

**YORK COUNTY COURT OF COMMON PLEAS
DUI COURT REFERRAL FORM**

DEFENDANT: _____ OTN: _____

ADDRESS: _____

DOB: _____ SS#: _____ TELEPHONE #: _____

CHARGES: _____ BAIL/YCP: (circle one)

VETERAN INFO: Have you served in the military? Y N

Years of service: _____ to _____

Service Branch _____ Type of Discharge _____ Combat service? Y N

Presumptive Qualifying Characteristics.

_____ An individual charged with any Tier Three Third Offense, Tier Three Second Offense, or Tier Two Third Offense DUI. Eligible offenses include 3802(c) BAC .16 or higher, 3802(a1) Implied Consent Violation and 3802(d) Controlled Substances.

_____ The individual states to the police or Magisterial District Judge that he/she is an alcohol/drug abuser at the time of arrest.

_____ The individual's family, friends, attorney, or probation officer, etc. indicated that he/she is an alcohol/drug abuser.

Please process the "DUI Court Referral Form" as follows:

1. Check all items above that apply to the applicant.
2. Attach copies of all pending criminal complaints and probable cause affidavits to the DUI Court Referral Form.
3. Attach the CRN evaluation. If the CRN evaluation has not yet been completed, follow the procedure outlined in the *DUI CRN Referral* received from the Magisterial District Judge.
4. Attach the DUI Status Form with the drug & alcohol evaluation results. The evaluation must be completed at one of the agencies listed on the attached *DUI Court Drug & Alcohol Evaluation Referral*.
5. Forward via mail or fax (771-9775) to the Treatment Court Administrator's Office, 45 N. George Street, York, Pa. 17401, no more than 30 days after arraignment.
6. Any questions please call Lindsay Keller, DUI Court Administrative Assistant at 771-9602 x251 or Michael Stough, Treatment Court Administrator at 771-9602 x241

Preparer's Name & Title: _____ Date: _____

Comments: _____

FOR DUI COURT USE ONLY:

_____ Eligible _____ Ineligible due to: _____

_____ Eligible outside guidelines due to: _____

(FORWARD TO TREATMENT COURT ADMINISTRATOR)