

Patent Notebook

60722

United States Patent [19]

[11]

4,420,350

Camp et al.

[45]

Dec. 13, 1983

- [54] **DOUBLEBASE BALLISTIC MODIFIERS**
- [75] Inventors: Albert T. Camp, Welome, Md.; Elmer R. Csanady, Hedgesville, W. Va.
- [73] Assignee: The United States of America as represented by the Secretary of the Navy, Washington, D.C.

[21] Appl. No.: 155,894

[22] Filed: Jun. 2, 1980

[51] Int. Cl.³ C06B 25/26

[52] U.S. Cl. 149/98; 149/92; 149/93; 149/96; 149/97

[58] Field of Search 149/98, 97, 96, 93, 149/92

[56]

References Cited

U.S. PATENT DOCUMENTS

4,226,792 10/1980 Tajima 149/98

Primary Examiner—Stephen J. Lechert, Jr.
Attorney, Agent, or Firm—R. S. Sciascia; A. L. Branning; T. E. McDonnell

[57]

ABSTRACT

The inclusion in a double base propellant of a ballistic modifier selected from the class consisting of copper, lead, tin, and bismuth chelates of a dihydroxybenzophenone or alkoxyhydroxyphenzophenone.

14 Claims, 1 Drawing Figure

