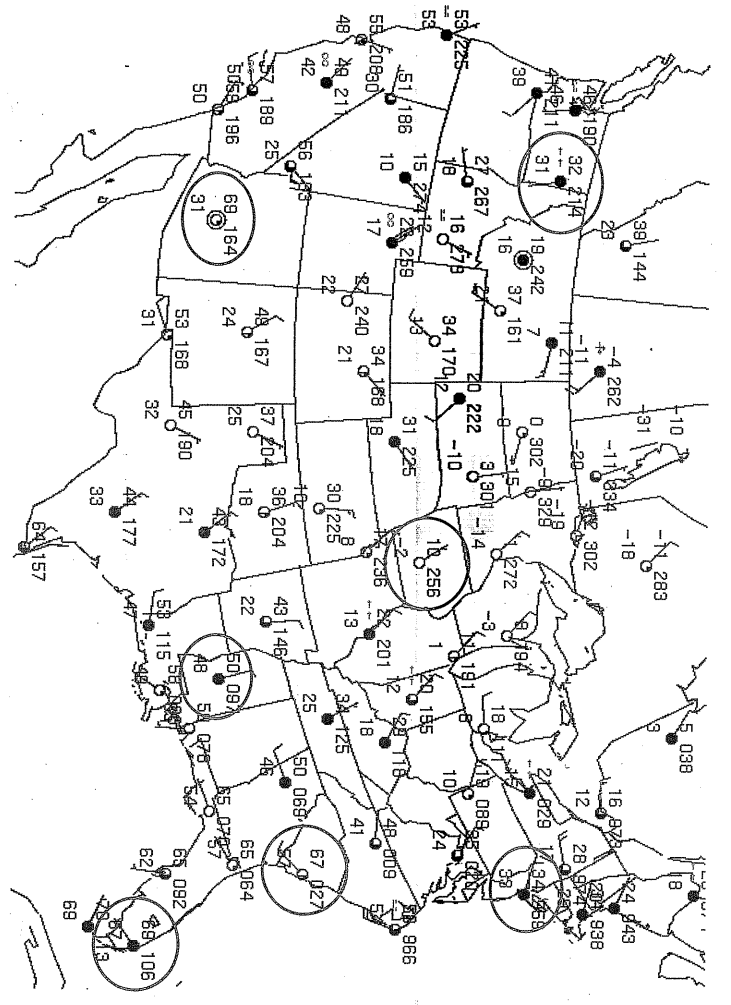
S EARTH SCIENCE	
DEW POINT,	, RELATIVE HUMIDITY, AND WEATHER STATIONS
at information does	the dew point temperature tell you about a location?
at can be said about	two locations that have the same dew point temperature?
at does relative hum	idity measure?
at is the dew point to	emperature in Des Moines, Iowa?
at is the difference b th Carolina?	etween the dew point temperature and air temperature in Charleston,
w does the air temper rida (the circled stati	rature in Phoenix, Arizona compare with the air temperature in Miami ion)?
	\$
w does the dew point ami?	temperature in Phoenix compare with the dew point temperature in
	oes the relative h

8. How does the relative humidity in Miami compare with the relative humidity in Phoenix? Use data from the weather stations to defend your answer.
9. In which location (Phoenix or Miami) is the air drier? How do you know?

	i i	1.4	ver.		
		•			
	**************************************				***************************************
11. Compare the climate	in Florida and A	rizona based o	n your prior know	ledge of the location	is ai
the data from the wea			-	3	
	5 8	*			· ·
			·	······································	
•			······································		**********
		***	····		
	, aged Calver:	.			
12. Circle the weather sta	ition in <u>California</u>	z that has a re	ative humidity of	100%.	
13. How does the dew poi	int tamparatura i	···· •• Dhoariv aow	mara with the Jaw	roant tommonotum	·
Spokane, Washington		D I HOCHIA COM	gaic will the Gew	pomi temperature	
	a servicia de la companya della companya della companya de la companya della comp				
•		engan e			
			·		
14. How does the relative	humidity of the	two locations (Spokane, Phoenix)	compare?	
	<u> </u>		· · · · · · · · · · · · · · · · · · ·		
	¥.	e de la companya de l			
		(A.) 843			
Which place (Phoenix or	Spokane) has m	ore cloud cove	r? <u> </u>		
A MERCHE ENGINE AT TRACTER AS	ikely to have pre	cipitation?			
. Which location is more l	i je	W. C.			
. Which location is more li	ther stations (all	circled): Jack	son, Mississippi, N	ew York City, and I	Des
. Which location is more li . Take a look at three wea bines, Iowa. Why are two	ther stations (all of the three statio	ons colored bla	ck and the third o	ew York City, and I ne clear? Use the d	Des ew
Which location is more li Take a look at three wea ines, Iowa. Why are two	ther stations (all of the three statio	ons colored bla	ck and the third o	ew York City, and l ne clear? Use the d	Des ew
Which location is more li Take a look at three wea ines, Iowa. Why are two	ther stations (all of the three statio	ons colored bla	ck and the third o	ew York City, and l ne clear? Use the d	Des ew
Which location is more lines. Take a look at three wear oines, Iowa. Why are two	ther stations (all of the three statio	ons colored bla	ck and the third o	ew York City, and I ne clear? Use the d	Des ew
. Which location is more li . Take a look at three wea bines, Iowa. Why are two	ther stations (all of the three statio	ons colored bla	ck and the third o	ew York City, and I ne clear? Use the d	Des ew
Which location is more lines. Take a look at three wear oines, Iowa. Why are two	ther stations (all of the three statio	ons colored bla	ck and the third o	ew York City, and I ne clear? Use the d	Des
. Which location is more li	ther stations (all of the three statio	ons colored bla	ck and the third o	ew York City, and I ne clear? Use the d	Des

U.S. Weather Data: January 19, 2004—00 GMT



de desde Su desde i i