Programme

2-Day Technical Workshop on Disaster Response Planning and Data Discovery SWPHC16 – Alofi, Niue – 11-12 February 2019

(Version 3)

Day 1 – Monday 11 February 2019					
Time	Event	Content	Chair/Presenter		
09:00-	Session 1	Prayer			
09:45		Welcome remarks from Government of Niue			
		Opening Comments	CB Coordinator – Adam		
			Greenland		
			IHO – Abri Kampfer		
		Introduction of participants	Delegates		
		Objectives of workshop	Chair - Stuart Caie		
09:45-	Coffee break	Group photograph			
10:30					
10:30-	Session 2	International Organisations and Hydrographic			
12:00		Governance			
		International Hydrographic Organization	IHO – Alberto Costa Neves		
		IMO Member State Audit Scheme	SPC - Francesca Pradelli		
		International Association of Marine Aids to	SPC - Francesca Pradelli		
		Navigation and Lighthouse Authorities			
		IHO CB Strategy and importance of MSI	IHO – Alberto Costa Neves		
		Basic steps for implementing MSI			
		Working with your Primary Charting Authority	AU – Fiona Freeman		
		Hydrographic Awareness and economic benefit	UK – Jamie McMichael-		
			Phillips		
12:00-	Lunch				
13:00					
13:00-	Session 3	Review of Coastal States IHO CB status	IHO – Alberto Costa Neves		
14:30		PCA / PIC: PICT Matrix	NZ – Stuart Caie		
		CB Procedure 11 matrix	PCAs		
14:30-	Session 4	Disaster Response Planning	IHO - Alberto Costa Neves		
15:00		IHO Response to Disasters (Resolution 1/2005 as			
		amended)			
		IHO / SWPHC support			
15:00-	Tea break				
15:30					
15:30-	Session 5	Disaster Response Planning	FR - Mikael Le Gleau		
17:00		Experiences & learnings – Fiji, Samoa	US – John Lowell (NGA) &		
		Examples of Disaster Plans (NIOHC)	Shep Smith (NOAA)		
		Process & Points of contact	Fiji - Lt Cdr Saula Tuilevuka		
			Samoa – Makerita Atonio		
18:30		Dinner hosted by Niue Ocean Wide (NOW)			
		Project			
		Venue: Matavai resort			

Day 2 – Tuesday 12 February 2019					
Time	Event	Content	Chair/Presenter		
09:00-	Session 1	Data Discovery	NZ – Stuart Caie, Adam		
10:00		The need – improve nautical charting; Seabed	Greenland		
		2030, MSDI	US - James Miller		
		Data types – bathymetry			

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10:00-	Coffee break		
10:30			
		Data Discovery – examples	
		SPC	SPC – Salesh Kumar
		NOAA	US – James Miller
12:30-	Lunch		
13:30			
		Data Discovery – examples (cont.)	
		NZ	NZ – Stuart Caie
		FR	FR - Mikael Le Gleau
15:00-	Tea break		
15:30			
		Data Discovery – data sharing	
		Data release	NZ – Stuart Caie, Adam
		Bilateral arrangements	Greenland
		Seabed 2030	FR - Mikael Le Gleau
			US – James Miller
16:30-		Wrap-up & closing	CB Coordinator – Adam
17:00			Greenland
			Chair - Stuart Caie