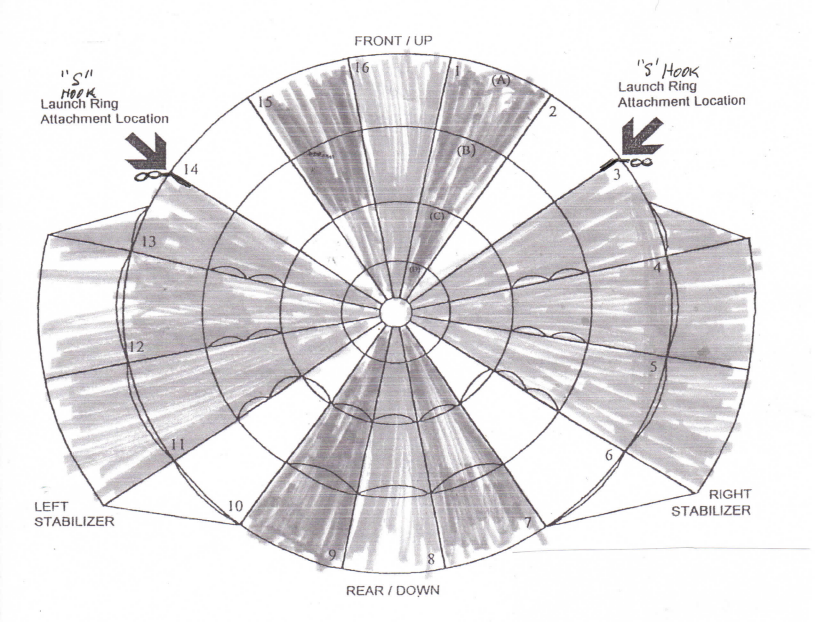
CANOPY DIAGRAM

for PLS Launch Rings



NOTE: "Flat" view as looking <u>DOWN</u> at the <u>OUTSIDE</u> of a Canopy from above.

Figure No. 1

PARASAIL LAUNCHER DIRECTIONS

The parasail launcher is a device which predictably launches the leisure parasail chute from off the beach or shore into a direct head wind. It is easy to use with a little practice. It eliminates the need for two people to hold up the sides of the chute to catch the wind on take-off. It consists of 4 enamel coated, swaged/crimped poles which fit to get to form one unit. It resembles a set of goal posts, sitting on the ground which the chute attaches easily to. It forms a "U" shape flared at the top. It can be attached to the ground by using a rubber mallet to hammer it into the ground with two upside down "U" stakes. These stakes surround a metal wheel of sorts on the bottom poles which allows the launcher to rotate. The chute attaches at 10:00 and 2:00 to the top poles (chute inside out) and when tension is put on the parasail towline, the poles rise until they get straight up and down. The chute flies off the poles and launches into the head wind. Make sure the chute and launcher is headed directly into the wind with no crosswind. It assembles in less than three minutes and comes in a handy carrying bag.