

**PESIN  
2023**

---

**TOMO III**

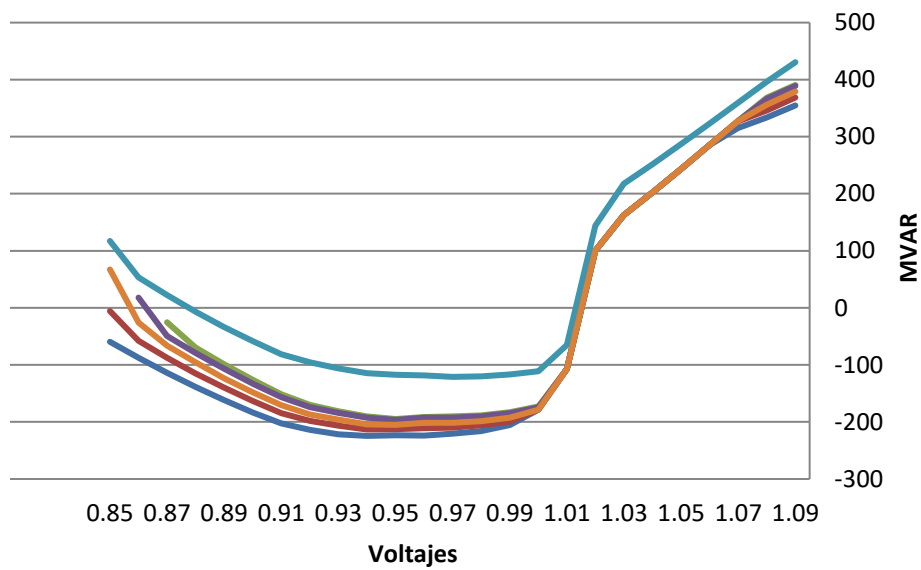
# **ANEXO V**

---

**ANÁLISIS QV  
CORTO PLAZO**

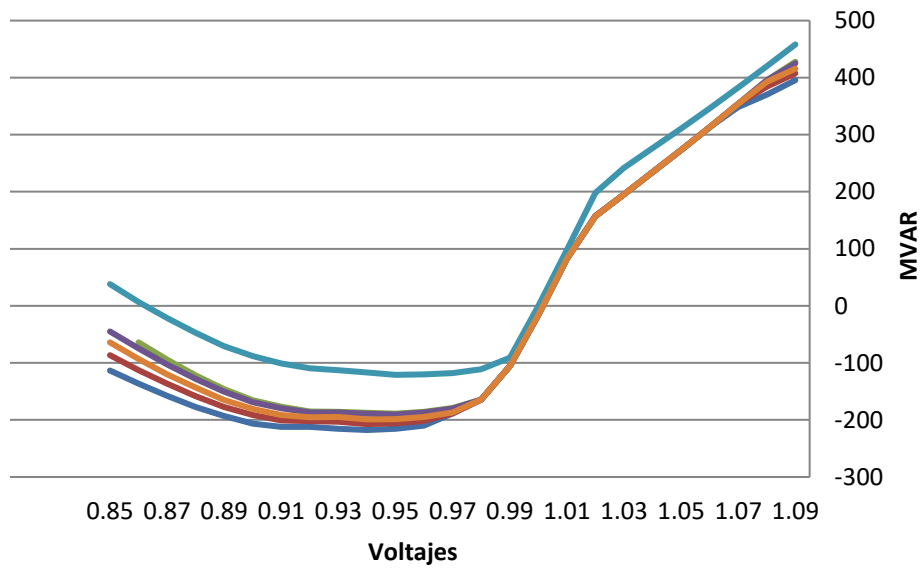
**2023 LLUVIOSA**

# 523-4-2023CA\_ModMax\_Lluv Nodo: 6001



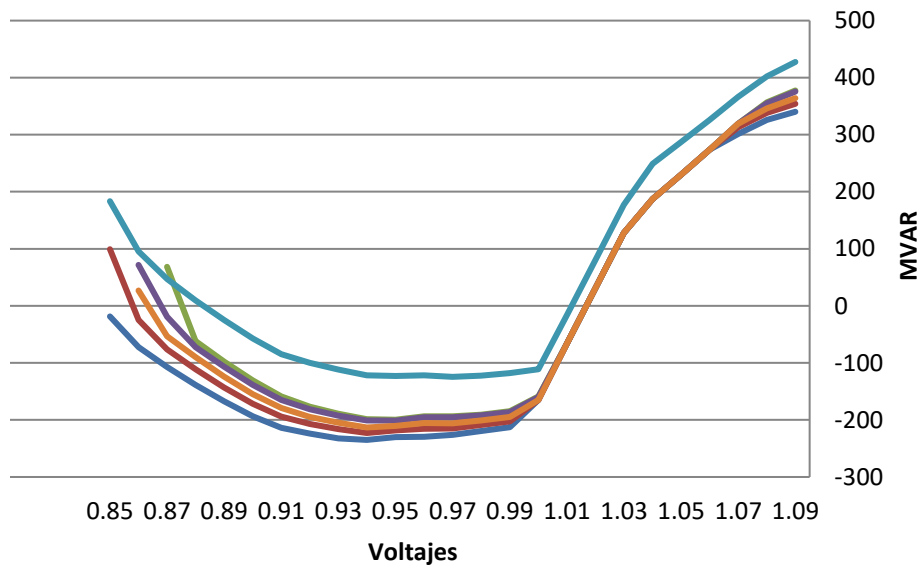
- BASE CASE
- VLTAGE 6011-6380(9A)
- VLTAGE 6182-6440(5A)
- VLTAGE 6179-6182(16)
- VLTAGE 6460-6713(2A)
- VLTAGE 6011-6182(5B)

# 523-4-2023CA\_ModMax\_Lluv Nodo: 6002



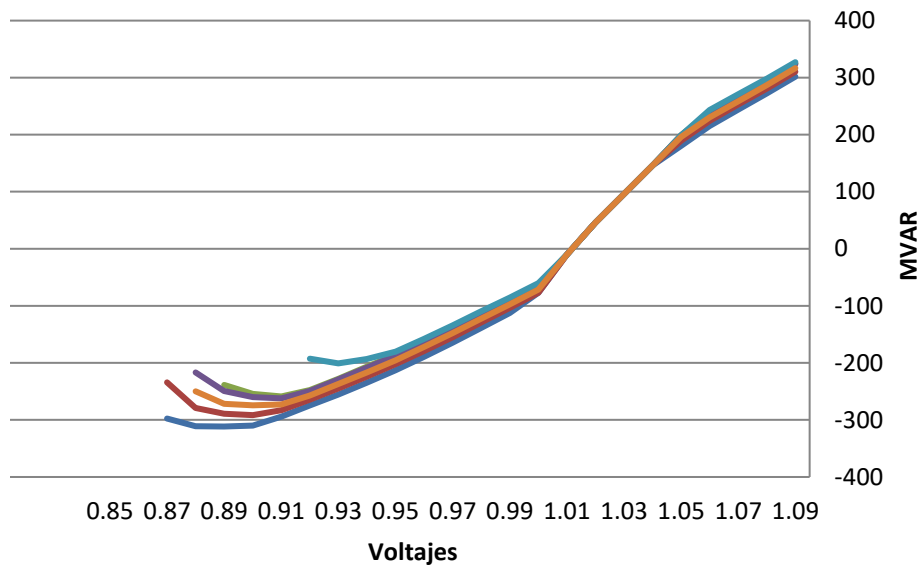
- BASE CASE
- VLTAGE 6011-6380(9A)
- VLTAGE 6182-6440(5A)
- VLTAGE 6179-6182(16)
- VLTAGE 6460-6713(2A)
- VLTAGE 6011-6182(5B)

# 523-4-2023CA\_ModMax\_Lluv Nodo: 6005



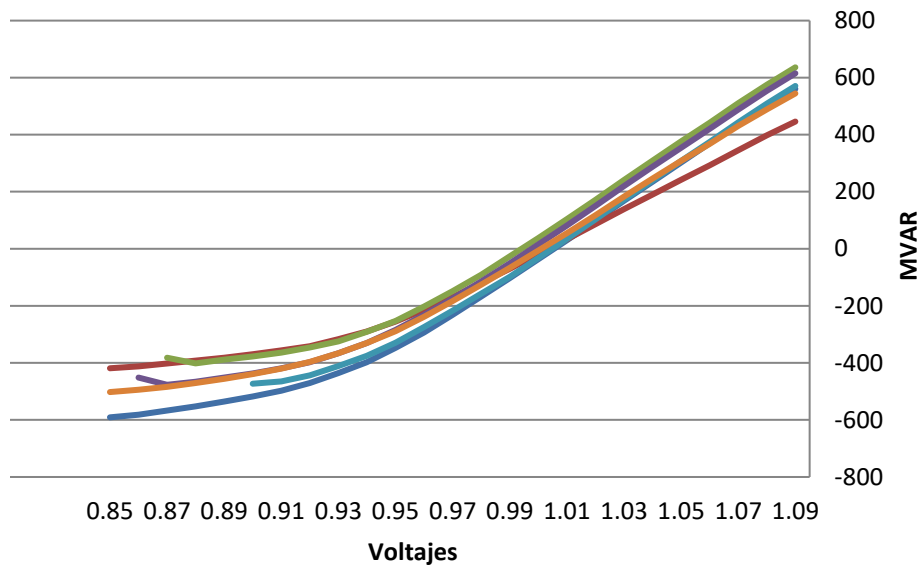
- BASE CASE
- VLTAGE 6011-6380(9A)
- VLTAGE 6182-6440(5A)
- VLTAGE 6179-6182(16)
- VLTAGE 6460-6713(2A)
- VLTAGE 6011-6182(5B)

# 523-4-2023CA\_ModMax\_Lluv Nodo: 6009



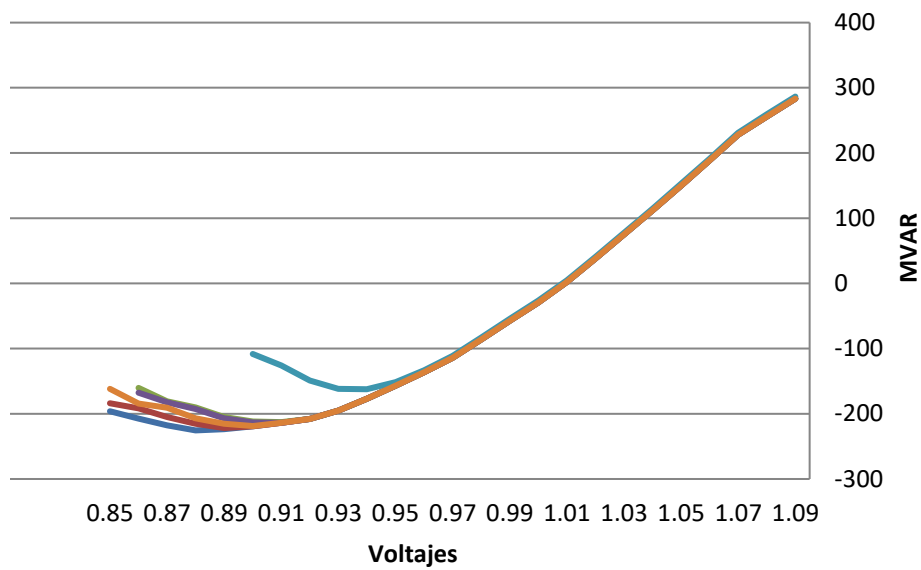
- BASE CASE
- VLTAGE 6011-6380(9A)
- VLTAGE 6182-6440(5A)
- VLTAGE 6179-6182(16)
- VLTAGE 6460-6713(2A)
- VLTAGE 6011-6182(5B)

# 523-4-2023CA\_ModMax\_Lluv Nodo: 6011



- BASE CASE
- VLTAGE 6011-6380(9A)
- VLTAGE 6182-6440(5A)
- VLTAGE 6179-6182(16)
- VLTAGE 6460-6713(2A)
- VLTAGE 6011-6182(5B)

# 523-4-2023CA\_ModMax\_Lluv Nodo: 6173



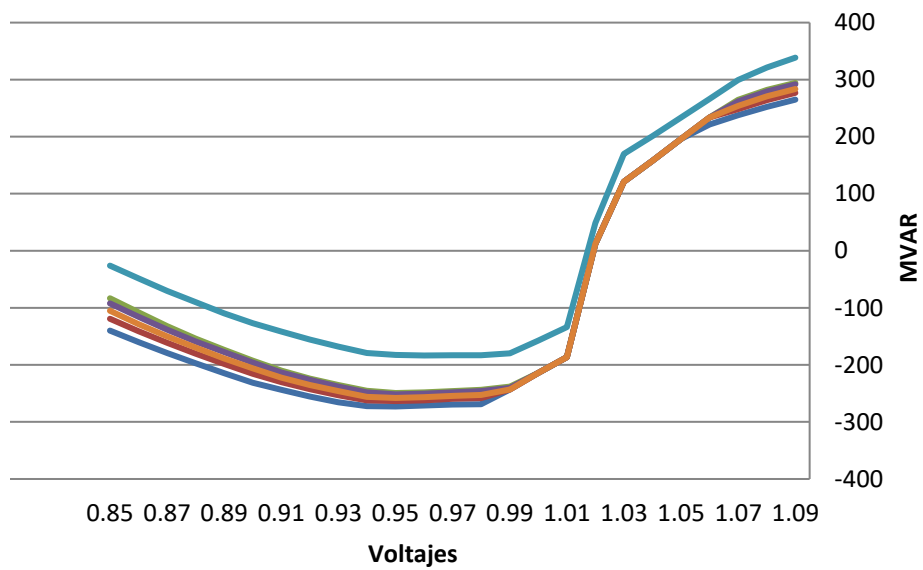
- BASE CASE
- VLTAGE 6011-6380(9A)
- VLTAGE 6182-6440(5A)
- VLTAGE 6179-6182(16)
- VLTAGE 6460-6713(2A)
- VLTAGE 6011-6182(5B)



<b>NODO</b>	<b>BASE CASE</b>	<b>VLTAGE 6011-6380(9A)</b>	<b>VLTAGE 6182-6440(5A)</b>	<b>VLTAGE 6179-6182(16)</b>	<b>VLTAGE 6460-6713(2A)</b>	<b>VLTAGE 6011-6182(5B)</b>
<b>6001</b>	-224.4680939	-213.2164917	-194.9394836	-196.4682617	-121.0145798	-205.0552368
<b>6002</b>	-217.6427917	-207.3394012	-189.0045013	-190.5028687	-120.9442291	-199.0510864
<b>6005</b>	-235.0012817	-222.8787384	-199.6206055	-201.2529602	-124.4562607	-213.2041168
<b>6009</b>	-311.5239868	-291.5541992	-258.8334351	-262.2124329	-200.8509674	-274.3405457
<b>6011</b>	-590.8399048	-418.8388367	-401.730011	-476.835144	-472.9308472	-502.2018433
<b>6173</b>	-225.4809875	-221.849472	-212.7813416	-213.8498993	-162.3395233	-218.8010254

# 523-4-2023CA\_ModMedAm\_Lluv

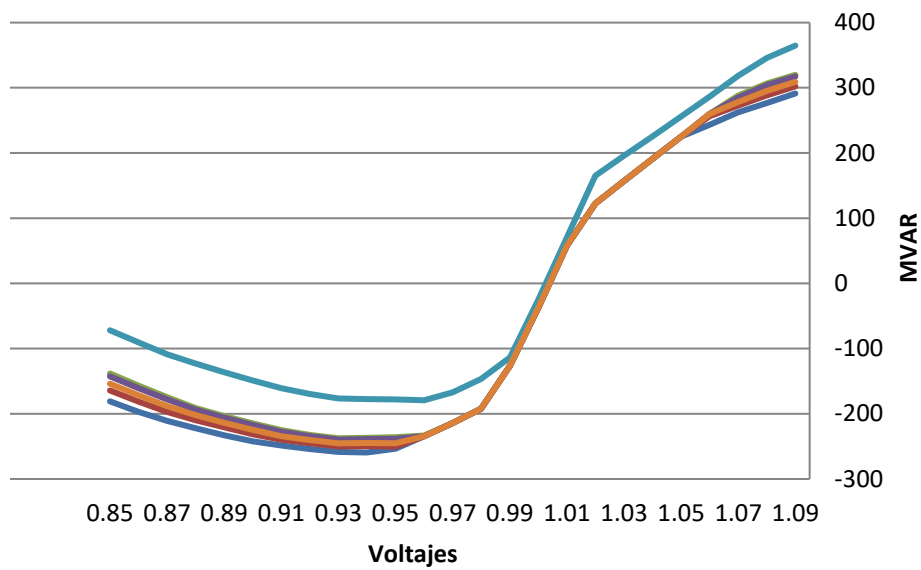
## Nodo: 6001



- BASE CASE
- VLTAGE 6011-6380(9A)
- VLTAGE 6182-6440(5A)
- VLTAGE 6179-6182(16)
- VLTAGE 6460-6713(2A)
- VLTAGE 6011-6182(5B)

# 523-4-2023CA\_ModMedAm\_Lluv

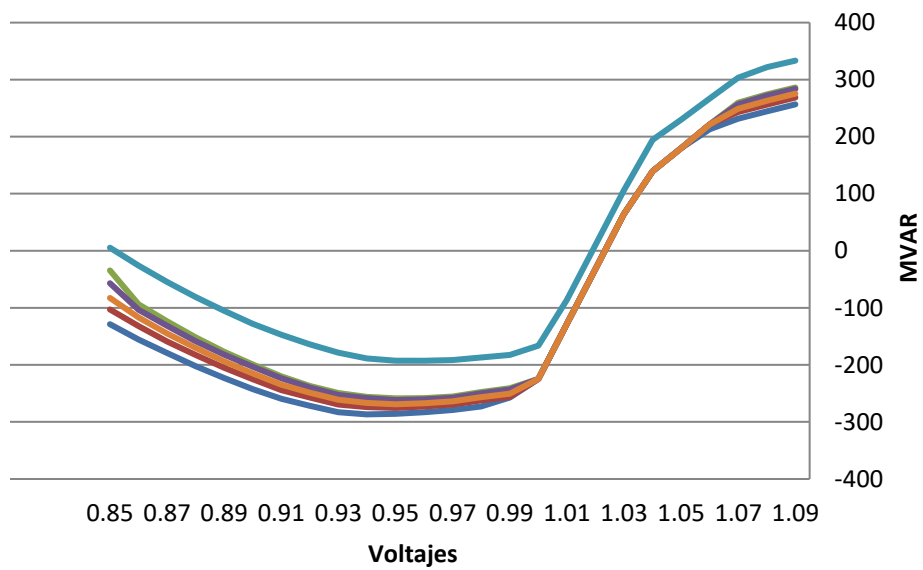
## Nodo: 6002



- BASE CASE
- VLTAGE 6011-6380(9A)
- VLTAGE 6182-6440(5A)
- VLTAGE 6179-6182(16)
- VLTAGE 6460-6713(2A)
- VLTAGE 6011-6182(5B)

# 523-4-2023CA\_ModMedAm\_Lluv

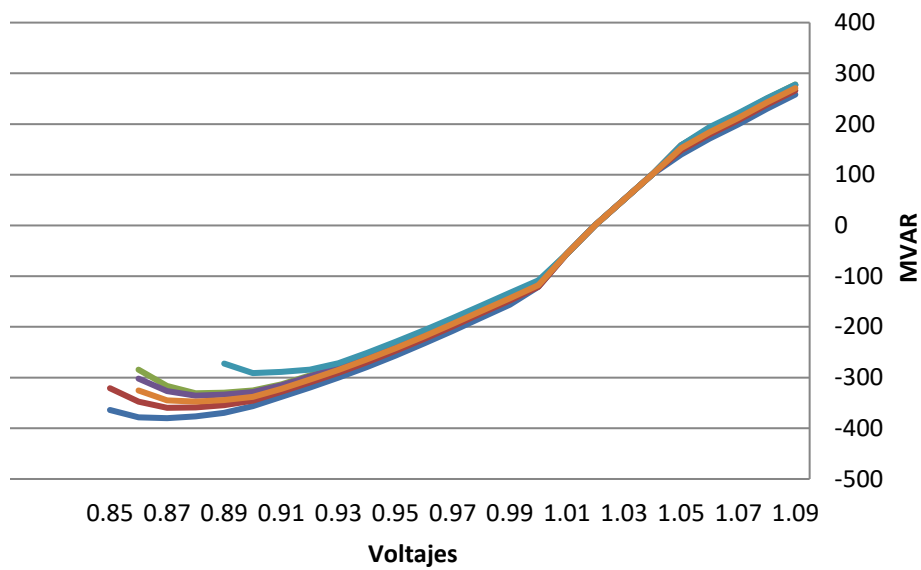
## Nodo: 6005



- BASE CASE
- VLTAGE 6011-6380(9A)
- VLTAGE 6182-6440(5A)
- VLTAGE 6179-6182(16)
- VLTAGE 6460-6713(2A)
- VLTAGE 6011-6182(5B)

# 523-4-2023CA\_ModMedAm\_Lluv

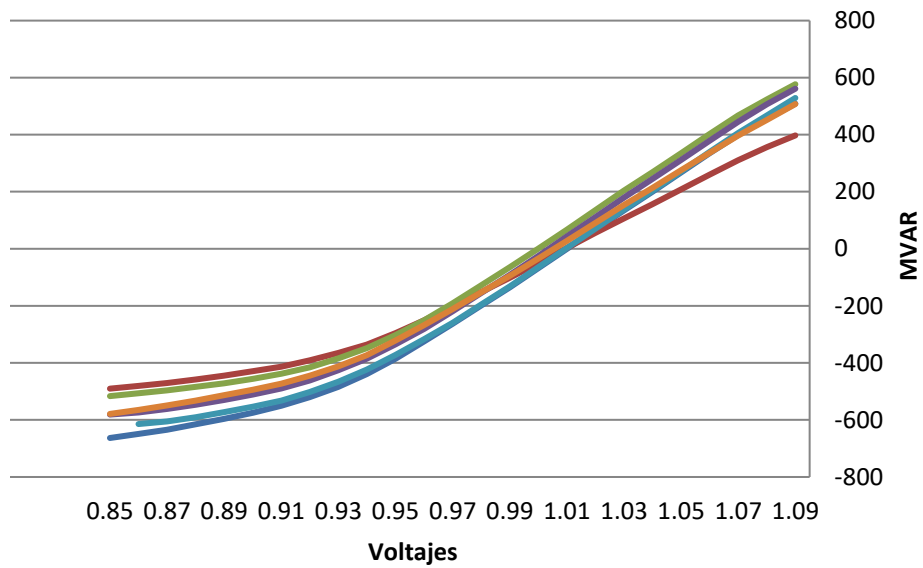
## Nodo: 6009



- BASE CASE
- VLTAGE 6011-6380(9A)
- VLTAGE 6182-6440(5A)
- VLTAGE 6179-6182(16)
- VLTAGE 6460-6713(2A)
- VLTAGE 6011-6182(5B)

# 523-4-2023CA\_ModMedAm\_Lluv

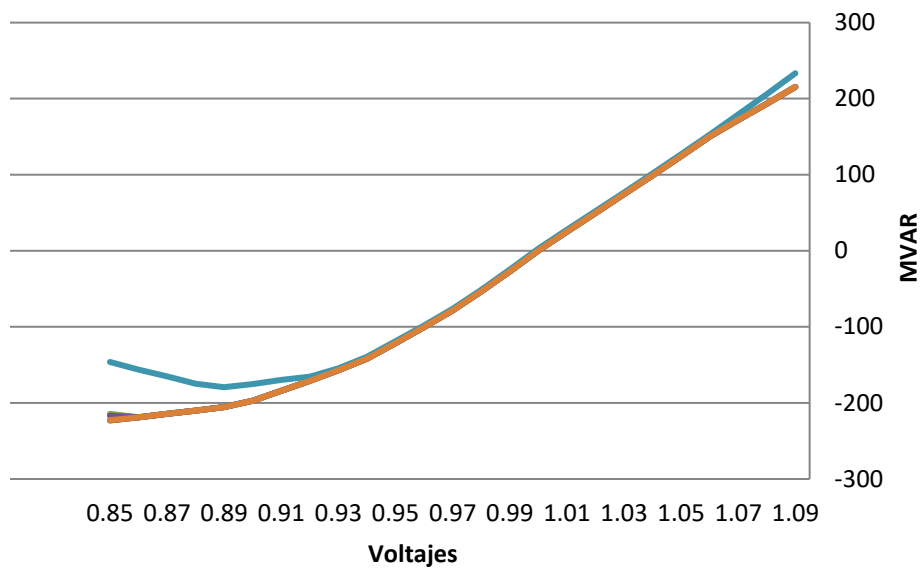
## Nodo: 6011



- BASE CASE
- VLTAGE 6011-6380(9A)
- VLTAGE 6182-6440(5A)
- VLTAGE 6179-6182(16)
- VLTAGE 6460-6713(2A)
- VLTAGE 6011-6182(5B)

# 523-4-2023CA\_ModMedAm\_Lluv

## Nodo: 6173



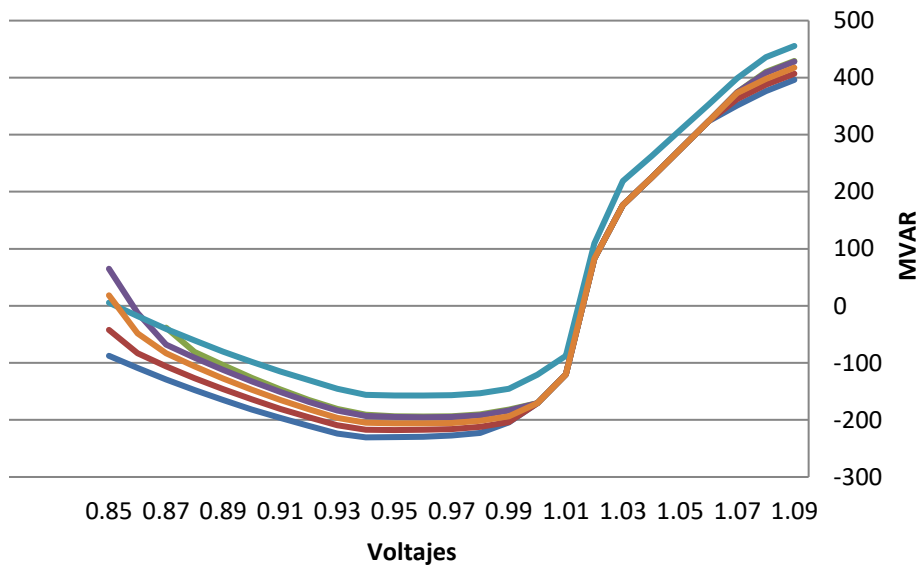
- BASE CASE
- VLTAGE 6011-6380(9A)
- VLTAGE 6182-6440(5A)
- VLTAGE 6179-6182(16)
- VLTAGE 6460-6713(2A)
- VLTAGE 6011-6182(5B)

<b>NODO</b>	<b>BASE CASE</b>	<b>VLTAGE 6011-6380(9A)</b>	<b>VLTAGE 6182-6440(5A)</b>	<b>VLTAGE 6179-6182(16)</b>	<b>VLTAGE 6460-6713(2A)</b>	<b>VLTAGE 6011-6182(5B)</b>
<b>6001</b>	-272.9219055	-263.3973389	-249.2714233	-251.6704865	-183.4938507	-257.9432068
<b>6002</b>	-259.3458862	-250.4968567	-237.5712128	-239.6379395	-179.2707062	-245.2935028
<b>6005</b>	-286.7312622	-275.4501038	-258.6313477	-261.683075	-192.7300262	-269.0049133
<b>6009</b>	-380.0386658	-359.6281128	-330.9302368	-335.677063	-291.1867981	-347.3745728
<b>6011</b>	-663.2268066	-490.2415161	-516.4697876	-581.1504517	-614.394165	-578.8041992
<b>6173</b>	-222.9451599	-222.9370422	-218.8482819	-218.8482819	-179.323761	-222.605545



# 523-4-2023CA\_ModMedNoct\_Lluv

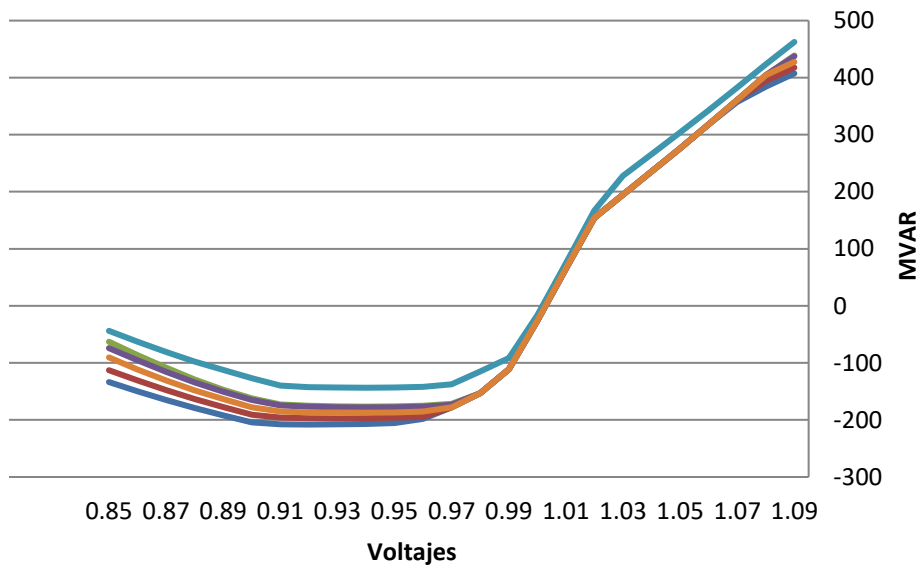
## Nodo: 6001



- BASE CASE
- VLTAGE 6011-6380(9A)
- VLTAGE 6182-6440(5A)
- VLTAGE 6179-6182(16)
- VLTAGE 6460-6713(2A)
- VLTAGE 6011-6182(5B)

# 523-4-2023CA\_ModMedNoct\_Lluv

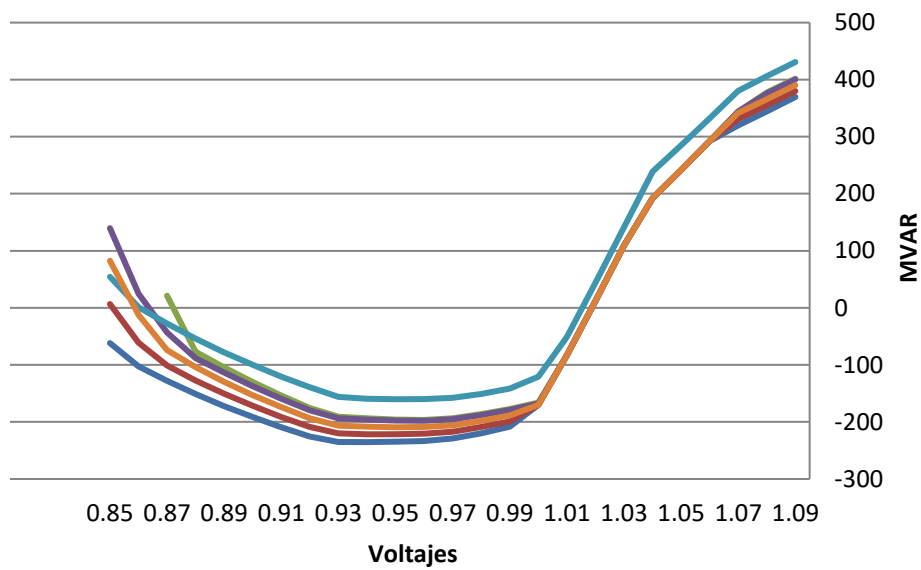
## Nodo: 6002



- BASE CASE
- VLTAGE 6011-6380(9A)
- VLTAGE 6182-6440(5A)
- VLTAGE 6179-6182(16)
- VLTAGE 6460-6713(2A)
- VLTAGE 6011-6182(5B)

# 523-4-2023CA\_ModMedNoct\_Lluv

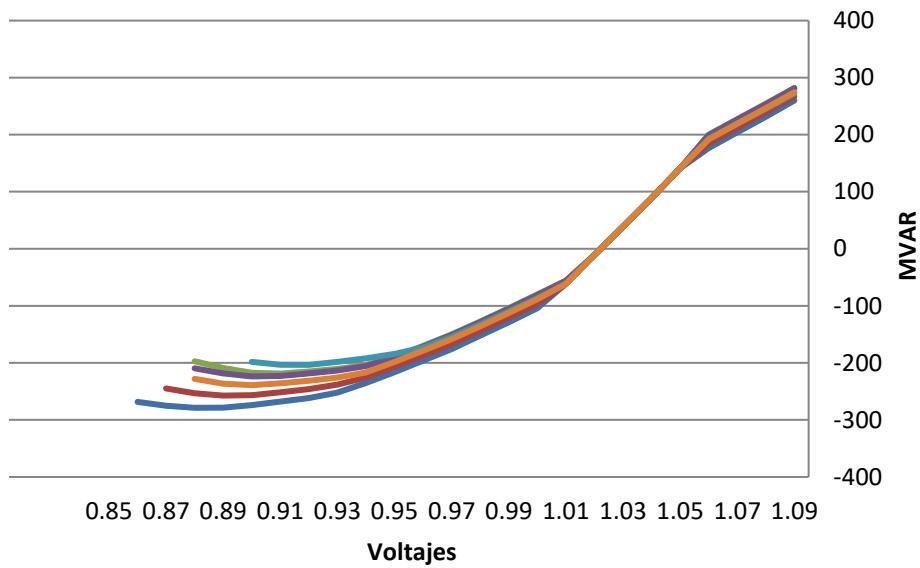
## Nodo: 6005



- BASE CASE
- VLTAGE 6011-6380(9A)
- VLTAGE 6182-6440(5A)
- VLTAGE 6179-6182(16)
- VLTAGE 6460-6713(2A)
- VLTAGE 6011-6182(5B)

# 523-4-2023CA\_ModMedNoct\_Lluv

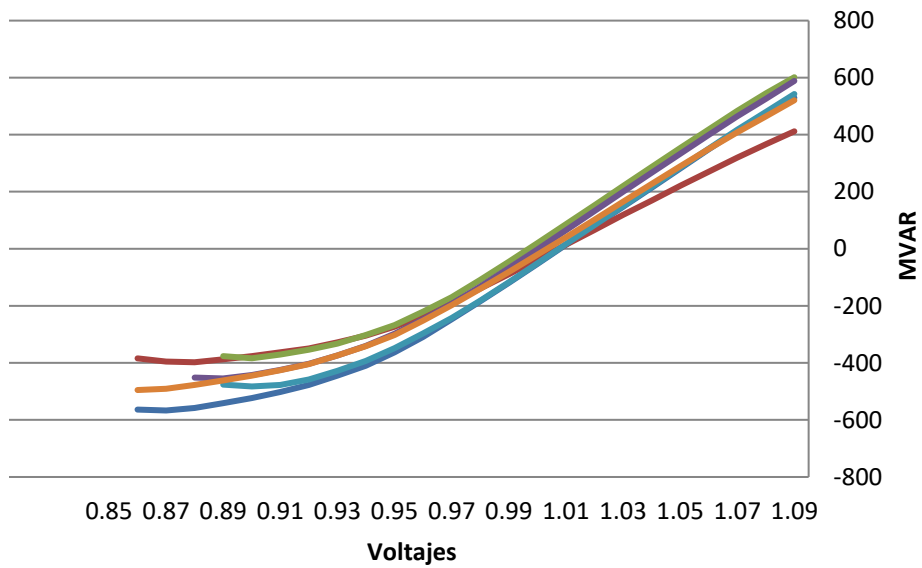
## Nodo: 6009



- BASE CASE
- VLTAGE 6011-6380(9A)
- VLTAGE 6182-6440(5A)
- VLTAGE 6179-6182(16)
- VLTAGE 6460-6713(2A)
- VLTAGE 6011-6182(5B)

# 523-4-2023CA\_ModMedNoct\_Lluv

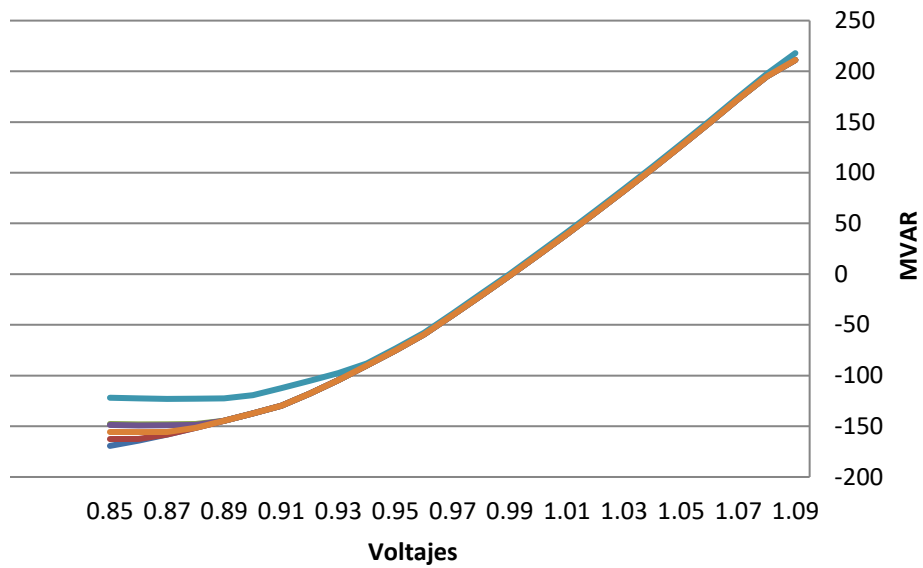
## Nodo: 6011



- BASE CASE
- VLTAGE 6011-6380(9A)
- VLTAGE 6182-6440(5A)
- VLTAGE 6179-6182(16)
- VLTAGE 6460-6713(2A)
- VLTAGE 6011-6182(5B)

# 523-4-2023CA\_ModMedNoct\_Lluv

## Nodo: 6173

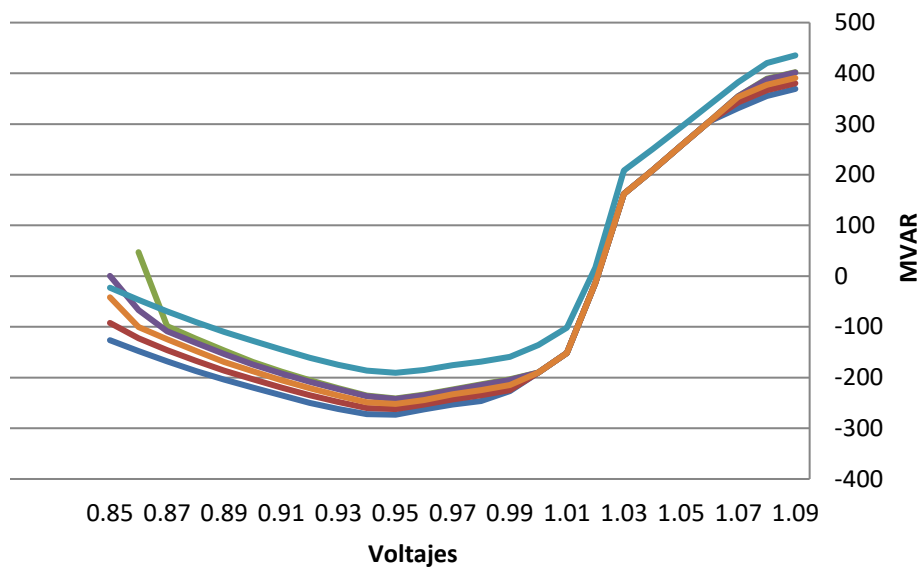


- BASE CASE
- VLTAGE 6011-6380(9A)
- VLTAGE 6182-6440(5A)
- VLTAGE 6179-6182(16)
- VLTAGE 6460-6713(2A)
- VLTAGE 6011-6182(5B)

NODO	BASE CASE	VLTAGE 6011-6380(9A)	VLTAGE 6182-6440(5A)	VLTAGE 6179-6182(16)	VLTAGE 6460-6713(2A)	VLTAGE 6011-6182(5B)
6001	-230.546051	-217.7369843	-193.9787445	-195.4270782	-157.1991272	-206.025238
6002	-208.1138306	-197.3333893	-176.6959381	-178.0774536	-143.5432434	-187.2097778
6005	-235.3862762	-221.5159149	-196.5419006	-197.9866486	-160.2100525	-209.3758392
6009	-278.6876831	-257.292572	-218.7385864	-223.7037354	-203.4200897	-239.0085449
6011	-566.8751831	-397.7662964	-383.8345032	-454.5770264	-482.6413269	-495.1271057
6173	-169.3298798	-162.4934845	-148.1209412	-149.2241058	-123.004364	-155.7164001

# 523-4-2023CA\_ModMedPm\_Lluv

## Nodo: 6001

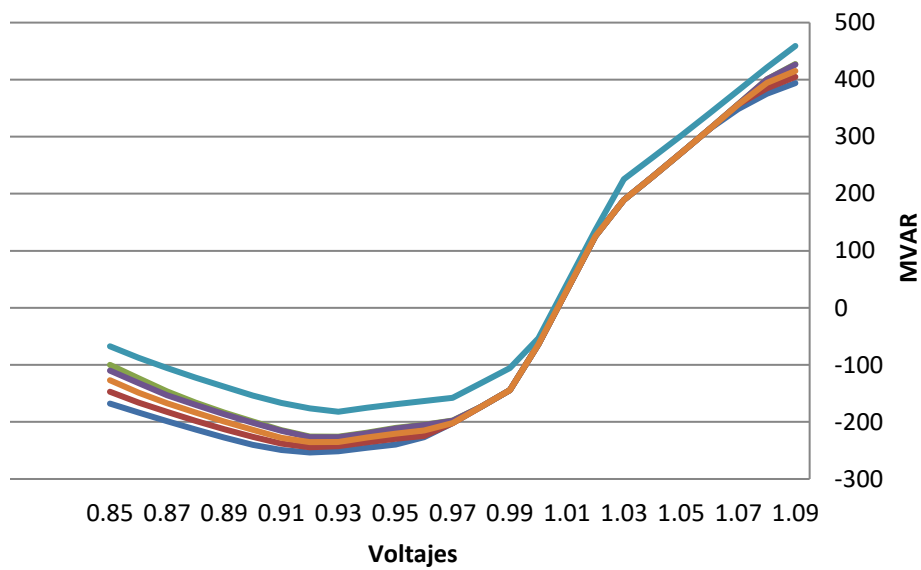


- BASE CASE
- VLTAGE 6011-6380(9A)
- VLTAGE 6182-6440(5A)
- VLTAGE 6179-6182(16)
- VLTAGE 6460-6713(2A)
- VLTAGE 6011-6182(5B)



# 523-4-2023CA\_ModMedPm\_Lluv

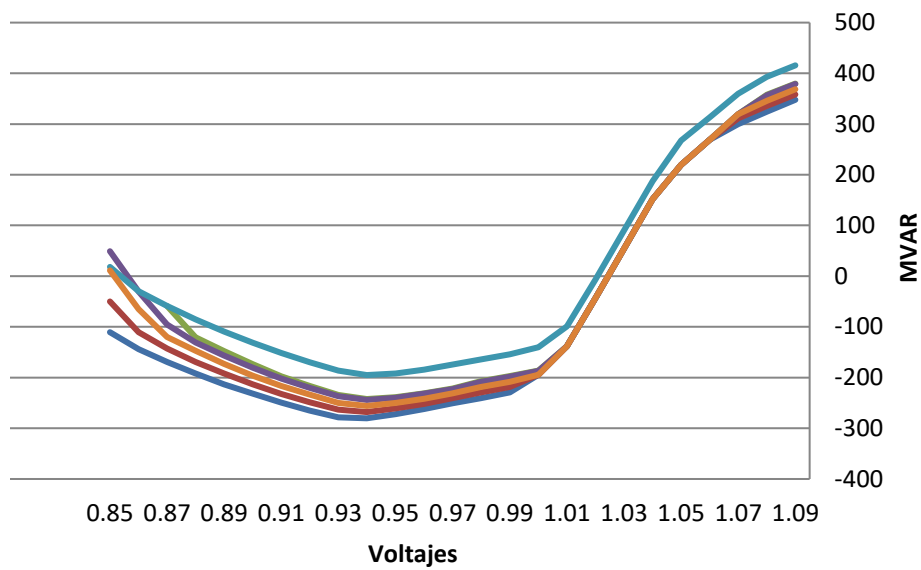
## Nodo: 6002



- BASE CASE
- VLTAGE 6011-6380(9A)
- VLTAGE 6182-6440(5A)
- VLTAGE 6179-6182(16)
- VLTAGE 6460-6713(2A)
- VLTAGE 6011-6182(5B)

# 523-4-2023CA\_ModMedPm\_Lluv

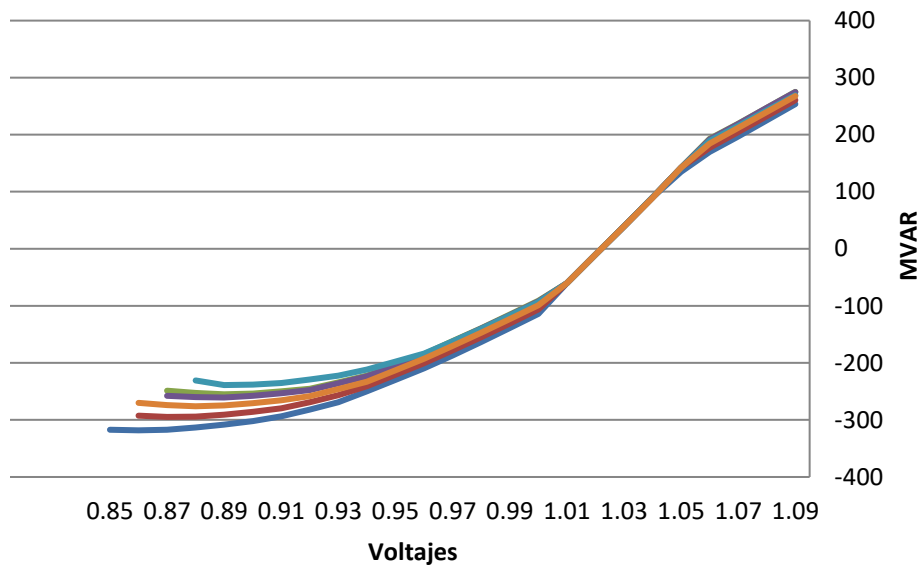
## Nodo: 6005



- BASE CASE
- VLTAGE 6011-6380(9A)
- VLTAGE 6182-6440(5A)
- VLTAGE 6179-6182(16)
- VLTAGE 6460-6713(2A)
- VLTAGE 6011-6182(5B)

# 523-4-2023CA\_ModMedPm\_Lluv

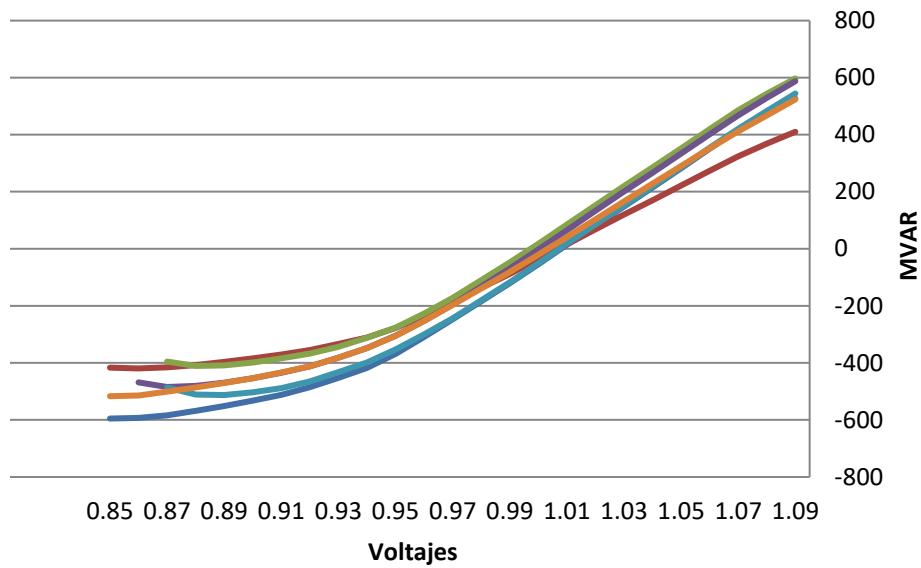
## Nodo: 6009



- BASE CASE
- VLTAGE 6011-6380(9A)
- VLTAGE 6182-6440(5A)
- VLTAGE 6179-6182(16)
- VLTAGE 6460-6713(2A)
- VLTAGE 6011-6182(5B)

# 523-4-2023CA\_ModMedPm\_Lluv

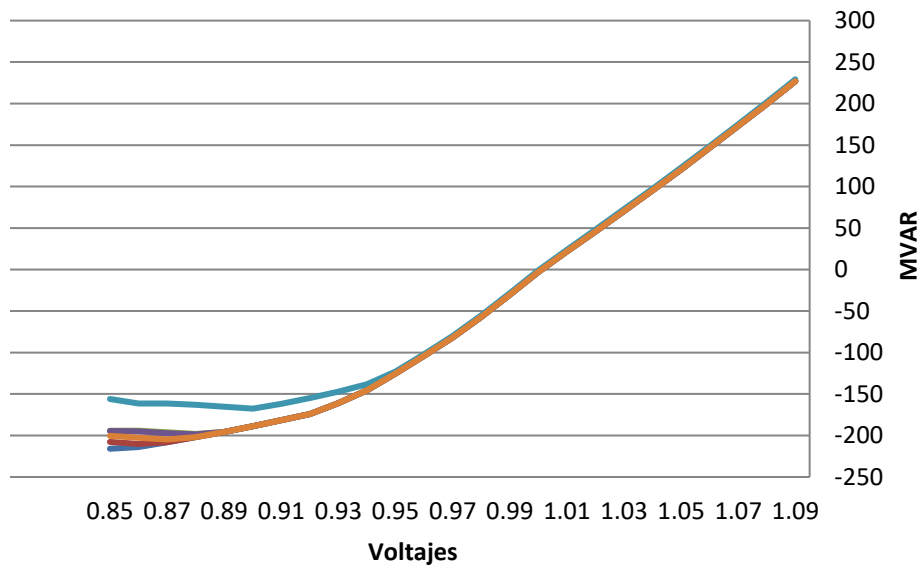
## Nodo: 6011



- BASE CASE
- VLTAGE 6011-6380(9A)
- VLTAGE 6182-6440(5A)
- VLTAGE 6179-6182(16)
- VLTAGE 6460-6713(2A)
- VLTAGE 6011-6182(5B)

# 523-4-2023CA\_ModMedPm\_Lluv

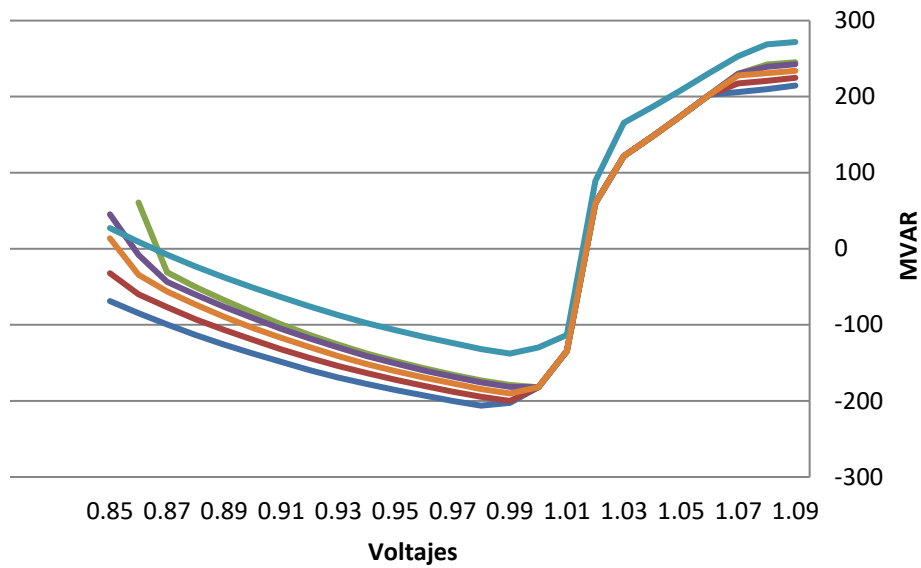
## Nodo: 6173



- BASE CASE
- VLTAGE 6011-6380(9A)
- VLTAGE 6182-6440(5A)
- VLTAGE 6179-6182(16)
- VLTAGE 6460-6713(2A)
- VLTAGE 6011-6182(5B)

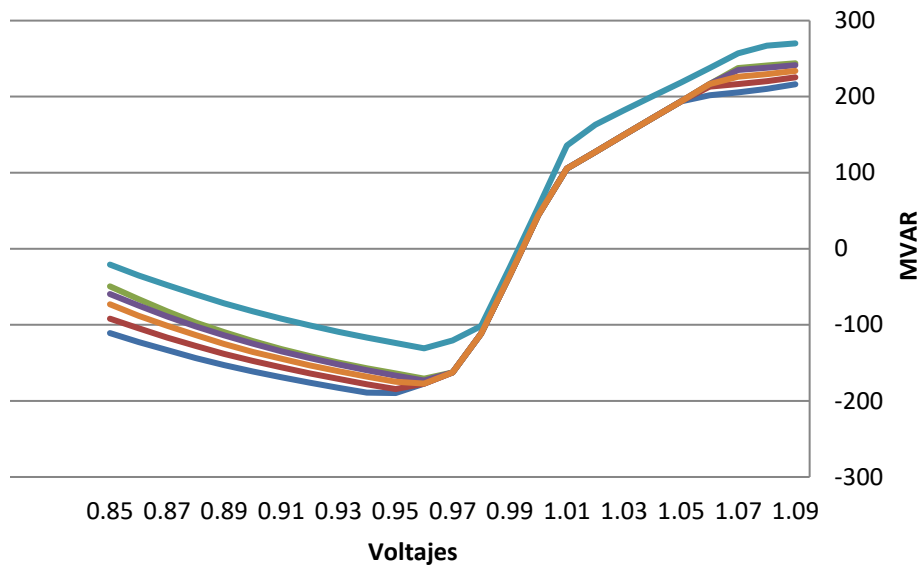
NODO	BASE CASE	VLTAGE 6011-6380(9A)	VLTAGE 6182-6440(5A)	VLTAGE 6179-6182(16)	VLTAGE 6460-6713(2A)	VLTAGE 6011-6182(5B)
6001	-273.2442322	-262.108551	-241.2311249	-242.2590332	-190.577179	-251.8983612
6002	-253.5726776	-244.4207458	-225.8430023	-226.8326721	-182.1067657	-235.3584747
6005	-280.3265991	-268.0324707	-242.3642883	-244.0669708	-195.0770111	-255.9754333
6009	-318.2359009	-294.6951294	-255.0540619	-260.7132568	-238.859314	-276.0427246
6011	-595.0611572	-419.3884277	-410.6256104	-484.436615	-512.7469482	-516.8060303
6173	-215.9922638	-210.1921844	-198.1162262	-198.6933899	-167.6260376	-204.766922

# 523-4-2023CA\_ModMin\_Lluv Nodo: 6001



- BASE CASE
- VLTAGE 6011-6380(9A)
- VLTAGE 6182-6440(5A)
- VLTAGE 6179-6182(16)
- VLTAGE 6460-6713(2A)
- VLTAGE 6011-6182(5B)

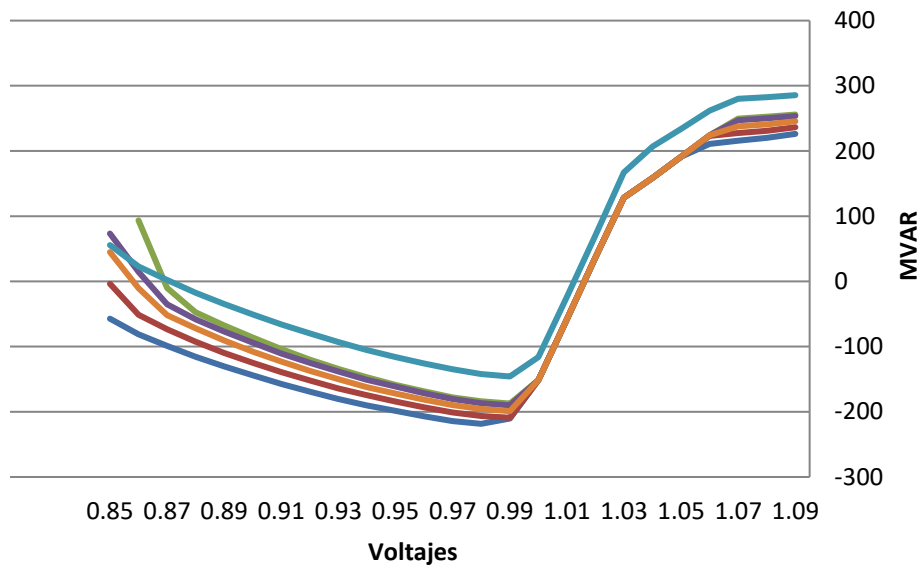
# 523-4-2023CA\_ModMin\_Lluv Nodo: 6002



- BASE CASE
- VLTAGE 6011-6380(9A)
- VLTAGE 6182-6440(5A)
- VLTAGE 6179-6182(16)
- VLTAGE 6460-6713(2A)
- VLTAGE 6011-6182(5B)

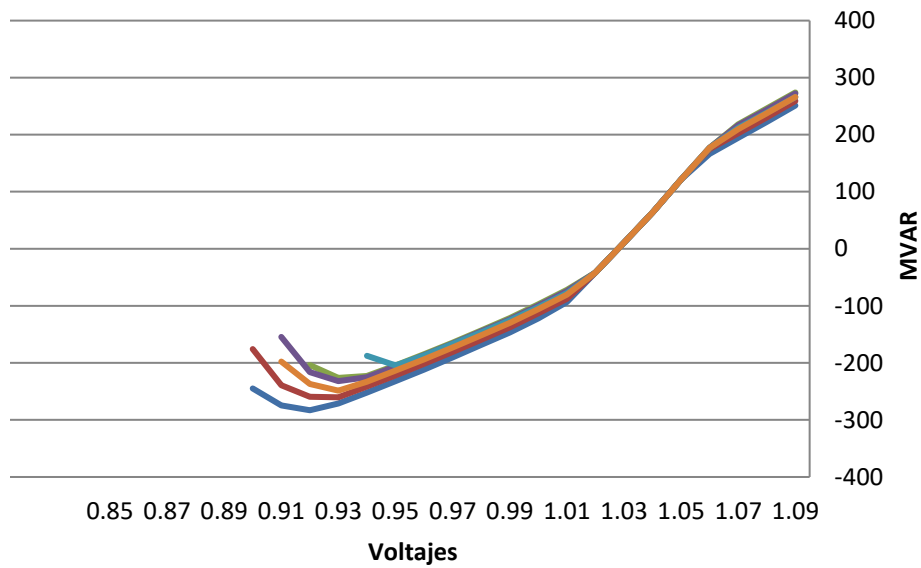


# 523-4-2023CA\_ModMin\_Lluv Nodo: 6005



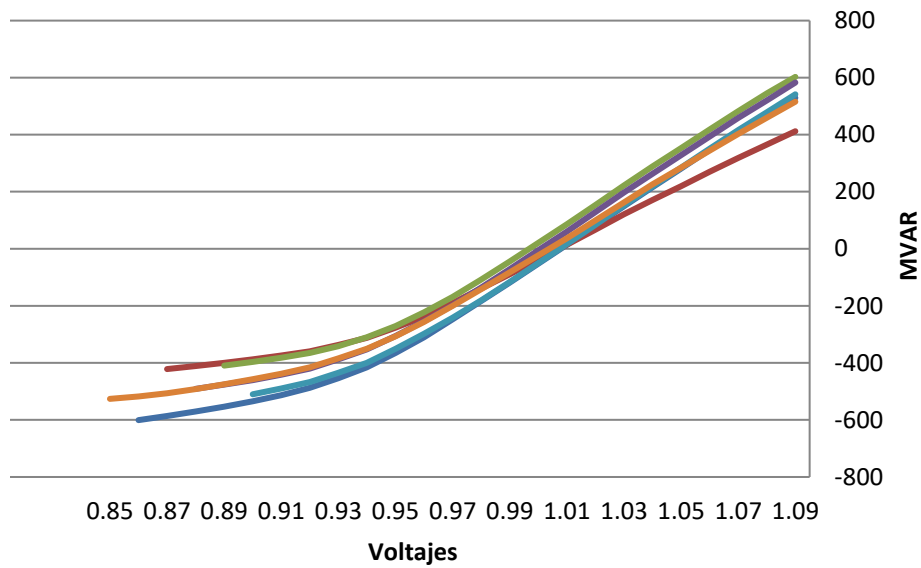
- BASE CASE
- VLTAGE 6011-6380(9A)
- VLTAGE 6182-6440(5A)
- VLTAGE 6179-6182(16)
- VLTAGE 6460-6713(2A)
- VLTAGE 6011-6182(5B)

# 523-4-2023CA\_ModMin\_Lluv Nodo: 6009



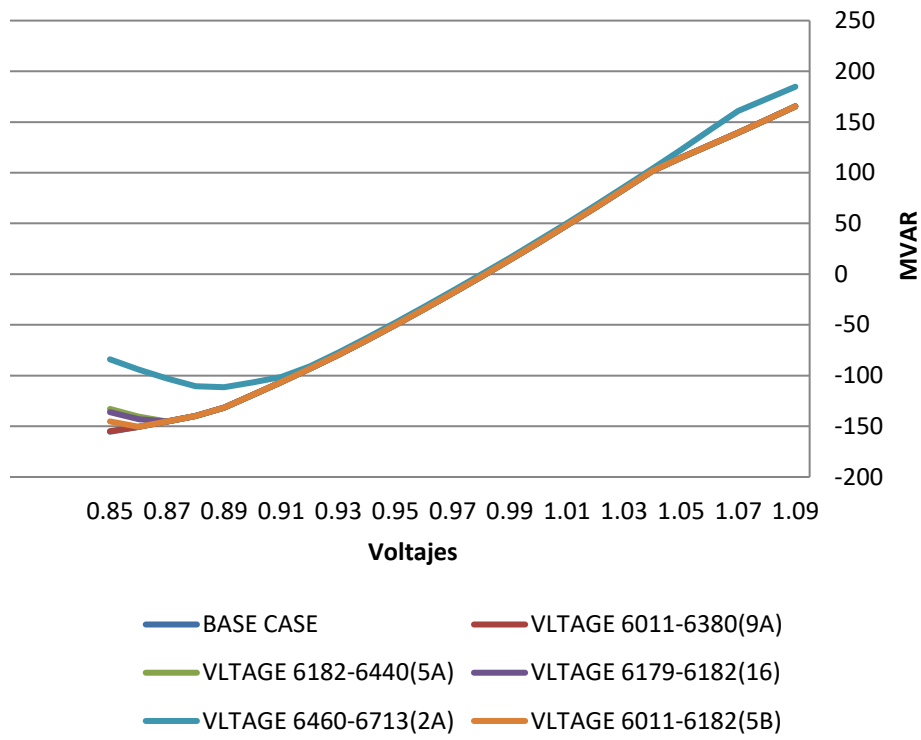
- BASE CASE
- VLTAGE 6011-6380(9A)
- VLTAGE 6182-6440(5A)
- VLTAGE 6179-6182(16)
- VLTAGE 6460-6713(2A)
- VLTAGE 6011-6182(5B)

# 523-4-2023CA\_ModMin\_Lluv Nodo: 6011



- BASE CASE
- VLTAGE 6011-6380(9A)
- VLTAGE 6182-6440(5A)
- VLTAGE 6179-6182(16)
- VLTAGE 6460-6713(2A)
- VLTAGE 6011-6182(5B)

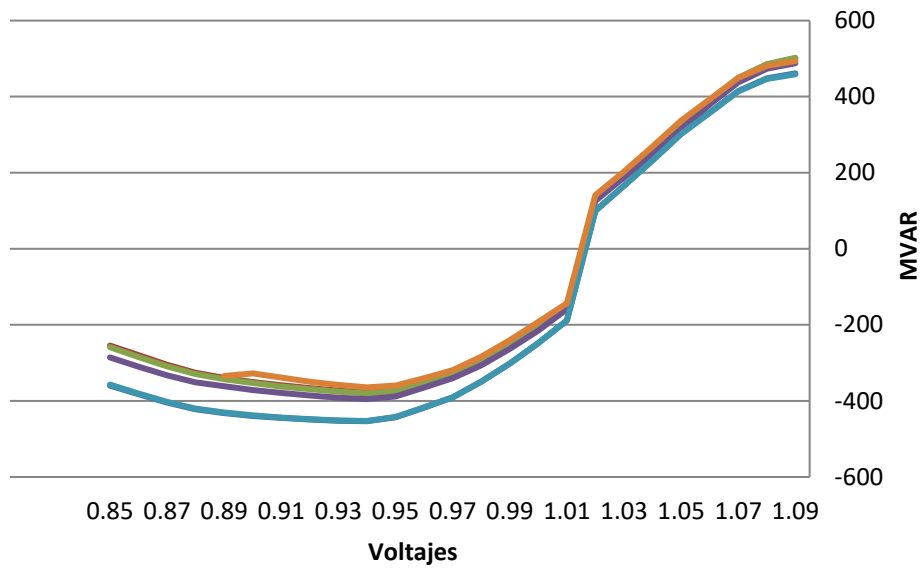
# 523-4-2023CA\_ModMin\_Lluv Nodo: 6173



NODO	BASE CASE	VLTAGE 6011-6380(9A)	VLTAGE 6182-6440(5A)	VLTAGE 6179-6182(16)	VLTAGE 6460-6713(2A)	VLTAGE 6011-6182(5B)
6001	-206.2199402	-200.0110626	-182.1039124	-182.1039124	-137.7869415	-190.1883698
6002	-189.6247101	-184.3946381	-170.7517548	-173.2240295	-130.8465271	-177.1933899
6005	-218.4707642	-209.142395	-187.377243	-190.1450806	-145.8269653	-198.9816132
6009	-283.0116882	-260.3514404	-226.2752075	-231.9322357	-204.4751892	-248.6383667
6011	-600.5792236	-421.6279602	-409.4592896	-491.0183411	-510.0335693	-526.0952759
6173	-155.3545227	-154.8340607	-145.3451843	-145.3451996	-111.4551315	-150.4613495

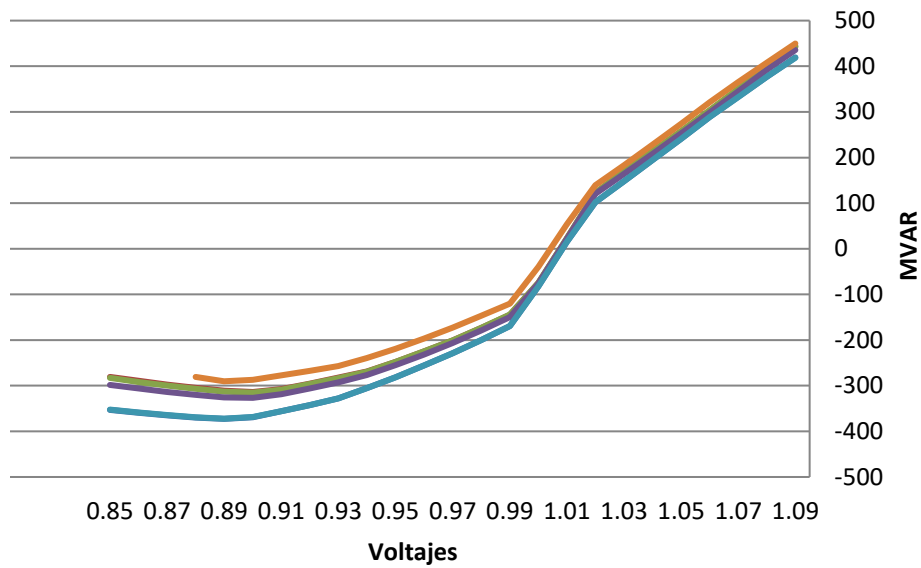
**2024 SECA**

# 523-3-2024CA\_ModMax\_Sec Nodo: 6001



- BASE CASE
- VLTAGE 6460-6713(2B)
- VLTAGE 6460-6840(3B)
- VLTAGE 6005-6830(9A)
- VLTAGE 6011-6380(9A)
- VLTAGE 6002-6024(3A)

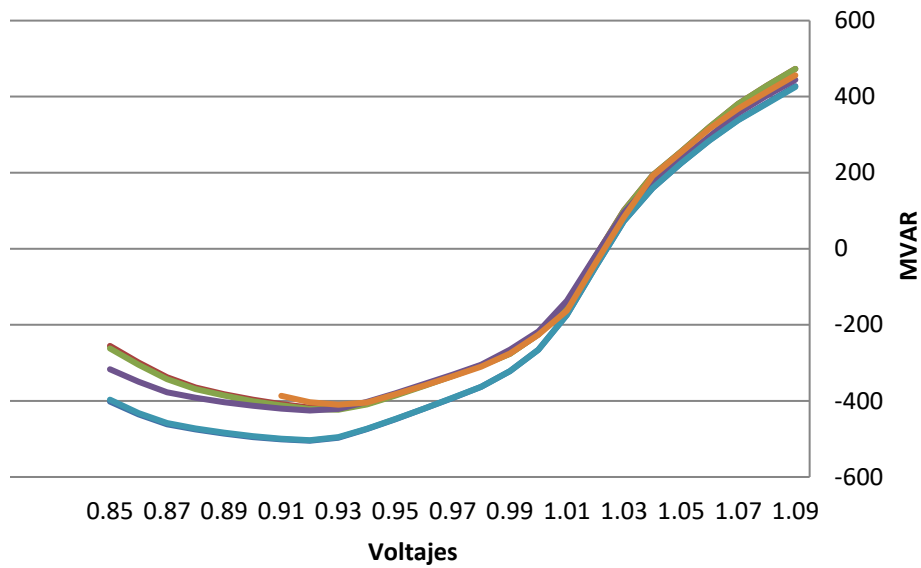
# 523-3-2024CA\_ModMax\_Sec Nodo: 6002



- BASE CASE
- VLTAGE 6460-6713(2B)
- VLTAGE 6460-6840(3B)
- VLTAGE 6005-6830(9A)
- VLTAGE 6011-6380(9A)
- VLTAGE 6002-6024(3A)

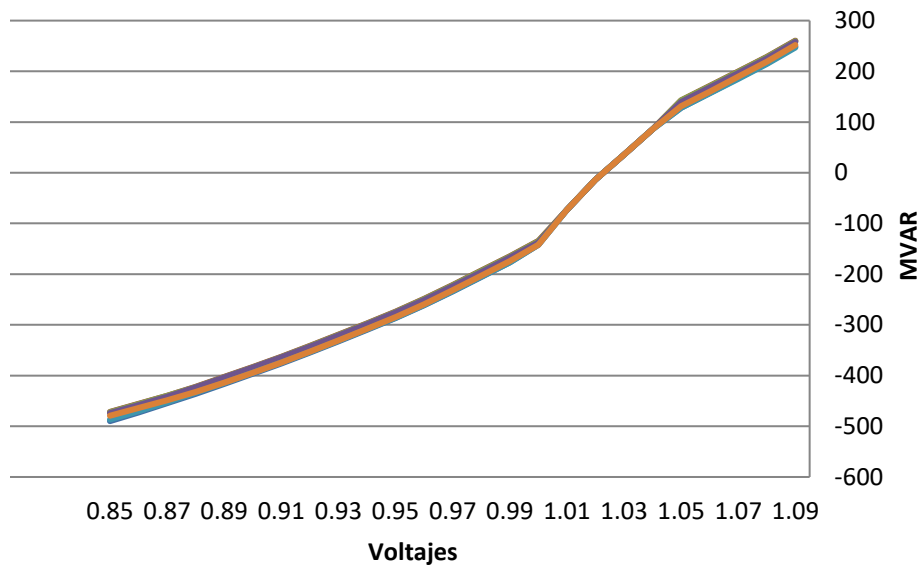


# 523-3-2024CA\_ModMax\_Sec Nodo: 6005



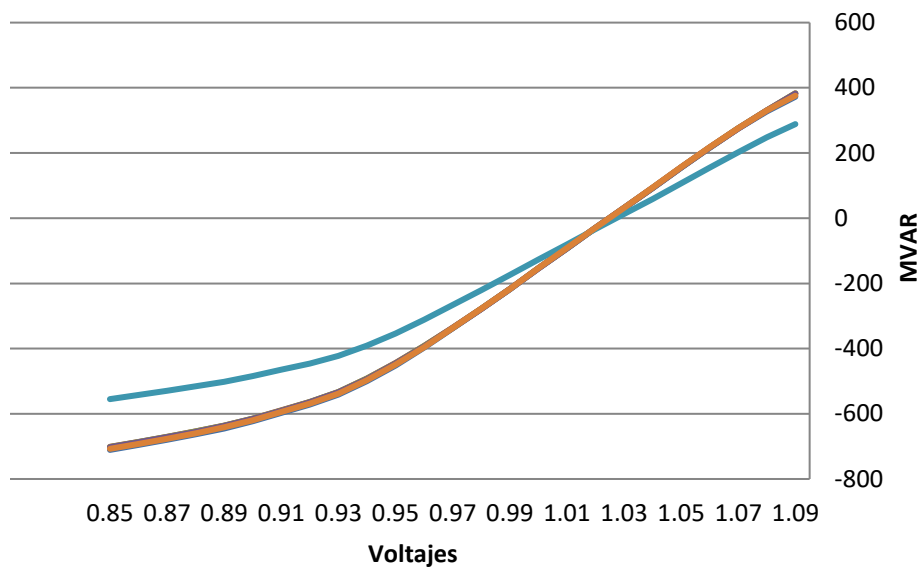
- BASE CASE
- VLTAGE 6460-6713(2B)
- VLTAGE 6460-6840(3B)
- VLTAGE 6005-6830(9A)
- VLTAGE 6011-6380(9A)
- VLTAGE 6002-6024(3A)

# 523-3-2024CA\_ModMax\_Sec Nodo: 6009



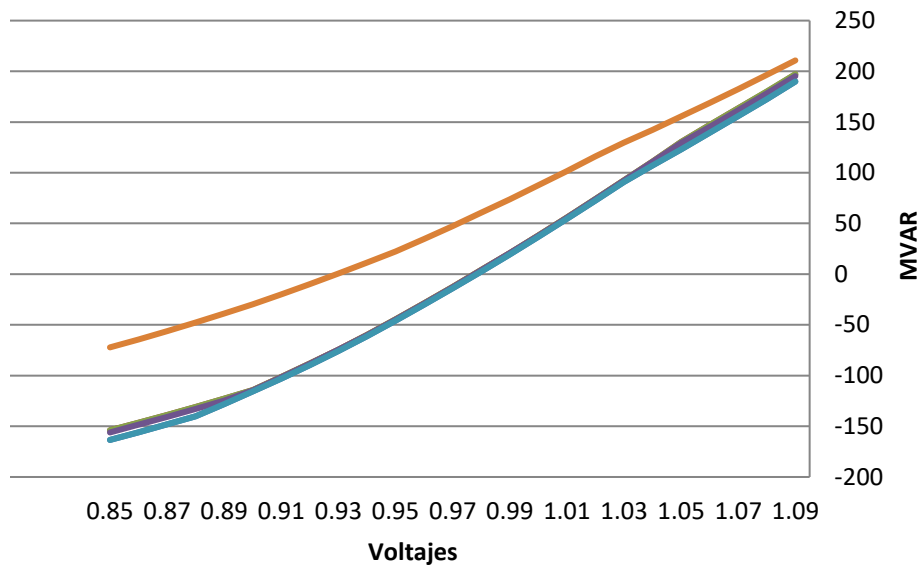
- BASE CASE
- VLTAGE 6460-6713(2B)
- VLTAGE 6460-6840(3B)
- VLTAGE 6005-6830(9A)
- VLTAGE 6011-6380(9A)
- VLTAGE 6002-6024(3A)

# 523-3-2024CA\_ModMax\_Sec Nodo: 6011



- BASE CASE
- VLTAGE 6460-6713(2B)
- VLTAGE 6460-6840(3B)
- VLTAGE 6005-6830(9A)
- VLTAGE 6011-6380(9A)
- VLTAGE 6002-6024(3A)

# 523-3-2024CA\_ModMax\_Sec Nodo: 6173

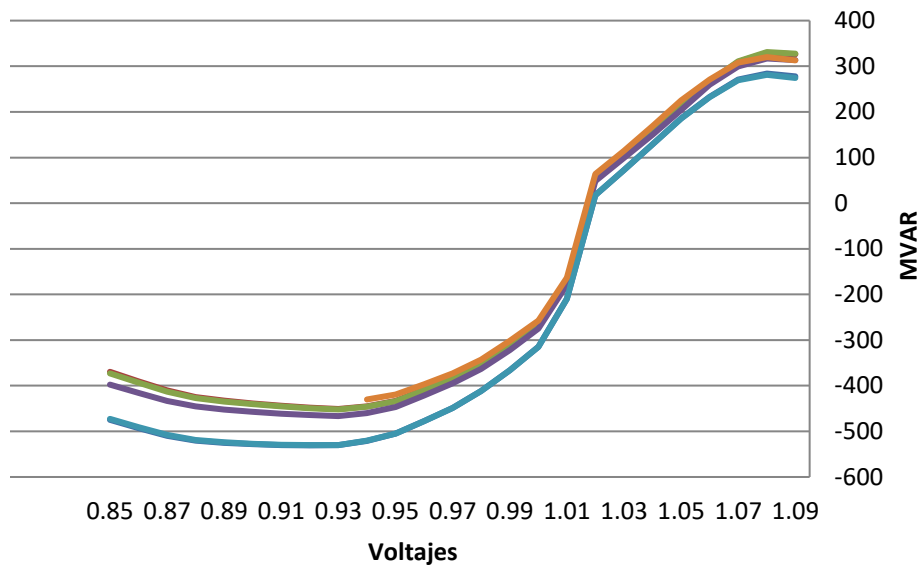


- BASE CASE
- VLTAGE 6460-6713(2B)
- VLTAGE 6460-6840(3B)
- VLTAGE 6005-6830(9A)
- VLTAGE 6011-6380(9A)
- VLTAGE 6002-6024(3A)

<b>NODO</b>	<b>BASE CASE</b>	<b>VLTAGE 6460-6713(2B)</b>	<b>VLTAGE 6460-6840(3B)</b>	<b>VLTAGE 6005-6830(9A)</b>	<b>VLTAGE 6011-6380(9A)</b>	<b>VLTAGE 6002-6024(3A)</b>
<b>6001</b>	-453.3418274	-378.1431885	-380.0882874	-395.1408691	-452.7007141	-364.3782043
<b>6002</b>	-372.652832	-313.7622681	-315.1881104	-326.5815125	-372.1659241	-290.3030396
<b>6005</b>	-504.7036133	-420.8432312	-423.1305237	-425.2277832	-503.2745361	-409.9290466
<b>6009</b>	-489.8362732	-471.674408	-472.2410583	-474.0050659	-486.6747437	-479.2285461
<b>6011</b>	-710.6953735	-701.2922974	-701.843689	-702.8522949	-554.9734497	-707.3521729
<b>6173</b>	-163.4709473	-153.9651337	-153.9512787	-156.0903015	-163.470932	-72.2091217

# 523-3-2024CA\_ModMedAm\_Sec

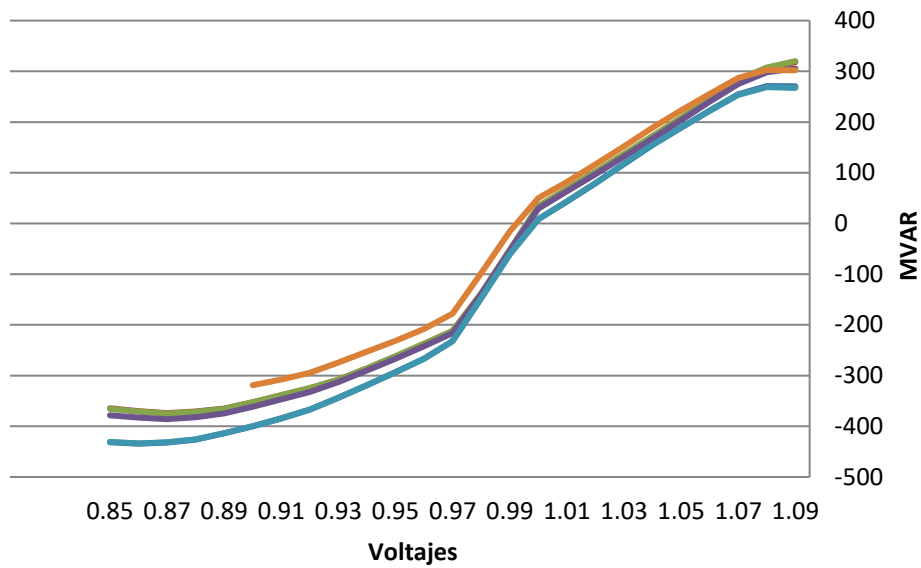
## Nodo: 6001



- BASE CASE
- VLTAGE 6460-6713(2B)
- VLTAGE 6460-6840(3B)
- VLTAGE 6005-6830(9A)
- VLTAGE 6011-6380(9A)
- VLTAGE 6002-6024(3A)

# 523-3-2024CA\_ModMedAm\_Sec

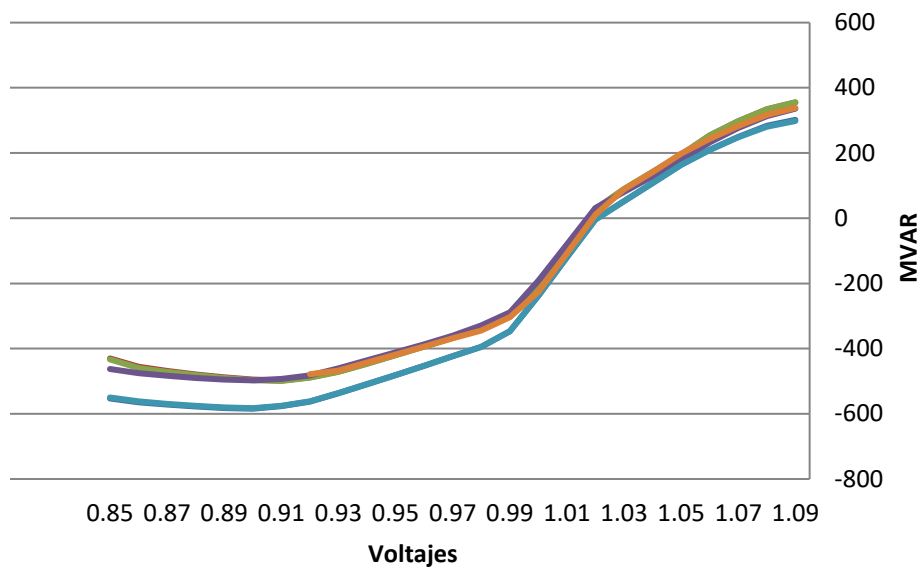
## Nodo: 6002



- BASE CASE
- VLTAGE 6460-6840(3B)
- VLTAGE 6011-6380(9A)
- VLTAGE 6460-6713(2B)
- VLTAGE 6005-6830(9A)
- VLTAGE 6002-6024(3A)

# 523-3-2024CA\_ModMedAm\_Sec

## Nodo: 6005

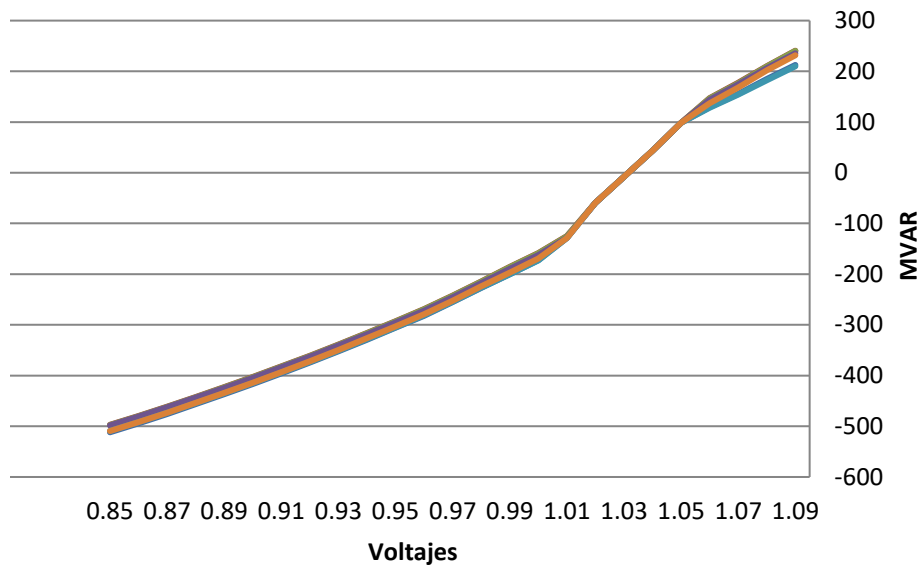


- BASE CASE
- VLTAGE 6460-6713(2B)
- VLTAGE 6460-6840(3B)
- VLTAGE 6005-6830(9A)
- VLTAGE 6011-6380(9A)
- VLTAGE 6002-6024(3A)



# 523-3-2024CA\_ModMedAm\_Sec

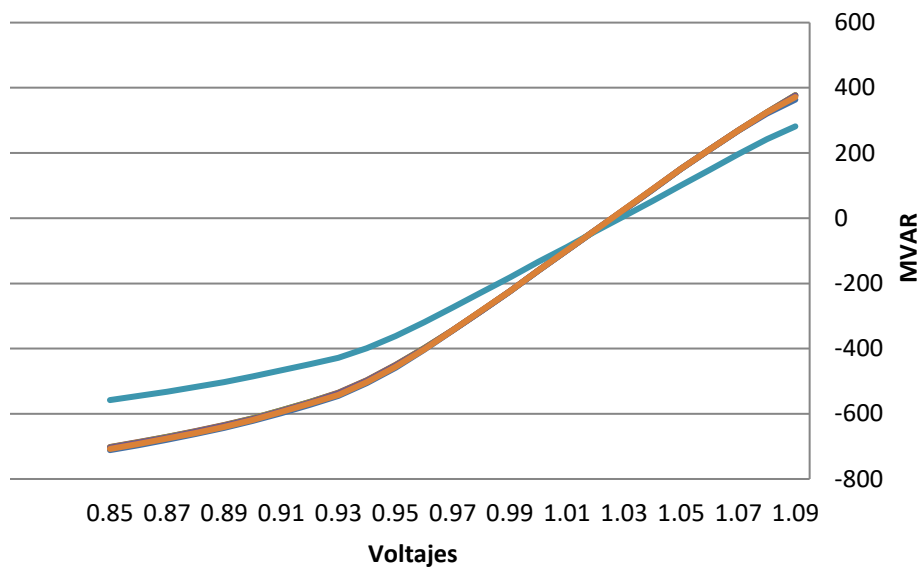
## Nodo: 6009



- BASE CASE
- VLTAGE 6460-6713(2B)
- VLTAGE 6460-6840(3B)
- VLTAGE 6005-6830(9A)
- VLTAGE 6011-6380(9A)
- VLTAGE 6002-6024(3A)

# 523-3-2024CA\_ModMedAm\_Sec

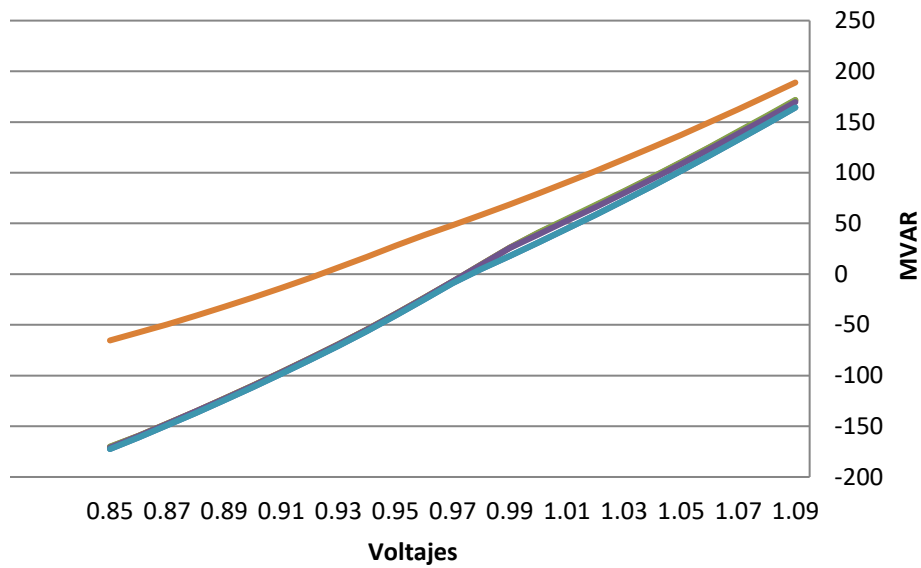
## Nodo: 6011



- BASE CASE
- VLTAGE 6460-6713(2B)
- VLTAGE 6460-6840(3B)
- VLTAGE 6005-6830(9A)
- VLTAGE 6011-6380(9A)
- VLTAGE 6002-6024(3A)

# 523-3-2024CA\_ModMedAm\_Sec

## Nodo: 6173

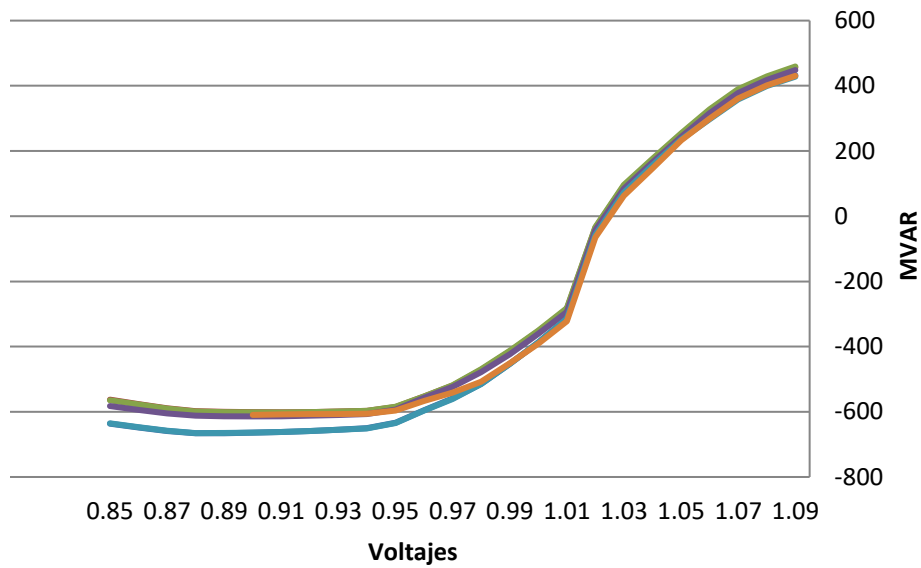


- BASE CASE
- VLTAGE 6460-6713(2B)
- VLTAGE 6460-6840(3B)
- VLTAGE 6005-6830(9A)
- VLTAGE 6011-6380(9A)
- VLTAGE 6002-6024(3A)

NODO	BASE CASE	VLTAGE 6460-6713(2B)	VLTAGE 6460-6840(3B)	VLTAGE 6005-6830(9A)	VLTAGE 6011-6380(9A)	VLTAGE 6002-6024(3A)
6001	-530.7084961	-450.9919128	-452.0879822	-466.5714722	-530.0025635	-430.1324768
6002	-434.2999878	-374.1088867	-374.8971863	-385.9309387	-433.8649292	-319.0122375
6005	-584.2918701	-497.8702087	-499.3031616	-497.440094	-582.7453613	-478.5621643
6009	-511.8145142	-497.1068726	-497.6888123	-498.4169922	-509.019043	-509.3259888
6011	-711.4823608	-701.9772339	-702.5178223	-703.8478394	-557.9195557	-707.7628784
6173	-172.3950043	-170.3583832	-170.0751343	-171.0976563	-172.3950043	-65.35112

# 523-3-2024CA\_ModMedNoct\_Sec

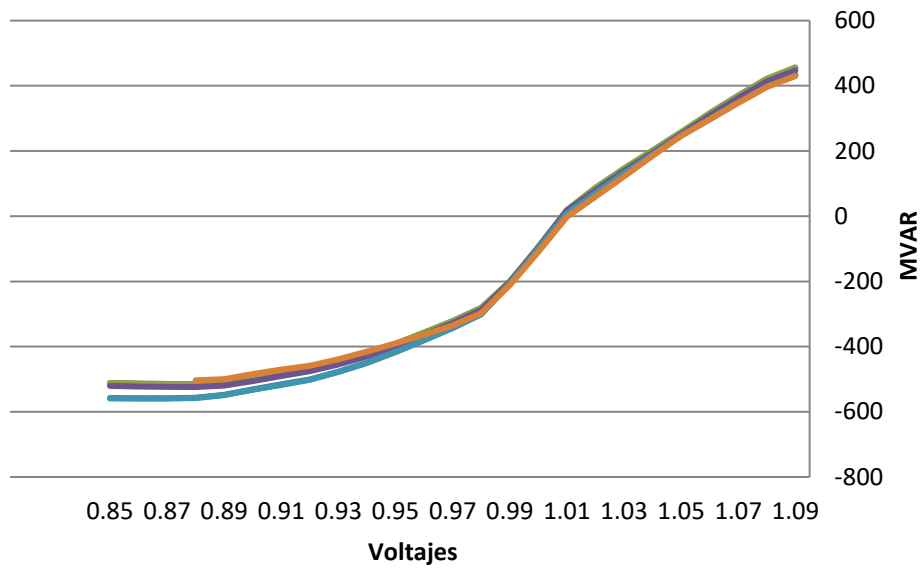
## Nodo: 6001



- BASE CASE
- VLTAGE 6460-6713(2B)
- VLTAGE 6460-6840(3B)
- VLTAGE 6005-6830(9A)
- VLTAGE 6011-6380(9A)
- VLTAGE 6002-6024(3A)

# 523-3-2024CA\_ModMedNoct\_Sec

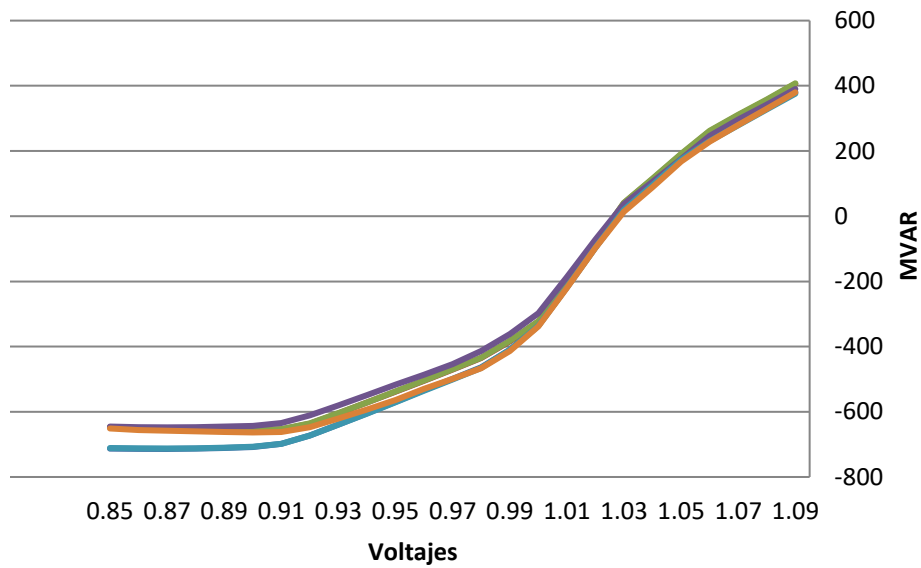
## Nodo: 6002



- BASE CASE
- VLTAGE 6460-6713(2B)
- VLTAGE 6460-6840(3B)
- VLTAGE 6005-6830(9A)
- VLTAGE 6011-6380(9A)
- VLTAGE 6002-6024(3A)

# 523-3-2024CA\_ModMedNoct\_Sec

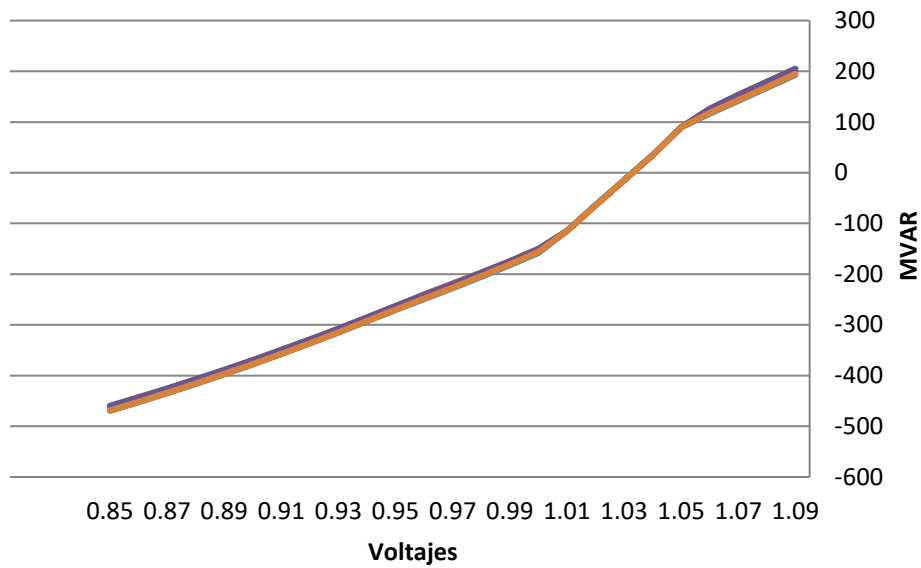
## Nodo: 6005



- BASE CASE
- VLTAGE 6460-6713(2B)
- VLTAGE 6460-6840(3B)
- VLTAGE 6005-6830(9A)
- VLTAGE 6011-6380(9A)
- VLTAGE 6002-6024(3A)

# 523-3-2024CA\_ModMedNoct\_Sec

## Nodo: 6009

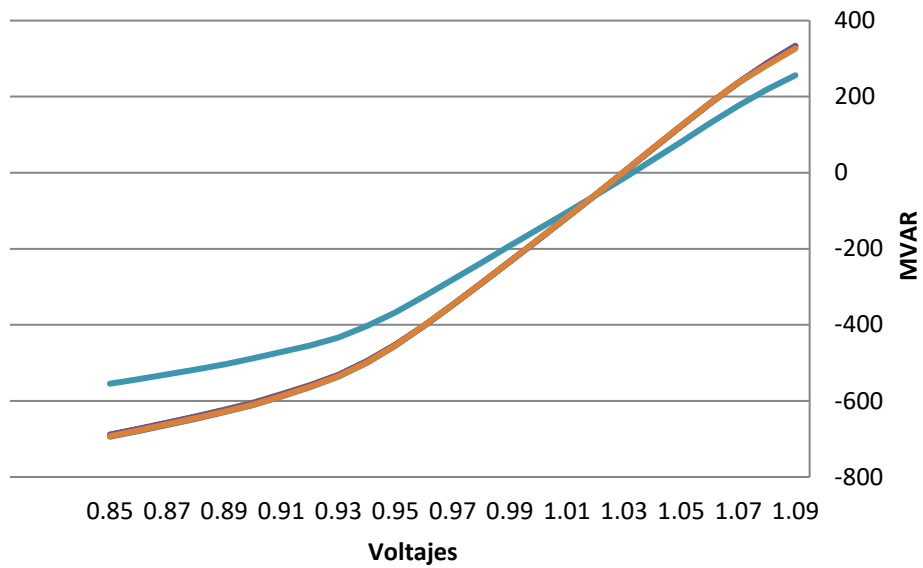


- BASE CASE
- VLTAGE 6460-6713(2B)
- VLTAGE 6460-6840(3B)
- VLTAGE 6005-6830(9A)
- VLTAGE 6011-6380(9A)
- VLTAGE 6002-6024(3A)



# 523-3-2024CA\_ModMedNoct\_Sec

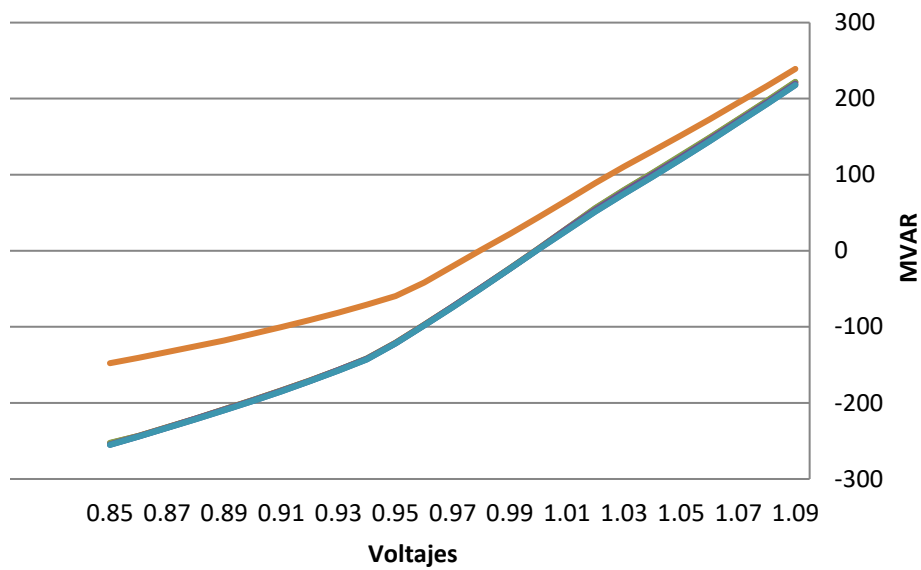
## Nodo: 6011



- BASE CASE
- VLTAGE 6460-6713(2B)
- VLTAGE 6460-6840(3B)
- VLTAGE 6005-6830(9A)
- VLTAGE 6011-6380(9A)
- VLTAGE 6002-6024(3A)

# 523-3-2024CA\_ModMedNoct\_Sec

## Nodo: 6173

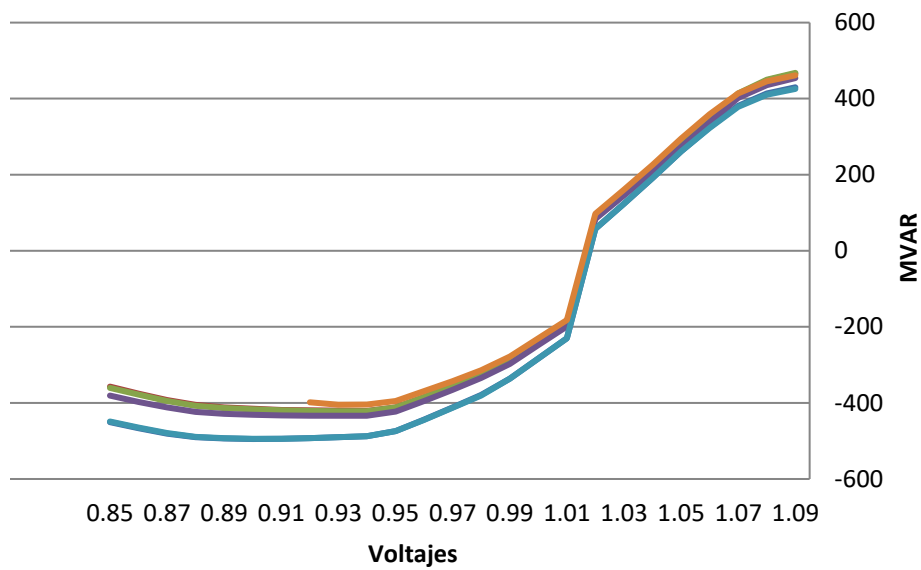


- BASE CASE
- VLTAGE 6460-6713(2B)
- VLTAGE 6460-6840(3B)
- VLTAGE 6005-6830(9A)
- VLTAGE 6011-6380(9A)
- VLTAGE 6002-6024(3A)

NODO	BASE CASE	VLTAGE 6460-6713(2B)	VLTAGE 6460-6840(3B)	VLTAGE 6005-6830(9A)	VLTAGE 6011-6380(9A)	VLTAGE 6002-6024(3A)
6001	-665.9014893	-601.4984741	-601.6193237	-614.1212158	-665.3829346	-609.5955811
6002	-558.6773682	-515.9714966	-515.531189	-524.1557617	-559.1368408	-503.4467773
6005	-713.7607422	-657.1171265	-657.2387085	-647.7369995	-712.4765625	-663.4263916
6009	-469.4939575	-460.546814	-460.8607788	-459.4888306	-467.9982605	-469.2351379
6011	-693.9734497	-688.8851318	-689.1730957	-688.6785889	-554.7084961	-692.9099121
6173	-255.1174927	-252.968811	-252.4899292	-254.4415741	-255.1174927	-147.7743988

# 523-3-2024CA\_ModMedPm\_Sec

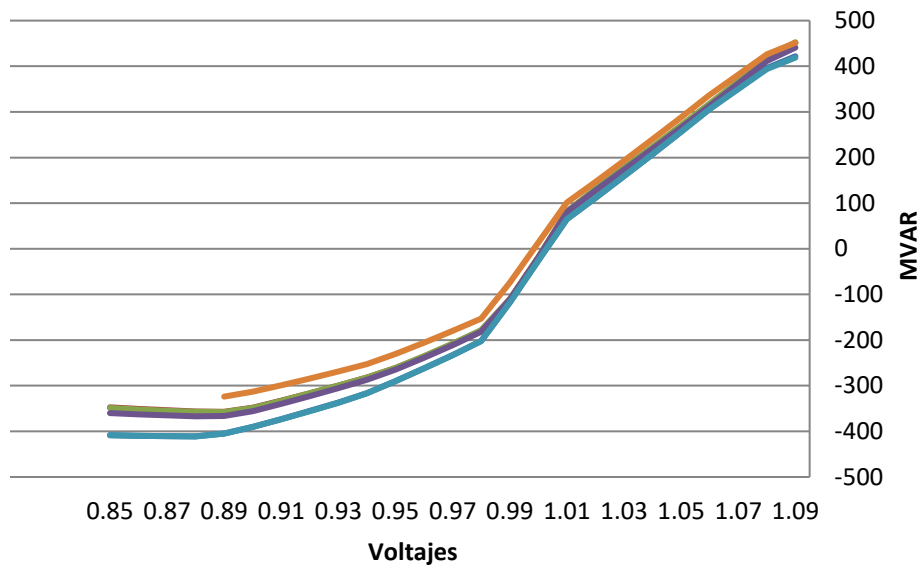
## Nodo: 6001



- BASE CASE
- VLTAGE 6460-6713(2B)
- VLTAGE 6460-6840(3B)
- VLTAGE 6005-6830(9A)
- VLTAGE 6011-6380(9A)
- VLTAGE 6002-6024(3A)

# 523-3-2024CA\_ModMedPm\_Sec

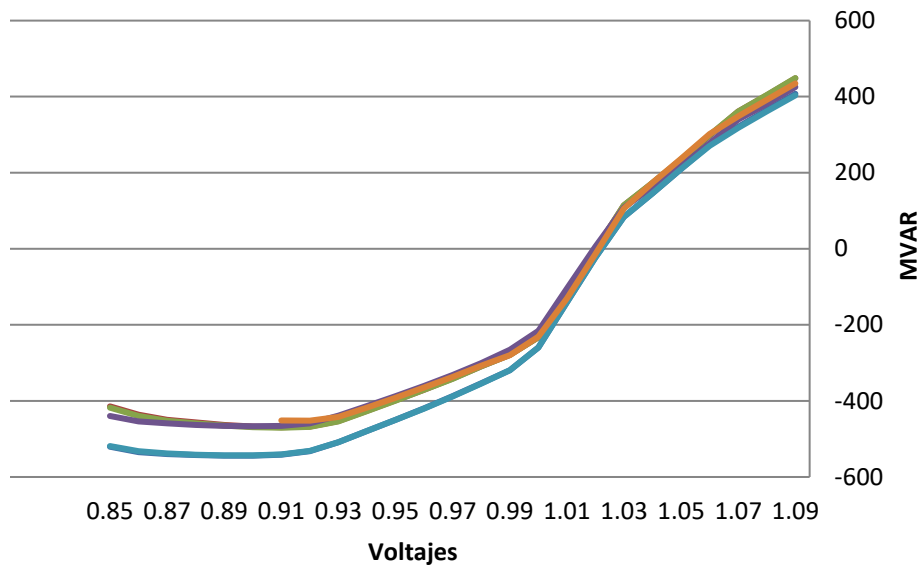
## Nodo: 6002



- BASE CASE
- VLTAGE 6460-6713(2B)
- VLTAGE 6460-6840(3B)
- VLTAGE 6005-6830(9A)
- VLTAGE 6011-6380(9A)
- VLTAGE 6002-6024(3A)

# 523-3-2024CA\_ModMedPm\_Sec

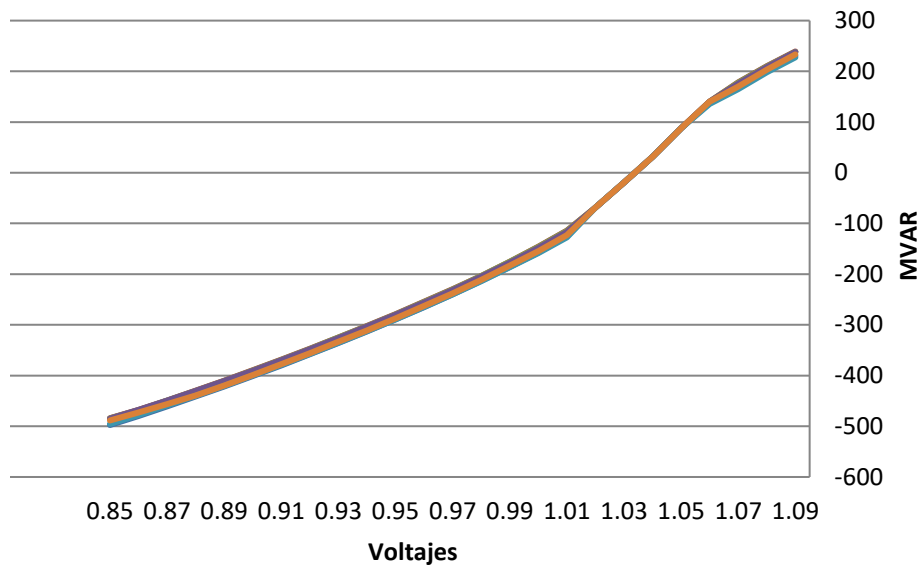
## Nodo: 6005



- BASE CASE
- VLTAGE 6460-6713(2B)
- VLTAGE 6460-6840(3B)
- VLTAGE 6005-6830(9A)
- VLTAGE 6011-6380(9A)
- VLTAGE 6002-6024(3A)

# 523-3-2024CA\_ModMedPm\_Sec

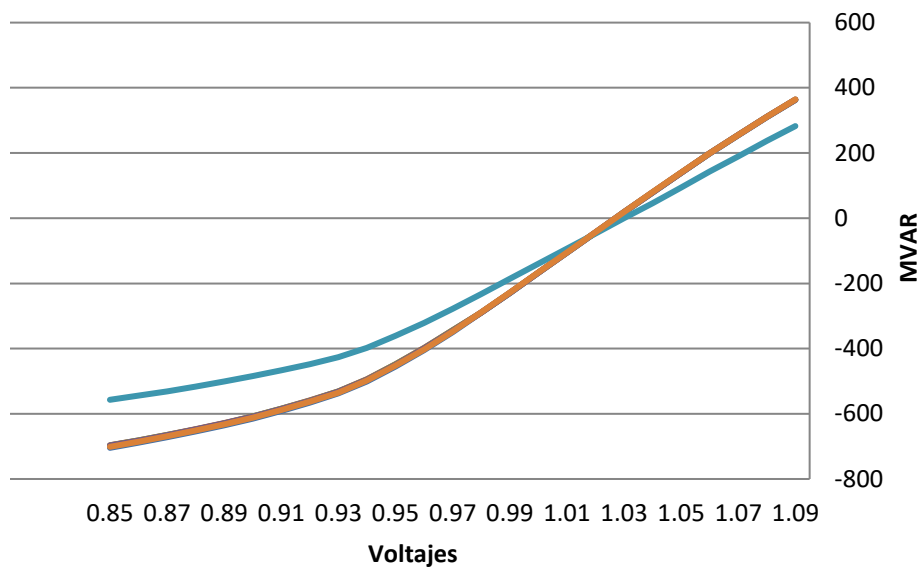
## Nodo: 6009



- BASE CASE
- VLTAGE 6460-6713(2B)
- VLTAGE 6460-6840(3B)
- VLTAGE 6005-6830(9A)
- VLTAGE 6011-6380(9A)
- VLTAGE 6002-6024(3A)

# 523-3-2024CA\_ModMedPm\_Sec

## Nodo: 6011

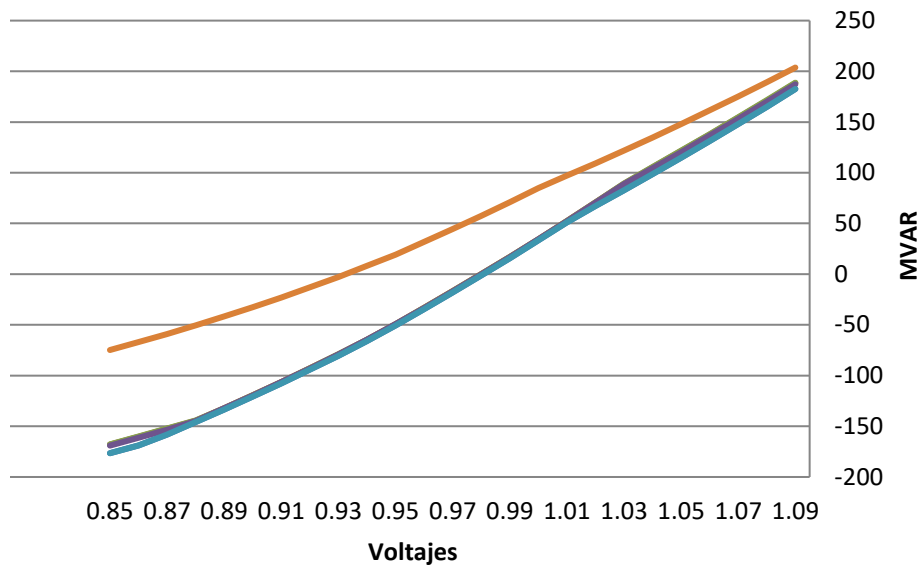


- BASE CASE
- VLTAGE 6460-6713(2B)
- VLTAGE 6460-6840(3B)
- VLTAGE 6005-6830(9A)
- VLTAGE 6011-6380(9A)
- VLTAGE 6002-6024(3A)



# 523-3-2024CA\_ModMedPm\_Sec

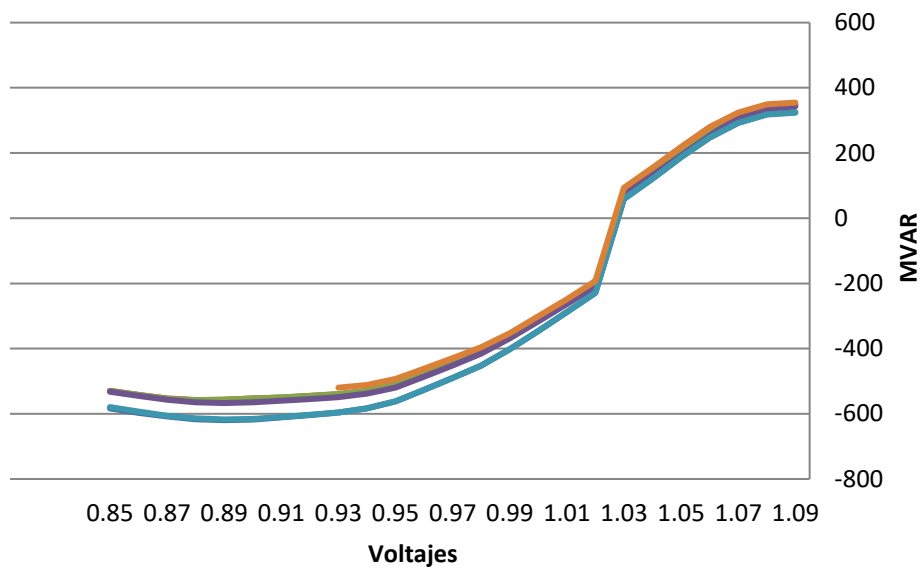
## Nodo: 6173



- BASE CASE
- VLTAGE 6460-6840(3B)
- VLTAGE 6011-6380(9A)
- VLTAGE 6460-6713(2B)
- VLTAGE 6005-6830(9A)
- VLTAGE 6002-6024(3A)

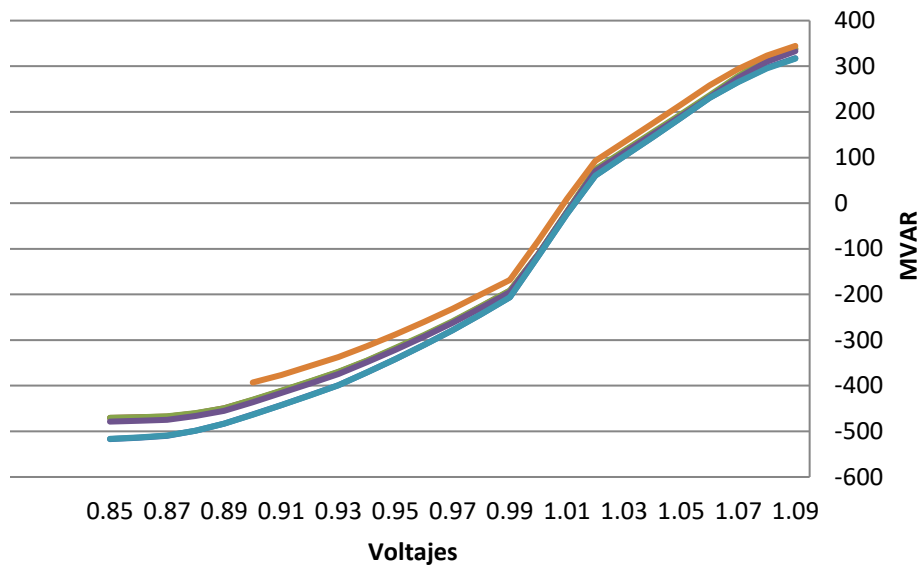
NODO	BASE CASE	VLTAGE 6460-6713(2B)	VLTAGE 6460-6840(3B)	VLTAGE 6005-6830(9A)	VLTAGE 6011-6380(9A)	VLTAGE 6002-6024(3A)
6001	-494.9479675	-421.0730896	-421.8618469	-433.6460571	-494.3117065	-404.7079163
6002	-410.9652405	-357.1212769	-357.6609497	-367.0674133	-411.1664429	-323.8519287
6005	-543.9954224	-469.0866394	-470.4264221	-466.5903625	-543.0394897	-451.8586731
6009	-497.4634705	-484.1160889	-484.4109192	-485.0765686	-495.413147	-488.4881897
6011	-704.3157959	-696.4719849	-696.9206543	-697.4490967	-557.010437	-701.2258301
6173	-176.5282135	-168.0739746	-167.8223419	-169.0494843	-176.5282135	-74.80007172

# 523-3-2024CA\_ModMin\_Sec Nodo: 6001



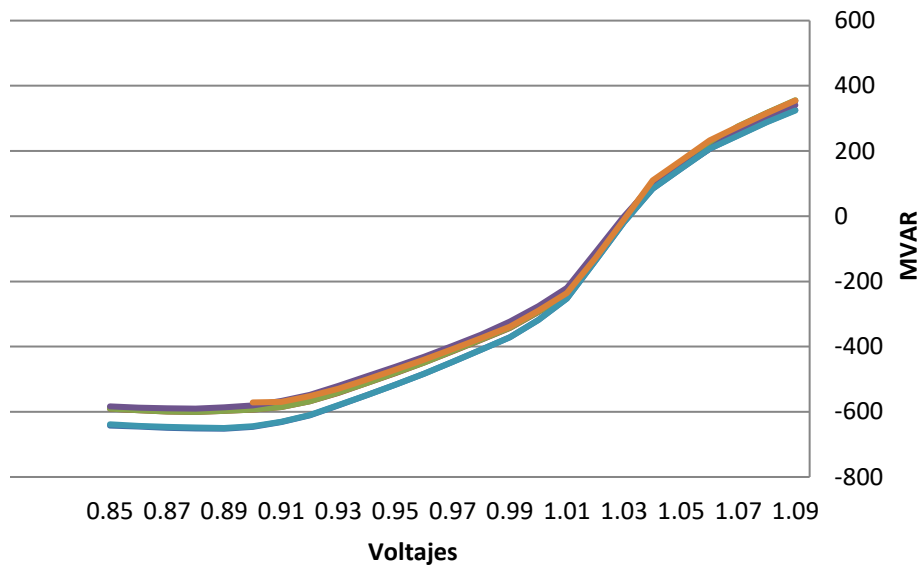
- BASE CASE
- VLTAGE 6460-6713(2B)
- VLTAGE 6460-6840(3B)
- VLTAGE 6005-6830(9A)
- VLTAGE 6011-6380(9A)
- VLTAGE 6002-6024(3A)

# 523-3-2024CA\_ModMin\_Sec Nodo: 6002



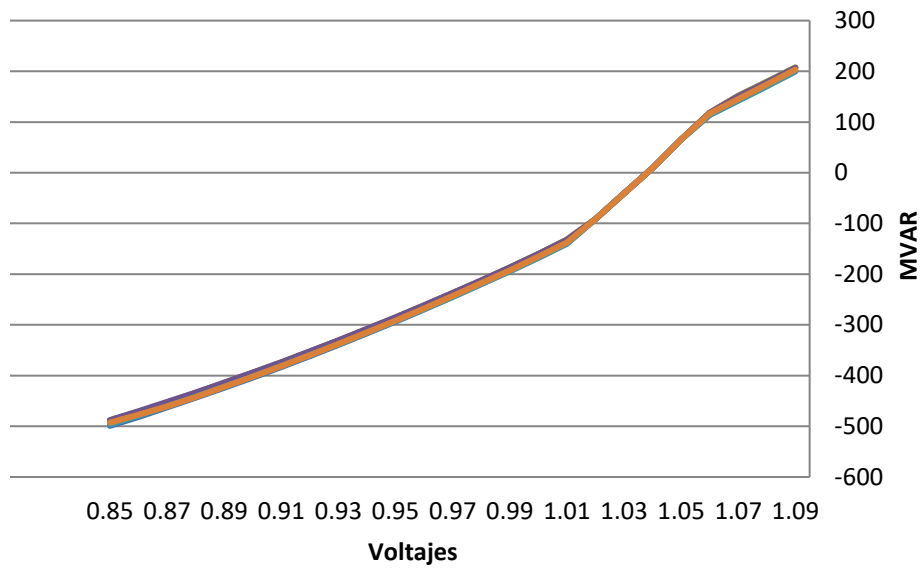
- BASE CASE
- VLTAGE 6460-6840(3B)
- VLTAGE 6011-6380(9A)
- VLTAGE 6460-6713(2B)
- VLTAGE 6005-6830(9A)
- VLTAGE 6002-6024(3A)

# 523-3-2024CA\_ModMin\_Sec Nodo: 6005



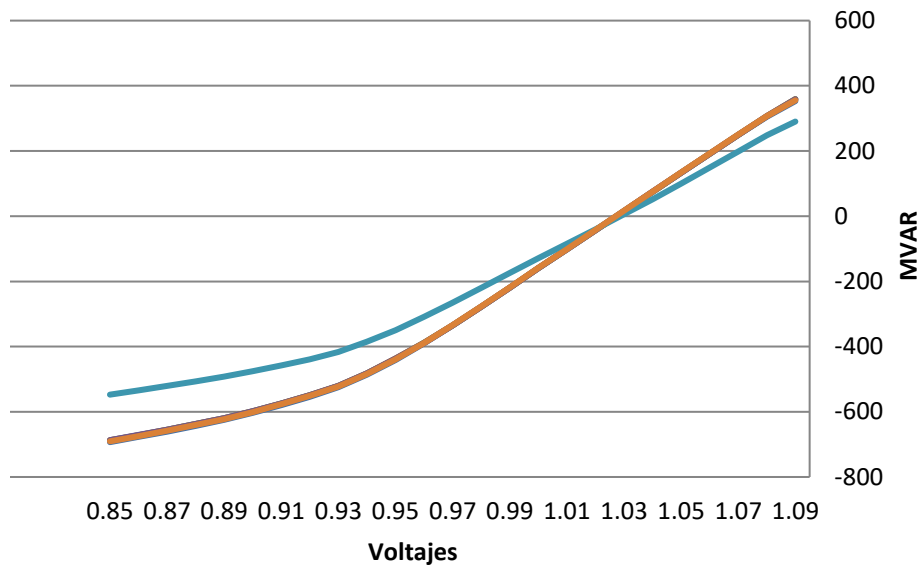
- BASE CASE
- VLTAGE 6460-6713(2B)
- VLTAGE 6460-6840(3B)
- VLTAGE 6005-6830(9A)
- VLTAGE 6011-6380(9A)
- VLTAGE 6002-6024(3A)

# 523-3-2024CA\_ModMin\_Sec Nodo: 6009



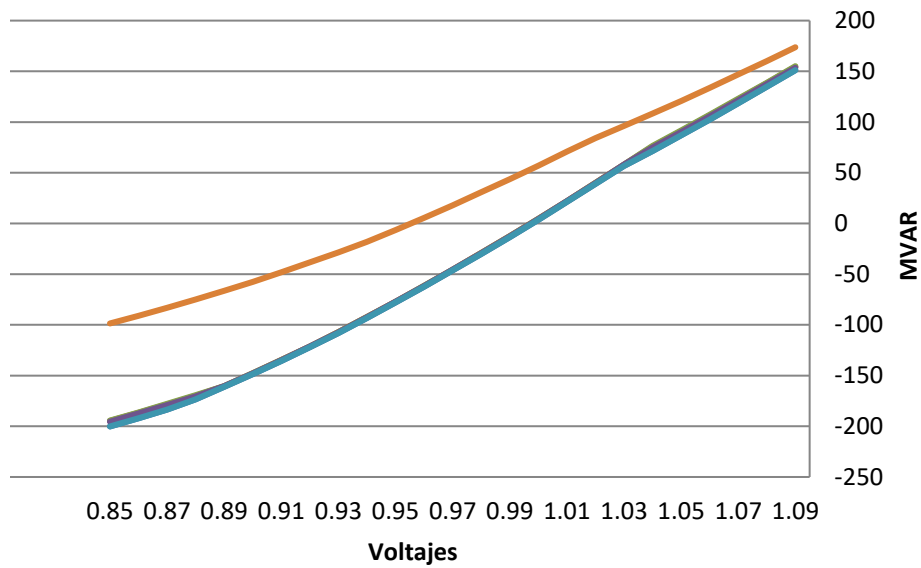
- BASE CASE
- VLTAGE 6460-6713(2B)
- VLTAGE 6460-6840(3B)
- VLTAGE 6005-6830(9A)
- VLTAGE 6011-6380(9A)
- VLTAGE 6002-6024(3A)

# 523-3-2024CA\_ModMin\_Sec Nodo: 6011



- BASE CASE
- VLTAGE 6460-6713(2B)
- VLTAGE 6460-6840(3B)
- VLTAGE 6005-6830(9A)
- VLTAGE 6011-6380(9A)
- VLTAGE 6002-6024(3A)

# 523-3-2024CA\_ModMin\_Sec Nodo: 6173



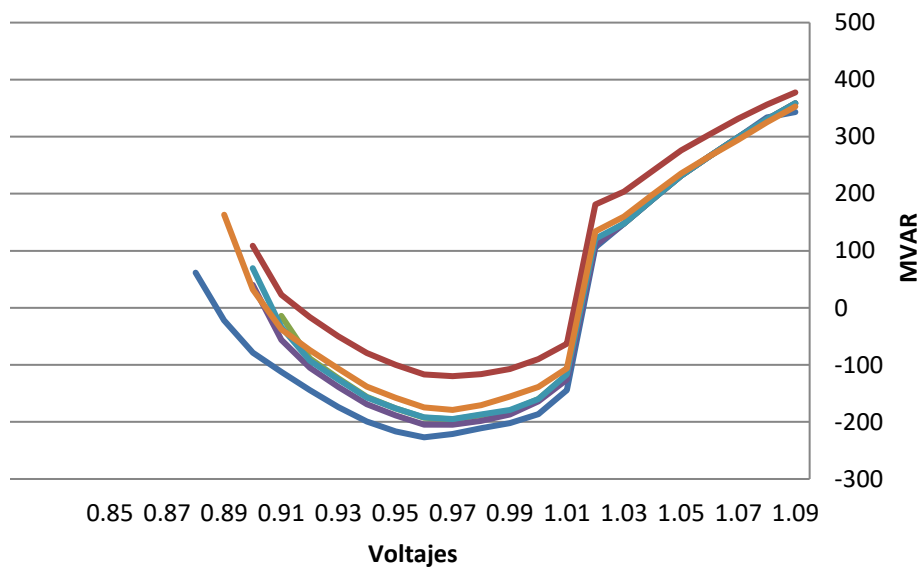
- BASE CASE
- VLTAGE 6460-6713(2B)
- VLTAGE 6460-6840(3B)
- VLTAGE 6005-6830(9A)
- VLTAGE 6011-6380(9A)
- VLTAGE 6002-6024(3A)



NODO	BASE CASE	VLTAGE 6460-6713(2B)	VLTAGE 6460-6840(3B)	VLTAGE 6005-6830(9A)	VLTAGE 6011-6380(9A)	VLTAGE 6002-6024(3A)
6001	-619.4943237	-557.8424683	-558.1183472	-567.0432739	-617.2897339	-519.8227539
6002	-517.0133057	-470.5723267	-470.3095398	-478.6371765	-516.3731079	-392.8986206
6005	-651.9293213	-600.4771118	-600.5170898	-590.2536621	-649.7228394	-571.2955322
6009	-499.1078491	-488.1708069	-488.2355347	-487.9620972	-496.6316223	-492.7547913
6011	-693.0751343	-687.2089233	-687.3300171	-687.0098877	-547.3858643	-690.4995728
6173	-200.167038	-194.7463226	-194.3453674	-195.493927	-200.167038	-98.60892487

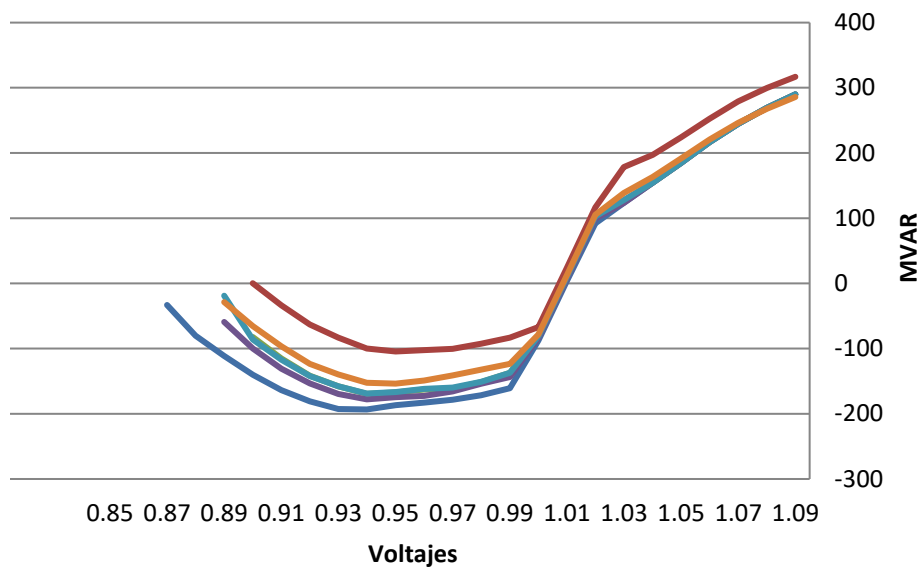
**2024 LLUVIOSA**

# 523-3-2024CA\_ModMax\_Lluv Nodo: 6001



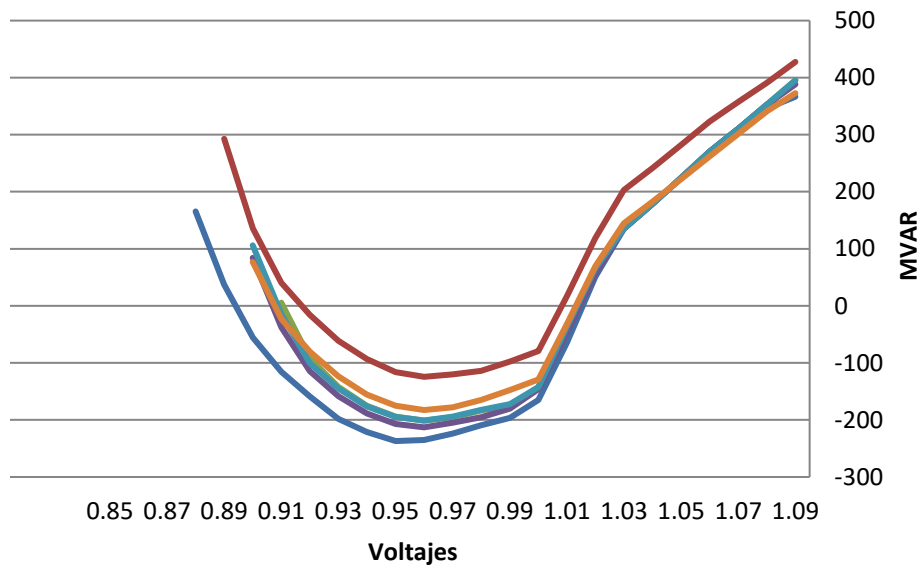
- BASE CASE
- VLTAGE 6179-6182(16)
- VLTAGE 6011-6182(5C)
- VLTAGE 6008-6182(5A)
- VLTAGE 6008-6240(3C)
- VLTAGE 6460-6713(2B)

# 523-3-2024CA\_ModMax\_Lluv Nodo: 6002



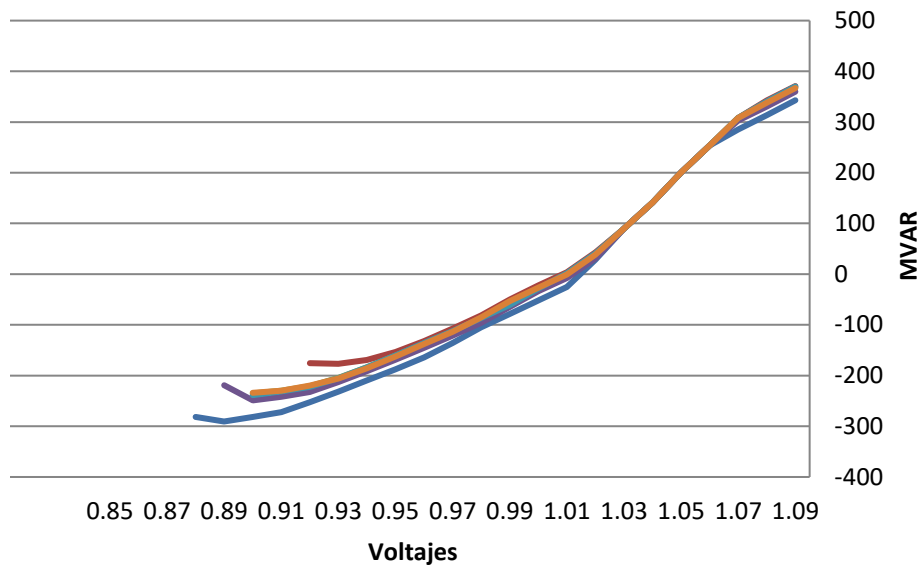
- BASE CASE
- VLTAGE 6179-6182(16)
- VLTAGE 6011-6182(5C)
- VLTAGE 6008-6182(5A)
- VLTAGE 6460-6713(2B)
- VLTAGE 6008-6240(3C)

# 523-3-2024CA\_ModMax\_Lluv Nodo: 6005



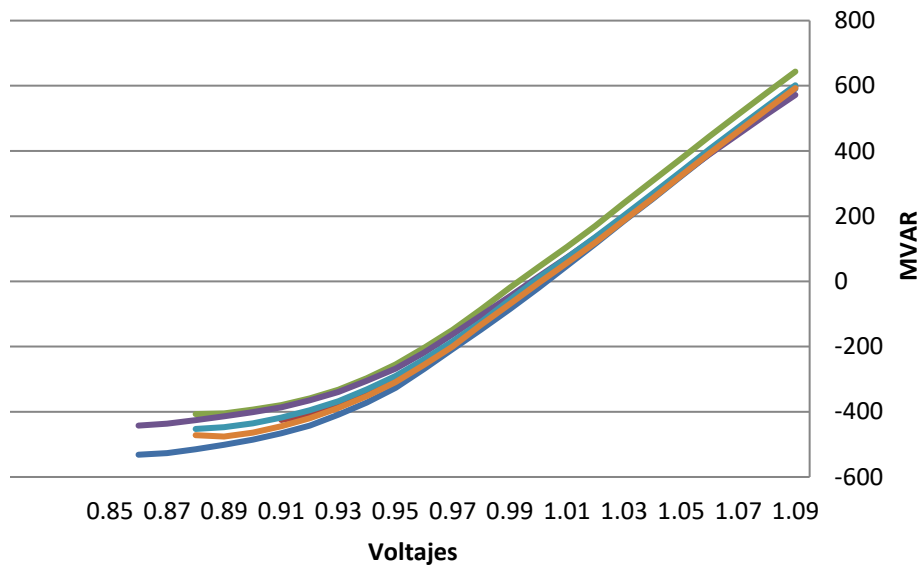
- BASE CASE
- VLTAGE 6179-6182(16)
- VLTAGE 6011-6182(5C)
- VLTAGE 6008-6182(5A)
- VLTAGE 6008-6240(3C)
- VLTAGE 6460-6713(2B)

# 523-3-2024CA\_ModMax\_Lluv Nodo: 6009



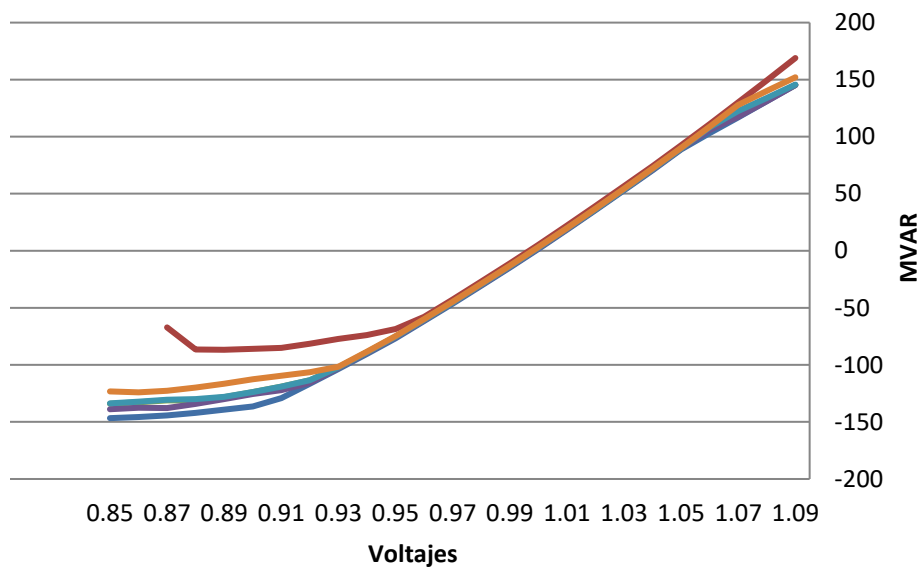
- BASE CASE
- VLTAGE 6179-6182(16)
- VLTAGE 6008-6240(3C)
- VLTAGE 6460-6713(2B)
- VLTAGE 6011-6182(5C)

# 523-3-2024CA\_ModMax\_Lluv Nodo: 6011



- BASE CASE
- VLTAGE 6179-6182(16)
- VLTAGE 6011-6182(5C)
- VLTAGE 6008-6240(3C)
- VLTAGE 6460-6713(2B)
- VLTAGE 6008-6182(5A)

# 523-3-2024CA\_ModMax\_Lluv Nodo: 6173



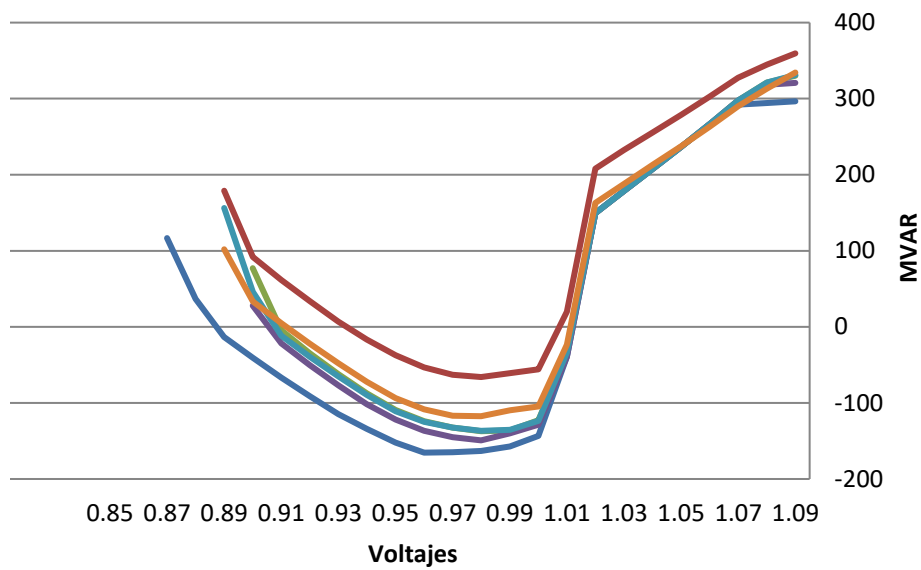
- BASE CASE
- VLTAGE 6179-6182(16)
- VLTAGE 6011-6182(5C)
- VLTAGE 6008-6182(5A)
- VLTAGE 6008-6240(3C)
- VLTAGE 6460-6713(2B)



NODO	BASE CASE	VLTAGE 6460-6713(2B)	VLTAGE 6179-6182(16)	VLTAGE 6011-6182(5C)	VLTAGE 6008-6182(5A)	VLTAGE 6008-6240(3C)
6001	-226.9447021	-119.74543	-195.6810608	-204.7571106	-194.9138336	-178.9436188
6002	-193.3838654	-104.4506073	-169.4224548	-177.8690186	-168.9046936	-153.7133942
6005	-236.9884949	-124.4400635	-201.3076324	-212.9773865	-200.9393005	-182.6088715
6009	-290.6038818	-176.8280334	-235.2046051	-248.9250641	-238.5523529	-233.9764557
6011	-531.6333008	-425.076355	-406.960022	-442.312439	-452.6091003	-475.9419556
6173	-146.6636963	-86.74704742	-134.0454865	-138.8513336	-133.7241821	-124.071846

# 523-3-2024CA\_ModMedAm\_Lluv

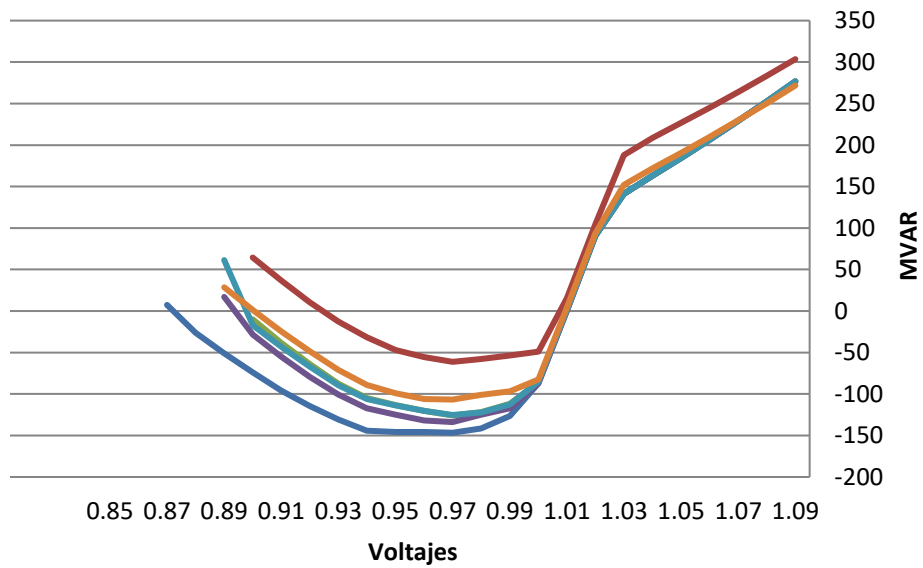
## Nodo: 6001



- BASE CASE
- VLTAGE 6179-6182(16)
- VLTAGE 6011-6182(5C)
- VLTAGE 6008-6182(5A)
- VLTAGE 6460-6713(2B)
- VLTAGE 6008-6240(3C)

# 523-3-2024CA\_ModMedAm\_Lluv

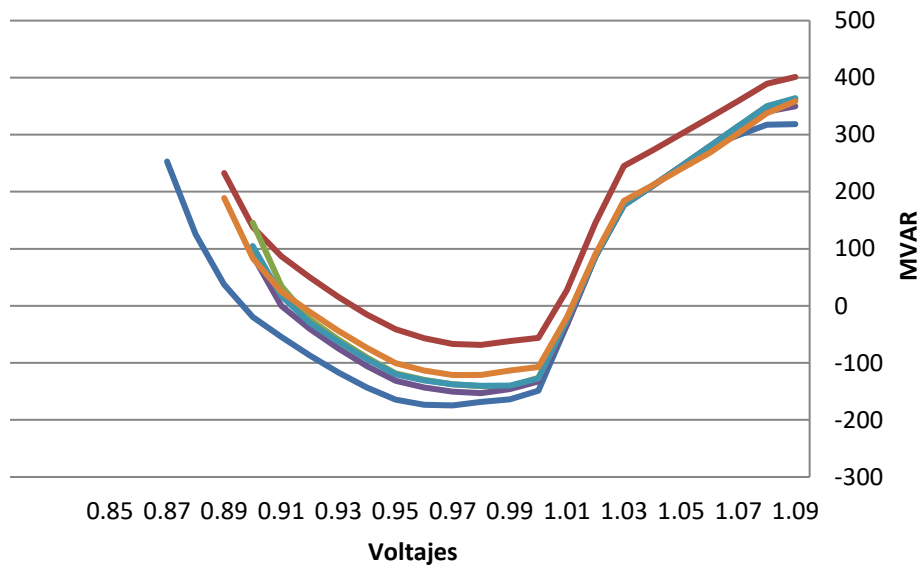
## Nodo: 6002



- BASE CASE
- VLTAGE 6179-6182(16)
- VLTAGE 6011-6182(5C)
- VLTAGE 6008-6182(5A)
- VLTAGE 6008-6240(3C)
- VLTAGE 6460-6713(2B)

# 523-3-2024CA\_ModMedAm\_Lluv

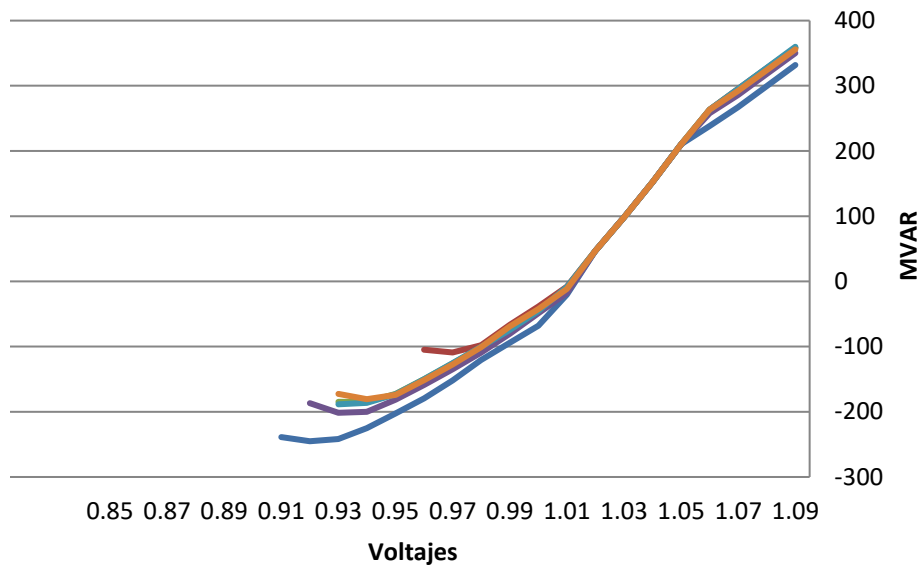
## Nodo: 6005



- BASE CASE
- VLTAGE 6179-6182(16)
- VLTAGE 6011-6182(5C)
- VLTAGE 6008-6182(5A)
- VLTAGE 6008-6240(3C)
- VLTAGE 6460-6713(2B)

# 523-3-2024CA\_ModMedAm\_Lluv

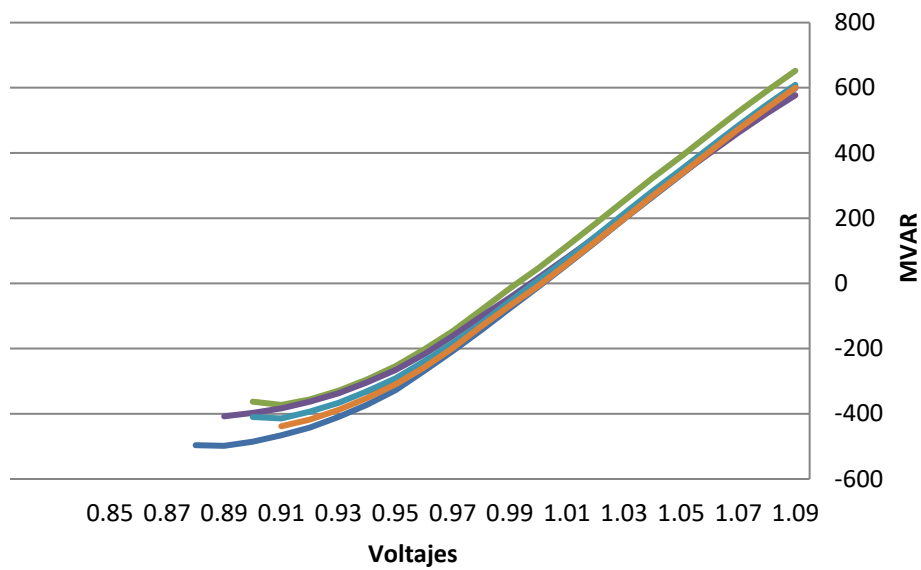
## Nodo: 6009



- BASE CASE
- VLTAGE 6179-6182(16)
- VLTAGE 6011-6182(5C)
- VLTAGE 6008-6240(3C)
- VLTAGE 6460-6713(2B)

# 523-3-2024CA\_ModMedAm\_Lluv

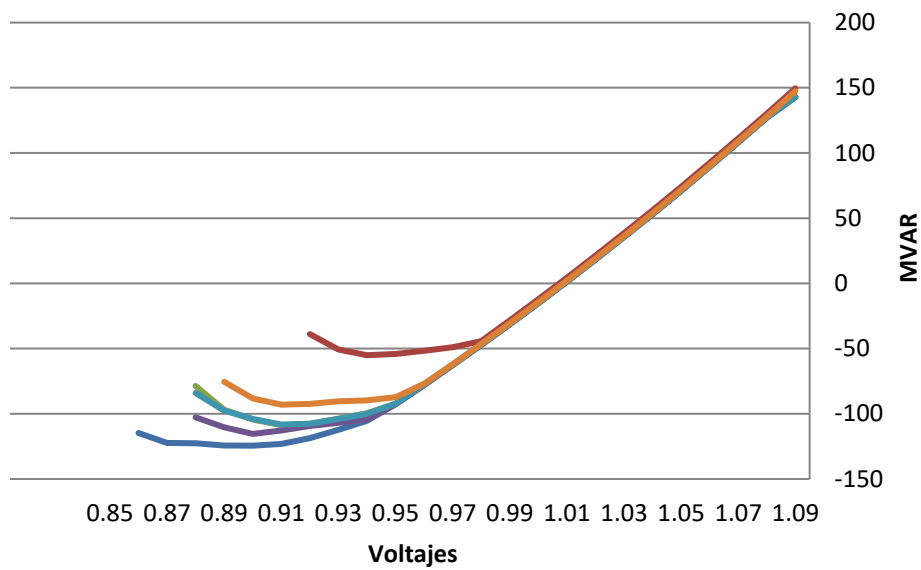
## Nodo: 6011



- BASE CASE
- VLTAGE 6179-6182(16)
- VLTAGE 6011-6182(5C)
- VLTAGE 6008-6182(5A)
- VLTAGE 6460-6713(2B)
- VLTAGE 6008-6240(3C)

# 523-3-2024CA\_ModMedAm\_Lluv

## Nodo: 6173



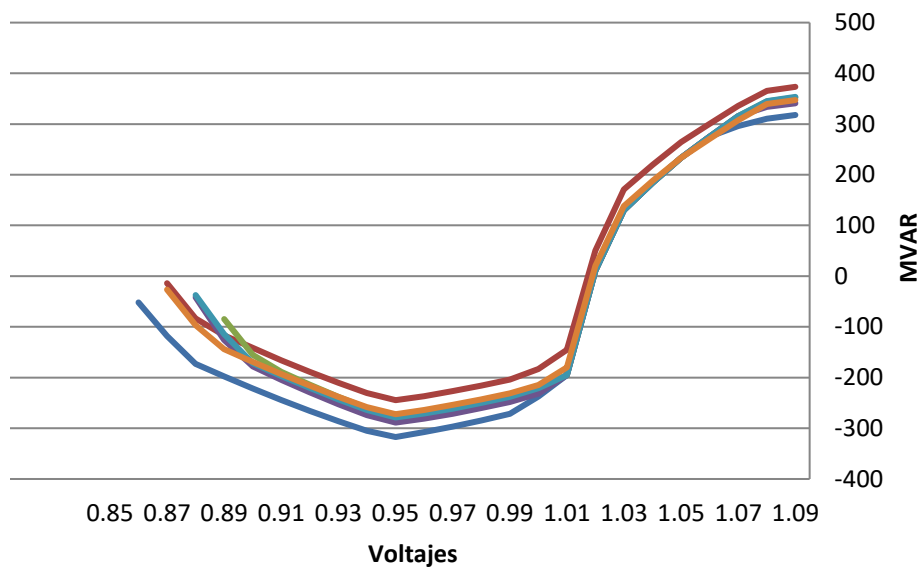
- BASE CASE
- VLTAGE 6179-6182(16)
- VLTAGE 6011-6182(5C)
- VLTAGE 6008-6182(5A)
- VLTAGE 6460-6713(2B)
- VLTAGE 6008-6240(3C)

<b>NODO</b>	<b>BASE CASE</b>	<b>VLTAGE 6460-6713(2B)</b>	<b>VLTAGE 6179-6182(16)</b>	<b>VLTAGE 6011-6182(5C)</b>	<b>VLTAGE 6008-6182(5A)</b>	<b>VLTAGE 6008-6240(3C)</b>
<b>6001</b>	-165.3470001	-65.96916199	-137.1956787	-149.2052612	-136.6602783	-117.4495468
<b>6002</b>	-146.6674194	-61.22602844	-125.8766632	-133.8152161	-125.268486	-106.7245102
<b>6005</b>	-174.5363617	-68.4430542	-140.7523804	-153.017868	-140.1501617	-121.1107941
<b>6009</b>	-245.1664429	-109.0313568	-184.7052002	-201.5022278	-188.4923401	-180.6396484
<b>6011</b>	-498.2364502	-331.0921021	-372.7281189	-407.7471313	-414.2828064	-438.2217407
<b>6173</b>	-124.4381561	-55.06056976	-108.7098083	-115.4543915	-108.226799	-93.01153564



# 523-3-2024CA\_ModMedNoct\_Lluv

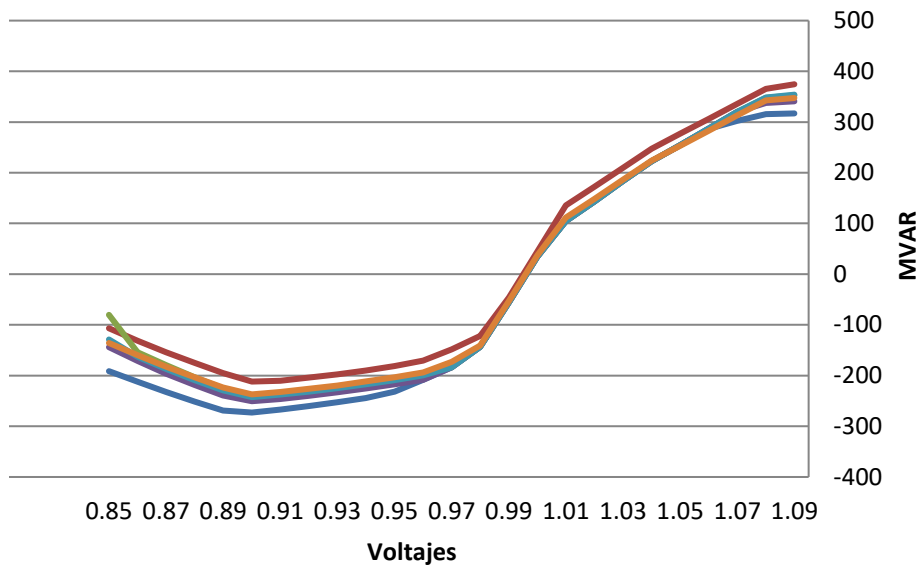
## Nodo: 6001



- BASE CASE
- VLTAGE 6179-6182(16)
- VLTAGE 6011-6182(5C)
- VLTAGE 6008-6182(5A)
- VLTAGE 6460-6713(2B)
- VLTAGE 6008-6240(3C)

# 523-3-2024CA\_ModMedNoct\_Lluv

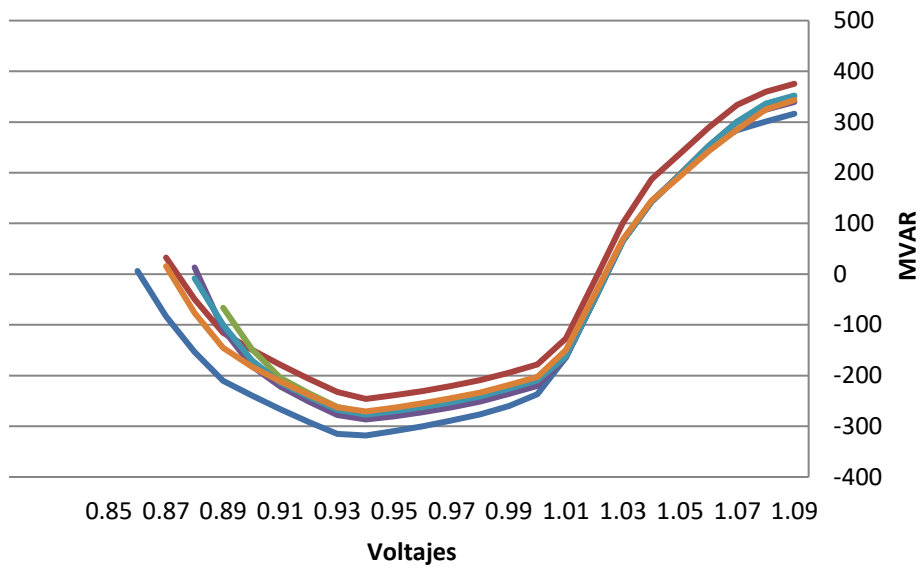
## Nodo: 6002



- BASE CASE
- VLTAGE 6179-6182(16)
- VLTAGE 6011-6182(5C)
- VLTAGE 6008-6182(5A)
- VLTAGE 6460-6713(2B)
- VLTAGE 6008-6240(3C)

# 523-3-2024CA\_ModMedNoct\_Lluv

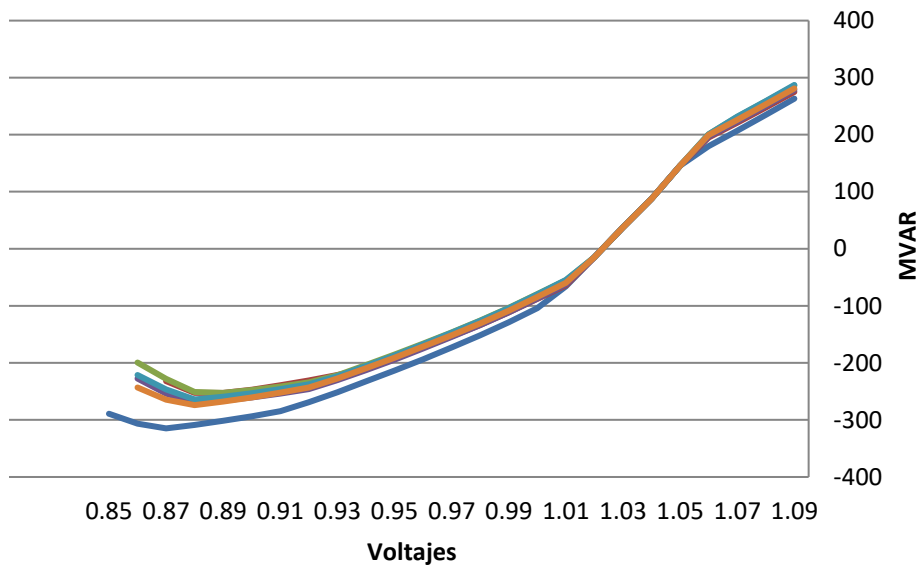
## Nodo: 6005



- BASE CASE
- VLTAGE 6179-6182(16)
- VLTAGE 6011-6182(5C)
- VLTAGE 6008-6182(5A)
- VLTAGE 6008-6240(3C)
- VLTAGE 6460-6713(2B)

# 523-3-2024CA\_ModMedNoct\_Lluv

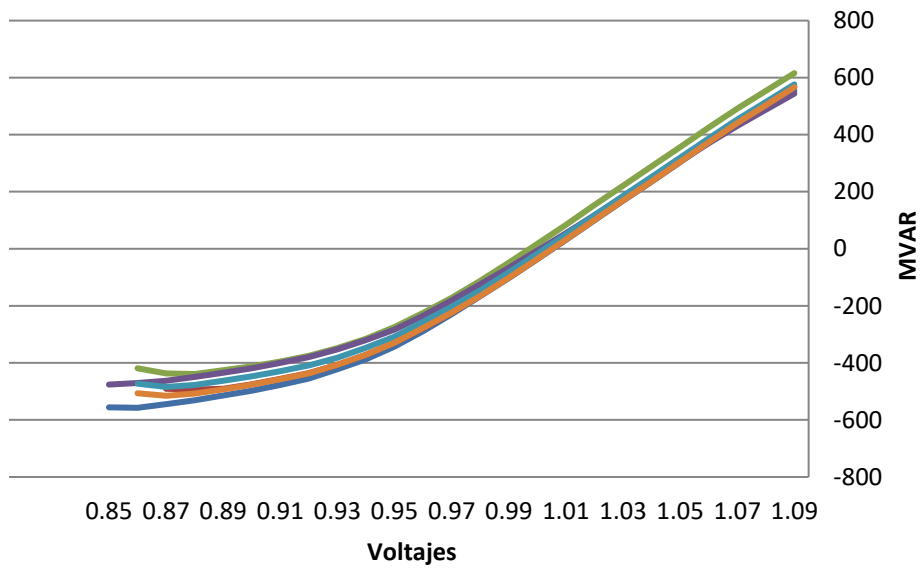
## Nodo: 6009



- BASE CASE
- VLTAGE 6179-6182(16)
- VLTAGE 6008-6240(3C)
- VLTAGE 6460-6713(2B)
- VLTAGE 6011-6182(5C)
- VLTAGE 6008-6240(3C)

# 523-3-2024CA\_ModMedNoct\_Lluv

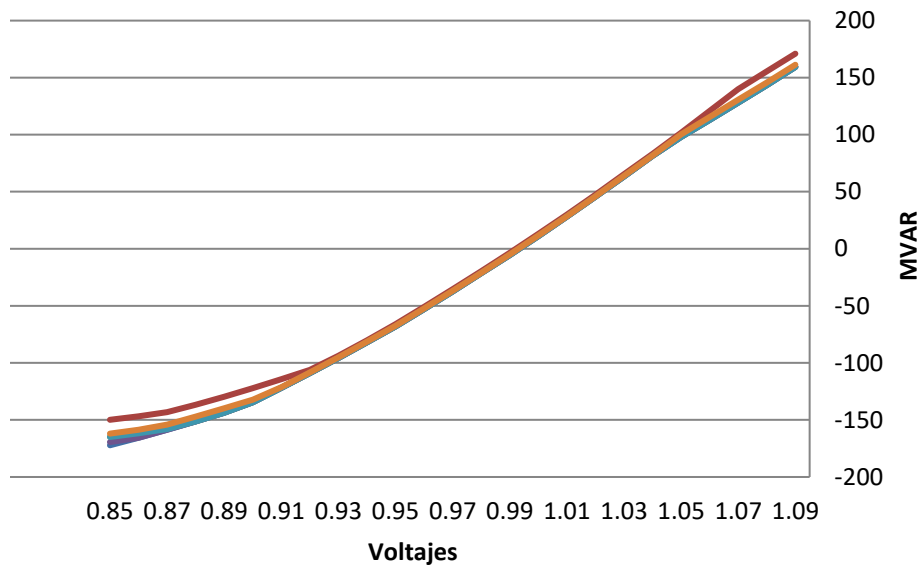
## Nodo: 6011



- BASE CASE
- VLTAGE 6179-6182(16)
- VLTAGE 6011-6182(5C)
- VLTAGE 6008-6182(5A)
- VLTAGE 6460-6713(2B)
- VLTAGE 6008-6240(3C)

# 523-3-2024CA\_ModMedNoct\_Lluv

## Nodo: 6173

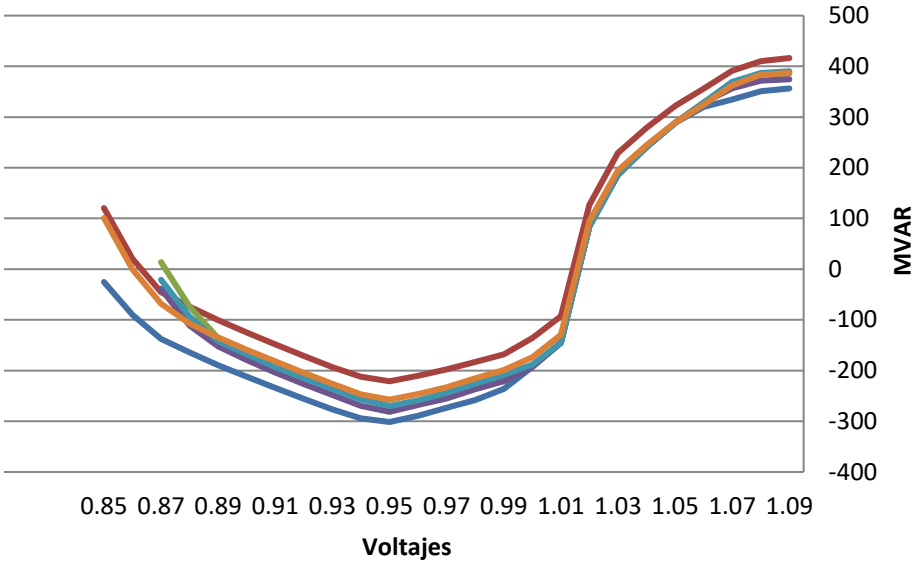


- BASE CASE
- VLTAGE 6179-6182(16)
- VLTAGE 6011-6182(5C)
- VLTAGE 6008-6182(5A)
- VLTAGE 6460-6713(2B)
- VLTAGE 6008-6240(3C)

<b>NODO</b>	<b>BASE CASE</b>	<b>VLTAGE 6460-6713(2B)</b>	<b>VLTAGE 6179-6182(16)</b>	<b>VLTAGE 6011-6182(5C)</b>	<b>VLTAGE 6008-6182(5A)</b>	<b>VLTAGE 6008-6240(3C)</b>
<b>6001</b>	-317.2393799	-244.5457458	-275.8816528	-288.8038635	-278.7023926	-272.2278442
<b>6002</b>	-272.8800659	-211.829422	-240.2321167	-250.542038	-242.4771271	-237.0592041
<b>6005</b>	-318.2175598	-246.08078	-272.8146973	-286.5166931	-276.9858704	-270.6868286
<b>6009</b>	-314.8225098	-252.4947205	-252.5968781	-269.6491089	-264.0637817	-274.0141296
<b>6011</b>	-557.4411621	-493.5372009	-439.1194458	-475.9596863	-484.2370605	-515.1925049
<b>6173</b>	-172.2089081	-149.8728943	-164.8369598	-169.4028015	-164.9511414	-161.9908752

# 523-3-2024CA\_ModMedPm\_Lluv

## Nodo: 6001

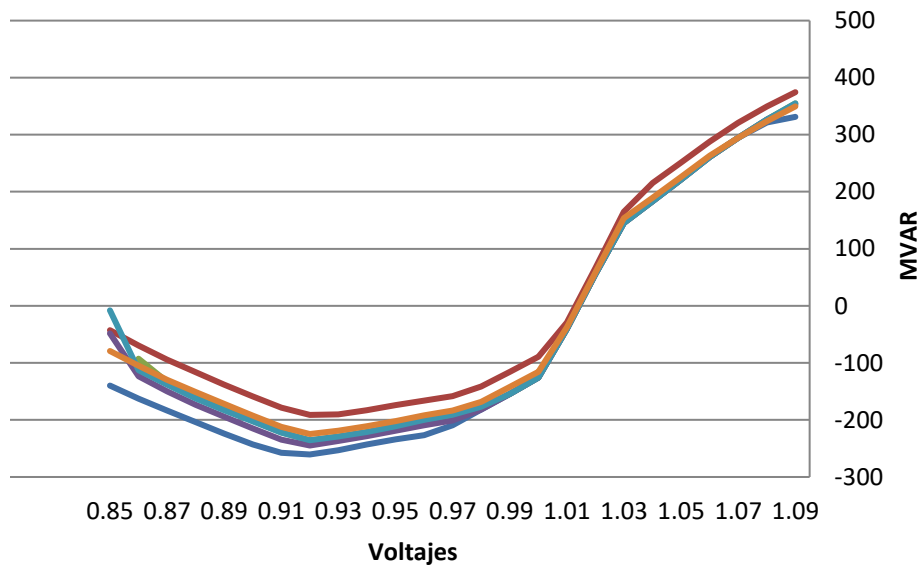


- BASE CASE
- VLTAGE 6179-6182(16)
- VLTAGE 6008-6182(5A)
- VLTAGE 6011-6182(5C)
- VLTAGE 6008-6240(3C)
- VLTAGE 6460-6713(2B)



# 523-3-2024CA\_ModMedPm\_Lluv

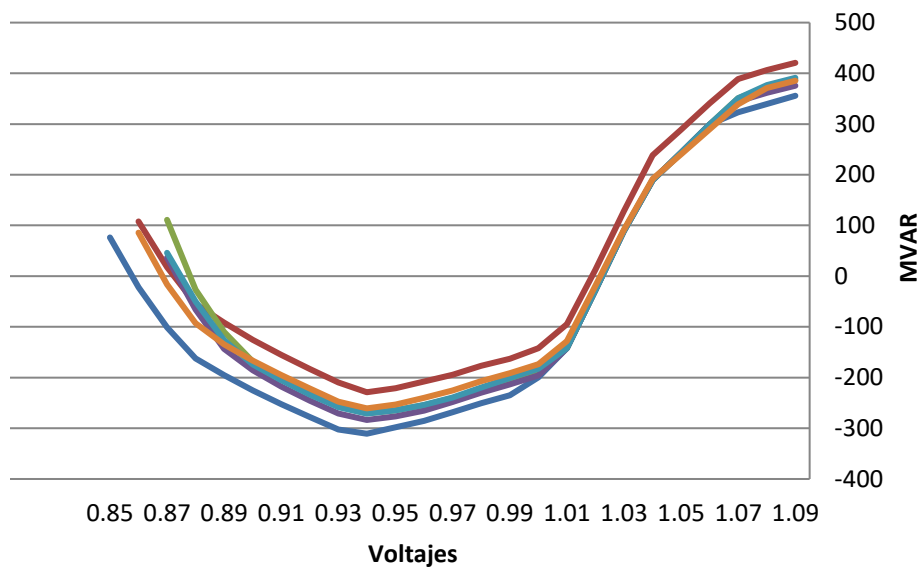
## Nodo: 6002



- BASE CASE
- VLTAGE 6179-6182(16)
- VLTAGE 6008-6182(5A)
- VLTAGE 6460-6713(2B)
- VLTAGE 6011-6182(5C)
- VLTAGE 6008-6240(3C)

# 523-3-2024CA\_ModMedPm\_Lluv

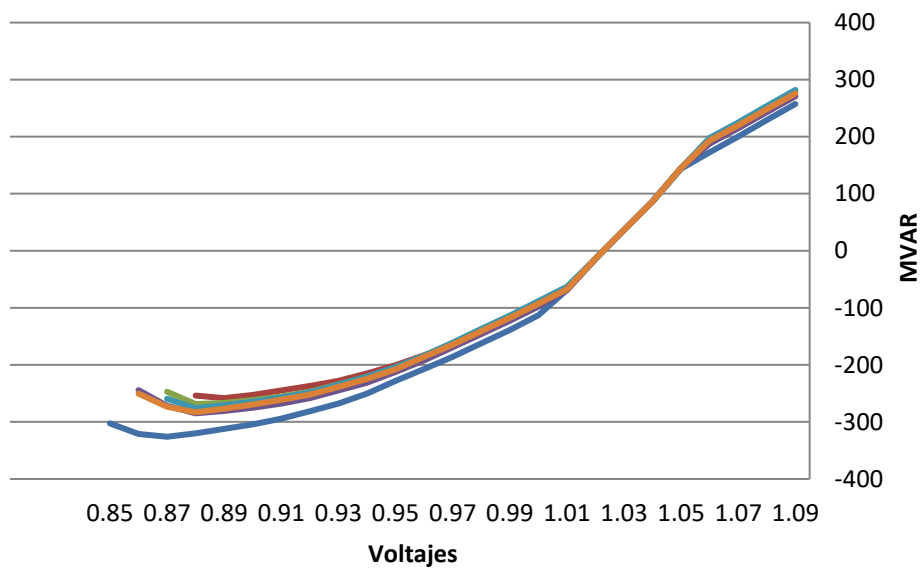
## Nodo: 6005



- BASE CASE
- VLTAGE 6179-6182(16)
- VLTAGE 6011-6182(5C)
- VLTAGE 6008-6182(5A)
- VLTAGE 6460-6713(2B)
- VLTAGE 6008-6240(3C)

# 523-3-2024CA\_ModMedPm\_Lluv

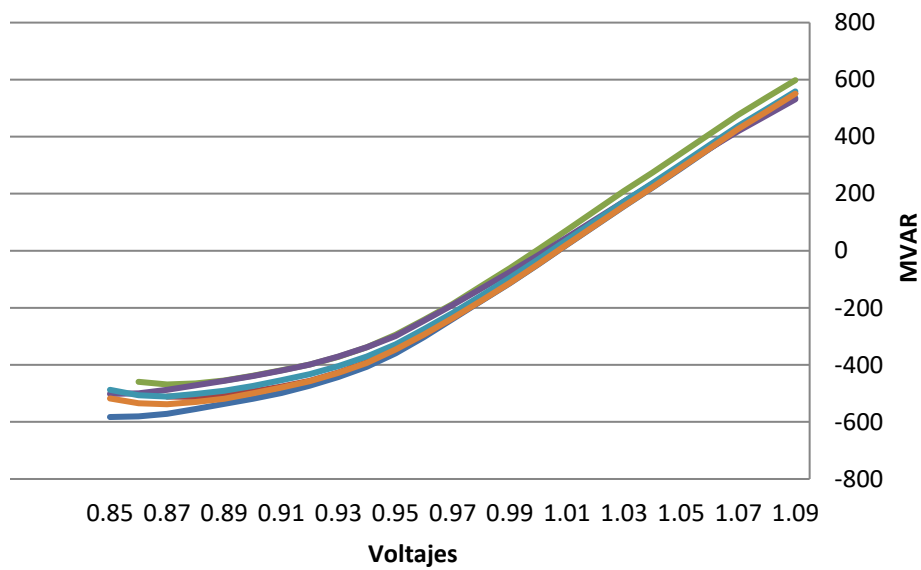
## Nodo: 6009



- BASE CASE
- VLTAGE 6460-6713(2B)
- VLTAGE 6179-6182(16)
- VLTAGE 6011-6182(5C)
- VLTAGE 6008-6182(5A)
- VLTAGE 6008-6240(3C)

# 523-3-2024CA\_ModMedPm\_Lluv

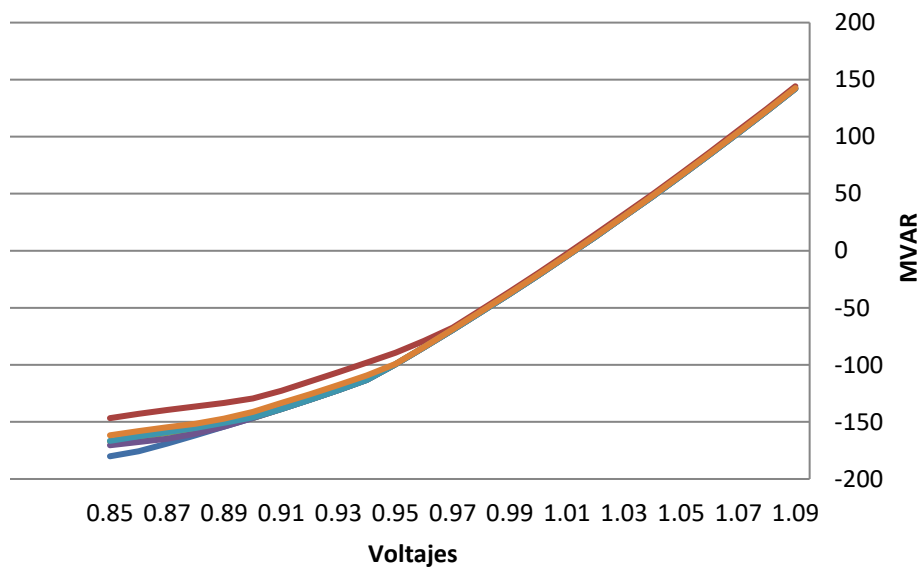
## Nodo: 6011



- BASE CASE
- VLTAGE 6179-6182(16)
- VLTAGE 6011-6182(5C)
- VLTAGE 6008-6182(5A)
- VLTAGE 6460-6713(2B)
- VLTAGE 6008-6240(3C)

# 523-3-2024CA\_ModMedPm\_Lluv

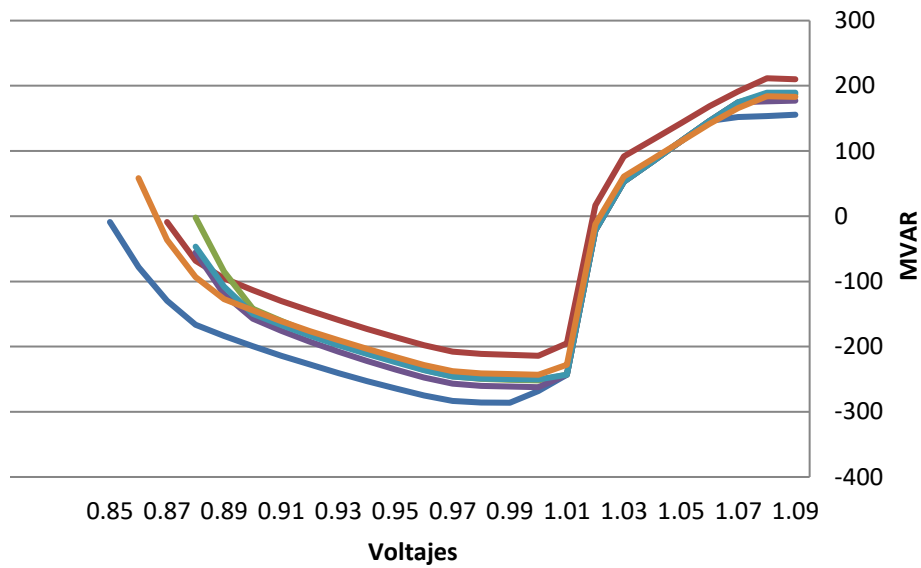
## Nodo: 6173



- BASE CASE
- VLTAGE 6179-6182(16)
- VLTAGE 6008-6182(5A)
- VLTAGE 6460-6713(2B)
- VLTAGE 6011-6182(5C)
- VLTAGE 6008-6240(3C)

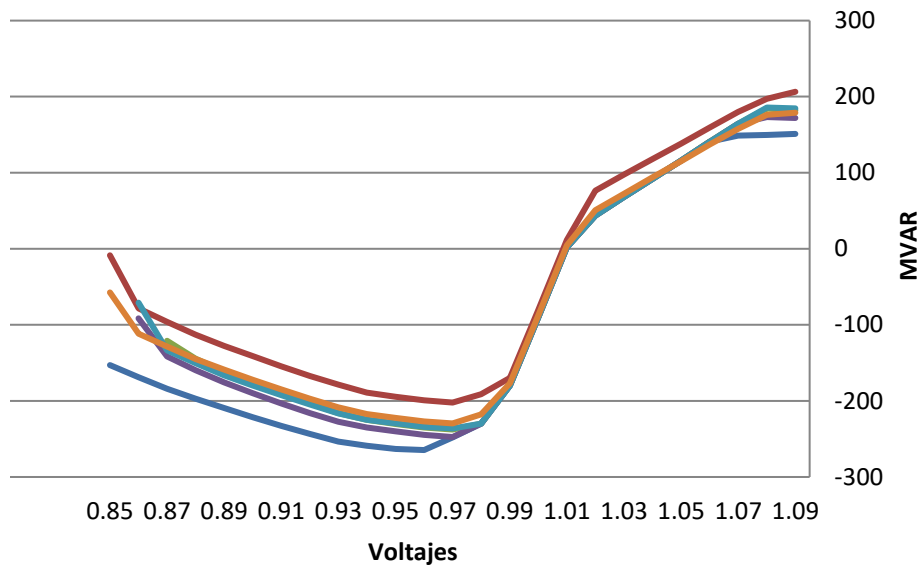
NODO	BASE CASE	VLTAGE 6460-6713(2B)	VLTAGE 6179-6182(16)	VLTAGE 6011-6182(5C)	VLTAGE 6008-6182(5A)	VLTAGE 6008-6240(3C)
6001	-301.4299927	-221.0708618	-270.2521057	-281.3916931	-269.7955017	-257.3592529
6002	-260.526825	-191.1754913	-235.9228363	-244.834549	-235.5653687	-224.6468811
6005	-310.7333069	-228.9404602	-270.4057312	-283.5791931	-270.9917297	-260.7286682
6009	-325.9124451	-258.2339172	-268.6732788	-284.8842468	-276.1148071	-283.0598755
6011	-582.7223511	-512.2848511	-468.5689087	-501.6971436	-511.1375732	-537.9749756
6173	-180.0956726	-146.6776276	-167.0392303	-170.4223938	-166.5812531	-161.7042847

# 523-3-2024CA\_ModMin\_Lluv Nodo: 6001



- BASE CASE
- VLTAGE 6179-6182(16)
- VLTAGE 6011-6182(5C)
- VLTAGE 6008-6182(5A)
- VLTAGE 6460-6713(2B)
- VLTAGE 6008-6240(3C)

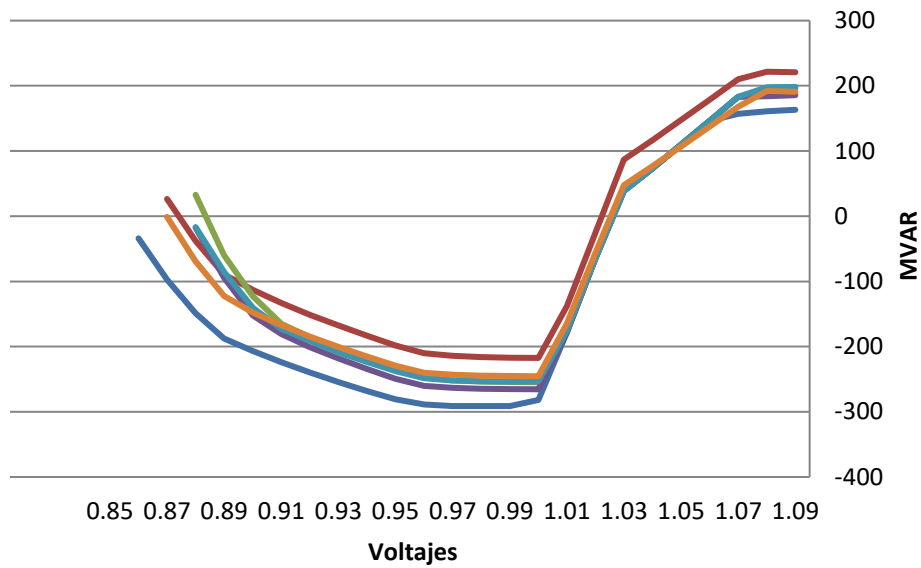
# 523-3-2024CA\_ModMin\_Lluv Nodo: 6002



- BASE CASE
- VLTAGE 6179-6182(16)
- VLTAGE 6011-6182(5C)
- VLTAGE 6008-6182(5A)
- VLTAGE 6008-6240(3C)
- VLTAGE 6460-6713(2B)

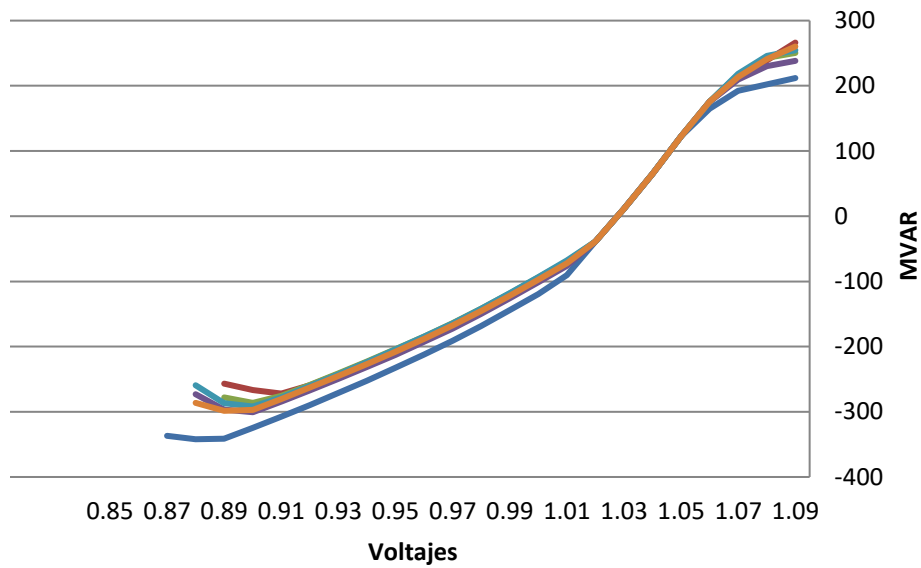


# 523-3-2024CA\_ModMin\_Lluv Nodo: 6005



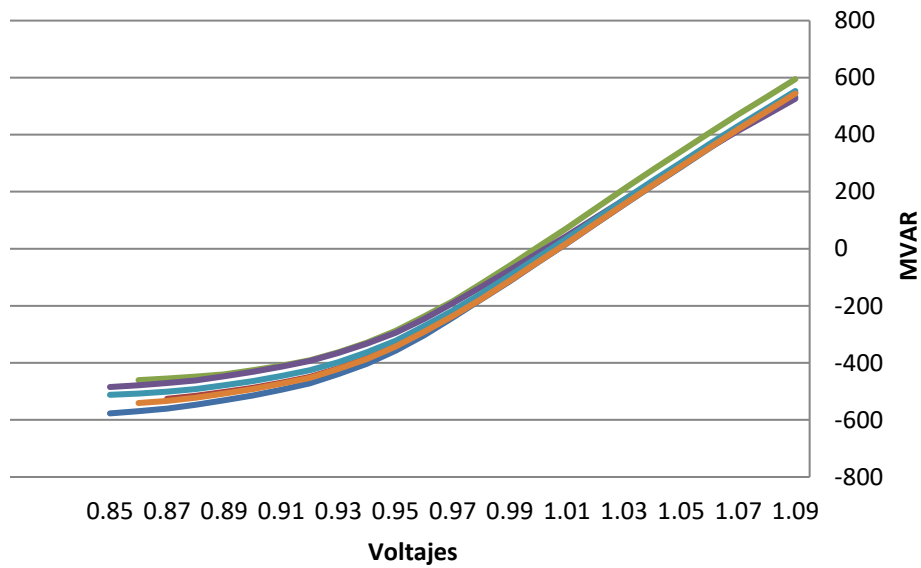
- BASE CASE
- VLTAGE 6179-6182(16)
- VLTAGE 6011-6182(5C)
- VLTAGE 6008-6182(5A)
- VLTAGE 6460-6713(2B)
- VLTAGE 6008-6240(3C)

# 523-3-2024CA\_ModMin\_Lluv Nodo: 6009



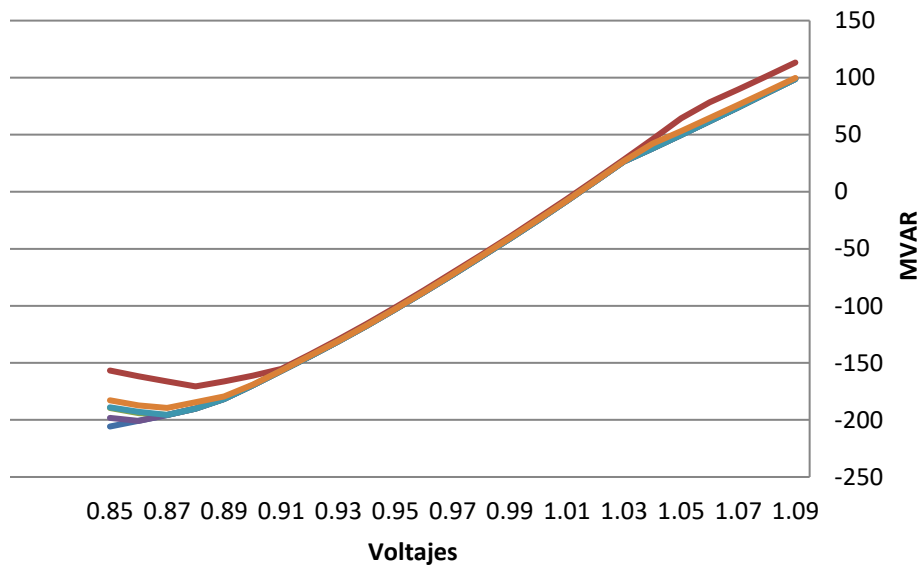
- BASE CASE
- VLTAGE 6460-6713(2B)
- VLTAGE 6179-6182(16)
- VLTAGE 6011-6182(5C)
- VLTAGE 6008-6182(5A)
- VLTAGE 6008-6240(3C)

# 523-3-2024CA\_ModMin\_Lluv Nodo: 6011



- BASE CASE
- VLTAGE 6179-6182(16)
- VLTAGE 6011-6182(5C)
- VLTAGE 6008-6182(5A)
- VLTAGE 6460-6713(2B)
- VLTAGE 6008-6240(3C)

# 523-3-2024CA\_ModMin\_Lluv Nodo: 6173

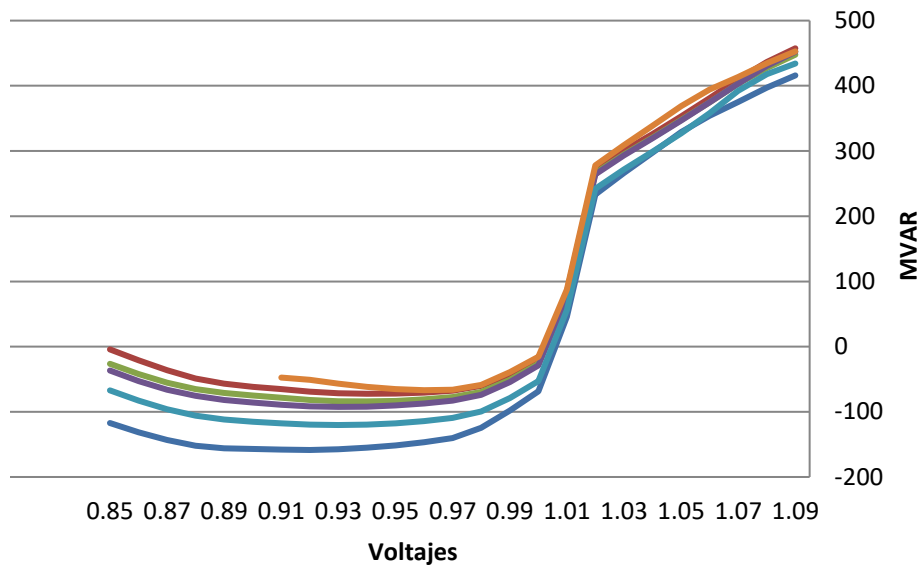


- BASE CASE
- VLTAGE 6179-6182(16)
- VLTAGE 6011-6182(5C)
- VLTAGE 6008-6182(5A)
- VLTAGE 6008-6240(3C)
- VLTAGE 6460-6713(2B)

NODO	BASE CASE	VLTAGE 6460-6713(2B)	VLTAGE 6179-6182(16)	VLTAGE 6011-6182(5C)	VLTAGE 6008-6182(5A)	VLTAGE 6008-6240(3C)
6001	-286.0994873	-214.0904236	-251.8465271	-262.2860718	-250.3299713	-243.2270813
6002	-264.5836182	-202.157074	-237.6125336	-247.4678802	-236.1716919	-229.5695953
6005	-291.2232056	-217.3760223	-254.7204437	-265.481842	-253.753418	-245.4495392
6009	-342.1113586	-272.0421143	-286.3471985	-300.6652527	-291.9379883	-298.4864807
6011	-577.0008545	-525.835022	-460.4654236	-484.5419922	-511.8552551	-540.6566162
6173	-205.7539063	-170.5933685	-195.6174011	-200.8541412	-195.6174011	-189.4763184

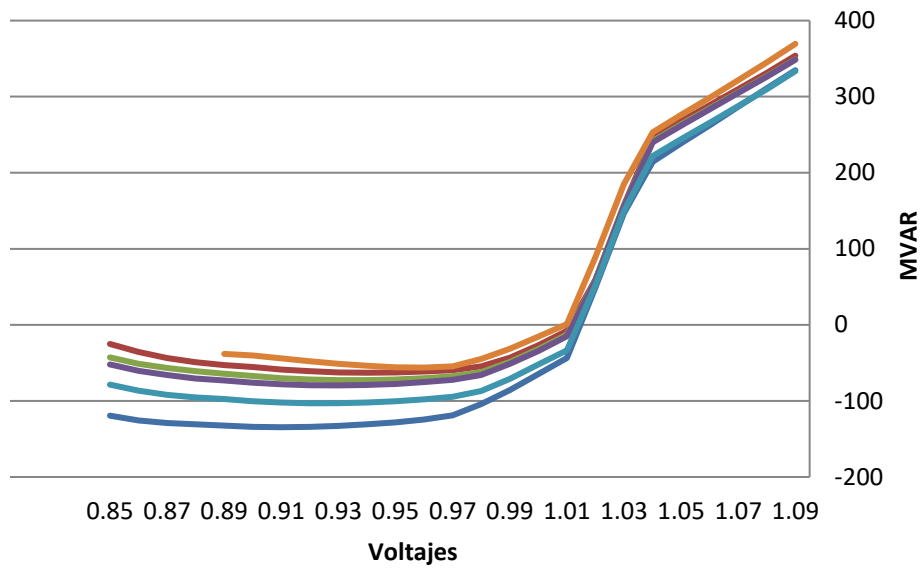
**2025 SECA**

# 523-5-2025CA\_ModMax\_Sec Nodo: 6001



- BASE CASE
- VLTAGE 6005-6830(9A)
- VLTAGE 6008-6240(3C)
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6008(50)
- VLTAGE 6002-6024(3A)

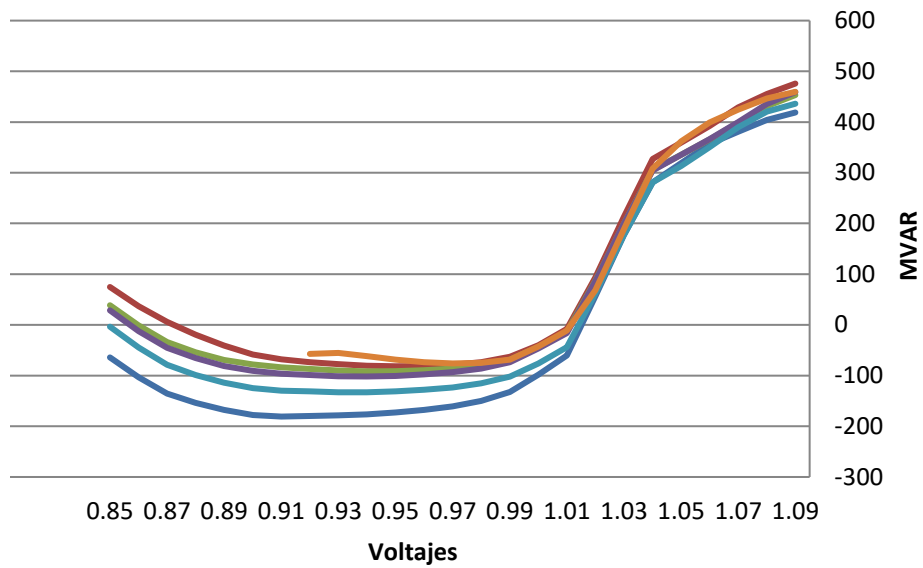
# 523-5-2025CA\_ModMax\_Sec Nodo: 6002



- BASE CASE
- VLTAGE 6005-6830(9A)
- VLTAGE 6008-6240(3C)
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6008(50)
- VLTAGE 6002-6024(3A)

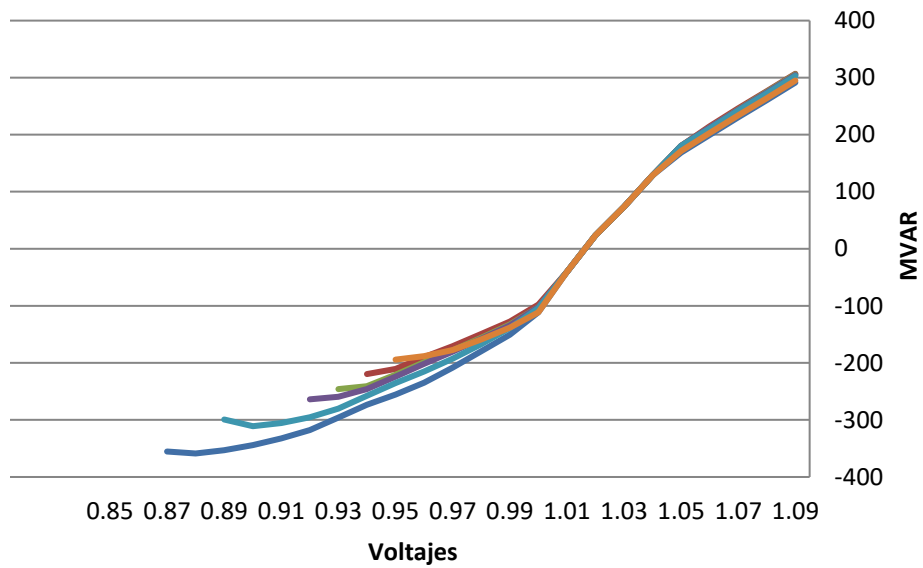


### 523-5-2025CA\_ModMax\_Sec Nodo: 6005



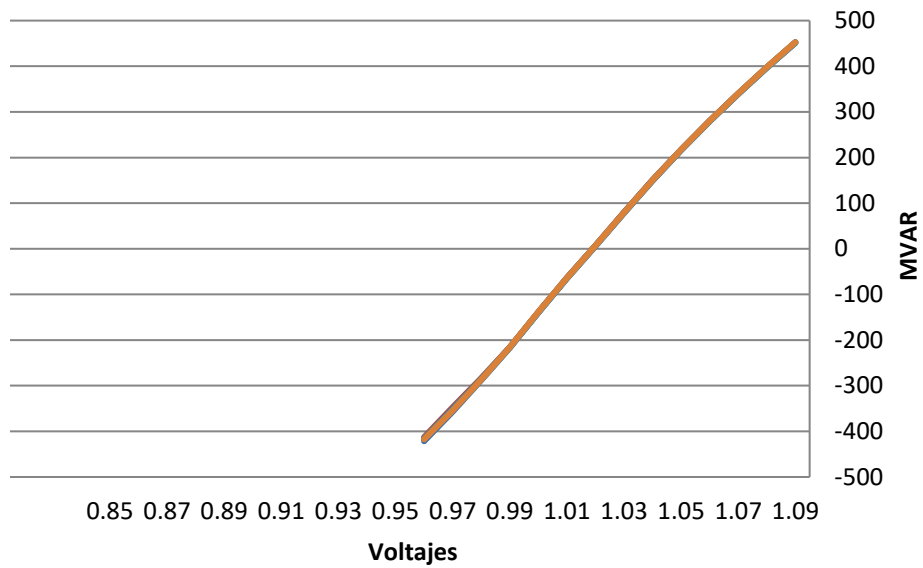
- BASE CASE
- VLTAGE 6005-6830(9A)
- VLTAGE 6008-6240(3C)
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6008(50)
- VLTAGE 6002-6024(3A)

# 523-5-2025CA\_ModMax\_Sec Nodo: 6009



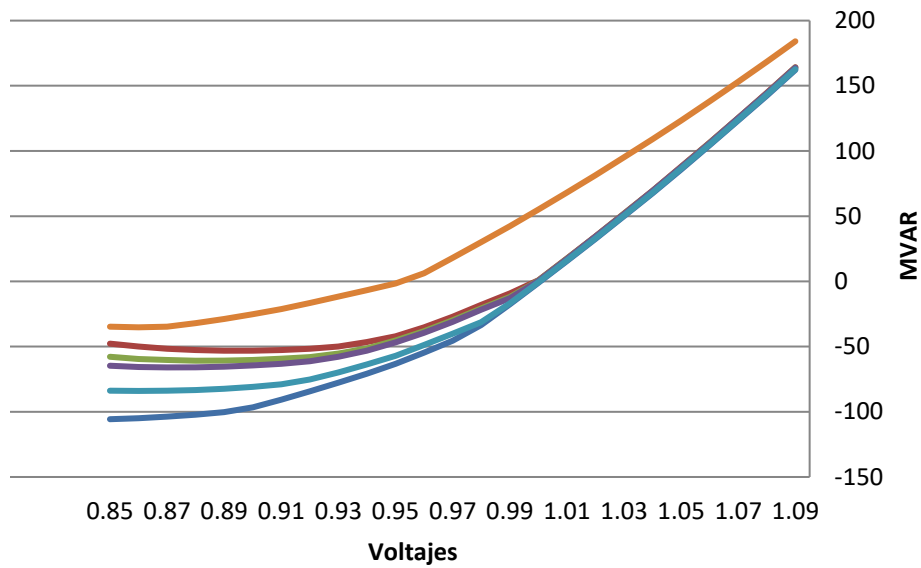
- BASE CASE
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)
- VLTAGE 6008-6240(3C)
- VLTAGE 6002-6024(3A)

# 523-5-2025CA\_ModMax\_Sec Nodo: 6011



- BASE CASE
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)
- VLTAGE 6008-6240(3C)
- VLTAGE 6002-6024(3A)

# 523-5-2025CA\_ModMax\_Sec Nodo: 6173

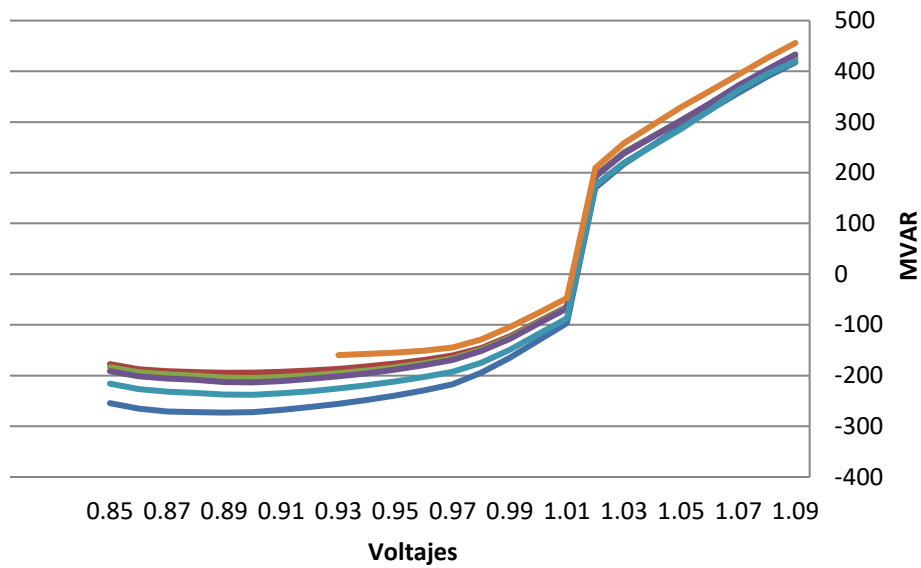


- BASE CASE
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)
- VLTAGE 6008-6240(3C)
- VLTAGE 6002-6024(3A)

NODO	BASE CASE	VLTAGE 6460-6713(2C)	VLTAGE 6005-6830(9A)	VLTAGE 6005-6008(50)	VLTAGE 6008-6240(3C)	VLTAGE 6002-6024(3A)
6001	-158.5840149	-72.35982513	-83.99714661	-92.45675659	-120.3125839	-66.87699127
6002	-134.5504913	-62.90151596	-72.62269592	-79.59352875	-103.1024094	-56.16345215
6005	-180.8451385	-81.62393188	-91.73244476	-101.7717514	-132.9858093	-76.07962799
6009	-358.8163757	-219.5391693	-245.9227753	-263.8793945	-310.9726563	-194.245285
6011	-421.6611023	-412.690155	-414.7789001	-415.6091309	-417.3551025	-417.3404541
6173	-105.6808853	-53.15350342	-60.82381058	-65.97280121	-84.00360107	-35.22673035

# 523-5-2025CA\_ModMedAm\_Sec

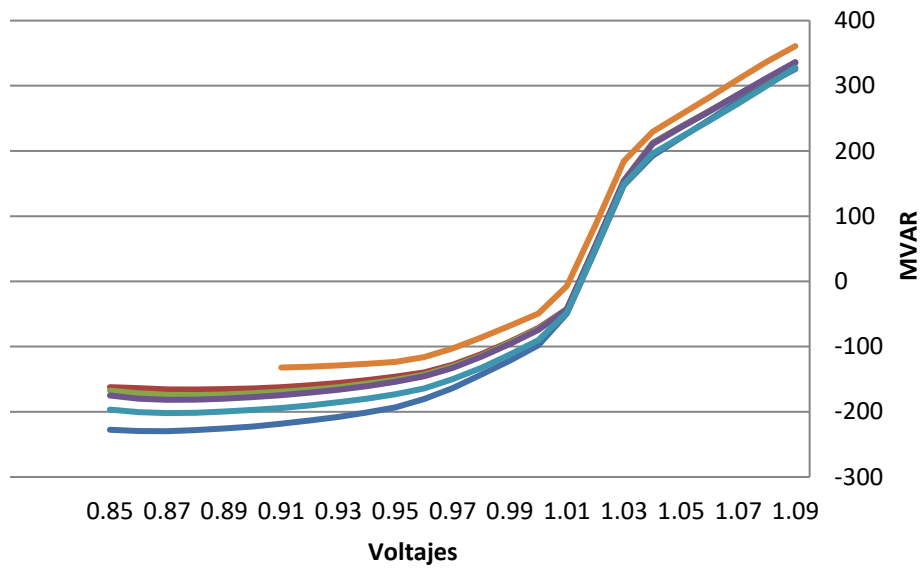
## Nodo: 6001



- BASE CASE
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)
- VLTAGE 6008-6240(3C)
- VLTAGE 6002-6024(3A)

# 523-5-2025CA\_ModMedAm\_Sec

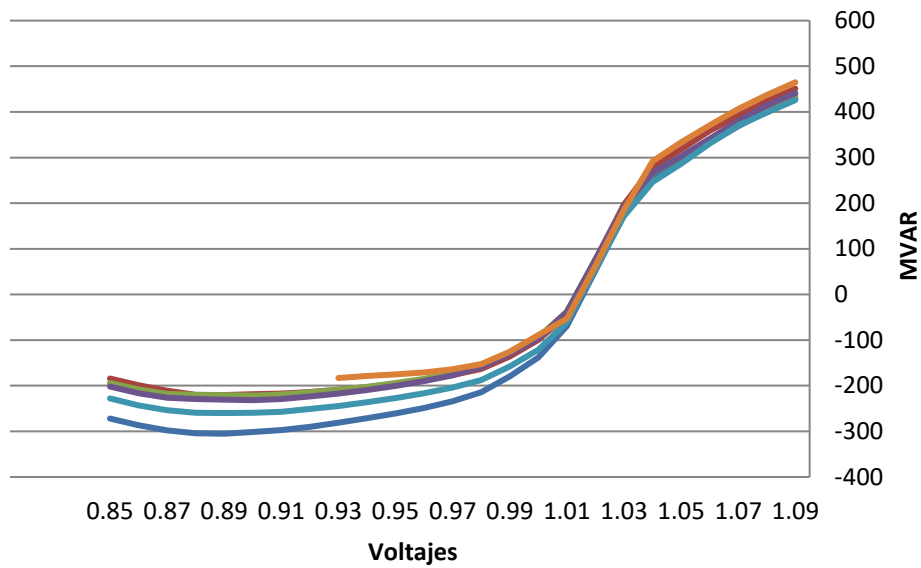
## Nodo: 6002



- BASE CASE
- VLTAGE 6005-6830(9A)
- VLTAGE 6008-6240(3C)
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6008(50)
- VLTAGE 6002-6024(3A)

# 523-5-2025CA\_ModMedAm\_Sec

## Nodo: 6005

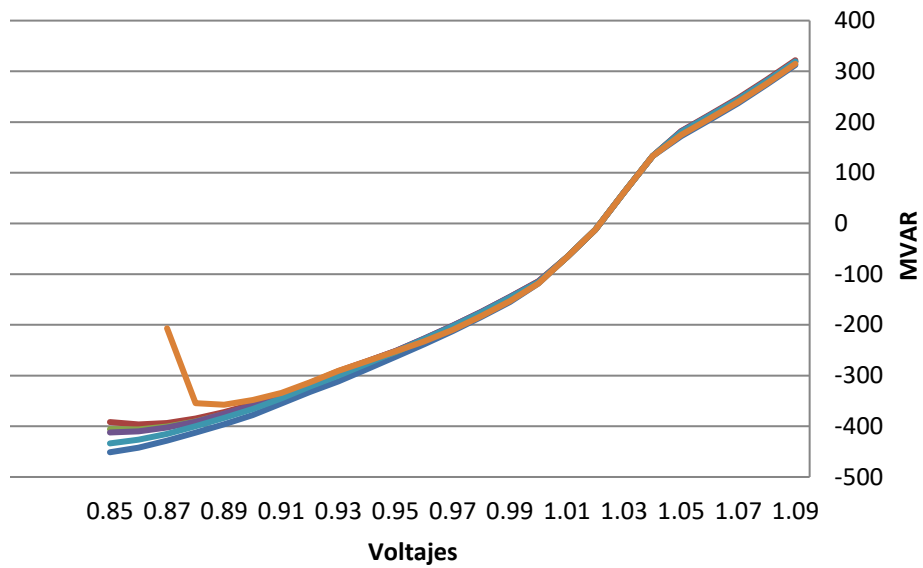


- BASE CASE
- VLTAGE 6005-6830(9A)
- VLTAGE 6008-6240(3C)
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6008(50)
- VLTAGE 6002-6024(3A)



# 523-5-2025CA\_ModMedAm\_Sec

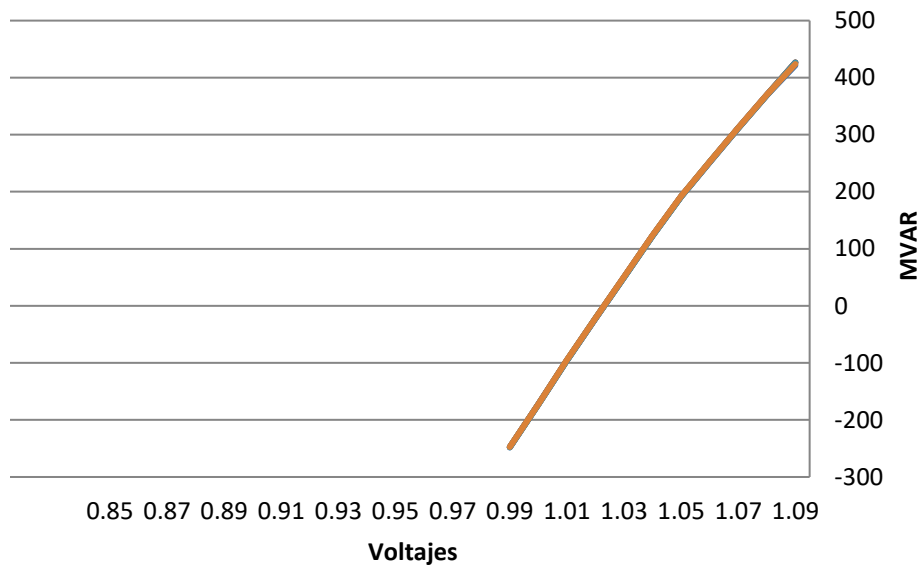
## Nodo: 6009



- BASE CASE
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)
- VLTAGE 6008-6240(3C)
- VLTAGE 6002-6024(3A)

# 523-5-2025CA\_ModMedAm\_Sec

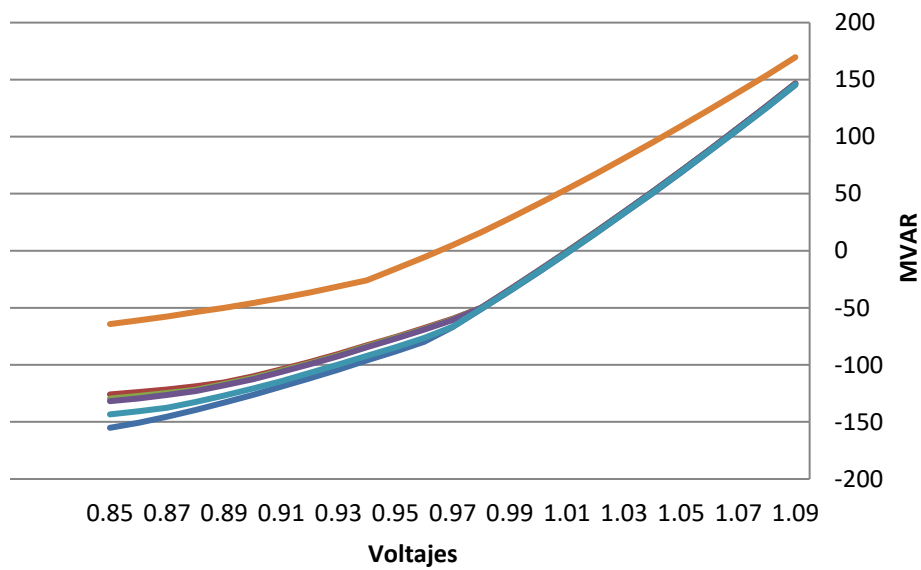
## Nodo: 6011



- BASE CASE
- VLTAGE 6005-6830(9A)
- VLTAGE 6008-6240(3C)
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6008(50)
- VLTAGE 6002-6024(3A)

# 523-5-2025CA\_ModMedAm\_Sec

## Nodo: 6173

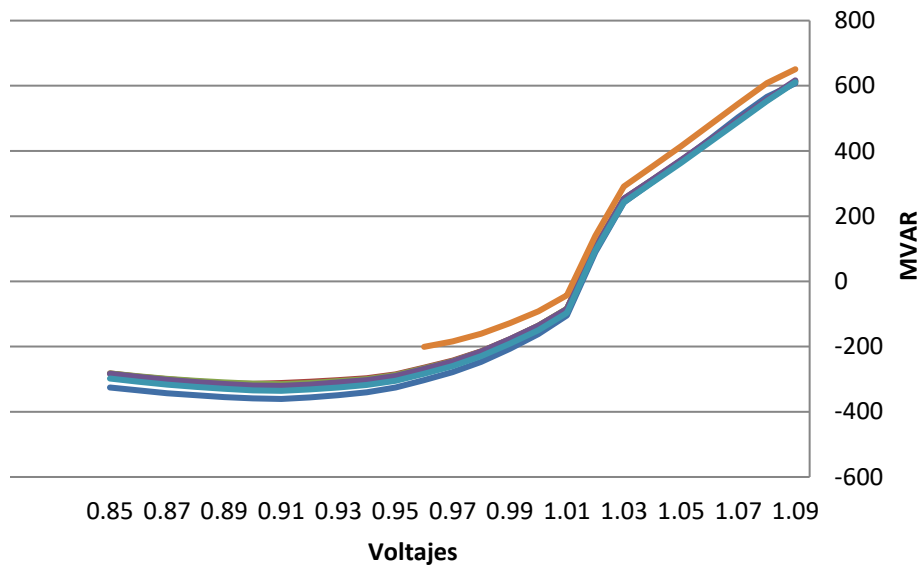


- BASE CASE
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)
- VLTAGE 6008-6240(3C)
- VLTAGE 6002-6024(3A)

NODO	BASE CASE	VLTAGE 6460-6713(2C)	VLTAGE 6005-6830(9A)	VLTAGE 6005-6008(50)	VLTAGE 6008-6240(3C)	VLTAGE 6002-6024(3A)
6001	-272.9993286	-194.2313385	-204.6696014	-213.4133148	-237.9119873	-159.6537781
6002	-229.7732849	-165.7865753	-174.3355255	-181.5973816	-202.0212097	-132.1130676
6005	-305.2044678	-220.4441376	-221.6754913	-231.7495117	-259.8738098	-183.151825
6009	-451.2264404	-396.3716125	-406.1772461	-412.1998901	-433.7870483	-357.4980469
6011	-248.2124329	-247.5922089	-247.6475983	-247.7864685	-248.0388641	-247.3497162
6173	-155.124115	-125.8767242	-129.5297699	-131.7887115	-143.3669739	-64.2144165

# 523-5-2025CA\_ModMedNoct\_Sec

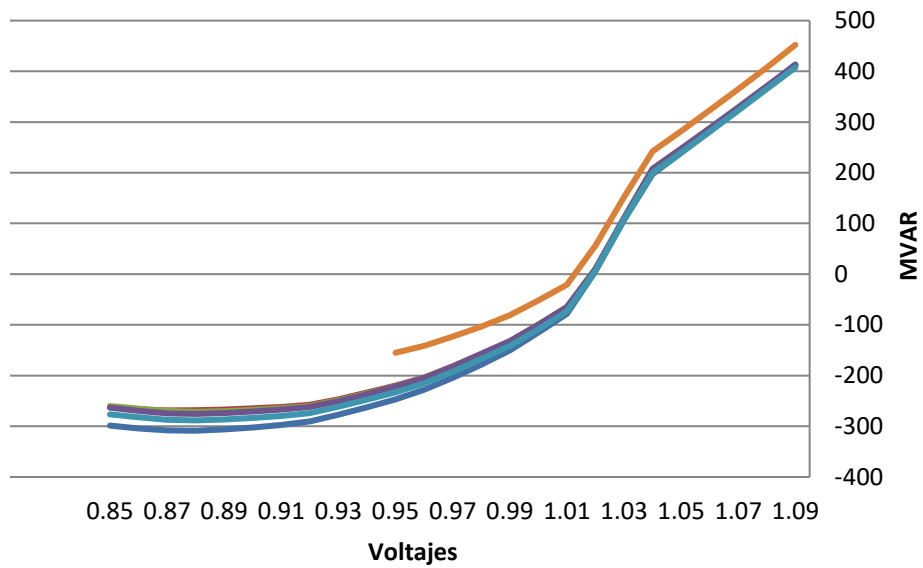
## Nodo: 6001



- BASE CASE
- VLTAGE 6005-6830(9A)
- VLTAGE 6008-6240(3C)
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6008(50)
- VLTAGE 6002-6024(3A)

# 523-5-2025CA\_ModMedNoct\_Sec

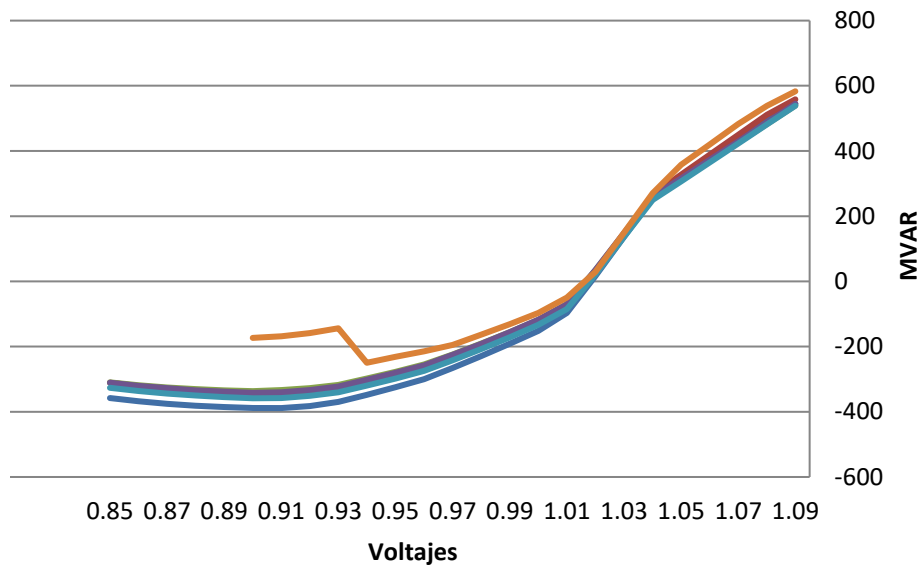
## Nodo: 6002



- BASE CASE
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)
- VLTAGE 6008-6240(3C)
- VLTAGE 6002-6024(3A)

# 523-5-2025CA\_ModMedNoct\_Sec

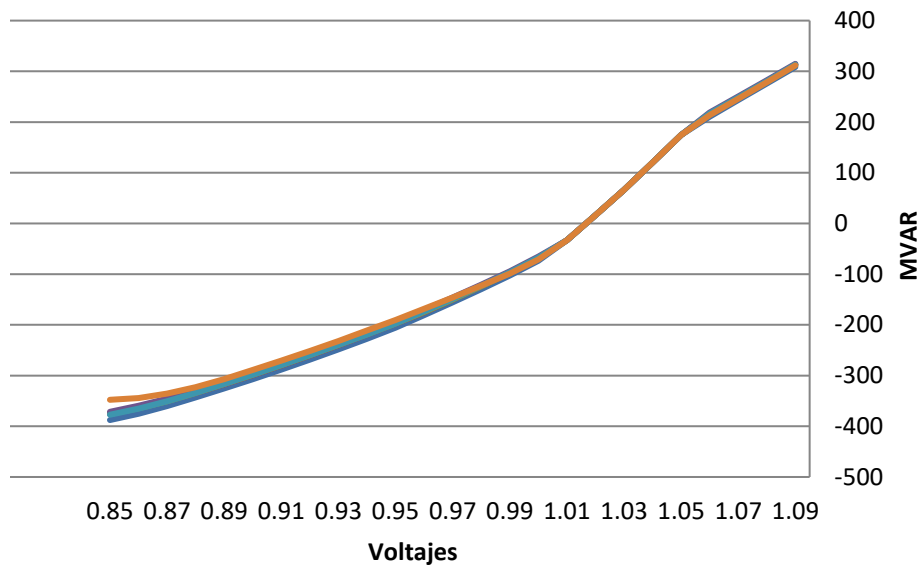
## Nodo: 6005



- BASE CASE
- VLTAGE 6005-6830(9A)
- VLTAGE 6008-6240(3C)
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6008(50)
- VLTAGE 6002-6024(3A)

# 523-5-2025CA\_ModMedNoct\_Sec

## Nodo: 6009

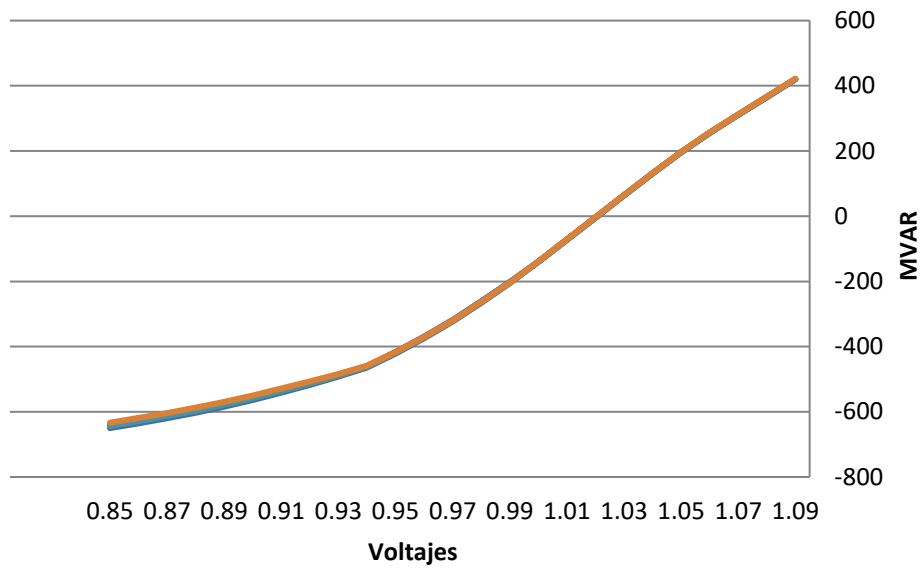


- BASE CASE
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)
- VLTAGE 6008-6240(3C)
- VLTAGE 6002-6024(3A)



# 523-5-2025CA\_ModMedNoct\_Sec

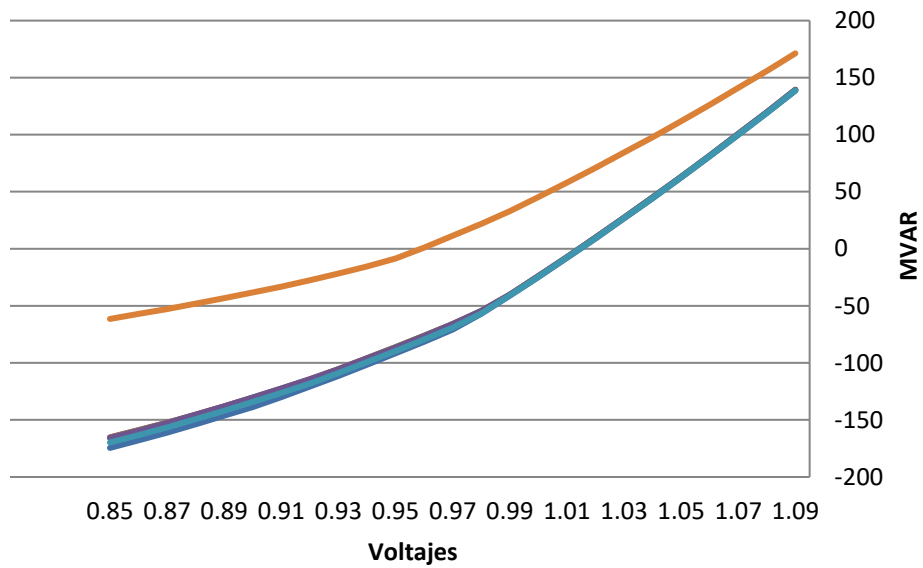
## Nodo: 6011



- BASE CASE
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)
- VLTAGE 6008-6240(3C)
- VLTAGE 6002-6024(3A)

# 523-5-2025CA\_ModMedNoct\_Sec

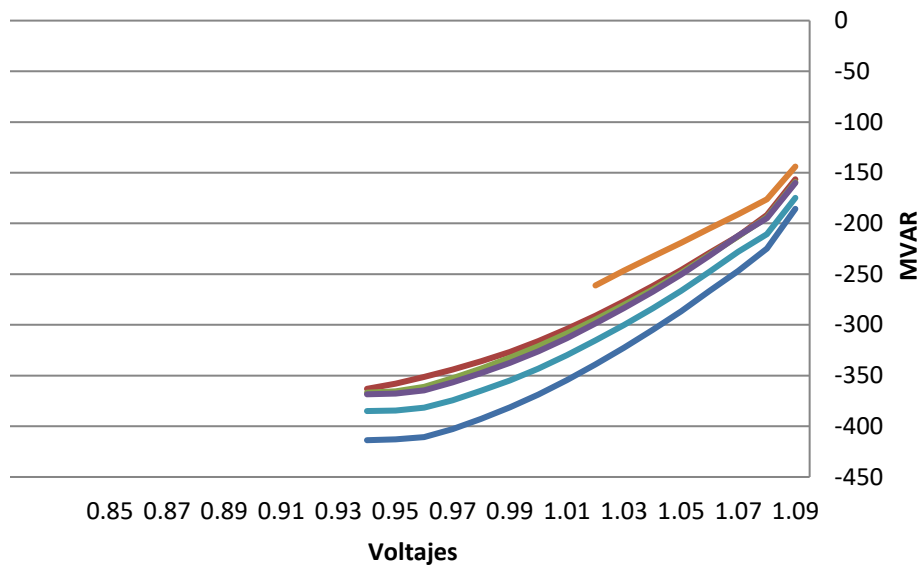
## Nodo: 6173



- BASE CASE
- VLTAGE 6005-6830(9A)
- VLTAGE 6008-6240(3C)
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6008(50)
- VLTAGE 6002-6024(3A)

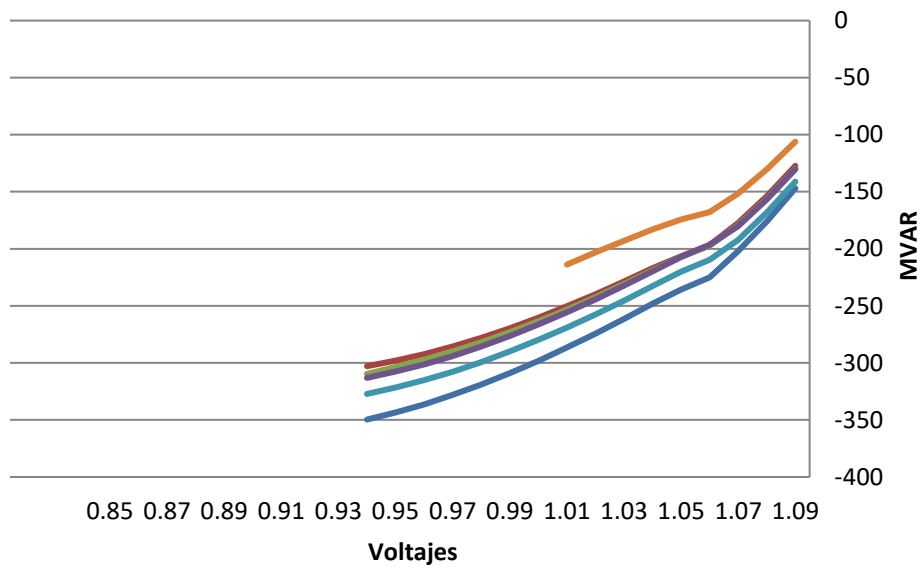
NODO	BASE CASE	VLTAGE 6460-6713(2C)	VLTAGE 6005-6830(9A)	VLTAGE 6005-6008(50)	VLTAGE 6008-6240(3C)	VLTAGE 6002-6024(3A)
6001	-360.6266479	-314.1806946	-315.2120972	-320.3911438	-335.6681519	-200.7372437
6002	-308.7750854	-268.6937256	-271.4263611	-275.6548767	-288.3761902	-154.9732666
6005	-388.555603	-345.8014221	-336.6896362	-341.8366699	-358.4918823	-249.647171
6009	-387.6907654	-374.4234924	-375.8743896	-371.4798584	-377.1972351	-347.7721252
6011	-650.0219116	-643.2097168	-642.9093018	-639.5368042	-643.1439209	-633.411438
6173	-174.4966736	-165.2273712	-165.6153717	-165.7214355	-169.7118225	-61.48821259

# 523-5-2025CA\_ModMin\_Sec Nodo: 6001



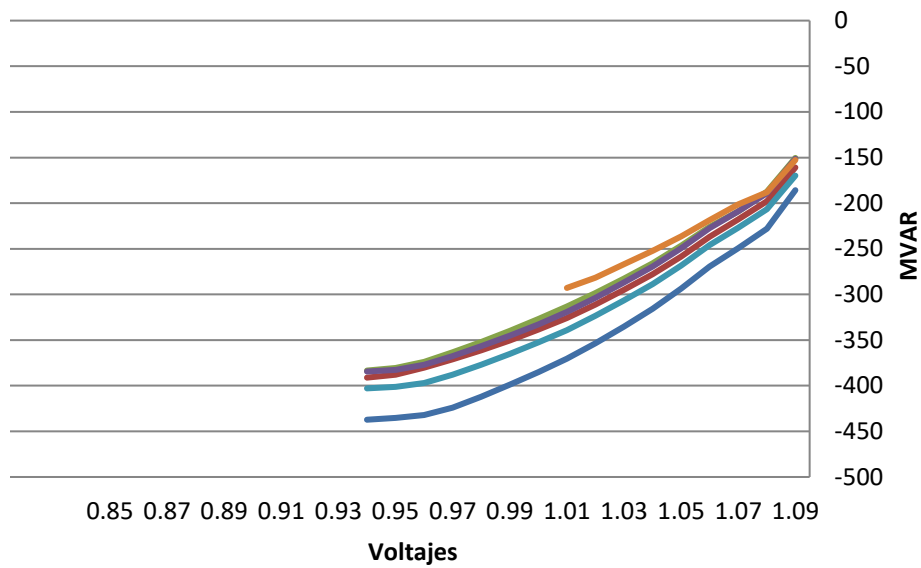
- BASE CASE
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)
- VLTAGE 6008-6240(3C)
- VLTAGE 6002-6024(3A)

# 523-5-2025CA\_ModMin\_Sec Nodo: 6002



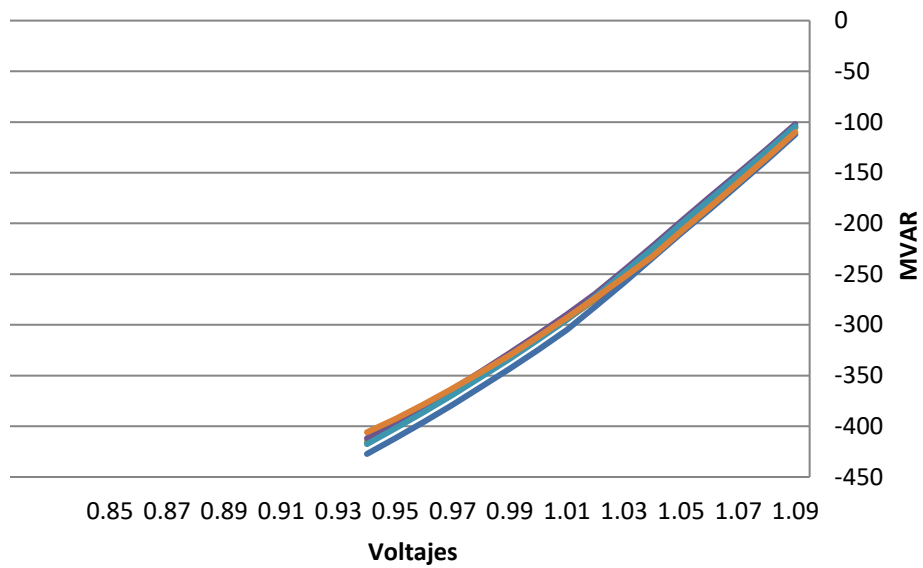
- BASE CASE
- VLTAGE 6005-6830(9A)
- VLTAGE 6008-6240(3C)
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6008(50)
- VLTAGE 6002-6024(3A)

# 523-5-2025CA\_ModMin\_Sec Nodo: 6005



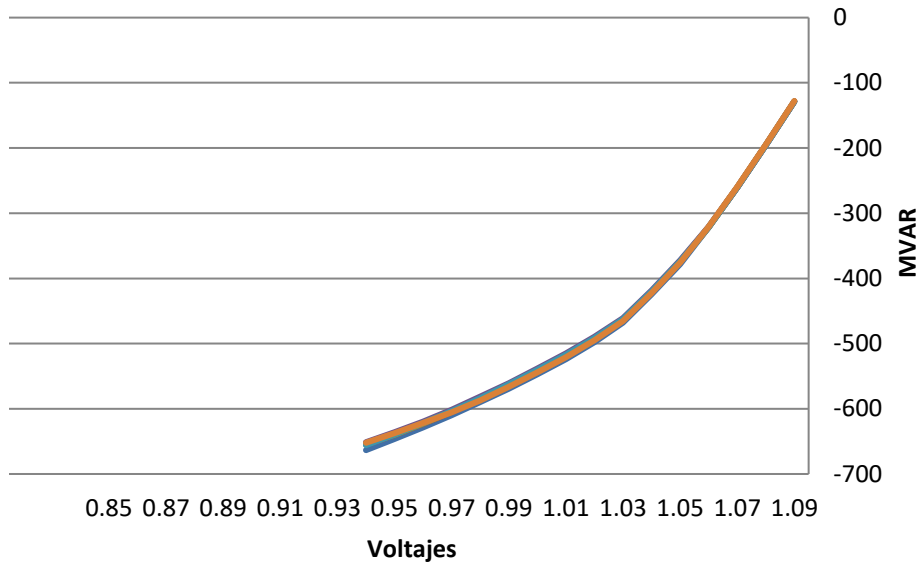
- BASE CASE
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)
- VLTAGE 6008-6240(3C)
- VLTAGE 6002-6024(3A)

# 523-5-2025CA\_ModMin\_Sec Nodo: 6009



- BASE CASE
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)
- VLTAGE 6008-6240(3C)
- VLTAGE 6002-6024(3A)

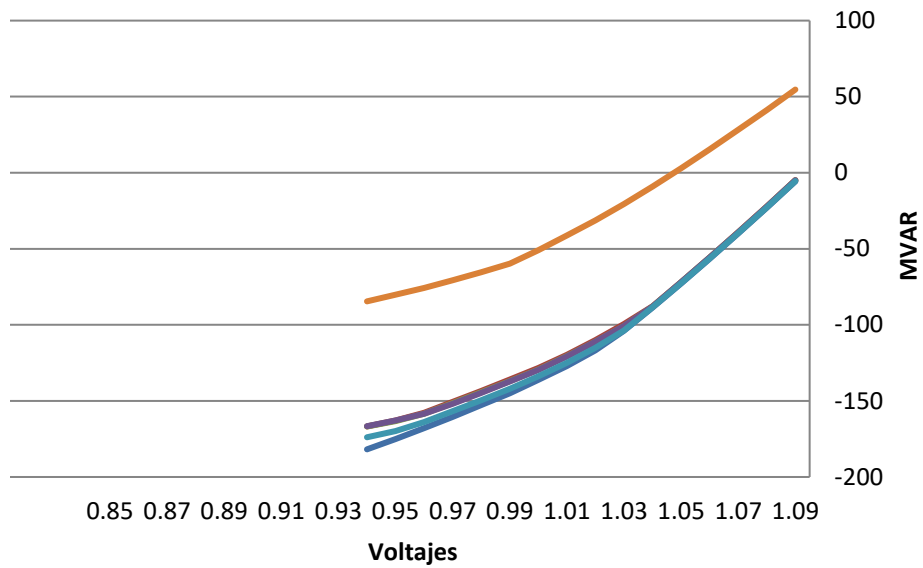
# 523-5-2025CA\_ModMin\_Sec Nodo: 6011



- BASE CASE
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)
- VLTAGE 6008-6240(3C)
- VLTAGE 6002-6024(3A)



# 523-5-2025CA\_ModMin\_Sec Nodo: 6173

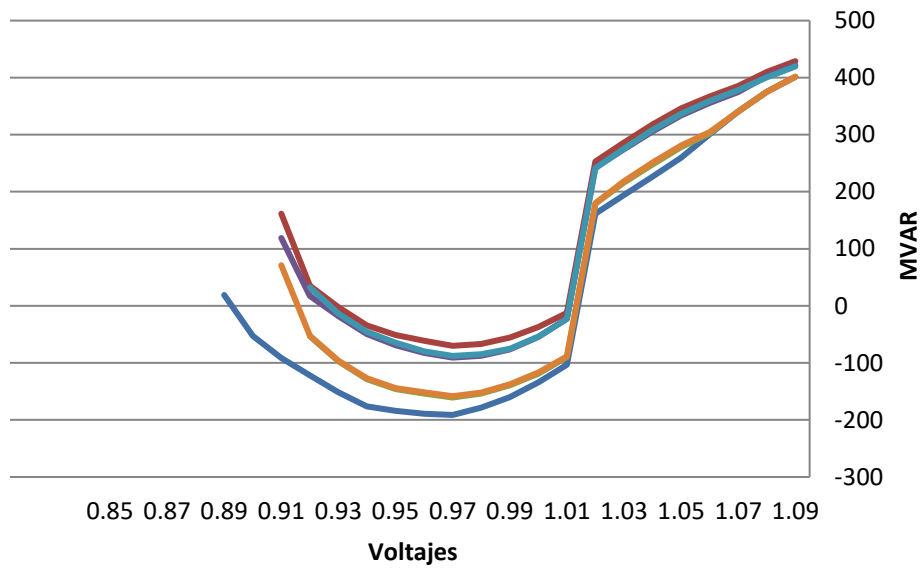


- BASE CASE
- VLTAGE 6005-6830(9A)
- VLTAGE 6008-6240(3C)
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6008(50)
- VLTAGE 6002-6024(3A)

<b>NODO</b>	<b>BASE CASE</b>	<b>VLTAGE 6460-6713(2C)</b>	<b>VLTAGE 6005-6830(9A)</b>	<b>VLTAGE 6005-6008(50)</b>	<b>VLTAGE 6008-6240(3C)</b>	<b>VLTAGE 6002-6024(3A)</b>
<b>6001</b>	-413.7375488	-363.0641479	-366.8758545	-368.4632874	-384.9861145	-261.1630249
<b>6002</b>	-349.6801758	-302.910675	-309.6128845	-313.1290283	-327.1952209	-213.8446808
<b>6005</b>	-437.2400208	-391.1260681	-383.4018555	-384.4569092	-402.9292603	-292.8656921
<b>6009</b>	-427.2627869	-416.222229	-414.9833679	-411.8466492	-417.6026001	-405.8536072
<b>6011</b>	-663.4165039	-654.9849243	-654.7677612	-651.282959	-655.7470093	-652.0709229
<b>6173</b>	-181.8303833	-166.7373199	-166.8258667	-166.6139221	-173.8833008	-84.56136322

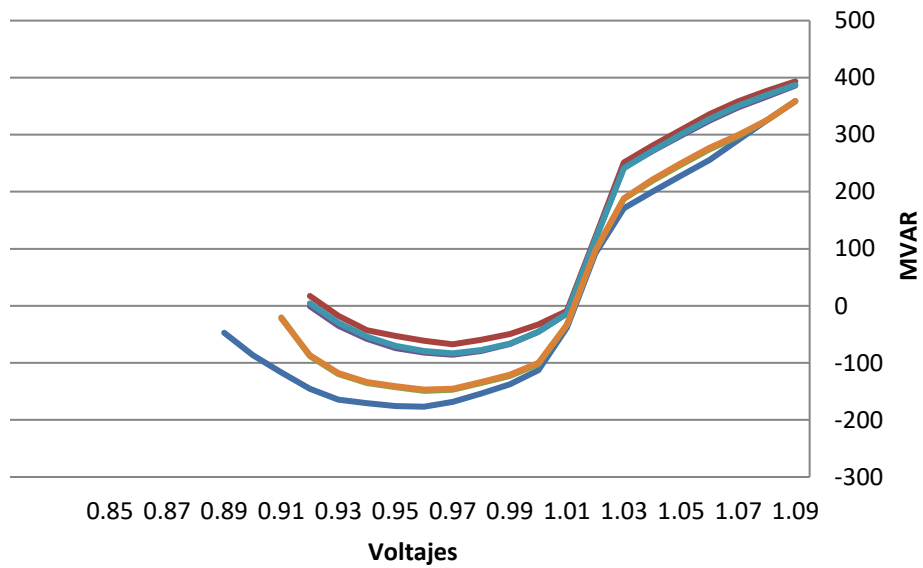
**2025 LLUVIOSA**

# 523-5-2025CA\_ModMax\_Lluv Nodo: 6001



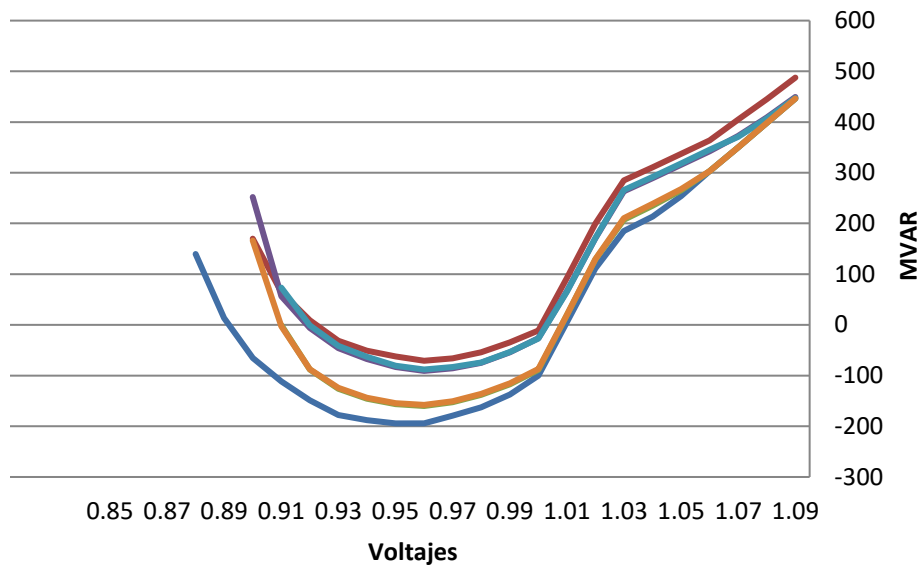
- BASE CASE
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6008(50)
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6179-6182(16)

# 523-5-2025CA\_ModMax\_Lluv Nodo: 6002



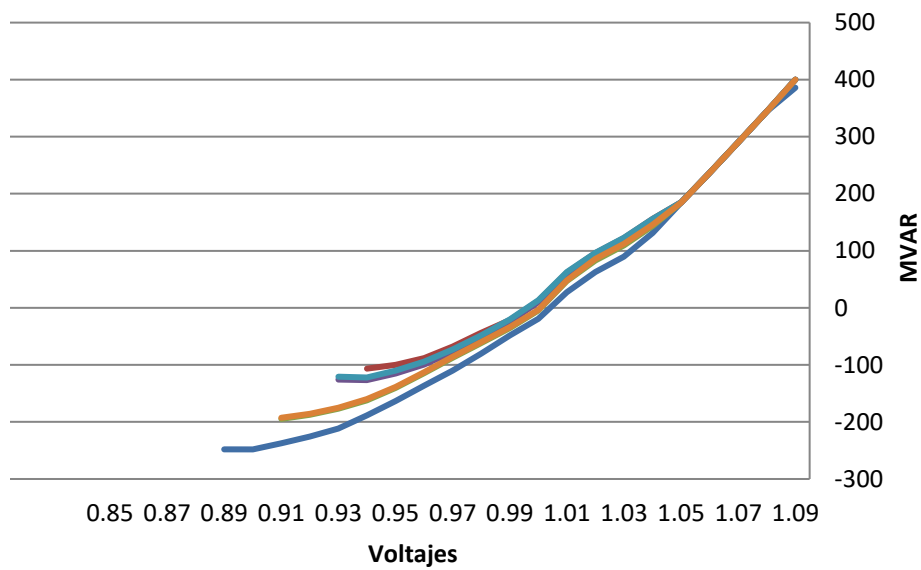
- BASE CASE
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)
- VLTAGE 6460-6713(2C)
- VLTAGE 6179-6182(16)

# 523-5-2025CA\_ModMax\_Lluv Nodo: 6005



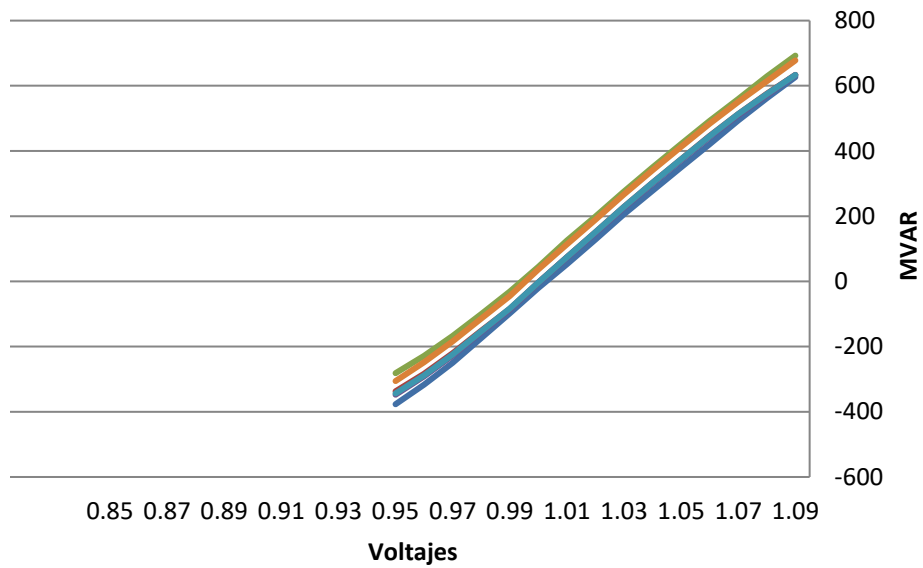
- BASE CASE
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6008(50)
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6179-6182(16)

# 523-5-2025CA\_ModMax\_Lluv Nodo: 6009



- BASE CASE
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6008(50)
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6179-6182(16)

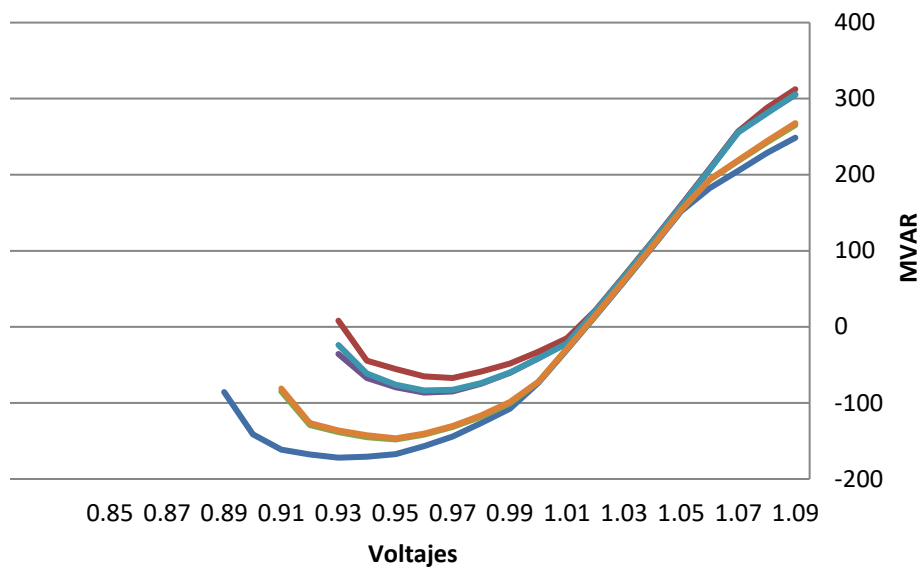
# 523-5-2025CA\_ModMax\_Lluv Nodo: 6011



- BASE CASE
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)
- VLTAGE 6460-6713(2C)
- VLTAGE 6179-6182(16)



# 523-5-2025CA\_ModMax\_Lluv Nodo: 6173

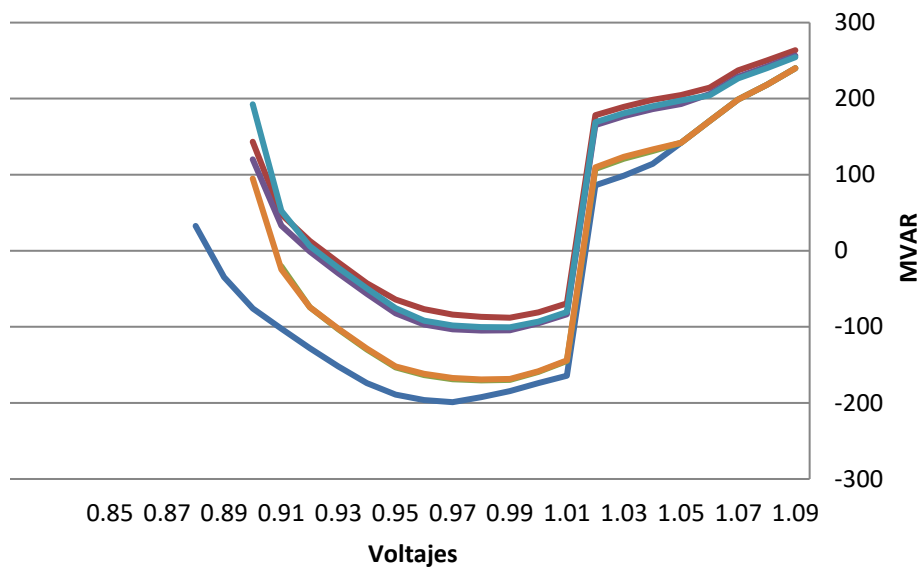


- BASE CASE
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)
- VLTAGE 6179-6182(16)
- VLTAGE 6460-6713(2C)

NODO	BASE CASE	VLTAGE 6460-6713(2C)	VLTAGE 6182-6440(5A)	VLTAGE 6005-6830(9A)	VLTAGE 6005-6008(50)	VLTAGE 6179-6182(16)
6001	-191.2354736	-70.10665131	-160.7254791	-90.68787384	-87.77080536	-158.380249
6002	-176.8058472	-67.37756348	-149.0453339	-85.6658783	-83.23501587	-146.8191223
6005	-194.3318176	-70.80082703	-159.9794159	-90.79249573	-87.98567963	-157.8202667
6009	-248.1259613	-106.5686111	-194.6389618	-126.6822128	-122.1046829	-192.6583405
6011	-376.8513794	-337.2032166	-281.5043945	-347.5619812	-343.6256714	-305.7476196
6173	-171.9874725	-67.24636841	-148.0071716	-86.42362976	-83.5809021	-146.526474

# 523-5-2025CA\_ModMedAm\_Lluv

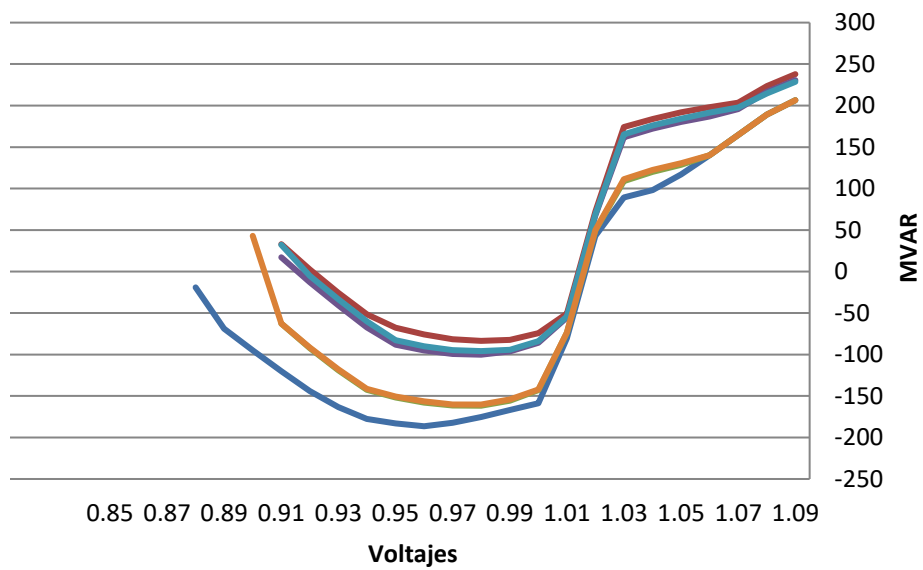
## Nodo: 6001



- BASE CASE
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)
- VLTAGE 6179-6182(16)
- VLTAGE 6460-6713(2C)

# 523-5-2025CA\_ModMedAm\_Lluv

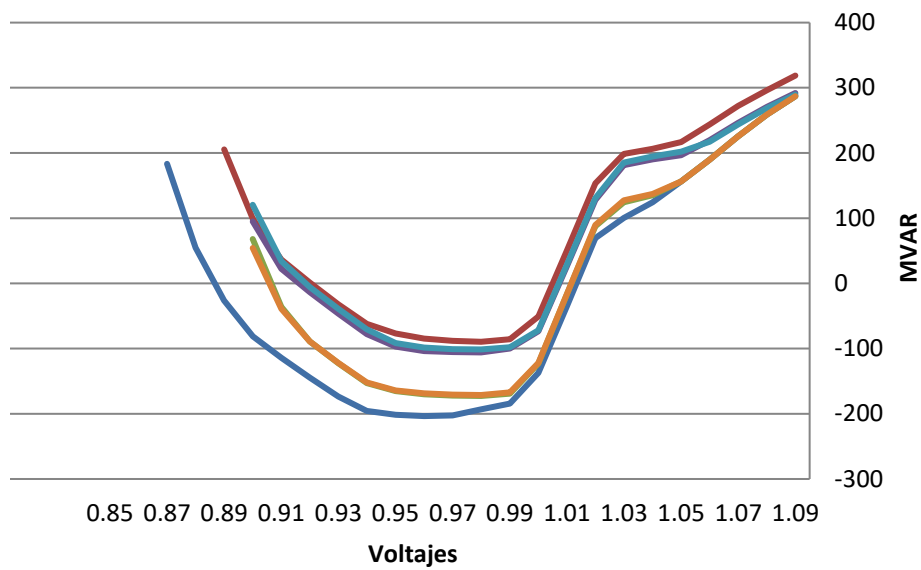
## Nodo: 6002



- BASE CASE
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)
- VLTAGE 6179-6182(16)
- VLTAGE 6460-6713(2C)

# 523-5-2025CA\_ModMedAm\_Lluv

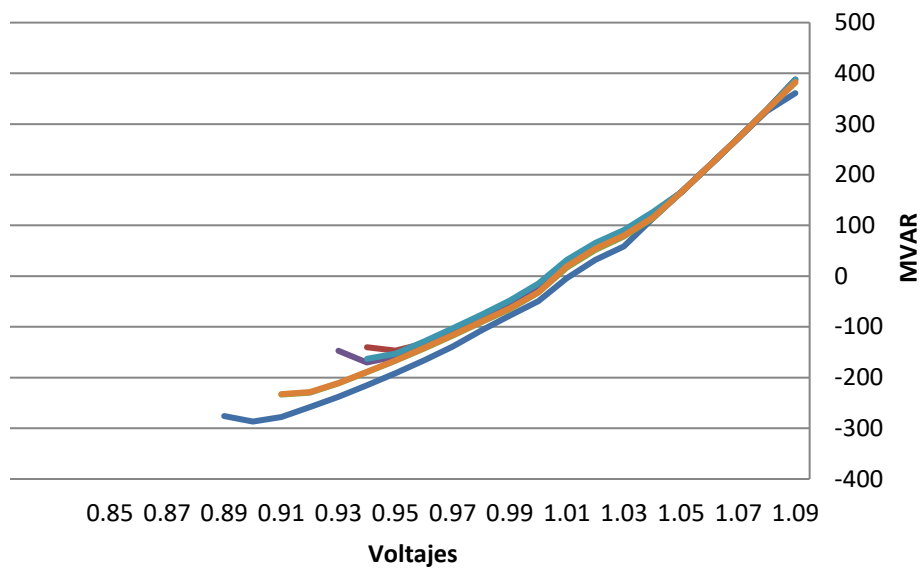
## Nodo: 6005



- BASE CASE
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6008(50)
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6179-6182(16)

# 523-5-2025CA\_ModMedAm\_Lluv

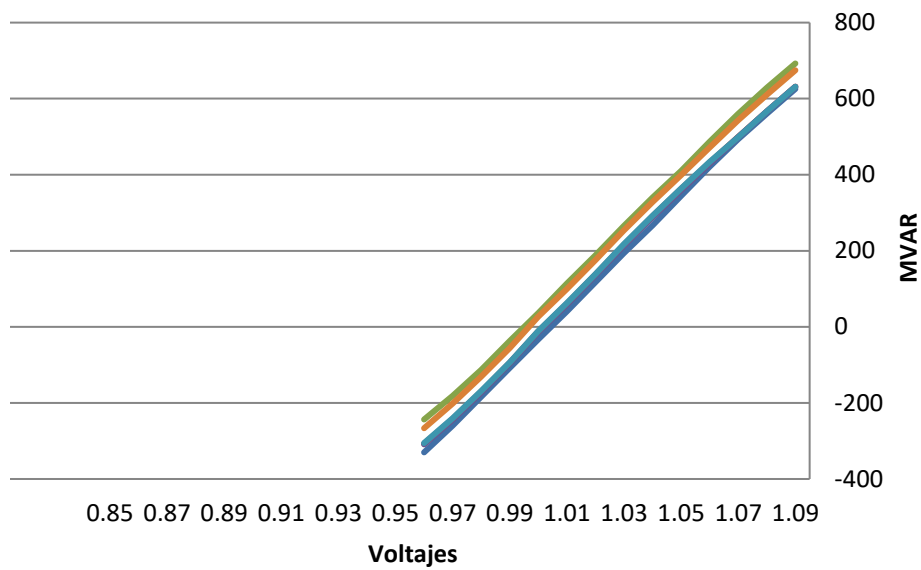
## Nodo: 6009



- BASE CASE
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)
- VLTAGE 6460-6713(2C)
- VLTAGE 6179-6182(16)

# 523-5-2025CA\_ModMedAm\_Lluv

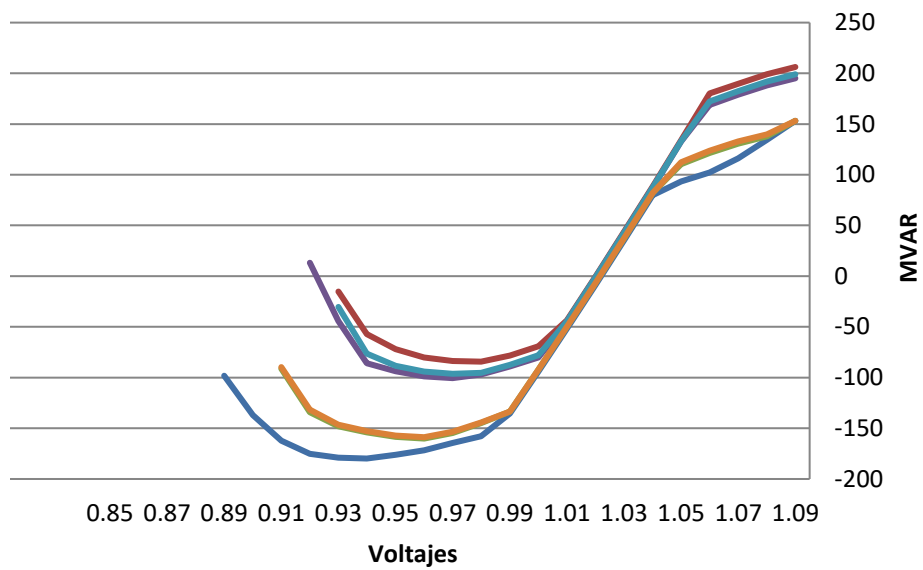
## Nodo: 6011



- BASE CASE
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6008(50)
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6179-6182(16)

# 523-5-2025CA\_ModMedAm\_Lluv

## Nodo: 6173



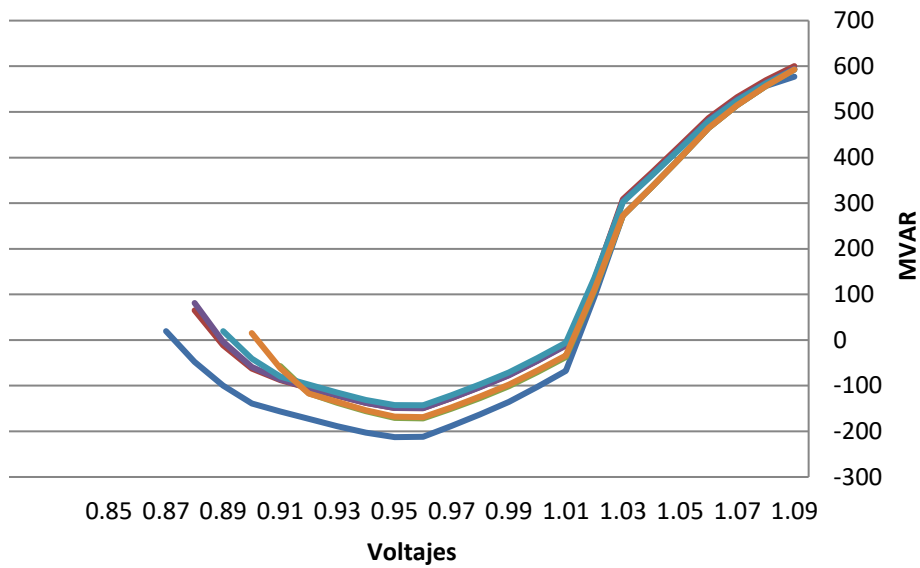
- BASE CASE
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6008(50)
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6179-6182(16)



NODO	BASE CASE	VLTAGE 6460-6713(2C)	VLTAGE 6182-6440(5A)	VLTAGE 6005-6830(9A)	VLTAGE 6005-6008(50)	VLTAGE 6179-6182(16)
6001	-198.990036	-87.96351624	-170.3807373	-104.8266525	-100.5732422	-169.1309814
6002	-186.4559937	-83.55725098	-161.6864166	-100.1985168	-95.85002136	-160.2259827
6005	-203.5261841	-89.55523682	-172.6186523	-105.8733368	-101.2637482	-171.1925812
6009	-286.7473145	-146.8960876	-233.5080109	-170.2440643	-163.0265045	-232.6428375
6011	-329.9846191	-307.0504761	-243.5173492	-308.9185791	-305.4295349	-266.5193176
6173	-179.8324432	-84.30809784	-160.1412811	-100.5531921	-96.26654053	-158.7828827

# 523-5-2025CA\_ModMedNoct\_Lluv

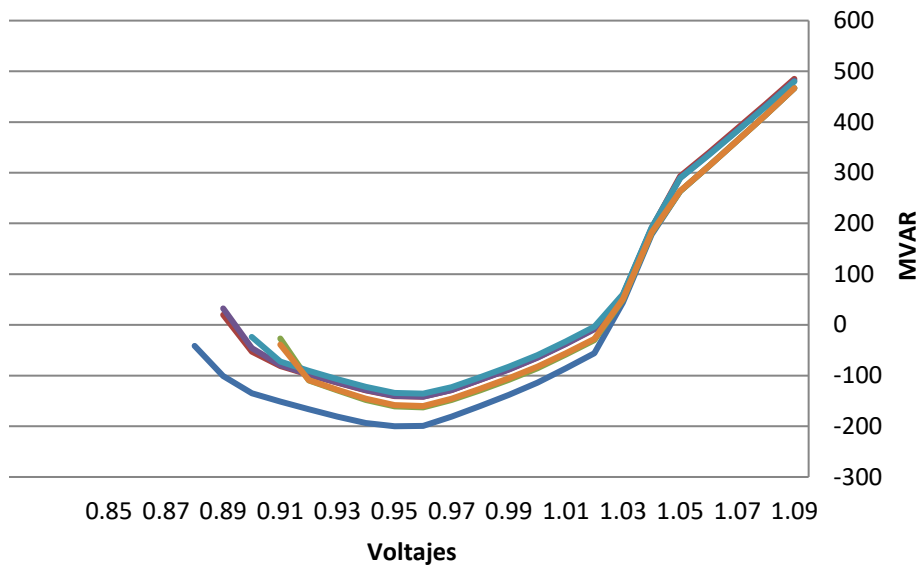
## Nodo: 6001



- BASE CASE
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)
- VLTAGE 6179-6182(16)
- VLTAGE 6460-6713(2C)

# 523-5-2025CA\_ModMedNoct\_Lluv

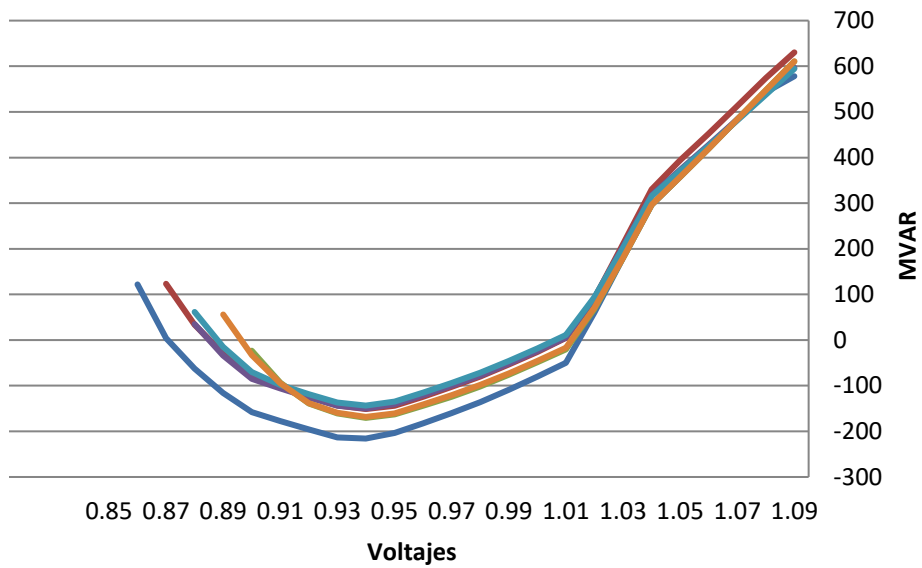
## Nodo: 6002



- BASE CASE
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)
- VLTAGE 6179-6182(16)
- VLTAGE 6460-6713(2C)

# 523-5-2025CA\_ModMedNoct\_Lluv

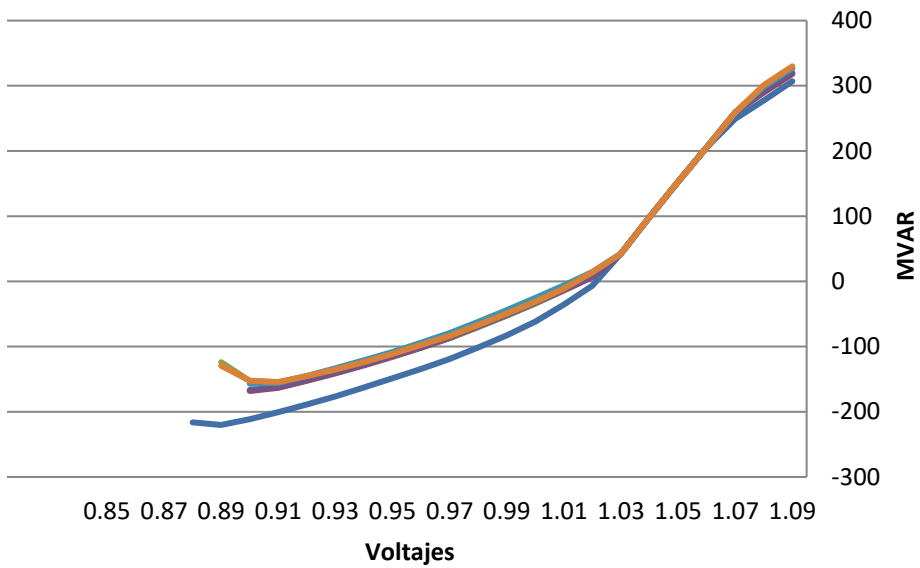
## Nodo: 6005



- BASE CASE
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)
- VLTAGE 6179-6182(16)
- VLTAGE 6460-6713(2C)

# 523-5-2025CA\_ModMedNoct\_Lluv

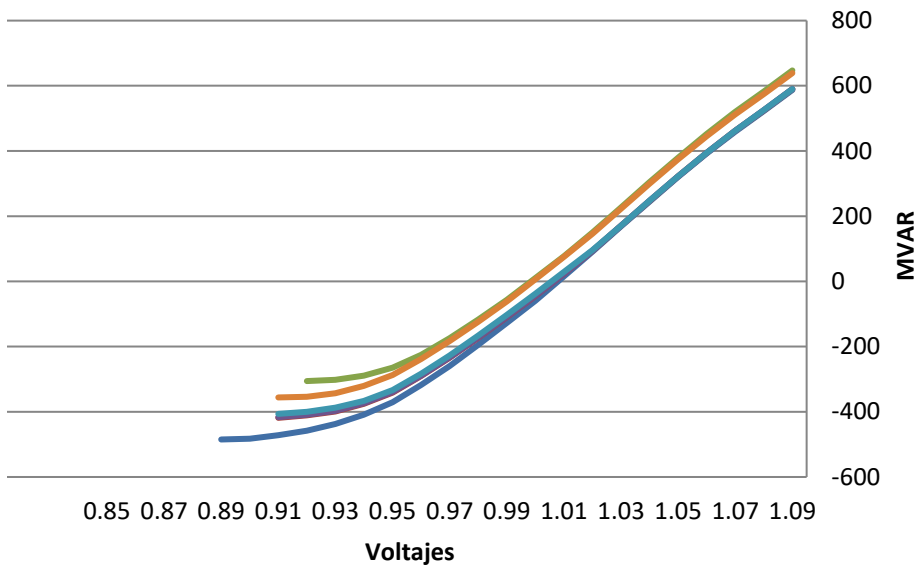
## Nodo: 6009



- BASE CASE
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6008(50)
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6179-6182(16)

# 523-5-2025CA\_ModMedNoct\_Lluv

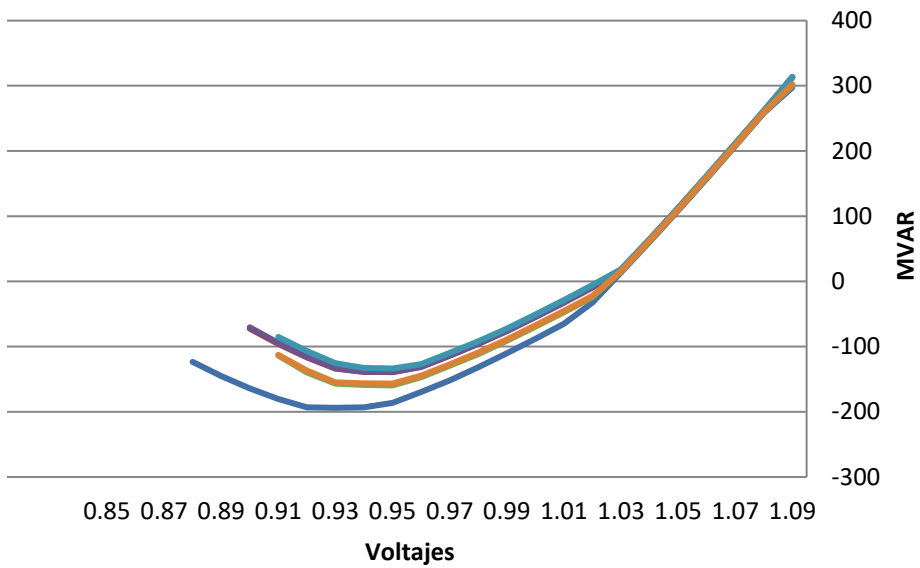
## Nodo: 6011



- BASE CASE
- VLTAGE 6182-6440(5A)
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)
- VLTAGE 6179-6182(16)

# 523-5-2025CA\_ModMedNoct\_Lluv

## Nodo: 6173



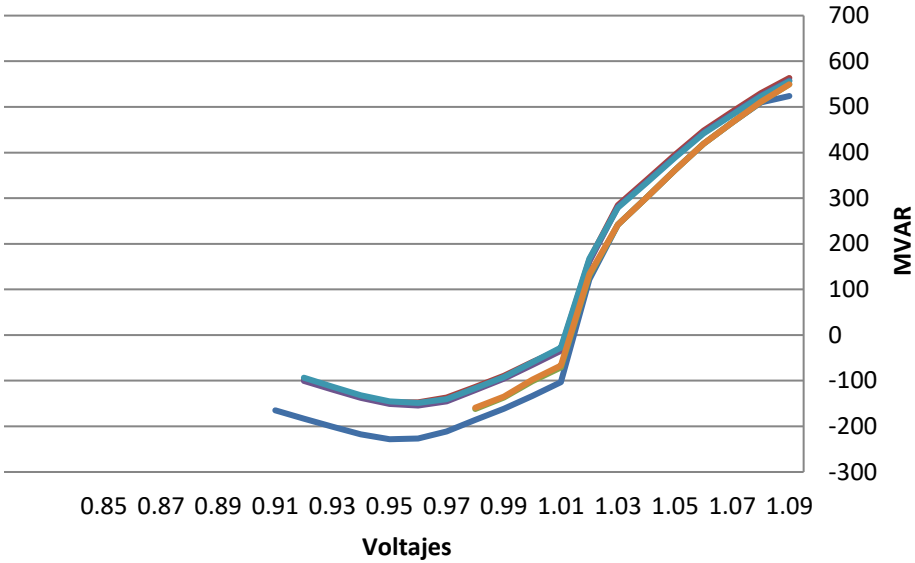
- BASE CASE
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6008(50)
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6179-6182(16)

NODO	BASE CASE	VLTAGE 6460-6713(2C)	VLTAGE 6182-6440(5A)	VLTAGE 6005-6830(9A)	VLTAGE 6005-6008(50)	VLTAGE 6179-6182(16)
6001	-212.6779327	-149.1573029	-171.6479645	-149.2088623	-142.8304749	-168.8141632
6002	-199.928833	-141.5442047	-162.7595673	-141.6003876	-135.5940399	-160.0690002
6005	-215.7630005	-151.1440125	-170.4779053	-149.8320618	-143.513504	-168.3234253
6009	-220.1627808	-168.1074066	-154.6417542	-166.4750977	-156.8650055	-154.3657074
6011	-484.9387512	-418.4805908	-305.7672119	-416.3513794	-406.4188843	-355.95755
6173	-193.849411	-139.005249	-159.5574188	-139.1859131	-133.5484924	-156.7126465



# 523-5-2025CA\_ModMedPm\_Lluv

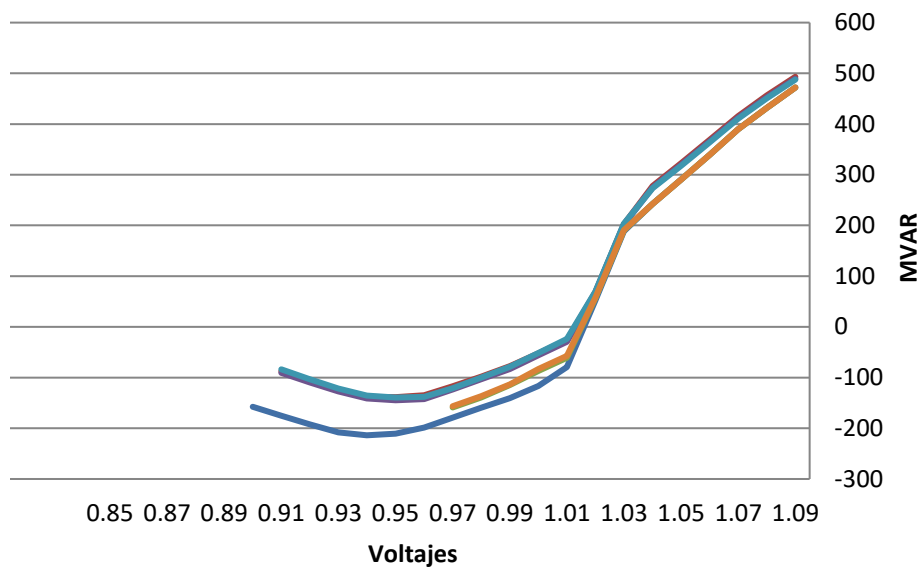
## Nodo: 6001



- BASE CASE
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6008(50)
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6179-6182(16)

# 523-5-2025CA\_ModMedPm\_Lluv

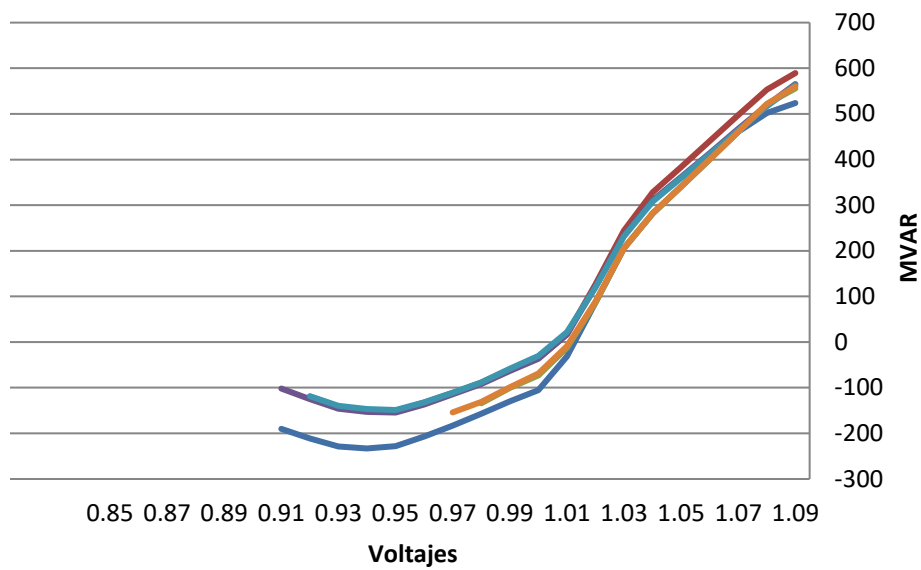
## Nodo: 6002



- BASE CASE
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)
- VLTAGE 6179-6182(16)
- VLTAGE 6460-6713(2C)

# 523-5-2025CA\_ModMedPm\_Lluv

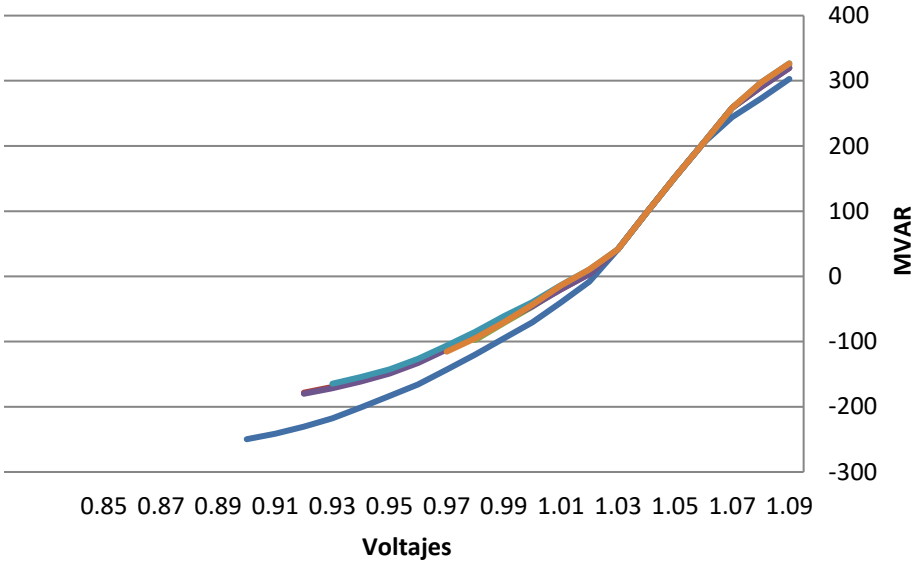
## Nodo: 6005



- BASE CASE
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)
- VLTAGE 6179-6182(16)
- VLTAGE 6460-6713(2C)

# 523-5-2025CA\_ModMedPm\_Lluv

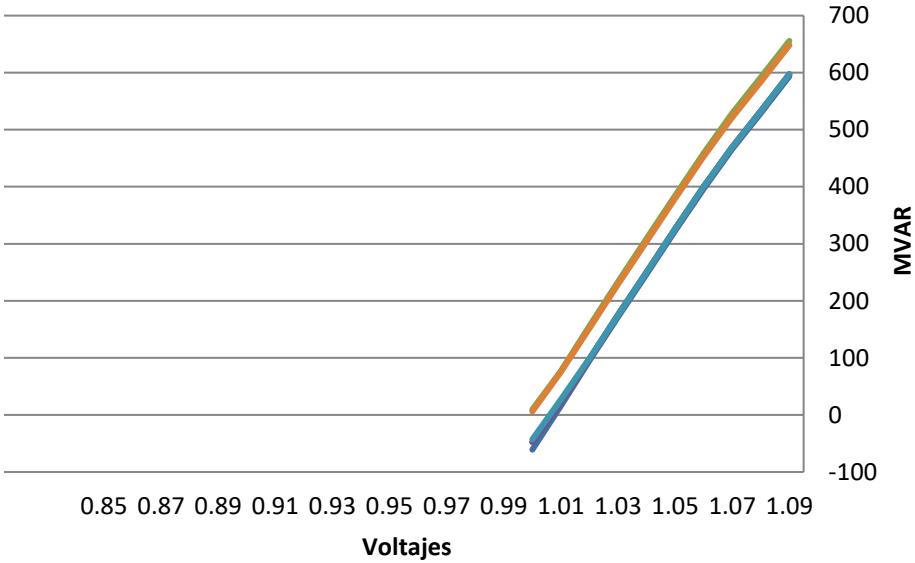
## Nodo: 6009



- BASE CASE
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6008(50)
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6179-6182(16)

# 523-5-2025CA\_ModMedPm\_Lluv

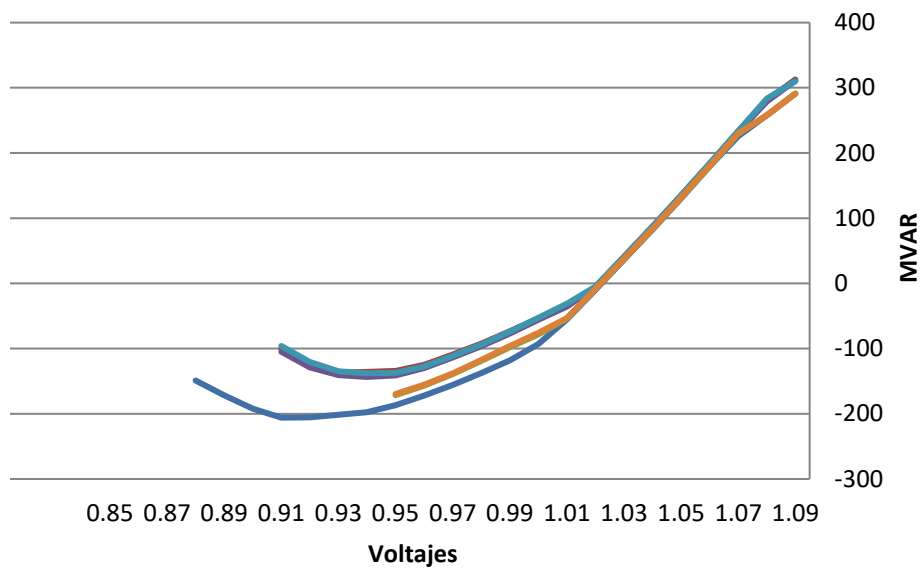
## Nodo: 6011



- BASE CASE
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6008(50)
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6179-6182(16)

# 523-5-2025CA\_ModMedPm\_Lluv

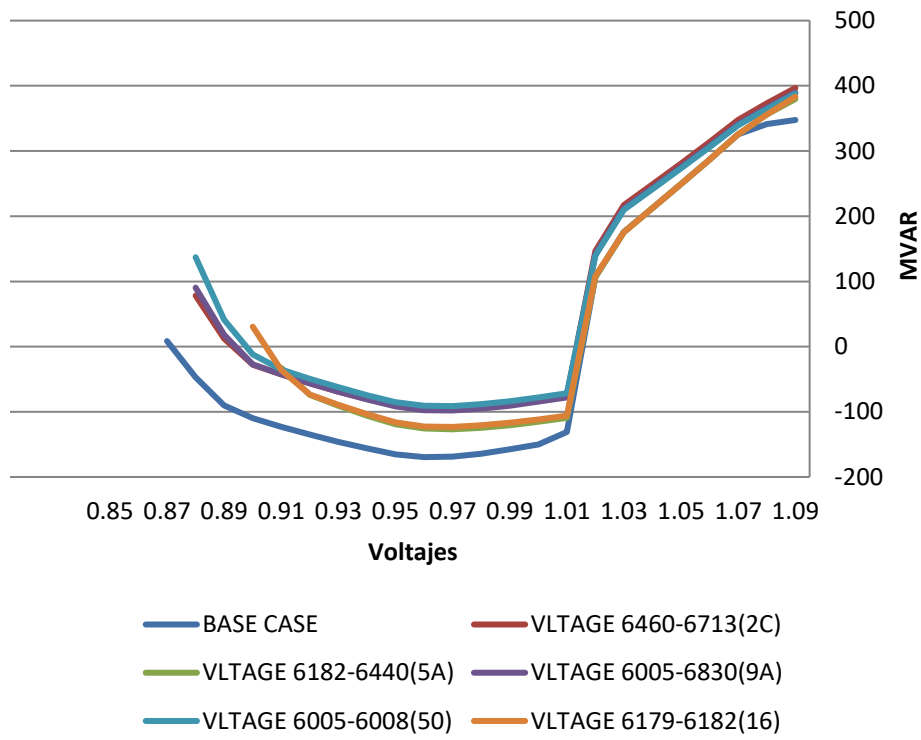
## Nodo: 6173



- BASE CASE
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6008(50)
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6179-6182(16)

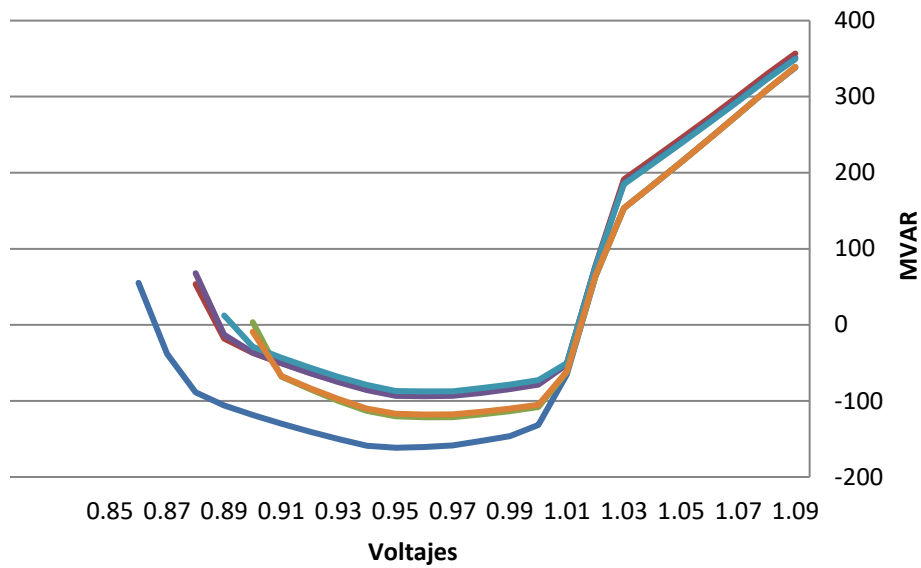
NODO	BASE CASE	VLTAGE 6460-6713(2C)	VLTAGE 6182-6440(5A)	VLTAGE 6005-6830(9A)	VLTAGE 6005-6008(50)	VLTAGE 6179-6182(16)
6001	-228.1881866	-147.5437317	-161.9771423	-154.4184875	-148.6961975	-159.1634979
6002	-213.8073883	-138.5962677	-158.9143219	-144.749588	-139.3328857	-156.4940033
6005	-233.131073	-151.3171387	-134.1190033	-154.4261322	-148.8705444	-154.0446625
6009	-249.7245789	-178.3105774	-97.61553955	-179.9866028	-164.5457153	-115.4339752
6011	-60.89778519	-47.25318146	9.494578362	-47.22674179	-42.83602524	6.108605862
6173	-205.9151459	-137.0396423	-171.45401	-143.4478149	-137.8723755	-169.5994873

# 523-5-2025CA\_ModMin\_Lluv Nodo: 6001



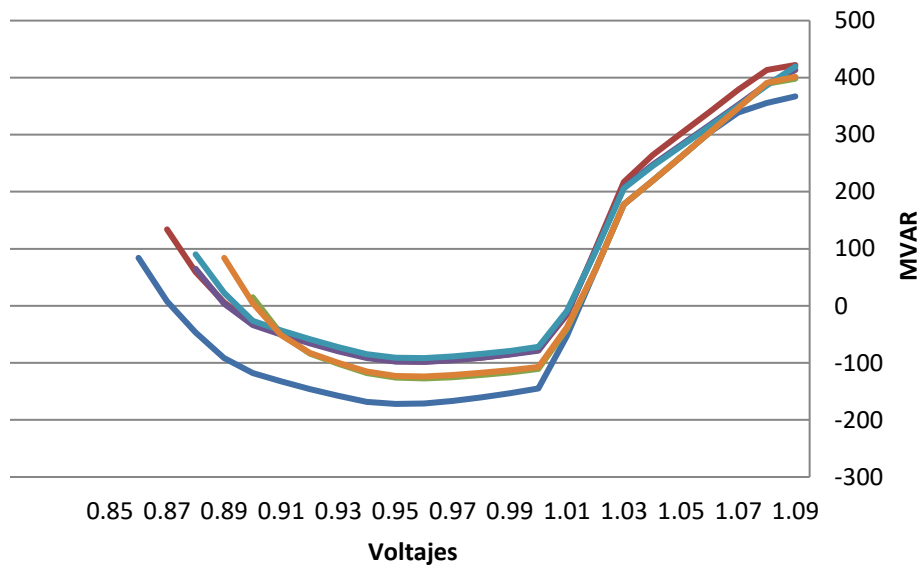


# 523-5-2025CA\_ModMin\_Lluv Nodo: 6002



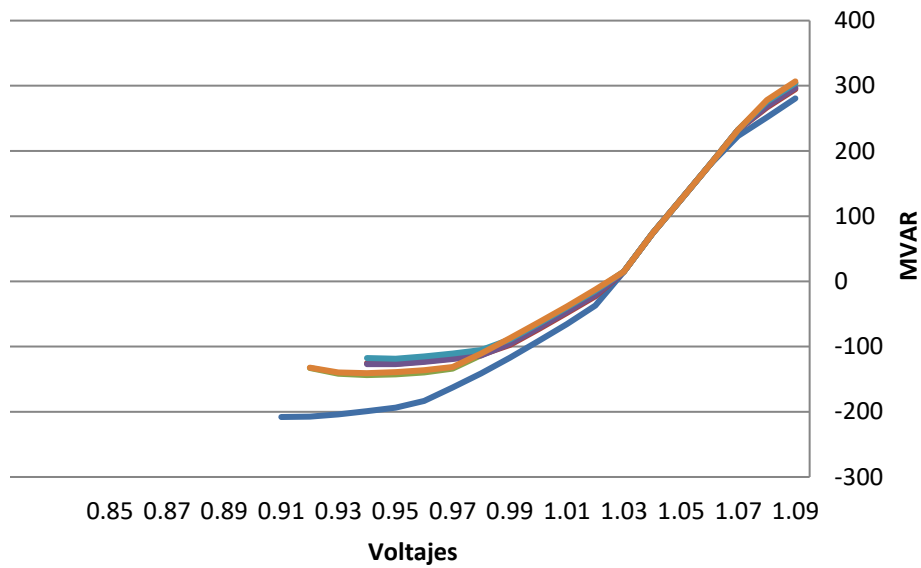
- BASE CASE
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)
- VLTAGE 6179-6182(16)
- VLTAGE 6460-6713(2C)

# 523-5-2025CA\_ModMin\_Lluv Nodo: 6005



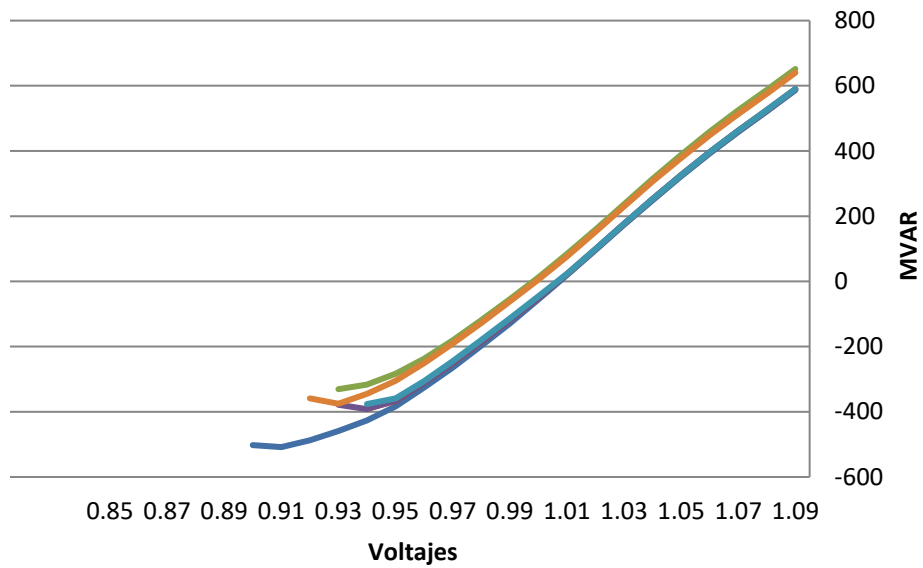
- BASE CASE
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)
- VLTAGE 6179-6182(16)
- VLTAGE 6460-6713(2C)

# 523-5-2025CA\_ModMin\_Lluv Nodo: 6009



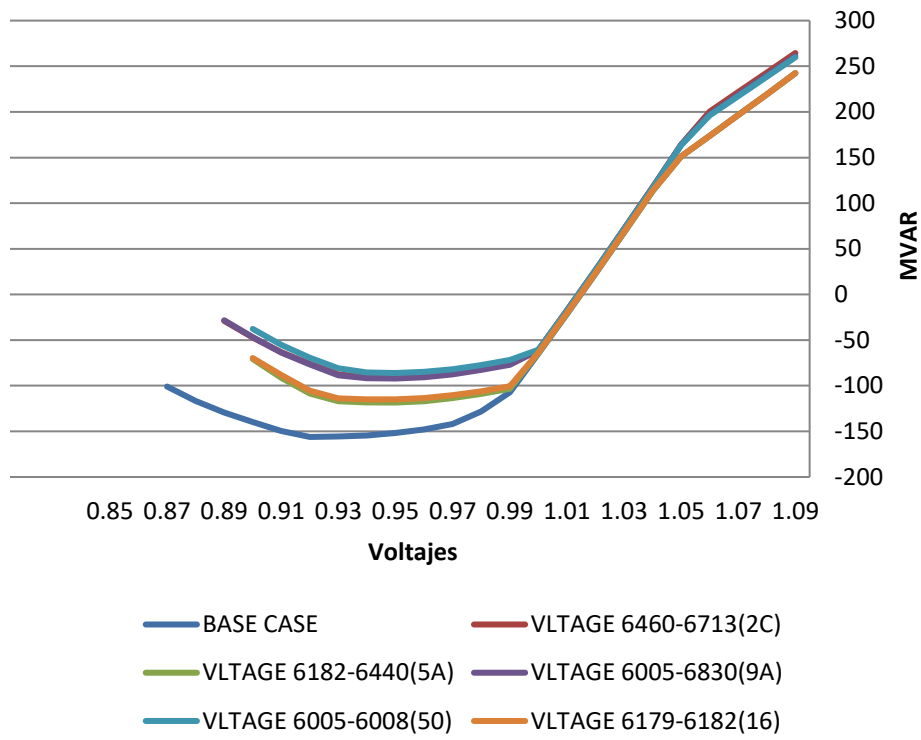
- BASE CASE
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)
- VLTAGE 6460-6713(2C)
- VLTAGE 6179-6182(16)

# 523-5-2025CA\_ModMin\_Lluv Nodo: 6011



- BASE CASE
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)
- VLTAGE 6460-6713(2C)
- VLTAGE 6179-6182(16)

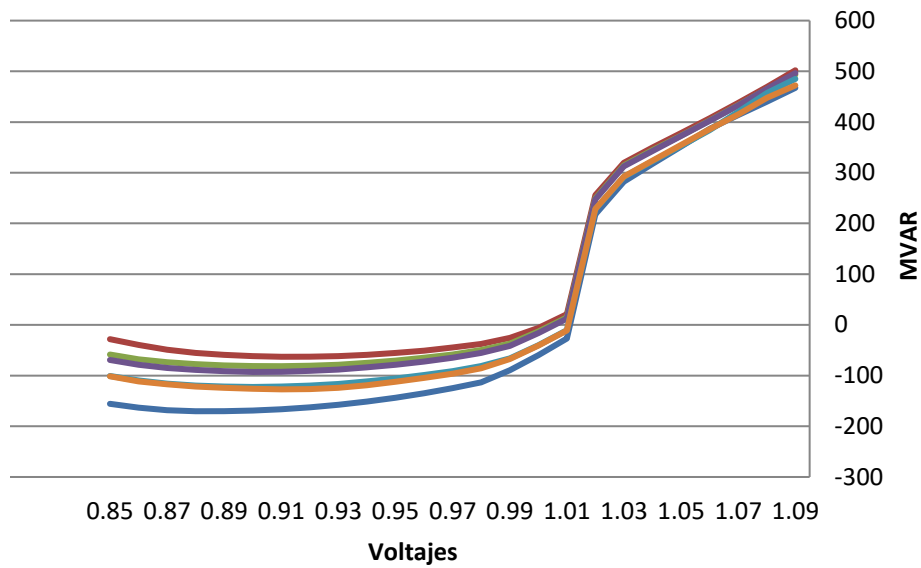
# 523-5-2025CA\_ModMin\_Lluv Nodo: 6173



NODO	BASE CASE	VLTAGE 6460-6713(2C)	VLTAGE 6182-6440(5A)	VLTAGE 6005-6830(9A)	VLTAGE 6005-6008(50)	VLTAGE 6179-6182(16)
6001	-169.5259857	-96.78131866	-126.867691	-97.94438934	-91.29310608	-123.2201843
6002	-161.5687866	-92.7845459	-121.4055557	-93.79597473	-87.49808502	-117.8996811
6005	-171.9421997	-97.80495453	-127.2239838	-98.23113251	-91.60169983	-123.7994766
6009	-207.9747467	-126.2683182	-143.6897736	-126.8835526	-118.646347	-140.7501526
6011	-508.3551331	-390.8686829	-330.6143799	-391.7803955	-376.2166138	-375.2677002
6173	-156.1362457	-90.99808502	-118.3147888	-92.12508392	-86.08209991	-114.9673615

**2026 SECA**

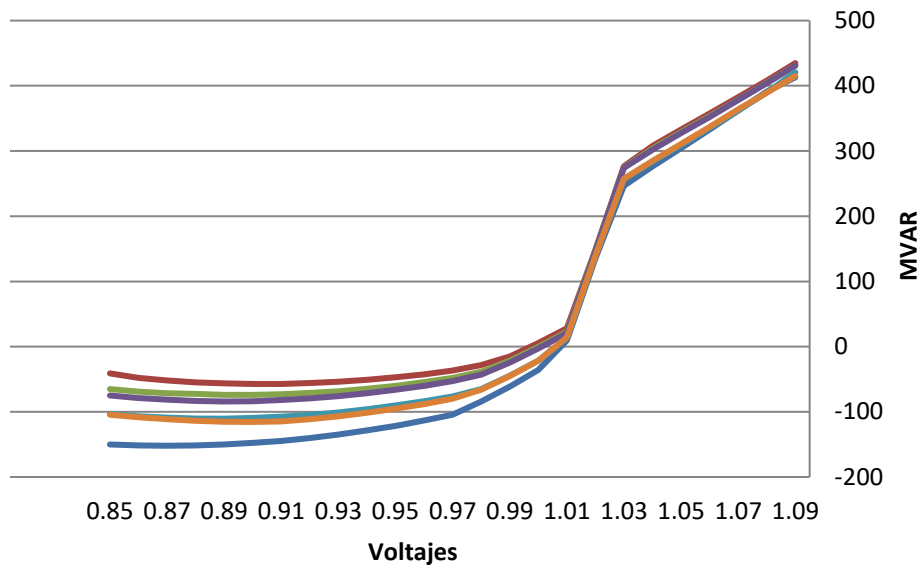
# 523-4-2026CA\_ModMax\_Sec Nodo: 6001



- BASE CASE
- VLTAGE 6005-6830(9A)
- VLTAGE 6008-6240(3C)
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6008(50)
- VLTAGE 6008-6830(9B)

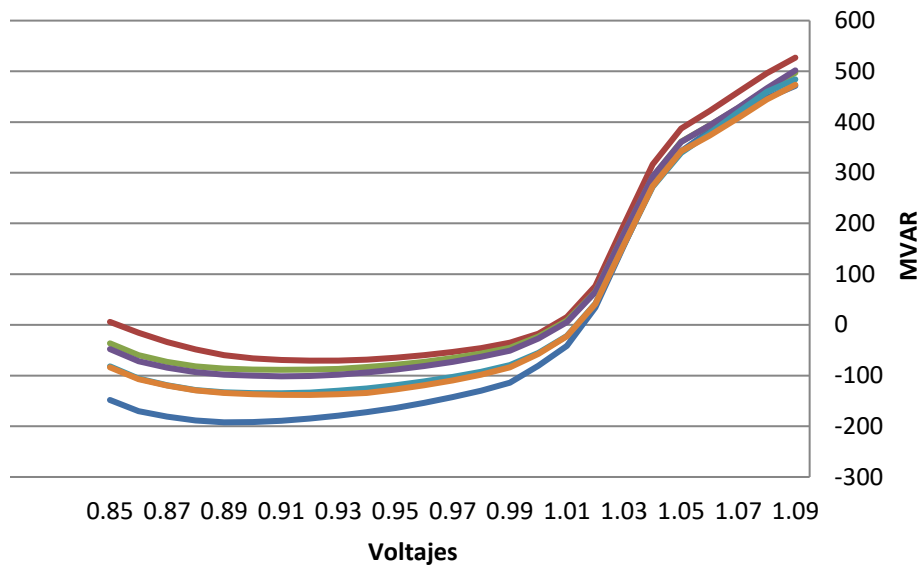


# 523-4-2026CA\_ModMax\_Sec Nodo: 6002



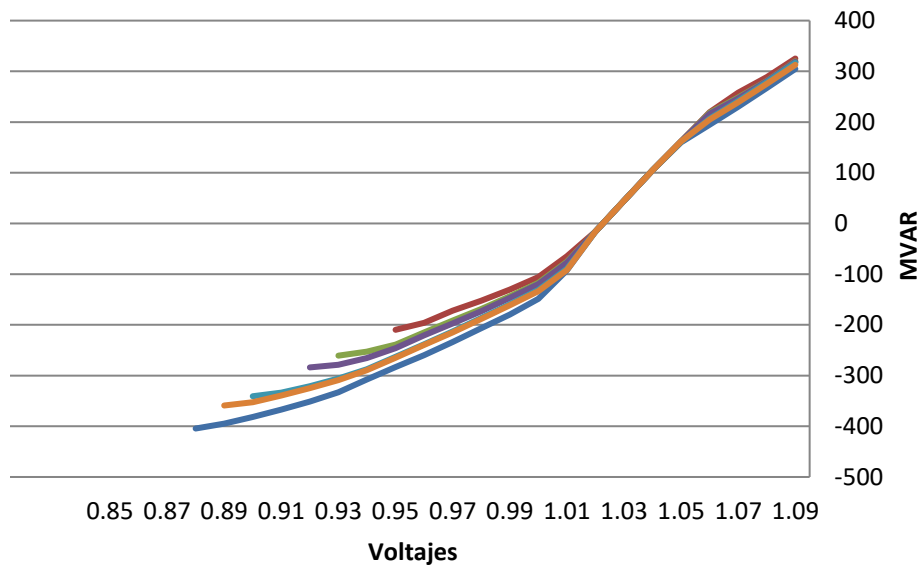
- BASE CASE
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)
- VLTAGE 6008-6240(3C)
- VLTAGE 6008-6830(9B)

# 523-4-2026CA\_ModMax\_Sec Nodo: 6005



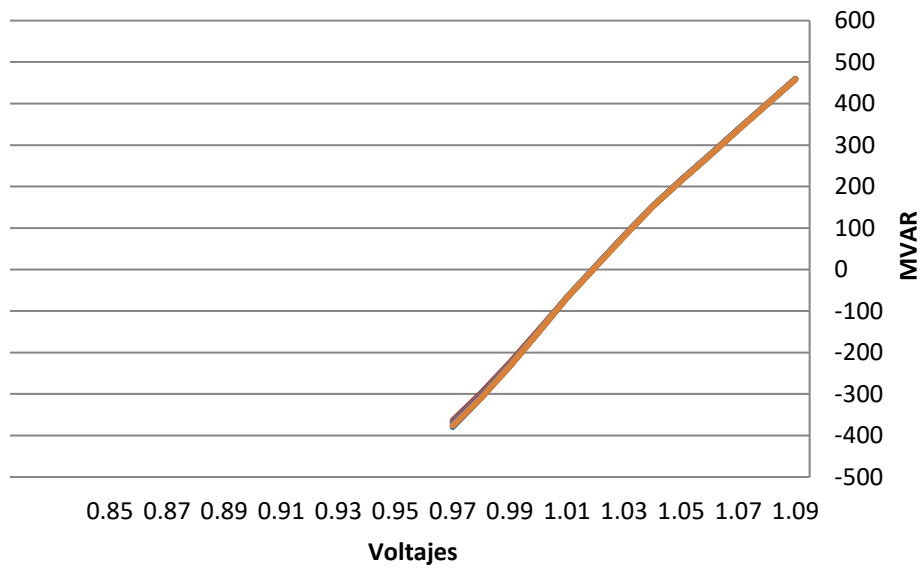
- BASE CASE
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)
- VLTAGE 6008-6240(3C)
- VLTAGE 6008-6830(9B)
- VLTAGE 6460-6713(2C)

# 523-4-2026CA\_ModMax\_Sec Nodo: 6009



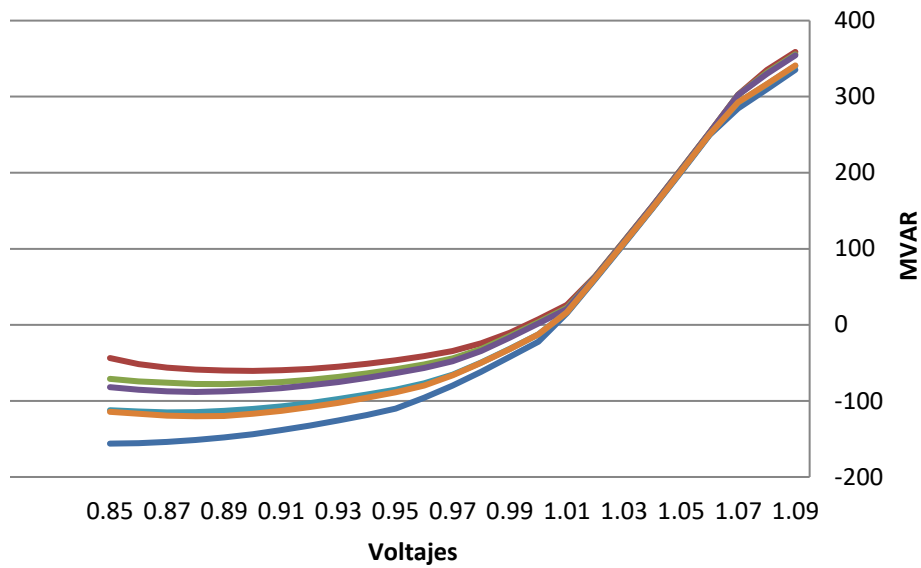
- BASE CASE
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)
- VLTAGE 6008-6240(3C)
- VLTAGE 6460-6713(2C)
- VLTAGE 6008-6830(9B)

# 523-4-2026CA\_ModMax\_Sec Nodo: 6011



- BASE CASE
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)
- VLTAGE 6008-6240(3C)
- VLTAGE 6008-6830(9B)

# 523-4-2026CA\_ModMax\_Sec Nodo: 6173

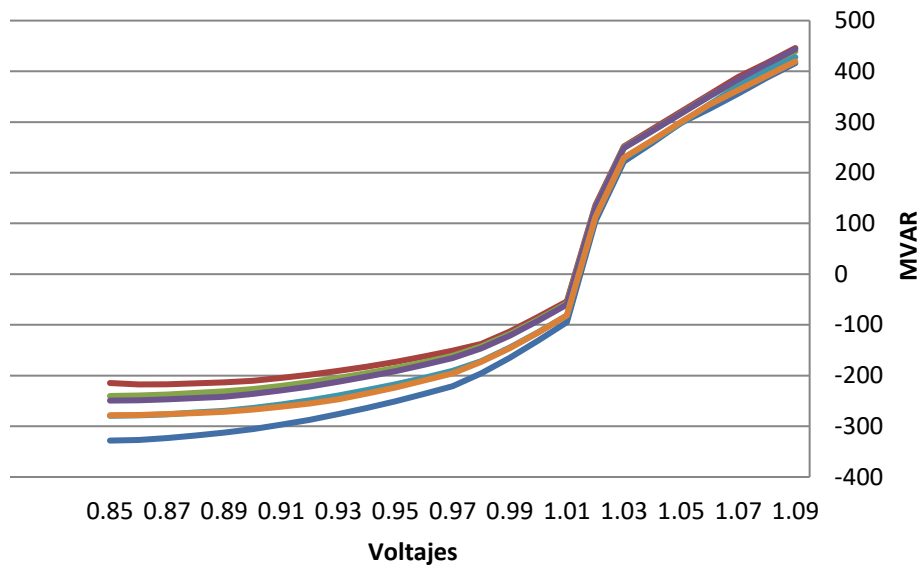


- BASE CASE
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)
- VLTAGE 6008-6240(3C)
- VLTAGE 6008-6830(9B)

<b>NODO</b>	<b>BASE CASE</b>	<b>VLTAGE 6460-6713(2C)</b>	<b>VLTAGE 6005-6830(9A)</b>	<b>VLTAGE 6005-6008(50)</b>	<b>VLTAGE 6008-6240(3C)</b>	<b>VLTAGE 6008-6830(9B)</b>
<b>6001</b>	-170.3135071	-62.75334167	-81.50491333	-92.89473724	-122.4640808	-127.1698837
<b>6002</b>	-152.088089	-57.35118484	-74.05471802	-84.22622681	-110.5379105	-115.5641327
<b>6005</b>	-192.1977997	-70.55716705	-88.65035248	-101.5091171	-134.5883789	-138.17659
<b>6009</b>	-404.4025269	-209.7289124	-260.7321777	-283.887146	-340.7484741	-359.0342407
<b>6011</b>	-379.8726196	-363.8404236	-368.664978	-369.9404602	-375.3216248	-376.0656738
<b>6173</b>	-156.130188	-60.53494263	-77.85005951	-88.24114227	-115.0750122	-120.1417923

# 523-4-2026CA\_ModMedAm\_Sec

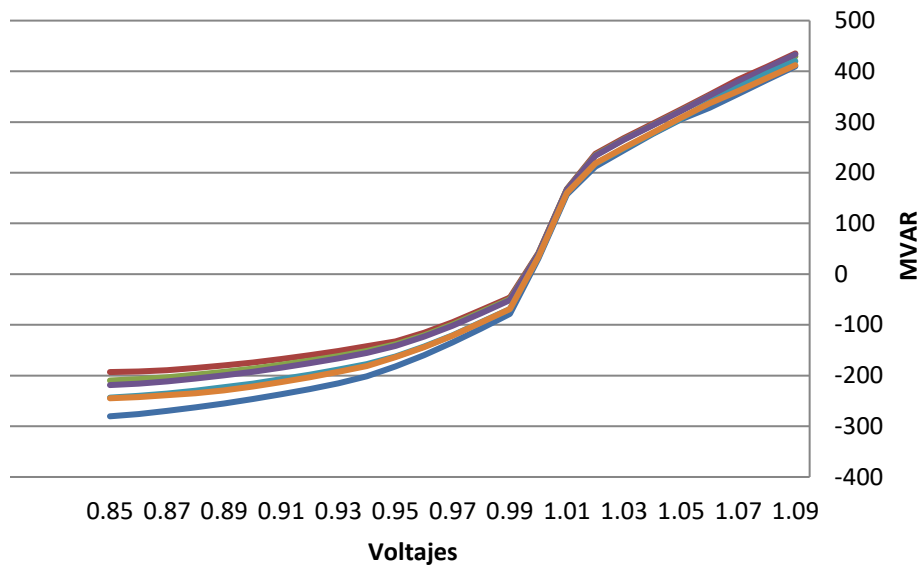
## Nodo: 6001



- BASE CASE
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)
- VLTAGE 6008-6240(3C)
- VLTAGE 6008-6830(9B)

# 523-4-2026CA\_ModMedAm\_Sec

## Nodo: 6002

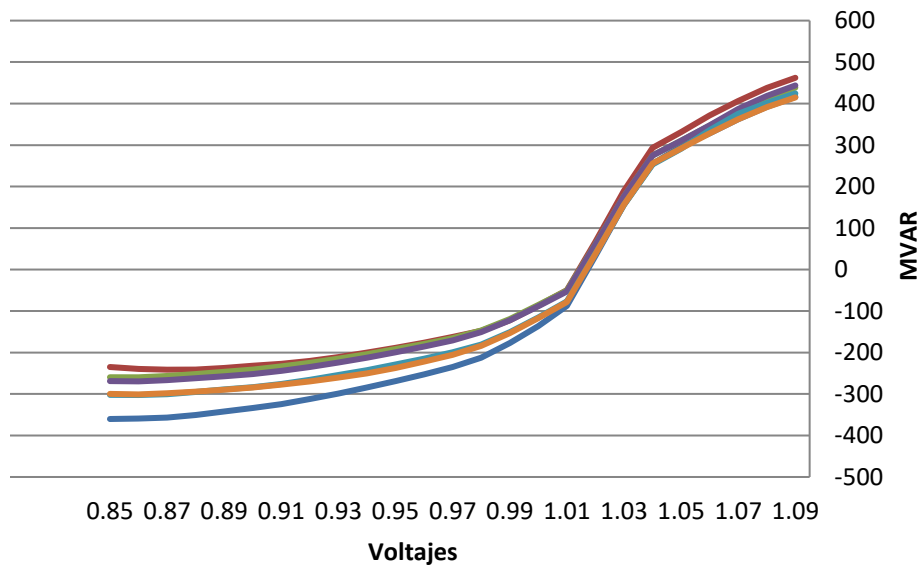


- BASE CASE
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)
- VLTAGE 6008-6240(3C)
- VLTAGE 6008-6830(9B)



# 523-4-2026CA\_ModMedAm\_Sec

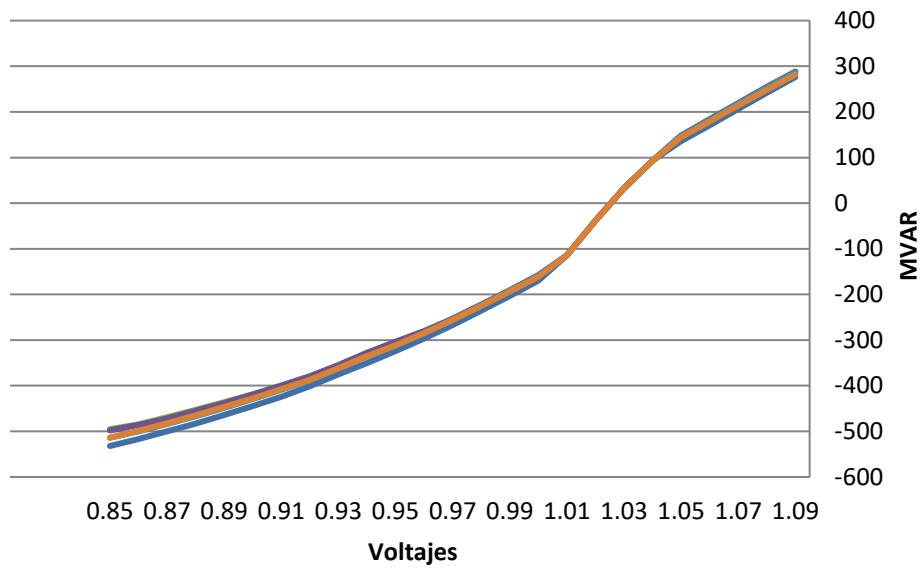
## Nodo: 6005



- BASE CASE
- VLTAGE 6005-6830(9A)
- VLTAGE 6008-6240(3C)
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6008(50)
- VLTAGE 6008-6830(9B)

# 523-4-2026CA\_ModMedAm\_Sec

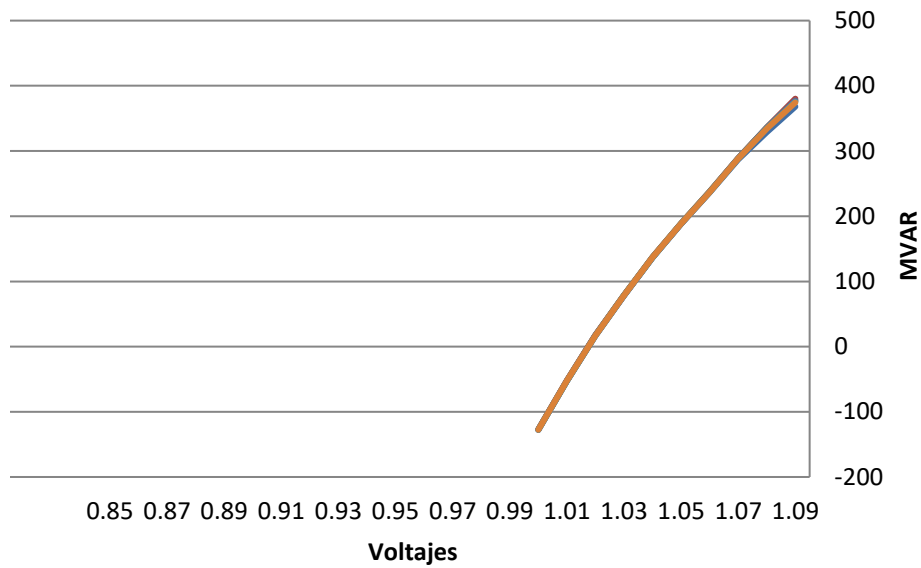
## Nodo: 6009



- BASE CASE
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)
- VLTAGE 6008-6240(3C)
- VLTAGE 6008-6830(9B)

# 523-4-2026CA\_ModMedAm\_Sec

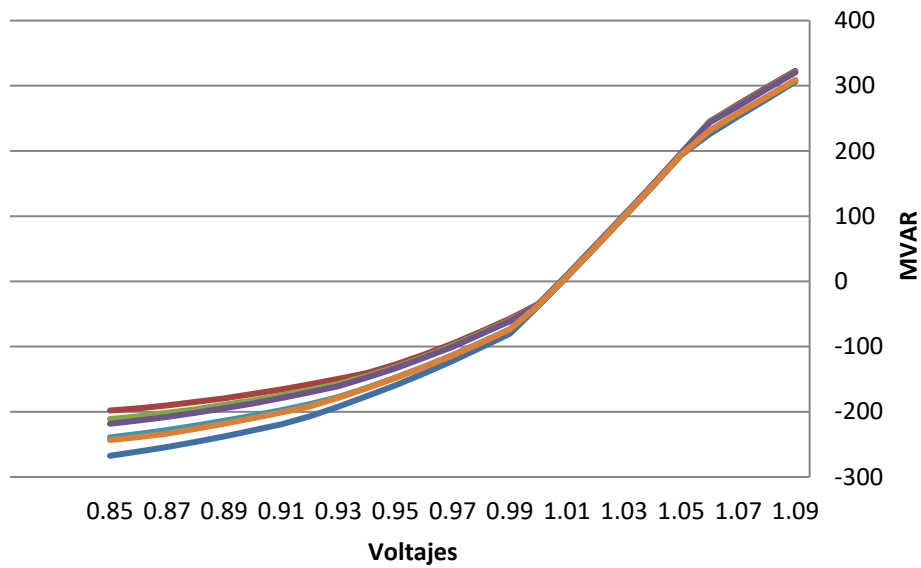
## Nodo: 6011



- BASE CASE
- VLTAGE 6005-6830(9A)
- VLTAGE 6008-6240(3C)
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6008(50)
- VLTAGE 6008-6830(9B)

# 523-4-2026CA\_ModMedAm\_Sec

## Nodo: 6173

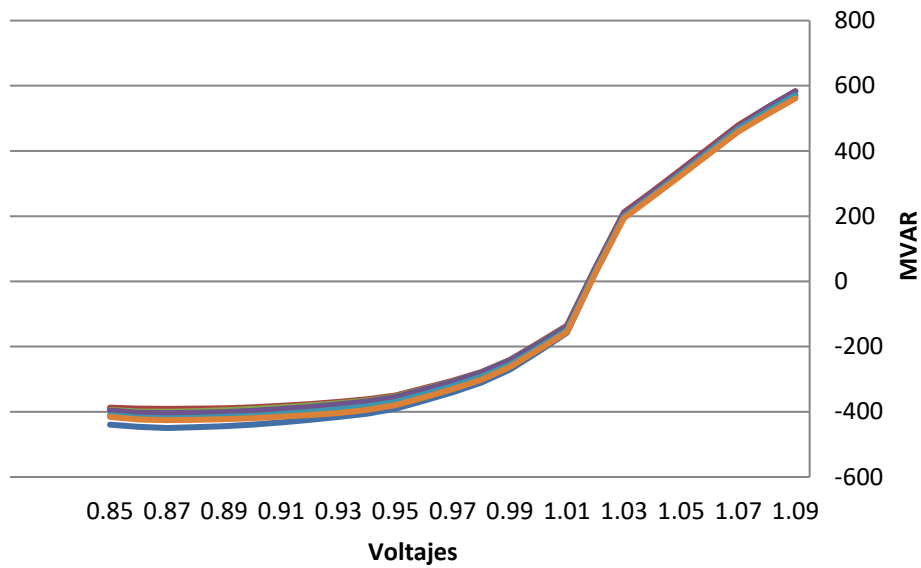


- BASE CASE
- VLTAGE 6005-6830(9A)
- VLTAGE 6008-6240(3C)
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6008(50)
- VLTAGE 6008-6830(9B)

NODO	BASE CASE	VLTAGE 6460-6713(2C)	VLTAGE 6005-6830(9A)	VLTAGE 6005-6008(50)	VLTAGE 6008-6240(3C)	VLTAGE 6008-6830(9B)
6001	-328.2028503	-217.4406281	-240.2344208	-249.3468323	-279.3417969	-278.22229
6002	-280.3443298	-193.0804443	-209.6788177	-218.7381287	-243.4829712	-244.7711639
6005	-360.2305298	-241.3271942	-259.7364502	-269.5977478	-302.4354248	-300.9154053
6009	-532.0166626	293.199646	-495.2771606	-498.0023804	-514.2103271	-513.859436
6011	-128.0036316	-126.9134979	-127.0965195	-127.2907257	-127.6794662	-127.5480499
6173	-267.4533691	-198.0444946	-211.0628662	-218.3577118	-239.2521362	-243.2354431

# 523-4-2026CA\_ModMedNoct\_Sec

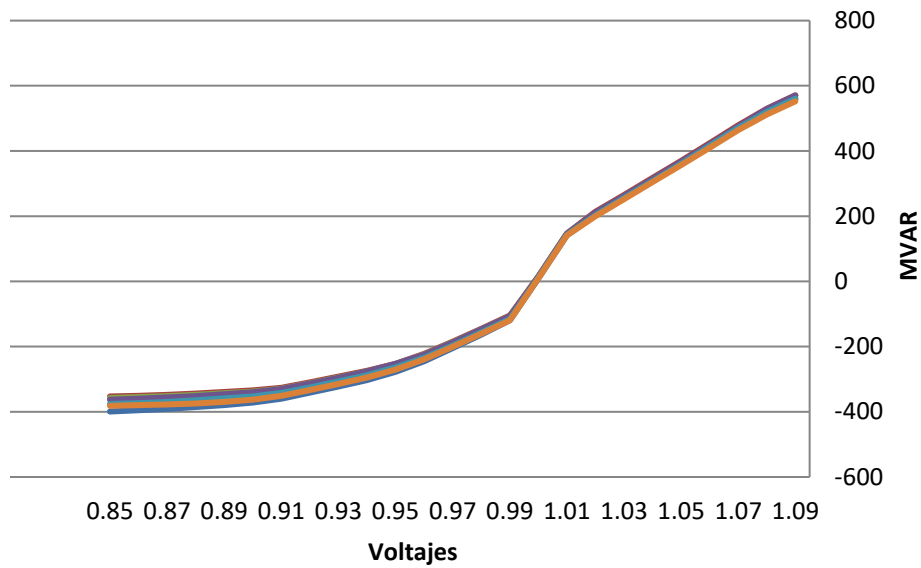
## Nodo: 6001



- BASE CASE
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)
- VLTAGE 6008-6240(3C)
- VLTAGE 6008-6830(9B)

# 523-4-2026CA\_ModMedNoct\_Sec

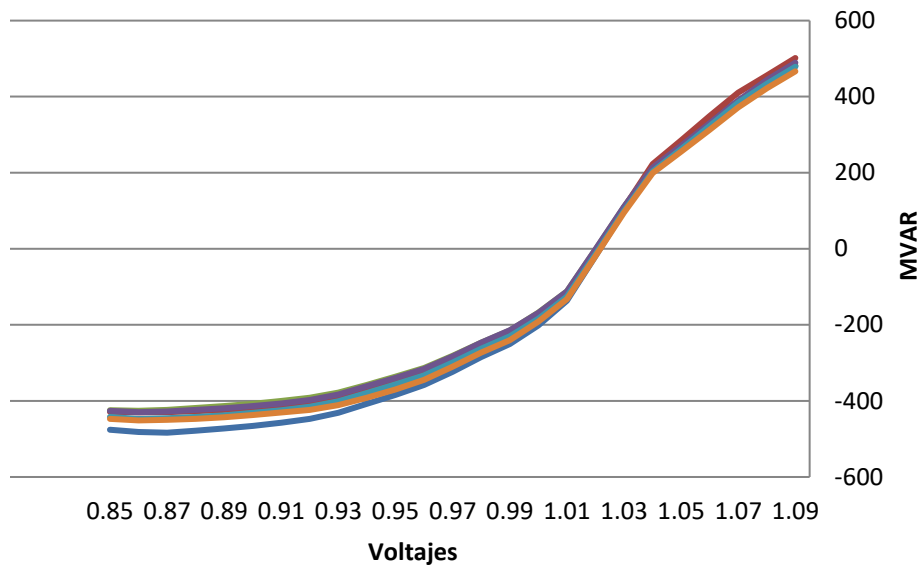
## Nodo: 6002



- BASE CASE
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)
- VLTAGE 6008-6240(3C)
- VLTAGE 6008-6830(9B)

# 523-4-2026CA\_ModMedNoct\_Sec

## Nodo: 6005

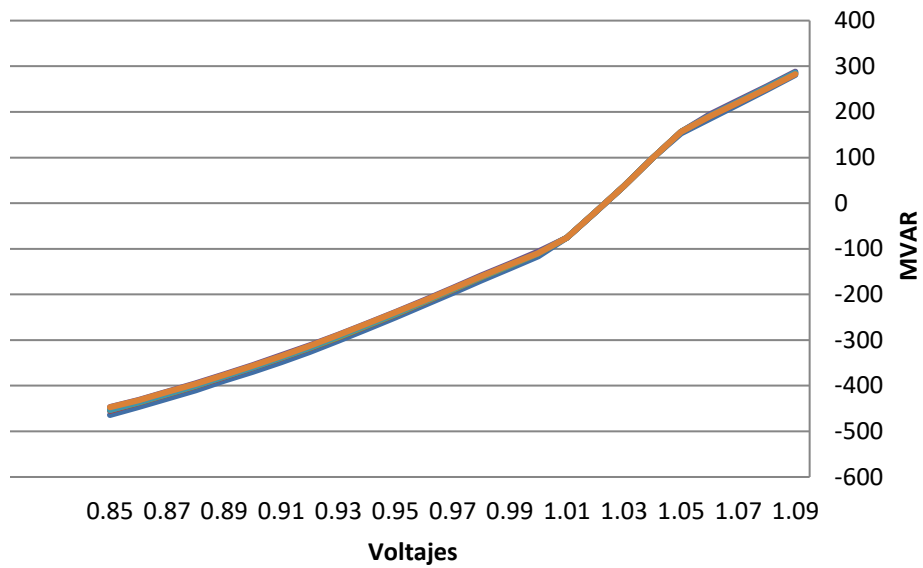


- BASE CASE
- VLTAGE 6005-6830(9A)
- VLTAGE 6008-6240(3C)
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6008(50)
- VLTAGE 6008-6830(9B)



# 523-4-2026CA\_ModMedNoct\_Sec

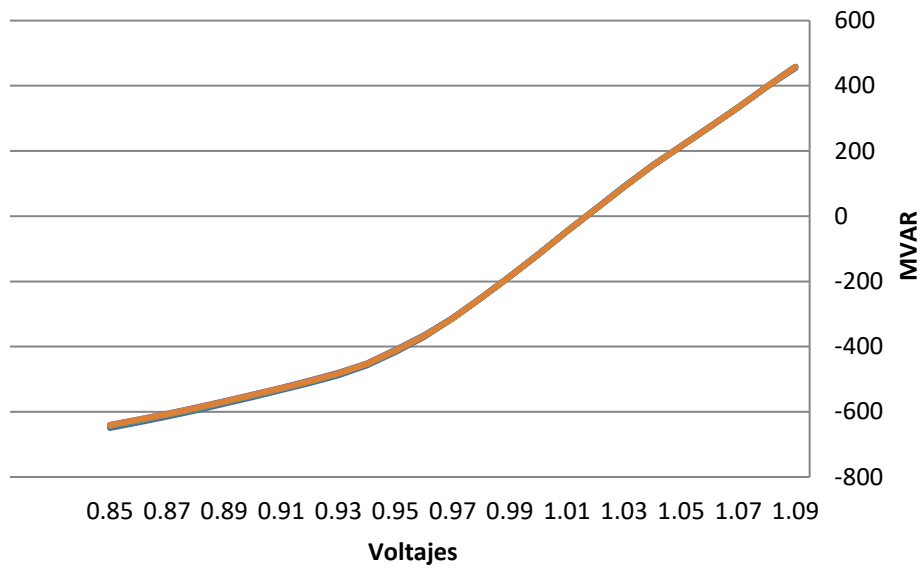
## Nodo: 6009



- BASE CASE
- VLTAGE 6005-6830(9A)
- VLTAGE 6008-6240(3C)
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6008(50)
- VLTAGE 6008-6830(9B)

# 523-4-2026CA\_ModMedNoct\_Sec

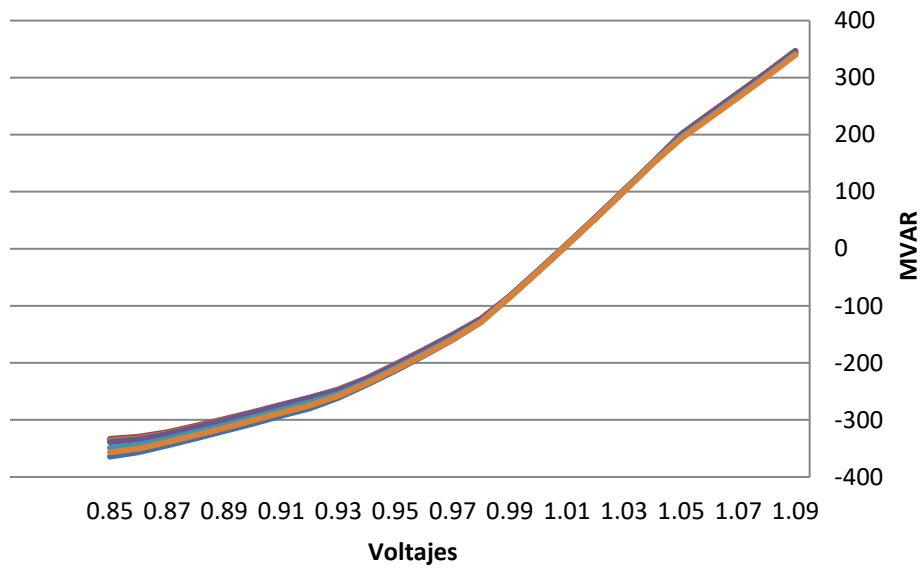
## Nodo: 6011



- BASE CASE
- VLTAGE 6005-6830(9A)
- VLTAGE 6008-6240(3C)
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6008(50)
- VLTAGE 6008-6830(9B)

# 523-4-2026CA\_ModMedNoct\_Sec

## Nodo: 6173

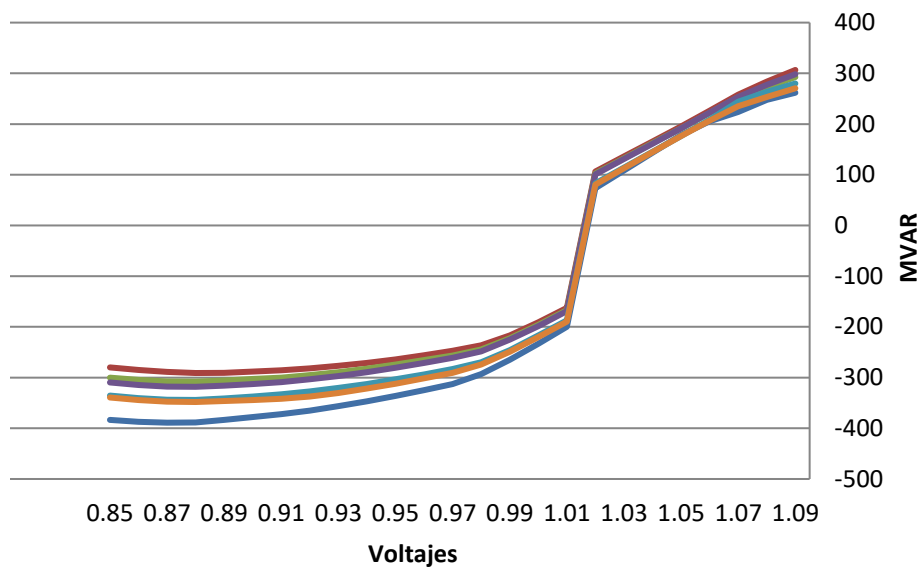


- BASE CASE
- VLTAGE 6005-6830(9A)
- VLTAGE 6008-6240(3C)
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6008(50)
- VLTAGE 6008-6830(9B)

NODO	BASE CASE	VLTAGE 6460-6713(2C)	VLTAGE 6005-6830(9A)	VLTAGE 6005-6008(50)	VLTAGE 6008-6240(3C)	VLTAGE 6008-6830(9B)
6001	-449.7816467	-391.0287781	-399.7519836	-404.1636353	-420.3355408	-425.5884094
6002	-399.1478577	-352.8885193	-357.5825806	-362.8465576	-376.2428589	-381.8777466
6005	-483.559906	-430.0332642	-425.9026184	-429.5788879	-447.3789673	-451.2615356
6009	-464.1706848	-455.2507935	-452.8474426	-446.8166809	-453.4247742	-447.1913452
6011	-649.5576172	-644.2912598	-643.6555176	-640.1680298	-643.0736084	-640.7789307
6173	-364.2365112	-333.3389893	-336.6567383	-338.7227783	-349.0389404	-356.708252

# 523-4-2026CA\_ModMedPm\_Sec

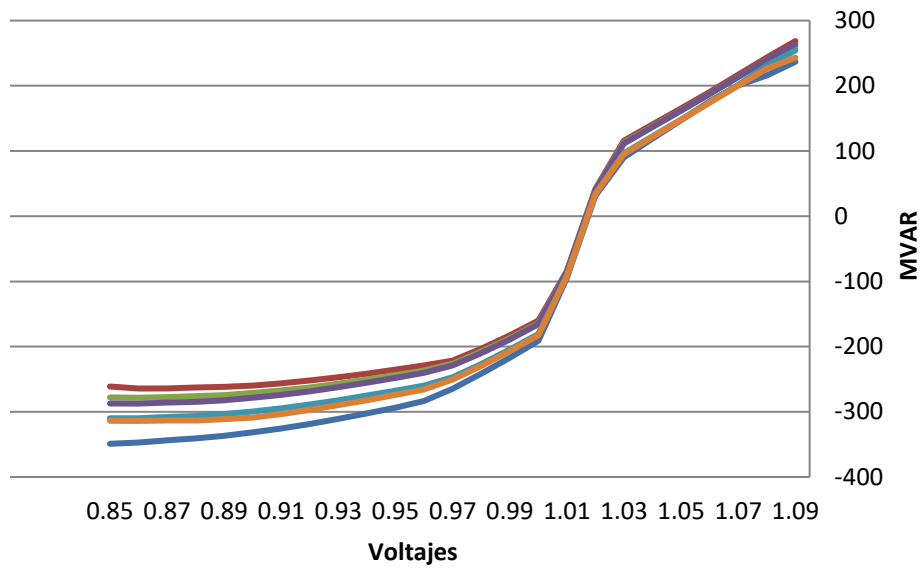
## Nodo: 6001



- BASE CASE
- VLTAGE 6005-6830(9A)
- VLTAGE 6008-6240(3C)
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6008(50)
- VLTAGE 6008-6830(9B)

# 523-4-2026CA\_ModMedPm\_Sec

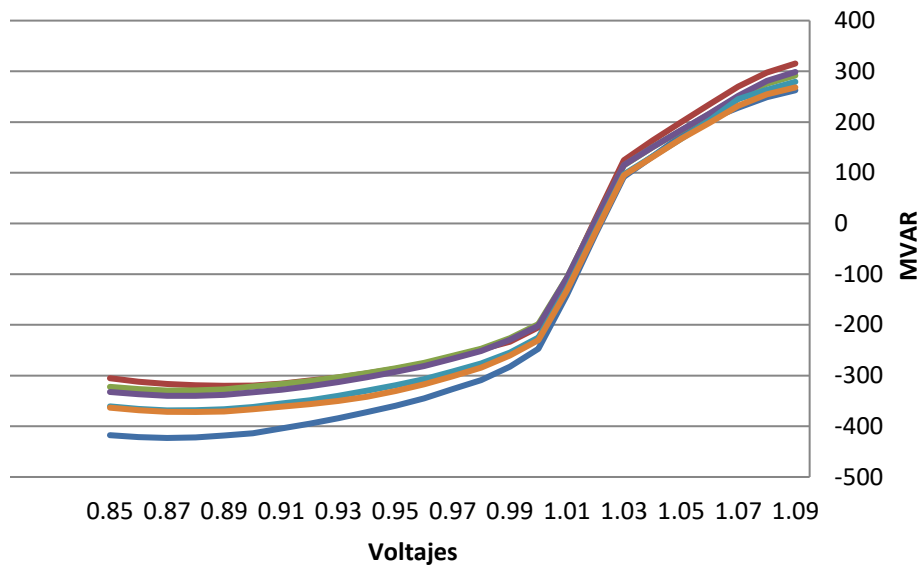
## Nodo: 6002



- BASE CASE
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)
- VLTAGE 6008-6240(3C)
- VLTAGE 6008-6830(9B)

# 523-4-2026CA\_ModMedPm\_Sec

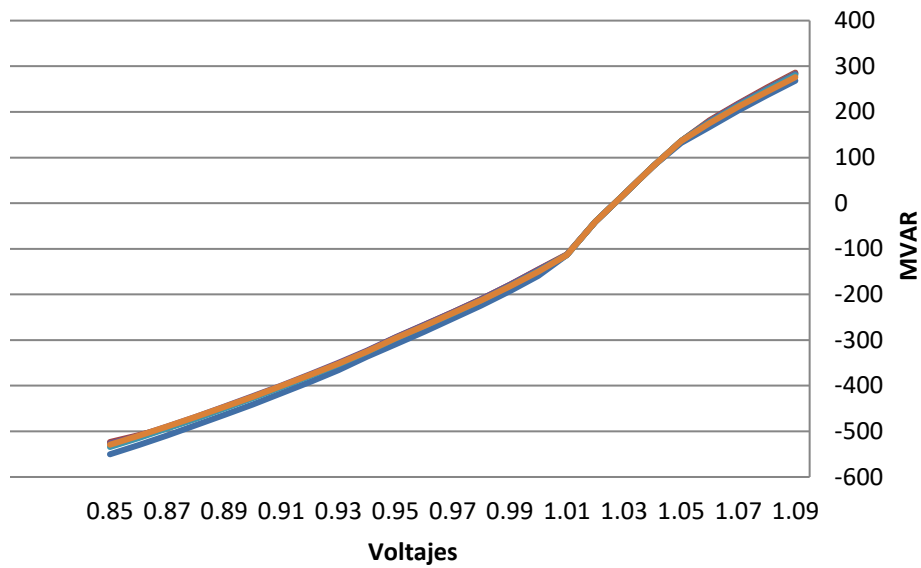
## Nodo: 6005



- BASE CASE
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)
- VLTAGE 6008-6240(3C)
- VLTAGE 6008-6830(9B)
- VLTAGE 6460-6713(2C)

# 523-4-2026CA\_ModMedPm\_Sec

## Nodo: 6009

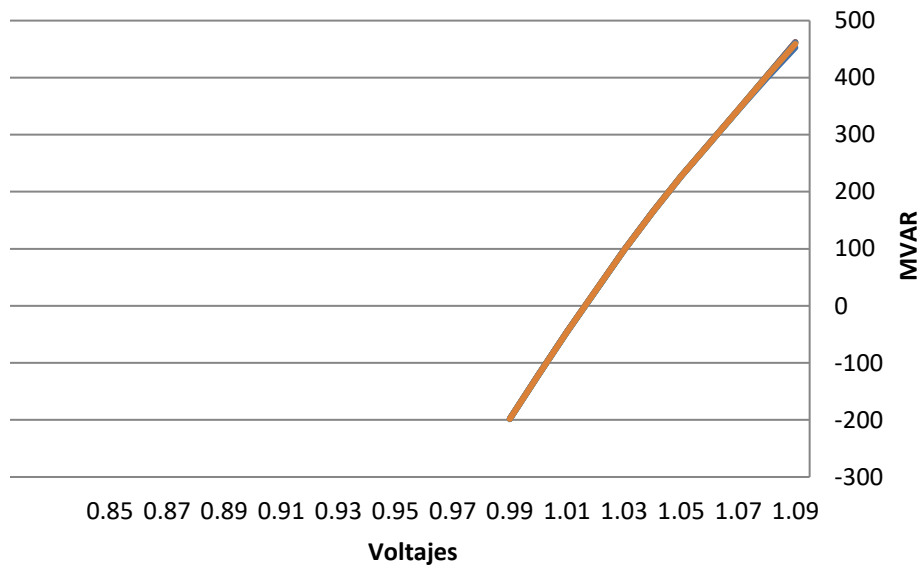


- BASE CASE
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)
- VLTAGE 6008-6240(3C)
- VLTAGE 6008-6830(9B)



# 523-4-2026CA\_ModMedPm\_Sec

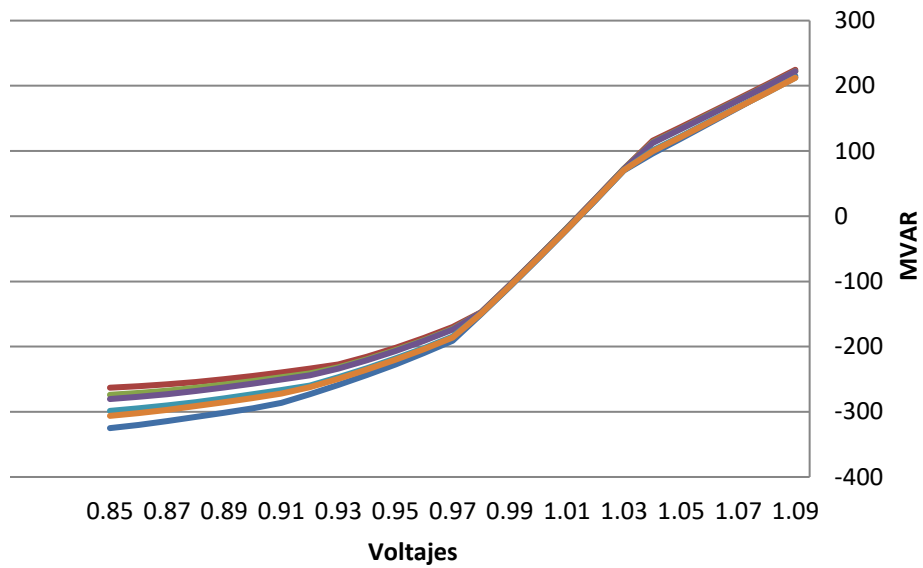
## Nodo: 6011



- BASE CASE
- VLTAGE 6005-6830(9A)
- VLTAGE 6008-6240(3C)
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6008(50)
- VLTAGE 6008-6830(9B)

# 523-4-2026CA\_ModMedPm\_Sec

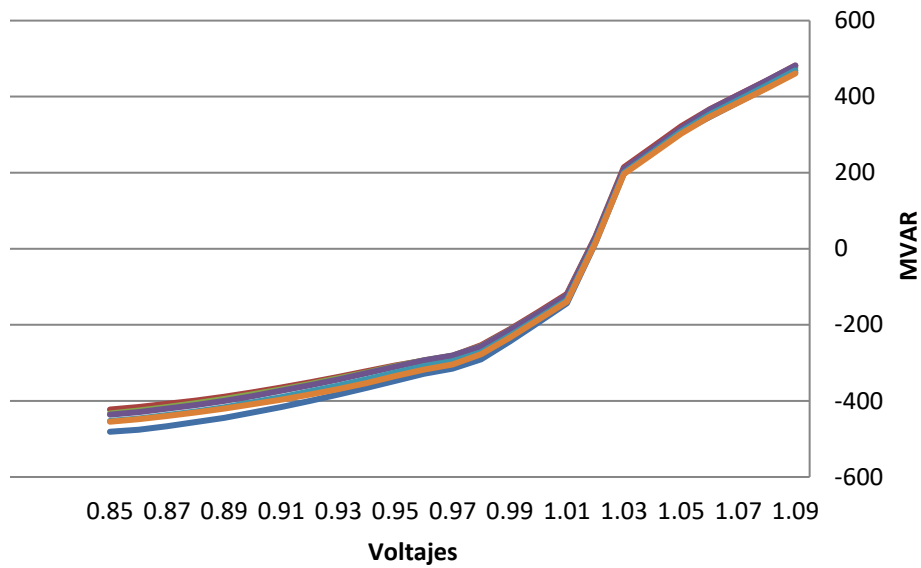
## Nodo: 6173



- BASE CASE
- VLTAGE 6005-6830(9A)
- VLTAGE 6008-6240(3C)
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6008(50)
- VLTAGE 6008-6830(9B)

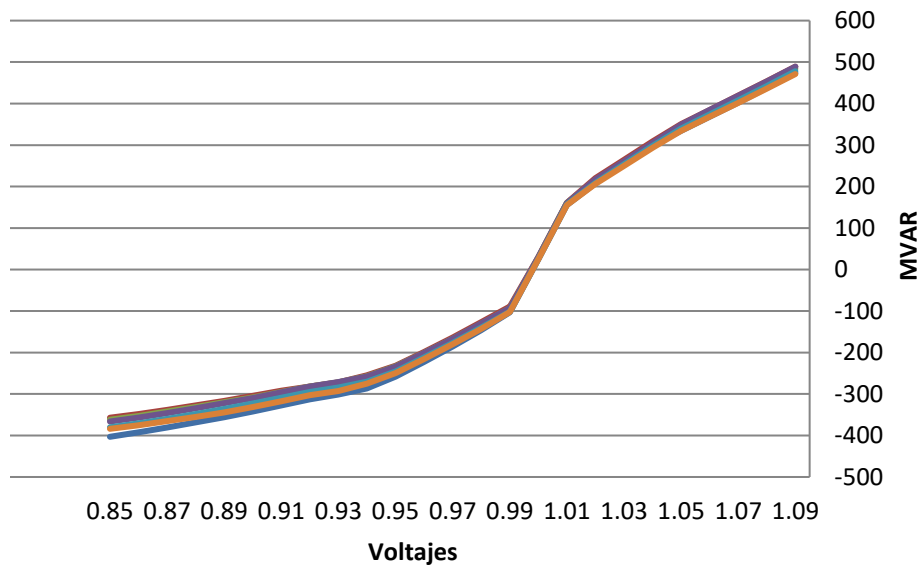
<b>NODO</b>	<b>BASE CASE</b>	<b>VLTAGE 6460-6713(2C)</b>	<b>VLTAGE 6005-6830(9A)</b>	<b>VLTAGE 6005-6008(50)</b>	<b>VLTAGE 6008-6240(3C)</b>	<b>VLTAGE 6008-6830(9B)</b>
<b>6001</b>	-388.968811	-291.0173035	-308.1019897	-318.1863403	-344.0656433	-348.1731873
<b>6002</b>	-349.0381165	-264.2880249	-278.4424438	-287.4311218	-310.00354	-313.9744873
<b>6005</b>	-423.0448608	-320.1687622	-329.5808411	-339.9047546	-368.7073364	-371.7626648
<b>6009</b>	-550.2666016	-523.3604736	-527.3522339	-526.0942383	-534.2684937	-529.2935791
<b>6011</b>	-198.8399506	-197.7281952	-197.8274078	-198.0646515	-198.4558868	-198.3690796
<b>6173</b>	-325.0519409	-263.0699768	-273.9450684	-280.4285583	-298.6132202	-306.2199097

# 523-4-2026CA\_ModMin\_Sec Nodo: 6001



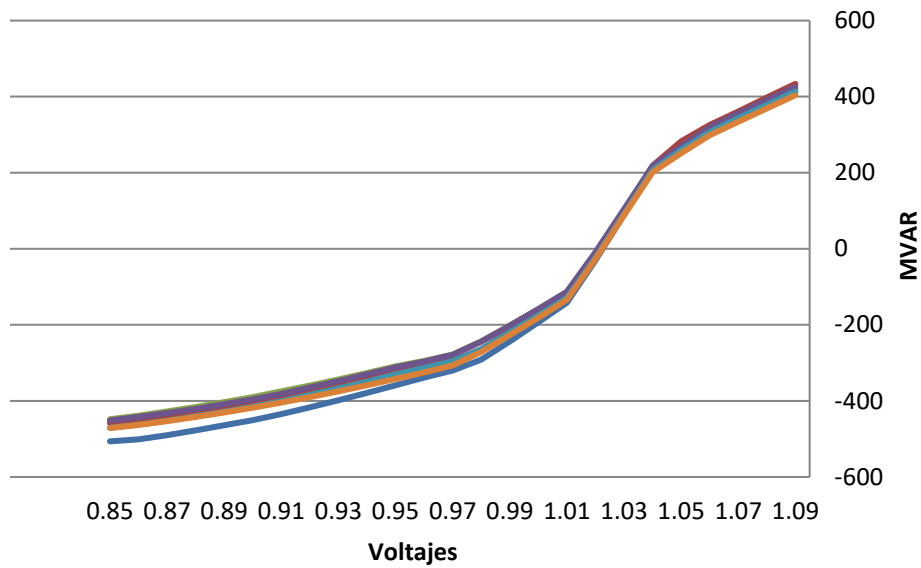
- BASE CASE
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)
- VLTAGE 6008-6240(3C)
- VLTAGE 6008-6830(9B)

# 523-4-2026CA\_ModMin\_Sec Nodo: 6002



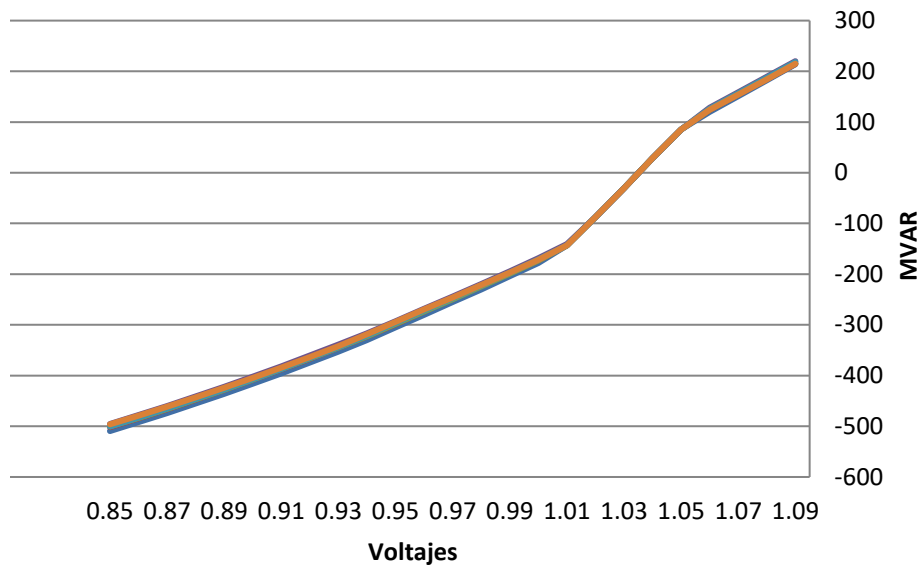
- BASE CASE
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)
- VLTAGE 6008-6240(3C)
- VLTAGE 6008-6830(9B)

# 523-4-2026CA\_ModMin\_Sec Nodo: 6005



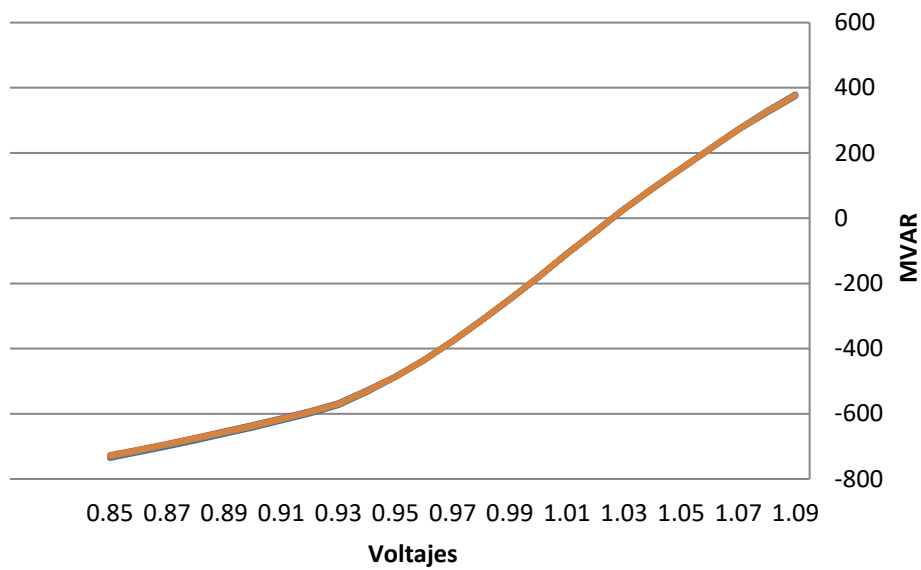
- BASE CASE
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)
- VLTAGE 6008-6240(3C)
- VLTAGE 6008-6830(9B)

# 523-4-2026CA\_ModMin\_Sec Nodo: 6009



- BASE CASE
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)
- VLTAGE 6008-6240(3C)
- VLTAGE 6008-6830(9B)

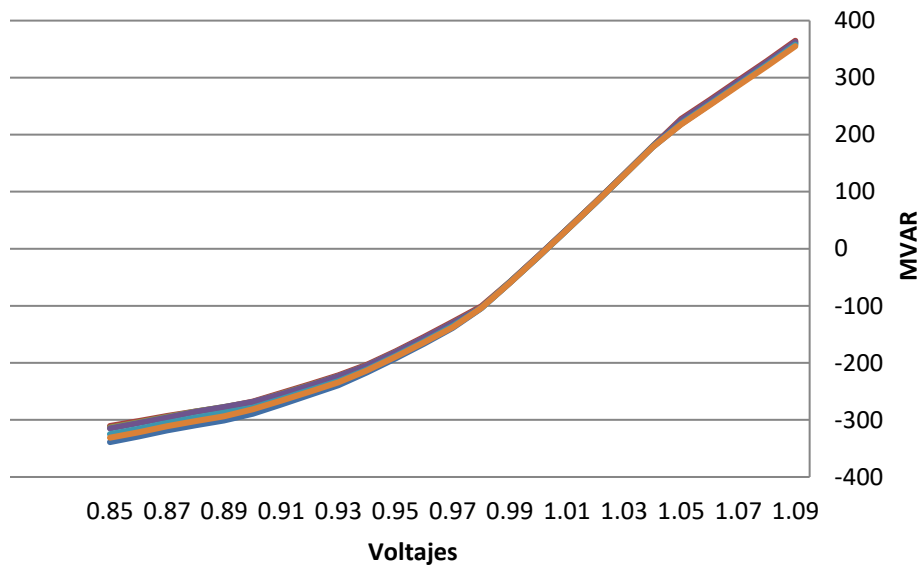
# 523-4-2026CA\_ModMin\_Sec Nodo: 6011



- BASE CASE
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)
- VLTAGE 6008-6240(3C)
- VLTAGE 6008-6830(9B)



# 523-4-2026CA\_ModMin\_Sec Nodo: 6173

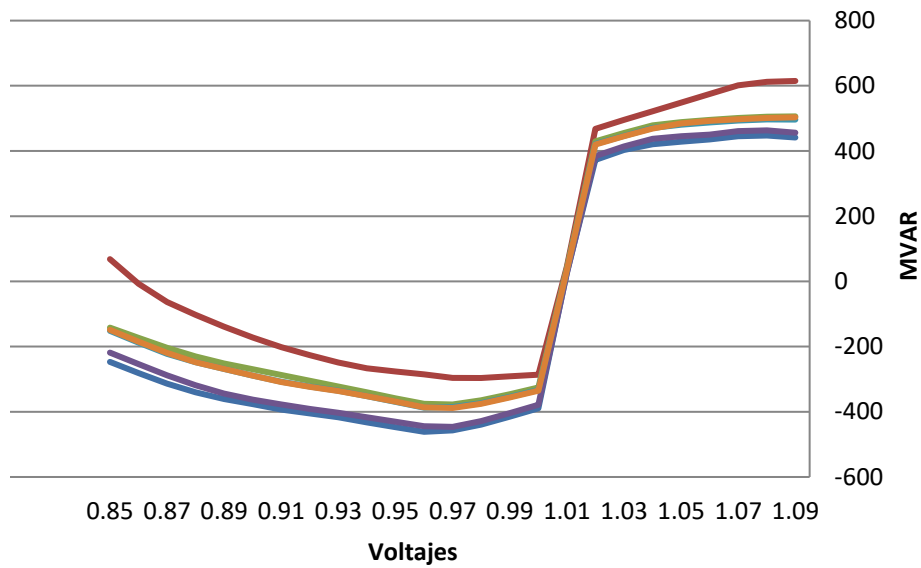


- BASE CASE
- VLTAGE 6005-6830(9A)
- VLTAGE 6008-6240(3C)
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6008(50)
- VLTAGE 6008-6830(9B)

<b>NODO</b>	<b>BASE CASE</b>	<b>VLTAGE 6460-6713(2C)</b>	<b>VLTAGE 6005-6830(9A)</b>	<b>VLTAGE 6005-6008(50)</b>	<b>VLTAGE 6008-6240(3C)</b>	<b>VLTAGE 6008-6830(9B)</b>
<b>6001</b>	-481.0539856	-422.6842041	-432.8911743	-436.065918	-452.594696	-454.6674194
<b>6002</b>	-403.0705566	-357.1277466	-361.9620056	-366.2657166	-380.228241	-383.8653564
<b>6005</b>	-506.2644958	-458.4290161	-448.3099365	-451.3126221	-470.822998	-471.1997986
<b>6009</b>	-509.4161072	-501.7848511	-500.0457153	-495.5048523	-500.5447998	-496.0994263
<b>6011</b>	-735.4563599	-730.6171265	-730.4642944	-726.9519043	-730.1072388	-728.5632935
<b>6173</b>	-338.8329773	-310.5849609	-313.4591064	-314.8995667	-324.8540039	-331.0982666

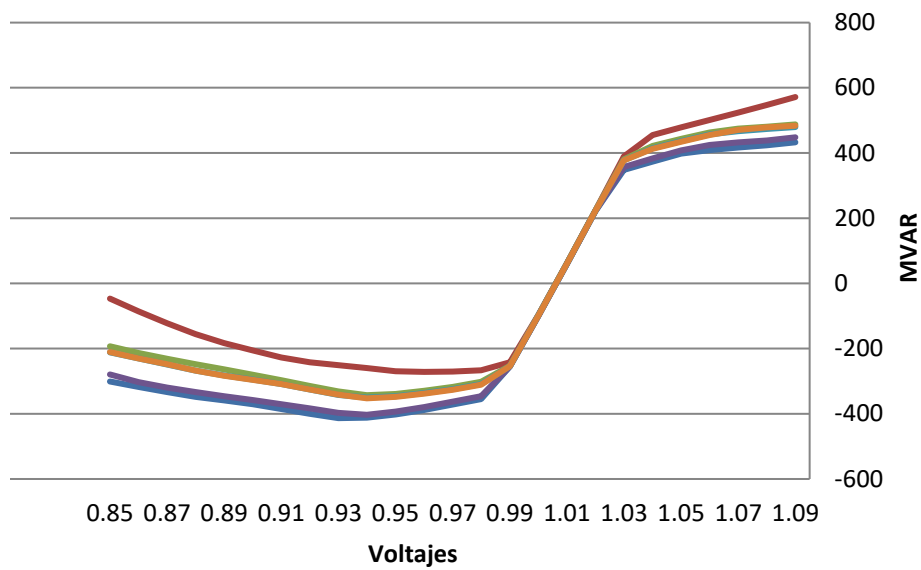
**2026 LLUVIOSA**

# 523-4-2026CA\_ModMax\_Lluv Nodo: 6001



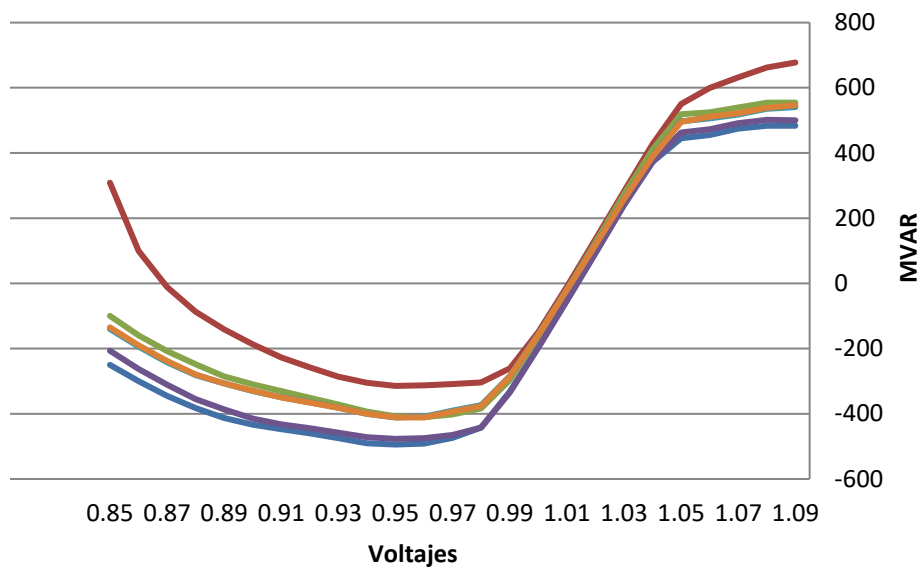
- BASE CASE
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6837-6840(1)
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6008(50)

# 523-4-2026CA\_ModMax\_Lluv Nodo: 6002



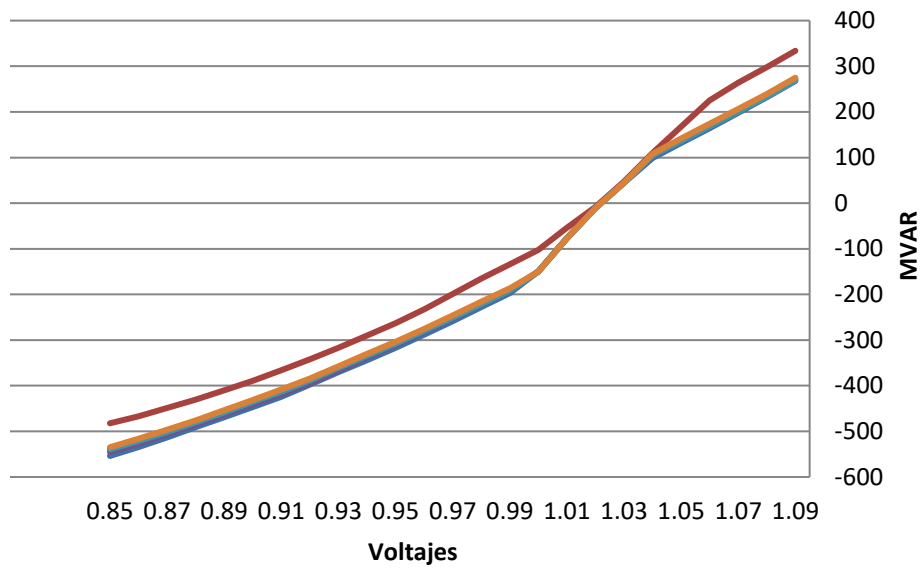
- BASE CASE
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6837-6840(1)
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6008(50)

### 523-4-2026CA\_ModMax\_Lluv Nodo: 6005



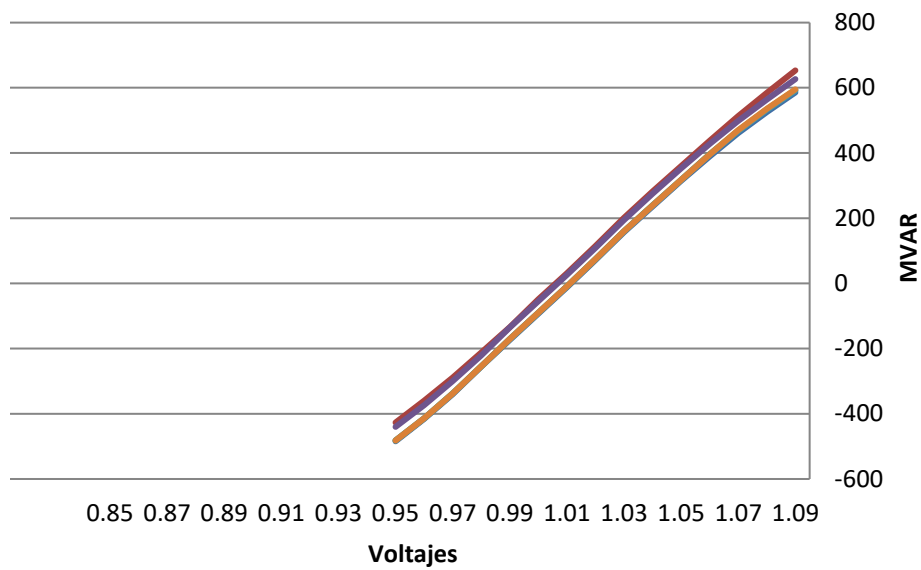
- BASE CASE
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6837-6840(1)
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6008(50)

# 523-4-2026CA\_ModMax\_Lluv Nodo: 6009



- BASE CASE
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6837-6840(1)
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6008(50)

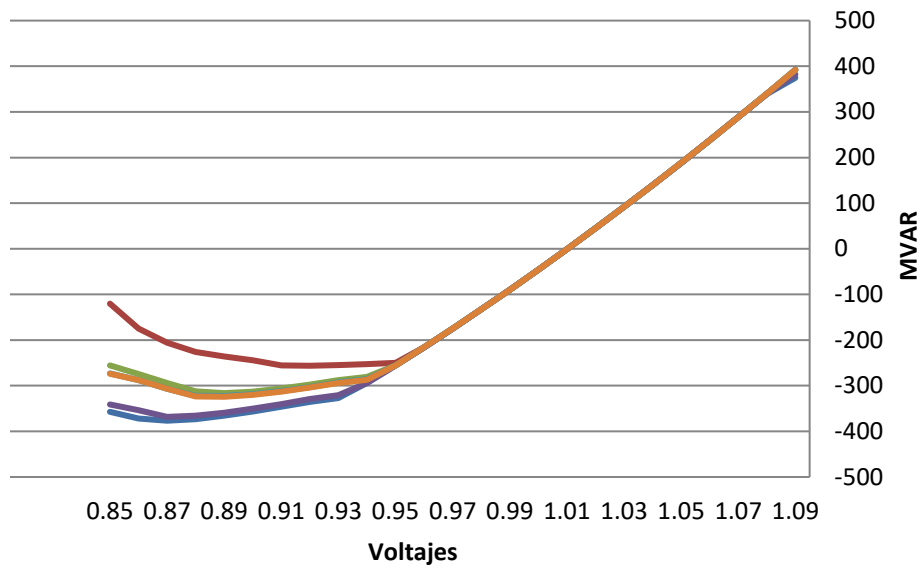
# 523-4-2026CA\_ModMax\_Lluv Nodo: 6011



- BASE CASE
- VLTAGE 6837-6840(1)
- VLTAGE 6460-6713(2C)
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)



# 523-4-2026CA\_ModMax\_Lluv Nodo: 6173

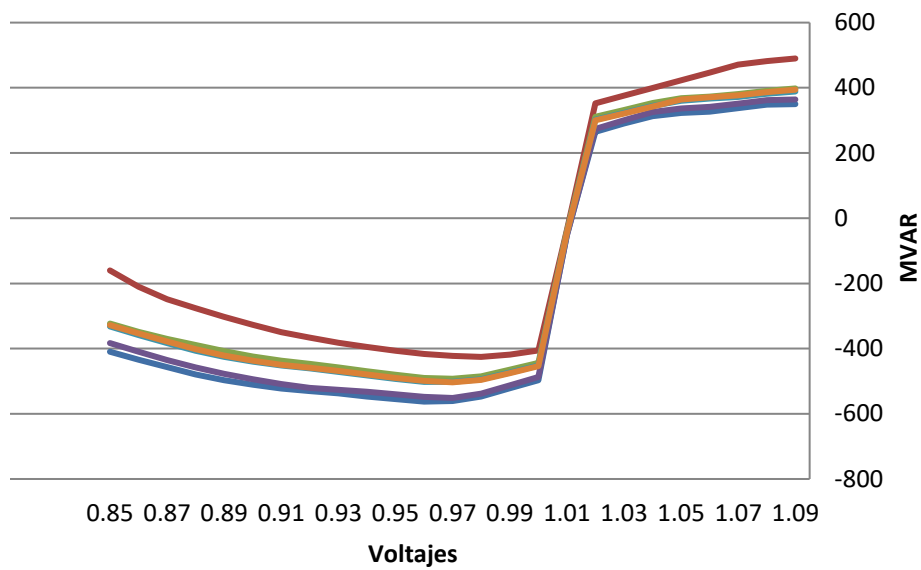


- BASE CASE
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6182-6440(5A)
- VLTAGE 6837-6840(1)
- VLTAGE 6005-6008(50)

NODO	BASE CASE	VLTAGE 6837-6840(1)	VLTAGE 6460-6713(2C)	VLTAGE 6182-6440(5A)	VLTAGE 6005-6830(9A)	VLTAGE 6005-6008(50)
6001	-461.3727417	-296.36203	-377.5552063	-446.2463989	-387.3294983	-388.2693481
6002	-413.3616028	-271.4214172	-342.8843689	-403.0611877	-350.1978149	-352.535614
6005	-494.3442688	-314.4812927	-410.3241577	-476.8847961	-411.3771973	-411.2160339
6009	-553.8684082	-482.3156738	-540.7042236	-545.4770508	-539.2768555	-534.7288818
6011	-484.3491516	-426.8132324	-481.6134949	-440.0784607	-481.8188782	-481.8551636
6173	-376.6741638	-256.2709961	-316.2292786	-368.2801819	-322.4893799	-324.2305908

# 523-4-2026CA\_ModMedAm\_Lluv

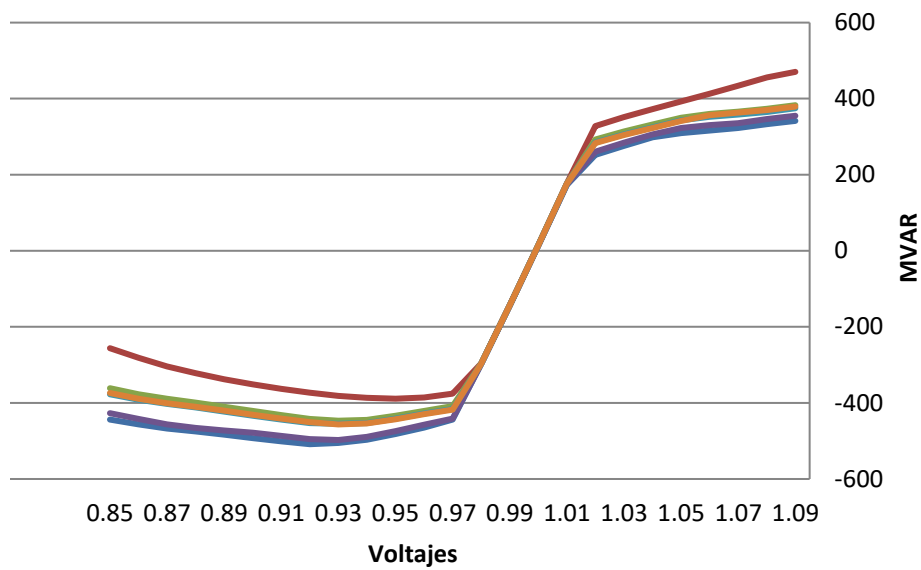
## Nodo: 6001



- BASE CASE
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6837-6840(1)
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6008(50)

# 523-4-2026CA\_ModMedAm\_Lluv

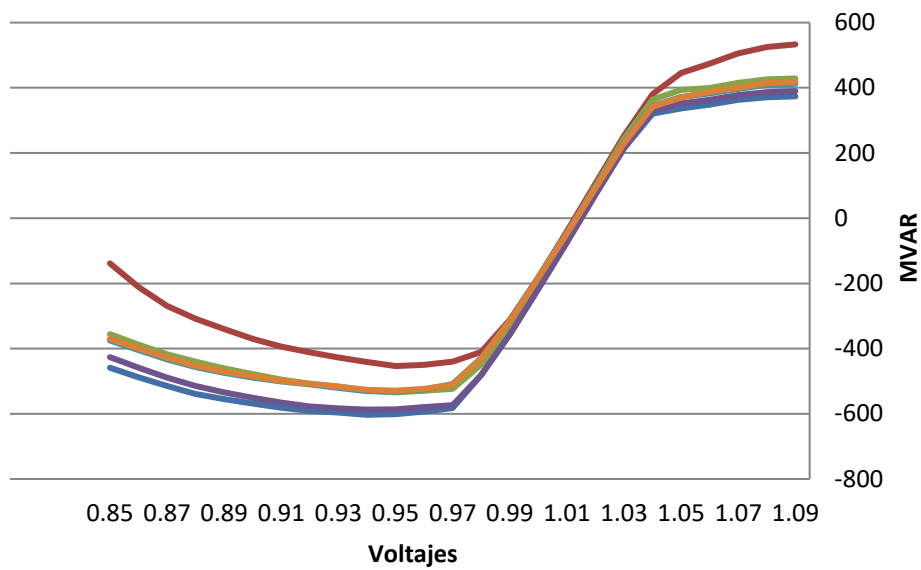
## Nodo: 6002



- BASE CASE
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6837-6840(1)
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6008(50)

# 523-4-2026CA\_ModMedAm\_Lluv

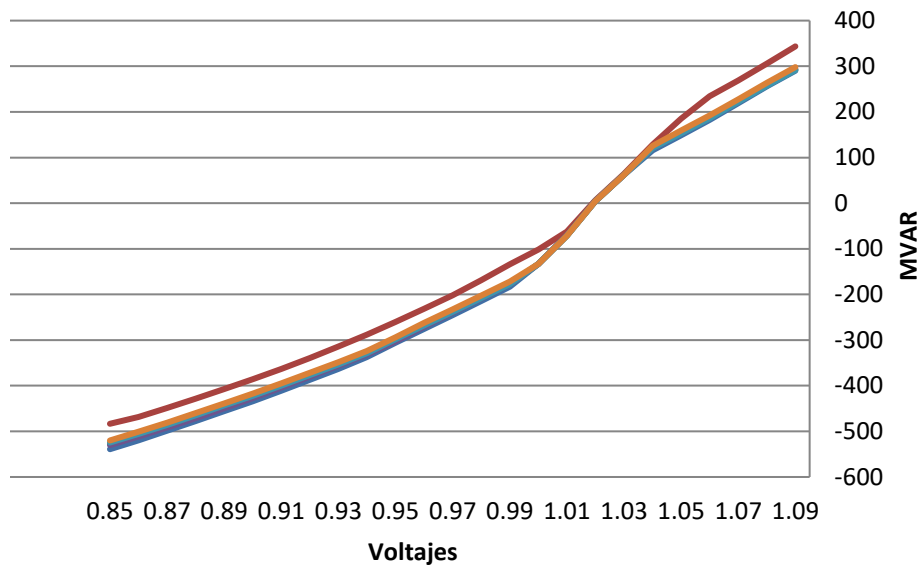
## Nodo: 6005



- BASE CASE
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6837-6840(1)
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6008(50)

# 523-4-2026CA\_ModMedAm\_Lluv

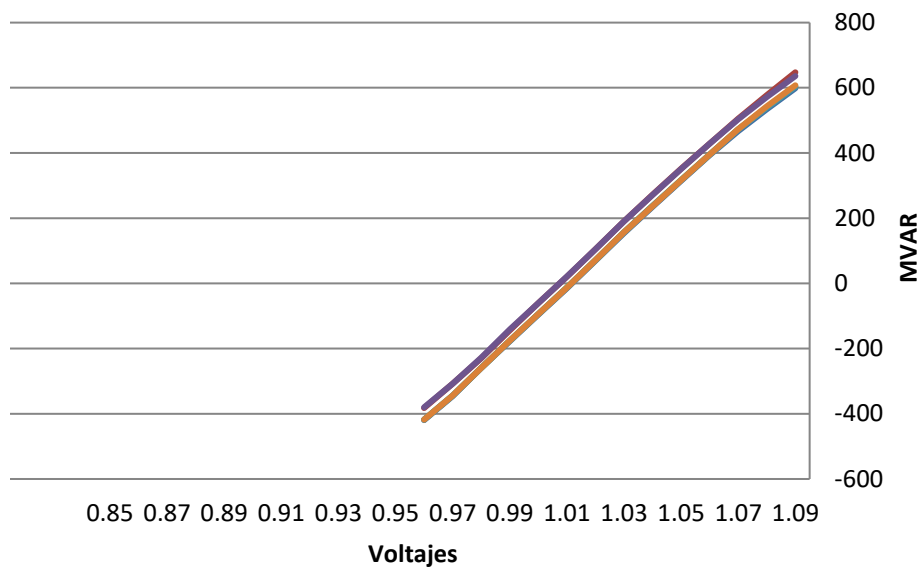
## Nodo: 6009



- BASE CASE
- VLTAGE 6837-6840(1)
- VLTAGE 6460-6713(2C)
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)

# 523-4-2026CA\_ModMedAm\_Lluv

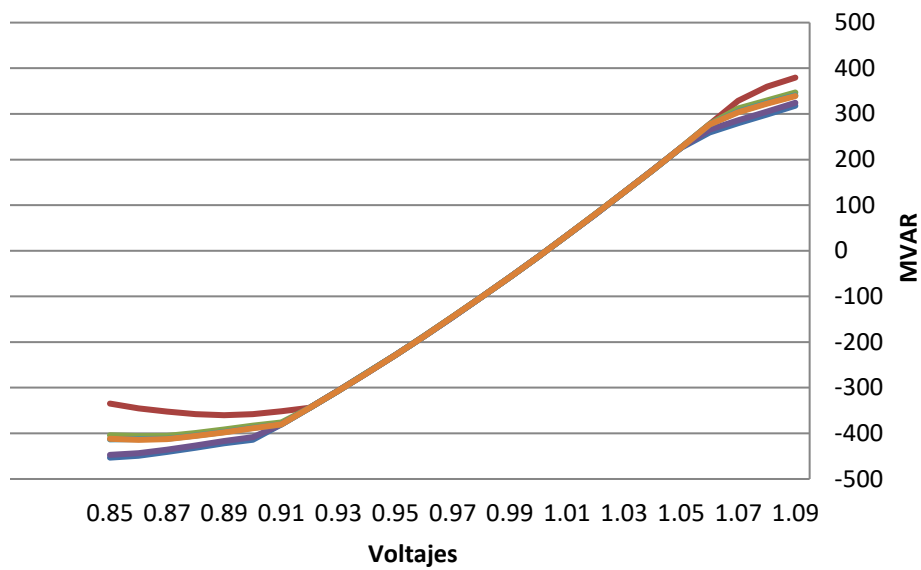
## Nodo: 6011



- BASE CASE
- VLTAGE 6837-6840(1)
- VLTAGE 6460-6713(2C)
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)

# 523-4-2026CA\_ModMedAm\_Lluv

## Nodo: 6173



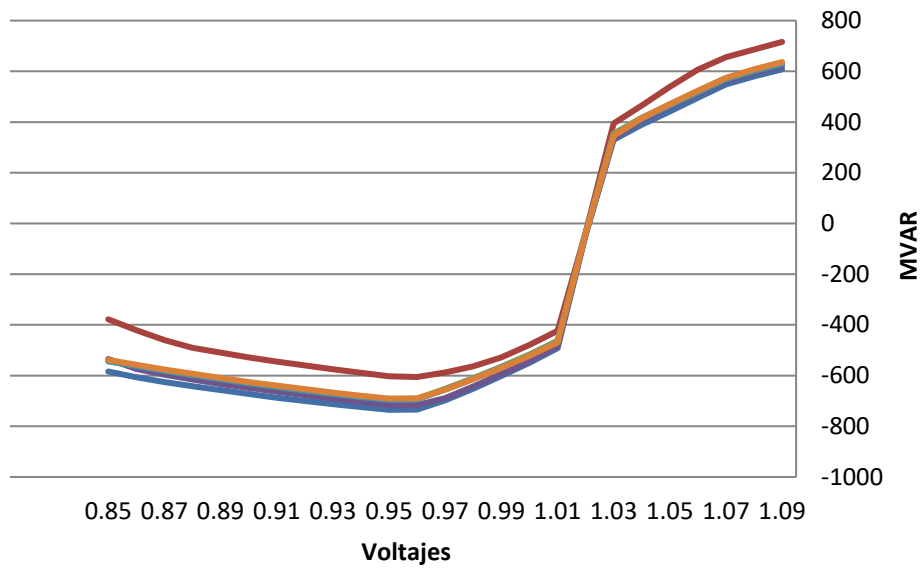
- BASE CASE
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6182-6440(5A)
- VLTAGE 6837-6840(1)
- VLTAGE 6005-6008(50)



NODO	BASE CASE	VLTAGE 6837-6840(1)	VLTAGE 6460-6713(2C)	VLTAGE 6182-6440(5A)	VLTAGE 6005-6830(9A)	VLTAGE 6005-6008(50)
6001	-562.6326294	-425.4547729	-492.509613	-551.519043	-502.1686096	-503.4776611
6002	-508.5619507	-388.9117737	-446.7252197	-497.5514832	-454.8873901	-456.5845947
6005	-603.1865234	-453.5275879	-534.3988037	-587.1309814	-532.1152954	-529.0374756
6009	-539.0933838	-483.4169312	-527.2124023	-530.0810547	-524.5042114	-519.9897461
6011	-419.477478	-382.3262024	-417.6973267	-380.2125854	-417.833313	-417.8522644
6173	-453.164856	-360.2687988	-406.0405884	-447.1323853	-413.1832275	-414.2247314

# 523-4-2026CA\_ModMedNoct\_Lluv

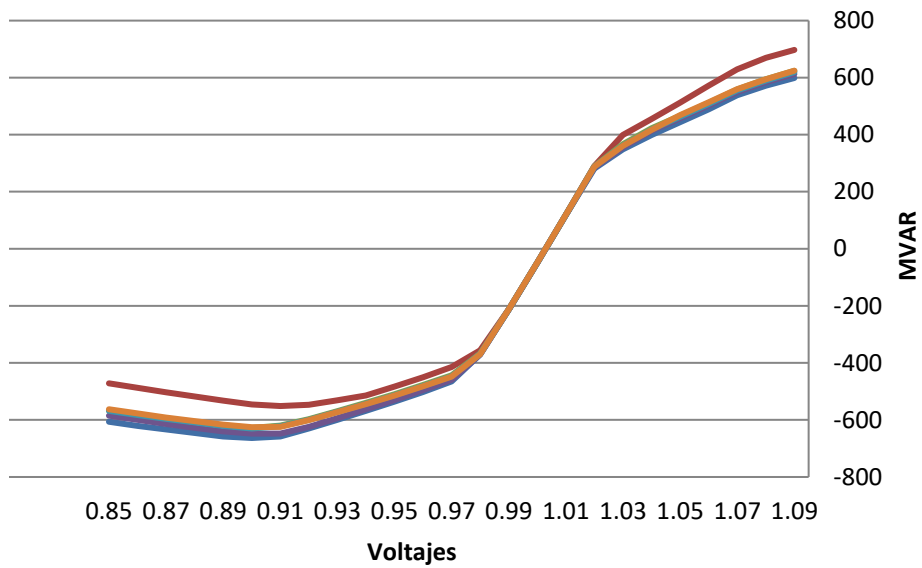
## Nodo: 6001



- BASE CASE
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6837-6840(1)
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6008(50)

# 523-4-2026CA\_ModMedNoct\_Lluv

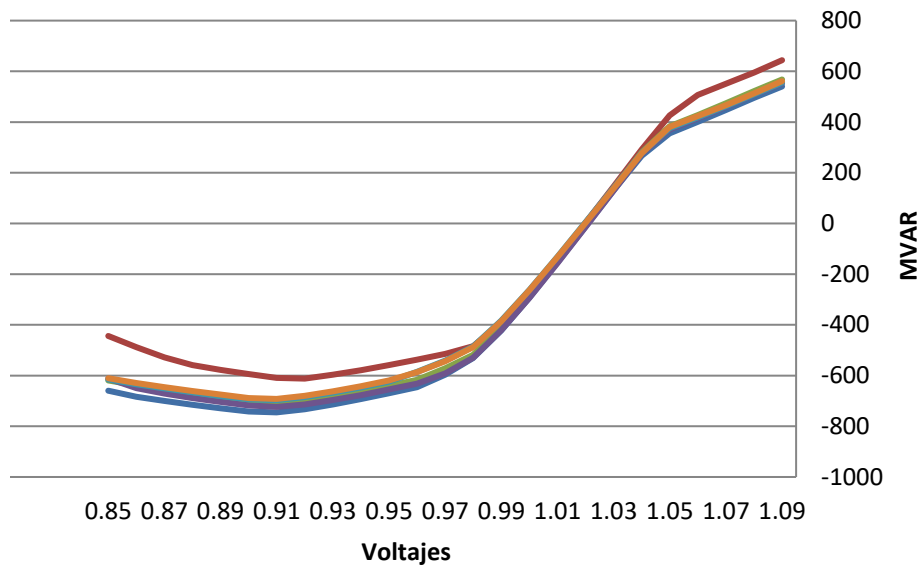
## Nodo: 6002



- BASE CASE
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6837-6840(1)
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6008(50)

# 523-4-2026CA\_ModMedNoct\_Lluv

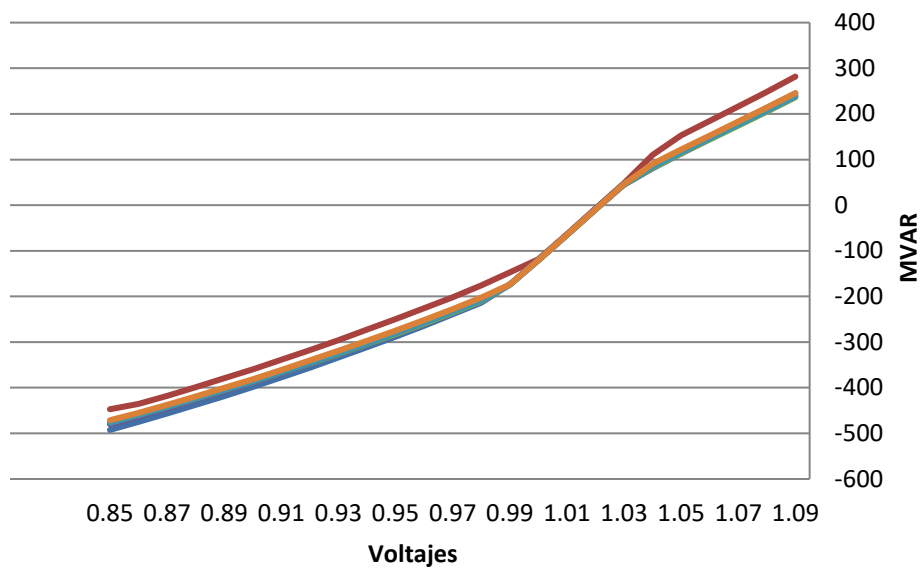
## Nodo: 6005



- BASE CASE
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6837-6840(1)
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6008(50)

# 523-4-2026CA\_ModMedNoct\_Lluv

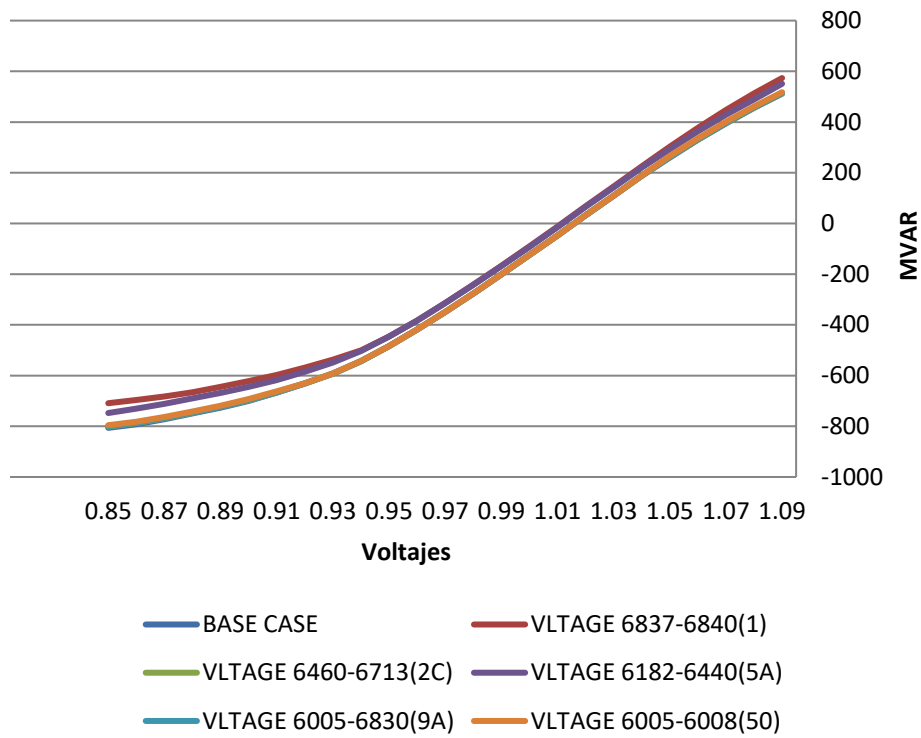
## Nodo: 6009



- BASE CASE
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6837-6840(1)
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6008(50)

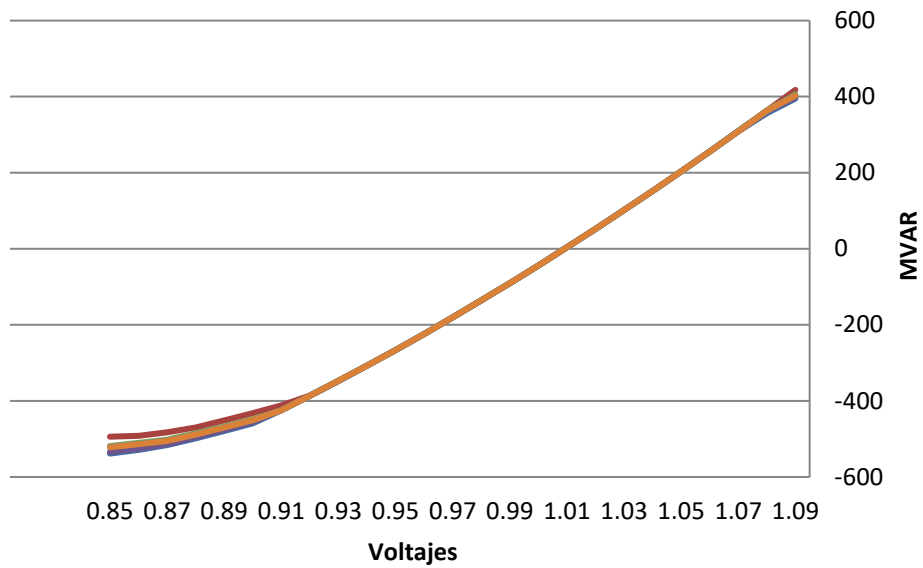
# 523-4-2026CA\_ModMedNoct\_Lluv

## Nodo: 6011



# 523-4-2026CA\_ModMedNoct\_Lluv

## Nodo: 6173



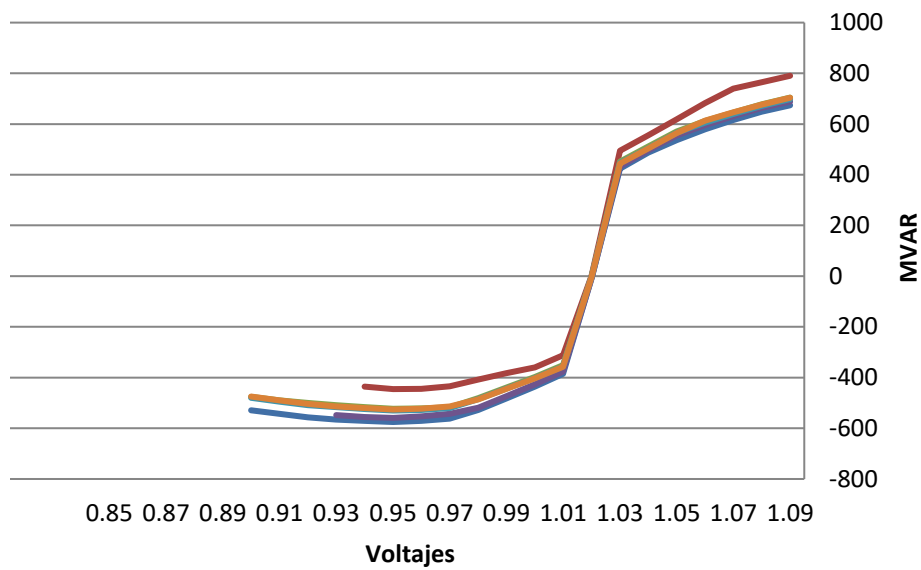
- BASE CASE
- VLTAGE 6460-6713(2C)
- VLTAGE 6837-6840(1)
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)

NODO	BASE CASE	VLTAGE 6837-6840(1)	VLTAGE 6460-6713(2C)	VLTAGE 6182-6440(5A)	VLTAGE 6005-6830(9A)	VLTAGE 6005-6008(50)
6001	-735.0122681	-605.6506348	-693.9227295	-716.6177368	-695.6196289	-690.5516968
6002	-663.2574463	-551.2513428	-628.1759033	-647.923584	-629.9526367	-625.3734131
6005	-745.1757813	-611.9616089	-710.0951538	-723.4929199	-697.1589355	-692.0515747
6009	-492.4909973	-447.1361694	-478.0416565	-480.1207886	-476.9743042	-471.2187195
6011	-806.133667	-709.0058594	-800.8961792	-747.6604614	-799.7125854	-795.7180786
6173	-538.4629517	-494.0624695	-518.5944824	-534.2490845	-520.9471436	-521.8441772



# 523-4-2026CA\_ModMedPm\_Lluv

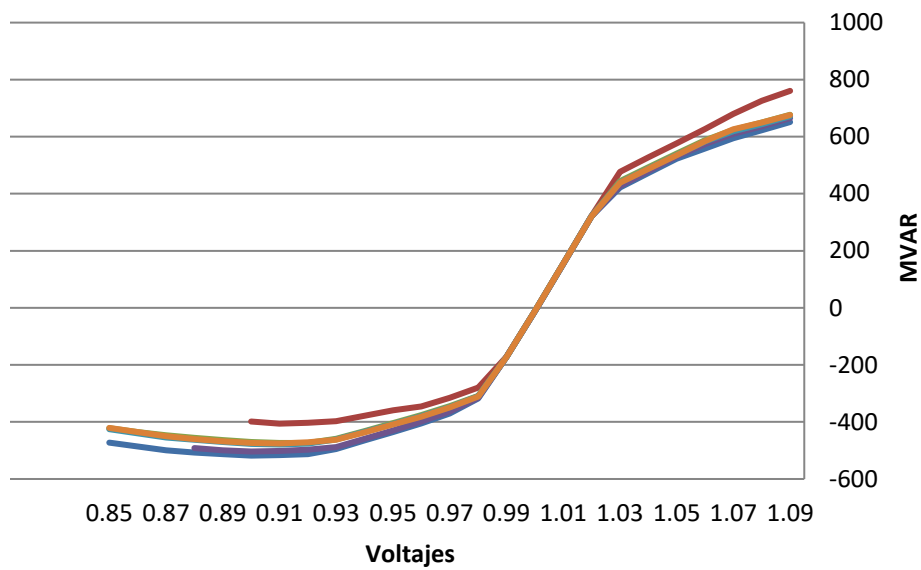
## Nodo: 6001



- BASE CASE
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6837-6840(1)
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6008(50)

# 523-4-2026CA\_ModMedPm\_Lluv

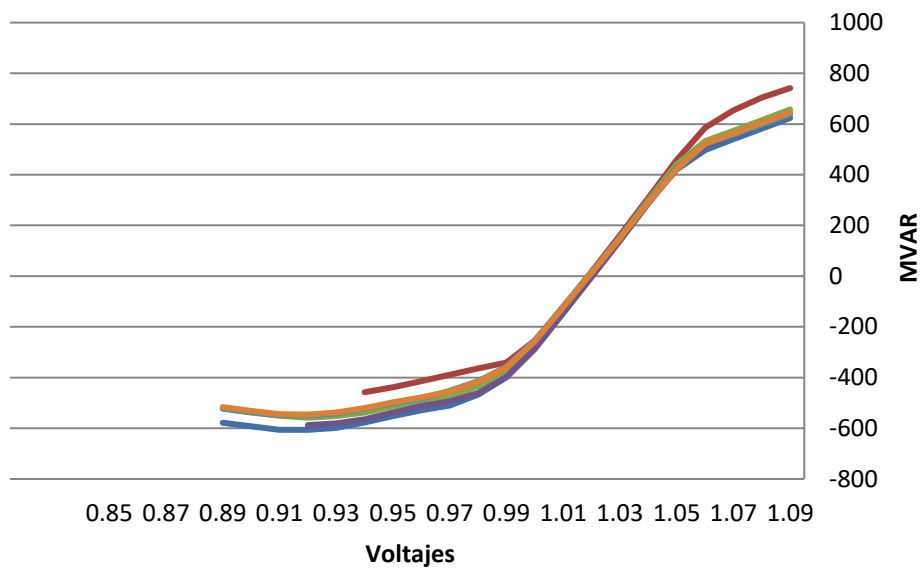
## Nodo: 6002



- BASE CASE
- VLTAGE 6837-6840(1)
- VLTAGE 6460-6713(2C)
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)

# 523-4-2026CA\_ModMedPm\_Lluv

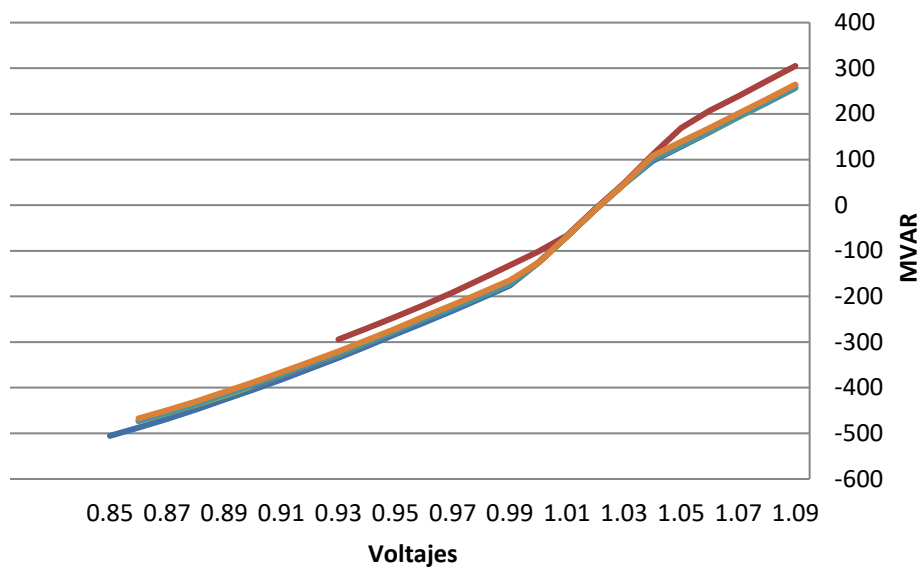
## Nodo: 6005



- BASE CASE
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6837-6840(1)
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6008(50)

# 523-4-2026CA\_ModMedPm\_Lluv

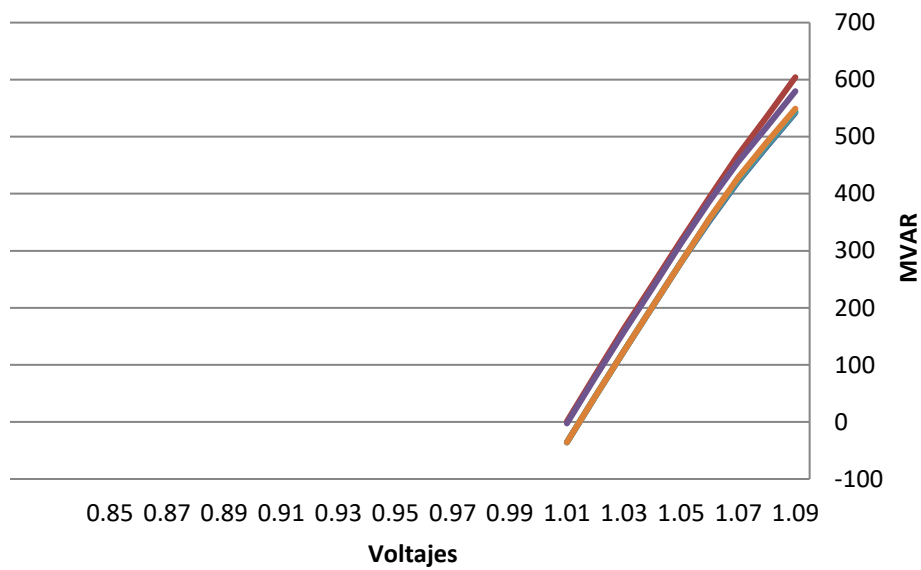
## Nodo: 6009



- BASE CASE
- VLTAGE 6837-6840(1)
- VLTAGE 6460-6713(2C)
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)

# 523-4-2026CA\_ModMedPm\_Lluv

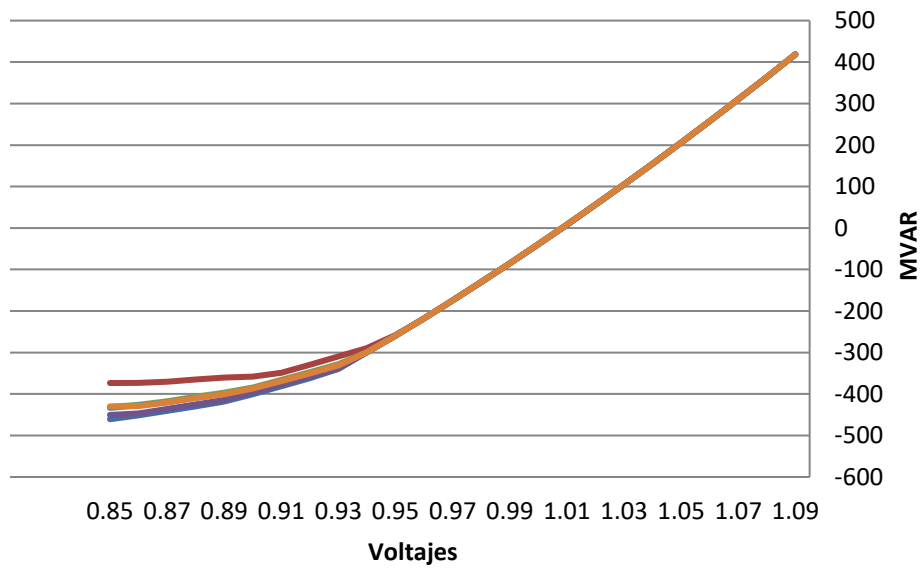
## Nodo: 6011



- BASE CASE
- VLTAGE 6837-6840(1)
- VLTAGE 6460-6713(2C)
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)

# 523-4-2026CA\_ModMedPm\_Lluv

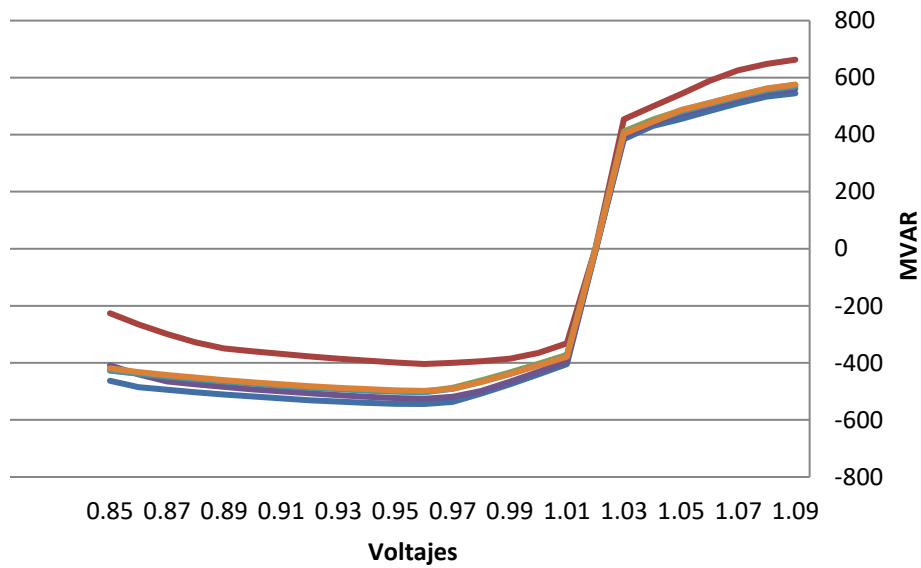
## Nodo: 6173



- BASE CASE
- VLTAGE 6837-6840(1)
- VLTAGE 6460-6713(2C)
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)

NODO	BASE CASE	VLTAGE 6837-6840(1)	VLTAGE 6460-6713(2C)	VLTAGE 6182-6440(5A)	VLTAGE 6005-6830(9A)	VLTAGE 6005-6008(50)
6001	-575.2511597	-445.4217834	-523.0681152	-559.1989746	-529.9107056	-526.0059204
6002	-518.0410156	-406.0636902	-473.7493896	-503.6363525	-479.129303	-475.5048218
6005	-606.1165161	-457.6766052	-558.0837402	-587.4595337	-549.3774414	-545.9436646
6009	-505.4300232	-294.2446899	-473.8094788	-395.1923218	-472.2764893	-467.2905884
6011	-35.96712875	0.873049557	-35.61594772	-2.579941988	-35.58208847	-35.58747864
6173	-460.7253418	-373.1462402	-431.273407	-450.4397888	-433.4458008	-429.858551

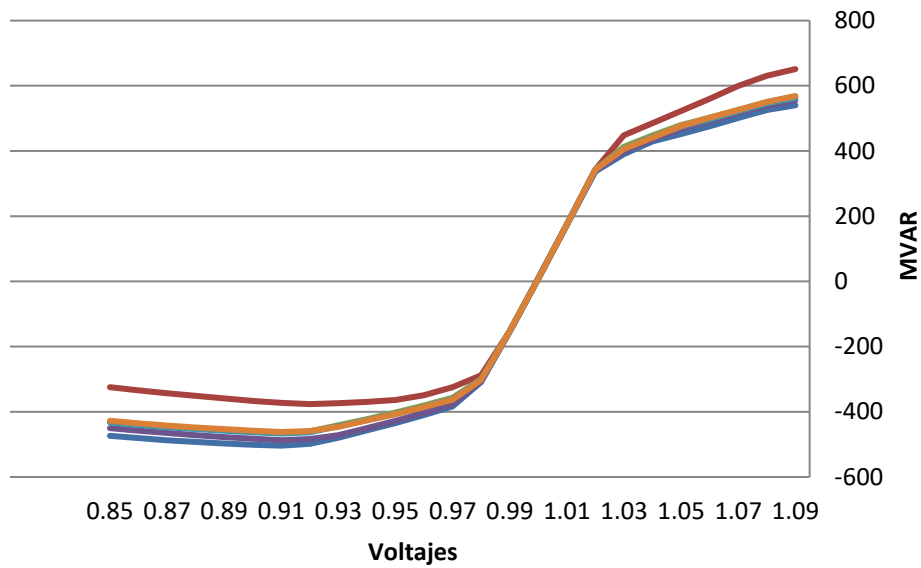
# 523-4-2026CA\_ModMin\_Lluv Nodo: 6001



- BASE CASE
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6837-6840(1)
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6008(50)

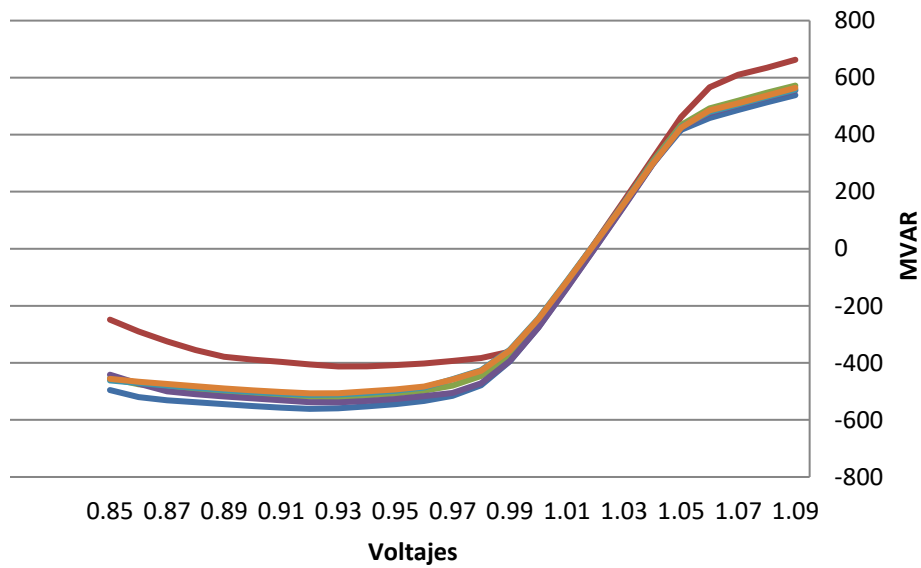


# 523-4-2026CA\_ModMin\_Lluv Nodo: 6002



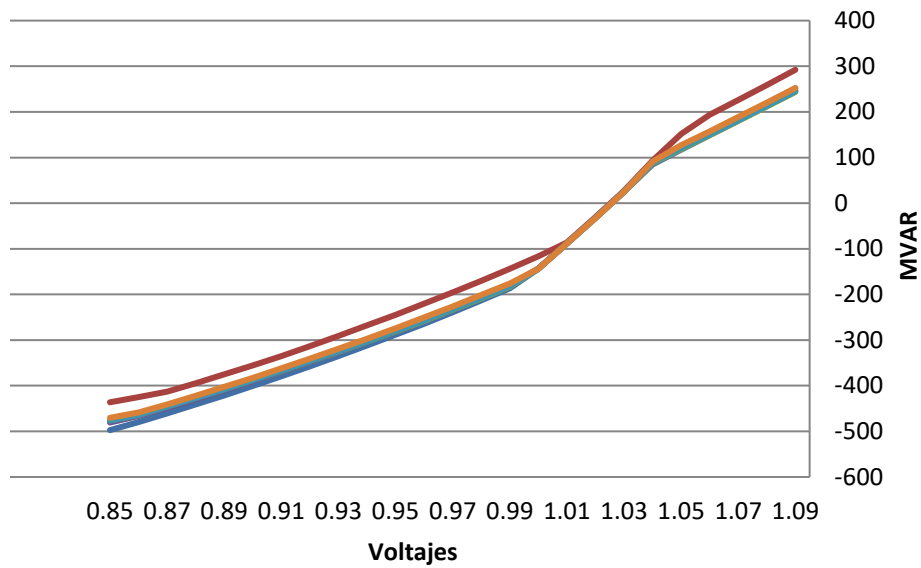
- BASE CASE
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6837-6840(1)
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6008(50)

# 523-4-2026CA\_ModMin\_Lluv Nodo: 6005



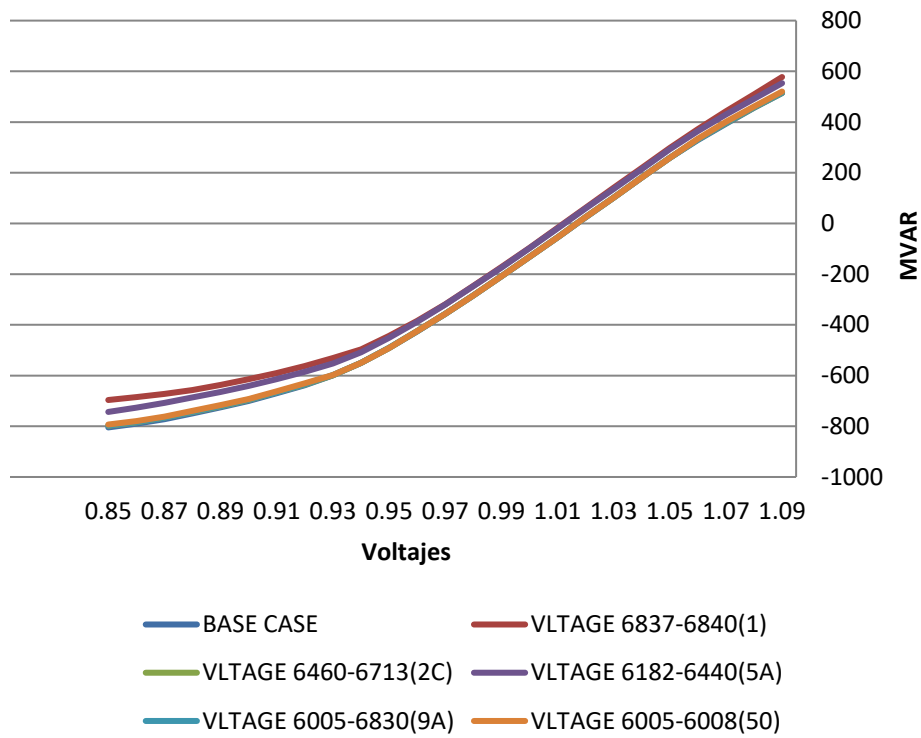
- BASE CASE
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6837-6840(1)
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6008(50)

# 523-4-2026CA\_ModMin\_Lluv Nodo: 6009

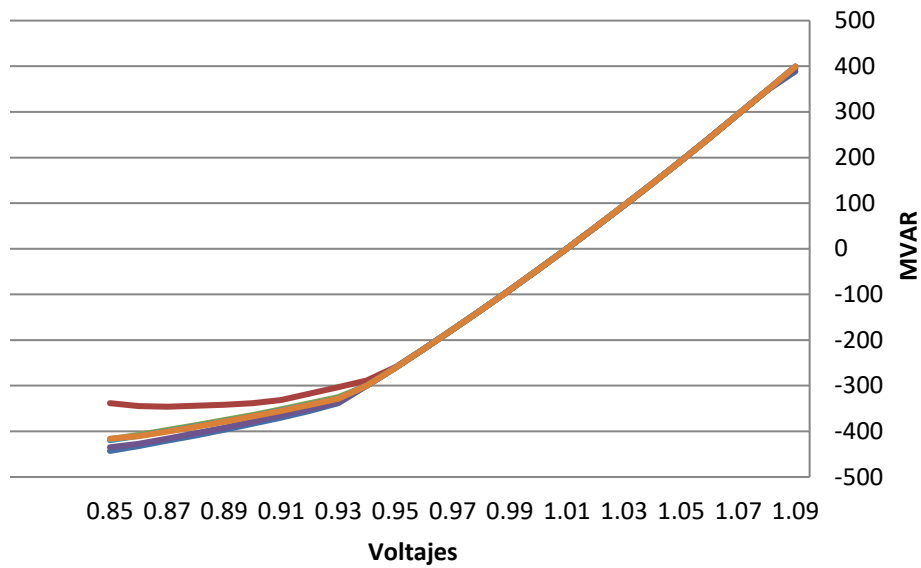


- BASE CASE
- VLTAGE 6460-6713(2C)
- VLTAGE 6005-6830(9A)
- VLTAGE 6837-6840(1)
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6008(50)

# 523-4-2026CA\_ModMin\_Lluv Nodo: 6011



# 523-4-2026CA\_ModMin\_Lluv Nodo: 6173



- BASE CASE
- VLTAGE 6837-6840(1)
- VLTAGE 6460-6713(2C)
- VLTAGE 6182-6440(5A)
- VLTAGE 6005-6830(9A)
- VLTAGE 6005-6008(50)

NODO	BASE CASE	VLTAGE 6837-6840(1)	VLTAGE 6460-6713(2C)	VLTAGE 6182-6440(5A)	VLTAGE 6005-6830(9A)	VLTAGE 6005-6008(50)
6001	-544.1634521	-403.8518066	-500.9519653	-525.7327271	-503.1643982	-498.150116
6002	-503.8710022	-376.4072571	-464.5385132	-487.2068787	-466.7540894	-462.0526733
6005	-561.1806641	-412.5471497	-520.6226807	-538.3018799	-512.0959473	-506.743866
6009	-497.3842163	-436.299408	-477.541687	-480.6012573	-476.5617981	-470.3117371
6011	-804.5148926	-696.3653564	-798.0004883	-743.4089966	-797.0383911	-793.0674438
6173	-442.9238281	-346.0436096	-417.2324219	-434.8418274	-419.397583	-416.0829163