BC Sawmill Rate Determination Program Rate Revision Application Form

Instructions for Completing This Request for Rate Revision

Management and/or the Union must complete both this Application Form and the accompanying Benchmark Comparison Study Sheet at the plant level. When completed, forward copies of the document set to the USW D3 office in Burnaby and FIR office in Vancouver for processing.

These two (2) documents are represent a document set and applications submitted with single documents will be deemed incomplete and rejected. Be sure there are a Rate Revision Application Form and a Benchmark Comparison Study Sheet for each application for rate revision.

All applications must be based on a comparable benchmark category. Be sure the comparable benchmark category on this form and the Benchmark Comparison Study Sheet are the same.

Applicable Benchmark Ca Headrig Tailsawyer	ategory:					
Job Information		Application Dat	e:			
Company and Division:						
Job Title:						
Job Rate: \$	per/hour	Group:	Is this a New Job? (circle one)	Yes	No	
Reason for this Application						
Application Authorizatio	n					
For the Local Union:			For Local Management:			
Name:			Name:			

BC Sawmill Rate Determination Program Rate Revision Application - Benchmark Comparison Study Sheet

Examine the benchmark description on the left to determine how the job being submitted is different. Cross off any benchmark duties on the left hand side that are no longer

GRADE: 5

BENCHMARK NAME: **Headrig Tailsawyer**

performed. Add any duties that are missing from the benchmark description on the right hand side in the corresponding areas provided below.				
Make And Model Of Any Equipment Operated As Part Of This Job Function Jump skids, bumpers or pin stops.	1. Make And Model Of Any Additional Equipment Operated			
2. Responsibility For This Equipment As Part Of The Job Function None.	2. Responsibility For This Additional Equipment As Part Of The Job Function			
3. Summary Of Duties Which Are Part Of The Job Function Using a picaroon, guides and turns slabs and cants coming off headrig to rollcase, to ensure an uninterrupted flow of lumber. Does not control flow from headrig. Can retard the flow of lumber when necessary, by activating jump skids, bumpers or pin stops. Turns slabs saws side down to ensure smooth flow. Turns straight edge lumber off headrig to line up with straight edge on edger.	3. Summary Of Additional Duties Which Are Part Of The Job Function			
4. Other Pertinent Information To The Job Function May assist in saw changes. Notifies maintenance in case of actual or potential equipment malfunctions.	4. Other Additional Pertinent Information To The Job Function			