CETA' **DIVING**

			INDICATI	VE PLANI	N I N G			
	MONDAY	TUESDAY	WEDNESDAY	THL	FRIDAY	SATURDAY	SUNDAY	
8:00								
10:00	1. First meeting at the guesthouse 2. Who are we? Introduction of the team and NGO; planning and goals of the mission 3. Good to know before starting the mission Introduction on the location, wildlife and safety rules	- Dive 1.* - Debriefing and data restitution	- Dive 2. - Debriefing and data restitution	- Dive 3. - Debriefing and data restitution	- Dive 4. - Debriefing and data restitution	- Dive 5. - Debriefing and data restitution	OFF	
11:30	Lunch							
13:30	4. Practice swim in the lagoon5. First dolphin sighting from shore	6. Where are we? Introduction on the natural settings and study area	7. How do we study the dolphins? Introduction on the equipment and data collection process	8. Who are these dolphins? Some tips to identify the dolphins individually	9. What do we know about Tiputa bottlenose dolphins? Demographic parameters, social organization, sounds	10. Why are these dolphins so familiar with humans? The history of scuba diving in Rangiroa, behavioral processes		

Aperitif

16:00

WEEK 2.											
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY				
9:00		11. Are dolphins protected in French Polynesia?	12. Are there risks associated with close interactions between dolphins and humans?	13. Recommendatio ns to implement responsible dolphin watching activities	14. What is a bottlenose dolphin?	15. What other cetacean species inhabit French Polynesian waters?	General debriefing; sharing photos and videos collected during the mission				
11:30	OFF	Lunch									
13:30		- Dive 6. - Debriefing and data restitution	- Dive 7. - Debriefing and data restitution	- Dive 8. - Debriefing and data restitution	- Dive 9. - Debriefing and data restitution	- Dive 10. - Debriefing and data restitution	OFF				
16:00						Aperitif					

^{*} All field activities are dependent upon weather and currents. The dives may occur in the afternoon on week 1 and in the morning on week 2.

Speaker: Pamela Carzon, scientific coordinator of DOR and PhD student at PSL Paris Sciences et Lettres.

PERSONAL CONTRIBUTION OF VOLUNTEERS

Our volunteers are also invited to contribute to other NGO's tasks such as...

- Data processing matching, etc.
- Designing awareness / communication tools posters, website, etc.