COVER PAGE¹ OF THE ANNUAL ARTICLE 7 REPORT

NAME OF STATE [PARTY]: ROMANIA

REPORTING PERIOD: 01.01.2022 to 31.12.2022

| Form A: National implementation measures: □ changed X unchanged (last reporting: 2006) | Form F: Programme of APM destruction: changed X unchanged (last reporting: 2006) non applicable |
|---|---|
| Form B: Stockpiled anti-personnel mines: □ changed X unchanged (last reporting: 2006) □ non applicable | Form G: APM destroyed: ☐ changed X unchanged (last reporting: 2006) ☐ non applicable |
| Form C: Location of mined areas: □ changed X unchanged (last reporting: 2006) □ non applicable | Form H: Technical characteristics: □ changed X unchanged (last reporting: 2006) □ non applicable |
| Form D: APMs retained or transferred: X changed unchanged non applicable | Form I: Warning measures: changed X unchanged (last reporting: 2006) non applicable |
| Form E: Status of conversion programmes: □ changed X unchanged (last reporting: 2006) □ non applicable | Form J: Other Relevant Matters: changed unchanged (last reporting: 2006) non applicable |

¹ Notes on using the cover page:

^{1.} The cover page could be used as a **complement** to submitting detailed forms adopted at the [First and Second] Meetings of the States parties in instances when the information to be provided in some of the forms in an annual report is the same as it would be in past reports. That is, when using the cover page, only forms within which there is new information would need to be submitted.

^{2.} The cover page could be used as a **substitute** for submitting detailed forms adopted at the [First and Second] Meetings of the States parties only if all of the information to be provided in an annual report is the same as in past reports.

^{3.} If an indication is made on the cover sheet that the information to be provided with respect to a particular form would be unchanged in relationship to a previous year's form, the date of submission of the previous form should be clearly indicated.

Form D APMs retained or transferred

Article 7.1 "Each State Party shall report to the Secretary-General...on:

d) The types, quantities and, if possible, lot numbers of all anti-personnel mines retained or transferred for the development of and training in mine detection, mine clearance or mine destruction techniques, or transferred for the purpose of destruction, as well as the institutions authorized by a State Party to retain or transfer anti-personnel mines, in accordance with Art.3."

State Party: **ROMANIA** reporting for time period from 01.01.2022 to 31.12.2022

| Institution authorized by State Party | Туре | Quantity | Lot # | Supplementary information |
|--|---|----------|-------|---------------------------|
| Ministry of Defence | Pressure activated blast mines (M.A.I 75) | 1566 | | |
| | Pressure activated blast mines (M.A.I 68 with disc) | 40 | | |
| | Pressure activated blast mines (M.A.I 68 without disc) | 50 | | |
| | Pressure activated blast mines (M.A.I 6) | 40 | | |
| | Trip wire fragmentation mines (M.A.I 2) | 40 | | |
| | Bounding fragmentation mines (M.S.S.) | 100 | | |
| TOTAL | | 1836 | | |

1a. **Compulsory**. Retained for development of and training in (Article 3, para.1)

1b. Voluntary information (Action # 54 Nairobi action)

| Objectives | Activity / Project | Supplementary information (Description of programs or activities, their objectives and progress, types of mines, time period if and when appropriate,) |
|---|--|---|
| Formation of the personnel specialized in EOD or detection and demining Mine awareness training Safe storage of remaining APLs | Regular training cycles of the EOD personnel or engineers formation. Specific preparation of the troops leaving in operational theaters. Destruction of mines at the end of their life cycle for safety reasons. | The mines retained were used only for detection and demining exercises in the regular training cycles of the EOD and engineer troops and for the specific preparation of the personnel undertaking missions in operational theaters abroad. Mines are only presented to the personnel. Detection, marking and demining techniques are demonstrated and practiced. Mines are not regularly armed or destroyed during this process. In 2022, a limited number of mines (84 pcs) were blasted, as they were not safe due to their ancient age. APMs were reduced to 1836 pcs. Due to the relatively small retained APMs amount, it was not issued a strategy or a program to use and progressively destroy these mines, which are expected to reach the end of their life-cycle and to be destroyed for safety reasons as part of the old ammunition destruction process. |

Note: Each State Party should provide information on plans and future activities if and when appropriate and reserves the right to modify it any time

2. Compulsory: Transferred for development of and training in (Article 3, para.1)

| Institution authorized by State Party | Туре | Quantity | Lot # | Supplementary information |
|--|------|----------|-------|---------------------------|
| Not applicable | - | - | - | - |
| TOTAL | - | - | | |

| 3. Compulsory: | Transferred for the purpose of destruction (Article 3, para.2) | |
|----------------|--|--|
|----------------|--|--|

| Institution authorized by State Party | Туре | Quantity | Lot # | Supplementary information |
|--|----------------------------------|----------|-------|--|
| S.C. OXO NETWORK CORPORATION S.R.L. | J008, MINE APERS BOUNDING M68 | 0 | | In 2021, 9 pcs. APMs were imported from Taiwan along with other expired ammunition and were destroyed by industrial procedures in 2022. |
| S.C. OXO NETWORK CORPORATION S.R.L. | K090, MINE APERS M2 | 0 | | In 2021, 55.948 pcs. APMs were imported from Taiwan along with other expired ammunition and were destroyed by industrial procedures, as following: - 41.642 pcs. were destroyed in 2021. - 14.306 pcs. were destroyed in 2022. |
| S.C. OXO NETWORK CORPORATION S.R.L. | K100, MINE APERS POMZ-2M | 0 | | In 2021, 7 pcs. APMs were imported from Taiwan along with other expired ammunition and were destroyed by industrial procedures in 2022. |
| S.C. OXO NETWORK CORPORATION S.R.L. | K120, MINE APERS M3 | 0 | | In 2021, 136 pcs. APMs were imported from Taiwan along with other expired ammunition and were destroyed by industrial procedures in 2022. |
| TOTAL | - | 0 | | |