

## UNITED STATES COURT OF APPEALS FOR THE FEDERAL CIRCUIT

717 MADISON PLACE, N.W. WASHINGTON, D.C. 20439

 $\begin{array}{c} \text{Clerk's Office} \\ 202\text{-}275\text{-}8000 \end{array}$ 

## November 2, 2020

## \*\*\*UPDATED\*\*\*

## Public Access Information for November 2020 Panel Arguments

November 2, 2020		
Panel A	Toll-Free: 844-291-5490 (Direct: 409-207-6993) Access Code: 6305086	
Panel B	Toll-Free: 844-291-5489 (Direct: 409-207-6988) Access Code: 927792	
Panel C	Toll-Free: 877-692-8958 (Direct: 409-207-6986) Access Code: 816681	

November 3, 2020		
Panel D	Toll-Free: 844-291-5489 (Direct: 409-207-6988) Access Code: 705570	
Panel E	Toll-Free: 844-291-5494 (Direct: 409-207-6995) Access Code: 694469	
Panel F	Toll-Free: 844-291-5490 (Direct: 409-207-6993) Access Code: 583358	

November 4, 2020		
Panel G	Toll-Free: 844-291-5495 (Direct: 409-207-6991) Access Code: 472247	
Panel H	Toll-Free: 844-291-6356 (Direct: 234-720-6989) Access Code: 361137	
Panel I	Toll-Free: 844-291-6360 (Direct: 234-720-6993) Access Code: 250026	

November 5, 2020		
Panel J	Toll-Free: 844-291-6364 (Direct: 234-720-6997) Access Code: 149915	
Panel K	Toll-Free: 844-721-7239 (Direct: 409-207-6953) Access Code: 9038804	
Panel L	Toll-Free: 844-721-7243 (Direct: 409-207-6957) Access Code: 8927793	

November 6, 2020		
Panel M	Toll-Free: 844-767-5679 (Direct: 409-207-6967) Access Code: 7816682	
Panel N	Toll-Free: 844-867-6165 (Direct: 409-207-6971) Access Code: 6705571	
Panel O	Toll-Free: 844-867-6169 (Direct: 409-207-6975) Access Code: 5694460	

Members of the media and the public can begin connecting to an individual conference line starting at 9:15 a.m. (EDT), and attendees should plan to connect to the conference line no later than 9:45 a.m.

Because of limited on-site staff availability, the Clerk's Office is unable to provide technical assistance to anyone trying to access the conference lines.

Please direct any media inquiries to <a href="mailto:chiefdeputyclerk@cafc.uscourts.gov">chiefdeputyclerk@cafc.uscourts.gov</a>.