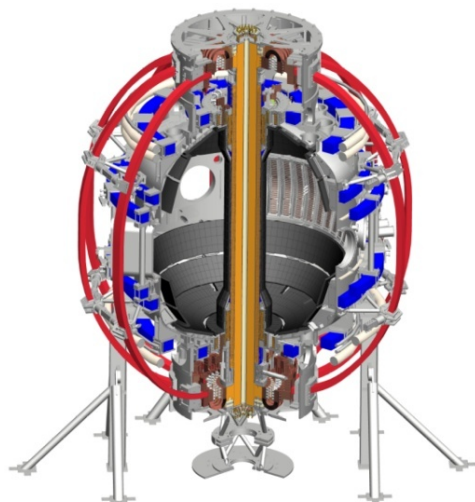


Preliminary run plan and closing comments

J. Menard
For the NSTX-U Research Team

NSTX-U Research Forum 2015
PPPL
February 24-27, 2015

*This work supported by US DoE contract DE-AC02-09CH11466



Coll of Wm & Mary
Columbia U
CompX
General Atomics
FIU
INL
Johns Hopkins U
LANL
LLNL
Lodestar
MIT
Lehigh U
Nova Photonics
Old Dominion
ORNL
PPPL
Princeton U
Purdue U
SNL
Think Tank, Inc.
UC Davis
UC Irvine
UCLA
UCSD
U Colorado
U Illinois
U Maryland
U Rochester
U Tennessee
U Tulsa
U Washington
U Wisconsin
X Science LLC

Culham Sci Ctr
York U
Chubu U
Fukui U
Hiroshima U
Hyogo U
Kyoto U
Kyushu U
Kyushu Tokai U
NIFS
Niigata U
U Tokyo
JAEA
Inst for Nucl Res, Kiev
Ioffe Inst
TRINITI
Chonbuk Natl U
NFRI
KAIST
POSTECH
Seoul Natl U
ASIPP
CIEMAT
FOM Inst DIFFER
ENEA, Frascati
CEA, Cadarache
IPP, Jülich
IPP, Garching
ASCR, Czech Rep

Expect additional meetings on defining the “Multi-TSG” XPs designed provide for a range of groups

- Team-wide input / requests are welcomed for:
 - Characterizing 2nd NBI – Energetic Particles TSG (Mario Podesta)
 - Bt / Ip scan – Transport TSG (Stan Kaye)
 - High non-inductive fraction – Advanced Scenarios (Stefan Gerhardt)
 - Steve Sabbagh has noted that 17 (or more?) XPs have requested non-resonant NTV braking – Steve Sabbagh and Mario Podesta will work together to coordinate

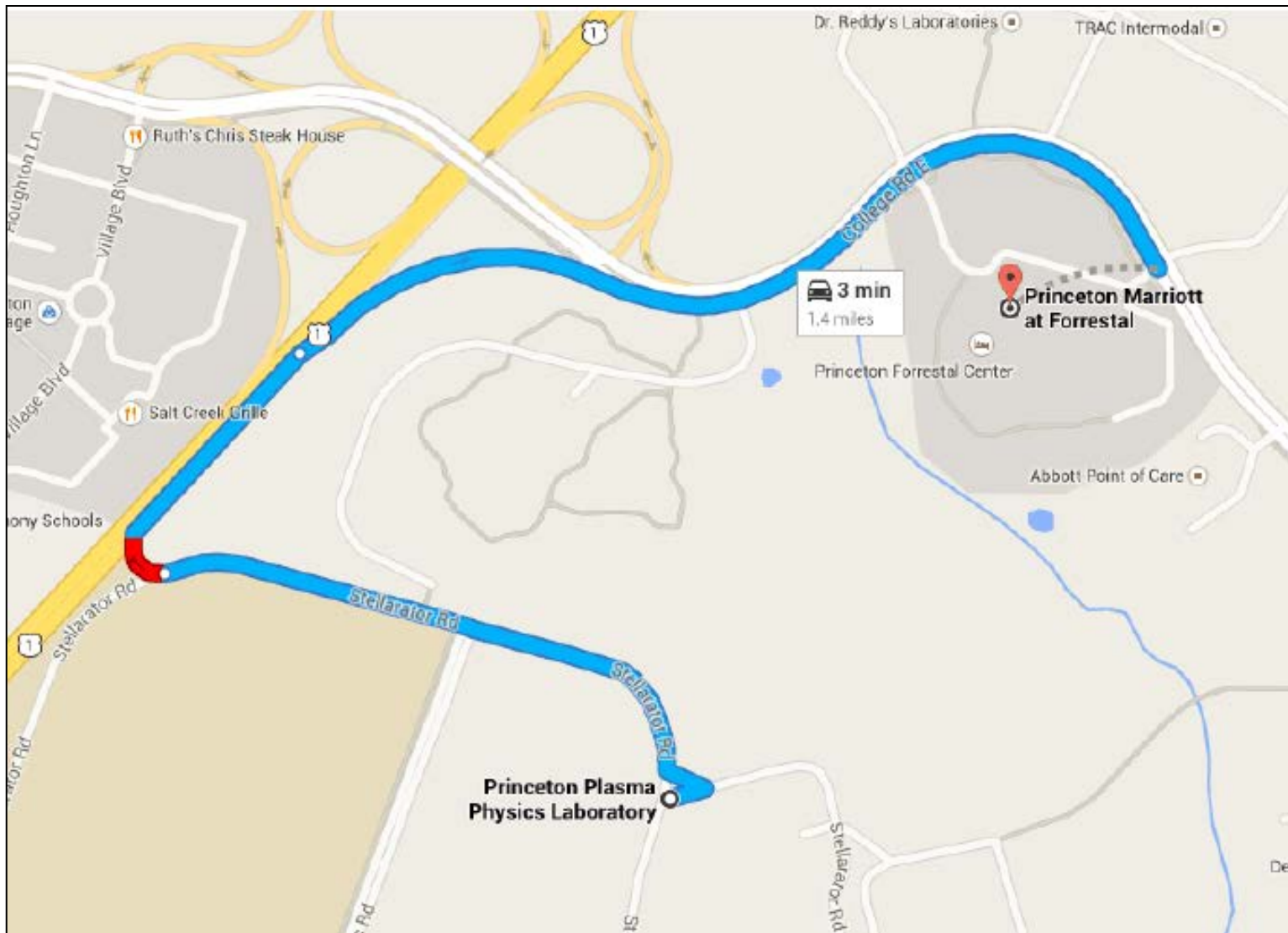
We want your feedback on the Forum structure, process, logistics, website, etc...

- What worked well?
 - i.e. things we should keep doing
 - Example: Google XP form, PDF generator, file uploader and Dropbox download seemed to work reasonably well
- What didn't work so well?
 - Suggest improvements, additions, revisions
 - Example: need to improve/clarify XMP vs. XP vs. cross-cutting and enabling vs. dedicated XP
- E-mail me at: jmenard@pppl.gov
 - Or e-mail your local SG/TSG leader if you wish to remain anonymous / have them convey your comment

Do you need a drink?

- Jack Berkery is organizing an impromptu “Forum Withdrawl Syndrome” (FWS) meeting at a nearby bar
- Date: Today/Friday
- Time: 5:30PM
- Event: Happy hour
- Location: Princeton Marriott at Forrestal

Directions to Princeton Marriott at Forrestal





NSTX Upgrade

