Using a free-flying satellite to calibrate SNAP

Similar to rocket-borne instrument in most aspects

- avoids all atmospheric effects
- limited to relatively bright stars

Only major advantage over rocket is **use of indirect sunlight as additional calibration source.** If sunlight is not considered a valuable calibrator, then no reason to consider free-flying option.

Basic spacecraft design

Creator:fig2dev Version 3.2 Patchlevel 4		
CreationDate:Tue Nov 2 15:58:54 2004		