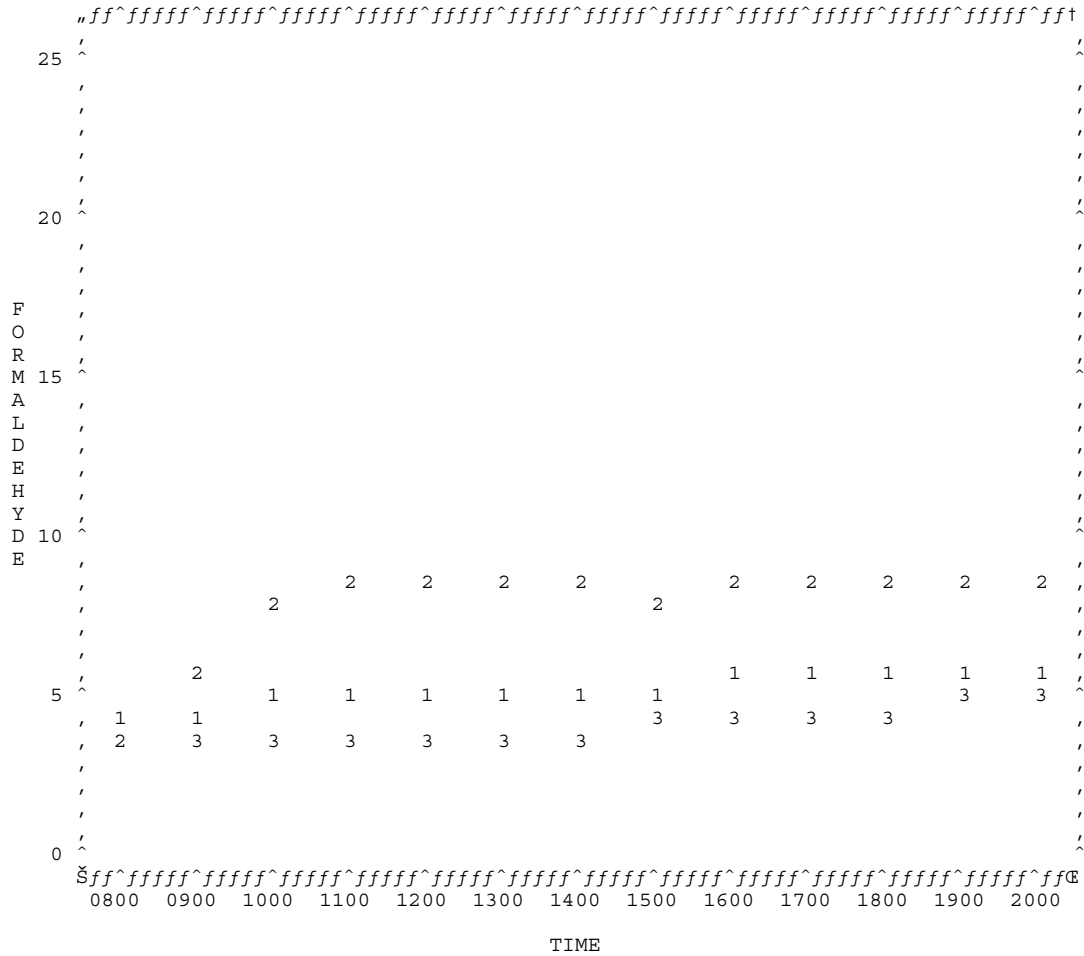


Appendix B. Secondary Production by Hour

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

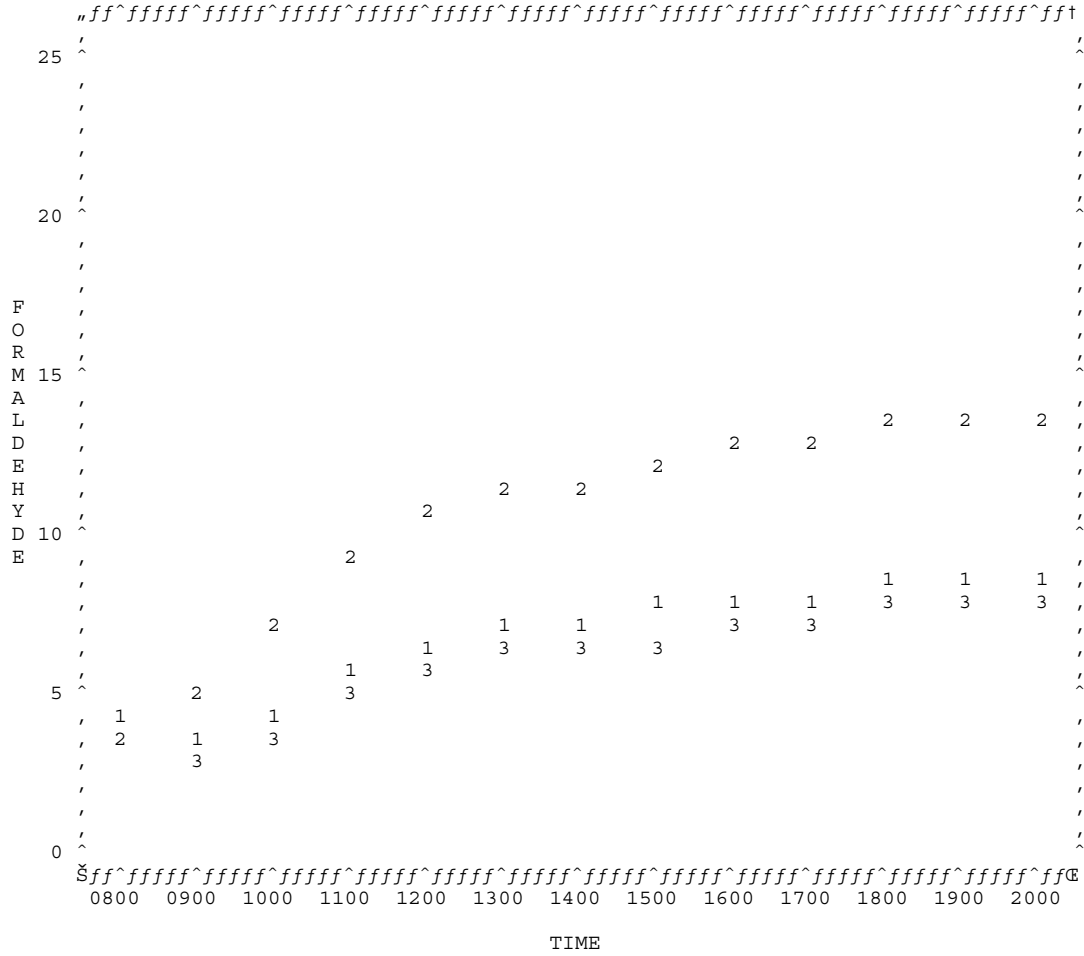
----- CITY=ATLANTA SEASON=AUTUMN AREA=RURAL -----



NOTE: 1 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

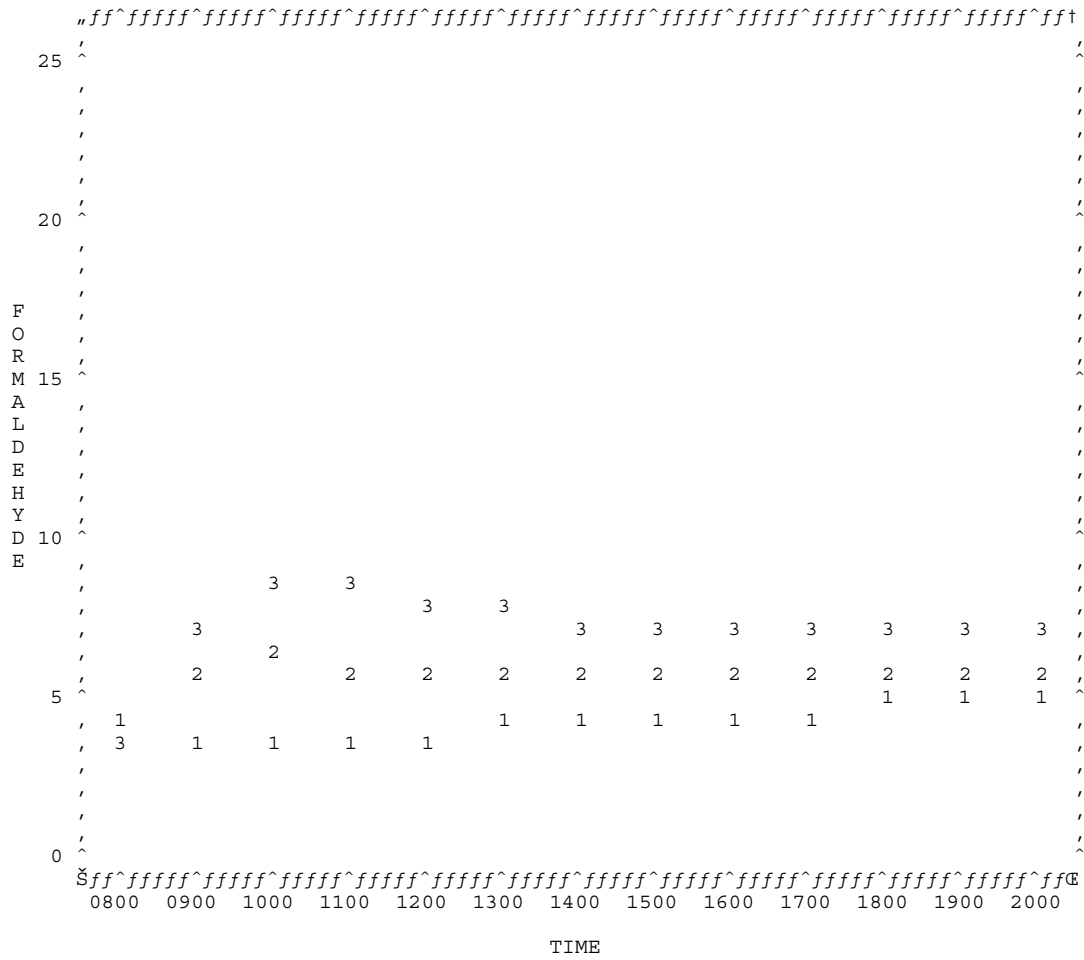
----- CITY=ATLANTA SEASON=AUTUMN AREA=URBAN -----



NOTE: 1 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

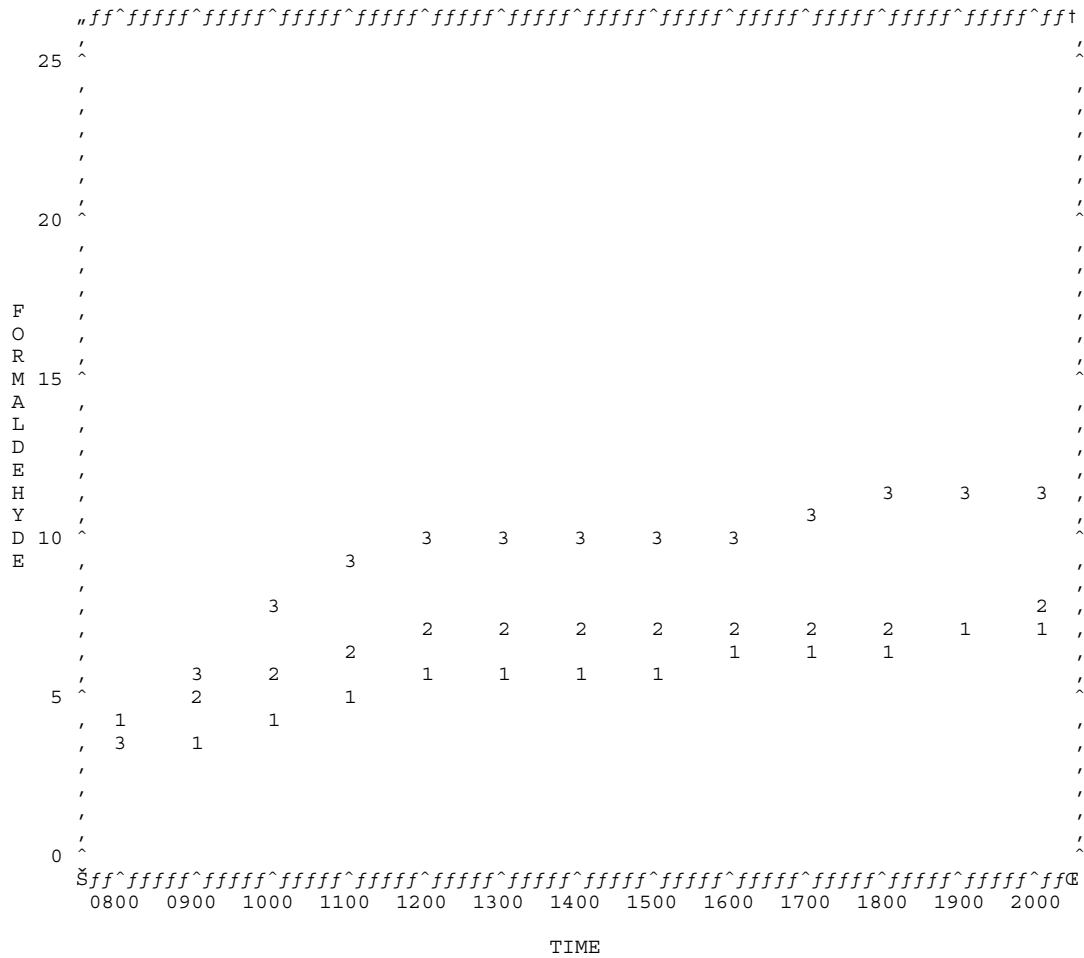
----- CITY=ATLANTA SEASON=SPRING AREA=RURAL -----



NOTE: 1 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

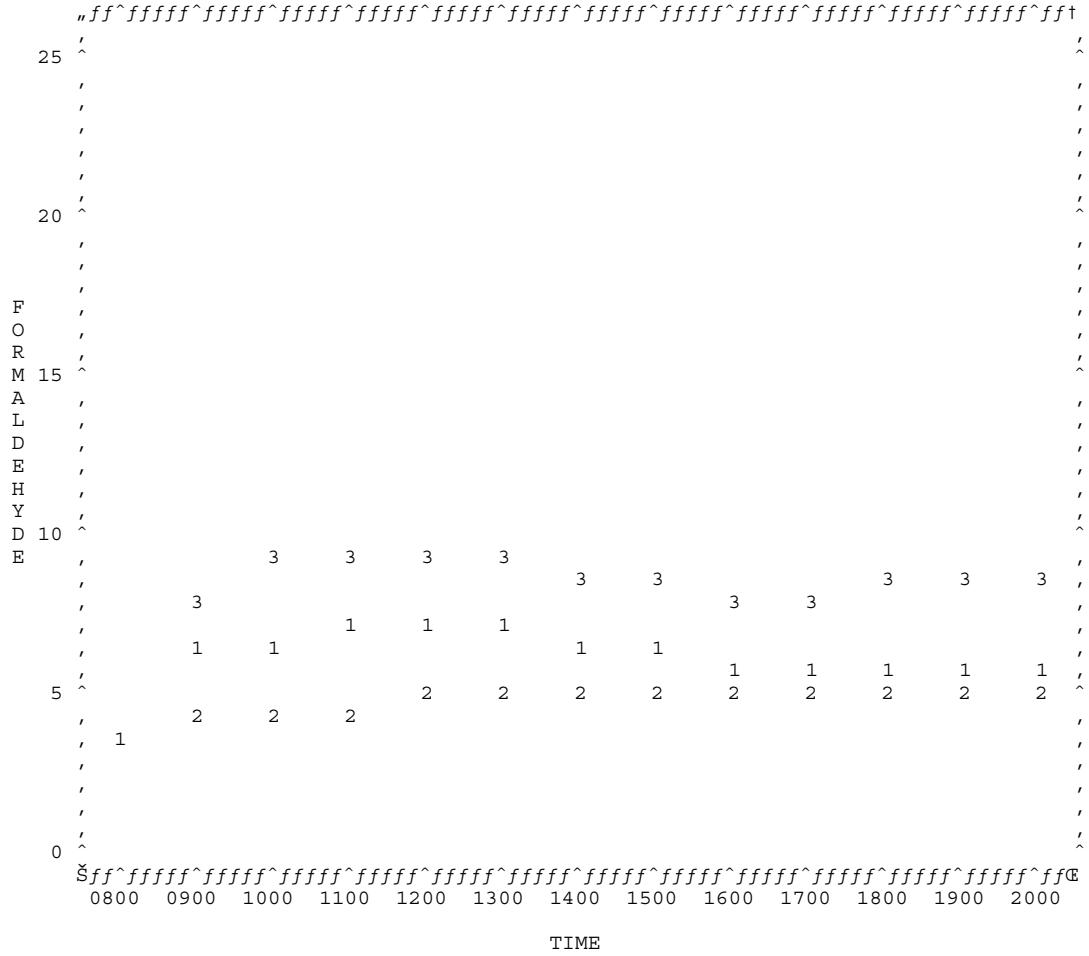
----- CITY=ATLANTA SEASON=SPRING AREA=URBAN -----



NOTE: 2 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

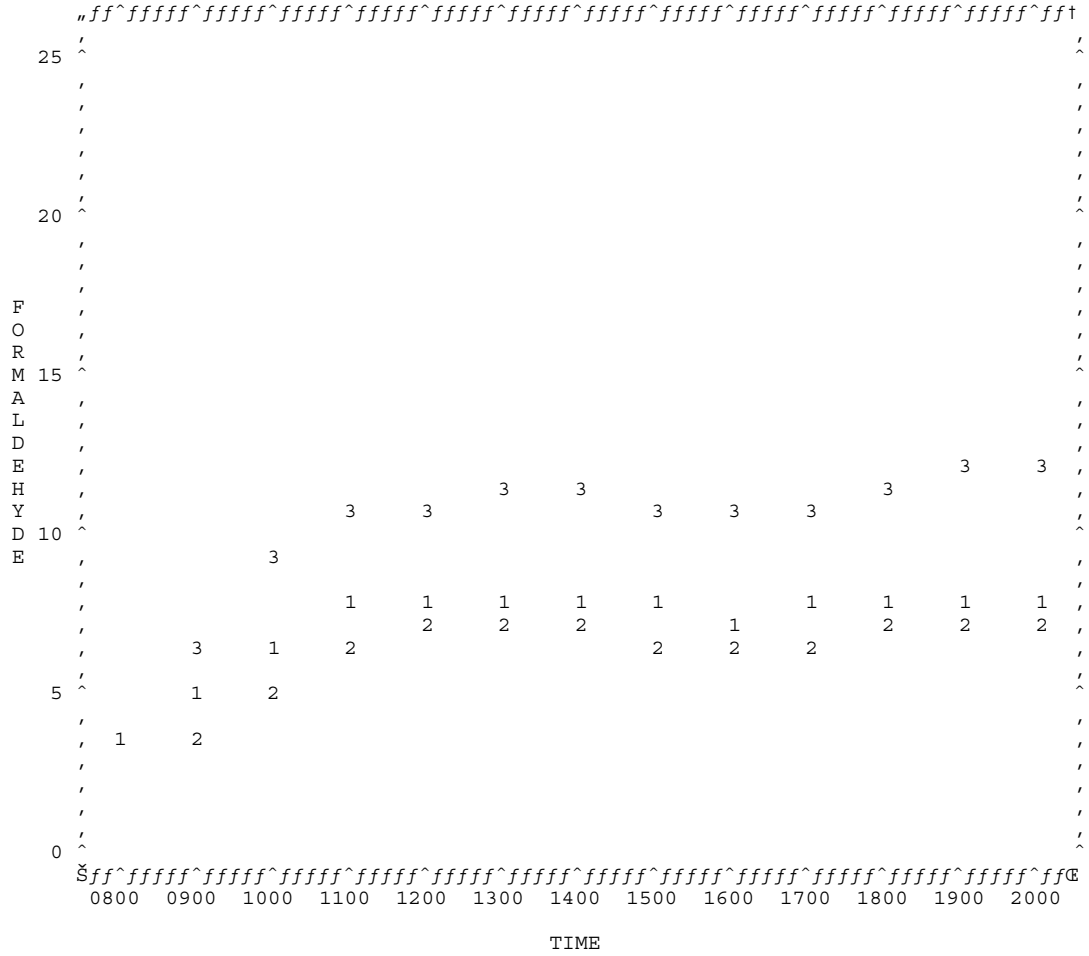
----- CITY=ATLANTA SEASON=SUMMER AREA=RURAL -----



NOTE: 2 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

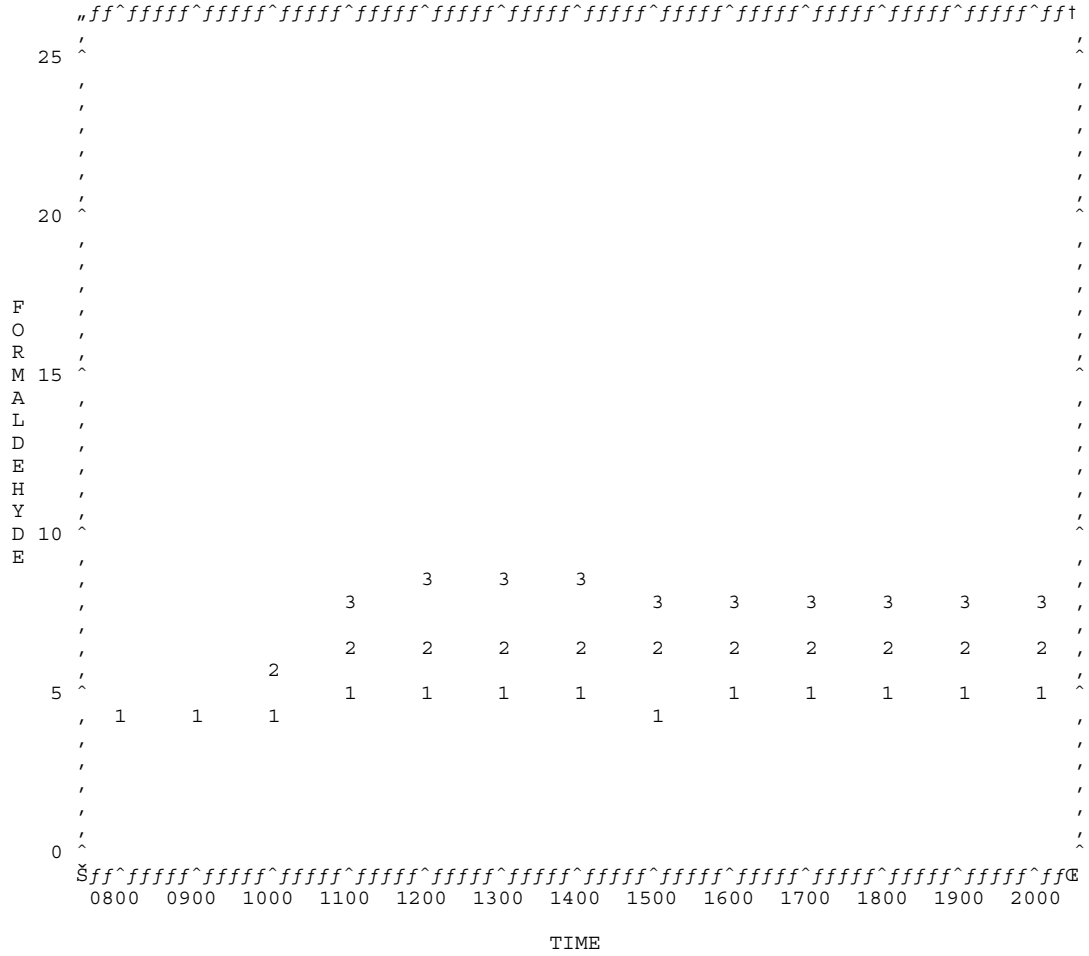
----- CITY=ATLANTA SEASON=SUMMER AREA=URBAN -----



NOTE: 2 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

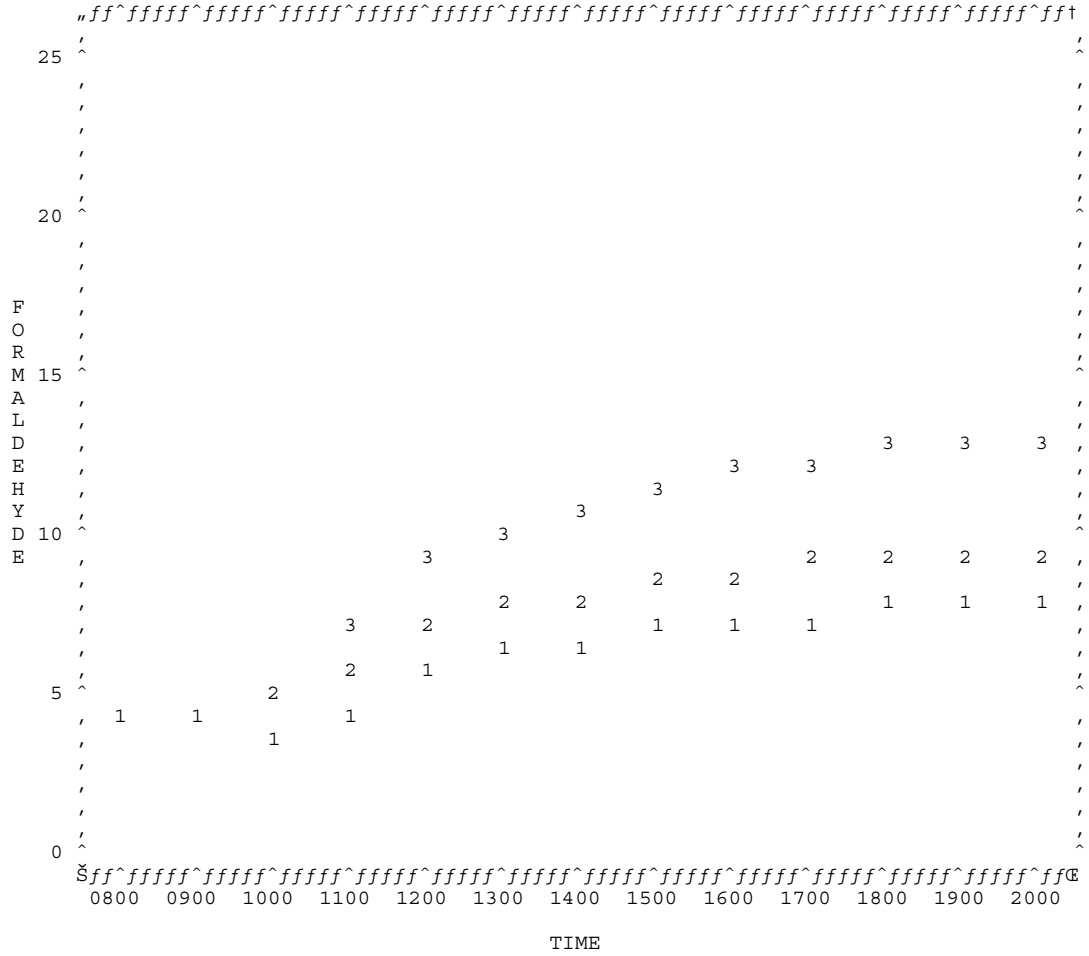
----- CITY=ATLANTA SEASON=WINTER AREA=RURAL -----



NOTE: 5 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

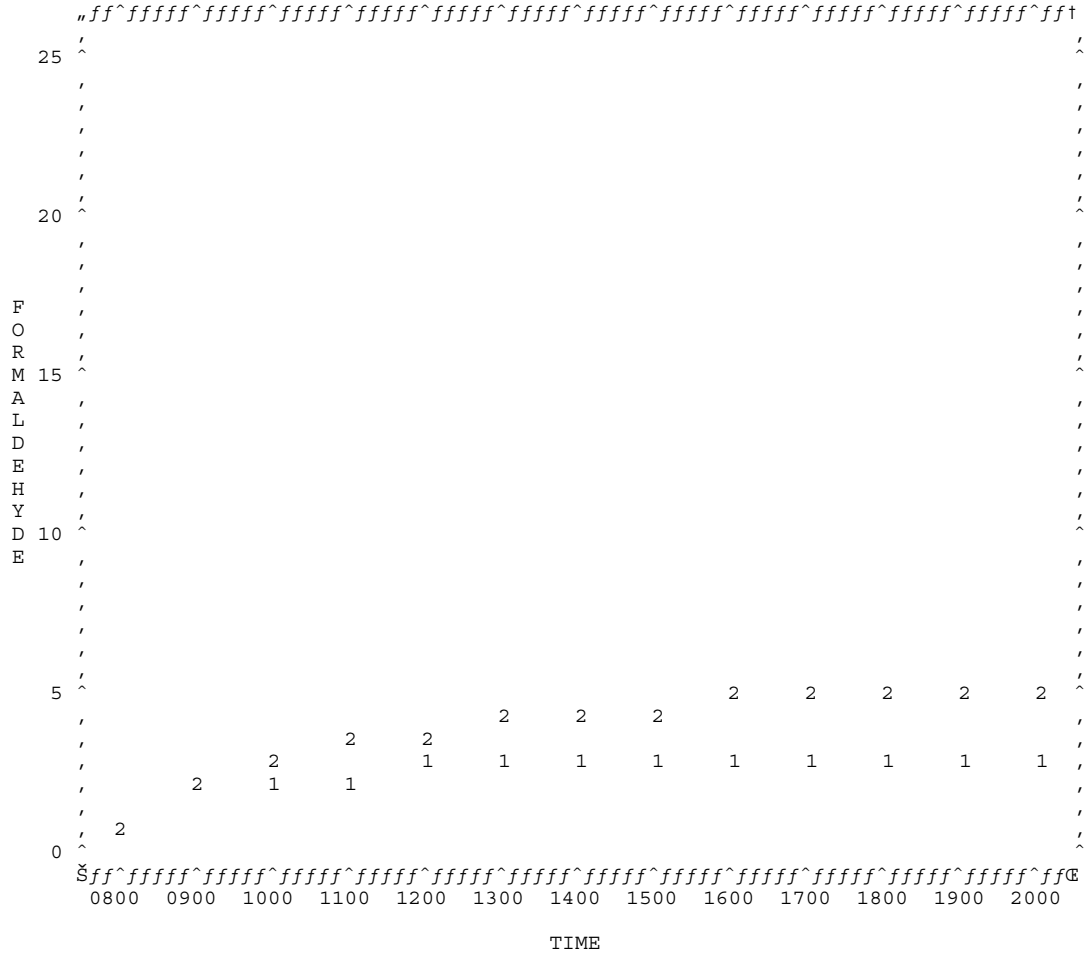
----- CITY=ATLANTA SEASON=WINTER AREA=URBAN -----



NOTE: 5 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

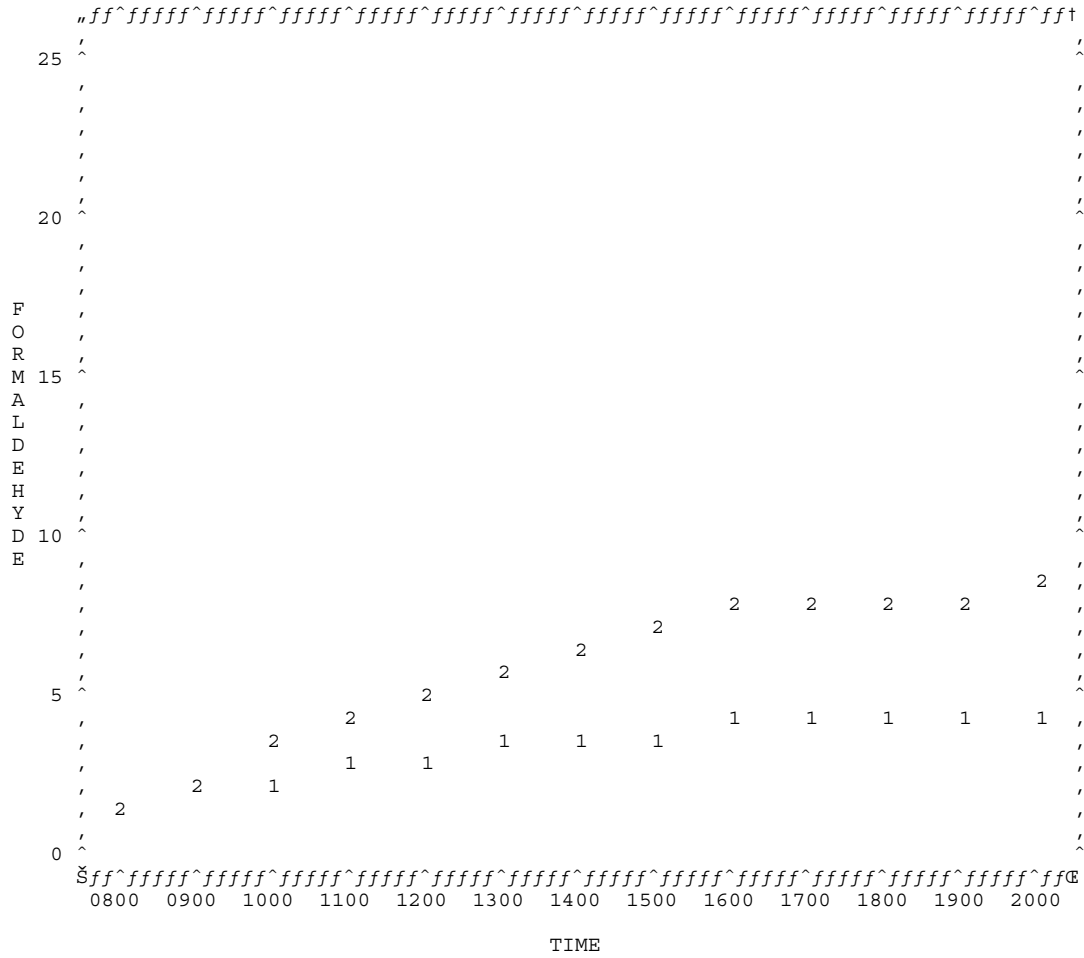
----- CITY=BOSTON SEASON=AUTUMN AREA=RURAL -----



NOTE: 2 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

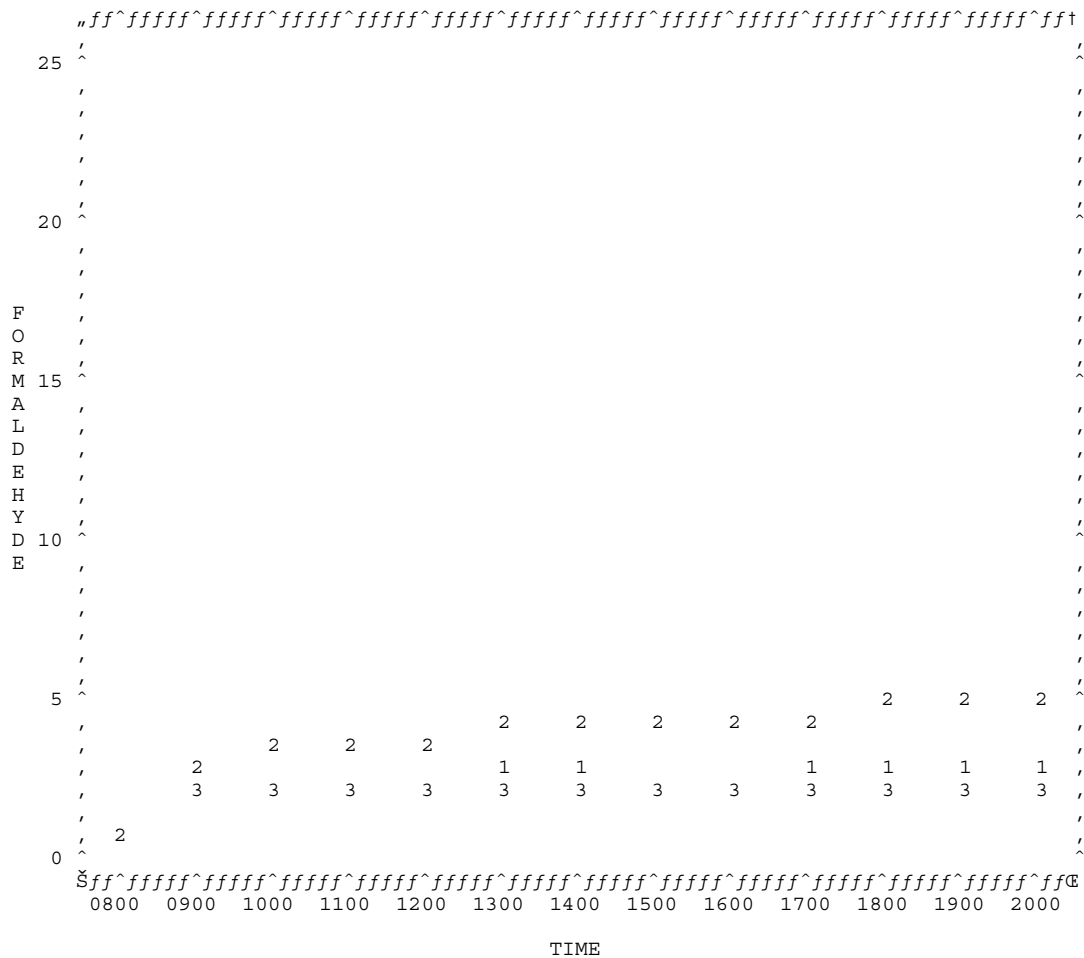
----- CITY=BOSTON SEASON=AUTUMN AREA=URBAN -----



NOTE: 2 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

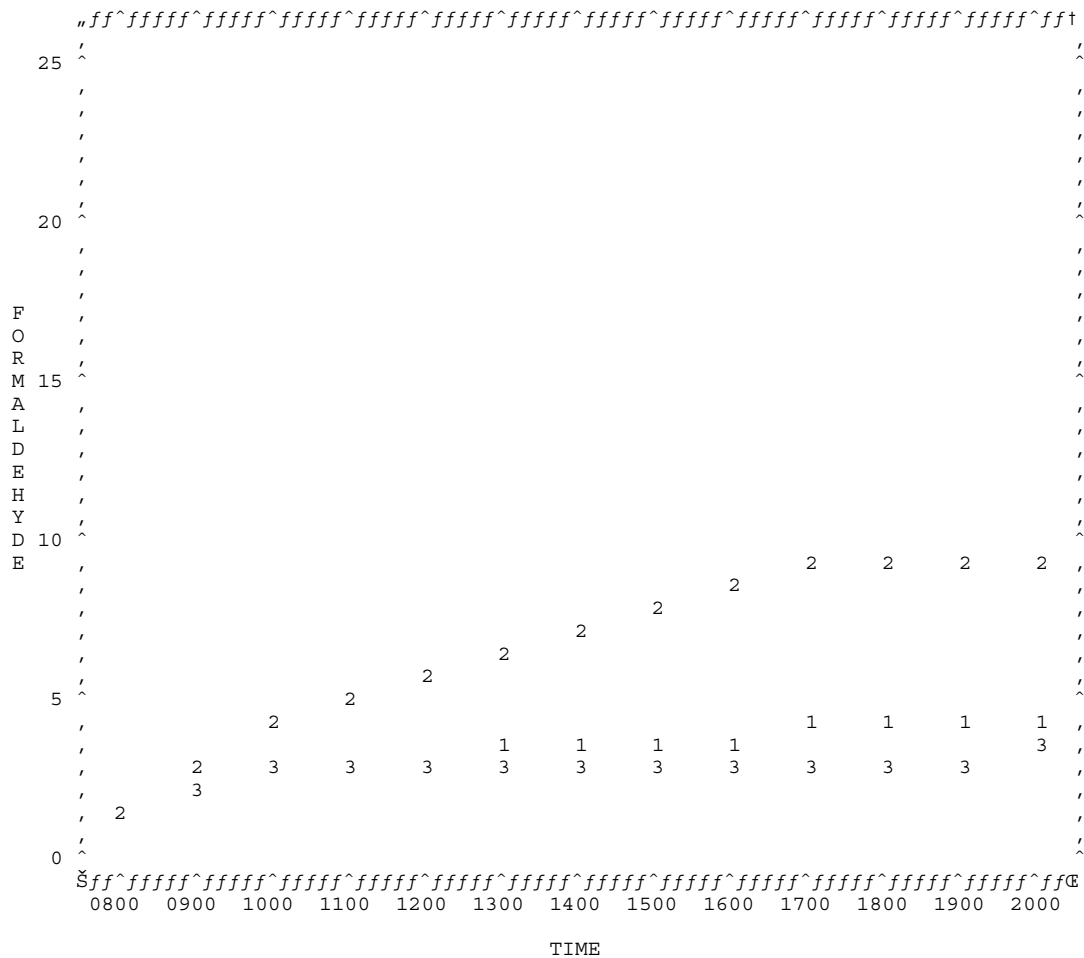
----- CITY=BOSTON SEASON=SPRING AREA=RURAL -----



NOTE: 8 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

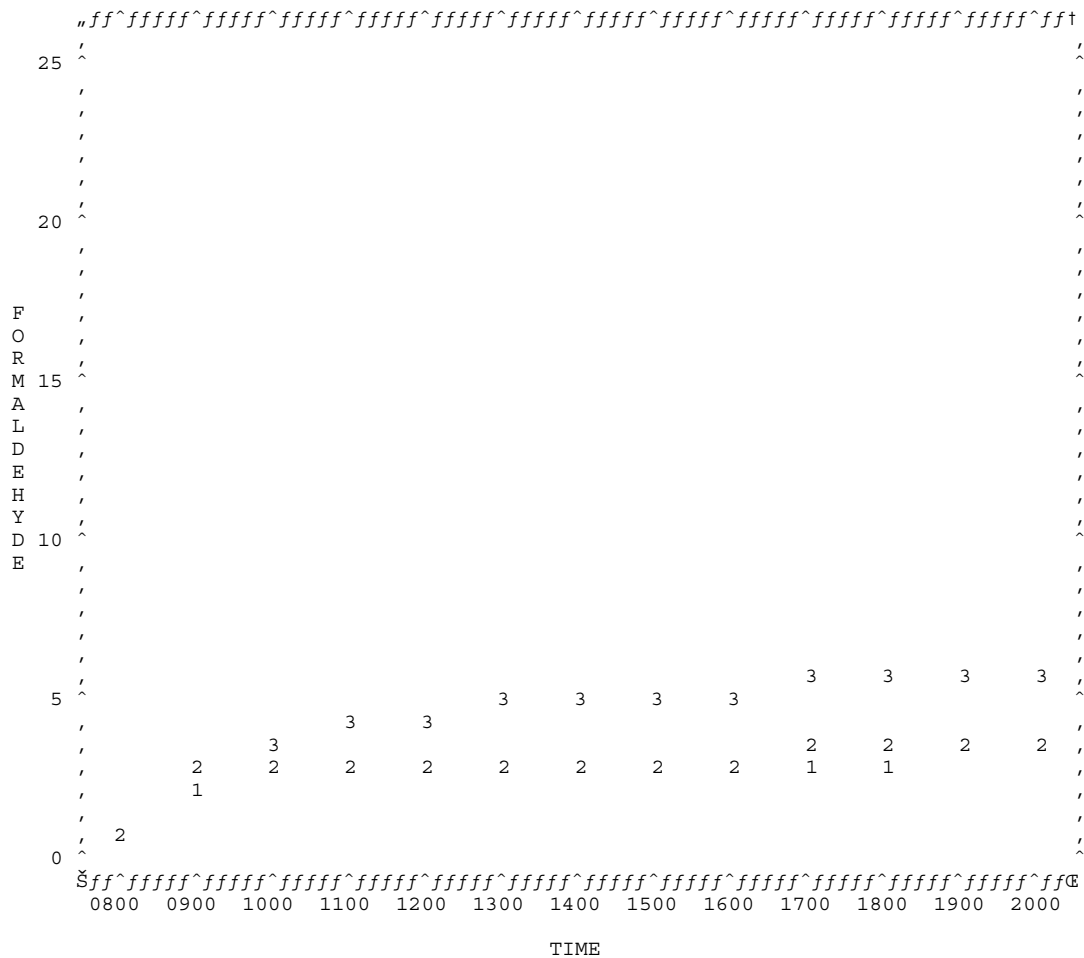
----- CITY=BOSTON SEASON=SPRING AREA=URBAN -----



NOTE: 6 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

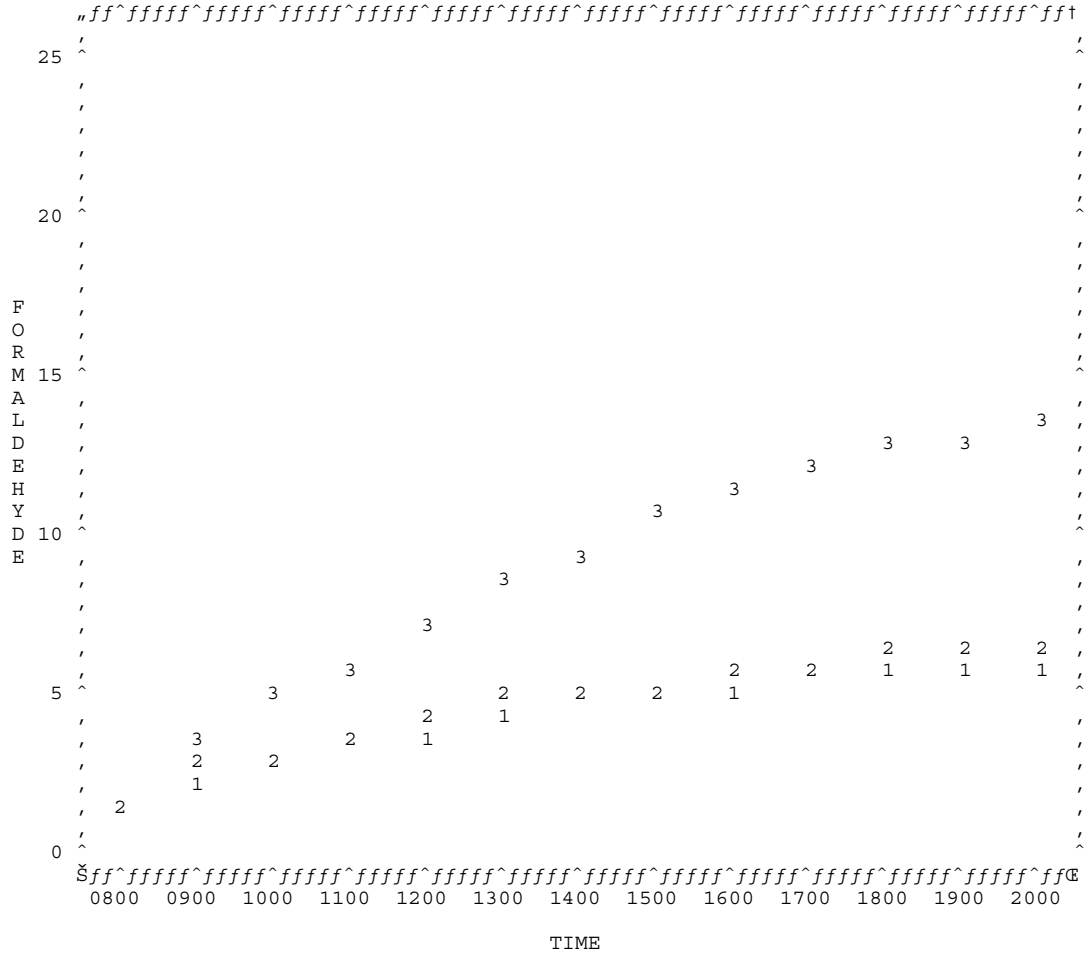
----- CITY=BOSTON SEASON=SUMMER AREA=RURAL -----



NOTE: 12 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

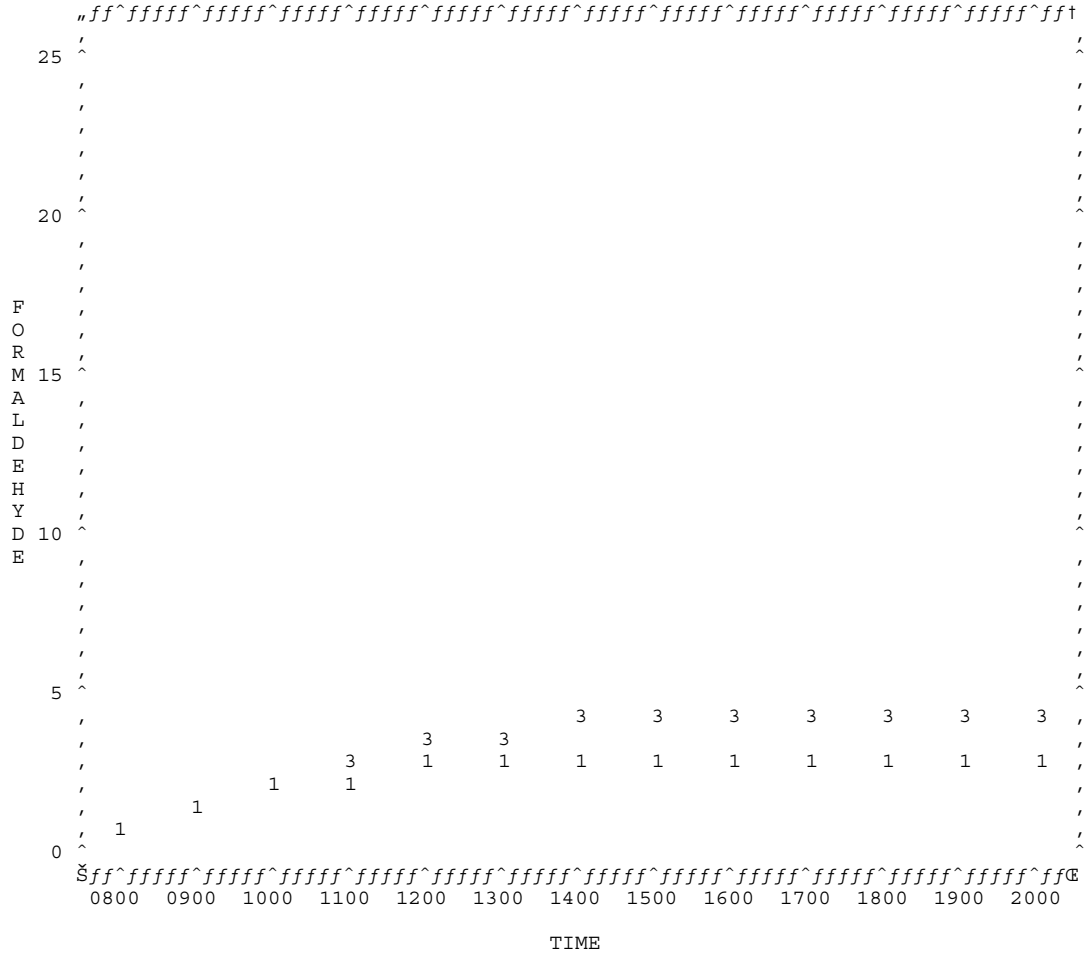
----- CITY=BOSTON SEASON=SUMMER AREA=URBAN -----



NOTE: 7 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

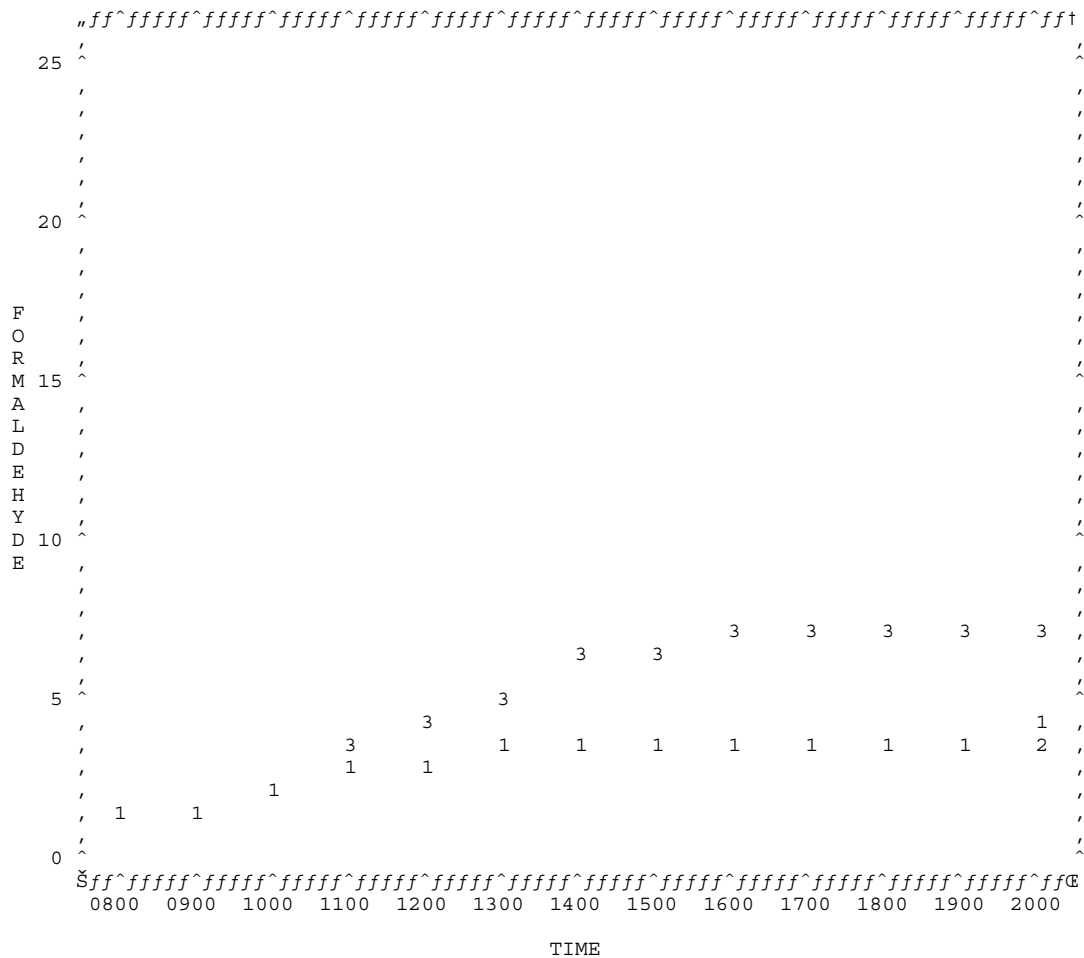
----- CITY=BOSTON SEASON=WINTER AREA=RURAL -----



NOTE: 16 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

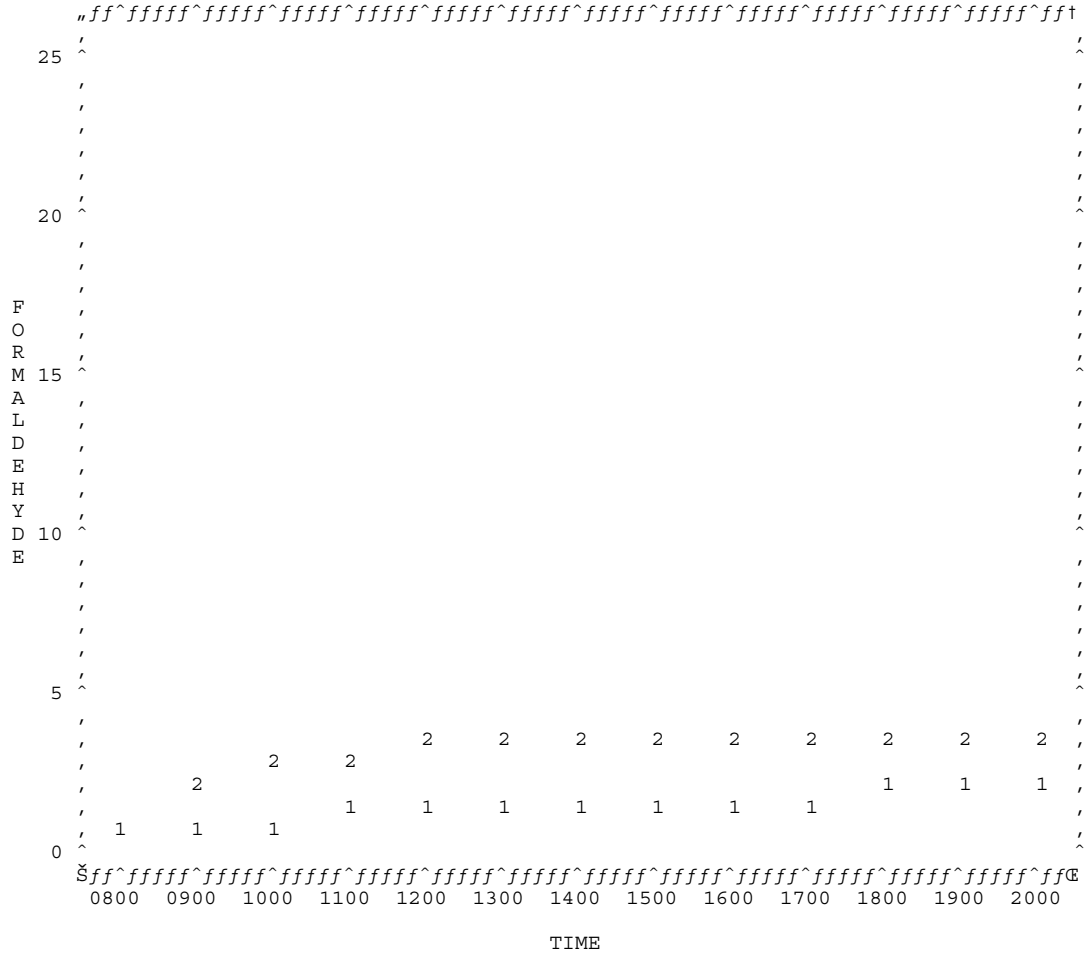
----- CITY=BOSTON SEASON=WINTER AREA=URBAN -----



NOTE: 15 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

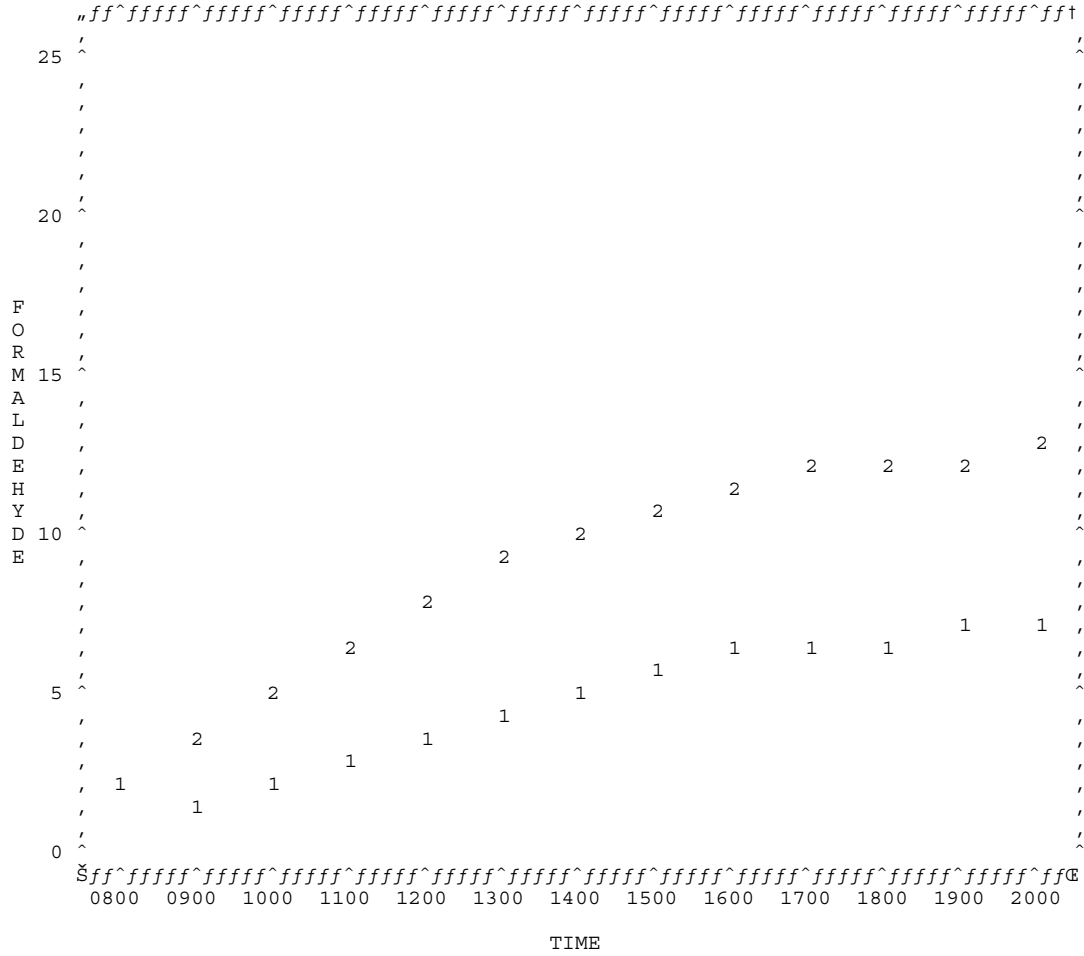
----- CITY=CHICAGO SEASON=AUTUMN AREA=RURAL -----



NOTE: 1 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

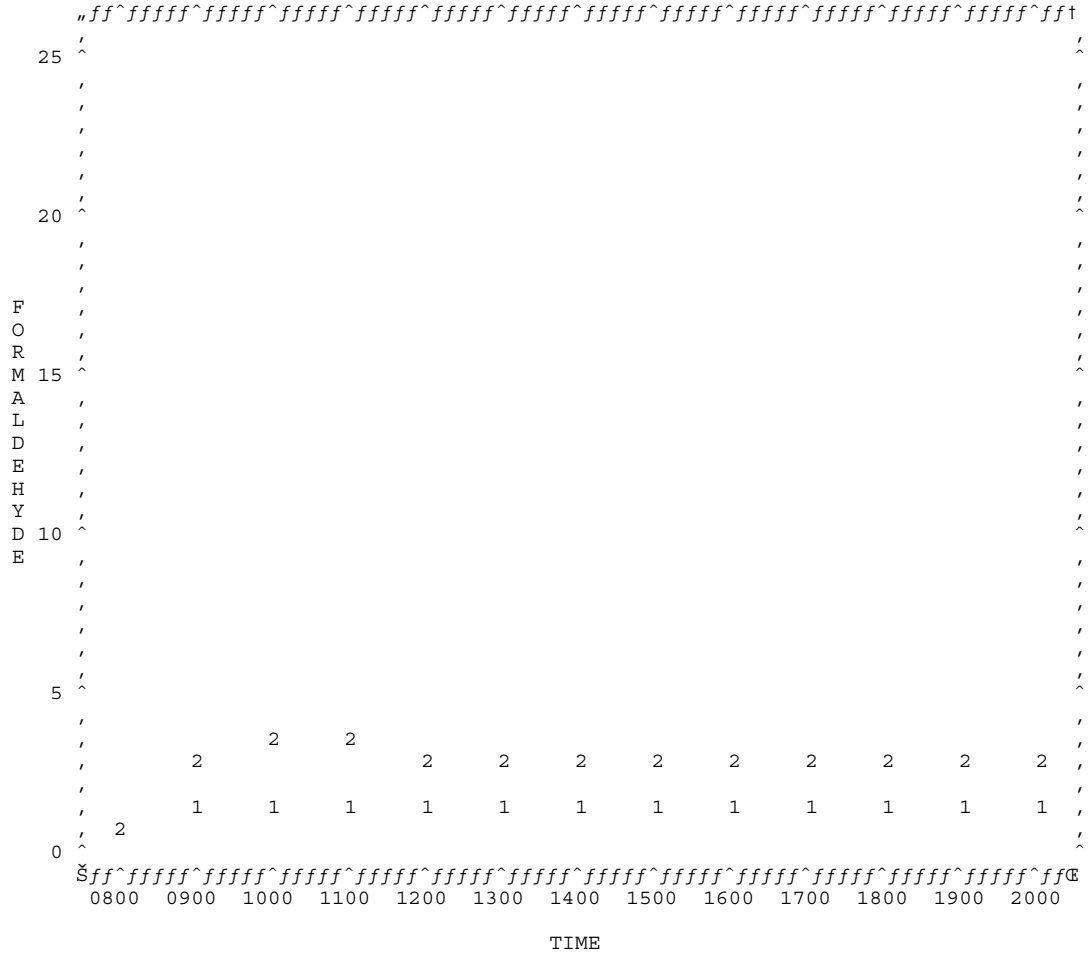
----- CITY=CHICAGO SEASON=AUTUMN AREA=URBAN -----



NOTE: 1 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

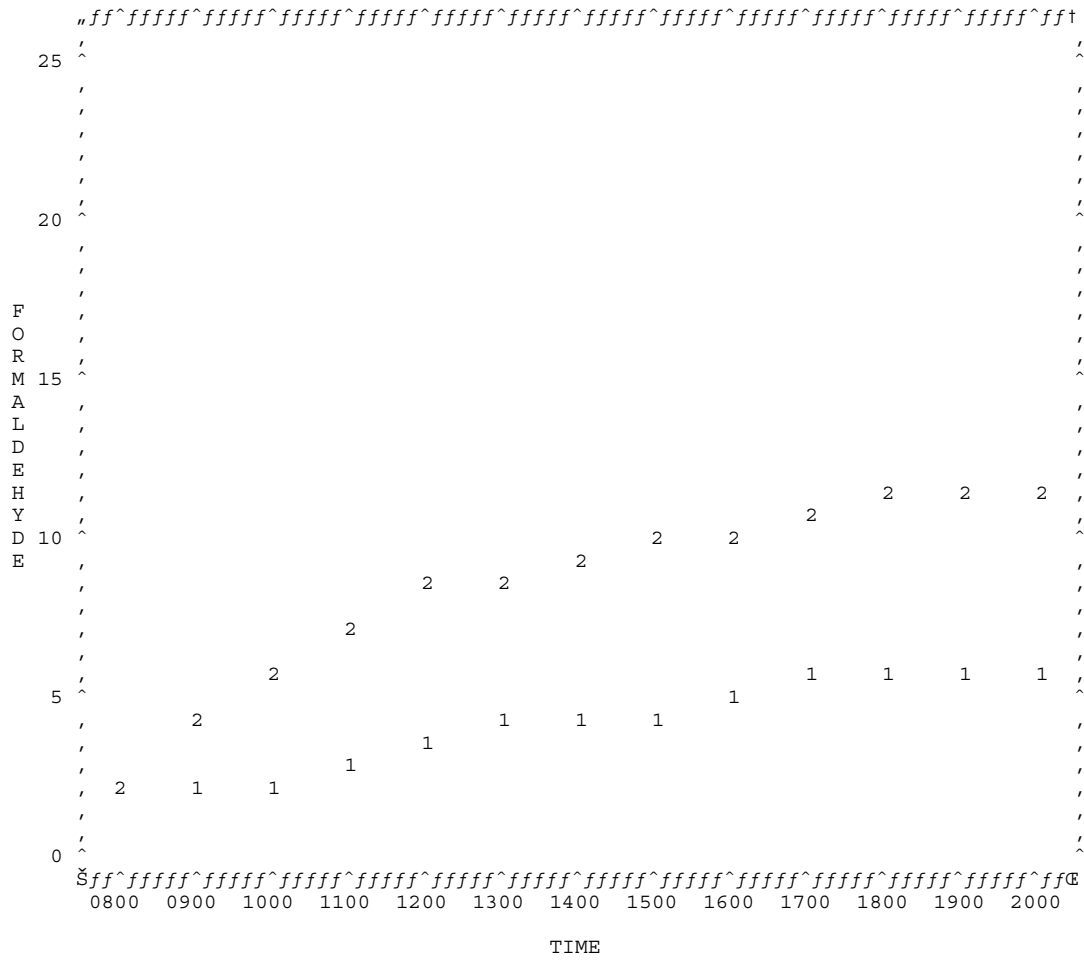
----- CITY=CHICAGO SEASON=SPRING AREA=RURAL -----



NOTE: 1 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

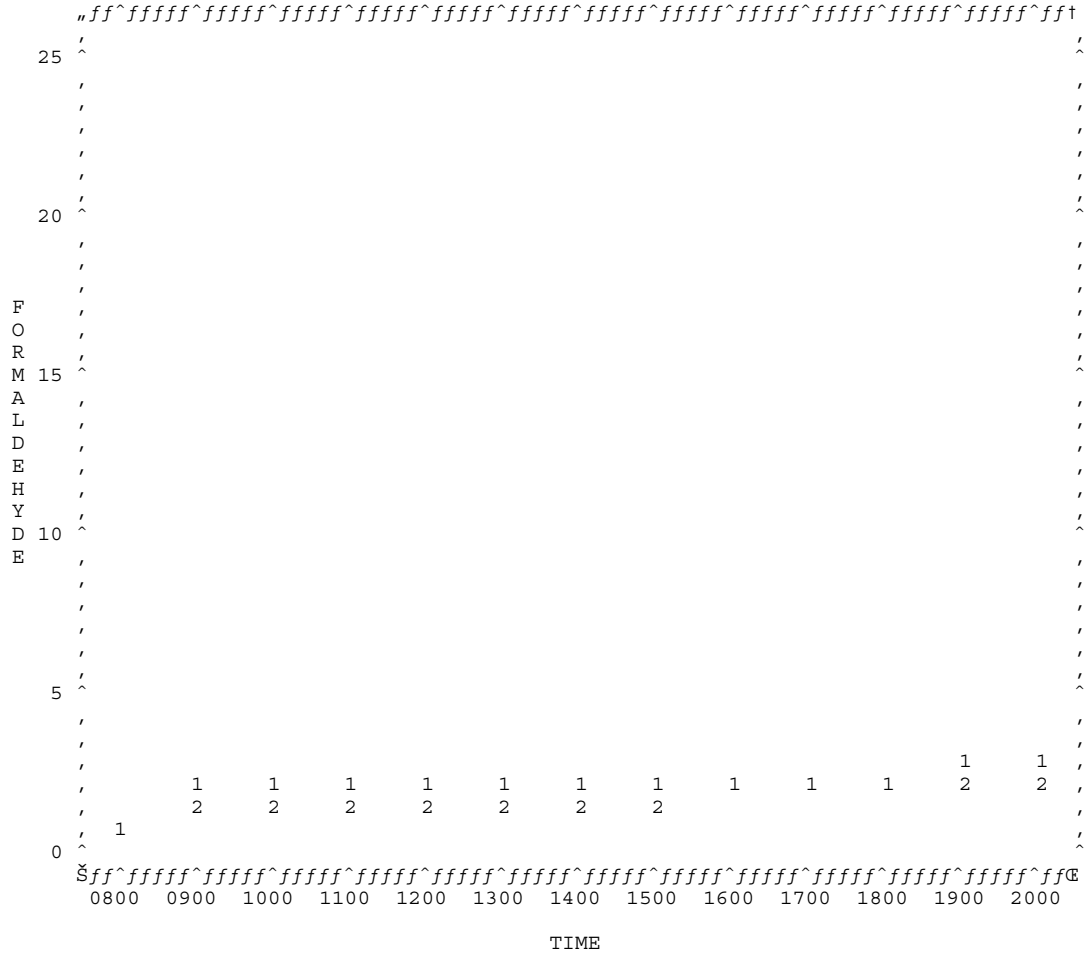
----- CITY=CHICAGO SEASON=SPRING AREA=URBAN -----



NOTE: 1 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

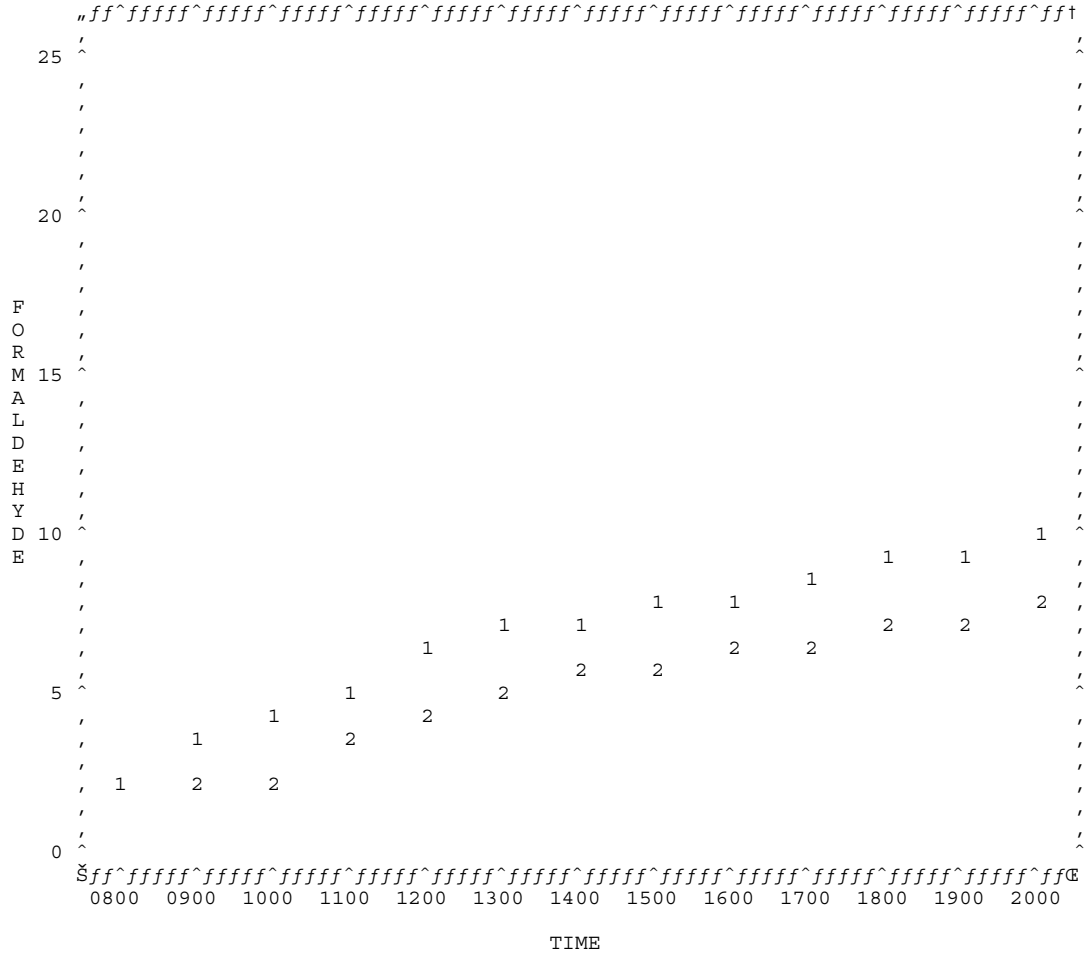
----- CITY=CHICAGO SEASON=SUMMER AREA=RURAL -----



NOTE: 4 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

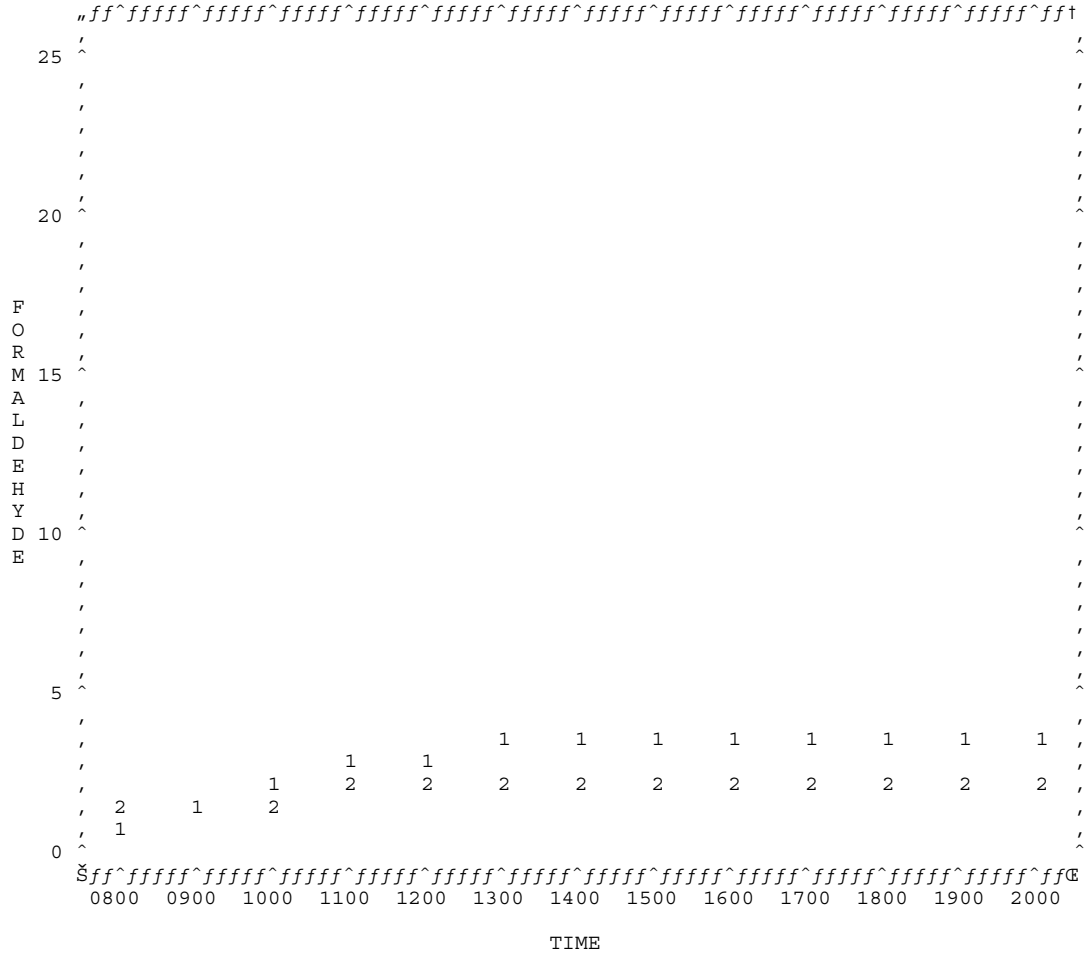
----- CITY=CHICAGO SEASON=SUMMER AREA=URBAN -----



NOTE: 1 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

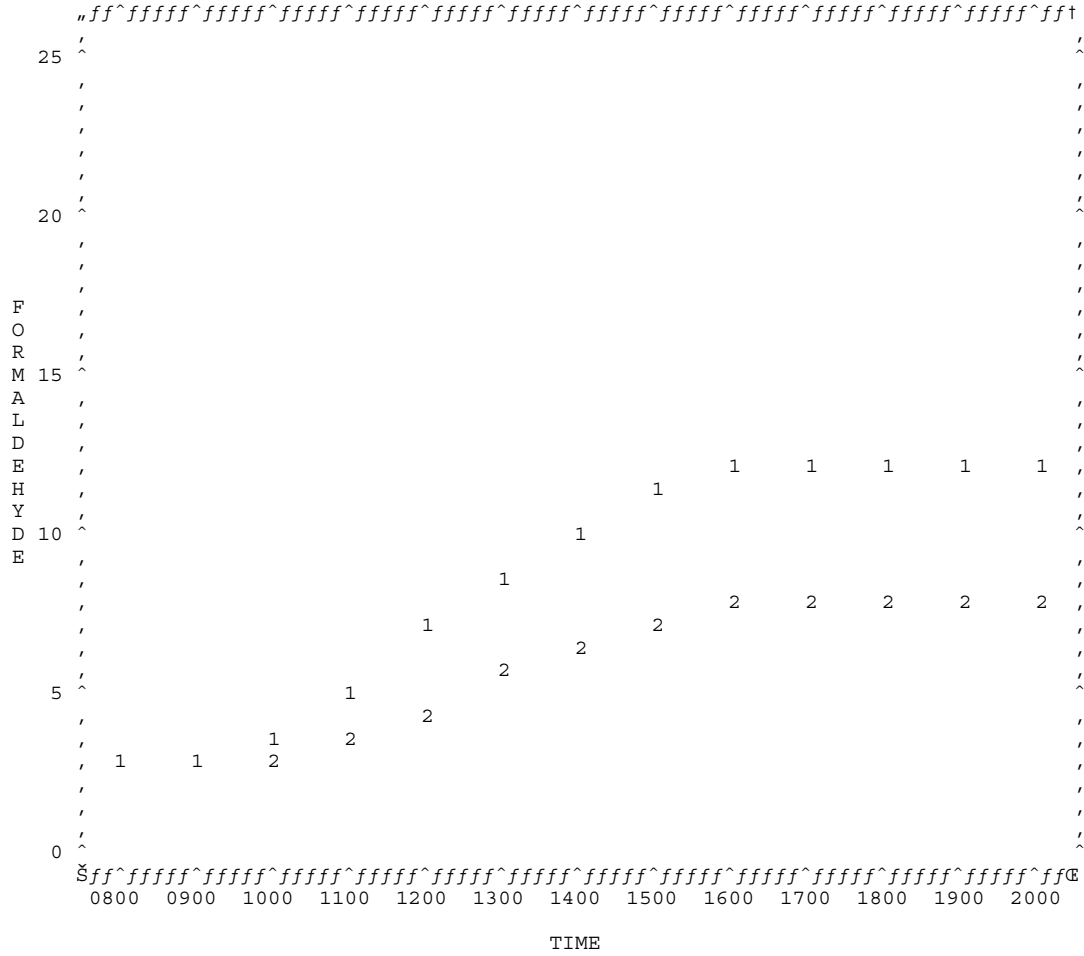
----- CITY=CHICAGO SEASON=WINTER AREA=RURAL -----



NOTE: 1 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

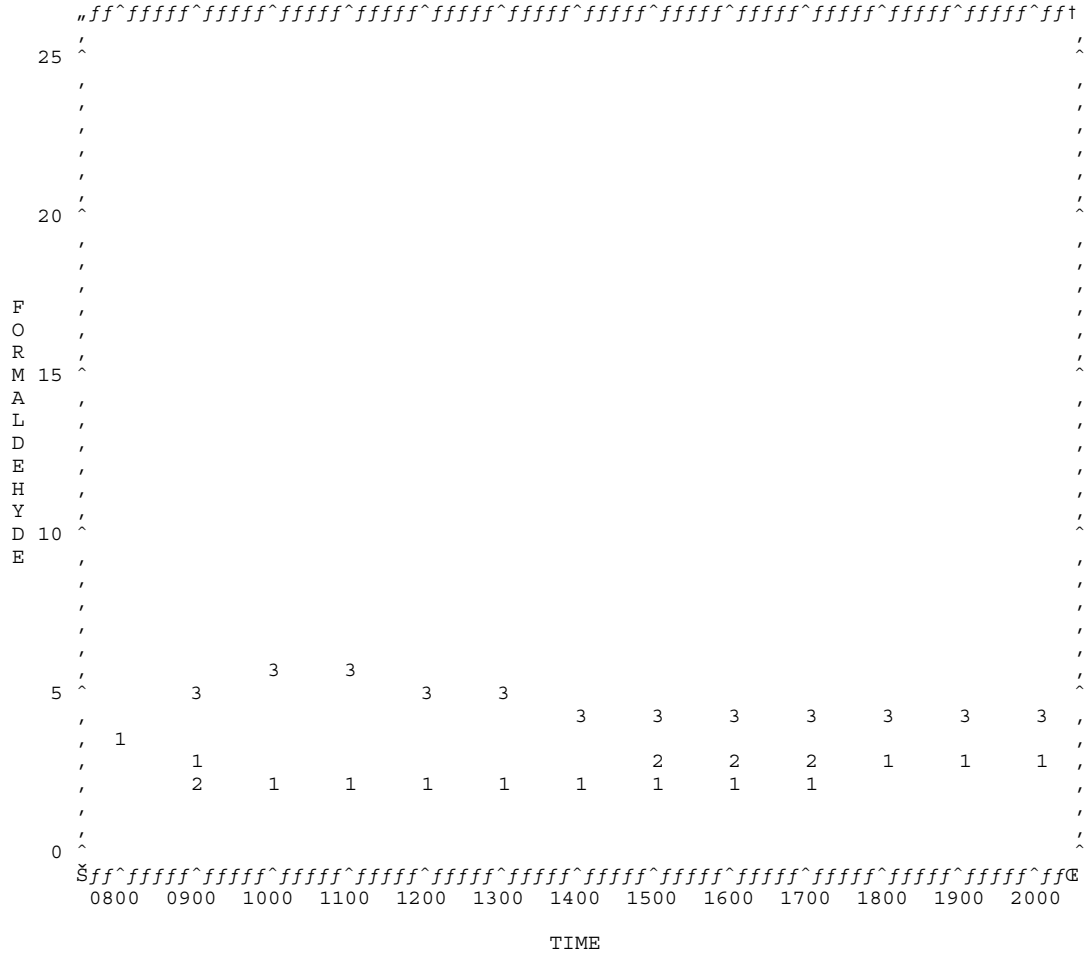
----- CITY=CHICAGO SEASON=WINTER AREA=URBAN -----



NOTE: 2 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

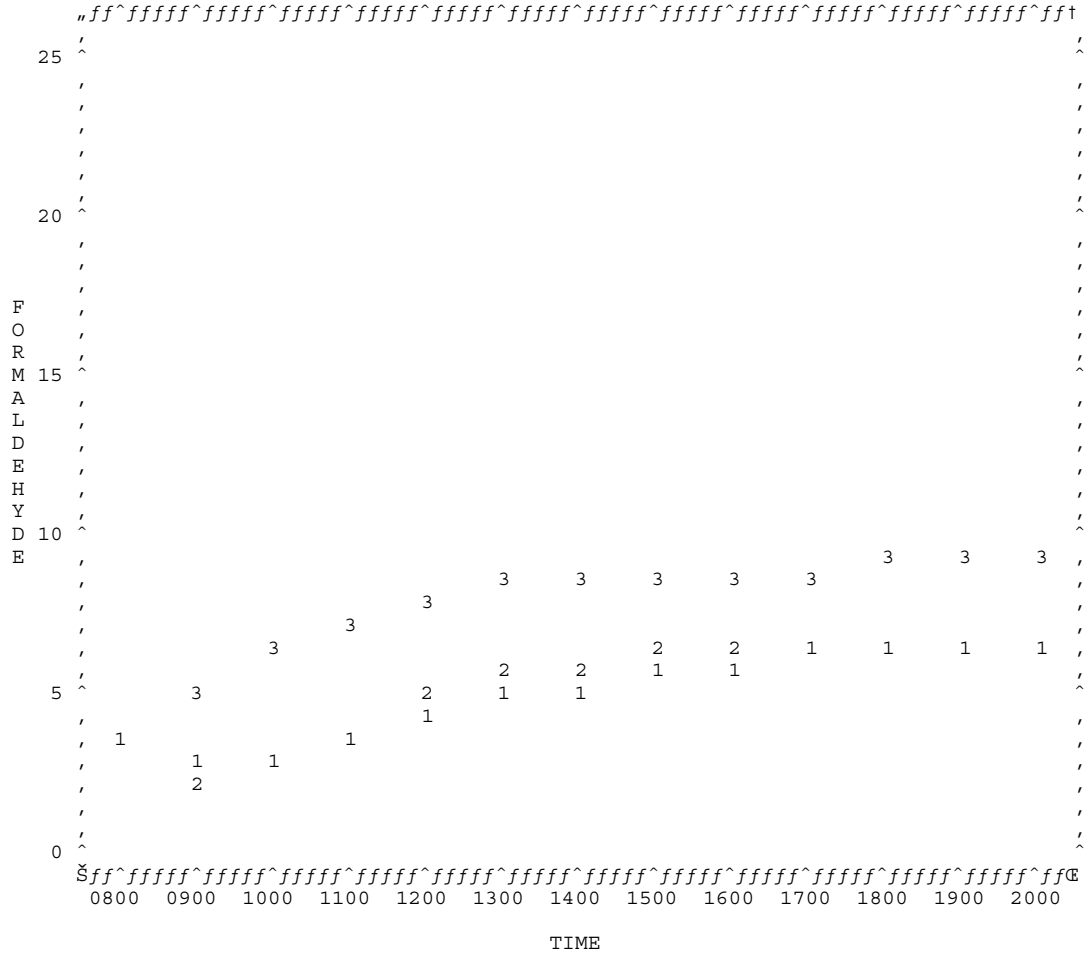
----- CITY=DENVER SEASON=AUTUMN AREA=RURAL -----



NOTE: 10 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

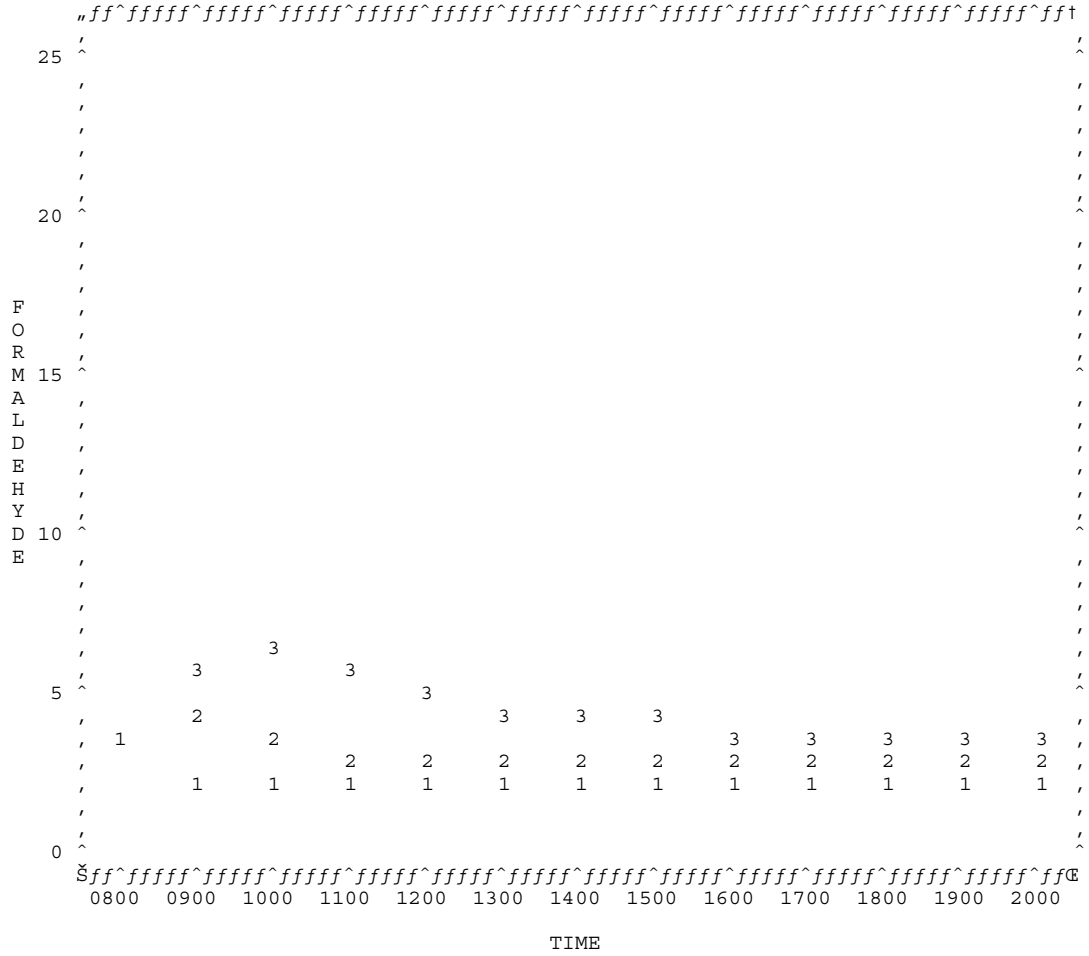
----- CITY=DENVER SEASON=AUTUMN AREA=URBAN -----



NOTE: 8 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

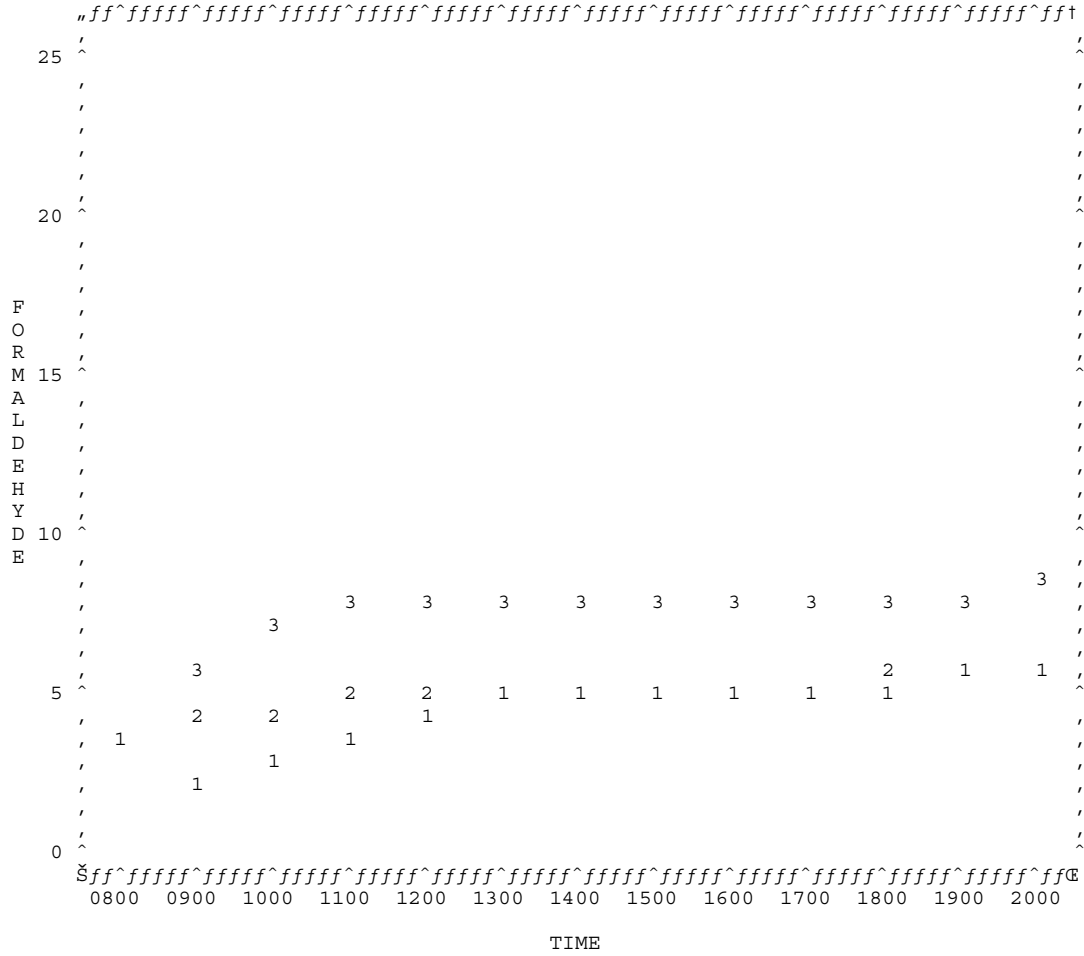
----- CITY=DENVER SEASON=SPRING AREA=RURAL -----



NOTE: 2 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

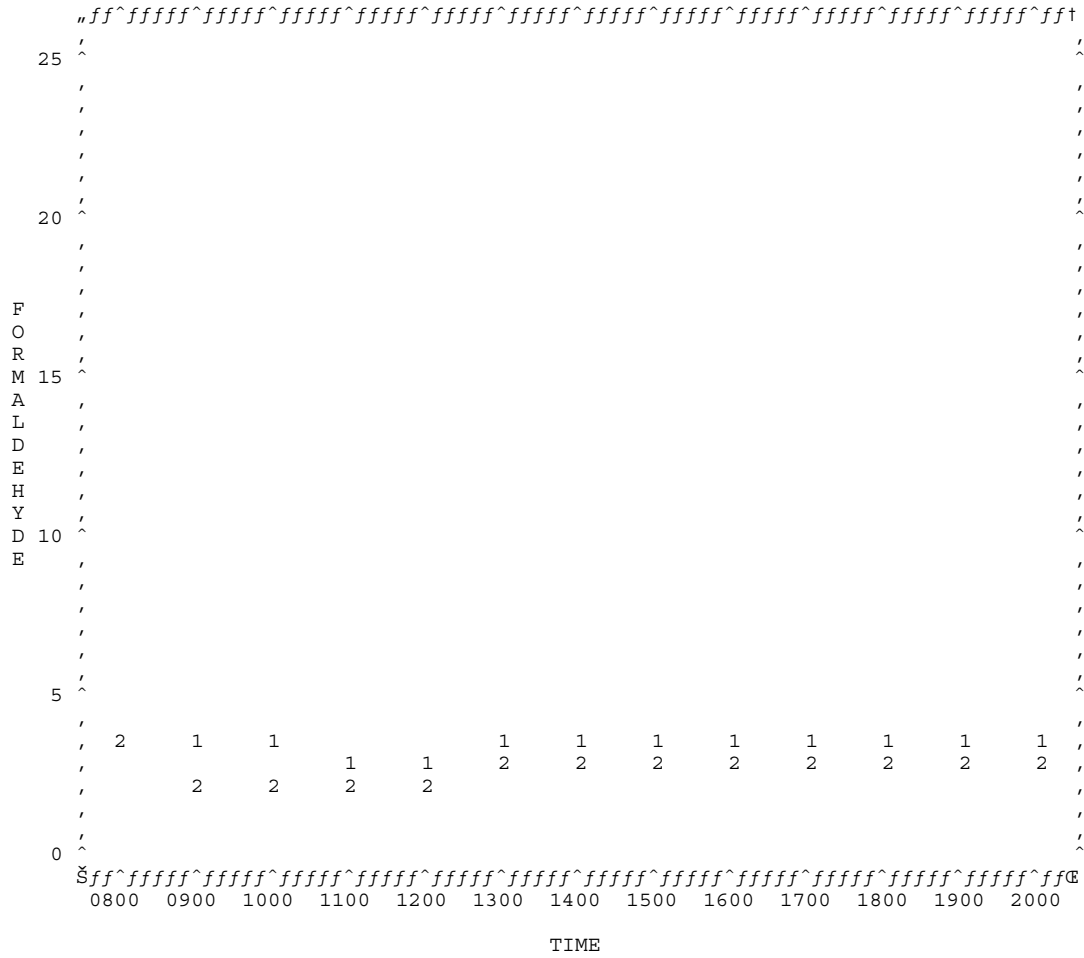
----- CITY=DENVER SEASON=SPRING AREA=URBAN -----



NOTE: 9 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

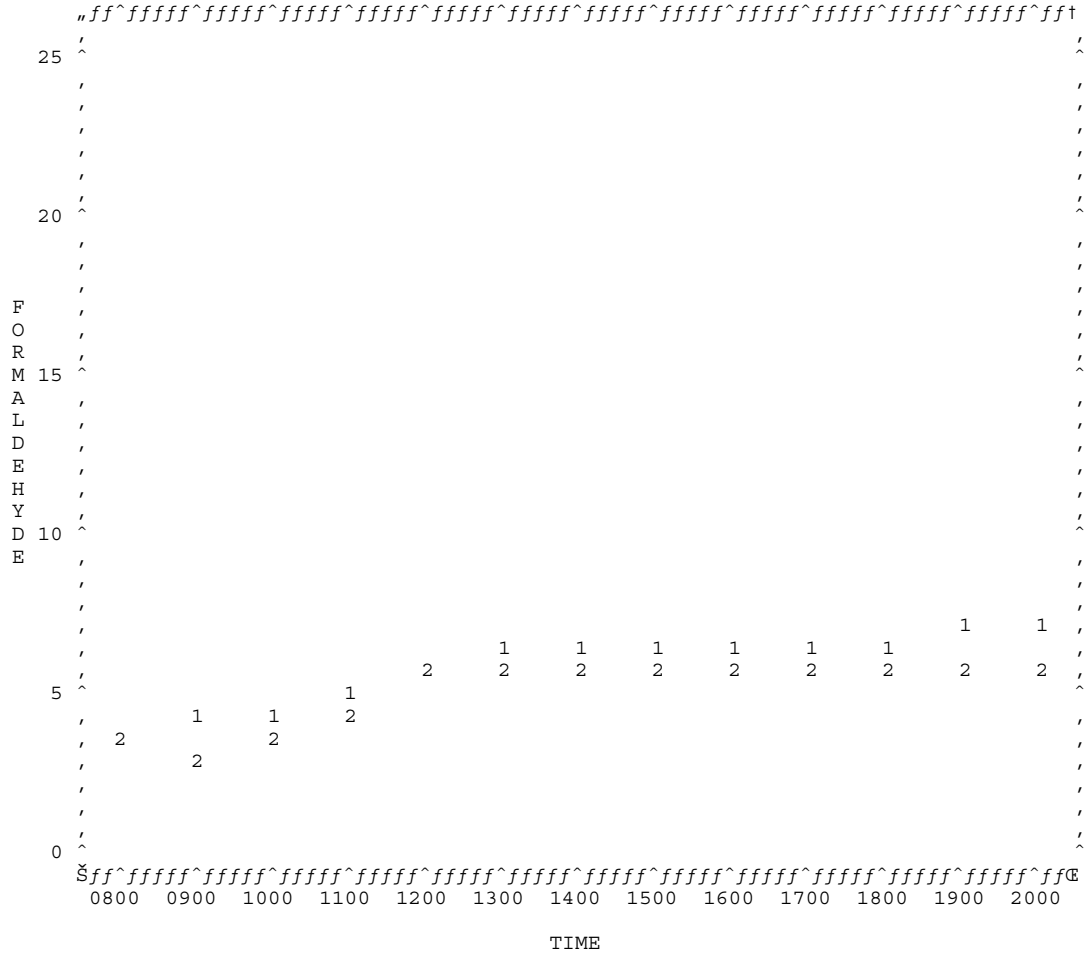
----- CITY=DENVER SEASON=SUMMER AREA=RURAL -----



NOTE: 1 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

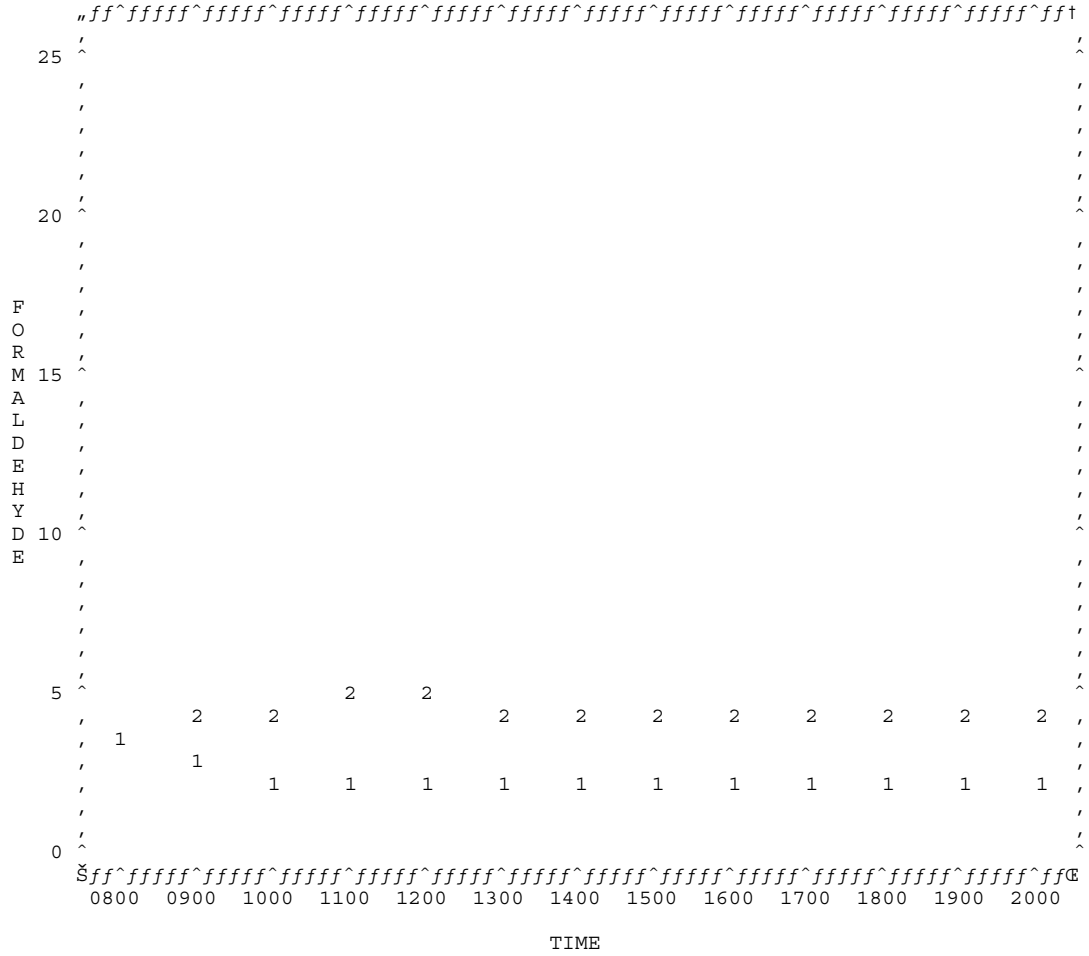
----- CITY=DENVER SEASON=SUMMER AREA=URBAN -----



NOTE: 2 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

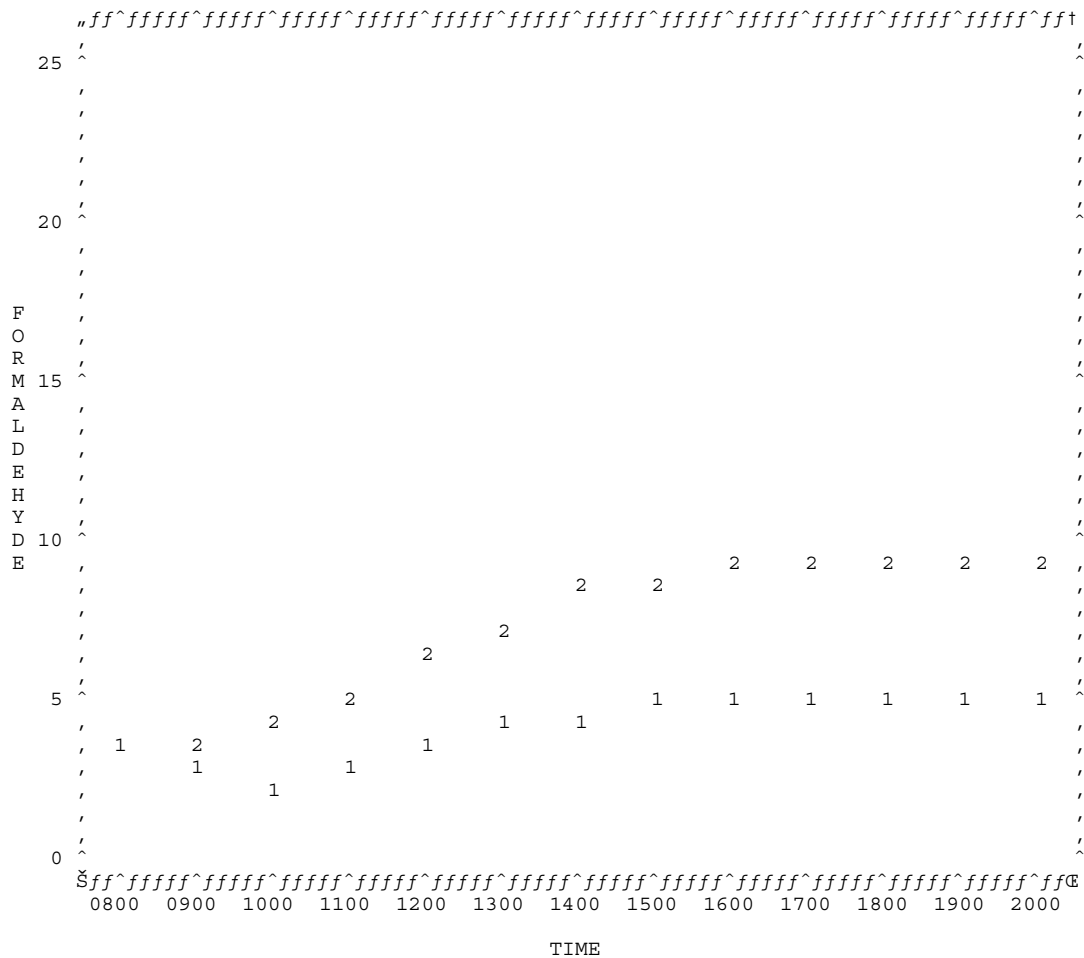
----- CITY=DENVER SEASON=WINTER AREA=RURAL -----



NOTE: 1 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

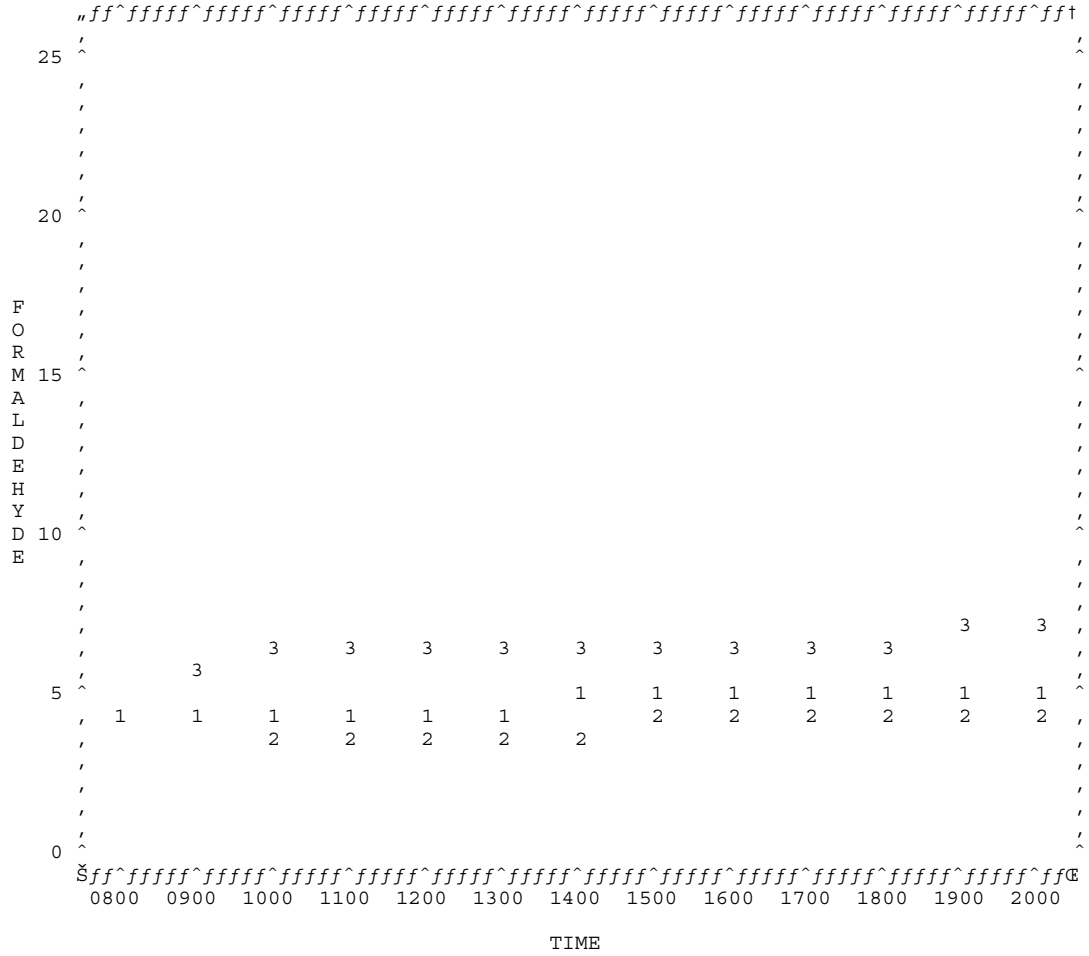
----- CITY=DENVER SEASON=WINTER AREA=URBAN -----



NOTE: 1 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

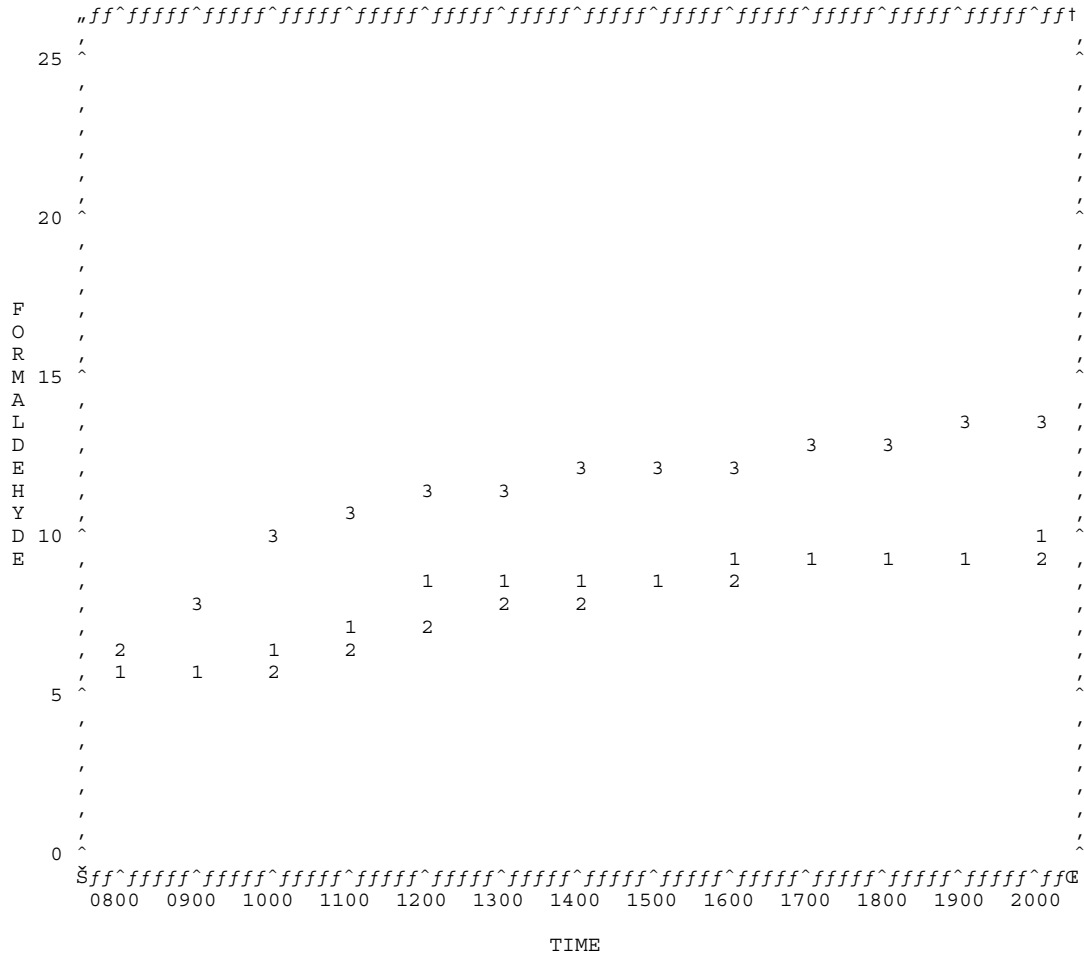
----- CITY=HOUSTON SEASON=AUTUMN AREA=RURAL -----



NOTE: 3 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

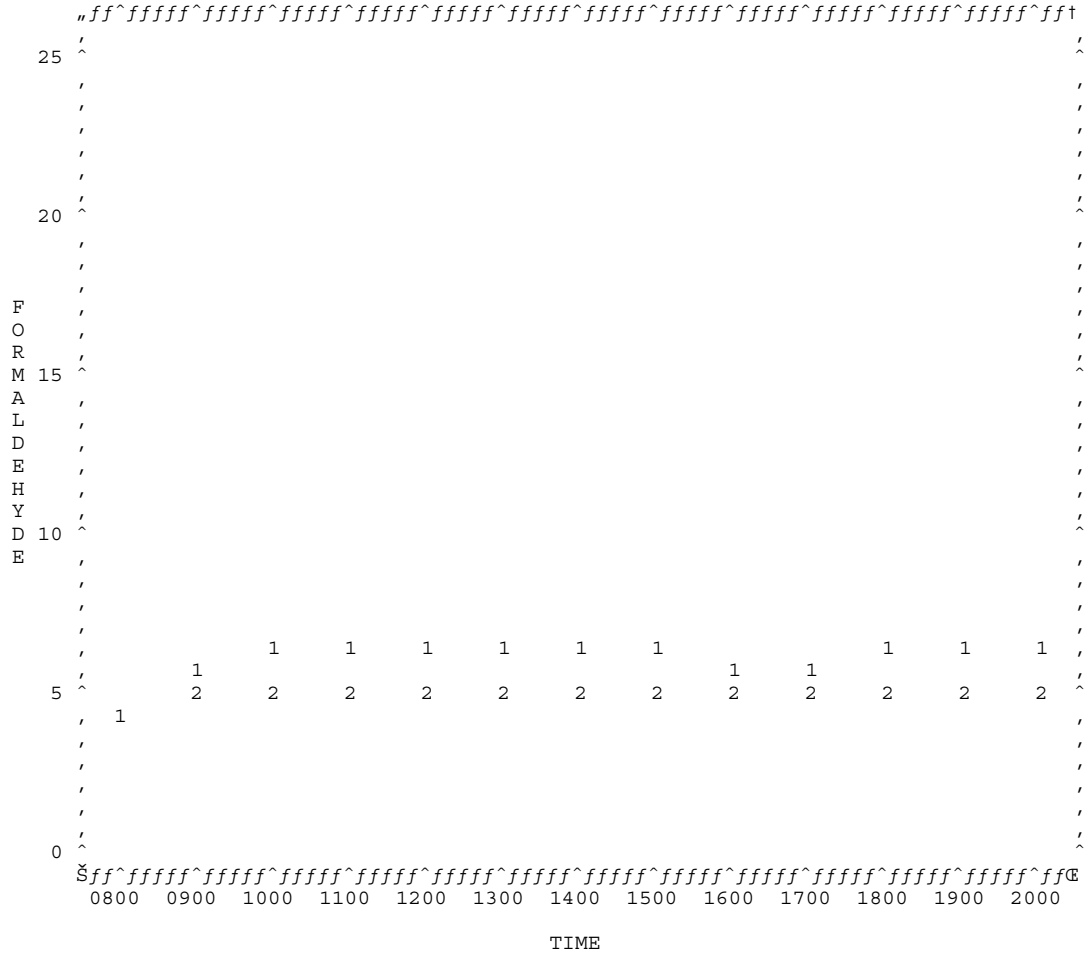
----- CITY=HOUSTON SEASON=AUTUMN AREA=URBAN -----



NOTE: 6 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

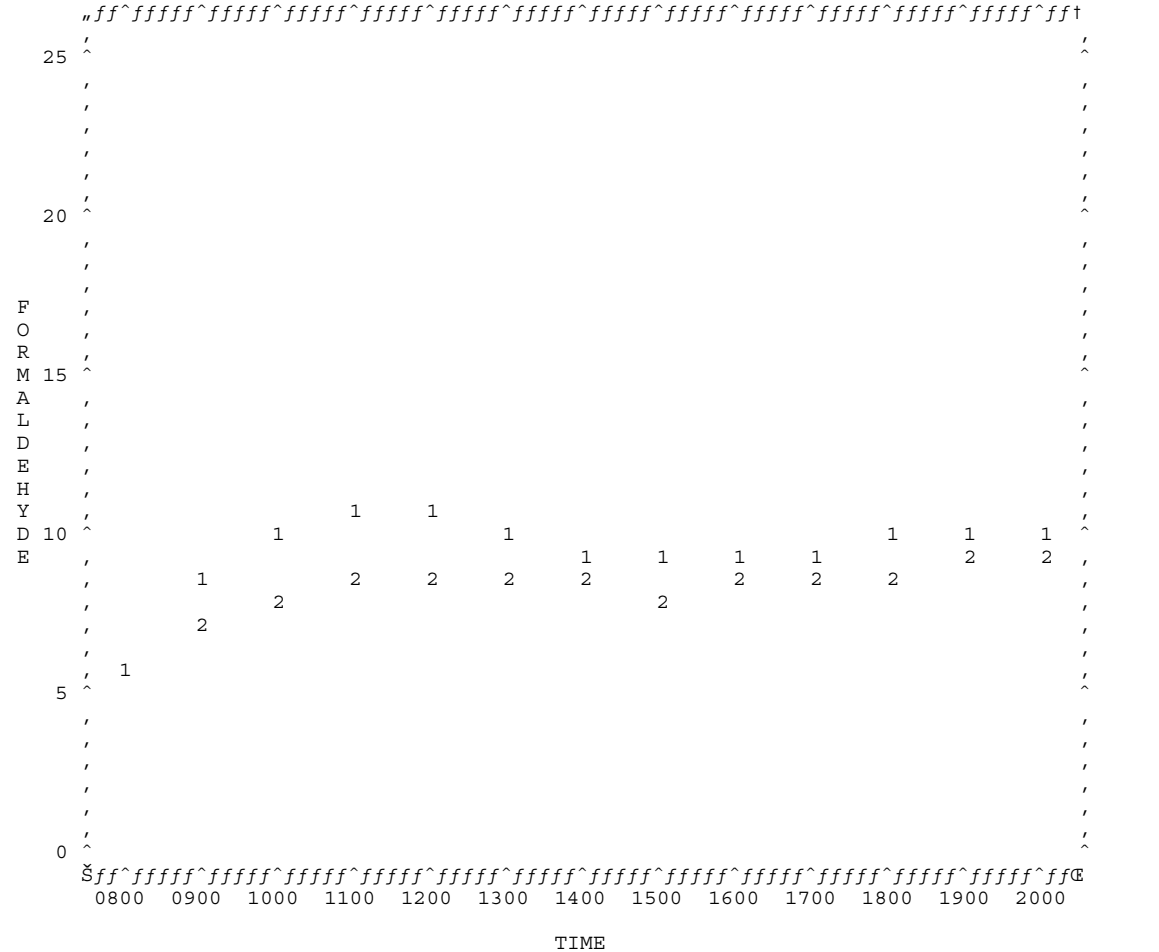
----- CITY=HOUSTON SEASON=SPRING AREA=RURAL -----



NOTE: 1 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

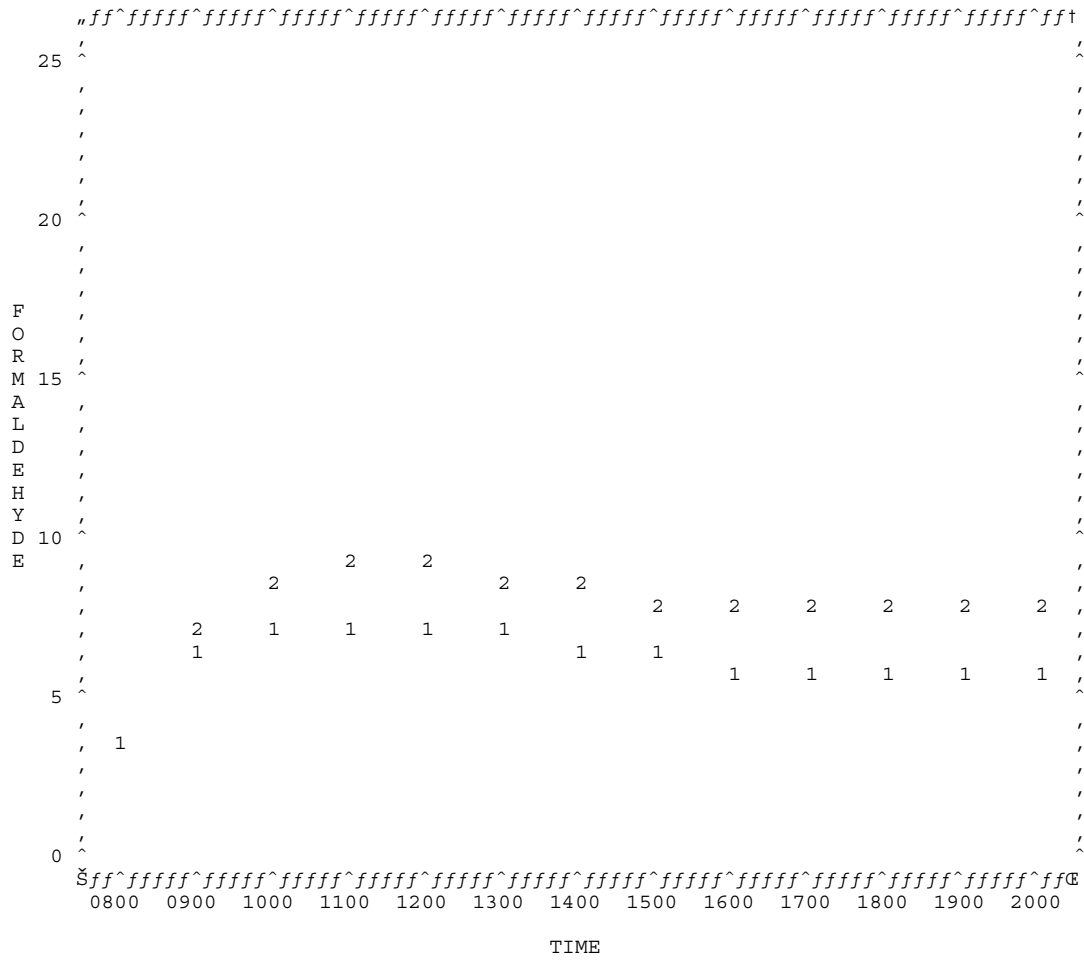
----- CITY=HOUSTON SEASON=SPRING AREA=URBAN -----



NOTE: 1 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

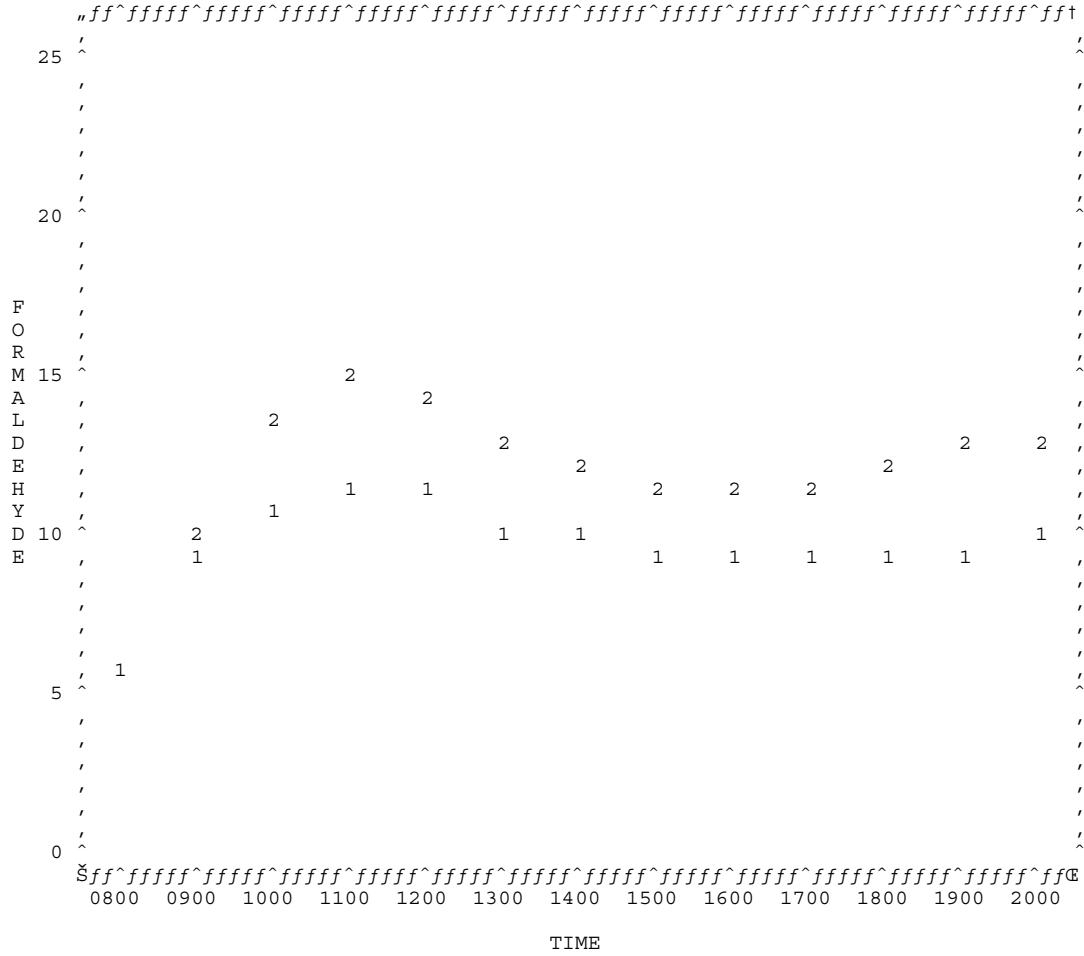
----- CITY=HOUSTON SEASON=SUMMER AREA=RURAL -----



NOTE: 1 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

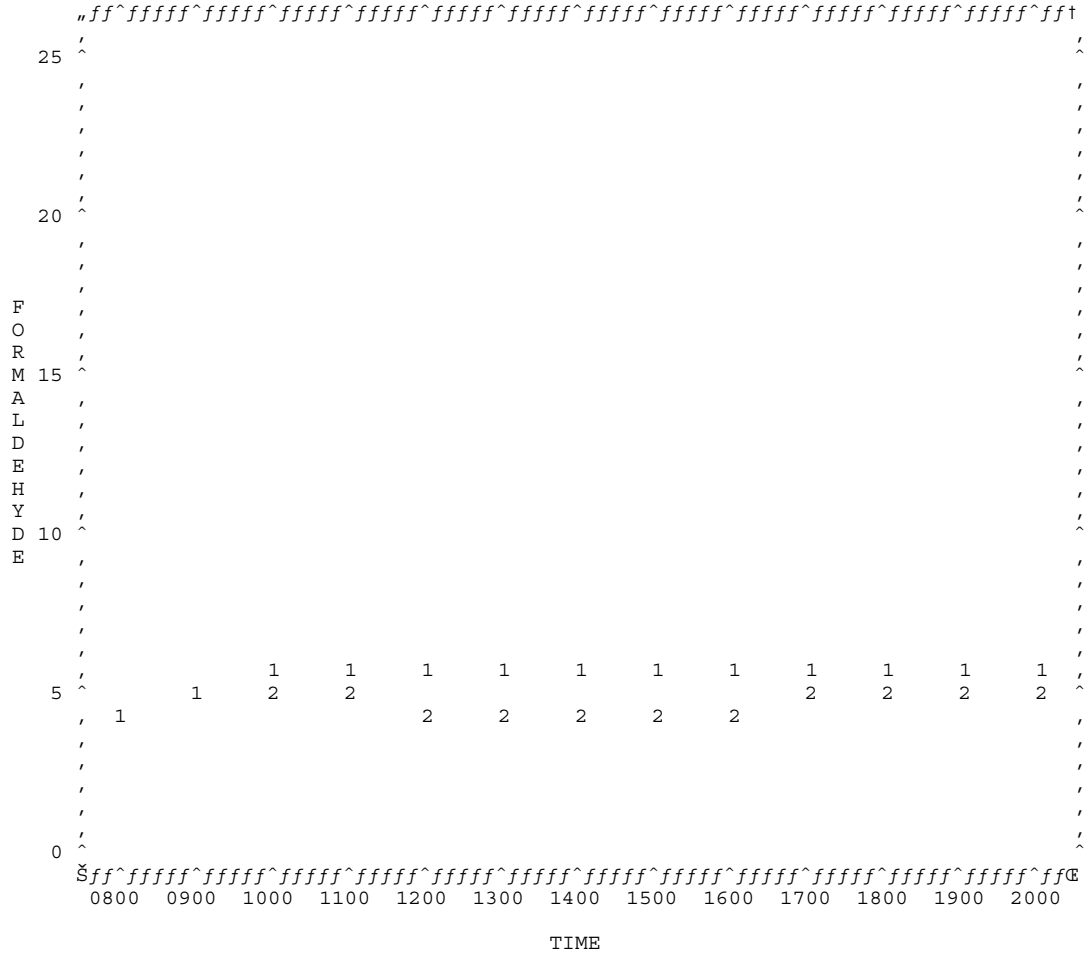
----- CITY=HOUSTON SEASON=SUMMER AREA=URBAN -----



NOTE: 1 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

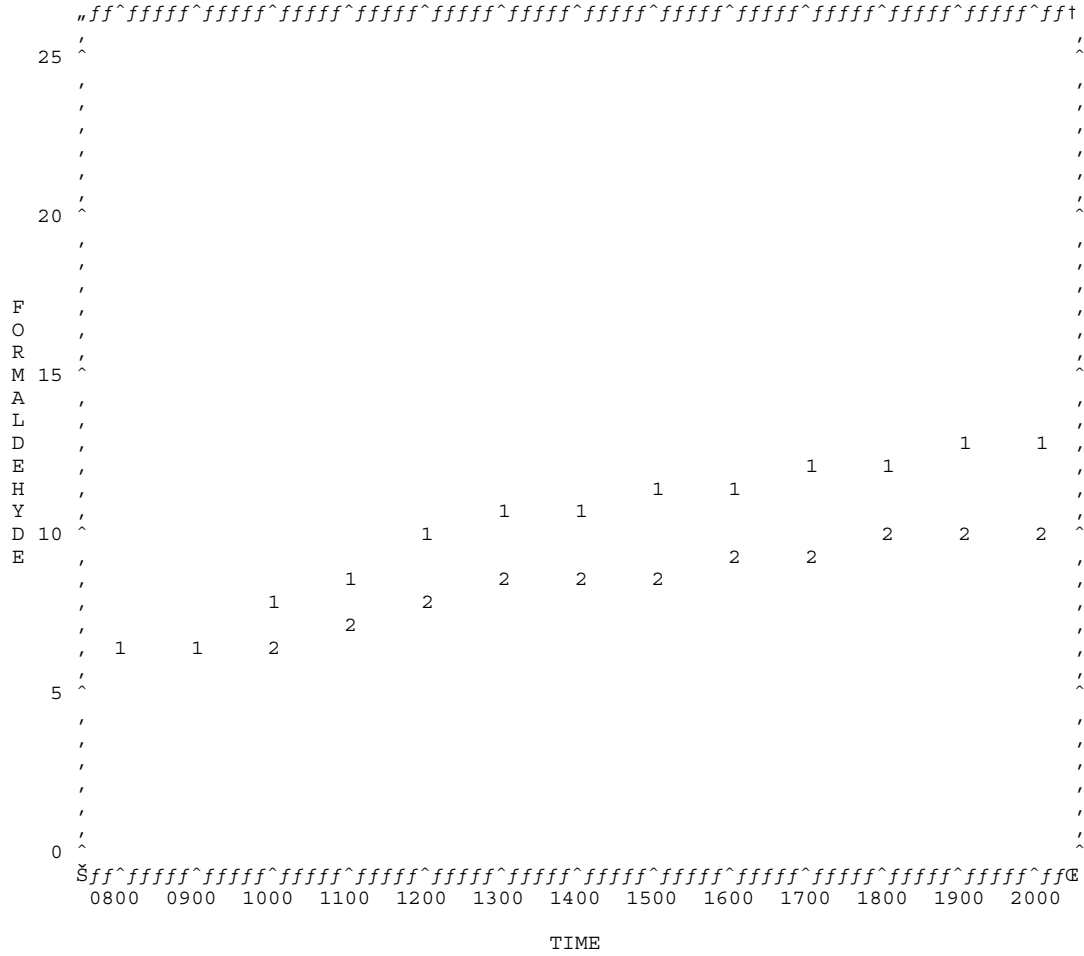
----- CITY=HOUSTON SEASON=WINTER AREA=RURAL -----



NOTE: 2 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

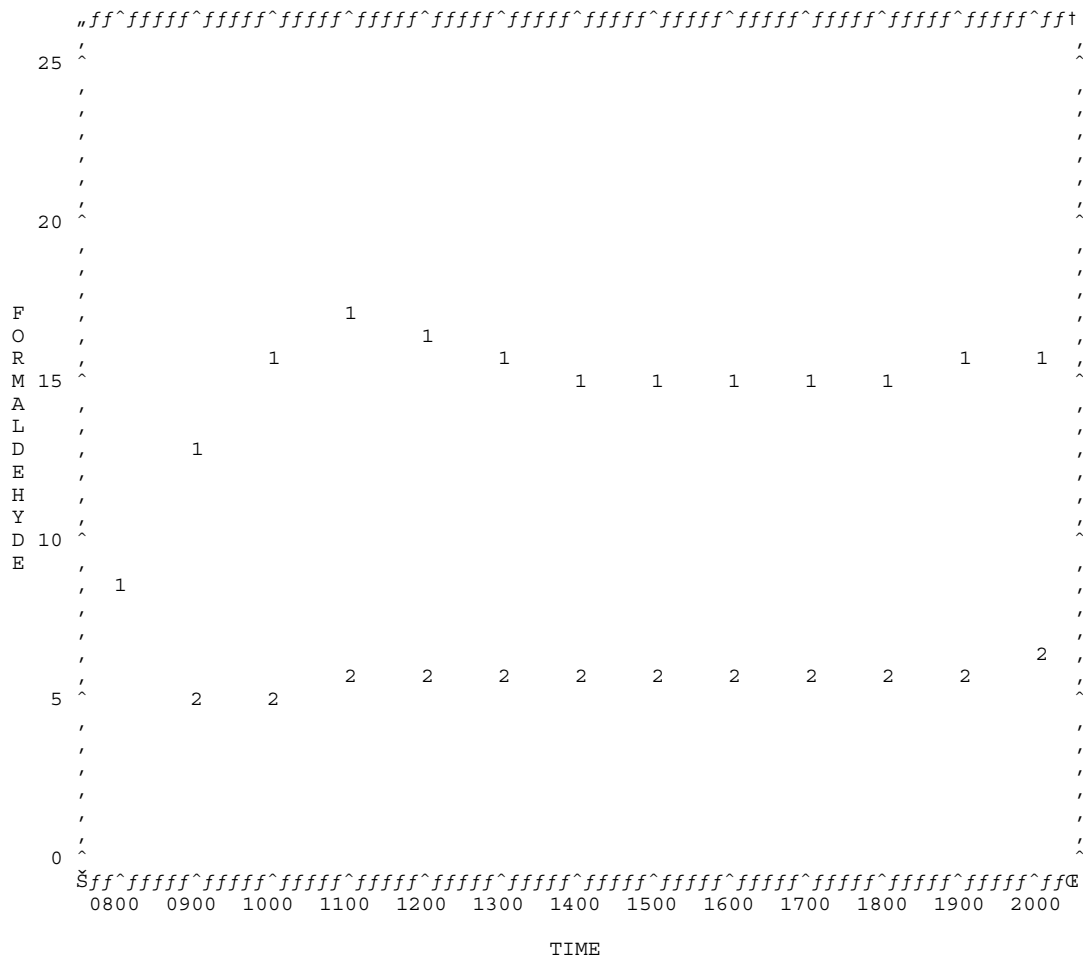
----- CITY=HOUSTON SEASON=WINTER AREA=URBAN -----



NOTE: 2 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

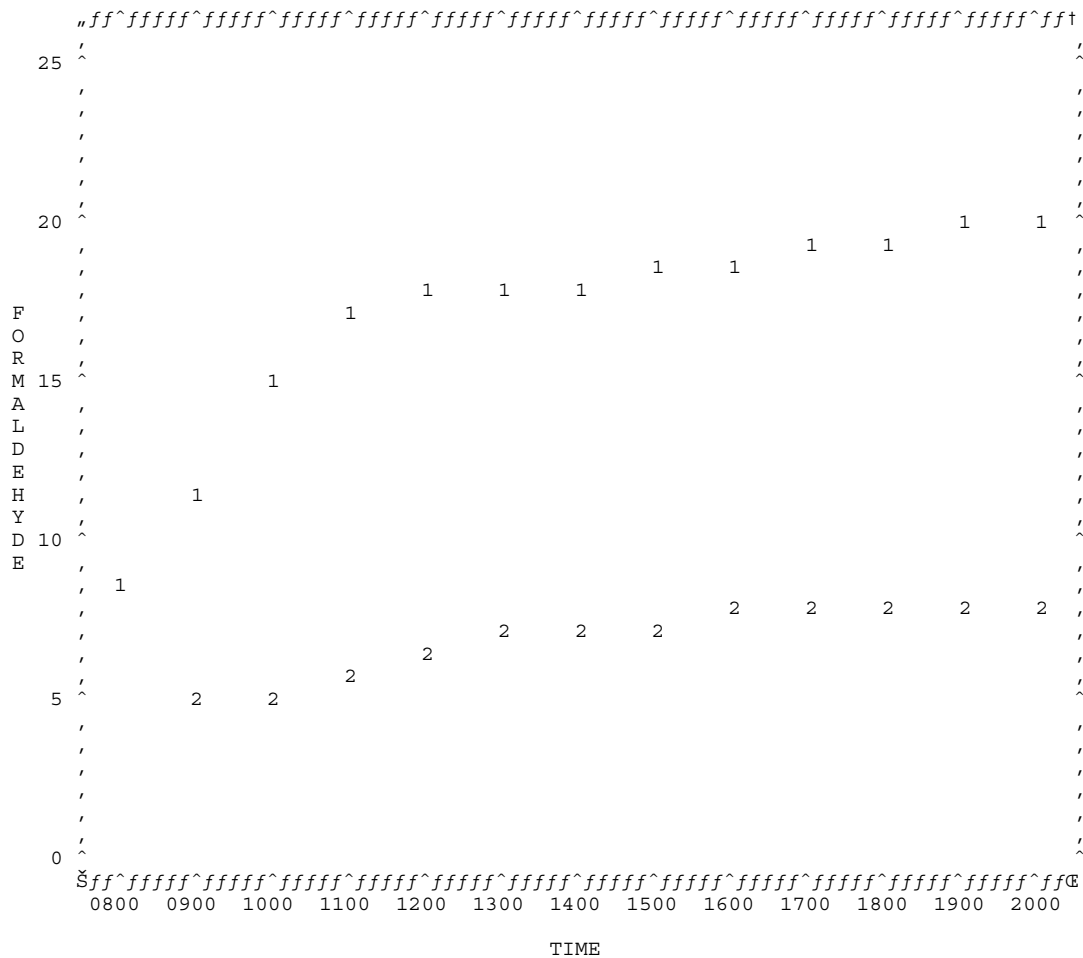
----- CITY=LOS ANGELES SEASON=AUTUMN AREA=RURAL -----



NOTE: 1 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

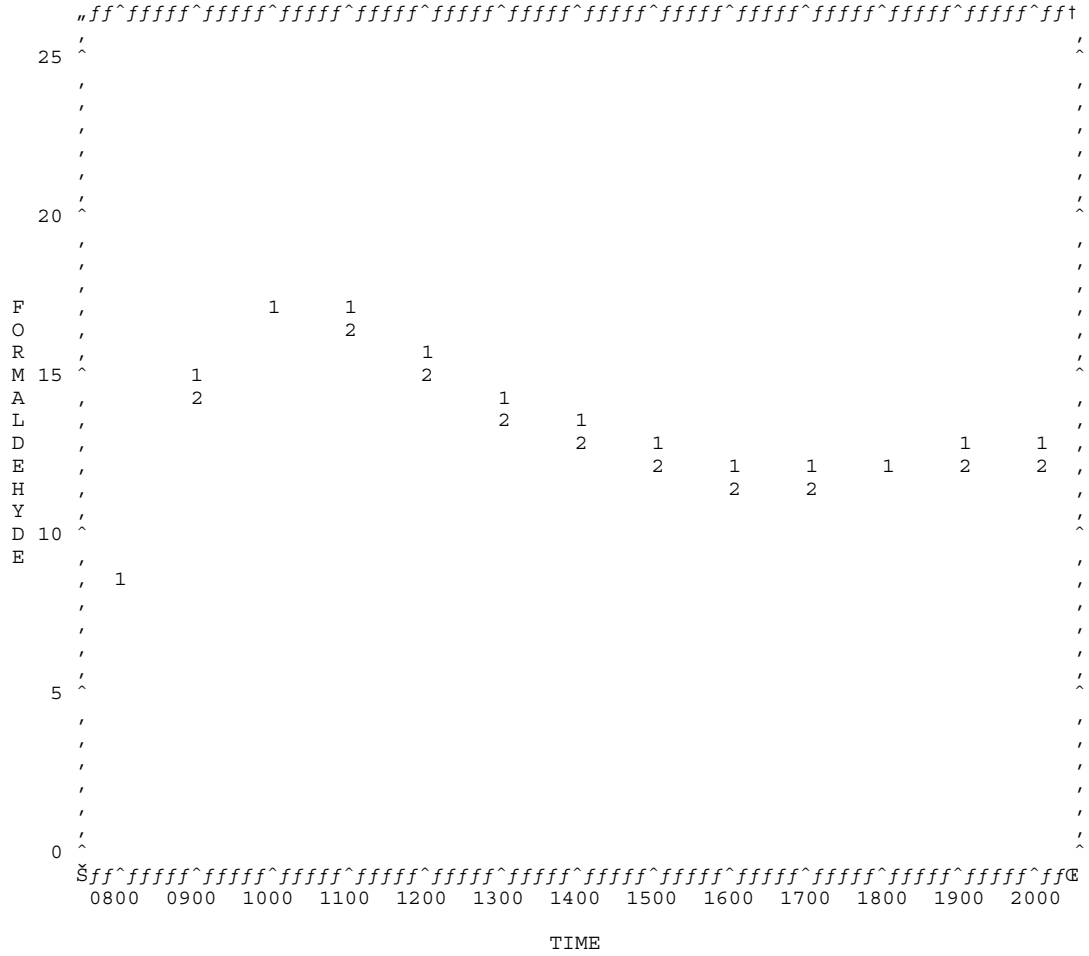
----- CITY=LOS ANGELES SEASON=AUTUMN AREA=URBAN -----



NOTE: 1 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

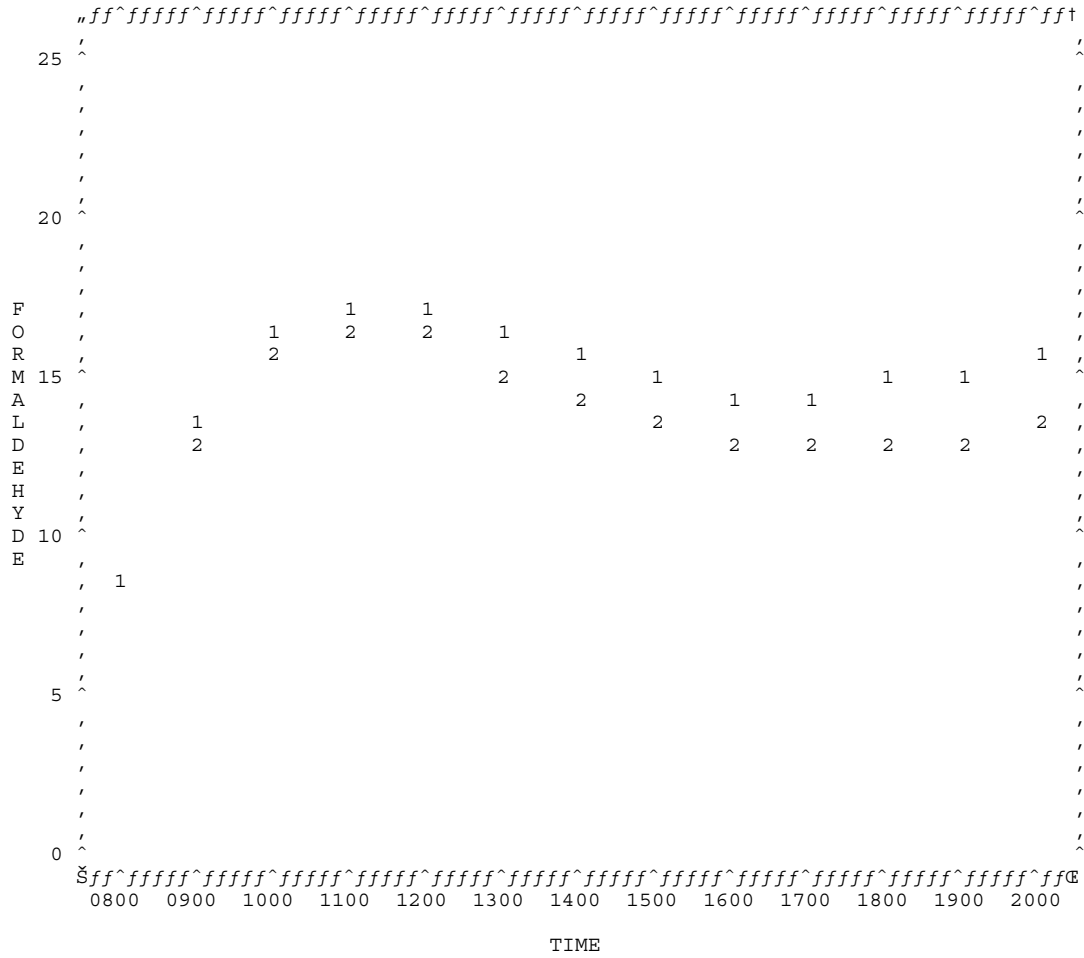
----- CITY=LOS ANGELES SEASON=SPRING AREA=RURAL -----



NOTE: 3 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

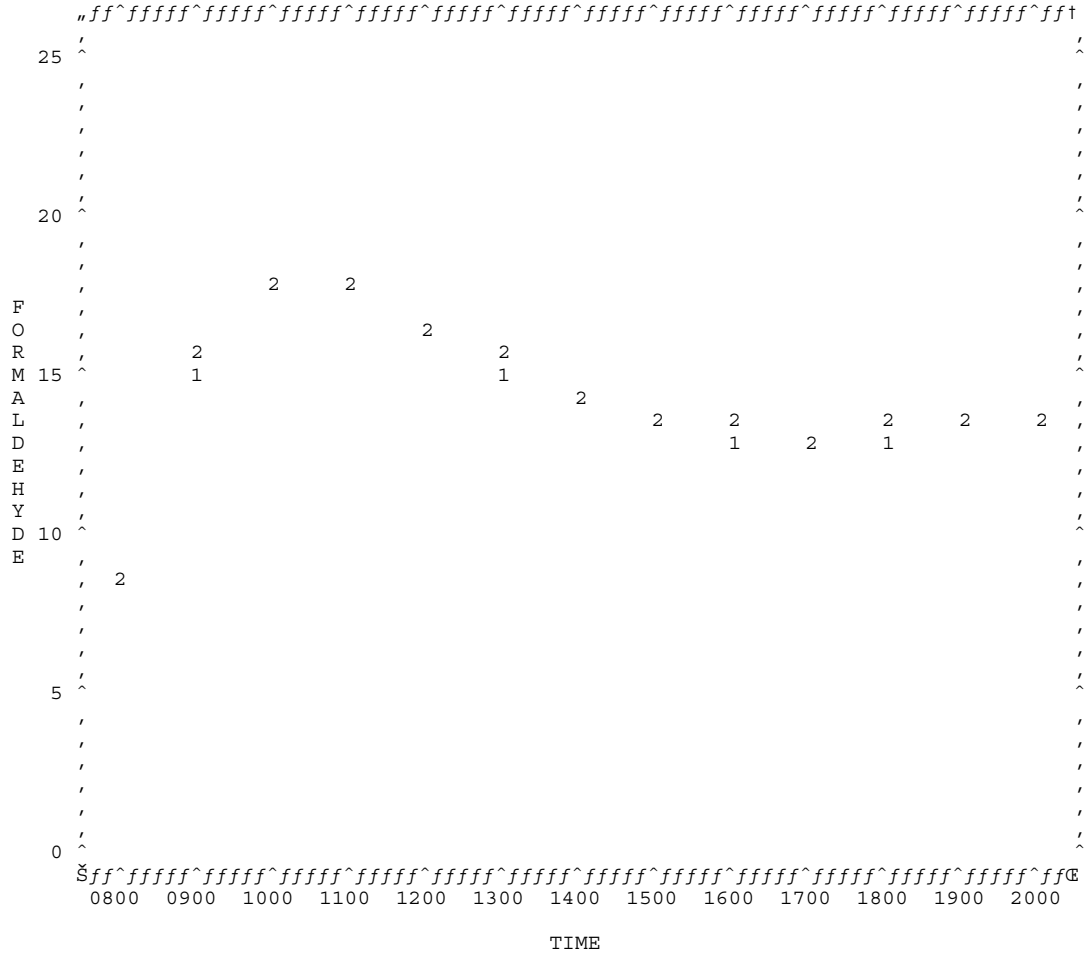
----- CITY=LOS ANGELES SEASON=SPRING AREA=URBAN -----



NOTE: 1 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

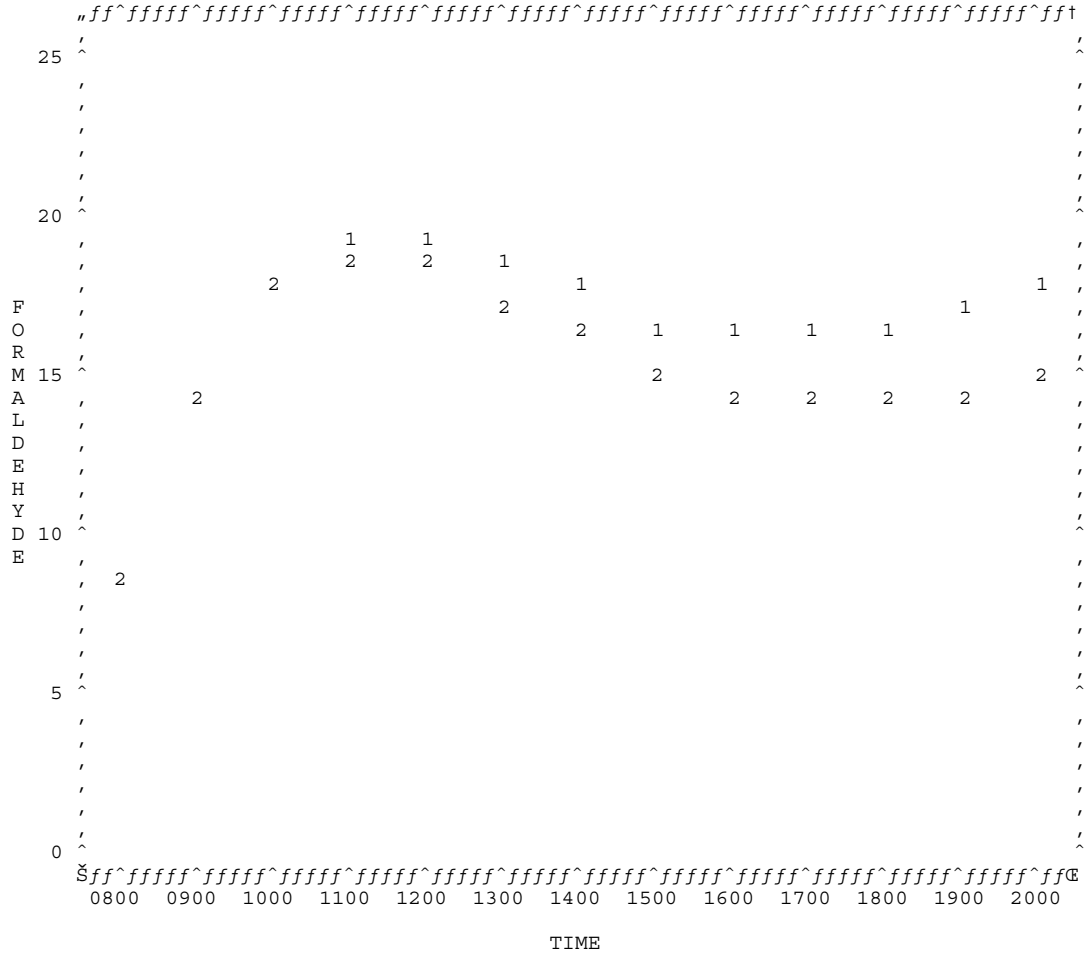
----- CITY=LOS ANGELES SEASON=SUMMER AREA=RURAL -----



NOTE: 9 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

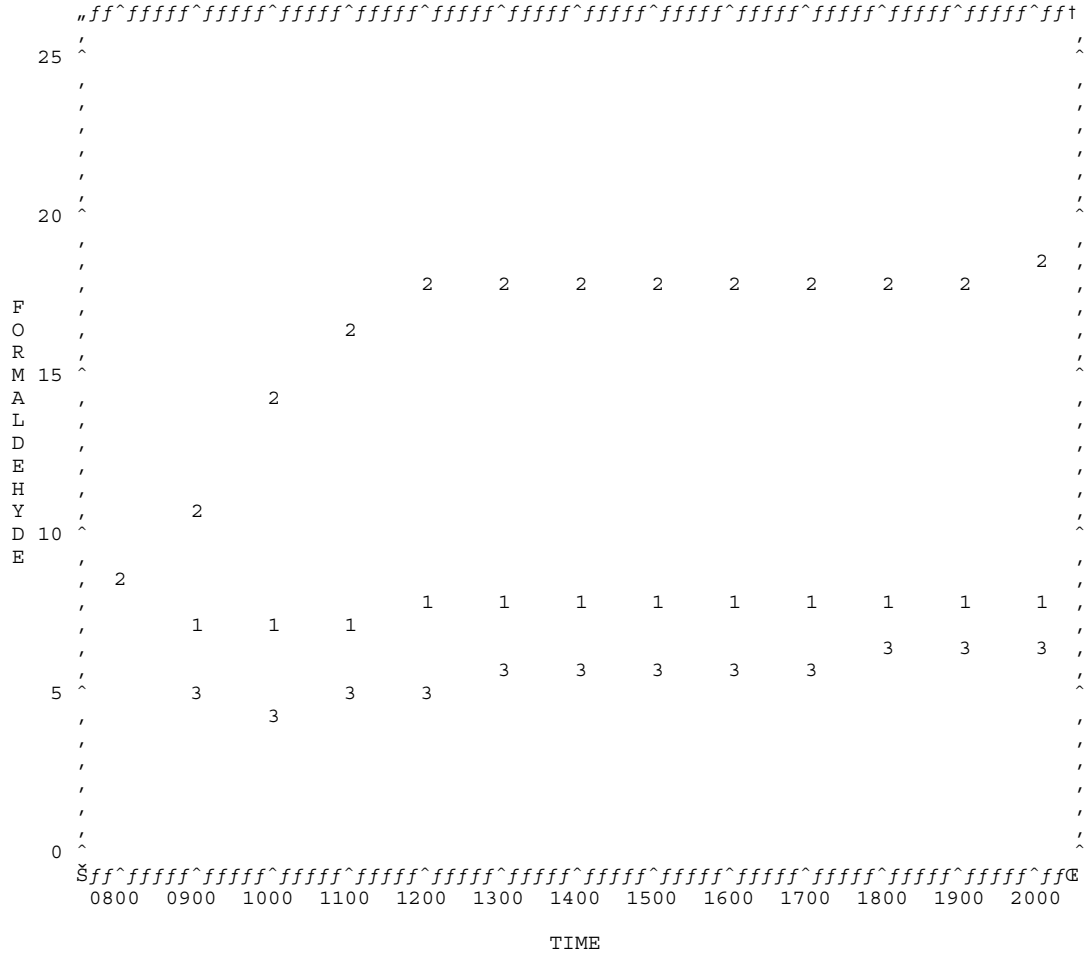
----- CITY=LOS ANGELES SEASON=SUMMER AREA=URBAN -----



NOTE: 3 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

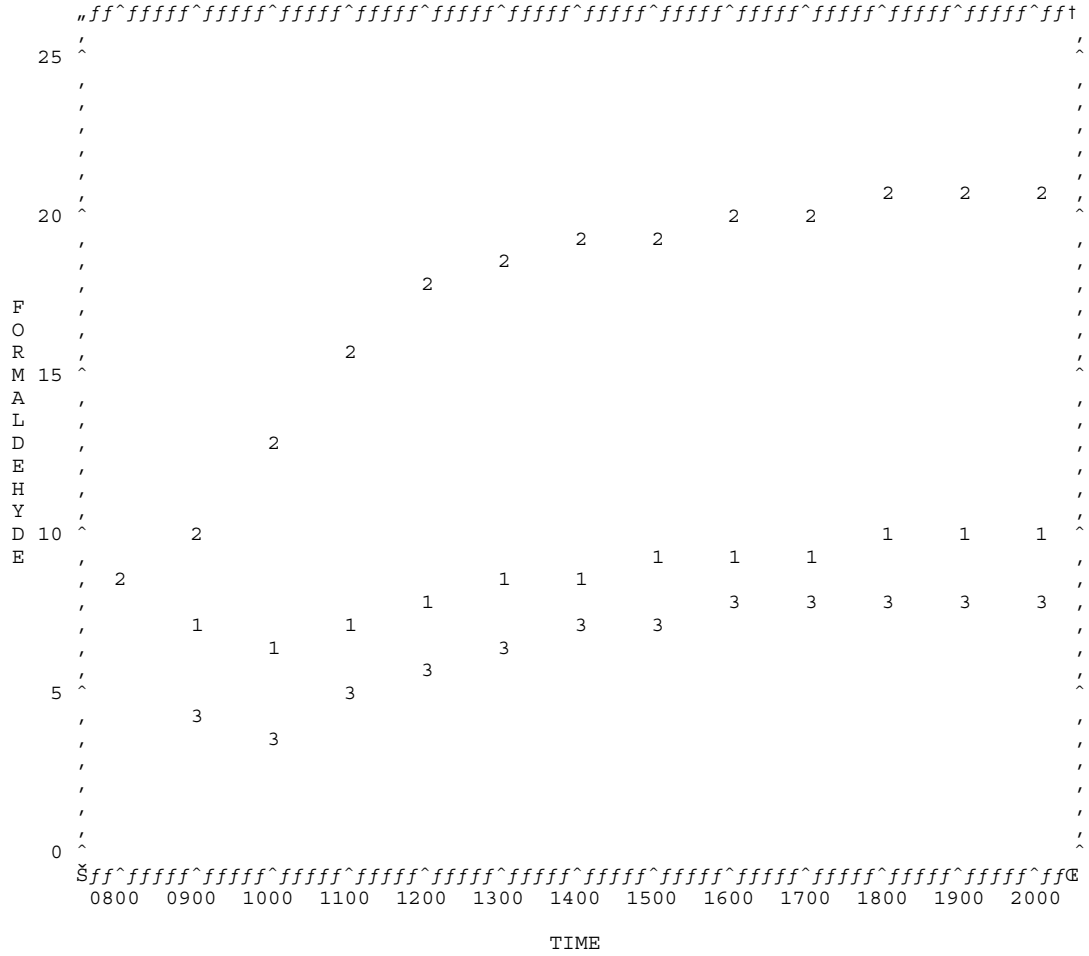
----- CITY=LOS ANGELES SEASON=WINTER AREA=RURAL -----



NOTE: 2 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

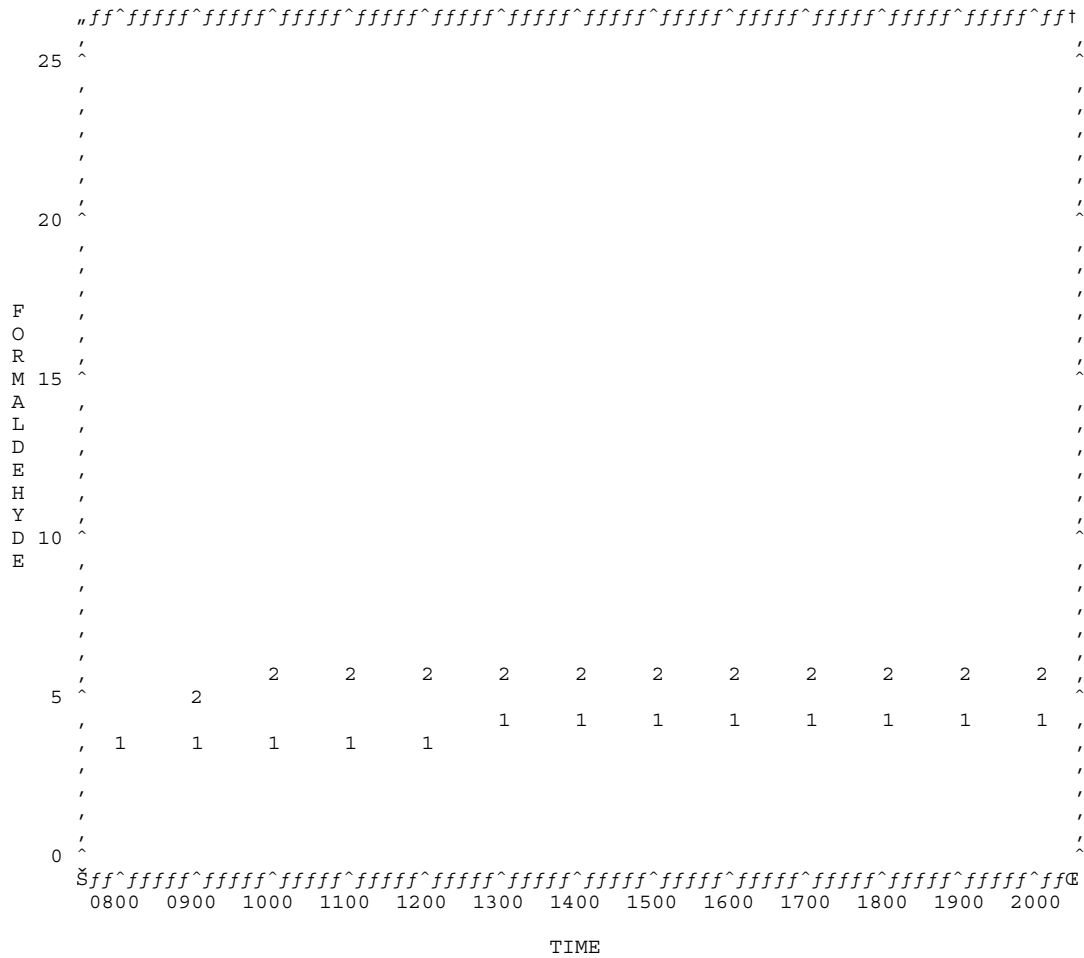
----- CITY=LOS ANGELES SEASON=WINTER AREA=URBAN -----



NOTE: 2 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

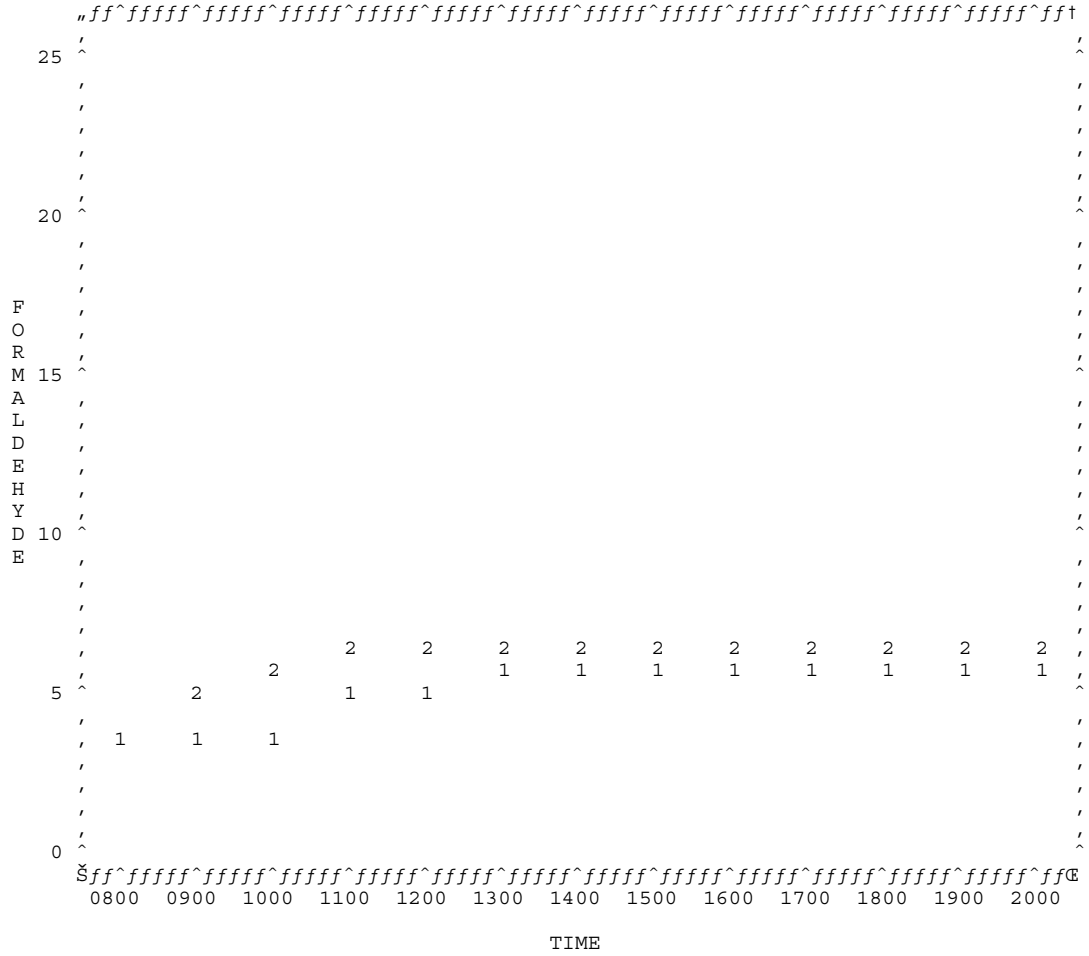
----- CITY=PHOENIX SEASON=AUTUMN AREA=RURAL -----



NOTE: 1 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

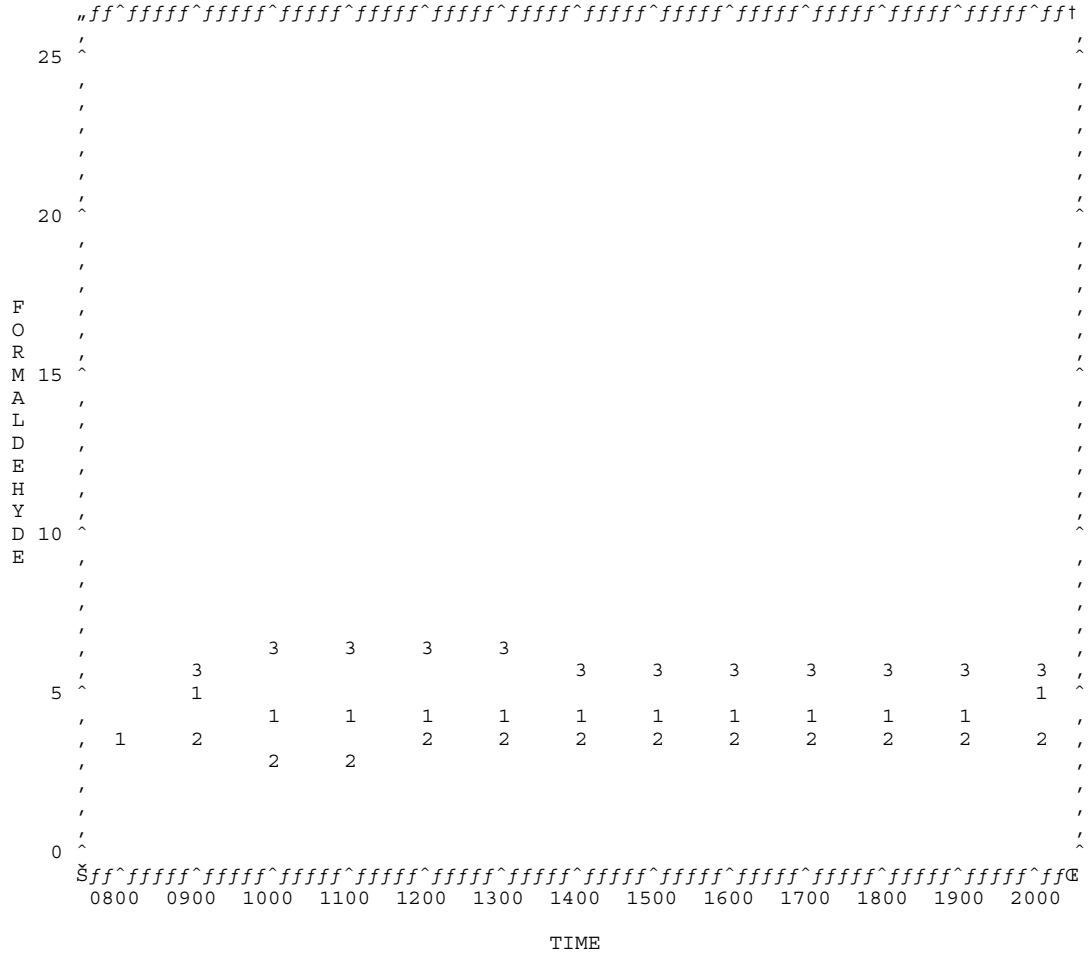
----- CITY=PHOENIX SEASON=AUTUMN AREA=URBAN -----



NOTE: 1 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

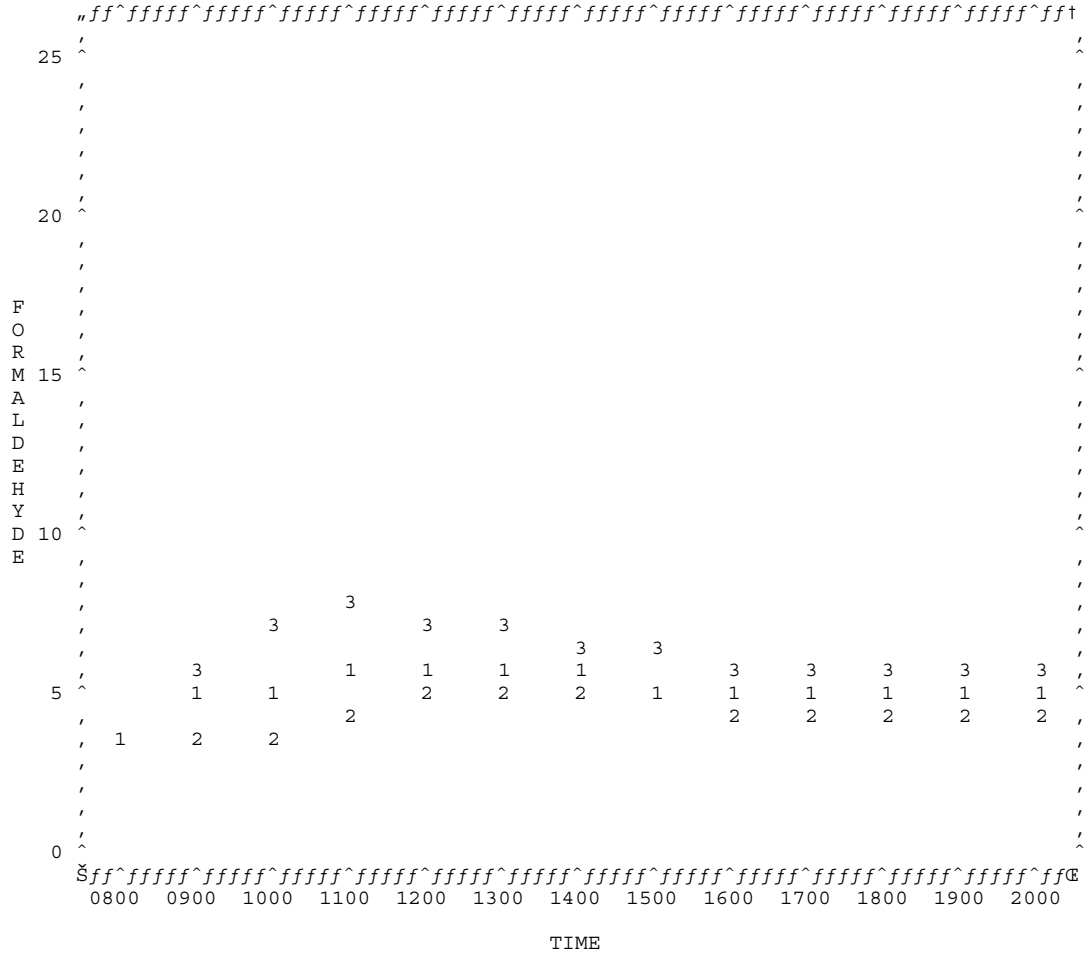
----- CITY=PHOENIX SEASON=SPRING AREA=RURAL -----



NOTE: 2 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

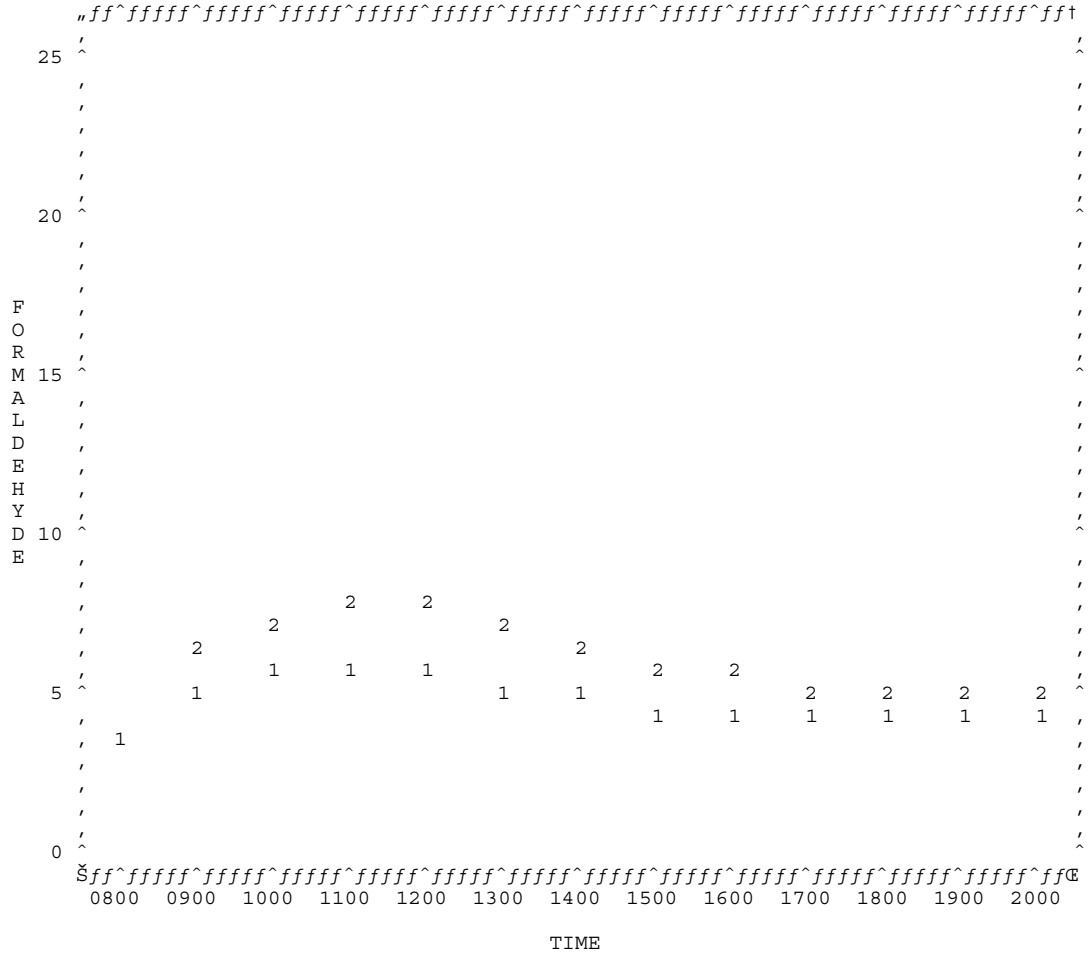
----- CITY=PHOENIX SEASON=SPRING AREA=URBAN -----



NOTE: 3 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

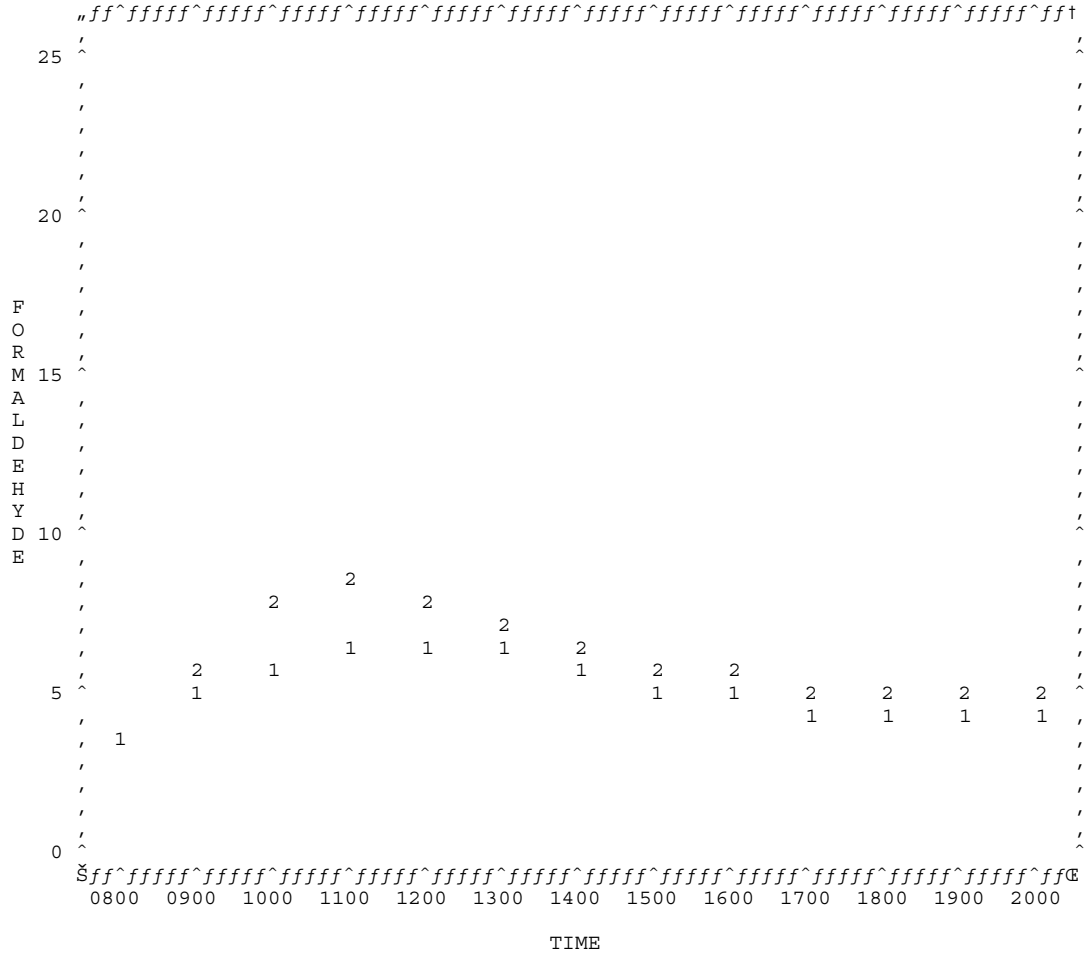
----- CITY=PHOENIX SEASON=SUMMER AREA=RURAL -----



NOTE: 1 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

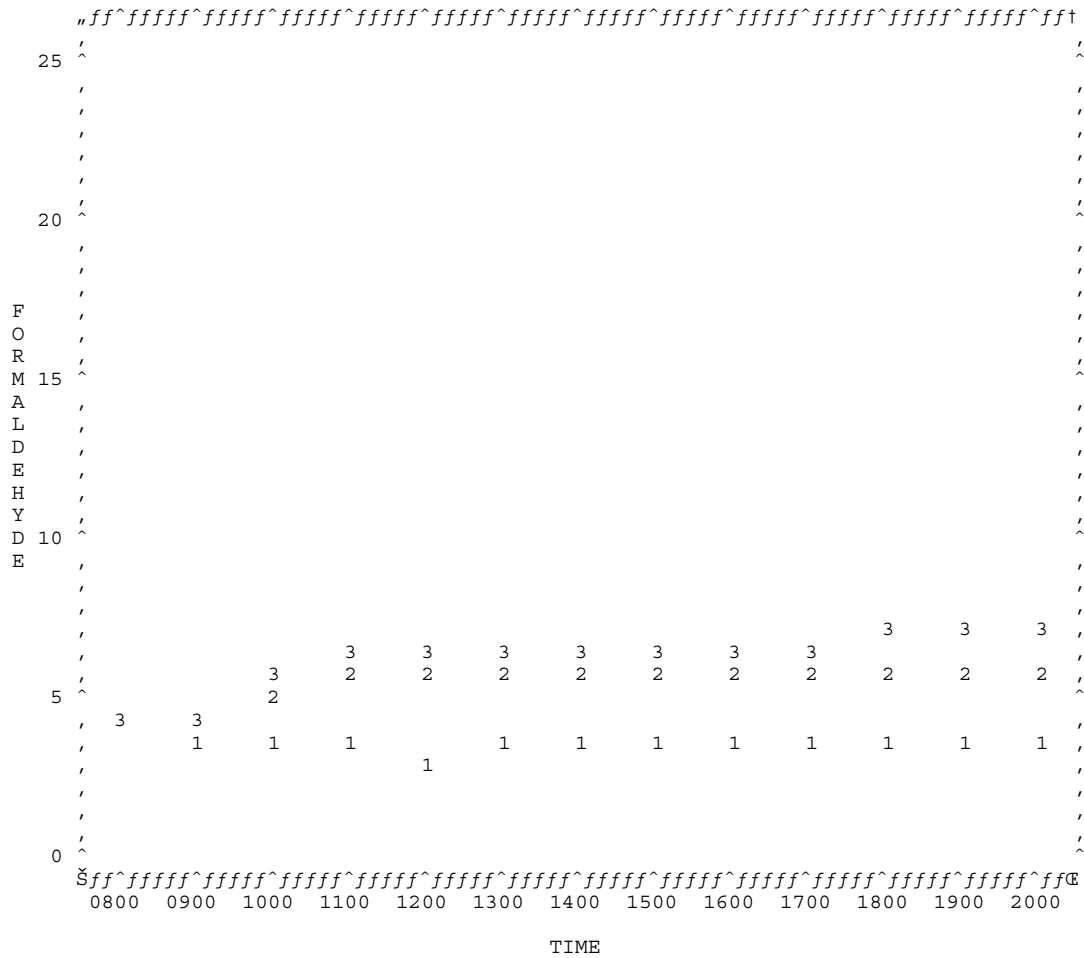
----- CITY=PHOENIX SEASON=SUMMER AREA=URBAN -----



NOTE: 1 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

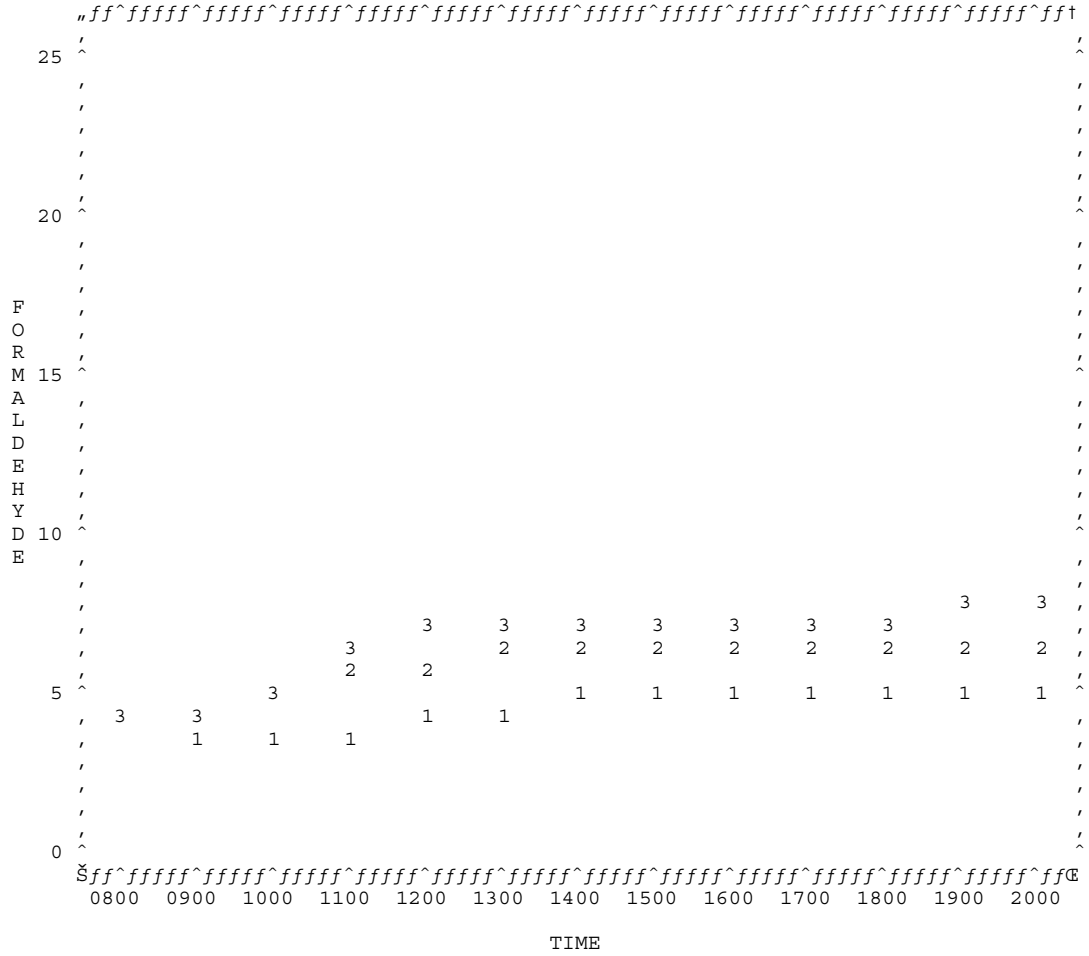
----- CITY=PHOENIX SEASON=WINTER AREA=RURAL -----



NOTE: 3 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

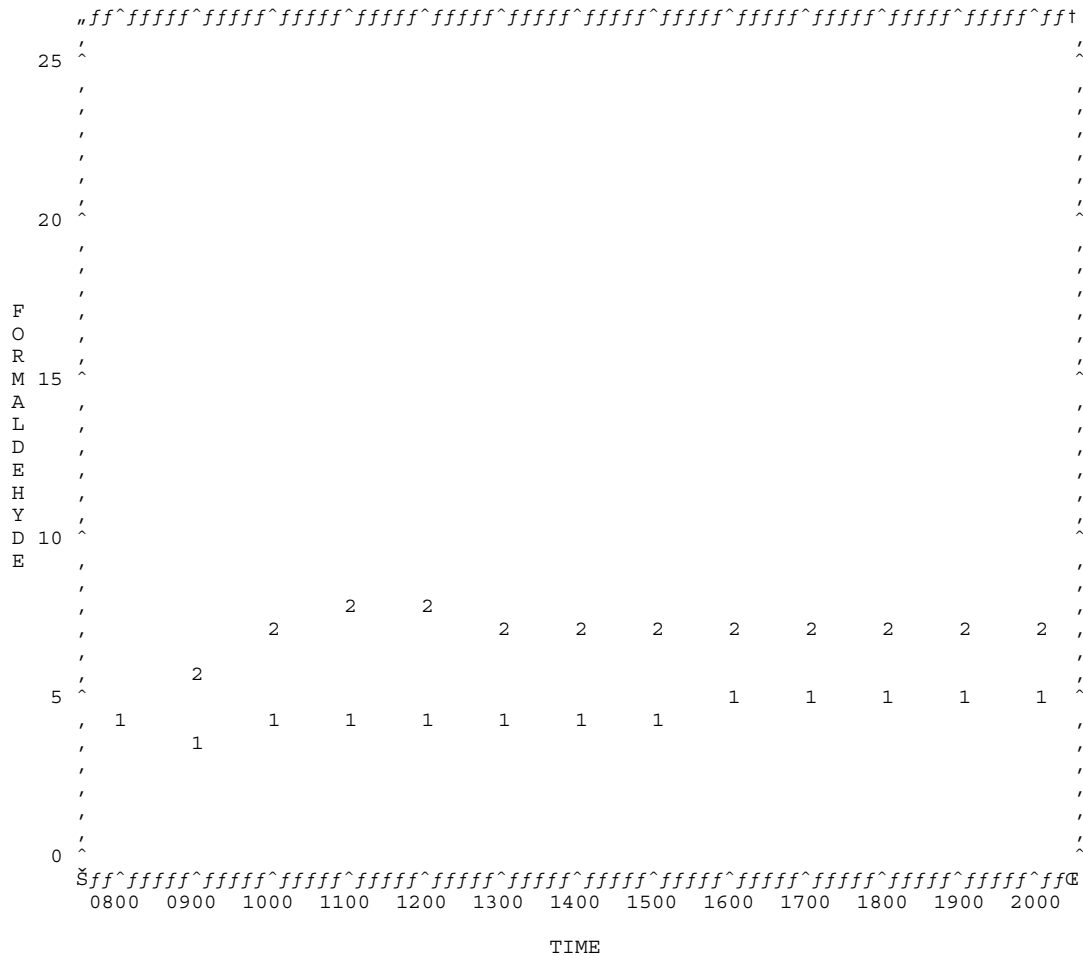
----- CITY=PHOENIX SEASON=WINTER AREA=URBAN -----



NOTE: 4 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

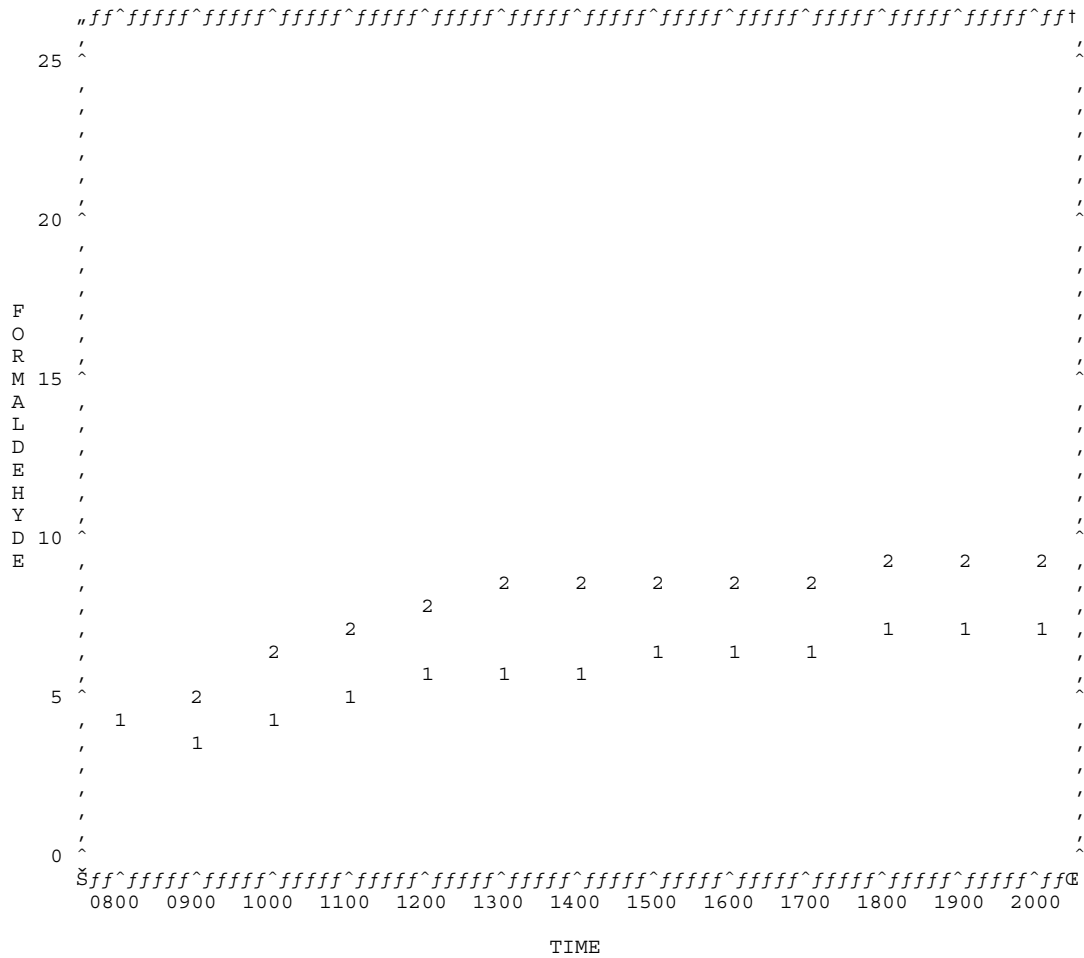
----- CITY=PITTSBURGH SEASON=AUTUMN AREA=RURAL -----



NOTE: 1 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

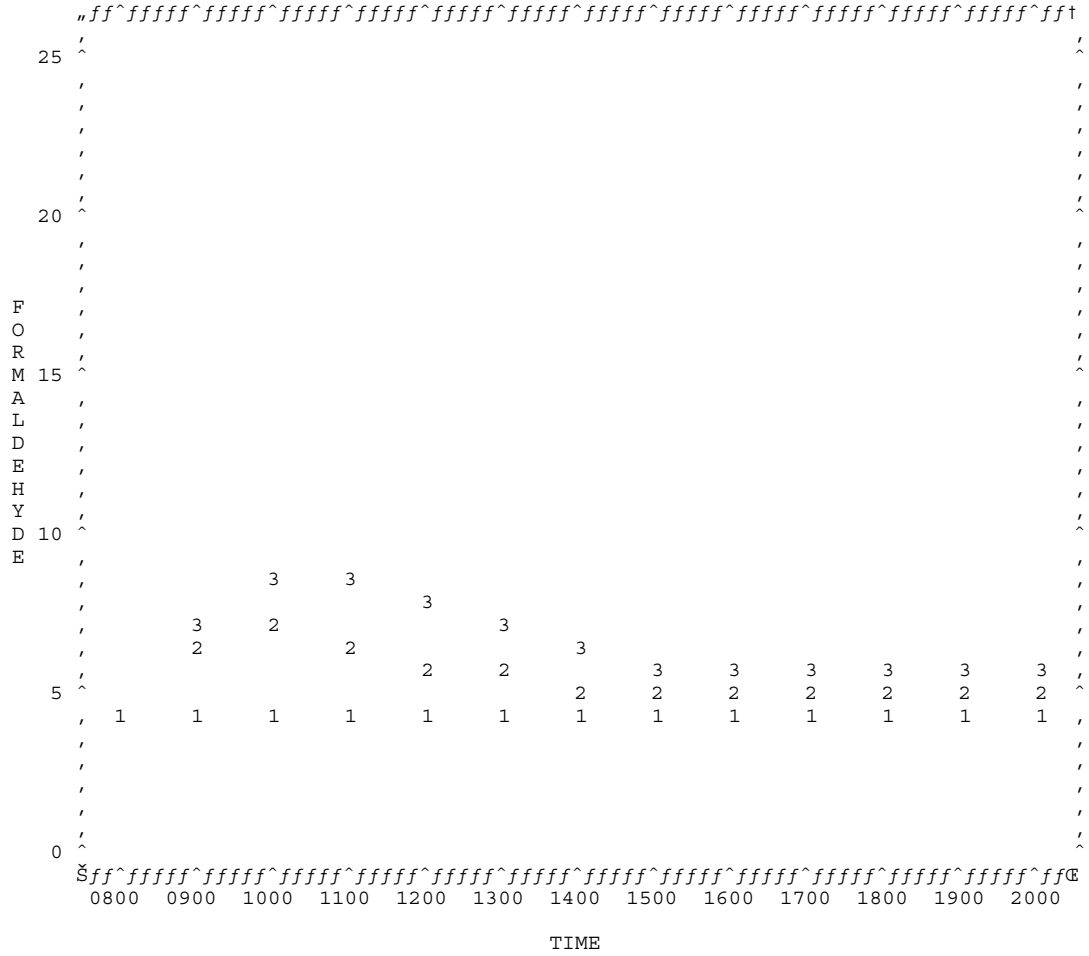
----- CITY=PITTSBURGH SEASON=AUTUMN AREA=URBAN -----



NOTE: 1 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

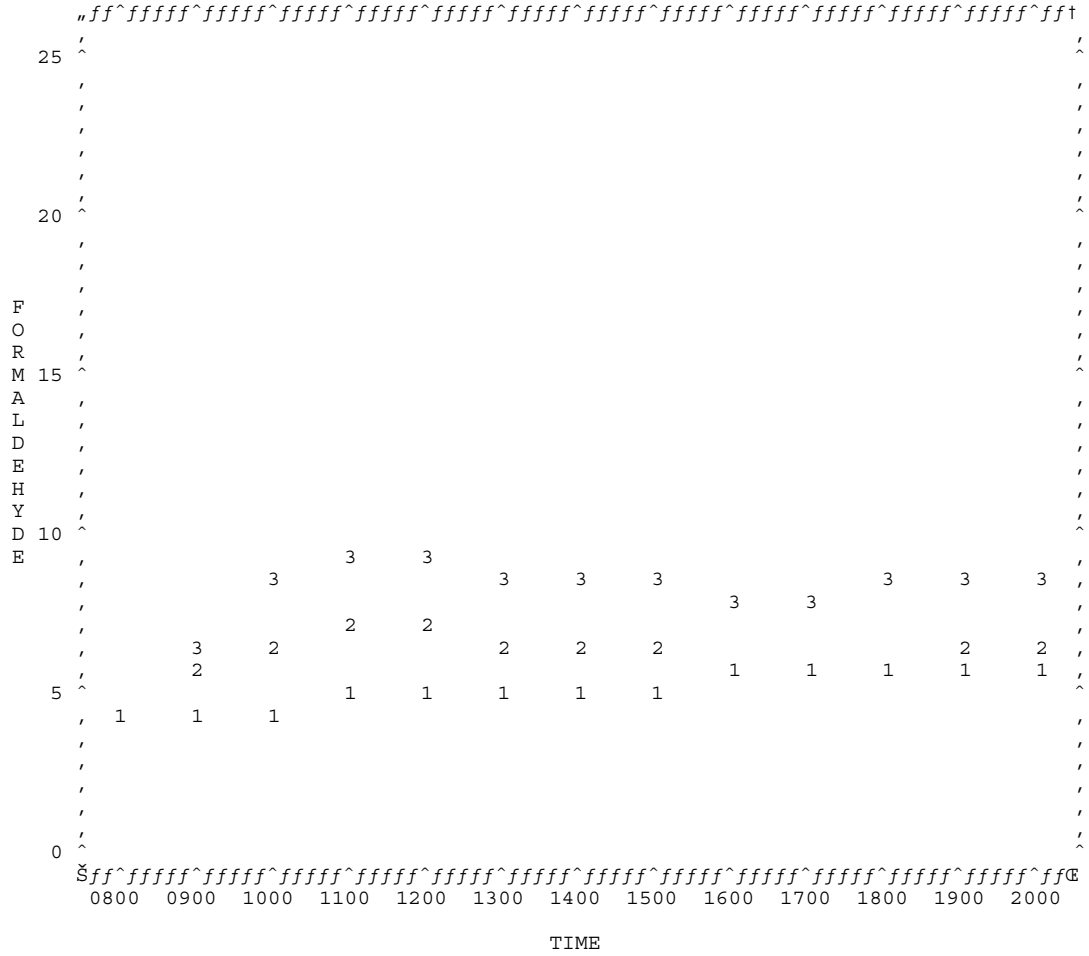
----- CITY=PITTSBURGH SEASON=SPRING AREA=RURAL -----



NOTE: 2 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

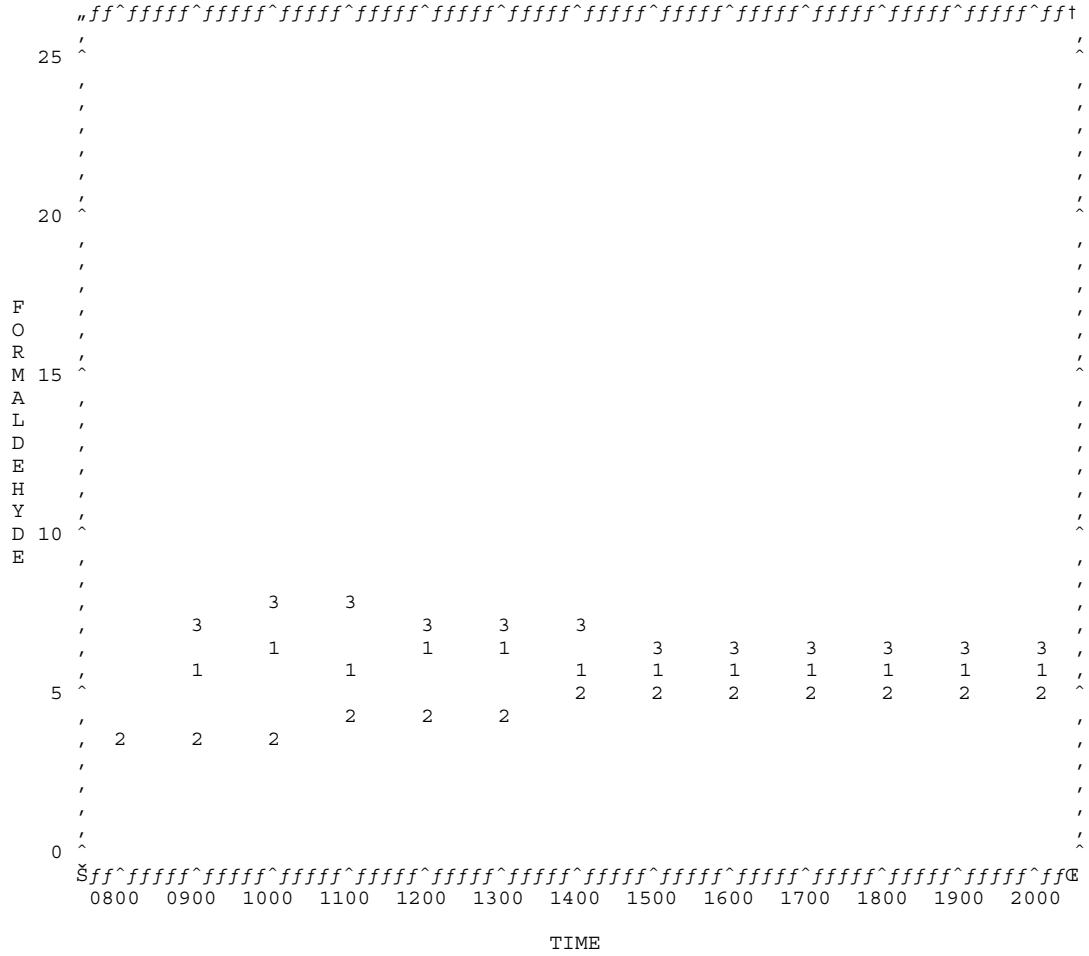
----- CITY=PITTSBURGH SEASON=SPRING AREA=URBAN -----



NOTE: 5 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

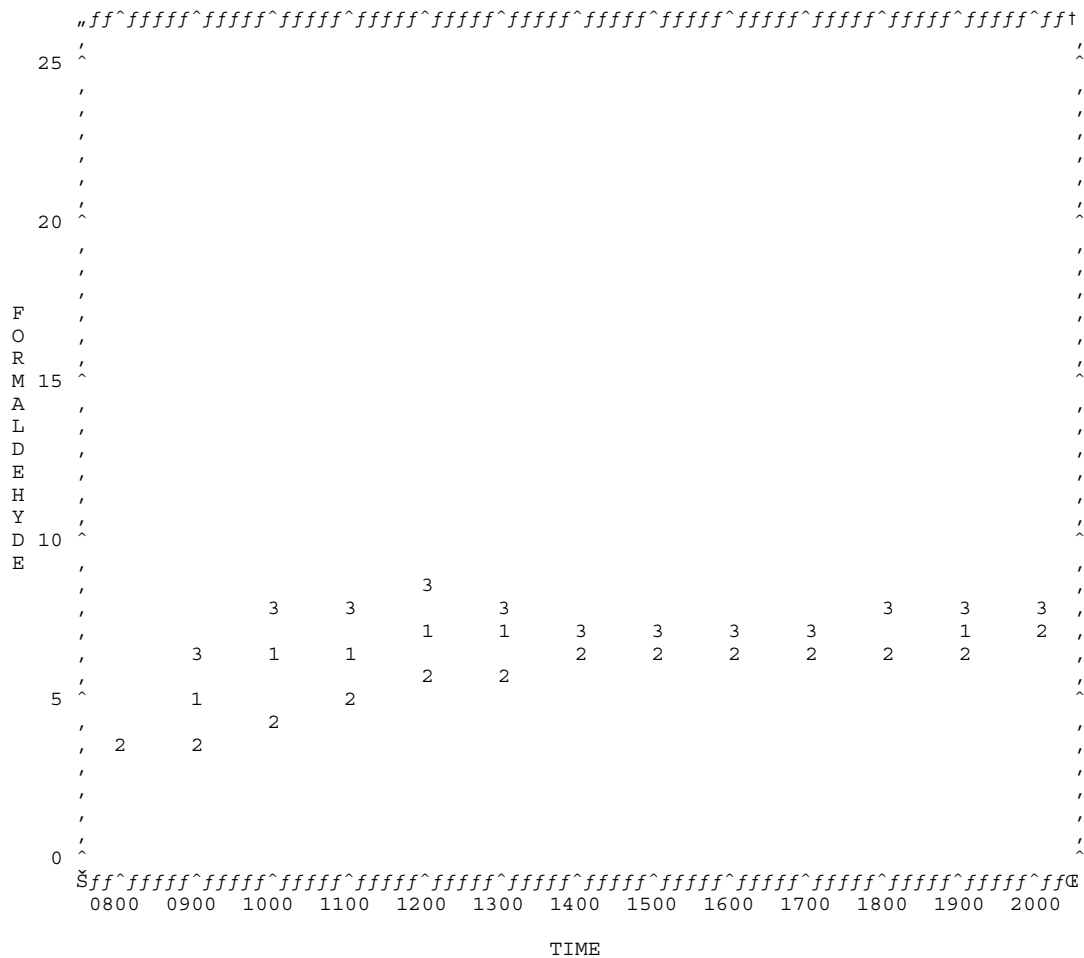
----- CITY=PITTSBURGH SEASON=SUMMER AREA=RURAL -----



NOTE: 2 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

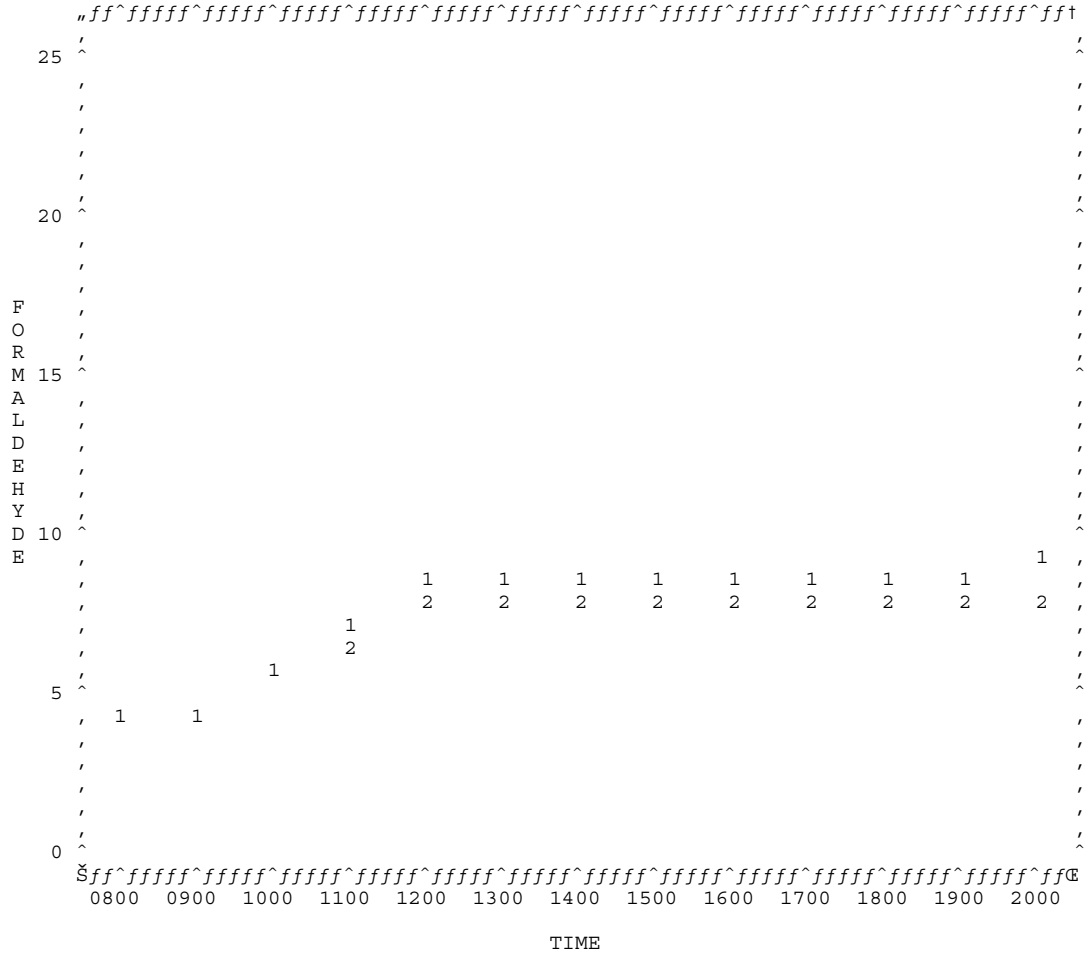
----- CITY=PITTSBURGH SEASON=SUMMER AREA=URBAN -----



NOTE: 8 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

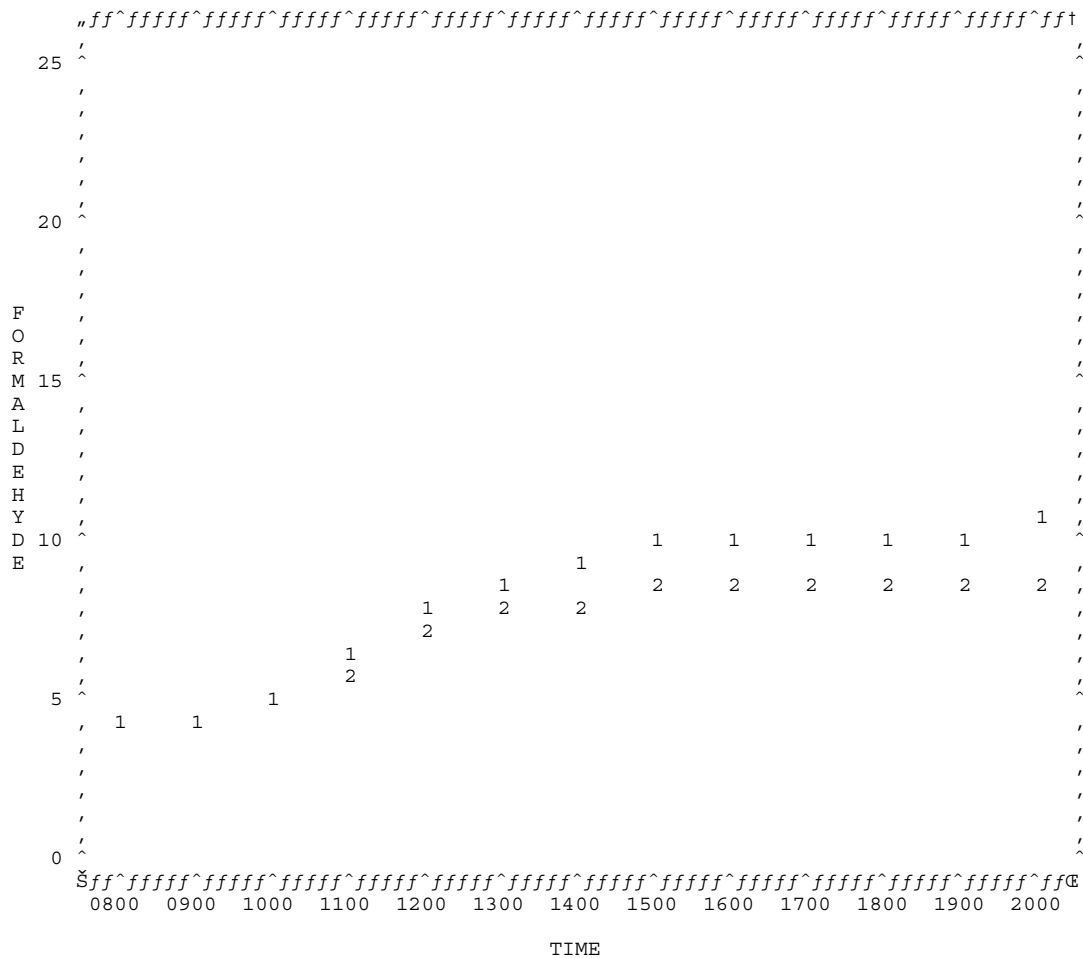
----- CITY=PITTSBURGH SEASON=WINTER AREA=RURAL -----



NOTE: 3 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

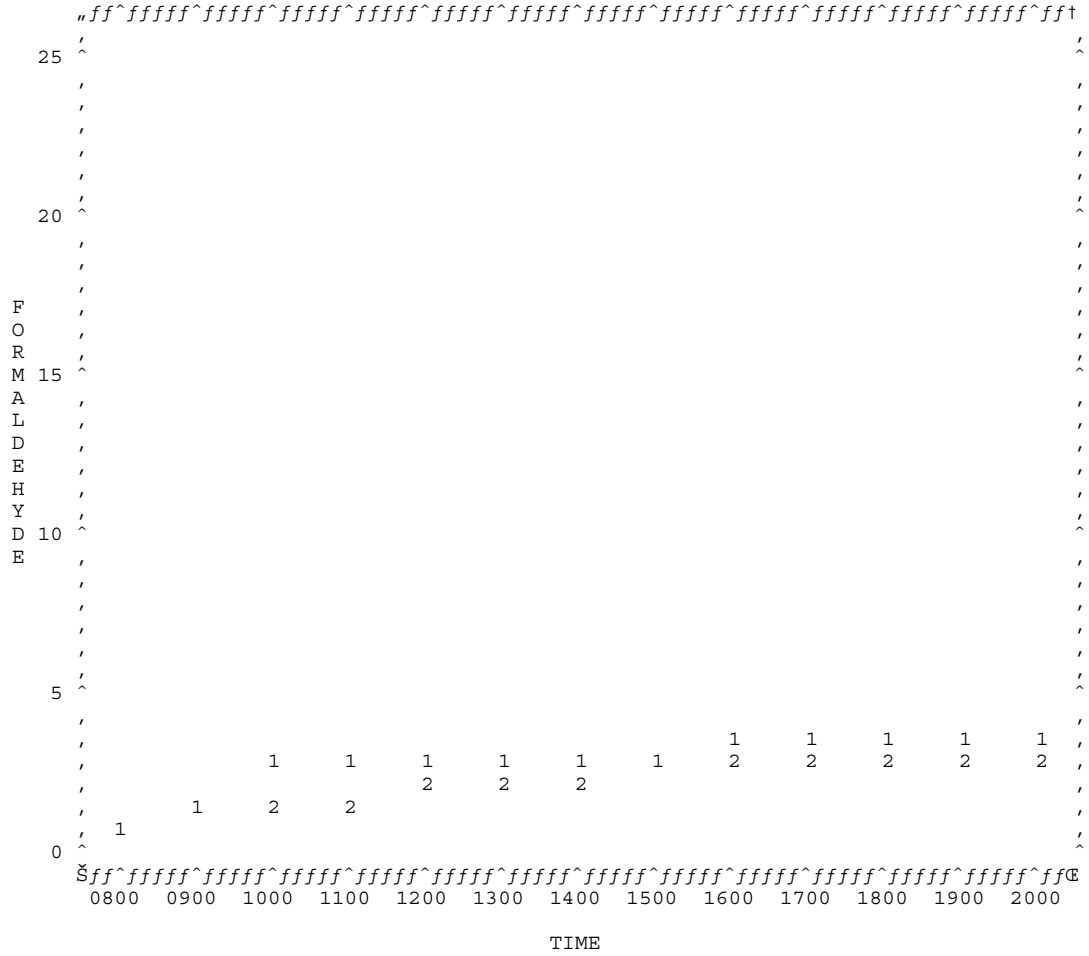
----- CITY=PITTSBURGH SEASON=WINTER AREA=URBAN -----



NOTE: 3 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

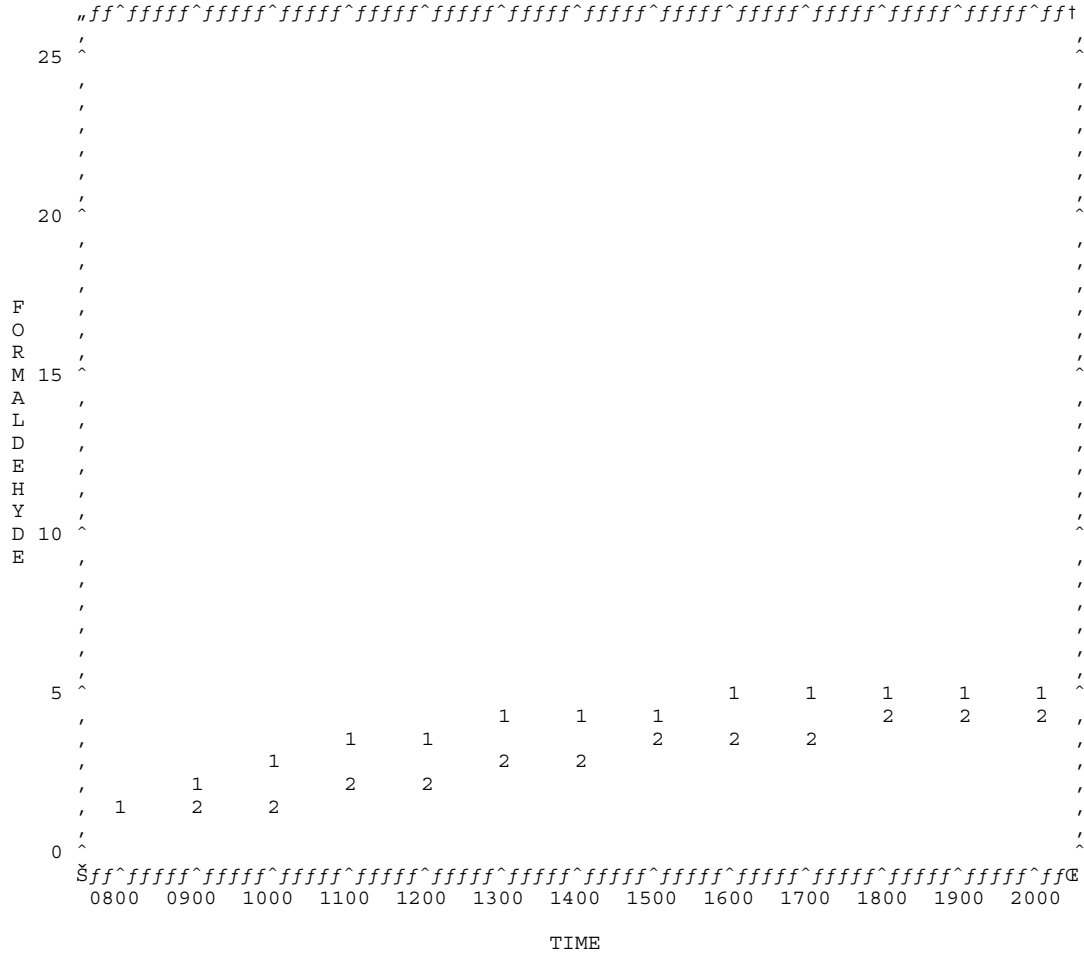
----- CITY=SEATTLE SEASON=AUTUMN AREA=RURAL -----



NOTE: 3 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

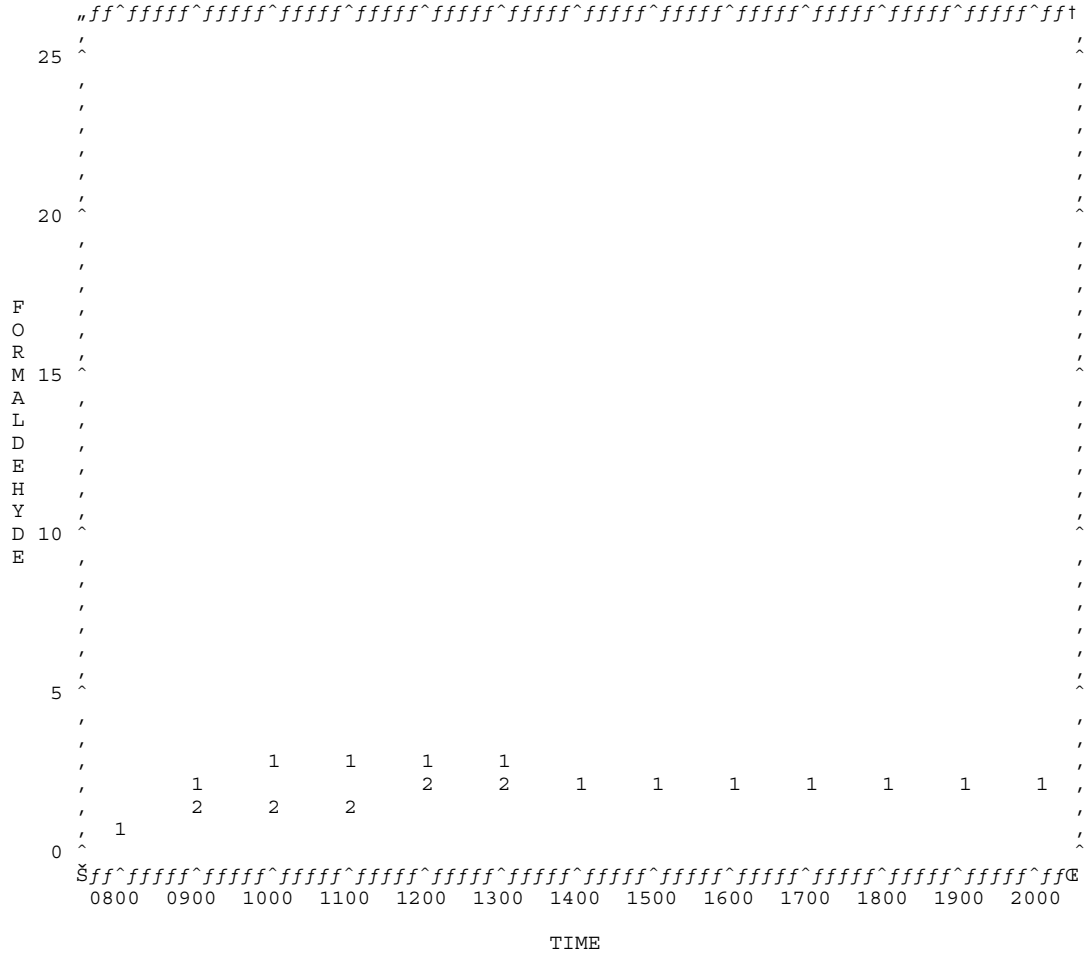
----- CITY=SEATTLE SEASON=AUTUMN AREA=URBAN -----



NOTE: 1 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

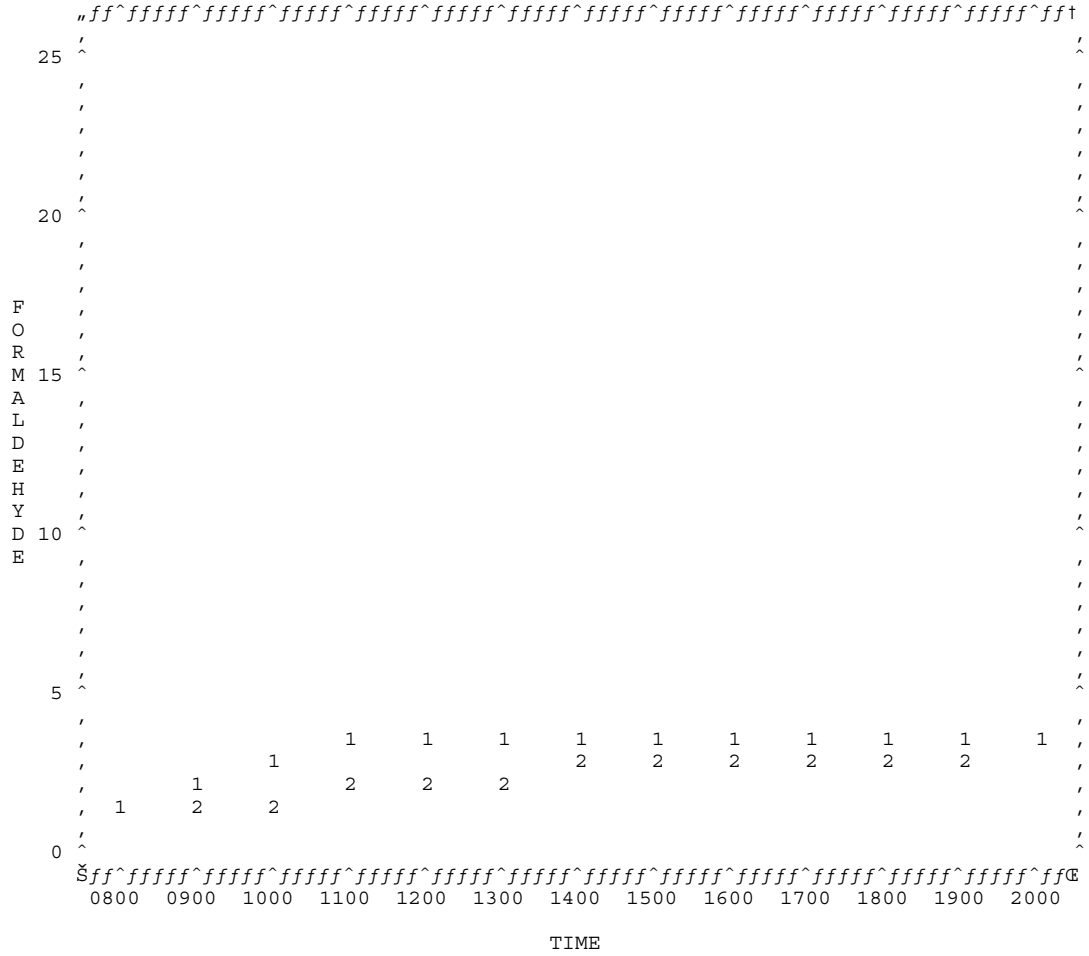
----- CITY=SEATTLE SEASON=SPRING AREA=RURAL -----



NOTE: 8 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

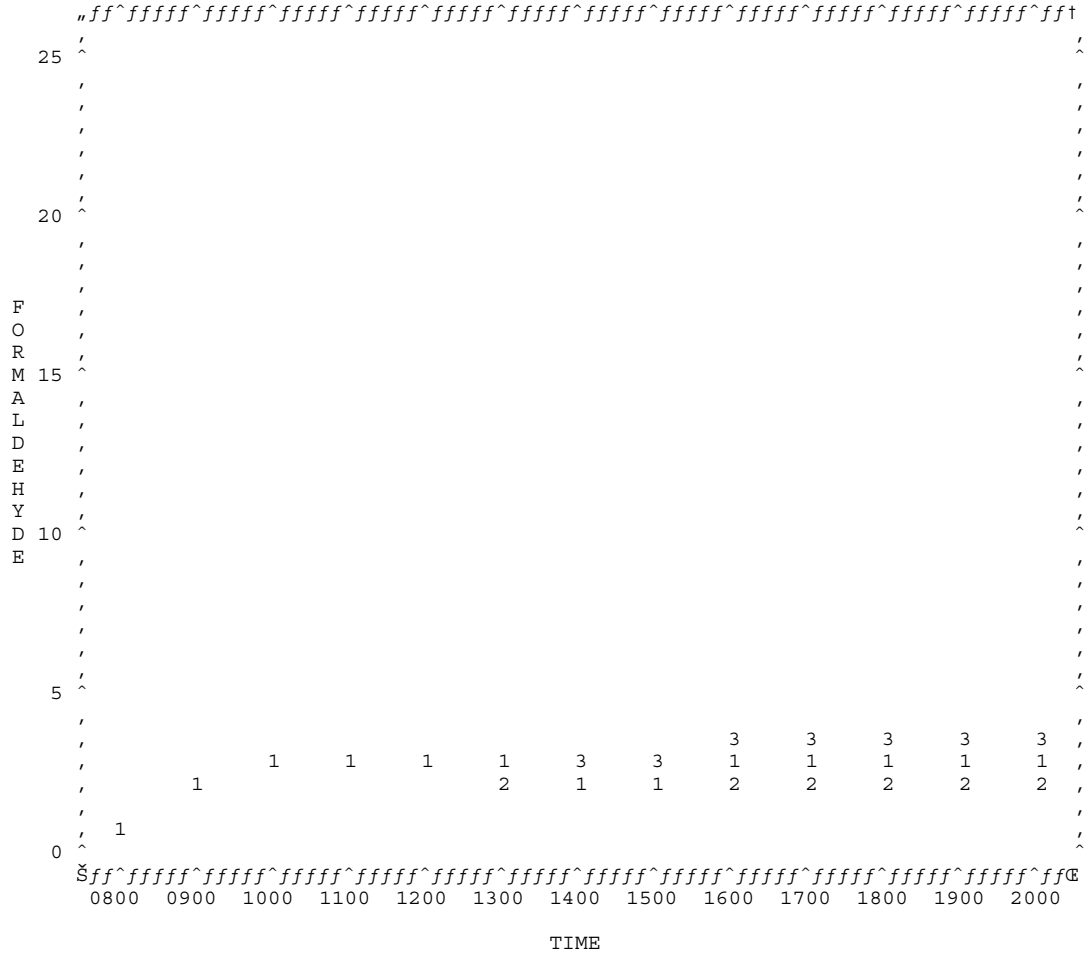
----- CITY=SEATTLE SEASON=SPRING AREA=URBAN -----



NOTE: 2 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

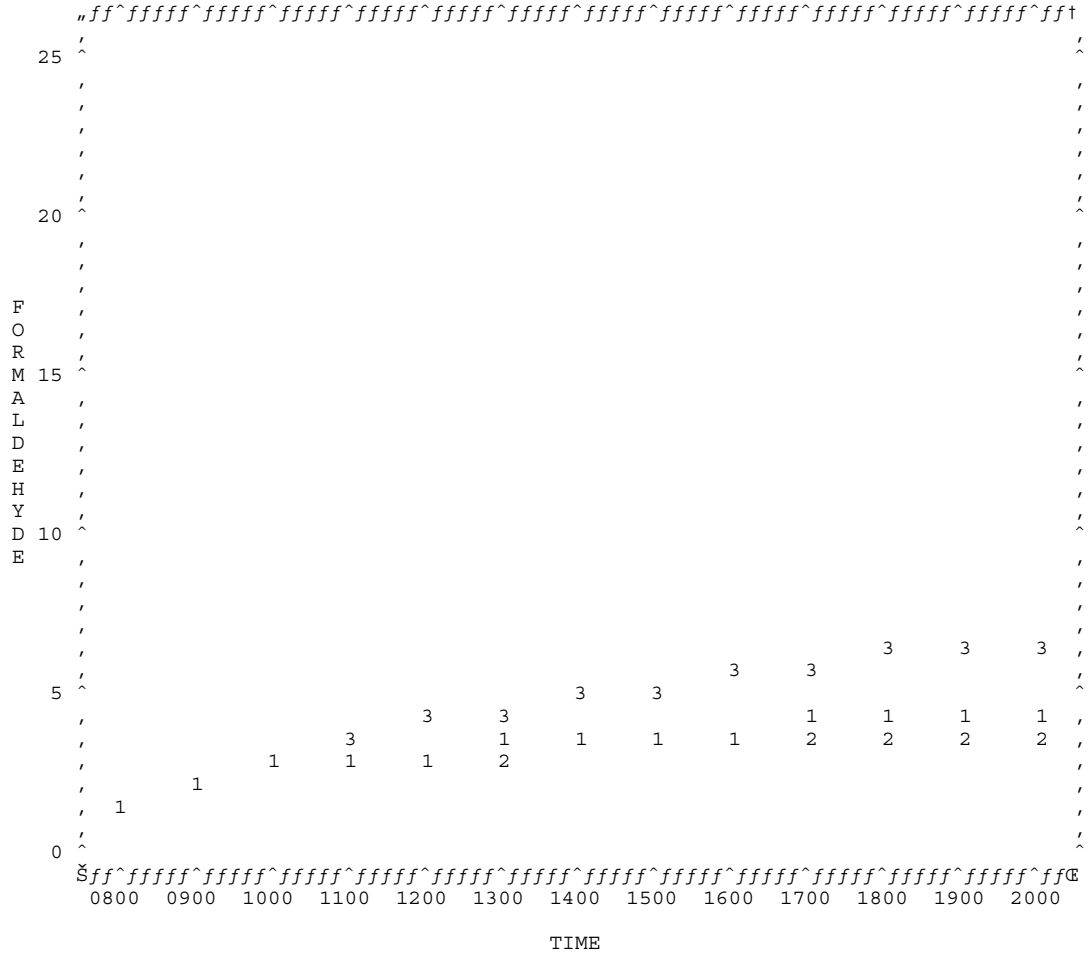
----- CITY=SEATTLE SEASON=SUMMER AREA=RURAL -----



NOTE: 13 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

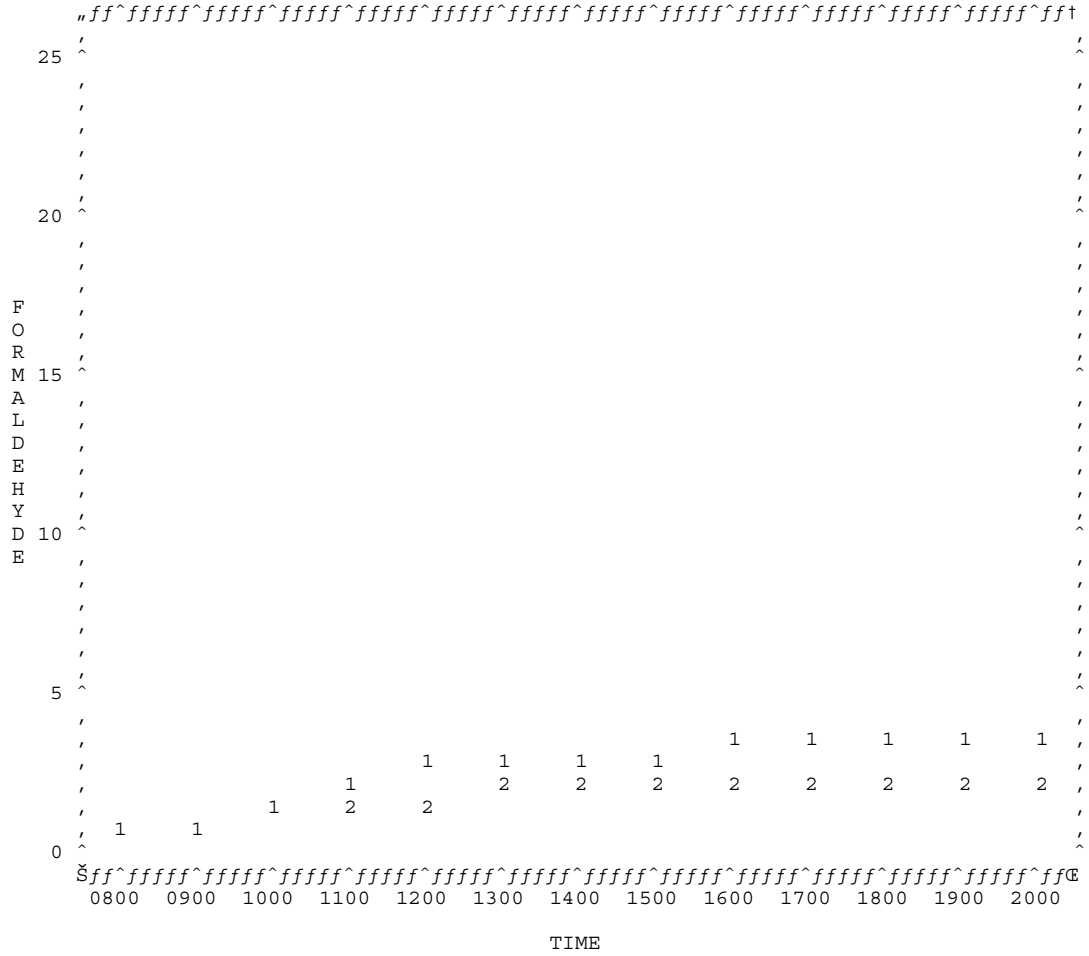
----- CITY=SEATTLE SEASON=SUMMER AREA=URBAN -----



NOTE: 11 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

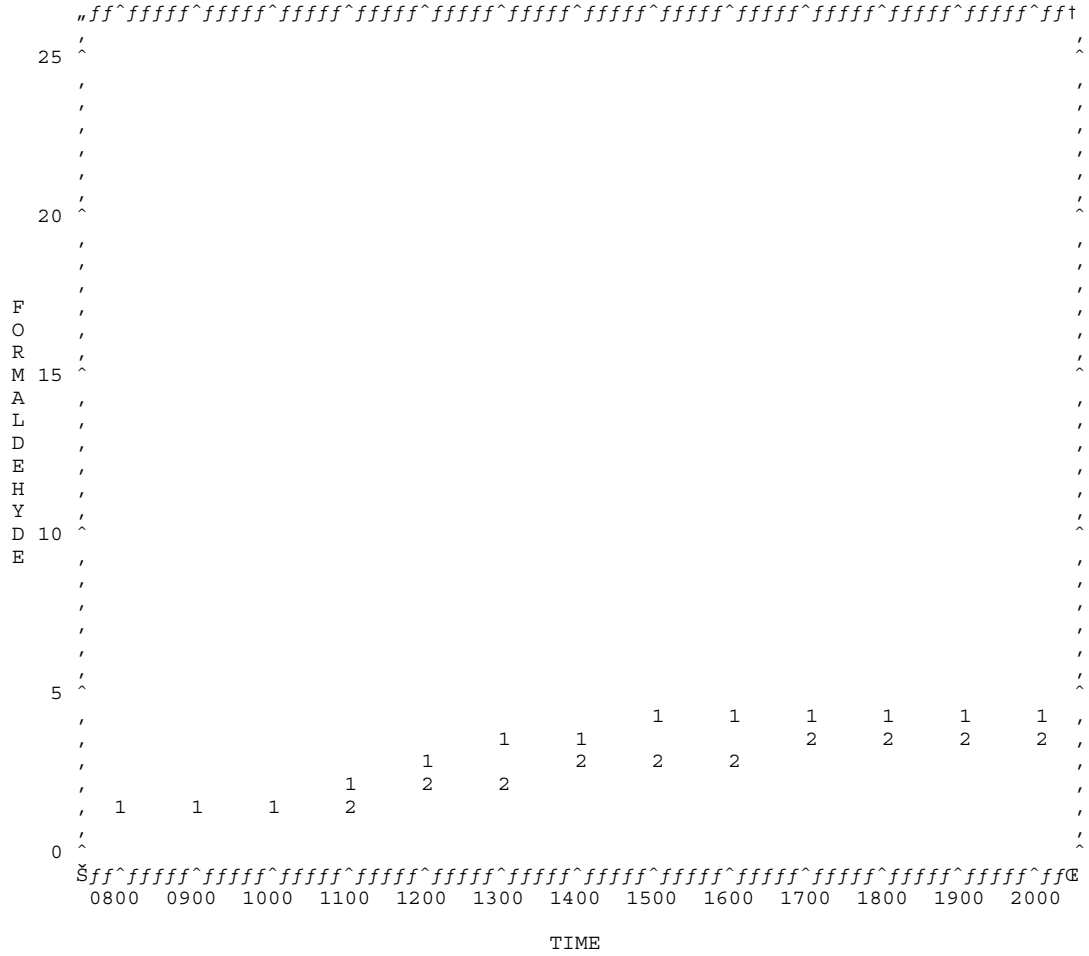
----- CITY=SEATTLE SEASON=WINTER AREA=RURAL -----



NOTE: 3 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

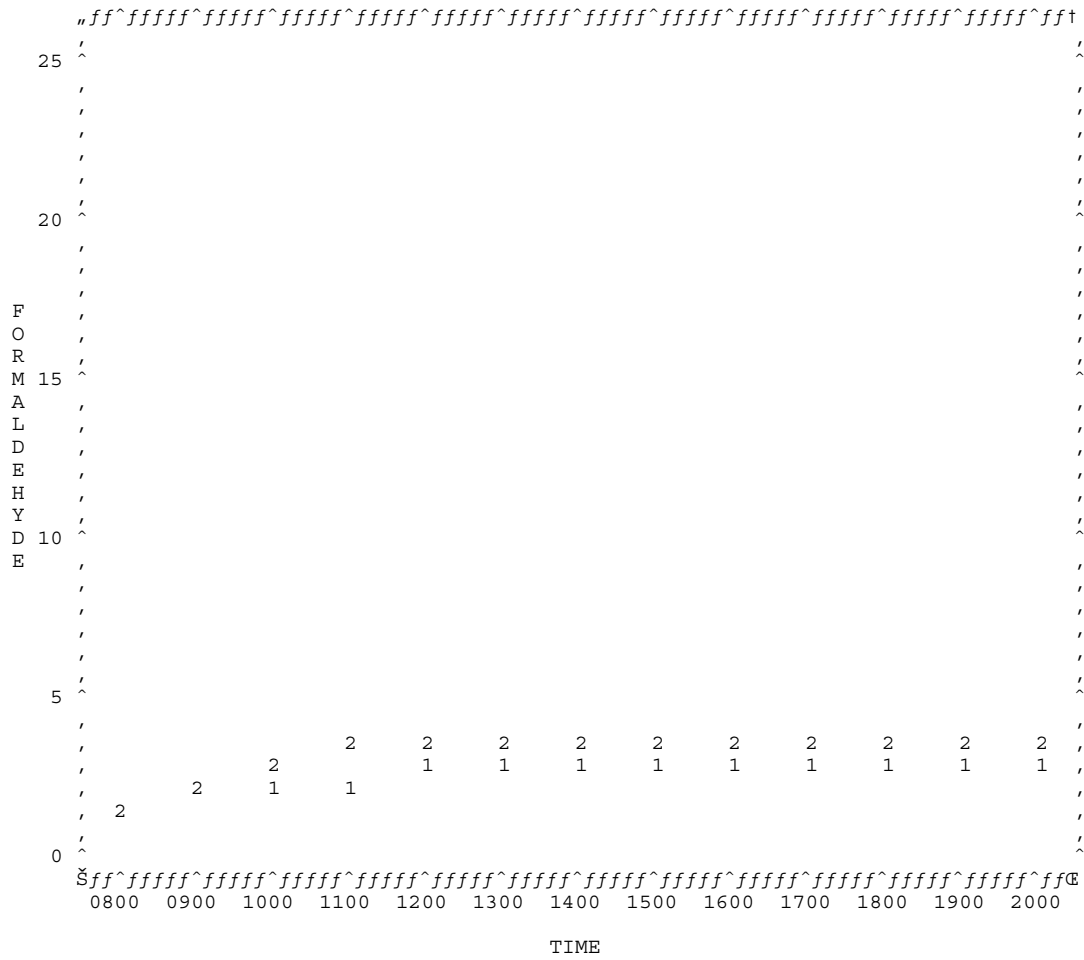
----- CITY=SEATTLE SEASON=WINTER AREA=URBAN -----



NOTE: 3 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

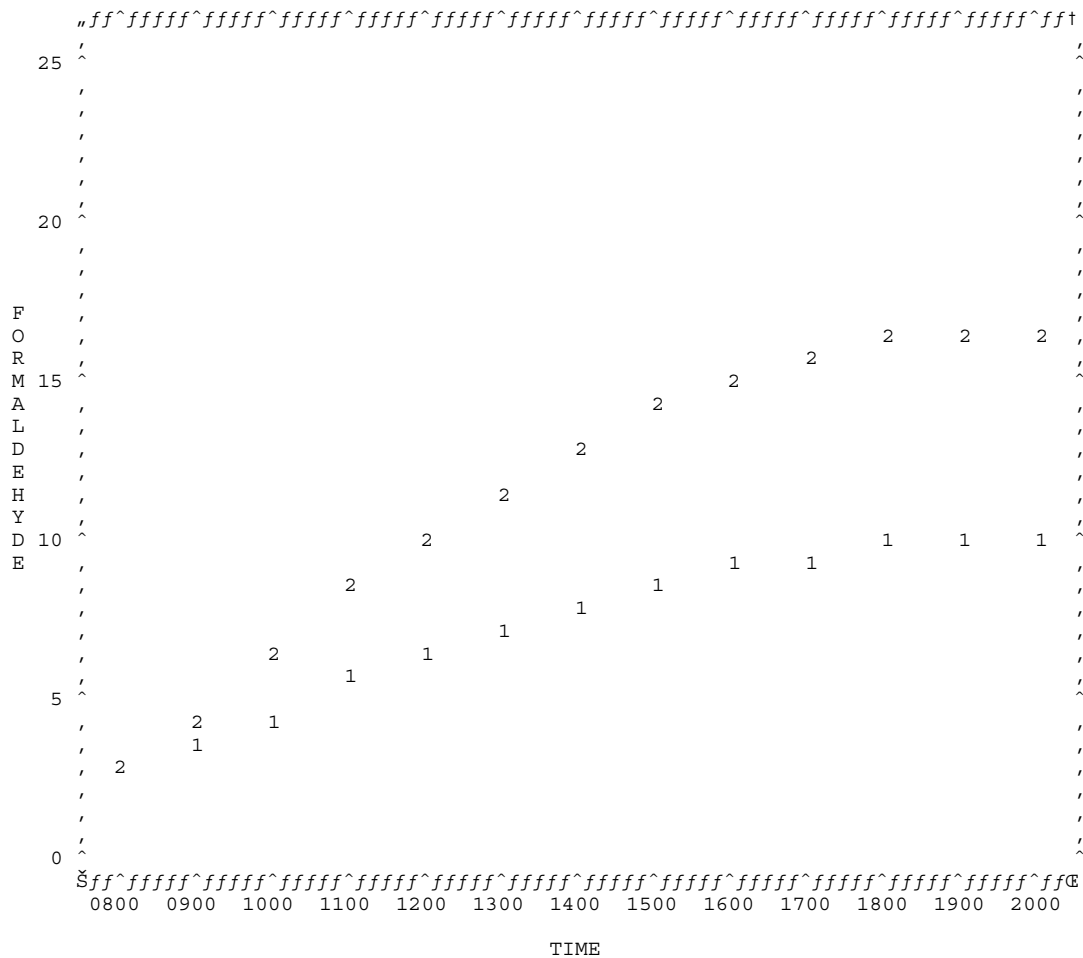
----- CITY=WASHINGTON SEASON=AUTUMN AREA=RURAL -----



NOTE: 2 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

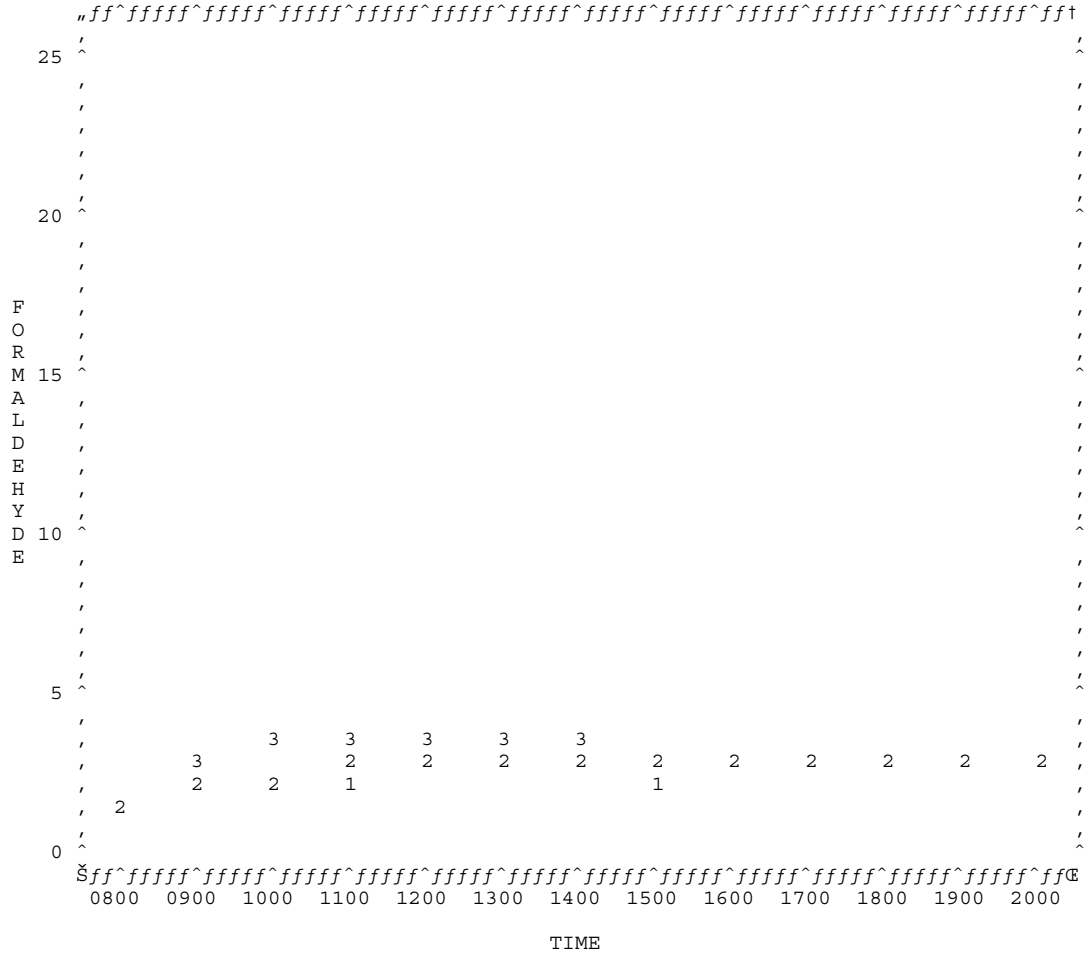
----- CITY=WASHINGTON SEASON=AUTUMN AREA=URBAN -----



NOTE: 1 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

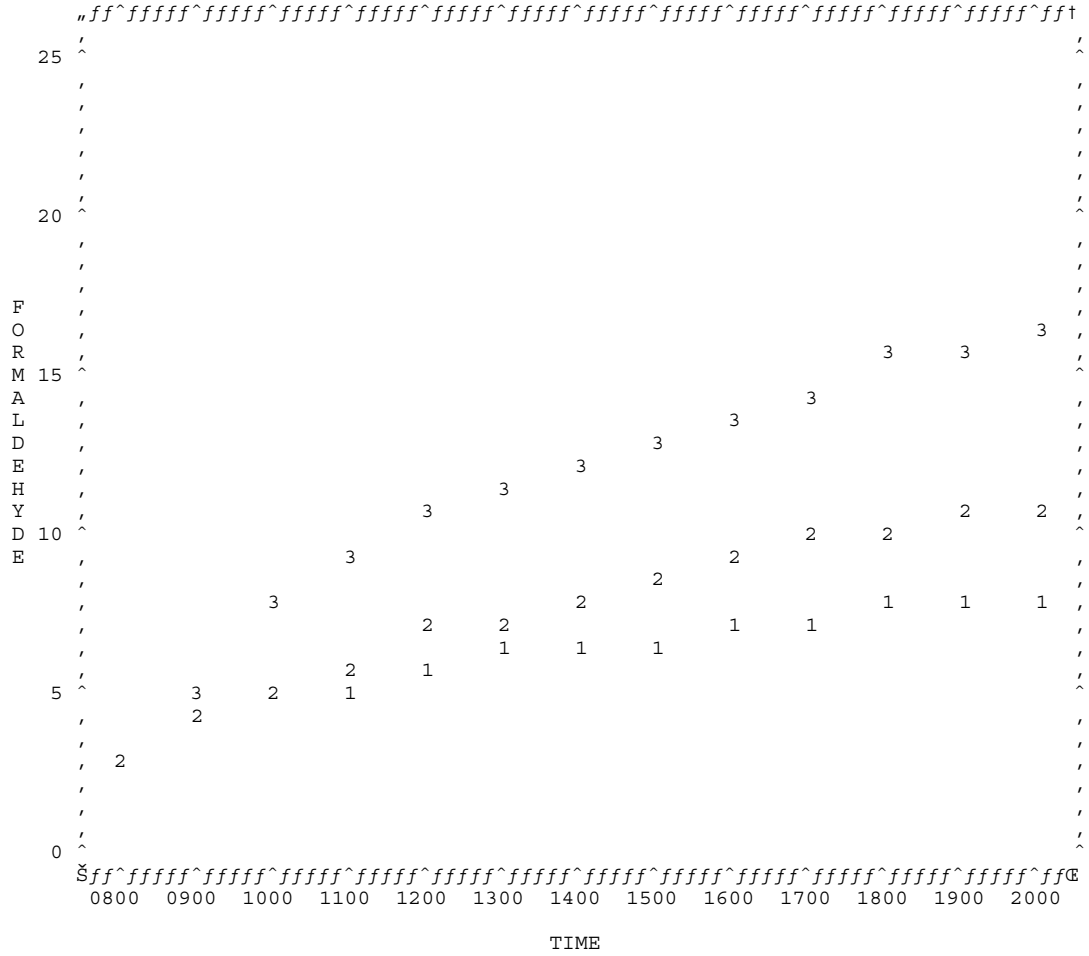
----- CITY=WASHINGTON SEASON=SPRING AREA=RURAL -----



NOTE: 18 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

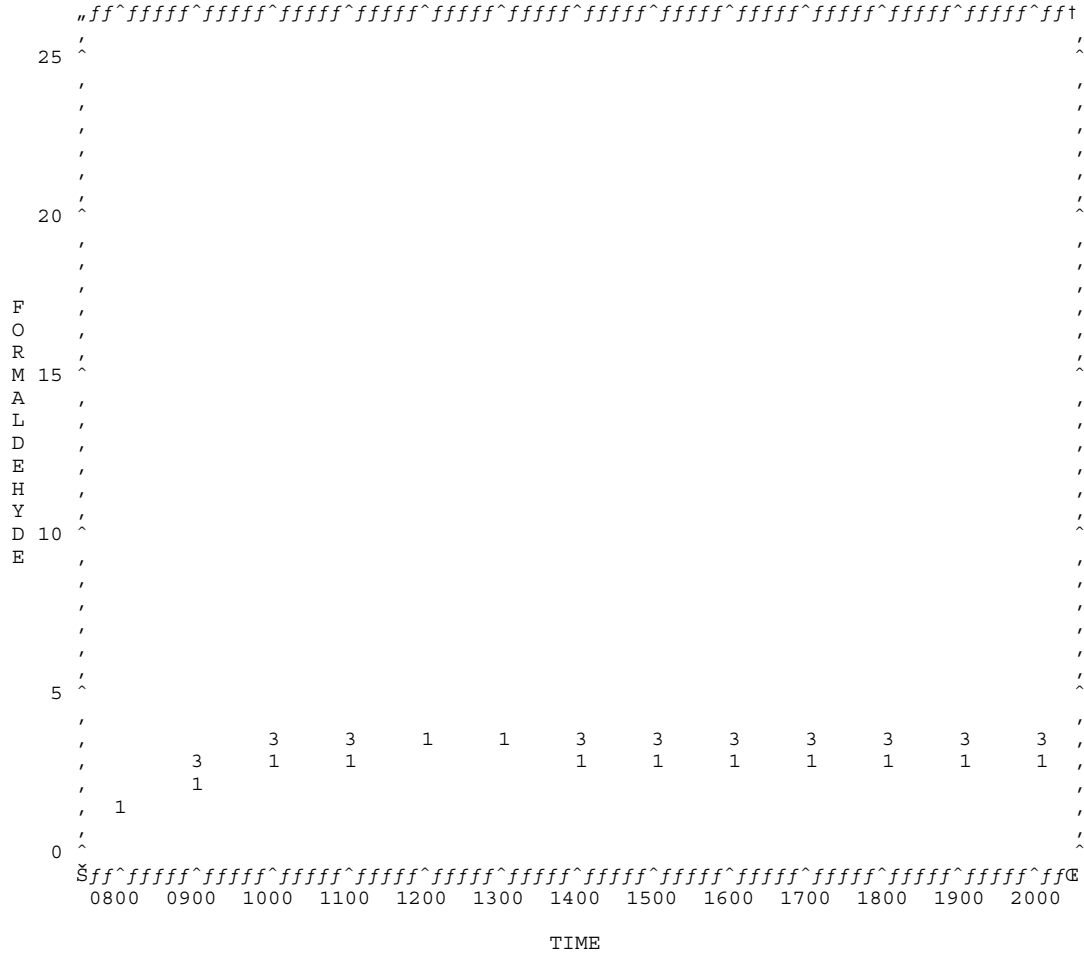
----- CITY=WASHINGTON SEASON=SPRING AREA=URBAN -----



NOTE: 4 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

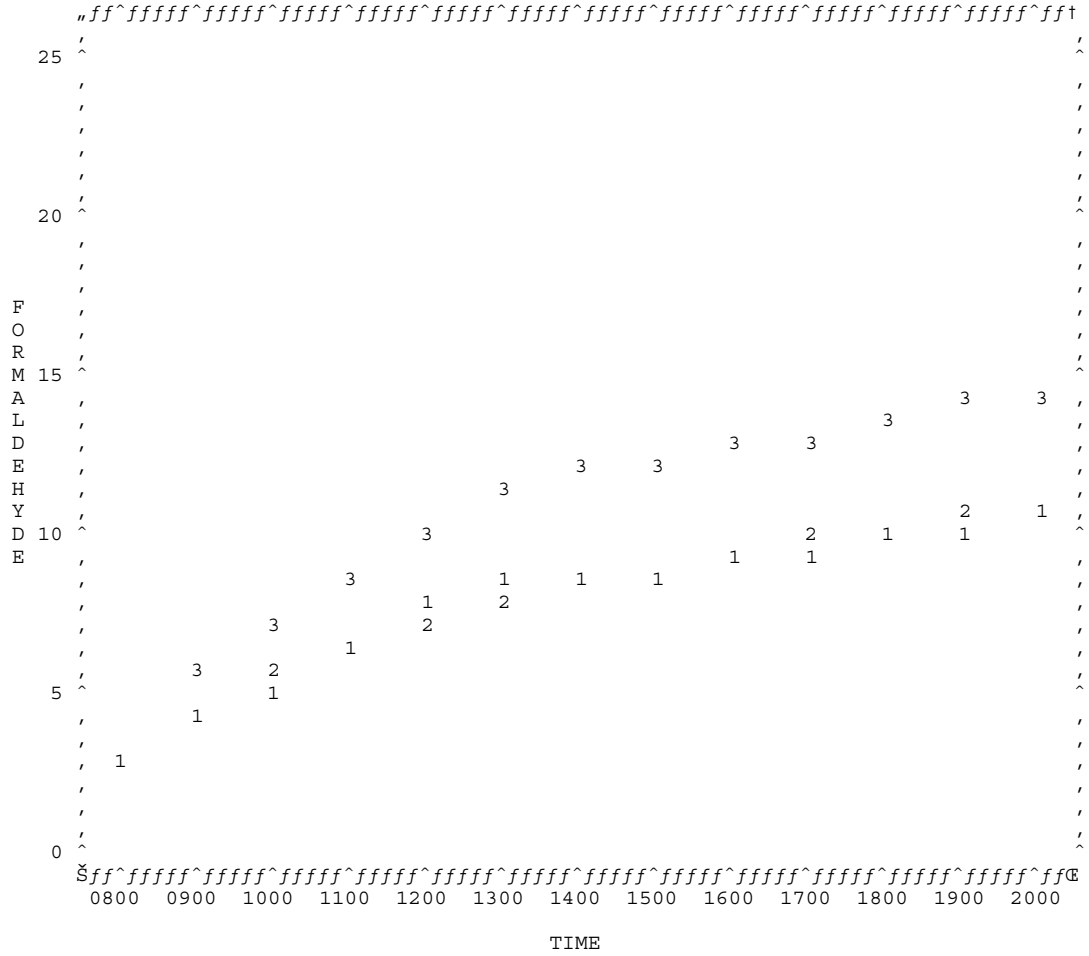
----- CITY=WASHINGTON SEASON=SUMMER AREA=RURAL -----



NOTE: 16 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

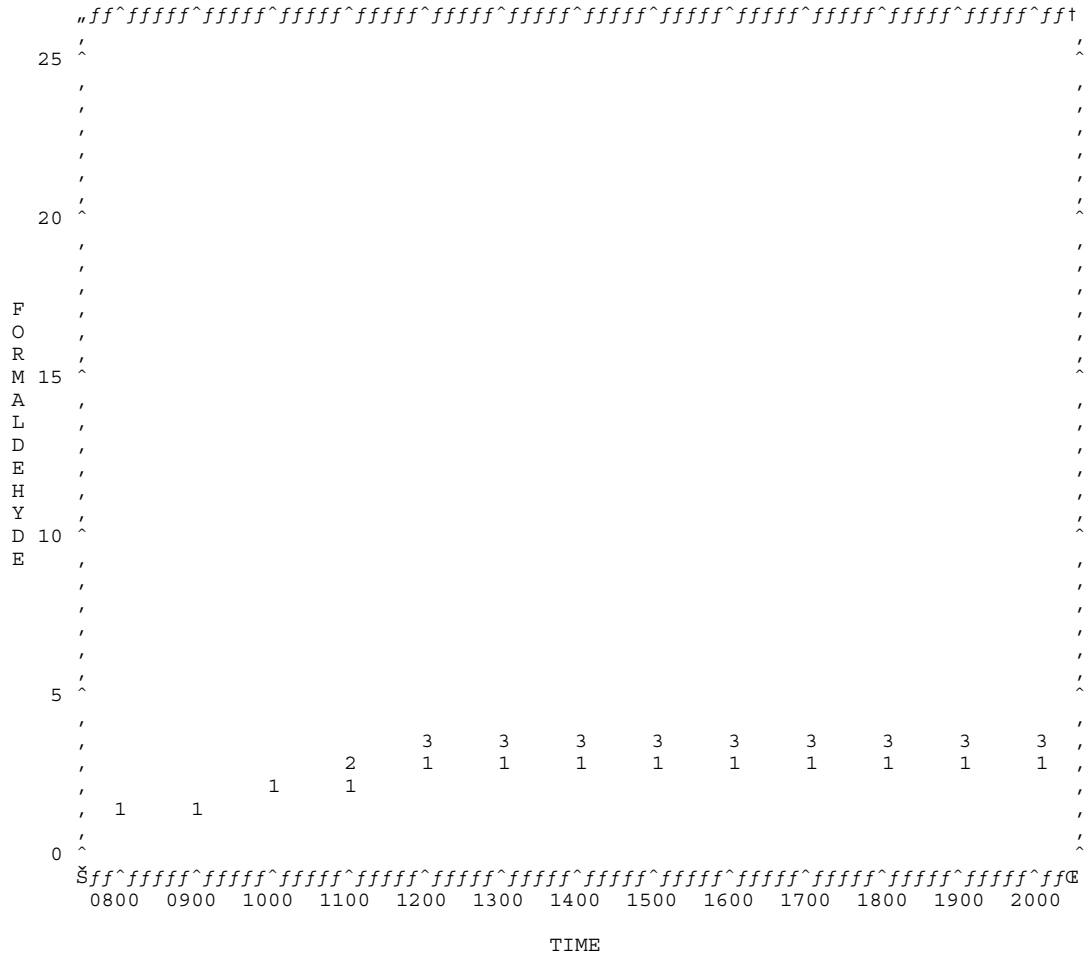
----- CITY=WASHINGTON SEASON=SUMMER AREA=URBAN -----



NOTE: 9 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

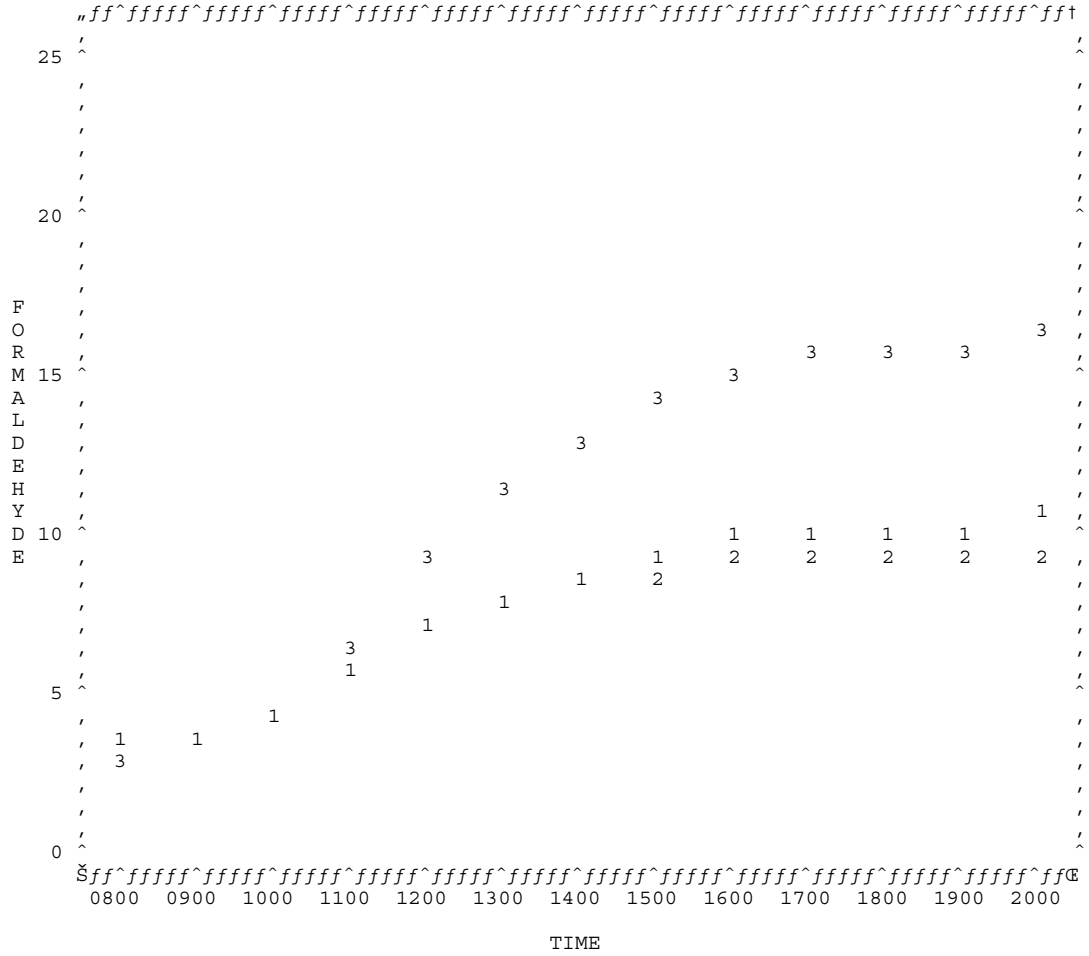
----- CITY=WASHINGTON SEASON=WINTER AREA=RURAL -----



NOTE: 16 obs hidden.

SECONDARY FORMALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

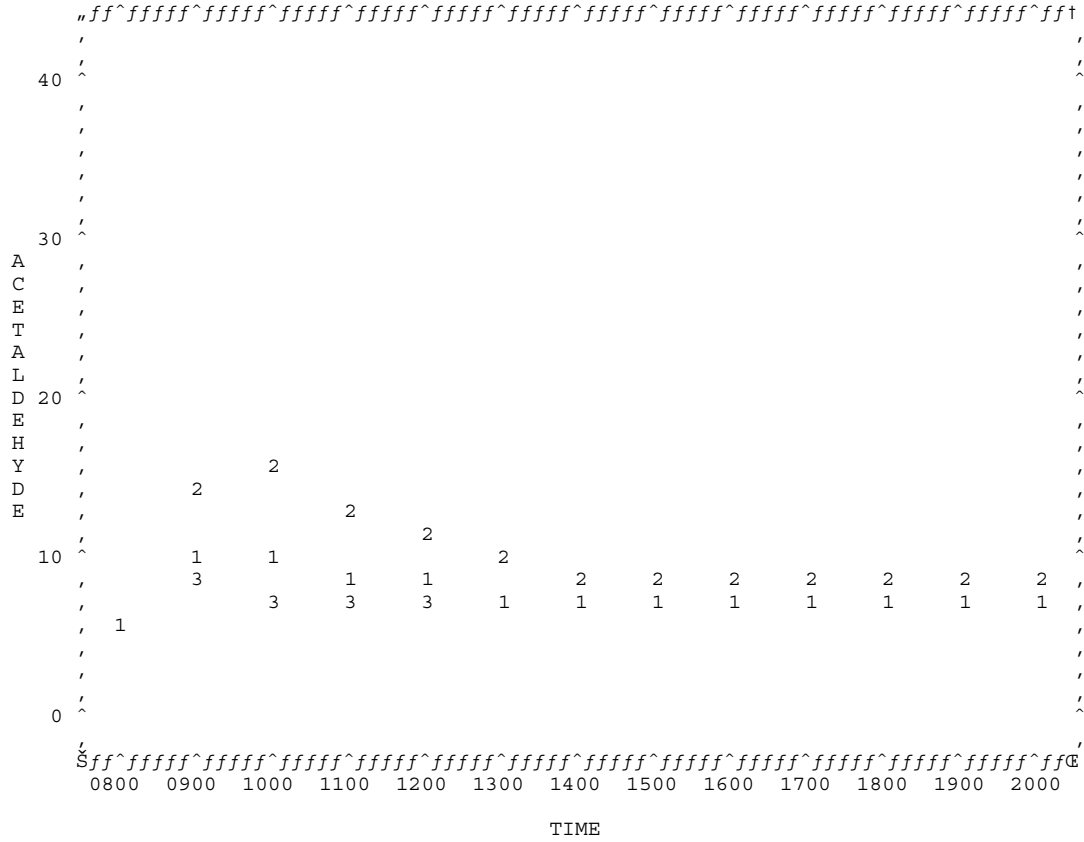
----- CITY=WASHINGTON SEASON=WINTER AREA=URBAN -----



NOTE: 9 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

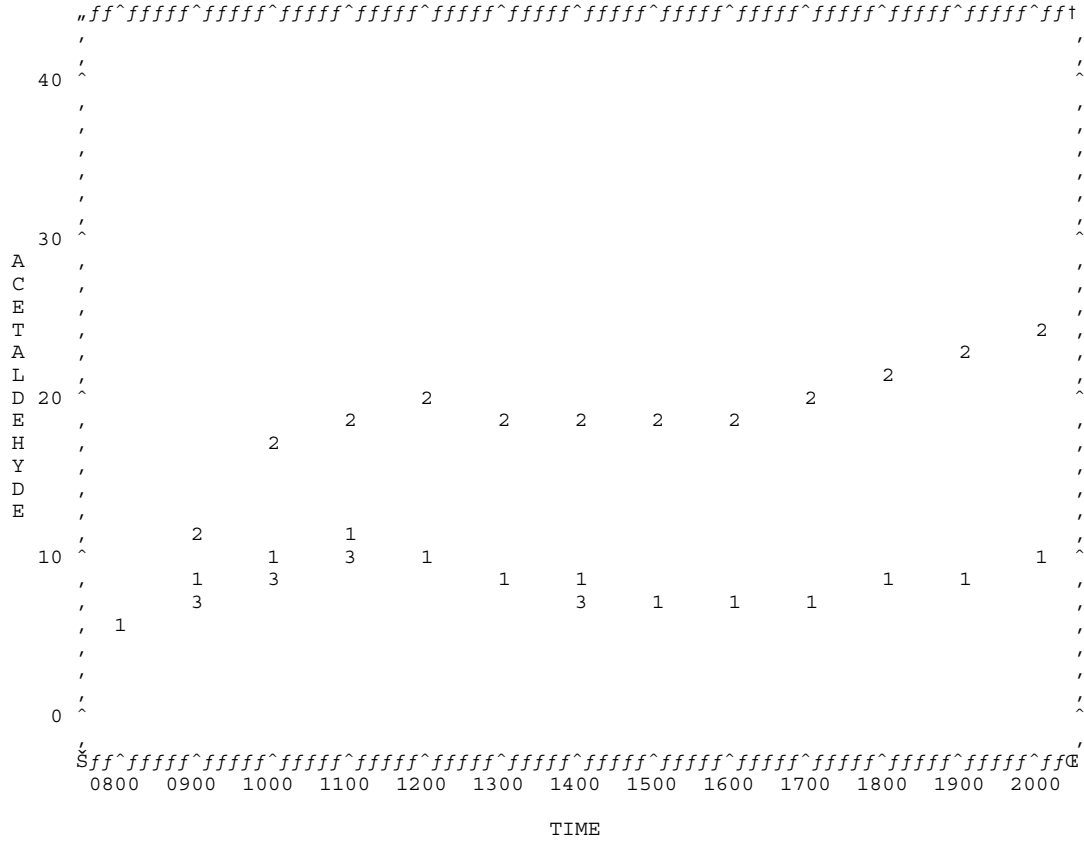
----- CITY=ATLANTA SEASON=AUTUMN AREA=RURAL -----



NOTE: 10 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

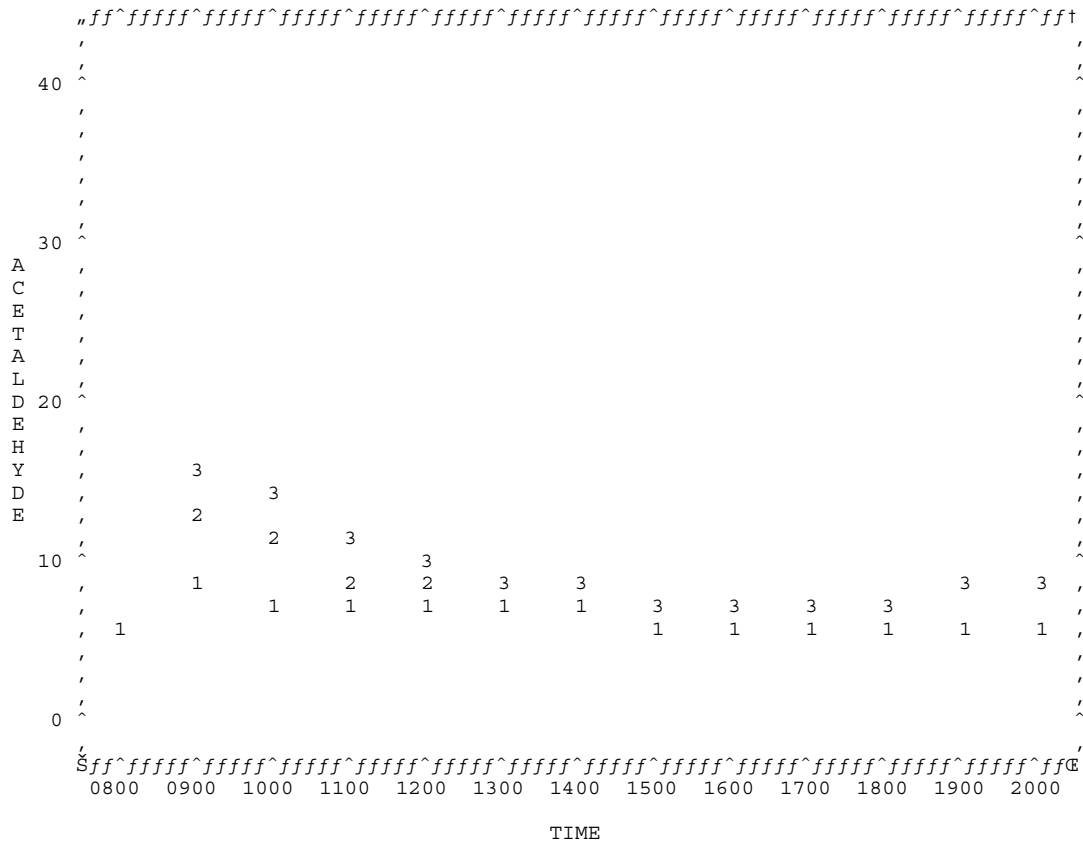
----- CITY=ATLANTA SEASON=AUTUMN AREA=URBAN -----



NOTE: 10 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

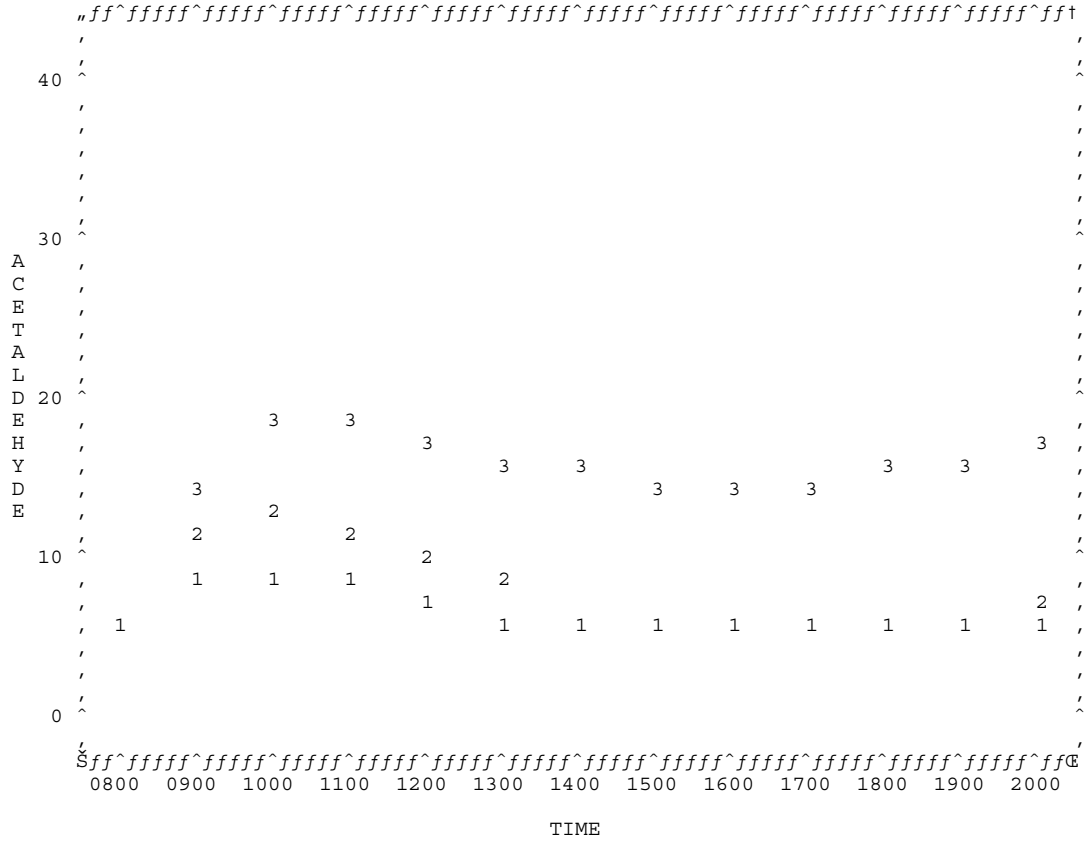
----- CITY=ATLANTA SEASON=SPRING AREA=RURAL -----



NOTE: 10 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

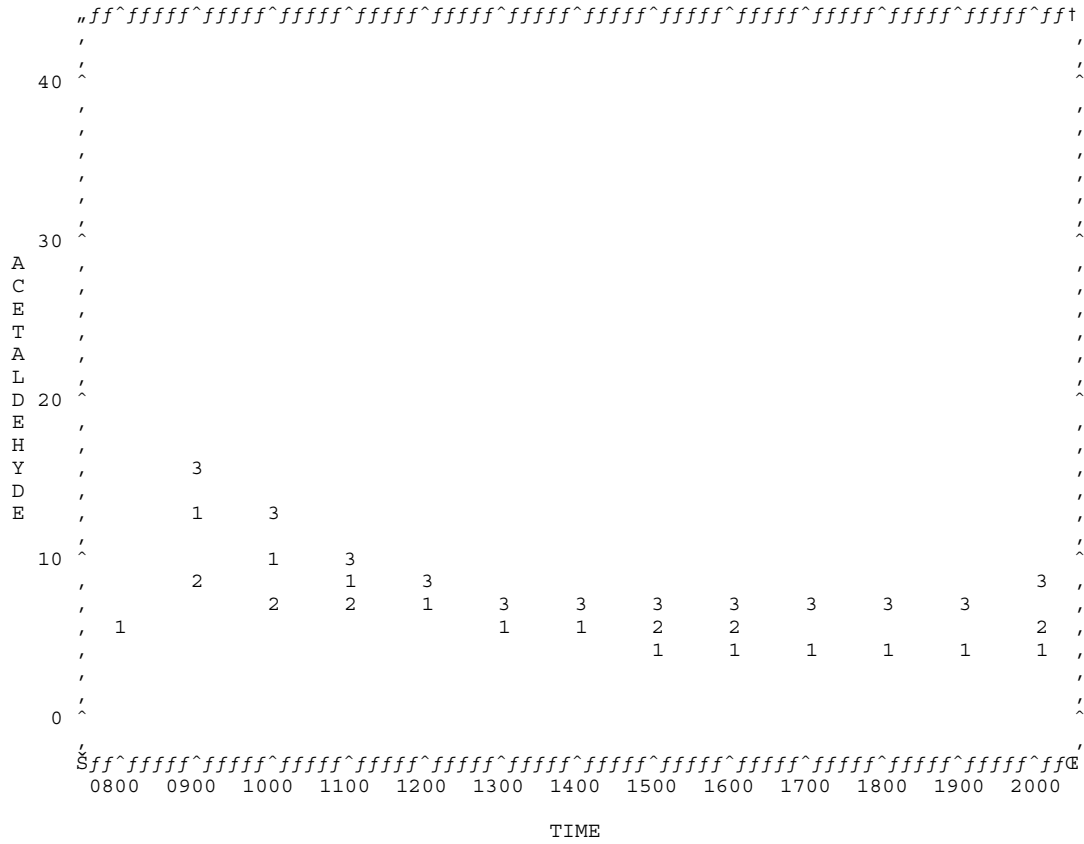
----- CITY=ATLANTA SEASON=SPRING AREA=URBAN -----



NOTE: 8 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

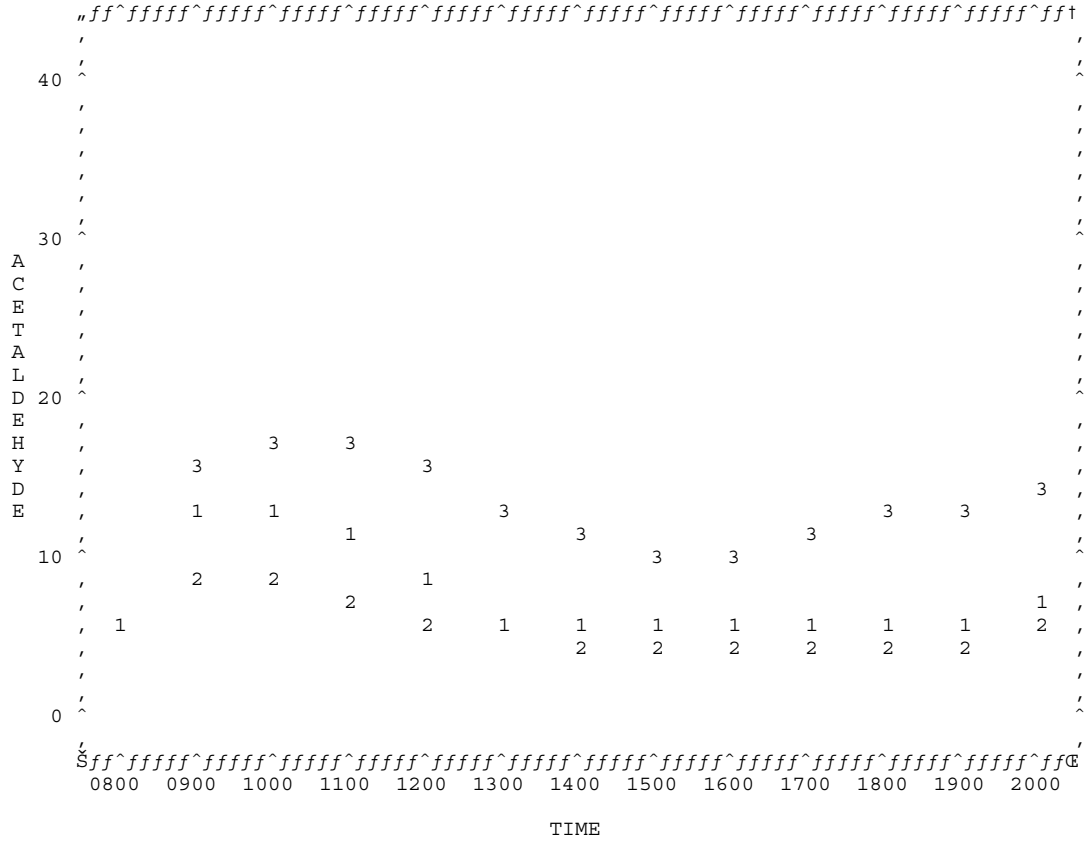
----- CITY=ATLANTA SEASON=SUMMER AREA=RURAL -----



NOTE: 8 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

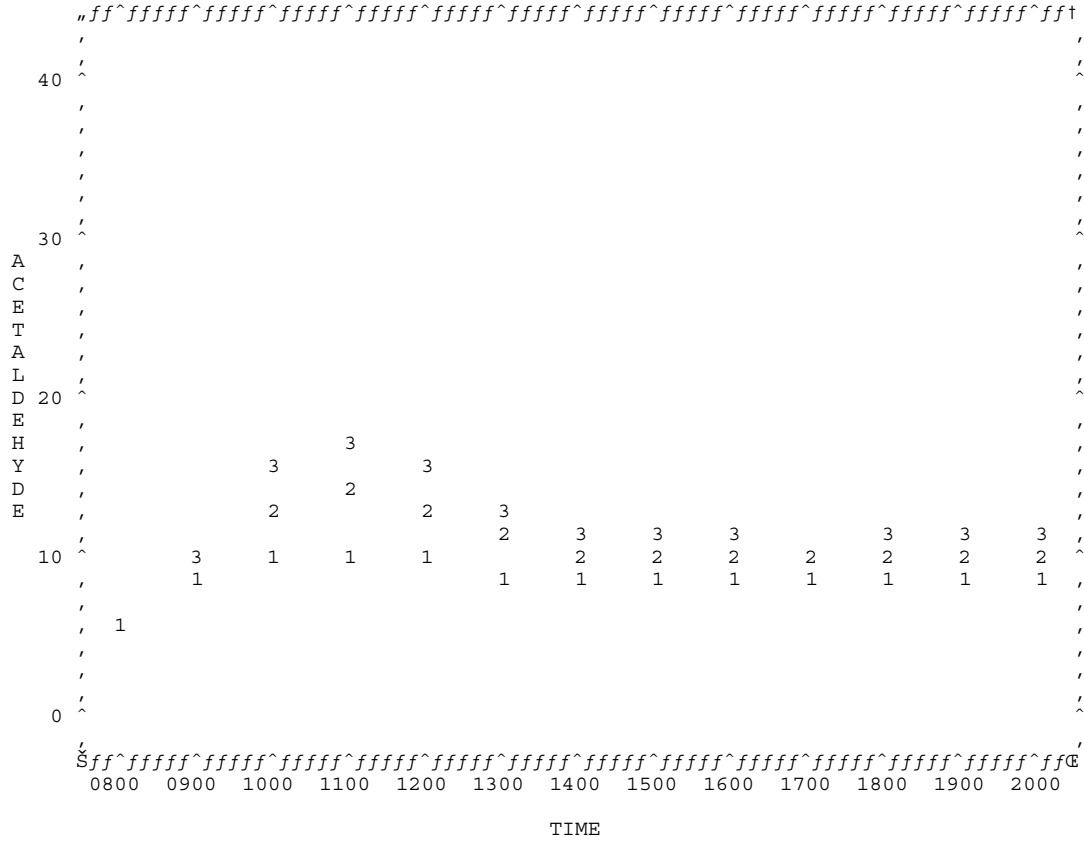
----- CITY=ATLANTA SEASON=SUMMER AREA=URBAN -----



NOTE: 3 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

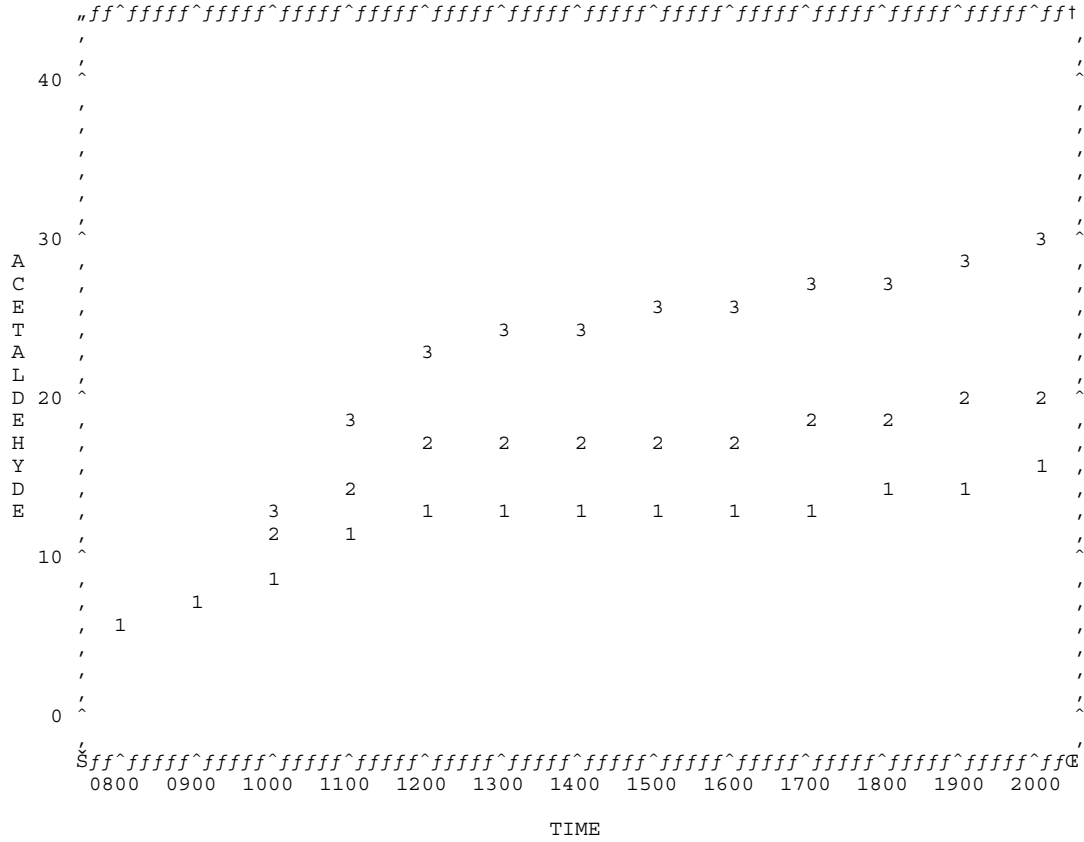
----- CITY=ATLANTA SEASON=WINTER AREA=RURAL -----



NOTE: 4 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

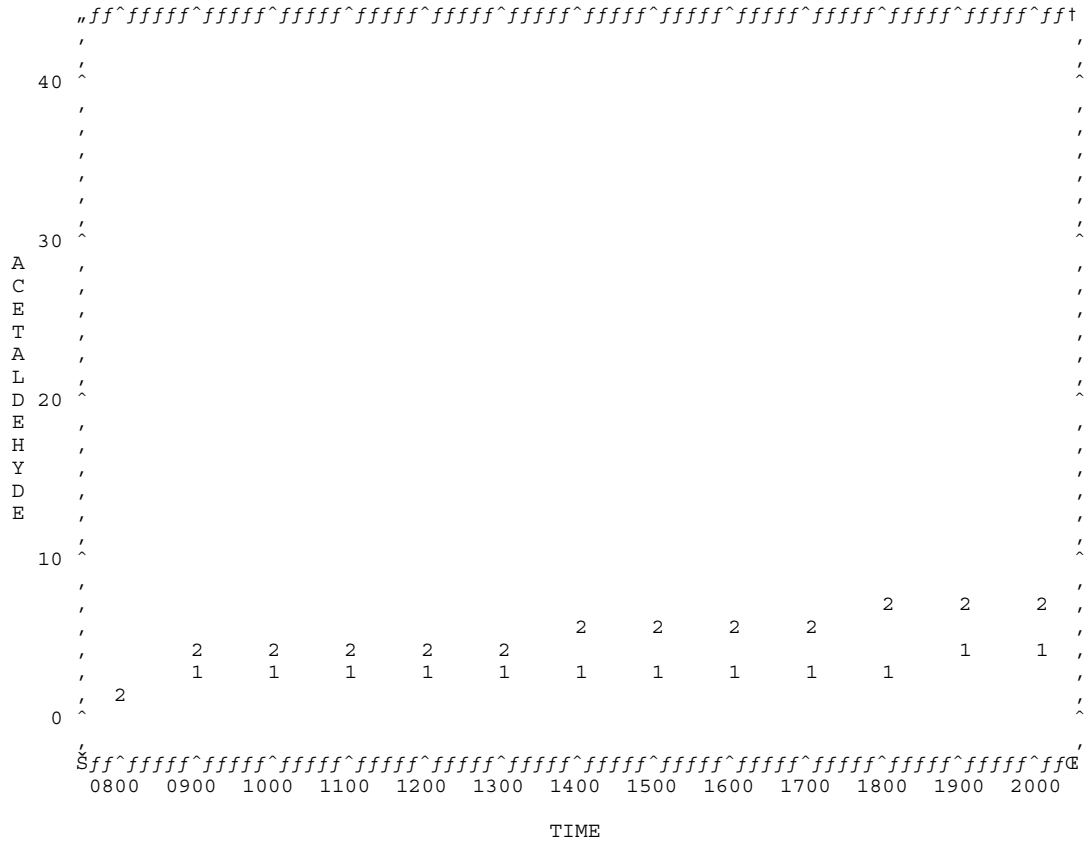
----- CITY=ATLANTA SEASON=WINTER AREA=URBAN -----



NOTE: 4 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

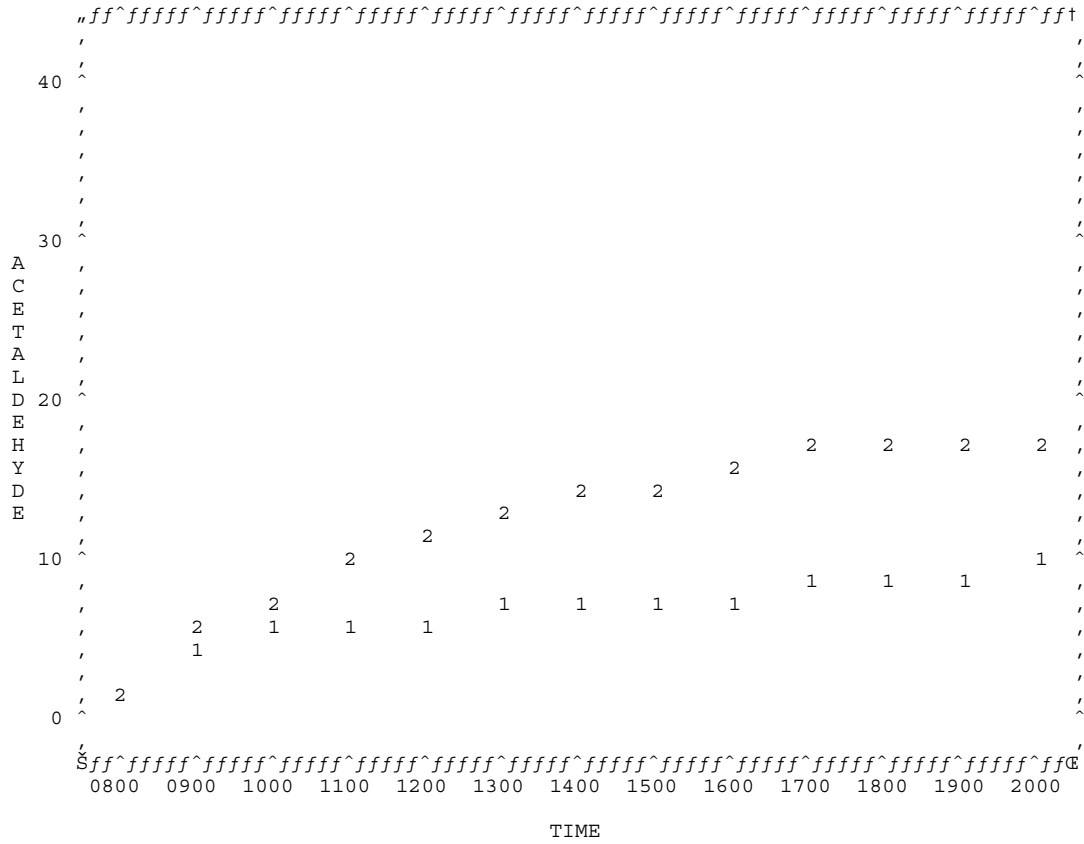
----- CITY=BOSTON SEASON=AUTUMN AREA=RURAL -----



NOTE: 1 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

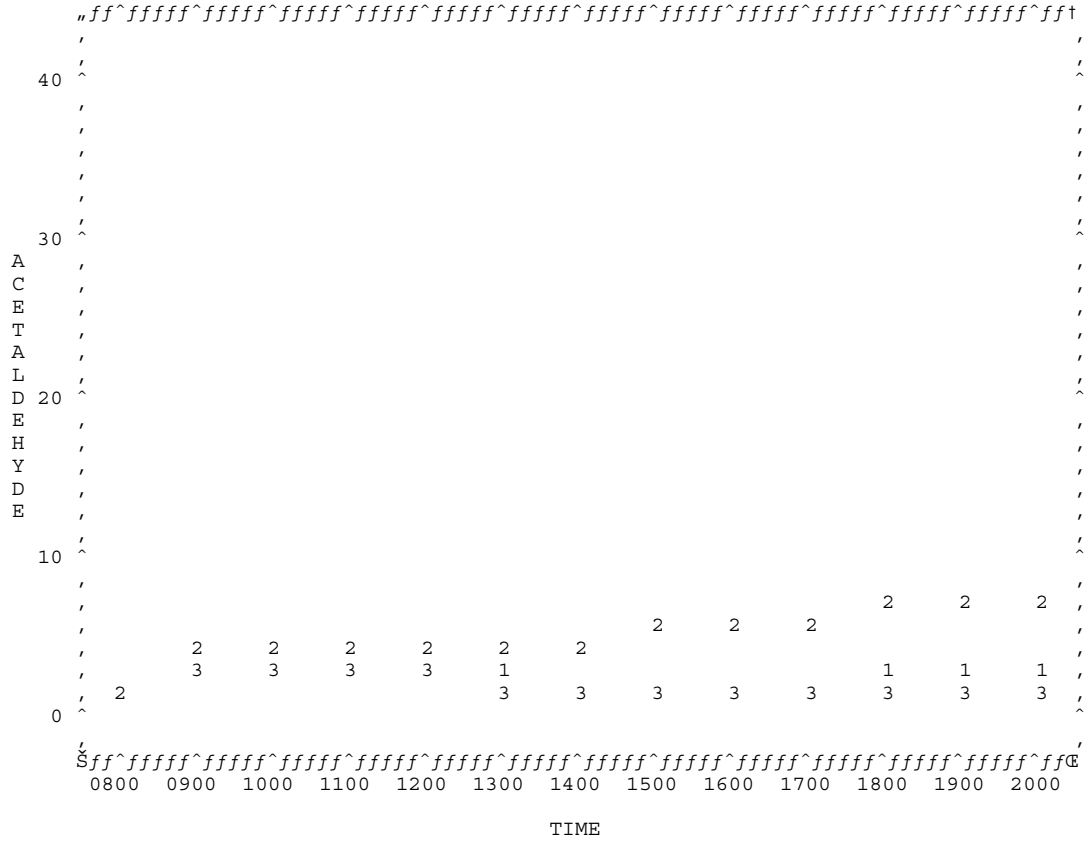
----- CITY=BOSTON SEASON=AUTUMN AREA=URBAN -----



NOTE: 1 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

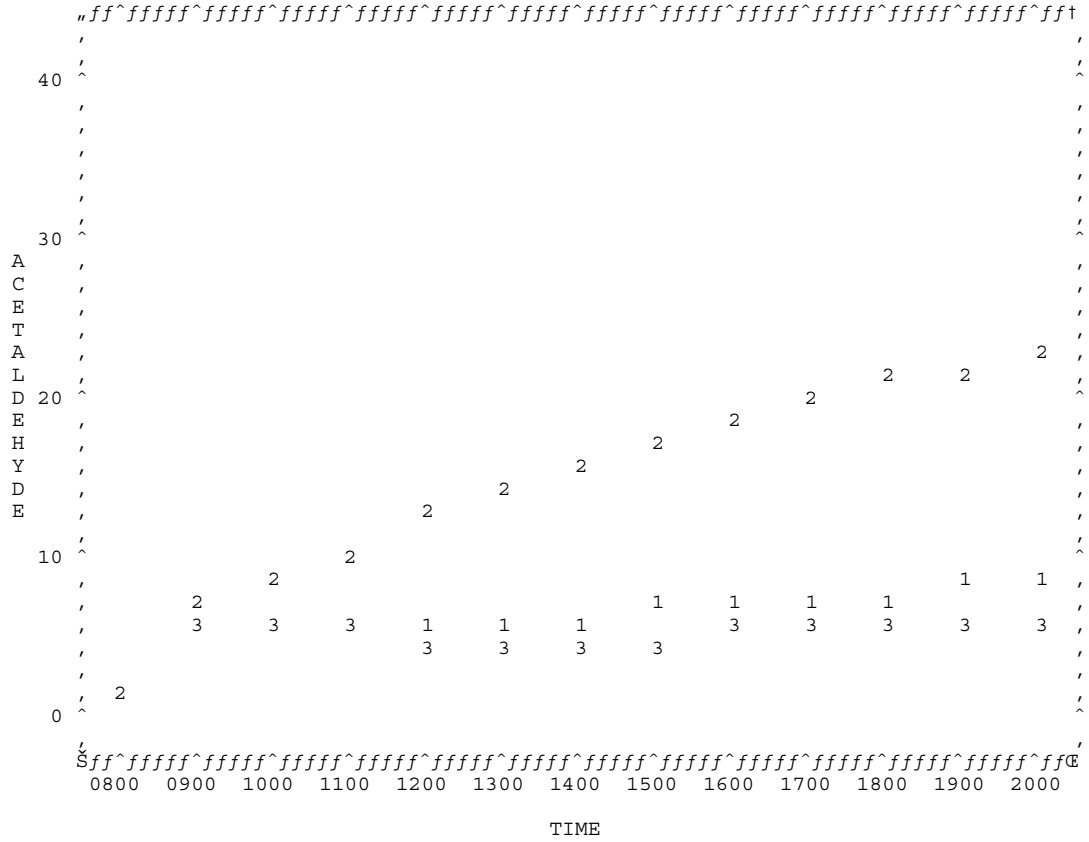
----- CITY=BOSTON SEASON=SPRING AREA=RURAL -----



NOTE: 10 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

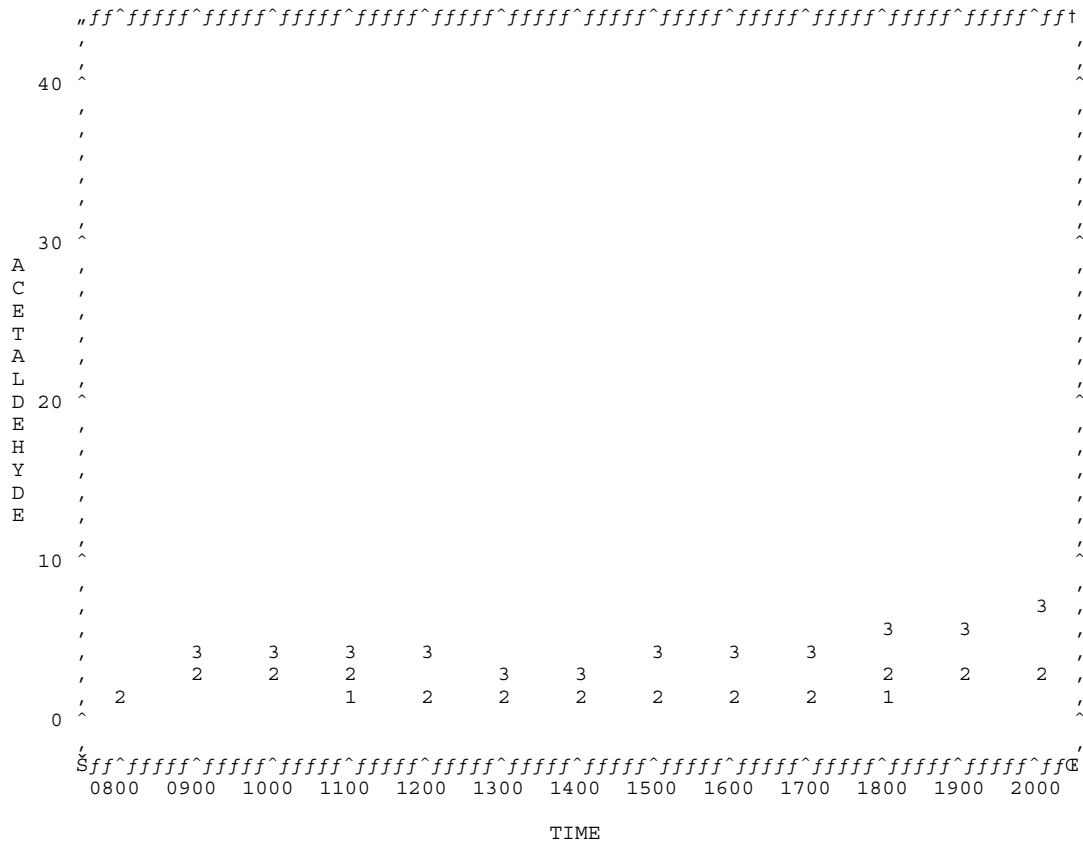
----- CITY=BOSTON SEASON=SPRING AREA=URBAN -----



NOTE: 5 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

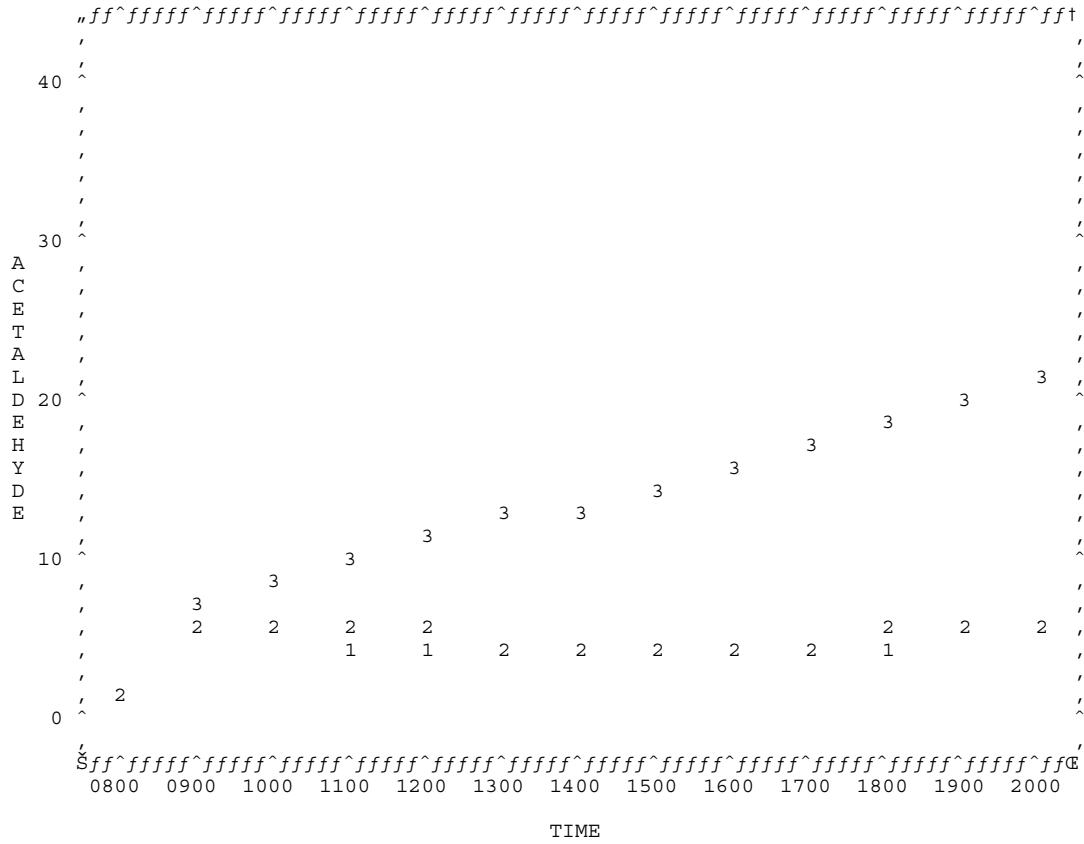
----- CITY=BOSTON SEASON=SUMMER AREA=RURAL -----



NOTE: 12 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

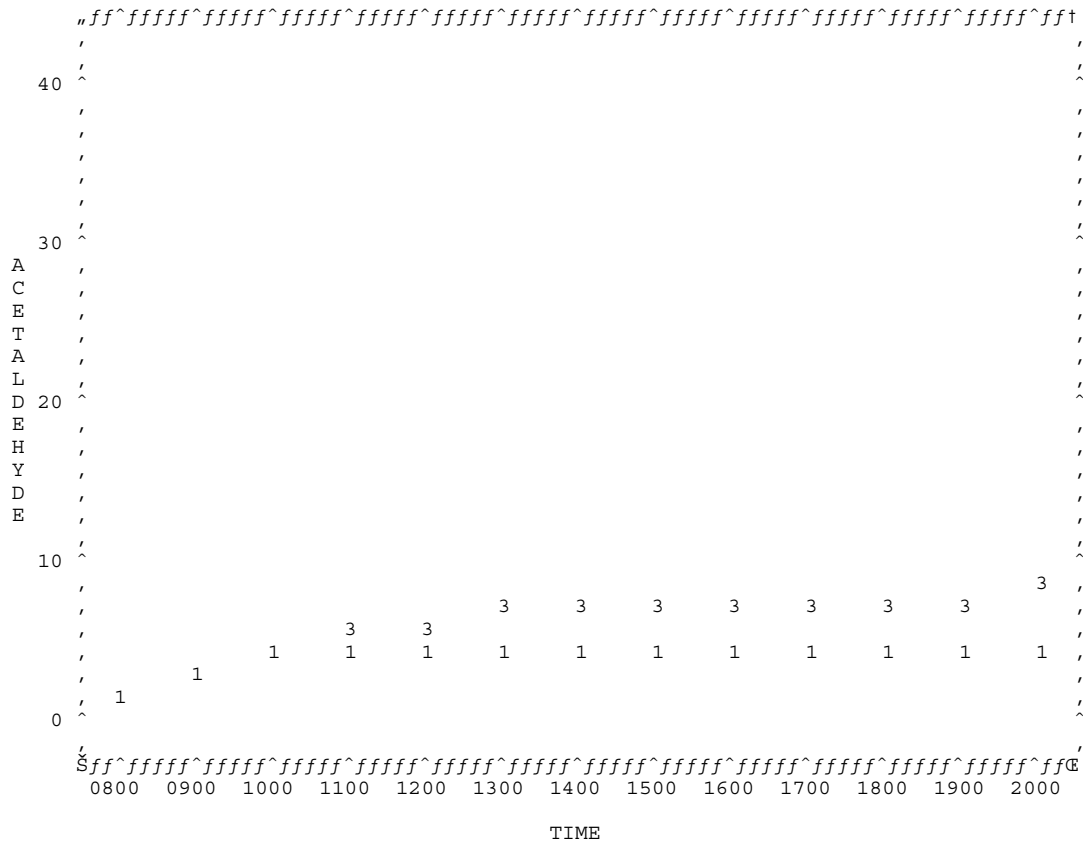
----- CITY=BOSTON SEASON=SUMMER AREA=URBAN -----



NOTE: 11 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

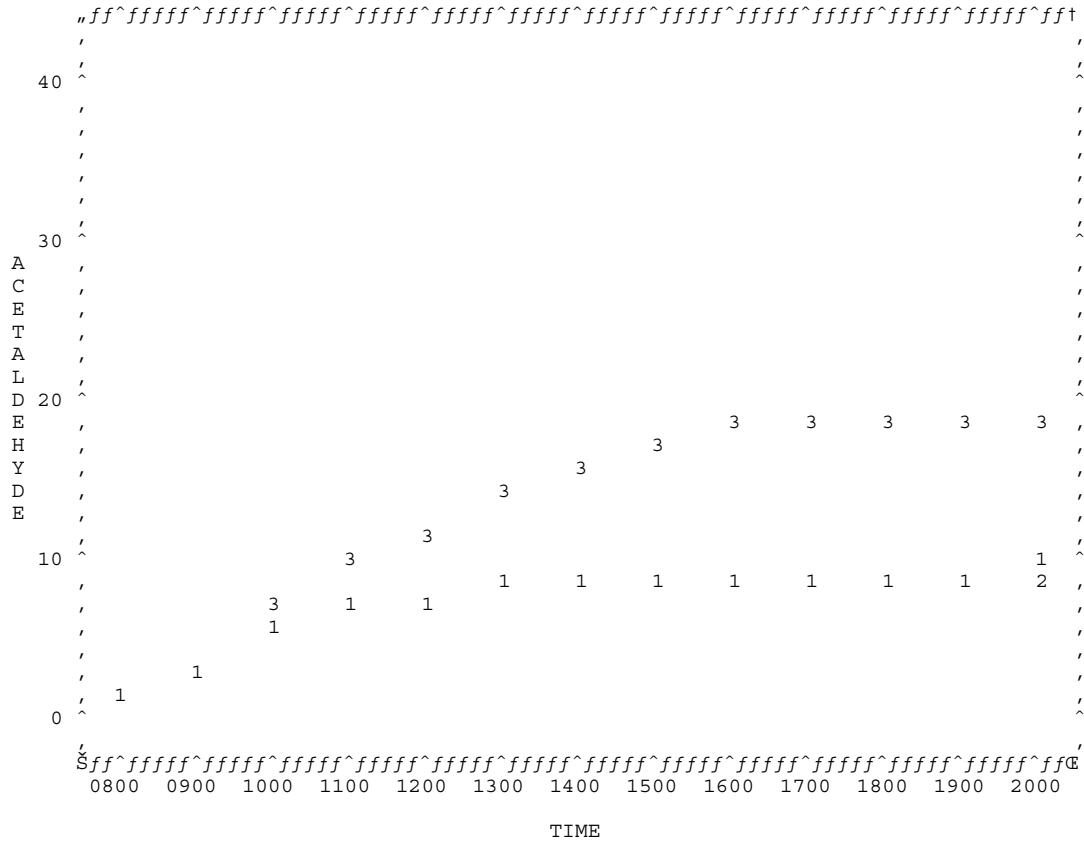
----- CITY=BOSTON SEASON=WINTER AREA=RURAL -----



NOTE: 16 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

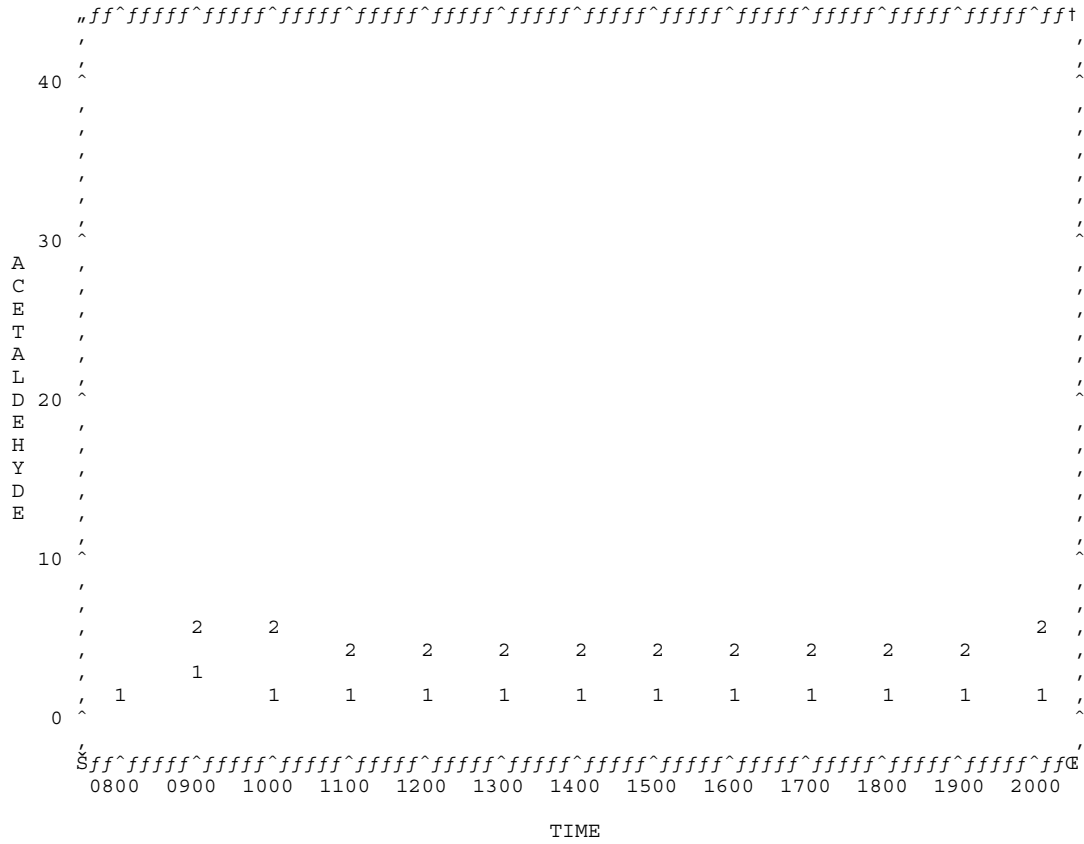
----- CITY=BOSTON SEASON=WINTER AREA=URBAN -----



NOTE: 14 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

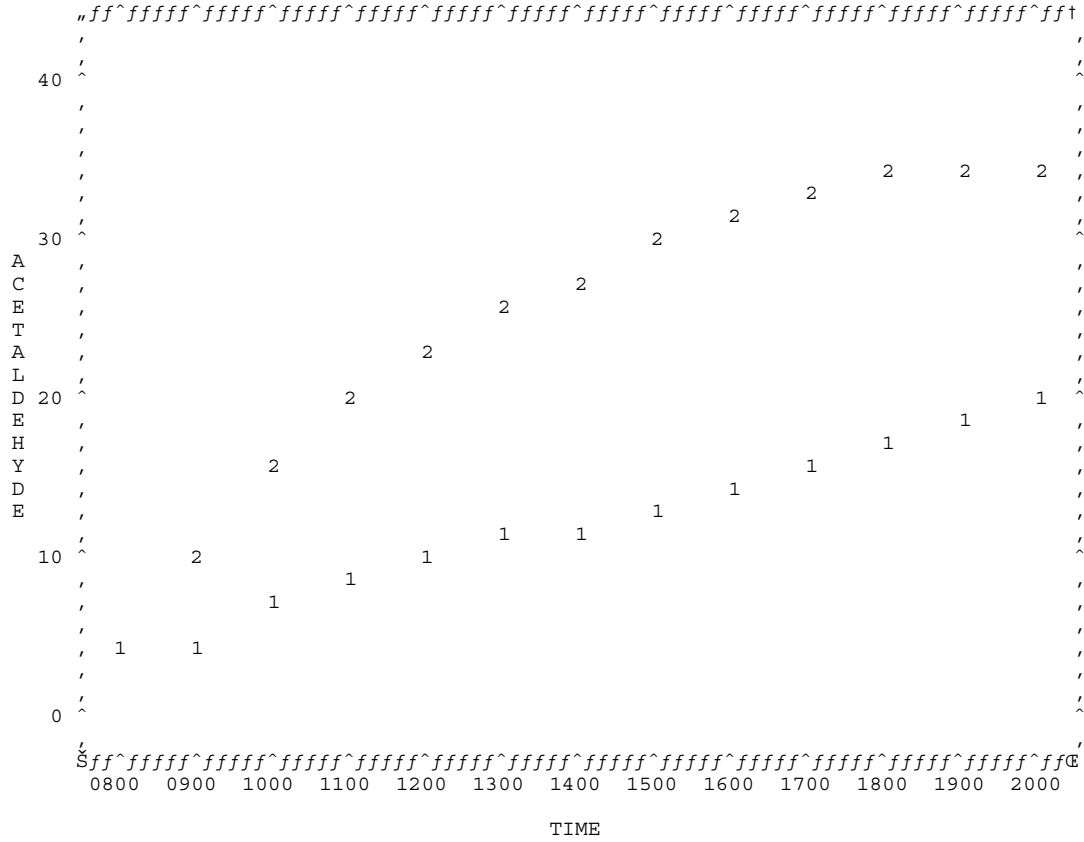
----- CITY=CHICAGO SEASON=AUTUMN AREA=RURAL -----



NOTE: 1 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

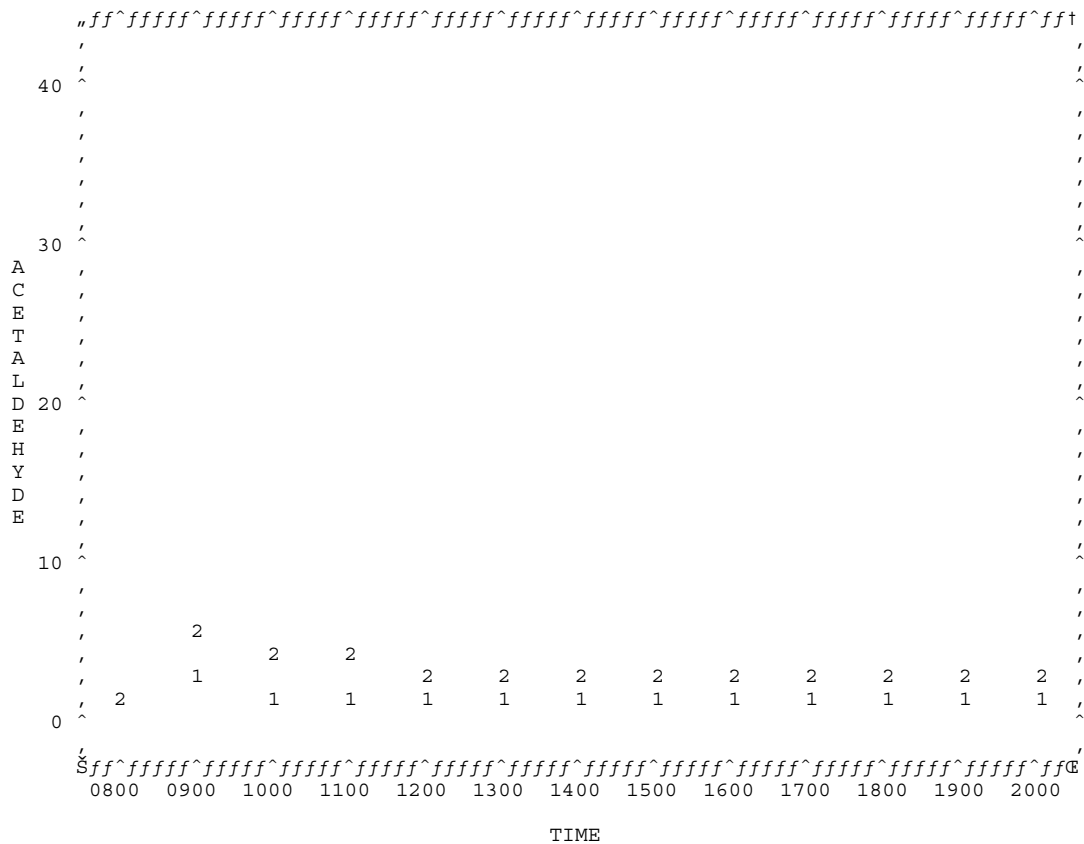
----- CITY=CHICAGO SEASON=AUTUMN AREA=URBAN -----



NOTE: 1 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

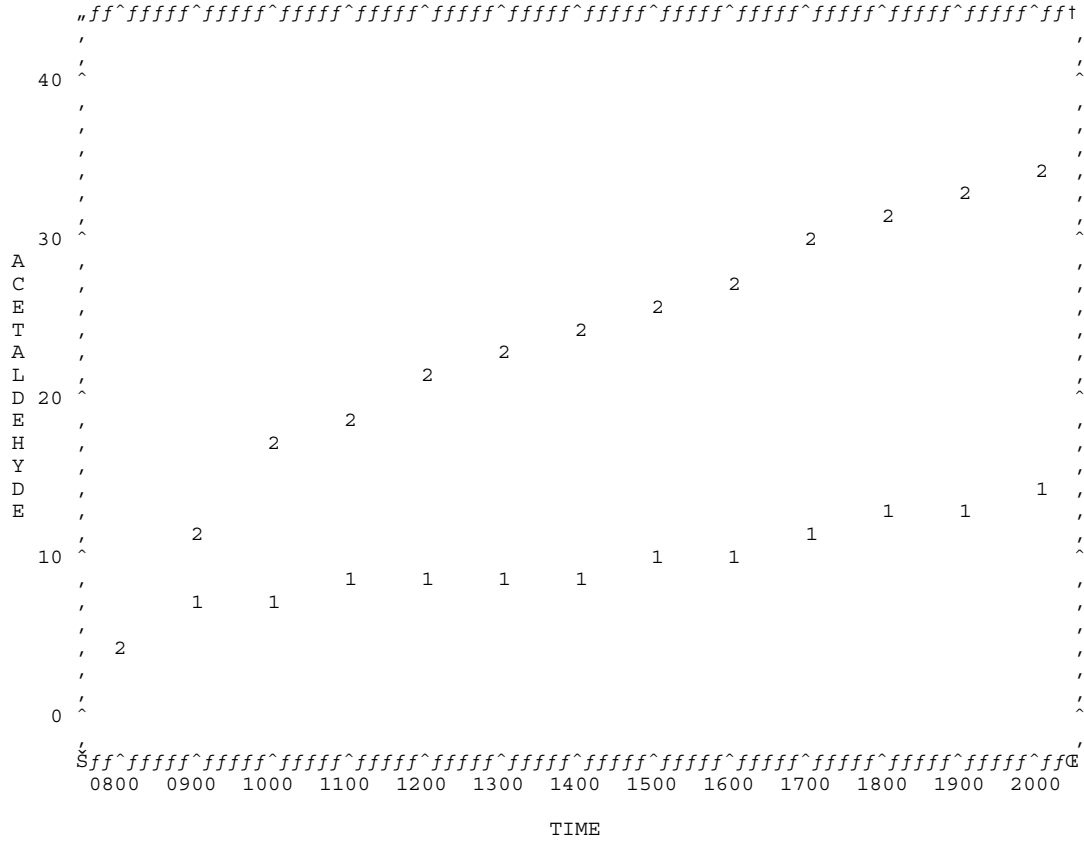
----- CITY=CHICAGO SEASON=SPRING AREA=RURAL -----



NOTE: 1 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

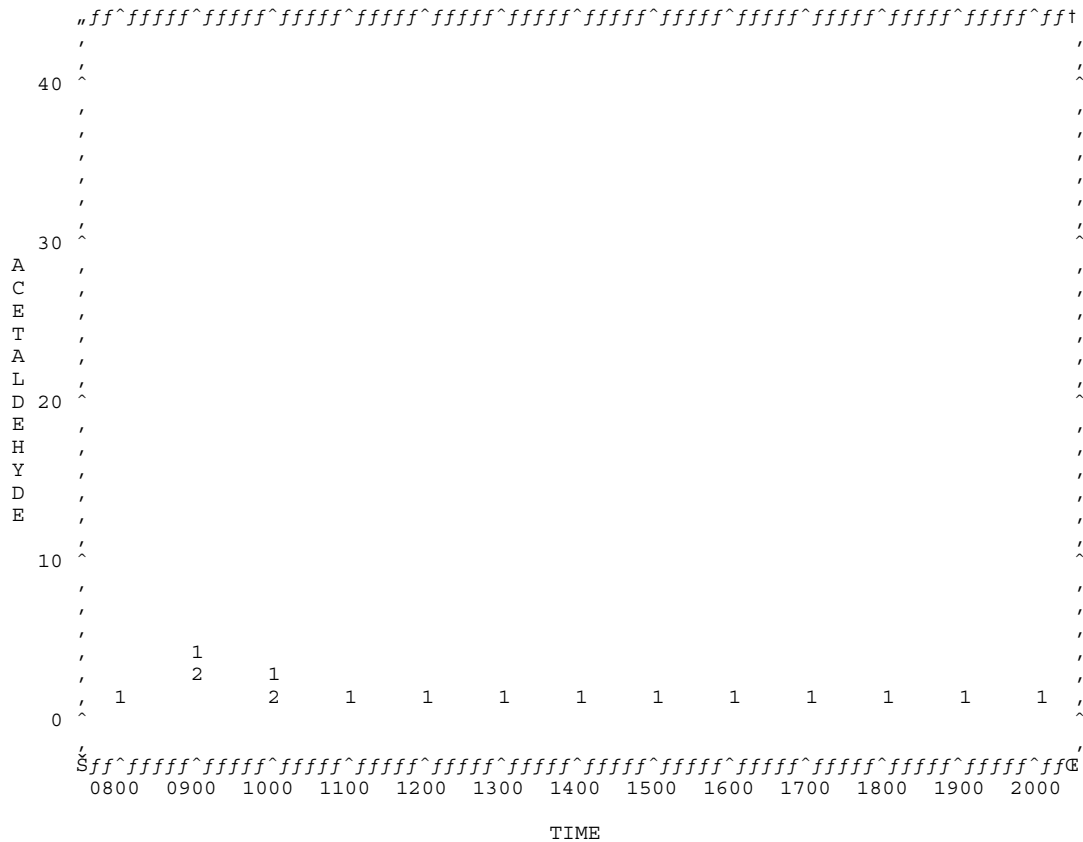
----- CITY=CHICAGO SEASON=SPRING AREA=URBAN -----



NOTE: 1 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

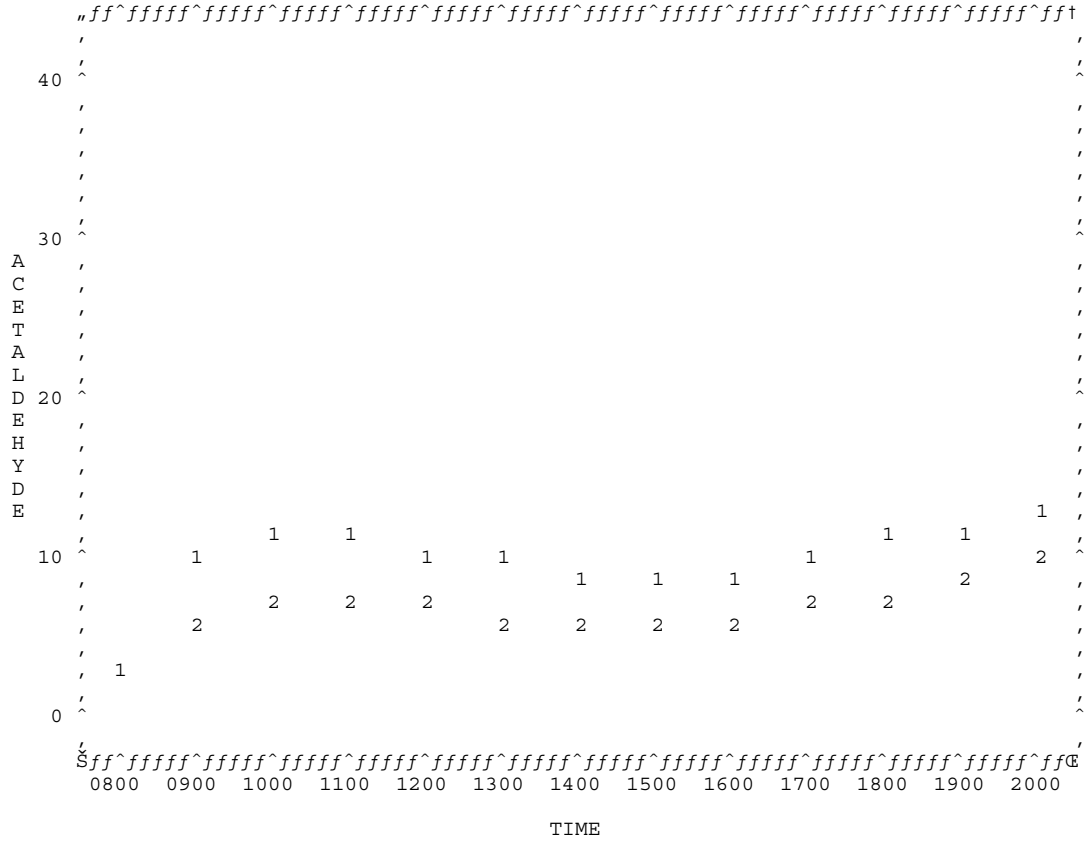
----- CITY=CHICAGO SEASON=SUMMER AREA=RURAL -----



NOTE: 11 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

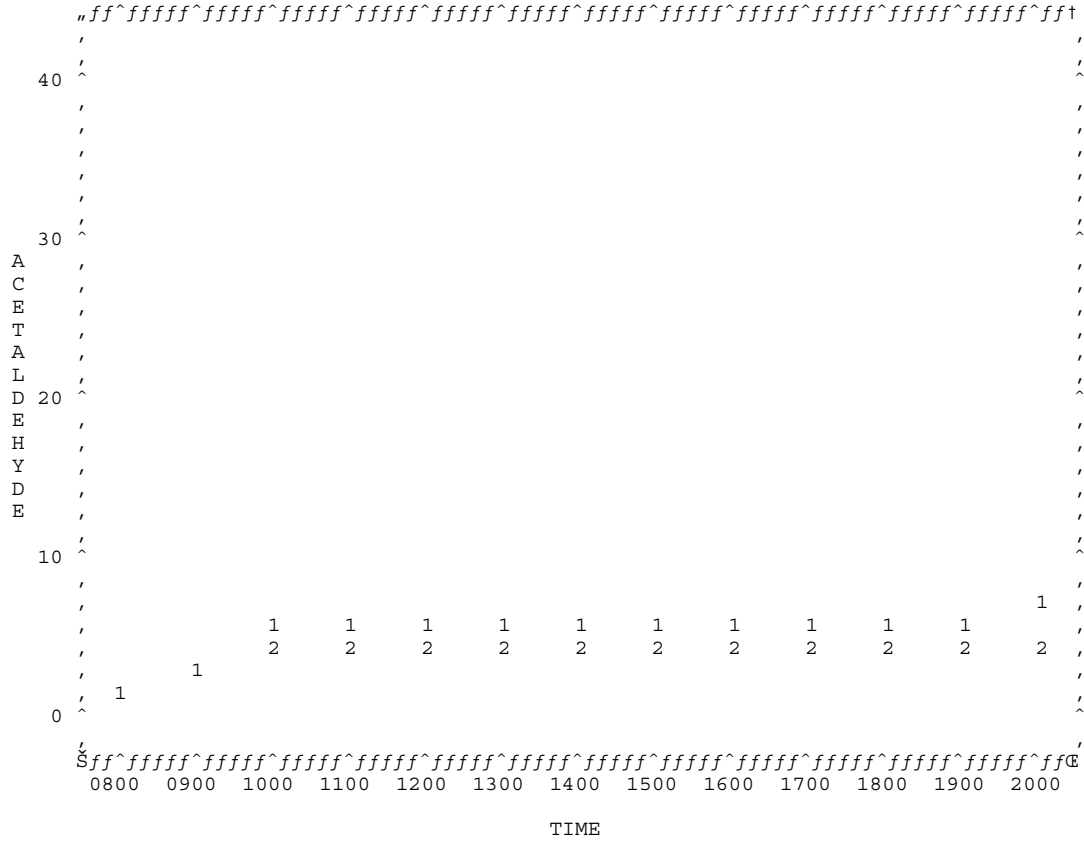
----- CITY=CHICAGO SEASON=SUMMER AREA=URBAN -----



NOTE: 1 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

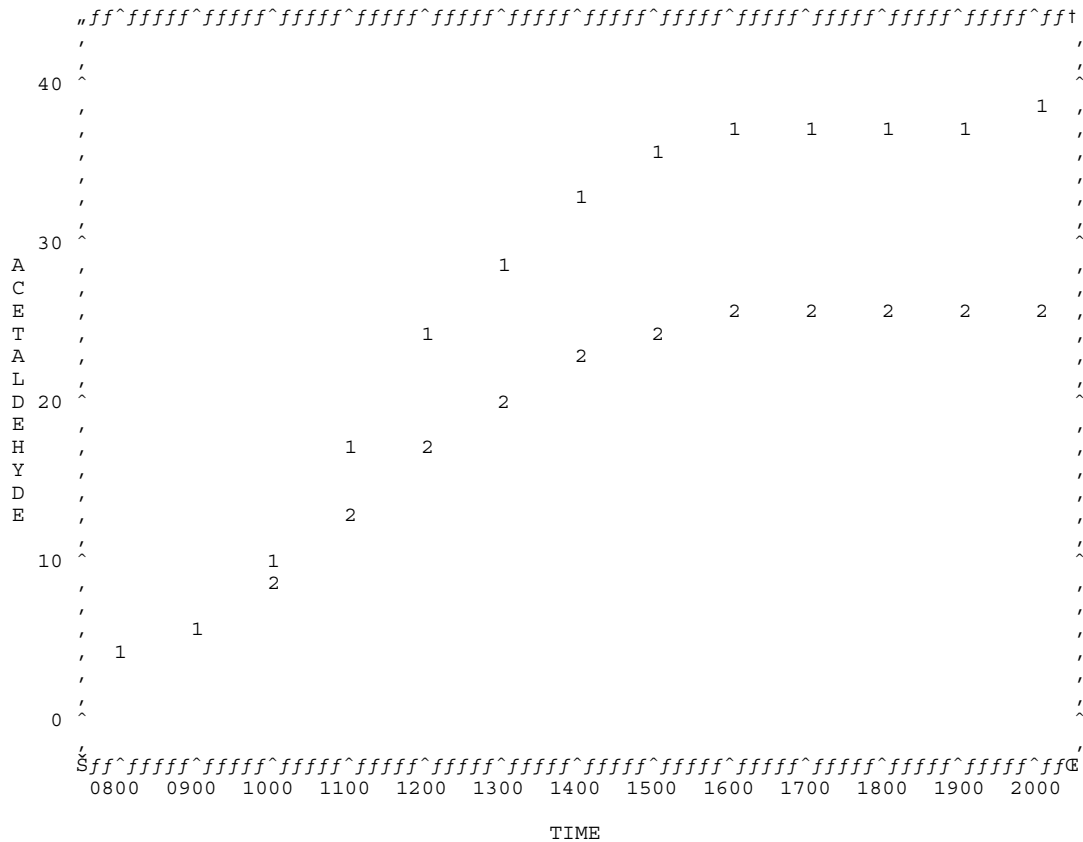
----- CITY=CHICAGO SEASON=WINTER AREA=RURAL -----



NOTE: 2 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

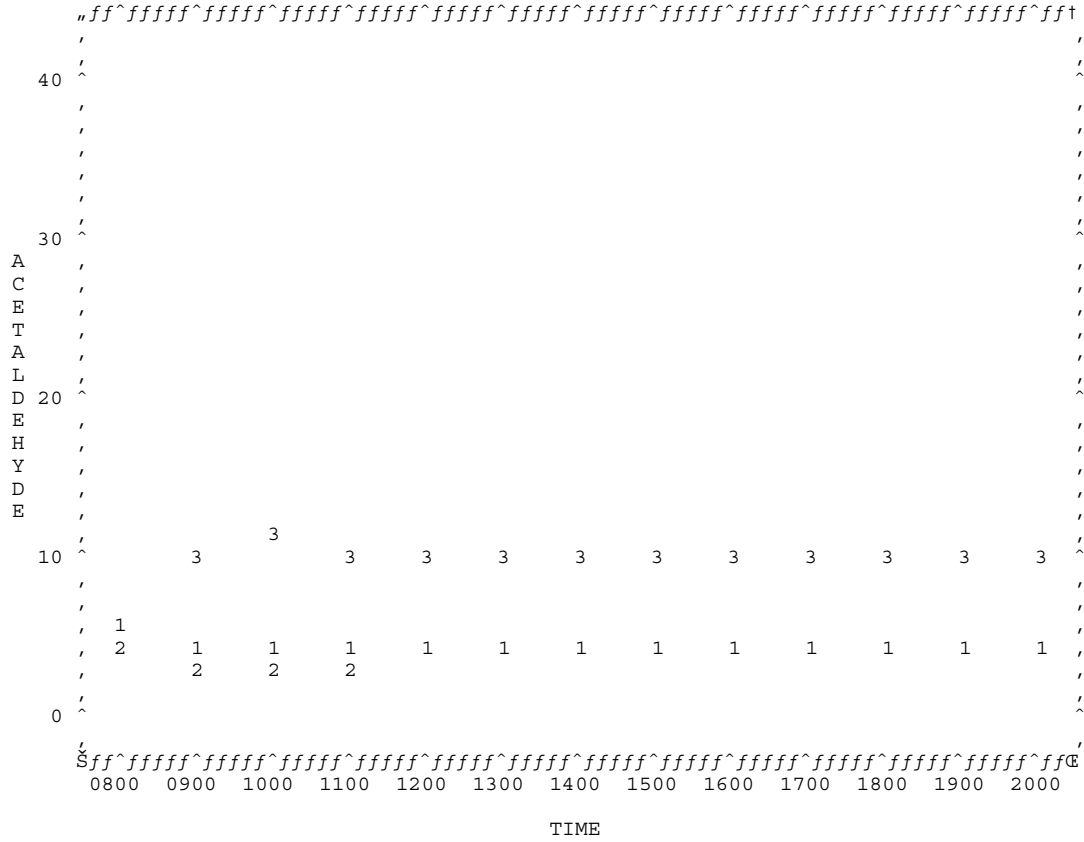
----- CITY=CHICAGO SEASON=WINTER AREA=URBAN -----



NOTE: 2 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

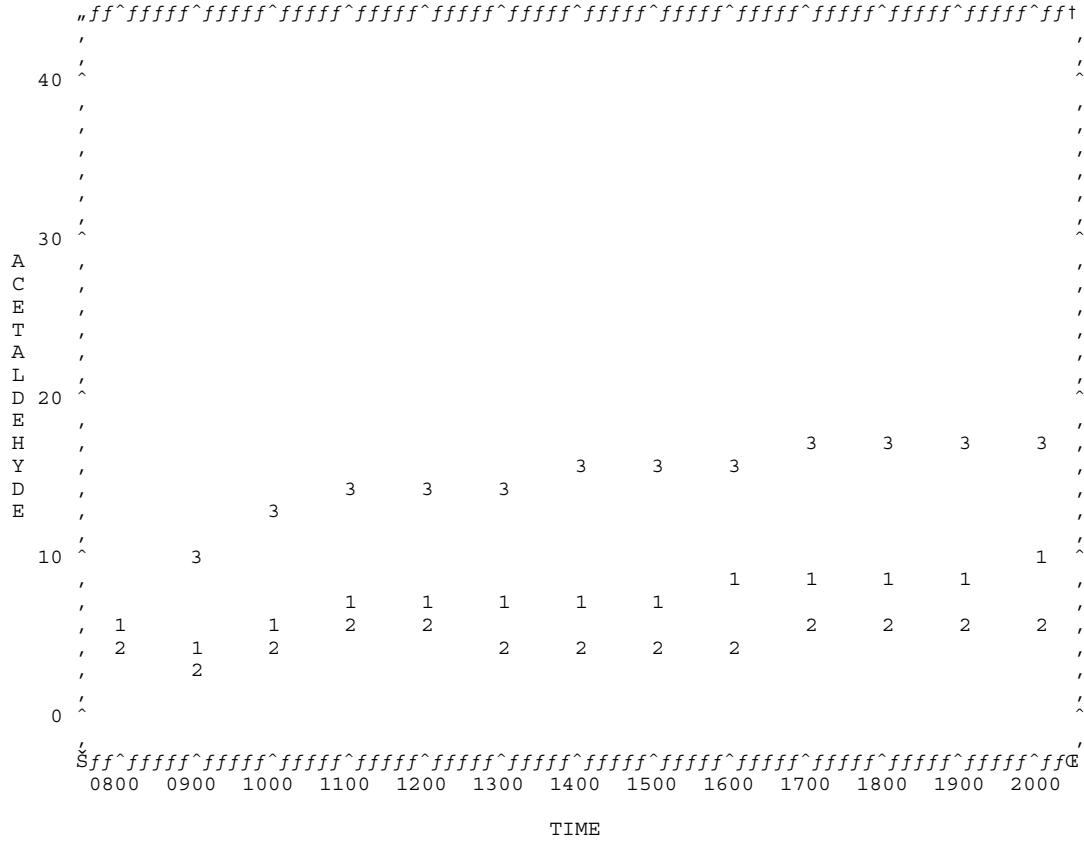
----- CITY=DENVER SEASON=AUTUMN AREA=RURAL -----



NOTE: 10 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

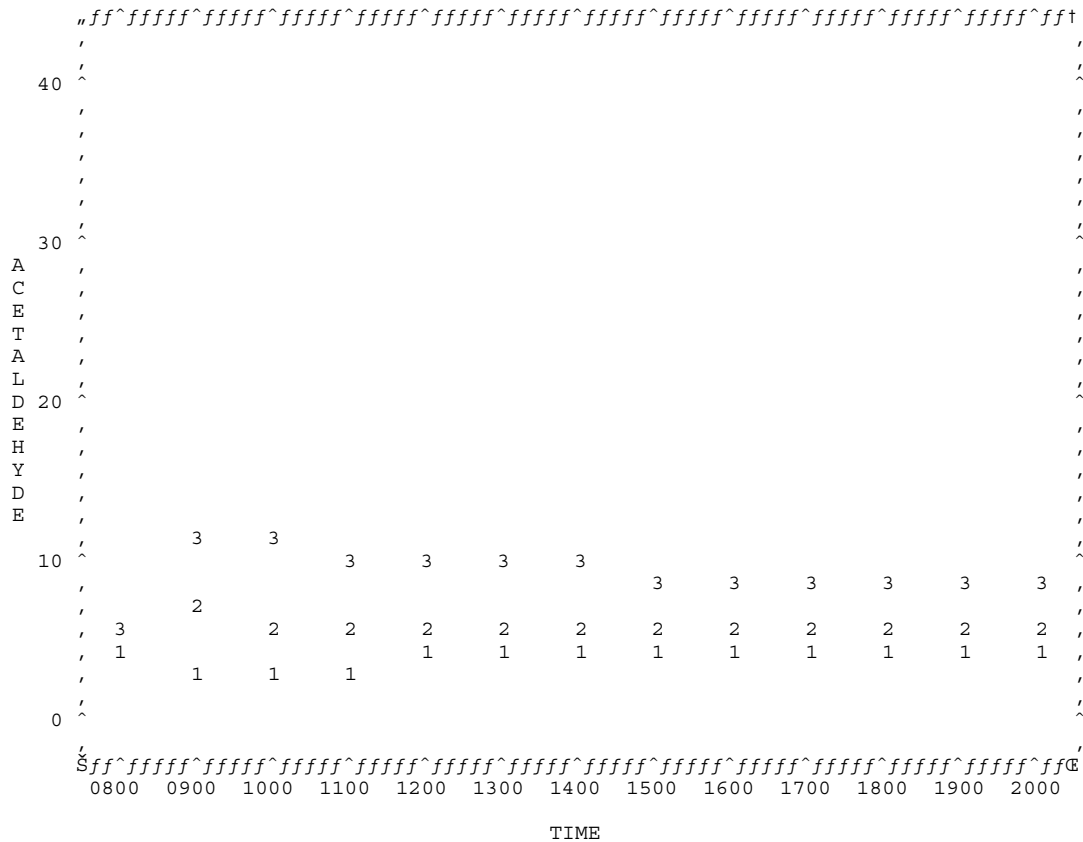
----- CITY=DENVER SEASON=AUTUMN AREA=URBAN -----



NOTE: 1 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

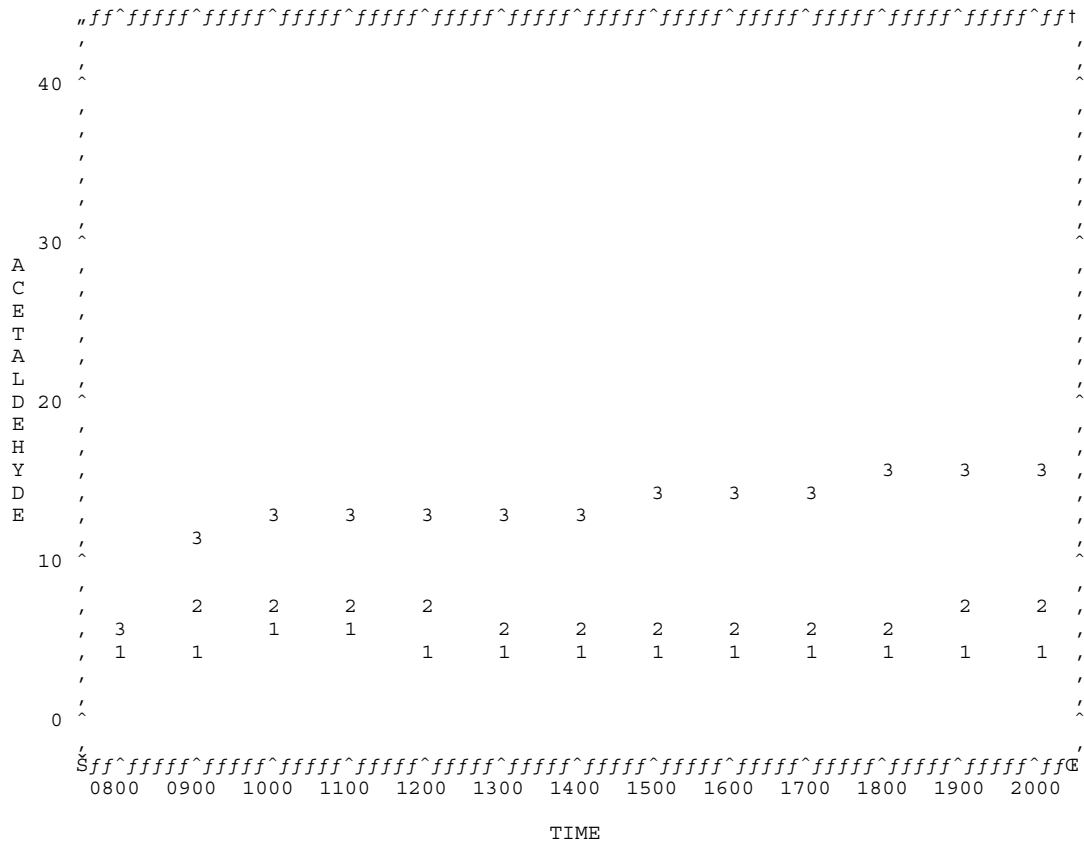
----- CITY=DENVER SEASON=SPRING AREA=RURAL -----



NOTE: 1 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

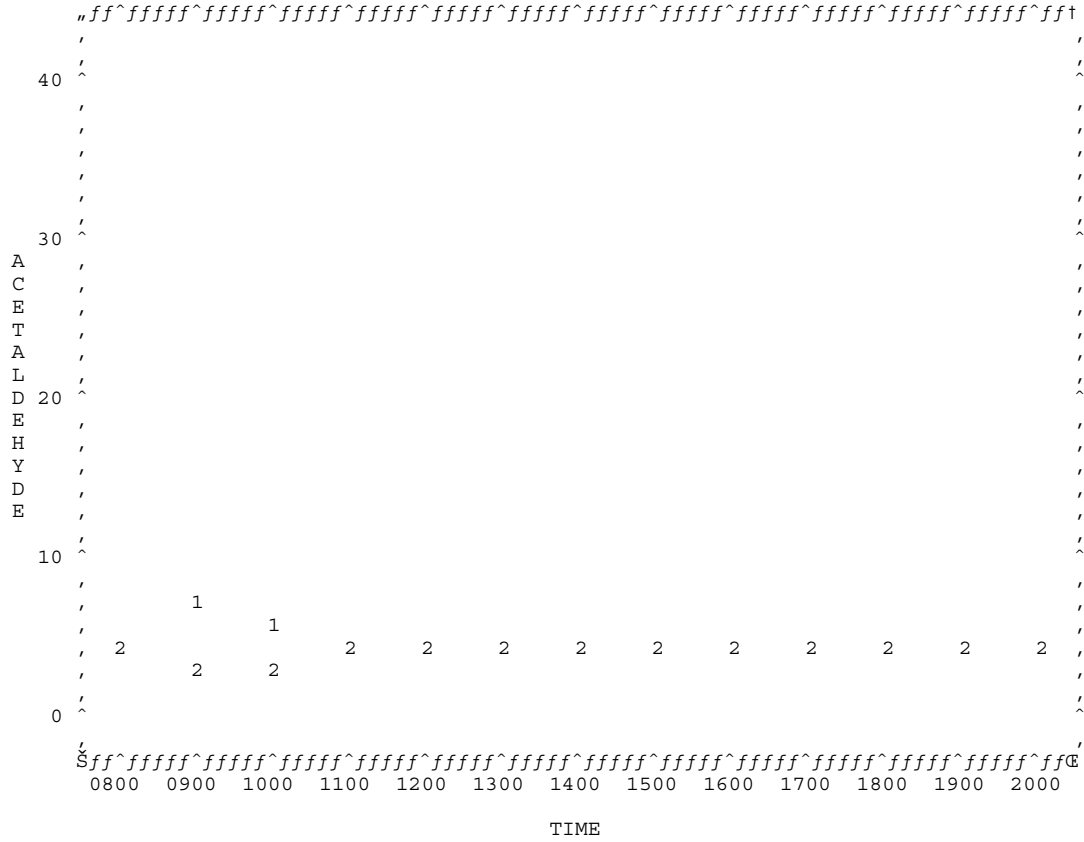
----- CITY=DENVER SEASON=SPRING AREA=URBAN -----



NOTE: 1 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

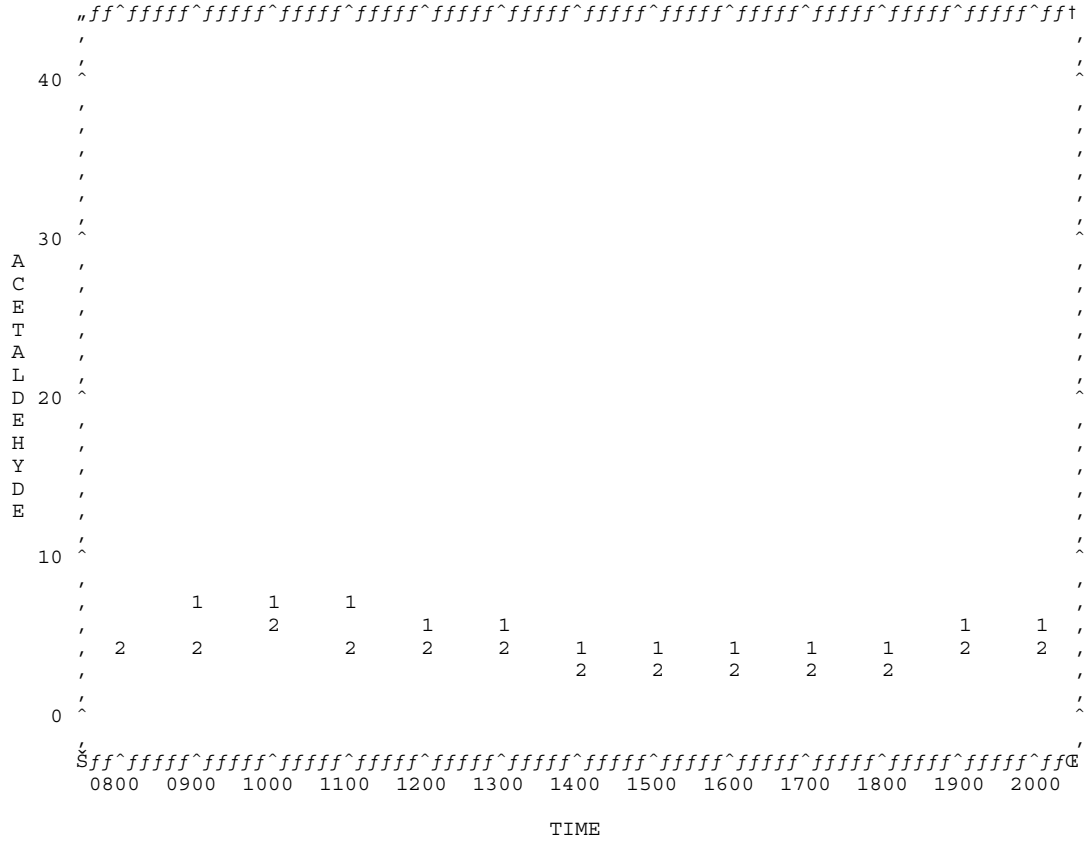
----- CITY=DENVER SEASON=SUMMER AREA=RURAL -----



NOTE: 11 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

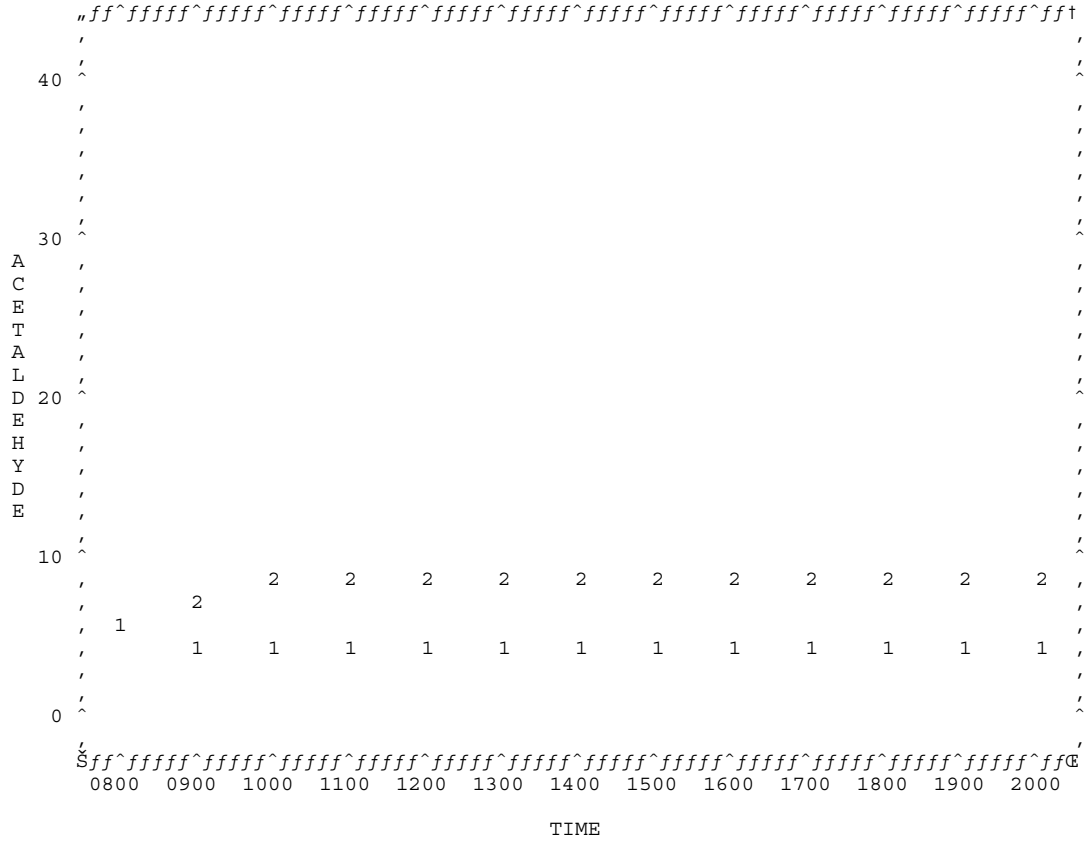
----- CITY=DENVER SEASON=SUMMER AREA=URBAN -----



NOTE: 1 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

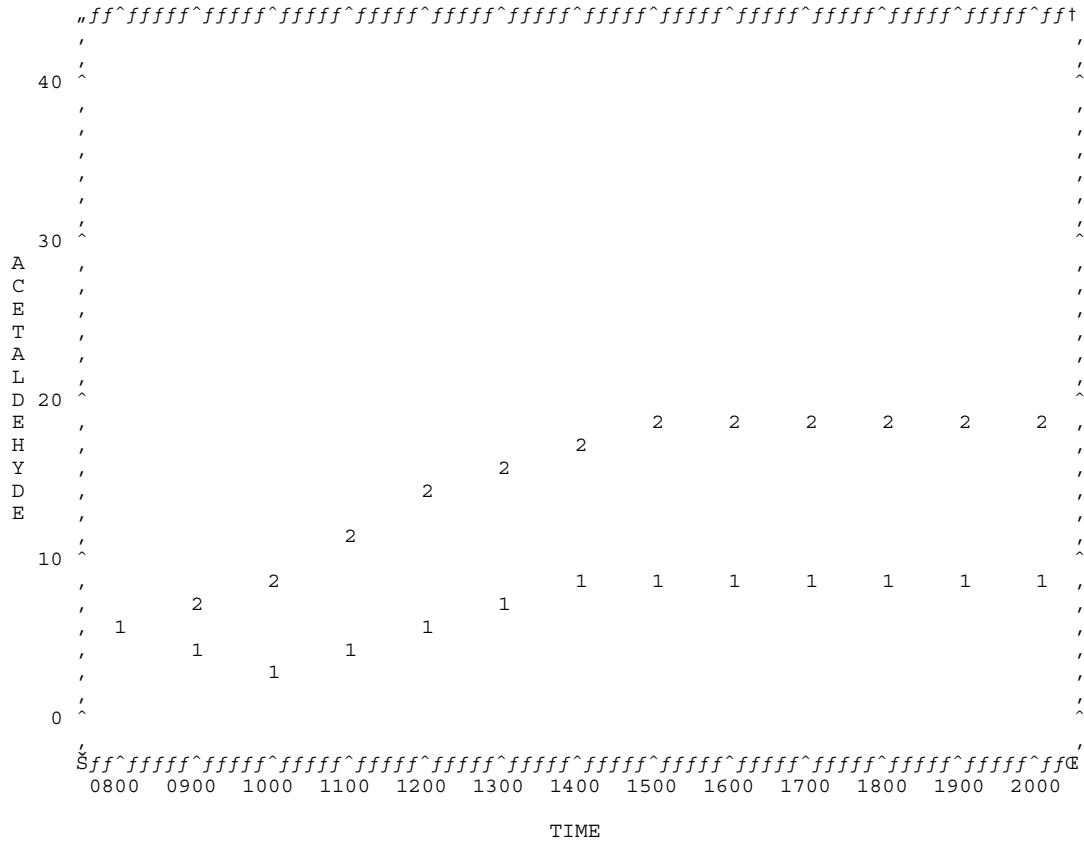
----- CITY=DENVER SEASON=WINTER AREA=RURAL -----



NOTE: 1 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

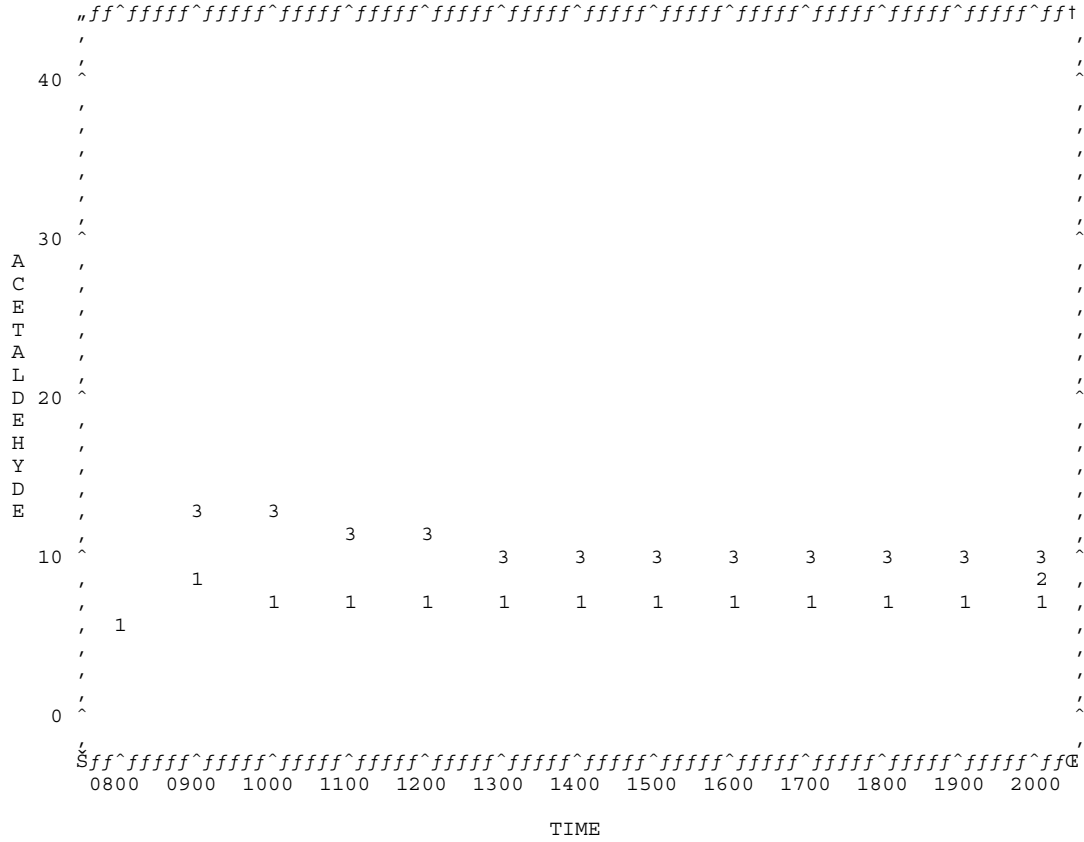
----- CITY=DENVER SEASON=WINTER AREA=URBAN -----



NOTE: 1 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

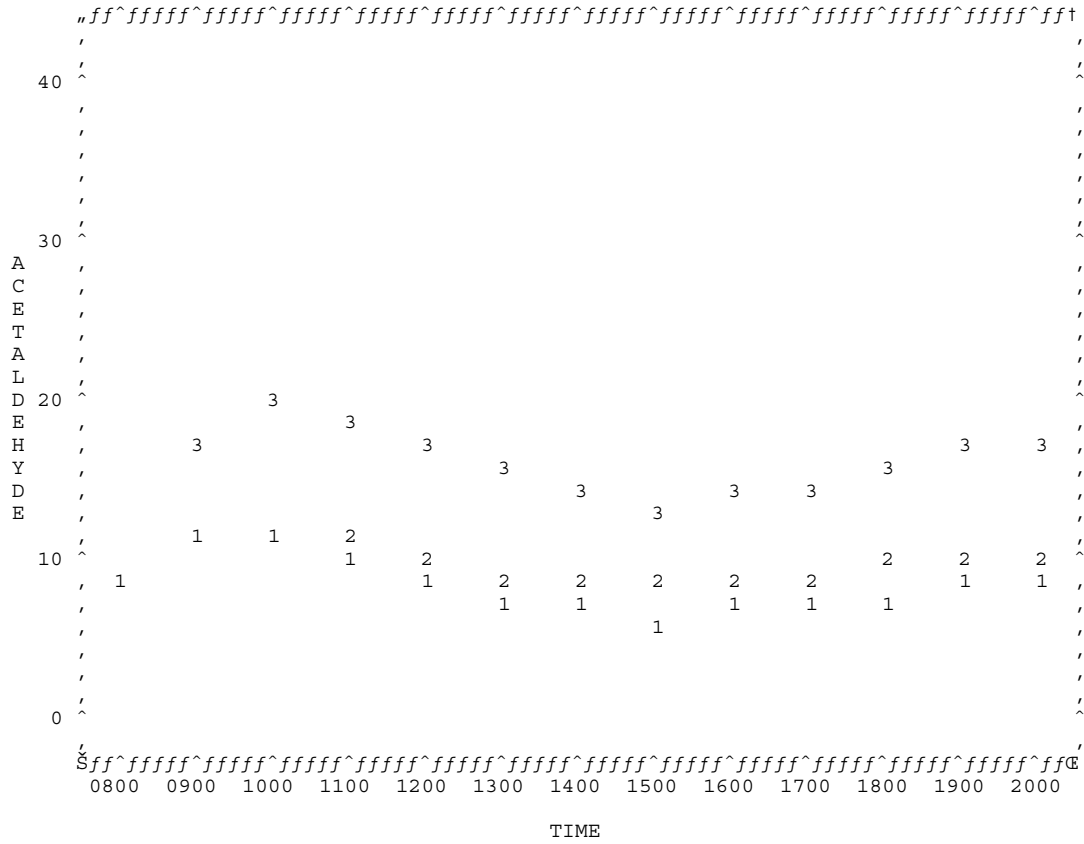
----- CITY=HOUSTON SEASON=AUTUMN AREA=RURAL -----



NOTE: 13 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

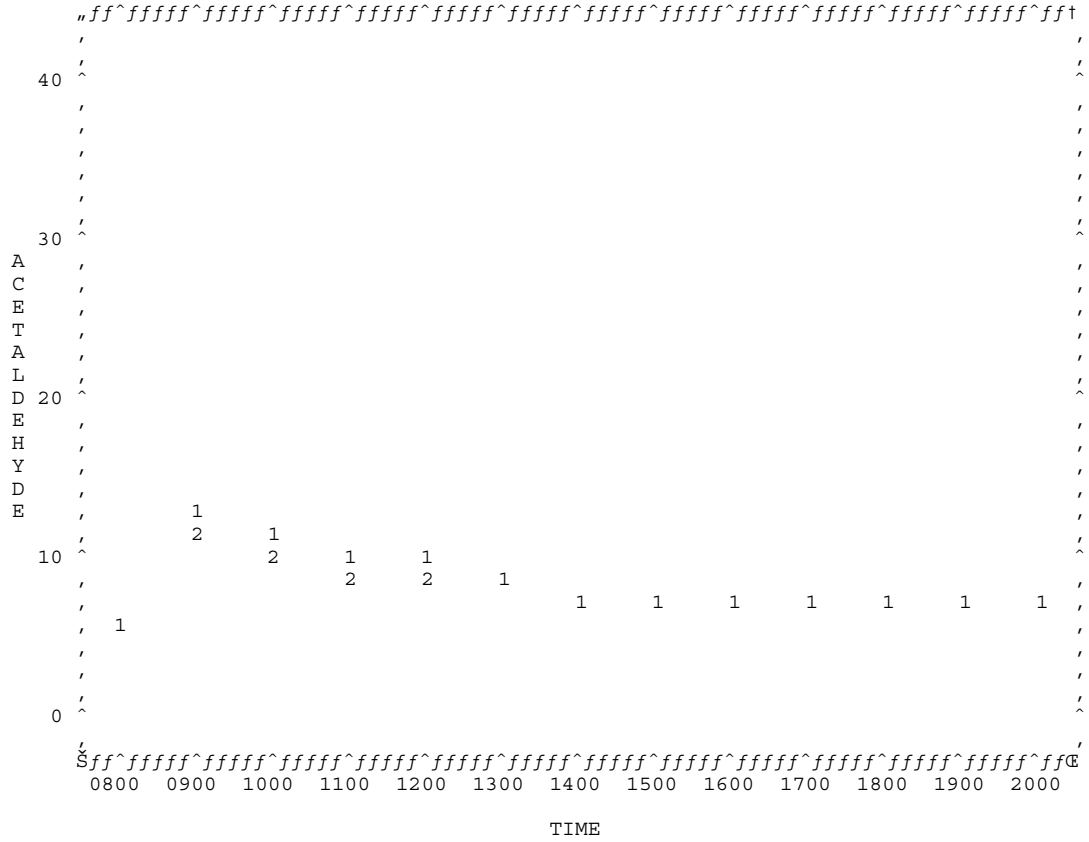
----- CITY=HOUSTON SEASON=AUTUMN AREA=URBAN -----



NOTE: 4 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

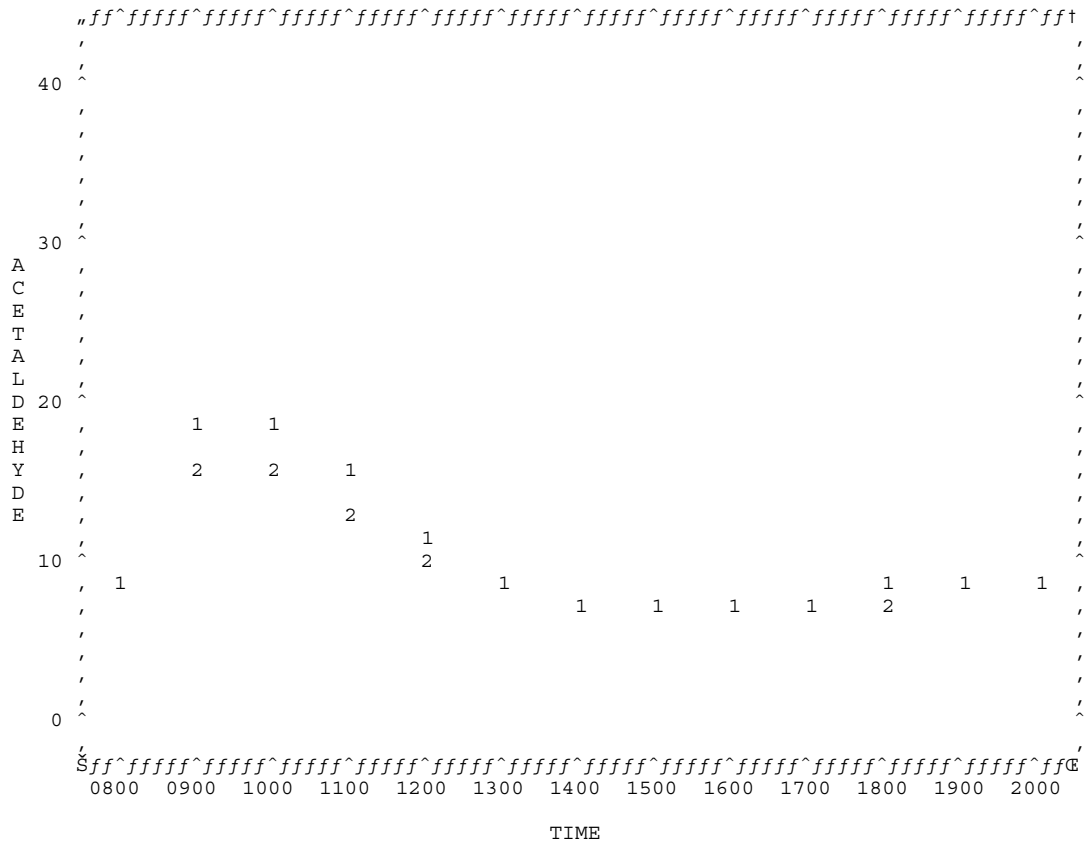
----- CITY=HOUSTON SEASON=SPRING AREA=RURAL -----



NOTE: 9 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

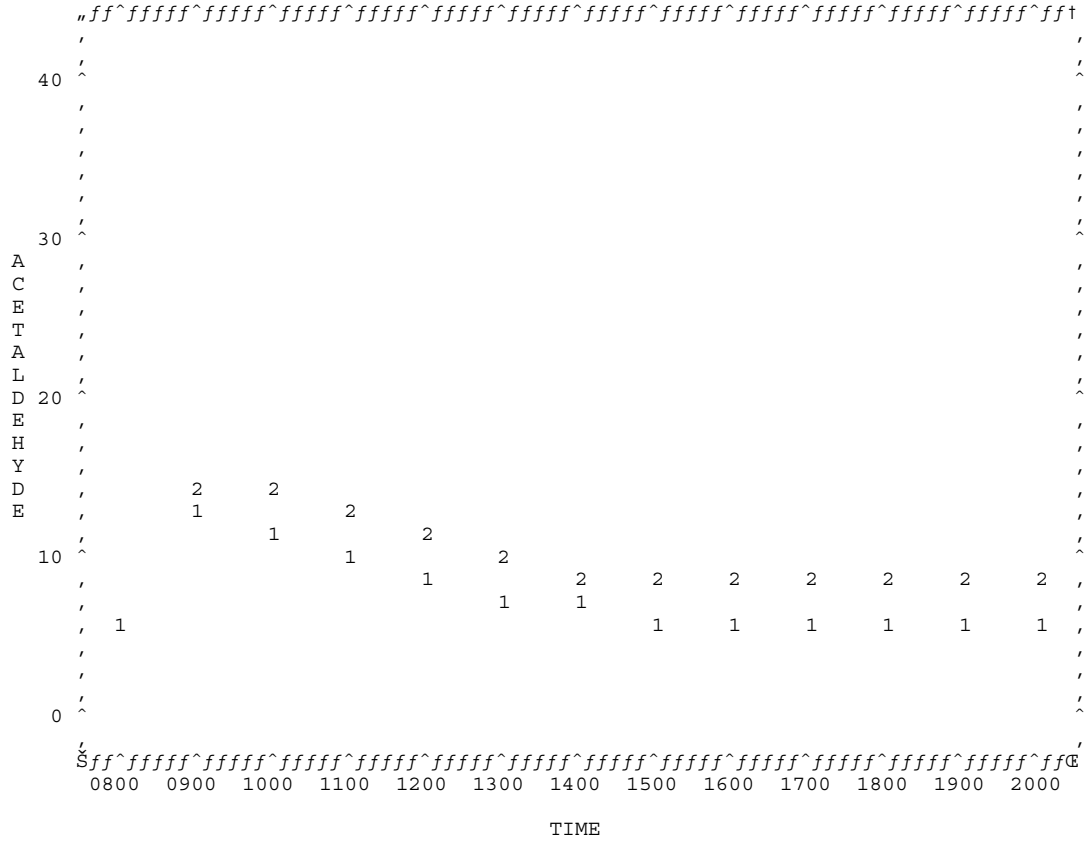
----- CITY=HOUSTON SEASON=SPRING AREA=URBAN -----



NOTE: 8 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

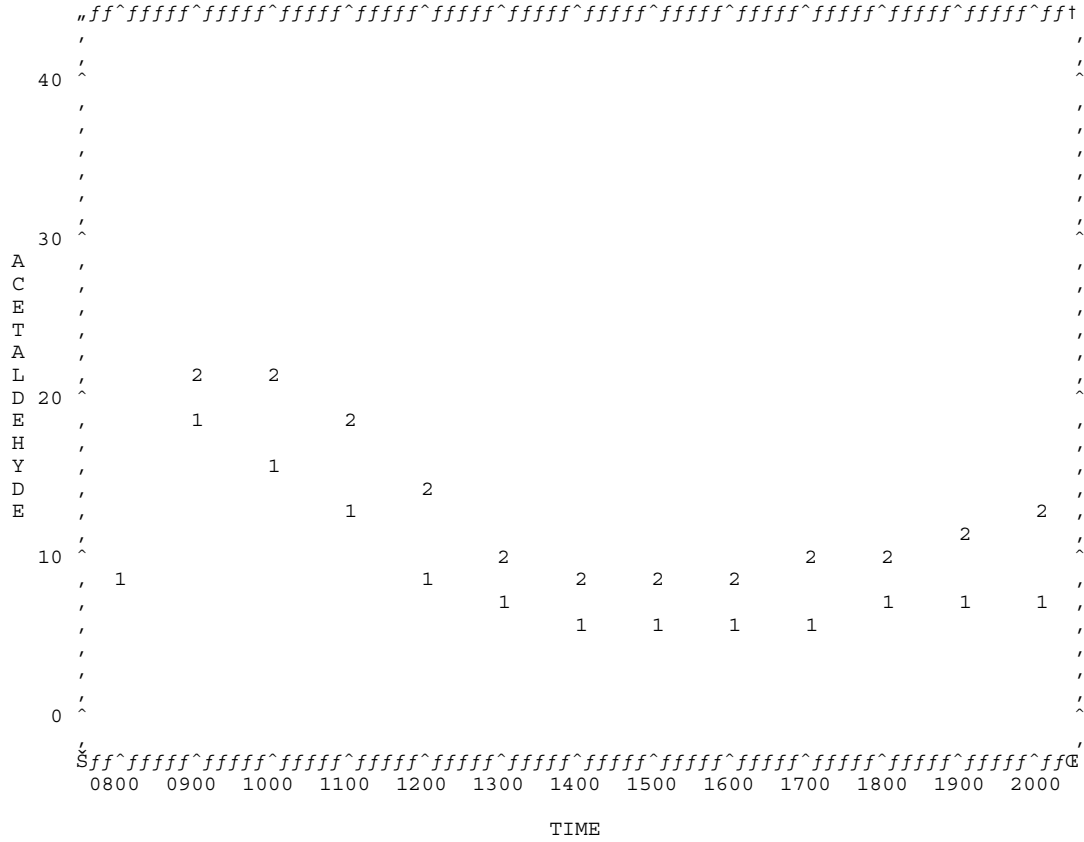
----- CITY=HOUSTON SEASON=SUMMER AREA=RURAL -----



NOTE: 1 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

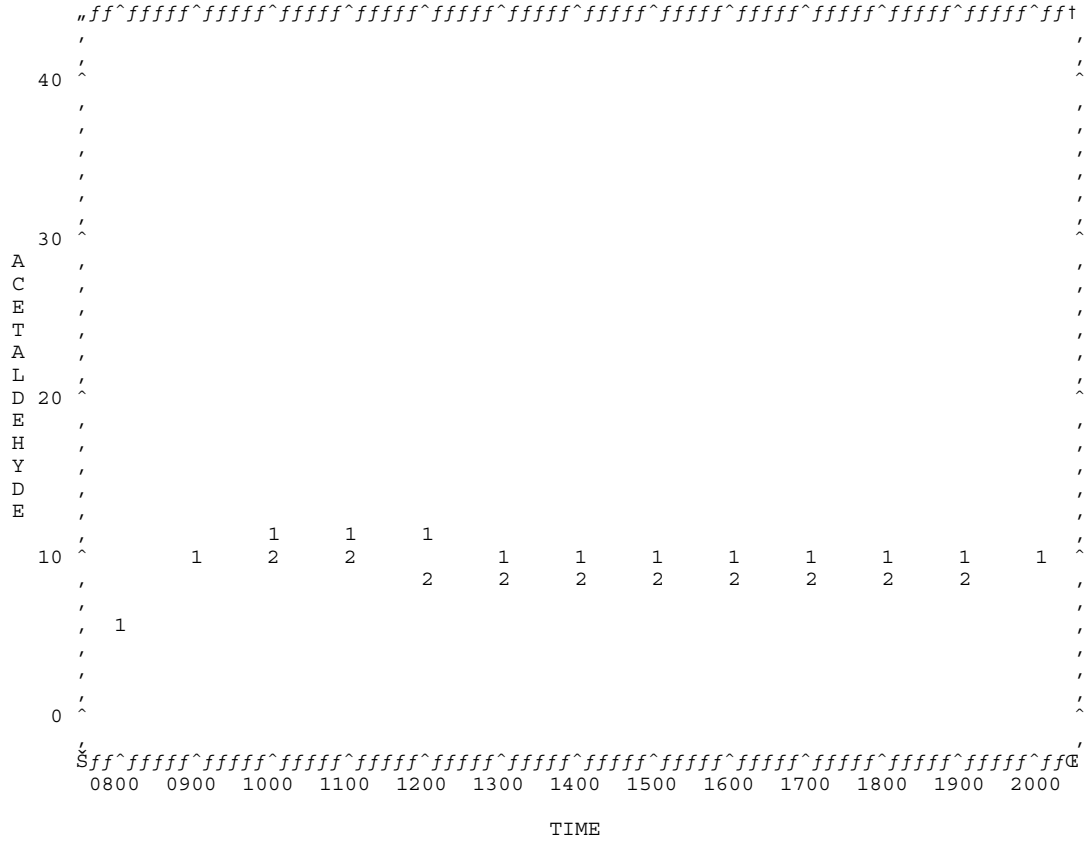
----- CITY=HOUSTON SEASON=SUMMER AREA=URBAN -----



NOTE: 1 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

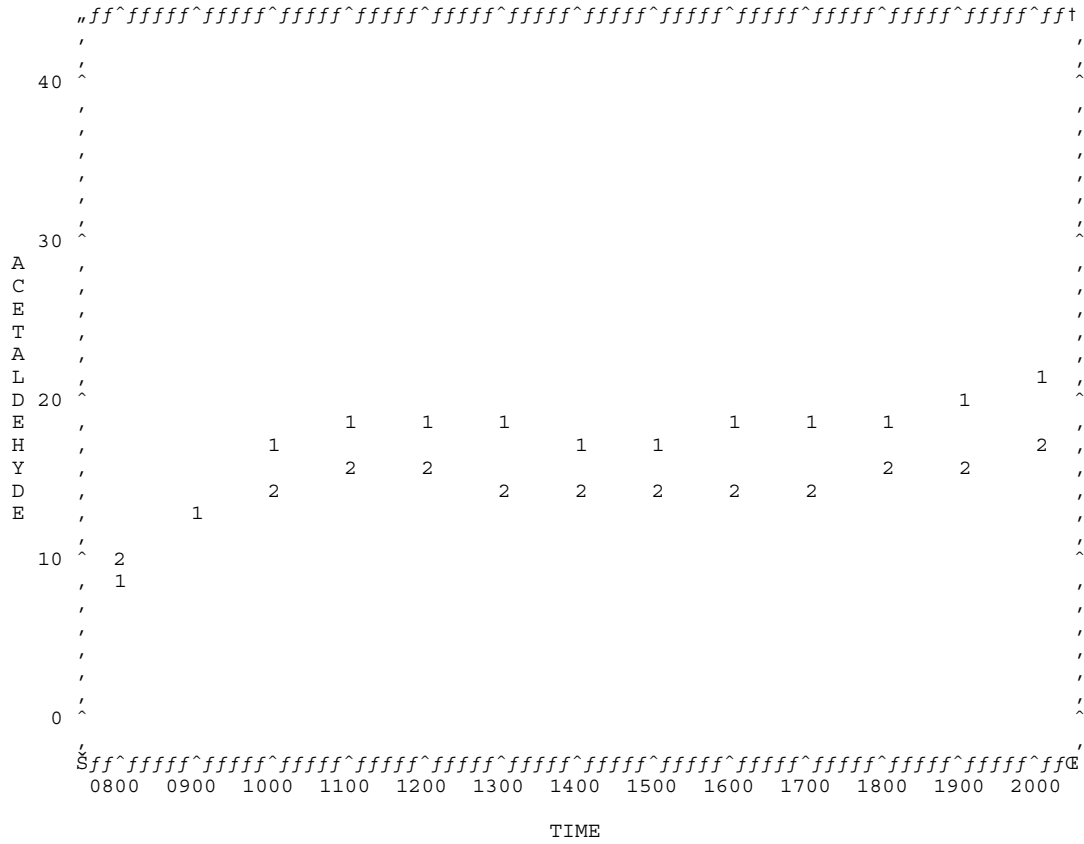
----- CITY=HOUSTON SEASON=WINTER AREA=RURAL -----



NOTE: 3 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

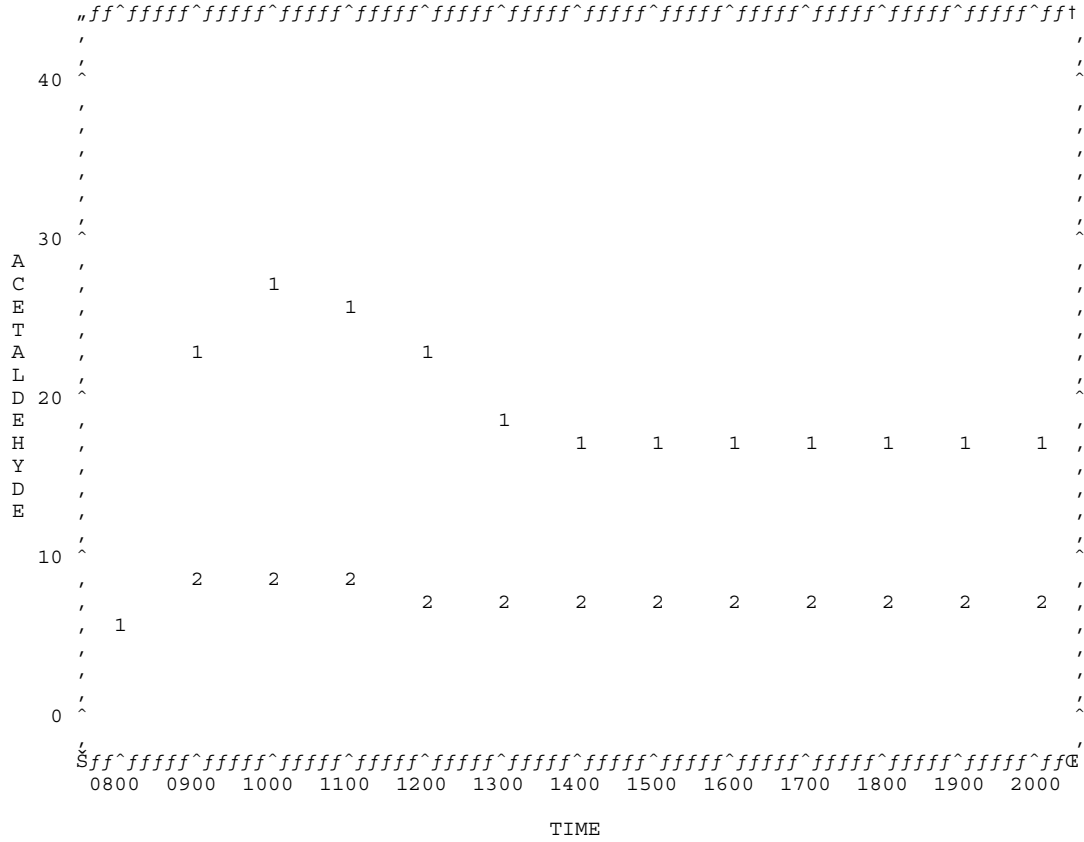
----- CITY=HOUSTON SEASON=WINTER AREA=URBAN -----



NOTE: 1 obs hidden.

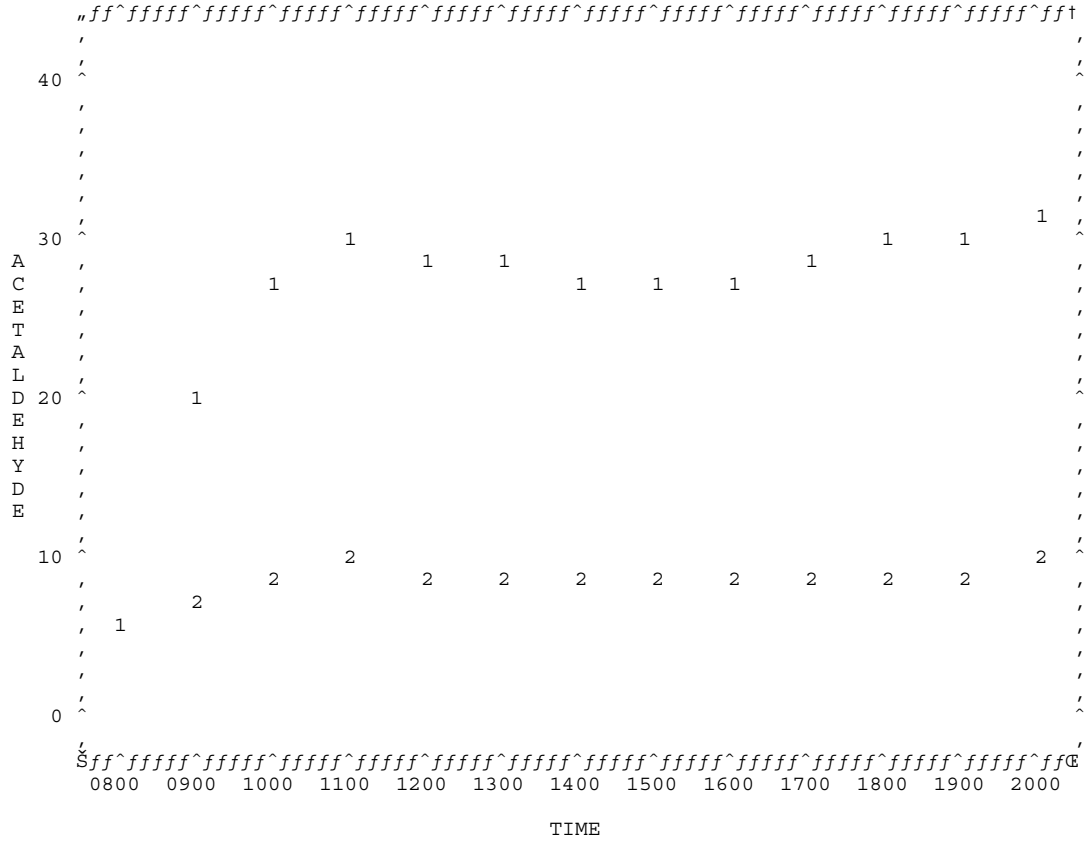
SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

----- CITY=LOS ANGELES SEASON=AUTUMN AREA=RURAL -----



SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

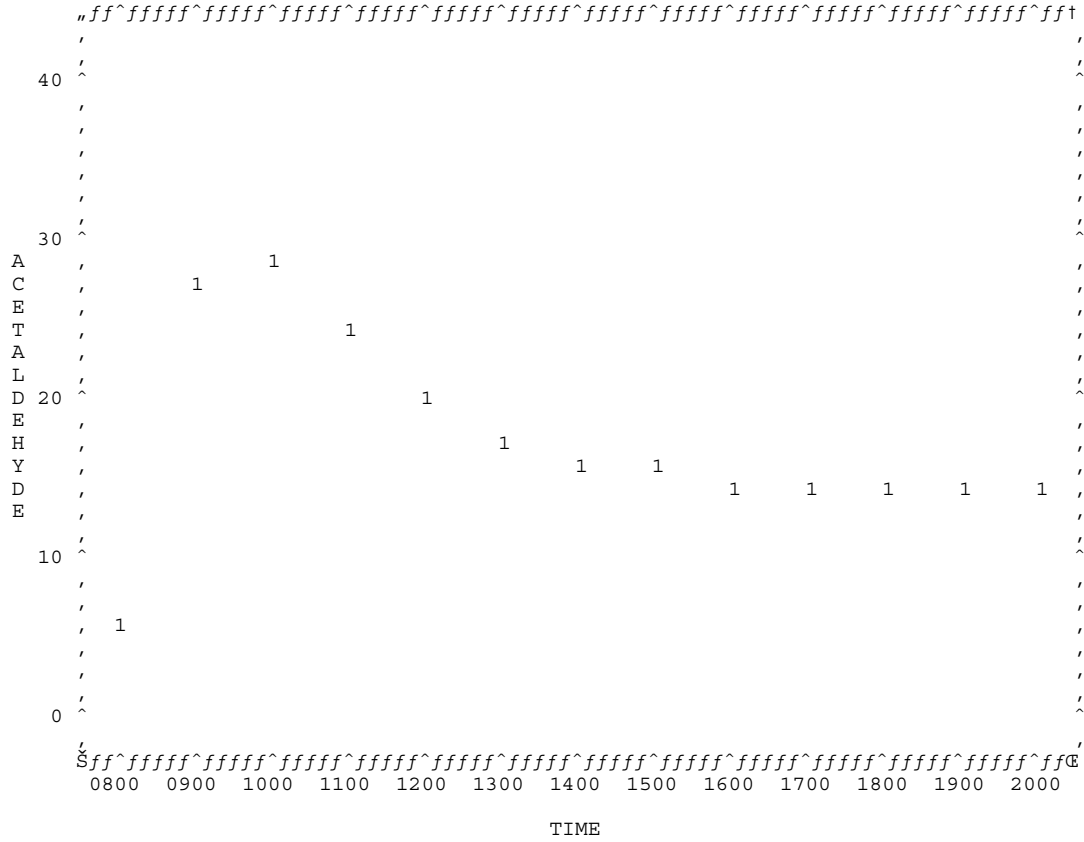
----- CITY=LOS ANGELES SEASON=AUTUMN AREA=URBAN -----



NOTE: 1 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

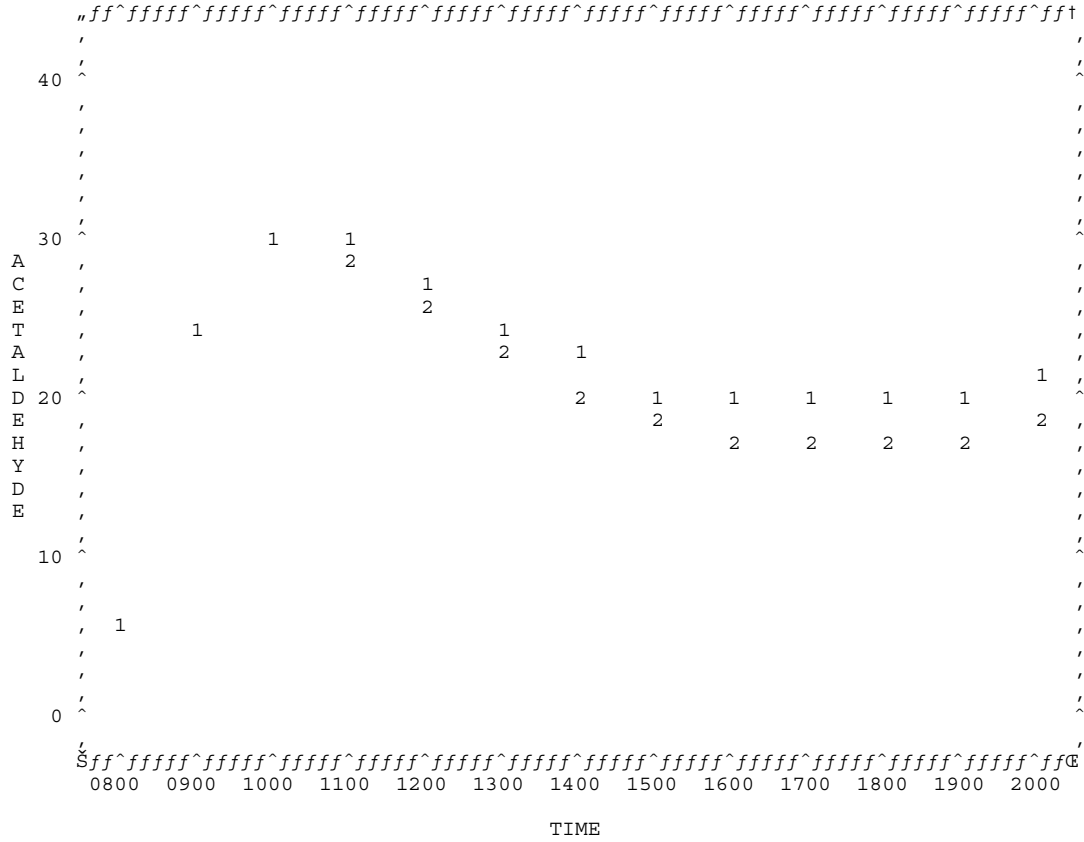
----- CITY=LOS ANGELES SEASON=SPRING AREA=RURAL -----



NOTE: 13 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

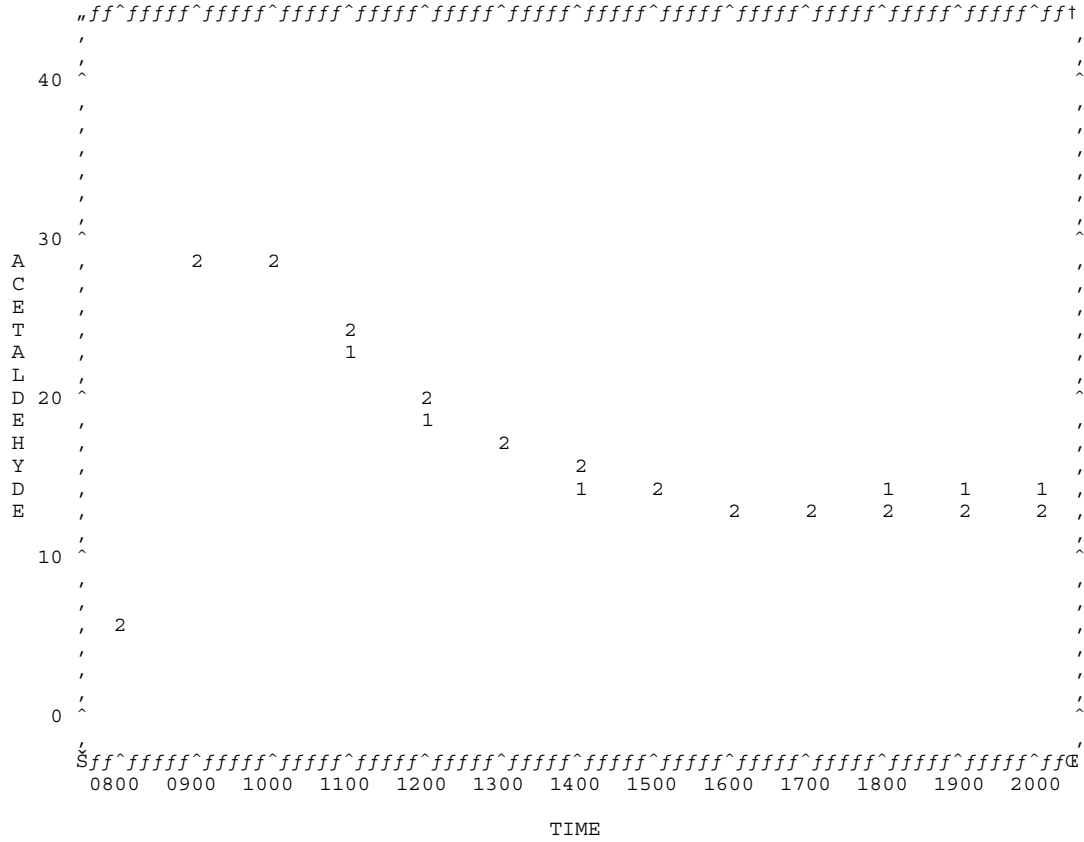
----- CITY=LOS ANGELES SEASON=SPRING AREA=URBAN -----



NOTE: 3 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

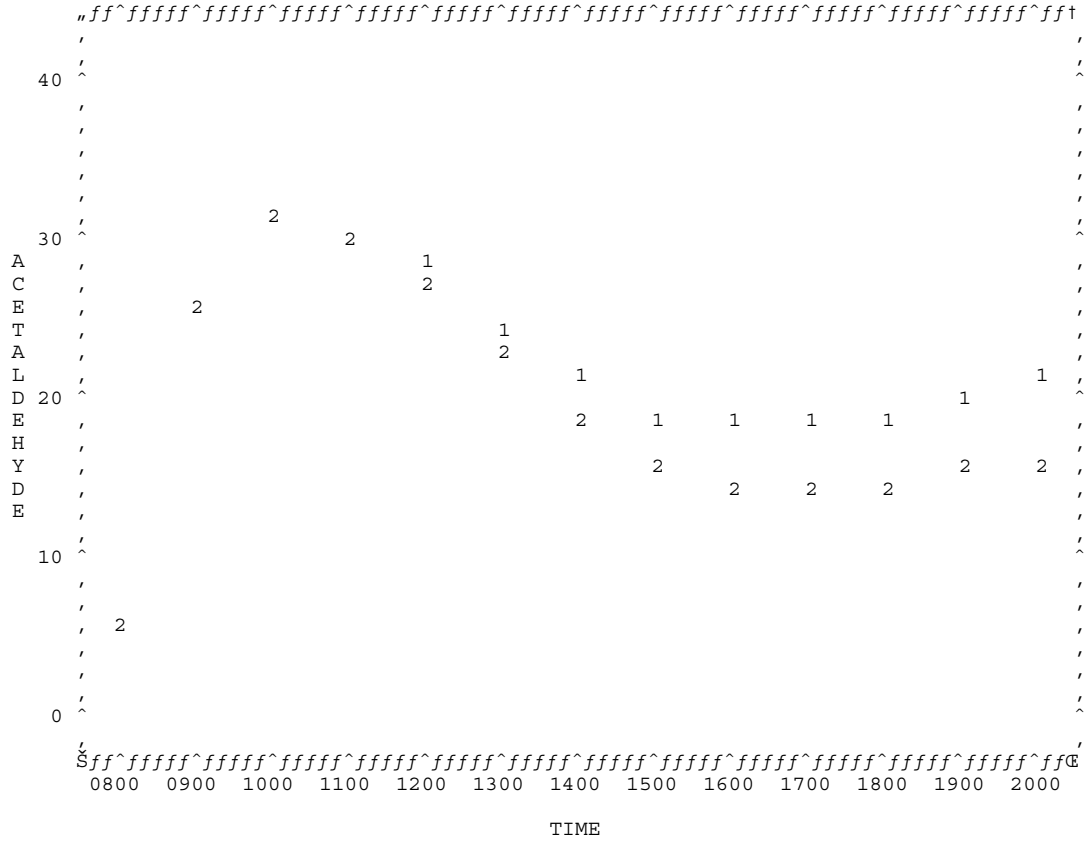
----- CITY=LOS ANGELES SEASON=SUMMER AREA=RURAL -----



NOTE: 7 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

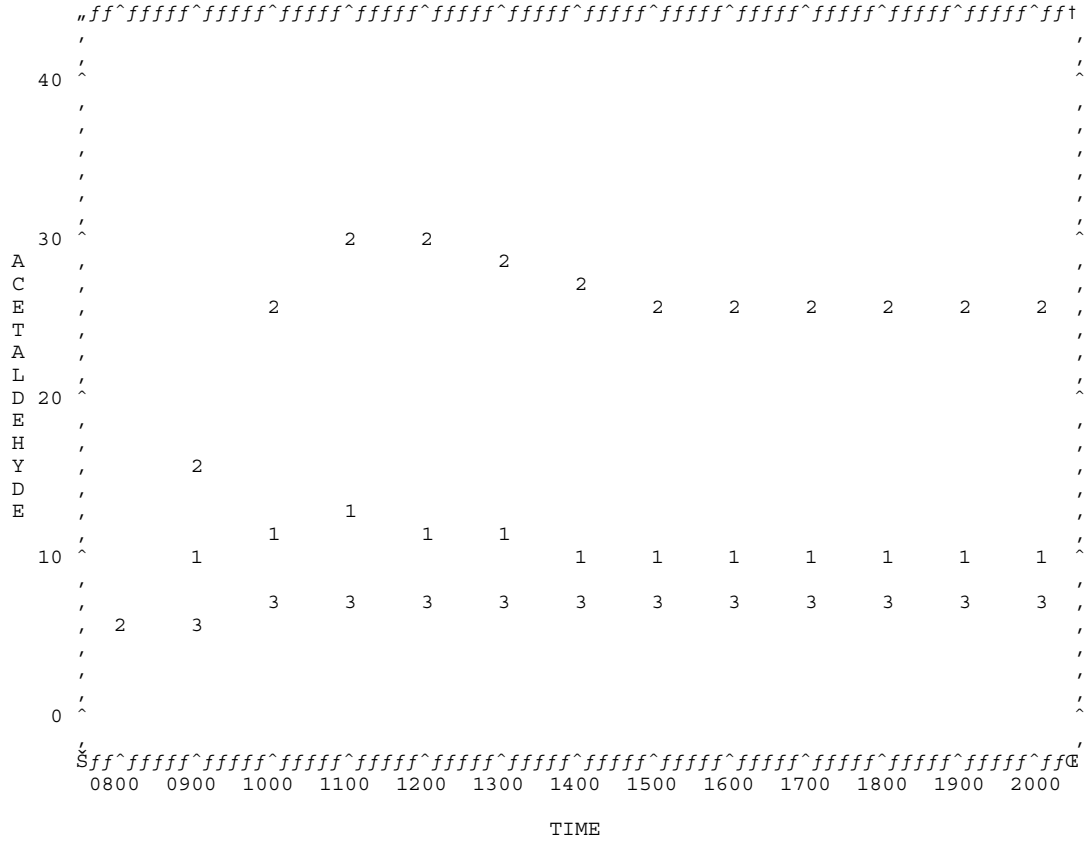
----- CITY=LOS ANGELES SEASON=SUMMER AREA=URBAN -----



NOTE: 4 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

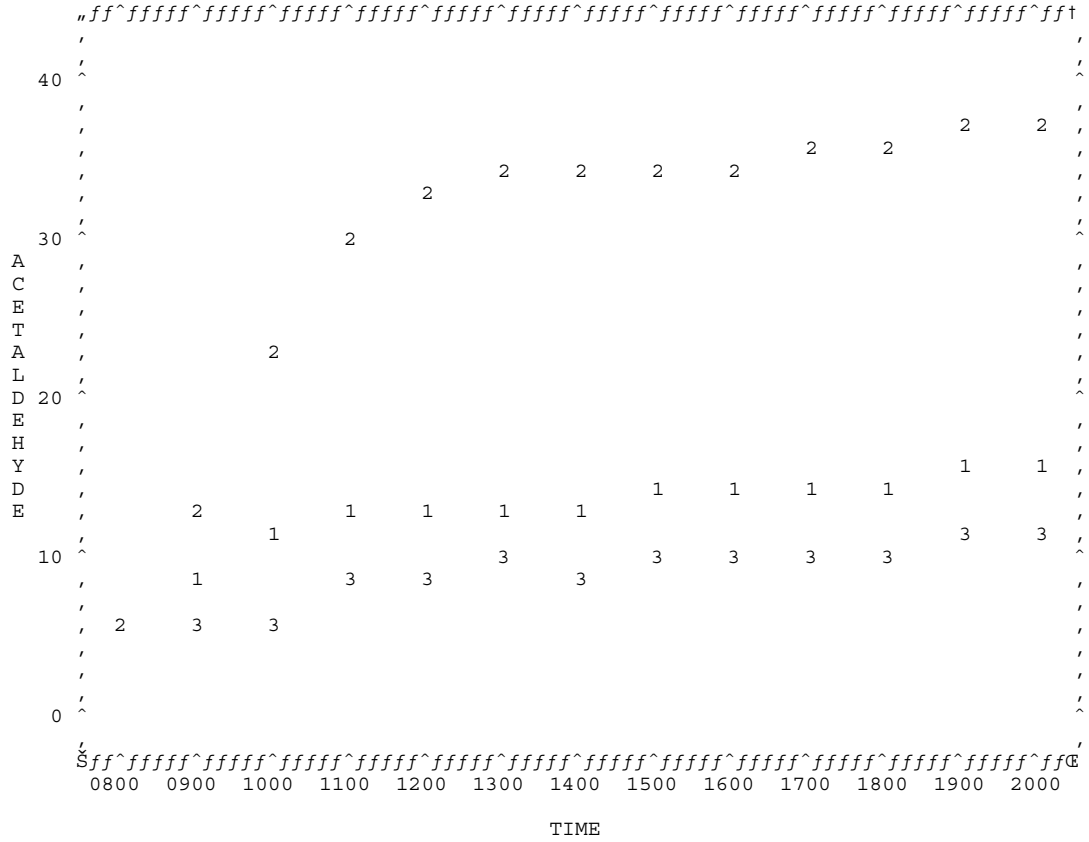
----- CITY=LOS ANGELES SEASON=WINTER AREA=RURAL -----



NOTE: 2 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

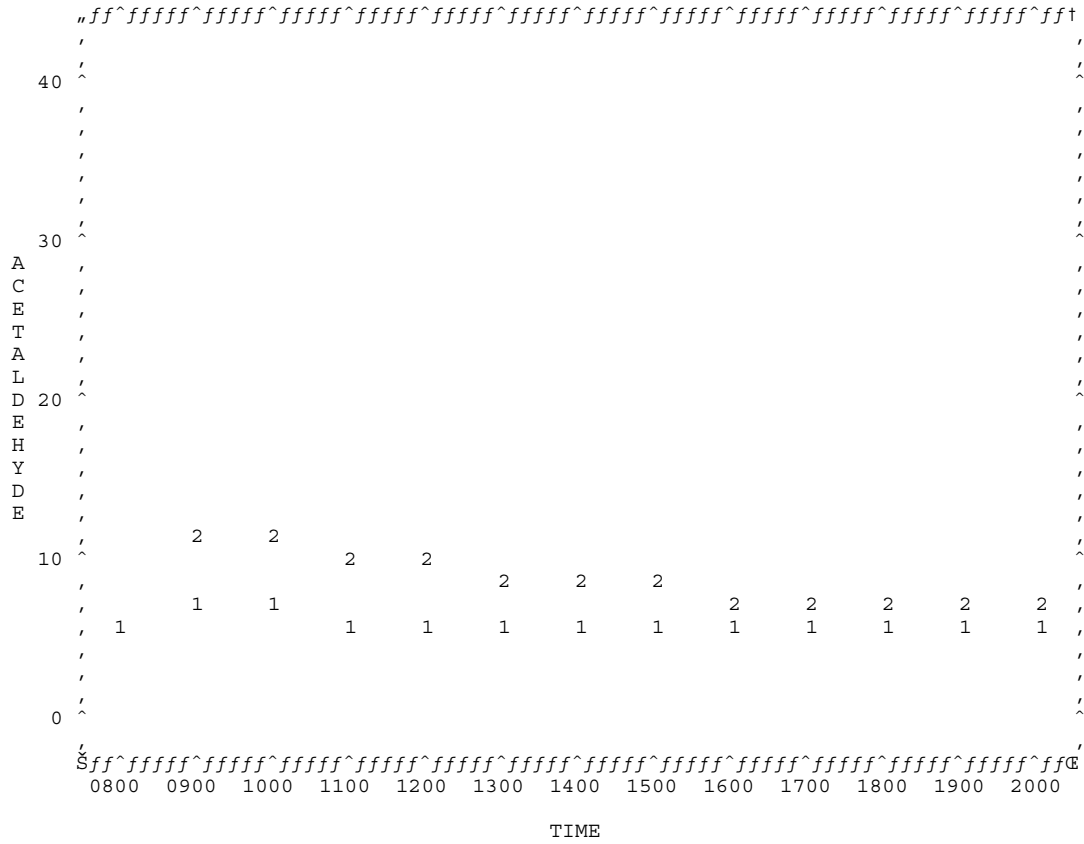
----- CITY=LOS ANGELES SEASON=WINTER AREA=URBAN -----



NOTE: 2 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

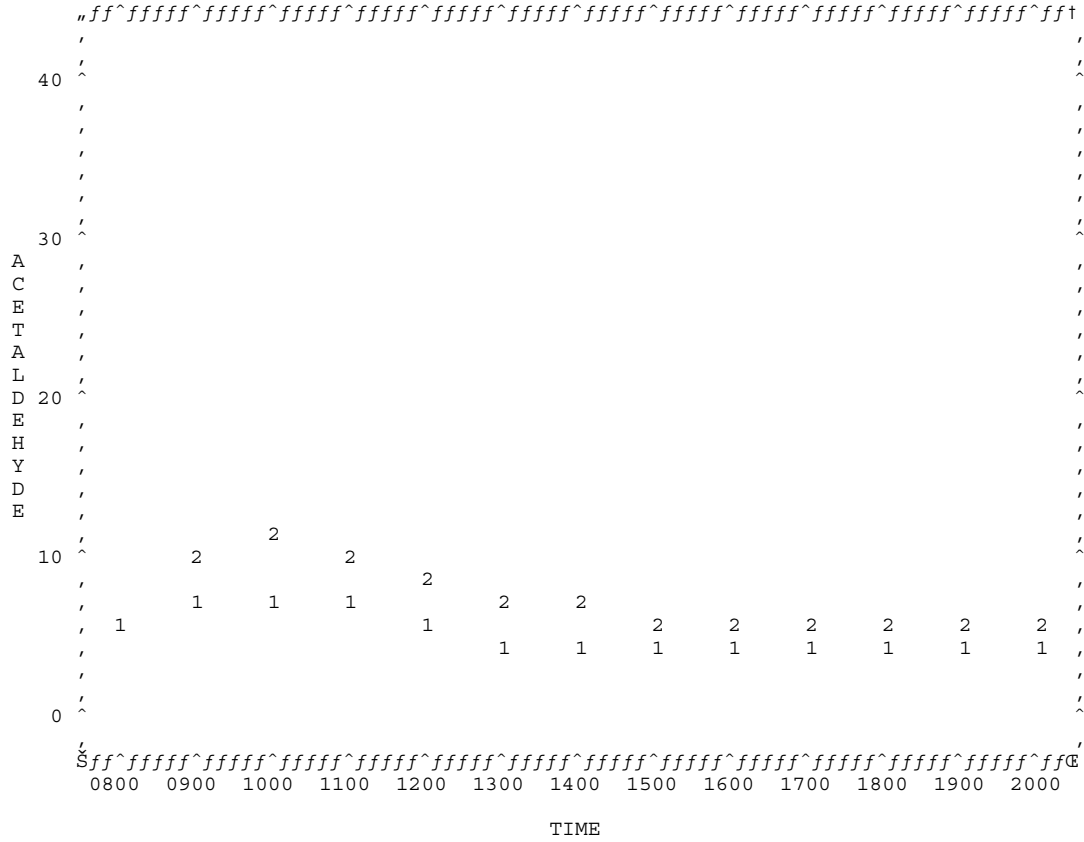
----- CITY=PHOENIX SEASON=AUTUMN AREA=RURAL -----



NOTE: 1 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

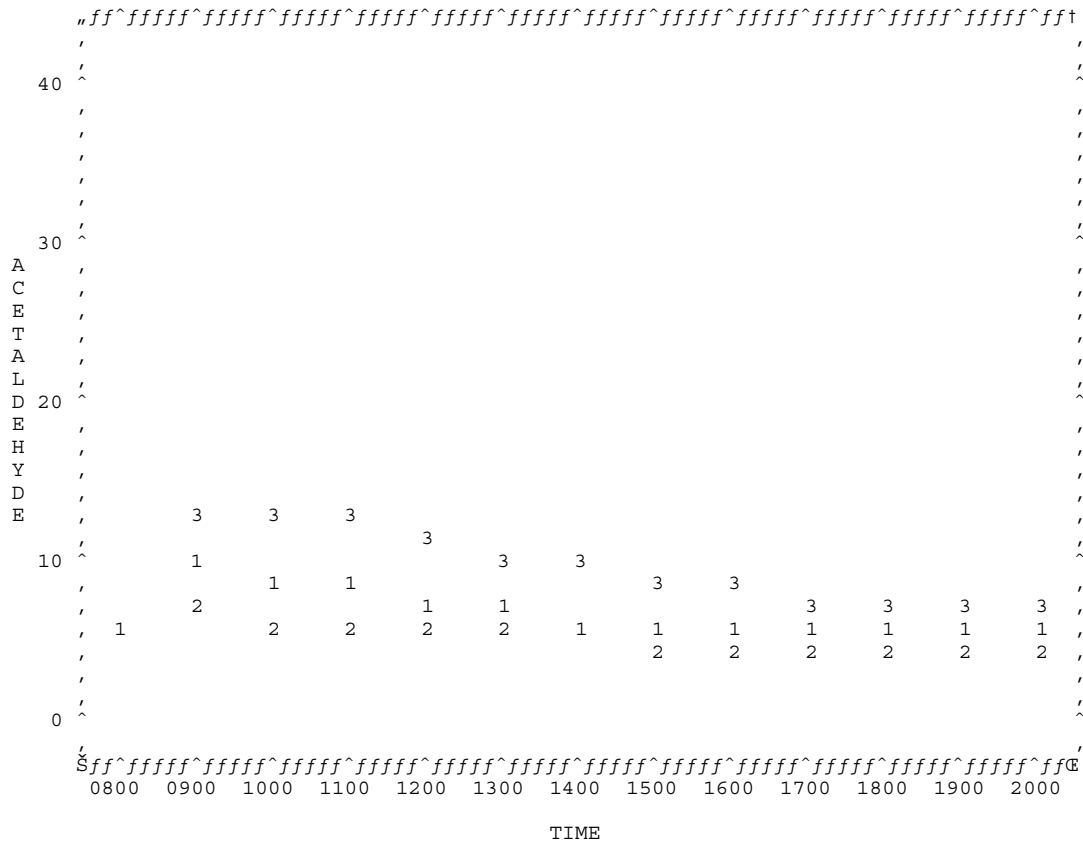
----- CITY=PHOENIX SEASON=AUTUMN AREA=URBAN -----



NOTE: 1 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

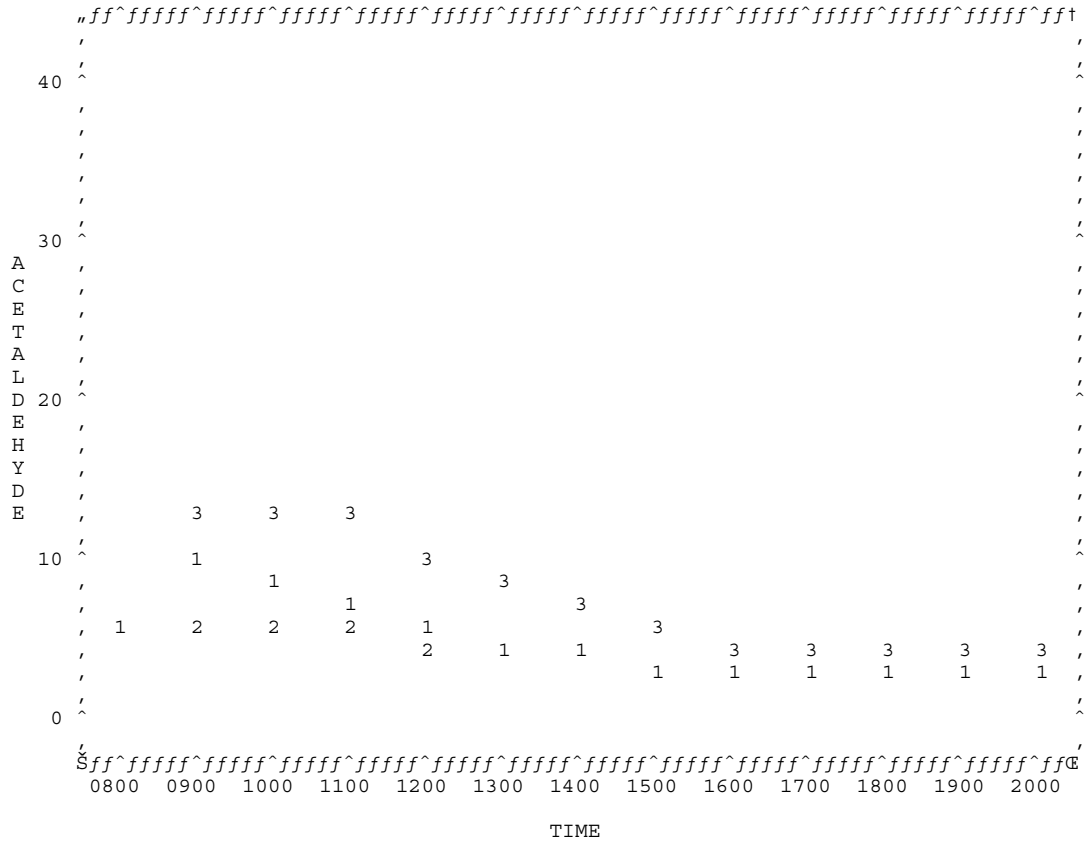
----- CITY=PHOENIX SEASON=SPRING AREA=RURAL -----



NOTE: 3 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

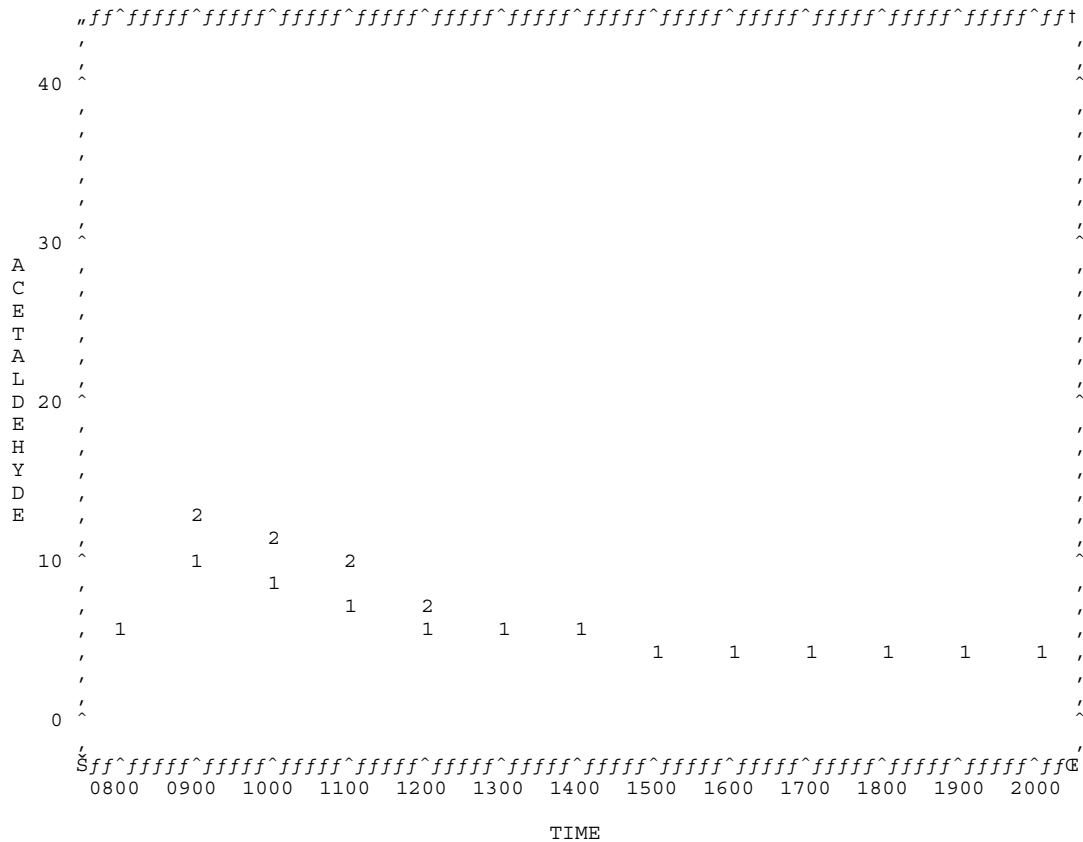
----- CITY=PHOENIX SEASON=SPRING AREA=URBAN -----



NOTE: 10 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

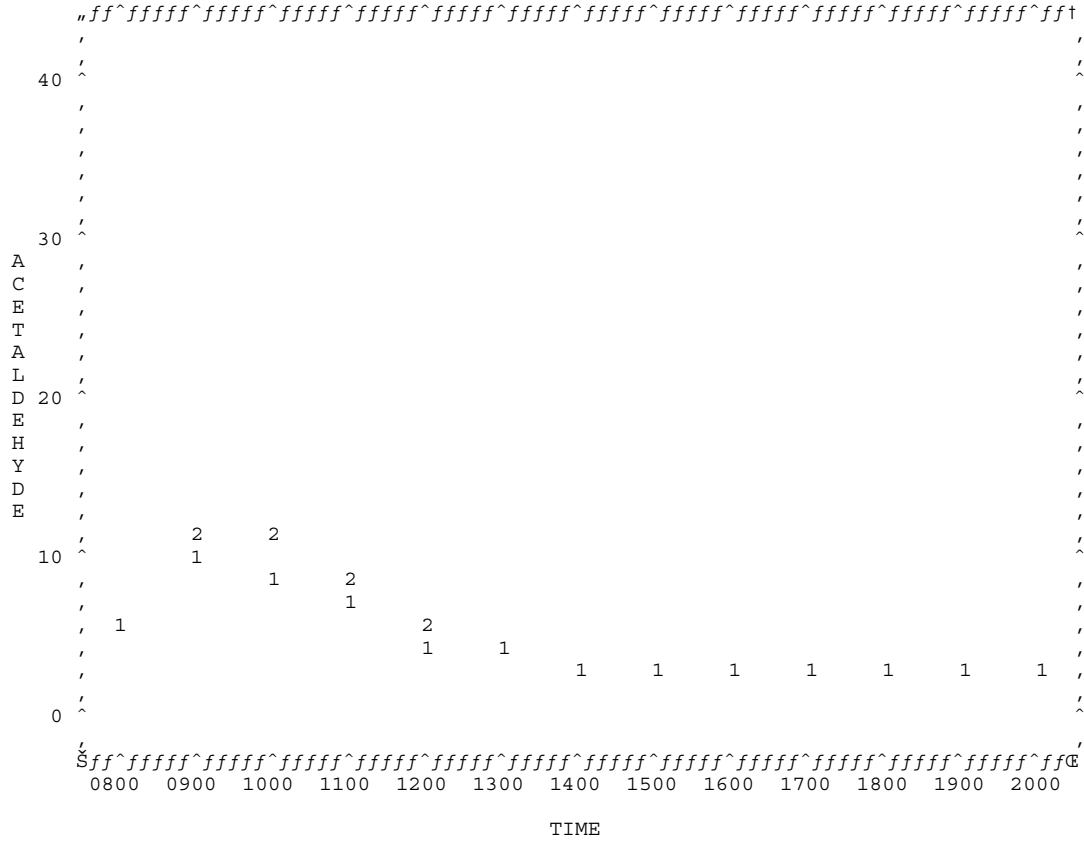
----- CITY=PHOENIX SEASON=SUMMER AREA=RURAL -----



NOTE: 9 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

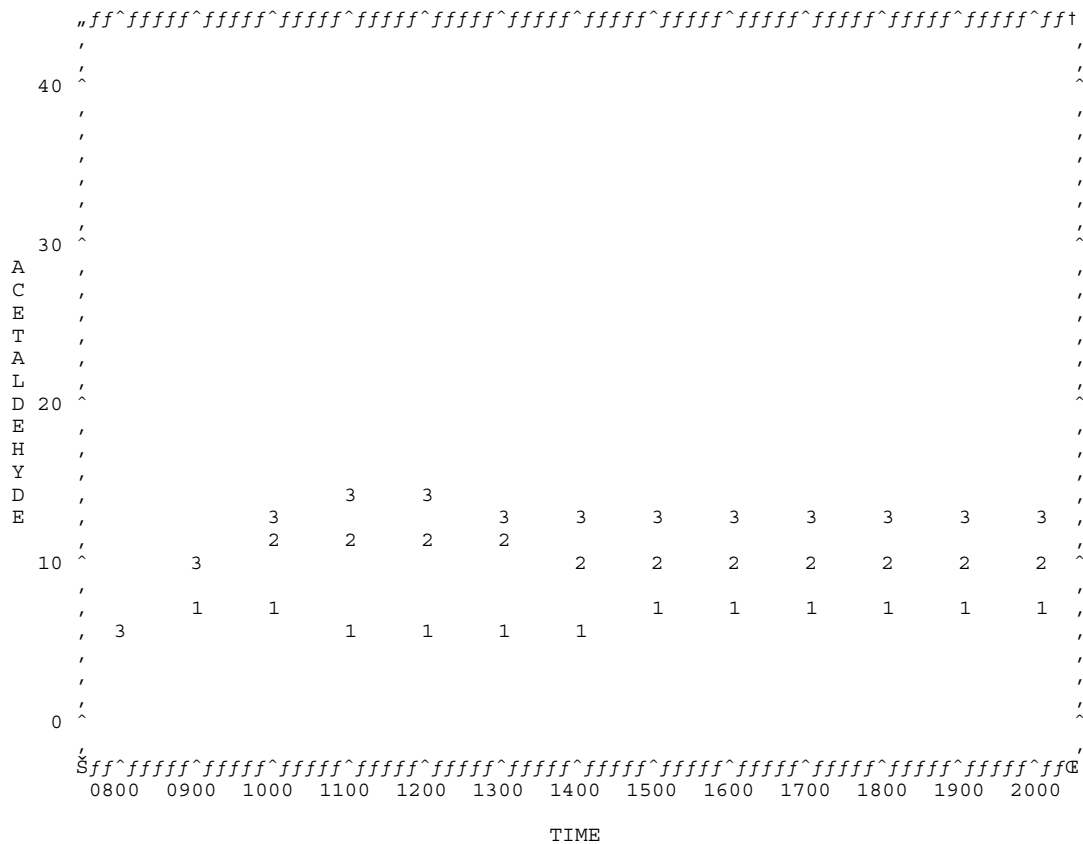
----- CITY=PHOENIX SEASON=SUMMER AREA=URBAN -----



NOTE: 9 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

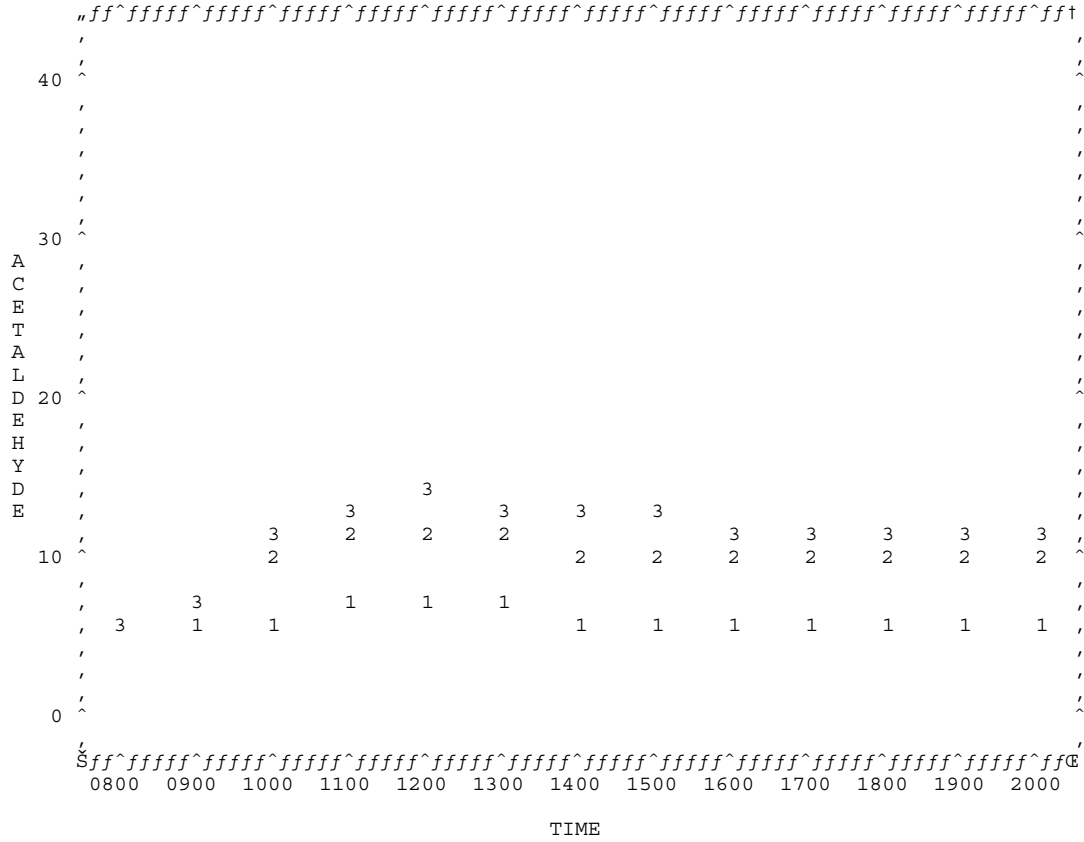
----- CITY=PHOENIX SEASON=WINTER AREA=RURAL -----



NOTE: 3 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

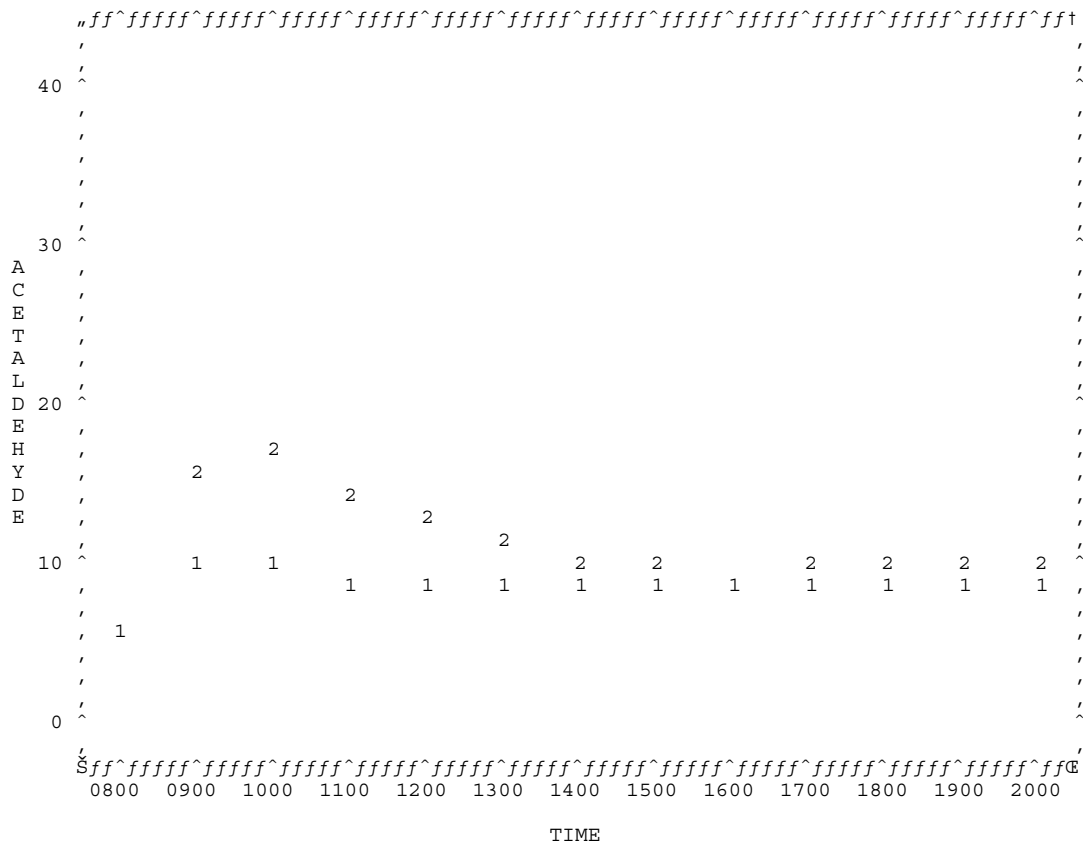
----- CITY=PHOENIX SEASON=WINTER AREA=URBAN -----



NOTE: 3 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

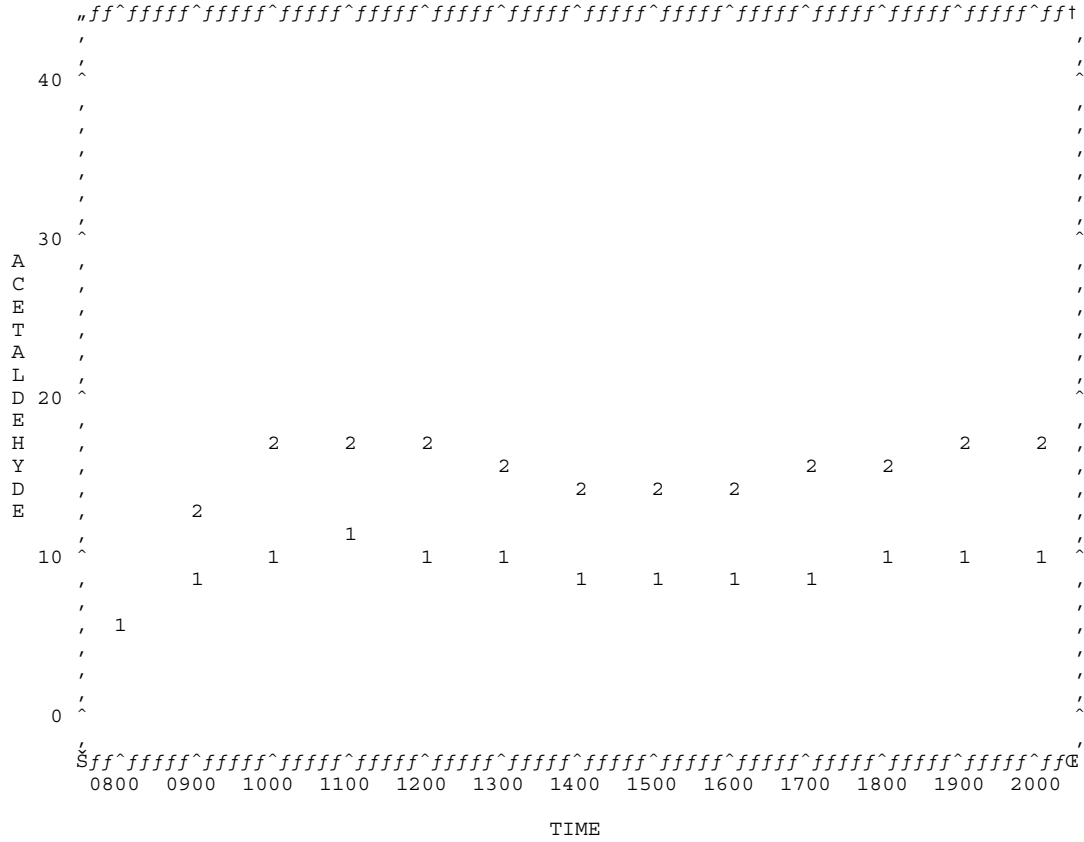
----- CITY=PITTSBURGH SEASON=AUTUMN AREA=RURAL -----



NOTE: 2 obs hidden.

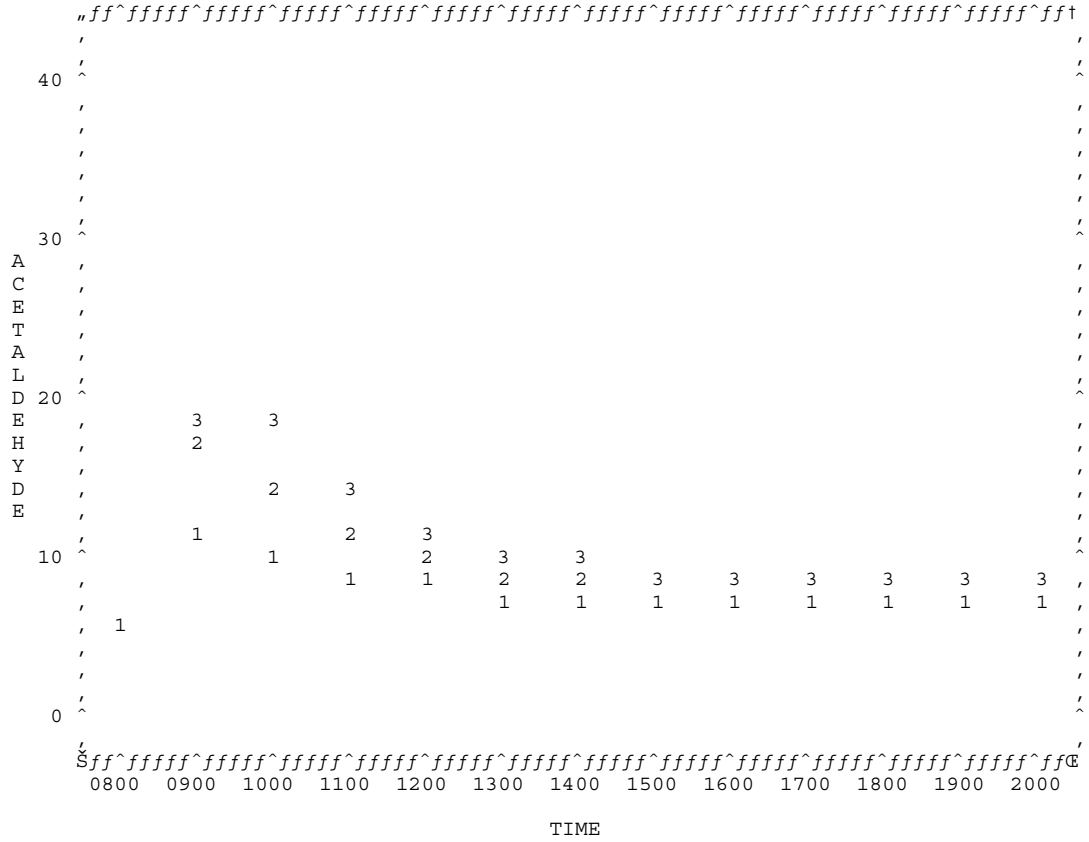
SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

----- CITY=PITTSBURGH SEASON=AUTUMN AREA=URBAN -----



SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

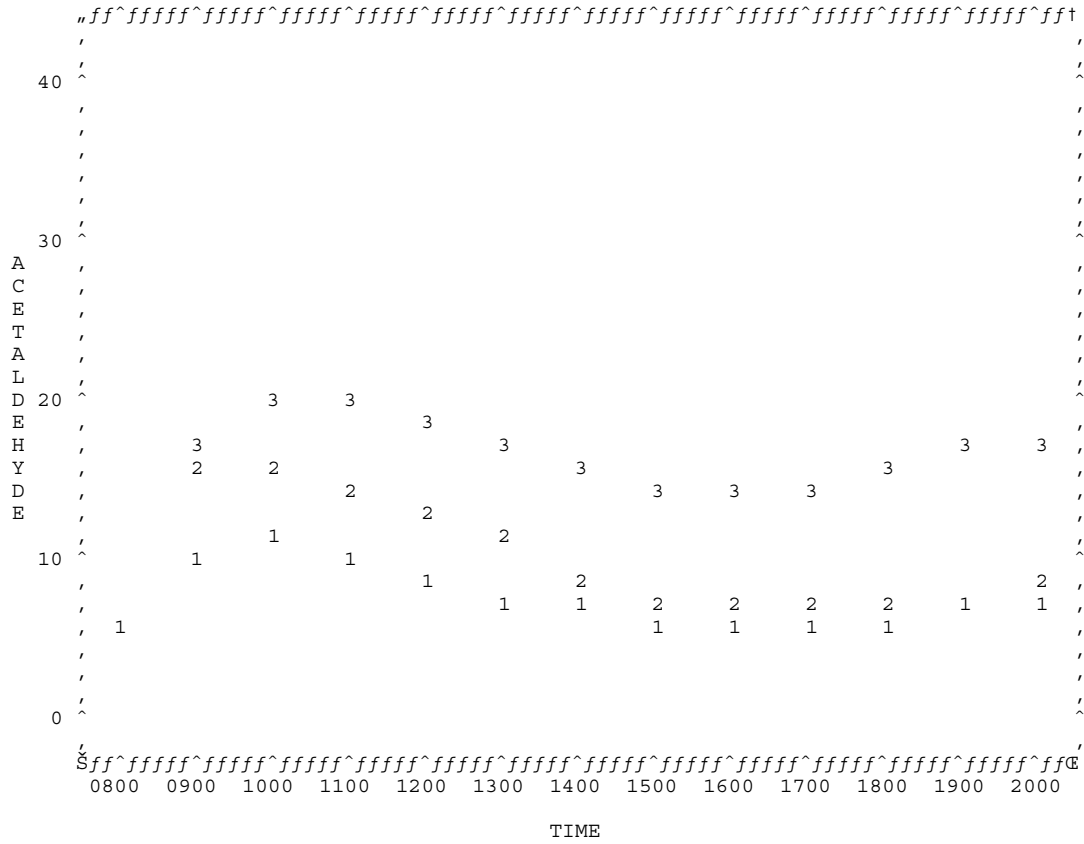
----- CITY=PITTSBURGH SEASON=SPRING AREA=RURAL -----



NOTE: 8 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

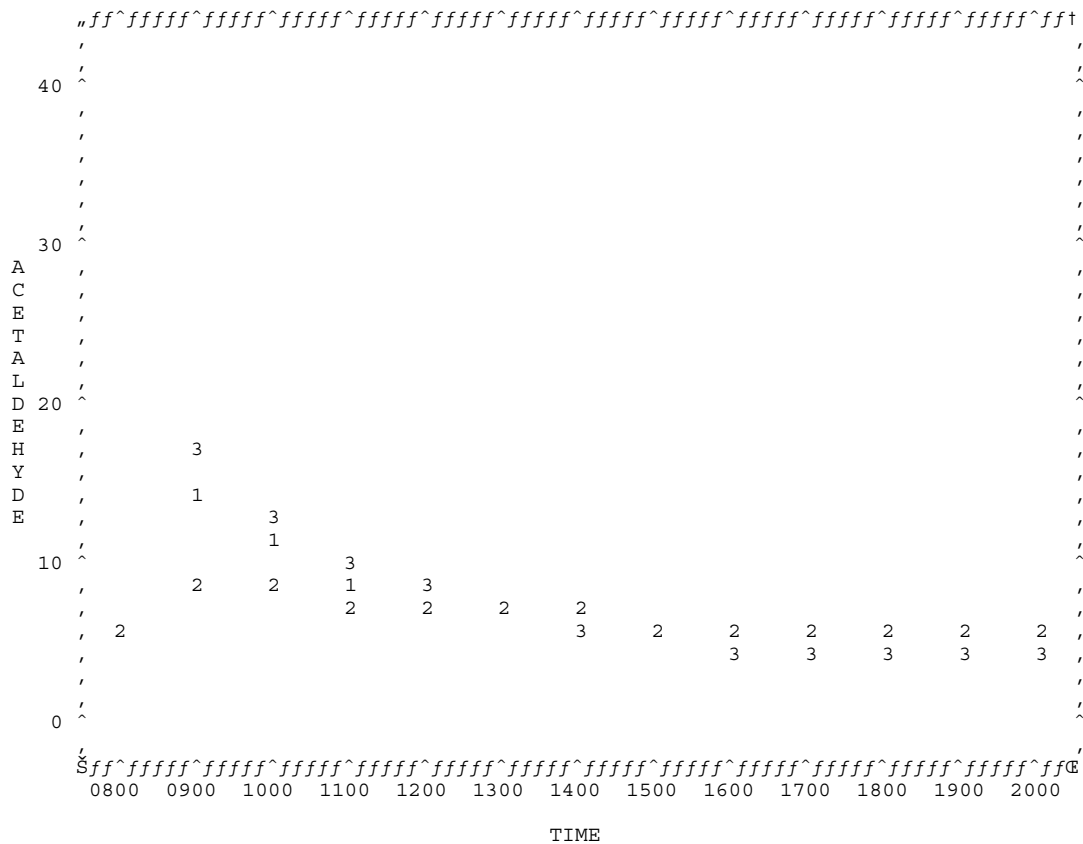
----- CITY=PITTSBURGH SEASON=SPRING AREA=URBAN -----



NOTE: 3 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

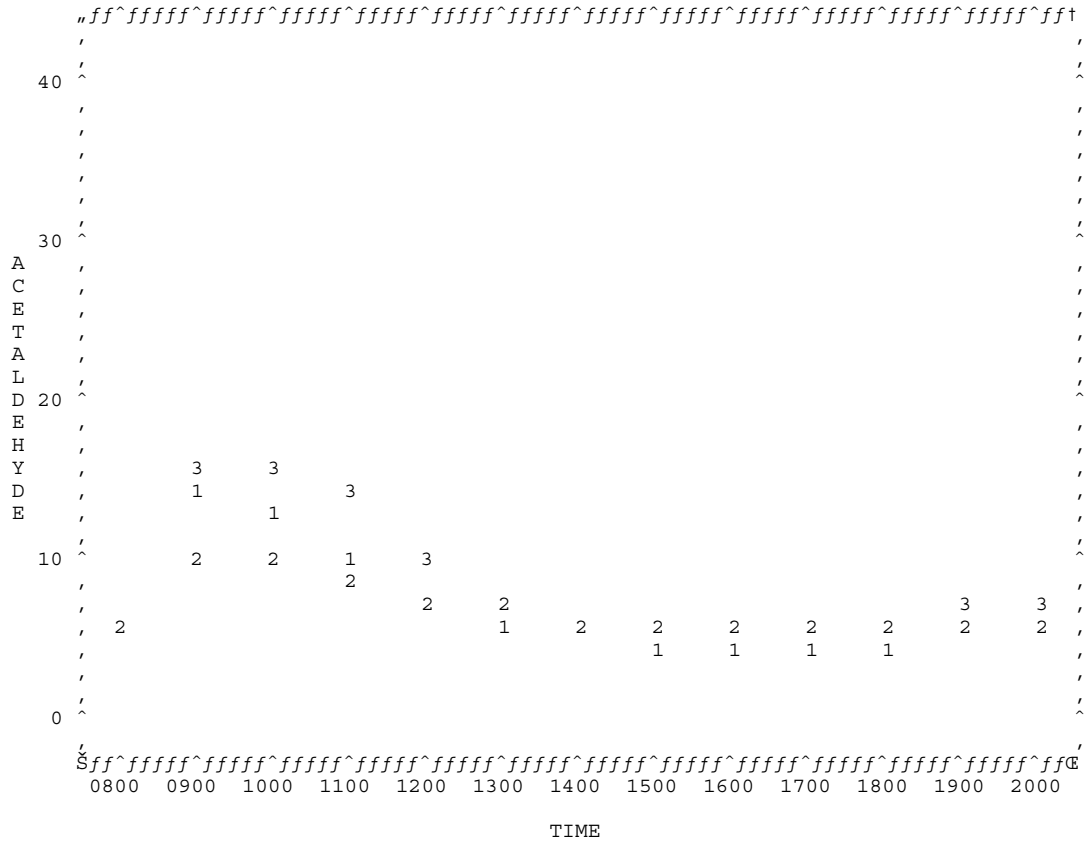
----- CITY=PITTSBURGH SEASON=SUMMER AREA=RURAL -----



NOTE: 13 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

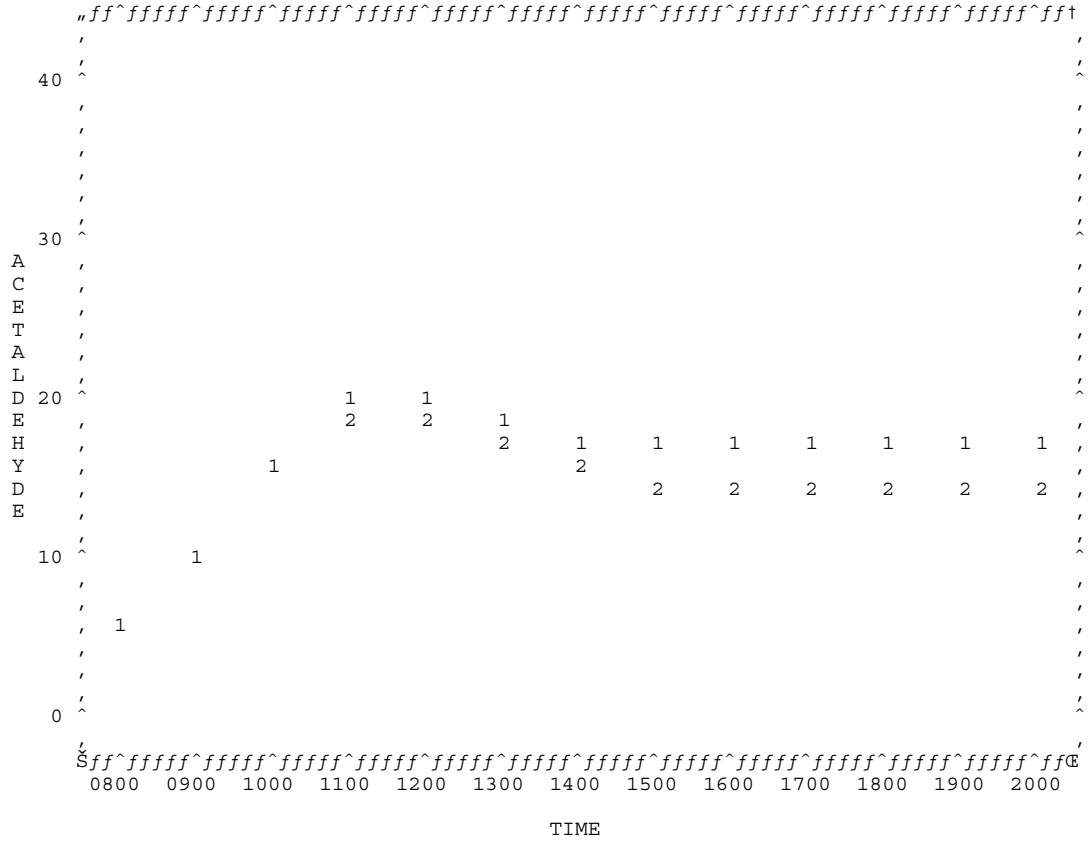
----- CITY=PITTSBURGH SEASON=SUMMER AREA=URBAN -----



NOTE: 12 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

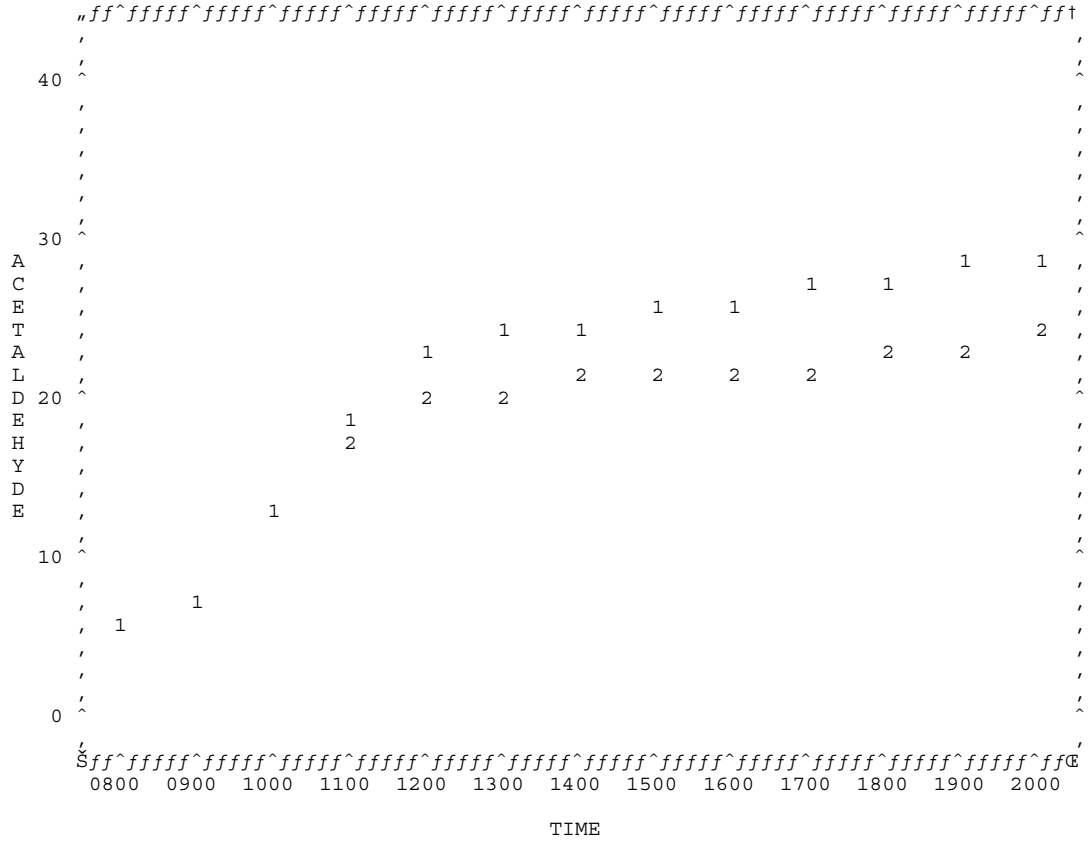
----- CITY=PITTSBURGH SEASON=WINTER AREA=RURAL -----



NOTE: 3 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

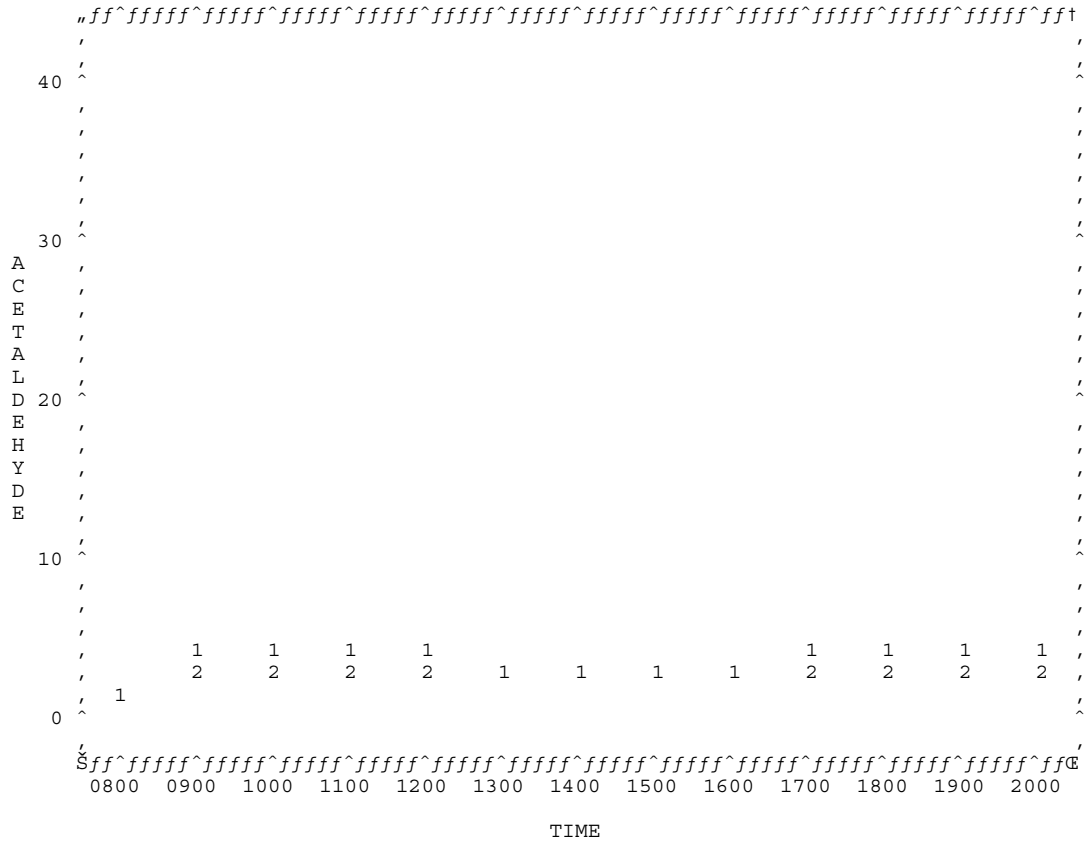
----- CITY=PITTSBURGH SEASON=WINTER AREA=URBAN -----



NOTE: 3 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

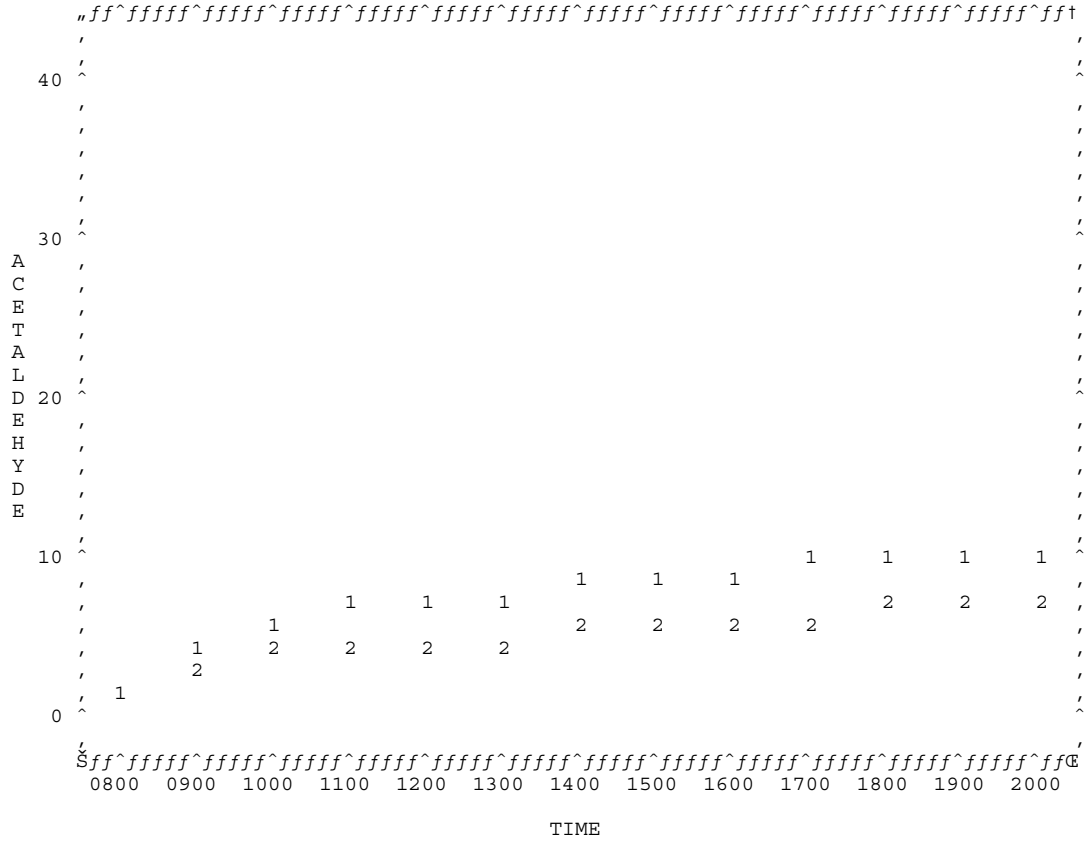
----- CITY=SEATTLE SEASON=AUTUMN AREA=RURAL -----



NOTE: 5 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

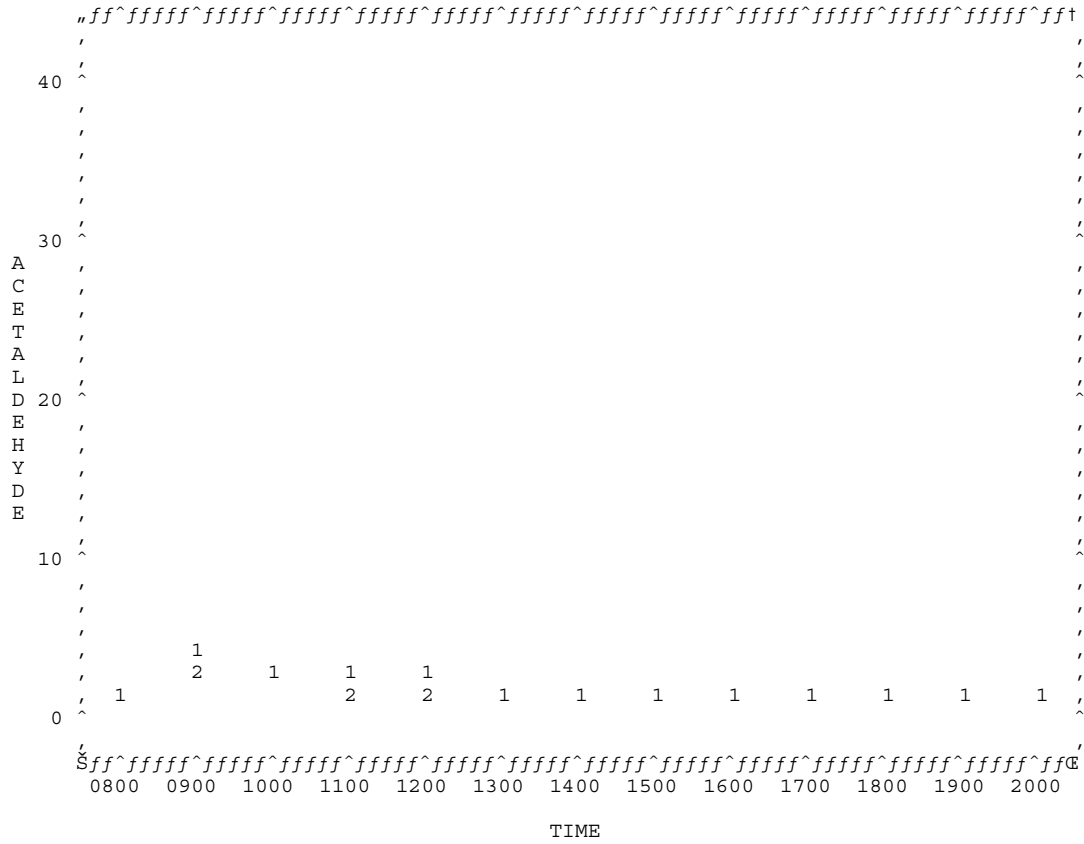
----- CITY=SEATTLE SEASON=AUTUMN AREA=URBAN -----



NOTE: 1 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

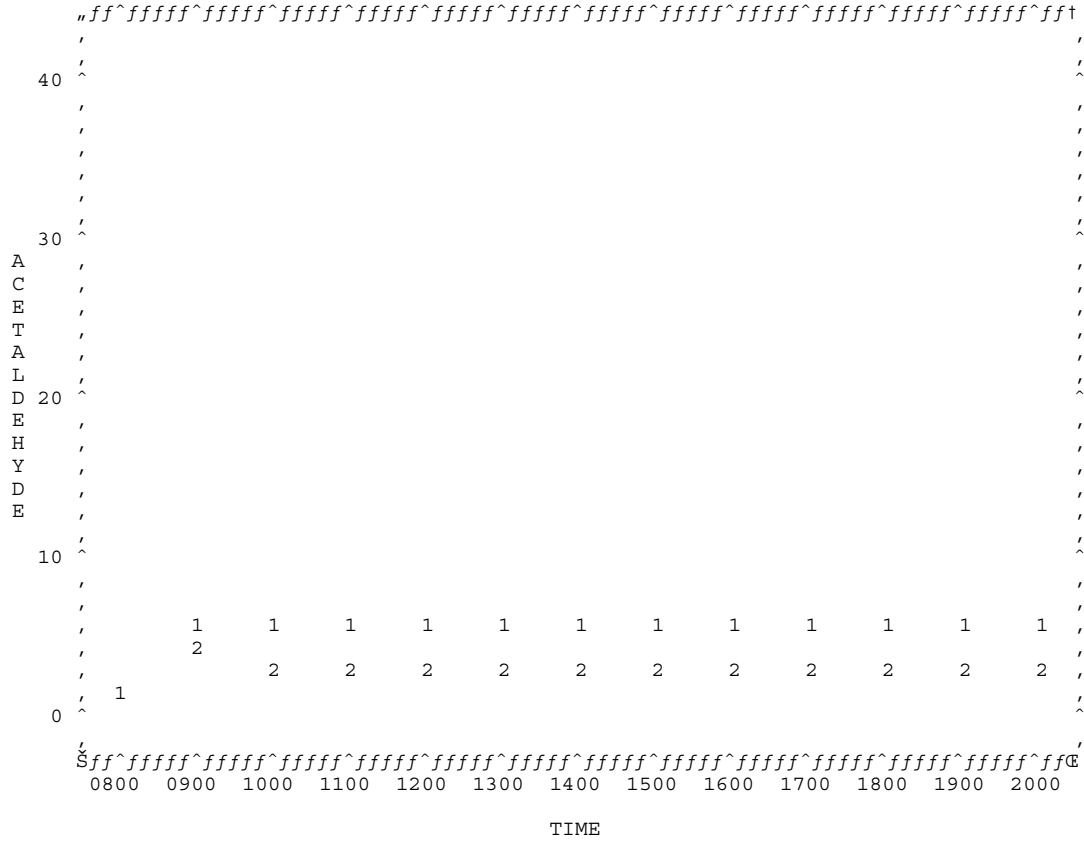
----- CITY=SEATTLE SEASON=SPRING AREA=RURAL -----



NOTE: 10 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

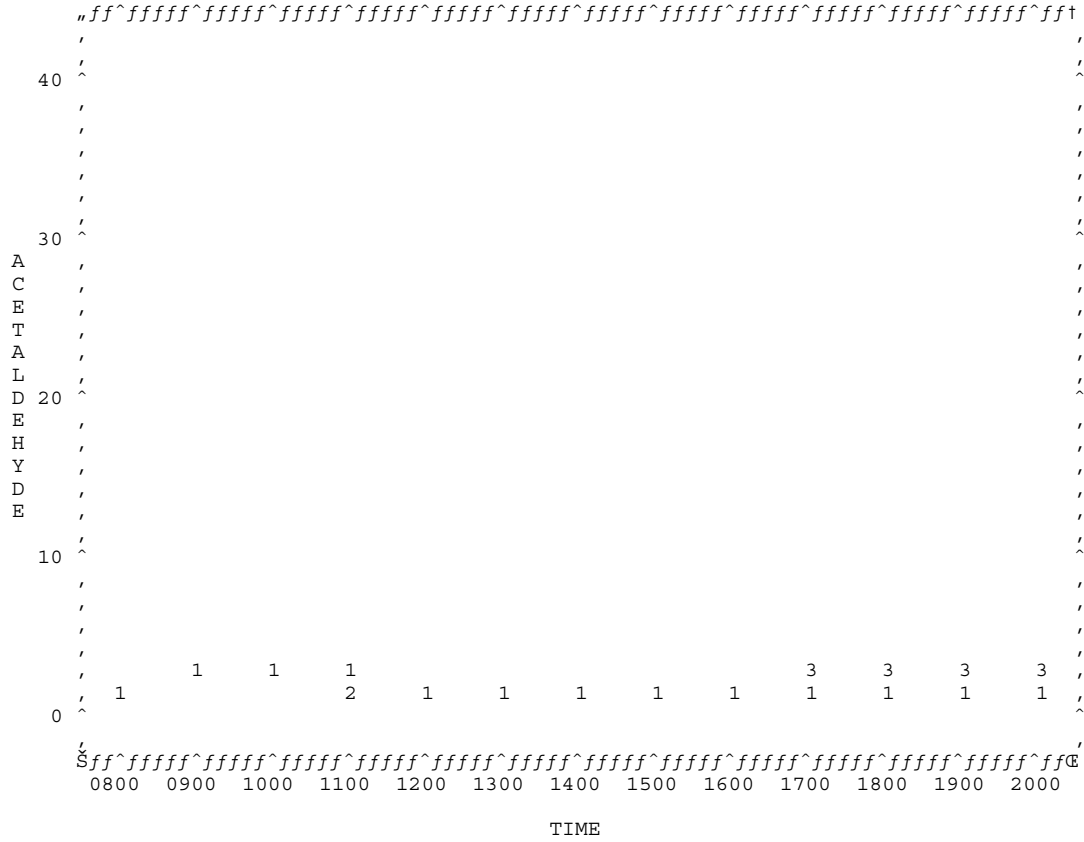
----- CITY=SEATTLE SEASON=SPRING AREA=URBAN -----



NOTE: 1 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

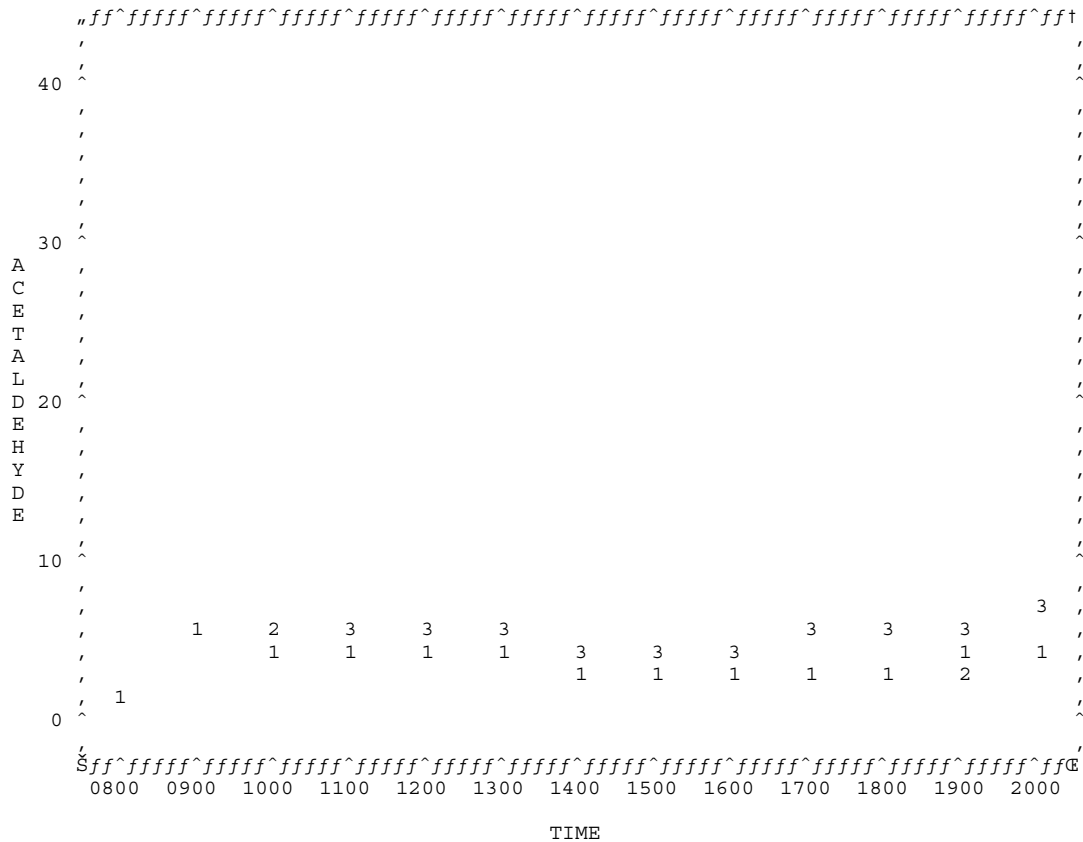
----- CITY=SEATTLE SEASON=SUMMER AREA=RURAL -----



NOTE: 21 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

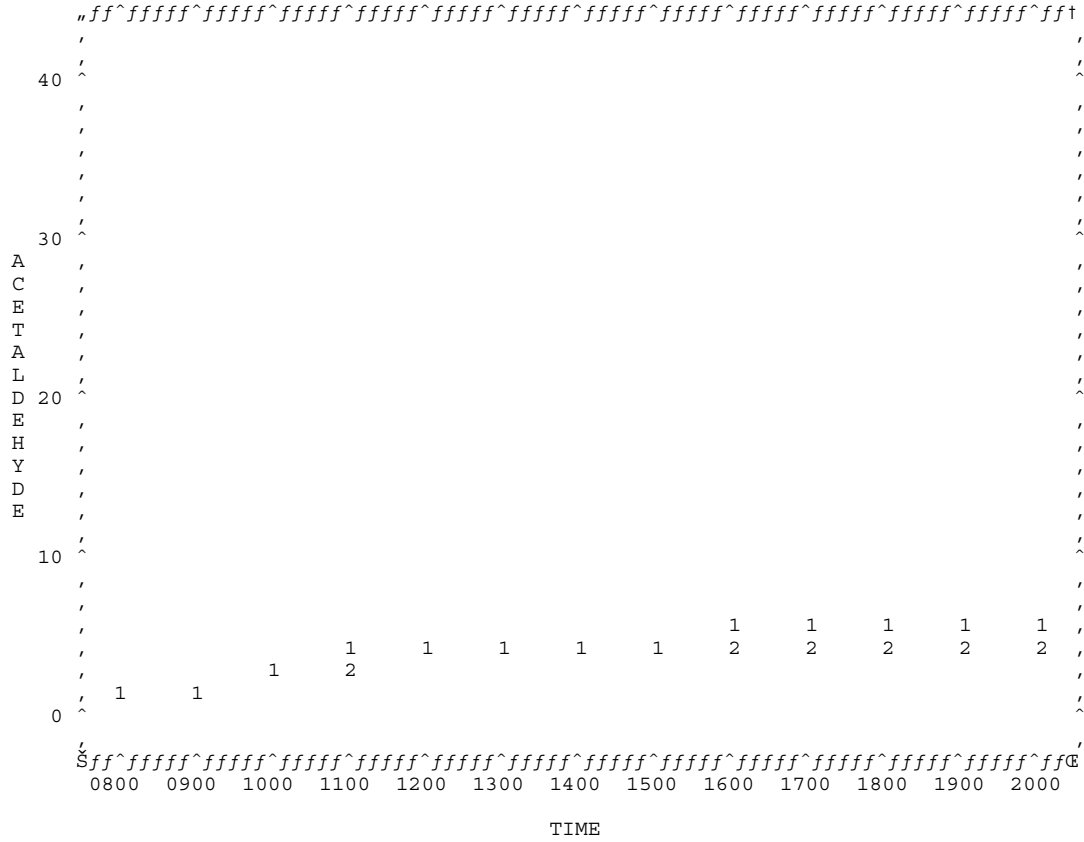
----- CITY=SEATTLE SEASON=SUMMER AREA=URBAN -----



NOTE: 14 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

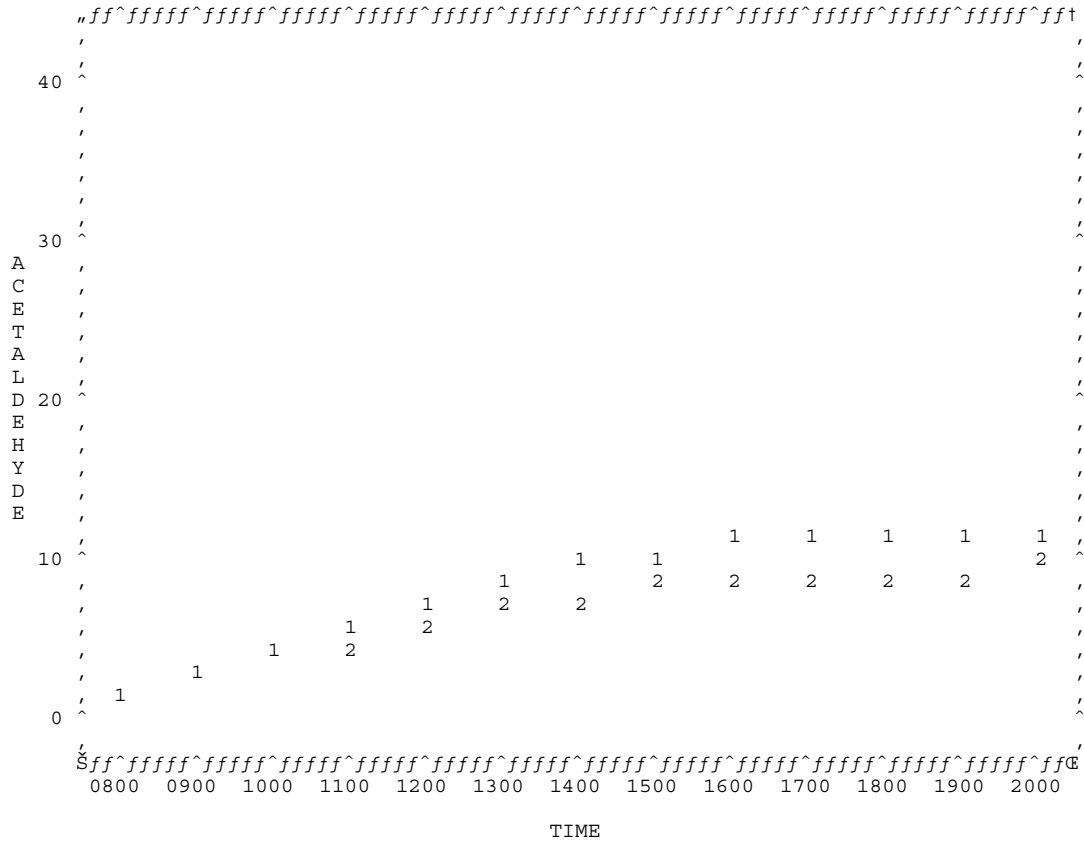
----- CITY=SEATTLE SEASON=WINTER AREA=RURAL -----



NOTE: 7 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

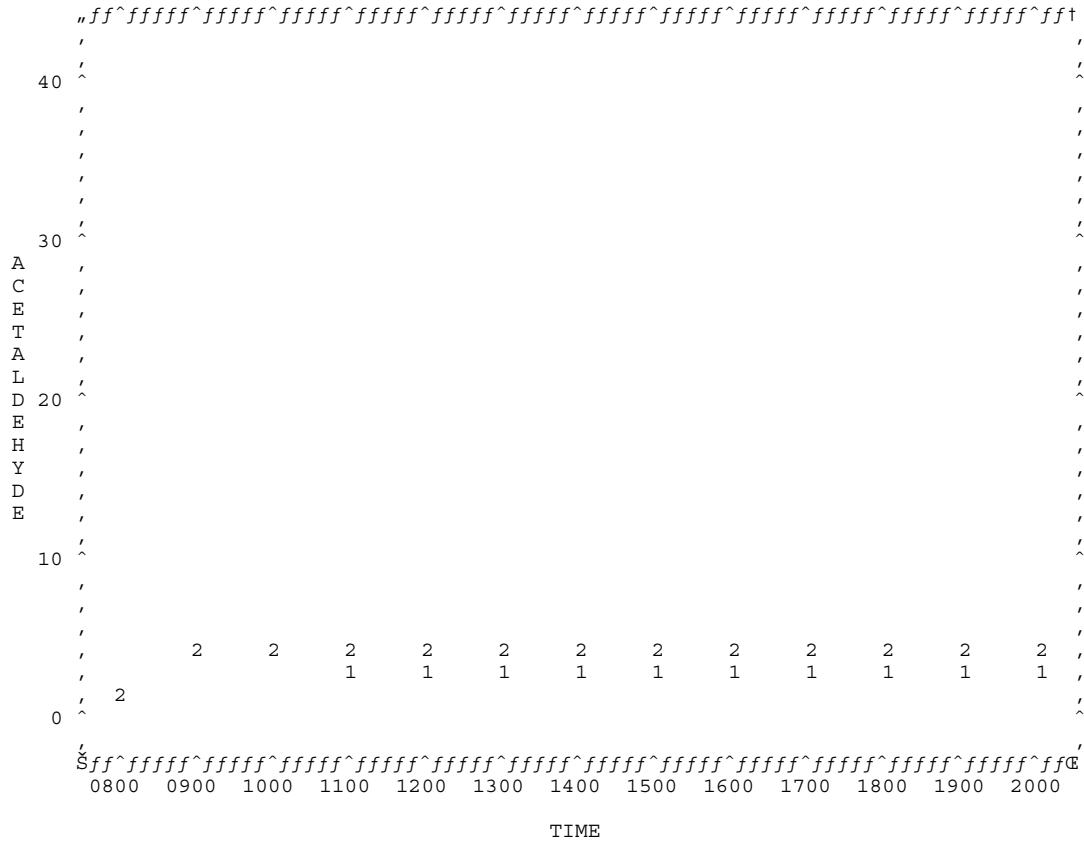
----- CITY=SEATTLE SEASON=WINTER AREA=URBAN -----



NOTE: 3 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

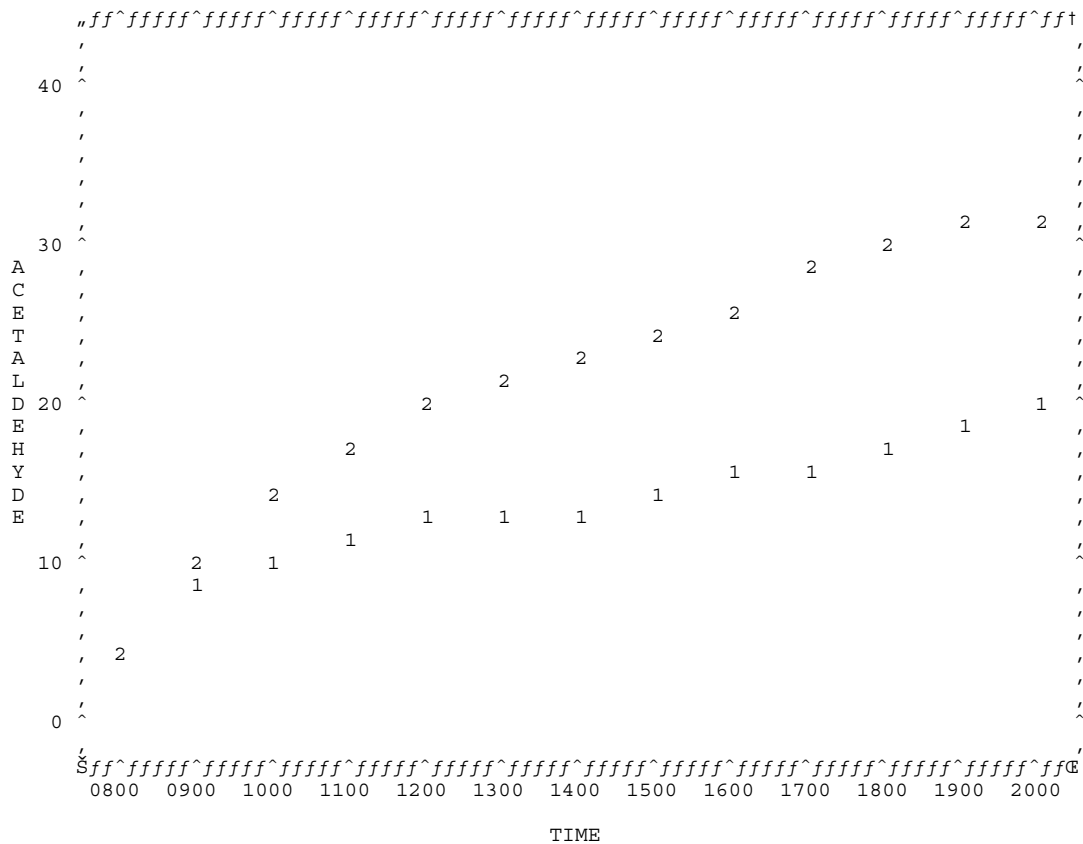
----- CITY=WASHINGTON SEASON=AUTUMN AREA=RURAL -----



NOTE: 3 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

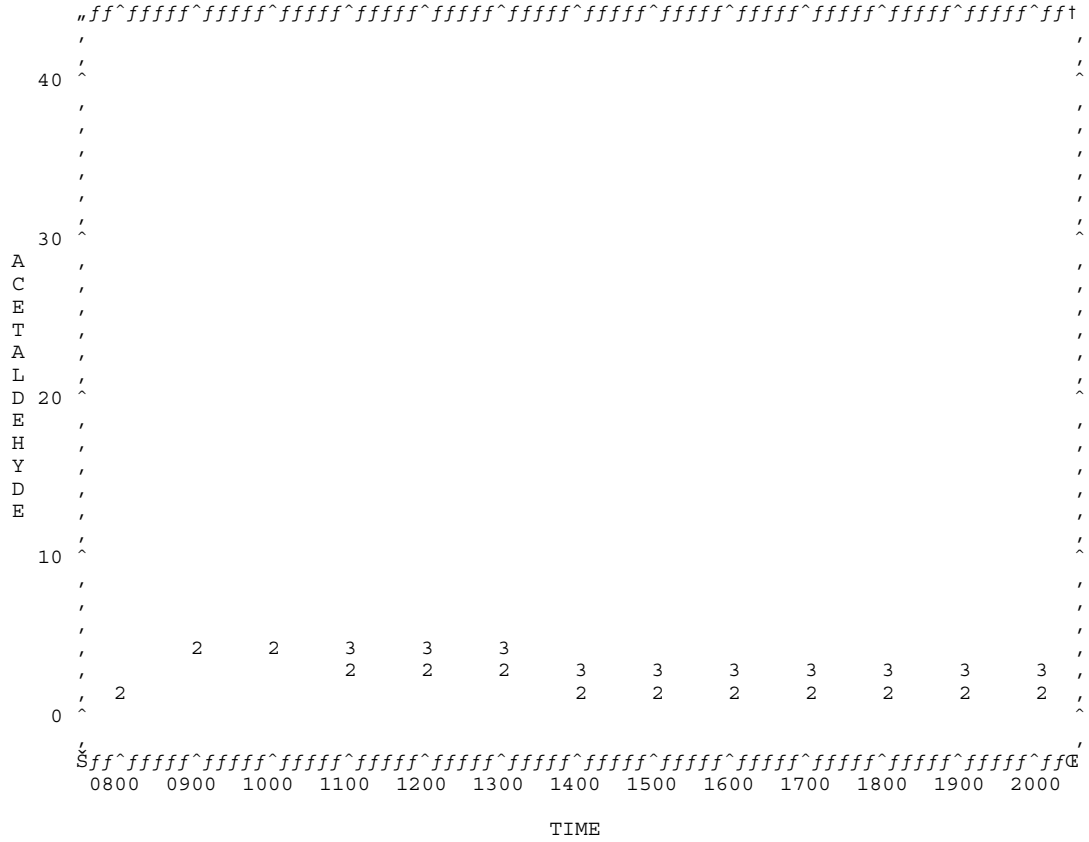
----- CITY=WASHINGTON SEASON=AUTUMN AREA=URBAN -----



NOTE: 1 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

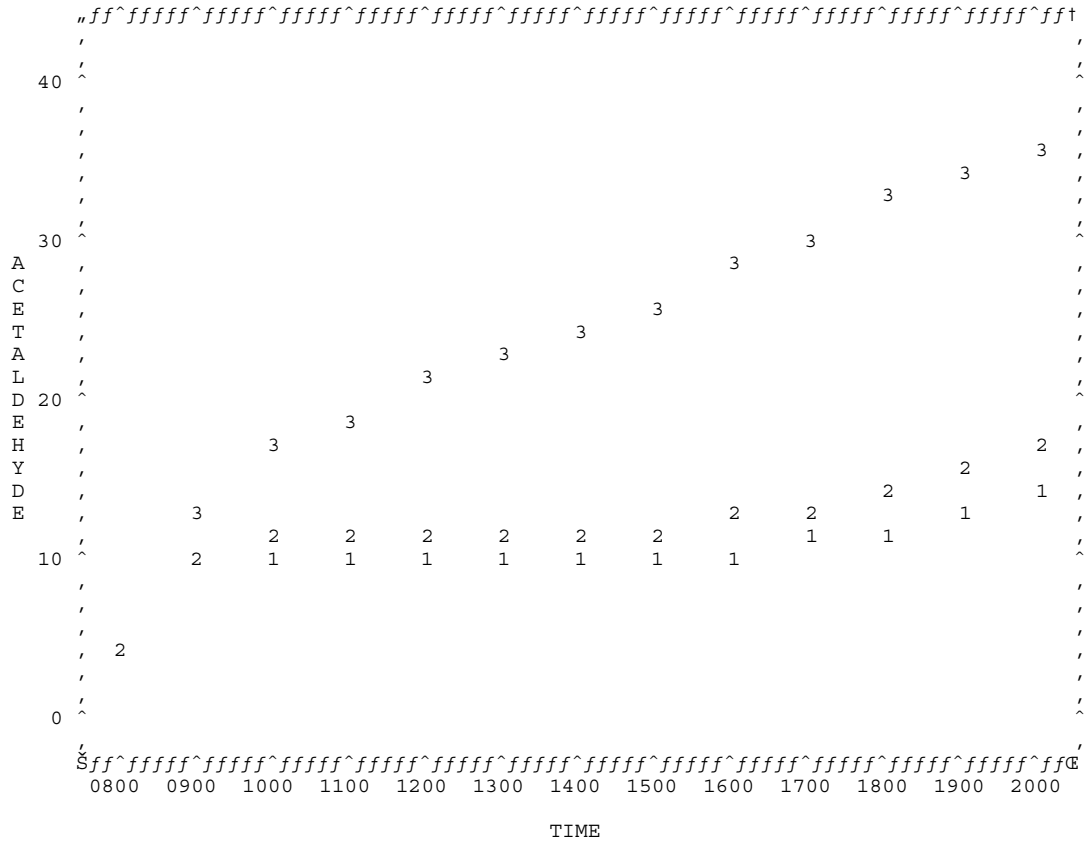
----- CITY=WASHINGTON SEASON=SPRING AREA=RURAL -----



NOTE: 16 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

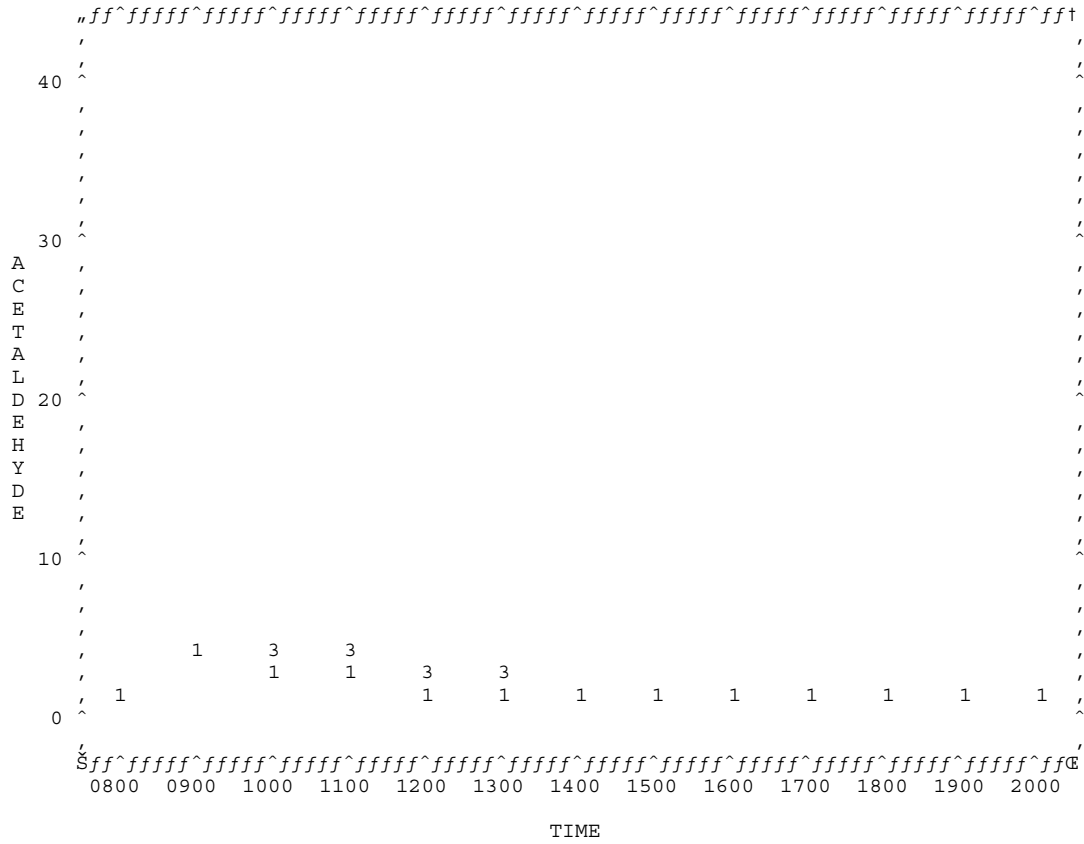
----- CITY=WASHINGTON SEASON=SPRING AREA=URBAN -----



NOTE: 3 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

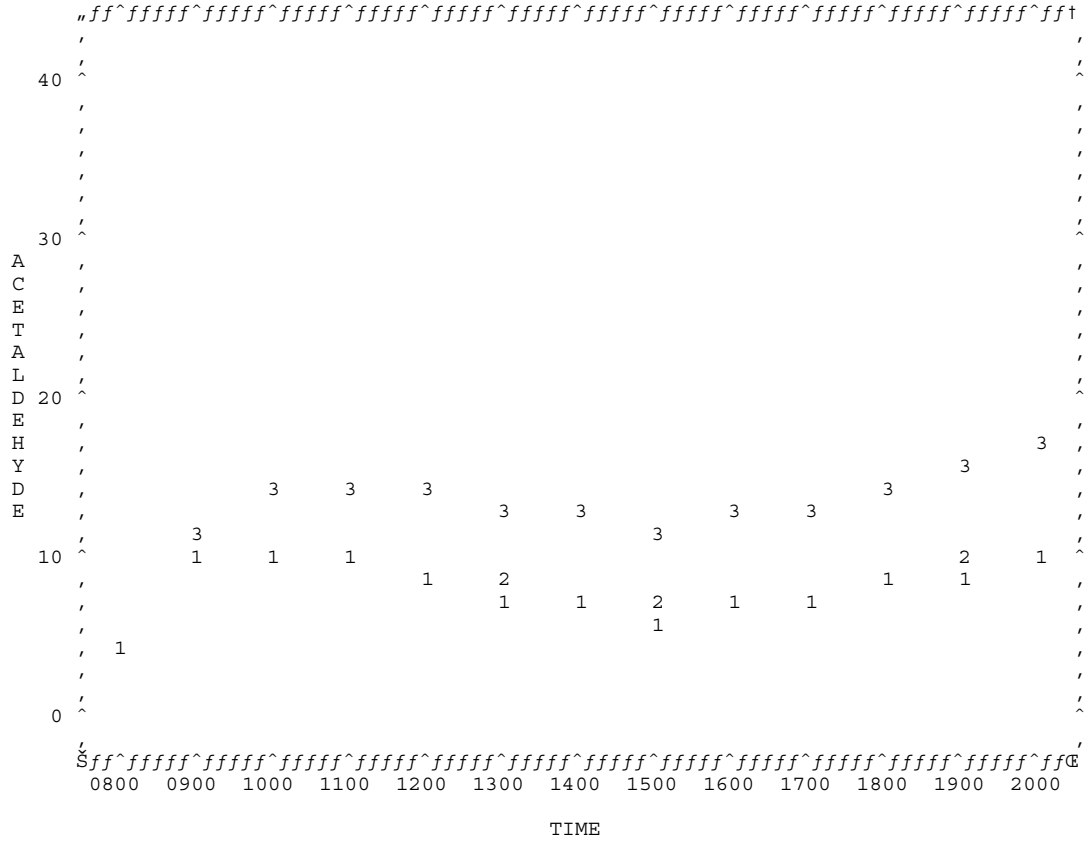
----- CITY=WASHINGTON SEASON=SUMMER AREA=RURAL -----



NOTE: 22 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

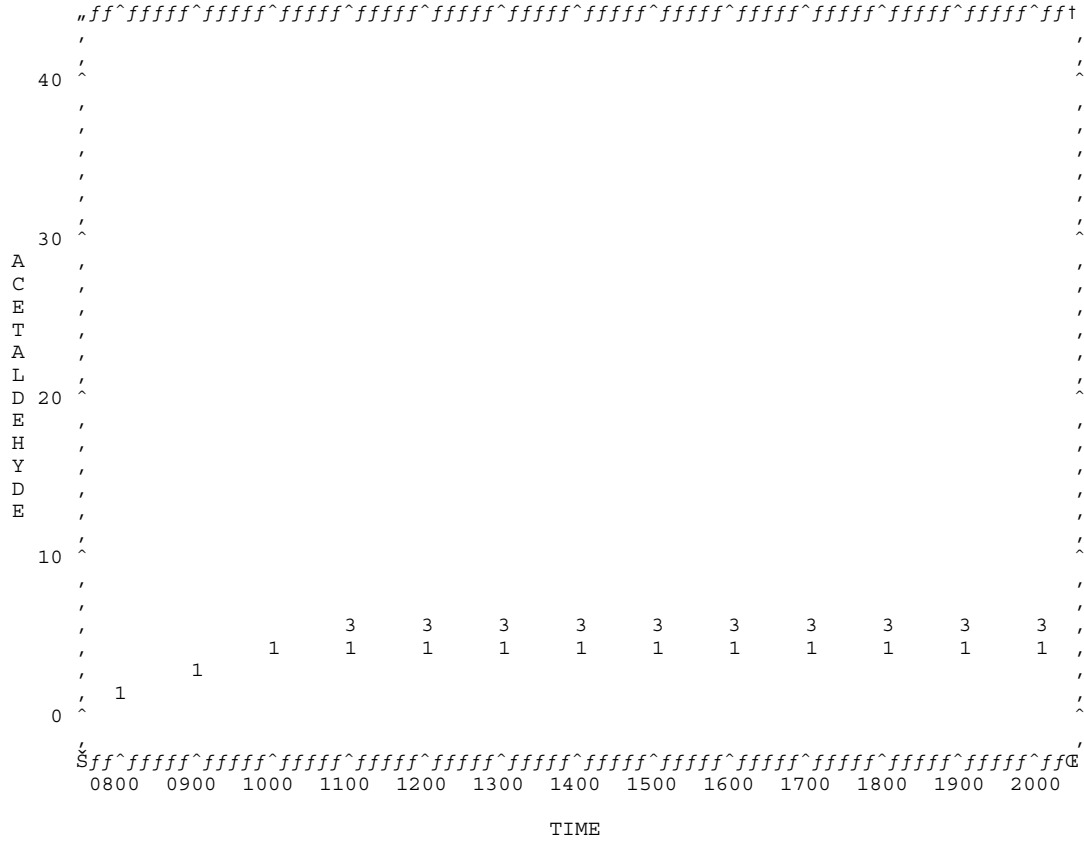
----- CITY=WASHINGTON SEASON=SUMMER AREA=URBAN -----



NOTE: 11 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

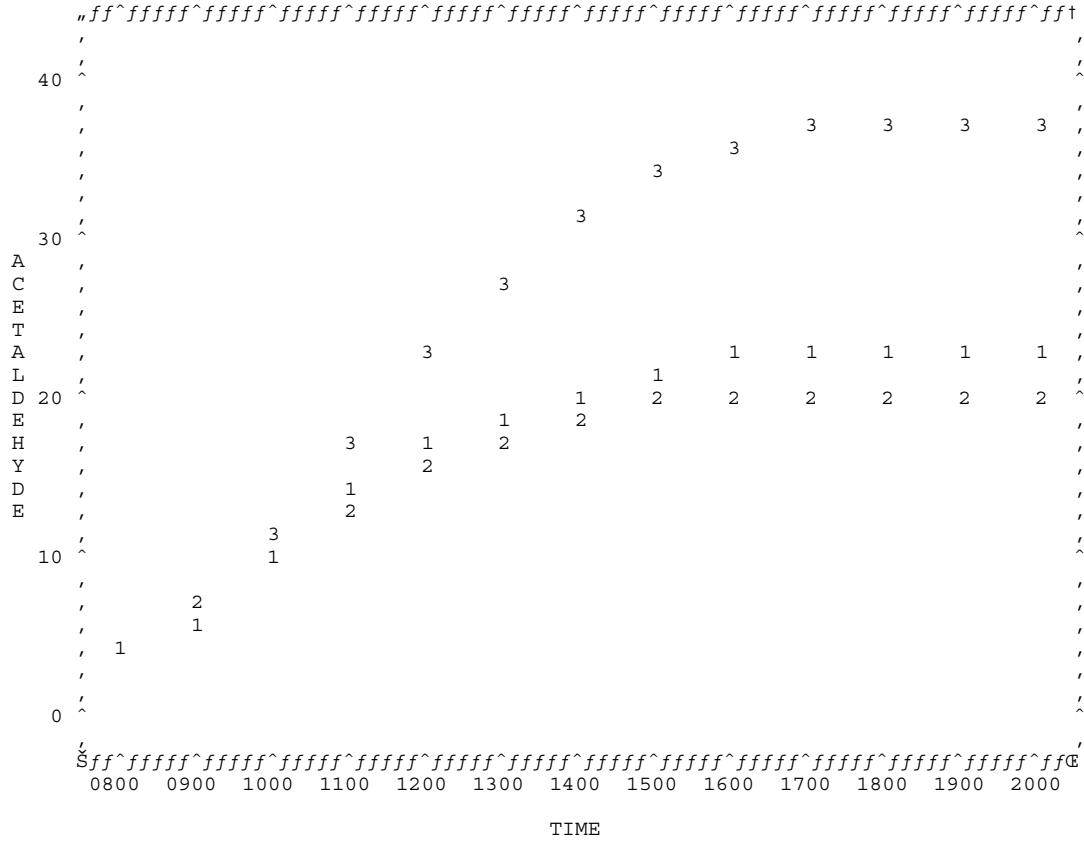
----- CITY=WASHINGTON SEASON=WINTER AREA=RURAL -----



NOTE: 16 obs hidden.

SECONDARY ACETALDEHYDE PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

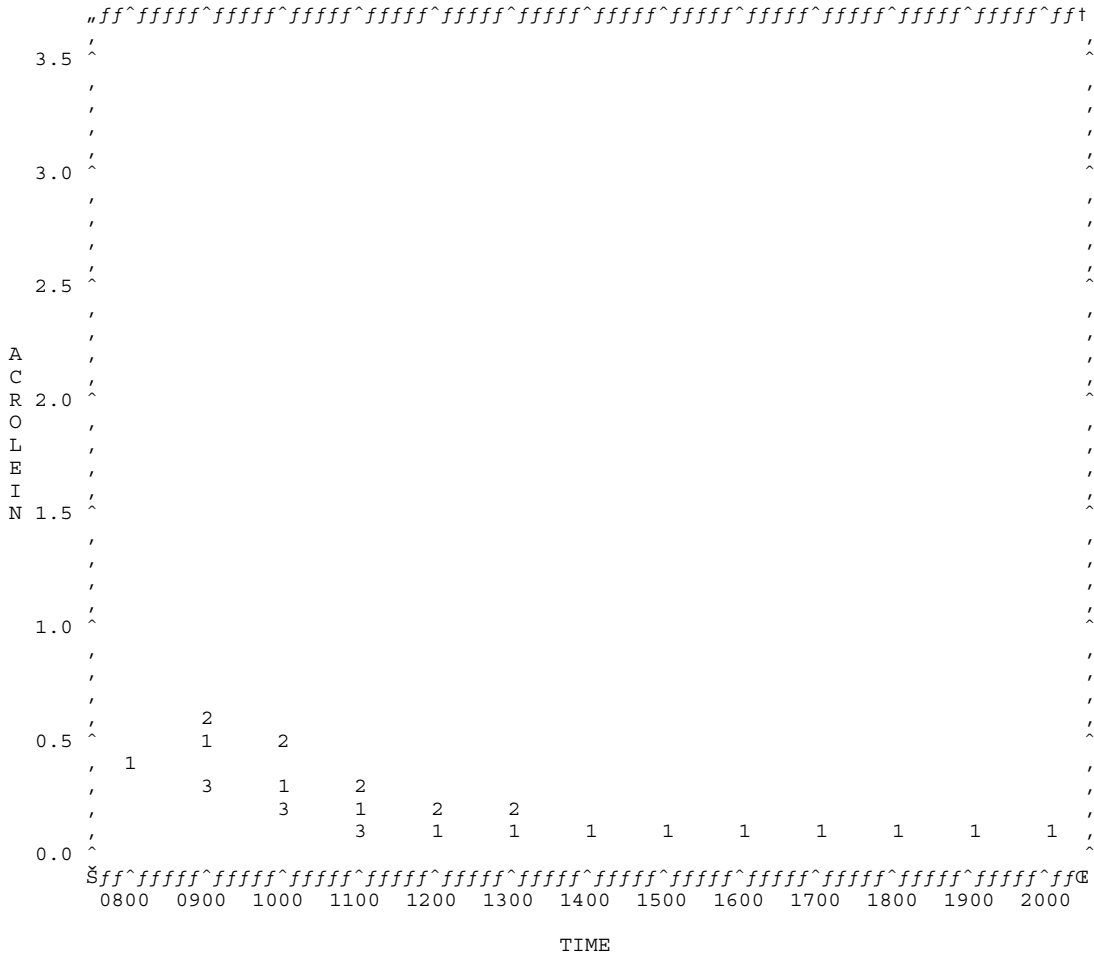
----- CITY=WASHINGTON SEASON=WINTER AREA=URBAN -----



NOTE: 4 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

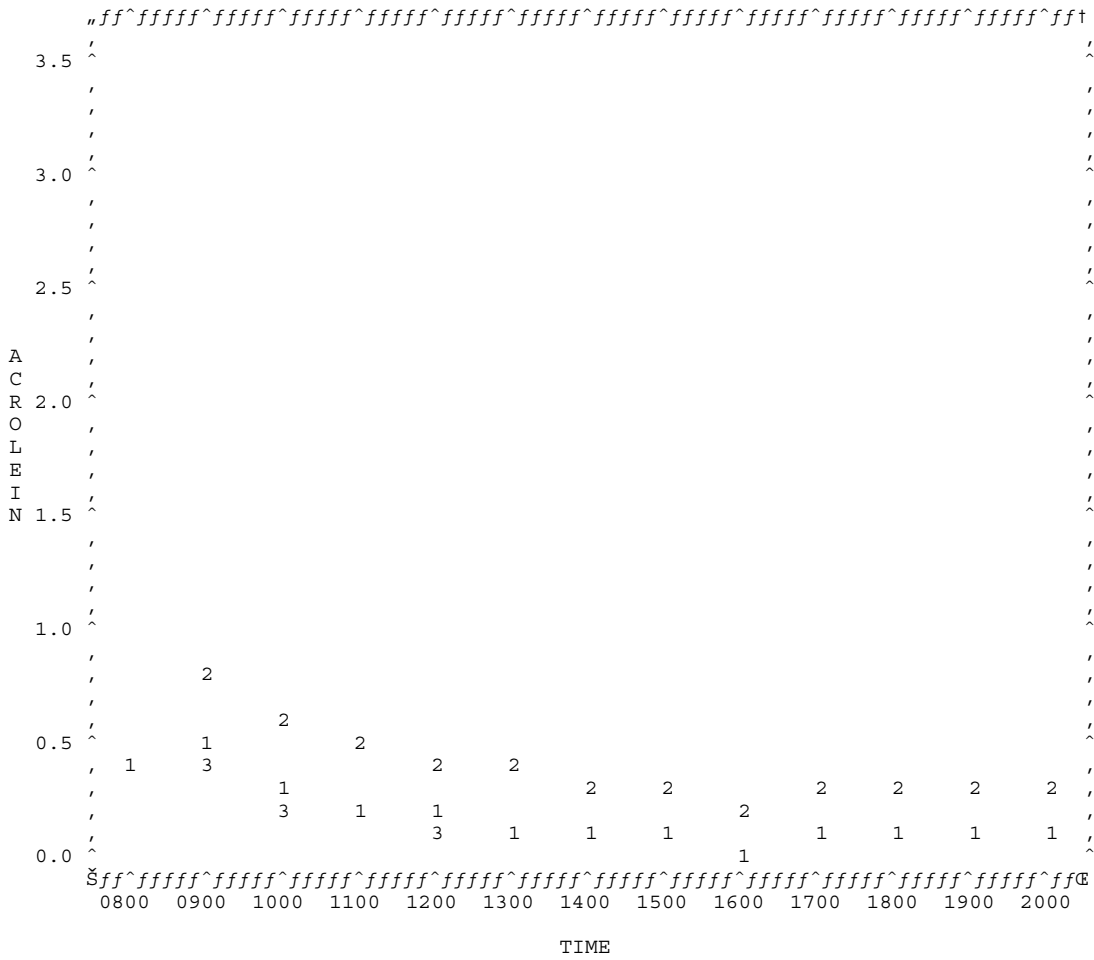
----- CITY=ATLANTA SEASON=AUTUMN AREA=RURAL -----



NOTE: 18 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

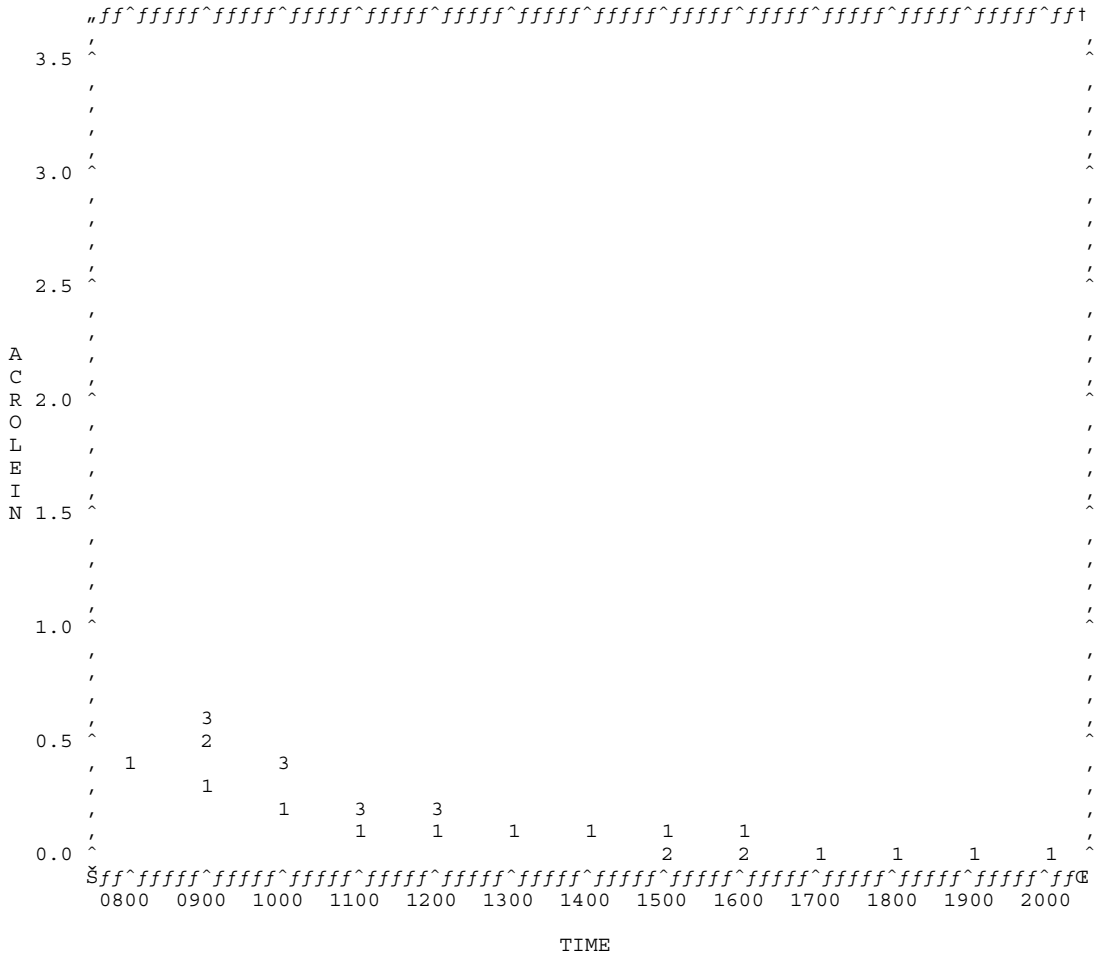
----- CITY=ATLANTA SEASON=AUTUMN AREA=URBAN -----



NOTE: 11 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

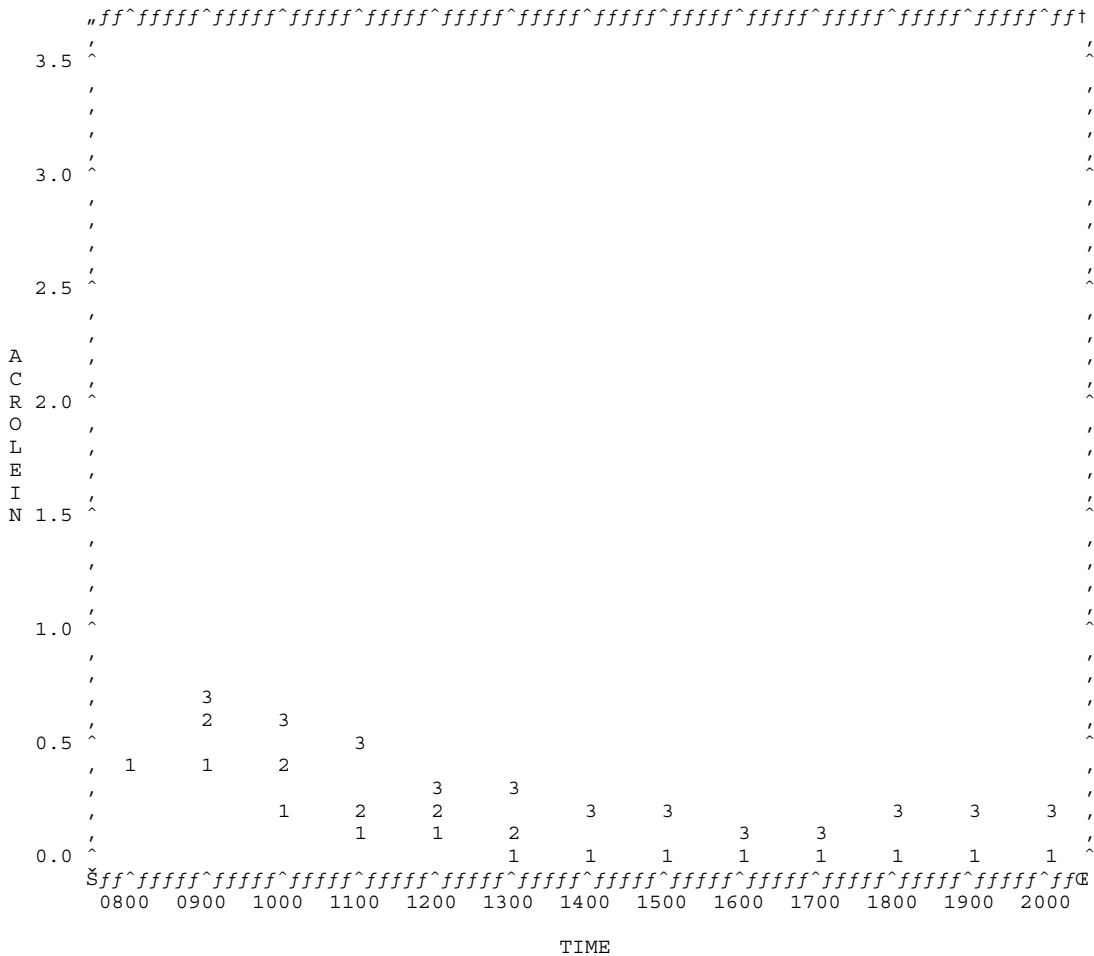
----- CITY=ATLANTA SEASON=SPRING AREA=RURAL -----



NOTE: 19 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

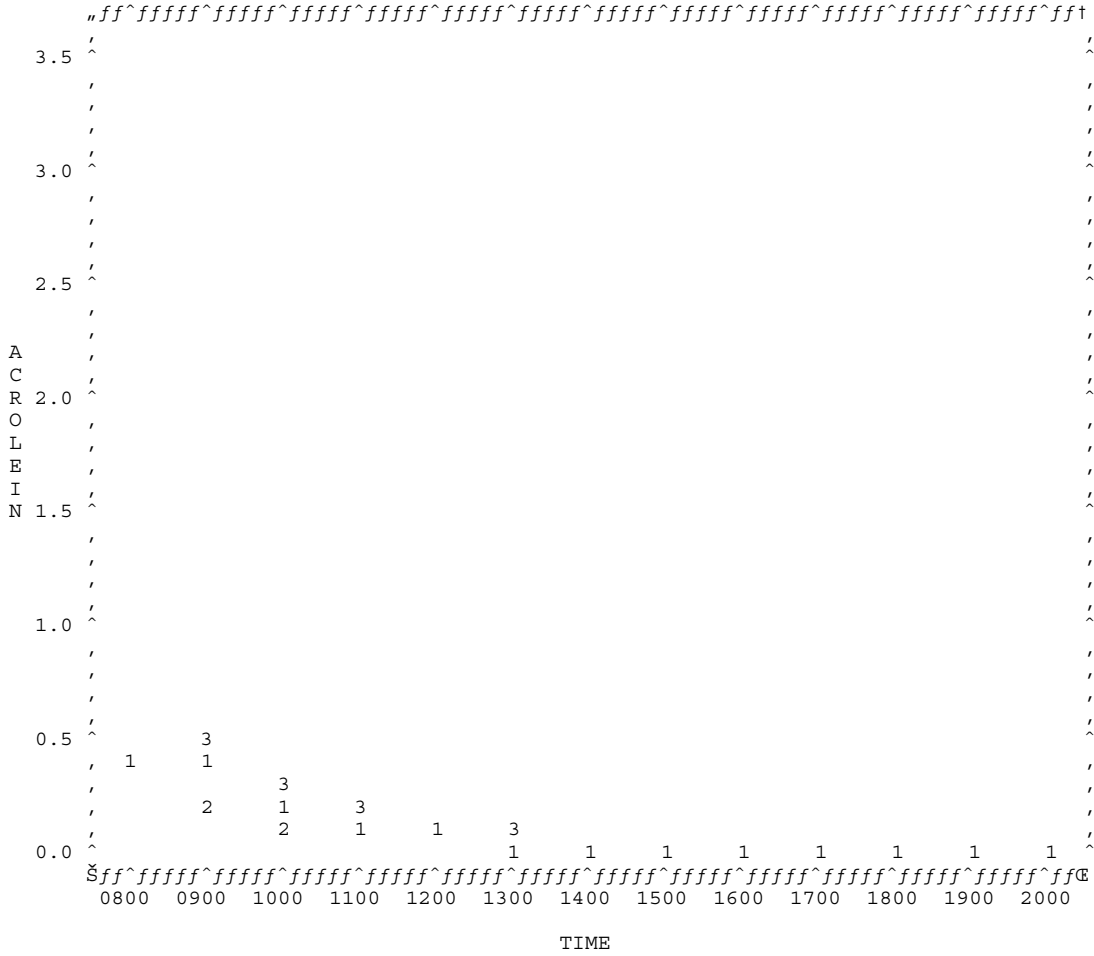
----- CITY=ATLANTA SEASON=SPRING AREA=URBAN -----



NOTE: 9 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

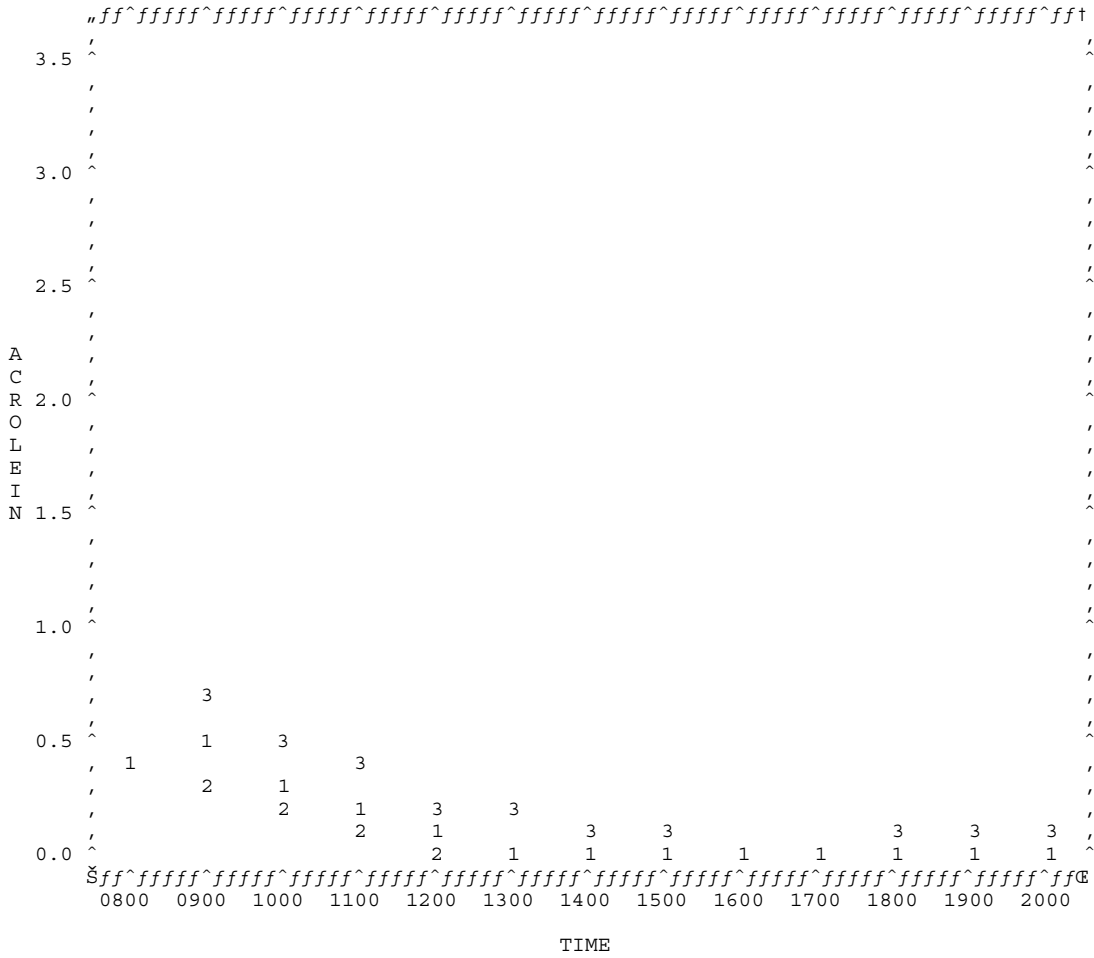
----- CITY=ATLANTA SEASON=SUMMER AREA=RURAL -----



NOTE: 20 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

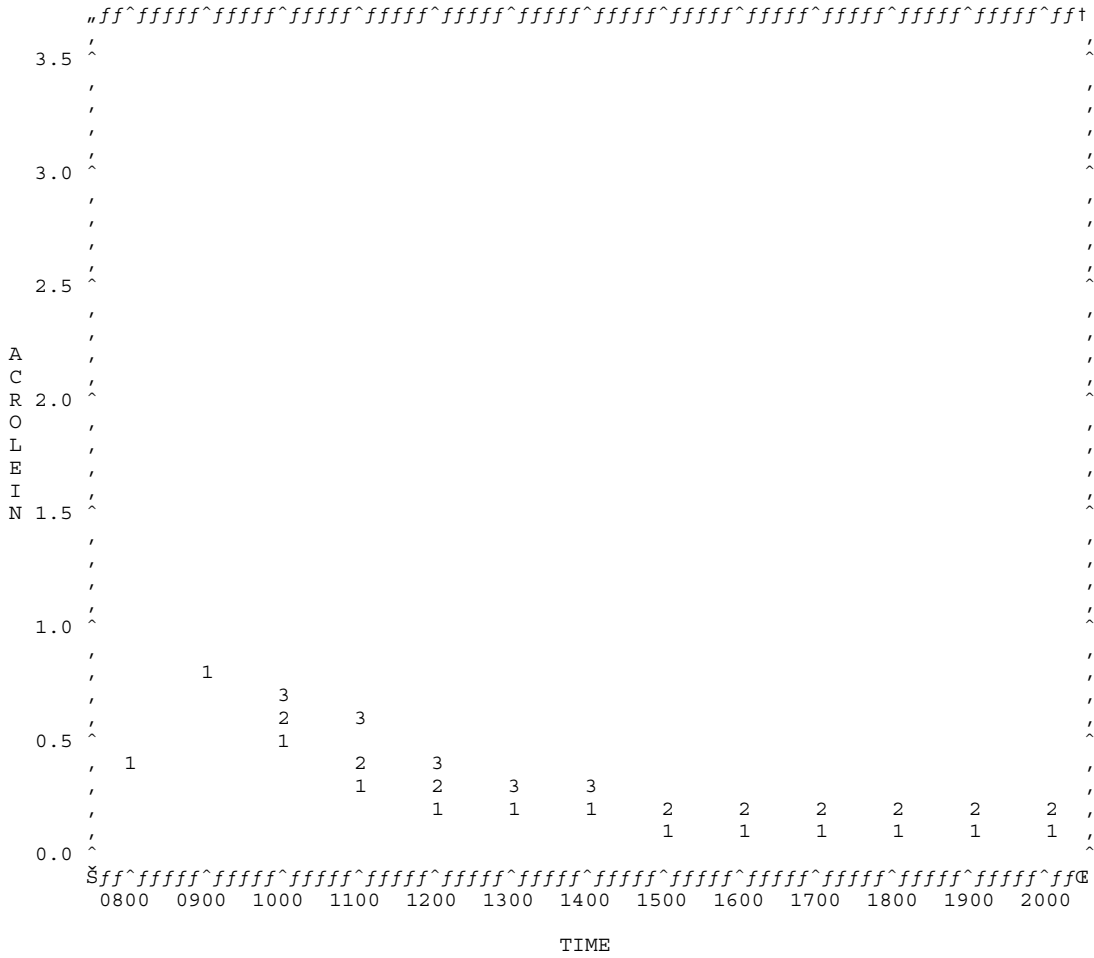
----- CITY=ATLANTA SEASON=SUMMER AREA=URBAN -----



NOTE: 12 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

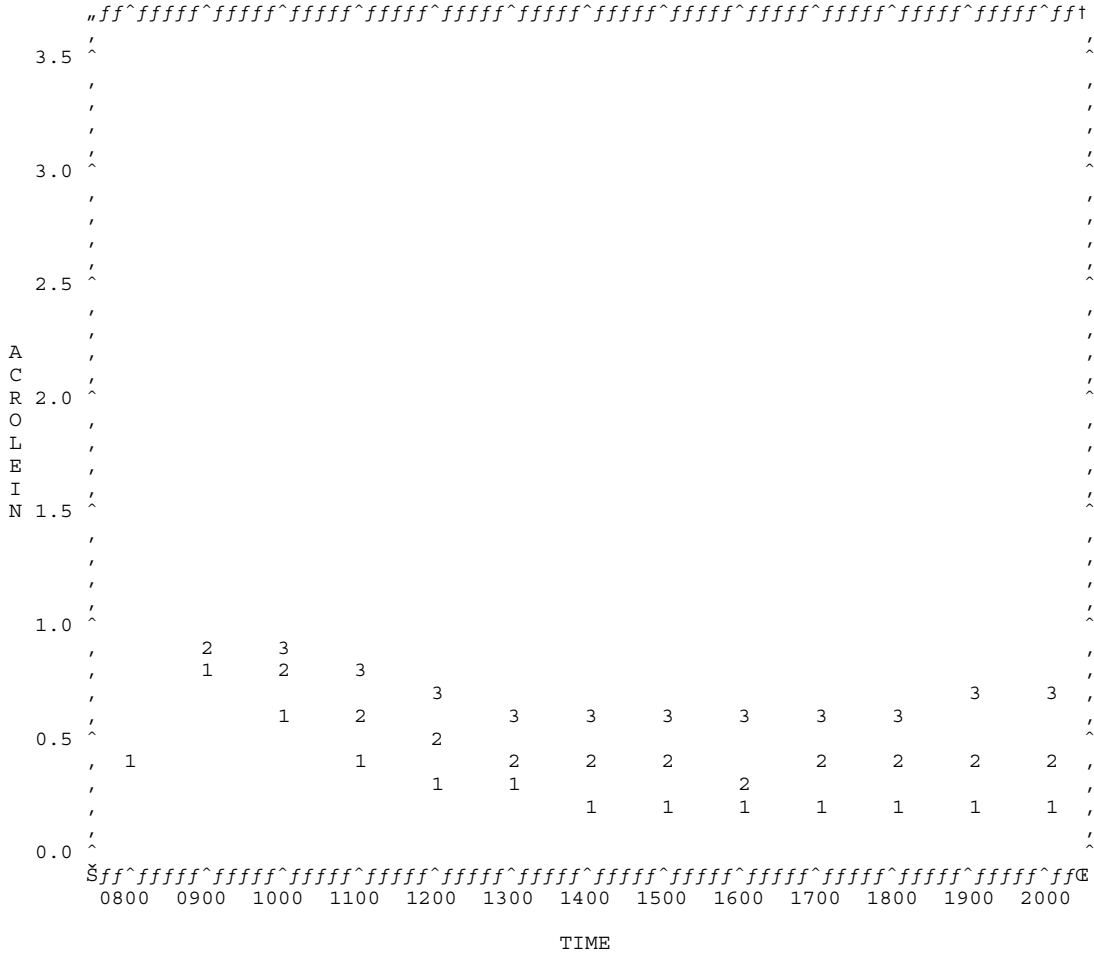
----- CITY=ATLANTA SEASON=WINTER AREA=RURAL -----



NOTE: 12 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

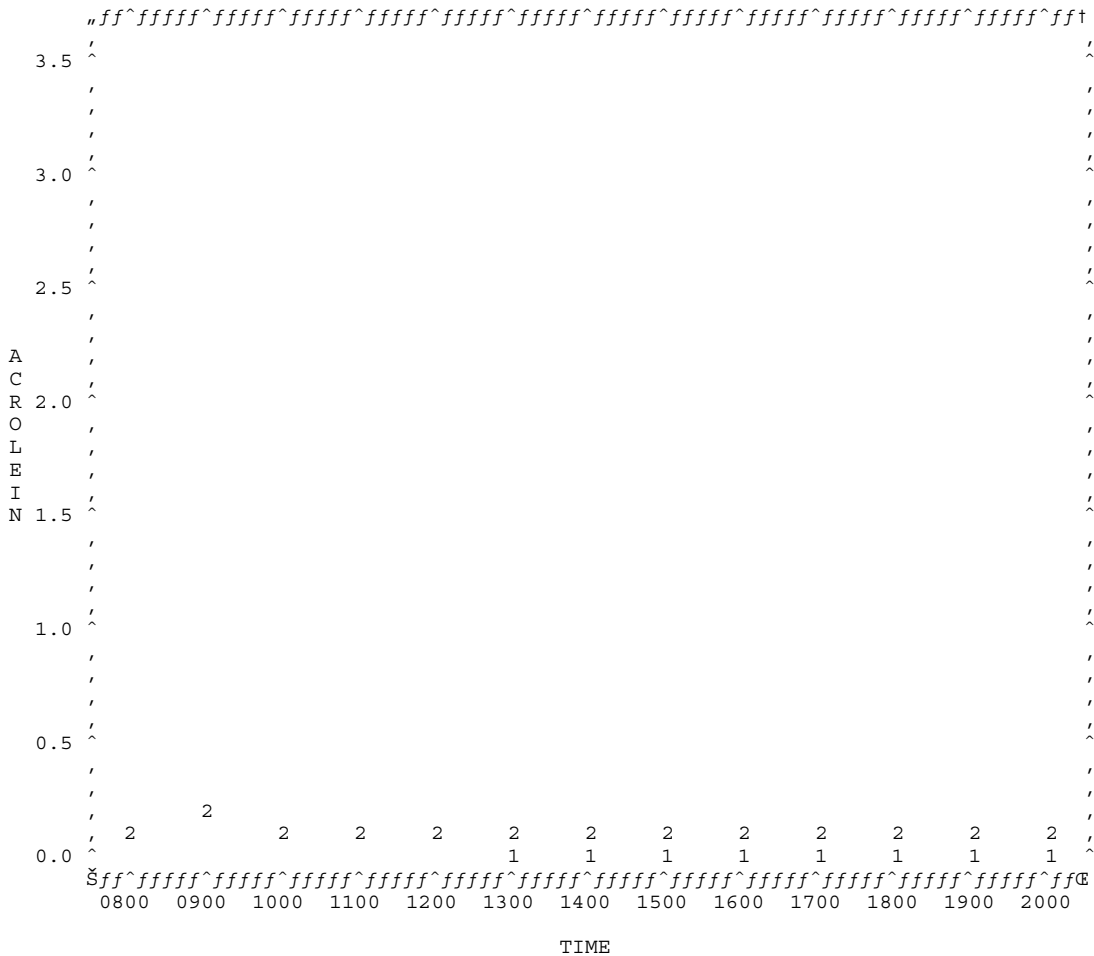
----- CITY=ATLANTA SEASON=WINTER AREA=URBAN -----



NOTE: 3 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

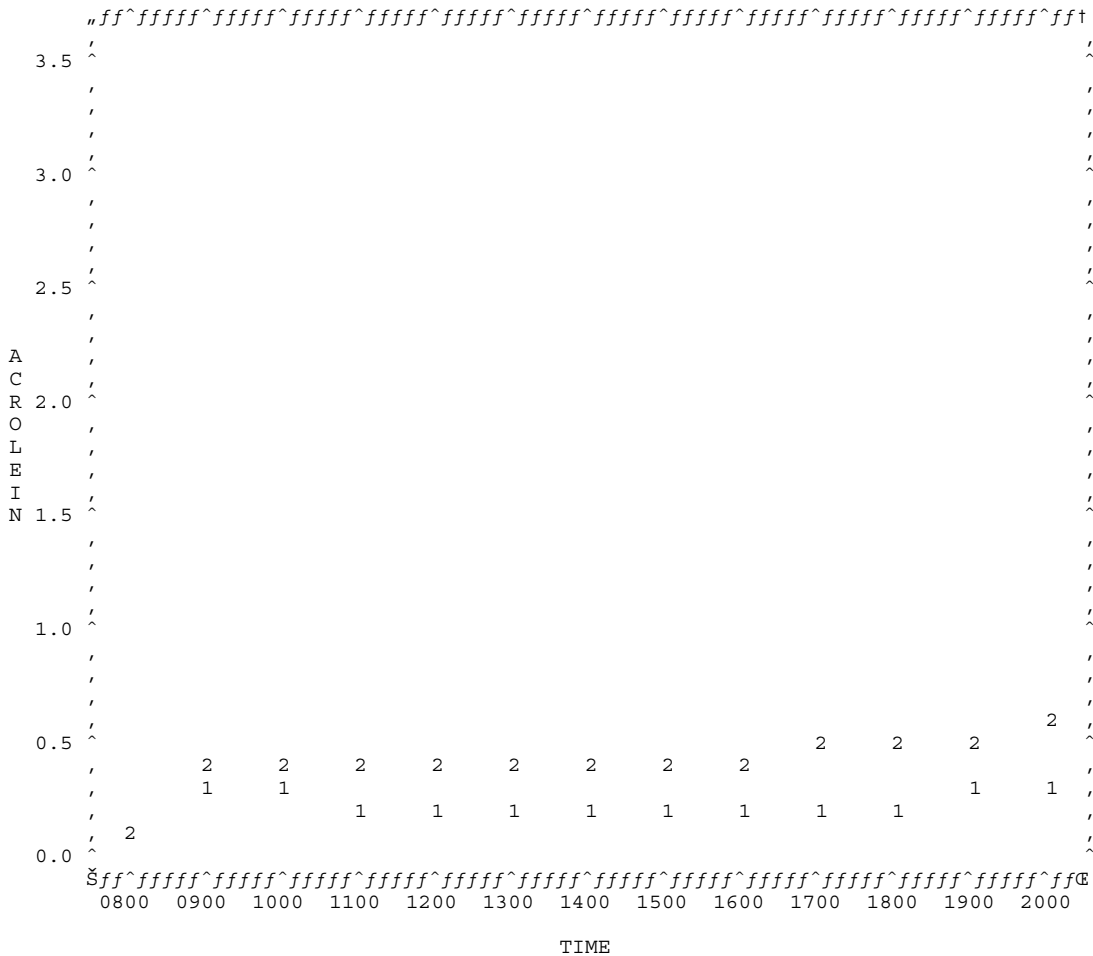
----- CITY=BOSTON SEASON=AUTUMN AREA=RURAL -----



NOTE: 5 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

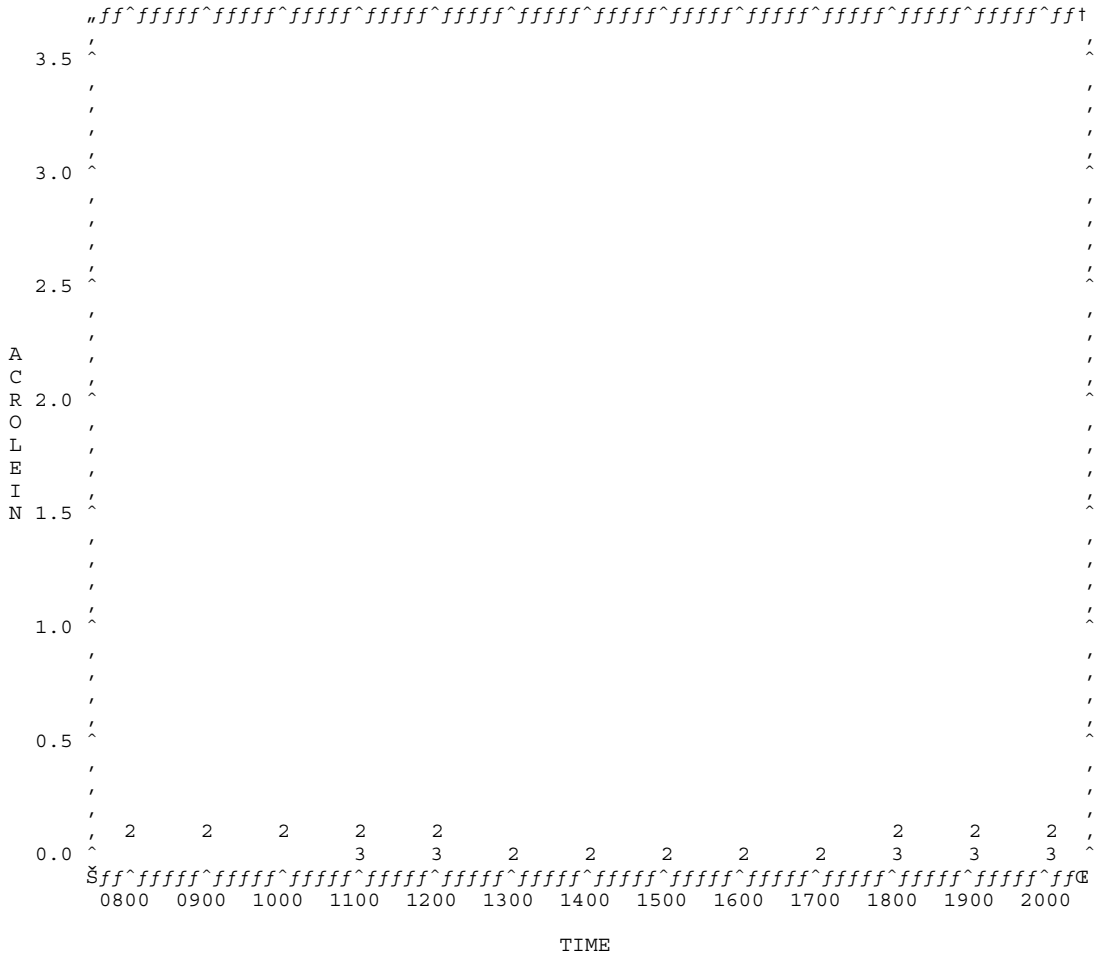
----- CITY=BOSTON SEASON=AUTUMN AREA=URBAN -----



NOTE: 1 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

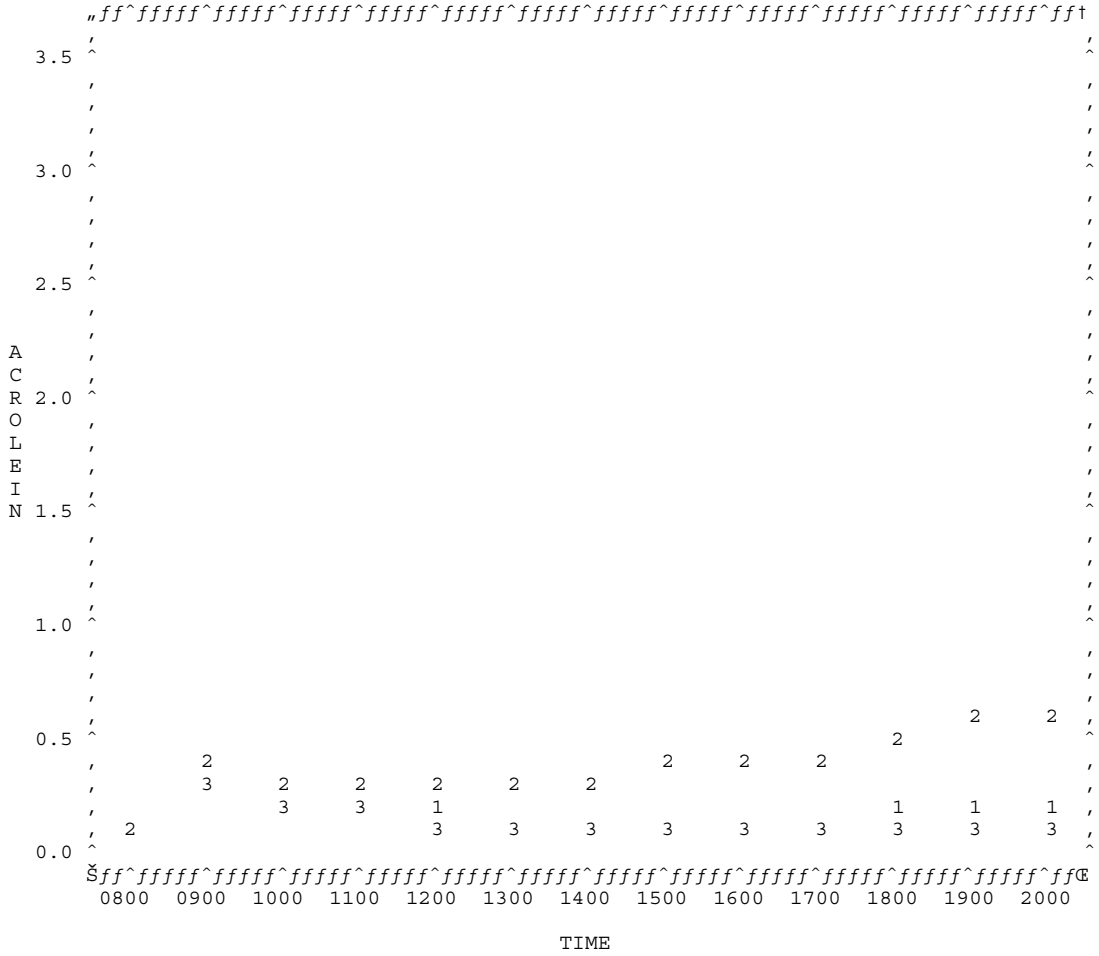
----- CITY=BOSTON SEASON=SPRING AREA=RURAL -----



NOTE: 21 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

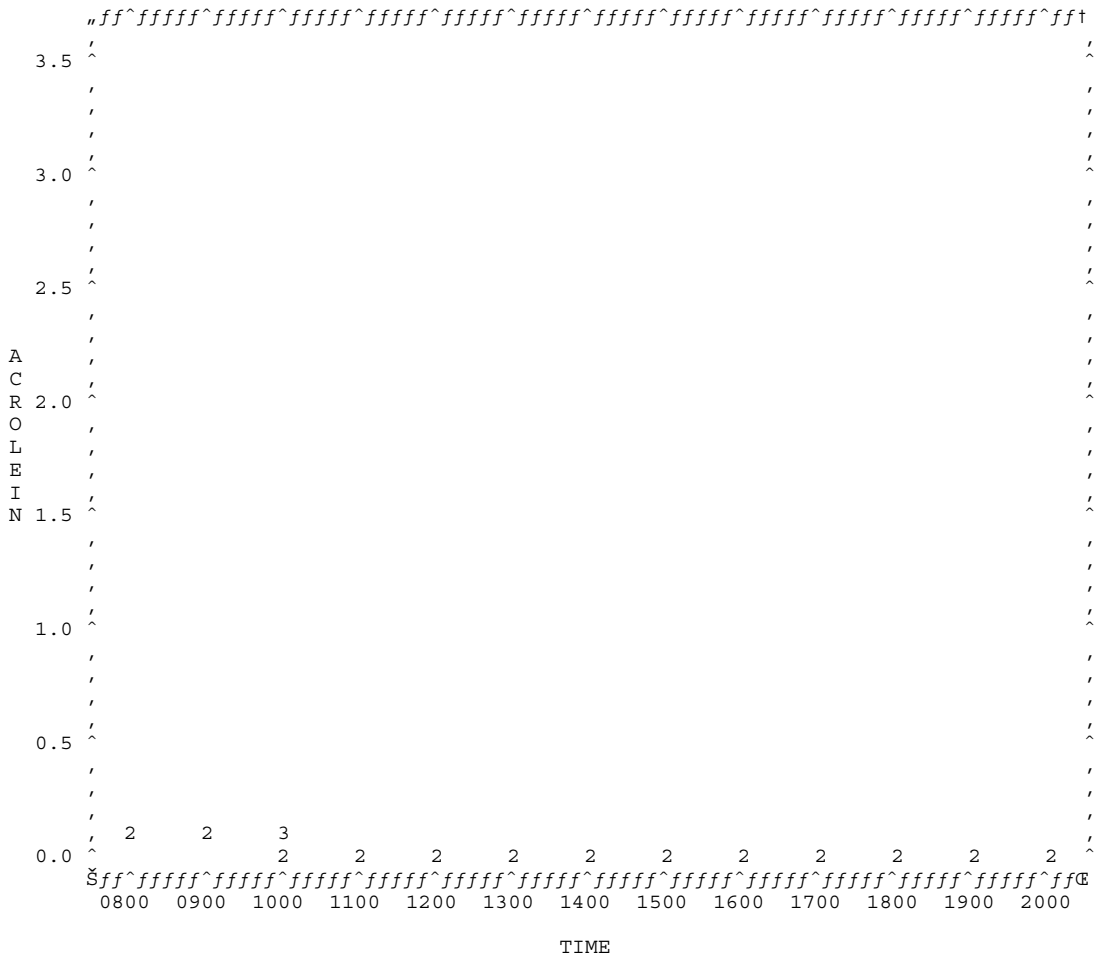
----- CITY=BOSTON SEASON=SPRING AREA=URBAN -----



NOTE: 10 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

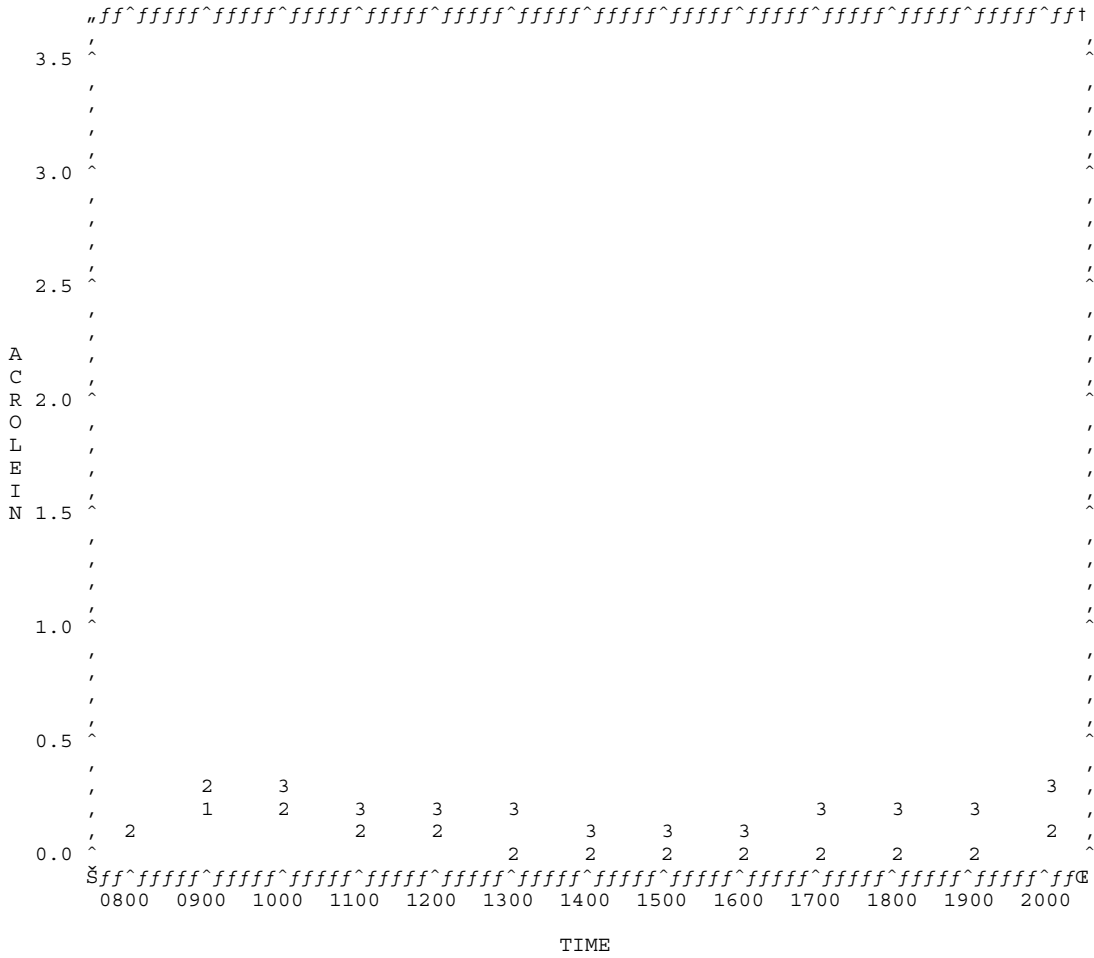
----- CITY=BOSTON SEASON=SUMMER AREA=RURAL -----



NOTE: 25 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

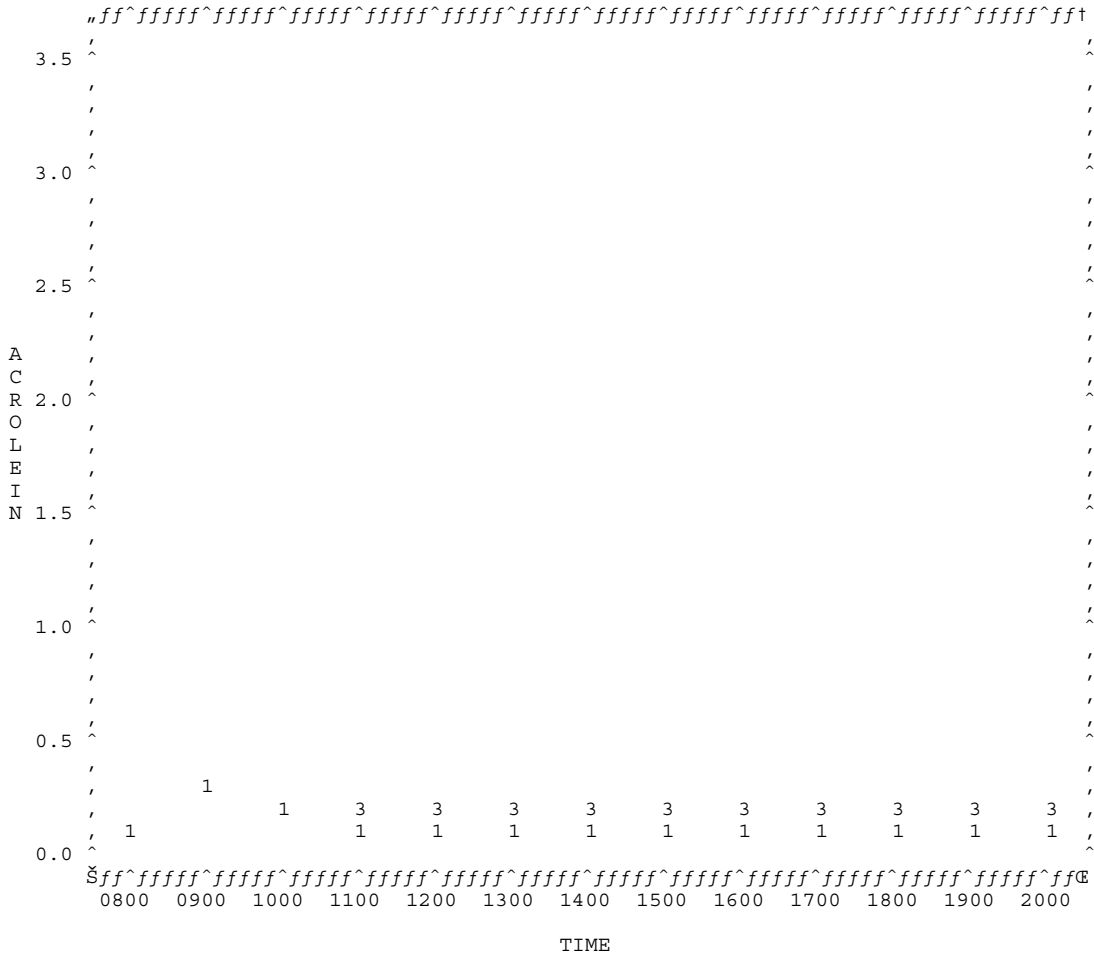
----- CITY=BOSTON SEASON=SUMMER AREA=URBAN -----



NOTE: 14 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

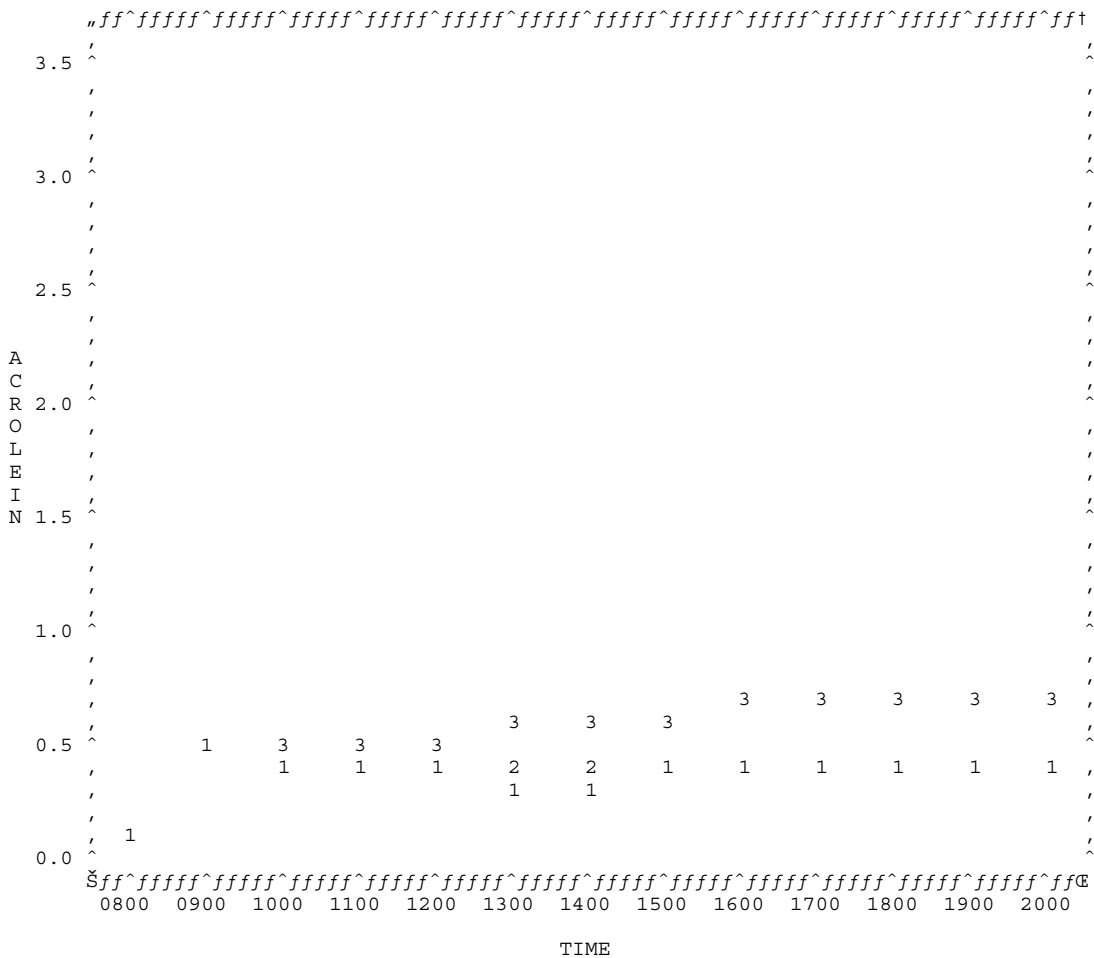
----- CITY=BOSTON SEASON=WINTER AREA=RURAL -----



NOTE: 16 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

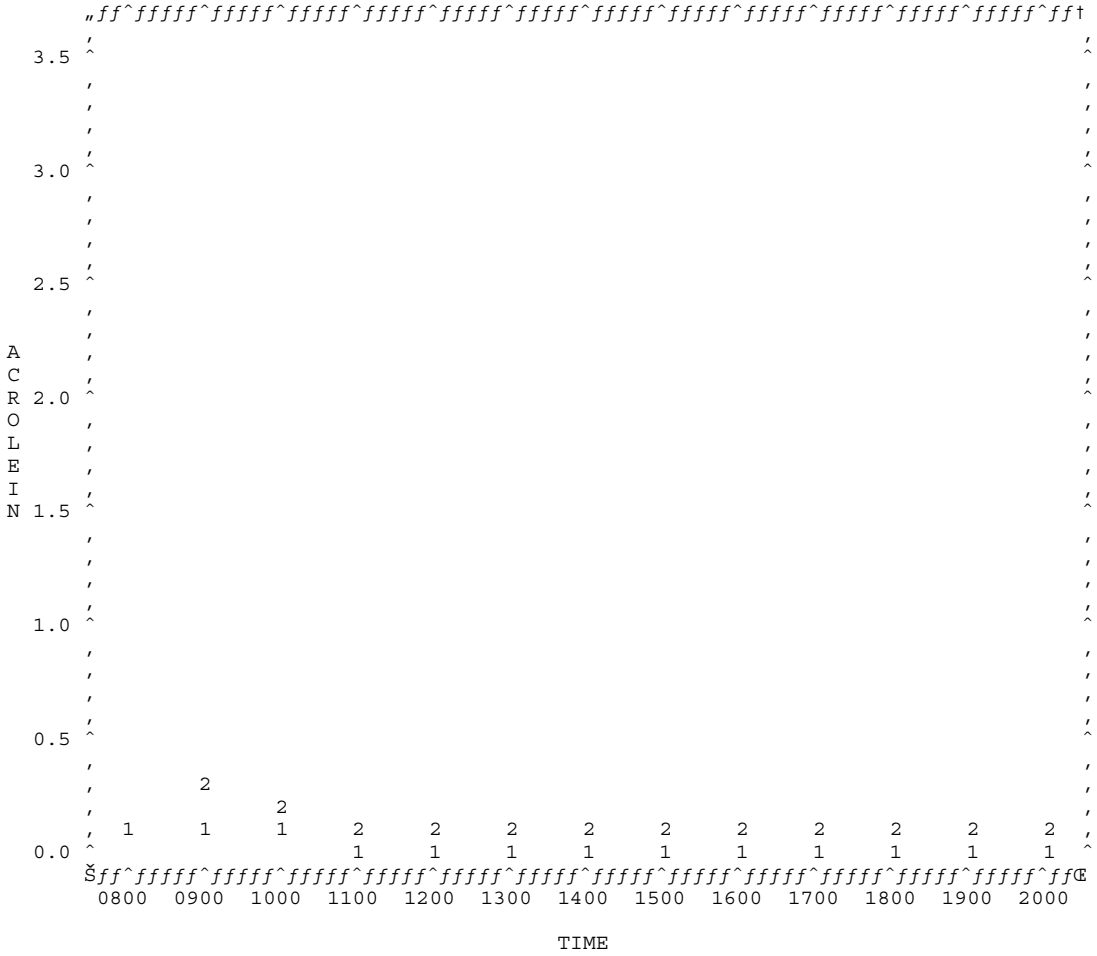
----- CITY=BOSTON SEASON=WINTER AREA=URBAN -----



NOTE: 13 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

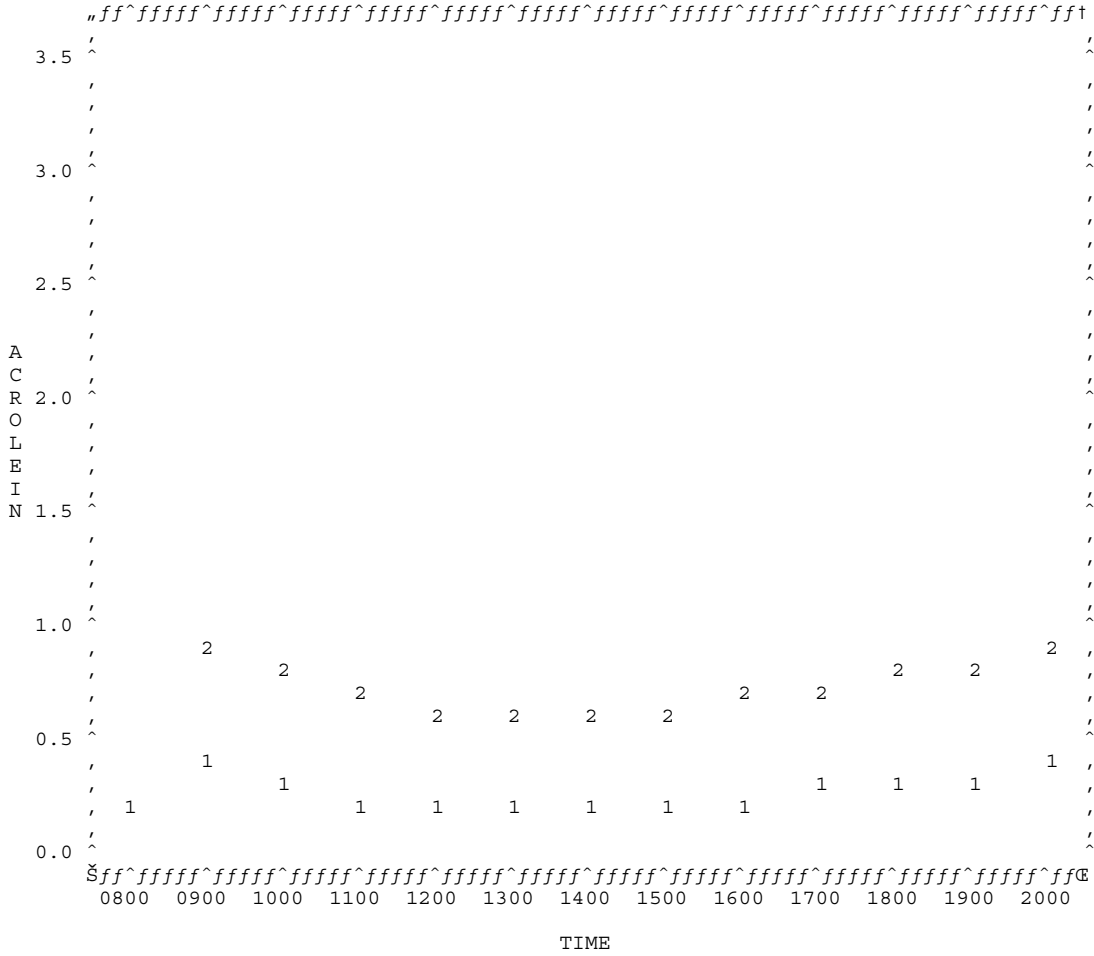
----- CITY=CHICAGO SEASON=AUTUMN AREA=RURAL -----



NOTE: 1 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

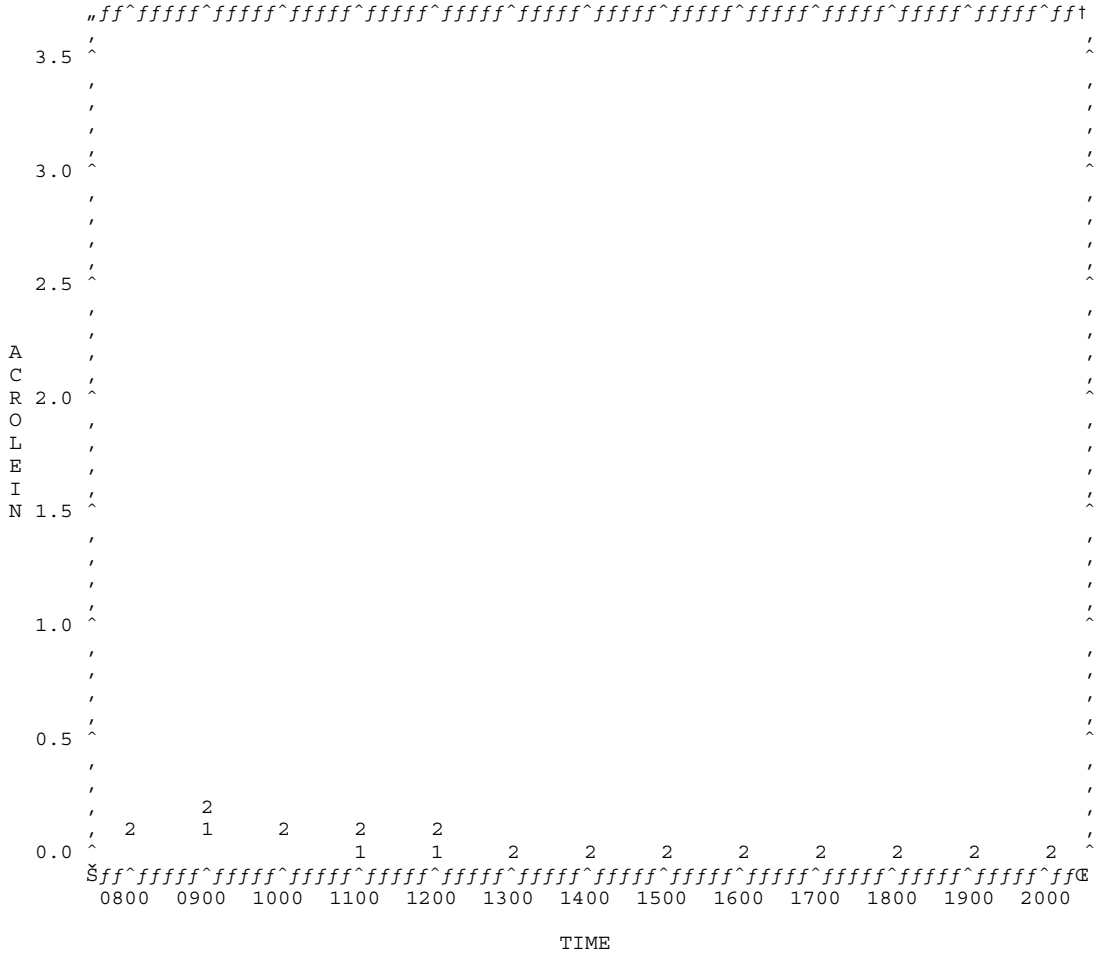
----- CITY=CHICAGO SEASON=AUTUMN AREA=URBAN -----



NOTE: 1 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

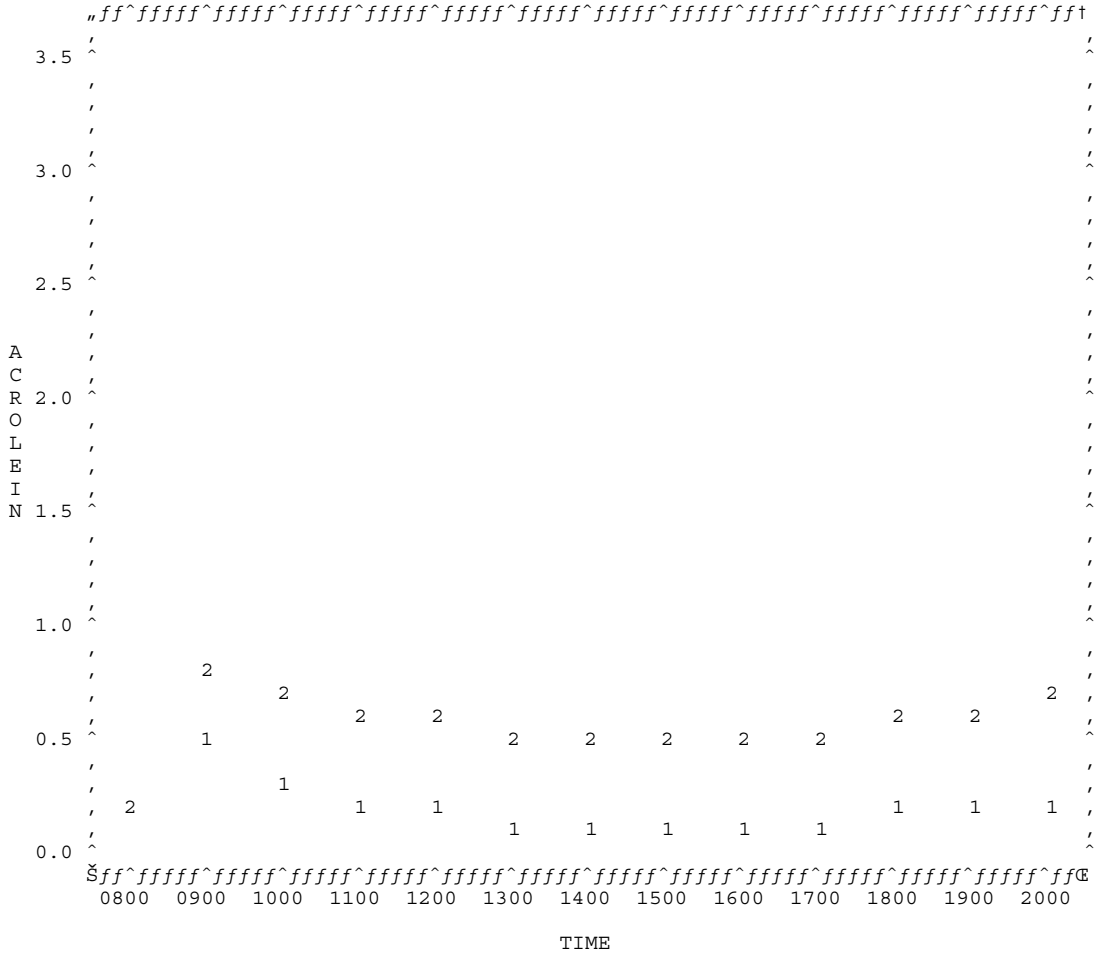
----- CITY=CHICAGO SEASON=SPRING AREA=RURAL -----



NOTE: 10 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

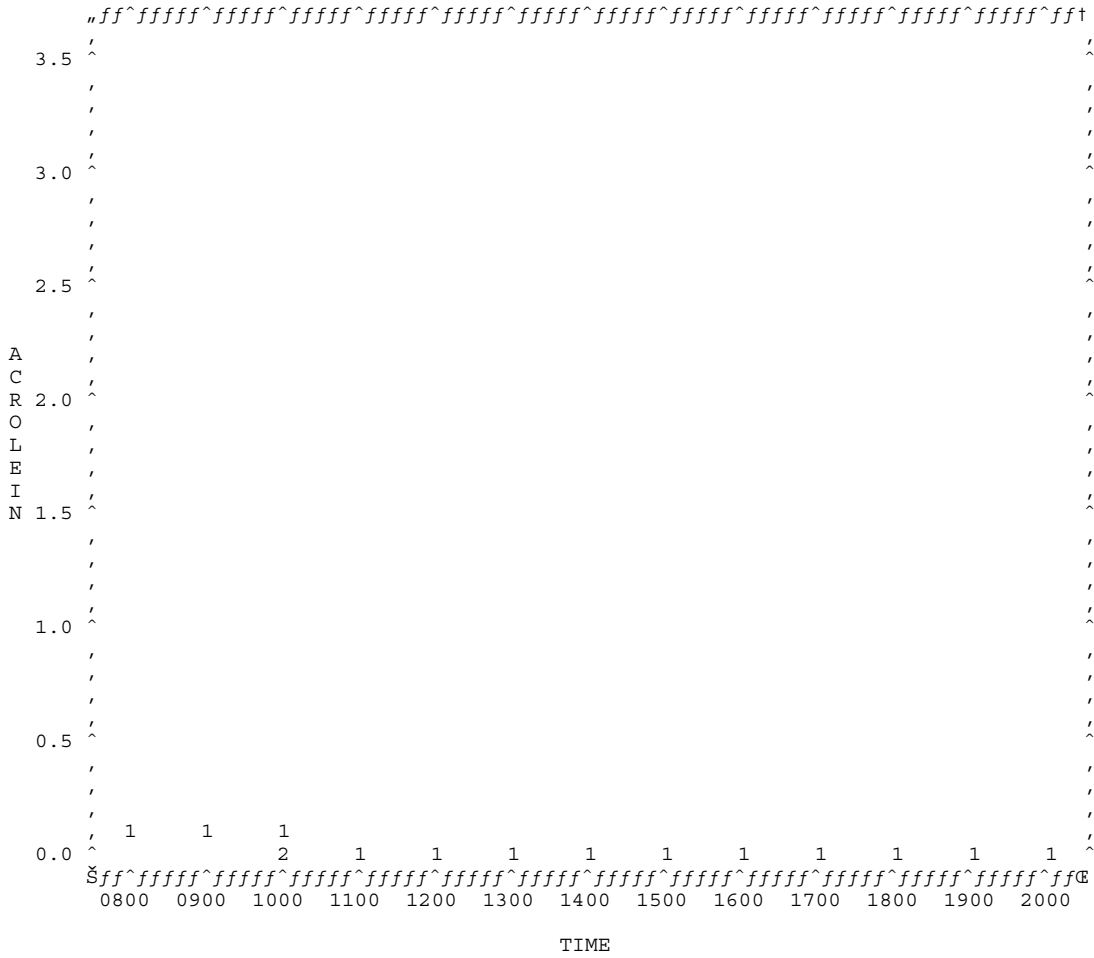
----- CITY=CHICAGO SEASON=SPRING AREA=URBAN -----



NOTE: 1 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

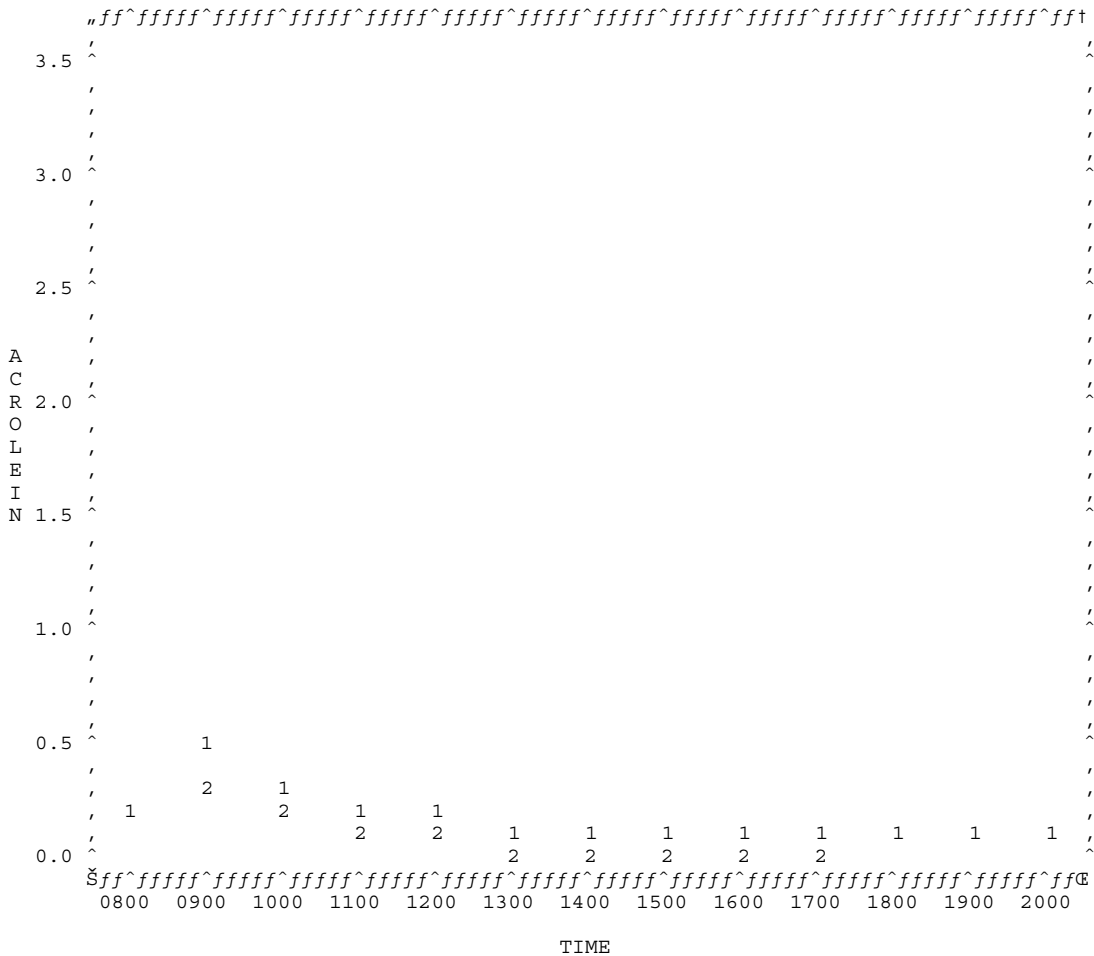
----- CITY=CHICAGO SEASON=SUMMER AREA=RURAL -----



NOTE: 12 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

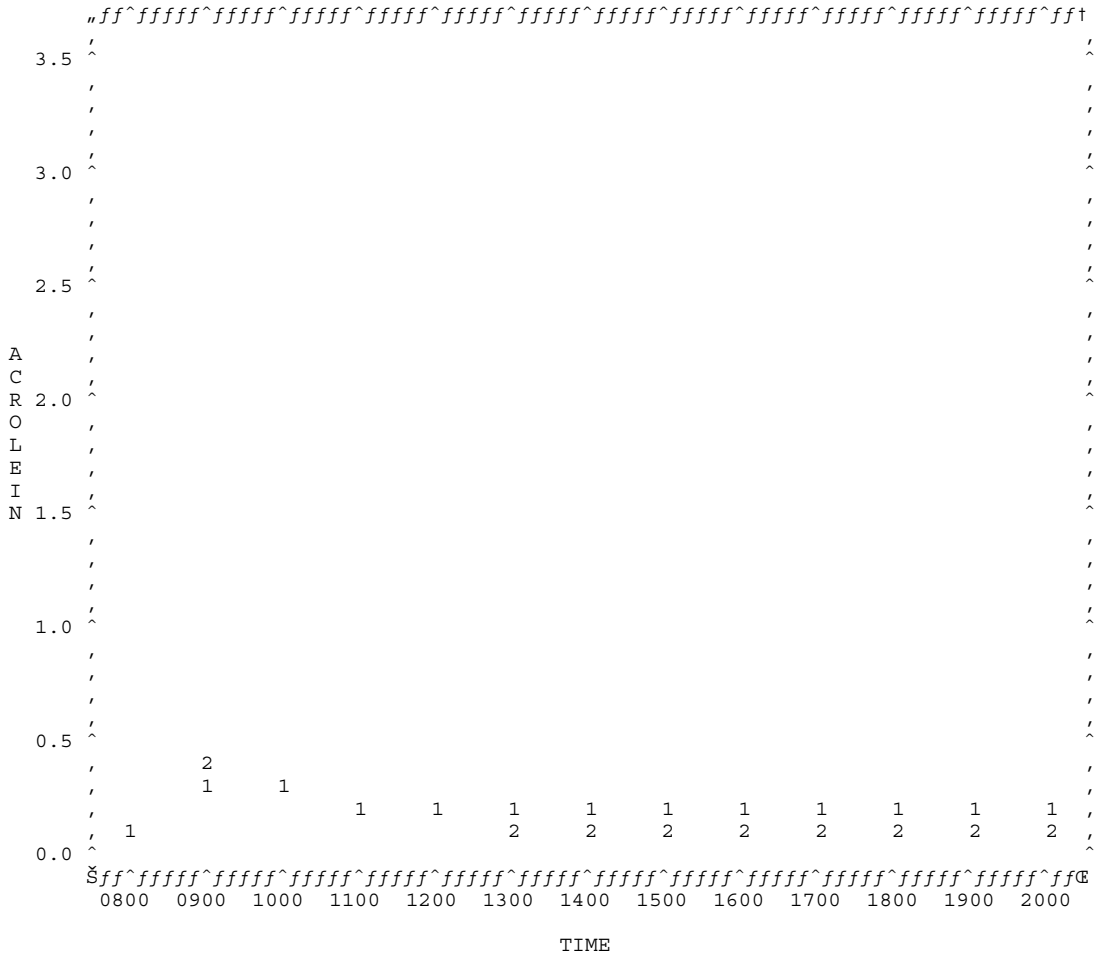
----- CITY=CHICAGO SEASON=SUMMER AREA=URBAN -----



NOTE: 4 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

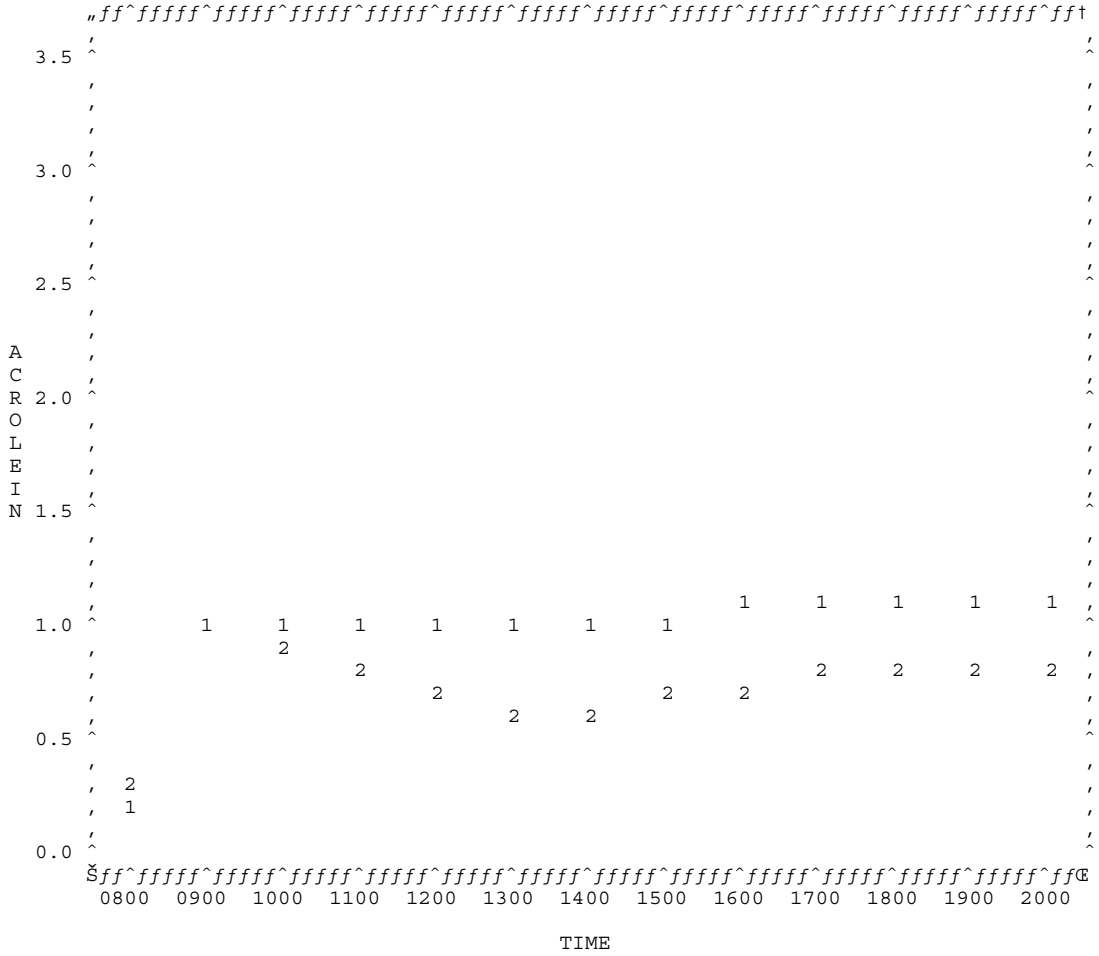
----- CITY=CHICAGO SEASON=WINTER AREA=RURAL -----



NOTE: 4 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

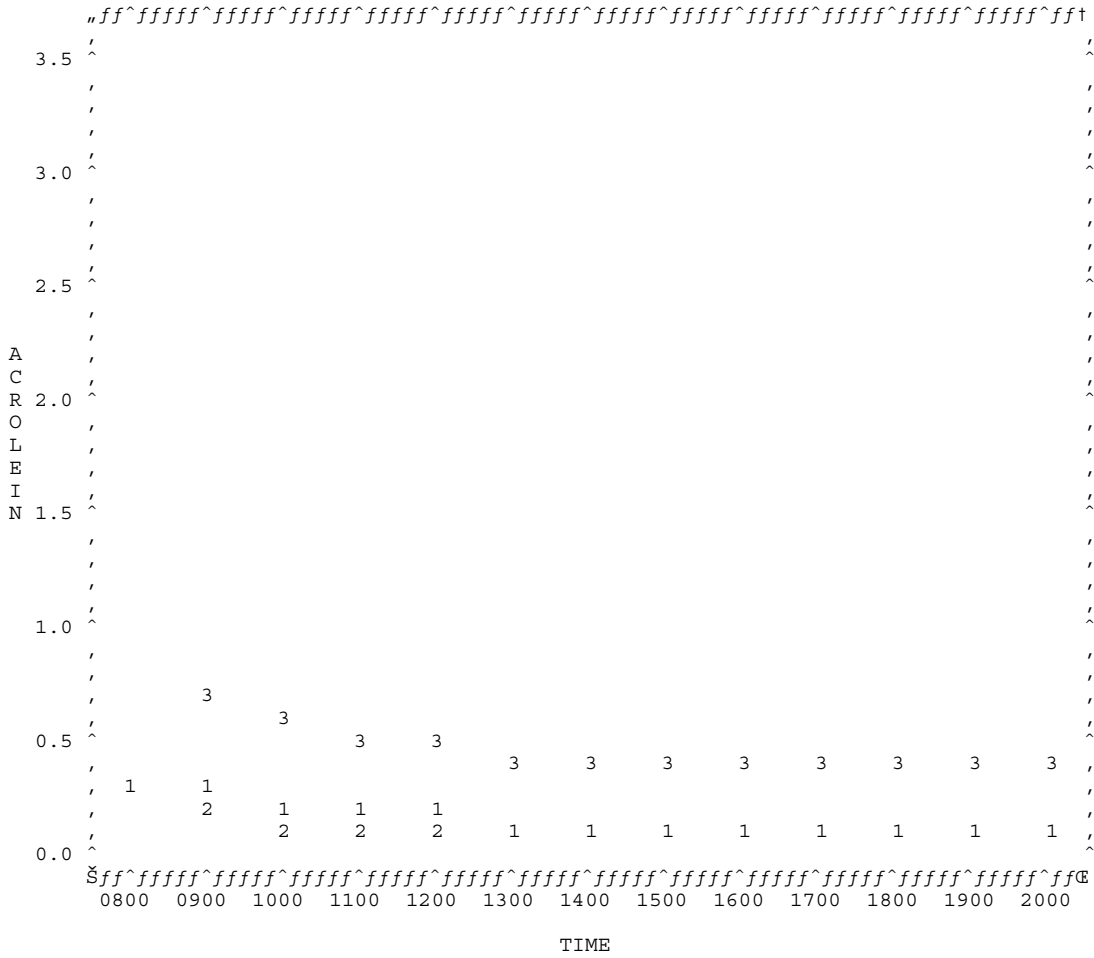
----- CITY=CHICAGO SEASON=WINTER AREA=URBAN -----



NOTE: 1 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

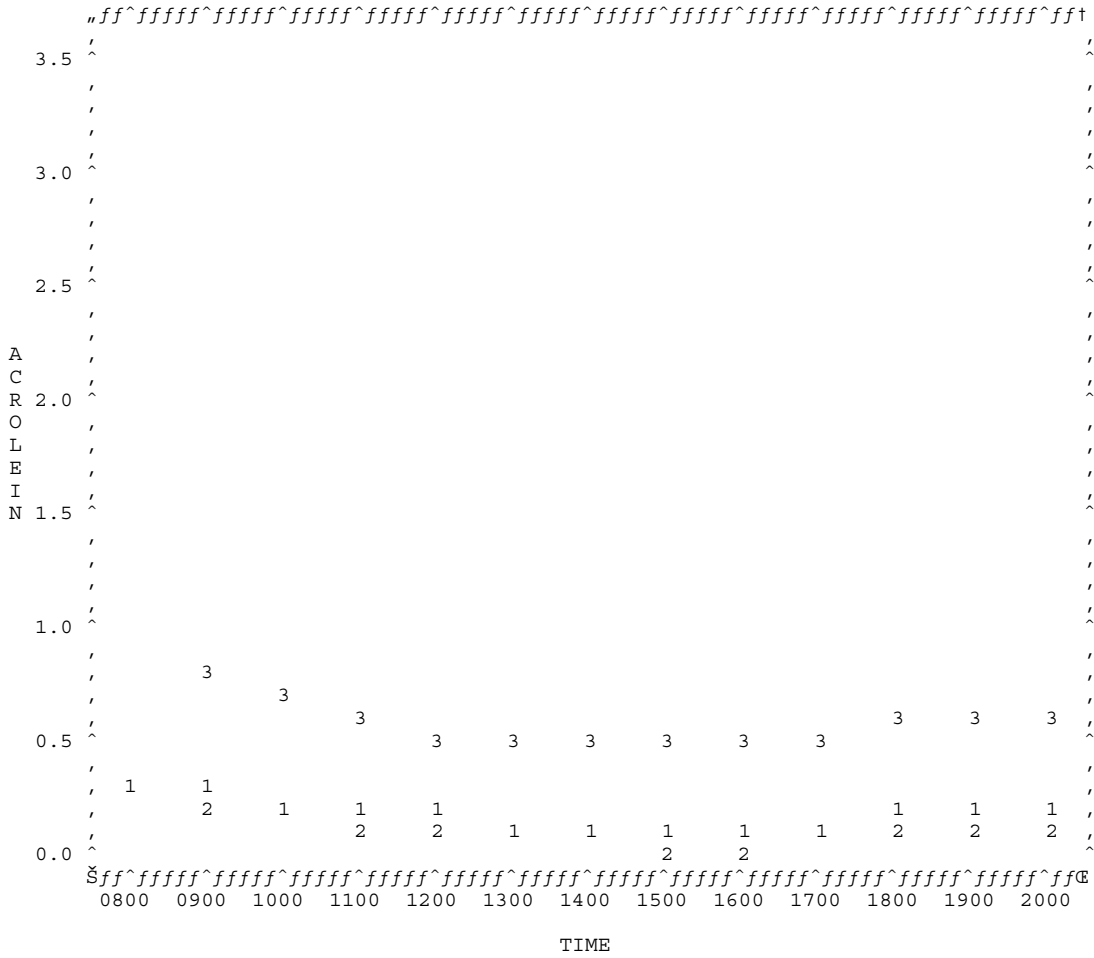
----- CITY=DENVER SEASON=AUTUMN AREA=RURAL -----



NOTE: 10 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

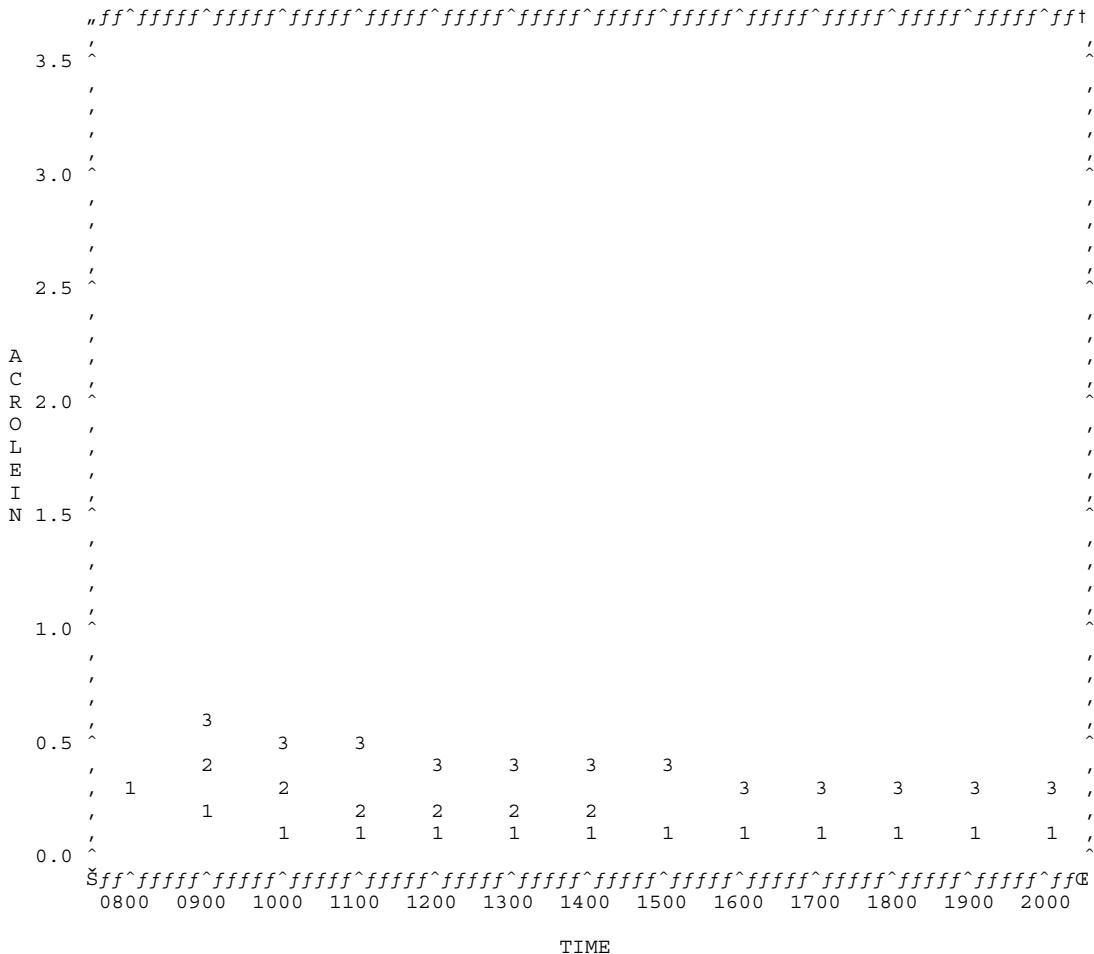
----- CITY=DENVER SEASON=AUTUMN AREA=URBAN -----



NOTE: 6 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

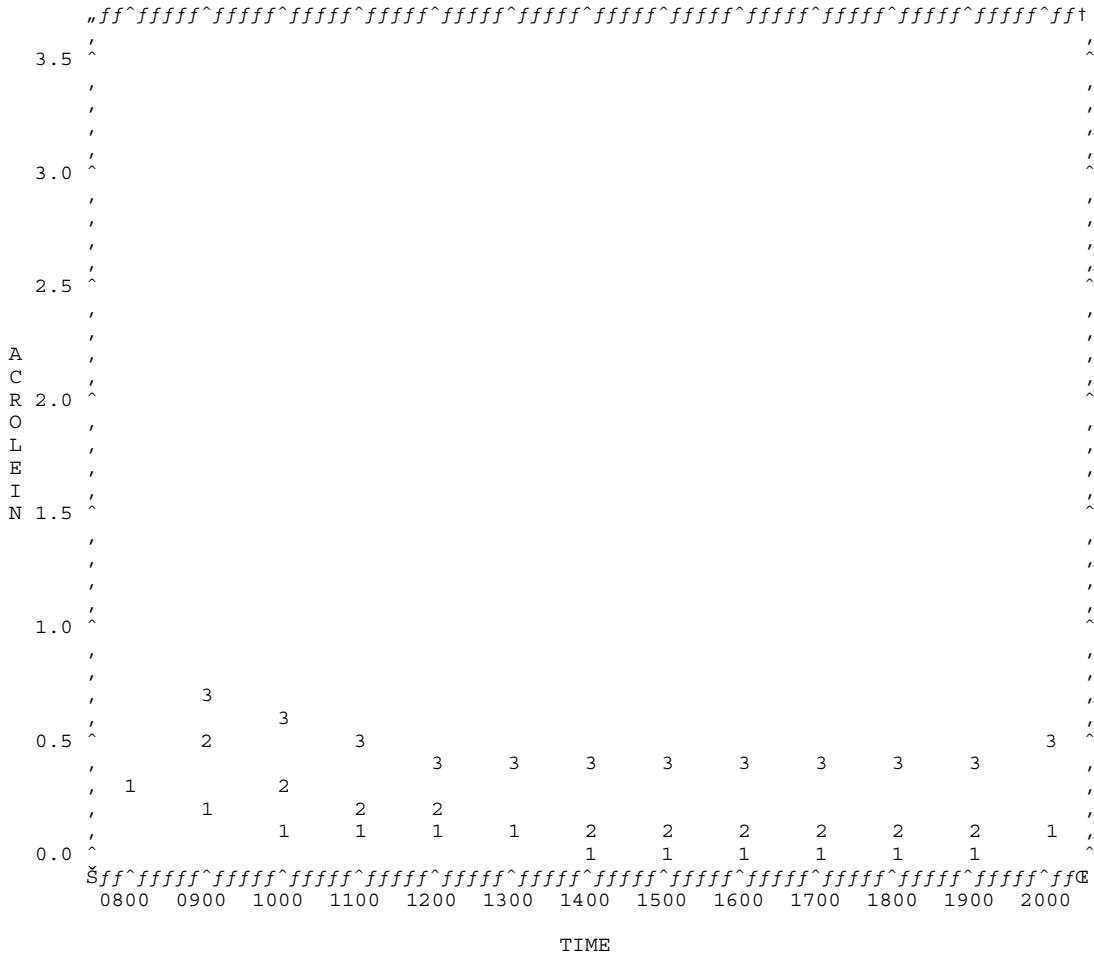
----- CITY=DENVER SEASON=SPRING AREA=RURAL -----



NOTE: 8 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

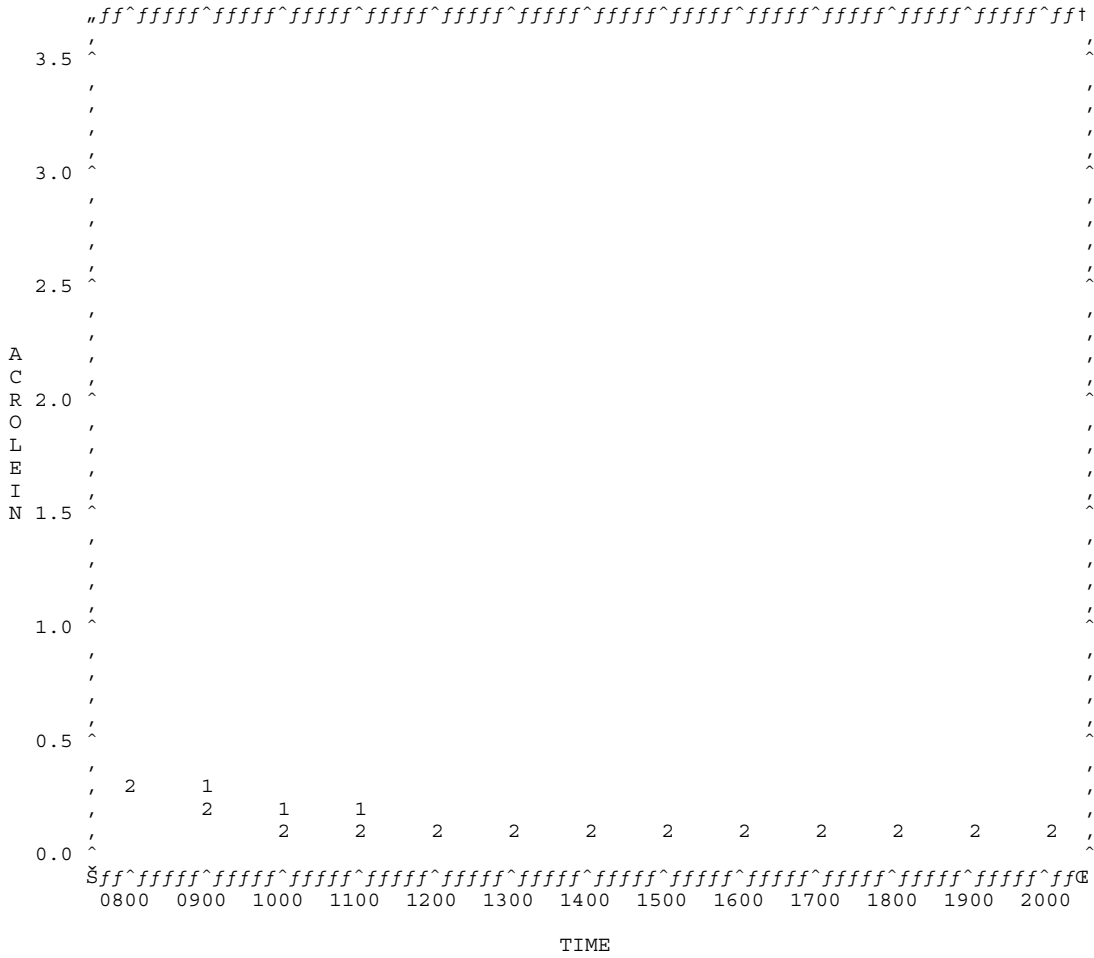
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NOTE: 4 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

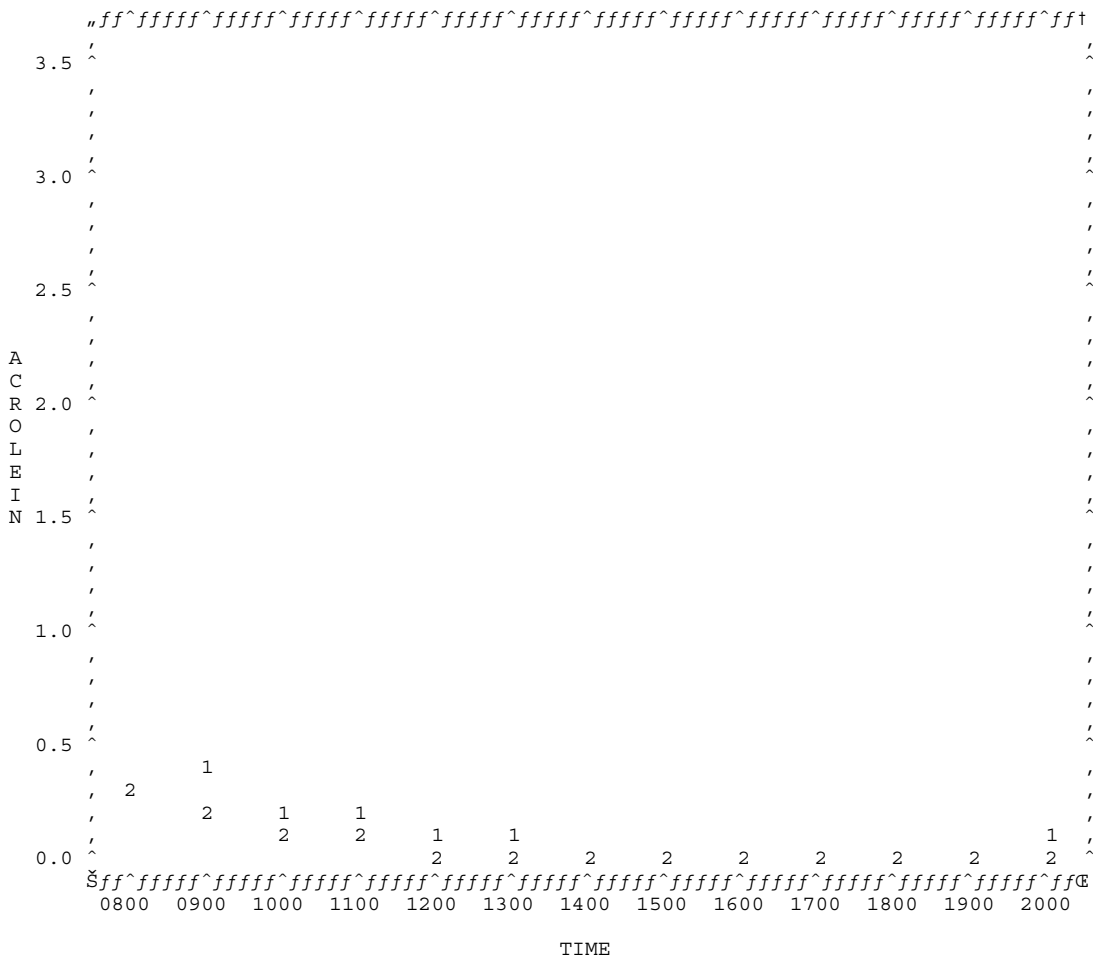
----- CITY=DENVER SEASON=SUMMER AREA=RURAL -----



NOTE: 10 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

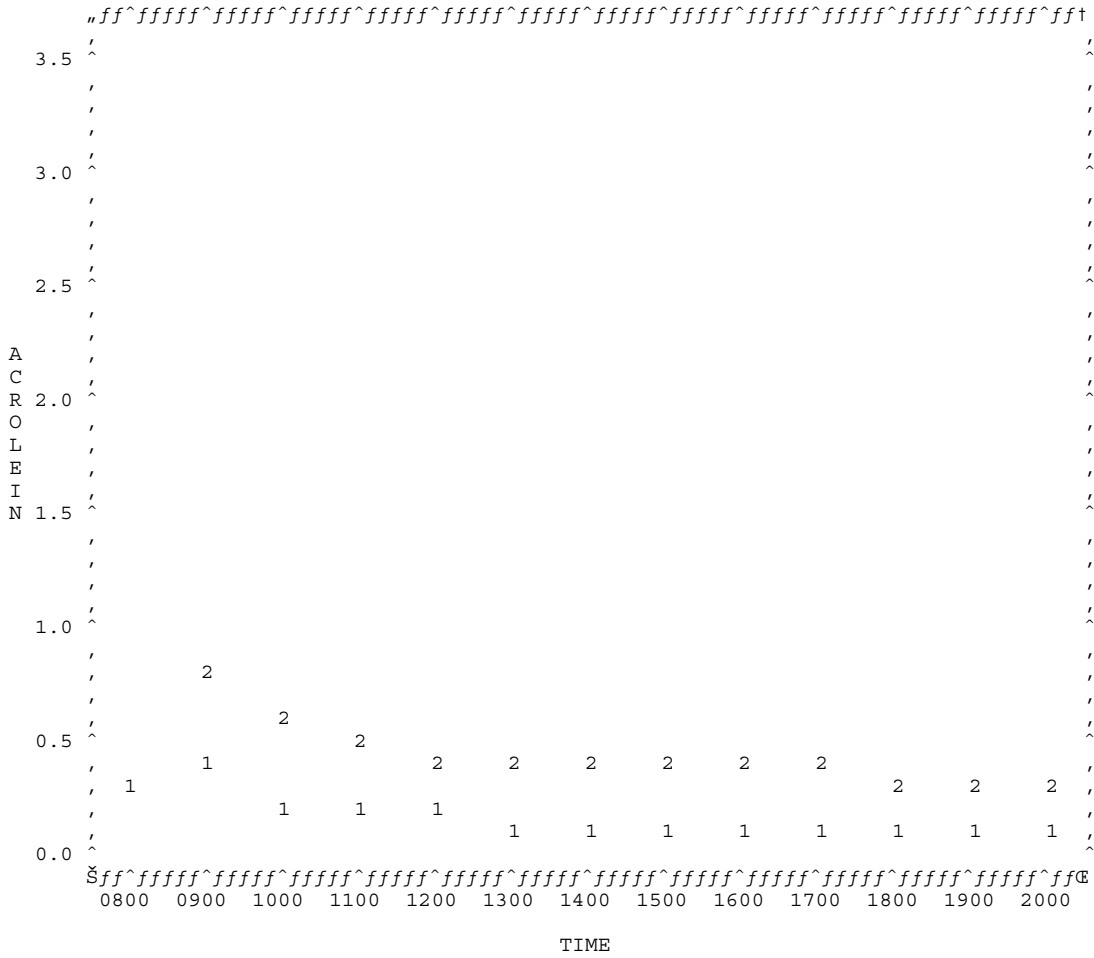
----- CITY=DENVER SEASON=SUMMER AREA=URBAN -----



NOTE: 7 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

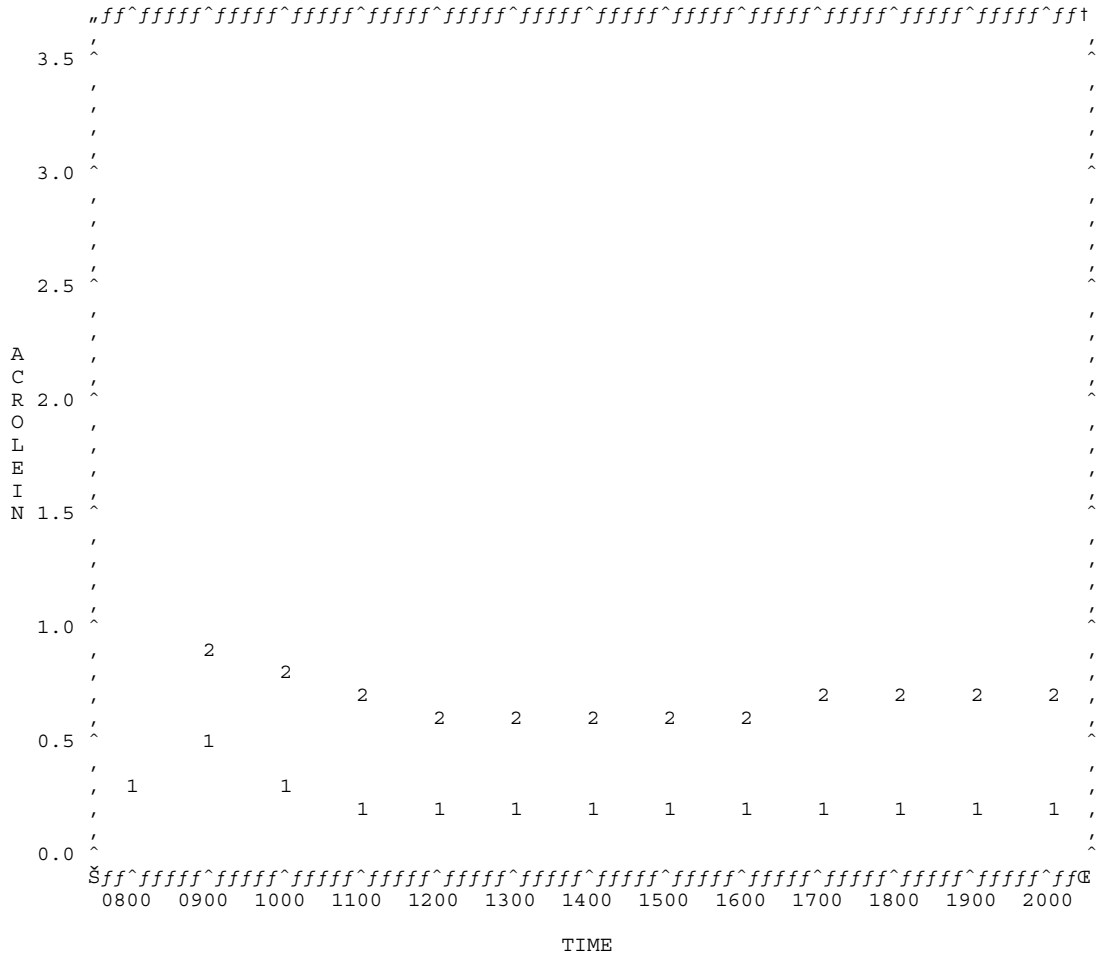
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NOTE: 1 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

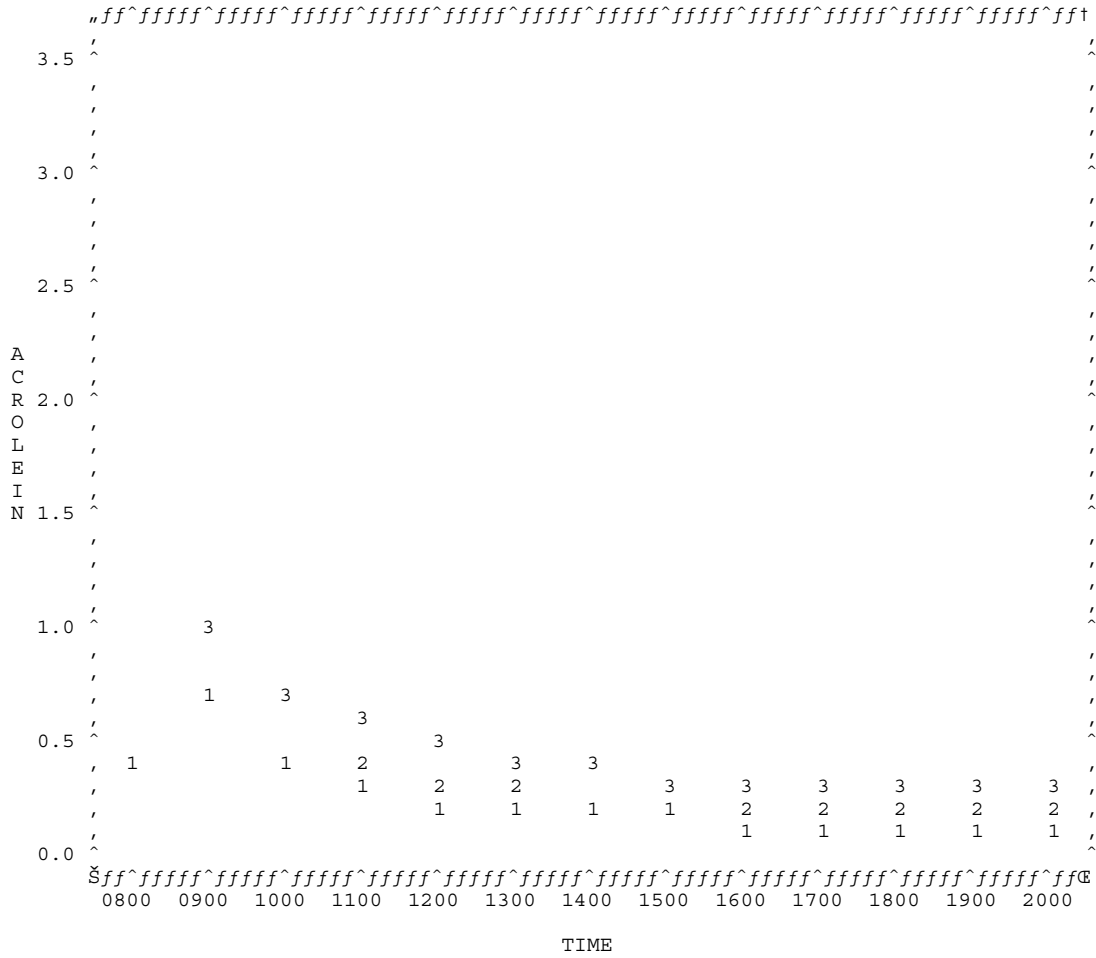
----- CITY=DENVER SEASON=WINTER AREA=URBAN -----



NOTE: 1 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

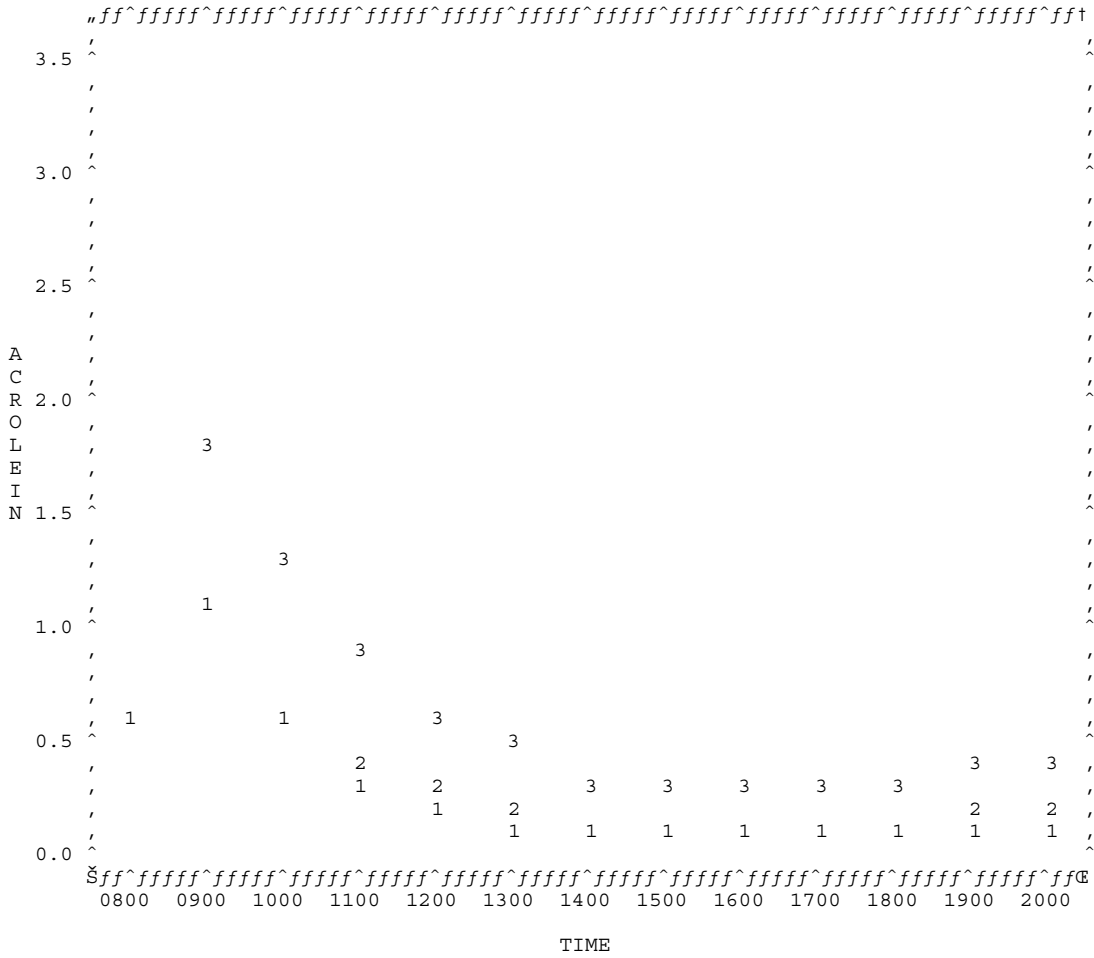
----- CITY=HOUSTON SEASON=AUTUMN AREA=RURAL -----



NOTE: 6 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

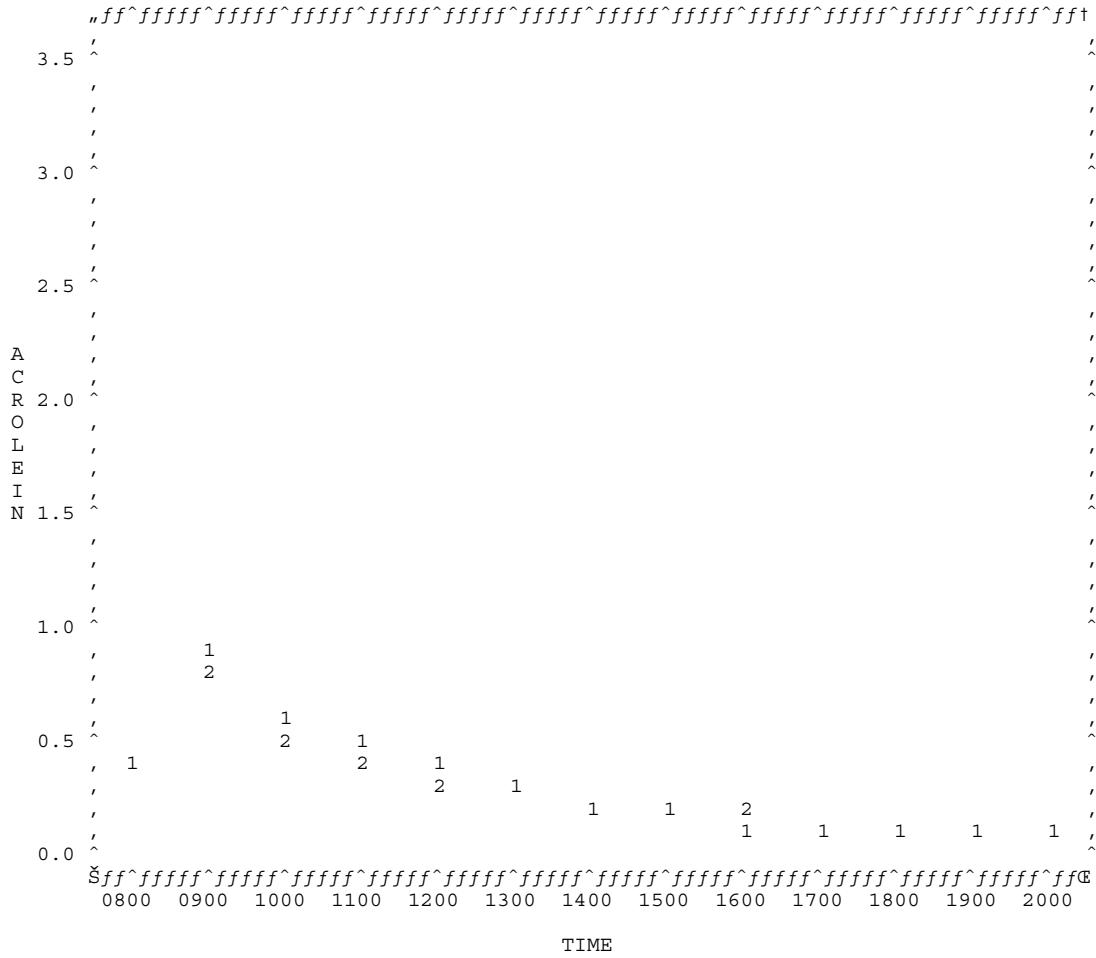
----- CITY=HOUSTON SEASON=AUTUMN AREA=URBAN -----



NOTE: 9 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

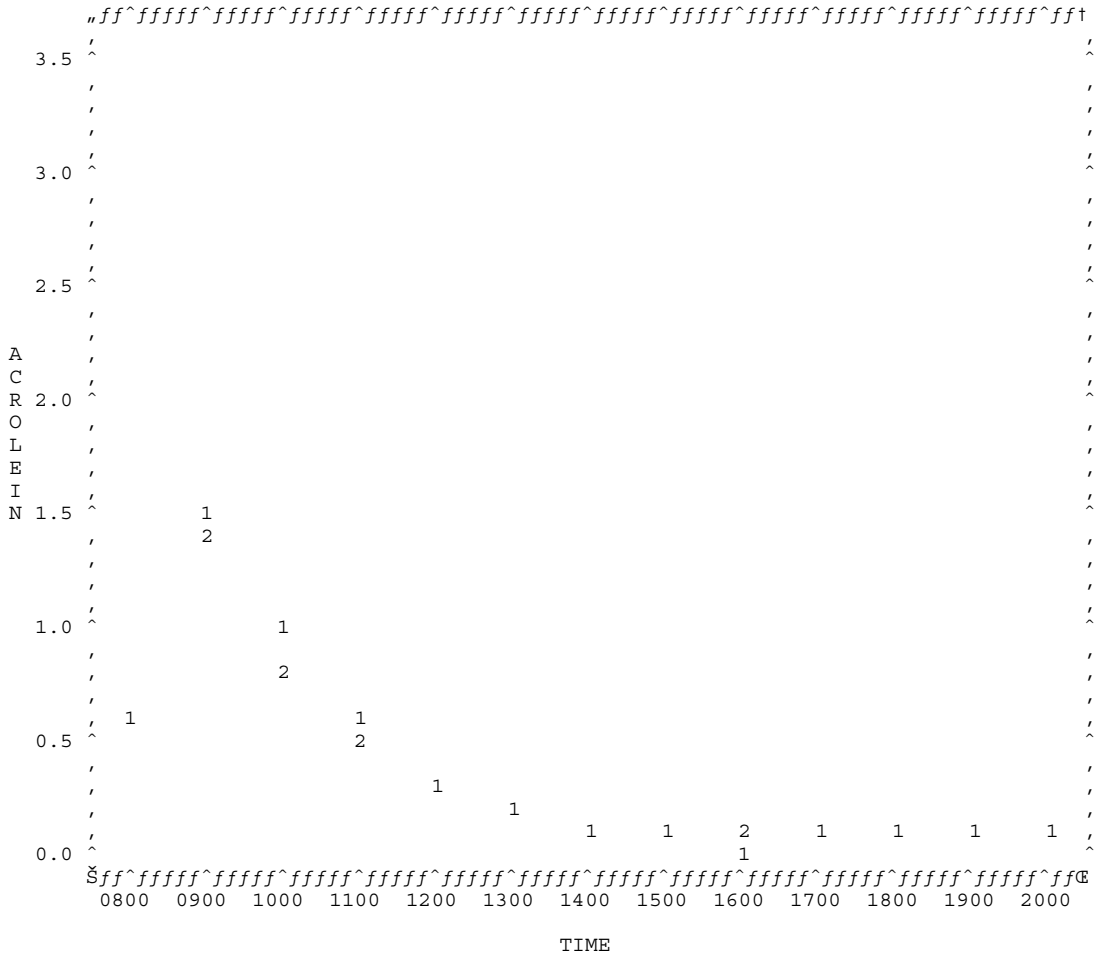
----- CITY=HOUSTON SEASON=SPRING AREA=RURAL -----



NOTE: 8 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

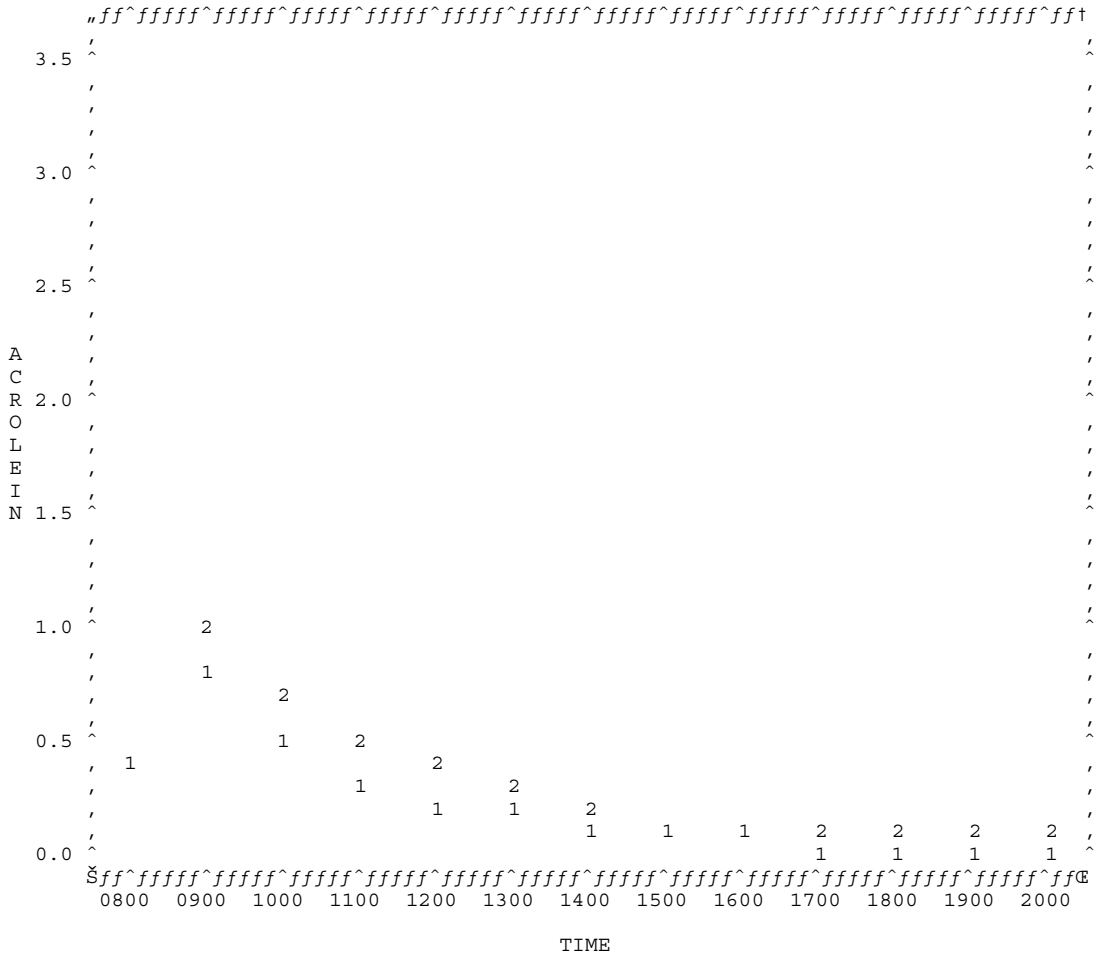
----- CITY=HOUSTON SEASON=SPRING AREA=URBAN -----



NOTE: 9 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

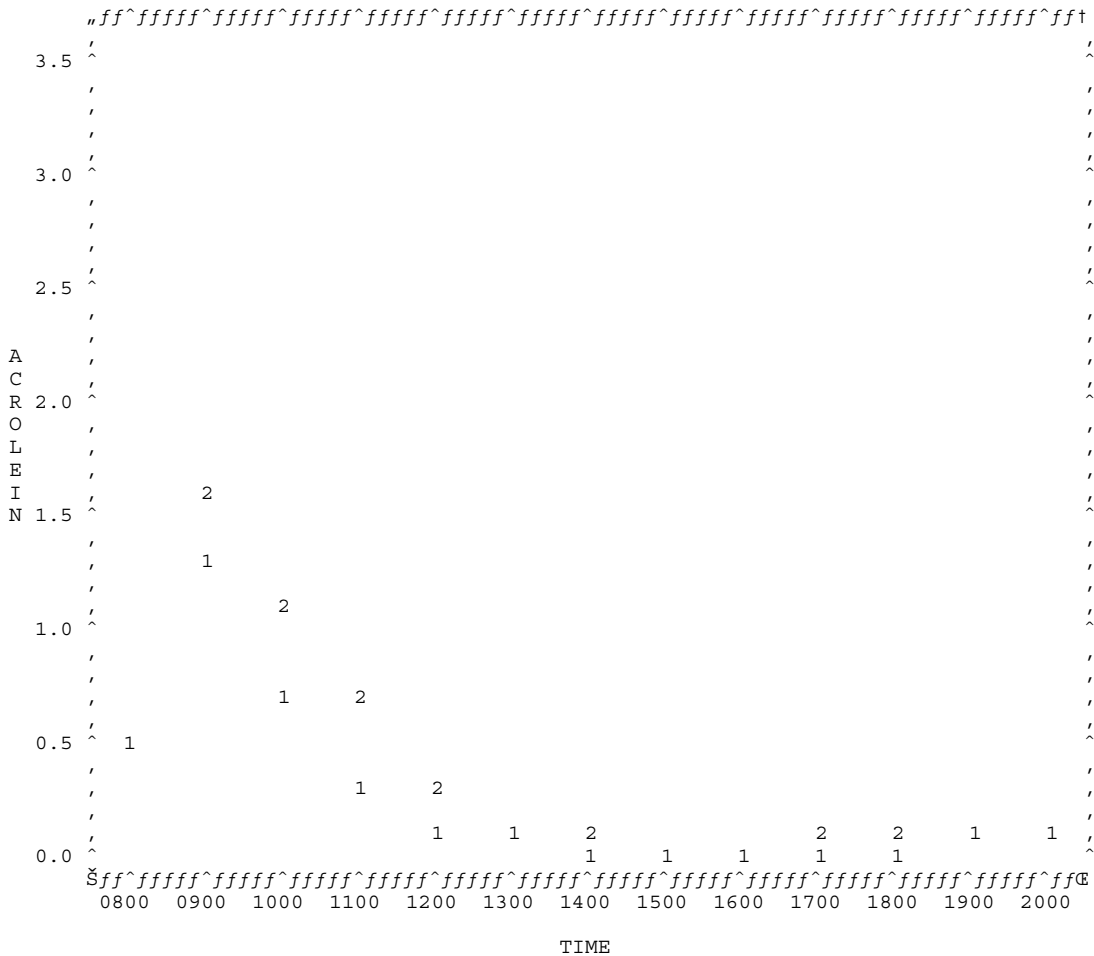
----- CITY=HOUSTON SEASON=SUMMER AREA=RURAL -----



NOTE: 3 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

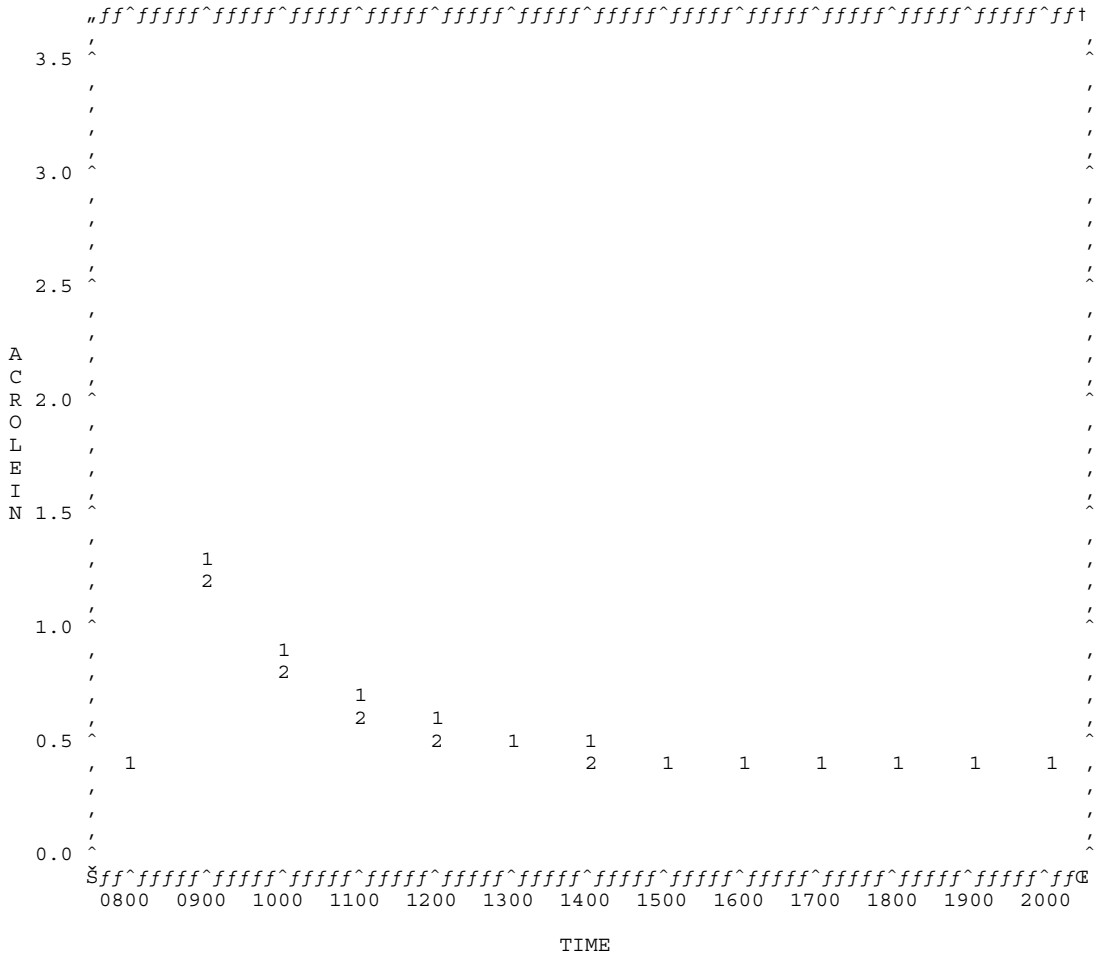
----- CITY=HOUSTON SEASON=SUMMER AREA=URBAN -----



NOTE: 6 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

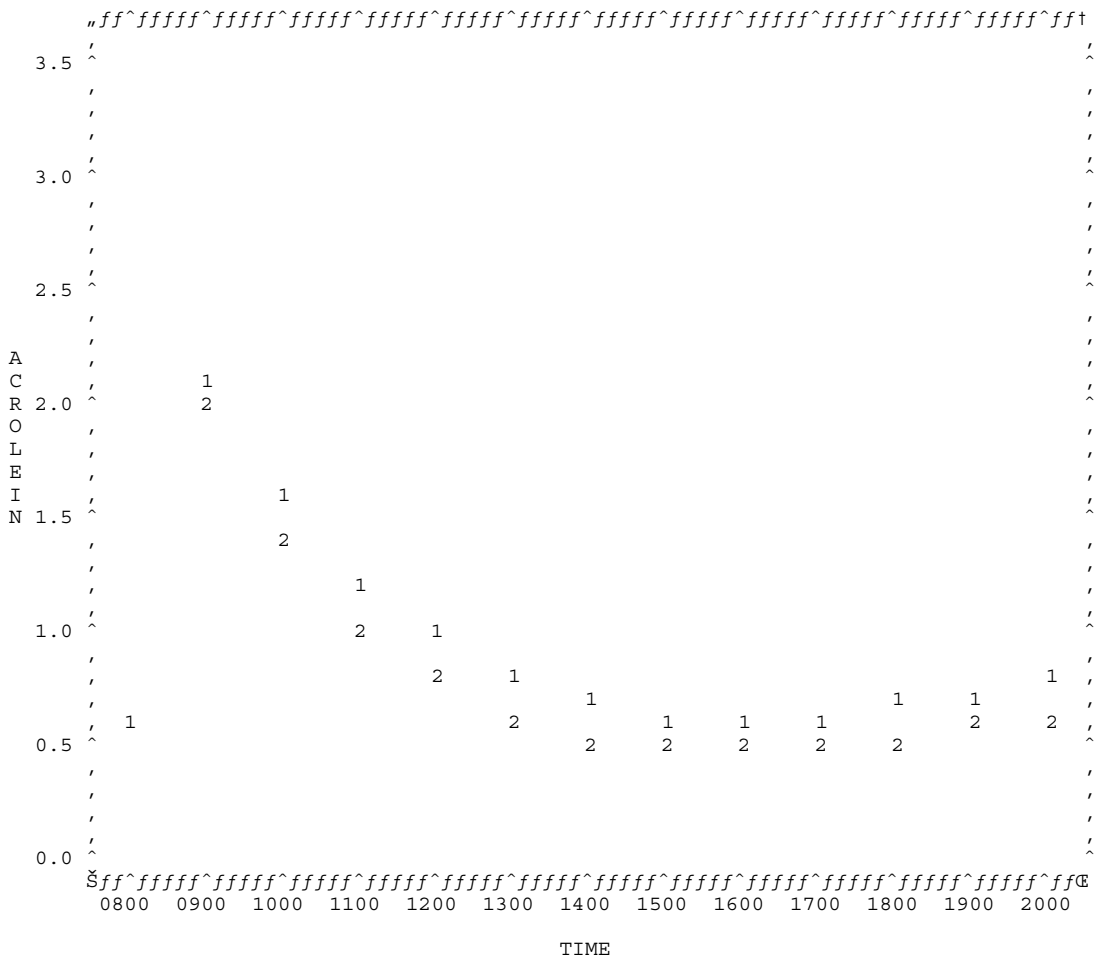
----- CITY=HOUSTON SEASON=WINTER AREA=RURAL -----



NOTE: 8 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

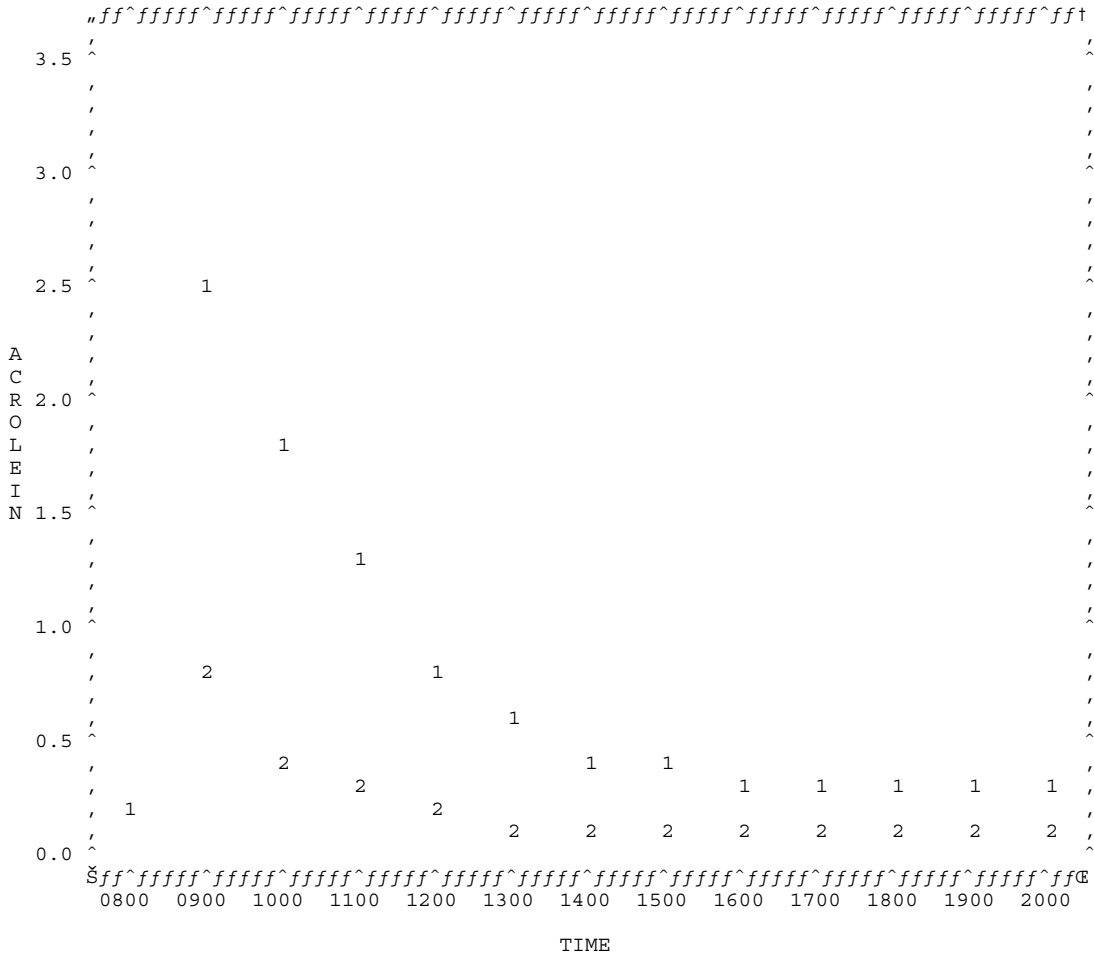
----- CITY=HOUSTON SEASON=WINTER AREA=URBAN -----



NOTE: 1 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

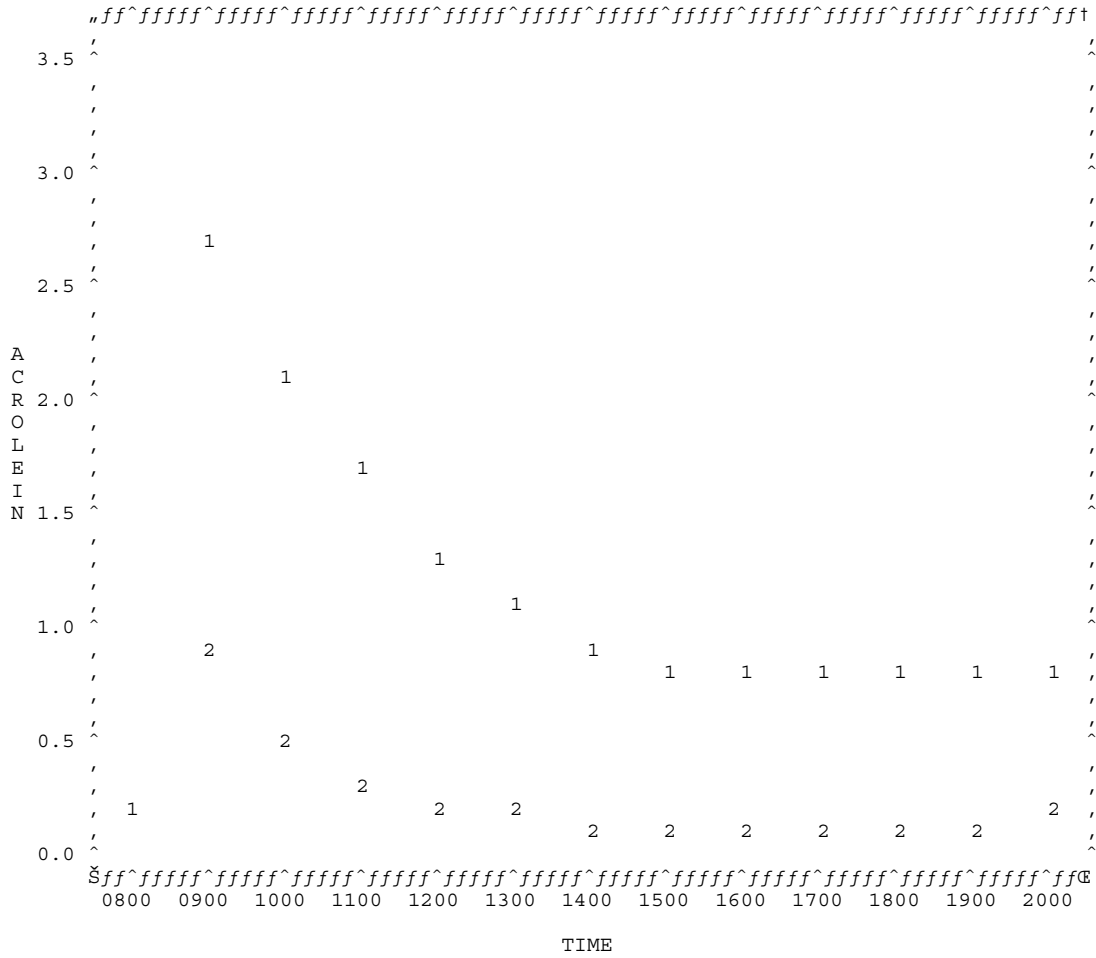
----- CITY=LOS ANGELES SEASON=AUTUMN AREA=RURAL -----



NOTE: 1 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

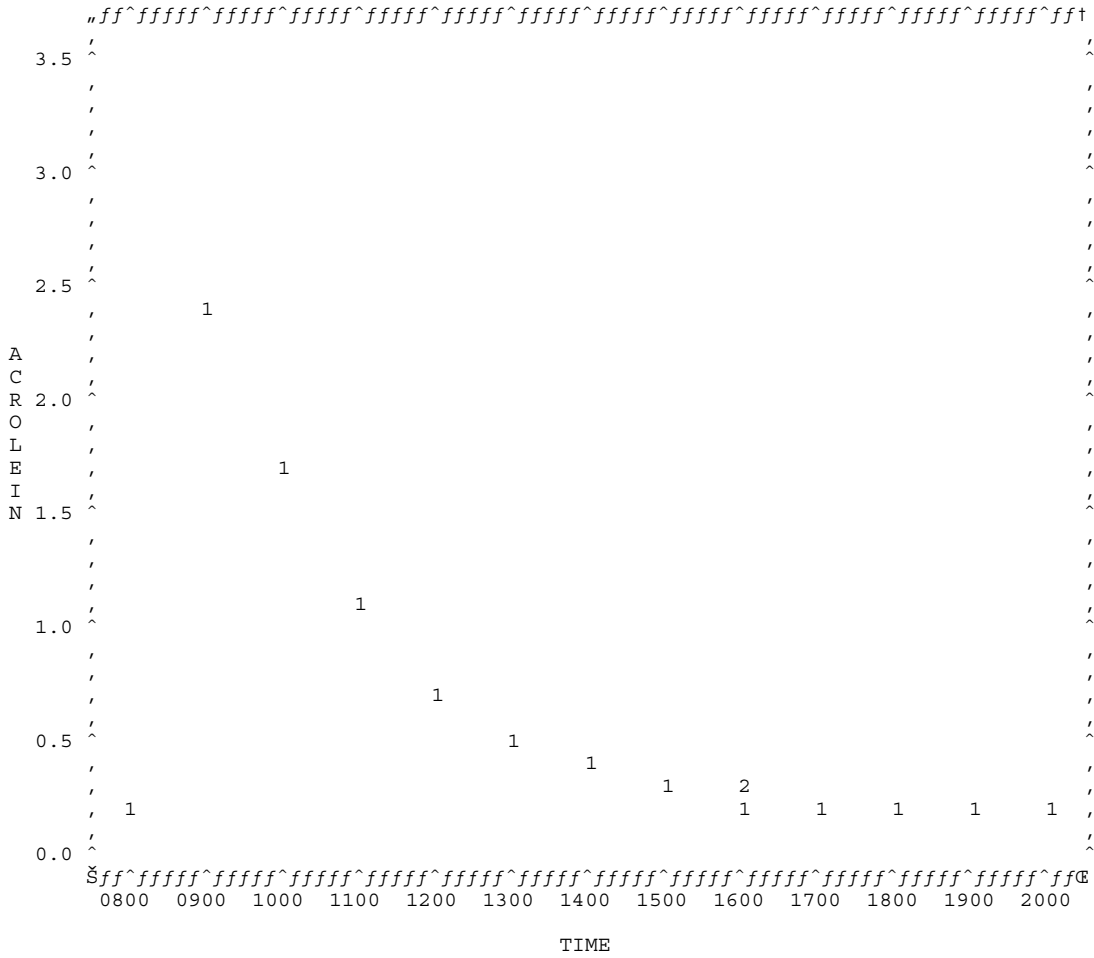
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NOTE: 1 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

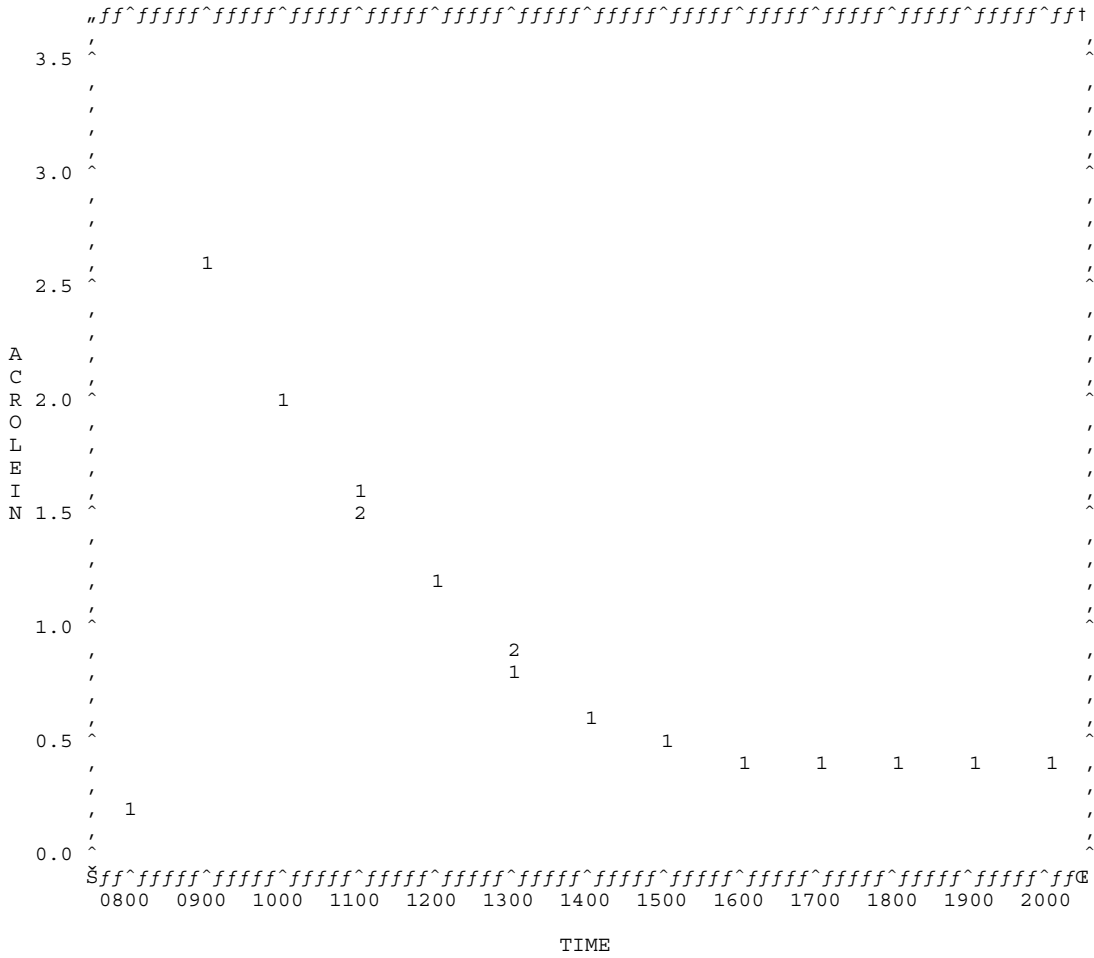
----- CITY=LOS ANGELES SEASON=SPRING AREA=RURAL -----



NOTE: 12 obs hidden.

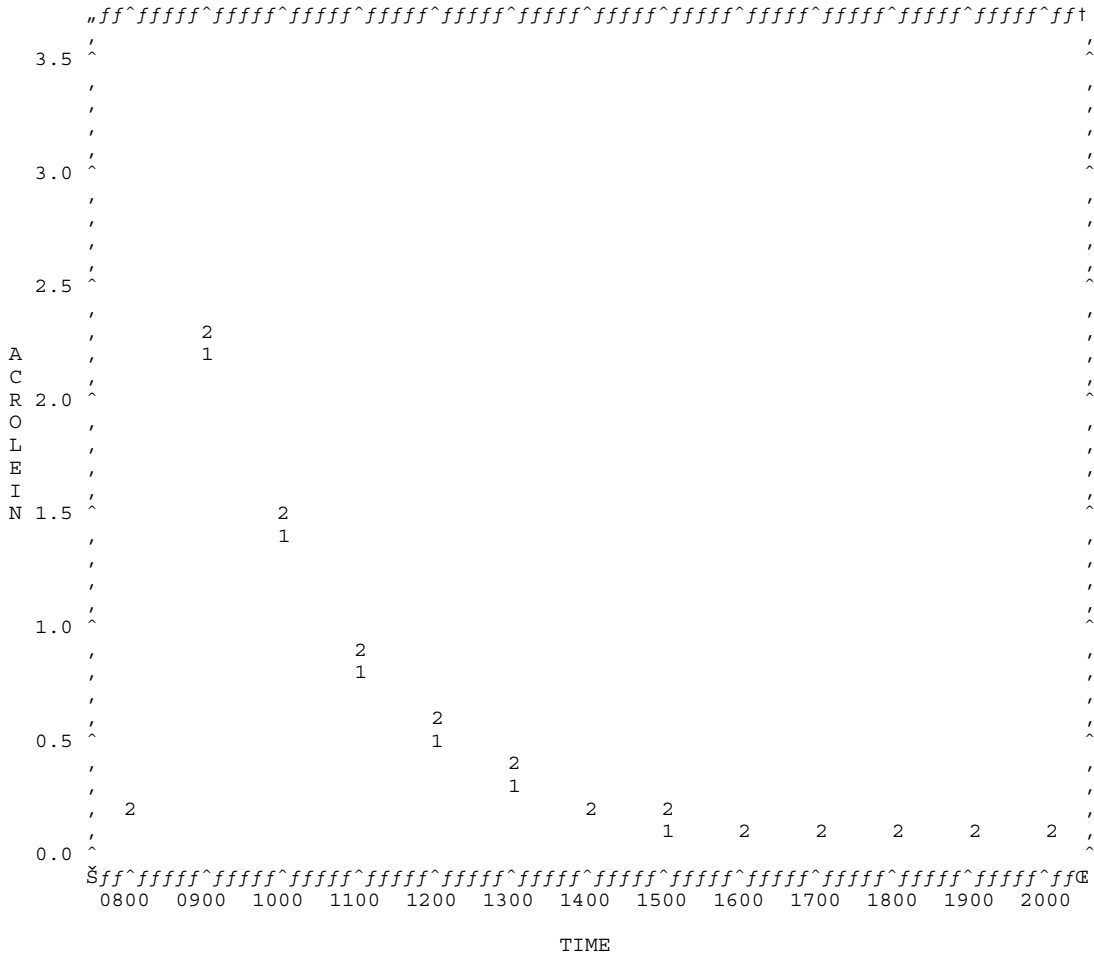
SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
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----- CITY=LOS ANGELES SEASON=SPRING AREA=URBAN -----



SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

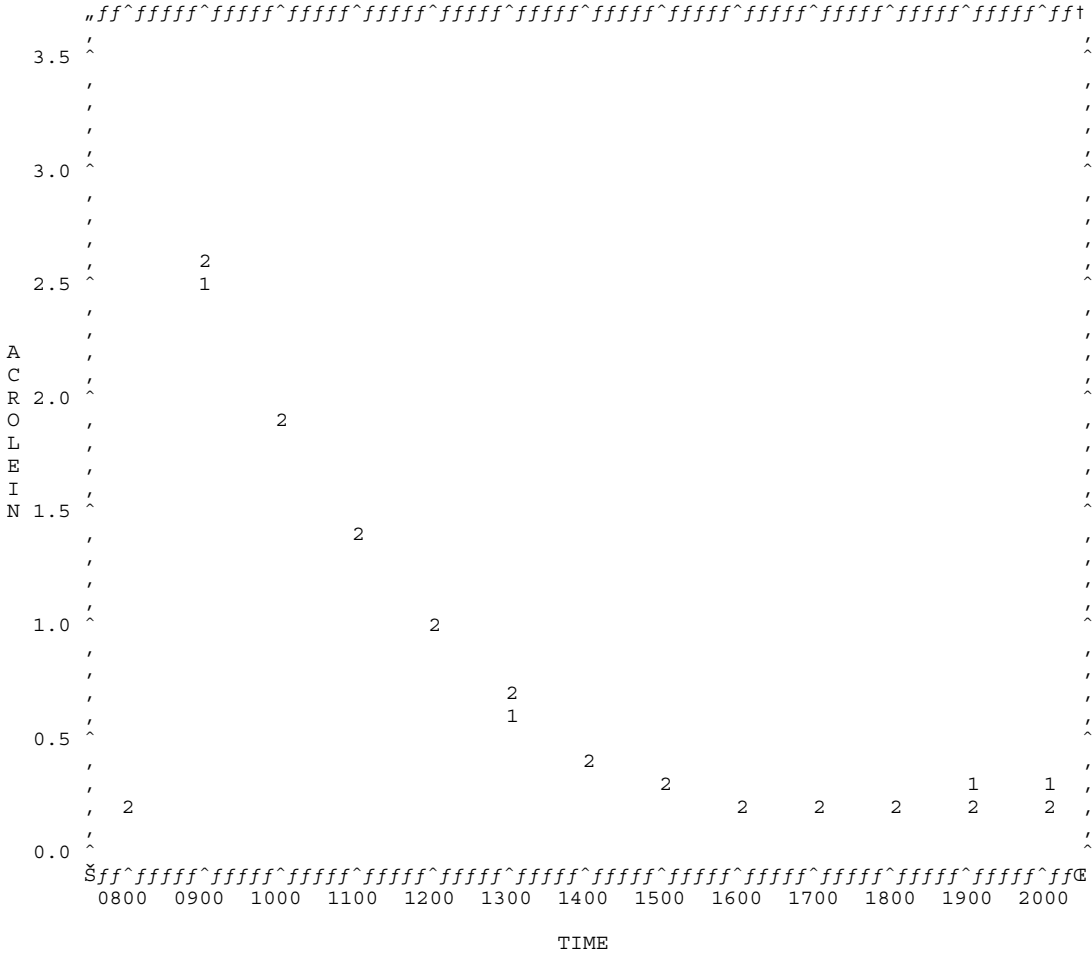
----- CITY=LOS ANGELES SEASON=SUMMER AREA=RURAL -----



NOTE: 7 obs hidden.

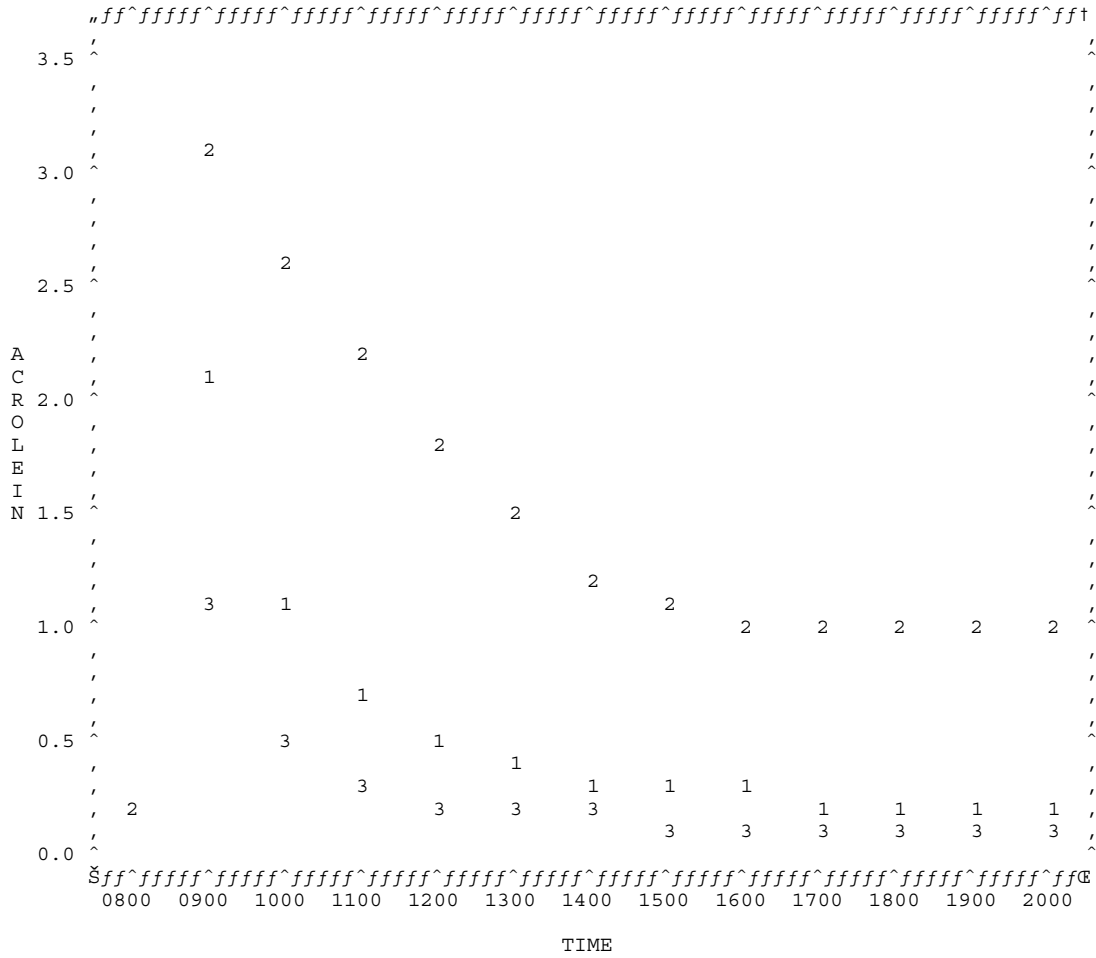
SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

----- CITY=LOS ANGELES SEASON=SUMMER AREA=URBAN -----



SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

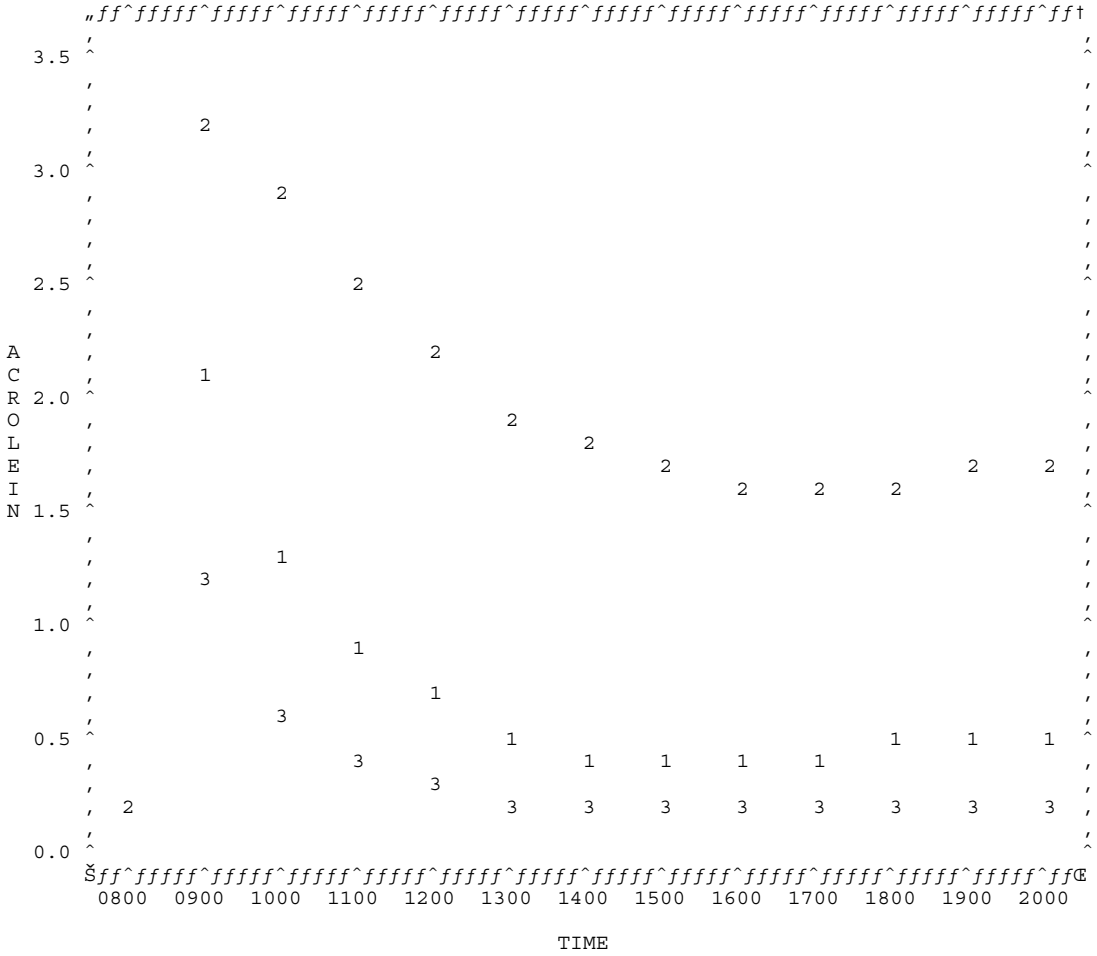
----- CITY=LOS ANGELES SEASON=WINTER AREA=RURAL -----



NOTE: 2 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

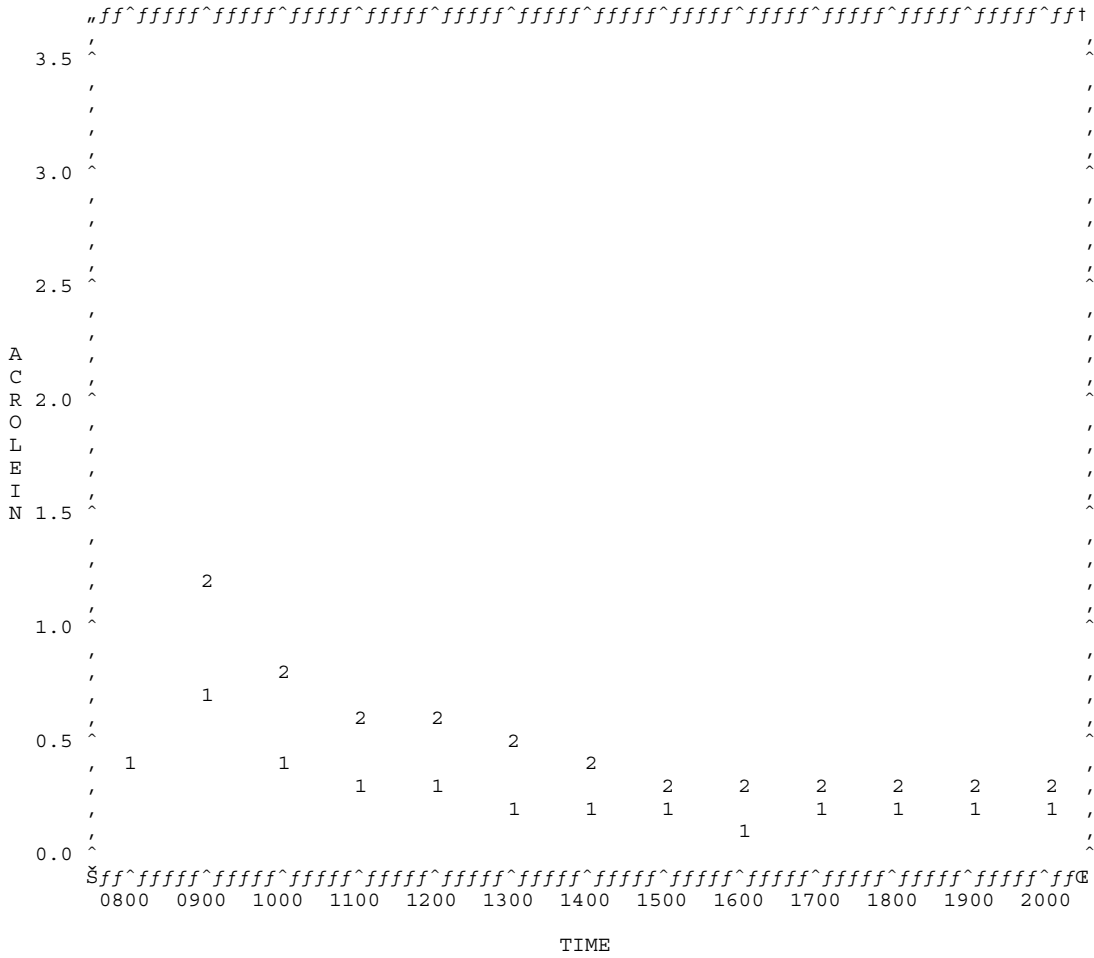
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NOTE: 2 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

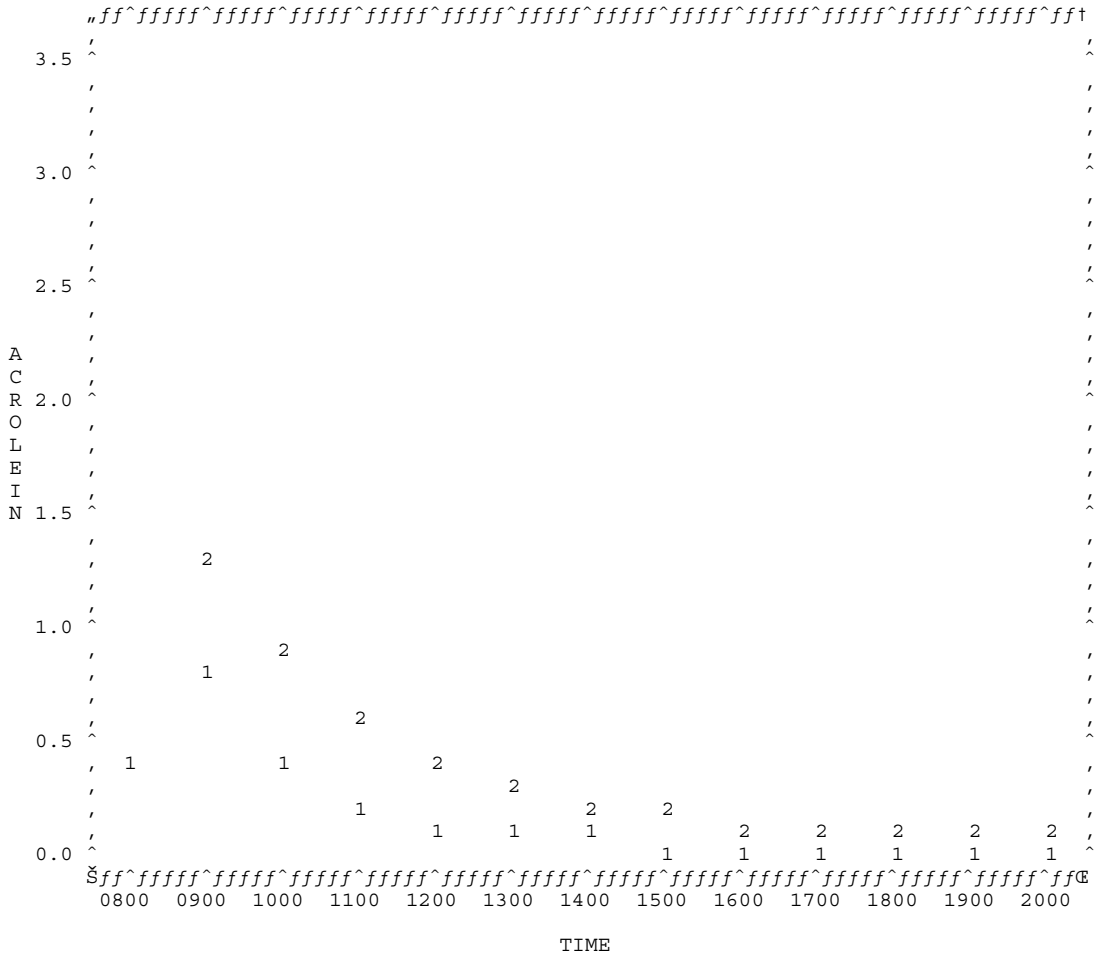
----- CITY=PHOENIX SEASON=AUTUMN AREA=RURAL -----



NOTE: 1 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

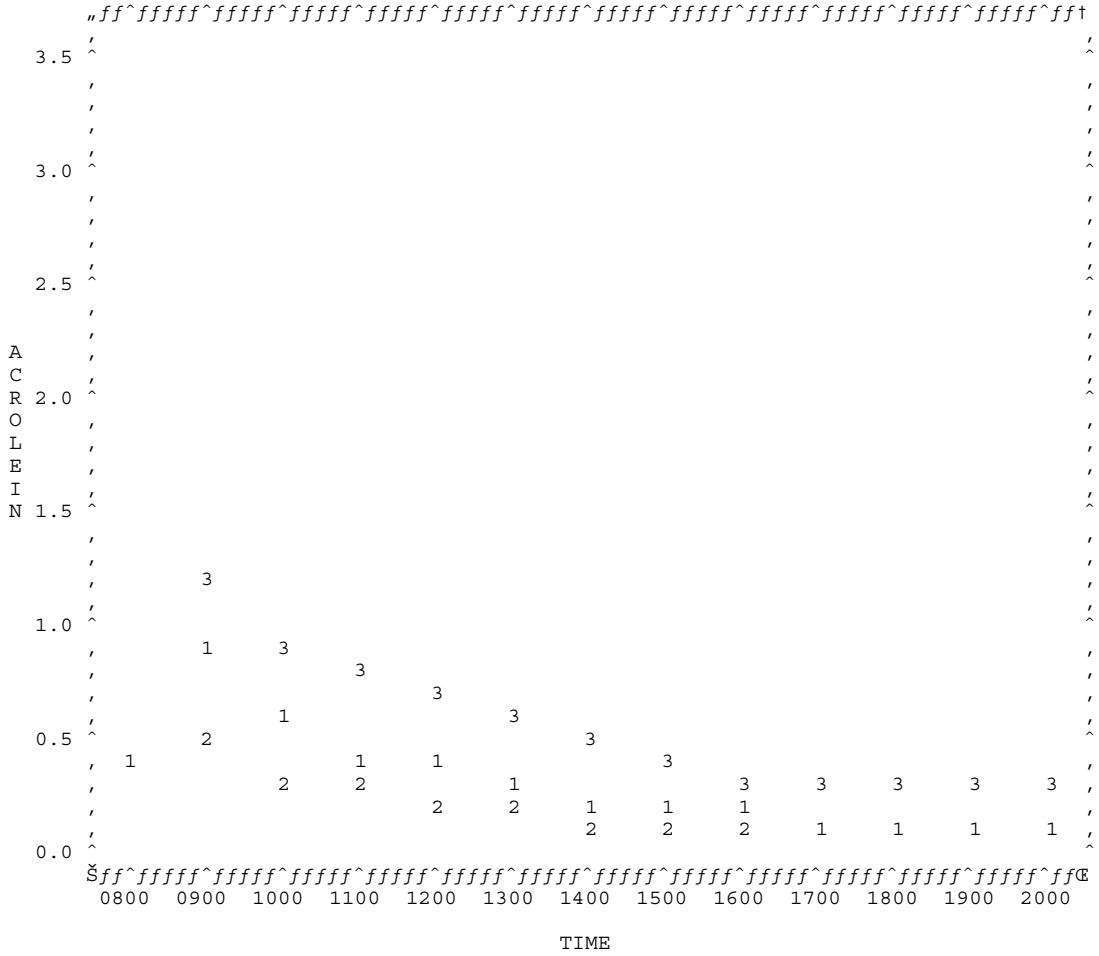
----- CITY=PHOENIX SEASON=AUTUMN AREA=URBAN -----



NOTE: 1 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

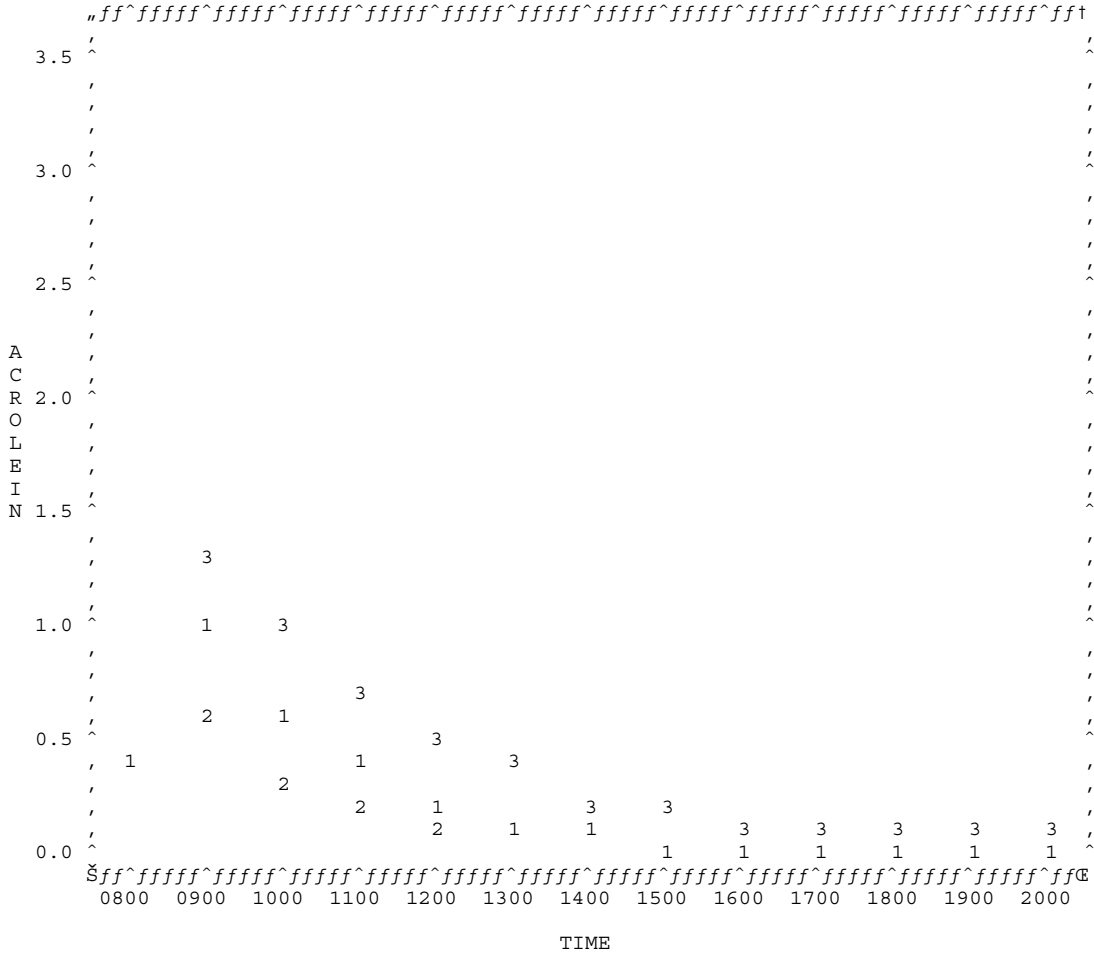
----- CITY=PHOENIX SEASON=SPRING AREA=RURAL -----



NOTE: 6 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

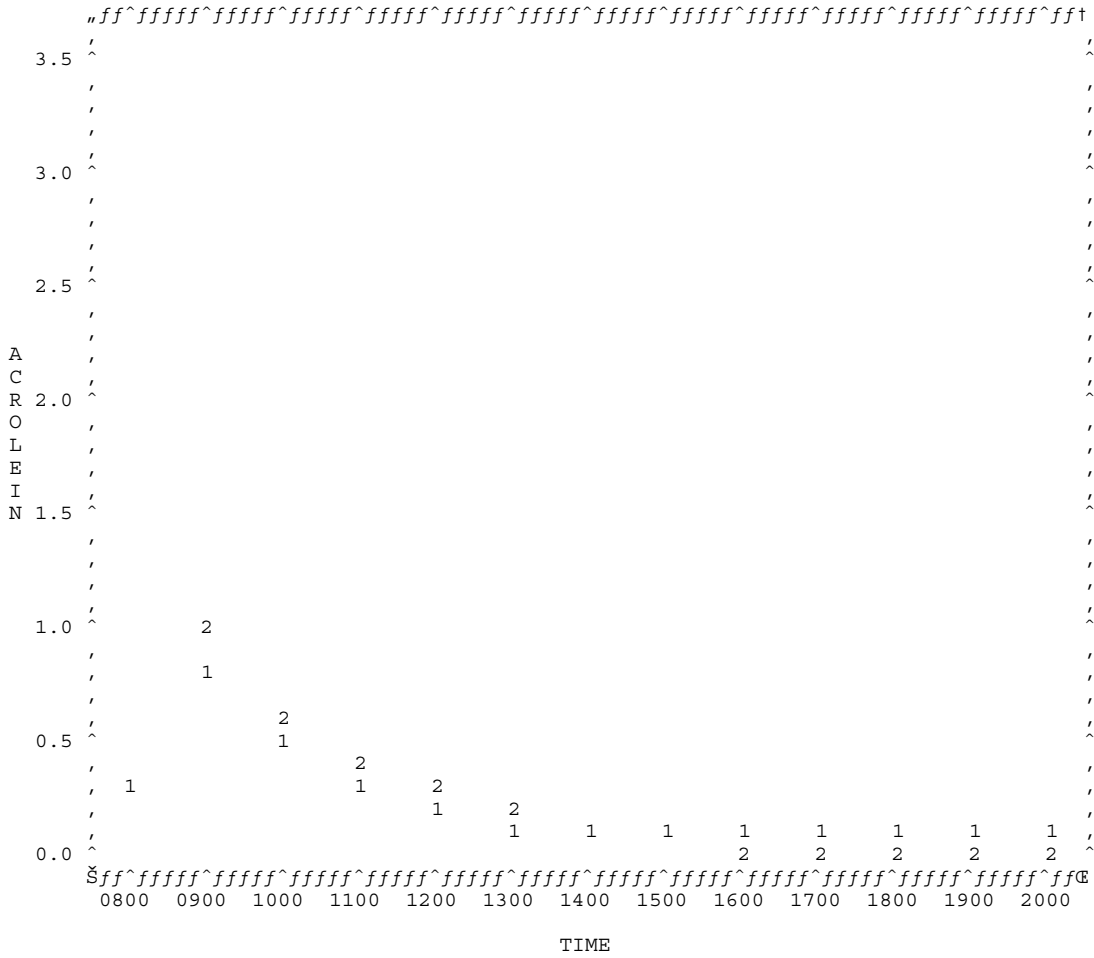
----- CITY=PHOENIX SEASON=SPRING AREA=URBAN -----



NOTE: 10 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
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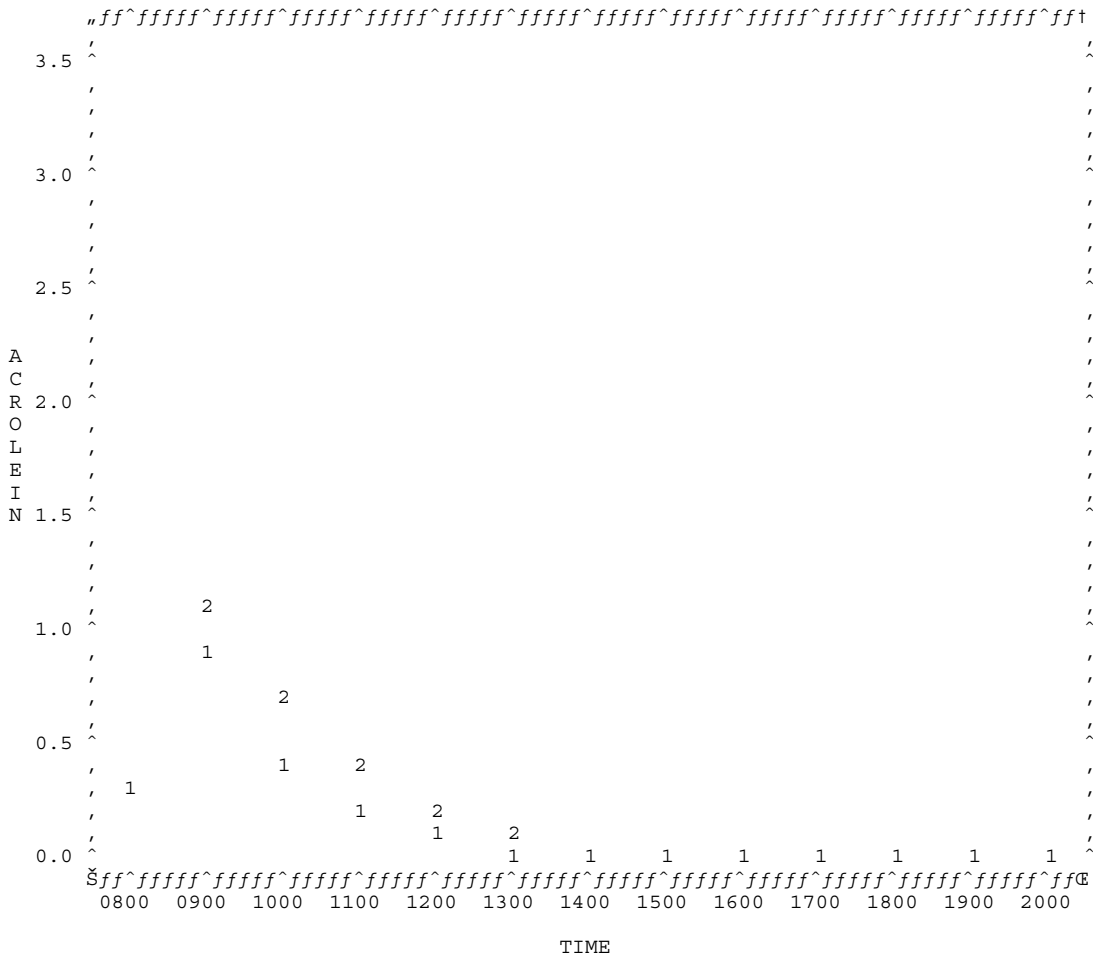
----- CITY=PHOENIX SEASON=SUMMER AREA=RURAL -----



NOTE: 3 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
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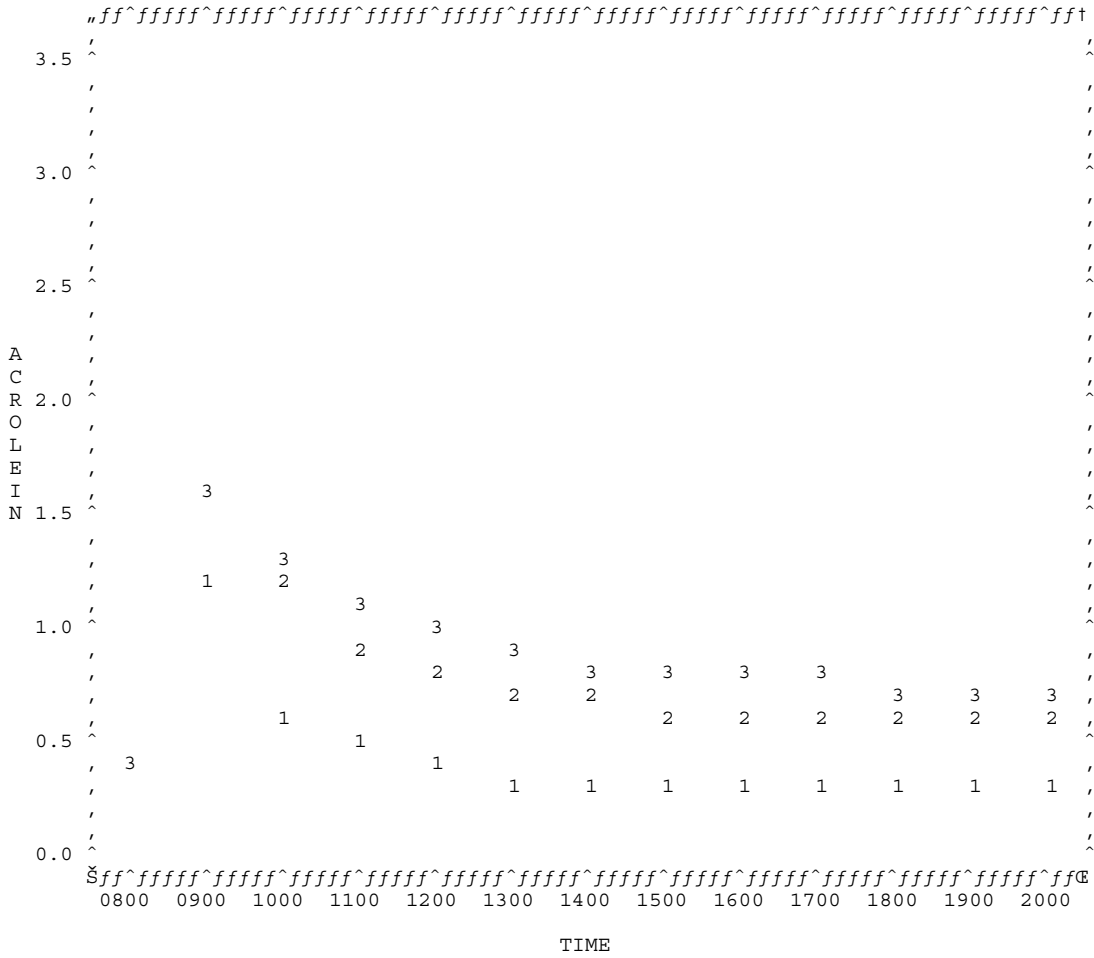
----- CITY=PHOENIX SEASON=SUMMER AREA=URBAN -----



NOTE: 8 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

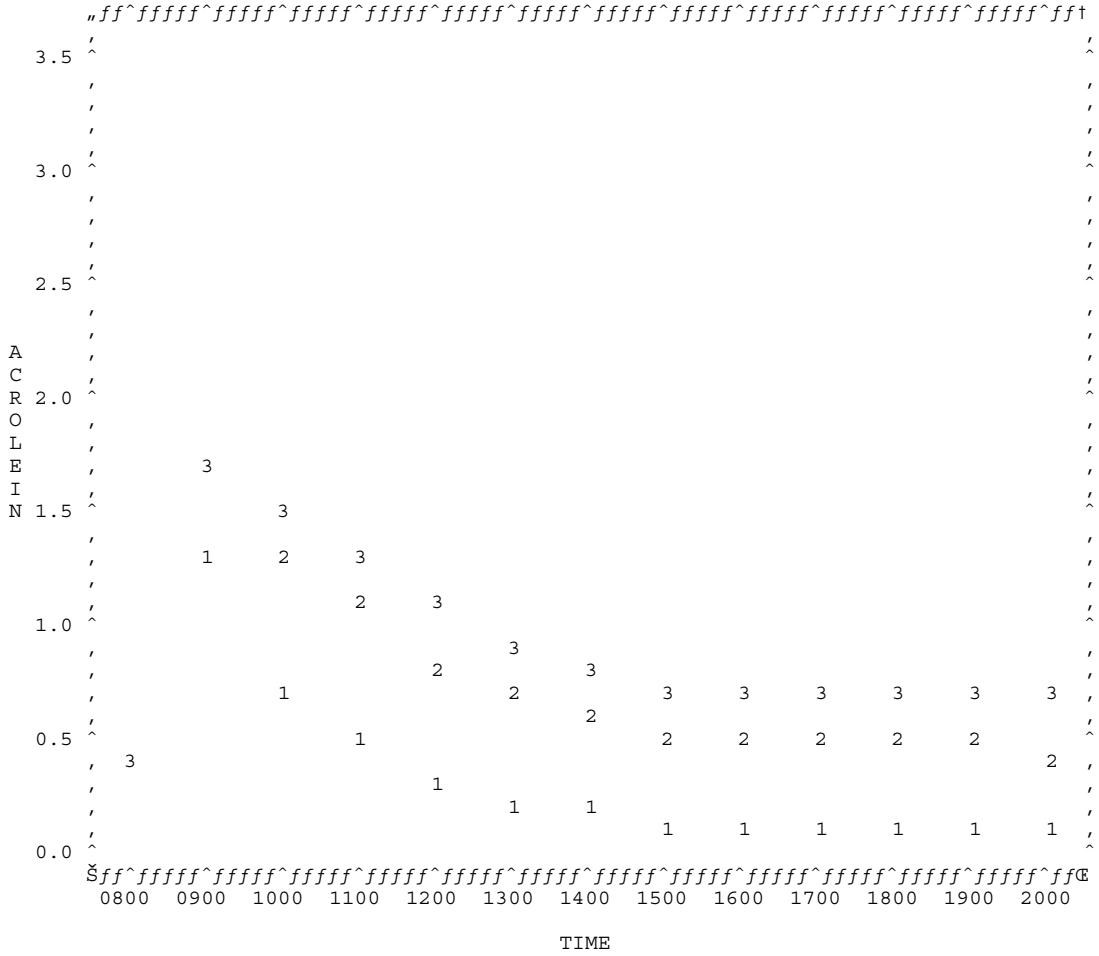
----- CITY=PHOENIX SEASON=WINTER AREA=RURAL -----



NOTE: 3 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

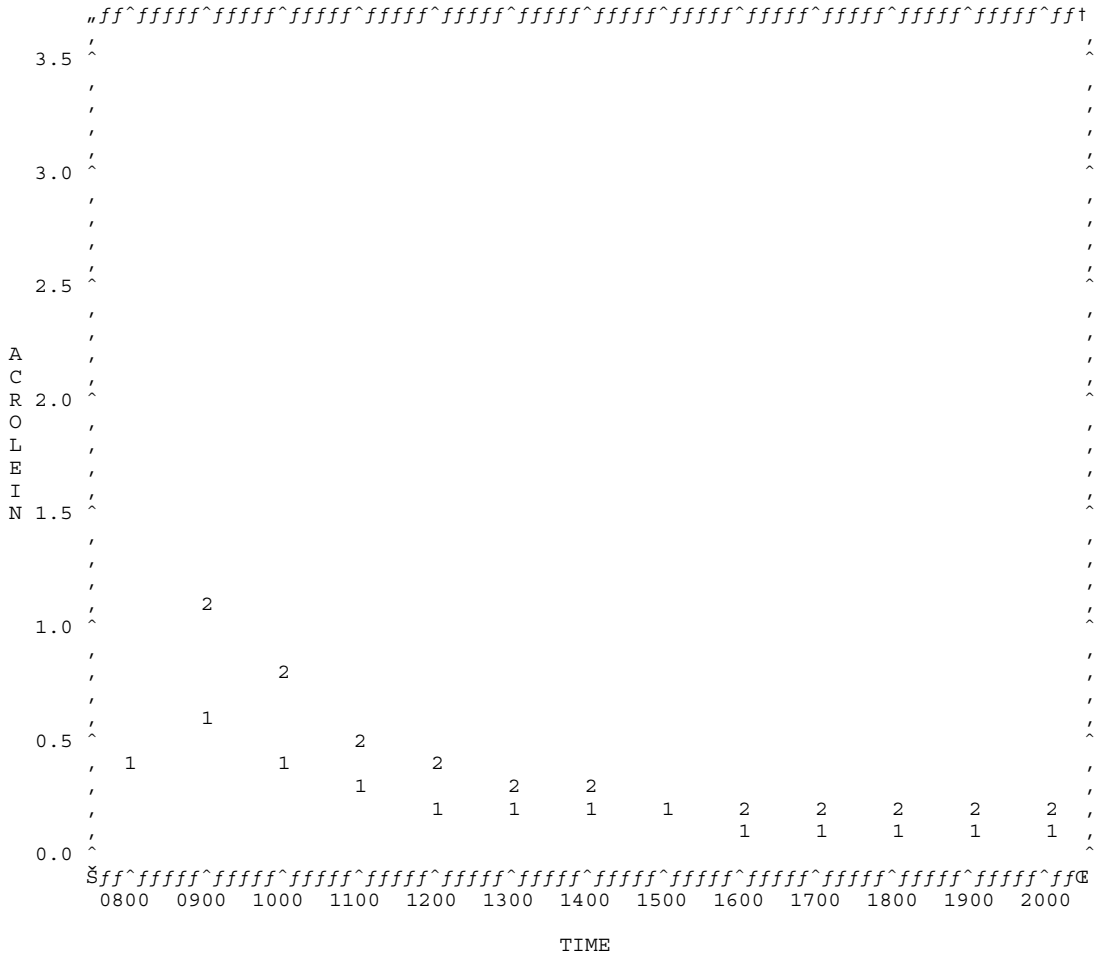
----- CITY=PHOENIX SEASON=WINTER AREA=URBAN -----



NOTE: 3 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
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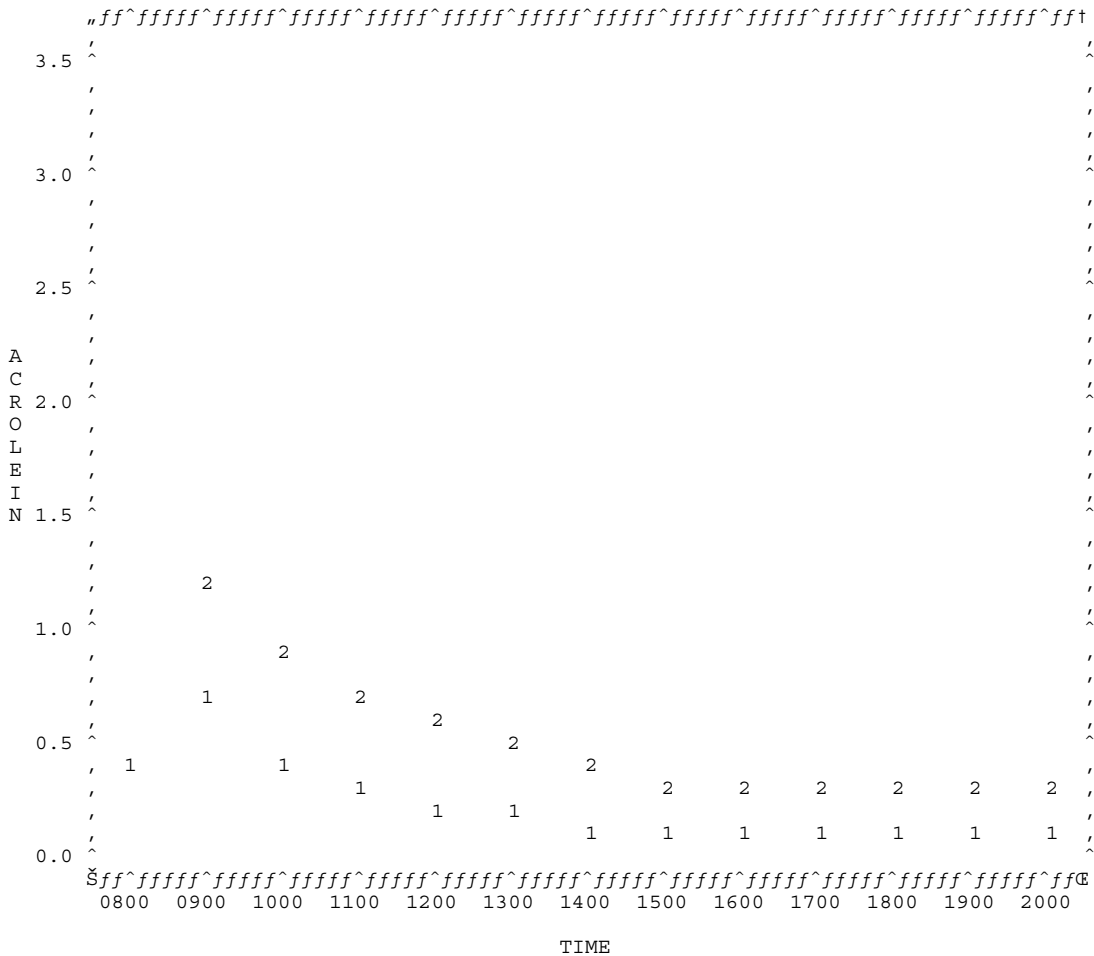
----- CITY=PITTSBURGH SEASON=AUTUMN AREA=RURAL -----



NOTE: 2 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

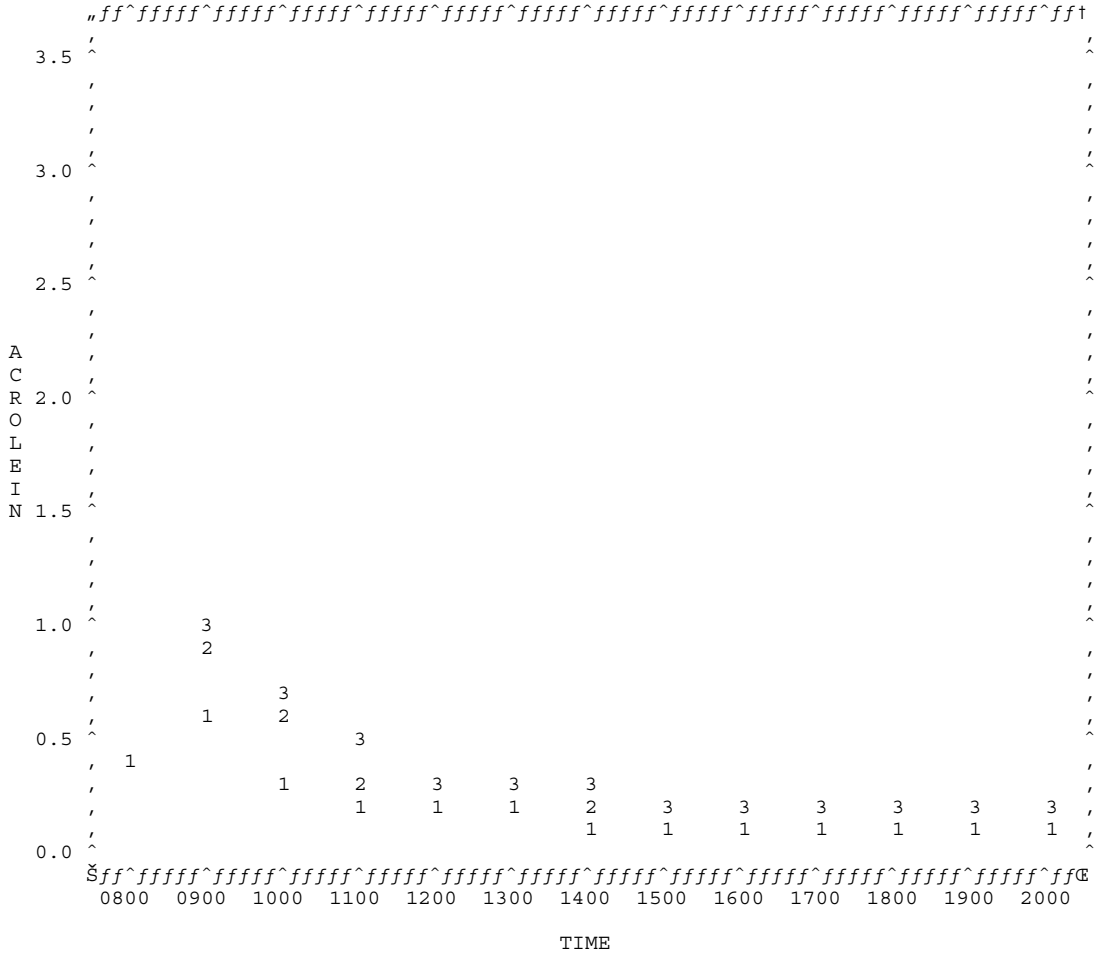
----- CITY=PITTSBURGH SEASON=AUTUMN AREA=URBAN -----



NOTE: 1 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
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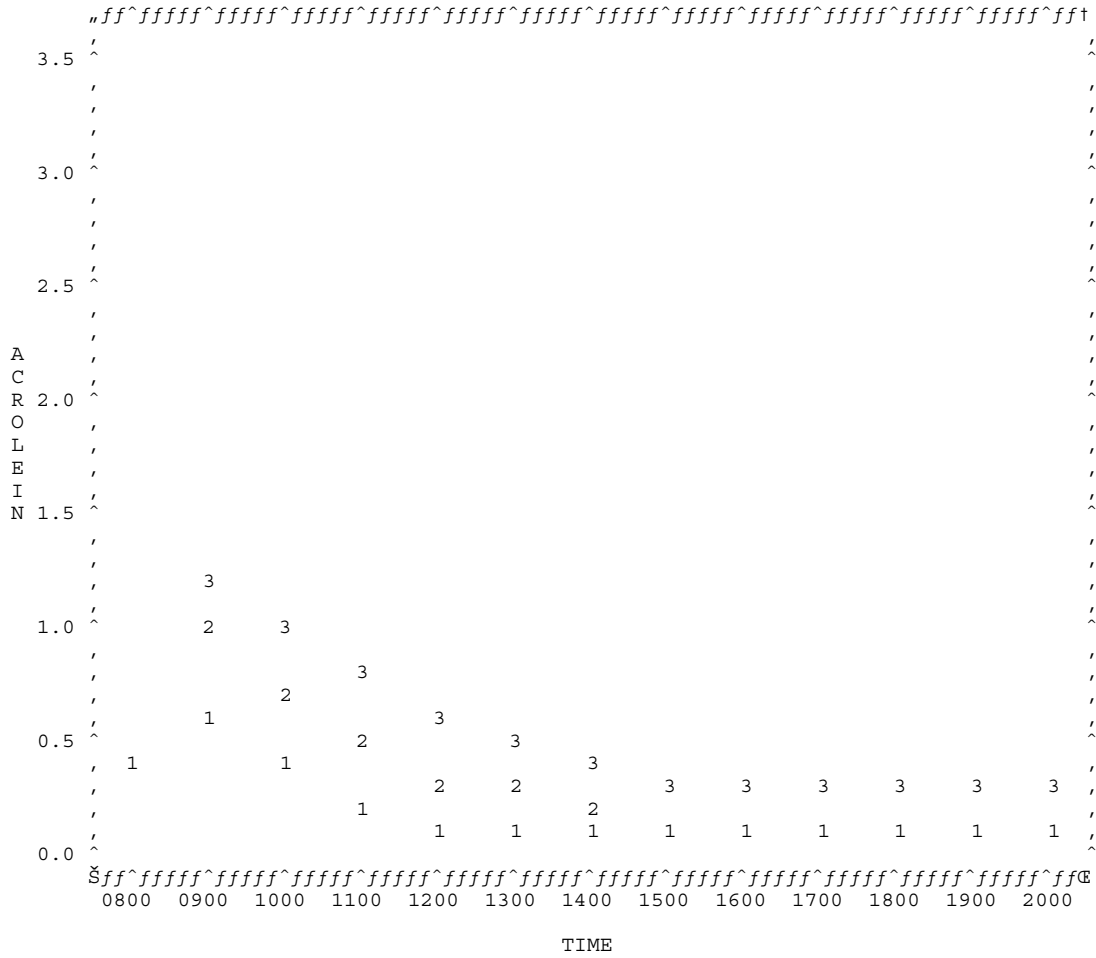
----- CITY=PITTSBURGH SEASON=SPRING AREA=RURAL -----



NOTE: 10 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

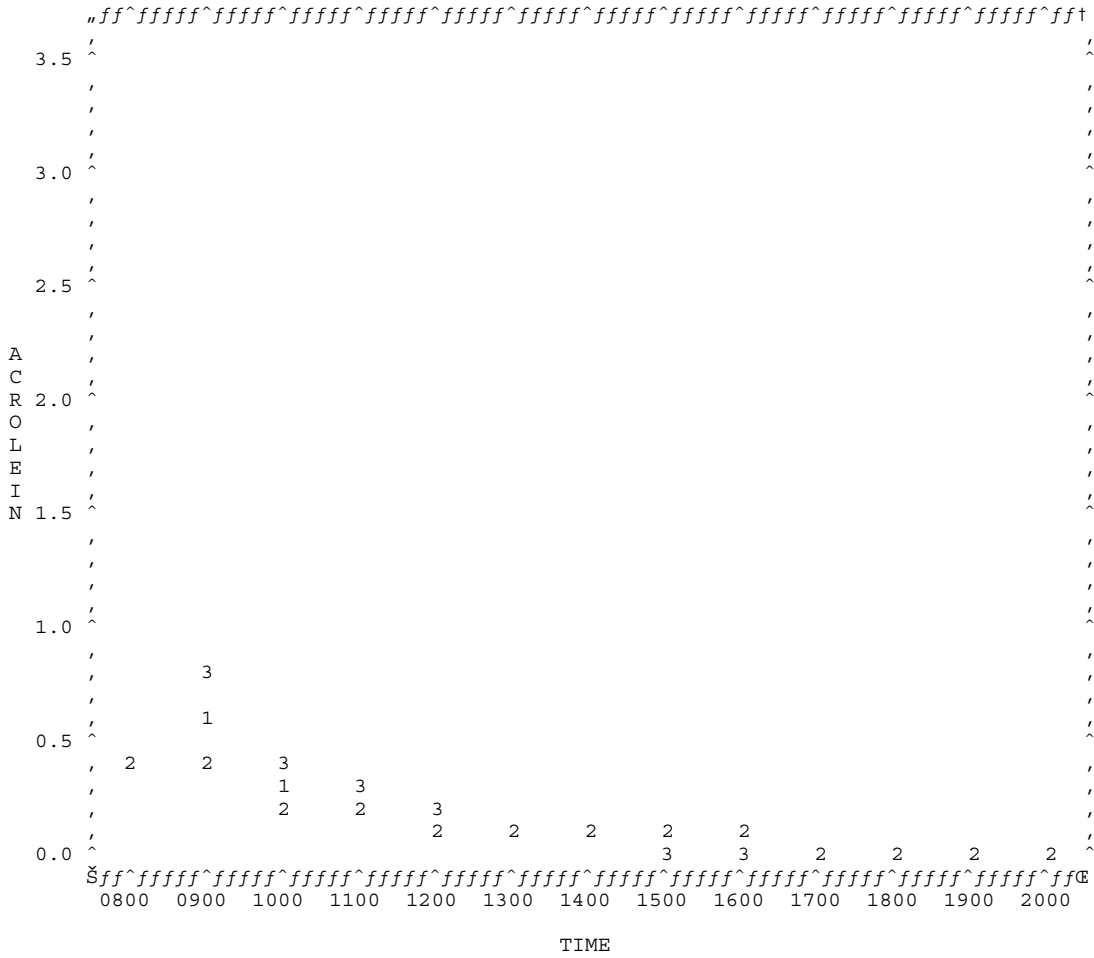
----- CITY=PITTSBURGH SEASON=SPRING AREA=URBAN -----



NOTE: 8 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

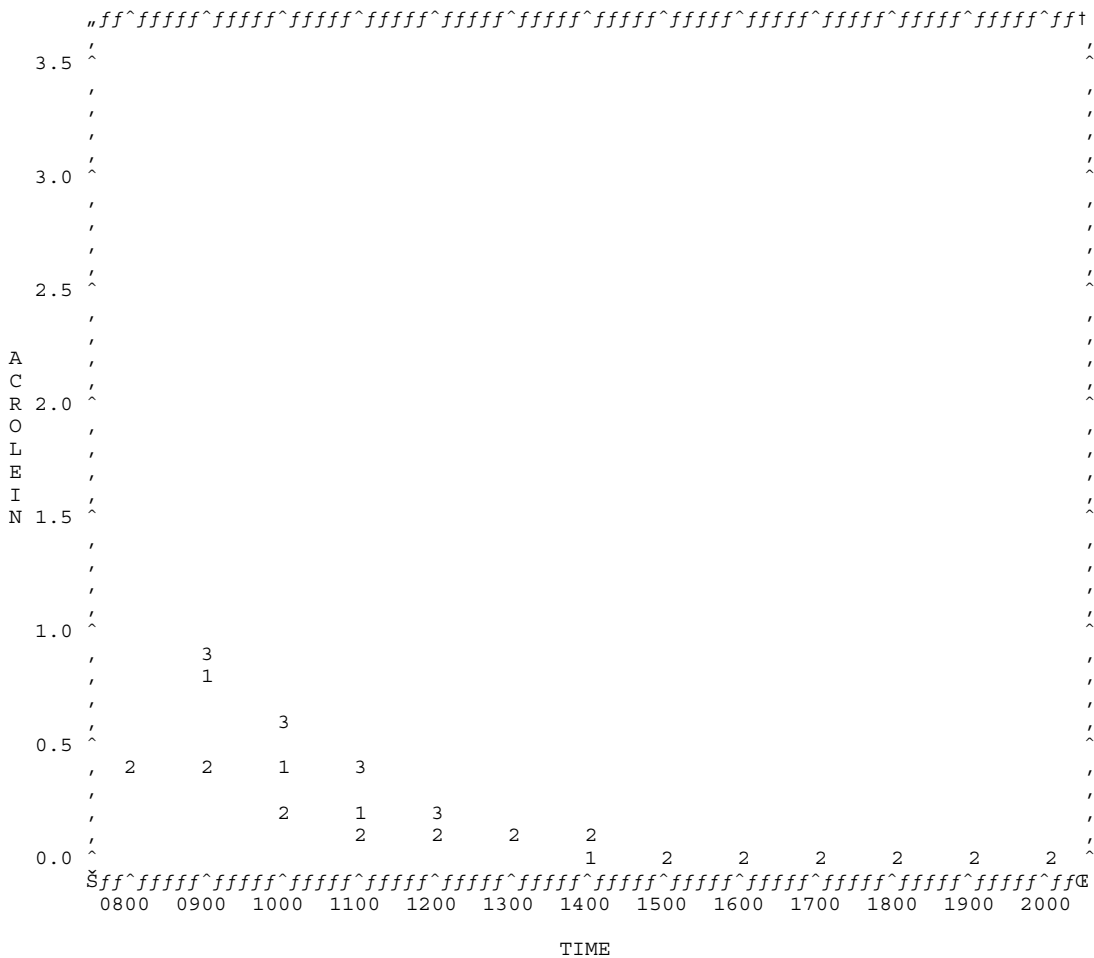
----- CITY=PITTSBURGH SEASON=SUMMER AREA=RURAL -----



NOTE: 18 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

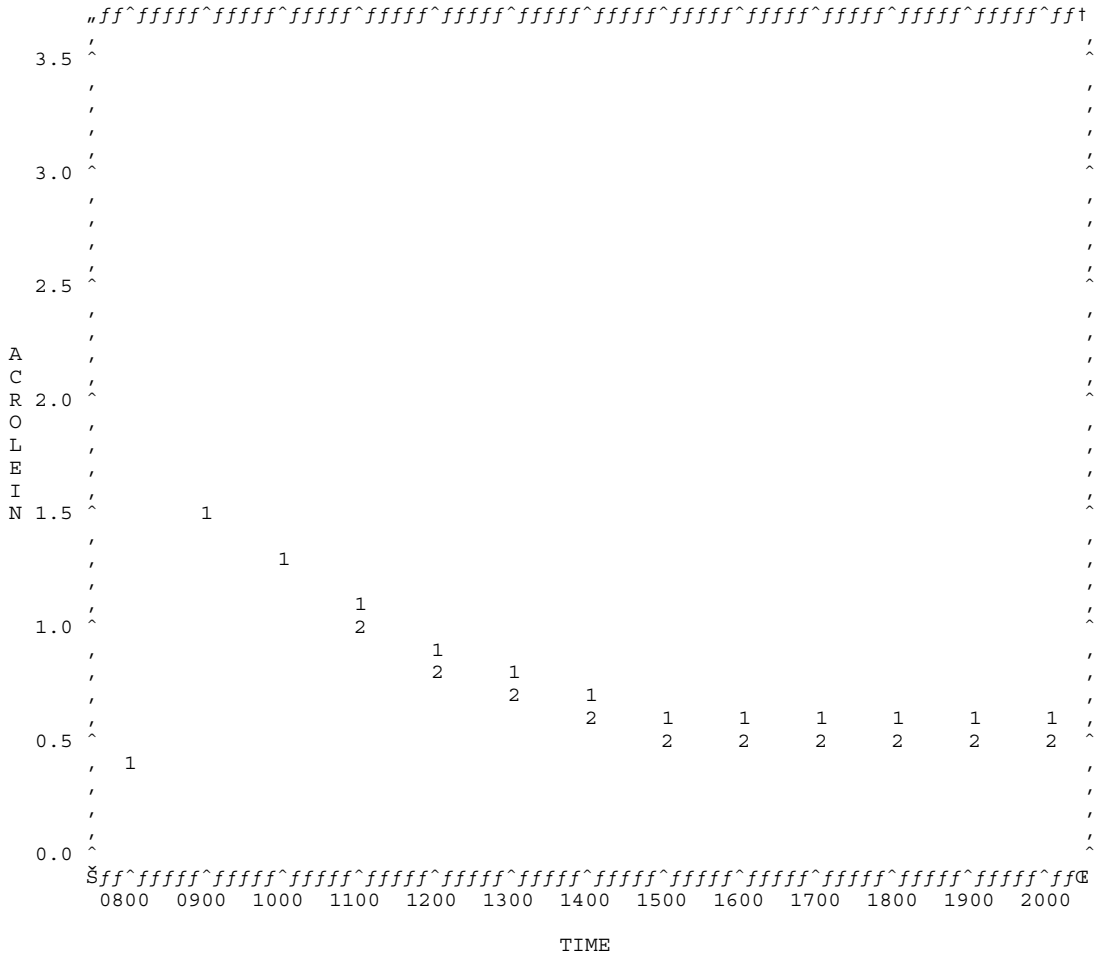
----- CITY=PITTSBURGH SEASON=SUMMER AREA=URBAN -----



NOTE: 18 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

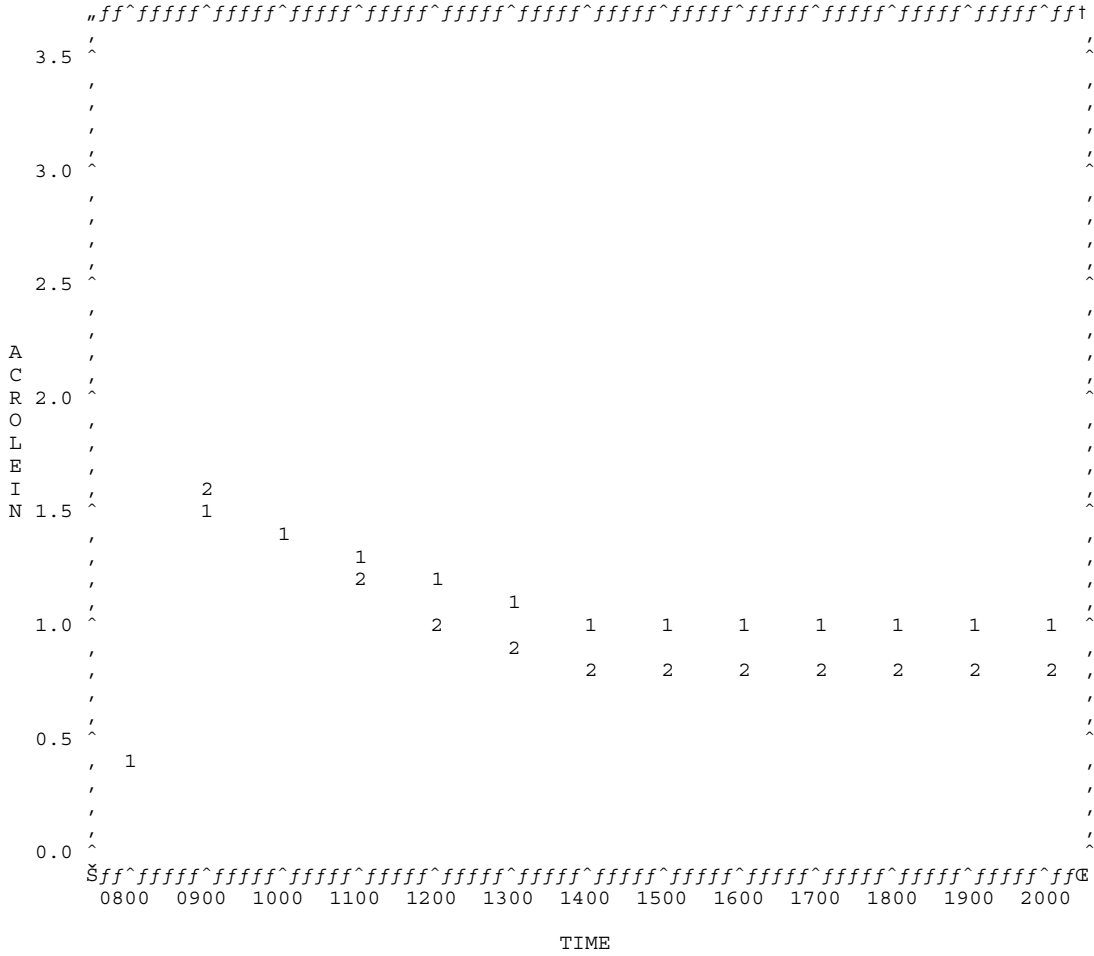
----- CITY=PITTSBURGH SEASON=WINTER AREA=RURAL -----



NOTE: 3 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

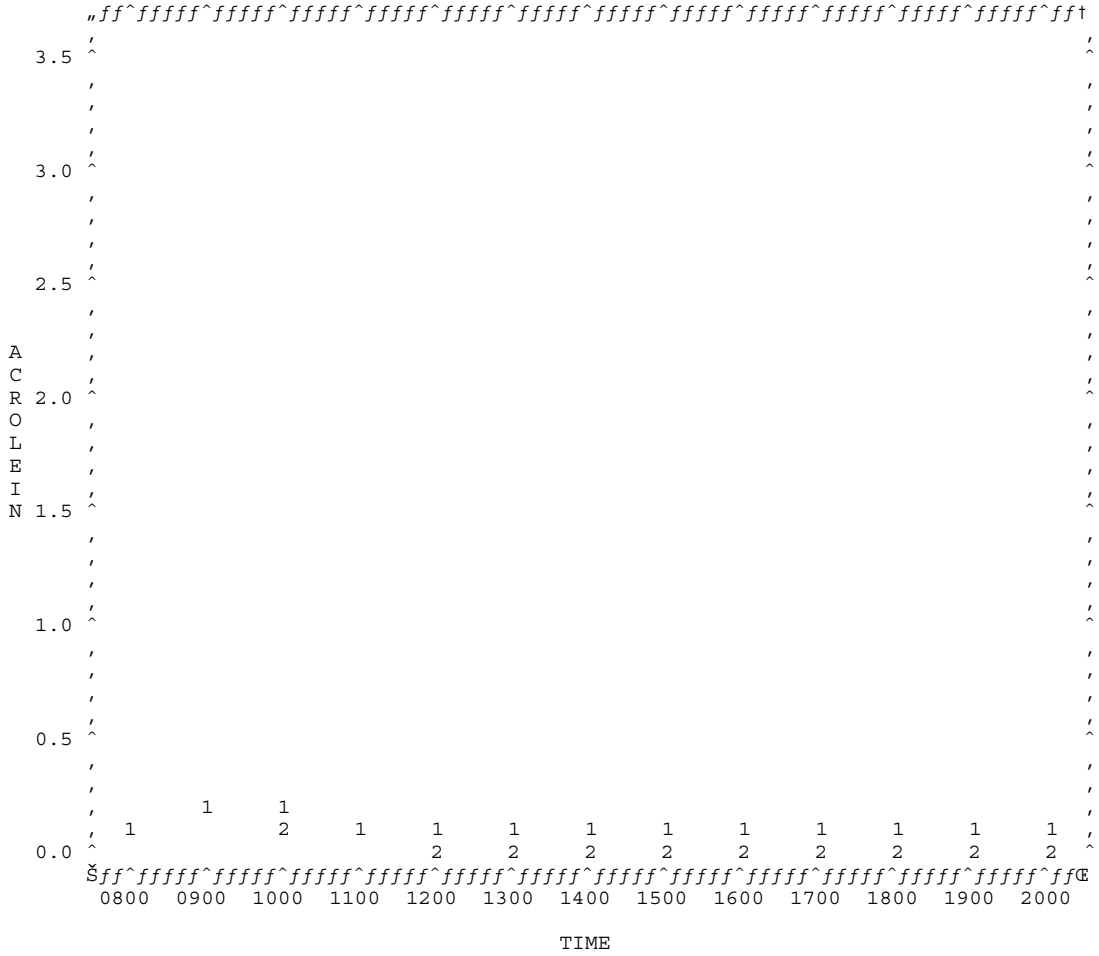
----- CITY=PITTSBURGH SEASON=WINTER AREA=URBAN -----



NOTE: 2 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

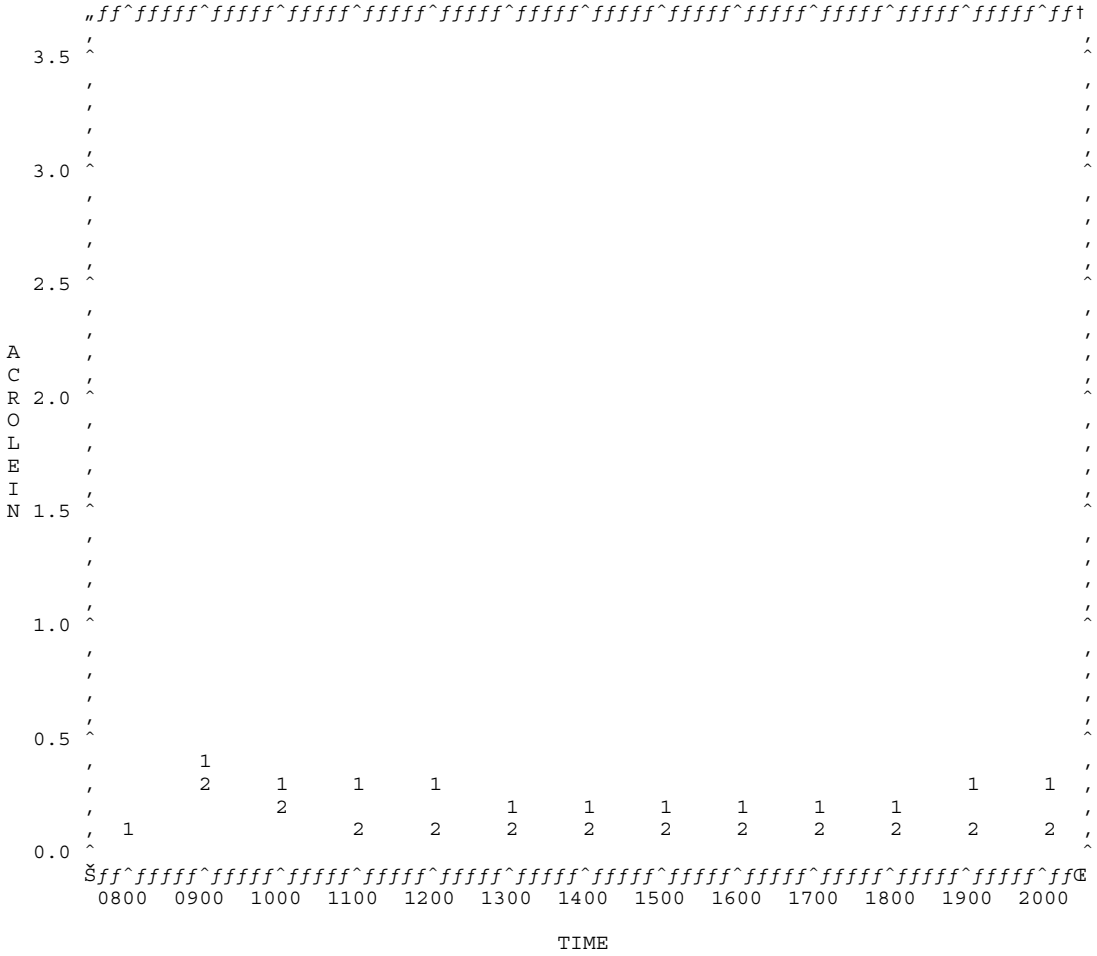
----- CITY=SEATTLE SEASON=AUTUMN AREA=RURAL -----



NOTE: 3 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

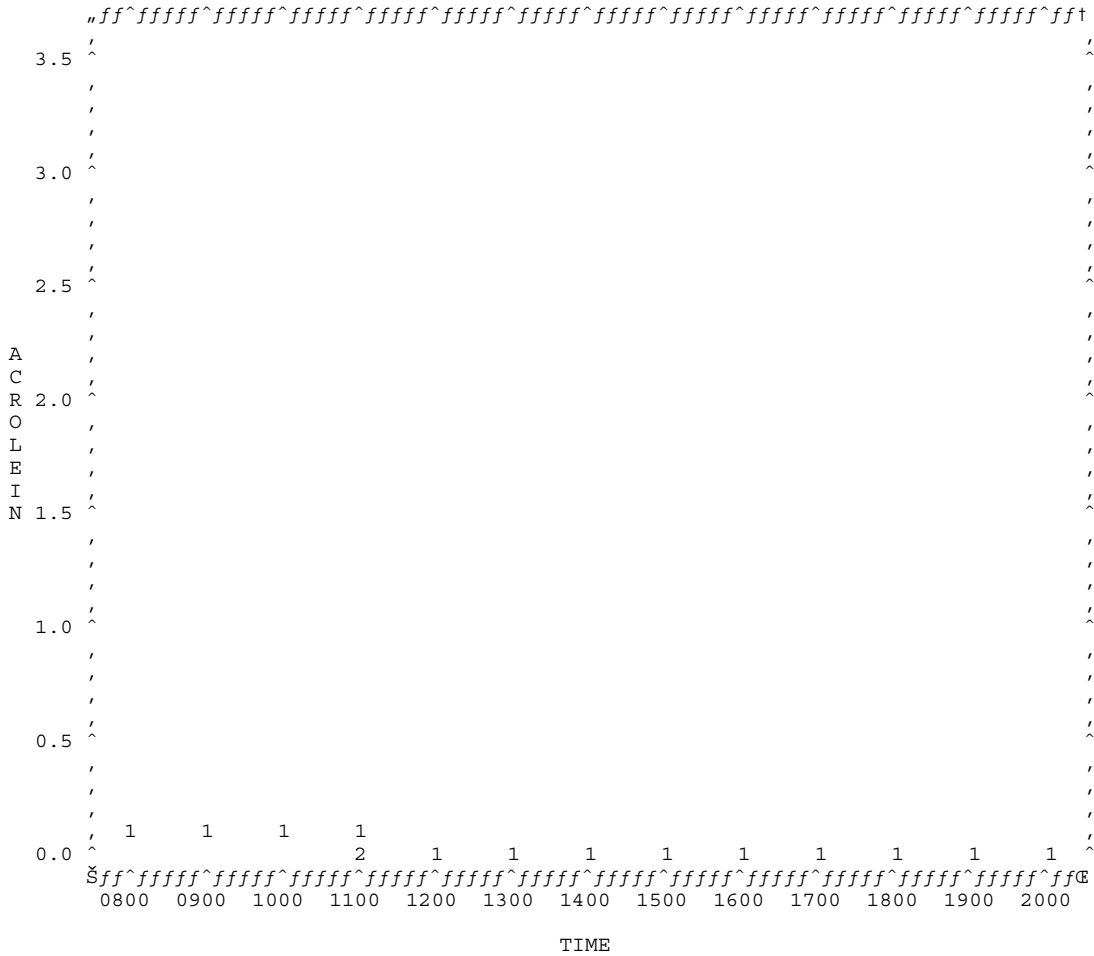
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NOTE: 1 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
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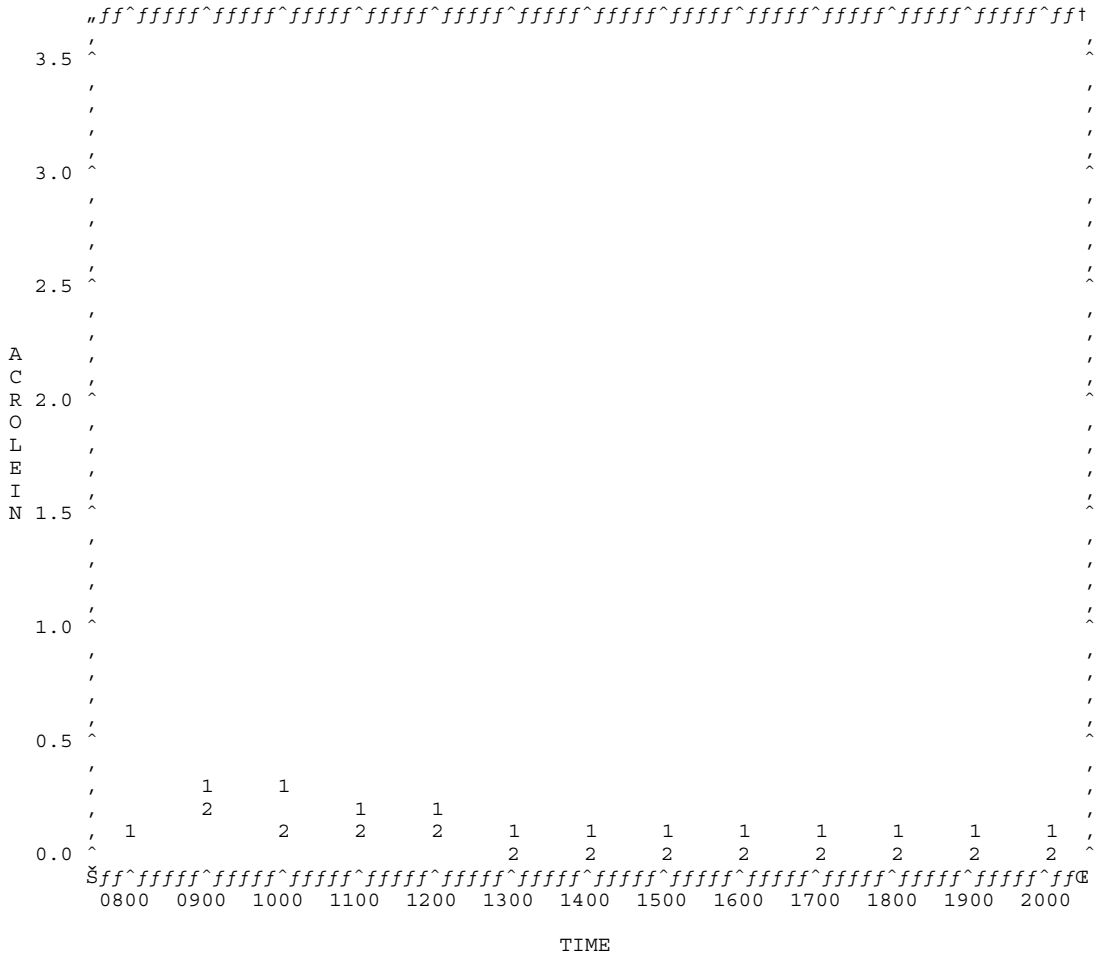
----- CITY=SEATTLE SEASON=SPRING AREA=RURAL -----



NOTE: 12 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
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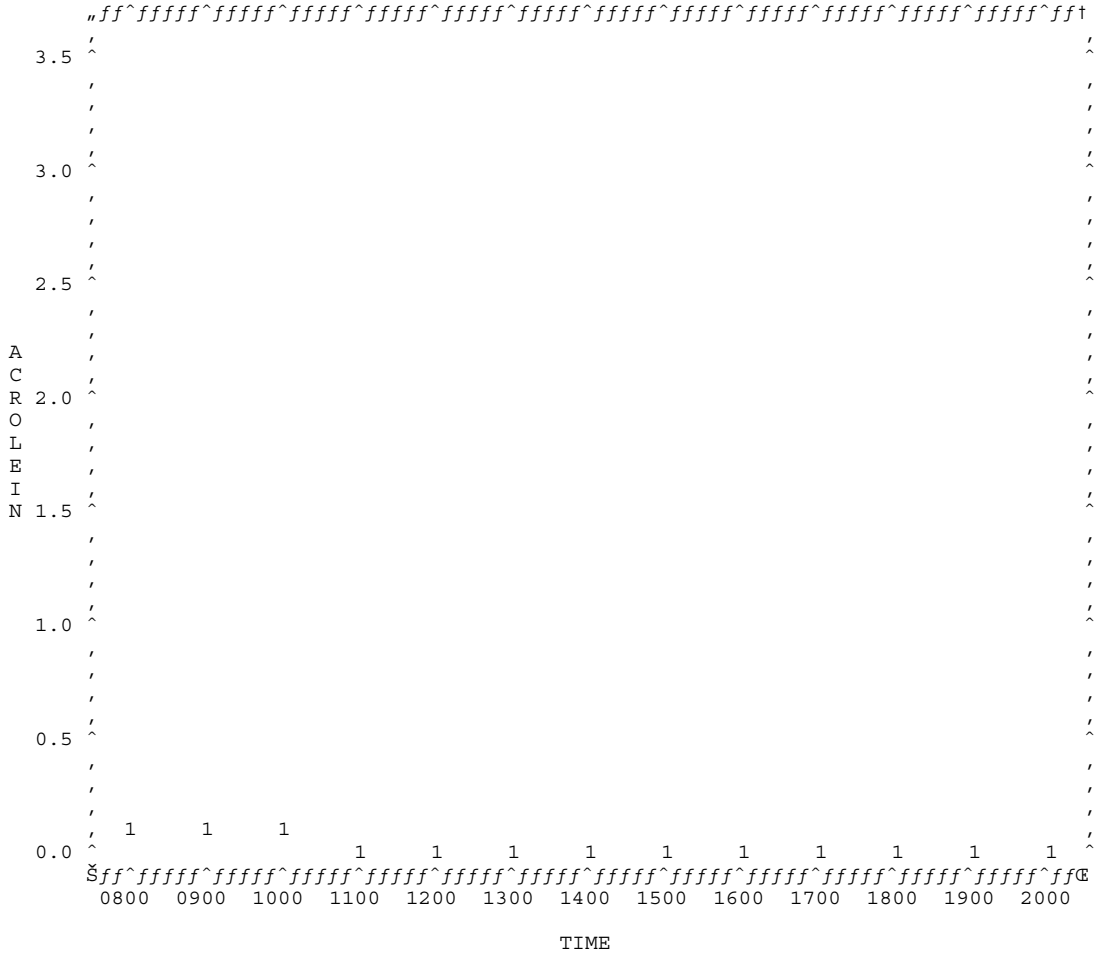
----- CITY=SEATTLE SEASON=SPRING AREA=URBAN -----



NOTE: 1 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

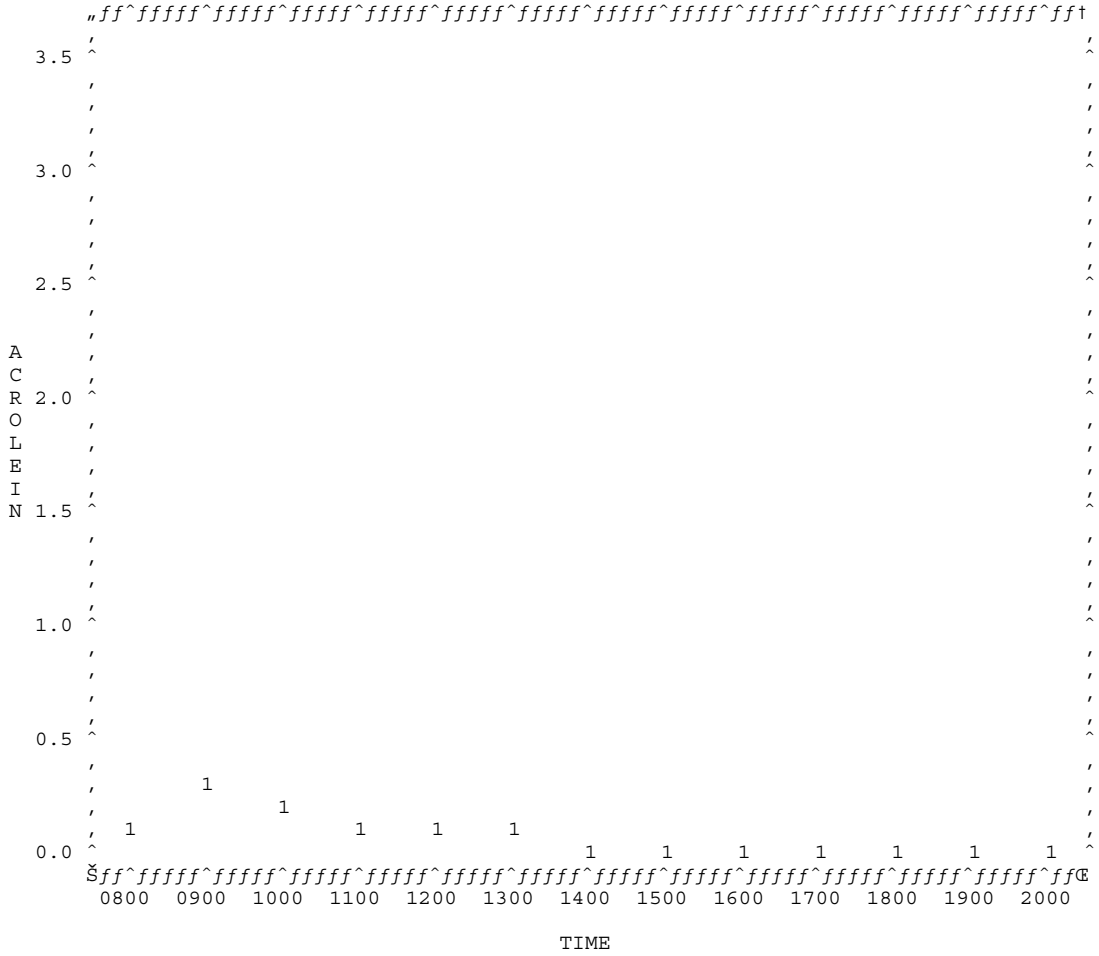
----- CITY=SEATTLE SEASON=SUMMER AREA=RURAL -----



NOTE: 26 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

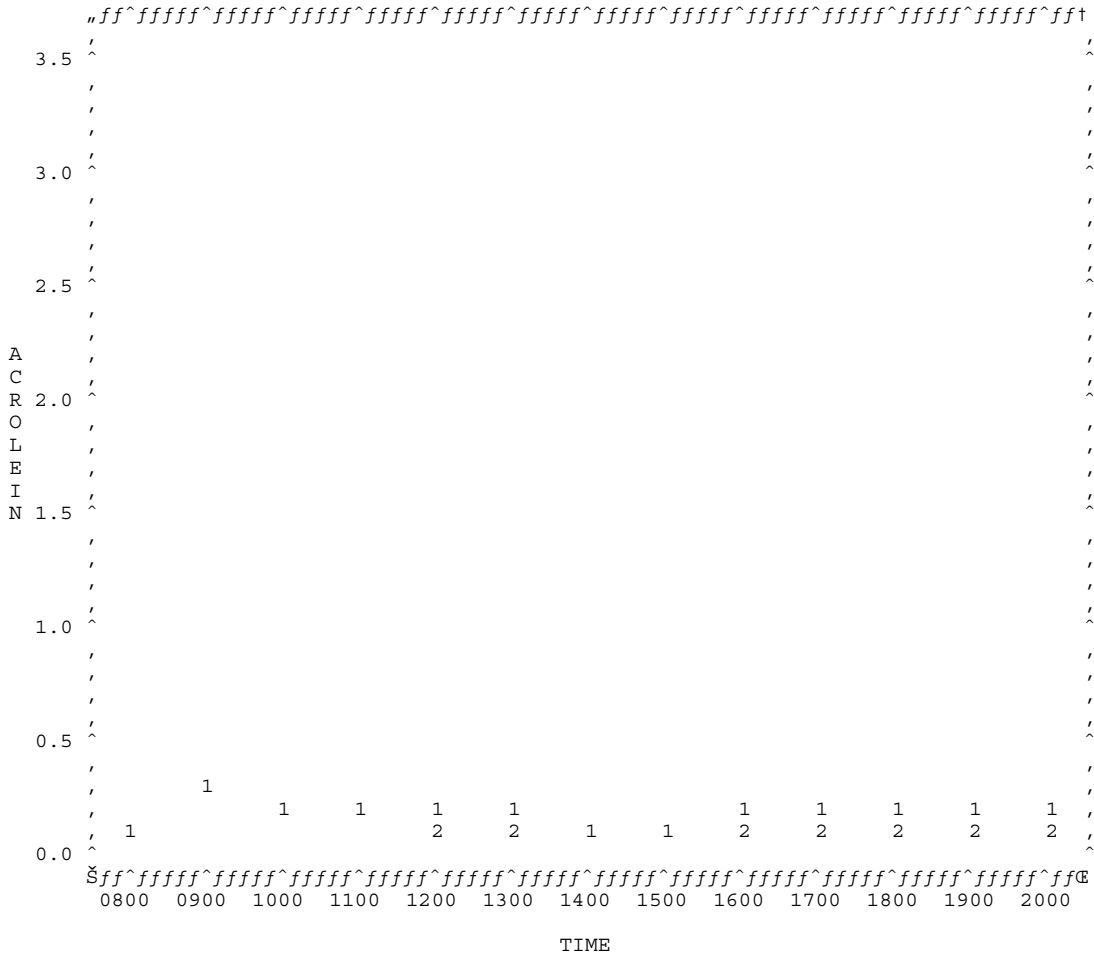
----- CITY=SEATTLE SEASON=SUMMER AREA=URBAN -----



NOTE: 26 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

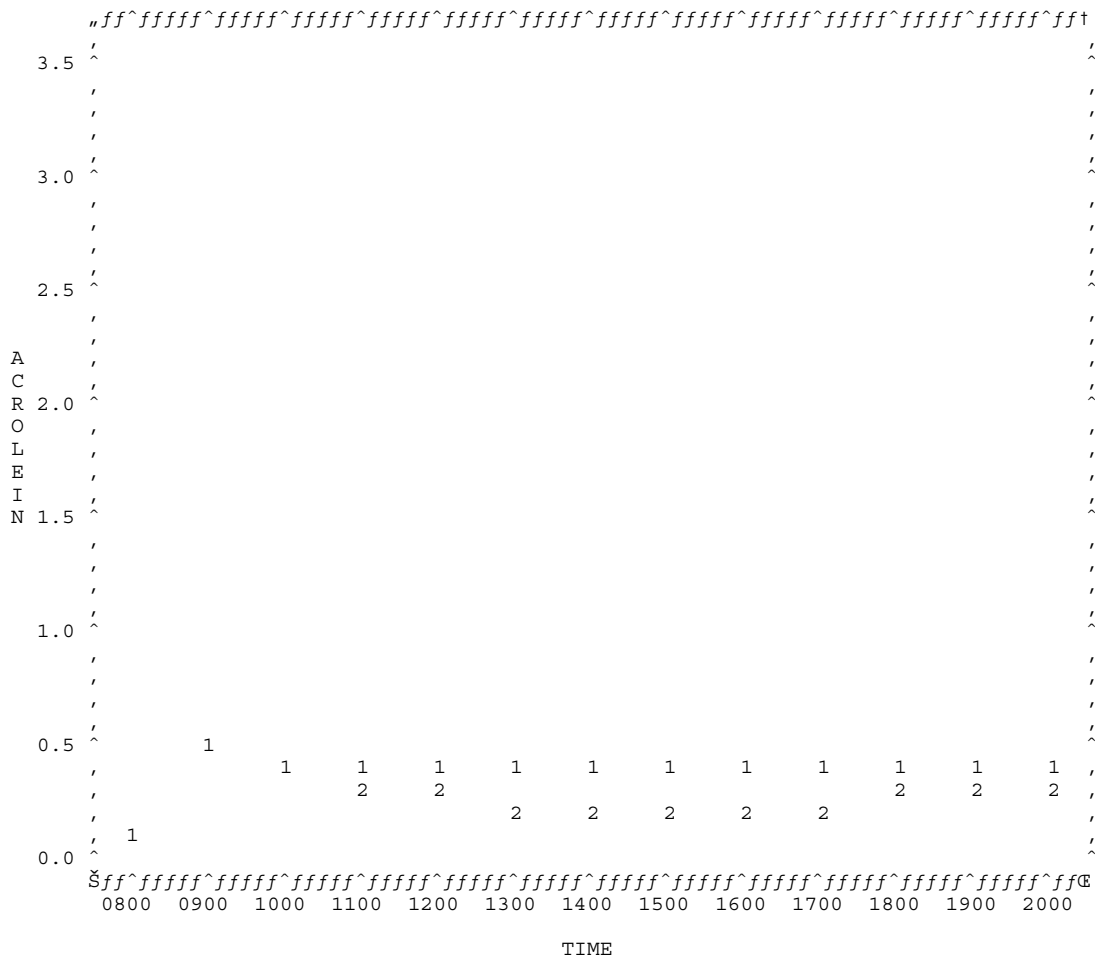
----- CITY=SEATTLE SEASON=WINTER AREA=RURAL -----



NOTE: 6 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

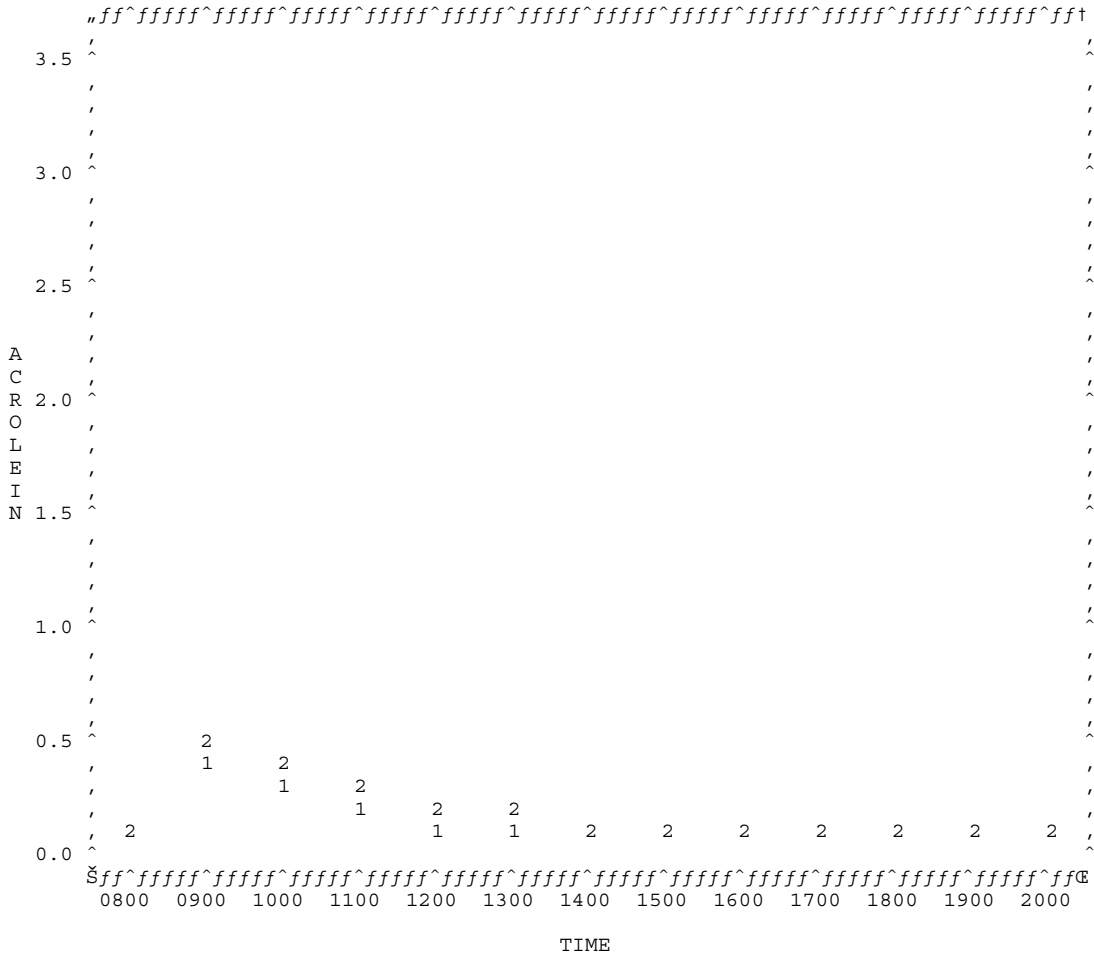
----- CITY=SEATTLE SEASON=WINTER AREA=URBAN -----



NOTE: 3 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

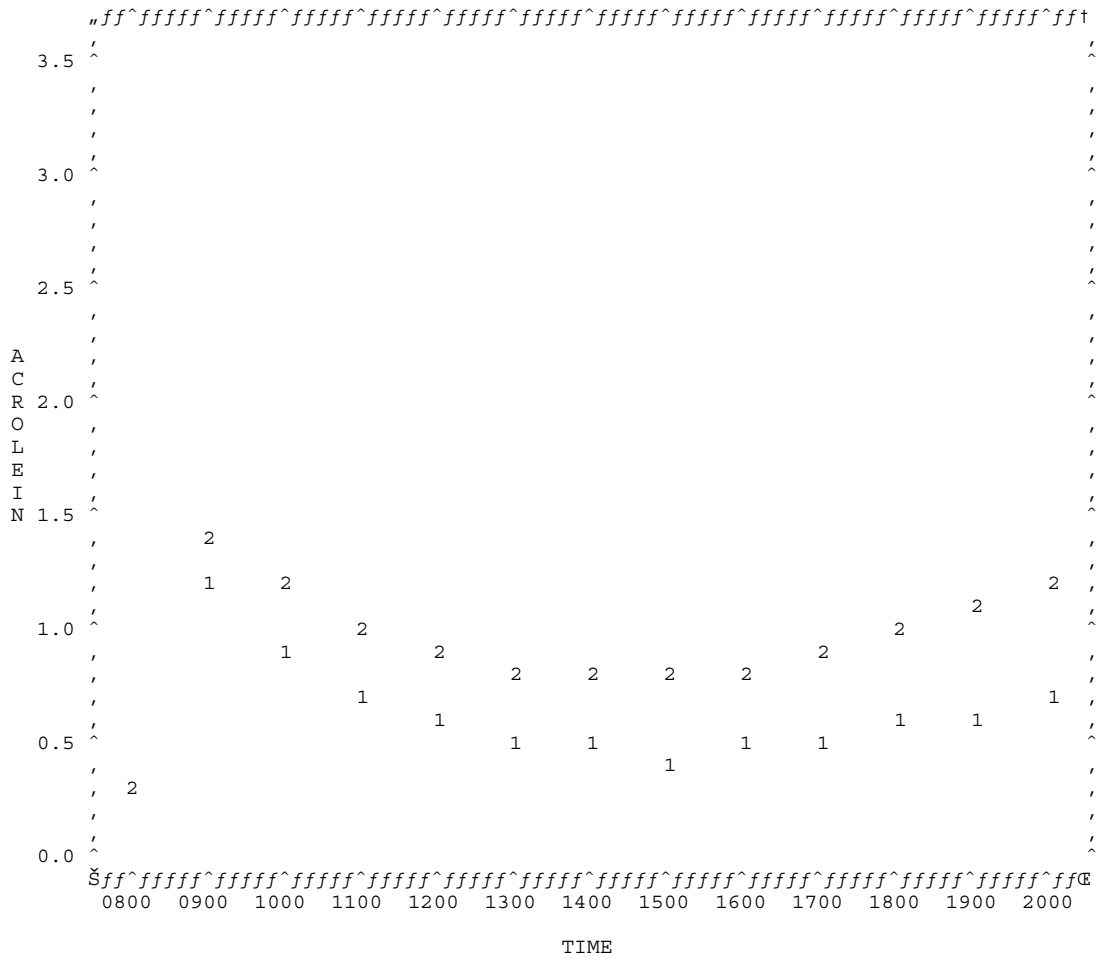
----- CITY=WASHINGTON SEASON=AUTUMN AREA=RURAL -----



NOTE: 8 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

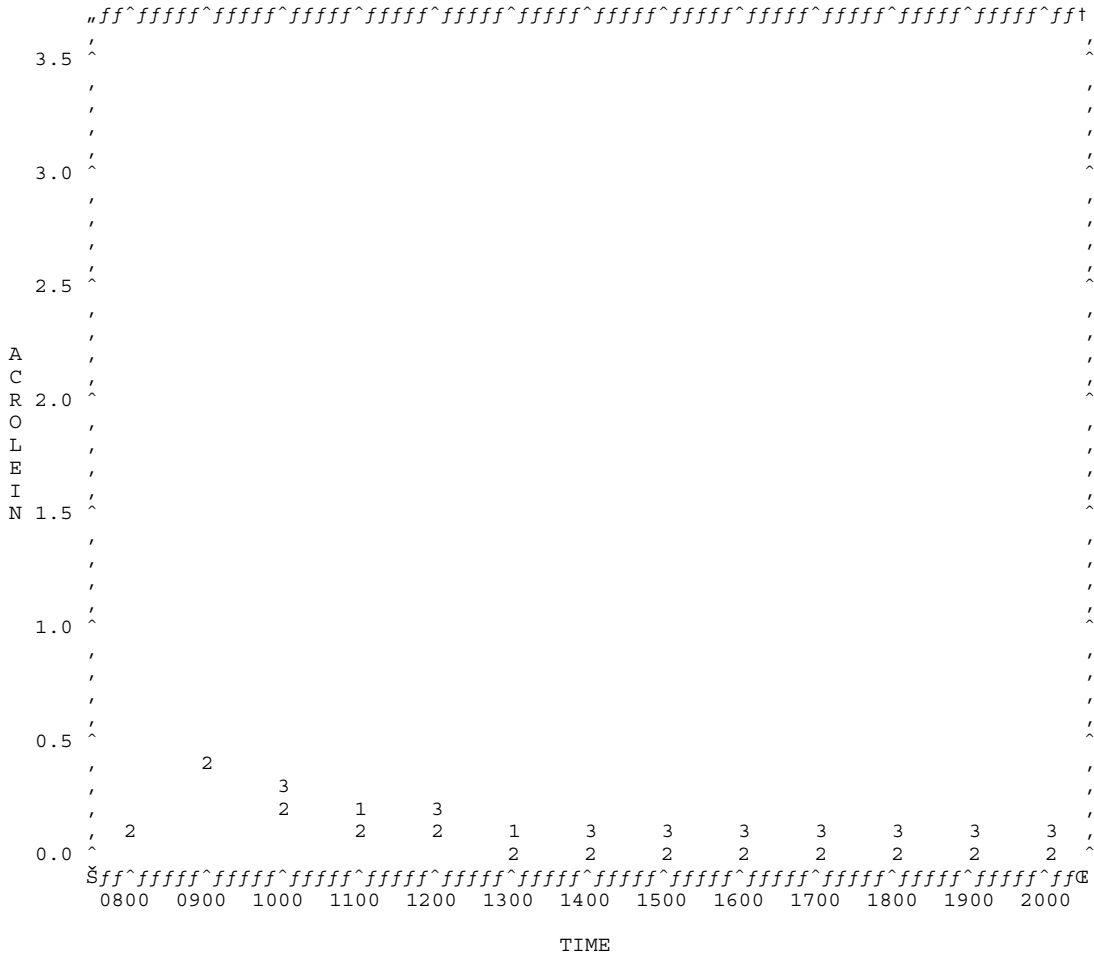
----- CITY=WASHINGTON SEASON=AUTUMN AREA=URBAN -----



NOTE: 1 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

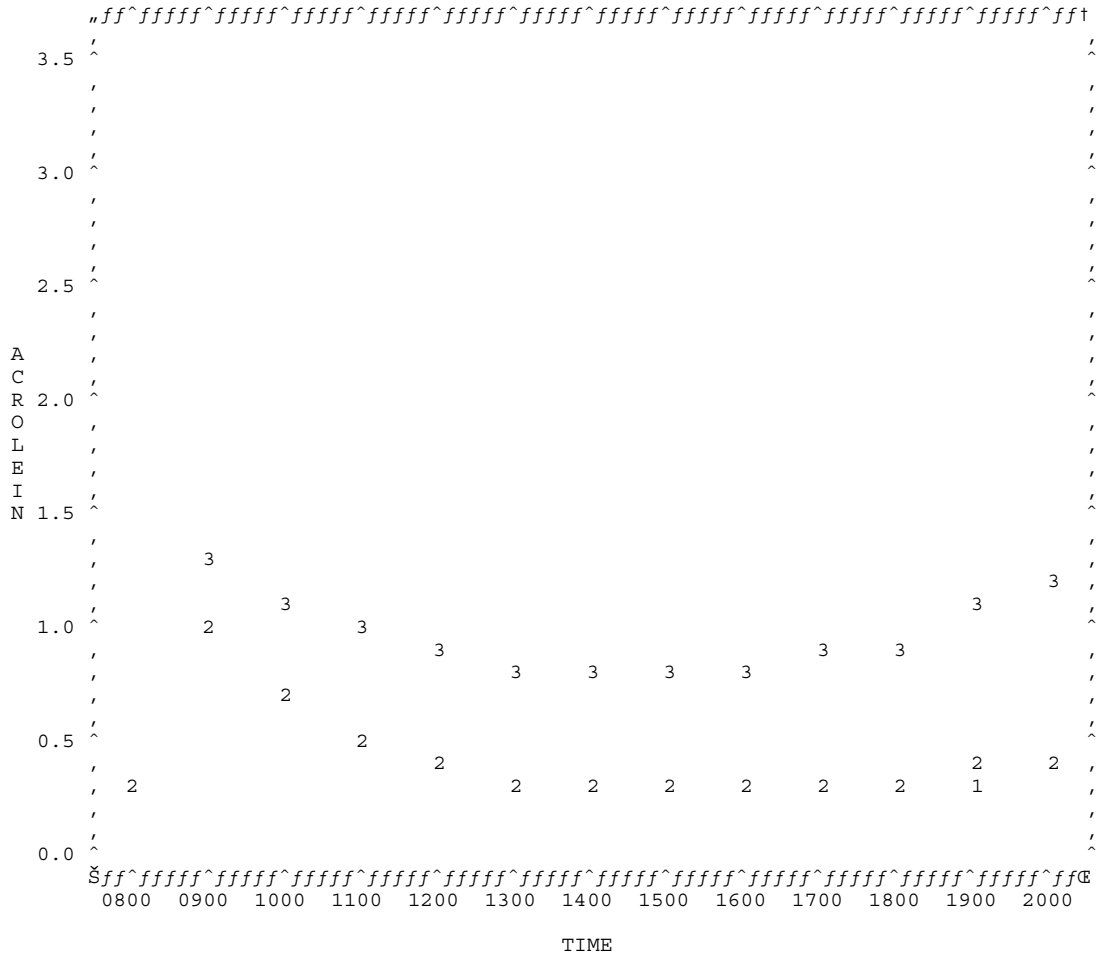
----- CITY=WASHINGTON SEASON=SPRING AREA=RURAL -----



NOTE: 15 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

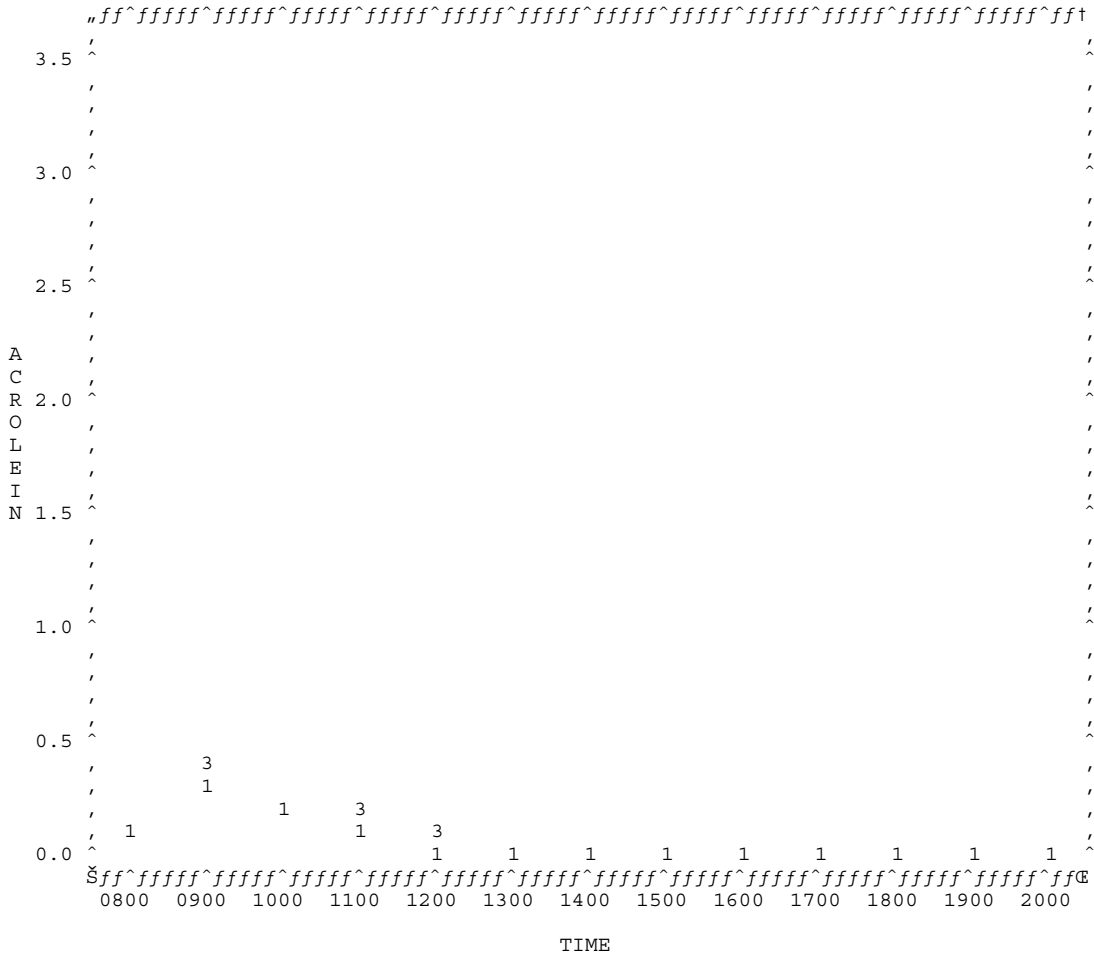
----- CITY=WASHINGTON SEASON=SPRING AREA=URBAN -----



NOTE: 13 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

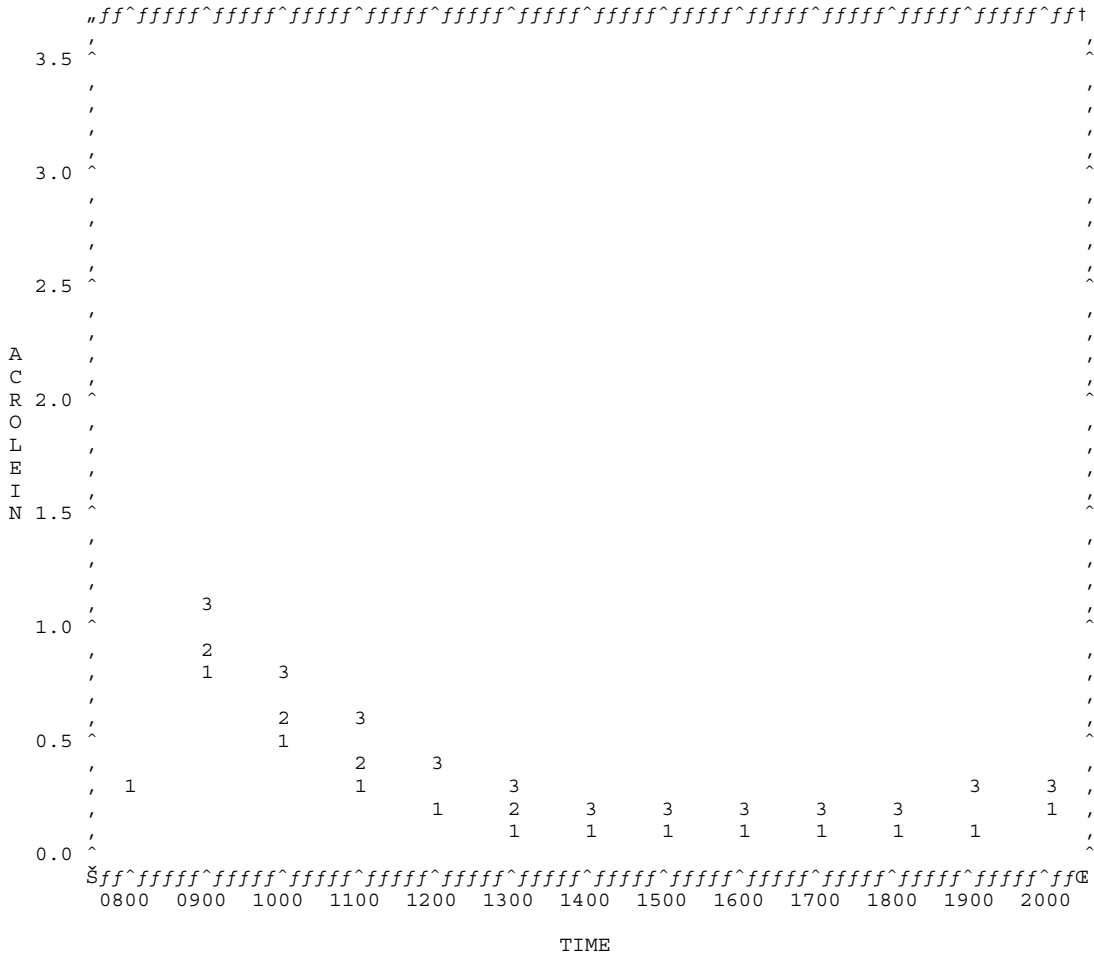
----- CITY=WASHINGTON SEASON=SUMMER AREA=RURAL -----



NOTE: 23 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

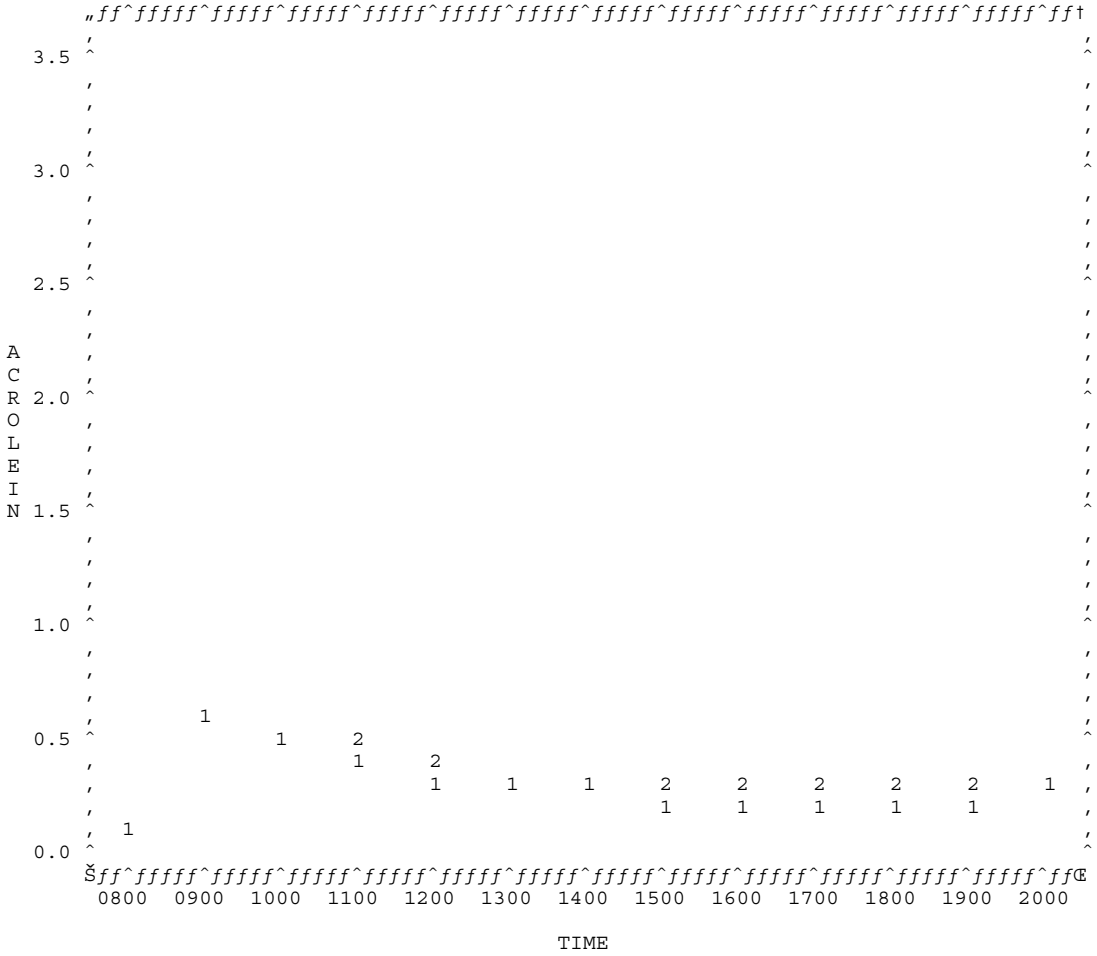
----- CITY=WASHINGTON SEASON=SUMMER AREA=URBAN -----



NOTE: 10 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

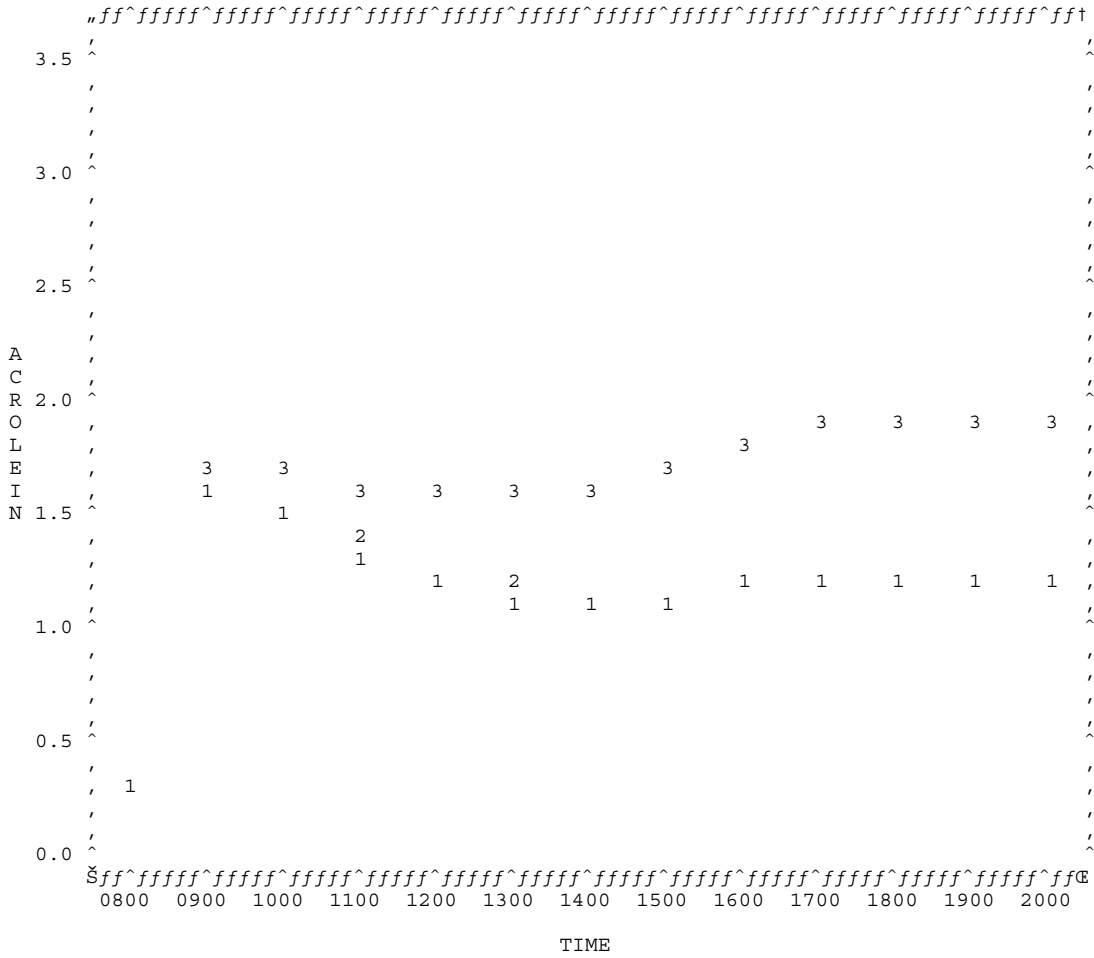
----- CITY=WASHINGTON SEASON=WINTER AREA=RURAL -----



NOTE: 19 obs hidden.

SECONDARY ACROLEIN PRODUCTION (UG/M3) ESTIMATED BY THE OZIPR MODEL
 NUMBERS REFERENCE MOST TYPICAL, SECOND MOST TYPICAL, AND THIRD MOST TYPICAL DAYS

----- CITY=WASHINGTON SEASON=WINTER AREA=URBAN -----



NOTE: 12 obs hidden.