

Code	Assigned value	Acceptable range
PC-U-F2401	2230 µg/L	1990 - 2470
PC-U-F2402	507 µg/L	409 - 605
PC-U-F2403	7020 µg/L	6350 - 7690
PC-U-F2404	1480 µg/L	1310 - 1650
PC-U-F2405	896 µg/L	777 - 1020
PC-U-F2406	3130 µg/L	2810 - 3450
PC-U-F2407	285 µg/L	198 - 372
PC-U-F2408	792 µg/L	684 - 900
PC-U-F2409	12000 µg/L	10900 - 13100
PC-U-F2410	2690 µg/L	2410 - 2970
PC-U-F2411	651 µg/L	547 - 755
PC-U-F2412	4000 µg/L	3610 - 4390
PC-U-F2413	500 µg/L	400 - 600
PC-U-F2414	1510 µg/L	1340 - 1680
PC-U-F2415	3520 µg/L	3170 - 3870
PC-U-F2501	424 µg/L	324 - 524
PC-U-F2502	2870 µg/L	2570 - 3170
PC-U-F2503	7430 µg/L	6710 - 8150
PC-U-F2504	901 µg/L	786 - 1020
PC-U-F2505	4280 µg/L	3870 - 4690
PC-U-F2506	1890 µg/L	1690 - 2090
PC-U-F2507	3470 µg/L	3120 - 3820
PC-U-F2508	282 µg/L	195 - 369
PC-U-F2509	13600 µg/L	12300 - 14900
PC-U-F2510	2080 µg/L	1860 - 2300
PC-U-F2511	420 µg/L	327 - 513
PC-U-F2512	4810 µg/L	4340 - 5280
PC-U-F2513	619 µg/L	513 - 725
PC-U-F2514	1860 µg/L	1640 - 2080
PC-U-F2515	9400 µg/L	8490 - 10300