

## § 25.7

have been overturned. The FBI shall provide POCs with an electronic capability to transmit this information. These electronic messages shall be provided to the NICS immediately upon communicating the POC determination to the FFL. For transactions where a determination has not been communicated to the FFL, the electronic messages shall be communicated no later than the end of the operational day on which the check was initiated. With the exception of permit checks, newly created POC NICS transactions that are not followed by a determination message (deny or open) before the end of the operational day on which they were initiated will be assumed to have resulted in a proceed notification to the FFL. The information provided in the POC determination messages will be maintained in the NICS Audit Log described in § 25.9(b). The NICS will destroy its records regarding POC determinations in accordance with the procedures detailed in § 25.9(b).

(i) *Response recording.* FFLs are required to record the system response, whether provided by the FBI NICS Operations Center or a POC, on the appropriate ATF form for audit and inspection purposes, under 27 CFR part 178 recordkeeping requirements. The FBI NICS Operations Center response will always include an NTN and associated "Proceed," "Delayed," or "Denied" determination. POC responses may vary as discussed in paragraph (g) of this section. In these instances, FFLs will record the POC response, including any transaction number and/or determination.

(j) *Access to the NICS Index for purposes unrelated to NICS background checks required by the Brady Act.* Access to the NICS Index for purposes unrelated to NICS background checks pursuant to 18 U.S.C. 922(t) shall be limited to uses for the purpose of:

(1) Providing information to Federal, state, or local criminal justice agencies in connection with the issuance of a firearm-related or explosives-related permit or license, including permits or licenses to possess, acquire, or transfer a firearm, or to carry a concealed firearm, or to import, manufacture, deal in, or purchase explosives; or

## 28 CFR Ch. I (7-1-05 Edition)

(2) Responding to an inquiry from the ATF in connection with a civil or criminal law enforcement activity relating to the Gun Control Act (18 U.S.C. Chapter 44) or the National Firearms Act (26 U.S.C. Chapter 53).

[Order No. 2186-98, 63 FR 58307, Oct. 30, 1998, as amended by Order No. 2727-2004, 69 FR 43900, July 23, 2004]

### § 25.7 Querying records in the system.

(a) The following search descriptors will be required in all queries of the system for purposes of a background check:

- (1) Name;
- (2) Sex;
- (3) Race;
- (4) Complete date of birth; and
- (5) State of residence.

(b) A unique numeric identifier may also be provided to search for additional records based on exact matches by the numeric identifier. Examples of unique numeric identifiers for purposes of this system are: Social Security number (to comply with Privacy Act requirements, a Social Security number will not be required by the NICS to perform any background check) and miscellaneous identifying numbers (e.g., military number or number assigned by Federal, state, or local authorities to an individual's record). Additional identifiers that may be requested by the system after an initial query include height, weight, eye and hair color, and place of birth. At the option of the querying agency, these additional identifiers may also be included in the initial query of the system.

### § 25.8 System safeguards.

(a) Information maintained in the NICS Index is stored electronically for use in an FBI computer environment. The NICS central computer will reside inside a locked room within a secure facility. Access to the facility will be restricted to authorized personnel who have identified themselves and their need for access to a system security officer.

(b) Access to data stored in the NICS is restricted to duly authorized agencies. The security measures listed in paragraphs (c) through (f) of this section are the minimum to be adopted by