

MESILLA VALLEY METROPOLITAN PLANNING ORGANIZATION

RESOLUTION NO. 24-17

**A RESOLUTION ADOPTING UPDATES TO THE MESILLA VALLEY
MPO SYSTEM RELIABILITY TARGETS**

The Mesilla Valley Metropolitan Planning Organization (MPO) Policy Board is informed that:

WHEREAS, 23 CFR 490 requires states to set two-year and four-year targets for three performance measures: percentage of reliable person-miles traveled on the Interstate, percentage of reliable person-miles traveled on the non-Interstate National Highway System (NHS), and Truck Travel Time Reliability (TTTR) Index; and

WHEREAS, the New Mexico Department of Transportation (NMDOT) developed their targets in coordination with metropolitan planning organizations and other stakeholders; and

WHEREAS, federal regulations require metropolitan planning organizations to adopt System Performance Targets on a four-year basis; and

WHEREAS, the Policy Board has determined that it is in the best interest of the MPO that the Mesilla Valley MPO support the updated NMDOT System Performance Targets for Reporting Period 2022-2025.

NOW, THEREFORE, be it resolved by the Policy Board of the Mesilla Valley Metropolitan Planning Organization:

(I)

THAT the Mesilla Valley Metropolitan Planning Organization adopts the Updated System Performance Targets for Reporting Period 2022-2025, as contained in Exhibit “A”, attached hereto and made part of this resolution

(II)

THAT staff is directed to take appropriate and legal actions to implement this Resolution.

(III)

THAT staff is directed to take appropriate and legal actions to implement this Resolution.

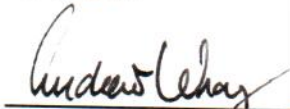
DONE and **APPROVED** this 11th day of December, 2024.

APPROVED:



Chair

ATTEST:



Executive Secretary

Motion By:	Commissioner Sanchez
Second By:	Vice-Chair Schaljo-Hernandez
VOTE:	
Chair Corran	Yes
Vice-Chair Schaljo-Hernandez	Yes
District Engineer Chavarria	Yes
Mayor Enriquez	Absent
Mayor Hernandez	Yes
Trustee Johnson-Burick	Absent
Councilor McClure	Yes
Trustee Merrick	Yes
Commissioner Sanchez	Yes
VACANT	