## IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF DELAWARE

ACCELERATION BAY LLC,	) CAN-16452(DCA)
Plaintiff,	) C.A. No. 16-453 (RGA)
v.	)
ACTIVISION BLIZZARD, INC.,	)
Defendant.	)
ACCELERATION BAY LLC,	)
Plaintiff,	) C.A. No. 16-454 (RGA)
v.	)
ELECTRONIC ARTS INC.,	)
Defendant.	)
ACCELERATION BAY LLC,	)
Plaintiff,	) C.A. No. 16-455 (RGA)
v.	)
TAKE-TWO INTERACTIVE SOFTWARE,	)
INC., ROCKSTAR GAMES, INC., and 2K	)
SPORTS, INC.,	)
Defendants.	) _)

### [PROPOSED] CLAIM CONSTRUCTION ORDER

The Court, having considered the parties' briefing on claim construction (D.I. 186, 225, 237, 240), and in accordance with the reasoning set forth in the Court's Memorandum Opinion (D.I. 275), **IT IS HEREBY ORDERED** that the terms of U.S. Patent Nos. 6,701,344 (the "344 Patent"), 6,714,966 (the "966 Patent"), 6,829,634 (the "634 Patent"), 6,910,069 (the "069



Patent"), 6,732,147 (the "'147 Patent"), and 6,920,497 (the "'497 Patent") set forth below are construed as follows:

Term #	Claim Term	Patent(s)	Construction
1	"means for identifying a broadcast channel for a game of interest"	<sup>,</sup> 344/13	Function: "Identifying a broadcast channel for a game of interest"  Structure: A processor programmed to perform the algorithm disclosed in steps described in the '344 Patent at 16:57-17:1, which involves connecting to a web server and downloading a broadcaster component that identifies the broadcast channel for the game of interest.
2	"means for identifying a game of interest includes accessing a web server that maps games to corresponding broadcast channel"	<b>'</b> 344/14	Function: Identifying a game of interest includes accessing a web server that maps games to corresponding broadcast channel  Structure: A processor programmed to perform the algorithm disclosed in steps described in '344 Patent at 16:57-17:1, which involves connecting to a web server and downloading a broadcaster component that identifies the broadcast channel for the game of interest
3	"means for identifying a broadcast channel for a topic of interest"	'966/13	Function: Identifying a broadcast channel for a topic of interest  Structure: A processor programmed to perform the algorithm disclosed in steps described in '966 Patent at 16:41-51, which involves connecting to a web server and downloading a broadcaster component that identifies the broadcast channel for a topic of interest

Term #	Claim Term	Patent(s)	Construction
<b>Term #</b> 4*1	"means for connecting to the identified broadcast channel"	'344/13 '966/13	<b>Function:</b> "Connecting to the identified broadcast channel"  '344 Structure: A processor programmed to perform at least one of the algorithms disclosed in steps 801 to 809 in Figure 8 and described in the '344 Patent at 17:67-19:34, 19:66-20:44, 21:4-53, 22:61-24:6, and Figures 9, 11, 13, 14, 17 and 18, or Figures 3A and 3B and described in the '344 Patent at 5:33-55, which involves invoking the connecting routine with the identified broadcast channel's type and instance, connecting to the broadcast.  '966 Structure: A processor programmed to perform at least one of the algorithms
			disclosed in steps 801 to 809 in Figure 8 and described in the '966 Patent at 18:3-20:9, 20:41-21:19, 21:46-22:28,23:37-24:49, and Figures 9, 11, 13, 14, 17 and 18, or Figures 3A and 3B and described in the '966 Patent at 5:32-52, which involves invoking the connecting routine with the identified broadcast channel's type and instance, connecting to the broadcast channel, connecting to a neighbor, and connecting to a fully connected state.
5	"means for identifying the portal computer"	<b>'</b> 497/9	<b>Structure:</b> A processor programmed to perform the algorithm described in the '497 Patent at 12:34-36 and 12:49-52, which involves performing the steps of the seeking computer having a list of portal computers to connect to and selecting the port number of the portal computer using a port-ordering algorithm.

<sup>&</sup>lt;sup>1</sup> Defendants believe that two terms, Terms 4 and 18, require clarification because the language of the construction is not consistent with the reasoning or arguments presented. The parties have discussed the issue and have reached an impasse. Therefore, Defendants will ask the Court to clarify its constructions.



Term #	Claim Term	Patent(s)	Construction
6	"means for identifying	'497/9	Function: "Identifying the call-in port of
	the call-in port of the	15175	the identified portal computer by
	identified portal		repeatedly trying to establish a connection
	computer by repeatedly		with the identified portal computer through
	trying to establish a		contacting a communications port or
	connection with the		communications ports until a connection is
	identified portal		successfully established"
	computer through		,
	contacting a		<b>Structure:</b> A processor programmed to
	communications port or		perform the algorithm described in the '497
	communications ports		Patent at 12:46-65, which involves
	until a connection is		performing the steps of the seeking
	successfully established"		computer contact the portal computer using
	,		the dynamically selected call-in port and
			repeating the process with the next
			dynamically selected port number if no
			acceptable broadcast channel is found.
7	"means for selecting the	<b>'</b> 497/9	<b>Function:</b> "Selecting the call-in port of the
	call-in port of the		identified portal computer using a port
	identified portal		ordering algorithm"
	computer using a port		
	ordering algorithm"		<b>Structure:</b> A processor programmed to
			perform the algorithm described in the '497
			Patent at 11:60-12:12, which involves
			performing the steps of using a port
			ordering algorithm for selecting the call in
			port of the identified portal computer by
			using an algorithm that provides a
			sequence of port numbers.
8	"means for re-ordering	'497/9	Function: "Re-ordering the
	the communications		communications ports selected by the port
	ports selected by the port		ordering algorithm"
	ordering algorithm"		S4
			Structure: A processor programmed to
			perform the algorithm described in the '497
			Patent at 12:18-12:28, which involves
			performing the steps of using the call-in port number generated by the port ordering
			algorithm, and if the connection is
			unsuccessful, reordering the
			communication ports.



Term #	Claim Term	Patent(s)	Construction
17	"m-regular" "m-regular network"	'344/1, 13, 18 '966/1, 13 '634/1, 19 '147/1, 11	For the '344, '966, and '634 patents: "A state that the network is configured to maintain, where each participant is connected to exactly m neighbor participants"
			For the '147 patent: "A state that the network is configured to maintain, where each computer is connected to exactly m neighbor computers"
18*2	"m-connected" "m-connected network"	'634/1, 19	"A state that the network is configured to maintain, where the network may be divided into disconnected sub-networks by the removal of m participants in a steady state"
16	"m"	'344/1, 13, 18 '966/1, 13 '634/1, 19 '147/1, 11	No construction. Plain and ordinary meaning.

<sup>&</sup>lt;sup>2</sup> See footnote 1.



# DOCKET

## Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

## **Real-Time Litigation Alerts**



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

## **Advanced Docket Research**



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

## **Analytics At Your Fingertips**



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

#### API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

#### **LAW FIRMS**

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

#### **FINANCIAL INSTITUTIONS**

Litigation and bankruptcy checks for companies and debtors.

### **E-DISCOVERY AND LEGAL VENDORS**

Sync your system to PACER to automate legal marketing.

