## Coast Selling Price System Average Log Prices - Second Growth For the 1 month period ending: October, 2020

Sale Type:	Second Growth Domestic										
Grade		Alder	Birch	Cedar	Cottonwood	Cypress	Fir	Hembal	Maple	Pine	Spruce
В	AMV						199.95				
	%						0.04				
С	AMV						162.99				
	%						4.02				
D	AMV										
	%										
E	AMV										
	%										
F	AMV										
	%										
G	AMV										
	%										
Н	AMV			348.26			152.91				
	%			10.57			7.77				
Ι	AMV			271.98			142.83	78.53			
	%			5.93			10.63	3.7			
J	AMV			234.26			123.34	78.84			54.29
	%			61.03			65.13	68.85			50.1
K	AMV										
_	%										
L	AMV			183.03							
	%			0.67							
М	AMV			164.7							
	%			0.68							
U	AMV			152.58			92.61	54.74			30.32
	%			20.19			12.31	17.32			22.52
W	AMV										
	%										
Х	AMV			96.61			76.36	49.49			
	%			0.73			0.06	1.76			
Y	AMV			7.3			4.39	36.77			
	%			0.05			0.04	1.42			

Volume(m3)	
Species %	
AMV(\$/m3)	
Total volume (m3)	148,264.59
Total value \$	19,792,453.97
\$/m3	133.49

## Prepared by Timber Pricing Branch, Ministry of Forests, Lands, Natural Resource Operations and Rural Development

Note: three month totals may not equal the sum of previously published one month totals due to late or revised. Data is adjusted for Section 136 of the Forest Act. Copyright Statement: Copyright of this material belongs exclusively to the Province of British Columbia. This copy is intended for private study or research purposes only. No person or entity is permitted to reproduce this material, in whole or in part, for distribution either free of charge or for 'commercial purposes', unless that person or entity has a signed license agreement with the Intellectual Property Program for British Columbia. Reproduction for commercial purposes is reproduction for the purposes of sale, rent, trade or distribution, or posting it on the Internet or on electronic bulletin boards. Further details over these and other government-owned works can be obtained by reference to the *Federal Copyright Act*.