

INSOMNIAC

By: **CAI**

CANADIAN AEROMODELING TECHNOLOGIES

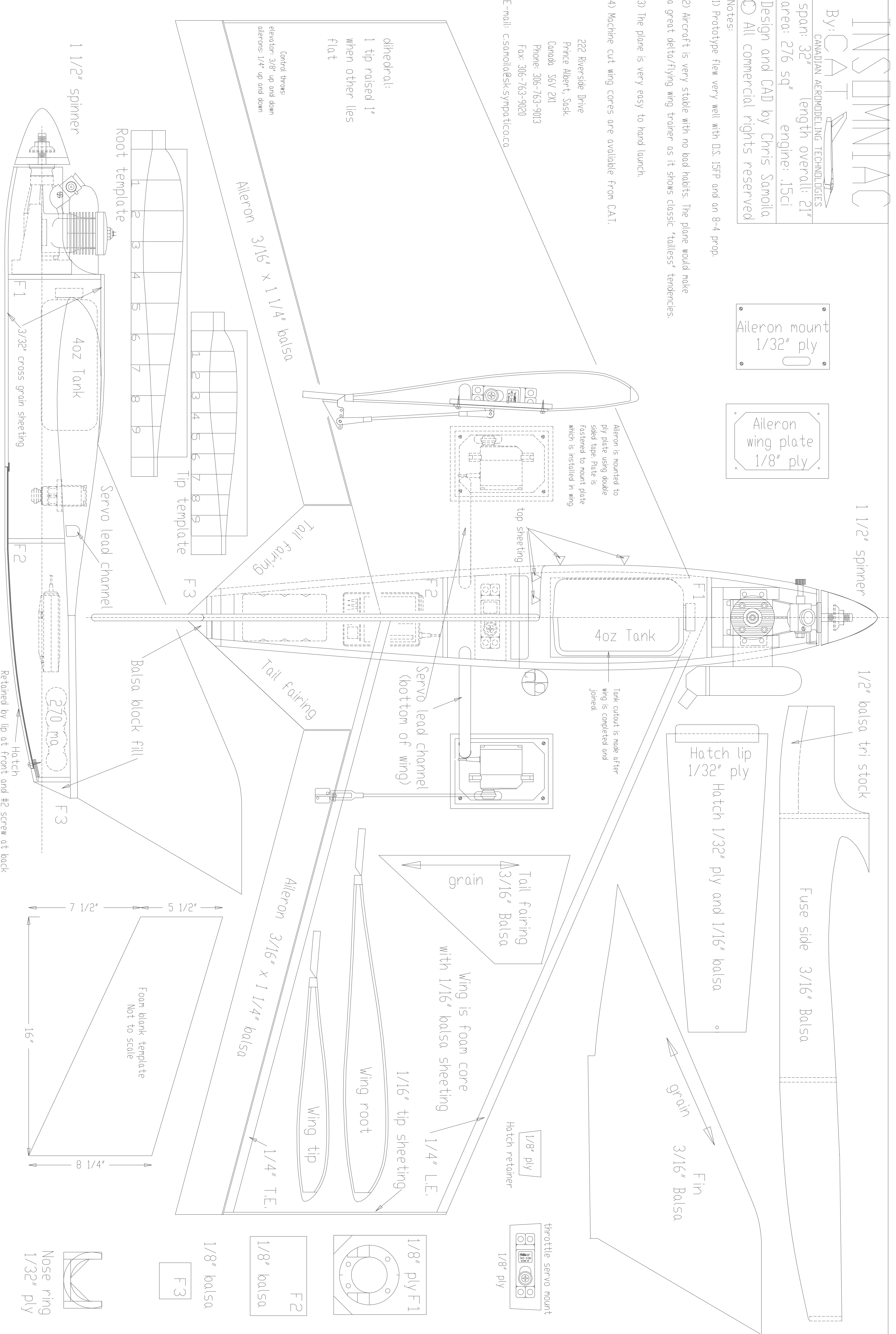
span: 32" length overall: 21" area: 276 sq" engine: .15ci

Design and CAD by Chris Samolla
 © All commercial rights reserved

Notes:

- 1) Prototype flew very well with US .15FP and an 8-4 prop.
- 2) Aircraft is very stable with no bad habits. The plane would make a great delta/flying wing trainer as it shows classic "talless" tendencies.
- 3) The plane is very easy to hand launch.
- 4) Machine cut wing cores are available from CAI.

222 Riverside Drive
 Prince Albert, Sask.
 Canada S6V 2K1
 Phone: 306-763-9013
 Fax: 306-763-9020
 E-mail: csamolla@sk.sympa.ttic.ca



dihedral: 1 tip raised 1" when other lies flat

Control throws:
 elevator: 3/8" up and down
 ailerons: 1/4" up and down

Aileron is mounted to ply plate using double sided tape. Plate is fastened to mount plate which is installed in wing

Tank cutout is made after wing is completed and joined.

