

**BULLETIN NO. 12/13-006****DATE: 30 Nov 12****TO: All ISR Racing Affiliates****SUBJECT: FOUR-STROKE CLASSIFICATIONS  
IN SNOW DRAG RACING**

At the present time, Four-Stroke powered snowmobiles in snow drag racing have been classified into existing snow drag racing classes based upon the performance of each model.

The classification of Four-Strokes in snow drag racing is done by the 4-stroke classification committee made up of the snowmobile manufacturers and ISR representatives.

Any Four-Stroke powered snowmobile that competes in any snow drag racing class must be assigned to that class by the classification committee. If a particular model or model variation is not classified, it is not allowed to compete.

To date, the following Four-Stroke classifications have been assigned.

<b>CLASS</b>	<b>MODEL</b>	<b>ENGINE</b>
500 Stock	Yamaha Phazer 2007-2013	499 cc 4-stroke twin naturally aspirated
600 Stock Multi Pipe	Yamaha Nytro 2006-2007	973 cc 4-stroke 3 cylinder carbureted model
600 Stock Multi Pipe	Yamaha Vector 2005-2009	973 cc 4-stroke 3 cylinder carbureted model
600 Stock Multi Pipe	Yamaha Warrior, RX1 2003-2005	998 cc 4-stroke 4 cylinder naturally aspirated
600 Stock Multi Pipe	Yamaha Vector 2010-2013	1049 cc 4-stroke 3 cylinder fuel injected
600 Stock Multi Pipe	Yamaha Nytro 2008-2013	1049 cc 4-stroke 3 cylinder fuel injected
600 Stock Multi Pipe	Ski Doo - All 1200 Models 2008-2013	1170, 7 4-stroke 3 cylinder fuel injection
700 Stock	Yamaha Apex 2006-2013	998 cc 4-stroke 4 cylinder fuel injected
700 Stock	Yamaha Attack	998 cc 4-stroke 4 cylinder naturally aspirated
700 Stock	Arctic Cat Z1 Models 2007-2013	1056 cc 4-stroke twin naturally aspirated

If a specialty 1000 Improved Stock Class that includes turbo chargers are to be run, the following snowmobiles have been classified to compete in that class.

<b>CLASS</b>	<b>MODEL</b>	<b>ENGINE</b>
1000 Improved Stock	Arctic Cat 2008-2013 All Z1 Turbo Models	1056 cc 4-stroke twin with turbo charger
1000 Improved Stock	Polaris 2006-2013 FST 750T	750 cc 4-stroke twin with turbo charger