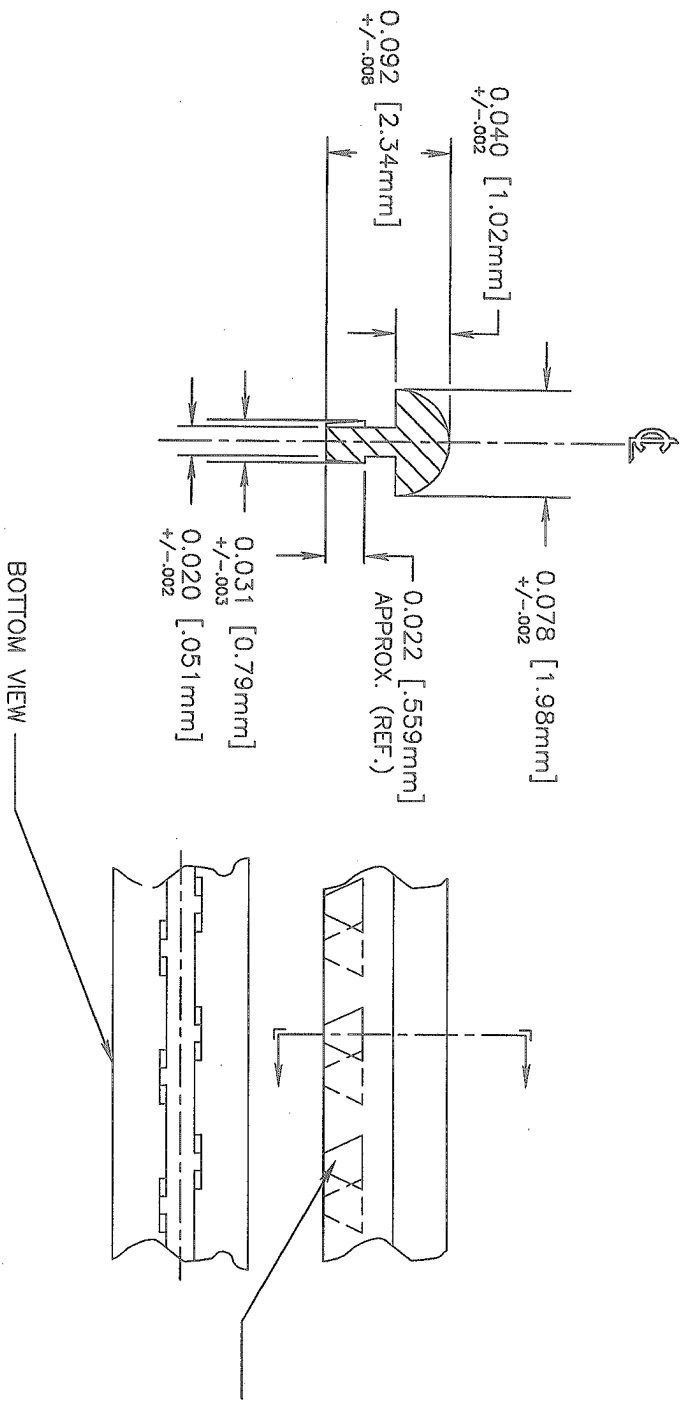


REVISIONS			
LTR	ECN	DESCRIPTION	REV
B	1-0709	ORIGINAL RELEASE DRAWN BY N. GOMLINSKI 7/15/68. PART 950004 MOVED TO SEPARATE SHEET. TOLERANCES ADDED.	
C		PART NUMBER CHANGED FROM 950003-x TO 950003-x%50.	



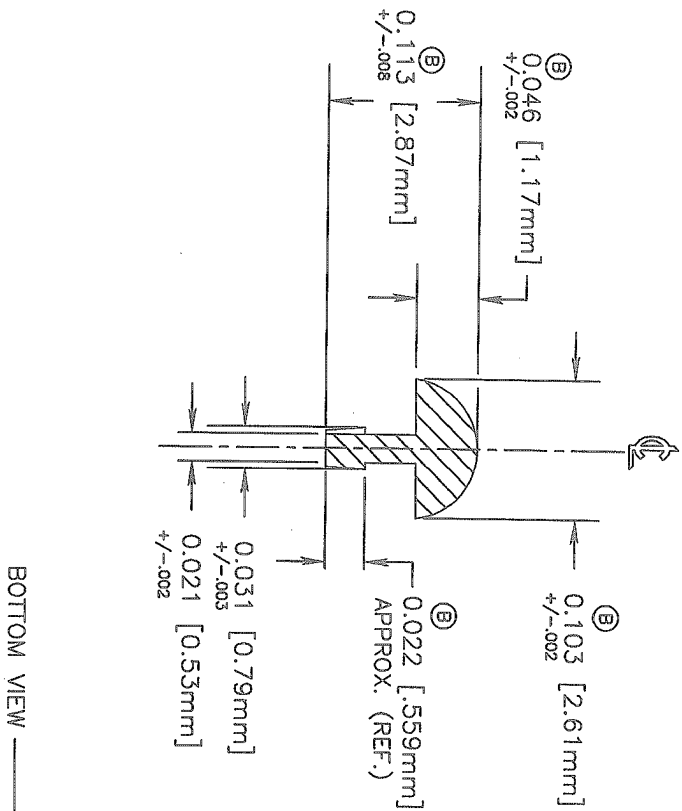
BARBS ON BOTH SIDES OF WEBB (STAGGERED)

Ⓢ

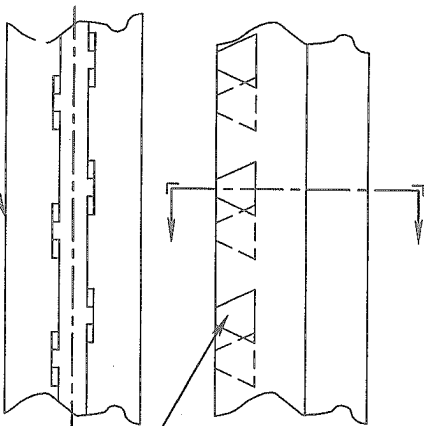
- GENERAL NOTES:
- 1 - DO NOT SCALE DWG.
  - 2 - "ANCHORING" PROJECTIONS APPROXIMATE.
  - 3 - COILS MUST BE 16 INCH IN DIAMETER.

QTY		950003-C%50	FRET WIRE #4479	NICKEL SILVER		
PART NO.			NOMENCLATURE	DESCRIPTION		
TOLERANCE UNLESS OTHERWISE SPECIFIED DECIMAL .xxx +/- .005 (1.2mm) FRACTIONAL ANGULAR BREAK SHARP EDGES						
DRAWN:		R. McCLOUD	DATE	5/5/92		
CHECKED:					DWG SIZE	B
APPROVED:					PRODUCT DWG. NO	950003-C%50
					SCALE: 10X	SHEET 1 OF 1
Ovation Instruments FRET WIRE Standard Fret Wire						
						REV. C

REVISIONS			
LTR	ECN	DESCRIPTION	REV
A		ORIGINAL RELEASE DRAWN BY N. GOMLINSKI 7/15/68.	
B	1-0709	CHANGES MADE TO MEET VENDOR REQUIREMENTS. .113 WAS .104, .103 WAS .100, .046 WAS .041. .022 WAS .040. BARB PATTERN CHANGED. TOLERANCES ADDED.	
C		PART NUMBER CHANGED FROM 950004-x TO 950004-x%50.	



BOTTOM VIEW



BARBS ON BOTH SIDES OF WEBB (STAGGERED)

- GENERAL NOTES:
- 1 - DO NOT SCALE DWG.
  - 2 - "ANCHORING" PROJECTIONS APPROXIMATE.
  - 3 - COILS MUST BE 16 INCHES IN DIAMETER.

QTY	950004-C%50	PART NO.	FRET WIRE #4049	NICKEL SILVER
TOLERANCE UNLESS OTHERWISE SPECIFIED		DESCRIPTION		
DECIMAL .xxx +/- .005 [1.2mm]		OVATION INSTRUMENTS		
ANGULAR BREAK SHARP EDGES		FRET WIRE		
DATE		Jumbo (Bass) Fret Wire		
DRAWN:	R. McCLOUD	DATE	5/5/92	
CHECKED:		DWG SIZE	B	PRODUCT DWG NO
APPROVED:			950004-C%50	REV. C
SCALE: 10X		SHEET 1 OF 1		