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Cloud Fraction, Layer, and Direction of Movement Results From Sky Cameras During the FIRE IFO Coffeyville, Kansas, Experiment For the Period November 12 Through December 9, 1991

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Cloud Fraction, Layer, and Direction of Movement Results From Sky
Cameras During the FIRE IFO Coffeyville, Kansas Experiment For
the Period November 12 Through December 9, 1991

by

Gerald C. Purgold, * Robert J. Wheeler, ** and Charles H. Whitlock*

SUMMARY =

observations of cloud fractions, the number of cloud layers, direction of movement, and precipitation data collected during the FIRE (First ISCCP Regional Experiment) Phase II Cirrus Intensive Field Observations (IFO) conducted in Coffeyville, Kansas during November and December, 1991. Selected data are also presented at the times of the TIROS Operational Vertical Sounder (TOVS) satellite overpass.

INTRODUCTION

Several major scientific projects have used surface-based observations of clouds to compare directly with those being observed from satellites. Characterizing the physical properties of clouds is extremely useful in obtaining a more accurate analysis of the effect of clouds and their movements on weather and climate. It is the purpose of this paper to report data collected during the FIRE Phase II IFO experiment and to provide a brief history of such a surface-based system and the technical information required for recording local cloud parameters. The observations were taken from images recorded by both the 180° FOV All-Sky and the 5° FOV Overhead cloud camera systems. Information of this type is useful in analyzing other types of cloud and meteorological data.

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MEASUREMENT SYSTEM

PREVIOUS METHOD - In 1989 a video-based system was developed to record cloud movements and their properties (Purgold and Whitlock, 1990). The system was developed around off-the-shelf, state-of-the-art video equipment. Early development tests used a camera and fish-eye lens aimed directly skyward. Preliminary experiments showed this configuration to be somewhat limited, as the camera's view could be severely distorted by small rain droplets, dew, or other contaminants falling on the lens. upward-looking optical approach also required frequent cleaning of the lens to minimize these unwanted effects. Subsequently, a different design was adopted which featured an inverted camera mounted on a tripod, which looked downward on a dome shaped reflector as shown in figure 1. This arrangement, called the All-Sky camera, allowed the recording of cloud movements even under poor conditions such as in moderate rain. configuration virtually eliminated all of the problems previously associated with the fish-eye lens setup. The tripod and camera were visible within the field-of-view (FOV), however, this was not a problem in meeting the original objective of measuring cloud movement, type, and layering characteristics.

PRESENT DESIGN - In the present All-Sky cloud monitoring system, the video cassette recorder and 180° plastic dome remained unchanged. The camera support tripod was replaced by a single support arm as shown in figure 2 to clean up the All-Sky image. Although the camera and single support arm are still visible in the FOV, this is a necessary tradeoff for the advantages offered by the inverted-camera approach. A second cloud recording system was added to complement the All-Sky cloud imaging system. The design for this system was driven by the need to monitor overhead cloud movements more precisely. The Overhead cloud camera system consists of a single down-looking camera and an acrylic mirror similar to the All-Sky system. The Overhead camera and its support arm are not visible within the narrow 35° FOV due to the offset design as shown in figure 3. This configuration provides a more detailed view of this smaller area of interest directly above the site as shown by comparing figures 4 and 5.

ELECTRONIC COMPONENTS - The All-sky and Overhead cloud imaging systems each employ a charge-coupled device (CCD) video camera with a 28-mm auto-iris lens. The All-Sky system uses a hemispherical dome mirror, while the Overhead system employs a slightly convex mirror. The electronic hardware consists of a time-lapse video cassette recorder, camera power supply, and video monitor for each of the cloud imaging systems. The electronic equipment is normally located in an indoor environment within 500 feet of the camera/dome setup. The camera/dome is

located outside and should avoid any physical structures which may block the horizon-view of the All-Sky camera. recording of video images of cloud movements is accomplished through the use of a Panasonic AG-6050 time-lapse recorder as shown in figure 6. This recorder uses standard VHS video cassettes, but records in its own unique time-lapse format. Images recorded in the time-lapse format are easily copied to any standard VHS video cassette recorder for later viewing. 6050 uses a standard 2-hour VHS cassette which allows recording capacities from 2 to 480 hours in eight steps. The 480-hour range allows one image to be recorded every 4 seconds and has proven to be the most effective time format for recording cloud movements. The AG-6050 has special provisions for programming its turn-on and turn-off time, allowing cloud data to be recorded for up to 30 days by programming the recorder to sleep during non-daylight hours. The solid state CCD video camera shown in figure 7 was selected for its small size and automatic gain control features. Equally important is the auto-iris lens which automatically compensates for the wide range of light levels encountered during a normal 12 to 14 hour recording period. combination of auto-iris lens and the automatic gain control enables the camera to adjust instantly to a wide range of light levels from early dawn or overcast conditions to direct sunlight.

DATA DESCRIPTION

Both All-Sky and Overhead cloud imaging systems were deployed in support of the FIRE Phase II IFO experiment conducted in Coffeyville, Kansas, from November 12 through December 9, 1991. The systems were positioned at the Coffeyville Municipal Airport Site A. The imaging systems were installed on an elevated platform to allow an unobstructed view of the hemisphere to within 10° of the horizon. The elevated position prevented local site activity and obstructions from interfering with the camera's view and provided a small measure of physical security for the systems. Surface heaters were affixed to the underside of the acrylic mirrors to aid in the removal of condensation such as frost or snow which could be expected during winter conditions. The surface temperature of each mirror surface was maintained between 10°C and 20°C by controlling the heater voltage with a simple variable AC power supply. The mirrors were cleaned by hand once a week as a prudent operational procedure.

Table 1 chronicles Site A observations, cloud fractions, the number of cloud layers, direction of movement, and precipitation at the times of the TIROS Operational Vertical Sounder (TOVS) satellite overpass. The observations were taken from images recorded by both the 180° FOV All-Sky and the 35° FOV Overhead cloud camera systems. Note the cloud fraction differences listed

in table 1 on 11/17/91. The All-Sky image indicates 5/10 cloud fraction over the hemisphere, while the Overhead image indicates a clear-sky condition overhead. Variable conditions of this type show the need to monitor both the all-sky cloud cover and the conditions directly above the instrument site. Figure 8 shows digitally derived cloud fraction values from the Overhead camera for TOVS overpass times.

Table 2 chronicles hourly observations taken during daylight hours by the All-Sky camera. As noted previously, these values are representative of the local hemisphere rather than the area directly above the Coffeyville experiment site. Overhead camera observations taken during daylight hours are shown in figure 9.

REFERENCE

Purgold, G. C., and Whitlock, C. H.: A System for Recording Physical Properties of Clouds. (Presented at the FIRE Science Team Meeting, Monterey, California, July 10-14, 1989.) NASA CP-3079, 1990, pp 467-471.

Table 1. CLOUD OBSERVATIONS AT AFTERNOON TOVS OVERPASS TIMES.

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WCRP SRB/SDAC

			ALL-SKY CAMERA	TERA	•	OVERHEAD CAMERA -
DATE	TIME (GMT)	APPROXIMATE* CLOUD FRACTION	MINIMUM NUMBER OF CLOUD LAYERS	DIRECTION OF MOVEMENT (FROM)	PRECIPITATION EVENT	CLOUD CONDITIONS DIRECTLY ABOVE SITE
11/13/91	2015	01/6	1	*	ON	OVERCAST
11/14/91	2004	10/10	2	LOWEST-S UPPER-SW	ON	OVERCAST
11/16/91	2120	10/10	1	v	YES	OVERCAST
11/17/91	2109	5/10	1	S	ON	CLEAR
16/81/11 5	2057	CLEAR	0		ON	CLEAR
11/19/91	2045	9/10	m	LOWEST - NNW MIDDLE - SW UPPER - S	ON	OVERCAST
11/20/91	2033	CLEAR	0		N _O	CLEAR
11/21/91	2021	CLEAR	0		ON	CLEAR
11/22/91	2009	9/10	1	SW	ON	OVERCAST
11/25/91	2125	1/10	1	STATIONARY	ON.	CLEAR
11/26/91	2103	10/10	1	MS	ON	OVERCAST
11/27/91	2051	10/10	1	Ø	NO	OVERCAST

*Human Observation Estimates From Viewing All-Sky Video Images.

Table 1. CLOUD OBSERVATIONS AT AFTERNOON TOVS OVERPASS TIMES.

	PRECIPITATION EVENT NO NO NO NO NO NO NO NO NO	DIRECTION OF MOVEMENT (FROM) LOWEST - SW UPPER - W SW UPPER - SW LOWEST - N W W SW SW	APPROXIMATE* MINIMUM NUMBER OF MOVE CLOUD FRACTION OF CLOUD LAYERS (FROI 10/10 1) 2 LOWEST LOWEST 10/10 2 LOWEST LOWEST 10/10 2 LOWEST LOWEST CLEAR 0 CLEAR 0 1 W 9/10 1 N W 2/10 1 N SW 2/10 N SW 2/1	APPROXIMATE CLOUD FRACTION 8/10 10/10 10/10 - FREEZING RAIN E CLEAR 9/10 2/10 1/10	TIME (GMT) 2039 2027 2015 2015 2109 2067 2045	DATE 11/28/91 11/29/91 11/30/91 12/03/91 12/04/91 12/06/91 12/05/91
1 to 1	CN	MIN	-	1/10	2021	12/08/91
1/10	NO	s S	1	1/10	2033	12/07/91
1/10	ON	MS	1	2/10	2045	12/06/91
OVERCAST	NO	≱	1	01/6	2057	12/05/91
CLEAR	NO		0	CLEAR	2109	12/04/91
CLEAR	ON		0	CLEAR	2121	12/03/91
OVERCAST	UNKNOWN	URRED	EVENT / DOME OBSCT	• FREEZING RAIN B	2004	12/01/91
OVERCAST	ON	UPPER - SW LOWEST- N	2	10/10	2015	11/30/91
OVERCAST	YES	MS	1	10/10	2027	11/29/91
4/10	N O	LOWEST - SW UPPER - W	7	8/10	2039	11/28/91
	PRECIPITATION EVENT	AMERA DIRECTION OF MOVEMENT (FROM)	MENTALL SKY C.	CIMATE	TIME (GMT)	DATE

*Human Observation Estimates From Viewing All-Sky Video Images.

Table 2. ALL-SKY CAMERA HOURLY OBSERVATIONS

	PRECIPITATION EVENT	CN	2 2		O ()	S	ON	NO NO	K /Z	K/Z	A/Z	N/Z	V/N	K/N		OZ.	ON	ON	ON	OX	OX	C		S S		OX		OZ	
	DIRBCTION OF MOVEMENT (FROM)	B	≱ ;	≯	WSW	S	S	SSW	A /Z	A /Z		* * Z	W/N1	A/Z	≩	≱	8	≱	3	: 3	: 3		*	LOWEST - S	UPPER - SW	LOWEST - S	UPPER - SW	LOWEST - S	UPPER - SW
	MINIMUM NUMBER OF CLOUD LAYERS	•	-	+	H	-		(4/2	4/X		V/N	A/N	A/X	+		· •	· -	1 -	- 1 ←	→ ∓	٦,	1	7		2	ı	7	I
	APROXIMATE• CLOUD FRACTION		10/10	10/10	10/10	10/10	9/10	5/10		W/N	A/N	A/N	4 /2	Y/Z	5/10	5/10	5/10	5/10	0/10	3/10	3/10	01//	9/10	9/10		0/10	07/6	9/10	2417
	· TIME (GMT)		1300	1400	1500	1600	56	7,00	1990	0061	2000	2100	2200	2300	1300	1400	1400	955	1900	00/1	1800	1500	2000	2100	2017	0000	0077	2300	3
•	DATE	11/12/91													11/13/91	1/101/11													

*Human Observation Estimates From Viewing All-Sky Video Images.

PRECIPITATION EVENT	START-13:20 YES YES END-16:18	ON ON	START-19:30,END-19:50 START-20:21	YES YES END-AFTER DARK N/A	4 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
DIRECTION OF MOVEMENT (FROM)	S S S LOWEST - S	UPPER - SW LOWEST - S UPPER - SW LOWEST - S	UPPER - SW LOWEST - S UPPER - SW LOWEST - S	UPPER - SW SSW SSW SSW NA	Q Q Q Q Z Z Z Z Z
MINIMUM NUMBER OF CLOUD LAYERS	0000	n n	2 2	1 1 1 1 1 1 N/A	X X X X L I I I I
APROXIMATE* CLOUD FRACTION	10/10 10/10 10/10 10/10	9/10	10/10	10/10 10/10 10/10 N/A	N/A N/A N/A 10/10 10/10 10/10
TIME (GMT)	1300 1400 1500 1600	1700	1900	2200 2200 2300 1300	1400 1500 1600 1700 1900 2000 2100
DATE	11/14/91			11/15/91	

*Human Observation Estimates From Viewing All-Sky Video Images.

WCRP SRB/SDAC	PRECIPITATION EVENT	NO	NO	START-BEFORE DAWN	YES	END-14:00		ON		START-16:50,END-17:00		START-17:38		END-18:00	ON.	START-20:27	YES	YES	END-AFTER DARK	NO		ON		ON		ON
ATIONS (Continued)	DRECTION OF MOVEMENT (FROM)	Z	Z	LOWEST - E	UPPER - SSE	LOWEST - E	UPPER - S	LOWEST - E	UPPER - S	LOWEST - E	UPPER - S	LOWEST - E	UPPER - S	ENE	ENE	S	S	S	S	LOWEST - S	UPPER - SW	LOWEST - S	UPPER - SW	LOWEST - S	UPPER - SW	LOWEST - S UPPER - SW
HOURLY OBSERVA	MINIMUM NUMBER OF CLOUD LAYERS	F	1	7		7		2		2		2		-	7	-	7	1	-	7		7		2	,	7
ALL-SKY CAMERA HOURLY OBSERVATIONS (Continued)	APPROXIMATE* CLOUD FRACTION	10/10	10/10	10/10		10/10	!	9/10		10/10		9/10		10/10	10/10	10/10	10/10	10/10	10/10	10/10		8/10		8/10	0.33	8/10
Table 2.	TIME (GMT)	2200	2300	1300		1400	•	1500		1600		1700		1800	1900	2000	2100	2200	2300	1300		1400		1500		1600
	DATE	11/15/91		11/16/91																11/11/91						

*Human Observation Estimates From Viewing All-Sky Video Images.

	Table 2.	ALL-SKY CAMERA HOURLY OBSERVATIONS (Continued)	HOURLY OBSERVA	TIONS (Continued)	WCRP SR
DATE	TIME (GMT)	APROXIMATE CLOUD FRACTION	MINIMUM NUMBER OF CLOUD LAYERS	DIRECTION OF MOVEMENT (FROM)	PRECIPITATION EVENT
11/17/91	1700	8/10	7	LOWEST - S I IPPFR - SW	ON
	1800	7/10	+ -1	SSW	NO.
	1900	7/10	_	S	0
	2000	6/10	1	S	Q
	2100	5/10	+ 1	S	Q :
	2200	3/10	.	S	O N
	2300	CLEAR	0		0
11/18/91	1300	CLEAR	0		0 :
•	1400	CLEAR	0		ON :
	1500	CLEAR	0		0 ;
	1600	CLEAR	0		2
	1700	CLEAR	0		2 2
	1800	1/10		w	2
	1900	CLEAR	0		Q
	2000	CLEAR	0		0 i
	2100	CLEAR	0		0 i
	2200	CLEAR	0		0 S
	2300	CLEAR	0		Q
11/19/91	1300	9/10	7	LOWEST - SSW	0
	1400	10/10	2	LOWEST - SSW	START-14:14
	1500	10/10	-	SSW	END-15:40
	1600	9/10	7	LOWEST - SSW	START-16:30
	1700	10/10	7	LOWEST - SSW	YES
	1800	10/10	-	SSW	XEX.
	1900	10/10	2	LOWEST - SW	YES

*Human Observation Estimates From Viewing All-Sky Video Images.

PRECIPITATION EVENT END-19:20 NO ALL-SKY CAMERA HOURLY OBSERVATIONS (Continued) UPPER - S LOWEST - SW LOWEST - SW LOWEST - NNW DIRECTION OF MOVEMENT (FROM) MIDDLE - SW MINIMUM NUMBER OF CLOUD LAYERS 20 APPROXIMATE*
CLOUD FRACTION 10/10 9/10 TIME (GMT) 2000 Table 2. 11/19/91 11/20/91 DATE

11

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WCRP SRB/SDA	PRECIPITATION EVENT	ON ON	0 0 S	Q Q	0 0	START-19:20,END-19:40	START-20:47	END-21:00	ON S	O C) O	ON	ON.	O.	O.	ON	ON.	ON.	O !	0X
TIONS (Continued)	DIRECTION OF MOVEMENT (FROM)	8 8	M S	SSW SSW	SSW	S AS	SW	MS	WSW	MS MIX	X X				AZ.	MN	MM	MM	MM	MN
HOURLY OBSERVA	MINIMUM NUMBER OF CLOUD LAYERS	₩ +-		 - 1	 ,	p=4 p=4	-			.		0	0	0	.			1	+	
ALL-SKY CAMERA HOURLY OBSERVATIONS (Continued)	APROXIMATE CLOUD FRACTION	3/10 3/10	9/10 9/10	10/10 10/10	10/10	10/10 9/10	9/10	9/10	9/10	10/10	1/10	CLEAR	CLEAR	CLEAR	5/10	6/10	7/10	7/10	7/10	7/10
Table 2. A	TIME (GMT)	2200	1300	1500 1600	1700	1800	2000	2100	2200	2300	1300	1500	1600	1700	1800	1900	2000	2100	2200	2300
•	DATE	11/21/91	11/22/91								11/23/91									

*Human Observation Estimates From Viewing All-Sky Video Images.

₹	Table 2. ALL-SKY CAMERA TIME APPROXIMATE*	ALL-SKY CAMERA HOURLY OBSERVATIONS (Continued) DIRECTION APPROXIMATE* MINIMUM NUMBER OF CLOUD LAYERS (FROM)	NTIONS (Continued) DIRECTION OF MOVEMENT (FROM)	WCRP SRB PRECIPITATION EVENT
	CLEAR	0	(1 NOM)	ON.
1400	CLEAR	0		29
1500	CLEAR	0 0		2 2
1700	CLEAR	0		2 Q
1800	CLEAR	0		ON
	CLEAR	0		<u>0</u>
	1/10	1	WN	2
	CLEAR	0		2
	3/10	-	MX.	OZ
	3/10	-	Ž	2
	9/10	#	AN.	02
	9/10	1	XX	Q
	9/10	,	MX	Q
1600	10/10	F	NNN	Q
1700	9/10	. -1	AZ.	<u>0</u>
1800	9/10	+	WNW	Q
1900:	2/10		WNW	2
2000	1/10	-	WNW	Q
2100	1/10	,1	STATIONARY	Q Q
	2/10	-	≯	<u>Q</u>
	2/10	1	≱	<u>Q</u>

*Human Observation Estimates From Viewing All-Sky Video Images.

	Table 2.	ALL-SKY CAMERA HOURLY OBSERVATIONS (Continued)	HOURLY OBSERVA	ATIONS (Continued)	WCRP SRI
DATE	TIME (GMT)	APPROXIMATE* CLOUD FRACTION	MINIMUM NUMBER OF CLOUD LAYERS	DIRBCTION OF MOVEMENT (FROM)	PRECIPITATION EVENT
11/26/91	1300	CLEAR	00		0 N
	1500	CLEAR	· O •	ä	0 C
	1600	2/10 3/10		≱ ≽	0 2 2
	1800	9/10	· -	*	ON
	1900	8/10	-		ON
	2000	10/10	2	LOWEST - SW	<u>0</u>
	2100	10/10	2	LOWEST - SW	ON:
	2200	10/10	2	LOWEST - SW	0 2
		4/10	2	LOWEST - SW	0 ;
11/27/91		3/10	¥	ΔS	ON !
		3/10	-	SW	ON I
	1500	10/10	1	S	ON.
	1600	10/10		S	0 2
	1700	10/10	1	S	ON !
	1800	10/10	F	S	Q
	1900	10/10	-	S	0
	2000	10/10	1	S	0 N
	2100	10/10		S	ON N
	2200	10/10		S	ON I
	2300	10/10	, , , ,	S	0

*Human Observation Estimates From Viewing All-Sky Video Images.

Table 2. ALL-SKY CAMERA HOURLY OBSERVATIONS (Continued)

PRECIPITATION EVENT	NO	ON	ON	ON	ON	ON	ON	Ö	O Z	ON	ON.	Ç		ON I	8	ON ON
DIRECTION OF MOVEMENT (FROM)	LOWEST - S	LOWEST - S	UPPER - W LOWEST - S	UPPER - W LOWEST - S	UPPER - W LOWEST - SW	UPPER - W	n i	S	S	S						
MINIMUM NUMBER OF CLOUD LAYERS	2	2	2	7	2	6	7	7	. ~	ı 7	. 70	ı •	- 1	1	- 4	1
APROXIMATE CLOUD FRACTION	01/6	9/10	10/10	9/10	9/10	9/10	8/10	8/10	8/10	8/10	8/10	5 4	10/10	10/10	10/10	10/10
TIME (GMT)	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300		1300	1400	1500	1600
DATE	11/28/91												11/29/91			

ALL-SKY CAMERA HOURLY OBSERVATIONS (Continued) Table 2.

PRECIPITATION EVENT	START-17:50	YES	YES	YES	END-21:18	ON.	ON.	ON.	ON .	NO NO		ON N		ON ON		Q		ON N	ON N	OX	ON.	ON	ON		ON	
DRECTION OF MOVEMENT (FROM)	· · ·	ı VI	S	WS	AS	SW				LOWEST - N	UPPER - W	LOWEST - N	UPPER - SW	LOWEST - N	UPPER - SW	LOWEST - N	UPPER - SW	S	S	S	S	S	LOWEST-ENE	UPPER-ESE	LOWEST-ENE	UPPER-ESE
MENDAUM NUMBER OF CLOUD LAYERS	-	· -	ı -	سم ا	·		0	2	2	2	ı	7		2		7		-	1	,-	, , , ,		16	1	2	
APPROXIMATE*	10/10	10/10	10/10	01/01	10/10	4/10	CLEAR	8/10	8/10	8/10	5	8/10	7	8/10	1	10/10		10/10	10/10	10/10	10/10	10/10	8/10	3	8/10	;
TIME	(imb)	1,000	1900		2000	2200	2300	1300	1400	200	2001	1600	2	1700		1800	3	1900	2000	2100	2002	2300	25	200	1400)) 1
DATE	Š	16/67/11						11/20/01	16/06/11														10,101,01	16/11/21		

*Human Observation Estimates From Viewing All-Sky Video Images.

ALL-SKY CAMERA HOURLY OBSERVATIONS (Continued) Table 2.

				MECHON	
TIME (GMT)	#E	APPROXIMATE* CLOUD FRACTION	MINIMUM NUMBER OF CLOUD LAYERS	OF MOVEMENT (FROM)	PRECIPITATION EVENT
21 21	1500	9/10 10/10		>>	NO START-16:37 YES
186	388	• FREEZING RAIN EVENT / • EDEETING DAIN EVENT /	FREEZING RAIN EVENT / DOME OBSCURRED		YES END-19:20
28	38:	• FREEZING RAIN EVENT		0.0	UNKNOWN
2 2	8 8	• FREEZING KAIN EVENT		·	UNKNOWN
1 21	38	• FREEZING RAIN EVENT		_	UNKNOWN STABL 12:30
=======================================	00 02	10/10		AS O	51 ARI-12.30 END-14:00
7 ;	88	10/10	→ ←	»S	ON.
7	38	10/10	4 -	WW	ON
4 \	38	10/10	- 	MN	0 9
; ~	8	10/10	. #	AN.	2 2
15	8	10/10	1	≱Z.	
×	8	10/10	1	A I	2 2
7	8	10/10	1	X S	2 2
71	000	10/10	-	ANZ.	2 2
7	300	10/10		ANZ S	2 5
_	300	5/10	pol	≱ ;	ON ON THE 14-00
, <u>~</u>	9	6/10	-	≱ :	STAK1-14:0/
_	200	6/10	,	≯	SCI-CINE ON
	009	CLEAR	0 0		22
	38	CLEAR	• •		N
•	3				

	Table 2.	ALL-SKY CAMERA HOURLY OBSERVATIONS (Continued)	HOURLY OBSERVA	TIONS (Continued)	WCRP SRB/S
DATE	TIME (GMT)	APPROXIMATE. CLOUD FRACTION	MINIMUM NUMBER OF CLOUD LAYERS	DIRECTION OF MOVEMENT (FROM)	PRECIPITATION EVENT
12/03/91	1900	CLEAR	0		Q 9
	2000	CLEAR	0 0		
	2200	CLEAR	> C) N
	2300	CLEAR	0		ON O
12/04/91	1300	1/10		Z	ON .
•	1400	1/10	#	Z	%
	1500	1/10	1	Z	ON
	1600	CLEAR	0		ON S
	1700	CLEAR	0		2
	1800	CLEAR	0		Q
	1900	CLEAR	0		Q
	2000	CLEAR	0		ON S
	2100	CLEAR	0		O I
	2200	CLEAR	0		Q
	2300	CLEAR	0		Q
12/05/91	1300	CLEAR			OZ
	1400	1/10	H	≱	0
	1500	CLEAR			2
	1600	5/10	-	≱	%
	1700	5/10	-	≱	0
	1800		1	≱	<u>0</u>
	1900	5/10	—	≱	0
	2000	6/10	H	≱	Q
	2100	9/10	-	}	OZ
	2200	4/10	1	*	ON

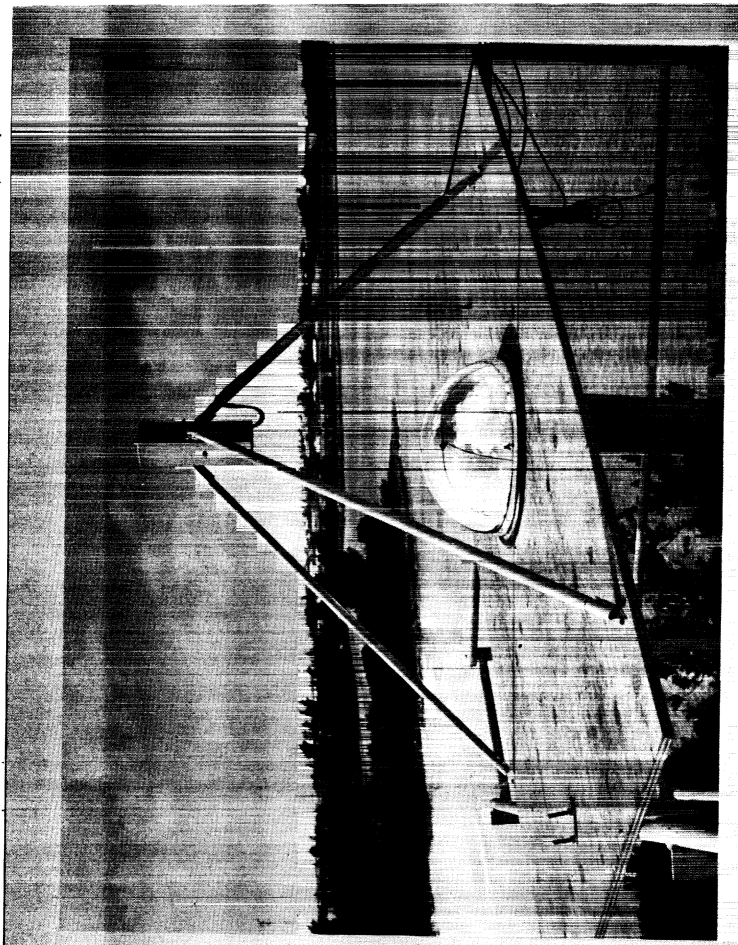
*Human Observation Estimates From Viewing All-Sky Video Images.

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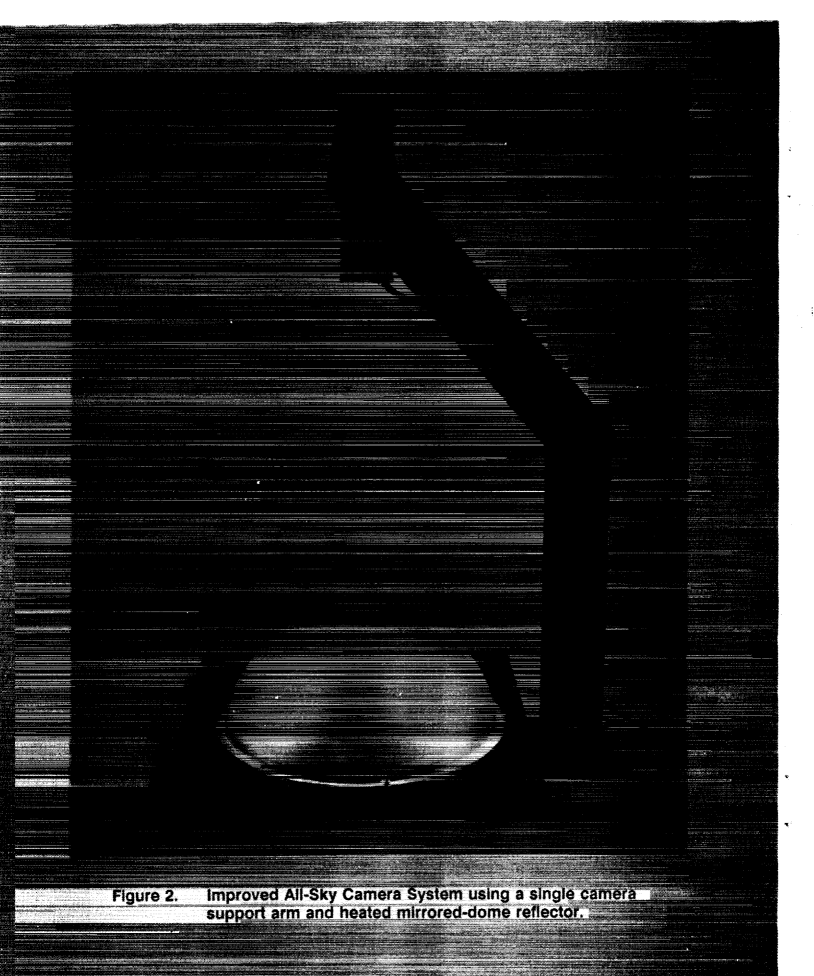
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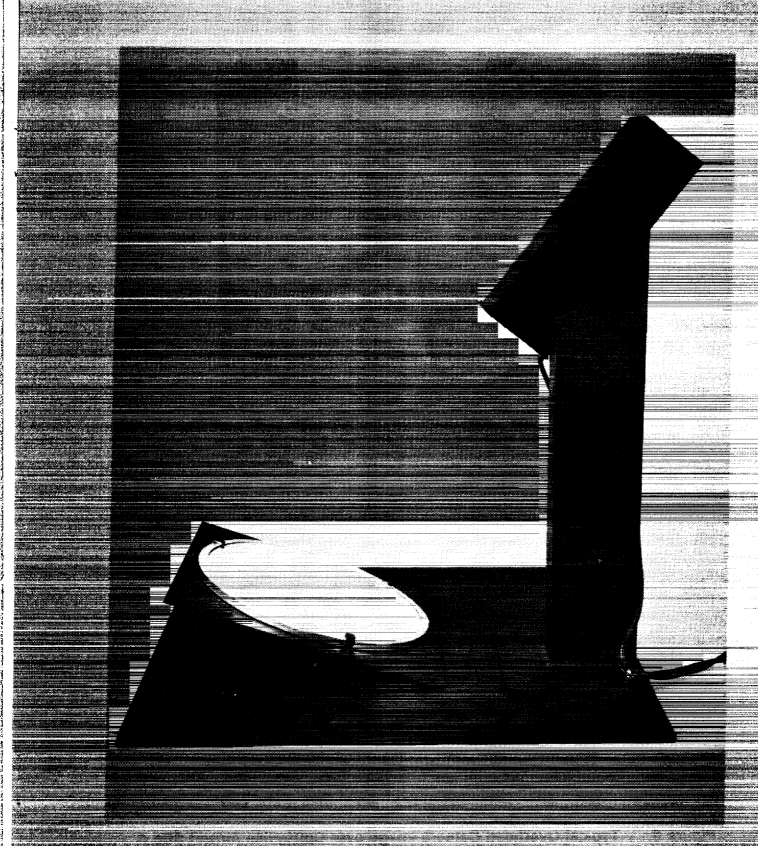
*Human Observation Estimates From Viewing All-Sky Video Images.



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Overhead Camera System showing the off-set camera design and the heated acrylic reflector. Figure 3.

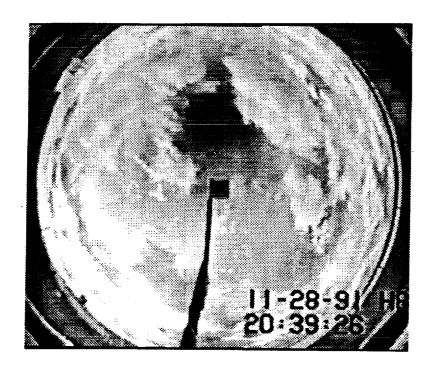


Figure 4. Typical All-Sky Camera image over Coffeyville Airport Site A synchronized with the Overhead Camera image shown in figure 5.

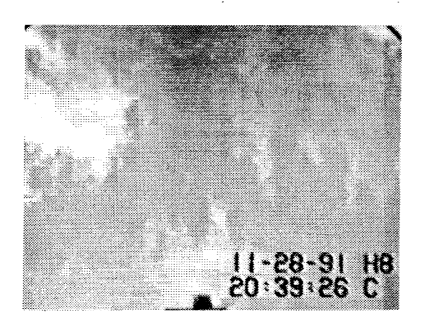


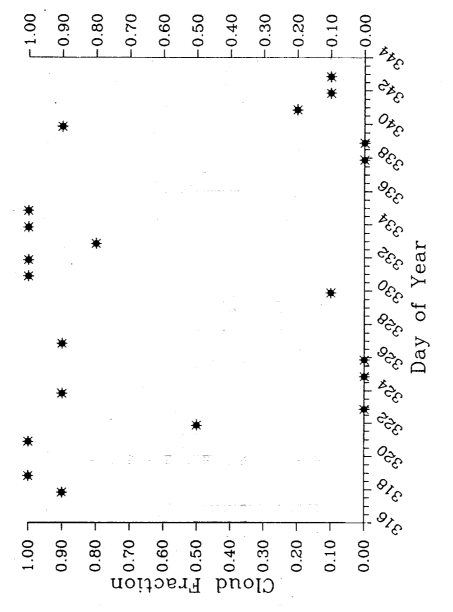
Figure 5. Typical Overhead Camera image over Coffeyville Airport Site A synchronized with the All-Sky Camera image shown in figure 4.

Panasonic Time Lapse Video Recorder Model AG-6050, used to record cloud images from the cloud camera systems.

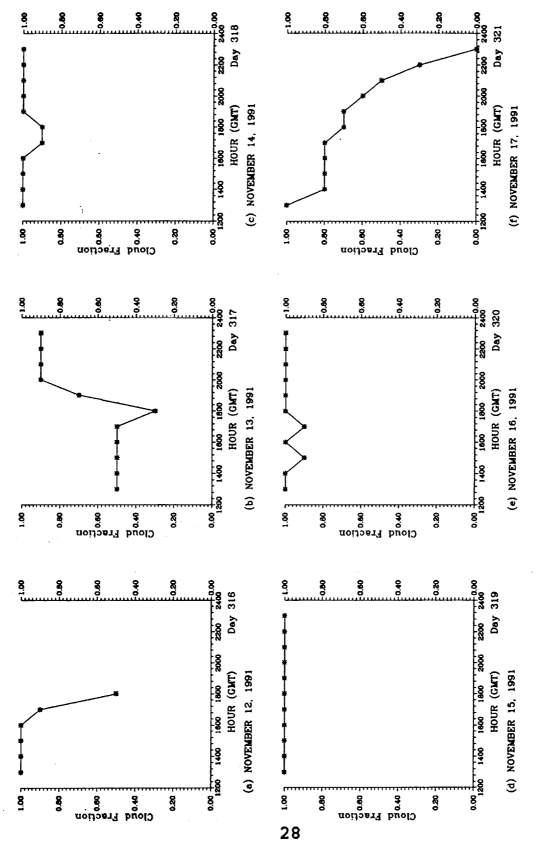
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Sony Solid State Video Camera Model DXC-101 with Auto-Iris Lens, used to obtain cloud images over a wide range of light conditions.

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Fraction at NOAA—11 Overpass. LaRC / SRB Overhead View Sky Imager System November Cloud Figure 8.



Daily cloud fraction for FIRE Phase II IFO experiment Coffeyville, Kansas November – December 1991. Figure 9.

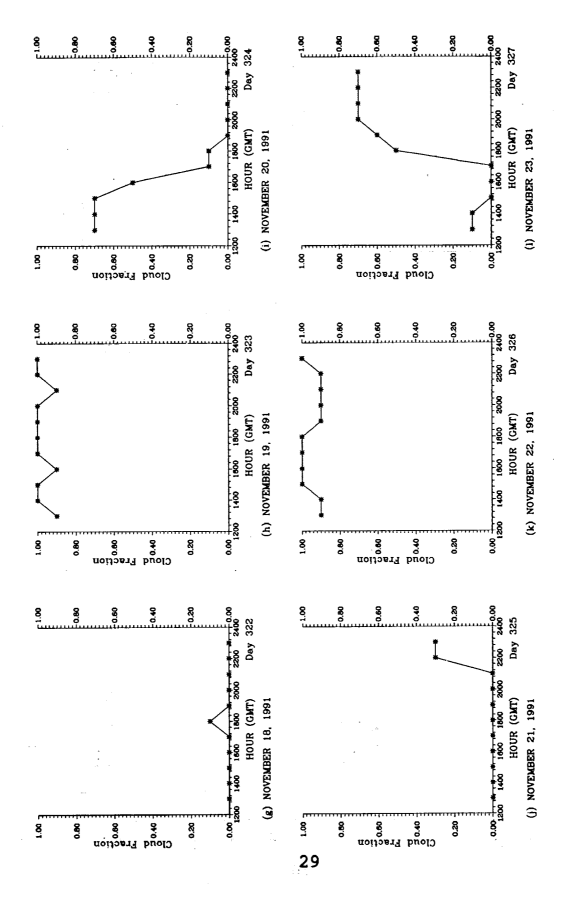


Figure 9. Continued.

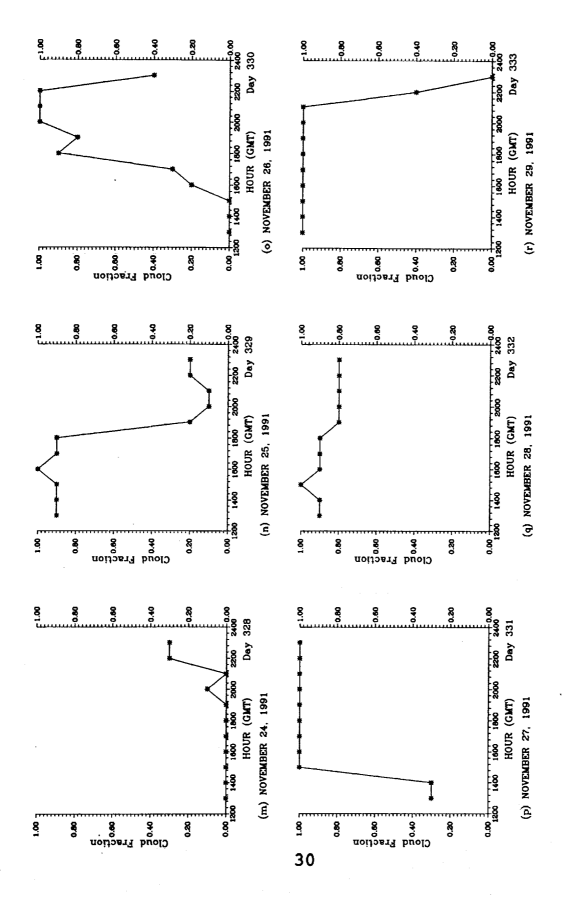


Figure 9. Continued.

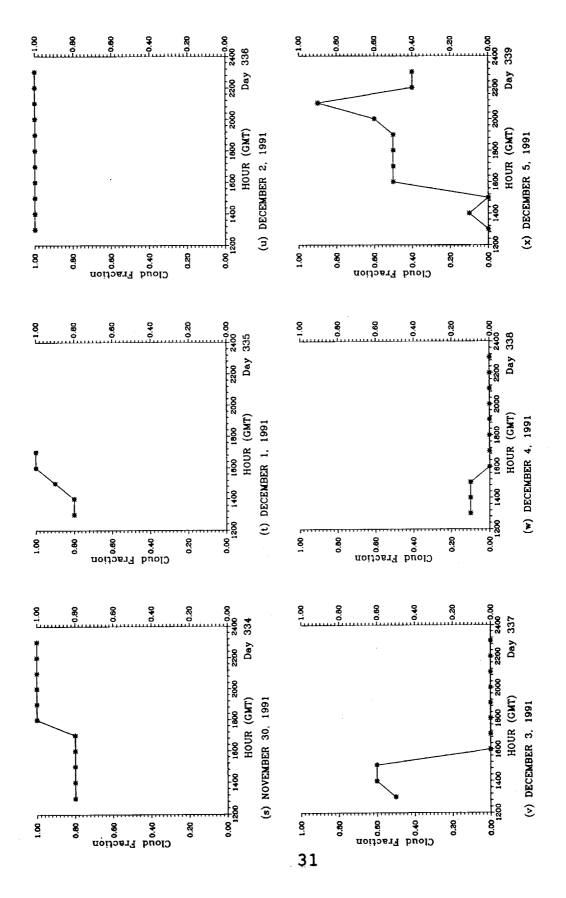


Figure 9. Continued.

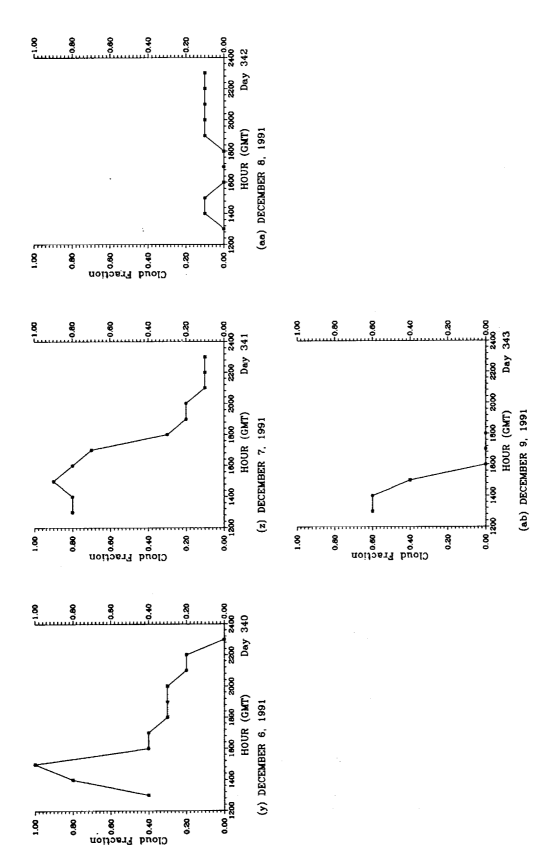


Figure 9. Concluded.

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