

ESTACION MONTERREY
REGISTROS DE ALTURA DE PRECIPITACION EN MM
METODO DE BELL

DURACION	TR=2 AÑOS	TR=5 AÑOS	TR=10 AÑOS
1	5.02812671661377	5.91976261138916	6.594259262084961
2	9.123797416687012	10.74171733856201	11.96562576293945
3	12.56908512115479	14.7979564666748	16.48403358459473
4	15.53800392150879	18.2933521270752	20.37769317626953
5	18.14464950561523	21.36223411560059	22.46203422546387
6	20.46746253967285	24.09695053100586	26.23024940490723
7	22.56246376037598	26.56345748901367	28.84255218505859
8	24.47092056274414	28.81034088134766	29.59009170532227
9	26.22403717041016	30.87433624267578	32.09298324584961
10	27.8459300994873	32.78384017944336	34.39215087890625
11	29.35559463500977	34.56121444702148	36.51922225952148
12	30.76823997497559	36.22436141967773	38.49911117553711
13	32.09621810913086	37.7878303527832	40.35175704956055
14	33.34968948364258	39.26357650756836	42.09336853027344
15	34.53710556030273	40.66155624389648	43.73726272583008
16	35.66556549072266	41.99012756347656	45.29452514648438
17	36.74109649658203	43.25638198852539	46.77447509765625
18	37.76884078979492	44.46637344360352	48.18500518798828
19	38.75323486328125	45.62533187866211	49.53286361694336
20	39.69812393188477	46.73777389526367	50.82387161254883
21	40.60685729980469	47.80765914916992	52.06306838989258
22	41.48238754272461	48.83844375610352	53.25485229492188
23	42.32730484008789	49.83319091796875	54.4030876159668
24	43.14391708374023	50.79460906982422	55.51117324829102
25	43.93426895141602	51.72511672973633	56.58213806152344
26	44.70019912719727	52.62686920166016	57.61866760253906
27	45.44335174560547	53.50180816650391	58.62316513061523
28	46.16521453857422	54.3516731262207	59.5977897644043
29	46.86712265014648	55.17805480957031	60.54449462890625
30	47.55030059814453	55.98237609863281	61.46503067016602
31	48.21585083007812	56.76594924926758	62.36100006103516
32	48.86478805541992	57.52996063232422	63.23385238647461
33	49.49803161621094	58.2755012512207	64.08491516113281
34	50.11643600463867	59.00356674194336	64.91539764404297
35	50.72077941894531	59.7150764445332	65.72641754150391
36	51.3117790222168	60.41088104248047	66.51899719238281
37	51.89010238647461	61.09175872802734	67.29408264160156
38	52.45636367797852	61.7584342956543	68.05253601074219
39	53.01113128662109	62.41157913208008	68.79517364501953
40	53.55493927001953	63.05181884765625	69.52274322509766
41	54.08827590942383	63.67972946166992	70.23593139648438
42	54.61160278320312	64.29586029052734	70.93538665771484
43	55.12535095214844	64.90071105957031	71.62171936035156
44	55.62992095947266	65.4947509765625	72.29547882080078
45	56.12568664550781	66.07843780517578	72.95721435546875
46	56.61300277709961	66.65216827392578	73.60739898681641
47	57.09220504760742	67.21634674072266	74.24650573730469
48	57.56360244750977	67.77133178710938	74.87496185302734
49	58.02748489379883	68.31747436523438	75.49318695068359
50	58.48413467407227	68.8551025390625	76.10155487060547
51	58.93381118774414	69.384521484375	76.700439453125
52	59.37675857543945	69.90602111816406	77.29017639160156
53	59.81321716308594	70.41987609863281	77.87109375
54	60.24340438842773	70.92634582519531	78.44349670410156
			79.00768280029297

ESTACION MONTERREY
REGISTROS DE ALTURA DE PRECIPITACION EN MM

DURACION	METODO DE CHENG LUNG CHEN			
	TR=20 AÑOS	TR=50 AÑOS	TR=100 AÑOS	TR=200 AÑOS
1	5.02812671661377	5.91976261138916	6.594259262084961	7.268755435943604
2	9.123797416687012	10.74171733856201	11.96562576293945	13.18953514099121
3	12.56908512115479	14.7979564666748	16.48403358459473	18.17010879516602
4	15.53800392150879	18.2933521270752	20.37769317626953	22.46203422546387
5	18.14464950561523	21.36223411560059	22.46203422546387	26.23024940490723
6	20.46746253967285	24.09695053100586	26.84255218505859	29.58815383911133
7	22.56246376037598	26.56345748901367	29.59009170532227	32.61672592163086
8	24.47092056274414	28.81034088134766	32.09298324584961	35.37562942504883
9	26.22403717041016	30.87433624267578	34.39215087890625	37.90996932983398
10	27.8459300994873	32.78384017944336	36.51922225952148	40.25460815429688
11	29.35559463500977	34.56121444702148	38.49911117553711	42.43700790405273
12	30.76823997497559	36.22436141967773	40.35175704956055	44.47915267944336
13	32.09621810913086	37.7878303527832	42.09336853027344	46.39890289306641
14	33.34968948364258	39.26357650756836	43.73726272583008	48.21094512939453
15	34.53710556030273	40.66155624389648	45.29452514648438	49.92749404907227
16	35.66556549072266	41.99012756347656	46.77447509765625	51.55882263183594
17	36.74109649658203	43.25638198852539	48.18500518798828	53.11362838745117
18	37.76884078979492	44.46637344360352	49.53286361694336	54.5993537902832
19	38.75323486328125	45.62533187866211	50.82387161254883	56.02241134643555
20	39.69812393188477	46.73777389526367	52.06306838989258	57.38835906982422
21	40.60685729980469	47.80765914916992	53.25485229492188	58.70204544067383
22	41.48238754272461	48.83844375610352	54.4030876159668	59.96772766113281
23	42.32730484008789	49.83319091796875	55.51117324829102	61.18915939331055
24	43.14391708374023	50.79460906982422	56.58213806152344	62.36966705322266
25	43.93426895141602	51.72511672973633	57.61866760253906	63.51221466064453
26	44.70019912719727	52.62686920166016	58.62316513061523	64.61946105957031
27	45.44335174560547	53.50180816650391	59.5977897644043	65.69377899169922
28	46.16521453857422	54.3516731262207	60.54449462890625	66.73731231689453
29	46.86712265014648	55.17805480957031	61.46503067016602	67.75200653076172
30	47.55030059814453	55.98237609863281	62.36100006103516	68.73961639404297
31	48.21585083007812	56.76594924926758	63.23385238647461	69.70175170898438
32	48.86478805541992	57.52996063232422	64.08491516113281	70.63986206054688
33	49.49803161621094	58.2755012512207	64.91539764404297	71.5352978515625
34	50.11643600463867	59.00356674194336	65.72641754150391	72.44927215576172
35	50.72077941894531	59.7150764445332	66.51899719238281	73.32292175292969
36	51.3117790222168	60.41088104248047	67.29408264160156	74.17728424072266
37	51.89010238647461	61.09175872802734	68.05253601074219	75.01332092285156
38	52.45636367797852	61.7584342956543	68.79517364501953	75.83191680908203
39	53.01113128662109	62.41157913208008	69.52274322509766	76.63390350341797
40	53.55493927001953	63.05181884765625	70.23593139648438	77.42003631591797
41	54.08827590942383	63.67972946166992	70.93538665771484	78.1910400390625
42	54.61160278320312	64.29586029052734	71.62171936035156	78.94757080078125
43	55.12535095214844	64.90071105957031	72.29547882080078	79.69025421142578
44	55.62992095947266	65.4947509765625	72.95721435546875	80.41967010498047
45	56.12568664550781	66.07843780517578	73.60739898681641	81.13636016845703
46	56.61300277709961	66.65216827392578	74.24650573730469	81.84083557128906
47	57.09220504760742	67.21634674072266	74.87496185302734	82.53357696533203
48	57.56360244750977	67.77133178710938	75.49318695068359	83.21503448486328
49	58.02748489379883	68.31747436523438	76.10155487060547	83.88563537597656
50	58.48413467407227	68.8551025390625	76.700439453125	84.5457763671875
51	58.93381118774414	69.384521484375	77.29017639160156	85.19583892822266
52	59.37675857543945	69.90602111816406	77.87109375	85.83617401123047
53	59.81321716308594	70.41987609863281	78.44349670410156	86.46712493896484
54	60.24340438842773	70.92634582519531	79.00768280029297	87.08901214599609

ESTACION MONTERREY
REGISTROS DE ALTURA DE PRECIPITACION EN MM

METODO DE CHENG LUNG CHEN

TR=20 ANOS	TR=50 ANOS	TR=100 ANOS	TR=200 ANOS
10.242463884217	10.4252125821	10.5018800234	10.5488888889
11.242463884217	11.4252125821	11.5018800234	11.5488888889
12.242463884217	12.4252125821	12.5018800234	12.5488888889
13.242463884217	13.4252125821	13.5018800234	13.5488888889
14.242463884217	14.4252125821	14.5018800234	14.5488888889
15.242463884217	15.4252125821	15.5018800234	15.5488888889
16.242463884217	16.4252125821	16.5018800234	16.5488888889
17.242463884217	17.4252125821	17.5018800234	17.5488888889
18.242463884217	18.4252125821	18.5018800234	18.5488888889
19.242463884217	19.4252125821	19.5018800234	19.5488888889
20.242463884217	20.4252125821	20.5018800234	20.5488888889
21.242463884217	21.4252125821	21.5018800234	21.5488888889
22.242463884217	22.4252125821	22.5018800234	22.5488888889
23.242463884217	23.4252125821	23.5018800234	23.5488888889
24.242463884217	24.4252125821	24.5018800234	24.5488888889
25.242463884217	25.4252125821	25.5018800234	25.5488888889
26.242463884217	26.4252125821	26.5018800234	26.5488888889
27.242463884217	27.4252125821	27.5018800234	27.5488888889
28.242463884217	28.4252125821	28.5018800234	28.5488888889
29.242463884217	29.4252125821	29.5018800234	29.5488888889
30.242463884217	30.4252125821	30.5018800234	30.5488888889
31.242463884217	31.4252125821	31.5018800234	31.5488888889
32.242463884217	32.4252125821	32.5018800234	32.5488888889
33.242463884217	33.4252125821	33.5018800234	33.5488888889
34.242463884217	34.4252125821	34.5018800234	34.5488888889
35.242463884217	35.4252125821	35.5018800234	35.5488888889
36.242463884217	36.4252125821	36.5018800234	36.5488888889
37.242463884217	37.4252125821	37.5018800234	37.5488888889
38.242463884217	38.4252125821	38.5018800234	38.5488888889
39.242463884217	39.4252125821	39.5018800234	39.5488888889
40.242463884217	40.4252125821	40.5018800234	40.5488888889
41.242463884217	41.4252125821	41.5018800234	41.5488888889
42.242463884217	42.4252125821	42.5018800234	42.5488888889
43.242463884217	43.4252125821	43.5018800234	43.5488888889
44.242463884217	44.4252125821	44.5018800234	44.5488888889
45.242463884217	45.4252125821	45.5018800234	45.5488888889
46.242463884217	46.4252125821	46.5018800234	46.5488888889
47.242463884217	47.4252125821	47.5018800234	47.5488888889
48.242463884217	48.4252125821	48.5018800234	48.5488888889
49.242463884217	49.4252125821	49.5018800234	49.5488888889
50.242463884217	50.4252125821	50.5018800234	50.5488888889
51.242463884217	51.4252125821	51.5018800234	51.5488888889
52.242463884217	52.4252125821	52.5018800234	52.5488888889
53.242463884217	53.4252125821	53.5018800234	53.5488888889
54.242463884217	54.4252125821	54.5018800234	54.5488888889
55.242463884217	55.4252125821	55.5018800234	55.5488888889
56.242463884217	56.4252125821	56.5018800234	56.5488888889
57.242463884217	57.4252125821	57.5018800234	57.5488888889
58.242463884217	58.4252125821	58.5018800234	58.5488888889
59.242463884217	59.4252125821	59.5018800234	59.5488888889
60.242463884217	60.4252125821	60.5018800234	60.5488888889

ESTACION MONTERREY
REGISTROS DE ALTURA DE PRECIPITACION EN MM

METODO DE CHENG LUNG CHEN

DURACION	TR=20 ANOS	TR=50 ANOS	TR=100 ANOS	TR=200 ANOS
55	60.66753005981445	71.42568206787109	79.56391143798828	87.70214080810547
56	61.08579635620117	71.91812133789062	80.11244964599609	88.30678558349609
57	61.49838638305664	72.40387725830078	80.65355682373047	88.90323638916016
58	61.90548706054688	72.88316345214844	81.18745422363281	89.49175262451172
59	62.30726623535156	73.35619354248047	81.71437835693359	90.07257080078125
60	62.70388412475586	73.82314300537109	82.23453521728516	90.64592742919922
60	128.473330785641	131.2878430175781	148.4921417336378	165.738731789794
60	133.3243788437149	137.302247314453	157.1138153376172	175.32848887991
60	138.19772332667119	142.7042846677648	161.2427889103774	179.181283289191
60	141.3574477050787	147.8373266673828	166.9407888181644	182.38940689432
60	146.6814474914433	152.4578992333384	172.329605183374	188.02178732896
60	150.5159317978182	157.264834033283	177.3977815720503	192.3967948283
60	154.1804504794571	161.3212077177649	182.2057046739448	196.884797111719
60	157.6687622078043	165.626975387777	186.7785106767878	201.73853678125
60	161.0033967288073	169.3500733681441	191.1479734427828	206.889797279125
60	164.191691619972	173.3077545166016	195.3332661747378	211.388482979125
60	167.2561521111111	176.9159240722656	199.332478273438	216.188031828219
60	170.298777429288	180.3883972167977	203.2211151123847	220.18327841466
60	173.081284790119	183.687373330125	206.952116284727	224.18327841466
60	175.600277799948	186.9740040333031	210.5875561527128	228.18327841466
60	178.146881286808	190.1072692871094	214.0444444444444	232.18327841466
60	181.039749103878	193.1434447873944	217.4299999999999	236.18327841466
60	183.542846428278	196.0504388127738	220.7413378787878	240.18327841466

ESTACION MONTERREY
REGISTROS DE ALTURA DE PRECIPITACION EN MM

METODO DE CHENG LUNG CHEN

DURACION	TR=20 ANOS	TR=50 ANOS	TR=100 ANOS	TR=200 ANOS
120	80.59178924560547	94.88310241699219	105.6940612792969	116.5050277709961
180	92.67997741699219	109.1148834228516	121.5474166870117	133.9799346923828
240	102.1323928833008	120.2434921264648	133.9440155029297	147.64453125
300	110.0274124145508	129.5385437011719	144.2981262207031	159.0577239990234
360	116.8762741088867	137.6018981933594	153.2802429199219	168.9585723876953
420	122.965950012207	144.7714538574219	161.2666931152344	177.7619171142578
480	128.4753570556641	151.2578430175781	168.4921417236328	185.7264251708984
540	133.5243988037109	157.2022247314453	175.1138153076172	193.0254058837891
600	138.1977233886719	162.7042846679688	181.2427825927734	199.7812652587891
660	142.5576477050781	167.8373565673828	186.9607086181641	206.0840606689453
720	146.6514434814453	172.6570892333984	192.3296051025391	212.0021057128906
780	150.5159301757812	177.2068634033203	197.3977813720703	217.5886993408203
840	154.1804504394531	181.5212097167969	202.2037048339844	222.8861999511719
900	157.6687622070312	185.6280975341797	206.7785186767578	227.928955078125
960	161.0003967285156	189.5505523681641	211.1479034423828	232.7452392578125
1020	164.1916961669922	193.3077545166016	215.3332061767578	237.358642578125
1080	167.2564086914062	196.9159240722656	219.3524780273438	241.7890319824219
1140	170.2062377929688	200.3888397216797	223.2211151123047	246.0533752441406
1200	173.0512847900391	203.7384033203125	226.9523162841797	250.1662292480469
1260	175.8002777099609	206.9748840332031	230.5575561523438	254.1402282714844
1320	178.4608612060547	210.1072692871094	234.0468444824219	257.9864196777344
1380	181.0397491455078	213.1434478759766	237.4289703369141	261.7145080566406
1440	183.5428466796875	216.0904388427734	240.7117309570312	265.3330383300781

ESTACION MONTERREY
REGISTROS DE ALTURA DE PRECIPITACION EN MM

METODO DE CHENG LUNG CHEN

DURACION	TR=2	TR=5	TR=10
1.0000	1.0620	1.4281	1.6899
2.0000	3.8458	5.0759	6.0065
3.0000	5.6989	7.5218	8.9008
4.0000	7.1325	9.4139	11.1398
5.0000	8.3176	10.9782	12.9908
6.0000	9.3363	12.3226	14.5818
7.0000	10.2345	13.5082	15.9846
8.0000	11.0410	14.5727	17.2443
9.0000	11.7751	15.5417	18.3909
10.0000	12.4504	16.4329	19.4456
11.0000	13.0768	17.2596	20.4239
12.0000	13.6618	18.0318	21.3375
13.0000	14.2113	18.7571	22.1958
14.0000	14.7300	19.4416	23.0059
15.0000	15.2215	20.0904	23.7736
16.0000	15.6891	20.7076	24.5039
17.0000	16.1353	21.2964	25.2007
18.0000	16.5621	21.8599	25.8674
19.0000	16.9716	22.4003	26.5069
20.0000	17.3652	22.9198	27.1216
21.0000	17.7443	23.4201	27.7137
22.0000	18.1100	23.9029	28.2850
23.0000	18.4636	24.3695	28.8372
24.0000	18.8057	24.8211	29.3716
25.0000	19.1374	25.2588	29.8896
26.0000	19.4592	25.6836	30.3922
27.0000	19.7719	26.0963	30.8806
28.0000	20.0760	26.4977	31.3555
29.0000	20.3721	26.8885	31.8180
30.0000	20.6606	27.2693	32.2686
31.0000	20.9420	27.6407	32.7081
32.0000	21.2166	28.0032	33.1370
33.0000	21.4849	28.3573	33.5561
34.0000	21.7472	28.7035	33.9657
35.0000	22.0037	29.0421	34.3664
36.0000	22.2549	29.3735	34.7586
37.0000	22.5008	29.6981	35.1427
38.0000	22.7418	30.0162	35.5190
39.0000	22.9780	30.3280	35.8881
40.0000	23.2098	30.6339	36.2501
41.0000	23.4373	30.9342	36.6053
42.0000	23.6606	31.2290	36.9542
43.0000	23.8800	31.5185	37.2968
44.0000	24.0956	31.8031	37.6336
45.0000	24.3076	32.0829	37.9646
46.0000	24.5160	32.3580	38.2902
47.0000	24.7211	32.6287	38.6105
48.0000	24.9230	32.8951	38.9257
49.0000	25.1217	33.1573	39.2361
50.0000	25.3174	33.4156	39.5417
51.0000	25.5101	33.6700	39.8428
52.0000	25.7001	33.9208	40.1395
53.0000	25.8873	34.1679	40.4319
54.0000	26.0719	34.4115	40.7202

METODO DE BELL
ESTACION TOPO CHICO
REGISTROS DE ALTURA DE PRECIPITACION EN MM

DURACION	TR=2	TR=5	TR=10
1.0000	1.0620	1.4281	1.6899
2.0000	3.8458	5.0759	6.0065
3.0000	5.6989	7.5218	8.9008
4.0000	7.1325	9.4139	11.1398
5.0000	8.3176	10.9782	12.9908
6.0000	9.3363	12.3226	14.5818
7.0000	10.2345	13.5082	15.9846
8.0000	11.0410	14.5727	17.2443
9.0000	11.7751	15.5417	18.3909
10.0000	12.4504	16.4329	19.4456
11.0000	13.0768	17.2596	20.4239
12.0000	13.6618	18.0318	21.3375
13.0000	14.2113	18.7571	22.1958
14.0000	14.7300	19.4416	23.0059
15.0000	15.2215	20.0904	23.7736
16.0000	15.6891	20.7076	24.5039
17.0000	16.1353	21.2964	25.2007
18.0000	16.5621	21.8599	25.8674
19.0000	16.9716	22.4003	26.5069
20.0000	17.3652	22.9198	27.1216
21.0000	17.7443	23.4201	27.7137
22.0000	18.1100	23.9029	28.2850
23.0000	18.4636	24.3695	28.8372
24.0000	18.8057	24.8211	29.3716
25.0000	19.1374	25.2588	29.8896
26.0000	19.4592	25.6836	30.3922
27.0000	19.7719	26.0963	30.8806
28.0000	20.0760	26.4977	31.3555
29.0000	20.3721	26.8885	31.8180
30.0000	20.6606	27.2693	32.2686
31.0000	20.9420	27.6407	32.7081
32.0000	21.2166	28.0032	33.1370
33.0000	21.4849	28.3573	33.5561
34.0000	21.7472	28.7035	33.9657
35.0000	22.0037	29.0421	34.3664
36.0000	22.2549	29.3735	34.7586
37.0000	22.5008	29.6981	35.1427
38.0000	22.7418	30.0162	35.5190
39.0000	22.9780	30.3280	35.8881
40.0000	23.2098	30.6339	36.2501
41.0000	23.4373	30.9342	36.6053
42.0000	23.6606	31.2290	36.9542
43.0000	23.8800	31.5185	37.2968
44.0000	24.0956	31.8031	37.6336
45.0000	24.3076	32.0829	37.9646
46.0000	24.5160	32.3580	38.2902
47.0000	24.7211	32.6287	38.6105
48.0000	24.9230	32.8951	38.9257
49.0000	25.1217	33.1573	39.2361
50.0000	25.3174	33.4156	39.5417
51.0000	25.5101	33.6700	39.8428
52.0000	25.7001	33.9208	40.1395
53.0000	25.8873	34.1679	40.4319
54.0000	26.0719	34.4115	40.7202

METODO DE BELL
 ESTACION TOPO CHICO
 REGISTROS DE ALTURA DE PRECIPITACION EN MM

DURACION	TR=2	TR=5	TR=10
1.0000	1.4281	1.8229	2.1899
2.0000	2.8562	3.6458	4.3798
3.0000	4.2843	5.4687	6.5697
4.0000	5.7124	7.2916	8.7596
5.0000	7.1405	9.1145	10.9495
6.0000	8.5686	10.9374	13.1394
7.0000	10.0000	12.7603	15.3293
8.0000	11.4321	14.5832	17.5192
9.0000	12.8642	16.4061	19.7091
10.0000	14.2963	18.2290	21.8990
11.0000	15.7284	20.0519	24.0889
12.0000	17.1605	21.8748	26.2788
13.0000	18.5926	23.6977	28.4687
14.0000	20.0247	25.5206	30.6586
15.0000	21.4568	27.3435	32.8485
16.0000	22.8889	29.1664	35.0384
17.0000	24.3210	30.9893	37.2283
18.0000	25.7531	32.8122	39.4182
19.0000	27.1852	34.6351	41.6081
20.0000	28.6173	36.4580	43.7980
21.0000	30.0494	38.2809	45.9879
22.0000	31.4815	40.1038	48.1778
23.0000	32.9136	41.9267	50.3677
24.0000	34.3457	43.7496	52.5576
25.0000	35.7778	45.5725	54.7475
26.0000	37.2099	47.3954	56.9374
27.0000	38.6420	49.2183	59.1273
28.0000	40.0741	51.0412	61.3172
29.0000	41.5062	52.8641	63.5071
30.0000	42.9383	54.6870	65.6970
31.0000	44.3704	56.5099	67.8869
32.0000	45.8025	58.3328	70.0768
33.0000	47.2346	60.1557	72.2667
34.0000	48.6667	61.9786	74.4566
35.0000	50.0988	63.8015	76.6465
36.0000	51.5309	65.6244	78.8364
37.0000	52.9630	67.4473	81.0263
38.0000	54.3951	69.2702	83.2162
39.0000	55.8272	71.0931	85.4061
40.0000	57.2593	72.9160	87.5960
41.0000	58.6914	74.7389	89.7859
42.0000	60.1235	76.5618	91.9758
43.0000	61.5556	78.3847	94.1657
44.0000	62.9877	80.2076	96.3556
45.0000	64.4198	82.0305	98.5455
46.0000	65.8519	83.8534	100.7354
47.0000	67.2840	85.6763	102.9253
48.0000	68.7161	87.4992	105.1152
49.0000	70.1482	89.3221	107.3051
50.0000	71.5803	91.1450	109.4950
51.0000	73.0124	92.9679	111.6849
52.0000	74.4445	94.7908	113.8748
53.0000	75.8766	96.6137	116.0647
54.0000	77.3087	98.4366	118.2546
55.0000	78.7408	100.2595	120.4445
56.0000	80.1729	102.0824	122.6344
57.0000	81.6050	103.9053	124.8243
58.0000	83.0371	105.7282	127.0142
59.0000	84.4692	107.5511	129.2041
60.0000	85.9013	109.3740	131.3940
61.0000	87.3334	111.1969	133.5839
62.0000	88.7655	113.0198	135.7738
63.0000	90.1976	114.8427	137.9637
64.0000	91.6297	116.6656	140.1536
65.0000	93.0618	118.4885	142.3435
66.0000	94.4939	120.3114	144.5334
67.0000	95.9260	122.1343	146.7233
68.0000	97.3581	123.9572	148.9132
69.0000	98.7902	125.7801	151.1031
70.0000	100.2223	127.6030	153.2930
71.0000	101.6544	129.4259	155.4829
72.0000	103.0865	131.2488	157.6728
73.0000	104.5186	133.0717	159.8627
74.0000	105.9507	134.8946	162.0526
75.0000	107.3828	136.7175	164.2425
76.0000	108.8149	138.5404	166.4324
77.0000	110.2470	140.3633	168.6223
78.0000	111.6791	142.1862	170.8122
79.0000	113.1112	144.0091	173.0021
80.0000	114.5433	145.8320	175.1920
81.0000	115.9754	147.6549	177.3819
82.0000	117.4075	149.4778	179.5718
83.0000	118.8396	151.3007	181.7617
84.0000	120.2717	153.1236	183.9516
85.0000	121.7038	154.9465	186.1415
86.0000	123.1359	156.7694	188.3314
87.0000	124.5680	158.5923	190.5213
88.0000	125.9999	160.4152	192.7112
89.0000	127.4319	162.2381	194.9011
90.0000	128.8639	164.0610	197.0910
91.0000	130.2959	165.8839	199.2809
92.0000	131.7279	167.7068	201.4708
93.0000	133.1599	169.5297	203.6607
94.0000	134.5919	171.3526	205.8506
95.0000	136.0239	173.1755	208.0405
96.0000	137.4559	175.0000	210.2304
97.0000	138.8879	176.8229	212.4203
98.0000	140.3199	178.6458	214.6102
99.0000	141.7519	180.4687	216.8001
100.0000	143.1839	182.2916	218.9900

METODO DE BELL
 ESTACION TOPO CHICO
 REGISTROS DE ALTURA DE PRECIPITACION EN MM

DURACION	TR=2	TR=5	TR=10
55.0000	26.2540	34.6518	41.0046
56.0000	26.4336	34.8889	41.2851
57.0000	26.6108	35.1228	41.5618
58.0000	26.7857	35.3536	41.8350
59.0000	26.9583	35.5815	42.1046
60.0000	27.1288	35.8064	42.3708
61.0000	27.2973	36.0283	42.6326
62.0000	27.4638	36.2473	42.8900
63.0000	27.6283	36.4633	43.1430
64.0000	27.7908	36.6763	43.3916
65.0000	27.9513	36.8863	43.6358
66.0000	28.1098	37.0933	43.8756
67.0000	28.2663	37.2973	44.1110
68.0000	28.4208	37.4983	44.3420
69.0000	28.5733	37.6963	44.5686
70.0000	28.7238	37.8913	44.7908
71.0000	28.8723	38.0833	45.0086
72.0000	29.0188	38.2723	45.2220
73.0000	29.1633	38.4583	45.4310
74.0000	29.3058	38.6413	45.6356
75.0000	29.4463	38.8213	45.8358
76.0000	29.5848	39.0000	46.0316
77.0000	29.7213	39.1763	46.2230
78.0000	29.8558	39.3503	46.4100
79.0000	29.9883	39.5213	46.5926
80.0000	30.1198	39.6893	46.7708
81.0000	30.2493	39.8543	46.9446
82.0000	30.3768	40.0163	47.1140
83.0000	30.5023	40.1753	47.2790
84.0000	30.6258	40.3313	47.4396
85.0000	30.7473	40.4843	47.5958
86.0000	30.8668	40.6343	47.7476
87.0000	30.9843	40.7813	47.8950
88.0000	31.1000	40.9253	48.0380
89.0000	31.2138	41.0663	48.1766
90.0000	31.3258	41.2043	48.3108
91.0000	31.4358	41.3393	48.4406
92.0000	31.5438	41.4713	48.5660
93.0000	31.6498	41.6003	48.6870
94.0000	31.7538	41.7263	48.8036
95.0000	31.8558	41.8493	48.9158
96.0000	31.9558	41.9693	49.0236
97.0000	32.0538	42.0863	49.1270
98.0000	32.1498	42.2003	49.2260
99.0000	32.2438	42.3113	49.3206
100.0000	32.3358	42.4183	49.4108

METODO DE BELL
 ESTACION TOPO CHICO
 REGISTROS DE ALTURA DE PRECIPITACION EN MM.

DURACION	TR=2	TR=5	TR=10
25.0000	34.2546	45.2546	57.0000
26.0000	34.8887	45.4328	57.0000
27.0000	35.1258	45.6108	57.0000
28.0000	35.3236	45.7827	57.0000
29.0000	35.5812	45.9282	57.0000
30.0000	35.8084	46.1288	57.0000

DURACION	TR=2	TR=5	TR=10	TR=200
120.0000	34.8208	45.9589	54.3845	12.4485
180.0000	39.9784	52.7663	62.4399	22.6863
240.0000	43.9682	58.0322	68.6713	31.1818
300.0000	47.2666	62.3858	73.8230	38.5766
360.0000	50.1016	66.1276	78.2508	45.1698
420.0000	52.6015	69.4272	82.1553	50.9300
480.0000	54.8463	72.3899	85.6612	56.1899
540.0000	56.8895	75.0867	88.8523	60.9897
600.0000	58.7688	77.5672	91.7876	65.4058
660.0000	60.5121	79.8681	94.5103	69.4973
720.0000	62.1403	82.0171	97.0533	73.3109
780.0000	63.6696	84.0356	99.4419	76.8840
840.0000	65.1132	85.9409	101.6964	80.2469
900.0000	66.4813	87.7466	103.8333	83.4247
960.0000	67.7826	89.4642	105.8658	86.4383
1020.0000	69.0243	91.1031	107.8051	89.3051
1080.0000	70.2124	92.6712	109.6607	92.0480
1140.0000	71.3520	94.1753	111.4405	94.6558
1200.0000	72.4474	95.6211	113.1513	97.1633
1260.0000	73.5024	97.0136	114.7992	99.5722
1320.0000	74.5205	98.3573	116.3892	101.8907
1380.0000	75.5044	99.6559	117.9259	104.1261
1440.0000	76.4567	100.9129	119.4133	106.2858
24.0000	48.9181	72.0389	90.2617	108.3728
25.0000	48.9059	73.3749	91.8849	110.3949
26.0000	49.7746	74.6781	93.5189	112.3557
27.0000	50.6179	75.9434	95.1814	114.2594
28.0000	51.4376	77.1732	96.8414	116.1096
29.0000	52.2359	78.3696	98.5196	117.9096
30.0000	53.0116	79.5347	99.5986	119.6626
31.0000	53.7825	80.6703	101.0287	121.3712
32.0000	54.5067	81.7781	102.4080	123.0379
33.0000	55.2278	82.8597	103.7625	124.6652
34.0000	55.9321	83.9165	105.0858	126.2551
35.0000	56.6288	84.9496	106.3796	127.8095
36.0000	57.2945	85.9604	107.6454	129.3303
37.0000	57.9540	86.9500	108.8845	130.8191
38.0000	58.6001	87.9193	110.0984	132.2775
39.0000	59.2327	88.8693	111.2880	133.7068
40.0000	59.8542	89.8009	112.4546	135.1084
41.0000	60.4634	90.7149	113.5992	136.4836
42.0000	61.0614	91.6121	114.7228	137.8334
43.0000	61.6487	92.4932	115.8261	139.1591
44.0000	62.2257	93.3588	116.9101	140.4615
45.0000	62.7928	94.2097	117.9756	141.7416
46.0000	63.3504	95.0463	118.0233	143.0003
47.0000	63.8989	95.8693	119.0539	144.2385
48.0000	64.4387	96.6791	120.0680	145.4569
49.0000	64.9700	97.4762	122.0667	146.6562
50.0000	65.4932	98.2612	123.0492	147.8372
51.0000	66.0086	99.0344	124.0174	149.0005
52.0000	66.5163	99.7962	124.9715	150.1467
53.0000	67.0168	100.5471	125.9118	151.2765
54.0000	67.5103	101.2874	126.8389	152.3903