lat	39.92040	557531.1						39.92040	559684.6
long	-98.32680	4419139.4						-98.30160	4419155.9
Ĭ									
F	39.91150	557709.4			39.90787	558748.5		39.91163	559329.9
	-98.32480	4418152.8			-98.31268	4417757.8		-98.30584	4418179.7
	-30.32400	4410132.0			-30.31200	441/737.0		-30.30304	4410173.7
					39.91156	558672.7		39.90785	559332.3
_					-98.31353	4418166.8		-98.30585	4417760.1
	39.90795	557713.3	39.90787	558520.2	\				
	-98.32479	4417758.8	-98.31535	4417756.1	1				
					Lat	Lon	UTM Easting		
					39.90807	-98.31266	558750.0	4417780.1	
					39.90830	-98.31265	558750.6	4417805.6	
					39.90844	-98.31265	558750.5	4417821.1	
	39.90428	57717.2	39.90422	558523.3	39.90861	-98.31269	558747.0	4417840.0	
	-98.32478	4417351.5	-98.31535	4417351	39.90873	-98.31274	558742.6	4417853.3	
				•	39.90890	-98.31283	558734.8	4417872.1	
					39.90907	-98.31297	558722.6	4417890.8	
					39.90921	-98.31309	558712.3	4417906.3	
					39.90939	-98.31331	558693.3	4417926.1	
					39.90949	-98.31341	558684.7	4417937.2	
					39.90963	-98.31354	558673.4	4417952.6	
					39.90986	-98.31355	558672.4	4417978.1	
					39.91014	-98.31354	558673.0	4418009.2	
					39.91038	-98.31354	558672.8	4418035.9	
					39.91090	-98.31354	558672.4	4418093.6	
					39.91122	-98.31353	558672.9	4418129.1	
					39.91139	-98.31353	558682.2	4416927.1	
					39.91152	-98.31353	558672.7	4418162.4	
					39.91156	-98.31353	558672.7	4418166.8	
					33.31130	-30.31333	330072.7	4410100.0	
									======
	39.89880	557549.1						39.89880	559703.4
L	-98.32680	4416742.0						-98.30160	4416758.5

minimum	maximum			
557531.1	559703.4			
4416742 0	4419155 9			

minimum	maximum			
39.89880	39.92040			
-98.32680	-98.30160			