				Page	
		2.3.4.1	Adjustment for storm elevation		
		2.3.4.2	Adjustment for intervening barrier		
2.4	WIND MAXIMIZATION				
	2.4.1	Introduction			
	2.4.2	Use in non-orographic regions			
	2.4.3	Winds representative of moisture inflow in storms			
		2.4.3.1	Wind direction		
	2.4.4	2.4.3.2	Wind speed		
2.5	2.4.4 Wind maximization ratio				
	STORM TRANSPOSITION				
	2.5.1 Introduction				
	2.5.2	Steps in transposition			
		2.5.2.1			
		2.5.2.2	Region of influence of storm type		
		2.5.2.3	Topographic controls		
		2.5.2.4	Example of determining transposition limits		
2.6	TDANICO	2.5.2.5	Adjustments		
	TRANSPOSITION ADJUSTMENTS				
	2.6.1		adjustment for relocation		
	2 (2	2.6.1.1	Reference dewpoint for moisture adjustment		
	2.6.2	2.6.2.1	adjustments		
		2.6.2.1	General storms Local thunderstorms		
	2.6.3		ustment		
	2.6.3	,	of storm transposition and maximization		
	2.0.4	2.6.4.1	Hypothetical situation		
		2.6.4.1	Computation of adjustment factor		
2.7	SEOLIEN.		PATIAL MAXIMIZATION		
2.7	2.7.1	·			
	2.7.1	Sequential maximization			
	2.7.2	Spatial maximization			
	2.7.3	Combined sequential and spatial maximization			
2.8	ENVELOPMENT				
2.0	2.8.1	Introduction			
	2.8.2	Envelopment			
	2.8.3	Undercutting			
2.9		SUMMARY OUTLINE OF PROCEDURE FOR ESTIMATING PMP			
		2.9.1 Introduction			
	2.9.2		l steps		
2.10	SEASONAL VARIATION OF PMP				
		2.10.1 Introduction			
	2.10.2	Observed storms			
	2.10.3	Maximum persisting 12-hour dewpoints28			
	2.10.4	Moisture inflow			
	2.10.5	Daily station precipitation28			
	2.10.6				
2.11	AREAL DISTRIBUTION OF PMP				
	2.11.1	Introduction			
	2.11.2	Observed storm pattern30			
	2.11.3	Idealized storm pattern30			
		2.11.3.1	Areal distribution		
		2.11.3.2	Example	30	
2.12	TIME DIS	TRIBUTION	OF PMP	31	
	2.12.1		presentation		
	2.12.2	Chronological order based on an observed storm32			