

Anexa nr. 5 ANEXĂ LA NR. A-833 DIN 26. MAI. 2026



VĂZUT – din partea autorității contractante
COMANDANTUL U.M. _____

VĂZUT- din partea unității beneficiare
COMANDANTUL U.M. _____

VĂZUT- din partea prestatorului
REPREZENTANT PRESTATOR S.C. _____

PROCES VERBAL DE PREDARE BLOCURI DIN COMPUNEREA SIMULATORULUI ELO

Nr.....data.....

Încheiat azi.....în conformitate cu Contractul Subsecvent nr...../data.....la
Acordul-cadru nr...../data....., procedând la predarea următoarelor **blocuri/module**:

| Nr. crt. | Denumire bloc | Cod NSN | U.M | Cantitate | U.M. beneficiară | Observații/ stare bloc |
|----------|------------------------------|------------------|-----|-----------|------------------|---------------------------|
| 1 | Emitator SR | 1285-12-165-5416 | buc | 1 | | |
| 2 | ReceptorSR | 5895-12-165-0304 | buc | 1 | | |
| 3 | Pupitru 3 | 1285-12-165-5561 | buc | 1 | | |
| 4 | Dispozitiv vizualizare SR | 1290-12-181-7379 | buc | 1 | | |
| 5 | Antena | 1285-12-165-5578 | buc | 1 | | |
| 6 | Instalatia hidraulica antena | 1285-12-165-5579 | buc | 1 | | |
| 7 | Sistem rot.antana SR | 1285-12-166-0751 | buc | 1 | | |
| 8 | Bloc control antena | 1285-12-165-5599 | buc | 1 | | |

NECLASIFICAT

| | | | | | | |
|----|--------------------------|------------------|-----|---|--|--|
| 9 | Unitate cda IFF | 5999-12-172-6561 | buc | 1 | | |
| 10 | Bloc alimentareSR | 1285-12-165-4529 | buc | 1 | | |
| 11 | InstalatieIFF | 5895-12-165-0304 | buc | 1 | | |
| 12 | IOC | 1285-12-165-5562 | buc | 1 | | |
| 13 | AgregatFR | 1285-12-170-7667 | buc | 1 | | |
| 14 | Oscilator local | 1285-12-170-7668 | buc | 1 | | |
| 15 | AFI [ETB] | 1285-12-345-9100 | buc | 1 | | |
| 16 | Transm.semnal MEST | 1285-12-165-6728 | buc | 1 | | |
| 17 | Dulap FR | 1285-12-172-8263 | buc | 1 | | |
| 18 | Aparat joasa frecv. | 1285-12-165-6732 | buc | 1 | | |
| 19 | Unitate video | 1285-12-185-4825 | buc | 1 | | |
| 20 | Unitate de dist.Doppler | 1285-12-165-6739 | buc | 1 | | |
| 21 | Unitate de unghi Doppler | 1285-12-165-6744 | buc | 1 | | |
| 22 | Automat verif.FR | 1285-12-165-6227 | buc | 1 | | |
| 23 | Generator inalta tens. | 1285-12-167-9221 | buc | 1 | | |
| 24 | Unitate emisie | 1285-12-172-9794 | buc | 1 | | |
| 25 | Electronica emisie | 1285-12-165-8880 | buc | 1 | | |
| 26 | Pupitrul4 | 1285-12-165-6254 | buc | 1 | | |
| 27 | Pupitrul2 | 1285-12-185-4821 | buc | 1 | | |
| 28 | Inst.de aer sub presiune | 3040-12-168-2830 | buc | 1 | | |

NECLASIFICAT

| | | | | | | |
|----|-----------------------|-------------------|-----|---|--|--|
| 29 | Unitate de mas.laser | 1265-12-171-9051 | buc | 1 | | |
| 30 | Emitator FR | 1265-12-351-9450 | buc | 1 | | |
| 31 | Bloc alim.laser | 1240-12-171-6569 | buc | 1 | | |
| 32 | Periscop cdt | 1240-12-171-3007 | buc | 1 | | |
| 33 | Periscop ocht. | 1240-12-171-3008 | buc | 1 | | |
| 34 | Bloc cdaFR inaltare | 1285-12-166-0749 | buc | 1 | | |
| 35 | Bloc cda FR azimut | 1285-12-166-0736 | buc | 1 | | |
| 36 | Modulator | 1285-12-165-7005 | buc | 1 | | |
| 37 | Bloc alimentare | 12850-12-165-7006 | buc | 1 | | |
| 38 | Receptor | 1285-12-165-5433 | buc | 1 | | |
| 39 | Pupitrul1 | 1290-12-170-7873 | buc | 1 | | |
| 40 | Pupitrul3 | 1285-12-185-5561 | buc | 1 | | |
| 41 | Convertor D/A Wandler | 1290-12-166-0619 | buc | 1 | | |
| 42 | Bloc A | 1220-12-166-1186 | buc | 1 | | |
| 43 | Bloc B | 1220-12-166-0667 | buc | 1 | | |
| 44 | Bloc C | 1220-12-166-0674 | buc | 1 | | |
| 45 | Bloc D | 1220-12-166-0675 | buc | 1 | | |
| 46 | Bloc E | 1220-12-166-0688 | buc | 2 | | |
| 47 | Bloc H | 1220-12-166-0703 | buc | 2 | | |
| 48 | Bloc G | 1220-12-166-0692 | buc | 1 | | |



NECLASIFICAT

| | | | | | | |
|----|-----------------------------------|------------------|-----|---|--|--|
| 49 | Bloc J | 1220-12-166-0707 | buc | 3 | | |
| 50 | Bloc k | 1220-12-166-3903 | buc | 1 | | |
| 51 | Bloc L | 1220-12-166-0715 | buc | 1 | | |
| 52 | Bloc M | 1220-12-166-0604 | buc | 1 | | |
| 53 | BlocN | 1220-12-166-0610 | buc | 1 | | |
| 54 | Bloc semnal logice[anlagelologic] | 1290-181-4014 | buc | 1 | | |
| 55 | Bloc cda1 | 1240-12-166-1205 | buc | 1 | | |
| 56 | Bloc cda2 | 1240-12-168-3292 | buc | 1 | | |
| 57 | Bloc cda 3 | 1010-12-165-8092 | buc | 1 | | |
| 58 | Bloc cda 4 | 1010-12-165-8093 | buc | 1 | | |
| 59 | Bloc cda 5 | 1285-12-181-4020 | buc | 1 | | |
| 60 | Bloc cda 6 | 1285-12-181-4021 | buc | 1 | | |
| 61 | Bloc cda 7 | 1285-12-166-0733 | buc | 1 | | |
| 62 | Bloc cda8 | 1240-12-166-1226 | buc | 1 | | |
| 63 | Bloc cda9 | 1290-12-166-1185 | buc | 1 | | |
| 64 | Bloc alimentare periscoape | 1240-12-171-3982 | buc | 1 | | |
| 65 | ConvectoreHV | 1290-12-171-3677 | buc | 1 | | |
| 66 | Luneta optica | 1249-12-166-1234 | buc | 2 | | |
| 67 | Joystic | 1240-12-166-5437 | buc | 2 | | |
| 68 | Bloc alimentare 5v-95v | 1285-12-166-3906 | buc | 1 | | |

| | | | | | | |
|----|------------------------------|----------------------|-----|----|--|--|
| 69 | Aparatura nav.FNA[B1.cda] | 6605-12-157- 7233 | buc | 1 | | |
| 70 | Bloc alimentare FNA | 6130-12-157- 7231 | buc | 1 | | |
| 71 | Giroscop curs | 6605-12-157- 7235 | buc | 1 | | |
| 72 | Giroscop caut.Nord | 6605-161-8096 | buc | 1 | | |
| 73 | Senzor vp ptr.FNA | 1290-12-177- 9536 | buc | 1 | | |
| | Total blocuri | | buc | 79 | | |



Am predat/Am primit
Reprezentanți ai achizitorului U.M.....
Grad/nume/prenume

Am predat/Am primit
Reprezentanți ai beneficiarului U.M.....
Grad/nume/prenume

Am predat/Am primit
Reprezentanți ai Prestatorului,

