

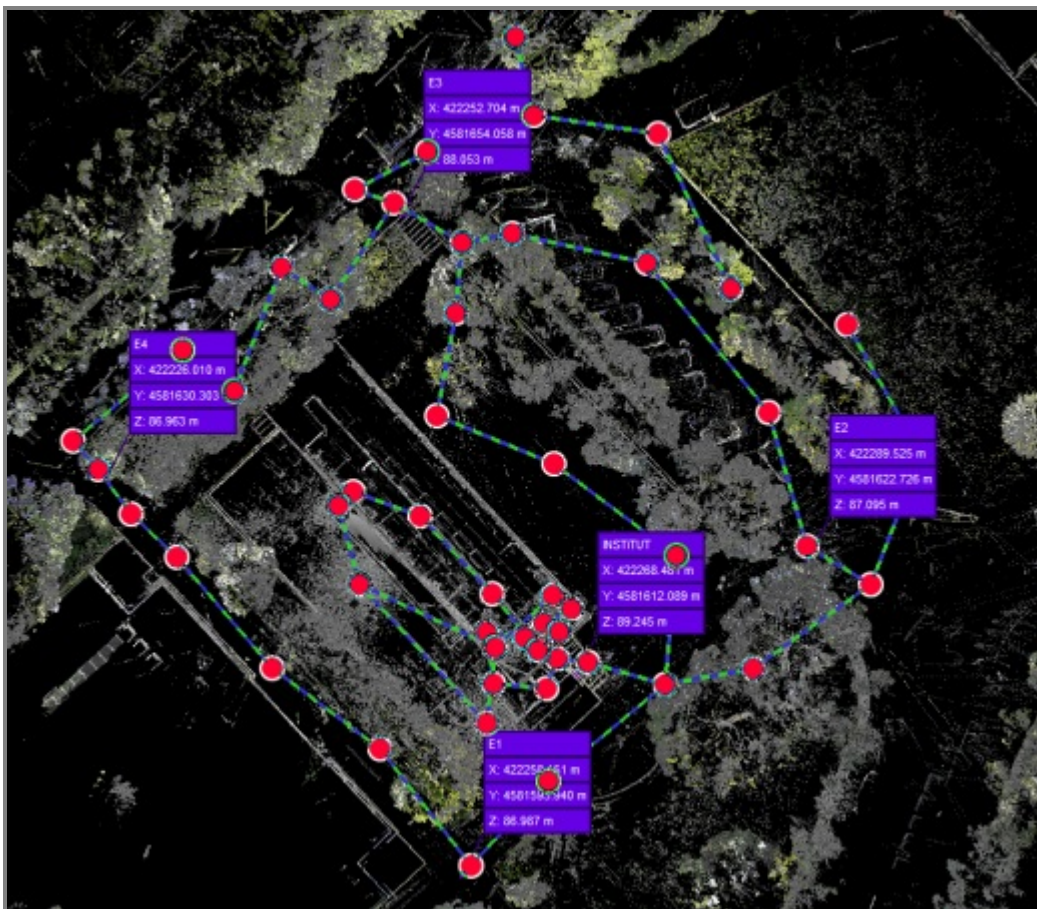
Cyclone REGISTER 360 PLUS

Informe de registro



nov. 21, 2025

Certificado por:



CAP SJD

Calidad general

Resultados de error para Conjunto 1

Número de escaneos: 51

Número de enlaces: 53

Fuerza: 58 %

Solape: 53 %

Error de conjunto 0.000 m

global:

Error de conjunto
0.004 m ✓

Solape
53 % ✓

Fuerza
58 % ✓

Nube a nube

Error de diana



Error máximo de 0.015 m.

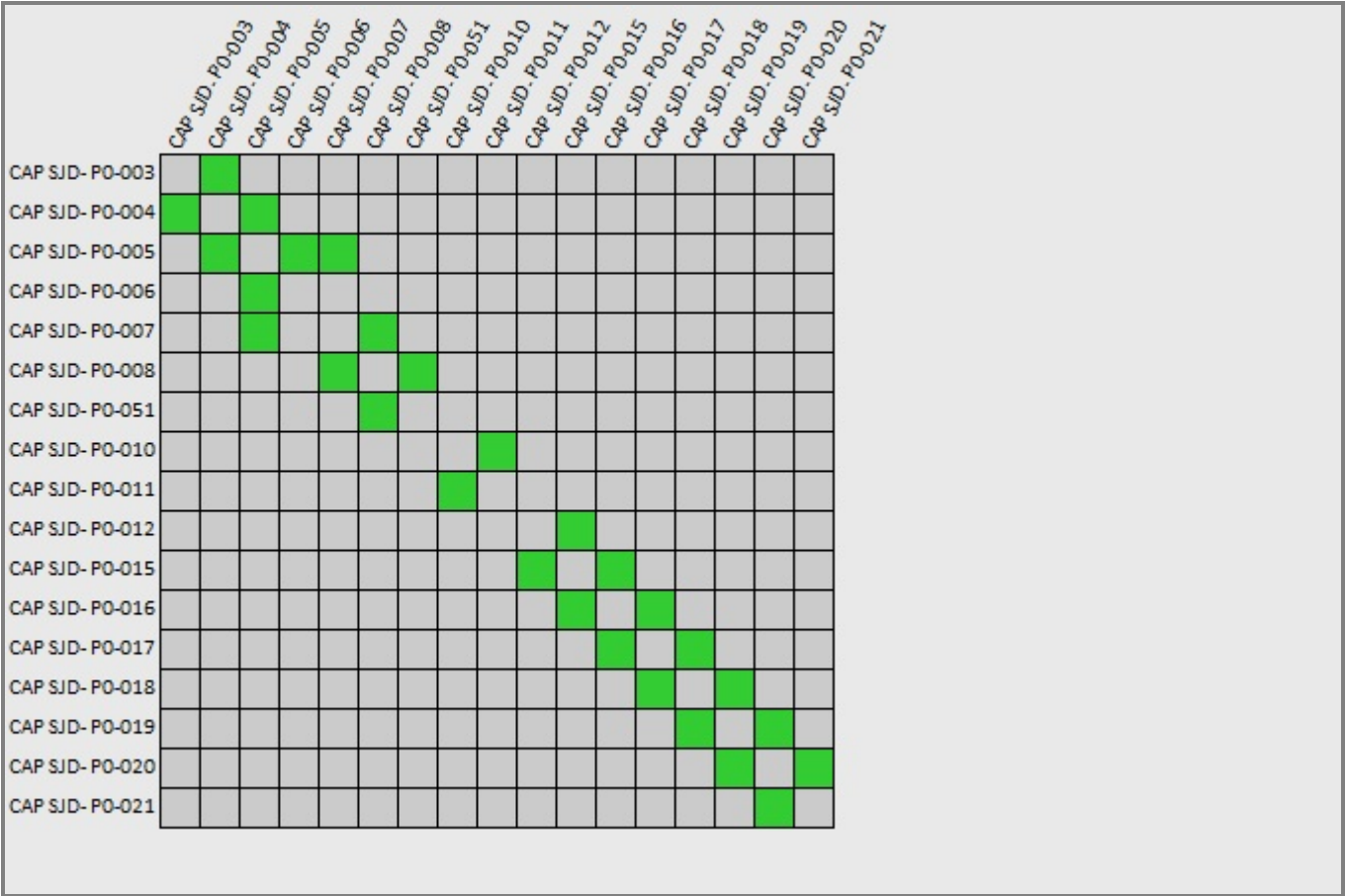


Error máximo de 0.020 m.



Error mayor de 0.020 m.

Matriz de calidad de enlaces #1 -



Matriz de calidad de enlaces #2 -

Matriz de calidad de enlaces #4 -

| | CAP SJD- PO-003 | CAP SJD- PO-004 | CAP SJD- PO-005 | CAP SJD- PO-006 | CAP SJD- PO-007 | CAP SJD- PO-008 | CAP SJD- PO-009 | CAP SJD- PO-010 | CAP SJD- PO-011 | CAP SJD- PO-012 | CAP SJD- PO-013 | CAP SJD- PO-014 | CAP SJD- PO-015 | CAP SJD- PO-016 | CAP SJD- PO-017 | CAP SJD- PO-018 | CAP SJD- PO-019 | CAP SJD- PO-020 | CAP SJD- PO-021 |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| CAP SJD- PO-022 | | | | | | | | | | | | | | | | | | | |
| CAP SJD- PO-033 | | | | | | | | | | | | | | | | | | | |
| CAP SJD- PO-023 | | | | | | | | | | | | | | | | | | | |
| CAP SJD- PO-024 | | | | | | | | | | | | | | | | | | | |
| CAP SJD- PO-025 | | | | | | | | | | | | | | | | | | | |
| CAP SJD- PO-026 | | | | | | | | | | | | | | | | | | | |
| CAP SJD- PO-027 | | | | | | | | | | | | | | | | | | | |
| CAP SJD- PO-028 | | | | | | | | | | | | | | | | | | | |
| CAP SJD- PO-029 | | | | | | | | | | | | | | | | | | | |
| CAP SJD- PO-030 | | | | | | | | | | | | | | | | | | | |
| CAP SJD- PO-031 | | | | | | | | | | | | | | | | | | | |
| CAP SJD- PO-032 | | | | | | | | | | | | | | | | | | | |
| CAP SJD- PO-034 | | | | | | | | | | | | | | | | | | | |
| CAP SJD- PO-036 | | | | | | | | | | | | | | | | | | | |
| CAP SJD- PO-037 | | | | | | | | | | | | | | | | | | | |
| CAP SJD- PO-038 | | | | | | | | | | | | | | | | | | | |
| CAP SJD- PO-039 | | | | | | | | | | | | | | | | | | | |

Matriz de calidad de enlaces #5 -

Matriz de calidad de enlaces #7 -

| | CAP SJD- PO-003 | CAP SJD- PO-004 | CAP SJD- PO-005 | CAP SJD- PO-006 | CAP SJD- PO-007 | CAP SJD- PO-008 | CAP SJD- PO-051 | CAP SJD- PO-010 | CAP SJD- PO-011 | CAP SJD- PO-012 | CAP SJD- PO-015 | CAP SJD- PO-016 | CAP SJD- PO-017 | CAP SJD- PO-018 | CAP SJD- PO-019 | CAP SJD- PO-020 | CAP SJD- PO-021 |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| CAP SJD- PO-040 | | | | | | | | | | | | | | | | | |
| CAP SJD- PO-041 | | | | | | | | | | | | | | | | | |
| CAP SJD- PO-042 | | | | | | | | | | | | | | | | | |
| CAP SJD- PO-043 | | | | | | | | | | | | | | | | | |
| CAP SJD- PO-044 | | | | | | | | | | | | | | | | | |
| CAP SJD- PO-045 | | | | | | | | | | | | | | | | | |
| CAP SJD- PO-046 | | | | | | | | | | | | | | | | | |
| CAP SJD- PO-047 | | | | | | | | | | | | | | | | | |
| CAP SJD- PO-049 | | | | | | | | | | | | | | | | | |
| CAP SJD- PO-050 | | | | | | | | | | | | | | | | | |
| CAP SJD- PO-052 | | | | | | | | | | | | | | | | | |
| CAP SJD- PO-014 | | | | | | | | | | | | | | | | | |
| CAP SJD- PO-009 | | | | | | | | | | | | | | | | | |
| CAP SJD- PO-013 | | | | | | | | | | | | | | | | | |
| CAP SJD- PO-001 | | | | | | | | | | | | | | | | | |
| CAP SJD- PO-048 | | | | | | | | | | | | | | | | | |
| CAP SJD- PO-002 | | | | | | | | | | | | | | | | | |

Matriz de calidad de enlaces #8 -

Informe de medición

Error medio Abs. de control a 'Conjunto 1': **0.010 m**

| Nombre de conjunto | Escaneo | Etiqueta | Error |
|--------------------|-----------------|----------|---------|
| Conjunto 1 | CAP SJD- P0-051 | E3 | 0.012 m |
| | CAP SJD- P0-018 | E1 | 0.011 m |
| | CAP SJD- P0-022 | INSTiTUT | 0.004 m |
| | CAP SJD- P0-031 | E2 | 0.012 m |
| | CAP SJD- P0-052 | E4 | 0.012 m |

Resultados de error de enlace

1 Vista general

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|--------|------------------|
| Enlace 3 | CAP SJD- P0-003 | CAP SJD- P0-004 | 63 % | 0.003 m |
| Enlace 5 | CAP SJD- P0-005 | CAP SJD- P0-006 | 44 % | 0.002 m |
| Enlace 6 | CAP SJD- P0-005 | CAP SJD- P0-007 | 49 % | 0.002 m |
| Enlace 7 | CAP SJD- P0-007 | CAP SJD- P0-008 | 57 % | 0.002 m |
| Enlace 9 | CAP SJD- P0-008 | CAP SJD- P0-051 | 65 % | 0.002 m |
| Enlace 11 | CAP SJD- P0-010 | CAP SJD- P0-011 | 38 % | 0.014 m |
| Enlace 14 | CAP SJD- P0-012 | CAP SJD- P0-015 | 68 % | 0.011 m |
| Enlace 16 | CAP SJD- P0-015 | CAP SJD- P0-016 | 48 % | 0.007 m |
| Enlace 17 | CAP SJD- P0-016 | CAP SJD- P0-017 | 59 % | 0.005 m |
| Enlace 18 | CAP SJD- P0-017 | CAP SJD- P0-018 | 53 % | 0.009 m |
| Enlace 19 | CAP SJD- P0-018 | CAP SJD- P0-019 | 54 % | 0.007 m |
| Enlace 20 | CAP SJD- P0-019 | CAP SJD- P0-020 | 55 % | 0.009 m |
| Enlace 21 | CAP SJD- P0-020 | CAP SJD- P0-021 | 63 % | 0.009 m |
| Enlace 22 | CAP SJD- P0-020 | CAP SJD- P0-022 | 69 % | 0.003 m |
| Enlace 24 | CAP SJD- P0-022 | CAP SJD- P0-033 | 63 % | 0.003 m |
| Enlace 25 | CAP SJD- P0-023 | CAP SJD- P0-024 | 63 % | 0.010 m |
| Enlace 26 | CAP SJD- P0-024 | CAP SJD- P0-025 | 61 % | 0.003 m |
| Enlace 27 | CAP SJD- P0-025 | CAP SJD- P0-026 | 60 % | 0.002 m |
| Enlace 28 | CAP SJD- P0-026 | CAP SJD- P0-027 | 55 % | 0.007 m |
| Enlace 29 | CAP SJD- P0-027 | CAP SJD- P0-028 | 55 % | 0.003 m |
| Enlace 30 | CAP SJD- P0-028 | CAP SJD- P0-029 | 44 % | 0.007 m |
| Enlace 31 | CAP SJD- P0-029 | CAP SJD- P0-030 | 50 % | 0.009 m |
| Enlace 32 | CAP SJD- P0-030 | CAP SJD- P0-031 | 56 % | 0.006 m |
| Enlace 33 | CAP SJD- P0-031 | CAP SJD- P0-032 | 61 % | 0.006 m |
| Enlace 34 | CAP SJD- P0-033 | CAP SJD- P0-034 | 29 % | 0.001 m |
| Enlace 35 | CAP SJD- P0-034 | CAP SJD- P0-036 | 59 % | 0.001 m |
| Enlace 36 | CAP SJD- P0-036 | CAP SJD- P0-037 | 56 % | 0.001 m |
| Enlace 37 | CAP SJD- P0-037 | CAP SJD- P0-038 | 29 % | 0.001 m |
| Enlace 38 | CAP SJD- P0-038 | CAP SJD- P0-039 | 57 % | 0.001 m |
| Enlace 39 | CAP SJD- P0-039 | CAP SJD- P0-040 | 77 % | 0.001 m |
| Enlace 40 | CAP SJD- P0-040 | CAP SJD- P0-041 | 89 % | 0.001 m |
| Enlace 41 | CAP SJD- P0-041 | CAP SJD- P0-042 | 80 % | 0.001 m |
| Enlace 42 | CAP SJD- P0-042 | CAP SJD- P0-043 | 41 % | 0.001 m |
| Enlace 43 | CAP SJD- P0-043 | CAP SJD- P0-044 | 60 % | 0.001 m |
| Enlace 44 | CAP SJD- P0-044 | CAP SJD- P0-045 | 58 % | 0.001 m |
| Enlace 45 | CAP SJD- P0-045 | CAP SJD- P0-046 | 32 % | 0.004 m |
| Enlace 46 | CAP SJD- P0-046 | CAP SJD- P0-047 | 46 % | 0.003 m |
| Enlace 49 | CAP SJD- P0-049 | CAP SJD- P0-050 | 26 % | 0.005 m |

| | | | | |
|-----------|-----------------|-----------------|------|---------|
| Enlace 52 | CAP SJD- P0-052 | CAP SJD- P0-011 | 67 % | 0.006 m |
| Enlace 53 | CAP SJD- P0-012 | CAP SJD- P0-052 | 65 % | 0.010 m |
| Enlace 54 | CAP SJD- P0-051 | CAP SJD- P0-014 | 57 % | 0.004 m |
| Enlace 55 | CAP SJD- P0-009 | CAP SJD- P0-014 | 55 % | 0.010 m |
| Enlace 57 | CAP SJD- P0-013 | CAP SJD- P0-010 | 48 % | 0.003 m |
| Enlace 58 | CAP SJD- P0-001 | CAP SJD- P0-032 | 46 % | 0.003 m |
| Enlace 59 | CAP SJD- P0-032 | CAP SJD- P0-021 | 30 % | 0.008 m |
| Enlace 60 | CAP SJD- P0-023 | CAP SJD- P0-020 | 53 % | 0.011 m |
| Enlace 62 | CAP SJD- P0-048 | CAP SJD- P0-049 | 33 % | 0.007 m |
| Enlace 64 | CAP SJD- P0-048 | CAP SJD- P0-047 | 52 % | 0.008 m |
| Enlace 68 | CAP SJD- P0-027 | CAP SJD- P0-051 | 62 % | 0.004 m |
| Enlace 74 | CAP SJD- P0-049 | CAP SJD- P0-047 | 36 % | 0.008 m |
| Enlace 75 | CAP SJD- P0-005 | CAP SJD- P0-004 | 33 % | 0.002 m |
| Enlace 76 | CAP SJD- P0-002 | CAP SJD- P0-001 | 59 % | 0.003 m |
| Enlace 78 | CAP SJD- P0-009 | CAP SJD- P0-013 | 39 % | 0.012 m |

2 Detalles

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 3 | CAP SJD- P0-003 | CAP SJD- P0-004 | 63 % | 0.003 m |
| | | Nube a nube | | 0.003 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 5 | CAP SJD- P0-005 | CAP SJD- P0-006 | 44 % | 0.002 m |
| | | Nube a nube | | 0.002 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 6 | CAP SJD- P0-005 | CAP SJD- P0-007 | 49 % | 0.002 m |
| | | Nube a nube | | 0.002 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 7 | CAP SJD- P0-007 | CAP SJD- P0-008 | 57 % | 0.002 m |
| | | Nube a nube | | 0.002 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 9 | CAP SJD- P0-008 | CAP SJD- P0-051 | 65 % | 0.002 m |
| | | Nube a nube | | 0.002 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 11 | CAP SJD- P0-010 | CAP SJD- P0-011 | 38 % | 0.014 m |
| | | Nube a nube | | 0.014 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 14 | CAP SJD- P0-012 | CAP SJD- P0-015 | 68 % | 0.011 m |
| | | Nube a nube | | 0.011 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 16 | CAP SJD- P0-015 | CAP SJD- P0-016 | 48 % | 0.007 m |
| | | Nube a nube | | 0.007 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 17 | CAP SJD- P0-016 | CAP SJD- P0-017 | 59 % | 0.005 m |
| | | Nube a nube | | 0.005 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 18 | CAP SJD- P0-017 | CAP SJD- P0-018 | 53 % | 0.009 m |
| | | Nube a nube | | 0.009 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 19 | CAP SJD- P0-018 | CAP SJD- P0-019 | 54 % | 0.007 m |
| | | Nube a nube | | 0.007 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 20 | CAP SJD- P0-019 | CAP SJD- P0-020 | 55 % | 0.009 m |
| | | Nube a nube | | 0.009 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 21 | CAP SJD- P0-020 | CAP SJD- P0-021 | 63 % | 0.009 m |
| | | Nube a nube | | 0.009 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 22 | CAP SJD- P0-020 | CAP SJD- P0-022 | 69 % | 0.003 m |
| | | Nube a nube | | 0.003 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 24 | CAP SJD- P0-022 | CAP SJD- P0-033 | 63 % | 0.003 m |
| | | Nube a nube | | 0.003 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 25 | CAP SJD- P0-023 | CAP SJD- P0-024 | 63 % | 0.010 m |
| | | Nube a nube | | 0.010 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 26 | CAP SJD- P0-024 | CAP SJD- P0-025 | 61 % | 0.003 m |
| | | Nube a nube | | 0.003 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 27 | CAP SJD- P0-025 | CAP SJD- P0-026 | 60 % | 0.002 m |
| | | Nube a nube | | 0.002 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 28 | CAP SJD- P0-026 | CAP SJD- P0-027 | 55 % | 0.007 m |
| | | Nube a nube | | 0.007 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 29 | CAP SJD- P0-027 | CAP SJD- P0-028 | 55 % | 0.003 m |
| | | Nube a nube | | 0.003 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 30 | CAP SJD- P0-028 | CAP SJD- P0-029 | 44 % | 0.007 m |
| | | Nube a nube | | 0.007 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 31 | CAP SJD- P0-029 | CAP SJD- P0-030 | 50 % | 0.009 m |
| | | Nube a nube | | 0.009 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 32 | CAP SJD- P0-030 | CAP SJD- P0-031 | 56 % | 0.006 m |
| | | Nube a nube | | 0.006 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 33 | CAP SJD- P0-031 | CAP SJD- P0-032 | 61 % | 0.006 m |
| | | Nube a nube | | 0.006 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 34 | CAP SJD- P0-033 | CAP SJD- P0-034 | 29 % | 0.001 m |
| | | Nube a nube | | 0.001 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 35 | CAP SJD- P0-034 | CAP SJD- P0-036 | 59 % | 0.001 m |
| | | Nube a nube | | 0.001 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 36 | CAP SJD- P0-036 | CAP SJD- P0-037 | 56 % | 0.001 m |
| | | Nube a nube | | 0.001 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 37 | CAP SJD- P0-037 | CAP SJD- P0-038 | 29 % | 0.001 m |
| | | Nube a nube | | 0.001 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 38 | CAP SJD- P0-038 | CAP SJD- P0-039 | 57 % | 0.001 m |
| | | Nube a nube | | 0.001 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 39 | CAP SJD- P0-039 | CAP SJD- P0-040 | 77 % | 0.001 m |
| | | Nube a nube | | 0.001 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 40 | CAP SJD- P0-040 | CAP SJD- P0-041 | 89 % | 0.001 m |
| | | Nube a nube | | 0.001 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 41 | CAP SJD- P0-041 | CAP SJD- P0-042 | 80 % | 0.001 m |
| | | Nube a nube | | 0.001 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 42 | CAP SJD- P0-042 | CAP SJD- P0-043 | 41 % | 0.001 m |
| | | Nube a nube | | 0.001 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 43 | CAP SJD- P0-043 | CAP SJD- P0-044 | 60 % | 0.001 m |
| | | Nube a nube | | 0.001 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 44 | CAP SJD- P0-044 | CAP SJD- P0-045 | 58 % | 0.001 m |
| | | Nube a nube | | 0.001 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 45 | CAP SJD- P0-045 | CAP SJD- P0-046 | 32 % | 0.004 m |
| | | Nube a nube | | 0.004 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 46 | CAP SJD- P0-046 | CAP SJD- P0-047 | 46 % | 0.003 m |
| | | Nube a nube | | 0.003 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 49 | CAP SJD- P0-049 | CAP SJD- P0-050 | 26 % | 0.005 m |
| | | Nube a nube | | 0.005 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 52 | CAP SJD- P0-052 | CAP SJD- P0-011 | 67 % | 0.006 m |
| | | Nube a nube | | 0.006 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 53 | CAP SJD- P0-012 | CAP SJD- P0-052 | 65 % | 0.010 m |
| | | Nube a nube | | 0.010 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 54 | CAP SJD- P0-051 | CAP SJD- P0-014 | 57 % | 0.004 m |
| | | Nube a nube | | 0.004 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 55 | CAP SJD- P0-009 | CAP SJD- P0-014 | 55 % | 0.010 m |
| | | Nube a nube | | 0.010 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 57 | CAP SJD- P0-013 | CAP SJD- P0-010 | 48 % | 0.003 m |
| | | Nube a nube | | 0.003 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 58 | CAP SJD- P0-001 | CAP SJD- P0-032 | 46 % | 0.003 m |
| | | Nube a nube | | 0.003 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 59 | CAP SJD- P0-032 | CAP SJD- P0-021 | 30 % | 0.008 m |
| | | Nube a nube | | 0.008 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 60 | CAP SJD- P0-023 | CAP SJD- P0-020 | 53 % | 0.011 m |
| | | Nube a nube | | 0.011 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 62 | CAP SJD- P0-048 | CAP SJD- P0-049 | 33 % | 0.007 m |
| | | Nube a nube | | 0.007 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 64 | CAP SJD- P0-048 | CAP SJD- P0-047 | 52 % | 0.008 m |
| | | Nube a nube | | 0.008 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 68 | CAP SJD- P0-027 | CAP SJD- P0-051 | 62 % | 0.004 m |
| | | Nube a nube | | 0.004 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 74 | CAP SJD- P0-049 | CAP SJD- P0-047 | 36 % | 0.008 m |
| | | Nube a nube | | 0.008 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 75 | CAP SJD- P0-005 | CAP SJD- P0-004 | 33 % | 0.002 m |
| | | Nube a nube | | 0.002 m |
| | | Diana | Error medio de diana: | -- |

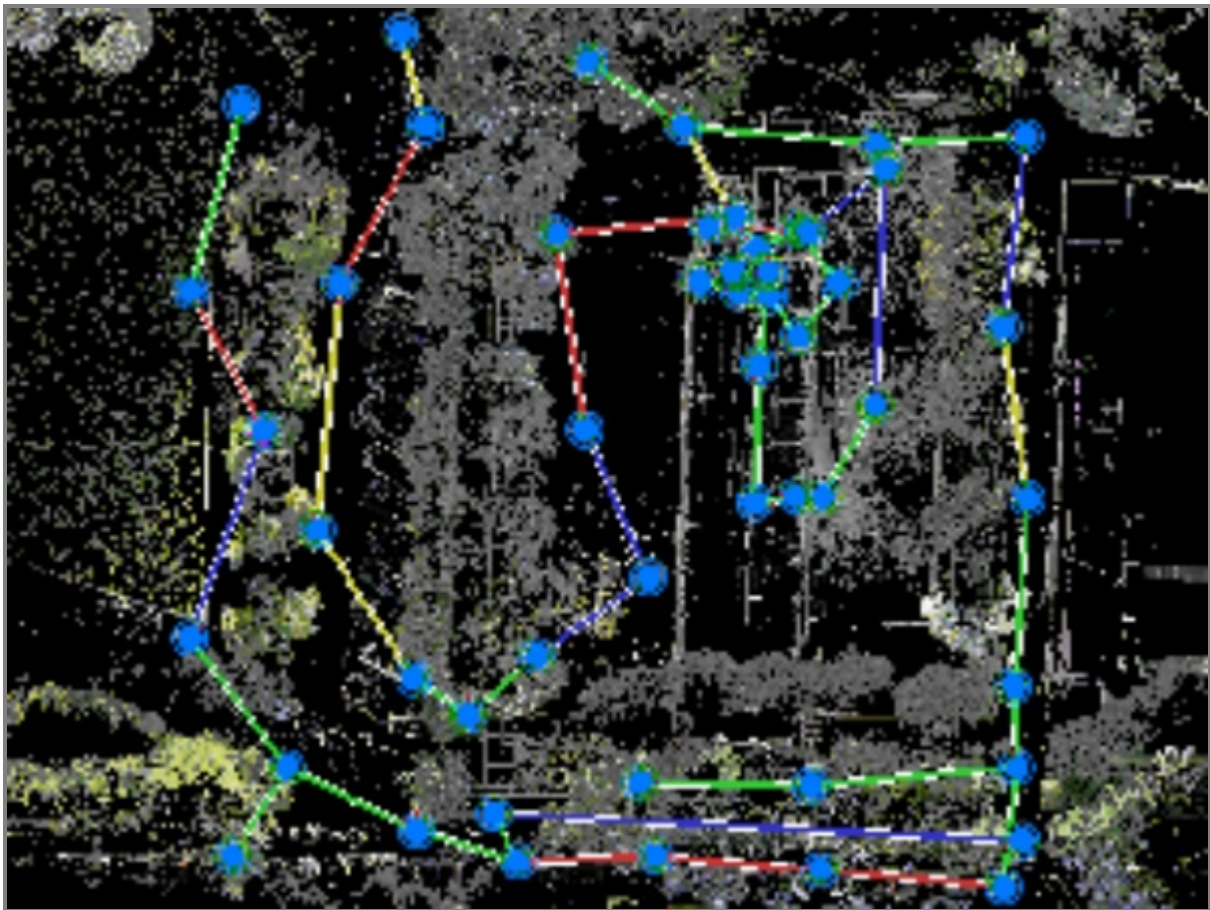
| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 76 | CAP SJD- P0-002 | CAP SJD- P0-001 | 59 % | 0.003 m |
| | | Nube a nube | | 0.003 m |
| | | Diana | Error medio de diana: | -- |

| Nombre de enlace | Escaneo 1 | Escaneo 2 | Solape | Error medio Abs. |
|------------------|-----------------|-----------------|-----------------------|------------------|
| Enlace 78 | CAP SJD- P0-009 | CAP SJD- P0-013 | 39 % | 0.012 m |
| | | Nube a nube | | 0.012 m |
| | | Diana | Error medio de diana: | -- |

Resumen de verificación



CAP SJD-1



ProjectIcon