STATION · 2683	QUADRANGLE Hartford.	FILE NO	• .	1	CONNECTICUT GEODETIC SURVEY NEW HAVEN, CONN.				
DISTANCES AND DIRECTIONS TO REFERENCE MARKS									
TOWN Hartford	OBJECT	DISTANCE FT.	1	DIRECTION			PLANE AZIMUTH		
	Mon. 2684	1111.42	°o	oó	őo	ie	31	06.3	
COUNTY Hartford	R.M. 1	51.51	–	32	20		01		
DATE May 7, 1940	R.M. 2	77.59		05	20				
COMPUTATION VOL. 108	R.M. 3	104.80		53	20				
" DATE		10-3.00	100	00	20				
Station Mark is U. S. C. and G. S. State Survey Bronze Disk Stamped: 2683, set in			Plane Coordinates (Feet) Elevation (mean sea love			sea lovel			
the top of a reinforced concrete post, the top flush with					n mi		datum)		
the ground.				14,95.3		1.1	146.04		
The station is on the southeast corner of the intersection $Y = 352,403.53$ Meters: 44.5151						51 1			
of Tower Avenue and Blue Hills Avenue, 0.50 mile south of									
Hartford City Line, 0.95 mile north of the intersection of									
Blue Hills Ave. and Westbourne Farkway, or 1.05 miles west									
of the intersection of Tower Avenue and Barbour Street. It									
is 4 inches south of the south edge of a concrete sidewalk,									
30 feet southwest of the center-line of Tower Avenue, 37 feet									
east of the center-line of Blue Hills Avenue, and 18 feet									
northeast of H.E. Lt. Co. pole #8106.									
R.M. 1: Northwest of station: A cross in the center of a									
circular manhole cover marked W.B., 8 feet east of curb, and									
1.5 foot west of a manhole cover marked W.W.									
R.M. 2: Northwest of stat		f a hydran	t .	· •					
at the northwest corner of the intersection of Tower and									
Blue Hill Avenues.	r and findersection of A	ower and							
R.M. 3: Northeast of stat crete foundation of a ho	tion: The southwest cor use #536 Blue Hills Ave	ner of a co onue.	on- ·¥	XXXXXX	<u>& </u>	July	1, 196	0	