



**Cage Code** : 3ENZ4  
**DUNS** : 080387092  
**TIN** : 81-3748473

50L Audubon Road, Wakefield, MA 01880, USA  
 Tel: (781)245-9090  
 Fax: (781)245-9099  
 6<sup>th</sup> Congressional District

## Capabilities Statement

SIC Code : 3825                      NIACS Code : 334515  
 Instrument Manufacturing for Measuring and Testing Electricity and Electrical Signals

Product ECCN and Schedule B Numbers (Harmonized Tariff Schedule Numbers);

Model Numbers	Description	ECCN Number	Schedule B Number
ptf 4210A, ptf 4220A	Rubidium	3A992	9031.49.8000
ptf 1203C, ptf 1204A	Distribution Amplifiers	3A992	8543.70.6000
ptf 1205A, ptf 1206A	Distribution Amplifiers	3A992	8543.70.6000
ptf 1207A	Distribution Amplifiers	3A992	8543.70.6000
ptf 1211A	Optical Distribution Amplifiers	3A992	8543.70.6000
ptf 2210A	Quartz Standard	3A992	9106.90.3000
ptf 3203A, ptf 3207A	GPS Receivers	7A994	9014.80.6000

### **About Precise Time and Frequency, LLC.**

Precise Time and Frequency, LLC is classified as a small business. Headquartered on the North Shore of Boston, USA, the Company specializes in the design, manufacture, and supply of premium performance time and frequency reference instruments. Instruments range from high quality quartz oscillators and GPS based time and frequency instruments, to high performance rubidium standards.

For over a decade PTF has established a strong reputation for listening to the needs of their customers and delivering cost effective solutions to the most demanding applications. Spanning both military and commercial markets, applications include metrology standards, synchronization of communications, radio and TV broadcasting, mobile WiMax, precision references for satellite ground station up/down converters, network time sources, fiber optic signal distribution, satellite payload testing standards, ship-board time distribution, and radio astronomy references.

ISO 9001 Accredited  
 Certificate Number : C2014-01924-R1

### References:

Boeing Company, Lockheed Martin, RT Logic, GD Satcom, BAE, Rincon Research, Raytheon, SED Systems, MIT Lincoln Laboratories, SiriusXM, Echostar, DirecTV