

SUPER AVILYN FORMULATION  
SUPER HIGH RESOLUTION

SA90

ANTI-RESONANCE  
RIGID-CONSTRUCTION CASSETTE MECHANISM II

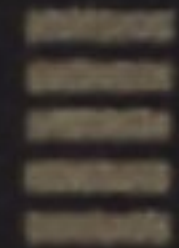
TDK

Thomas B. Wolfe #1 1/21/98


HIGH BIAS IEC II / TYPE II

A

*SUPER AVILYN FORMULATION  
SUPER HIGH RESOLUTION*

SA90 

ANTI-RESONANCE  
RIGID-CONSTRUCTION CASSETTE MECHANISM II

 **TDK**



HIGH BIAS IEC II / TYPE II

B

© 1990 TDK Corporation, Tokyo, Japan. All rights reserved. TDK is a registered trademark of TDK Corporation. SA90 is a registered trademark of TDK Corporation. SUPER AVILYN FORMULATION is a registered trademark of TDK Corporation. SUPER HIGH RESOLUTION is a registered trademark of TDK Corporation. ANTI-RESONANCE RIGID-CONSTRUCTION CASSETTE MECHANISM II is a registered trademark of TDK Corporation. IEC II / TYPE II is a registered trademark of International Electrotechnical Commission. HIGH BIAS is a registered trademark of TDK Corporation. B is a registered trademark of TDK Corporation.



TDK

Thomas B. Wolfe

SA90

A

B

Thomas B. Wolfer 1/23/98  
Cdt, USN - USNA Class of '41

Reel # 1 of 2

Interviewee on this tape  
Donald E. Lennon

Thomas B. Wolfe Reel #2

CASSETTE MECHANISM

A

D

DYNAMIC CASSETTE LOW NOISE HIGH OUTPUT

 TDK

IEC1/TYPE I NORMAL POSITION  
PRECISION RIGID-CONSTRUCTION  
CASSETTE MECHANISM

*D90*

B

DYNAMIC CASSETTE LOW NOISE HIGH OUTPUT

TDK

D

NORMAL POSITION

IECI/TYPE I

TDK

D

Thomas B. Wolfe

A DATE/TIME  
NOISE REDUCTION

B DATE/TIME  
NOISE REDUCTION

Thomas Wolfe :

1/23/98

Reel #2 of 2

Int. interrupted in a.m. - Tape 2 is  
~~an~~ a continuation of the interview  
taking place in afternoon of  
same day:

DR. Fred Ragan - Interviewee