



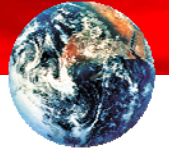
TET Future Discussion

Status Quo

- Cost effective TET satellite with 11 OOV experiments on-board ready for launch beginning of 2011.
- Broad future interest in the community for subsystem & instrument testing in space environment.
- Team including Astrofeinwerk gained a lot of experience on the matter
- Ongoing internal DLR space management discussions on the future.
But boundary conditions: multiple other national projects in the pipeline: Merlin, DEOS, H2Sat,...

What will/can follow the TET mission?

- TET2, 3,...
- TET science
- Advanced TET with propulsion



TET Future Discussion (cont'd)

What do we expect from the Customer Day two

- TET future day can support the definition of a general position on the matter:
How urgent and why do we need future OOV or up to 200 kg science missions?
- Definition of best way forward

Next Steps

- Potential mixed funding on ESA and DLR for future missions, KT supports e.g. as coordinator, co-funding (return of investment?)
- Commercial TET satellite business?!
- Intensified future discussions with the Agencies,..