IN THE UNITED STATES DISTRICT COURT FOR THE EASTERN DISTRICT OF TEXAS LUFKIN DIVISION

Anascape, Ltd.,

Plaintiff,

v.

Civil Action No. 9:06-cv-158-RC

Microsoft Corp., and Nintendo of America, Inc.,

Defendants.

JURY TRIAL REQUESTED

ANASCAPE, LTD.'S PROPOSED GROUPING OF PATENTS

Pursuant to the Court's August 16, 2006 Order, Plaintiff Anascape, Ltd. hereby submits its proposal for grouping the twelve asserted patents and states as follows:

- 1. The patents asserted in this case are closely related, such that many efficiencies can be gained by handling all twelve asserted patents as a single group. Similar technologies and similar terminology are found in all of the asserted patents.
- 2. The Court requested that Anascape propose logical groupings of the asserted patents and that no more than four patents be included within any single grouping. The asserted patents, however, naturally fall within four categories of three, two, five, and two patents, as described below. To comply with the Court's Order, Anascape has further sub-divided the large grouping of five patents into two sub-groupings.
 - 3. Therefore, Anascape proposes the following groupings:

GROUP 1: The '084 Patent Family				
U.S. Patent No. 5,999,084	The '205 patent is a continuation of the '084			
U.S. Patent No. 6,351,205	patent; the '415 patent is a divisional application of the '205 patent.			
U.S. Patent No. 6,563,415				

GROUP 2: The '525 Patent Family				
U.S. Patent No. 6,222,525	The '700 patent is a continuation of the '525			
U.S. Patent No. 6,906,700	patent.			

GROUP 3: The '802 Family					
	U.S. Patent No. 6,102,802	The '991 patent is a continuation of the '802			
Sub-Group A	U.S. Patent No. 6,343,991	patent; the '997 patent is a continuation-in-part of the '802 patent; these three patents relate to			
	U.S. Patent No. 6,347,997	electronic devices with pressure-sensitive buttons.			
	U.S. Patent No. 6,135,886	The '886 patent is a continuation-in-part of the			
Sub-Group B	U.S. Patent No. 6,344,791	'802 patent; the '791 is a continuation of the '886 patent; these two patents relate to variable sensors with tactile feedback.			

GROUP 4: The '271 Patent Family				
U.S. Patent No. 6,208,271	The '303 patent is a continuation of the '271			
U.S. Patent No. 6,400,303	patent.			

DATED: August 25, 2006. Respectfully submitted,

McKOOL SMITH, P.C.

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/s/ Sam Baxter_

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ATTORNEYS FOR PLAINTIFF ANASCAPE, LTD.

CERTIFICATE OF SERVICE

I hereby certify that a true and correct copy of the above and foregoing document has been served on all known counsel of record via ECF on this the 25th day of August, 2006:

/s/ Sam Baxter	