

| 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; Decrease 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 Attack | | | | | |
| 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 open | Stop UV-401; Value of AIT502 set as 150; Fc | 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-301 | DPIT-301 is <0.4 bar; MV-302 is on; P-602 is | 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 o | 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 between | P-101 is turned on continuously; 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 closed | 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; L | 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 | 1/01/2016 22:16:01 | 22:25:00 | LIT-101 | 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 | 2/01/2015 11:43:48 | 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 | 2/01/2015 11:51:42 | 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 |

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

We changed the value to constant in 26. ICS2 stopped showing the value because it was not changing. When we stopped the attack, it interpolated the points in between. It should have shown a steep increase in level. They will not detect attacks where value is constant