## **LEADS Daily Bulletin**

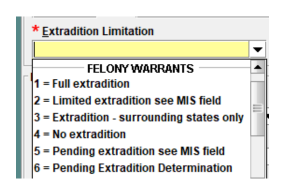
January 9, 2023

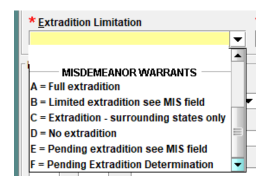
## WANTED PERSON TRANSPORT/EXTRADITION

Extradition, as defined by NCIC, is the surrender **by one state to another** of an individual charged with or convicted of an offense outside its own territory and within the territorial jurisdiction of the other. It is imperative that agencies indicate the appropriate extradition limits on each warrant and include, as deemed appropriate by the below chart, extradition information in the MIS field.

Ensure while quality checking records during validation these warrants are updated according to the correct EXL field.

FELONY WARRANTS	MISDEMEANOR WARRANTS
1 = FULL EXTRADITION	A = FULL EXTRADITION
2 = LIMITED EXTRADITION SEE MIS FIELD	B = LIMITED EXTRADITION SEE MIS FIELD
3 = EXTRADITION-SURROUNDING STATES ONLY	C = EXTRADITION -SURROUNDING STATES ONLY
4 = NO EXTRADITION	D = NO EXTRADITION
5 = PENDING EXTRADITION SEE MIS FIELD	E = PENDING EXTRADITION SEE MIS FIELD
6 = PENDING EXTRADITION DETERMINATION	F = PENDING EXTRADITION





**DETERMINATION** 

The following guidelines should be used when entering wanted person records into NCIC:

- EXL CODES 1 AND A: Used when an individual will be extradited from anywhere in the United States. The MIS field should NOT contain information contradictory to full extradition.
- 2. **EXL CODES 2 AND B:** The MIS field MUST contain details regarding the authorized extradition.
- 3. **EXL CODES 3 AND C:** Used ONLY when extradition is limited to states that border Illinois.
- 4. **EXL CODES 4 AND D:** Used when the subject will NOT be extradited.
- 5. **EXL CODES 5 AND E:** The MIS field MUST contain information indicating from where extradition is pending.
- 6. **EXL CODES 5, 6, E AND F:** Should only used as temporary extradition limitations. Once extradition is determined, the record must be immediately updated to the correct EXL code.

For further information on extradition, please refer to the NCIC Operating Manual, Wanted Person Chapter, Extradition.

Operator's Initials	Date								