



**INVENTAR DE COORDONATE ALE PRAGURILOR SI CAPETELOR PISTEI IN SISTEM GEODEZIC WGS-84**

| Prag   | B            | L             | Z MN   |
|--------|--------------|---------------|--------|
| THR 01 | 474132.8722N | 0225321.6384E | 125.94 |
| THR 19 | 474251.7159N | 0225321.7264E | 123.87 |
| END 19 | 474132.8722N | 0225321.6384E | 125.94 |
| END 01 | 474251.7159N | 0225321.7264E | 123.87 |

**INVENTAR DE COORDONATE ALE PRAGURILOR SI CAPETELOR PISTEI IN SISTEM DE PROIECTIE STEREOGRAFIC 1970**

| Prag   | X          | Y          | Z MN   |
|--------|------------|------------|--------|
| THR 01 | 690291.095 | 341131.265 | 125.94 |
| THR 19 | 692710.364 | 341761.452 | 123.87 |
| END 19 | 690291.095 | 341131.265 | 125.94 |
| END 01 | 692710.364 | 341761.452 | 123.87 |

**INVENTAR DE COORDONATE ALE PUNCTULUI DE REFERINTA AL AERODROMULUI IN SISTEM GEODEZIC WGS-84**

| ARP | B         | L         |
|-----|-----------|-----------|
| ARP | 47742127N | 02253308E |

**INVENTAR DE COORDONATE ALE PUNCTULUI DE REFERINTA AL AERODROMULUI IN SISTEM DE PROIECTIE STEREOGRAFIC 1970**

| ARP | X          | Y          |
|-----|------------|------------|
| ARP | 691491.163 | 341443.867 |

**INVENTAR DE COORDONATE ALE PUNCTELOR AXULUI PISTEI IN SISTEM GEODEZIC WGS-84**

| Nr. Pct. | B            | L             | Z MN   |
|----------|--------------|---------------|--------|
| P1       | 474150.5333N | 0225300.7042E | 124.10 |
| P2       | 474225.7608N | 0225312.8064E | 124.22 |

**INVENTAR DE COORDONATE ALE PUNCTELOR AXULUI PISTEI IN SISTEM DE PROIECTIE STEREOGRAFIC 1970**

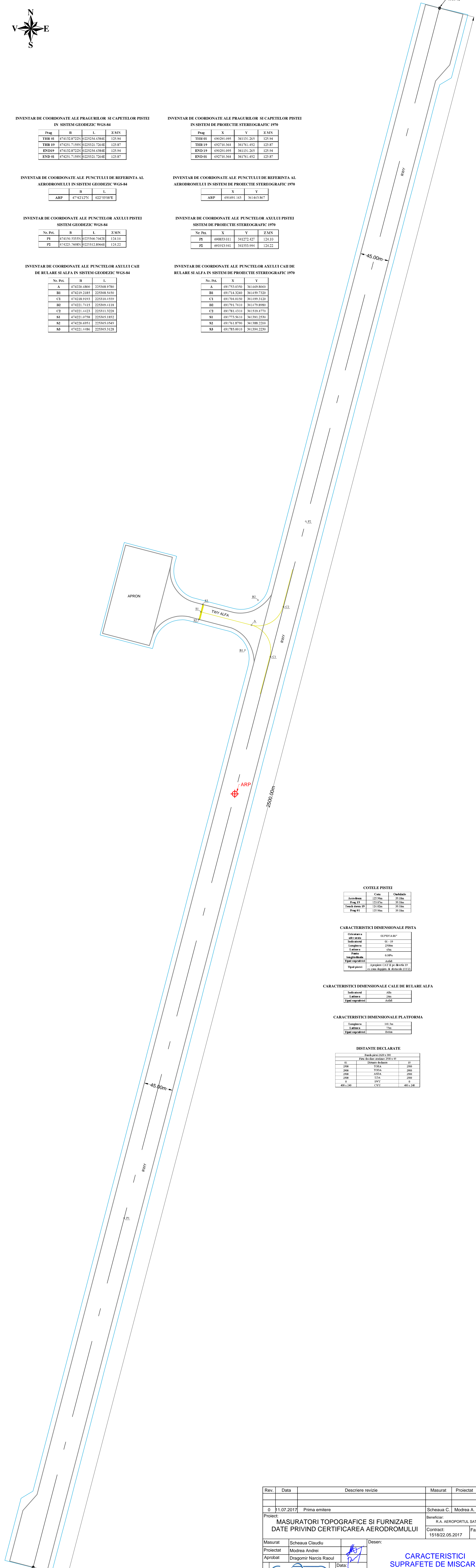
| Nr. Pct. | X          | Y          | Z MN   |
|----------|------------|------------|--------|
| P1       | 690833.011 | 341272.427 | 124.10 |
| P2       | 691913.941 | 341553.994 | 124.22 |

**INVENTAR DE COORDONATE ALE PUNCTELOR AXULUI CAII DE RULARE SI ALFA IN SISTEM GEODEZIC WGS-84**

| Nr. Pct. | B           | L           |
|----------|-------------|-------------|
| A        | 474220.4800 | 225308.9780 |
| B1       | 474219.2185 | 225308.5450 |
| C1       | 474218.9193 | 225310.4559 |
| B2       | 474221.7415 | 225309.4118 |
| C2       | 474221.4423 | 225311.3228 |
| S1       | 474221.0758 | 225305.1852 |
| S2       | 474220.6951 | 225305.0540 |
| S3       | 474221.4486 | 225305.3128 |

**INVENTAR DE COORDONATE ALE PUNCTELOR AXULUI CAII DE RULARE SI ALFA IN SISTEM DE PROIECTIE STEREOGRAFIC 1970**

| Nr. Pct. | X           | Y           |
|----------|-------------|-------------|
| A        | 691753.0350 | 341469.8060 |
| B1       | 691714.3240 | 341459.7320 |
| C1       | 691704.0150 | 341499.3120 |
| B2       | 691791.7410 | 341479.8980 |
| C2       | 691781.4310 | 341519.4770 |
| S1       | 691773.5610 | 341391.2530 |
| S2       | 691761.8790 | 341388.2200 |
| S3       | 691785.0010 | 341394.2230 |



**COTELE PISTEI**

| Prag          | Coa     | Ombajale |
|---------------|---------|----------|
| Apron         | 125.94m | 39.18m   |
| THR 19        | 123.87m | 39.18m   |
| Touch down 19 | 124.02m | 39.18m   |
| Prag 01       | 125.94m | 39.18m   |

**CARACTERISTICI DIMENSIONALE PISTA**

|                        |   |
|------------------------|---|
| Orientarea axei caruta | 013°03'14.86"   |
| Indicativul            | 01 - 19   |
| Longimea               | 2500m   |
| Largimea               | 45m   |
| Panta longitudinala    | 0.08%   |
| Tipul suprafetei       | Asfalt  |
| Tipul pistei           | Apropiere CAT II pe directia 19 cu zona de apriza de detoarea (CZD) |

**CARACTERISTICI DIMENSIONALE CALE DE RULARE ALFA**

|                  |        |
|------------------|--------|
| Indicativul      | Alfa   |
| Largimea         | 24m    |
| Tipul suprafetei | Asfalt |

**CARACTERISTICI DIMENSIONALE PLATFORMA**

|                  |        |
|------------------|--------|
| Longimea         | 141.5m |
| Largimea         | 75m    |
| Tipul suprafetei | Beton  |

**DISTANTE DECLARATE**

| Baza pistei 2620 x 300            |                    |           |
|-----------------------------------|--------------------|-----------|
| Faza declarata anterior 2001 x 45 |                    |           |
| 01                                | Distanza declarata | 10        |
| 2000                              | TORA               | 2500      |
| 2000                              | TODA               | 2900      |
| 2500                              | ASDA               | 2500      |
| 2500                              | LDA                | 2500      |
| 0                                 | SWY                | 0         |
| 400 x 240                         | CVY                | 400 x 240 |

| Rev. | Data       | Descriere revizie | Masurat | Proiectat | Aprobat |
|------|------------|-------------------|---------|-----------|---------|
| 0    | 11.07.2017 | Prima emitere     |         |           |         |

Proiect: **MASURATORI TOPOGRAFICE SI FURNIZARE DATE PRIVIND CERTIFICAREA AERODROMULUI**

Masurat: Scheaua Claudiu  
 Proiectat: Modrea Andrei  
 Aprobat: Dragomir Narcis Raoul

Beneficiar: R.A. AEROPORTUL SATU MARE  
 Contract: 1518/22.05.2017  
 Faza:

Desen: **CARACTERISTICI SUPRAFETE DE MISCARE**

GE ARC  
 S.C. GEOARCS S.R.L. Str. I.C. Bratianu 100, Cluj-Napoca, Romania  
 email: info@gearc.ro tel: 0364.411330

Data: 11.07.2017  
 Scara: 1:2000  
 Cod desen: GA.095 / PG.01  
 Revizia: 0