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DATE: 05 Oct 14

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 - 2015 Arctic Cat 1100 Models | 1056 cc 4-stroke twin naturally aspirated |
| 600 Stock | 2008 – 2015 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 | 2014-2015 Arctic Cat All 7000 Models | 1049 cc 4-stroke 3 cylinder fuel injected (no turbo |
| 600 Stock | 2014-2015 Yamaha Viper | 1049 cc 4-stroke 3 cylinder fuel injected (no turbo |
| 600 Stock (single pipe) | 2008 - 2015 Ski Doo 1200 Models | 1170.7 cc 4-stroke 3 cylinder fuel injected |
| 600 Stock (multi-pipe) | 2005 – 2008 Cat T660 Turbo | 658 cc 4-stroke 3 cylinder fuel injected |
| 600 Stock (multi-pipe) | 2006 - 2010 Yamaha Apex | 998 cc 4-stroke 4 cylinder fuel injected |
| 600 Stock (multi-pipe) | 2003 - 2005 Yamaha RX1 | 998 cc 4-stroke 4 cylinder naturally aspirated |
| 600 Stock (multi-pipe) | 2006 - 2010 Yamaha Attack | 998 cc 4-stroke 4 cylinder naturally aspirated |

| CLASS | MODEL | ENGINE |
|-----------------|---------------------------------|--------------------------------|
| 600 Stock | 2011 - 2015 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 - 2015 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 – 2015 Yamaha Apex | 998 cc 4-stroke 4 cylinder |
| Stock (700 lbs) | | fuel injected |
| 600 Improved | 2008 - 2015 Ski Doo Models | 1170.7 cc 4-stroke 3 cylinder |
| Stock | | fuel injected |
| 700 Improved | 2006 - 2015 Yamaha Apex | 998 cc 4-stroke 4 cylinder |
| Stock | | fuel injected |
| 1000 Open | Any four stroke engine | Maximum 1200 cc, turbo |
| Modified and | manufactured for snowmobile use | charged with restrictions (see |
| Heavy Modified | | ISR yearbook) |
| 1000 Open Mod | 2008 - 2015 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 2008-2015 | 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.