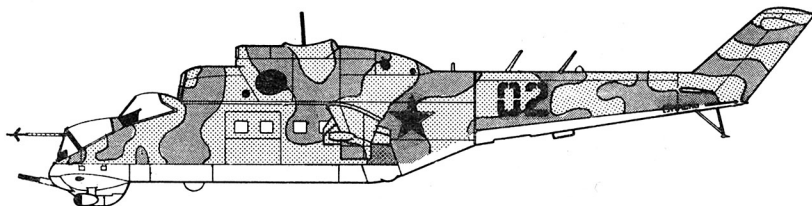


**MIL HIND-D Soviet Armeiska Aviatsiya**

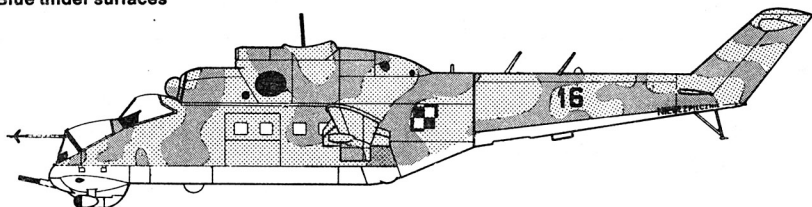
72-460

**COLORS:** Tan and Olive Green patterned upper surfaces  
Light Blue under surfaces



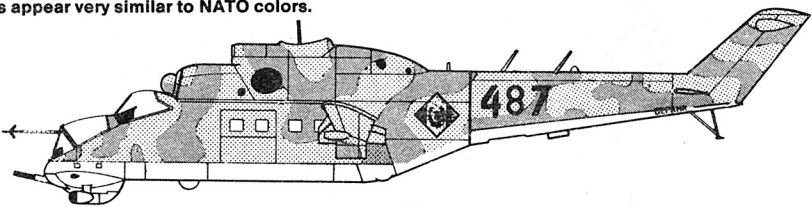
**MIL HIND-D Polish Air Force**

**COLORS:** Brown and Dark Green patterned upper surfaces  
Light Blue under surfaces



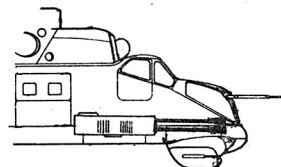
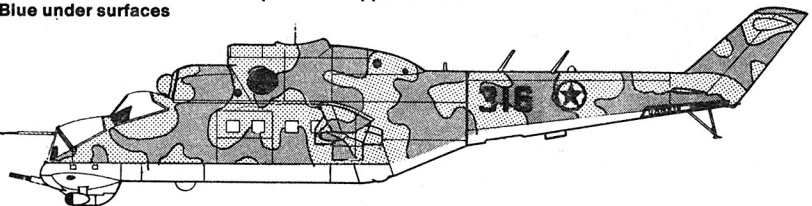
**MIL HIND-D German Democratic Republic Air Force  
"Adolph Von Lutzow" Regiment**

**COLORS:** Grey and Dark Green patterned upper surfaces  
Light Blue under surfaces  
Colors appear very similar to NATO colors.



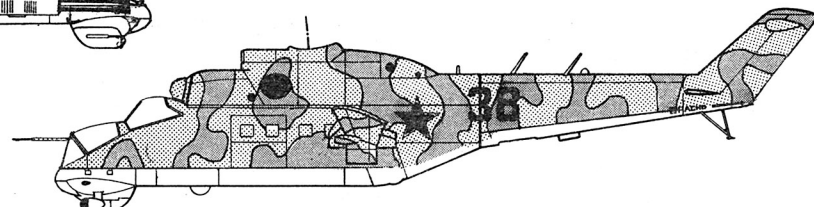
**MIL HIND-D Afghan Republican Air Force  
Afghanistan 1984**

**COLORS:** Yellowish Tan and Blue Green patterned upper surfaces  
Light Blue under surfaces



**MIL HIND-D Armeiskaya Aviatsiya**

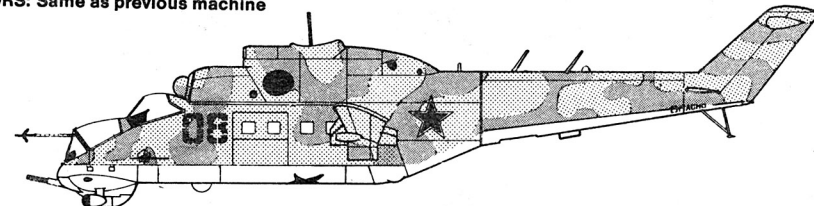
**COLORS:** Tan and Olive Green patterned upper surfaces  
Light Blue under surfaces



This helicopter has been modified with a twin barreled 20mm gun pack on the left side. The rotary gun under the nose has been removed.

**MIL HIND-D Armeiskaya Aviatsiya**

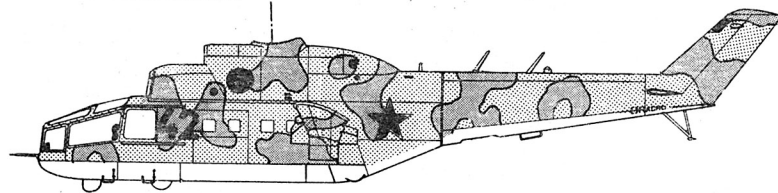
**COLORS:** Same as previous machine



Note the star under the belly, and the maintenance award on the fuselage sides

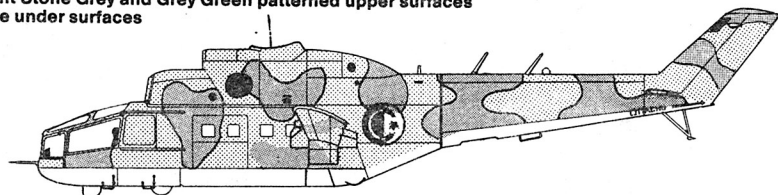
**MIL HIND-A Soviet Forces in Germany**

**COLORS:** Same as previous machine



**MIL HIND-A Algerian Air Force**

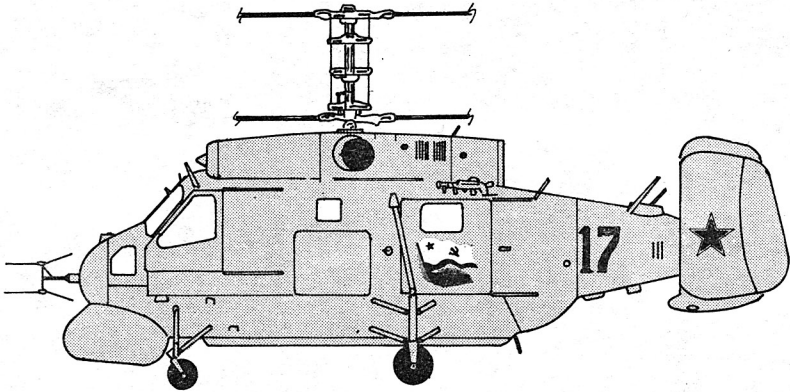
**COLORS:** Light Stone Grey and Grey Green patterned upper surfaces  
Light Blue under surfaces



The camouflage patterns and colors shown are provisional due to the lack of reliable information on Russian equipment. See the references listed for other renditions of Russian helicopter color schemes.

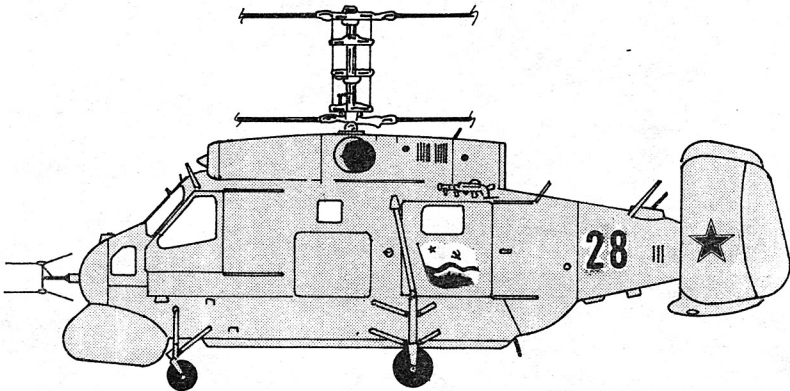
**KAMOV KA-25 Hormone Baltic Fleet**

**COLORS: Light Blue Grey overall**



**KAMOV KA-25 HORMONE**

**COLORS: LIGHT BLUE GREY OVERALL**



**REFERENCES:**

Air International Feb 1979  
Air International May 1984  
Air International July 1980  
Aviation Week 22 February 1982  
Soviet Military Aircraft, Bill Sweetman, Presidio Press

We welcome any contributions of information. Photographs or slides sent to us will be copied and the original returned. Credit will be given for information used. Please send to Research Director, Krasel Industries, 919 Sunset Dr. Costa Mesa, Ca 92627