This Attachment to the D-2024-Rate Reform-006 letter originally issued on December 16, 2024 is revised to add Table D for transportation assistants. No other changes were made.

Transportation Services Subcodes

TABLE A - Transportation Company (service code 875)

Vehicle Classification	Capacity* of Vehicle	Ambulatory / Non-Ambulatory	Billing Type	Subcode
Small Standard	≤10	Ambulatory	Per mile	SS0
Small Wheelchair Lift	≤10	Non-Ambulatory	Per mile	SN0
Medium Standard	11 - 18	Ambulatory	Per mile	MS0
Medium Wheelchair Lift	11-18	Non-ambulatory	Per mile	MNO
Large Standard	≥19	Ambulatory	Per mile	LS0
Large Wheelchair Lift	≥19	Non-ambulatory	Per mile	LN0

^{*}Vehicle capacity is determined by the original maximum number of passengers including the driver that the vehicle is able to legally transport. For example: a 15-passenger van that was modified with a wheelchair lift and is now only able to transport 10 individuals due to wheelchair modifications, would be considered a Medium Wheelchair Lift vehicle.

- First digit will represent the vehicle size ("S" for small, "M" for medium, "L" for large)
- Second digit will represent passenger accommodations ("S" for standard/ambulatory, or "N" for non-ambulatory)
- Third digit will be a zero "0"

TABLE B - Transportation - Additional Component (service code 880)

Ambulatory/ Non-Ambulatory	Subcode	
Standard/Ambulatory	0 S 0	
Non-Ambulatory	0N0	

- First digit will be a zero "0"
- Second digit will represent passenger accommodations ("S" for standard/ambulatory, or "N" for non-ambulatory)
- Third digit will be a zero "0"

TABLE C - Transportation Broker (service code 883)

Ambulatory/ Non-Ambulatory	Subcode
Standard/Ambulatory	0\$0
Non-Ambulatory	0N0

- First digit will be a zero "0"
- Second digit will represent passenger accommodations ("S" for standard/ambulatory, or "N" for non-ambulatory)
- Third digit will be a zero "0"

TABLE D - Transportation Assistant (service code 882)

Transportation Assistant	Billing Unit	<u>Subcode</u>
Transportation Assistant	<u>Hour</u>	<u>000</u>