# **BLOCKBUSTER'S FINAL INVALIDITY CONTENTION**

## APRIL 11, 2007 U.S. PATENT NO. 7,024,381 B1

### EXHIBIT I

## CLAIM CHART (Claims 24 through 33)

Elements of Claims 24 through 33	Prior Art Disclosure
Claim 24	
A computer-implemented method for renting movies to customers, the method comprising:	24. See Contention 1.
providing electronic digital information that causes one or more attributes of movies to be displayed;	24a. See Contention 1a.
establishing, in electronic digital form, from electronic digital information received over the Internet, a movie rental queue associated with a customer comprising an ordered list indicating two or more movies for renting to the customer;	24b. See Contention 1b.
causing to be delivered to the customer up to a specified number of movies based upon the order of the list,	24c. See Contention 1c.
wherein the customer is not charged a fee for retaining one or	24d.
more movies beyond a specified time associated with delivery;	Multi Video Services, Multi Video Article, pp. 22-23.
	Pop*Card Services, Pop*Card Article No. 1, pp. 146-147.
	Video Hit Services, Video Hit Article, p. 9.

### BLOCKBUSTER'S FINAL INVALIDITY CONTENTION (U.S. PATENT NO. 7,024,381 B1)

	Cine Club Services, Cine Club Article No. 1, p. 8.
	<i>Campus Video Services, Campus Video Article</i> , bottom of mid. col.
	BVS services
	Books On Tape services BTCC
	Business Training Library Services, Business Training Library Web Pages, pp. BB00013049-51.
in response to one or more delivery criteria being satisfied, selecting another movie based upon the order of the list and causing the selected movie to be delivered to the customer;	24e. See Contention 1d.
and in response to other electronic digital information received from the customer over the Internet, electronically updating the movie rental queue.	24e. See Contention 1d.
Claim 25	
A computer-implemented method as recited in claim 24,	25. See Contention 24.
wherein updating the movie rental queue comprises changing the order of the two or more movies for renting to the customer.	25a. See Contention 2a.
Claim 26	
A computer-implemented method as recited in claim 24,	26. See Contention 24.
wherein updating the movie rental queue comprises indicating an additional movie in the ordered list.	26a. See Contention 3a.
Claim 27	
A computer-implemented method as recited in claim 24,	27. See Contention 24.

#### BLOCKBUSTER'S FINAL INVALIDITY CONTENTION (U.S. PATENT NO. 7,024,381 B1)

wherein updating the movie rental queue comprises removing an	27a. See Contention 4a.
indication of one or more of the movies from the ordered list.	27a. See Contention 4a.
Claim 28	
A computer-implemented method as recited in claim 24,	28. See Contention 24.
wherein the two or more movies for renting to the customer are	28a. See Contention 5a.
selected by the customer.	
Claim 29	
A computer-implemented method as recited in claim 24,	29. See Contention 24.
further comprising determining the order of the two or more movies based upon one or more preferences of the customer.	29a. See Contention 6a.
Claim 30	
A computer-implemented method as recited in claim 24,	30. See Contention 24.
wherein the delivery of the selected movie comprises delivery by	30a. See Contention 7a.
mail.	
Claim 31	
A computer-implemented method as recited in claim 24,	31. See Contention 24.
wherein the delivery of the selected movie comprises delivery by mail on one or more optical media.	31a. See Contention 8a.
Claim 32	
A computer-implemented method as recited in claim 24,	32. See Contention 24.
wherein the delivery criteria comprises receipt of the movie by mail.	32a. See Contention 9a.
Claim 33	1

### BLOCKBUSTER'S FINAL INVALIDITY CONTENTION (U.S. PATENT NO. 7,024,381 B1)

A computer-implemented method as recited in claim 24,	33. See Contention 24.
wherein a number of movies delivered to the customer and not yet returned does not exceed the specified number.	33a. See Contention 10a.