CLASS 25

4-WHEEL ATV's - 251cc or Greater

DEFINITION

4-wheel ATV's with engines displacing 251cc or greater.

GENERAL REGULATIONS

Entrants in this class shall comply with all applicable general regulations.

COMPETITION REGULATIONS

This class is an open class and all components will be considered open unless restricted herein.

NOTE: The CR abbreviations listed under this class (I.E. CR1 HELMETS) refer to cross reference listings in the front of this book. These cross-referenced listings are part of the class rules. Where a conflict occurs between the cross-referenced listing and a rule contained under this class, the rule contained under this class has precedence.

SAFETY EQUIPMENT

CR1 HELMETS
CR2 PROTECTIVE CLOTHING
CR3 EYE PROTECTION and DENTURES
CR4 FIRST AID KIT
CR7 REFLECTORS
CR9 SURVIVAL SUPPLIES

SUSPENSION COMPONENTS

CR12 WHEELS and TIRES

No motorcycle type tires and wheels. Maximum wheel size is 13".

CR13 FASTENERS

STEERING and BRAKE COMPONENTS

CR14 STEERING

Minimum shaft diameter is 0.750".

CR15 BRAKES

144

SCORE 2006-2010 Rule Book

ELECTRICAL SYSTEM

CR16 IGNITION CR17 BATTERIES CR18 LIGHTS

FUEL SYSTEM

CR20 FUEL

ENGINE, TRANSMISSION and DRIVELINES

CR23 ENGINE and ENGINE DISPLACEMENT

Must use motorcycle type engine. No automotive engines are allowed. Engine displacement must be 251cc or greater.

CR24 ENGINE REPLACEMENT CR27 EXHAUST CR30 FLUID COOLERS

GENERAL VEHICLE COMPONENTS

CR47 FENDERS CR48 CHASSIS and BODY

Maximum wheelbase is 52" as measured from center of front axle to center of rear axle at ride height.

Maximum track width is 50" as measured from outside of tire to outside of tire.

CR49 HOSES

CR50 IDENTIFICATION MARKINGS

CR51 ADVERTISING on VEHICLES

CR52 RADIO EQUIPMENT

No aircraft supported entries allowed for sportsman.

CR53 WORKMANSHIP

CR54 TICKET RECEPTACLES

CR55 GPS and TELEMETRY

145

CLASS 25

CLASS 24

4-WHEEL ATV's - 250cc or less two-stroke 450cc or less four-stroke

DEFINITION

4-wheel ATV's with engines displacing 250cc or less two-stroke or 450cc or less four-stroke.

GENERAL REGULATIONS

Entrants in this class shall comply with all applicable general regulations.

COMPETITION REGULATIONS

This class is an open class and all components will be considered open unless restricted herein.

NOTE: The CR abbreviations listed under this class (I.E. CR1 HELMETS) refer to cross reference listings in the front of this book. These cross-referenced listings are part of the class rules. Where a conflict occurs between the cross-referenced listing and a rule contained under this class, the rule contained under this class has precedence.

SAFETY EQUIPMENT

CR1 HELMETS
CR2 PROTECTIVE CLOTHING
CR3 EYE PROTECTION and DENTURES
CR4 FIRST AID KIT
CR7 REFLECTORS
CR9 SURVIVAL SUPPLIES

SUSPENSION COMPONENTS

CR12 WHEELS and TIRES

No motorcycle type tires and wheels. Maximum wheel size is 13".

CR13 FASTENERS

STEERING and BRAKE COMPONENTS

CR14 STEERING

Minimum shaft diameter is 0.750".

CR15 BRAKES

ELECTRICAL SYSTEM

CR16 IGNITION CR17 BATTERIES CR18 LIGHTS

FUEL SYSTEM

CR20 FUEL

ENGINE, TRANSMISSION and DRIVELINES

CR23 ENGINE and ENGINE DISPLACEMENT

Must use motorcycle type engine. No automotive engines are allowed. Engine displacement must be 250cc or less two-stroke or 450cc or less four-stroke.

CR24 ENGINE REPLACEMENT CR27 EXHAUST CR30 FLUID COOLERS

GENERAL VEHICLE COMPONENTS

CR47 FENDERS

CR48 CHASSIS and BODY

Maximum wheelbase is 52" as measured from center of front axle to center of rear axle at ride height.

Maximum track width is 50" as measured from outside of tire to outside of tire.

CR49 HOSES

CR50 IDENTIFICATION MARKINGS

CR51 ADVERTISING on VEHICLES

CR52 RADIO EQUIPMENT

No aircraft supported entries allowed for sportsman.

CR53 WORKMANSHIP

CR54 TICKET RECEPTACLES

CR55 GPS and TELEMETRY