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**DATE: 23 SEP 13** 

**TO: All ISR Racing Affiliates** 

**SUBJECT: Four-stroke classifications in Drag Racing** 

At the present time, four-stroke powered snowmobiles in Drag Racing have been classified into existing Drag Racing classes based upon the performance of each model.

The classification of four-strokes in 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 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:

CLASS	MODEL	ENGINE
500 Stock	2006 - 2014 Polaris FST 750 turbo	750 cc 4-stroke 2 cylinder fuel
		injected
500 Stock	2006 - 2007 Yamaha Nytro	973 cc 4-stroke 3 cylinder
		carburetor model
500 Stock	2005 - 2009 Yamaha Rage	973 cc 4-stroke 3 cylinder
		fuel injected (no turbo)
500 Stock	2007 - 2013 Arctic Cat 1100	1056 cc 4-stroke twin
	Models	naturally aspirated
600 Stock	2008 – 2014 Ski Doo 1200 Models	1170.7 cc 4-stroke 3 cylinder
		fuel injected
600 Stock	2008 - 2014 Yamaha Nytro	1049 cc 4-stroke 3 cylinder
		fuel injected (no turbo)
600 Stock	2005 - 2009 Yamaha Vector	973 cc 4-stroke 3 cylinder
		naturally aspirated
600 Stock	2014 Arctic Cat All 7000 Models	1049 cc 4-stroke 3 cylinder
		fuel injected (no turbo
600 Stock	2014 Yamaha Viper	1049 cc 4-stroke 3 cylinder
		fuel injected (no turbo
600 Stock	2008 - 2014 Ski Doo 1200 Models	1170.7 cc 4-stroke 3 cylinder
(single pipe)		fuel injected
600 Stock	2005 - 2006 Cat T660 Turbo	658 cc 4-stroke 3 cylinder
(multi-pipe)		fuel injected
600 Stock	2006 - 2010 Yamaha Apex	998 cc 4-stroke 4 cylinder
(multi-pipe)		fuel injected
600 Stock	2003 - 2005 Yamaha RX1	998 cc 4-stroke 4 cylinder
(multi-pipe)		naturally aspirated
600 Stock	2006 - 2010 Yamaha Attack	998 cc 4-stroke 4 cylinder
(multi-pipe)		naturally aspirated

CLASS	MODEL	ENGINE
600 Stock	2011 - 2014 Yamaha Apex	998 cc 4-stroke 4 cylinder
(multi-pipe)		fuel injected
600 Improved	2003 - 2005 Yamaha RX1	998 cc 4-stroke 4 cylinder
Stock		naturally aspirated
600 Improved	2008 - 2014 Ski Doo 1200 Models	1170.7 cc 4-stroke 3 cylinder
Stock		fuel injected
600 Improved	2006 - 2010 Yamaha Attack	998 cc 4-stroke 4 cylinder
Stock (700 lbs)		naturally aspirated
600 Improved	2011 - 2014Yamaha Apex	998 cc 4-stroke 4 cylinder
Stock (700 lbs)		fuel injected
600 Improved	2008 - 2014 Ski Doo Models	1170.7 cc 4-stroke 3 cylinder
Stock		fuel injected
700 Improved	2006 - 2014 Yamaha Apex	998 cc 4-stroke 4 cylinder
Stock		fuel injected
1000 Open	Any four stroke engine	Maximum 1000 cc, turbo
Modified and	manufactured for snowmobile use	charged with restrictions (see
Heavy Modified		ISR yearbook)
1000 Open Mod	2008 - 2014 Arctic -	1056 cc 4-stroke twin with
	All 1100 Turbo Models	turbo charger

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.

CLASS	MODEL	ENGINE
1000 Improved	Arctic Cat 2008-2014	1056 cc 4-stroke twin with
Stock	All 1100 Turbo Models	turbo charger

NOTE: No other four-stroke classifications have been determined. A stock classified four-stroke may not move into Improved Stock or Pro Stock until it has been classified for the class by the Classification Committee.

International Snowmobile Racing, Inc.