

policy

target planning

fire control

missiles

Communications

SteBM for CP

CP / Russ (Chi)

Use of Br Tri -> US / NATO / Independent.

UKNW -> NATO in part for Russ:

system (TPS)

Why does the target planning software have to be altered for a single warhead?

- Was it a change to fit into NATO Subsonic (USNF) procedures?
- What factors are different? - On patrol re-targeting? -> PCS/Comms, TPS output
- Range >
- Accuracy -> derivable
- Relationship to SKAPO plans? - Subsonic & Subsonic
- (Possibly was NATO some need to SKAPO??)
- Footprints / Sequencing / Prohibitions not relevant
- > Was the existing TPS not well suited for this factor?
- ie concerned about a 8 warhead planning
- > SATS? - but SATS seem to multiple re-targeting?

SLBM based Pub Pr
OO budget doc -

'Completed modeling of pas rules test + hyps test
to support SWPP.

Unit - re FY02 budget review

Assess to SWPP

dtic.mil / delimit (pubs / dsna / index. Com)

How to get into the