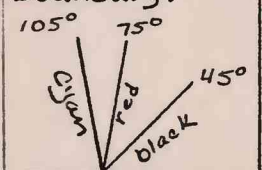
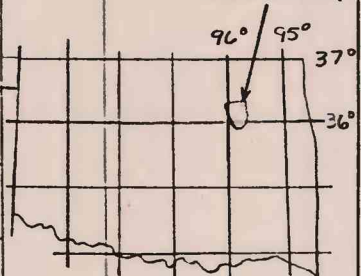


COLOR AND PATTERN GUIDE

Div. No. W87009 7706-42		Title FRM. TULSA OK.		Publication 1:48,000 E Scale 1:96,000		Series HA-707	
Office RMMC		Date 3-20-87	Designer RILEY		<input type="checkbox"/> Map <input type="checkbox"/> Figure <input type="checkbox"/> Section <input type="checkbox"/> Plate		Sheet 1 of 2
Description	Sym-bols	Color					Comments
		Red	Cyan	Black			
Plate 1		035	002	001			4 colors
National Weather Service recording rain gage at Tulsa Int'l Airport	▲	smallest triangle on #422 template					Base: Culture & Topo- Burnt Sienna (086) Drainage- Cyan (No tints or screens on base plate) Note: Type overlay of street & stream names in black. on both small & large map. Note: Use composite negative to re-scribe corporate boundary.
City engineering dept. recording rain gauge & number	▲	smallest triangle on #422 template					
Leaders to graphs from Δ's				.008			
Line of equal rainfall depth				.010			
Cumulative rainfall line graphs				.010			
Chart graphs			2	.005			
Corporate boundary				2	← use 8-80-8 road blade to etch peel coat; peel 2 black; delete inside line from scribe		
Plate 2							
Area Inundated				2			
Border of Inundated area				.008			
Measurement location	▲	3.13" Template #422, 3rd from smallest triangle					
Corporate boundary		use 8-80-8 road blade to etch peel coat; peel 2 black; delete inside line from scribe		2			
Figure #1							
Tulsa				2			
Named cities				.006 #2			
Figure #2							
Graph line				.012			



Printing angles
120 line screens
Area of Map



referenced
HA-699