

STATION

CORINTH MISS (SAWRS)

DATE

JULY 8, 1963

SURFACE WEATHER OBSERVATIONS

Type (1)	Time (LST) (2)	Sky and ceiling (Hundreds of Feet) (3)	Visibility (Statute Miles) (4)		Weather and obstructions to vision (5)	Sea level press. (Mbs.) (6)	Temp. (°F) (7)	Dew pt. (°F) (8)	Wind (9)			Altimeter setting (Inch.) (12)	Remarks and supplemental coded data (13)	Observer initials (15)
			Surface (4)	Tower (4a)					Direction (9)	Speed (Kts) (10)	Character and shifts (11)			
L	0800	R100150	7				77	73		C			CIG RGD	1077.2740 FB
R	0845	E100150	7				78	74		C			CIG RGD	1078.0748 FB
R	0945	E100150	7				78	74		C				1078.0748 FB
R	1045	E100150	7				80	74		C			BINOVC	1080.0760 FB
RS	1145	E150100	7				84	73		C				984.0764 FB
RS	1245	R200100	7				85	73		C				885.0762 FB
R	1345	200100	7				85	71	↓	5				485.2754 FB
R	1445	300	7				87	72	↓	3				387.0760 FB
R	1545	300	5		H		87	72		C				182.0762 FB
R	1645	O	5		H		87	72		C				87.2760 FB
July 9, 1963														
R	0745	O	7				74	63	↓	3				736.664 JH
R	0845	O	10				79	63	↓	3				789.686 JH
R	0945	300	10				79	63	↓	6				1789.686 JH
R	1045	300	10				80	62	↓	12				3800.679 JH
R	1145	300	10				80	62	↓	12				5800.679 JH
R	1245	300	10				81	61	↓	12				4814.679 JH
R	1345	300	10				83	61	↓	12				3826.685 JH
R	1445	300	10				83	62	↓	6				3831.692 JH
R	1645	300	10				82	61	↓	6				3820.683 JH
R	1745	300100	10				82	61	↓	6				4824.681 JH
July 10, 1963														
R	0745	O	10				71	56		C				714.621 JH
R	0845	100	10				74	58		C				3739.639 JH
R	0945	100	10				77	57		C				4771.642 JH
R	1045	1-100	10				79	56	↓	3				2786.642 JH
R	1145	100	10				79	55	↓	6				1788.641 JH
R	1245	100	10				80	55	↓	3				1801.646 JH
R	1345	100	10				82	54	↓	6				1818.646 JH
R	1445	O	10				82	54		C				820.648 JH
R	1545	O	10				82	55		C				822.654 JH
R	1645	O	10				82	55		C				820.651 JH

A synoptic observation, in WMO code format FM1A, is entered on line following related aviation observation.