



20



28



36



44



60



68



72

## Features

- 20 Micro Zephyr** by Jim Zare  
This vintage freeflight design makes a great R/C e-flyer
- 28 Tayronca** by Dick Sarpolus  
Simple R/C profile foamy with classical charm
- 36 Piper Saratoga** by Chuck Felton  
Great looking sport scale C/L ship made of cardboard
- 44 Southwest Regionals** by Don DeLoach  
The finest in freeflight battle it out under perfect skies
- 60 Four Pi's OT-40** by Peter Oesterwinter  
An **FM** Product Review: World War I looks meet sport flyer fun
- 68 E-flite's Super Airliner** by Frank Fanelli  
An **FM** Product Review: Now boarding...this large ducted fan foamy
- 72 Airplane Model Class for Kids** by Dale Whitford  
Bringing modeling and flying to a younger generation

## Columns

- 24 George Leu: in memoriam**  
*R/C Pattern* by Dean Pappas
- 26 Upcoming events and some helpful new products**  
*C/L Stunt* by Allen Brickhaus
- 32 Some good people and some international jets**  
*Fan Facts* by Greg Moore
- 34 A veritable plethora of freeflight goodness**  
*F/F Sport* by Larry Kruse
- 52 An infrared micro ARF and a Speed 400 old timer**  
*Electric Flight* by Stew Meyers
- 54 A look at airfoils and some fine models**  
*Small Talk* by Pat Tritle
- 56 More news from the workshop**  
*Cross Files* by Don Ross
- 64 Spektrum's DSM2 Air Module**  
*FYI* by **FM** Staff
- 66 The rules of SAM and the models they fly**  
*Old Timer* by Mike Myers

## Departments

- |                            |                                |
|----------------------------|--------------------------------|
| <b>4 Editorial</b>         | <b>9 Flying Report</b>         |
| <b>6 FM Clinic</b>         | <b>18 Airmail</b>              |
| <b>8 Web Watch</b>         | <b>80 Classifieds/Ad Index</b> |
| <b>81 Dealer Directory</b> |                                |

**On the Cover:** "E-flite heavy, take the active, cleared for takeoff." Caught just before its inaugural flight at Newton (Jump) Airport, Frank Fanelli's *Super Airliner* taxis into position. Full report on this EDF starts on page 68.  
Photo: Frank Fanelli

