Table 1A. Sensors and Actuators in the SWaT Dataset

| Stage | Sensor                  | Actuator           |
|-------|-------------------------|--------------------|
| 1     | LIT101, FIT101          | MV101, P101        |
| 2     | AIT202                  | MV201              |
| 3     | LIT301, FIT301, DPIT301 | MV201, MV302, P301 |
| 4     | LIT401, FIT401          | P401               |
| 5     | FIT501, FIT502, AIT501  | MV501, P501        |
| 6     | -                       | -                  |
| 6     | -                       | -                  |

Table 2A. Attack Description of the SWaT Dataset

| Attack | Description  |
|--------|--|
| 1      | MV-101 is open while it should be closed   |
| 2      | P-102 is turned ON while it should be OFF  |
| 3      | LIT-101 reading is increased 1 mm per second   |
| 4      | MV-504 is open while it should be closed   |
| 5      | AIT-202 reading is reduced below nominal value   |
| 6      | LIT-301 reading is increased above max limit   |
| 7      | DPIT-301 reading is increased above nomina value   |
| 8, 9   | FIT-401 reading is reduced below nominal value   |
| 10     | MV-304 is closed while it should be open   |
| 11     | MV-303 is stuck at the closed position   |
| 12     | LIT-301 reading is decreased by 1 mm per second  |
| 13     | MV-303 is stuck at the closed position   |
| 14, 15 | AIT-504 reading is increased above nomina value  |
| 16     | MV-101 is stuck at the open position, LIT-10 reading is set as 0.7 m $$  |
| 17     | MV-401 is OFF abnormally, AIT-502 reading is increased above the nominal value, P-501 is stuck at ON mode                |
| 18     | DPIT-301 reading is increased above nomina<br>value, MV-302 is stuck at the open position, F<br>602 is stuck at OFF mode |
| 19     | P-203 and P-205 are turned OFF abnormally  |
| 20     | LIT-401 reading is increased above nomina value, P-205 is stuck at ON mode   |
| 21     | P-101 is stuck at ON mode abnormally, LIT-30 reading is set at 0.8 m $$  |
| 22     | P-302 is stuck at ON mode, LIT-401 reading i set at 0.6 m $$   |
| 23     | P-302 is turned OFF while it should be ON  |
| 24     | P-201, P-203, and P-205 are turned ON abnormally   |
| 25     | P-101 and MV-101 are stuck at ON mode at normally, LIT-101 reading is set at 0.7 m                                       |
| 26     | LIT-401 reading is decreased below min level   |
| 27     | LIT-301 reading is increased above max level   |
| 28     | LIT-101 reading is increased above max level   |
| 29     | P-101 is turned OFF abnormally   |
| 30     | P-101 and $P-102$ is turned OFF abnormally   |
| 31     | LIT-101 reading is decreased below min level   |
| 32     | P-501 is turned OFF abnormally, FIT-502 reading is set above nominal value   |
| 33     | AIT-402 and AIT-502 readings are set to $260$  |
| 34     | FIT-401 and AIT-501 readings are set to 0.5 and $140$  |
| 35     | FIT-401 reading is set to zero   |
| 36     | LIT-301 reading is decreased by 0.55 per second  |

Table 3A. Sensors and Actuators in the WADI Dataset

Stage Sensor Actuator 1  $1\text{-LIT-}001\,,\ 1\text{-FS-}001$ 1-P-005 2-LT-001, 2-PIT-0012A2-MV-001 ,  $\ 2\text{-MV-}002$  , 2-MV-003 , 2-MV-004 , 2-MV-005 , 2-MV-006 , 2-P-003 , 2-P-004 , 2-FS-001 , 2-FS-002 2-MCV-101, 2-MCV-201,  $^{2B}$ 2-FQ-101, 2-FQ-201, 2-MCV-301, 2-MCV-401, 2-FQ-301, 2-FQ-401, 2-FQ-501, 2-FQ-601, 2-MCV-501, 2-MCV-601, 2-PIT-002 2-MV-101 ,  $\ 2\text{-MV-}201$  , 2-MV-301 , 2-MV-401 , 2-MV-501 , 2-MV-6013-MV-002 , 3-P-003 ,

3-P-004

3

3-LT-001, 3-FS-001,

3-FS-002

Table 4A. Attack Description of the WADI Dataset

| Attack    | Description   |
|-----------|---|
| 1         | 1-MV-001 is open while it should be closed                                    |
| 2         | 1-FIT-001 reading is tampered with  |
| 3, 4      | 1-AIT-00T reading is tampered with  |
| 5         | 2-MCV-101 to 2-MCV-601 are closed while<br>they should be open                |
| 6         | 2-MCV-101 and 2-MCV-201 are open while they should be closed                  |
| 7         | 1-AIT-002 reading is tampered with an open 2-MV-003 while it should be closed |
| 8, 11, 12 | 2-MCV-007 is open while it should be closed                                   |
| 9         | 1 -P-006 is turned ON while it should be off                                  |
| 10        | Cause damage to 1-MV-001 and raw wate pump                                    |
| 13        | Reduce pressure pump setpoint   |
| 14        | Stop chemical dosing pumps  |
| 15        | AIT-001 reading is tampered with  |