

Magisterial District Court 10-3-01 Public Court Summary

Cilli, Gerald Brian

DOB: 01/30/1990

Sex: Male

Eyes: Hazel

Hair: Brown

Race: White

Court: MDJ-10-3-01

Closed

MJ-10301-CR-0000380-2017 Processing Status: Case Transferred to OTN/LOTN: X 126166-5/X 126166-5

Arrest Date: Court of Common Pleas Disp. Event Date: 01/26/2018

Last Action: DUI/ARD Hearing Last Action Date: 03/28/2018

Next Action: Next Action Date:

Bail Type: ROR Bail Amount: \$0.00 Bail Status: Posted

Dan Typo. INOIN		Bail / Miloant. 40.00	Dan Otatao. 1 ootaa	
<u>Statute</u>	<u>Grade</u>	<u>Description</u>	<u>Disposition</u>	<u>Counts</u>
75 § 3304 §§ B	S	Unsafe Movement/Pass on Right	Waived for Court	1
75 § 3309 §§ 1	S	Disregard Traffic Lane (Single)	Waived for Court	1
75 § 3334 §§ A	S	Turning Movements And Required Signals	Waived for Court	1
75 § 3802 §§ A1*	M	DUI: Gen Imp/Inc of Driving Safely - 1st Off	Waived for Court	1
75 § 3802 §§ C*	M	DUI: Highest Rte of Alc (BAC .16+) 1st Off	Waived for Court	1

MDJS 1210 1 Printed: 06/29/2019 12:34:01PM

Recent entries made in the court filing offices may not be immediately reflected on the court summary report. Neither the courts of the Unified Judicial System of the Commonwealth of Pennsylvania nor the Administrative Office of Pennsylvania Courts assumes any liability for inaccurate or delayed data, errors or omissions on these reports. Court summary report information should not be used in place of a criminal history background check, which can only be provided by the Pennsylvania State Police. Employers who do not comply with the provisions of the Criminal History Record Information Act (18 Pa.C.S. Section 9101 et seq.) may be subject to civil liability as set forth in 18 Pa.C.S. Section 9183.

Please note that if the offense disposition information is blank, this only means that there is not a "final disposition" recorded in the Magisterial District Court Case Management System for this offense. In such an instance, you must view the public web docket sheet of the case wherein the offense