

## **MetroTransit Police**

## **Bus - Rail - Parking Lot - Metro Facilities - Others**

## **Metro Transit Police Blotter**



For: Thursday, February 3, 2022

Date	Time	Disposition	Location	Rail Station	Call Type	<b>Disposition Comments</b>
02/03/2022	00:47:00	REPORT	15902 Somerville Dr	SDGR	DAMAGED PROPERTY	DESTRUCTION OF PROPERTY
02/03/2022	06:33:00	ARREST	3600 Calvert St NW	-	WARRANT SERVICE	FUGITIVE FROM JUSTICE
02/03/2022	07:22:00	REPORT	1850 N Moore St	RSLY	PHYSICAL DOMESTIC	ASSAULT AND BATTERY
02/03/2022	09:00:00	REPORT	3001 Eisenhower Ave	-	PROPERTYDESTRUCTION	DESTRUCTION OF PROPERTY
02/03/2022	09:36:00	REPORT	701 12th St NW (12th & G)	MTRC	PROPERTYDESTRUCTION	DESTRUCTION PROPERTY
02/03/2022	13:12:00	REPORT	7251 Idlywood Rd	-	PROPERTYDESTRUCTION	DAMAGE TO PROPERTY
02/03/2022	15:37:00	REPORT	3101 Branch Ave	NAYL	ASSAULT	DEC DEGREE ASSAULT
02/03/2022	16:10:00	REPORT	327 Cedar St NW	TAKO	DISORDERLY JUVENILES	SIMPLE ASSAULT
02/03/2022	17:08:00	REPORT	650 Maryland Ave SW (7th & Md)	LFPL	ASSAULT W/WEAPON	ADW GUN
02/03/2022	17:37:00	REPORT	11601 Rockville Pike	WHFL	CHECK WELFARE	SICK PERSON TO THE HOSPITAL
02/03/2022	18:01:00	REPORT	110 Irving St NW	-	ASSAULT	SIMPLE ASSAULT
02/03/2022	19:54:00	REPORT	Sta L'enfant Plaza Ent 9th And D St	LFPL	PROPERTYFOUND	FOUND PROPERTY
02/03/2022	22:42:00	ARREST	1201 S Hayes St	PNTC	DAMAGED PROPERTY	DESTRUCTION OF PROPERTY

<sup>\*\*</sup> Metro Transit Police daily blotter reports show the time and location of arrests, reports and citations for a specified 24-hour period. Generally, reports are published every weekday, except holidays. Please note that blotter reports are not a comprehensive list of every police event, and information is based on initial reports made to MTPD. Follow-up investigations may reveal different or additional information. As a result, the classification of crimes may change as investigations are advanced. Please refer to crime statistics for official information. Incidents that occur aboard trains are reported from the nearest rail station.