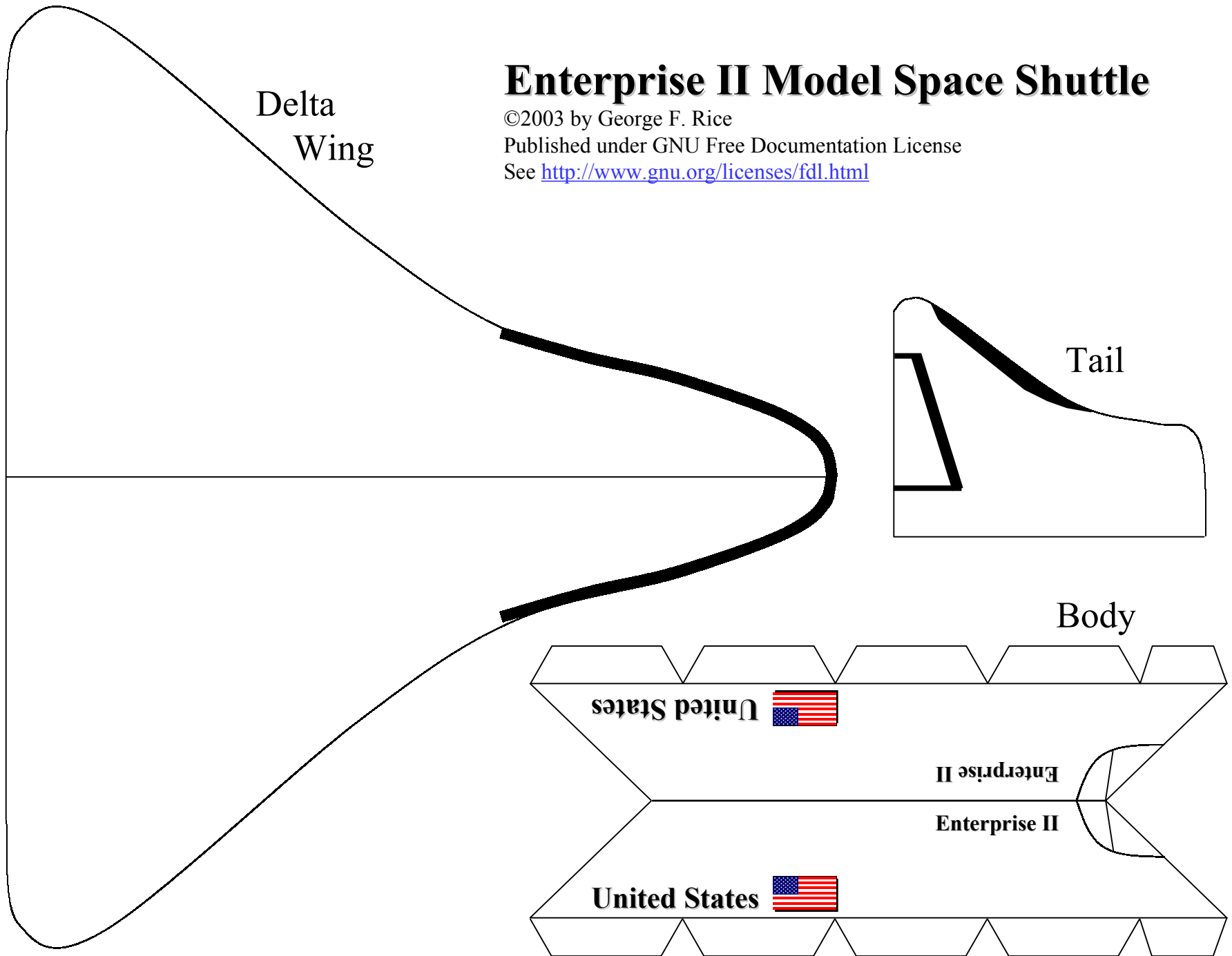


Enterprise II Model Space Shuttle

©2003 by George F. Rice

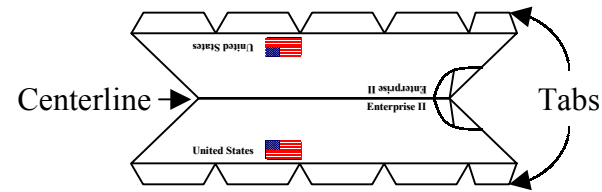
Published under GNU Free Documentation License

See <http://www.gnu.org/licenses/fdl.html>



To build your Enterprise II Model Space Shuttle:

- Print the 3 pieces on heavy stock paper, or paste onto poster board.
- Cut out each piece.
- Fold body inward along centerline.
- Fold 10 tabs on body outward.
- Tape body onto wings as shown.
- Slip tail under body and tape in place as shown.



To fly your shuttle:

- Add small weight (such as a paper clip) to the front of the shuttle.
- Holding shuttle upside down by body, *gently* toss forward.
- If nose rises too much, either add weight in front or *gently* bend back of wings downward.
- If nose falls and shuttle crashes, either remove weight from front or *gently* bend back of wings upward.

