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GRID ZONE DESIGNATION: <b>14S</b>		TO GIVE A STANDARD REFERENCE TO ANY POINT: "SHELVEY"	
10,000 M. SQUARE IDENTIFICATION		SAMPLE POINT: "SHELVEY"	
		<p>Read letters identifying <u>NEAREST</u> water feature in the vicinity of the point:</p> <p>2. Locate first VERTICAL grid line to <u>LEFT</u> of point and read <u>LAND</u> figure below the letter to the left of the point or below the point, or on the line itself.</p> <p>3. Estimate <u>height</u> of grid line from <u>point</u> to <u>next</u> <u>HORIZONTAL</u> grid line <u>below</u> point and read <u>LAND</u> figure (adding the letter <u>above</u> and <u>below</u> the point, or on the line itself).</p> <p>4. Estimate <u>height</u> from grid line to <u>point</u>, and read <u>LAND</u> figure.</p>	
<p>TO GIVE THE <u>SMALLEST</u> possible grid number: these are for finding <u>points</u> only. The <u>ONE</u> grid number is the <u>LAND</u> figure of the <u>point</u>.</p> <p><u>LAND</u> figure of the grid zone: example: <b>100000</b></p>		<p><u>SAMPLE REFERENCE</u>:</p> <p>If reporting height <u>IF</u> in any direction, point Zone <u>Zone</u> Designation: <b>14SP854</b></p>	

Large scale topographic map controlled ground survey, 1939.	example: $4100000$	If reporting beyond 18" in any direction, prefix Grid Zone Designation, as:	14SP8754
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SERIES V502  
SHEET NJ 14-9  
EDITION 1-AMS