

# 統合国際深海掘削計画 (IODP) 会議報告書

提出年月日：平成 18 年 8 月 2 日

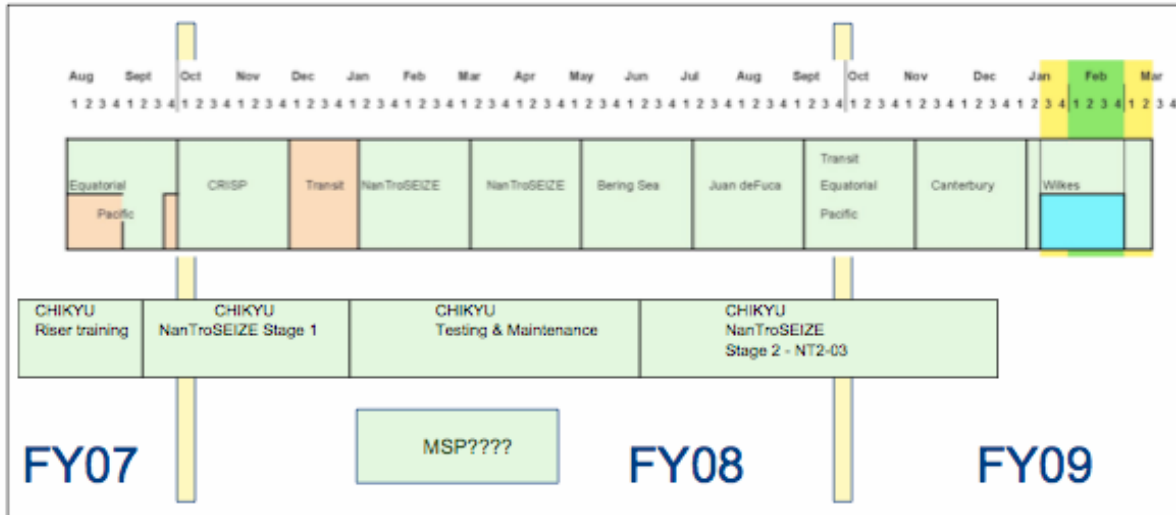
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会議名	Operations Task Force
会議期間	2006年6月5-6日
用務地 (国・都市)	アメリカ合衆国 ワシントン DC
<u>目的</u> Discuss ship expedition scheduling for FY07 and FY08	
<u>会議内容及び報告事項</u> <b>1. Proposals residing at OTF</b>  Forwarded from Sept 2003 SPC meeting 519-Full2 South Pacific Sea Level (Great Barrier) 545-Full Juan de Fuca Hydro (2nd exp) 564-Full New Jersey Sea Level 589-Full3 Gulf of Mexico (2nd exp.)  Forwarded from June 2004 SPC meeting 603A-F2 NanTroSEIZE Phase I 603B-F2 NanTroSEIZE Phase II 477-Full4 Okhotsk/Bering Pliocene/Pleistocene 482-Full3 Wilkes Land 553-Full2 Cascadia Hydrates (2nd expedition) 600-Full Canterbury Basin 621-Full Monterey Bay Observatory  Forwarded from March 2005 SPC meeting 603C-Full NanTroSEIZE Phase III 595-Full3 Indus Fan and Murray Ridge 626-Full2 Pacific Equatorial Age Transect  Forwarded from March 2006 SPC meeting 677-Full Mid Atlantic Ridge Microbiology* 603D-F2 NanTroSEIZE Observatories* 605-Full2 Asian Monsoon* 549-Full6 Northern Arabian Sea Monsoon* 537A-F5 Costa Rica Seismogenic Phase A* 537B-F4 Costa Rica Seismogenic Phase B 505-Full5 Mariana Convergent Margin 659-Full Newfoundland Rifted Margin  * = Group 1 proposals from March 2006 SPC ranking	

## 2. Schedule approved at March SPC meeting



However this with new considerations (below) this schedule needed to be modified.

### 3. New consideration and discussion for scheduling

- SODV (newly outfitted US ship) will probably ready for operation in Oct. 2007 from shipyard in Singapore.
- Weather window for Wilkes is very restrictive
- Completing equatorial Pacific is considered a higher priority than starting CRISP
- Providing additional time to NanTroSEIZE is considered higher priority than starting Asian Monsoon. Asian Monsoon probably will not be ready in early FY08

### 4. Proposed FY08-09 schedule that will be presented to SPC in August

SODV expeditions will include Equatorial Pacific, NantroSEIZE, Bering Sea, Juan de Fuca, Canterbury, and Wilkes. Chikyu will be at NantroSEIZE. Only possible MSP operations in FY08 is Great Barrier Reef.

### 5. FY09-10 schedules

Need to begin planning for future schedules. Possible SODV scenarios include, Indian Ocean-Pacific, Indian Ocean-Atlantic, or Circum Pacific. Possible Chikyu operations may include Asian Monsoon or Indian Ocean.

事務局又はJ-DESCへのご要望・コメント等

J-DESC needs to be prepared to staffing of numerous upcoming expeditions, especially NantroSEIZE