

November 2009

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	2	3	4 ELKNet Site Operator Training 10-11:30AM MST or 2-3:30PM MST	5	6	7
8	9 Network Wide Forced Tuning Test 11AM-1PM MST	10	11 Holiday Veterans Day	12 SPED: Writing Measurable Goals and Objectives 2-3:30PM MST	13	14
15	Swine Flu and You! What You Need to Know About H1N1 2-3:30PM MST	17	18 ELKNet Site Operator Training 10-11:30AM MST or 2-3:30PM MST ELKNet Update for School Administrators 11:30AM-Noon MST or 3:30-4:00PM MST	19	20	21
22	23	24	25	26 Holiday Thanksgiving	27	
29	30 CSRS Pre- Retirement Workshop 10:00AM-2:00PM MST (From FWS NCTC)	that you set ITV event.	: (Net Quick Start Guide every time up the ELKNet equipment for an File Chart Guide lists each re that the equipment will operate		ELKNet Tip: Training event times are listed as Mountain Standard Time (MST). Ensure you convert MST to your local time zone so that you have the correct time for an event!	

Revised: November 2, 2009



December 2009

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
ELKNet Tip: Training event times are listed as Mountain Daylight Time (MST). Ensure you convert MST to your local time zone so that you have the correct time for an event!		1 CSRS Pre- Retirement Workshop 10:00AM-2:00PM MST (From FWS NCTC)	2 CSRS Pre-Retirement Workshop 10:00AM-2:00PM MST (From FWS NCTC)	3 [TENTATIVE] "I Care If You Graduate!" 10-10:30AM MST	4	5
6	7	8	9 Implementing a Hearing Loss Prevention Program Day 1 – 11AM-2PM MST	Implementing a Hearing Loss Prevention Program Day 2 – 11AM-2PM MST	11	12
13	14[TENTATIVE] Network Wide Forced Tuning Test 11AM-1PM MST	15 [TENTATIVE] NPS HR Training	16 [TENTATIVE] NPS HR Training	17 [TENTATIVE] NPS HR Training	18	19
20	21	22	23	24	25 Holiday Christmas	26
27	28	29	30	31	ELKNet Tip: If you having any questions about operating the ELKNet equipment, call the ELKNet Help Desk at (866)243-4462.	

Remember: Use the ELKNet Quick Start Guide every time that you set up the ELKNet equipment for an ITV event. The Quick Start Guide lists each step to ensure that the equipment will operate correctly.