Attack #	Start Time	End Time	Attack Point	Start State	Attack	Actual Change	Expected Impact or attacker intent	Unexpected Outcome	
1	28/12/2015 10:29:14	10:44:53	MV-101	MV-101 is closed	Open MV-101	Yes	Tank overflow		
2	28/12/2015 10:51:08	10:58:30	P-102	P-101 is on where as P-102 is off	Turn on P-102	Yes	Pipe bursts		
3	28/12/2015 11:22:00	11:28:22	LIT-101	Water level between L and H	Increase by 1 mm every second	No	Tank Underflow; Damage P-101		
4	28/12/2015 11:47:39	11:54:08	MV-504	MV-504 is closed	Open MV-504	Yes	Halt RO shut down sequence; Reduce life of RO	No impact	
5	28/12/2015 11:58:20		No Physical Impact Attack						
6	28/12/2015 12:00:55	12:04:10	AIT-202	Value of AIT-202 is >7.05	Set value of AIT-202 as 6	No	P-203 turns off; Change in water quality	Impact seen on AIT-504 after two hours at around 14:15. It increased above HH but Drainage did not start	
7	28/12/2015 12:08:25	12:15:33	LIT-301	Water level between L and H	Water level increased above HH	No	Stop of inflow; Tank underflow; Damage P-301		
8	28/12/2015 13:10:10	13:26:13	DPIT-301	Value of DPIT is <40kpa	Set value of DPIT as >40kpa	No	Backwash process is started again and again; Normal operation stops; Dec	crease in water level of tank 401. Increase in water level of tank 301	
9	28/12/2015 14:15:00		No Physical Impact Attack						
10	28/12/2015 14:16:20	14:19:00	FIT-401	Value of FIT-401 above 1	Set value of FIT-401 as <0.7	No	UV shutdown; P-501 turns off;	UV did not shutdown; P-501 did not turn off	
11	28/12/2015 14:19:00	14:28:20	FIT-401	Value of FIT-401 above 1	Set value of FIT-401 as 0	No	UV shutdown; P-501 turns off;		
12	29/12/2015 11:10:40		No Physical Impact Attack						
13	29/12/2015 11:11:25	11:15:17	MV-304	MV-304 is open	Close MV-304	Yes	Halt of stage 3 because change in the backwash process	UF Startup did not stop because MV-304 was closed late	
14	29/12/2015 11:35:40	11:42:50	Mv-303	MV-303 is closed	Do not let MV-303 open	Yes	Halt of stage 3 because change in the backwash process	Attack Failed because Startup sequence did not start because Tank 301 was already full	
15	29/12/2015 11:52:01		No Physical Impact Atta	ck					
16	29/12/2015 11:57:25	12:02:00	LIT-301	Water level between L and H	Decrease water level by 1mm each second	No	Tank Overflow		
17	29/12/2015 14:38:12	14:50:08	MV-303	Closed	Do not let MV-303 open	Yes	Halt of stage 3 because change in the backwash process		
18	29/12/2015 18:08:55		No Physical Impact Attack						
19	29/12/2015 18:10:43	18:15:01	AIT-504	Value of AIT-504 <15 uS/cm	Set value of AIT-504 to 16 uS/cm	No	RO shut down sequence starts after 30 minutes. Water should go to drain	RO did not shutdown; Water did not go to drain	
20	29/12/2015 18:15:43	18:22:17	AIT-504	Value of AIT-504 <15 uS/cm	Set value of AIT-504 to 255 uS/cm	No	RO shut down sequence starts after 30 minutes. Water should go to drain RO did not shutdown; Water did not go to drain		
21	29/12/2015 18:30:00	18:42:00	MV-101, LIT-101	MV-101 is open; LIT-101 between L and H	Keep MV-101 on countinuosly; Value of LIT-	Yes	Tank overflow		
22	29/12/2015 22:55:18	23:03:00	UV-401, AIT-502, P-501	UV-01 is on; AIT-502 is <150; P-501 is oper	Stop UV-401; Value of AIT502 set as 150; Fo	Yes	Possible damage to RO	P501 could not be kept on; Reduced output at FIT-502	
23	30/12/2015 01:42:34	01:54:10	P-602, DIT-301, MV-30	DPIT-301 is <0.4 bar; MV-302 is on; P-602	Value of DPIT-301 set to >0.4 bar; Keep MV	Yes	System freeze		
24	30/12/2015 09:51:08	09:56:28	P-203, P-205	P-203 is on; P-205 is on	Turn of P-203 and P-205	Yes	Change in water quality	Not much impact made due to closure of P-101 because tank T-101 became full	
25	30/12/2015 10:01:50	10:12:01	LIT-401, P-401	Value of LIT-401 <1000; P-402 is on	Set value of LIT-401 as 1000; P402 is kept or	Yes	Tank underflow		
26	30/12/2015 17:04:56	17:29:00	P-101, LIT-301	P-101 is off; P-102 is on; LIT-301 is betwee	P-101 is turned on continuosly; Set value of	Yes	Tank 101 underflow; Tank 301 overflow		
27	31/12/2015 01:17:08	01:45:18	P-302, LIT-401	P302 is on, LIT401 Is between L and H	Keep P-302 on contineoulsy; Value of LIT40	Yes	Tank overflow		
28	31/12/2015 01:45:19	11:15:27	P-302	P302 is on	Close P-302	Yes	Stop inflow of tank T-401		
29	31/12/2015 15:32:00	15:34:00	P-201, P-203, P-205	P-201 is closed; P-203 is closed; P-205 is cl	Turn on P-201; Turn on P-203; Turn on P-20	Yes	Wastage of chemicals	The three dosing pump did not start because of some mechanical interlock	
30	31/12/2015 15:47:40	16:07:10	LIT-101, P-101, MV-201	P-101 is off; MV-101 is off; MV-201 is off;	Turn P-101 on continuously; Turn MV-101 c	Yes	Tank 101 underflow; Tank 301 overflow		
31	31/12/2015 22:05:34	22:11:40	LIT-401	Water level between L and H	Set LIT-401 to less than L	No	Tank overflow		
32	1/01/2016 10:36:00	10:46:00	LIT-301	Water level between L and H	Set LIT-301 to above HH	No	Tank underflow; Damage P-302		
33	1/01/2016 14:21:12	14:28:35	LIT-101	Water level between L and H	Set LIT-101 to above H	No	Tank underflow; Damage P-101		
34	1/01/2016 17:12:40	17:14:20	P-101	P-101 is on	Turn P-101 off	Yes	Stops outflow	Outflow did not stop because the system turned on P-102	
35	1/01/2016 17:18:56	17:26:56	P-101; P-102	P-101 is on; P-102 is off	Turn P-101 off; Keep P-102 off	Yes	Stops outflow	,	
36	· ·	22:25:00		Water level between L and H	Set LIT-101 to less than LL	No	Tank overflow		
37	2/01/2015 11:17:02	11:24:50	P-501, FIT-502	P-501 is on; FIT-502 in normal range	Close P-501; Set value of FIT-502 to 1.29 at	No	Reduced output	P-501 did not turn off; FIT-502 decreased to 0.8; Speed of P-501 increased to 28.50 Hz from 10 Hz during attack.	
38	2/01/2015 11:31:38	11:36:18	AIT-402, AIT-502	In Normal Range	Set value of AIT402 as 260; Set value of AIT	No	Water goes to drain because of overdosing	Water did not go to the drain	
39	· ·	11:50:28	FIT-401, AIT-502	In Normal Range	Set value of FIT-401 as 0.5; Set value of AIT-	No	UV will shut down and water will go to RO	UV did not shutdown	
40		11:56:38	FIT-401	In Normal Range	Set value of FIT-401 as 0	No	UV will shut down and water will go to RO	P-402 did not close, both should be interlinked	
41	2/01/2015 13:13:02	13:40:56	LIT-301	Water level between L and H	decrease value by 0.5 mm per second	No	Tank overflow	Rate of decrease in water level reduced after 1:33:25 PM	

Single Stage Single Point Attacks Single Stage Multi Point Attacks Multi Stage Single Point Attacks Multi Stage Multi Point Attacks