SITE AVERAGED AMS DATA: 1987-1989 (BETTS)

Get Data

Site Averaged AMS Data: 1987-1989 (Betts)

Summary:

The Site Averaged AMS Data: 1987-1989 (Betts) data set contains the site-averaged product of the Portable Automatic Meteorological Station (AMS) data acquired during the 1987-1989 FIFE experiment. Data are in 30-minute time intervals in 1987-1989.

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1. Data Set Overview:

Data Set Identification:

SITE AVERAGED AMS DATA: 1987-1989 (BETTS).

Data Set Introduction:

This data set is a site-averaged product of the Portable Automatic Meteorological Station (AMS) data acquired during the 1987-1989 FIFE experiment. The raw data have been extensively cleaned and edited before the site average was generated. The center of the FIFE 15x15 km site is close to 39.05pN, 96.53pW.

The 3 years of data were acquired and processed separately over a period of several years; and as a result there are a few differences in the 87 product and in the underlying methodology.

The 1987 data was downloaded piecemeal (by 2400 baud modem!) from the FIFE information center, edited and merged. Subsequently the 1988 data was retrieved from the FIFE CD ROM Volume1; and the 1989 data was retrieved directly from the Oak Ridge DAAC. As our computers have improved by more than an order of magnitude in speed and disc space during the processing period, the 1989 data received a more uniform processing than the 1987. All the originating data however should correspond to that in the group 8, "Surface Meteorological Measurements (SUR_MET)" or FIFE CD-ROM Volume 1, dated May 22, 1994, FIS Data Base Table "AMS_DATA_8x".

Objective/Purpose:

Information not available.

Summary of Parameters:

Air Temperature, Atmospheric Pressure, Longwave Radiation, Precipitation Rate, Reflectance, Shortwave Radiation, Soil Temperature, Solar Radiation, Surface Temperature, and Surface Wind Speed/Direction.

Discussion:

Information not available.

Related Data Sets:

- Site Averaged AMS Data: 1987 (Betts)
- Site Averaged AMS Data: 1988 (Betts)
- Site Averaged AMS Data: 1989 (Betts)

2. Investigator(s):

Investigator(s) Name and Title:

Alan K. Betts and John H. Ball Atmospheric Research Telephone: (802) 483-2087 Fax: (802) 483-6167

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Title of Investigation:

FIFE Follow-On.

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Requested Form of Acknowledgment.

You may use these files freely. Please send Alan Betts (akbetts@aol.com) an e-mail if you do, so he can notify you of any updates. Please notify both Alan Betts and the ORNL DAAC of any errors you find.

This data processing was supported by NASA under Contract NAS5-32356 to Alan Betts, and an acknowledgment of the years of work that went into the production of these files would be appreciated in publications based substantially on them.

The FIFE CD-ROM can be cited as D. E. Strebel, D. R. Landis, K. F. Huemmrich, and B. W. Meeson (1994), Collected Data of The First ISLSCP Field Experiment, Vol. 1: Surface Observations and Non-Image Data Sets.

3. Theory of Measurements:

Information not available.

4. Equipment:

Sensor/Instrument Description:

- ANEMOMETER: An instrument for measuring or indicating the force or speed of wind.
- BAROMETER: An instrument used for determining atmospheric pressure. The two most common barometers are the mercury barometer and the aneroid barometer.
- PYRANOMETER: An instrument that measures shortwave radiation over the whole hemisphere.
- RADIOMETER:
- RAIN GAUGE: An instrument used for measuring the amount of precipitation (rainfall) received. Generally expressed in inches or centimeters.

• THERMOMETER: An instrument for measuring temperature. **Collection Environment:** Ground-based. Source/Platform: Meteorological Station. Source/Platform Mission Objectives:

Key Variables:

Information not available.

Principles of Operation:

Information not available.

Sensor/Instrument Measurement Geometry:

Information not available.

Manufacturer of Sensor/Instrument:

Information not available.

Calibration:

Information not available.

5. Data Acquisition Methods:

Information not available.

6. Observations:

Information not available.

7. Data Description:

Spatial Characteristics:

The FIFE site, with areal extent of 15 km by 15 km, is located south of the Tuttle Reservoir and Kansas River, and about 10 km from Manhattan, Kansas, U.S.A. The northwest corner of the area has UTM coordinates of 4,334,000 Northing and 705,000 Easting in UTM Zone 14.

The center of the FIFE 15 x 15 km site is close to 39.05bN, 96.53bW.

Spatial Coverage:

The micrometeorological stations were placed at the following locations at some point during the period from 1987 through 1989. The micrometeorological stations were not located at all these stations during the entire 3 year period.

SITEGRID	STN_ID	NORTHING	EASTING	LATITUDE	LONGITUDE	ELEV (ft)
0847-SDC	29	4332344	714439	39 06 57	-96 31 11	418
0847-SAM	52	4332377	714419	39 06 58	-96 31 12	415
0847-SAM	929	4332344	714439	39 06 57	-96 31 11	418
0847-SAM	829	4332344	714439	39 06 57	-96 31 11	418
1563-PAM	27	4331067	717658	39 06 12	-96 28 59	350
1563-PAM	827	4331100	717610	39 06 14	-96 29 01	366
2123-SAM	5	4329866	709506	39 05 41	-96 34 39	405
2123-SAM	905	4329866	709506	39 05 41	-96 34 39	405
2123-SAM	805	4329866	709506	39 05 41	-96 34 39	405

2139-PAM	31	4329843	712789	39 05 37	-96 32 23	385
2428-PAM	3	4329265	710635	39 05 20	-96 33 53	415
3221-PAM	7	4327682	709112	39 04 30	-96 34 58	410
4168-SDC	25	4325704	718646	39 03 18	-96 28 24	438
4168-SAM	51	4325783	718675	39 03 20	-96 28 22	445
4168-SAM	925	4325704	718646	39 03 18	-96 28 24	438
4168-PAM	825	4325704	718646	39 03 18	-96 28 24	438
4439-PAM	11	4325219	712795	39 03 07	-96 32 27	445
4439-PAM	911	4325219	712795	39 03 07	-96 32 27	445
4439-PAM	811	4325219	712795	39 03 07	-96 32 27	445
4609-PAM	17	4324766	706700	39 02 58	-96 36 41	398
6469-PAM	23	4321189	718752	39 00 51	-96 28 25	440
6469-PAM	923	4321189	718752	39 00 51	-96 28 25	440
6469-PAM	823	4321189	718752	39 00 51	-96 28 25	440
6912-PAM	19	4320178	707307	39 00 29	-96 36 21	385
6912-PAM	919	4320178	707307	39 00 29 39 00 29	-96 36 21	385
6912-PAM	819	4320178	707307		-96 36 21	385
8639-SAM	21	4316771	712827	38 58 33	-96 32 36 -96 32 36	440
8639-SAM	921	4316771	712827 712827	38 58 33	-96 32 36 -96 32 36	440
8639-SAM	821 807	4316771	709250	38 58 33 39 04 40	-96 32 36 -96 34 52	440
3021-PAM 4139-PAM	831	4328000 4325850	712780	39 04 40	-96 34 32 -96 32 27	410 385
4509-PAM	817	4323630	706850	39 03 26	-96 36 35 -96 36 35	390
6735-PAM	813	4324500	712073	39 00 40	-96 33 03	385
SITEGRID	STN_ID	SLOPE	ASPECT		90 33 03	303
	51N_1D			(deg)		
0847-SDC	29					
0847-SAM	52					
0847-SAM	929	1	TOD			
	シムシ	1	10P			
0847-SAM		1	TOP TOP			
	829 27					
0847-SAM	829					
0847-SAM 1563-PAM	829 27	1	TOP			
0847-SAM 1563-PAM 1563-PAM	829 27 827	1	TOP			
0847-SAM 1563-PAM 1563-PAM 2123-SAM	829 27 827 5	1	TOP			
0847-SAM 1563-PAM 1563-PAM 2123-SAM 2123-SAM	829 27 827 5 905	1 18 1	TOP W TOP			
0847-SAM 1563-PAM 1563-PAM 2123-SAM 2123-SAM 2123-SAM	829 27 827 5 905 805	1 18 1	TOP W TOP			
0847-SAM 1563-PAM 1563-PAM 2123-SAM 2123-SAM 2123-SAM 2139-PAM	829 27 827 5 905 805 31	1 18 1	TOP W TOP			
0847-SAM 1563-PAM 1563-PAM 2123-SAM 2123-SAM 2123-SAM 2123-SAM 2139-PAM 2428-PAM	829 27 827 5 905 805 31 3	1 18 1	TOP W TOP			
0847-SAM 1563-PAM 1563-PAM 2123-SAM 2123-SAM 2123-SAM 2139-PAM 2428-PAM 3221-PAM	829 27 827 5 905 805 31 3	1 18 1	TOP W TOP			
0847-SAM 1563-PAM 1563-PAM 2123-SAM 2123-SAM 2123-SAM 2139-PAM 2428-PAM 3221-PAM 4168-SDC	829 27 827 5 905 805 31 3 7	1 18 1 1	TOP W TOP			
0847-SAM 1563-PAM 1563-PAM 2123-SAM 2123-SAM 2123-SAM 2139-PAM 2428-PAM 3221-PAM 4168-SDC 4168-SAM 4168-SAM 4168-PAM	829 27 827 5 905 805 31 3 7 25 51 925 825	1 18 1 1	TOP W TOP TOP			
0847-SAM 1563-PAM 1563-PAM 2123-SAM 2123-SAM 2123-SAM 2139-PAM 2428-PAM 3221-PAM 4168-SDC 4168-SAM 4168-SAM 4168-PAM 4439-PAM	829 27 827 5 905 805 31 3 7 25 51 925 825 11	1 18 1 1	TOP TOP			
0847-SAM 1563-PAM 1563-PAM 2123-SAM 2123-SAM 2123-SAM 2139-PAM 2428-PAM 3221-PAM 4168-SDC 4168-SAM 4168-SAM 4168-PAM 4439-PAM	829 27 827 5 905 805 31 3 7 25 51 925 825 11	1 18 1 1 1	TOP TOP TOP TOP			
0847-SAM 1563-PAM 1563-PAM 2123-SAM 2123-SAM 2123-SAM 2139-PAM 2428-PAM 3221-PAM 4168-SDC 4168-SAM 4168-SAM 4168-PAM 4439-PAM 4439-PAM	829 27 827 5 905 805 31 3 7 25 51 925 825 11 911 811	1 18 1 1	TOP TOP TOP			
0847-SAM 1563-PAM 1563-PAM 2123-SAM 2123-SAM 2123-SAM 2139-PAM 2428-PAM 3221-PAM 4168-SDC 4168-SAM 4168-SAM 4168-PAM 4439-PAM 4439-PAM 4439-PAM	829 27 827 5 905 805 31 3 7 25 51 925 825 11 911 811 17	1 18 1 1 1	TOP TOP TOP TOP			
0847-SAM 1563-PAM 1563-PAM 2123-SAM 2123-SAM 2123-SAM 2139-PAM 2428-PAM 3221-PAM 4168-SDC 4168-SAM 4168-SAM 4168-PAM 4439-PAM 4439-PAM 4439-PAM 4609-PAM 6469-PAM	829 27 827 5 905 805 31 3 7 25 51 925 825 11 911 811 17 23	1 18 1 1 1 2 2	TOP W TOP TOP TOP N N			
0847-SAM 1563-PAM 1563-PAM 2123-SAM 2123-SAM 2123-SAM 2123-SAM 2139-PAM 2428-PAM 3221-PAM 4168-SDC 4168-SAM 4168-SAM 4168-PAM 4439-PAM 4439-PAM 4439-PAM 4609-PAM 6469-PAM	829 27 827 5 905 805 31 3 7 25 51 925 825 11 911 811 17 23	1 18 1 1 1 2 2	TOP W TOP TOP TOP N N NE			
0847-SAM 1563-PAM 1563-PAM 2123-SAM 2123-SAM 2123-SAM 2139-PAM 2428-PAM 3221-PAM 4168-SDC 4168-SAM 4168-SAM 4168-PAM 4439-PAM 4439-PAM 4439-PAM 6469-PAM 6469-PAM	829 27 827 5 905 805 31 3 7 25 51 925 825 11 911 811 17 23 923 823	1 18 1 1 1 2 2	TOP W TOP TOP TOP N N			
0847-SAM 1563-PAM 1563-PAM 2123-SAM 2123-SAM 2123-SAM 2139-PAM 2428-PAM 3221-PAM 4168-SDC 4168-SAM 4168-SAM 4168-PAM 4439-PAM 4439-PAM 4439-PAM 6469-PAM 6469-PAM 6469-PAM 6912-PAM	829 27 827 5 905 805 31 3 7 25 51 925 825 11 911 811 17 23 923 823 19	1 18 1 1 1 2 2 2	TOP W TOP TOP TOP N N NE NE			
0847-SAM 1563-PAM 1563-PAM 2123-SAM 2123-SAM 2123-SAM 2123-SAM 2139-PAM 2428-PAM 3221-PAM 4168-SDC 4168-SAM 4168-SAM 4168-PAM 4439-PAM 4439-PAM 4439-PAM 6469-PAM 6469-PAM 6469-PAM 6912-PAM	829 27 827 5 905 805 31 3 7 25 51 925 825 11 911 811 17 23 923 823 19 919	1 18 1 1 1 2 2 2	TOP W TOP TOP TOP N N NE NE NE			
0847-SAM 1563-PAM 1563-PAM 2123-SAM 2123-SAM 2123-SAM 2139-PAM 2428-PAM 3221-PAM 4168-SAC 4168-SAM 4168-SAM 4168-PAM 4439-PAM 4439-PAM 6469-PAM 6469-PAM 6469-PAM 6912-PAM 6912-PAM	829 27 827 5 905 805 31 3 7 25 51 925 825 11 911 811 17 23 923 823 19 919 819	1 18 1 1 1 2 2 2	TOP W TOP TOP TOP N N NE NE			
0847-SAM 1563-PAM 1563-PAM 2123-SAM 2123-SAM 2123-SAM 2139-PAM 2428-PAM 3221-PAM 4168-SAM 4168-SAM 4168-PAM 4439-PAM 4439-PAM 6469-PAM 6469-PAM 6469-PAM 6469-PAM 6469-PAM 6469-PAM 6469-PAM 6469-PAM 6469-PAM 6469-PAM 6469-PAM 6469-PAM 6469-PAM 6469-PAM 6469-PAM 6469-PAM	829 27 827 5 905 805 31 3 7 25 51 925 825 11 911 811 17 23 923 823 19 919 819 21	1 18 1 1 1 1 2 2 2	TOP W TOP TOP TOP N N N NE NE NE			
0847-SAM 1563-PAM 1563-PAM 2123-SAM 2123-SAM 2123-SAM 2123-SAM 2139-PAM 2428-PAM 3221-PAM 4168-SAM 4168-SAM 4168-PAM 4439-PAM 4439-PAM 4439-PAM 6469-PAM 6469-PAM 6469-PAM 6469-PAM 6469-PAM 6469-PAM 6469-PAM 6469-PAM 6469-PAM 6469-PAM 6469-PAM 6469-PAM 6469-PAM 6469-PAM 6469-PAM 6469-PAM 6469-PAM 6469-PAM 6469-PAM	829 27 827 5 905 805 31 3 7 25 51 925 825 11 911 811 17 23 923 823 19 919 819 21 921	1 18 1 1 1 1 2 2 2 1	TOP W TOP TOP TOP N N N NE NE NE N TOP			
0847-SAM 1563-PAM 1563-PAM 2123-SAM 2123-SAM 2123-SAM 2139-PAM 2428-PAM 3221-PAM 4168-SDC 4168-SAM 4168-SAM 4168-PAM 4439-PAM 4439-PAM 4439-PAM 6469-PAM	829 27 827 5 905 805 31 3 7 25 51 925 825 11 911 811 17 23 923 823 19 919 819 21 921 821	1 18 1 1 1 1 1 2 2 2 1 1 1	TOP W TOP TOP TOP N N N NE NE NE TOP TOP			
0847-SAM 1563-PAM 1563-PAM 2123-SAM 2123-SAM 2123-SAM 2123-SAM 2139-PAM 2428-PAM 3221-PAM 4168-SAC 4168-SAM 4168-SAM 4168-PAM 4439-PAM 4439-PAM 4439-PAM 6469-PAM	829 27 827 5 905 805 31 3 7 25 51 925 825 11 911 811 17 23 923 823 19 919 819 21 921 821 807	1 18 1 1 1 1 1 2 2 2 1 1 1 1 1 1	TOP W TOP TOP TOP N N N TOP TOP N N			
0847-SAM 1563-PAM 1563-PAM 2123-SAM 2123-SAM 2123-SAM 2123-SAM 2139-PAM 2428-PAM 3221-PAM 4168-SAC 4168-SAM 4168-SAM 4168-PAM 4439-PAM 4439-PAM 4439-PAM 6469-PAM 6469-PAM 6469-PAM 6469-PAM 6469-PAM 6469-PAM 6469-PAM 6469-PAM 6412-PAM 6912-PAM 6912-PAM 6912-PAM 6912-PAM 6912-PAM 6912-PAM 6912-PAM 6912-PAM 6912-PAM 6912-PAM 6912-PAM 6912-PAM 6912-PAM 6912-PAM 6912-PAM 6912-PAM 6912-PAM	829 27 827 5 905 805 31 3 7 25 51 925 825 11 911 811 17 23 923 823 19 919 819 21 921 821 807 831	1 18 1 1 1 1 1 1 2 2 1 1 1 1 1 1 3	TOP W TOP TOP TOP N N N TOP TOP N N N			
0847-SAM 1563-PAM 1563-PAM 2123-SAM 2123-SAM 2123-SAM 2123-SAM 2139-PAM 2428-PAM 3221-PAM 4168-SAC 4168-SAM 4168-SAM 4168-PAM 4439-PAM 4439-PAM 4439-PAM 6469-PAM	829 27 827 5 905 805 31 3 7 25 51 925 825 11 911 811 17 23 923 823 19 919 819 21 921 821 807	1 18 1 1 1 1 1 2 2 2 1 1 1 1 1 1	TOP W TOP TOP TOP N N N TOP TOP N N			

The distribution of these stations during the data collection period is listed below. Only 12 sitegrids were

instrumented with the AMS equipment in 1987. At two of these sitegrids additional instruments measuring radiation were also installed. During 1988, 17 sitegrids were instrumented with the AMS equipment. It should be noted that not all sitegrids were instrumented for the entire year. Finally, in 1989, 8 sitegrids were instrumented.

1987

SITEGRID	STATION_ID	SITEGRID	STATION_ID	SITEGRID	STATION_ID
0847-SAM	52	2428-PAM	3	4609-PAM	17
0847-SDC	29	3221-PAM	7	6469-PAM	23
1563-PAM	27	4168-SAM	51	6912-PAM	19
2123-SAM	5	4168-SDC	25	8639-SAM	21
2139-PAM	31	4439-PAM	11		
1988					
SITEGRID	STATION_ID	SITEGRID	STATION_ID	SITEGRID	STATION_ID
0847-SAM	52	3021-PAM	807	6469-PAM	23
0847-SAM	829	3221-PAM	7	6469-PAM	823
0847-SAM	929	4139-PAM	831	6469-PAM	923
1563-PAM	27	4168-SAM	51	6735-PAM	813
1563-PAM	827	4168-SAM	825	6912-PAM	19
2123-SAM	5	4168-SAM	925	6912-PAM	819
2123-SAM	805	4439-PAM	11	6912-PAM	919
2123-SAM	905	4439-PAM	811	8639-SAM	21
2133-PAM	931	4439-PAM	911	8639-SAM	821
2139-PAM	31	4509-PAM	817	8639-SAM	921
2428-PAM	3	4609-PAM	17		
1989					
SITEGRID	STATION_ID	SITEGRID	STATION_ID	SITEGRID	STATION_ID
0847-SAM	929	4168-SAM	925	6912-PAM	919
2123-SAM	905	4439-PAM	911	8639-SAM	921
2133-PAM	931	6469-PAM	923		

Spatial Coverage Map:

Not available.

Spatial Resolution:

These are point data.

Projection:

Information not available.

Grid Description:

Temporal Characteristics:

Temporal Coverage:

This data set contains data from May 1, 1987 through November 10, 1989.

Temporal Coverage Map:

Not available.

Temporal Resolution:

The time interval of the year is broken down into 30 minute intervals. There is one variable sample at each 30 minute time interval so in a LEAP (NOTE 1988) there are $366 \times 48 = 17658$ time intervals. This field in the database in named "YSq#" (Yearly Sequence #) and makes a convenient linear time scale; in addition to day and UTC.

Data Characteristics:

- Air temperature,
- Atmospheric pressure,
- Longwave radiation,
- Precipitation rate,
- Reflectance,
- Shortwave radiation,
- Soil temperature,
- Solar radiation,
- Surface temperature, and
- Surface wind speed/direction.

Parameter/Variable Name

- Air Temperature:
- Atmospheric Pressure: The pressure exerted by the weight of air above a given point. Usually expressed in terms of the height of a column of mercury.
- Longwave Radiation:
- Precipitation Rate:
- Reflectance:
- Shortwave Radiation: The radiant energy emitted from the sun, in the visible and near ultraviolet wavelengths.
- Soil Temperature: A measure of the thermal energy of a soil.
- Solar Radiation: A measure of the electromagnetic energy that comes from the sun only.

Table 1. contains a summary of the variables in this data set.

Table 1. Variable Description

Variable Name Long Name

1 Ysq_no broken down into 30-minute	8	"Time interval of the year

SAS Type Description

intervals"			
2 date	OBS_DATE	8	"Observation date
(mm/dd/yyyy)"	0B0 <u>-</u> B111E	O	observation date
3 Jul_Date		8	"Julian date (day of year
1-366)"			
4 utc		8	"Decimal time"
5 P	ATMOSPHERIC_PRESSURE	8	"Average atmospheric pressure
(mbar)"			
6 P_k		8	"Number of sites included in
atmospheric pr 7 P_s	essure average"	8	"Atmospheric pressure standard
deviation (mba	r)"	0	Acmospheric pressure scandard
8 T	DRY_BULB_TEMPERATURE	8	"Average dry bulb temperature
(degrees C)"			
9 T_k		8	"Number of sites included in
average dry bu	lb temperature		
(T) "			
10 T_s		8	"Dry bulb temperature standard
deviation"		0	
11 Tw	WET_BULB_TEMPERATURE	8	"Average wet bulb temperature
(degrees C) " 12 Tw_k		8	"Number of sites included in
 -	lb temperature	0	Number of Sites included in
(T)"	ib competatate		
13 Tw_s		8	"Wet bulb temperature standard
deviation"			-
14 Rain30	RAINFALL_RATE(*)	8	"Average rainfall rate for
30-minutes (Ra	in30)"		
15 Rain30_k		8	"Number of sites included in
average 30-min			
rate (Rain30)" 16 Rain30_s		8	"C+andand derriction of arrange
30-minute rain	fall rate	0	"Standard deviation of average
(Rain30)"	Tall lace		
17 U	U_COMPNT_WIND_VELOC	8	"Average U component of wind
velocity (m/s)			1 1 3 1 1 1 1 1 1 1 1 1
18 U_k		8	"Number of sites included in
average U comp	onent wind		
velocity (U)"			
19 U_s		8	"Standard deviation of U
component wind 20 V		0	"7
velocity (m/s)	V_COMPNT_WIND_VELOC	8	"Average V component of wind
21 V_k		8	"Number of sites included in
average V comp	onent wind	Ü	Namber of breed increded in
velocity (V)"			
22 V_s		8	"Standard deviation of V
component wind	velocity (V)"		
23 Tsurf	SURF_TEMP	8	"Average surface temperature
(degrees C)"			
24 Tsurf_k		8	"Number of sites included in
average surfac	e temperature		
(Tsurf) " 25 Tsurf_s		8	"Standard deviation of surface
temperature (T	curf)"	0	"Standard deviation of Surface
26 Tsoil10	SOIL_TEMP_10CM	8	"Average soil temperature at
10 cm (degrees		-	i i ji i i i i i i i i i i i i i i i i
27 Tsoil10k		8	"Number of sites included in
average soil t	emperature at		
10 cm (Tsoil10) "		
28 Tsoil10s		8	"Standard deviation of soil
temperature at	10 cm		

(Tsoil10)"		
29 Tsoil50 SOIL_TEMP_50CM	8	"Average soil temperature at
50 cm (degrees C)"	O	Average Soir temperature at
30 Tsoil50k	8	"Number of sites included in
average soil temperature at	O	Number of Sites included in
50 cm (Tsoil50)"		
31 Tsoil50s	8	"Standard deviation of soil
temperature at 50 cm	Ŭ	beandard deviation of borr
(Tsoil50)"		
32 SolDn TOTAL_INCIDENT_	RADTN 8	"Average total incident
radiation (W/m2)"		inorage codar inoracie
33 SolDn_k	8	"Number of sites included in
total incident radiation		
average (SolDn)"		
34 SolDn s	8	"Standard deviation of average
total incident radiation		
(SolDn)"		
35 SolRef SHORTWAVE_SOLAR	REFL 8	"Average shortwave solar
reflectance (W/m2)"	_	
36 SolRef k	8	"Number of sites included in
average shortwave solar		
reflectance (SolRef)"		
37 SolRef_s	8	"Standard deviation of average
shortwave solar reflectance		
(SolRef)"		
38 Rnet NET_RADTN	8	"Average net radiation (W/m2)"
39 Rnet_k	8	"Number of sites included in
average net radiation (Rnet)"		
40 Rnet_s	8	"Standard deviation of average
net radiation (Rnet)"		
41 IRDn INCIDENT_LONGWA	VE_RADTN 8	"Average incident longwave
radiation (W/m2)"		
42 IRDn_k	8	"Number of sites included in
average incident longwave		
radiation (IRDn)"		
43 IRDn_s	8	"Standard deviation of average
incident longwave radiation		
(IRDn)"		
44 Q	8	"Average mixing ratio"
45 Q_k	8	"Number of sites included in
average mixing ratio (Q)"		
46 Q_s	8	"Standard deviation of average
mixing ratio (Q)"		
47 ToCldoct	8	"Average total cloud cover
(octas)"		
48 HiCldoct	8	"Average high cloud cover
(octas)"		
49 TimePhot	8	"Time of day sky photographs
were taken"		
50 MF_cld10	8	"Reported cloud cover from
Marshall Field (tenths)"		
51 obs_time	8	"Observation time (hhmm)"
52 year	8	"Year"

(*) The FIS rainfall rate is in mm/5mins, and was multiplied by 6 to give mm in 30 mins.

In 1987 there are also four cloud variables;

ToCld_octas cloud sky cover in eights. HiCld_octas cloud sky cover in eights.

TimePhoto the time of day of sky photograph.

Mf_cld_tenths reported cloud cover from Marshall Field, in tenths.

Unit of Measurement:

Refer to the *Table 1* Description.

Data Source:

Meteorological Station.

Data Range:

Information not available.

Sample Data Record:

	_s Rain30 !surf Tsurf_k	Rain30_k Tsurf_s	Rain30_s Tsoil10	U U_k Tsoil10k	U_s V Tsoil10s	lRef_k SolRef_s
5761 05/01/19	87 121	0.25 961	.92 9	2.44 24.34	8 0.37	
16.51 8 0.	19 0	9	0	-4.95 9	1.37 2.88	
9 0.99 2	2.83 8	1.85	22.53	8	2.47	
15.28 6	1.71	153.	94 2	7.64	34.28	9 4.05
8 0.24				0015	1987	
5762 05/01/19	87 121	0.75 961	.98 9	2.45 23.28	9 0.45	
16.12 9 0. 9 0.43 2 15.34 6	17 0	9	0	-4.43 9	0.92 3.09	
9 0.43 2	10.82 8	1.26	22.25	8	2.46	
15.34 6	1.71	68.	53 2	2.67	16.44	
15.34 6 9 1.5 9 0.18 5763 05/01/19 15.62 9 0. 9 0.33 1 15.31 6	-11.88	9	7.9 .	0	. 9.2	
9 0.18				0045	1987	
5763 05/01/19	87 121	1.25 961	.99 9	2.45 21.84	9 0.45	
15.62 9 0.	21 0	9	0	-3.69 9	0.95 2.38	
9 0.33 1	8.6	1.17	21.5	9	2.56	
15.31 6	1.72	15.	4 2	0.69	4.01	
9 1.1	.8 -33.24	9	2.84 .	0	. 9.19	
9 0.18				0115	1987	
· ·						
1 01/01/19	88 1	0.25 983	0	9	0 .	
-1.79 0 . 0 4.8 0		0		1.01 0	. 0.46	
0	9.8 0		1.06	0		
4.8 0		0	0		0	
4.8 0 0 . 0 . 2 01/01/19 -3.59 0 . 0 4.2 0	-28.35	0		0	. 1.8	
0 .				0015	1988	
2 01/01/19	88 1	0.75 982	.78 0	9.36	0 .	
-3.59 0 .		0	•	1.03 0	0.08	
0	9.81 0		1.12	0	•	
4.2 0		0	0		0	
4.2 0 0 . 0 . 3 01/01/19	-28.7	0		0	. 1.78	
0 .				0045	1988	
3 01/01/19	88 1	1.25 982	.56 0	9.72	0 .	
-5.38 0 .		0		1.04 0	-0.63	
0 . –	9.83 0	•	1.18	0	•	
-5.38 0 . 0 4.4 0		0	0		0	

0	•	-29.05	0			0	. 1.76
0		•		•		0115	1988
•							
•							
•							
1	01/01/1989						
0.33	7 0.65	0	8	0	-1.07	8 (2.87
8	0.53 -0.95	8	-	1.39	0.43	5	0.4
3.3	6	1.33		0	3	2.06	0
8	1.73	-43.63	8	3.99	236.08	4	4.51 3.58
7	0.13 .	ě		ě	•	0015	1989
2	01/01/1989	1	0.75	963.93	8 2.23	1.14	8 0.86
0.32	7 0.59	0	8	0	-1.09	8 (3.2
8	0.67 -0.77	8	-	1.34	0.44	5	0.41
3.29	6	1.34		0	3	2.02	0
8	1.69	-44.12	8	4.28	241.67	4	7.02 3.66
7	0.12 .			•		0045	1989
•							

8. Data Organization:

Data Granularity:

Data Format:

This data set is a time series of 30 minute average variables for the periods May 1, 1987- November 10, 1989 (50 fields; 14 variables (mean, SD, and count; plus 4 cloud fields); date (2), UTC, year sequence #.)

9. Data Manipulations:

Information not available.

10. Errors:

Sources of Error:

Information not available.

Quality Assessment:

Data Validation by Source:

Confidence Level/Accuracy Judgment:

Most variables are continuous for all but a few short periods. There is no radiation data for an extended period of one month from April 11 through May 10, 1988 because the instruments were being calibrated. However, other than this period, Rnet is available about 99% of the time. IRDn is missing for three extended time intervals and may be of questionable value for much of the time it is available.

Data Filters and Cleaning:

A set of filters was applied to reject bad data points and help to identify lines of bad data (such as produced by electrical noise). Table 2 summarizes these filters. Further data editing was effected by scanning the data and nulling out obvious erroneous data manually. Some bad values will, however, have slipped through, these can often be identified by a large value of the standard deviation.

Table 2. Data filters

Variable	Max/Min (1988)	Filter Range
P	999.94/938.29	930 to 1000
T	37.94/-23.17	-30 to 45
Tw	36.01/-22.43	-30 to 40 & (Tw-T)0.05
Rain30	7.75/0	
U	31.20/-27.56	
V	22.29/-17.86	
Tsurf	54.76/-39.34	-50 to 60
Tsoil10	39/-2.85	-10 to 50
Tsoil50	26/1.38	-5 to 40
SolDn	1034.71/-4.88	-5 to 1200
SolRef	543,45/-4.93	-5 ot 600
Rnet	8.39.52/-87.36	-98 to 1000
IRDn	498.52/143.60	100 to 600
Q	N/A (calculated)	

Each variable (for all sites), together with the site-average and standard deviation were then examined graphically and manually (and iteratively) edited to eliminate bad data; and generate a cleaned-up site average for each variable. Some such as temperature and wet-bulb temperature were examined in pairs. Some bad data has escaped this process; often this is indicated by a solitary extreme standard deviation.

Interpolation

We did not interpolate variables at a site before averaging; but we have interpolated most site-average variables to fill gaps (where these are small <6 hours) to reduce the burden on modelers. Gaps of more than a day have generally not been interpolated; although we have filled a few missing days temperature profiles with a simple and obvious sawtooth patterns (in 1988 and 1989). Some missing Net radiation values at night have been set to -30 Wm-2. In 1988 and 1989 SolDn and SolRef have been set to 0 (zero) between sun set and sun rise.

INTERPOLATED DATA IS EASILY IDENTIFIED. If the count on a variable is zero the data has been interpolated.

Measurement Error for Parameters:

Additional Quality Assessments:

Information not available.

Data Verification by Data Center:

Information not available.

11. Notes:

Limitations of the Data:

Not available.

Known Problems with the Data:

Information not available.

Usage Guidance:

Information not available.

Any Other Relevant Information about the Study:

Original 1987 AMSDOC.txt

This is the documentation from the original May 26 - Oct 16 1987 site average data set from the FIFE CD-ROM. We include it for its remarks on the cloud data fields; and formula used for mixing ratio q, as we have not reprocessed this period, except for rain and IRDN.

FIFE-87 compacted surface data set. (Betts and Ball, 1992)

Rev. Date: December 11, 1992

This data set contains FIFE-site averages derived from (ten) AMS stations (data every 30 minutes), together with cloud data from two sources, from May 26 - Oct 16, 1987.

The raw data for these files came from the FIS Data Base tables AMS_DATA_87 and CLOUD_CAMERA_DATA. The MF_Cld field was obtained independently from the hourly cloud observations of Marshall AAF, KS, approximately 12 km west of the FIFE site.

Data Processing

Surface Portable Automated Meteorological Stations.

These were PAM-II stations supplied by the National Center for Atmospheric Research (NCAR), with pressure (PS), temperature (T) and wet-bulb (TW) temperature sensors mounted at 2 m and an anemometer at 5.4 m, as well as ground temperature sensors at 10 cm (T1soil) and 50 cm (T2soil) below the surface.

Each station measured surface skin temperature (TSfc) with a downward looking radiometer, net radiation (RNet) with a net radiometer, measured reflected solar radiation (SolRef) and recorded rainrate and accumulation from a tipping bucket raingauge. A subset of stations (2 before August, 10 1987 and then 4) measured incoming solar radiation (SolDn), and longwave radiation (LWDN) (2 before October, 1987, and then 4). The archive data uses NCAR's calibrations of the instruments.

Data Filters

A set of filters was applied to reject bad data points and identify lines of bad data (such as produced by electrical noise). These are shown in Table 87-1.

<u>Table 87-1</u>

Variable	May 26-Jun 24	Jun 25-Aug21	Aug 22-Oct 16
SolDn SolRef	-5 to 1200 -5 to 250	-5 to 1200 -5 to 250	-5 to 1200 -5 to 250
RNet	-98 to 1000	-98 to 1000	-98 to 800
TSfc TSoil10	0 to 55 9 to 30	10 to 55 19 to 30	-10 to 35 9 to 21
TSoil50	11 to 30	19 to 30	11 to 19

Т

and **TW** were filtered to eliminate any data where **T**was less than **TW**. The data was scanned for low values of surface pressure.

For both the radiation and thermodynamic data, further data editing was done by scanning the data and nulling out obvious erroneous data manually. Some bad values will however have slipped through.

The mixing ratio (**Q**) was calculated from **TW** and **PS** (surface pressure) as follows:

$$QW = 622 / (0.1631 * PS * exp(-17.67 * TW / (TW + 243.5)) - 1) Q = QW - (1006 / 2501) * (T - TW)$$

Data Averaging

All the station data that passed this editing were averaged for each date and time to give a site average, a standard deviation, and a count of stations in the average. The center of the FIFE area is close to 39.05pN, 96.53pW.

The standard deviation is between sites, which are located at different altitudes, on different types and slopes of terrain, different soils etc. Isolated high standard deviations probably indicate an erroneous value that has not been filtered, although in some variables such as SolDn or RNet, they may be caused by more extensive cloud over a few sites. We have not included a standard deviation for LWDN, since there are only 2 sites with this measurement for much of the time.

Cloud data

Two fields relating to daytime cloud cover for total cloud and high cloud (in octas) are from the archive of digitized photographic data (from Ann Henderson-Sellers). They are not 30 min. averages. The instantaneous digitized mean cloud cover from each single frame was simply assigned to the 30 min. time block in which it was taken. Since photos were typically every 40 min., every fourth time had no photo. A further field

indicates the exact time of a photo. The MF_Cld field was obtained independently from the hourly cloud observations of Marshall AAF, KS, approximately 12 km west of the FIFE site. This data set is in tenths cloud cover, estimated by observer.

12. Application of the Data Set:

Information not available.

13. Future Modifications and Plans:

There are no plans to revisit this data; but let us know of errors.

14. Software:

Information not available.

15. Data Access:

Contact Information:

ORNL DAAC User Services Oak Ridge National Laboratory Telephone: (865) 241-3952 FAX: (865) 574-4665

FAX: (865) 5/4-4665 Email: ornldaac@ornl.gov

Data Center Identification:

EOSDIS Distributed Active Archive Center Oak Ridge National Laboratory Telephone: (865) 241-3952

FAX: (865) 574-4665 Email: ornldaac@ornl.gov

Procedures for Obtaining Data:

Users may place requests by telephone, electronic mail, or FAX. Data is also available via the World Wide Web at http://daac.ornl.gov.

Data Center Status/Plans:

FIFE data are available from the ORNL DAAC. Please contact the ORNL DAAC User Services Office for the most current information about these data.

16. Output Products and Availability:

This data set is available online via the World Wide Web at http://daac.ornl.gov/, or telnet ornlims.ornl.gov 6493 (128.219.24.108 6493), or eosims.ornl.gov 12345 (128.219.24.108 12345)

17. References:

Betts and Ball, 1996: FIFE surface climate and site-average data set 1987-1989, Submitted to J. Atmos. Sci. (3rd FIFE special issue)

Betts, A.K., J.H. Ball, and A.C.M. Beljaars, 1993: Comparison between the land surface response of the European Centre model and the FIFE-1987 data. Q.J.R.M.S., 119, 975-1001.

Betts, A.K. and J.H. Ball, 1994: Budget analysis of FIFE-1987 sonde data. J.G.R., 99, 3655-3666.

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Strebel, D. E., D. R. Landis, K. F. Huemmrich, and B. W. Meeson, 1994: Collected data of the First ISLSCP Field Experiment, in Surface Observations and Non-Image Data Sets., Vol 1, CD-ROM, NASA GSFC, Greenbelt. MD 20771

Archive/DBMS Usage Documentation.

Contact the EOS Distributed Active Archive Center (DAAC) at Oak Ridge National Laboratory (ORNL), Oak Ridge, Tennessee (see the *Data Center Identification Section*). Documentation about using the archive and/or online access to the data at the ORNL DAAC is not available at this revision.

18. Glossary of Terms:

A general glossary for the DAAC is located at http://cdiac.esd.ornl.gov/cdiac/glossary.html.

19. List of Acronyms:

ESD Environmental Sciences Division (Oak Ridge National Laboratory) FTP File Transfer Protocol NASA National Aeronautics and Space Administration ORNL Oak Ridge National Laboratories, Oak Ridge, Tennessee, U.S.A. URL Uniform Resource Locator

A general list of acronyms for the DAAC is available at http://daac.ornl.gov/acronyms.html.

20. Document Information:

December 4, 1996 (citation revised on October 1, 2002)

Document Review Date:

May 3, 1997

Document ID:

FIFE_FFO_AMS

Citation:

Cite this data set as follows (citation revised on October 1, 2002):

Betts, A. K. 1994. Site Averaged AMS Data: 1987-1989 (Betts). Data set. Available on-line [http://www.daac.ornl.gov] from Oak Ridge National Laboratory Distributed Active Archive Center, Oak Ridge, Tennessee, U.S.A. doi:10.3334/ORNLDAAC/89.

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Document URL:

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