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

)

,	,
Plaintiff,	)
v.	) C.A. No. 16-1240-JFB-SRF
RIOT GAMES, INC.,	)
Defendant.	)
JOINT CLAIM CONSTRUCTION	N CHART OF CLAIM TERMS TO BE CONSTRUED
Pursuant to the Court's Februa	ary 6, 2018 Order and Paragraph 5(b) of the Scheduling
Order (D.I. 21), Plaintiff PalTalk Hold	dings, Inc. ("PalTalk") and Defendant Riot Games, Inc.
("Riot") hereby submit this Joint Clair	m Construction Statement setting forth the parties'
proposed constructions for each dispu	ted claim term of the asserted claims of U.S. Patent Nos.
5,822,523 and 6,226,686. <sup>1</sup>	
ASHBY & GEDDES	RICHARDS, LAYTON & FINGER, PA
/s/ Andrew C. Mayo	/s/ Kelly E. Farnan
John G. Day (#2403)	Kelly E. Farnan (#4395)

Andrew C. Mayo (#5207)
500 Delaware Avenue, 8<sup>th</sup> Floor
P.O. Box 1050
Wilmington, DE 19801
(302) 654-1888
jday@ashbygeddes.com
amayo@ashbygeddes.com

PALTALK HOLDINGS, INC.,

Attorneys for Plaintiff

Dated: March 14, 2018

Kelly E. Farnan (#4395)
One Rodney Square
920 North King Street
Wilmington, DE 19801
(302) 651-7700
farnan@rlf.com

Attorneys for Defendant

<sup>1</sup> Riot has alleged that certain of the claims are indefinite under 35 U.S.C. § 112. (*See* D.I. 46, 53). Riot will raise these issues at summary judgment consistent with its understanding of the Court's preferences and does not waive its indefiniteness arguments.



### **DISPUTED CLAIM TERMS**

	Term [asserted claim]	<b>Riot Construction</b>	PalTalk Construction
1.	[i] "aggregating said payload portions of said messages to create an aggregated payload"	variations [i] – [v] of the "aggregating" limitations as identified in the "Term" column:	variations [i] – [v] of the "aggregating" limitations as identified in the "Term" column:
	[523: 1, 2, 4, 5, 6, 7, 8, 10, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 30, 31, 33, 34, 35, 36, 38, 39, 40, 41, 42, 43]	collecting two or more payloads received from host computers, where each payload retains its identity and may be extracted	aggregating said payload portions of said messagesto create one or more aggregated payloads
	[ii] "aggregating said payload portions of said host messages to create an aggregated payload"	[vi] aggregating said payload portion with the payload portion of a second host message:	aggregating said payload portions of said host messagesto create one or more aggregated messages
	[686: 1, 23, 24, 25, 26, 27, 29, 31, 32, 33, 34, 35, 36]	collecting the payload from the first host computer with a payload from a second host computer, where each	aggregating said payload portions of said messagesto create one or more aggregated payloads
	[iii] "aggregating said payload portions of said host messages"	payload retains its identity and may be extracted	Aggregating at least one data item from the payloads of all the claimed messages from the claimed plurality
	[686: 3, 4]		of host computers. The data items may be aggregated in any order.
	[iv] "aggregating said payload portions of said messages to create an aggregated payload"		For each of the above with respect to the phrase "aggregating / aggregated":
	[686: 7, 8, 9]		to collect two or more data
	[v] "aggregating said payload portions of said messages to create an aggregated payload"		items together as a unit, however, where each data item retains its identity and



	[523: 1, 2, 4, 5, 6, 7, 8, 10, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 30, 31, 33, 34, 35, 36, 38, 39, 40, 41, 42, 43] [686: 1, 12, 13, 14, 15, 23, 24, 25, 26, 27, 29, 31, 32, 33, 34, 35, 36, 42, 43, 44,	forming an aggregated message containing the two or more received payloads from host computers, where each payload retains its identity and may be extracted	creating one or more aggregated messages that contain a single transport layer message header, destination data, and data items from an aggregated payload
2.	"forming an aggregated message using said aggregated payload"	forming an aggregated message using said aggregated payload:	forming an aggregated message using said aggregated payload:
			aggregating at least one data item from the payloads of the host message and the second host message. The data items may be aggregated in any order
			[vi] aggregating said payload portion with the payload portion of a second host message:
	70]		A collection of two or more data items that does not include transport layer headers
	[686: 18, 19, 57, 59, 60, 61, 62, 63, 65, 67, 68, 69, 70]		With respect to "aggregated payload":
	[vi] "aggregating said payload portion with the payload portion of a second host message"		group messaging server (GMS) to aggregate the entire payload portion of each message it receives from the host computers
	[686: 12, 13, 14, 15, 42, 43, 44, 45, 46, 48, 50, 51, 52, 53, 54, 55]		may be extracted from the unit  it is not necessary for the



	45, 46, 48, 50, 51, 52, 53, 54, 55]	to create an aggregated message:	to create an aggregated message:
	"to create an aggregated message"  [686: 3, 4]	to create an aggregated message containing the two or more received payloads from host computers, where	to create one or more messages containing a single transport layer message header, destination
	"forming a server message by using said payload	each payload retains its identity and may be extracted	data, and data items from an aggregated payload
	portion of said host message; and aggregating said payload portion with the payload portion of a second host message"	forming a server message by using said payload portion of said host message; and aggregating said payload portion with	forming a server message by using said payload portion of said host message;  forming one or more server
	[686: 18, 19, 57, 59, 60, 61, 62, 63, 65, 67, 68, 69, 70]	the payload portion of a second host message:  forming a server message containing the payload from	messages, each containing a single transport layer message header, destination data, and one or more data items from the payload
		the first host computer with the payload from the second host computer, where each payload retains its identity and may be extracted	portion of the host message and one or more data items from the payload portion of a second host message received from another of the plurality of host computers belonging to said message group, where each of the data items retains its identity and may be extracted from the one or more server messages
			and aggregating said payload portion with the payload portion of a second host message:
			Addressed above.
3.	"host computer"	client computers each running their own copy of a shared application and	computer systems that are connected to a network and communicate with other



	[523: 1, 2, 4, 5, 6, 7, 8, 10, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 30, 31, 33, 34, 35, 36, 38, 39, 40, 41, 42, 43] [686: 1, 2, 3, 4, 7, 8, 9, 12, 13, 14, 15, 18, 19, 23, 24, 25, 26, 27, 29, 31, 32, 33, 34, 35, 36, 42, 43, 44, 45, 48, 50, 51, 52, 53, 54	individually determining the state of the shared application	nodes on the network by sending messages and receiving messages
	46, 48, 50, 51, 52, 53, 54, 55, 57, 59, 60, 61, 62, 63, 65, 67, 68, 69, 70]		
4.	"group messaging server"  [523: 1, 2, 4, 5, 6, 7, 8, 10, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 30, 31, 33, 34, 35, 36, 38, 39, 40, 41, 42, 43]  [686: 12, 13, 14, 15, 29, 34, 35, 42, 43, 44, 45, 46, 48, 50, 51, 52, 53, 54, 55, 65, 70]	a server that sends a copy of a received payload to each host computer in a message group in turn	a server or computer system with a network interface that maintains a set of message groups used by the host computers to communicate information between themselves. The group messaging server must be capable of receiving messages from the host computers addressed to a message group and sending messages to the host computers that have joined the message group. A group messaging server can process messages with or without aggregated payloads, and can allow for group membership to change very rapidly
5.	"message groups"  [523: 1, 2, 4, 5, 6, 7, 8, 10, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 30, 31, 33, 34, 35, 36, 38, 39, 40, 41, 42, 43]	a collection of one or more host computers created by a host computer that shares an address to which host computers send messages	message group:  a collection of one or more host computers that (1) have joined a particular group and (2) receive group messages addressed to that particular group



# 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.

