



***Multiphase Study on Firefighter Safety and the  
Deployment of Resources***

**High Rise Field Experiments**

# May 2012

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17 5 H Elevator= 97  6L - Stairs - 114	18 4 H - Stairs = 84  3L - Elevator = 66	19
20	21 6L - STAIRS= 118  6H - ELEVATOR = 118	22 4L - ELEVATOR = 88  5H - STAIRS = 101	23  <b>X</b>	24 4H - STAIRS = 88  5H -ELEVATOR= 101	25 3L- ELEVATOR = 70  5L - STAIRS= 101	26
27	28  <b>X</b> Memorial Day	29  <b>X</b>	30 (59)  3L - STAIRS = 70  4H - ELEVATOR = 88	31 (70)  3H- STAIRS= 76  3H - ELEVATOR = 76		

# June 2012

	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
						1 (66) 3L-STAIRS= 70 3L=ELEVATOR= 70	2
3		4 <b>X</b>	5 (X- 72) 3H-STAIRS= 76 3H-ELEVATOR= 76	6 <b>X</b>	7 (85) 4L-ELEVATOR=88 4H-STAIRS=88	8 (92) 5H-STAIRS= 101 5L - ELEVATOR=101	9
10		11 ( 90 ) 5L-STAIRS= 101 5H-ELEVATOR=101	12 (107) 6L-STAIRS= 118 6L-ELEVATOR= 118	13 (76) 3L-STAIRS= 70 3L=ELEVATOR= 70	14 (83) 4L- STAIRS =88 4H-ELEVATOR= 88	15 (92) 6H- ELEVATOR = 118 6H-STAIRS= 118	16
17		18 (77) 3H-STAIRS= 76 3H- ELEVATOR=76	19 (102) 6H-STAIRS= 118 6L-ELEVATOR=118	20 (79) 4L-ELEVATOR= 88 4H-STAIRS = 88	21 (86) 5H-STAIRS= 101 5H-ELEVATOR=101	22 (106) 6H-ELEVATOR = 118 6L-STAIRS = 118	23
24		25 (89) 5L-ELEVATORS=101 5L-STAIRS= 101	26 (72) 3L-STAIRS=70 3L-ELEVATOR=70	27 (80) 4H-ELEVATOR= 88 4L-STAIRS= 88	28 (78) 3L-STAIRS = 70 3L-ELEVATOR=70	29 (79) 4H-ELEVATOR=88 4L-STAIRS = 88	30

# July 2012

	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
1		2 <b>X</b>	3 <b>X</b>	4 <b>X</b> Independence	5 (94) 6H-ELEVATOR= 118 6H-STAIRS= 118	6 (87) 5L-STAIRS= 101 <b>5H-ELEVATOR = 101</b>	7
8		9 (79) 3H-ELEVATOR= 76 3H-STAIRS= 76	10 (92) 6L-STAIRS= 118 6L-ELEVATOR= 118	11 (87) 5H-STAIRS=101 <b>5L-ELEVATOR = 101</b>	12 (79) <u>FINAL DAY</u> 4H-STAIRS= 88 <b>4L-ELEVATOR=88</b>	13 <b>X</b>	14
15		16	17	18	19	20	21
22		23	24	25	26	27	28
29		30	31				