IN THE UNITED STATES DISTRICT COURT NORTHERN DISTRICT OF FLORIDA PANAMA CITY DIVISION

JENSEN USA, INC.,	
a North Carolina Corporatio	r

1			. •	0	•
P	201	n	t1	+	
1 1	ıaı	ш	u	1.	ı

VS.

CASE NO. 5:10cv256/RS-GRJ

BRIM LAUNDRY MACHINERY CO., INC.,

Defendant.	
 	/

Before me is the Proposed Scheduling Order-Discovery Plan (Doc. 16).

It is ordered that the parties shall file an amended joint report not later than January 28, 2011 with dates consistent with the following dates:

Description	Date
Comply with P.R. 3.1 and P.R. 3.2 - Disclosure of Asserted Claims and Infringement Contentions due.	February 7, 2011
Comply with P.R. 3.3 and 3.4 - Invalidity Contentions due.	March 9, 2011
Comply with P.R. 4.1 - Exchange Proposed Terms and Claim Elements for Construction.	March 21, 2011

Comply with P.R. 4.2 - Exchange of Preliminary Claim Constructions and Extrinsic Evidence.	April 11, 2011
Comply with P.R. 4.3 - Filing of Joint Claim Construction and Prehearing Statement.	May 2, 2011
Discovery Deadline - Claim Construction Issues.	June 1, 2011
Comply with P.R. 4.5(A) - The party claiming patent infringement shall serve and file an opening brief and any evidence supporting its claim construction.	June 16, 2011
Comply with P.R. 4.5(B) - The opposing party shall serve and file a responsive brief and supporting evidence.	Jul 1, 2011
Comply with P.R. 4.5(C) – The party claiming patent infringement shall serve and file a reply brief and supporting evidence directly rebutting the supporting evidence contained in the opposing party's response.	July 8, 2011
Comply with P.R. 4.5(D) – The opposing party shall serve and file a surreply brief and supporting evidence.	July 15, 2011
Comply with P.R. 4.5(E) – The parties shall jointly submit a claim construction chart in an editable format in accordance with P.R. 4.5(E).	July 22, 2011
Claim Construction Hearing	August 15, 2011

Discovery Deadline	December 12, 2011
Jury Trial	March 12, 2012

ORDERED on January 18, 2011

/S/ Richard Smoak
RICHARD SMOAK
UNITED STATES DISTRICT JUDGE