

<b>Monday 5/19/2008</b>	<b>2008 W/WW CONFERENCE</b>												
8:30 AM	<b>BREAKFAST - OPENING SESSION</b>												
<b>19-May-08</b>	<b>IDAHO</b>			<b>WASHINGTON</b>			<b>PALOUSE</b>			<b>EMPIRE</b>		<b>LATAH</b>	
9:30 AM TO 12:00 PM	Pressure & Temperature Measurement James Chambers – Trecice W/WW WWP0804968 0.2 CEU			To Be Announced			Pumps Mike Nagy - WDF, Inc. W/WW WWP0804958 0.2 CEU			Preventative & Predictive Maintenance Oliver Phips – W/WW 0.2 CEU		Current Trends in Wastewater Steve James – JUB WW WWP0804963 .02 CEU	
12:00 - 1:00PM	<b>LUNCH</b>												
1:00 PM TO 3:00 PM	Chemical Feed Systems Mike Dennett - Whitney Equipment W/WW WWP0804953 0.2 CEU			Slips, Trips, & Falls William Matney W/WW 0.2 CEU			Rathdrum Prairie Aquafer Robert Haynes – ID Water Resources W/WW 0.2 CEU			Protective Coatings John Reuser - Sherwin Williams W/WW 0.2 CEU		Management vs. Leadership Andy O'Neil – Pullman, WA WWTP W.WW WWP0804969 0.2 CEU	
3:00 PM - 3:30 PM	<b>Break</b>												
3:30 PM TO 5:00 PM	Wireless Technology Joe Coates W/WW WWP0804973 .015 CEU			Microbiology of E-coli Rhenae Cooper - North Idaho College W/WW WWP0804955 .015 CEU			Mechanical Seal Fundamentals for Op. Steve Sjolie – Paramount Supply W/WW WWP0804959 0.15 CEU			Electrical Safety Ben Roinson – Electric One W/WW WWP0804976 0.15 CEU		Water Systems Upgrade Carl Hipwell _ Pharmer Engineering W WWP0804977 0.15 CEU	
<b>19-May-08</b>	<b>Silver/Gold</b>												
JET BOAT	<b>First Group 4:00 pm – 8:00 PM</b>					<b>Second Group 5:00 PM – 9:00 PM</b>							
<b>Tuesday 5/20/08</b>	<b>IDAHO</b>			<b>WASHINGTON</b>			<b>PALOUSE</b>			<b>EMPIRE</b>		<b>LATAH</b>	
8:00 AM TO 10:00 AM	Generator Familiarity Ted Hogeweide - Cummins Northwest W/WW WWP0804954 0.2 CEU			Motor Control Basics Jeff Shane - Columbia Electric W/WW 0.2 CEU			Field Sampling Jeff Allen - HACH W/WW WWP0804972 0.2 CEU			VFD Harmonics Rick Phatom – Branom Instr. W/WW WWP0804975 0.2 CEU		Sand Filters Ken Windram – Veolia Water W/WW WWP0804964 0.2 CEU	
10:00 AM – 10:30 AM	<b>Break</b>												
10:30 AM TO 12:00 PM	Fire Hydrants Mike Halliday – Mueller W WWP0804956 0.15 CEU			Air Vac's Application for W & WW Warren Kannar – F.J. Martin Co. W/WW WWP0804960 0.15 CEU			Odor Control Tom Tackman – Brown Environmental WW WWP0804960 0.15			Energy Star Program Clarence Ortman – EPA W/WW 0.15 CEU		Mechanical Sludge & Dewatering Options John Simon – Goble Sampson WW WWP0804975 0.15 CEU	
12:00 PM – 1:00 PM	<b>Lunch</b>												
1:00 PM TO 3:00 PM	Centrifugal Self Priming Pumps Steve Orr – Granich W/WW WWP0804974 0.2 CEU			Certification Review W & WW I – IV John Keady – CH2M Hill W/WW WWP0804924 0.2 CEU			Math Patricia Brown - Brown Environmental W/WW WWP0804953 0.2 CEU			VFD Harmonics Rick Phatom – Branom Instr. W/WW WWP0804975 0.2 CEU		Problem Solving Without Math Allen Miller - Hayden Lake Irrigation W WWP0804965 0.2 CEU	
3:00 pm – 3:30 pm	<b>Break</b>												
3:30 PM TO 5:00 PM	Unleash the Pretreatment Beast Celeste Violet - Veolia Water NA W/WW WWP0804904 0.15 CEU			Environmental Compliance and Reporting John Keady – CH2M Hill W/WW WWP0804928 0.15 CEU			Lubrication Fundamentals Jim Ferguson – Shaeffers W/WW WWP0804961 0.15 CEU			E-Coli Testing Susie Buck – CH2M Hill W/WW WWP0804903 0.15 CEU		Disinfection Thom Tackman – Brown Environmental W/WW 0.15 CEU	
<b>20-May-08</b>	<b>Silver/Gold</b>												
<b>Wednesday 5/21/08</b>	<b>IDAHO</b>			<b>WASHINGTON</b>			<b>PALOUSE</b>			<b>EMPIRE</b>		<b>LATAH</b>	
8:00 AM TO 10:00 AM	To Be Announced			To Be Announced			Intro. To Statistics for a QC Lab Gloria Parker - Moscow, ID WWTP W/WW WWP0804920 0.15 CEU			Graded Fasteners in Industry Pat Mahoney – Parts Manager W/WW WWP0804966		Expand Your Plant! Mark Lopp – Blue Water Tech. WW WWP0804970 .015	
10:00 AM – 10:30 AM	<b>Break</b>												
10:30 am To 12:00 PM	WWT for Small Systems Dr. Brett Converse – JUB WW WWP0804962 0.15 CEU			Odor Control Basics Clint Vander Kool – Siemens WW WWP0804957 0.15 CEU			Call Before You Dig Herb Heisel – KCUC W/WW 0.1 CEU			To Be Announced		Denitrification & Phos. Removal Mark Lopp – Bluewater Technologies WW WWP0804971 0.15 CEU	
21-May-08	These Classe are to be held at the Moscow Wastewater Treatment Plant and Instructed by their Staff												
8:00 AM To 10:00 PM	Lab Operations Moscow WWTP WW WWP0804943 0.1 CEU			Practical Process Diagnosis Moscow WWTP WW WWP0804945			A Main. Prog. Devel. Plan Moscow WWTP WW WWP0804947 0.1 CEU			Practical Approach to Elect. Maint. & Diag. – Moscow WWTP WW WWP0804945 0.1 CEU		Visual Interpretation of WWTP Moscow WWTP WW WWP0804944 0.2 CEU	