

# UTC IMP Verification Form

## Inter/Intra

**Inspector / Date:** Lex Vinsel / 11-14-2017  
**Inspection Dates:** 10/17/2017  
**Operator Inspected:** Georgia-Pacific Consumer Products (Camas)  
**OPID: 31096** **Region: Western**  
**Unit Inspected: Camas Mill** **Unit ID: GP Camas Pipeline**  
**Unit Type: Transmission**  
**Unit Address: 401 NE Adams Street, Camas, WA**  
**Record Location: 401 NE Adams Street, Camas WA**

### High Consequence Areas

#### High Consequence areas in District

<b>Id</b>	<b>High Consequence area</b>	<b>Location</b>	<b>Reason</b>	<b>Mileage</b>	<b>HCA Verified</b>
1	001	Entire Pipeline		1.0	
2					
3					
4					
5					
6					
7					
8					
9					
10					

#### New HCA's

<b>High Consequence Area</b>	<b>Location</b>	<b>Reason</b>	<b>Mileage</b>	<b>Assessment Date</b>
None	None			

# Assessments

## ILI

HCA ID	Tool(s), or assessment method(s)	Assessment review results	Prior Assessment date	Assessment date	Next Assessment date
001	ILI	No corrosion or metal loss indicated.		2013	

Do assessments address unit threats?	Yes
Earth Movement threat addressed if applicable?	Yes

HCA ID	Immediate repairs	One year condition (gas) 180 Day condition(liquid)	Monitored Condition (gas) Other condition (liquid)
001	None	None	None

Were anomalies evaluated in timely manner?	Yes, S14 anomaly was determined to be an imperfection.
Were repairs appropriate?	Composite repair sleeve at S14 location.

### Repair Summary

