Exhibit No. ____ (KH-9) Docket TR-100572 Witness: Kathy Hunter

BEFORE THE WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

BENTON COUNTY,

Petitioner,

v.

BNSF RAILWAY COMPANY,

Respondent.

DOCKET TR-100572

EXHIBIT TO TESTIMONY OF

Kathy Hunter

STAFF OF WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

UTC Rail Safety Program – Crossing Inventory Record Lechelt Road (USDOT #090045C)

November 29, 2010

UTC Rail Sat	fety Program -	Crossing	Inventory	Record
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Exhibit No. (KH-9) Docket TR-100572

USDOT #	090045	5C		Last Ins	pection [Date	[8/18/	2010	P	age 1 of	1	
UTC #	3ASD223.8 26.00		Road Name			Lechelt Rd							
Type of Crossing	Public Benton Kennewick No			Latitude			26.08.30E						
County							-	46.14	983			1	
City/Nearest City							-119.01552						
In City Limits				Type of Development							<u></u>	1	
ROADWAY				Road Su	rface Gr	ades		0		Grade D	Direction	Eas	t
State Highway	CO77760			Road Surface Grades			0	Grade Directio			West		
Down a Street	No			AADT			388	AADT Year					
Highway Milepost				% of Trucks Using Crossing			17				L		
Vehicle Speed	35			Number of School Bus Trips					1				
Road Surface	PAV			WSDOT Region			5						
Road Type	2W			Truck Pu	Illout La	nes		No		1			
Number of Road Lanes	2.			Intersecting Highway			-	0-75'	1	75-200'	200-500)'	N/A
Road Width	18			Crossing Angle (degree)			0-29		30-59	60-90			
1						•	, , , , , , , , , , , , , , , , , , ,		w	NE	SW	1	SE
Sight Distance - Take measurement 6'	back fro	m stop	o line. If no stop	line, measur	e at 25'.			1	000	1000	· 500)	125
PASSIVE PROTECTION				N	S		E		w				
Advance Warning Signs			Count				1		1				
Road Markings			Count				1		1				
Reflective Crossbucks			Count				1	1	1				
Reflective Crossbuck Posts (req. 1/	17/2011)	i.	Count						`				
Median Barriers	,		Count										
Stop Lines			Count				1		1				
Stop Lines			Distance				15		15				
Illuminaries (within 50 ft. of crossing	g)		0					1					
Miscellaneous				Device Co	ount	D	irection						
ACTIVE PROTECTION	·												
Protective Device			Direction Device Cou			Device Count	t	Cantilever Length Gate Leng				Length	
Four Quadrant Gates	No # of Flashing Light Pairs				irs		• ••						
Power Off Indicator Light		No		Cantilever Lights Over All Traffic			r All Traffic L	anes		No			
# of Bells		0		Traffic L	ight inte	con	nection/Preen	nptio	า				
TRAIN SPEEDS Freight	10	I		Passeng	er				10				
CHARACTERISTICS	L							L					
Crossing Structure	<u> </u>			Wayside	Horn			Γ	No				
Crossing Surface	Concrete			Quiet Zone			ľ	No					
Other Crossing Surface:				Bike Lane			ŀ	No					
# Main Tracks	0			USDOT # Posted			ľ	No					
# Sidings				Railroad Emergency # Posted			Ī	Yes					
# Spurs	1 Crossing Width						56						
Sidewalk	None				Sidewal	k sto	os at crossing			Sidewalk			······

COMMENTS
