

Convergence [degrees]	-1.14060177	0.53185918
Point Scale	0.99984720	0.99997991
Combined Factor	0.99984453	0.99997724
US NATIONAL GRID DESIGNATOR: 19TCG5826638109(NAD 83)		
BASE STATIONS USED		
PID	DESIGNATION	LATITUDE LONGITUDE DISTANCE(m)
DI0966	XMTS MTS FOX COOP CORS ARP	N420350.018 W0711501.669 49266.5
DI0876	ACU5 ACUSHNET 5 CORS ARP	N414436.796 W0705313.027 21395.0
DI0884	ACU6 ACUSHNET 6 CORS ARP	N414435.676 W0705311.720 21399.0
NEAREST NGS PUBLISHED CONTROL POINT		
LW4610	LINE BOG	N415309.446 W0704257.429 764.1
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:		



meters to US survey feet
 y by 3.2808333333