



VARIABLE : Clear-Sky Shortwave Surface Downward Flux (W m<sup>-2</sup>)  
FILENAME : srb3.0\_mthly\_sw\_utc1983\_200706.nc  
FILEPATH : /usr/local/fer\_data/data/  
SUBSET : 12 points (TIME)  
LONGITUDE: 118.5W(-118.5)  
LATITUDE : 34.5N  
118.5W  
-118  
01-JUL-2003 / 241: 337.100  
01-AUG-2003 / 242: 316.800  
01-SEP-2003 / 243: 260.000  
01-OCT-2003 / 244: 212.000  
01-NOV-2003 / 245: 167.400  
01-DEC-2003 / 246: 142.900  
01-JAN-2004 / 247: 161.900  
01-FEB-2004 / 248: 209.000  
01-MAR-2004 / 249: 259.500  
01-APR-2004 / 250: 315.300  
01-MAY-2004 / 251: 348.200  
01-JUN-2004 / 252: 338.500



VARIABLE : All-Sky Shortwave Surface Downward Flux (W m<sup>-2</sup>)  
FILENAME : srb3.0\_mthly\_sw\_utc1983\_200706.nc  
FILEPATH : /usr/local/fer\_data/data/  
SUBSET : 12 points (TIME)  
LONGITUDE: 118.5W(-118.5)  
LATITUDE : 34.5N  
118.5W  
-118  
01-JUL-2003 / 241: 309.700  
01-AUG-2003 / 242: 307.900  
01-SEP-2003 / 243: 250.200  
01-OCT-2003 / 244: 194.800  
01-NOV-2003 / 245: 132.100  
01-DEC-2003 / 246: 106.600  
01-JAN-2004 / 247: 129.700  
01-FEB-2004 / 248: 148.300  
01-MAR-2004 / 249: 235.900  
01-APR-2004 / 250: 289.600  
01-MAY-2004 / 251: 337.600  
01-JUN-2004 / 252: 318.600



VARIABLE : Clear-Sky Shortwave Surface Downward Flux (W m<sup>-2</sup>)  
FILENAME : srb3.0\_mthly\_sw\_utc1983\_200706.nc  
FILEPATH : /usr/local/fer\_data/data/  
SUBSET : 12 points (TIME)  
LONGITUDE: 122.5W(-122.5)  
LATITUDE : 47.5N  
122.5W  
-122  
01-JUL-2003 / 241: 337.000  
01-AUG-2003 / 242: 288.700  
01-SEP-2003 / 243: 227.300  
01-OCT-2003 / 244: 153.100  
01-NOV-2003 / 245: 97.300  
01-DEC-2003 / 246: 69.000  
01-JAN-2004 / 247: 82.600  
01-FEB-2004 / 248: 135.700  
01-MAR-2004 / 249: 209.300  
01-APR-2004 / 250: 287.200  
01-MAY-2004 / 251: 337.900  
01-JUN-2004 / 252: 357.200



VARIABLE : All-Sky Shortwave Surface Downward Flux (W m<sup>-2</sup>)  
FILENAME : srb3.0\_mthly\_sw\_utc1983\_200706.nc  
FILEPATH : /usr/local/fer\_data/data/  
SUBSET : 12 points (TIME)  
LONGITUDE: 122.5W(-122.5)  
LATITUDE : 47.5N  
122.5W  
-122  
01-JUL-2003 / 241: 273.900  
01-AUG-2003 / 242: 218.300  
01-SEP-2003 / 243: 168.700  
01-OCT-2003 / 244: 83.900  
01-NOV-2003 / 245: 61.100  
01-DEC-2003 / 246: 36.400  
01-JAN-2004 / 247: 38.600  
01-FEB-2004 / 248: 75.400  
01-MAR-2004 / 249: 126.200  
01-APR-2004 / 250: 206.500  
01-MAY-2004 / 251: 199.200  
01-JUN-2004 / 252: 239.200



VARIABLE : Clear-Sky Shortwave Surface Downward Flux (W m<sup>-2</sup>)  
FILENAME : srb3.0\_mthly\_sw\_utc1983\_200706.nc  
FILEPATH : /usr/local/fer\_data/data/  
SUBSET : 12 points (TIME)  
LONGITUDE: 99.5W(-99.5)  
LATITUDE : 19.5N  
99.5W  
-99  
01-JUL-2003 / 241: 307.900  
01-AUG-2003 / 242: 313.500  
01-SEP-2003 / 243: 276.600  
01-OCT-2003 / 244: 250.200  
01-NOV-2003 / 245: 225.000  
01-DEC-2003 / 246: 207.400  
01-JAN-2004 / 247: 220.100  
01-FEB-2004 / 248: 274.400  
01-MAR-2004 / 249: 296.900  
01-APR-2004 / 250: 318.300  
01-MAY-2004 / 251: 300.200  
01-JUN-2004 / 252: 322.500



VARIABLE : All-Sky Shortwave Surface Downward Flux (W m<sup>-2</sup>)  
FILENAME : srb3.0\_mthly\_sw\_utc1983\_200706.nc  
FILEPATH : /usr/local/fer\_data/data/  
SUBSET : 12 points (TIME)  
LONGITUDE: 99.5W(-99.5)  
LATITUDE : 19.5N  
99.5W  
-99  
01-JUL-2003 / 241: 241.800  
01-AUG-2003 / 242: 236.600  
01-SEP-2003 / 243: 205.100  
01-OCT-2003 / 244: 205.500  
01-NOV-2003 / 245: 212.600  
01-DEC-2003 / 246: 201.300  
01-JAN-2004 / 247: 180.200  
01-FEB-2004 / 248: 265.300  
01-MAR-2004 / 249: 266.200  
01-APR-2004 / 250: 293.300  
01-MAY-2004 / 251: 268.900  
01-JUN-2004 / 252: 218.600