

TUPC TABLE 9.1
SPACE INVENTORY AND PLANNING STANDARDS
(Data collected November 1, 2003)

INVENTORY STANDARDS (Net Assignable Square Metres)					
	<u>UBC</u>	<u>SFU</u>	<u>UVIC</u>	<u>UNBC</u>	<u>SYSTEM</u>
Inventory			133,293		133,293
Planning Standards			150,503		150,503
Inventory minus Standards			-17,210		-17,210
Inventory as % of Standards			88.6%		88.6%

AGE PROFILE OF GROSS SPACE (Percentage Composition of GSM)					
<u>Age (Years)</u>	<u>UBC</u>	<u>SFU</u>	<u>UVIC</u>	<u>UNBC</u>	<u>SYSTEM</u>
00 - 09			56,245		56,245
10 - 19			42,894		42,894
20 - 29			90,057		90,057
30 - 39			80,362		80,362
40 - 49			16,147		16,147
50 +			5,448		5,448
Unknown					
Total			291,153		291,153

PROFILE OF INVENTORY BY SPACE CLASSIFICATION (Percentage of Composition of NASM)					
	<u>UBC</u>	<u>SFU</u>	<u>UVIC</u>	<u>UNBC</u>	<u>SYSTEM</u>
Classroom Facilities			8.8%		
Laboratory - Total			23.8%		
Office - Total			28.4%		
Library			15.1%		
Recreation/Athletic Space			7.1%		
Plant Maintenance			1.8%		
Stud. & Central Services			15.1%		
Formula Areas Subtotal			100.0%		

Note: UBC, SFU and UNBC have not submitted November 2003 data. System data for November 2003 therefore incomplete.
Source: tupc.space.xls