

**O.253 - Araraquara - Apoio Básico - SIRGAS-2000 - UTM Fuso 22 - MC = - 51°**

PONTO	LATITUDE	LONGITUDE	UTM NORTE	UTM ESTE	h (Altitude Geométrica)	H (Altitude Ortométrica)
V-01	-21°43'19,75961"	-48°08'53,74796"	7.595.207,212	795.017,660	722,555	729,168
V-01AZ	-21°43'26,89880"	-48°09'02,10035"	7.594.991,945	794.773,448	715,542	722,155
V-02	-21°43'16,50699"	-48°10'10,67476"	7.595.347,930	792.807,553	673,830	680,453
V-02AZ	-21°43'19,05810"	-48°10'14,62267"	7.595.271,503	792.692,600	672,909	679,532
V-03	-21°44'38,78245"	-48°11'44,95519"	7.592.865,520	790.050,737	687,939	694,562
V-03AZ	-21°44'37,40309"	-48°11'34,17691"	7.592.902,340	790.361,371	687,153	693,766
V-04	-21°45'43,11631"	-48°12'35,18624"	7.590.911,989	788.570,906	618,727	625,350
V-04AZ	-21°45'39,01849"	-48°12'33,72004"	7.591.037,324	788.615,330	619,819	626,442
V-05	-21°46'32,52193"	-48°13'40,68706"	7.589.425,613	786.660,800	641,485	648,098
V-05AZ	-21°46'42,13715"	-48°13'49,56423"	7.589.134,319	786.400,343	632,747	639,360
V-06	-21°47'26,50604"	-48°12'16,31461"	7.587.720,670	789.055,737	636,998	643,601
V-06AZ	-21°47'32,79679"	-48°12'14,17067"	7.587.525,973	789.113,843	637,935	644,538
V-07	-21°46'27,26621"	-48°11'20,84808"	7.589.514,641	790.683,027	637,331	643,934
V-07AZ	-21°46'32,37428"	-48°11'17,38615"	7.589.355,641	790.779,669	646,327	652,920
V-08	-21°45'27,91423"	-48°10'44,15364"	7.591.321,802	791.771,107	624,448	631,041
V-08AZ	-21°45'26,10715"	-48°10'39,59583"	7.591.375,017	791.903,143	625,080	631,673
V-09	-21°44'29,54374"	-48°09'10,92288"	7.593.068,852	794.484,271	666,690	673,283
V-09AZ	-21°44'37,50474"	-48°09'04,63003"	7.592.820,535	794.660,675	677,149	683,742
V-10	-21°44'40,70687"	-48°07'43,87377"	7.592.679,026	796.980,573	735,863	742,436
V-10AZ	-21°44'48,41566"	-48°07'39,67981"	7.592.439,560	797.096,739	743,010	749,583
V-11	-21°45'44,32310"	-48°08'11,45546"	7.590.736,063	796.151,314	711,509	718,062
V-11AZ	-21°45'50,13767"	-48°08'23,34921"	7.590.563,467	795.806,100	707,898	714,451
V-12	-21°46'12,46720"	-48°10'10,58796"	7.589.933,136	792.710,867	701,085	707,658
V-12AZ	-21°46'12,50106"	-48°10'15,01542"	7.589.934,428	792.583,584	694,459	701,042
V-13	-21°47'34,10235"	-48°10'30,75701"	7.587.431,633	792.085,132	697,131	703,694
V-13AZ	-21°47'29,97788"	-48°10'14,22034"	7.587.549,841	792.562,716	654,375	660,938
V-14	-21°48'09,72001"	-48°11'08,70349"	7.586.355,532	790.974,571	664,173	670,746
V-14AZ	-21°48'07,63171"	-48°11'01,86080"	7.586.416,203	791.172,385	664,793	671,366
V-15	-21°49'05,23425"	-48°12'31,55718"	7.584.690,541	788.562,659	629,724	636,307
V-15AZ	-21°48'53,53773"	-48°12'16,04095"	7.585.042,382	789.015,030	646,092	652,675
V-16	-21°49'19,63888"	-48°10'21,16835"	7.584.178,940	792.301,119	658,904	665,447
V-16AZ	-21°49'14,44354"	-48°10'27,51836"	7.584.342,163	792.121,594	651,966	658,509
V-17	-21°48'35,84087"	-48°09'25,32640"	7.585.497,197	793.930,539	672,215	678,738
V-17AZ	-21°48'32,41019"	-48°09'25,82363"	7.585.603,033	793.918,198	668,472	674,995
V-18	-21°46'56,12919"	-48°09'30,26630"	7.588.568,237	793.845,136	706,441	712,984
V-18AZ	-21°47'00,40738"	-48°09'30,00786"	7.588.436,448	793.850,139	705,492	712,035
V-19	-21°46'08,33199"	-48°07'21,48719"	7.589.970,521	797.573,947	726,263	732,786
V-19AZ	-21°46'01,41471"	-48°07'20,21434"	7.590.182,708	797.614,504	729,981	736,514
V-20	-21°48'03,22047"	-48°07'40,38722"	7.586.445,119	796.964,835	649,457	655,950
V-20AZ	-21°48'04,35341"	-48°07'30,41113"	7.586.404,910	797.250,885	650,384	656,877

<b>V-21</b>	-21°50'11,62915"	-48°08'23,36466"	7.582.516,518	795.656,350	716,444	722,947
<b>V-21AZ</b>	-21°50'08,84963"	-48°08'26,98444"	7.582.603,985	795.553,938	712,704	719,207
<b>V-22</b>	-21°40'07,70074"	-48°14'46,23794"	7.601.300,693	784.987,561	678,063	684,726
<b>V-22AZ</b>	-21°40'19,10827"	-48°14'34,88435"	7.600.943,869	785.307,882	677,128	683,791
<b>V-23</b>	-21°46'57,92674"	-48°07'56,00299"	7.588.462,787	796.553,427	664,676	671,189
<b>V-23AZ</b>	-21°46'50,00346"	-48°07'48,69316"	7.588.702,706	796.768,063	675,499	682,012
<b>V-24</b>	-21°54'51,33743"	-48°11'36,10194"	7.574.011,142	789.961,637	591,824	598,297
<b>V-24AZ</b>	-21°54'54,98339"	-48°11'38,09679"	7.573.899,995	789.902,303	582,224	588,687
<b>V-25</b>	-21°36'29,91242"	-48°14'38,79912"	7.607.998,421	785.320,479	625,337	632,030
<b>V-25AZ</b>	-21°35'58,50871"	-48°14'38,02683"	7.608.964,343	785.359,830	634,950	641,643

**SIRGAS-2000 - UTM Fuso 22 - MC = - 51°**