

SURFACE WEATHER OBSERVATIONS

STATION

CORINTH, Miss (SAWRS)

DATE _____

May 26, 1963

MAY 26, 1963														
Type	Time (LST)	Sky and ceiling (Hundreds of Feet)	Visibility (Statute Miles)		Weather and obstructions to vision	Sea level press. (Mbs.)	Temp. (°F)	Dew pt. (°F)	Wind			Altim- eter set- ting (Ins.)	Remarks and supplemental coded data (13)	Observer initials (15)
			Surface (4)	Tower (4a)					Direction (9)	Speed (Kts) (10)	Character and shifts (11)			
R	0745	E60100	3		TR-F		63	62		C		TALQds MOUN SE OCNL		
-	-	-	-		-		-	-		-		LTGICCG	10630626	JH
RS	0845	E6080	2		TR-F		63	63		C		TALQds MOUN E OCNL		
-	-	-	-		-		-	-		-		LTGICCG	10634629	JH
RS	0945	60E300	7				64	63	↖	3		TE 40 MOUN E	10640633	JH
RS	1045	E60300	7				67	64	↖	8			10674651	JH
R	1145	E60300	7				69	67	↑↑	6			10679676	JH
RS	1245	60E100	5		R-F		70	67		C			10698679	JH
RS	1345	E400100	7				72	69	↑↑	12			10719689	JH
RS	1445	E100400	7				73	70	↑↑	12			10733708	JH
R	1545	E100400	7				75	70	↑	3			10750714	JH
RS	1645	100600U0	7				75	68		C			10756704	JH
May 27, 1963														
R	0745	100350E600	7				65	62	↑↑	3			10645631	JH
RS	0845	60600U0	7				68	63	↑↑	3			10680649	JH
R	0945	150600U0	7				71	64	↑	3		Thin Spots INOUC	10709664	JH
R	1045	100300U0	10				76	66	↑↑	3		CB NW	8764696	JH
R	1145	100U0	10				78	66	↑↑	8			778470.3	JH
RS	1245	E100100	10				80	67	↑↑	15			980271.0	JH
S	1255	A350100	10				-	-	↑↑	7			9 - -	JH
R	1345	300E400	10				78	68	↑↑	10			1078471.5	JH
R	1445	E250400	10				80	70	↑	10			9800728	JH
R	1545	E250100	10				82	71	↑↑	6			8815739	JH
R	1645	250E350100	10				79	70	↑↑	5			879.4730	JH
May 28, 1963														
R	0745	E350100	7				67	65		C			10667655	JH
R	0845	E350100	7				68	66		C			10684665	JH
R	0945	E350400	7		RW--		69	67		C			10690675	JH
R	1045	E700400	7		RW--		68	65	↑	3			10680660	JH
R	1145	200E350500	7				68	64		C			10678654	JH
R	1245	200E350100	7				69	65		C		BINOUC	10691665	JH
RS	1345	E100350	7				70	65		C			10699666	JH
R	1445	E100100	10				72	66		C			10721680	JH
RS	1545	150U0	10				77	67	↑↑	3			8767699	JH
R	1645	150U0	10				76	66	↑	3			9758694	JH

A synoptic observation, in WMO code format FM11A, is entered on line following related aviation observation.