Sto		Natio Data ar					rvice er Phenc	omena 4	
Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed	ons	Estimated Damage Property Crops	Noven Character of Storm	nber 2003
CALIFORNIA, South	<u>Central</u>								
CAZ095>097	01 Snow am Californi		arge at the 1 adows report	st of the mor ted 6" of new	0 nth but they snow; Ma	mmoth Mo		Heavy Snow in all the mountains of Int Sierra); Wet Meadow 5", 1	
Tulare County 45 E Porterville	08 The Alba						owed to burn as reso s in the Sequoia Nat	Wildfire ource management burn un ional Forest	ntil closed on
Tulare County									
14 E Wilsonia	08 The Kaw West Clo fires wer	over, High Bridge	e, East Fork, n for resourc	West Timbe	er, Tar Gap	1 and Gap	2, Fry Pan, Soda Sp	Wildfire West Kern, Giant, Slide B rrings, and Homers Nose dier months. Total acreag	Fires). These
Tulare County									
7 NE Three Rivers	08 The Para Kaweah-		n September	Stormdata. 1				Wildfire viously been reported as had consumed 1,298 acre	
CAZ096	S Sierra 1 02	Mtns 2300PST			0	0		Heavy Snow	
	03 The first	osoopST snow of the seas					a Nevada brought 10 Fulare County Moun	" of snow to Tuolumne N	feadows and
CAZ090>091	04	ıl S.J. Valley - Sv 0453PST 0735PST	w S.J. Valle	у	0	0		Extreme Cold/Wind	Chill
	occurred	in portions of the	e Central and	l South San J	loaquin Val	ley agricult	ural areas. Minimur	ently a little earlier than temperatures were observ ported from this early from	ved at 30 deg
CAZ089-091>092	05 For a sec	al S.J. Valley - S 0300PST 0800PST ond night, tempe as minimums rar	ratures in the	e Central and	0 I Southern S	-	• • •	Extreme Cold/Wind (deg F. or lower. No agric	
CAZ096	S Sierra		J 8						
	09	1400PST 1500PST			0	0		Winter Storm	
CAZ097	Tulare C 08	ty Mtns 1500PST			0	0		Heavy Snow	

Stor	m						e rvice er Phen	omena 🐇	
Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed	er of ons Injured	Estimated Damage Property Crops	November Character of Storm	er 2003
CALIFORNIA, South C	Central	l							
	the Tu Meado	lare County Moun	ntains. Snow a 1", and 10" at	amounts estir	nated:19" at	Upper Bu	urnt Corral, Blackcaj	ounty Line then lessor amound b Basin 14", Agnew Pass 13", ows and 6" and Tunnel Guard	Graveyar
Fresno County 11 ENE Balch Camp to 5 ENE Huntington Lake	09	1400PST 2200PST			0	0		Heavy Rain	
Fresno County .2 W Mendota to .2 NW Mendota	09	1830PST 1930PST			0	0	10K	Heavy Rain	
	Mendo one ho	ter reported 2 inc ter from 1830 to 1 me as well as sub-	1930 Hours o stantial sheet	n the evening flow through	g of the 9th town during	Subseque g the even	ent ponding and flow	just west of the Fresno Count v of water into town brought of 00 hours. Typical for the moun s.	lamage to
CAZ096>097	S Sierr 12	a Mtns - Tulare 0900PST 2200PST	Cty Mtns		0	0		Heavy Snow	
	12th. 5	cant snow again f						gh the Tulare County Mountai eet M.S.L.) and 7" at Chagoop	
CAZ096	15 A wea	-	-			**	evations of the South Huntington Lake reco	Heavy Snow hern Sierra Nevada during the eiving 5".	afternoor
CAZ089>092	W Cen 16	tral S.J. Valley - 0435PST 0900PST	· E Central S	.J. Valley - S	w S.J. Vall 0	ey - Se S 0	J. Valley	Dense Fog	
	More consistent and persistent dense fog formed in the Central and Southern San Joaquin Valley on the morning of the 16th. Visibilities were reported below 1/4-mile at almost all aviation meteorological reporting stations								
CAZ098	21 Just be genera at Gov	lly in the 35 to 50 ernment Peak was) MPH range s likely the re	the afternoor sult of an obs	n of the 21st served mour	through r tain wave	nuch of the morning	High Wind (MG68) thed as high as 68 knots. Wig of the 22nd. The peak gust of the Tehachapi Mountains. Other the period.	f 68 knot
CAZ089>092	W Cent 22 25 Follow Centra below 27F in low as	tral S.J. Valley - 0006PST 0800PST ring cold frontal p l and Southern S 32 deg F. for the a couple of citrus 27F. With lighte	• E Central S bassage throug an Joaquin V first time this areas on the er wind and c	J. Valley - S gh Central Ca falley by dav s cool season morning of t onsistently cl	w S.J. Vall 0 difornia the vn on the 2 during this he 22nd, ter ear skies S	ey - Se S., 0 afternoon 2nd. Tem episode. V nperature aturday ni	J. Valley of Friday the 21st, peratures in the citr While absolute minir durations at or below ight, the morning of	Frost/Freeze cold and dry air established its us agricultural areas generally num temperatures plummeted v 28F were about an hour and s the 23rd was the coldest of th of several hours. Some dam	y dropped to around spiking as is episodo



National Weather Service Storm Data and Unusual Weather Phenomena

		Time	Path	Path	Number of				November 2003
		Local/	Length	Width	Persons		Damage		
Location	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm

CALIFORNIA, South Central

occurred in unprotected cold pockets in area groves where temperatures dropped as low as 24F. Observed minimums on the 23rd: Selma 25F, San Luis Dam 27F, Merced 27F, Madera 26F, Fresno 31F, Hanford 24F, Wasco 26F, Porterville and Visalia at 28F. Some moderation in the cold air began for the morning of the 24th as dew points began to rise. Overnight minimum temperatures dropped to 27F at Coalinga, Madera 29F, Merced 32F, Hanford 28F, and Wasco and Arvin at 27F. Pressures aloft remained high thereby bringing only slow moderation to surface dew point temperatures on the 24th and 25th. Minimum temperatures on the 25th again caused actions to be taken to protect colder groves as readings were consistently in the upper 20s ... much below normal this early in the cool season.

CAZ098>099

Indian Wells Vly - Se Kern Cty Desert230300PST00Frost/Freeze0800PST00Frost/Freeze

Light wind, clear skies, and a frigid post-frontal air mass allowed overnight minimum temperature to plummet on the morning of the 23rd in the Kern Deserts. Temperatures in the desert dropped below 28F by 0300 PST with overnight lows of 25F at Inyokern and Mojave, 22F at Edwards AFB, and 21F at China Lake NWTC.