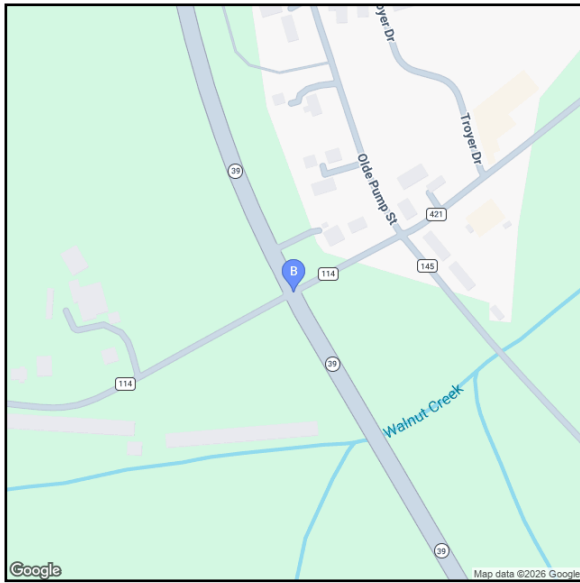


TFMS - Intersection Forecast Report

Forecast Summary



Project Id	Project Name
124831	HOL SR 39 28.99

Project Description
 Convert the two-way stop-controlled intersection of SR 39 and CR 114 in Holmes County into a modern single-lane roundabout to improve safety.

Model Version	Script Date	Script Version
2025.1900	3/6/2026 8:01:17 AM	Initial
Username		Email Address
David.Hoffman		David.Hoffman@dot.ohio.gov

*Users of this data need to be aware that there are limitations to the forecasts generated by this product that make it suitable only for roadway design projects which are low risk.

Road Name	2030 AADT	2050 AADT	K%	DHV30	D%	T24%	TD%
SR 39	10,100	11,100	15.4	1710	68	11.5	11.9
SR 39	10,100	11,100	15.4	1710	68	11.5	11.9
CR 114	1,900	2,050	12.0	250	62	10.0	6.6
CR 114	1,200	1,300	(10.0)	(130)	(56)	7.8	3.6

The values in parentheses have been overridden.

Pivot Count Date: 04/26/2022

TFMS - Intersection Forecast Report

Segment Information

Approach	Segment ID	LRS ID	BMP	Midpoint	EMP	Length	Latitude	Longitude	Local ID
NB	2739	SHOLSR00039** C	28.254	30.3715	32.489	4.235	40.5161127669489	-81.7058762128725	838
SB	2740	SHOLSR00039** C	28.254	30.3715	32.489	4.235	40.5161127669489	-81.7058762128725	838
EB	2741	CHOLCR00114** C	3.734	4.4755	5.217	1.483	40.5251215848997	-81.7295436910056	155489
WB	2742								

Target Value Summary

Approach	Adt Growth Rate	Adt Growth	2030 AADT	2050 AADT	2030 AM	2050 AM	2030 PM	2050 PM
NB	0.500	49.000	10,100	11,100	1,000	1,100	1,550	1,700
SB	0.500	49.000	10,100	11,100	1,000	1,100	1,550	1,700
EB	0.400	7.000	* 1,900	2,050	150	160	230	240
WB	0.400	5.000	* 1,200	* 1,300	80	90	120	130

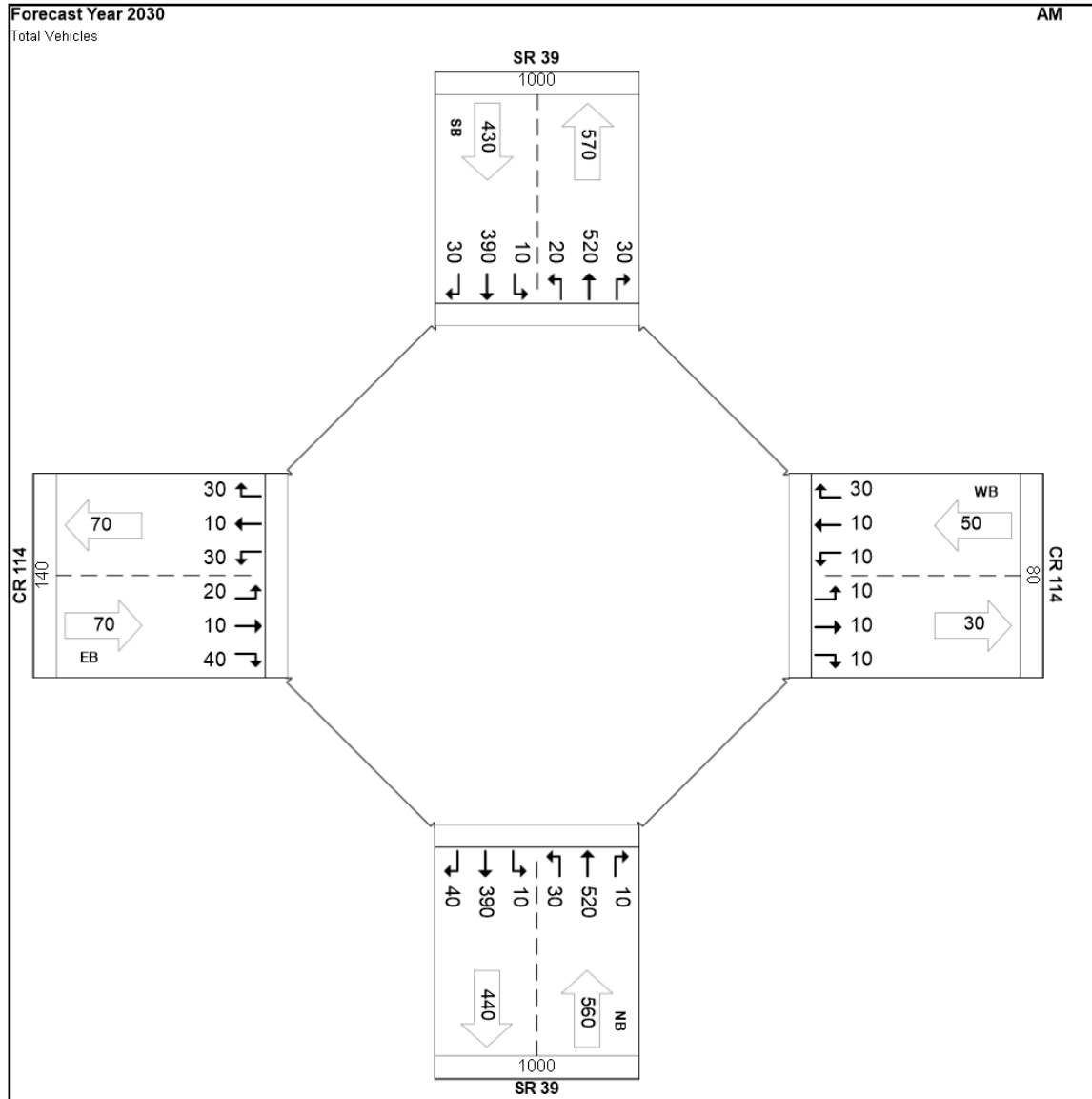
The values in parentheses have been overridden.

* Warning: This volume is not within 10% of the target volume, growth rate or DHV factors may be incompatible between segments

TFMS - Intersection Forecast Report

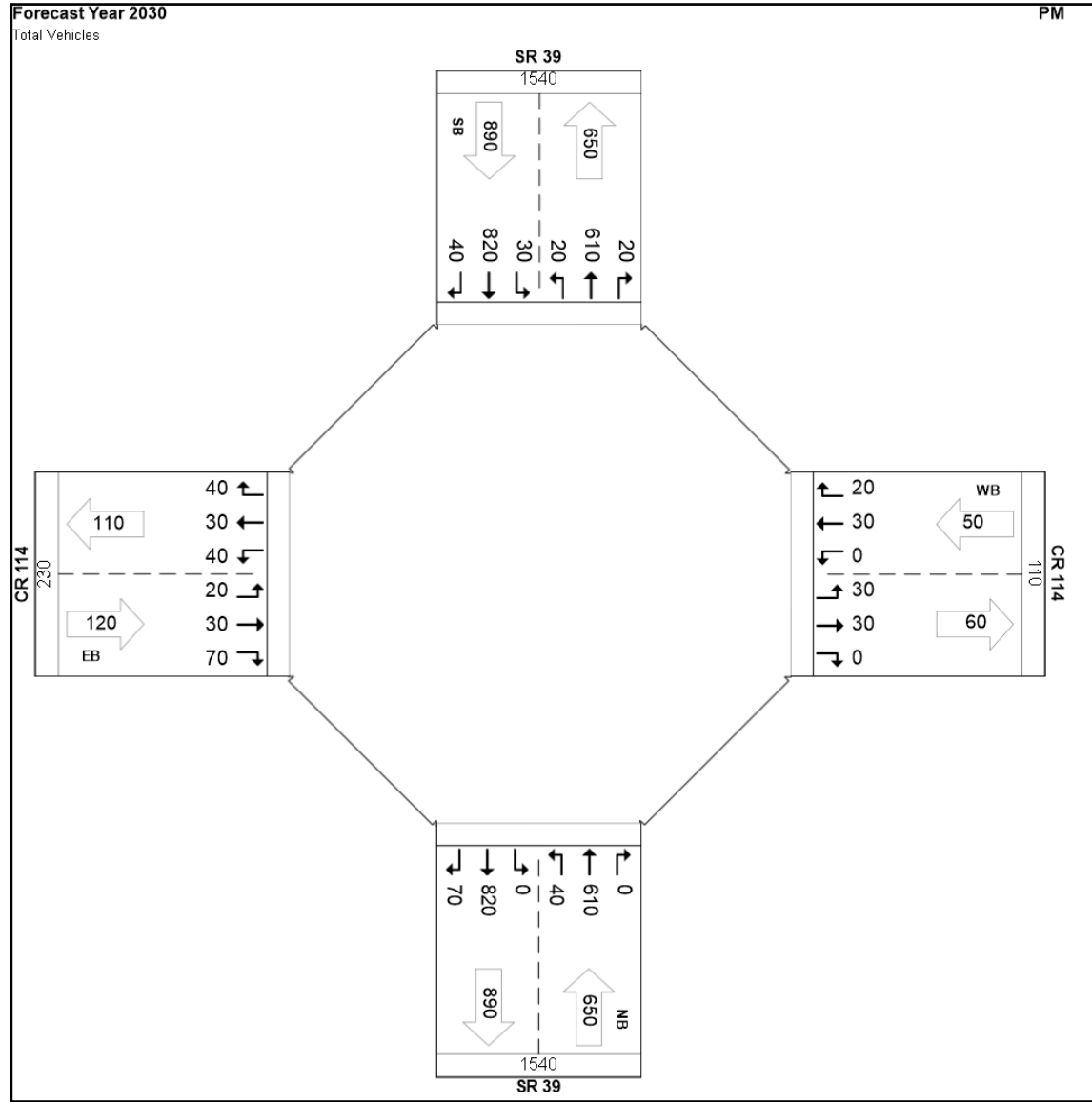
TFMS - Intersection Forecast Report

Opening Year AM



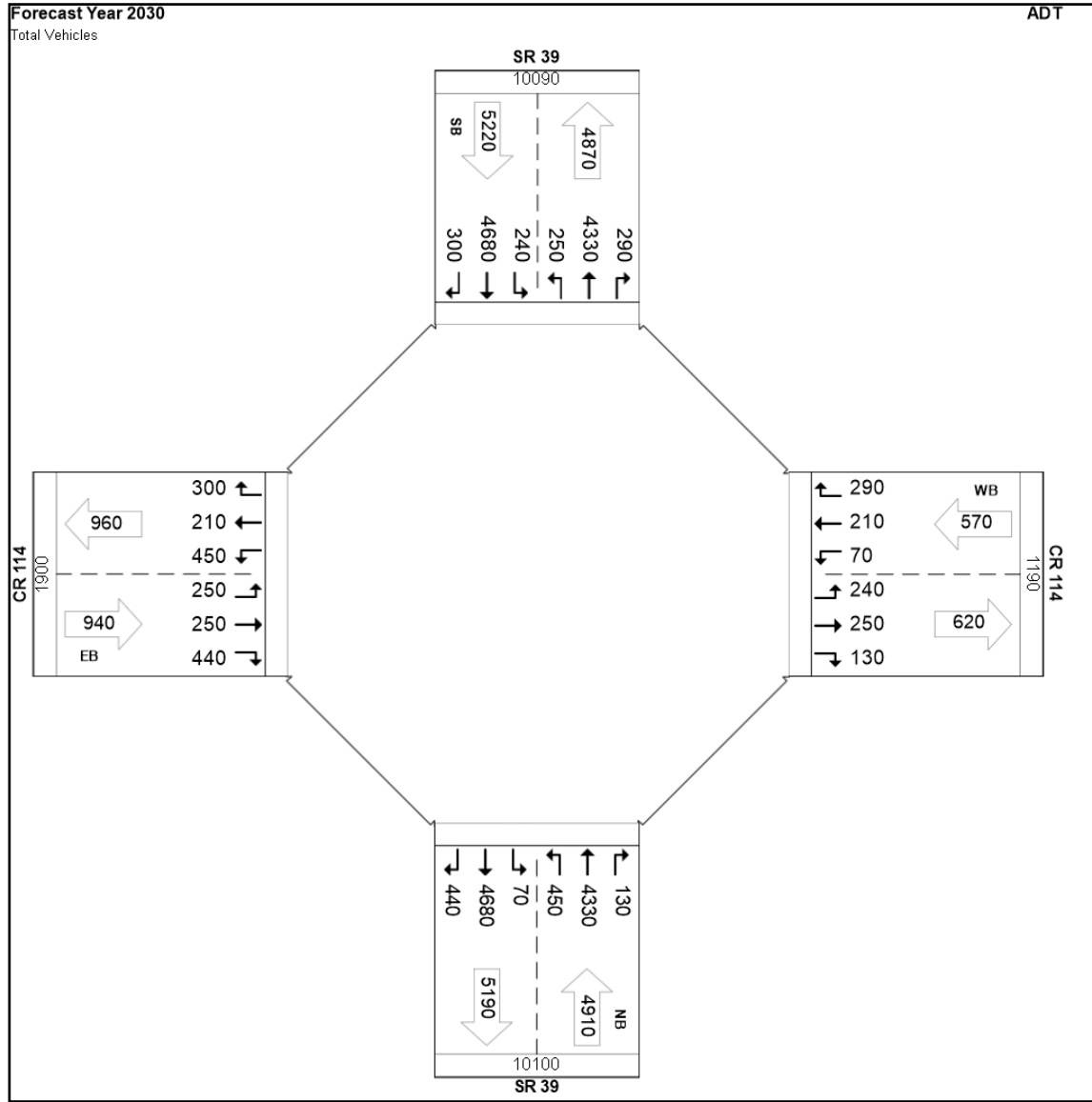
TFMS - Intersection Forecast Report

Opening Year PM



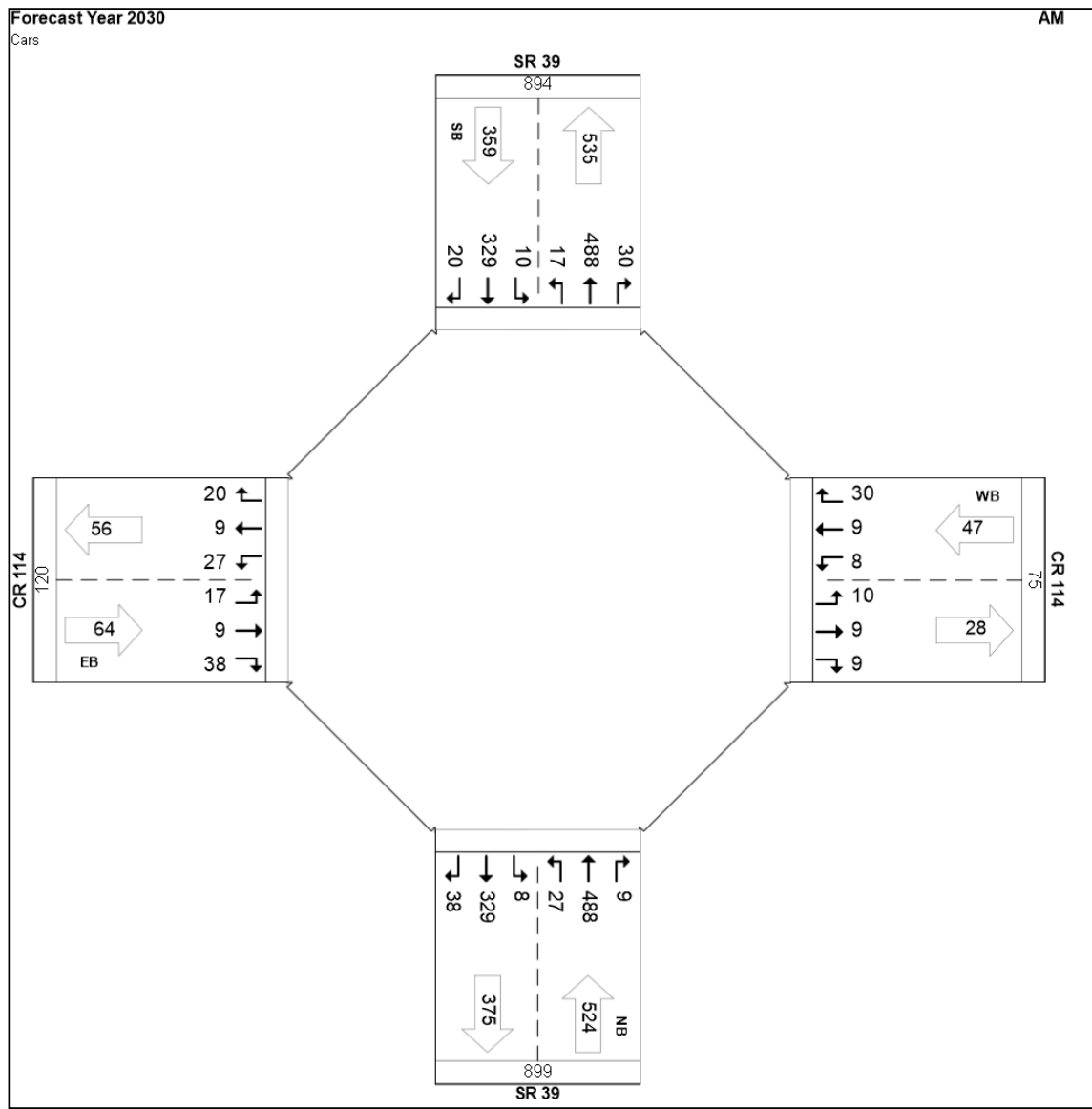
TFMS - Intersection Forecast Report

Opening Year ADT



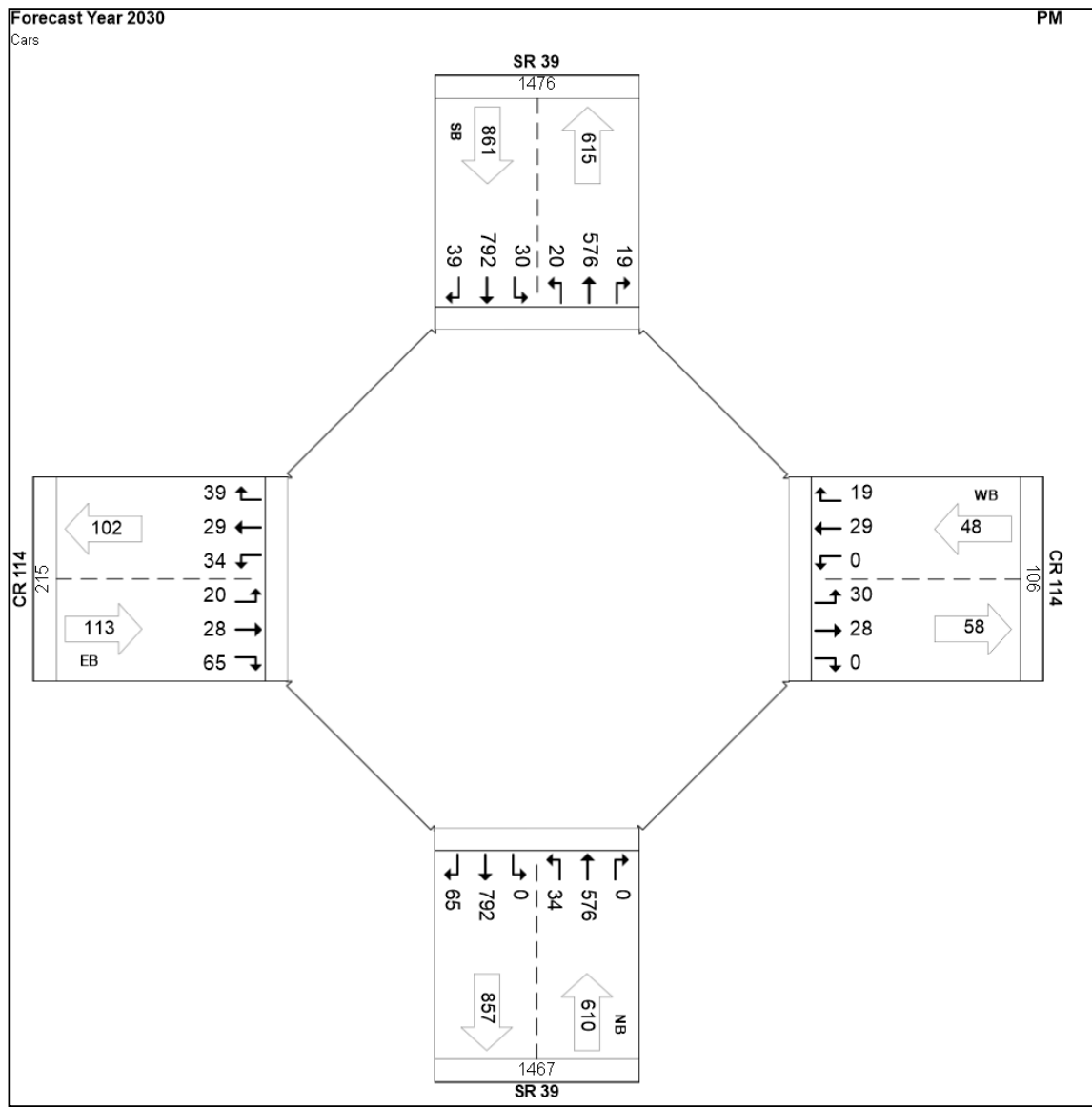
TFMS - Intersection Forecast Report

Opening Year Cars AM



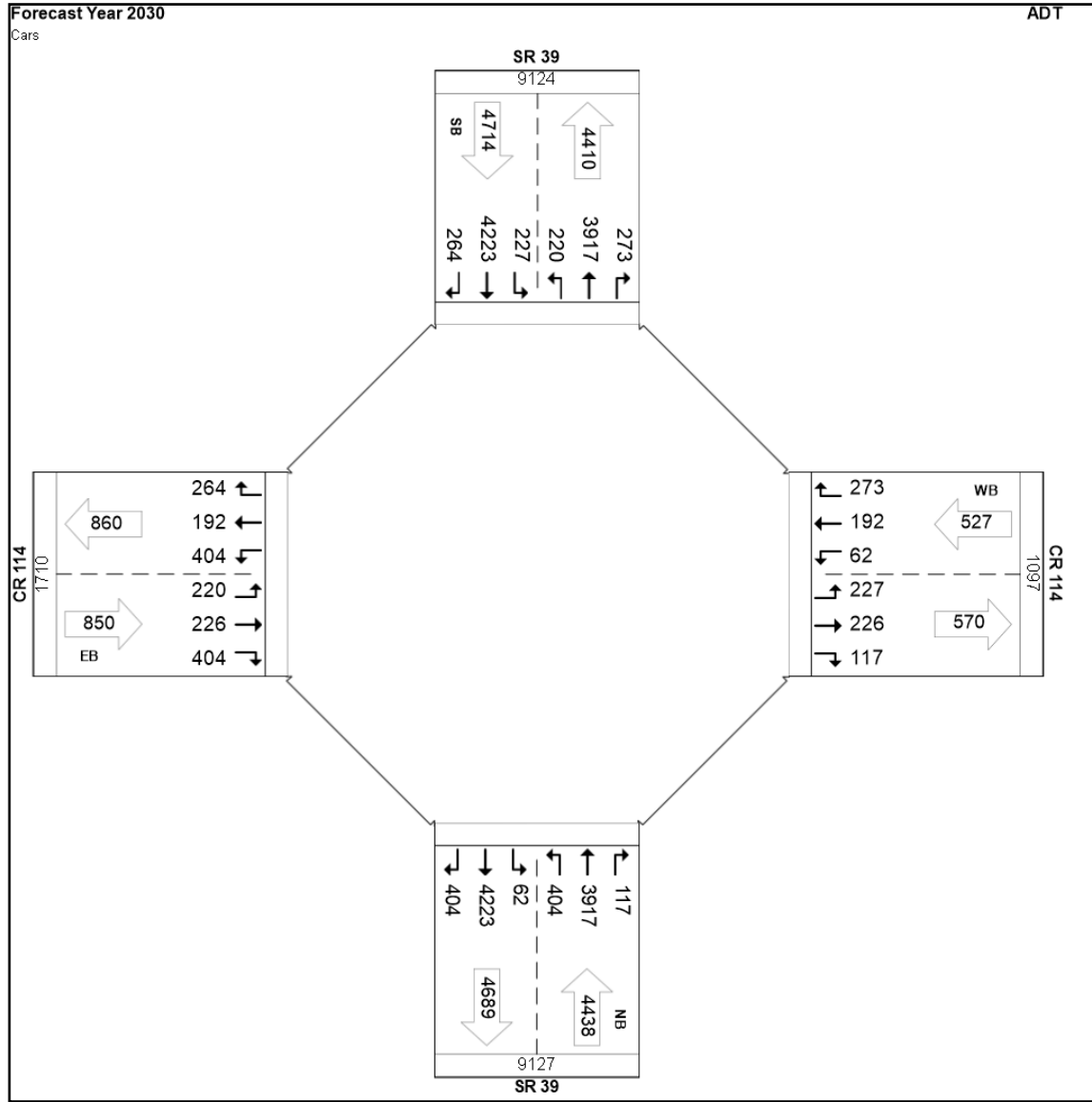
TFMS - Intersection Forecast Report

Opening Year Cars PM



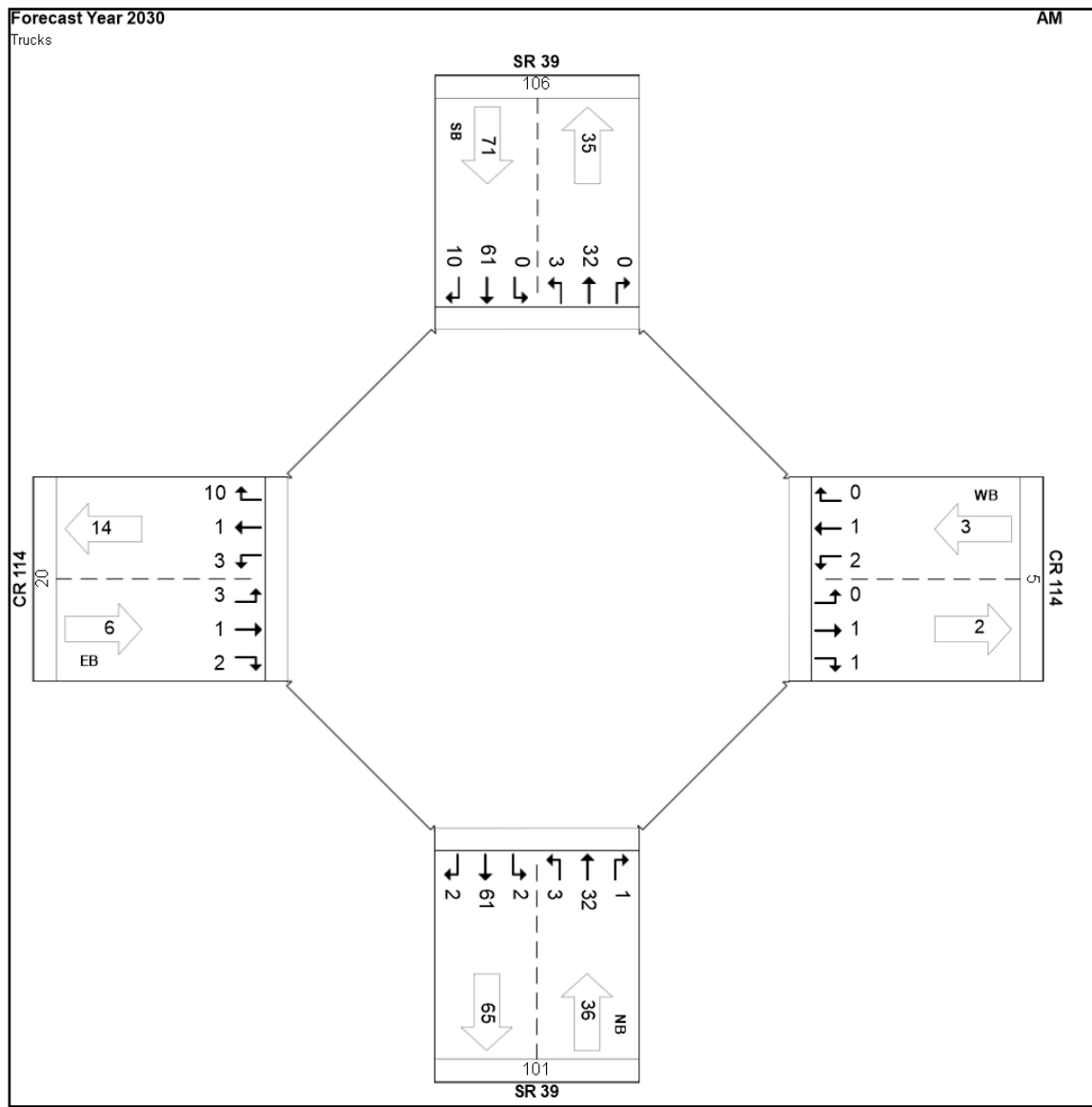
TFMS - Intersection Forecast Report

Opening Year Cars ADT



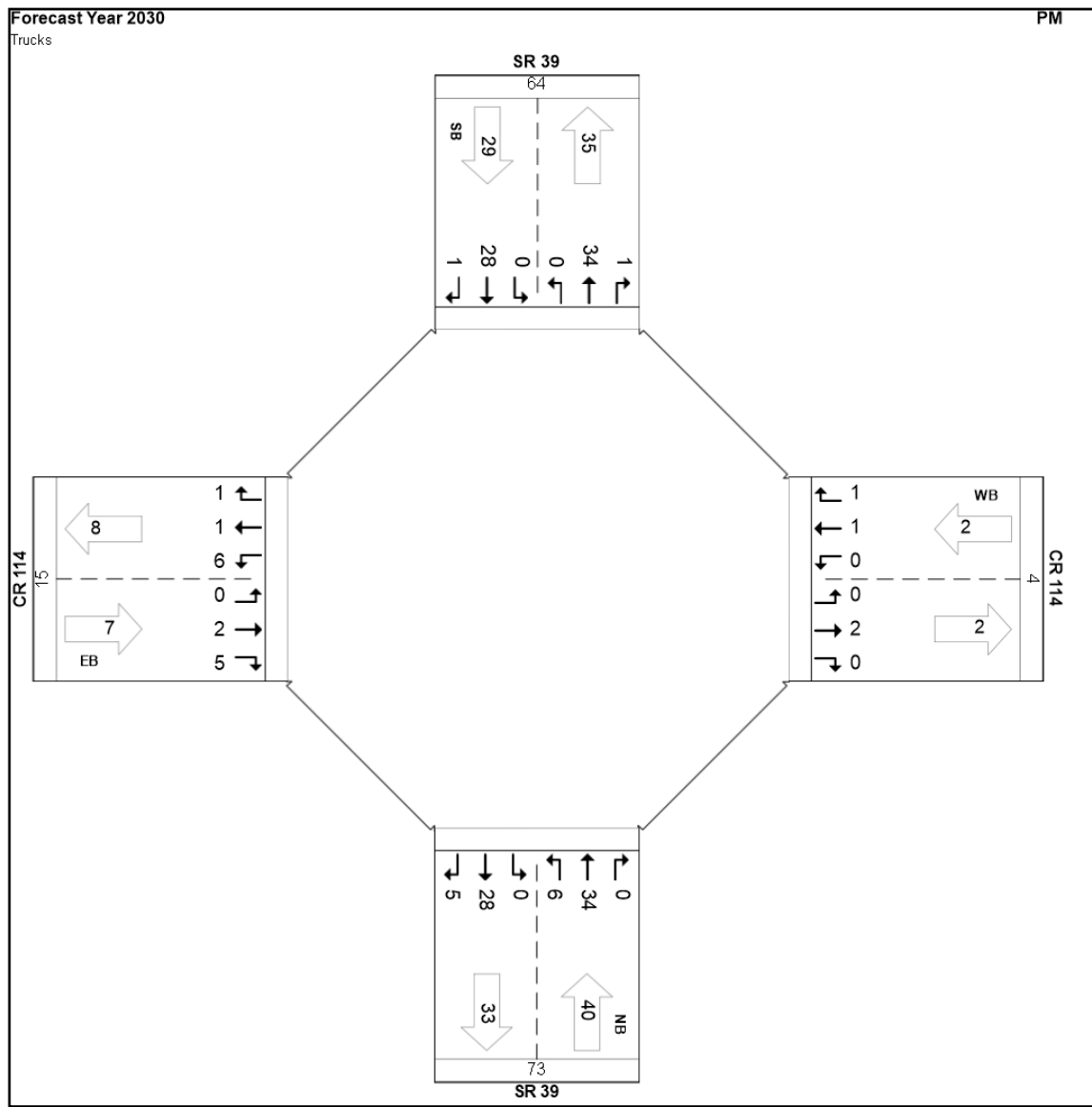
TFMS - Intersection Forecast Report

Opening Year Trucks AM



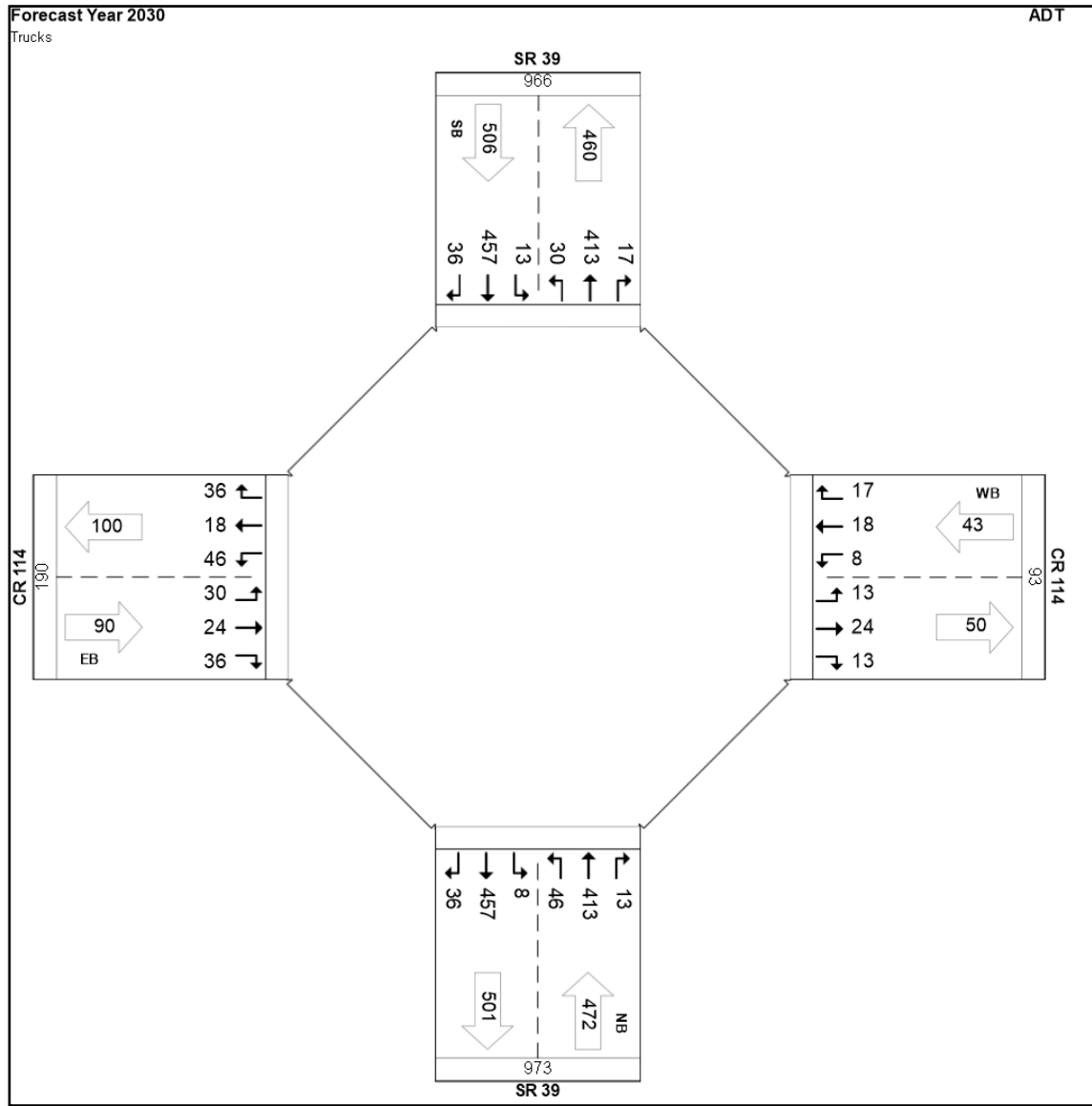
TFMS - Intersection Forecast Report

Opening Year Trucks PM



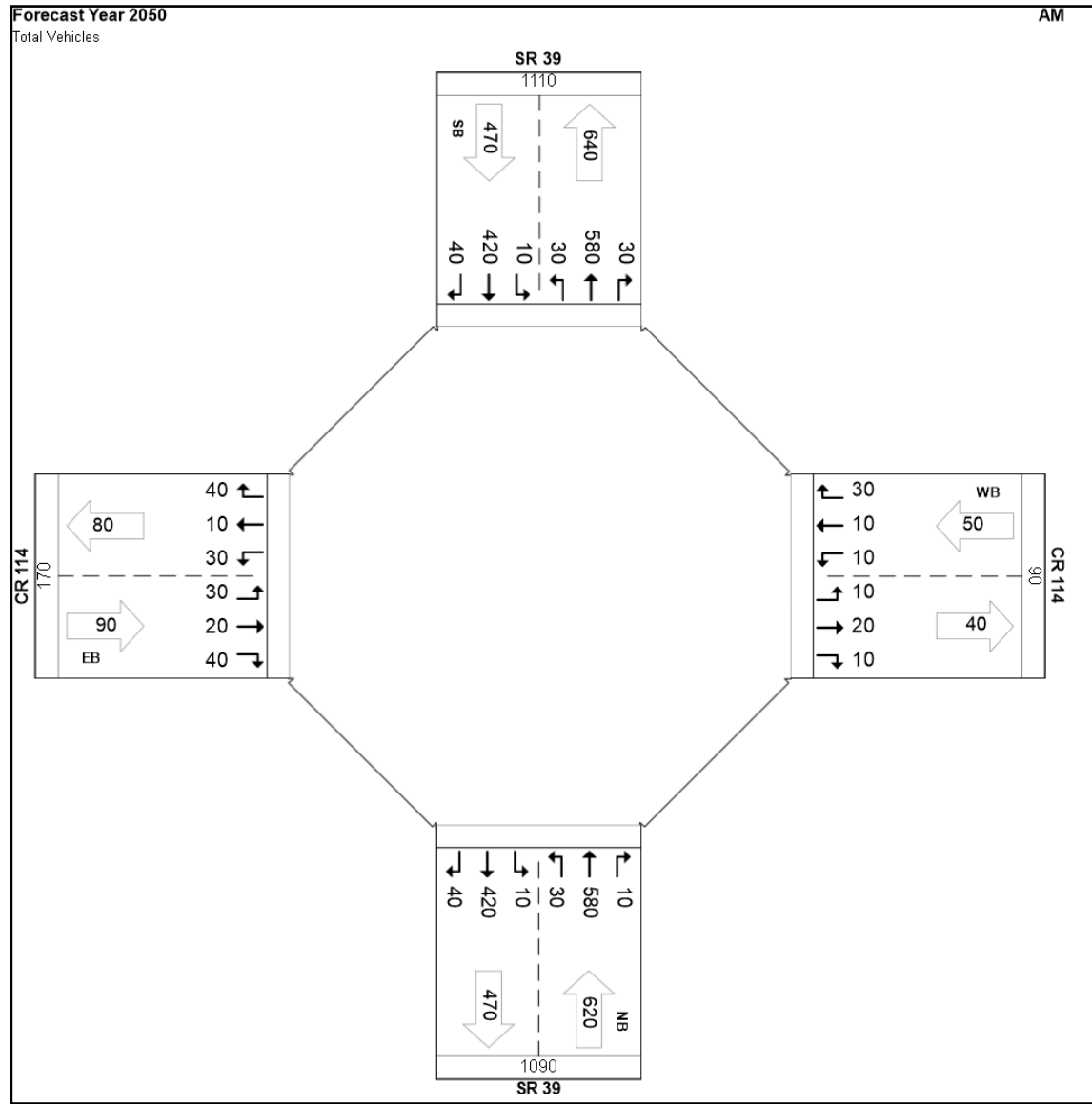
TFMS - Intersection Forecast Report

Opening Year Trucks ADT



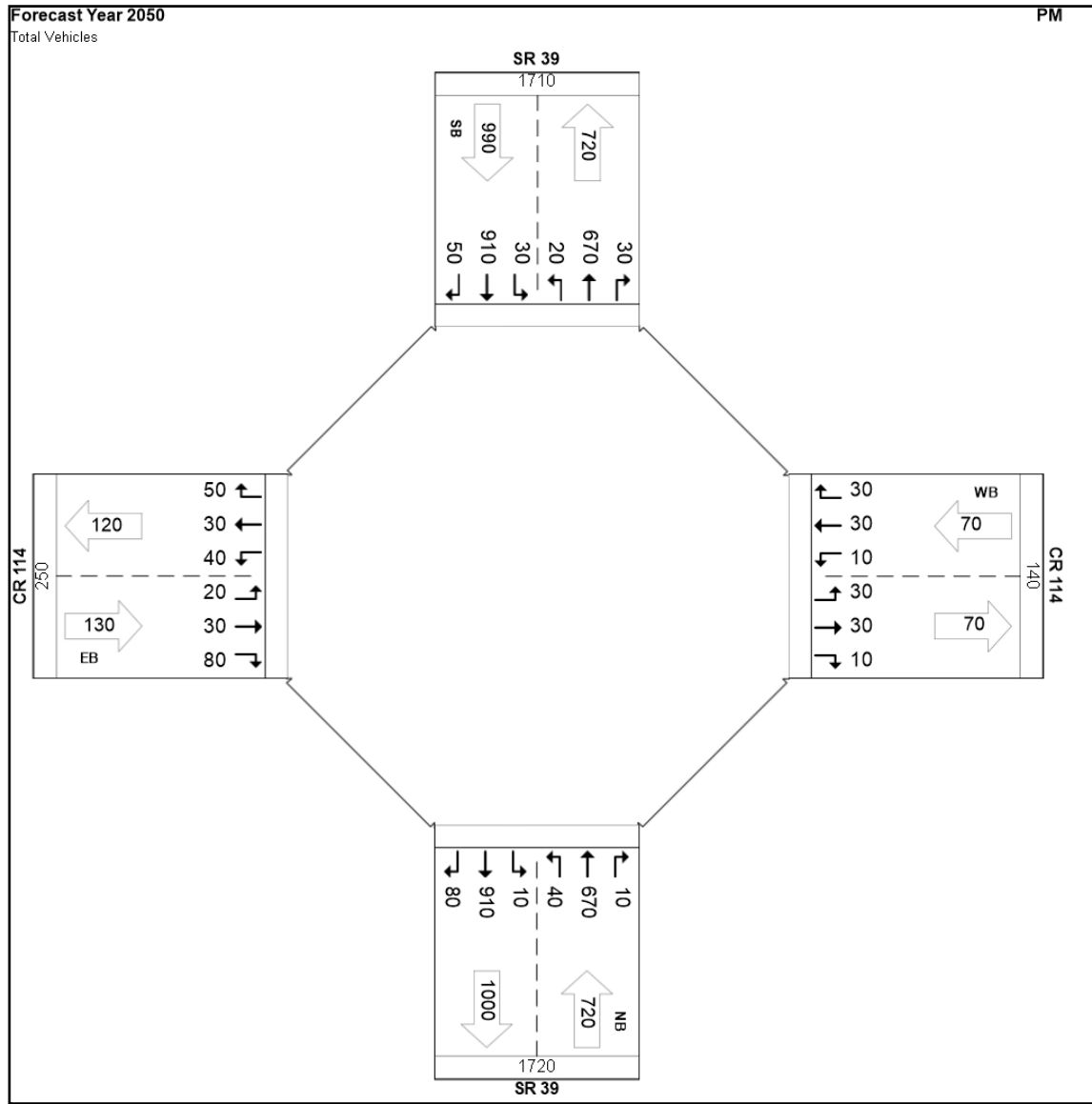
TFMS - Intersection Forecast Report

Design Year AM



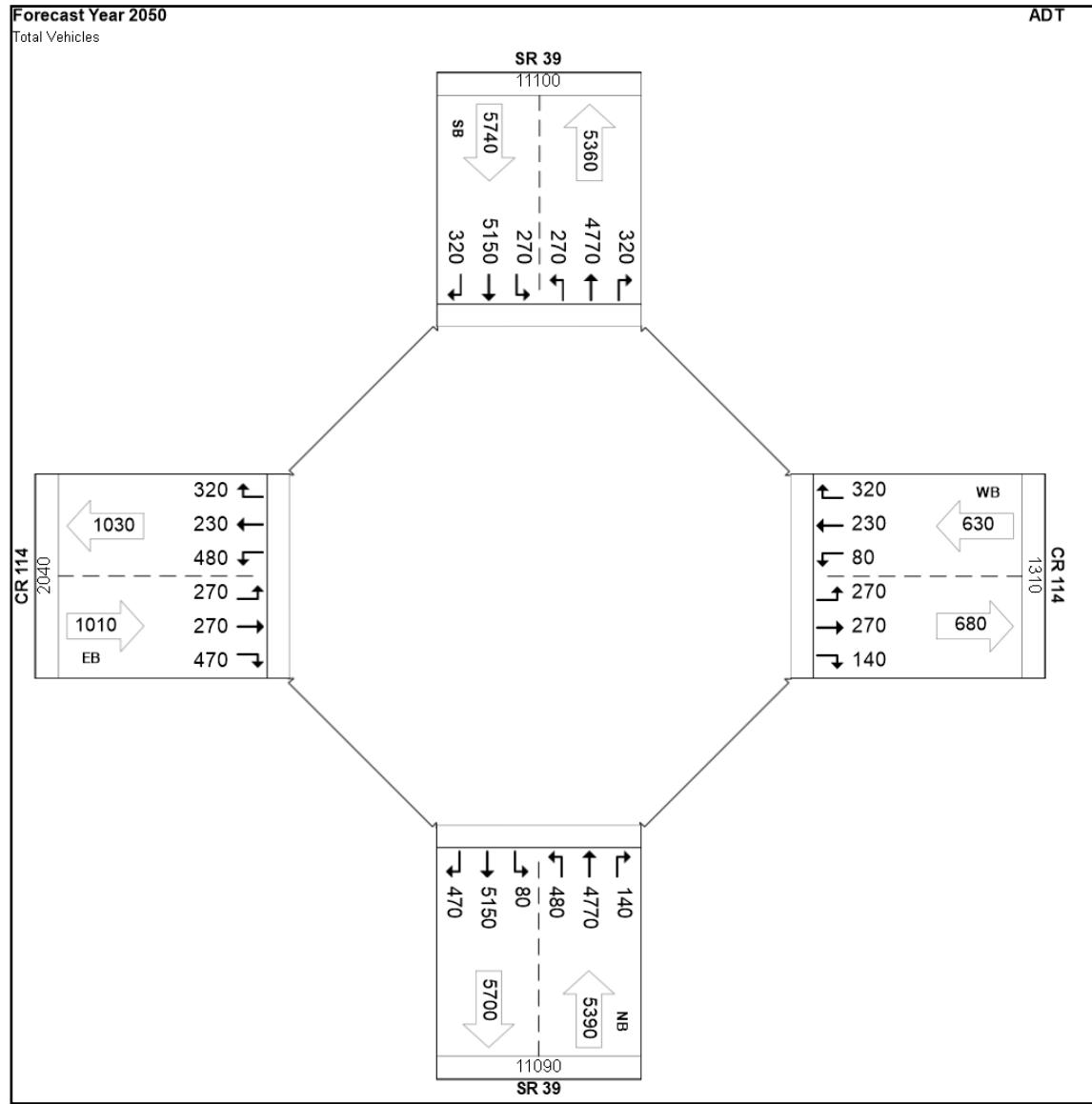
TFMS - Intersection Forecast Report

Design Year PM



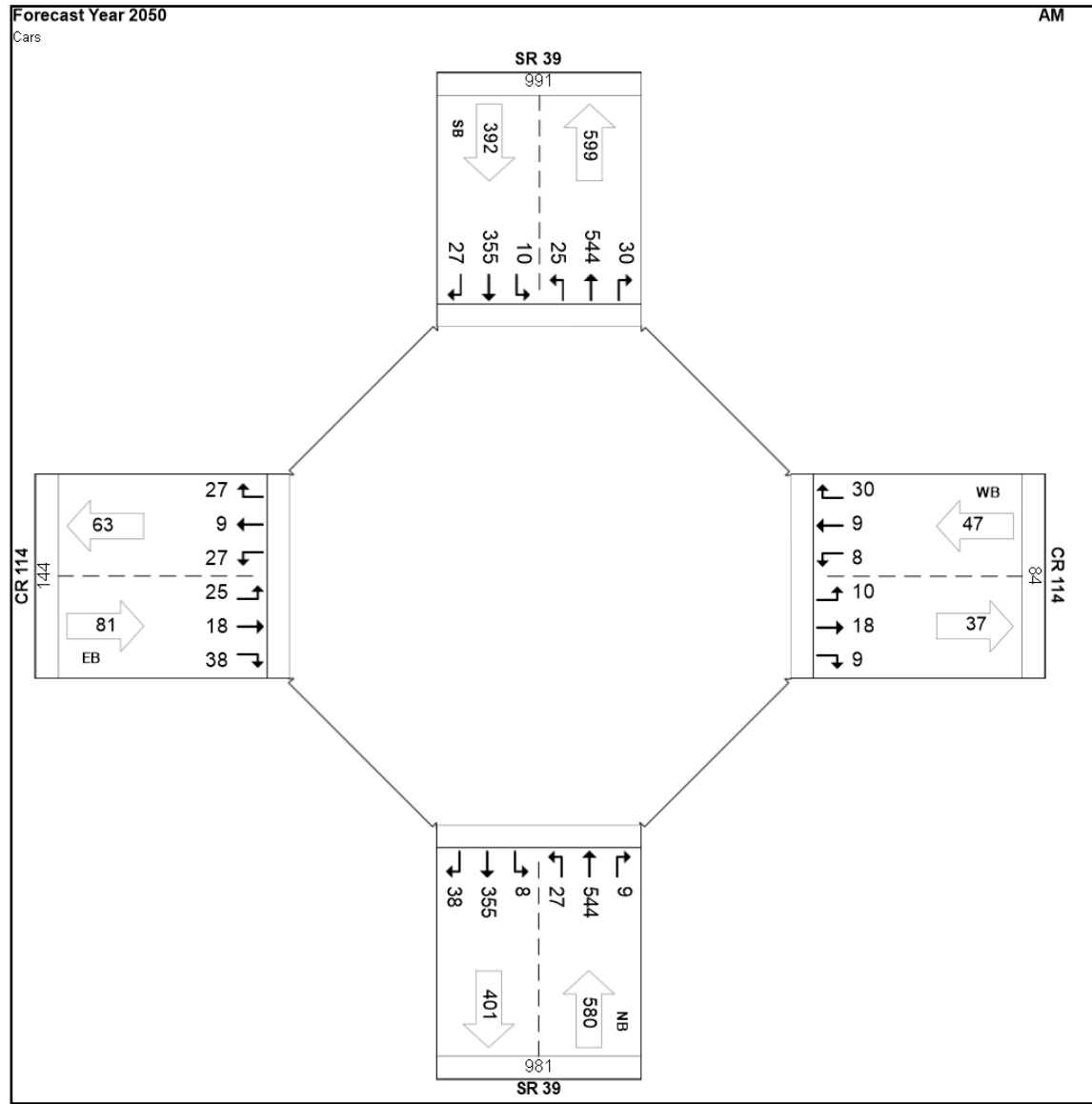
TFMS - Intersection Forecast Report

Design Year ADT



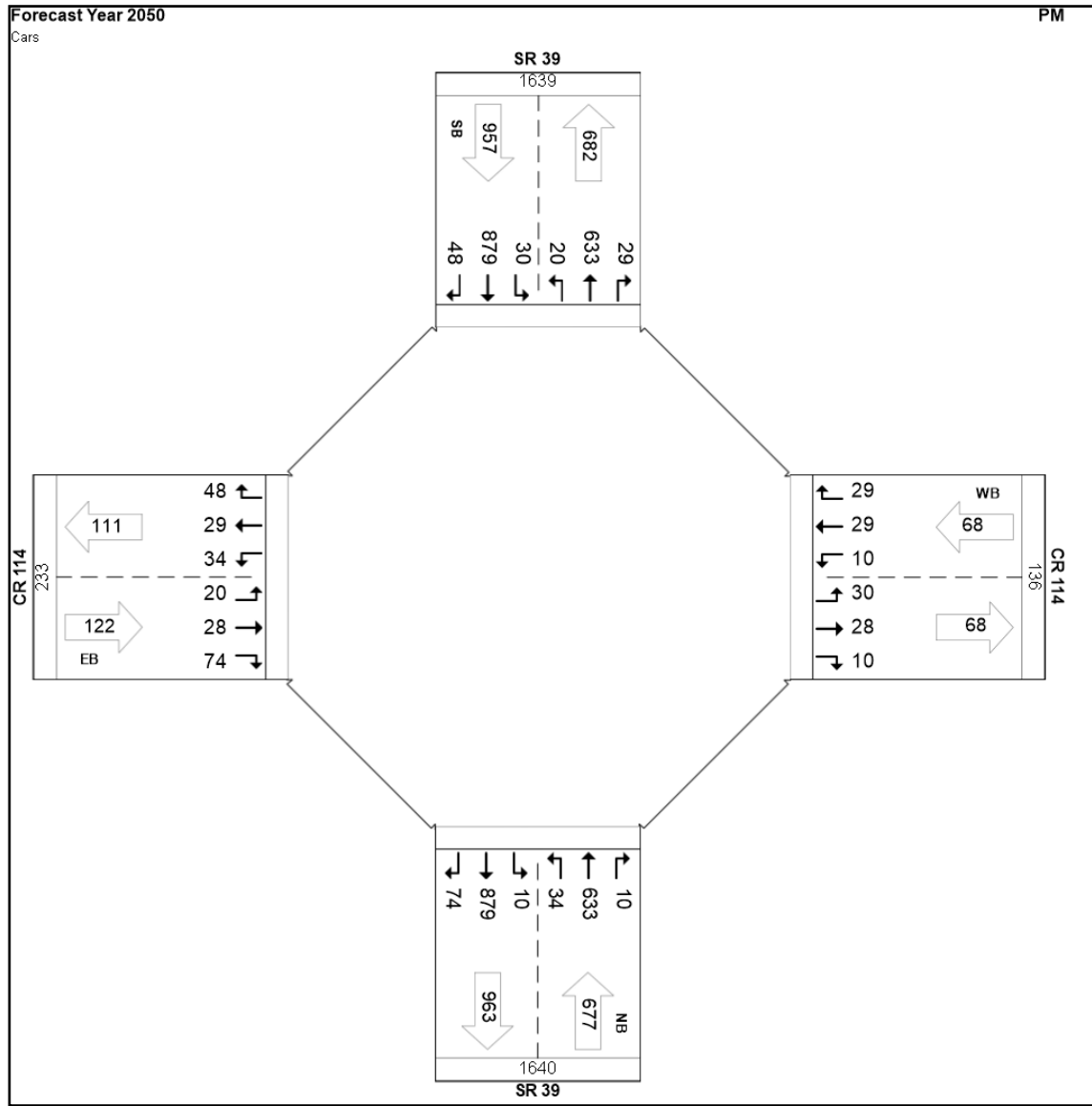
TFMS - Intersection Forecast Report

Design Year Cars AM



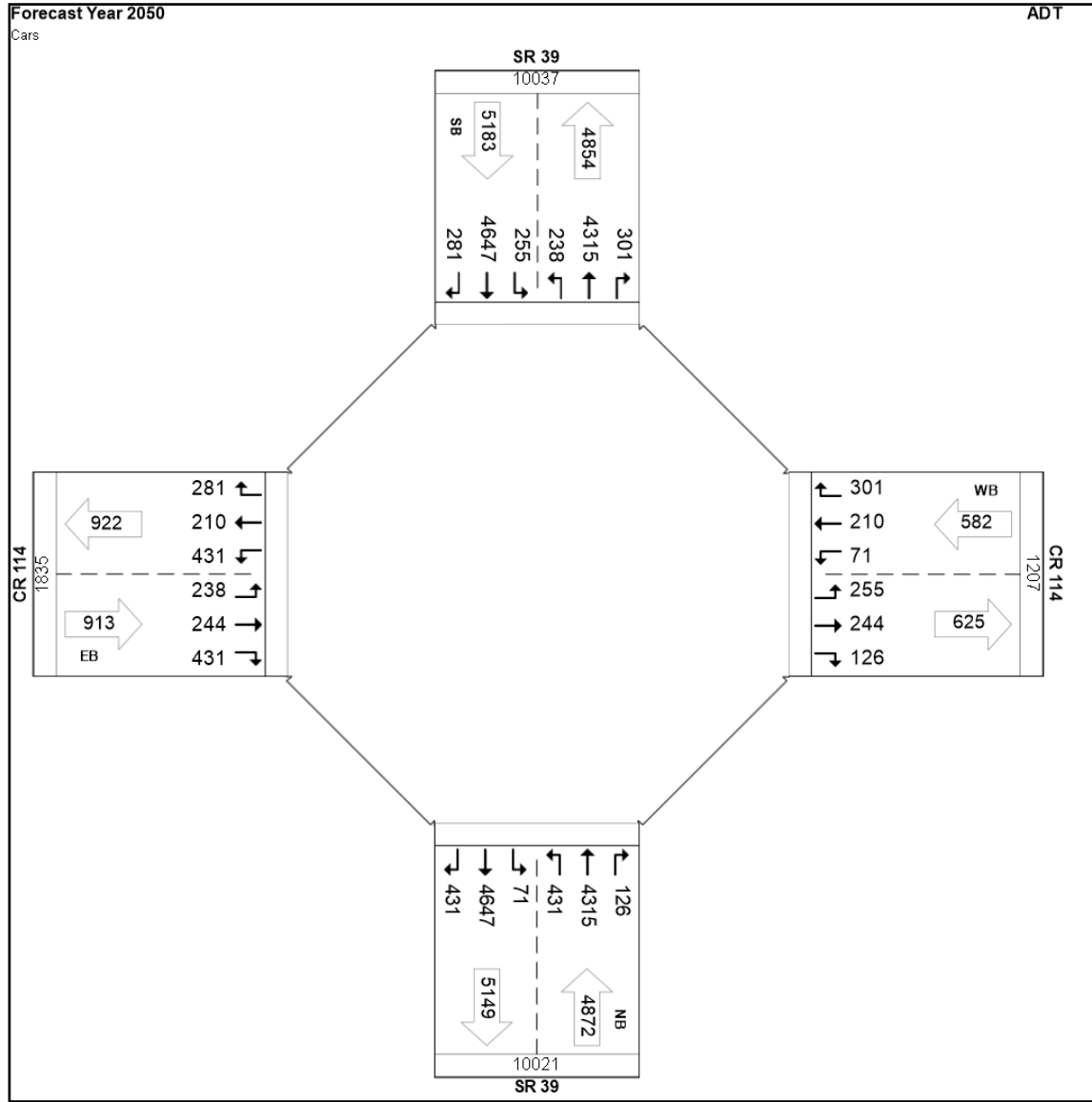
TFMS - Intersection Forecast Report

Design Year Cars PM



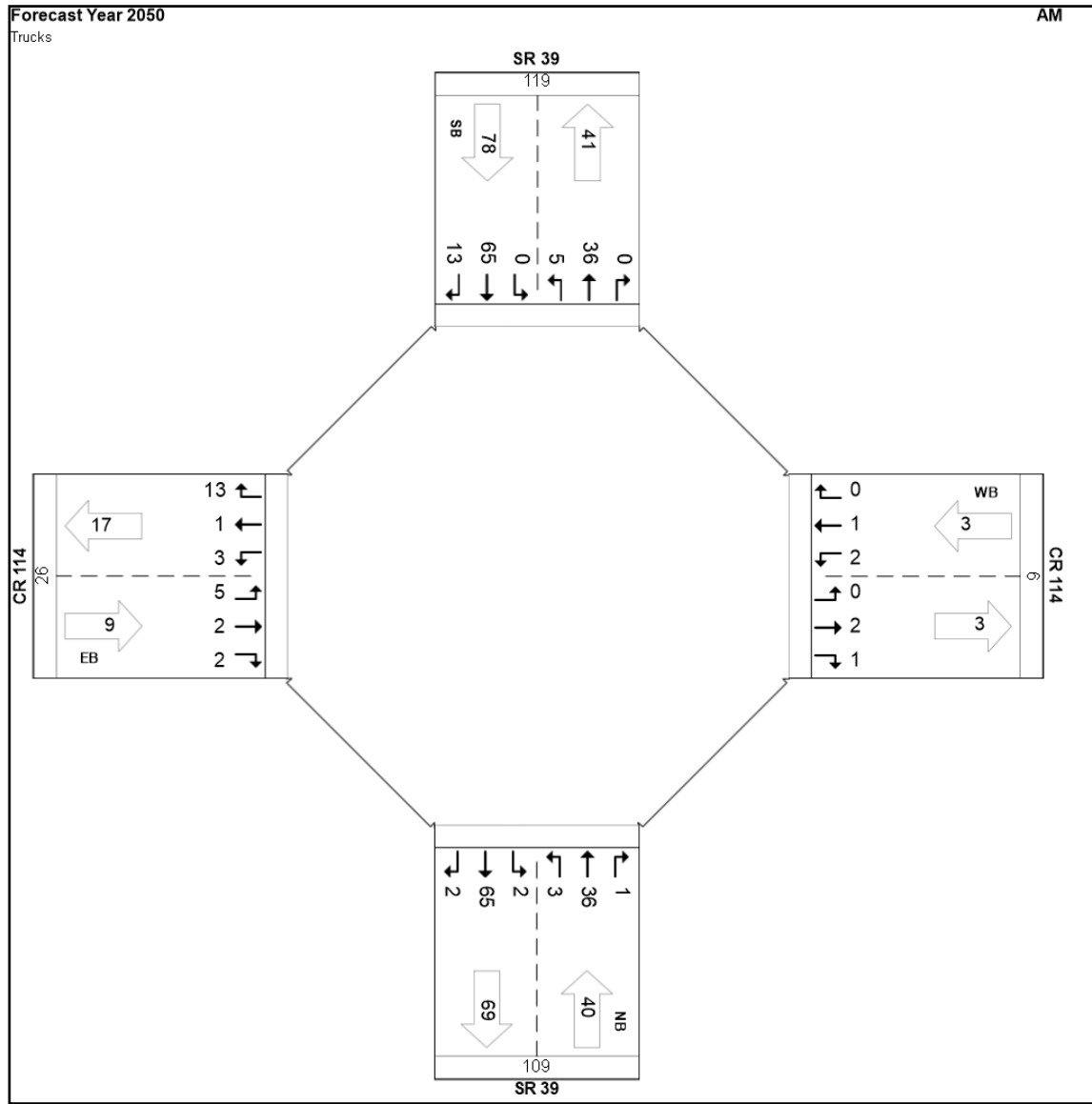
TFMS - Intersection Forecast Report

Design Year Cars ADT



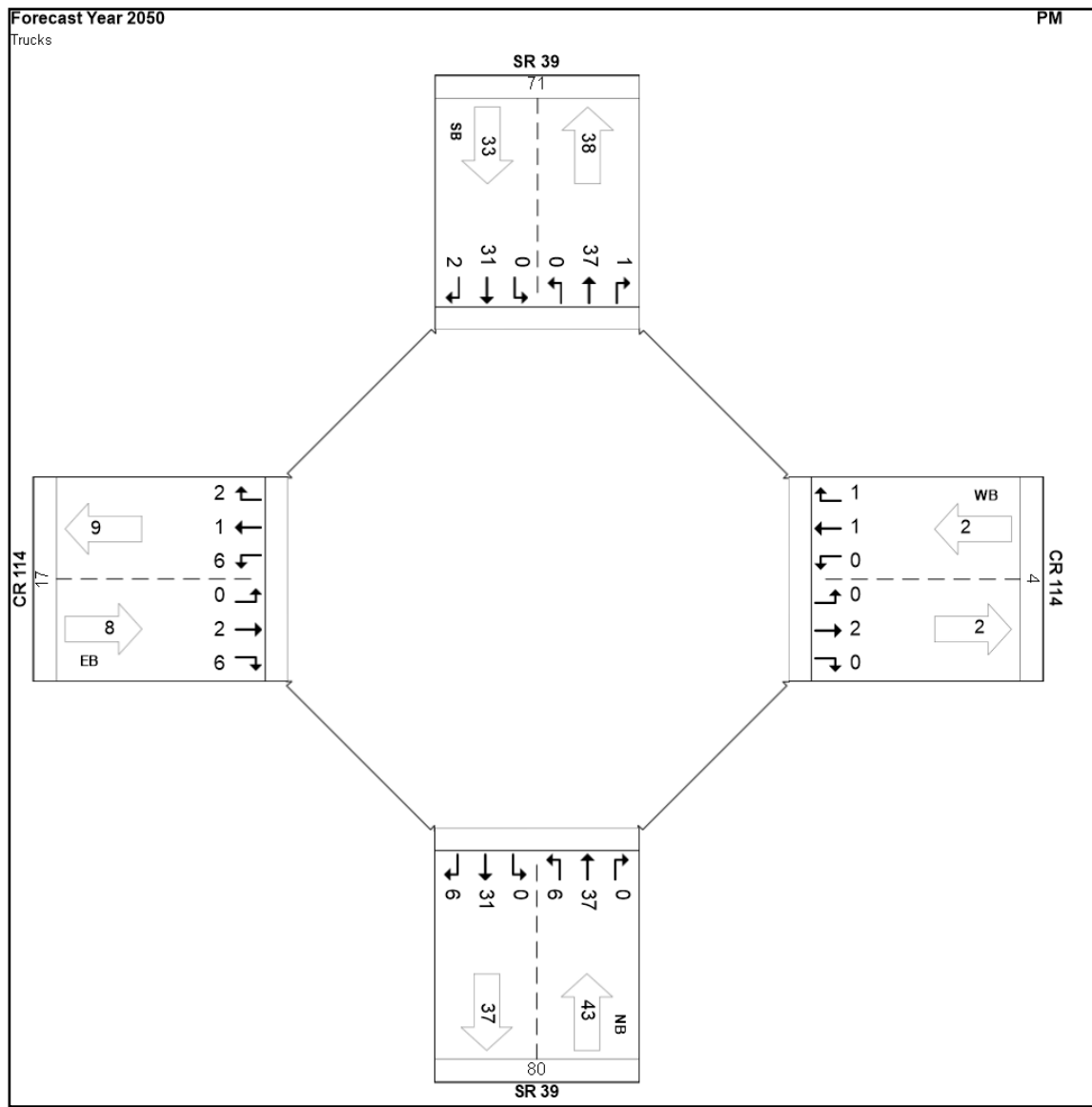
TFMS - Intersection Forecast Report

Design Year Trucks AM



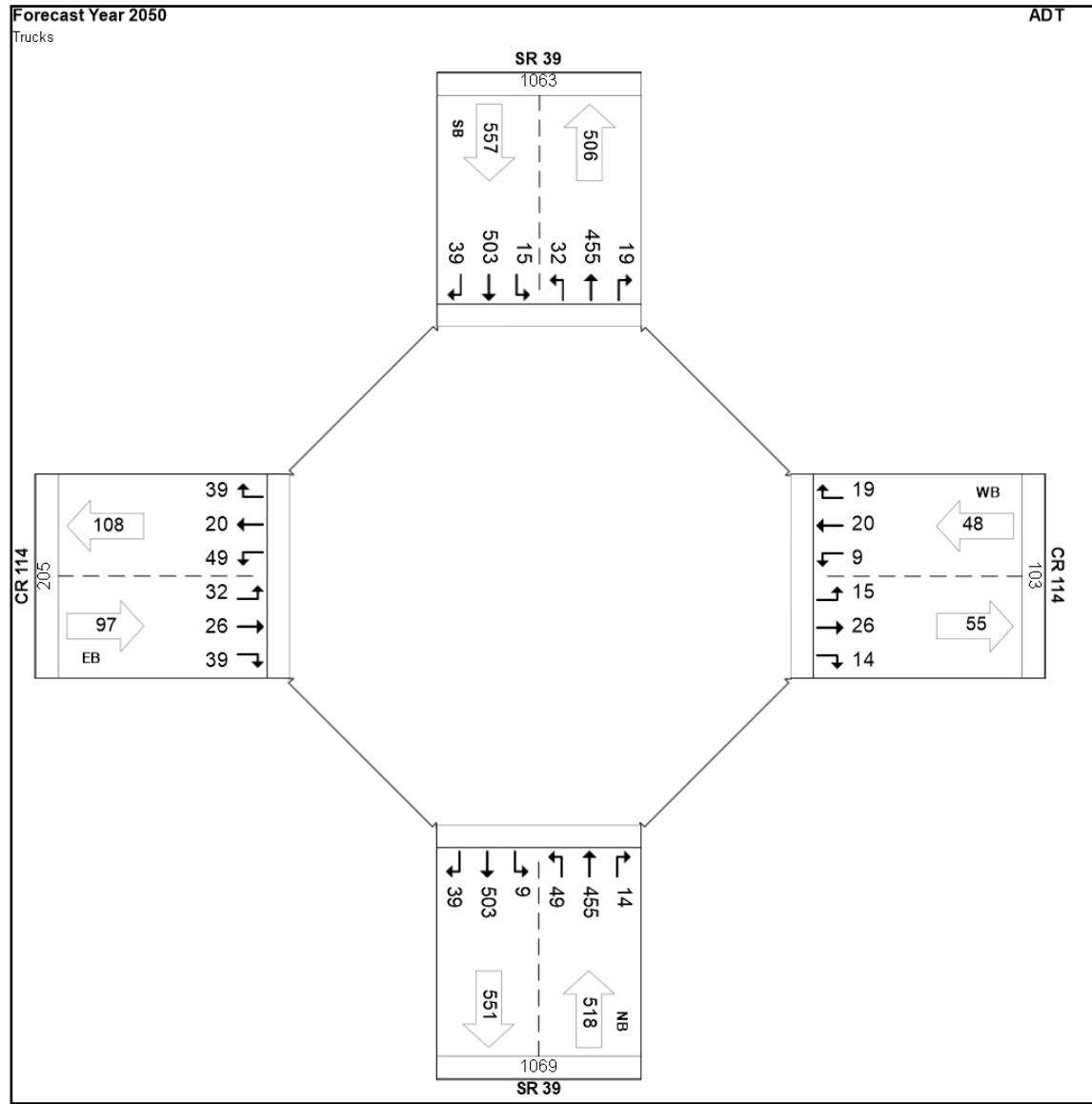
TFMS - Intersection Forecast Report

Design Year Trucks PM



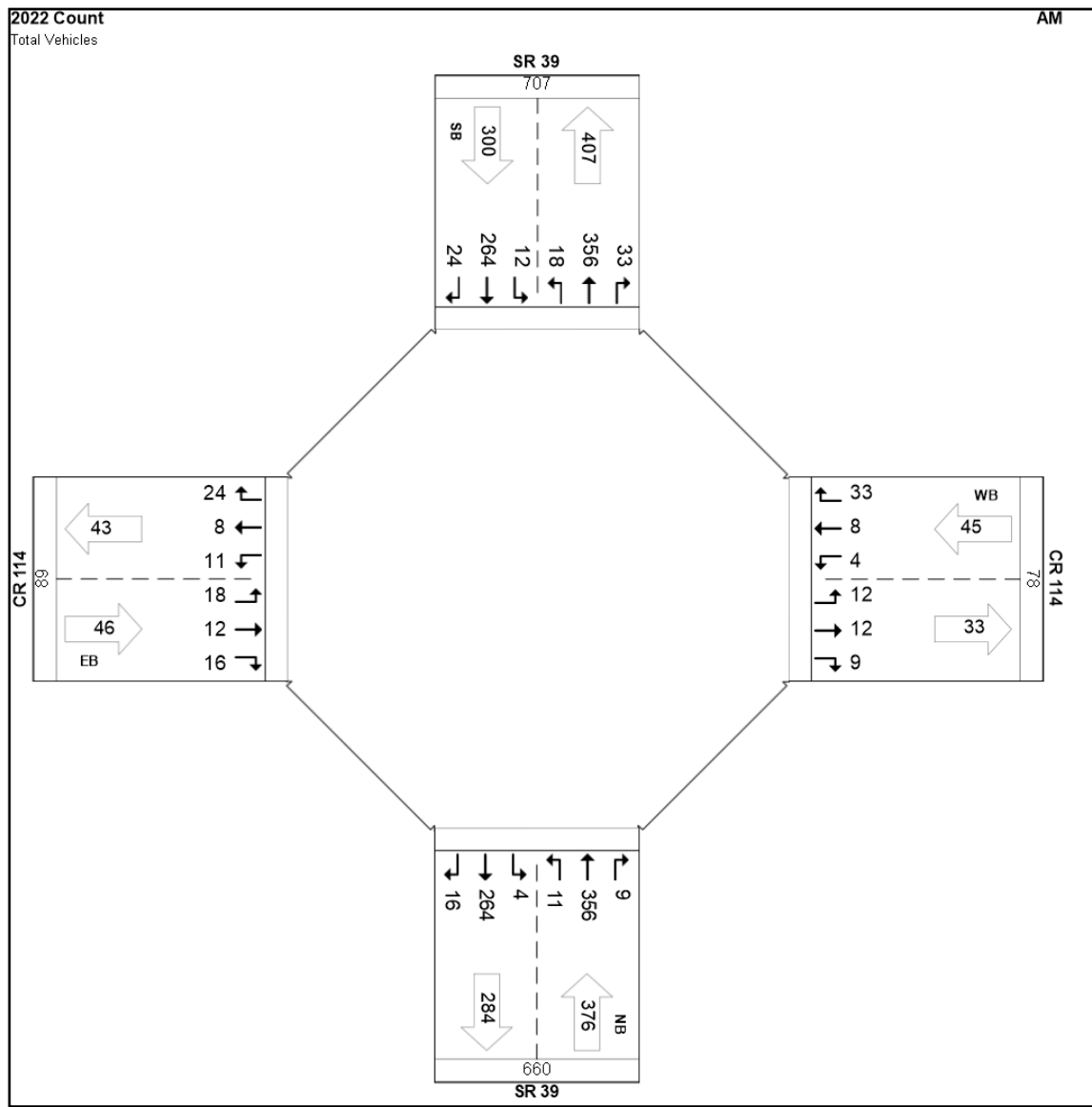
TFMS - Intersection Forecast Report

Design Year Trucks ADT



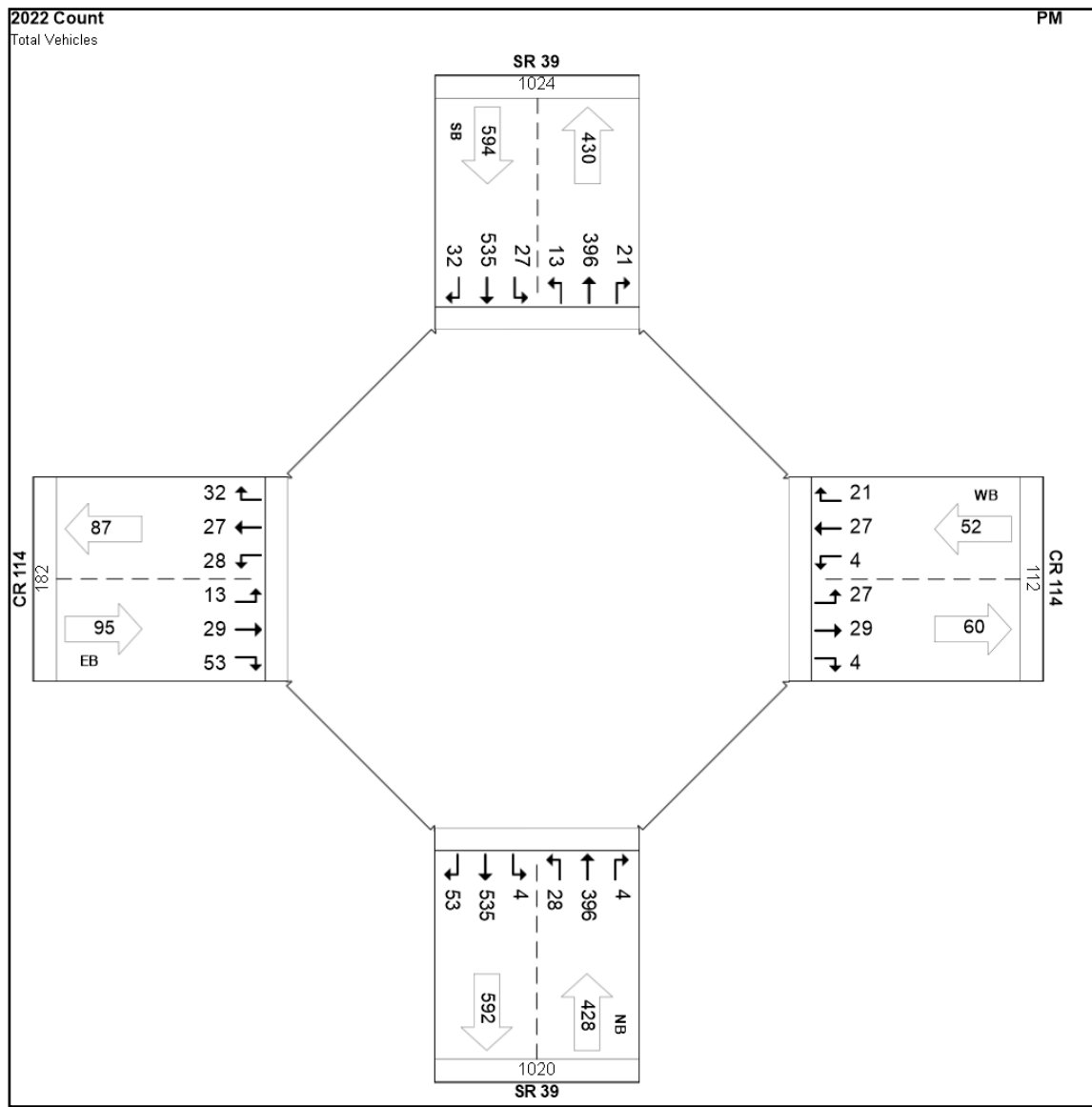
TFMS - Intersection Forecast Report

Pivot Point AM



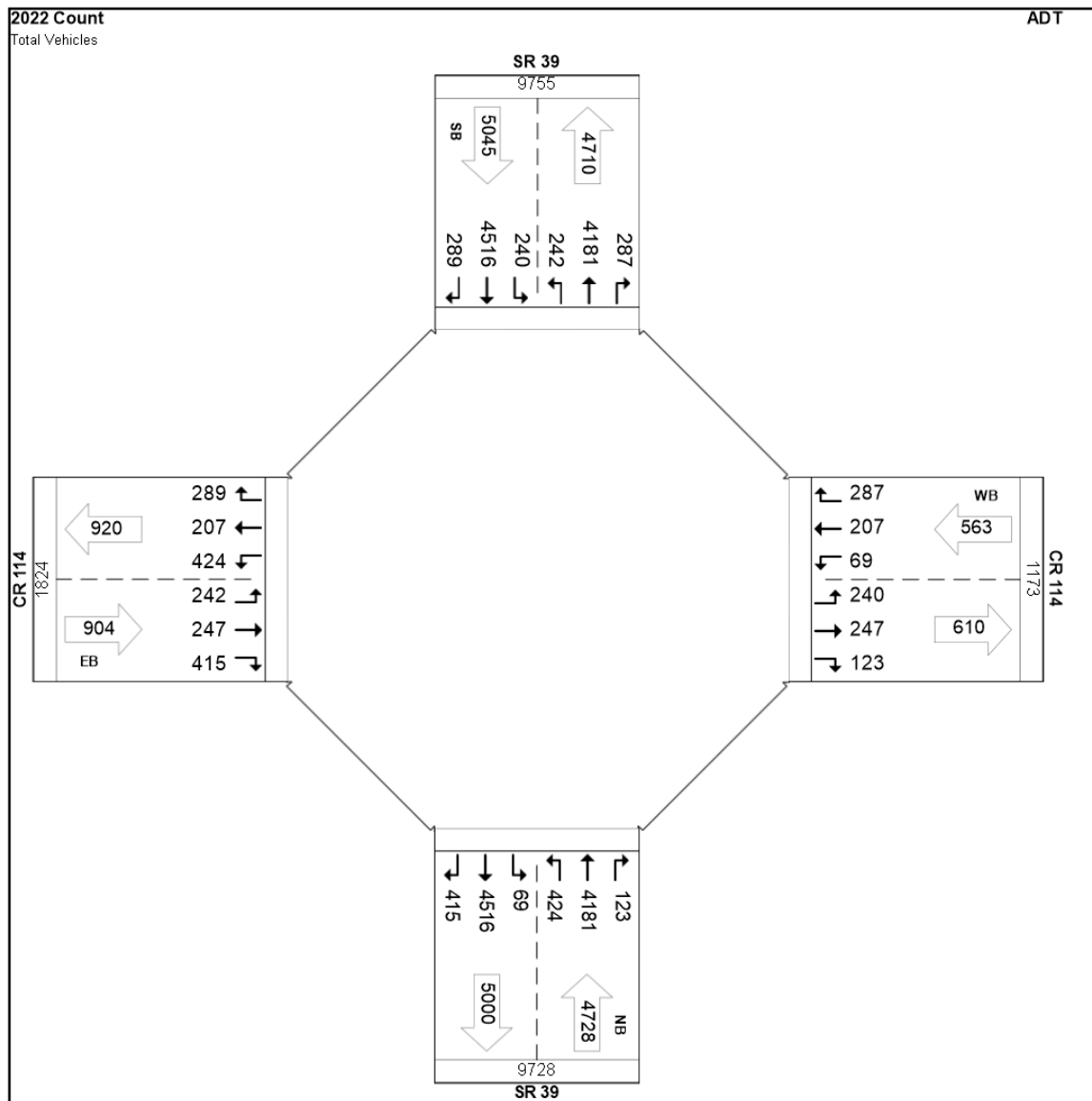
TFMS - Intersection Forecast Report

Pivot Point PM



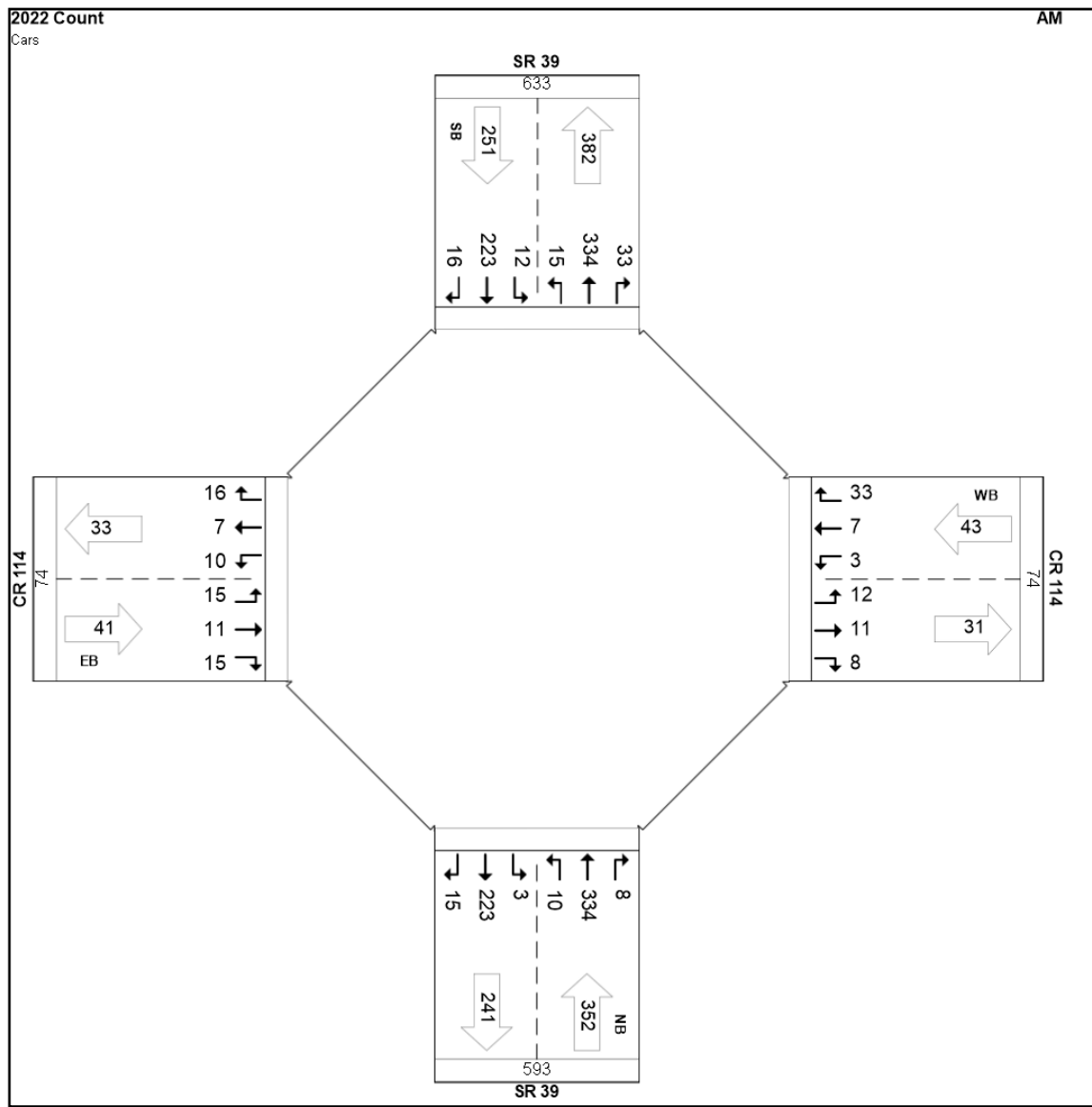
TFMS - Intersection Forecast Report

Pivot Point ADT



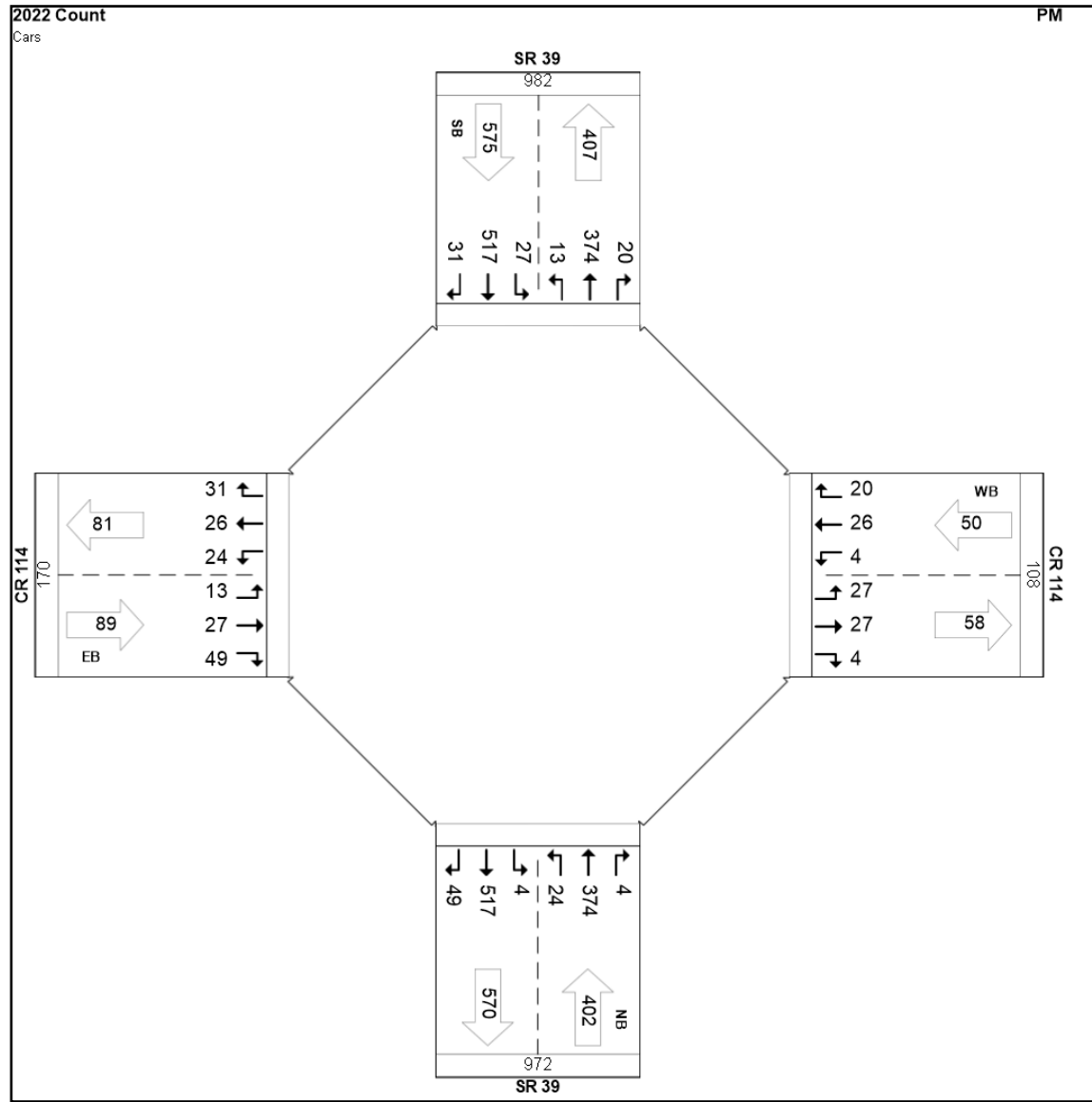
TFMS - Intersection Forecast Report

Pivot Point Cars AM



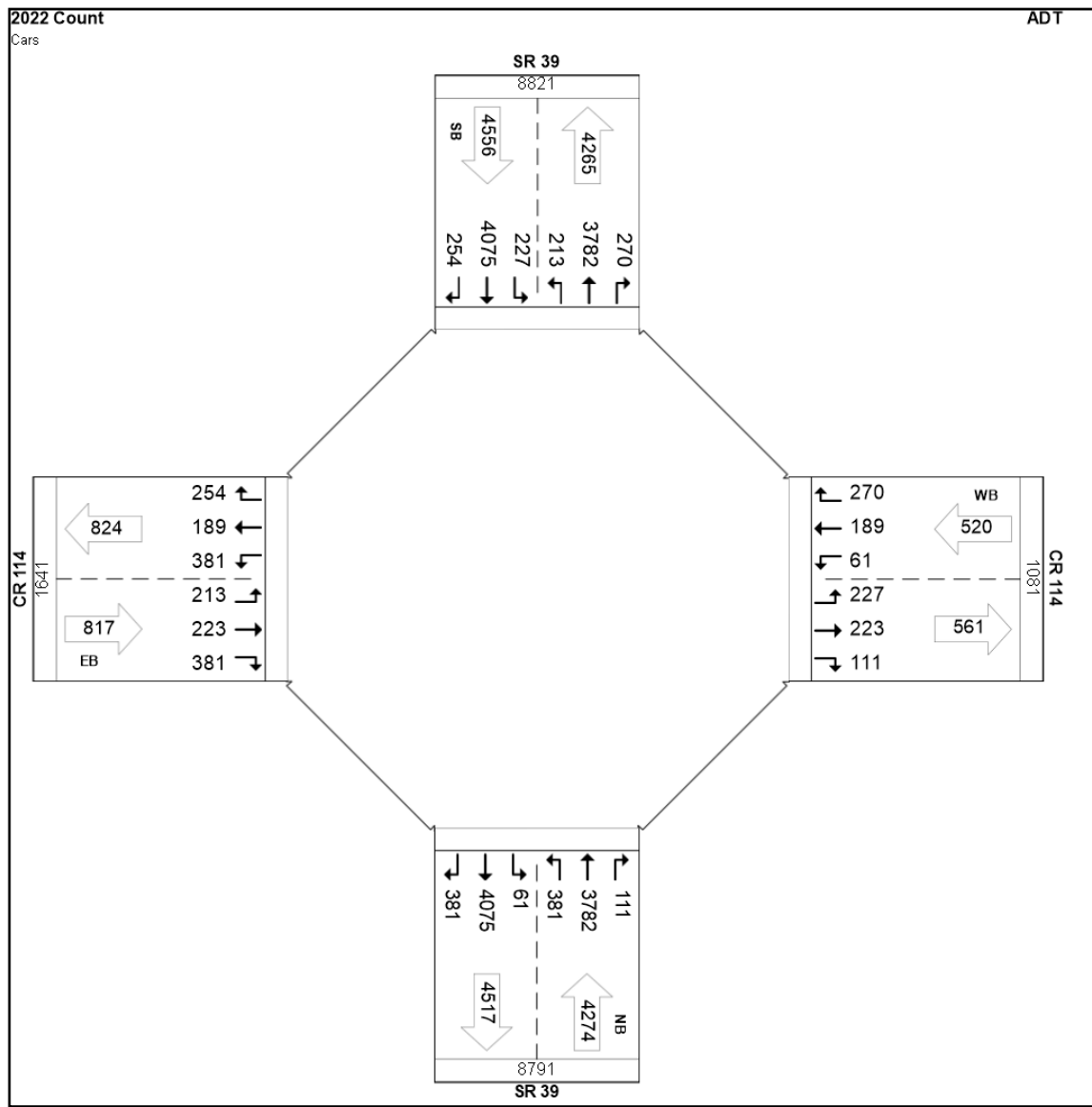
TFMS - Intersection Forecast Report

Pivot Point Cars PM



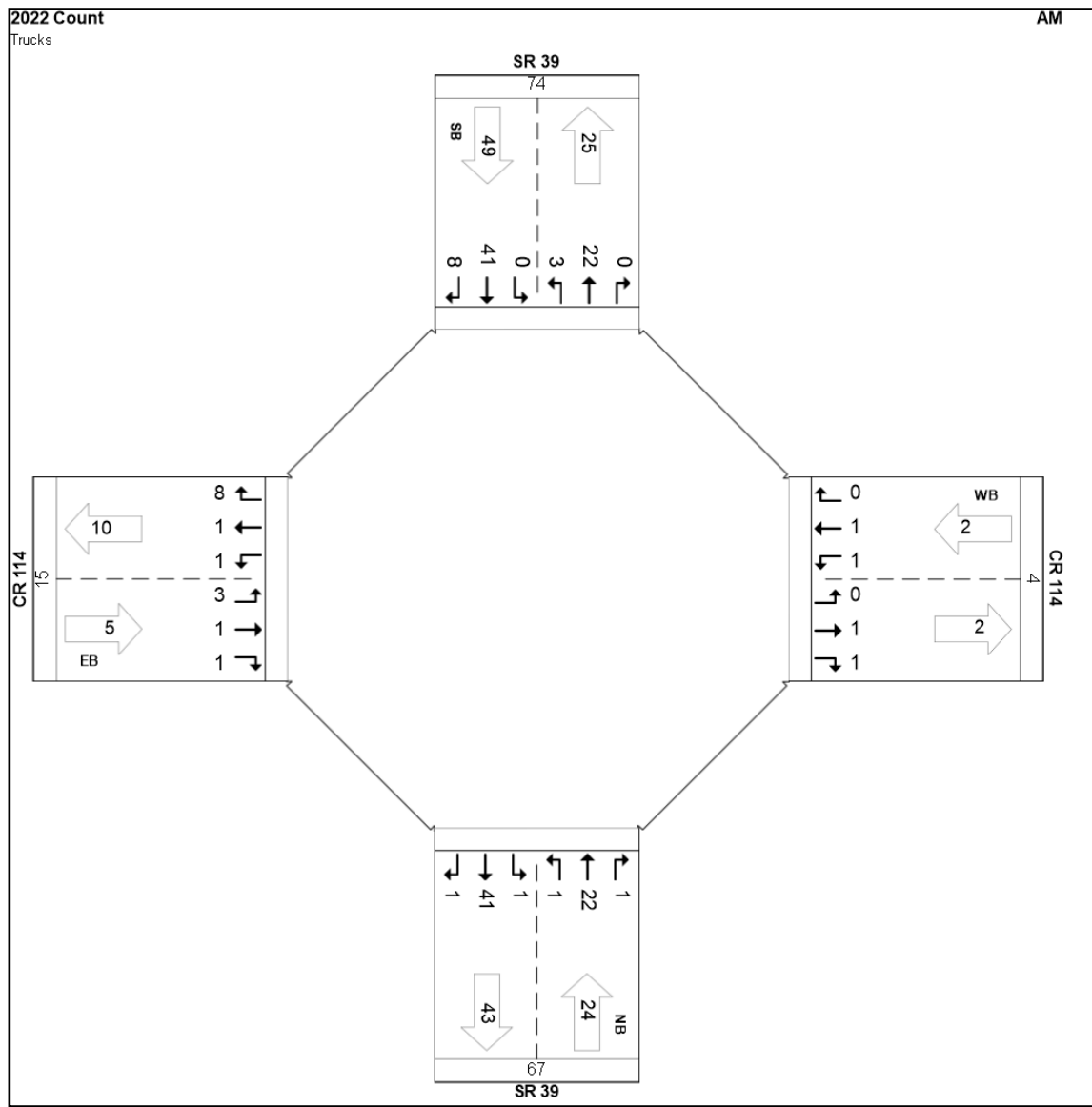
TFMS - Intersection Forecast Report

Pivot Point Cars ADT



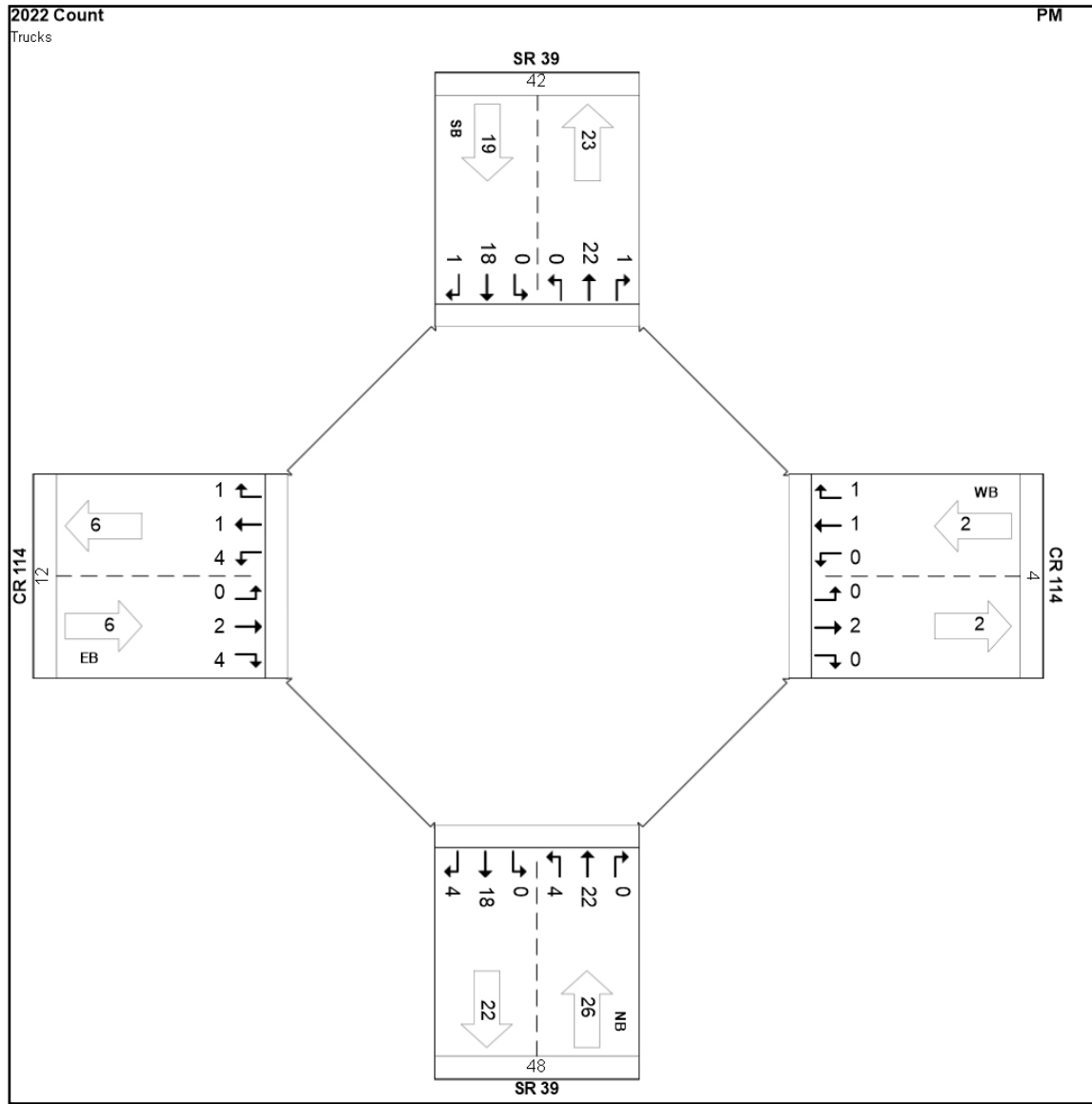
TFMS - Intersection Forecast Report

Pivot Point Trucks AM



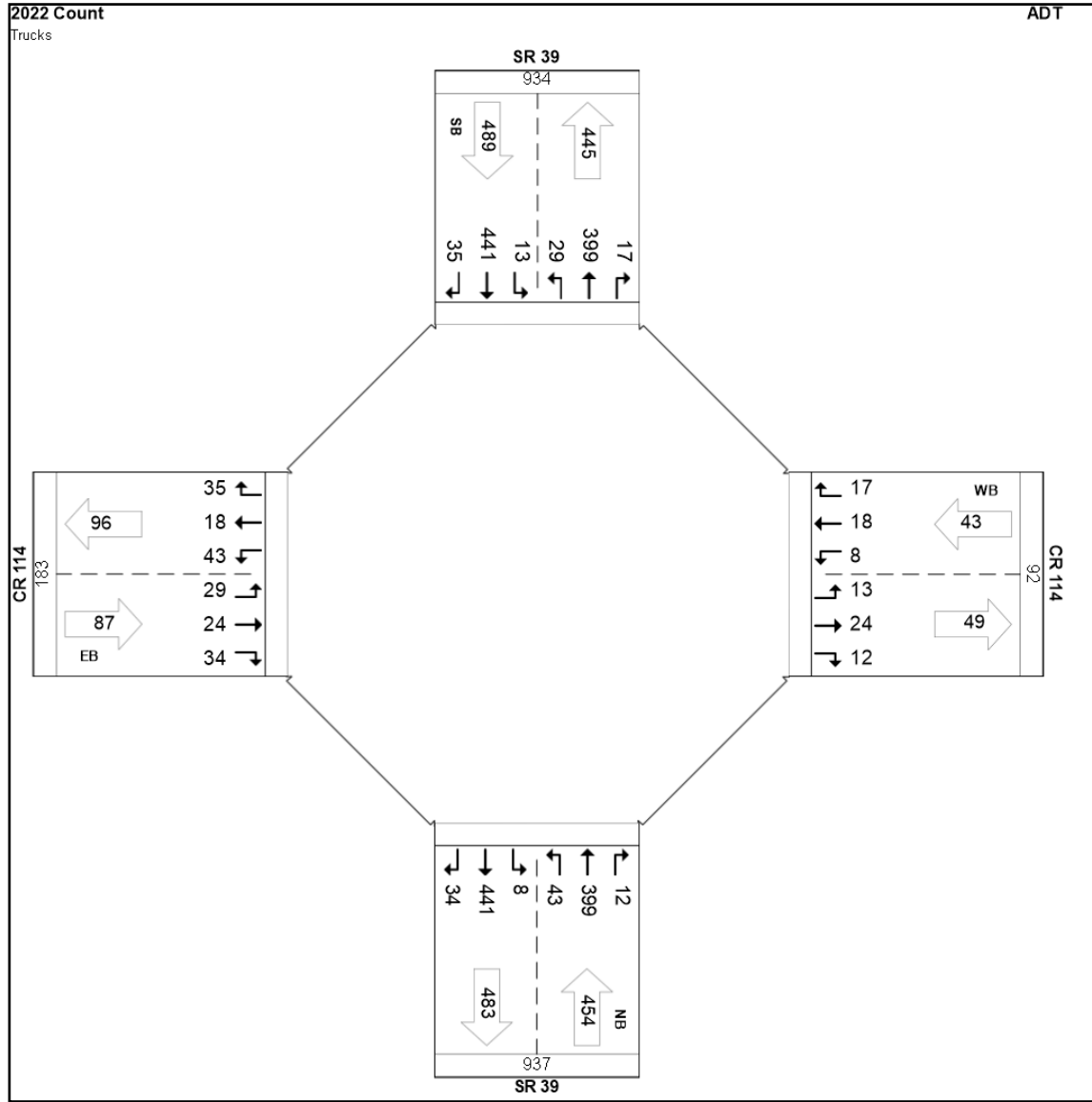
TFMS - Intersection Forecast Report

Pivot Point Trucks PM



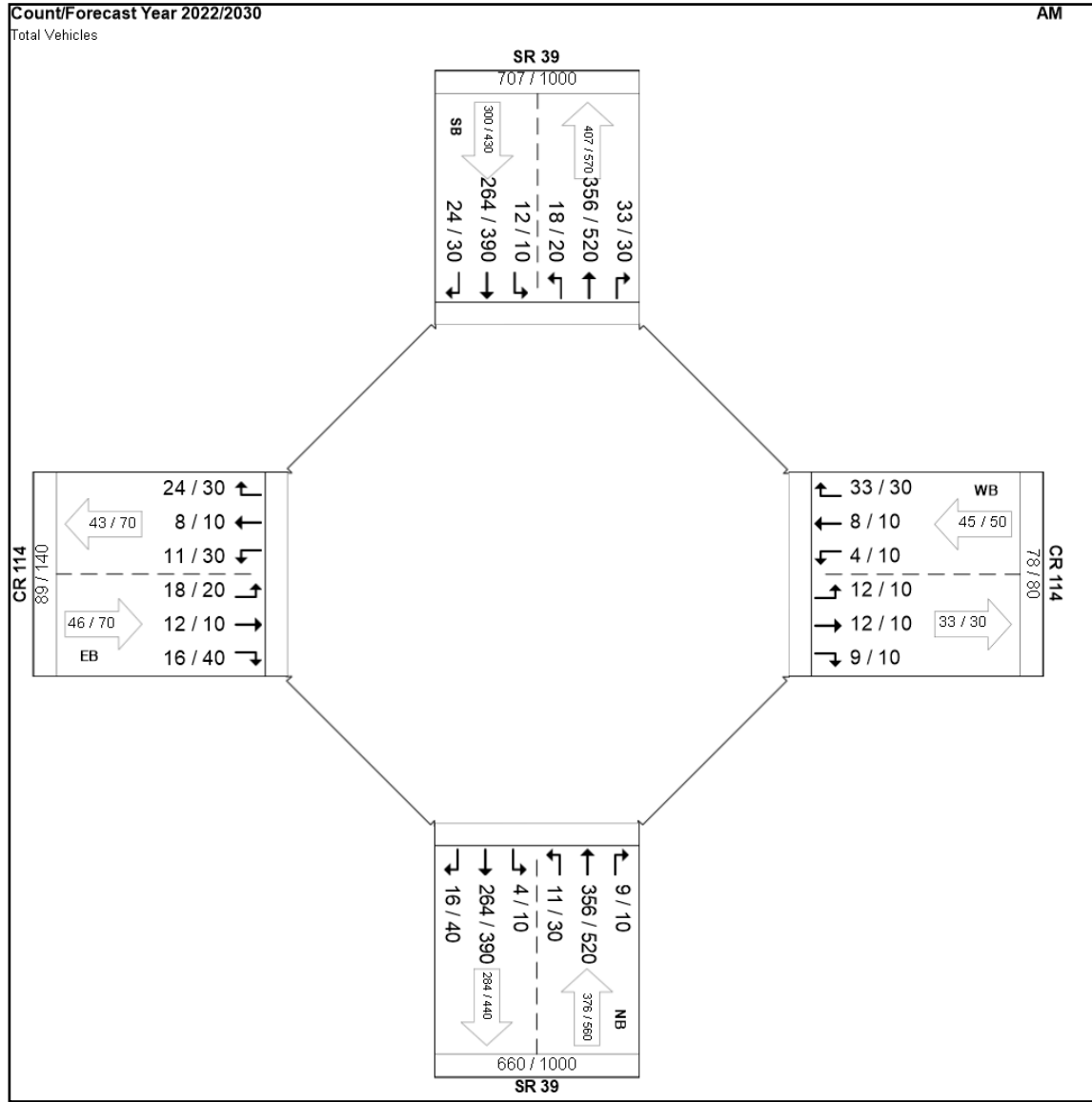
TFMS - Intersection Forecast Report

Pivot Point Trucks ADT



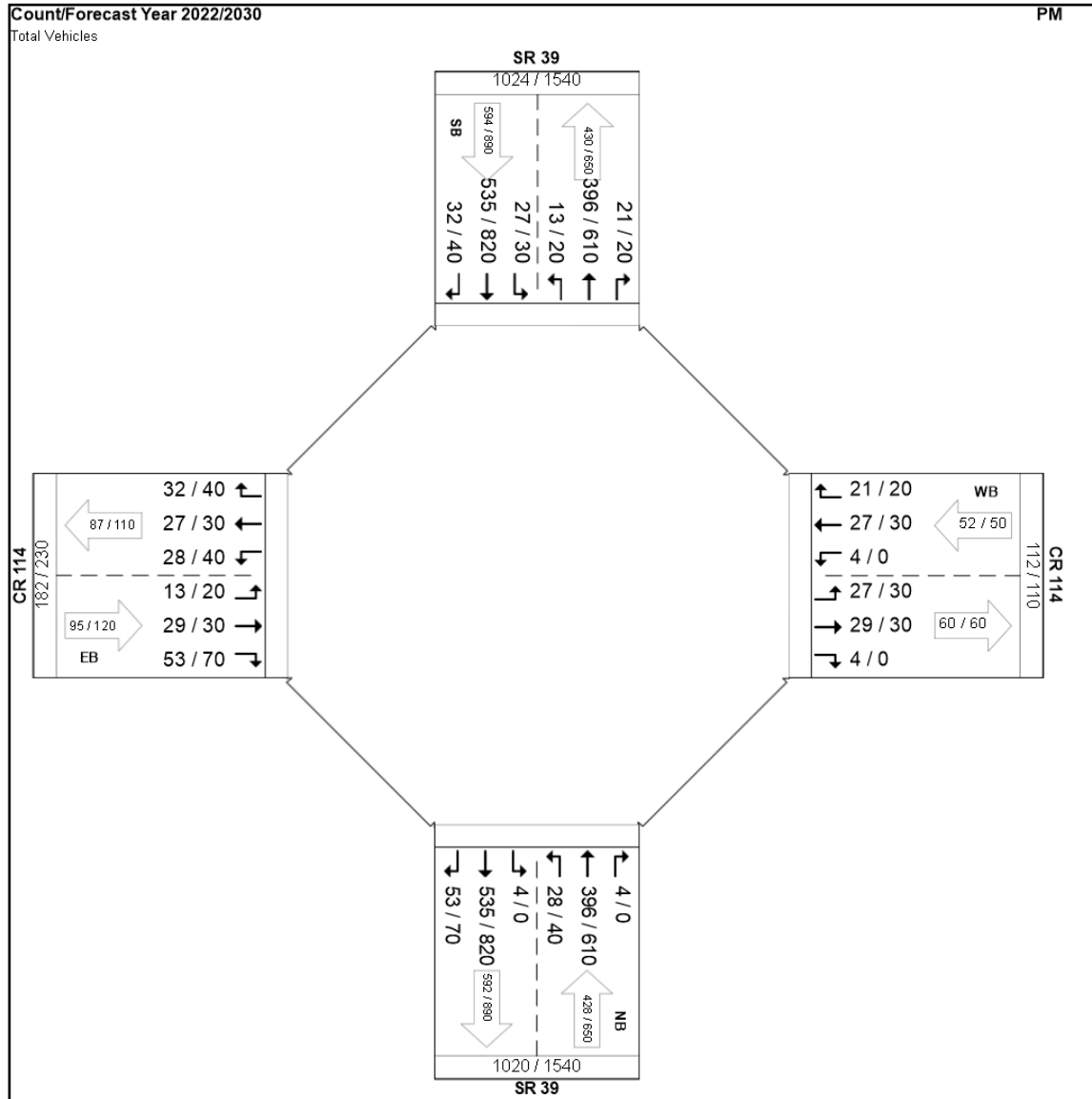
TFMS - Intersection Forecast Report

Count VS Opening Year AM



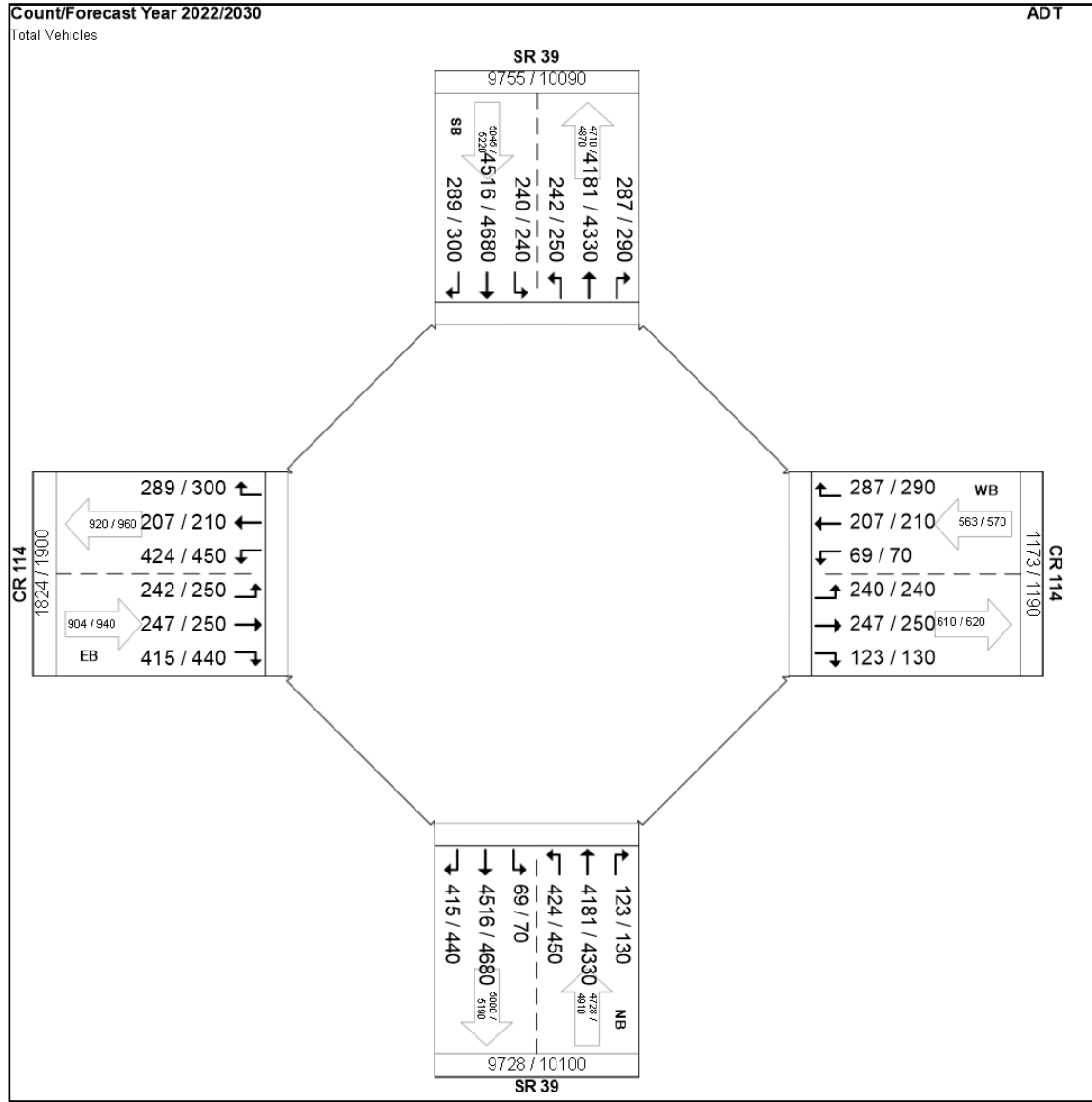
TFMS - Intersection Forecast Report

Count VS Opening Year PM



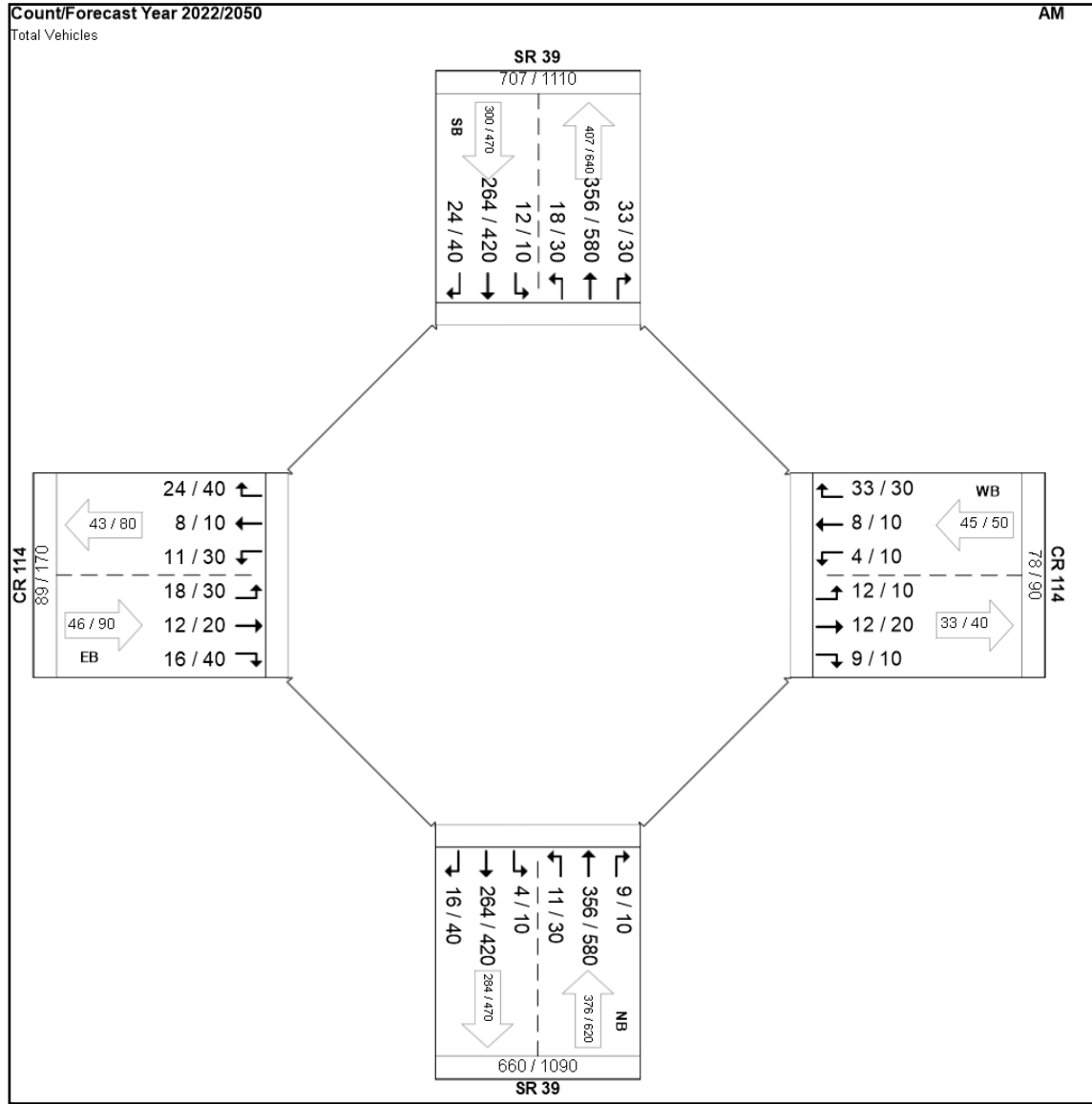
TFMS - Intersection Forecast Report

Count VS Opening Year ADT



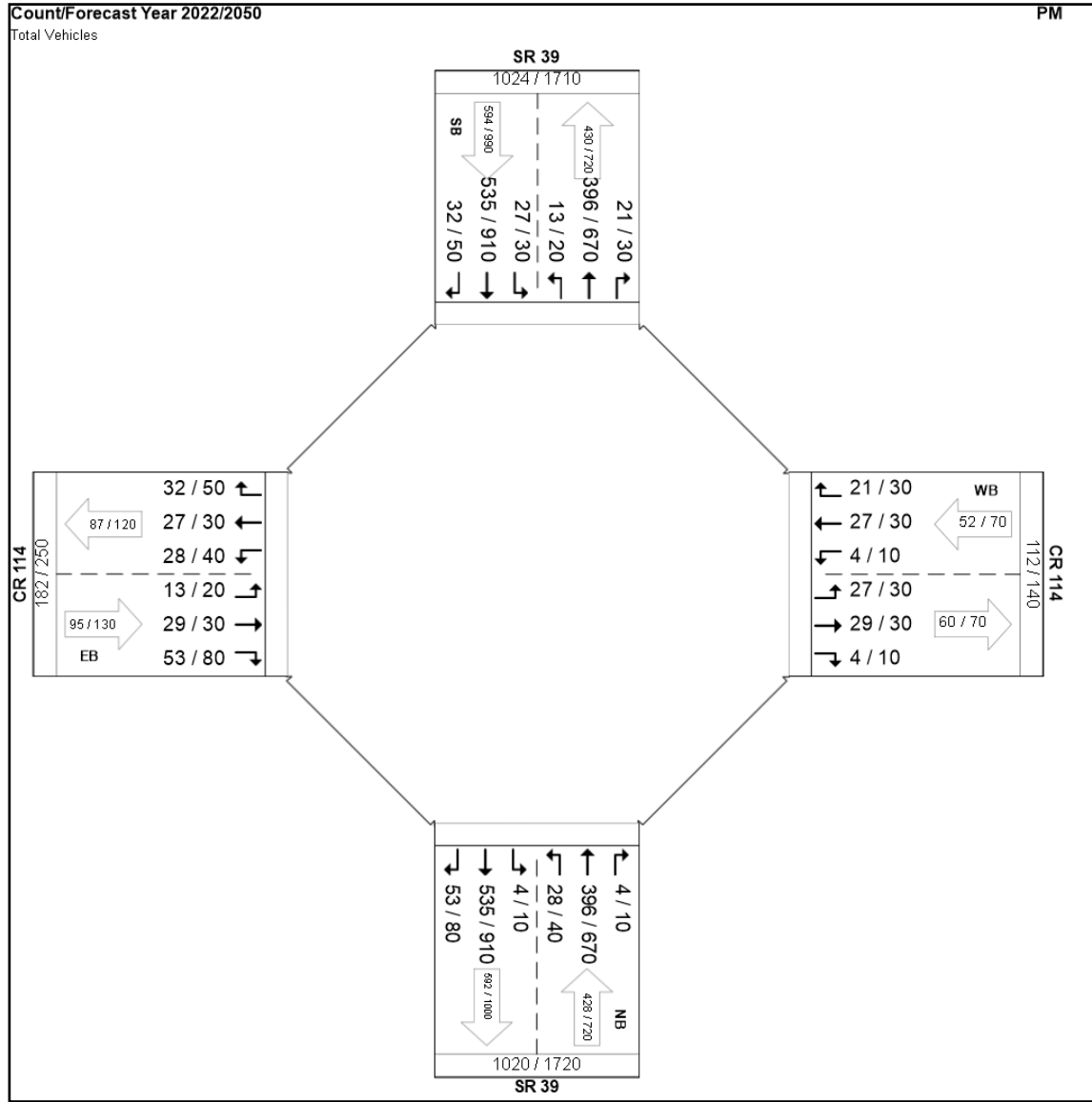
TFMS - Intersection Forecast Report

Count VS Design Year AM



TFMS - Intersection Forecast Report

Count VS Design Year PM



TFMS - Intersection Forecast Report

Count VS Design Year ADT

