M	av	-1	6

	Monday	Tueday	Wednesday	Thursday	Friday	Saturday	Sunday
Time							1-May
Time	2-May	3-May	4-May	5-May	6-May	7-May	8-May
-	Holiday	-	AMS6-1hr		-	-	-
	,		AMS5-1hr+NMS5				
		1 <sup>st</sup> Dolphin Monitoring					
		AMS6/AMS5 - 24hr Dust					
	Water Quality Monitoring		Water Quality Monitoring		Water Quality Monitoring		
Time	9-May	10-May	11-May	12-May	13-May	14-May	15-May
		AMS6-1hr AMS5-1hr+NMS5				Holiday	
		ANISS-IIII+INISS		1 <sup>st</sup> Dolphin Monitoring (See			
				Remark 1)			
	AMS6/AMS5 - 24hr Dust			,	AMS6/AMS5 - 24hr Dust		
	Water Quality Monitoring		Water Quality Monitoring		Water Quality Monitoring		
Time	16-May	17-May	18-May	19-May	20-May	21-May	22-May
	AMS6-1hr				AMS6-1hr		
	AMS5-1hr+NMS5	2 <sup>nd</sup> Dolphin Monitoring (See		AMS6/AMS5 - 24hr Dust	AMS5-1hr		
		Remark 1)		7 INCOTANICO 2411 Dust			
	Water Quality Monitoring	,	Water Quality Monitoring		Water Quality Monitoring		
Time	23-May	24-May	25-May	26-May	27-May	28-May	29-May
			AMS6-1hr				
		***********	AMS5-1hr+NMS5				
		AMS6/AMS5 - 24hr Dust		2 <sup>nd</sup> Dolphin Monitoring (See Remark 1)			
	Water Quality Monitoring		Water Quality Monitoring	remark 1)	(See Remark 3)		
Time	30-May	31-May					
		AMS6-1hr					
	AMS6 - 24hr Dust (See	AMS5-1hr+NMS5					
	Remark 2)						
	Water Quality Monitoring						

Remarks:

<sup>1)</sup> Due to weather condition/boat availability, the dolphin monitoring schedule was rescheduled from 6 May 2016 to 12 May 2016, from 16 May 2016 to 17 May 2016 and from 23 May 2016 to 26 May 2016.

2) Due to power interruption and malfunction of HVS at station AMS5, the 24-hr TSP monitoring at AMS5 on 30 May 2016 was cancelled. A competent person was arranged to repair the HVS and check the power supply provided for HVS on 7 June 2016. The monitoring works will resume once the repairing work is completed.

<sup>3)</sup> As Strong Wind Signal No.3 was hoisted by Hong Kong Observatory on 27 May 2016, water quality monitoring on 27 May 2016 was cancelled for safety reason. However, due to safety reason, the water quality monitoring was not carried out on 28 May 2016 because thunderstorm warming was hoisted by Hong Kong Observatory on that day.

Jun-16

	Monday	Tueday	Wednesday	Thursday	Friday	Saturday	Sunday
Time			1-Jun	2-Jun	3-Jun	4-Jun	5-Jun
			1 <sup>st</sup> Dolphin Monitoring		Sedimentation Rate - Mudflat Monitoring AMS6/AMS5 - 24hr Dust	Mudflat monitoring	Mudflat monitoring
			Water Quality Monitoring		Water Quality Monitoring		
Time	6-Jun	7-Jun	8-Jun	9-Jun	10-Jun	11-Jun	12-Jun
	AMS6-1hr AMS5-1hr+NMS5 Mudflat monitoring			Holiday	AMS6-1hr AMS5-1hr		
	1 <sup>st</sup> Dolphin Monitoring		AMS6/AMS5 - 24hr Dust				
	Water Quality Monitoring		Water Quality Monitoring		Water Quality Monitoring		
Time	13-Jun	14-Jun	15-Jun	16-Jun	17-Jun	18-Jun	19-Jun
	2 <sup>nd</sup> Dolphin Monitoring			AMS6-1hr AMS5-1hr+NMS5	Mudflat monitoring	Mudflat monitoring	Mudflat monitoring
	Water Quality Monitoring	AMS6/AMS5 - 24hr Dust	Water Quality Monitoring		Water Quality Monitoring		
Time	20-Jun	21-Jun	22-Jun	23-Jun	24-Jun	25-Jun	26-Jun
	2 <sup>nd</sup> Dolphin Monitoring		AMS6-1hr AMS5-1hr+NMS5				
	AMS6/AMS5 - 24hr Dust Water Quality Monitoring		Water Quality Monitoring		AMS6/AMS5 - 24hr Dust Water Quality Monitoring		
Time	27-Jun	28-Jun	29-Jun	30-Jun	area, memory		
		AMS6-1hr AMS5-1hr+NMS5					
	Water Quality Monitoring		Water Quality Monitoring	AMS6/AMS5 - 24hr Dust			