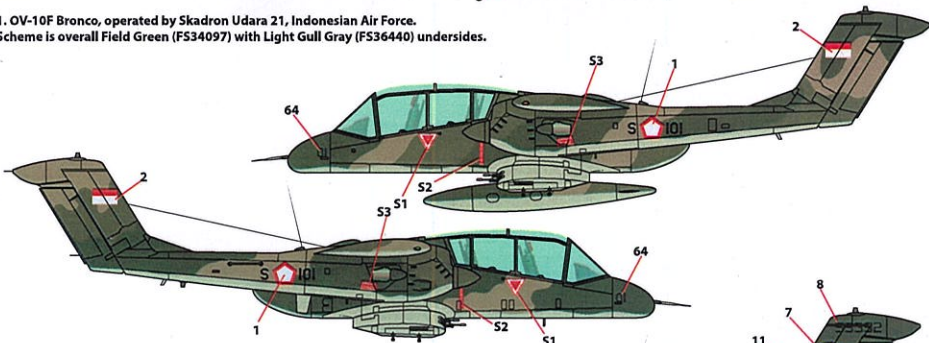
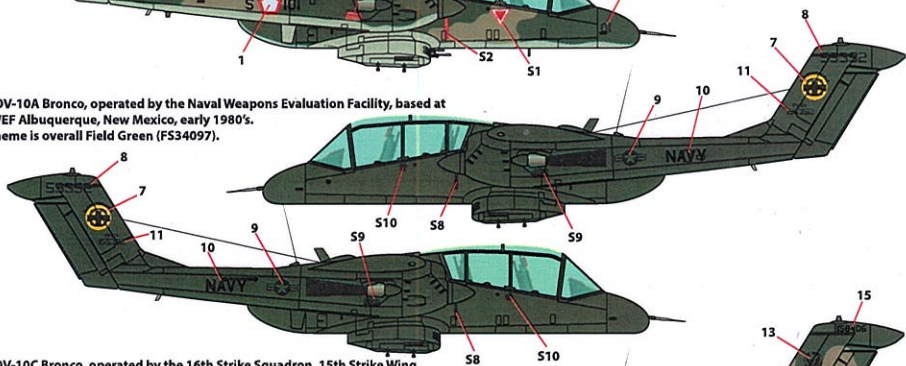


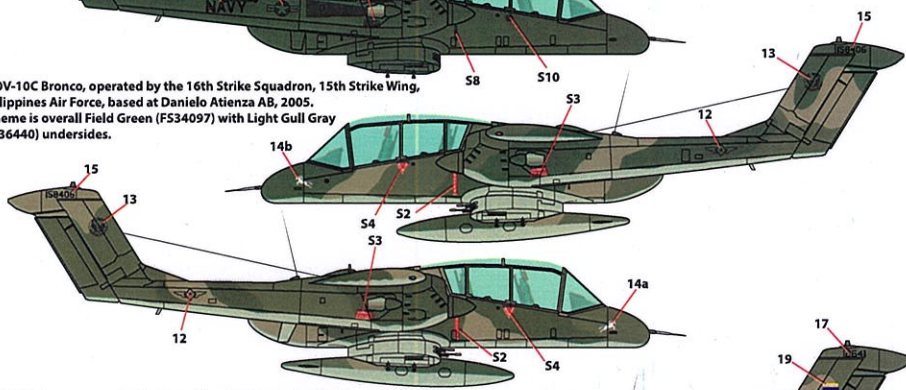
1. OV-10F Bronco, operated by Skadron Udara 21, Indonesian Air Force.
Scheme is overall Field Green (FS34097) with Light Gull Gray (FS36440) undersides.



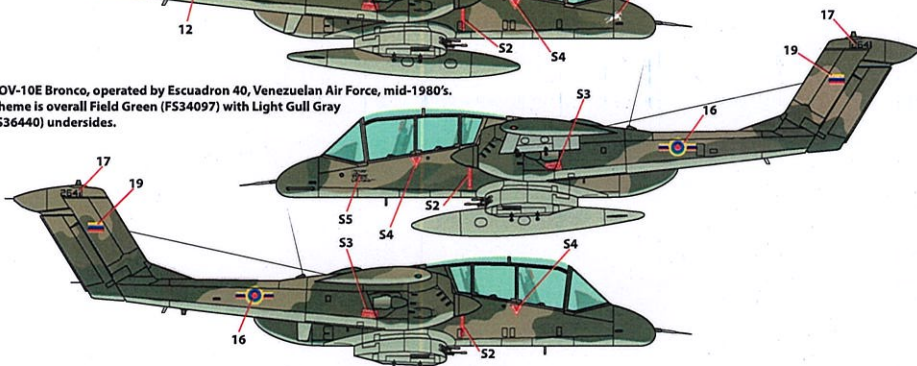
2. OV-10A Bronco, operated by the Naval Weapons Evaluation Facility, based at NWEF Albuquerque, New Mexico, early 1980's.
Scheme is overall Field Green (FS34097).



3. OV-10C Bronco, operated by the 16th Strike Squadron, 15th Strike Wing, Philippines Air Force, based at Danielo Atienza AB, 2005.
Scheme is overall Field Green (FS34097) with Light Gull Gray (FS36440) undersides.



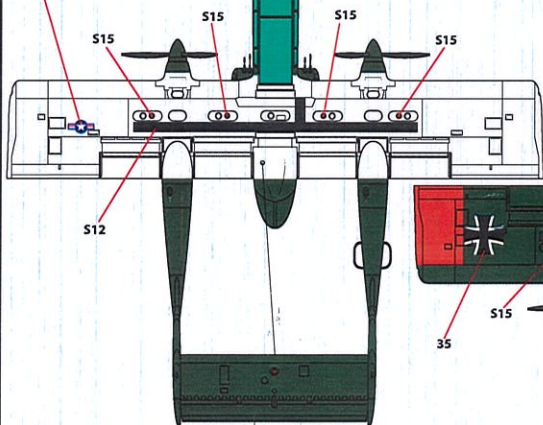
4. OV-10E Bronco, operated by Escuadron 40, Venezuelan Air Force, mid-1980's.
Scheme is overall Field Green (FS34097) with Light Gull Gray (FS36440) undersides.



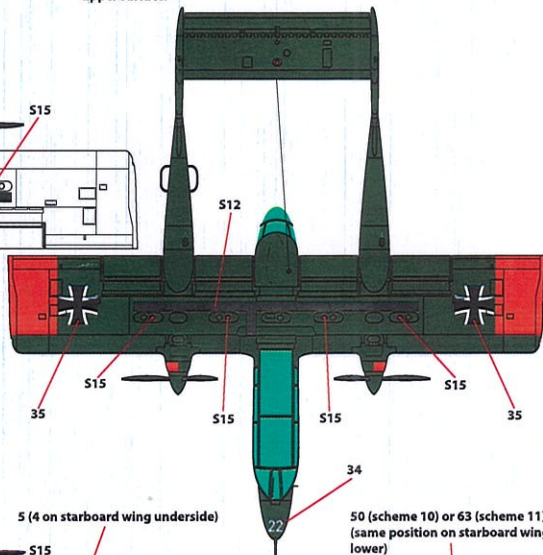
BN

Scheme 10 & 11.

50 (scheme 10) or 63 (scheme 11)-
same position on starboard wing
lower



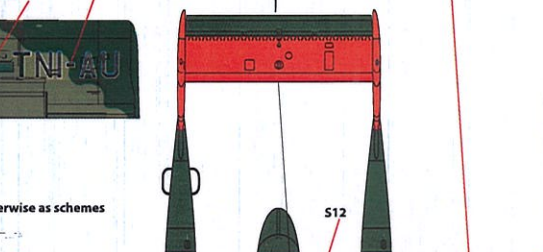
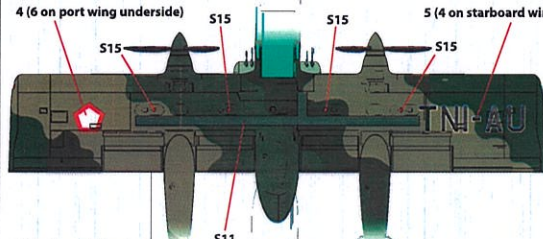
Scheme 8- Upper surface. Position of Iron Crosses are identical on the underside. The orange panels extend to the same limits as those on the upper surface.



4 (6 on port wing underside)

5 (4 on starboard wing underside)

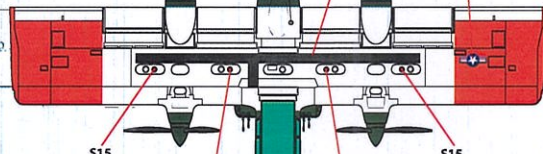
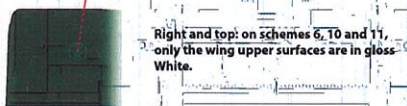
50 (scheme 10) or 63 (scheme 11)-
same position on starboard wing
lower



31 (scheme 7) port
wing upper and starboard wing
lower

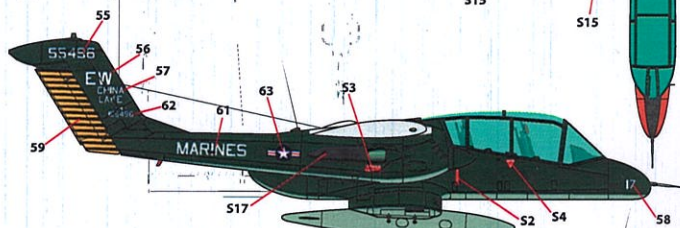
Above: Scheme 1, otherwise as schemes
3, 4, 5 & 9.

Right and top: on schemes 6, 10 and 11,
only the wing upper surfaces are in gloss
White.

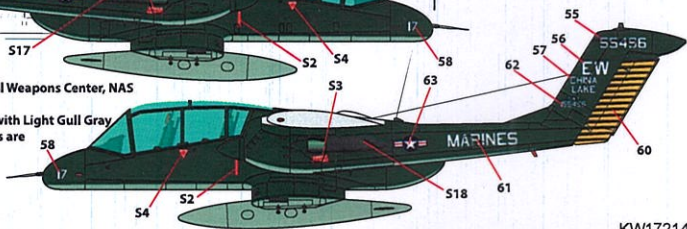


Above: Scheme 6.

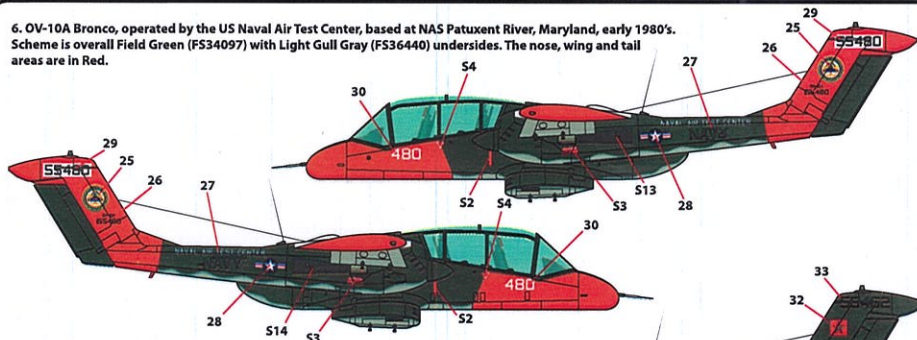
Above: Scheme 7. Use decal S11 for walkway. See
other upper views for positioning.



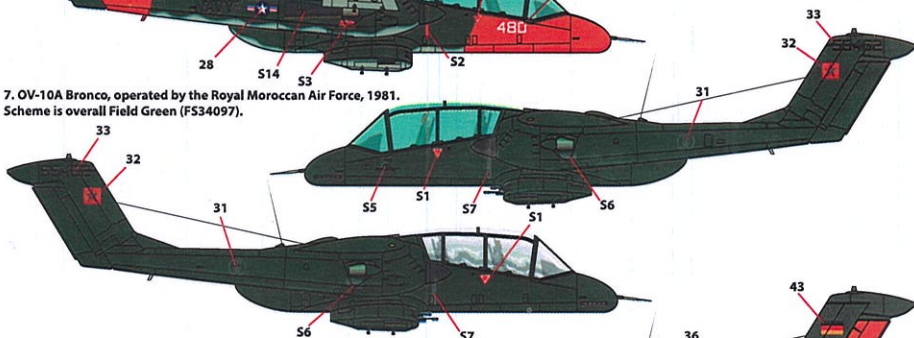
11. OV-10A Bronco, operated by the Naval Weapons Center, NAS
China Lake, mid-1970's.
Scheme is overall Field Green (FS34097) with Light Gull Gray
(FS36440) undersides. Win upper surfaces are
in gloss White.



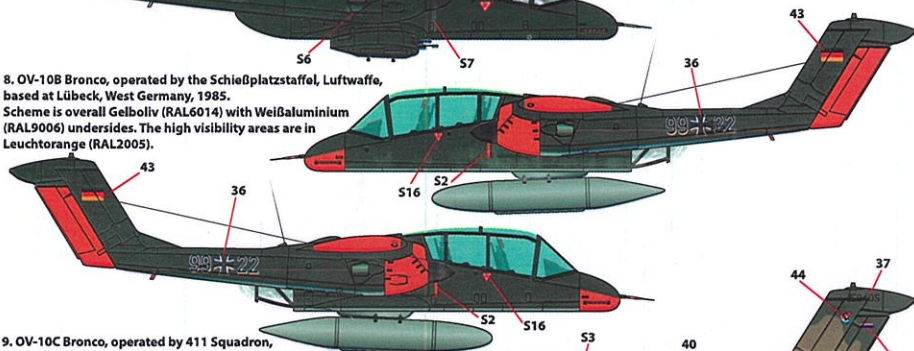
6. OV-10A Bronco, operated by the US Naval Air Test Center, based at NAS Patuxent River, Maryland, early 1980's. Scheme is overall Field Green (FS34097) with Light Gull Gray (FS36440) undersides. The nose, wing and tail areas are in Red.



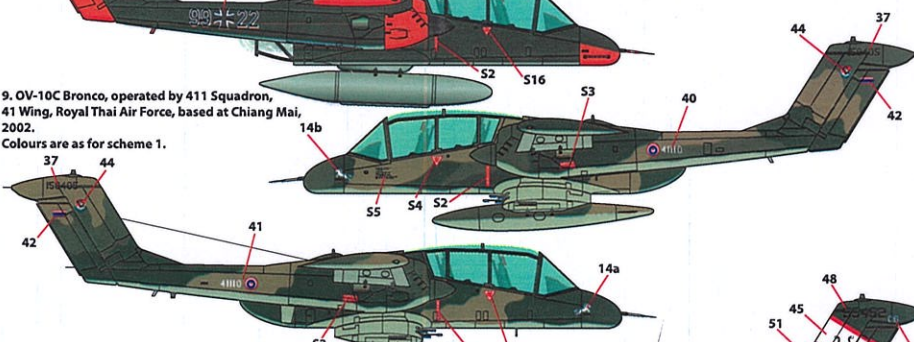
7. OV-10A Bronco, operated by the Royal Moroccan Air Force, 1981. Scheme is overall Field Green (FS34097).



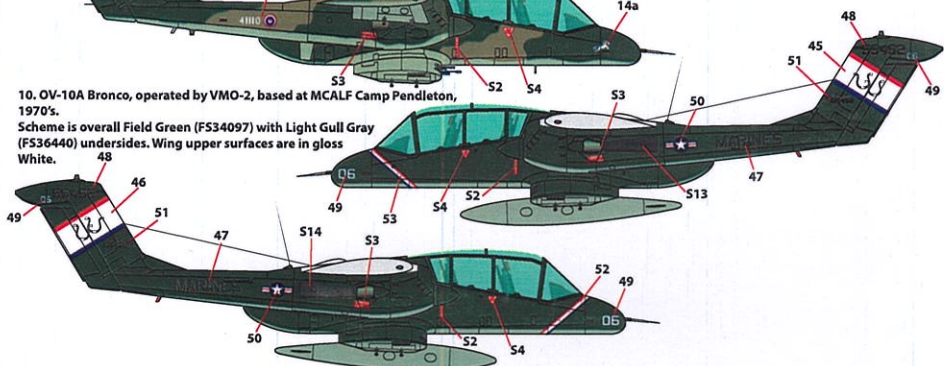
8. OV-10B Bronco, operated by the Schießplatzstaffel, Luftwaffe, based at Lübeck, West Germany, 1985. Scheme is overall Gelboliv (RAL6014) with Weißaluminium (RAL9006) undersides. The high visibility areas are in Leuchtorange (RAL2005).



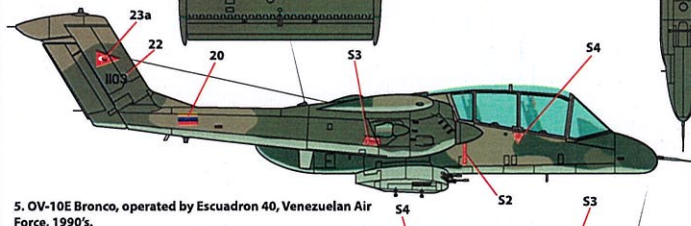
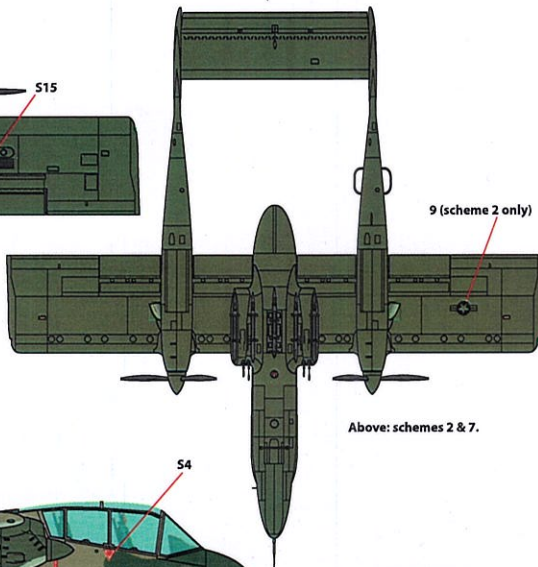
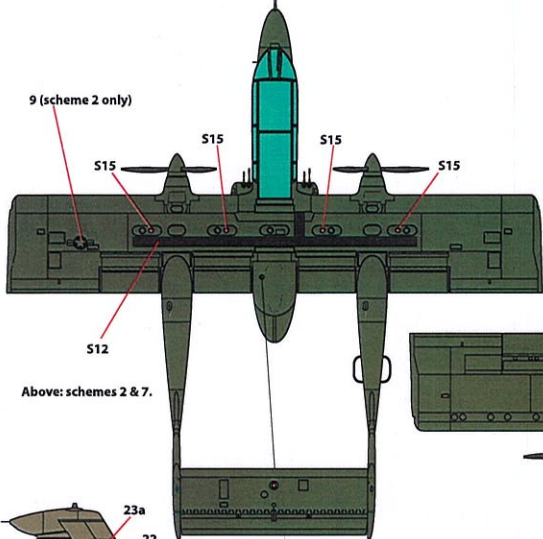
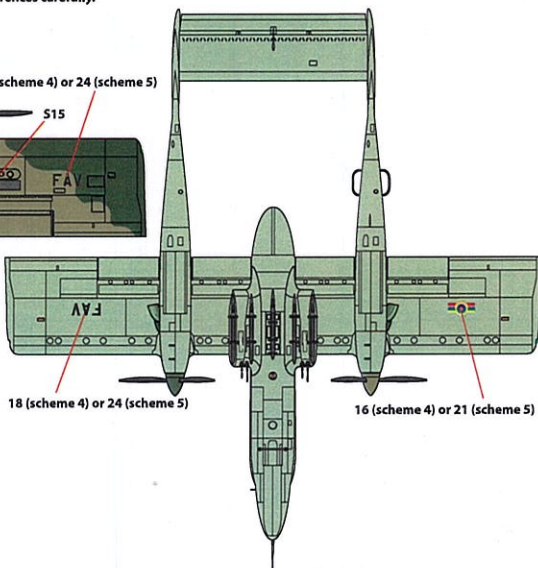
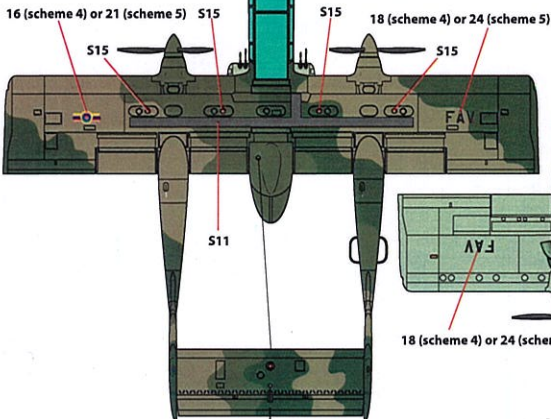
9. OV-10C Bronco, operated by 411 Squadron, 41 Wing, Royal Thai Air Force, based at Chiang Mai, 2002. Colours are as for scheme 1.



10. OV-10A Bronco, operated by VMO-2, based at MCALF Camp Pendleton, 1970's. Scheme is overall Field Green (FS34097) with Light Gull Gray (FS36440) undersides. Wing upper surfaces are in gloss White.



Note: Three-tone camouflage pattern serves schemes 1, 3, 4, 5, & 9. Schemes shown are generic and it is recommended to check references carefully.



5. OV-10E Bronco, operated by Escuadron 40, Venezuelan Air Force, 1990's.

Scheme is overall Field Green (FS34097) with Light Gull Gray (FS36440) undersides.

