PMT Meeting # 5 Action Items	Timeline
Identification of long-lead items (for IO's)	ASAP
Observatory Workshop Report (draft)	20-Feb
Environmental data and site/operational matrix	20-Feb
Roles/responsibilities of Lead Scientists a. Revised version of document	20-Feb 27-Feb
Long-term Observatory Team names put forward	1-Mar
Planning cruise meeting at USIO (for SODV expeditions) a. Defining minimum depth of installation on CORK b. Operational/engineering initial analysis of CORK feasibility and strategies c. TD and basement questions for Nt1-01 and NT1-07	March 2-3
Co-chief Invitations (initial letters) USIO, CDEX	early March
Begin to define LWD suite	15-Mar
Well-planning checklist to CDEX	15-Mar
Input for Shakedown Chikyu CDEX to provide details of timing, logistics CDEX to call for names of possible participants Define objectives and deliverables of NanTroSEIZE participation	end of March end of March end of March
Define standard/supp measurements NanTroSEIZE	31-Mar
Overarching Prospectus draft	1-Apr
3D seismic acquisition	April – May
LTO Task Force (IODP-MI initiated) named	Spring
Inter- IO agency clearance strategies Fishing Associations, etc.	Spring
Call for Scientists	1-Apr
CDEX Pre- Cruise meetings	May
Initial Long –term Obs meeting target mid-May (with FZD workshop)	Mid May
Develop funding strategy for participation	late Spring
OTF meeting a. Initial discussion of Decision Tree for Stage 1/2	June 5-6
3DInitial interpretation of sites	June – August
Lead Spec. Scientists in place	Early summer

EPSP meeting	June 22-23
a. Safety protocols CDEX b. LWD protocols USIO	
c. Survey results, site reviews	
VSP and second ship plan	July
Co-chiefs and expedition plan for Stage 2 NT2-03	August
Begin to Develop strategy for scientific synthesis	August?
Next PMT meeting	August?
Site/Contingency Decision Tree (2nd iteration)	late August
Define Stage 1 sampling strategy in detail	late summer
USIO Pre-cruise meeting(s)	Fall 2006
3D assessment Final NT2-03 site refinement	December
USIO clearance request (US gov't à Japan)	Jan-07
Pre-Stage 1 Meeting for Lead Scientists, co-Chiefs	Spring 07