S

BULLETIN NO. 14/15-017 DATE: 23 Feb 15

TO: ALL ISR Affiliates

SUBJECT: 600 cc race snowmobiles will be the format for Transition classes

TRANSITION 8 - 10 year old SnoCross Class Rules

New for 2015 / 1016 Stock legal production 600 cc race snowmobiles will be the format for Transition classes. These sleds will be developed with specific manufacturer based modifications and restrictions. The snowmobiles will be raced as produced with only the following changes.

- 1. Restricted throttle kit not to allow more than 50% throttle opening has to be installed. Designated throttle kit Part Number
- 2. The electronic control unit (ECU) will be reprogrammed with the rev limit restrictions. (rev limited to Max 6000 rpm)
- 3. The electronic control unit (ECU) will be reprogrammed to disable hot start buttons.
- 4. The Exhaust vales will be blocked in the shut position.
- 5. The primary Clutch engagement will be 3500 max rpm (measured with secondary sheave movement)
- 6. Rider running board blocks can be used
- 7. No Studs are allowed in this class
- 8. 1" 3/4 tracks are legal for all approved sleds
- 9. Any ski runners that comply with Snow Cross rules are allowed.
- 10. Any commercially available handlebar risers may be used
- 11. Clutch tuning that is allowed in Stock Sno Cross is allowed.
- 12. Chain case sprockets and chain may be changed.

These snowmobiles will also be eligible to run in the Transition class

- Ski Doo Freestyle
- 2010-2014 Ski-Doo MXZ 600 with approved performance rev limiting kit.
- 2010-2012 (Non HO) MXZ TNT with approved performance rev limiting kit.
- Arctic Cat 500 Sno Pro with approved performance rev limiting kit.
- Arctic Ca ZR 4000 RR with approved performance rev limiting kit.
- . Only OEM for the model optional suspension (ski and rear suspension) springs may be used.
- No other changes allowed.
- All Limited sleds will run together at all events.

The rules committee may at any time during the racing season, review the restrictions of the designated models if a particular brand is dominating the class.