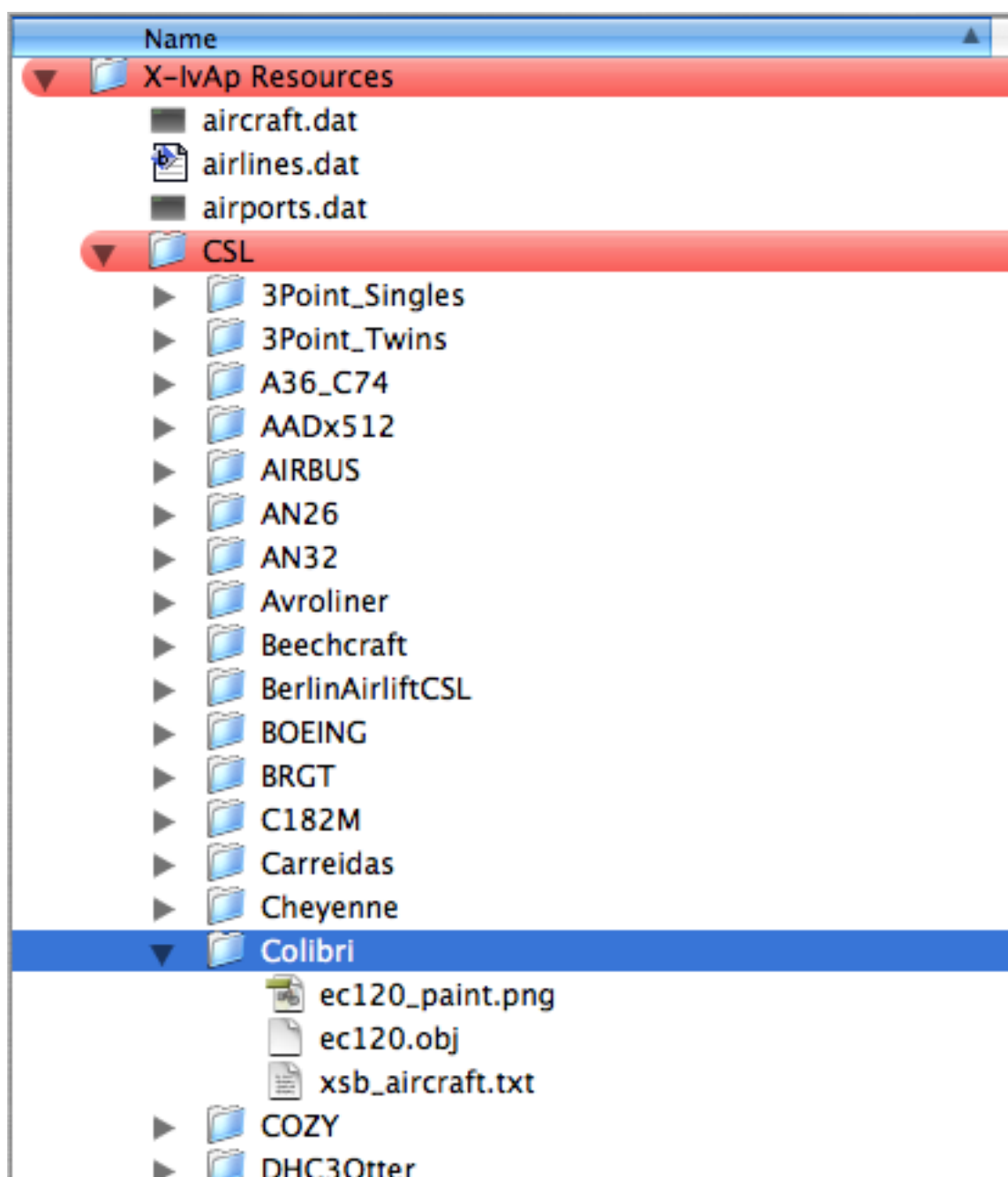


Colibri EC120 CSL

Installation

After unzipping the Colibri_CSL.zip file move the Colibri folder into the X-IvAp CSL folder. This folder is located at

X-Plane folder --> Resources --> plugins --> X-IvAp Resources --> CSL



How to log in

In the X-IvAp main window click on 'ACARS', then you'll see this window:



Clicking on SND FLPL will display a new window where you can enter the data of your flightplan.

A screenshot of the 'International Flight Plan' window. The window has a title bar with 'X' and 'S' buttons. The form is divided into several sections. The first section contains '7 aircraft ident.' with a text box 'CALLSIGN', '8 flight rules' with a dropdown 'V', and 'type of flight' with a dropdown 'G'. The second section contains '9 number' with a dropdown '1', 'type of aircraft' with a dropdown 'EC20' (circled in red), 'wake cat.' with a dropdown 'H', and '10 equipment' with a dropdown 'S'. Below this is a dropdown 'EC20 (EUROCOPTER Colibri)'. The third section contains 'Airline' with a dropdown 'none' and 'Special livery' with a dropdown 'none'. The fourth section contains '13 departure' with a dropdown 'LFKT' and 'dep. time' with a dropdown '1200'. The fifth section contains '15 cruising speed' with a dropdown 'N' and '0120', and 'level' with a dropdown 'VFR' and '0'. The sixth section contains 'route' with a text box. The seventh section contains '16 destination' with a dropdown 'LFKT', 'total EET' with a dropdown '0030', 'alternate' with a dropdown 'LFKB', and '2nd alternate' with a text box. The eighth section contains 'other information' with a text box 'X-IvAp'. The ninth section contains 'supplementary information' with '19 endurance' with a dropdown 'E' and '0100', 'POB' with a dropdown 'P' and '2', and 'pilot in command' with a dropdown 'C' and 'REAL NAME'. At the bottom, there are four buttons: 'FMC Utility', 'Reset', 'Send FPL', and 'Cancel'.

Enter 'EC20' as type of aircraft (ICAO code).

After entering the other data of you flightplan, click on 'Send FPL'. Your flightplan will be prefilled. Than you can connect to the server.

Colibri EC120

ICAO EC20



This is, how the Colibri EC120 will be displayed online (with X-lvAp rendering settings set to 5).

Credits

The CSL is based on the heli by Beat B.

See you online

The CSL Package is maintained by Peter Fischer aka Snow
(snow@fischer-bayern.de).

Last Update: 14. October 2006

You are permitted to share the package with fellow X-Plane pilots as a whole including this document.

You are not permitted to use that package commercially in any way.
If you have any questions or comments, feel free to contact me at
snow@fischer-bayern.de