City of Long Beach Facial Recognition Inventory (FRT) FRT is defined as "technology that has analytical functionality for analyzing, identifying, and/or matching an individual's face and human identity by means of variable attributes such as movements and expressions as well as mostly fixed attributes like facial features." All 23 City Departments participated in the inventory and mainly answered no or N/A to the questions. Exceptions are below: Has your Department used FRT in the past? If Yes, please describe your Department's past use of FRT, **Department** including the name of all vendor contracts previously in place. For each contract, please describe its duration, purpose, and all policies in place to govern the use of FRT. Police The Police Department has predominantly used Los Angeles County Regional Identification System (LACRIS) for facial recognition technology (FRT). LACRIS services all police agencies in Los Angeles County and provides a variety of technologies, of which FRT is one. LACRIS is not a vendor and Long Beach Police Department does not pay for its services. LACRIS is funded primarily through DMV fees and is managed by the Los Angeles County Sheriff's Department. LACRIS was established in 1988. However, FRT did not become available until 2006, with an upgraded system becoming available in 2009. In addition to LACRIS, individual employees of the Long Beach Police Department have conducted limited trials of other FRT providers. Currently, no FRT trials are being conducted. If an employee desires to evaluate another FRT service, authorization for that demonstration must be approved by the employee's Division Commander. Fire In the summer of 2020, during the protest fires, our Arson Division forwarded images to the ATF who used FRT. Fire does not own or contract the technology. Does your Department currently use FRT? If Yes, please describe your Department's current use of FRT, **Department** including the name of all vendor contracts in place. For each contract, please describe its duration, purpose, and all policies in place to govern the use of FRT. Police Presently, LACRIS is the only facial recognition program the Police Department uses. As stated above, LACRIS is not a vendor and its services are used by every law enforcement agency within Los Angeles County. The Police Department has a Special Order in place that provides guidance on the use of FRT. Currently, the Police Department is finalizing a policy related to FRT. LACRIS also has an existing training and policy to govern use. All Police Department employees must successfully complete the LACRIS training before they gain access to the FRT system. The LACRIS training and practices for use are in line with the FBI standards and procedures. The FBI's FRT training was co-developed by LACRIS trainers and is accepted throughout the country as one of the few classes that meet or exceed FBI training requirements for FRT. Does your Department have plans to use FRT in the future? If Yes, please describe your Department's **Department** anticipated use of FRT in the future, including the name of all anticipated vendor contracts (if known). For each contract, please describe its anticipated duration, intended purpose, and all policies in place to govern the use of FRT. Police The Police Department anticipates continual use of the LACRIS FRT system. There is no plan to evaluate private vendors for FRT services. Department Please share any additional information about your Department's past, current, or future use of FRT Police Proper use of FRT can greatly enhance law enforcement's ability to investigate crimes and provide safe communities. LACRIS and Long Beach Police Department policy strictly governs the use of FRT and is limited to investigation of active criminal cases. A still image is uploaded into the LACRIS system, from which a gallery of "candidate" photos return. This system does not independently identify or match a subject to a crime. The system provides leads to investigators that narrow their investigative work as they seek for independent evidence to corroborate their case. No detention or arrest can be made based exclusively off a "candidate" Water Currently, there is no planned use for FRT. However, if this will become a capability the City is pursuing, then the Water Department would like to explore it as well, including license plate recognition, to enhance security. Human The use of the technology is not applicable to our operations. Resources Technology & Besides a variety of mobile devices, such as iphones, ipads, surface tablets, most Windows 10 PCs can be Innovation enabled to use Windows Hello for log-in with the right webcam, and there might be some current/future facial

recognition built into collaboration technologies such as webex, and teams to identify participants during video

calls. There isn't any FRT built into the Citywide Genetec Cameras.

We have never used FRT and have no plans to use it in the future.

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