COAST	sales@coastcontrols.com / www.coastcontrols.com 941-355-7555				
Date:	711 300 7000				
Rep:					
Phone:					
Email:					

Customer Data (Section 1)			
Contact Name & Title:			
Company:			
Address:			
City/State/Zip:			
Phone & Ext:	Ext.		
Cell:			
Email:			
OEM End User			

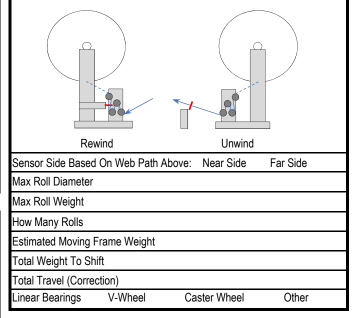
Machine Data (Section 2)				
Type of Machine-	Other:			
Machine Make/ Model-				
Machine Name or Line #				
Number of Guides-				
Guiding into What Process-	Other:			
Replacing Existing Guide- Yes	No Mfr			
Machine Frame- Plate Tube	Angle 80/20			
Inside Frame Dimensions-				
Outside Frame Dimensions-				
Paint Color-				
Additional Information-				

	ici idi Data	(Section 3)	
Material Description-		Other:	
Edge Type-			
Thickness-			
Web Characteristics-		Other:	
Web Widths- Min	Max		
Line Tension (pli)-			
Max Line Speed-			
Web Error-			
Minimum Roller Diameter-			
Material One Side Sensitive-	Yes	No	
Additional Information-			

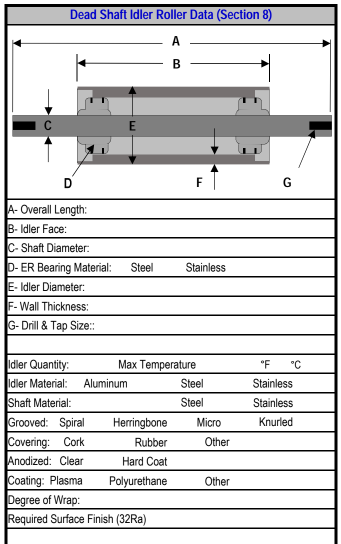
Displacement Guide Data (Section 4)				
Typical Web Path	Configuration	ns Can Be	Index At 90°	
P				P
Guide Indexed	0°	90°	180°	270°
Sensor Side Based On Web Path Above: Near Side Far Side				
Guide Span (outside to outside guide rollers)				
Extra Guide Rollers For: Entry Span Exit Span Other				
Roller Diameter	Fa	асе		

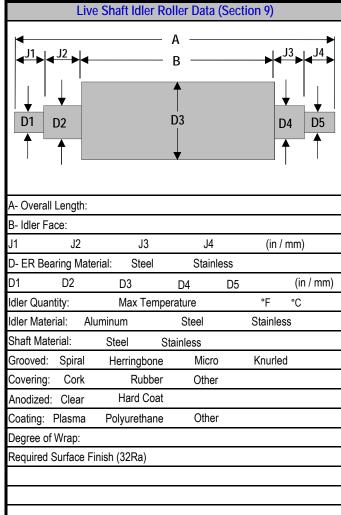
Steering Guide Data (Section 5)					
Typical Web Path	Configur	ations Can Be I	ndex At 90°		
Pi-		-23			
Guide Indexed	0°	90°	180°	270°	
Sensor Side Based On Web Path Above: Near Side Far Side				Far Side	
Extra Guide Rollers For: Entry Span Exit Span Other					
Web Entry Span (2.5 x web width)					
				_	

Unwind / Rewind Guide Data (Section 6)



Tension Control Data (Section 7)					
Open Loop	Closed	Loop	Manual	Air Regulated	
Core Diameter					
Est. Tension / PLI					
Thickness	Min	I	Max		
Communicatio	n Eth	ernet	Remote HM	I None	
Voltage Supply For Rewinds					





Please Provide A Simple Side View Sketch of the Web Path Entering the Process (Section 10)