Wisconsin Supreme Court and Court of Appeals Case Access

State v. Drew A. Heinrich

Appeal Number 2015AP001524 - CR

Court of Appeals District 4

CASE HISTORY

Status OCCD	CA	Filing Date 03-30-2016 W.2d 651	Anticipated Due Date	Activity Cites
OCCD		03-30-2016 s. 2d 750		Cites
OCCD	CA	03-30-2016		Opinion Ordered Unpublished
OCCD	CA	03-29-2016		Remittitur
OCCD	Judge Opinion Decision	02-25-2016 Panel: Blanchan: Opinion on: Affirmed Parext: Judgmen		Opinion/Decision
OCCD	CA	02-05-2016		Briefs Received At State Law Library
OCCD	CA	01-20-2016		Submitted on Briefs
OCCD	CA	01-19-2016		Record and Briefs Sent to District 4
OCCD		12-08-2015 y: David Knaa	pen	Brief of Respondent(s) Brief of Respondent
OCCD	CA	11-12-2015		Motion to Extend Time

Filed By: David Knaapen Submit Date: 11-12-2015 Decision: (G) Grant Decision Date: 11-17-2015

ORD that the time for the respondent to file its brief is extended to December 4, 2015. See Wis. Stat.

Rule 809.82(2)(a). See BRS event due on 12-4-2015

0000	<u></u>	40.44.0045	Continue of Filipp by Mail
OCCD	CA Comm	10-14-2015 ent: BAP (IB)	Certificate of Filing by Mail
OCCD	CA	10-09-2015	Brief & Appendix of Appellant(s) <u>Brief of Appellant(s) - COM</u> <u>Brief of Appellant</u>
	Filed B	sy: Jerod Barkley	
OCCD	CA	09-01-2015	Record
	Comm	ent: 14 to 23-22	
OCCD	CA	08-24-2015	Other Papers
	Comm	ent: copy of notice of compilation of record	d from cir. ct. clerk; placed in file.
OCCD	CA	08-24-2015	Statement on Transcript
		sy: Jerod Barkley : Prev. Filed	
OCCD	CA	08-13-2015	Delinquent
	Comm	ent: New due date of connected SRT: 8-2	0-2015
OCCD	CA	08-03-2015	Fee Paid
	Comm	ent: Invoice No: 17690; Receipt No: 15R (001903
OCCD	CA	08-03-2015	Invoice Issued
	Comm	ent: Invoice No: 17690	
OCCD	CA	07-28-2015	Court Order for Filing Fee Issued
OCCD	CA	07-27-2015	Notif. Sent-Filing of NAP & Ct. Record
OCCD	CA	07-27-2015	Notice of Appeal & Circuit Court Docket Entries
OCCD	CA	07-22-2015	Notice of Appeal filed in Cir. Ct.
OCCD	CA	07-22-2015	Judgment of Circuit Court
OCCD	CA	06-17-2015	Order of Circuit Court