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**PROIECT DE DIVIZARE A SOCIETATII COMERCIALE
CONTINENTAL AUTOMOTIVE ROMANIA SRL**

1 Preambul

In baza prevederilor Legii nr. 31/1990 privind societatile („**Legea Societatilor**”), in temeiul hotararilor adoptate de organele de conducere ale societatilor **CONTINENTAL AUTOMOTIVE ROMANIA SRL** si **CONTINENTAL POWERTRAIN ENGINEERING SRL**, s-a aprobat, de principiu:

- ❖ divizarea societatii **CONTINENTAL AUTOMOTIVE ROMANIA SRL** („**Societatea Divizata**” / „**Continental**”) prin desprinderea in interesul asociatilor a partii din patrimoniul acesteia aferenta ramurii de activitate *”Powertrain engineering (Propulsia masinii)”* care corespunde *Activitatii de realizare a soft-ului la comanda (software orientat client)* – cod CAEN 6201, separarea activelor si pasivelor acestei ramuri de activitate de celelalte active si pasive ale Societatii Divizate si transferarea acestora, in integralitatea lor, in patrimoniul societatii **CONTINENTAL POWERTRAIN ENGINEERING SRL**, avand sediul in Str. Siemens, nr. 1, birourile A1.24/A1.43/A1.45/A1.52/A1.59, Timisoara, Timia, 300704, Romania, inregistrata in Registrul Comertului sub nr. J35/3848/2018, cod fiscal RO 40115999 („**Societatea Beneficiara**” / „**CONTINENTAL POWERTRAIN ENGINEERING**”), precum si
- ❖ intocmirea prezentului proiect de divizare („**Proiectul de Divizare**”).

Operatiunea juridica propusa se realizeaza in forma legala a divizarii, astfel cum permit dispozitiile art. 250' litera a) din **Legea Societatilor**, prin desprinderea, in interesul asociatilor Societatii Divizate, a unei parti din patrimoniul acesteia si transmiterea partii desprinse catre Societatea Beneficiara.

Ca urmare a divizarii, asociatii Societatii Divizate devin asociati ai Societatii Beneficiare in conformitate cu regulile de repartizare stabilite in prezentul Proiect de Divizare. Distribuirea partilor sociale noi emise de Societatea Beneficiara catre asociatii Societatii Divizate se va face in mod proportional cu cotele de participare ale asociatilor in capitalul social al Societatii Divizate.

Proiectul de Divizare a fost intocmit cu respectarea urmatoarelor dispozitii legale:

- **Legea Societatilor**;
- **Legea nr. 82/1991** a contabilitatii, republicata, cu modificarile si completarile ulterioare („**Legea nr. 82/1991**”);
- **Ordinul Ministerului Finantelor Publice nr. 897/2015** pentru aprobarea Normelor metodologice privind reflectarea in contabilitate a principalelor operatiuni de fuziune, divizare, dizolvare si lichidare a societatilor, precum si de retragere sau excludere unor asociati din cadrul societatilor („**Ordinul nr. 897/2015**”);
- **Ordinul Ministerului Finantelor Publice nr. 1.802/2014** pentru aprobarea Reglementarilor contabile privind situatiile financiare anuale individuale si situatiile financiare anuale consolidate („**Ordinul nr. 1802/2014**”);
- **Legea nr. 227/2015** privind Codul Fiscal, cu modificarile si completarile ulterioare („**Codul Fiscal**”);
- **Legea nr. 53/2003** privind Codul Muncii, republicata, cu modificarile si completarile ulterioare („**Codul Muncii**”);

- Legea nr. 67/2006 privind protectia drepturilor salariatilor in cazul transferului intreprinderii, al unitatii sau al unor parti ale acestora („Legea nr. 67/2006”).

2 Elemente de identificare si caracterizare cu privire la societatile implicate in divizare

2.1 Elemente de identificare ale Societatii Divizate

Sediul social	Timisoara, Strada Siemens nr. 1, jud. Timis, Romania
Nr. de inregistrare la Registrul Comertului	J35/229/2000
Cod unic de inregistrare	12817173
Forma juridica	Societate cu raspundere limitata
Durata de functionare	Nelimitata
Obiect principal de activitate	Fabricarea de echipamente electrice si electronice pentru autovehicule si pentru motoare de autovehicule - Cod CAEN 2931
Capital social	52.283.849,52 RON, impartit in 556.152 parti sociale cu o valoare nominala de 94,01 RON fiecare
Asociati	Continental Automotive Holding Netherlands B.V. , o societate incorporata si care functioneaza in conformitate cu legea din Olanda, cu sediul social in Olanda, 6211 AK, MAASTRICHT, BASSIN, nr. 100-106, avand act de înființare nr. 34342219 din data 05.06.2009 emis de Registrul Comertului din Olanda si care detine 556.142 parti sociale , reprezentand 99,9982019304% din capitalul social al Societatii Divizate Dr. Christian Albrich von Albrichsfeld , cetatean german, nascut la 26.01.1966 in Brasov, jud. Brasov, Romania, identificat cu pasaportul nr. C5H5X9YOV eliberat la data de 28.01.2013 de localitatea Darmstadt si care detine 10 parti sociale , reprezentand 0,0017980696% din capitalul social al Societatii Divizate
Administratori	Dr. Christian Albrich Von Albrichsfeld , cetatean german, domiciliat in Darmstadt, Germania, legitimat cu pasaport nr. C5H5X9YOV eliberat la data de 28.01.2013 de localitatea Darmstadt, valabil pana la data de 27.01.2023 Aurel Stanciu , cetatean roman, cu domiciliul in Timisoara, str. Pictor Ioan Negulici nr. 7, jud. Timis, Romania, identificat cu C.I. seria TZ nr.447499, eliberata la 26.06.2018 de SPCLEP Timisoara, avand CNP 1730402354746

2.2 Elemente de identificare ale Societatii Beneficiare (existenta la data divizarii)

Sediul social	Timisoara, Strada Siemens nr. 1, birourile A1.24/A1.43/A1.45/A1.52/A1.59, jud. Timis, 300704, Romania
Nr. de inregistrare la Registrul Comertului	J35/3848/2018
Cod unic de inregistrare	40115999
Forma juridica	Societate cu raspundere limitata
Durata de functionare	Nelimitata
Obiect principal de activitate	Activitati de realizare a soft-ului la comanda (software orientat client) - Cod CAEN 6201
Capital social	45.000 RON, impartit in 4.500 parti sociale cu o valoare nominala de 10,00 RON fiecare
Asociati	CPT Global Holding Netherlands B.V. , o societate incorporata si care functioneaza in conformitate cu legea din Olanda, cu sediul social in Olanda, 6211 AK, MAASTRICHT, BASSIN, nr. 100-106, avand act de înființare nr. 72335734 din data 13.08.2018 emis de Registrul Comertului din Olanda si care detine 4.499 parti sociale , reprezentand 99,9778% din capitalul social al Societatii Beneficiare CPT Group GmbH , o societate incorporata si care functioneaza in conformitate cu legea din Germania, cu sediul social in Germania, 30165 HANNOVER,

	WAHRENWALDER STRASSE, Nr. 9, avand act de înființare nr. HRB 217030 din data 02.08.2018 emis de Registrul Comertului din Germania si care detine o parte sociala, reprezentand 0,0222% din capitalul social al Societatii Beneficiare
Administratori	Dr. Christian Albrich Von Albrichsfeld, cetatean german, domiciliat in Darmstadt, Germania, legitimat cu pasaport nr. C5H5X9YOV eliberat la data de 28.01.2013 de localitatea Darmstadt, valabil pana la data de 27.01.2023 Aurel Stanciu, cetatean roman, cu domiciliul in Timisoara, str. Pictor Ioan Negulici nr. 7, jud. Timis, Romania, identificat cu C.I. seria TZ nr. 447499, eliberata la 26.06.2018 de SPCJEP Timis, avand CNP 1730402354746

3 Fundamentarea si conditiile divizarii

3.1 Aspecte juridice

Temeiul juridic al divizarii este Legea Societatilor, respectiv art. 250¹ litera a) din aceasta, potrivit caruia:

“Prevederile prezentului capitol referitoare la divizare, cu exceptia art. 250 alin. (1) lit. c), se aplica si atunci cand o parte din patrimoniul unei societati se desprinde si este transferata ca intreg uneia sau mai multor societati existente ori unor societati care sunt astfel constituite, in schimbul alocarii de actiuni sau parti sociale ale societatilor beneficiare catre:

- a) *actionarii sau asociatii societatii care transfera activele (desprindere in interesul actionarilor ori asociatilor);[...].”*

Astfel, asociatii Societatii Divizate devin asociati ai Societatii Beneficiare in conformitate cu regulile de repartizare stabilite in prezentul Proiect de Divizare, respectiv partile sociale noi emise de Societatea Beneficiara vor fi repartizate asociatilor proportional cu cota de participare la capitalul social al Societatii Divizate (*divizare proportionala si simetrica*), asigurandu-se totodata primirea unui numar intreg de parti sociale noi (minimum 1 parte sociala).

In conformitate cu prevederile legale mentionate, operatiunea de divizare prin desprindere in interesul asociatilor a Societatii Divizate a fost aprobata in principiu prin:

- a) hotararea Adunarii Generale a Asociatilor Societatii Divizate din data de 21 decembrie 2018, hotarare prin care administratorii Societatii Divizate au fost imputerniciti ca impreuna cu cei ai Societatii Beneficiare sa intreprinda orice masuri si sa redacteze orice documente necesare in vederea divizarii prin desprindere in interesul asociatilor Societatii Divizate;
- b) hotararea Adunarii Generale a Asociatilor Societatii Beneficiare din data de 21 decembrie 2018, hotarare prin care administratorii Societatii Beneficiare au fost imputerniciti ca impreuna cu cei ai Societatii Divizate sa intreprinda orice masuri si sa redacteze orice documente necesare in vederea divizarii prin desprindere in interesul asociatilor Societatii Divizate;

Societatea Divizata va continua sa functioneze.

Totodata, potrivit celor doua hotarari ale Adunarilor Generale ale Asociatilor societatilor implicate mentionate mai sus, s-au decis cu unanimitate, urmatoarele:

- nu este necesara redactarea raportului administratorilor privind explicarea Proiectului de Divizare si/sau informarea asociatilor de catre administratori in legatura cu orice modificari substantiale a activelor si pasivelor intervenite intre data intocmirii Proiectului de Divizare si data adunarilor generale ale asociatilor care urmeaza sa decida asupra acestui proiect, conform art. 243² din Legea Societatilor;
- nu este necesara examinarea de catre expertii independenti a Proiectului de Divizare in conformitate cu art. 243³ din Legea Societatilor;
- urmatoarele documente nu trebuie sa fie puse la dispozitia asociatilor societatilor implicate: (i) raportul scris care explica Proiectul de Divizare ce ar fi trebuit sa fie intocmit de catre administratori si/sau informarea asociatilor de catre administratori in legatura cu orice modificari substantiale a activelor si pasivelor intervenite intre data intocmirii Proiectului de Divizare si data adunarilor generale a asociatilor care urmeaza sa decida asupra implementarii divizarii (art. 244 alin. (1) lit. b) din Legea Societatilor), (ii) situatiile financiare intocmite nu mai devreme de prima zi a celei de a treia luni anterioare datei Proiectului de Divizare, daca ultimele situatii financiare anuale au fost intocmite pentru un exercitiu financiar incheiat cu mai mult de 6 luni inainte de aceasta data (art. 244 alin. (1) lit. d) din Legea Societatilor) si (iii) raportul auditorului financiar (art. 244 alin. (1) lit. e) din Legea Societatilor).

3.2 Fundamentarea economica a divizarii prin desprindere

In prezent, Societatea Divizata detine si opereaza urmatoarele ramuri principale de activitate:

- a) Siguranta si Informatii masina;
- b) Powertrain Engineering (Propulsia masinii).

Fiecare ramura de activitate cuprinde elementele proprii si necesare care ii asigura caracterul independent de functionare prin prisma naturii si specificului activitatii, precum active corporale si necorporale proprii, personal propriu, clienti proprii, contracte si alte elemente. Astfel, fiecare ramura de activitate reprezinta un ansamblu independent economic, operational si functional, capabil sa functioneze prin propriile mijloace si sa efectueze activitati economice de sine-statoare, raportate la natura si specificul activitatilor respective.

La data prezentului Proiect de Divizare, Societatea Divizata exercita efectiv activitatea tuturor acestor ramuri de activitate mentionate mai sus. De asemenea, pe langa activele si datoriile aferente acestor ramuri de activitate principale, Societatea Divizata mai detine active si datorii aferente gestiunii administrative/activitatilor suport proprii (ex. serviciul contabilitate, serviciul resurse umane, serviciul IT).

Asociatii Societatii Divizate intentioneaza, prin implementarea divizarii partiale, sa mentina la nivelul Societatii Divizate ramura de activitate *Siguranta si Informatii masina*, precum si activele si pasivele aferente gestiunii administrative/activitatilor suport ale Societatii Divizate, si sa transmita catre Societatea Beneficiara ramura de activitate *Powertrain engineering (Propulsia masinii)*.

Astfel, asociatii intentioneaza ca prin implementarea divizarii sa realizeze o separare a ramurilor de afaceri si o crestere a eficientei activitatilor comerciale. Prin divizare se eficientizeaza, ca atare, separarea deja existenta la nivel organizatoric si operational-comercial, in functie de fiecare ramura de activitate.

Societatea Beneficiara este o societate din acelasi grup economic, avand obiectul de activitate necesar pentru o mai buna si eficienta administrare a activitatilor specifice ramurii de activitate Powertrain engineering (Propulsia masinii).

Din punct de vedere economic, operatiunea de divizare se justifica prin multiplele avantaje pe care le presupune, care sunt bazate pe faptul ca procesele de productie, natura riscurilor de afacere, principalele caracteristici ale activitatii de management al contractelor si chiar si politicile de resurse umane sunt separate/diferite intre ramurile de activitate, conducand astfel la o modalitate de organizare foarte diferita a fiecarei ramuri.

Prin urmare, principalele avantaje pot fi sumarizate dupa cum urmeaza:

- (i) imbunatatirea gestionarii fiecarei ramuri de activitate principale;
- (ii) rationalizarea cheltuielilor specifice si rentabilizarea crescuta a fiecarei ramuri de activitate principale;
- (iii) o exploatare mai eficienta, prin redimensionarea si optimizarea resurselor economico-financiare alocate fiecarei ramuri de activitate principale;
- (iv) asigurarea unui management mai eficient dedicat administrarii fiecarei ramuri de activitate principale, resurselor si oportunitatilor aferente;
- (v) o mai buna coordonare, monitorizare si adaptare la cerintele ramurilor de activitate principale;
- (vi) o adaptare mult mai rapida la schimbarile pietei specifice;
- (vii) specializare si focalizare a efortului pe tipuri de activitati principale diferite;
- (viii) o mai mare flexibilitate in stabilirea strategiilor si politicilor specifice fiecarei ramuri de activitate.

In acest sens, Societatea Beneficiara va prelua toate activele si datoriile ce tin de ramura de activitate *Powertrain engineering (Propulsia masinii)*, iar Societatea Divizata va pastra toate activele si datoriile ce tin de ramura de activitate *Siguranta si Informatii masina*, precum si elementele aferente gestiunii administrative/activitatilor suport, acesta reprezentand principiul in functie de care se va realiza repartizarea activelor si pasivelor relevante intre Societatea Divizata si Societatea Beneficiara.

4 **Conditiiile alocarii de parti sociale la Societatea Beneficiara**

Divizarea partiala a Societatii Divizate ("*desprindere in interesul asociatilor*") se realizeaza prin transferul de active si pasive catre Societatea Beneficiara ("*transfer cu titlu universal*"); repartizarea partilor sociale nou emise de Societatea Beneficiara catre asociatii Societatii Divizate va avea loc cu respectarea principiului proportionalitatii, asigurandu-se totodata primirea unui numar intreg de parti sociale noi (minimum o parte sociala).

Criteriul de repartizare a partilor sociale emise de catre Societatea Beneficiara catre asociatii Societatii Divizate il reprezinta cota de participare a fiecarui asociat la capitalul social al Societatii Divizate.

In consecinta, Societatea Beneficiara va aloca asociatilor Societatii Divizate un numar de **1.386.492 parti sociale**, cu o valoare nominala de **10 RON/parte sociala** si o valoare totala de **13.864.920 RON**. In conformitate cu prevederile legale, s-a stabilit ca partile sociale care vor fi emise de Societatea Beneficiara vor avea aceeasi valoare nominala ca cele deja emise de Societatea Beneficiara (i.e., 10 RON/parte sociala).

Ca urmare a divizarii, Societatea Beneficiara va avea urmatoarea structura de asociati:

Capital social	13.909.920 RON, impartit in 1.390.992 parti sociale cu o valoare nominala de 10 RON fiecare
	Continental Automotive Holding Netherlands B.V. , o societate incorporata si care functioneaza in conformitate cu legea din Olanda, cu sediul social in Olanda, 6211 AK, MAASTRICHT, BASSIN, nr. 100-106, avand act de infiintare nr. 34342219 din data 05.06.2009 emis de Registrul Comertului din Olanda si care detine 1.386.467 parti sociale , reprezentand 99,6747% din capitalul social al Societatii Beneficiare
	CPT Global Holding Netherlands B.V. , o societate incorporata si care functioneaza in conformitate cu legea din Olanda, cu sediul social in Olanda, 6211 AK, MAASTRICHT, BASSIN, nr. 100-106, avand act de infiintare nr. 72335734 din data 13.08.2018 emis de Registrul Comertului din Olanda si care detine 4.499 parti sociale , reprezentand 0,3234% din capitalul social al Societatii Beneficiare
	Dr. Christian Albrich Von Albrichsfeld , cetatean german, domiciliat in Darmstadt, Germania, legitimat cu pasaport nr. C5H5X9YOV eliberat la data de 28.01.2013 de localitatea Darmstadt, valabil pana la data de 27.01.2023 si care detine 25 parti sociale , reprezentand 0,0018% din capitalul social al Societatii Beneficiare
	CPT Group GmbH , o societate incorporata si care functioneaza in conformitate cu legea din Germania, cu sediul social in Germania, 30165 HANNOVER, WAHRENWALDER STRASSE, Nr. 9, avand act de infiintare nr. HRB 217030 din data 02.08.2018 emis de Registrul Comertului din Germania si care detine 0 parte sociala , reprezentand 0,0001% din capitalul social al Societatii Beneficiare

Dreptul de proprietate asupra noilor parti sociale alocate in Societatea Beneficiara va fi constituit in favoarea asociatilor Societatii Divizate la Data Efectiva a Divizarii.

Partile Sociale care vor fi emise de catre Societatea Beneficiara vor avea aceeasi natura legala ca a celor emise de Societatea Divizata, respectiv aceleasi caracteristici legale si conditii de emitere.

5 Structura capitalului social al Societatii Divizate ulterior divizarii

Ca urmare a operatiunii de reorganizare prin desprinderea in interesul asociatilor a unei parti a patrimoniului Societatii Divizate in favoarea Societatii Beneficiare, valoarea capitalului social si participatiile asociatilor Societatii Divizate la capitalul social al acesteia se vor modifica dupa cum urmeaza:

Capital social	50.053.680 RON, impartit in 556.152 parti sociale cu o valoare nominala de 90 RON fiecare
Asociati	Continental Automotive Holding Netherlands B.V. , o societate incorporata si care functioneaza in conformitate cu legea din Olanda, cu sediul social in Olanda, 6211 AK, MAASTRICHT, BASSIN, nr. 100-106, avand act de infiintare nr. 34342219

din data 05.06.2009 emis de Registrul Comertului din Olanda, detinatoare a 556.142 parti sociale, reprezentand 99,9982% din capitalul social al Societatii Divizate

Dr. Christian Albrich Von Albrichsfeld, cetatean german, domiciliat in Darmstadt, Germania, legitimat cu pasaport nr. C5H5X9YOV eliberat la data de 28.01.2013 de localitatea Darmstadt, valabil pana la data de 27.01.2023, detinator a 10 parti sociale, reprezentand 0,0018% din capitalul social al Societatii Divizate

Astfel, in conformitate cu prevederile prezentului Proiect de Divizare, ca urmare a operatiunii de divizare prin desprinderea unei parti din patrimoniul Societatii Divizate si transferul acesteia Societatii Beneficiara, capitalul social al Societatii Divizate va fi redus cu 2.230.169,52 RON, respectiv va fi in valoare de 50.053.680 RON, reprezentand un numar de 556.152 parti sociale, cu o valoare nominala de 90 RON fiecare.

Modalitatea aleasa pentru diminuarea capitalului social este reducerea valorii nominale pe parte sociala de la suma de 94,01 RON la suma de 90 RON.

6 Modul de determinare si evaluare a elementelor de patrimoniu transferate la Societatea Beneficiara

6.1 Metoda folosita

Pentru stabilirea conditiilor divizarii si a elementelor de activ si pasiv care se transfera de la Societatea Divizata la Societatea Beneficiara a fost avuta in vedere metoda activului net contabil care presupune ca valorile utilizate in cadrul divizarii se bazeaza pe activul net contabil. Astfel, elementele bilantiere sunt preluate de catre Societatea Beneficiara la valoarea la care acestea au fost evidentiata in contabilitatea Societatii Divizate.

6.2 Bilantul contabil de divizare si data de referinta a situatiilor financiare

Pentru stabilirea conditiilor divizarii si a elementelor de activ si pasiv care se transfera de la Societatea Divizata la Societatea Beneficiara au fost folosite situatiile financiare de la data de 31.12.2017 pentru CONTINENTAL AUTOMOTIVE ROMANIA SRL si 30.11.2018 pentru CONTINENTAL POWERTRAIN ENGINEERING SRL. Sub acest raport, s-a avut in vedere ca societatea CONTINENTAL POWERTRAIN ENGINEERING SRL nu era infiintata la data de 31.12.2017, fiind constituita doar ulterior la data de 07.11.2018, sens in care, pentru scopurile implementarii divizarii, in ceea ce priveste aceasta societate au fost luate in considerare situatiile financiare aferente datei de 30.11.2018 (corespunzatoare incheierii primei luni de functionare).

Repartizarea activelor si pasivelor intre Societatea Divizata si Societatea Beneficiara potrivit celor agreeate prin prezentul Proiect de Divizare a fost realizata luand in calcul valorile contabile ale acestor elemente.

6.3 Active si pasive

Pe baza situatiilor financiare ale Societatii Divizate la 31.12.2017, valoarea contabila (neta) a activelor, datoriilor si capitalurilor proprii ce se repartizeaza catre Societatea Beneficiara este urmatoarea:

Total imobilizari corporale transferate: 19.183.206 RON;

Total imobilizari necorporale transferate:	1.016.152 RON;
Total active circulante transferate:	529.443 RON;
Total datorii transferate:	6.863.886 RON;
Total capitaluri proprii transferate:	13.864.916 RON.

La stabilirea modului de alocare a activelor detinute de Societatea Divizata catre Societatea Beneficiara s-a avut in vedere principiul continuitatii si al functionarii in conditii optime atat a Societatii Divizate, cat si a Societatii Beneficiare, pentru a se limita pe cat posibil impactul procesului de reorganizare asupra activitatii economice a acestora, precum si asupra ramurilor de activitate principale separate.

Modul de alocare a activelor si pasivelor a avut in vedere preluarea de catre Societatea Beneficiara a ramurii de activitate *Powertrain engineering (Propulsia masinii)* cu toate elementele aferente acesteia, in timp ce Societatea Divizata va pastra ramura *Siguranta si Informatii masina*, cu toate elementele acesteia, precum si elementele aferente gestiunii administrative/activitatilor suport. Acesta reprezinta principiul in functie de care se va realiza repartizarea activelor si pasivelor relevante intre Societatea Divizata si Societatea Beneficiara.

Situatia activelor si datoriilor care vor fi transferate de la Societatea Divizata catre Societatea Beneficiara ca urmare a divizarii prin desprindere este prezentata in **Anexa nr. 4** la prezentul Proiect de Divizare.

Situatia elementelor de capitaluri proprii care vor fi transferate de la Societatea Divizata catre Societatea Beneficiara ca urmare a divizarii prin desprindere este, de asemenea, prezentata in **Anexa nr. 4**, fiind subiect al aprobarii prin hotararile adunarilor generale a asociatilor celor doua societati implicate privind aprobarea finala a divizarii.

Intre data situatiilor financiare de divizare (atasate la Proiectul de Divizare in **Anexa nr. 1**) si data la care procesul de divizare devine efectiv, valoarea activelor si datoriilor Societatii Divizate, transferate catre Societatea Beneficiara se poate schimba. Cu toate acestea, astfel de schimbari nu vor afecta modalitatea si criteriile folosite pentru emiterea de parti sociale de catre Societatea Beneficiara conform prezentului Proiect de Divizare. Orice miscare in valoarea activului net ce urmeaza a fi transferat aparuta intre data de referinta si data efectiva va fi recunoscuta prin contul de rezultat reportat la nivelul Societatii Beneficiare, conform prevederilor Ordinului nr. 897/2015.

Orice active, datorii sau contracte ale Societatii Divizate ce au fost dobandite sau au fost semnate intre data situatiilor financiare de divizare si data la care procesul de divizare devine efectiv, in legatura cu ramura de activitate transferata, vor fi preluate de Societatea Beneficiara ca urmare a implementarii procesului de divizare.

Activele si pasivele ce urmeaza a fi transferate catre Societatea Beneficiara vor fi actualizate la Data Efectiva a divizarii, pe baza principiilor mentionate in prezentul Proiect de Divizare si a hotararilor adunarilor generale a asociatilor celor doua societati implicate, tinand cont de modificarile patrimoniale cuprinse intre data de referinta a situatiilor financiare si Data Efectiva a divizarii, si de activul net contabil al Societatii Divizate la acel moment, si vor fi documentate printr-un proces verbal/protocol de predare primire ce va fi semnat la Data Efectiva intre Societatea Divizata si Societatea Beneficiara.

O data cu transmiterea activelor si pasivelor identificate in protocolul de predare-primire catre Societatea Beneficiara se vor transfera si toate obligatiile de orice natura (actuale sau potentiale) avand temei contractual sau delictual, care pot fi asociate activelor si pasivelor transferate.

6.4 Situatia particulara a unor elemente patrimoniale

6.4.1 Contracte ce urmeaza a fi preluate de Societatea Beneficiara

Cu ocazia divizarii Societatii Divizate are loc transferul contractelor incheiate in legatura cu activele si pasivele transferate catre Societatea Beneficiara, inclusiv know how-ul aferent, experienta in domeniul de activitate si istoricul contractual.

Contractele transferate catre Societatea Beneficiara sunt prezentate in **Anexa nr. 2** a prezentului Proiect de Divizare si vor fi detaliate in cadrul unui protocol de predare-primire ce va fi incheiat cu ocazia finalizarii divizarii.

6.4.2 Personal

Cu ocazia divizarii se vor transfera catre Societatea Beneficiara contractele de munca ale personalului ce deserveste ramura de activitate *Powertrain engineering (Propulsia masinii)* transferata catre Societatea Beneficiara. Lista contractelor de munca ce se vor transfera catre Societatea Beneficiara este prezentata in **Anexa nr. 5**.

Drepturile si obligatiile izvorate din contractele individuale de munca ale angajatilor preluati vor fi transferate integral Societatii Beneficiare, in functie de repartitia angajatilor prevazuta in **Anexa nr. 5**, in temeiul art. 173 din Codul Muncii. Angajatii Societatii Divizate vor fi informati cu privire la divizare cu cel putin 30 de zile inainte de Data Efectiva a divizarii, in conformitate cu legislatia aplicabila.

6.4.3 Licente, autorizatii si alte aspecte relevante

În urma implementarii divizarii, Societatea Beneficiara va prelua toate licentele, autorizatiile, permisele, certificatele si aprobarile de drept public, know-how, drepturile de proprietate intelectuala si industrială care sunt in legatura cu activele si pasivele preluate in temeiul prezentului Proiect de Divizare.

7 Aspecte fiscale

Transferul unei parti din activele Societatii Divizate catre Societatea Beneficiara la Data Efectiva a divizarii nu constituie o livrare de bunuri in conformitate cu prevederile art. 270 alin. (7) din Legea 227/2015 privind Codul Fiscal.

La Data Efectiva a divizarii, Societatea Beneficiara va prelua toate drepturile si obligatiile Societatii Divizate, inclusiv pe cele privind livrarile catre sine prevazute la art. 270 alin. (4) din Codul Fiscal, ajustarile deducerii TVA prevazute la art. 304 si 305 din Codul Fiscal. La Data Efectiva a divizarii, Societatea Divizata comunica Societatii Beneficiare valorile fiscale ale elementelor transferate. Amortizarea fiscala pentru activele transferate catre Societatea Beneficiara se determina in continuare in conformitate cu regulile care s-ar fi aplicat de

Societatea Divizata daca transferul nu ar fi avut loc (aceeasi perioada de amortizare, aceeasi metoda si aceeasi valoare fiscala).

Daca va fi cazul, la Data Efectiva a divizarii, Societatea Beneficiara va prelua proportional pierderile fiscale, dobanzile si diferentele de curs valutar reportabile ale Societatii Divizate in functie de situatia la acea data.

8 Reducerea capitalului social al Societatii Divizare

In contextul transferarii unei parti din patrimoniul Societatii Divizate catre Societatea Beneficiara, capitalul social al Societatii Divizate va fi redus cu 2.230.169,52 RON, respectiv va fi in valoare de 50.053.680 RON, reprezentand un numar de 556.152 parti sociale, cu o valoare nominala de 90 RON fiecare.

Modalitatea aleasa pentru diminuarea capitalului social este reducerea valorii nominale pe parte sociala de la suma de 94,01 RON la suma de 90 RON.

Diferenta pana la valoarea activului net transferat va fi acoperita prin reducerea primelor de capital existente la nivelul Societatii Beneficiare, cu suma de 11.634.746,57.

9 Modalitatea (rata) de schimb/criteriul de repartizare a partilor sociale

9.1 Calculul raportului de schimb al partilor sociale

In schimbul transferului catre Societatea Beneficiara a partii de patrimoniu desprinsa din Societatea Divizata vor fi alocate catre asociatii Societatii Divizate un numar de parti sociale nou emise in acest scop de catre Societatea Beneficiara si atribuite proportional cu procentul de participare al asociatilor la capitalul social al Societatii Divizate, acesta fiind criteriul de repartizare a partilor sociale noi emise de catre Societatea Beneficiara.

Rata de schimb de 203,49 a fost determinata conform prevederilor Ordinului nr. 897/2015 ca valoarea contabila a unei parti sociale a Societatii Divizate, impartita la valoarea contabila a unei parti sociale in Societatea Beneficiara, care este egala cu valoarea nominala avand in vedere ca aceasta este recent infiintata, conform tabelului de mai jos.

Pentru scopul prezentarii, valoarea contabila a partilor sociale, precum si rata de schimb au fost rotunjite la 2 zecimale.

Calcul Divizare	Societatea Divizata	Societatea Beneficiara
Valoare contabila	1.131.715.084,92	45.000
Numar total de parti sociale	556.152	4.500
Valoare nominala per parte sociala	94.01	10
Valoare contabila per parte sociala	2.034,90	10
Rata de schimb (valoare parte sociala Societate Divizata / valoare parte sociala)		203,49

Societate Beneficiara)	(2.034,90/ 10)
------------------------	----------------

9.2 Determinarea numarului de parti sociale ce vor fi emise pentru a remunera asociatii Societatii Divizate

Asadar, in schimbul activului net transferat catre Societatea Beneficiara ca urmare a divizarii, Societatea Beneficiara va repartiza asociatilor Societatii Divizate un numar de 1.386.492 parti sociale, fiecare avand o valoare nominala de 10 lei si o valoare totala de 13.864.920 lei.

Numarul de parti sociale ce trebuie emise de catre Societatea Beneficiara catre asociatii Societatii Divizate a fost determinat prin impartirea activului net transferat la valoarea contabila a unei parti sociale la nivelul Societatii Beneficiare sau prin inmultirea ratei de schimb, determinate conform punctului 9.1, cu numarul de parti sociale corespondente activitatii transferate, conform reglementarilor Ordinului nr. 897/2015.

Pentru a se asigura emiterea unui numar intreg de parti sociale de catre Societatea Beneficiara, s-au efectuat rotunjiri fara o valoare semnificativa.

	(RON)	
Valoarea activului net contabil al Societatii Divizate	a	1.131.715.084,92
Numar total parti sociale al Societatii Divizate	b	556.152
Valoare activului net transferat, aferent ramurii de activitate Powertrain engineering (Propulsia masinii)	c	13.864.916,09
Valoarea contabila a unei parti sociale la nivelul Societatii Beneficiare	d	10
Rata de schimb	e	203,49
Procent detinere Continental Automotive Holding Netherlands B.V. in Societatea Divizata	f	99,9982%
Procent detinere Albrich Von Albrichsfeld Christian in Societatea Divizata	g	0,0018%
Numar de parti sociale ce vor fi emise de Societatea Beneficiara catre Continental Automotive Holding Netherlands B.V.	$h = c/d*f$ sau $h = e*c/a*b*f$	1.386.467
Numar de parti sociale ce vor fi emise de Societatea Beneficiara catre Albrich Von Albrichsfeld Christian	$i = c/d*g$ sau $i = e*c/a*b*g$	25
Valoarea nominala a unei parti sociale la nivelul Societatii Beneficiare	j	10
Cresterea capitalului social al Societatii Beneficiare prin emitere de parti sociale catre Continental Automotive Holding Netherlands B.V.	$k=h*j$	13.864.670
Cresterea capitalului social al Societatii Beneficiare prin emitere de parti sociale catre Albrich Von Albrichsfeld Christian	$l=i*j$	250

Prima de divizare in Societatea Beneficiara	$m=c \text{ (rotunjit)}-k-l$	0
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Avand in vedere ca valoarea activului net transferat nu este un numar divizibil cu 10, valoarea nominala pe parte sociala la nivelul Societatii Beneficiare, in scopul obtinerii unui numar intreg de parti sociale in capitalul social al Societatii Beneficiare, asociatii Societatii Divizate vor trebui sa contribuie cu suma de 3,91 lei, din care 3,21 lei reprezinta contributia Continental Automotive Holding Netherlands B.V. si 0,70 lei contributia Dlui. Albrich Von Albrichsfeld Christian. Contributiile vor fi efectuate in numerar la data adunarii generale a asociatilor societatilor implicate in divizare prin care se aproba divizarea si efectele acesteia sau ulterior, inasa, in orice caz, anterior inregistrarii divizarii in Registrul Comertului, urmand ca asociatii respectivi sa transmita Societatii Beneficiare dovezile corespunzatoare.

9.3 Structura capitalului social al Societatii Divizate, respectiv Societatii Beneficiare ca urmare a procesului de divizare partiala

Structura asociatilor Societatii Divizate inainte si dupa divizare, precum si structura asociatilor Societatii Beneficiare inainte si dupa divizare, sunt urmatoarele:

➤ Societatea Divizata - structura asociatilor inainte de divizare

Asociati	%	Parti sociale	Valoare nominala totala (Lei)
Continental Automotive Holding Netherlands B.V.	99,998201930	556.142	52.282.909,42
Dr. Christian Albrich von Albrichsfeld	0,0017980696	10	940,1
Total	100	556.152	52.283.849,52

➤ Societatea Divizata - structura asociatilor dupa divizare

Asociati	%	Parti sociale	Valoare nominala totala (Lei)
Continental Automotive Holding Netherlands B.V.	99,998201930	556.142	50.052.780
Dr. Christian Albrich von Albrichsfeld	0,0017980696	10	900
Total	100	556.152	50.053.680

➤ Societatea Beneficiara - structura asociatilor inainte de divizare

Asociati	%	Parti sociale	Valoare nominala totala (Lei)
Cpt Global Holding Netherlands B.V.	99,9778	4.499	44.990,00
Cpt Group GmbH	0,0222	1	10,00
Total	100	4.500	45.000

➤ **Societatea Beneficiara - structura asociatilor dupa divizare**

Asociati	%	Parti sociale	Valoare nominala totala (Lei)
Cpt Global Holding Netherlands B.V.	0,3234	4.499	44.990,00
Cpt Group GmbH	0,0001	1	10,00
Continental Automotive Holding Netherlands B.V.	99,6747	1.386.467	13.864.670,00
Albrich Von Albrichsfeld Christian	0,0018	25	250,00
Total	100	1.390.992	13.909.920

Actele constitutive ale celor doua societati implicate vor fi modificate pentru a reflecta modificarile rezultate in urma finalizarii operatiunii de divizare.

Administratorii celor doua societati implicate vor lua toate masurile necesare in vederea asigurarii faptului ca actul constitutiv actualizat al Societatii Divizate si, respectiv, actul constitutiv al Societatii Beneficiare, precum si orice modificari impuse ca urmare a transferului de active, vor fi adoptate si depuse la Oficiul Registrului Comertului si vor efectua toate formalitatile impuse de legile aplicabile in vederea finalizarii procesului de divizare.

10 Data de la care partile sociale care vor fi emise de Societatea Beneficiara dau detinatorilor dreptul de a participa la beneficii si orice conditii speciale ce afecteaza acest drept

Asociatii Societatii Divizate vor deveni asociati si detinatori ai partilor sociale noi emise de Societatea Beneficiara ca efect al divizarii la data inscrierii/inregistrarii lor in registrul comertului in calitate de asociati ai Societatii Beneficiare, data de la care partile sociale detinute vor permite exercitarea oricaror drepturi ce decurg din detinerea de parti sociale.

11 Cuantumul primei de divizare

Conform reglementarilor Ordinului nr. 897/2015, prima de divizare este determinata ca diferenta intre aportul adus prin divizare si valoarea cresterii capitalului social din Societatea Beneficiara.

Avand in vedere ca valoarea contabila pe parte sociala la nivelul Societatii Beneficiare este egala cu valoarea nominala a unei parti sociale, aceasta fiind recent infiintata, intreaga valoarea a capitalurilor proprii transferate va fi preluata prin majorarea capitalului social.

Astfel, in urma divizarii Societatii Divizate nu vor rezulta prime de divizare.

12 Drepturi speciale conferite asociatilor Societatii Divizate sau ai Societatii Beneficiare

Asociatilor Societatii Divizate sau ai Societatii Beneficiare nu le vor fi conferite niciun fel de drepturi speciale.

13 Avantaje speciale acordate experților, administratorilor, directorilor executivi si auditorilor Societatii Divizate sau celor ai Societatii Beneficiare

Nu se acordă avantaje speciale experților, administratorilor, auditorilor sau directorilor executivi ai Societății Divizate, si nici celor ai Societatii Beneficiare.

14 Data efectiva a divizarii

In conformitate cu prevederile art. 249 din Legea Societatilor, Data Efectiva a divizarii Societatii Divizate prin desprinderea in interesul asociatilor conform prezentului Proiect de Divizare este data **1 aprilie 2019**, data de la care tranzactiile aferente activelor si pasivelor transferate sunt considerate, din punct de vedere contabil si fiscal, ca apartinand Societatii Beneficiare.

15 Aspecte diverse

De la Data Efectiva a divizarii, Societatea Beneficiara dobandeste de drept toate drepturile, va fi tinuta de toate obligatiile si va prelua toate contractele, activele si pasivele ce ii revin, astfel cum sunt enumerate in anexele la Proiectul de Divizare si actualizate in protocolul de predare-primire, pe baza principiilor enumerate in prezentul Proiect de Divizare.

Toate ajustarile reiesind din protocolul de predare-primire, precum si eventualele modificari aduse Societatii Beneficiare, referitoare la denumire, reprezentantii acestora, sediu, care ar putea fi hotarate sau efectuate in intervalul dintre data depunerii acestui Proiect de Divizare la Oficiul Registrului Comertului si publicarii acestuia conform legii si data la care adunarile generale ale asociatilor celor doua societati implicate vor decide cu privire la aprobarea finala a divizarii, nu vor afecta conditiile divizarii, asa cum sunt acestea prevazute in prezentul Proiect de Divizare.

16 Anexe

Anexa 1: Bilanturi la data de referinta, situatii financiare ale societatilor implicate;

Anexa 2: Lista contractelor incheiate de catre Societatea Divizata care se transfera catre Societatea Beneficiara;

Anexa 3: Lista imobilizarilor corporale si necorporale care se transfera catre Societatea Beneficiara;

Anexa 4: Elementele de activ si pasiv care urmeaza a fi transferate catre Societatea Beneficiara;

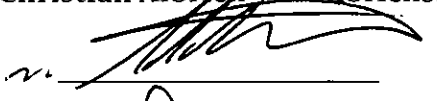
Anexa 5: Lista angajatilor care se transfera catre Societatea Beneficiara;

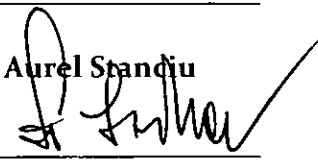
Anexa 6: Situatiile obiectelor de inventar transferate catre Societatea Beneficiara.

Prezentul Proiect de Divizare a fost redactat in 8 (opt) exemplare originale si aprobat de catre administratorii societatilor implicate, astazi, [29.01.2019].

Continental Automotive Romania SRL
Administratori:


Dr. Christian Albrich Von Albrichsfeld

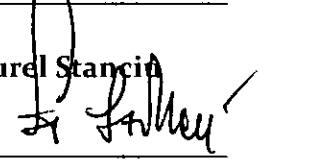


Aurel Stanciu


Continental Powertrain Engineering SRL
Administratori:

Dr. Christian Albrich Von Albrichsfeld



Aurel Stanciu


Anexa 1: Bilanturi la data de referinta, situatii financiare ale societatilei implicate

Bilantul de divizare al Continental Automotive Romania SRL la data de 31 Decembrie 2017

Elemente	Inainte de divizare	Elemente transferate	Dupa divizare
Active imobilizate			
Active intangibile	867,849,690	1,016,152	866,833,538
Active fixe	878,711,997	19,183,206	859,528,791
Active financiare			
Active imobilizate - Total	1,746,561,687	20,199,358	1,726,362,329
Active circulante			
Stocuri	184,981,247	529,443	184,451,804
Clienti si alte creante	757,374,108		757,374,108
Casa si conturi la banci	17,444,881		17,444,881
Active circulante - Total	959,800,236	529,443	959,270,793
Cheltuieli in avans	7,528,293		7,528,293
Datorii pe termen scurt	1,541,006,549	6,863,886	1,534,142,663
Active circulante nete/Datorii curente nete	- 580,508,595	- 6,334,442	- 574,174,153
Total active minus datorii curente	1,169,354,799	13,864,916	1,155,489,883
Datorii pe termen lung	4,741,331		4,741,329
Provizioane pentru riscuri și cheltuieli	32,172,728		32,172,728
Subventii pentru investitii, din care	1,958,727		1,958,727
<i>Sume de reluat într-o perioadă de până la un an</i>	1,233,071		1,233,071
<i>Sume de reluat într-o perioadă de peste un an</i>	725,656		725,656
Venituri in avans, din care:	2,295,797		2,295,797
<i>Sume de reluat într-o perioadă de până la un an</i>	2,295,797		2,295,797
<i>Sume de reluat într-o perioadă de peste un an</i>			
Total active nete	1,131,715,084	13,864,916	1,117,850,170
Capital si rezerve			

Capital	52,283,850	2.230.169	51,643,265
Prime de capital	579,366,582	11.634.747	566,142,251
Rezerve din reevaluare	17,868,928	-	17,868,928
Rezerva legala	10,456,770	-	10,456,770
Alte rezerve	323,134,187	-	323,134,187
Rezultat reportat	10,731,554	-	10,731,554
Rezultatul exercitiului financiar	287,259,908	-	287,259,908
Repartizarea profitului	- 149,386,693	-	- 149,386,693
Total capitaluri proprii	1,131,715,086	13,864,916	1,117,850,170

Anexa 1: Bilanturi la data de referinta, situatii financiare ale societatilor implicate

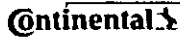
Bilantul de divizare al Continental Powertrain Engineering la data de 30 Noiembrie 2018

Elemente	Inainte de divizare	Dupa divizare
Active imobilizate		
Active intangibile		1,016,152
Active fixe		19,183,206
Active financiare		
Active imobilizate - Total	-	20,199,358
Active circulante		
Stocuri		529,443
Clienti si alte creante		4
Casa si conturi la banci	45,000	45,000
Active circulante - Total	45,000	574,447
Cheltuieli in avans		
Datorii pe termen scurt		6,863,886
Active circulante nete/Datorii curente nete	45,000	- 6,289,438
Total active minus datorii curente		13,909,920
Datorii pe termen lung		
Provizioane pentru riscuri și cheltuieli		
Subventii pentru investitii, din care		
<i>Sume de reluat într-o perioadă de până la un an</i>		
<i>Sume de reluat într-o perioadă de peste un an</i>		
Venituri in avans, din care:		
<i>Sume de reluat într-o perioadă de până la un an</i>		
<i>Sume de reluat într-o perioadă de peste un an</i>		
Total active nete	45,000	13,909,920
Capital si rezerve		
Capital	45,000	13,909,920
Prime de capital		-

Rezerve din reevaluare		-
Rezerva legala		-
Alte rezerve		-
Rezultat reportat		-
Rezultatul exercitiului financiar		-
Repartizarea profitului		-
Total capitaluri proprii	45,000	13,909,920

65

Anexa 2: Lista contractelor incheiate de catre Societatea Divizata care se transfera catre Societatea Beneficiara;



Continental Automotive Romania S.R.L.

Str. Siemens, Nr. 1, 300 704 Timisoara, Romania
RO12817173

J35/229/2000

No	Nume Fișier	Furnizor	Data de incepere	Data de final	Categoria	Prezentare servicii/ furnizare de bunuri	Locați
1	Schunk_Vertrag_2013.zip	Schunk GmbH	11/1/2012	10/30/2018	AS0303 Pneumatic components	vanzare de bunuri	TSR-IAS
2	Festo GfA.pdf	Festo AG & Co KG	10/1/2014	12/31/2018	AS0303 Pneumatic components	vanzare de bunuri	TSR-IAS
3	Bosch Rexroth AG.pdf	Bosch Rexroth AG	7/1/2014	12/31/2018	AS0301 Electrical components	vanzare de bunuri	TSR-IAS
4	Agreement on Terms and condition	4m electronic GmbH	1/21/2013	1/21/2099	AS0307 Electronics and sensors	vanzare de bunuri	TSR-IAS
5	SMC GfA.pdf	SMC Pneumatic GmbH	11/16/2012	12/31/2018	AS0303 Pneumatic components	vanzare de bunuri	TSR-IAS
6	Philips Lighting GfA.pdf	Philips Lighting B.V	9/1/2014	12/31/2018	AS0301 Electrical components	vanzare de bunuri	TSR-IAS
7	Hahn-Kolb GfA.pdf	Hahn-Kolb Werkzeugzeuge GmbH	2/15/2017	2/14/2019	AS0305 Hand tools	vanzare de bunuri	TSR-IAS
8	Prodogy Premier Farnell UK Ltd.ro	Premier Farnell UK Ltd	2/10/2016	12/31/2018	AS0307 Electronics and sensors	vanzare de bunuri	TSR-IAS
9	GfA IFM 2015 Amendment.pdf	4m electronic GmbH	7/15/2015	7/15/2099	AS0307 Electronics and sensors	vanzare de bunuri	TSR-IAS
10	IST_10347_CONTRACT - NDA_ScC	GREENFOREST SRL	10/19/2016	10/19/2018	AS0501 Office furniture and equipment	vanzare de bunuri	TSR-IAS
11	Global Framework Agreement_Zt	Siemens AG	11/15/2006	11/15/2099	783, #AS0301 Electrical components, #734, #AS0307 Electronics and sensors	vanzare de bunuri	TSR-IAS
12	Hoffmann Punchout Addendum.pdf	Hoffmann GmbH Qualitätswerkzeug	5/19/2017	5/19/2022	753, #AS0305 Hand tools	vanzare de bunuri	TSR-IAS
13	C_S006_Sodexo.pdf	Sodexo	1/1/2017	12/31/2019	AS0701 Office and building cleaning	Prestare servicii	TSR-IAS
14	Change Notice to IFM GfA 2017 2018	4m electronic GmbH	10/1/2017	12/31/2018	734, #AS0307 Electronics and sensors	vanzare de bunuri	TSR-IAS
15	Continental_Schaeffler price list 2017	4m electronic GmbH	10/1/2017	12/31/2018	AS0307 Electronics and sensors	vanzare de bunuri	TSR-IAS
16	Agreement Hoffmann 2017 2021	Hoffmann GmbH Qualitätswerkzeug	9/29/2017	8/1/2022	AS0305 Hand tools	vanzare de bunuri	TSR-IAS
17	Keyence global frame agreement.de	Keyence Corporation	12/1/2017	11/30/2019	AS0307 Electronics and sensors	vanzare de bunuri	TSR-IAS
18	Keyence Price List to Keyence GfA	Keyence Corporation	12/1/2017	11/30/2019	AS0307 Electronics and sensors	vanzare de bunuri	TSR-IAS
19	Berkhoff (as Price 2018.zip	berkhoff Automation GmbH & Co. K	1/1/2018	12/31/2018	AS0307 Electronics and sensors	vanzare de bunuri	TSR-IAS
20	Global Frame Agreement 2018_2021	SEW Eurodrive GmbH	1/15/2018	12/31/2019	AS0301 Electrical components	vanzare de bunuri	TSR-IAS
21	RLT Preceles - MEA - Bekuplasti_201	Bekuplasti	7/5/2018	7/4/2019	AS0207 Packaging - Plastic	vanzare de bunuri	TSR-IAS
22	Schaeffler_VDA RL1 2018 Preceles.r	SSI Schaeffler	7/19/2018	12/31/2018	AS0207 Packaging - Plastic	vanzare de bunuri	TSR-IAS
23	Purchase Frame Agreement Ingun	INGUN Pruefmittelbau GmbH	7/1/2016	3/31/2021	AS0301 Electrical components	vanzare de bunuri	TSR-IAS
24	Purchase Frame Agreement Ingun	INGUN Pruefmittelbau GmbH	7/1/2016	3/31/2021	AS0301 Electrical components	vanzare de bunuri	TSR-IAS
25	Schaeffler Albert 2018 VDA RL1 Preceles	Schaeffler	3/1/2018	12/31/2018	AS0207 Packaging - Plastic	vanzare de bunuri	TSR-IAS
26	New Global Frame Agreement_Zt	Siemens AG	3/1/2018	9/30/2019	AS0301 Electrical components, AS0307 Electronics and sensors	vanzare de bunuri	TSR-IAS
27	Thermoformed Trays - Preceles	OVM Karsan	1/1/2018	12/31/2018	AS0207 Packaging - Plastic	vanzare de bunuri	TSR-IAS
28	Imaging Source Europe GmbH	Imaging Source Europe GmbH	4/19/2018	4/19/2023	AS0307 Electronics and sensors	vanzare de bunuri	TSR-IAS
29	Global Price Agreement 10-36 Panasonic Electric Works Europe AC	Panasonic Electric Works Europe AC	3/24/2018	10/31/2018	AS0307 Electronics and sensors	vanzare de bunuri	TSR-IAS
30	SMC GfA 7r	SMC	1/1/2017	12/31/2019	AS0303 Pneumatic components	vanzare de bunuri	TSR-IAS
31	Annex 1 global pricing list Cognis	Cognis	5/1/2018	12/31/2019	AS0307 Electronics and sensors	vanzare de bunuri	TSR-IAS
32	Amendment No. 1 to GfA.pdf	Cognis	7/1/2018	12/31/2019	AS0307 Electronics and sensors	vanzare de bunuri	TSR-IAS
33	Sign new global pricing Cognis 2018	Cognis	5/1/2018	12/31/2019	AS0307 Electronics and sensors	vanzare de bunuri	TSR-IAS
34	Design Balluff GfA new pricing p	Balluff GmbH	3/1/2018	2/28/2019	734, #AS0307 Electronics and sensors	vanzare de bunuri	TSR-IAS
35	Change notice Balluff 2018.pdf	Balluff GmbH	3/1/2018	2/28/2019	AS0307 Electronics and sensors	vanzare de bunuri	TSR-IAS
36	GfA Fastenal 2018.pdf	Fastenal Company	8/3/2018	12/31/2019	AS0304 Mechanical components	vanzare de bunuri	TSR-IAS
37	SDS - Design Fastenal.pdf	Fastenal Company	8/3/2018	12/31/2019	AS0304 Mechanical components	vanzare de bunuri	TSR-IAS
38	Annex 1 Local Country Amendment I	Fastenal Company	8/3/2018	12/31/2019	AS0304 Mechanical components	vanzare de bunuri	TSR-IAS
39	FAST Solutions Master Order Fo	Fastenal Company	8/3/2018	12/31/2019	AS0304 Mechanical components	vanzare de bunuri	TSR-IAS
40	Continental and Fastenal Locati	Fastenal Company	8/3/2018	12/31/2019	AS0304 Mechanical components	vanzare de bunuri	TSR-IAS
41	Annex 4 - General Conditions of Purchase	Fastenal Company	8/3/2018	12/31/2019	AS0304 Mechanical components	vanzare de bunuri	TSR-IAS
42	Continental and Fastenal Conta	Fastenal Company	8/3/2018	12/31/2019	AS0304 Mechanical components	vanzare de bunuri	TSR-IAS
43	Annex B - Discount List.pdf	Fastenal Company	8/3/2018	12/31/2019	AS0304 Mechanical components	vanzare de bunuri	TSR-IAS
44	Continental LOI_D83D18.pdf	Verbund Wind Power Romania SRL	1/1/2019	12/31/2019	AS0101 Electricity	Prestare servicii	TSR-IAS
45	VerbundAepo Contract RO2018.ro	Verbund Wind Power Romania SRL	1/1/2018	12/31/2018	AS0101 Electricity	Prestare servicii	TSR-IAS
46	Special and Standard_new_passwo	Walter AG	9/15/2018	9/15/2021	AS0306 Machine tools	vanzare de bunuri	TSR-IAS
47	LOI Conti_DMV signed.pdf	OMV PETROM GAS S R L	1/1/2019	12/31/2019	AS0102 Gas	Prestare servicii	TSR-IAS
48	Festo GfA.pdf	Festo AG & Co KG	3/1/2017	12/31/2019	AS0303 Pneumatic components	vanzare de bunuri	TSR-IAS
49	SDS Festo_2017_signed.pdf	Festo AG & Co KG	3/1/2017	12/31/2019	AS0303 Pneumatic components	vanzare de bunuri	TSR-IAS
50	Continental_Schaeffler_March17	Festo AG & Co KG	3/1/2017	12/31/2019	AS0303 Pneumatic components	vanzare de bunuri	TSR-IAS
51	Siemens Amendment 2018 2019 pd	Siemens AG	10/1/2018	9/30/2019	AS0301 Electrical components, AS0307 Electronics and sensors	vanzare de bunuri	TSR-IAS
52	Siemens 1_Product_Discount_Schem	Siemens AG	10/1/2018	9/30/2019	AS0301 Electrical components, AS0307 Electronics and sensors	vanzare de bunuri	TSR-IAS

Anexa 2: Lista contractelor incheiate de catre Societatea Divizata care se transfera catre Societatea Beneficiara;

53	Anexa 1-5_Change Notice 03 2018	Baluff GmbH	3/12/2018	2/28/2019	AS0307 Electronics and sensors	vanzare de bunuri	TSR-IAS
54	327_ADDITIONAL NR 2 LA CONTRAC	15844 #DECO DIM NATURA SRL	8/9/2017	8/9/2019	PE0104 Real Estate Properties	prestare servicii	TSR-IAS
55	ADDITIONAL NR 3 LA CONTRACTUL	15846 #TEHNOPOLES SRL	8/9/2017	12/31/2018	PE0104 Real Estate Properties	prestare servicii	TSR-IAS
56	Anlagen_Aquarius.pdf	4284 #Aquarius Digital GmbH	9/1/2015	8/31/2015	1454 #CS0203 Advertising agencies	prestare servicii	TSR-IAS
57	PSG_RV.pdf	4604 #Peter Schmidt Group	1/1/2013	12/31/2019	1454 #CS0203 Advertising agencies	prestare servicii	TSR-IAS
58	index_11075_Contract curatenie p.	5C SODEKO SRL	6/12/2017	6/12/2019	AS0701 Office and building cleaning	prestare servicii	TSR-IAS
59	SODEKO_SRL_ESH.pdf	5C SODEKO SRL	6/12/2017	6/12/2019	AS0701 Office and building cleaning	prestare servicii	TSR-IAS
60	sa Polclinic GDPR_Ostram Content	Arceba Polclinic	7/2/2018	7/2/2025	AS0705 Health Care Services	prestare servicii	TSR-IAS
61	e-Tax Services for Espas Amendm-	10141 #Delente Consulting GmbH	1/1/2018	12/31/2019	3391 #CS0409 Other HR Services	prestare servicii	TSR-IAS
62	Start_Cadru_Institutul Inter-cultural	Institutul Inter-cultural Temporara	5/24/2018	1/15/2020	CS0700 Training and Seminars	prestare servicii	TSR-IAS
63	contract_cadru_training_CAR-LVT p.	INTRABU DE INOVARE SI ANTREPREN	5/24/2018	5/19/2019	CS0700 Training and Seminars	prestare servicii	TSR-IAS
64	Intranet Relaunch Verlangung 20	INIT	1/1/2018	12/31/2018	1437 #CS0700 Training and Seminars	prestare servicii	TSR-IAS
65	TravelPlus Progress Master Corpora	Lufthansa AG	4/1/2018	3/31/2019	CS0600 Business travel	prestare servicii	TSR-IAS
66	Erweiterung AGB NH Hotel-Group	NH Hotel-Group	1/12/2018	1/12/2019	CS0600 Business travel	prestare servicii	TSR-IAS
67	addendum Avn Budget EMEA Ltd p.	AVIS RENT A CAR	4/1/2018	6/30/2020	CS0600 Business travel	prestare servicii	TSR-IAS
68	endum to American Express contract	American Express Global Business Tra	4/9/2018	12/31/2018	CS0600 Business travel	prestare servicii	TSR-IAS
69	Addendum to CWT contract.pdf	Carbon Wagonik Travel	1/1/2018	12/31/2018	CS0600 Business travel	prestare servicii	TSR-IAS
70	Master Purchase Agreement 200903	4237 #Hewlett Packard GmbH	3/20/2009	12/31/2025	IT0209 IT personal computing	vanzare de echipamente IT	TSR-IAS
71	523_1_SystemsGmbH_Service_S01.1 #1	Systems Enterprise Services G	1/1/2009	12/31/2025	IT0302 IT outsourcing	vanzare servicii	TSR-IAS
72	70110729_NetApp_Service.zip	5472 #NetApp	6/22/2011	12/31/2025	IT0200 IT hardware	vanzare de echipamente IT	TSR-IAS
73	Hewlett Packard HW Basket.xls	4237 #Hewlett Packard GmbH	6/1/2016	12/31/2025	IT0209 IT personal computing	vanzare de echipamente IT	TSR-IAS
74	DELL_SH_MasterPurchaseAgreement	9026 #DELL GmbH	1/29/2014	12/31/2025	IT0200 IT hardware	vanzare de echipamente IT	TSR-IAS
75	SH_MasterPurchaseAgreement_A	9026 #DELL GmbH	1/29/2014	12/31/2025	IT0209 IT personal computing	vanzare de echipamente IT	TSR-IAS
76	LL_SH_MasterPurchaseAgreement	9026 #DELL GmbH	1/29/2014	12/31/2025	IT0200 IT hardware	vanzare de echipamente IT	TSR-IAS
77	SH_MasterPurchaseAgreement_B	9026 #DELL GmbH	1/29/2014	12/31/2025	IT0209 IT personal computing	vanzare de echipamente IT	TSR-IAS
78	Master Purchase Agreement -	9026 #DELL GmbH	1/29/2014	12/31/2025	IT0200 IT hardware	vanzare de echipamente IT	TSR-IAS
79	ackard HW Basket Printer v5 14 02	4237 #Hewlett Packard GmbH	7/14/2016	12/31/2025	IT0209 IT personal computing	vanzare de echipamente IT	TSR-IAS
80	G_1st Amendment to Bank Agree	5472 #NetApp	12/3/2015	12/31/2025	IT0200 IT hardware	vanzare de echipamente IT	TSR-IAS
81	T_Systems Datacenter Contract 71	#1 Systems Enterprise Services G	1/1/2013	12/31/2019	IT0302 IT outsourcing	vanzare servicii IT	TSR-IAS
82	0131218_ACP_CEUUS Addendum p.	9108 #RAC IT Solutions GmbH	12/18/2013	12/31/2050	IT0200 IT hardware	vanzare de echipamente IT	TSR-IAS
83	N141_Canon vendor creation .xco	6174 #Canon	1/1/2017	12/31/2026	IT0201 IT printers and scanners	vanzare echipamente IT	TSR-IAS
84	ment_for Storage and Backup Ver	9108 #RAC IT Solutions GmbH	6/30/2018	6/30/2019	IT0302 IT outsourcing	vanzare servicii IT	TSR-IAS
85	nt Amendment No2 Annex 1_L	7141 #Elexmark	11/24/2017	1/31/2019	IT0201 IT printers and scanners	vanzare echipamente IT	TSR-IAS
86	Discount Letter Agreement 20121	4174 #Cisco International Limited	12/13/2017	12/31/2018	IT0401 Telecommunications and network infrastructure	vanzare echipamente IT	TSR-IAS
87	in FY19Q1 Continental client price	9026 #DELL GmbH	1/1/2018	12/31/2018	IT0209 IT personal computing	vanzare echipamente IT	TSR-IAS
88	03 Server Basket 23_06_2018_Char	4237 #Hewlett Packard GmbH	7/2/2018	6/2/2021	IT0206 IT server and storage	vanzare echipamente IT	TSR-IAS
89	HP Amendment 7_20180726.pdf	4237 #Hewlett Packard GmbH	7/26/2018	12/31/2025	IT0209 IT personal computing	vanzare echipamente IT	TSR-IAS
90	Software Designation Agreement (L	#1725 #Siemens Industry Software G	1/1/2018	12/31/2022	IT0100 IT software	vanzare licente	TSR-IAS
91	2011R0701_HF_Annex 1v Ostram.pdf	4237 #Hewlett Packard GmbH	8/20/2018	8/21/2028	IT0209 IT personal computing	vanzare echipamente IT	TSR-IAS
92	change_12125_Lar.pdf	4750 #Orange Romania	6/14/2018	6/14/2019	IT0401 Telecommunications and network infrastructure	Servicii telefonice mobile	1225 Blau
93	jectur Austria Adhesion contract p.	14758 #Prestel Austria GmbH	4/25/2018	4/25/2019	1477 #IT0301 IT software licenses	licente	TSR-IAS
94	ge 1249E ensure Ostram Content	4750 #Orange Romania	7/7/2018	7/7/2020	IT0401 mobile fees	Servicii telefonice mobile	TSR-IAS
95	erstellungen_Change_Agreement	3985 #Infobest Romania SRL	1/1/2018	12/31/2020	IT0501 IT application & infrastructure services	vanzare servicii IT	TSR-IAS
96	11_Project Agreement Romania 2C	9109 #Valeo IT	1/1/2018	12/31/2018	IT0302 IT outsourcing	support services	TSR-IAS
97	index 2 to Project Agreement Rom	9109 #Valeo IT	1/1/2018	12/31/2018	IT0302 IT outsourcing	support services	TSR-IAS
98	IT_Project Agreement Stollberg 2C	9109 #Valeo IT	1/1/2018	12/31/2018	IT0302 IT outsourcing	support services	TSR-IAS
99	index 3 to Project Agreement Stoll	9109 #Valeo IT	1/1/2018	12/31/2018	IT0302 IT outsourcing	support services	TSR-IAS
100	on Provision of Freight Forwarding	Panalpina	1/1/2015	12/31/2018	LS0104 Ocean freight	prestare servicii	TSR-IAS
101	UPS Parcel Agreement	UPS	1/1/2017	12/31/2020	LS0102 Parcel	prestare servicii	TSR-IAS
102	DHL Parcel Agreement	DHL	1/1/2017	12/31/2020	LS0102 Parcel	prestare servicii	TSR-IAS
103	5826	Aqualim	4/10/2012	nedeterminat	water supply	prestare servicii	TSR
104	5126	Apavtar	5/6/2011	nedeterminat	water supply	prestare servicii	IAS
105	12027	Verbund	01/01/2019	04/12/2019	electricity supply	prestare servicii	IAS
106	12160	Verbund	01/01/2019	03/12/2019	electricity supply	prestare servicii	TSR
107	8 10 2018	Verbund	01/01/2019	11/12/2019	electricity supply of plants RO 2018	prestare servicii	TSR-IAS
108	103821	Rebm	30/09/2010	nedeterminat	house hold waste	prestare servicii	TSR
109	11920	Sakubus	28/02/2017	nedeterminat	house hold waste	prestare servicii	IAS
110	12805	Manpower	30/10/2018	30/10/2020	in signature flow	prestare servicii	TSR-IAS
111	9161206	Porsche	13/01/2016	2021	car leasing	prestare servicii	TSR
112	514	OMV	01/01/2019	31/12/2019	gas supply	prestare servicii	TSR-IAS

Anexa 2: Lista contractelor incheiate de catre Societatea Divizata care se transfera catre Societatea Beneficiara;

113	1101/101/2009	Continental Automotive GmbH	1/1/2009	nedeterminat	Application Research and Development Services	prestare servicii	TSA - Ias
114	1101/101/2009	Continental Automotive GmbH	1/1/2009	nedeterminat	Contract Research and Development Services	prestare servicii	TSA - Ias
115	1014/D1 01 2008	Continental AG	1/1/2008	nedeterminat	Contract Services	prestare servicii	TSA - Ias
116	1068/D1 01 2009	Continental AG	1/1/2009	nedeterminat	Delivery Agreement	inviata de bunuri	TSA - Ias
117	19366/D1 01 2009	Continental AG	1/1/2009	nedeterminat	International Cash Management Agreement	prestare servicii	TSA - Ias
118							

Anexa 3: Lista imobilizarilor corporale si necorporale care se transfera catre Societatea Beneficiara;

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Continental Automotive Romania S.R.L.
 Str. Siemens, Nr. 1, 300 704 Timisoara, Romania
 RO12817173
 J35/229/2000

2080	Other intang.assets	20800004	6/8/2000	6	2000 PaintShop pro	PES FSD	3211	266.40	-	266.40	-	-
2080	Other intang.assets	20800019	9/13/2000	9	2000 PVCS Manager	PES FSD	3216	1,032.07	-	1,032.07	-	-
2080	Other intang.assets	20800020	9/13/2000	9	2000 PVCS Manager	PES FSD	3216	1,026.83	-	1,026.83	-	-
2080	Other intang.assets	20800021	9/13/2000	9	2000 PVCS Manager	PES FSD	3211	1,026.83	-	1,026.83	-	-
2080	Other intang.assets	20800022	9/13/2000	9	2000 PVCS Manager	PES FSD	3211	1,026.83	-	1,026.83	-	-
2080	Other intang.assets	20800023	9/13/2000	9	2000 PVCS Manager	PES FSD	3211	1,026.83	-	1,026.83	-	-
2080	Other intang.assets	20800024	9/13/2000	9	2000 PVCS confa builder	PES FSD	3211	524.05	-	524.05	-	-
2080	Other intang.assets	20800025	9/13/2000	9	2000 PVCS confa builder	PES FSD	3211	524.05	-	524.05	-	-
2080	Other intang.assets	20800026	9/13/2000	9	2000 PVCS confa builder	PES FSD	3211	524.05	-	524.05	-	-
2080	Other intang.assets	20800027	9/13/2000	9	2000 PVCS confa builder	PES FSD	3211	524.05	-	524.05	-	-
2080	Other intang.assets	20800028	9/30/2000	9	2000 PVCS confa builder	PES FSD	3211	524.05	-	524.05	-	-
2080	Other intang.assets	20800034	10/24/2000	10	2000 MAS licenta	PES FSD	3211	7,295.48	-	7,295.48	-	-
2080	Other intang.assets	20800036	11/21/2000	11	2000 Hitachi	PES FSD	3211	42,522.94	-	42,522.94	-	-
2080	Other intang.assets	20800039	11/23/2000	11	2000 Corel Draw 9 update	PES Electronics	3212	707.45	-	707.45	-	-
2080	Other intang.assets	20800040	11/17/2000	11	2000 Corel World Perfect Suite 8	PES Electronics	3212	128.40	-	128.40	-	-
2080	Other intang.assets	20800068	11/16/2000	11	2000 Tasking C 167/ST10 Compiler 7.0	PES FSD	3211	4,136.55	-	4,136.55	-	-
2080	Other intang.assets	20800069	11/16/2000	11	2000 Tasking C 167/ST10 Compiler 7.0	PES FSD	3211	4,136.55	-	4,136.55	-	-
2080	Other intang.assets	20800070	11/16/2000	11	2000 Tasking C 167/ST10 Compiler 7.0	PES FSD	3211	4,136.55	-	4,136.55	-	-
2080	Other intang.assets	20800071	11/16/2000	11	2000 Tasking C 167/ST10 Compiler 7.0	PES FSD	3211	4,136.55	-	4,136.55	-	-
2080	Other intang.assets	20800072	11/16/2000	11	2000 Tasking C 167/ST10 Compiler 7.0	PES FSD	3211	4,136.55	-	4,136.55	-	-
2080	Other intang.assets	20800074	11/16/2000	11	2000 Superproject flexi	PES FSD	3211	3,822.44	-	3,822.44	-	-
2080	Other intang.assets	20800165	11/16/2000	11	2000 Visio 5.0	PES FSD	3216	424.58	-	424.58	-	-
2080	Other intang.assets	20800166	11/16/2000	11	2000 Visio 5.0	PES FSD	3211	424.58	-	424.58	-	-
2080	Other intang.assets	20800167	11/16/2000	11	2000 Visio 5.0	PES FSD	3211	424.58	-	424.58	-	-
2080	Other intang.assets	20800168	11/16/2000	11	2000 Visio 5.0	PES FSD	3211	424.58	-	424.58	-	-
2080	Other intang.assets	20800169	11/16/2000	11	2000 Visio 5.0	PES FSD	3211	424.58	-	424.58	-	-
2080	Other intang.assets	20800170	11/16/2000	11	2000 Visio 5.0	PES FSD	3211	424.58	-	424.58	-	-
2080	Other intang.assets	20800171	11/16/2000	11	2000 Visio 5.0	PES FSD	3211	424.58	-	424.58	-	-
2080	Other intang.assets	20800172	11/16/2000	11	2000 Visio 5.0	PES FSD	3211	424.58	-	424.58	-	-
2080	Other intang.assets	20800173	11/16/2000	11	2000 Visio 5.0	PES FSD	3211	424.58	-	424.58	-	-
2080	Other intang.assets	20800174	11/16/2000	11	2000 Visio 5.0	PES FSD	3211	424.58	-	424.58	-	-
2080	Other intang.assets	20800175	11/16/2000	11	2000 Visio 5.0	PT	3261	424.58	-	424.58	-	-
2080	Other intang.assets	20800176	12/28/2000	12	2000 Visio 5.0	PT	3261	424.58	-	424.58	-	-
2080	Other intang.assets	20800189	2/6/2001	2	2001 C/C++ ms win95/98/nt	PES FSD	3211	3,902.34	-	3,902.34	-	-
2080	Other intang.assets	20800190	2/6/2001	2	2001 C/C++ ms win95/98/nt	PES FSD	3211	3,902.34	-	3,902.34	-	-
2080	Other intang.assets	20800191	2/6/2001	2	2001 C/C++ ms win95/98/nt	PES FSD	3211	3,902.34	-	3,902.34	-	-
2080	Other intang.assets	20800192	2/6/2001	2	2001 C/C++ ms win95/98/nt	PES FSD	3211	3,902.34	-	3,902.34	-	-
2080	Other intang.assets	20800193	2/6/2001	2	2001 C/C++ ms win95/98/nt	PES FSD	3211	3,902.34	-	3,902.34	-	-
2080	Other intang.assets	20800194	2/6/2001	2	2001 C/C++ ms win95/98/nt	PES FSD	3211	3,902.34	-	3,902.34	-	-
2080	Other intang.assets	20800220	2/7/2001	2	2001 cal sys pt sw ptsw	PES FSD	3211	7,010.52	-	7,010.52	-	-
2080	Other intang.assets	20800221	2/7/2001	2	2001 Cmpsc diab	PES FSD	3216	19,473.83	-	19,473.83	-	-
2080	Other intang.assets	20800222	2/7/2001	2	2001 Cmpsc diab	PES FSD	3216	19,449.16	-	19,449.16	-	-
2080	Other intang.assets	20800223	2/7/2001	2	2001 Diab compiler	PT	3261	19,449.16	-	19,449.16	-	-
2080	Other intang.assets	20800224	2/7/2001	2	2001 Smpsc ss	PES FSD	3216	10,147.33	-	10,147.33	-	-
2080	Other intang.assets	20800225	2/7/2001	2	2001 Smpsc ss	PES FSD	3216	10,147.33	-	10,147.33	-	-
2080	Other intang.assets	20800226	2/7/2001	2	2001 Smpsc ss	PES FSD	3216	10,147.33	-	10,147.33	-	-
2080	Other intang.assets	20800227	2/5/2001	2	2001 Smpsc ss	PT	3261	10,147.33	-	10,147.33	-	-
2080	Other intang.assets	20800228	2/5/2001	2	2001 CANalyzer pro Win 3.2	PES FSD	3211	9,422.78	-	9,422.78	-	-
2080	Other intang.assets	20800229	3/29/2001	3	2001 Dictionary for ms 355	PES Electronics	3212	20.43	-	20.43	-	-
2080	Other intang.assets	20800275	6/23/2001	6	2001 Tasking compiler	PES FSD	3211	9,831.24	-	9,831.24	-	-
2080	Other intang.assets	20800276	6/23/2001	6	2001 Tasking compiler	PES FSD	3211	9,831.00	-	9,831.00	-	-
2080	Other intang.assets	20800277	6/23/2001	6	2001 Tasking compiler	PES FSD	3211	9,831.00	-	9,831.00	-	-
2080	Other intang.assets	20800287	7/4/2001	7	2001 CANalyzer	PES FSD	3211	208.90	-	208.90	-	-
2080	Other intang.assets	20800288	7/4/2001	7	2001 Dictionary ender roman pe CD	PES Electronics	3212	20.43	-	20.43	-	-
2080	Other intang.assets	20800289	7/4/2001	7	2001 Dictionary ender roman pe CD	PES Electronics	3212	20.43	-	20.43	-	-
2080	Other intang.assets	20800290	7/4/2001	7	2001 Dictionary ender roman pe CD	PES Electronics	3212	20.43	-	20.43	-	-
2080	Other intang.assets	20800291	7/4/2001	7	2001 Dictionary ender roman pe CD	PES Electronics	3212	20.43	-	20.43	-	-
2080	Other intang.assets	20800292	7/4/2001	7	2001 Dictionary ender roman pe CD	PES Electronics	3212	20.43	-	20.43	-	-
2080	Other intang.assets	20800293	7/4/2001	7	2001 Dictionary ender roman pe CD	PES Electronics	3212	20.43	-	20.43	-	-
2080	Other intang.assets	20800294	7/4/2001	7	2001 Dictionary ender roman pe CD	PES Electronics	3212	20.43	-	20.43	-	-
2080	Other intang.assets	20800295	7/4/2001	7	2001 Dictionary ender roman pe CD	PES Electronics	3212	20.43	-	20.43	-	-
2080	Other intang.assets	20800319	8/10/2001	8	2001 Soft9 v4.02 for cars file	PES FSD	3211	53.56	-	53.56	-	-
2080	Other intang.assets	20800320	8/10/2001	8	2001 Soft9 v4.02 for cars file	PES FSD	3211	53.56	-	53.56	-	-
2080	Other intang.assets	20800321	9/6/2001	9	2001 Soft9 v4.02 for cars file	PES FSD	3211	53.56	-	53.56	-	-
2080	Other intang.assets	20800322	9/12/2001	9	2001 CANalyzer pro Win 3.2	PES FSD	3211	5,914.13	-	5,914.13	-	-
2080	Other intang.assets	20800328	10/11/2001	10	2001 CANCARD option ANA	PES FSD	3211	267.85	-	267.85	-	-
2080	Other intang.assets	20800355	10/3/2001	10	2001 CANalyzer fun Win 3.2	PT	3261	3,717.71	-	3,717.71	-	-
2080	Other intang.assets	20800356	10/3/2001	10	2001 CANape v3.1	PT	3261	10,129.48	-	10,129.48	-	-
2080	Other intang.assets	20800357	10/4/2001	10	2001 CANCARD option ANA	PT	3261	280.37	-	280.37	-	-
2080	Other intang.assets	20800362	11/13/2001	11	2001 Diab compiler win/powerpc c++	PES FSD	3211	20,247.69	-	20,247.69	-	-
2080	Other intang.assets	20800363	11/13/2001	11	2001 Diab compiler win/powerpc c++	PES FSD	3211	20,247.69	-	20,247.69	-	-
2080	Other intang.assets	20800364	11/13/2001	11	2001 Diab compiler win/powerpc c++	PES FSD	3211	20,247.69	-	20,247.69	-	-
2080	Other intang.assets	20800368	11/13/2001	11	2001 Diab compiler win/powerpc c++	PES FSD	3211	20,247.69	-	20,247.69	-	-
2080	Other intang.assets	20800389	11/13/2001	11	2001 Diab compiler win/powerpc c++	PES FSD	3211	20,247.69	-	20,247.69	-	-
2080	Other intang.assets	20800390	11/13/2001	11	2001 Smpsc sam 7.6.2 fi java pc	PES FSD	3211	11,390.42	-	11,390.42	-	-
2080	Other intang.assets	20800391	11/13/2001	11	2001 Smpsc sam 7.6.2 fi java pc	PES FSD	3211	11,390.42	-	11,390.42	-	-
2080	Other intang.assets	20800392	11/13/2001	11	2001 Smpsc sam 7.6.2 fi java pc	PES FSD	3211	11,390.42	-	11,390.42	-	-
2080	Other intang.assets	20800393	11/13/2001	11	2001 Smpsc sam 7.6.2 fi java pc	PES FSD	3211	11,390.42	-	11,390.42	-	-
2080	Other intang.assets	20800394	11/7/2001	11	2001 Smpsc sam 7.6.2 fi java pc	PES FSD	3211	11,390.42	-	11,390.42	-	-
2080	Other intang.assets	20800443	1/29/2002	1	2002 Bluewiner K32 C/C++ 2.04	PES FSD	3211	4,002.05	-	4,002.05	-	-
2080	Other intang.assets	20800444	1/29/2002	1	2002 Bluewiner K32 C/C++ 2.04	PES FSD	3211	4,002.05	-	4,002.05	-	-
2080	Other intang.assets	20800445	1/29/2002	1	2002 Bluewiner K32 C/C++ 2.04	PES FSD	3211	4,002.05	-	4,002.05	-	-
2080	Other intang.assets	20800446	1/29/2002	1	2002 Bluewiner K32 C/C++ 2.04	PES FSD	3211	4,002.05	-	4,002.05	-	-
2080	Other intang.assets	20800447	1/29/2002	1	2002 Bluewiner K32 C/C++ 2.04	PES FSD	3211	4,002.05	-	4,002.05	-	-
2080	Other intang.assets	20800448	1/29/2002	1	2002 Bluewiner K32 C/C++ 2.04	PES FSD	3211	4,002.05	-	4,002.05	-	-
2080	Other intang.assets	20800449	1/29/2002	1	2002 Bluewiner K32 C/C++ 2.04	PES FSD	3211	4,002.05	-	4,002.05	-	-
2080	Other intang.assets	20800450	1/29/2002	1	2002 Bluewiner K32 C/C++ 2.04	PES FSD	3211	4,002.05	-	4,002.05	-	-
2080	Other intang.assets	20800451	1/29/2002	1	2002 Bluewiner K32 C/C++ 2.04	PES FSD	3211	4,002.05	-	4,002.05	-	-
2080	Other intang.assets	20800452	1/29/2002	1	2002 Bluewiner K32 C/C++ 2.04	PES FSD	3211	4,002.05	-	4,002.05	-	-
2080	Other intang.assets	20800453	1/29/2002	1	2002 Gimpel PC lint 7.5	PES FSD	3216	351.18	-	351.18	-	-
2080	Other intang.assets	20800454	1/29/2002	1	2002 Gimpel PC lint 7.5	PES FSD	3216	351.18	-	351.18	-	-
2080	Other intang.assets	20800455	1/29/2002	1	2002 Gimpel PC lint 7.5	PES FSD	3211	351.18	-	351.18	-	-
2080	Other intang.assets	20800456	1/29/2002	1	2002 Gimpel PC lint 7.5	PES FSD	3211	351.18	-	351		

Anexa 3: Lista imobilizarilor corporale si necorporale care se transfera catre Societatea Beneficiara;

2080	Other intang. assets	208000980	9/30/2002	9	2002	MKS Toolkit	PES FSD	3211	32.38	-	32.38	-
2080	Other intang. assets	208000981	9/30/2002	9	2002	MKS Toolkit	PES FSD	3211	32.38	-	32.38	-
2080	Other intang. assets	208000982	9/30/2002	9	2002	MKS Toolkit	PES FSD	3211	32.38	-	32.38	-
2080	Other intang. assets	208000983	9/30/2002	9	2002	MKS Toolkit	PES FSD	3211	32.38	-	32.38	-
2080	Other intang. assets	208000984	9/30/2002	9	2002	MKS Toolkit	PES FSD	3211	32.38	-	32.38	-
2080	Other intang. assets	208000985	9/30/2002	9	2002	MKS Toolkit	PES FSD	3211	32.38	-	32.38	-
2080	Other intang. assets	208000986	9/30/2002	9	2002	MKS Toolkit	PES FSD	3211	32.38	-	32.38	-
2080	Other intang. assets	208000987	9/30/2002	9	2002	MKS Toolkit	PES FSD	3211	32.38	-	32.38	-
2080	Other intang. assets	208001029	12/9/2002	12	2002	Total Commander	PES FSD	3216	67.48	-	67.48	-
2080	Other intang. assets	208001030	12/9/2002	12	2002	Total Commander	PES FSD	3216	67.48	-	67.48	-
2080	Other intang. assets	208001031	12/9/2002	12	2002	Total Commander	PES FSD	3216	67.48	-	67.48	-
2080	Other intang. assets	208001032	12/9/2002	12	2002	Total Commander	PES FSD	3216	67.48	-	67.48	-
2080	Other intang. assets	208001033	12/9/2002	12	2002	Total Commander	PES FSD	3216	67.48	-	67.48	-
2080	Other intang. assets	208001034	12/9/2002	12	2002	Total Commander	PES FSD	3216	67.48	-	67.48	-
2080	Other intang. assets	208001035	12/9/2002	12	2002	Total Commander	PES FSD	3216	67.48	-	67.48	-
2080	Other intang. assets	208001036	12/9/2002	12	2002	Total Commander	PES FSD	3211	67.48	-	67.48	-
2080	Other intang. assets	208001037	12/9/2002	12	2002	Total Commander	PES FSD	3211	67.48	-	67.48	-
2080	Other intang. assets	208001038	12/9/2002	12	2002	Total Commander	PES FSD	3211	67.48	-	67.48	-
2080	Other intang. assets	208001039	12/9/2002	12	2002	Total Commander	PES FSD	3211	67.48	-	67.48	-
2080	Other intang. assets	208001040	12/9/2002	12	2002	Total Commander	PES FSD	3211	67.48	-	67.48	-
2080	Other intang. assets	208001041	12/9/2002	12	2002	Total Commander	PES FSD	3211	67.48	-	67.48	-
2080	Other intang. assets	208001042	12/9/2002	12	2002	Total Commander	PES FSD	3211	67.48	-	67.48	-
2080	Other intang. assets	208001043	12/9/2002	12	2002	Total Commander	PES FSD	3211	67.48	-	67.48	-
2080	Other intang. assets	208001044	12/9/2002	12	2002	Total Commander	PES FSD	3211	67.48	-	67.48	-
2080	Other intang. assets	208001045	12/9/2002	12	2002	Total Commander	PES FSD	3211	67.48	-	67.48	-
2080	Other intang. assets	208001046	12/9/2002	12	2002	Total Commander	PES FSD	3211	67.48	-	67.48	-
2080	Other intang. assets	208001047	12/9/2002	12	2002	Total Commander	PES FSD	3211	67.48	-	67.48	-
2080	Other intang. assets	208001048	12/9/2002	12	2002	Total Commander	PES FSD	3211	67.48	-	67.48	-
2080	Other intang. assets	208001049	12/9/2002	12	2002	Total Commander	PES FSD	3211	67.48	-	67.48	-
2080	Other intang. assets	208001050	12/9/2002	12	2002	Total Commander	PES FSD	3211	67.48	-	67.48	-
2080	Other intang. assets	208001051	12/9/2002	12	2002	Total Commander	PES FSD	3211	67.48	-	67.48	-
2080	Other intang. assets	208001052	12/9/2002	12	2002	Total Commander	PES FSD	3211	67.48	-	67.48	-
2080	Other intang. assets	208001053	12/9/2002	12	2002	Total Commander	PES FSD	3211	67.48	-	67.48	-
2080	Other intang. assets	208001054	12/9/2002	12	2002	Total Commander	PES FSD	3211	67.48	-	67.48	-
2080	Other intang. assets	208001055	12/9/2002	12	2002	Total Commander	PES FSD	3211	67.48	-	67.48	-
2080	Other intang. assets	208001056	12/9/2002	12	2002	Total Commander	PES FSD	3211	67.48	-	67.48	-
2080	Other intang. assets	208001057	12/9/2002	12	2002	Total Commander	PES FSD	3211	67.48	-	67.48	-
2080	Other intang. assets	208001058	12/9/2002	12	2002	Total Commander	PES FSD	3211	67.48	-	67.48	-
2080	Other intang. assets	208001059	12/9/2002	12	2002	Total Commander	PES FSD	3211	67.48	-	67.48	-
2080	Other intang. assets	208001060	12/9/2002	12	2002	Total Commander	PES FSD	3211	67.48	-	67.48	-
2080	Other intang. assets	208001061	12/9/2002	12	2002	Total Commander	PES FSD	3211	67.48	-	67.48	-
2080	Other intang. assets	208001062	12/9/2002	12	2002	Total Commander	PES FSD	3211	67.48	-	67.48	-
2080	Other intang. assets	208001063	12/9/2002	12	2002	Total Commander	PES FSD	3211	67.48	-	67.48	-
2080	Other intang. assets	208001064	12/9/2002	12	2002	Total Commander	PES FSD	3211	67.48	-	67.48	-
2080	Other intang. assets	208001065	12/9/2002	12	2002	Total Commander	PES FSD	3211	67.48	-	67.48	-
2080	Other intang. assets	208001066	12/9/2002	12	2002	Total Commander	PES FSD	3211	67.48	-	67.48	-
2080	Other intang. assets	208001067	12/9/2002	12	2002	Total Commander	PES FSD	3211	67.48	-	67.48	-
2080	Other intang. assets	208001068	12/9/2002	12	2002	Total Commander	PES FSD	3211	67.48	-	67.48	-
2080	Other intang. assets	208001069	12/9/2002	12	2002	Total Commander	PES FSD	3211	67.48	-	67.48	-
2080	Other intang. assets	208001070	12/9/2002	12	2002	Total Commander	PES FSD	3211	67.48	-	67.48	-
2080	Other intang. assets	208001071	12/9/2002	12	2002	Total Commander	PES FSD	3211	67.48	-	67.48	-
2080	Other intang. assets	208001072	12/9/2002	12	2002	Total Commander	PES FSD	3211	67.48	-	67.48	-
2080	Other intang. assets	208001073	12/9/2002	12	2002	Total Commander	PES FSD	3211	67.48	-	67.48	-
2080	Other intang. assets	208001074	12/9/2002	12	2002	Total Commander	PES FSD	3211	67.48	-	67.48	-
2080	Other intang. assets	208001075	12/9/2002	12	2002	Total Commander	PES FSD	3211	67.48	-	67.48	-
2080	Other intang. assets	208001096	12/9/2002	12	2002	Total Commander	PES FSD	3211	67.48	-	67.48	-
2080	Other intang. assets	208001097	12/9/2002	12	2002	Total Commander	PES FSD	3212	67.48	-	67.48	-
2080	Other intang. assets	208001107	12/9/2002	12	2002	Total Commander	PES Electronics	3212	67.48	-	67.48	-
2080	Other intang. assets	208001108	12/9/2002	12	2002	Total Commander	PES Electronics	3212	67.48	-	67.48	-
2080	Other intang. assets	208001109	12/9/2002	12	2002	Total Commander	PES Electronics	3212	67.48	-	67.48	-
2080	Other intang. assets	208001110	12/9/2002	12	2002	Total Commander	PES Electronics	3212	67.48	-	67.48	-
2080	Other intang. assets	208001111	12/9/2002	12	2002	Total Commander	PES Electronics	3212	67.48	-	67.48	-
2080	Other intang. assets	208001112	12/9/2002	12	2002	Total Commander	PES Electronics	3212	67.48	-	67.48	-
2080	Other intang. assets	208001113	12/9/2002	12	2002	Total Commander	PES Electronics	3212	67.48	-	67.48	-
2080	Other intang. assets	208001114	12/9/2002	12	2002	Total Commander	PES Electronics	3212	67.48	-	67.48	-
2080	Other intang. assets	208001115	12/9/2002	12	2002	Total Commander	PES Electronics	3212	67.48	-	67.48	-
2080	Other intang. assets	208001130	12/10/2002	12	2002	Blueriver X32 C/C++ 2.04	PES FSD	3216	4.843.23	-	4.843.23	-
2080	Other intang. assets	208001131	12/10/2002	12	2002	Blueriver X32 C/C++ 2.04	PES FSD	3216	4.843.23	-	4.843.23	-
2080	Other intang. assets	208001132	12/10/2002	12	2002	Blueriver X32 C/C++ 2.04	PES FSD	3216	4.843.23	-	4.843.23	-
2080	Other intang. assets	208001133	12/10/2002	12	2002	Blueriver X32 C/C++ 2.04	PES FSD	3216	4.843.23	-	4.843.23	-
2080	Other intang. assets	208001134	12/10/2002	12	2002	Blueriver X32 C/C++ 2.04	PES FSD	3216	4.843.23	-	4.843.23	-
21310	Technical equipmen	212200023	3/26/2001	3	2001	sursa de tensiune HY30055-3	PES FSD	3223	607.58	-	607.58	-
21320	MCA - Test equipm	212300188	2/20/2001	2	2001	analizor logic cu nufe tip Asv si adapt.	PES FSD	3226	58.021.92	-	58.021.92	-
21320	MCA - Test equipm	212300189	7/12/2001	2	2001	dis tsr ki placa calculat test	PES FSD	3223	8.928.08	-	8.928.08	-
21320	MCA - Test equipm	212300199	2/12/2001	2	2001	dis tsr ki einterface	PES FSD	3223	1.203.83	-	1.203.83	-
21320	MCA - Test equipm	212300201	2/27/2001	2	2001	prototip h115a	PES FSD	3211	3.707.37	-	3.707.37	-
21320	MCA - Test equipm	212300202	2/27/2001	2	2001	cards lire system	PES FSD	3223	27.803.21	-	27.803.21	-
21320	MCA - Test equipm	212300204	2/28/2001	2	2001	modac lire 3 slot card cage	PES FSD	3211	12.192.70	-	12.192.70	-
21320	MCA - Desktop syst	212300268	2/20/2001	2	2001	calculator scenic XL17 KBPC P2	PES FSD	3216	4.290.54	-	4.290.54	-
21320	MCA - Test equipm	212300294	3/27/2001	3	2001	evaluation board mpc 555	PES FSD	3223	3.773.51	-	3.773.51	-
21320	MCA - Test equipm	212300295	3/27/2001	3	2001	evaluation board mpc 555	PES FSD	3223	3.773.51	-	3.773.51	-
21320	MCA - Test equipm	212300296	3/12/2001	3	2001	emulator mpc 555	PES FSD	3211	20.063.08	-	20.063.08	-
21320	MCA - Test equipm	212300307	4/3/2001	4	2001	aparatur de masura si control prototip sirus 34	PES FSD	3211	9.661.03	-	9.661.03	-
21320	MCA - Desktop syst	212300356	4/18/2001	4	2001	calculator scenic XL17 KBPC P2	PES FSD	3216	4.334.71	-	4.334.71	-
21320	MCA - Test equipm	212300363	4/28/2001	2	2001	emulator diode687 hi v3	PES FSD	3211	44.370.88	-	44.370.88	-
21320	MCA - Test equipm	212300371	5/17/2001	5	2001	cards lire system	PES FSD	3211	10.045.61	-	10.045.61	-
21320	MCA - Test equipm	212300373	5/17/2001	5	2001	emulator drosbe	PES FSD	3211	16.876.15	-	16.876.15	-
21320	MCA - Test equipm	212300374	5/17/2001	5	2001	modac	PES FSD	3211	3.017.20	-	3.017.20	-
21320	MCA - Test equipm	212300393	7/13/2001	7	2001	hard ware labelbaum wiring	PES FSD	3211	32.03	-	32.03	-
21320	MCA - Test equipm	212300394	7/13/2001	7	2001	hard ware CANcardx	PES FSD	3216	85.41	-	85.41	-
21320	MCA - Test equipm	212300470	7/13/2001	7	2001	CAN link pc card	PES FSD	3265	3.247.64	-	3.247.64	-
21320	MCA - Test equipm	212300472	7/13/2001	7	2001	test bench ca803	PES FSD	3211	13.932.39	-	13.932.39	-
21320	MCA - Test equipm	212300498	8/10/2001	8	2001	cards lire system	PES FSD	3223	49.896.42	-	49.896.42	-
21320	MCA - Test equipm	212300499	8/10/2001	8	2001	cards lire system	PES FSD	3223	47.989.26	-	47.989.26	-
21320	MCA - Test equipm	212300500	8/10/2001	8	2001	cards lire system	PES FSD	3223	46.026.06	-	46.026.06	-
21320	MCA - Test equipm	212300509	9/7/2001	9	2001	emulator Lauterbach	PES FSD	3211	18.289.20	-	18.289.20	-
21320	MCA - Test equipm	212300510	9/19/2001	9	2001	switchbox signal break outbox	PES FSD	3223	2.446.85	-	2.446.85	-
21320	MCA - Test equipm	212300514										

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Anexa 3: Lista imobilizarilor corporale si necorporale care se transfera catre Societatea Beneficiara;

21320	MCA - Test equipm	212300112	2/5/2002	2	2002	cutie cu cabluri Eason	P ES FSD	3222	1,192.26	1,192.26	-
21320	MCA - Test equipm	212300113	2/6/2002	2	2002	cablu ECU+cablu DTS pt.SID201	P ES FSD	3213	1,689.55	1,689.55	-
21321	MCA - Desktop syst	212300130	3/15/2002	3	2002	calculator Scenic L 17", KBPC P2	P ES FSD	3211	3,452.02	3,452.02	-
21320	MCA - Test equipm	212300162	3/19/2002	3	2002	prototip transmisiie Auto VGS 2 FAG	P T	3261	1,615.71	1,615.71	-
21320	MCA - Test equipm	212300176	3/19/2002	3	2002	aparut comutator semnale Switchbox	P T	3261	2,549.42	2,549.42	-
21320	MCA - Test equipm	212300900	4/8/2002	4	2002	card adaptor PCMCIA	P ES FSD	3211	845.05	845.05	-
21320	MCA - Test equipm	212300901	4/8/2002	4	2002	card adaptor PCMCIA	P ES FSD	3211	845.05	845.05	-
21320	MCA - Test equipm	212300902	4/8/2002	4	2002	card adaptor PCMCIA	P ES FSD	3223	845.05	845.05	-
21320	MCA - Test equipm	212300908	4/15/2002	4	2002	cutie cu strapar	P ES FSD	3211	6,707.71	6,707.71	-
21320	MCA - Test equipm	212300909	4/19/2002	4	2002	generator de semnal cu cablu	P ES FSD	3211	2,805.86	2,805.86	-
21320	MCA - Test equipm	212300913	4/19/2002	4	2002	card adaptor P423	P T	3261	841.09	841.09	-
21320	MCA - Test equipm	212300919	5/20/2002	5	2002	sistem dezvoltare Hitex CMD 555	P ES FSD	3216	5,851.21	5,851.21	-
21320	MCA - Test equipm	212300921	5/20/2002	5	2002	sistem dezvoltare Hitex CMD 555	P ES FSD	3223	5,851.21	5,851.21	-
21320	MCA - Test equipm	212300922	5/20/2002	5	2002	sistem dezvoltare Hitex CMD 561	P ES FSD	3216	5,851.21	5,851.21	-
21320	MCA - Test equipm	212300923	5/20/2002	5	2002	sistem dezvoltare Hitex CMD 561	P ES FSD	3223	5,851.21	5,851.21	-
21320	MCA - Test equipm	212300925	5/20/2002	5	2002	sistem dezvoltare Hitex CMD 563	P ES FSD	3223	5,851.21	5,851.21	-
21320	MCA - Test equipm	212300926	5/20/2002	5	2002	sistem dezvoltare Hitex CMD 563	P ES FSD	3216	2,553.00	2,553.00	-
21320	MCA - Test equipm	212300927	5/20/2002	5	2002	placa procesor PM 561	P ES FSD	3216	2,553.00	2,553.00	-
21320	MCA - Test equipm	212300928	5/20/2002	5	2002	placa procesor PM 561	P ES FSD	3216	2,553.00	2,553.00	-
21320	MCA - Test equipm	212300929	5/20/2002	5	2002	placa procesor PM 563	P ES FSD	3216	2,553.00	2,553.00	-
21321	MCA - Desktop syst	212300938	5/15/2002	5	2002	calculator Scenic XL17" KBPC P2	P ES FSD	3211	3,574.58	3,574.58	-
21320	MCA - Test equipm	212300970	5/13/2002	5	2002	adaptor pentru microcontroler MPC 555	P ES FSD	3211	6,108.12	6,108.12	-
21320	MCA - Test equipm	212300971	5/13/2002	5	2002	modul de testare universal BDM	P ES FSD	3211	1,822.99	1,822.99	-
21320	MCA - Test equipm	212300972	5/13/2002	5	2002	supermodul testare	P ES FSD	3216	17,057.57	17,057.57	-
21320	MCA - Test equipm	212300973	5/13/2002	5	2002	adaptor testare pentru Motorola	P ES FSD	3223	6,132.39	6,132.39	-
21320	MCA - Test equipm	212300974	5/13/2002	5	2002	supermodul testare	P T	3261	17,057.57	17,057.57	-
21320	MCA - Test equipm	212300975	5/13/2002	5	2002	adaptor testare pentru Tricore	P T	3261	17,057.57	17,057.57	-
21320	MCA - Test equipm	212300976	5/13/2002	5	2002	adaptor testare pentru Tricore	P T	3261	6,132.39	6,132.39	-
21320	MCA - Test equipm	212300977	5/13/2002	5	2002	supermodul testare	P T	3261	17,057.57	17,057.57	-
21320	MCA - Test equipm	212300978	5/13/2002	5	2002	supermodul testare	P T	3261	17,057.57	17,057.57	-
21320	MCA - Test equipm	212300979	5/13/2002	5	2002	adaptor testare pentru Tricore	P T	3261	6,132.39	6,132.39	-
21320	MCA - Test equipm	212300980	5/13/2002	5	2002	adaptor testare pentru Tricore	P T	3261	6,132.39	6,132.39	-
21320	MCA - Test equipm	212300981	5/13/2002	5	2002	modul preprocesor pentru Tricore	P T	3261	5,421.94	5,421.94	-
21320	MCA - Test equipm	212300982	5/13/2002	5	2002	modul preprocesor pentru Tricore	P T	3261	5,421.94	5,421.94	-
21320	MCA - Test equipm	212300984	5/14/2002	5	2002	set testare Softing	P ES FSD	3223	4,021.96	4,021.96	-
21320	MCA - Test equipm	212300994	5/24/2002	5	2002	generator de semnal	P ES FSD	3211	1,762.93	1,762.93	-
21320	MCA - Test equipm	212300997	5/23/2002	5	2002	cablu ECU+cablu DTS pt.SID603	P ES FSD	3211	1,271.88	1,271.88	-
21320	MCA - Test equipm	212301000	5/30/2002	5	2002	instrument comutator circuite Danner Chrysler	P T	3261	7,950.59	7,950.59	-
21320	MCA - Test equipm	212301022	6/7/2002	6	2002	PC card adaptor P423	P ES FSD	3211	911.33	911.33	-
21320	MCA - Test equipm	212301023	6/7/2002	6	2002	PC card adaptor P423	P ES FSD	3216	911.33	911.33	-
21320	MCA - Test equipm	212301024	6/7/2002	6	2002	PC card adaptor P423	P ES FSD	3211	911.33	911.33	-
21320	MCA - Test equipm	212301044	6/19/2002	6	2002	generator de semnale programabil	P ES FSD	3216	3,689.33	3,689.33	-
21320	MCA - Test equipm	212301045	6/19/2002	6	2002	cablu carts lile si D	P ES FSD	3211	1,872.85	1,872.85	-
21320	MCA - Test equipm	212301046	6/19/2002	6	2002	cablu carts lile prototip XPO C Sample	P ES FSD	3211	1,513.28	1,513.28	-
21320	MCA - Test equipm	212301049	6/24/2002	6	2002	cablu adaptor Power PC target	P ES FSD	3211	4,884.93	4,884.93	-
21320	MCA - Test equipm	212301050	6/24/2002	6	2002	modul testare Ethernet	P ES FSD	3216	16,743.19	16,743.19	-
21320	MCA - Test equipm	212301051	6/24/2002	6	2002	cablu adaptor Power PC target	P ES FSD	3223	4,273.30	4,273.30	-
21320	MCA - Test equipm	212301052	6/24/2002	6	2002	modul interfatare Port parallel	P ES FSD	3211	1,501.48	1,501.48	-
21320	MCA - Test equipm	212301053	6/24/2002	6	2002	adaptor testare pentru semnal	P ES FSD	3211	3,338.27	3,338.27	-
21320	MCA - Test equipm	212301057	6/24/2002	6	2002	adaptor programare ECU	P ES FSD	3211	1,244.37	1,244.37	-
21320	MCA - Test equipm	212301063	7/3/2002	7	2002	adaptor de test pentru microprocesor MPC561	P ES FSD	3211	5,472.77	5,472.77	-
21320	MCA - Test equipm	212301064	7/3/2002	7	2002	adaptor de test pentru emulator TCON320	P ES FSD	3211	5,982.01	5,982.01	-
21320	MCA - Test equipm	212301068	7/5/2002	7	2002	cablu GSP si DTS pentru RD2 C	P ES FSD	3211	1,968.34	1,968.34	-
21320	MCA - Test equipm	212301079	7/17/2002	7	2002	set testare Softing	P T	3261	3,781.48	3,781.48	-
21320	MCA - Test equipm	212301101	8/27/2002	8	2002	CANLink	P T	3261	4,316.18	4,316.18	-
21320	MCA - Test equipm	212301108	8/28/2002	8	2002	matrice cu strapar	P T	3261	1,321.27	1,321.27	-
21320	MCA - Test equipm	212301109	8/15/2002	8	2002	aparut pentru masurari marii electrice SMG MK3	P T	3261	9,022.76	9,022.76	-
21320	MCA - Test equipm	212301112	9/2/2002	9	2002	emulator DProbe 167	P T	3261	48,552.90	48,552.90	-
21320	MCA - Test equipm	212301116	9/3/2002	9	2002	PC card adaptor P423	P T	3261	961.54	961.54	-
21320	MCA - Test equipm	212301121	9/3/2002	9	2002	cablu Carts Lite pentru SID201	P ES FSD	3213	1,579.65	1,579.65	-
21320	MCA - Test equipm	212301122	9/3/2002	9	2002	cablu Carts Lite pentru SID803	P ES FSD	3213	1,579.65	1,579.65	-
21320	MCA - Test equipm	212301196	9/24/2002	9	2002	microscop Agilent 54621D	P T	3261	16,960.29	16,960.29	-
21320	MCA - Test equipm	212301207	9/24/2002	9	2002	microscop Agilent 54621D	P T	3261	16,960.29	16,960.29	-
21320	MCA - Test equipm	212301209	9/26/2002	9	2002	CANCard XL V1.0	P ES FSD	3216	1,727.75	1,727.75	-
21320	MCA - Test equipm	212301220	9/25/2002	9	2002	sistem modular Labcar	P ES FSD	3211	54,253.81	54,253.81	-
21320	MCA - Test equipm	212301222	9/25/2002	9	2002	placa de conectiune Labcar	P ES FSD	3211	3,259.90	3,259.90	-
21320	MCA - Test equipm	212301245	10/17/2002	10	2002	placa PC pentru emulator Hitex	P T	3261	1,744.42	1,744.42	-
21320	MCA - Test equipm	212301249	10/30/2002	10	2002	echipament calibrare S690	P ES FSD	3223	12,456.16	12,456.16	-
21320	MCA - Test equipm	212301274	11/8/2002	11	2002	cablu Carts Lite generic	P ES FSD	3223	1,469.78	1,469.78	-
21320	MCA - Test equipm	212301277	11/27/2002	11	2002	aparut comutator semnale Switchbox	P T	3261	2,335.29	2,335.29	-
21320	MCA - Test equipm	212301282	11/28/2002	11	2002	CANLink	P T	3261	5,216.61	5,216.61	-
21320	MCA - Test equipm	212301304	12/11/2002	12	2002	CAN-Link cable	P ES FSD	3211	5,228.63	5,228.63	-
2140	FD-Furn.&Fittm.uk	212600069	12/15/2000	12	2000	impresanta HP 1100	P ES FSD	3211	998.84	998.84	-
82081	Other intang. assets	8208100001	7/21/2009	9	2009	LabWindows/CVI Base Dev System	P T	3261	4,871.41	4,871.41	-
82081	Other intang. assets	8208100013	9/29/2009	9	2009	Universal Debug engine for 16/32 Bit license	P T	3261	4,865.32	4,865.32	-
82081	Other intang. assets	8208100026	10/9/2009	10	2009	Total Commander	HEV	6251	23.24	23.24	-
82081	Other intang. assets	8208100027	10/9/2009	10	2009	Total Commander	HEV	6251	23.24	23.24	-
82081	Other intang. assets	8208100038	10/9/2009	10	2009	Total Commander	HEV	6251	23.24	23.24	-
82081	Other intang. assets	8208100039	10/9/2009	10	2009	Total Commander	HEV	6251	23.24	23.24	-
82081	Other intang. assets	8208100040	10/9/2009	10	2009	Total Commander	HEV	6251	23.24	23.24	-
82081	Other intang. assets	8208100041	10/9/2009	10	2009	Total Commander	HEV	6251	23.24	23.24	-
82081	Other intang. assets	8208100042	10/9/2009	10	2009	Total Commander	HEV	6251	23.24	23.24	-
82081	Other intang. assets	8208100043	10/9/2009	10	2009	Total Commander	HEV	6251	23.24	23.24	-
82081	Other intang. assets	8208100044	10/9/2009	10	2009	Total Commander	HEV	6251	23.24	23.24	-
82081	Other intang. assets	8208100045	10/9/2009	10	2009	Total Commander	HEV	6251	23.24	23.24	-
82081	Other intang. assets	8208100046	10/9/2009	10	2009	Total Commander	HEV	6251	23.24	23.24	-
82081	Other intang. assets	8208100047	10/9/2009	10	2009	Total Commander	HEV	6251	23.24	23.24	-
82081	Other intang. assets	8208100048	10/9/2009	10	2009	Total Commander	HEV	6251	23.24	23.24	-
82081	Other intang. assets	8208100049	10/9/2009	10	2009	Total Commander	HEV	6251	23.24	23.24	-
82081	Other intang. assets	8208100050	10/9/2009	10	2009	Total Commander	HEV	6251	23.24	23.24	-
82081	Other intang. assets	8208100051	10/9/2009	10	2009	Total Commander	HEV	6251	23.24	23.24	-
82081	Other intang. assets	8208100052	10/9/2009	10	2009	Total Commander	HEV	6251	23.24	23.24	-
82081	Other intang. assets	8208100053	10/9/2009	10	2009	Total Commander	HEV	6251	23.24	23.24	-
82081	Other intang. assets	8208100054	10/9/2009	10	2009	Total Commander	HEV	6251	23.24	23.24	-
82081	Other intang. assets	8208100055	10/9/2009	10	2009	Total Commander	HEV	6251	23.24	23.24	-
82081	Other intang. assets	8208100056	10/9/2009	10	2009	Total Commander	HEV	6251	23.24	23.24	-
82081	Other intang. assets	8208100057	10/9/2009	10	2009	Total Commander	HEV				

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Anexa 3: Lista imobilizarilor corporale si necorporale care se transfera catre Societatea Beneficiara;

82081	Other intang. assets	82081000590	12/1/2011	12	2011	RTICANMM 11939 BS	P ES FSD	3211	1,961.33	1,961.33	-
82081	Other intang. assets	82081000620	3/5/2012	3	2012	DEBUG-US82	P ES FSD	3211	6,469.82	6,469.82	-
82081	Other intang. assets	82081000621	3/5/2012	3	2012	DEBUG-US82	P ES FSD	3211	6,469.82	6,469.82	-
82081	Other intang. assets	82081000628	3/16/2012	3	2012	LA-7960X Multicore License	P ES FSD	3211	2,924.92	2,924.92	-
82081	Other intang. assets	82081000629	3/16/2012	3	2012	LA-7960X Multicore License	P ES FSD	3211	2,924.92	2,924.92	-
82081	Other intang. assets	82081000630	3/16/2012	3	2012	LA-7960X Multicore License	P ES FSD	3211	2,924.92	2,924.92	-
82081	Other intang. assets	82081000631	3/14/2012	3	2012	LA-7960X Multicore License	P ES FSD	3211	2,926.06	2,926.06	-
82081	Other intang. assets	82081000632	3/14/2012	3	2012	LA-7960X Multicore License	P ES FSD	3211	2,926.06	2,926.06	-
82081	Other intang. assets	82081000633	3/14/2012	3	2012	LA-7960X Multicore License	P ES FSD	3211	2,926.06	2,926.06	-
82081	Other intang. assets	82081000634	3/21/2012	3	2012	SET-VASS163/15	P T	3261	3,340.37	3,340.37	-
82081	Other intang. assets	82081000658	5/1/2012	5	2012	StyleVision 2012 Env 1 Incl UI	P ES FSD	3211	488.30	488.30	-
82081	Other intang. assets	82081000659	5/1/2012	5	2012	StyleVision 2012 Pro 1 Incl UI	P ES FSD	3211	390.44	390.44	-
82081	Other intang. assets	82081000660	5/18/2012	5	2012	Inca License for CANCase XL F DOK 106 55	ES	6251	3,762.53	3,762.53	-
82081	Other intang. assets	82081000661	5/18/2012	5	2012	Inca License for CANCase XL F DOK 106 55	ES	6211	3,762.53	3,762.53	-
82081	Other intang. assets	82081000667	7/1/2012	7	2012	MindManager 2012 Pro for Windows // MSA	HEV	6251	1,368.62	1,368.62	-
82081	Other intang. assets	82081000668	7/1/2012	7	2012	MindManager 2012 Pro for Windows // MSA	HEV	6251	1,368.62	1,368.62	-
82081	Other intang. assets	82081000678	7/10/2012	7	2012	License LA-7960X	HEV	6251	3,040.22	3,040.22	-
82081	Other intang. assets	82081000679	7/10/2012	7	2012	License LA-7960X	HEV	6251	3,040.22	3,040.22	-
82081	Other intang. assets	82081000682	9/1/2012	9	2012	Upgrade to MM 2012 Professional for W	HEV	6251	945.30	945.30	-
82081	Other intang. assets	82081000683	9/1/2012	9	2012	Upgrade to MM 2012 Professional for W	HEV	6251	945.30	945.30	-
82081	Other intang. assets	82081000684	9/1/2012	9	2012	Upgrade to MM 2012 Professional for W	HEV	6251	945.30	945.30	-
82081	Other intang. assets	82081000691	9/3/2012	9	2012	NI GPIB-USB-HS with NI 488 2 Software	P ES Electronics	3217	2,276.89	2,276.89	-
82081	Other intang. assets	82081000694	9/3/2012	9	2012	NI GPIB-USB-HS with NI 488 2 Software	P ES Electronics	3217	2,276.89	2,276.89	-
82081	Other intang. assets	82081000699	10/1/2012	10	2012	License for Multicore Debugging	P ES FSD	3211	3,031.42	3,031.42	-
82081	Other intang. assets	82081001714	12/1/2012	12	2012	Enabling of Vector VN1610 for use INCA	P ES FSD	3211	2,059.74	2,059.74	-
82081	Other intang. assets	82081000738	12/20/2012	12	2012	Update to CANalyzer PRO V8.0	HEV	6251	3,564.60	3,564.60	-
82081	Other intang. assets	82081000739	12/20/2012	12	2012	Upgrade CANalyzer PRO with FlexRay func	HEV	6251	7,195.24	7,195.24	-
82081	Other intang. assets	82081000740	12/21/2012	12	2012	CANalyzer PRO V8.0	HEV	6251	3,527.25	3,527.25	-
82081	Other intang. assets	82081000741	12/21/2012	12	2012	CANalyzer PRO V8.0	HEV	6252	3,527.25	3,527.25	-
82081	Other intang. assets	82081000742	12/21/2012	12	2012	CANalyzer PRO V8.0	HEV	6251	3,527.25	3,527.25	-
82081	Other intang. assets	82081000743	12/21/2012	12	2012	CANalyzer PRO V8.0	HEV	6252	3,527.25	3,527.25	-
82081	Other intang. assets	82081000744	12/21/2012	12	2012	CANalyzer PRO V8.0	HEV	6252	3,527.25	3,527.25	-
82081	Other intang. assets	82081000745	12/21/2012	12	2012	CANalyzer PRO V8.0	HEV	6252	3,527.25	3,527.25	-
82081	Other intang. assets	82081000746	12/21/2012	12	2012	CANalyzer PRO Option LIN	HEV	6252	1,031.62	1,031.62	-
82081	Other intang. assets	82081000747	12/21/2012	12	2012	CANalyzer PRO V8.0	HEV	6251	3,527.25	3,527.25	-
82081	Other intang. assets	82081000748	12/21/2012	12	2012	CANalyzer PRO V8.0	P ES FSD	3211	3,527.25	3,527.25	-
82081	Other intang. assets	82081000750	12/21/2012	12	2012	CANalyzer PRO V8.0	P ES FSD	3211	3,527.25	3,527.25	-
82081	Other intang. assets	82081000751	12/21/2012	12	2012	CANalyzer PRO V8.0	P ES FSD	3211	3,527.25	3,527.25	-
82081	Other intang. assets	82081000752	12/21/2012	12	2012	CANalyzer PRO V8.0	P ES FSD	3211	3,527.25	3,527.25	-
82081	Other intang. assets	82081000753	12/21/2012	12	2012	CANalyzer PRO V8.0	P ES FSD	3211	3,527.25	3,527.25	-
82081	Other intang. assets	82081000754	12/21/2012	12	2012	CANalyzer PRO V8.0	P ES FSD	3211	3,527.25	3,527.25	-
82081	Other intang. assets	82081000755	12/21/2012	12	2012	CANalyzer PRO V8.0	P ES FSD	3211	3,527.25	3,527.25	-
82081	Other intang. assets	82081000756	12/21/2012	12	2012	CANalyzer PRO V8.0	P ES FSD	3211	3,527.25	3,527.25	-
82081	Other intang. assets	82081000757	12/21/2012	12	2012	CANalyzer PRO V8.0	P ES FSD	3211	3,527.25	3,527.25	-
82081	Other intang. assets	82081000758	12/21/2012	12	2012	CANalyzer PRO V8.0	P ES FSD	3211	3,527.25	3,527.25	-
82081	Other intang. assets	82081000759	12/21/2012	12	2012	CANalyzer PRO V8.0	P ES FSD	3211	3,527.25	3,527.25	-
82081	Other intang. assets	82081000760	12/21/2012	12	2012	CANalyzer PRO V8.0	P ES FSD	3211	3,527.25	3,527.25	-
82081	Other intang. assets	82081000761	12/21/2012	12	2012	CANalyzer PRO V8.0	P ES FSD	3211	3,527.25	3,527.25	-
82081	Other intang. assets	82081000762	12/21/2012	12	2012	CANalyzer PRO V8.0	P ES FSD	3216	3,527.25	3,527.25	-
82081	Other intang. assets	82081000763	12/21/2012	12	2012	CANalyzer PRO V8.0	P ES FSD	3216	3,527.25	3,527.25	-
82081	Other intang. assets	82081000764	12/21/2012	12	2012	CANalyzer PRO V8.0	P ES FSD	3216	3,527.25	3,527.25	-
82081	Other intang. assets	82081000765	12/21/2012	12	2012	CANalyzer PRO V8.0	P ES FSD	3211	3,527.25	3,527.25	-
82081	Other intang. assets	82081000766	12/21/2012	12	2012	CANalyzer PRO V8.0	P ES FSD	3211	3,527.25	3,527.25	-
82081	Other intang. assets	82081000767	12/21/2012	12	2012	CANalyzer PRO V8.0	P ES FSD	3211	3,527.25	3,527.25	-
82081	Other intang. assets	82081000768	12/21/2012	12	2012	CANalyzer PRO V8.0	P ES FSD	3211	3,527.25	3,527.25	-
82081	Other intang. assets	82081000769	12/21/2012	12	2012	CANalyzer PRO V8.0	P ES FSD	3216	3,527.25	3,527.25	-
82081	Other intang. assets	82081000770	12/21/2012	12	2012	CANalyzer PRO V8.0	P ES FSD	3216	3,527.25	3,527.25	-
82081	Other intang. assets	82081000771	12/21/2012	12	2012	CANalyzer PRO V8.0	P ES FSD	3216	3,527.25	3,527.25	-
82081	Other intang. assets	82081000772	12/21/2012	12	2012	CANalyzer PRO V8.0	P ES FSD	3211	3,527.25	3,527.25	-
82081	Other intang. assets	82081000773	12/21/2012	12	2012	CANalyzer PRO Option LIN	P ES FSD	3211	2,376.86	2,376.86	-
82081	Other intang. assets	82081000774	12/21/2012	12	2012	CANalyzer PRO Option LIN	P ES FSD	3211	2,376.86	2,376.86	-
82081	Other intang. assets	82081000779	12/21/2012	12	2012	Adobe Acrobat Professional (10.1.2.0)	P ES FSD	3216	1,748.09	1,748.09	-
82081	Other intang. assets	82081000790	1/9/2013	1	2013	Inca License for CANCase XL F DOK 106 55	HEV	6252	3,749.01	3,749.01	-
82081	Other intang. assets	82081000791	1/9/2013	1	2013	Inca License for CANCase XL F DOK 106 55	HEV	6251	3,749.01	3,749.01	-
82081	Other intang. assets	82081000792	1/9/2013	1	2013	Inca License for CANCase XL F DOK 106 55	HEV	6251	3,749.01	3,749.01	-
82081	Other intang. assets	82081000793	1/9/2013	1	2013	Inca License for CANCase XL F DOK 106 55	HEV	6251	3,749.01	3,749.01	-
82081	Other intang. assets	82081000794	1/9/2013	1	2013	Inca License for CANCase XL F DOK 106 55	HEV	6251	3,749.01	3,749.01	-
82081	Other intang. assets	82081000805	2/27/2013	2	2013	MULTICORE-LICENSE	P ES FSD	3211	2,943.99	2,943.99	-
82081	Other intang. assets	82081000806	2/27/2013	2	2013	MULTICORE-LICENSE	P ES FSD	3211	2,943.99	2,943.99	-
82081	Other intang. assets	82081000807	2/27/2013	2	2013	TRACE-LICENSE-TC	P ES FSD	3211	5,552.59	5,552.59	-
82081	Other intang. assets	82081000808	3/5/2013	3	2013	Adobe professional 11	P ES FSD	3211	5,552.59	5,552.59	-
82081	Other intang. assets	82081000829	3/5/2013	3	2013	Adobe professional 11	P ES FSD	3211	1,610.76	1,610.76	-
82081	Other intang. assets	82081000859	4/18/2013	4	2013	License LA-7960X	HEV	6251	2,932.31	2,932.31	-
82081	Other intang. assets	82081000860	4/14/2013	4	2013	XMLSpv Professional	P ES FSD	3211	388.10	388.10	-
82081	Other intang. assets	82081000861	4/14/2013	4	2013	StyleVision Enterprise	P ES FSD	3211	485.38	485.38	-
82081	Other intang. assets	82081000890	7/31/2013	7	2013	Corel DRAW Graphics Suite	P ES Electronics	3217	1,675.91	1,675.91	-
82081	Other intang. assets	82081000891	6/28/2013	6	2013	JTAG Debugger for CORTEX M (ICD)	P ES FSD	3216	6,071.57	6,071.57	-
82081	Other intang. assets	82081000896	7/1/2013	7	2013	Mindjet 11 (MSA) v5A sw bestellen	P ES FSD	3216	1,108.66	1,108.66	-
82081	Other intang. assets	82081000899	7/1/2013	7	2013	CANape/ CANALYZER	P T	3261	5,129.71	5,129.71	-
82081	Other intang. assets	82081000901	8/1/2013	8	2013	LA-7960X License for Multicore Debugging	P T	3261	2,947.55	2,947.55	-
82081	Other intang. assets	82081000911	8/19/2013	8	2013	CANalyzer PRO V8.1	P T	3261	3,486.90	3,486.90	-
82081	Other intang. assets	82081000912	8/19/2013	8	2013	CANape V11.0	P T	3261	5,124.15	5,124.15	-
82081	Other intang. assets	82081000913	8/19/2013	8	2013	CANalyzer PRO V8.1	P T	3261	3,486.90	3,486.90	-
82081	Other intang. assets	82081000914	8/19/2013	8	2013	CANape V11.0	P T	3261	5,124.15	5,124.15	-
82081	Other intang. assets	82081000915	8/19/2013	8	2013	CANalyzer PRO V8.1	P T	3261	3,486.90	3,486.90	-
82081	Other intang. assets	82081000961	1/1/2014	1	2014	Inca License for VN8970	HEV	6251	3,786.92	3,786.92	-
82081	Other intang. assets	82081000967	2/1/2014	2	2014	1x Ethern USB network interface license	HEV	6251	1,288.81	1,288.81	-
82081	Other intang. assets	82081000973	3/17/2014	3	2014	CANalyzer PRO V8.1 SW	HEV	6251	4,120.72	4,120.72	-
82081	Other intang. assets	82081000974	3/17/2014	3	2014	LA-7960X License for Multicore Debugging	HEV	6251	3,021.48	3,021.48	-
82081	Other intang. assets	82081000975	3/17/2014	3	2014	LA-7960X License for Multicore Debugging	HEV	6251	3,021.48	3,021.48	-
82081	Other intang. assets	82081000976	3/17/2014	3	2014	LA-7960X License for Multicore Debugging	HEV	6251	3,021.48	3,021.48	-
82081	Other intang. assets	82081000977	3/17/2014	3	2014	LA-7960X License for Multicore Debugging	HEV	6251	3,021.48	3,021.48	-
82081	Other intang. assets	82081000978	3/17/2014	3							

Anexa 3: Lista imobilizarilor corporale si necorporale care se transfera catre Societatea Beneficiara;

22081	Other intang. assets	82081001281	12/1/2015	12	2015	JTAG Debugger for Cortex M license	HEV	6251	5,958.89	-	3,972.60	1,986.29
22081	Other intang. assets	82081001291	1/1/2016	1	2016	PKI AntitruatWare CSP+	P ES FSD	3215	355.84	-	227.34	128.50
22081	Other intang. assets	82081001307	2/23/2016	2	2016	Corrado Kit - License ACTI-DIAG	P ES FSD	3238	5,660.26	-	3,459.05	2,201.21
22081	Other intang. assets	82081001311	4/1/2016	4	2016	License Synchronizer Professional	P ES FSD	3211	335.51	-	186.40	149.11
22081	Other intang. assets	82081001318	3/4/2016	3	2016	NI GPB-USB-HS+, with NI-488.2	P ES Electronics	3217	3,122.83	-	1,932.49	1,190.34
22081	Other intang. assets	82081001326	5/1/2016	5	2016	Multicore license	P ES FSD	3211	3,004.16	-	1,585.53	1,418.63
22081	Other intang. assets	82081001327	4/13/2016	4	2016	License for Multicore Debugging	P T	3261	3,002.34	-	1,667.97	1,334.37
22081	Other intang. assets	82081001328	4/13/2016	4	2016	License for Multicore Debugging	P T	3261	3,002.34	-	1,667.97	1,334.37
22081	Other intang. assets	82081001329	4/13/2016	4	2016	License for Multicore Debugging	P T	3261	3,002.34	-	1,667.97	1,334.37
22081	Other intang. assets	82081001330	5/1/2016	5	2016	TRACE32 ICD	P ES FSD	3238	2,690.16	-	1,419.81	1,270.35
22081	Other intang. assets	82081001331	4/1/2016	4	2016	License LA7960X	P ES FSD	3238	2,997.64	-	1,665.35	1,332.29
22081	Other intang. assets	82081001332	4/22/2016	4	2016	vFlash V3.0	ES	6215	6,676.76	-	3,881.53	2,795.23
22081	Other intang. assets	82081001336	5/1/2016	5	2016	RTI-CAN MultiMessage Blockset sw	ES	6211	6,044.90	-	3,193.37	2,851.53
22081	Other intang. assets	82081001375	7/1/2016	7	2016	LA-7960X	P ES FSD	3216	2,873.47	-	1,356.91	1,516.56
22081	Other intang. assets	82081001376	7/1/2016	7	2016	LA-7960X	P ES FSD	3216	2,873.47	-	1,356.91	1,516.56
22081	Other intang. assets	82081001384	4/14/2016	6	2016	LA-7960X	P ES FSD	3211	3,033.64	-	1,516.82	1,516.82
22081	Other intang. assets	82081001454	10/27/2016	10	2016	EAGLE Premium LS J30er V7	P ES Electronics	3217	1,157.56	-	450.01	707.55
22081	Other intang. assets	82081001458	11/7/2016	11	2016	License for Multicore Debugging	ES	6211	3,015.64	-	1,088.98	1,926.66
22081	Other intang. assets	82081001464	11/1/2016	11	2016	License for Multicore Debugging LA-7960X	P T	3261	3,309.53	-	1,195.11	2,114.42
22081	Other intang. assets	82081001473	11/1/2016	11	2016	LA-7960X	P ES FSD	3216	3,029.34	-	1,093.93	1,935.41
22081	Other intang. assets	82081001475	11/1/2016	11	2016	LA-7960X	P ES FSD	3216	3,029.34	-	1,093.93	1,935.41
22081	Other intang. assets	82081001476	11/1/2016	11	2016	LA-7960X	P ES FSD	3216	3,029.34	-	1,093.93	1,935.41
22081	Other intang. assets	82081001513	2/10/2017	2	2017	NI GPB-USB-HS+, with NI-488.2	P SBA	3234	3,112.30	-	920.08	2,192.22
22081	Other intang. assets	82081001514	2/21/2017	2	2017	License for Multicore Debugging	HEV	6251	3,037.87	-	843.85	2,194.02
22081	Other intang. assets	82081001533	3/29/2017	3	2017	IntSwt Diagnostic Tools - DatabaseDesit	P T	3261	4,762.38	-	1,190.60	3,571.78
22081	Other intang. assets	82081001550	3/20/2017	3	2017	LA-7844X JTAG Debugger Extension for Cor	HEV	6257	3,793.32	-	948.33	2,844.99
22081	Other intang. assets	82081001584	5/9/2017	5	2017	NI GPB-USB-HS+, with NI-488.2	P ES Electronics	3217	3,401.00	-	661.31	2,739.69
22081	Other intang. assets	82081001588	6/27/2017	6	2017	LA-7960X License for Multicore Debugging	HEV	6251	3,066.14	-	514.34	2,551.80
22081	Other intang. assets	82081001592	7/4/2017	7	2017	LA-7960X	P ES FSD	3216	3,066.14	-	425.85	2,640.29
22081	Other intang. assets	82081001593	7/4/2017	7	2017	LA-7960X	P ES FSD	3216	3,066.14	-	425.85	2,640.29
22081	Other intang. assets	82081001594	7/4/2017	7	2017	LA-7960X	P ES FSD	3216	3,066.14	-	425.85	2,640.29
22081	Other intang. assets	82081001595	7/4/2017	7	2017	LA-7960X	P ES FSD	3216	3,066.14	-	425.85	2,640.29
22081	Other intang. assets	82081001597	6/30/2017	6	2017	776671-35 LabVIEW Base Development Syste	HEV	6259	4,311.38	-	718.56	3,592.82
22081	Other intang. assets	82081001612	8/21/2017	8	2017	ES580 for IMCA license bit exchange	P T	3261	1,141.53	-	126.84	1,014.69
22081	Other intang. assets	82081001613	8/21/2017	8	2017	ES580 for IMCA license bit exchange	P T	3261	1,141.53	-	126.84	1,014.69
22081	Other intang. assets	82081001614	8/21/2017	8	2017	ES580 for IMCA license bit exchange	P T	3261	1,141.53	-	126.84	1,014.69
22081	Other intang. assets	82081001615	8/21/2017	8	2017	ES580 for IMCA license bit exchange	P T	3261	1,141.53	-	126.84	1,014.69
22081	Other intang. assets	82081001616	8/21/2017	8	2017	ES580 for IMCA license bit exchange	P T	3261	1,141.53	-	126.84	1,014.69
22081	Other intang. assets	82081001617	8/21/2017	8	2017	ES580 for IMCA license bit exchange	P T	3261	1,141.53	-	126.84	1,014.69
22081	Other intang. assets	82081001618	9/1/2017	9	2017	Acrobat Professional DC License	ES	6211	1,806.06	-	150.51	1,655.55
22081	Other intang. assets	82081001619	9/1/2017	9	2017	Acrobat Professional DC License	ES	6211	1,806.06	-	150.51	1,655.55
22081	Other intang. assets	82081001620	9/1/2017	9	2017	Acrobat Professional DC License	ES	6211	1,806.06	-	150.51	1,655.55
22081	Other intang. assets	82081001621	9/1/2017	9	2017	Acrobat Professional DC License	ES	6211	1,806.06	-	150.51	1,655.55
22081	Other intang. assets	82081001641	4/29/2017	8	2017	Denalg #3145 RTICANMM BS USB	ES	6211	6,605.71	-	733.97	5,871.74
22081	Other intang. assets	82081001653	9/18/2017	9	2017	776671-35 LabVIEW Base Development	HEV	6255	6,639.55	-	553.30	6,086.25
22081	Other intang. assets	82081001655	10/5/2017	10	2017	Diagra D software	P ES FSD	3237	2,846.29	-	158.13	2,688.16
22081	Other intang. assets	82081001662	10/10/2017	10	2017	LA-1955	P T	3261	481.53	-	26.75	454.78
22081	Other intang. assets	82081001663	10/10/2017	10	2017	LA-1955	P T	3261	481.53	-	26.75	454.78
22081	Other intang. assets	82081001667	10/13/2017	10	2017	CANCase v1 IMCA	HEV	6211	3,897.59	-	216.53	3,681.06
22081	Other intang. assets	82081001668	10/27/2017	10	2017	LA-7960X sw	HEV	6251	3,072.22	-	171.01	2,901.21
22081	Other intang. assets	82081001669	10/27/2017	10	2017	LA-7960X sw	HEV	6251	3,072.22	-	171.01	2,901.21
22081	Other intang. assets	82081001670	10/3/2017	10	2017	NI GPB-USB-HS+, with NI-488.2 WindowsSW	P ES Electronics	3217	3,401.00	-	188.94	3,212.06
22081	Other intang. assets	82081001742	12/1/2017	12	2017	Module MPI Shaft- hub connections	P SBA	3234	5,747.50	-	-	5,747.50
22143	FFO-Furn&Fittm&S	82143000027	2/23/2010	2	2010	Printer CAB MACH4/3008	P ES Electronics	3217	3,470.70	-	3,470.70	-
22143	FFO-Furn&Fittm&S	82143000084	7/9/2010	7	2010	Videooperator BenQ MP670	P T	3261	2,399.54	-	2,399.54	-
22143	FFO-Furn&Fittm&S	82143000085	7/9/2010	7	2010	Videooperator BenQ MP670	P T	3261	2,399.54	-	2,399.54	-
22143	FFO-Furn&Fittm&S	82143000094	10/1/2010	10	2010	Beamer BenQ MP670	P T	3261	2,399.54	-	2,399.54	-
22143	FFO-Furn&Fittm&S	82143000145	10/21/2010	12	2010	Beamer electronic - TE-22Kw	HEV	6251	1,999.50	-	1,749.57	249.93
22143	FFO-Furn&Fittm&S	82143000203	10/13/2011	10	2011	raft cu 4 etajere	P ES Electronics	3217	4,384.29	-	2,703.64	1,680.65
22143	FFO-Furn&Fittm&S	82143000250	4/2/2012	4	2012	scanner DataMan 100 S	P ES Electronics	3217	3,307.32	-	3,307.32	-
22143	FFO-Furn&Fittm&S	82143000266	8/1/2012	8	2012	Disruptor Revel Atom 250	P ES FSD	3223	2,342.04	-	2,342.04	-
22143	FFO-Furn&Fittm&S	82143000301	12/3/2012	12	2012	Panabator UB-5335-G	P T	3261	5,116.84	-	-	-
22143	FFO-Furn&Fittm&S	82143000325	5/13/2013	5	2013	VIDEOPROJECTOR, SUPORT PRINDERE TAVAN	P ES FSD	3211	2,930.00	-	2,930.00	-
22143	FFO-Furn&Fittm&S	82143000383	8/19/2015	9	2015	Banc de lucru cu setime de 930 mm cu	HEV	6251	4,793.21	-	1,633.67	3,159.54
22143	FFO-Furn&Fittm&S	82143000482	9/3/2015	9	2015	Banc de lucru cu rotii ToolTruck cu seta	HEV	6251	5,556.82	-	800.41	2,755.91
22143	FFO-Furn&Fittm&S	82143000483	9/3/2015	9	2015	Banc de lucru cu 9 setare, parta cent	HEV	6251	4,096.91	-	922.06	3,174.83
22143	FFO-Furn&Fittm&S	82143000491	10/12/2015	10	2015	masina de zaurt cu stand electromagnet	HEV	6251	3,600.49	-	975.13	2,625.36
22143	FFO-Furn&Fittm&S	82143000497	12/1/2015	12	2015	Dulap chimicale 1950 x 950 x 500 mm	HEV	6251	2,910.00	-	542.00	2,368.00
22143	FFO-Furn&Fittm&S	82143000522	5/23/2016	5	2016	Banc de lucru cu rotii ToolTruck cu seta	HEV	6251	3,609.06	-	781.00	3,037.62
22143	FFO-Furn&Fittm&S	82143000523	5/23/2016	5	2016	Banc de lucru cu 9 setare, parta cent	HEV	6251	4,157.67	-	658.30	3,499.37
22143	FFO-Furn&Fittm&S	82143000524	5/23/2016	5	2016	Dulap pentru Incalziri mari cu usi batan	HEV	6251	3,043.54	-	481.49	2,562.05
22143	FFO-Furn&Fittm&S	82143000525	8/1/2016	8	2016	videoprojector MX704 wireless 4000 ANSI	ES	3216	2,613.08	-	661.21	1,951.87
22143	FFO-Furn&Fittm&S	82143000607	4/13/2017	4	2017	TV LED Smart Samsung, 138 cm	HEV	6252	2,521.00	-	420.17	2,100.83
22143	FFO-Furn&Fittm&S	82143000609	5/9/2017	5	2017	videoprojector BenQ MX726	HEV	6251	3,535.85	-	515.64	3,020.21
22143	FFO-Furn&Fittm&S	82143000619	10/3/2017	10	2017	BenQ MX726 With LAN	HEV	6251	3,574.91	-	248.35	3,426.56
22143	FFO-Furn&Fittm&S	82143000626	11/2/2017	11	2017	Dulap pentru Incalziri mari cu usi batan	HEV	6257	3,147.77	-	166.29	3,121.54
22144	FFO-Tel Fittmg new	82144000000	9/9/2009	9	2009							

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Anexa 3: Lista imobilizarilor corporale si necorporale care se transfera catre Societatea Beneficiara;

2001	Other intang_assets	2.081E+11	11/16/2007	11	2007 Total Commander	ES	6211	18.71	-	18.71	-
2001	Other intang_assets	2.081E+11	11/16/2007	11	2007 Total Commander	ES	6211	18.71	-	18.71	-
2001	Other intang_assets	2.081E+11	11/16/2007	11	2007 Total Commander	ES	6211	18.71	-	18.71	-
2001	Other intang_assets	2.081E+11	11/16/2007	11	2007 Total Commander	ES	6211	18.71	-	18.71	-
2001	Other intang_assets	2.081E+11	11/16/2007	11	2007 Total Commander	ES	6211	18.71	-	18.71	-
2001	Other intang_assets	2.081E+11	11/16/2007	11	2007 Total Commander	ES	6211	18.71	-	18.71	-
2001	Other intang_assets	2.081E+11	11/27/2007	11	2007 Adobe Acrobat 8.0 Professional	ES	6211	1,130.47	-	1,130.47	-
2001	Other intang_assets	2.081E+11	11/27/2007	11	2007 Adobe Acrobat 8.0 Professional	ES	6211	1,130.47	-	1,130.47	-
2001	Other intang_assets	2.081E+11	11/22/2007	11	2007 Babylon Pro 6.0	ES	6211	81.86	-	81.86	-
2001	Other intang_assets	2.081E+11	11/22/2007	11	2007 Babylon Pro 6.0	ES	6211	81.86	-	81.86	-
2001	Other intang_assets	2.081E+11	11/22/2007	11	2007 Babylon Pro 6.0	ES	6211	81.86	-	81.86	-
2001	Other intang_assets	2.081E+11	11/22/2007	11	2007 Babylon Pro 6.0	ES	6211	81.86	-	81.86	-
2001	Other intang_assets	2.081E+11	11/22/2007	11	2007 Babylon Pro 6.0	ES	6211	81.86	-	81.86	-
2001	Other intang_assets	2.081E+11	11/22/2007	11	2007 Babylon Pro 6.0	ES	6211	81.86	-	81.86	-
2001	Other intang_assets	2.081E+11	11/22/2007	11	2007 Babylon Pro 6.0	ES	6211	81.86	-	81.86	-
2001	Other intang_assets	2.081E+11	11/22/2007	11	2007 Babylon Pro 6.0	ES	6211	81.86	-	81.86	-
2001	Other intang_assets	2.081E+11	11/22/2007	11	2007 Babylon Pro 6.0	ES	6211	81.86	-	81.86	-
2001	Other intang_assets	2.081E+11	11/20/2007	11	2007 ExpressQuantumGrid Suite CS-511319-102868	ES	6211	951.98	-	951.98	-
2001	Other intang_assets	2.081E+11	12/6/2007	12	2007 Synchrizer Premium	P ES FSD	3216	265.97	-	265.97	-
2001	Other intang_assets	2.081E+11	12/13/2007	12	2007 AT Diag license	P ES Electronics	3217	16,630.95	-	16,630.95	-
2001	Other intang_assets	2.081E+11	12/11/2007	12	2007 MPT235 VENTUM configuration for TestExe	P T	3261	4,290.80	-	4,290.80	-
2001	Other intang_assets	2.081E+11	12/11/2007	12	2007 CANalyzer pro V 7.0	P ES Electronics	3217	9,522.02	-	9,522.02	-
2001	Other intang_assets	2.081E+11	12/11/2007	12	2007 CANalyzer pro V 7.0	ES	6211	7,502.42	-	7,502.42	-
2001	Other intang_assets	2.081E+11	12/11/2007	12	2007 CANalyzer pro V 7.0+CANalyzer/DEAnalyzer Opti	P ES Electronics	3218	11,980.63	-	11,980.63	-
2001	Other intang_assets	2.081E+11	12/4/2007	12	2007 D SPACE CS D	HEV	6251	11,365.27	-	11,365.27	-
2001	Other intang_assets	2.081E+11	12/4/2007	12	2007 D SPACE CD FS	HEV	6251	1,578.51	-	1,578.51	-
2001	Other intang_assets	2.081E+11	12/4/2007	12	2007 D SPACE CT D	HEV	6251	5,523.95	-	5,523.95	-
2001	Other intang_assets	2.081E+11	1/7/2008	1	2008 Diagnostics Trace for TrCore ED	ES	6211	4,546.36	-	4,546.36	-
2001	Other intang_assets	2.081E+11	1/7/2008	1	2008 Diagnostics Trace for TrCore ED	P ES FSD	3216	6,855.88	-	6,855.88	-
2001	Other intang_assets	2.081E+11	1/7/2008	1	2008 CANalyzer pro V 7.0	P ES FSD	3216	8,008.85	-	8,008.85	-
2001	Other intang_assets	2.081E+11	1/7/2008	1	2008 CANalyzer pro V 7.0	P ES FSD	3216	8,008.85	-	8,008.85	-
2001	Other intang_assets	2.081E+11	1/18/2008	1	2008 CANape V6.5	P T	3261	17,042.87	-	17,042.87	-
2001	Other intang_assets	2.081E+11	2/3/2008	2	2008 TargetLink Base Suite dSpace TBS	P T	3261	48,327.30	-	48,327.30	-
2001	Other intang_assets	2.081E+11	2/7/2008	2	2008 TargetLink Base Suite dSpace TBS	HEV	6251	66,219.75	-	66,219.75	-
2001	Other intang_assets	2.081E+11	2/7/2008	2	2008 TargetLink Base Suite dSpace TBS	HEV	6251	49,381.65	-	49,381.65	-
2001	Other intang_assets	2.081E+11	2/3/2008	2	2008 D SPACE CS D	ES	6211	12,213.18	-	12,213.18	-
2001	Other intang_assets	2.081E+11	2/3/2008	2	2008 D SPACE CT D	ES	6211	9,159.89	-	9,159.89	-
2001	Other intang_assets	2.081E+11	2/3/2008	2	2008 D SPACE CD FS	ES	6211	1,696.28	-	1,696.28	-
2001	Other intang_assets	2.081E+11	3/1/2008	3	2008 MindManager Mindjet Pro7	P T	3261	569.98	-	569.98	-
2001	Other intang_assets	2.081E+11	3/1/2008	3	2008 MindManager Mindjet Pro7	P T	3261	569.98	-	569.98	-
2001	Other intang_assets	2.081E+11	3/1/2008	3	2008 MindManager Mindjet Pro7	P T	3261	569.98	-	569.98	-
2001	Other intang_assets	2.081E+11	3/1/2008	3	2008 CANalyzer pro V 7.0	HEV	6251	7,906.80	-	7,906.80	-
2001	Other intang_assets	2.081E+11	3/1/2008	3	2008 CANape V6.5	HEV	6251	16,984.61	-	16,984.61	-
2001	Other intang_assets	2.081E+11	3/5/2008	3	2008 CANape V6.5	HEV	6251	16,984.61	-	16,984.61	-
2001	Other intang_assets	2.081E+11	3/5/2008	3	2008 Total Commander	HEV	6251	18.33	-	18.33	-
2001	Other intang_assets	2.081E+11	3/5/2008	3	2008 Total Commander	HEV	6251	18.33	-	18.33	-
2001	Other intang_assets	2.081E+11	3/5/2008	3	2008 Total Commander	HEV	6251	18.33	-	18.33	-
2001	Other intang_assets	2.081E+11	3/5/2008	3	2008 Total Commander	HEV	6251	18.33	-	18.33	-
2001	Other intang_assets	2.081E+11	3/1/2008	3	2008 XML Sov Professional/XML Sov 2008	P ES FSD	3216	1,371.42	-	1,371.42	-
2001	Other intang_assets	2.081E+11	3/1/2008	3	2008 DTS+MONACO-PROF	HEV	6251	6,730.96	-	6,730.96	-
2001	Other intang_assets	2.081E+11	4/1/2008	4	2008 DTS+MONACO-PROF	P ES FSD	3216	8,959.88	-	8,959.88	-
2001	Other intang_assets	2.081E+11	3/5/2008	3	2008 TargetLink Base Suite dSpace TBS	HEV	6251	49,380.30	-	49,380.30	-
2001	Other intang_assets	2.081E+11	3/10/2008	3	2008 TargetLink Base Suite dSpace TBS	P T	3261	49,339.80	-	49,339.80	-
2001	Other intang_assets	2.081E+11	3/10/2008	3	2008 TargetLink Simulation Module dSpace TSM	P T	3261	11,841.55	-	11,841.55	-
2001	Other intang_assets	2.081E+11	3/10/2008	3	2008 TargetLink Module for operating systems TMO5 C P T	P T	3261	11,841.55	-	11,841.55	-
2001	Other intang_assets	2.081E+11	4/1/2008	4	2008 Lauterbach Onchip Trace for TCI17X7	P ES FSD	3216	4,632.60	-	4,632.60	-
2001	Other intang_assets	2.081E+11	5/19/2008	5	2008 CANalyzer pro V 7.0	P ES FSD	3217	6,729.43	-	6,729.43	-
2001	Other intang_assets	2.081E+11	4/1/2008	4	2008 JUnit Floating license	HEV	6252	18,193.43	-	18,193.43	-
2001	Other intang_assets	2.081E+11	4/1/2008	4	2008 Babylon Pro 6.0	HEV	6252	84.37	-	84.37	-
2001	Other intang_assets	2.081E+11	4/1/2008	4	2008 Babylon Pro 6.0	HEV	6252	84.37	-	84.37	-
2001	Other intang_assets	2.081E+11	5/23/2008	5	2008 TargetLink Base Suite dSpace TBS	P ES FSD	3216	49,635.45	-	49,635.45	-
2001	Other intang_assets	2.081E+11	5/23/2008	5	2008 TargetLink Simulation Module dSpace TSM	P ES FSD	3216	11,912.51	-	11,912.51	-
2001	Other intang_assets	2.081E+11	5/23/2008	5	2008 D SPACE DSSD Manager	P ES FSD	3216	5,294.45	-	5,294.45	-
2001	Other intang_assets	2.081E+11	5/23/2008	5	2008 CAN Sireless v2.1	P ES FSD	3216	10,703.06	-	10,703.06	-
2001	Other intang_assets	2.081E+11	5/1/2008	5	2008 Software Diagnostic (PC-ver): E11121	P ES Electronics	3217	3,648.83	-	3,648.83	-
2001	Other intang_assets	2.081E+11	6/3/2008	6	2008 Total Commander	HEV	6251	18.33	-	18.33	-
2001	Other intang_assets	2.081E+11	6/3/2008	6	2008 Total Commander	HEV	6251	18.33	-	18.33	-
2001	Other intang_assets	2.081E+11	6/3/2008	6	2008 Total Commander	HEV	6251	18.33	-	18.33	-
2001	Other intang_assets	2.081E+11	6/3/2008	6	2008 Total Commander	HEV	6251	18.33	-	18.33	-
2001	Other intang_assets	2.081E+11	7/1/2008	7	2008 Alrowa Professional/XML Sov 2008	P ES FSD	3216	1,371.46	-	1,371.46	-
2001	Other intang_assets	2.081E+11	7/1/2008	7	2008 CANalyzer pro V 7.0	P ES FSD	3217	8,665.13	-	8,665.13	-
2001	Other intang_assets	2.081E+11	7/1/2008	7	2008 MTCOS/MSI/Gen9/S	P ES Electronics	3217	6,954.10	-	6,954.10	-
2001	Other intang_assets	2.081E+11	7/1/2008	7	2008 Babylon 6.0 Corporate Edition	HEV	6251	186.81	-	186.81	-
2001	Other intang_assets	2.081E+11	7/1/2008	7	2008 Babylon 6.0 Corporate Edition	HEV	6251	186.81	-	186.81	-
2001	Other intang_assets	2.081E+11	7/1/2008	7	2008 Babylon 6.0 Corporate Edition	HEV	6251	186.81	-	186.81	-
2001	Other intang_assets	2.081E+11	10/14/2008	10	2008 TargetLink Base Suite dSpace TBS	HEV	6251	50,881.50	-	50,881.50	-
2001	Other intang_assets	2.081E+11	10/14/2008	10	2008 TargetLink Base Suite dSpace TBS	HEV	6251	50,881.50	-	50,881.50	-
2001	Other intang_assets	2.081E+11	10/14/2008	10	2008 TargetLink Simulation Module dSpace+TSM	HEV	6251	12,211.56	-	12,211.56	-
2001	Other intang_assets	2.081E+11	10/23/2008	10	2008 TargetLink Base Suite License	HEV	6251	4,785.15	-	4,785.15	-
2001	Other intang_assets	2.081E+11	10/23/2008	10	2008 ModelCompare v2.0	HEV	6251	4,643.62	-	4,643.62	-
2001	Other intang_assets	2.081E+11	11/4/2008	11	2008 CANape V6.5	P T	3261	14,044.27	-	14,044.27	-
2001	Other intang_assets	2.081E+11	11/4/2008	11	2008 CANalyzer pro Vector V7.0	P T	3261	6,672.21	-	6,672.21	-
2001	Other intang_assets	2.081E+11	10/23/2008	10	2008 Layout 5 WIN Standard	P ES Electronics	3217	144.83	-	144.83	-
2001	Other intang_assets	2.081E+11	10/23/2008	10	2008 Layout 5 WIN Standard	P ES Electronics	3217	144.83	-	144.83	-
2001	Other intang_assets	2.081E+11	10/23/2008	10	2008 Layout 5 WIN Standard	P ES Electronics	3217	144.83	-	144.83	-
2001	Other intang_assets	2.081E+11	10/23/2008	10	2008 Schalgan 5 WIN SU Standard	P ES Electronics	3217	90.52	-	90.52	-
2001	Other intang_assets	2.081E+11	10/23/2008	10	2008 Schalgan 5 WIN SU Standard	P ES Electronics	3217	90.52	-	90.52	-
2001	Other intang_assets	2.081E+11	1/8/2009	1	2009 CANalyzer PRO	HEV	6252	7,492.48	-	7,492.48	-
2001	Other intang_assets	2.081E+11	1/8/2009	1	2009 CANoe FULL	HEV	6252	27,722.18	-	27,722.18	-
2001	Other intang_assets	2.081E+11	12/1/2008	12	2008 ModelCompare v2.0	HEV	6251	2,047.18	-	2,047.18	-
2001	Other intang_assets	2.081E+11	12/5/2008	12	2008 CANalyzer Option LIN pro V7.0	HEV	6252	1,984.19	-	1,984.19	-
2001	Other intang_assets	2.081E+11	12/5/2008	12	2008 CANalyzer pro V7.0	HEV	6252	6,954.10	-	6,954.10	-
2001	Other intang_assets	2.081E+11	12/7/2008	12	2008 CANalyzer pro Vector V7.0	P ES Electronics	3217	6,979.67	-	6,979.67	-
2001	Other intang_assets	2.081E+11	12/7/2008	12	2008 CANalyzer pro Vector V7.0	P ES Electronics	3217	6,979.67	-	6,979.67	-
2001	Other intang_assets	2.081E+11	12/7/2008	12	2008 CANalyzer pro Vector V7.0	P ES Electronics	3217	6,979.67	-	6,979.67	-
2001	Other intang_assets	2.081E+11	12/7/2008	12	2008 CANalyzer pro Vector V7.0	P ES Electronics	3217	6,979.67	-	6,979.67	-
2001	Other intang_assets	2.081E+11	12/11/2008	12	2008 CANalyzer pro Vector V7.0	P ES FSD	3216	2,152.82	-	2,152.82	-
2001	Other intang_assets	2.081E+11	12/11/2008	12	2008 CANalyzer pro Vector V7.0	P ES FSD	3216	2,152.82	-	2,152.82	-
2001	Other intang_assets	2.081E+11	12/11/2008	12	2008 CANalyzer pro Vector V7.0	P ES FSD	3216	2,152.82			

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Anexa 3: Lista imobilizarilor corporale si necorporale care se transfera catre Societatea Beneficiara;

2081	Other intang. assets	2.081E+11	4/1/2010	4	2010	Iscenia Import ZUKEN CR5000 MDF - ASTER Tech	P ES Electronics	3217	7,388.60	-	7,388.60	-
2081	Other intang. assets	2.081E+11	7/6/2010	7	2010	DTS71+MONACO-PROF/5	P ES FSD	3216	10,381.28	-	10,381.28	-
2081	Other intang. assets	2.081E+11	9/1/2010	9	2010	CANape VB 0	HEV	6251	16,701.62	-	16,701.62	-
2081	Other intang. assets	2.081E+11	9/1/2010	9	2010	CANalyzer PRO V7.2	HEV	6251	7,999.69	-	7,999.69	-
2081	Other intang. assets	2.081E+11	9/1/2010	9	2010	CANdelStudio Standard V6.5 license	P T	3261	21,144.14	-	21,144.14	-
2081	Other intang. assets	2.081E+11	9/7/2010	9	2010	CANape VB 0	HEV	6251	16,645.33	-	16,645.33	-
2081	Other intang. assets	2.081E+11	9/7/2010	9	2010	CANalyzer PRO V7.2	HEV	6251	8,068.52	-	8,068.52	-
2081	Other intang. assets	2.081E+11	9/7/2010	9	2010	CANape V7.2	HEV	6251	29,842.00	-	29,842.00	-
2081	Other intang. assets	2.081E+11	10/1/2010	10	2010	Generation Tool multichannel	P T	3261	208,255.13	-	208,255.13	-
2081	Other intang. assets	2.081E+11	11/2/2010	11	2010	Iscenia Labview Professional Development	HEV	6251	17,829.83	-	17,829.83	-
2081	Other intang. assets	2.081E+11	11/3/2010	11	2010	CANalyzer PRO V7.2	HEV	6251	8,079.68	-	8,079.68	-
2081	Other intang. assets	2.081E+11	7/7/2011	7	2011	LabVIEW Professional	P ES Electronics	3217	17,095.33	-	17,095.33	-
2081	Other intang. assets	2.081E+11	9/3/2011	9	2011	CANalyzer PRO V7.2	ES	6211	7,922.11	-	7,922.11	-
2081	Other intang. assets	2.081E+11	4/30/2011	4	2011	CANalyzer PRO V7.2	P T	3261	7,768.98	-	7,768.98	-
2081	Other intang. assets	2.081E+11	4/30/2011	4	2011	CANalyzer PRO V7.2	P T	3261	7,768.98	-	7,768.98	-
2081	Other intang. assets	2.081E+11	6/30/2011	6	2011	Motorestart Software M-TESTS 0	P T	3261	9,087.76	-	9,087.76	-
2081	Other intang. assets	2.081E+11	8/31/2011	8	2011	CANdno V5.0	P T	3261	11,623.35	-	11,623.35	-
2081	Other intang. assets	2.081E+11	9/30/2011	9	2011	CANape V7.2	P ES FSD	3217	33,848.47	-	33,848.47	-
2081	Other intang. assets	2.081E+11	10/31/2011	10	2011	CANape VB 0	HEV	6251	16,997.32	-	16,997.32	-
2081	Other intang. assets	2.081E+11	11/30/2011	11	2011	CANape V7.6	HEV	6252	15,036.04	-	15,036.04	-
2081	Other intang. assets	2.081E+11	12/31/2011	12	2011	VisualDOX DatabaseDesigner	HEV	6251	9,794.03	-	9,794.03	-
2081	Other intang. assets	2.081E+11	12/31/2011	12	2011	CANape V10.0	HEV	6251	17,189.20	-	17,189.20	-
2081	Other intang. assets	2.081E+11	12/31/2011	12	2011	CANape V10.0	HEV	6251	17,189.20	-	17,189.20	-
2081	Other intang. assets	2.081E+11	12/31/2011	12	2011	CANape V10.0	HEV	6252	17,189.20	-	17,189.20	-
2081	Other intang. assets	2.081E+11	12/31/2011	12	2011	CANalyzer PRO V7.6	HEV	6252	8,233.22	-	8,233.22	-
2081	Other intang. assets	2.081E+11	12/31/2011	12	2011	ACTI-DIAG license	P ES FSD	3213	7,095.15	-	7,095.15	-
2081	Other intang. assets	2.081E+11	12/31/2011	12	2011	ACTI-DIAG license	P ES FSD	3213	7,095.15	-	7,095.15	-
2081	Other intang. assets	2.081E+11	12/31/2011	12	2011	ACTI-DIAG license	P ES FSD	3213	7,095.15	-	7,095.15	-
2081	Other intang. assets	2.081E+11	12/31/2011	12	2011	ACTI-DIAG license	P ES FSD	3213	7,095.15	-	7,095.15	-
2081	Other intang. assets	2.081E+11	12/31/2011	12	2011	ACTI-DIAG license	P ES FSD	3213	7,095.15	-	7,095.15	-
2081	Other intang. assets	2.081E+11	12/31/2011	12	2011	ACTI-DIAG license	P ES FSD	3213	7,095.15	-	7,095.15	-
2081	Other intang. assets	2.081E+11	12/31/2011	12	2011	ACTI-DIAG license	P ES FSD	3213	7,095.15	-	7,095.15	-
2081	Other intang. assets	2.081E+11	12/31/2011	12	2011	ACTI-DIAG license	P ES FSD	3213	7,095.15	-	7,095.15	-
2081	Other intang. assets	2.081E+11	12/31/2011	12	2011	ACTI-DIAG license	P ES FSD	3213	7,095.15	-	7,095.15	-
2081	Other intang. assets	2.081E+11	12/31/2011	12	2011	ACTI-DIAG license	P ES FSD	3213	7,095.15	-	7,095.15	-
2081	Other intang. assets	2.081E+11	12/31/2011	12	2011	ACTI-DIAG license	P ES FSD	3213	7,095.15	-	7,095.15	-
2081	Other intang. assets	2.081E+11	12/31/2011	12	2011	CANape Remote V10.0	HEV	6251	8,568.94	-	8,568.94	-
2081	Other intang. assets	2.081E+11	12/31/2011	12	2011	CANape Remote V10.0	HEV	6251	8,568.94	-	8,568.94	-
2081	Other intang. assets	2.081E+11	12/31/2011	12	2011	CANape Remote V10.0	HEV	6251	8,568.94	-	8,568.94	-
2081	Other intang. assets	2.081E+11	1/31/2012	1	2012	CANape Remote V10.0	HEV	6251	8,581.57	-	8,581.57	-
2081	Other intang. assets	2.081E+11	12/31/2011	12	2011	CANape Remote V10.0	HEV	6251	8,568.94	-	8,568.94	-
2081	Other intang. assets	2.081E+11	12/31/2011	12	2011	CANape Remote V10.0	HEV	6251	8,568.94	-	8,568.94	-
2081	Other intang. assets	2.081E+11	3/31/2012	3	2012	ACTI-DIAG license	P ES FSD	3213	72,875.60	-	72,875.60	-
2081	Other intang. assets	2.081E+11	3/31/2012	3	2012	SET VAS1543/JUS8	P T	3261	7,320.92	-	7,320.92	-
2081	Other intang. assets	2.081E+11	4/30/2012	4	2012	Actix License	ES	6211	7,154.96	-	7,154.96	-
2081	Other intang. assets	2.081E+11	6/30/2012	6	2012	CANape Option LIN	HEV	6252	11,005.73	-	11,005.73	-
2081	Other intang. assets	2.081E+11	6/30/2012	6	2012	CANape V10.0	P T	3261	17,623.87	-	17,623.87	-
2081	Other intang. assets	2.081E+11	9/30/2012	9	2012	Software DiagRA D (PC-version)	P T	3261	7,423.61	-	7,423.61	-
2081	Other intang. assets	2.081E+11	10/31/2012	10	2012	CANape Option FlexRay	P ES FSD	3213	25,522.34	-	25,522.34	-
2081	Other intang. assets	2.081E+11	10/31/2012	10	2012	CANalyzer PRO Option FlexRay	P T	3261	8,341.27	-	8,341.27	-
2081	Other intang. assets	2.081E+11	3/31/2013	3	2013	CANalyzer PRO V8.0	P ES FSD	3213	7,184.42	-	7,184.42	-
2081	Other intang. assets	2.081E+11	3/31/2013	3	2013	CANalyzer PRO V8.0	P ES FSD	3213	8,254.59	-	8,254.59	-
2081	Other intang. assets	2.081E+11	3/31/2013	3	2013	CANalyzer PRO V8.0	P ES FSD	3213	8,254.59	-	8,254.59	-
2081	Other intang. assets	2.081E+11	3/31/2013	3	2013	CANalyzer PRO V8.0	P ES FSD	3213	8,254.59	-	8,254.59	-
2081	Other intang. assets	2.081E+11	3/31/2013	3	2013	CANalyzer PRO V8.0	P ES FSD	3213	8,254.59	-	8,254.59	-
2081	Other intang. assets	2.081E+11	3/31/2013	3	2013	CANalyzer PRO V8.0	P ES FSD	3213	8,254.59	-	8,254.59	-
2081	Other intang. assets	2.081E+11	3/31/2013	3	2013	CANalyzer PRO V8.0	P ES FSD	3213	8,254.59	-	8,254.59	-
2081	Other intang. assets	2.081E+11	3/31/2013	3	2013	ATI license	P ES FSD	3211	42,476.83	-	42,476.83	-
2081	Other intang. assets	2.081E+11	3/31/2013	3	2013	ACTI-DIAG license	P ES FSD	3213	73,665.32	-	73,665.32	-
2081	Other intang. assets	2.081E+11	4/30/2013	4	2013	CANape Full	P ES FSD	3216	30,849.03	-	30,849.03	-
2081	Other intang. assets	2.081E+11	4/30/2013	4	2013	CANape/DE How Option FlexRay V5.0	P ES FSD	3216	15,946.13	-	15,946.13	-
2081	Other intang. assets	2.081E+11	4/30/2013	4	2013	CANape V10.0	P T	3261	17,379.96	-	17,379.96	-
2081	Other intang. assets	2.081E+11	4/30/2013	4	2013	CANalyzer PRO V7.6	P T	3261	8,347.44	-	8,347.44	-
2081	Other intang. assets	2.081E+11	4/30/2013	4	2013	CANalyzer PRO Option FlexRay	P T	3261	7,021.39	-	7,021.39	-
2081	Other intang. assets	2.081E+11	4/30/2013	4	2013	VisualDOX DatabaseDesigner	P T	3261	17,423.86	-	17,423.86	-
2081	Other intang. assets	2.081E+11	8/31/2013	8	2013	CANalyzer Pro option FlexRay	P T	3261	7,037.96	-	7,037.96	-
2081	Other intang. assets	2.081E+11	8/31/2013	8	2013	CANalyzer Pro option FlexRay	P T	3261	7,038.41	-	7,038.41	-
2081	Other intang. assets	2.081E+11	8/31/2013	8	2013	CANalyzer Pro option FlexRay	P T	3261	7,038.41	-	7,038.41	-
2081	Other intang. assets	2.081E+11	8/31/2013	8	2013	CANape V11.0	P T	3261	17,422.11	-	17,422.11	-
2081	Other intang. assets	2.081E+11	9/30/2013	9	2013	GLWA T1-HOST-SW license	HEV	6251	35,076.10	-	35,076.10	-
2081	Other intang. assets	2.081E+11	11/30/2013	11	2013	CANalyzer PRO V8.0 + Option FlexRay	HEV	6251	15,466.66	-	15,466.66	-
2081	Other intang. assets	2.081E+11	11/30/2013	11	2013	KISSoft license	HEV	6252	9,197.01	-	9,197.01	-
2081	Other intang. assets	2.081E+11	12/31/2013	12	2013	CANalyzer PRO V8.0 + option LIN	HEV	6252	19,282.69	-	19,282.69	-
2081	Other intang. assets	2.081E+11	12/31/2013	12	2013	Update to: CANape V8.1 + option LIN	HEV	6252	15,822.57	-	15,822.57	-
2081	Other intang. assets	2.081E+11	12/31/2013	12	2013	ASAP2 Tool Set V8.0	HEV	6251	7,054.08	-	7,054.08	-
2081	Other intang. assets	2.081E+11	7/28/2014	7	2014	dSPACE RTI Licenses	HEV	6251	55,824.92	-	55,824.92	-
2081	Other intang. assets	2.081E+11	3/31/2014	3	2014	Software DiagRA D (PC-version)	P T	3261	8,044.12	-	8,044.12	-
2081	Other intang. assets	2.081E+11	3/31/2014	3	2014	CANape V11.0	P T	3261	18,142.47	-	18,142.47	-
2081	Other intang. assets	2.081E+11	3/31/2014	3	2014	Bypass Runtime Environment	P T	3261	11,579.44	-	11,579.44	-
2081	Other intang. assets	2.081E+11	3/31/2014	3	2014	CANalyzer PRO V8.1	P T	3261	8,523.45	-	8,523.45	-
2081	Other intang. assets	2.081E+11	3/31/2014	3	2014	CANalyzer PRO Option FlexRay	P T	3261	7,168.68	-	7,168.68	-
2081	Other intang. assets	2.081E+11	3/31/2014	3	2014	CANape V12.0	P T	3261	17,445.97	-	17,445.97	-
2081	Other intang. assets	2.081E+11	3/31/2014	3	2014	RTI CAN Multimessage Blockset	P T	3261	6,703.95	-	6,703.95	-
2081	Other intang. assets	2.081E+11	4/30/2014	4	2014	CANalyzer PRO V8.1	P ES FSD	3215	8,435.32	-	8,435.32	-
2081	Other intang. assets	2.081E+11	4/30/2014	4	2014	CANalyzer PRO V8.1	P ES FSD	3215	8,435.32	-	8,435.32	-
2081	Other intang. assets	2.081E+11	4/30/2014	4	2014	CANalyzer PRO V8.1	P ES FSD	3215	8,435.32	-	8,435.32	-
2081	Other intang. assets	2.081E+11	4/30/2014	4	2014	CANape V12.0	P T	3261	17,710.15	-	17,710.15	-
2081	Other intang. assets	2.081E+11	4/30/2014	4	2014	CANalyzer PRO V8.1	P T	3261	8,458.58	-	8,458.58	-
2081	Other intang. assets	2.081E+11	4/30/2014	4	2014	CANalyzer PRO Option FlexRay	P T	3261	7,114.32	-	7,114.32	-
2081	Other intang. assets	2.081E+11	7/31/2014	7	2014	CANape V8.1	P T	3261	30,662.00	-	30,662.00	-
2081	Other intang. assets	2.081E+11	7/31/2014	7	2014	CANape Option FlexRay	P T	3261	15,849.97	-	15,849.97	-
2081	Other intang. assets	2.081E+11	7/31/2014	7	2014	Software DiagRA D (PC-version)	P T	3261	7,317.51	-	7,317.51	-
2081	Other intang											

Anexa 3: Lista imobilizarilor corporale si necorporale care se transfera catre Societatea Beneficiara;

2001	Other intang. assets	2.081E+11	11/1/2015	11	2015	NI TestStand Dev. System	HEV	6252	20,821.41	-	14,971.58	5,849.83
2001	Other intang. assets	2.081E+11	12/31/2015	12	2015	MES Model Examiner Drive -functional	P T	3261	26,089.76	-	17,393.18	8,696.58
2001	Other intang. assets	2.081E+11	12/31/2015	12	2015	Gibwa T1-HOST-1Y-ND license dongle	HEV	6251	29,001.82	-	19,334.55	9,667.27
2001	Other intang. assets	2.081E+11	3/31/2016	3	2016	TargetLink Base Suite	P T	3261	60,168.15	-	35,508.29	25,070.06
2001	Other intang. assets	2.081E+11	3/31/2016	3	2016	CANalyzer PRO V8.5 + Option - FlexRay SW	HEV	6251	15,840.04	-	9,240.04	6,600.00
2001	Other intang. assets	2.081E+11	4/30/2016	4	2016	CANoe Option DNA V3.5	P T	3261	16,746.73	-	9,303.74	7,442.99
2001	Other intang. assets	2.081E+11	4/30/2016	4	2016	CANoe V7.6 + option XCP SW	ES	6215	37,144.76	-	20,635.98	16,508.78
2001	Other intang. assets	2.081E+11	5/31/2016	5	2016	TargetLink Base Suite with USB dongle	P T	3261	60,590.70	-	31,978.43	28,612.27
2001	Other intang. assets	2.081E+11	5/31/2016	5	2016	vFlash V3.0	P T	3261	7,835.71	-	4,135.51	3,700.20
2001	Other intang. assets	2.081E+11	5/31/2016	5	2016	LabVIEW Standard licenses	P T	3261	17,658.77	-	9,319.91	8,338.86
2001	Other intang. assets	2.081E+11	6/30/2016	6	2016	DaVinci Configurator Pro	P T	3261	39,038.43	-	19,519.27	19,519.27
2001	Other intang. assets	2.081E+11	7/31/2016	7	2016	CANoe CAN LIN FR Ethernet	P ES FSD	3238	75,561.58	-	35,681.85	39,879.73
2001	Other intang. assets	2.081E+11	7/31/2016	7	2016	CANoe CAN LIN FR Ethernet	P ES FSD	3238	97,946.82	-	48,552.67	49,394.15
2001	Other intang. assets	2.081E+11	8/31/2016	8	2016	CANoe V9.0 option LIN and FlexRay	ES	6211	72,173.57	-	32,077.15	40,096.42
2001	Other intang. assets	2.081E+11	8/31/2016	8	2016	Lauterbach Multicore	HEV	6252	25,802.23	-	11,467.66	14,334.57
2001	Other intang. assets	2.081E+11	8/31/2016	8	2016	CANoe	HEV	6251	32,134.19	-	14,281.87	17,852.32
2001	Other intang. assets	2.081E+11	9/30/2016	9	2016	CANape 14.0 update	P T	3261	9,394.89	-	3,914.54	5,480.35
2001	Other intang. assets	2.081E+11	9/30/2016	9	2016	CANape 14.0 update	P T	3261	9,394.89	-	3,914.54	5,480.35
2001	Other intang. assets	2.081E+11	9/30/2016	9	2016	CANape 14.0 update	P T	3261	9,394.89	-	3,914.54	5,480.35
2001	Other intang. assets	2.081E+11	9/30/2016	9	2016	CANape 14.0 update	P T	3261	9,394.89	-	3,914.54	5,480.35
2001	Other intang. assets	2.081E+11	11/30/2016	11	2016	Renewal dongle based T1 host	HEV	6251	33,720.75	-	12,716.94	21,043.81
2001	Other intang. assets	2.081E+11	12/31/2016	12	2016	LabVIEW Professional Dev System	P ES Electronics	3217	23,936.93	-	7,978.98	15,957.95
2001	Other intang. assets	2.081E+11	3/31/2017	3	2017	Debugger for TriCore with license	P ES FSD	3223	35,718.55	-	8,929.64	26,788.91
2001	Other intang. assets	2.081E+11	3/31/2017	3	2017	Debugger for TriCore with license	P ES FSD	3223	15,252.79	-	3,813.20	11,439.59
2001	Other intang. assets	2.081E+11	3/31/2017	3	2017	LabVIEW Standard Service Program	P ES Electronics	3217	-	-	-	-
2001	Other intang. assets	2.081E+11	3/31/2017	3	2017	TargetLink Base Suite with USB dongle	P T	3261	60,966.00	-	15,241.50	45,724.50
2001	Other intang. assets	2.081E+11	3/31/2017	3	2017	TargetLink Base Suite with USB dongle	P T	3261	60,966.00	-	15,241.50	45,724.50
2001	Other intang. assets	2.081E+11	3/31/2017	3	2017	CANalyzer PRO	ES	6211	8,534.02	-	4,583.52	6,450.50
2001	Other intang. assets	2.081E+11	3/31/2017	3	2017	KeySoft license	ES	6215	7,108.51	-	1,777.13	5,331.38
2001	Other intang. assets	2.081E+11	4/30/2017	4	2017	CANoe License	HEV	6257	36,000.84	-	8,000.19	28,000.65
2001	Other intang. assets	2.081E+11	5/31/2017	5	2017	TargetLink Base Suite with USB dongle	P T	3261	61,537.05	-	11,965.54	49,571.51
2001	Other intang. assets	2.081E+11	5/31/2017	5	2017	TargetLink Base Suite with USB dongle	P T	3261	61,537.05	-	11,965.54	49,571.51
2001	Other intang. assets	2.081E+11	5/31/2017	5	2017	CANape	P T	3261	18,382.05	-	3,574.29	14,807.76
2001	Other intang. assets	2.081E+11	5/31/2017	5	2017	CANape	P T	3261	18,382.05	-	3,574.29	14,807.76
2001	Other intang. assets	2.081E+11	5/31/2017	5	2017	CANalyzer PRO	HEV	6251	8,604.77	-	1,673.15	6,931.62
2001	Other intang. assets	2.081E+11	5/31/2017	5	2017	CANalyzer PRO	HEV	6251	8,604.77	-	1,673.15	6,931.62
2001	Other intang. assets	2.081E+11	6/30/2017	6	2017	LabVIEW Professional	P SBA	3241	24,928.00	-	4,154.67	20,773.33
2001	Other intang. assets	2.081E+11	6/30/2017	6	2017	CANalyzer PRO	HEV	6251	8,638.06	-	1,439.68	7,198.38
2001	Other intang. assets	2.081E+11	6/30/2017	6	2017	CANalyzer PRO	HEV	6251	8,638.06	-	1,439.68	7,198.38
2001	Other intang. assets	2.081E+11	6/30/2017	6	2017	CANalyzer PRO	HEV	6251	8,638.06	-	1,439.68	7,198.38
2001	Other intang. assets	2.081E+11	6/30/2017	6	2017	Lauterbach Cable Multicore LA - 756	HEV	6251	7,226.74	-	1,204.46	6,022.28
2001	Other intang. assets	2.081E+11	6/30/2017	6	2017	Lauterbach Cable Multicore LA - 756	HEV	6251	7,226.74	-	1,204.46	6,022.28
2001	Other intang. assets	2.081E+11	6/30/2017	6	2017	vFlash dongle Vector	HEV	6251	17,618.18	-	7,863.03	9,755.15
2001	Other intang. assets	2.081E+11	6/30/2017	6	2017	CanapeLicense	HEV	6251	16,742.56	-	3,123.76	15,618.80
2001	Other intang. assets	2.081E+11	6/30/2017	6	2017	CANalyzer PRO	HEV	6259	12,886.00	-	2,147.67	10,738.33
2001	Other intang. assets	2.081E+11	9/30/2017	9	2017	CANalyzer Pro	HEV	6252	8,689.12	-	724.09	7,965.03
2001	Other intang. assets	2.081E+11	9/30/2017	9	2017	CANalyzer PRO	HEV	6252	8,689.12	-	724.09	7,965.03
2001	Other intang. assets	2.081E+11	9/30/2017	9	2017	Software DaqPA with Flash-Plug-In	P ES FSD	3223	10,007.10	-	833.93	9,173.17
2001	Other intang. assets	2.081E+11	10/31/2017	10	2017	CANape License	ES	6211	8,662.07	-	481.23	8,180.84
21311	Technical equipment	2.131E+11	6/9/2003	6	2003	sursa de tensiune HY3005-5	P ES FSD	3213	823.19	-	823.19	-
21311	Technical equipment	2.131E+11	6/9/2003	6	2003	sursa de tensiune HY3005-5	P ES FSD	3216	823.19	-	823.19	-
21311	Technical equipment	2.131E+11	6/9/2003	6	2003	sursa de tensiune HY3005-5	P ES FSD	3223	823.19	-	823.19	-
21311	Technical equipment	2.131E+11	7/18/2003	7	2003	sursa de tensiune HY3005S-3	P ES FSD	3223	823.19	-	823.19	-
21311	Technical equipment	2.131E+11	7/18/2003	7	2003	sursa de tensiune HY3005S-3	P ES FSD	3211	823.19	-	823.19	-
21311	Technical equipment	2.131E+11	9/26/2003	9	2003	sursa de tensiune Toelner 8871-41	P T	3261	12,517.56	-	12,517.56	-
21311	Technical equipment	2.131E+11	2/18/2004	2	2004	power supply eee 20w 50 a	P T	3261	13,309.09	-	13,350.65	158.44
21311	Technical equipment	2.131E+11	7/25/2004	7	2004	sursa de tensiune Toelner 8851-16	P ES FSD	3223	823.19	-	7,819.25	6,936.06
21311	Technical equipment	2.131E+11	7/25/2004	7	2004	sursa de tensiune Toelner 8851-16	P ES Electronics	3217	8,159.22	-	7,819.25	339.97
21311	Technical equipment	2.131E+11	7/23/2004	7	2004	sursa de tensiune Toelner 8871-40	P T	3261	13,144.27	-	12,596.59	547.68
21311	Technical equipment	2.131E+11	10/5/2004	10	2004	sursa de tensiune Toelner 8871-40	P T	3261	13,172.12	-	12,388.07	784.05
21311	Technical equipment	2.131E+11	10/5/2004	10	2004	sursa de tensiune Toelner 8871-40	P T	3261	13,172.12	-	12,388.07	784.05
21311	Technical equipment	2.131E+11	12/3/2004	12	2004	power supply CPX200	P ES FSD	3223	3,989.10	-	3,704.17	284.93
21311	Technical equipment	2.131E+11	12/3/2004	12	2004	power supply CPX200	P ES FSD	3223	3,989.10	-	3,704.17	284.93
21311	Technical equipment	2.131E+11	12/9/2004	12	2004	power supply ES 3000-045	P ES Electronics	3218	2,782.89	-	2,584.12	198.77
21311	Technical equipment	2.131E+11	12/9/2004	12	2004	power supply ES 3000-045	P ES Electronics	3218	2,782.89	-	2,584.12	198.77
21311	Technical equipment	2.131E+11	12/9/2004	12	2004	sursa de tensiune Toelner 8871-40	P ES Electronics	3217	14,531.46	-	13,930.50	601.96
21311	Technical equipment	2.131E+11	12/9/2004	12	2004	power supply TOE 8851-32	P ES Electronics	3217	9,638.26	-	8,949.82	688.44
21311	Technical equipment	2.131E+11	12/15/2004	12	2004	sursa de tensiune Toelner 8871-017	P ES Electronics	3218	17,857.91	-	16,582.35	1,275.56
21311	Technical equipment	2.131E+11	12/15/2004	12	2004	sursa de tensiune Toelner 8871-017	P ES Electronics	3218	17,857.91	-	16,582.35	1,275.56
21311	Technical equipment	2.131E+11	1/26/2005	1	2005	power supply CPX200	P ES Electronics	3218	3,916.82	-	3,613.73	303.09
21311	Technical equipment	2.131E+11	1/26/2005	1	2005	power supply CPX200	P ES Electronics	3218	3,916.82	-	3,613.73	303.09
21311	Technical equipment	2.131E+11	2/11/2005	2	2005	sursa de tensiune Toelner 8871-40	P ES Electronics	3217	11,671.17	-	10,958.57	972.60
21311	Technical equipment	2.131E+11	2/11/2005	2	2005	sursa de tensiune Toelner 8871-40	P ES Electronics	3217	11,671.17	-	10,958.57	972.60
21311	Technical equipment	2.131E+11	2/11/2005	2	2005	sursa de tensiune Toelner 8851-16	P ES Electronics	3217	7,093.71	-	6,502.57	591.14
21311	Technical equipment	2.131E+11	2/11/2005	2	2005	sursa de tensiune Toelner 8851-16	P ES Electronics	3217	7,093.71	-	6,502.57	591.14
21311	Technical equipment	2.131E+11	2/25/2005	2	2005	sursa de tensiune TOE 8872	P ES Electronics	3218	15,740.38	-	14,428.68	1,311.70
21311	Technical equipment	2.131E+11	3/3/2005	3	2005	sursa electronica de curent PL340	P ES Electronics	3218	4,071.36	-	3,707.84	363.52
21311	Technical equipment	2.131E+11	3/3/2005	3	2005	sursa electronica de curent PL340	P ES Electronics	3218	4,071.36	-	3,707.84	363.52
21311	Technical equipment	2.131E+11	3/14/2005	3	2005	sursa de tensiune Toelner 8872-80	P ES Electronics	3218	1,953.37	-	1,813.98	139.39
21311	Technical equipment	2.131E+11	4/5/2005	4	2005	sursa de tensiune PR 50	P ES Electronics	3217	1,964.78	-	1,776.75	188.03
21311	Technical equipment	2.131E+11	4/22/2005	4	2005	sursa de tensiune Toelner 8871-40	HEV	6251	13,210.46	-	11,952.32	1,258.14
21311	Technical equipment	2.131E+11	4/22/2005	4	2005	sursa de tensiune Toelner 8871-40	P T	3261	13,210.46	-	11,952.32	1,258.14
21311	Technical equipment	2.131E+11	11/8/2005	11	2005	power supply CPX200	P ES Electronics	3218	3,703.44	-	3,196.41	507.03
21311	Technical equipment	2.131E+11	11/8/2005	11	2005	power supply CPX200	P ES Electronics	3218	3,703.44	-	3,196.41	507.03
21311	Technical equipment	2.131E+11	11/8/2005	11	2005	power supply CPX200	P ES FSD	3223	3,703.44	-	3,196.41	507.03
21311	Technical equipment	2.131E+11	11/74/2005	11	2005	sursa de tensiune TOE 8872	P ES Electronics	3218	11,671.17	-	10,958.57	712.60
21311	Technical equipment	2.131E+11	12/13/2005	12	2005	sursa de tensiune Yokosuna 7651	P ES Electronics	3218	11,276.87	-	10,594.19	682.68
21311	Technical equipment	2.13										

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Anexa 3: Lista imobilizarilor corporale si necorporale care se transfera catre Societatea Beneficiara;

21311	Technical equipmen	2.1311E+11	4/7/2010	8	2010 sursa de tensiune Toefiner B871-40	P ES FSD	3216	13,090.21	-	7,999.57	5,090.64
21311	Technical equipmen	2.1311E+11	10/2/2010	10	2010 sursa de tensiune TOE 8952-40	HEV	6251	15,365.76	-	9,176.78	6,188.98
21311	Technical equipmen	2.1311E+11	1/13/2011	1	2011 sursa de tensiune TOE B871 - 40	P ES Electronics	3217	13,127.51	-	7,586.56	5,560.95
21311	Technical equipmen	2.1311E+11	1/20/2011	1	2011 sursa TSA20 250, DC Source, TS Series	HEV	6251	23,036.60	-	13,278.05	9,758.55
21311	Technical equipmen	2.1311E+11	1/20/2011	1	2011 sursa TSA500-40, DC Source, TS Series	HEV	6251	52,316.38	-	30,154.59	22,161.79
21311	Technical equipmen	2.1311E+11	6/30/2011	6	2011 Power supply TOE 7610	P ES Electronics	3217	12,523.67	-	6,783.56	5,740.01
21311	Technical equipmen	2.1311E+11	7/31/2011	7	2011 Power supply TOE B872	P T	3261	19,865.66	-	10,515.67	9,349.99
21311	Technical equipmen	2.1311E+11	8/31/2011	8	2011 sursa de tensiune TOE B872-40	P T	3261	19,773.73	-	10,436.13	9,337.60
21311	Technical equipmen	2.1311E+11	8/31/2011	8	2011 sursa de tensiune TOE B872-40	P T	3261	19,773.73	-	10,436.13	9,337.60
21311	Technical equipmen	2.1311E+11	9/30/2011	9	2011 sursa de tensiune Toefiner B871-60	P ES Electronics	3217	13,983.76	-	7,283.20	6,700.56
21311	Technical equipmen	2.1311E+11	9/30/2011	9	2011 sursa de tensiune Toefiner B871-40	P ES Electronics	3217	18,035.97	-	9,393.75	8,642.22
21311	Technical equipmen	2.1311E+11	3/31/2012	3	2012 Power Supply - TOE 8952-40	P T	3261	9,848.82	-	4,719.23	5,129.59
21311	Technical equipmen	2.1311E+11	3/31/2012	3	2012 Power Supply - TOE 8952-40	P T	3261	9,848.82	-	4,719.23	5,129.59
21311	Technical equipmen	2.1311E+11	3/31/2012	3	2012 Power Supply TOE B871S 24	P T	3261	30,415.49	-	14,574.08	15,841.41
21311	Technical equipmen	2.1311E+11	3/31/2012	3	2012 Power Supply TOE B871 50 A	P T	3261	13,035.21	-	6,246.05	6,789.16
21311	Technical equipmen	2.1311E+11	6/30/2012	6	2012 Power Supply TOE B872-40	P ES Electronics	3217	19,412.31	-	8,897.30	10,515.01
21311	Technical equipmen	2.1311E+11	6/30/2012	6	2012 Power Supply TOE B872-40	P ES Electronics	3217	19,412.31	-	8,897.30	10,515.01
21311	Technical equipmen	2.1311E+11	6/30/2012	6	2012 Power Supply TOE 7610-60	P ES Electronics	3217	12,520.94	-	5,738.76	6,782.18
21311	Technical equipmen	2.1311E+11	7/31/2012	7	2012 Power Supply - TOE 8952-40	P T	3261	10,765.83	-	4,633.89	5,631.94
21311	Technical equipmen	2.1311E+11	7/31/2012	7	2012 Power Supply - TOE 8952-40	P T	3261	10,765.83	-	4,633.89	5,631.94
21311	Technical equipmen	2.1311E+11	7/31/2012	7	2012 Power Supply - TOE 8951-40	P T	3261	8,167.76	-	3,686.85	4,480.91
21311	Technical equipmen	2.1311E+11	7/31/2012	7	2012 Power Supply - TOE 8951-40	P T	3261	8,167.76	-	3,686.85	4,480.91
21311	Technical equipmen	2.1311E+11	7/31/2012	7	2012 Power Supply - TOE 7610-20	P T	3261	12,483.90	-	5,635.09	6,848.81
21311	Technical equipmen	2.1311E+11	10/31/2012	10	2012 Power Supply 50 A - TOE B871	P T	3261	13,647.13	-	5,875.84	7,771.29
21311	Technical equipmen	2.1311E+11	1/28/2013	2	2013 APC Smart-UPS RT 6000VA 230V	HEV	6251	10,396.88	-	4,187.64	6,209.24
21311	Technical equipmen	2.1311E+11	4/30/2013	4	2013 Power Supply - TOE B872-40	P T	3261	21,614.14	-	8,405.51	13,208.63
21311	Technical equipmen	2.1311E+11	4/30/2013	4	2013 Power Supply - 6687A	P T	3261	25,099.73	-	9,994.33	15,105.40
21311	Technical equipmen	2.1311E+11	9/30/2013	9	2013 Power Supply TOE 7610-20	P T	3261	11,627.64	-	4,118.12	7,509.52
21311	Technical equipmen	2.1311E+11	9/30/2013	9	2013 Power Supply TOE 8952-40/025	P T	3261	10,082.65	-	3,570.94	6,511.71
21311	Technical equipmen	2.1311E+11	9/30/2013	9	2013 Power Supply TOE B872-40	P ES Electronics	3217	15,911.49	-	5,649.44	10,302.01
21311	Technical equipmen	2.1311E+11	5/31/2014	5	2014 Power supply TOE B872-40	P T	3261	14,420.37	-	4,806.09	10,114.28
21311	Technical equipmen	2.1311E+11	5/31/2014	5	2014 Power supply TOE B872-40	P T	3261	15,587.49	-	4,057.37	9,530.12
21311	Technical equipmen	2.1311E+11	8/31/2014	8	2014 Power supply TOE B872-40	P T	3261	15,534.34	-	4,315.10	11,219.24
21311	Technical equipmen	2.1311E+11	9/30/2014	9	2014 Power Supply TOE B872-40	P ES Electronics	3217	15,813.17	-	4,242.73	11,570.44
21311	Technical equipmen	2.1311E+11	9/30/2014	9	2014 Power Supply TOE B872-40	P ES Electronics	3217	15,140.34	-	4,100.51	11,039.83
21311	Technical equipmen	2.1311E+11	9/30/2014	9	2014 Power Supply TOE B872-40	P ES Electronics	3217	15,140.34	-	4,100.51	11,039.83
21311	Technical equipmen	2.1311E+11	11/30/2014	11	2014 APC Smart-UPS RT 6000VA 230V	HEV	6251	12,499.71	-	3,263.12	9,436.59
21311	Technical equipmen	2.1311E+11	3/31/2015	3	2015 Power Supply TOE B872-60	P ES Electronics	3218	15,614.10	-	3,578.23	12,035.87
21311	Technical equipmen	2.1311E+11	4/30/2015	4	2015 Programmable DC Power Supply 51W	HEV	6252	29,064.35	-	6,458.75	22,605.60
21311	Technical equipmen	2.1311E+11	4/30/2015	4	2015 Programmable DC Power Supply 104W	HEV	6252	40,520.39	-	9,004.53	31,515.86
21311	Technical equipmen	2.1311E+11	6/30/2015	6	2015 Power Supply B871S-AT 1CH, 80V, 60A	ES	6215	8,369.86	-	1,743.51	6,625.35
21311	Technical equipmen	2.1311E+11	7/31/2015	7	2015 Power Supply TOE 7621-20	P ES Electronics	3217	20,088.02	-	4,045.50	16,042.52
21311	Technical equipmen	2.1311E+11	7/31/2015	7	2015 Power Supply TOE B872-40	P T	3261	14,837.83	-	2,910.73	11,927.10
21311	Technical equipmen	2.1311E+11	11/30/2015	11	2015 Power supply TOE B872-40	P T	3261	18,856.55	-	2,529.27	12,277.28
21311	Technical equipmen	2.1311E+11	11/30/2015	11	2015 Power supply TOE B872-40	P T	3261	18,837.49	-	2,367.62	11,269.87
21311	Technical equipmen	2.1311E+11	11/30/2015	11	2015 Power supply TOE B872-60	P T	3261	12,637.49	-	2,367.62	11,269.87
21311	Technical equipmen	2.1311E+11	12/31/2015	12	2015 Power Supplies TOE B872 80	P T	3261	14,822.94	-	2,470.49	12,352.45
21311	Technical equipmen	2.1311E+11	12/31/2015	12	2015 Power Supplies TOE B872 80	P T	3261	13,632.99	-	2,272.16	11,360.83
21311	Technical equipmen	2.1311E+11	12/31/2015	12	2015 Arbitrary Power Generators TOE B875-40	P T	3261	39,348.55	-	6,561.42	32,807.13
21311	Technical equipmen	2.1311E+11	12/31/2015	12	2015 Magma DC power supply TSA20 250	HEV	6252	33,584.17	-	5,597.36	27,986.81
21311	Technical equipmen	2.1311E+11	12/31/2015	12	2015 Magma DC power supply TSA80 174	HEV	6252	84,573.04	-	11,223.88	73,349.16
21311	Technical equipmen	2.1311E+11	4/30/2016	4	2016 Power Supply TOE B871-40	P ES Electronics	3217	13,273.37	-	1,826.58	11,446.79
21311	Technical equipmen	2.1311E+11	4/30/2016	4	2016 Power Supply TOE B872-60	P ES Electronics	3217	15,363.56	-	2,133.83	13,229.73
21311	Technical equipmen	2.1311E+11	7/20/2016	7	2016 Arbitrary Power Generator	P T	3261	228,910.28	-	102,407.23	126,503.05
21311	Technical equipmen	2.1311E+11	7/31/2016	7	2016 Power Supply TOE 7610-20	P ES Electronics	3217	11,597.71	-	1,369.18	10,228.53
21311	Technical equipmen	2.1311E+11	7/31/2016	7	2016 Power Supply TOE 7610-60	P ES Electronics	3217	11,312.18	-	1,335.46	9,976.72
21311	Technical equipmen	2.1311E+11	12/31/2016	12	2016 HW Lab STRON P4500-060-180	HEV	6255	35,784.13	-	7,982.01	32,802.12
21311	Technical equipmen	2.1311E+11	12/31/2016	12	2017 HW Lab DC Power Supply TOE 8952-20	HEV	6255	7,477.83	-	521.22	7,122.88
21311	Technical equipmen	2.1311E+11	12/31/2017	12	2017 HW Lab DC Power Supply TOE 8952-40	HEV	6255	7,477.83	-	521.22	6,906.61
21311	Technical equipmen	2.1311E+11	5/31/2017	5	2017 Power Supply	HEV	6255	7,706.72	-	374.63	7,332.09
21311	Technical equipmen	2.1311E+11	7/31/2017	7	2017 KONSTANTER SSP 240-80	P S&A	3241	7,848.93	-	273.23	7,595.70
21311	Technical equipmen	2.1311E+11	8/31/2017	8	2017 Elektrostatomak Power supply	HEV	6259	29,448.77	-	818.02	28,630.75
21311	Technical equipmen	2.1311E+11	8/31/2017	8	2017 Elektrostatomak Power supply	HEV	6259	29,448.77	-	818.02	28,630.75
21311	Technical equipmen	2.1311E+11	9/30/2017	9	2017 Power Supply 8 Load	HEV	6252	9,126.56	-	1,901.14	8,936.42
21311	Technical equipmen	2.1311E+11	9/30/2017	9	2017 Power Supply 8 Load	HEV	6252	9,126.56	-	1,901.14	8,936.42
21311	Technical equipmen	2.1311E+11	9/30/2017	9	2017 Power Supply 8 Load	HEV	6252	9,126.56	-	1,901.14	8,936.42
21311	Technical equipmen	2.1311E+11	10/31/2017	10	2017 Power supply IT6517D	HEV	6255	10,775.69	-	149.66	10,626.03
21311	Technical equipmen	2.1311E+11	11/30/2017	11	2017 Programmable Power supply (0-90A, 0-500V)	P ES Electronics	3217	40,906.52	-	284.07	40,622.45
21312	Machinery	2.1312E+11	10/21/2005	10	2005 captor de frezare comp. electronice pe placi	P ES FSD	3211	34,374.70	-	34,374.70	-
21318	Tool shop	2.1318E+11	11/7/2010	11	2010 CNC engraving machine	HEV	6251	14,467.42	-	10,247.76	4,219.66
21323	MCA - Test equipm.	2.1323E+11	1/10/2003	1	2003 PC-card adapter	P T	3211	1,253.18	-	-	1,253.18
21323	MCA - Test equipm.	2.1323E+11	12/17/2003	2	2003 set testare Softline	P ES FSD	3211	4,740.38	-	4,740.38	-
21323	MCA - Test equipm.	2.1323E+11	3/12/2003	3	2003 CAN-Link PC-card	P ES FSD	3211	5,080.57	-	5,080.57	-
21323	MCA - Test equipm.	2.1323E+11	3/14/2003	3	2003 cablu debus MPC	P ES FSD	3223	6,839.28	-	6,839.28	-
21323	MCA - Test equipm.	2.1323E+11	4/10/2003	4	2003 emulator DProbe 167	P T	3261	45,523.86	-	45,523.86	-
21323	MCA - Test equipm.	2.1323E+11	4/7/2003	4	2003 emulator DProbe 167	P ES FSD	3211	36,999.63	-	36,999.63	-
21323	MCA - Test equipm.	2.1323E+11	4/17/2003	4	2003 set testare Softline	P T	3261	5,112.75	-	5,112.75	-
21323	MCA - Test equipm.	2.1323E+11	5/9/2003	5	2003 osciloscop Agilent 54621D	P ES FSD	3216	19,007.80	-	19,007.80	-
21323	MCA - Test equipm.	2.1323E+11	5/9/2003	5	2003 pc card adapter	P ES FSD	3211	1,352.13	-	1,352.13	-
21323	MCA - Test equipm.	2.1323E+11	5/9/2003	5	2003 pc card adapter	P ES FSD	3223	1,032.13	-	1,032.13	-
21323	MCA - Test equipm.	2.1323E+11	5/9/2003	5	2003 CANcard XL V2.0	P ES FSD	3211	1,886.31	-	1,886.31	-
21323	MCA - Test equipm.	2.1323E+11	6/5/2003	6	2003 pc card adapter	P ES FSD	3223	1,192.49	-	1,192.49	-
21323	MCA - Test equipm.	2.1323E+11	6/5/2003	6	2003 pc card adapter	P ES FSD	3216	1,192.49	-	1,192.49	-
21323	MCA - Test equipm.	2.1323E+11	6/5/2003	6	2003 pc card adapter	P T	3261	1,192.49	-	1,192.49	-
21323	MCA - Test equipm.	2.1323E+11	6/6/2003	6	2003 PCI adapter DProbe-3	P ES FSD	3211	2,030.22	-	2,030.22	-
21323	MCA - Test equipm.	2.1323E+11	6/6/2003	6	2003 PCI adapter DProbe-3	P ES FSD	3211	2,030.22	-	2,030.22	-
21323	MCA - Test equipm.	2.1323E+11	7/10/2003	7	2003 cablu cu transceiver CAN	P ES FSD	3216	1,879.25	-	1,879.25	-
21323	MCA - Test equipm.	2.1323E+11	7/10/2003	7	2003 placa electronica pentru emulator ET-Ax-144	P T	3261	1,450.06	-	1,450.06	-
21323	MCA - Test equipm.	2.1323E+11	7/17/2003	7	2003 osciloscop Agilent 54622D	P ES FSD					

Anexa 3: Lista imobilizarilor corporale si necorporale care se transfera catre Societatea Beneficiara;

21323	MCA - Test equip.ni	2.1323E+11	9/19/2003	9	2003	CAN Hath Opto	P/ES FSD	3211	1,602.17	-	1,602.17	-
21323	MCA - Test equip.ni	2.1323E+11	9/19/2003	9	2003	CAN Hath Opto	P/ES FSD	3223	1,602.17	-	1,602.17	-
21323	MCA - Test equip.ni	2.1323E+11	9/19/2003	9	2003	cutie cu strapun	P/ES FSD	3211	13,931.14	-	13,931.14	-
21323	MCA - Test equip.ni	2.1323E+11	9/30/2003	9	2003	osciloscop Agilent 54622D	PT	3261	18,513.61	-	18,513.61	-
21323	MCA - Test equip.ni	2.1323E+11	10/10/2003	10	2003	placa de extensie	P/ES FSD	3223	4,812.50	-	4,812.50	-
21323	MCA - Test equip.ni	2.1323E+11	10/14/2003	10	2003	placa de evaluare	P/ES FSD	3216	3,870.10	-	3,870.10	-
21323	MCA - Test equip.ni	2.1323E+11	10/14/2003	10	2003	pc card adapter	P/ES FSD	3211	1,134.51	-	1,134.51	-
21323	MCA - Test equip.ni	2.1323E+11	10/14/2003	10	2003	pc card adapter	P/ES FSD	3211	1,134.51	-	1,134.51	-
21323	MCA - Test equip.ni	2.1323E+11	10/14/2003	10	2003	pc card adapter	P/ES FSD	3211	1,134.51	-	1,134.51	-
21323	MCA - Test equip.ni	2.1323E+11	10/14/2003	10	2003	pc card adapter	P/ES FSD	3211	1,134.51	-	1,134.51	-
21323	MCA - Test equip.ni	2.1323E+11	10/14/2003	10	2003	pc card adapter	P/ES FSD	3211	1,134.51	-	1,134.51	-
21323	MCA - Test equip.ni	2.1323E+11	10/14/2003	10	2003	pc card adapter	P/ES FSD	3211	1,134.51	-	1,134.51	-
21323	MCA - Test equip.ni	2.1323E+11	10/14/2003	10	2003	pc card adapter	P/ES FSD	3211	1,134.51	-	1,134.51	-
21323	MCA - Test equip.ni	2.1323E+11	10/14/2003	10	2003	multimetru Agilent 4263B	P/ES Electronics	3217	29,657.99	-	29,657.99	-
21323	MCA - Test equip.ni	2.1323E+11	10/20/2003	10	2003	generator de semnal 33120A	P/ES Electronics	3217	8,219.41	-	8,219.41	-
21323	MCA - Test equip.ni	2.1323E+11	10/20/2003	10	2003	multimetru Agilent 34401A	P/ES FSD	3223	4,520.95	-	4,520.95	-
21323	MCA - Test equip.ni	2.1323E+11	10/20/2003	10	2003	multimetru Agilent 34401A	P/ES FSD	3216	4,520.95	-	4,520.95	-
21323	MCA - Test equip.ni	2.1323E+11	10/1/2003	10	2003	modul Trace Ethernet	P/ES FSD	3223	30,481.95	-	30,481.95	-
21323	MCA - Test equip.ni	2.1323E+11	10/1/2003	10	2003	modul Trace Ethernet	P/ES FSD	3223	30,481.95	-	30,481.95	-
21323	MCA - Test equip.ni	2.1323E+11	10/1/2003	10	2003	analizor de semnale de tip Power Probe	P/ES FSD	3223	14,654.31	-	14,654.31	-
21323	MCA - Test equip.ni	2.1323E+11	10/1/2003	10	2003	modul Trace Ethernet	P/ES FSD	3223	30,481.95	-	30,481.95	-
21323	MCA - Test equip.ni	2.1323E+11	10/1/2003	10	2003	modul Trace Ethernet	P/ES FSD	3223	28,796.34	-	28,796.34	-
21323	MCA - Test equip.ni	2.1323E+11	10/1/2003	10	2003	modul Trace Ethernet	P/ES FSD	3211	28,796.34	-	28,796.34	-
21323	MCA - Test equip.ni	2.1323E+11	10/1/2003	10	2003	modul Trace Ethernet	P/ES FSD	3223	28,796.34	-	28,796.34	-
21323	MCA - Test equip.ni	2.1323E+11	10/1/2003	10	2003	modul Trace Ethernet	P/ES FSD	3216	28,796.34	-	28,796.34	-
21323	MCA - Test equip.ni	2.1323E+11	10/1/2003	10	2003	modul Trace Ethernet	P/ES FSD	3216	28,796.34	-	28,796.34	-
21323	MCA - Test equip.ni	2.1323E+11	10/1/2003	10	2003	adaptor de test pentru emulatoare TCDN320	P/ES FSD	3223	7,481.10	-	7,481.10	-
21323	MCA - Test equip.ni	2.1323E+11	10/16/2003	10	2003	placa de evaluare cu microcontroller TriCore	P/ES FSD	3261	6,614.23	-	6,614.23	-
21323	MCA - Test equip.ni	2.1323E+11	11/10/2003	11	2003	pc card adapter V.I.O.	PT	3261	1,442.90	-	1,442.90	-
21323	MCA - Test equip.ni	2.1323E+11	11/20/2003	11	2003	cutie cu strapun	P/ES FSD	3223	3,789.05	-	3,789.05	-
21323	MCA - Test equip.ni	2.1323E+11	11/20/2003	11	2003	cutie cu strapun	P/ES FSD	3223	3,789.05	-	3,789.05	-
21323	MCA - Test equip.ni	2.1323E+11	11/20/2003	11	2003	cutie cu strapun	P/ES FSD	3223	3,789.05	-	3,789.05	-
21323	MCA - Test equip.ni	2.1323E+11	11/25/2003	11	2003	placa de dezvoltare hp Gdn 96	P/ES FSD	3216	7,655.71	-	7,655.71	-
21323	MCA - Test equip.ni	2.1323E+11	11/27/2003	11	2003	set testare Softline	P/ES FSD	3216	6,566.31	-	6,566.31	-
21323	MCA - Test equip.ni	2.1323E+11	11/28/2003	11	2003	cutie cu strapun	P/ES FSD	3223	9,261.71	-	9,261.71	-
21323	MCA - Test equip.ni	2.1323E+11	12/4/2003	12	2003	ds ARCH prog adapter	P/ES FSD	3211	2,175.56	-	2,175.56	-
21323	MCA - Test equip.ni	2.1323E+11	12/4/2003	12	2003	ds ARCH prog adapter	P/ES FSD	3216	2,175.56	-	2,175.56	-
21323	MCA - Test equip.ni	2.1323E+11	12/10/2003	12	2003	emulator dorothe 167 e 3	P/ES FSD	3211	41,266.79	-	41,266.79	-
21323	MCA - Test equip.ni	2.1323E+11	12/7/2003	12	2003	placa electronica Emule Project 5m32-B	P/ES FSD	3211	9,145.36	-	9,145.36	-
21323	MCA - Test equip.ni	2.1323E+11	12/5/2003	12	2003	modul electronic pt. masura acceleratiei ETC	P/ES FSD	3211	1,687.61	-	1,687.61	-
21323	MCA - Test equip.ni	2.1323E+11	12/5/2003	12	2003	set testare Softline	P/ES FSD	3216	6,420.49	-	6,420.49	-
21323	MCA - Test equip.ni	2.1323E+11	12/5/2003	12	2003	cutie echipata pentru comutarea circuitelor	PT	3261	1,390.49	-	1,390.49	-
21323	MCA - Test equip.ni	2.1323E+11	12/4/2003	12	2003	cutie cu senzori	PT	3261	987.86	-	987.86	-
21323	MCA - Test equip.ni	2.1323E+11	12/4/2003	12	2003	cablu pentru VG52 NAG2 PCB	PT	3261	1,516.90	-	1,516.90	-
21323	MCA - Test equip.ni	2.1323E+11	1/5/2004	1	2004	cutie pt.comutarea circuitelor electrice	PT	3261	2,060.30	-	2,060.30	-
21323	MCA - Test equip.ni	2.1323E+11	1/5/2004	1	2004	cutie pt.comutarea circuitelor electrice	P/ES FSD	3211	2,060.30	-	2,060.30	-
21323	MCA - Test equip.ni	2.1323E+11	1/6/2004	1	2004	placa electronica pt. emulatoare Iva Tricolore	P/ES FSD	3223	3,898.08	-	3,898.08	-
21323	MCA - Test equip.ni	2.1323E+11	1/6/2004	1	2004	cutie cu strapun	P/ES FSD	3223	2,821.92	-	2,821.92	-
21323	MCA - Test equip.ni	2.1323E+11	1/6/2004	1	2004	cablu semnale carte line	P/ES FSD	3223	1,722.97	-	1,722.97	-
21323	MCA - Test equip.ni	2.1323E+11	1/6/2004	1	2004	cablu GPS R15V2	P/ES FSD	3211	1,722.97	-	1,722.97	-
21323	MCA - Test equip.ni	2.1323E+11	1/7/2004	1	2004	unitate electronica de control pt.motor	P/ES Electronics	3212	4,407.13	-	4,407.13	-
21323	MCA - Test equip.ni	2.1323E+11	1/26/2004	1	2004	CAN Link PC-card PCMCIA	PT	3261	5,627.51	-	5,627.51	-
21323	MCA - Test equip.ni	2.1323E+11	1/13/2004	1	2004	unitate electronica de control a transmisiei	PT	3261	1,971.32	-	1,971.32	-
21323	MCA - Test equip.ni	2.1323E+11	1/13/2004	1	2004	unitate electronica de control a transmisiei	PT	3261	2,173.77	-	2,173.77	-
21323	MCA - Test equip.ni	2.1323E+11	2/1/2004	2	2004	expresor nivel Tricolor-level 2 sanitic GO	P/ES FSD	3216	6,520.20	-	6,520.20	-
21323	MCA - Test equip.ni	2.1323E+11	2/13/2004	2	2004	cablu cu conectori	PT	3261	1,560.18	-	1,560.18	-
21323	MCA - Test equip.ni	2.1323E+11	2/13/2004	2	2004	cablu cu conectori	PT	3261	1,560.18	-	1,560.18	-
21323	MCA - Test equip.ni	2.1323E+11	2/13/2004	2	2004	cablu cu conectori	PT	3261	1,560.18	-	1,560.18	-
21323	MCA - Test equip.ni	2.1323E+11	2/13/2004	2	2004	sistem modular Labcar	P/ES FSD	3211	130,920.24	-	130,920.24	-
21323	MCA - Test equip.ni	2.1323E+11	3/6/2004	3	2004	generator de semnal Labcar	P/ES FSD	3223	13,463.32	-	13,463.32	-
21323	MCA - Test equip.ni	2.1323E+11	2/25/2004	2	2004	cablu cu conectori	P/ES FSD	3216	7,560.19	-	7,560.19	-
21323	MCA - Test equip.ni	2.1323E+11	2/25/2004	2	2004	cablu cu conectori	P/ES FSD	3211	7,560.19	-	7,560.19	-
21323	MCA - Test equip.ni	2.1323E+11	2/25/2004	2	2004	modul testare Ethernet	P/ES FSD	3211	24,110.87	-	24,110.87	-
21323	MCA - Test equip.ni	2.1323E+11	2/25/2004	2	2004	modul testare Ethernet	P/ES FSD	3211	24,110.87	-	24,110.87	-
21323	MCA - Test equip.ni	2.1323E+11	2/16/2004	2	2004	cablu cu conectori	P/ES FSD	3211	1,711.95	-	1,711.95	-
21323	MCA - Test equip.ni	2.1323E+11	2/16/2004	2	2004	cablu cu conectori	P/ES FSD	3211	2,756.20	-	2,756.20	-
21323	MCA - Test equip.ni	2.1323E+11	2/11/2004	2	2004	cablu lermo Etas	P/ES FSD	3216	1,950.21	-	1,950.21	-
21323	MCA - Test equip.ni	2.1323E+11	3/9/2004	3	2004	osciloscop Agilent 54622D	PT	3261	17,990.41	-	17,990.41	-
21323	MCA - Test equip.ni	2.1323E+11	3/13/2004	3	2004	breakout box for labcar	P/ES FSD	3216	14,699.19	-	14,699.19	-
21323	MCA - Test equip.ni	2.1323E+11	3/14/2004	3	2004	breakout box for labcar	P/ES FSD	3223	14,699.19	-	14,699.19	-
21323	MCA - Test equip.ni	2.1323E+11	3/14/2004	3	2004	breakout box for labcar	ES	6211	14,560.49	-	14,560.49	-
21323	MCA - Test equip.ni	2.1323E+11	3/9/2004	3	2004	breakout box for labcar	P/ES FSD	3211	14,576.83	-	14,576.83	-
21323	MCA - Test equip.ni	2.1323E+11	3/11/2004	3	2004	cablu cu conectori MPC 500	P/ES FSD	3211	7,459.11	-	7,459.11	-
21323	MCA - Test equip.ni	2.1323E+11	3/11/2004	3	2004	cablu cu conectori MPC 500	P/ES FSD	3211	7,459.11	-	7,459.11	-
21323	MCA - Test equip.ni	2.1323E+11	3/11/2004	3	2004	modul testare Ethernet	P/ES FSD	3223	23,788.52	-	23,788.52	-
21323	MCA - Test equip.ni	2.1323E+11	4/7/2004	4	2004	modul simulare evaluare tensiuni electrice	PT	3261	4,276.58	-	4,276.58	-
21323	MCA - Test equip.ni	2.1323E+11	4/23/2004	4	2004	modul testare Ethernet	P/ES FSD	3211	24,340.16	-	24,340.16	-
21323	MCA - Test equip.ni	2.1323E+11	4/23/2004	4	2004	modul testare Ethernet	P/ES FSD	3223	24,340.16	-	24,340.16	-
21323	MCA - Test equip.ni	2.1323E+11	4/23/2004	4	2004	cablu cu conectori	P/ES FSD	3211	7,632.08	-	7,632.08	-
21323	MCA - Test equip.ni	2.1323E+11	4/15/2004	4	2004	breakout box for labcar	P/ES FSD	3211	14,939.10	-	14,939.10	-
21323	MCA - Test equip.ni	2.1323E+11	4/16/2004	4	2004	breakout box for labcar	P/ES FSD	3211	15,018.18	-	15,018.18	-
21323	MCA - Test equip.ni	2.1323E+11	4/26/2004	4	2004	sistem modular Labcar	P/ES FSD	3216	159,945.64	-	159,945.64	-
21323	MCA - Test equip.ni	2.1323E+11	4/26/2004	4	2004	sistem modular Labcar	P/ES FSD	3211	159,945.64	-	159,945.64	-
21323	MCA - Test equip.ni	2.1323E+11	4/26/2004	4	2004	sistem modular Labcar	P/ES FSD	3223	159,945.64	-	159,945.64	-
21323	MCA - Test equip.ni	2.1323E+11	4/7/2004	4	2004	cablu cu conectori	P/ES FSD	3211	3,296.50	-	3,296.50	-
21323	MCA - Test equip.ni	2.1323E+11	4/1/2004	4	2004	d space system	PT	3261	174,563.07	-	174,563.07	-
21323	MCA - Test equip.ni	2.1323E+11	5/18/2004	5	2004	aparat de simulare evaluare marime electrice	P/ES FSD	3223	10,160.46	-	10,160.46	-
21323	MCA - Test equip.ni	2.1323E+11	6/4/2004	6	2004	siarte de fapt/desript WMD3	P/ES Electronics	3217	8,120.99	-	8,120.99	-
21323	MCA - Test equip.ni	2.1323E+11	6/1/2004	6	2004	osciloscop Tektronix TDS 3034B	P/ES Electronics	3217	38,808.20	-	38,808.20	-
21323	M											

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Anexa 3: Lista imobilizarilor corporale si necorporale care se transfera catre Societatea Beneficiara;

21323	MCA - Test equip.ro	2.1323E+11	8/5/2004	8 2004 modul Trace Ethernet	P ES FSD	3223	22,633.09	22,633.09
21323	MCA - Test equip.ro	2.1323E+11	8/5/2004	8 2004 modul Trace Ethernet	P ES FSD	3223	22,633.09	22,633.09
21323	MCA - Test equip.ro	2.1323E+11	8/5/2004	8 2004 interfata electronica de microcontroler NEXUS	P ES FSD	3216	44,335.91	44,335.91
21323	MCA - Test equip.ro	2.1323E+11	8/5/2004	8 2004 interfata electronica de microcontroler NEXUS	P ES FSD	3223	168.76	168.76
21323	MCA - Test equip.ro	2.1323E+11	8/5/2004	8 2004 cablu cu conectori MPC 5500	P ES FSD	3216	10,545.67	10,545.67
21323	MCA - Test equip.ro	2.1323E+11	8/5/2004	8 2004 cablu cu conectori MPC 5500	P ES FSD	3223	10,545.67	10,545.67
21323	MCA - Test equip.ro	2.1323E+11	8/5/2004	8 2004 cablu cu conectori MPC 5500	ES	6211	10,545.68	10,545.68
21323	MCA - Test equip.ro	2.1323E+11	8/5/2004	8 2004 modul Trace Ethernet	P ES FSD	3223	22,633.51	22,633.51
21323	MCA - Test equip.ro	2.1323E+11	8/5/2004	8 2004 modul Trace Ethernet	P ES FSD	3223	22,633.51	22,633.51
21323	MCA - Test equip.ro	2.1323E+11	8/5/2004	8 2004 interfata electronica de microcontroler NEXUS	P ES FSD	3223	22,466.16	22,466.16
21323	MCA - Test equip.ro	2.1323E+11	8/5/2004	8 2004 interfata electronica de microcontroler NEXUS	P ES FSD	3216	22,466.16	22,466.16
21323	MCA - Test equip.ro	2.1323E+11	8/5/2004	8 2004 cablu cu conectori MPC 5500	P ES FSD	3216	10,627.22	10,627.22
21323	MCA - Test equip.ro	2.1323E+11	8/5/2004	8 2004 CANCARD XL V1.0	PT	3261	2,478.35	2,478.35
21323	MCA - Test equip.ro	2.1323E+11	8/6/2004	8 2004 CANCARD XL V1.0	PT	3261	2,451.80	2,451.80
21323	MCA - Test equip.ro	2.1323E+11	8/6/2004	8 2004 modul Trace Ethernet	P ES FSD	3223	22,811.97	22,811.97
21323	MCA - Test equip.ro	2.1323E+11	8/6/2004	8 2004 cablu cu conectori MPC 5500	P ES FSD	3216	8,523.62	8,523.62
21323	MCA - Test equip.ro	2.1323E+11	8/6/2004	8 2004 cablu cu conectori MPC 5500	P ES FSD	3223	8,574.59	8,574.59
21323	MCA - Test equip.ro	2.1323E+11	9/16/2004	9 2004 osciloscop Lecroy WaveRunner 6050	PT	3261	61,894.33	61,894.33
21323	MCA - Test equip.ro	2.1323E+11	9/9/2004	9 2004 multimetru Agilent 4263B	PT	3261	25,595.20	25,595.20
21323	MCA - Test equip.ro	2.1323E+11	9/9/2004	9 2004 unitate electronica de masurare imobiliar Agilent	PT	3261	10,544.23	10,544.23
21323	MCA - Test equip.ro	2.1323E+11	9/9/2004	9 2004 functiuni generator Agilent 33250A	P ES FSD	3216	16,167.04	16,167.04
21323	MCA - Test equip.ro	2.1323E+11	9/15/2004	9 2004 injector Bosch	P ES FSD	3216	1,853.38	1,853.38
21323	MCA - Test equip.ro	2.1323E+11	9/16/2004	9 2004 dts ARCH pro adapter	P ES FSD	3216	2,232.24	2,232.24
21323	MCA - Test equip.ro	2.1323E+11	9/17/2004	9 2004 d space system	PT	3261	185,111.64	185,111.64
21323	MCA - Test equip.ro	2.1323E+11	9/21/2004	9 2004 osciloscop Agilent 54622D	PT	3261	16,551.50	16,551.50
21323	MCA - Test equip.ro	2.1323E+11	10/1/2004	10 2004 modul digital NCI PKI 6534	P ES FSD	3211	18,963.79	18,963.79
21323	MCA - Test equip.ro	2.1323E+11	10/27/2004	10 2004 card PCI LabView	PT	3261	7,736.56	7,736.56
21323	MCA - Test equip.ro	2.1323E+11	10/27/2004	10 2004 interfata GPIB LabView	P ES Electronics	3216	2,225.10	2,225.10
21323	MCA - Test equip.ro	2.1323E+11	10/27/2004	10 2004 interfata GPIB LabView	P ES Electronics	3217	2,244.34	2,244.34
21323	MCA - Test equip.ro	2.1323E+11	10/27/2004	10 2004 card PCI LabView	P ES Electronics	3217	8,175.81	8,175.81
21323	MCA - Test equip.ro	2.1323E+11	11/2/2004	11 2004 convertor de protocol STP	P ES Electronics	3218	2,948.13	2,948.13
21323	MCA - Test equip.ro	2.1323E+11	11/15/2004	11 2004 modul digital NCI PKI 625A	P ES Electronics	3217	6,137.00	6,137.00
21323	MCA - Test equip.ro	2.1323E+11	11/15/2004	11 2004 modul digital NCI PKI 625A	P ES Electronics	3218	6,137.00	6,137.00
21323	MCA - Test equip.ro	2.1323E+11	12/15/2004	12 2004 osciloscop Agilent 54641D	P ES FSD	3223	27,656.50	27,656.50
21323	MCA - Test equip.ro	2.1323E+11	12/15/2004	12 2004 functiuni universal Agilent 3320A	P ES Electronics	3217	6,433.43	6,433.43
21323	MCA - Test equip.ro	2.1323E+11	12/25/2004	12 2004 functiuni universal Agilent 3320A	P ES Electronics	3218	6,433.43	6,433.43
21323	MCA - Test equip.ro	2.1323E+11	12/21/2004	12 2004 multimetru digital Fluke 187	P ES Electronics	3217	1,816.28	1,816.28
21323	MCA - Test equip.ro	2.1323E+11	12/21/2004	12 2004 multimetru digital Fluke 187	P ES Electronics	3218	1,816.28	1,816.28
21323	MCA - Test equip.ro	2.1323E+11	12/21/2004	12 2004 multimetru Keithly	P ES Electronics	3218	8,196.03	8,196.03
21323	MCA - Test equip.ro	2.1323E+11	12/21/2004	12 2004 multimetru Keithly	P ES Electronics	3217	8,196.03	8,196.03
21323	MCA - Test equip.ro	2.1323E+11	12/21/2004	12 2004 multimetru Keithly	P ES Electronics	3218	8,196.03	8,196.03
21323	MCA - Test equip.ro	2.1323E+11	12/16/2004	12 2004 multimetru Keithly	P ES Electronics	3211	2,318.72	2,318.72
21323	MCA - Test equip.ro	2.1323E+11	12/16/2004	12 2004 loadbox	P ES Electronics	3217	7,060.67	7,060.67
21323	MCA - Test equip.ro	2.1323E+11	12/22/2004	12 2004 cablu cu conectori SIMOS PPD1-SM0	P ES FSD	3211	3,574.41	3,574.41
21323	MCA - Test equip.ro	2.1323E+11	12/20/2004	12 2004 cablu cu conectori SID 206	P ES FSD	3211	2,593.17	2,593.17
21323	MCA - Test equip.ro	2.1323E+11	12/10/2004	12 2004 CANCARD XL V1.0	PT	3261	2,247.75	2,247.75
21323	MCA - Test equip.ro	2.1323E+11	12/10/2004	12 2004 CANCARD XL V1.0	PT	3261	2,247.75	2,247.75
21323	MCA - Test equip.ro	2.1323E+11	12/10/2004	12 2004 CANCARD XL V1.0	PT	3261	2,247.75	2,247.75
21323	MCA - Test equip.ro	2.1323E+11	12/10/2004	12 2004 CANCARD XL V1.0	PT	3261	2,297.66	2,297.66
21323	MCA - Test equip.ro	2.1323E+11	12/16/2004	12 2004 dts eddicard/hw eddicard 2 oc card+interface	P ES FSD	3216	5,296.74	5,296.74
21323	MCA - Test equip.ro	2.1323E+11	1/3/2005	1 2005 osciloscop Tektronix TDS 3034B	P ES Electronics	3217	25,582.64	25,582.64
21323	MCA - Test equip.ro	2.1323E+11	1/10/2005	1 2005 osciloscop Tektronix TDS 5054	P ES Electronics	3218	72,510.48	72,510.48
21323	MCA - Test equip.ro	2.1323E+11	1/10/2005	1 2005 osciloscop Tektronix TDS 5054	P ES Electronics	3218	72,510.48	72,510.48
21323	MCA - Test equip.ro	2.1323E+11	1/10/2005	1 2005 proba de curent TCPA 300	P ES Electronics	3218	6,905.76	6,905.76
21323	MCA - Test equip.ro	2.1323E+11	1/10/2005	1 2005 proba de curent TCPA 300	P ES Electronics	3218	6,905.76	6,905.76
21323	MCA - Test equip.ro	2.1323E+11	1/10/2005	1 2005 proba de curent TCPA 305	P ES Electronics	3218	4,834.02	4,834.02
21323	MCA - Test equip.ro	2.1323E+11	1/10/2005	1 2005 proba de curent TCPA 312	P ES Electronics	3218	6,215.17	6,215.17
21323	MCA - Test equip.ro	2.1323E+11	1/10/2005	1 2005 proba de curent TCPA 312	P ES Electronics	3217	6,215.17	6,215.17
21323	MCA - Test equip.ro	2.1323E+11	1/10/2005	1 2005 osciloscop Tektronix TDS 3054B	P ES Electronics	3218	38,672.27	38,672.27
21323	MCA - Test equip.ro	2.1323E+11	1/10/2005	1 2005 osciloscop Tektronix TDS 3054B	P ES Electronics	3218	38,672.27	38,672.27
21323	MCA - Test equip.ro	2.1323E+11	1/10/2005	1 2005 osciloscop Tektronix TDS 3034B	P ES Electronics	3217	25,045.35	25,045.35
21323	MCA - Test equip.ro	2.1323E+11	1/14/2005	1 2005 PCI adaptor DP801-3	PT	3261	1,782.96	1,782.96
21323	MCA - Test equip.ro	2.1323E+11	1/14/2005	1 2005 PCI adaptor DP801-3	PT	3261	1,782.96	1,782.96
21323	MCA - Test equip.ro	2.1323E+11	1/14/2005	1 2005 PCI adaptor DP801-3	PT	3261	1,782.96	1,782.96
21323	MCA - Test equip.ro	2.1323E+11	1/4/2005	1 2005 unitate electronica de control EMS3132	P ES FSD	3211	12,183.55	12,183.55
21323	MCA - Test equip.ro	2.1323E+11	1/4/2005	1 2005 cablu cu conectori EMS3132	P ES FSD	3211	1,648.85	1,648.85
21323	MCA - Test equip.ro	2.1323E+11	1/10/2005	1 2005 placa evaluare GAB96	P ES FSD	3216	3,059.08	3,059.08
21323	MCA - Test equip.ro	2.1323E+11	1/10/2005	1 2005 placa evaluare GAB96	P ES FSD	3223	3,059.08	3,059.08
21323	MCA - Test equip.ro	2.1323E+11	1/10/2005	1 2005 placa evaluare GAB96	P ES FSD	3218	3,059.08	3,059.08
21323	MCA - Test equip.ro	2.1323E+11	1/14/2005	1 2005 CAN Link Etas F 00K 001 771	P ES FSD	3216	49,352.79	49,352.79
21323	MCA - Test equip.ro	2.1323E+11	1/14/2005	1 2005 PCI adaptor DP801-3	PT	3261	2,431.33	2,431.33
21323	MCA - Test equip.ro	2.1323E+11	1/28/2005	1 2005 multimetru digital Fluke 187	P ES Electronics	3218	1,774.42	1,774.42
21323	MCA - Test equip.ro	2.1323E+11	1/25/2005	1 2005 dts eddicard/hw eddicard 2 oc card+interface	P ES FSD	3211	3,922.96	3,922.96
21323	MCA - Test equip.ro	2.1323E+11	2/7/2005	2 2005 functiuni generator Agilent 33250A	P ES Electronics	3218	14,169.42	14,169.42
21323	MCA - Test equip.ro	2.1323E+11	2/7/2005	2 2005 functiuni generator Agilent 33250A	P ES Electronics	3218	14,169.42	14,169.42
21323	MCA - Test equip.ro	2.1323E+11	2/7/2005	2 2005 functiuni generator Agilent 33250A	P ES Electronics	3218	6,765.22	6,765.22
21323	MCA - Test equip.ro	2.1323E+11	2/12/2005	2 2005 RLC meter DMM 4284A	P ES Electronics	3218	402,378.50	402,378.50
21323	MCA - Test equip.ro	2.1323E+11	2/12/2005	2 2005 placa de dezvoltare	P ES Electronics	3218	1,851.25	1,851.25
21323	MCA - Test equip.ro	2.1323E+11	2/22/2005	2 2005 proba de curent IEM PR50	P ES Electronics	3217	8,471.37	8,471.37
21323	MCA - Test equip.ro	2.1323E+11	3/14/2005	3 2005 generator de semnal 33120A	P ES Electronics	3212	5,763.07	5,763.07
21323	MCA - Test equip.ro	2.1323E+11	4/1/2005	4 2005 RLC meter Agilent 4284A	P ES Electronics	3218	39,897.46	39,897.46
21323	MCA - Test equip.ro	2.1323E+11	3/15/2005	3 2005 CAN Link Etas F 00K 001 771	PT	3261	5,100.37	5,100.37
21323	MCA - Test equip.ro	2.1323E+11	3/21/2005	3 2005 IDMCmodul	P ES FSD	3216	3,653.40	3,653.40
21323	MCA - Test equip.ro	2.1323E+11	3/27/2005	3 2005 breakout box for labcar	P ES FSD	3211	14,478.29	14,478.29
21323	MCA - Test equip.ro	2.1323E+11	3/7/2005	3 2005 osciloscop Tektronix TDS 3034B mut at pe21323/S	P ES Electronics	3217		
21323	MCA - Test equip.ro	2.1323E+11	3/7/2005	3 2005 osciloscop Tektronix TDS 3034B mut at pe21323/S	P ES Electronics	3217		
21323	MCA - Test equip.ro	2.1323E+11	3/30/2005	3 2005 convertor de semnal pt. ECU auto	P ES FSD	3223	4,497.30	4,497.30
21323	MCA - Test equip.ro	2.1323E+11	3/17/2005	3 2005 d space system	P ES FSD	3223	128,398.39	128,398.39
21323	MCA - Test equip.ro	2.1323E+11	4/1/2005	4 2005 camera termica de testare VT 7004	P ES Electronics	3218	51,278.81	51,278.81
21323	MCA - Test equip.ro	2.1323E+11	4/1/2005	4 2005 camera termica de testare VT 7004	P ES Electronics	3218	51,278.81	51,278.81
21323	MCA - Test equip.ro	2.1323E+11	4/13/2005	4 2005 d space system MicroAutobus	PT	3261	49,352.79	49,352.79
21323	MCA - Test equip.ro	2.1323E+11	4/15/2005	4 2005 CANCARD XL V1.0	P ES FSD	3216	2,147.48	2,147.48
21323	MCA - Test equip.ro	2.1323E+11	4/21/2005	4 2005 cablu cu conectori MPC 5500	P ES FSD	3223	7,446.45	7,446.45
21323	MCA - Test equip.ro	2.1323E+11	4/21/2005	4 2005 cablu cu conectori Tricore	P ES FSD	3216	6,291.27	6,291.27
21323	MCA - Test equip.ro	2.1323E+11	4/21/2005	4 2005 cablu cu conectori MPC 500/800	P ES FSD	3213	6,291.27	6,291.27
21323	MCA - Test equip.ro	2.1323E+11	4/21/2005	4 2005 modul Trace Ethernet	P ES FSD	3211	19,909.43	19,909.43
21323	MCA - Test equip.ro	2.1323E+11	4/28/2005	4 2005 breakout box for labcar	P ES FSD	3211	12,409.42	12,409.42
21323	MCA - Test equip.ro	2.1323E+11	4/27/2005	4 2005 cablu cu conectori MPC 500/800	P ES FSD	3211	5,694.18	5,694.18
21323	MCA - Test equip.ro	2.1323E+11	4/27/2005	4 2005 modul Trace Ethernet	P ES FSD	3211	19,658.98	19,658.98
21323	MCA - Test equip.ro	2.1323E+11	4/27/2005	4 2005 cablu cu conectori MPC 500/800	P ES FSD	3211	5,694.18	5,694.18
21323	MCA - Test equip.ro	2.1323E+11	4/27/2005	4 2005 modul Trace Ethernet	P ES FSD	3223	19,658.98	19,658.98
21323	MCA - Test equip.ro	2.1323E+11	4/14/2005	4 2005 cablu cu conectori Linda B10	P ES FSD	3211	1,526.88	1,526.88
21323	MCA - Test equip.ro	2.1323E+11	4/14/2005	4 2005 cablu cu conectori Carts Lite PN Ca C2 5	P ES FSD	3211	1,526.88	1,526.88
21323	MCA - Test equip.ro	2.1323E+11	4/5/2005					

Anexa 3: Lista imobilizarilor corporale si necorporale care se transfera catre Societatea Beneficiara;

21323	MCA - Test equip.n	2.1323E+11	7/20/2005	7	2005	Tricore LA 7756 OCDS	P T	3261	5,786.42	5,786.42	
21323	MCA - Test equip.n	2.1323E+11	7/20/2005	7	2005	Interfata HW pentru placa Tricore LA 7708	P T	3261	5,484.91	5,484.91	
21323	MCA - Test equip.n	2.1323E+11	8/17/2005	8	2005	osciloscop Iecriv WaveRunner 6100	HEV	6251	66,303.85	66,303.85	
21323	MCA - Test equip.n	2.1323E+11	8/18/2005	8	2005	CANcard XL V1.0	P T	3261	2,037.62	2,037.62	
21323	MCA - Test equip.n	2.1323E+11	8/11/2005	8	2005	breakout box	P ES FSD	3213	4,077.54	4,077.54	
21323	MCA - Test equip.n	2.1323E+11	8/25/2005	8	2005	interfata electronica pt calculator	P T	3261	1,537.98	1,537.98	
21323	MCA - Test equip.n	2.1323E+11	8/16/2005	8	2005	cablu adaptor labcar	P ES FSD	3213	3,706.54	3,706.54	
21323	MCA - Test equip.n	2.1323E+11	9/1/2005	9	2005	Probe XR Agilent 54620-68701	P ES FSD	3223	3,477.00	3,477.00	
21323	MCA - Test equip.n	2.1323E+11	9/23/2005	9	2005	generator de semnal labcar	P ES FSD	3223	150,586.77	150,586.77	
21323	MCA - Test equip.n	2.1323E+11	9/22/2005	9	2005	multimetru Agilent 34401A	HEV	6251	4,191.83	4,191.83	
21323	MCA - Test equip.n	2.1323E+11	10/10/2005	10	2005	EDICard2/HW softing	P ES FSD	3223	4,915.60	4,915.60	
21323	MCA - Test equip.n	2.1323E+11	10/10/2005	10	2005	EDICard2/HW softing	P ES FSD	3223	4,914.60	4,914.60	
21323	MCA - Test equip.n	2.1323E+11	10/20/2005	10	2005	Lauterbach LA7736 BDM MCS12	P ES FSD	3216	5,715.89	5,715.89	
21323	MCA - Test equip.n	2.1323E+11	10/20/2005	10	2005	Lauterbach LA7736 BDM MCS12	P ES FSD	3223	5,715.89	5,715.89	
21323	MCA - Test equip.n	2.1323E+11	10/20/2005	10	2005	Tricore LA 7756 OCDS	P ES FSD	3223	5,715.89	5,715.89	
21323	MCA - Test equip.n	2.1323E+11	10/3/2005	10	2005	aparatur testare cu accesorii	P T	3261	15,669.00	15,669.00	
21323	MCA - Test equip.n	2.1323E+11	10/17/2005	10	2005	placa de evaluare pt microcontroller Agnes 12	P T	3261	3,015.71	3,015.71	
21323	MCA - Test equip.n	2.1323E+11	10/17/2005	10	2005	placa de evaluare pt microcontroller Agnes 12	P T	3261	3,016.71	3,016.71	
21323	MCA - Test equip.n	2.1323E+11	10/20/2005	10	2005	Lauterbach LA7736 BDM MCS12	P ES FSD	3211	5,715.89	5,715.89	
21323	MCA - Test equip.n	2.1323E+11	10/20/2005	10	2005	Lauterbach LA7736 BDM MCS12	P ES FSD	3223	5,715.89	5,715.89	
21323	MCA - Test equip.n	2.1323E+11	10/20/2005	10	2005	Power Debug Module USB - 2 LA7708	P ES FSD	3211	5,408.73	5,408.73	
21323	MCA - Test equip.n	2.1323E+11	10/20/2005	10	2005	Power Debug Module USB - 2 LA7708	P ES FSD	3223	5,408.73	5,408.73	
21323	MCA - Test equip.n	2.1323E+11	10/20/2005	10	2005	Power Debug Module USB - 2 LA7708	P ES FSD	3223	5,408.73	5,408.73	
21323	MCA - Test equip.n	2.1323E+11	10/20/2005	10	2005	Power Debug Module USB - 2 LA7708	P ES FSD	3223	5,408.73	5,408.73	
21323	MCA - Test equip.n	2.1323E+11	10/20/2005	10	2005	Power Debug Module USB - 2 LA7708	P ES FSD	3223	5,714.64	5,714.64	
21323	MCA - Test equip.n	2.1323E+11	10/20/2005	10	2005	JTAG debugger LA 7753	P ES FSD	3211	7,415.20	7,415.20	
21323	MCA - Test equip.n	2.1323E+11	10/20/2005	10	2005	JTAG debugger LA 7753	P ES FSD	3223	7,415.20	7,415.20	
21323	MCA - Test equip.n	2.1323E+11	10/20/2005	10	2005	Tricore LA 7756 OCDS	P ES FSD	3216	5,715.89	5,715.89	
21323	MCA - Test equip.n	2.1323E+11	10/20/2005	10	2005	Tricore LA 7756 OCDS	P ES FSD	3223	5,409.98	5,409.98	
21323	MCA - Test equip.n	2.1323E+11	11/18/2005	11	2005	Power Trace Ethernet LA7707	P ES FSD	3216	20,144.64	20,144.64	
21323	MCA - Test equip.n	2.1323E+11	11/18/2005	11	2005	Tricore LA 7756 OCDS	P ES FSD	3223	5,772.53	5,772.53	
21323	MCA - Test equip.n	2.1323E+11	11/18/2005	11	2005	Lauterbach LA7736 BDM MCS12	P ES FSD	3223	5,772.53	5,772.53	
21323	MCA - Test equip.n	2.1323E+11	11/7/2005	11	2005	generator de radian optice	P ES Electronics	3218	12,284.52	12,284.52	
21323	MCA - Test equip.n	2.1323E+11	11/7/2005	11	2005	breakout box	P ES FSD	3223	12,854.00	12,854.00	
21323	MCA - Test equip.n	2.1323E+11	11/29/2005	11	2005	osciloscop Tektronix TDS 3034B	P ES Electronics	3217	26,193.71	26,193.71	
21323	MCA - Test equip.n	2.1323E+11	11/28/2005	11	2005	Placa PCI NI pentru CAN	P ES Electronics	3217	4,099.54	4,099.54	
21323	MCA - Test equip.n	2.1323E+11	11/14/2005	11	2005	USB spy: USB Tracker 110	P ES FSD	3216	3,714.51	3,714.51	
21323	MCA - Test equip.n	2.1323E+11	11/17/2005	11	2005	echipament de cablare ES690	P T	3261	14,413.04	14,413.04	
21323	MCA - Test equip.n	2.1323E+11	11/24/2005	11	2005	CAN Link Etas F DOK 001 771	P ES FSD	3216	4,902.03	4,902.03	
21323	MCA - Test equip.n	2.1323E+11	11/28/2005	11	2005	CAN Link Etas F DOK 001 771	P ES FSD	3216	5,065.57	5,065.57	
21323	MCA - Test equip.n	2.1323E+11	11/15/2005	11	2005	d space system	P ES FSD	3223	124,498.16	124,498.16	
21323	MCA - Test equip.n	2.1323E+11	11/29/2005	11	2005	freccventmetru unversal Agilent 33220A	P ES Electronics	3217	6,786.60	6,786.60	
21323	MCA - Test equip.n	2.1323E+11	11/29/2005	11	2005	freccventmetru unversal Agilent 33220A	P ES Electronics	3217	6,786.60	6,786.60	
21323	MCA - Test equip.n	2.1323E+11	11/29/2005	11	2005	freccventmetru unversal Agilent 33220A	P ES Electronics	3217	6,786.60	6,786.60	
21323	MCA - Test equip.n	2.1323E+11	11/29/2005	11	2005	functiuni generator Agilent 33250A	P ES Electronics	3216	16,342.12	16,342.12	
21323	MCA - Test equip.n	2.1323E+11	11/29/2005	11	2005	multimetru Agilent 34401A	P ES Electronics	3217	4,581.19	4,581.19	
21323	MCA - Test equip.n	2.1323E+11	12/19/2005	12	2005	OVEN VT7004	P T	3261	50,193.16	50,193.16	
21323	MCA - Test equip.n	2.1323E+11	12/19/2005	12	2005	osciloscop Tektronix TDS 3054B	P ES FSD	3223	33,179.43	33,179.43	
21323	MCA - Test equip.n	2.1323E+11	12/19/2005	12	2005	osciloscop Tektronix TDS 3034B	P ES FSD	3217	26,193.71	26,193.71	
21323	MCA - Test equip.n	2.1323E+11	12/19/2005	12	2005	sonda de curent TCP 202	P ES Electronics	3218	5,000.29	5,000.29	
21323	MCA - Test equip.n	2.1323E+11	12/19/2005	12	2005	sonda de curent TCP 202	P ES Electronics	3217	5,000.29	5,000.29	
21323	MCA - Test equip.n	2.1323E+11	12/19/2005	12	2005	sonda de curent TCP 202	P ES Electronics	3218	5,000.29	5,000.29	
21323	MCA - Test equip.n	2.1323E+11	12/19/2005	12	2005	amplificator de curent pt osciloscop ADA4004	P ES Electronics	3218	4,981.95	4,981.95	
21323	MCA - Test equip.n	2.1323E+11	12/19/2005	12	2005	osciloscop digital tip TDS 5034B	P ES Electronics	3218	32,309.42	32,309.42	
21323	MCA - Test equip.n	2.1323E+11	12/7/2005	12	2005	generator de functii Tektronix AWG2005	P ES Electronics	3218	36,905.48	36,905.48	
21323	MCA - Test equip.n	2.1323E+11	12/23/2005	12	2005	adaptor USB GPIB 778927	P ES Electronics	3217	1,844.90	1,844.90	
21323	MCA - Test equip.n	2.1323E+11	12/23/2005	12	2005	adaptor USB GPIB 778927	P ES Electronics	3218	1,844.90	1,844.90	
21323	MCA - Test equip.n	2.1323E+11	12/8/2005	12	2005	generator de semnal	P ES Electronics	3218	70,586.72	70,586.72	
21323	MCA - Test equip.n	2.1323E+11	12/7/2005	12	2005	cutie pt comutare circuitelor electrice	P ES Electronics	3217	2,232.20	2,232.20	
21323	MCA - Test equip.n	2.1323E+11	12/7/2005	12	2005	Power Debug Module USB - 2 LA7708	P ES FSD	3223	5,762.53	5,762.53	
21323	MCA - Test equip.n	2.1323E+11	12/7/2005	12	2005	EDICard2/HW softing	P ES Electronics	3217	5,061.69	5,061.69	
21323	MCA - Test equip.n	2.1323E+11	12/14/2005	12	2005	cutie pt comutare circuitelor electrice	P ES FSD	3223	15,502.73	15,502.73	
21323	MCA - Test equip.n	2.1323E+11	12/14/2005	12	2005	cutie pt comutare circuitelor electrice	P ES FSD	3223	15,502.73	15,502.73	
21323	MCA - Test equip.n	2.1323E+11	12/13/2005	12	2005	Power Debug Module USB - 2 LA7708	P ES FSD	3223	5,793.25	5,793.25	
21323	MCA - Test equip.n	2.1323E+11	12/13/2005	12	2005	cablu cu conectiuni MPC 500/800	P ES FSD	3216	5,793.25	5,793.25	
21323	MCA - Test equip.n	2.1323E+11	12/13/2005	12	2005	Lauterbach USB debug LA7708	P ES FSD	3223	5,484.82	5,484.82	
21323	MCA - Test equip.n	2.1323E+11	12/13/2005	12	2005	Lauterbach tri debug cable LA7756	P ES FSD	3223	5,793.25	5,793.25	
21323	MCA - Test equip.n	2.1323E+11	12/13/2005	12	2005	Tricore LA 7756 OCDS	P ES FSD	3223	5,793.25	5,793.25	
21323	MCA - Test equip.n	2.1323E+11	12/13/2005	12	2005	Lauterbach LA7736 BDM MCS12	P ES FSD	3223	5,793.25	5,793.25	
21323	MCA - Test equip.n	2.1323E+11	12/13/2005	12	2005	Tricore LA 7756 OCDS	P ES FSD	3223	5,793.25	5,793.25	
21323	MCA - Test equip.n	2.1323E+11	12/13/2005	12	2005	Power Debug Module USB - 2 LA7708	P ES FSD	3216	5,793.25	5,793.25	
21323	MCA - Test equip.n	2.1323E+11	12/13/2005	12	2005	multimetru Agilent 34401A	P T	3261	4,333.40	4,333.40	
21323	MCA - Test equip.n	2.1323E+11	1/10/2006	1	2006	osciloscop Tektronix TDS 5054	P ES Electronics	3218	40,275.34	40,275.34	
21323	MCA - Test equip.n	2.1323E+11	1/10/2006	1	2006	proba de curent TCPA 300	P ES Electronics	3218	6,286.85	6,286.85	
21323	MCA - Test equip.n	2.1323E+11	1/10/2006	1	2006	proba de curent TCPA 305	P ES Electronics	3218	6,654.18	6,654.18	
21323	MCA - Test equip.n	2.1323E+11	1/5/2006	1	2006	interfata electronica de comunicare cu calc	P T	3261	5,164.11	5,164.11	
21323	MCA - Test equip.n	2.1323E+11	1/20/2006	1	2006	noise protection case for loadbox	P ES Electronics	3218	2,473.59	2,473.59	
21323	MCA - Test equip.n	2.1323E+11	1/23/2006	1	2006	Power Debug Module USB - 2 LA7708	P ES FSD	3261	5,424.65	5,424.65	
21323	MCA - Test equip.n	2.1323E+11	1/23/2006	1	2006	BDM Debugger LA 7732 for MPC500/800	P T	3261	1,729.04	1,729.04	
21323	MCA - Test equip.n	2.1323E+11	1/30/2006	1	2006	proba de curent Rogowski	P ES Electronics	3218	7,547.00	7,547.00	
21323	MCA - Test equip.n	2.1323E+11	1/30/2006	1	2006	OVEN VT7004	P ES Electronics	3218	48,857.84	48,857.84	
21323	MCA - Test equip.n	2.1323E+11	1/31/2006	1	2006	Pulsa generator 3MSG 5003	P ES Electronics	3217	126,781.20	126,781.20	
21323	MCA - Test equip.n	2.1323E+11	2/15/2006	2	2006	multimetru Keithley 2700/7700	P ES Electronics	3218	8,343.07	8,343.07	
21323	MCA - Test equip.n	2.1323E+11	2/15/2006	2	2006	multimetru Keithley 2700/7700	P ES Electronics	3218	8,343.07	8,343.07	
21323	MCA - Test equip.n	2.1323E+11	2/21/2006	2	2006	Dispac MADI MicroAutoBox	P ES FSD	3261	4,251.57	4,251.57	
21323	MCA - Test equip.n	2.1323E+11	2/28/2006	2	2006	Power Debug Module USB - 2 LA7708	P ES FSD	3223	5,424.65	5,424.65	
21323	MCA - Test equip.n	2.1323E+11	3/1/2006	3	2006	osciloscop Tektronix TDS 5034B	P ES Electronics	3217	30,705.95	30,705.95	
21323	MCA - Test equip.n	2.1323E+11	3/8/2006	3	2006	Power Debug Module USB - 2 LA7708	P ES FSD	3216	5,560.75	5,560.75	
21323	MCA - Test equip.n	2.1323E+11	3/8/2006	3	2006	Tricore LA 7756 OCDS	P ES FSD	3223	5,261.94	5,261.94	
21323	MCA - Test equip.n	2.1323E+11	3/8/2006	3	2006	JTAG debugger LA 7753	P ES FSD	3223	7,213.95	7,213.95	
21323	MCA - Test equip.n	2.1323E+11	3/9/2006	3	2006	osciloscop Agilent 54622D	P ES FSD	3223	19,122.06	19,122.06	
21323	MCA - Test equip.n	2.1323E+11	4/4/2006	4							

Anexa 3: Lista imobilizarilor corporale si necorporale care se transfera catre Societatea Beneficiara;

21323	MCA - Test equip.ni	2.1323E+11	6/22/2006	6	2006	state de fapt WMD 3K	P ES Electronics	3217	7,371.86	-	7,371.86
21323	MCA - Test equip.ni	2.1323E+11	7/7/2006	7	2006	osciloscop Tektronix TDS 3034B	P ES Electronics	3217	26,941.42	-	26,941.42
21323	MCA - Test equip.ni	2.1323E+11	7/19/2006	7	2006	proba de curent Rogowski	HEV	6251	4,420.64	-	4,420.64
21323	MCA - Test equip.ni	2.1323E+11	7/10/2006	7	2006	multimetru digital 2700SW+multilevelor 7700	P ES Electronics	3218	7,765.35	-	7,765.35
21323	MCA - Test equip.ni	2.1323E+11	7/18/2006	7	2006	multimetru digital 2700SW+multilevelor 7700	P ES Electronics	3217	7,700.25	-	7,700.25
21323	MCA - Test equip.ni	2.1323E+11	7/21/2006	7	2006	osciloscop Agilent 54622D	P T	3261	19,184.68	-	19,184.68
21323	MCA - Test equip.ni	2.1323E+11	7/26/2006	7	2006	Power Debut Module USB -2 LA7708	P ES FSD	3223	5,304.53	-	5,304.53
21323	MCA - Test equip.ni	2.1323E+11	7/26/2006	7	2006	Tricore LA 7756 OCDS	P ES FSD	3223	5,612.29	-	5,612.29
21323	MCA - Test equip.ni	2.1323E+11	7/26/2006	7	2006	Tricore LA 7756 OCDS	P ES FSD	3223	5,612.29	-	5,612.29
21323	MCA - Test equip.ni	2.1323E+11	7/26/2006	7	2006	Power Debut Module USB -2 LA7708	HEV	6251	5,304.53	-	5,304.53
21323	MCA - Test equip.ni	2.1323E+11	7/26/2006	7	2006	Power Debut Module USB -2 LA7708	HEV	6251	5,304.53	-	5,304.53
21323	MCA - Test equip.ni	2.1323E+11	7/26/2006	7	2006	Tricore LA 7756 OCDS	ES	6211	5,613.29	-	5,613.29
21323	MCA - Test equip.ni	2.1323E+11	7/26/2006	7	2006	Tricore LA 7756 OCDS	ES	6211	5,613.29	-	5,613.29
21323	MCA - Test equip.ni	2.1323E+11	7/26/2006	7	2006	Tricore LA 7756 OCDS	ES	6211	5,613.29	-	5,613.29
21323	MCA - Test equip.ni	2.1323E+11	7/26/2006	7	2006	Tricore LA 7756 OCDS	ES	6211	5,613.29	-	5,613.29
21323	MCA - Test equip.ni	2.1323E+11	7/26/2006	7	2006	Tricore LA 7756 OCDS	ES	6211	5,613.29	-	5,613.29
21323	MCA - Test equip.ni	2.1323E+11	7/26/2006	7	2006	Power Trace Ethernet LA7707	HEV	6251	19,560.58	-	19,560.58
21323	MCA - Test equip.ni	2.1323E+11	7/26/2006	7	2006	ITAG debugger LA 7753	P ES FSD	3223	7,272.08	-	7,272.08
21323	MCA - Test equip.ni	2.1323E+11	7/26/2006	7	2006	ITAG debugger LA 7753	P ES FSD	3223	7,272.08	-	7,272.08
21323	MCA - Test equip.ni	2.1323E+11	7/26/2006	7	2006	ITAG debugger LA 7753	P ES FSD	3216	7,419.70	-	7,419.70
21323	MCA - Test equip.ni	2.1323E+11	7/26/2006	7	2006	Tricore LA 7756 OCDS	P ES FSD	3216	5,718.02	-	5,718.02
21323	MCA - Test equip.ni	2.1323E+11	8/7/2006	8	2006	proba de curent TCPA 300	P ES Electronics	3218	6,200.84	-	6,200.84
21323	MCA - Test equip.ni	2.1323E+11	8/1/2006	8	2006	proba de curent TCPA 300	P ES Electronics	3217	6,245.12	-	6,245.12
21323	MCA - Test equip.ni	2.1323E+11	8/1/2006	8	2006	proba de curent TCP 305	P ES Electronics	3217	3,825.93	-	3,825.93
21323	MCA - Test equip.ni	2.1323E+11	8/1/2006	8	2006	osciloscop digital tip TDS 5034B	P T	3261	31,701.62	-	31,701.62
21323	MCA - Test equip.ni	2.1323E+11	8/17/2006	8	2006	osciloscop Agilent 54622D	P ES FSD	3223	18,508.57	-	18,508.57
21323	MCA - Test equip.ni	2.1323E+11	8/18/2006	8	2006	osciloscop Agilent 54622D	HEV	6251	18,619.34	-	18,619.34
21323	MCA - Test equip.ni	2.1323E+11	8/21/2006	8	2006	osciloscop Tektronix TDS 3034B	P ES Electronics	3217	26,466.62	-	26,466.62
21323	MCA - Test equip.ni	2.1323E+11	8/24/2006	8	2006	generator de semnal Agilent 33220A	P ES Electronics	3217	6,293.58	-	6,293.58
21323	MCA - Test equip.ni	2.1323E+11	8/24/2006	8	2006	generator de semnal Agilent 33250A	P T	3261	14,890.07	-	14,890.07
21323	MCA - Test equip.ni	2.1323E+11	8/1/2006	8	2006	generator de functii Agilent 33220A	HEV	6251	6,107.44	-	6,107.44
21323	MCA - Test equip.ni	2.1323E+11	8/1/2006	8	2006	generator de functii Agilent 33220A	P ES Electronics	3217	6,108.44	-	6,108.44
21323	MCA - Test equip.ni	2.1323E+11	8/23/2006	8	2006	generator de semnal Labcar	P ES FSD	3211	144,745.69	-	144,745.69
21323	MCA - Test equip.ni	2.1323E+11	8/11/2006	8	2006	breakout box for labcar	ES	6211	13,008.21	-	13,008.21
21323	MCA - Test equip.ni	2.1323E+11	8/4/2006	8	2006	amplificator de semnal PAS 2000	P ES Electronics	3218	74,469.24	-	74,469.24
21323	MCA - Test equip.ni	2.1323E+11	7/25/2006	7	2006	sonda de derivatee	HEV	6251	7,890.73	-	7,890.73
21323	MCA - Test equip.ni	2.1323E+11	9/13/2006	9	2006	amplificator diferential LV DA1855A	HEV	6251	13,453.67	-	13,453.67
21323	MCA - Test equip.ni	2.1323E+11	10/16/2006	10	2006	generator de semnal Agilent 33220A	P ES FSD	3223	6,321.93	-	6,321.93
21323	MCA - Test equip.ni	2.1323E+11	10/9/2006	10	2006	placuta de evaluare Gabi 96	P ES FSD	3223	3,416.29	-	3,416.29
21323	MCA - Test equip.ni	2.1323E+11	10/9/2006	10	2006	placuta de evaluare Gabi 96	P ES FSD	3223	3,416.29	-	3,416.29
21323	MCA - Test equip.ni	2.1323E+11	10/9/2006	10	2006	placuta de evaluare Gabi 96	P T	3261	3,416.29	-	3,416.29
21323	MCA - Test equip.ni	2.1323E+11	10/9/2006	10	2006	placuta evaluare SV IQ cu microcontrolere	P ES FSD	3223	15,816.76	-	15,816.76
21323	MCA - Test equip.ni	2.1323E+11	11/1/2006	11	2006	CAN Link Etes F 00K 103 468	HEV	6251	4,900.44	-	4,900.44
21323	MCA - Test equip.ni	2.1323E+11	11/10/2006	11	2006	multimetru Keithley 27007700	P ES Electronics	3217	7,353.32	-	7,353.32
21323	MCA - Test equip.ni	2.1323E+11	11/10/2006	11	2006	multimetru Keithley 27007700	P ES Electronics	3218	7,353.32	-	7,353.32
21323	MCA - Test equip.ni	2.1323E+11	11/3/2006	11	2006	Camera termica de testare VTM 7004	P ES Electronics	3218	48,235.53	-	48,235.53
21323	MCA - Test equip.ni	2.1323E+11	11/10/2006	11	2006	NI PCI GPIB card for windows sp 778927-1	P ES Electronics	3217	1,740.20	-	1,740.20
21323	MCA - Test equip.ni	2.1323E+11	11/10/2006	11	2006	NI PCI GPIB card for windows sp 778927-1	P ES Electronics	3217	1,740.20	-	1,740.20
21323	MCA - Test equip.ni	2.1323E+11	11/7/2006	11	2006	osciloscop Tektronix TDS 5034B	P ES Electronics	3218	31,315.87	-	31,315.87
21323	MCA - Test equip.ni	2.1323E+11	11/6/2006	11	2006	CANcard XL V1.0	P T	3261	6,480.11	-	6,480.11
21323	MCA - Test equip.ni	2.1323E+11	11/23/2006	11	2006	osciloscop Agilent Module USB -2 LA7708	HEV	6251	5,280.44	-	5,280.44
21323	MCA - Test equip.ni	2.1323E+11	11/29/2006	11	2006	switchbox Telco	HEV	6251	2,077.50	-	2,077.50
21323	MCA - Test equip.ni	2.1323E+11	11/29/2006	11	2006	switchbox Telco	P T	3261	2,077.50	-	2,077.50
21323	MCA - Test equip.ni	2.1323E+11	11/23/2006	11	2006	multimetru Agilent 34401A	P T	3261	5,587.04	-	5,587.04
21323	MCA - Test equip.ni	2.1323E+11	11/23/2006	11	2006	generator de functii Agilent 33220A	P ES Electronics	3218	6,156.94	-	6,156.94
21323	MCA - Test equip.ni	2.1323E+11	11/23/2006	11	2006	generator de functii Agilent 33220A	P ES Electronics	3218	6,156.94	-	6,156.94
21323	MCA - Test equip.ni	2.1323E+11	11/1/2006	11	2006	CANcard XL V1.0	P ES FSD	3216	2,095.60	-	2,095.60
21323	MCA - Test equip.ni	2.1323E+11	11/20/2006	11	2006	NI PXI-6442-010	P ES FSD	3216	17,858.18	-	17,858.18
21323	MCA - Test equip.ni	2.1323E+11	11/29/2006	11	2006	DIKcard2/HW softing	P T	3261	5,003.96	-	5,003.96
21323	MCA - Test equip.ni	2.1323E+11	11/15/2006	11	2006	DIKcard2/HW softing	HEV	6251	5,004.96	-	5,004.96
21323	MCA - Test equip.ni	2.1323E+11	11/29/2006	11	2006	CANcard XL V1.0	P T	3261	2,030.14	-	2,030.14
21323	MCA - Test equip.ni	2.1323E+11	11/29/2006	11	2006	CANcard XL V1.0	P T	3261	2,030.14	-	2,030.14
21323	MCA - Test equip.ni	2.1323E+11	11/29/2006	11	2006	CANcard XL V1.0	P T	3261	2,030.14	-	2,030.14
21323	MCA - Test equip.ni	2.1323E+11	12/1/2006	12	2006	proba de curent TCPA 300	P ES Electronics	3218	6,033.43	-	6,033.43
21323	MCA - Test equip.ni	2.1323E+11	12/1/2006	12	2006	proba de curent TCPA 300	P ES Electronics	3218	6,033.43	-	6,033.43
21323	MCA - Test equip.ni	2.1323E+11	12/1/2006	12	2006	osciloscop Tektronix TDS 3034B	P ES Electronics	3217	25,725.54	-	25,725.54
21323	MCA - Test equip.ni	2.1323E+11	12/5/2006	12	2006	osciloscop Agilent 54622D	ES	6211	19,721.37	-	19,721.37
21323	MCA - Test equip.ni	2.1323E+11	12/5/2006	12	2006	osciloscop Agilent 54622D	HEV	6251	20,146.05	-	20,146.05
21323	MCA - Test equip.ni	2.1323E+11	12/12/2006	12	2006	generator de semnal Agilent 33250A	HEV	6251	13,247.46	-	13,247.46
21323	MCA - Test equip.ni	2.1323E+11	12/8/2006	12	2006	Power Debut Module USB -2 LA7708	P T	3261	5,916.26	-	5,916.26
21323	MCA - Test equip.ni	2.1323E+11	12/8/2006	12	2006	Lauterbach LA 7736 BDM MCS13	P T	3261	6,251.54	-	6,251.54
21323	MCA - Test equip.ni	2.1323E+11	12/8/2006	12	2006	OmniProbe Proactive	P ES Electronics	3217	15,952.11	-	15,952.11
21323	MCA - Test equip.ni	2.1323E+11	12/1/2006	12	2006	OmniProbe Proactive Tool Kit+OmniDrive USB	P ES FSD	3216	9,892.41	-	9,892.41
21323	MCA - Test equip.ni	2.1323E+11	1/22/2007	1	2007	osciloscop Tektronix TDS 5034B	P T	3261	30,346.89	-	30,346.89
21323	MCA - Test equip.ni	2.1323E+11	1/18/2007	1	2007	osciloscop Agilent 54622D	P ES FSD	3211	20,134.43	-	20,134.43
21323	MCA - Test equip.ni	2.1323E+11	1/15/2007	1	2007	generator de semnal Agilent 33220A	P T	3261	5,970.21	-	5,970.21
21323	MCA - Test equip.ni	2.1323E+11	1/15/2007	1	2007	generator de functii Agilent 33250A	P ES Electronics	3218	13,436.95	-	13,436.95
21323	MCA - Test equip.ni	2.1323E+11	1/5/2007	1	2007	osciloscop Tektronix TDS 3034B	P ES Electronics	3217	25,361.96	-	25,361.96
21323	MCA - Test equip.ni	2.1323E+11	1/1/2007	1	2007	proba de curent TCPA 300	P T	3261	15,906.62	-	15,906.62
21323	MCA - Test equip.ni	2.1323E+11	1/1/2007	1	2007	NI DAQ-Card-6251E	P ES Electronics	3217	5,362.70	-	5,362.70
21323	MCA - Test equip.ni	2.1323E+11	1/1/2007	1	2007	Power Debut Module USB -2 LA7708	P ES Electronics	3217	5,074.53	-	5,074.53
21323	MCA - Test equip.ni	2.1323E+11	1/1/2007	1	2007	Tricore LA 7756 OCDS	P ES FSD	3211	4,260.99		

Anexa 3: Lista imobilizarilor corporale si necorporale care se transfera catre Societatea Beneficiara;

21323	MCA - Test equip.n	2.1323E+11	2/22/2008	2	2008 osciloscop Tektronix TDS 2014B	P T	3261	5,425.61	5,425.61	-
21323	MCA - Test equip.n	2.1323E+11	2/22/2008	2	2008 osciloscop Tektronix TDS 2014B	P T	3261	5,425.61	5,425.61	-
21323	MCA - Test equip.n	2.1323E+11	3/1/2008	3	2008 CANcard XL V1.0	HEV	6251	2,463.57	2,463.57	-
21323	MCA - Test equip.n	2.1323E+11	3/1/2008	3	2008 Power Debug Module USB -2 LA7708	P ES FSD	3223	5,447.65	5,447.65	-
21323	MCA - Test equip.n	2.1323E+11	3/1/2008	3	2008 Power Debug Module USB -2 LA7708	P ES FSD	3223	5,447.65	5,447.65	-
21323	MCA - Test equip.n	2.1323E+11	3/1/2008	3	2008 ITAG debugger LA 7753	P ES FSD	3223	7,458.59	7,458.59	-
21323	MCA - Test equip.n	2.1323E+11	3/1/2008	3	2008 ITAG debugger LA 7753	P ES FSD	3223	7,458.59	7,458.59	-
21323	MCA - Test equip.n	2.1323E+11	3/1/2008	3	2008 Tricore LA 7756 OCDS	P ES FSD	3223	5,755.48	5,755.48	-
21323	MCA - Test equip.n	2.1323E+11	3/1/2008	3	2008 Tricore LA 7756 OCDS	P ES FSD	3216	5,755.48	5,755.48	-
21323	MCA - Test equip.n	2.1323E+11	3/1/2008	3	2008 Power Debug Module USB -2 LA7708	P ES FSD	3216	5,447.64	5,447.64	-
21323	MCA - Test equip.n	2.1323E+11	3/1/2008	3	2008 Power Debug Module USB -2 LA7708	P ES FSD	3216	5,447.64	5,447.64	-
21323	MCA - Test equip.n	2.1323E+11	3/1/2008	3	2008 BDM Debugger LA 7722 for MPC500/800	P ES FSD	3216	5,755.48	5,755.48	-
21323	MCA - Test equip.n	2.1323E+11	3/1/2008	3	2008 BDM Debugger LA 7722 for MPC500/800	P ES FSD	3216	5,755.48	5,755.48	-
21323	MCA - Test equip.n	2.1323E+11	3/1/2008	3	2008 Tricore LA 7756 OCDS	P ES FSD	3223	5,755.48	5,755.48	-
21323	MCA - Test equip.n	2.1323E+11	3/1/2008	3	2008 Tricore LA 7756 OCDS	P ES FSD	3216	5,755.48	5,755.48	-
21323	MCA - Test equip.n	2.1323E+11	3/1/2008	3	2008 sistem testare Venturi	P T	3261	35,186.13	35,186.13	-
21323	MCA - Test equip.n	2.1323E+11	3/1/2008	3	2008 sistem testare Venturi	P ES Electronics	3217	103,766.24	103,766.24	-
21323	MCA - Test equip.n	2.1323E+11	3/1/2008	3	2008 CAN Link Etas F ODR 103 468	HEV	6251	4,859.83	4,859.83	-
21323	MCA - Test equip.n	2.1323E+11	3/20/2008	3	2008 multimetru digital Fluke 187	P ES Electronics	3217	1,860.12	1,860.12	-
21323	MCA - Test equip.n	2.1323E+11	3/20/2008	3	2008 multimetru digital Fluke 187	P ES Electronics	3217	1,860.12	1,860.12	-
21323	MCA - Test equip.n	2.1323E+11	3/11/2008	3	2008 osciloscop Agilent MSO6032A	P ES FSD	3223	20,423.30	20,423.30	-
21323	MCA - Test equip.n	2.1323E+11	3/11/2008	3	2008 osciloscop Agilent MSO6032A	P ES FSD	3216	20,423.30	20,423.30	-
21323	MCA - Test equip.n	2.1323E+11	3/3/2008	3	2008 CAN Link Etas F ODR 103 468	P ES FSD	6223	4,880.37	4,880.37	-
21323	MCA - Test equip.n	2.1323E+11	3/12/2008	3	2008 ESS90 Compact System	P ES FSD	3216	14,584.39	14,584.39	-
21323	MCA - Test equip.n	2.1323E+11	3/5/2008	3	2008 Power Debug Module USB -2 LA7708	ES	6218	5,585.44	5,585.44	-
21323	MCA - Test equip.n	2.1323E+11	3/5/2008	3	2008 Power Debug Module USB -2 LA7708	P ES FSD	3223	5,585.45	5,585.45	-
21323	MCA - Test equip.n	2.1323E+11	3/5/2008	3	2008 Tricore LA 7756 OCDS	P ES FSD	3223	5,902.61	5,902.61	-
21323	MCA - Test equip.n	2.1323E+11	3/5/2008	3	2008 Tricore LA 7756 OCDS	ES	6211	5,902.61	5,902.61	-
21323	MCA - Test equip.n	2.1323E+11	3/4/2008	3	2008 desoldator station Weller WR 3000M	P T	3261	6,852.31	6,852.31	-
21323	MCA - Test equip.n	2.1323E+11	3/1/2008	3	2008 EDICard2/FW softing	HEV	6251	3,317.76	3,317.76	-
21323	MCA - Test equip.n	2.1323E+11	4/12/2008	4	2008 EDICard2/FW softing	P ES FSD	3223	3,380.43	3,380.43	-
21323	MCA - Test equip.n	2.1323E+11	4/14/2008	4	2008 functions generator Agilent 33250A	P ES Electronics	3218	9,855.83	9,855.83	-
21323	MCA - Test equip.n	2.1323E+11	4/19/2008	4	2008 Tricore LA 7756 OCDS	P ES FSD	3216	5,743.12	5,743.12	-
21323	MCA - Test equip.n	2.1323E+11	4/19/2008	4	2008 Power Debug Module USB -2 LA7708	P ES FSD	3216	5,434.52	5,434.52	-
21323	MCA - Test equip.n	2.1323E+11	2/2/2008	2	2008 breakout box for D Sapce-Hotec	ES	6211	14,861.15	14,861.15	-
21323	MCA - Test equip.n	2.1323E+11	3/11/2008	3	2008 Tricore LA 7756 OCDS	P T	3261	7,850.21	7,850.21	-
21323	MCA - Test equip.n	2.1323E+11	3/7/2008	3	2008 osciloscop Agilent MSO6012A	ES	6211	15,522.62	15,522.62	-
21323	MCA - Test equip.n	2.1323E+11	3/7/2008	3	2008 osciloscop Agilent MSO6012A	P ES FSD	3216	36,215.06	36,215.06	-
21323	MCA - Test equip.n	2.1323E+11	4/7/2008	4	2008 osciloscop Agilent MSO6054A	P ES FSD	3216	33,230.94	33,230.94	-
21323	MCA - Test equip.n	2.1323E+11	4/10/2008	4	2008 Venturi VTI1M/JTCU	P T	3261	60,703.83	60,703.83	-
21323	MCA - Test equip.n	2.1323E+11	4/7/2008	4	2008 emulator Hitec	P ES FSD	3211	59,505.52	59,505.52	-
21323	MCA - Test equip.n	2.1323E+11	4/7/2008	4	2008 emulator Hitec	P ES FSD	3216	59,733.87	59,733.87	-
21323	MCA - Test equip.n	2.1323E+11	4/7/2008	4	2008 osciloscop Agilent MSO6012A	ES	3216	15,657.33	15,657.33	-
21323	MCA - Test equip.n	2.1323E+11	4/5/2008	4	2008 Capacitive coupling clamp	P ES Electronics	3218	5,887.45	5,887.45	-
21323	MCA - Test equip.n	2.1323E+11	6/25/2008	6	2008 multimetru Agilent 34401A	P T	3261	2,483.61	2,483.61	-
21323	MCA - Test equip.n	2.1323E+11	5/13/2008	5	2008 PCB Adapt board EP160	HEV	6251	4,208.49	4,208.49	-
21323	MCA - Test equip.n	2.1323E+11	5/19/2008	5	2008 anambulu testare (motor electric convertitor)	P ES FSD	3216	5,328.00	5,328.00	-
21323	MCA - Test equip.n	2.1323E+11	6/3/2008	6	2008 amplifierator TothMar 7610-20	P ES Electronics	3218	10,361.82	10,361.82	-
21323	MCA - Test equip.n	2.1323E+11	6/9/2008	6	2008 proba de curent 1146A 100k2/100A	P T	3261	1,766.32	1,766.32	-
21323	MCA - Test equip.n	2.1323E+11	6/9/2008	6	2008 osciloscop Agilent DSO6014A/Kit MSO	ES	3261	17,676.81	17,676.81	-
21323	MCA - Test equip.n	2.1323E+11	6/9/2008	6	2008 Proba de curent 1141A	P ES FSD	3223	6,092.75	6,092.75	-
21323	MCA - Test equip.n	2.1323E+11	7/4/2008	7	2008 CANcard XL V1.0	P ES FSD	3223	2,099.41	2,099.41	-
21323	MCA - Test equip.n	2.1323E+11	8/7/2008	8	2008 osciloscop SUT AI	P T	3261	9,531.87	9,531.87	-
21323	MCA - Test equip.n	2.1323E+11	8/12/2008	8	2008 evaluation board TC1766	P T	3261	2,430.33	2,430.33	-
21323	MCA - Test equip.n	2.1323E+11	8/1/2008	8	2008 ITAG debugger LA 7758	P T	3261	6,684.81	6,684.81	-
21323	MCA - Test equip.n	2.1323E+11	7/2/2008	7	2008 Power Debug Module USB -2 LA7708	HEV	6251	5,395.50	5,395.50	-
21323	MCA - Test equip.n	2.1323E+11	7/10/2008	7	2008 ITAG debugger LA 7753	P ES FSD	3216	7,391.31	7,391.31	-
21323	MCA - Test equip.n	2.1323E+11	7/10/2008	7	2008 ITAG debugger LA 7753	P ES FSD	3216	7,391.31	7,391.31	-
21323	MCA - Test equip.n	2.1323E+11	7/2/2008	7	2008 Switchbox	HEV	6251	2,233.02	2,233.02	-
21323	MCA - Test equip.n	2.1323E+11	8/22/2008	8	2008 Tricore LA 7756 OCDS	HEV	6251	2,472.68	2,472.68	-
21323	MCA - Test equip.n	2.1323E+11	9/25/2008	9	2008 Microcontroller TC1797 BGA(with adapter)	P ES FSD	3223	7,758.07	7,758.07	-
21323	MCA - Test equip.n	2.1323E+11	10/20/2008	10	2008 station Weller WH9900, SDHZ	P T	3261	3,313.60	3,313.60	-
21323	MCA - Test equip.n	2.1323E+11	11/4/2008	11	2008 CANcaseXL V2.0	P T	3261	2,077.81	2,077.81	-
21323	MCA - Test equip.n	2.1323E+11	10/28/2008	10	2008 ESS80 card	P ES FSD	3216	4,918.39	4,918.39	-
21323	MCA - Test equip.n	2.1323E+11	10/28/2008	10	2008 ESS80 card	P ES FSD	3216	4,918.39	4,918.39	-
21323	MCA - Test equip.n	2.1323E+11	10/28/2008	10	2008 ESS80 card	P ES FSD	3216	4,918.39	4,918.39	-
21323	MCA - Test equip.n	2.1323E+11	10/25/2008	10	2008 UNI-COM II + FirstRepeater	P ES FSD	3223	11,126.21	11,126.21	-
21323	MCA - Test equip.n	2.1323E+11	11/13/2008	11	2008 Power Debug Module USB -2 LA7708	P ES FSD	3216	5,596.91	5,596.91	-
21323	MCA - Test equip.n	2.1323E+11	11/13/2008	11	2008 Power Debug Module USB -2 LA7708	P ES FSD	3223	5,596.91	5,596.91	-
21323	MCA - Test equip.n	2.1323E+11	11/13/2008	11	2008 Tricore LA 7756 OCDS	P ES FSD	3216	5,914.74	5,914.74	-
21323	MCA - Test equip.n	2.1323E+11	11/13/2008	11	2008 Tricore LA 7756 OCDS	P ES FSD	3223	5,914.74	5,914.74	-
21323	MCA - Test equip.n	2.1323E+11	12/12/2008	12	2008 ITAG debugger LA 7753	HEV	3216	7,458.59	7,458.59	-
21323	MCA - Test equip.n	2.1323E+11	12/12/2008	12	2008 Tricore LA 7756 Debug Cable	HEV	6251	6,061.20	6,061.20	-
21323	MCA - Test equip.n	2.1323E+11	12/12/2008	12	2008 generator de semnal Agilent 33220A	P ES Electronics	3217	5,299.74	5,299.74	-
21323	MCA - Test equip.n	2.1323E+11	12/5/2008	12	2008 CANcaseXL V2.0	HEV	6252	2,165.60	2,165.60	-
21323	MCA - Test equip.n	2.1323E+11	11/27/2008	11	2008 ESS80 card	HEV	6252	5,060.17	5,060.17	-
21323	MCA - Test equip.n	2.1323E+11	11/1/2008	11	2008 FlexRay CCM with MFR4310 Dual-Chip	P ES FSD	3223	37,622.92	37,622.92	-
21323	MCA - Test equip.n	2.1323E+11	12/1/2008	12	2008 Camera Infrared 1360	P ES Electronics	3217	60,938.72	60,938.72	-
21323	MCA - Test equip.n	2.1323E+11	1/5/2009	1	2009 osciloscop Agilent TDS 5034B	P ES Electronics	3217	37,100.00	37,100.00	-
21323	MCA - Test equip.n	2.1323E+11	1/5/2009	1	2009 sonda Tektronix PK243	P ES Electronics	3217	2,735.53	2,735.53	-
21323	MCA - Test equip.n	2.1323E+11	12/1/2008	12	2008 CANcardXL V1.0	P ES Electronics	3217	2,173.56	2,173.56	-
21323	MCA - Test equip.n	2.1323E+11	12/2/2008	12	2008 CANcardXL V1.0	P ES Electronics	3217	2,173.56	2,173.56	-
21323	MCA - Test equip.n	2.1323E+11	12/1/2008	12	2008 CANcardXL V1.0	P ES Electronics	3217	2,173.56	2,173.56	-
21323	MCA - Test equip.n	2.1323E+11	12/2/2008	12	2008 CANcardXL V1.0	P ES Electronics	3217	2,173.56	2,173.56	-
21323	MCA - Test equip.n	2.1323E+11	12/1/2008	12	2008 8 Channel Load Card	P ES Electronics	3217	2,323.39	2,323.39	-
21323	MCA - Test equip.n	2.1323E+11	12/1/2008	12	2008 8 Channel Load Card	P ES Electronics	3217	2,323.39	2,323.39	-
21323	MCA - Test equip.n	2.1323E+11	12/12/2008	12	2008 16 Channel Dual Load Card	P ES Electronics	3217	4,300.99	4,300.99	-
21323	MCA - Test equip.n	2.1323E+11	12/12/2008	12	2008 16 Channel Dual Load Card	P ES Electronics	3217	4,300.99	4,300.99	-
21323	MCA - Test equip.n	2.1323E+11	12/5/2008	12	2008 Debugger LA-7708 USB2	HEV	6251	5,740.89	5,740.89	-
21323	MCA - Test equip.n	2.1323E+11	12/11/2008	12	2008 echipament de test ECU-TEST V3.5	HEV	6251	17,293.95	17,293.95	-
21323	MCA - Test equip.n	2.1323E+11	12/19/2008	12	2008 TRAMINATOR CAN Standard	ES	6211	12,127.94	12,127.94	-
21323	MCA - Test equip.n	2.1323E+11	12/10/2008	12	2008 osciloscop MSO 6012A	P ES Electronics	3217	20,011.95	20,011.95	-
21323	MCA - Test equip.n	2.1323E+11	12/10/2008	12	2008 osciloscop MSO 6012A	P ES Electronics	3217	20,011.95	20,011.95	-
21323	MCA - Test equip.n	2.1323E+11	12/12/2008	12	2008 NI PCI GPIB card for windows xp 789207-1	P ES Electronics	3217	2,040.51	2,040.51	-
21323	MCA - Test equip.n	2.1323E+11	3/6/2009	3	2009 Nexus Debugger/Trace for MPC5xx	P ES FSD	3211	22,061.34	22,061.34	-
21323	MCA - Test equip.n	2.1323E+11	3/6/2009	3	2009 LA-7631 + LA-7928	P ES FSD	3216	8,222.85	8,222.85	-
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Anexa 3: Lista imobilizarilor corporale si necorporale care se transfera catre Societatea Beneficiara;

21323	MCA - Test equipm	2.1323E+11	2/28/2013	2	2013	LA-3737 UAD Tricore	P ES FSD	3223	6,894.15	-	6,844.35	229.80
21323	MCA - Test equipm	2.1323E+11	2/28/2013	2	2013	UNI-COM II + Conflashes	P ES Electronics	3217	11,625.73	-	11,238.21	387.52
21323	MCA - Test equipm	2.1323E+11	2/28/2013	2	2013	LA7753 Debug MPC550	P T	3261	9,908.07	-	8,611.13	796.94
21323	MCA - Test equipm	2.1323E+11	4/30/2013	4	2013	dspace system	P ES FSD	3223	160,846.86	-	168,827.74	12,059.12
21323	MCA - Test equipm	2.1323E+11	4/30/2013	4	2013	Breakout for dsSpace	P ES FSD	3223	19,618.62	-	18,710.71	1,907.91
21323	MCA - Test equipm	2.1323E+11	4/30/2013	4	2013	MidSize 2111 Load & FRU	P ES FSD	3211	50,044.95	-	46,708.06	3,336.79
21323	MCA - Test equipm	2.1323E+11	4/30/2013	4	2013	ES595.1 Interface Module	P ES FSD	3223	20,433.10	-	19,444.23	1,388.87
21323	MCA - Test equipm	2.1323E+11	4/30/2013	4	2013	VN7600 FlexRay USB-Interface	P T	3261	10,174.00	-	9,495.81	678.27
21323	MCA - Test equipm	2.1323E+11	4/30/2013	4	2013	Function generator Agilent 33250A	P T	3261	14,532.40	-	13,563.65	968.75
21323	MCA - Test equipm	2.1323E+11	5/31/2013	5	2013	Measure unit 34980A	P T	3261	11,782.55	-	10,800.67	981.88
21323	MCA - Test equipm	2.1323E+11	7/31/2013	7	2013	LIT SCT Dammer 1	P ES Electronics	3217	218,442.90	-	192,957.90	25,485.00
21323	MCA - Test equipm	2.1323E+11	7/31/2013	7	2013	LIT SCT Dammer 2	P ES Electronics	3217	218,442.90	-	192,957.90	25,485.00
21323	MCA - Test equipm	2.1323E+11	7/31/2013	7	2013	LIT SCT Dammer 3	P ES Electronics	3217	218,442.90	-	192,957.90	25,485.00
21323	MCA - Test equipm	2.1323E+11	7/31/2013	7	2013	LIT SCT Dammer 4	P ES Electronics	3217	237,905.12	-	210,149.52	27,755.60
21323	MCA - Test equipm	2.1323E+11	7/31/2013	7	2013	PLS06 Electronic Load	P T	3261	8,449.62	-	7,463.83	985.79
21323	MCA - Test equipm	2.1323E+11	7/31/2013	7	2013	dspace FlexRay Configuration	P T	3261	22,011.17	-	19,443.20	2,567.97
21323	MCA - Test equipm	2.1323E+11	8/31/2013	8	2013	LA 7756 OCDS Debugger for Tricore	P T	3261	6,902.49	-	5,982.16	920.33
21323	MCA - Test equipm	2.1323E+11	8/31/2013	8	2013	LA-7756 + LA 7708 + LA-7690X + LA-3843	HEV	6252	17,503.79	-	15,169.95	2,333.84
21323	MCA - Test equipm	2.1323E+11	8/31/2013	8	2013	LA-3500 + LA-754	HEV	6251	13,480.89	-	11,481.44	1,797.45
21323	MCA - Test equipm	2.1323E+11	8/31/2013	8	2013	LA-7699 + LA-3838 + LA-7960X + LA-3843	HEV	6252	36,296.87	-	31,957.29	4,339.58
21323	MCA - Test equipm	2.1323E+11	8/31/2013	8	2013	Oscilloscope DPO3034	P ES FSD	3216	22,262.72	-	19,294.36	2,968.36
21323	MCA - Test equipm	2.1323E+11	9/30/2013	9	2013	Votch Temperature chamber VT7004	P T	3261	70,246.89	-	59,709.86	10,537.03
21323	MCA - Test equipm	2.1323E+11	9/30/2013	9	2013	Oscilloscope LeCroy WaveRunner HRO 64zi+	P T	3261	121,638.58	-	103,392.79	18,245.79
21323	MCA - Test equipm	2.1323E+11	9/30/2013	9	2013	Power Choke Tester DP610	P ES Electronics	3217	34,648.94	-	29,451.60	5,197.34
21323	MCA - Test equipm	2.1323E+11	10/31/2013	10	2013	High speed differential probe P6247	P ES Electronics	3217	16,041.87	-	13,368.22	2,673.65
21323	MCA - Test equipm	2.1323E+11	10/31/2013	10	2013	Current probe TCP 301 - 150A	P ES Electronics	3218	9,079.63	-	7,566.36	1,513.27
21323	MCA - Test equipm	2.1323E+11	10/31/2013	10	2013	Function generator Agilent 33250	P ES Electronics	3218	14,302.55	-	13,198.79	2,383.76
21323	MCA - Test equipm	2.1323E+11	10/31/2013	10	2013	Function generator Agilent 33512	P ES Electronics	3218	17,447.52	-	16,360.80	1,366.80
21323	MCA - Test equipm	2.1323E+11	10/31/2013	10	2013	Oscilloscope DPO 7054	P ES Electronics	3217	76,761.52	-	63,961.91	12,799.59
21323	MCA - Test equipm	2.1323E+11	10/31/2013	10	2013	Oscilloscope DPO 7054	P ES Electronics	3217	59,347.15	-	49,455.96	9,891.19
21323	MCA - Test equipm	2.1323E+11	10/31/2013	10	2013	LA-3738 + LA-3500 + LA 7960X + LA-3843	HEV	6252	26,309.00	-	21,924.23	4,384.85
21323	MCA - Test equipm	2.1323E+11	11/30/2013	11	2013	Stereomicroscope Leica DM15000	P S&A	3234	30,284.48	-	24,732.33	5,552.15
21323	MCA - Test equipm	2.1323E+11	11/30/2013	11	2013	VN8970 FRU/CAN/LIN Modul + VN810	HEV	6251	13,748.83	-	11,228.21	2,520.62
21323	MCA - Test equipm	2.1323E+11	11/30/2013	11	2013	4-Channel Analog Input with Sensor	HEV	6252	10,452.53	-	8,356.23	1,916.30
21323	MCA - Test equipm	2.1323E+11	12/31/2014	12	2014	LA 7756 + LA-3500 + LA-7960X + LA-3815	HEV	6251	17,141.52	-	13,732.22	3,409.30
21323	MCA - Test equipm	2.1323E+11	1/21/2014	1	2014	Climate chamber VT002	P ES Electronics	3217	4,352.48	-	3,616.11	9,436.37
21323	MCA - Test equipm	2.1323E+11	2/28/2014	2	2014	VN3600 FlexRay-Interface	P T	3261	8,457.41	-	6,484.01	1,973.40
21323	MCA - Test equipm	2.1323E+11	2/28/2014	2	2014	VN3600 FlexRay-Interface	P T	3261	8,457.41	-	6,484.01	1,973.40
21323	MCA - Test equipm	2.1323E+11	3/31/2014	3	2014	Data Logger 1st G1 820	P T	3261	9,038.30	-	6,778.73	2,259.57
21323	MCA - Test equipm	2.1323E+11	3/31/2014	3	2014	VX1060 Serial Bus Module	P T	3261	8,877.57	-	6,658.18	2,219.39
21323	MCA - Test equipm	2.1323E+11	3/31/2014	3	2014	VN8970 FRU/CAN/LIN Modul	P T	3261	8,450.96	-	6,338.22	2,112.74
21323	MCA - Test equipm	2.1323E+11	3/31/2014	3	2014	VN7600 FlexRay USB-Interface	P T	3261	10,174.00	-	7,790.63	2,383.37
21323	MCA - Test equipm	2.1323E+11	3/31/2014	3	2014	dspace HiL System	HEV	6211	182,154.60	-	137,954.65	44,199.95
21323	MCA - Test equipm	2.1323E+11	3/31/2014	3	2014	MidSize HiL Incl. developer licenses	HEV	6252	237,755.50	-	178,316.63	59,438.87
21323	MCA - Test equipm	2.1323E+11	3/31/2014	3	2014	FRSeres	P T	3261	42,751.55	-	32,063.66	10,687.89
21323	MCA - Test equipm	2.1323E+11	3/31/2014	3	2014	AutomationDesk	P T	3261	23,240.36	-	17,830.27	5,410.09
21323	MCA - Test equipm	2.1323E+11	3/31/2014	3	2014	dsPACE FlexRay Configuration Package	P T	3261	24,581.15	-	18,435.86	6,145.29
21323	MCA - Test equipm	2.1323E+11	4/30/2014	4	2014	LA-7699 Power Debug II Ethernet	P ES FSD	3215	14,090.19	-	10,332.81	3,757.38
21323	MCA - Test equipm	2.1323E+11	4/30/2014	4	2014	LA 7756 Tricore Debug Cable	P ES FSD	3215	7,007.22	-	5,138.63	1,868.59
21323	MCA - Test equipm	2.1323E+11	4/30/2014	4	2014	LA 7756 Tricore Debug Cable	P ES FSD	3215	7,007.22	-	5,138.63	1,868.59
21323	MCA - Test equipm	2.1323E+11	4/30/2014	4	2014	LA 7753 Esiv Debug Cable	P ES FSD	3223	9,090.44	-	6,666.33	2,424.11
21323	MCA - Test equipm	2.1323E+11	4/30/2014	4	2014	LA-7753 Esiv Debug Cable	P ES FSD	3223	9,090.44	-	6,666.33	2,424.11
21323	MCA - Test equipm	2.1323E+11	4/30/2014	4	2014	LA-7699 Power Debug II Ethernet	P ES FSD	3225	14,090.19	-	10,332.81	3,757.38
21323	MCA - Test equipm	2.1323E+11	4/30/2014	4	2014	LA-3737 UAD Tricore	P ES FSD	3223	7,007.22	-	5,138.63	1,868.59
21323	MCA - Test equipm	2.1323E+11	4/30/2014	4	2014	LA 7699 Power Debug II Ethernet	P ES FSD	3216	14,090.19	-	10,332.81	3,757.38
21323	MCA - Test equipm	2.1323E+11	4/30/2014	4	2014	LA-3736 ITAG Debugger for MPC5xxx UAD II	P ES FSD	3225	9,090.44	-	6,666.33	2,424.11
21323	MCA - Test equipm	2.1323E+11	4/30/2014	4	2014	Breakout Box II - Power Analyst	HEV	6251	20,140.06	-	14,789.37	5,350.69
21323	MCA - Test equipm	2.1323E+11	4/30/2014	4	2014	LA-3736 ITAG Debugger Qoriva MPC5xxx/SP	HEV	6252	9,110.64	-	6,681.14	2,429.50
21323	MCA - Test equipm	2.1323E+11	4/30/2014	4	2014	LA-3753 ITAG Debugger Qoriva MPC5xxx/SP	HEV	6252	9,110.64	-	6,681.14	2,429.50
21323	MCA - Test equipm	2.1323E+11	5/31/2014	5	2014	ES595.1 Interface Module	P ES FSD	3223	19,786.88	-	14,180.60	5,606.28
21323	MCA - Test equipm	2.1323E+11	5/31/2014	5	2014	Oscilloscope HDG06054 + accessories	P T	3261	77,808.89	-	55,763.04	22,045.85
21323	MCA - Test equipm	2.1323E+11	5/31/2014	5	2014	Oscilloscope WaveRunner 604zi + accessor	P T	3261	64,017.81	-	45,875.84	18,136.97
21323	MCA - Test equipm	2.1323E+11	5/31/2014	5	2014	OSCILLOSCOPE MSX02024A	P ES FSD	3223	8,921.31	-	6,393.60	2,527.71
21323	MCA - Test equipm	2.1323E+11	7/31/2014	7	2014	Research system FRU/MCA/MSD R5200	P ES Electronics	3217	23,466.00	-	18,025.10	5,440.90
21323	MCA - Test equipm	2.1323E+11	7/31/2014	7	2014	HiL System VN8970	ES	6211	8,044.68	-	6,437.09	1,607.54
21323	MCA - Test equipm	2.1323E+11	7/31/2014	7	2014	LIT SCR Dammer	P ES Electronics	3217	103,157.95	-	70,491.27	32,666.68
21323	MCA - Test equipm	2.1323E+11	9/30/2014	9	2014	dspace HiL System	P ES FSD	3223	175,031.69	-	113,770.60	61,261.09
21323	MCA - Test equipm	2.1323E+11	9/30/2014	9	2014	Breakout Box	P ES FSD	3223	21,476.59	-	18,009.79	7,566.80
21323	MCA - Test equipm	2.1323E+11	9/30/2014	9	2014	OSCILLOSCOPE MSX02024A	P ES FSD	3223	10,395.88	-	6,757.32	3,638.56
21323	MCA - Test equipm	2.1323E+11	9/30/2014	9	2014	OSCILLOSCOPE MSX02024A	P ES FSD	3223	10,395.88	-	6,757.32	3,638.56
21323	MCA - Test equipm	2.1323E+11	9/30/2014	9	2014	Oscilloscope DPO4054B + acces	P ES Electronics	3217	67,442.87	-	43,707.86	23,515.01
21323	MCA - Test equipm	2.1323E+11	9/30/2014	9	2014	Oscilloscope DPO4054B + acces	P ES Electronics	3217	61,404.95	-	39,444.95	21,960.00
21323	MCA - Test equipm	2.1323E+11	10/31/2014	10	2014	LoadBoards or dsSpace	P ES FSD	3225	15,120.41	-	9,576.25	5,544.16
21323	MCA - Test equipm	2.1323E+11	10/31/2014	10	2014	Isolating spark gap	P ES Electronics	3217	8,235.03	-	5,215.52	3,019.51
21323	MCA - Test equipm	2.1323E+11	10/31/2014	10	2014	500 A, 2 MHz Current Probe - AC/DC	HEV	6251	15,805.10	-	10,009.90	5,795.20
21323	MCA - Test equipm	2.1323E+11	10/31/2014	10	2014	500 A, 2 MHz Current Probe - AC/DC	HEV	6251	15,805.10	-	10,009.90	5,795.20
21323	MCA - Test equipm	2.1323E+11	10/31/2014	10	2014	500 A, 2 MHz Current Probe - AC/DC	HEV	6251	15,805.10	-	10,009.90	5,795.20
21323	MCA - Test equipm	2.1323E+11	10/31/2014	10	2014	500 A, 2 MHz Current Probe - AC/DC	HEV	6251	15,805.10	-	10,009.90	5,795.20
21323	MCA - Test equipm	2.1323E+11	10/31/2014	10	2014	LA-3736 ITAG Debugger for MPC5xxx UAD II	HEV	6252	8,998.24	-	5,608.89	3,299.35
21323	MCA - Test equipm	2.1323E+11	10/31/2014	10	2014	LA-3500 Power Debug Module	HEV	6252	6,563.42	-	4,156.83	2,406.59
21323	MCA - Test equipm	2.1323E+11	10/31/2014	10	2014	PL1606 Electronic Load	P T	3261	12,063.99	-	7,640.53	4,423.46
21323	MCA - Test equipm	2.1323E+11	11/30/2014	11	2014	Function generator Agilent 33250	P ES Electronics	3218	16,546.74	-	10,203.83	6,342.91
21323	MCA - Test equipm	2.1323E+11	11/30/2014	11	2014	Function generator Agilent 33250	P ES Electronics	3218	16,546.74	-	10,203.83	6,342.91

Anexa 3: Lista imobilizarilor corporale si necorporale care se transfera catre Societatea Beneficiara;

21323	MCA - Test equip.ni	2.1323E+11	8/31/2015	8	2015	Interface Board	P T	3261	19,472.36	-	9,087.10	10,385.26
21323	MCA - Test equip.ni	2.1323E+11	8/31/2015	8	2015	LIT for EMS310	P ES Electronics	3217	828,508.15	-	336,189.07	492,319.08
21323	MCA - Test equip.ni	2.1323E+11	8/31/2015	8	2015	Dispace Automation Desk	P T	3261	41,950.60	-	19,576.95	22,373.65
21323	MCA - Test equip.ni	2.1323E+11	8/31/2015	8	2015	LA-3500 + LA-3748	ES	6215	13,538.12	-	6,317.79	7,220.33
21323	MCA - Test equip.ni	2.1323E+11	8/31/2015	8	2015	LA-3500 + LA-3748	ES	6215	13,538.12	-	6,317.79	7,220.33
21323	MCA - Test equip.ni	2.1323E+11	8/31/2015	8	2015	LA-3738 + LA-3500 + LA-3873	HEV	6251	27,270.45	-	13,776.21	14,544.24
21323	MCA - Test equip.ni	2.1323E+11	8/31/2015	8	2015	DS4505 + DS4340	HEV	6251	11,981.25	-	5,591.25	6,390.00
21323	MCA - Test equip.ni	2.1323E+11	8/31/2015	8	2015	4Space SPI extension	HEV	6252	33,123.91	-	15,456.89	17,667.02
21323	MCA - Test equip.ni	2.1323E+11	9/30/2015	9	2015	Thermo module (8-CH)	P ES Electronics	3217	8,990.34	-	4,045.66	4,944.68
21323	MCA - Test equip.ni	2.1323E+11	9/30/2015	9	2015	Waveform generator 335228	P T	3261	12,912.61	-	5,810.67	7,101.94
21323	MCA - Test equip.ni	2.1323E+11	9/30/2015	9	2015	Oscilloscope Teradyne Lecroy	P T	3261	70,018.54	-	31,958.35	39,060.19
21323	MCA - Test equip.ni	2.1323E+11	10/31/2015	10	2015	High Ström-Investor,DC-50 MHz	P T	3261	8,385.38	-	3,833.66	4,551.71
21323	MCA - Test equip.ni	2.1323E+11	10/31/2015	10	2015	High Ström-Investor,DC-50 MHz	P T	3261	8,385.37	-	3,833.66	4,551.71
21323	MCA - Test equip.ni	2.1323E+11	10/31/2015	10	2015	LA-3748	ES	6215	6,941.80	-	3,008.11	3,933.69
21323	MCA - Test equip.ni	2.1323E+11	10/31/2015	10	2015	LA-3748	ES	6215	6,941.80	-	3,008.11	3,933.69
21323	MCA - Test equip.ni	2.1323E+11	10/31/2015	10	2015	LA-3738 + LA-3500 + LA-3873	HEV	6251	27,270.45	-	11,817.20	15,453.25
21323	MCA - Test equip.ni	2.1323E+11	10/31/2015	10	2015	NI CRIO SYSTEM CRA655549	HEV	6252	41,216.03	-	17,278.88	23,937.15
21323	MCA - Test equip.ni	2.1323E+11	10/31/2015	10	2015	LA-3738	HEV	6252	20,125.00	-	8,720.87	11,404.21
21323	MCA - Test equip.ni	2.1323E+11	10/31/2015	10	2015	LA-3736	HEV	6252	9,857.18	-	4,271.45	5,585.73
21323	MCA - Test equip.ni	2.1323E+11	10/31/2015	10	2015	LA-3736	HEV	6252	9,857.18	-	4,271.45	5,585.73
21323	MCA - Test equip.ni	2.1323E+11	10/31/2015	10	2015	LA-3736	HEV	6252	9,857.18	-	4,271.45	5,585.73
21323	MCA - Test equip.ni	2.1323E+11	10/31/2015	10	2015	VX1080 Serial Base Module	HEV	6252	10,436.29	-	4,522.40	5,913.89
21323	MCA - Test equip.ni	2.1323E+11	10/31/2015	10	2015	Debitmetru electromagnetic OptiFlux5300	HEV	6251	15,123.30	-	6,553.43	8,569.87
21323	MCA - Test equip.ni	2.1323E+11	11/30/2015	11	2015	Close Loop Hill extension	P ES FSD	3223	65,995.12	-	27,497.96	38,497.16
21323	MCA - Test equip.ni	2.1323E+11	11/30/2015	11	2015	VN1610 CAN IF	P T	3261	5,254.83	-	2,189.52	3,065.31
21323	MCA - Test equip.ni	2.1323E+11	11/30/2015	11	2015	SYNECT Module - Test Management	P T	3261	13,021.21	-	5,008.83	7,012.38
21323	MCA - Test equip.ni	2.1323E+11	11/30/2015	11	2015	NI CRIO-9066 System	HEV	6252	12,916.96	-	7,011.79	10,125.19
21323	MCA - Test equip.ni	2.1323E+11	11/30/2015	11	2015	VN830A/VN830B Module	P ES FSD	3238	20,346.55	-	12,207.93	12,207.93
21323	MCA - Test equip.ni	2.1323E+11	12/31/2015	12	2015	Debug cable LA-3737	P ES FSD	3238	7,089.62	-	2,835.85	4,253.77
21323	MCA - Test equip.ni	2.1323E+11	12/31/2015	12	2015	Debug cable LA-3737	P ES FSD	3238	7,089.62	-	2,835.85	4,253.77
21323	MCA - Test equip.ni	2.1323E+11	12/31/2015	12	2015	Debug cable LA-3737	P ES FSD	3238	7,089.62	-	2,835.85	4,253.77
21323	MCA - Test equip.ni	2.1323E+11	12/31/2015	12	2015	Debug cable LA-3737	P ES FSD	3238	7,089.62	-	2,835.85	4,253.77
21323	MCA - Test equip.ni	2.1323E+11	12/31/2015	12	2015	ES595.1 Interface Module	P ES FSD	3238	27,563.69	-	11,025.48	16,538.21
21323	MCA - Test equip.ni	2.1323E+11	12/31/2015	12	2015	Electron Loads PI Series P113206	HEV	6252	24,998.43	-	9,999.54	14,999.29
21323	MCA - Test equip.ni	2.1323E+11	12/31/2015	12	2015	Electron Loads PI Series P113206	HEV	6252	24,998.43	-	9,999.54	14,999.29
21323	MCA - Test equip.ni	2.1323E+11	12/31/2015	12	2015	ES895.1 CPU and Bus Interface Package	P ES FSD	3238	38,460.35	-	15,384.14	23,076.21
21323	MCA - Test equip.ni	2.1323E+11	2/29/2016	2	2016	KEYSIGHT TECHNOLOGIES 335218 WAVEFORM	ES	6215	10,777.36	-	3,772.07	7,005.29
21323	MCA - Test equip.ni	2.1323E+11	3/31/2016	3	2016	LA-3500 + LA-3748	ES	6215	13,700.33	-	4,795.12	8,905.21
21323	MCA - Test equip.ni	2.1323E+11	3/31/2016	3	2016	LA-3500 + LA-3748	ES	6215	13,700.33	-	4,795.12	8,905.21
21323	MCA - Test equip.ni	2.1323E+11	3/31/2016	3	2016	Waveform generator, 30 MHz, 1-channel	P ES Electronics	3217	7,806.29	-	2,732.20	5,074.09
21323	MCA - Test equip.ni	2.1323E+11	3/31/2016	3	2016	ES595.1 Interface Module	P ES FSD	3238	22,058.37	-	7,720.41	14,337.91
21323	MCA - Test equip.ni	2.1323E+11	3/31/2016	3	2016	LA-3737 + LA-3760 + LA-3843	HEV	6251	42,871.71	-	14,180.22	28,691.49
21323	MCA - Test equip.ni	2.1323E+11	3/31/2016	3	2016	Oscilloscope MSO3030A + FREE DSOX13APPB	ES	6218	21,191.75	-	7,417.11	13,774.64
21323	MCA - Test equip.ni	2.1323E+11	3/31/2016	3	2016	LA-3500 + LA-3738 + LA-3873	HEV	6251	25,858.96	-	9,050.63	16,808.33
21323	MCA - Test equip.ni	2.1323E+11	3/31/2016	3	2016	VN1610 FR/CAN Interface	HEV	6251	9,604.91	-	3,361.72	6,243.19
21323	MCA - Test equip.ni	2.1323E+11	4/30/2016	4	2016	213230006234	P ES Electronics	3217	10,644.20	-	3,548.07	7,096.13
21323	MCA - Test equip.ni	2.1323E+11	4/30/2016	4	2016	Sonda TCP131A	P ES Electronics	3217	7,023.53	-	2,341.18	4,682.35
21323	MCA - Test equip.ni	2.1323E+11	4/30/2016	4	2016	Sonda TCP131A	P ES Electronics	3217	7,023.53	-	2,341.18	4,682.35
21323	MCA - Test equip.ni	2.1323E+11	4/30/2016	4	2016	Sonda TCP3030A	P ES Electronics	3217	14,181.47	-	4,730.62	9,450.85
21323	MCA - Test equip.ni	2.1323E+11	4/30/2016	4	2016	Sonda TCP3030A	P ES Electronics	3217	14,181.47	-	4,730.62	9,450.85
21323	MCA - Test equip.ni	2.1323E+11	5/31/2016	5	2016	Oscilloscope MSO3030A + FREE DSOX13APPB	P ES FSD	3238	21,191.75	-	7,417.11	13,774.64
21323	MCA - Test equip.ni	2.1323E+11	5/31/2016	5	2016	Oscilloscope MSO3030A + FREE DSOX13APPB	P ES FSD	3238	21,191.75	-	7,417.11	13,774.64
21323	MCA - Test equip.ni	2.1323E+11	5/31/2016	5	2016	PICOSCOPE 3460 MSO USB Oscilloscope	ES	6215	8,205.08	-	2,598.28	5,606.80
21323	MCA - Test equip.ni	2.1323E+11	5/31/2016	5	2016	Oscilloscope DSOX3030T + FREE DSOX13M3SO	ES	6215	43,053.90	-	13,633.74	29,420.16
21323	MCA - Test equip.ni	2.1323E+11	5/31/2016	5	2016	CANalyzer PRO V9.0 + VN1610 SW	HEV	6255	11,065.10	-	3,503.95	7,561.15
21323	MCA - Test equip.ni	2.1323E+11	5/31/2016	5	2016	CANalyzer PRO V9.0 + VN1610 SW	HEV	6255	11,976.61	-	3,792.59	8,184.02
21323	MCA - Test equip.ni	2.1323E+11	5/31/2016	5	2016	LA-3719 + LA-3734	ES	6215	14,394.61	-	4,558.29	9,836.32
21323	MCA - Test equip.ni	2.1323E+11	5/31/2016	5	2016	LA-3719 + LA-3734	ES	6215	14,394.61	-	4,558.29	9,836.32
21323	MCA - Test equip.ni	2.1323E+11	5/31/2016	5	2016	Kit analyzer de interface CA 8336	HEV	6257	20,509.23	-	6,621.26	14,287.97
21323	MCA - Test equip.ni	2.1323E+11	5/31/2016	5	2016	ES595.1 Interface Module	HEV	6257	26,282.30	-	8,322.73	17,959.57
21323	MCA - Test equip.ni	2.1323E+11	6/30/2016	6	2016	Electronic Load	P ES Electronics	3217	9,693.05	-	2,907.92	6,785.13
21323	MCA - Test equip.ni	2.1323E+11	6/30/2016	6	2016	NI PXI System	P T	3261	158,512.14	-	47,553.64	110,958.50
21323	MCA - Test equip.ni	2.1323E+11	6/30/2016	6	2016	CAN MultiMaster Blockset	P T	3261	16,322.76	-	4,896.83	11,425.93
21323	MCA - Test equip.ni	2.1323E+11	6/30/2016	6	2016	Automotive LSN acc. CISPR 25	HEV	6255	8,174.60	-	2,452.38	5,722.22
21323	MCA - Test equip.ni	2.1323E+11	6/30/2016	6	2016	Automotive LSN acc. CISPR 25	HEV	6255	8,174.60	-	2,452.38	5,722.22
21323	MCA - Test equip.ni	2.1323E+11	6/30/2016	6	2016	4Space Inhibite-Hill TE	HEV	6257	349,854.54	-	104,556.36	244,898.18
21323	MCA - Test equip.ni	2.1323E+11	7/20/2016	7	2016	Hil Tester	P T	3261	91,751.13	-	19,216.51	77,274.60
21323	MCA - Test equip.ni	2.1323E+11	7/31/2016	7	2016	Venturi S3 IEO with Titan P5	P ES Electronics	3217	870,459.99	-	232,097.14	638,362.85
21323	MCA - Test equip.ni	2.1323E+11	7/31/2016	7	2016	Oscilloscope MD04034C	P ES Electronics	3217	44,942.00	-	12,733.57	32,208.43
21323	MCA - Test equip.ni	2.1323E+11	7/31/2016	7	2016	Oscilloscope DPDS0548	P ES Electronics	3217	50,640.66	-	14,348.19	36,292.47
21323	MCA - Test equip.ni	2.1323E+11	7/31/2016	7	2016	Probe TCPD303A	P ES Electronics	3217	14,445.60	-	4,084.42	10,361.18
21323	MCA - Test equip.ni	2.1323E+11	7/31/2016	7	2016	Oscilloscope DPDS0548	P ES Electronics	3217	50,640.66	-	14,348.19	36,292.47
21323	MCA - Test equip.ni	2.1323E+11	7/31/2016	7	2016	Midsize Serial Oscilloscope MSO50548	P ES Electronics	3218	48,465.46	-	13,731.68	34,733.58
21323	MCA - Test equip.ni	2.1323E+11	7/31/2016	7	2016	Close Loop Hill extension	P ES FSD	3238	120,406.82	-	34,115.26	86,291.56
21323	MCA - Test equip.ni	2.1323E+11	7/31/2016	7	2016	FSV Signal Analyzer R65-FSV4	HEV	6255	75,266.06	-	21,325.38	53,940.68
21323	MCA - Test equip.ni	2.1323E+11	8/31/2016	8	2016	Espe Bench top SU-262	P ES Electronics	3217	45,837.49	-	12,223.33	33,614.16
21323	MCA - Test equip.ni	2.1323E+11	8/31/2016	8	2016	CAN TH MiniModules	ES	6211	11,918.46	-	3,178.25	8,740.21
21323	MCA - Test equip.ni	2.1323E+11	8/31/2016	8	2016	Sursa Regulator TC GSS-32 65 4WR 5	HEV	6251	158,010.45	-	42,296.12	116,314.33
21323	MCA - Test equip.ni	2.1323E+11	8/31/2016	8	2016	SIRAMICS S120 Active Eme Module	HEV	6252	6,720.04	-	1,845.35	5,074.69
21323	MCA - Test equip.ni	2.1323E+11	8/31/2016	8	2016	SIRAMICS S120 Switch Motor Module	HEV	6252	6,720.04	-	1,845.35	5,074.69
21323	MCA - Test equip.ni	2.1323E+11	9/30/2016	9	2016	ES523 J Interface Module	P ES FSD	3211	51,231.94	-	12,007.99	38,423.95
21323	MCA - Test equip.ni	2.1323E+11	9/30/2016	9	2016	Close Loop Hill extension	P ES FSD	3238	73,548.53	-	18,387.14	55,161.39
21323	MCA - Test equip.ni	2.1323E+11	9/30/2016	9	2016	HBM model K-112-S100Q-G-H-SF-1 C 1 N N N	HEV	625				

Anexa 3: Lista imobilizarilor corporale si necorporale care se transfera catre Societatea Beneficiara;

21323	MCA - Test equipm. nr	2.1323E+11	4/30/2017	4	2017	PowerDebug Module USB 3.0 LA-3500 2	HEV	6251	7,904.62	-	1,053.95	6,850.67
21323	MCA - Test equipm. nr	2.1323E+11	4/30/2017	4	2017	Debugger for TriCore Autom LA-3737 2	HEV	6251	7,155.00	-	954.00	6,201.03
21323	MCA - Test equipm. nr	2.1323E+11	4/30/2017	4	2017	TestStand Development System	HEV	6257	27,680.06	-	3,608.13	23,452.83
21323	MCA - Test equipm. nr	2.1323E+11	5/31/2017	5	2017	Module E5415/L5600 with cable	P ES FSD	3211	25,523.80	-	2,977.78	22,546.02
21323	MCA - Test equipm. nr	2.1323E+11	5/31/2017	5	2017	Electronic Load PL1312	HEV	6259	38,775.00	-	4,523.75	34,251.25
21323	MCA - Test equipm. nr	2.1323E+11	5/31/2017	5	2017	Current probe 2	HEV	6255	19,096.56	-	2,227.93	16,868.63
21323	MCA - Test equipm. nr	2.1323E+11	5/31/2017	5	2017	Current probe 1	HEV	6255	19,096.56	-	2,227.93	16,868.63
21323	MCA - Test equipm. nr	2.1323E+11	5/31/2017	5	2017	Datalogger	HEV	6255	17,548.27	-	2,047.30	15,500.97
21323	MCA - Test equipm. nr	2.1323E+11	5/31/2017	5	2017	ICS700 Base Unit with DTM	P T	3761	21,468.94	-	2,504.71	18,964.23
21323	MCA - Test equipm. nr	2.1323E+11	5/31/2017	5	2017	VNI610 CAN Network with CANape	P T	3761	21,080.59	-	2,459.40	18,621.19
21323	MCA - Test equipm. nr	2.1323E+11	5/31/2017	5	2017	VNI610 CAN Network with CANape	P T	3761	21,080.59	-	2,459.40	18,621.19
21323	MCA - Test equipm. nr	2.1323E+11	6/30/2017	6	2017	Oscilloscope, mixed signal, 4-15-channel	P ES FSD	3211	31,260.11	-	3,128.01	28,132.10
21323	MCA - Test equipm. nr	2.1323E+11	6/30/2017	6	2017	Current Probe - 50 MHz/LSA	P ES FSD	3211	8,708.98	-	870.90	7,838.08
21323	MCA - Test equipm. nr	2.1323E+11	6/30/2017	6	2017	High Performance DC Electronic Load	P ES Electronics	3217	7,164.31	-	716.43	6,447.88
21323	MCA - Test equipm. nr	2.1323E+11	6/30/2017	6	2017	DAQ-USB Card NI 6351	P T	3261	8,084.50	-	808.45	7,276.05
21323	MCA - Test equipm. nr	2.1323E+11	6/30/2017	6	2017	Debugger LA-3738	HEV	6251	19,023.64	-	1,902.36	17,121.28
21323	MCA - Test equipm. nr	2.1323E+11	6/30/2017	6	2017	PowerDebug Module USB 3.0 LA-3500	HEV	6251	6,796.44	-	679.64	6,116.80
21323	MCA - Test equipm. nr	2.1323E+11	6/30/2017	6	2017	Debugger LA-3738	HEV	6251	19,023.64	-	1,902.36	17,121.28
21323	MCA - Test equipm. nr	2.1323E+11	6/30/2017	6	2017	PowerDebug Module USB 3.0 LA-3500	HEV	6251	6,796.44	-	679.64	6,116.80
21323	MCA - Test equipm. nr	2.1323E+11	6/30/2017	6	2017	Lauterbach debugger LA-3500	HEV	6251	6,838.40	-	683.84	6,154.56
21323	MCA - Test equipm. nr	2.1323E+11	6/30/2017	6	2017	Lauterbach debugger LA-3500	HEV	6251	6,838.40	-	683.84	6,154.56
21323	MCA - Test equipm. nr	2.1323E+11	6/30/2017	6	2017	Oscilloscope	HEV	6251	22,673.98	-	2,267.40	20,406.58
21323	MCA - Test equipm. nr	2.1323E+11	6/30/2017	6	2017	netronik	HEV	6259	19,541.48	-	1,954.15	17,587.33
21323	MCA - Test equipm. nr	2.1323E+11	6/30/2017	6	2017	OmicronNode	HEV	6259	26,479.89	-	2,647.99	23,831.90
21323	MCA - Test equipm. nr	2.1323E+11	6/30/2017	6	2017	Electronic Load PL1320	HEV	6259	24,266.29	-	2,426.63	21,839.66
21323	MCA - Test equipm. nr	2.1323E+11	6/30/2017	6	2017	OT113 VNI610A CAN/PLM Network Interface	P T	6251	8,501.71	-	850.17	7,651.54
21323	MCA - Test equipm. nr	2.1323E+11	7/31/2017	7	2017	MultiArcher HW System	P ES FSD	3223	30,116.92	-	3,011.69	27,105.23
21323	MCA - Test equipm. nr	2.1323E+11	7/31/2017	7	2017	NI PXI System	P T	3261	167,912.50	-	13,992.71	153,919.79
21323	MCA - Test equipm. nr	2.1323E+11	7/31/2017	7	2017	VNI7610 with CANape	P T	3261	27,717.00	-	2,309.75	25,407.25
21323	MCA - Test equipm. nr	2.1323E+11	7/31/2017	7	2017	VNI7610 with CANape and CANalyzer PRO	P T	3261	34,803.42	-	2,900.29	31,903.13
21323	MCA - Test equipm. nr	2.1323E+11	7/31/2017	7	2017	VNI640A with CANape and CANalyzer PRO	P T	3261	31,742.31	-	2,645.19	29,097.12
21323	MCA - Test equipm. nr	2.1323E+11	7/31/2017	7	2017	PowerDebug Module USB 3.0 with Debugger	P T	3261	17,118.31	-	1,426.53	15,691.78
21323	MCA - Test equipm. nr	2.1323E+11	7/31/2017	7	2017	PowerDebug Module USB 3.0 with Debugger	P T	3261	17,118.31	-	1,426.53	15,691.78
21323	MCA - Test equipm. nr	2.1323E+11	7/31/2017	7	2017	PowerDebug Module USB 3.0 with Debugger	P T	3261	17,118.31	-	1,426.53	15,691.78
21323	MCA - Test equipm. nr	2.1323E+11	8/31/2017	8	2017	VNI630A with CANape and CANalyzer PRO	P S&A	3241	36,496.61	-	2,433.11	34,063.50
21323	MCA - Test equipm. nr	2.1323E+11	8/31/2017	8	2017	HW Lab THERMOSTATIC CHAMBER	HEV	6255	114,232.73	-	7,615.52	106,617.21
21323	MCA - Test equipm. nr	2.1323E+11	8/31/2017	8	2017	E5523.1 Interface Module with CAN, Ether	P ES FSD	3211	17,476.38	-	1,165.09	16,311.29
21323	MCA - Test equipm. nr	2.1323E+11	8/31/2017	8	2017	Espec Benchtop SU-262	P ES Electronics	6252	25,456.28	-	3,497.09	48,959.19
21323	MCA - Test equipm. nr	2.1323E+11	8/31/2017	8	2017	Temptronk Thermostream-80...+225 °C	P T	3261	202,506.72	-	13,500.45	189,006.27
21323	MCA - Test equipm. nr	2.1323E+11	8/31/2017	8	2017	Lauterbach debugger LA-3500+3737+7960X	HEV	6251	20,197.54	-	1,346.50	18,851.04
21323	MCA - Test equipm. nr	2.1323E+11	8/31/2017	8	2017	Lauterbach debugger LA-3500+3737+7960X	HEV	6251	17,117.57	-	1,141.17	15,976.40
21323	MCA - Test equipm. nr	2.1323E+11	8/31/2017	8	2017	Lauterbach debugger LA-3500+3737+7960X	HEV	6251	17,117.57	-	1,141.17	15,976.40
21323	MCA - Test equipm. nr	2.1323E+11	8/31/2017	8	2017	Lauterbach debugger LA-3500+3737+7960X	HEV	6251	17,117.57	-	1,141.17	15,976.40
21323	MCA - Test equipm. nr	2.1323E+11	8/31/2017	8	2017	Lauterbach debugger LA-3500+3737+7960X	HEV	6252	24,944.09	-	1,662.94	23,281.15
21323	MCA - Test equipm. nr	2.1323E+11	8/31/2017	8	2017	Lauterbach debugger LA-3500+3737+7960X	HEV	6252	17,117.57	-	1,141.17	15,976.40
21323	MCA - Test equipm. nr	2.1323E+11	8/31/2017	8	2017	Lauterbach debugger LA-3500+3737+7960X	HEV	6252	17,085.10	-	1,139.01	15,946.09
21323	MCA - Test equipm. nr	2.1323E+11	8/31/2017	8	2017	Lauterbach debugger LA-3500+3737+7960X	HEV	6252	25,079.64	-	1,671.98	23,407.66
21323	MCA - Test equipm. nr	2.1323E+11	8/31/2017	8	2017	Lauterbach debugger LA-3500+3737+7960X	HEV	6252	17,085.10	-	1,139.01	15,946.09
21323	MCA - Test equipm. nr	2.1323E+11	8/31/2017	8	2017	Lauterbach debugger LA-3500+3737+7960X	HEV	6252	17,085.10	-	1,139.01	15,946.09
21323	MCA - Test equipm. nr	2.1323E+11	8/31/2017	8	2017	Oscilloscope	HEV	6252	9,222.48	-	614.83	8,607.65
21323	MCA - Test equipm. nr	2.1323E+11	9/30/2017	9	2017	PowerDebug PRO Ethernet	P S&A	3241	11,119.17	-	555.96	10,563.21
21323	MCA - Test equipm. nr	2.1323E+11	9/30/2017	9	2017	Debugger for TriCore Automotive	P S&A	3241	3,343.06	-	417.15	7,925.91
21323	MCA - Test equipm. nr	2.1323E+11	9/30/2017	9	2017	Debugger	ES	6211	17,118.31	-	855.92	16,262.39
21323	MCA - Test equipm. nr	2.1323E+11	9/30/2017	9	2017	Solo Interphas, Leistungsmessgerät LMG500	HEV	6257	16,204.23	-	4,051.05	12,153.18
21323	MCA - Test equipm. nr	2.1323E+11	9/30/2017	9	2017	Schub Strommessung TCGSS2064005	HEV	6257	19,472.09	-	4,868.02	14,604.07
21323	MCA - Test equipm. nr	2.1323E+11	9/30/2017	9	2017	Schub Strommessung TCGSS2064005	HEV	6257	19,472.09	-	4,868.02	14,604.07
21323	MCA - Test equipm. nr	2.1323E+11	9/30/2017	9	2017	NI PXI-System eMk SW	HEV	6257	6,159.10	-	1,539.78	4,619.32
21323	MCA - Test equipm. nr	2.1323E+11	9/30/2017	9	2017	Power Choke Tester	HEV	6255	43,809.25	-	2,190.46	41,618.79
21323	MCA - Test equipm. nr	2.1323E+11	9/30/2017	9	2017	TB 48V DCDC T1 Pxlte-4353	HEV	6257	40,361.52	-	2,018.08	38,343.44
21323	MCA - Test equipm. nr	2.1323E+11	10/31/2017	10	2017	Oscilloscop Iecov	HEV	6259	79,102.80	-	3,955.14	75,147.66
21323	MCA - Test equipm. nr	2.1323E+11	10/31/2017	10	2017	PowerDebug with TriCore	P T	3261	17,112.72	-	570.42	16,542.30
21323	MCA - Test equipm. nr	2.1323E+11	10/31/2017	10	2017	PowerDebug with TriCore	P T	3261	17,112.72	-	570.42	16,542.30
21323	MCA - Test equipm. nr	2.1323E+11	10/31/2017	10	2017	Electronic Load (0-66A, 0-750V, 10500W)	P ES Electronics	3217	11,975.61	-	1,139.01	10,836.60
21323	MCA - Test equipm. nr	2.1323E+11	10/31/2017	10	2017	Current probe 30A/1mA	P ES Electronics	3217	15,043.02	-	501.43	14,541.59
21323	MCA - Test equipm. nr	2.1323E+11	10/31/2017	10	2017	Temperature Test Cabinet	P S&A	3234	72,947.38	-	2,431.58	70,515.80
21323	MCA - Test equipm. nr	2.1323E+11	10/31/2017	10	2017	Flir iTS320	HEV	6255	10,340.46	-	344.68	9,995.78
21323	MCA - Test equipm. nr	2.1323E+11	11/30/2017	11	2017	Oscilloscope	P ES FSD	3223	24,419.01	-	406.98	24,012.03
21323	MCA - Test equipm. nr	2.1323E+11	11/30/2017	11	2017	Oscilloscope	P ES FSD	3223	25,959.20	-	432.65	25,526.55
21323	MCA - Test equipm. nr	2.1323E+11	11/30/2017	11	2017	Oscilloscope	P ES FSD	3223	25,959.20	-	432.65	25,526.55
21323	MCA - Test equipm. nr	2.1323E+11	11/30/2017	11	2017	Oscilloscope	P ES FSD	3223	25,959.20	-	432.65	25,526.55
21323	MCA - Test equipm. nr	2.1323E+11	11/30/2017	11	2017	E5595.1 Interface module	P ES FSD	3223	22,810.82	-	380.18	22,430.64
21323	MCA - Test equipm. nr	2.1323E+11	11/30/2017	11	2017	Electronic Load (0-66A, 0-750V, 10500W)	P ES Electronics	3217	55,556.70	-	925.95	54,630.75
21323	MCA - Test equipm. nr	2.1323E+11	11/30/2017	11	2017	TB Test automation Pxl-6722	HEV	6259	16,186.78	-	269.78	15,917.00
21323	MCA - Test equipm. nr	2.1323E+11	11/30/2017	11	2017	BreakoutBox	P T	3261	23,289.38	-	388.16	22,901.22
21323	MCA - Test equipm. nr	2.1323E+11	11/30/2017	11	2017	Debugger	ES	6211	17,			

Anexa 3: Lista imobilizarilor corporale si necorporale care se transfera catre Societatea Beneficiara;

2143	FFO-Furn&Fitt&S&I	2.143E+11	6/19/2006	6	2006 videoproector NEC VETS80	ES	6211	4,003.51	-	4,003.51	-	-
2143	FFO-Furn&Fitt&S&I	2.143E+11	7/19/2007	7	2007 imprimanta HP DesignJet 500	P ES Electronics	3217	6,379.83	-	6,379.83	-	-
2143	FFO-Furn&Fitt&S&I	2.143E+11	3/1/2008	3	2008 videoproector BENQ MP723	P ES Electronics	3217	2,832.47	-	2,832.47	-	-
2143	FFO-Furn&Fitt&S&I	2.143E+11	1/26/2011	1	2011 stand pentru aparatura - EE Inst	P ES Electronics	3217	9,347.79	-	4,665.57	-	2,882.22
2143	FFO-Furn&Fitt&S&I	2.143E+11	12/31/2013	12	2013 scanner DAVID V515	P ES Electronics	3217	10,647.93	-	8,518.35	-	2,129.58
2143	FFO-Furn&Fitt&S&I	2.143E+11	2/29/2016	2	2016 Jazak ZP2PC	P T	3261	8,351.05	-	3,653.58	-	4,697.47
2143	FFO-Furn&Fitt&S&I	2.143E+11	4/30/2017	4	2017 CAB Printer 600 DPI	P ES Electronics	3217	8,829.45	-	1,473.24	-	7,356.21
997	Other tangibles (Au	2.312E+11	7/31/2017	7	2017 printer Cricut Need	P S&A	3284	27,863.10	-	580.48	-	27,282.62
997	Other tangibles (Au	2.312E+11	8/31/2017	8	2017 HV Emulator	HEV	6257	379,473.99	-	-	-	379,473.99
821311	Technical equipmen	8.21311E+11	7/9/2009	7	2009 Sursa de tensiune si curent LAB/EC 3020	P ES FSD	3211	2,546.90	-	1,786.36	-	760.54
821311	Technical equipmen	8.21311E+11	11/11/2009	11	2009 Power supply 0-30V / 20A	HEV	6251	2,646.83	-	1,782.94	-	863.89
821311	Technical equipmen	8.21311E+11	11/12/2009	11	2009 Power supply 0-30V / 20A	HEV	6251	2,646.83	-	1,782.94	-	863.89
821311	Technical equipmen	8.21311E+11	6/3/2010	6	2010 SURSA DE TENSIUNE HM 7042	HEV	6251	2,485.26	-	1,553.29	-	931.97
821311	Technical equipmen	8.21311E+11	1/14/2011	1	2011 sursa de tensiune PSU 250V 0.36A PROG	HEV	6251	2,140.27	-	1,233.63	-	906.64
821311	Technical equipmen	8.21311E+11	2/13/2011	2	2011 sursa de tensiune PSU 250V 0.36A PROG	HEV	6251	2,126.68	-	1,211.02	-	915.66
821311	Technical equipmen	8.21311E+11	10/20/2011	10	2011 Sursa tripla HM 7042	HEV	6252	2,192.45	-	1,126.67	-	1,065.78
821311	Technical equipmen	8.21311E+11	2/22/2012	2	2012 POWER SUPPLY, 3 CHANNEL FOR N278XA CURRE	HEV	6252	3,369.17	-	1,637.79	-	1,731.38
821311	Technical equipmen	8.21311E+11	9/17/2012	9	2012 UPS, 2000VA, TOWER	P ES Electronics	3217	2,052.08	-	897.80	-	1,154.28
821311	Technical equipmen	8.21311E+11	9/17/2012	9	2012 PSU, 0-20V, 10A	P ES Electronics	3217	1,951.48	-	853.76	-	1,097.72
821311	Technical equipmen	8.21311E+11	9/17/2012	9	2012 PSU, 0-20V, 10A	P ES Electronics	3217	1,951.48	-	853.76	-	1,097.72
821311	Technical equipmen	8.21311E+11	9/17/2012	9	2012 PSU, DUAL, 35V OR 10A MAX	P ES Electronics	3217	2,903.42	-	1,270.24	-	1,633.18
821311	Technical equipmen	8.21311E+11	11/15/2012	11	2012 APC Smart-UPS X 3000VA Rack/Tower LCD 23	P ES Electronics	3212	2,065.15	-	874.83	-	1,190.32
821311	Technical equipmen	8.21311E+11	10/30/2013	10	2013 Twin 420W "PowerFlex" Max 60V or 20A	HEV	6252	4,930.71	-	1,712.04	-	3,218.67
821311	Technical equipmen	8.21311E+11	10/30/2013	10	2013 Twin 420W "PowerFlex" Max 60V or 20A	HEV	6252	4,930.71	-	1,712.04	-	3,218.67
821311	Technical equipmen	8.21311E+11	8/29/2014	8	2014 Power Supply 0-60V, 0-14.0A	P T	3261	5,484.78	-	1,523.40	-	3,961.38
821311	Technical equipmen	8.21311E+11	2/11/2015	2	2015 Power Supply I/O fixed asset	HEV	6251	13,821.26	-	13,821.26	-	-
821311	Technical equipmen	8.21311E+11	2/11/2015	2	2015 Power Supply I/O fixed asset	HEV	6251	13,821.26	-	13,821.26	-	-
821311	Technical equipmen	8.21311E+11	2/11/2015	2	2015 Power Supply	HEV	6251	4,437.00	-	1,047.63	-	3,389.37
821311	Technical equipmen	8.21311E+11	2/11/2015	2	2015 Power Supply	HEV	6251	4,437.00	-	1,047.63	-	3,389.37
821311	Technical equipmen	8.21311E+11	5/7/2015	5	2015 POWER SUPPLY, 1CH, 60V, 20A, ADJUSTABLE	P ES Electronics	3218	2,505.48	-	599.17	-	1,906.31
821311	Technical equipmen	8.21311E+11	9/22/2015	9	2015 Dual 420 watt PowerFlex dc power supply	HEV	6252	4,192.99	-	788.39	-	3,404.60
821311	Technical equipmen	8.21311E+11	9/22/2015	9	2015 Dual 420 watt PowerFlex dc power supply	HEV	6252	4,192.99	-	788.39	-	3,404.60
821311	Technical equipmen	8.21311E+11	10/29/2015	10	2015 PSU, 2CH, 60V, 20A, PROGRAMMABLE	HEV	6252	5,351.90	-	966.31	-	4,385.59
821311	Technical equipmen	8.21311E+11	10/29/2015	10	2015 PSU, 2CH, 60V, 20A, PROGRAMMABLE	HEV	6252	5,351.90	-	966.31	-	4,385.59
821311	Technical equipmen	8.21311E+11	1/29/2016	1	2016 PSU, 1CH, 60V, 50A, PROGRAMMABLE	ES	6215	5,458.40	-	871.83	-	4,586.57
821311	Technical equipmen	8.21311E+11	1/29/2016	1	2016 PSU, 1CH, 60V, 50A, PROGRAMMABLE	ES	6215	5,458.40	-	871.83	-	4,586.57
821311	Technical equipmen	8.21311E+11	2/8/2016	2	2016 PSU, 1CH, 60V, 50A, PROGRAMMABLE	ES	6215	5,433.06	-	829.75	-	4,603.31
821311	Technical equipmen	8.21311E+11	2/8/2016	2	2016 PSU, 1CH, 60V, 50A, PROGRAMMABLE	ES	6215	5,433.06	-	829.75	-	4,603.31
821311	Technical equipmen	8.21311E+11	3/29/2016	3	2016 PSU, 1CH, 60V, 50A, PROGRAMMABLE	ES	6215	5,458.40	-	871.83	-	4,586.57
821311	Technical equipmen	8.21311E+11	4/28/2016	4	2016 Power Supply Delta SM 300-20	HEV	6251	5,162.76	-	5,162.76	-	-
821311	Technical equipmen	8.21311E+11	4/28/2016	4	2016 Power Supply Delta SM 300-20	HEV	6251	5,162.76	-	5,162.76	-	-
821311	Technical equipmen	8.21311E+11	4/28/2016	4	2016 Power Supply Delta SM 300-20	HEV	6251	5,571.75	-	5,571.75	-	-
821311	Technical equipmen	8.21311E+11	4/28/2016	4	2016 Power Supply Delta SM 300-20	HEV	6251	5,571.75	-	5,571.75	-	-
821311	Technical equipmen	8.21311E+11	4/28/2016	4	2016 Power Supply Delta SM 300-20	HEV	6251	2,678.94	-	2,678.94	-	-
821311	Technical equipmen	8.21311E+11	4/28/2016	4	2016 Power Supply Delta SM 300-20	HEV	6251	4,897.55	-	4,897.55	-	-
821311	Technical equipmen	8.21311E+11	4/28/2016	4	2016 Power Supply Delta SM 300-20	HEV	6251	4,735.92	-	4,735.92	-	-
821311	Technical equipmen	8.21311E+11	4/28/2016	4	2016 Power Supply Delta SM 300-20	HEV	6251	4,695.74	-	4,695.74	-	-
821311	Technical equipmen	8.21311E+11	4/28/2016	4	2016 Power Meter ZES IAS500-4	HEV	6251	18,299.84	-	18,299.84	-	-
821311	Technical equipmen	8.21311E+11	4/28/2016	4	2016 Power Supply Delta SM 300-20	HEV	6251	5,162.76	-	5,162.76	-	-
821311	Technical equipmen	8.21311E+11	4/28/2016	4	2016 Power Supply GAM DS2 Delta Rack	HEV	6251	4,127.80	-	4,127.80	-	-
821311	Technical equipmen	8.21311E+11	6/1/2016	6	2016 POWER SUPPLY, 2CH, 60V, 10A, ADJUSTABLE	P ES Electronics	3217	3,521.41	-	440.18	-	3,081.23
821311	Technical equipmen	8.21311E+11	6/1/2016	6	2016 POWER SUPPLY, 2CH, 60V, 10A, ADJUSTABLE	P ES Electronics	3217	3,521.41	-	440.18	-	3,081.23
821311	Technical equipmen	8.21311E+11	9/20/2016	9	2016 POWER SUPPLY, 2CH, 60V, 10A, ADJUSTABLE	ES	6218	3,480.42	-	362.54	-	3,117.88
821311	Technical equipmen	8.21311E+11	10/27/2016	10	2016 power supply TOE 8951-20 (Mono 20V 40A)	HEV	6255	6,344.95	-	616.87	-	5,728.08
821311	Technical equipmen	8.21311E+11	1/17/2017	1	2017 Power source TOE 8951-40	P S&A	3234	5,942.59	-	453.95	-	5,488.64
821311	Technical equipmen	8.21311E+11	1/22/2017	1	2017 PSU, 1CH, 60V, 50A, PROGRAMMABLE	HEV	6251	5,178.19	-	456.32	-	4,721.87
821311	Technical equipmen	8.21311E+11	5/17/2017	5	2017 AIM TT1 CP2200	HEV	6251	3,045.48	-	148.04	-	2,897.44
821311	Technical equipmen	8.21311E+11	5/17/2017	5	2017 AIM TT1 CP2200	HEV	6251	3,045.48	-	148.04	-	2,897.44
821311	Technical equipmen	8.21311E+11	9/75/2017	9	2017 POWER SUPPLY, 2CH, 60V, 10A, ADJUSTABLE	ES	6211	3,418.82	-	71.23	-	3,347.59
821311	Technical equipmen	8.21311E+11	9/3/2015	9	2015 Mănuș de îndalță în unghi, de precizie...	HEV	6251	5,336.91	-	1,201.16	-	4,135.75
821311	Technical equipmen	8.21311E+11	10/22/2015	10	2015 A 22 Crimping tool for interchanceable	HEV	6251	2,947.82	-	638.69	-	2,309.13
821311	Technical equipmen	8.21311E+11	11/16/2017	11	2017 Crimping 1.5 GTS FEM UPSI 4 HAND CRIMPEN	P ES Electronics	3217	3,647.79	-	30.96	-	3,616.83
821318	MCA - Test equipm	8.21323E+11	9/30/2009	9	2009 generator de tensiune si curent	P ES FSD	3211	6,387.61	-	6,387.61	-	-
821323	MCA - Test equipm	8.21323E+11	9/30/2009	9	2009 Card ESS80 ETAS	HEV	6251	5,608.10	-	5,608.10	-	-
821323	MCA - Test equipm	8.21323E+11	9/30/2009	9	2009 Card ESS80 ETAS	HEV	6251	5,608.10	-	5,608.10	-	-
821323	MCA - Test equipm	8.21323E+11	10/1/2009	10	2009 Clavescope Model CS328	HEV	6251	5,007.80	-	5,007.80	-	-
821323	MCA - Test equipm	8.21323E+11	10/19/2009	10	2009 Trifboard TC1766 Evaluation Board	HEV	6251	3,005.59	-	3,005.59	-	-
821323	MCA - Test equipm	8.21323E+11	10/22/2009	10	2009 EDICCard2 MultiBox PC/MCA Interface	HEV	6251	5,335.34	-	5,335.34	-	-
821323	MCA - Test equipm	8.21323E+11	10/26/2009	10	2009 CANCARD V1.0	HEV	6251	2,458.34	-	2,458.34	-	-
821323	MCA - Test equipm	8.21323E+11	10/26/2009	10	2009 CANCARD V1.0	HEV	6251	2,458.34	-	2,458.34	-	-
821323	MCA - Test equipm	8.21323E+11	10/26/2009	10	2009 CANCARD V1.0	HEV	6252	2,458.34	-	2,458.34	-	-
821323	MCA - Test equipm	8.21323E+11	11/6/2009	11	2009 Debugger USB	P ES FSD	3211	6,400.93	-	6,400.93	-	-
821323	MCA - Test equipm	8.21323E+11	11/6/2009	11	2009 Debugger USB	P ES FSD	3211	6,400.93	-	6,400.93	-	-
821323	MCA - Test equipm	8.21323E+11	11/6/2009	11	2009 ACTIVE PROBE: 1 GHz - CERTIFICATE OF	P ES Electronics	3217	3,326.44	-	3,326.44	-	-
821323	MCA - Test equipm	8.21323E+11	11/26/2009	11	2009 DSFace Wiring harness with 360 pins	P ES FSD	3211	6,251.28	-	6,251.28	-	-
821323	MCA - Test equipm	8.21323E+11	5/21/2010	5	2009 active differential probe TT-S 20D	P ES Electronics	3217	2,884.96	-	2,884.96	-	-
821323	MCA - Test equipm	8.21323E+11	10/26/2009	10	2009 CANCARD V1.0	P ES Electronics	3217	5,373.25	-	5,373.25	-	-
821323	MCA - Test equipm	8.21323E+11	12/3/2009	12	2009 NI PCI-7811 1M Gate/Digital I/O (160 DIO)	P T	3261	5,945.19	-	5,945.19	-	-
821323	MCA - Test equipm	8.21323E+11	12/14/2009	12	2009 Power Debug Module USB-2	P ES Electronics	3217	6,449.44	-	6,449.44	-	-
821323	MCA - Test equipm	8.21323E+11	12/23/2009	12	2009 Can board ES1220 1	P ES FSD	3211	3,790.71	-	3,790.71	-	-
821323	MCA - Test equipm	8.21323E+11	1/28/2010	1	2010 CANcaseKit V2.0	HEV	6252	2,374.51	-	2,374.51	-	-
821323	MCA - Test equipm	8.21323E+11	3/1/2010	3	2010 EDICCard2/HW	HEV	6251	5,087.04	-	5,087.04	-	-
821323	MCA - Test equipm	8.21323E+11	3/28/2010	3	2010 deozol de mun a fortei de montaj a conectorului	P ES Electronics	3217	3,983.99	-	3,983.99	-	-
821323	MCA - Test equipm	8.21323E+11	4/8/2010	4	2010 CANCARD V1.0	HEV	6252	2,374.51	-	2,374.51	-	-
821323	MCA - Test equipm	8.21323E+11	4/8/2010	4	2010 EDICCard2/HW	HEV	6251	5,025.95	-	5,025.95	-	-
821323	MCA - Test equipm	8.21										

Anexa 3: Lista imobilizarilor corporale si necorporale care se transfera catre Societatea Beneficiara;

821323	MCA - Test equip.n	8.21323E+11	3/11/2011	3	2011 NI GPM-USB-HS Windows XP	P/ES Electronics	3217	2,302.07	-	2,302.07	-
821323	MCA - Test equip.n	8.21323E+11	3/12/2011	3	2011 PROBE,AC/DC CURRENT; OC:100MHZ	P/ES Electronics	3217	5,606.28	-	5,606.28	-
821323	MCA - Test equip.n	8.21323E+11	3/22/2011	3	2011 PROBE,AC/DC CURRENT; DC:100MHZ	P/ES Electronics	3217	5,606.28	-	5,606.28	-
821323	MCA - Test equip.n	8.21323E+11	3/22/2011	3	2011 PROBE, AC/DC CURRENT; DC:50MHZ,	P/ES Electronics	3217	4,794.55	-	4,794.55	-
821323	MCA - Test equip.n	8.21323E+11	3/22/2011	3	2011 PROBE, AC/DC CURRENT; DC:50MHZ,	P/ES Electronics	3217	4,794.55	-	4,794.55	-
821323	MCA - Test equip.n	8.21323E+11	3/24/2011	3	2011 CANCaseXL V2.0	ES	6218	2,444.60	-	2,444.60	-
821323	MCA - Test equip.n	8.21323E+11	4/11/2011	4	2011 ES581.3 CAN Bus Interface USB Module	P/ES FSD	3223	2,270.59	-	2,270.59	-
821323	MCA - Test equip.n	8.21323E+11	4/21/2011	4	2011 Simos15 Test Adapter	P/ES Electronics	3217	2,393.00	-	2,393.00	-
821323	MCA - Test equip.n	8.21323E+11	5/1/2011	5	2011 CANCaseXL V2.0	P/T	3264	3,383.00	-	3,383.00	-
821323	MCA - Test equip.n	8.21323E+11	5/25/2011	5	2011 Adapter KDM4266	P/T	3261	2,970.00	-	2,970.00	-
821323	MCA - Test equip.n	8.21323E+11	5/25/2011	5	2011 Adapter KDM356	P/T	3261	2,870.00	-	2,870.00	-
821323	MCA - Test equip.n	8.21323E+11	6/1/2011	6	2011 Power Debug Module USB 2.0	P/T	3261	6,131.60	-	6,131.60	-
821323	MCA - Test equip.n	8.21323E+11	7/1/2011	7	2011 LTFS lifetimetester	P/T	3261	108,372.85	-	108,372.85	-
821323	MCA - Test equip.n	8.21323E+11	7/22/2011	7	2011 TS 800 FlexRay Interface	P/T	3261	5,217.60	-	5,217.60	-
821323	MCA - Test equip.n	8.21323E+11	8/10/2011	8	2011 CAN-CAN simulator	P/ES Electronics	3217	3,393.53	-	3,393.53	-
821323	MCA - Test equip.n	8.21323E+11	8/30/2011	8	2011 Data Logger cu 10 Canale Ver CA 320	P/T	3261	4,146.92	-	4,146.92	-
821323	MCA - Test equip.n	8.21323E+11	8/25/2011	8	2011 engine demonstrator asm 20110620	P/ES Electronics	3217	2,126.25	-	2,126.25	-
821323	MCA - Test equip.n	8.21323E+11	9/12/2011	9	2011 CANCaseXL V2.0	HEV	6252	2,482.10	-	2,482.10	-
821323	MCA - Test equip.n	8.21323E+11	9/12/2011	9	2011 CANCaseXL V2.0	HEV	6252	2,482.10	-	2,482.10	-
821323	MCA - Test equip.n	8.21323E+11	9/14/2011	9	2011 ELECTRONIC LOAD, DC, PROGRAMMABLE	HEV	6251	3,839.15	-	3,839.15	-
821323	MCA - Test equip.n	8.21323E+11	9/26/2011	9	2011 CANCaseXL V2.0	P/ES FSD	3211	2,503.33	-	2,503.33	-
821323	MCA - Test equip.n	8.21323E+11	9/30/2011	9	2011 CANCaseXL for use with INCA	HEV	6251	3,661.89	-	3,661.89	-
821323	MCA - Test equip.n	8.21323E+11	9/12/2011	9	2011 ELECTRONIC LOAD, DC, PROGRAMMABLE	HEV	6251	3,842.36	-	3,842.36	-
821323	MCA - Test equip.n	8.21323E+11	10/17/2011	10	2011 CANCaseXL V2.0	HEV	6251	2,518.60	-	2,518.60	-
821323	MCA - Test equip.n	8.21323E+11	10/27/2011	10	2011 CANCaseXL V2.0	ES	6211	2,533.52	-	2,533.52	-
821323	MCA - Test equip.n	8.21323E+11	10/27/2011	10	2011 CANCaseXL V2.0	ES	6211	2,533.52	-	2,533.52	-
821323	MCA - Test equip.n	8.21323E+11	11/1/2011	11	2011 CANCaseXL V2.0	P/T	3261	2,531.53	-	2,531.53	-
821323	MCA - Test equip.n	8.21323E+11	11/15/2011	11	2011 sonda TCP305	P/ES Electronics	3218	5,608.79	-	5,608.79	-
821323	MCA - Test equip.n	8.21323E+11	11/28/2011	11	2011 CANCaseXL for use with INCA	ES	6211	3,706.68	-	3,706.68	-
821323	MCA - Test equip.n	8.21323E+11	11/28/2011	11	2011 CANCaseXL for use with INCA	ES	6218	3,706.68	-	3,706.68	-
821323	MCA - Test equip.n	8.21323E+11	12/15/2011	12	2011 Analizer logic module LA1034	P/ES Electronics	6252	2,843.55	-	2,843.55	-
821323	MCA - Test equip.n	8.21323E+11	11/1/2011	11	2011 Crimping Tool Simos15	P/ES Electronics	3212	4,138.78	-	4,138.78	-
821323	MCA - Test equip.n	8.21323E+11	12/7/2011	12	2011 Lastmodul 4 fachs Solenoid Load Board	P/ES FSD	3211	3,184.26	-	3,184.26	-
821323	MCA - Test equip.n	8.21323E+11	12/7/2011	12	2011 Lastmodul 4 fachs Solenoid Load Board	P/ES FSD	3211	3,184.26	-	3,184.26	-
821323	MCA - Test equip.n	8.21323E+11	1/19/2012	1	2012 CANCaseXL V2.0	HEV	6251	2,544.57	-	2,544.57	-
821323	MCA - Test equip.n	8.21323E+11	1/19/2012	1	2012 CANCaseXL V2.0	HEV	6251	2,544.57	-	2,544.57	-
821323	MCA - Test equip.n	8.21323E+11	2/23/2012	2	2012 Lauterbach USB debug LA7708	P/T	3261	6,477.71	-	6,477.71	-
821323	MCA - Test equip.n	8.21323E+11	3/30/2012	3	2012 Sonda de monitorizare diferential	P/T	3261	5,447.89	-	5,447.89	-
821323	MCA - Test equip.n	8.21323E+11	4/4/2012	4	2012 CANCaseXL V2.0	ES	6211	2,558.61	-	2,558.61	-
821323	MCA - Test equip.n	8.21323E+11	4/4/2012	4	2012 CANCaseXL V2.0	ES	6218	2,558.61	-	2,558.61	-
821323	MCA - Test equip.n	8.21323E+11	5/2/2012	5	2012 VN1610 CAN USB Interf	P/ES FSD	3223	2,578.52	-	2,578.52	-
821323	MCA - Test equip.n	8.21323E+11	5/21/2012	5	2012 Matrice-force device	P/ES Electronics	3212	5,774.73	-	5,774.73	-
821323	MCA - Test equip.n	8.21323E+11	7/1/2012	7	2012 Compact autonomous data logger for CAN H	HEV	6252	5,413.91	-	5,413.91	-
821323	MCA - Test equip.n	8.21323E+11	7/1/2012	7	2012 CANCaseXL V2.0	HEV	6252	2,612.14	-	2,612.14	-
821323	MCA - Test equip.n	8.21323E+11	7/31/2012	7	2012 NIUB TIMEKIT CUJ FUNCTIE DE MEGOHMETRU	P/T	3261	2,755.84	-	2,755.84	-
821323	MCA - Test equip.n	8.21323E+11	8/3/2012	8	2012 Active Probe P6243	P/ES Electronics	3217	4,122.73	-	4,122.73	-
821323	MCA - Test equip.n	8.21323E+11	8/3/2012	8	2012 Active Probe P6243	P/ES Electronics	3217	4,122.73	-	4,122.73	-
821323	MCA - Test equip.n	8.21323E+11	8/3/2012	8	2012 DPO3ALTO	P/ES Electronics	3217	3,643.41	-	3,643.41	-
821323	MCA - Test equip.n	8.21323E+11	8/3/2012	8	2012 DPO3EMBO	P/ES Electronics	3217	3,643.41	-	3,643.41	-
821323	MCA - Test equip.n	8.21323E+11	8/3/2012	8	2012 Multimeter Keithley 2700 DMM	P/ES Electronics	3217	4,873.43	-	4,873.43	-
821323	MCA - Test equip.n	8.21323E+11	8/3/2012	8	2012 Multimeter Keithley 2700 DMM	P/ES Electronics	3217	4,873.43	-	4,873.43	-
821323	MCA - Test equip.n	8.21323E+11	8/3/2012	8	2012 T201 40-ch. Diff module	P/ES Electronics	3217	3,643.41	-	3,643.41	-
821323	MCA - Test equip.n	8.21323E+11	8/3/2012	8	2012 T202 40-ch. Diff module	P/ES Electronics	3217	3,643.41	-	3,643.41	-
821323	MCA - Test equip.n	8.21323E+11	9/1/2012	9	2012 tractor deplecare inducTn, WA/2mm-T	P/T	3261	2,644.14	-	2,644.14	-
821323	MCA - Test equip.n	8.21323E+11	10/10/2012	10	2012 VN8910 Single Module System	HEV	6251	4,518.56	-	4,518.56	-
821323	MCA - Test equip.n	8.21323E+11	10/10/2012	10	2012 CANCaseXL V2.0	HEV	6252	2,651.80	-	2,651.80	-
821323	MCA - Test equip.n	8.21323E+11	11/19/2012	11	2012 DS4340 FlexRay Module	HEV	6251	2,450.30	-	2,450.30	-
821323	MCA - Test equip.n	8.21323E+11	11/19/2012	11	2012 DS4340 FlexRay Module	HEV	6251	2,450.30	-	2,450.30	-
821323	MCA - Test equip.n	8.21323E+11	12/21/2012	12	2012 CANCaseXL V2.0	HEV	6251	2,600.67	-	2,600.67	-
821323	MCA - Test equip.n	8.21323E+11	12/21/2012	12	2012 CANCaseXL V2.0	HEV	6251	2,600.67	-	2,600.67	-
821323	MCA - Test equip.n	8.21323E+11	12/21/2012	12	2012 CANCaseXL V2.0	HEV	6252	2,600.67	-	2,600.67	-
821323	MCA - Test equip.n	8.21323E+11	1/28/2013	1	2013 VN1613 LIN/CAN Network Interface	P/ES FSD	3223	2,582.72	-	2,582.72	43.05
821323	MCA - Test equip.n	8.21323E+11	5/14/2013	5	2013 VN1613 LIN/CAN Network Interface	P/ES FSD	3211	2,635.52	-	2,635.52	219.63
821323	MCA - Test equip.n	8.21323E+11	5/14/2013	5	2013 VN1613 LIN/CAN Network Interface	P/ES FSD	3211	2,565.01	-	2,565.01	213.75
821323	MCA - Test equip.n	8.21323E+11	12/21/2012	12	2012 VN1610 CAN Network Interface	P/ES FSD	3211	2,497.72	-	2,497.72	-
821323	MCA - Test equip.n	8.21323E+11	12/21/2012	12	2012 VN1610 CAN Network Interface	P/ES FSD	3211	2,497.72	-	2,497.72	-
821323	MCA - Test equip.n	8.21323E+11	12/21/2012	12	2012 VN1610 CAN Network Interface	P/ES FSD	3223	2,497.72	-	2,497.72	-
821323	MCA - Test equip.n	8.21323E+11	1/28/2013	1	2013 VN1610 CAN Network Interface	P/ES FSD	3211	2,426.24	-	2,426.24	40.44
821323	MCA - Test equip.n	8.21323E+11	1/28/2013	1	2013 VN1610 CAN Network Interface	P/ES FSD	3211	2,426.24	-	2,426.24	40.44
821323	MCA - Test equip.n	8.21323E+11	1/28/2013	1	2013 VN1610 CAN Network Interface	P/ES FSD	3223	2,426.24	-	2,426.24	40.44
821323	MCA - Test equip.n	8.21323E+11	5/14/2013	5	2013 VN1610 CAN Network Interface	P/ES FSD	3223	2,409.56	-	2,409.56	200.80
821323	MCA - Test equip.n	8.21323E+11	5/14/2013	5	2013 VN1610 CAN Network Interface	P/ES FSD	3211	2,409.56	-	2,409.56	200.80
821323	MCA - Test equip.n	8.21323E+11	5/14/2013	5	2013 VN1610 CAN Network Interface	P/ES FSD	3211	2,409.56	-	2,409.56	200.80
821323	MCA - Test equip.n	8.21323E+11	5/14/2013	5	2013 VN1610 CAN Network Interface	P/ES FSD	3223	2,409.56	-	2,409.56	200.80
821323	MCA - Test equip.n	8.21323E+11	8/23/2013	8	2013 VN1610 CAN Network Interface	P/ES FSD	3223	2,485.16	-	2,485.16	331.36
821323	MCA - Test equip.n	8.21323E+11	8/23/2013	8	2013 VN1610 CAN Network Interface	P/ES FSD	3211	2,485.16	-	2,485.16	331.36
821323	MCA - Test equip.n	8.21323E+11	8/23/2013	8	2013 VN1610 CAN Network Interface	P/ES FSD	3223	2,485.16	-	2,485.16	331.36
821323	MCA - Test equip.n	8.21323E+11	8/23/2013	8	2013 VN1610 CAN Network Interface	P/ES FSD	3211	2,485.16	-	2,485.16	331.36
821323	MCA - Test equip.n	8.21323E+11	8/23/2013	8	2013 VN1610 CAN Network Interface	P/ES FSD	3211	2,485.16	-	2,485.16	331.36
821323	MCA - Test equip.n	8.21323E+11	8/23/2013	8	2013 VN1610 CAN Network Interface	P/ES FSD	3211	2,485.16	-	2,485.16	331.36
821323	MCA - Test equip.n	8.21323E+11	8/23/2013	8	2013 VN1610 CAN Network Interface	P/ES FSD	3211	2,485.16	-	2,485.16	331.36
821323	MCA - Test equip.n	8.21323E+11	12/12/2012	12	2012 ES581.3 CAN BUS Interface USB Module	P/ES FSD	3223	2,450.95	-	2,450.95	-
821323	MCA - Test equip.n	8.21323E+11									

Anexa 4: Elementele de activ si pasiv care urmeaza a fi transferate catre Societatea Beneficiara;



Continental Automotive Romania S.R.L.

Str. Siemens, Nr. 1, 300 704 Timisoara, Romania
RO12817173
J35/229/2000

Anexa 4

Element de pasiv	Categorie	Tip	Suma
42100001	Bonus concern	Baza	1,753,363
42100001	Bonus concern	Contributii	403,273
42100001	Bonus- parte variabila	Baza	2,525,158
42100001	Bonus- parte variabila	Contributii	580,786
42100002	Concedii neefectuate	Baza	1,199,736
42100002	Concedii neefectuate	Contributii	275,936
42100001	Bonus de aniversare	Baza	101,318
42100001	Bonus de aniversare	Contributii	24,316
TOTAL			6,863,886

Anexa 5: Lista angajatilor care se transfera catre Societatea Beneficiara;



Continental Automotive Romania S.R.L.
Str. Siemens, Nr. 1, 300 704 Timisoara, Romania
RO1281773
J35/229/2000

Anexa 5

Numar de identificare	Prenume	Nume	Companie si locatia inainte de transfer	Centru de cost	Compania si locatia dupa transfer	Departament
90316630	Constantin	Abacsoae	S.C. Continental Automotive Romania S.R.L. Iasi	6251	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Hybrid Electric Vehicle
90292236	Roman	Abca	S.C. Continental Automotive Romania S.R.L. Timisoara I	3216	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Engine & Drivetrain Systems
90201466	Anda-Ileana	Abeni	S.C. Continental Automotive Romania S.R.L. Timisoara I	3217	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Engine & Drivetrain Systems
91010011	Sibylu-Cosmin	Acusolbaiter	S.C. Continental Automotive Romania S.R.L. Iasi	6211	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Engine & Drivetrain Systems
90400614	Peter-Alexandru	Acuzamboc	S.C. Continental Automotive Romania S.R.L. Timisoara I	3243	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Powertrain Components
90124270	Ionel	Agapie	S.C. Continental Automotive Romania S.R.L. Iasi	6251	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Hybrid Electric Vehicle
90124414	Corina	Agapie	S.C. Continental Automotive Romania S.R.L. Iasi	6210	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Hybrid Electric Vehicle
90214719	Sorin-Cristian	Agarbita	S.C. Continental Automotive Romania S.R.L. Timisoara I	3231	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Engine & Drivetrain Systems
90400838	Berhan	Al-Asaad	S.C. Continental Automotive Romania S.R.L. Timisoara I	3236	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Engine & Drivetrain Systems
90124252	Eugeniu-Marius	Albert	S.C. Continental Automotive Romania S.R.L. Timisoara I	3234	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Powertrain Components
91009448	Valeriu	Albert	S.C. Continental Automotive Romania S.R.L. Timisoara I	3211	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Engine & Drivetrain Systems
90126035	Anda-Crista	Albu	S.C. Continental Automotive Romania S.R.L. Timisoara I	3241	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Powertrain Components
90238973	Claudia	Albu	S.C. Continental Automotive Romania S.R.L. Timisoara I	3237	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Engine & Drivetrain Systems
90405771	Bogdan-Constantin	Albu	S.C. Continental Automotive Romania S.R.L. Iasi	6256	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Hybrid Electric Vehicle
90305288	Aida	Alea	S.C. Continental Automotive Romania S.R.L. Iasi	6211	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Engine & Drivetrain Systems
90125416	Marius-Stefan	Alea	S.C. Continental Automotive Romania S.R.L. Iasi	6251	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Hybrid Electric Vehicle
90124076	Ivan-Alex	Alea	S.C. Continental Automotive Romania S.R.L. Iasi	6251	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Hybrid Electric Vehicle
91029768	Bogdan	Alexandrescu	S.C. Continental Automotive Romania S.R.L. Iasi	6258	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Hybrid Electric Vehicle
91029728	Cosmin-Emanuel	Alexandrescu	S.C. Continental Automotive Romania S.R.L. Iasi	6258	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Hybrid Electric Vehicle
90218181	Raul-Selvan	Alexandrescu To	S.C. Continental Automotive Romania S.R.L. Timisoara I	3232	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Engine & Drivetrain Systems
90125155	Silvan	Anastasiu	S.C. Continental Automotive Romania S.R.L. Iasi	6252	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Hybrid Electric Vehicle
91006323	Samuel	Andonescu	S.C. Continental Automotive Romania S.R.L. Iasi	6211	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Engine & Drivetrain Systems
90123233	Sorin	Andri	S.C. Continental Automotive Romania S.R.L. Timisoara I	3237	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Engine & Drivetrain Systems
91001916	Vlad	Andri	S.C. Continental Automotive Romania S.R.L. Iasi	6251	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Hybrid Electric Vehicle
91004287	Maria	Andri	S.C. Continental Automotive Romania S.R.L. Iasi	6211	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Engine & Drivetrain Systems
90483933	Florentin-Madalina	Andreoiache	S.C. Continental Automotive Romania S.R.L. Iasi	6251	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Hybrid Electric Vehicle
90120357	Neculai-Vasile	Anghelescu	S.C. Continental Automotive Romania S.R.L. Iasi	6211	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Engine & Drivetrain Systems
91020646	Vlad	Anghelescu	S.C. Continental Automotive Romania S.R.L. Iasi	6211	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Engine & Drivetrain Systems
90129637	Maria-Ion	Anghelescu	S.C. Continental Automotive Romania S.R.L. Timisoara I	3234	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Powertrain Components
91001268	Dumitru-Nicolas	Anghelescu	S.C. Continental Automotive Romania S.R.L. Timisoara I	3265	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Engine & Drivetrain Systems
90299600	Alexandru	Anghelescu	S.C. Continental Automotive Romania S.R.L. Iasi	6217	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Engine & Drivetrain Systems
90342354	Vasile-Ciprian	Antonie	S.C. Continental Automotive Romania S.R.L. Iasi	6251	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Hybrid Electric Vehicle
90136493	Alexandru-Ionel	Anton	S.C. Continental Automotive Romania S.R.L. Timisoara I	3237	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Engine & Drivetrain Systems
91007648	Ana-Roxana	Antoni	S.C. Continental Automotive Romania S.R.L. Iasi	6215	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Engine & Drivetrain Systems
90137353	Neculai	Antonea	S.C. Continental Automotive Romania S.R.L. Timisoara I	3281	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Engine & Drivetrain Systems
90123524	Marius-Ionut	Apodim	S.C. Continental Automotive Romania S.R.L. Iasi	6211	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Engine & Drivetrain Systems
90130663	Bogdan-Marian	Arca	S.C. Continental Automotive Romania S.R.L. Iasi	6252	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Hybrid Electric Vehicle
91004985	Dana	Arca	S.C. Continental Automotive Romania S.R.L. Iasi	6256	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Hybrid Electric Vehicle
91000504	Lalin-Cristian	Aslau	S.C. Continental Automotive Romania S.R.L. Timisoara I	3216	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Engine & Drivetrain Systems
90125220	Marian-Ionel	Astefanes	S.C. Continental Automotive Romania S.R.L. Iasi	6252	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Hybrid Electric Vehicle
90383934	Alex-Madalina	Astefanes	S.C. Continental Automotive Romania S.R.L. Iasi	6211	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Engine & Drivetrain Systems
90264007	Madalina	Atanasiu	S.C. Continental Automotive Romania S.R.L. Iasi	6214	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Engine & Drivetrain Systems
91009093	Claudia-Bru	Avadanei	S.C. Continental Automotive Romania S.R.L. Iasi	6255	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Hybrid Electric Vehicle
90137995	Serban-Emanuel	Avadani	S.C. Continental Automotive Romania S.R.L. Iasi	6211	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Engine & Drivetrain Systems
90123337	Alin	Avram	S.C. Continental Automotive Romania S.R.L. Timisoara I	3217	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Engine & Drivetrain Systems
90124583	Mihail-Alexandru	Avret	S.C. Continental Automotive Romania S.R.L. Iasi	6253	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Hybrid Electric Vehicle
91007638	Cristian-Tobias	Azaret	S.C. Continental Automotive Romania S.R.L. Iasi	6252	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Hybrid Electric Vehicle
90124797	Ionel-Tiberiu	Babusca	S.C. Continental Automotive Romania S.R.L. Timisoara I	3217	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Engine & Drivetrain Systems
91005582	Ionel-Alexandru	Barake	S.C. Continental Automotive Romania S.R.L. Iasi	6211	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Engine & Drivetrain Systems
90126532	Gheorghe	Barbulescu	S.C. Continental Automotive Romania S.R.L. Timisoara I	3211	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Engine & Drivetrain Systems
90126405	Marius	Bardea	S.C. Continental Automotive Romania S.R.L. Timisoara I	3261	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Engine & Drivetrain Systems
90109979	Ruxandra-Maria	Baboa	S.C. Continental Automotive Romania S.R.L. Iasi	6256	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Hybrid Electric Vehicle
90299469	Alina-Maria-Liviu	Bajares	S.C. Continental Automotive Romania S.R.L. Iasi	6211	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Hybrid Electric Vehicle
90108187	Vincentia	Balan-Caulea	S.C. Continental Automotive Romania S.R.L. Iasi	6256	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Hybrid Electric Vehicle
91005199	Bogdan	Balau	S.C. Continental Automotive Romania S.R.L. Iasi	6256	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Hybrid Electric Vehicle
91008443	Ioan-Alexandru	Balauca	S.C. Continental Automotive Romania S.R.L. Timisoara I	3261	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Engine & Drivetrain Systems
90218156	Ionel	Baluta	S.C. Continental Automotive Romania S.R.L. Iasi	6256	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Hybrid Electric Vehicle
90247741	Bogdan-Lucian	Balan	S.C. Continental Automotive Romania S.R.L. Timisoara I	3217	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Engine & Drivetrain Systems
91007359	Maria	Balint	S.C. Continental Automotive Romania S.R.L. Timisoara I	3261	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Engine & Drivetrain Systems
91023593	Attila	Balogh	S.C. Continental Automotive Romania S.R.L. Timisoara I	3216	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Engine & Drivetrain Systems
91025438	Lucian	Baltes	S.C. Continental Automotive Romania S.R.L. Timisoara I	3215	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Engine & Drivetrain Systems
91008327	Diago	Baluta	S.C. Continental Automotive Romania S.R.L. Iasi	6211	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Engine & Drivetrain Systems
90124748	Mihai-Daniel	Banera	S.C. Continental Automotive Romania S.R.L. Timisoara I	3216	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Engine & Drivetrain Systems
90124901	Lucian-Alexandru	Bara	S.C. Continental Automotive Romania S.R.L. Timisoara I	3243	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Engine & Drivetrain Systems
90408910	Marius-Cristian	Bara	S.C. Continental Automotive Romania S.R.L. Timisoara I	3216	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Engine & Drivetrain Systems
91007157	Elena-Cristina	Barbulescu	S.C. Continental Automotive Romania S.R.L. Timisoara I	3265	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Engine & Drivetrain Systems
90289665	Sorin	Barbulescu	S.C. Continental Automotive Romania S.R.L. Iasi	6211	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Engine & Drivetrain Systems
91005044	Florina	Barbu-Bogdan	S.C. Continental Automotive Romania S.R.L. Timisoara I	3243	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Engine & Drivetrain Systems
91008110	Maria-Magdalena	Barbu	S.C. Continental Automotive Romania S.R.L. Iasi	6211	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Engine & Drivetrain Systems
90400926	Dumitru-Julian	Barbu	S.C. Continental Automotive Romania S.R.L. Timisoara I	3216	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Hybrid Electric Vehicle
90123344	Lucian	Barbu	S.C. Continental Automotive Romania S.R.L. Timisoara I	3217	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Engine & Drivetrain Systems
90108723	Bogdan	Barbulescu	S.C. Continental Automotive Romania S.R.L. Timisoara I	3263	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Engine & Drivetrain Systems
90130869	Roxana-Elena	Basarescu	S.C. Continental Automotive Romania S.R.L. Iasi	6251	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Hybrid Electric Vehicle
90234401	Sergiu	Batalan	S.C. Continental Automotive Romania S.R.L. Iasi	6211	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Engine & Drivetrain Systems
90400608	Anda-Florin	Becheu	S.C. Continental Automotive Romania S.R.L. Timisoara I	3234	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Powertrain Components
90125326	Alexandru-Florin	Becheu	S.C. Continental Automotive Romania S.R.L. Timisoara I	3211	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Engine & Drivetrain Systems
91007878	Adelina-Paraschiva	Benjamina	S.C. Continental Automotive Romania S.R.L. Iasi	6251	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Hybrid Electric Vehicle
90125940	Cosmin-Ion	Benin	S.C. Continental Automotive Romania S.R.L. Timisoara I	3234	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Powertrain Components
90123549	Marian	Benito	S.C. Continental Automotive Romania S.R.L. Timisoara I	3261	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Engine & Drivetrain Systems
90292271	Adriana-Maria	Benke	S.C. Continental Automotive Romania S.R.L. Timisoara I	3222	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Engine & Drivetrain Systems
90377278	Anda-Mihaela	Benke	S.C. Continental Automotive Romania S.R.L. Timisoara I	3226	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Powertrain Components
91009914	Radu-Andrei	Beraches	S.C. Continental Automotive Romania S.R.L. Timisoara I	3244	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Powertrain Components
90344904	Maria	Berchi	S.C. Continental Automotive Romania S.R.L. Timisoara I	3261	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Engine & Drivetrain Systems
90361210	Florin-Constantin	Berinde	S.C. Continental Automotive Romania S.R.L. Timisoara I	3217	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Engine & Drivetrain Systems
90126406	Laura-Ionela	Berici	S.C. Continental Automotive Romania S.R.L. Timisoara I	3225	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Engine & Drivetrain Systems
90123110	Adrian	Berici	S.C. Continental Automotive Romania S.R.L. Timisoara I	3216	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Engine & Drivetrain Systems
90127728	Alina-Maria	Bericea	S.C. Continental Automotive Romania S.R.L. Timisoara I	3234	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Powertrain Components
91020827	Maria-Iveta	Bericea	S.C. Continental Automotive Romania S.R.L. Timisoara I	3243	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Powertrain Components
901274029	Petru	Bera	S.C. Continental Automotive Romania S.R.L. Timisoara I	3216	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Engine & Drivetrain Systems
90121932	Mecsa-Cristian	Berdanu	S.C. Continental Automotive Romania S.R.L. Timisoara I	3217	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Engine & Drivetrain Systems
90123236	Calin-Viorel	Berescu	S.C. Continental Automotive Romania S.R.L. Timisoara I	6216	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Engine & Drivetrain Systems
90123884	Maria	Berescu	S.C. Continental Automotive Romania S.R.L. Iasi	6251	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Hybrid Electric Vehicle
91004747	Diana-Lucia	Biru	S.C. Continental Automotive Romania S.R.L. Iasi	6251	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Hybrid Electric Vehicle
91008665	Alexandra-Diana	Buzgan	S.C. Continental Automotive Romania S.R.L. Iasi	6251	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Hybrid Electric Vehicle
90136655	Bru	Biru	S.C. Continental Automotive Romania S.R.L. Iasi	6255	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Hybrid Electric Vehicle
90291391	Pavel-Adrian	Bucurim	S.C. Continental Automotive Romania S.R.L. Timisoara I	3227	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Engine & Drivetrain Systems
90124229	Radu-Alexandru	Bucurim	S.C. Continental Automotive Romania S.R.L. Timisoara I	3261	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Engine & Drivetrain Systems
90123188	Laura-Mihaela-Gabriela	Bucurim	S.C. Continental Automotive Romania S.R.L. Iasi	6252	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Hybrid Electric Vehicle
90123237	Mecsa-Alina	Bucurim	S.C. Continental Automotive Romania S.R.L. Iasi	6258	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Hybrid Electric Vehicle
90123947	Alexandru-Bogdan	Boca	S.C. Continental Automotive Romania S.R.L. Timisoara I	3217	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Engine & Drivetrain Systems
91005892	Andrei	Bocancea	S.C. Continental Automotive Romania S.R.L. Iasi	6251	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Hybrid Electric Vehicle
90124140	Andrei	Bogdan	S.C. Continental Automotive Romania S.R.L. Iasi	6252	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Hybrid Electric Vehicle
90293800	Cosmin	Bogdan	S.C. Continental Automotive Romania S.R.L. Timisoara I	3216	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Engine & Drivetrain Systems
90123943	Constantin	Bogda	S.C. Continental Automotive Romania S.R.L. Iasi	6258	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Engine & Drivetrain Systems
91006478	Diana-Dorina	Bolan	S.C. Continental Automotive Romania S.R.L. Timisoara I	3217	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Engine & Drivetrain Systems
90124222	Adrian-Vasile	Bologan	S.C. Continental Automotive Romania S.R.L. Timisoara I	6276	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Timisoara	P BU Engine & Drivetrain Systems
91008829	Silvan	Bolita	S.C. Continental Automotive Romania S.R.L. Iasi	6251	CONTINENTAL POWERTRAIN ENGINEERING S.R.L. Iasi	P BU Hybrid Electric Vehicle

Anexa 5: Lista angajatilor care se transfera catre Societatea Beneficiara;

Table with 4 columns: ID, Name, Position, and Department. The table lists numerous employees and their roles, such as 'CONTINENTAL POWERTRAIN ENGINEERING S.R.L.' and 'FBU Hybrid Electric Vehicle'.

Anexa 5: Lista angajatilor care se transfera catre Societatea Beneficiara;

Table with columns for employee ID, name, position, company, and transfer details. The table lists numerous employees and their corresponding roles and transfer information.

Anexa 5: Lista angajatilor care se transfera catre Societatea Beneficiara;

90125122	Adina Mariana	Gabor	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3226	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
90198138	Loredana Mădălina	Gabor	S.C. Continental Automotive Romania S.R.L.	Iasi	6252	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Iasi	P BU Hybrid Electric Vehicle
90172202	Ernest Viorel	Garcia	S.C. Continental Automotive Romania S.R.L.	Iasi	6256	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Iasi	P BU Hybrid Electric Vehicle
90179863	Dana	Garcia	S.C. Continental Automotive Romania S.R.L.	Timesoara	3241	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Powertrain Components
90136468	Daniel	Garcia	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3263	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
90123752	Dan	Garibati	S.C. Continental Automotive Romania S.R.L.	Iasi	6256	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Iasi	P BU Hybrid Electric Vehicle
90123751	Neelata	Garval	S.C. Continental Automotive Romania S.R.L.	Iasi	6251	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Iasi	P BU Hybrid Electric Vehicle
91008224	Marian Vasile	Gavril	S.C. Continental Automotive Romania S.R.L.	Iasi	6252	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Iasi	P BU Hybrid Electric Vehicle
91006323	Maria Mihaela	Gavril	S.C. Continental Automotive Romania S.R.L.	Iasi	6251	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Iasi	P BU Engine & Drivetrain Systems
90126436	Gheorghe Daniel	Gavril	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3237	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
90396655	Ecgen	Gavrilov	S.C. Continental Automotive Romania S.R.L.	Iasi	6231	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Iasi	P BU Engine & Drivetrain Systems
90159510	Neelata	Georgan	S.C. Continental Automotive Romania S.R.L.	Timesoara	3234	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Powertrain Components
91004729	Cristina Neelata	Georgan	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3241	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Powertrain Components
91007135	Alexandru	Gheorghiu	S.C. Continental Automotive Romania S.R.L.	Timesoara	3234	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
90299602	Marian Razvan	Gheorghiu	S.C. Continental Automotive Romania S.R.L.	Iasi	6231	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Iasi	P BU Hybrid Electric Vehicle
91009130	Robert-Lucian	Gherca	S.C. Continental Automotive Romania S.R.L.	Iasi	6251	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Iasi	P BU Hybrid Electric Vehicle
90402682	Raul Ionut	Gherman	S.C. Continental Automotive Romania S.R.L.	Iasi	6236	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Iasi	P BU Hybrid Electric Vehicle
90125383	Lucian Mihael	Ghertel	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3237	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
90123821	Silviu	Ghibu	S.C. Continental Automotive Romania S.R.L.	Iasi	6238	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Iasi	P BU Hybrid Electric Vehicle
90255729	Anamir Bogdan	Ghinna	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3231	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
90436422	Miriam Iuliana	Ghibu	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3243	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
90298151	Cristian	Ghidra	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3237	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
90172746	Vlad	Ghidra	S.C. Continental Automotive Romania S.R.L.	Iasi	6231	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Iasi	P BU Powertrain Components
90121104	Adrian-Cosmin	Ghiuta	S.C. Continental Automotive Romania S.R.L.	Iasi	6232	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Iasi	P BU Hybrid Electric Vehicle
91008669	Marian Sebastian	Gilca	S.C. Continental Automotive Romania S.R.L.	Iasi	6257	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Iasi	P BU Engine & Drivetrain Systems
91003670	Mădălina Constantin	Gireada	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3237	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
90253783	Alexandru	Giurgica	S.C. Continental Automotive Romania S.R.L.	Timesoara	3214	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Powertrain Components
90256110	Ana Lucrezia	Gliga	S.C. Continental Automotive Romania S.R.L.	Iasi	6236	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Iasi	P BU Hybrid Electric Vehicle
90299622	Anamir Mihael	Goicu	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3231	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
90121088	Ileana Mihaela	Gogu	S.C. Continental Automotive Romania S.R.L.	Iasi	6256	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Iasi	P BU Hybrid Electric Vehicle
90136643	Aneta	Gofar	S.C. Continental Automotive Romania S.R.L.	Iasi	6251	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Iasi	P BU Hybrid Electric Vehicle
91006794	Veronica Georgiana	Gogu	S.C. Continental Automotive Romania S.R.L.	Iasi	6251	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Iasi	P BU Hybrid Electric Vehicle
90121089	Ana Maria	Gradinaru	S.C. Continental Automotive Romania S.R.L.	Iasi	6251	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Iasi	P BU Hybrid Electric Vehicle
90124392	Andrei	Grecu	S.C. Continental Automotive Romania S.R.L.	Iasi	6252	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Iasi	P BU Hybrid Electric Vehicle
90408936	Silviu Anamir	Grigoras	S.C. Continental Automotive Romania S.R.L.	Iasi	6255	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Iasi	P BU Hybrid Electric Vehicle
91005869	Dimitri	Grigoras	S.C. Continental Automotive Romania S.R.L.	Iasi	6251	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Iasi	P BU Hybrid Electric Vehicle
90307222	Iuliu	Grigoie	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3234	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Powertrain Components
90435337	Marian Constantin	Grigoie	S.C. Continental Automotive Romania S.R.L.	Iasi	6231	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Iasi	P BU Engine & Drivetrain Systems
91027467	Alexandru-Christophe	Grigores	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3261	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
90144403	Diana	Grigori	S.C. Continental Automotive Romania S.R.L.	Timesoara I	6251	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Hybrid Electric Vehicle
90124602	Aurelian Ionel	Grigori	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3232	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
90124165	Claudiu Ion	Grigoriuc	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3225	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
90255711	Razvan Florin	Gubendeanu	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3235	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
90124044	Marian	Gugumam	S.C. Continental Automotive Romania S.R.L.	Iasi	6225	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Iasi	P BU Engine & Drivetrain Systems
91007147	Grigoras Cristian	Gulea	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3237	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
90125566	Dan	Gurabau	S.C. Continental Automotive Romania S.R.L.	Iasi	6252	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Iasi	P BU Hybrid Electric Vehicle
91007166	Constantin Catalin	Gurabau	S.C. Continental Automotive Romania S.R.L.	Iasi	6231	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Iasi	P BU Engine & Drivetrain Systems
90123167	Iuliu	Gurzau	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3236	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
90124715	Vasilescu	Gurzau	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3218	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
90124248	Dimitrie	Hanusa	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3237	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
90400928	Radu	Hanusa	S.C. Continental Automotive Romania S.R.L.	Iasi	6231	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Iasi	P BU Hybrid Electric Vehicle
90131597	Pavel Ionel	Hari	S.C. Continental Automotive Romania S.R.L.	Timesoara	3234	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Powertrain Components
91009158	Robert	Har	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3232	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
90124023	Sorin Catalin	Haridau	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3263	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
90126545	Adrian Val	Haria	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3237	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
90139122	Bogdan Florin	Hargha	S.C. Continental Automotive Romania S.R.L.	Iasi	6251	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Iasi	P BU Hybrid Electric Vehicle
91009489	Mihai Ciprian	Hargha	S.C. Continental Automotive Romania S.R.L.	Timesoara	3234	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Powertrain Components
90125488	Roman Daniel	Hargha	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3231	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
90125155	Gheorghe	Harci	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3238	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
90130321	Mădălina Petruzel	Herghelegiu	S.C. Continental Automotive Romania S.R.L.	Iasi	6252	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Iasi	P BU Hybrid Electric Vehicle
91006324	Catalin	Herghelegiu	S.C. Continental Automotive Romania S.R.L.	Iasi	6211	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Iasi	P BU Engine & Drivetrain Systems
90125830	Emmanuel	Herman	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3237	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
90402680	Glădiele Elena	Hladuc	S.C. Continental Automotive Romania S.R.L.	Iasi	6252	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Iasi	P BU Hybrid Electric Vehicle
90259650	Sorinel Dorin	Holtan	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3231	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
90249546	Sebastian	Hoga	S.C. Continental Automotive Romania S.R.L.	Iasi	6252	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Iasi	P BU Hybrid Electric Vehicle
91005174	Ioanin Ionel	Hogea	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3234	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
91003467	Andrei	Hummel	S.C. Continental Automotive Romania S.R.L.	Iasi	6258	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Iasi	P BU Hybrid Electric Vehicle
91009996	Ioana Alexandra	Hujan	S.C. Continental Automotive Romania S.R.L.	Iasi	6250	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Iasi	P BU Hybrid Electric Vehicle
90296784	Anamir	Iacob	S.C. Continental Automotive Romania S.R.L.	Iasi	6251	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Iasi	P BU Hybrid Electric Vehicle
91007978	Alina	Iacob	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3238	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
91002795	Tiberiu	Iacob	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3231	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Powertrain Components
91008180	Marian Constantin	Iacob	S.C. Continental Automotive Romania S.R.L.	Iasi	6252	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Iasi	P BU Hybrid Electric Vehicle
90121947	Ioana Corina	Iacobescu	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3231	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
90131428	Mihai Florin	Iacobescu	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3225	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
90123825	Daniel	Iacobescu	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3231	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
90131856	Alin Nicolae	Iacobu	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3231	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
90171780	Daniel	Iacoba	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3243	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
90131823	Silviu	Irim	S.C. Continental Automotive Romania S.R.L.	Iasi	6211	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Iasi	P BU Engine & Drivetrain Systems
91007434	Felix Emmanuel	Isc	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3237	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
91008983	Ionut Catalin	Isc	S.C. Continental Automotive Romania S.R.L.	Iasi	6252	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Iasi	P BU Hybrid Electric Vehicle
90151228	Mihail Alexandru	Iscu	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3211	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
90175253	Necubert	Iscu	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3261	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
91005174	Ioanin Ionel	Iscu	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3237	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
90124129	Vasile Ionut	Iscu	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3243	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
90124214	Mihai Adrian	Iscu	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3243	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
90131628	Bogdan Constantin	Iscu	S.C. Continental Automotive Romania S.R.L.	Iasi	6251	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Iasi	P BU Hybrid Electric Vehicle
90198255	Cosmin Alexandru	Iscu	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3234	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Powertrain Components
90403573	Raluca	Iscutheanu	S.C. Continental Automotive Romania S.R.L.	Iasi	1225	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Iasi	P BU Engine & Drivetrain Systems
90292259	Raul	Ilimescu	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3216	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
90129856	Eugen Sabiu	Irima	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3263	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
90296290	Andrei Cosmin	Irua	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3232	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
91005838	Alin Alexandru	Iscu	S.C. Continental Automotive Romania S.R.L.	Timesoara	3243	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Powertrain Components
90209809	Andrei Ionel	Iscutiuc	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3231	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
90296778	Ovidiu Ionut	Iscutiuc	S.C. Continental Automotive Romania S.R.L.	Iasi	6251	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Iasi	P BU Hybrid Electric Vehicle
90123573	Cornei	Ivan	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3237	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
90186981	Sergheu	Ivanov	S.C. Continental Automotive Romania S.R.L.	Timesoara	3238	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Powertrain Components
91006352	Dana Georgeta	Izbu	S.C. Continental Automotive Romania S.R.L.	Iasi	6252	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Iasi	P BU Hybrid Electric Vehicle
91009156	Silviu	Izoran	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3225	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
91008913	Monica Andreea	Ieraci	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3231	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
91007500	Roland Cristian	Ieraci	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3243	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
90175223	Florin	Ieraci	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3261	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
90160512	Andrei Ionel	Ieraci	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3237	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
90126551	Emilian	Ieraci	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3216	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
91008676	Anca Daniela	Ieraci	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3231	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
91007748	Gabriela Madalina	Jude	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3238	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
90123158	Grigoras Aurelian	Jurca	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3237	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
90258216	Lucian Aurel	Jurca	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3222	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
91007148	Laura-Maria Octavian	Jurcu	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3225	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
90124418	Dana Iuliana	Jurcu	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3232	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
90256621	Bogdan Ilie	Kondoni	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3217	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
90121164	Alexandru Claudiu	Kofler	S.C. Continental Automotive Romania S.R.L.	Timesoara I	3217	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Engine & Drivetrain Systems
90131828	Raluca Neelata	Kun	S.C. Continental Automotive Romania S.R.L.	Timesoara	3241	CONTINENTAL POWERTRAIN ENGINEERING S.R.L.	Timesoara	P BU Powertrain Components
90131950	Lorand	Kun	S.C. Continental Automotive Romania S.R.L.	Timesoara	3241	CONTINENTAL		

Anexa 5: Lista angajatilor care se transfera catre Societatea Beneficiara;

Table with 4 columns: ID, Name, Company, and Department. The table lists numerous employees and their details, including names like Maria Cristina, Delin, Dorinel Demu, and others, along with their respective companies and departments.

Handwritten mark or signature.

Anexa 5: Lista angajatilor care se transfera catre Societatea Beneficiara;

Table with 4 columns: ID, Name, Company, and Department. The table lists 400 employees and their details, including names like Daniel Alexandru, Mihail, etc., and departments like Continental Automotive Romania S.R.L.

Anexa 5: Lista angajatilor care se transfera catre Societatea Beneficiara;

Table with 7 columns: ID, Name, Position, Company, Status, Job Title, and Department. It lists numerous employees and their details across various automotive companies like Continental and their roles such as Powertrain Engineers and Designers.

Handwritten signature or initials.

Anexa 5: Lista angajatilor care se transfera catre Societatea Beneficiara;

Table with 4 columns: ID, Name, Position, and Department. The table lists 100 employees and their details, including names like Marus Daniel, Alexandra Elena, Ion, etc., and departments like Continental Automotive Romania S.R.L.

Handwritten signature or initials.

