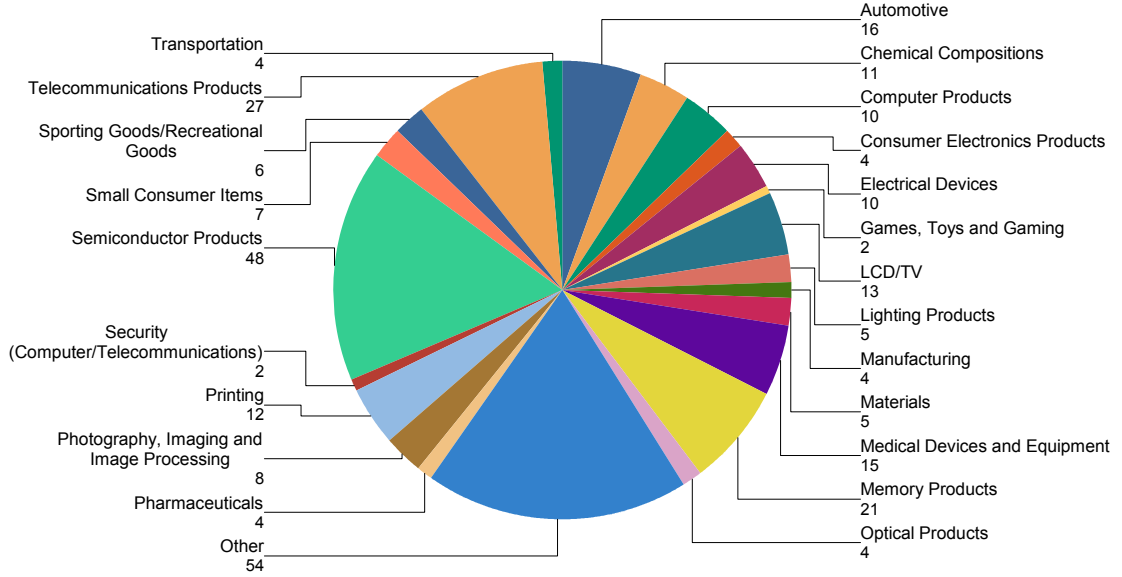


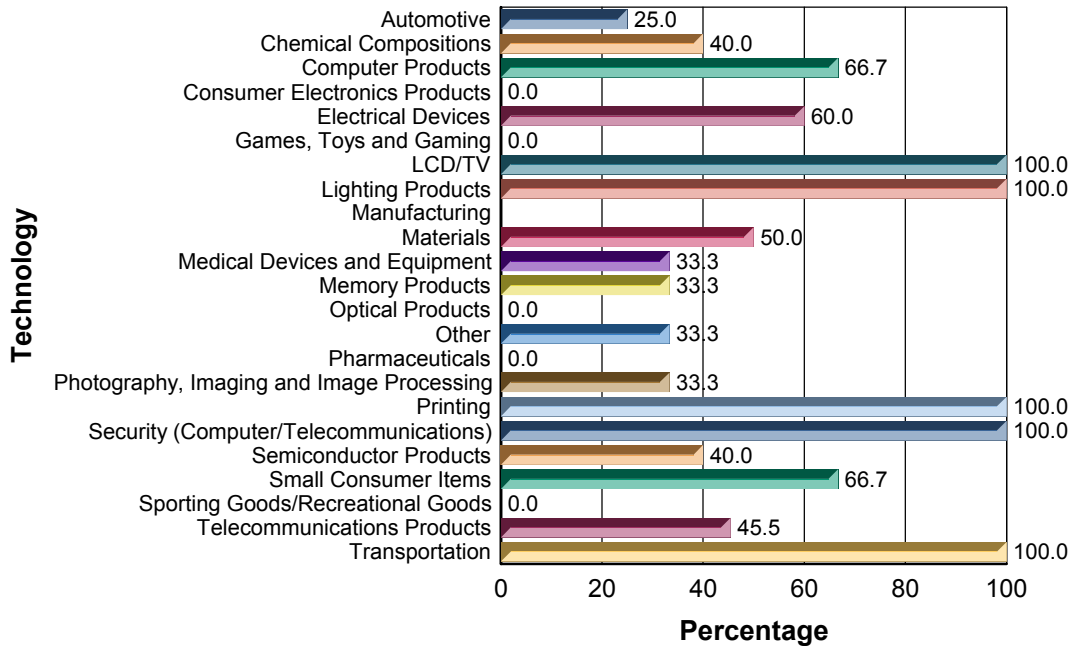
Number of Investigations by Technology

For Prior ALJs



Probability of Contested Violation by Technology

For Prior ALJs

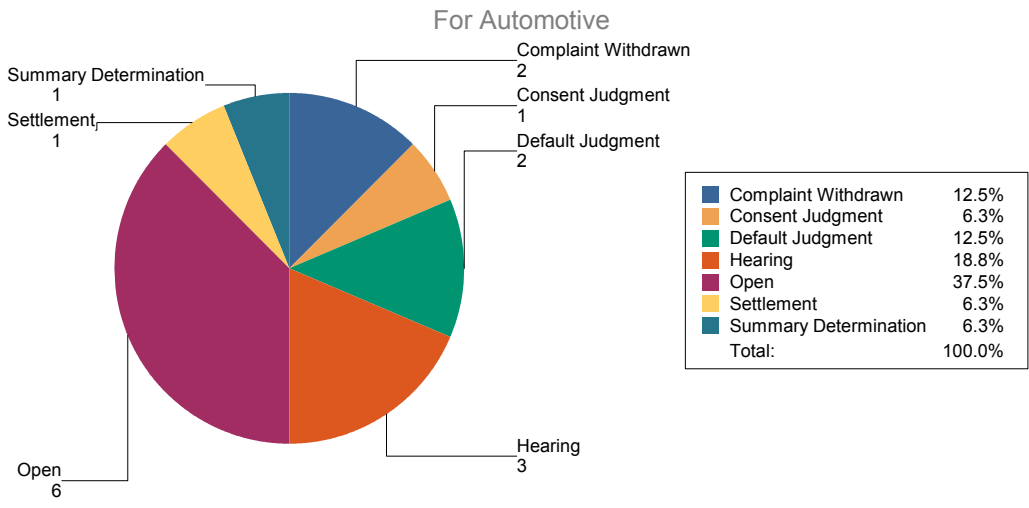


	Contested	All
Total	45.2	58.4
Agricultural & Lawncare		100.0
Animal Products	100.0	100.0
Apparel/Garments		

	Contested	All
Automotive	25.0	57.1
Biological Products	0.0	0.0
Chemical Compositions	40.0	57.1
Computer Products	66.7	66.7
Construction Materials	50.0	66.7
Consumer Electronics Products	0.0	50.0
Data Storage		
Dental	100.0	100.0
Education		
Electrical Devices	60.0	66.7
Electronic Components	0.0	50.0
Energy Generation and Transmission	100.0	100.0
Eyewear		
Furniture		100.0
Games, Toys and Gaming	0.0	0.0
Hand Tools	50.0	50.0
Home Appliances		
Household Chemical Products	0.0	0.0
Housewares	50.0	50.0
HVAC	0.0	0.0
Industrial Electrical and Electronics Products	0.0	0.0
Industrial Mechanical Products	0.0	0.0
LCD/TV	100.0	100.0
Lighting Products	100.0	100.0
Manufacturing		
Materials	50.0	60.0
Measurement and Testing (Electrical)	0.0	0.0
Medical Devices and Equipment	33.3	71.4
Memory Products	33.3	33.3
Nutraceutical Products		100.0
Optical Products	0.0	50.0
Other Electronic Products		
Personal Healthcare Products	0.0	0.0
Pharmaceuticals	0.0	0.0
Photography, Imaging and Image Processing	33.3	33.3

Automotive

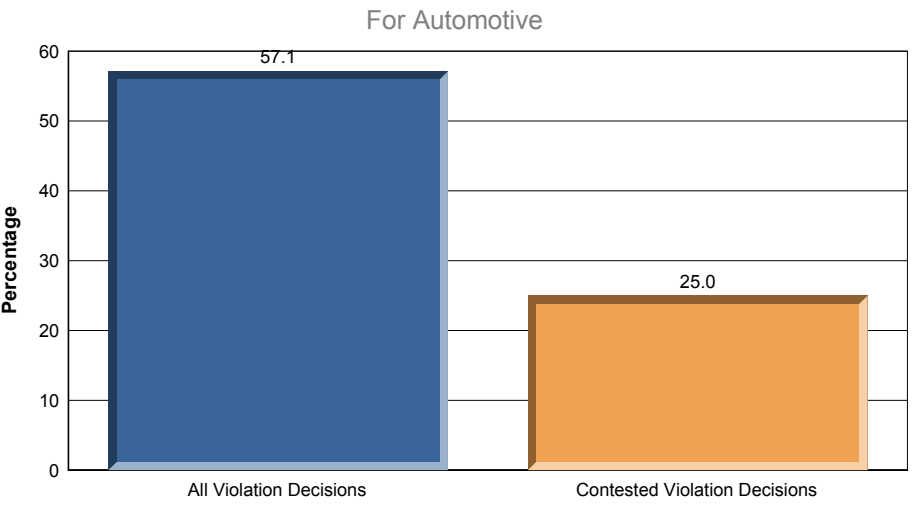
Investigation Outcomes



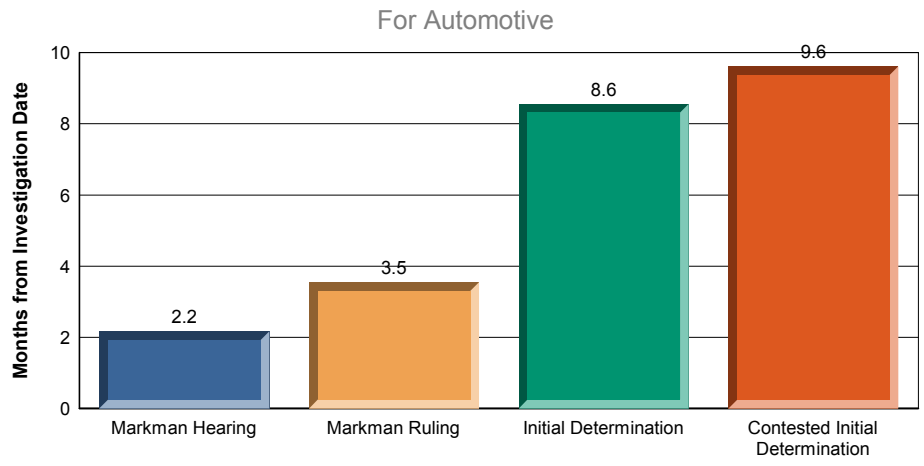
The outcomes for Automotive patents by Prior ALJs by outcome type are shown in the chart to the left.

The probability (if any) of an initial determination finding a violation (includes consent and default judgments) for Automotive patents by Prior ALJs and the probability of a contested violation are shown in the chart to the right.

Probability of Violation



Time to Markman Hearing, Markman Ruling and Initial Determinations

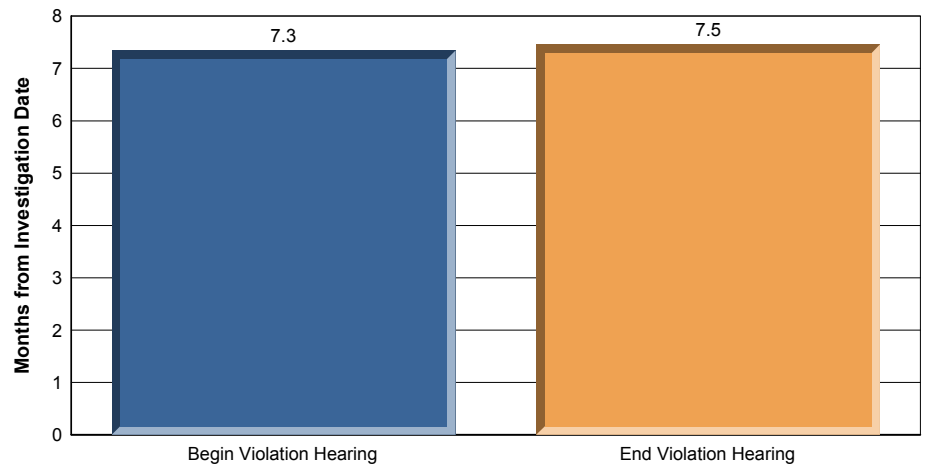


The times from the investigation date to the Markman hearing (if any), Markman ruling, all initial determinations and contested initial determination for Automotive patents by Prior ALJs are shown in the chart to the left.

The times from the investigation date to the beginning and end of violation hearing (if any) for Automotive patents by Prior ALJs are shown in the chart to the right. Note that these figures include violation hearings even where no initial determination is entered.

Time to Beginning and End of Violation Hearing

For Automotive



The supporting data is shown below for these patents.

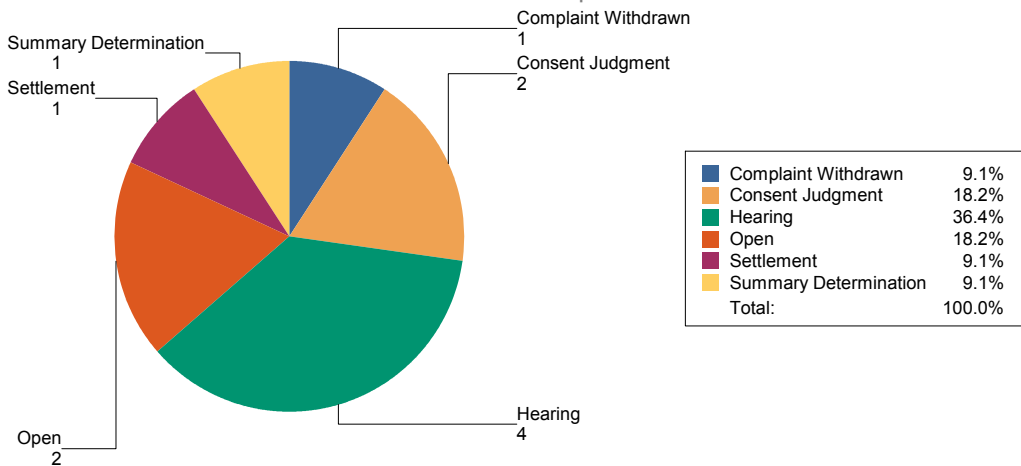
<u>Investigation No.</u>	<u>Investigation Name</u>	<u>Filing Date</u>	<u>Time to ID</u>	<u>Time to ITC Decision</u>	<u>ALJ Outcome Type</u>	<u>ITC Outcome Type</u>	<u>Prevailing Party</u>
337-755	Starter Motors and Alternators	12/9/2010	11.3	14.3	Default Judgment	Default Judgment	Complainant
337-722	Automotive Vehicles and Designs Therefore	5/14/2010	3.2	8.7	Default Judgment	Default Judgment	Complainant
337-561	Combination Motor and Transmission Systems and Devices Used Therein, and Products Containing Same	1/10/2006	12.0	14.5	Hearing	Hearing	Respondent
337-585	Engines, Components Thereof, and Products Containing Same	9/19/2006	6.9	7.8	Consent Judgment	Consent Judgment	Complainant
337-557	Automotive Parts	12/2/2005	11.0	17.0	Hearing	Hearing	Complainant
337-532	Automotive Fuel Caps and Components Thereof	1/28/2005			Complaint Withdrawn	Complaint Withdrawn	
337-540	Automotive Grilles	4/26/2005			Complaint Withdrawn	Complaint Withdrawn	
337-502	Automobile Tail Light Lenses and Products Incorporating Same	11/25/2003	6.5	27.3	Summary Determination	Settlement	Respondent
337-415	Mechanical Lumbar Supports and Products Containing Same	8/19/1998	9.0	10.5	Hearing	Hearing	Respondent
337-405	Automotive Scissors Jacks	11/14/1997			Settlement	Settlement	
337-881	Windshield Wiper Devices and Components Thereof	5/9/2013			Open	Open	

337-894	Tires and Products Containing Same	8/14/2013	Open	Open
337-899	Vision-Based Driver Assistance System Cameras and Components Thereof	9/27/2013	Open	Open
337-900	Navigation Products, Including GPS Devices, Navigation and Display Systems, Radar Systems, Navigational Aids, Mapping Systems and Related Software	10/17/2013	Open	Open
337-902	Windshield Wipers and Components Thereof	10/21/2013	Open	Open
337-907	Vision-Based Driver Assistance System Cameras and Components Thereof	12/23/2013	Open	Open

Chemical Compositions

Investigation Outcomes

For Chemical Compositions

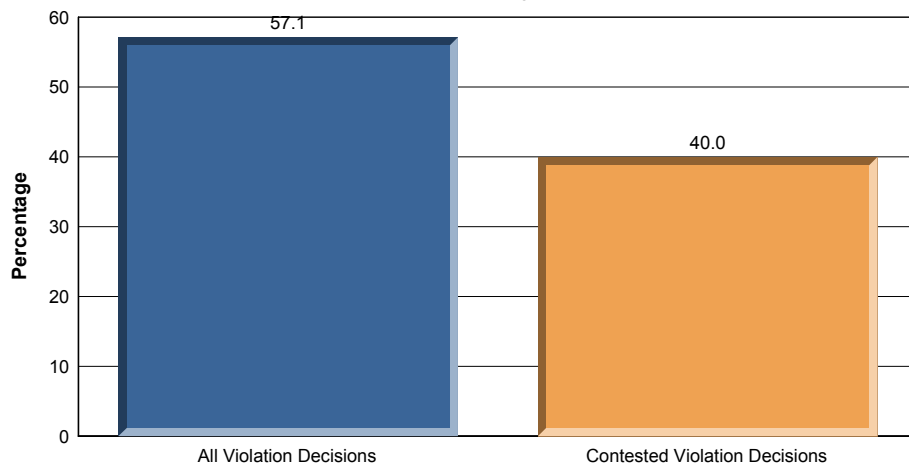


The outcomes for Chemical Compositions patents by Prior ALJs by outcome type are shown in the chart to the left.

The probability (if any) of an initial determination finding a violation (includes consent and default judgments) for Chemical Compositions patents by Prior ALJs and the probability of a contested violation are shown in the chart to the right.

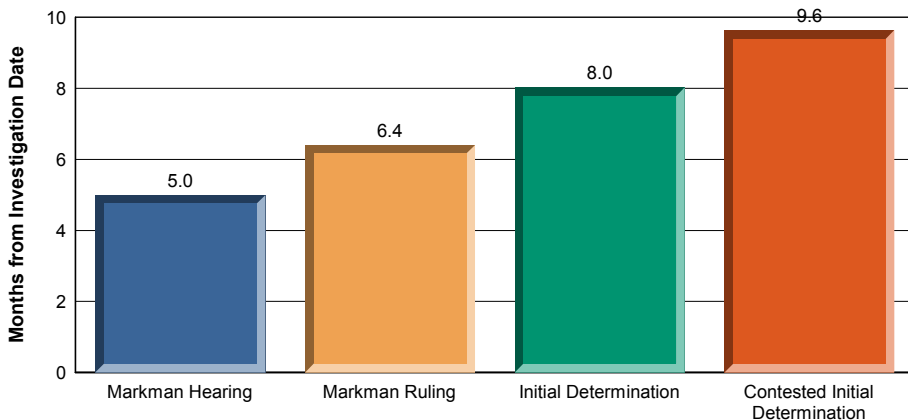
Probability of Violation

For Chemical Compositions



Time to Markman Hearing, Markman Ruling and Initial Determinations

For Chemical Compositions

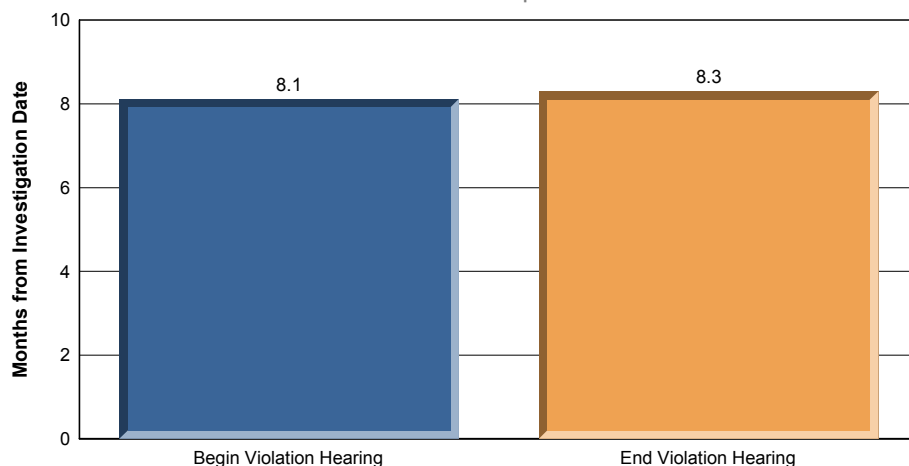


The times from the investigation date to the Markman hearing (if any), Markman ruling, all initial determinations and contested initial determination for Chemical Compositions patents by Prior ALJs are shown in the chart to the left.

The times from the investigation date to the beginning and end of violation hearing (if any) for Chemical Compositions patents by Prior ALJs are shown in the chart to the right. Note that these figures include violation hearings even where no initial determination is entered.

Time to Beginning and End of Violation Hearing

For Chemical Compositions



The supporting data is shown below for these patents.

<u>Investigation No.</u>	<u>Investigation Name</u>	<u>Filing Date</u>	<u>Time to ID</u>	<u>Time to ITC Decision</u>	<u>ALJ Outcome Type</u>	<u>ITC Outcome Type</u>	<u>Prevailing Party</u>
337-772	Polyimide Films, Products Containing Same, and Related Methods	4/1/2011	12.2	17.1	Hearing	Hearing	Respondent
337-620	Low Antimony Phosphoric Acid	11/6/2007			Settlement	Settlement	
337-623	R-134a Coolant (Otherwise Known as 1,1,1,2-Tetrafluoro ethane)	11/20/2007	11.0	19.1	Hearing	Hearing	Complainant
337-633	Acetic Acid	1/28/2008			Complaint Withdrawn	Complaint Withdrawn	
337-652	Rubber Antidegradants, Antidegradant Intermediates, and Products Containing the Same	5/12/2008	2.1	3.7	Summary Determination	Summary Determination	Respondent
337-533	Rubber Antidegradants, Components Thereof, and Products Containing Same	2/23/2005	10.7	15.5	Hearing	Hearing	Complainant
337-566	Chemical Mechanical Planarization Slurries and Precursors to Same	3/28/2006	1.3	1.8	Consent Judgment	Consent Judgment	Complainant
337-425	Amino Fluoro Ketone Compounds	10/12/1999	6.7	7.3	Consent Judgment	Consent Judgment	Complainant
337-403	Acesulfame Potassium and Blends and Products Containing Same	10/16/1997	12.2	14.0	Hearing	Hearing	Respondent

337-883	Opaque Polymers	5/20/2013	Open	Open
337-914	Sulfentrazone, Sulfentrazone Compositions, and Processes for Making Sulfentrazone	3/5/2014	Open	Open
