

Mobile6 Input File - 2007 & 2005

OTR Lite Performance Standard I/M Program

MOBILE6 INPUT FILE

```
REPORT FILE          : m6output.out          REPLACE
DATABASE OUTPUT     :
WITH FIELDNAMES     :
EMISSIONS TABLE    : M6OUTPUT_BERK07A.TB1  REPLACE
POLLUTANTS         : HC CO NOX
AGGREGATED OUTPUT   :
RUN DATA           : 0061

MIN/MAX TEMPERATURE: 68.8 94.4
94+ LDG IMP        : NLEVNE.D
FUEL RVP           : 8.7
EXPRESS HC AS VOC  :
EXPAND EXHAUST     :
EXPAND EVAPORATIVE:
NO REFUELING       :
REG DISTRIBUTION    : BERK02ag.dat
I/M PROGRAM        : 1 2002 2050 1 T/O OBD I/M
I/M PROGRAM        : 2 2002 2050 1 T/O EVAP OBD
I/M MODEL YEARS    : 1 1996 2050
I/M MODEL YEARS    : 2 1996 2050
I/M VEHICLES       : 1 22222 11111111 1
I/M VEHICLES       : 2 22222 11111111 1
I/M STRINGENCY     : 1 20
I/M STRINGENCY     : 2 20
I/M COMPLIANCE     : 1 96.0
I/M COMPLIANCE     : 2 96.0
I/M WAIVER RATES   : 1 3.0 3.0
I/M WAIVER RATES   : 2 3.0 3.0
ANTI-TAMP PROGRAM  : 99 75 50 22222 11111111 1 11 096. 12111111

SCENARIO RECORD    :[01 0061] 1
CALENDAR YEAR      :2007/2005
EVALUATION MONTH   : 7
ABSOLUTE HUMIDITY  : 75.0
SEASON             : 1
VMT FRACTIONS      :
.313846 .065312 .217172 .066919 .030805 .096954 .009527 .007778
.005758 .021556 .025565 .027826 .099245 .005005 .002261 .004471
VMT BY FACILITY    :V006101F.def
VMT BY HOUR        :V006101H.def
SPEED VMT          :V006101S.def
END OF RUN         :
```

Low Enhanced Performance Standard I/M Program

MOBILE6 INPUT FILE

```
REPORT FILE          : m6output.out          REPLACE
DATABASE OUTPUT     :
WITH FIELDNAMES     :
EMISSIONS TABLE    : M6OUTPUT_BERK07A.TB1  REPLACE
POLLUTANTS         : HC CO NOX
AGGREGATED OUTPUT   :
RUN DATA           : 0061

MIN/MAX TEMPERATURE: 68.8 94.4
94+ LDG IMP         : NLEVNE.D
FUEL RVP            : 8.7
EXPRESS HC AS VOC   :
EXPAND EXHAUST      :
EXPAND EVAPORATIVE :
NO REFUELING        :
REG DISTRIBUTION    : BERK02ag.dat
I/M PROGRAM         : 1 1995 2050 1 T/O IDLE
I/M PROGRAM         : 2 2002 2050 1 T/O OBD I/M
I/M PROGRAM         : 3 2002 2050 1 T/O EVAP OBD
I/M MODEL YEARS     : 1 1968 1995
I/M MODEL YEARS     : 2 1996 2050
I/M MODEL YEARS     : 3 1996 2050
I/M VEHICLES        : 1 22222 11111111 1
I/M VEHICLES        : 2 22222 11111111 1
I/M VEHICLES        : 3 22222 11111111 1
I/M STRINGENCY      : 1 20
I/M STRINGENCY      : 2 20
I/M STRINGENCY      : 3 20
I/M COMPLIANCE      : 1 96.0
I/M COMPLIANCE      : 2 96.0
I/M COMPLIANCE      : 3 96.0
I/M WAIVER RATES    : 1 3.0 3.0
I/M WAIVER RATES    : 2 3.0 3.0
I/M WAIVER RATES    : 3 3.0 3.0
ANTI-TAMP PROGRAM   : 95 72 50 22222 11111111 1 11 096. 11112111

SCENARIO RECORD     :[01 0061] 1

CALENDAR YEAR       :2007/2005
EVALUATION MONTH    : 7
ABSOLUTE HUMIDITY   : 75.0
SEASON              : 1
VMT FRACTIONS       :
                    .313846 .065312 .217172 .066919 .030805 .096954 .009527 .007778
                    .005758 .021556 .025565 .027826 .099245 .005005 .002261 .004471
VMT BY FACILITY     :V006101F.def
VMT BY HOUR         :V006101H.def
SPEED VMT           :V006101S.def
END OF RUN          :
```

South Central I/M Program (OBD/Gascap/ATP)

MOBILE6 INPUT FILE

REPORT FILE : m6output.out REPLACE
DATABASE OUTPUT :
WITH FIELDNAMES :
EMISSIONS TABLE : M6OUTPUT_BERK07A.TB1 REPLACE
POLLUTANTS : HC CO NOX
AGGREGATED OUTPUT :
RUN DATA : 0061

MIN/MAX TEMPERATURE: 68.8 94.4
94+ LDG IMP : NLEVNE.D
FUEL RVP : 8.7
EXPRESS HC AS VOC :
EXPAND EXHAUST :
EXPAND EVAPORATIVE :
NO REFUELING :
REG DISTRIBUTION : BERK02ag.dat
I/M PROGRAM : 1 2004 2050 1 TRC OBD I/M
I/M PROGRAM : 2 2004 2050 1 TRC EVAP OBD & GC
I/M PROGRAM : 3 2004 2050 1 TRC GC
I/M MODEL YEARS : 1 1996 2050
I/M MODEL YEARS : 2 1996 2050
I/M MODEL YEARS : 3 1975 1995
I/M VEHICLES : 1 22222 11111111 1
I/M VEHICLES : 2 22222 11111111 1
I/M VEHICLES : 3 22222 11111111 1
I/M STRINGENCY : 1 20
I/M COMPLIANCE : 1 96.0
I/M COMPLIANCE : 2 96.0
I/M COMPLIANCE : 3 96.0
I/M WAIVER RATES : 1 3.0 3.0
I/M WAIVER RATES : 2 3.0 3.0
I/M WAIVER RATES : 3 3.0 3.0
I/M EFFECTIVENES : 1.00 1.00 1.00
ANTI-TAMP PROGRAM : 04 75 95 22222 11111111 1 11 096. 22212222

SCENARIO RECORD :[01 0061] 1

CALENDAR YEAR :2007/2005
EVALUATION MONTH : 7
ABSOLUTE HUMIDITY : 75.0
SEASON : 1
VMT FRACTIONS :
.313846 .065312 .217172 .066919 .030805 .096954 .009527 .007778
.005758 .021556 .025565 .027826 .099245 .005005 .002261 .004471
VMT BY FACILITY :V006101F.def
VMT BY HOUR :V006101H.def
SPEED VMT :V006101S.def
END OF RUN :

Northern I/M Program (Gascap/ATP)

MOBILE6 INPUT FILE

REPORT FILE : m6output.out REPLACE
DATABASE OUTPUT :
WITH FIELDNAMES :
EMISSIONS TABLE : M6OUTPUT_BLA107A.TB1 REPLACE
POLLUTANTS : HC CO NOX
AGGREGATED OUTPUT :
RUN DATA : 0071

MIN/MAX TEMPERATURE: 65.1 89.4
94+ LDG IMP : NLEVNE.D
FUEL RVP : 8.7
EXPRESS HC AS VOC :
EXPAND EXHAUST :
EXPAND EVAPORATIVE :
NO REFUELING :
REG DISTRIBUTION : BLAI02ag.dat
I/M PROGRAM : 1 2004 2050 1 TRC GC
I/M MODEL YEARS : 1 1975 2050
I/M VEHICLES : 1 22222 11111111 1
I/M COMPLIANCE : 1 96.0
I/M WAIVER RATES : 1 3.0 3.0
I/M EFFECTIVENES : 1.00 1.00 1.00
ANTI-TAMP PROGRAM : 04 75 50 22222 11111111 1 11 096. 22212222

SCENARIO RECORD :[01 0071] 1

CALENDAR YEAR :2007/2005
EVALUATION MONTH : 7
ABSOLUTE HUMIDITY : 78.0
SEASON : 1
VMT FRACTIONS :
.371210 .077248 .256865 .079151 .036435 .055896 .005493 .004484
.003320 .012427 .014738 .016043 .057215 .002886 .001302 .005287
VMT BY FACILITY :V007101F.def
VMT BY HOUR :V007101H.def
SPEED VMT :V007101S.def
END OF RUN :

Annual ATP Safety Program (ATP Only)

MOBILE6 INPUT FILE

REPORT FILE : m6output.out REPLACE
DATABASE OUTPUT :
WITH FIELDNAMES :
EMISSIONS TABLE : M6OUTPUT_ADAM07A.TB1 REPLACE
POLLUTANTS : HC CO NOX
AGGREGATED OUTPUT :
RUN DATA : 0011

MIN/MAX TEMPERATURE: 68.8 94.4
94+ LDG IMP : NLEVNE.D
FUEL RVP : 8.7
EXPRESS HC AS VOC :
EXPAND EXHAUST :
EXPAND EVAPORATIVE :
NO REFUELING :
REG DISTRIBUTION : ADAM02ag.dat
ANTI-TAMP PROGRAM : 04 75 50 22222 11111111 1 11 096. 22212222

SCENARIO RECORD :[02 0011] 2

CALENDAR YEAR :2007/2005
EVALUATION MONTH : 7
ABSOLUTE HUMIDITY : 75.0
SEASON : 1
VMT FRACTIONS :
.387079 .080551 .267844 .082532 .037992 .044538 .004376 .003573
.002645 .009902 .011744 .012782 .045590 .002299 .001039 .005514
VMT BY FACILITY :V001102F.def
VMT BY HOUR :V001102H.def
SPEED VMT :V001102S.def
END OF RUN :