							134-3	<u>ا ا ا</u>	
STATION 2689		QUADRANGLE Hartford	FILE NO.	•	~		TICUT GEODETIC SURVEY NEW HAVEN, CONN.		
		DISTANCES AND DIRECTIONS TO REFERENCE MARKS							
TOWN	Hartford	OBJECT	DISTANCE FT.	· · · · · · · · · · · · · · · · · · ·			PLANE AZIMUTH		
	Hartford	Mon. 2688	533 <b>.</b> 69	Ô	oό	оő	270	03	55 "8
COUNTY		R.M. 1	60,90	66	34	40			
DATE	May 9, 194	R.M. 2	65.19	174	20	40			
COMPUTATION VOL.		R.M. 3	80.88	340	58	40			
**	DATE			ł					
Station Mark is U.S.C. and G.S. state Survey Bronze Disk Stamped: 2689, set in the top of a reinfered concrete post, the top flush				Plane Coordinates (Feet)			Elevation (mean sea level datum)		
-	poi a reini – 990 he ground.	i concrete post, the	x= 609,393.03			Feet: 145.444			
		outh side of U.S. "44	y = 347, 481.23			Meters: 44.3315			
The station is on south side of U.S. #44(Albany									
ford, 0.10 mile we of the intersection of U.S. $\frac{1}{44}$ and									
Conn. #9 (Albany a loomfield Avenues), and just east of									
the Hartford-West : stford town line. It is between the									
curb and walk at the coutheast corner of the intersection,									
3 inches from the state of the sidewalk, 5.89 feet									
east of the junction of the curb and walk, about 17 feet									
	of center-line of								
R.N. 1: South of subion: The northwest corner of the									
foundation of the house at #1234 Prospect Avenue.									
R.N. 2: West of station: The top center of the Hydrant									
nearest the town line sign.									
R.M. 3: East of station: The southeast corner of a									
square man-hole cover, 17 feet north of the center-line									
of U.S. $\frac{1}{h}44$ , and 18 (bet west of the center-line of the									
driveway leading north to #1810 Albany Avenue. January 20, 1960									