

Iowa Department of Transportation
Turning Movement Traffic Count Summary
 Annualized Daily Traffic For All Vehicles

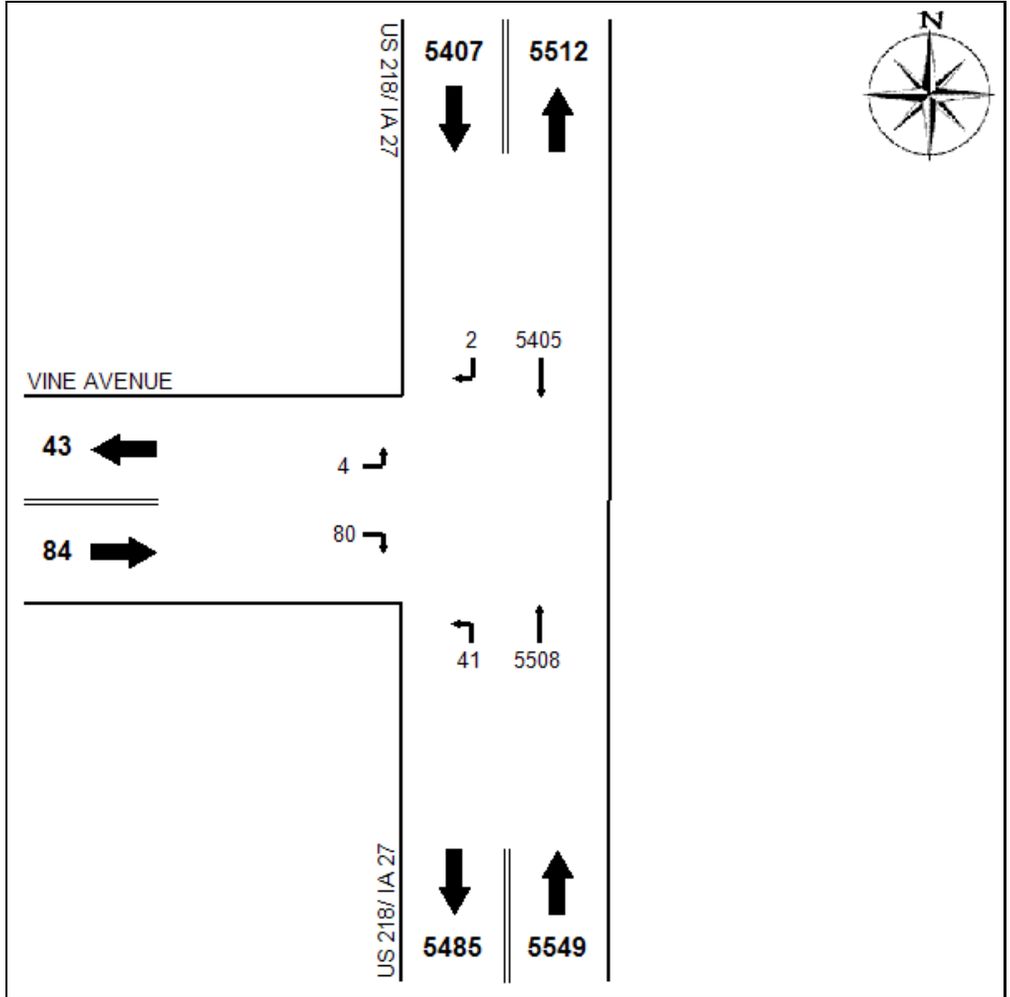
Station Number:
92243155099

Count Date:
Tuesday, July 01, 2014

County:
Washington

Location Description:
US 218 / IA 27 & VINE AVE

Volume Factor: 1.942
Pass Class Factor: 2.056
SU Class Factor: 1.650
Combo Class Factor: 1.614



Raw Data-All Vehicles:

	N Leg		S Leg		W Leg	
	T	R	L	T	L	R
07:00	232	0	2	415	1	0
08:00	297	0	3	378	0	4
11:00	345	0	0	397	0	3
12:00	379	0	2	422	0	6
15:00	464	0	4	413	0	11
16:00	553	0	5	421	0	8
17:00	498	1	4	376	1	7

Iowa Department of Transportation
Turning Movement Traffic Count Summary
 Vehicle Type: Passenger Vehicles

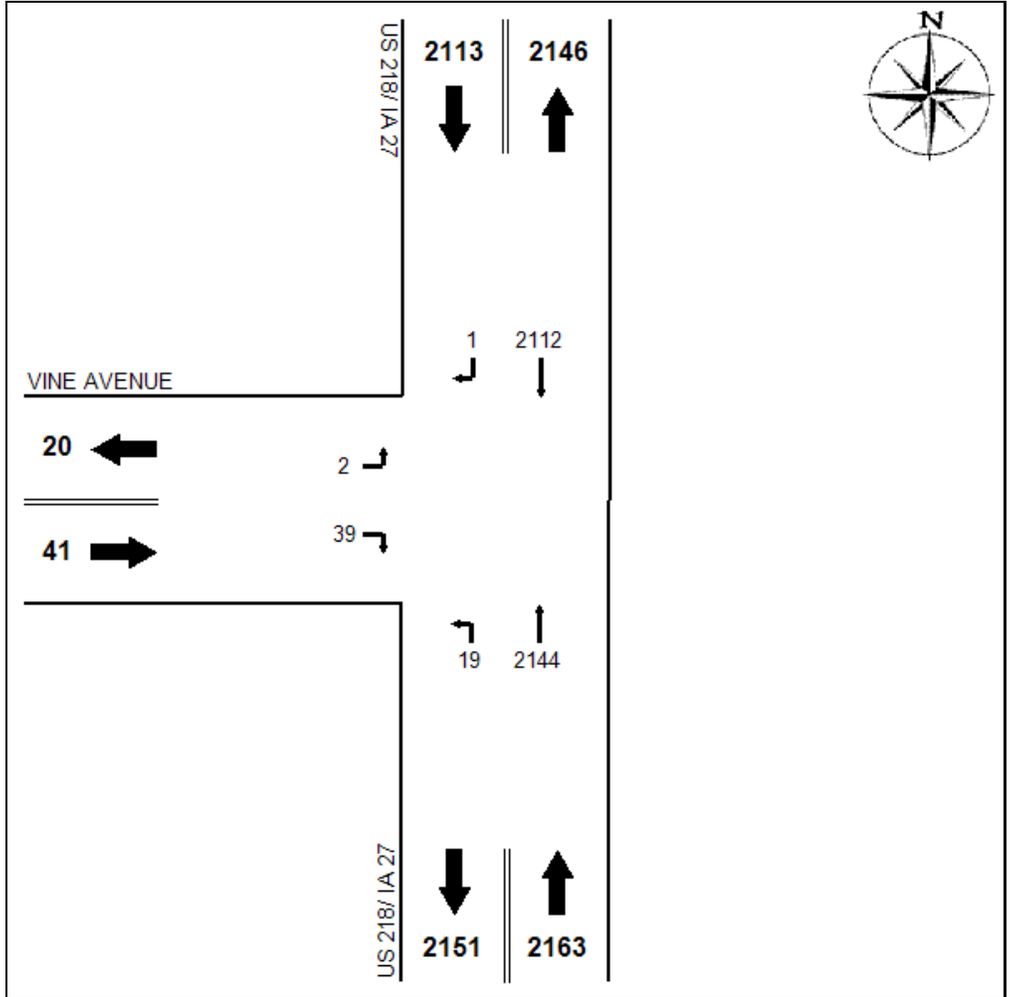
Station Number:
 92243155099

Count Date:
 Tuesday, July 01, 2014

County:
 Washington

Location Description:
 US 218 / IA 27 & VINE AVE

Volume Factor: N/A
Pass Class Factor: N/A
SU Class Factor: N/A
Combo Class Factor: N/A



Raw Data-Passenger Vehicles:

	N Leg		S Leg		W Leg	
	T	R	L	T	L	R
07:00	150	0	1	341	1	0
08:00	189	0	3	295	0	4
11:00	237	0	0	303	0	3
12:00	280	0	2	312	0	6
15:00	382	0	4	307	0	11
16:00	456	0	5	311	0	8
17:00	418	1	4	275	1	7

Iowa Department of Transportation
Turning Movement Traffic Count Summary
 Vehicle Type: Single-Unit Trucks

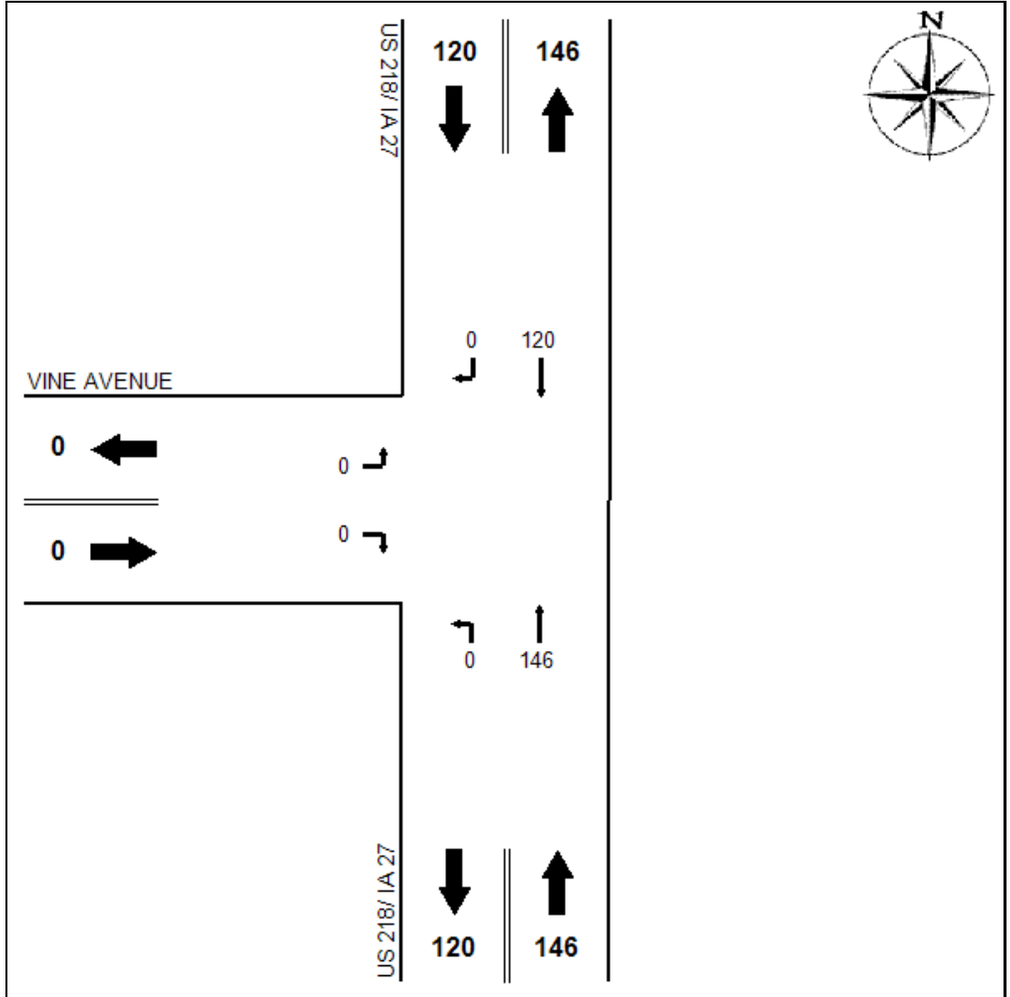
Station Number:
92243155099

Count Date:
Tuesday, July 01, 2014

County:
Washington

Location Description:
US 218 / IA 27 & VINE AVE

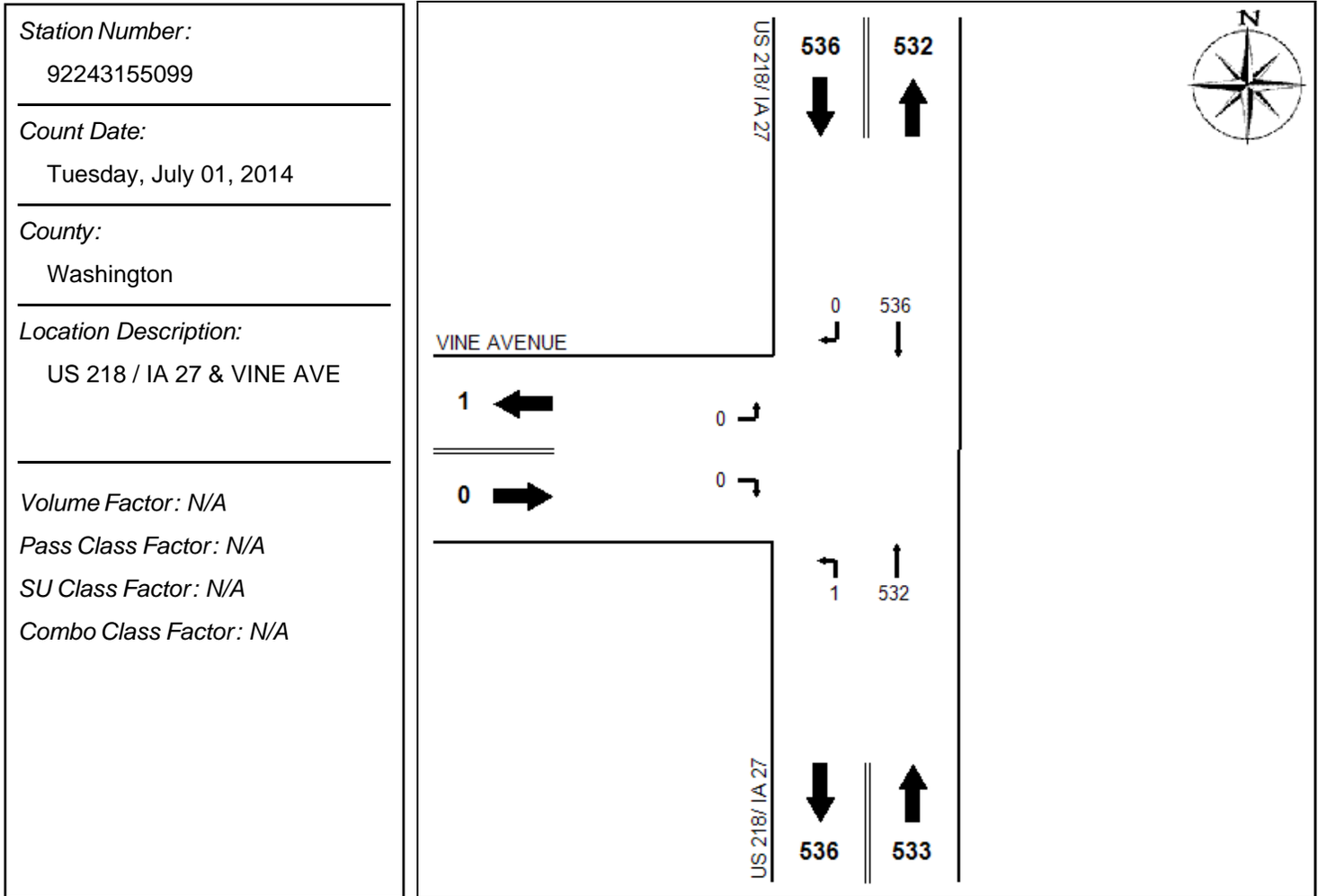
Volume Factor: N/A
Pass Class Factor: N/A
SU Class Factor: N/A
Combo Class Factor: N/A



Raw Data-Single-Unit Trucks:

	N Leg		S Leg		W Leg	
	T	R	L	T	L	R
07:00	20	0	0	16	0	0
08:00	24	0	0	18	0	0
11:00	17	0	0	20	0	0
12:00	18	0	0	23	0	0
15:00	8	0	0	34	0	0
16:00	23	0	0	23	0	0
17:00	10	0	0	12	0	0

Iowa Department of Transportation
Turning Movement Traffic Count Summary
 Vehicle Type: Combination Trucks



Raw Data-Combination Trucks:

	N Leg		S Leg		W Leg	
	T	R	L	T	L	R
07:00	62	0	1	58	0	0
08:00	84	0	0	65	0	0
11:00	91	0	0	74	0	0
12:00	81	0	0	87	0	0
15:00	74	0	0	72	0	0
16:00	74	0	0	87	0	0
17:00	70	0	0	89	0	0