## SCHEDULED MAINTENANCE PROGRAMME SEMINAR RELIABILITY CONTROL PROGRAMME SEMINAR PHYSICAL

					PHISICAL	_									
	Week 1						Week 2								
	Course flow						Course flow								
9:00	Mon 8 Sept	Tue 9 Sept	Wed 10 Sept	Thur 11 Sept	Fri 12 Sept		Mon 15 Sept		Tue 16 Sept		Wed 17 Sept		Thurs 18 Sept		
9:30	Syllabus	M06 - MSG-3 method for Standard Zonal, EZAP and L/HIRF	M09 - Scheduled Maintenance Regulations and Maintenance Planning Document (MPD)		Reliability and Control Program		OMP Workshop (group A)	RCP Workshop (group B)	OMP Workshop (group A)	RCP Workshop (group B)	(Group change) OMP Workshop	(Group change) RCP Workshop (group A)	OMP Workshop (group B)	RCP Workshop (group A)	
	M01 - Introduction		Document (MFD)			W E E					(group B)	(group A)			
10:30	Break	Break	Break	Break	Break		Break	Break	Break	Break	Break	Break	Break	Break	
11:00	M02 - MRB Process  M03 - Other Scheduled	Examples of MSI, SSI and Zonal Analysis & Exercises	M10 - Maintenance Program Establishment	Reliability and Control Program	Reliability and Control Program		OMP Workshop (group A)	RCP Workshop (group B)	OMP Workshop (group A)	RCP Workshop (group B)	OMP Workshop (group B)	RCP Workshop (group A)	OMP Workshop (group B)	RCP Workshop (group A)	
12:00	Maintenance Recommendations						(group A)								
12:30	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	K E N D	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	
13:30 14:00 14:30	M04 - MSG-3 Method for Systems & Power Plant	M07 - ALS Process	M11 - Maintenance Concept	Reliability and Control Program	Reliability and Control Program		OMP Workshop (group A)	RCP Workshop (group B)	OMP Workshop (group A)	RCP Workshop (group B)	OMP Workshop (group B)	RCP Workshop (group A)	OMP Workshop (group B)	RCP Workshop (group A)	
	Break	Break	Break	Break	Break		Break	Break	Break	Break	Break	Break	Break	Break	
15:00 15:30	M05 - MSG-3 Method for Structures	M08 - Evolution Program	M12 - Maintenance Planning	Reliability and Control Program	Reliability and Control Program  Q&A session and final debrief		OMP Workshop	RCP Workshop	hop	RCP Workshop (group B)	OMP Workshop (group B)	RCP Workshop (group A)	OMP Workshop (group B)	RCP Workshop (group A)	
16:30		Q&A & debrief session					(group A)	(group B)	Q&A session and final debrief	Q&A session and final debrief			Q&A session and final debrief	Q&A session and final debrief	
							Note: - Group A: 15-20 participants (suggested) - Group B: 15-20 participants (suggested)								