Attack Identifier	Starting Time	Ending Time	Duration (minutes)	Attack description
1	9/10/17 19:25:00	9/10/17 19:50:16	25.16	Motorized valve 1_MV_001 is mali-
	, ,	, ,		ciously turned on, this causes an over-
			电动阀1 MV 001被恶意打开,	flow on primary tank should reflect
			这导致主水箱上的溢流应反映 在1LT001和1FIT001上	on 1LT001 and 1FIT001
2	10/10/17 10:24:10	10/10/17 10:34:00	9.50	Flow Indication Transmitter
				1_FIT_001 is tuned off, a false
				reading is seen by PLC for 1_FIT_001.
				This will turn chemical dosing pump
			流量指示变送器1 FIT 001关	on while leaving the water level in
			闭, PLC看到1 FIT 001的错误	primary tank constant. Consequently
			读数。这将升启化学加药泉, 同时保持主水箱中的水位恒定	the attacker is increasing the level of
			。因此攻击者增加了水中化学 物质的含量。	chemicals inside water.
3-4	10/10/17 10:55:00	10/10/17 11:24:00	29.0	Stealthy attack. Attacker aims to
	, ,	, ,		drain elevated reservoir 2_LT_002.
				This is done controlling manipulat-
				ing tank level draining and filling
			隐秘攻击。攻击者旨在排空高	speed. 1_AIT_001 Moreover the at-
			架水库 2 LT 002。这是通过控	tacker changes the reading seen by wa-
			制水箱水位排水和注水速度来 实现的。1 AIT 001 此外,攻 击者还改变了水质传感器的读	ter quality sensor, this causes the raw
			古有近改变了水质传感器的读 数,这导致原水箱排空。	water tank drain.
5	10/10/17 11:30:40	10/10/17 11:44:50	14.10	Turn off valves to consumers
				2_MCV_101, 2_MCV_201,
			关闭用户阀门2 MCV 101,2	2_MCV_301, 2_MCV_401,
			关闭用户阀门2 MCV 101,2 MCV 201,2 MCV 301,2 MCV 401,2 MCV 501,2 MCV 601用 户将不再获得水。	2_MCV_501, 2_MCV_601 consumers
				will receive no more water.
6	10/10/17 13:39:30	10/10/17 13:50:40	11.10	Turn on maliciously 2_MCV_101,
	10/10/15 11 10 15	10/10/15 11/20 22	11.00	2_MCV_201. 恶意打开
7	10/10/17 14:48:17	10/10/17 14:59:55	11.38	Supply contaminated water to the
				Elevated Reservoir tank by setting
				1_AIT_002 to 6 to drain primary grid
				because of contamination. at the same
0	10/10/17 17:40:00	10/10/17 17:49:40	9.40	time open 2_MV_003 Malicously open 2_MCV_007 in order
8	10/10/17 17:40:00	10/10/17 17:49:40	9.40	to produce water leakage before wa-
				ter reaches consumers. this attack
				should be reflected in 2PIT002
				and 2FT002 (unsuccessful)
9	11/10/17 10:55:00	11/10/17 10:56:27	1.27	Turn on 1-P-006 maliciously to cause
		-1,10,11,10.00.21	1.21	pipe burst.
10	11/10/17 11:17:54	11/10/17 11:31:20	14.26	Damage 1_MV_001 and raw water
	, ,	, , ,		pump to drain Elevated Reservoir
				tank.
11	11/10/17 11:36:31	11/10/17 11:47:00	11.29	Similar to attack 8
12	11/10/17 11:59:00	11/10/17 12:05:00	6.0	Similar to attack 8
13	11/10/17 12:07:30	11/10/17 12:10:52	3.22	Reducing Booster set point pressure,
				this causes intermittent water supply
				to consumers this should be re-
				flected in 2FIT003 and 2PIT003
14	11/10/17 12:16:00	11/10/17 12:25:36	9.36	stop chemical dosing to the raw water
				which is supplied to the primary grid
45	44 /40 /4 = 4 = 2 = 2 = 2	44 /40 /4 = 4 = 2 = 2 = 2 = 2	11.00	tank tank
15	11/10/17 15:26:30	11/10/17 15:37:00	11.30	Stealthy attack, inverse of attack 3