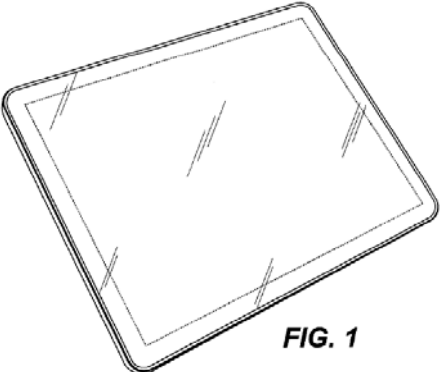



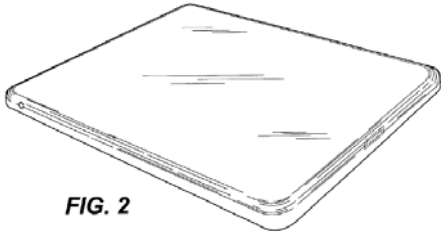

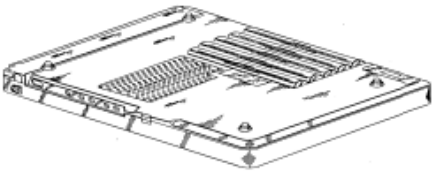
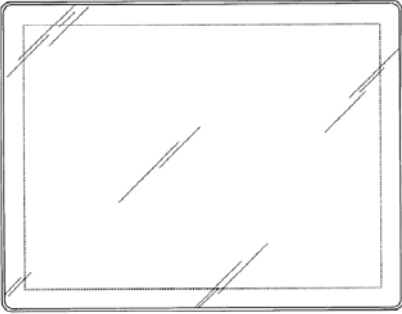

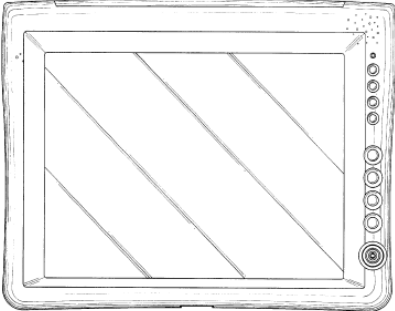
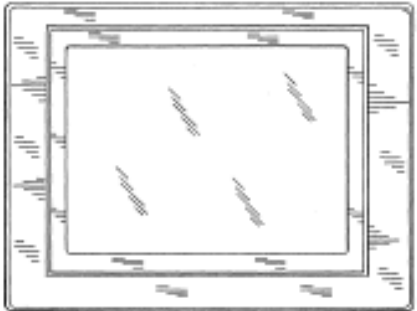
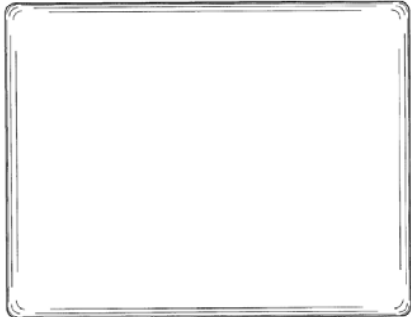

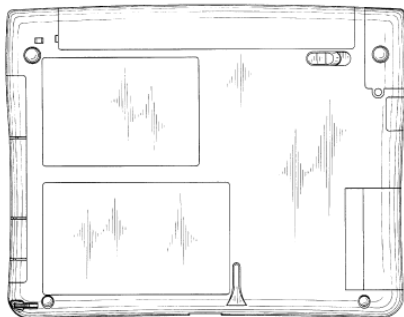
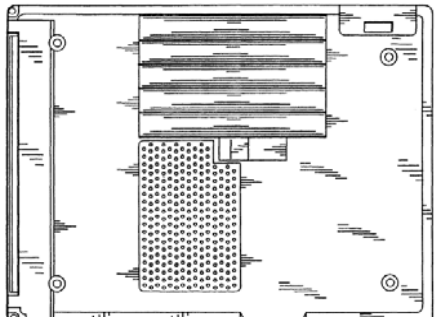











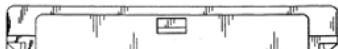



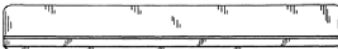


Exhibit 21

'D889 FIG. 1	Tab 10.1	D451,505 FIG. 1	D345,346 FIG. 1
 <p>FIG. 1</p>			
'D889 FIG. 2	Tab 10.1	D451,505	D345,346 FIG. 2
 <p>FIG. 2</p>		<p>No comparable view available.</p>	
'D889 FIG. 3	Tab 10.1	D451,505 FIG. 2	D345,346 FIG. 3
			

'D889 FIG. 4	Tab 10.1	D451,505 FIG. 6	D345,346 FIG. 6
			
'D889 FIG. 5	Tab 10.1	D451,505 FIG. 4	D345,346 FIG. 4
			
'D889 FIG. 6	Tab 10.1	D451,505 FIG. 5	D345,346 FIG. 7
			
'D889 FIG. 7	Tab 10.1	D451,505 FIG. 3	D345,346 FIG. 5
			
'D889 FIG. 8	Tab 10.1	D451,505 FIG. 7	D345,346 FIG. 8
			

'D889 FIG. 9



Tab 10.1



D451,505

No comparable view available.

D345,346

No comparable view available.