

WESTERN REGION TECHNICAL ATTACHMENT NO. 88-35 December 27, 1988

INDEX OF 1988 TECHNICAL ATTACHMENTS

00.01	_	~=	
88-01		05	El Nino Southern Oscillation (ENSO) Diagnostic Advisory 87/12
88-02		12	Selected Highlights of CAFTI Meeting, November 18, 1987
88-03		19	Profiler Update
88-04	Jan	26	NGM Winter Precipitation Bias at Salt Lake City and Cedar City, Utah
88-05	Jan	26	The West Desert Pond or Another Mini Great Salt Lake
88-06	Feb	02	El Nino Southern Oscillation (ENSO) Diagnostic Advisory 88/1
88-07	Mar	01	The Influence of Recent Changes in the Nested Grid Model on the Perfect
			Prog POP Guidance
88-08	Mar	01	El Nino Southern Oscillation (ENSO) Diagnostic Advisory 88/2
88-09	Mar	08	Strong Santa Ana Wind and Turbulence Event Diagnosed With Satellite
			and Upper Air Data
88-10	Mar	15	Overlaying Hydrologic County Map Backgrounds on SWIS
88-11	Mar	22	El Nino Southern Oscillation (ENSO) Diagnostic Advisory 88/3
88-12		29	An Example of a Maddox Type I Flash Flood Event in the Great Basin
88-13		05	Toward Smaller Scale Offshore Analysis
88-14		05	Review of the NMC Numerical Guidance Suite in 1987 and a Review of
00 1.	1.19.	00	Changes Part I
88-15	Apr	12	Review of the NMC Numerical Guidance Suite in 1987 and a Preview of
00 10	1.12.		Changes in 1988 Part II
88-16	Apr	19	Review of the NMC Numerical Guidance Suite in 1987 and a Preview of
00 10	1 . p.		Changes in 1988 Part III
88-17	Apr	19	El Nino Southern Oscillation (ENSO) Diagnostic Advisory 88/4
88-18	-	26	Review of the NMC Numerical Guidance Suite in 1987 and a Preview of
00 10	1 . p.	20	Changes in 1988 Part IV
88-19	May	03	Review of the NMC Numerical Guidance Suite in 1987 and a Preview of
00-17	iviay	05	Changes in 1988 Part V
88-20	May	10	Review of the NMC Numerical Guidance Suite in 1987 and a Preview of
00-20	iviay	10	Changes in 1988 Part VI
88-21	Mov	17	Review of the NMC Numerical Guidance Suite in 1987 and a Preview of
00-21	May	17	
88-22	Turn	07	Changes in 1988 Part VII Ways Clouds Shear Ve Stability
88-23		28	Wave Clouds - Shear Vs. Stability
88-24			Soaring Meteorology OPF Verification in the Pacific Northwest
		12	Not This Time!
88-25		19 06	
88-26	-	06 27	The 1988 Lightning Verification Project on the Nevada Test Site
88-27	-	27	Spurious Precipitation in the Eastern Pacific
88-28		11	MOS Vs. NGM - Perfect Prog Guidance Winter 1987-1988
88-29		25	NMC Model Performance March-May 1988
88-30		01.	Benchmarking AFOS
88-31		8	MOS and Perfect Prog Guidance Update
88-32		22	An AFOS Q-Vector Program Utilizing Model Forecast Data
88-33		29	A Proposed Scheme For Color Enhancement of Water Vapor Imagery on
			SWIS Addition Panionalized MOS POPS
88-34		06	Adjusting Regionalized MOS POPS
88-35	Dec	27	Index of 1988 Technical Attachments