

A

Francis Eugene Somers

5/12/88 Int. #1

N.R. [25min.] IN OUT

MASTER

Non Bias EQ

AD

90

B

N.R. [

] IN OUT

 TDK

Normal Bias 120 μ sEQ

AD

90

ANoise Reduction EQ Normal: 120 μ s**B**Noise Reduction EQ Normal: 120 μ s

Francis Eugene Somers

5/12/88

Int. #1


25 min,


TDK
 AD90

Francis Eugene Somers

NO.

ACOUSTIC DYNAMIC CASSETTE


TDK
 NORMAL POSITION TYPE I
 AD90

A

Francis Eugene Somers

5/10/89

Int.#2

N.R. [

] IN OUT

 TDK

Normal Bias 120 μ sEQ

AD

90

B

N.R. [

] IN OUT



MASTER

Normal bias 120µsEQ

AD

90

ANoise Reduction EQ Normal: 120 μ s**B**Noise Reduction EQ Normal: 120 μ s

Francis Eugene Somers
5/10/89 Int. #2

 **TDK**
AD90

Francis Eugene Somers

NO.


Anti-Resonance Rigid-Construction
Cassette Mechanism III

SA90

IEC II / TYPE II
HIGH BIAS

Francis E. Somers

INT. # 3
4/28/01


 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

Francis E. Somers

4/28/01

Francis E Somers

Int. # 3

4/28/01

50 minutes