



PTFF-9 – “Russian Nuclear Waste”

150 nuclear submarines of the Russian Arctic and Far Eastern fleets; many with nuclear reactors still on board, are rusting in the ports of Murmansk and Vladivostok. To date Russia has rendered safe, only 16 of these vessels. Russia has only two nuclear waste processing plants at Krasnoyarsk and Chelyabinsk.

Platinum Airways has been contracted to transport nuclear waste to a Russian processing plant.

Suggested Aircraft:

B757F, B747-8F or suitable aircraft.

Flight Schedule:

1. PT aircraft require to be re-configured with steel containers shielded with depleted uranium at Pulkovo, St Petersburg/Leningrad (ULLI). After preparation, fly from St. Petersburg to Murmansk (ULMM) and load nuclear waste – 543nm.
2. Fly from Murmansk (ULMM) to Balandino, Chelyabinsk (USCC) processing plant and unload – 1,609nm.
3. Return to St Petersburg (ULLI) for deep clean – 1,030nm.

NOTAMS:

Total flight distance 3,182nm.

Please enter in PIREP Comments, eg, PTFF-9-1/3.