STATE OF MICHIGAN JUDICIAL CIRCUIT - FAMILY DIVISION

CASE NO.

COUNTY	ORDER ON APPLICATION TO SET ASIDE ADJUDICATION(S)		PETITION NO. JUDGE	
ORI Court MI-	address			Court telephone no
Police Report No.				
		CTN/TCN	SID	DOB
In the matter of ${}$ First and last name of juveni	le	Date of Offense(s)	Charge(s)	
Instructions: An order may not be en be sent to the Michigan State Police a	tered until receipt of the rep	ort of the Michigan	State Police. Copi	ies of the order mus
THE COURT FINDS: ☐ 1. The Michigan State Police has re	eported to the court require	d information from	the department's ı	records.
 2. The applicant has not been adju an adult felony conviction. The adjudications arose out of displayed a single intent and of 	f a series of acts that were			
\square 3. The adjudication(s) is/are not for	a felony for which the max	imum punishment	is life imprisonmer	nt.
\square 4. It has been at least one year sin	ce termination of jurisdiction	٦.		
\square 5. An opportunity has been given to	o the Attorney General and	prosecuting official	to contest the app	olication.
☐ 6. Circumstances and behavior of to public welfare.	he applicant justify setting	aside the adjudicat	ion(s), and it is co	nsistent with the
IT IS ORDERED: (If any item from 1 t ☐ 7. The application is denied.	hrough 6 is not checked, th	en item 7 must be	checked.)	
\square 8. The following adjudication(s) in t	his case is/are set aside: _			
Under MCL 712A.18e(13), the one or more adjudications and adjudication is for a nontraffic of MCL 257.732(22), the driving rethe arrest, biometric data, adjudication authorized by law.	of the arrest, biometric data iffense that was reportable ecord shall not be expunge dication, or disposition, that	a, adjudication(s), a to the Secretary of d. If the court or ar	and disposition in t State in accordan resting agency ma	his case. If an ce with intains a record of
	oudg.	3		

Under MCL 769.16a the clerk of the court shall advise the Michigan State Police Criminal Justice Information Center of a disposition.