

2018년 4/4분기 전기 방식 측정(구내)

1) 본관뒤	2) 본관앞	3) 1,2정수지앞	4)4계열침전지뒤
<p>2018/11/02 13:06</p> <p>001 DC-1011.0 mV 002 DC-1011.3 mV 003 DC-1003.4 mV 004 DC- 973.4 mV 005 DC- 952.6 mV</p> <p>MAX -1011.3 mV MIN - 952.6 mV AVG - 990.3 mV</p>	<p>2018/11/02 13:09</p> <p>001 DC-1362.8 mV 002 DC-1367.9 mV 003 DC-1353.2 mV 004 DC-1299.5 mV 005 DC-1297.6 mV</p> <p>MAX -1367.9 mV MIN -1297.6 mV AVG -1336.2 mV</p>	<p>2018/11/02 13:13</p> <p>001 DC-1053.7 mV 002 DC-1054.3 mV 003 DC-1059.4 mV 004 DC-1061.7 mV 005 DC-1062.0 mV</p> <p>MAX -1062.0 mV MIN -1053.7 mV AVG -1058.2 mV</p>	<p>2018/11/02 14:03</p> <p>001 DC-1673.8 mV 002 DC-1649.9 mV 003 DC-1577.9 mV 004 DC-1570.0 mV 005 DC-1540.1 mV</p> <p>MAX -1673.8 mV MIN -1540.1 mV AVG -1602.3 mV</p>
1) 고도 1번 TB	2) 고도 2번 TB	3) 고도 3번 TB	
<p>2018/11/02 13:16</p> <p>001 DC-1918.2 mV 002 DC-1932.5 mV 003 DC-1935.1 mV 004 DC-1937.7 mV 005 DC-1944.5 mV</p> <p>MAX -1944.5 mV MIN -1918.2 mV AVG -1933.6 mV</p>	<p>2018/11/02 13:40</p> <p>001 DC-1051.2 mV 002 DC-1052.7 mV 003 DC-1053.8 mV 004 DC-1053.0 mV 005 DC-1052.0 mV</p> <p>MAX -1053.8 mV MIN -1051.2 mV AVG -1052.5 mV</p>	<p>2018/11/02 13:48</p> <p>001 DC-1243.8 mV 002 DC-1248.5 mV 003 DC-1246.3 mV 004 DC-1245.7 mV 005 DC-1246.3 mV</p> <p>MAX -1248.5 mV MIN -1243.8 mV AVG -1246.1 mV</p>	
4) 고도 4,5,6,7번 TB			
<p>2018/11/02 13:42</p> <p>001 DC-1047.8 mV 002 DC-1051.2 mV 003 DC-1049.5 mV 004 DC-1052.1 mV 005 DC-1054.0 mV</p> <p>MAX -1054.0 mV MIN -1047.8 mV AVG -1050.9 mV</p>	<p>2018/11/02 13:45</p> <p>001 DC-2137.2 mV 002 DC-2137.4 mV 003 DC-2136.6 mV 004 DC-2135.3 mV 005 DC-2135.2 mV</p> <p>MAX -2137.4 mV MIN -2135.2 mV AVG -2136.3 mV</p>	<p>2018/11/02 13:57</p> <p>001 DC-1721.5 mV 002 DC-1728.3 mV 003 DC-1702.0 mV 004 DC-1713.3 mV 005 DC-1713.4 mV</p> <p>MAX -1728.3 mV MIN -1702.0 mV AVG -1715.7 mV</p>	<p>2018/11/02 14:03</p> <p>001 DC-1560.0 mV 002 DC-1556.4 mV 003 DC-1575.0 mV 004 DC-1545.6 mV 005 DC-1609.8 mV</p> <p>MAX -1609.8 mV MIN -1545.6 mV AVG -1569.3 mV</p>

2018년 4/4분기 전기 방식 측정(관외)

1) 한전 정문앞(1번TB)	2) 토평교앞(2번TB)	3) 가운배수지앞(3번TB)
<p>2018/11/02 09:07</p> <p>001 DC-1628.9 mV 002 DC-1616.0 mV 003 DC-1617.2 mV 004 DC-1614.9 mV 005 DC-1616.9 mV</p> <p>MAX -1628.9 mV MIN -1614.9 mV AVG -1618.7 mV</p>	<p>2018/11/02 09:18</p> <p>001 DC-1397.7 mV 002 DC-1413.9 mV 003 DC-1397.8 mV 004 DC-1392.4 mV 005 DC-1397.0 mV</p> <p>MAX -1413.9 mV MIN -1392.4 mV AVG -1399.7 mV</p>	<p>2018/11/02 09:26</p> <p>001 DC-1567.2 mV 002 DC-1547.4 mV 003 DC-1505.3 mV 004 DC-1584.7 mV 005 DC-1514.3 mV</p> <p>MAX -1584.7 mV MIN -1505.3 mV AVG -1543.7 mV</p>
4) 왕숙교배수문앞(4번TB)	5) 남양주아파트뒤(5번TB)	6) 도농체육공원(6번TB)
<p>2018/11/02 09:35</p> <p>001 DC-1859.3 mV 002 DC-1874.1 mV 003 DC-2004.8 mV 004 DC-2004.8 mV 005 DC-2033.8 mV</p> <p>MAX -2004.8 mV MIN -1859.3 mV AVG -1971.3 mV</p>	<p>2018/11/02 09:47</p> <p>001 DC-1104.1 mV 002 DC-1033.0 mV 003 DC- 941.3 mV 004 DC-1040.3 mV 005 DC- 974.0 mV</p> <p>MAX -1104.1 mV MIN - 941.3 mV AVG -1018.5 mV</p>	<p>2018/11/02 09:54</p> <p>001 DC-1628.0 mV 002 DC-1525.0 mV 003 DC-1508.1 mV 004 DC-1461.7 mV 005 DC-1547.0 mV</p> <p>MAX -1628.0 mV MIN -1461.7 mV AVG -1533.9 mV</p>
7) 왕숙천교밑(7번TB)	8) 북부간선도로(8번TB)	
<p>2018/11/02 10:00</p> <p>001 DC-1149.7 mV 002 DC-1218.8 mV 003 DC-1219.0 mV 004 DC-1467.2 mV 005 DC- 989.4 mV</p> <p>MAX -1467.2 mV MIN - 989.4 mV AVG -1208.8 mV</p>	<p>2018/11/02 10:18</p> <p>001 DC-1616.6 mV 002 DC-1596.1 mV 003 DC-1602.3 mV 004 DC-1623.4 mV 005 DC-1613.6 mV</p> <p>MAX -1623.4 mV MIN -1596.1 mV AVG -1610.4 mV</p>	