

For future

Background:

- Surface buoy is robust tool for time series
- Lack of ship-time and funding is serious issue
- TRITON as robust tool can only be operated by large vessel.

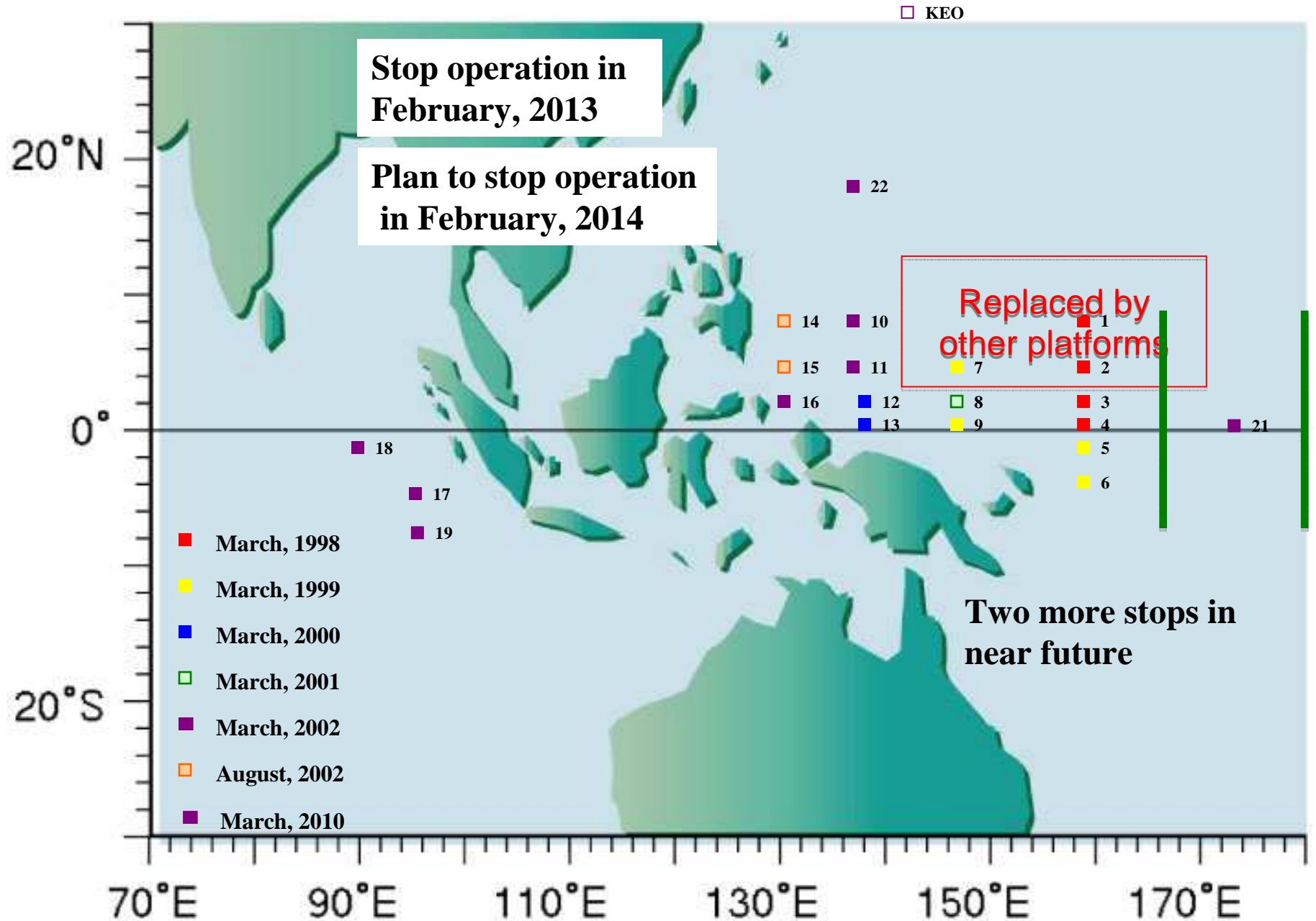
Basic thought for future:

- Conduct new scientific project
- Combination use of various tools are needed
- Sustain climate record with best effort

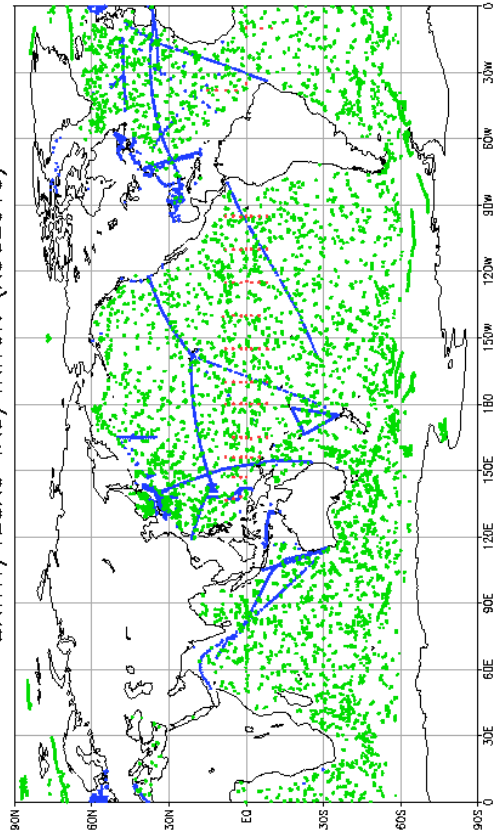
Requirement (NOAA HQ):

- To return R&D role to PMEL in TAO

Development and decay plan of TRITON buoy array



BATHY/TESAC TAO/TRITON (AUG2010)

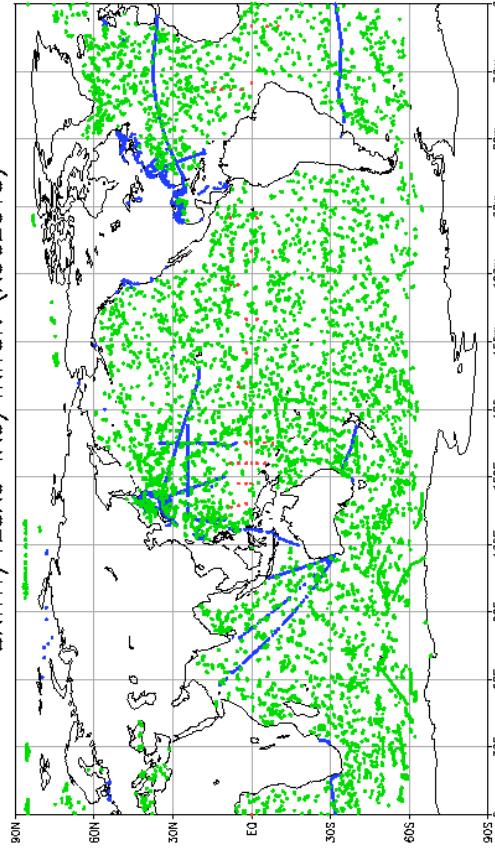


• BATHY(2400)/TESAC(164381) • ML FLOAT(12518) • TAO/TRITON(51420)

6045: COLA/RES

2010-09-08-1644

BATHY/TESAC TAO/TRITON (AUG2013)



• BATHY(2221)/TESAC(206552) • ML FLOAT(13859) • TAO/TRITON(26718)

6045: COLA/RES

2013-08-08-1602

Request to POGO members

1. Indian Ocean Resource Forum appears to be a good framework for addressing resource issues in the Indian Ocean. When a framework like IRF in the Pacific Ocean is established, POGO members are expected to help the resource forum.
2. Request to the TPOS Workshop to report back to POGO on findings at the meeting.
3. To provide information on proposed cruises (information can be general and vague, to diffuse concerns about security) as early as possible to POGO secretariat, to distribute to members.



Request to POGO

To POGO Secretariat:

To distribute information on cruise availability and cruise requests to members.

To POGO Chair:

POGO Chair to write supporting letters for proposals to be written, requesting funding support for installing, sustaining, and developing Tropical Moored Arrays.