



MACHINE LOCATIONS (17)
ADT 2002
COUNTED: JANUARY
FRANKLIN
CONNECTICUT

PREPARED BY THE
 CONNECTICUT DEPARTMENT OF TRANSPORTATION
 IN COOPERATION WITH THE
 U.S. DEPARTMENT OF TRANSPORTATION
 FEDERAL HIGHWAY ADMINISTRATION
 SCALE
 1000 0 1000 2000 3000 FEET
 METRIC SCALE
 300m 0 300m 600m 900m
 ACCEPTED AS OF DEC. 31, 2001



- * ACF 0.96 APPLIED TO ROUTE 32 FROM ROUTE 2 IN NORWICH TO ROUTE 207 IN FRANKLIN (BASED ON STATION 5010 FRANKLIN 2002)
- ** ACF 0.97 APPLIED TO ROUTE 87 FROM ROUTE 32 IN FRANKLIN TO ROUTE 66 IN COLUMBIA (BASED ON STATION 5008 LEBANON 1997)
- *** ACF 0.94 APPLIED TO ROUTE 32 FROM ROUTE 207 IN FRANKLIN TO SR 601 IN WINDHAM
- ACF 0.94 APPLIED TO SR 601 FROM ROUTE 32 IN WINDHAM TO ROUTE 66 IN WINDHAM
- ACF 0.94 APPLIED TO ROUTE 66 FROM ROUTE 32 (W JCT) IN WINDHAM TO SR 601 IN WINDHAM
- ACF 0.94 APPLIED TO ROUTE 32 FROM ROUTE 66 (W JCT) IN WINDHAM TO US6 EB OFF RAMP IN WINDHAM (BASED ON STATION 5010 FRANKLIN 1999)

This map, developed for internal use, is a cartographic rendering of DOT roadway records. It should not be referenced or incorporated in any manner in any legal document or proceedings.