

FISLY-NALSA 14th Land Sailing World Championship 2014

OPERATIONS PLAN

(Including attached HEALTH, SAFETY & EMERGENCY PLAN)

Landyacht pilots from national member clubs making up FISLY, the Federation Internationale De Sand Et Land Yachting aka International Federation Of Land And Sandyachting, will race three-wheeled wind powered vehicles at Smith Creek Dry Lake near Austin, Nevada, USA during July 12th to 19th 2014.

The event is organized by NALSA, the North American Land Sailing Association.

- Approximately 300 people are expected including competitors, spectators and media.
- Competitors will pay a \$200 entry fee which includes racing, 3 dinners, t-shirts and miscellaneous souvenirs.
- The event is open to the public at no charge.

- Racing and race practice may take place anywhere on the dry lake except vegetated areas, camping areas and the main access road. Race pits, staging area, spectator area, start/finish line and race committee trailer will be located near the center of the dry lake. (See attached map)
- Approximately three to six 40' shipping containers, with land yachts from overseas will be parked, on their wheels, in the pits/staging area.
- Spectators are allowed access anywhere except the staging area, start/finish line and race course. These areas are restricted to competitors, race officials and authorized media personnel.

- Camping, event tent, office trailer, social and meal activities will be located near the center of the dry lake. (See attached map)
- Approximately 20 portable toilets (at least two to be accessible) will be placed around the camping & racing areas and be serviced as needed but no less than every other day.
- A solar heated, trailer mounted 2 stall shower will be available to those not camping in a self-contained RV nor lodging away from the event site (see picture).
- Power to be provided by 2 trailer mounted solar arrays (see picture) with 3 gas/diesel powered generators for backup.
- An optional service will be offered to attendees in self-contained RVs for fresh water replenishment and black/gray water tank drainage by the portable toilet vendor.
- Approximately 10 to 15 rental RVs will be available for \$150 to \$200 per day.

- Three catered dinners are planned, one in Austin and two on the dry lake. Caterers must be licensed. Dinner cost is included for competitors and is \$20 per person per dinner for others. Lunch will be available daily for purchase from a vendor to be determined. Lunch vendor must be licensed.
 - Alcoholic beverages will be available for purchase for \$1 to \$2. NALSA will obtain a temporary nonprofit liquor license from Lander County prior to event with a copy to be furnished to the BLM.
 - A trailer will be available for well bagged garbage. Trailer to be emptied at the Austin Landfill as needed but no less than twice during the event. Alternately a trash dumpster may be placed on site depending on vendor availability.
 - A small fireworks display is planned for one night—fire restrictions permitting. Campfires will be allowed--fire restrictions permitting--but must be contained in a metal container. No excavation for fire pits is allowed.
 - A military flyby is planned. No civilian aircraft are planned but media may bring some. All civilian aircraft operations must remain clear of populated areas.
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- Smith Creek Dry Lake is located west of Nevada Highway 722 (sometimes referred to as Hwy 2) and east of the Desatoya Mountain Range in Lander County, Nevada. Approximate coordinates are latitude 39.3209333W longitude 117.4844833N.
 - There are 6 access roads onto the dry lake. For main ingress/egress we will use the road ending at mile marker 20 on Nevada Highway 722, Lander County. For emergency egress and water resupply we will use the road that ends at approximately mile 17.5 on Nevada Highway 722, Lander County. Depending on winter storm activity, some minor road maintenance on the two access roads may be needed. Main access road will be marked and signed.
 - For rain and fire plans see attached HSEP.

The event will occur July 12th to 19th 2014 with setup to begin approximately 10 days prior and cleanup to be completed approximately 10 days after.