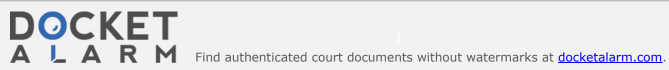
CLAIM TERM CONCORDANCE TABLE

The following table provides a cross-reference to the labels commonly used in the co-pending cases with the labelled limitations in the present IPR. For example, "limitation f(i)" in the instant IPR by Google may be referred to as "limitation f(i) ^{h}," the first label being the label in this case, IPR2022-01413, and the label in braces {} connoting the label in the *other* IPRs, for the same limitation.

Google's labelling convention present below should not be taken as any evidence of the status of the preamble or that the "wherein" limitations relate only to limitation f.



			Patent 9, 702,030			
Recital (abbreviated)	Petition (Google, cl. 1)	Petition (Google cl. 5)	Petition (Google cl. 9)	Disney/ Amazon		
Preamble - A method for distributing a live	р	р	р	a		
audio or video program over the Internet	_	_	_			
from a server system to a plurality of user						
systems						
receiving at the server system a continuous	a	b	a	ь		
digitally encoded stream for the audio or						
video program, via a data connection from a						
live source, in real time, the server system						
comprising at least one computer						
upon receipt of the stream by the server	b	c	b	С		
system						
supplying, at the server system, media	b(i)	c(i)	b(i)	c		
data elements representing the						
program, each media data element						
comprising a digitally encoded portion						
of the program and having a playback						
rate						
serially identifying the media data	b(ii)	c(ii)	b(ii)	d		
elements, said serial identification						
indicating a time sequence of the						
media data elements, and						
storing the media data elements in a	b(iii)	c(iii)	b(iii)	e		
data structure under the control of the						
server system						
receiving requests at the server system via	c	d	c	f		
one or more data connections over the						
Internet, for one or more of the media data						
elements stored in the data structure						
each received request specifying one	c(i)	d(i)	c(i)	f		
or more serial identifiers of the						
requested one or more media data						
elements						
each received request originating from	c(ii)	d(ii)	c(ii)	f		
a requesting user system of a plurality						
of user systems						
responsive to the requests, sending, by the	d	e	d	g		
server system, the one or more media data						



			1 410111 7,702,030			
Recital (abbreviated)	Petition (Google, cl. 1)	Petition (Google cl. 5)	Petition (Google cl. 9)	Disney/ Amazon		
elements having the one or more specified						
serial identifiers, to the requesting user						
systems corresponding to the requests;						
wherein						
the data connection between the server	d(i)	e(i)	d(i)	h		
system and each requesting user						
system has a data rate more rapid than						
the playback rate of the one or more						
media data elements sent via that						
connection						
each sending is at a transmission rate	d(ii)	e(ii)	d(ii)	i		
as fast as the data connection between		. ,				
the server system and each requesting						
user system allows						
the one or more media data elements	d(iii)	e(iii)	d(iii)	j		
sent are selected without depending on						
the server system maintaining a record						
of the last media data element sent to						
the requesting user systems						
all of the media data elements that are	d(iv)	e(iv)	d(iv)	k		
sent by the server system to the						
plurality of user systems are sent in						
response to the requests; and						
all of the media data elements that are	d(v)	e(v)	d(v)	1		
sent by the server system to the						
requesting user systems are sent from						
the data structure under the control of						
the server system as the media data						
elements were first stored therein.						

