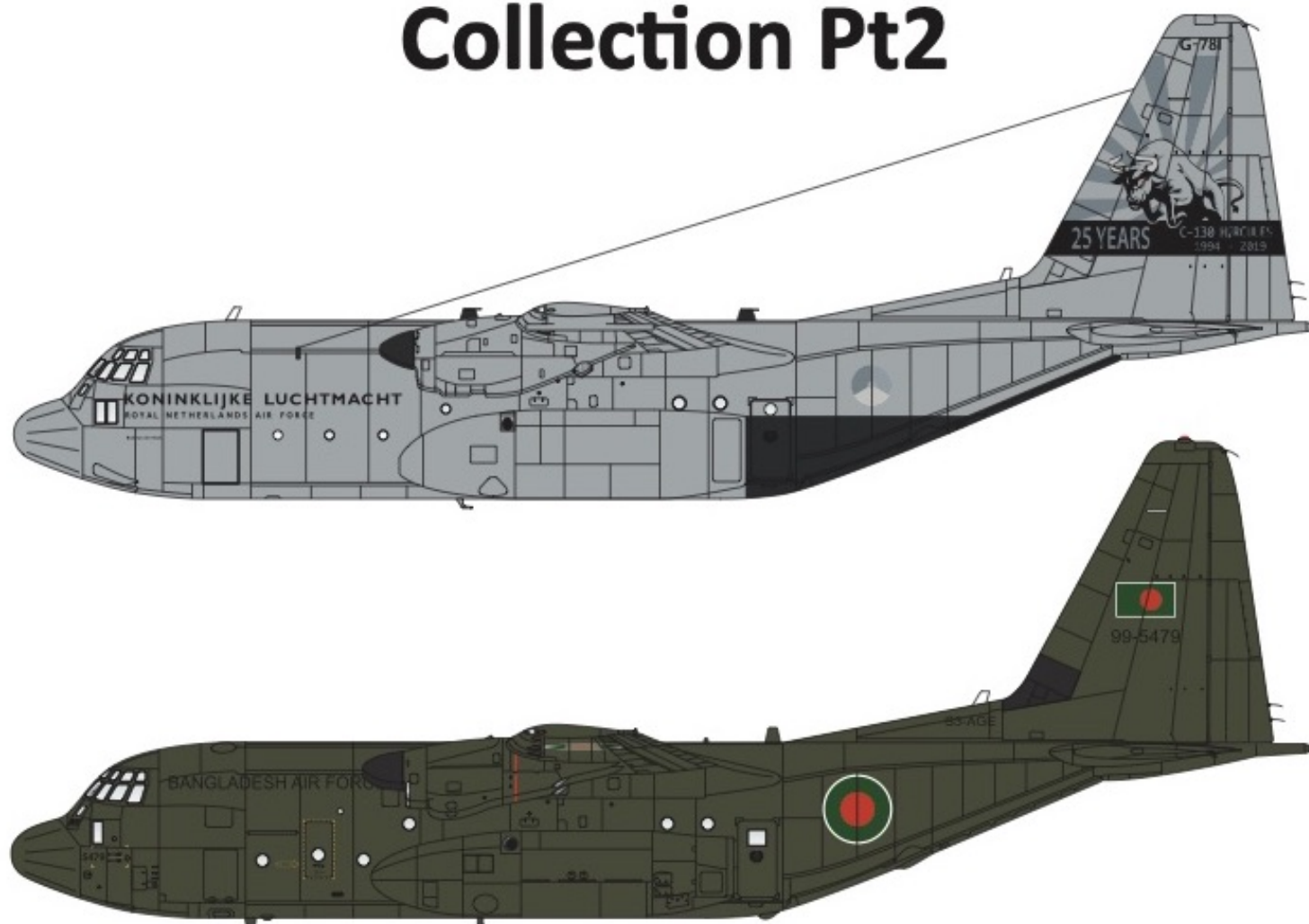


Lockheed C-130 Hercules Collection Pt2



For the best results these decals should be applied to a gloss surface such as provided by either Xtracolor or Xtracrylix paints. Cut out the decal required and soak in warm water until the decal is released from the backing paper. Wet the area to be decaled with MICRO SET which will help to eliminate air trapped under the decal and position the decal.

After 5 or 10 minutes wet the decal with MICRO SOL which will soften the decal and ensure that it settles down over any surface detail. Allow the decal to dry for at least 12 hours. During this time some wrinkling of the decal may occur, this is normal. Do not touch the decal at this time.

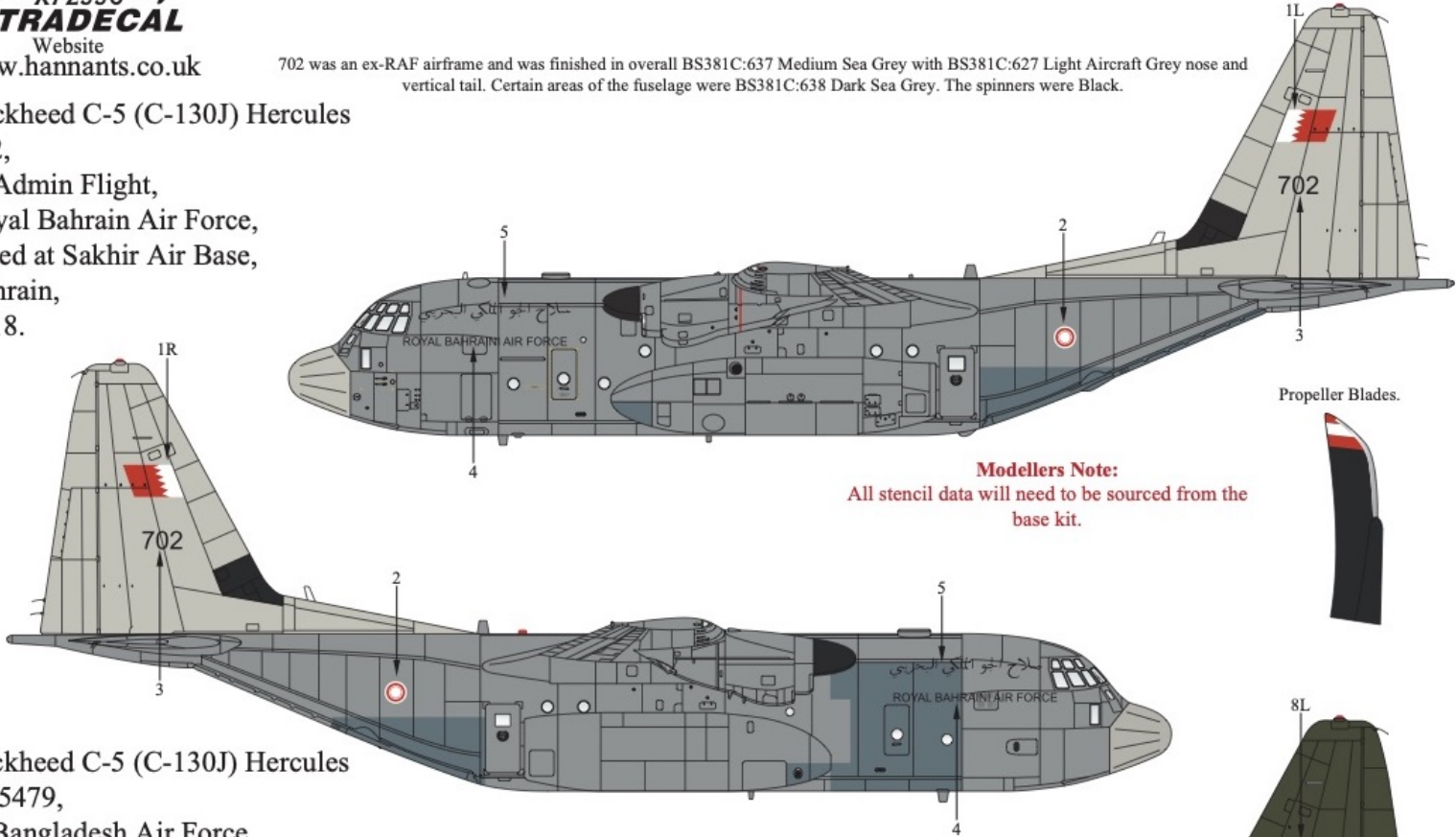
Carefully check for small air bubbles and if there are any prick with a needle and apply a drop of MICRO SOL. After all air bubbles have been eliminated and the decals are dry wash the entire model with water to remove any excess decal adhesive.

When completely dry the whole model should be sprayed with a coat of Xtracolor or Xtracrylix Flat, Satin or Gloss varnish depending on the finish required.

Store in a cool dry place, avoid sunlight, dampness or extremes of temperature and/or humidity.

702 was an ex-RAF airframe and was finished in overall BS381C:637 Medium Sea Grey with BS381C:627 Light Aircraft Grey nose and vertical tail. Certain areas of the fuselage were BS381C:638 Dark Sea Grey. The spinners were Black.

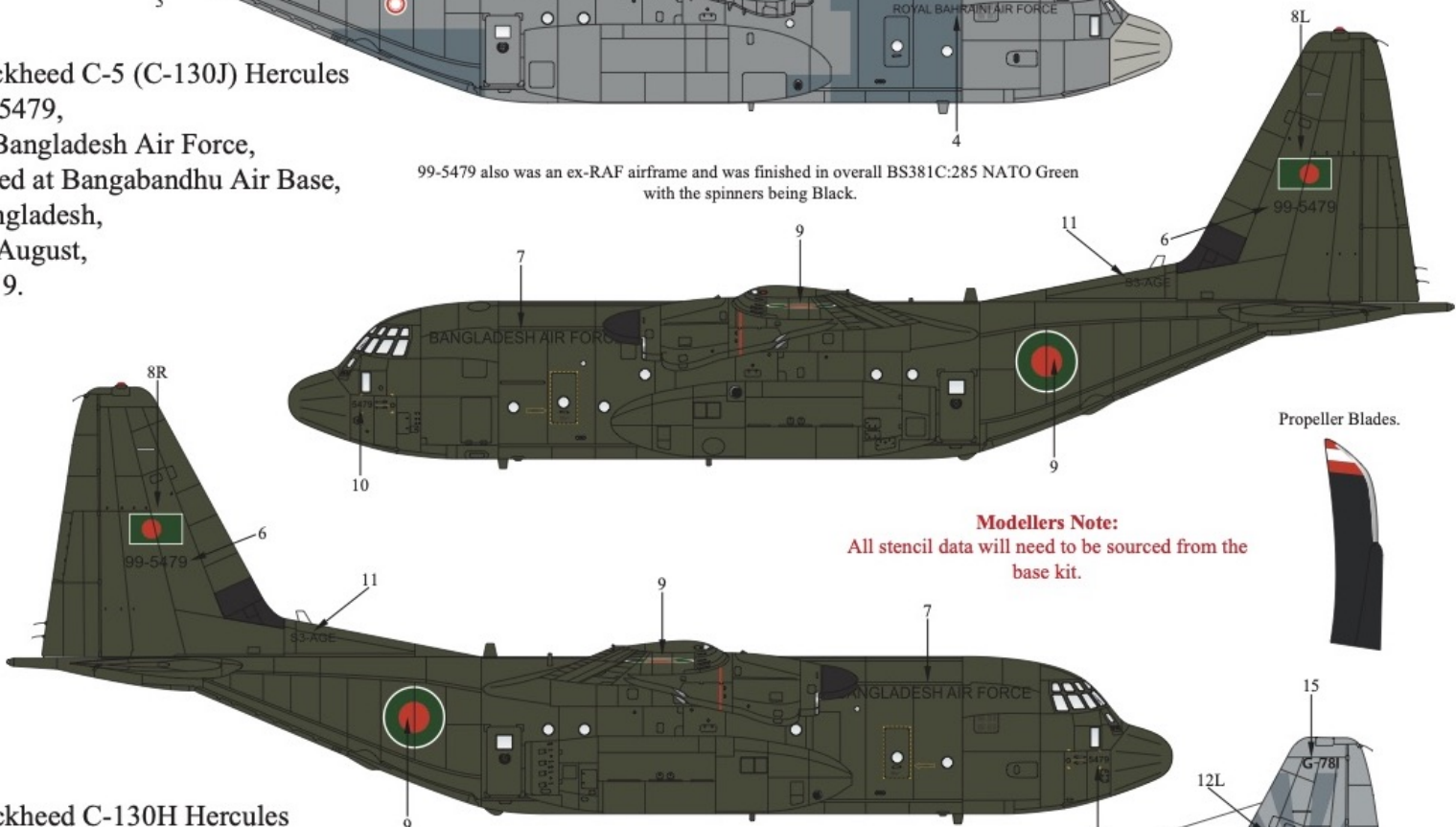
Lockheed C-5 (C-130J) Hercules
 702,
 of Admin Flight,
 Royal Bahrain Air Force,
 based at Sakhir Air Base,
 Bahrain,
 2018.



Modellers Note:
 All stencil data will need to be sourced from the base kit.

Lockheed C-5 (C-130J) Hercules
 99-5479,
 of Bangladesh Air Force,
 based at Bangabandhu Air Base,
 Bangladesh,
 25 August,
 2019.

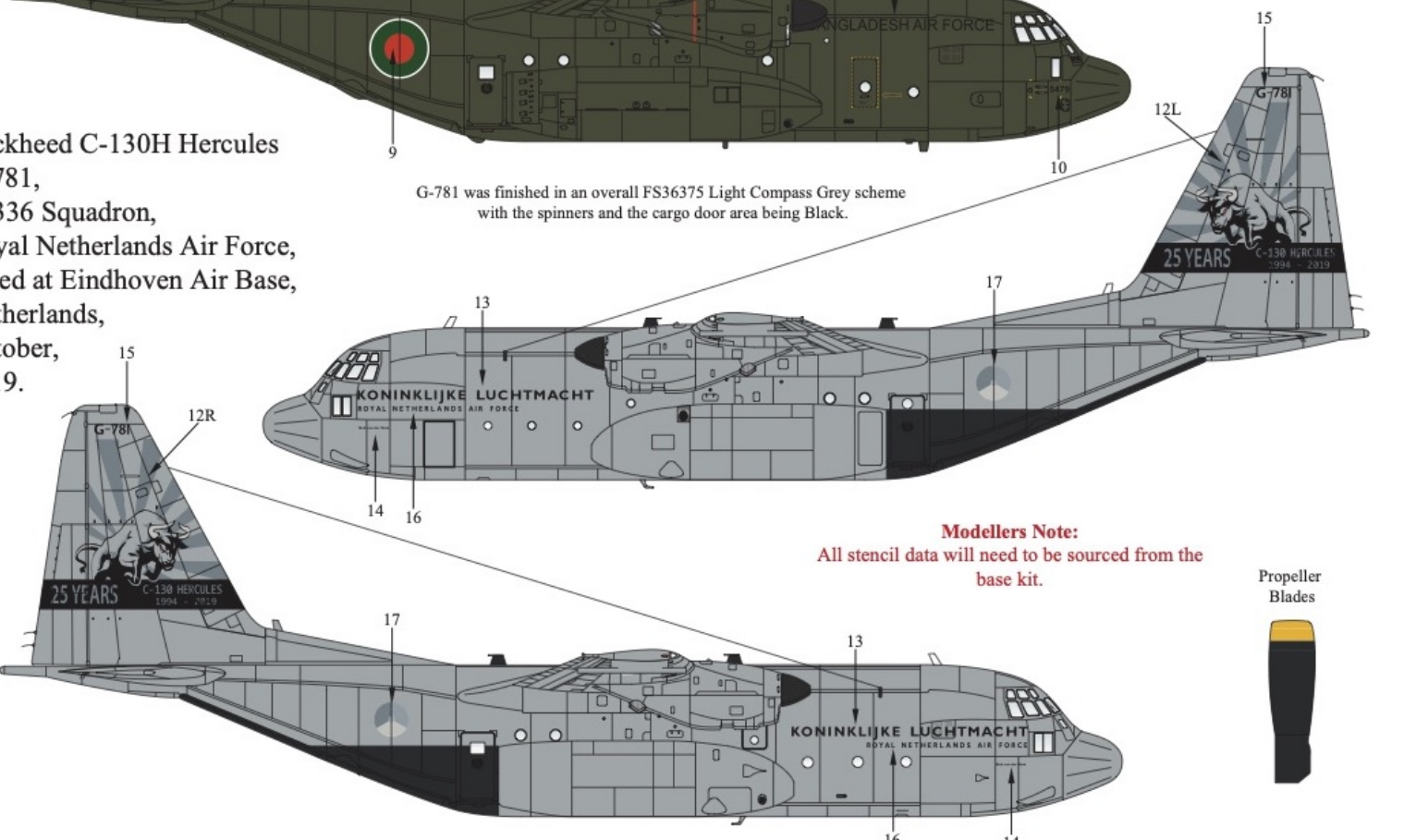
99-5479 also was an ex-RAF airframe and was finished in overall BS381C:285 NATO Green with the spinners being Black.



Modellers Note:
 All stencil data will need to be sourced from the base kit.

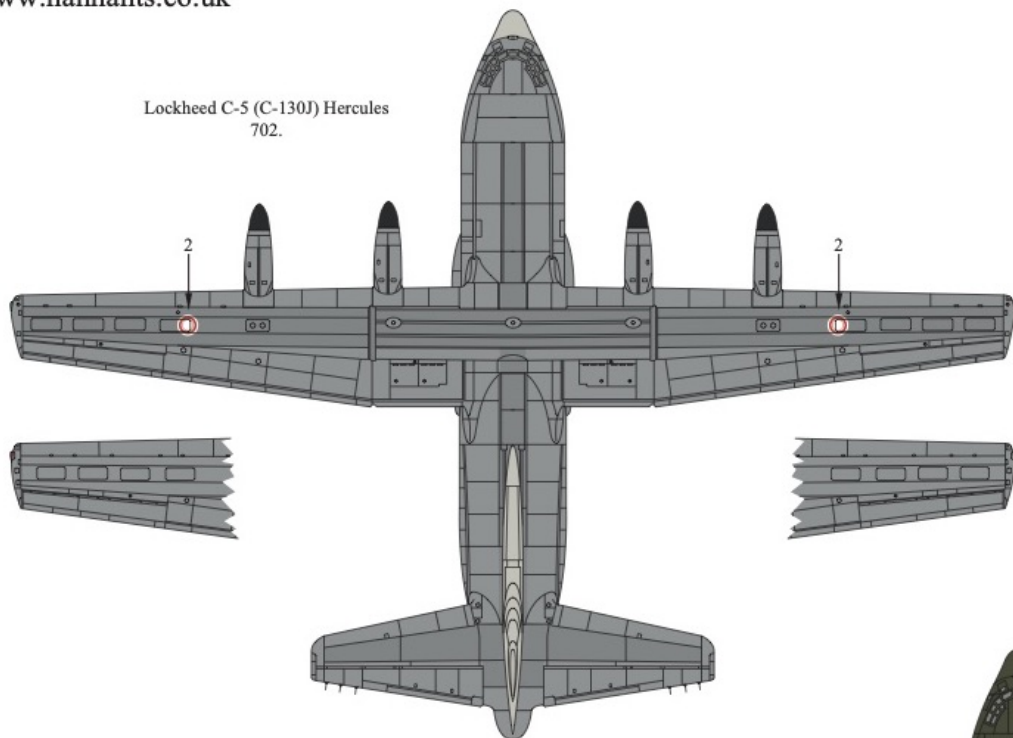
Lockheed C-130H Hercules
 G-781,
 of 336 Squadron,
 Royal Netherlands Air Force,
 based at Eindhoven Air Base,
 Netherlands,
 October,
 2019.

G-781 was finished in an overall FS36375 Light Compass Grey scheme with the spinners and the cargo door area being Black.

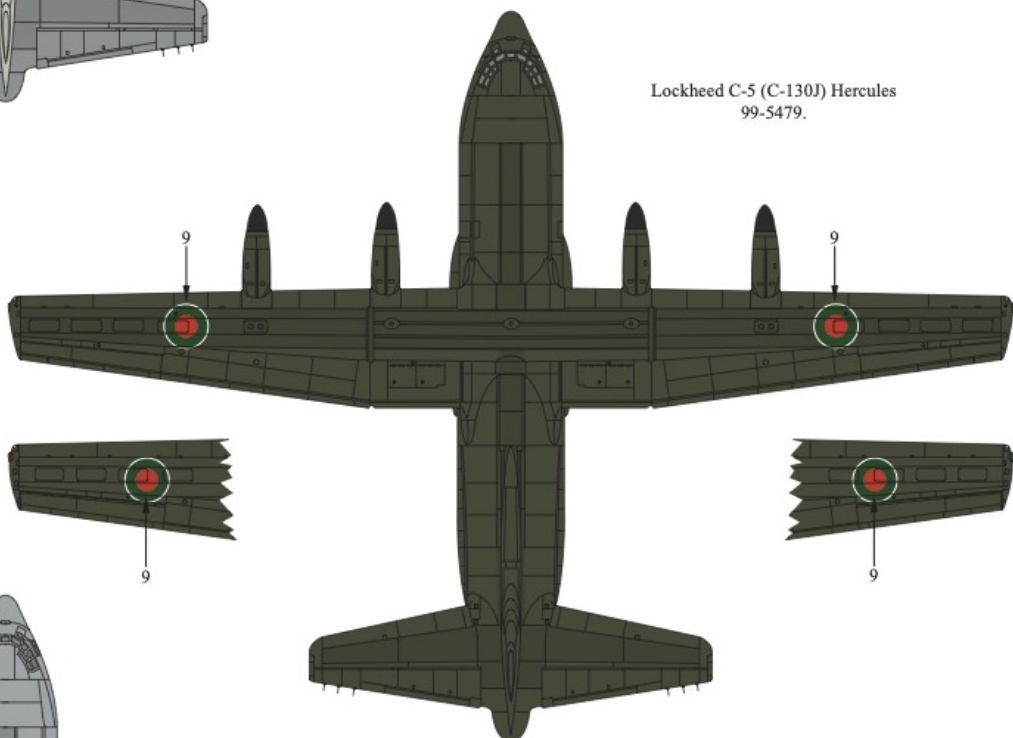


Modellers Note:
 All stencil data will need to be sourced from the base kit.

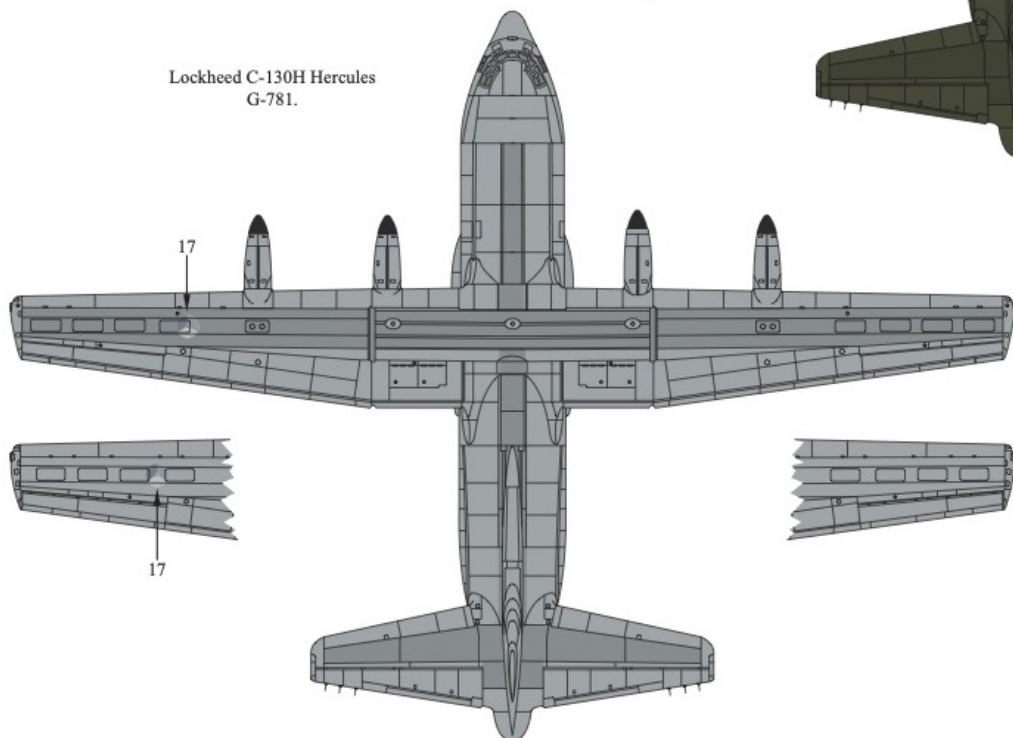
Lockheed C-5 (C-130J) Hercules
 702.



Lockheed C-5 (C-130J) Hercules
 99-5479.



Lockheed C-130H Hercules
 G-781.



Xtracolor Paints

- X003 BS381C:637 Medium Sea Grey
- X004 BS381C:638 Dark Sea Grey
- X015 BS381C:627 Light Aircraft Grey
- X018 BS381C:285 NATO Green
- X136 FS36375 Light Compass Grey
- X404 Matt Black

Paints:

The colours used on these aircraft can be found in the Xtracolor (prefix number with X) and Xtracrylix (prefix number with XA1) range of paints.

Xtracrylix Paints

- XA1003 BS381C:637 Medium Sea Grey
- XA1004 BS381C:638 Dark Sea Grey
- XA1015 BS381C:627 Light Aircraft Grey
- XA1018 BS381C:285 NATO Green
- XA1136 FS36375 Light Compass Grey
- XA1404 Matt Black