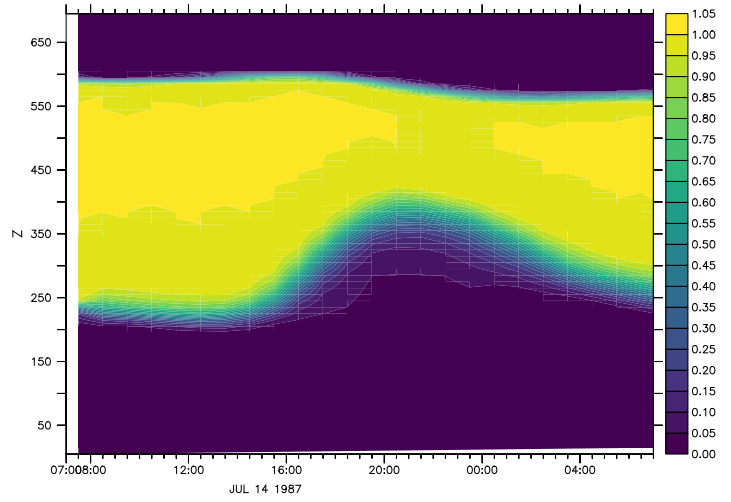


LONGITUDE : 1E  
LATITUDE : 1N  
DATA SET: tmp

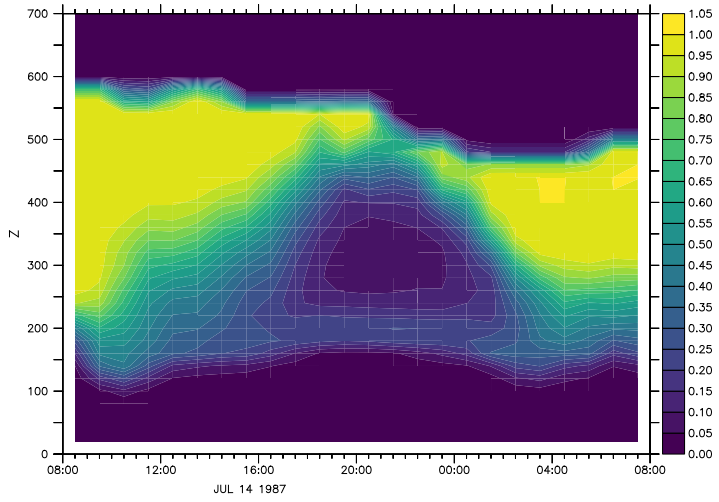
PyFerret (optimized) Ver:7.63  
NOAA/PMEL TMAP  
17-JUN-2025 152743



LES

LONGITUDE : 119.5W(-119.5)  
LATITUDE : 33.2N  
CALENDAR: 360\_DAY  
DATA SET: hourly

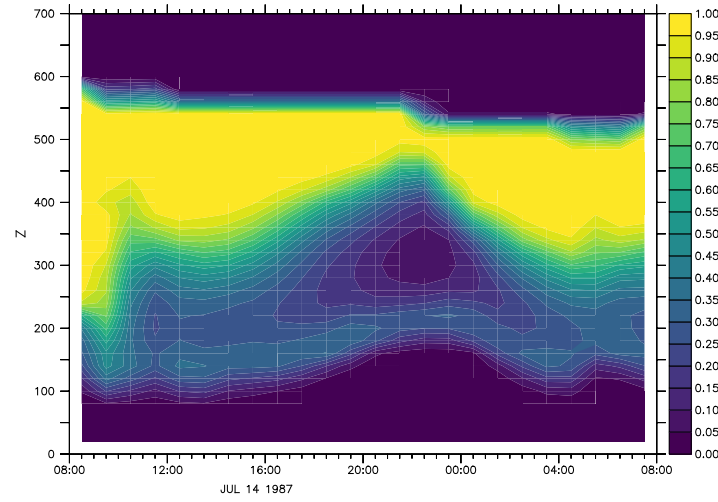
PyFerret (optimized) Ver:7.63  
NOAA/PMEL TMAP  
17-JUN-2025 152744



fire 6AL130dt1440

LONGITUDE : 119.5W(-119.5)  
LATITUDE : 33.2N  
CALENDAR: 360\_DAY  
DATA SET: hourly

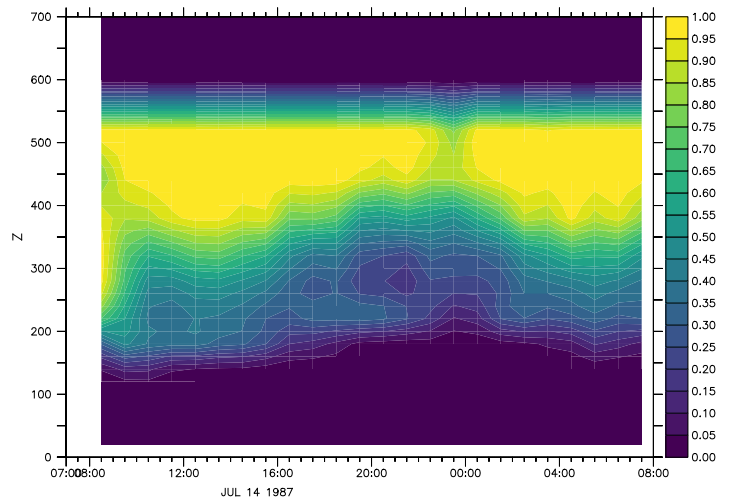
PyFerret (optimized) Ver:7.63  
NOAA/PMEL TMAP  
17-JUN-2025 152744



fire L95PartIIBest1L130dt1440

LONGITUDE : 119.5W(-119.5)  
LATITUDE : 33.2N  
CALENDAR: 360\_DAY  
DATA SET: hourly

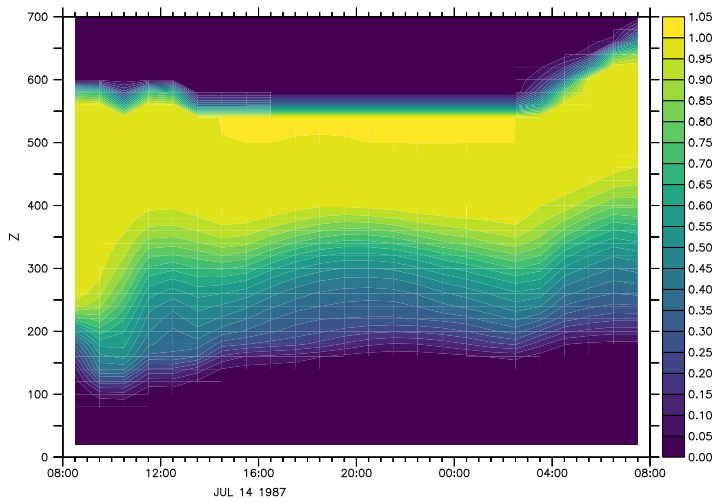
PyFerret (optimized) Ver:7.63  
NOAA/PMEL TMAP  
17-JUN-2025 152647



fire 6AL79

LONGITUDE : 119.5W(-119.5)  
LATITUDE : 33.3N  
CALENDAR: 360\_DAY  
DATA SET: hourly

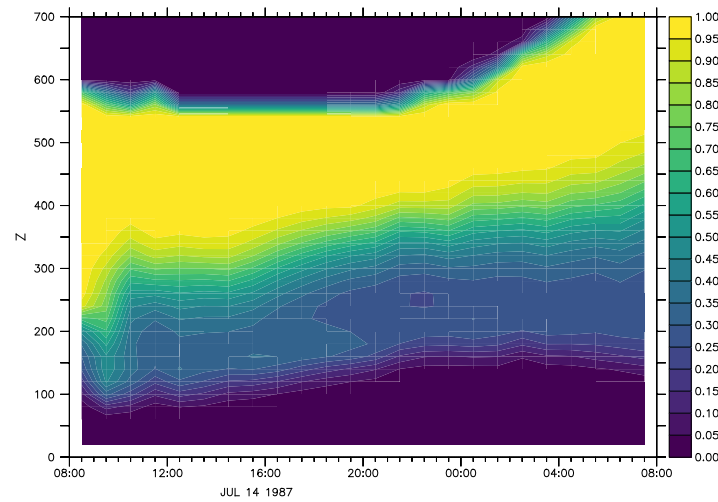
PyFerret (optimized) Ver:7.63  
NOAA/PMEL TMAP  
17-JUN-2025 152743



FIRE/REF 6AL130dt1440

LONGITUDE : 119.5W(-119.5)  
LATITUDE : 33.3N  
CALENDAR: 360\_DAY  
DATA SET: hourly

PyFerret (optimized) Ver:7.63  
NOAA/PMEL TMAP  
17-JUN-2025 152743



FIRE/REF L95PartIIBest1L130dt1440