



Amateur Built Kits

BMAA Process Guide



X'Air Falcon



Sky Ranger Swift



Sky Ranger Nynja



EuroFox



Savannah VG



Tanarg iXess & Bionix



Escapade



Outline of procedure

- ◆ Prior to commencement of build
- ◆ Build
- ◆ Build approval
- ◆ Flight-testing
- ◆ Final approval

Prior to build

Owner & BMAA Inspector

Receive kit

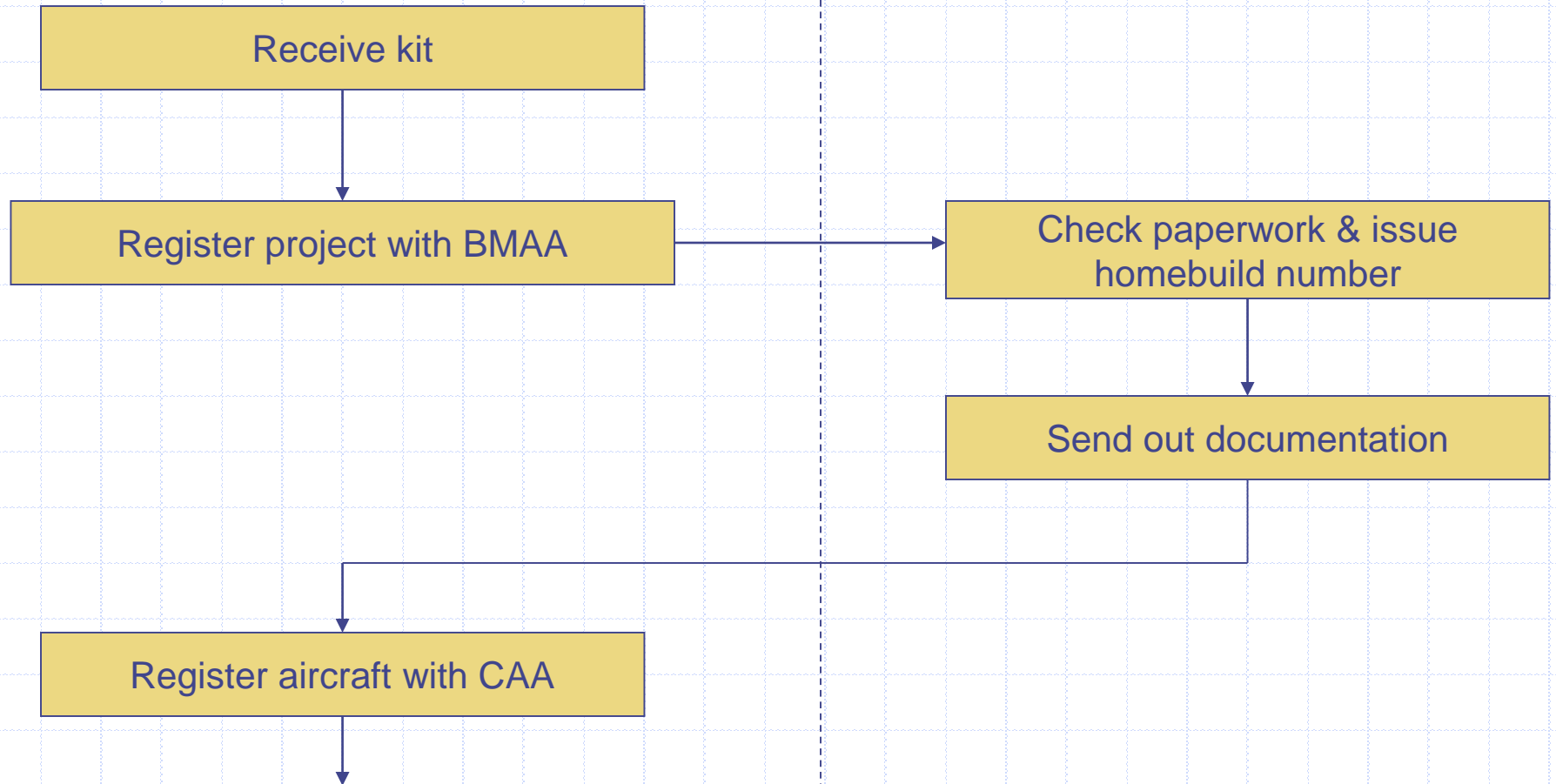
Register project with BMAA

Register aircraft with CAA

BMAA Technical Office

Check paperwork & issue
homebuild number

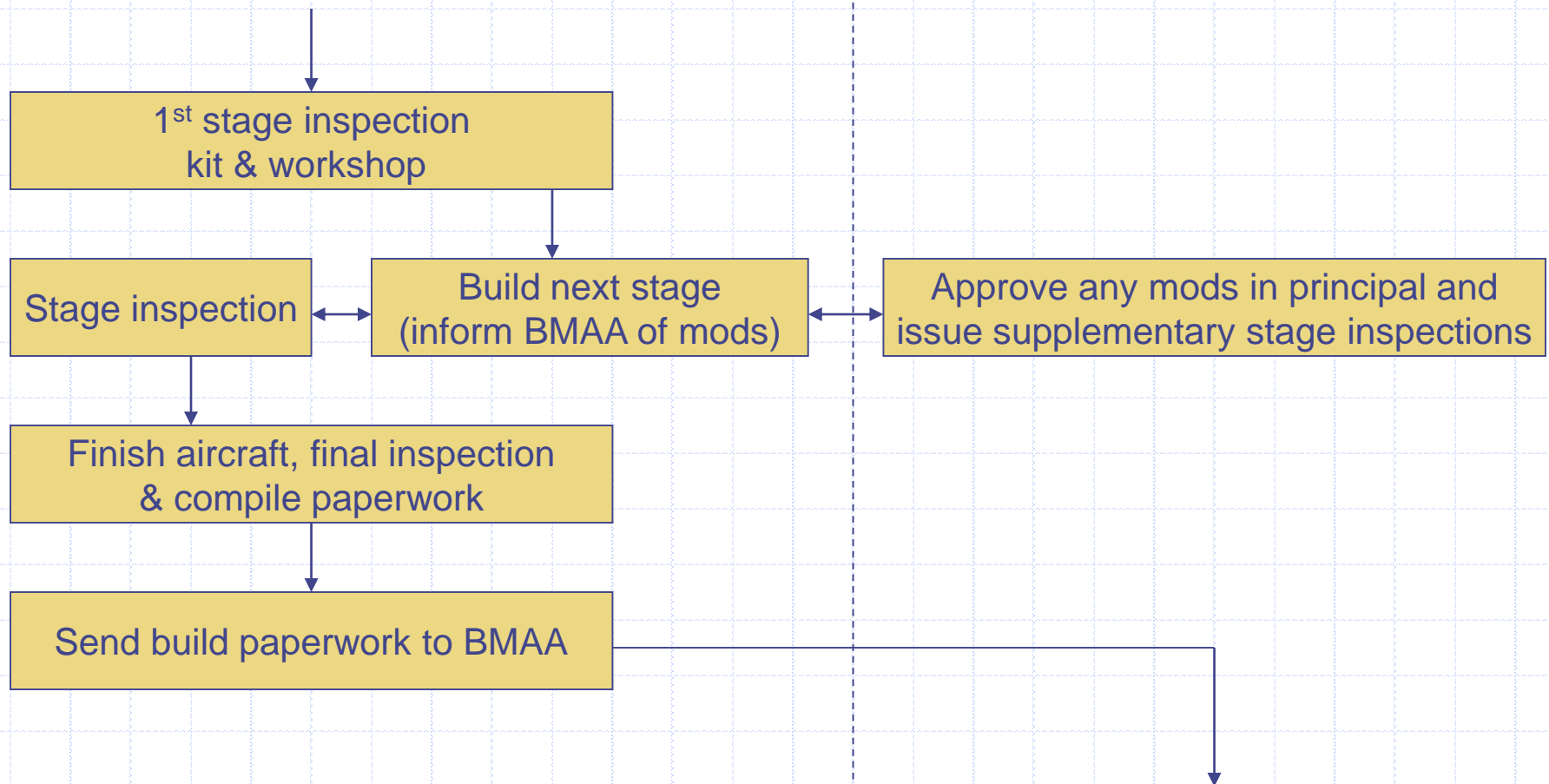
Send out documentation



Build

Owner & BMAA Inspector

BMAA Technical Office



Build approval

Owner & BMAA Inspector

BMAA Technical Office

Return proposed flight test details to BMAA

Check paperwork, approve build and approve any modifications. Issue flight test details

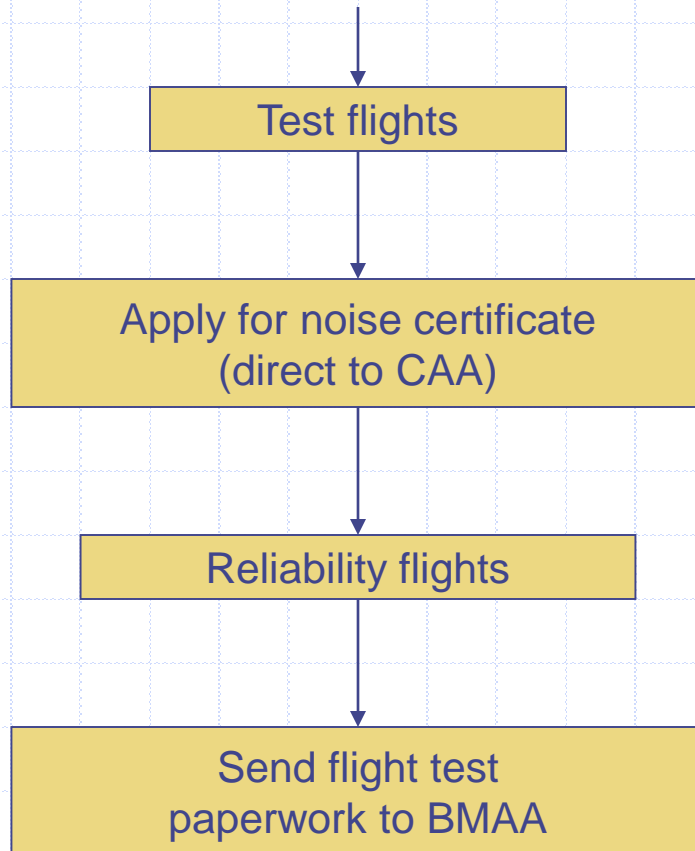
Issue draft MAAN and flight test schedule



Flight testing

Owner & BMAA Inspector

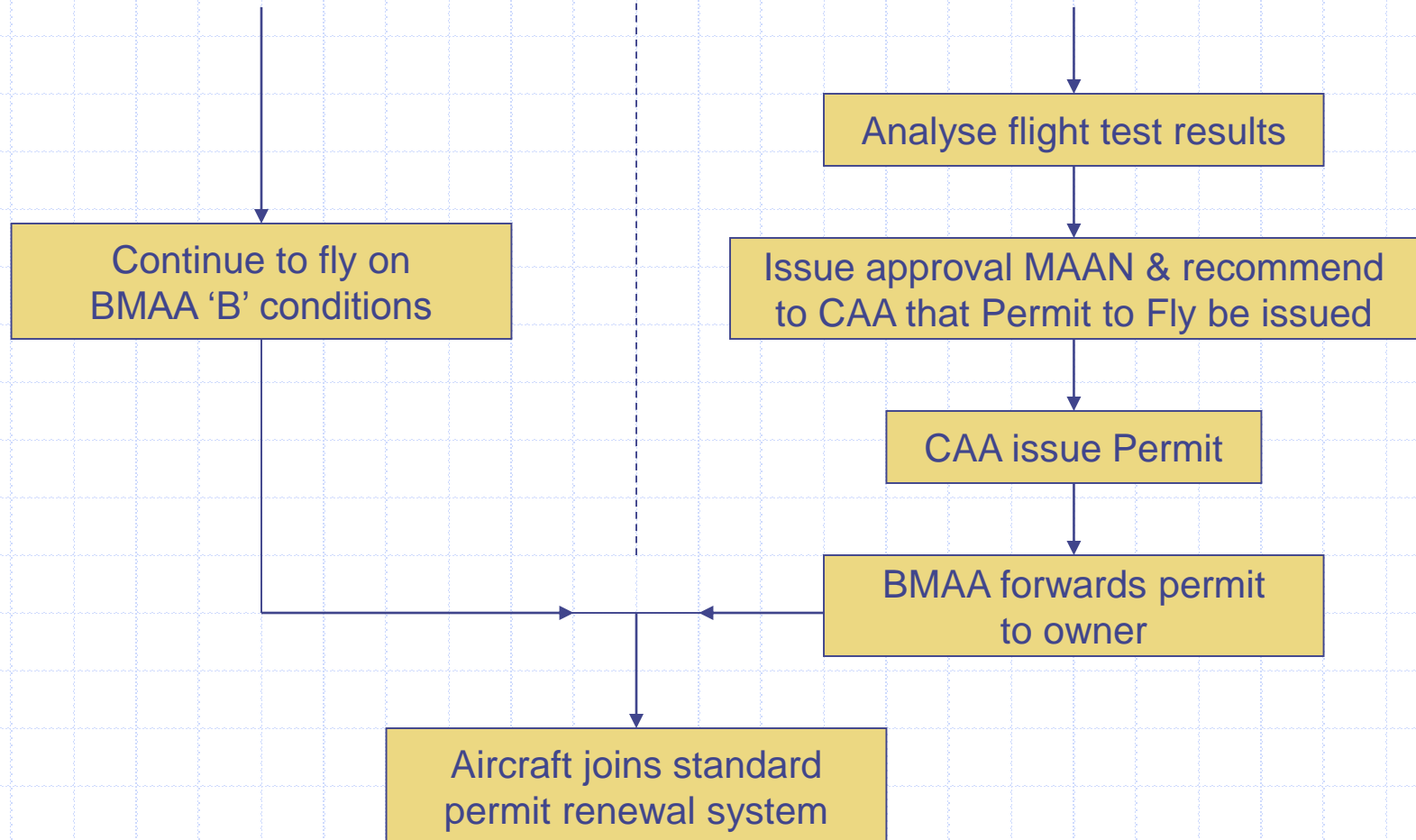
BMAA Technical Office



Final approval

Owner & BMAA Inspector

BMAA Technical Office



Additional information

Available on the BMAA or CAA websites

- ◆ HADS – Homebuilt Aircraft Data Sheet for the type
- ◆ TIL 064 – BMAA Airworthiness Procedures
- ◆ CAP659 – Amateur Built Aircraft
- ◆ CAP733 – Permit to Fly Aircraft