David Wright

From: MW CP < MW CP@fbi.gov>

Sent: Tuesday, August 25, 2020 1:42 PM

To: Amberg, John S. (MW) (OGA);Sisk, Trevor A. (MW) (FBI);Mitch Swanson;Troy

Barnett; Fafalios, Spiros L. (MW) (FBI); Soule, Jason J. (MW) (FBI); Marinos, Karen A. (MW)

(FBI); Adkins, Jonathan T. (MW) (FBI); Sheen, Michael (MW) (FBI)

Cc: McWilliams, Gwendalyn A. (MW) (FBI);Thao, Rhaoda (MW) (FBI);Matyas, Cheryl L. (MW)

(FBI); Marcino, Kali D. (MW) (FBI)

Subject: RE: Situational Awareness

More info-

-As of 25 August 2020, 1215hrs, according to FBI Social Media Team and Kenosha County Sheriff's Department, two demonstrations are to occur in Kenosha today. First led by Peoples Revolution organized by Khalili Coleman who plans to lead a vehicular assembly to Kenosha from Milwaukee to the city of Kenosha. In addition another group called "Armed Citizens to Protect Our Lives and Property are also planning on organizing at 2000hrs at 25 August 2020 at a park in Kenosha. The group refers to themselves as the "Kenosha Guard" and the post encourages members to take up arms. (Note- these groups are of conflicting ideologies and could potentially be a flashpoint for violence, -We have no intelligence at this time to indicate either group plans on inciting violence, but will continue monitor.

The People's Revolution (aka TPR) has a public Facebook group

• Khalil Coleman posted at approximately 1215 hours that they will meet at Rose Park in Milwaukee (located at MLK and Chambers) at 1700 hours. They will then leave for Kenosha at 1800 hours.

Another group that could potentially clash with the Peoples Revolution-

An individual named Seann Page shared an event on the TPR page saying "Heads up"

- The public event is entitled "Armed Citizens to Protect our Lives and Property"
- The event was started by a public group called "Kenosha Guard"
- The event is for 2000 on 25 August 2020 and encourages members to "take up arms"
- It says to meet at the civic center park located at 900 57th St, in Kenosha
- Tom

T. Ridolfo FBI Milwaukee