

DAGADHARTHI

- | | | | | | |
|---|------------|------------|-------|-----|---|
| 1 | 386722.522 | 1623809.82 | 21.34 | AIR | Datum: NAD83/WGS84
Decimal Degrees: 14.685542 79.947903
Degree Minutes: N 14° 41.132544' E 79° 56.874176'
Degree Minutes Seconds: N 14° 41' 7.953" E 79° 56' 52.451"
UTM: 44P E 386722.5 N 1623809.8 |
| 2 | 385581.458 | 1623804.23 | 39.09 | CL | Datum: NAD83/WGS84
Decimal Degrees: 14.685494 79.937306
Degree Minutes: N 14° 41.129646' E 79° 56.238376'
Degree Minutes Seconds: N 14° 41' 7.779" E 79° 56' 14.303"
UTM: 44P E 385581.5 N 1623809.8 |
| 3 | 385973.982 | 1624082.87 | 26.3 | AIR | Datum: NAD83/WGS84
Decimal Degrees: 14.687979 79.940940
Degree Minutes: N 14° 41.278747' E 79° 56.456377'
Degree Minutes Seconds: N 14° 41' 16.725" E 79° 56' 27.383"
UTM: 44P E 385974.0 N 1624082.9 |
| 4 | 386085.483 | 1623897.19 | 25.64 | CL | Datum: NAD83/WGS84
Decimal Degrees: 14.686305 79.941983
Degree Minutes: N 14° 41.178319' E 79° 56.518990'
Degree Minutes Seconds: N 14° 41' 10.699" E 79° 56' 31.139"
UTM: 44P E 386085.5 N 1623897.2 |
| 5 | 385279.994 | 1623167.08 | 28.23 | AIR | Datum: NAD83/WGS84
Decimal Degrees: 14.679671 79.934535
Degree Minutes: N 14° 40.780257' E 79° 56.072089'
Degree Minutes Seconds: N 14° 40' 46.815" E 79° 56' 4.325"
UTM: 44P E 385280.0 N 1623167.1 |

6	385865.743	1622797.98	32.13 BP	Datum: NAD83/WGS84 Decimal Degrees: 14.676359 79.939990 Degree Minutes: N 14° 40.581553' E 79° 56.399423' Degree Minutes Seconds: N 14° 40' 34.893" E 79° 56' 23.965" UTM: 44P E 385865.7 N 1622798.0
7	388538.300	1623378.75	22.13 AIR	Datum: NAD83/WGS84 Decimal Degrees: 14.681721 79.964784 Degree Minutes: N 14° 40.903282' E 79° 57.887031' Degree Minutes Seconds: N 14° 40' 54.197" E 79° 57' 53.222" UTM: 44P E 388538.3 N 1623378.8
8	388754.303	1623481.39	18.27 BP	Datum: NAD83/WGS84 Decimal Degrees: 14.682658 79.966785 Degree Minutes: N 14° 40.959491' E 79° 58.007125' Degree Minutes Seconds: N 14° 40' 57.569" E 79° 58' 0.428" UTM: 44P E 388754.3 N 1623481.4
9	389156.853	1623355.05	15.35 BP	Datum: NAD83/WGS84 Decimal Degrees: 14.681533 79.970529 Degree Minutes: N 14° 40.891961' E 79° 58.231745' Degree Minutes Seconds: N 14° 40' 53.518" E 79° 58' 13.905" UTM: 44P E 389156.9 N 1623355.1
10	389486.677	1623339.89	15.45 AIR	Datum: NAD83/WGS84 Decimal Degrees: 14.681409 79.973593 Degree Minutes: N 14° 40.884552' E 79° 58.415560' Degree Minutes Seconds: N 14° 40' 53.073" E 79° 58' 24.934" UTM: 44P E 389486.7 N 1623339.9
11	388942.255	1624415.22	14.75 CL	Datum: NAD83/WGS84 Decimal Degrees: 14.691108 79.968491

Degree Minutes: N 14° 41.466466' E 79° 58.109476'
Degree Minutes Seconds: N 14° 41' 27.988" E 79° 58' 6.569"
UTM: 44P E 388942.3 N 1624415.2

- | | | | | | |
|----|------------|------------|-------|-----|---|
| 12 | 388462.578 | 1624517.01 | 18.15 | AIR | Datum: NAD83/WGS84
Decimal Degrees: 14.692008 79.964032
Degree Minutes: N 14° 41.520486' E 79° 57.841931'
Degree Minutes Seconds: N 14° 41' 31.229" E 79° 57' 50.516"
UTM: 44P E 388462.6 N 1624517.0 |
| 13 | 387819.872 | 1624006.87 | 22.78 | AIR | Datum: NAD83/WGS84
Decimal Degrees: 14.687370 79.958085
Degree Minutes: N 14° 41.242182' E 79° 57.485114'
Degree Minutes Seconds: N 14° 41' 14.531" E 79° 57' 29.107"
UTM: 44P E 387819.9 N 1624006.9 |
| 14 | 387874.993 | 1624221.88 | 21 | CL | Datum: NAD83/WGS84
Decimal Degrees: 14.689316 79.958588
Degree Minutes: N 14° 41.358941' E 79° 57.515276'
Degree Minutes Seconds: N 14° 41' 21.536" E 79° 57' 30.917"
UTM: 44P E 387875.0 N 1624221.9 |
| 15 | 386715.698 | 1624009.21 | 20.45 | CL | Datum: NAD83/WGS84
Decimal Degrees: 14.687345 79.947831
Degree Minutes: N 14° 41.240675' E 79° 56.869856'
Degree Minutes Seconds: N 14° 41' 14.440" E 79° 56' 52.191"
UTM: 44P E 386715.7 N 1624009.2 |
| 16 | 389406.169 | 1624550.15 | 11.09 | AIR | Datum: NAD83/WGS84
Decimal Degrees: 14.692347 79.972794
Degree Minutes: N 14° 41.540799' E 79° 58.367635'
Degree Minutes Seconds: N 14° 41' 32.448" E 79° 58' 22.058"
UTM: 44P E 389406.2 N 1624550.1 |

17	389424.752	1624449.40	11.35	AIR	Datum: NAD83/WGS84 Decimal Degrees: 14.691437 79.972971 Degree Minutes: N 14° 41.486198' E 79° 58.378245' Degree Minutes Seconds: N 14° 41' 29.172" E 79° 58' 22.695" UTM: 44P E 389424.8 N 1624449.4
18	385499.452	1625171.43	26.65	BP	Datum: NAD83/WGS84 Decimal Degrees: 14.697799 79.936485 Degree Minutes: N 14° 41.867966' E 79° 56.189110' Degree Minutes Seconds: N 14° 41' 52.078" E 79° 56' 11.347" UTM: 44P E 385499.5 N 1625171.4
20	389559.170	1623332.59	15.05	BP	Datum: NAD83/WGS84 Decimal Degrees: 14.681346 79.974266 Degree Minutes: N 14° 40.880771' E 79° 58.455971' Degree Minutes Seconds: N 14° 40' 52.846" E 79° 58' 27.358" UTM: 44P E 389559.2 N 1623332.6
21	389116.290	1625014.51	12.59	BP	Datum: NAD83/WGS84 Decimal Degrees: 14.696533 79.970082 Degree Minutes: N 14° 41.791952' E 79° 58.204929' Degree Minutes Seconds: N 14° 41' 47.517" E 79° 58' 12.296" UTM: 44P E 389116.3 N 1625014.5
22	389679.130	1624600.02	10.02	BP	Datum: NAD83/WGS84 Decimal Degrees: 14.692809 79.975327 Degree Minutes: N 14° 41.568522' E 79° 58.519609' Degree Minutes Seconds: N 14° 41' 34.111" E 79° 58' 31.177" UTM: 44P E 389679.1 N 1624600.0
23	389697.070	1624501.64	11.39	AIR	Datum: NAD83/WGS84

Decimal Degrees: 14.691920 79.975498
Degree Minutes: N 14° 41.515204' E 79° 58.529854'
Degree Minutes Seconds: N 14° 41' 30.912" E 79° 58' 31.791"
UTM: 44P E 389697.1 N 1624501.6

- | | | | | | |
|----|------------|------------|-------|-----|---|
| 24 | 389138.050 | 1624501.36 | 13.78 | AIR | Datum: NAD83/WGS84
Decimal Degrees: 14.691895 79.970306
Degree Minutes: N 14° 41.513673' E 79° 58.218358'
Degree Minutes Seconds: N 14° 41' 30.820" E 79° 58' 13.101"
UTM: 44P E 389138.0 N 1624501.4 |
| 25 | 389155.620 | 1624398.22 | 13.18 | AIR | Datum: NAD83/WGS84
Decimal Degrees: 14.690963 79.970473
Degree Minutes: N 14° 41.457773' E 79° 58.228410'
Degree Minutes Seconds: N 14° 41' 27.466" E 79° 58' 13.705"
UTM: 44P E 389155.6 N 1624398.2 |
| 26 | 389182.900 | 1624255.41 | 13.96 | AIR | Datum: NAD83/WGS84
Decimal Degrees: 14.689673 79.970733
Degree Minutes: N 14° 41.380381' E 79° 58.243973'
Degree Minutes Seconds: N 14° 41' 22.823" E 79° 58' 14.638"
UTM: 44P E 389182.9 N 1624255.4 |
| 27 | 387664.290 | 1624385.09 | 19.09 | AIR | Datum: NAD83/WGS84
Decimal Degrees: 14.690782 79.956624
Degree Minutes: N 14° 41.446938' E 79° 57.397450'
Degree Minutes Seconds: N 14° 41' 26.816" E 79° 57' 23.847"
UTM: 44P E 387664.3 N 1624385.1 |
| 28 | 387555.950 | 1624979.30 | 15.27 | AIR | Datum: NAD83/WGS84
Decimal Degrees: 14.696149 79.955593
Degree Minutes: N 14° 41.768965' E 79° 57.335550'
Degree Minutes Seconds: N 14° 41' 46.138" E 79° 57' 20.133" |

UTM: 44P E 387556.0 N 1624979.3

29	387063.060	1624889.35	15.45	AIR	Datum: NAD83/WGS84 Decimal Degrees: 14.695316 79.951019 Degree Minutes: N 14° 41.718936' E 79° 57.061131' Degree Minutes Seconds: N 14° 41' 43.136" E 79° 57' 3.668" UTM: 44P E 387063.1 N 1624889.4
30	386570.030	1624799.45	19.63	AIR	Datum: NAD83/WGS84 Decimal Degrees: 14.694482 79.946444 Degree Minutes: N 14° 41.668930' E 79° 56.786636' Degree Minutes Seconds: N 14° 41' 40.136" E 79° 56' 47.198" UTM: 44P E 386570.0 N 1624799.4
31	386677.660	1624209.19	19.03	AIR	Datum: NAD83/WGS84 Decimal Degrees: 14.689151 79.947469 Degree Minutes: N 14° 41.349047' E 79° 56.848142' Degree Minutes Seconds: N 14° 41' 20.943" E 79° 56' 50.889" UTM: 44P E 386677.7 N 1624209.2
32	385273.030	1623957.05	35.38	AIR	Datum: NAD83/WGS84 Decimal Degrees: 14.686812 79.934436 Degree Minutes: N 14° 41.208715' E 79° 56.066134' Degree Minutes Seconds: N 14° 41' 12.523" E 79° 56' 3.968" UTM: 44P E 385273.0 N 1623957.1
33	385309.600	1623756.42	31.84	CL	Datum: NAD83/WGS84 Decimal Degrees: 14.685000 79.934784 Degree Minutes: N 14° 41.099988' E 79° 56.087038' Degree Minutes Seconds: N 14° 41' 5.999" E 79° 56' 5.222" UTM: 44P E 385309.6 N 1623756.4
34	385346.170	1623555.79	32.91	AIR	Datum: NAD83/WGS84

Decimal Degrees: 14.683188 79.935132
Degree Minutes: N 14° 40.991261' E 79° 56.107941'
Degree Minutes Seconds: N 14° 40' 59.476" E 79° 56' 6.476"
UTM: 44P E 385346.2 N 1623555.8

- | | | | | |
|----|------------|------------|------------|---|
| 35 | 384603.750 | 1623574.73 | 27.55 AIR | Datum: NAD83/WGS84
Decimal Degrees: 14.683327 79.928237
Degree Minutes: N 14° 40.999629' E 79° 55.694221'
Degree Minutes Seconds: N 14° 40' 59.978" E 79° 55' 41.653"
UTM: 44P E 384603.8 N 1623574.7 |
| 36 | 384376.190 | 1624409.42 | 30.87 AIR | Datum: NAD83/WGS84
Decimal Degrees: 14.690863 79.926087
Degree Minutes: N 14° 41.451773' E 79° 55.565216'
Degree Minutes Seconds: N 14° 41' 27.106" E 79° 55' 33.913"
UTM: 44P E 384376.2 N 1624409.4 |
| 37 | 384157.190 | 1625229.80 | 30.871 BP | Datum: NAD83/WGS84
Decimal Degrees: 14.698270 79.924017
Degree Minutes: N 14° 41.896174' E 79° 55.441010'
Degree Minutes Seconds: N 14° 41' 53.770" E 79° 55' 26.461"
UTM: 44P E 384157.2 N 1625229.8 |
| 38 | 384397.4 | 1624395 | 31.25 TBM4 | Datum: NAD83/WGS84
Decimal Degrees: 14.690729 79.926285
Degree Minutes: N 14° 41.443746? E 79° 55.577085?
Degree Minutes Seconds: N 14° 41' 26.625? E 79° 55' 34.625?
UTM: 44P E 384397.4 N 1624394.5 |
| 39 | 390059.1 | 1624819 | 9.67 BM | Datum: NAD83/WGS84
Decimal Degrees: 14.694800 79.978846
Degree Minutes: N 14° 41.687997? E 79° 58.730759?
Degree Minutes Seconds: N 14° 41' 41.280? E 79° 58' 43.846?
UTM: 44P E 390059.0 N 1624818.6 |

40	389311.1	1624649	13.23 AIR	Datum: NAD83/WGS84 Decimal Degrees: 14.693236 79.971907 Degree Minutes: N 14° 41.594138? E 79° 58.314433? Degree Minutes Seconds: N 14° 41? 35.648? E 79° 58? 18.866? UTM: 44P E 389311.1 N 1624648.9
41	388514.4	1624134	18.32 AIR	Datum: NAD83/WGS84 Decimal Degrees: 14.688546 79.964529 Degree Minutes: N 14° 41.312778? E 79° 57.871769? Degree Minutes Seconds: N 14° 41? 18.767? E 79° 57? 52.306? UTM: 44P E 388514.4 N 1624133.8
42	386016.260	1623678.02	27.52 AIR	Datum: NAD83/WGS84 Decimal Degrees: 14.684321 79.941350 Degree Minutes: N 14° 41.059266' E 79° 56.480991' Degree Minutes Seconds: N 14° 41' 3.556" E 79° 56' 28.859" UTM: 44P E 386016.3 N 1623678.0
43	389820.040	1624074.75	10.3 BP	Datum: NAD83/WGS84 Decimal Degrees: 14.688066 79.976658 Degree Minutes: N 14° 41.283961' E 79° 58.599453' Degree Minutes Seconds: N 14° 41' 17.038" E 79° 58' 35.967" UTM: 44P E 389820.0 N 1624074.8

