



PTFF-31 – “Nuclear Inspection – China”

The International Atomic Energy Authority (IAEA) is an international agency tasked with the promotion of the peaceful use of nuclear energy and the prevention of its use for military purposes.

Routine inspections are carried out to ensure nuclear safety and maintain security standards. Construction of several nuclear plants in China will be the subject of IAEA inspection by the Regional Safeguards Office of IAEA in Japan.

Suggested Aircraft:

B727, 737, 747, 757, 767

Flight Schedule:

Load IAEA personnel and required testing equipment and supplies.

1. Fly from Narita, Tokyo (RJAA) to Lishe, Ningbo (ZSNB) to inspect new plant at Sanmen – 1,016nm.
2. Fly from Lishe (ZSNB) to Changle, Fuzhou (ZSFZ) to inspect new plant at Fuqing – 253nm.
3. Fly from Changle (ZSFZ) to Baiyun, Guangzhou (ZGGG) to inspect new plant at Taishan - 378nm.
4. Return from Baiyun (ZGGG) to Honkong Intl (VHHH) – 72nm.

NOTAMS:

Total flight distance 1,720nm.

Please start PIREP Comments with, eg, PTFF-31-1/4.