Garlock Sealing Technologies EJ Survey Sheet DC-319 05-16 Date: Customer Name: Plant Location:			Page #: Garlock Tag #: Customer Location Description:
			customer Location Description.
Contacts at Plant:		_	
Distributor: FSR:	Contact: Survey by:		
		_	
Meas	urements	Orientation	
<u>Measurements</u>		Directions	
View looking from (st	ationary / front flange)	Horizontal run	Evaluation:
		Use clock positions	
to (moving / back flange)		$\frac{12}{2}$	
FF		$9 \bigcirc 3$	
FF Lat.	 FF	Vertical Run	
Lat. Orient.	Lat.	Use compass	Other Notes:
Orient.	Orient.	N	
		W E	
		5	
FF	FF		
Pip	e ID — —		
Lat Orient.	Lat Orient.		S.T.A.M.P.
Shent.	/ Onenc		
			Temperature:
		Application:	
FF	`FF		
Lat. FF	Lat		
Orient. Lat.	Orient		
Orient.			
	\rac{1}{2}		Media:
Arch Information Visual Inspection Cracking at Pass of Flange			
ype of Arch: Abrupt Ez-Flo # of arches		Cracking at Base of Flange Cracking at Base of Arch	
	Fabric Expo	osed and Torn	
Retaining Ring informaiton		Ballooning Delamination of Cover	
ype of Rings:	Arch Twisted		Vacuum:
O.D. of Flange Delaminated		Currently Using	
Condition of Rings:	Painted Overcomp	Overcompressed	
<u>Drilling Information</u>		Overelongated	
		Bolt Interference Bolts in Backwards	
ANSI 150# Other	Soft & Spo		Style Number:
Non-Standard Details	Leaking		Description:
DD			<u> </u>
Dist. Between Bolts Holes Hole Dia.	<u>Tap</u>	<u>ers</u>	
	Concentric		
Control Unit Information	taper	The flanges on	Recommendation:
		concentric tapers share a	
CU's being used: Yes No		center line	
t Rods / Sot:	<u> </u>		
‡ Rods / Set:		Eccentric tapers	
	Eccentric	have an edge that is parallel	Garlock
Vertical Pipe Run Horizontal Pipe Run	taper	to the	
Angular Pipe Run		connecting pipe	an EnPro Industries family of companies