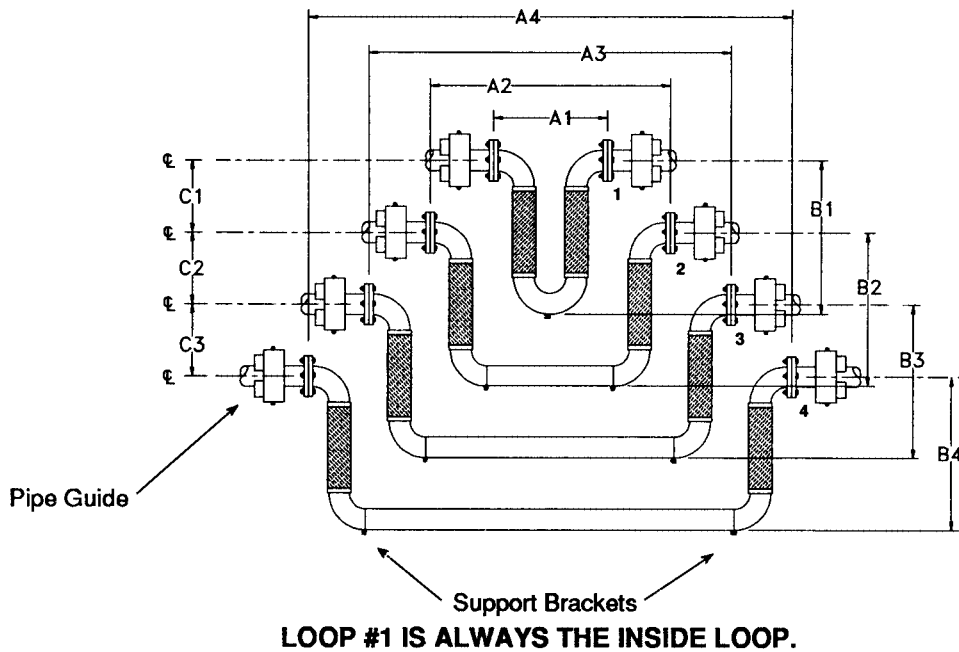


ML LOOP NEST



TAG INFO _____
 NEST LOCATION & NOTES _____

LOOP #	PIPE SIZE	END FITTING	MOVEMENT			MAX SERVICE PS/TEMP	INSUL THICK	DIMENSIONS SUPPLIED BY FACTORY		☺ DISTANCE BETWEEN PIPE
			SEISMIC ALL DIRECTIONS	AXIAL				A OAL	B CENTER OF PIPE TO BOTTOM OF LOOP	
				COMPR- SSION	EXTEN- SION					
1								A ₁	B ₁	C ₁
2								A ₂	B ₂	C ₂
3								A ₃	B ₃	C ₃
4								A ₄	B ₄	C ₃

MISC. LOOP NOTES: There is no limit to the number of loops in a nest. Any sequence of pipe diameters is acceptable. Loops do not have to "hang down" as illustrated; up, down, sideways is acceptable.

PIPE GUIDES				
FOR LOOP#	SIZE	QTY.	MODEL #	NOTES
1				
2				
3				
4				

CUSTOMER _____
 PROJECT _____
 ENGINEER _____
 CONTRACTOR _____
 P.O. NO _____



DESCRIPTION:
ML LOOP NEST
 U.S. PATENT # 5,195,784
 DRAWN BY: **P.B.** DATE: **7-2-01** DRAWING NO: **MLNST**