## Caracal Models



FOUR MARKING OPTIONS FOR USMC AND USAF OSPREYS

1/48 SCALE
DECALS PRINTED BY


OPTION I: MV-22B OSPREY BUNO. 168663, VMM-365, USMC


THIS DIAGRAM SHOWS THE PAINT SCHEME AND COMMON STENCILLING USED ON USMC OSPREYS. THE STENCILLING IS MOSTLY THE SAME AS USAF CV-22 - NOTE THE USE OF DECAL S2O ON THE LEFT INSTEAD OF DECAL SI.


PAINT SCHEME AND COMMON MARKINGS ARE IDENTICAL TO THAT OF OPTION I

OPTION 3: MU-22B OSPREY BUNO. 166497, VMM-362, USMC


PAINT SCHEME AND COMMON MARKINGS ARE IDENTICAL TO THAT OF OPTION I


USAF CV- 22 TILTROTORS HAVE SEVERAL DIFFERENCES FROM THE MV-22B. WE RECOMMEND THE I/48 SCALE RESIN CONVERSION SET FROM BLACK DO6 MODELS.


LAST 4 DIGITS OF SERIAL IN FRONT OF WINDSHIELD


ROTOR BLADES ARE BLACK WITH A THIN ALUMINUM AREA AT THE FRONT EDGE.
(*): USE THE GRAY MARKINGS LABELED "S20" ON THE STENCIL SHEET BY MISTAKE - THESE SHOULD HAVE BEEN "S21".

(*): USE N4 FOR OPTION I, N2 FOR OPTIONS 2 \& 3. FOR A STANDARD LOW-VIS USMC MV-228, USE NI3 ON THE PORT WING AND NI2 UNDER THE STARBOARD WING.

## OPTION 4



## STENCIL PLACEMENT

MV-22 SHOWN. MARKINGS IN BLACK FOR CLARITY.



APPLY THE WHITE ISLANDS SILHOUETTE ON THE INNER SIDES OF BOTH TAILS FOR OPTION 2

A FLAT BLACK (FS37038)
B GUNSHIP GRAY (FS36118)
C FOG GRAY (FS36293)
D DARK GHOST GRAY (FS36320)
E LIGHT GHOST GRAY (FS36375)
F MEDIUM GRAY (FS35237)
C INSIGNIA RED (FS31136)
H LIGHT GRAY (FS36495)
I GREEN (FS14193)

