


Anti-Resonance Rigid-Construction
Cassette Mechanism III

SA90

IEC II / TYPE II
HIGH BIAS

William M. Greene ^{6/21/1999}
1 of 2


 TDK

A

Anti-Resonance Rigid-Construction
Cassette Mechanism III

SA90

IEC II / TYPE II
HIGH BIAS

 TDK

B

A DATE/TIME
NOISE REDUCTION

B DATE/TIME
NOISE REDUCTION

TDK

William M. Greene 6/2/99

William M. Greene, RADM

Reel # 1 of 2

6/2/99

Interviewer is:

Commander H. A. I. Sugg

(USN retired)



HIGH BIAS
HIGH OUTPUT SUPER AVILYN SA



SA

A DATE/TIME
NOISE REDUCTION

B DATE/TIME
NOISE REDUCTION

6/2 Adam Greene

Tape 1 of 2

6/2/99


Anti-Resonance Rigid-Construction
Cassette Mechanism III

SA90

IEC II / TYPE II
HIGH BIAS

William M. Greene 6/2/99
reel 2082



 TDK

A

Anti-Resonance Rigid-Construction
Cassette Mechanism III

SA90

IEC II / TYPE II
HIGH BIAS



 TDK

B



A DATE/TIME
NOISE REDUCTION

B DATE/TIME
NOISE REDUCTION

TDK

William M. Greene 6/2/99

William M. Greene RADM

6/2/99

Reel # 2 of 2

Interviewed by:
Commander H.A.I. Sugg (USN ret.)

