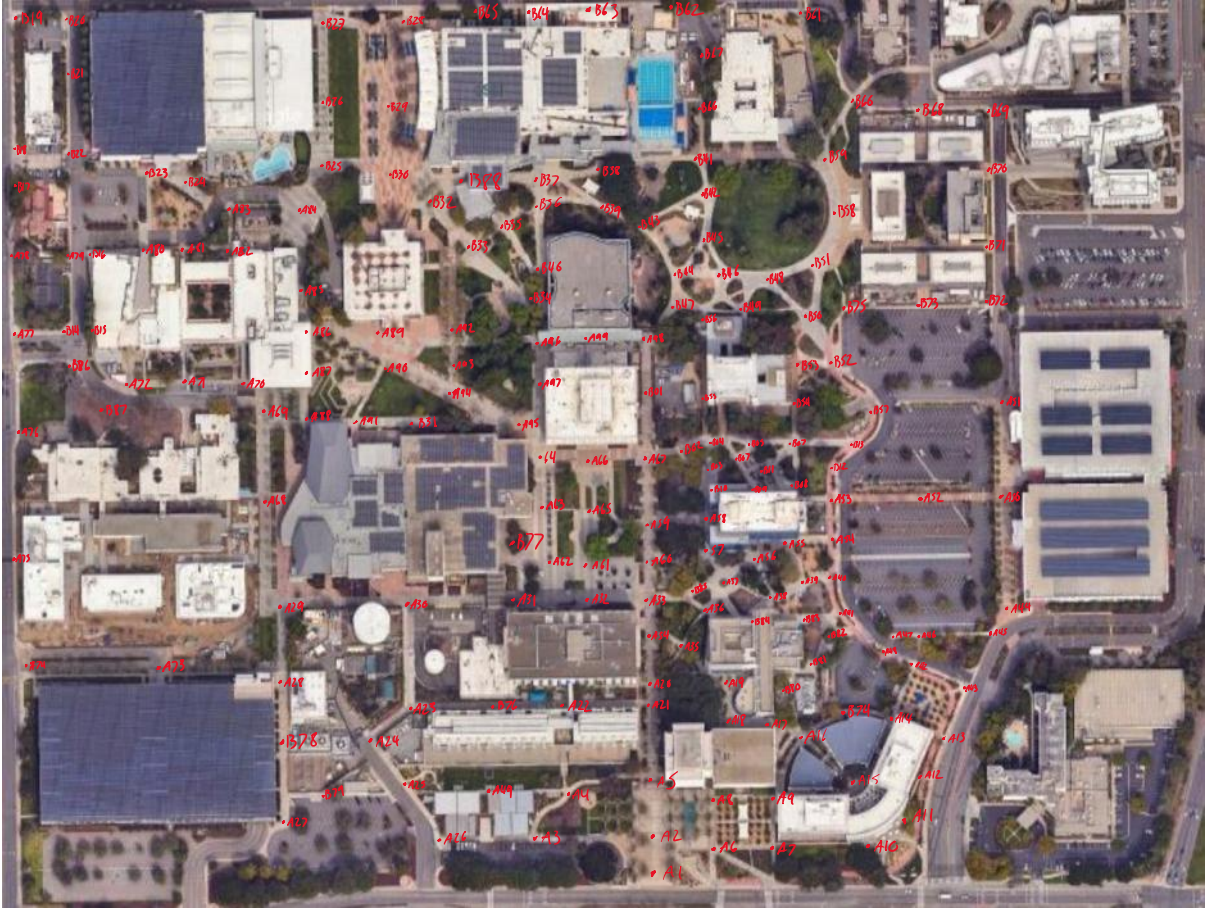


A* coordinate list

Tuesday, December 9, 2025 12:10 AM



List

| NAME | Latitude , longitude |
|------|---|
| A01 | 33.87832569712323, -117.88492033859161 |
| A02 | 33.87854615322086, -117.8849578895164 |
| A03 | 33.87854392639446, -117.88579740490661 |
| A04 | 33.87881559878898, -117.88555870431324 |
| A05 | 33.8789130613675, -117.8849447847182 |
| A06 | 33.8784908254288, -117.88449923179203 |
| A07 | 33.87851275081843, -117.88406739615681 |
| A08 | 33.878779969571178, -117.8848045632963 |
| A09 | 33.87878442331224, -117.88407812499246 |
| A10 | 33.878511621755, -117.8833984669864 |
| A11 | 33.8786713169151, -117.88313359750585 |
| A12 | 33.8789178097241, -117.8830079532058 |
| A13 | 33.87916233131708, -117.88284441613722 |
| A14 | 33.8792666430746, -117.88320738865526 |
| A15 | 33.87889575624635, -117.88348260957554 |
| A16 | 33.87913915091033, -117.88382962727447 |
| A17 | 33.87923518399143, -117.88407293852835 |
| A18 | 33.87926498734124, -117.88445784896612 |
| A19 | 33.87948188916316, -117.88441397316726 |
| A20 | 33.87951831536925, -117.88493848833994 |
| A21 | 33.8793567286023, -117.88495403400707 |
| A22 | 33.87935629153916, -117.88561553916, -117.88561553916 |
| A23 | 33.879363632728297, -117.88670214502582 |
| A24 | 33.87915427471549, -117.88697440192894 |
| A25 | 33.87888426344847, -117.88673663911857 |
| A26 | 33.87854770942674, -117.88647916540293 |
| A27 | 33.878648643032435, -117.88762322653149 |
| A28 | 33.87946824572188, -117.88763810701762 |
| A29 | 33.87995075341375, -117.88760834603866 |
| A30 | 33.87995322419249, -117.88673932533408 |
| A31 | 33.87990285225546, -117.885919833180 |
| A32 | 33.8799968373794816, -117.88548243628546 |
| A33 | 33.87997875522777, -117.88495468851906 |
| A34 | 33.8797761564433, -117.88497651267352 |
| A35 | 33.87969874052059, -117.88470271873598 |
| A36 | 33.879929340934424, -117.884539976128 |
| A37 | 33.8800841722921, -117.88441702067884 |
| A38 | 33.8799193236871, -117.88406961822185 |
| A39 | 33.88009076085423, -117.8838694328038 |
| A40 | 33.88012040937758, -117.88364920724534 |
| A41 | 33.87990628091711, -117.8835757970149 |
| A42 | 33.8795834007598, -117.883055987023 |
| A43 | 33.87945496225461, -117.88270283250978 |
| A44 | 33.8798832089527, -117.882401623666 |
| A45 | 33.87978274502298, -117.8824062292821 |
| A46 | 33.8797121499727, -117.88299845059262 |
| A47 | 33.8797692070394, -117.8831885159405 |
| A48 | 33.87967568043867, -117.88597192485742 |
| A49 | 33.87884638881965, -117.88597192485742 |
| A50 | 33.88061195313904, -117.88240765136338 |
| A51 | 33.88112686585337, -117.88241636243731 |
| A52 | 33.880594596481316, -117.88304181752319 |
| A53 | 33.88058591814808, -117.88363765499102 |
| A54 | 33.88034003168545, -117.8836620460067 |
| A55 | 33.88030965742618, -117.88406449762834 |
| A56 | 33.88022865935147, -117.8842039037682 |
| A57 | 33.88026337282147, -117.88456799768356 |
| A58 | 33.880473099735646, -117.88457496564244 |
| A59 | 33.88044995748235, -117.8849652266733 |
| A60 | 33.8802040703666, -117.88497741817041 |
| A61 | 33.88019828505523, -117.88543039399863 |
| A62 | 33.880192499474134, -117.8857108905960 |
| A63 | 33.88051793784236, -117.88576489925188 |
| A64 | 33.88086507073, -117.88573179717211 |
| A65 | 33.88053095535114, -117.88539903415986 |
| A66 | 33.8808072153468, -117.88541297187766 |
| A67 | 33.88085928519343, -117.88498438705557 |
| A68 | 33.88058302536685, -117.887747539679 |
| A69 | 33.881176042751138, -117.88777541511884 |
| A70 | 33.88128886022436, -117.88790085457897 |
| A71 | 33.88129609211193, -117.8883292385497 |
| A72 | 33.88125125424281, -117.8887109846462 |
| A73 | 33.87957024287136, -117.88847528632137 |
| A74 | 33.87951064524704, -117.88949494175145 |
| A75 | 33.88023067909672, -117.8895550076678 |
| A76 | 33.88101395226137, -117.88953156731074 |
| A77 | 33.881600979247516, -117.8895634986396 |
| A78 | 33.881600979247516, -117.8895634986396 |
| A79 | 33.88205078249153, -117.88916236029738 |
| A80 | 33.882100896434515, -117.8886168675074 |
| A81 | 33.8820971457034, -117.88834066172755 |
| A82 | 33.88210191916938, -117.8880092720611 |
| A83 | 33.8823463520475, -117.8879907930834 |
| A84 | 33.88231464740809, -117.88749186065613 |
| A85 | 33.88189328134559, -117.88747830940402 |
| A86 | 33.88158134639001, -117.88745940269841 |
| A87 | 33.88158134639001, -117.88745940269841 |
| A88 | 33.88107406612549, -117.88744627917505 |
| A89 | 33.881393162127345, -117.88682168970759 |
| A90 | 33.88105565670936, -117.88708901891806 |
| A91 | 33.881607937607974, -117.88638435387774 |
| A92 | 33.881607937607974, -117.88638435387774 |

| | |
|-----|--|
| A93 | 33.88140338954403, -117.88639913705988 |
| A94 | 33.88140338954403, -117.88639913705988 |
| A95 | 33.88102906531432, -117.88595071386422 |
| A96 | 33.88153327761849, -117.88577331567848 |
| A97 | 33.88153327761849, -117.88577331567848 |
| A98 | 33.88157105755726, -117.88498590297897 |
| A99 | 33.88157514851531, -117.88542570264785 |
| B01 | 33.88127855354864, -117.88499206263822 |
| B02 | 33.880873184236805, -117.88474378014281 |
| B03 | 33.8808761704642815, -117.88451833661507 |
| B04 | 33.88092534436382, -117.884535838366089 |
| B05 | 33.88091613963784, -117.88424115194982 |
| B06 | 33.88084147904601, -117.88433103297454 |
| B07 | 33.88092738985831, -117.88391468996625 |
| B08 | 33.88066761166109, -117.8839122613254 |
| B09 | 33.880642042898124, -117.88419526256256 |
| B10 | 33.880650242490311, -117.88451094500951 |
| B11 | 33.88076988663627, -117.88417216375197 |
| B12 | 33.88077045879626, -117.8836510565689 |
| B13 | 33.88092636711072, -117.88347981804235 |
| B14 | 33.88161339319775, -117.888918253651547 |
| B15 | 33.8816193781842026, -117.8889147746085 |
| B16 | 33.88208476686921, -117.88903171059458 |
| B17 | 33.8825401053416, -117.88954693560367 |
| B18 | 33.88268719686699, -117.88954864762682 |
| B19 | 33.88349814513624, -117.8895467616447 |
| B20 | 33.8834803315571, -117.88919526016993 |
| B21 | 33.8834803315571, -117.88919526016993 |
| B22 | 33.88268317006925, -117.88917916688712 |
| B23 | 33.88257628751765, -117.88860517417942 |
| B24 | 33.88246495138406, -117.888336953288 |
| B25 | 33.88261195104963, -117.88730162060298 |
| B26 | 33.88307284490452, -117.8873380710997 |
| B27 | 33.88347587814763, -117.88729525618518 |
| B28 | 33.883478104845345, -117.88670348801506 |
| B29 | 33.88306171136248, -117.88671958126855 |
| B30 | 33.88254065970616, -117.88684564508755 |
| B31 | 33.881062563669666, -117.8866926441637 |
| B32 | 33.88241307364653, -117.88656284661235 |
| B33 | 33.88212178899324, -117.88623749701603 |
| B34 | 33.881971108490106, -117.88577619005711 |
| B35 | 33.882225179016, -117.88601639653592 |
| B36 | 33.88235097193964, -117.88575814637709 |
| B37 | 33.88252136443154, -117.88577167913624 |
| B38 | 33.882585027447676, -117.88529126617352 |
| B39 | 33.88236220662151, -117.88535441904963 |
| B40 | 33.88197180061183, -117.88576716821771 |
| B41 | 33.882649486589216, -117.88456498967587 |
| B42 | 33.88243321946225, -117.88455822329632 |
| B43 | 33.88225252823244, -117.88503976397381 |
| B44 | 33.881948254819044, -117.88476910879048 |
| B45 | 33.882143926212564, -117.88455709556354 |
| B46 | 33.881932338940246, -117.8844206709888 |
| B47 | 33.88175351920267, -117.88477813061816 |
| B48 | 33.88191923174673, -117.88409021534272 |
| B49 | 33.8817254322985, -117.88430222856965 |
| B50 | 33.88168517438536, -117.88381392149856 |
| B51 | 33.88201191828226, -117.88374061905309 |
| B52 | 33.881378090152424, -117.8836578384445 |
| B53 | 33.8814305192394, -117.88390752308698 |
| B54 | 33.88118241699649, -117.8839086508169 |
| B55 | 33.881169309686, -117.88456386193207 |
| B56 | 33.88168704684011, -117.88457513923123 |
| B57 | 33.881088793319705, -117.8833328080632 |
| B58 | 33.88230763430956, -117.8836578384445 |
| B59 | 33.88263155177873, -117.88369075487185 |
| B60 | 33.8829956196927, -117.88349093090412 |
| B61 | 33.88352334840619, -117.88387180398514 |
| B62 | 33.883554522153325, -117.8844713781146 |
| B63 | 33.883541161978485, -117.8845284961767 |
| B64 | 33.88352891515106, -117.88580021226877 |
| B65 | 33.88353670858796, -117.88625857000513 |
| B66 | 33.88291795603271, -117.88459308565274 |
| B67 | 33.88327088920267, -117.88456760466805 |
| B68 | 33.88293446032583, -117.88301459127449 |
| B69 | 33.88292186413994, -117.8825347494 |
| B70 | 33.88257546831152, -117.8825138671077 |
| B71 | 33.8821094062439, -117.88249302401863 |
| B72 | 33.8817427616597, -117.88251199010244 |
| B73 | 33.88175513438421, -117.88296527944121 |
| B74 | 33.87930604104174, -117.88357261493366 |
| B75 | 33.88173671654218, -117.8835378227792 |
| B76 | 33.87934772911685, -117.88708596163115 |
| B77 | 33.88036438712093, -117.8859432622463 |
| B78 | 33.879044271138156, -117.88760102529676 |
| B79 | 33.879044271138156, -117.88760102529676 |
| B80 | 33.8794325916206, -117.8839715793723 |
| B81 | 33.87956397291184, -117.88379723579285 |
| B82 | 33.87972541575128, -117.88366446644632 |
| B83 | 33.87987238413554, -117.88386563211489 |
| B84 | 33.87988351809727, -117.88423309476292 |
| B85 | 33.88004162014869, -117.88463542610397 |
| B86 | 33.88139240378664, -117.88913425480882 |
| B87 | 33.88117944314444, -117.88893729352958 |
| B88 | 33.88251393952595, -117.88629924775168 |