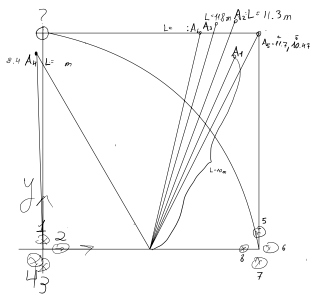


10-1 Pu 3 1 Pull 10-1 Pul



X: 1025 cm y: 1041.5 cm 10465cm E: 64 cm

> 11N5; 211m (11 2.20m 17 : 2.29m

| 2212/ | VÓN | 200 | 1 | |
|---|--|---|--------|---------------------|
| | | J/n/ | | |
| 84 260 Fr 27 | 2°a 61:300 Hg 8°a 62:260 Hg 1° 63:450 Hg | 31.2 C | 10 | A |
| 419 30016 ES | 96 :300 lb 97 :260 lb 97 :450 llb | 24.2°C /JIP 24.1°C PBSP 24.1°C PBSP | 9.15 | Α, σ |
| | 64 130012 45 126012 66 1450 112 | 30.5°c 412 30.3°c 442 30.2°c 452 | 11.3 | A_2^c |
| 120: 0 Hz 7 | 99 :45 = 14 100 : 309 H 101 :240 II, | 21.2°C 24.1°C 24.0°C | 11.49 | A_2^{3} |
| | 67:30011 68:280 Hz 69:450 IIs | 29.9° 49% 29.9° 49% | 11.8 | A_3° |
| 171:300 11 25,0 | 102:30014 103:280 Ho 109:450 115 | 25.5° 41% 25.5° 25 | 11.655 | A_3° |
| | 70 : 30 0 IL 74 : 250 Fz 72: 450 Fz | 284 ° 41% 28.3 44% | 10 | A ^c |
| Inteld Mos 122 : 300 25°C | 106:30014 107:260 Hz 109:450 110 | 29.2° 0 487, 25.9° 0 25.9° 0 25.9° 0 | 8.4 | $A_4^{\frac{1}{5}}$ |
| | 79:3001L 29:260 Ho 25:450 III | 23.0°c 43% 145 - 50 | 11.47 | As c |
| Indd: 77 | 109:30016 110:260 16 111:450 16 | 25.8° 517. 25.8° 2 25.8° 2 25.8' 46. | 10.7 | A5 |
| 123:500 24.9°C | 112 Nelo-per 71 : 30 = 11 73 : 26 = 15 79 : 45 = 15 | 28.1° 517 28.5° 517 28.3° 517 | 10595 | A6° |
| 124 : 5+0 28.8°c (| 113 :30011 Oven 45 114 :280 15 115 :450 16 | 283°0 54 % 25.6°, 25.6° 25.6° | 11.68 | A6 |
| 87:260 h 26. | 7°c 80.30016 3°c 81:260 16 3°c 32 450 11. | 27.9 27.6 | 5. 74 | M c |
| 125 : 30 0 Hz 2 | 111 13001 | 25.4°C | 7.315 | M # |
| 90 :300 м, -26. ^Т 126: Зеорк » 450 2√6 | 39:30016 913: 45:4:30016 95:30000000 | 26.4 | | Jn I |
| _ | 91:300 | 26.6 | | elev e tion |

JO P'LIBNZ PINJ 'DN =
P'JIDIN S'NN)

34. C NONN SNC 20 3315

| - 00 | | | | |
|-------|------|-------|------|----|
| Z | 4 | X | 34.7 | |
| 59 | 49.5 | 0 | 1 | |
| 59 | 0 | 49.5 | 2 | |
| 128.3 | -495 | 0 | 3 | |
| 128 | 0 | -49,5 | 4 | |
| | | | 5 | 93 |
| | | | 6 | |
| | | | 7 | |
| | | | P | |
| | | | | |