

PROGRAM OF ACTIVITIES			
Time	Day 1	Day 2	Day 3
Morning Session			
9:00 – 9:30am	Opening Program Welcome Address – OIC Director Angelina A. Bondad, BAFPS Introduction of speakers/participants Mechanics of the Seminar-Workshop – Mr Israel Q. Dela Cruz, Project Manager & Overseer, APEC CTI 22 2011T	Member Economy Experience on Food Safety Risk Analysis: <i>People's Republic of China, Peru, Philippines</i>	Risk and Uncertainty in the Context of CBA – Mr Jason March , Food Standards Australia New Zealand
9:30 – 10:30am	Codex Food Safety Risk Analysis Framework / FAO/WHO Development of Scientific Advice – Dr David James, FAO Consultant	Member Economy Experience on Food Safety Risk Analysis: <i>Republic of Korea, Russia, Thailand, Viet Nam, United States of America</i>	Workshop
Coffee Break			
10:45 – 11:45am	Traditional Risk Assessment Procedures Microbiological - Dr Janell Kause – Director, Risk Assessment Division, Food Safety and Inspection Service, USDA	Introduction to Risk-Benefit Analysis – Concepts, Approaches & Methodologies & Risk-Benefit Analysis Case Studies: Fish Consumption Risk Benefit Analysis – Dr David James, FAO Consultant	Workshop
11:30 – 12:00nn	Open Forum		
Lunch			
1:30 – 3:30 pm	Risk-Benefit Analysis Pesticides – Dr Amelia Tejada – Director, Food Development Center & Former JMPR Secretariat Member Economy Experiences on Food Safety Risk Analysis: <i>Brunei Darussalam, Chinese Taipei, Hong Kong,</i>	Risk-Benefit Analysis Case Studies: Risk-Benefit Analysis of Fish/Hg & Poultry/Chlorine – Dr Janell Kause, USDA Cost-Benefit Analysis (CBA) in Food Regulation Mr Jason March , Food Standards Australia New Zealand	Awarding of Certificates – Director, Bureau of Agriculture and Fisheries Product Standards Closing Remarks – Dr Sonia Y. de Leon, Project Consultant
3:45 – 4:45pm	<i>Indonesia, Japan, Malaysia, Mexico, Papua New Guinea</i>	Cost-Benefit Analysis (CBA) in Food Regulation (Cont.) Mr Jason March , Food Standards Australia New Zealand	
4:45 – 5:00pm	Open Forum	Open Forum	
6:00 – 8:00pm	Welcome Dinner		