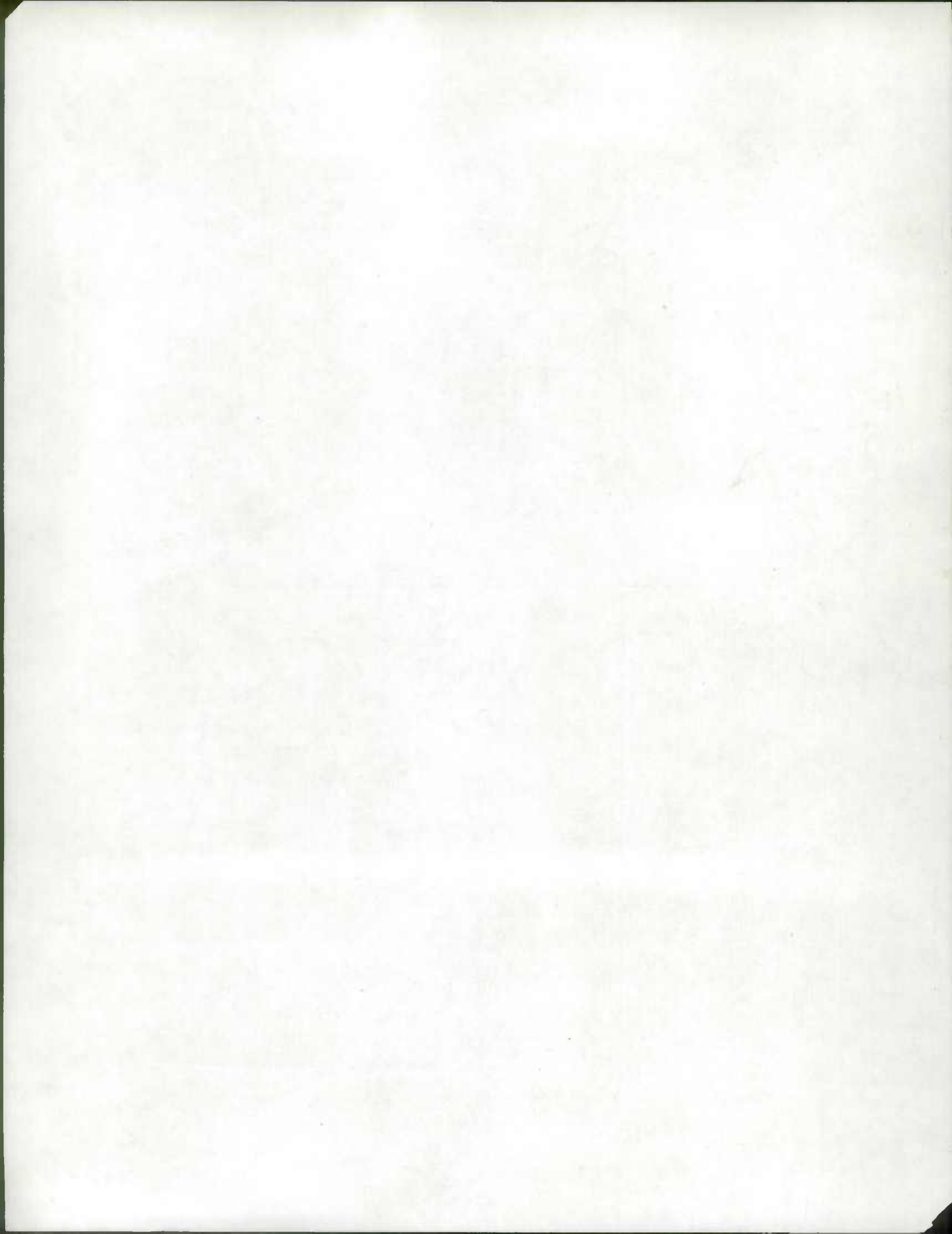






1986 ADT's FOR ATR & TOLL FACILITIES

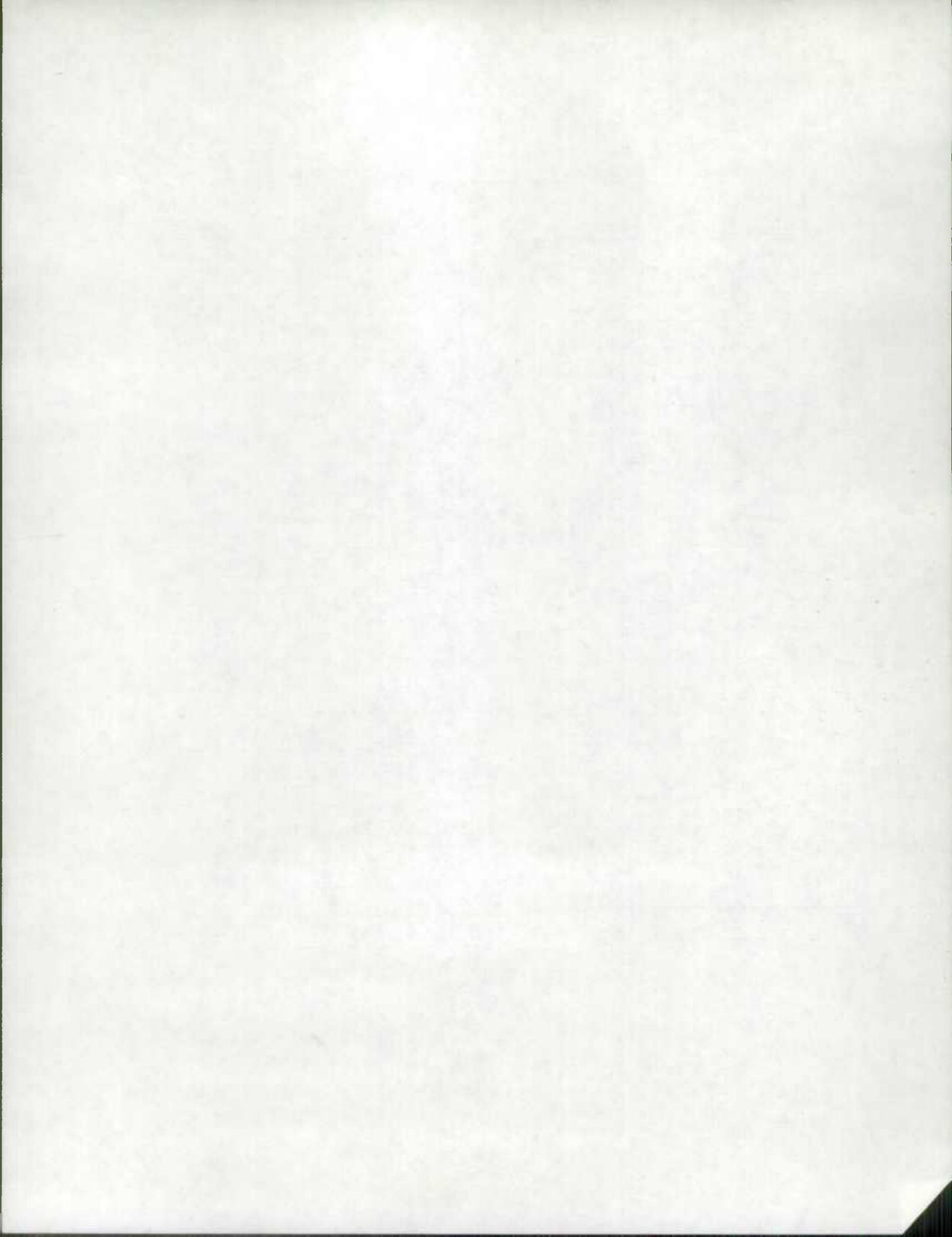
<u>STATION NUMBER</u>	<u>ADT</u>	<u>STATION NUMBER</u>	<u>ADT</u>
1 ✓	6,991	26 ✓	11,264
2 ✓	8,778	27 ✓	34,343
3 ✓	1,779	28 ✓	8,398
4 ✓	50,165	29 ✓	42,253
5 ✓	28,633	30 ✓	22,456
6 ✓	37,579	31 ✓	144,454
7 ✓	22,154	32 ✓	144,110
8 ✓	1,092	33 ✓	9,514
9 ✓	25,287	34 ✓	100,911
10 ✓	5,168	35 ✓	5,361
11 ✓	22,390	36 ✓	11,090
12 ✓	19,369	37 ✓	14,674
13 ✓	22,524	38	48,894
14	10,964	39	89,104
15	3,901	40	145,819
16	12,686	41	153,376
17 ✓	14,601	42	60,942
18	30,667	43	130,039
19	10,813	-----	
20	19,597	T1 ✓	19,593
21 ✓	33,600	T2 ✓	10,156
22 ✓	19,647	T3 ✓	39,433
23 ✓	21,615	T4 ✓	41,619
24	47,373	T5 ✓	48,408
25	56,133	T6 ✓	23,104
		T7 ✓	56,596



Kevin's
Copy

1986 ADT's FOR ATR. & TOLL FACILITIES

<u>STATION NUMBER</u>			<u>ADT</u>	<u>STATION NUMBER</u>			<u>ADT</u>
Alleg.	P	1	6,991	Alleg.	P	26	11,264
Wash.	P	2	8,778	Balto.	P	27	34,343
Fred.	P	3	1,779	Q.A.	P	28	8,398
Mont.	P	4	50,165	Howard	P	29	42,253
Charles	P	5	28,633	Fred.	P	30	22,456
P.G.	P	6	37,579	Balto.	P	31	144,454
Carroll	P	7	22,154	Balto.	P	32	144,110
Q.A.-Tab.	P	8	1,092	Alleg.	P	33	9,514
Wicom.	P	9	25,287	Balto.	P	34	100,911
Somerset	P	10	5,168	Garrett	P	35	5,361
Hartford	P	11	22,390	Q.A., Calver	P	36	11,090
Hartford.	P	12	19,369	Worcester	P	37	14,674
Balto	P	13	22,524	A.A.	P	38	48,894
Howard	P	14	10,964	Howard	P	39	89,104
Kent	P	15	3,901	Mont.	P	40	145,819
Dez.	P	16	12,686	Mont.	P	41	153,376
Wicom.	P	17	14,601	A.A.	P	42	60,942
A.A.	P	18	30,667	P.G.	P	43	130,039
Wash.	P	19	10,813	Cecil-Hartford	T1	(Cecil) 19,593	(20160-Hun.)
A.A.	P	20	19,597	Chas.-Va.	T2	10,156	
Fred.	P	21	33,600	A.A.-(Q.A.)	T3	39,433	
Talbot	P	22	19,647	Bal. CITY	T4	41,619	
Charles	P	23	21,615	Cecil-Hartford	T5	48,408	
A.A.	P	24	47,373	Bal.	T6	23,104	
A.A.	P	25	56,133	Bal. CITY	T7	56,596	/



RECEIVED COUNTS
FROM Peggy 5/21/87

PEGGY WE NEED
STATION NUMBERS
FOR THESE

I-795 - * 695 OMB
OMB - 140

↓
51,000 -
46,000

MD 32

295 No Co Line
No Co Line US 1
US 1 to 95
95 - 29
29 to Guilford
Guilford to MD 108

21,000
21,000
19,000
31,000
16,000
15,000

A.A. Co
Howard Co





traffic

ASHINGTON COUNTY

US 11 - BURHANS BLVD. From NB US 11 BREAK TO SB US 11 BREAK = 8399

OLD US 11 - SPREAD AS USUAL

US 48 - Spread same as last year US 40 counts.
Between US 40 SCenic

-70 - 25,000 / 27,000

MD
795 - BELTWAY TO Owings Mills = OLD 20,000 = NEW
Owings Mills TO MD 140 = 45000 =

WARD CO., A.B. CO

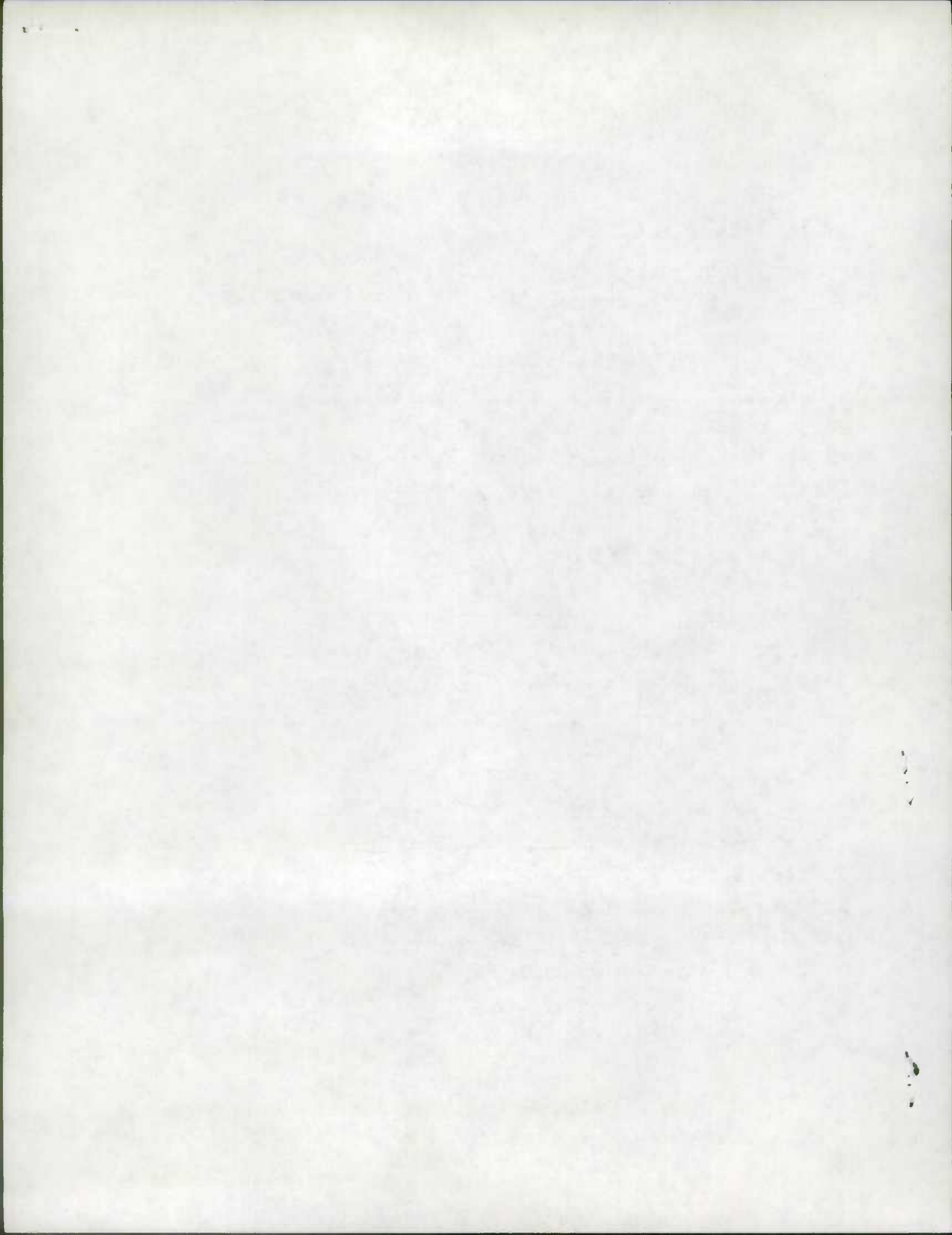
*

MD 32	From MD 295	TO How. Co. Line	=	OLD 13,925	=	NEW 21,000
MD 32	From How. Co Line	to US 1	=	13,925	=	21,000
MD 32	From US 1	TO I-95	=	18000	=	19,000
MD 32	From I-95	TO US 29	=	29,150	=	31,000
MD 32	From US 29	TO Guilford Rd	=	14,465	=	16000
MD 32	From Guilford Rd	TO MD 106	=	5700	=	6100

NEED STATION NUMBERS & COUNTS

NASH. CO. * US 11, BURHANS BLVD. = 8399 =

FRED. CO. * MD 144FA - IJAMSVILLE
OLD I-70 TO QUINCE ORCHARD RD. 5000 =



April 13, 1987

MEMORANDUM

TO: Barbara Ostrom, Chief
Traffic Forecasting

FROM: M. E. Eidman, Chief
Traffic Inventory Section
Bureau of Traffic Engineering

SUBJECT: 1986 Traffic Volume Map

Attached is the 1986 Traffic Volume Map for your review. A copy of the listing has been sent to Paul Becker for his use in HPMS reporting.

Please review the map and forward it to Bob Davison by May 1, 1987. Any changes to the map should be reported to Paul Becker and myself.

Thank you for your assistance once again in this project.


M. E. Eidman

MEZ:dbb

Enclosure

cc: E. T. Paulis
J. T. Neukam
J. Helm
B. Davison
P. Becker ✓

RECEIVED

APR 15 1987

BUR

4Y

HCS

859-7457

RECEIVED

APR 1 1911

U. S. DEPARTMENT OF AGRICULTURE

traffic

WASHINGTON COUNTY

US 11 - BURHANS BLVD. from NB US 11 BREAK TO SB US 11
8,399

OLD US 11 - SPREAD AS USUAL

US 48 - Spread same as last year US 40 counts.
Between US 40 SCenic

I-70 - 25,000 / 27,000

BALTO

I-795 - BELTWAY TO OWINGS MILLS = ^{OLD} 20,000

OWINGS MILLS TO MD 140 = 4,500

HOWARD CO., A.B. CO

MD 32 From MD 295 TO How. Co Line = ^{OLD} 13,925 = ^{NEW} 14,800

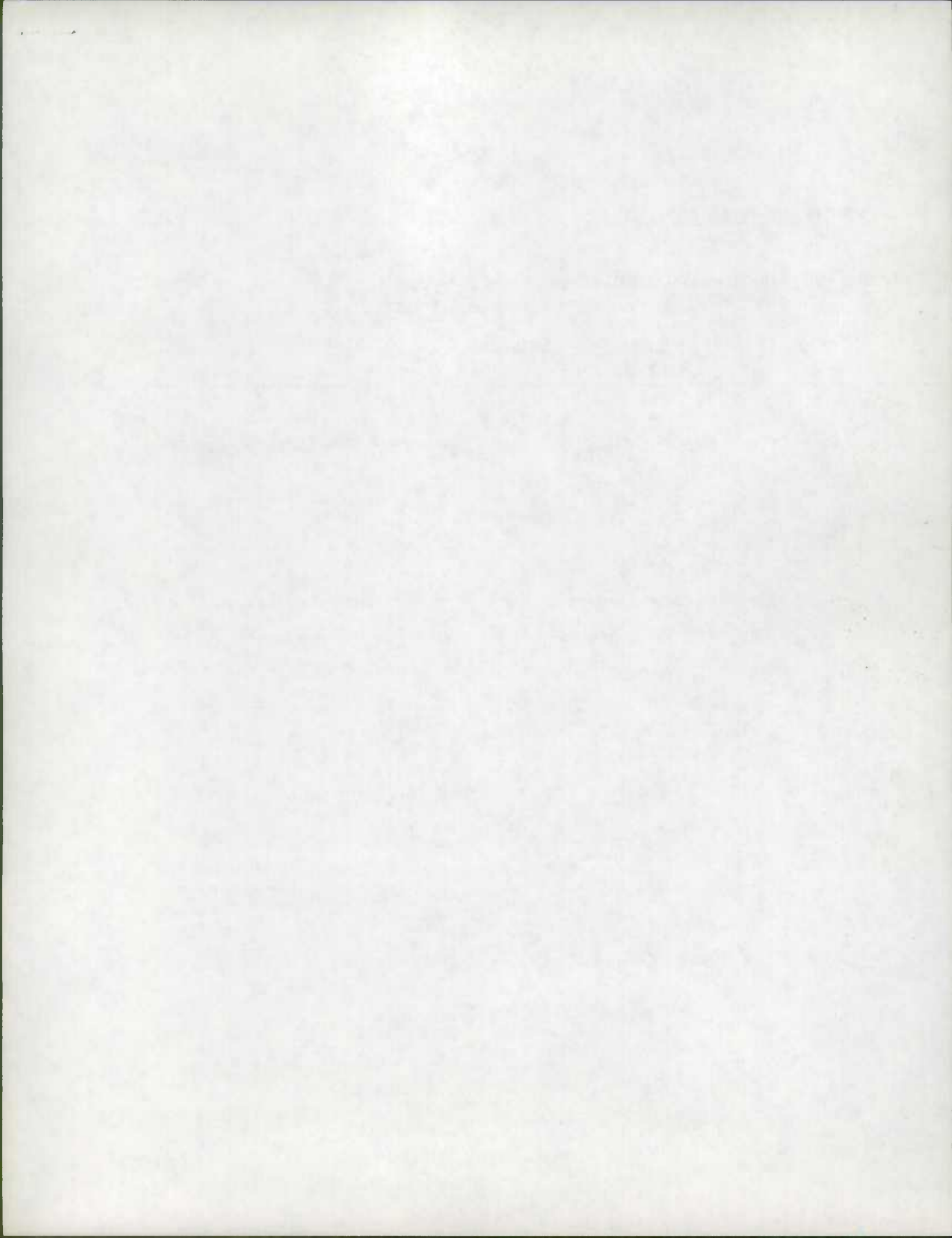
MD 32 FROM How. Co LINE TO US 1 = 13,925 = 14,800

MD 32 FROM US 1 TO I-95 = 18,000 =

MD 32 FROM I-95 TO US 29 = 29,150 =

MD 32 FROM US 29 TO GUILFORD RD = 14,465 =

MD 32 FROM GUILFORD RD TO MD 106 = 5,700 = 26



DEBBY
859-7473

traffic

WASHINGTON COUNTY

US 11 - BURHANS BLVD. From NB US11 BREAK TO SB US11 BREAK = 3,399

OLD US 11 - SPREAD AS USUAL

US 48 - Spread same as last year US 40 counts.
Between US 40 SCenic

I-70 - 15,000 / 27,000

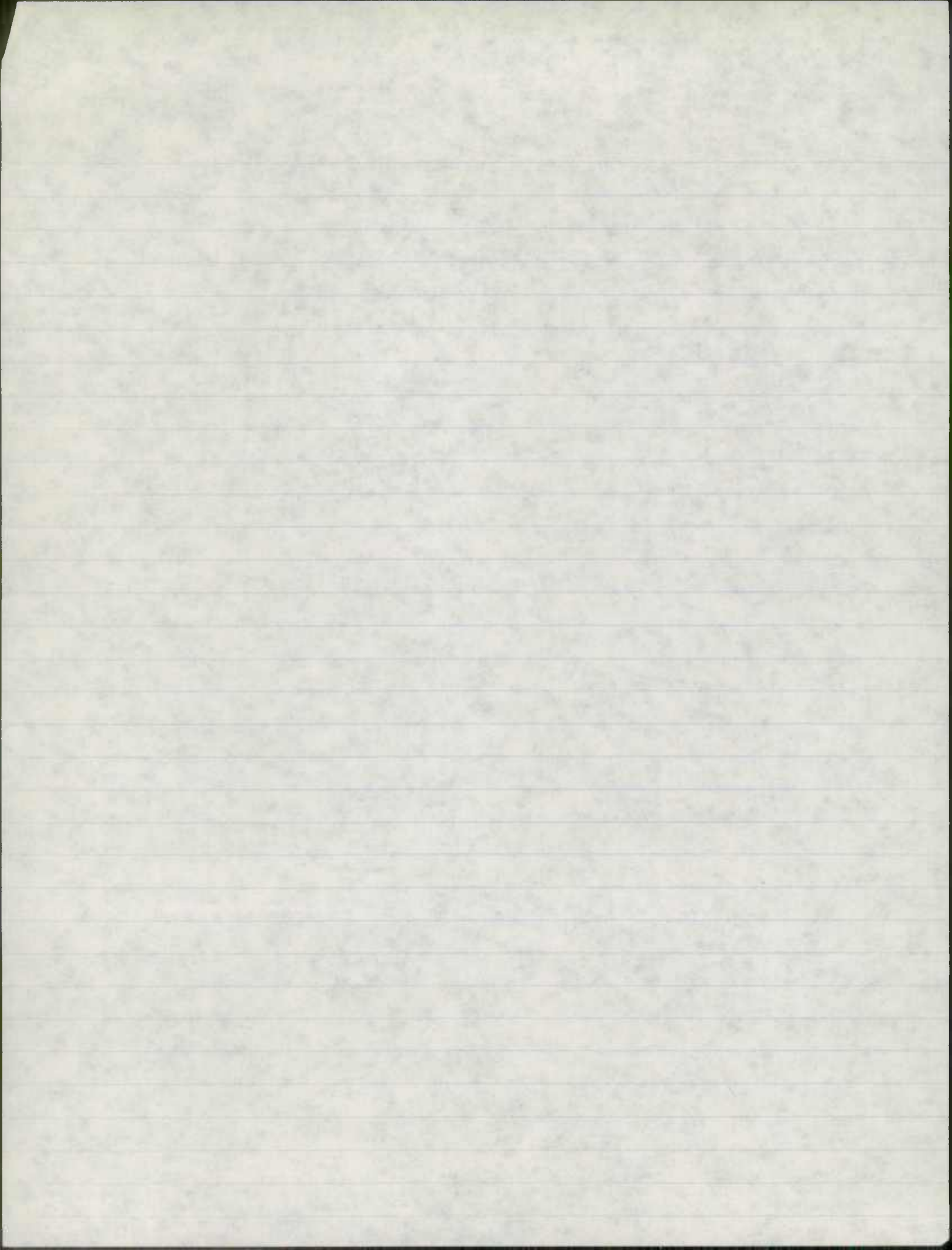
BALTO

I-795 - BELTWAY TO Owings Mills = OLD 20,000 = NEW
Owings Mills TO MD 140 = 45,000 =

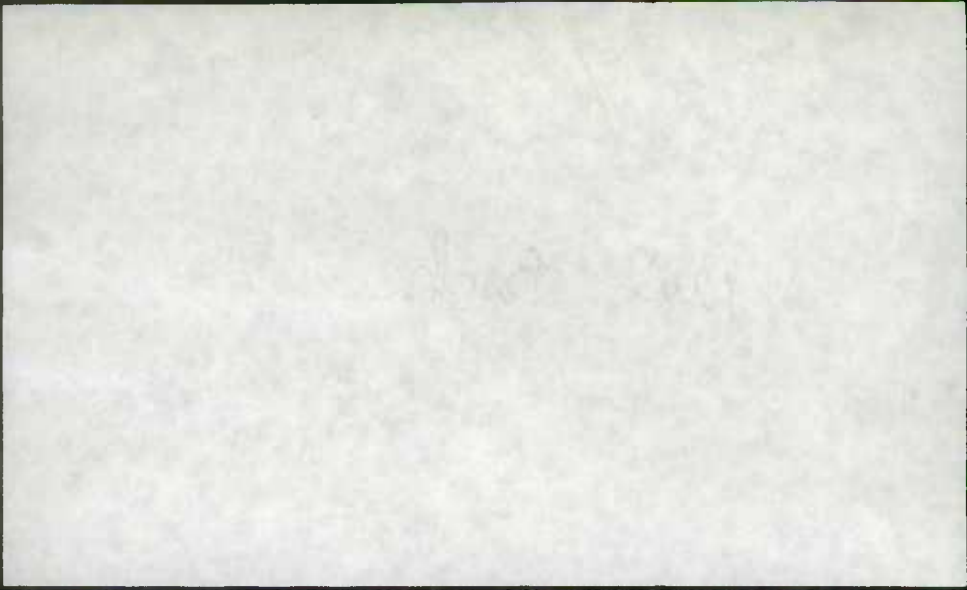
HOWARD CO., A.B. CO

	OLD	NEW
MD 32 From MD 295 TO How. Co Line =	13,925	14,800
MD 32 From How. Co Line to US 1 =	13,925	14,800
MD 32 From US 1 TO I-95 =	18,000	
MD 32 From I-95 TO US 29 =	29,150	
MD 32 From US 29 TO Guilford RD =	14,465	
MD 32 From Guilford RD TO MD 106 =	5,700	6,100

Count
5/11/04
MD 32
Now
04/24



Paul Becker





Maryland Department of Transportation

State Highway Administration

*BM - send list to Paul
letter to Bob*

William K. Hellmann
Secretary
Hal Kassoff
Administrator

RECEIVED

May 8, 1987

MAY 8 1987

**BUREAU OF HIGHWAY
STATISTICS**

MEMORANDUM

TO: Mr. John T. Neukam, Chief
Bureau of Highway Statistics

FROM: Louis H. Ege, Jr.
Deputy Director
Project Development Division

SUBJECT: 1986 Traffic Volume Map

The 1986 Traffic Volume Map has been reviewed by the Traffic Forecasting Section. We are forwarding to you the following:

- The map blow-ups with all revisions posted. The blue pencil covered numbers/arrows without any new red numbers/arrows should be removed from the map per our discussion. The majority of the numbers we changed are marked with a blue star or x so we could find them more easily.
- A handwritten list of all of the counts we changed for the use of Records Statistics in updating the information they have for the HPMS file.

*given to
Bob Johnson
5/5/87
B/LO*

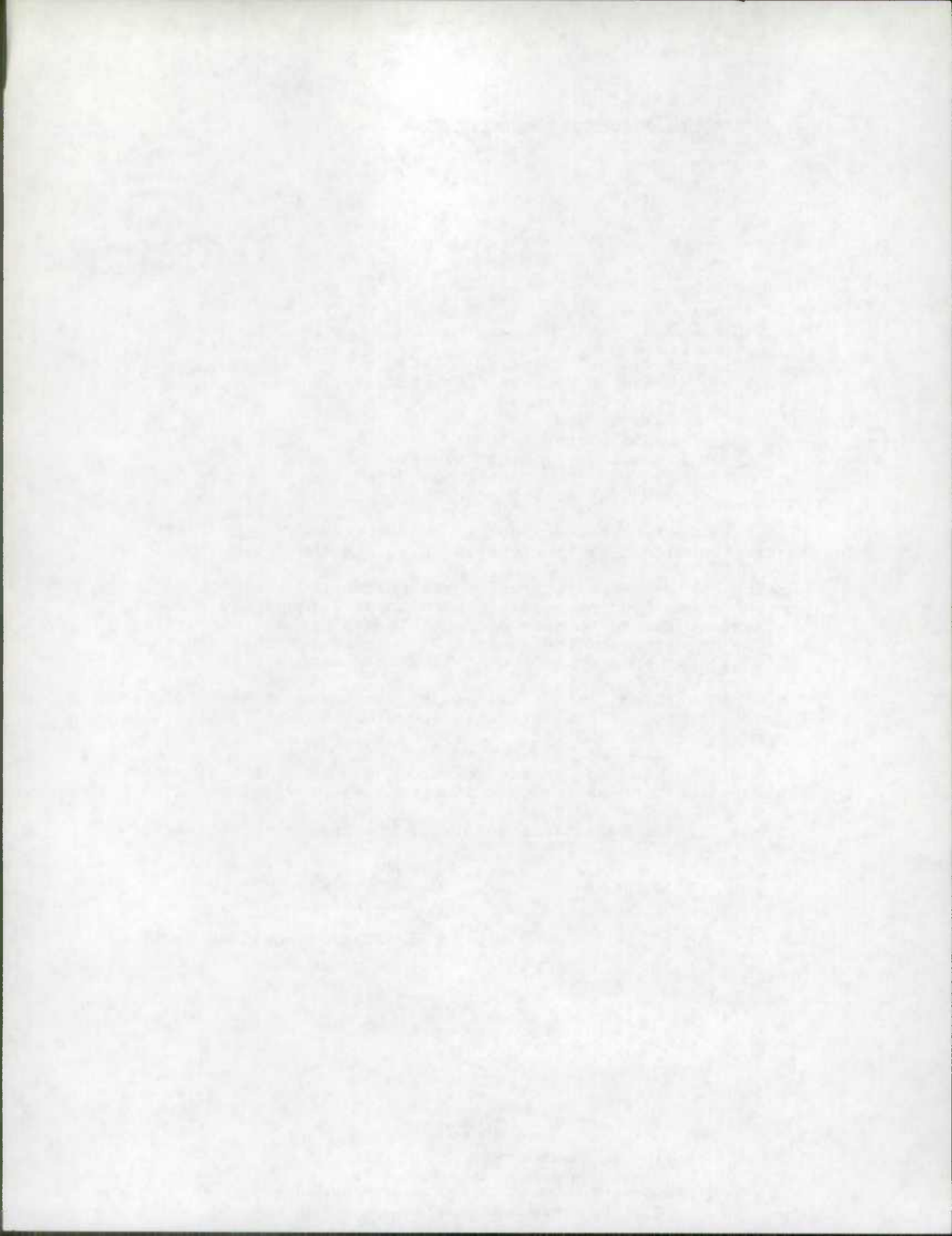
We are returning to Traffic Inventory a copy of the computer printout and the same handwritten list we have provided you.

If you have any questions about our changes, please feel free to contact the writer.

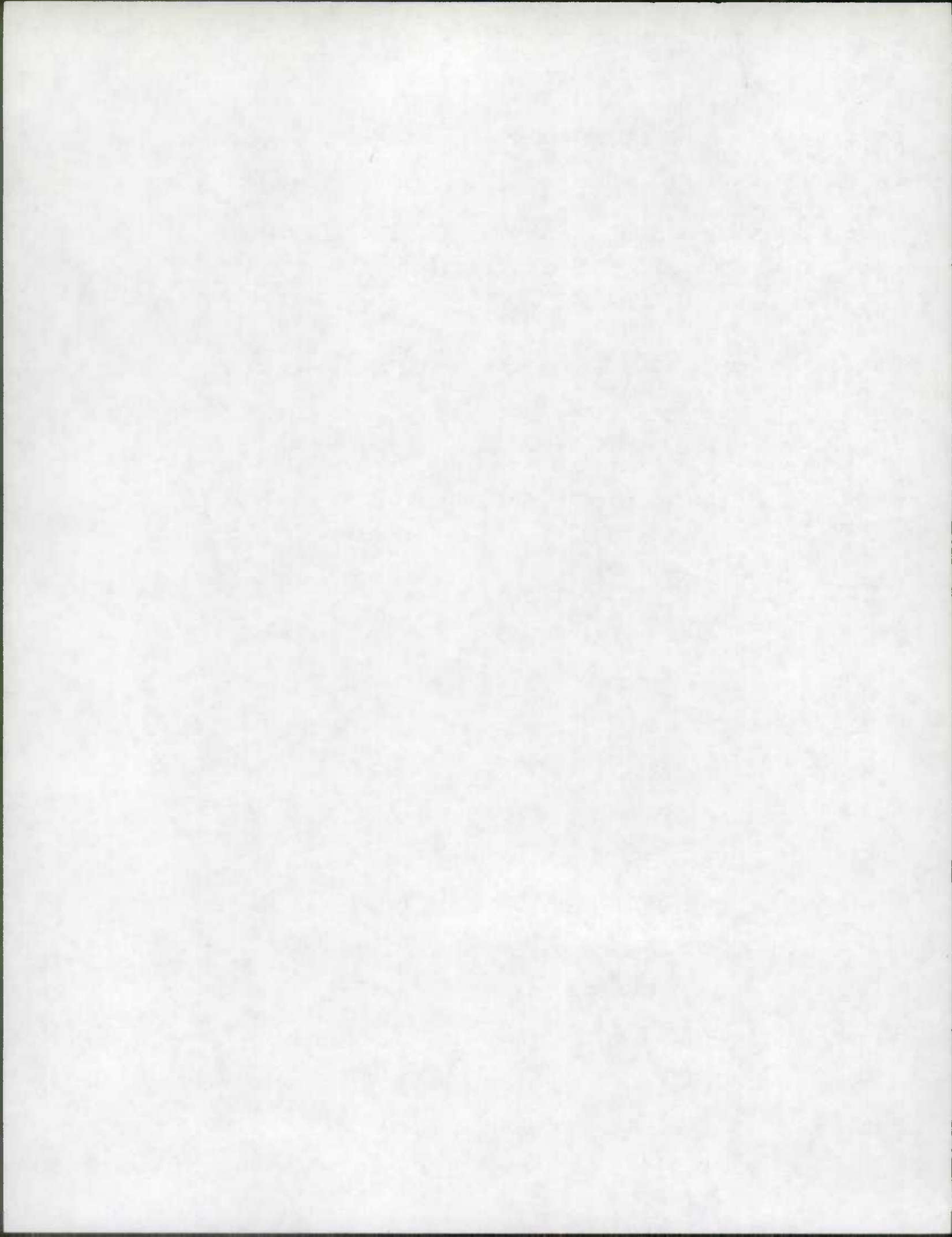
By: *Barbara K. Ostrom*
Barbara K. Ostrom, Chief
Traffic Forecasting Section

LHE:BKO:jdj

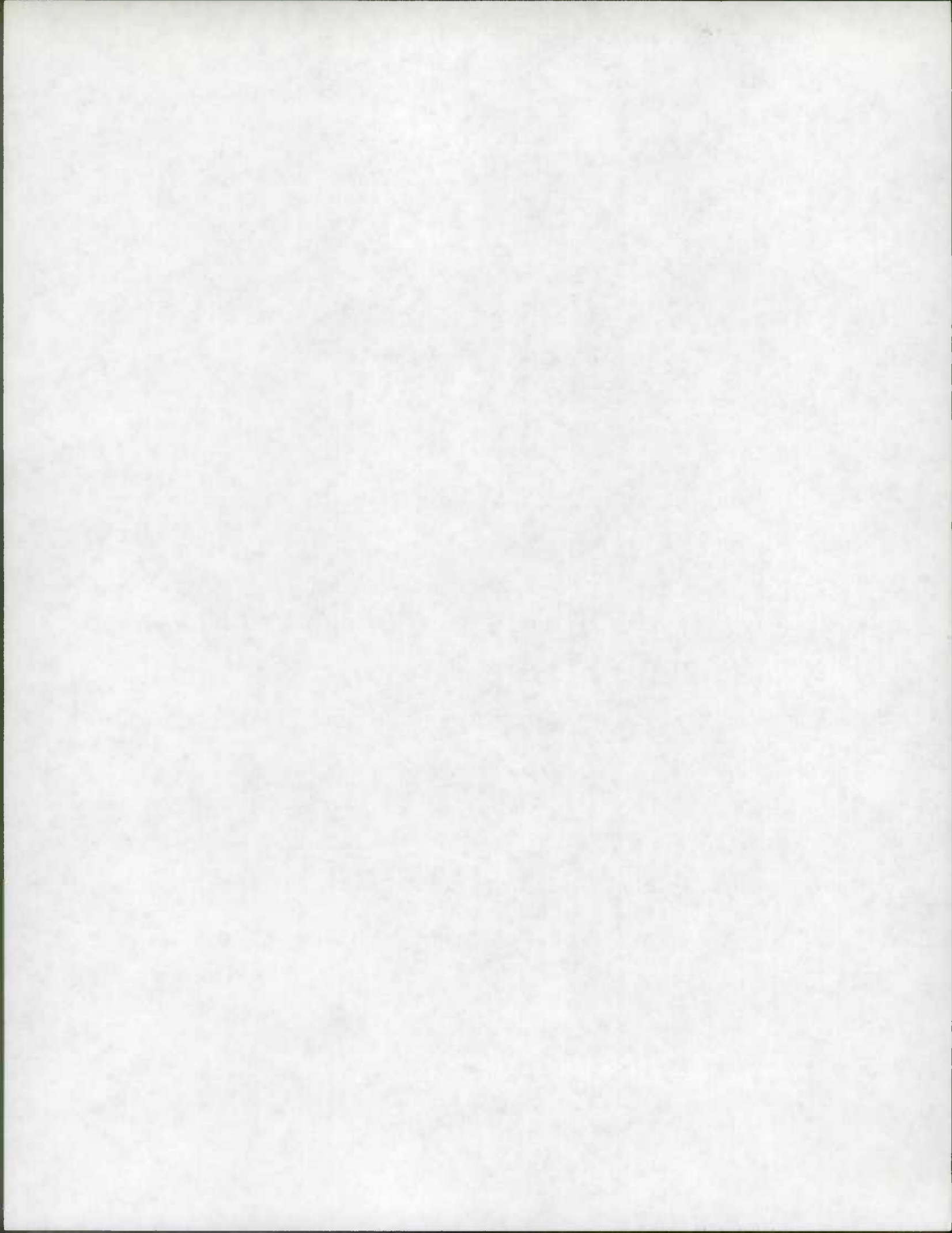
My telephone number is 333-1121



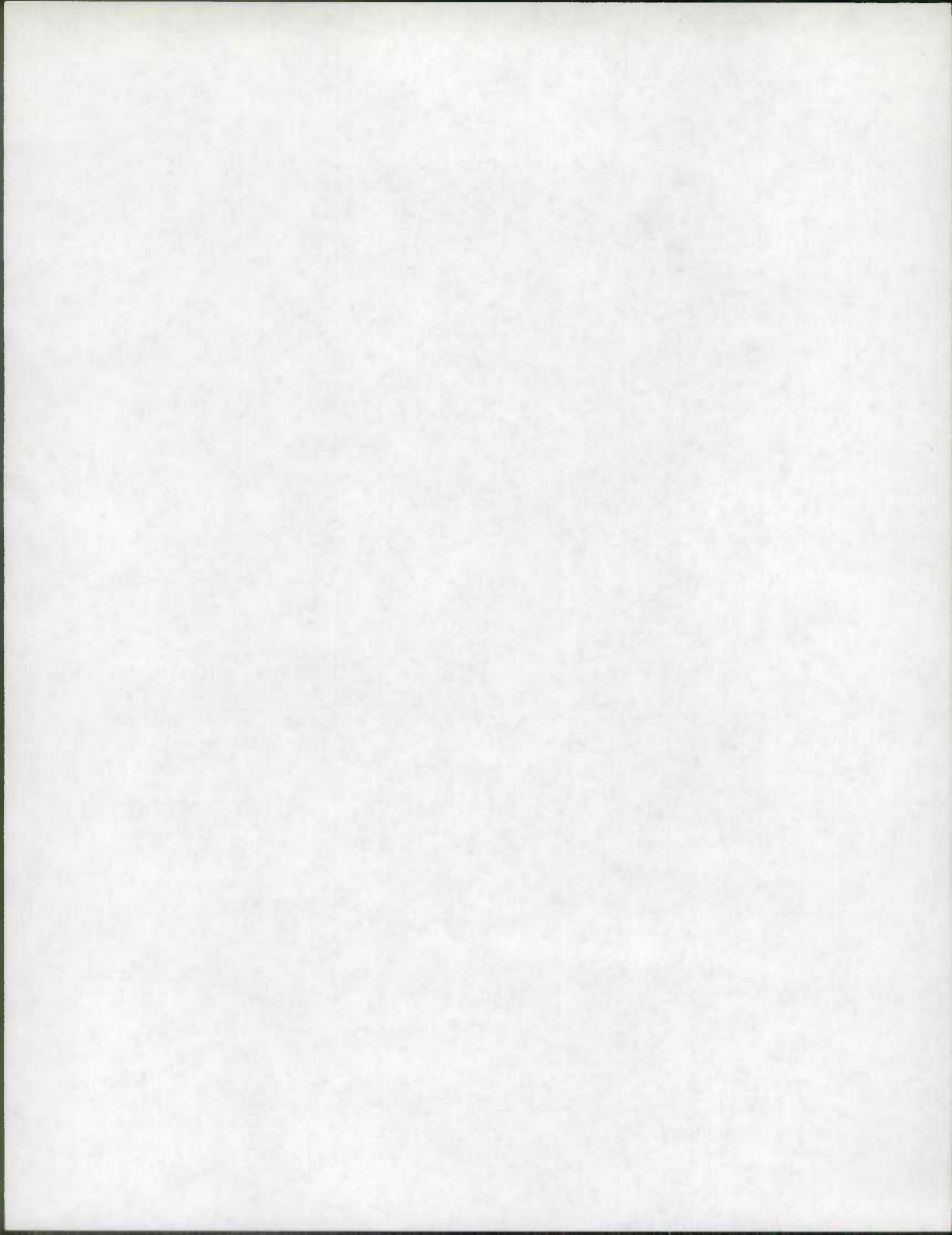
		Est. no. heat yr	real old	revised	County
B535	UD 220	4575	11125	8075	1
B536	US 220	5600	-	6625	1
B2114	MD 135	4200	9050	5000	11
B3974	I 70	33000	32675	35000	21
B3903	US 11	13000	23650	15000	21
B3976	I 70	26000	39875	31000	21
B1941	US 40 AL	14800	20975	18975	10
B1942	US 40 AL	11700	19175	18175	10
B1937	US 40	5100	3025	4575	10
B1525	MD 32	11550	9150	12050	6
B1526	MD 32	7500	8175	8675	6
B1527	MD 32	6300	5625	6375	6
B1528	MD 32	7000	4650	6650	6
B2390	MD 439	3000	1625	2425	10
B1530	MD 32	6100	13675	8075	6
B1531	MD 32	3900	14875	4000	6
B0693	MD 178	8325	10625	9625	2
B3946	MD 64	5500	10000	6000	21
B1314	MD 30	13000	13000	14000	6
B1315	MD 30	15000	14030	16000	6
B1955	MD 76	700	800	700	10
B1930	MD 26	2900	4575	3000	10
B1929	MD 26	4300	8850	6000	10
B1928	MD 26	5100	7425	6800	10
B1927	MD 26	7200	10750	9500	10
B1944	I-70	46000	53875	49000	10
B1905	US 15	44000	50000	46000	10



	<u>Route</u>	<u>Black</u>	<u>Red</u>	<u>Revised</u>	<u>Co.</u>
B1974	MD85	5900	15425	6000	10
B1992	MD194	14500	13250	15000	10
B2011	MD355	5900	9000	6500	10
B2010	MD355	7600	11750	9000	10
B1943	I-70	34000	40125	37000	10
B1902	US15	19000	23875	20000	10
B2015	MD464	4400	9125	4500	10
C0178	MD17	6175	6300	6200	10
B3984	I-81	22000	34975	26000	21
B0535	US220	4575	11125	8075	1
C0018	US220	6625	7050	6625	1
B2114	MD135	4200	9050	5000	11
B1748	US301	48225	44975	51000	8
B1448	MD404	8875	14250	12000	5
B0644.	US50	57000	60000	40000	2
B0645	US50	78900	64075	75000	2
B0767	MD665	34700	29225	32000	2
B0769	MD665	20300	33175	21000	2
B2816	MD190	10100	16725	14725	15
B2889	MD396	26600	33475	30000	15
B2335	MD24	18100	21125	16750	12
B2320	MD22	14800	6250	15250	12
B3130	MD5	63700	47350	54725	16
B3271	MD414	37600	55375	47375	16



	<u>Route</u>	<u>Black</u>	<u>Red</u>	<u>Revised</u>	<u>Co</u>
B1623	US222	825	15525	8500	7
B1624	US222	10025	23750	11000	7
B1634	MD272	5000	9250	5500	7
B1656	MD279	13600	19775	15000	7
B3560	CO78	900	675	925	17
B3537	MD304	900	2075	950	17
B2529	I-95	82500	101050	87250	13
B2530	I-95	74000	107975	78250	13
B2532	I-95	98000	121750	97100	13
B0678	MD176	23075	31475	30000	2
B0679	MD176	25400	25275	26000	2
B0680	MD176	26000	25375	27000	2
B0920	MS20	4000	13225	4000	3
B1004	MD130	5000	4450	5925	3
B1022	MD140	28200	22625	30800	3
B1025	MD140	29800	39550	30000	3
B1148	CO1800	11400	7175	12000	3



Donor
last yr
4575

old
11125

revised
8075

County
1 ✓

B585

US 220

5600

-

6625 ✓

1 ✓

B536

US 220

4200

9050

5000

11 ✓

B2114

MD 135

33000

32675

35000

21 ✓

B3974

I 70

13200

23650

15000

21 ✓

B3903

US 11

26000

39875

31000

21 ✓

B3976

I 70

14800

20975

18975

10 ✓

B1941

US40 AL

11700

19175

18175

10 ✓

B1942

US 40 AL

5100

3025

4575

10 ✓

B1937

US 40

11550

9150

12050

6 ✓

B1525

MD 32

7500

8175

8675

6 ✓

B1526

MD 32

6300

5625

6875

6 ✓

B1527

MD 32

7000

4650

6650

6 ✓

B1528

MD 32

3000

1625

2425

10 ✓

B2390

MD 439

6100

13675

8075

6 ✓

B1530

MD 32

8900

14875

4000

6 ✓

B1531

MD 32

8325

10625

9625

2 ✓

B0693

MD 178

5500

10000

6000

21 ✓

B3946

MD 64

13000

13000

14000

6 ✓

B1514

MD 30

15000

14050

16000

6 ✓

B1515

MD 30

700

800

700

10 ✓

B1955

MD 76

2900

4575

3000

10 ✓

B1930

MD 26

4300

8850

6000

10 ✓

B1929

MD 26

5100

7425

6800

10 ✓

B1928

MD 26

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9500

10 ✓

B1927

MD 26

4600

53875

49000

10 ✓

B1944

I-70

44000

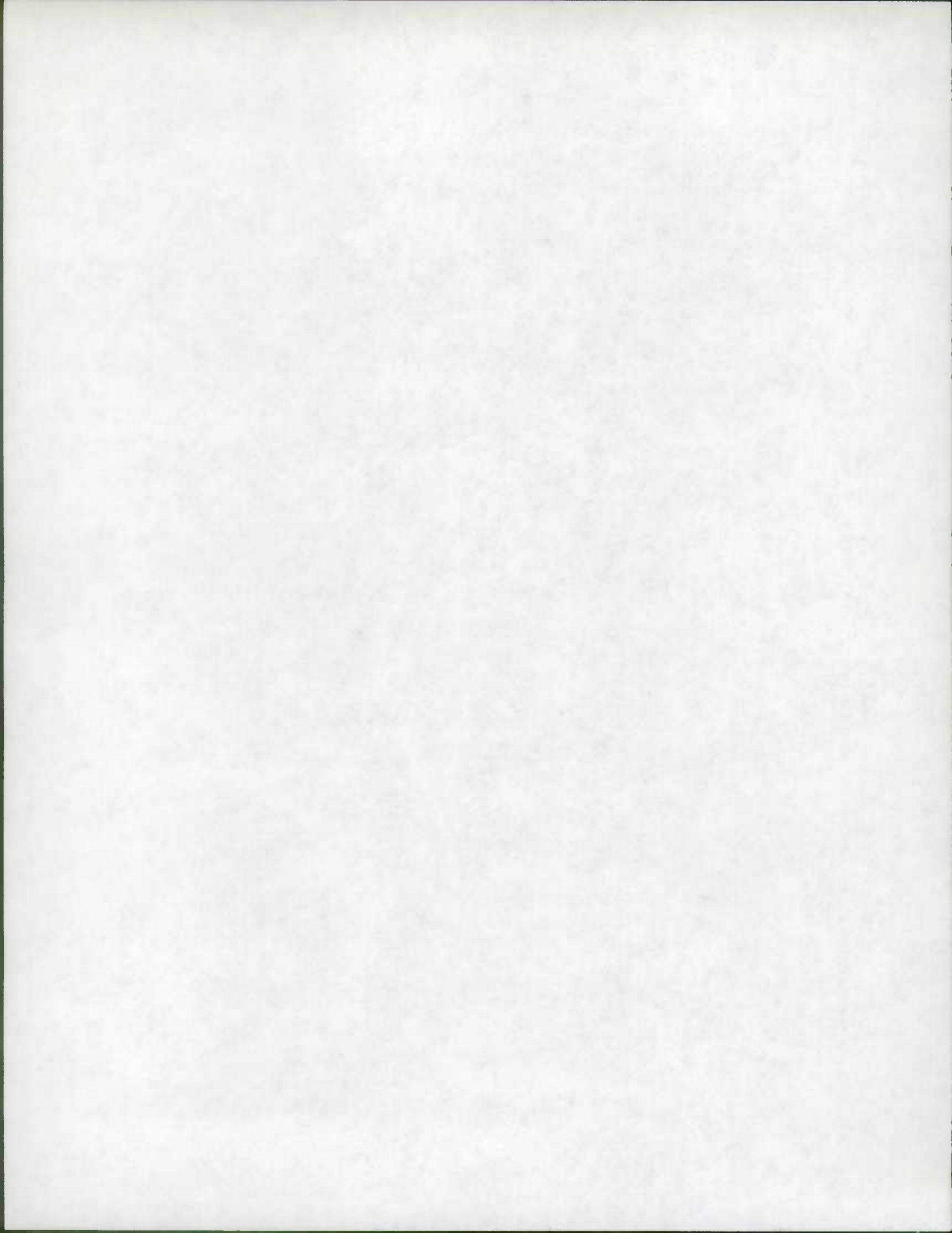
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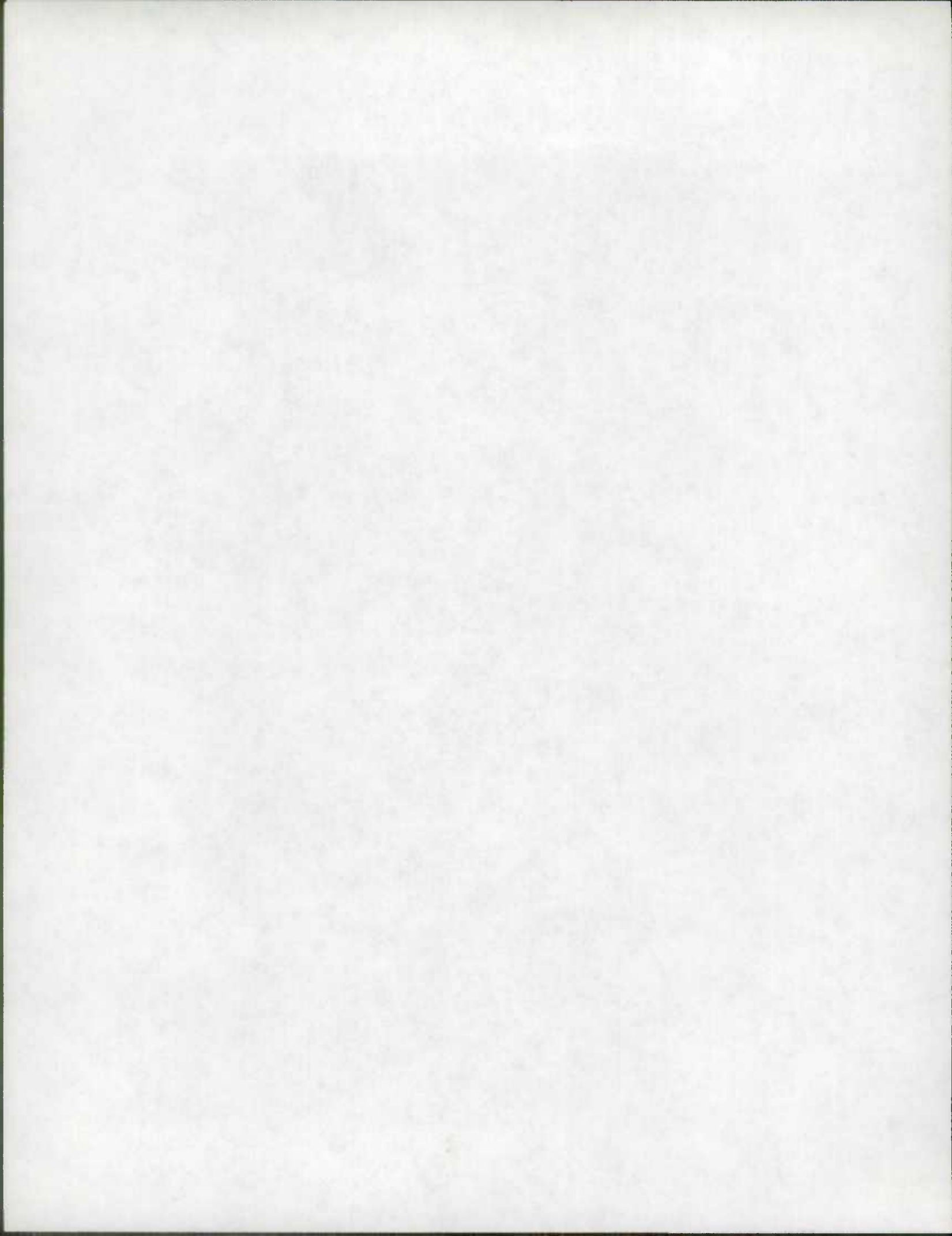
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B1905

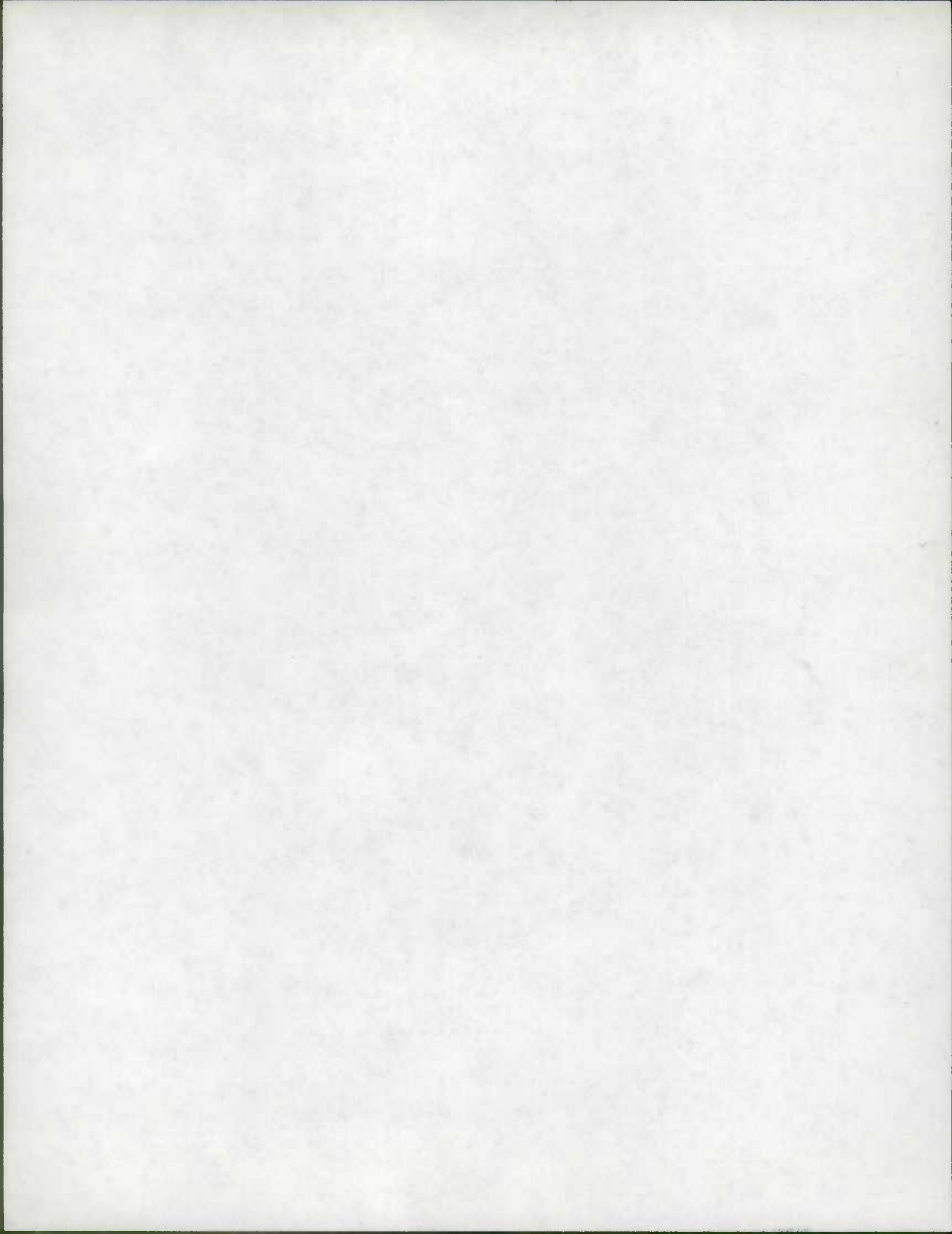
US 15



	<u>Route</u>	<u>Black</u>	<u>Red</u>	<u>Revised</u>	<u>Co</u>
B1623	US222	825	15525	8500	7 ✓
B1624	US222	10025	23750	11000	7 ✓
B1634	MD272	5000	9250	5500	7 ✓
B1656	MD279	13600	19775	15050	7 ✓
B3560	CO78	900	675	925	17 ✓
B3537	MD304	900	2075	950	17 ✓
B2529	I-95	82500	101050	87250	13 ✓
B2530	I-95	74000	107975	78250	13 ✓
B2532	I-95	98000	121750	97100	13 ✓
B0678	MD176	23075	31475	30000	2 ✓
B0679	MD176	25400	25275	26000	2 ✓
B0680	MD176	26000	25375	27000	2 ✓
B0920	MD20	4000	13225	4000	3 ✓
B1004	MD130	5000	4450	5925	3 ✓
B1022	MD140	28200	22625	30800	3 ✓
B1025	MD140	29800	39550	30000	3 ✓
B1148	CO1800	11400	7175	12000	3 ✓

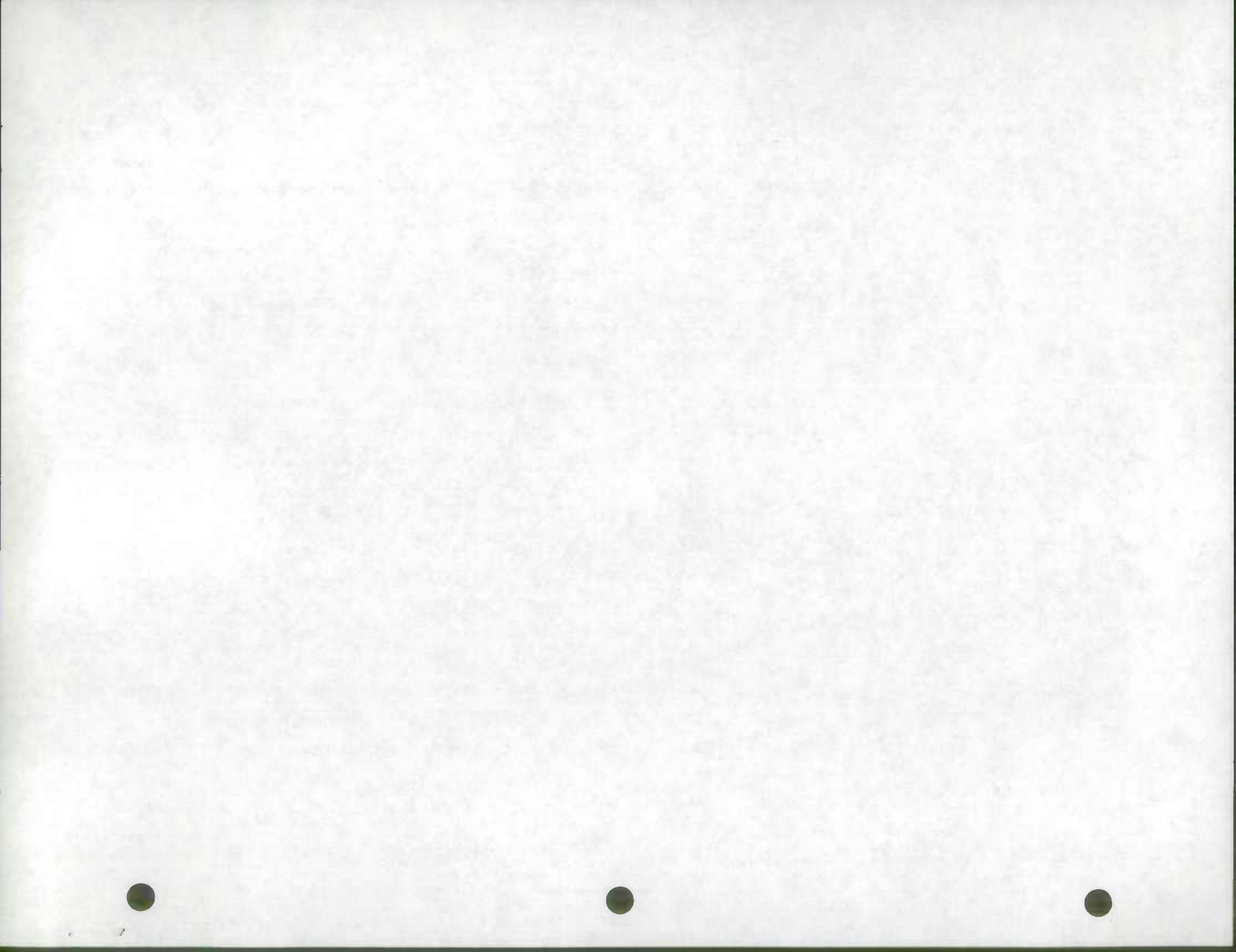


	<u>Route</u>	<u>Black</u>	<u>Red</u>	<u>Revised</u>	<u>Co.</u>
B1974	MD85	5900	15425	6000	10 ✓
B1992	MD194	14500	13250	15000	10 ✓
B2011	MD355	5900	9000	6500	10 ✓
B2010	MD355	7600	11750	9000	10 ✓
B1943	I-70	34000	40125	37000	10 ✓
B1902	US15	19000	23875	20000	10 ✓
B2015	MD464	4400	9125	4500	10 ✓
C0178	MD17	6175	6300	6200	10 ✓
B3984	I-81	22000	34975	26000	21 ✓
B0535	US220	4575	11125	8075	1-DUP
C0018	US220	6625	7000	6625 ✓	1 ✓
B2114	MD135	4200	9050	5000	11-DUP
B1748	US301	48225	44975	51000	8 ✓
B1448	MD404	8875	14250	12000	5 ✓
B0644.	US50	57000	60000	40000	2 ✓
B0645	US50	78900	64075	75000	2 ✓
B0767	MD665	34700	29225	32000	2 ✓
B0769	MD665	20300	33175	21000	2 ✓
B2816	MD190	10100	16725	14725	15 ✓
B2889	MD396	26600	33475	30000	15 ✓
B2335	MD24	18100	21125	16750	12 ✓
B2320	MD22	14800	6250	15250	12 ✓
B3130	MD5	63700	47350	54725	16 ✓
B3271	MD414	37600	55375	47375	16 ✓



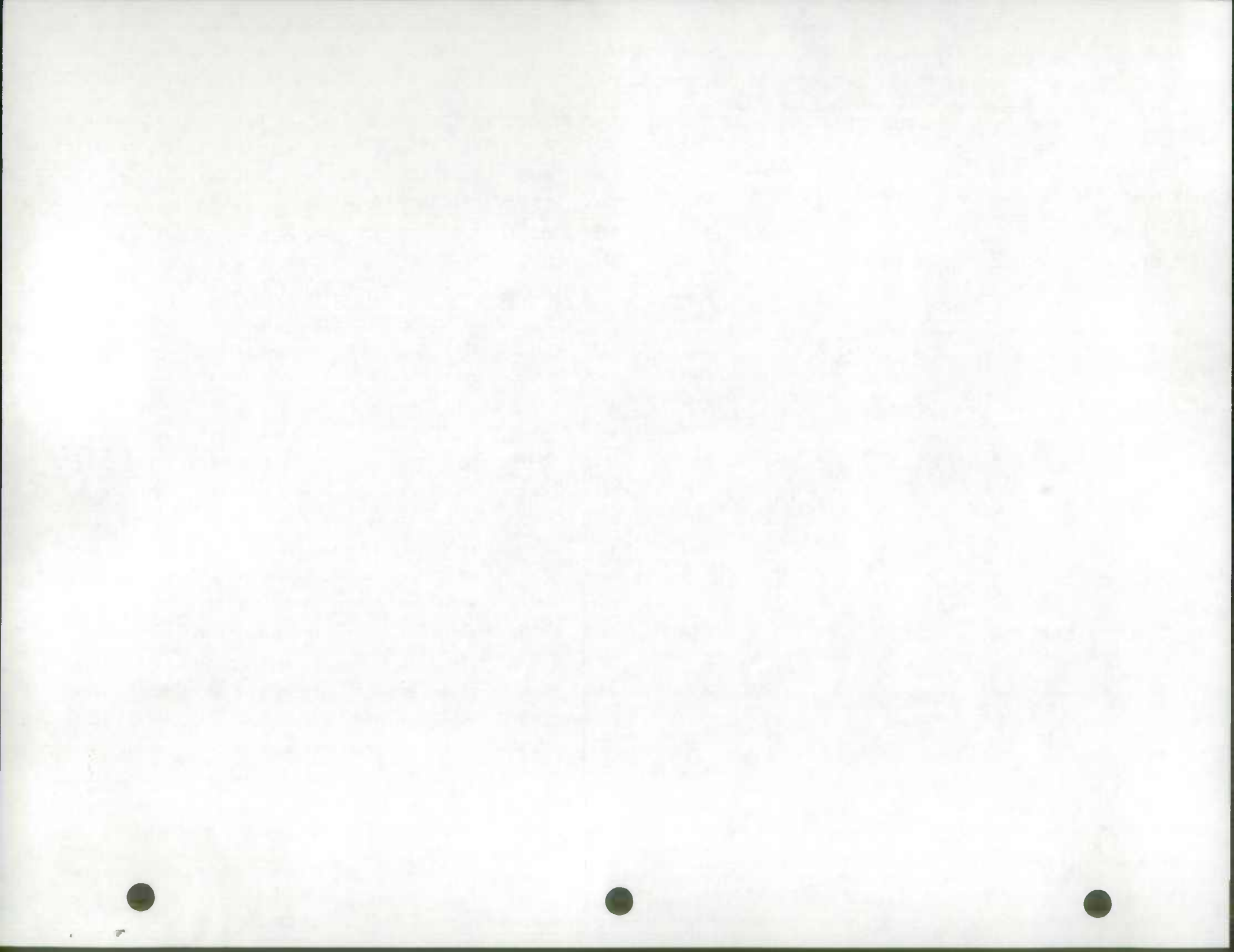
MAP #	ROUTE	LOCATION	A T R	****FOR MAP****			*LAST YR**		*5YR**		TURN MVT		CLASSIFIED		SPECIAL		CONTROL		COVERAGE	
				ADT	%TR	CODE	ACT	%TR	ADT	MO	ACT	%TR	MO	ADT	%TR	MO	ADT	MO	ADT	MC
✓ E2300	US0001	.10 MI N CF BALTO CO L	11	19294	14925		17700		15800			01	14925	23%						
✓ E2301	US0001	.20 MI N CF CONNELLY R	11	23655	23325		21700		10600									05	23311	
✓ E2302	US0001	.20 MI E OF MD 24	11	8611	7075		7900		7500									05	7074	
✓ E2303	US0001	.30 MI S CF JOHNSEN MI	11	19294	18275		17700		15800			G2	13907	32%				05	22603	
✓ E2304	US0001	.10 MI S OF HOCK RD	11	8066	7500		7400		6500											
✓ E2305	US0001	.10 MI N OF POOLE RD	11	7194	6600		6600	6400	5800											
✓ E2306	US0001	.10 MI E OF CEDAR CHUR	30	7027	6700		6500		5100											
✓ E2307	US0001BU	.31 MI S CF MD 24	11	26952	23205		24725	21%	25000	09	28028				10	16086		05	30387	
															10	1740				
															10	8694				
✓ E2308	US0001BU	.20 MI S OF US 1	11	9047	9275		8300		0									05	9285	
✓ E2309	MO0007	.50 MI E OF BALTO. CO	11	4578	3975		4200		3900									05	3978	
✓ E2310	MO0007	.30 MI W OF MD 755	11	2370	3925		2175	4200	3200									05	3924	
✓ E2311	MO0007	.10 MI W OF MD 136	11	7303	8075		6700	4100	0									04	8086	
✓ E2312	MO0007	.30 MI E OF MD 136	11	5559	4675		5100		3000									04	4687	
✓ E2313	MO0007	.40 MI W OF US 40	12	4916	4550		4500		3650									04	4554	
✓ E2314	MO0007A	1.0 MI E OF US 40	12	10980	10100		10050		0									04	3132	
✓ E2315	MO0022	.40 MI W OF ASHBURY RD	11	20085	19625		18425		15600	07	19751				09	9449		04	19479	
✓ E2316	MO0022	.10 MI W OF MD 136	11	6431	18225		5900		14700	07	20074				10	16775		04	17376	
										07	22685									
✓ E2317	MO0022	.10 MI E OF MD 136	11	16787	12450		15400		18000	07	7486							04	12439	
✓ E2318	MO0022	.10 MI S OF MD 155	11	13626	14325		12500		11000	07	20814				10	11137				
										07	15754									
										09	9582									
✓ E2319	MO0022	.10 MI N OF GRAFTONS R	11	11337	9725		10400		10000						11	10297		04	9199	
✓ E2320	MO0022	.20 MI E OF MD 132 A	11	16133	6250		14800		0						03	15533		04	6248	
✓ E2321	MO0022	.20 MI E OF MD 462	11	14716	17250		13500		16200	07	12502							04	22376	
✓ E2322	MO0022	.10 MI S OF US 40	12	21852	20925		20000		9000	07	7752				G7	20904	25%	04	7409	

MAP #	ROUTE	LOCATION	A T R	****FOR MAP****			*LAST YR**			*5YR**			***** TURN MVT *****		***** CLASSIFIED *****		***** SPECIAL *****		***** CONTROL *****		***** COVERAGE *****	
				ADT	%TR	CCOE	ACT	%TR	ADT	MO	ACT	%TR	MO	ADT	%TR	MC	ADT	MO	ADT	MC	ADT	
✓ E2323	M00023	.40 MI W CF US 1	12	2185	2975	2000			1600											05	2991	
✓ E2324	M00023	.80 MI W CF MO 24	11	5668	6575	5200			5250											05	6576	
✓ E2325	M00023	.25 MI E OF MD 165	11	3815	5325	3500			2575											05	5329	
✓ E2326	M00023	.30 MI W OF MD 165	11	5995	5000	5500			4700													
✓ E2327	M00023	.10 MI W CF SALEM CHUR	11	3815	4000	3500			2900													
✓ E2328	M00023	.30 MI W OF MC 146	11	4360	4100	4000			3100													
✓ E2329	M00023	.20 MI N OF WHITE HALL	30	1946	1900	1800			3200													
✓ E2330	M00023	.20 MI N OF MO 439	11	1526	1500	1400			1500													
✓ E2331	M00023	.10 MI S OF MO 136	30	1729	1700	1600			1400													
✓ E2332	M00024	.10 MI S OF MO 755	11	11010	11575	10100			9200											05	11593	
✓ E2333	M00024	.30 MI S OF US 40	11	10028	15750	9200			8700			08	14874	21%						05	15479	
✓ E2334	M00024	.10 MI S OF IS-95	12	12264	20550	11225			9900					02	19773					05	21344	
✓ E2335	M00024	.20 MI N OF RING FACTO	11	19730	2125	18100			16950											05	21137	
✓ E2336	M00024	.30 MI S OF MO 22	11	22238	17750	20400			0 07	15589				1C	14896				05	22798		
✓ E2337	M00024	.10 MI S OF MO 23	11	15261	14625	14000			9450	05	15959								07	15766	05	12143
✓ E2338	M00024	.50 MI S OF CHERRY HIL	11	1635	1600	1500			0													
✓ E2339	M00024	.10 MI S OF MO 165	30	1946	1900	1800			1600													
E2340	M00024	.10 MI N OF HARKINS RC	11	763	700	700			400													
✓ E2341	US0040	.80 MI W CF MO 152	12	22616	25250	20700			23900											05	25260	
✓ E2342	US0040	.20 MI E OF MD 152	12	25676	28075	23500			18500											05	28093	
✓ E2343	US0040	.50 MI W OF SPESUTIA R	11	20275	19000	18600			15400											04	9436	
✓ E2344	US0040	.70 MI W OF MO 132	12	21414	27525	19600			14600	07	28652									04	26441	
✓ E2345	US0040	.20 MI W OF MO 22	12	27642	23525	25300			16100	07	23524									04	8188	
✓ E2346	US0040	1.0 MI E OF MO 22	11	24636	23425	22600			19000											04	23421	
✓ E2347	M00132	.30 MI W CF US 40	12	11690	11225	10700			7500											04	11229	

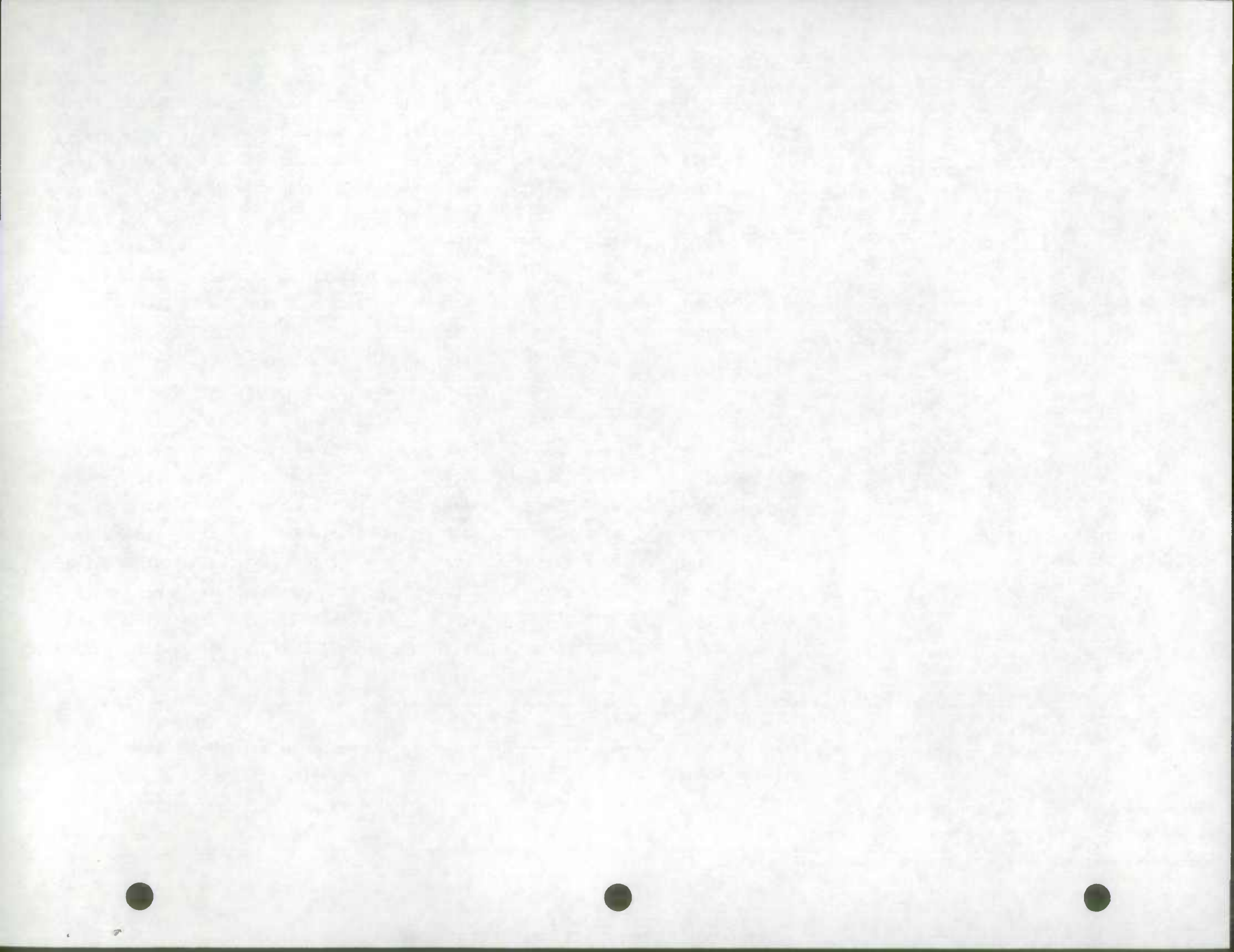


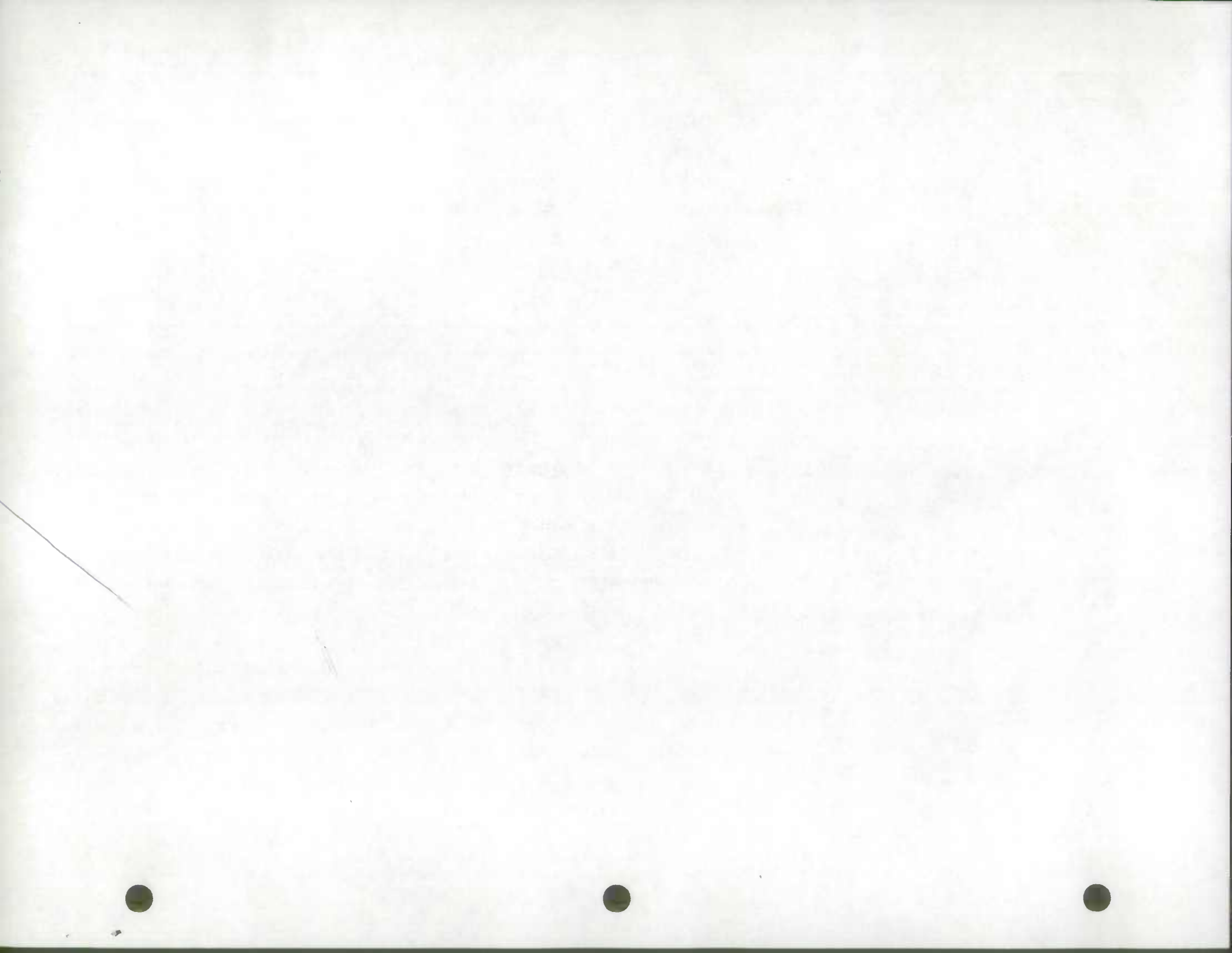
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				AOT	%TR	CODE	ACT	%TR	AOT	MO	ACT	%TR	MO	AOT	%TR	MC	AOT	MO	AOT	MO	AOT	
✓	B2348	M00132	.10 MI E OF US 40	12	7757	3350	7100		6400										04	3335		
✓	B2349	M00132	.30 MI S OF US 40	12	6774	4975	6200		3900										04	4983		
✓	B2350	M00136	.30 MI N CF IS+95 OVER	11	3815	4525	3500		3100										04	4532		
✓	B2351	M00136	.10 MI N CF JAMES RUN	11	2834	3025	2600		2500										04	3009		
✓	B2352	M00136	.10 MI N CF SNAKE LANE	11	2507	2525	2300		0										04	2530		
✓	B2353	M00136	.20 MI S CF COOL SPRIN	11	4360	4100	4000		0													
✓	B2354	M00136	.20 MI N CF US 1	11	4905	4600	4500		4000													
✓	B2355	M00136	.10 MI N CF DEERFIELD	11	5014	4700	4600		4000													
✓	B2356	M00136	.30 MI S OF ROBINSON R	11	4360	4100	4000		3000													
✓	B2357	M00136	.10 MI W OF QUARRY RD	11	4578	4300	4200		3500													
✓	B2358	M00136	.10 MI N OF ARCHER RD	11	2289	2200	2100		1700													
✓	B2359	M00136	.50 MI W OF MD 24	11	763	700	700		600													
✓	B2360	M00136	.50 MI E OF CAREA RD	11	1090	1100	1000		900													
✓	B2361	M00146	.20 MI S OF HESS RD	11	9701	9425	8500 8575	7200											05	9420		
✓	B2362	M00146	.10 MI N OF HOUCKS MIL	11	4360	4100	4000		3600													
✓	B2363	M00147	.10 MI N OF BALTO CO L	11	4578	6525	4200		4000										05	6532		
✓	B2364	M00147	.50 MI S CF MD 152	11	6758	6725	6200		6350										05	6723		
✓	B2365	M00147	.20 MI N OF CONNELLY R	11	11010	12025	10100		9550										05	12015		
✓	B2366	M00152	.10 MI S OF FORT HOYLE	11	13408	14000	12300		0													
✓	B2367	M00152	.10 MI E OF US 1	11	14498	19150	13300		12300				C1	19073	28%				09	19257		
✓	B2368	M00152	.20 MI W OF CARRS MILL	11	17986	14450	16500		0										09	14459		
✓	B2369	M00152	.10 MI E OF PLEASANTVI	11	9483	13525	8700		7500										09	13535		
✓	B2370	M00152	.10 MI E OF MD 165	11	5259	6825	4825		0										09	6805		
✓	B2371	M00152	.30 MI S CF FURNACE RD	11	1853	2325	1700		1700										09	2338		
✓	B2372	M00155	.10 MI E OF GLENVILLE	11	6540	6050	6000		5200										04	6065		

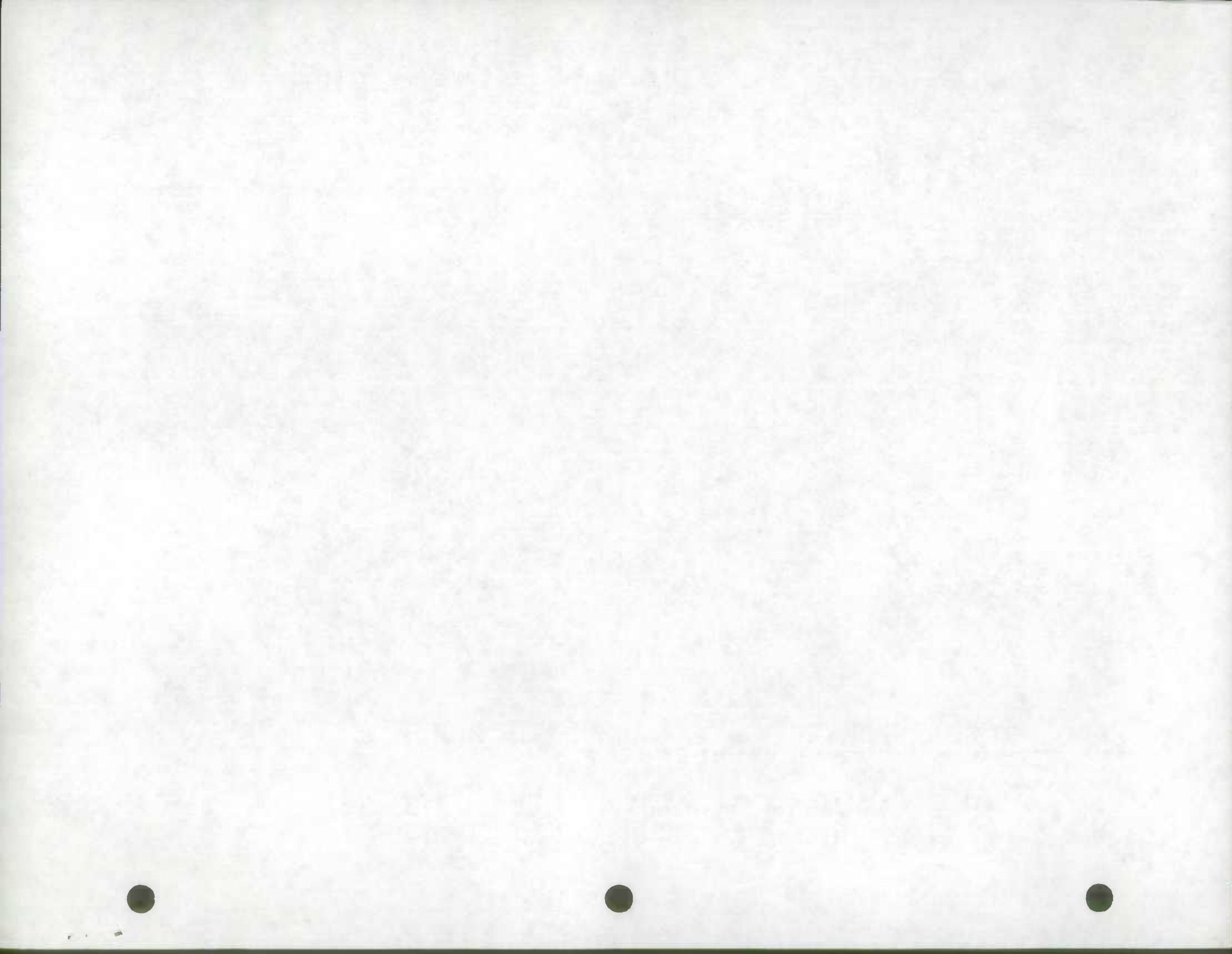
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MAP #	ROUTE	LOCATION	A T R	****FOR MAP****			*LAST YR**			*SYR**			TURN MVT		CLASSIFIED		SPECIAL		CONTROL		COVERAGE	
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✓	B2373	M00155	.10 MI E CF MO 156	11	9483	9025	8700		7700											04	9004	
✓	B2374	M00155	.50 MI E CF MC 462	11	7630	8225	7000		6400	07	8353									04	8074	
✓	B2375	M00155	.20 MI W CF IS-95	11	0		0		0	07	6735			03	7475	03	9006			04	8478	
✓	B2376	M00155	.70 MI W CF US 40	12	8194	9625	7500		6750			02	8833	25%						04	10422	
✓	B2377	M00156	.10 MI W OF HOPEWELL R	11	3924	875	3600		1300											04	874	
✓	B2378	M00156	.10 MI E OF CHAPEL RD	11	1199	750	1100		0											04	760	
✓	B2379	M00159	.30 MI S CF US 40	12	2294	2100	2100		2000											04	399	
✓	B2380	M00161	1.0 MI N OF MO 155	11	3270	4425	3000		3100											04	4409	
✓	B2381	M00161	1.0 MI S CF US 1	11	2398	2500	2200		2000													
✓	B2382	M00165	.10 MI S OF MO 152	11	3951	5475	3625		4600											09	5475	
✓	B2383	M00165	.50 MI N OF MO 152	11	4196	5250	3850		4500											09	5252	
✓	B2384	M00165	.10 MI S CF MO 23	11	6213	4925	5700		5450											09	4906	
✓	B2385	M00165	.30 MI N CF MO 23	11	6213	6725	5700		4600											09	6725	
✓	B2386	M00165	.20 MI N OF JARRETSVIL	11	5668	5300	5200		0													
✓	B2387	M00165	.10 MI N OF ST CLAIR B	11	2943	2800	2700		2400													
✓	B2388	M00165	.30 MI N OF MO 624	30	3784	3600	3500		3000													
✓	B2389	M00165	.50 MI N OF MO 543	11	3597	3600	3300		3000													
✓	B2390	M00439	.70 MI W OF MO 23	30	3243	1625	3000		1700											12	1604	
✓	B2391	M00440	.20 MI E OF SCARBORO R	11	1090	1100	1000		0													
✓	B2392	M00440	.70 MI E OF MO 136	11	2507	2400	2300	2350	2000													
✓	B2393	M00462	.30 MI N OF MO 132	12	3824	3150	3500		3100											04	3145	
✓	B2394	M00462	.70 MI N OF MO 22	12	4588	4025	4200		3500											04	4023	
✓	B2395	M00462	.10 MI S CF IS+95	12	3605	3725	3300		4100											04	3709	
✓	B2396	M00462	.50 MI N OF IS+95	12	2950	4750	2700		2600											04	4758	
✓	B2397	M00462	.10 MI S OF MO 155	11	2507	3050	2300		1500	07	3162									04	2900	





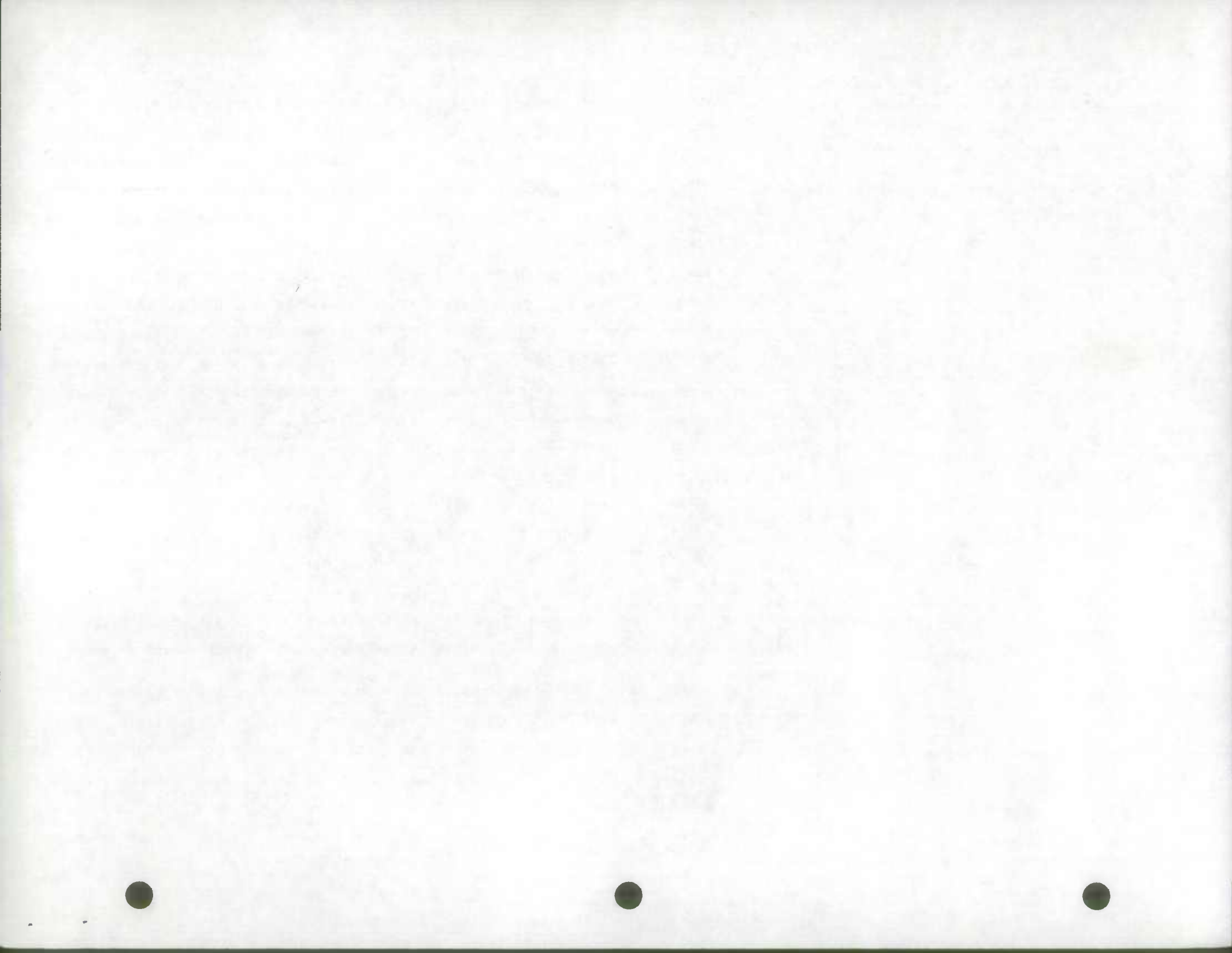


STATE HIGHWAY ADMINISTRATION
BUREAU OF TRAFFIC ENGINEERING
A.O.T. WORKSHEET
86

COUNTY: C3

MAP #	ROUTE	LOCATION	A T R	****FOR MAP****		#LAST YR**		#5YR**		TURN MVT		CLASSIFIED		SPECIAL		CONTROL		COVERAGE		
				ADT	%TR	CODE	ADT	%TR	ADT	MO	ADT	%TR	MO	ADT	%TR	MO	ADT	MO	ADT	MO
✓	E0900	US0001		.50 MI N OF MO 166	39	13995	21675	13700	22800	07	21673									
✓	E0901	US0001		.40 MI S OF IS-95	39	7355	7400	7200	11700											
✓	E0903	US0001		.50 MI N OF CITY LIMIT	32	34357	26775	31000	27050										06	26770
✓	E0904	US0001		.20 MI S OF IS-695	34	35696	39875	35000	29500	07	44499								03	35298
✓	E0905	US0001		.30 MI N OF PUTTY HILL	34	43855	37975	43000	29950	10	40014								06	35963
										10	40014									
✓	E0906	US0001		.30 MI S OF JOPPA ROAD	34	34676	23975	34000	24050	01	23983									
✓	E0907	US0001		.10 MI N OF JOPPA ROAD	34	34676	31875	34000	29050	01	30790								06	32827
										12	33095									
										12	31230									
✓	E0908	US0001		.50 MI N OF MT. VISTA	11	21965	22000	20150	18500											
✓	E0909	US0001AL		.20 MI S OF IS-695	39	19563	12050	19150	10550					03	12055					
✓	E0910	US0001		.40 MI S OF CITY LINE	39	8377	8300	8200	8100											
✓	E0911	M00007		.50 MI N OF US 40	34	7853	7800	7700	9100											
✓	E0912	M00007		.30 MI S OF MO 588	34	12238	12200	12000	12800											
✓	E0913	M00007		.10 MI S OF IS-695	12	24037	22125	22000	22100				07	22510	21%				06	21749
✓	E0914	M00007		.10 MI S OF MO 43	12	12018	11900	11000	6900											
✓	E0915	M00007		.20 MI N OF JOPPA ROAD	12	5572	7425	5100	0										06	7409
✓	E0917	M00020B		.20 MI S OF MO 150	34	4487	4600	4400	7100											
✓	E0918	M00020B		.50 MI E OF MERRITT BL	34	9179	9325	9000	10400										04	9322
✓	E0919	M00020B		.50 MI W OF MO 151	34	12238	12200	12000	8050											
✓	E0920	M00020C		.50 MI E OF MO 151	34	4079	13225	4000	3600											
✓	E0921	M00020D		.40 MI W OF MO 718	34	13258	12375	13000	11500										04	13222
	E0922	M00020		.20 MI E OF MO 718	34	8771	8700	8600	9500										04	12372
✓	E0923	M00025		.10 MI W OF IS-83	27	9217	9000	8500	7550											
✓	E0924	M00025		.10 MI S OF JOPPA ROAD	27	6614	6725	6100	4200										06	7624
✓	E0925	M00025		.10 MI N OF JOPPA ROAD	27	20061	18700	18500	24200											

— new county RTE-5677





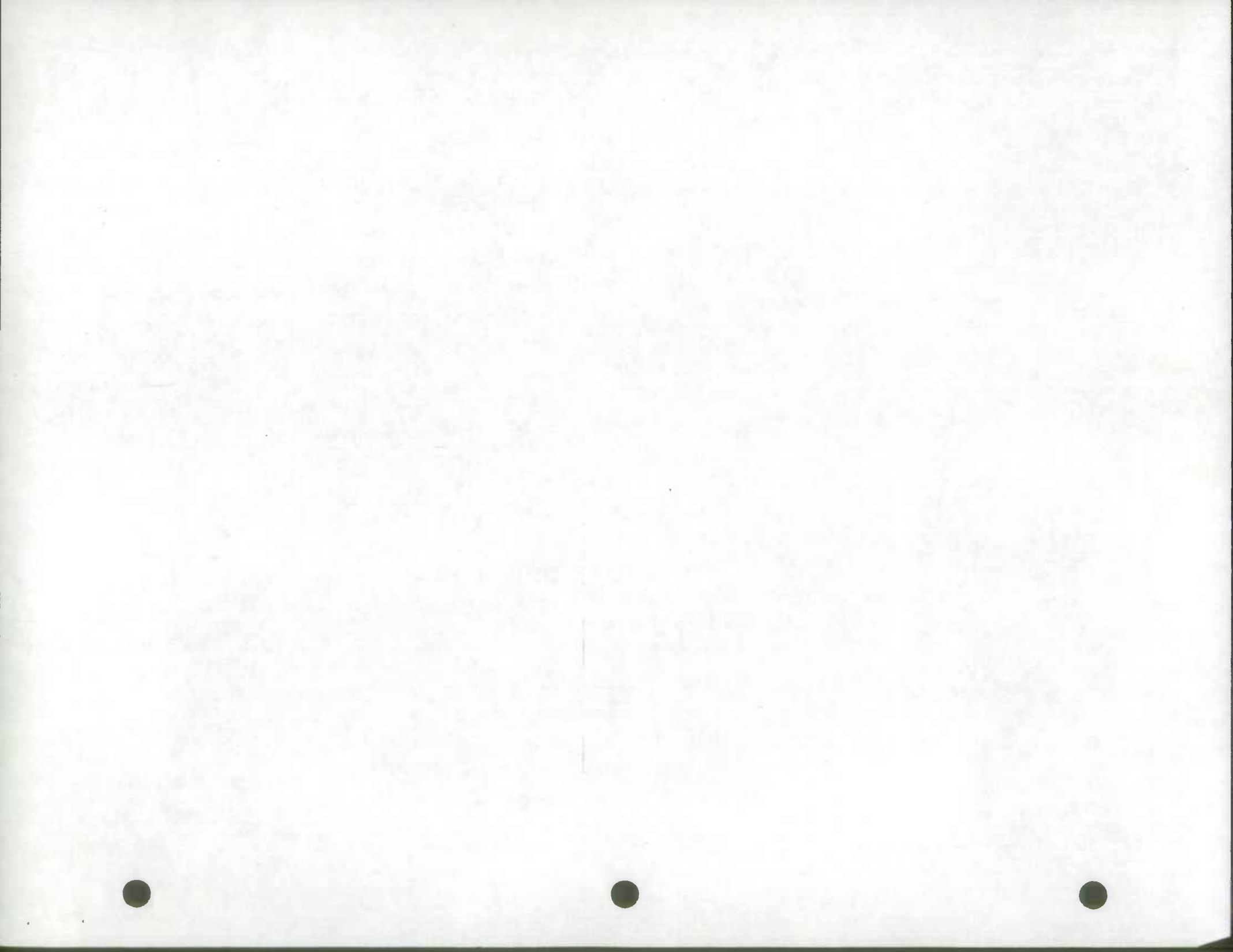
MAP #	ROUTE	LOCATION	A T R	****FOR MAP****			*LAST YR**		*5YR**		TURN MVT		CLASSIFIED		SPECIAL		CONTROL		COVERAGE	
				AOT	%TR	CODE	AOT	%TR	AOT	MO	ACT	%TR	MO	AOT	%TR	MO	AOT	MO	AOT	MO
✓	80949	US0040	.10 MI E OF MO 7	34	35696	39625	35C00		329C0	07	39620									
✓	80950	US0040	.10 MI E OF IS+695	34	43855	44025	43C00		348C0					01	37762				05	50243
✓	80951	US0040	.50 MI E OF MIDDLE RIV	34	24477	25725	24C00		0										06	25709
✓	80952	US0040	.10 MI W OF MO 43	34	22437	17750	22C00		215C0					05	11603					
														05	11905					
✓	80953	US0040	.40 MI E OF MO 43	34	30851	35425	30250		285C0	10	35428			05	19102					
✓	80954	US0040	.60 MI E OF ALLENDER R	34	24554	24500	24C75		0											
✓	80955	M00041	.10 MI N OF BALTO. CIT	34	24477	26575	24C00		0										03	26577
✓	80956	M00041	.30 MI N OF MCGLEAN BL	34	0	0	0		253C0		<i>gone</i>								06	22994
✓	80957	M00041	.20 MI N OF TAYLOR AVE	34	31616	31500	31C00		273C0										03	14684
✓	80958	M00041	.10 MI N OF IS+695	34	25599	25500	25100		22550										06	13864
✓	80959	M00043	.50 MI W OF MO 7	34	18179	18000	17825		143C0					05	9886					
✓	80960	M00045	.10 MI N OF STEVENSON	13	28093	26500	27C00		26050											
✓	80961	M00045	.30 MI S OF BURKE AVE.	13	29134	27175	28C00		26050										06	27196
✓	80962	M00045	.30 MI N OF BURKE AVE.	13	22891	22500	22C00		20250											
✓	80963	M00045	.10 MI N OF IS-695	13	33296	32900	32C00		28000											
✓	80964	M00045	.50 MI N OF MO 131	13	32255	31075	31C00		275C0										06	31074
✓	80965	M00045	.10 MI N OF TIMONIUM R	13	34336	31500	33000	31325	26250											
✓	80966	M00045	.10 MI S OF SHERWOOD R	13	27131	26500	26C75		20050											
✓	80967	M00045	.20 MI S OF SHAWAN RD	13	22891	22500	22C00		20050											
✓	80968	M00045	.40 MI N OF SHAWAN RD	13	9988	9700	9600		18000											
✓	80969	M00045	.10 MI S OF UPPER GLEN	13	4890	4600	4700		4000											
✓	80970	M00045	.50 MI S OF WEISBERG R	13	4266	3675	4100		3900										07	3684
✓	80971	M00045	.30 MI N OF IS+83	13	3017	3250	2900		25C0										07	3250
✓	80972	M00045	.10 MI S OF MO 439	06	2171	2100	2000		2500											
✓	80973	IS0070	.50 MI E OF IS-695	32	17843	16100	16100	16000	125C0					03	9024					



MAP #	ROUTE	LOCATION	A T R	****FOR MAP****		*LAST YR**		*SYR**		***** TURN MVT *****		***** CLASSIFIED *****		***** SPECIAL *****		***** CONTROL *****		***** COVERAGE *****		
				AOT	%TR	CODE	AOT	%TR	AOT	%TR	MO	AOT	%TR	MO	AOT	%TR	MO	AOT	MO	AOT
✓	EO974	IS0083		.20 MI N OF PIMLICO RD	22	89982	86000	85600	65900											
✓	EO975	IS0083		.20 MI S OF RUXTON RD	27	74715	69000	68900	0									07	30783	
✓	EO976	IS0083		.10 MI N OF TIMONIUM R	27	82414	76500	76000	36550											
✓	EO977	ISCC83		.10 MI N OF PAONIA RD	27	58340	33850	53800	53050			C6	359C3	31%				07	31744	
✓	EO978	IS0083		.40 MI S OF MD 137	27	32965	30900	30400	0											
✓	EO979	IS0083		.50 MI N OF MD 137	27	30796	28900	28400	24000											
✓	BC980	IS0083		.20 MI N OF MD 45	21	32224	29200	29000	19000											
✓	EO981	ISCO95	✓	.10 MI N OF HOWARD CO	39	73759	73100	72200	44800											
✓	EO982	IS0095	✓	.50 MI E OF US 1	39	74883	74000	73300	47800					07	36345					
✓	EO983	IS0095	✓	.30 MI S OF BALTO CITY	39	71512	71000	70000	25900					07	59516					
	EO984	IS0095		.10 MI S OF MORAVIA RC	11	32157	25000	25000	0									04	79552	
	EO985	IS0095		.30 MI S OF CITY LINE	11	87753	88500	0	0											
✓	EO986	IS0095	✓	.10 MI N OF CITY LINE	11	98654	96000	90500	68200									04	40855	
	EO987	IS0095		.20 MI N OF KENWOOD AV	11	0	0	0	0									06	91909	
✓	EO988	IS0095	✓	.20 MI N OF ROSSVILLE	11	93203	96725	85500	0					07	967C4	28%		04	49681	
✓	EO989	IS0095	✓	.50 MI N OF MC 43	24	72240	72000	68300	59900					04	44397			06	44794	
✓	EO991	M00126		.50 MI W OF BALTO CITY	07	21656	20000	19825	16500											
✓	EO992	M00127		.60 MI E OF MD 140	07	4478	4250	4100	4000	10	5359							06	3153	
✓	EO993	M00128		.50 MI E OF MD 30	07	15949	12350	14600	12000	12	12361									
✓	EO994	M00128		.50 MI S OF BELMONT RD	07	1420	1400	1300	4300											
✓	EO996	M00129		.10 MI N OF CITY LINE	27	22338	22450	20600	19800									02	22669	
✓	EO997	M00129		.10 MI S OF IS+695	27	12904	16950	11900	9750					07	17273	13%		06	16636	
✓	EO998	M00129		.50 MI N OF IS+695	27	15181	17225	14000	11150	09	17204							02	9467	
	EO999	M00129		.10 MI N OF CAVES RD	27	0	0	0	0									06	2784	
✓	EO1000	M00129		.10 MI N OF WALNUT AVE	27	3253	1675	3000	1800									02	1687	



MAP #	ROUTE	LOCATION	A T R	****FOR MAP****			*LAST YR**			*5YR**			TURN MVT		CLASSIFIED		SPECIAL		CONTROL		COVERAGE	
				AOT	%TR	CODE	AOT	%TR	AOT	%TR	AOT	MO	AOT	%TR	MO	AOT	%TR	MO	AOT	MO	AOT	MO
✓	B1001	M00130	.50 MI E OF MO 140	27	6940	5250	6400		6050	11	5153											
✓	B1002	M00130	.30 MI W OF MO 129	27	13419	7875	12375	12%	7100											02	5345	
✓	B1003	M00130	.50 MI E OF MO 129	27	9271	6575	8550	16%	5300											06	7894	
✓	B1004	M00130	.50 MI E CF STEVENSON	27	5422	4450	5925	5000	4400											02	6580	
✓	B1005	M00130	.20 MI W OF GREEN SPRI	27	5422	5925	5000		4400											06	4462	
✓	B1006	M00131	.10 MI W OF MAYS CHAPE	13	6971	8650	6700		6000											02	5935	
✓	B1007	M00131	.30 MI W OF THORNTON R	13	6451	6300	6200		4400											06	8649	
✓	B1008	M00131	.30 MI E CF THORNTON R	13	8844	8600	8500		6400													
✓	B1009	M00131	.50 MI E OF IS+83	13	8428	9075	8100		7400													
✓	B1010	M00133	.50 MI E OF MO 129	27	0	0	0	0	0											06	9070	
✓	B1011	M00133	.10 MI E OF GREENSPRIN	27	6777	6600	6250	6550	6050													
✓	B1012	M00134	.50 MI W OF MO 139	13	4994	4900	4800		4100													
✓	B1013	M00137	.50 MI W OF MO 25	27	2168	2225	2000		1500													
✓	B1014	M00137	.20 MI E CF FORESTON R	27	4120	3900	3800		0											07	2219	
✓	B1015	M00138	.50 MI E CF MO 45	27	3036	3125	2800		2300													
✓	B1016	M00138	.20 MI W OF MO 562	27	759	700	700	675	1500											07	3120	
✓	B1017	M00138	.20 MI N OF MO 562	27	1626	1600	1500		1300													
✓	B1018	M00138	.50 MI W OF HARFORD CO	30	1513	1500	1400		1500													
✓	B1019	M00139	.40 MI N OF BALTO CITY	27	21145	20600	19500		19300													
✓	B1020	M00139	.10 MI S OF MO 134	13	20497	19850	19700		18500													
✓	B1021	M00139	.10 MI N OF TOWSON TOW	13	17948	17900	17250		0											06	19844	
✓	B1022	M00140	.50 MI N OF BALTO CITY	07	30805	22625	28200		29400	-												
✓	B1023	M00140	.10 MI N OF OLD COURT	07	39107	37000	35800		30100											08	22627	
✓	B1024	M00140	.20 MI S CF IS+695	07	35721	37475	32700		29550	09	38928									08	31813	
✓	B1025	M00140	.10 MI N OF IS+695	07	32553	39550	29800		42350	11	35695									08	31813	
																				01	38679	



COUNTY: 03

STATE HIGHWAY ADMINISTRATION
BUREAU OF TRAFFIC ENGINEERING
A.O.T. WORKSHEET
6

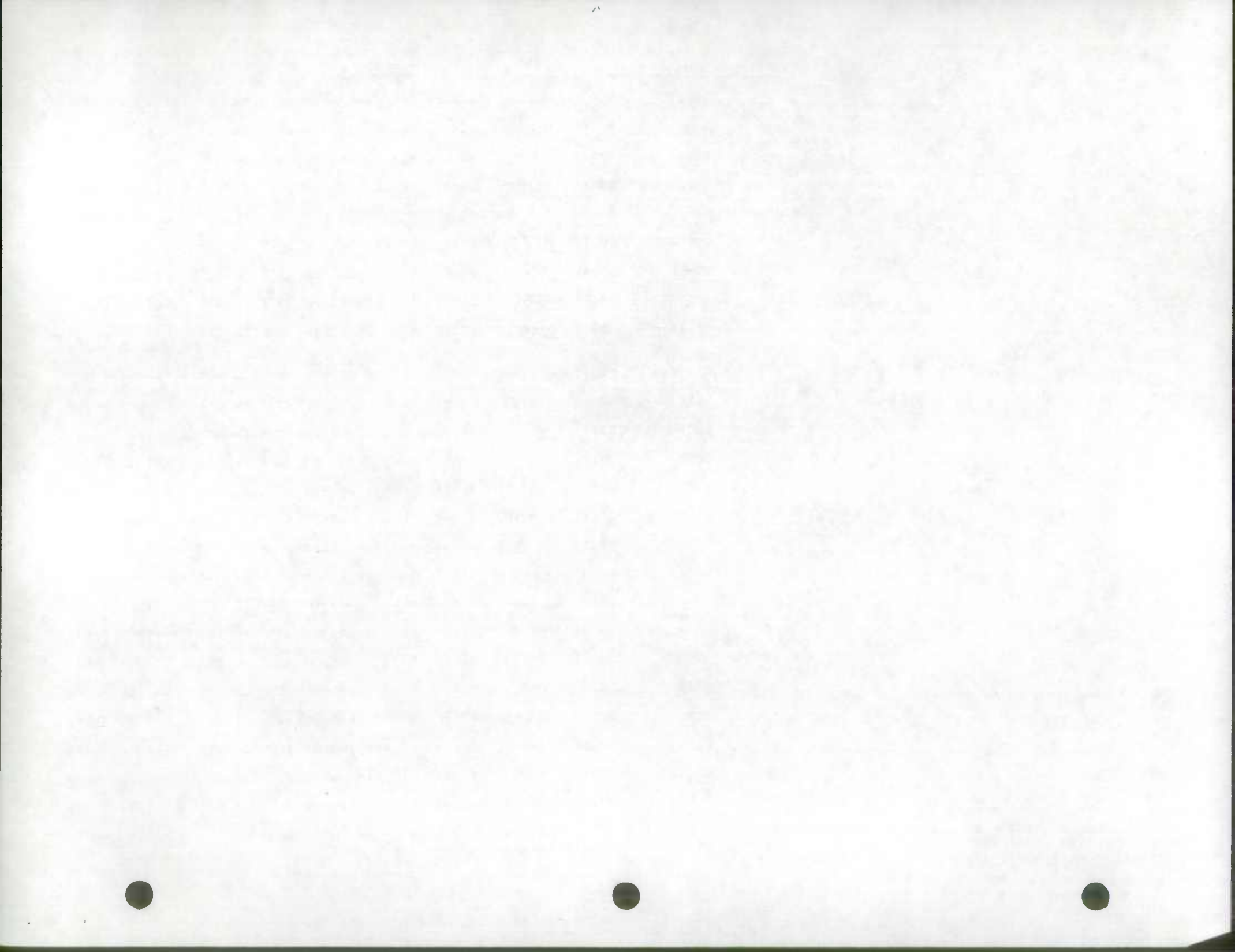
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										11	35695								
										12	44331								
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✓	E1027	M00140	.10 MI S OF THOMAS LAN	07	46099	31875	42200		40650	08	26825							02	34252
										11	34221								
										11	34221								
										11	28035								
										12	36107								
✓	E1028	M00140	.30 MI N OF PAINTERS M	07	46099	26625	42200		36050	08	26162			09	30600			08	15244
										11	34502			10	26506			09	13630
										11	34396			10	26700				
										11	35218								
										11	21913								
										12	27012								
										12	32950								
										12	21159								
✓	E1029	M00140	.90 MI S OF MO 127	07	39217	32150	35900	35500	28500	10	16947							02	17537
										11	25949							03	17243
										12	22467								
										12	31139								
										12	23756								
✓	E1030	M00140	.70 MI W OF MO 30	07	21192	19400	19400		17350	10	19326								
✓	E1031	M00143	.30 MI E OF MO 45	13	6243	6100	6000		7050										
✓	E1032	M00143	.10 MI E OF CAMBRIA FA	13	5098	4500	4500		3400									08	4241
✓	E1033	M00144	.10 MI E OF OLO FREDER	32	11193	10900	10100		13100										
✓	E1034	M00144	.20 MI W OF HILTON RO	32	21057	21000	19000		18500										
✓	E1035	M00144	.10 MI W OF BLOOMSBURY	32	14075	13800	12700		14900										
✓	E1036	M00144	.10 MI W OF IS+695	32	22055	21200	19500		15500										
✓	E1037	M00144	.10 MI E OF IS+695	32	23329	22300	21050		16000										
✓	E1038	M00145	.40 MI E OF PHOENIX RO	32	4433	7325	4000		5000									08	7302
✓	E1039	M00145	.10 MI E OF COPPER RO	32	6649	7000	6000		0										
✓	E1040	M00145	.10 MI E OF MANOR RO	32	5541	7225	5000		4700									08	7236
✓	E1041	M00145	.20 MI W OF PATTERSON	32	4765	4500	4300		3000										

see P0007 (Carroll Co.)

now county is

now county is





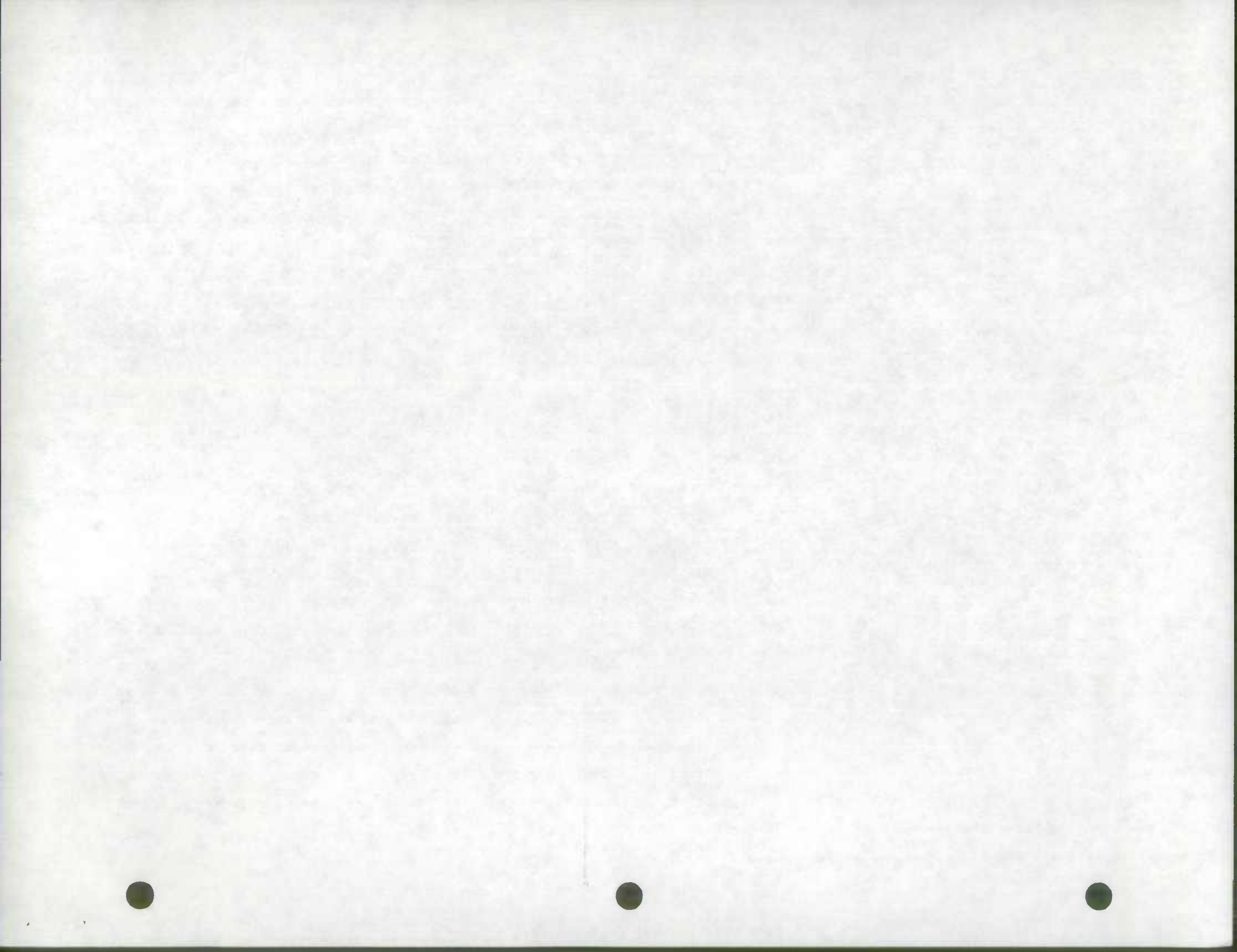
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✓	B1067	M00151	.50 MI S OF WISE AVE	34	21315	21200	20900		26000													
✓	B1068	M00151	.50 MI N OF MD 718	34	15910	14050	15600		17500											04	14058	
✓	B1069	M00151	.30 MI S OF MD 718	34	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
✓	B1070	M00165	.50 MI S OF MD 145	32	3989	3700	3600		2900													
✓	B1071	^{I-195} M00166	.40 MI N OF US 1	32	7536	7000	6800		0													
✓	B1072	^{I-195} M00166	.20 MI N OF CEDAR AVE.	32	6871	6400	6200		6300													
✓	B1073	^{I-195 &} M00166	.10 MI S OF ^{MD 166-A} GUN ROAD	32	2770	2700	2500		3800													
✓	B1074	M00166	.10 MI S OF MD 372	32	13244	12800	11950		10500													
✓	B1075	M00166	.10 MI N OF MD 372	32	17732	17000	16000		10050													
✓	B1076	M00166	.10 MI N OF BLOOMSBURY	32	13438	12700	12125		9900													
✓	B1077	M00295	.30 MI S OF BALTO CITY	25	45786	45500	43000		40050													
✓	B1078	M00372	.50 MI E OF MD 166	32	4627	5375	4175		4700	11	5397											
										11	5397											
										11	5397											
✓	B1079	M00372	.10 MI W OF IS-695	32	16181	18825	14600		18700	08	18801											
										11	7814											
										11	7814											
										11	7814											
✓	B1080	M00372	.50 MI E OF IS-695	32	25158	25850	22700		19500						07	25858	15%					
✓	B1081	M00372	.20 MI W OF CITY LINE	32	27264	26700	24600		21100													
✓	B1082	M00400	.10 MI W OF MD 140	07	4260	2575	3900		2950	11	32578									02	2585	
✓	B1083	M00401	.20 MI E OF MD 25	27	759	825	700		650											07	801	
✓	B1084	M00439	.20 MI E OF IS+83	30	3351	3750	3100		1300											07	2741	
✓	B1085	M00519	.10 MI W OF DOVER RD	13	0	0	0		0											07	10685	
✓	B1086	M00542	.20 MI N OF BALT CITY	34	27435	27400	26900		22500											08	18010	
✓	B1087	M00542	.50 MI S OF TAYLOR AV	34	31616	33925	31000		25500											03	33910	
✓	B1088	M00542	.30 MI S OF IS 695	34	32228	25825	31600		19000											08	25810	
✓	B1089	M00562	.50 MI N OF MD 145	13	1144	1100	1100		1100													

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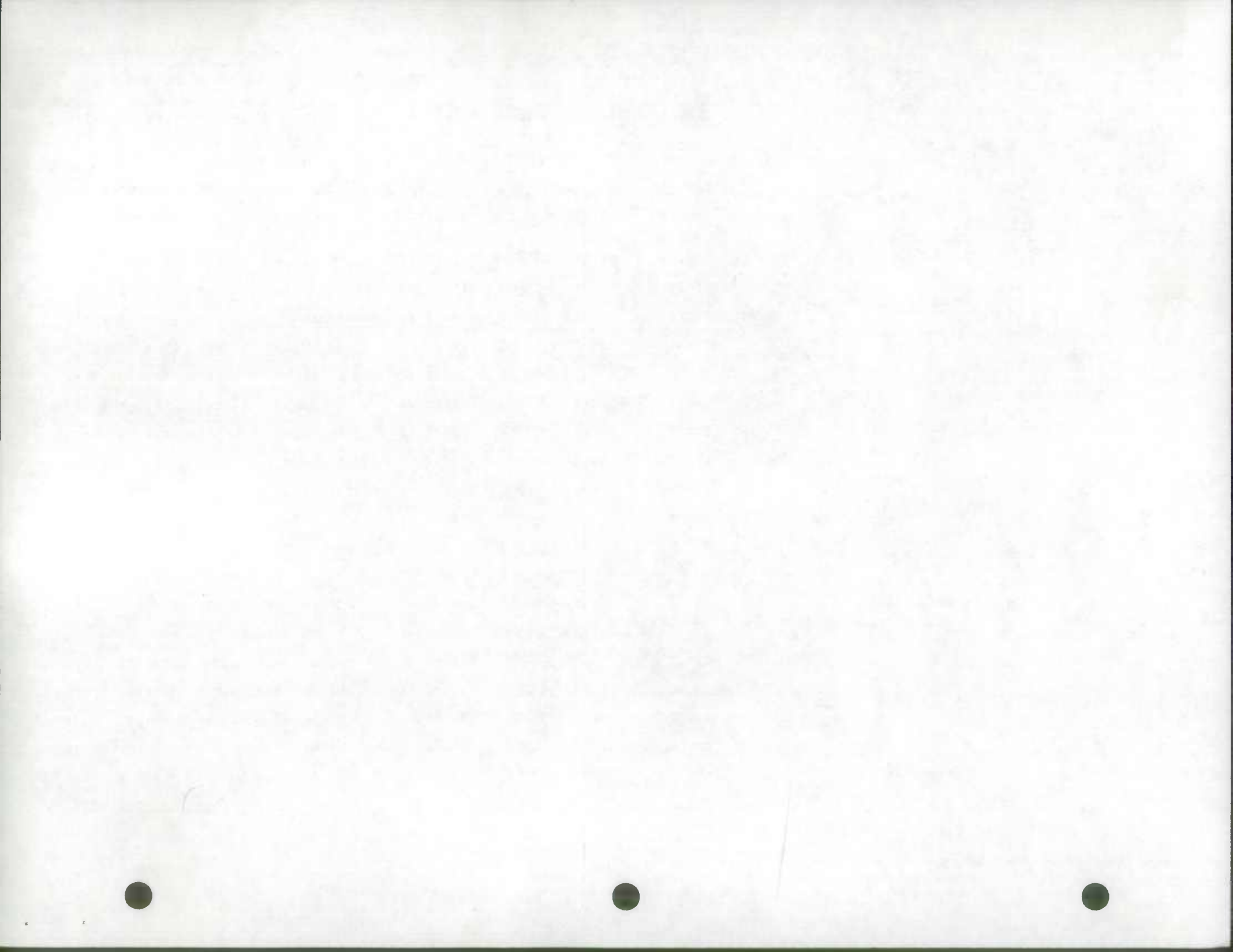
new county road 6769

gone

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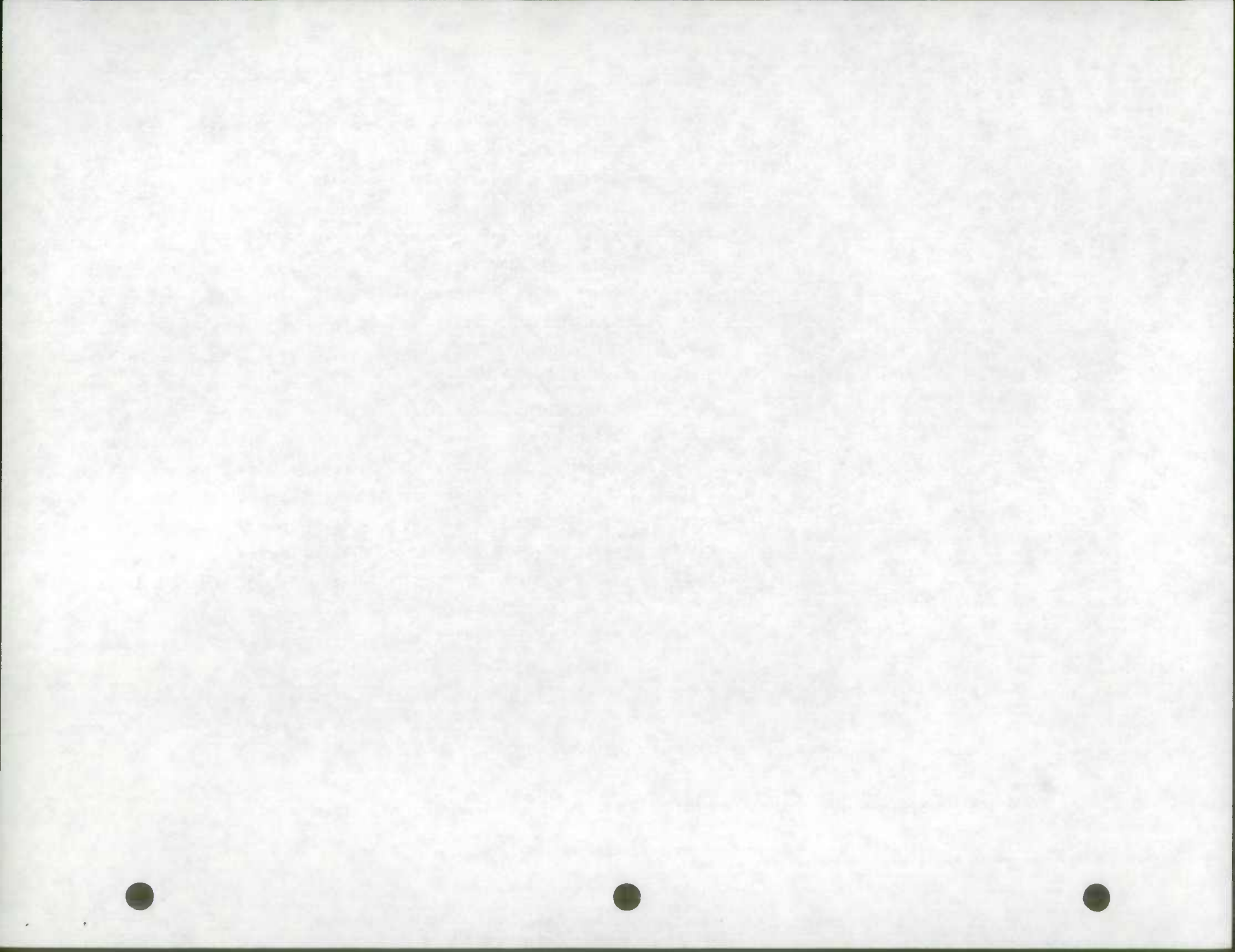


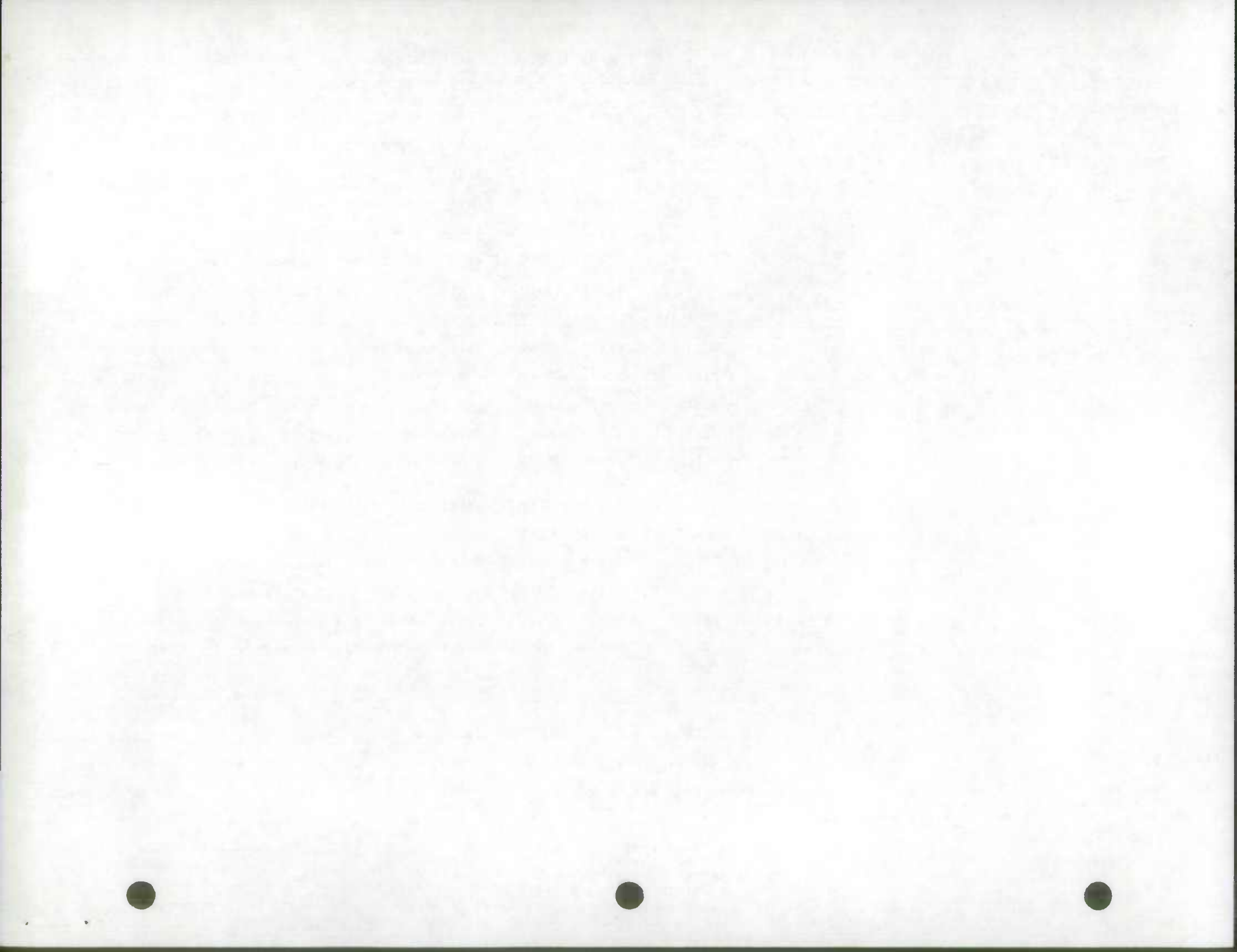
MAP #	RCUTE	LOCATION	A T R	****FOR MAP****		*LAST YR**		*SYR**	TURN MVT			CLASSIFIED		SPECIAL		CONTROL		COVERAGE		
				AOT	%TR	CODE	AOT	%TR	AOT	MO	ACT	%TR	MO	AOT	%TR	MC	AOT	MO	AOT	MC
✓ B1090	MOC562	.50 MI S OF MD 138	27	1409	1400	1300	2400		NIT HERE											
✓ B1091	MOC587	.50 MI S OF MD 150	34	26823	9550	26300	6000					07	9567	28%				04	7805	
✓ B1092	MOC648-E	.20 MI S CF IS-895	25	14774	14650	13875	16%	12100												
✓ B1093	IS0695	.10 MI S OF MO 20	34	31412	31400	30800	29800											04	14658	
✓ B1094	IS0695	.30 MI S OF MO 151	34	33758	33700	33100	25000													
✓ B1095	IS0695	.40 MI S OF MO 150	34	39674	31850	38900	27000											04	31842	
✓ B1096	IS0695	.50 MI S OF MO 702	34	60301	60000	59125	47600													
✓ B1097	IS0695	.30 MI S OF US 40	34	67670	68525	66350	56200					07	67050	25%	01	69960				
✓ B1098	ISC695	.20 MI W OF US 1 (BELA	34	109333	107650	107200	88500											03	53823	
✓ B1099	IS0695	.20 MI W OF MO 147	34	118410	105950	116100	88700											08	52991	
✓ B1100	IS0695	.10 MI E OF MO 542	34	110251	95025	108100	86500											08	92812	
✓ B1101	ISC695	.20 MI S OF PROVIDENCE	34	108313	95450	106200	92800											04	92436	
✓ B1102	IS0695	.10 MI E OF MO 146	13	116327	96000	111800	103100													
✓ B1103	IS0695	.50 MI E OF MO 45	13	112374	106000	108000	96000													
✓ B1104	IS0695	.10 MI W OF MO 45	13	113518	110000	109100	99900													
✓ B1105	IS0695	.20 MI E OF IS-83	27	113862	108000	105000	0													
✓ B1107	ISC695	.50 MI 6W OF MO 25	27	124597	127550	114900	96800											04	127552	
✓ B1108	IS0695	.30 MI E OF STEVENSON	27	112604	112000	103840	97800													
✓ B1109	IS0695	.50 MI N OF SECURITY B	32	140172	140000	126475	111000													
✓ B1110	ISC695	.40 MI S OF SECURITY B	32	135212	108350	122000	115000											08	54795	
																		09	53543	
✓ B1111	ISC695	.10 MI S OF IS-70	32	129560	129000	116900	113000													
✓ B1112	IS0695	.50 MI N OF MO 144	32	0	0	0	102000													
✓ B1113	IS0695	.40 MI N OF US 1	32	132996	141775	120000	105000	08	4179									08	76457	
																		09	65332	
✓ B1114	ISC695	.20 MI S OF US 1	32	114044	130000	102900	100000											08	47015	



A
 T ****FOR MAP**** *LAST YR** *5YR** TURN MVT CLASSIFIED SPECIAL CONTROL COVERAGE
 R AOT %TR CODE ACT %TR AOT MO AOT %TR MO AOT %TR MO AOT MO AOT MO AOT

MAP #	ROUTE	LOCATION	AOT	%TR	CODE	ACT	%TR	AOT	MO	AOT	%TR	MO	AOT	%TR	MO	AOT	%TR	MO	AOT	%TR	MO	AOT	%TR	
B1115	IS0695	.10 MI S OF IS-095	32	117479	106000	10300	10300	10300	gone				07	17825	23%	04	34493							
✓ B1116	IS0695	.40 MI N CF HOLLINS FE	32	126457	92525	114100		105000															08	92506
✓ B1117	M00700	.10 MI E OF US 40	34	21213	19050	20800		18050															04	19044
✓ B1118	M00702	.40 MI W CF MC 15C	34	35390	42050	34700		30400					06	44433	24%								04	39676
B1119	M00718	.40 MI E CF MD 151	34	5099	5100	5000		4100																
✓ B1120	ISC895	.50 MI E CF HOWARD CO	32	24160	24000	21800		18000																
✓ B1121	ISC895	.30 MI E CF IS-695	32	64503	64000	58200																		
B1124	C01400	.30 MI E CF MD 146	13	21330	21300	20500		17000																
B1125	C01400	.50 MI W CF MD 147	34	29169	21550	28600		15900															07	21538
B1126	C01400	.50 MI W CF US 1	34	16649	16600	16325		14675																
B1127	C00024	.50 MI E CF CARROLL CO	07	1857	575	1700		1400															07	596
B1128	C05460	.30 MI S OF MD 20B	07	40309	40150	36900		36500															04	40158
B1130	C00773	.30 MI W OF MD 45	13	35481	35400	34100		28750																
B1132	^{Co 2000} M00166	.40 MI N CF MC 144	32	13410	13400	12100		9900																
B1133	^{Co 2000} M00166	.30 MI S CF US 40	32	31364	30000	28300		27050																
B1134	M00166	.50 MI S OF CRCSBY RD	32	0	0	0		30050	gone															
B1135	^{Co 2000} M00166	.50 MI S OF MD 26	07	11142	11100	10200		8100																
B1136	C02400	.30 MI W OF IS+695	32	47546	47500	42900		37300																
B1137	C02400	.50 MI E OF IS+695	32	48986	48900	44200		38500																
B1138	C02400	.50 MI N OF IS+70	32	28566	28500	25775		27600																
B1139	C02400	.20 MI N OF IS+70	32	34689	34600	31300		22500																
B1140	C00438	.50 MI E OF MC 25	27	12579	13175	11600		4600															07	13198
B1141	C00438	.20 MI W OF IS+83	27	13988	13900	12900		8700																
B1142	C00438	.50 MI W OF MD 45	13	0	0	0		17700	gone														07	7675



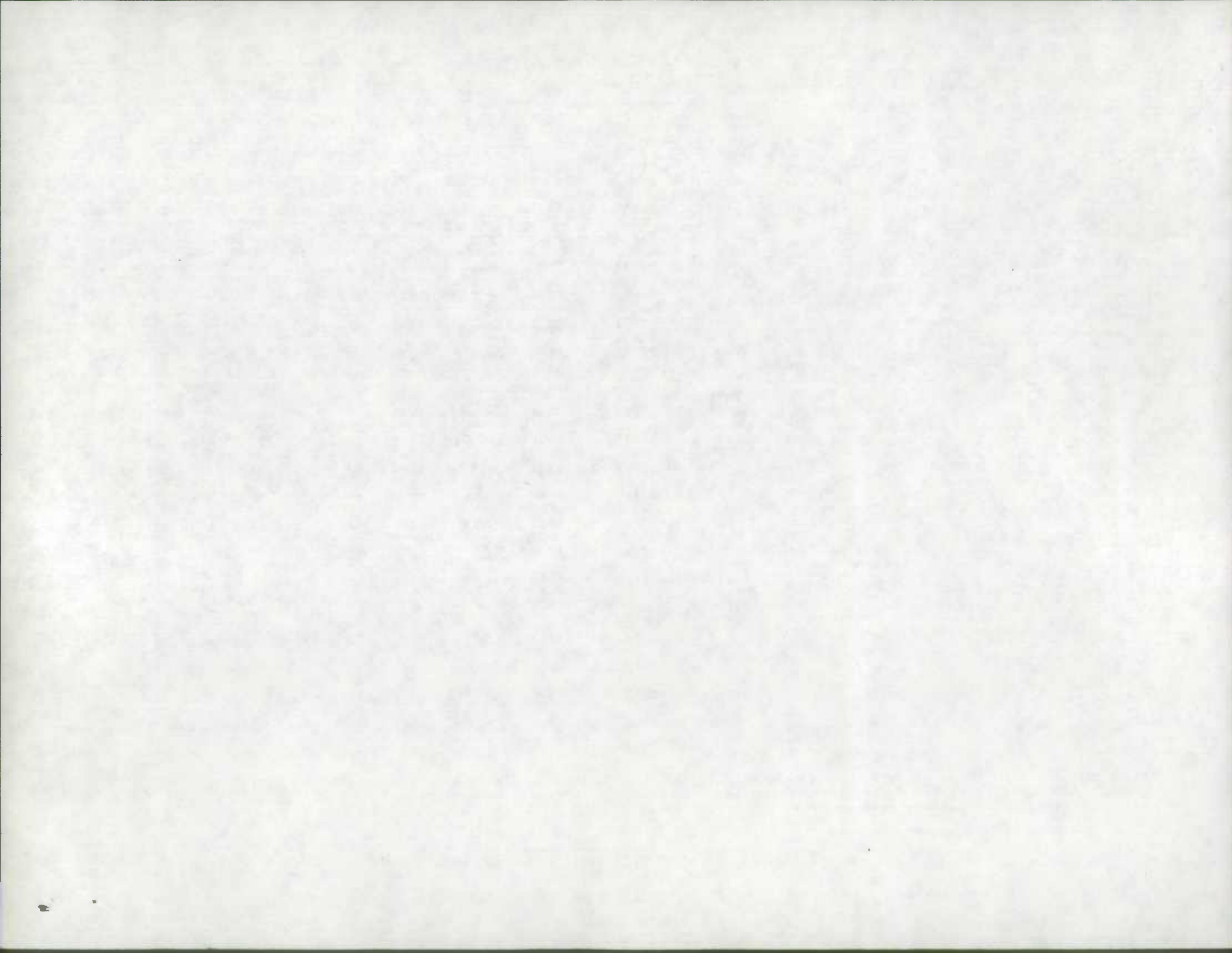


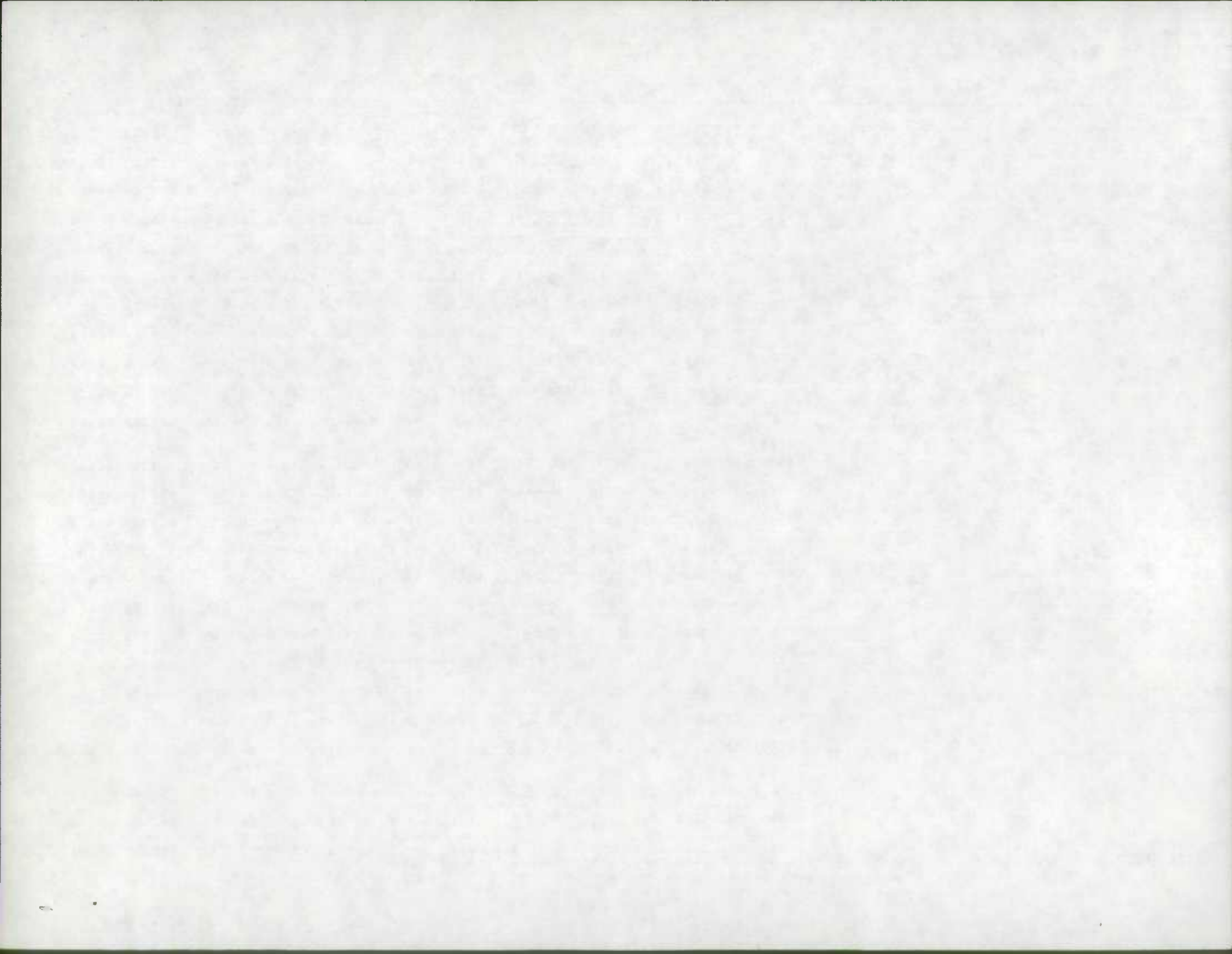
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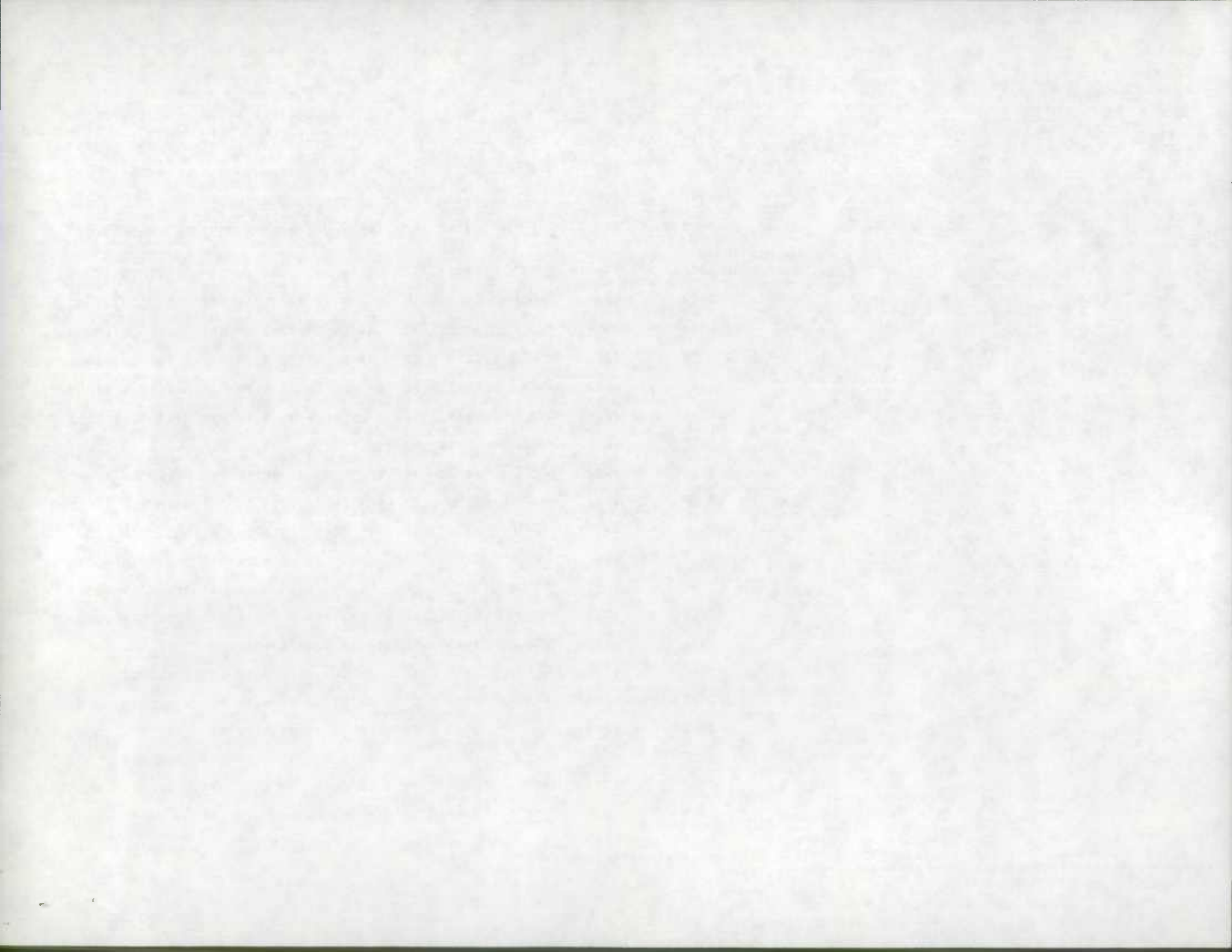
MAP #	ROUTE	LOCATION	A T R	****FOR MAP****			*****															
				AOT	%TR	CODE	#LAST YR**	#SYR**	TURN MVT	CLASSIFIED		SPECIAL		CONTROL		COVERAGE						
							ACT	%TR	AOT	MO	ACT	%TR	MO	AOT	%TR	MO	ACT	MO	AOT	MO	AOT	
✓ B1168 C0080	MDC562	.10 MI SOUTH OF MD 138	27	1138		1100	1050		2400													
✓ B1169 C0081	MDC648-E	.40 MI NORTH OF I-895 I-95	39	14047		14000	13750		0													
✓ B1170 MD C0082	ISC695	.20 MI S OF FISCHER RD	34	28327		32000	27775		0													
✓ P0013	MDC045	MD 45 S.OF MD 143 CKYS		22524	P		21647		18707													
✓ P0027	IS0083	IS 83 .5 MI.N.OF SHAWA		34343	P		31670		25924													
✓ P0031	IS0695	IS 695 IS-83 HRSBRG.EX		144454	P		140225		119991													
✓ P0032	IS0695	IS 695 S. OF US 40 WES		144110	P		130027		112213													
✓ P0034	ISC695	IS 695 E.OF US1 BELAIR		100911	P		98942		90067													
	T4	I-895 (Balto. City)					41619															
✓ T6	MD 695						23104															
	T7	I-95 (Balto. City)					56596															

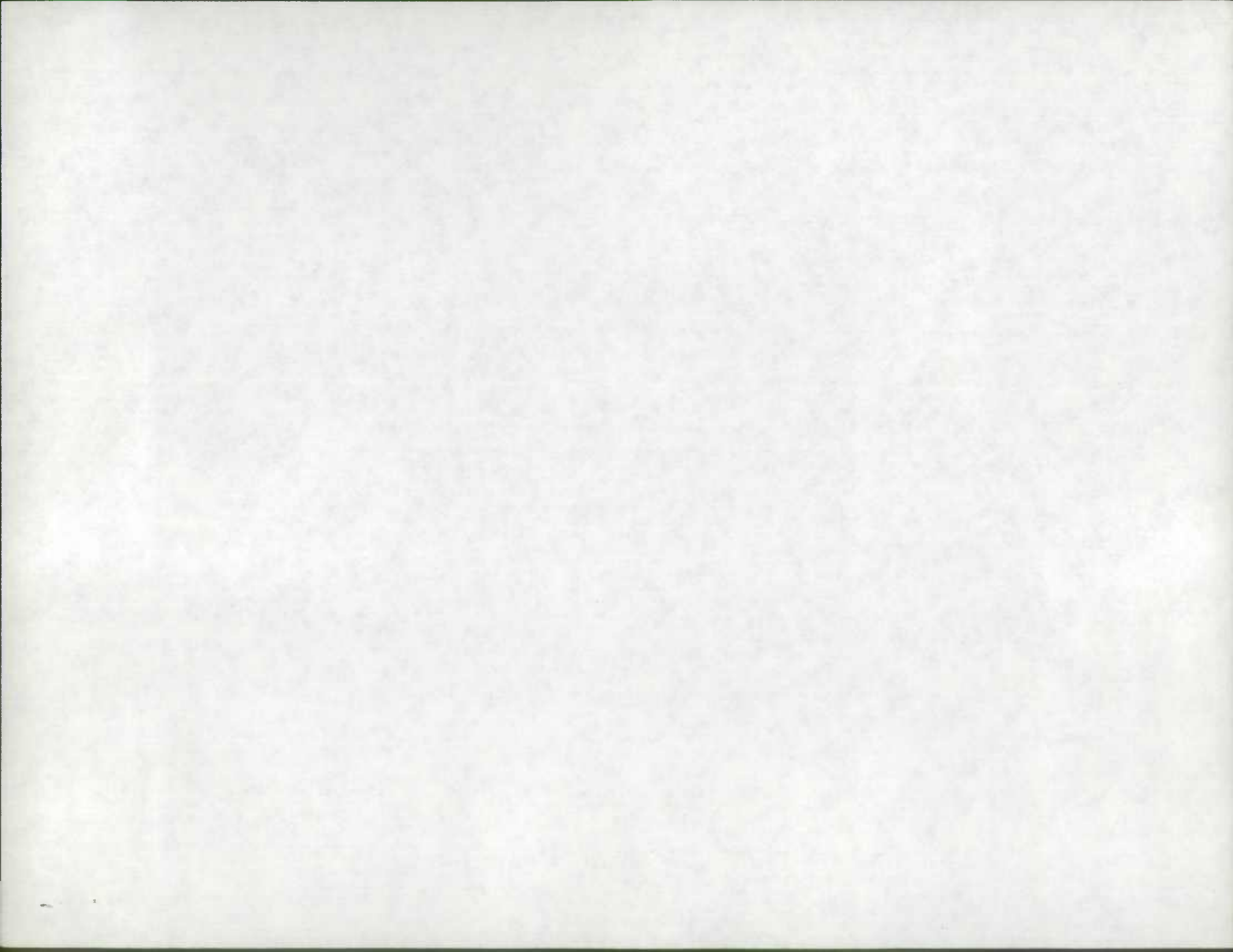
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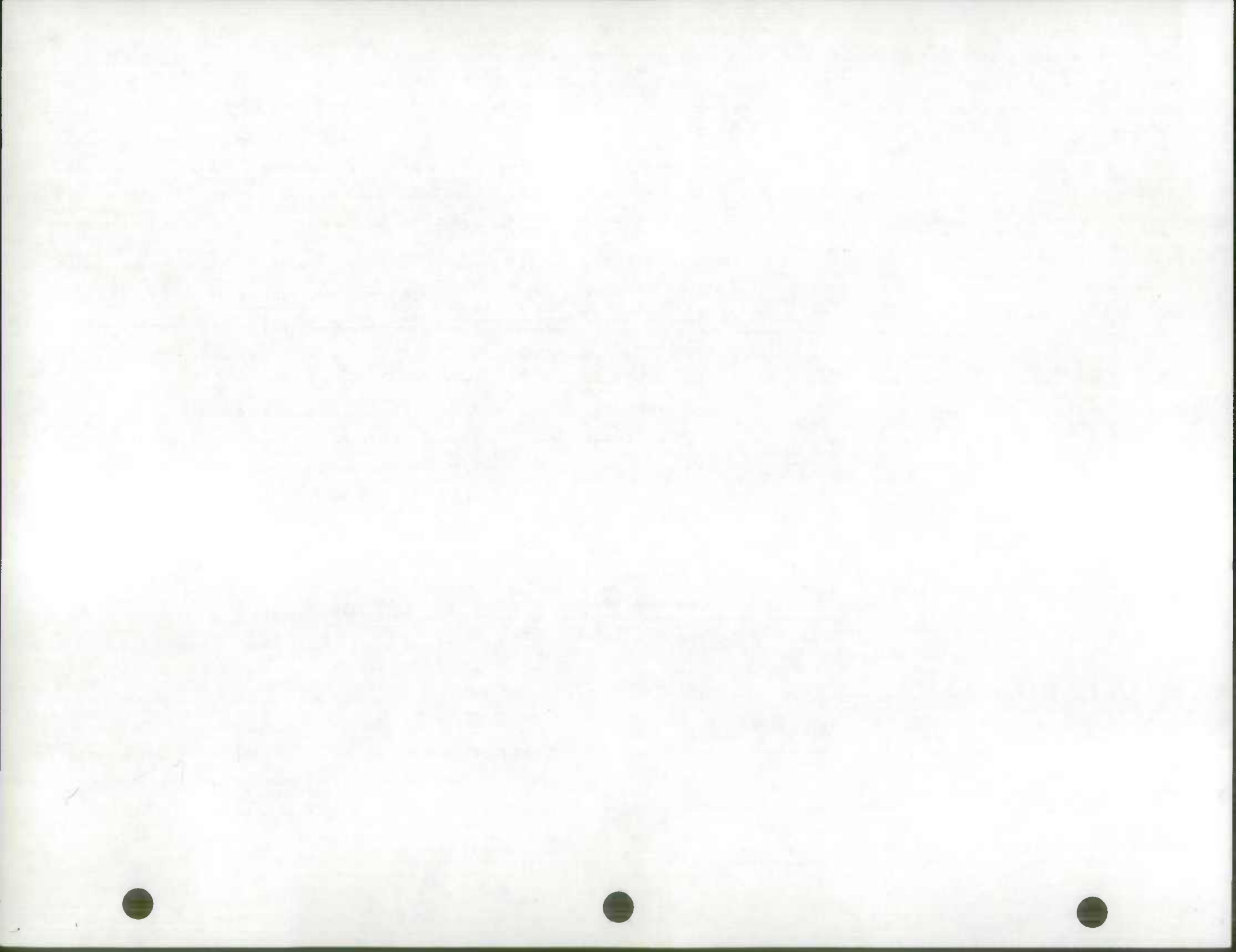










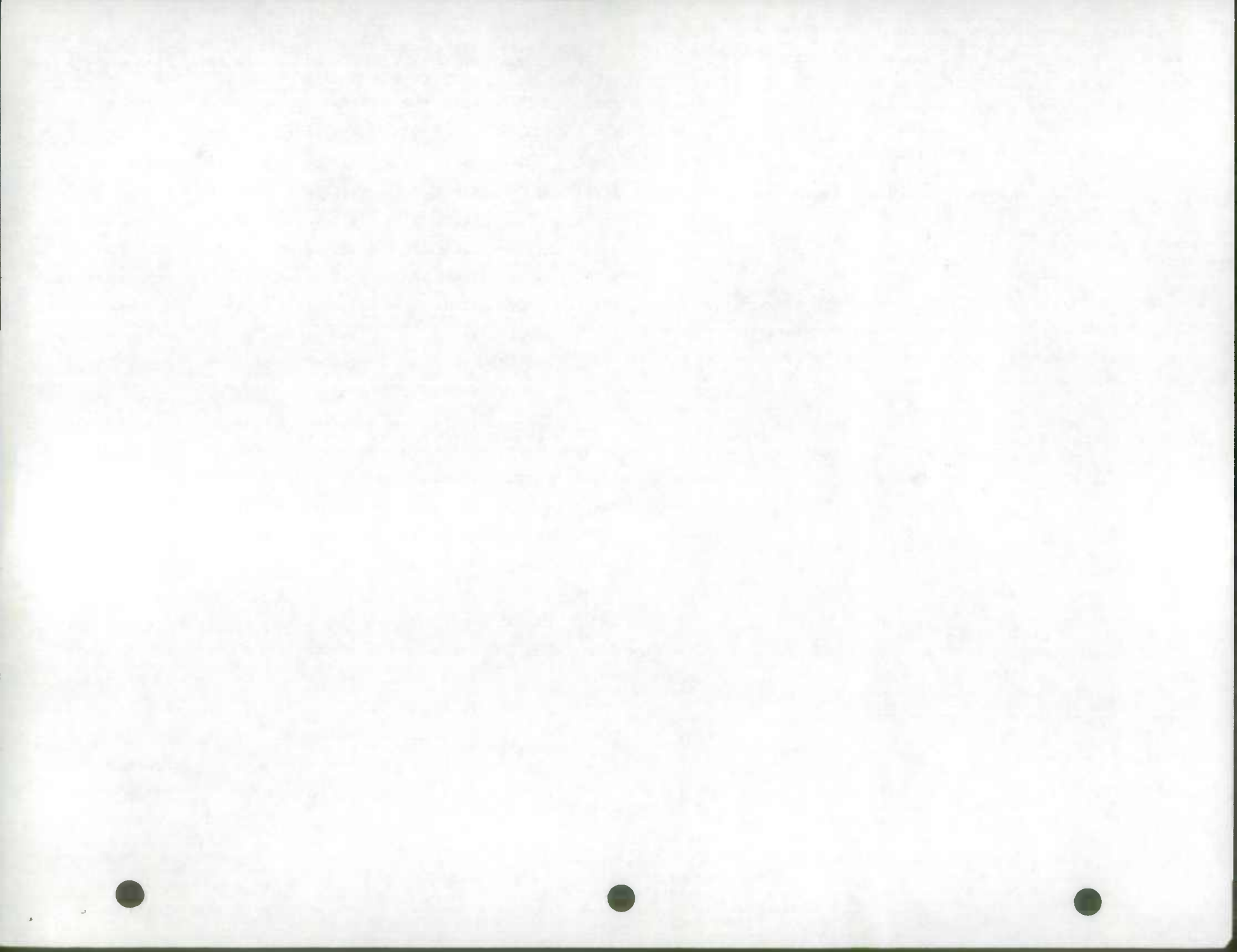


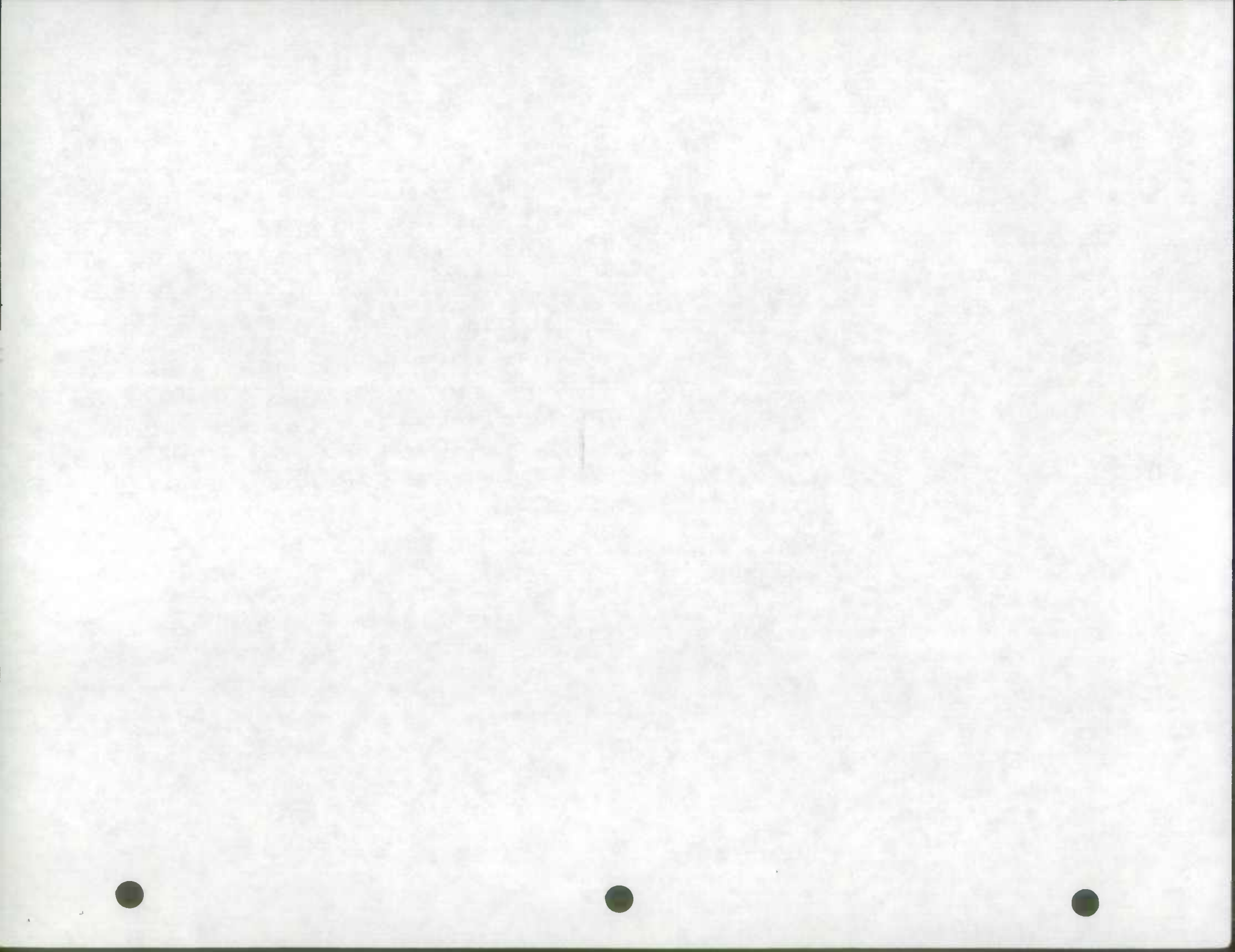


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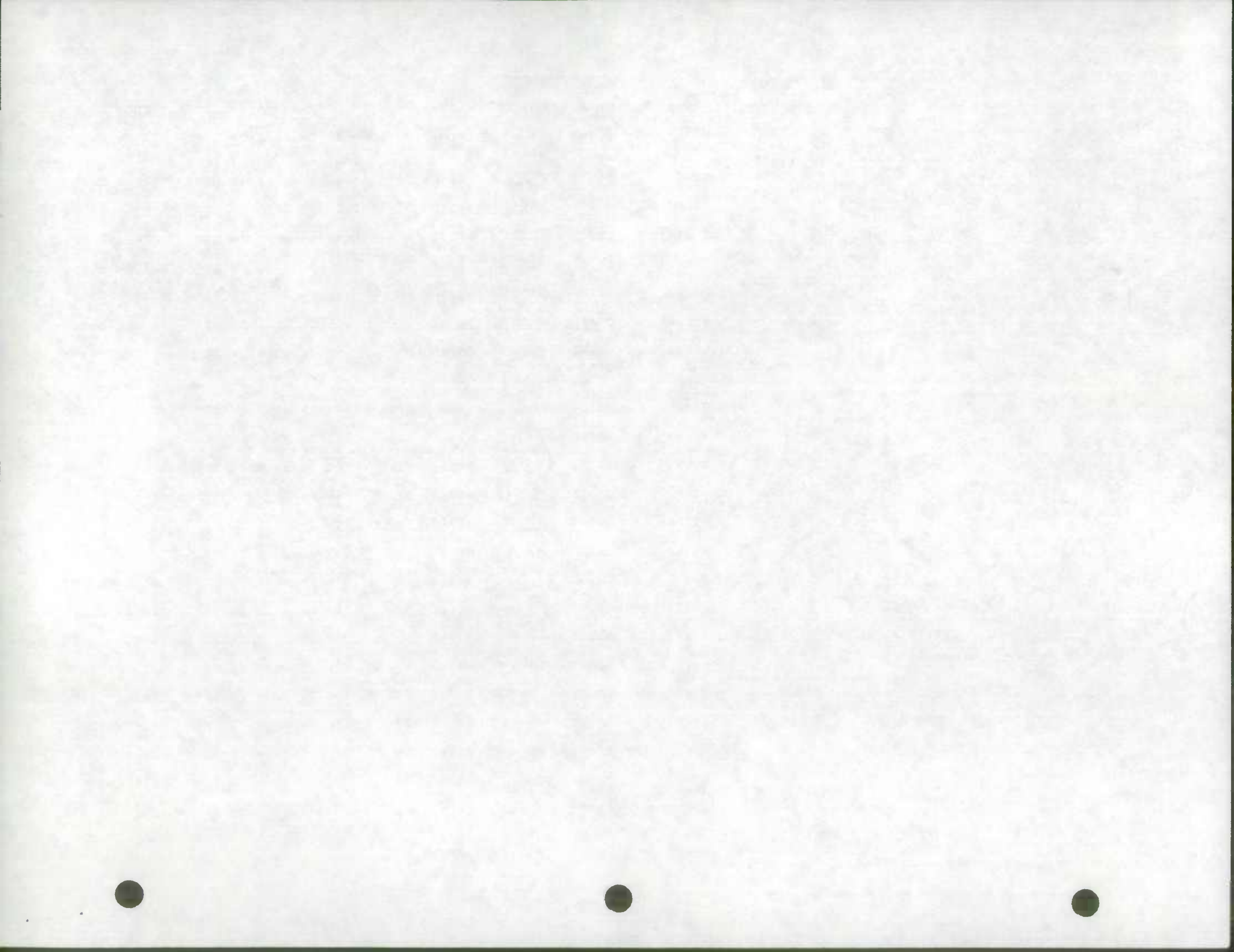
MAP #	ROUTE	LOCATION	A T R	****FOR MAP****		*LAST YR**		*5YR**		***** TURN MVT *****		***** CLASSIFIED *****		***** SPECIAL *****		***** CONTROL *****		***** COVERAGE *****	
				ADT	%TR	CODE	ADT	%TR	AOT	MO	AOT	%TR	MO	AOT	%TR	MO	ADT	MO	ADT
B0600	M00002	.10 MI N OF CALVERT CO	18	3885		4775	3800		2500									06	4777
B0601	M00002	.10 MI N OF MD 258	20	4806		5850	5300		5000									06	5846
B0602	M00002	.10 MI S OF MD 408	20	4987		6000	5500		5000										
B0603	M00002	.10 MI N OF MD 422	20	7345		8850	8100		7200									06	8852
*B0604	M00002	.10 MI S OF MD 214	06	10747		8250	9500 8525		7500		- use count station # ³⁰⁸⁰⁰ 60030							06	8259
B0605	M00002	.10 MI S OF MD 665	20	24486		28000	27000		23000										
B0606	M00002	.30 MI N OF MD 665	20	27207		30275	30000		22875									06	30276
B0607	M00002	.10 MI N OF MD 450	20	24758		28000	27300		22000										
B0608	M00002	.10 MI N OF CHURCH RD	42	55155		53275	51075		39000				C6	53277	23%				
B0609	M00002	.30 MI S OF CYPRESS RD	42	51592		50925	47775		45000									06	30917
B0610	M00002	.10 MI N OF ARUNDEL BC	42	59367		55000	54975		36800										
B0611	M00002	.20 MI N OF ROBINSON R	42	50323		46950	46600		42300									06	46936
B0612	M00002	.20 MI N OF PASADENA R	42	52591		49000	48700		45500										
B0613	M00002	.30 MI S OF MD 100	25	42618		40200	40025		39200										
B0614	M00002	.10 MI S OF MD 648	25	25342		28000	23800		26700										
B0615	M00002	.10 MI N OF MD 648	25	36921		44050	34675		30500	12	44064								
B0616	M00002	.10 MI S OF MD 270	25	40355		40625	37900		31900	12	46313							06	34897
B0617	M00002	.10 MI N OF MD 270	25	36602		35000	34375		31450										
B0618	M00002	.10 MI N OF MD 710	13 20	37772		43825	41650		36000									06	43806
B0619	M00002	.30 MI N OF IS-695	13 20	45775		51000	50475		35775										
B0620	M00002	.10 MI S OF MD 171	13 20	36344		40500	40075		38500										
*B0621	M00002	.10 MI S OF MD 170	13 20	27955		31000	30825		28300										
*B0622	M00002	.10 MI S OF BAL CITY L	13 20	25776		25000	23575		28300										
B0623	M00003	.20 MI N OF MD 450	25	35138		43125	33000		31100	03	37902								
										11	48296								
B0624	M00003	.20 MI N OF MD 424	25	35138		42425	33000		38000	11	45342							06	39479

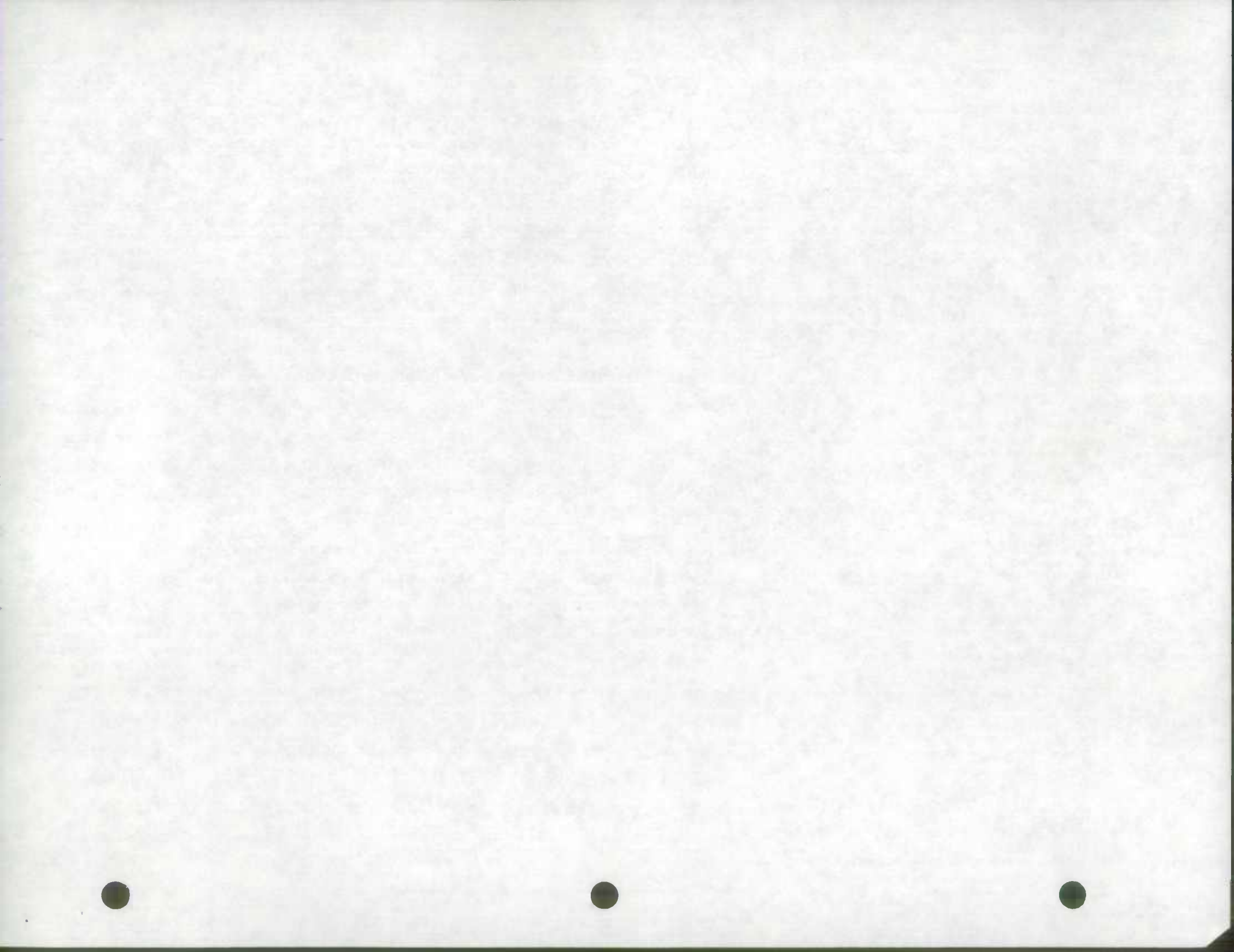
same location - use B0621

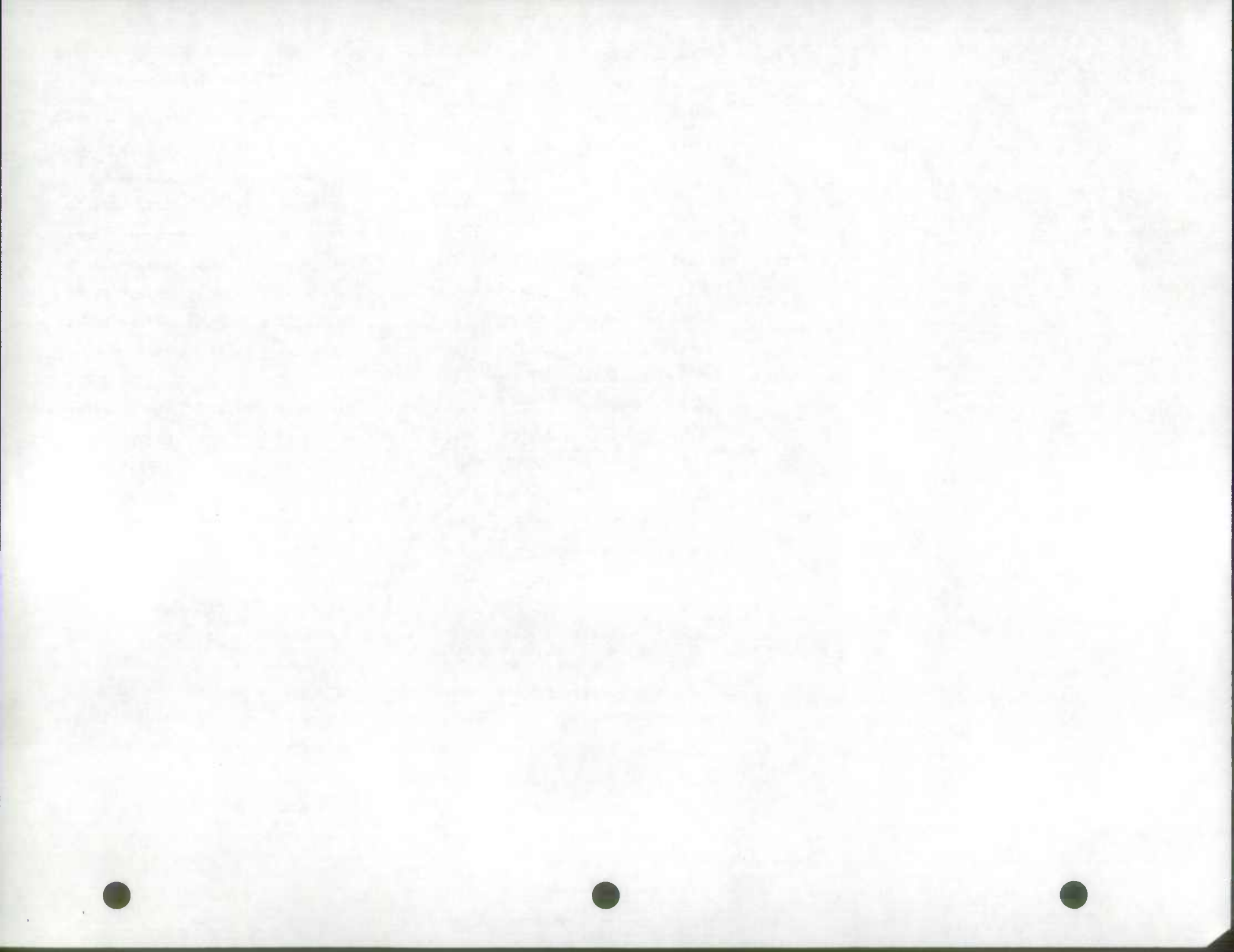


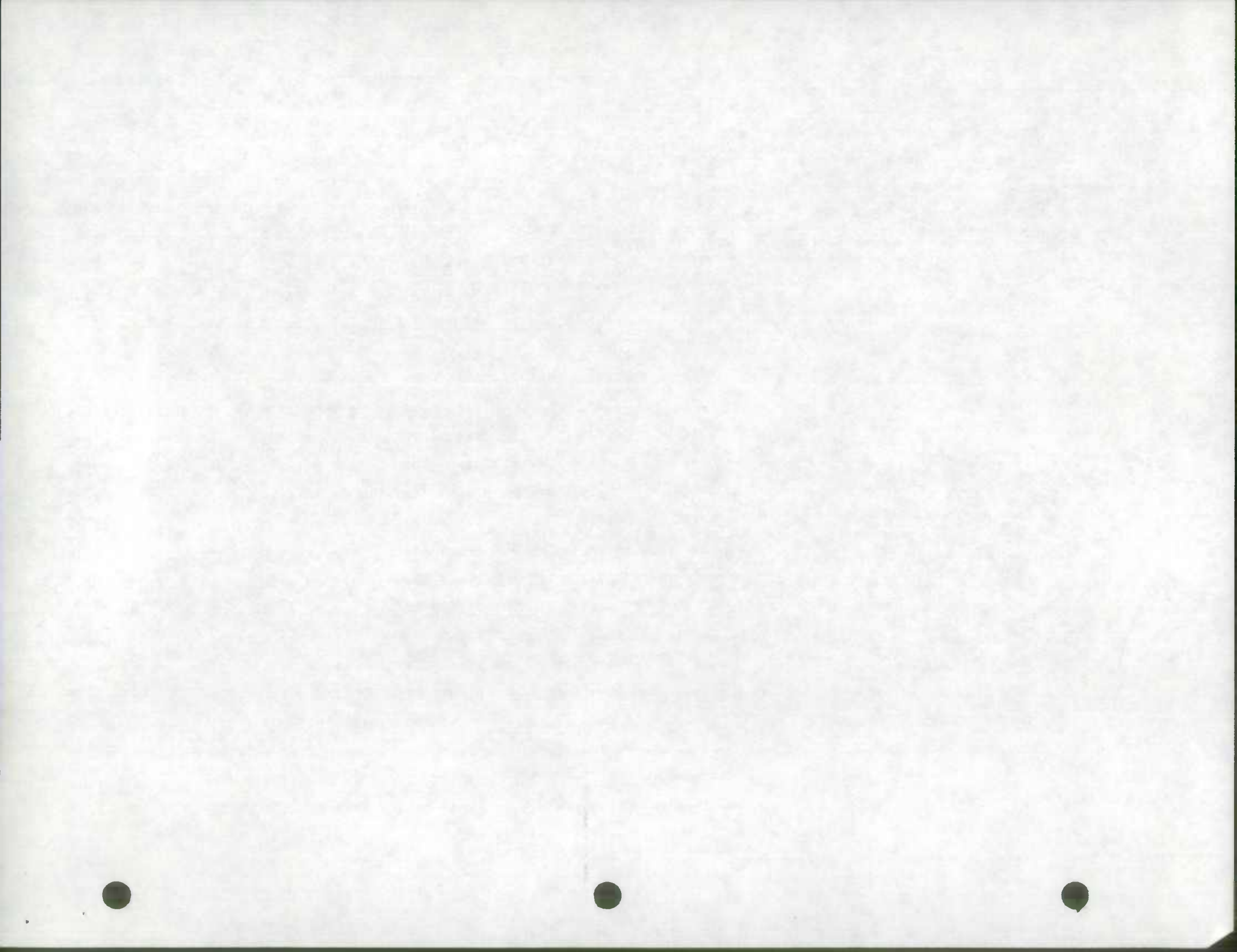


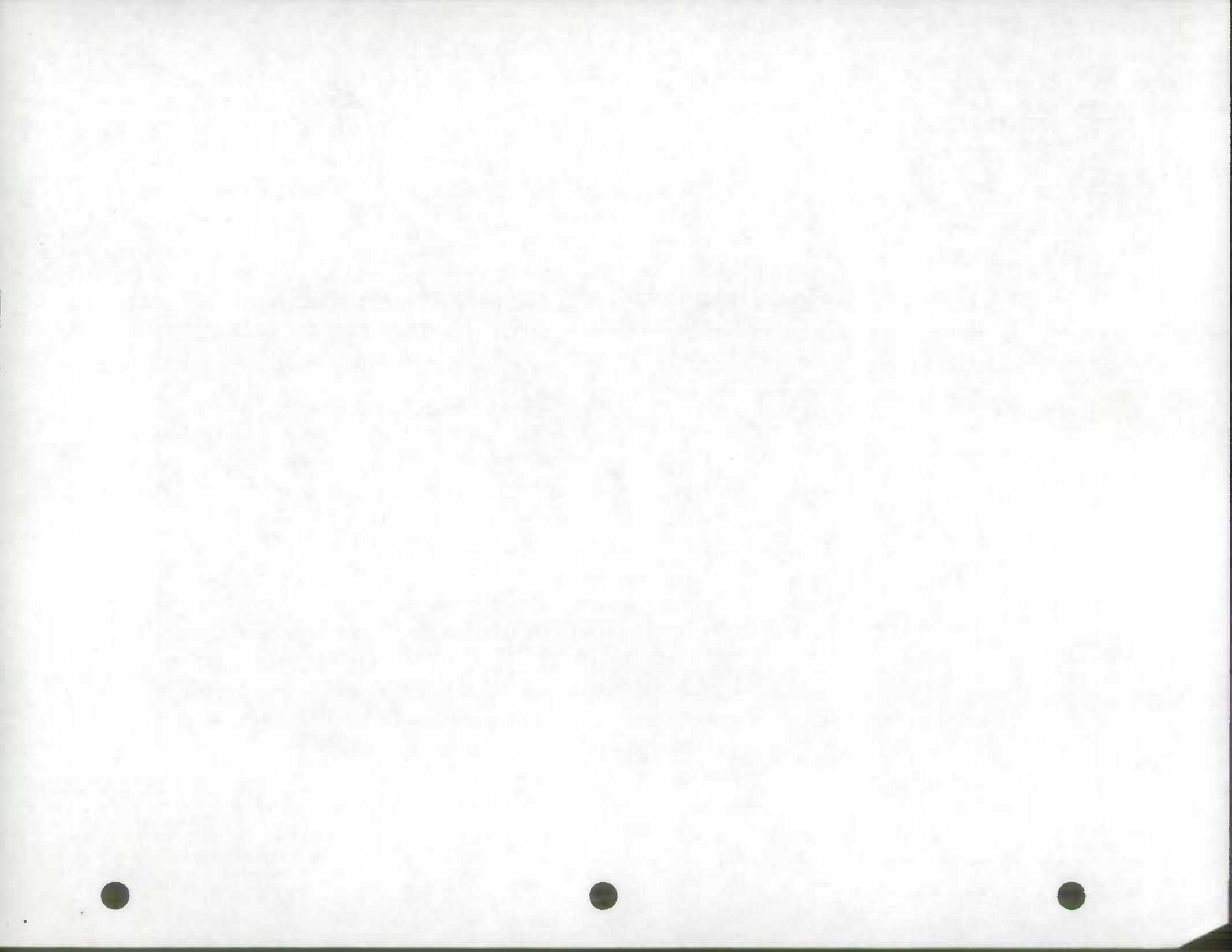
MAP #	ROUTE	LOCATION	A T R	****FOR MAP****		*LAST YR**		*5YR**	***** TURN MVT *****			***** CLASSIFIED *****		***** SPECIAL *****		***** CONTROL *****		***** COVERAGE *****	
				ADT	%TR	CODE	ADT	%TR	ADT	MO	ACT	%TR	MO	ADT	%TR	MO	ADT	MO	ADT
B0675	M00175	.20 MI S OF MAPES RD	25	26779			25150 ⁵⁰	26400											
B0676	M0C175	.30 MI N OF MD 554	25	23319	23225		21900	15100										05	23217
B0677	M00175	.20 MI S OF MD 295	25	24729	24700		23225	20000											
B0678	M0C176	.20 MI W OF MD 295	25	24570	31475		23075	18250				12	31476						
B0679	M0C176	.20 MI E OF MD 295	25	27045	25375		25400	21850				12	25269						
B0680	M0C176	.10 MI E OF MC 713	25	27684	25375		26000	18175											
B0681	M0C176	.20 MI W OF MD 170	25	27684	25375		26000	18175			07	23136	31%					05	27617
B0682	M0C176	.10 MI E OF MD 652	25	22733	22700		21350	20950											
B0683	M00176	.10 MI ^{MI} X OF WB&A ROAD	25	27045	25775		25400	20950										05	25778
B0684	M0C176	.10 MI W OF MD 648	25	19778	19700		18575	15800											
B0685	M0C177	.10 MI E OF MD 648 W	20	13422	15000		14800	17225											
B0686	M00177	.10 MI E OF MD 648 E	20	19044	19050		21000	13100	09	19567								06	18594
B0687	M0C177	.10 MI W OF MD 607	20	11925	15725		13150	9300	09	15736									
B0688	M0C177	.10 MI E OF MD 100	20	18614	24675		20525	14925										06	24662
B0689	M0C177	.10 MI E OF BOOKIN AVE	20	9885	11500		10900	9400											
B0690	M00177	.10 MI W OF GIBSON ISL	20	2720	1575		3000	3100										06	1562
B0691	M00178	.10 MI N OF MD 450	20	26300	29500		29000	20000											
B0692	M00178	.10 MI S OF MD 32	25	29548	29000		27750	25375											
B0693	M00178	.10 MI N OF MD 32	25	8864	10625		8325	8500										06	10601
B0694	M0C178	.30 MI S OF MD 3	25	13869	9150		13025	4050				12	9156						
B0695	^{Mu} M0C181	.40 MI N OF MD 665	20	11064	12500		12200	11300											
B0696	^{Mu} M0C181	.10 MI N OF SPA CREEK	20	22581	23550		24000	21300										06	23536
B0697	M0C198	.30 MI E OF MD 295	25	23212	31525		21800	15600	06	32204									
									07	30792									
B0698	M00214	.20 MI E OF MD 424	06	10747	15250		9900	9100										06	15240
B0699	M00214	.20 MI W OF MD 2	20	8796	10150		9700	9000										06	10152

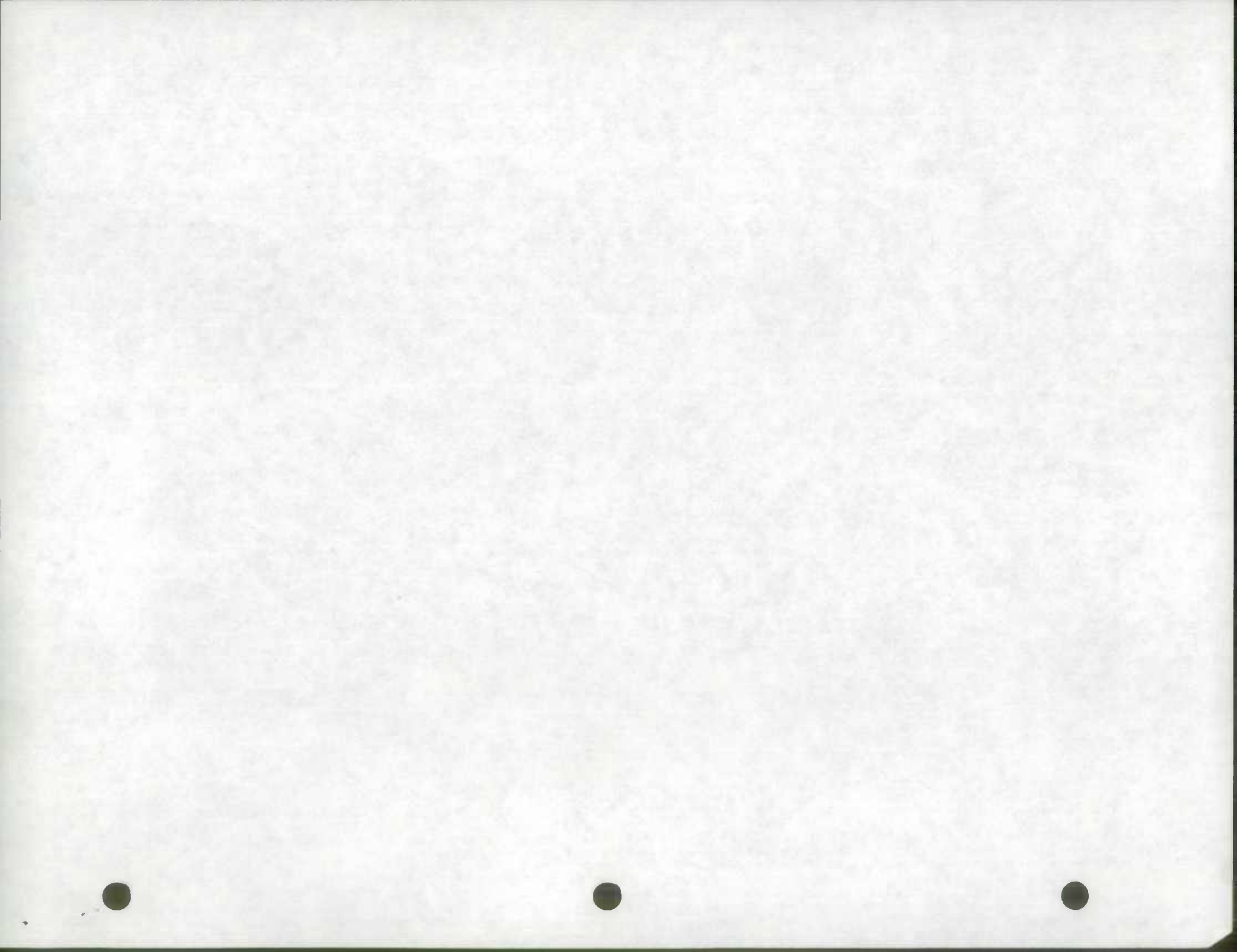




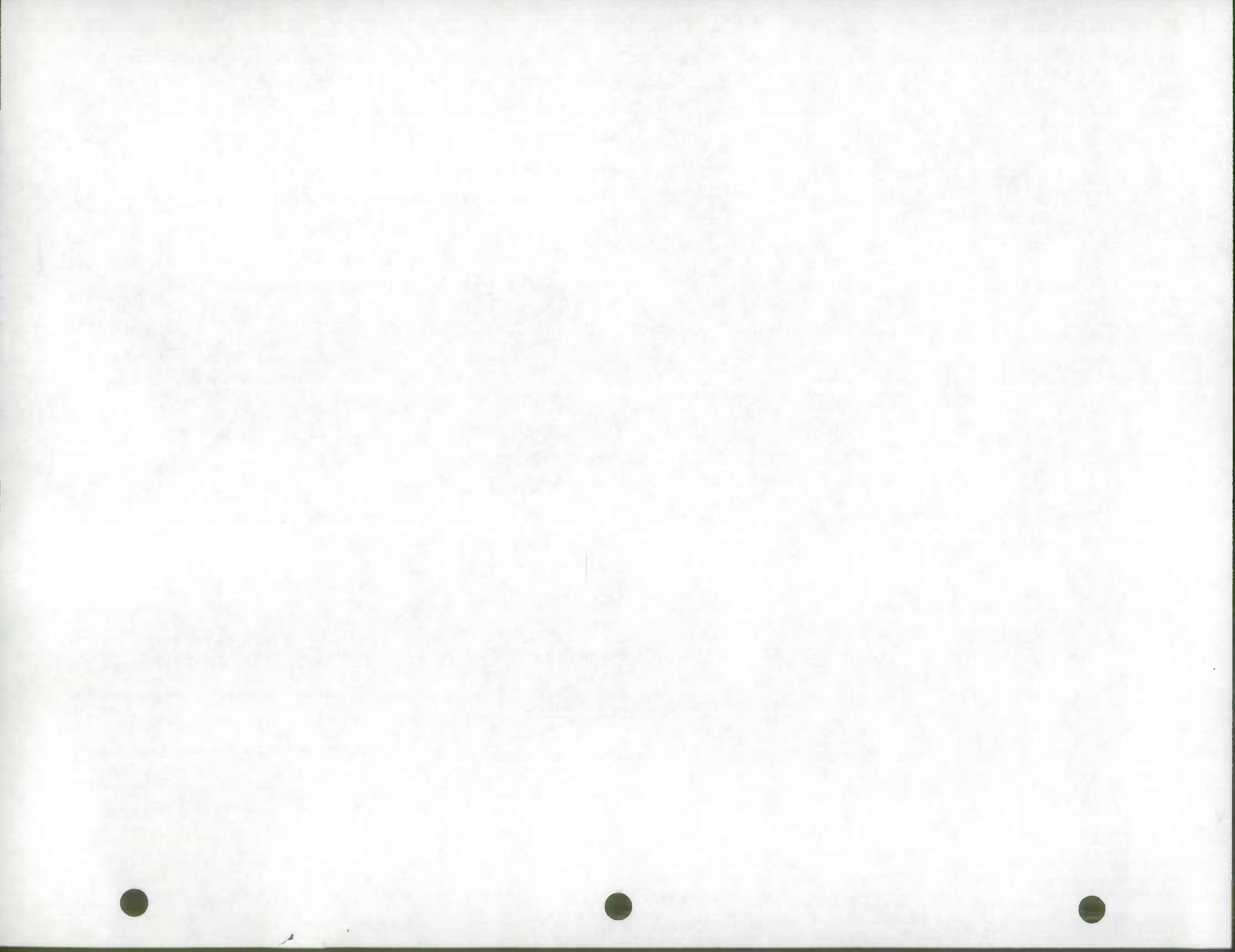








MAP #	ROUTE	LOCATION	A T R	****FOR MAP****			*****			*****			*****		
				ADT	%TR	CODE	LAST YR** ACT %TR	*5YR** ADT	TURN MVT MO ACT %TR	CLASSIFIED ADT %TR	SPECIAL MO ADT	CONTROL MO ADT	COVERAGE MO ADT		
B1400	M00016	.30 MI N OF MD 331	36	1591	1700	1500	1250								
B1401	M00016	.10 MI N OF MD 578	36	1697	2550	1600	1825								
B1402	M00016	.10 MI E OF AMER CORN	08	0		0	0							05	2556
B1403	M00016	.20 MI N OF TOWERS ROA	08	3571	2525	3500	0							05	1475
B1404	M00016	.20 MI S OF MD 404	08	0		0	2750							05	2518
B1405	M00287	.20 MI E CF MD 313	08	918	900	900	1300							05	3181
B1406	M00287	.10 MI W OF DEL.ST.LIN	28	1433	1500	1400	1200								
B1407	M00302	.10 MI W OF MD 454	08	1836	1900	1800	1000								
B1408	M00302	.10 MI E CF MD 454	08	918	900	900	700								
B1409	M00306	.10 MI E OF MD 315	08	1275	1300	1250	4700								
B1410	M00306	.10 MI W CF DEL.ST.LIN	28	537	600	525	250								
B1411	M00307	.10 MI W OF MD 313	08	5357	5300	5250	0								
B1412	M00307	.10 MI E OF MD 313	08	1964	2000	1925	1450								
B1413	M00311	.30 MI N OF MD 287	08	2347	2400	2300	2000								
B1414	M00312	.40 MI S OF MD 480	08	918	775	900	825								
B1415	M00312	.60 MI N OF MD 480	08	1734	1800	1700	1475							05	778
B1416	M00312	.30 MI S OF MD 304	08	1122	1200	1100	950								
B1417	M00312	.50 MI S OF MD 313	36	1060	1100	1000	650								
B1418	M00313	.10 MI N OF DOR.CO.LIN	36	4031	3900	3800	3750								
B1419	M00313	.10 MI W OF MARSHY HOP	36	5569	5300	5250	1950								
B1420	M00313	.10 MI S OF MD 307	36	5436	5200	5125	2750								
B1421	M00313	.10 MI N OF MD 318	36	3871	3700	3650	2700								
B1422	M00313	.30 MI N CF MD 621	08	1964	2000	1925	1900								
B1423	M00313	.10 MI S OF MD 404	08	3367	2050	3300	2000								
B1424	M00313	.10 MI N OF GAY STREE	08	7143	6325	7000	6000							07	2040
														07	6301



MAP #	RCUTE	LOCATION	A T R	****FOR MAP****			*LAST YR** *5YR**			***** TURN MVT *****		***** CLASSIFIED *****		***** SPECIAL *****		***** CONTROL *****		***** COVERAGE *****	
				ADT	%TR	CODE	ADT	%TR	ADT	MO	ADT	%TR	MO	ADT	MO	ADT	MO	ADT	MO
B1425	M00313	.30 MI S CF MD 317	08	6531		6850	6400		4500								07	6847	
B1426	M00313	.40 MI N CF MD 317	08	4082		4525	4000		3500								07	4528	
B1427	M00313	.20 MI N OF MD 48C	08	3877		3900	3800		3000										
B1428	M00313	.20 MI S CF MD 287	08	2755		2800	2700		2900										
B1429	M00313	.10 MI E OF WHARTON RO	36	2652		2600	2500		1350										
B1430	M00313	.20 MI E CF MD 312	08	2449		2500	2400		1650										
B1431	M00314	.10 MI W CF MD 48C	08	1836		1900	1800		2500										
B1432	M00314	.10 MI E OF OEL.ST.LIN	28	1535		1600	1500		1300										
B1433	M00315	.10 MI E OF MD 313	08	4107		4100	4025		4000										
B1434	M00315	.30 MI E CF MD 306	08	1938		2000	1900		1100										
B1435	M00317	.20 MI E OF MD 313	08	3061		2225	3000		1500								07	2205	
B1436	M00317	.10 MI W OF OEL.ST.LIN	28	1228		2075	1200		1000								07	2085	
B1437	M00318	.20 MI E CF WILLIAMS R	08	0		0	0		0										
B1438	M00318	.20 MI W OF MD 313	08	3826		3800	3750		4300										
B1439	M00318	.10 MI W CF MD 313	08	3903		3900	3825		0										
B1440	M00318	.30 MI W CF WRIGHT ROA	28	2277		2300	2225		3000										
B1441	M00324	.20 MI S OF MD 331	08	1734		1800	1700		1800										
B1442	M00328	.50 MI S CF MD 404	08	3673		3575	3600		3200								07	3587	
B1443	M00331	.30 MI E OF MD 578	08	6429		6325	6300		4550								10	6301	
B1444	M00331	.10 MI W CF MD 16	08	7653		7600	7500		5275										
B1445	M00331	.10 MI E CF MD 16	08	8164		7650	8000		6150								01	7647	
B1446	M00404	.10 MI E OF MD 404 ALT	28	7165		9200	7000		7300										
B1447	M00404	.10 MI E OF MD 312	28	8803		9950	8600		7350								10	9932	
B1448	M00404	.10 MI W CF MD 16	16	9436		12100	8875	36%	11900								10	14246	
B1449	M00404	.10 MI W OF OEL.ST.LIN	16	8400		7575	7900		7000								10	6173	

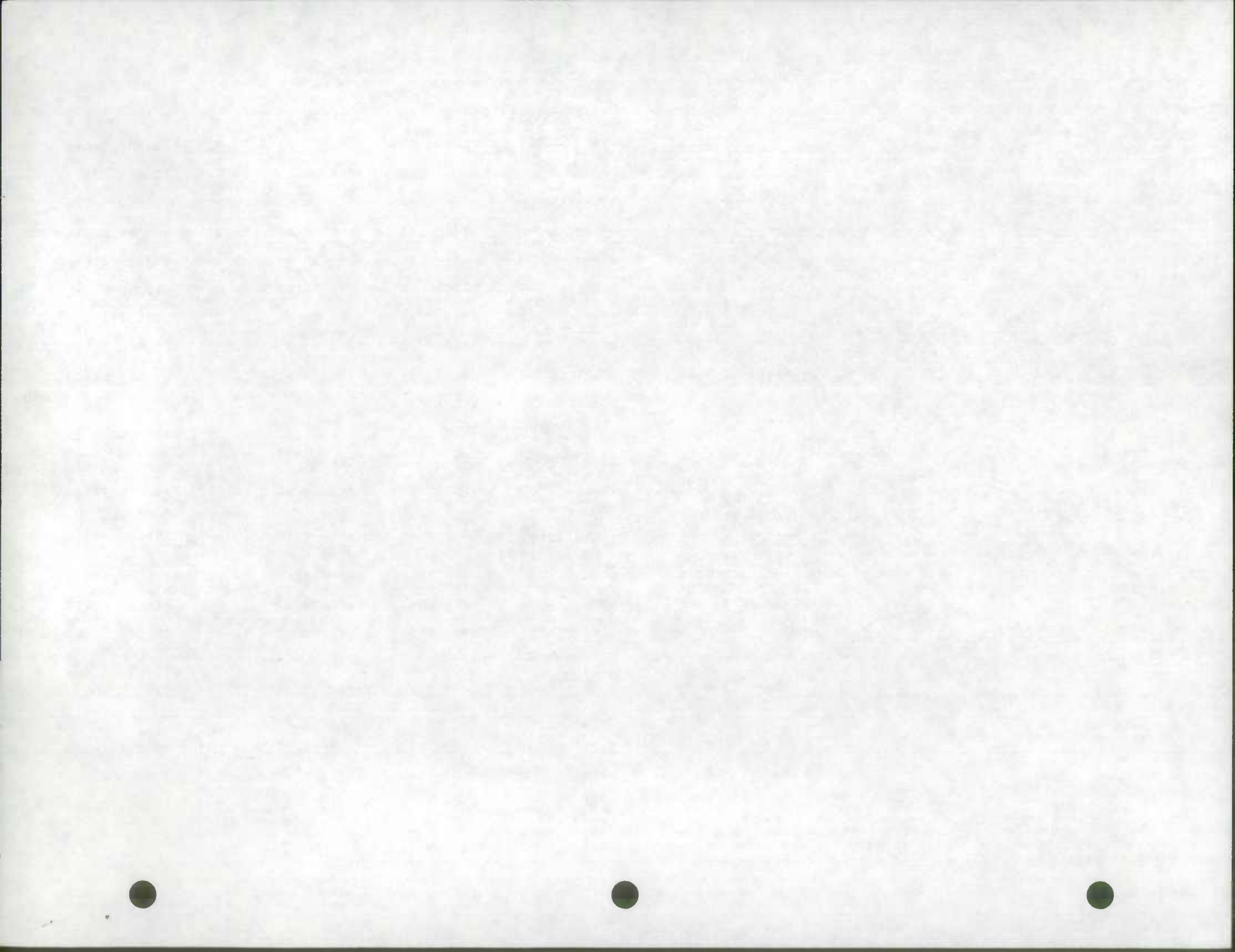
LEAVE EDGING M.P.

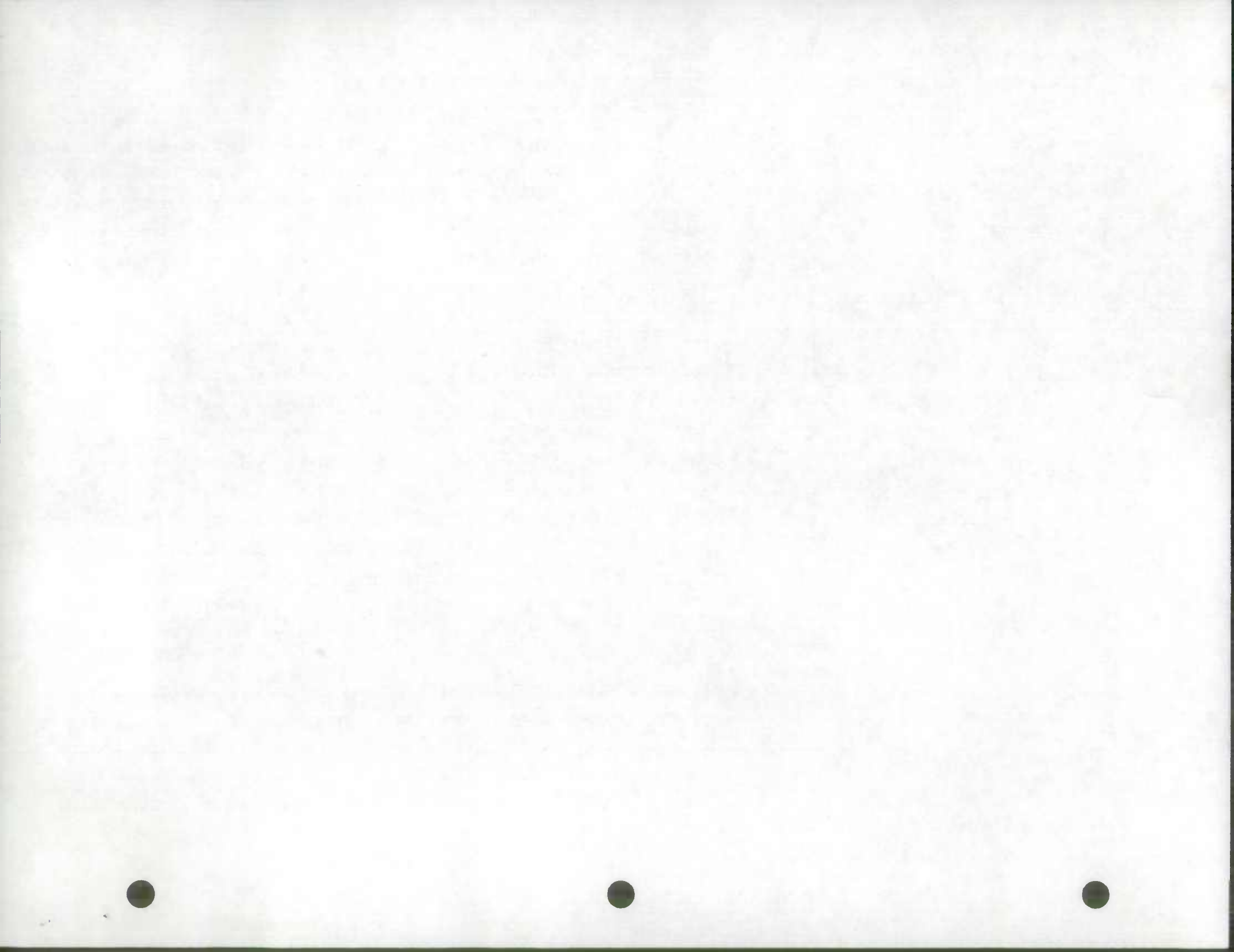






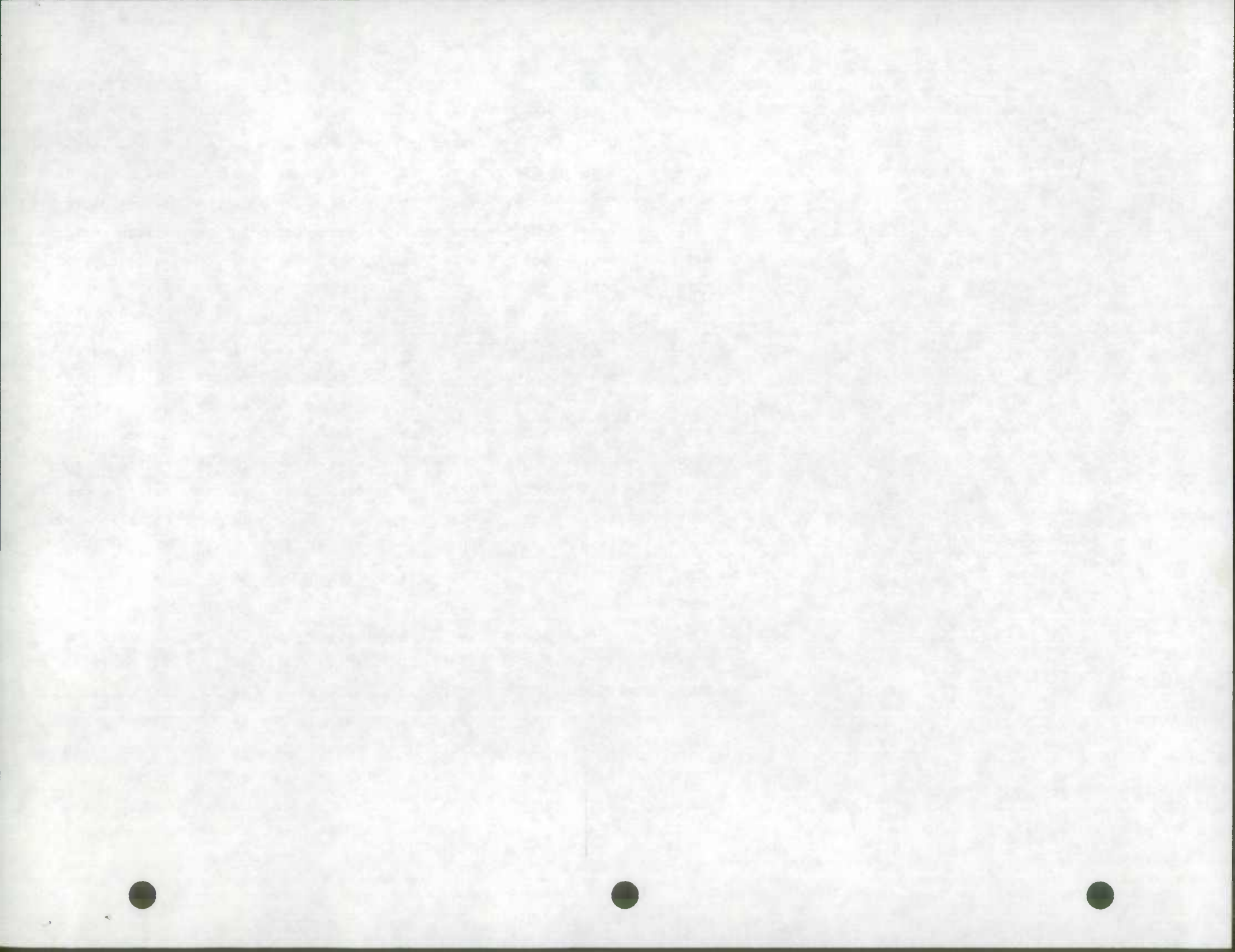
MAP #	RCUTE	LOCATION	A T R	****FOR MAP****			*LAST YR**			*5YR**			TURN MVT		CLASSIFIED		SPECIAL		CONTROL		COVERAGE		
				ADT	%TR	CODE	ADT	%TR	AOT	MO	ACT	%TR	MO	ADT	%TR	MO	ADT	MO	ADT	MO	ADT	MO	ADT
✓E1500	M00026	.10 MI W CF HOC PER RD	07	4588		4500	4200		3650														
✓E1502	M00026	.10 MI E OF ARTHUR SHI	07	7018		6975	6425		0	12	6975												
✓E1503	M00026	.10 MI W OF MD 32	07	16386		16000	15000		11850														
✓E1504	M00026	.10 MI E CF MD 32	07	26490		26000	24250		19375														
✓E1505	M00027	.30 MI S CF WATERSVILL	07	7428		10050	6800		0	04	10059												
✓E1506	M00027	.50 MI S OF MD 26	07	7537		7300	6900		5050														
✓E1507	M00027	.40 MI N CF MD 26	07	7619		7400	6975		5350														
✓E1508	M00027	.50 MI S CF MD 32	07	5789		9550	5300		5000	12	9566												
✓E1509	M00027	.20 MI S OF MD 32	07	8739		9375	8000		6100	07	6078												
										12	9385												
✓E1510	M00027	.30 MI S CF MC 14C	07	8520		8950	7800		7100	07	7339												
										12	10591												
✓E1511	M00027	.10 MI E CF MD 140	07	15075		14000	13800		11200														
✓E1512	M00027	.60 MI N CF MD 482	07	5462		6000	5000		4400														
✓E1513	M00027	.40 MI W OF MD 30	07	9367		13125	8575		2900	11	13122												
✓E1514	M00030	.10 MI S CF MD 88	07	14201		13000	13000		10700														
✓E1515	M00030	.10 MI N OF MD 482	07	16386		14050	15000		11500	10	14049												
✓E1516	M00030	.10 MI S OF CAPE HORN	07	10705		9700	9800		8300														
✓E1517	M00030	.10 MI N OF MD 27	07	9968		15375	9125		7775	11	15380												
✓E1518	M00030	.20 MI S OF MD 86	07	10159		—	9300		7775														
✓E1519	M00030	.40 MI N OF MD 86	30	9190		9000	8500		7000														
✓E1520	M00031	.10 MI N CF MD 407	30	2594		2500	2400		2800														
✓E1521	M00031	.30 MI E OF MD 75	07	4588		4300	4200		4000														
✓E1522	M00031	.70 MI N OF MEGFORD RD	07	0		0	0		5400														
✓E1523	M00031	.10 MI S OF MD 97	07	6335		6000	5800		4700														
✓E1524	M00032	.20 MI S OF MD 26	07	18570		15925	17000		13250														

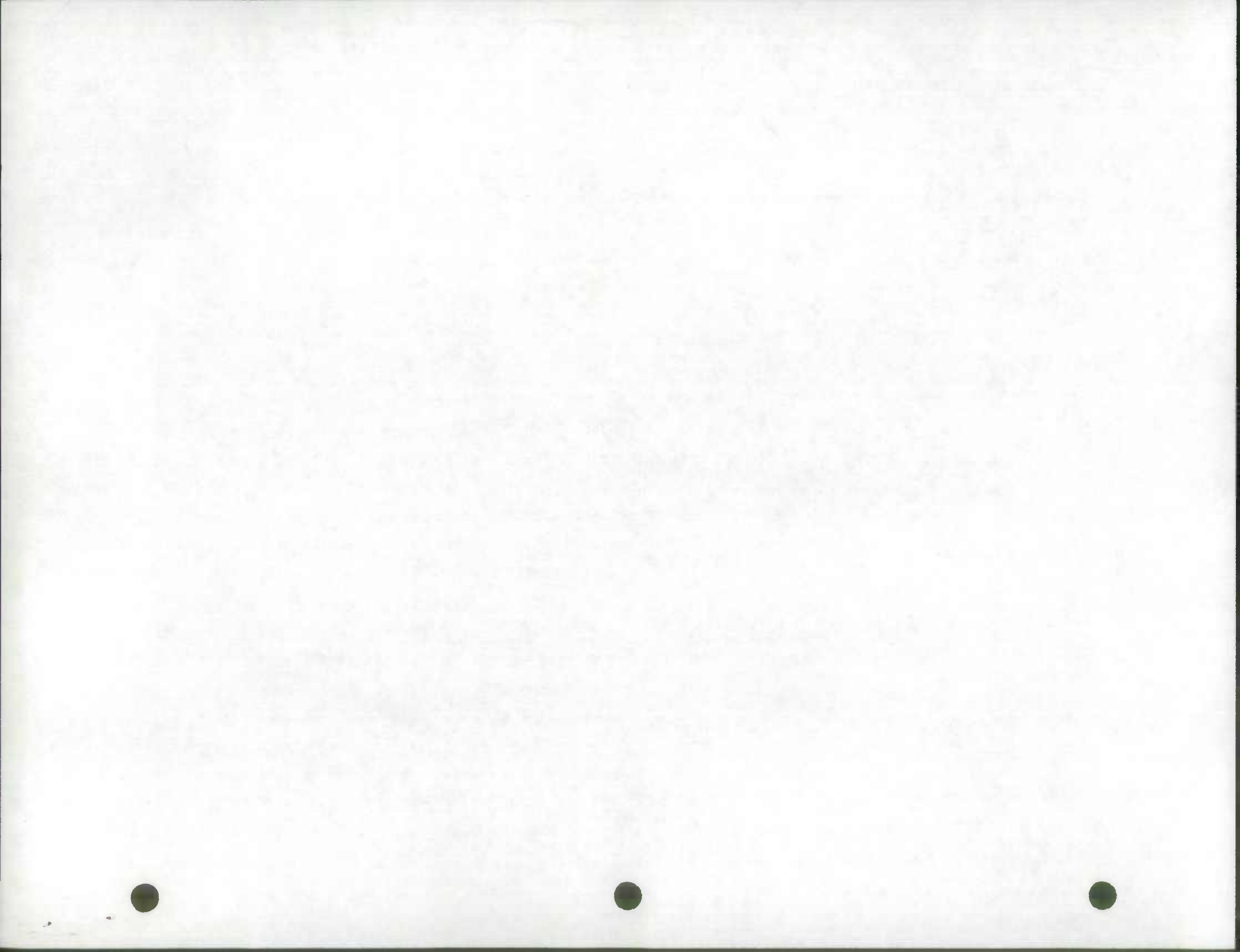




MAP #	ROUTE	LOCATION	A T R	****FOR MAP****			*LAST YR**			*5YR**			TURN MVT		CLASSIFIED		SPECIAL		CONTROL		COVERAGE	
				ADT	%TR	CODE	ADT	%TR	ADT	%TR	ADT	MO	ACT	%TR	MO	AOT	%TR	MO	AOT	MO	AOT	MO
✓ E1549	M00097	.10 MI S OF NICCOEMUS	07	7947		7500	7275		55CC													
✓ E1550	M00097	.10 MI N OF NICODEMUS	07	7510		7500	6875		55CC													
✓ E1551	M00097	.10 MI N CF HOCK RD	07	12071		11500	11050		0													
✓ E1552	M00097	.40 MI W OF MD 140	07	21929		22000	20075		0													
✓ E1553	M00097	.20 MI N OF MD 526	07	38234		15000	35000 12000		300CC													
✓ E1554	M00097	.10 MI S OF PLEASANT V	07	12016		13000	11000		94CC													
✓ E1555	M00097	.10 MI N CF JOHN C WING	07	8520		9525	7800		63CC											09	9518	
✓ E1556	M00097	.10 MI W CF OLD HANOVE	30	6595		6425	6100		63CC											09	6424	
✓ E1557	M00140	.50 MI E OF BAPTIST RC	30	7135		3850	6600		52CC											09	3861	
✓ E1558	M00140	.50 MI E OF TREVANION	07	10405		10375	9525 30%		70CC											09	10399	
✓ E1559	M00140	.50 MI E OF MAYBERRY R	07	6882		6225	6300		61CC											09	6209	
✓ E1560	M00140	.10 MI E CF BALGHER RD	07	7428		9225	6800		56CC											09	9225	
✓ E1561	M00140	.40 MI W CF WESTMINIST	07	11251		11050	10300		62CC											09	11046	
✓ E1562	M00140	.30 MI E OF MD 526	07	37797		36000	34600		300CC													
✓ E1563	M00140	.10 MI W CF CRANBERRY	07	42439		39000	38850		210CC													
✓ E1564	M00140	.50 MI E OF MD 97	07	32744		32000	29975		0													
✓ E1565	M00140	.50 MI N OF MD 91	07	21602		22000	19775		19500													
✓ E1566	M00144	.30 MI E OF FREDERICK	07	3987		3800	3650		3050													
✓ E1567	M00194	.10 MI N CF MD 77	07	1529		3175	1400		330C											12	3184	
✓ E1568	M00194	.50 MI S OF MD 140	30	4865		5725	4500		3800											12	5103	
✓ E1569	M00194	.10 MI N CF ANGELL RD	07	5025		3850	4600		320C											12	3849	
✓ E1570	M00407	.40 MI W OF MD 27	07	1966		1900	1800		13CC													
✓ E1571	M00482	.50 MI E OF MD 27	07	5571		7500	5100		4700													
✓ E1572	M00482	.50 MI W OF MD 30	07	7756		7325	7100		5050 10													
✓ E1573	M00496	.10 MI E OF MD 97	07	2075		2000	1900		1600													

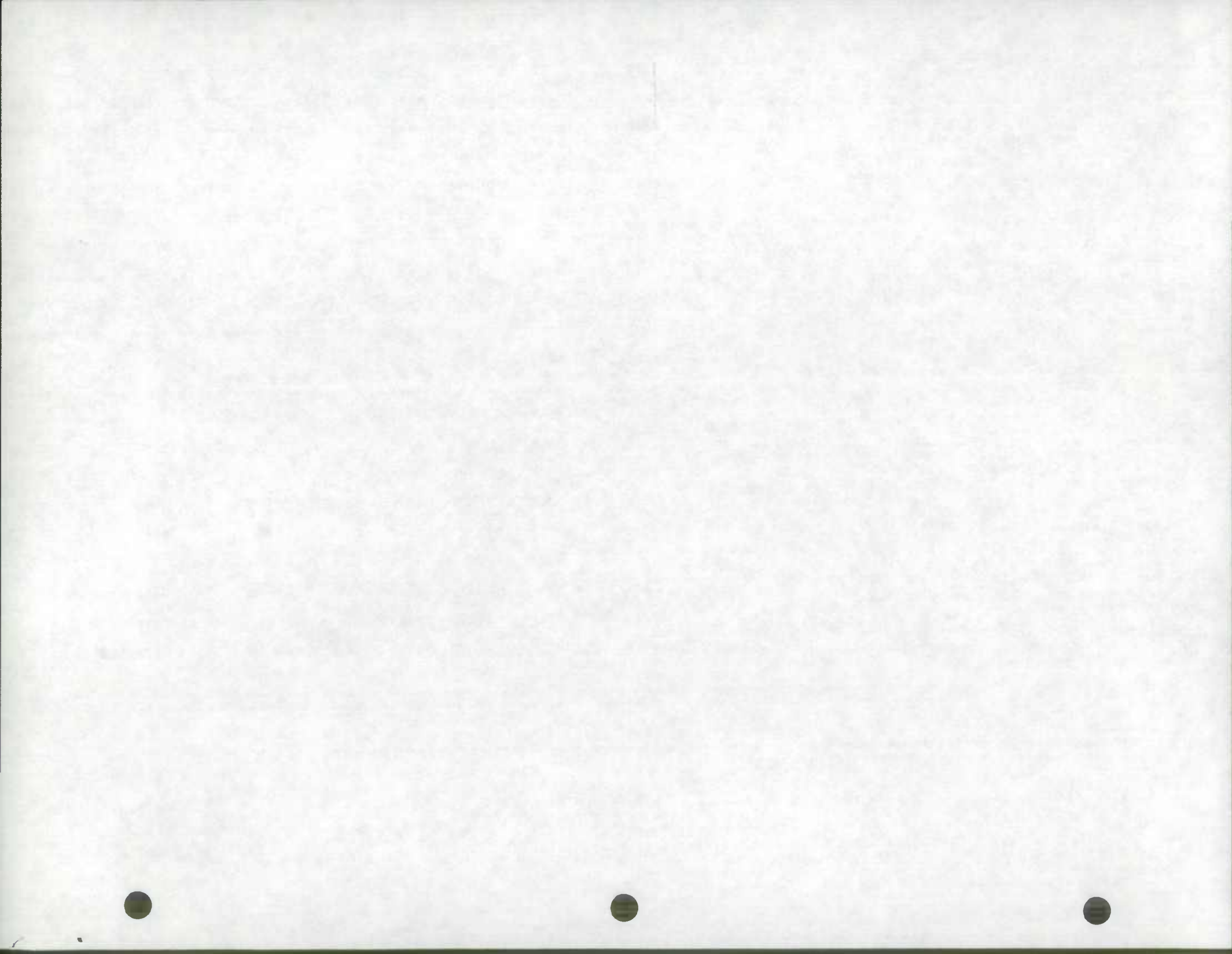
06-12850





COUNTY: 07

MAP #	ROUTE	LOCATION	A T R	****FOR MAP****			*****			*****			*****		
				ADT	%TR	CODE	*LAST YR** ADT %TR	*5YR** ADT	TURN MVT MO ADT %TR	CLASSIFIED MO ADT %TR	SPECIAL MO ADT	CONTROL MO ADT	COVERAGE MO ADT		
B1600	US0001	.10 MI N OF HARFORD CO	38	7845	7200		7175	5500							
B1601	US0001	.40 MI W OF MD 273	38	8255	7600		7550	7500							
B1602	US0001	.10 MI N OF MD 273	38	3334	5100		3450 5050	5350							
B1603	US0001	.50 MI S OF PEAN. LINE	38	5576	5700		5100	5100							
B1604	MD0007	.40 MI E OF US 40	12	3113	2900		2850	1200							
B1605	MD0007	.10 MI S OF US 40 AT	12	3578	3300		3275	1500							
B1606	MD0007	.10 MI W OF CHARCON LA	12	2950	3725		2700	2400						05	3701
B1607	MD0007	.50 MI W OF US 40	12	3824	3450		3500	2100		05	3451	33%			
B1608	MD0007	.30 MI W OF MC 213	12	5790	7025		5300	5900			08	7025			
B1609	MD0007	.10 MI S OF MD 281	12	3824	3850		3500	3500			08	3865			
B1610	US0040	.40 MI W OF MD 272	38	22742	22000		20800	13000						05	14546
B1611	US0040	.90 MI E OF MD 272	38	27991	28275		25600	18500	07	28297				05	20427
B1612	US0040	.40 MI W OF MC 213	38	25148	25000		23000	23650							
B1613	US0040	.20 MI E OF MD 213	38	21621	21000		19775	20850							
B1614	IS0095	.50 MI N OF TOLL PLAZA	12	48292	47000		44200	38104							
B1615	MD0213	.10 MI S OF MC 342	12	8303	7700		7600	8500							
B1616	MD0213	.50 MI N OF MD 342	12	8959	8300		8200	8500							
B1617	MD0213	.30 MI S OF US 40	12	11171	11000		10225/0575	12525							
B1618	MD0213	.10 MI S OF MC 7	12	14476	14200		13250	13600							
B1619	MD0213	.10 MI S OF MD 545	12	20131	19000		18425	9600							
B1620	MD0213	.20 MI N OF MD 545	12	12674	15725		11600	8750			12	15735			
B1621	MD0213	.20 MI N OF IS+95	12	7429	6675		6800	7250			05	5992		05	7376
B1622	MD0213	.60 MI S OF MD 273	38	3498	6150		3200	6050			05	7147		05	5139
B1623	MD0222	.10 MI S OF US 40	38	8774	15525		8025	8450	09	15507					
B1624	US0222	.50 MI N OF ST. MARKS	38	10961	23750		10025	9400	09	23761					



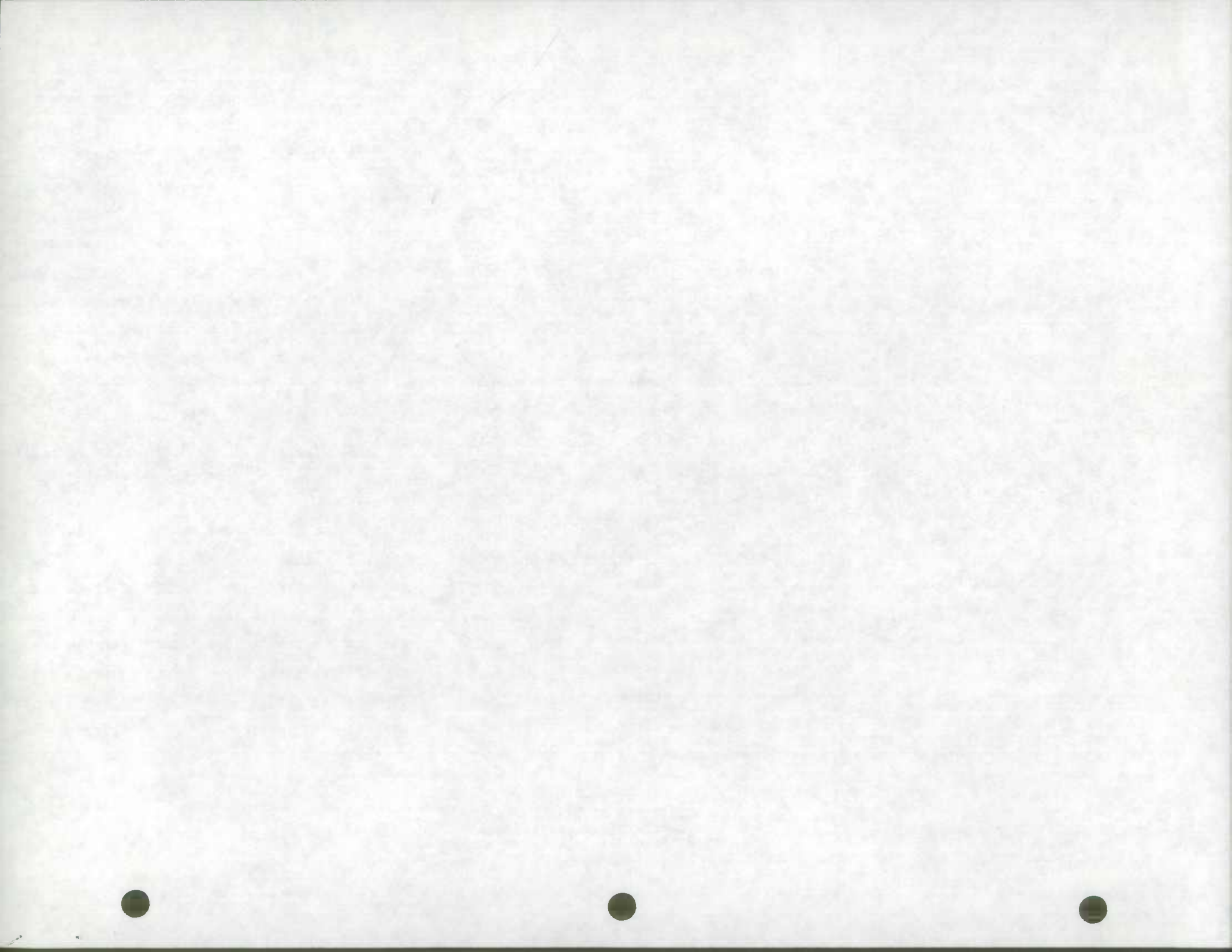


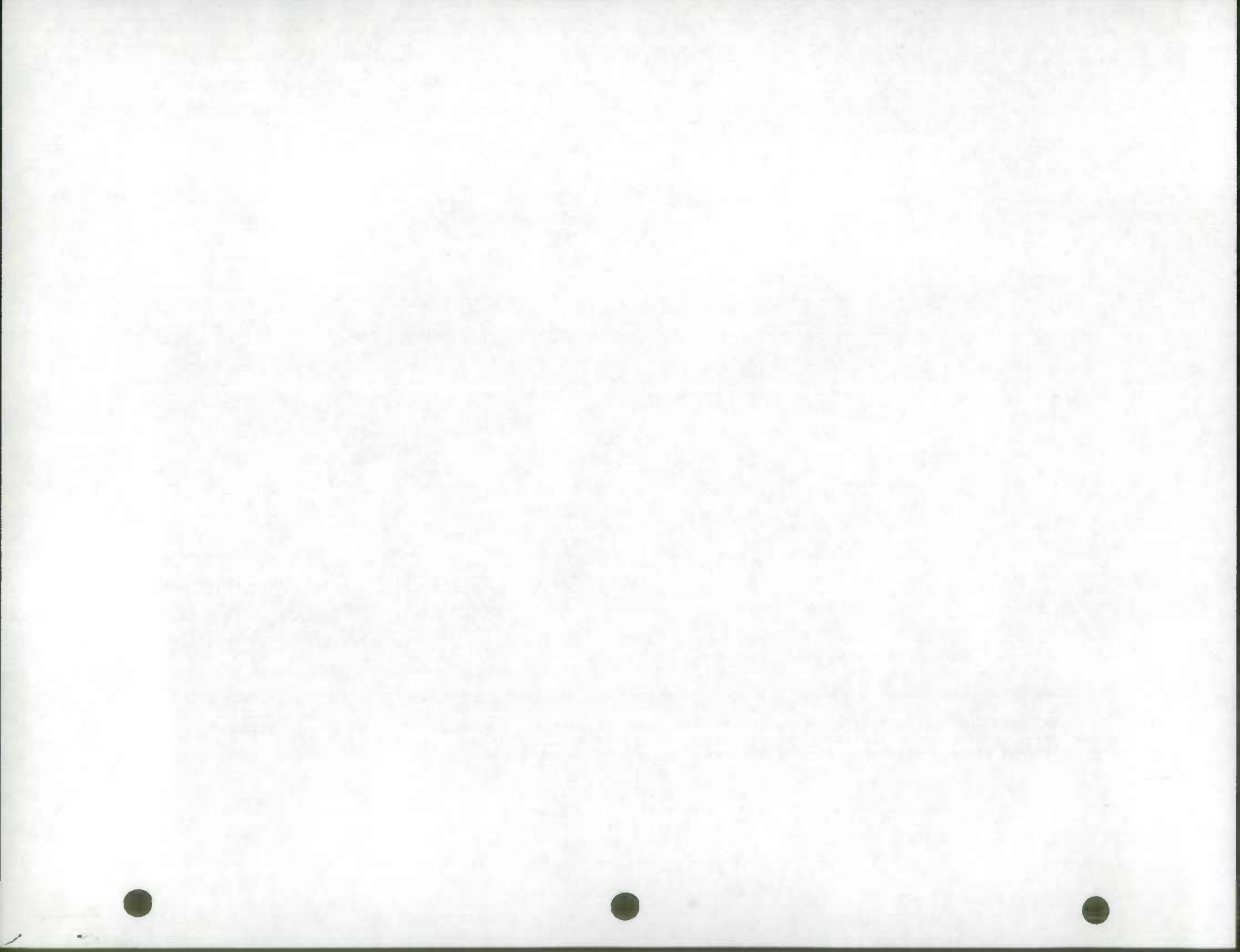
COUNTY: 07

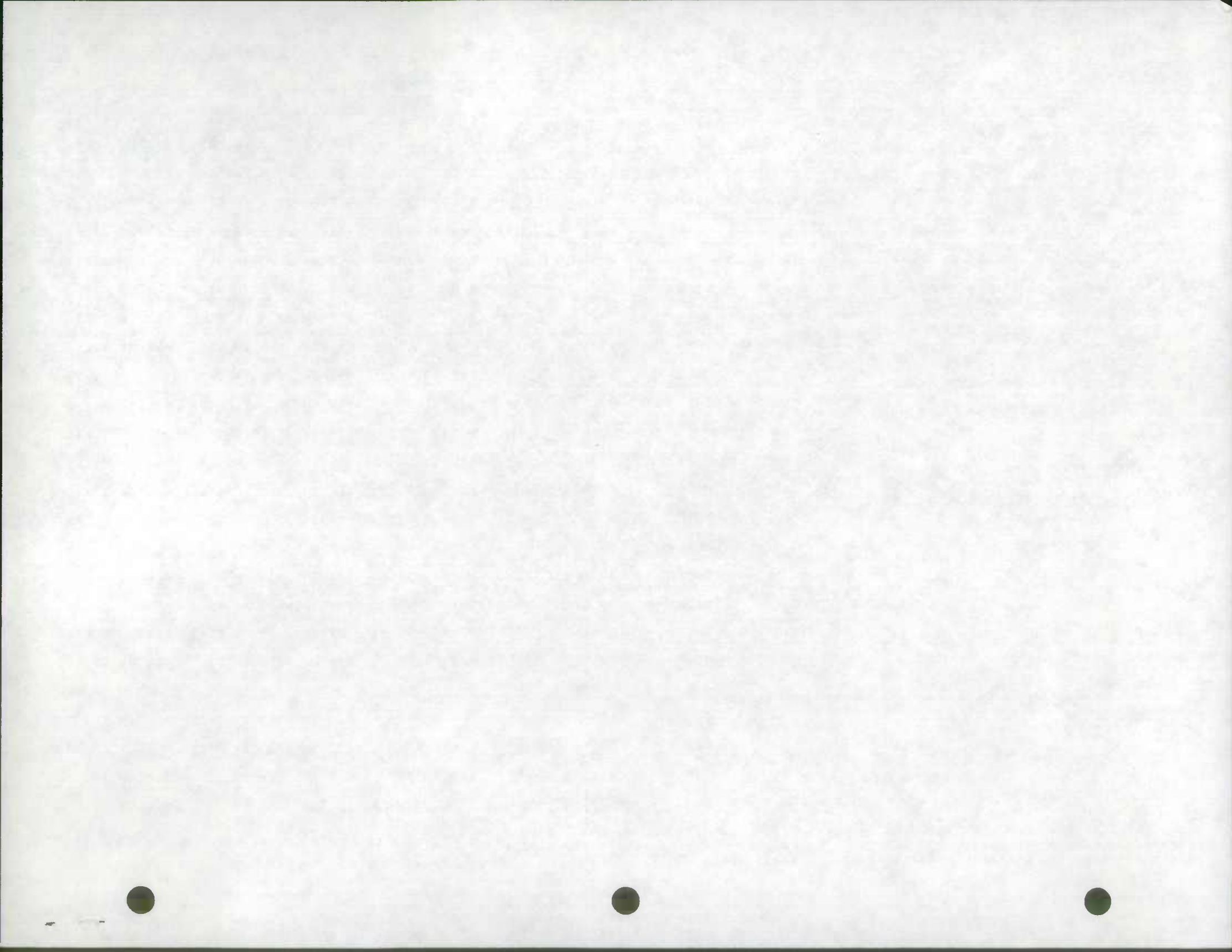
MAP #	ROUTE	LOCATION	A T R	****FOR MAP****			*LAST YR**			*5YR**			***** TURN MVT *****		***** CLASSIFIED *****		***** SPECIAL *****		***** CONTROL *****		***** COVERAGE *****	
				ADT	%TR	CODE	ADT	%TR	ADT	MO	ADT	%TR	MO	ADT	%TR	MO	ADT	MO	ADT	MO	ADT	MO
E1650	M00276	.50 MI S CF FIRETOWER	12	5790		5400	5300		5800													
E1651	M00277	.30 MI S OF BREWSTER B	12	2075		1375	1900		3150										09		1367	
E1652	M00279	.20 MI W OF MD 545	12	9287		8700	8500		5000													
E1653	M00279	.50 MI E CF MC 545	12	7320		7450	6700		0					12		7343						
E1654	M00279	.10 MI E OF MD 213	12	12237		13675	11200		6000					12		13680						
E1655	M00279	.20 MI E OF MD 316	12	9942		10000	9100		7500													
E1656	M00279	.50 MI N CF IS-95	12	14859		19775	13600		7850					02		19789						
E1657	M00281	.50 MI E OF MD 7	38	4373		5250	4000		5800	07	6604			08		3860						
E1658	M00285	.40 MI E CF MD 284	12	1966		1900	1800		1100													
E1659	M00286	.10 MI E OF MD 537 C	12	546		500	500		2000													
E1660	M00316	.20 MI N CF MD 279	12	3714		3600	3400		3700													
E1661	M00316	.10 MI N CF IS+95	12	2731		2600	2500		3050													
E1662	M00338	.20 MI S OF US 1	12	956		900	875		650													
E1663	M00545	.30 MI S OF MD 279	12	4261		4000	3900		2100													
E1664	M00896	.10 MI N OF DEL. ST. L	38	4373		5950	4000		4050									09		5950		
E1665	C00058	.30 MI W CF MD 269	12	437		400	400		400													
E1666	C00090	.40 MI S OF MD 273	12	1201		650	1100		800									09		640		
E1667	C00020	.20 MI N OF MD 273	12	3824		3600	3500		4300													
E1668	E0133	USC040	.10 MI W CF DELAWARE L	15	13302		13000	12675	21650													
E1669	E0134	IS0095	.20 MI S OF DELAWARE L	12	21496		21000	19675	0													
E1670	E0135	M00213	.10 MI SOUTH OF US 40	15	11098		11000	10575	12525		31617											
E1671	E0136	M00213	.40 MI SOUTH OF IS-95	12	6582		6500	6025	5300													
E1672	E0137	M00213	.20 MI S CF PENNS ST L	11	2370		2200	2175	2400													
E1673	E0138	US0222	.10 MI NORTH OF US 1	11	5286		5000	4850	4550													
E1674	E0139	US0222	.10 MI S OF PENNS ST L	11	4115		3900	3775	3225													

county road since 1979

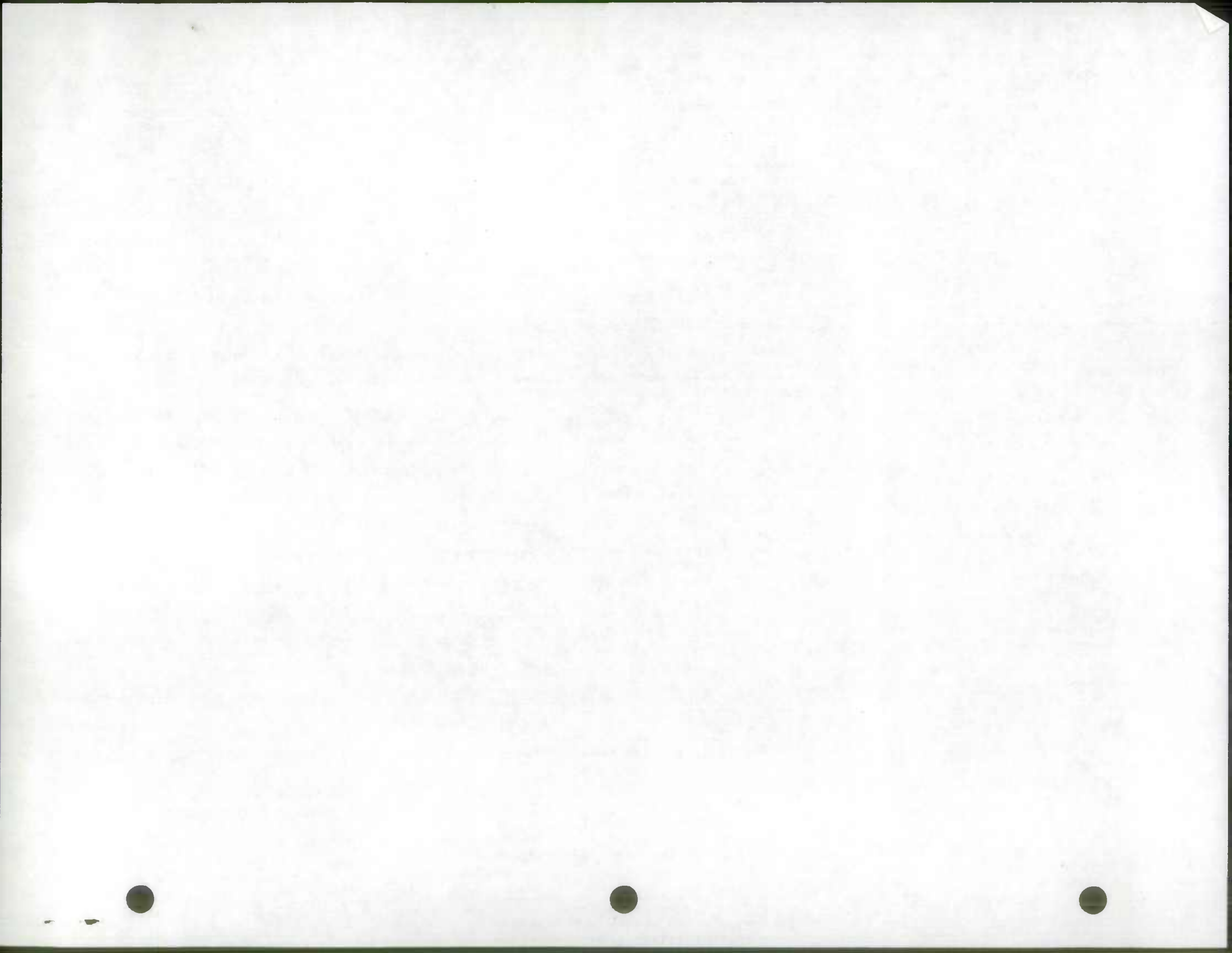
One Way?





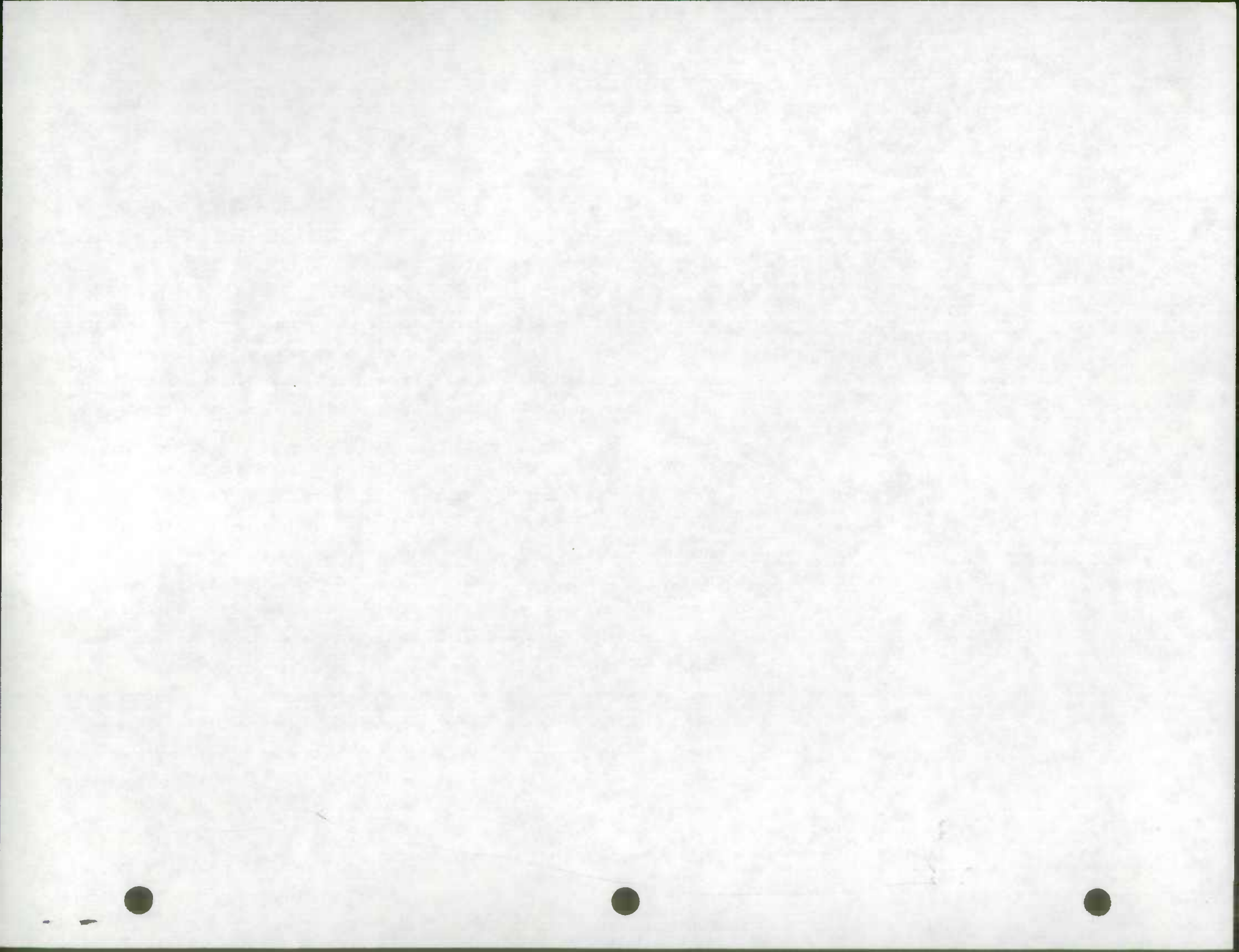


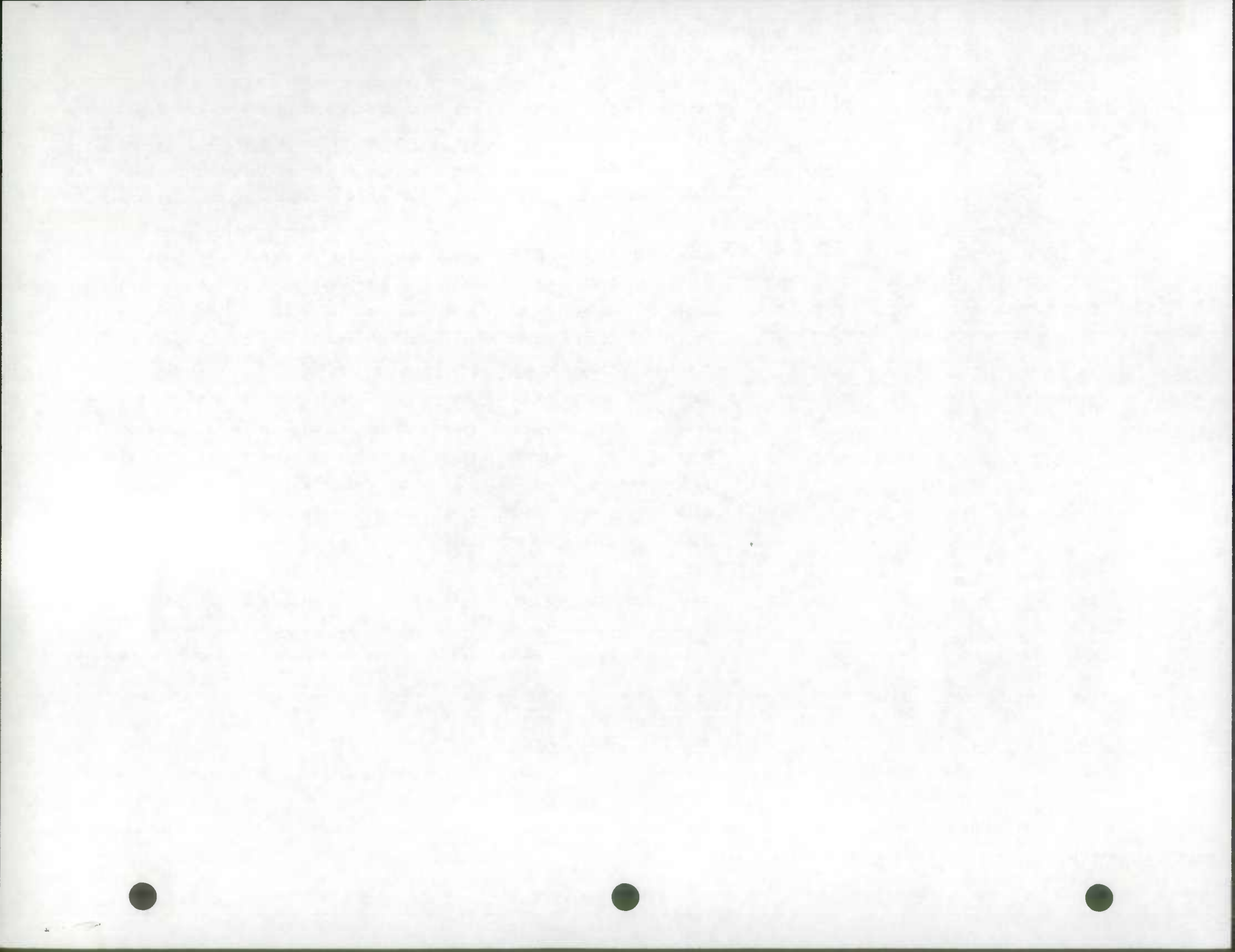
MAP #	ROUTE	LOCATION	A T R	****FOR MAP****			*LAST YR**		*5YR**		***** TURN MVT *****			***** CLASSIFIED *****		***** SPECIAL *****		***** CONTROL *****		***** COVERAGE *****	
				ADT	%TR	CODE	ADT	%TR	ADT	%TR	MO	ADT	%TR	MO	ADT	%TR	MO	ADT	MO	ADT	MO
B1725	M00227	.50 MI W OF TURKEY HIL	05	3534		3500	3300		2400												
B1726	M00227	.10 MI W OF US 301	05	4926		4900	4600		3600												
B1727	M00228	.10 MI N OF MD 227	05	2677		3000	2500	26%	1600												
B1728	M00231	.40 MI W OF MD 5	06	949		1000	875		1375												
B1729	M00231	.90 MI E OF MD 5	06	6079		5800	5600		5150												
B1730	M00232	.10 MI N OF BOWLING OR	05	615		600	575		500												
B1731	M00232	.50 MI N OF MD 6	05	803		800	750		700												
B1732	M00232	.20 MI S OF MD 5	05	2757		2700	2575		900												
B1733	M00232	.30 MI S OF AQUASCO RD	05	1392		1400	1300		500												
B1734	M00234	.50 MI E OF US 301	05	2918		2900	2725		2100												
B1735	M00234	.10 MI E OF PENNS HILL	05	2329		2300	2175		1300												
B1736	M00234	.20 MI W OF ST. MARYS C	05	2382		2300	2225		1400												
B1737	M00254	1.0 MI S OF MD 257	05	1606		1500	1500		1100												
B1738	M00257	.10 MI S OF MD 254	05	749		800	700		400												
B1739	M00257	.30 MI N OF SWAN FT RD	05	1927		1900	1800		1000												
B1740	M00257	.30 MI N OF BCHARMAN RD	05	2142		2100	2000		1500												
B1741	M00257	.50 MI S OF BANKS O DE	05	2356		2300	2200		1700												
B1742	M00257	.10 MI E OF US 301	05	0		3950	2925		3525												10 3956
B1743	US0301	.40 MI S OF MD 234	24	17663		17000	16700		14200												
B1744	US0301	.60 MI N OF MD 234	24	16896		17500	15975		13900												
B1745	US0301	.60 MI S OF MD 6	05	20027		20000	18700		13800												
B1746	US0301	.20 MI S OF MD 225	05	28997		28675	27075		24150	09											
B1747	US0301	.60 MI N OF BILLINGSLY	05	31273		29200	25200		27348	02											
										07											
B1748	US0301	.50 MI S OF MD 228	05	44018		51000 41500	41100		35600	02											
B1749	US0301	.20 MI N OF MD 228	05	51648		44975	48225		40300												



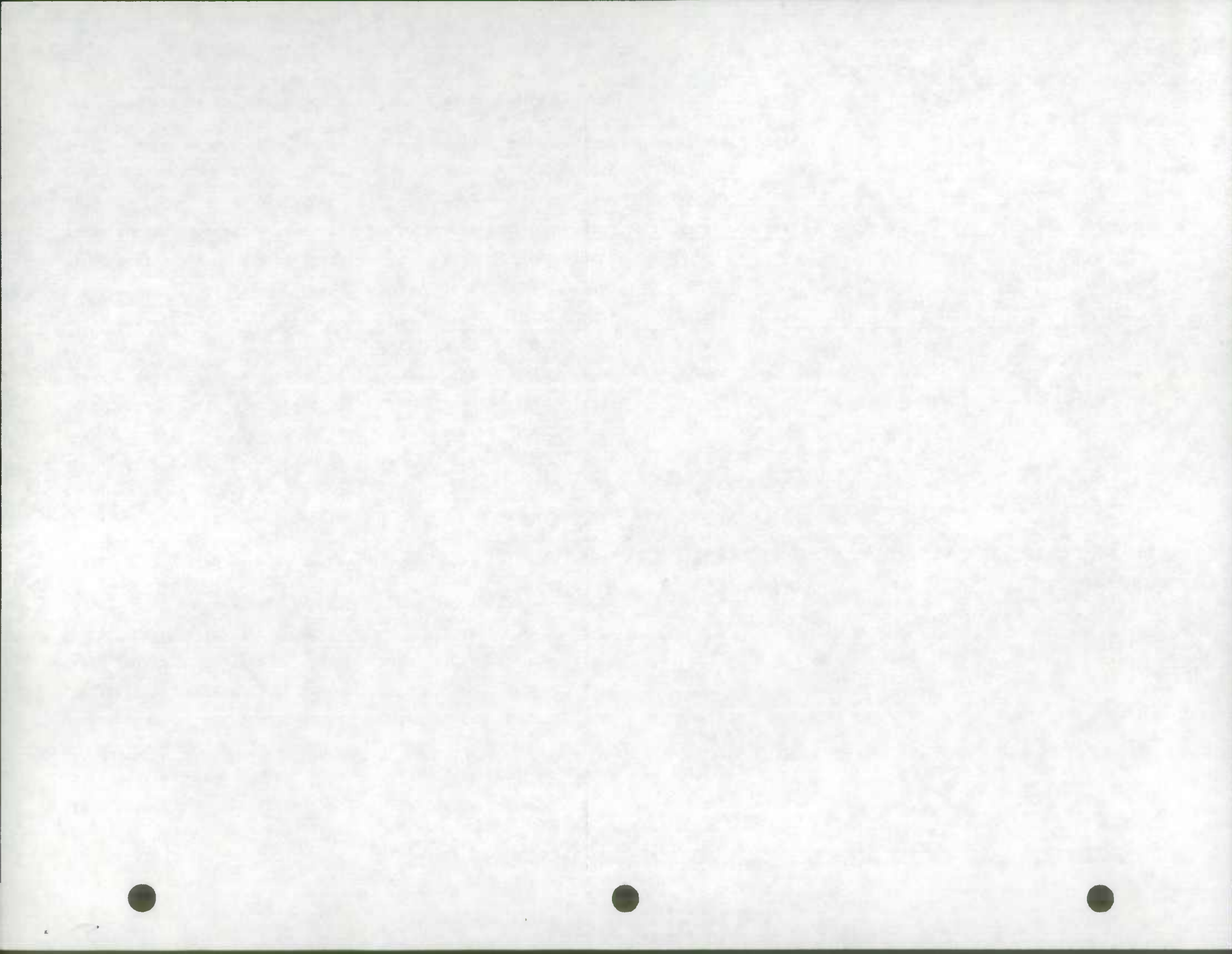
MAP #	ROUTE	LOCATION	A T R	****FOR MAP****		*LAST YR**		*SYR**		TURN MVT			CLASSIFIED		SPECIAL		CONTROL		COVERAGE	
				ADT	%TR CODE	ADT	%TR	ADT	MO	ACT	%TR MO	ADT	%TR MO	ADT	MO	ADT	MO	ADT	MO	ADT
				04 44934																
E1750	USC301	.40 MI S OF ACTION LAN	05	54487	51000	50875		37200												
E1751	M00344	.50 MI N OF MO 6	05	428	750	400		400											12	756
E1752	M00381	.10 MI S OF PRINCE GEC	05	2142	2100	2000		800												
E1753	M00382	.30 MI E OF MO 5	05	17671	17000	16500		7275												
E1754	M00382	.40 MI W OF MO 232	05	2677	2700	2500		2000												
E1755	M00382	.50 MI W OF HORSEHEAD	05	1820	2000	1700		475												
E1756	M00425	1.0 MI S OF MD 484	05	1499	1275	1400		1800											12	1289
E1757	M00425	.10 MI N OF STUCKEY RC	05	2570	2150	2400		2500											06	2159
E1758	M00484	.10 MI S CF SWEDEN PT	05	1071	825	1000		1000											06	811
E1759	M00488	.10 MI W OF MO 5	05	4069	3900	3800		3950												
E1760	M00925	.80 MI S OF MD 5	05	9960	9600	9300		7300												
E0150	M00006	.60 MI WEST OF US 301	05	6666	6500	6225		5975												
E0151	M00006	.10 MI W OF ST MARY CO	05	1124	1100	1050		0												
E0152	M00210	.20 MI W OF PR GEOR CC	05	13628	13000	12725		12250												
E0153	M00227	.10 MI WEST OF MD 228	05	4043	4000	3775		0												
E0154	M00232	.10 MI NORTH OF MD 234	05	589		550		375												
E0155	M00257	.10 MI SOUTH OF US 301	05	3132	3950	2925		0												
E0156	M00382	.20 MI W OF PR GEOR CC	23	295	300	275		0												
F0005	USC301	US 301 1 MI. S. OF MD		28633	P	26733		22445												
F0023	M00005	MD 5 1.5 MI-S.OF US 3C		21615	P	20130		18719												
T0002	USC301	POTOMAC RIVER BRIDGE		10156		9661		8164												

use B1730
 B 1742 same as

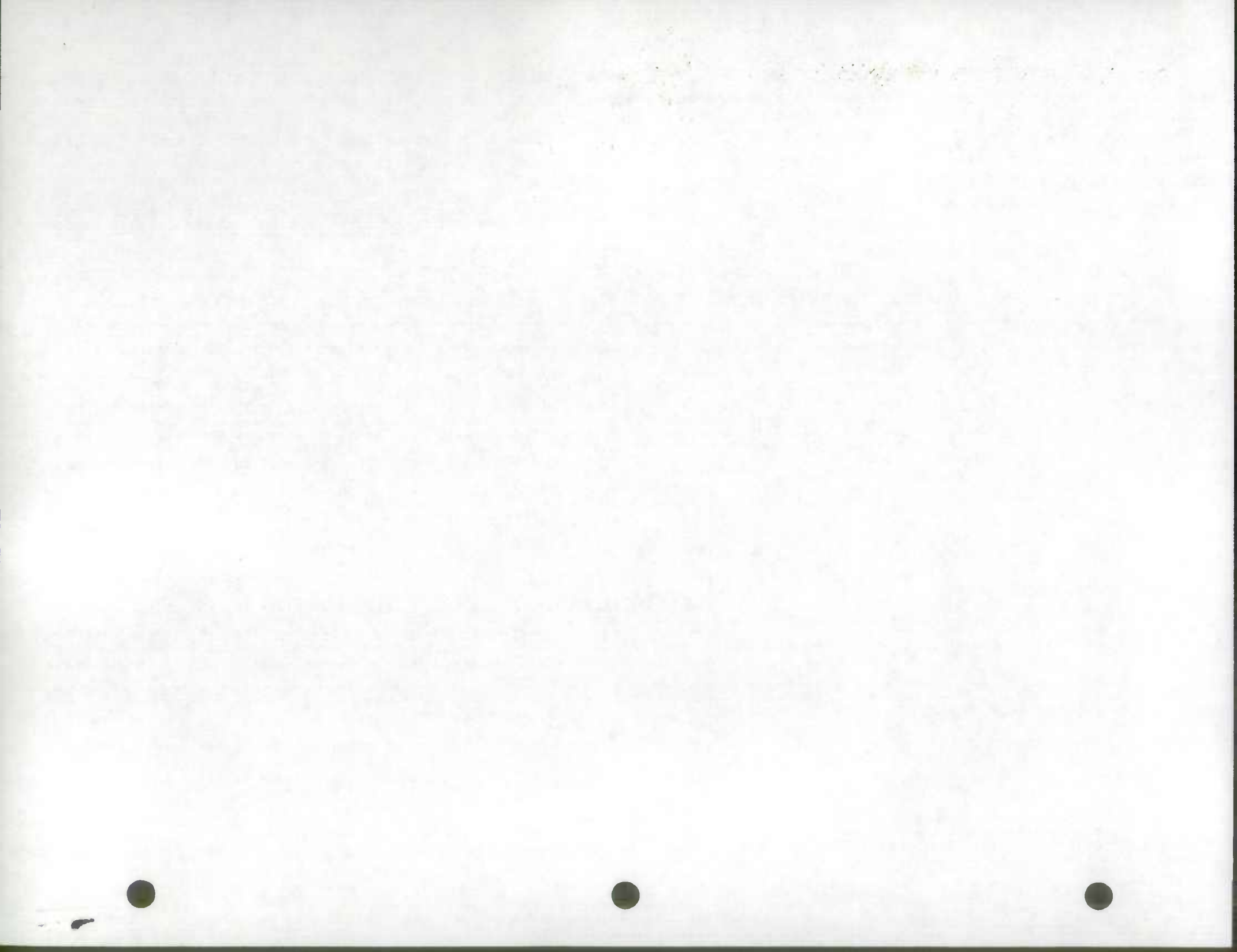




MAP #	ROUTE	LOCATION	A T R	****FOR MAP****			*LAST YR** *SYR**			***** TURN MVT *****			***** CLASSIFIED *****		***** SPECIAL *****		***** CONTROL *****		***** COVERAGE *****	
				ADT	%TR	CODE	ADT	%TR	ADT	MO	ADT	%TR	MO	ADT	%TR	MO	ADT	MO	ADT	MO
E1824	M00313	.10 MI S OF MO 577	09	1245		1200	1175		650											
E1825	M00318	.20 MI E CF MO 331	09	4239		4950	4000		3350	04	1567									
										08	8326									
										08	8326									
E1826	M00331	.20 MI N OF US 50	09	2119		—	2000		15500		<i>gone</i>									
E1827	M00331	.20 MI S OF LECOMPTE R	09	2596		2500	2450		1600											
E1828	M00331	.20 MI W OF CEMETERY R	09	2093		2000	1975		1900											
E1829	M00331	.10 MI E OF MD 14	09	1881		—	1775		0		<i>gone</i>									
E1830	M00331	.10 MI S OF MO 392	09	3205		3150	3025		2000	09	3165									
										09	3165									
E1831	M00331	.20 MI W OF MO 307	09	3099		3650	2925		2175	09	3669									
										09	3669									
E1832	M00331	.10 MI N OF MD 16	09	3179		2250	3000		2350										07	2248
E1833	M00335	.20 MI W CF MO 336	09	953		900	900		750											
E1834	M00335	.50 MI N OF MO 336	09	1271		1200	1200		1050											
E1835	M00335	.50 MI S CF MO 16	09	1801		1700	1700	1675	1350											
E1836	M00336	.10 MI S OF MO 335	09	1271		1200	1200		675											
E1837	M00336	.10 MI N OF ANDREWS RD	09	741		700	700		550											
E1838	M00341	.20 MI N CF MO 16	09	3921		3800	3700		5000											
E1839	M00341	.10 MI S OF MO 343	09	6994		5275	6600		5350	04	5297									
E1840	M00343	.50 MI E OF BAR NECK R	09	1271		1200	1200		1400											
E1841	M00343	.50 MI W OF MO 341	09	6358		7000	6000		0											
E1842	M00343	.20 MI W OF US 50	09	10703		9750	10100		7250	04	9743								07	5741
E1843	M00392	.20 MI S OF MO 14	09	4027		3900	3800		3000											
E1844	M00392	.20 MI N OF MO 14	09	3179		3100	3000		1900											
E1845	M00392	.20 MI W OF MO 331	09	2940		2750	2775		1700	09	2766									
										09	2766									
E1846	M00392	.10 MI E OF MO 331	09	4398		4650	4150		2500	09	4066								01	5213

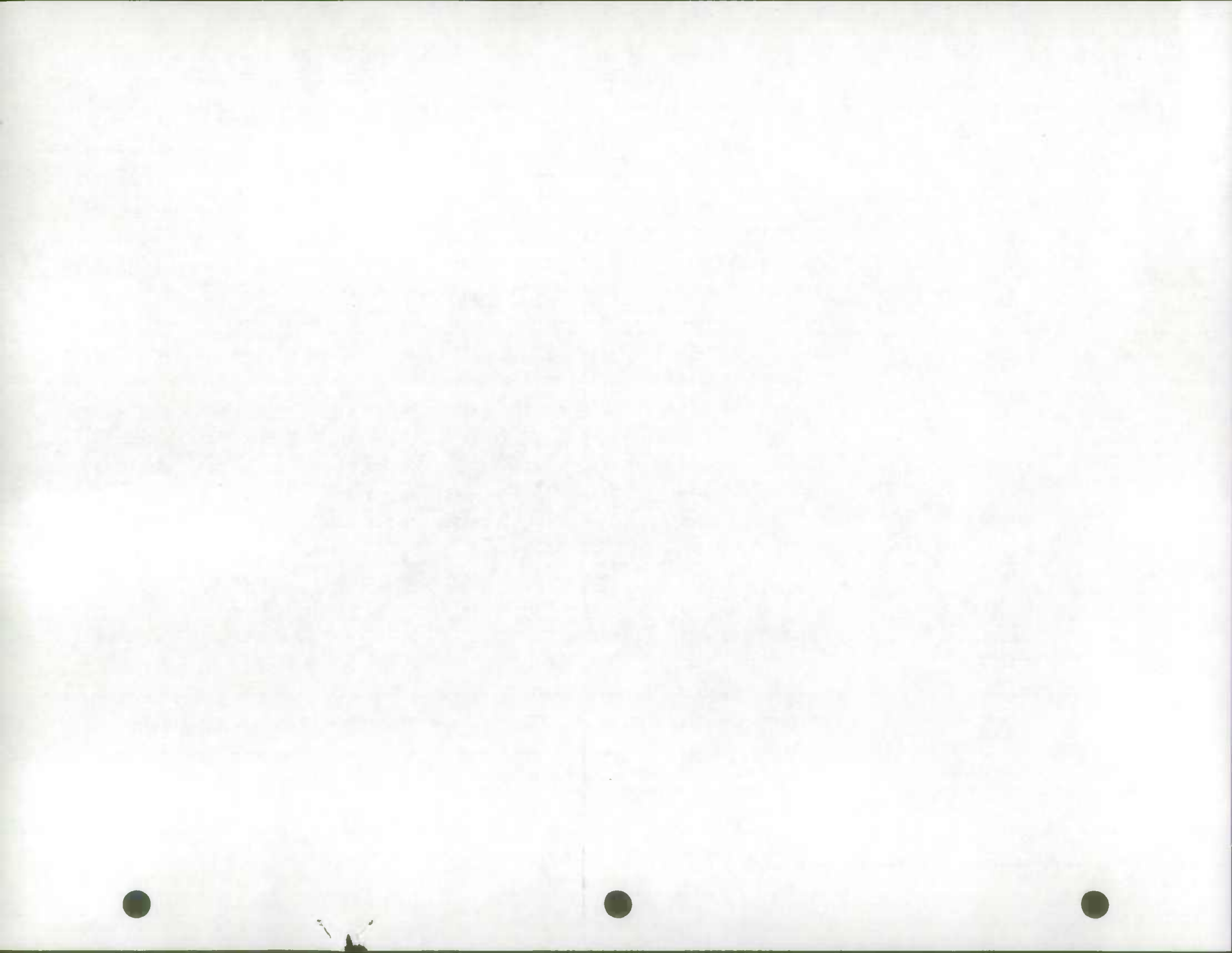


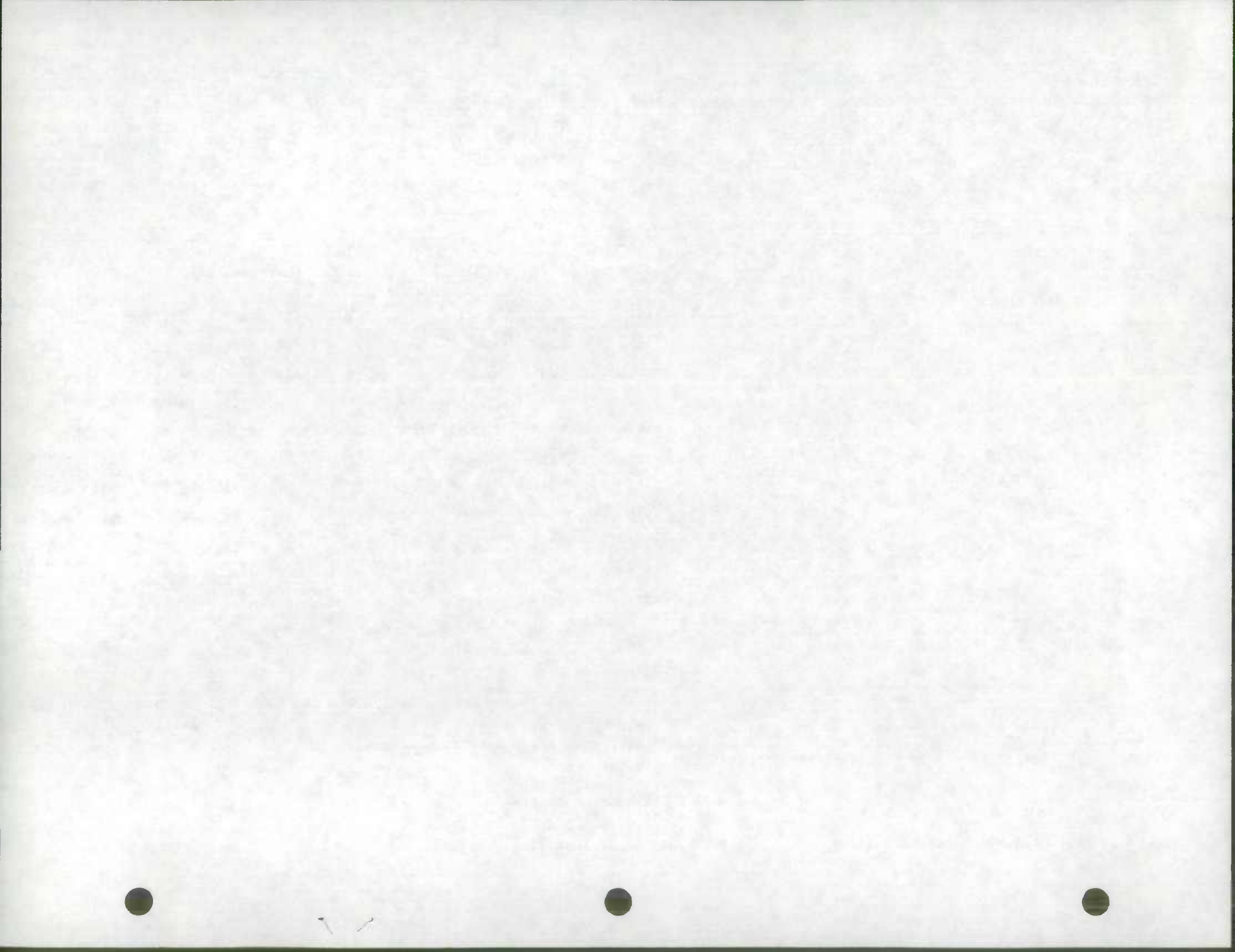
MAP #	ROUTE	LOCATION	A T R	****FOR MAP****			*****			*****			*****		
				AOT	%TR	CODE	*LAST YR** ACT %TR	*SYR** AOT	TURN MVT MO ACT %TR MO	CLASSIFIED ADT %TR MC	SPECIAL ADT	CONTROL MO AOT MO	COVERAGE MO AOT		
									09-4L66						
E1847	MDC392	.20 MI W OF MO 313	09	2119	2525	2C00		1625						01	2522
E1848	MOC392	.20 MI E CF MO 313	09	2013	2550	1900		1550						01	2541
E1849	COG122	1.0 MI S OF HONGA RIV	09	847	800	800		300							
E1850	CO0195	.50 MI N OF US 50	09	0		0		0							
E1851	MUC903	.50 MI S CF MD 16	09	529	500	500		1000							
E1852	CO0400	.20 MI S CF FARM CREEK	D9	529	500	500		550							
E1853	CO162 MOC016	.30 MI NORTH OF MD 335	16	4625	4400	4350		3050							
E1854	CO163 MDGD16	.10 MI NORTH OF US 50	16	10765		10125		6250		gone					
E1855	CO164 M00307	.10 MI S CF CAROLINE L	16	3562	3400	3350		3450							
E1856	CO165 MDO313	.20 MI W CF WICOM CO L	16	1834	1800	1725		1700							
E1857	CO166 MDO331	.20 MI NORTH OF US 50	16	2073	2000	1950		15500							
E1858	CO167 M00331	.10 MI SOUTH CF MD 318	16	2791	2700	2625		2500							
E1859	CO168 M00335	.10 MI SOUTH OF MD 16	16	1781	1700	1675		1350							
E1860	CO169 MDO343	.10 MI WEST OF MO 341	16	8426	7025	7925		5050	04	7015					
E1861	CO170 MOC392	.10 MI WEST OF MD 577	16	2924	2800	2750		4450							
FDD16	USQ050	US 50 1.6 MI.W OF VIEN		12686	P	11930		10150							

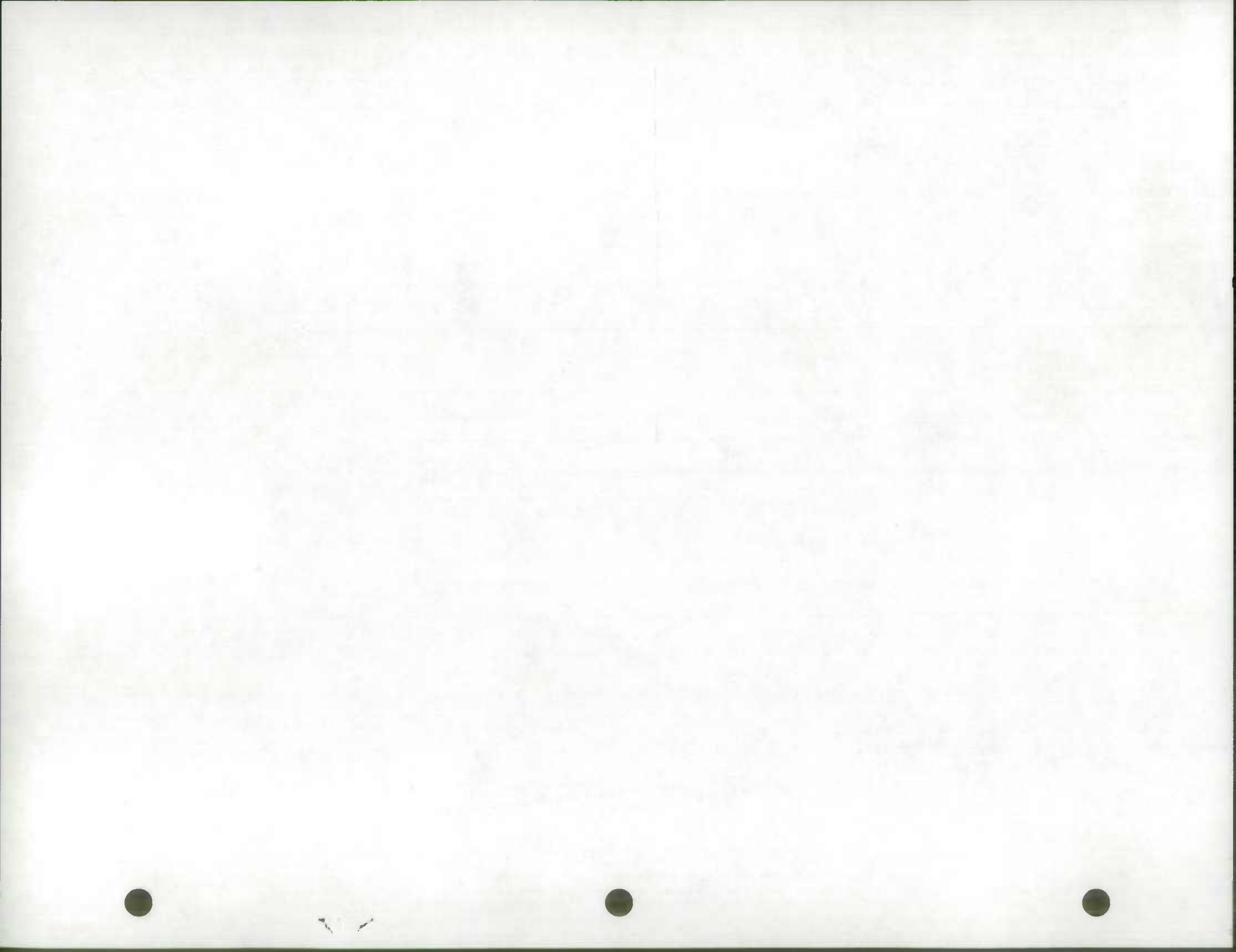


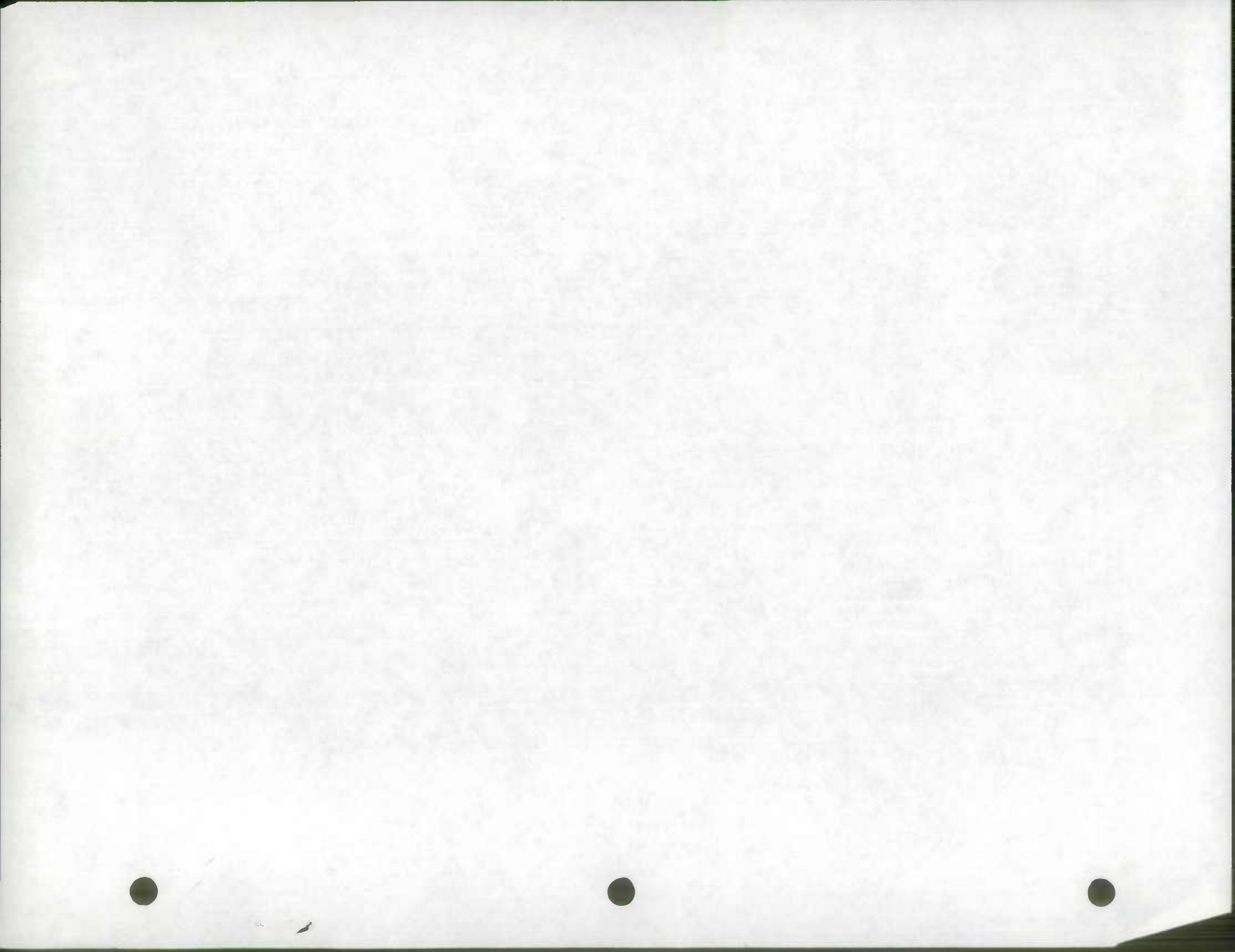
MAP #	ROUTE	LOCATION	A T R	****FOR MAP****			*LAST YR**		*5YR**	***** TURN MVT *****			***** CLASSIFIED *****		***** SPECIAL *****		***** CONTROL *****		***** COVERAGE *****	
				ADT	%TR	CODE	ADT	%TR	ADT	MO	ADT	%TR	MO	ADT	%TR	MO	ADT	MO	ADT	MO
B2100	M00038	1.0 MI S OF MD 135	30	1405	1400		1300	1000												
B2101	M00039	.10 MI W OF US 219	SOU 01	5043	3550		4425	4500				10	3561	33%						
B2102	US0040	1.0 MI W OF US 219	SOU 01	3077	2550		2700	2300	03	2536										
B2103	US0040AL	.10 MI E OF MD 669	01	2507	2450		2200	2500	02	2457										
B2104	US0040AL	.50 MI W OF US 219	NOR 01	4102	3700		3600	2725							04	8315				
B2105	US0040AL	1.0 MI E OF US 219	NOR 30	2811	2700		2600	950							04	11098				
B2106	US0040AL	.10 MI W OF MD 546	30	1297	950		1200	1025	05	962										
B2107	M00042	1.0 MI N CF US 219	SOU 01	1481	1475		1300	1600											05	1485
B2108	M00042	.50 MI S OF US 48	01	1253	1525		1100	1325											05	1507
B2109	US0048	.20 MI E OF MD 42	21	0	0		0	6000				C7	8522	38%					05	3692
B2110	US0048	1.0 MI W OF US 219	SOU 21	6556	6825		5900	6000				02	2750	49%	04	6831				
B2111	US0048	.50 MI E OF US 219	SOU 21	8334	9650		7500	6750							04	9658				
B2112	US0050	.20 MI W OF US 219	SOU 35	800	800		775	1000												
B2113	US0050	.20 MI E OF US 219	SOU 35	1678	1700		1625	1700												
B2114	M00135	.10 MI E CF US 219	SOU 01	4786	9050		4200	8350	09	9064										
B2115	M00135	.30 MI W OF MD 56C	01	8832	8750		7750	8350	09	8739										
B2116	M00135	1.0 MI E OF MD 560	01	6239	4275		5475	5175				11	4280	39%						
B2117	M00135	.20 MI W OF MD 495	30	3676	3600		3400	3200												
B2118	M00135	.50 MI E OF MD 495	30	2162	2100		2000	2275												
B2119	US0219	.50 MI S OF US 50	35	1162	1200		1125	875												
B2120	US0219	.20 MI N OF US 50	35	1781	1800		1725	20000												
B2121	US0219	.50 MI S OF MD 135	35	4622	4600		4475	3150												
B2122	US0219	1.0 MI N OF MD 39	01	8348	7400		7325	0												
B2123	US0219	.10 MI S OF SAND FLAT	35	5990	4775		5800	0	04	4773										
B2124	US0219	.10 MI N OF SAND FLAT	35	6094	5725		5900	0				C7	5716	35%						

US
48?









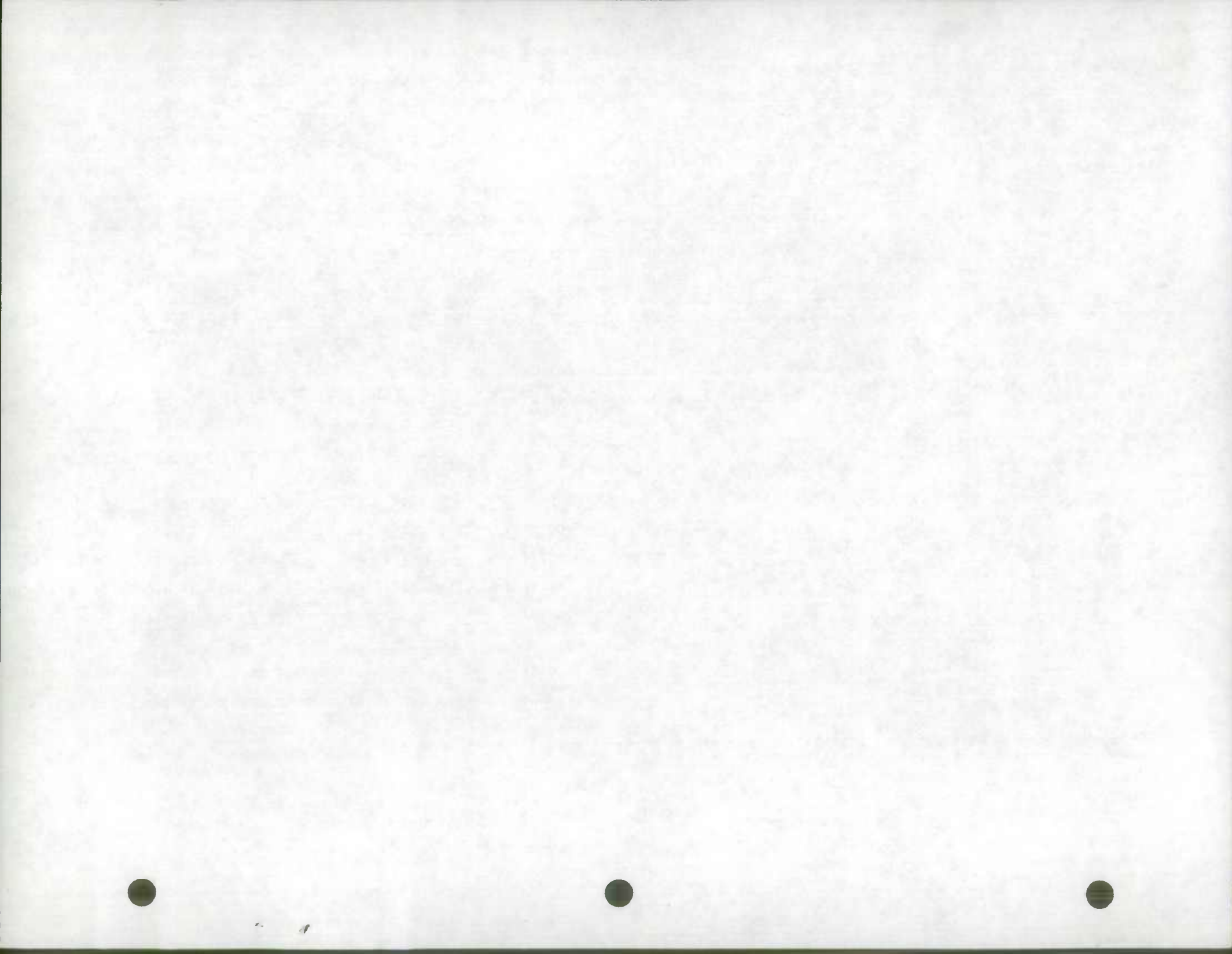
MARYLAND DEPARTMENT OF TRANSPORTATION
 STATE HIGHWAY ADMINISTRATION
 BUREAU OF TRAFFIC ENGINEERING
 A.D.T. WORKSHEET
 1986

COUNTY: 13

MAP #	ROUTE	LOCATION	A T R	****FOR MAP****			*LAST YR**			*5YR**			***** TURN MVT *****		***** CLASSIFIED *****		***** SPECIAL *****		***** CONTROL *****		***** COVERAGE *****	
				ADT	%TR	CODE	ADT	%TR	ADT	MO	ADT	%TR	MO	ADT	%TR	MO	ADT	MO	ADT	MO	ADT	MO
E2525	IS0070	.50 MI W OF US 29	14	37269	36505	35200		0				07	36524	34%								
E2527	M0C094	.10 MI S OF MD 144	14	2647	2600	2500		2300														
E2528	M00094	.10 MI N OF MD 144	14	5188	5100	4900		4300														
E2529	IS0095	.50 MI S OF MD 216	24	87260	10050	82500		70500												09	111055	
E2530	IS0095	.50 MI N OF MD 216	24	78269	107975	74000		64000												09	117973	
E2531	IS0095	.10 MI S OF MD 175	24	86731	86700	82000		62000				06	3005	28%								
E2532	ISC095	.20 MI N OF MD 100	24	103654	121750	98000		85000												09	121751	
E2533	M0G097	.10 MI N OF MONT CO LI	14	7411	7400	7000		3500														
E2534	M00097	.10 MI N OF MD 144	14	0		0		0	06	7039												
E2535	M00097	.10 MI N OF IS 70	14	3917	3900	3700		2700														
E2536	M0G099	.20 MI E OF MD 32	21	2444	2400	2200		2300														
E2537	M00099	.20 MI W OF WOODSTOCK	14	3679	3600	3475	21%	1400														
E2538	M0C099	.10 MI W OF US 29	21	7195	6900	6475		8325														
E2539	M00099	.10 MI E OF US 29	21	4611	4600	4150		7750														
E2540	M0CC99	.20 MI S OF IS 70	21	4778	4700	4300		7050														
E2541	M00099	.10 MI S OF US 40	14	10482	10100	9500		6600														
E2542	M0C100	.20 MI W OF US 1	39	14506	16225	14200		8400							04	14867				09	17522	
E2543	M0C1C3	.20 MI N OF US 1	39	5210	8150	5100		4200	04	19600					02	5750				09	6754	
															02	8559						
															02	7962						
															02	8818						
															02	9433						
															02	9747						
															03	377						
E2544	M0C103	.10 MI S OF MD 104	29	10434	16175	9600		8700	12	22678					02	9158						
															02	10329						
															02	17413						
															02	19979						
															03	17557						
E2545	M0C103	.20 MI S OF MD 987	29	18803	16950	17300		0							02	16951						



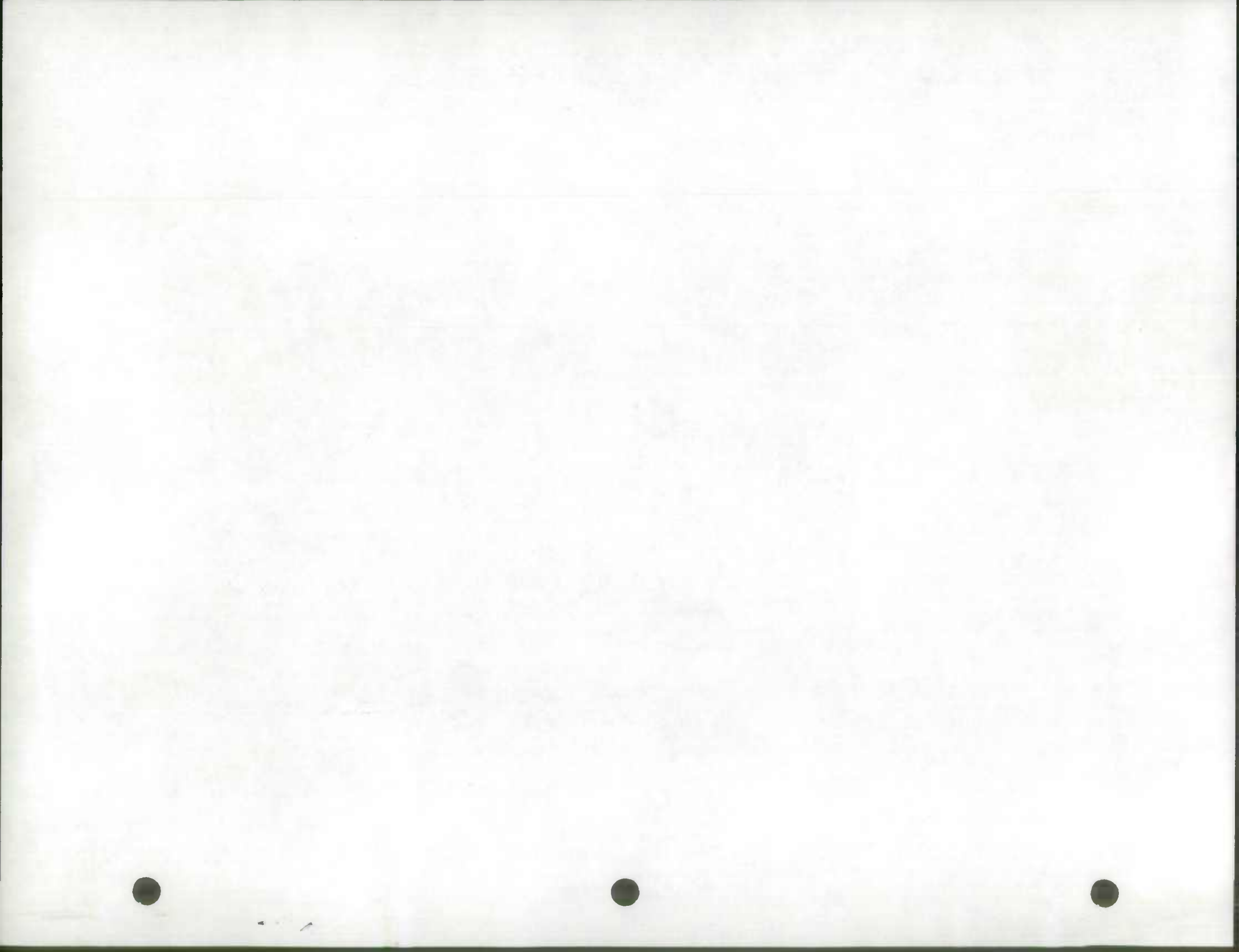
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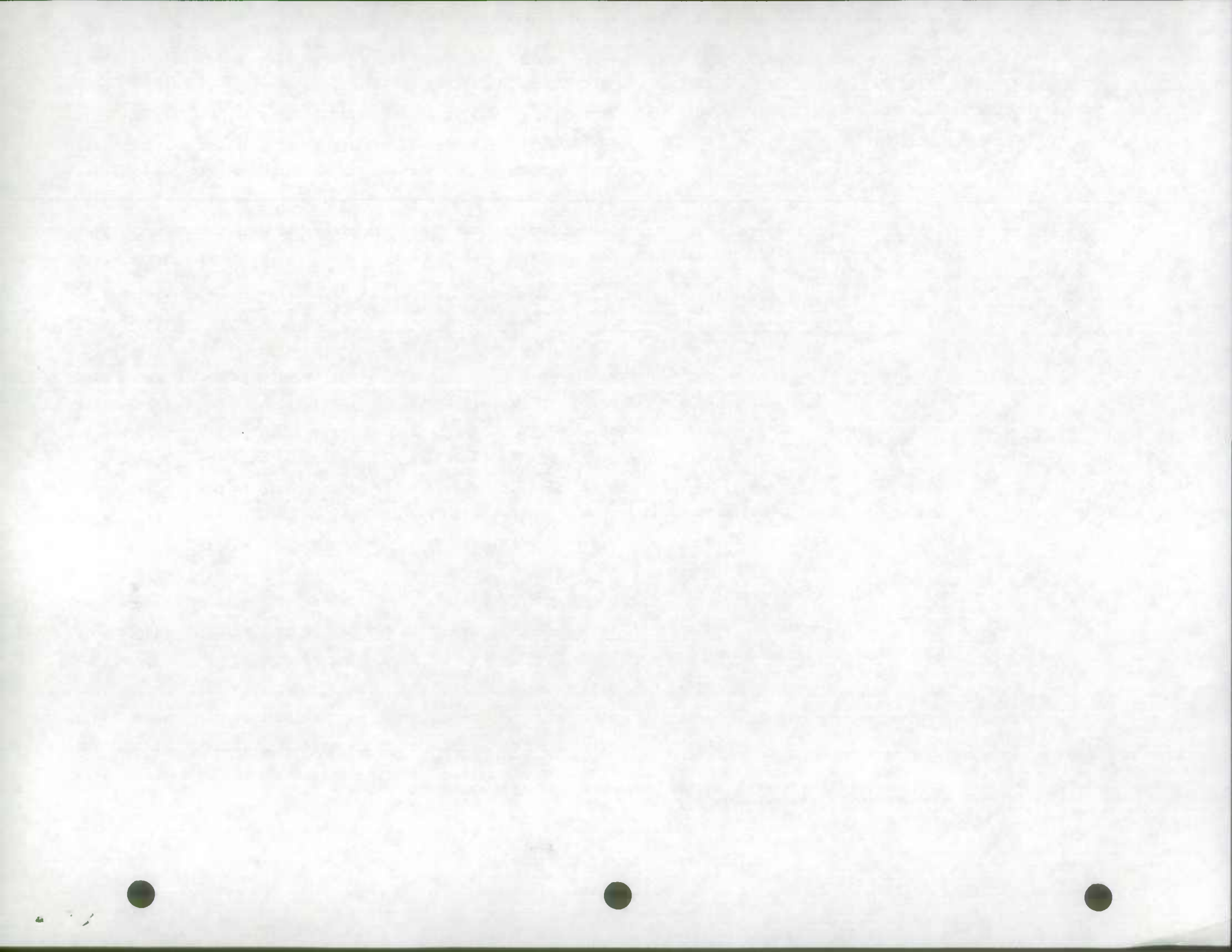


MAP #	ROUTE	LOCATION	A T R	****FOR MAP****			*LAST YR**			*SYR**			***** TURN MVT *****			***** CLASSIFIED *****			***** SPECIAL *****			***** CONTROL *****			***** COVERAGE *****				
				ADT	%TR	CODE	ADT	%TR	ADT	%TR	ADT	%TR	MO	ADT	%TR	MO	ADT	%TR	MO	ADT	%TR	MO	ADT	%TR	MO	ADT	%TR	MO	ADT
B2568	MO0477 ^{CO 1732}	.20 MI S CF US 1	39	2247		2200	2200																						
B2569	MO0987	1.0 MI N OF MD 103	29	9347		9200	8600																						
B2570	MO0094	.10 MI N CF OLC FREORK	29	4320		4300	3975																						
B2571	CG231 USG001	.20 MI SOUTH OF MC732	29	18939		18900	17425																						
B2572	CG232 USCG01	.40 MI NORTH OF MC ^{OLD BACK WASH} 477	29	17689		17600	16275																						
B2573	CG233 US0040	.60 MI EAST OF I-70	14	9264		9200	8750																						
B2574	CG234 MO0094	.30 MI SOUTH OF MD 144	14	2408		2400	2275																						
B2575	CG235 MO0097	.30 MI NORTH OF I-70	14	4791		4700	4525																						
B2576	CG236 MO0108	.30 MI SOUTH OF MD 216	29	5135		5000	4725																						
B2577	CG237 MO0144	.30 MI EAST OF MD 97	14	1535		1715	1450																						
B2578	CG238 MO0176	.10 MI EAST OF US 1	29	19292		20725	17750																						
PC014	US0040	US40 WEST OF CEMETERY		10964	P		10355																						
LP0029	US0029	US 29 N. OF MD 32		42253	P		38874																						
PG039	IS0095	IS 95 .2MI S. OF MD 10		89104	P		87216																						

C7 20715 33%

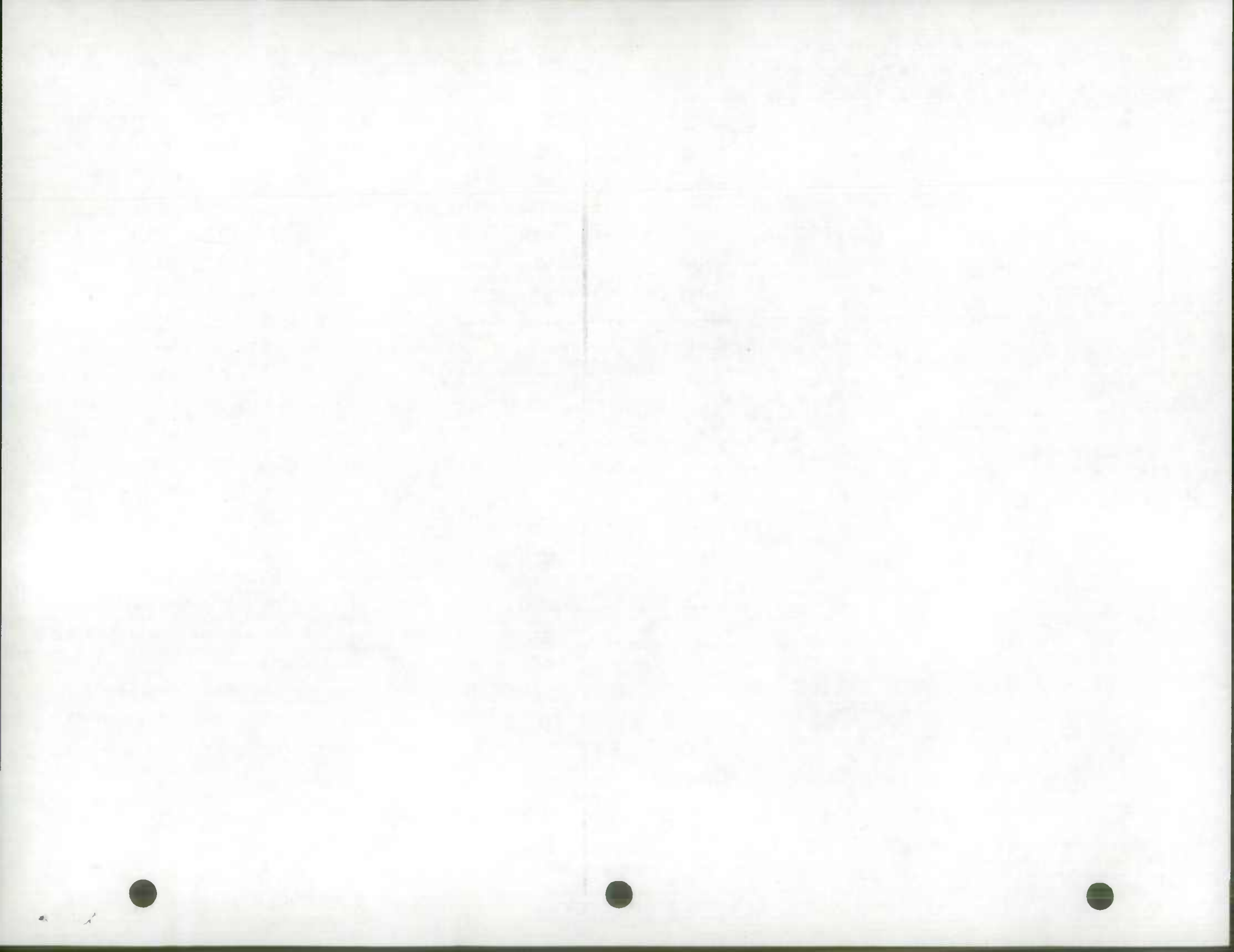
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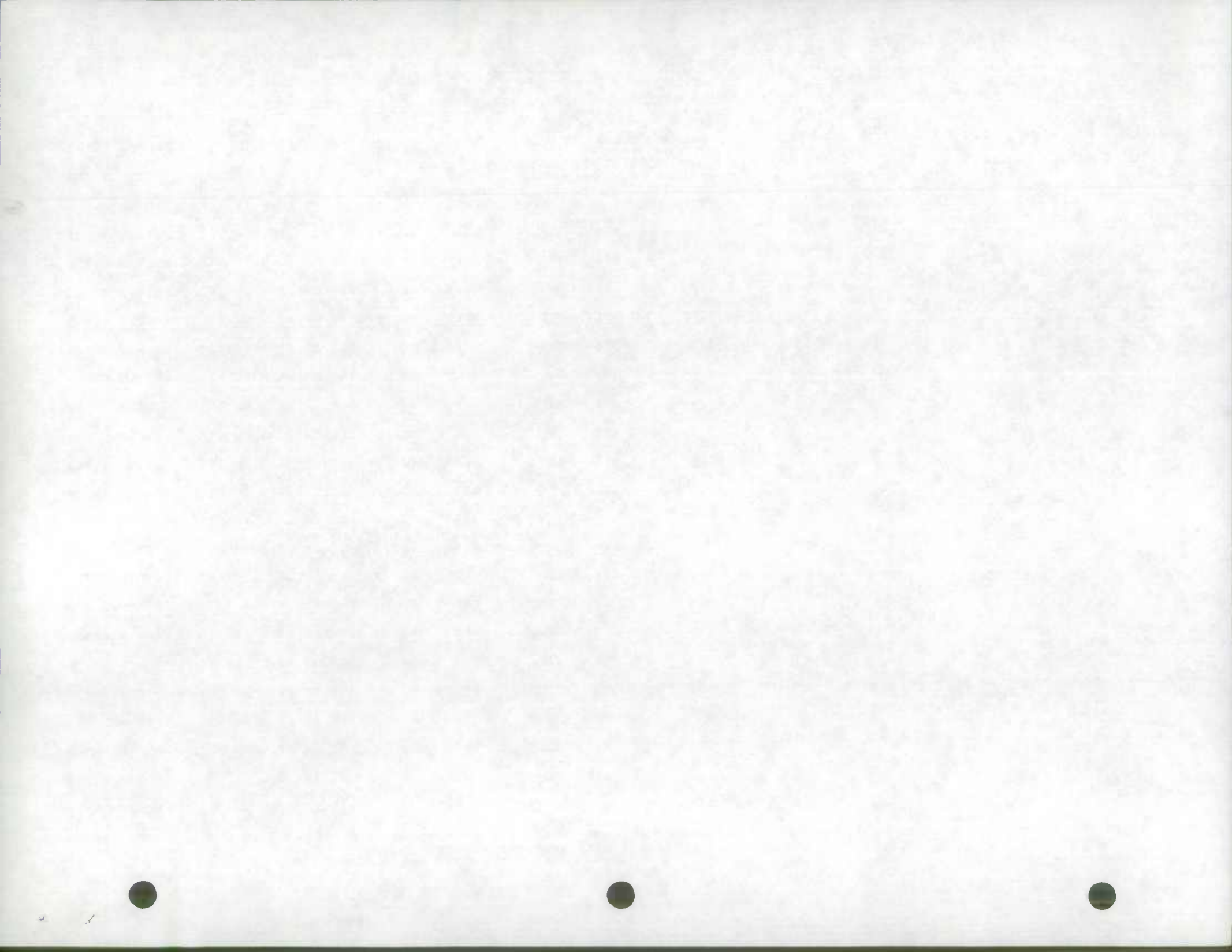




MAP #	ROUTE	LOCATION	A T R	****FOR MAP****			*LAST YR**		*SYR**	***** TURN MVT *****			***** CLASSIFIED *****		***** SPECIAL *****		***** CONTROL *****		***** COVERAGE *****	
				AOT	%TR	CODE	AOT	%TR	AOT	MO	AOT	%TR	MO	AOT	%TR	MC	AOT	MO	AOT	MO
✓ E2625	M00291	.40 MI W CF MO 313	08	1938	2000	1900	1450													
✓ E2626	M00291	.10 MI W CF CO 227	08	1938	2000	1900	1675													
✓ E2627	M00292	.60 MI N CF MO 298	08	714	1250	700	600											04	1259	
✓ E2628	M00292	.90 MI S CF MO 443	08	1224	1075	1200	300											04	1086	
✓ E2629	M00297	.10 MI S CF MO 298	08	2551	2125	2500	1800											12	2106	
✓ E2630	M00297	.10 MI N CF MO 298	08	612	550	600	425											12	551	
E2631	M00298	1.0 MI S CF FLATLAND R	08	1122	1200	1100	0													
✓ E2632	M00298	.10 MI W CF MO 297	08	1632	1650	1600	1550											07	1637	
✓ E2633	M00298	.80 MI E CF MO 297	08	2245	2275	2200	0											07	2279	
✓ E2634	M00298	.10 MI E OF MO 561	08	3775	3800	3700	2200													
✓ E2635	M00298	.50 MI E OF MO 292	08	1326	1400	1300	800													
✓ E2636	M00298	1.0 MI W CF MO 448	08	2143	1675	2100	0											07	1686	
✓ E2637	M00298	1.0 MI E OF MO 448	08	1632	1475	1600	1200											07	1492	
✓ E2638	M00299	.70 MI S OF CO 4	08	408	400	400	0													
✓ E2639	M00299	.50 MI N OF MC 290	08	510	500	500	400													
✓ E2640	US0301	.70 MI N OF MO 291	08	9796	9700	9600	7800													
✓ E2641	US0301	.60 MI S OF MO 313	08	0	-	0	0													
✓ E2642	US0301	.20 MI S OF MO 290	08	8878	8200	8700	7200													
E2643	M00313	.20 MI N OF MO 291	08	1632	1575	1600	1375											07	1396	
E2644	M00313	.30 MI E OF US 301	08	816	800	800	750													
E2645	M00313	.40 MI E OF MO 290	08	2245	2300	2200	1200													
E2646	M00313	.40 MI S CF MC 213	08	2245	2300	2200	1800													
E2647	M00444	.10 MI S OF CO 31	08	204	200	200	200													
E2648	M00444	.80 MI S OF MO 213	08	204	200	200	200													
E2649	M00444	.50 MI N OF MO 213	08	510	500	500	400													

0 Delete STATIST





COUNTY: 14

MARYLAND DEPARTMENT OF TRANSPORTATION
STATE HIGHWAY ADMINISTRATION
BUREAU OF TRAFFIC ENGINEERING
A. T. WORKSHEET
1986

DATE 03/04/87

PAGE NUMBER 70

MAP # ROUTE

LOCATION

A

T ****FOR MAP**** *LAST YR** *SYR**

R ADT %TR CODE ADT %TR ADT

TURN MVT CLASSIFIED SPECIAL CONTROL COVERAGE
ADT %TR MO ADT %TR MC ADT MO ADT MC ADT

PC015 MDD213

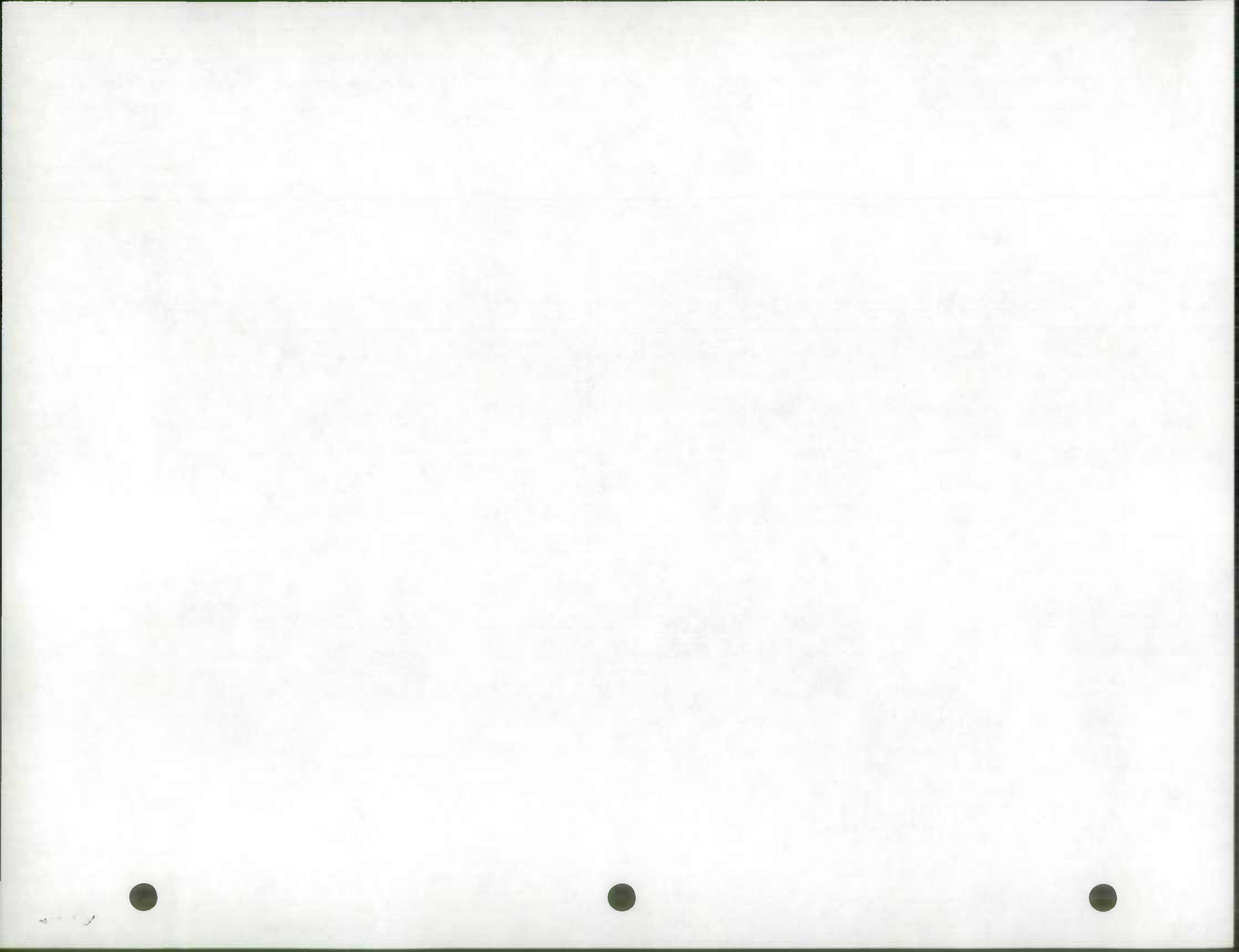
MD 213 S. OF SASAFRAS R

3901

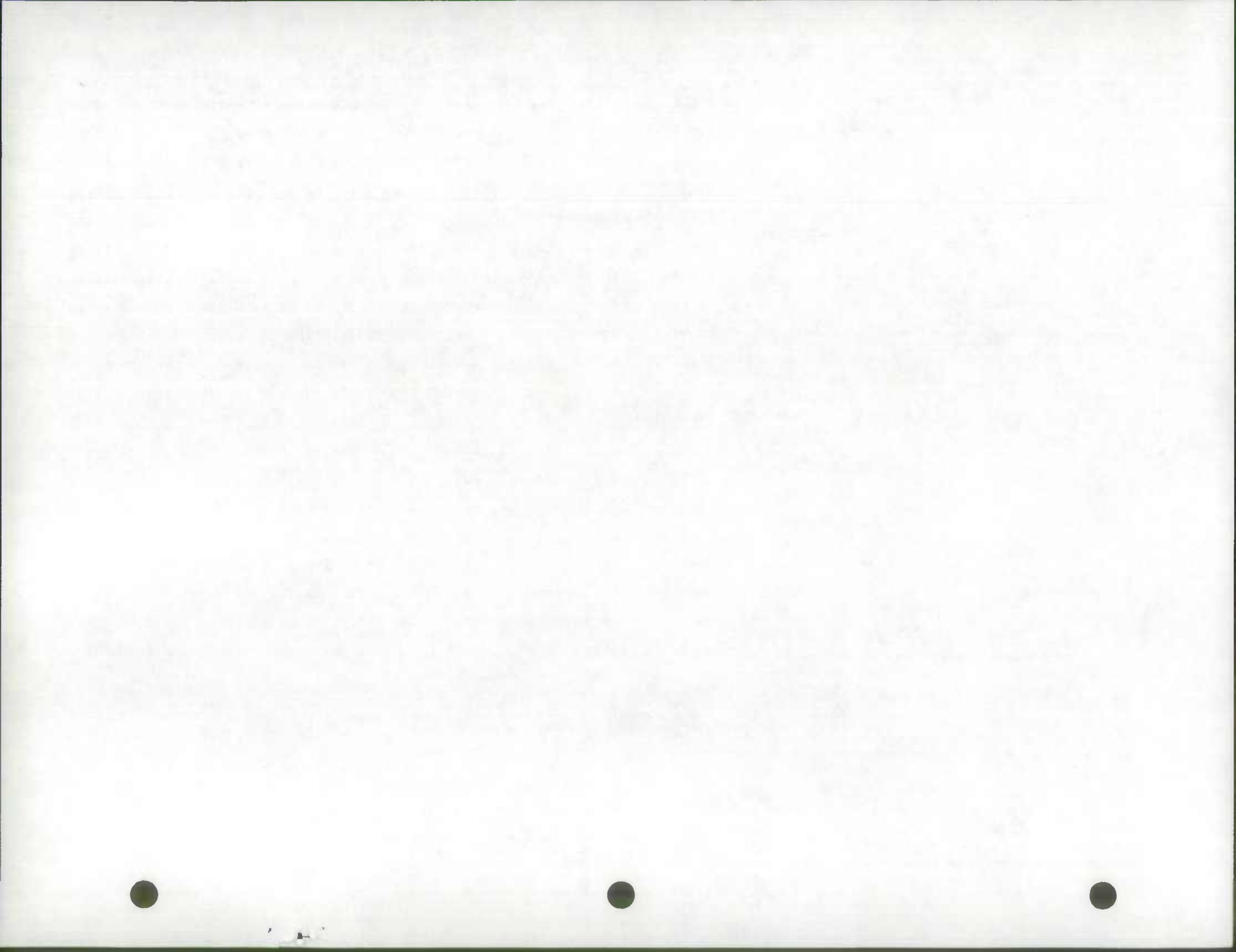
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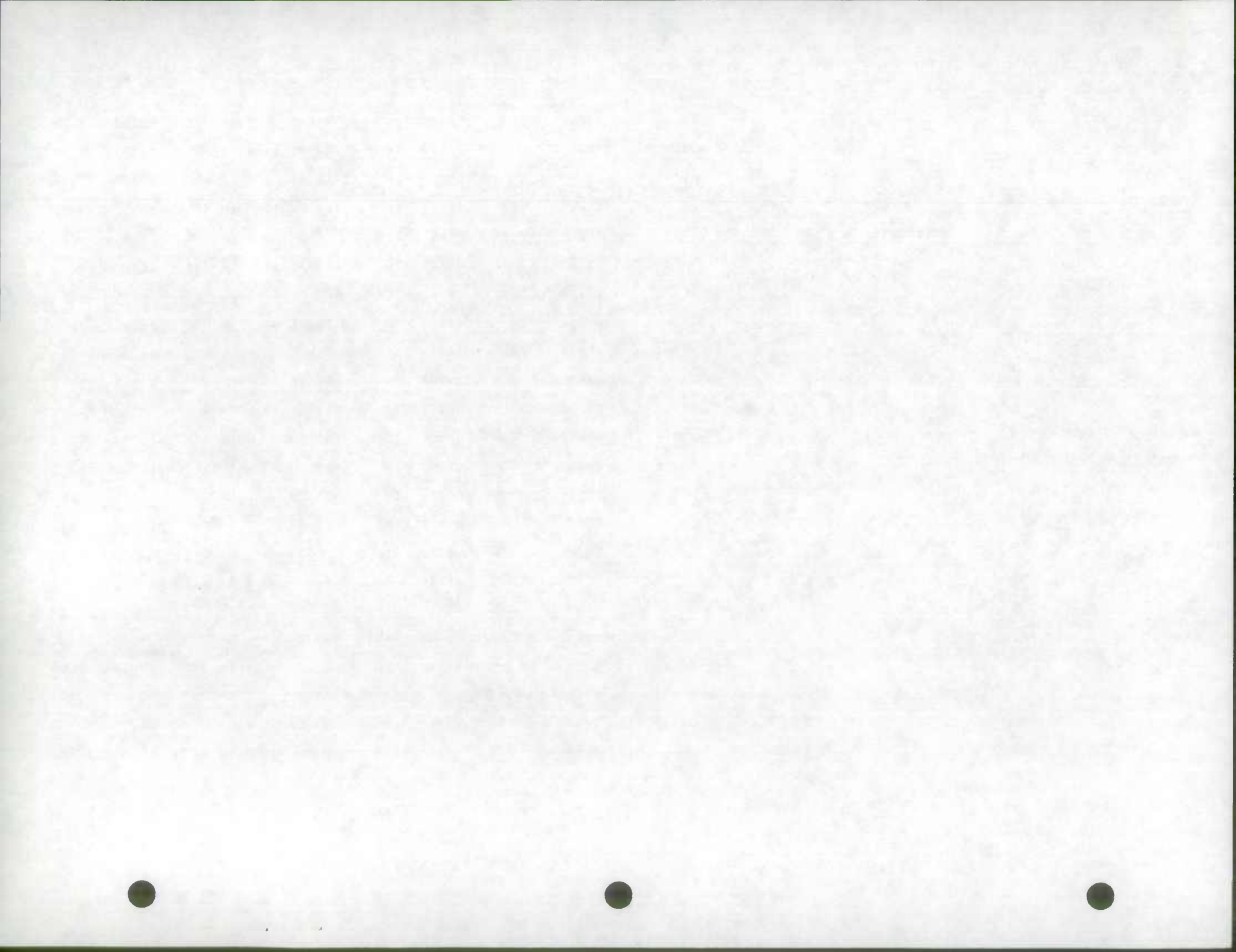
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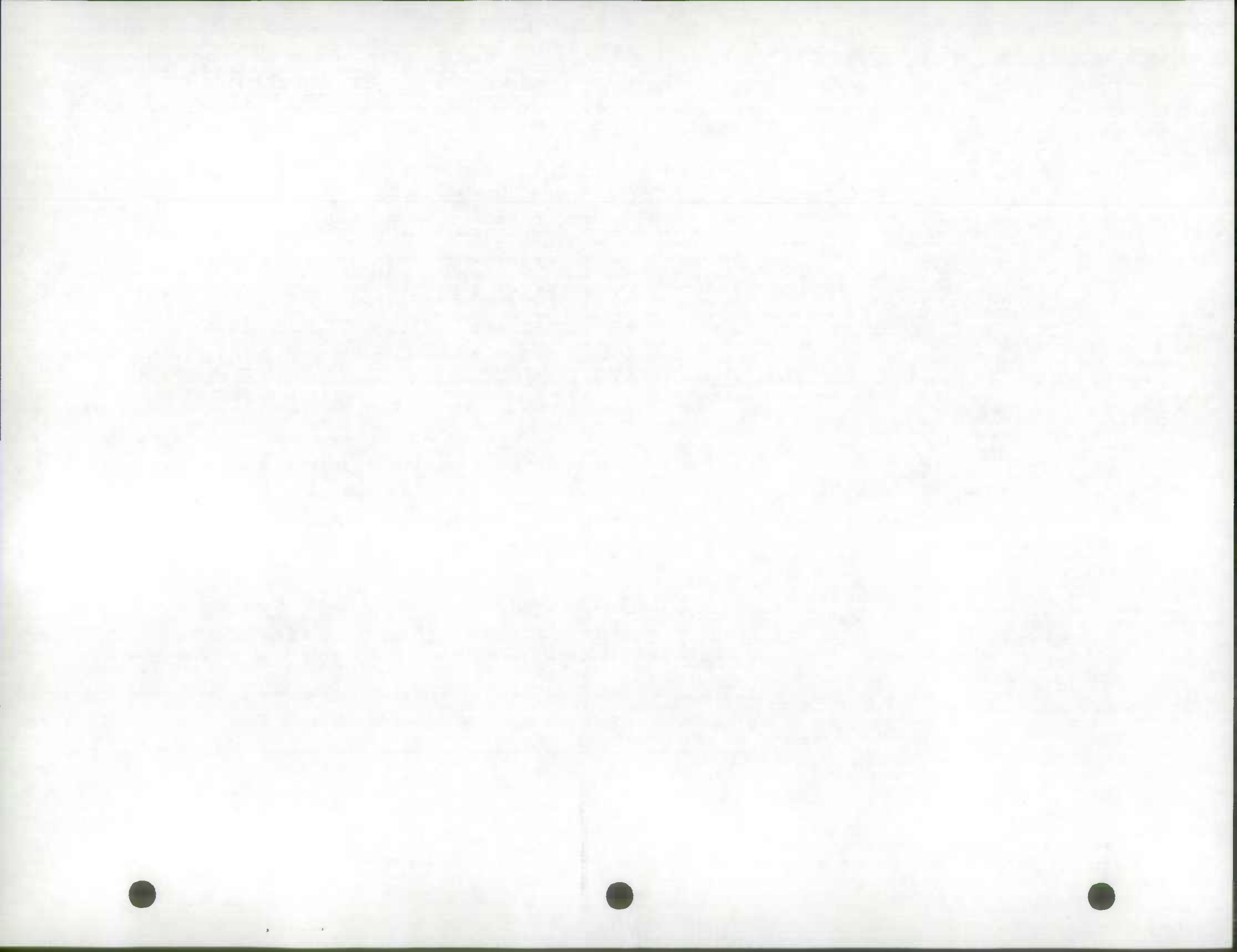
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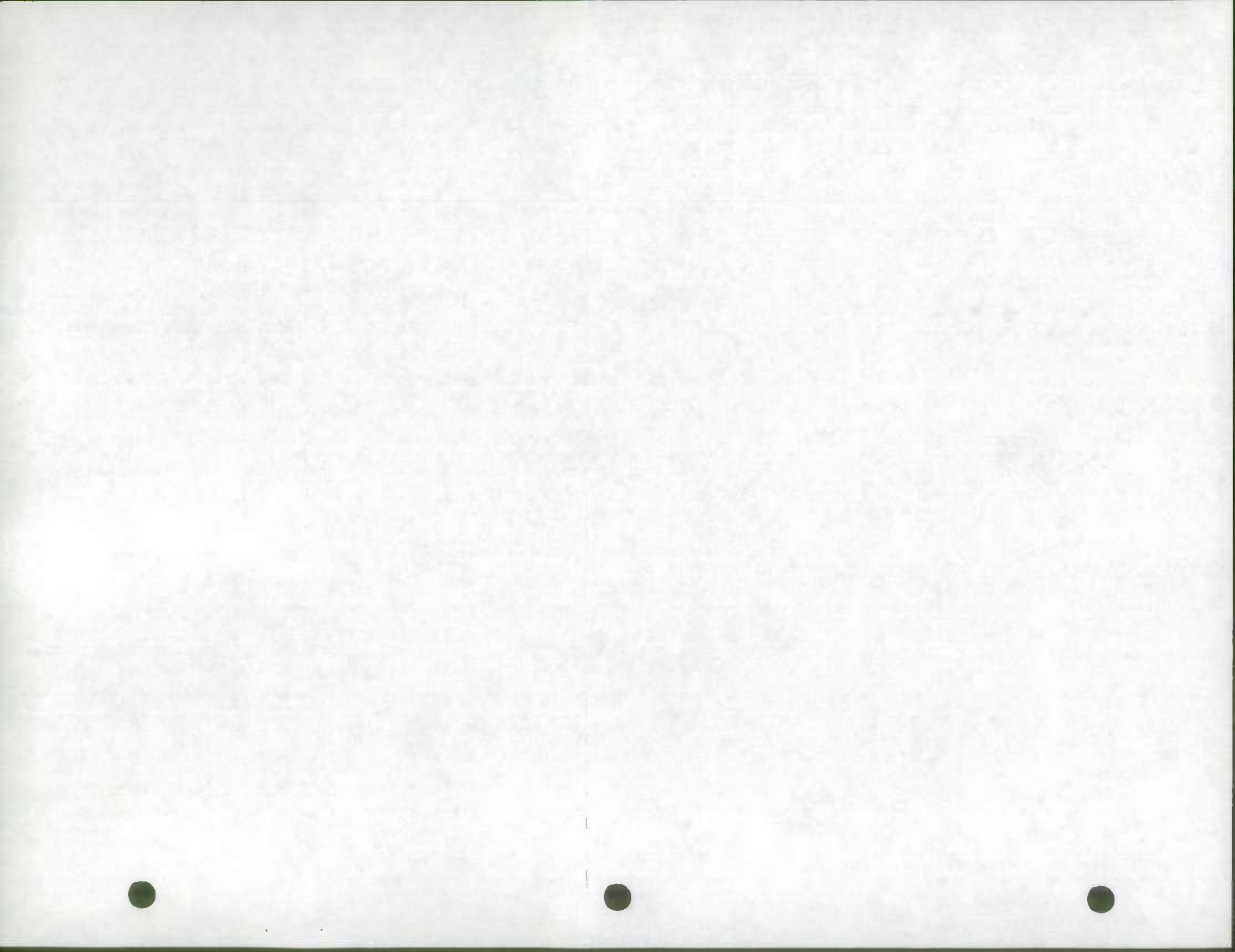


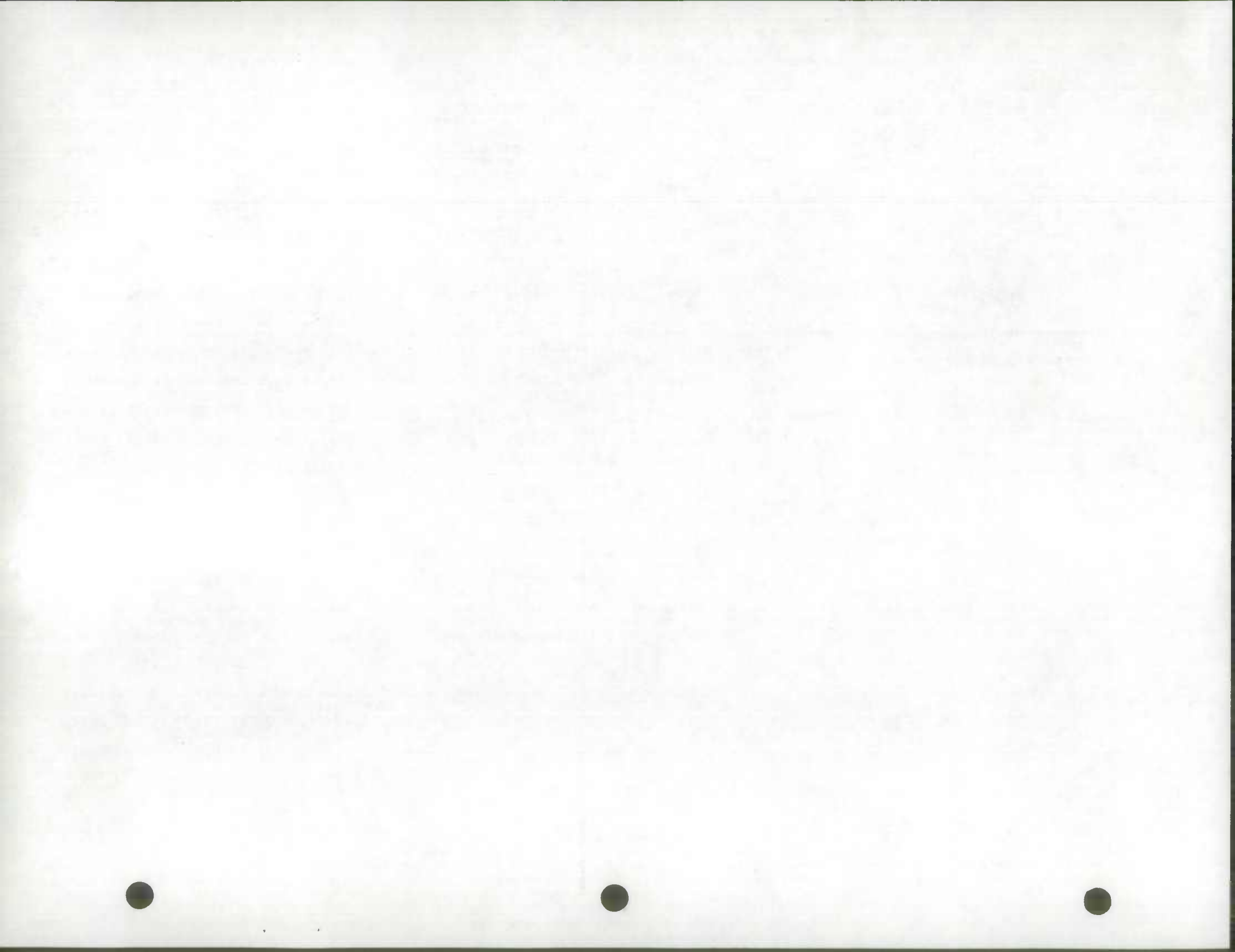
MAP #	ROUTE	LOCATION	A T R	****FOR MAP****		*LAST YR**		*5YR**		TURN MVT		CLASSIFIED		SPECIAL		CONTROL		COVERAGE	
				ADT	%TR CODE	ACT	%TR	ADT	MO	ADT	%TR MO	ADT	%TR	MO	ADT	MO	ADT	MO	ADT
E2700	M00027	.10 MI N CF MD 355	40	15132	16550	13425		13550	11	6179			1C	17131				06	15608
													1G	16880					
E2701	M00027	.10 MI N OF DAVIS MILL	40	11956	11900	10600		15500											
E2702	M00027	.10 MI N CF MC 108	40	16920	18825	15000		13600										06	18823
E2703	M00027	.50 MI S OF MD 80	40	15340	15300	13600		11050											
E2704	M00028	.10 MI E CF MD 109	40	2340	2300	2075		0											
E2705	M00028	.10 MI E OF PEACH TREE	40	3271	3200	2900		1800											
E2706	M00028	.10 MI E OF MC 117	40	1466	3625	1300		2400										06	3609
E2707	M00028	.50 MI E CF MD 107	40	6796	6700	6025		3500											
E2708	M00028	.10 MI W OF MD 112	40	9249	9200	8200		7600											
E2709	M00028	.10 MI E OF TURKEY FT.	40	9700	10275	8600		7500										06	10297
E2710	M00028	.10 MI W CF JONES RD	40	14946	14600	13250	13500	11600											
E2711	M00028	.10 MI E CF QUINCE ORC	40	18837	18000	16700		11000											
E2712	M00028	.10 MI E OF IS+270	40	0		0		0										06	35523
E2713	M00028	.50 MI W CF MD 586	40	26959	25000	23900		33000											
E2714	M00028	.10 MI N CF MD 586	40	27410	26000	24300		0											
E2715	M00028	.50 MI N OF MD 586	40	32824	30575	29100		21500										06	30570
E2716	US0029	.10 MI N CF D.C. LINE	41	45427	45500	43100		40000											
E2717	US0029	.10 MI S OF MC 410	41	0		0		14300											
E2718	US0029	.10 MI N OF MD 410	41	44478	44400	42200		42800										06	18575
E2719	US0029	.10 MI S OF MD 97	41	49011	48000	46500		0											
E2720	US0029	.10 MI N OF MD 97	41	32568	35755	30500		30800					04	35699					
E2721	US0029	.10 MI N OF MD 391	41	0		0		0					04	43368				07	28643
E2722	US0029	.20 MI S OF MD 193	41	43820		41575	NS	39000											
E2723	US0029	.10 MI N OF MD 193	41	51540	4775	48900	49600	51500	03	41789									
E2724	US0029	.10 MI S OF MD 650	41	46059	46475	43700	41200	36000	03	41398			10	52431				05	45627

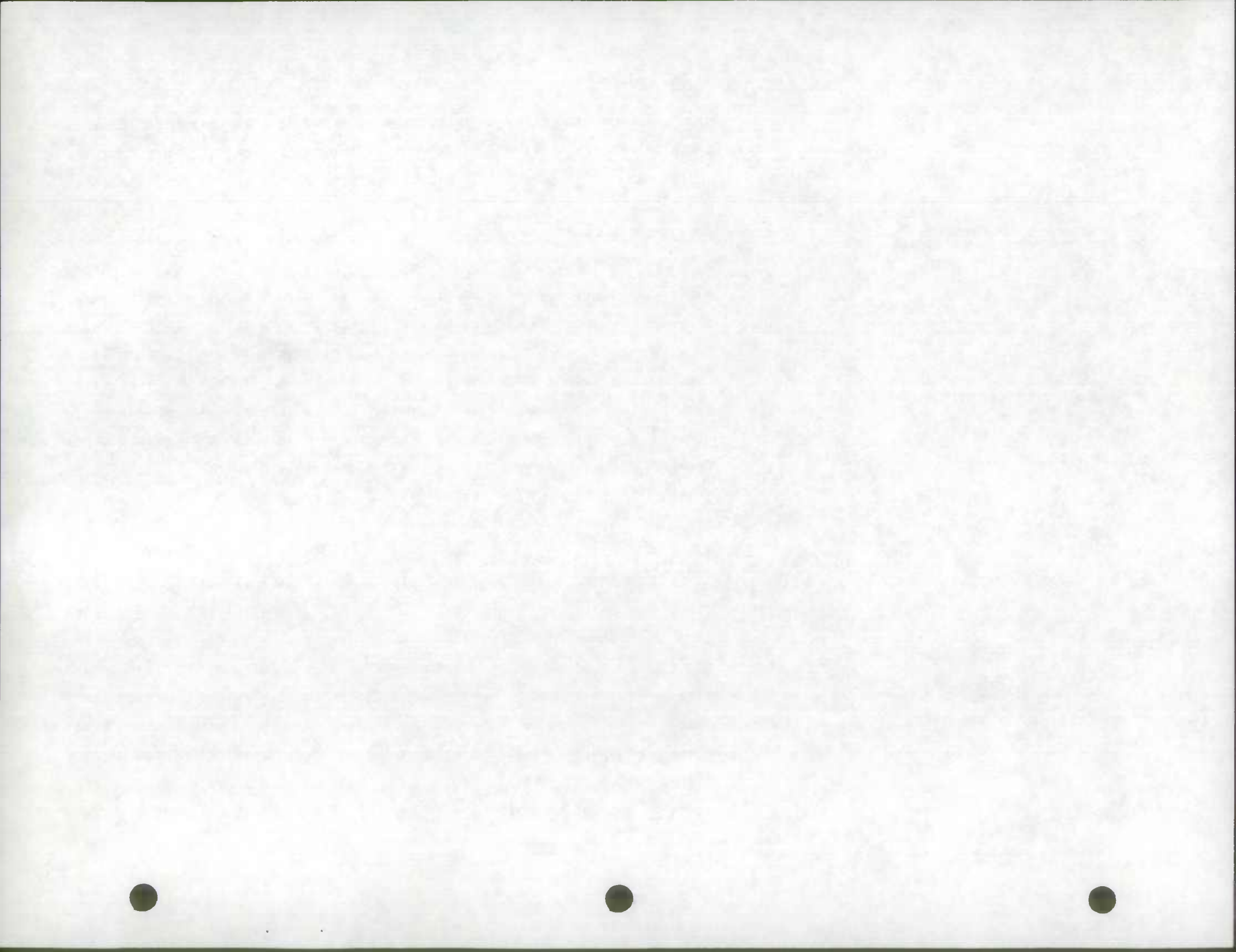




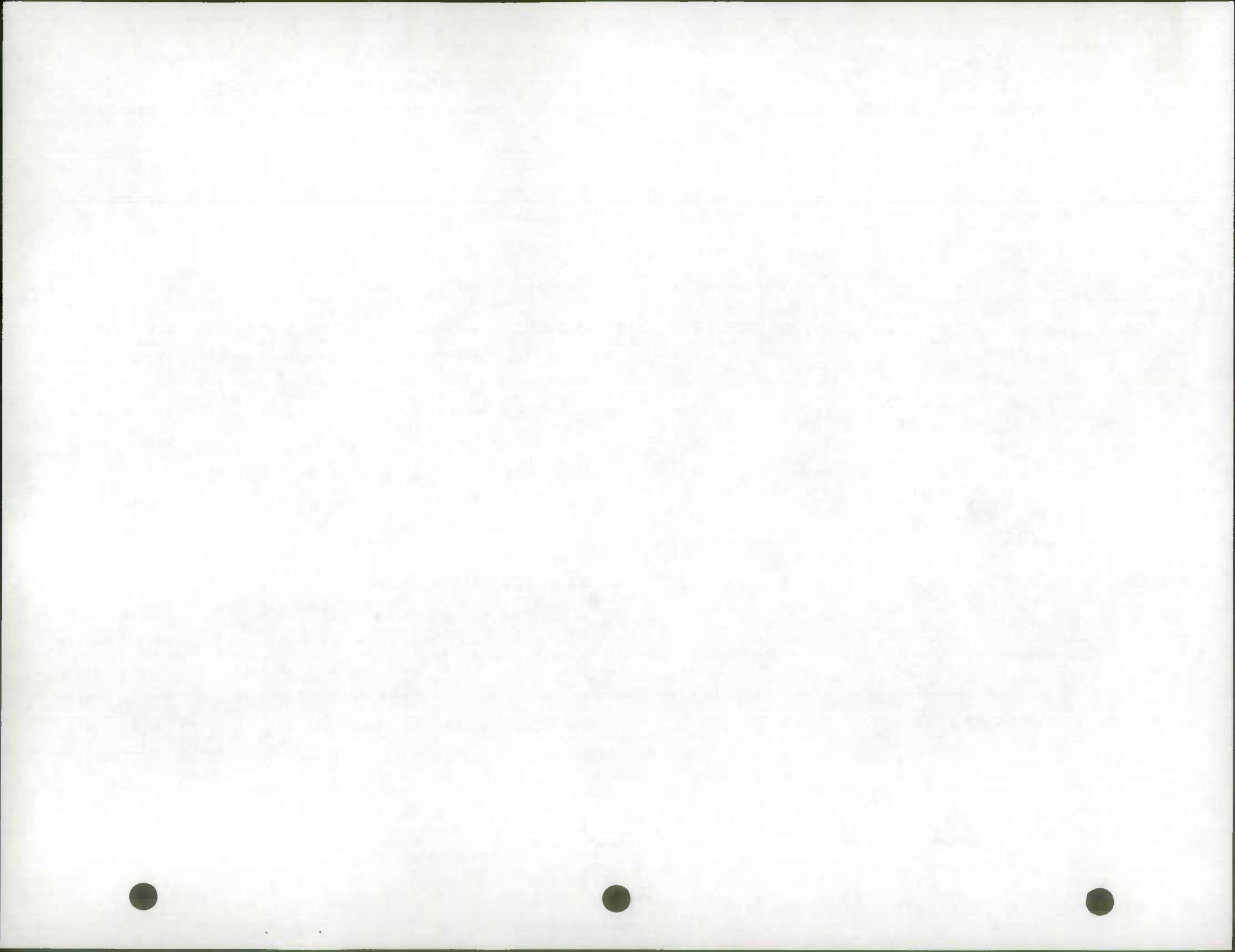


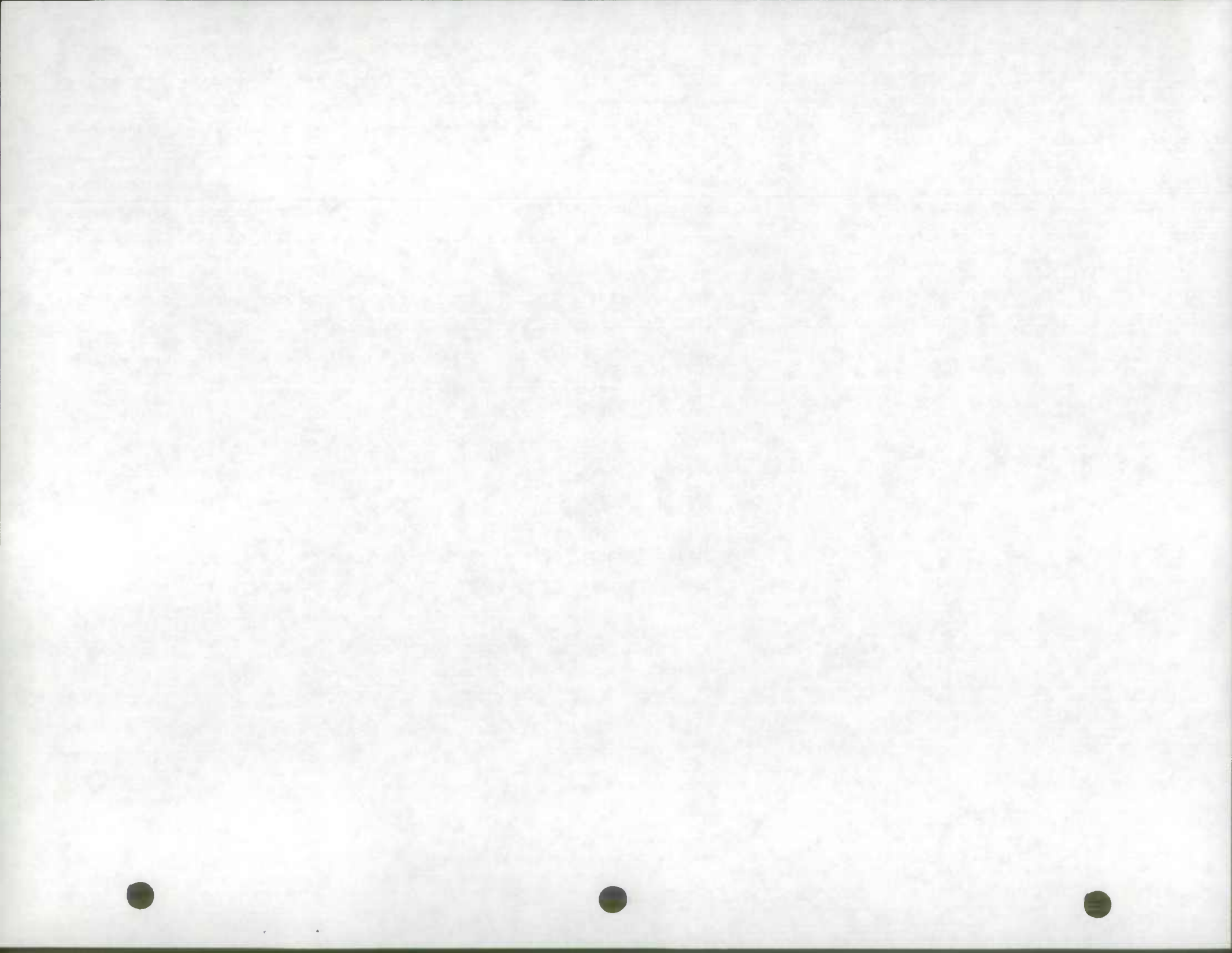


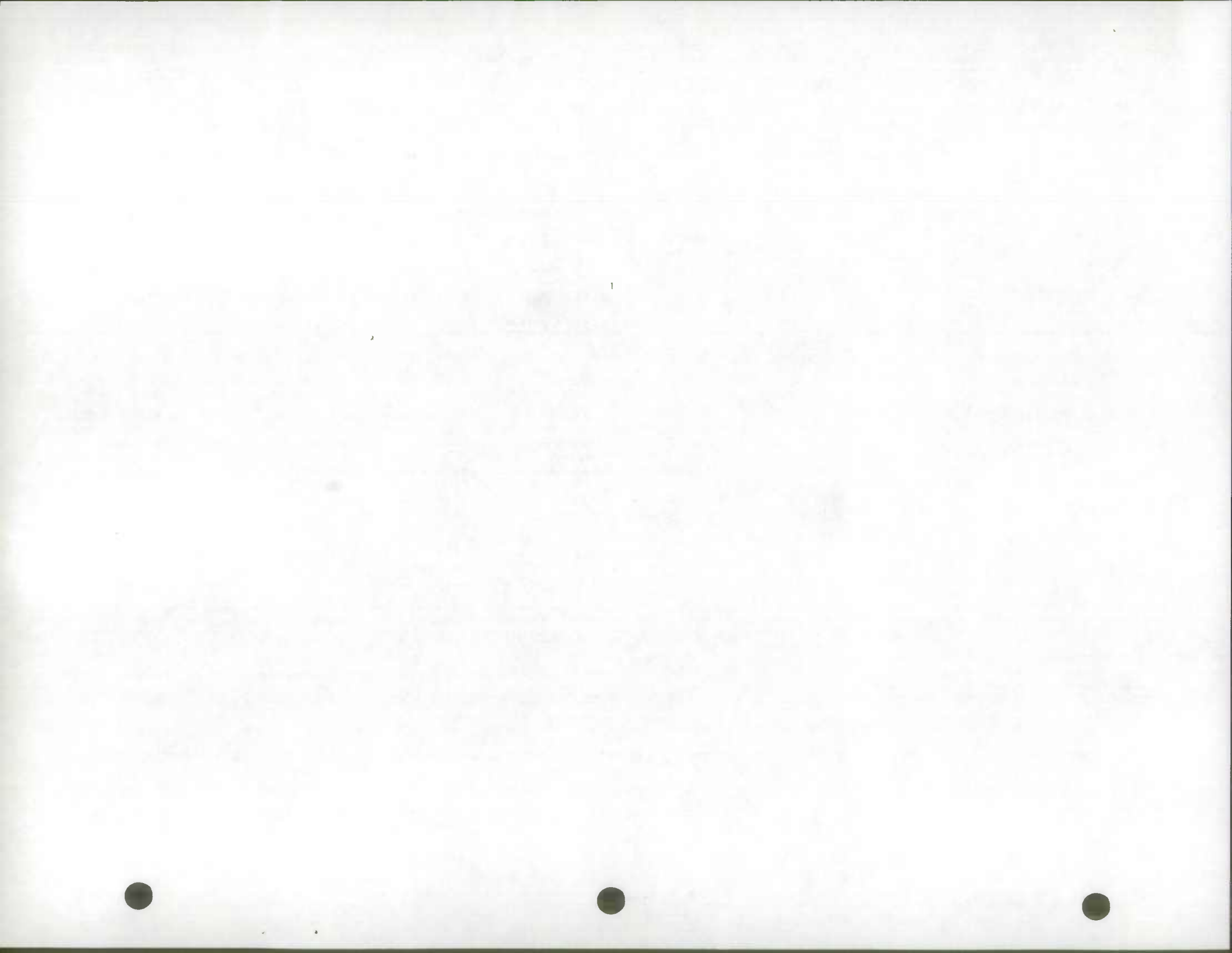


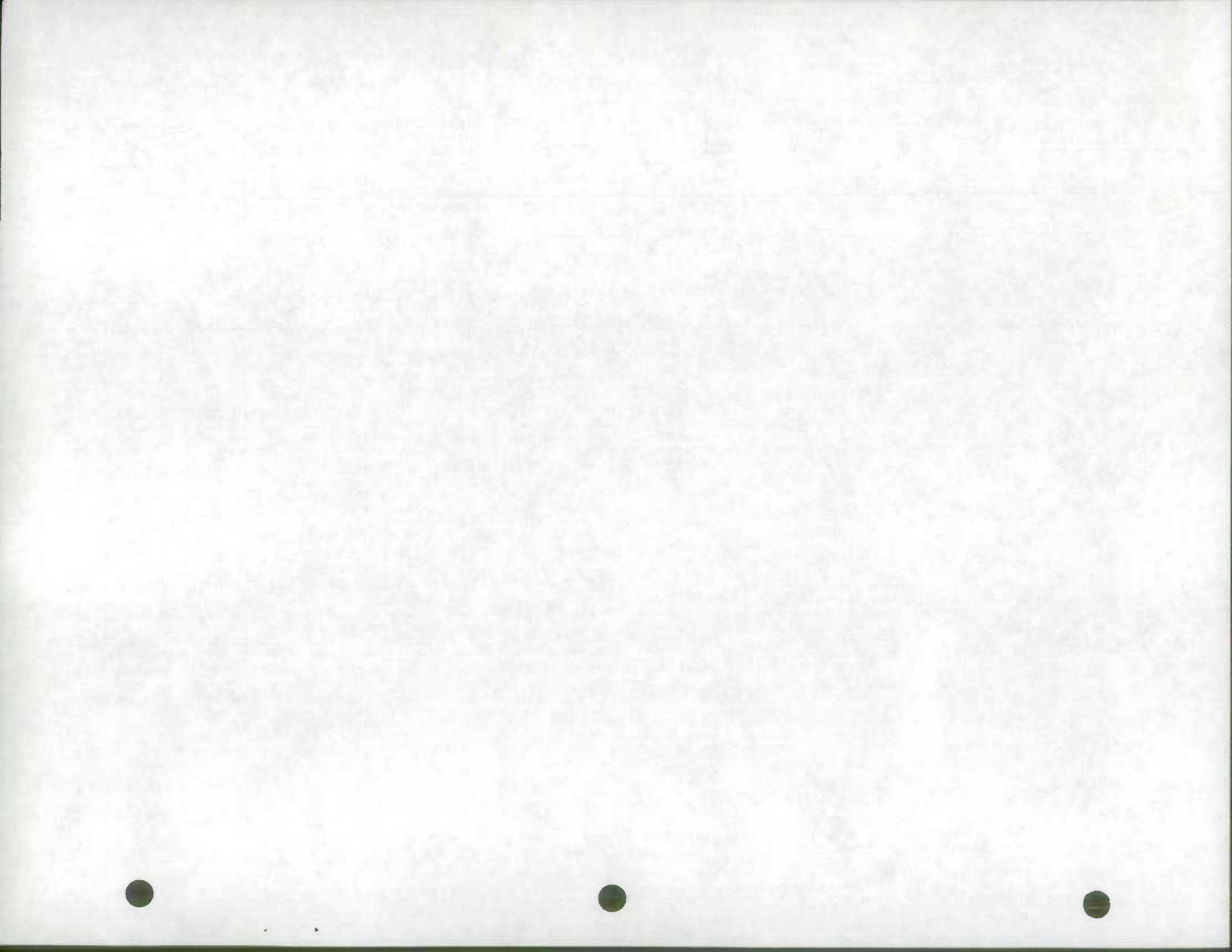


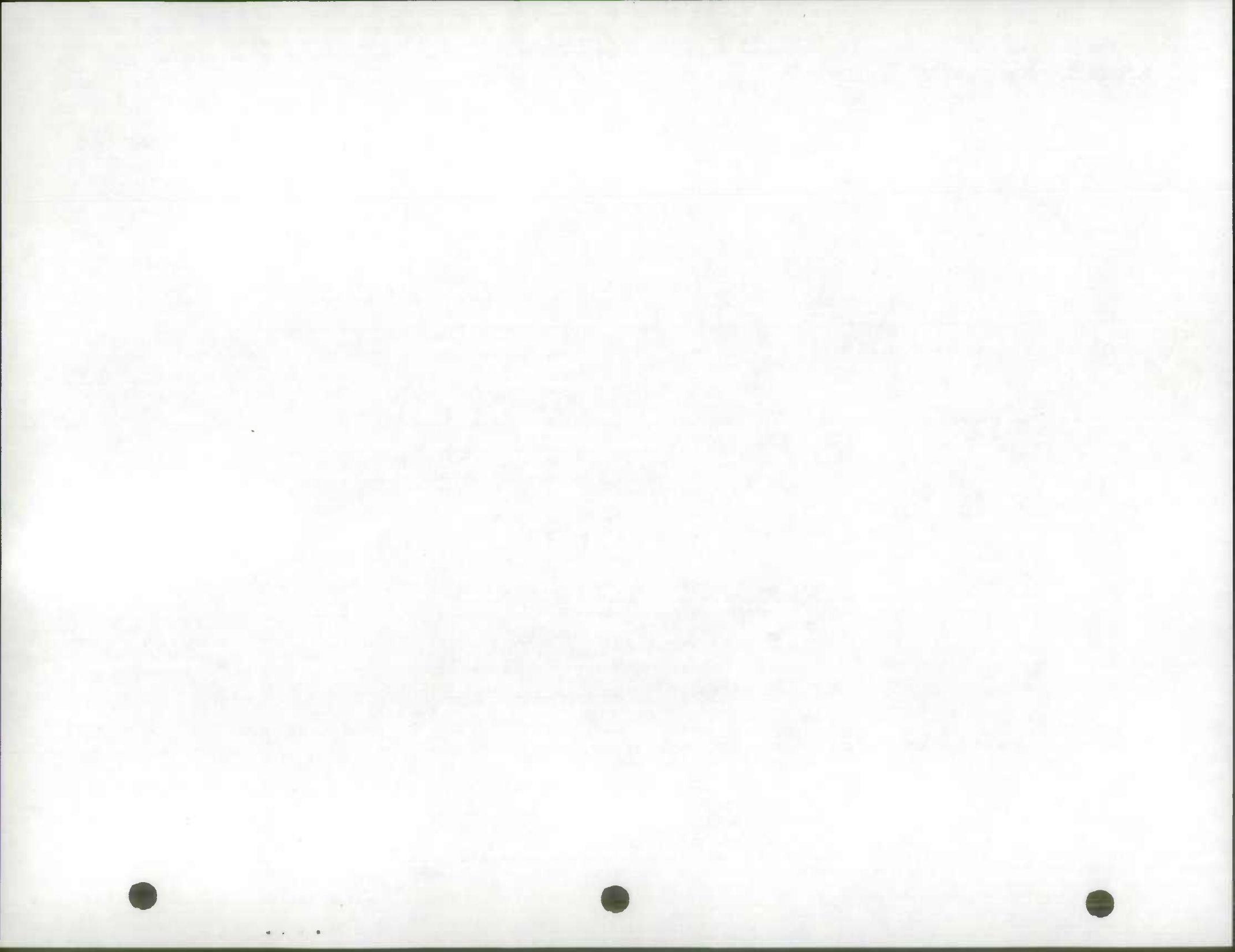
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				ADT	%TR	CODE	LAST YR** ACT	%TR	ADT	TURN MVT MO	ADT	%TR	MO	ADT	%TR	SPECIAL MO	ADT	%TR	CONTROL MO	ADT	MC
E2850	ISC270 ✓	.10 MI N OF TUCKERMAN	40	150926	145000 ✓		133800	500	123200												
E2851	ISC270 ✓	.50 MI N CF DEMOCRACY	40	0			0		59200												
E2852	ISC270 ✓	.10 MI S CF MO 187	40	72192	70000 ✓		64000	600	63000												
E2853	ISC270 ✓	.10 MI S OF GRC5VENOR	41	66849	63425		63425		0												
E2854	M00320	.10 MI S CF MO 41C	41	19182	19000		18200		14500												
E2855	M00320	.10 MI N OF MO 410	41	19709	19850		18700		17700											12	19856
E2856	M00320	.10 MI S OF SILGO AVE	41	0	17725		0		0											01	17723
E2857	M00320	.10 MI N OF SILGO AVE	41	23056	23000		21875		0												
E2858	M00320	.10 MI S CF MO 193	41	23583	23500		22375		26100												
E2859	M00320	.10 MI N OF MO 193	41	19709	20475		18700		18150											12	20488
E2861	M00339	.10 MI W CF MO 32C	41	0			0		0												
E2862	M00355	.10 MI S CF MO 191	40	44753	44000		39675		45400												
E2863	M00355	.10 MI S OF MO 410	40	58656	58000		52000		45400												
E2864	M00355	.10 MI N CF MO 410	40	41736	40000		37000		37700												
E2865	M00355	.20 MI S OF IS+495	40	65536	62000		58100		38850												
E2866	M00355	.10 MI N OF IS+495	41	0			0		55000												
E2867	M00355	.10 MI N CF MO 547	40	82231	72775		72900		55300	05	72764										
E2868	M00355	1.0 MI N OF MONTROSE R	40	71430	63975		63325		54250	05	75444										
									06	52496											
E2869	M00355	.50 MI S OF GUDE CR	40	41736	65675		37000		38400	06	65669										
E2870	M00355	.10 MI S OF FIELDS RD	40	57415	56000		50900		34000												
E2871	M00355	.50 MI S OF MO 124	40	75237	73000		66700		33300												
E2872	M00355	.50 MI N OF WATKINS MI	40	28425	27000		25200		22600												
E2873	M00355	.50 MI S OF MO 118	40	11956	11000		10600		8650												
E2874	M00355	.10 MI N OF MO 118	40	0			0		13550	11	82674										
E2875	M00355	.20 MI S OF NEW CUT RD	40	6429	5925		5700		5100	11	5947										







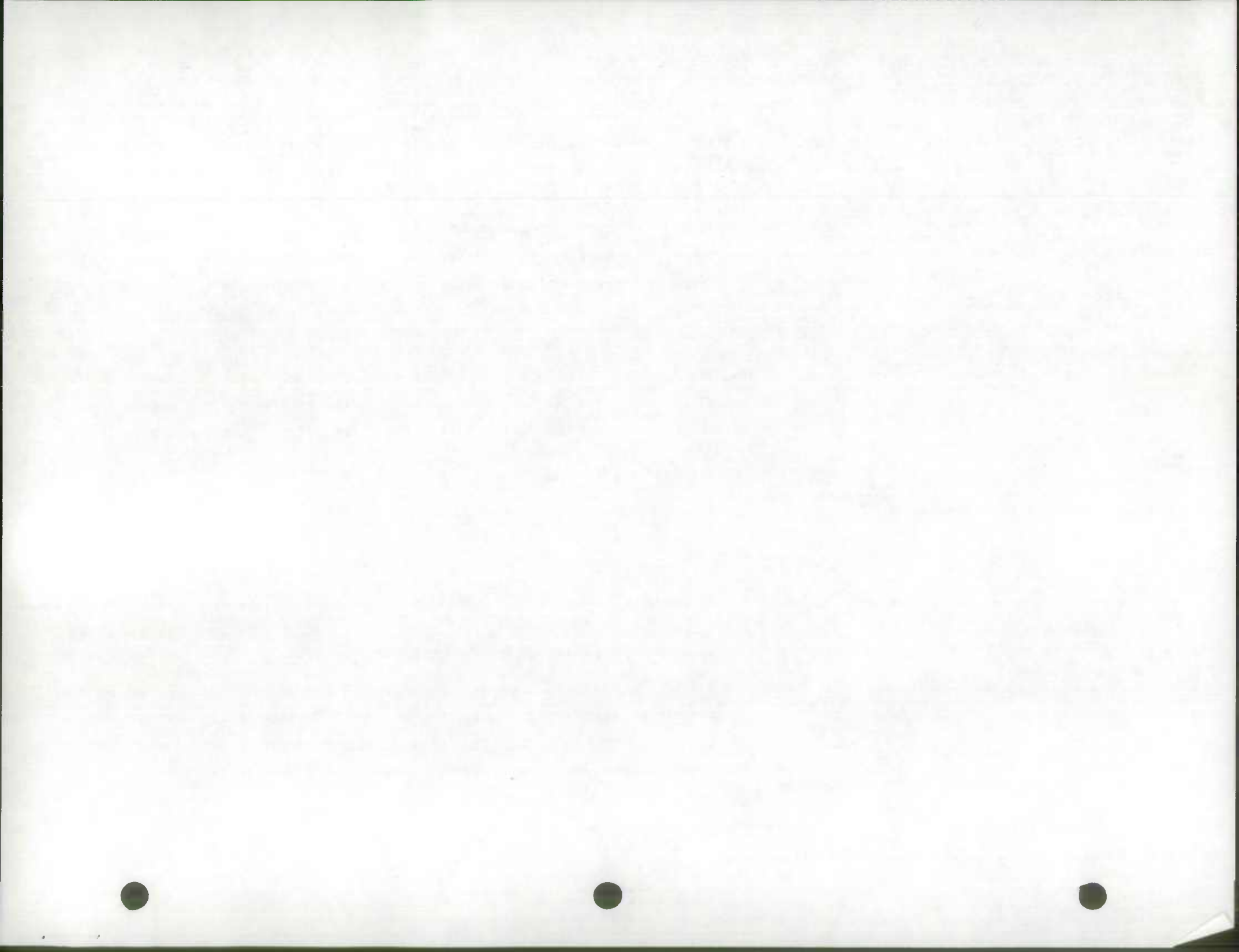




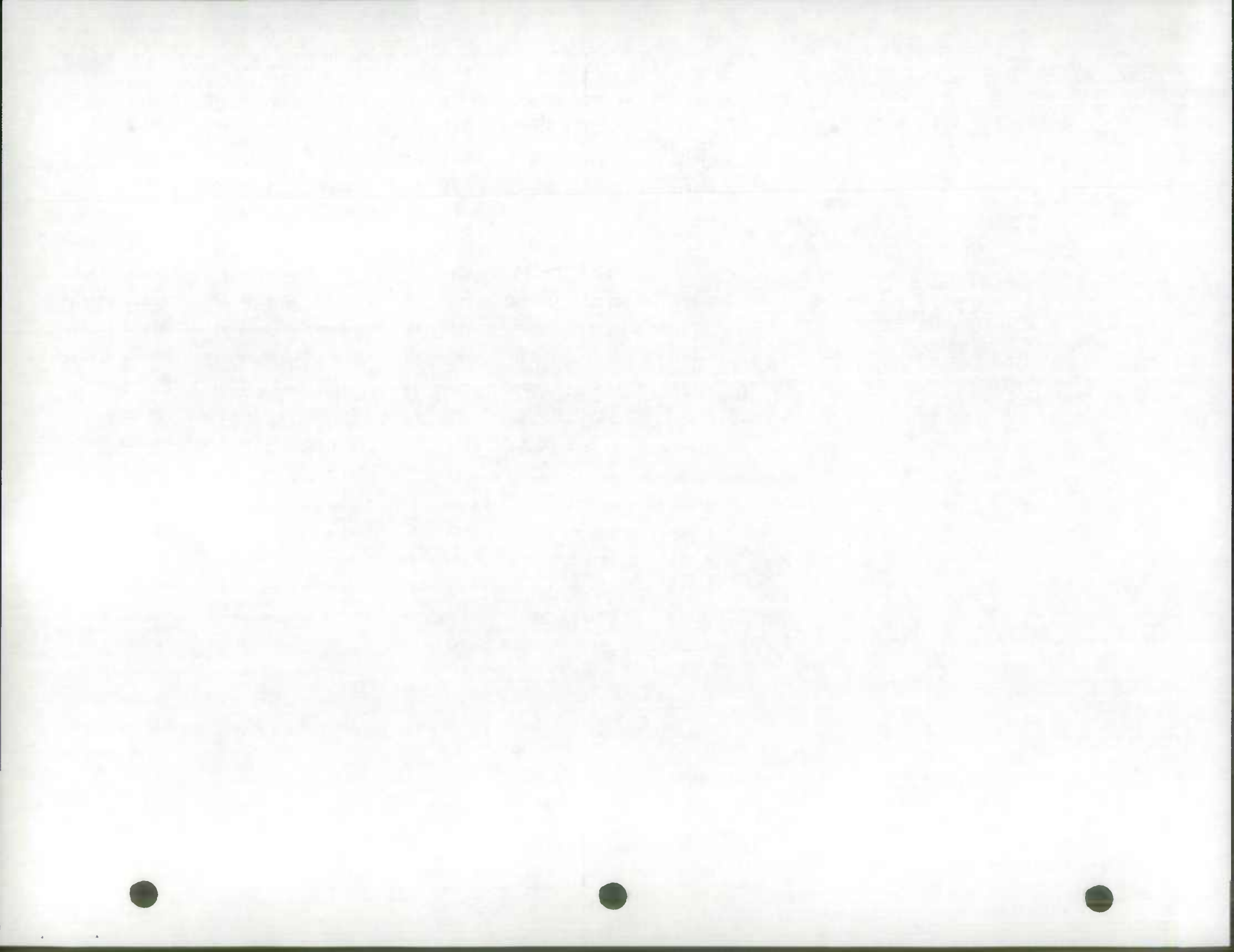
COUNTY: 16

MAP #	ROUTE	LOCATION	A T R	****FOR MAP****			*LAST YR** *5YR**			***** TURN MVT *****			***** CLASSIFIED *****			***** SPECIAL *****			***** CONTROL *****			***** COVERAGE *****		
				ADT	%TR	CODE	ADT	%TR	ADT	MO	ACT	%TR	MO	ADT	%TR	MO	ADT	MO	ADT	MO	ADT	MO	ADT	MO
B3100	US0001	.20 MI N OF D.C. LINE	41	17496		16800	16600		15500															
B3101	US0001	.10 MI N OF MD 208	41	16864		16000	16000		15450															
B3102	US0001	.10 MI N CF US 1 ALT	41	25875		24950	24550		29425	0	03	26658										05	23218	
B3103	US0001	.10 MI N OF MD 410	41	24031		23150	22800		20800	03	20819													
									06	25464														
B3104	US0001	.10 MI N CF MD 500	41	31013		29425	0		0															
B3105	US0001	.10 MI S CF MD 193	41	0		0	0		43700													05	19307	
B3106	US0001	.20 MI N CF MD 193	41	51119		49000	48500		43700															
B3107	US0001	.20 MI N OF IS 495	41	29248		44025	27750		0	04	40404													
B3108	US0001	.10 MI N OF MD 212	41	25664		24125	24350		22050													05	24126	
B3109	US0001	.10 MI N CF MURKIRK RD	41	12121		27825	11500		23400	04	26395													
									04	27419														
									09	29646														
B3110	US0001	.10 MI N CF CONTEE	41	0		28425	0		27600	10	27636													
									10	29168														
B3111	US0001	.10 MI N OF CHERRY LAN	41	0		30525	0		0	09	30942											05	28537	
									10	25367														
									10	31959														
									11	35777														
									11	35777														
									11	35777														
B3112	US0001AL	.20 MI N CF D. C. LINE	41	32278		31000	30625		21050															
B3113	US0001AL	.20 MI S OF US 1	41	12568		12000	11925		14650															
B3114	M00003	.40 MI N OF US 50	06	26162		28000	24100		32150															
B3115	M00004	.20 MI N OF US 301	23	28453		28875	26500		26900													05	28884	
B3116	M00004	.20 MI S OF MD 223	23	27781		28000	25875		21500															
B3117	M00004	.20 MI N OF MD 223	23	36935		40050	34400		29700													11	40064	
B3118	M00004	.50 MI S CF MD 337	23	49927		48150	46500		37700													05	48150	
B3119	M00004	.20 MI S OF IS 95	23	35405		36000	32975		45400															
B3120	M00004	.20 MI N CF IS 95	23	61630		50225	57400		34800													05	50218	







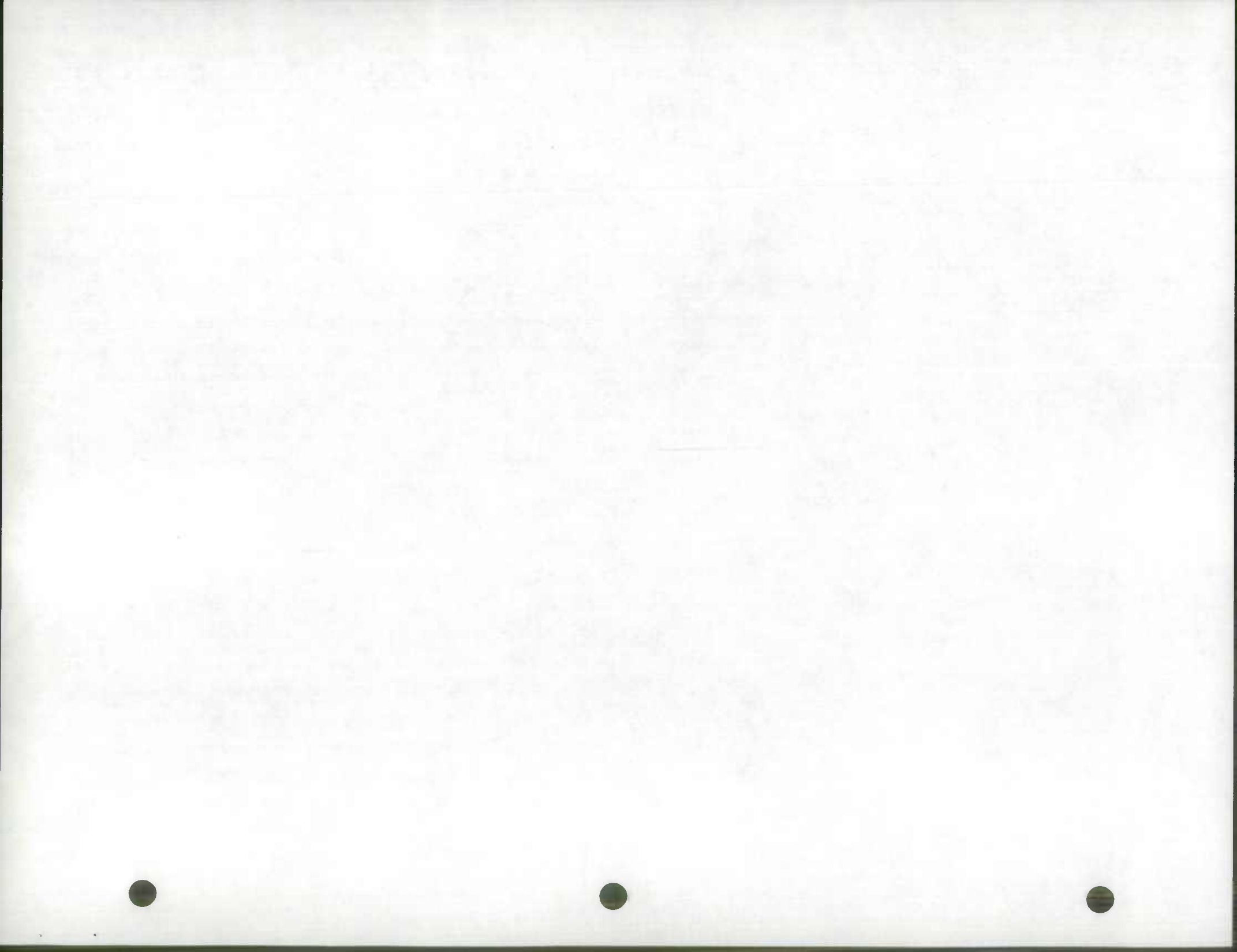




STATE HIGHWAY ADMINISTRATION
BUREAU OF TRAFFIC ENGINEERING
A.O. WORKSHEET
986

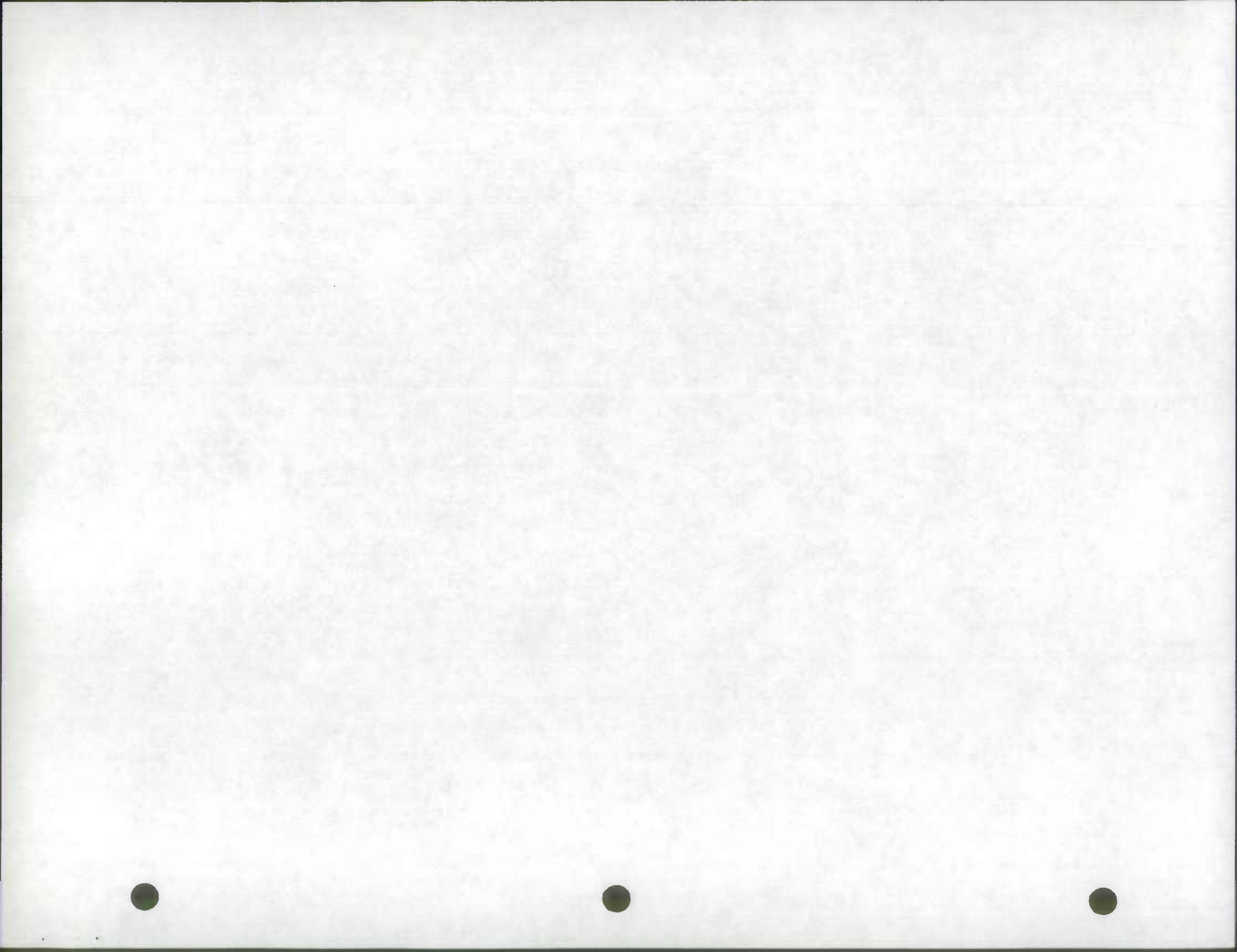
COUNTY: 16

MAP #	ROUTE	LOCATION	A T R	****FOR MAP****			*LAST YR**		*5YR**		*****			*****			*****			
				ADT	%TR	CODE	ADT	%TR	ADT	MO	ACT	%TR	MO	ADT	%TR	MO	ADT	MO	ADT	MO
B3222	M00214	.10 MI E CF MD 556	41	11594	13750		11000		13700										10	13756
B3223	M00214	.20 MI W CF US 301	06	11534	11500		10625		11800											
B3225	M0C218	.10 MI E OF O C LI	23	14280	14000		13300		11250											
B3226	M00218	.10 MI W CF MD 458	23	19326	19675		18000		11850	12	2C318							10	19067	
B3227	M00223	.30 MI N CF LIVINGSTON	23	3543	3500		3300		3200											
B3228	M0C223	.20 MI N OF TEMPLE HIL	23	11918	14025		11100		16200									10	14016	
B3229	M0C223	.10 MI S CF MD 5	23	20400	19000		19000		17550											
B3230	M0C223	.10 MI N OF MD 5	23	22332	14425		20000	10750	0	09	15837							10	12980	
B3231	M0C223	.10 MI N CF ROSARYVILL	23	19917	19900		18550		9000											
B3232	M0C223	.30 MI S CF MD 4	23	0	14625	0	0		0				11	16921				10	12300	
*B3233	M0C251	.10 MI S CF MD 193	41	6508	6300		6175		5000	Now Mun. RTE 0585-Berwyn Heights										
B3234	M00295	.10 MI N OF O C LI	23	66247	62000		61700		68400											
B3235	M00295	.10 MI N CF MD 202	41	82633	81000		78400		76000											
B3236	M0C295	.20 MI N CF MD 450	41	76731	66675		72800		67400				01	36662						
													05	22018						
													05	37938						
B3237	M00295	.10 MI N CF IS 95	41	71145	71000		67500		64500											
B3238	M0C295	.10 MI N CF MD 193	06	37778	37000		34800		58200											
B3239	M00295	.10 MI S OF MD 197	06	67850	62500		62500		52500											
B3240	M0C295	.10 MI N CF MD 197	06	58486	55000		53875		45300											
B3241	US0301	.20 MI N CF MD 381	06	27438	24100		25275	23275	19600											
B3242	US0301	.20 MI S OF MD 4	06	25728	23975		23700		22000									10	23975	
B3243	US0301	.20 MI N OF MD 725	06	0	0		0		0											
B3244	US0301	.20 MI S OF MD 214	06	25593	25100		23575		20400											
B3245	US0301	.20 MI N OF MD 214	06	24344	24300		22425		24000											
B3246	US0301	.10 MI S CF MD 197	06	29311	30650		27000		26000				06	30644	32%			10	17634	

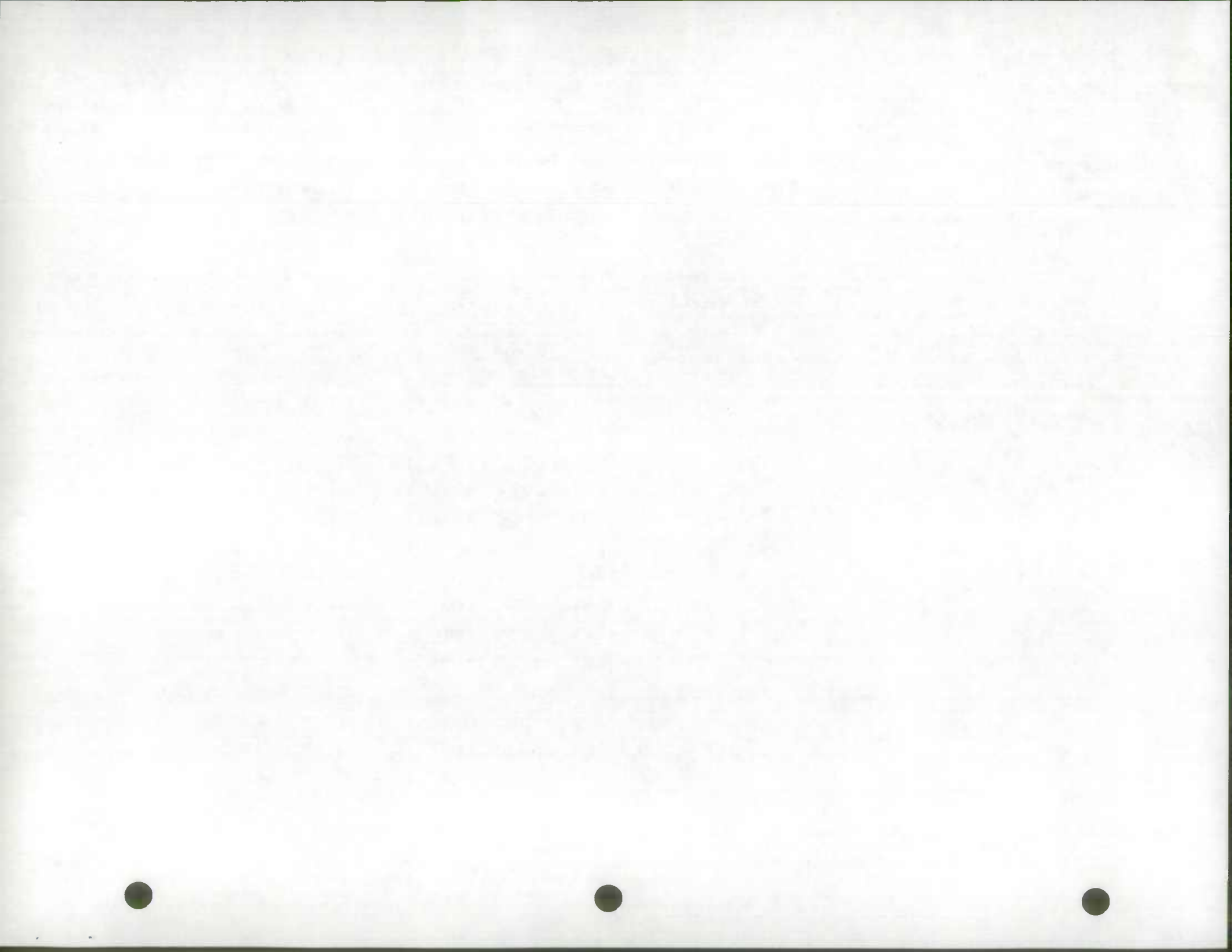


MAP #	ROUTE	LOCATIGN	A T R	****FOR MAP****			*LAST YR** *5YR**			***** TURN MVT *****		***** CLASSIFIED *****		***** SPECIAL *****		***** CONTROL *****		***** COVERAGE *****		
				ADT	%TR	CODE	ADT	%TR	ADT	MO	ACT	%TR	MO	ADT	%TR	MO	ADT	MO	ADT	MO
E3247	M00332	.10 MI E OF O.C. LINE	41	12331	12000		11700		10800											
E3248	M00332	.10 MI W OF MD 214	41	9591	9300		9100		9800											
E3249	M00337	.30 MI N CF MD 5	23	30734	25500		28625	23400	25650											
E3250	M00337	.20 MI N CF SUITLAND	23	29714	28000		27675		23950											
E3252	M00337	.10 MI S OF MD 4	23	19326	19000		18000		13800											
E3253	M00373	.10 MI N OF MD 210	23	10629	10100		9900		6700											
E3254	M00373	.10 MI S OF MD 5	23	2469	2500		2300		2500											
E3255	M00381	.20 MI N OF US 301	23	7623	7500		7100		0											
E3256	M00381	.10 MI N OF MD 382	06	2714	2950		2500		2350									10	2964	
E3257	M00381	.10 MI S OF MD 382	06	2931	3475		2700	2650	2425										10	3490
E3258	M00382	.10 MI N OF MD 381	23	858	925		800		875										10	901
E3259	M00382	.10 MI S OF US 301	23	3221	3625		3000		2950	11	3612									
E3260	M00410	.10 MI W OF MD 650	41	14018	14000		13300		11500											
E3261	M00410	.10 MI E OF MD 650	41	17391	17350		16500		18200									11	17356	
E3262	M00410	.10 MI W OF MD 212	41	19709	19200		18700		18200									01	9264	
E3263	M00410	.10 MI E CF MD 212	41	42054	40000		39500		37600				06	10854				11	11294	
E3264	M00410	.10 MI W OF MD 500	41	19920	19200		18900		20500											
E3265	M00410	.10 MI W OF US 1	41	26982	30350		25600		21200	03	29375							11	29317	
										06	32346									
E3266	M00410	.10 MI W OF MD 201	41	35309	31525		33500		37400	03	31533									
E3267	M00410	.10 MI E OF MD 201	41	31830	39825		30200		31400	03	5858							11	17722	
										07	39819									
										07	39819									
E3268	M00414	.20 MI E OF MD 210	23	20239	20350		18850		21500				11	20346						
E3269	M00414	.20 MI W CF IS 95	23	24426	24000		22750		21200									10	57411	
E3270	M00414	.20 MI E OF IS 95	23	37042	36000		34500		30300											
E3271	M00414	.10 MI W OF MD 5	23	40371	55375		37600		33400	12	55368							10	20255	

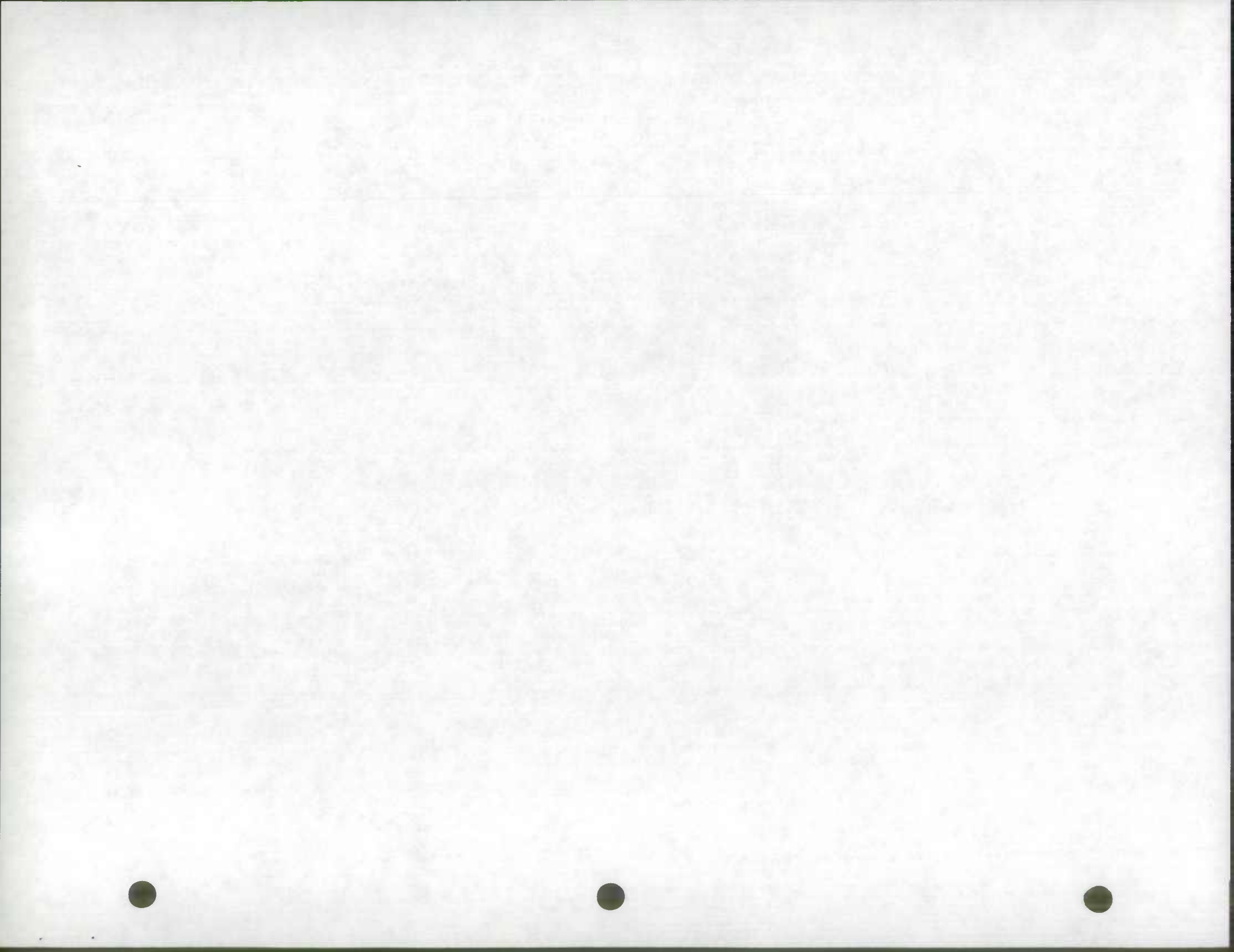
See B3345

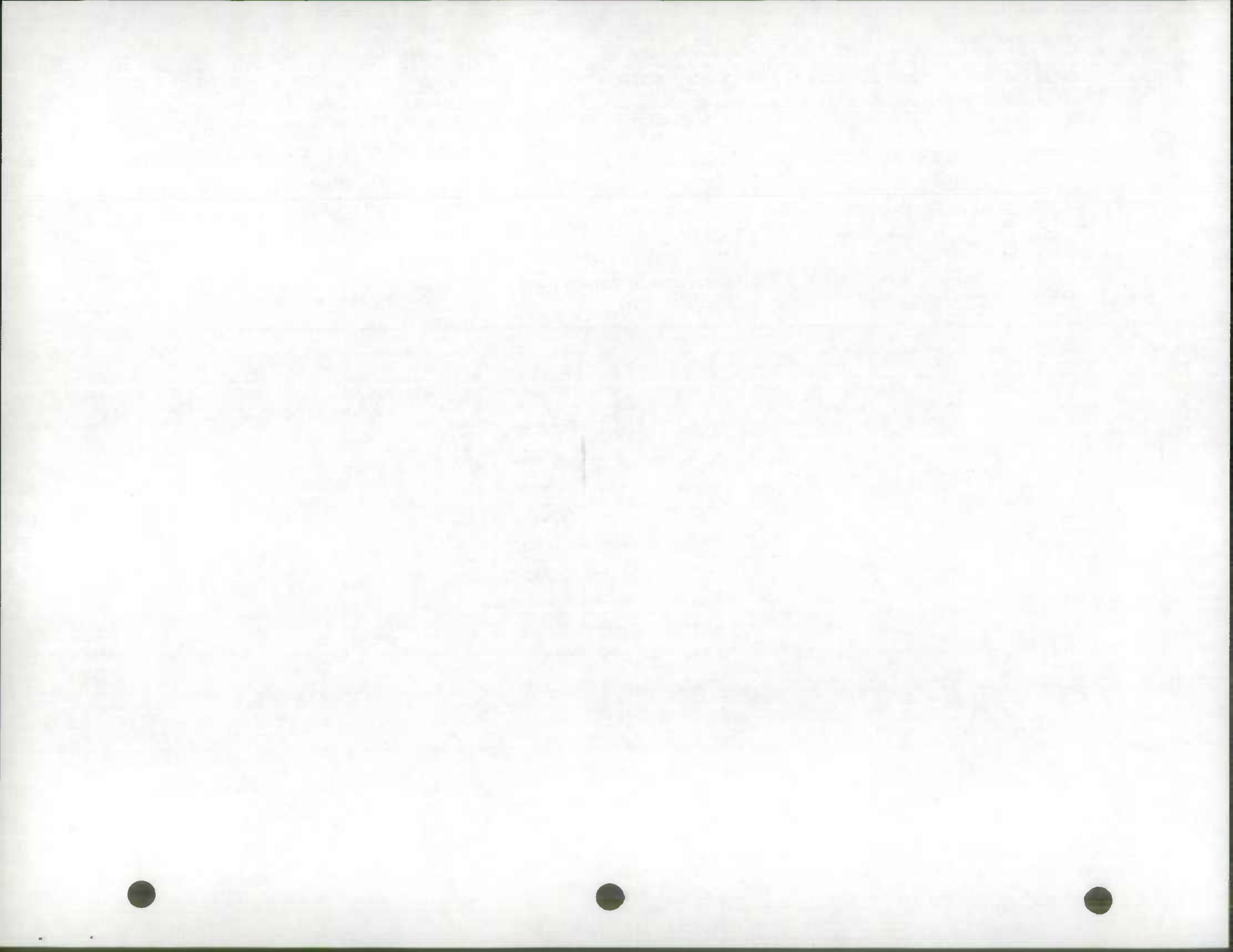


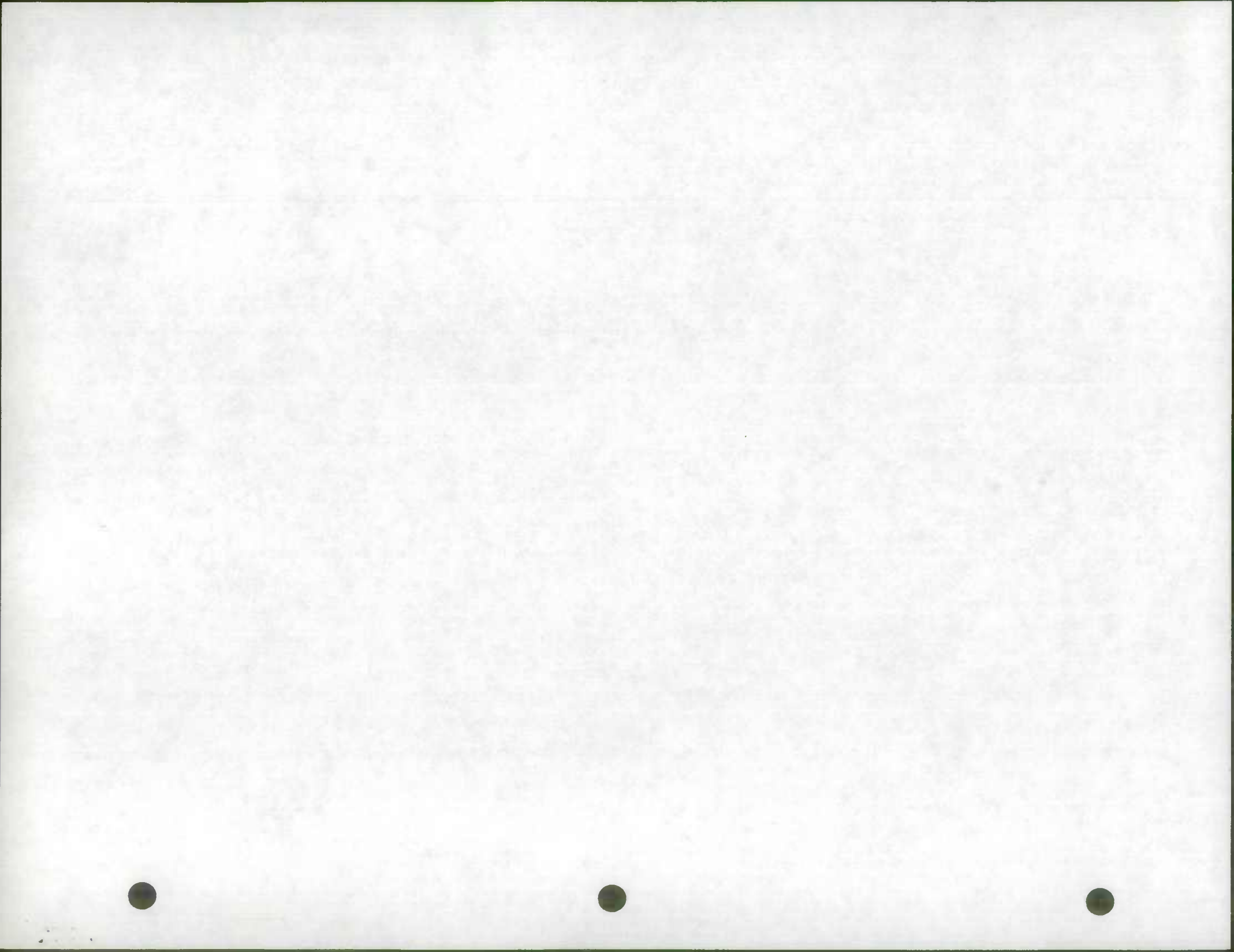
MAP #	ROUTE	LOCATION	A T R	****FOR MAP****			*****			*****			*****				
				ADT	%TR	CODE	*LAST YR**	*5YR**	TURN MVT	CLASSIFIED	SPECIAL	CONTROL	COVERAGE				
				ADT	%TR	ADT	%TR	ADT	MO	ACT	%TR	MO	ADT	MO	ADT	MO	ADT
12-55368																	
B3272	M00414	.10 MI W OF MD 458	23	28560	28000	26600		11300									
B3273	M00414	.10 MI E OF MD 458	23	31996	26950	29800		22700						11			26946
B3274	M00430	.10 MI E OF US 1	41	0		0		16900									
B3275	M00434	.10 MI W OF MO 201	41	5059	5000	4800		5375									
B3276	M00450	.10 MI E OF US 1 ALT.	41	40473	35225	38400		40400						01			35238
B3277	M00450	.10 MI E OF MD 201	41	33517	37325	31800		34200						11			37314
B3278	M00450	.10 MI W OF MD 295	41	24663	32000	23400		26250									
B3279	M00450	.10 MI E OF MD 295	41	37627	31950	35700		37000						11			36944
B3280	M00450	.10 MI W OF IS 95	41	44689	44000	42400		45050									
B3281	M00450	.10 MI E OF IS 95	41	49748	49000	47200		46600									
B3282	M00450	.10 MI E OF MC 564	41	18550	18000	17600		19500									
B3283	M00450	.10 MI W OF MD 193	41	17918	17125	17000		15600	04	19572				12			14618
B3284	M00450	.20 MI W OF MD 197	41	18866	20025	17900		17400	03	20037							
B3285	M00450	.20 MI E OF MD 197	41	13702	15550	13000		11900	03	15402				12			15649
B3286	M00450	.10 MI W OF MD 210	41	39314		37300		37900									
B3287	M00458	.10 MI W OF MO 4	41	36204	39950	34350		38500						12	20195		11 19284
														12	19136		12 21296
B3288	M00458	.10 MI W OF MARLBORO R	41	29617		28100		27100									
B3289	ISC495	.10 MI W OF MD 212	41	147560	145000	140000		116100									
B3290	ISC495	.10 MI E OF MD 212	41	0		0		0									
B3291	M00500	.10 MI E OF O.C. LINE	41	34255	26675	32500		23000						12			26696
B3292	M00500	.10 MI E OF MO 501	41	41211	29625	39100		38400	11	29629							
*B3294	M00500	MANCLOS-in University Park .10 MI W OF US 1	41	11488	11200	10900		9850									
B3296	M00501	.10 MI W OF MO 500	41	17601	10475	16700		14500						12			10493
*B3297	M00550	193 .20 MI N OF MO 202	41	10013	9250	9500		8700						11			4243

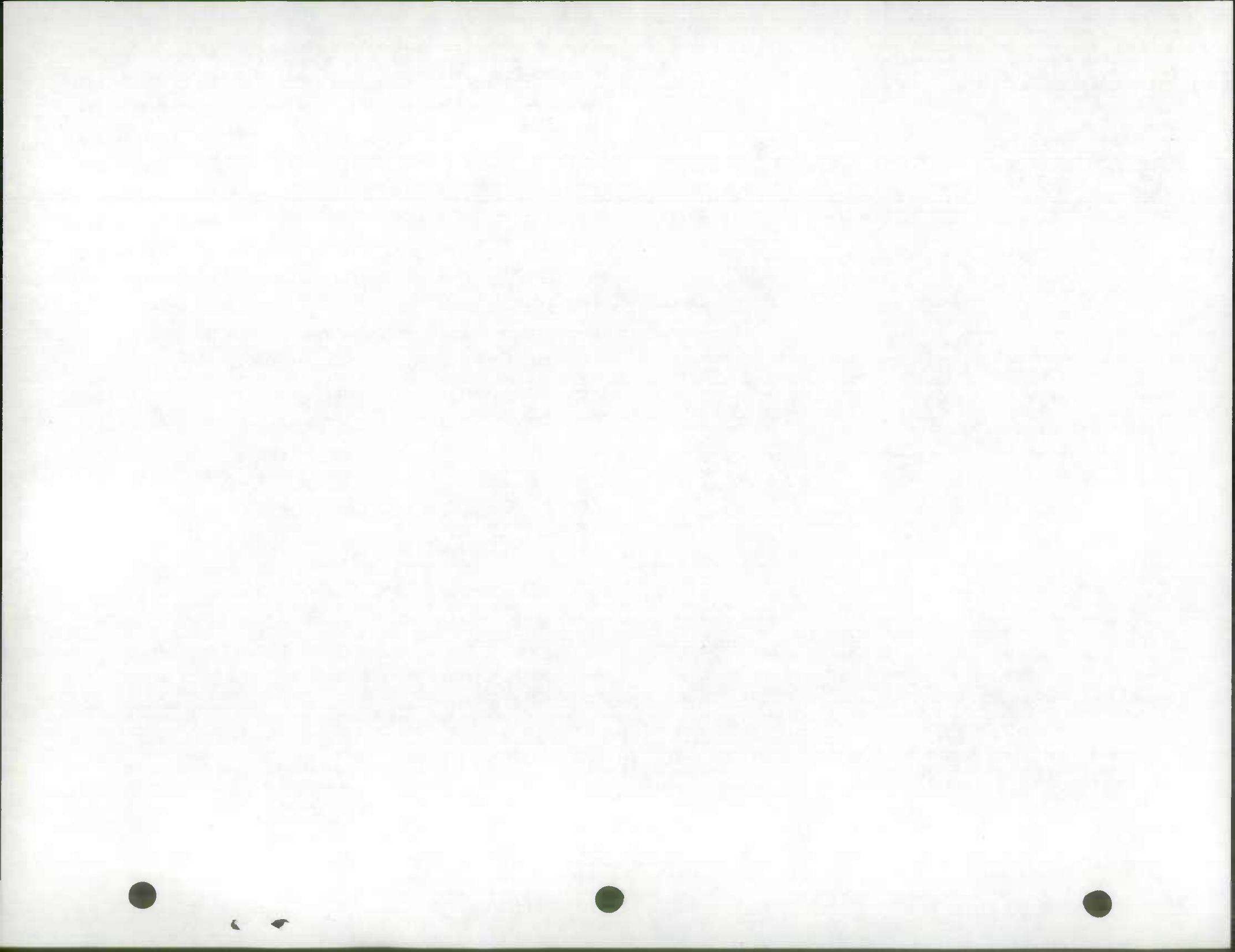


MAP #	ROUTE	LOCATION	A T R	****FOR MAP****			*LAST YR**			*5YR**			*****			*****			*****		
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*E3298	MOC556 Mj 193	.10 MI S CF MC 214	41	10092	91000	9575		9100													
*E3299	MOC556 Mj 193	.20 MI N CF MO 214	41	7061	10750	6700		6600	10	10845											
B3300	MOC564	.10 MI W OF MO 450	41	14756	14000	14000		46600												11	10667
B3301	MOC564	.20 MI E CF MO 193	41	11172	8675	10600		13100													
B3302	MOC637	.10 MI W OF MO 5	41	15704	15000	14900		17100												12	8671
B3303	MOC650	.10 MI N CF O C LINE	41	39314	39050	37200 37500		30250													
B3304	MOC650	.10 MI S CF MO 410	41	32463	39450	30000		32200												01	39062
B3305	MOC650	.10 MI S OF MD 193	41	34465	34000	32700		33300												12	39466
B3306	MOC650	.10 MI N OF MD 193	41	29195	34850	27700		18575													
B3307	MOC704	.20 MI E OF O C LINE	41	34992	25975	33200		26150	08	26342										12	34853
									08	26342											
									08	25594											
									08	25594											
B3308	MOC704	.10 MI E OF SHERIFF RD	41	36152	35150	34300		29900	08	23483											
									08	23483											
									08	30159											
									08	21780											
									08	21780											
B3309	MOC704	.20 MI W OF MO 202	41	24663	23500	23400		24000													
B3310	MOC704	.20 MI E OF MO 202	41	27720	20850	26300		22900	07	19478											
									08	22543											
									08	22543											
									08	20587											
									08	20507											
B3311	MOC704	.10 MI W OF IS 95	14	26814	19825	25325		18700	07	15933											
									08	19057											
									08	19057											
									08	21211											
									08	21211											
									09	23007											
									09	23007											
B3312	MOC704	.20 MI W OF US 50	41	17707	17450	16200		14500	09	17453											
									09	17453											
B3313	MOC704	.20 MI E OF US 50	41	0	11875	0		9300													



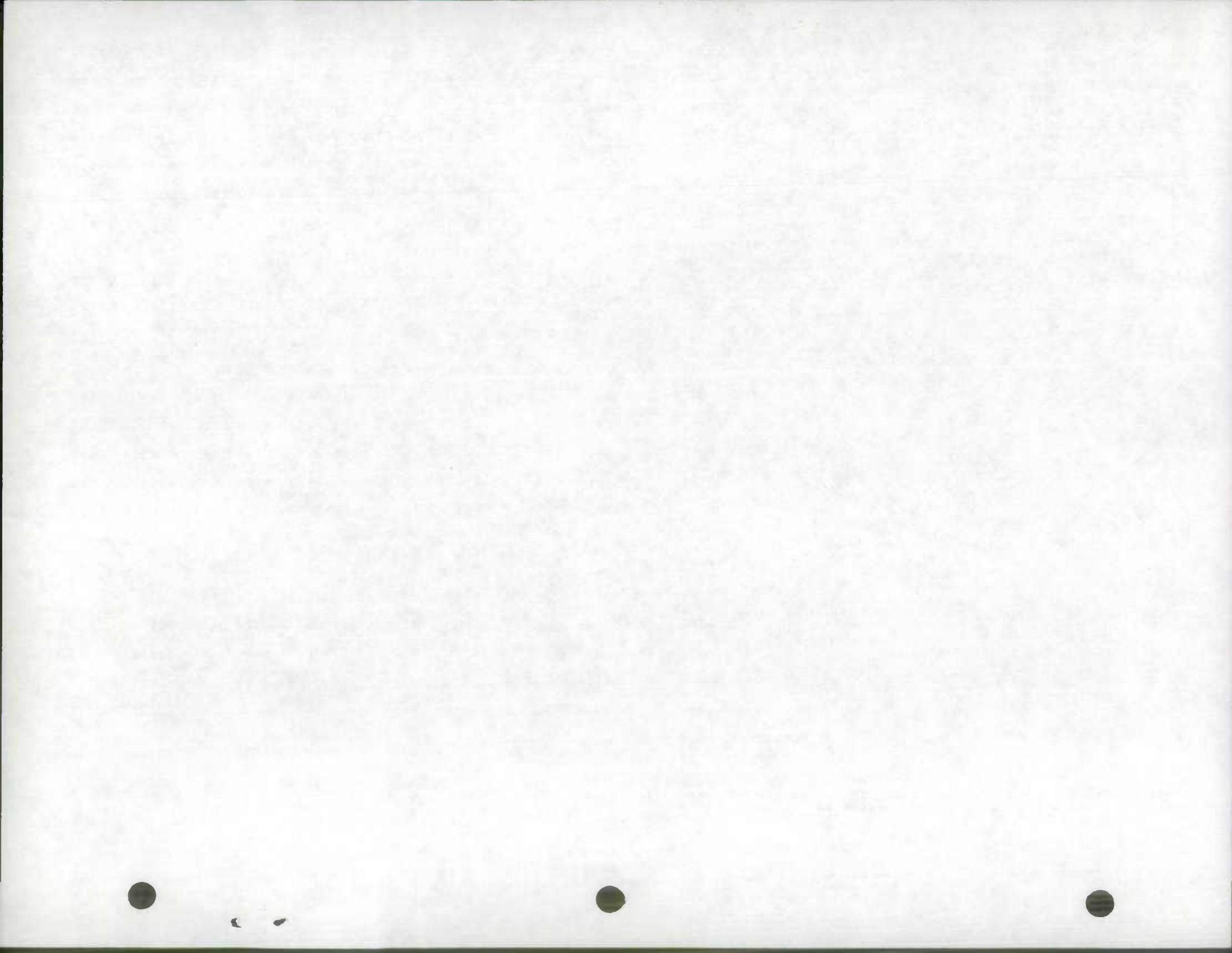


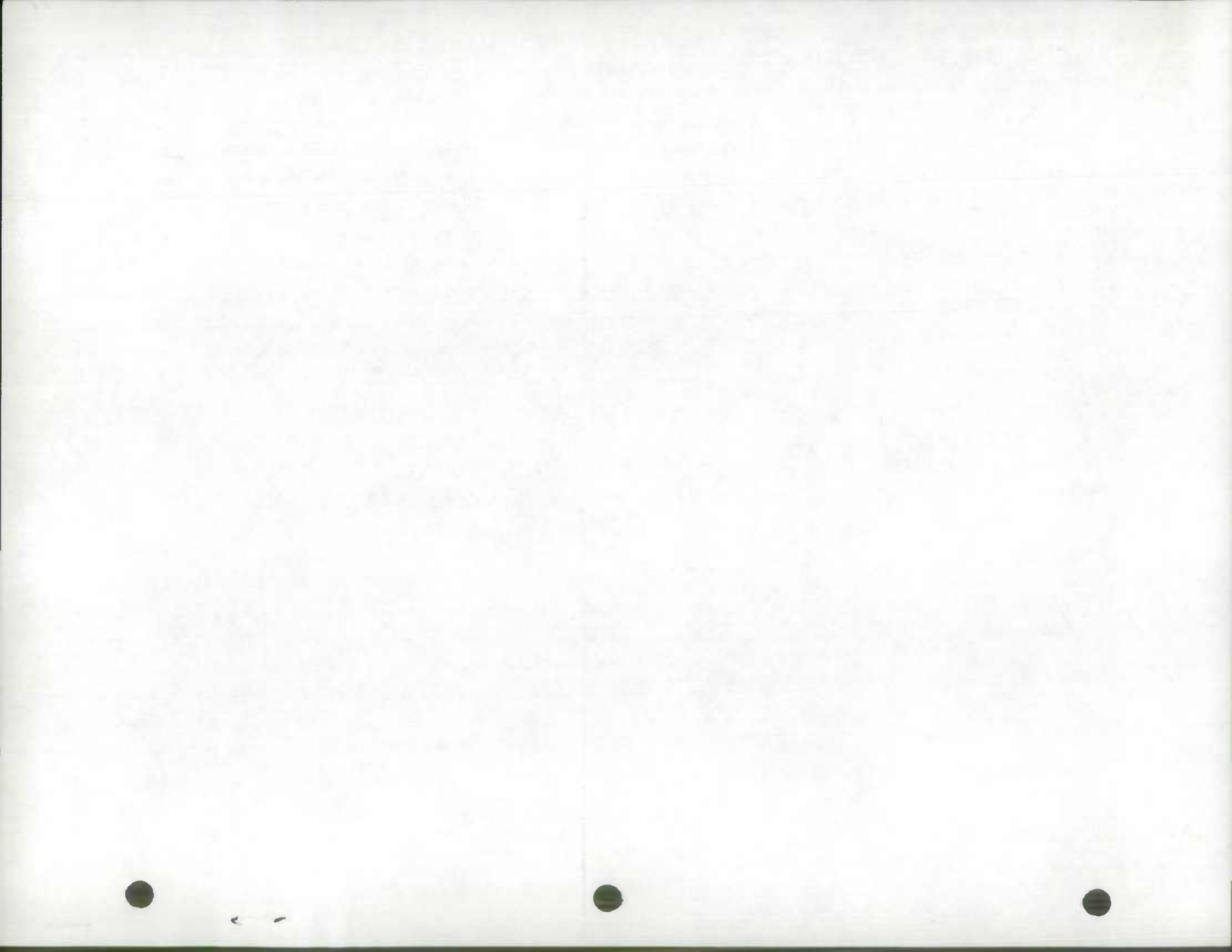


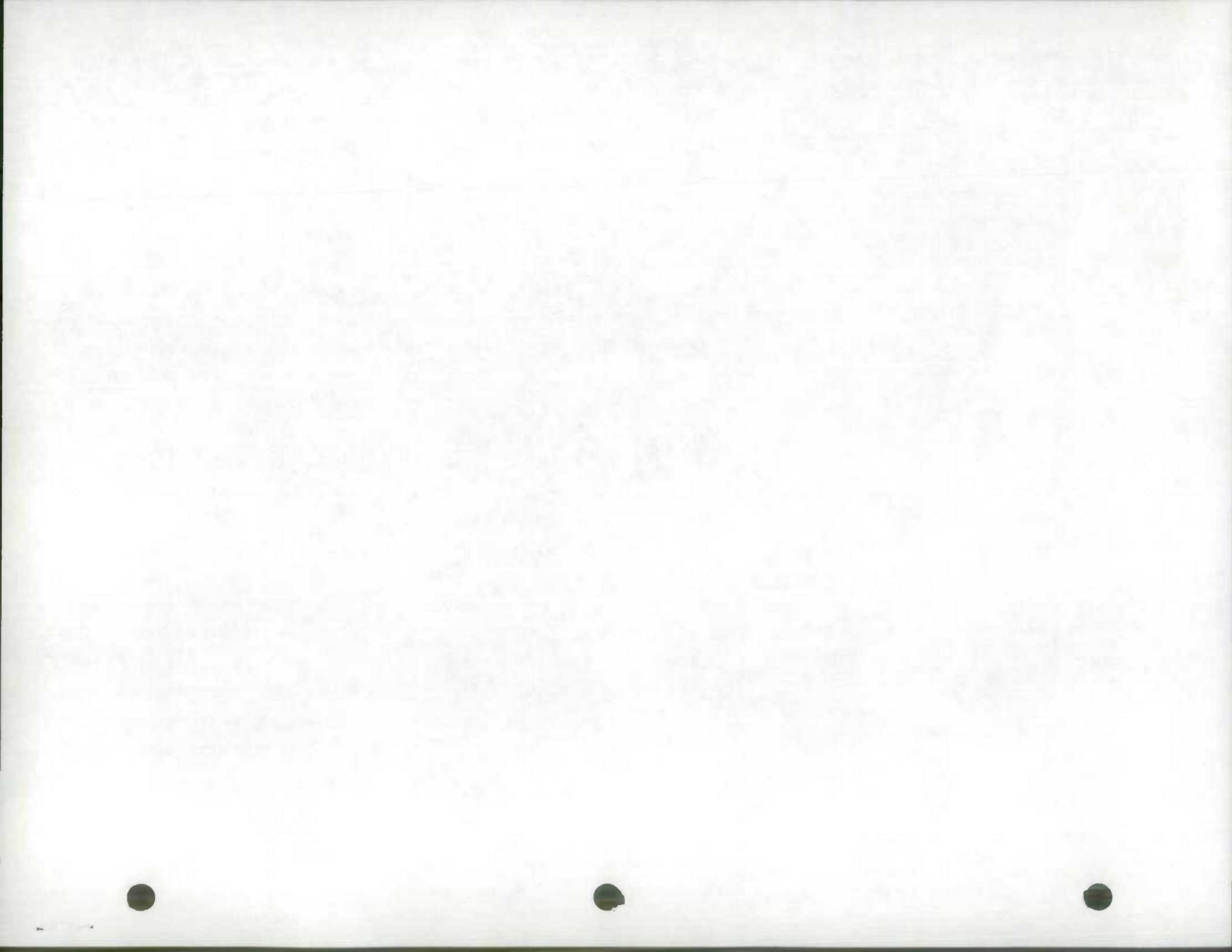


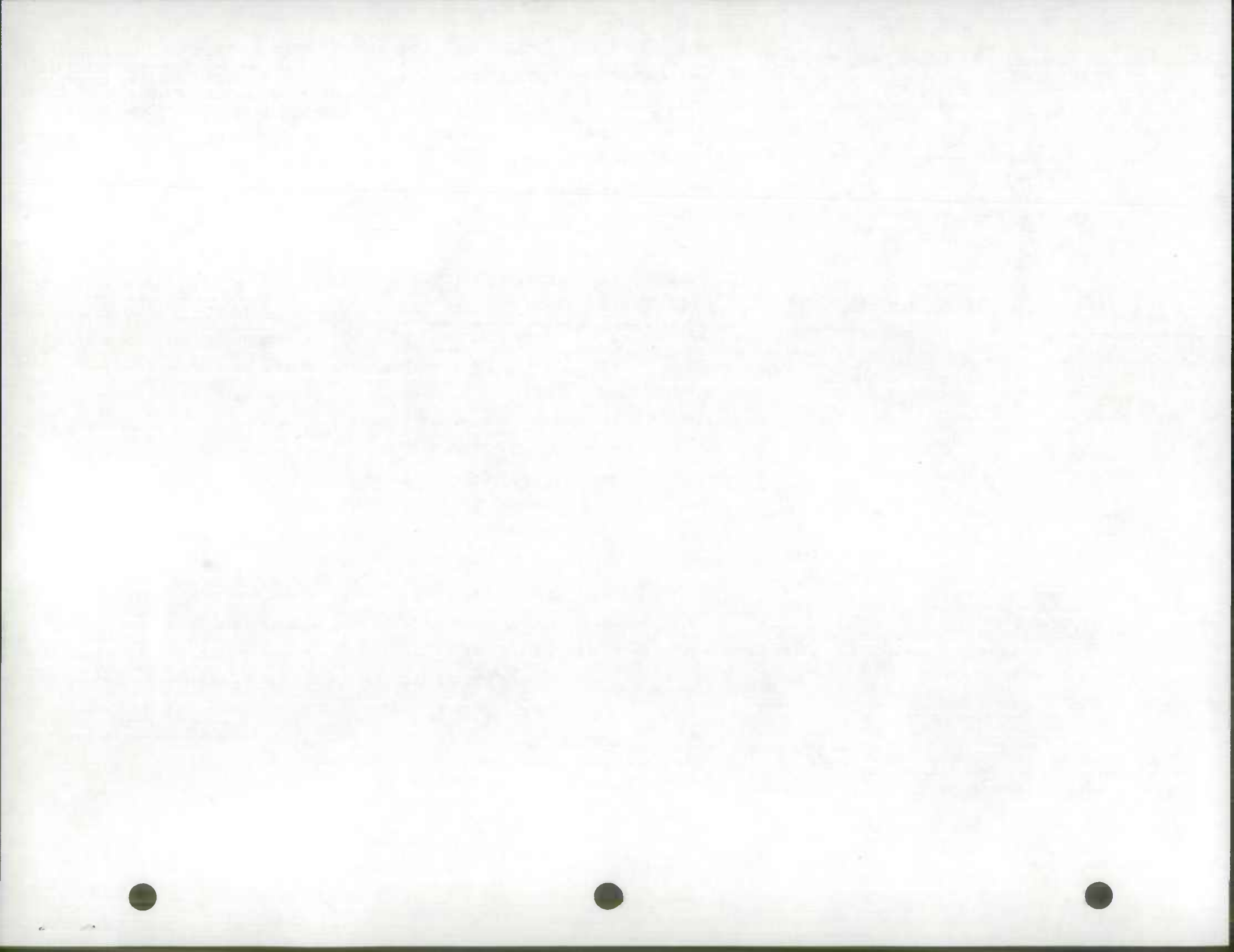
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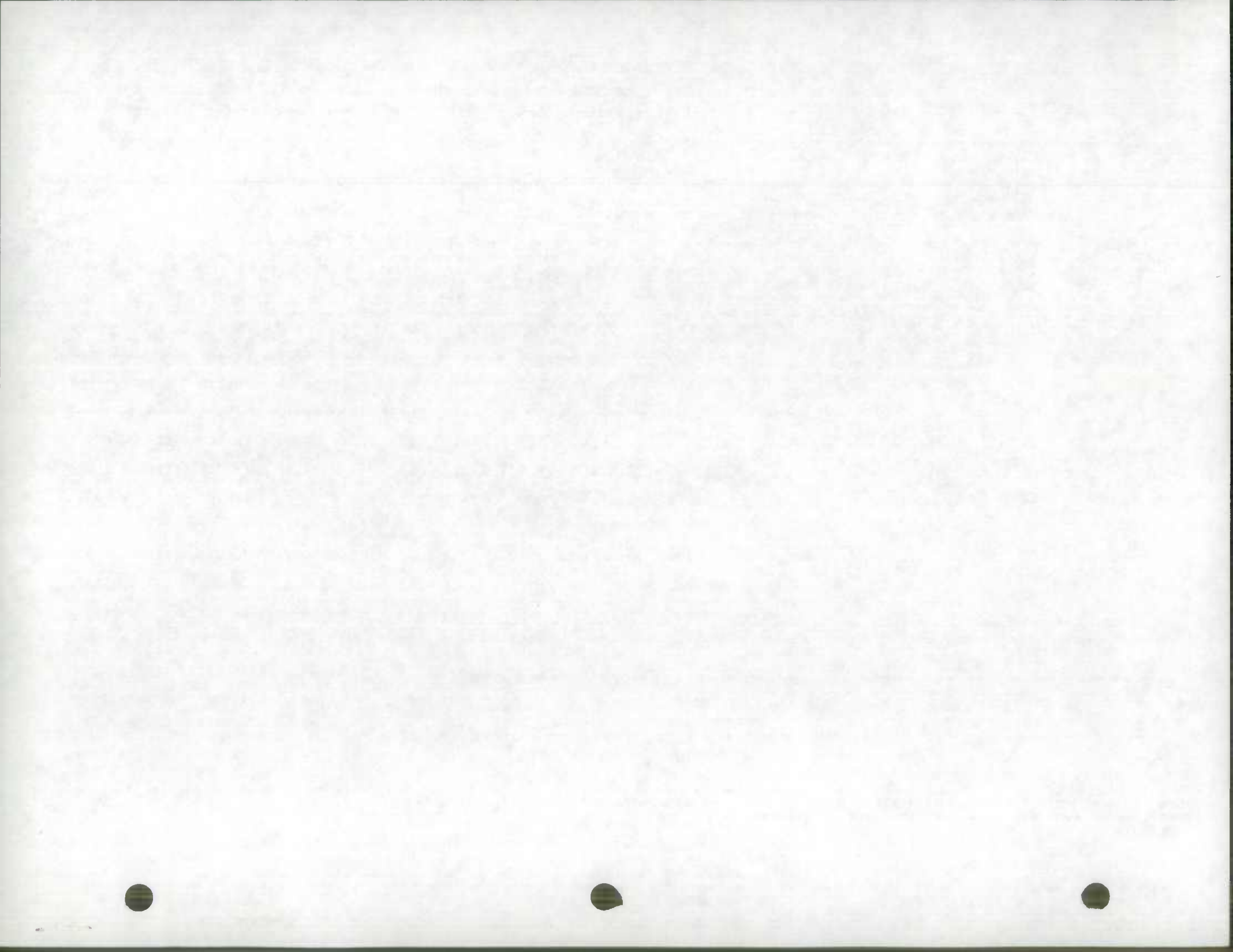
MAP #	ROUTE	LOCATION	A T R	****FOR MAP****		*LAST YR**		*SYR**	TURN MVT		CLASSIFIED		SPECIAL		CONTROL		COVERAGE		
				ADT	%TR	CODE	ACT	%TR	ACT	MO	ACT	%TR	MO	ADT	%TR	MO	ADT	MO	ADT
E3525	USC301	.10 MI N OF US 50	28	15790	1400	15425		10200	D2	10580	00320								
E3526	USC301	.50 MI N OF US 456	28	15432	11000	15075		9800											
E3527	USC301	.10 MI N OF MC 304	28	7703	7600	7525		0											
E3528	USC301	.10 MI N OF MD 305	28	10237	11450	10000		8700									07	5721	
E3529	USC301	.50 MI N OF MC 19	28	9008	9000	8800		8025											
E3530	MDC302	.10 MI E OF DELL FOX R	D8	1428	1500	1400		1225											
E3531	MDC302	.10 MI W OF MD 313	08	1326	1400	1300		800											
E3532	MDC304	.10 MI E OF SPIDER WEB	D8	331	400	325		400											
E3533	MDC304	.50 MI E OF HIBERNIA	D8	994	1000	975		0											
E3534	MDC304	.50 MI W OF MD 213	08	3444	3400	3375		1000											
E3535	MDC304	.50 MI E OF MD 213	08	2653	2700	2600		3100											
E3536	MDC304	1.0 MI W OF MD 481	08	1428	2450	1400		1050									07	2467	
E3537	MDC304	1.0 MI E OF MD 213	08	918	2075	900		3200									07	2079	
E3538	MDC305	.50 MI E OF MC 213	08	765	800	750		800											
E3539	MDC305	.50 MI E OF US 301	08	612	350	600		600									07	342	
E3540	MDC309	.10 MI W OF BACK STARR	08	433	500	425		0											
E3541	MDC313	.10 MI N OF MD 19	08	1428	1425	1400		950									10	1425	
E3542	MDC313	.50 MI S OF MERRICK CO	D8	1632	1700	1600		1300											
E3543	MDC313	.50 MI S OF MC 302	08	1224	1300	1200		0											
E3544	MDC313	.50 MI S OF MD 300	08	2143	2000	2100		1325											
E3545	MDC313	.50 MI N OF MD 300	08	1938	2000	1900		1525											
E3546	MDC313	.10 MI S OF KENT CO LI	28	1535	1600	1500		1375											
E3547	MDC404	.50 MI W OF US 50	08	357	—	350		500											
E3548	MDC404	.10 MI E OF US 50	36	8353	—	7875		8000											
E3549	MDC405	1.0 MI N OF MD 304	08	408	450	400		400									10	456	



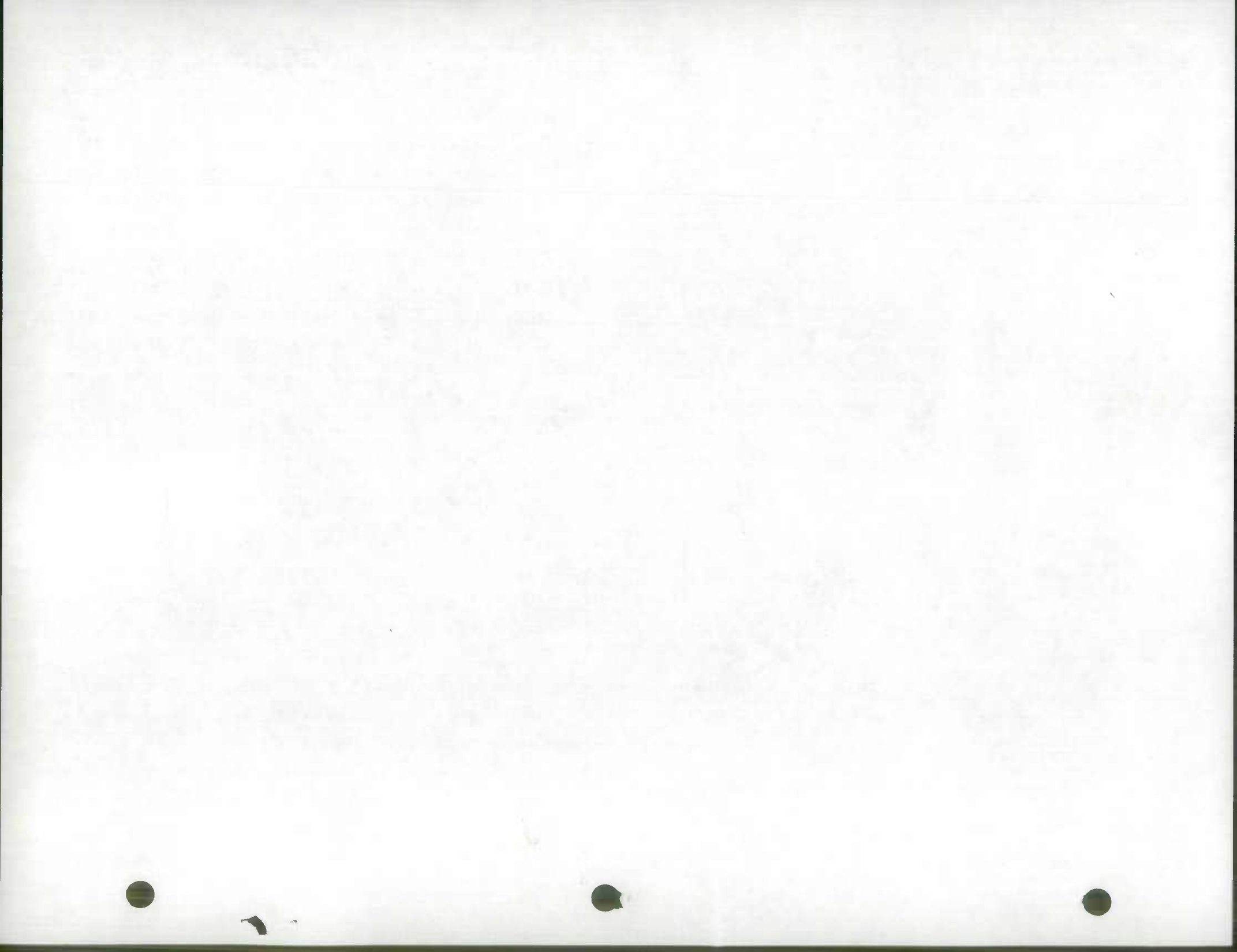


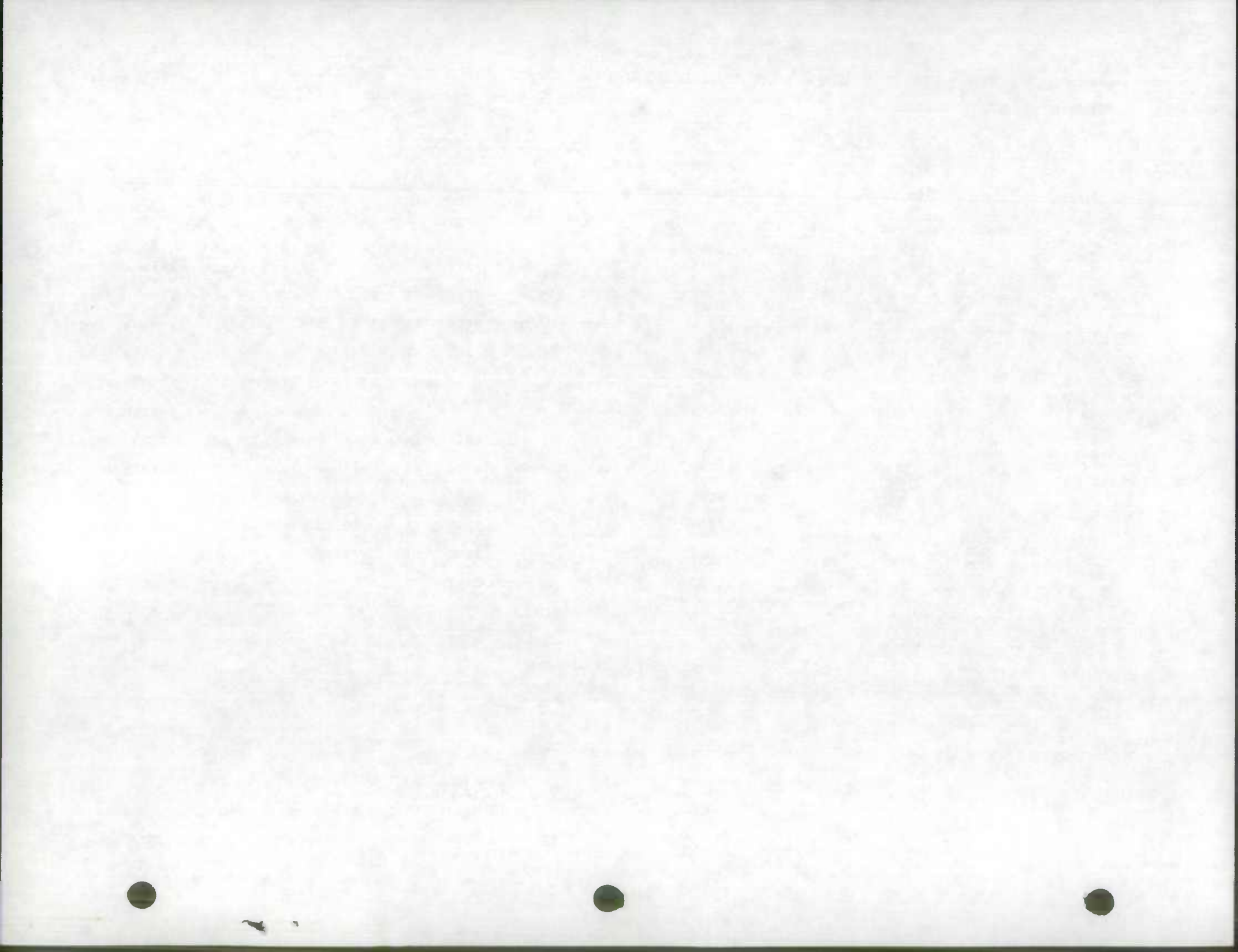






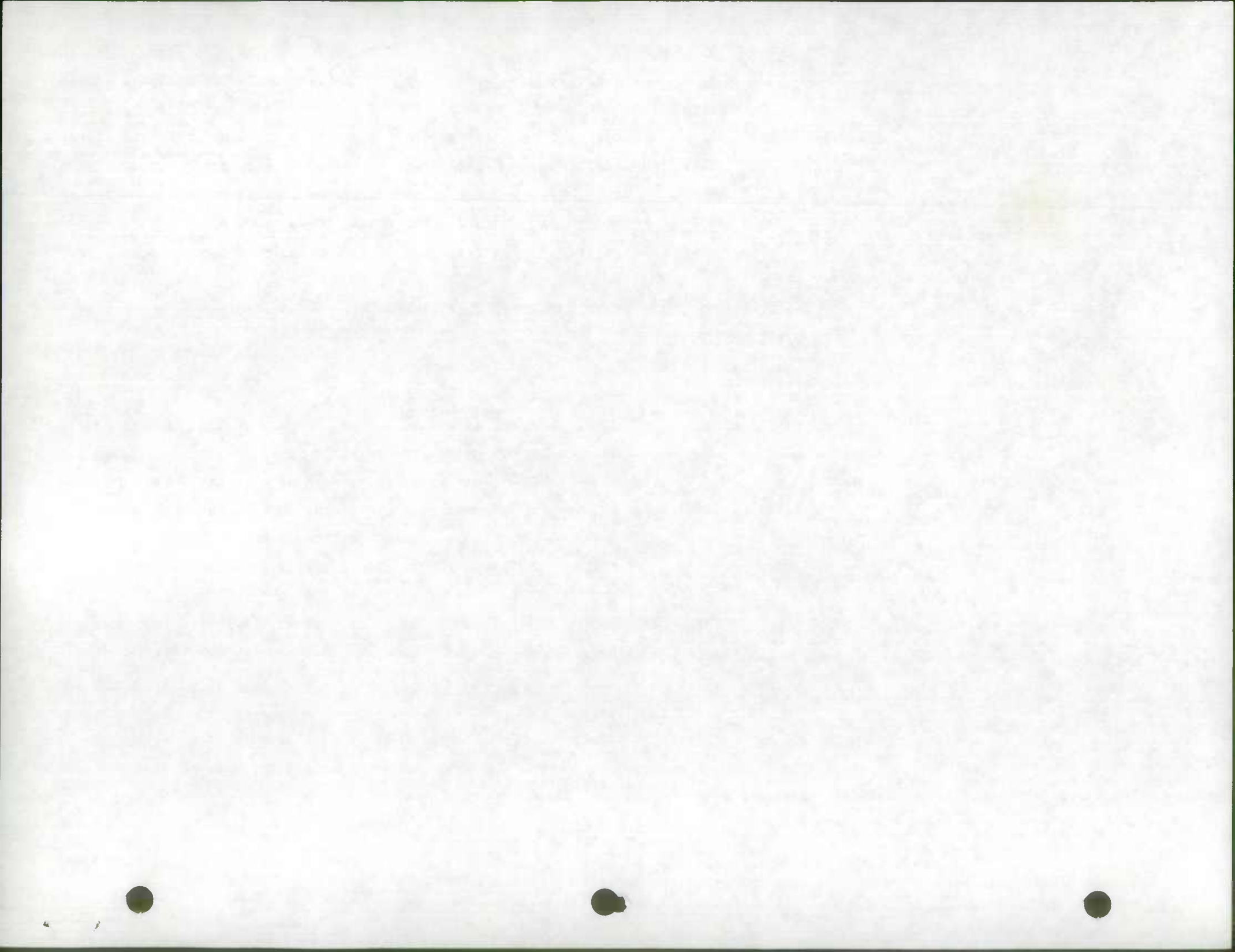
MAP #	ROUTE	LOCATION	A T R	****FOR MAP****			*****			*****			*****			*****		
				ADT	%TR	CODE	LAST YR** ADT %TR	*5YR** ADT	TURN MVT MO ADT %TR	MO	MO	MO	CLASSIFIED ADT %TR	SPECIAL MC	CONTROL ADT MO	ADT	ADT	ADT
B3700	US0013	.10 MI S OF MD 364	28	12309		13000	12025		10075									
B3701	US0013	.50 MI N OF MD 667	28	14331		14200	14000		0									
B3702	US0013	.50 MI S OF WESTOVER R	28	10620		—	10375		0		gone							
B3703	US0013	.30 MI S OF MD 413	28	13308		11725	13000		10100						05		11704	
B3704	US0013	.50 MI N OF MD 413	28	0		—	0		14000						05		7105	
B3705	US0013	.10 MI N OF PERRY RD	28	15150		14600	14800		0		gone							
B3706	US0013	1.0 MI S OF MD 363	28	14331		14200	14000		14125									
B3707	US0013	.10 MI N OF MD 363	28	17914		16075	17500		12400						05		16874	
B3708	US0013	.50 MI N OF MD 362	28	20678		19800	20200		11550									
B3709	MO0357	.50 MI S OF MD 667	10	958		1000	975		1100									
B3710	MO0357	.10 MI N OF MD 413	10	761		800	775		1000									
B3711	MO0361	.10 MI E OF FISHING IS	10	884		950	900		500						05		968	
B3712	MO0361	.10 MI E OF MILLARD LO	10	1769		1450	1800		1500						05		1445	
B3713	MO0361	.50 MI W OF MD 413	10	1965		1575	2000		1925						05		1566	
B3714	MO0362	.10 MI E OF BLACK RD	10	1572		1525	1600		1400						07		1527	
B3715	MO0362	.50 MI W OF US 13	10	5012		3650	5100		1150						05		3632	
B3716	MO0363	.10 MI N OF WENONA	10	687		700	700		400									
B3717	MO0363	.10 MI S OF DEAL IS BR	10	2063		2000	2100		1600									
B3718	MO0363	.10 MI S OF DAMES QRT.	10	2260		2200	2300		1450									
B3719	MO0363	.10 MI S OF MESSICK RD	10	1474		1350	1500		0						07		1349	
B3720	MO0363	.50 MI S OF MD 627	10	1474		1400	1500		1500									
B3721	MO0363	.50 MI N OF MD 627	10	1867		1675	1900		1600						07		1678	
B3722	MO0364	.10 MI W OF WOR CO. LI	10	1056		1100	1075		1400									
B3723	MO0380	.10 MI E OF STATE RD	10	3144		1775	3200		2500						07		1770	
B3724	MO0380	.50 MI N OF LAWSONIA	10	982		1325	1000		500						07		1315	





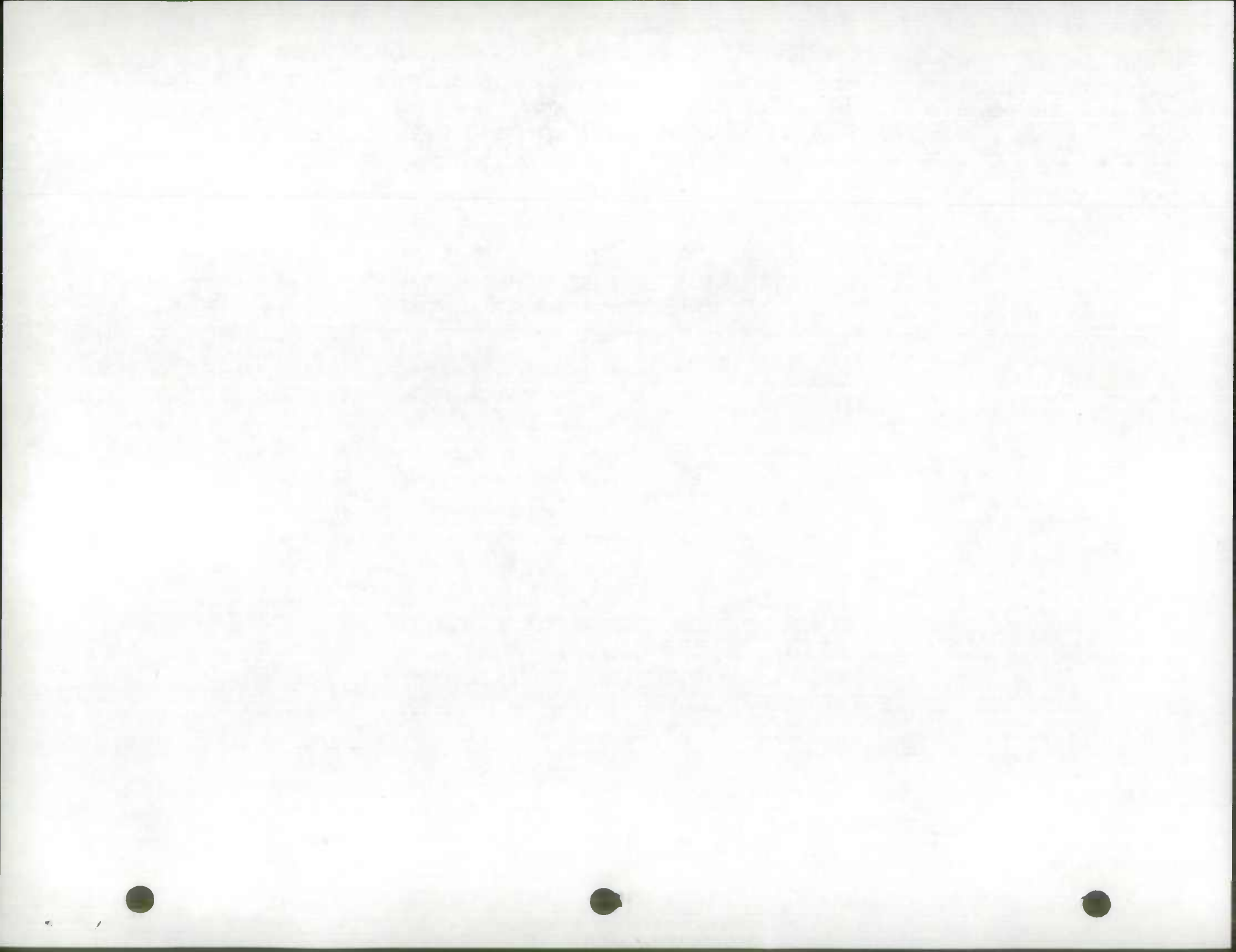
COUNTY: 20

MAP #	ROUTE	LOCATION	A T R	****FOR MAP****		*LAST YR**		*SYR**		*****		*****		*****		*****		*****	
				ADT	%TR	CODE	ADT	%TR	AOT	MO	ADT	%TR	MO	ADT	%TR	MO	ADT	MO	ADT
E3800	M00033	.50 MI W OF KNAPPS NAR	08	2449	2500	2400.	1900												
E3801	M00033	.50 MI E OF KNAPPS NAR	08	2041	2100	2000	2600												
E3802	M00033	.20 MI W OF NEW ROAD	08	2143	2200	2100	3000												
E3803	M00033	.30 MI W OF MACK LANE	08	2245	2300	2200	0												
E3804	M00033	.10 MI W OF SOLITUDE	08	7143	7100	7000	0												
E3805	M00033	.30 MI W OF MO 579	08	2959	3000	2900	3000												
E3806	M00033	.30 MI E OF MO 579	08	9490	4725	9300	5800											05	4705
E3807	M00033	.10 MI W OF MO 370	08	9337	9200	9150	8600												
E3808	M00033	.20 MI W OF MO 322	08	8980	14125	8800	10500	09	15435									05	12741
E3809	M00322	.10 MI W OF WASHINGTON	22	9487	9200	9025	0												
E3810	US0050	.20 MI E OF MO 309	22	20051	26250	19075	0											05	26239
E3811	US0050	.10 MI E OF MO 328	08	24185	27225	23700	0	08	27630										
								08	27570										
								08	30020										
								08	31247										
								08	31247										
								08	39957										
								08	24876										
E3812	US0050	.50 MI E OF MO 331	08	19772	26050	19375	0	08	31184									05	11092
								08	34362										
								08	27591										
E3813	US0050	.50 MI E OF MO 565	22	14243	17000	13550	20400												
E3814	M00303	.50 MI S OF MO 309	08	204	150	200	200											05	131
E3815	M00303	.40 MI S OF MO 404 AL	08	408	425	400	300											05	423
E3816	M00309	.50 MI N OF US 50	08	4847	4800	4750	3850												
E3817	M00309	.10 MI S OF MO 303	08	2959	3250	2900	2550											07	3340
E3818	M00309	.10 MI N OF MO 303	08	3061	3225	3000	2900											07	3217
E3819	M00322	.10 MI N OF MO 333	08	7322	7300	7175	6900												
E3820	M00322	.10 MI N OF MO 33	08	0		0	0	11	9459									07	7150

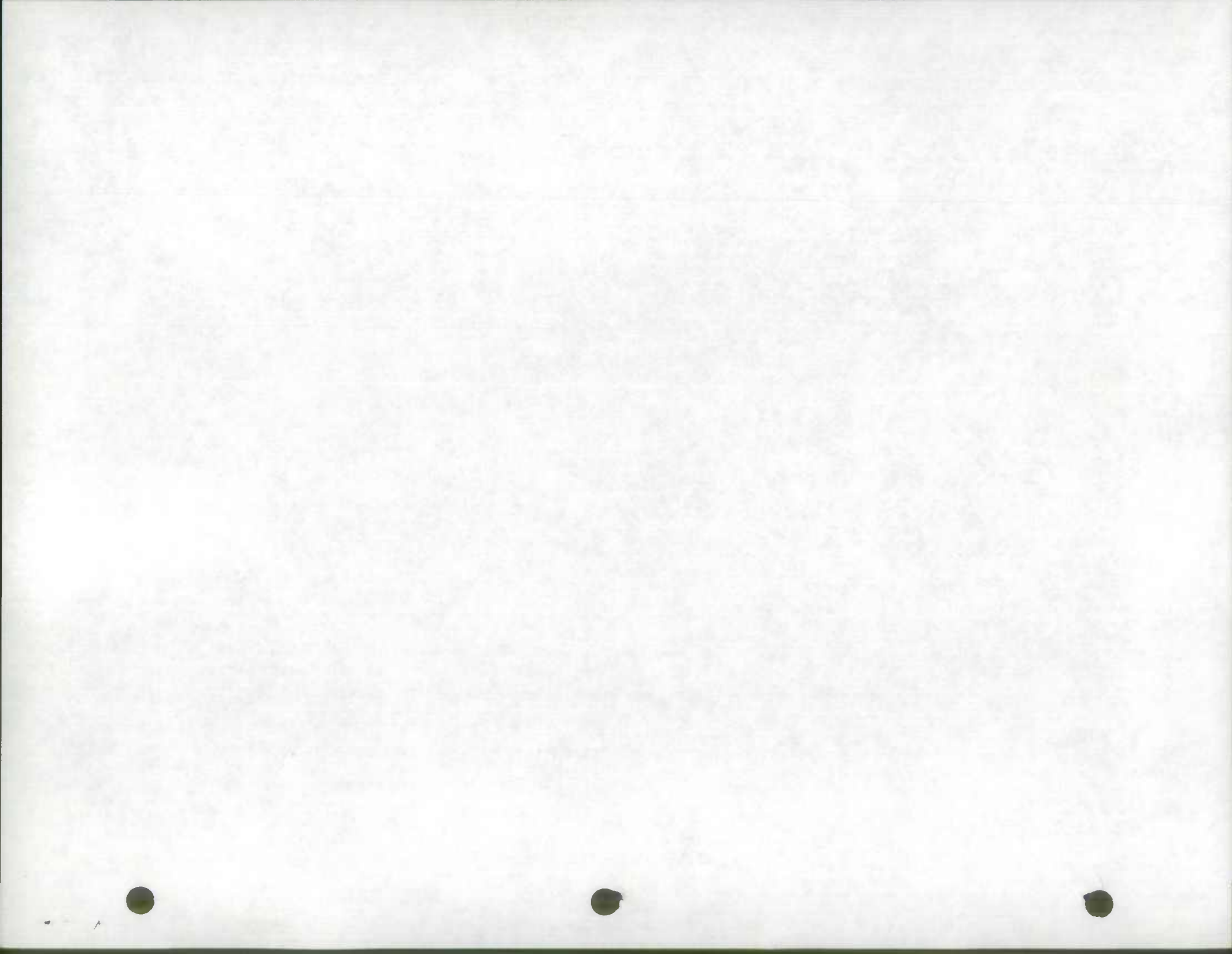


MAP #	ROUTE	LOCATION	A T R	****FOR MAP****			*LAST YR**			*5YR**			*****			*****			*****		
				AOT	%TR	CODE	ACT	%TR	AOT	MO	ACT	%TR	MO	AOT	%TR	MO	AOT	MO	AOT	MO	AOT
E3821	M00328	.50 MI E OF US 50	08	5893	8050	5775	4300	08	8234	08	8745	08	8745	08	7189						
E3822	M00329	.10 MI E OF PECK POINT	08	2041	1775	2000	1550												07	1784	
E3823	M00329	.10 MI E OF NEWCOMB	08	1326	1200	1300	1000														
E3824	M00331	.20 MI S OF US 50	28	12386	12350	12100	7320	08	13816	08	12837	08	6595						07	10426	
E3825	M00331	.20 MI N OF US 50	28	13410	12275	13100	10300	08	12615	08	11923	08	5805								
E3826	M00333	.20 MI S OF EVERGREEN	08	3138	3100	3075	3400														
E3827	M00333	.30 MI S OF MO 322	08	5842	5750	5725	4620												10	5759	
E3828	M00370	.50 MI N OF MO 33	08	2423	2400	2375	2000														
✓ E3829	M00404	.10 MI W OF US 50	08	510	500	500	500														
✓ E3830	M00404	.10 MI E OF US 50	08	9796	9700	9600	8000														
E3831	M00404	.10 MI W OF MO 404 AL	08	0		0	0												10	6517	
E3832	M00404AL	.10 MI W OF MO 309	08	1428	1500	1400	3750														
E3833	M00451	.50 MI N OF MO 33	08	510	500	500	600														
E3834	M00565	.10 MI N OF TRAPPE	08	1301	1300	1275	0														
E3835	M00565	.10 MI S OF LANDAFF RD	08	1326	1400	1300	4500														
E3836	M00565	.20 MI N OF MO 33	08	4796	4800	4700	10500														
E3838	M00565	.30 MI S OF MO 33	08	5408		5300	4500														
E3839	M00579	.50 MI N OF NEAVITT	08	408	400	400	300														
E3840	M00579	.10 MI S OF MAY PORT R	08	918	900	900	600														
E3841	M00579	.50 MI S OF MO 33	08	1428	1400	1400	1300														
E3842	M00662	.50 MI N OF US 50	08	1224	1200	1200	900														
E3843	M00662	.40 MI S OF SKIPTON	08	204	200	200	1000														

TGWR the place of E3837



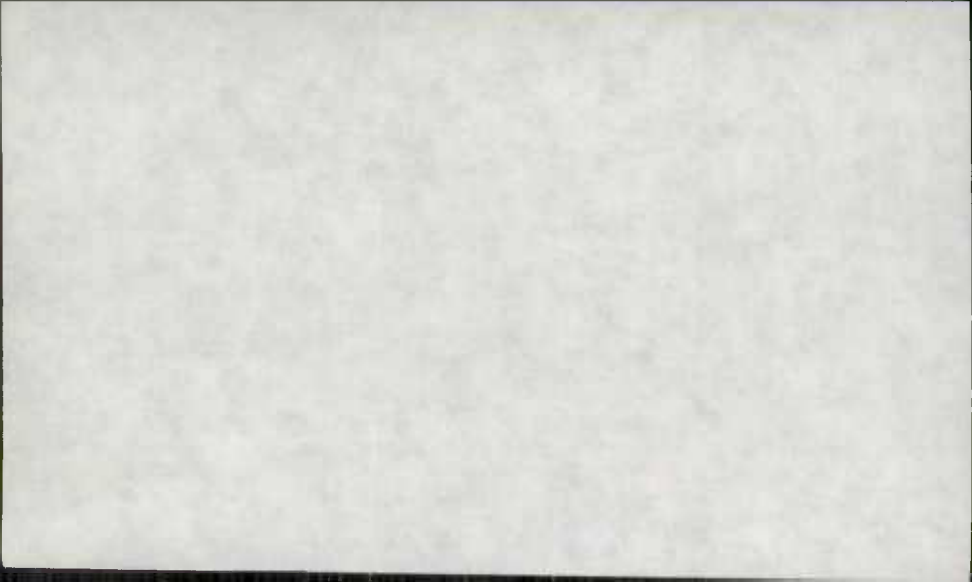
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				ADT	%TR	CODE	ADT	%TR	ADT	MO	ADT	%TR	MO	ADT	%TR	MO	ADT	MO	ADT	MO	ADT
E3844	MDC662	.50 MI S OF MD 404	08	816		800		800													
E0352	MDC033	.20 MI EAST OF MD 370	22	12272		12000		11675													
E0353	MDC309	.10 MI EAST OF US 50	22	5387		5200		5125													
E0354	MDC033	.10 MI SOUTH OF MD 322	22	9749		9025		9275		5550	09		9001								
E0355	MDC328	.10 MI W OF CAROLINE L	22	2759		2100		2625		2025			2750								
E0356	MDC329	.10 MI SOUTH OF MD 33	22	2654		2000		2525					1550								
F0022	USC050	US 50 S.OF MD 662		19647		P		18689					15912								



US 11 - Burkans Blvd.

8399 ~~8299~~ - from Wilson Blvd

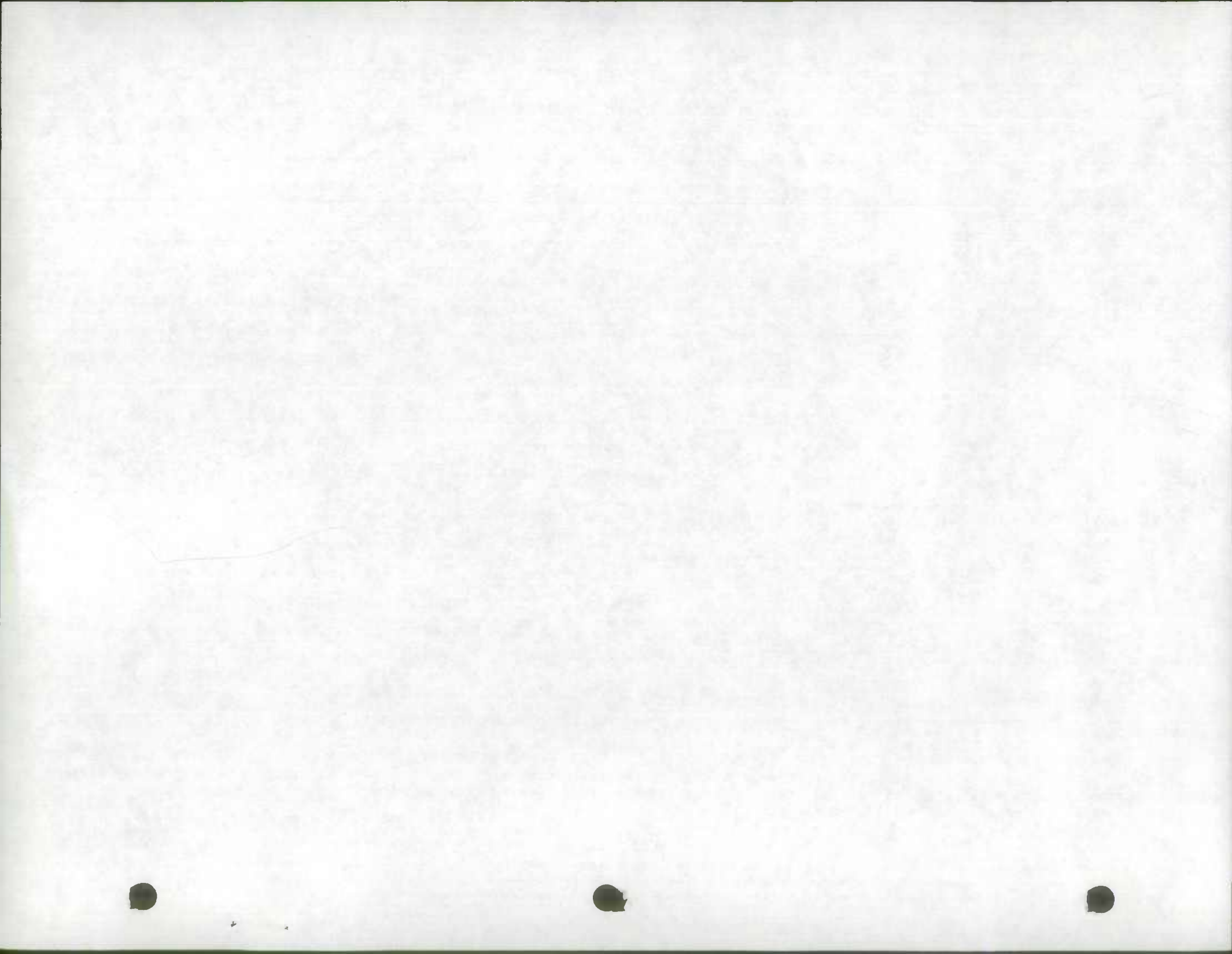
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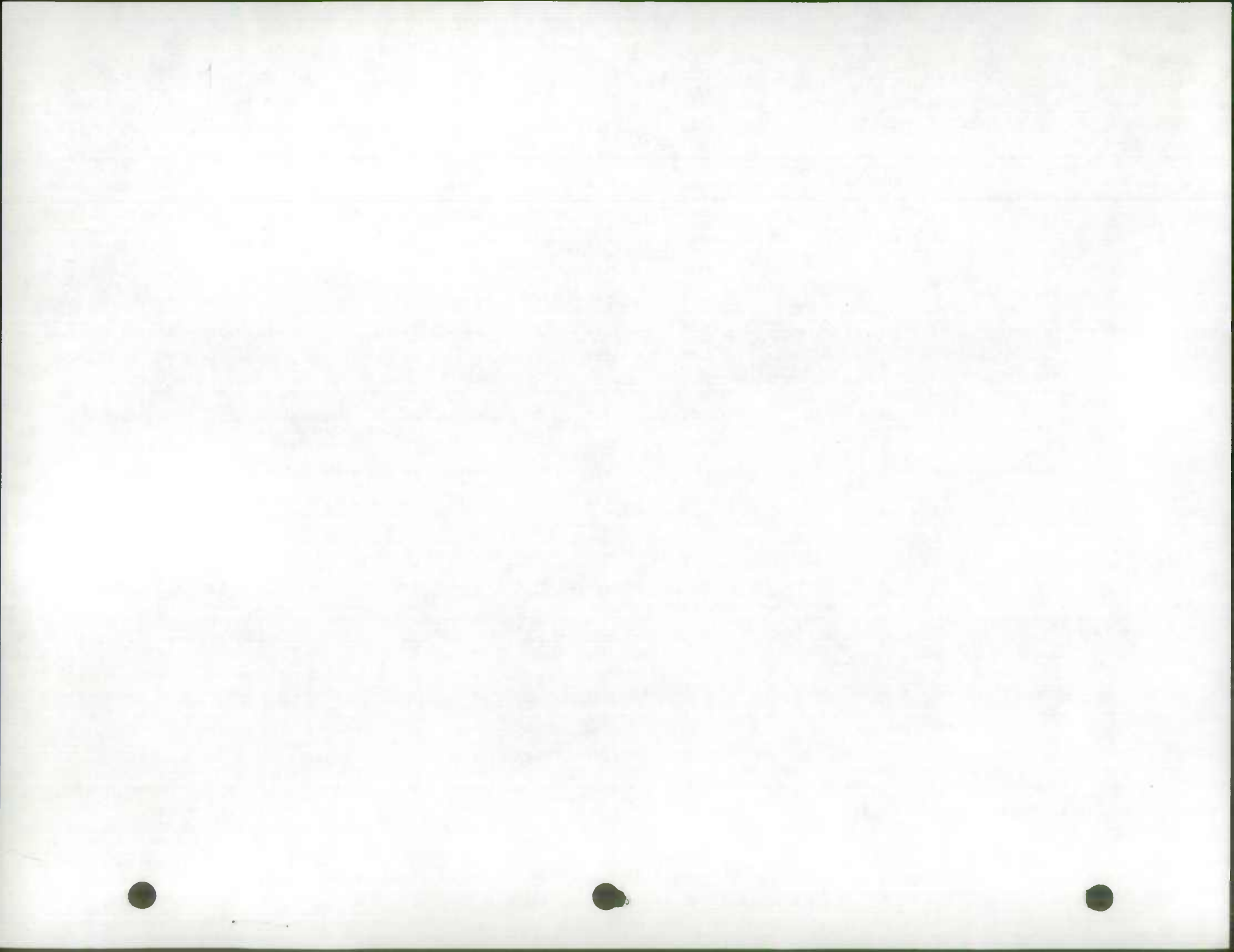


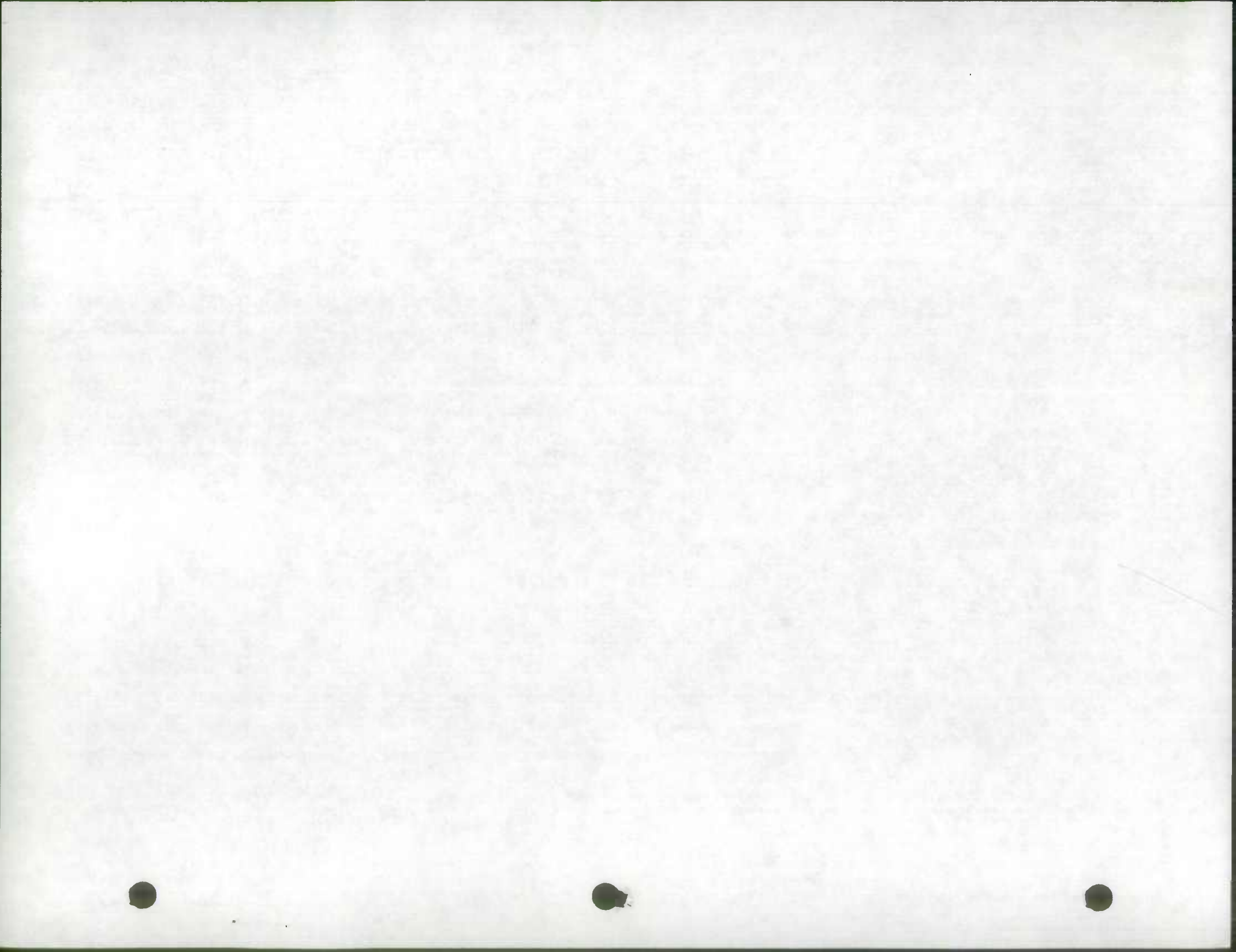
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MAP #	ROUTE	LOCATION	A T R	****FOR MAP****		*LAST YR**		*SYR**		TURN MVT		CLASSIFIED		SPECIAL		CONTROL COVERAGE		
				AOT	%TR	CODE	ACT	%TR	AOT	MO	AOT	%TR	MO	AOT	%TR	MO	AOT	MO
B3900	US0011	.10 MI E CF PCTOMAC RI	02	3923	3900	3800		3450										
B3901	US0011	.10 MI W CF IS+81 RAMP	02	12182	12000	11800		9300										
B3902	US0011	.10 MI N CF PROSPECT A	02	8052	10000	7800		0										
B3903	US0011	.20 MI S CF NORTHERN A	02	13627	23650	13200		15850	10	23662								
B3904	US0011	.10 MI N OF LONG MEAD	02	17137	25750	16600		16100	10	25745								
B3905	US0011	.10 MI N CF SHCWALTER	02	5704	7000	5525	29%	0										
B3906	US0011	.20 MI S CF PENNS. LIN	30	5406	5200	5000		6100										
B3907	MO0034	.10 MI E OF W VIRG. LI	30	4649	3725	4300		3050										
B3908	MO0034	.20 MI E OF MD 65	30	3946	2550	3650		2425										
B3909	US0040	.20 MI W CF IS.-70	21	10667	1175	9600	35%	9400									05	11198
B3910	US0040	.10 MI E OF US 522	02	23745	23500	23000		19700									05	13156
B3911	US0040	.20 MI E OF HOLLOW RO	02	27358	27000	26500		24200										
B3912	US0040	.10 MI E OF PECKTONVIL	02	1445	1150	1400		1100									05	979
B3913	US0040	.40 MI W OF MD 56	02	0		0		0									05	1359
B3914	US0040	.30 MI E CF MD 56	02	1755	1250	1700		1500									05	1262
B3915	US0040	.10 MI W OF OREBANK RO	02	0		0		0									05	1998
B3916	US0040	.20 MI W OF BOYO RO	02	0		0		0									05	2275
B3917	US0040	.10 MI W OF MD 63	02	8259	8500	8000		7900										
B3918	US0040	.10 MI W OF IS.+81 RAM	02	6581	6500	6375	24%	8700										
B3919	US0040	.10 MI W OF COLONIAL D	02	26016	25500	25200		22200										
B3920	US0040	.40 MI E OF HEBB RO	02	24261	24000	23500		21700										
B3921	US0040	.20 MI E OF MD 66	02	0		0		0										
B3922	US0040	.10 MI W OF FRED. CO.	30	5730	2225	5300		2450									03	2213 33%
B3923	US0040AL	.10 MI W CF WILSON BLV	02	10427	10300	10100		0										
B3924	US0040AL	.30 MI W OF MD 68	02	5032	5000	4875		4050										

08 3711 311
01 2548 341
~~01 2548 341~~



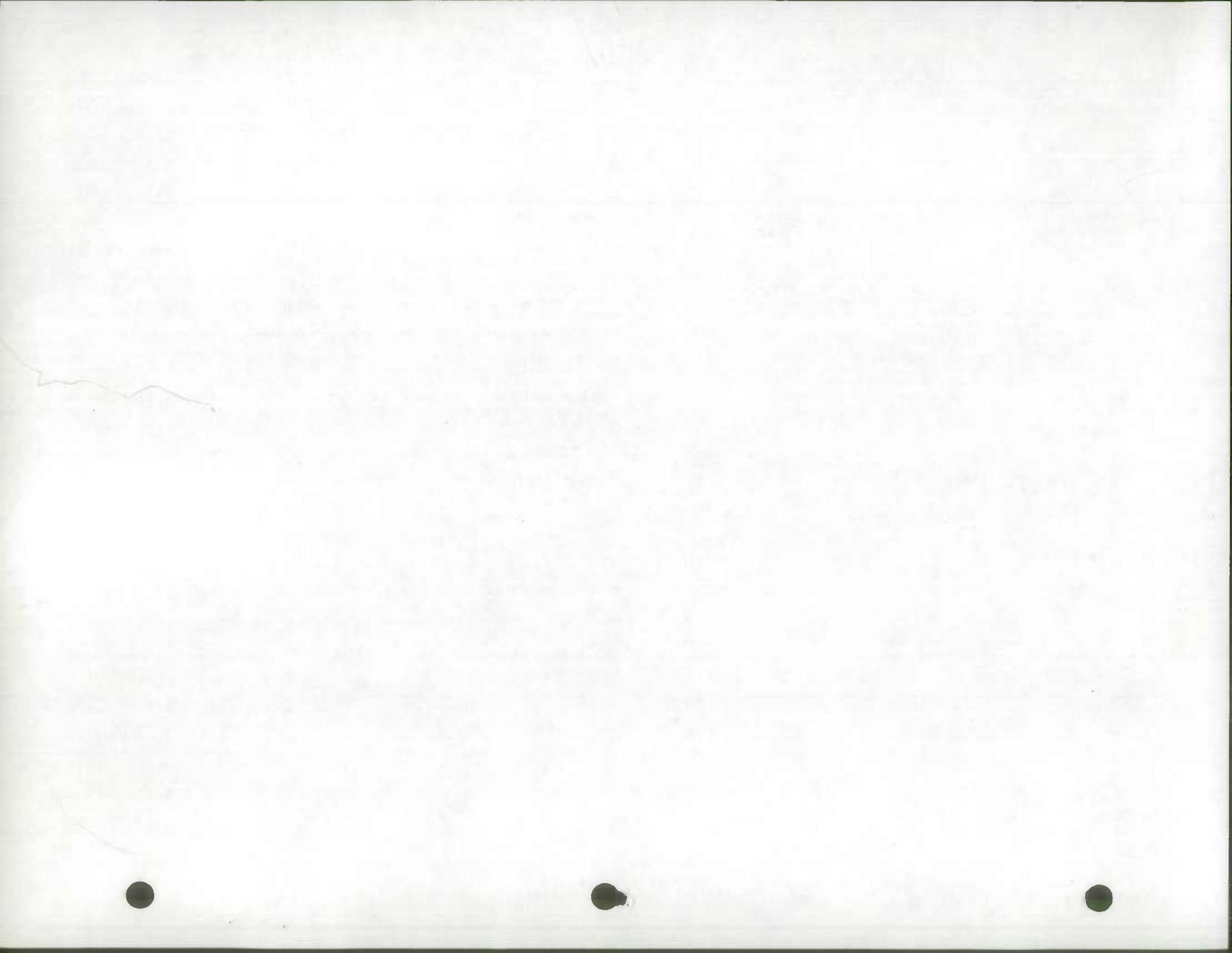




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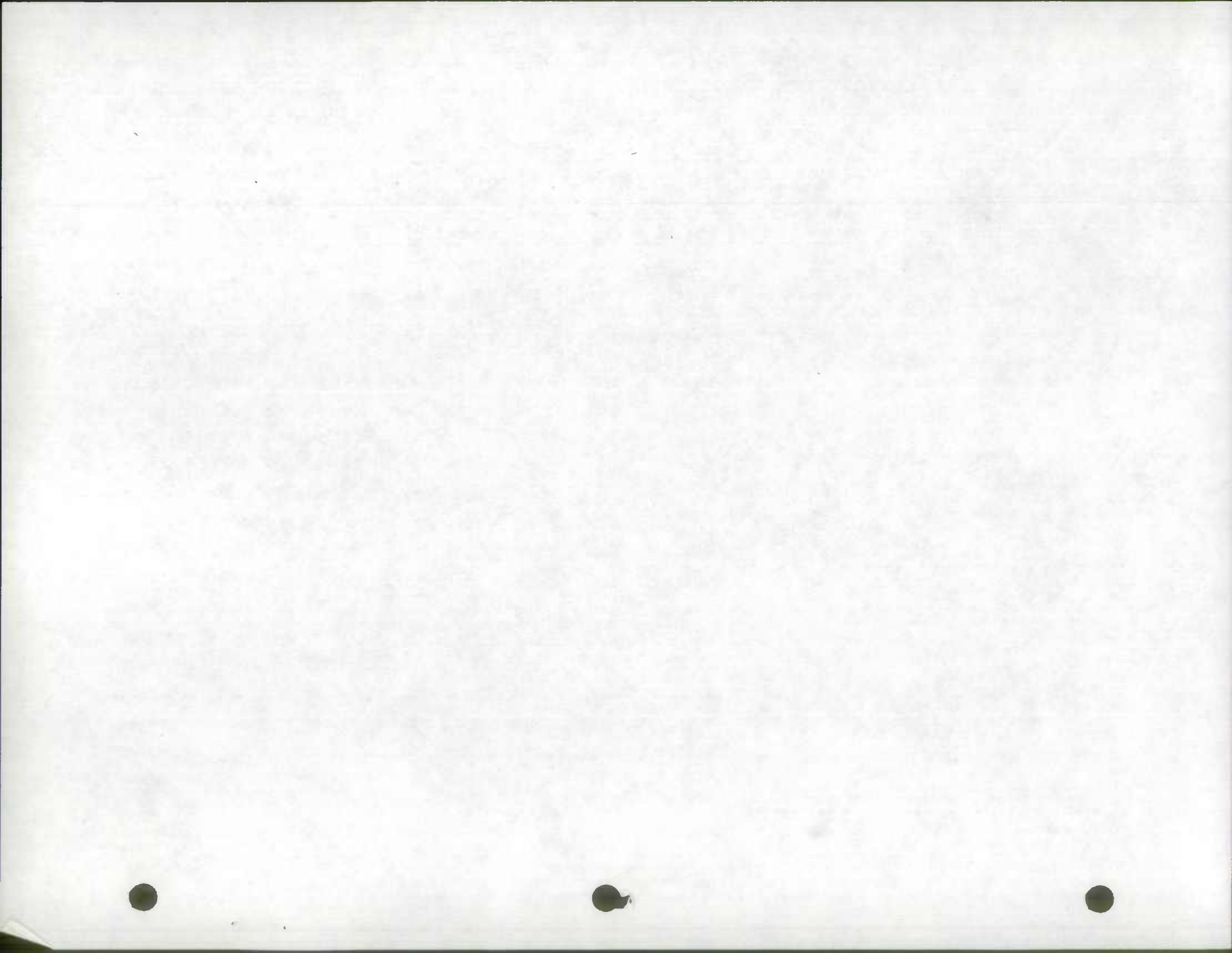
MAP #	ROUTE	LOCATION	A T R	****FOR MAP****			*****			*****			*****			*****						
				ADT	%TR	CODE	LAST YR** ADT	%TR	5YR** ADT	TURN MVT MO	ACT	%TR	MO	ADT	%TR	MO	ADT	%TR	MO	ADT	MC	ADT
E3975	IS0070	.10 MI E CF MD 632	21	36669	32675	33C00	25600															
E3976	IS0070	.40 MI W CF ALT. 40	21	28891	39875	26C00	23400															
B3977	IS0070	.20 MI W CF US 40	21	29446	↑	26500	23400															
E3978	IS0070	.40 MI E CF US 40	21	32558	29000	29300	26400															
E3979	IS0070	.20 MI W CF FRED.CO.LI	21	33558	32350	30200	30150															
E3980	M00077	.10 MI W CF WOLF5VILLE	02	0		0	2275															01 22359
E3981	M00077	.10 MI E CF WOLF5VILLE	02	0		0	0															02 1994
E3982	M00077	.30 MI W CF APPALACHIA	02	1961	1475	1900	1575															01 1924
E3983	M00077	.10 MI W CF FRED.CO.LI	02	1445	1575	1400	1575															02 1473
E3984	IS0081	.10 MI N OF W. VA. LIN	21	24446	34975	22C00 36%	24150															01 1565
E3985	IS0081	.20 MI S CF US 11	21	32780	34875	29500	29400															11 34972
E3986	IS0081	.20 MI S OF I-70	21	32113	30550	28500	25400															11 34878
E3987	IS0081	.20 MI N OF I-70	21	22446	18125	20200	28600															11 30566
E3988	IS0081	.20 MI S CF MD 58	21	38447	44175	34600	27400															11 18112
E3989	IS0081	.20 MI N OF MD 58	21	42781	44525	38500	24900															11 46174
B3990	IS0081	.40 MI S OF PENNA LINE	21	22335	30000	20100	19300															11 44501
E3991	M00144	.20 MI W OF ORCH RIDGE	30	0		0 43%	0 12 6410															
E3992	M00144	.10 MI W CF US 522	02	1316	4225	1275	400 12 4207															
E3993	M00144	.10 MI E CF US 522	02	11537	10275	11175 32%	7600 12 5460															
							12 12780															
							12 6802															
E3994	M00144	.10 MI W OF I-81	21	4444	1325	4000	2900 06 1301															
E3995	M00418	.10 MI E OF MD 60	30	0		0	0															01 2998
E3996	M00418	.10 MI W OF MD 64	30	3351	2950	3100	2950															01 2955
E3997	M00418	.10 MI E CF MD 64	30	3567	3575	3300	3500															01 3596
E3999	M00491	.20 MI E OF WARNER ROA	02	2168	5000 3300	2100	0															

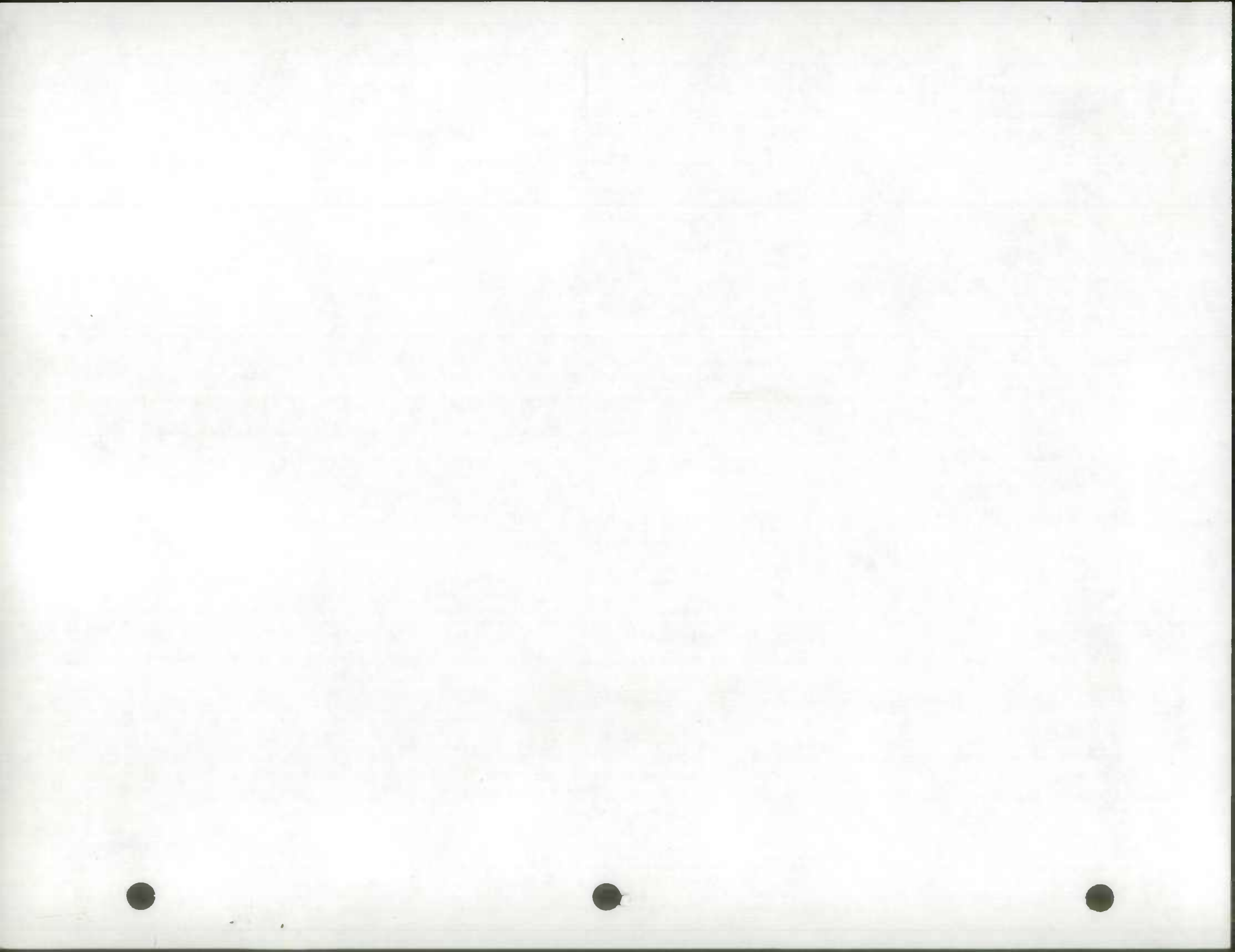
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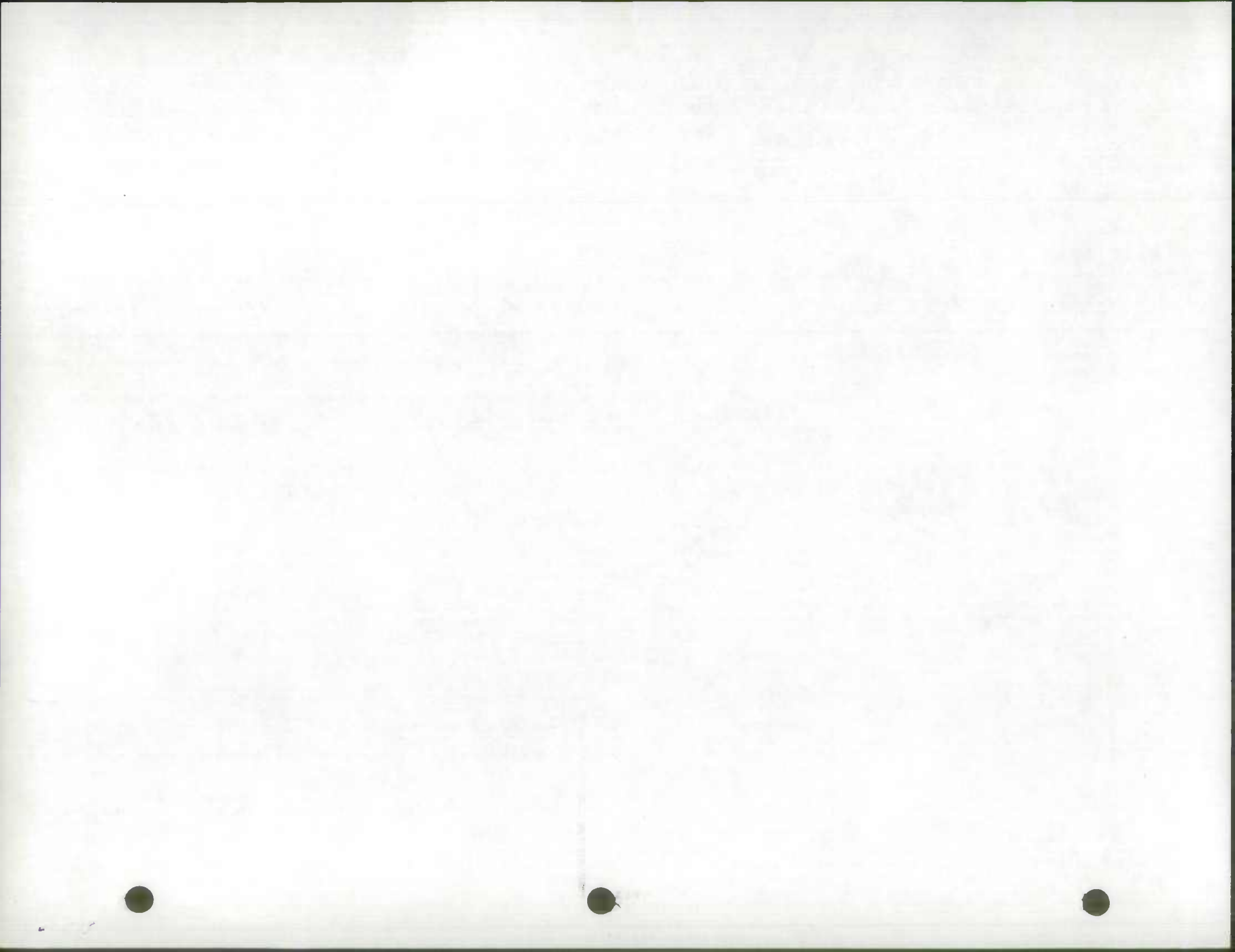


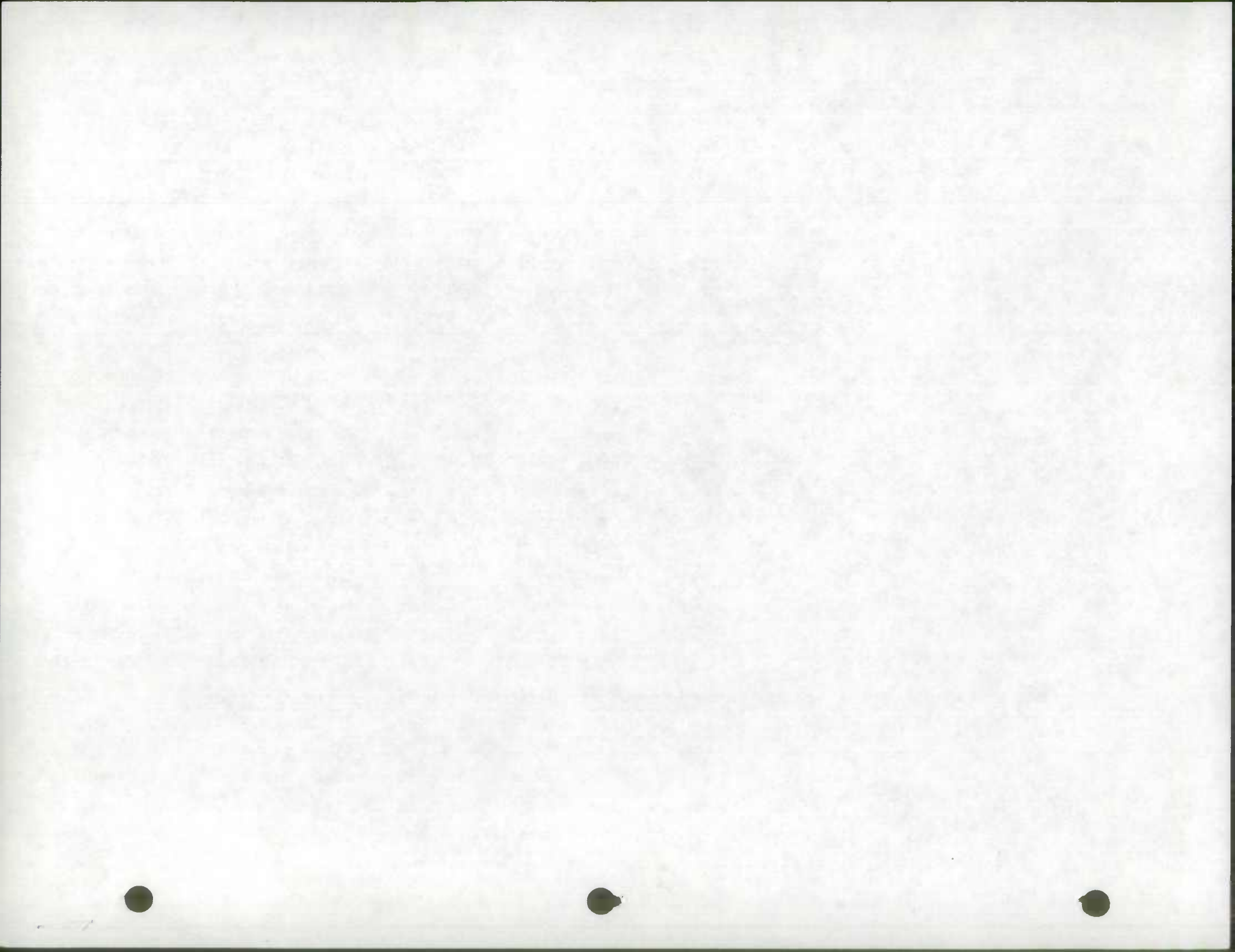
COUNTY: 21

MAP #	ROUTE	LOCATION	A T R	****FOR MAP****			*LAST YR**		*5YR**		***** TURN MVT *****		***** CLASSIFIED *****		***** SPECIAL *****		***** CONTRCL COVERAGE *****			
				AOT	%TR	CODE	AGT	%TR	ADT	MO	ACT	%TR	MC	AOT	%TR	MC	AOT	MO	AOT	MC
E4000	MDC494	.10 MI W OF MD 57	30	1081	1000	1000		600												
E4001	MDC494	.20 MI W OF MD 63	30	2108	1400	1250	1350	1100												
E4002	USC522	.10 MI N CF MD 144	30	5081	3250	4700		15000	12	3262										
E4003	MDC550	.20 MI W CF FREQ. CO L	30	3594	3400	3325		0												
E4004	MDC615	.40 MI S CF PENNA. LIN	30	432	400	400		400												
E4005	MDC632	.10 MI N CF MD 63	02	1961	2000	1900		1475												
E4006	MDC632	.10 MI S OF RENGH ROAD	30	4432	4200	4100		5000												
E4007	MU2600	.10 MI W OF MD 632	30	8973	8400	8300		0												
E4008	MU2600	.10 MI W CF ALT. US 40	02	4439	4400	4300		4100												
E4009	G00322	.10 MI N OF FREQ. CO L	02	0				0												
E4010	USG011	.10 MI W OF MD 68	02	4026	4000	3900		3450												
E4011	USG011	.10 MI E OF MD 63	02	10324	10500	10000		9300												
E4012	USG011	.10 MI N CF IS 70	02	10014	9800	9700		0												
E4013	M00034	.10 MI W CF US 40 ALT	30	6216	5800	5750		4300												
E4014	USG040	.30 MI E OF MD 68	02	3200	3000	3100		3675												
E4015	MDC056	.20 MI S CF US 40	02	283	300	275		400												
E4016	MDC060	.10 MI S CF NORTHERN A	02	9756	9500	9450		11100												
E4017	MDC060	.10 MI N CF HAGERSTOWN	02	9059	8900	8775	8800	8025												
E4018	MDC060	.10 MI W OF MD 62	02	8981	8800	8700		7800												
E4019	MDC063	.10 MI S CF MD 58	30	2973	2800	2750		2000												
E4020	MDC066	.10 MI S OF US 40	02	3561	3500	3450		2775												
E4021	MDC066	.10 MI N OF US 64	02	4387	4300	4250		2725												
E4022	MDC068	.30 MI E OF IS 70	02	1316	1300	1275		900												
E4023	IS0070	.20 MI S CF PENN ST LI	02	16518	17775	16000	36%	15000											01	17779
E4024	MDC180	.10 MI E OF US 340	19	1529	2675	1400		1400											01	2675









MARYLAND DEPARTMENT OF TRANSPORTATION
 STATE HIGHWAY ADMINISTRATION
 BUREAU OF TRAFFIC ENGINEERING
 A. D. WORKSHEET
 1986

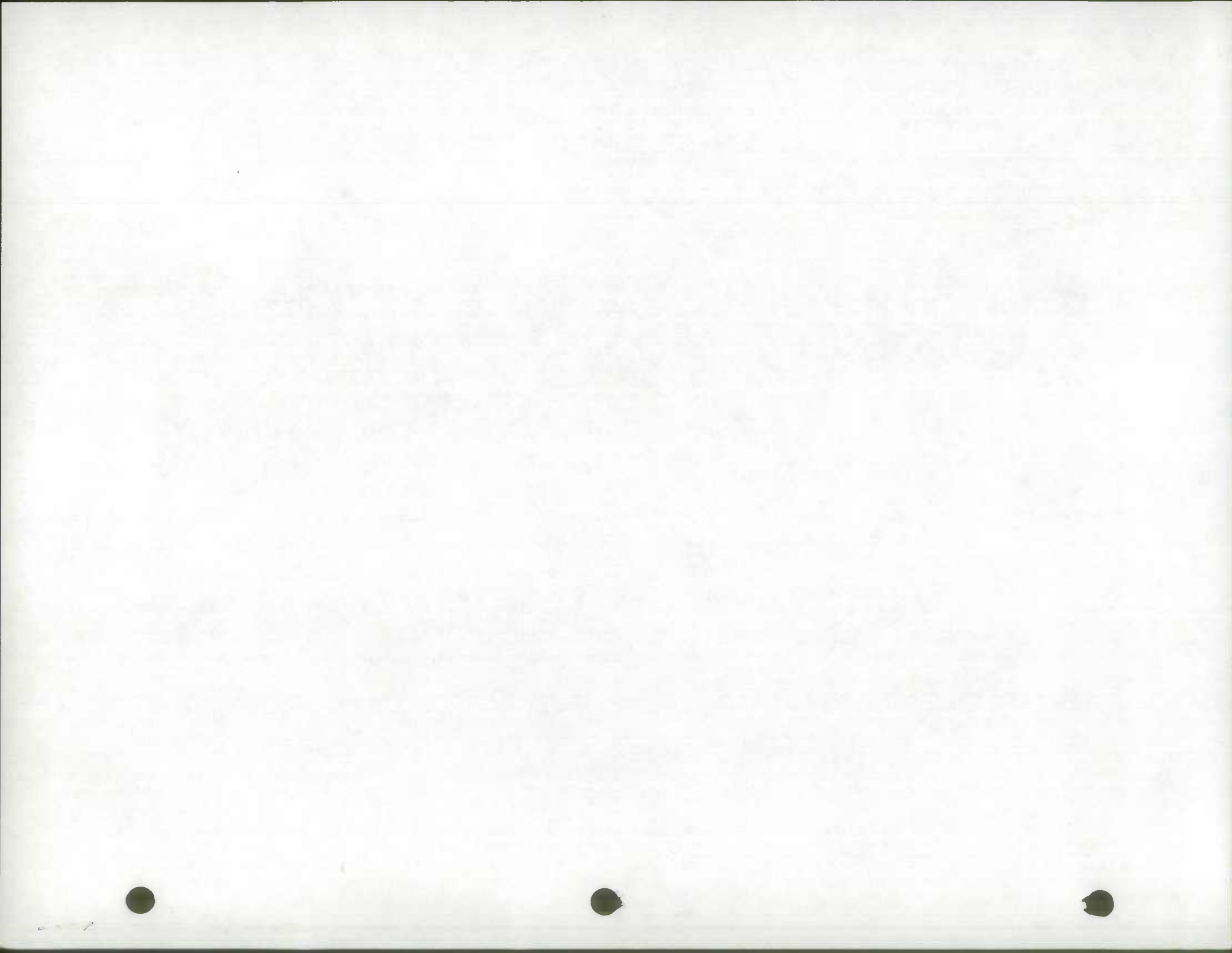
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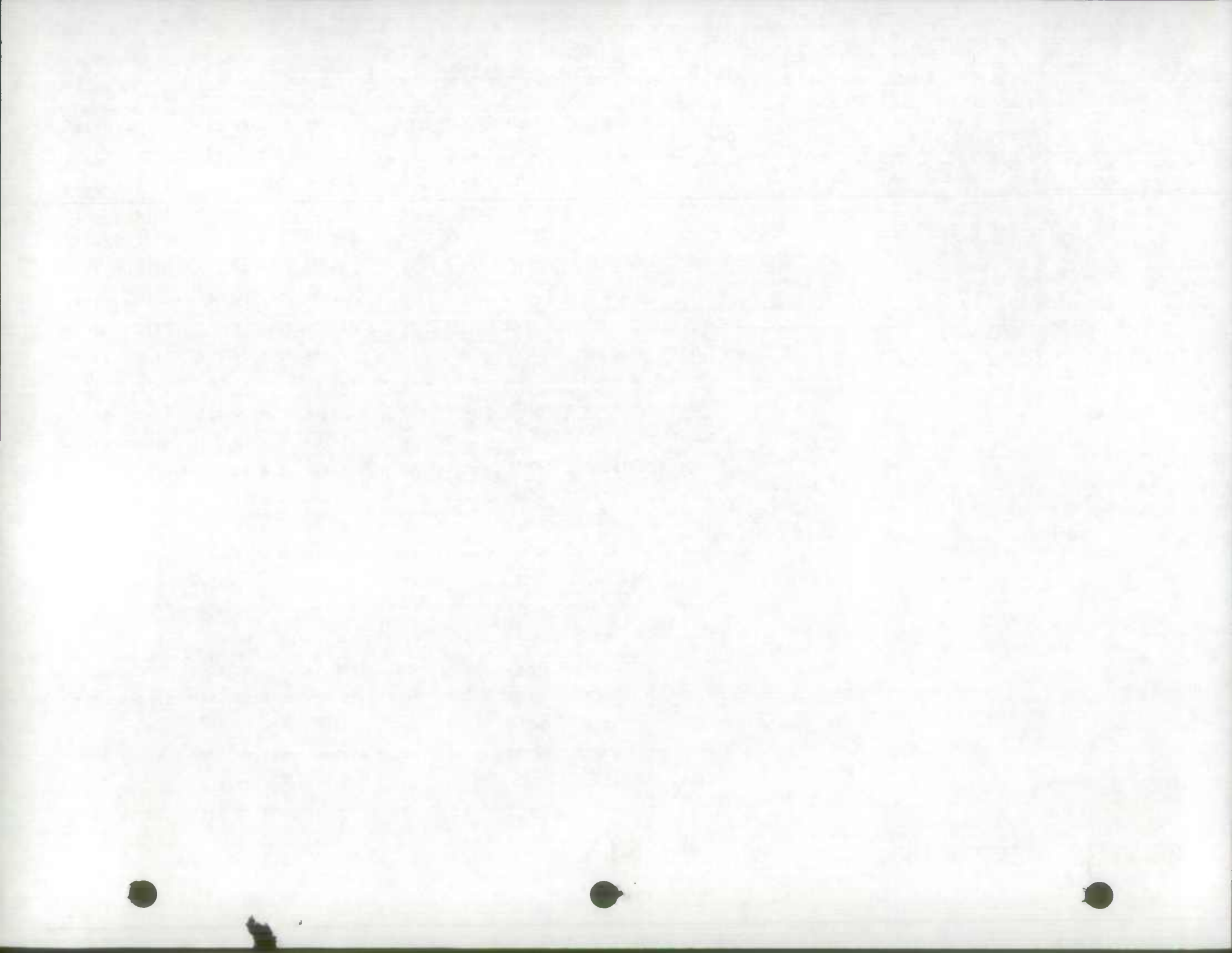
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MAP #	ROUTE	LOCATION	A T R	****FOR MAP****			*LAST YR** *5YR**			***** TURN MVT *****		***** CLASSIFIED *****		***** SPECIAL *****		***** CONTROL *****		***** COVERAGE *****	
				AOT	%TR	CODE	AOT	%TR	AOT	MO	ACT	%TR	MO	AOT	%TR	MO	AOT	MO	AOT
B4148	M006758	.20 MI S OF FOSKEY LA.	09	6676	6400		6300		4825										
B4149	C00210	.10 MI E OF MD 529	09	3073	3000		2900		1125										
B4150	C00115	.10 MI E OF NAYLOR ST.	09	0			0		0									10	6059
B4151	C00286	.10 MI N OF GLEN AVE.	09	16956	7450		16000		13650									10	7451
B4152	C00286	.10 MI N OF US 50	09	0			0		8750									10	8466
B4153	C00213	.10 MI N OF BRCAO ST.	09	7524	—		7100		6000									10	4069
B4154	C00213	.20 MI W OF US 13BU	09	10386	975		9800		8600									10	983
B4155	C00272	.10 MI W OF GUNBY RD	09	0			0		0										
B4156	US0013	.50 MI S OF ZION R OVE	09	11763	13000		11100		9650										
B4157 C0380	M00012	.60 MI N OF WORCESTER	09	3550	3500		3350		4700										
B4158 C0381	US0013	.10 MI SOUTH OF MD 12	09	16135	16000		15225		0										
B4159 C0382	M00054	.50 MI W OF DELAWARE L	16	983	1000		925		750										
B4160 C0383	M00347	.30 MI NORTH OF MD 349	09	768	800		725		750										
B4161 C0384	M00349	.10 MI WEST OF US 50	09	5272	5000		4975		5650										
B4162 C0385	M00352	.20 MI N OF SOMERSET C	09	397	400		375		875										
B4163 C0386	M00354	.90 MI N OF WORCESTER	17	1012	1000		975		825										
B4164 C0387	US0013	.20 MI N OF US 13 (BUS	09	7074	—		6675		0										
PG009	US0013	US 13 N. OF SALISBURY		25287	P		23860		20205										
PG017	US0050	US 50 .2MI W. OF MD 35		14601	P		14060		11136										

of Del. line

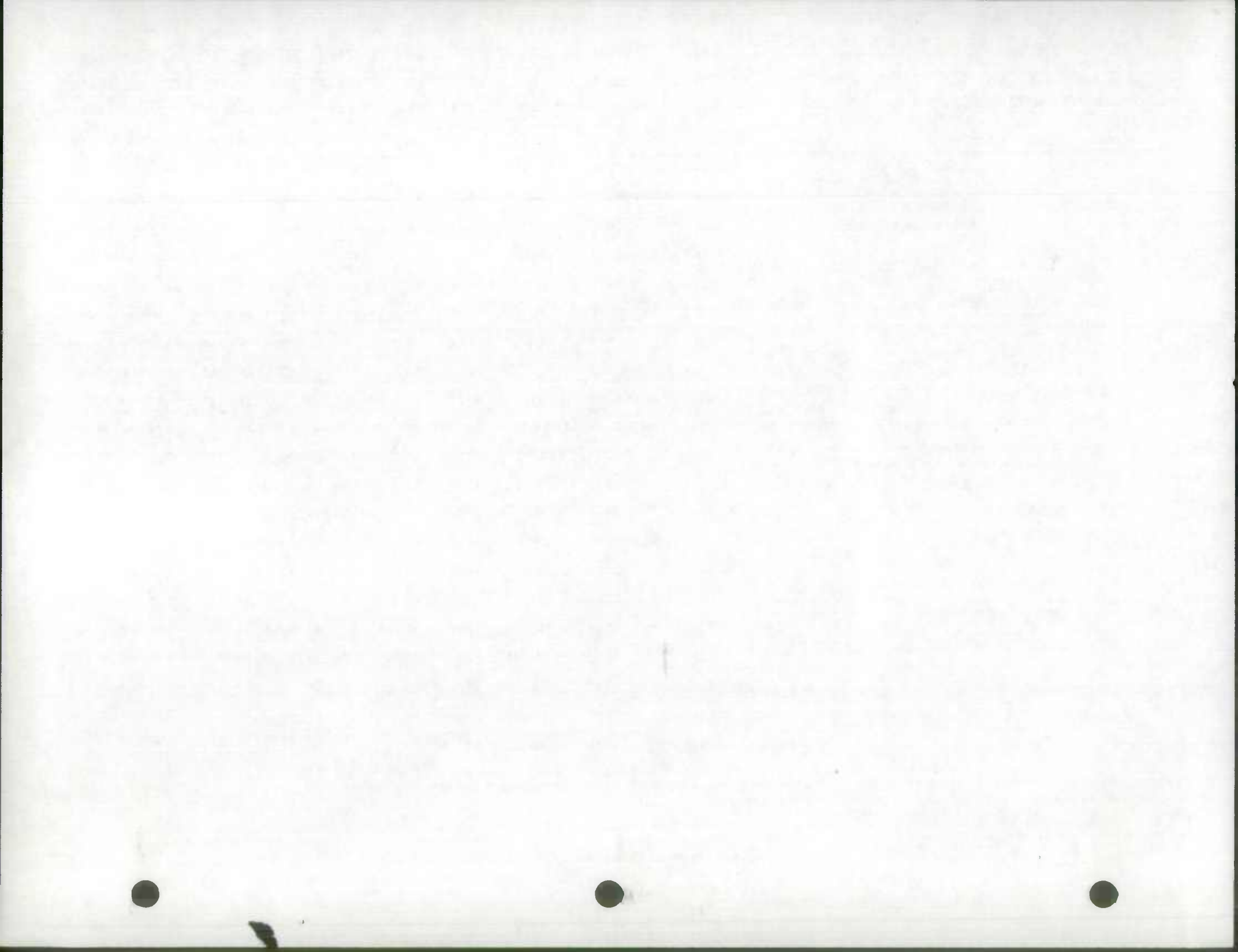


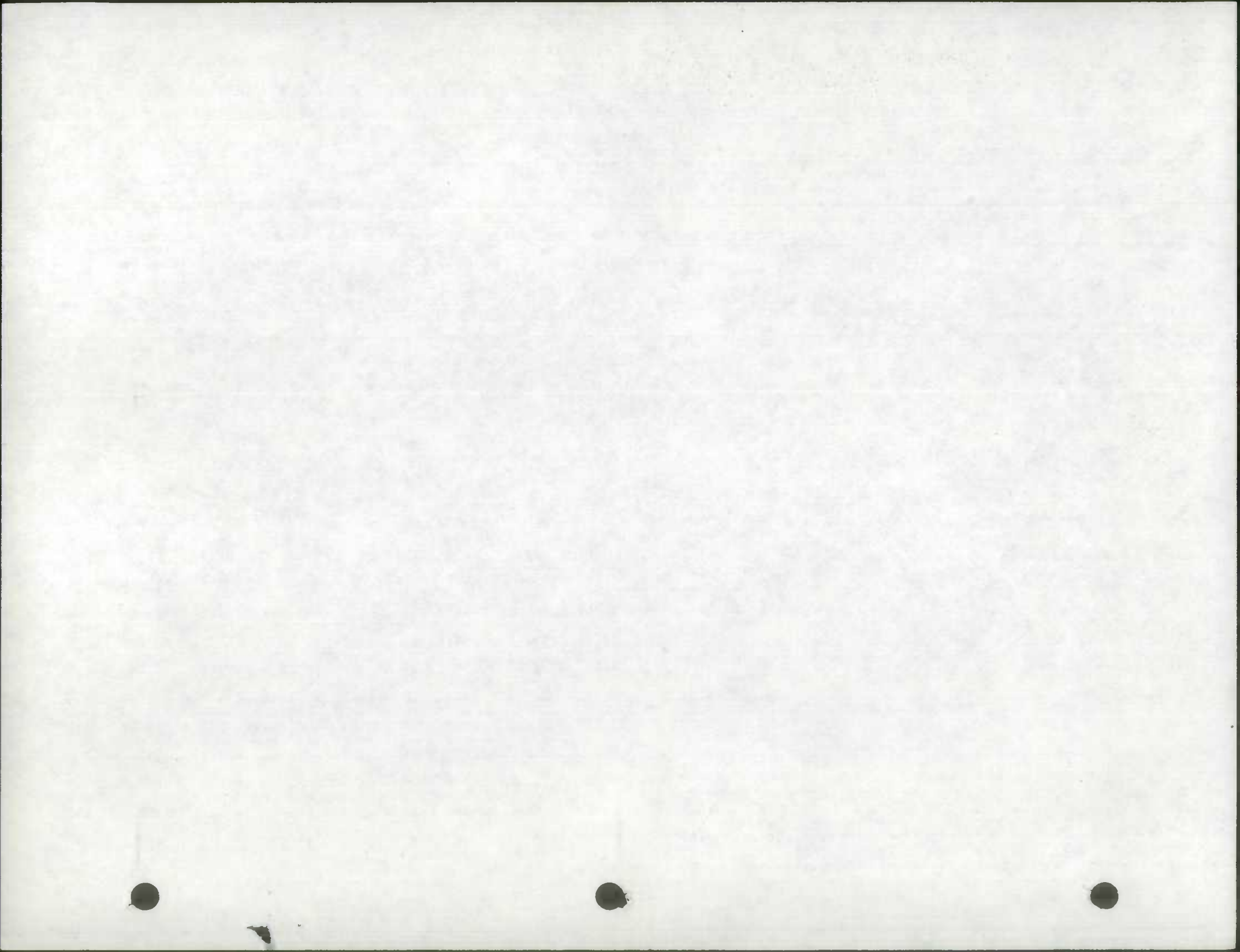
MAP #	ROUTE	LOCATION	A T R	****FOR MAP****			*LAST YR** *5YR**			***** TURN MVT *****		***** CLASSIFIED *****		***** SPECIAL *****		***** CONTROL *****		***** COVERAGE *****		
				ADT	%TR	CODE	ADT	%TR	ADT	MO	ACT	%TR	MO	ADT	%TR	MO	ADT	MO	ADT	MO
B4200	M00012	.50 MI S OF MD 366	09	927		900	875		950											
B4201	M00012	.50 MI N OF MD 366	09	1563		1500	1475		1175											
B4202	M00012	.20 MI S OF CHERRIX RD	09	1960		1900	1850		0											
B4203	M00012	.50 MI S OF US 113	09	2464		2400	2325		2325											
B4204	M00012	.20 MI S OF MD 354	09	6464		4075	6100		5600										05	4074
B4205	M00012	.50 MI N OF MD 354	09	4451		4050	4200		4000										05	4039
B4206	US0013	.20 MI N OF MD 366	28	12591		12500	12300		9450											
B4207	US0013	.10 MI S OF MD 756	28	15253		15800	14900		1800											
B4208	US0050	.50 MI E OF MD 90	16	10739		7675	10100 8000		7100			01		7698						
B4209	US0050	.30 MI W OF MD 452	16	14248		19525	13400		8200										05	19534
B4210	US0050	.50 MI W OF MD 528	16	15311		15000	14400		11100											
B4211	M00090	1.0 MI E OF ^{US} MD 113	16	6167		7925	5800		6200			01		7918					05	4945
B4212	M00090	.20 MI W OF MARTINS RD	16	24243		12000	22000 11300		10000											
B4213	M00090	.20 MI W OF MD 528	16	12440		12200	11700		10300	01		7542								
B4214	US0113	.20 MI N OF BYRD RD	09	3126		3100	2950		3200											
B4215	US0113	.10 MI S OF MD 394	09	0		0	0		0											
B4216	US0113	1.0 MI S OF MD 12	09	0		0	0		2400											
B4217	US0113	.90 MI S OF MD 376	28	4504		7025	4400		3800										05	7011
B4218	US0113	.50 MI N OF MD 376	09	8690		8150	8200		4025										05	8143
B4219	US0113	.50 MI N OF US 50	09	3497		4225	3200 6000		2900										05	4219
B4220	US0113	.10 MI S OF MD 367	09	6888		8000	6500		6000											
B4221	US0113	.30 MI S OF DEL. LINE	09	10386		10000	9800		6000											
B4222	M00346	.10 MI E OF MD 610	09	1059		1000	1000		1100											
B4223	M00346	.50 MI W OF MD 818	09	1483		1275	1400		1125										06	1282
B4224	M00354	.10 MI N OF MD 12	09	1483		1125	1400		1400										06	1101

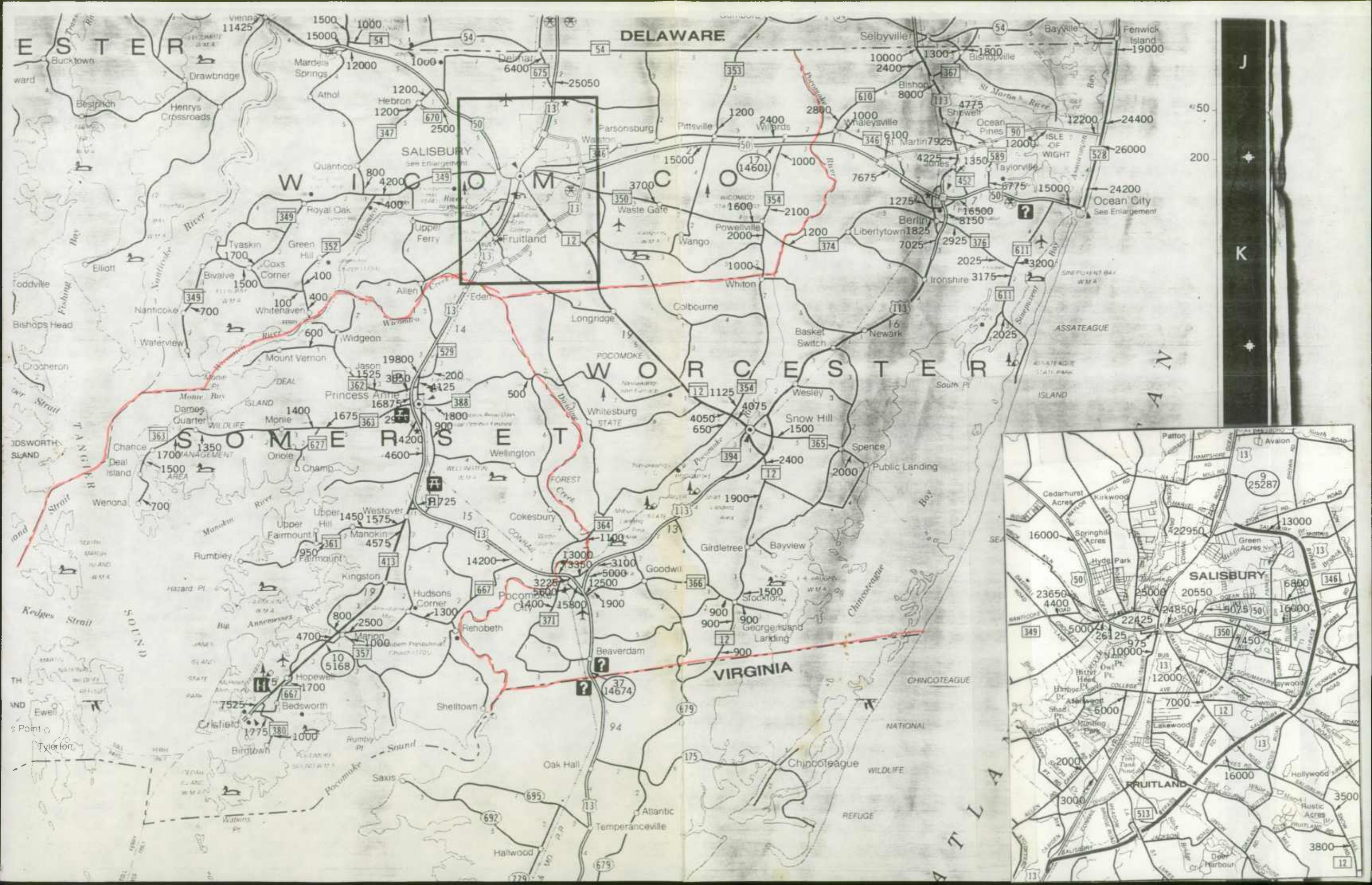


COUNTY: 23

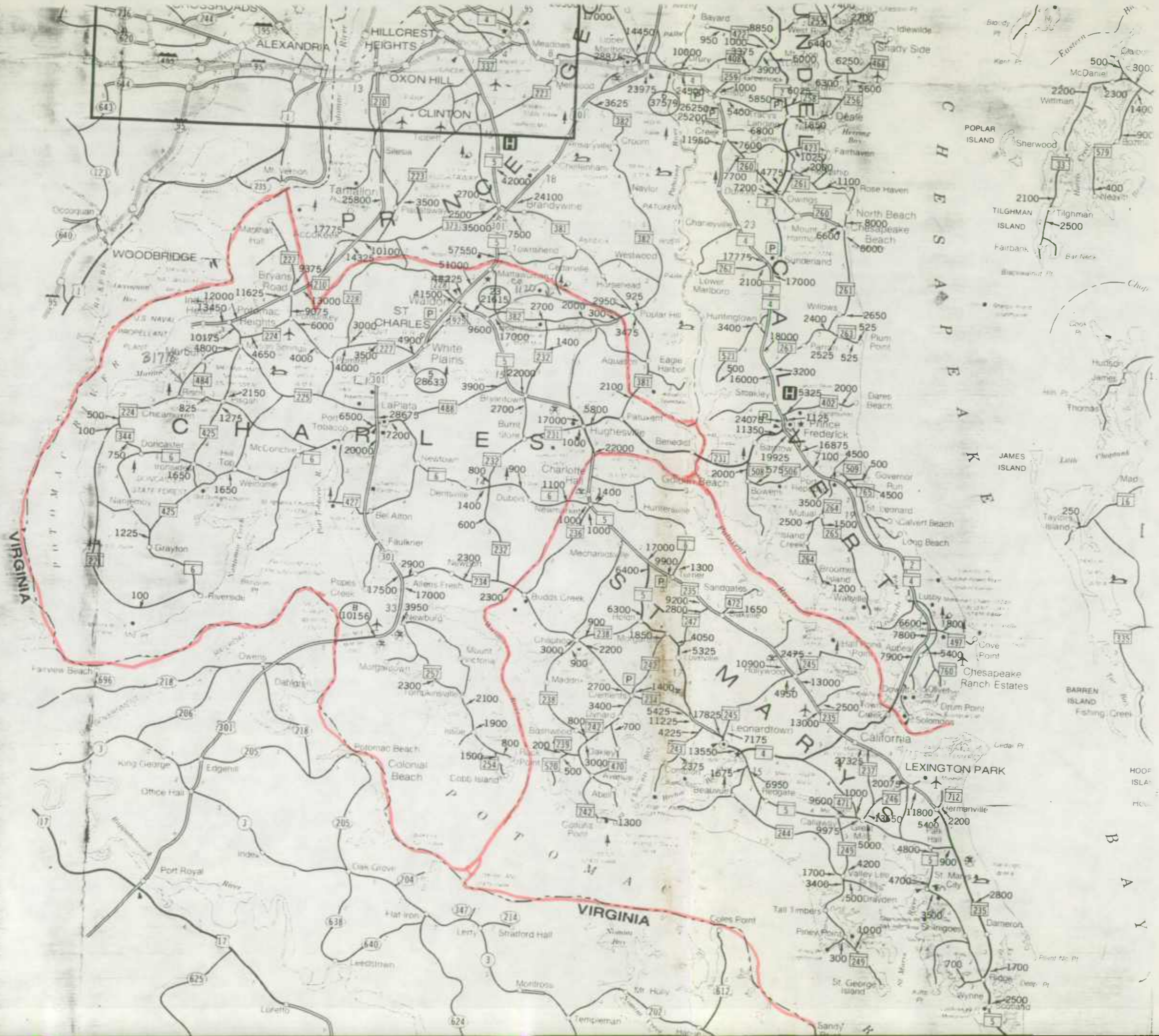
MAP #	ROUTE	LOCATION	A T R	****FOR MAP****			*LAST YR** *5YR**			***** TURN MVT *****		***** CLASSIFIED *****		***** SPECIAL *****		***** CONTROL *****		***** COVERAGE *****	
				ADT	%TR	CODE	ADT	%TR	ADT	MO	ADT	%TR	MO	ADT	%TR	MO	ADT	MO	ADT
B4225	M0G365	.10 MI E OF US 113	09	1695		1500	1600		1450										
B4226	M0G365	.50 MI E OF TAYLOR RD	09	5087		2000	4800		700										
B4227	M0G366	.50 MI W OF MO 12	09	953		900	900		675										
B4228	M0G366	.20 MI E OF MO 12	09	953		900	900		825										
B4229	M0G367	.10 MI S OF OEL. LINE	09	1801		1800	1700		400										
B4230	M0G371	.10 MI N CF HILLMAN RD	09	1377		1400	1300		975										
B4231	M0G374	.50 MI W CF MO 818	09	1377		1825	1300		1125								06	1830	
B4232	M0G376	.10 MI E OF US 113	09	2225		2925	2100		1900								06	2924	
B4233	M0G376	.50 MI W OF MO 611	09	2013		2025	1900		1700			11	925				06	2016	
B4234	M0G452	.20 MI E OF US 113	09	2119		1350	2000		2000								09	1351	
B4235	M0G528	.50 MI N OF MO 378	16	25519		24200	24000		0										
B4236	M0G528	.30 MI N OF MO 90	16	25625		24400	24100	14%	27000	01	19461								
B4237	M0G568	.10 MI S OF OEL. LINE	16	1275		1300	1200		700										
B4238	M0G589	.50 MI S OF US 113	16	4678		4775	4400		4100	07	13457		08	4799					
B4239	M0G589	.50 MI N OF US 50	16	7336		6775	6900		3300								09	6766	
B4240	M0G610	.50 MI E OF MO 346	09	2861		2800	2700	23%	2900										
B4241	M0G610	.10 MI W OF US 113	09	2437		2400	2300		1450										
B4242	M0G611	.10 MI E OF S POINT RD	09	2013		2025	1900		1825								09	2001	
B4243	M0G611	.50 MI S OF MO 376	09	2225		3175	2100		1375			07	8352-32%				09	3196	
B4244	M0G611	.20 MI S OF US 50	16	850		—	800		2300										
B4245	M0G675	.10 MI S OF MO 371	09	6146		5600	5800		5650										
B4246	M0G675	.10 MI N OF MO 371	09	3709		3225	3500		2475	10	3223								
B4247	M0G756	.10 MI E OF US 13	28	2968		3350	2900		1800								01	3354	
B4248	C0G220	.10 MI S OF MO 368	28	1433		—	1400		800										
B4249	C0G028	.10 MI S OF MO 12	28	921		650	900		725								09	638	











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