



March 30, 2018

Bulletin No. 07-2018

To: NISS Member Companies

Re: New Jersey Personal Automobile Insurance Plan – Autocycles Class Code Addition

AIPSO recently announced that the New Jersey Department of Insurance has approved the introduction of revised endorsement forms to introduce Autocycles.

An Autocycle is defined as a three-wheeled motorcycle designed to be controlled with a steering wheel and pedals in which the operator and passenger may ride in a completely or partially enclosed seating area that is equipped with a roll cage or roll hoops, safety seat belts for each occupant, and anti-lock brakes.

These revised endorsements also specify that the pedestrian personal injury protection coverage does not apply to Autocycles.

NISS is adding miscellaneous classification code 9293 to identify Autocycles, as shown on the attached page.

This change applies to new and renewal policies effective April 1, 2018 and subsequent. The coding on the attached page will be reflected in the 2nd Quarter 2018 revisions to the NISS Automobile Volume II Statistical Plan.

Very truly yours,

Theresa A. Szwast

Theresa a Swast

President & CEO

Attachment

CODING SECTION

_X_Premiums	_X_Liability	_X_Private Passenger	
_X_Losses	$\underline{\underline{x}}$ _No-Fault	Other Than Private	
_	$\underline{\overline{x}}$ Physical Damage	Passenger	
Voluntary Risks		_ <u>X</u> _Assigned Risks	

MISCELLANEOUS PRIVATE PASSENGER CLASSIFICATIONS

NEW JERSEY

Description	CODE
Antique Automobiles	9192-
Autocycles	9293-
Dune Buggies	9193-
Motor Homes	9195-
Low Speed Vehicles	9470-
Motorized Scooters	9345-
Trailers - Physical Damage Only Recreational	9809- 9807-

Motorcycles, Motorscooters, Motorbikes, and Similar Motor Vehicles Rated by Engine Displacement Liability

Size of Engine	Operator Under 25	All Other
0 - 100 cc.	9021-	9031-
101 - 200 cc.	9022-	9032-
201 - 360 cc.	9023-	9033-
361 - 500 cc.	9024-	9034-
501 - 800 cc.	9025-	9035-
Over 800 cc.	9026-	9036-

Physical Damage

Description	CODE
Operator Under Age 25	9801- 9802-