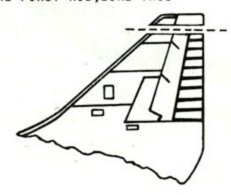


## A-4M SKYHAWKS BY KRASEL INDUSTRIES. INC., SANTA ANA, CA. 92705

RIBCRAF

TWO OF THE PLANES ON THIS SHEET HAVE ECM PODS ON THEM WHICH AREN'T INCLUDED IN THE KIT. SO YOU'll HAVE TO MAKE THEM YOUR-SELVES.

1. FIRST, USING A SHARP KNIFE, CUT THE RUDDER STRAIGHT ACROSS AT THE TOP OF THE FIRST RIB, LIKE THIS



2. THEN SAND THE TOP OF THE RUDDER SO THAT IT'S ABOUT 1/32 OF AN INCH BELOW THE TAIL, LIKE THIS





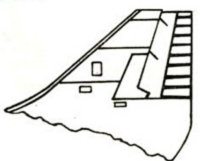
The MICRO SCALE DECAL is the thinnest, most versurite decal made. It will con-form to the irregular surfaces found on models because of its strength and five-biblity. These other activities are not found on any other decal made. When oxed with the MI CRO SCALE SYSTEM the MICRO SCALE DECAL with help produce the most realis

to model you can make.

The MICRO SCALE SYSTEM is simple to use but each step must be followed as de-too held to searce cerfect results. The elimination of any step may cause blushing (sil-vering of the decal fulm) or an uneven finish on the completed model.

## THE MICHO SCALE DECAL SYSTEM

- Surface to be decaded must have a smooth, glossy, pentited finish. (De not software to be decaded must have a smooth, glossy, pentited finish. (De not software paint his murface) are they will not adhered. To obtain this surface nother paint the model eath glossy paints to gayary MICRO GLOSS over mater finish paint. InMPORTANT Spray MICRO GLOSS over senting model or university partition of the frame from his added later. Allow paint to dry thoroughly.
- 2 For best results, surface to be decailed should be horizontal. A small was a helpful here, or a box can be made into a jig to allow the model to lay on its ade
- Cut each decal subject from the sheet only as needed. <u>DO NOT</u> cut clear film away from design. Using tweezers, dip decal completely into water then remove and allow decal adhesive to soften. About one minute should be sufficient.
- 4. White althouse is softening use a soft, medium-size brush, a No. 7 red sable mater color brush is ideal, and well the area to be decalled with a few drops of MICRO SET (Blue label). This contains a wetting agent and helps aliminate tiny air bubbles.
- 5. Holding the decal paper with tweezers, use the brush to slide the loosened decal into the MICRO SET on the model.
- Now place a few drops of MICRO SOL (Red label) directly onto the decal and position the decal exactly where it is to remain.
- 7. The MICRO SOL will solven the decay and allow it to conform exactly to the sur-face between DURING THIS PROCESS THE DECAL WILL WRITINGLE AND DIS-TORT TO NOT TOUCH IT THIS IS NATURAL AND AN IMPORTANT PART OF THE SYSTEM! As the decay draw it will flatten-out and lay down. When foully they there will be no distribution and the decal will be permanently bonded to the panel beneath. Actual drying time will says according to temperature and humselty.
- When detail is dry, examine it for any air bubbles. If any are found, puncture them with a sharp needle and put a drop of MICRO SOL, over the bubble and allow to
- Carefully examine the clear film to be sure no silvering has appeared. If any is present, puncture the film several times with a sharp needle and apply MICRO SQL. The silvering should vanish as the SQL touches it.
- 10. After the decals have dried for several hours, carefully wash the decal adhesive
- 11 After the necels have dired for at least 12 hours, complete the model by spraying with either MICRO FLAT or MICRO GLOSS, depending on the bleen desired on the



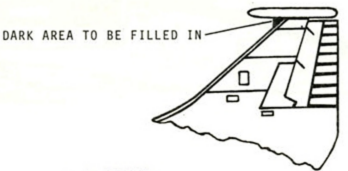
72md Scele



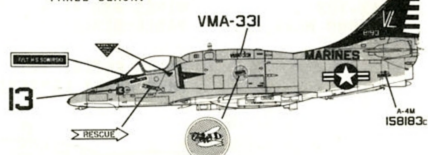
BIRCRAFT

3. THE NEXT STEP IS TO CUT A PIECE OF THE TREE FROM THE KIT AT ABOUT 1 1/16" AND SAND SO THAT IT LOOKS LIKE THIS AND IS ABOUT 1" LONG

4. THEN GLUE POD ON TO TAIL SO THAT THE END OF IT LINES UP WITH THE END OF THE RUDDER. FINALLY, USING BODY PUTTY, FILL IN SMALL SECTION UNDER POD AS SHOWN. SAND AND PAINT AS DIRECTED.



A-4M 158193 VMA-331 CHERRY POINT, N.C. OVERALL AIRCRAFT GULL GREY. UNDERSIDE OF WINGS AND FUSELAGE WHITE. ANTI-GLARE PANEL BLACK.



RESEARCH AND INFO COURTESY DON GARRETT RECOMMENDED KIT: ESCI SCALECRAFT A4M/N SKYHAWK II

The International Plastic Modelers Society is an organiazation devoted to developing the plastic modeling art. It was formed "By Modelers - For Modelers". If you wish to expand your modeling talents, write for further information to: IPMS/USA, New Member Information, P.O. Box 2555, Long Beach, Ca., 90801;

A-4M 2960th SKYHAWK DELIVERED TO VMA-331

