

	F1s			
18-	Residual STD = 0.9187			
<b>16</b> -	Name Pos. FWHM L.Sh. Area %Area Ratio Ti-F 685.12 1.05 LA(50) 9059.82 67.44 Ti-F-Ti 685.88 2.66 LA(50) 4375.25 32.56 0.48			
-3 × 10CPS				
<b>12</b> -	MX-HT-0.5			
10-	692 688 Binding Energy (eV)  Sinding Energy (eV)			

	Ti-F	Ti-F-Ti
MX-UT-0.5	685.13	686.02
MX-HT-0.5	685.12	685.88