1	UNITED STATES DISTRICT COURT
2	CENTRAL DISTRICT OF CALIFORNIA
3	HONORABLE R. GARY KLAUSNER, JUDGE PRESIDING
4	GOTV STREAMING, LLC,
5	)
6	Plaintiff, )
7	)
8	) No. CV22-07556-RGK
9	) )
10	NETFLIX, INC.,
11	) )
12	Defendant. )
13	) 
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15	
16	REPORTER'S TRANSCRIPT OF PROCEEDINGS
17	JURY TRIAL
18	DAY 3, VOLUME II
19	LOS ANGELES, CALIFORNIA
20	THURSDAY, OCTOBER 19, 2023
21	
22	
23	MIRIAM V. BAIRD, CSR 11893, CCRA
24	OFFICIAL U.S. DISTRICT COURT REPORTER 350 WEST FIRST STREET
25	FOURTH FLOOR LOS ANGELES, CALIFORNIA 90012 MVB11893@aol.com



Court has said any place you see custom configuration in the claim, you effectively have to pop in this definition. You have to -- it's like you cross out custom configuration and write in configuration that determines the look and feel of the application. Okay. So that's why we get into look and feel.

So remember, I showed you the evidence that both experts agree that the application that's in the claim is a back-end application. In fact, you remember I asked Dr. Malek: If I download the Netflix app on my phone, is that the application in the claim? He said no. He agreed with me. Both experts agree. The application must be on the back end.

So what Dr. Villasenor says is: Well, the definition is configuration that determines the look and feel of the application, that the application is the application that both experts agree resides on the back end. So what he says is: Well, there's no look and feel to the back end, right?

The back end is a server. It's just a big information store. It doesn't need an interface for users. It doesn't need all the things that they've been pointing to. It doesn't need the stuff that we've been pointing to as being look and feel. It's just a big information store. No Netflix user ever goes to the Netflix back end to pick a



they're treating it.

So what did we do? We said, okay, we're going to ask people of ordinary skill in the art. We're going to ask people in this field what does it mean. What does look and feel mean? So what did we do?

We asked Dr. Malek, who is an accomplished guy. We asked Dr. Villasenor, who is accomplished and even more experienced. They both agree that look and feel has an ordinary meaning in this space. In this field,
Dr. Villasenor told us, he says that look and feel means aggregate user experience that's characteristic of the application -- which is true to the claims, because remember, the application in the claims is what's on the server. And the claim says -- and we're going to talk about this -- that this custom configuration has to be associated with the application.

Dr. Malek over on the right says one way of thinking about look and feel would be a -- I asked him: One way of thinking about look and feel would be a consistent design, consistent style, consistent theme, correct? He didn't say, oh, that's not what the patent says. He knows what look and feel is. What he said is, yes, as required by the claim.

He is saying in this claim look and feel has a meaning, and this is the meaning. There should be



a few Disney franchises. You know you're not on Netflix there, right? You know you're on Disney, right? It's not the top image. It's not the rows of movies. It's the other stuff that gives you the look and feel.

So for those reasons, in both claims in the '715 patent and the '245 patent, we are missing the custom configuration. That's what, you know, makes our product oblong and the claim is round. We don't infringe. That's reason one.

So let's get to reason two. It's somewhat related to reason one but it's more focused on where that application lives. The claim language says: Wherein said custom configuration is associated with an application. That's in both of the patents. All right? I've underlined it for you.

Again, Dr. Malek and Dr. Villasenor both agree that the application lives on the server, on the back end. No dispute about that. So what's the difference here? In the patents, and we talked about this, the compiled content and the custom configuration come from the server -- this is a requirement of the claim -- and create the look and feel on the client device. That's the patent.

In the Netflix system, remember, the intelligence resides on the phone. So what Netflix gets is just information that it has the intelligence to use on the client device. It doesn't get a custom configuration for all the

