INTERNATIONAL SEMINAR ON NUCLEAR SAFETY 2006 -PLANT SAFETY COURSE-

Week-1

1/22(1	MON)	Training Items	Training Contents
		✓ Opening Ceremony	
	9:10-10:20	✓ Orientation	
AM		M. Sawada	
	10:40-11:50	✓ Monju Tour (FBR)	Facility Visit
		T. Aoki	
		<lecture></lecture>	
	13:10-14:20	✓ Configuration and Feature of Reactor Plant	Configuration and Feature of BWR, PWR, FBR
PM		T. Aoki	
	14:40-15:50	✓ Ditto	Ditto
		T. Aoki	Ditto

1/30	(TUE)	Training Items	Training Contents
		<lecture></lecture>	
	9:10-10:00	✓ Sodium Properties	
	9.10-10.00	✓ Hydrodynamics of Sodium as a Coolant	
AM		M. Sawada	
AWI	10:10 11:50	<exercise></exercise>	
		✓Measurement Experiment of Sodium Physical	
	10:10-11:50	Properties	
		M. Sawada (T. Watanabe & A. Miyamoto)	
		<lecture></lecture>	
	13:10-14:00	✓ Sodium Handling Safety	
PM		M. Sawada	
	14:00 15:50	✓ Sodium Fire Extinguishment	
	14:20-15:50	M. Sawada (T. Watanabe & A. Miyamoto)	

9/7 (T	'HU)	Training Items	Training Contents
AM	9:00-12:00	< <u>Lecture</u> > ✓ Basic Knowledge about Sodium M. Sawada	-Chemical and Physical Properties of Sodium -Feature of Sodium Combustion and Effect to the body by Sodium Aerosol -Caution on Sodium Fire Extinguish -Reason for Using Sodium as a Coolant of FBR
PM	13:00-17:00	< <u>Exercise</u> > Measurement of Sodium Physical Properties A. Miyamoto *4	5 kinds of Sodium Physical Properties Density Melting Point & Specific Heat (measuring at the same time) Dynamic Viscosity and Surface Tension

^{*4:} Staff of Training Section (INITC)

9/8 (FRI)		Training Items	Training Contents
AM	9:00-12:00	< <u>Lecture</u> > ✓ Design and Feature of FBR Plant System ✓ Design and Feature of FBR Reactor Core Y. Matsuno *5	-Comparison between FBR and LWR on Plant System Design and its specifications -Comparison between FBR and LWR on Core Design and its specifications
PM	13:00-17:00	< <u>Lecture</u> > ✓ Design and Feature of Sodium Components for Monju M. Kamei *6	-Design Feature of Heat Transfer System -Design Feature of Main Sodium Components Reactor Vessel Mechanical Pump Intermediate Heat Exchanger Steam Generator

^{*5:} Former Director of PNC

$\underline{\text{Week-2}}$

9/11 (MON)	Training Items	Training Contents
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^{*6:} Former Director of PNC

		< <u>Opening Ceremony</u> >	
	9:00-9:20	✓ Opening ceremony for lecture at the Wakasa-wan	*Suburb of Tsuruga City
		Energy Research Center *	
		< <u>Special Lecture</u> >	
		✓ Attendance to the Educational Seminar *	
		*Special Speech by Dr. Bouchard **:	*Seminar: "Tsuruga Nuclear Summer College"
AM		Nuclear Energy Development turned to the Future	
7 1111		Society -Trend in the World-	**Special Advisor of CEA (France)
	09:30-12:30	*Special Speech by Dr. Machi ***:	***Commissioner of AEC
		Nuclear Energy Policy in Japan	0
		*Special Speech by Mr. Kuruba****	****Head of Fukui Energy Research & Development Centralization
		History of Nuclear Public Administration in Fukui	project Office
		Prefecture-Symbiosis between Nuclear Power and	
		Local-	
		< <u>Special Event</u> >	
	13:30:14:15	✓ Site Tour of the Wakasa-wan Energy Research	-Various Science Devices, Cyclotron, etc.
PM		Center	
	14:20-15:00	✓ Orientation	-Explanation of "Tsuruga Summer Institute on Nuclear Energy 2006",
	15:00-18:20	✓ Participating to the debate with Japanese	Self-Introduction and Making 7 Groups for the Discussion, etc *One of the event of the Tsuruga Nuclear Summer College
d. T		students *, Conclusion and Result of Presentation	"One of the event of the Isuruga Nuclear Summer College

^{*} Joint to the welcome party of Tsuruga Nuclear Summer College from 19:00 at the Kushikawa Guest House

9/12 (TUE)		Training Items	Training Contents
AM	9:00-12:00	< <u>Exercise</u> > ✓ Sodium Fire Extinguishing T. Watanabe *7 & K. Hamano *8	-Wearing of Sodium Safety Suits and Oxygen Inhalation -Visibility under Sodium Aerosol Environment -Demonstration of Sodium Fire Fighting by Using General Extinguisher
PM	13:00-15:00	< <u>Exercise-1</u> > ✓ Chemical Reaction ✓ Waste Treatment of Sodium Compound T. Watanabe & K. Hamano	-Observation of Sodium Chemical Reaction between Sodium and Water under 2 cases (Air and Nitrogen Gas Atmosphere) -Observation of Chemical Reaction between Sodium and Insulator -Water & Steam Cleaning -Clean Up Field

	< <u>Exercise-2</u> >	
15:10 15:00	✓ Preliminary preparation for Sodium Loop	-Learn of Outline of Sodium Loop System's Configuration
15:10-17:00	Operation	-Learn of Outline of Sodium Loop Operation Control System
	T. Watanabe & K. Hamano	

^{*7:} Team Leader for Maintenance Training Team of Training Section (INITC)
*8: Staff of Training Section (INITC)

9/13 (WED)		Training Items	Training Contents
AM	9:00-12:00	< <u>Exercise</u> > ✓ Sodium Loop Operation (Preheating) T. Watanabe & K. Hamano	-Preheating Operation used Control System -Confirmation of Preheating Data -Discussion for Charging Operation by Trainee
PM	13:00-17:00	< <u>Exercise</u> > ✓ Sodium Loop Operation (Sodium Charge) ✓ Sodium Loop Operation (Sodium Drain) T. Watanabe & K. Hamano	-Gas Pressure Control -Charging Valves Operation -Draining Valves Operation -Confirmation of Sodium Draining Circuit by Gas Pressure

9/14 ((THU)	Training Items	Training Contents
AM	9:00-12:00	< <u>Lecture</u> > ✓ Sodium Corrosion Mechanism & Sodium Purification Control in Monju M. Sawada	-Material Corrosion Mechanism by Sodium -Measurement Theory of Plugging Meter -Control of Impurity in the Reactor Plant
PM	13:00-17:00	< <u>Exercise</u> > ✓ Sodium Loop Operation (Sodium Purification) T. Watanabe & K. Hamano	-Measurement Impurities in Sodium Loop used Plugging Meter -Charging & Draining Sodium Operation

9/15 (FRI)		Training Items	Training Contents
AM	9:00-10:30	<making report=""> ✓ Free time for Making of Report</making>	
PM	11:30-12:30	< <u>Special Lecture</u> > ✓ Attendance to the Educational Seminar * Personnel Development for Nuclear Engineers in France Ms. Romanetti **:	*Seminar: "Tsuruga Nuclear Summer College" **International Contact Person of INSTN (Institute National of Technology Nuclear), CEA (France)

	< <u>Special Lecture</u> > ✓ Attendance to the Educational Seminar * Development Program on Innovative Reactors (GEN-4)	*Seminar: "Tsuruga Nuclear Summer College" **Research Director of Cadarache, CEA (France)
	Dr. C. Latge **	

$\underline{\text{Week-3}}$

9/19 ((TUE)	Training Items	Training Contents
AM	9:00-10:00	< <u>Lecture-1</u> > ✓ Fundamental Knowledge on Sodium Handling Working M. Sawada	(Lecture-1) -Mechanism of Sodium Spontaneous Ignition -Caution Matters on Sodium Handling Working -Accident Examples on Sodium Handling Working
	10:10-12:00	< <u>Lecture-2</u> > ✓ Cleaning and Repairing Technologies S. Raboin	(Lecture-2) -Cleaning Methods -Approach to Hydrogen Risks
PM	13:00-17:00	< <u>Exercise</u> > ✓ Sodium Handling Working ✓ Demonstration of Accident Example K. Ozawa & K. Hamano	-Observation of Sodium Spontaneous Ignition -Wiping or Removing Sodium on or inside of Complicated Structure -Confirmation dangerousness in the case of Treatment for filled Sodium inside Small Piping by Alcohol Cleaning

^{*9/18} is a national holiday.

9/20 (WED)		Training Items	Training Contents
AM	9:00-12:00	< <u>Exercise</u> > ✓ Sodium Boundary Open Working T. Watanabe	-Working Procedure Open of Vapor Trap (V/T) in Sodium Loop under Inert Gas Atmosphere -Making Boundary by Using Vinyl Bag
PM	13:00-17:00	< <u>Exercise</u> > ✓ Sodium Boundary Open Working T. Watanabe	-Open Boundary and Take Out V/T -Cleaning Up of V/T -Restoration to the former condition

9/21	(THU)	Training Items	Training Contents
AM	9:00-12:00	< <u>Lecture</u> > ✓ Introduction of Monju Heat Transfer System ✓ Outline of Monju Start Up & Shutdown Operation N. Koyagoshi*9	-Introduction of Heat Transfer System's Operation -Transition of Plant State During Start Up Operation

PM	13:00-17:00	N Kovegoshi	-Introduction Monju Simulator System -Simulator Operation Procedure -Critical Operation -Start Up Operation of Turbine Generator -Connecting Operation to Electrical Grid
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^{*9:} Team Leader for Operation Training Team of Training Section (INITC)

9/22 ((FRI)	Training Items	Training Contents
AM	9:00-12:00	< <u>Exercise</u> > ✓ Simulator Operation for Monju Power Up N. Koyagoshi	-Automatically Operation Mode -Start Up of Main Water Charging Pump -Plant Control System
PM	13:00-17:00	< <u>Exercise</u> > ✓ Simulator Operation under Abnormal Condition N. Koyagoshi	-Reactor Trip by Manual -Sodium Leak in Primary System -Sodium Leak in Secondary System -Heat Pipe Rapture in Steam Generator -Loss of Electric Power

<u>Week-4</u>

9/25 (MON)		Training Items	Training Contents
AM	0.00 4 7.00	✓ Courtesy Visit to the Fukui Prefecture	
PM	9:00-17:00	✓ Courtesy Visit to the Tsuruga Mayor	The researchers joined to Fugen will also participate the visiting.

9/26 (TUE)		Training Items	Training Contents
AM	9:00-12:00	< <u>Exercise</u> > ✓ Overhaul Working for Sodium Pump's Mechanical Seal Part J. Otsuka, T. Uesugi, Maeda *10	-Dismantling Procedure for Monju Secondary Pump's Mechanical Seal Part -Setting Up of Maintenance Machine
PM	13:00-17:00	< <u>Exercise</u> > ✓ Dismantling Working J. Otsuka, T. Uesugi, Maeda	-Dismantling Working of Pump's Mechanical Seal Part

*10: Staffs of Training Section (INITC)

9/27 (WED)		Training Items	Training Contents
AM	9:00-12:00	< <u>Exercise</u> > ✓ Assembling Working J. Otsuka, T. Uesugi, Maeda	- Assembling Procedure for Pump's Mechanical Seal Part -Assembling Working Pump's Mechanical Seal Part
PM	13:00-17:00	< <u>Exercise</u> > ✓ Assembling Working J. Otsuka, T. Uesugi, Maeda	-Assembling Working (Continue) -Restoration Working -Data Check Centering Data Clearance Data Pump Rotating Check, etc.

9/28 ((THU)	Training Items	Training Contents
AM	9:00-12:00	< <u>Lecture</u> > ✓ Monju Sodium Leakage Accident and Its Safety Measures M. Sawada	-Outline of Monju Accident -Cause of Monju Accident and Its Safety Measures -Corrosion Mechanism of Steel Plate by Leaked Sodium Sodium-Iron Double Oxidization Type & Molten Salt Type Corrosion
PM	13:00-17:00	< <u>Exercise</u> > ✓ Demonstration of Sodium Piping Leakage T. Watanabe	-Melting Sodium in the Special Sodium Tank -Confirmation of Preheating Data of Imitation Sodium Leakage Piping -Observation of Sodium Leakage Phenomenon from Piping

9/29 ((FRI)	Training Items	Training Contents
AM	9:00-12:00	< <u>Exercise</u> > ✓ Dismantling of Leaked Piping T. Watanabe	-Treatment of Leaked Piping -Observation of Bonded Sodium inside Piping Insulator
PM	13:00-17:00	< <u>Sight Tour</u> > ✓ Tour to LWR Plant	Ooi Power Reactor Plant Visitor Center (Kansai Electric Company)

<u>Week-5</u>

10/1 (SUN)			
PM		✓ Business Trip to Oarai Development Research Center (ORC)	Move to Ibaraki Prefecture (about 100m far from Tokyo) Stay at Asahi Guest House in ORC (Sawada will escort)

10/2	(MON)	Training Items	Training Contents
AM	9:00-12:00	< <u>Lecture</u> > ✓ Sodium Boundary Open Working on JOYO MK-3 Reconstruction Project	((JOYO: Experimental Fast Reactor) -Secondary Main Piping Cutting -Main Dump Heat Exchanger -Safety Measure & Caution Points during Construction Working
PM	13:00-17:00	< <u>Exercise</u> > ✓ Field Survey	-JOYO Plant System -Secondary Main Piping Cutting Parts -Main Dump Heat Exchanger Parts, etc.

10/3 (TUE)		Training Items	Training Contents
AM	9:00-12:00	< <u>Lecture & Exercise</u> > ✓ R&D Discussion for Advanced Sodium Technologies with ORC Sodium Engineers	-Radioactive Sodium Treatment Technology (Basic Testing for Sodium Conversion) -Material Testing for Alloy Soaked in Sodium
PM	13:00-17:00	✓ R&D Discussion for HTTR (Hot Technology Testing Reactor)✓ Leave from Oarai	-Comparison between Gas and Liquid Metal Coolant Return Back to Tsuruga

10/4 (WED)		Training Items	Training Contents
AM	9:00-12:00	< <u>Discussion</u> > ✓ Present Situation and Future Program of Monju H. Maeda *11	-Free Talk about Monju Project and Its Future Plan
PM	13:00-17:00	< <u>Exercise</u> > ✓ Demonstration of Chemical Reaction between Sodium and Concrete T. Watanabe	-Observation of Chemical Reaction Phenomenon from between Sodium and Concrete -Observation of Sodium Chemical Compounds produced by Reaction with Concrete (Confirmation of Erosion Situation by another Experiment)

10/5 (THU)		Training Items	Training Contents
AM	9:00-12:00	< <u>Exercise</u> > ✓ Observation of Produced Sodium Compounds ✓ Waste Treatment of Sodium Compounds T. Watanabe < <u>Making Report</u> > ✓ Making Report	-Confirmation of Erosion State on Concrete Surface -Water & Steam Cleaning Making Report
PM	13:00-17:00	< <u>Making Report</u> > ✓ Making Report ✓ Clean Up Apartment Room & Checking by JAEA	Making Report Issue Diploma
10/6 (FRI)		✓ Leaving from Tsuruga	Back to China from Kansai Airport