

	Point Scale	0.99982003	0.99998527
	Combined Factor	0.99981863	0.99998387
	US NATIONAL GRID DESIGNATOR: 19TCG6628232240(NAD 83)		
	BASE STATIONS USED		
	PID	DESIGNATION	LATITUDE LONGITUDE DISTANCE(m)
	DH5837	CTPU PUTNAM CORS ARP	N415358.888 W0715320.889 106448.5
	DE6262	URIL U OF RI COOP CORS ARP	N412920.158 W0713139.778 85322.5
	AF9520	WES2 WESTFORD CORS ARP	N423647.975 W0712935.968 113447.0
	NEAREST NGS PUBLISHED CONTROL POINT		
	LW4476	BASSETT	N415104.292 W0703523.680 2834.0
	This position and the above vector components were computed without any knowledge by the National Geodetic Survey regarding the equipment or field operating procedures used.		
Grid Azimuth:			



To convert meters to US survey feet
 Multiply by 3.280833333

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