

ELECTRONIC MONITORING PROGRAM FOR DUI OFFENDERS CRITERIA

ELIGIBILITY:

- Must be community corrections eligible in accordance with OP-060104. Offenders assigned to minimum security and who have completed an approved substance abuse treatment program may be considered for placement
- Must have a conviction of 47 O.S. §11-902
- Must have completed a DMHSAS licensed substance abuse program during current incarceration, but not longer than three years prior to placement on the Electronic Monitoring Program
- Must have a valid home offer
- Must have a working land-line telephone
- Must have negative drug and or alcohol test immediately prior to placement
- Must have a viable means of transportation to and from treatment and work

EXCLUSIONARY CRITERIA:

- Conviction for a violent offense within the previous ten years
- Offenders ever removed from any alternative to incarceration program authorized by law, for violation of any rule or condition of the program and reassigned to imprisonment in a correctional facility
- Offenders deemed by the department to be a security risk or a threat to the public
- Offenders requiring educational, medical, or other services or programs not available in a community setting as determined by the department

PLACEMENT PACKET:

- EMP DUI Program Packet Checklist
- "Electronic Monitor Program for DUI Offenders Residence and Employment Verification Request" (Attachment G)
- "Facility Assignment Form" (DOC 060204A)
- "Custody Assessment Form" (DOC 060103A (M) (F))
- Rap Sheet (to include FBI, OSBI, and DPS) NCIC/JOLTS Teletype
- "Activity/Housing Summary" (DOC 140113C)
- "Offender Profile Screening Form" (OMS 0081D)
- "Consolidated Record Card" (CRC)/Current cards front and back. All prior CRC's front only (DOC 060211H)
- "Notice for Offenders Assigned to the Electronic Monitoring Program for DUI Offenders" (Attachment F)
- "Rules and Conditions of Electronic Monitoring Program for DUI Offenders" (Attachment D)
- "Offender Orientation" (Attachment B)
- Documentation of Completion and Readiness