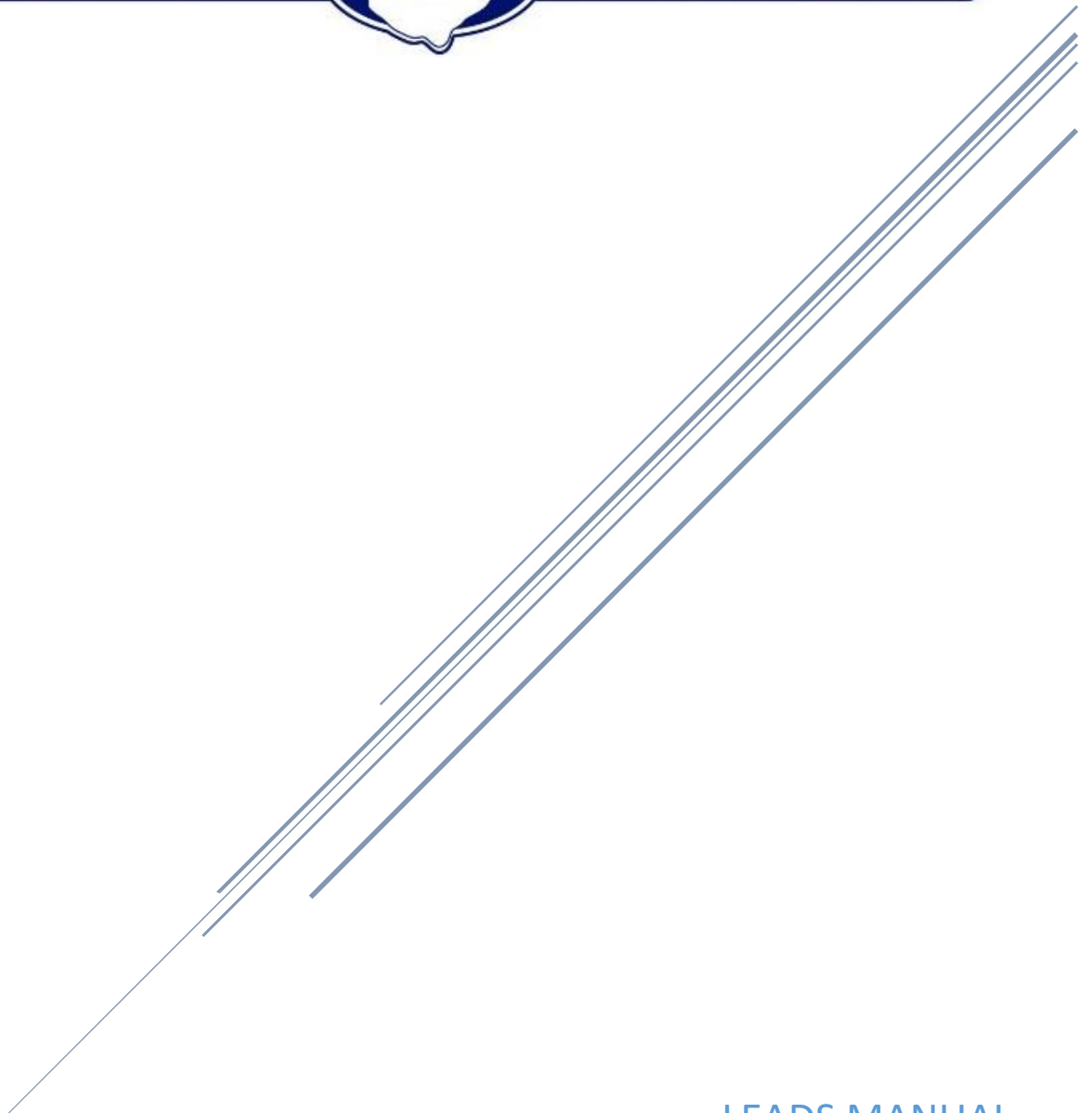


LEADS



LEADS MANUAL
Image

IMAGE – Table of Contents

IMAGE FILE	2
SYSTEM FUNCTIONS.....	2

IMAGE FILE

Images are associated with LEADS and NCIC records to assist in identifying a person or property. Several types of images can be stored in LEADS and NCIC. Images can be stored for a person, property, or as a reference.

The types of images that can be stored for a person are mug shot, signature, and identifying images. Identifying images can also be stored to help identify property.

SYSTEM FUNCTIONS

The accuracy of records is an integral part of the system; therefore, all records must be double-checked by a second party. Additionally, the records must be queried for accuracy after any submissions to the system.

When an entry is made for a non-entering agency, the ORI of the non-entering agency must be placed in the MIS field of the record. Do not enter a non-entering agency ORI in the ORI field.

Users may query the Image File directly to return a requested image record in LEADS using IDX. Ohio conceal carry images may be queried using QCP and marking IND field as Y.

The BMV images associated with the driver's licenses and state ID cards may also be queried:

- BMVIMG all images by either social security number or OLN
- BMVIMS current image by either social security number or OLN

The following is an example of a generic vehicle image.

```
1L01004E,MRI1208669
OH0HP00L8
MKE/IMAGE
IMR/VEHICLE IMAGE
VMO:CVT VST:2D
VYR:1973 VMA:CHEV
```



IMN:I425000587 GENERIC VEHICLE
MIS:

Users may identify the base record to which the image is associated by the LEADS IDX number.

The image LEADS number (IMG) is used to identify the image to be cancelled.

Refer to NCIC Manual (Image) for additional system functions and information.