

ESTTA Tracking number: **ESTTA1115880**

Filing date: **02/22/2021**

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE  
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

Proceeding	92070407
Party	Plaintiff AWP USA Inc.
Correspondence Address	DAVID LUDWIG DUNLAP BENNETT & LUDWIG PLLC 211 CHURCH STREET SE LEESBURG, VA 20175 UNITED STATES Primary Email: trademarks@dbllawyers.com Secondary Email(s): dludwig@dbllawyers.com 703-777-7319
Submission	Request for Oral Hearing
Filer's Name	Hyung Gyu Sun
Filer's email	hsun@dbllawyers.com, dludwig@dbllawyers.com, litigation@dbllawyers.com
Signature	/Hyung Gyu Sun/
Date	02/22/2021
Attachments	AWP Req. for Oral Hearing.pdf(85279 bytes )

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE  
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD**

**IN THE MATTER OF Trademark Reg. No. 5,323,248  
For the mark CHUBB TRAVEL SMART;  
Registered on October 31, 2017**

**AWP USA INC.,**

**Petitioner,**

**v.**

**CHUBB INA HOLDINGS INC.,**

**Registrant.**

**Cancellation No. 92070407**

Pursuant to 37 C.F.R. § 2.129(a) and TBMP § 802, Petitioner AWP USA Inc., hereby respectfully requests oral argument following the parties' submission of their briefs.

DATED this 22nd day of February 2021.

Respectfully submitted,

AWP USA Inc.,  
Petitioner,  
By counsel,

/s/ Hyung Gyu Sun

David Ludwig  
Hyung Gyu Sun  
Dunlap Bennett & Ludwig PLLC  
211 Church Street, SE  
Leesburg, VA 20175  
Tel.: (703) 777-7319  
Fax.: (703) 777-3656  
dludwig@dbllawyers.com  
hsun@dbllawyers.com

## CERTIFICATE OF SERVICE

I hereby certify that a true and complete copy of the foregoing has been served upon  
Registrant by E-Mail on this 22nd day of February 2021, addressed as follows:

Jenifer Dewolf Paine  
Fish & Richardson PC  
Times Square Tower 20th Floor  
New York, NY, 10036  
[paine@fr.com](mailto:paine@fr.com); [tmdoctc@fr.com](mailto:tmdoctc@fr.com); [steinman@fr.com](mailto:steinman@fr.com);  
[jlynch@fr.com](mailto:jlynch@fr.com); [walden@fr.com](mailto:walden@fr.com)

/s/ Hyung Gyu Sun  
Hyung Gyu Sun