

# EXHIBIT AW

FILED UNDER SEAL

**Potential Trial Witnesses Identified in Venue Briefing and Discovery**

#	Witness (*Party Affiliation / **non-party)	Subject Matter
<b>Geographic Location #1: NDCA</b>		
1	*Dr. Ernest Demaray (Demaray LLC)	Inventor; license, prior art system invalidity, ownership defenses / founder and principal of Plaintiff
2	**Dr. Ravi Mullanpudi	Inventor; prior art system invalidity, ownership defenses
3	**Robert Weisse	Unnamed inventor; inventorship and inequitable conduct defenses
4	**Gary Edwards	Prosecuting attorney; prior art system invalidity; inventorship and inequitable conduct defenses
5	**John Forster (non-party Applied Materials)	Prior art system invalidity; operation and configuration of accused PVD equipment
6	**Chris Talbot (non-party Applied Materials)	Licensing and/or sale of patents; damages
7	**Keith Miller (non-party Applied Materials)	Prior art system invalidity; operation and configuration of accused PVD equipment
8	**Michael Danaher	License defense
9	**Dave Sponseller	License defense
10	**Larry Edelman	License defense
11	**Jim Scholer	License defense
12	**Kam Law	License defense; prior art system invalidity
13	**Don Kumamoto	License defense; prior art system invalidity
14	**Bill Lee	License defense; prior art system invalidity
15	**Kai-An Wang	Prior art system invalidity; ownership defense
<b>Geographic Location #2: Texas (specific location noted below in bold)</b>		
1	**Donald Verplancken / <b>Houston, Texas</b> <sup>†</sup>	License defense; prior art system invalidity
<b>Geographic Location #3: Other (specific location noted below in bold)</b>		
1	**Bob Conner / <b>North Carolina</b>	License defense; prior art system invalidity
2	*Dr. Hongmei Zhang (Demaray LLC Consultant) / <b>Massachusetts</b>	Inventor; prior art system invalidity, ownership defenses
3	*Mukundan Narasimhan (Demaray LLC Consultant) / <b>India</b>	Inventor; prior art system invalidity, ownership defenses

<sup>†</sup> Declared that attending a trial in NDCA would be more convenient than in WDTX.