## 1. (a) Timber Harvesting Area Number: <u>D17 - 10 (Amendment)</u>

Name of Timber Harvesting Area <u>Batteau Barrens Operating Area</u>

Map Reference: Blue Mountain 23-11

						Allocation			
Year	Operators	Gross Volume (m³)	Net. Merch. Vol. (m³)	Area (ha)	Sawlogs (fbm)	Pulp/biomass (m <sup>3</sup> )	Const. Timber	Fuelwood (m <sup>3</sup> )	
2007	Squid Cove Harvesters & D&B Logging	4,845.43	3,488.71	55.87	380,269	1,744.35	Na	Na	

- **3.** Mortality Classes: <u>1 (0 10%)</u>
- 4. Roads: (a) Existing Road; Na
  - (b) New Construction (capital); Na
  - (c) New Construction (operational); Na
- 5. Cost of Road per Merchantable Volume \$/m³; Na
- 6. Major Constraints Taken Out In Landbase Deductions For AAC.
- 7. Silviculture Forecast: <u>Artificial Regeneration 2007</u>
- 8. No Class II Land Included In Operating Area
- 9. Type Of harvesting Operation: <u>Mechanical Harvesting with Porter</u>
- 10. Comments: N/A

1. (a) Timber Harvesting Area Number: <u>D18 - 25 (Amendment)</u>
Name of Timber Harvesting Area <u>Dog Pond Operating Area</u>
Map Reference: <u>St.Julien's 12-31</u>

						Allocation			
Year	Operators	Gross Volume (m³)	Net. Merch. Vol. (m³)	Area (ha)	Sawlogs (fbm)	Pulp/biomass (m³)	Const. Timber	Fuelwood (m <sup>3</sup> )	
2007	Lewis' Logging	11,507.28	8,285.24	116.86	903,091	4,142.62	Na	Na	

- **3.** Mortality Classes: <u>1 (0 10%)</u>
- 4. Roads: (a) Existing Road; Na
  - (b) New Construction (capital); Na
  - (c) New Construction (operational); Na
- 5. Cost of Road per Merchantable Volume \$/m³; Na
- 6. Major Constraints Taken Out In Landbase Deductions For AAC.
- 7. Silviculture Forecast: <u>Artificial Regeneration 2007</u>
- 8. No Class II Land Included In Operating Area
- 9. Type Of harvesting Operation: <u>Mechanical Harvesting with Porter</u>
- 10. Comments: N/A

1. (a) Timber Harvesting Area Number: <u>D18 - 18 (Amendment)</u> Name of Timber Harvesting Area Ocean Pond Operating Area

Map Reference: Salmon River 11-21

						Allocat	ion	
Year	Operators	Gross Volume (m³)	Net. Merch. Vol. (m³)	Area (ha)	Sawlogs (fbm)	Pulp/biomass (m³)	Const. Timber	Fuelwood (m <sup>3</sup> )
2007	Coates Lumber Co	5,687.92	4,095.30	65.74	446,387	2047.65	Na	Na

- **3.** Mortality Classes: 1 (0 - 10%)
- 4. Roads: (a) Existing Road; Na
  - (b) New Construction (capital); Na
  - (c) New Construction (operational); Na
- Cost of Road per Merchantable Volume \$/m³; Na 5.
- 6. Major Constraints Taken Out In Landbase Deductions For AAC.
- 7. Silviculture Forecast: <u>Artificial Regeneration 2007</u>
- 8. No Class II Land Included In Operating Area
- Type Of harvesting Operation: Mechanical Harvesting with Porter 9.
- 10. Comments: N/A

1. (a) Timber Harvesting Area Number: <u>D18 - 02 (Amendment)</u>
Name of Timber Harvesting Area <u>Camp 10 Operating Area</u>
Map Reference: <u>Brig Bay 10-23</u>

						Allocat	on	
Year	Operators	Gross Volume (m³)	Net. Merch. Vol. (m³)	Area (ha)	Sawlogs (fbm)	Pulp/biomass (m³)	Const. Timber	Fuelwood (m <sup>3</sup> )
2007	CD Logging MTN Logging	8,026.15	5,778.83	69.25	629,892	2889.41	Na	Na

- **3.** Mortality Classes: <u>1 (0 10%)</u>
- 4. Roads: (a) Existing Road; Na
  - (b) New Construction (capital); Na
  - (c) New Construction (operational); Na
- 5. Cost of Road per Merchantable Volume \$/m³; Na
- 6. Major Constraints Taken Out In Landbase Deductions For AAC.
- 7. Silviculture Forecast: <u>Artificial Regeneration 2007</u>
- 8. No Class II Land Included In Operating Area
- 9. Type Of harvesting Operation: <u>Mechanical Harvesting with Porter</u>
- 10. Comments: N/A

1. (a) Timber Harvesting Area Number: <u>D18 - 08 (Amendment)</u>
Name of Timber Harvesting Area <u>Horsechops Operating Area</u>
Map Reference: <u>Roddickton 15-33</u>

						Allocat	ion	
Year	Operators	Gross Volume (m³)	Net. Merch. Vol. (m³)	Area (ha)	Sawlogs (fbm)	Pulp/biomass (m³)	Const. Timber	Fuelwood (m <sup>3</sup> )
2007	Wood Products	8,667.02	6,240.26	90.12	680,188	3,120.13	Na	Na

- **3.** Mortality Classes: <u>1 (0 10%)</u>
- 4. Roads: (a) Existing Road; Na
  - (b) New Construction (capital); Na
  - (c) New Construction (operational); Na
- 5. Cost of Road per Merchantable Volume \$/m³; Na
- 6. Major Constraints Taken Out In Landbase Deductions For AAC.
- 7. Silviculture Forecast: <u>Artificial Regeneration 2007</u>
- 8. No Class II Land Included In Operating Area
- 9. Type Of harvesting Operation: <u>Mechanical Harvesting with Porter</u>
- 10. Comments: N/A

1. (a) Timber Harvesting Area Number: <u>D17 - 13 (Amendment)</u> Name of Timber Harvesting Area\_Pittman's Pond Operating Area

Map Reference: Castor River 14-31

					Allocation				
Year	Operators	Gross Volume (m³)	Net. Merch. Vol. (m³)	Area (ha)	Sawlogs (fbm)	Pulp/biomas (m³)	Const. Timber	Fuelwood (m <sup>3</sup> )	
2007	G&R Enterprises	12,836.81	9,242.50	125.66	1,007,432	4,621.25	Na	Na	

- **3.** Mortality Classes: 1 (0 - 10%)
- 4. Roads: (a) Existing Road; Na
  - (b) New Construction (capital); Na
  - (c) New Construction (operational); Na
- Cost of Road per Merchantable Volume \$/m³; Na 5.
- 6. Major Constraints Taken Out In Landbase Deductions For AAC.
- 7. Silviculture Forecast: <u>Artificial Regeneration 2007</u>
- 8. No Class II Land Included In Operating Area
- Type Of harvesting Operation: Mechanical Harvesting with Porter 9.
- 10. Comments: N/A