CUSTOMER	Sensor Type	Gain (mV/nA)	MBER	WE Zero (mV)	Aux Zero (mV)	WE Zero (mV) Aux Zero (mV) WE Sensor (nA/ppm	Sensitivity (mV/ppb)	ELECTRONIC ZERO ( WE ) (mV) ELECTRONIC ZERO ( AUX ) (mV)
Press Every Key UG	CO 84	0.8	162366947	362	357	583	0.466	360
Press Every Key UG	CO B4	0.8	162366946	348	345	584	0.467	241
Press Every Key UG	CO B4	0.8	162366945	358	341	541	0.433	357
Press Every Key UG	CO B4	0.8	162366944	351	355	521	0.417	342
Press Every Key UG	CO B4	0.8	162366943	348	356	500	0.474	347
Press Every Key UG	NO B4	0.8	160660562	245	330	604	0.474	34/
Press Event Key 110	NOBA	0.0	20000001	340	339	684	0.547	280
Fless Evely Ney OG	NO B4	0.8	160660561	380	328	720	0.576	299
Fless Every Ney OG	NO B4	0.8	160660559	352	324	642	0.514	289
Press Every Key UG	NO B4	0.8	160660557	356	332	635	0.508	277
Press Every Key UG	NO B4	0.8	160660558	363	335	655	0.524	300
Press Every Key UG	NO2 B43F	-0.73	202481260	221	232	407	0.297	233
Press Every Key UG	NO2 B43F	-0.73	202481261	233	233	416	0.304	244
Press Every Key UG	NO2 B43F	-0.73	202481262	204	221	-394	0.288	219
Press Every Key UG	NO2 B43F	-0.73	202481263	220	236	403	0.294	235
Press Every Key UG	NO2 B43F	-0.73	202481259	228	224	-315	0.230	246
Press Every Key UG	OX B431	-0.73	204704459	225	206	-482	0.352	237
Press Every Key UG	OX B431	-0.73	204704462	207	226	-463	0.338	226
Press Every Key UG	OX B431	-0.73	204704461	230	213	-442	0.323	242
Press Every Key UG	OX R431	-0 73	204704462	201	247	244	0.020	C#2
Press Every Key IIG	OX 8431	-0.73	204704463	201	217	-454	0.331	228
I was tweld took occ	CX 043	-0./3	71101110000	108	242			