110	110A 78)	U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION							STATION WSO, FAIRBANKS, AK						
•		NATIONAL WEATHER SERVICE SURFACE WEATHER OBSERVATIONS							DATE ORD MAY O 4 TO CONVERT LST TO GMT						
		SURFACE WEATHER OBSERVE	_						130	UZ	VIA I	4	ADD_10_hrs. SUBTRACT	<u></u>	
rvaei	TIME	SKY AND CEILING		BILITY Hes)	WEATHER AND	SEA LEVE				WIND	1	ETER		14,5cg. O.	
	'LST)	(Handreds of Feet)	SURFACE	FOWER	OBSTRUCTION TO VISION	S PRESS (Mbs.		PT.	TION	ispeed (Kts.)	ACTER	SET_ TING (Ins.)	REMARKS AND SUPPLEMENTAL CODED DATA	A. S. A.	
(1) <	121	(3)	14)	(4a)	(5)	(6)	(7)	(8)	(9)	i (19),	1110	(12)	(13,	+	
	0059		15	╂	R-	048	42	27	1/9	1 8 5	<u></u>		3.5F75F	12	
<u> </u>	0151	4500 M17 Ove	14	14-0	ROADI	048	142	37	1/8	10			3SF7SF CIGRED	_//	
ζ,			 -	X	98036	╬	-	 		Y10.	30	17.	1/ 2003@1 46/41 DADAT	7	
/	Dan I	11050 \$1010 10051 20A2S	2 20	220	1100 100	 	1	6	008	<u> </u>	10-30		77/	4	
_	20261	11257 81810 10056 20039	270	<u> </u>	70048	510	10			99				10	
<u>-</u> Δ	0251	45ct M19 OUC	7	 -	0	1000	خررر				•			1	
	0350		7	╁──	K	052		38	 _	09	:	, ,,,	ZSF8SF CIG RGD	1	
4	0451		-/-	1	10	056		_	1.0	06	1 7	768 0.0		-12	
- 1	0451 0544		-	 	0	001	7/	37		07			45F65F 21011 17/	-4	
-	0549		1	†	D_	060	ыı	37	1	09		969 06a	75F/05C	<u>උ</u> ල	
	0647		7		0-	01.1	-	2 J 36	$\overline{}$	106	: .	701 971		//	
	0752		6	†	2-	071	$\overline{}$		7 . 7	10	٠,	~~	8SF2SF CIG RGD		
/	- 1 - 6-			7	012/2					4	,		40	+	
7/	761	11360 8882310 10050 2	022			100			,	T -			7616160887//		
	<u> </u>	333 10083 20044 7010				100	Y Z	22	100	<u>4 0</u>	!	2/	76166 68 177	+	
0	0835	BSCT MIBBEN ZO OUC	フ	رميري	R-		 		72	09		972	CIG-RGD	1	
	0850		ラ	_	2-	071	42	20		09			SSF3SFZSC ZIG RGD	ľ	
	į	9SCTM17BKN ZSOVC	ZO		/=	071	 	_					USFYSFZSC OCNULL-	1/2	
Ä	-1-1-1	10-11-11-11-11-11-11-11-11-11-11-11-11-1		<u> </u>		122	11-	21		1.			CIG RGD	+"	
A	1045	12 SCT 17 SCT M32 BKN	20		R-			<u> </u>	23	08	 		CIG RGD. (F181)	ť,	
Z		80 OVC	-		1	1/				i		//	CIO 100 CT 101)	+	
4	1052	12 SCT 17 SCT M32 BKN	20		R-	071	44	4n	21.	08		977	2SC3SC BINIOYC SHO		
	,	80 ovc				/	''	10	20	100		//	40001 1570	+	
,0	1143	MZO BKN 80 OVC	40			 	-		25	//		97n	BINOYC		
A	1154	M20 BKN 80 BKN	40			064	46	37	12	//		970	7SC REOZ	1	
		ZOSCT E80BKN230BKN	60									769			
		20SCTE80 BEN 730 OVC	60	_		0/1	117	3/.	29	17			35C BINDUC		
		ZSSCT 80SCT EZ30 BKN	80			106/	49	35	27	/3		919	35C 61001 1578	1	
7					20044						2007	- /U/	2030	1	
7/	761	11589 62713 10094 20017 3	989	2 4										6	
7	2.0	044 70112 9053100			08/ 380	100	7.2.		202	PAL	740	ررے	8 223 20,00	ì	
A	1446	35 SCT 80 SCT E230 BKN	80			053	50	35	27	08		967	RWU OSNT SE-S		
Á	1549	3SSCT E80 BKU	60							07		967	MOT CU RWU ALODS	6	
AT	1645	355CT E80 BK)	60							98		967	TCU RWU E-S607 1270	G	
À	1745	355CT 80 5CT	60			923	52	33	35	105		767	TCU PWW E-S	Ż	
A	820	35SCT ESOBKU	60			053	51	33	26	09		967	TCU ZWU E-S	a	
		O	60			053	49	34	28	80		967	TCU RWUE-S 400	C	
4]				1268	200	43	4	153	40	5	3 1			
2	261	31689 62808 10094 20011 398	85	1009	53 540a	D 71	211	8	226	83	3	011	120044 20109 D	G	
A	2049	35SCT80SCT E250BW	60			057	45	38	22	08		968	RWUE-S	0	
A	2145	35SCT 80SCT E2SOBKU	40			057	44	38	25	70		968		12	
4 \$	242	BOSCT E250 BKV	S			061	42	35	13	04		969	207 1078	a	
Α,	2352	F80BKN 250 BKN	40							05			VIRGA N	1	
	[<u> </u>				T	
_[]													Γ	
			-											T	
										, T			·		
∤-								_	_						