

Formulare propunere tehnica - organizarea si metodologia privind prestarea serviciilor

ORGANIZARE ȘI METODOLOGIE

(Se completează de către ofertant.)

Metodologia și planul de lucru sunt componente-cheie și obligatorii ale ofertei tehnice.

Oferta tehnică trebuie prezentată în următoarea structură:

- a) metodologia pentru realizarea serviciilor;**
- b) planul de lucru pentru realizarea serviciilor;**
- c) personalul utilizat pentru realizarea serviciilor și organizarea acestuia.**

a) Metodologia:

În această secțiune trebuie să prezentați modul în care dumneavoastră, în calitate de ofertant, înțelegeți:

- obiectivele contractului și sarcinile stabilite prin caietul de sarcini;
- modul de abordare ce va fi urmat în prestarea serviciilor, inclusiv descrierea conceptului utilizat pentru atingerea obiectivelor contractului;
- metodologia de realizare a activităților în scopul obținerii rezultatelor așteptate.

Cel puțin următoarele informații trebuie prezentate aici:

- prevederile legale în domeniul de activitate aferent obiectului contractului ce urmează a fi atribuit, ce pot avea incidență asupra derulării/implementării acestuia;
- identificarea și explicitarea aspectelor-cheie privind îndeplinirea obiectivelor contractului și atingerea rezultatelor așteptate;
- modalitatea de abordare a activităților ce corespund rezultatului final al contractului și a rezultatelor intermediare aferente, în raport cu serviciile și responsabilitățile stabilite prin caietul de sarcini. Activitățile descrise la acest capitol trebuie reprezentate ca durată, la capitolul aferent din planul de lucru și trebuie reflectate în propunerea financiară sub aspect valoric la nivel de activitate și la nivel de pachet de activități;
- (dacă este cazul - în funcție de tipul serviciilor ce fac obiectul contractului) descrierea soluției propriu-zise propuse pentru îndeplinirea obiectivelor stabilite prin caietul de sarcini.

b) Planul de lucru:

Cel puțin următoarele informații trebuie prezentate aici:

- denumirea și durata activităților și pachetelor de activități din cadrul contractului, așa cum sunt acestea prezentate la capitolul "Metodologie";
- succesiunea și interrelaționarea acestor activități;
- punctele-cheie de control - "jaloanele" proiectului.

Planul de lucru propus trebuie să fie:

1. conform cu abordarea și metodologia propusă;
2. să demonstreze:
 - înțelegerea prevederilor din caietul de sarcini;
 - abilitatea de a transpune prevederile într-un plan de lucru fezabil;

- încadrarea activităților în timp de așa manieră încât să se asigure finalizarea serviciilor în termenul specificat în caietul de sarcini;
- 3. realizat utilizând un software de planificare a timpului.

c) Organizarea și personalul.

Cel puțin următoarele informații trebuie prezentate aici:

- structura echipei propuse pentru managementul contractului;
- modul de abordare a activității de raportare cu privire la progresul serviciilor, inclusiv documentele finale în raport cu prevederile caietului de sarcini;
- descrierea infrastructurii pe care contractorul o utilizează pentru realizarea activităților propuse pentru îndeplinirea obiectului contractului. Această infrastructură trebuie să fie corespunzătoare scopului contractului și să îndeplinească toate cerințele solicitate de legislația în vigoare.

Se va prezenta doar echipamentul necesar și propus pentru desfășurarea contractului și nu tot echipamentul deținut de către ofertant (în situația în care această infrastructură nu a fost detaliată și impusă de autoritatea contractantă în cadrul instrucțiunilor către ofertanți).

Descriere (tip/provenient a/model)	Caracteristici	Nr. unitati	Vechime (ani)	Autorizatii, agremente, licente, etc., conform legislatiei in vigoare	Localizarea echipamentului (adresa, acolo unde este aplicabil)	Momentul din executarea serviciilor in care se utilizeaza*4

*4) Ofertantul va prezenta informații referitoare la momentele din derularea serviciilor când va intenționa să utilizeze aceste echipamente și va justifica propunerea sa ținând cont de echipamentele necesare pentru realizarea corespunzătoare a serviciilor și obținerea rezultatelor dorite.

- modul de abordare a activității de identificare a riscurilor ce pot apărea pe parcursul derulării contractului și măsuri de diminuare a riscurilor în raport cu prevederile caietului de sarcini;
- modul de abordare a activității de prevenire/atenuare/eliminare sau minimizare a efectelor, după caz, a riscurilor identificate în caietul de sarcini;

- modul de abordare a activităților corespunzătoare îndeplinirii cerințelor privind sănătatea și securitatea în muncă, inclusiv modul în care ofertantul devenit contractor se va asigura că pe parcursul executării contractului obligațiile legale referitoare la condițiile de muncă și protecția muncii sunt respectate (dacă este cazul);
- modul de abordare și gestionare a relației cu subcontractorii, în raport cu activitățile subcontractate (dacă este cazul);
- evaluarea utilizării resurselor în termeni om-zile de lucru, deplasările personalului și utilizarea echipamentelor alocate tuturor organizațiilor (inclusiv autoritatea/entitatea contractantă) implicate în realizarea contractului.

Definiție webservice Recom

```
<?xml version='1.0' encoding='UTF-8'?><wsdl:definitions
name="QueryService"
targetNamespace="http://query.service.ws.recom.ro/"
xmlns:ns1="http://schemas.xmlsoap.org/soap/http"
xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"
xmlns:tns="http://query.service.ws.recom.ro/"
xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/"
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <wsdl:types>
<xs:schema attributeFormDefault="unqualified"
elementFormDefault="unqualified"
targetNamespace="http://query.service.ws.recom.ro/"
xmlns:tns="http://query.service.ws.recom.ro/"
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <xs:element name="getCurrentDataSourceName"
type="tns:getCurrentDataSourceName" />
  <xs:element name="getCurrentDataSourceNameResponse"
type="tns:getCurrentDataSourceNameResponse" />
  <xs:element name="getData" type="tns:getData" />
  <xs:element name="getDataPrice" type="tns:getDataPrice" />
  <xs:element name="getDataPriceResponse"
type="tns:getDataPriceResponse" />
  <xs:element name="getDataResponse" type="tns:getDataResponse" />
  <xs:element name="getDataSourceNameList"
type="tns:getDataSourceNameList" />
  <xs:element name="getDataSourceNameListResponse"
type="tns:getDataSourceNameListResponse" />
  <xs:element name="getServiceVersion" type="tns:getServiceVersion" />
  <xs:element name="getServiceVersionResponse"
type="tns:getServiceVersionResponse" />
  <xs:element name="searchCompaniesByAdministratorCompanyName"
type="tns:searchCompaniesByAdministratorCompanyName" />
  <xs:element name="searchCompaniesByAdministratorCompanyNameResponse"
type="tns:searchCompaniesByAdministratorCompanyNameResponse" />
  <xs:element name="searchCompaniesByAdministratorPersonName"
type="tns:searchCompaniesByAdministratorPersonName" />
  <xs:element name="searchCompaniesByAdministratorPersonNameResponse"
type="tns:searchCompaniesByAdministratorPersonNameResponse" />
  <xs:element name="searchCompaniesByAssociateCompanyName"
type="tns:searchCompaniesByAssociateCompanyName" />
  <xs:element name="searchCompaniesByAssociateCompanyNameResponse"
type="tns:searchCompaniesByAssociateCompanyNameResponse" />
  <xs:element name="searchCompaniesByAssociatePersonName"
type="tns:searchCompaniesByAssociatePersonName" />
  <xs:element name="searchCompaniesByAssociatePersonNameResponse"
type="tns:searchCompaniesByAssociatePersonNameResponse" />
```

```

<xs:element name="searchCompaniesByFiscalCode"
type="tns:searchCompaniesByFiscalCode" />
<xs:element name="searchCompaniesByFiscalCodeResponse"
type="tns:searchCompaniesByFiscalCodeResponse" />
<xs:element name="searchCompaniesByName"
type="tns:searchCompaniesByName" />
<xs:element name="searchCompaniesByNameResponse"
type="tns:searchCompaniesByNameResponse" />
<xs:element name="searchCompaniesByOldName"
type="tns:searchCompaniesByOldName" />
<xs:element name="searchCompaniesByOldNameResponse"
type="tns:searchCompaniesByOldNameResponse" />
<xs:element name="searchCompaniesByRegistrationNumber"
type="tns:searchCompaniesByRegistrationNumber" />
<xs:element name="searchCompaniesByRegistrationNumberResponse"
type="tns:searchCompaniesByRegistrationNumberResponse" />
<xs:element name="switchDataSource" type="tns:switchDataSource" />
<xs:element name="switchDataSourceResponse"
type="tns:switchDataSourceResponse" />
<xs:complexType name="getCurrentDataSourceName">
<xs:sequence>
<xs:element minOccurs="0" name="username" type="xs:string" />
<xs:element minOccurs="0" name="password" type="xs:string" />
</xs:sequence>
</xs:complexType>
<xs:complexType name="getCurrentDataSourceNameResponse">
<xs:sequence>
<xs:element minOccurs="0" name="return" type="xs:string" />
</xs:sequence>
</xs:complexType>
<xs:complexType name="searchCompaniesByName">
<xs:sequence>
<xs:element minOccurs="0" name="name" type="xs:string" />
<xs:element minOccurs="0" name="matchingRule" type="xs:string" />
<xs:element minOccurs="0" name="county" type="xs:string" />
<xs:element name="pageNumber" type="xs:int" />
<xs:element minOccurs="0" name="username" type="xs:string" />
<xs:element minOccurs="0" name="password" type="xs:string" />
</xs:sequence>
</xs:complexType>
<xs:complexType name="searchCompaniesByNameResponse">
<xs:sequence>
<xs:element minOccurs="0" name="return" type="tns:searchResults" />
</xs:sequence>
</xs:complexType>
<xs:complexType name="searchResults">
<xs:sequence>
<xs:element name="totalPageCount" type="xs:int" />
<xs:element name="totalResultCount" type="xs:int" />
<xs:element name="pageNumber" type="xs:int" />

```

```

<xs:element name="pageSize" type="xs:int" />
<xs:element maxOccurs="unbounded" minOccurs="0" name="results"
nillable="true" type="tns:companyBrief" />
</xs:sequence>
</xs:complexType>
<xs:complexType name="companyBrief">
<xs:sequence>
<xs:element minOccurs="0" name="recomId" type="xs:string" />
<xs:element minOccurs="0" name="name" type="xs:string" />
<xs:element minOccurs="0" name="county" type="xs:string" />
<xs:element minOccurs="0" name="country" type="xs:string" />
<xs:element minOccurs="0" name="city" type="xs:string" />
<xs:element minOccurs="0" name="fiscalCode" type="xs:string" />
<xs:element minOccurs="0" name="registrationNumber" type="xs:string"
/>
<xs:element minOccurs="0" name="registrationDate" type="xs:string" />
<xs:element minOccurs="0" name="legalForm" type="xs:string" />
<xs:element minOccurs="0" name="dateOfLastUpdate" type="xs:string" />
<xs:element minOccurs="0" name="status" type="xs:string" />
<xs:element minOccurs="0" name="matchedCompany"
type="tns:companyBrief" />
<xs:element minOccurs="0" name="matchedPerson" type="tns:personBrief"
/>
<xs:element minOccurs="0" name="matchedOldName" type="xs:string" />
</xs:sequence>
</xs:complexType>
<xs:complexType name="personBrief">
<xs:sequence>
<xs:element minOccurs="0" name="name" type="xs:string" />
<xs:element minOccurs="0" name="birthDate" type="xs:string" />
<xs:element minOccurs="0" name="birthPlace" type="xs:string" />
<xs:element minOccurs="0" name="city" type="xs:string" />
</xs:sequence>
</xs:complexType>
<xs:complexType name="searchCompaniesByAdministratorCompanyName">
<xs:sequence>
<xs:element minOccurs="0" name="name" type="xs:string" />
<xs:element minOccurs="0" name="matchingRule" type="xs:string" />
<xs:element minOccurs="0" name="county" type="xs:string" />
<xs:element name="pageNumber" type="xs:int" />
<xs:element minOccurs="0" name="username" type="xs:string" />
<xs:element minOccurs="0" name="password" type="xs:string" />
</xs:sequence>
</xs:complexType>
<xs:complexType
name="searchCompaniesByAdministratorCompanyNameResponse">
<xs:sequence>
<xs:element minOccurs="0" name="return" type="tns:searchResults" />
</xs:sequence>
</xs:complexType>

```

```

<xs:complexType name="getData">
<xs:sequence>
<xs:element minOccurs="0" name="recomCompanyId" type="xs:string" />
<xs:element minOccurs="0" name="dataRequest" type="tns:dataRequest" />
<xs:element minOccurs="0" name="username" type="xs:string" />
<xs:element minOccurs="0" name="password" type="xs:string" />
</xs:sequence>
</xs:complexType>
<xs:complexType name="dataRequest">
<xs:sequence>
<xs:element name="requestShortInfo" type="xs:boolean" />
<xs:element name="requestExtenedInfo" type="xs:boolean" />
</xs:sequence>
</xs:complexType>
<xs:complexType name="getDataResponse">
<xs:sequence>
<xs:element minOccurs="0" name="return" type="tns:company" />
</xs:sequence>
</xs:complexType>
<xs:complexType name="company">
<xs:sequence>
<xs:element minOccurs="0" name="recomId" type="xs:string" />
<xs:element minOccurs="0" name="name" type="xs:string" />
<xs:element maxOccurs="unbounded" minOccurs="0" name="oldNames"
nillable="true" type="xs:string" />
<xs:element minOccurs="0" name="registeredOffice" type="tns:office" />
<xs:element minOccurs="0" name="address" type="tns:address" />
<xs:element minOccurs="0" name="legalForm" type="xs:string" />
<xs:element minOccurs="0" name="fiscalCode" type="xs:string" />
<xs:element minOccurs="0" name="registrationNumber" type="xs:string"
/>
<xs:element minOccurs="0" name="registrationDate" type="xs:string" />
<xs:element minOccurs="0" name="companyAge" type="xs:string" />
<xs:element minOccurs="0" name="status" type="xs:string" />
<xs:element minOccurs="0" name="warningSignals" type="xs:string" />
<xs:element maxOccurs="unbounded" minOccurs="0"
name="primaryActivities" nillable="true" type="tns:companyActivity" />
<xs:element maxOccurs="unbounded" minOccurs="0"
name="secondaryActivities" nillable="true" type="tns:companyActivity"
/>
<xs:element minOccurs="0" name="dateOfLastUpdate" type="xs:string" />
<xs:element minOccurs="0" name="subscribedCapital"
type="tns:currencyValue" />
<xs:element minOccurs="0" name="paidUpCapital"
type="tns:currencyValue" />
<xs:element minOccurs="0" name="foreignCapitalRON"
type="tns:currencyValue" />
<xs:element minOccurs="0" name="foreignCapitalUSD"
type="tns:currencyValue" />
<xs:element name="numberOfSharesOrSocialParts" type="xs:long" />

```

```

<xs:element minOccurs="0" name="valueOfOneShareOrSocialPart"
type="tns:currencyValue" />
<xs:element maxOccurs="unbounded" minOccurs="0"
name="administratorPersonList" nillable="true"
type="tns:administratorPerson" />
<xs:element maxOccurs="unbounded" minOccurs="0"
name="administratorCompanyList" nillable="true"
type="tns:administratorCompany" />
<xs:element maxOccurs="unbounded" minOccurs="0"
name="associatePersonList" nillable="true" type="tns:associatePerson"
/>
<xs:element maxOccurs="unbounded" minOccurs="0"
name="associateCompanyList" nillable="true"
type="tns:associateCompany" />
<xs:element maxOccurs="unbounded" minOccurs="0"
name="associateGroupList" nillable="true" type="tns:associateGroup" />
<xs:element maxOccurs="unbounded" minOccurs="0" name="branchList"
nillable="true" type="tns:company" />
<xs:element maxOccurs="unbounded" minOccurs="0"
name="secondaryOfficeList" nillable="true" type="tns:office" />
<xs:element maxOccurs="unbounded" minOccurs="0"
name="annualBalanceReportList" nillable="true"
type="tns:annualBalanceReport" />
<xs:element minOccurs="0" name="recomPrice" type="tns:recomPrice" />
</xs:sequence>
</xs:complexType>
<xs:complexType name="office">
<xs:sequence>
<xs:element minOccurs="0" name="name" type="xs:string" />
<xs:element minOccurs="0" name="address" type="tns:address" />
<xs:element minOccurs="0" name="proof" type="xs:string" />
<xs:element minOccurs="0" name="validityDuration" type="xs:string" />
</xs:sequence>
</xs:complexType>
<xs:complexType name="address">
<xs:sequence>
<xs:element minOccurs="0" name="street" type="xs:string" />
<xs:element minOccurs="0" name="city" type="xs:string" />
<xs:element minOccurs="0" name="county" type="xs:string" />
<xs:element minOccurs="0" name="sector" type="xs:string" />
<xs:element minOccurs="0" name="country" type="xs:string" />
<xs:element minOccurs="0" name="zipCode" type="xs:string" />
</xs:sequence>
</xs:complexType>
<xs:complexType name="companyActivity">
<xs:sequence>
<xs:element minOccurs="0" name="activityCode" type="xs:string" />
<xs:element name="activityPriority" type="xs:int" />
</xs:sequence>
</xs:complexType>

```



```

<xs:complexType name="currencyValue">
<xs:sequence>
<xs:element minOccurs="0" name="currencyCode" type="xs:string" />
<xs:element name="value" type="xs:double" />
</xs:sequence>
</xs:complexType>
<xs:complexType name="administratorPerson">
<xs:complexContent>
<xs:extension base="tns:person">
<xs:sequence>
<xs:element minOccurs="0" name="role" type="xs:string" />
<xs:element minOccurs="0" name="abilities" type="xs:string" />
<xs:element minOccurs="0" name="mandateInstatementDate"
type="xs:string" />
<xs:element minOccurs="0" name="mandateExpirationDate"
type="xs:string" />
<xs:element name="mandateDuration" type="xs:int" />
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:complexType name="person">
<xs:sequence>
<xs:element minOccurs="0" name="name" type="xs:string" />
<xs:element minOccurs="0" name="birthDate" type="xs:string" />
<xs:element minOccurs="0" name="birthPlace" type="tns:address" />
<xs:element minOccurs="0" name="citizenship" type="xs:string" />
<xs:element minOccurs="0" name="address" type="tns:address" />
</xs:sequence>
</xs:complexType>
<xs:complexType name="administratorCompany">
<xs:complexContent>
<xs:extension base="tns:company">
<xs:sequence>
<xs:element minOccurs="0" name="representative" type="tns:person" />
<xs:element minOccurs="0" name="role" type="xs:string" />
<xs:element minOccurs="0" name="abilities" type="xs:string" />
<xs:element minOccurs="0" name="mandateInstatementDate"
type="xs:string" />
<xs:element minOccurs="0" name="mandateExpirationDate"
type="xs:string" />
<xs:element name="mandateDuration" type="xs:int" />
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:complexType name="associatePerson">
<xs:complexContent>
<xs:extension base="tns:person">
<xs:sequence>

```

```

<xs:element minOccurs="0" name="contributionToCapital"
type="tns:currencyValue" />
<xs:element name="percentageShareInBenefitsAndLosses" type="xs:double"
/>
<xs:element name="numberOfShares" type="xs:int" />
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:complexType name="associateCompany">
<xs:complexContent>
<xs:extension base="tns:company">
<xs:sequence>
<xs:element minOccurs="0" name="contributionToCapital"
type="tns:currencyValue" />
<xs:element name="percentageShareInBenefitsAndLosses" type="xs:double"
/>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:complexType name="associateGroup">
<xs:sequence>
<xs:element name="totalNumber" type="xs:int" />
<xs:element minOccurs="0" name="totalContributionToCapital"
type="tns:currencyValue" />
<xs:element name="totalPercentageShareInBenefitsAndLosses"
type="xs:double" />
<xs:element minOccurs="0" name="legalForm" type="xs:string" />
<xs:element name="totalNumberOfShares" type="xs:long" />
</xs:sequence>
</xs:complexType>
<xs:complexType name="annualBalanceReport">
<xs:sequence>
<xs:element name="year" type="xs:int" />
<xs:element minOccurs="0" name="turnover" type="tns:currencyValue" />
<xs:element name="numberOfEmployees" type="xs:int" />
<xs:element minOccurs="0" name="grossProfit" type="tns:currencyValue"
/>
</xs:sequence>
</xs:complexType>
<xs:complexType name="recomPrice">
<xs:sequence>
<xs:element maxOccurs="unbounded" minOccurs="0" name="itemPriceList"
nillable="true" type="tns:recomInfoItemPrice" />
<xs:element minOccurs="0" name="total" type="tns:currencyValue" />
<xs:element minOccurs="0" name="accountBalance"
type="tns:currencyValue" />
</xs:sequence>
</xs:complexType>

```

```

<xs:complexType name="recomInfoItemPrice">
<xs:sequence>
<xs:element minOccurs="0" name="itemName" type="xs:string" />
<xs:element name="itemCount" type="xs:int" />
<xs:element minOccurs="0" name="unitPrice" type="tns:currencyValue" />
<xs:element minOccurs="0" name="total" type="tns:currencyValue" />
</xs:sequence>
</xs:complexType>
<xs:complexType name="searchCompaniesByRegistrationNumber">
<xs:sequence>
<xs:element minOccurs="0" name="registrationNumber" type="xs:string"
/>
<xs:element minOccurs="0" name="username" type="xs:string" />
<xs:element minOccurs="0" name="password" type="xs:string" />
</xs:sequence>
</xs:complexType>
<xs:complexType name="searchCompaniesByRegistrationNumberResponse">
<xs:sequence>
<xs:element minOccurs="0" name="return" type="tns:searchResults" />
</xs:sequence>
</xs:complexType>
<xs:complexType name="searchCompaniesByOldName">
<xs:sequence>
<xs:element minOccurs="0" name="oldName" type="xs:string" />
<xs:element minOccurs="0" name="matchingRule" type="xs:string" />
<xs:element minOccurs="0" name="county" type="xs:string" />
<xs:element name="pageNumber" type="xs:int" />
<xs:element minOccurs="0" name="username" type="xs:string" />
<xs:element minOccurs="0" name="password" type="xs:string" />
</xs:sequence>
</xs:complexType>
<xs:complexType name="searchCompaniesByOldNameResponse">
<xs:sequence>
<xs:element minOccurs="0" name="return" type="tns:searchResults" />
</xs:sequence>
</xs:complexType>
<xs:complexType name="getServiceVersion">
<xs:sequence>
<xs:element minOccurs="0" name="username" type="xs:string" />
<xs:element minOccurs="0" name="password" type="xs:string" />
</xs:sequence>
</xs:complexType>
<xs:complexType name="getServiceVersionResponse">
<xs:sequence>
<xs:element minOccurs="0" name="return" type="xs:string" />
</xs:sequence>
</xs:complexType>
<xs:complexType name="getDataPrice">
<xs:sequence>
<xs:element minOccurs="0" name="recomCompanyId" type="xs:string" />

```

```

<xs:element minOccurs="0" name="dataRequest" type="tns:dataRequest" />
<xs:element minOccurs="0" name="username" type="xs:string" />
<xs:element minOccurs="0" name="password" type="xs:string" />
</xs:sequence>
</xs:complexType>
<xs:complexType name="getDataPriceResponse">
<xs:sequence>
<xs:element minOccurs="0" name="return" type="tns:recomPrice" />
</xs:sequence>
</xs:complexType>
<xs:complexType name="searchCompaniesByAssociateCompanyName">
<xs:sequence>
<xs:element minOccurs="0" name="name" type="xs:string" />
<xs:element minOccurs="0" name="matchingRule" type="xs:string" />
<xs:element minOccurs="0" name="county" type="xs:string" />
<xs:element name="pageNumber" type="xs:int" />
<xs:element minOccurs="0" name="username" type="xs:string" />
<xs:element minOccurs="0" name="password" type="xs:string" />
</xs:sequence>
</xs:complexType>
<xs:complexType name="searchCompaniesByAssociateCompanyNameResponse">
<xs:sequence>
<xs:element minOccurs="0" name="return" type="tns:searchResults" />
</xs:sequence>
</xs:complexType>
<xs:complexType name="searchCompaniesByAssociatePersonName">
<xs:sequence>
<xs:element minOccurs="0" name="name" type="xs:string" />
<xs:element minOccurs="0" name="matchingRule" type="xs:string" />
<xs:element minOccurs="0" name="birthDate" type="xs:string" />
<xs:element minOccurs="0" name="county" type="xs:string" />
<xs:element name="pageNumber" type="xs:int" />
<xs:element minOccurs="0" name="username" type="xs:string" />
<xs:element minOccurs="0" name="password" type="xs:string" />
</xs:sequence>
</xs:complexType>
<xs:complexType name="searchCompaniesByAssociatePersonNameResponse">
<xs:sequence>
<xs:element minOccurs="0" name="return" type="tns:searchResults" />
</xs:sequence>
</xs:complexType>
<xs:complexType name="switchDataSource">
<xs:sequence>
<xs:element minOccurs="0" name="username" type="xs:string" />
<xs:element minOccurs="0" name="password" type="xs:string" />
</xs:sequence>
</xs:complexType>
<xs:complexType name="switchDataSourceResponse">
<xs:sequence />
</xs:complexType>

```

```

<xs:complexType name="searchCompaniesByAdministratorPersonName">
<xs:sequence>
<xs:element minOccurs="0" name="name" type="xs:string" />
<xs:element minOccurs="0" name="matchingRule" type="xs:string" />
<xs:element minOccurs="0" name="birthDate" type="xs:string" />
<xs:element minOccurs="0" name="county" type="xs:string" />
<xs:element name="pageNumber" type="xs:int" />
<xs:element minOccurs="0" name="username" type="xs:string" />
<xs:element minOccurs="0" name="password" type="xs:string" />
</xs:sequence>
</xs:complexType>
<xs:complexType
name="searchCompaniesByAdministratorPersonNameResponse">
<xs:sequence>
<xs:element minOccurs="0" name="return" type="tns:searchResults" />
</xs:sequence>
</xs:complexType>
<xs:complexType name="getDataSourceNameList">
<xs:sequence>
<xs:element minOccurs="0" name="username" type="xs:string" />
<xs:element minOccurs="0" name="password" type="xs:string" />
</xs:sequence>
</xs:complexType>
<xs:complexType name="getDataSourceNameListResponse">
<xs:sequence>
<xs:element minOccurs="0" name="return" type="xs:string" />
</xs:sequence>
</xs:complexType>
<xs:complexType name="searchCompaniesByFiscalCode">
<xs:sequence>
<xs:element minOccurs="0" name="fiscalCode" type="xs:string" />
<xs:element minOccurs="0" name="username" type="xs:string" />
<xs:element minOccurs="0" name="password" type="xs:string" />
</xs:sequence>
</xs:complexType>
<xs:complexType name="searchCompaniesByFiscalCodeResponse">
<xs:sequence>
<xs:element minOccurs="0" name="return" type="tns:searchResults" />
</xs:sequence>
</xs:complexType>
<xs:complexType name="ProcessingErrorException">
<xs:sequence />
</xs:complexType>
<xs:element name="ProcessingErrorException"
type="tns:ProcessingErrorException" />
<xs:complexType name="InvalidInputException">
<xs:sequence />
</xs:complexType>
<xs:element name="InvalidInputException"
type="tns:InvalidInputException" />

```

```

<xs:complexType name="LoginFailedException">
<xs:sequence />
</xs:complexType>
<xs:element name="LoginFailedException"
type="tns:LoginFailedException" />
<xs:complexType name="InsufficientFundsException">
<xs:sequence>
<xs:element name="recomPrice" nillable="true" type="tns:recomPrice" />
</xs:sequence>
</xs:complexType>
<xs:element name="InsufficientFundsException"
type="tns:InsufficientFundsException" />
</xs:schema> </wsdl:types>
  <wsdl:message name="searchCompaniesByAssociateCompanyNameResponse">
    <wsdl:part
element="tns:searchCompaniesByAssociateCompanyNameResponse"
name="parameters">
      </wsdl:part>
    </wsdl:message>
  <wsdl:message
name="searchCompaniesByAdministratorPersonNameResponse">
    <wsdl:part
element="tns:searchCompaniesByAdministratorPersonNameResponse"
name="parameters">
      </wsdl:part>
    </wsdl:message>
  <wsdl:message name="QueryServiceLoginFailedException">
    <wsdl:part element="tns:LoginFailedException"
name="QueryServiceLoginFailedException">
      </wsdl:part>
    </wsdl:message>
  <wsdl:message name="searchCompaniesByName">
    <wsdl:part element="tns:searchCompaniesByName" name="parameters">
      </wsdl:part>
    </wsdl:message>
  <wsdl:message name="getDataSourceNameListResponse">
    <wsdl:part element="tns:getDataSourceNameListResponse"
name="parameters">
      </wsdl:part>
    </wsdl:message>
  <wsdl:message name="switchDataSource">
    <wsdl:part element="tns:switchDataSource" name="parameters">
      </wsdl:part>
    </wsdl:message>
  <wsdl:message
name="searchCompaniesByAdministratorCompanyNameResponse">
    <wsdl:part
element="tns:searchCompaniesByAdministratorCompanyNameResponse"
name="parameters">
      </wsdl:part>

```

```

</wsdl:message>
<wsdl:message name="getCurrentDataSourceName">
  <wsdl:part element="tns:getCurrentDataSourceName"
name="parameters">
  </wsdl:part>
</wsdl:message>
<wsdl:message name="getCurrentDataSourceNameResponse">
  <wsdl:part element="tns:getCurrentDataSourceNameResponse"
name="parameters">
  </wsdl:part>
</wsdl:message>
<wsdl:message name="searchCompaniesByFiscalCode">
  <wsdl:part element="tns:searchCompaniesByFiscalCode"
name="parameters">
  </wsdl:part>
</wsdl:message>
<wsdl:message name="searchCompaniesByAdministratorCompanyName">
  <wsdl:part element="tns:searchCompaniesByAdministratorCompanyName"
name="parameters">
  </wsdl:part>
</wsdl:message>
<wsdl:message name="QueryServiceInvalidInputException">
  <wsdl:part element="tns:InvalidInputException"
name="QueryServiceInvalidInputException">
  </wsdl:part>
</wsdl:message>
<wsdl:message name="searchCompaniesByAssociatePersonName">
  <wsdl:part element="tns:searchCompaniesByAssociatePersonName"
name="parameters">
  </wsdl:part>
</wsdl:message>
<wsdl:message name="switchDataSourceResponse">
  <wsdl:part element="tns:switchDataSourceResponse"
name="parameters">
  </wsdl:part>
</wsdl:message>
<wsdl:message name="getDataPriceResponse">
  <wsdl:part element="tns:getDataPriceResponse" name="parameters">
  </wsdl:part>
</wsdl:message>
<wsdl:message name="getData">
  <wsdl:part element="tns:getData" name="parameters">
  </wsdl:part>
</wsdl:message>
<wsdl:message name="getServiceVersionResponse">
  <wsdl:part element="tns:getServiceVersionResponse"
name="parameters">
  </wsdl:part>
</wsdl:message>
<wsdl:message name="QueryServiceProcessingErrorException">

```

```

    <wsdl:part element="tns:ProcessingErrorException"
name="QueryServiceProcessingErrorException">
    </wsdl:part>
</wsdl:message>
<wsdl:message name="searchCompaniesByOldName">
    <wsdl:part element="tns:searchCompaniesByOldName"
name="parameters">
    </wsdl:part>
</wsdl:message>
<wsdl:message name="getDataPrice">
    <wsdl:part element="tns:getDataPrice" name="parameters">
    </wsdl:part>
</wsdl:message>
<wsdl:message name="searchCompaniesByFiscalCodeResponse">
    <wsdl:part element="tns:searchCompaniesByFiscalCodeResponse"
name="parameters">
    </wsdl:part>
</wsdl:message>
<wsdl:message name="searchCompaniesByAssociateCompanyName">
    <wsdl:part element="tns:searchCompaniesByAssociateCompanyName"
name="parameters">
    </wsdl:part>
</wsdl:message>
<wsdl:message name="searchCompaniesByAssociatePersonNameResponse">
    <wsdl:part
element="tns:searchCompaniesByAssociatePersonNameResponse"
name="parameters">
    </wsdl:part>
</wsdl:message>
<wsdl:message name="getDataResponse">
    <wsdl:part element="tns:getDataResponse" name="parameters">
    </wsdl:part>
</wsdl:message>
<wsdl:message name="searchCompaniesByAdministratorPersonName">
    <wsdl:part element="tns:searchCompaniesByAdministratorPersonName"
name="parameters">
    </wsdl:part>
</wsdl:message>
<wsdl:message name="searchCompaniesByOldNameResponse">
    <wsdl:part element="tns:searchCompaniesByOldNameResponse"
name="parameters">
    </wsdl:part>
</wsdl:message>
<wsdl:message name="QueryServiceInsufficientFundsException">
    <wsdl:part element="tns:InsufficientFundsException"
name="QueryServiceInsufficientFundsException">
    </wsdl:part>
</wsdl:message>
<wsdl:message name="getServiceVersion">
    <wsdl:part element="tns:getServiceVersion" name="parameters">

```



```

    </wsdl:part>
  </wsdl:message>
  <wsdl:message name="getDataSourceNameList">
    <wsdl:part element="tns:getDataSourceNameList" name="parameters">
      </wsdl:part>
    </wsdl:message>
  <wsdl:message name="searchCompaniesByRegistrationNumber">
    <wsdl:part element="tns:searchCompaniesByRegistrationNumber"
name="parameters">
      </wsdl:part>
    </wsdl:message>
  <wsdl:message name="searchCompaniesByRegistrationNumberResponse">
    <wsdl:part
element="tns:searchCompaniesByRegistrationNumberResponse"
name="parameters">
      </wsdl:part>
    </wsdl:message>
  <wsdl:message name="searchCompaniesByNameResponse">
    <wsdl:part element="tns:searchCompaniesByNameResponse"
name="parameters">
      </wsdl:part>
    </wsdl:message>
  <wsdl:portType name="QueryService">
    <wsdl:operation name="getCurrentDataSourceName">
      <wsdl:input message="tns:getCurrentDataSourceName"
name="getCurrentDataSourceName">
        </wsdl:input>
      <wsdl:output message="tns:getCurrentDataSourceNameResponse"
name="getCurrentDataSourceNameResponse">
        </wsdl:output>
      <wsdl:fault message="tns:QueryServiceLoginFailedException"
name="QueryServiceLoginFailedException">
        </wsdl:fault>
      <wsdl:fault message="tns:QueryServiceProcessingErrorException"
name="QueryServiceProcessingErrorException">
        </wsdl:fault>
      <wsdl:fault message="tns:QueryServiceInvalidInputException"
name="QueryServiceInvalidInputException">
        </wsdl:fault>
    </wsdl:operation>
    <wsdl:operation name="searchCompaniesByName">
      <wsdl:input message="tns:searchCompaniesByName"
name="searchCompaniesByName">
        </wsdl:input>
      <wsdl:output message="tns:searchCompaniesByNameResponse"
name="searchCompaniesByNameResponse">
        </wsdl:output>
      <wsdl:fault message="tns:QueryServiceLoginFailedException"
name="QueryServiceLoginFailedException">
        </wsdl:fault>
    </wsdl:operation>
  </wsdl:portType>
</wsdl:service>

```

```

    <wsdl:fault message="tns:QueryServiceProcessingErrorException"
name="QueryServiceProcessingErrorException">
    </wsdl:fault>
    <wsdl:fault message="tns:QueryServiceInvalidInputException"
name="QueryServiceInvalidInputException">
    </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="searchCompaniesByAdministratorCompanyName">
    <wsdl:input
message="tns:searchCompaniesByAdministratorCompanyName"
name="searchCompaniesByAdministratorCompanyName">
    </wsdl:input>
    <wsdl:output
message="tns:searchCompaniesByAdministratorCompanyNameResponse"
name="searchCompaniesByAdministratorCompanyNameResponse">
    </wsdl:output>
    <wsdl:fault message="tns:QueryServiceLoginFailedException"
name="QueryServiceLoginFailedException">
    </wsdl:fault>
    <wsdl:fault message="tns:QueryServiceProcessingErrorException"
name="QueryServiceProcessingErrorException">
    </wsdl:fault>
    <wsdl:fault message="tns:QueryServiceInvalidInputException"
name="QueryServiceInvalidInputException">
    </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="getData">
    <wsdl:input message="tns:getData" name="getData">
    </wsdl:input>
    <wsdl:output message="tns:getDataResponse"
name="getDataResponse">
    </wsdl:output>
    <wsdl:fault message="tns:QueryServiceInsufficientFundsException"
name="QueryServiceInsufficientFundsException">
    </wsdl:fault>
    <wsdl:fault message="tns:QueryServiceLoginFailedException"
name="QueryServiceLoginFailedException">
    </wsdl:fault>
    <wsdl:fault message="tns:QueryServiceProcessingErrorException"
name="QueryServiceProcessingErrorException">
    </wsdl:fault>
    <wsdl:fault message="tns:QueryServiceInvalidInputException"
name="QueryServiceInvalidInputException">
    </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="searchCompaniesByRegistrationNumber">
    <wsdl:input message="tns:searchCompaniesByRegistrationNumber"
name="searchCompaniesByRegistrationNumber">
    </wsdl:input>
    <wsdl:output

```

```

message="tns:searchCompaniesByRegistrationNumberResponse"
name="searchCompaniesByRegistrationNumberResponse">
  </wsdl:output>
  <wsdl:fault message="tns:QueryServiceLoginFailedException"
name="QueryServiceLoginFailedException">
  </wsdl:fault>
  <wsdl:fault message="tns:QueryServiceProcessingErrorException"
name="QueryServiceProcessingErrorException">
  </wsdl:fault>
  <wsdl:fault message="tns:QueryServiceInvalidInputException"
name="QueryServiceInvalidInputException">
  </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="searchCompaniesByOldName">
  <wsdl:input message="tns:searchCompaniesByOldName"
name="searchCompaniesByOldName">
  </wsdl:input>
  <wsdl:output message="tns:searchCompaniesByOldNameResponse"
name="searchCompaniesByOldNameResponse">
  </wsdl:output>
  <wsdl:fault message="tns:QueryServiceLoginFailedException"
name="QueryServiceLoginFailedException">
  </wsdl:fault>
  <wsdl:fault message="tns:QueryServiceProcessingErrorException"
name="QueryServiceProcessingErrorException">
  </wsdl:fault>
  <wsdl:fault message="tns:QueryServiceInvalidInputException"
name="QueryServiceInvalidInputException">
  </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="getServiceVersion">
  <wsdl:input message="tns:getServiceVersion"
name="getServiceVersion">
  </wsdl:input>
  <wsdl:output message="tns:getServiceVersionResponse"
name="getServiceVersionResponse">
  </wsdl:output>
  <wsdl:fault message="tns:QueryServiceLoginFailedException"
name="QueryServiceLoginFailedException">
  </wsdl:fault>
  <wsdl:fault message="tns:QueryServiceProcessingErrorException"
name="QueryServiceProcessingErrorException">
  </wsdl:fault>
  <wsdl:fault message="tns:QueryServiceInvalidInputException"
name="QueryServiceInvalidInputException">
  </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="getDataPrice">
  <wsdl:input message="tns:getDataPrice" name="getDataPrice">
  </wsdl:input>

```

```

        <wsdl:output message="tns:getDataPriceResponse"
name="getDataPriceResponse">
        </wsdl:output>
        <wsdl:fault message="tns:QueryServiceLoginFailedException"
name="QueryServiceLoginFailedException">
        </wsdl:fault>
        <wsdl:fault message="tns:QueryServiceProcessingErrorException"
name="QueryServiceProcessingErrorException">
        </wsdl:fault>
        <wsdl:fault message="tns:QueryServiceInvalidInputException"
name="QueryServiceInvalidInputException">
        </wsdl:fault>
        </wsdl:operation>
        <wsdl:operation name="searchCompaniesByAssociateCompanyName">
        <wsdl:input message="tns:searchCompaniesByAssociateCompanyName"
name="searchCompaniesByAssociateCompanyName">
        </wsdl:input>
        <wsdl:output
message="tns:searchCompaniesByAssociateCompanyNameResponse"
name="searchCompaniesByAssociateCompanyNameResponse">
        </wsdl:output>
        <wsdl:fault message="tns:QueryServiceLoginFailedException"
name="QueryServiceLoginFailedException">
        </wsdl:fault>
        <wsdl:fault message="tns:QueryServiceProcessingErrorException"
name="QueryServiceProcessingErrorException">
        </wsdl:fault>
        <wsdl:fault message="tns:QueryServiceInvalidInputException"
name="QueryServiceInvalidInputException">
        </wsdl:fault>
        </wsdl:operation>
        <wsdl:operation name="searchCompaniesByAssociatePersonName">
        <wsdl:input message="tns:searchCompaniesByAssociatePersonName"
name="searchCompaniesByAssociatePersonName">
        </wsdl:input>
        <wsdl:output
message="tns:searchCompaniesByAssociatePersonNameResponse"
name="searchCompaniesByAssociatePersonNameResponse">
        </wsdl:output>
        <wsdl:fault message="tns:QueryServiceLoginFailedException"
name="QueryServiceLoginFailedException">
        </wsdl:fault>
        <wsdl:fault message="tns:QueryServiceProcessingErrorException"
name="QueryServiceProcessingErrorException">
        </wsdl:fault>
        <wsdl:fault message="tns:QueryServiceInvalidInputException"
name="QueryServiceInvalidInputException">
        </wsdl:fault>
        </wsdl:operation>
        <wsdl:operation name="switchDataSource">

```

```

        <wsdl:input message="tns:switchDataSource"
name="switchDataSource">
        </wsdl:input>
        <wsdl:output message="tns:switchDataSourceResponse"
name="switchDataSourceResponse">
        </wsdl:output>
        <wsdl:fault message="tns:QueryServiceLoginFailedException"
name="QueryServiceLoginFailedException">
        </wsdl:fault>
        <wsdl:fault message="tns:QueryServiceProcessingErrorException"
name="QueryServiceProcessingErrorException">
        </wsdl:fault>
        <wsdl:fault message="tns:QueryServiceInvalidInputException"
name="QueryServiceInvalidInputException">
        </wsdl:fault>
        </wsdl:operation>
        <wsdl:operation name="searchCompaniesByAdministratorPersonName">
        <wsdl:input
message="tns:searchCompaniesByAdministratorPersonName"
name="searchCompaniesByAdministratorPersonName">
        </wsdl:input>
        <wsdl:output
message="tns:searchCompaniesByAdministratorPersonNameResponse"
name="searchCompaniesByAdministratorPersonNameResponse">
        </wsdl:output>
        <wsdl:fault message="tns:QueryServiceLoginFailedException"
name="QueryServiceLoginFailedException">
        </wsdl:fault>
        <wsdl:fault message="tns:QueryServiceProcessingErrorException"
name="QueryServiceProcessingErrorException">
        </wsdl:fault>
        <wsdl:fault message="tns:QueryServiceInvalidInputException"
name="QueryServiceInvalidInputException">
        </wsdl:fault>
        </wsdl:operation>
        <wsdl:operation name="getDataSourceNameList">
        <wsdl:input message="tns:getDataSourceNameList"
name="getDataSourceNameList">
        </wsdl:input>
        <wsdl:output message="tns:getDataSourceNameListResponse"
name="getDataSourceNameListResponse">
        </wsdl:output>
        <wsdl:fault message="tns:QueryServiceLoginFailedException"
name="QueryServiceLoginFailedException">
        </wsdl:fault>
        <wsdl:fault message="tns:QueryServiceProcessingErrorException"
name="QueryServiceProcessingErrorException">
        </wsdl:fault>
        <wsdl:fault message="tns:QueryServiceInvalidInputException"
name="QueryServiceInvalidInputException">

```

```

    </wsdl:fault>
  </wsdl:operation>
  <wsdl:operation name="searchCompaniesByFiscalCode">
    <wsdl:input message="tns:searchCompaniesByFiscalCode"
name="searchCompaniesByFiscalCode">
    </wsdl:input>
    <wsdl:output message="tns:searchCompaniesByFiscalCodeResponse"
name="searchCompaniesByFiscalCodeResponse">
    </wsdl:output>
    <wsdl:fault message="tns:QueryServiceLoginFailedException"
name="QueryServiceLoginFailedException">
    </wsdl:fault>
    <wsdl:fault message="tns:QueryServiceProcessingErrorException"
name="QueryServiceProcessingErrorException">
    </wsdl:fault>
    <wsdl:fault message="tns:QueryServiceInvalidInputException"
name="QueryServiceInvalidInputException">
    </wsdl:fault>
  </wsdl:operation>
</wsdl:portType>
<wsdl:binding name="QueryServiceSoapBinding"
type="tns:QueryService">
  <soap:binding style="document"
transport="http://schemas.xmlsoap.org/soap/http" />
  <wsdl:operation name="getCurrentDataSourceName">
    <soap:operation soapAction="" style="document" />
    <wsdl:input name="getCurrentDataSourceName">
      <soap:body use="literal" />
    </wsdl:input>
    <wsdl:output name="getCurrentDataSourceNameResponse">
      <soap:body use="literal" />
    </wsdl:output>
    <wsdl:fault name="QueryServiceLoginFailedException">
      <soap:fault name="QueryServiceLoginFailedException"
use="literal" />
    </wsdl:fault>
    <wsdl:fault name="QueryServiceProcessingErrorException">
      <soap:fault name="QueryServiceProcessingErrorException"
use="literal" />
    </wsdl:fault>
    <wsdl:fault name="QueryServiceInvalidInputException">
      <soap:fault name="QueryServiceInvalidInputException"
use="literal" />
    </wsdl:fault>
  </wsdl:operation>
  <wsdl:operation name="searchCompaniesByAdministratorCompanyName">
    <soap:operation soapAction="" style="document" />
    <wsdl:input name="searchCompaniesByAdministratorCompanyName">
      <soap:body use="literal" />
    </wsdl:input>
  </wsdl:operation>

```

```

    <wsdl:output
name="searchCompaniesByAdministratorCompanyNameResponse">
    <soap:body use="literal" />
</wsdl:output>
    <wsdl:fault name="QueryServiceLoginFailedException">
    <soap:fault name="QueryServiceLoginFailedException"
use="literal" />
</wsdl:fault>
    <wsdl:fault name="QueryServiceProcessingErrorException">
    <soap:fault name="QueryServiceProcessingErrorException"
use="literal" />
</wsdl:fault>
    <wsdl:fault name="QueryServiceInvalidInputException">
    <soap:fault name="QueryServiceInvalidInputException"
use="literal" />
</wsdl:fault>
</wsdl:operation>
<wsdl:operation name="searchCompaniesByName">
    <soap:operation soapAction="" style="document" />
    <wsdl:input name="searchCompaniesByName">
    <soap:body use="literal" />
</wsdl:input>
    <wsdl:output name="searchCompaniesByNameResponse">
    <soap:body use="literal" />
</wsdl:output>
    <wsdl:fault name="QueryServiceLoginFailedException">
    <soap:fault name="QueryServiceLoginFailedException"
use="literal" />
</wsdl:fault>
    <wsdl:fault name="QueryServiceProcessingErrorException">
    <soap:fault name="QueryServiceProcessingErrorException"
use="literal" />
</wsdl:fault>
    <wsdl:fault name="QueryServiceInvalidInputException">
    <soap:fault name="QueryServiceInvalidInputException"
use="literal" />
</wsdl:fault>
</wsdl:operation>
<wsdl:operation name="getData">
    <soap:operation soapAction="" style="document" />
    <wsdl:input name="getData">
    <soap:body use="literal" />
</wsdl:input>
    <wsdl:output name="getDataResponse">
    <soap:body use="literal" />
</wsdl:output>
    <wsdl:fault name="QueryServiceInsufficientFundsException">
    <soap:fault name="QueryServiceInsufficientFundsException"
use="literal" />
</wsdl:fault>

```

```

        <wsdl:fault name="QueryServiceLoginFailedException">
            <soap:fault name="QueryServiceLoginFailedException"
use="literal" />
        </wsdl:fault>
        <wsdl:fault name="QueryServiceProcessingErrorException">
            <soap:fault name="QueryServiceProcessingErrorException"
use="literal" />
        </wsdl:fault>
        <wsdl:fault name="QueryServiceInvalidInputException">
            <soap:fault name="QueryServiceInvalidInputException"
use="literal" />
        </wsdl:fault>
    </wsdl:operation>
    <wsdl:operation name="searchCompaniesByRegistrationNumber">
        <soap:operation soapAction="" style="document" />
        <wsdl:input name="searchCompaniesByRegistrationNumber">
            <soap:body use="literal" />
        </wsdl:input>
        <wsdl:output name="searchCompaniesByRegistrationNumberResponse">
            <soap:body use="literal" />
        </wsdl:output>
        <wsdl:fault name="QueryServiceLoginFailedException">
            <soap:fault name="QueryServiceLoginFailedException"
use="literal" />
        </wsdl:fault>
        <wsdl:fault name="QueryServiceProcessingErrorException">
            <soap:fault name="QueryServiceProcessingErrorException"
use="literal" />
        </wsdl:fault>
        <wsdl:fault name="QueryServiceInvalidInputException">
            <soap:fault name="QueryServiceInvalidInputException"
use="literal" />
        </wsdl:fault>
    </wsdl:operation>
    <wsdl:operation name="searchCompaniesByOldName">
        <soap:operation soapAction="" style="document" />
        <wsdl:input name="searchCompaniesByOldName">
            <soap:body use="literal" />
        </wsdl:input>
        <wsdl:output name="searchCompaniesByOldNameResponse">
            <soap:body use="literal" />
        </wsdl:output>
        <wsdl:fault name="QueryServiceLoginFailedException">
            <soap:fault name="QueryServiceLoginFailedException"
use="literal" />
        </wsdl:fault>
        <wsdl:fault name="QueryServiceProcessingErrorException">
            <soap:fault name="QueryServiceProcessingErrorException"
use="literal" />
        </wsdl:fault>

```



```

        <wsdl:fault name="QueryServiceInvalidInputException">
            <soap:fault name="QueryServiceInvalidInputException"
use="literal" />
        </wsdl:fault>
    </wsdl:operation>
    <wsdl:operation name="getDataPrice">
        <soap:operation soapAction="" style="document" />
        <wsdl:input name="getDataPrice">
            <soap:body use="literal" />
        </wsdl:input>
        <wsdl:output name="getDataPriceResponse">
            <soap:body use="literal" />
        </wsdl:output>
        <wsdl:fault name="QueryServiceLoginFailedException">
            <soap:fault name="QueryServiceLoginFailedException"
use="literal" />
        </wsdl:fault>
        <wsdl:fault name="QueryServiceProcessingErrorException">
            <soap:fault name="QueryServiceProcessingErrorException"
use="literal" />
        </wsdl:fault>
        <wsdl:fault name="QueryServiceInvalidInputException">
            <soap:fault name="QueryServiceInvalidInputException"
use="literal" />
        </wsdl:fault>
    </wsdl:operation>
    <wsdl:operation name="getServiceVersion">
        <soap:operation soapAction="" style="document" />
        <wsdl:input name="getServiceVersion">
            <soap:body use="literal" />
        </wsdl:input>
        <wsdl:output name="getServiceVersionResponse">
            <soap:body use="literal" />
        </wsdl:output>
        <wsdl:fault name="QueryServiceLoginFailedException">
            <soap:fault name="QueryServiceLoginFailedException"
use="literal" />
        </wsdl:fault>
        <wsdl:fault name="QueryServiceProcessingErrorException">
            <soap:fault name="QueryServiceProcessingErrorException"
use="literal" />
        </wsdl:fault>
        <wsdl:fault name="QueryServiceInvalidInputException">
            <soap:fault name="QueryServiceInvalidInputException"
use="literal" />
        </wsdl:fault>
    </wsdl:operation>
    <wsdl:operation name="searchCompaniesByAssociateCompanyName">
        <soap:operation soapAction="" style="document" />
        <wsdl:input name="searchCompaniesByAssociateCompanyName">

```

```

        <soap:body use="literal" />
    </wsdl:input>
    <wsdl:output
name="searchCompaniesByAssociateCompanyNameResponse">
        <soap:body use="literal" />
    </wsdl:output>
    <wsdl:fault name="QueryServiceLoginFailedException">
        <soap:fault name="QueryServiceLoginFailedException"
use="literal" />
    </wsdl:fault>
    <wsdl:fault name="QueryServiceProcessingErrorException">
        <soap:fault name="QueryServiceProcessingErrorException"
use="literal" />
    </wsdl:fault>
    <wsdl:fault name="QueryServiceInvalidInputException">
        <soap:fault name="QueryServiceInvalidInputException"
use="literal" />
    </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="searchCompaniesByAssociatePersonName">
    <soap:operation soapAction="" style="document" />
    <wsdl:input name="searchCompaniesByAssociatePersonName">
        <soap:body use="literal" />
    </wsdl:input>
    <wsdl:output
name="searchCompaniesByAssociatePersonNameResponse">
        <soap:body use="literal" />
    </wsdl:output>
    <wsdl:fault name="QueryServiceLoginFailedException">
        <soap:fault name="QueryServiceLoginFailedException"
use="literal" />
    </wsdl:fault>
    <wsdl:fault name="QueryServiceProcessingErrorException">
        <soap:fault name="QueryServiceProcessingErrorException"
use="literal" />
    </wsdl:fault>
    <wsdl:fault name="QueryServiceInvalidInputException">
        <soap:fault name="QueryServiceInvalidInputException"
use="literal" />
    </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="switchDataSource">
    <soap:operation soapAction="" style="document" />
    <wsdl:input name="switchDataSource">
        <soap:body use="literal" />
    </wsdl:input>
    <wsdl:output name="switchDataSourceResponse">
        <soap:body use="literal" />
    </wsdl:output>
    <wsdl:fault name="QueryServiceLoginFailedException">

```

```

        <soap:fault name="QueryServiceLoginFailedException"
use="literal" />
        </wsdl:fault>
        <wsdl:fault name="QueryServiceProcessingErrorException">
        <soap:fault name="QueryServiceProcessingErrorException"
use="literal" />
        </wsdl:fault>
        <wsdl:fault name="QueryServiceInvalidInputException">
        <soap:fault name="QueryServiceInvalidInputException"
use="literal" />
        </wsdl:fault>
    </wsdl:operation>
    <wsdl:operation name="searchCompaniesByAdministratorPersonName">
        <soap:operation soapAction="" style="document" />
        <wsdl:input name="searchCompaniesByAdministratorPersonName">
            <soap:body use="literal" />
        </wsdl:input>
        <wsdl:output
name="searchCompaniesByAdministratorPersonNameResponse">
            <soap:body use="literal" />
        </wsdl:output>
        <wsdl:fault name="QueryServiceLoginFailedException">
            <soap:fault name="QueryServiceLoginFailedException"
use="literal" />
        </wsdl:fault>
        <wsdl:fault name="QueryServiceProcessingErrorException">
            <soap:fault name="QueryServiceProcessingErrorException"
use="literal" />
        </wsdl:fault>
        <wsdl:fault name="QueryServiceInvalidInputException">
            <soap:fault name="QueryServiceInvalidInputException"
use="literal" />
        </wsdl:fault>
    </wsdl:operation>
    <wsdl:operation name="getDataSourceNameList">
        <soap:operation soapAction="" style="document" />
        <wsdl:input name="getDataSourceNameList">
            <soap:body use="literal" />
        </wsdl:input>
        <wsdl:output name="getDataSourceNameListResponse">
            <soap:body use="literal" />
        </wsdl:output>
        <wsdl:fault name="QueryServiceLoginFailedException">
            <soap:fault name="QueryServiceLoginFailedException"
use="literal" />
        </wsdl:fault>
        <wsdl:fault name="QueryServiceProcessingErrorException">
            <soap:fault name="QueryServiceProcessingErrorException"
use="literal" />
        </wsdl:fault>

```

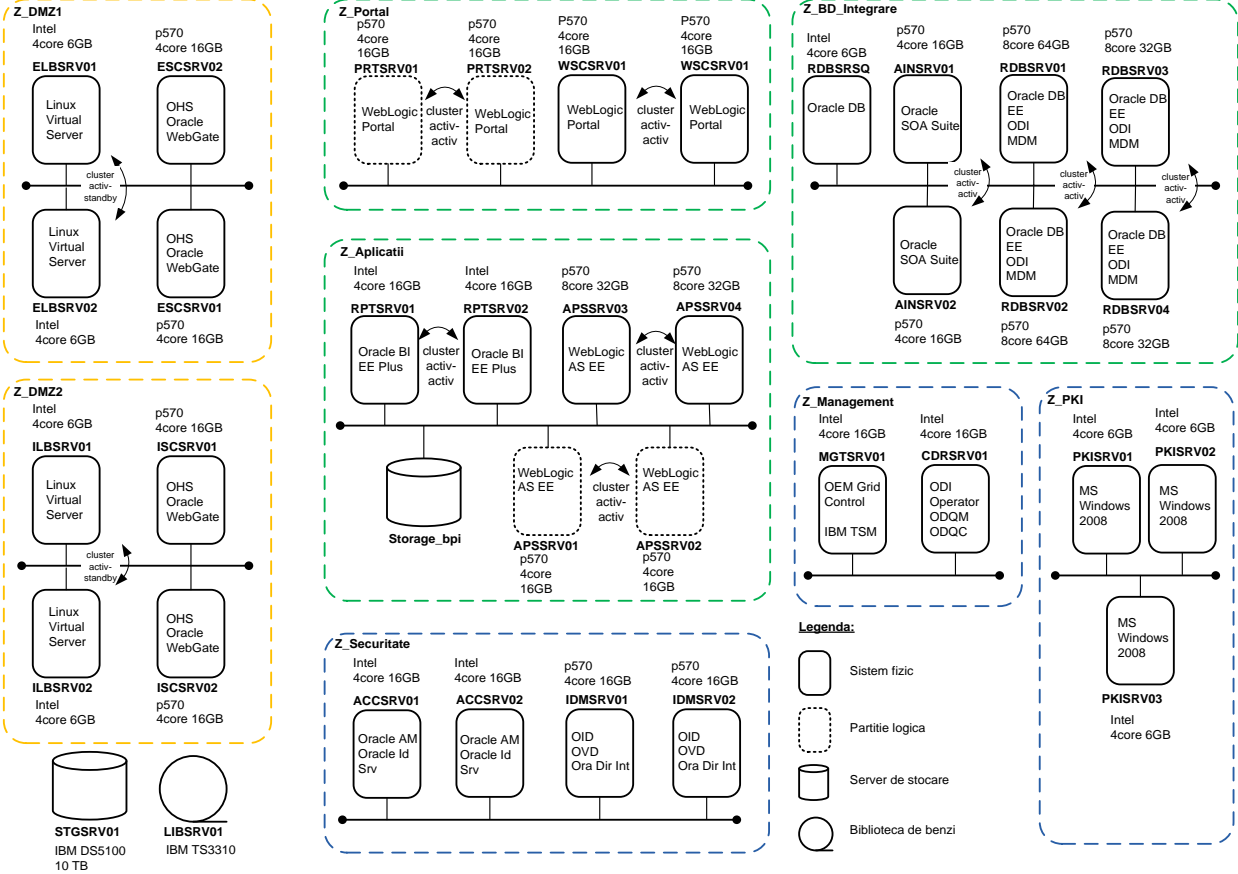
```

        <wsdl:fault name="QueryServiceInvalidInputException">
            <soap:fault name="QueryServiceInvalidInputException"
use="literal" />
        </wsdl:fault>
    </wsdl:operation>
    <wsdl:operation name="searchCompaniesByFiscalCode">
        <soap:operation soapAction="" style="document" />
        <wsdl:input name="searchCompaniesByFiscalCode">
            <soap:body use="literal" />
        </wsdl:input>
        <wsdl:output name="searchCompaniesByFiscalCodeResponse">
            <soap:body use="literal" />
        </wsdl:output>
        <wsdl:fault name="QueryServiceLoginFailedException">
            <soap:fault name="QueryServiceLoginFailedException"
use="literal" />
        </wsdl:fault>
        <wsdl:fault name="QueryServiceProcessingErrorException">
            <soap:fault name="QueryServiceProcessingErrorException"
use="literal" />
        </wsdl:fault>
        <wsdl:fault name="QueryServiceInvalidInputException">
            <soap:fault name="QueryServiceInvalidInputException"
use="literal" />
        </wsdl:fault>
    </wsdl:operation>
</wsdl:binding>
<wsdl:service name="QueryService">
    <wsdl:port binding="tns:QueryServiceSoapBinding"
name="QueryServiceImplPort">
        <soap:address
location="https://portal.onrc.ro:443/ONRCPortalWeb/wservices/QueryServ
ice" />
    </wsdl:port>
</wsdl:service>
</wsdl:definitions>

```

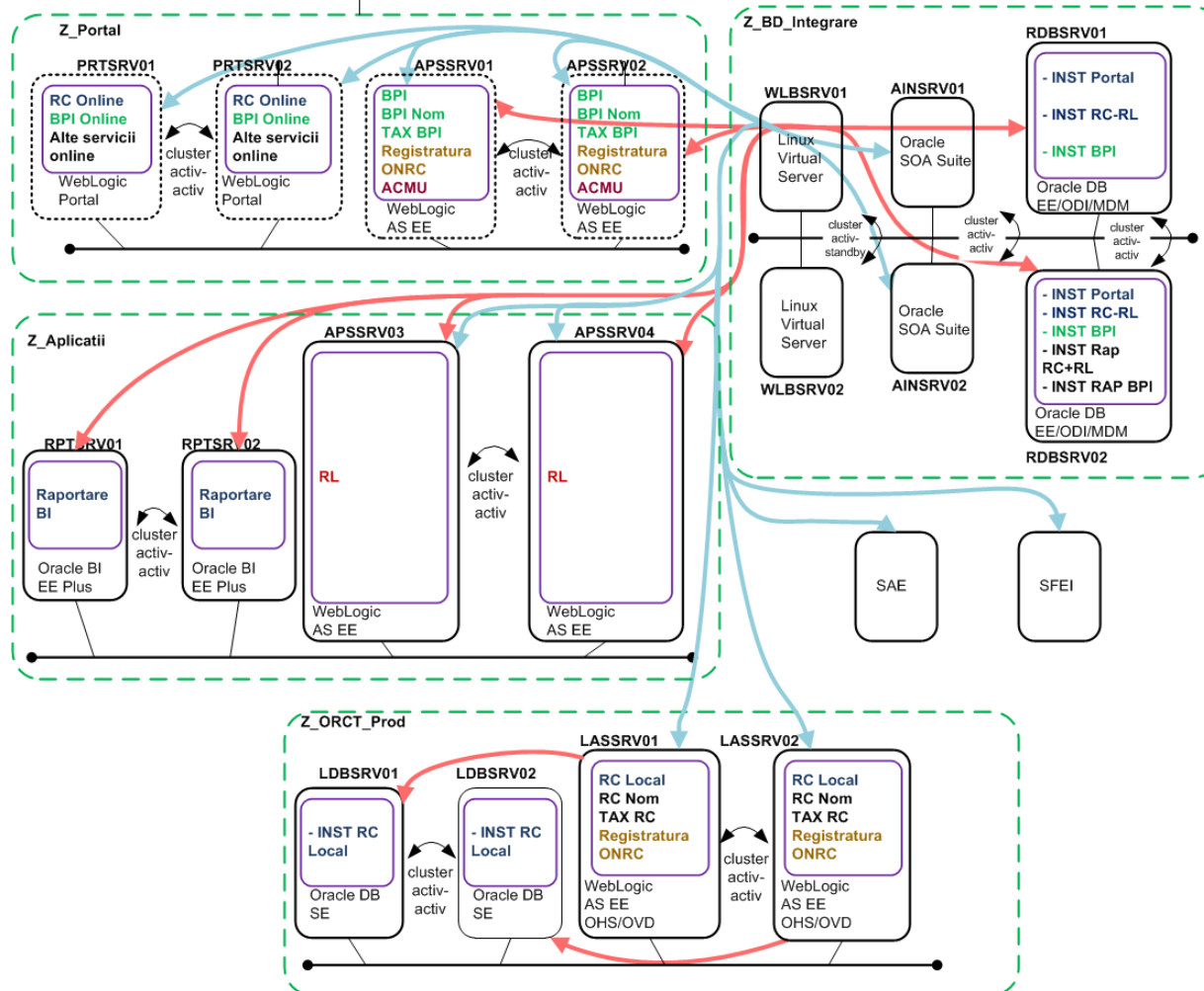
Arhitectura hardware – ONRC (Mediu de productie)

Arhitectura hardware – ONRC (Mediu de productie)



Distribuția aplicațiilor și a bazelor de date pe mașini

ONRC – Distribuția aplicațiilor și a bazelor de date pe mașini



Zona	Denumire,	Rol	Platforma hardware	Sistem de operare	Software
Z_DMZ1	ELBSRV01	Load Balancer acces din internet și extranet - utilizatori și sisteme. Nod activ.	Intel 4core 6GB	Linux	Linux Virtual Server
Z_DMZ1	ELBSRV02	Load Balancer acces din internet și extranet utilizatori și sisteme. Nod stand-by.	Intel 4core 6GB	Linux	Linux Virtual Server

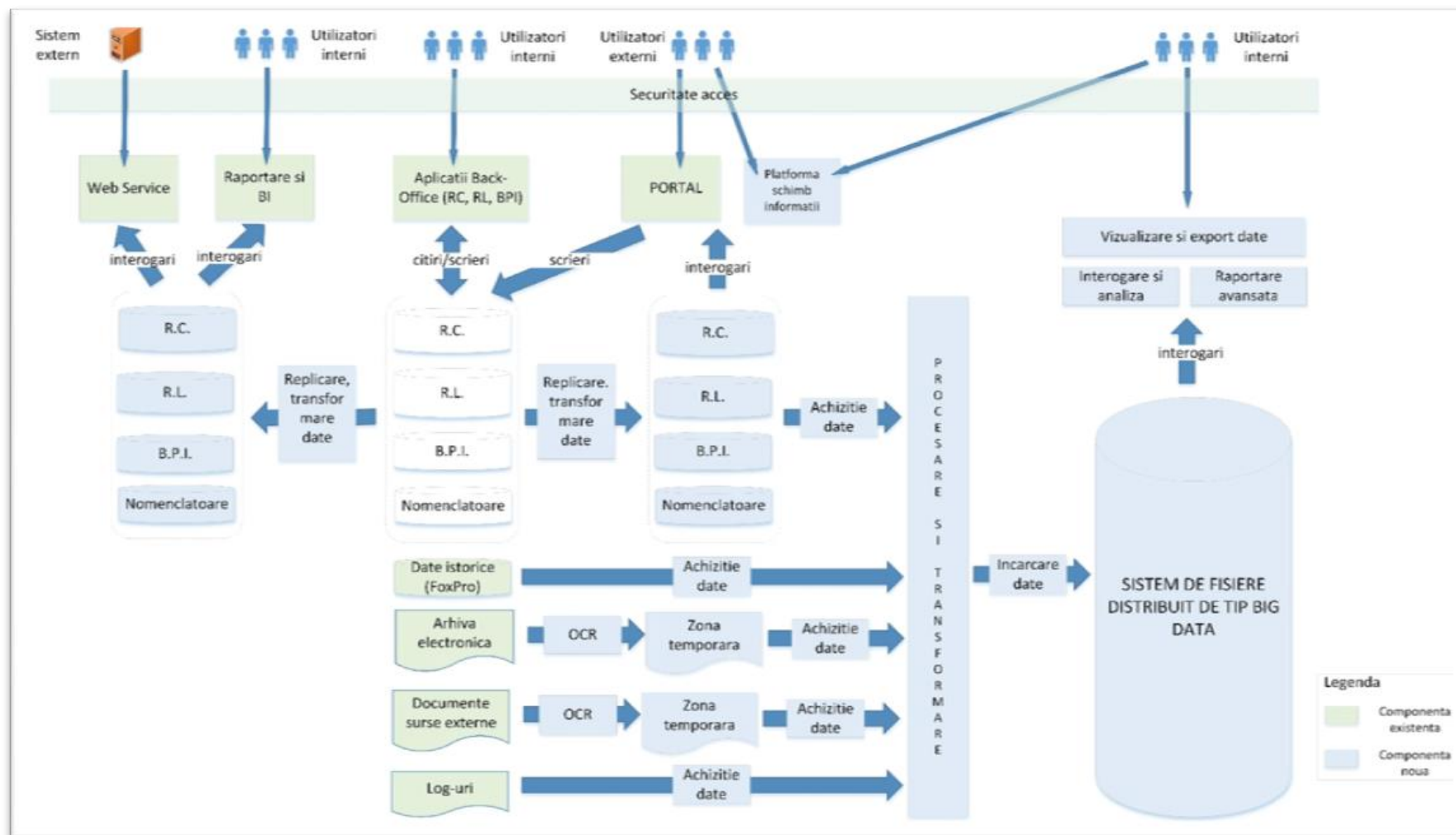
Zona	Denumire,	Rol	Platforma hardware	Sistem de operare	Software
Z_DMZ1	ESCSRV01	HTTP Server si verificare acces pentru utilizatori din Internet	p570 4core 16GB	AIX	Oracle HTTP Server Oracle WebGate
Z_DMZ1	ESCSRV02	HTTP Server si verificare acces pentru utilizatori	p570 4core 16GB	AIX	Oracle HTTP Server Oracle WebGate
Z_DMZ2	ILBSRV01	Load Balancer acces utilizatori din Intranet. Nod activ.	Intel 4core 6GB	Linux	Linux Virtual Server
Z_DMZ2	ILBSRV02	Load Balancer acces utilizatori din Intranet. Nod stand-by.	Intel 4core 6GB	Linux	Linux Virtual Server
Z_DMZ2	ISCSRV01	HTTP Server si verificare acces pentru utilizatori din Intranet.	p570 4core 16GB	AIX	Oracle HTTP Server Oracle WebGate
Z_DMZ2	ISCSRV02	HTTP Server si verificare acces pentru utilizatori din Intranet.	p570 4core 16GB	AIX	Oracle HTTP Server Oracle WebGate
Z_PORTAL	PRTSRV01	Server aplicatie portal pentru utilizatori Internet.	partitie logica p570 4core 16GB	AIX	Oracle WebLogic Portal
Z_PORTAL	PRTSRV02	Server aplicatie portal pentru utilizatori Internet.	partitie logica p570 4core 16GB	AIX	Oracle WebLogic Portal
Z_PORTAL	WSCSRV01	Server de test aplicatii interne pentru servicii portal.	p570 4core 16GB	AIX	Oracle WebLogic Server Enterprise Edition
Z_PORTAL	WSCSRV02	Server de test aplicatii interne pentru servicii portal.	p570 4core 16GB	AIX	Oracle WebLogic Server Enterprise Edition
Z_Aplicatii	RPTSRV01	Server de raportare pentru aplicatiile interne	Intel 4core 16GB	Linux	Oracle Business Intelligence Enterprise Edition Plus

Zona	Denumire,	Rol	Platforma hardware	Sistem de operare	Software
Z_Aplicatii	RPTSRV02	Server de raportare pentru aplicatiile interne	Intel 4core 16GB	Linux	Oracle Business Intelligence Enterprise Edition Plus
Z_Aplicatii	APSSRV01	Server aplicatii interne pentru servicii portal BPI si Antecalcul.	partitie logica p570 4core 16GB	AIX	Oracle WebLogic Server Enterprise Edition
Z_Aplicatii	APSSRV02	Server aplicatii interne pentru servicii portal BPI si Antecalcul.	partitie logica p570 4core 16GB	AIX	Oracle WebLogic Server Enterprise Edition
Z_Aplicatii	APSSRV03	Server aplicatii interne pentru utilizatorii interni. Aplicatiile centrale de Registratura, RC si RL.	p570 8core 32GB	AIX	Oracle WebLogic Server Enterprise Edition
Z_Aplicatii	APSSRV04	Server aplicatii interne pentru utilizatorii interni. Aplicatiile centrale de Registratura, RC si RL.	p570 8core 32GB	AIX	Oracle WebLogic Server Enterprise Edition
Z_Aplicatii	storage	Server de stocare de 4.5TB.	N/A	Linux	N/A
Z_DB_Integrare	RDBSRV03	Server de baze de date ce va prelua parte din datele din productie.	Intel 4core 6GB	Linux	Oracle Database Enterprise Edition Oracle Real Application Clusters
Z_DB_Integrare	RDBSRV04	Server de baze de date ce va prelua parte din datele din productie.	Intel 4core 6GB	Linux	Oracle Database Enterprise Edition Oracle Real Application Clusters
Z_DB_Integrare	AINSRV01	Server servicii web si procese.	p570 4core 16GB	AIX	Oracle Service Bus Oracle BPEL Process Manager Oracle Business Activity Monitoring
Z_DB_Integrare	AINSRV02	Server servicii web si procese.	p570 4core 16GB	AIX	Oracle Service Bus Oracle BPEL Process Manager Oracle Business Activity Monitoring

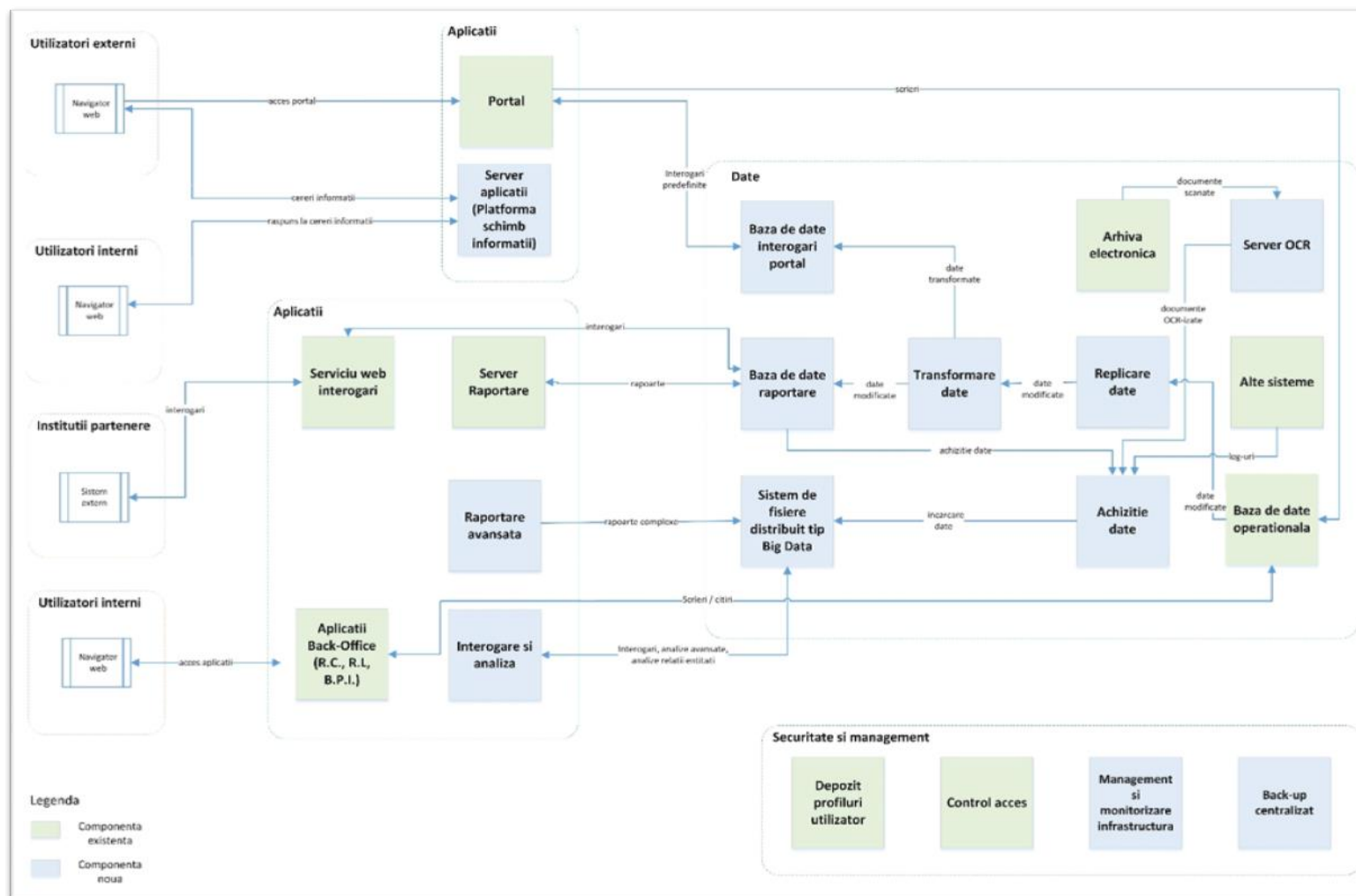
Zona	Denumire,	Rol	Platforma hardware	Sistem de operare	Software
Z_DB_Integrare	RDBSRV01	Server baza de date centrala si integrare la nivel de date. Instanta SIIHQ1 VIRT.IP:	p570 8core 64GB	AIX	Oracle Database Enterprise Edition Oracle Real Application Clusters Oracle Partitioning Oracle Advanced Security Oracle Data Integration Suite Oracle Master Data Management
Z_DB_Integrare	RDBSRV02	Server baza de date centrala si integrare la nivel de date. Instanta SIIHQ2. VIRT.IP:	p570 8core 64GB	AIX	Oracle Database Enterprise Edition Oracle Real Application Clusters Oracle Partitioning Oracle Advanced Security Oracle Data Integration Suite Oracle Master Data Management
Z_DB_Integrare	RDBSRVQ	Server de bazede date utilizat pentru Ad-Hoc queries pe baza de date centrala.	Intel 4core 6GB	AIX	Oracle Database Enterprise Edition
Z_Securitate	ACCSRV01	Server politici de acces la resurse. Server primar.	Intel 4core 16GB	Linux	Oracle Access Manager Oracle Access Server Oracle Identity Server
Z_Securitate	ACCSRV02	Server politici de acces la resurse. Server secundar.	Intel 4core 16GB	Linux	Oracle Access Manager Oracle Access Server Oracle Identity Server
Z_Securitate	IDMSRV01	Server director si management identitati. Server primar.	p570 4core 16GB	AIX	Oracle Virtual Directory Oracle Internet Directory Oracle Directory Integration Platform

Zona	Denumire,	Rol	Platforma hardware	Sistem de operare	Software
Z_Securitate	IDMSRV02	Server director si management identitati. Server secundar.	p570 4core 16GB	AIX	Oracle Virtual Directory Oracle Internet Directory Oracle Directory Integration Platform
Z_Management	MGTSRV01	Server management sisteme	Intel 4core 16GB	Linux	Oracle Enterprise Manager Grid Control IBM Tivoli Storage Manager
Z_Management	CDRSRV01	Server pentru controlul datelor replicate	Intel 4core 16GB	Linux	Oracle Data Integrator Operator
Z_PKI	PKISRV01	Server solutie PKI	Intel 4core 6GB	Windows 2008 Enterprise Edition	Window 2008 Server Enterprise Certification Authority cu rolurile de Agent de inrolare Certification Authority cu functia de Agent de Recuperare a Cheilor (Key Recovery Agent). (Enrollment Agent)
Z_PKI	PKISRV02	Server solutie PKI	Intel 4core 6GB	Windows 2008 Enterprise Edition	Windows 2008 Server Enterprise Certification Authority cu functia de Agent de Recuperare a Cheilor (Key Recovery Agent).
Z_PKI	PKISRV03	Server solutie PKI	Intel 4core 6GB	Windows 2008 Enterprise Edition	Window 2008 Server Enterprise Certification Authority cu functia de OCSP Server
-	STGSRV01	Server stocare externa	IBM DS5100 10 TB	N/A	N/A
-	LIBSRV01	Biblioteca de benzi	IBM TS3310	N/A	N/A

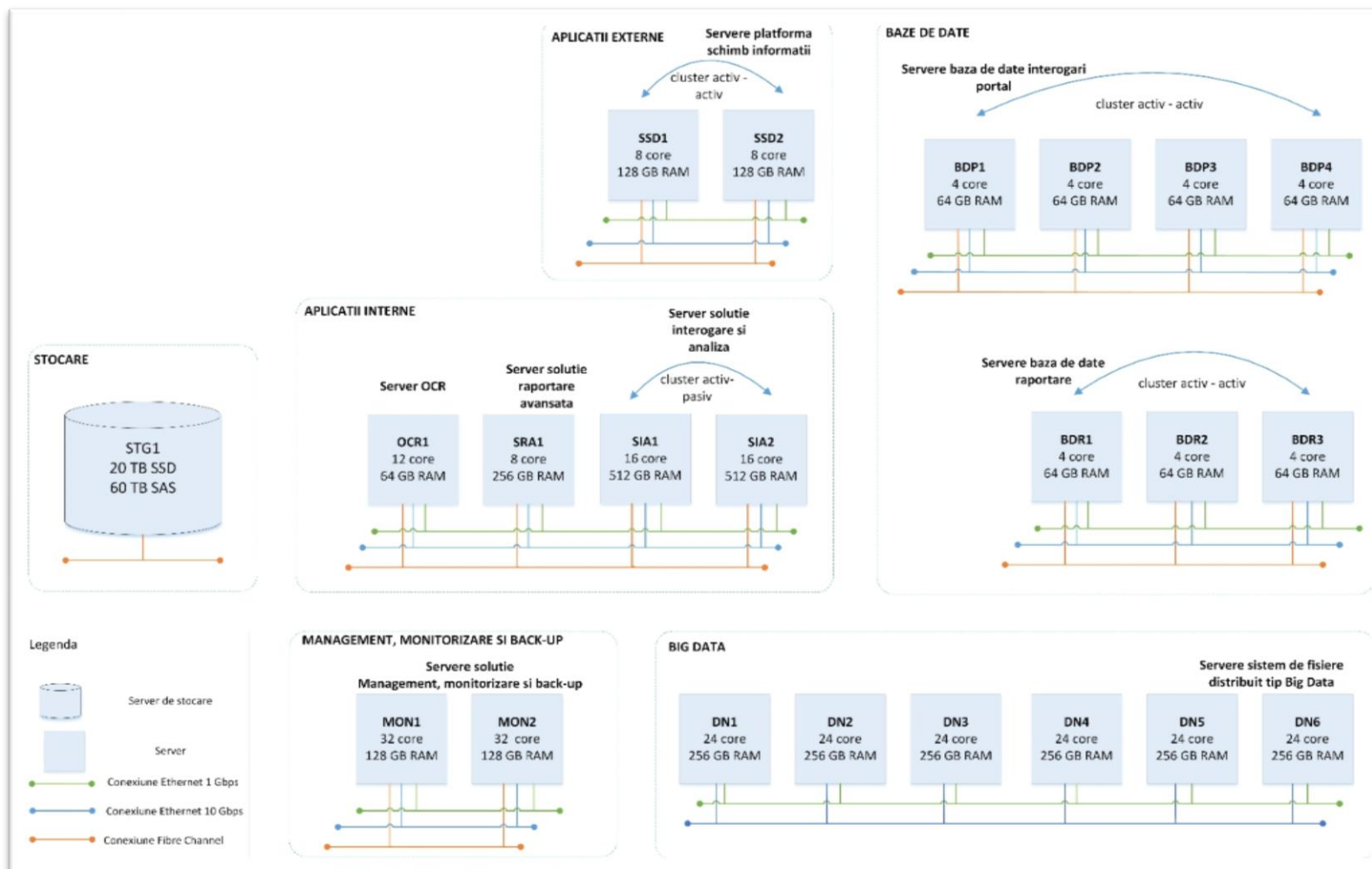
Arhitectura funcțională a sistemului



Modelul de componente al sistemului informatic



Modelul operational al sistemului informatic



hdisk0 U789D.001.DQD6G05-P3-D1 SAS Disk Drive (300000 MB)

Manufacturer.....IBM

Machine Type and Model.....ST3300656SS

FRU Number.....10N7208

ROS Level and ID.....45363045

Serial Number.....3QP300E1

EC Level.....D76038

Part Number.....10N7207

Device Specific.(Z0).....000005329F003002

Device Specific.(Z1).....1013E60E

Device Specific.(Z2).....0021

Device Specific.(Z3).....09346

Device Specific.(Z4).....

Device Specific.(Z5).....22

Device Specific.(Z6).....D76038

Hardware Location Code.....U789D.001.DQD6G05-P3-D1

ses0 U789D.001.DQD6G05-P3-Y2 SAS Enclosure Services Device

ROM Level.(alterable).....0021

Hardware Location Code.....U789D.001.DQD6G05-P3-Y2

ses1 U789D.001.DQD6G05-P3-Y1 SAS Enclosure Services Device

ROM Level.(alterable).....0021

Hardware Location Code.....U789D.001.DQD6G05-P3-Y1

ses2 U789D.001.DQD6G05-P4-Y1 SAS Enclosure Services Device

ROM Level.(alterable)..... 01

Hardware Location Code.....U789D.001.DQD6G05-P4-Y1

sfwcomm2 SAS Storage Framework Comm

sata0	U789D.001.DQD6G05-P1-T3	Controller SATA Protocol
cd0	U789D.001.DQD6G05-P4-D1	SATA DVD-RAM Drive
<p>Manufacturer.....IBM</p> <p>Machine Type and Model.....RMBO0040502</p> <p>ROS Level and ID.....SA63</p> <p>Device Specific.(Z0).....058002028F000030</p> <p>Part Number.....44V4219</p> <p>EC Level.....H89634</p> <p>FRU Number.....44V4220</p> <p>Hardware Location Code.....U789D.001.DQD6G05-P4-D1</p>		
L2cache0		L2 Cache
mem0		Memory
proc0		Processor
proc2		Processor

proc4	Processor
proc6	Processor
proc8	Processor
proc10	Processor
proc12	Processor
proc14	Processor

PLATFORM SPECIFIC

Name: IBM,9117-MMA

Model: IBM,9117-MMA

Node: /

Device Type: chrp

System VPD:

Record Name.....VSY

Flag Field.....XXSV

Brand.....S0
Hardware Location Code.....U9117.MMA.067D1C5
Machine/Cabinet Serial No...067D1C5
Machine Type and Model.....9117-MMA
System Unique ID (SUID).....0004AC13F5E5
World Wide Port Name.....C0507602432B
Version.....ipzSeries
Physical Location: U9117.MMA.067D1C5

CEC:

Record Name.....VCEN
Flag Field.....XXEV
Brand.....S0
Hardware Location Code.....U789D.001.DQD6G05
Machine/Cabinet Serial No...DQD6G05
Machine Type and Model.....789D-001
Controlling CEC ID.....9117-MMA 067D1C5

Rack Serial Number.....0000000000000000

Feature Code/Marketing ID...789D-001

Version.....ipzSeries

Physical Location: U789D.001.DQD6G05

SYSTEM BACKPLANE:

Record Name.....VINI

Flag Field.....XXBP

Hardware Location Code.....U789D.001.DQD6G05-P1

Customer Card ID Number.....293B

Serial Number.....YL10D9356042

CCIN Extender.....1

Product Specific.(VZ).....03

FRU Number.....46K7937

Part Number.....46K7939

Power.....2700000000000000

Product Specific.(HE).....0001

Product Specific.(CT).....30F30020
Product Specific.(HW).....0001
Product Specific.(B3).....000000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Version.....ipzSeries
Physical Location: U789D.001.DQD6G05-P1

QUAD ETHERNET :
Record Name.....VINI
Flag Field.....XXET
Hardware Location Code.....U789D.001.DQD6G05-P1-C10
Customer Card ID Number.....181C
Serial Number.....YL1329262316
CCIN Extender.....1
Product Specific.(VZ).....02
FRU Number.....42R7000

Part Number.....42R7000
Product Specific.(HE).....0001
Product Specific.(CT).....40910003
Product Specific.(HW).....0001
Product Specific.(B3).....000000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Product Specific.(B1).....00215EF87F400020
Version.....ipzSeries
Physical Location: U789D.001.DQD6G05-P1-C10

ANCHOR :

Record Name.....VINI
Flag Field.....XXAV
Hardware Location Code.....U789D.001.DQD6G05-P1-C10-C1
Customer Card ID Number.....52AD
Serial Number.....YL10799CP03K

CCIN Extender.....1
Product Specific.(VZ).....01
FRU Number.....10N6883
Part Number.....10N6883
Power.....8100280000000000
Product Specific.(HE).....0010
Product Specific.(CT).....40B40000
Product Specific.(HW).....0001
Product Specific.(B3).....000000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Product Specific.(B9).....435393571343203E75D153501AEE208677E6F1164D
31DBBF6B1F0D2886A44D32DF180993C44ECB084D33
23906888F690349E4D3463499AF4F8F544CB
Version.....ipzSeries
Physical Location: U789D.001.DQD6G05-P1-C10-C1

FSP :

Record Name.....VINI

Flag Field.....XXCC

Hardware Location Code.....U789D.001.DQD6G05-P1-C11

Customer Card ID Number.....294E

Serial Number.....YL12D9350136

CCIN Extender.....1

Product Specific.(VZ).....03

FRU Number.....46K7197

Part Number.....46K7318

Product Specific.(HE).....0004

Product Specific.(CT).....30B30001

Product Specific.(HW).....0001

Product Specific.(B3).....000000000001

Product Specific.(B4).....00

Product Specific.(B7).....0000000000000000000000

Version.....ipzSeries

Physical Location: U789D.001.DQD6G05-P1-C11

BP EXTENSION :

Record Name.....VINI

Flag Field.....XXBX

Hardware Location Code.....U789D.001.DQD6G05-P2

Customer Card ID Number.....27B0

Serial Number.....YL14D9335131

CCIN Extender.....1

Product Specific.(VZ).....03

FRU Number.....03N6902

Part Number.....10N9171

Power.....2300000000000000

Product Specific.(HE).....0002

Product Specific.(CT).....401F0000

Product Specific.(HW).....0001

Product Specific.(B3).....000000000001

Product Specific.(B4).....00
Product Specific.(B7).....000000000000000000000000
Version.....ipzSeries
Physical Location: U789D.001.DQD6G05-P2

2-WAY PROC CUOD :
Record Name.....VINI
Flag Field.....XXPF
Hardware Location Code.....U789D.001.DQD6G05-P2-C1
Customer Card ID Number.....53D8
Serial Number.....YL10789CJ00P
CCIN Extender.....1
Product Specific.(VZ).....06
FRU Number.....46K8012
Part Number.....46K7418
Power.....3300201000038000
Product Specific.(HE).....0001

Product Specific.(CT).....40120402

Product Specific.(HW).....0001

Product Specific.(B3).....000000000001

Product Specific.(B4).....00

Product Specific.(B7).....0000000000000000000000

Product Specific.(B9).....4353935613245614546E535084588CFB9217E2D54D

3199C37DF29BE9DE194D3254C22648941225BE4D33

1F72E5F59CA140374D3429142B103FB3D2CC

Version.....ipzSeries

Physical Location: U789D.001.DQD6G05-P2-C1

Memory DIMM:

Record Name.....VINI

Flag Field.....XXMS

Hardware Location Code.....U789D.001.DQD6G05-P2-C1-C1

Customer Card ID Number.....31B7

Serial Number.....YH10MU18H1BW

CCIN Extender.....1
Product Specific.(VZ).....01
FRU Number.....45D6519
Part Number.....45D6519
Power.....4700000000000000
Size.....2048
Product Specific.(HE).....0001
Product Specific.(CT).....10213102
Product Specific.(HW).....0083
Product Specific.(B3).....150000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6G05-P2-C1-C1

Memory DIMM:

Record Name.....VINI
Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6G05-P2-C1-C2
Customer Card ID Number.....31B6
Serial Number.....YH10MS9B91F5
CCIN Extender.....1
Product Specific.(VZ).....01
FRU Number.....45D1670
Part Number.....45D1670
Power.....4700000000000000
Size.....1024
Product Specific.(HE).....0001
Product Specific.(CT).....10213001
Product Specific.(HW).....0083
Product Specific.(B3).....040000000001
Product Specific.(B4).....00
Product Specific.(B7).....000000000000000000000000

Product Specific.(OD).....

Version.....ipzSeries

Physical Location: U789D.001.DQD6G05-P2-C1-C2

Memory DIMM:

Record Name.....VINI

Flag Field.....XXMS

Hardware Location Code.....U789D.001.DQD6G05-P2-C1-C3

Customer Card ID Number.....31B6

Serial Number.....YH10MS9B9170

CCIN Extender.....1

Product Specific.(VZ).....01

FRU Number.....45D1670

Part Number.....45D1670

Power.....4700000000000000

Size.....1024

Product Specific.(HE).....0001

Product Specific.(CT).....10213001

Product Specific.(HW).....0083

Product Specific.(B3).....040000000001

Product Specific.(B4).....00

Product Specific.(B7).....000000000000000000000000

Product Specific.(OD).....

Version.....ipzSeries

Physical Location: U789D.001.DQD6G05-P2-C1-C3

Memory DIMM:

Record Name.....VINI

Flag Field.....XXMS

Hardware Location Code.....U789D.001.DQD6G05-P2-C1-C4

Customer Card ID Number.....31B7

Serial Number.....YH10MU18H1BV

CCIN Extender.....1

Product Specific.(VZ).....01

FRU Number.....45D6519
Part Number.....45D6519
Power.....4700000000000000
Size.....2048
Product Specific.(HE).....0001
Product Specific.(CT).....10213102
Product Specific.(HW).....0083
Product Specific.(B3).....150000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6G05-P2-C1-C4

Memory DIMM:
Record Name.....VINI
Flag Field.....XXMS

Hardware Location Code.....U789D.001.DQD6G05-P2-C1-C5

Customer Card ID Number.....31B6

Serial Number.....YH10MS9B918B

CCIN Extender.....1

Product Specific.(VZ).....01

FRU Number.....45D1670

Part Number.....45D1670

Power.....4700000000000000

Size.....1024

Product Specific.(HE).....0001

Product Specific.(CT).....10213001

Product Specific.(HW).....0083

Product Specific.(B3).....040000000001

Product Specific.(B4).....00

Product Specific.(B7).....0000000000000000000000

Product Specific.(OD).....

Version.....ipzSeries

Physical Location: U789D.001.DQD6G05-P2-C1-C5

Memory DIMM:

Record Name.....VINI

Flag Field.....XXMS

Hardware Location Code.....U789D.001.DQD6G05-P2-C1-C6

Customer Card ID Number.....31B6

Serial Number.....YH10MS9B919A

CCIN Extender.....1

Product Specific.(VZ).....01

FRU Number.....45D1670

Part Number.....45D1670

Power.....4700000000000000

Size.....1024

Product Specific.(HE).....0001

Product Specific.(CT).....10213001

Product Specific.(HW).....0083

Product Specific.(B3).....040000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6G05-P2-C1-C6

Memory DIMM:
Record Name.....VINI
Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6G05-P2-C1-C7
Customer Card ID Number.....31B7
Serial Number.....YH10MU18H1BY
CCIN Extender.....1
Product Specific.(VZ).....01
FRU Number.....45D6519
Part Number.....45D6519

Power.....4700000000000000
Size.....2048
Product Specific.(HE).....0001
Product Specific.(CT).....10213102
Product Specific.(HW).....0083
Product Specific.(B3).....150000000001
Product Specific.(B4).....00
Product Specific.(B7).....000000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6G05-P2-C1-C7

Memory DIMM:
Record Name.....VINI
Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6G05-P2-C1-C8
Customer Card ID Number.....31B6

Serial Number.....YH10MS9B91F1
CCIN Extender.....1
Product Specific.(VZ).....01
FRU Number.....45D1670
Part Number.....45D1670
Power.....4700000000000000
Size.....1024
Product Specific.(HE).....0001
Product Specific.(CT).....10213001
Product Specific.(HW).....0083
Product Specific.(B3).....040000000001
Product Specific.(B4).....00
Product Specific.(B7).....000000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6G05-P2-C1-C8

Memory DIMM:

Record Name.....VINI

Flag Field.....XXMS

Hardware Location Code.....U789D.001.DQD6G05-P2-C1-C9

Customer Card ID Number.....31B6

Serial Number.....YH10MS9B916D

CCIN Extender.....1

Product Specific.(VZ).....01

FRU Number.....45D1670

Part Number.....45D1670

Power.....4700000000000000

Size.....1024

Product Specific.(HE).....0001

Product Specific.(CT).....10213001

Product Specific.(HW).....0083

Product Specific.(B3).....040000000001

Product Specific.(B4).....00

Product Specific.(B7).....0000000000000000000000

Product Specific.(OD).....

Version.....ipzSeries

Physical Location: U789D.001.DQD6G05-P2-C1-C9

Memory DIMM:

Record Name.....VINI

Flag Field.....XXMS

Hardware Location Code.....U789D.001.DQD6G05-P2-C1-C10

Customer Card ID Number.....31B7

Serial Number.....YH10MU18H1BX

CCIN Extender.....1

Product Specific.(VZ).....01

FRU Number.....45D6519

Part Number.....45D6519

Power.....4700000000000000

Size.....2048

Product Specific.(HE).....0001
Product Specific.(CT).....10213102
Product Specific.(HW).....0083
Product Specific.(B3).....150000000001
Product Specific.(B4).....00
Product Specific.(B7).....000000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6G05-P2-C1-C10

Memory DIMM:

Record Name.....VINI
Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6G05-P2-C1-C11
Customer Card ID Number.....31B6
Serial Number.....YH10MS9B91CA
CCIN Extender.....1

Product Specific.(VZ).....01
FRU Number.....45D1670
Part Number.....45D1670
Power.....4700000000000000
Size.....1024
Product Specific.(HE).....0001
Product Specific.(CT).....10213001
Product Specific.(HW).....0083
Product Specific.(B3).....040000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6G05-P2-C1-C11

Memory DIMM:
Record Name.....VINI

Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6G05-P2-C1-C12
Customer Card ID Number.....31B6
Serial Number.....YH10MS9B919B
CCIN Extender.....1
Product Specific.(VZ).....01
FRU Number.....45D1670
Part Number.....45D1670
Power.....4700000000000000
Size.....1024
Product Specific.(HE).....0001
Product Specific.(CT).....10213001
Product Specific.(HW).....0083
Product Specific.(B3).....040000000001
Product Specific.(B4).....00
Product Specific.(B7).....000000000000000000000000
Product Specific.(OD).....

Version.....ipzSeries

Physical Location: U789D.001.DQD6G05-P2-C1-C12

2-WAY PROC CUOD :

Record Name.....VINI

Flag Field.....XXPF

Hardware Location Code.....U789D.001.DQD6G05-P2-C2

Customer Card ID Number.....53D8

Serial Number.....YL10789CJ00X

CCIN Extender.....1

Product Specific.(VZ).....06

FRU Number.....46K8012

Part Number.....46K7418

Power.....3300201000038000

Product Specific.(HE).....0001

Product Specific.(CT).....40120402

Product Specific.(HW).....0001

Product Specific.(B3).....000000000001

Product Specific.(B4).....00

Product Specific.(B7).....0000000000000000000000

Product Specific.(B9).....435393561413257E06235350785114B70F9EC8554D

3153F3F3B02E56AF4E4D32A37492C9334B64824D33

772BE36FBB395FE24D34F2D4BCF070547B9B

Version.....ipzSeries

Physical Location: U789D.001.DQD6G05-P2-C2

Memory DIMM:

Record Name.....VINI

Flag Field.....XXMS

Hardware Location Code.....U789D.001.DQD6G05-P2-C2-C1

Customer Card ID Number.....31B7

Serial Number.....YH10MU18H19F

CCIN Extender.....1

Product Specific.(VZ).....01

FRU Number.....45D6519
Part Number.....45D6519
Power.....4700000000000000
Size.....2048
Product Specific.(HE).....0001
Product Specific.(CT).....10213102
Product Specific.(HW).....0083
Product Specific.(B3).....150000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6G05-P2-C2-C1

Memory DIMM:
Record Name.....VINI
Flag Field.....XXMS

Hardware Location Code.....U789D.001.DQD6G05-P2-C2-C2

Customer Card ID Number.....31B6

Serial Number.....YH10MS9B9160

CCIN Extender.....1

Product Specific.(VZ).....01

FRU Number.....45D1670

Part Number.....45D1670

Power.....4700000000000000

Size.....1024

Product Specific.(HE).....0001

Product Specific.(CT).....10213001

Product Specific.(HW).....0083

Product Specific.(B3).....040000000001

Product Specific.(B4).....00

Product Specific.(B7).....0000000000000000000000

Product Specific.(OD).....

Version.....ipzSeries

Physical Location: U789D.001.DQD6G05-P2-C2-C2

Memory DIMM:

Record Name.....VINI

Flag Field.....XXMS

Hardware Location Code.....U789D.001.DQD6G05-P2-C2-C3

Customer Card ID Number.....31B6

Serial Number.....YH10MS9B912F

CCIN Extender.....1

Product Specific.(VZ).....01

FRU Number.....45D1670

Part Number.....45D1670

Power.....4700000000000000

Size.....1024

Product Specific.(HE).....0001

Product Specific.(CT).....10213001

Product Specific.(HW).....0083

Product Specific.(B3).....040000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6G05-P2-C2-C3

Memory DIMM:
Record Name.....VINI
Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6G05-P2-C2-C4
Customer Card ID Number.....31B7
Serial Number.....YH10MU18H19E
CCIN Extender.....1
Product Specific.(VZ).....01
FRU Number.....45D6519
Part Number.....45D6519

Power.....4700000000000000
Size.....2048
Product Specific.(HE).....0001
Product Specific.(CT).....10213102
Product Specific.(HW).....0083
Product Specific.(B3).....150000000001
Product Specific.(B4).....00
Product Specific.(B7).....000000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6G05-P2-C2-C4

Memory DIMM:
Record Name.....VINI
Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6G05-P2-C2-C5
Customer Card ID Number.....31B6

Serial Number.....YH10MS9B91C0
CCIN Extender.....1
Product Specific.(VZ).....01
FRU Number.....45D1670
Part Number.....45D1670
Power.....4700000000000000
Size.....1024
Product Specific.(HE).....0001
Product Specific.(CT).....10213001
Product Specific.(HW).....0083
Product Specific.(B3).....040000000001
Product Specific.(B4).....00
Product Specific.(B7).....000000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6G05-P2-C2-C5

Memory DIMM:

Record Name.....VINI

Flag Field.....XXMS

Hardware Location Code.....U789D.001.DQD6G05-P2-C2-C6

Customer Card ID Number.....31B6

Serial Number.....YH10MS9B9194

CCIN Extender.....1

Product Specific.(VZ).....01

FRU Number.....45D1670

Part Number.....45D1670

Power.....4700000000000000

Size.....1024

Product Specific.(HE).....0001

Product Specific.(CT).....10213001

Product Specific.(HW).....0083

Product Specific.(B3).....040000000001

Product Specific.(B4).....00

Product Specific.(B7).....0000000000000000000000

Product Specific.(OD).....

Version.....ipzSeries

Physical Location: U789D.001.DQD6G05-P2-C2-C6

Memory DIMM:

Record Name.....VINI

Flag Field.....XXMS

Hardware Location Code.....U789D.001.DQD6G05-P2-C2-C7

Customer Card ID Number.....31B7

Serial Number.....YH10MU18H19H

CCIN Extender.....1

Product Specific.(VZ).....01

FRU Number.....45D6519

Part Number.....45D6519

Power.....4700000000000000

Size.....2048

Product Specific.(HE).....0001
Product Specific.(CT).....10213102
Product Specific.(HW).....0083
Product Specific.(B3).....150000000001
Product Specific.(B4).....00
Product Specific.(B7).....000000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6G05-P2-C2-C7

Memory DIMM:

Record Name.....VINI
Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6G05-P2-C2-C8
Customer Card ID Number.....31B6
Serial Number.....YH10MS9B9162
CCIN Extender.....1

Product Specific.(VZ).....01
FRU Number.....45D1670
Part Number.....45D1670
Power.....4700000000000000
Size.....1024
Product Specific.(HE).....0001
Product Specific.(CT).....10213001
Product Specific.(HW).....0083
Product Specific.(B3).....040000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6G05-P2-C2-C8

Memory DIMM:
Record Name.....VINI

Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6G05-P2-C2-C9
Customer Card ID Number.....31B6
Serial Number.....YH10MS9B9165
CCIN Extender.....1
Product Specific.(VZ).....01
FRU Number.....45D1670
Part Number.....45D1670
Power.....4700000000000000
Size.....1024
Product Specific.(HE).....0001
Product Specific.(CT).....10213001
Product Specific.(HW).....0083
Product Specific.(B3).....040000000001
Product Specific.(B4).....00
Product Specific.(B7).....000000000000000000000000
Product Specific.(OD).....

Version.....ipzSeries

Physical Location: U789D.001.DQD6G05-P2-C2-C9

Memory DIMM:

Record Name.....VINI

Flag Field.....XXMS

Hardware Location Code.....U789D.001.DQD6G05-P2-C2-C10

Customer Card ID Number.....31B7

Serial Number.....YH10MU18H19T

CCIN Extender.....1

Product Specific.(VZ).....01

FRU Number.....45D6519

Part Number.....45D6519

Power.....4700000000000000

Size.....2048

Product Specific.(HE).....0001

Product Specific.(CT).....10213102

Product Specific.(HW).....0083
Product Specific.(B3).....150000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6G05-P2-C2-C10

Memory DIMM:
Record Name.....VINI
Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6G05-P2-C2-C11
Customer Card ID Number.....31B6
Serial Number.....YH10MS9B91C3
CCIN Extender.....1
Product Specific.(VZ).....01
FRU Number.....45D1670

Part Number.....45D1670
Power.....4700000000000000
Size.....1024
Product Specific.(HE).....0001
Product Specific.(CT).....10213001
Product Specific.(HW).....0083
Product Specific.(B3).....040000000001
Product Specific.(B4).....00
Product Specific.(B7).....000000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6G05-P2-C2-C11

Memory DIMM:
Record Name.....VINI
Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6G05-P2-C2-C12

Customer Card ID Number.....31B6
Serial Number.....YH10MS9B912B
CCIN Extender.....1
Product Specific.(VZ).....01
FRU Number.....45D1670
Part Number.....45D1670
Power.....4700000000000000
Size.....1024
Product Specific.(HE).....0001
Product Specific.(CT).....10213001
Product Specific.(HW).....0083
Product Specific.(B3).....040000000001
Product Specific.(B4).....00
Product Specific.(B7).....000000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6G05-P2-C2-C12

CEC OP PANEL :

Record Name.....VINI

Flag Field.....XXOP

Hardware Location Code.....U789D.001.DQD6G05-D1

Customer Card ID Number.....28D4

Serial Number.....YL10293424B4

FRU Number.....10N9964

Part Number.....10N9964

Product Specific.(HE).....0001

Product Specific.(CT).....40B50000

Product Specific.(HW).....0001

Product Specific.(B3).....000000000000

Product Specific.(B4).....00

Product Specific.(B7).....0000000000000000000000

Version.....ipzSeries

Physical Location: U789D.001.DQD6G05-D1

A IBM AC PS :

Record Name.....VINI

Flag Field.....XXPS

Hardware Location Code.....U789D.001.DQD6G05-E1

Customer Card ID Number.....51C0

Serial Number.....YL1129K33135

Part Number.....44V7309

FRU Number..... 44V7309

Version.....RS6K

Physical Location: U789D.001.DQD6G05-E1

A IBM AC PS :

Record Name.....VINI

Flag Field.....XXPS

Hardware Location Code.....U789D.001.DQD6G05-E2

Customer Card ID Number.....51C0

Serial Number.....YL902DM03567

Part Number.....74Y6220

FRU Number..... 74Y6220

Version.....RS6K

Physical Location: U789D.001.DQD6G05-E2

A IBM DC-DC :

Record Name.....VINI

Flag Field.....XXRG

Hardware Location Code.....U789D.001.DQD6G05-P2-C3

Customer Card ID Number.....2A05

Serial Number.....YL1C29348N6N

CCIN Extender.....3

Product Specific.(VZ).....0B

Part Number.....44V5705

FRU Number..... 44V5705

Version.....RS6K

Physical Location: U789D.001.DQD6G05-P2-C3

A IBM DC-DC :

Record Name.....VINI

Flag Field.....XXRG

Hardware Location Code.....U789D.001.DQD6G05-P2-C4

Customer Card ID Number.....2A05

Serial Number.....YL1C29348N6A

CCIN Extender.....3

Product Specific.(VZ).....0B

Part Number.....44V5705

FRU Number..... 44V5705

Version.....RS6K

Physical Location: U789D.001.DQD6G05-P2-C4

A IBM DC-DC :

Record Name.....VINI

Flag Field.....XXRG
Hardware Location Code.....U789D.001.DQD6G05-P2-C5
Customer Card ID Number.....2A05
Serial Number.....YL1C29348N68
CCIN Extender.....3
Product Specific.(VZ).....0B
Part Number.....44V5705
FRU Number..... 44V5705
Version.....RS6K
Physical Location: U789D.001.DQD6G05-P2-C5

IBM Air Mover :

Record Name.....VINI
Flag Field.....XXAM
Hardware Location Code.....U789D.001.DQD6G05-A1
Customer Card ID Number.....27B5
FRU Number..... 39J0859

Version.....RS6K

Physical Location: U789D.001.DQD6G05-A1

IBM Air Mover :

Record Name.....VINI

Flag Field.....XXAM

Hardware Location Code.....U789D.001.DQD6G05-A2

Customer Card ID Number.....27B5

FRU Number..... 39J0859

Version.....RS6K

Physical Location: U789D.001.DQD6G05-A2

PSBPD6L4 3GSAS :

Record Name.....VINI

Flag Field.....XXDB

Hardware Location Code.....U789D.001.DQD6G05-P3

Customer Card ID Number.....290C

Serial Number.....YL10D9342019
Part Number.....46K4817
FRU Number..... 46K7048
CCIN Extender.....1
Product Specific.(VZ).....01
Product Specific.(B2).....500507603315E30000000000000000100
Version.....RS6K
Physical Location: U789D.001.DQD6G05-P3

VSBPM1L4 SATA :
Record Name.....VINI
Flag Field.....XXMB
Hardware Location Code.....U789D.001.DQD6G05-P4
Customer Card ID Number.....297D
Serial Number.....YL1029290781
FRU Number..... 46K7054
Part Number.....46K4816

CCIN Extender.....1
Product Specific.(VZ).....01
Product Specific.(B2).....5005076C0BE3BA000000000000000100
Version.....RS6K
Physical Location: U789D.001.DQD6G05-P4

CEC:
Record Name.....VCEN
Flag Field.....XXEV
Brand.....S0
Hardware Location Code.....U789D.001.DQD6G01
Machine/Cabinet Serial No...DQD6G01
Machine Type and Model.....789D-001
Controlling CEC ID.....9117-MMA 067D1C5
Rack Serial Number.....0000000000000000
Feature Code/Marketing ID...789D-001
Version.....ipzSeries

Physical Location: U789D.001.DQD6G01

SYSTEM BACKPLANE:

Record Name.....VINI

Flag Field.....XXBP

Hardware Location Code.....U789D.001.DQD6G01-P1

Customer Card ID Number.....293B

Serial Number.....YL10D9356187

CCIN Extender.....1

Product Specific.(VZ).....03

FRU Number.....46K7937

Part Number.....46K7939

Power.....2700000000000000

Product Specific.(HE).....0001

Product Specific.(CT).....30F30020

Product Specific.(HW).....0001

Product Specific.(B3).....000000000001

Product Specific.(B4).....00

Product Specific.(B7).....000000000000000000000000

Version.....ipzSeries

Physical Location: U789D.001.DQD6G01-P1

QUAD ETHERNET :

Record Name.....VINI

Flag Field.....XXET

Hardware Location Code.....U789D.001.DQD6G01-P1-C10

Customer Card ID Number.....181C

Serial Number.....YL1329262372

CCIN Extender.....1

Product Specific.(VZ).....02

FRU Number.....42R7000

Part Number.....42R7000

Product Specific.(HE).....0001

Product Specific.(CT).....40910003

Product Specific.(HW).....0001
Product Specific.(B3).....000000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Product Specific.(B1).....00215EF86D000020
Version.....ipzSeries
Physical Location: U789D.001.DQD6G01-P1-C10

FSP :
Record Name.....VINI
Flag Field.....XXCC
Hardware Location Code.....U789D.001.DQD6G01-P1-C11
Customer Card ID Number.....294E
Serial Number.....YL12D9348447
CCIN Extender.....1
Product Specific.(VZ).....03
FRU Number.....46K7197

Part Number.....46K7318
Product Specific.(HE).....0004
Product Specific.(CT).....30B30001
Product Specific.(HW).....0001
Product Specific.(B3).....000000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Version.....ipzSeries
Physical Location: U789D.001.DQD6G01-P1-C11

BP EXTENSION :
Record Name.....VINI
Flag Field.....XXBX
Hardware Location Code.....U789D.001.DQD6G01-P2
Customer Card ID Number.....27B0
Serial Number.....YL14D9335144
CCIN Extender.....1

Product Specific.(VZ).....03
FRU Number.....03N6902
Part Number.....10N9171
Power.....2300000000000000
Product Specific.(HE).....0002
Product Specific.(CT).....401F0000
Product Specific.(HW).....0001
Product Specific.(B3).....000000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Version.....ipzSeries
Physical Location: U789D.001.DQD6G01-P2

2-WAY PROC CUOD :
Record Name.....VINI
Flag Field.....XXPF
Hardware Location Code.....U789D.001.DQD6G01-P2-C1

Customer Card ID Number.....53D8
Serial Number.....YL10789CK014
CCIN Extender.....1
Product Specific.(VZ).....06
FRU Number.....46K8012
Part Number.....46K7418
Power.....3300201000038000
Product Specific.(HE).....0001
Product Specific.(CT).....40120402
Product Specific.(HW).....0001
Product Specific.(B3).....000000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Product Specific.(B9).....435393561324327D15305350D0A3BF72FC6A8D424D
31C14FE7CC6A0766894D326BD0107DAEBCCBF04D33
71848E3A3E63314C4D34872FF71548F169F9
Version.....ipzSeries

Physical Location: U789D.001.DQD6G01-P2-C1

Memory DIMM:

Record Name.....VINI

Flag Field.....XXMS

Hardware Location Code.....U789D.001.DQD6G01-P2-C1-C1

Customer Card ID Number.....31B7

Serial Number.....YH10MU18H1AE

CCIN Extender.....1

Product Specific.(VZ).....01

FRU Number.....45D6519

Part Number.....45D6519

Power.....4700000000000000

Size.....2048

Product Specific.(HE).....0001

Product Specific.(CT).....10213102

Product Specific.(HW).....0083

Product Specific.(B3).....150000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6G01-P2-C1-C1

Memory DIMM:
Record Name.....VINI
Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6G01-P2-C1-C2
Customer Card ID Number.....31B6
Serial Number.....YH10MU8CH1D4
CCIN Extender.....1
Product Specific.(VZ).....01
FRU Number.....45D1670
Part Number.....45D1670

Power.....4700000000000000
Size.....1024
Product Specific.(HE).....0001
Product Specific.(CT).....10213001
Product Specific.(HW).....0083
Product Specific.(B3).....040000000001
Product Specific.(B4).....00
Product Specific.(B7).....000000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6G01-P2-C1-C2

Memory DIMM:
Record Name.....VINI
Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6G01-P2-C1-C3
Customer Card ID Number.....31B6

Serial Number.....YH10MS9B6AC6
CCIN Extender.....1
Product Specific.(VZ).....01
FRU Number.....45D1670
Part Number.....45D1670
Power.....4700000000000000
Size.....1024
Product Specific.(HE).....0001
Product Specific.(CT).....10213001
Product Specific.(HW).....0083
Product Specific.(B3).....040000000001
Product Specific.(B4).....00
Product Specific.(B7).....000000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6G01-P2-C1-C3

Memory DIMM:

Record Name.....VINI

Flag Field.....XXMS

Hardware Location Code.....U789D.001.DQD6G01-P2-C1-C4

Customer Card ID Number.....31B7

Serial Number.....YH10MU18H1AD

CCIN Extender.....1

Product Specific.(VZ).....01

FRU Number.....45D6519

Part Number.....45D6519

Power.....4700000000000000

Size.....2048

Product Specific.(HE).....0001

Product Specific.(CT).....10213102

Product Specific.(HW).....0083

Product Specific.(B3).....150000000001

Product Specific.(B4).....00

Product Specific.(B7).....0000000000000000000000

Product Specific.(OD).....

Version.....ipzSeries

Physical Location: U789D.001.DQD6G01-P2-C1-C4

Memory DIMM:

Record Name.....VINI

Flag Field.....XXMS

Hardware Location Code.....U789D.001.DQD6G01-P2-C1-C5

Customer Card ID Number.....31B6

Serial Number.....YH10MU8CH1DT

CCIN Extender.....1

Product Specific.(VZ).....01

FRU Number.....45D1670

Part Number.....45D1670

Power.....4700000000000000

Size.....1024

Product Specific.(HE).....0001
Product Specific.(CT).....10213001
Product Specific.(HW).....0083
Product Specific.(B3).....040000000001
Product Specific.(B4).....00
Product Specific.(B7).....000000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6G01-P2-C1-C5

Memory DIMM:

Record Name.....VINI
Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6G01-P2-C1-C6
Customer Card ID Number.....31B6
Serial Number.....YH10MS9B6B11
CCIN Extender.....1

Product Specific.(VZ).....01
FRU Number.....45D1670
Part Number.....45D1670
Power.....4700000000000000
Size.....1024
Product Specific.(HE).....0001
Product Specific.(CT).....10213001
Product Specific.(HW).....0083
Product Specific.(B3).....040000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6G01-P2-C1-C6

Memory DIMM:
Record Name.....VINI

Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6G01-P2-C1-C7
Customer Card ID Number.....31B7
Serial Number.....YH10MU18H1A1
CCIN Extender.....1
Product Specific.(VZ).....01
FRU Number.....45D6519
Part Number.....45D6519
Power.....4700000000000000
Size.....2048
Product Specific.(HE).....0001
Product Specific.(CT).....10213102
Product Specific.(HW).....0083
Product Specific.(B3).....150000000001
Product Specific.(B4).....00
Product Specific.(B7).....000000000000000000000000
Product Specific.(OD).....

Version.....ipzSeries

Physical Location: U789D.001.DQD6G01-P2-C1-C7

Memory DIMM:

Record Name.....VINI

Flag Field.....XXMS

Hardware Location Code.....U789D.001.DQD6G01-P2-C1-C8

Customer Card ID Number.....31B6

Serial Number.....YH10MU8CH1CY

CCIN Extender.....1

Product Specific.(VZ).....01

FRU Number.....45D1670

Part Number.....45D1670

Power.....4700000000000000

Size.....1024

Product Specific.(HE).....0001

Product Specific.(CT).....10213001

Product Specific.(HW).....0083
Product Specific.(B3).....040000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6G01-P2-C1-C8

Memory DIMM:

Record Name.....VINI
Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6G01-P2-C1-C9
Customer Card ID Number.....31B6
Serial Number.....YH10MS9B6B2A
CCIN Extender.....1
Product Specific.(VZ).....01
FRU Number.....45D1670

Part Number.....45D1670
Power.....4700000000000000
Size.....1024
Product Specific.(HE).....0001
Product Specific.(CT).....10213001
Product Specific.(HW).....0083
Product Specific.(B3).....040000000001
Product Specific.(B4).....00
Product Specific.(B7).....000000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6G01-P2-C1-C9

Memory DIMM:
Record Name.....VINI
Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6G01-P2-C1-C10

Customer Card ID Number.....31B7
Serial Number.....YH10MU18H1AL
CCIN Extender.....1
Product Specific.(VZ).....01
FRU Number.....45D6519
Part Number.....45D6519
Power.....4700000000000000
Size.....2048
Product Specific.(HE).....0001
Product Specific.(CT).....10213102
Product Specific.(HW).....0083
Product Specific.(B3).....150000000001
Product Specific.(B4).....00
Product Specific.(B7).....000000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6G01-P2-C1-C10

Memory DIMM:

Record Name.....VINI

Flag Field.....XXMS

Hardware Location Code.....U789D.001.DQD6G01-P2-C1-C11

Customer Card ID Number.....31B6

Serial Number.....YH10MU8CH1E2

CCIN Extender.....1

Product Specific.(VZ).....01

FRU Number.....45D1670

Part Number.....45D1670

Power.....4700000000000000

Size.....1024

Product Specific.(HE).....0001

Product Specific.(CT).....10213001

Product Specific.(HW).....0083

Product Specific.(B3).....040000000001

Product Specific.(B4).....00
Product Specific.(B7).....000000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6G01-P2-C1-C11

Memory DIMM:
Record Name.....VINI
Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6G01-P2-C1-C12
Customer Card ID Number.....31B6
Serial Number.....YH10MS9B6AEC
CCIN Extender.....1
Product Specific.(VZ).....01
FRU Number.....45D1670
Part Number.....45D1670
Power.....4700000000000000

Size.....1024
Product Specific.(HE).....0001
Product Specific.(CT).....10213001
Product Specific.(HW).....0083
Product Specific.(B3).....040000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6G01-P2-C1-C12

2-WAY PROC CUOD :
Record Name.....VINI
Flag Field.....XXPF
Hardware Location Code.....U789D.001.DQD6G01-P2-C2
Customer Card ID Number.....53D8
Serial Number.....YL10789CK04F

CCIN Extender.....1
Product Specific.(VZ).....06
FRU Number.....46K8012
Part Number.....46K7418
Power.....3300201000038000
Product Specific.(HE).....0001
Product Specific.(CT).....40120402
Product Specific.(HW).....0001
Product Specific.(B3).....000000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Product Specific.(B9).....435393560002251808D6535073111E62865F451D4D
31FE71D9EDF77D33BD4D320BFA38A7BAD319C94D33
6B47B5101B140C394D3438C6200C8CD98413
Version.....ipzSeries
Physical Location: U789D.001.DQD6G01-P2-C2

Memory DIMM:

Record Name.....VINI

Flag Field.....XXMS

Hardware Location Code.....U789D.001.DQD6G01-P2-C2-C1

Customer Card ID Number.....31B7

Serial Number.....YH10MU18H1AN

CCIN Extender.....1

Product Specific.(VZ).....01

FRU Number.....45D6519

Part Number.....45D6519

Power.....4700000000000000

Size.....2048

Product Specific.(HE).....0001

Product Specific.(CT).....10213102

Product Specific.(HW).....0083

Product Specific.(B3).....150000000001

Product Specific.(B4).....00

Product Specific.(B7).....0000000000000000000000

Product Specific.(OD).....

Version.....ipzSeries

Physical Location: U789D.001.DQD6G01-P2-C2-C1

Memory DIMM:

Record Name.....VINI

Flag Field.....XXMS

Hardware Location Code.....U789D.001.DQD6G01-P2-C2-C2

Customer Card ID Number.....31B6

Serial Number.....YH10MU8CH1EM

CCIN Extender.....1

Product Specific.(VZ).....01

FRU Number.....45D1670

Part Number.....45D1670

Power.....4700000000000000

Size.....1024

Product Specific.(HE).....0001
Product Specific.(CT).....10213001
Product Specific.(HW).....0083
Product Specific.(B3).....040000000001
Product Specific.(B4).....00
Product Specific.(B7).....000000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6G01-P2-C2-C2

Memory DIMM:

Record Name.....VINI
Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6G01-P2-C2-C3
Customer Card ID Number.....31B6
Serial Number.....YH10MS9B6AC0
CCIN Extender.....1

Product Specific.(VZ).....01
FRU Number.....45D1670
Part Number.....45D1670
Power.....4700000000000000
Size.....1024
Product Specific.(HE).....0001
Product Specific.(CT).....10213001
Product Specific.(HW).....0083
Product Specific.(B3).....040000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6G01-P2-C2-C3

Memory DIMM:
Record Name.....VINI

Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6G01-P2-C2-C4
Customer Card ID Number.....31B7
Serial Number.....YH10MU18H1BD
CCIN Extender.....1
Product Specific.(VZ).....01
FRU Number.....45D6519
Part Number.....45D6519
Power.....4700000000000000
Size.....2048
Product Specific.(HE).....0001
Product Specific.(CT).....10213102
Product Specific.(HW).....0083
Product Specific.(B3).....150000000001
Product Specific.(B4).....00
Product Specific.(B7).....000000000000000000000000
Product Specific.(OD).....

Version.....ipzSeries

Physical Location: U789D.001.DQD6G01-P2-C2-C4

Memory DIMM:

Record Name.....VINI

Flag Field.....XXMS

Hardware Location Code.....U789D.001.DQD6G01-P2-C2-C5

Customer Card ID Number.....31B6

Serial Number.....YH10MU8CH1EN

CCIN Extender.....1

Product Specific.(VZ).....01

FRU Number.....45D1670

Part Number.....45D1670

Power.....4700000000000000

Size.....1024

Product Specific.(HE).....0001

Product Specific.(CT).....10213001

Product Specific.(HW).....0083
Product Specific.(B3).....040000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6G01-P2-C2-C5

Memory DIMM:

Record Name.....VINI
Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6G01-P2-C2-C6
Customer Card ID Number.....31B6
Serial Number.....YH10MS9B6B37
CCIN Extender.....1
Product Specific.(VZ).....01
FRU Number.....45D1670

Part Number.....45D1670
Power.....4700000000000000
Size.....1024
Product Specific.(HE).....0001
Product Specific.(CT).....10213001
Product Specific.(HW).....0083
Product Specific.(B3).....040000000001
Product Specific.(B4).....00
Product Specific.(B7).....000000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6G01-P2-C2-C6

Memory DIMM:
Record Name.....VINI
Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6G01-P2-C2-C7

Customer Card ID Number.....31B7
Serial Number.....YH10MU18H1BG
CCIN Extender.....1
Product Specific.(VZ).....01
FRU Number.....45D6519
Part Number.....45D6519
Power.....4700000000000000
Size.....2048
Product Specific.(HE).....0001
Product Specific.(CT).....10213102
Product Specific.(HW).....0083
Product Specific.(B3).....150000000001
Product Specific.(B4).....00
Product Specific.(B7).....000000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6G01-P2-C2-C7

Memory DIMM:

Record Name.....VINI

Flag Field.....XXMS

Hardware Location Code.....U789D.001.DQD6G01-P2-C2-C8

Customer Card ID Number.....31B6

Serial Number.....YH10MU8CH1E1

CCIN Extender.....1

Product Specific.(VZ).....01

FRU Number.....45D1670

Part Number.....45D1670

Power.....4700000000000000

Size.....1024

Product Specific.(HE).....0001

Product Specific.(CT).....10213001

Product Specific.(HW).....0083

Product Specific.(B3).....040000000001

Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6G01-P2-C2-C8

Memory DIMM:
Record Name.....VINI
Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6G01-P2-C2-C9
Customer Card ID Number.....31B6
Serial Number.....YH10MS9B6B35
CCIN Extender.....1
Product Specific.(VZ).....01
FRU Number.....45D1670
Part Number.....45D1670
Power.....4700000000000000

Size.....1024
Product Specific.(HE).....0001
Product Specific.(CT).....10213001
Product Specific.(HW).....0083
Product Specific.(B3).....040000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6G01-P2-C2-C9

Memory DIMM:

Record Name.....VINI
Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6G01-P2-C2-C10
Customer Card ID Number.....31B7
Serial Number.....YH10MU18H1BK

CCIN Extender.....1
Product Specific.(VZ).....01
FRU Number.....45D6519
Part Number.....45D6519
Power.....4700000000000000
Size.....2048
Product Specific.(HE).....0001
Product Specific.(CT).....10213102
Product Specific.(HW).....0083
Product Specific.(B3).....150000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6G01-P2-C2-C10

Memory DIMM:

Record Name.....VINI
Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6G01-P2-C2-C11
Customer Card ID Number.....31B6
Serial Number.....YH10MU8CH1BH
CCIN Extender.....1
Product Specific.(VZ).....01
FRU Number.....45D1670
Part Number.....45D1670
Power.....4700000000000000
Size.....1024
Product Specific.(HE).....0001
Product Specific.(CT).....10213001
Product Specific.(HW).....0083
Product Specific.(B3).....040000000001
Product Specific.(B4).....00
Product Specific.(B7).....000000000000000000000000

Product Specific.(OD).....

Version.....ipzSeries

Physical Location: U789D.001.DQD6G01-P2-C2-C11

Memory DIMM:

Record Name.....VINI

Flag Field.....XXMS

Hardware Location Code.....U789D.001.DQD6G01-P2-C2-C12

Customer Card ID Number.....31B6

Serial Number.....YH10MS9B6AF8

CCIN Extender.....1

Product Specific.(VZ).....01

FRU Number.....45D1670

Part Number.....45D1670

Power.....4700000000000000

Size.....1024

Product Specific.(HE).....0001

Product Specific.(CT).....10213001
Product Specific.(HW).....0083
Product Specific.(B3).....040000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6G01-P2-C2-C12

A IBM AC PS :
Record Name.....VINI
Flag Field.....XXPS
Hardware Location Code.....U789D.001.DQD6G01-E1
Customer Card ID Number.....51C0
Serial Number.....YL902DP04507
Part Number.....74Y6220
FRU Number..... 74Y6220

Version.....RS6K

Physical Location: U789D.001.DQD6G01-E1

A IBM AC PS :

Record Name.....VINI

Flag Field.....XXPS

Hardware Location Code.....U789D.001.DQD6G01-E2

Customer Card ID Number.....51C0

Serial Number.....YL1129K33158

Part Number.....44V7309

FRU Number..... 44V7309

Version.....RS6K

Physical Location: U789D.001.DQD6G01-E2

A IBM DC-DC :

Record Name.....VINI

Flag Field.....XXRG

Hardware Location Code.....U789D.001.DQD6G01-P2-C3

Customer Card ID Number.....2A05

Serial Number.....YL1C29348MZ5

CCIN Extender.....3

Product Specific.(VZ).....0B

Part Number.....44V5705

FRU Number..... 44V5705

Version.....RS6K

Physical Location: U789D.001.DQD6G01-P2-C3

A IBM DC-DC :

Record Name.....VINI

Flag Field.....XXRG

Hardware Location Code.....U789D.001.DQD6G01-P2-C4

Customer Card ID Number.....2A05

Serial Number.....YL1C29348MX1

CCIN Extender.....3

Product Specific.(VZ).....0B

Part Number.....44V5705

FRU Number..... 44V5705

Version.....RS6K

Physical Location: U789D.001.DQD6G01-P2-C4

A IBM DC-DC :

Record Name.....VINI

Flag Field.....XXRG

Hardware Location Code.....U789D.001.DQD6G01-P2-C5

Customer Card ID Number.....2A05

Serial Number.....YL1C29348MVR

CCIN Extender.....3

Product Specific.(VZ).....0B

Part Number.....44V5705

FRU Number..... 44V5705

Version.....RS6K

Physical Location: U789D.001.DQD6G01-P2-C5

IBM Air Mover :

Record Name.....VINI

Flag Field.....XXAM

Hardware Location Code.....U789D.001.DQD6G01-A1

Customer Card ID Number.....27B5

FRU Number..... 39J0859

Version.....RS6K

Physical Location: U789D.001.DQD6G01-A1

IBM Air Mover :

Record Name.....VINI

Flag Field.....XXAM

Hardware Location Code.....U789D.001.DQD6G01-A2

Customer Card ID Number.....27B5

FRU Number..... 39J0859

Version.....RS6K

Physical Location: U789D.001.DQD6G01-A2

PSBPD6L4 3GSAS :

Record Name.....VINI

Flag Field.....XXDB

Hardware Location Code.....U789D.001.DQD6G01-P3

Customer Card ID Number.....290C

Serial Number.....YL10D9340174

Part Number.....46K4817

FRU Number..... 46K7048

CCIN Extender.....1

Product Specific.(VZ).....01

Product Specific.(B2).....500507603315C70000000000000000100

Version.....RS6K

Physical Location: U789D.001.DQD6G01-P3

VS BPM1L4 SATA :

Record Name.....VINI

Flag Field.....XXMB

Hardware Location Code.....U789D.001.DQD6G01-P4

Customer Card ID Number.....297D

Serial Number.....YL1029290124

FRU Number..... 46K7054

Part Number.....46K4816

CCIN Extender.....1

Product Specific.(VZ).....01

Product Specific.(B2).....5005076C0BE13900000000000000100

Version.....RS6K

Physical Location: U789D.001.DQD6G01-P4

System Firmware:

Code Level, LID Keyword.....Phyp_1 00062011051680A00701

Code Level, LID Keyword.....PFW 14562011051181CF0681

Code Level, LID Keyword.....FSP_Ker 07442011051781E00100

Code Level, LID Keyword.....FSP_Fil 07472011051781E00101

Code Level, LID Keyword.....FipS_BU 07472011051781E00200

Code Level, LID Keyword.....SPCN3 124620060531A0E00A11

Code Level, LID Keyword.....SPCN1 183020070213A0E00D00

Code Level, LID Keyword.....SPCN2 183420070213A0E00D20

Microcode Image.....EM350_107 EM350_103 EM350_107

Hardware Location Code.....U9117.MMA.067D1C5-Y1

Physical Location: U9117.MMA.067D1C5-Y1

Name: openprom

Model: IBM,EM350_107

Node: openprom

Name: interrupt-controller

Model: IBM, Logical PowerPC-PIC, 00

Node: interrupt-controller@0

Device Type: PowerPC-External-Interrupt-Presentation

Name: interrupt-controller

Model: IBM,Logical PHB

Node: interrupt-controller@800000025000200

Device Type: PowerPC-LSI-Source

Physical Location: U789D.001.DQD6G05-P1

Name: interrupt-controller

Model: IBM,Logical PHB

Node: interrupt-controller@800000025000201

Device Type: PowerPC-LSI-Source

Physical Location: U789D.001.DQD6G05-P1

Name: interrupt-controller

Model: IBM,Logical PHB

Node: interrupt-controller@800000025000202

Device Type: PowerPC-LSI-Source

Physical Location: U789D.001.DQD6G05-P1

Name: interrupt-controller

Model: IBM,Logical PHB

Node: interrupt-controller@800000025000204

Device Type: PowerPC-LSI-Source

Physical Location: U789D.001.DQD6G05-P1

Name: interrupt-controller

Model: IBM,Logical PHB

Node: interrupt-controller@800000025000205

Device Type: PowerPC-LSI-Source

Physical Location: U789D.001.DQD6G05-P1

Name: interrupt-controller

Model: IBM,Logical PHB

Node: interrupt-controller@800000025000206

Device Type: PowerPC-LSI-Source

Physical Location: U789D.001.DQD6G05-P1

Name: interrupt-controller

Model: IBM,Logical PHB

Node: interrupt-controller@800000025000207

Device Type: PowerPC-LSI-Source

Physical Location: U789D.001.DQD6G05-P1

Name: interrupt-controller

Model: IBM,Logical PHB

Node: interrupt-controller@800000025000220

Device Type: PowerPC-LSI-Source

Physical Location: U789D.001.DQD6G01-P1

Name: interrupt-controller

Model: IBM,Logical PHB

Node: interrupt-controller@800000025000221

Device Type: PowerPC-LSI-Source

Physical Location: U789D.001.DQD6G01-P1

Name: interrupt-controller

Model: IBM,Logical PHB

Node: interrupt-controller@800000025000222

Device Type: PowerPC-LSI-Source

Physical Location: U789D.001.DQD6G01-P1

Name: interrupt-controller

Model: IBM,Logical PHB

Node: interrupt-controller@800000025000224

Device Type: PowerPC-LSI-Source

Physical Location: U789D.001.DQD6G01-P1

Name: interrupt-controller

Model: IBM,Logical PHB

Node: interrupt-controller@800000025000225

Device Type: PowerPC-LSI-Source

Physical Location: U789D.001.DQD6G01-P1

Name: interrupt-controller

Model: IBM,Logical PHB

Node: interrupt-controller@800000025000226

Device Type: PowerPC-LSI-Source

Physical Location: U789D.001.DQD6G01-P1

Name: interrupt-controller

Model: IBM,Logical PHB

Node: interrupt-controller@800000025000227

Device Type: PowerPC-LSI-Source

Physical Location: U789D.001.DQD6G01-P1

Name: lhea

Node: lhea@23c00100

Physical Location: U789D.001.DQD6G05-P1

Name: lhea

Node: lhea@23c00108

Physical Location: U789D.001.DQD6G01-P1

Name: pci

Model: IBM,Logical_PHB

Node: pci@800000020000200

Physical Location: U789D.001.DQD6G05-P1

Name: pci

Model: IBM,Logical_PHB

Node: pci@800000020000201

Physical Location: U789D.001.DQD6G05-P1

Name: pci

Model: IBM,Logical_PHB

Node: pci@800000020000202

Physical Location: U789D.001.DQD6G05-P1

Name: pci

Model: IBM,Logical_PHB

Node: pci@800000020000204

Device Type: pciex

Physical Location: U789D.001.DQD6G05-P1

Name: pci

Model: IBM,Logical_PHB

Node: pci@800000020000205

Device Type: pciex

Physical Location: U789D.001.DQD6G05-P1

Name: pci

Model: IBM,Logical_PHB

Node: pci@800000020000206

Device Type: pciex

Physical Location: U789D.001.DQD6G05-P1

Name: pci

Model: IBM,Logical_PHB

Node: pci@800000020000207

Device Type: pciex

Physical Location: U789D.001.DQD6G05-P1

Name: pci

Model: IBM,Logical_PHB

Node: pci@800000020000220

Physical Location: U789D.001.DQD6G01-P1

Name: pci

Model: IBM,Logical_PHB

Node: pci@800000020000221

Physical Location: U789D.001.DQD6G01-P1

Name: pci

Model: IBM,Logical_PHB

Node: pci@800000020000222

Physical Location: U789D.001.DQD6G01-P1

Name: pci

Model: IBM,Logical_PHB

Node: pci@800000020000224

Device Type: pciex

Physical Location: U789D.001.DQD6G01-P1

Name: pci

Model: IBM,Logical_PHB

Node: pci@800000020000225

Device Type: pciex

Physical Location: U789D.001.DQD6G01-P1

Name: pci

Model: IBM,Logical_PHB

Node: pci@800000020000226

Device Type: pciex

Physical Location: U789D.001.DQD6G01-P1

Name: pci

Model: IBM,Logical_PHB

Node: pci@800000020000227

Device Type: pciex

Physical Location: U789D.001.DQD6G01-P1

Name: vty

Node: vty@30000000

Device Type: serial

Physical Location: U9117.MMA.067D1C5-V1-C0

Name: ethernet

Node: ethernet@23e00000

Device Type: network

Physical Location: U789D.001.DQD6G05-P1-C10-T4

Name: ethernet

Node: ethernet@23e00100

Device Type: network

Physical Location: U789D.001.DQD6G05-P1-C10-T3

Name: ethernet

Node: ethernet@23e01000

Device Type: network

Physical Location: U789D.001.DQD6G05-P1-C10-T2

Name: ethernet

Node: ethernet@23e01100

Device Type: network

Physical Location: U789D.001.DQD6G05-P1-C10-T1

Name: ethernet

Node: ethernet@23e00008

Device Type: network

Physical Location: U789D.001.DQD6G01-P1-C10-T4

Name: ethernet

Node: ethernet@23e00108

Device Type: network

Physical Location: U789D.001.DQD6G01-P1-C10-T3

Name: ethernet

Node: ethernet@23e01008

Device Type: network

Physical Location: U789D.001.DQD6G01-P1-C10-T2

Name: ethernet

Node: ethernet@23e01108

Device Type: network

Physical Location: U789D.001.DQD6G01-P1-C10-T1

Name: pci

Node: pci@2

Physical Location: U789D.001.DQD6G05-P1

Name: pci

Node: pci@2,4

Physical Location: U789D.001.DQD6G05-P1

Name: ethernet

Node: ethernet@0

Device Type: network

Physical Location: U789D.001.DQD6G05-P1-C1-T1

Name: ethernet

Node: ethernet@0,1

Device Type: network

Physical Location: U789D.001.DQD6G05-P1-C1-T2

Name: fibre-channel

Model: LPe11000

Node: fibre-channel@0

Device Type: fcp

Physical Location: U789D.001.DQD6G05-P1-C2-T1

Name: pci

Node: pci@2

Physical Location: U789D.001.DQD6G01-P1

Name: pci

Node: pci@2,4

Physical Location: U789D.001.DQD6G01-P1

Name: fibre-channel

Model: LPe11000

Node: fibre-channel@0

Device Type: fcp

Physical Location: U789D.001.DQD6G01-P1-C1-T1

Name: pci1014,02BD

Node: pci1014,02BD@1

Physical Location: U789D.001.DQD6G05-P1-T3

Name: usb

Node: usb@1

Physical Location: U789D.001.DQD6G05-P1

Name: usb

Node: usb@1,1

Physical Location: U789D.001.DQD6G05-P1

Name: usb

Node: usb@1,2

Physical Location: U789D.001.DQD6G05-P1

Name: pci1014,02BD

Node: pci1014,02BD@1

Physical Location: U789D.001.DQD6G01-P1-T3

Name: usb

Node: usb@1

Physical Location: U789D.001.DQD6G01-P1

Name: usb

Node: usb@1,1

Physical Location: U789D.001.DQD6G01-P1

Name: usb

Node: usb@1,2

Physical Location: U789D.001.DQD6G01-P1

Name: hub

Node: hub@1

Physical Location: U789D.001.DQD6G05-P1-T1

Name: hub

Node: hub@1

Physical Location: U789D.001.DQD6G05-P1-T2

Name: hub

Node: hub@1

Physical Location: U789D.001.DQD6G05-P1

Name: hub

Node: hub@1

Physical Location: U789D.001.DQD6G01-P1-T1

Name: hub

Node: hub@1

Physical Location: U789D.001.DQD6G01-P1-T2

	<p>Name: hub</p> <p>Node: hub@1</p> <p>Physical Location: U789D.001.DQD6G01-P1</p>												
Nod-2	<p>INSTALLED RESOURCE LIST WITH VPD</p> <p>The following resources are installed on your machine.</p> <p>Model Architecture: chrp</p> <p>Model Implementation: Multiple Processor, PCI bus</p> <table> <tr> <td>sys0</td> <td></td> <td>System Object</td> </tr> <tr> <td>sysplanar0</td> <td></td> <td>System Planar</td> </tr> <tr> <td>vio0</td> <td></td> <td>Virtual I/O Bus</td> </tr> <tr> <td>vsa0</td> <td>U9117.MMA.067D1A5-V1-C0</td> <td>LPAR Virtual Serial Adapter</td> </tr> </table> <p>Hardware Location Code.....U9117.MMA.067D1A5-V1-C0</p>	sys0		System Object	sysplanar0		System Planar	vio0		Virtual I/O Bus	vsa0	U9117.MMA.067D1A5-V1-C0	LPAR Virtual Serial Adapter
sys0		System Object											
sysplanar0		System Planar											
vio0		Virtual I/O Bus											
vsa0	U9117.MMA.067D1A5-V1-C0	LPAR Virtual Serial Adapter											

sissas0 U789D.001.DQD6F97-P1-T3 PCI-X266 Planar 3Gb SAS Adapter

ROM Level.(alterable).....03200063

Customer Card ID Number.....572C

Hardware Location Code.....U789D.001.DQD6F97-P1-T3

sas0 U789D.001.DQD6F97-P1-T3 Controller SAS Protocol

hdisk1 U789D.001.DQD6F97-P3-D3 SAS Disk Drive (300000 MB)

Manufacturer.....IBM

Machine Type and Model.....ST3300656SS

FRU Number.....10N7208

ROS Level and ID.....45363045

Serial Number.....3QP31VMS
EC Level.....D76038
Part Number.....10N7207
Device Specific.(Z0).....000005329F001002
Device Specific.(Z1).....1013E60E
Device Specific.(Z2).....0021
Device Specific.(Z3).....09346
Device Specific.(Z4).....
Device Specific.(Z5).....22
Device Specific.(Z6).....D76038
Hardware Location Code.....U789D.001.DQD6F97-P3-D3

hdisk0 U789D.001.DQD6F97-P3-D1 SAS Disk Drive (300000 MB)

Manufacturer.....IBM
Machine Type and Model.....ST3300656SS
FRU Number.....10N7208

ROS Level and ID.....45363045
Serial Number.....3QP2X1LL
EC Level.....D76038
Part Number.....10N7207
Device Specific.(Z0).....000005329F003002
Device Specific.(Z1).....1013E60E
Device Specific.(Z2).....0021
Device Specific.(Z3).....09346
Device Specific.(Z4).....
Device Specific.(Z5).....22
Device Specific.(Z6).....D76038
Hardware Location Code.....U789D.001.DQD6F97-P3-D1

ses0 U789D.001.DQD6F97-P3-Y2 SAS Enclosure Services Device

ROM Level.(alterable).....0021
Hardware Location Code.....U789D.001.DQD6F97-P3-Y2

ses1 U789D.001.DQD6F97-P3-Y1 SAS Enclosure Services Device

ROM Level.(alterable).....0021

Hardware Location Code.....U789D.001.DQD6F97-P3-Y1

ses2 U789D.001.DQD6F97-P4-Y1 SAS Enclosure Services Device

ROM Level.(alterable)..... 01

Hardware Location Code.....U789D.001.DQD6F97-P4-Y1

sfwcomm2 SAS Storage Framework Comm

sata0 U789D.001.DQD6F97-P1-T3 Controller SATA Protocol

cd0 U789D.001.DQD6F97-P4-D1 SATA DVD-RAM Drive

Manufacturer.....IBM

Machine Type and Model.....RMBO0040502

ROS Level and ID.....SA63
Device Specific.(Z0).....058002028F000030
Part Number.....44V4219
EC Level.....H89634
FRU Number.....44V4220
Hardware Location Code.....U789D.001.DQD6F97-P4-D1

L2cache0	L2 Cache
mem0	Memory
proc0	Processor
proc2	Processor
proc4	Processor
proc6	Processor
proc8	Processor
proc10	Processor
proc12	Processor
proc14	Processor

PLATFORM SPECIFIC

Name: IBM,9117-MMA

Model: IBM,9117-MMA

Node: /

Device Type: chrp

System VPD:

Record Name.....VSY

Flag Field.....XXSV

Brand.....S0

Hardware Location Code.....U9117.MMA.067D1A5

Machine/Cabinet Serial No...067D1A5

Machine Type and Model.....9117-MMA

System Unique ID (SUID).....0004AC13F5DD

World Wide Port Name.....C05076024323

Version.....ipzSeries

Physical Location: U9117.MMA.067D1A5

CEC:

Record Name.....VCEN

Flag Field.....XXEV

Brand.....S0

Hardware Location Code.....U789D.001.DQD6F97

Machine/Cabinet Serial No...DQD6F97

Machine Type and Model.....789D-001

Controlling CEC ID.....9117-MMA 067D1A5

Rack Serial Number.....0000000000000000

Feature Code/Marketing ID...789D-001

Version.....ipzSeries

Physical Location: U789D.001.DQD6F97

SYSTEM BACKPLANE:

Record Name.....VINI
Flag Field.....XXBP
Hardware Location Code.....U789D.001.DQD6F97-P1
Customer Card ID Number.....293B
Serial Number.....YL10D9345041
CCIN Extender.....1
Product Specific.(VZ).....03
FRU Number.....46K7937
Part Number.....46K7939
Power.....2700000000000000
Product Specific.(HE).....0001
Product Specific.(CT).....30F30020
Product Specific.(HW).....0001
Product Specific.(B3).....000000000001
Product Specific.(B4).....00
Product Specific.(B7).....000000000000000000000000
Version.....ipzSeries

Physical Location: U789D.001.DQD6F97-P1

QUAD ETHERNET :

Record Name.....VINI

Flag Field.....XXET

Hardware Location Code.....U789D.001.DQD6F97-P1-C10

Customer Card ID Number.....181C

Serial Number.....YL1329262181

CCIN Extender.....1

Product Specific.(VZ).....02

FRU Number.....42R7000

Part Number.....42R7000

Product Specific.(HE).....0001

Product Specific.(CT).....40910003

Product Specific.(HW).....0001

Product Specific.(B3).....000000000001

Product Specific.(B4).....00

Product Specific.(B7).....0000000000000000000000

Product Specific.(B1).....00215EF89D400020

Version.....ipzSeries

Physical Location: U789D.001.DQD6F97-P1-C10

ANCHOR :

Record Name.....VINI

Flag Field.....XXAV

Hardware Location Code.....U789D.001.DQD6F97-P1-C10-C1

Customer Card ID Number.....52AD

Serial Number.....YL10799CP03T

CCIN Extender.....1

Product Specific.(VZ).....01

FRU Number.....10N6883

Part Number.....10N6883

Power.....8100280000000000

Product Specific.(HE).....0010

Product Specific.(CT).....40B40000

Product Specific.(HW).....0001

Product Specific.(B3).....000000000001

Product Specific.(B4).....00

Product Specific.(B7).....0000000000000000000000

Product Specific.(B9).....435393571349201D2A7A535079E0A39C950A455A4D

319C2BB0E8A94D98244D32D2F1A9ADCEF5C1414D33

116CD19FB88DBC4E4D3433DAE2DFE645688B

Version.....ipzSeries

Physical Location: U789D.001.DQD6F97-P1-C10-C1

FSP :

Record Name.....VINI

Flag Field.....XXCC

Hardware Location Code.....U789D.001.DQD6F97-P1-C11

Customer Card ID Number.....294E

Serial Number.....YL12D9329089

CCIN Extender.....1
Product Specific.(VZ).....03
FRU Number.....46K7197
Part Number.....46K7318
Product Specific.(HE).....0004
Product Specific.(CT).....30B30001
Product Specific.(HW).....0001
Product Specific.(B3).....000000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Version.....ipzSeries
Physical Location: U789D.001.DQD6F97-P1-C11

BP EXTENSION :
Record Name.....VINI
Flag Field.....XXBX
Hardware Location Code.....U789D.001.DQD6F97-P2

Customer Card ID Number.....27B0
Serial Number.....YL14D9339547
CCIN Extender.....1
Product Specific.(VZ).....03
FRU Number.....03N6902
Part Number.....10N9171
Power.....2300000000000000
Product Specific.(HE).....0002
Product Specific.(CT).....401F0000
Product Specific.(HW).....0001
Product Specific.(B3).....000000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Version.....ipzSeries
Physical Location: U789D.001.DQD6F97-P2

2-WAY PROC CUOD :

Record Name.....VINI
Flag Field.....XXPF
Hardware Location Code.....U789D.001.DQD6F97-P2-C1
Customer Card ID Number.....53D8
Serial Number.....YL10789CK019
CCIN Extender.....1
Product Specific.(VZ).....06
FRU Number.....46K8012
Part Number.....46K7418
Power.....3300201000038000
Product Specific.(HE).....0001
Product Specific.(CT).....40120402
Product Specific.(HW).....0001
Product Specific.(B3).....000000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Product Specific.(B9).....43539356132320B757745350A409C6763C56B6514D

3191B9291CB3E98DCC4D32153E2F440087120B4D33

1345DBA55D58ADDF4D34D5C029B7FEE5C518

Version.....ipzSeries

Physical Location: U789D.001.DQD6F97-P2-C1

Memory DIMM:

Record Name.....VINI

Flag Field.....XXMS

Hardware Location Code.....U789D.001.DQD6F97-P2-C1-C1

Customer Card ID Number.....31B7

Serial Number.....YH10MU18G1ZG

CCIN Extender.....1

Product Specific.(VZ).....01

FRU Number.....45D6519

Part Number.....45D6519

Power.....4700000000000000

Size.....2048

Product Specific.(HE).....0001
Product Specific.(CT).....10213102
Product Specific.(HW).....0083
Product Specific.(B3).....150000000001
Product Specific.(B4).....00
Product Specific.(B7).....000000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6F97-P2-C1-C1

Memory DIMM:

Record Name.....VINI
Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6F97-P2-C1-C2
Customer Card ID Number.....31B6
Serial Number.....YH10MS9B91FE
CCIN Extender.....1

Product Specific.(VZ).....01
FRU Number.....45D1670
Part Number.....45D1670
Power.....4700000000000000
Size.....1024
Product Specific.(HE).....0001
Product Specific.(CT).....10213001
Product Specific.(HW).....0083
Product Specific.(B3).....040000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6F97-P2-C1-C2

Memory DIMM:
Record Name.....VINI

Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6F97-P2-C1-C3
Customer Card ID Number.....31B6
Serial Number.....YH10MU8CG28J
CCIN Extender.....1
Product Specific.(VZ).....01
FRU Number.....45D1670
Part Number.....45D1670
Power.....4700000000000000
Size.....1024
Product Specific.(HE).....0001
Product Specific.(CT).....10213001
Product Specific.(HW).....0083
Product Specific.(B3).....040000000001
Product Specific.(B4).....00
Product Specific.(B7).....000000000000000000000000
Product Specific.(OD).....

Version.....ipzSeries

Physical Location: U789D.001.DQD6F97-P2-C1-C3

Memory DIMM:

Record Name.....VINI

Flag Field.....XXMS

Hardware Location Code.....U789D.001.DQD6F97-P2-C1-C4

Customer Card ID Number.....31B7

Serial Number.....YH10MU18G1ZW

CCIN Extender.....1

Product Specific.(VZ).....01

FRU Number.....45D6519

Part Number.....45D6519

Power.....4700000000000000

Size.....2048

Product Specific.(HE).....0001

Product Specific.(CT).....10213102

Product Specific.(HW).....0083
Product Specific.(B3).....150000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6F97-P2-C1-C4

Memory DIMM:
Record Name.....VINI
Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6F97-P2-C1-C5
Customer Card ID Number.....31B6
Serial Number.....YH10MS9B9154
CCIN Extender.....1
Product Specific.(VZ).....01
FRU Number.....45D1670

Part Number.....45D1670
Power.....4700000000000000
Size.....1024
Product Specific.(HE).....0001
Product Specific.(CT).....10213001
Product Specific.(HW).....0083
Product Specific.(B3).....040000000001
Product Specific.(B4).....00
Product Specific.(B7).....000000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6F97-P2-C1-C5

Memory DIMM:
Record Name.....VINI
Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6F97-P2-C1-C6

Customer Card ID Number.....31B6
Serial Number.....YH10MU8CG27H
CCIN Extender.....1
Product Specific.(VZ).....01
FRU Number.....45D1670
Part Number.....45D1670
Power.....4700000000000000
Size.....1024
Product Specific.(HE).....0001
Product Specific.(CT).....10213001
Product Specific.(HW).....0083
Product Specific.(B3).....040000000001
Product Specific.(B4).....00
Product Specific.(B7).....000000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6F97-P2-C1-C6

Memory DIMM:

Record Name.....VINI

Flag Field.....XXMS

Hardware Location Code.....U789D.001.DQD6F97-P2-C1-C7

Customer Card ID Number.....31B7

Serial Number.....YH10MU18G1ZV

CCIN Extender.....1

Product Specific.(VZ).....01

FRU Number.....45D6519

Part Number.....45D6519

Power.....4700000000000000

Size.....2048

Product Specific.(HE).....0001

Product Specific.(CT).....10213102

Product Specific.(HW).....0083

Product Specific.(B3).....150000000001

Product Specific.(B4).....00
Product Specific.(B7).....000000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6F97-P2-C1-C7

Memory DIMM:
Record Name.....VINI
Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6F97-P2-C1-C8
Customer Card ID Number.....31B6
Serial Number.....YH10MS9B91A6
CCIN Extender.....1
Product Specific.(VZ).....01
FRU Number.....45D1670
Part Number.....45D1670
Power.....4700000000000000

Size.....1024
Product Specific.(HE).....0001
Product Specific.(CT).....10213001
Product Specific.(HW).....0083
Product Specific.(B3).....040000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6F97-P2-C1-C8

Memory DIMM:

Record Name.....VINI
Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6F97-P2-C1-C9
Customer Card ID Number.....31B6
Serial Number.....YH10MU8CG263

CCIN Extender.....1
Product Specific.(VZ).....01
FRU Number.....45D1670
Part Number.....45D1670
Power.....4700000000000000
Size.....1024
Product Specific.(HE).....0001
Product Specific.(CT).....10213001
Product Specific.(HW).....0083
Product Specific.(B3).....040000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6F97-P2-C1-C9

Memory DIMM:

Record Name.....VINI
Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6F97-P2-C1-C10
Customer Card ID Number.....31B7
Serial Number.....YH10MU18G1ZY
CCIN Extender.....1
Product Specific.(VZ).....01
FRU Number.....45D6519
Part Number.....45D6519
Power.....4700000000000000
Size.....2048
Product Specific.(HE).....0001
Product Specific.(CT).....10213102
Product Specific.(HW).....0083
Product Specific.(B3).....150000000001
Product Specific.(B4).....00
Product Specific.(B7).....000000000000000000000000

Product Specific.(OD).....

Version.....ipzSeries

Physical Location: U789D.001.DQD6F97-P2-C1-C10

Memory DIMM:

Record Name.....VINI

Flag Field.....XXMS

Hardware Location Code.....U789D.001.DQD6F97-P2-C1-C11

Customer Card ID Number.....31B6

Serial Number.....YH10MS9B9183

CCIN Extender.....1

Product Specific.(VZ).....01

FRU Number.....45D1670

Part Number.....45D1670

Power.....4700000000000000

Size.....1024

Product Specific.(HE).....0001

Product Specific.(CT).....10213001

Product Specific.(HW).....0083

Product Specific.(B3).....040000000001

Product Specific.(B4).....00

Product Specific.(B7).....0000000000000000000000

Product Specific.(OD).....

Version.....ipzSeries

Physical Location: U789D.001.DQD6F97-P2-C1-C11

Memory DIMM:

Record Name.....VINI

Flag Field.....XXMS

Hardware Location Code.....U789D.001.DQD6F97-P2-C1-C12

Customer Card ID Number.....31B6

Serial Number.....YH10MU8CG252

CCIN Extender.....1

Product Specific.(VZ).....01

FRU Number.....45D1670
Part Number.....45D1670
Power.....4700000000000000
Size.....1024
Product Specific.(HE).....0001
Product Specific.(CT).....10213001
Product Specific.(HW).....0083
Product Specific.(B3).....040000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6F97-P2-C1-C12

2-WAY PROC CUOD :
Record Name.....VINI
Flag Field.....XXPF

Hardware Location Code.....U789D.001.DQD6F97-P2-C2
Customer Card ID Number.....53D8
Serial Number.....YL10789CK00B
CCIN Extender.....1
Product Specific.(VZ).....06
FRU Number.....46K8012
Part Number.....46K7418
Power.....3300201000038000
Product Specific.(HE).....0001
Product Specific.(CT).....40120402
Product Specific.(HW).....0001
Product Specific.(B3).....000000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Product Specific.(B9).....43539356132007361ADE5350DDC38D38B2A734074D
31313415A4214386184D3226EF53D882D13FDC4D33
8961CA9D1F2516C34D34D08A53D80C2B2870

Version.....ipzSeries

Physical Location: U789D.001.DQD6F97-P2-C2

Memory DIMM:

Record Name.....VINI

Flag Field.....XXMS

Hardware Location Code.....U789D.001.DQD6F97-P2-C2-C1

Customer Card ID Number.....31B7

Serial Number.....YH10MU18G1YZ

CCIN Extender.....1

Product Specific.(VZ).....01

FRU Number.....45D6519

Part Number.....45D6519

Power.....4700000000000000

Size.....2048

Product Specific.(HE).....0001

Product Specific.(CT).....10213102

Product Specific.(HW).....0083
Product Specific.(B3).....150000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6F97-P2-C2-C1

Memory DIMM:
Record Name.....VINI
Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6F97-P2-C2-C2
Customer Card ID Number.....31B6
Serial Number.....YH10MS9B9188
CCIN Extender.....1
Product Specific.(VZ).....01
FRU Number.....45D1670

Part Number.....45D1670
Power.....4700000000000000
Size.....1024
Product Specific.(HE).....0001
Product Specific.(CT).....10213001
Product Specific.(HW).....0083
Product Specific.(B3).....040000000001
Product Specific.(B4).....00
Product Specific.(B7).....000000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6F97-P2-C2-C2

Memory DIMM:
Record Name.....VINI
Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6F97-P2-C2-C3

Customer Card ID Number.....31B6
Serial Number.....YH10MU8CG262
CCIN Extender.....1
Product Specific.(VZ).....01
FRU Number.....45D1670
Part Number.....45D1670
Power.....4700000000000000
Size.....1024
Product Specific.(HE).....0001
Product Specific.(CT).....10213001
Product Specific.(HW).....0083
Product Specific.(B3).....040000000001
Product Specific.(B4).....00
Product Specific.(B7).....000000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6F97-P2-C2-C3

Memory DIMM:

Record Name.....VINI

Flag Field.....XXMS

Hardware Location Code.....U789D.001.DQD6F97-P2-C2-C4

Customer Card ID Number.....31B7

Serial Number.....YH10MU18G1YF

CCIN Extender.....1

Product Specific.(VZ).....01

FRU Number.....45D6519

Part Number.....45D6519

Power.....4700000000000000

Size.....2048

Product Specific.(HE).....0001

Product Specific.(CT).....10213102

Product Specific.(HW).....0083

Product Specific.(B3).....150000000001

Product Specific.(B4).....00
Product Specific.(B7).....000000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6F97-P2-C2-C4

Memory DIMM:
Record Name.....VINI
Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6F97-P2-C2-C5
Customer Card ID Number.....31B6
Serial Number.....YH10MS9B91D4
CCIN Extender.....1
Product Specific.(VZ).....01
FRU Number.....45D1670
Part Number.....45D1670
Power.....4700000000000000

Size.....1024
Product Specific.(HE).....0001
Product Specific.(CT).....10213001
Product Specific.(HW).....0083
Product Specific.(B3).....040000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6F97-P2-C2-C5

Memory DIMM:

Record Name.....VINI
Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6F97-P2-C2-C6
Customer Card ID Number.....31B6
Serial Number.....YH10MU8CG27V

CCIN Extender.....1
Product Specific.(VZ).....01
FRU Number.....45D1670
Part Number.....45D1670
Power.....4700000000000000
Size.....1024
Product Specific.(HE).....0001
Product Specific.(CT).....10213001
Product Specific.(HW).....0083
Product Specific.(B3).....040000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6F97-P2-C2-C6

Memory DIMM:

Record Name.....VINI
Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6F97-P2-C2-C7
Customer Card ID Number.....31B7
Serial Number.....YH10MU18G1YT
CCIN Extender.....1
Product Specific.(VZ).....01
FRU Number.....45D6519
Part Number.....45D6519
Power.....4700000000000000
Size.....2048
Product Specific.(HE).....0001
Product Specific.(CT).....10213102
Product Specific.(HW).....0083
Product Specific.(B3).....150000000001
Product Specific.(B4).....00
Product Specific.(B7).....000000000000000000000000

Product Specific.(OD).....

Version.....ipzSeries

Physical Location: U789D.001.DQD6F97-P2-C2-C7

Memory DIMM:

Record Name.....VINI

Flag Field.....XXMS

Hardware Location Code.....U789D.001.DQD6F97-P2-C2-C8

Customer Card ID Number.....31B6

Serial Number.....YH10MS9B918F

CCIN Extender.....1

Product Specific.(VZ).....01

FRU Number.....45D1670

Part Number.....45D1670

Power.....4700000000000000

Size.....1024

Product Specific.(HE).....0001

Product Specific.(CT).....10213001

Product Specific.(HW).....0083

Product Specific.(B3).....040000000001

Product Specific.(B4).....00

Product Specific.(B7).....000000000000000000000000

Product Specific.(OD).....

Version.....ipzSeries

Physical Location: U789D.001.DQD6F97-P2-C2-C8

Memory DIMM:

Record Name.....VINI

Flag Field.....XXMS

Hardware Location Code.....U789D.001.DQD6F97-P2-C2-C9

Customer Card ID Number.....31B6

Serial Number.....YH10MU8CG26G

CCIN Extender.....1

Product Specific.(VZ).....01

FRU Number.....45D1670
Part Number.....45D1670
Power.....4700000000000000
Size.....1024
Product Specific.(HE).....0001
Product Specific.(CT).....10213001
Product Specific.(HW).....0083
Product Specific.(B3).....040000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6F97-P2-C2-C9

Memory DIMM:
Record Name.....VINI
Flag Field.....XXMS

Hardware Location Code.....U789D.001.DQD6F97-P2-C2-C10

Customer Card ID Number.....31B7

Serial Number.....YH10MU18G1Z5

CCIN Extender.....1

Product Specific.(VZ).....01

FRU Number.....45D6519

Part Number.....45D6519

Power.....4700000000000000

Size.....2048

Product Specific.(HE).....0001

Product Specific.(CT).....10213102

Product Specific.(HW).....0083

Product Specific.(B3).....150000000001

Product Specific.(B4).....00

Product Specific.(B7).....0000000000000000000000

Product Specific.(OD).....

Version.....ipzSeries

Physical Location: U789D.001.DQD6F97-P2-C2-C10

Memory DIMM:

Record Name.....VINI

Flag Field.....XXMS

Hardware Location Code.....U789D.001.DQD6F97-P2-C2-C11

Customer Card ID Number.....31B6

Serial Number.....YH10MS9B914D

CCIN Extender.....1

Product Specific.(VZ).....01

FRU Number.....45D1670

Part Number.....45D1670

Power.....4700000000000000

Size.....1024

Product Specific.(HE).....0001

Product Specific.(CT).....10213001

Product Specific.(HW).....0083

Product Specific.(B3).....040000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries

Physical Location: U789D.001.DQD6F97-P2-C2-C11

Memory DIMM:

Record Name.....VINI
Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6F97-P2-C2-C12
Customer Card ID Number.....31B6
Serial Number.....YH10MU8CG27N
CCIN Extender.....1
Product Specific.(VZ).....01
FRU Number.....45D1670
Part Number.....45D1670

Power.....4700000000000000
Size.....1024
Product Specific.(HE).....0001
Product Specific.(CT).....10213001
Product Specific.(HW).....0083
Product Specific.(B3).....040000000001
Product Specific.(B4).....00
Product Specific.(B7).....000000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6F97-P2-C2-C12

CEC OP PANEL :
Record Name.....VINI
Flag Field.....XXOP
Hardware Location Code.....U789D.001.DQD6F97-D1
Customer Card ID Number.....28D4

Serial Number.....YL1029342163
FRU Number.....10N9964
Part Number.....10N9964
Product Specific.(HE).....0001
Product Specific.(CT).....40B50000
Product Specific.(HW).....0001
Product Specific.(B3).....000000000000
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Version.....ipzSeries
Physical Location: U789D.001.DQD6F97-D1

A IBM AC PS :
Record Name.....VINI
Flag Field.....XXPS
Hardware Location Code.....U789D.001.DQD6F97-E1
Customer Card ID Number.....51C0

Serial Number.....YL1023FB0076

Part Number.....00FW755

FRU Number..... 00FW755

Version.....RS6K

Physical Location: U789D.001.DQD6F97-E1

A IBM AC PS :

Record Name.....VINI

Flag Field.....XXPS

Hardware Location Code.....U789D.001.DQD6F97-E2

Customer Card ID Number.....51C0

Serial Number.....YL1127P31843

Part Number.....44V3086

FRU Number..... 44V3086

Version.....RS6K

Physical Location: U789D.001.DQD6F97-E2

A IBM DC-DC :

Record Name.....VINI

Flag Field.....XXRG

Hardware Location Code.....U789D.001.DQD6F97-P2-C3

Customer Card ID Number.....2A05

Serial Number.....YL1C29348MWG

CCIN Extender.....3

Product Specific.(VZ).....0B

Part Number.....44V5705

FRU Number..... 44V5705

Version.....RS6K

Physical Location: U789D.001.DQD6F97-P2-C3

A IBM DC-DC :

Record Name.....VINI

Flag Field.....XXRG

Hardware Location Code.....U789D.001.DQD6F97-P2-C4

Customer Card ID Number.....2A05

Serial Number.....YL1C29348MWF

CCIN Extender.....3

Product Specific.(VZ).....0B

Part Number.....44V5705

FRU Number..... 44V5705

Version.....RS6K

Physical Location: U789D.001.DQD6F97-P2-C4

A IBM DC-DC :

Record Name.....VINI

Flag Field.....XXRG

Hardware Location Code.....U789D.001.DQD6F97-P2-C5

Customer Card ID Number.....2A05

Serial Number.....YL2020133DF1

CCIN Extender.....3

Product Specific.(VZ).....0B

Part Number.....74Y4906

FRU Number..... 74Y4906

Version.....RS6K

Physical Location: U789D.001.DQD6F97-P2-C5

IBM Air Mover :

Record Name.....VINI

Flag Field.....XXAM

Hardware Location Code.....U789D.001.DQD6F97-A1

Customer Card ID Number.....27B5

FRU Number..... 39J0859

Version.....RS6K

Physical Location: U789D.001.DQD6F97-A1

IBM Air Mover :

Record Name.....VINI

Flag Field.....XXAM

Hardware Location Code.....U789D.001.DQD6F97-A2

Customer Card ID Number.....27B5

FRU Number..... 39J0859

Version.....RS6K

Physical Location: U789D.001.DQD6F97-A2

PSBPD6L4 3GSAS :

Record Name.....VINI

Flag Field.....XXDB

Hardware Location Code.....U789D.001.DQD6F97-P3

Customer Card ID Number.....290C

Serial Number.....YL10D9340168

Part Number.....46K4817

FRU Number..... 46K7048

CCIN Extender.....1

Product Specific.(VZ).....01

Product Specific.(B2).....500507603315D8000000000000000100

Version.....RS6K

Physical Location: U789D.001.DQD6F97-P3

VS BPM1L4 SATA :

Record Name.....VINI

Flag Field.....XXMB

Hardware Location Code.....U789D.001.DQD6F97-P4

Customer Card ID Number.....297D

Serial Number.....YL1029290743

FRU Number..... 46K7054

Part Number.....46K4816

CCIN Extender.....1

Product Specific.(VZ).....01

Product Specific.(B2).....5005076C0BE32B0000000000000000100

Version.....RS6K

Physical Location: U789D.001.DQD6F97-P4

CEC:

Record Name.....VCEN

Flag Field.....XXEV

Brand.....S0

Hardware Location Code.....U789D.001.DQD6F16

Machine/Cabinet Serial No...DQD6F16

Machine Type and Model.....789D-001

Controlling CEC ID.....9117-MMA 067D1A5

Rack Serial Number.....0000000000000000

Feature Code/Marketing ID...789D-001

Version.....ipzSeries

Physical Location: U789D.001.DQD6F16

SYSTEM BACKPLANE:

Record Name.....VINI

Flag Field.....XXBP

Hardware Location Code.....U789D.001.DQD6F16-P1

Customer Card ID Number.....293B
Serial Number.....YL10D9356210
CCIN Extender.....1
Product Specific.(VZ).....03
FRU Number.....46K7937
Part Number.....46K7939
Power.....2700000000000000
Product Specific.(HE).....0001
Product Specific.(CT).....30F30020
Product Specific.(HW).....0001
Product Specific.(B3).....000000000001
Product Specific.(B4).....00
Product Specific.(B7).....000000000000000000000000
Version.....ipzSeries
Physical Location: U789D.001.DQD6F16-P1

QUAD ETHERNET :

Record Name.....VINI
Flag Field.....XXET
Hardware Location Code.....U789D.001.DQD6F16-P1-C10
Customer Card ID Number.....181C
Serial Number.....YL1329239142
CCIN Extender.....1
Product Specific.(VZ).....02
FRU Number.....42R7000
Part Number.....42R7000
Product Specific.(HE).....0001
Product Specific.(CT).....40910003
Product Specific.(HW).....0001
Product Specific.(B3).....000000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Product Specific.(B1).....00215EF80D600020
Version.....ipzSeries

Physical Location: U789D.001.DQD6F16-P1-C10

FSP :

Record Name.....VINI

Flag Field.....XXCC

Hardware Location Code.....U789D.001.DQD6F16-P1-C11

Customer Card ID Number.....294E

Serial Number.....YL12D9329090

CCIN Extender.....1

Product Specific.(VZ).....03

FRU Number.....46K7197

Part Number.....46K7318

Product Specific.(HE).....0004

Product Specific.(CT).....30B30001

Product Specific.(HW).....0001

Product Specific.(B3).....000000000001

Product Specific.(B4).....00

Product Specific.(B7).....0000000000000000000000

Version.....ipzSeries

Physical Location: U789D.001.DQD6F16-P1-C11

BP EXTENSION :

Record Name.....VINI

Flag Field.....XXBX

Hardware Location Code.....U789D.001.DQD6F16-P2

Customer Card ID Number.....27B0

Serial Number.....YL14D9339610

CCIN Extender.....1

Product Specific.(VZ).....03

FRU Number.....03N6902

Part Number.....10N9171

Power.....2300000000000000

Product Specific.(HE).....0002

Product Specific.(CT).....401F0000

Product Specific.(HW).....0001
Product Specific.(B3).....000000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Version.....ipzSeries
Physical Location: U789D.001.DQD6F16-P2

2-WAY PROC CUOD :
Record Name.....VINI
Flag Field.....XXPF
Hardware Location Code.....U789D.001.DQD6F16-P2-C1
Customer Card ID Number.....53D8
Serial Number.....YL10789CK046
CCIN Extender.....1
Product Specific.(VZ).....06
FRU Number.....46K8012
Part Number.....46K7418

Power.....3300201000038000
Product Specific.(HE).....0001
Product Specific.(CT).....40120402
Product Specific.(HW).....0001
Product Specific.(B3).....000000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Product Specific.(B9).....43539356113659C6687253506258CE4478A0F2E04D
312E6FADA415E012D04D32C6C2CFCA1FA221864D33
07C8C37EC8CD48944D349FE9604AA78598BF
Version.....ipzSeries
Physical Location: U789D.001.DQD6F16-P2-C1
Memory DIMM:
Record Name.....VINI
Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6F16-P2-C1-C1

Customer Card ID Number.....31B7
Serial Number.....YH10MU18G22V
CCIN Extender.....1
Product Specific.(VZ).....01
FRU Number.....45D6519
Part Number.....45D6519
Power.....4700000000000000
Size.....2048
Product Specific.(HE).....0001
Product Specific.(CT).....10213102
Product Specific.(HW).....0083
Product Specific.(B3).....150000000001
Product Specific.(B4).....00
Product Specific.(B7).....000000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6F16-P2-C1-C1

Memory DIMM:

Record Name.....VINI

Flag Field.....XXMS

Hardware Location Code.....U789D.001.DQD6F16-P2-C1-C2

Customer Card ID Number.....31B6

Serial Number.....YH10MS9B91D6

CCIN Extender.....1

Product Specific.(VZ).....01

FRU Number.....45D1670

Part Number.....45D1670

Power.....4700000000000000

Size.....1024

Product Specific.(HE).....0001

Product Specific.(CT).....10213001

Product Specific.(HW).....0083

Product Specific.(B3).....040000000001

Product Specific.(B4).....00
Product Specific.(B7).....000000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6F16-P2-C1-C2

Memory DIMM:
Record Name.....VINI
Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6F16-P2-C1-C3
Customer Card ID Number.....31B6
Serial Number.....YH10MU8CG27L
CCIN Extender.....1
Product Specific.(VZ).....01
FRU Number.....45D1670
Part Number.....45D1670
Power.....4700000000000000

Size.....1024
Product Specific.(HE).....0001
Product Specific.(CT).....10213001
Product Specific.(HW).....0083
Product Specific.(B3).....040000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6F16-P2-C1-C3

Memory DIMM:
Record Name.....VINI
Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6F16-P2-C1-C4
Customer Card ID Number.....31B7
Serial Number.....YH10MU18G22X

CCIN Extender.....1
Product Specific.(VZ).....01
FRU Number.....45D6519
Part Number.....45D6519
Power.....4700000000000000
Size.....2048
Product Specific.(HE).....0001
Product Specific.(CT).....10213102
Product Specific.(HW).....0083
Product Specific.(B3).....150000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6F16-P2-C1-C4

Memory DIMM:

Record Name.....VINI
Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6F16-P2-C1-C5
Customer Card ID Number.....31B6
Serial Number.....YH10MS9B91D2
CCIN Extender.....1
Product Specific.(VZ).....01
FRU Number.....45D1670
Part Number.....45D1670
Power.....4700000000000000
Size.....1024
Product Specific.(HE).....0001
Product Specific.(CT).....10213001
Product Specific.(HW).....0083
Product Specific.(B3).....040000000001
Product Specific.(B4).....00
Product Specific.(B7).....000000000000000000000000

Product Specific.(OD).....

Version.....ipzSeries

Physical Location: U789D.001.DQD6F16-P2-C1-C5

Memory DIMM:

Record Name.....VINI

Flag Field.....XXMS

Hardware Location Code.....U789D.001.DQD6F16-P2-C1-C6

Customer Card ID Number.....31B6

Serial Number.....YH10MU8CG27J

CCIN Extender.....1

Product Specific.(VZ).....01

FRU Number.....45D1670

Part Number.....45D1670

Power.....4700000000000000

Size.....1024

Product Specific.(HE).....0001

Product Specific.(CT).....10213001
Product Specific.(HW).....0083
Product Specific.(B3).....040000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6F16-P2-C1-C6

Memory DIMM:
Record Name.....VINI
Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6F16-P2-C1-C7
Customer Card ID Number.....31B7
Serial Number.....YH10MU18G23P
CCIN Extender.....1
Product Specific.(VZ).....01

FRU Number.....45D6519
Part Number.....45D6519
Power.....4700000000000000
Size.....2048
Product Specific.(HE).....0001
Product Specific.(CT).....10213102
Product Specific.(HW).....0083
Product Specific.(B3).....150000000001
Product Specific.(B4).....00
Product Specific.(B7).....000000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6F16-P2-C1-C7

Memory DIMM:
Record Name.....VINI
Flag Field.....XXMS

Hardware Location Code.....U789D.001.DQD6F16-P2-C1-C8

Customer Card ID Number.....31B6

Serial Number.....YH10MS9B91FA

CCIN Extender.....1

Product Specific.(VZ).....01

FRU Number.....45D1670

Part Number.....45D1670

Power.....4700000000000000

Size.....1024

Product Specific.(HE).....0001

Product Specific.(CT).....10213001

Product Specific.(HW).....0083

Product Specific.(B3).....040000000001

Product Specific.(B4).....00

Product Specific.(B7).....0000000000000000000000

Product Specific.(OD).....

Version.....ipzSeries

Physical Location: U789D.001.DQD6F16-P2-C1-C8

Memory DIMM:

Record Name.....VINI

Flag Field.....XXMS

Hardware Location Code.....U789D.001.DQD6F16-P2-C1-C9

Customer Card ID Number.....31B6

Serial Number.....YH10MU8CG27G

CCIN Extender.....1

Product Specific.(VZ).....01

FRU Number.....45D1670

Part Number.....45D1670

Power.....4700000000000000

Size.....1024

Product Specific.(HE).....0001

Product Specific.(CT).....10213001

Product Specific.(HW).....0083

Product Specific.(B3).....040000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries

Physical Location: U789D.001.DQD6F16-P2-C1-C9

Memory DIMM:

Record Name.....VINI
Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6F16-P2-C1-C10
Customer Card ID Number.....31B7
Serial Number.....YH10MU18G211
CCIN Extender.....1
Product Specific.(VZ).....01
FRU Number.....45D6519
Part Number.....45D6519

Power.....4700000000000000
Size.....2048
Product Specific.(HE).....0001
Product Specific.(CT).....10213102
Product Specific.(HW).....0083
Product Specific.(B3).....150000000001
Product Specific.(B4).....00
Product Specific.(B7).....000000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6F16-P2-C1-C10

Memory DIMM:
Record Name.....VINI
Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6F16-P2-C1-C11
Customer Card ID Number.....31B6

Serial Number.....YH10MS9B9171
CCIN Extender.....1
Product Specific.(VZ).....01
FRU Number.....45D1670
Part Number.....45D1670
Power.....4700000000000000
Size.....1024
Product Specific.(HE).....0001
Product Specific.(CT).....10213001
Product Specific.(HW).....0083
Product Specific.(B3).....040000000001
Product Specific.(B4).....00
Product Specific.(B7).....000000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6F16-P2-C1-C11

Memory DIMM:

Record Name.....VINI

Flag Field.....XXMS

Hardware Location Code.....U789D.001.DQD6F16-P2-C1-C12

Customer Card ID Number.....31B6

Serial Number.....YH10MU8CG27Z

CCIN Extender.....1

Product Specific.(VZ).....01

FRU Number.....45D1670

Part Number.....45D1670

Power.....4700000000000000

Size.....1024

Product Specific.(HE).....0001

Product Specific.(CT).....10213001

Product Specific.(HW).....0083

Product Specific.(B3).....040000000001

Product Specific.(B4).....00

Product Specific.(B7).....0000000000000000000000

Product Specific.(OD).....

Version.....ipzSeries

Physical Location: U789D.001.DQD6F16-P2-C1-C12

2-WAY PROC CUOD :

Record Name.....VINI

Flag Field.....XXPF

Hardware Location Code.....U789D.001.DQD6F16-P2-C2

Customer Card ID Number.....53D8

Serial Number.....YL10789CK03P

CCIN Extender.....1

Product Specific.(VZ).....06

FRU Number.....46K8012

Part Number.....46K7418

Power.....3300201000038000

Product Specific.(HE).....0001

Product Specific.(CT).....40120402

Product Specific.(HW).....0001

Product Specific.(B3).....000000000001

Product Specific.(B4).....00

Product Specific.(B7).....0000000000000000000000

Product Specific.(B9).....43539356114520DE50AA5350D877A8487CC3DE744D

31B166D8FD32B1BDE34D32557845C6808038254D33

85F1AF9AD5D631C24D340D21140CCF147ACD

Version.....ipzSeries

Physical Location: U789D.001.DQD6F16-P2-C2

Memory DIMM:

Record Name.....VINI

Flag Field.....XXMS

Hardware Location Code.....U789D.001.DQD6F16-P2-C2-C1

Customer Card ID Number.....31B7

Serial Number.....YH10MU18G23Y

CCIN Extender.....1
Product Specific.(VZ).....01
FRU Number.....45D6519
Part Number.....45D6519
Power.....4700000000000000
Size.....2048
Product Specific.(HE).....0001
Product Specific.(CT).....10213102
Product Specific.(HW).....0083
Product Specific.(B3).....150000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6F16-P2-C2-C1

Memory DIMM:

Record Name.....VINI
Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6F16-P2-C2-C2
Customer Card ID Number.....31B6
Serial Number.....YH10MS9B920C
CCIN Extender.....1
Product Specific.(VZ).....01
FRU Number.....45D1670
Part Number.....45D1670
Power.....4700000000000000
Size.....1024
Product Specific.(HE).....0001
Product Specific.(CT).....10213001
Product Specific.(HW).....0083
Product Specific.(B3).....040000000001
Product Specific.(B4).....00
Product Specific.(B7).....000000000000000000000000

Product Specific.(OD).....

Version.....ipzSeries

Physical Location: U789D.001.DQD6F16-P2-C2-C2

Memory DIMM:

Record Name.....VINI

Flag Field.....XXMS

Hardware Location Code.....U789D.001.DQD6F16-P2-C2-C3

Customer Card ID Number.....31B6

Serial Number.....YH10MU8CG27R

CCIN Extender.....1

Product Specific.(VZ).....01

FRU Number.....45D1670

Part Number.....45D1670

Power.....4700000000000000

Size.....1024

Product Specific.(HE).....0001

Product Specific.(CT).....10213001
Product Specific.(HW).....0083
Product Specific.(B3).....040000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6F16-P2-C2-C3

Memory DIMM:
Record Name.....VINI
Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6F16-P2-C2-C4
Customer Card ID Number.....31B7
Serial Number.....YH10MU18G23V
CCIN Extender.....1
Product Specific.(VZ).....01

FRU Number.....45D6519
Part Number.....45D6519
Power.....4700000000000000
Size.....2048
Product Specific.(HE).....0001
Product Specific.(CT).....10213102
Product Specific.(HW).....0083
Product Specific.(B3).....150000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6F16-P2-C2-C4

Memory DIMM:
Record Name.....VINI
Flag Field.....XXMS

Hardware Location Code.....U789D.001.DQD6F16-P2-C2-C5

Customer Card ID Number.....31B6

Serial Number.....YH10MS9B91F0

CCIN Extender.....1

Product Specific.(VZ).....01

FRU Number.....45D1670

Part Number.....45D1670

Power.....4700000000000000

Size.....1024

Product Specific.(HE).....0001

Product Specific.(CT).....10213001

Product Specific.(HW).....0083

Product Specific.(B3).....040000000001

Product Specific.(B4).....00

Product Specific.(B7).....0000000000000000000000

Product Specific.(OD).....

Version.....ipzSeries

Physical Location: U789D.001.DQD6F16-P2-C2-C5

Memory DIMM:

Record Name.....VINI

Flag Field.....XXMS

Hardware Location Code.....U789D.001.DQD6F16-P2-C2-C6

Customer Card ID Number.....31B6

Serial Number.....YH10MU8CG254

CCIN Extender.....1

Product Specific.(VZ).....01

FRU Number.....45D1670

Part Number.....45D1670

Power.....4700000000000000

Size.....1024

Product Specific.(HE).....0001

Product Specific.(CT).....10213001

Product Specific.(HW).....0083

Product Specific.(B3).....040000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6F16-P2-C2-C6

Memory DIMM:
Record Name.....VINI
Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6F16-P2-C2-C7
Customer Card ID Number.....31B7
Serial Number.....YH10MU18G2Y9
CCIN Extender.....1
Product Specific.(VZ).....01
FRU Number.....45D6519
Part Number.....45D6519

Power.....4700000000000000
Size.....2048
Product Specific.(HE).....0001
Product Specific.(CT).....10213102
Product Specific.(HW).....0083
Product Specific.(B3).....150000000001
Product Specific.(B4).....00
Product Specific.(B7).....000000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6F16-P2-C2-C7

Memory DIMM:
Record Name.....VINI
Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6F16-P2-C2-C8
Customer Card ID Number.....31B6

Serial Number.....YH10MS9B91E4
CCIN Extender.....1
Product Specific.(VZ).....01
FRU Number.....45D1670
Part Number.....45D1670
Power.....4700000000000000
Size.....1024
Product Specific.(HE).....0001
Product Specific.(CT).....10213001
Product Specific.(HW).....0083
Product Specific.(B3).....040000000001
Product Specific.(B4).....00
Product Specific.(B7).....000000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6F16-P2-C2-C8

Memory DIMM:

Record Name.....VINI

Flag Field.....XXMS

Hardware Location Code.....U789D.001.DQD6F16-P2-C2-C9

Customer Card ID Number.....31B6

Serial Number.....YH10MU8CG24V

CCIN Extender.....1

Product Specific.(VZ).....01

FRU Number.....45D1670

Part Number.....45D1670

Power.....4700000000000000

Size.....1024

Product Specific.(HE).....0001

Product Specific.(CT).....10213001

Product Specific.(HW).....0083

Product Specific.(B3).....040000000001

Product Specific.(B4).....00

Product Specific.(B7).....000000000000000000000000

Product Specific.(OD).....

Version.....ipzSeries

Physical Location: U789D.001.DQD6F16-P2-C2-C9

Memory DIMM:

Record Name.....VINI

Flag Field.....XXMS

Hardware Location Code.....U789D.001.DQD6F16-P2-C2-C10

Customer Card ID Number.....31B7

Serial Number.....YH10MU18G2YV

CCIN Extender.....1

Product Specific.(VZ).....01

FRU Number.....45D6519

Part Number.....45D6519

Power.....4700000000000000

Size.....2048

Product Specific.(HE).....0001
Product Specific.(CT).....10213102
Product Specific.(HW).....0083
Product Specific.(B3).....150000000001
Product Specific.(B4).....00
Product Specific.(B7).....000000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6F16-P2-C2-C10

Memory DIMM:

Record Name.....VINI
Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6F16-P2-C2-C11
Customer Card ID Number.....31B6
Serial Number.....YH10MS9B6A23
CCIN Extender.....1

Product Specific.(VZ).....01
FRU Number.....45D1670
Part Number.....45D1670
Power.....4700000000000000
Size.....1024
Product Specific.(HE).....0001
Product Specific.(CT).....10213001
Product Specific.(HW).....0083
Product Specific.(B3).....040000000001
Product Specific.(B4).....00
Product Specific.(B7).....0000000000000000000000
Product Specific.(OD).....
Version.....ipzSeries
Physical Location: U789D.001.DQD6F16-P2-C2-C11

Memory DIMM:
Record Name.....VINI

Flag Field.....XXMS
Hardware Location Code.....U789D.001.DQD6F16-P2-C2-C12
Customer Card ID Number.....31B6
Serial Number.....YH10MU8CG24T
CCIN Extender.....1
Product Specific.(VZ).....01
FRU Number.....45D1670
Part Number.....45D1670
Power.....4700000000000000
Size.....1024
Product Specific.(HE).....0001
Product Specific.(CT).....10213001
Product Specific.(HW).....0083
Product Specific.(B3).....040000000001
Product Specific.(B4).....00
Product Specific.(B7).....000000000000000000000000
Product Specific.(OD).....

Version.....ipzSeries

Physical Location: U789D.001.DQD6F16-P2-C2-C12

A IBM AC PS :

Record Name.....VINI

Flag Field.....XXPS

Hardware Location Code.....U789D.001.DQD6F16-E1

Customer Card ID Number.....51C0

Serial Number.....YL1128H26362

Part Number.....44V3086

FRU Number..... 44V3086

Version.....RS6K

Physical Location: U789D.001.DQD6F16-E1

A IBM AC PS :

Record Name.....VINI

Flag Field.....XXPS

Hardware Location Code.....U789D.001.DQD6F16-E2

Customer Card ID Number.....51C0

Serial Number.....YL1129P53680

Part Number.....44V3086

FRU Number..... 44V3086

Version.....RS6K

Physical Location: U789D.001.DQD6F16-E2

A IBM DC-DC :

Record Name.....VINI

Flag Field.....XXRG

Hardware Location Code.....U789D.001.DQD6F16-P2-C3

Customer Card ID Number.....2A05

Serial Number.....YL1C29348MPT

CCIN Extender.....3

Product Specific.(VZ).....0B

Part Number.....44V5705

FRU Number..... 44V5705

Version.....RS6K

Physical Location: U789D.001.DQD6F16-P2-C3

A IBM DC-DC :

Record Name.....VINI

Flag Field.....XXRG

Hardware Location Code.....U789D.001.DQD6F16-P2-C4

Customer Card ID Number.....2A05

Serial Number.....YL1C29348N4Y

CCIN Extender.....3

Product Specific.(VZ).....0B

Part Number.....44V5705

FRU Number..... 44V5705

Version.....RS6K

Physical Location: U789D.001.DQD6F16-P2-C4

A IBM DC-DC :

Record Name.....VINI

Flag Field.....XXRG

Hardware Location Code.....U789D.001.DQD6F16-P2-C5

Customer Card ID Number.....2A05

Serial Number.....YL1C29348N62

CCIN Extender.....3

Product Specific.(VZ).....0B

Part Number.....44V5705

FRU Number..... 44V5705

Version.....RS6K

Physical Location: U789D.001.DQD6F16-P2-C5

IBM Air Mover :

Record Name.....VINI

Flag Field.....XXAM

Hardware Location Code.....U789D.001.DQD6F16-A1

Customer Card ID Number.....27B5

FRU Number..... 39J0859

Version.....RS6K

Physical Location: U789D.001.DQD6F16-A1

IBM Air Mover :

Record Name.....VINI

Flag Field.....XXAM

Hardware Location Code.....U789D.001.DQD6F16-A2

Customer Card ID Number.....27B5

FRU Number..... 39J0859

Version.....RS6K

Physical Location: U789D.001.DQD6F16-A2

PSBPD6L4 3GSAS :

Record Name.....VINI

Flag Field.....XXDB

Hardware Location Code.....U789D.001.DQD6F16-P3
Customer Card ID Number.....290C
Serial Number.....YL10D9340093
Part Number.....46K4817
FRU Number..... 46K7048
CCIN Extender.....1
Product Specific.(VZ).....01
Product Specific.(B2).....500507603315DD00000000000000100
Version.....RS6K
Physical Location: U789D.001.DQD6F16-P3

VS BPM1L4 SATA :

Record Name.....VINI
Flag Field.....XXMB
Hardware Location Code.....U789D.001.DQD6F16-P4
Customer Card ID Number.....297D
Serial Number.....YL1029290812

FRU Number..... 46K7054
Part Number.....46K4816
CCIN Extender.....1
Product Specific.(VZ).....01
Product Specific.(B2).....5005076C0BE3AF0000000000000000100
Version.....RS6K
Physical Location: U789D.001.DQD6F16-P4

System Firmware:
Code Level, LID Keyword.....Phyp_1 00062011051680A00701
Code Level, LID Keyword.....PFW 14562011051181CF0681
Code Level, LID Keyword.....FSP_Ker 07442011051781E00100
Code Level, LID Keyword.....FSP_Fil 07472011051781E00101
Code Level, LID Keyword.....FipS_BU 07472011051781E00200
Code Level, LID Keyword.....SPCN3 124620060531A0E00A11
Code Level, LID Keyword.....SPCN1 183020070213A0E00D00
Code Level, LID Keyword.....SPCN2 183420070213A0E00D20

Microcode Image.....EM350_107 EM350_103 EM350_107

Hardware Location Code.....U9117.MMA.067D1A5-Y1

Physical Location: U9117.MMA.067D1A5-Y1

Name: openprom

Model: IBM,EM350_107

Node: openprom

Name: interrupt-controller

Model: IBM, Logical PowerPC-PIC, 00

Node: interrupt-controller@0

Device Type: PowerPC-External-Interrupt-Presentation

Name: interrupt-controller

Model: IBM,Logical PHB

Node: interrupt-controller@800000025000200

Device Type: PowerPC-LSI-Source

Physical Location: U789D.001.DQD6F97-P1

Name: interrupt-controller

Model: IBM,Logical PHB

Node: interrupt-controller@800000025000201

Device Type: PowerPC-LSI-Source

Physical Location: U789D.001.DQD6F97-P1

Name: interrupt-controller

Model: IBM,Logical PHB

Node: interrupt-controller@800000025000202

Device Type: PowerPC-LSI-Source

Physical Location: U789D.001.DQD6F97-P1

Name: interrupt-controller

Model: IBM,Logical PHB

Node: interrupt-controller@800000025000204

Device Type: PowerPC-LSI-Source

Physical Location: U789D.001.DQD6F97-P1

Name: interrupt-controller

Model: IBM,Logical PHB

Node: interrupt-controller@800000025000205

Device Type: PowerPC-LSI-Source

Physical Location: U789D.001.DQD6F97-P1

Name: interrupt-controller

Model: IBM,Logical PHB

Node: interrupt-controller@800000025000206

Device Type: PowerPC-LSI-Source

Physical Location: U789D.001.DQD6F97-P1

Name: interrupt-controller

Model: IBM,Logical PHB

Node: interrupt-controller@800000025000207

Device Type: PowerPC-LSI-Source

Physical Location: U789D.001.DQD6F97-P1

Name: lhea

Node: lhea@23c00100

Physical Location: U789D.001.DQD6F97-P1

Name: pci

Model: IBM,Logical_PHB

Node: pci@800000020000200

Physical Location: U789D.001.DQD6F97-P1

Name: pci

Model: IBM,Logical_PHB

Node: pci@800000020000201

Physical Location: U789D.001.DQD6F97-P1

Name: pci

Model: IBM,Logical_PHB

Node: pci@800000020000202

Physical Location: U789D.001.DQD6F97-P1

Name: pci

Model: IBM,Logical_PHB

Node: pci@800000020000204

Device Type: pciex

Physical Location: U789D.001.DQD6F97-P1

Name: pci

Model: IBM,Logical_PHB

Node: pci@800000020000205

Device Type: pciex

Physical Location: U789D.001.DQD6F97-P1

Name: pci

Model: IBM,Logical_PHB

Node: pci@800000020000206

Device Type: pciex

Physical Location: U789D.001.DQD6F97-P1

Name: pci

Model: IBM,Logical_PHB

Node: pci@800000020000207

Device Type: pciex

Physical Location: U789D.001.DQD6F97-P1

Name: vty

Node: vty@30000000

Device Type: serial

Physical Location: U9117.MMA.067D1A5-V1-C0

Name: ethernet

Node: ethernet@23e00000

Device Type: network

Physical Location: U789D.001.DQD6F97-P1-C10-T4

Name: ethernet

Node: ethernet@23e00100

Device Type: network

Physical Location: U789D.001.DQD6F97-P1-C10-T3

Name: ethernet

Node: ethernet@23e01000

Device Type: network

Physical Location: U789D.001.DQD6F97-P1-C10-T2

Name: ethernet

Node: ethernet@23e01100

Device Type: network

Physical Location: U789D.001.DQD6F97-P1-C10-T1

Name: pci

Node: pci@2

Physical Location: U789D.001.DQD6F97-P1

Name: pci

Node: pci@2,4

Physical Location: U789D.001.DQD6F97-P1

Name: fibre-channel

Model: LPe11000

Node: fibre-channel@0

Device Type: fcp

Physical Location: U789D.001.DQD6F97-P1-C2-T1

Name: pci1014,02BD

Node: pci1014,02BD@1

Physical Location: U789D.001.DQD6F97-P1-T3

Name: usb

Node: usb@1

Physical Location: U789D.001.DQD6F97-P1

Name: usb

Node: usb@1,1

Physical Location: U789D.001.DQD6F97-P1

Name: usb

Node: usb@1,2

Physical Location: U789D.001.DQD6F97-P1

Name: hub

Node: hub@1

Physical Location: U789D.001.DQD6F97-P1-T1

Name: hub

Node: hub@1

Physical Location: U789D.001.DQD6F97-P1-T2

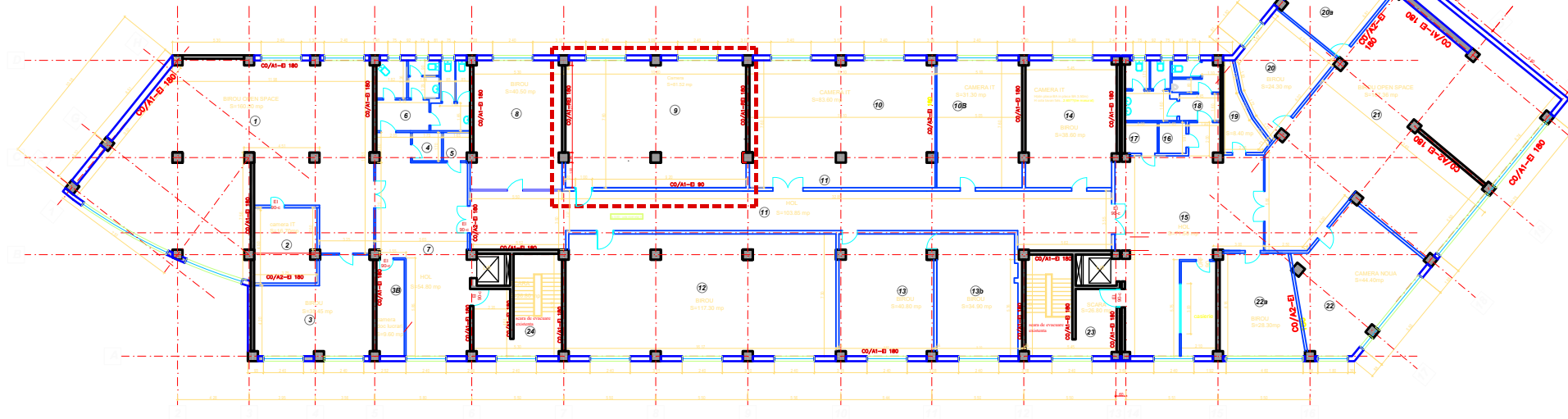
Name: hub

Node: hub@1

Physical Location: U789D.001.DQD6F97-P1

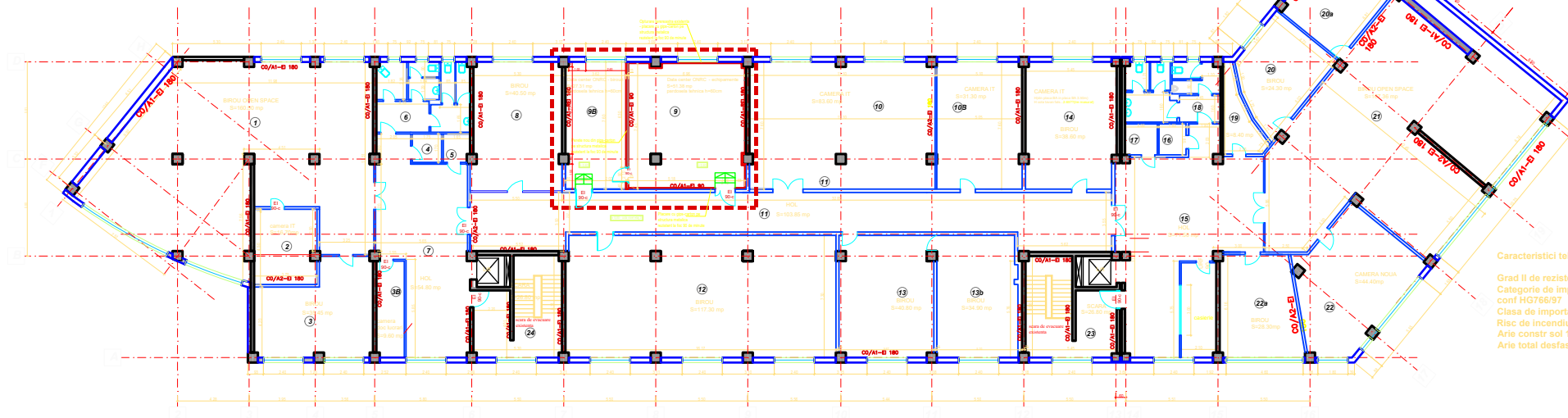
Schite amenajare spatiu tehnic

ETAJUL 3



PLAN ETAJ 3 RELEVU

ETAJUL 3



PLAN ETAJ 3 PROPUNERE

Tipul lucrării de proiectare	Scara	Adresa proiectului
224872	1:200	Strada Buzduganului nr. 1, Sectorul 3
Clasa de importanță	Co/A1-B	Co/A1-B
Clasa de rezistență la foc	EI 180	EI 180

Nr. Invers	Descrierea elementului	Suprafata (m ²)	Nr. Invers	Descrierea elementului	Suprafata (m ²)
1	CAMARA	100,00	20	CAMARA	20,00
2	CAMARA	100,00	21	CAMARA	20,00
3	CAMARA	100,00	22	CAMARA	20,00
4	CAMARA	100,00	23	CAMARA	20,00
5	CAMARA	100,00	24	CAMARA	20,00
6	CAMARA	100,00	25	CAMARA	20,00
7	CAMARA	100,00	26	CAMARA	20,00
8	CAMARA	100,00	27	CAMARA	20,00
9	CAMARA	100,00	28	CAMARA	20,00
10	CAMARA	100,00	29	CAMARA	20,00
11	CAMARA	100,00	30	CAMARA	20,00
12	CAMARA	100,00	31	CAMARA	20,00
13	CAMARA	100,00	32	CAMARA	20,00
14	CAMARA	100,00	33	CAMARA	20,00
15	CAMARA	100,00	34	CAMARA	20,00
16	CAMARA	100,00	35	CAMARA	20,00
17	CAMARA	100,00	36	CAMARA	20,00
18	CAMARA	100,00	37	CAMARA	20,00
19	CAMARA	100,00	38	CAMARA	20,00

Tipul lucrării de proiectare	Scara	Adresa proiectului
224872	1:200	Strada Buzduganului nr. 1, Sectorul 3
Clasa de importanță	Co/A1-B	Co/A1-B
Clasa de rezistență la foc	EI 180	EI 180

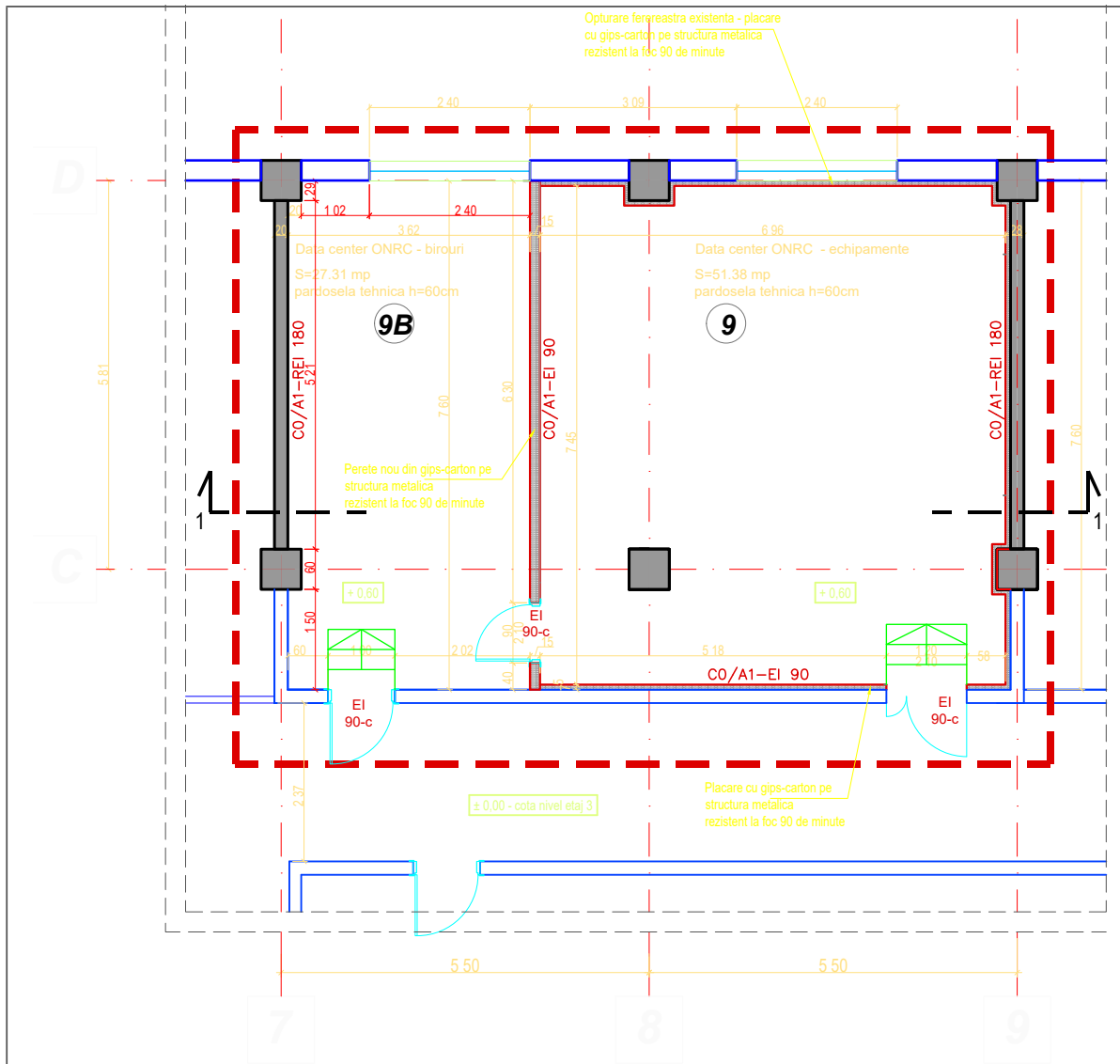
Nr. Invers	Descrierea elementului	Suprafata (m ²)	Nr. Invers	Descrierea elementului	Suprafata (m ²)
1	CAMARA	100,00	20	CAMARA	20,00
2	CAMARA	100,00	21	CAMARA	20,00
3	CAMARA	100,00	22	CAMARA	20,00
4	CAMARA	100,00	23	CAMARA	20,00
5	CAMARA	100,00	24	CAMARA	20,00
6	CAMARA	100,00	25	CAMARA	20,00
7	CAMARA	100,00	26	CAMARA	20,00
8	CAMARA	100,00	27	CAMARA	20,00
9	CAMARA	100,00	28	CAMARA	20,00
10	CAMARA	100,00	29	CAMARA	20,00
11	CAMARA	100,00	30	CAMARA	20,00
12	CAMARA	100,00	31	CAMARA	20,00
13	CAMARA	100,00	32	CAMARA	20,00
14	CAMARA	100,00	33	CAMARA	20,00
15	CAMARA	100,00	34	CAMARA	20,00
16	CAMARA	100,00	35	CAMARA	20,00
17	CAMARA	100,00	36	CAMARA	20,00
18	CAMARA	100,00	37	CAMARA	20,00
19	CAMARA	100,00	38	CAMARA	20,00

Caracteristici tehnice:
 Grad II de rezistență la foc conf P110/2013
 Categorie de importanță C (normala obișnuită) conf HG766/97
 Clasa de importanță II (normala obișnuită)
 Risc de incendiu mic
 Arie constr sol 1450mp
 Arie total desfașurată 7120mp

EI 180 - perete rezistent la foc 180min
 EI 90 - C usa rezistentă la foc 90min prevăzută cu sistem de autoînchidere
 URFP 90 - usa rezistentă la foc 60 min prevăzută cu sistem de autoînchidere
 Co/A1 - perete caramida
 Co/A2.S1.d0 - perete gips carton

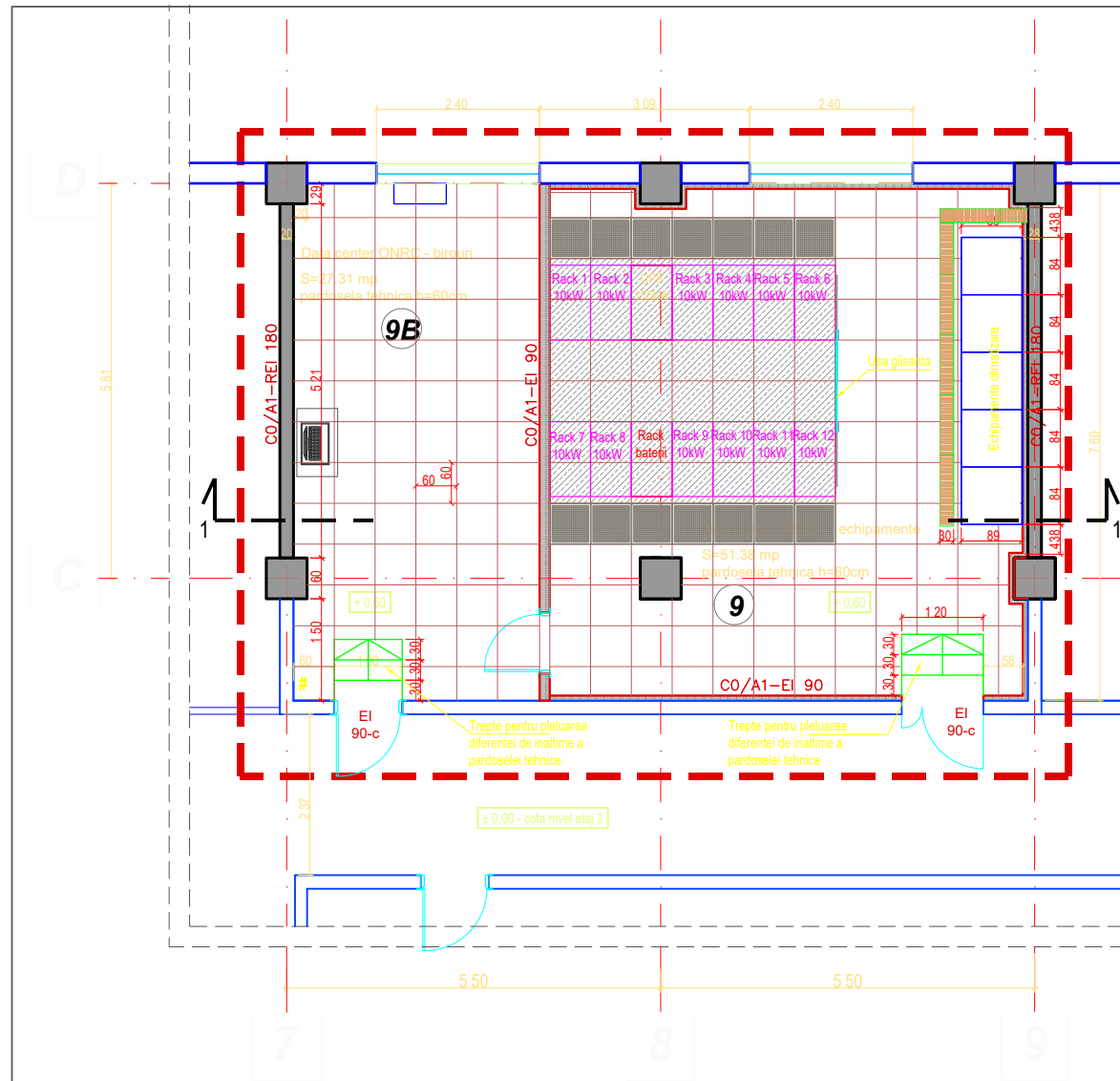
ZONA UNDE SE INTERVINE

		S.C. TECTONIC S.R.L. Tel/Fax: 021.211.7307		Beneficiar/proiectant: MINISTERUL JUSTITIEI - Oficiul Național al Registrului Comertului Amplasament: București, sector 3, Intr. Sectorului, nr. 1, cod postal 030353		Proiect nr. 6812016	
SPECIFICAȚIE Nume arh. Adrian GROȘU	SEMNATURA Scara Sc. 1/200	TITLU PROIECT arh. Claudia PAUNESCU	Data august 2016	TITLU PROIECT PLAN ETAJ 3 RELEVU PLAN ETAJ 3 PROPUNERE	Faza P.Th.	Pagina nr. A 01	



ZONA UNDE SE INTERVINE

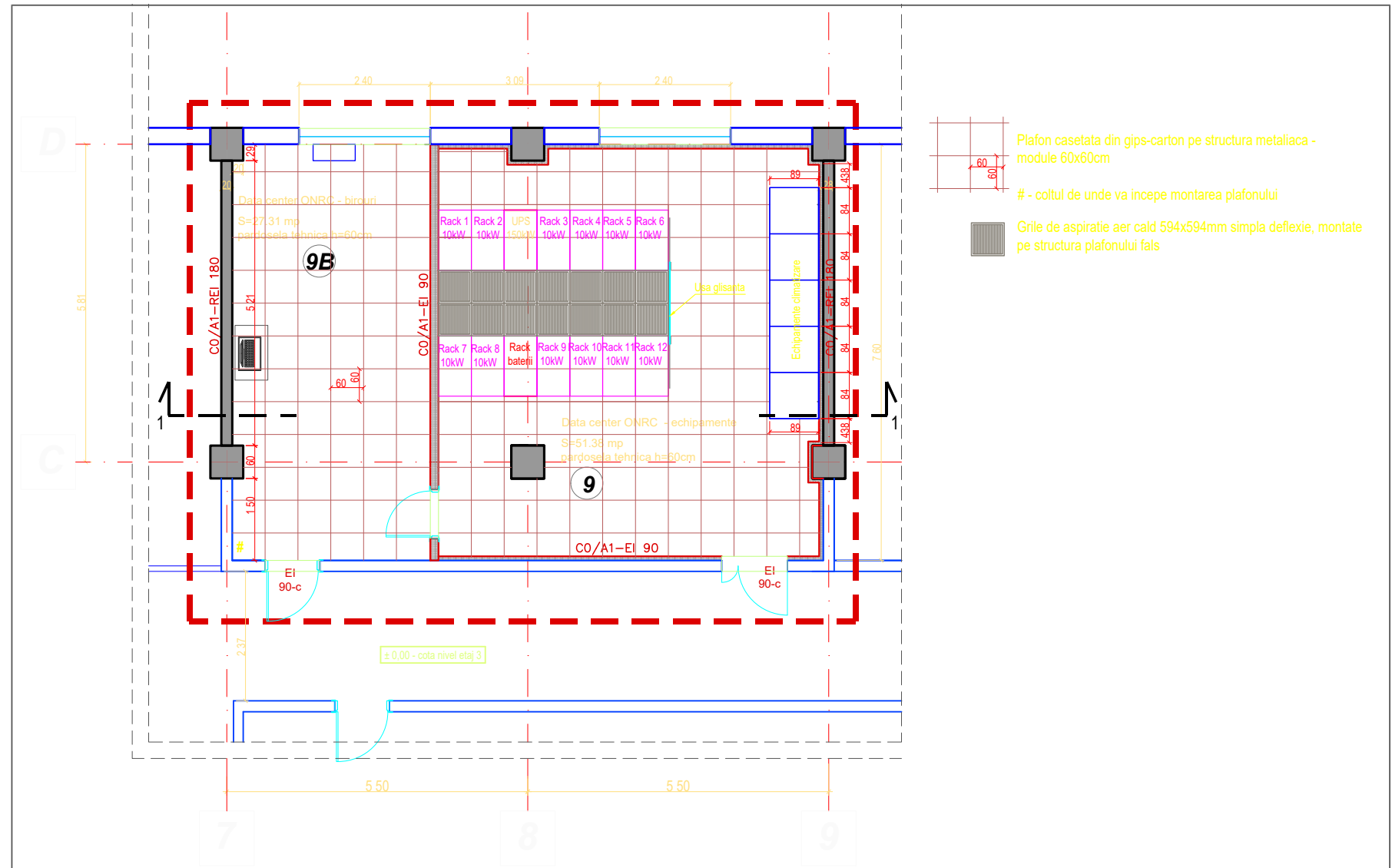
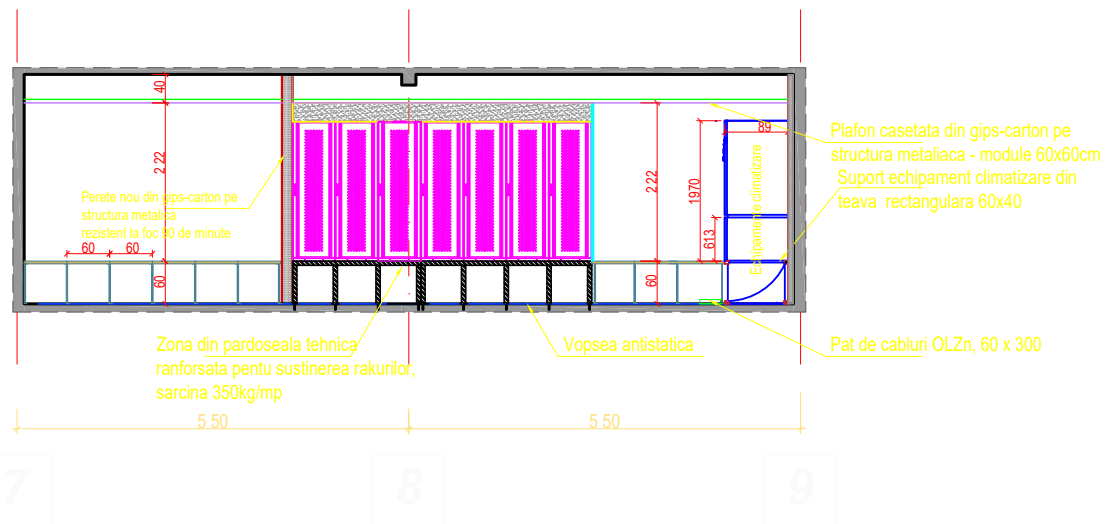
S.C. TECTONIC S.R.L. Tel/Fax: 021.211.7397		Beneficiar: MINISTERUL JUSTITIEI - Oficial National al Registrului Comertului Amplasament: Bucuresti, sector 3, Intr. Sectorului, nr. 1, cod postal 030353	Proiect nr. 681/2018
SPECIFICATIE: Nume Sef proiect: arh. Adrian GROSU PROIECTAT: arh. Claudia PAUNESCU DESINAT: arh. Claudia PAUNESCU	SEMNATURA: [Blank] Scara: Sc. 1/50 Data: august 2018	Titlu proiect: ELABORARE DOCUMENTATIE TEHNICA NECESARA DOTARI SI AMENAJARI UNUI SPATIU CU DESTINATIA DATA CENTER Titlu plan: CAMERA DATA CENTER PLAN COMPARTIMENTARE	Faza: P.Th. Plan nr. A 02



ZONA UNDE SE INTERVINE

S.C. TECTONIC S.R.L. Tel/Fax: 021.211.7397		Beneficiar: MINISTERUL JUSTITIEI - Oficial National al Registrului Comertului Amplasament: Bucuresti, sector 3, Intr. Sectorului, nr. 1, cod postal 030353	Proiect nr. 681/2018
SPECIFICATIE: Nume Sef proiect: arh. Adrian GROSU PROIECTAT: arh. Claudia PAUNESCU DESINAT: arh. Claudia PAUNESCU	SEMNATURA: [Blank] Scara: Sc. 1/50 Data: august 2018	Titlu proiect: ELABORARE DOCUMENTATIE TEHNICA NECESARA DOTARI SI AMENAJARI UNUI SPATIU CU DESTINATIA DATA CENTER Titlu plan: CAMERA DATA CENTER PLAN PARDOSEALA	Faza: P.Th. Plan nr. A 03

- Pardoseala tehnica - module 60x60cm, h=60cm, finisaj melamina
- # - coltul de unde va incepe montarea pardoselii tehnice
- Zona din pardoseala tehnica ranforsata pentru sustinerea rakurilor, sarcina 350kg/mp
- Grile de pardoseala 594x594mm pentru introducere aer rece, montate pe pardoseala tehnologica
- Pat de cabluri OLZn, 60 x 300

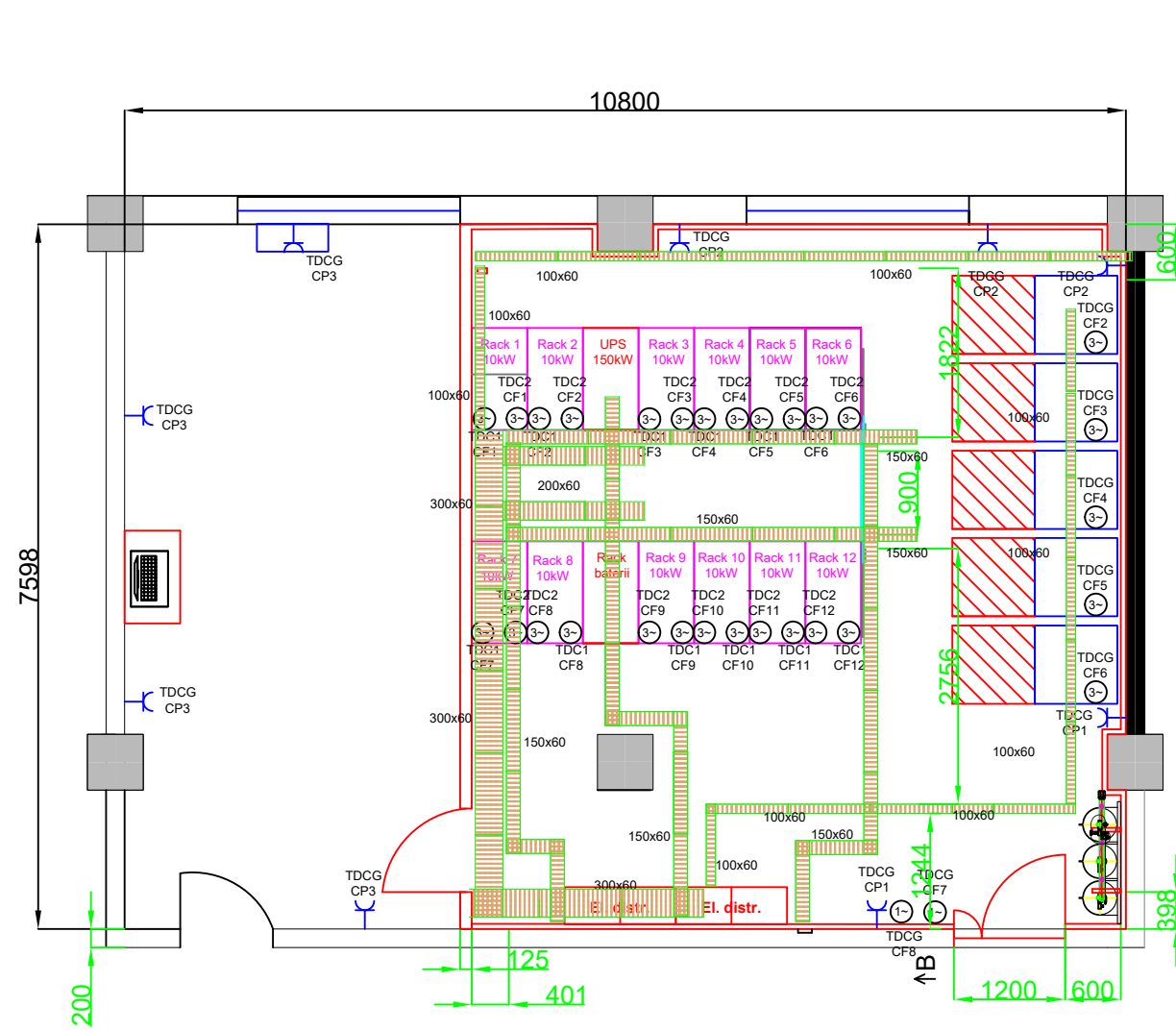


- Plafon casetata din gips-carton pe structura metalica - module 60x60cm
- # - coltul de unde va incepe montarea plafonului
- Grile de aspiratie aer cald 594x594mm simpla deflexie, montate pe structura plafonului fals

ZONA UNDE SE INTERVINE

S.C. TECTONIC S.R.L. Beneficiar: MINISTERUL JUSTITIEI - Oficial National al Registrului Comertului Adresa: Bucuresti, sector 3, Intr. Sectorului, nr. 1, cod postal 030353 Tel/Fax: 021 211 7397		Proiect nr. 681/2018 Faza: P.Th. Plan nr. A 05
SPECIFICATIE: Nume SEF PROIECT: arh. Adrian GROSU PROIECTAT: arh. Claudia PAUNESCU DESEINAT: arh. Claudia PAUNESCU	SEMNATURA Scara: Sc. 1/50 Data: august 2018	Titlu proiect: ELABORARE DOCUMENTATIE TEHNICA NECESARA DOTARI SI AMENAJARI UNUI SPATIU CU DESTINATIA DATA CENTER Titlu plan: CAMERA DATA CENTER SECTIUNE LOCALA 1-1

S.C. TECTONIC S.R.L. Beneficiar: MINISTERUL JUSTITIEI - Oficial National al Registrului Comertului Adresa: Bucuresti, sector 3, Intr. Sectorului, nr. 1, cod postal 030353 Tel/Fax: 021 211 7397		Proiect nr. 681/2018 Faza: P.Th. Plan nr. A 04
SPECIFICATIE: Nume SEF PROIECT: arh. Adrian GROSU PROIECTAT: arh. Claudia PAUNESCU DESEINAT: arh. Claudia PAUNESCU	SEMNATURA Scara: Sc. 1/50 Data: august 2018	Titlu proiect: ELABORARE DOCUMENTATIE TEHNICA NECESARA DOTARI SI AMENAJARI UNUI SPATIU CU DESTINATIA DATA CENTER Titlu plan: CAMERA DATA CENTER PLAN PLAFON

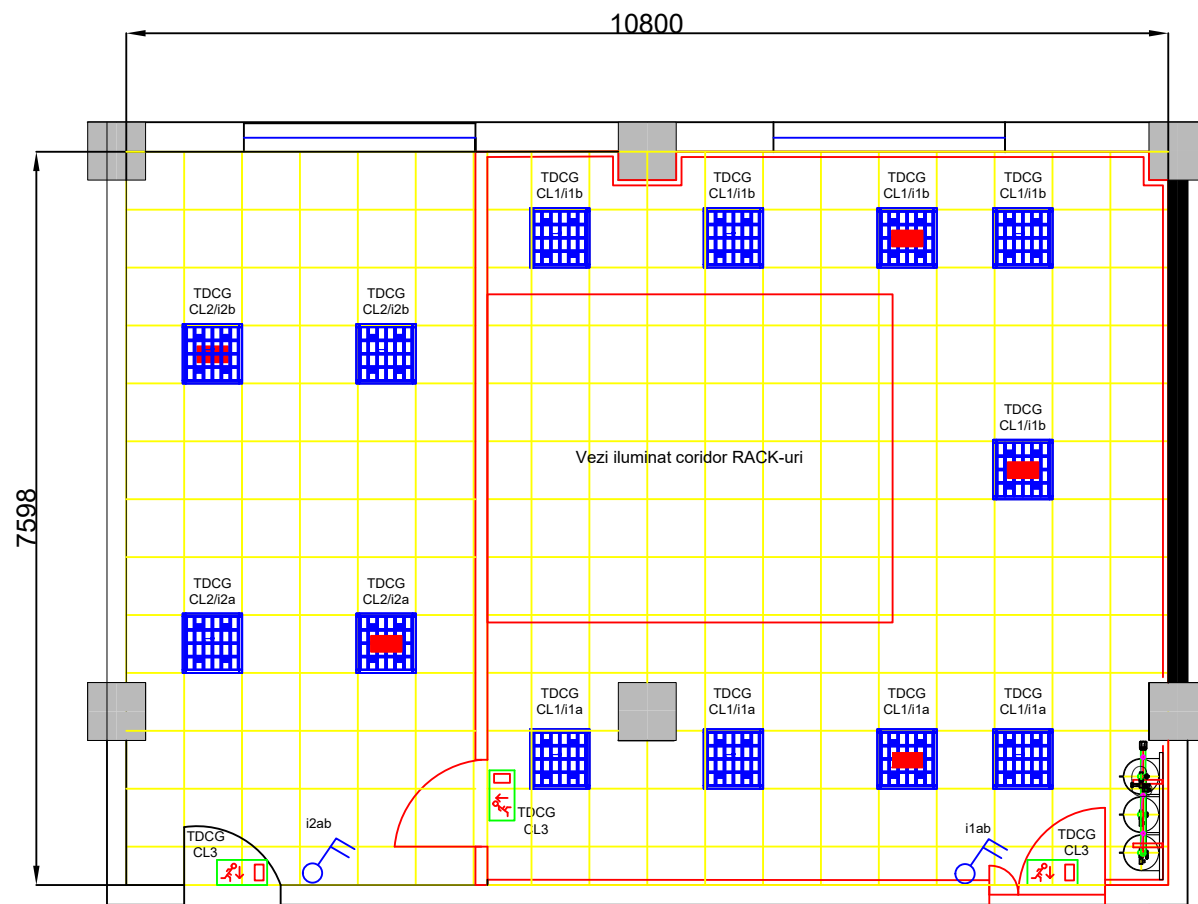


LEGENDA:





- Pat de cabluri OLZn, 60 x xxx
- Alimentare trifazica
- Alimentare monofazica
- Priza 16A/230V, IP 20, montaj ingropat

Grad II de rezistenta la foc conf P118/2013
 Categorie de importanta C (normala obisnuita) conf HG766/97
 Clasa de importanta II (normala obisnuita)
 Risc de incendiu mic

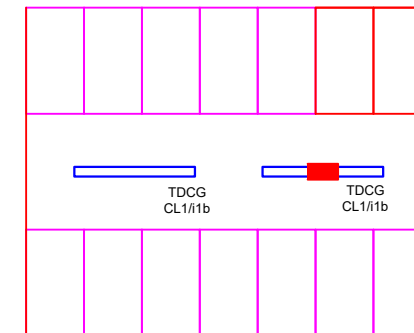
INDEX REVIZII		DESCRIERE MODIFICARI		DATA	
M.C. GENERAL CONSTRUCT ENGINEERING SRL Bd. Ferdinand, nr. 58, Sector 2, Bucuresti Telefon: 0213106063 E-mail: secretariat@mcproiect.ro www.mcgeneralconstruct.ro		PROIECT ELABORARE DOCUMENTATIE TEHNICA NECESARA DOTARII SI AMENAJARII UNUI SPATIU CU DESTINATIA DATA CENTER			
ADRESA		Biv. Sectorului nr. 1, sect. 3, Bucuresti			
PROIECTANT GENERAL		-		Nr. Proiect Extern: -	
BENEFICIAR		MINISTERUL JUSTITIEI - Oficiul National al Registrului Comertului		Nr. Proiect Intern: F238/2018	
PLANSA		INSTALATII ELECTRICE PLAN PRIZE SI FORTA			DATA
					08 - 2018
SPECIFICATIE	NUME	SEMNATURA	PROIECTANT	SPECIALITATE	FAZA
SEF PROIECT	ing. Bogdan-Cristian IONESCU				
PROIECTAT	ing. Cristian PANAIT				
DESENAT	ing. Cristian PANAIT				
VERIFICAT	ing. Bogdan-Cristian IONESCU				
			MCGC	I.E.	P.Th.
				IE-01	00
					1/50
<small>Prezentul proiect reprezinta proprietatea intelectuala a firmei M.C. GENERAL CONSTRUCT. Orice reproducere partiala sau totala poate fi facuta doar cu acordul prealabil al M.C. GENERAL CONSTRUCT.</small>					




LEGENDA:

-  Corp echipat cu sursa LED 45W, IP 42, pentru montaj in tavanul casetat
-  E1 - Corp pentru iluminatul de securitate pentru evacuare, echipat cu sursa fluorescanta 1x11W, cu flux luminos minim 220lm, marcat conform locului de montaj, IP 42, montaj pe perete , autonomie 2 ore
-  Corp 1x36W, IP 40, tip FIDA, montate suspendat la 15 cm de tavan
-  KIT de emergenta cu autonomie de 3h (100W/230V)

Iluminat coridor RACK-uri

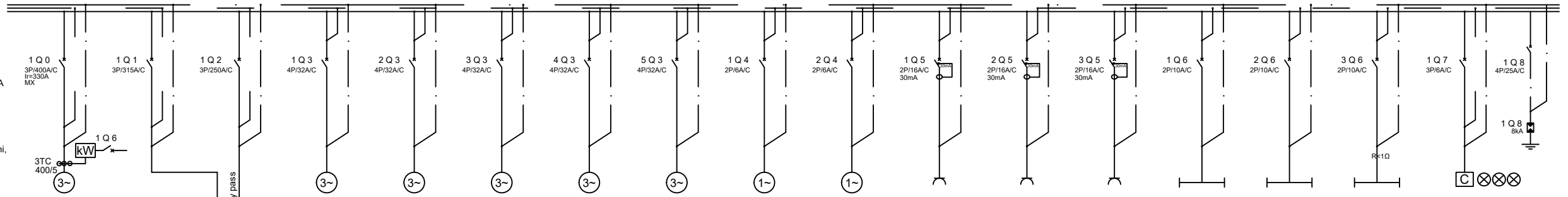


Grad II de rezistenta la foc conf P118/2013
 Categorie de importanta C (normala obisnuita) conf HG766/97
 Clasa de importanta II (normala obisnuita)
 Risc de incendiu mic

INDEX REVIZII		DESCRIERE MODIFICARI		DATA	
 M.C. GENERAL CONSTRUCT ENGINEERING SRL Bd. Ferdinand, nr.58, Sector 2, Bucuresti Telefon:0213106063 E-mail:secretariat@mcproiect.ro www.mcgeneralconstruct.ro		PROIECT ELABORARE DOCUMENTATIE TEHNICA NECESARA DOTARII SI AMENAJARII UNUI SPATIU CU DESTINATIA DATA CENTER		Nr. Proiect Extern: F238/2018	
PROIECTANT GENERAL ing. Bogdan-Cristian IONESCU ing. Cristian PANAIT		ADRESA Intr. Sectorului nr.1,sect.3,Bucuresti		Nr. Proiect Intern: F238/2018	
BENEFICIAR MINISTERUL JUSTITIEI - Oficiul National al Registrului Comertului		PLANSA INSTALATII ELECTRICE PLAN ILUMINAT		DATA 08 - 2018	
VERIFICAT ing. Bogdan-Cristian IONESCU		PROIECTANT SPECIALITATE I.E.		FAZA P.Th. PLANSAS NR. IE-02 REVIZIE 00 SCARA 1/50	
<small>Prezentul proiect reprezinta proprietatea intelectuala a firmei M.C. GENERAL CONSTRUCT. Orice reproducere partiala sau totala poate fi facuta doar cu acordul prealabil al M.C. GENERAL CONSTRUCT.</small>					

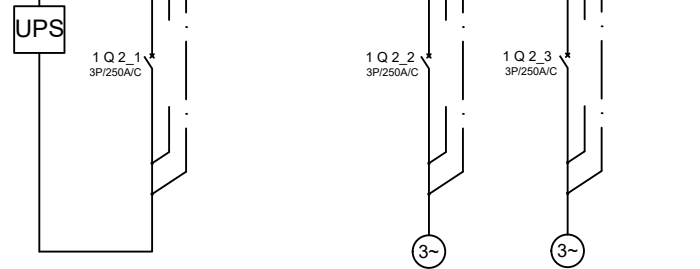
TDCG
 Pi= 185 kW
 Pa= 185 kW
 Ic= 320 A
 Isc aparate = 25 kA

Tablou TDCG
 IP54
 Rezerva Spatiu 25%
 Montaj Aparent
 cu reglete de conexiuni,
 presetupe



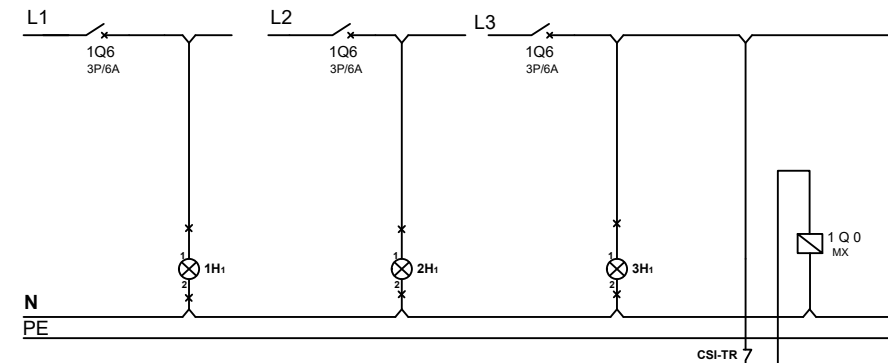
Denumire Circuit	CF 0	CF 1
Pi/Pa [kW]	185	120
Ic [A]	320	205
Conductor [mmp]	N2XH 3x240+120	N2XH 3x185+90
Protectie	3P/400A/C	3P/315A/C
Repartie Faza	L1,L2,L3	L1,L2,L3
Destinatie	Alimentare de la cladire de la generator dedicat DC	Alimentare UPS

CF 2	CF 3	CF 4	CF 5	CF 6	CF 7	CF 8	CP 1	CP 2	CP 3	CL 1	CL 2	CL 2	CC
13	13	13	13	13	1	1	2	2	2	1	0,5	0,5	0,2
28	28	28	28	28	4,5	4,5	10,9	10,9	10,9	4,5	2,3	2,3	0,35
N2XH 5x6	N2XH 5x6	N2XH 5x6	N2XH 5x6	N2XH 5x6	NHXH 3x2,5	NHXH 3x2,5	N2XH 3x2,5	N2XH 3x2,5	N2XH 3x2,5	N2XH 3(4)x1,5	N2XH 3(4)x1,5	N2XH 3x1,5	-
4P/32A/C	4P/32A/C	4P/32A/C	4P/32A/C	4P/32A/C	2P/16A/C	2P/16A/C	2P/16A/C/30mA	2P/16A/C/30mA	2P/16A/C/30mA	2P/10A/C	2P/10A/C	2P/10A/C	3P/6A/C
L1,L2,L3	L1,L2,L3	L1,L2,L3	L1,L2,L3	L1,L2,L3	L1	L2	L3	L1	L2	L3	L1	L1	L1,L2,L3
Alimentare CRAC 1	Alimentare CRAC 2	Alimentare CRAC 3	Alimentare CRAC 4	Alimentare CRAC 5	Alimentare sistem detectie si stingere incendiu	Alimentare sisteme de securitate	Prize	Prize	Prize	Iluminat	Iluminat	Iluminat siguranta	CIRCUIT COMANDA



CF 1.1	CF 1.2	CF 1.3	CF 1.4
120	120	125	125
205	205	215	215
N2XH 3x185+90	N2XH 3x185+90	N2XH 3x185+95	N2XH 3x150+70
3P/315A/C	3P/250A/C	3P/250A/C	3P/250A/C
L1,L2,L3	L1,L2,L3	L1,L2,L3	L1,L2,L3
Alimentare UPS	Alimentare BYPASS UPS	Alimentare la TDC1	Alimentare la TDC2

NOTA: 1Q1, 1Q2 su 1Q2.1 SE VOR ACTIONA CONFORM INSTRUCIUNILOR DE UTILIZARE DATE DE FURNIZORUL UPS-ULUI



semnalizare prezenta tensiune L1	semnalizare prezenta tensiune L2	semnalizare prezenta tensiune L3	Deconectare instalatii in caz de incendiu
----------------------------------	----------------------------------	----------------------------------	---

NOTA:
 Aparatura modulara de protectie, control si comanda ce se va instala in tablourile electrice va fi construita in conformitate cu **SR EN 60947-2** si **SR EN 60898**

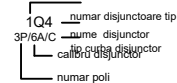
Interruptoarele automate in carcasa turnata si in aer ce se vor instala in tablourile electrice vor fi construite in conformitate cu **SR EN 60947-2**

Interruptoarele automate pentru protectia magneto-termica a motoarelor, relele termice pentru protectia la suprasarcina a motoarelor, contactoarele ce se vor instala in tablourile electrice vor fi in conformitate cu **SR EN 60947-4-1**.

NOTA:
 - tipul tabloului electric este " Form 2B ", prestatat (TTA - type tested assembly) ;
 - se vor respecta distantele de montaj intre contactoare (pentru ventilatie corespunzatoare)
 -decuplarea de la centrala de semnalizare incendiu (se realizeaza NUMAI dupa ce cel putin 2 senzori au fost activati + buton manual) ;
 - echipamentele de protectie sunt alese in concordanta cu selectivitatea dintre ele ;

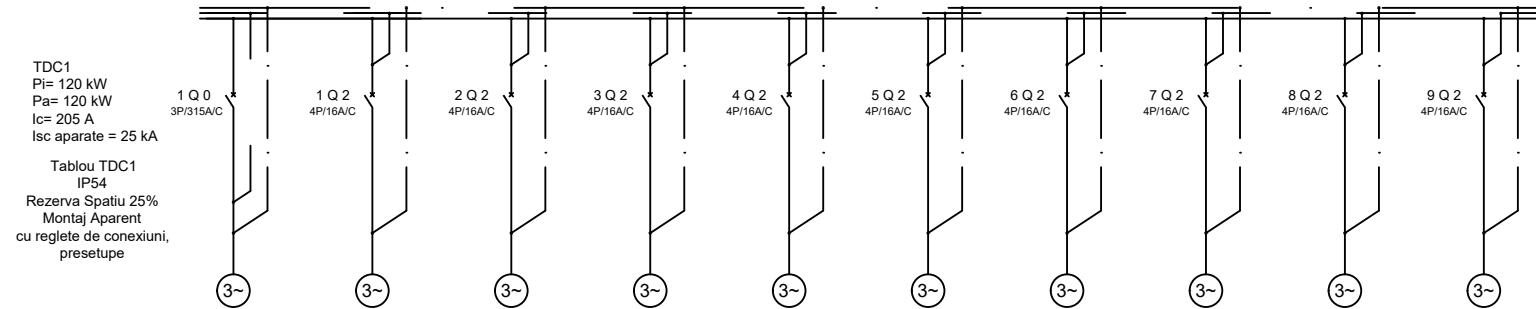
Nota :
S1 - buton tip cupecra decuplare TEG ;
1H1;2H1;3H1 - indicator luminos prezenta tensiune ;
1Q0-MN - contact auxiliar disjunctur 1Q0 ;

SPECIFICATIE TEHNICA TABLOU TDCG							
NR CRT	DENUMIREA ECHIPAMENTULUI	FABRICAT	BUc	NR CRT	DENUMIREA ECHIPAMENTULUI	FABRICAT	BUc
Q0	Intreruptor automat 400A, curba C, reglat la 330A, prevazut cu bobina de declansare MX	SCHNEIDER sau similar	1	Q6	Intreruptor automat 3P, In=6A, curba C, cu protectie la suprasarcina, scurtcircuit	SCHNEIDER sau similar	1
Q1	Intreruptor automat 3P, In=315A, cu protectie la suprasarcina si scurtcircuit	SCHNEIDER sau similar	1	Q7	Intreruptor automat 4P, In=25A, curba C, cu protectie la suprasarcina si scurtcircuit	SCHNEIDER sau similar	1
Q2	Intreruptor automat 4P, In=32A, curba C, cu protectie la suprasarcina si scurtcircuit	SCHNEIDER sau similar	5	Q8	Descarcator de supratensiuni debosabil 3P+N, Imax=8kA, Up=1.2kV	SCHNEIDER sau similar	1
Q3	Intreruptor automat 2P, In=6A, curba C, cu protectie la suprasarcina si scurtcircuit	SCHNEIDER sau similar	2	TC	Transformator de curent 400/5A	SCHNEIDER sau similar	3
Q4	Intreruptor automat 2P, In=16A, 30mA, curba C, cu protectie la suprasarcina, scurtcircuit si diferential	SCHNEIDER sau similar	3	kw	Contor energie activa si reactiva configurabil	SCHNEIDER sau similar	1
Q5	Intreruptor automat 2P, In=10A, curba C, cu protectie la suprasarcina si scurtcircuit	SCHNEIDER sau similar	3	H1	Lampa prezenta tensiune de culoare verde, alimentare 230V ca.	SCHNEIDER sau similar	3



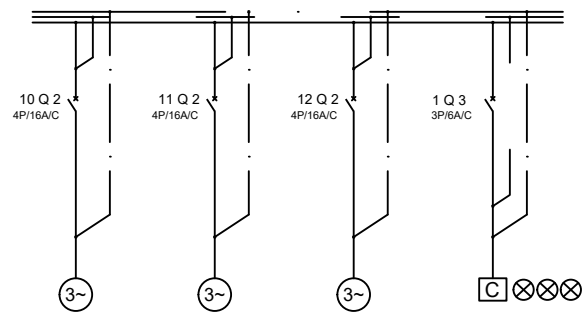
Grad II de rezistenta la foc conf P118/2013
 Categoria de importanta C (normala obisnuita) conf HG766/97
 Clasa de importanta II (normala obisnuita)
 Risc de incendiu mic

INDEX REVIZII	DESCRIERE MODIFICARI	DATA
PROIECT ELABORARE DOCUMENTATIE TEHNICA NECESARA DOTARII SI AMENAJARII UNUI SPATIU CU DESTINATIA DATA CENTER ADRESA: Intr. Sectorului nr.1,sect.3,Bucuresti PROIECTANT GENERAL - BENEFICIAR MINISTERUL JUSTITIEI - Oficiul National al Registrului Comerțului Nr. Proiect Intern: F238/2018 PLANSA INSTALATII ELECTRICE SCHEMA TABLOU TDCG DATA 08 - 2018 PROIECTANT SPECIALITATE FAZA PLANSĂ NR. REVIZIE SCARA MC GC I.E. P.Th. IET-01 00 % Prezentul proiect reprezinta proprietatea intelectuala a firmei M.C. GENERAL CONSTRUCT. Orice reproducere partiala sau totala poate fi facuta doar cu acordul prealabil al M.C. GENERAL CONSTRUCT.		
SPECIFICATIE	NUME	SEMNTURA
SEF PROIECT	ing. Bogdan-Cristian IONESCU	
PROIECTANT	ing. Cristian PANAIT	
DESENAT	ing. Cristian PANAIT	
VERIFICAT	ing. Bogdan-Cristian IONESCU	



TDC1
 Pi= 120 kW
 Pa= 120 kW
 Ic= 205 A
 Isc aparate = 25 kA
 Tablou TDC1
 IP54
 Rezerva Spatiu 25%
 Montaj Aparent
 cu reglete de conexiuni,
 presetupe

Denumire Circuit	CF 0	CF 1	CF 2	CF 3	CF 4	CF 5	CF 6	CF 7	CF 8	CF 9
PI/Pa [kW]	125	10	10	10	10	10	10	10	10	10
Ic [A]	215	17	17	17	17	17	17	17	17	17
Conductor [mmp]	N2XH 3x185+95	N2XH 5x2.5	N2XH 5x2.5	N2XH 5x2.5	N2XH 5x2.5	N2XH 5x2.5	N2XH 5x2.5	N2XH 5x2.5	N2XH 5x2.5	N2XH 5x2.5
Protectie	3P/315A/C	4P/16A/C	4P/16A/C	4P/16A/C	4P/16A/C	4P/16A/C	4P/16A/C	4P/16A/C	4P/16A/C	4P/16A/C
Repartie Faza	L1,L2,L3	L1,L2,L3	L1,L2,L3	L1,L2,L3	L1,L2,L3	L1,L2,L3	L1,L2,L3	L1,L2,L3	L1,L2,L3	L1,L2,L3
Destinatie	Alimentare de la TGDC	Alimentare PDU 1 RACK 1	Alimentare PDU 1 RACK 2	Alimentare PDU 1 RACK 3	Alimentare PDU 1 RACK 4	Alimentare PDU 1 RACK 5	Alimentare PDU 1 RACK 6	Alimentare PDU 1 RACK 7	Alimentare PDU 1 RACK 8	Alimentare PDU 1 RACK 9

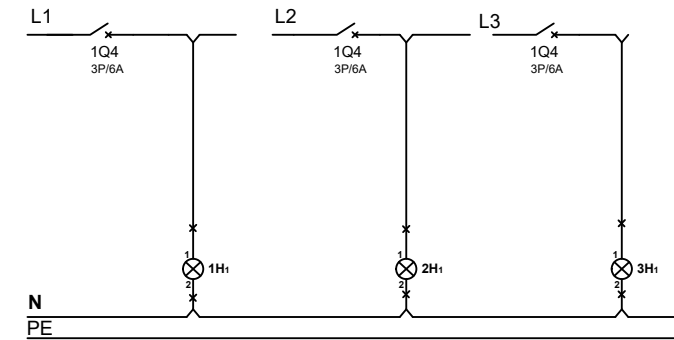


CF 10	CF 11	CF 12	CC
10	10	10	0.2
17	17	17	0.35
N2XH 5x2.5	N2XH 5x2.5	N2XH 5x2.5	-
4P/16A/C	4P/16A/C	4P/16A/C	3P/6A/C
L1,L2,L3	L1,L2,L3	L1,L2,L3	L1,L2,L3
Alimentare PDU 1 RACK 10	Alimentare PDU 1 RACK 11	Alimentare PDU 1 RACK 12	CIRCUIT COMANDA

SPECIFICATIE TEHNICA TABLOU TDC1							
NR CRT	DENUMIREA ECHIPAMENTULUI	FABRICAT	BUC	NR CRT	DENUMIREA ECHIPAMENTULUI	FABRICAT	BUC
Q0	Intreruptor automat 3P, In=315A, cu protectie la suprasarcina si scurtcircuit	SCHNEIDER sau similar	1	Q3	Intreruptor automat 3P, In=6A, curba C, cu protectie la suprasarcina, scurtcircuit	SCHNEIDER sau similar	1
Q1	Intreruptor automat 3P, In=250A, cu protectie la suprasarcina si scurtcircuit	SCHNEIDER sau similar	2	Q4	Intreruptor automat 2P, In=16A, 30mA, curba C, cu protectie la suprasarcina, scurtcircuit si diferential	SCHNEIDER sau similar	3
BP	By-pass 3P, In=250A	SCHNEIDER sau similar	1	H1	Lampa prezenta tensiune de culoare verde, alimentare 230V ca.	SCHNEIDER sau similar	3
Q2	Intreruptor automat 4P, In=16A, curba C, cu protectie la suprasarcina si scurtcircuit	SCHNEIDER sau similar	12				

— numar disjunctoare tip
 1Q4 — nume disjuncteur
 3P/16A/C — tip curba disjuncteur
 L — calibrul disjuncteur
 — numar poli

Detaliu circuit Cc



semnalizare prezenta tensiune L1	semnalizare prezenta tensiune L2	semnalizare prezenta tensiune L3
----------------------------------	----------------------------------	----------------------------------

NOTA:
 Aparatura modulata de protectie, control si comanda ce se va instala in tablourile electrice va fi construita in conformitate cu SR EN 60947-2 si SR EN 60898

Intreruptoarele automate in carcasa turnata si in aer ce se vor instala in tablourile electrice vor fi construite in conformitate cu SR EN 60947-2

Intreruptoarele automate pentru protectia magneto-termica a motoarelor, relele termice pentru protectia la suprasarcina a motoarelor, contactoarele ce se vor instala in tablourile electrice vor fi in conformitate cu SR EN 60947-4-1.

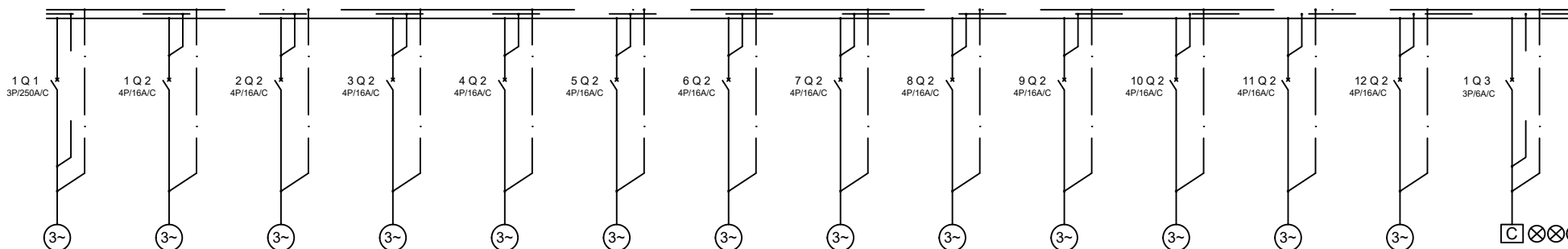
NOTA:
 - tipul tabloului electric este " Form 2B ", pretestat (TTA - type tested assembly) ;
 - se vor respecta distantele de montaj intre contactoare (pentru ventilatie corespunzatoare)
 -decuplarea de la centrala de semnalizare incendiu (se realizeaza NUMAI dupa ce cel putin 2 senzori au fost activati + buton manual) ;
 - echipamentele de protectie sunt alese in concordanta cu selectivitatea dintre ele ;

Nota :
 S1- buton tip ciuperca decuplare TEG ;
 1H1;2H1;3H1 - indicator luminos prezenta tensiune ;
 1Q0-MN- contact auxiliar disjuncteur 1Q0 ;

Grad II de rezistenta la foc conf P118/2013
 Categoria de importanta C (normala obisnuita) conf HG766/97
 Clasa de importanta II (normala obisnuita)
 Risc de incendiu mic

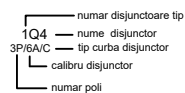
INDEX REVIZII	DESCRIERE MODIFICARI	DATA
PROIECT ELABORARE DOCUMENTATIE TEHNICA NECESARA DOTARII SI AMENAJARII UNUI SPATIU CU DESTINATIA DATA CENTER ADRESA Infr. Sectorului nr.1,sect.3,Bucuresti PROIECTANT GENERAL - Nr. Proiect Intern: F238/2018 BENEFICIAR MINISTERUL JUSTITIEI - Oficiul National al Registrului Comertului PLANSA INSTALATII ELECTRICE SCHEMA TABLOU TDC1 DATA 08 - 2018 SPECIFICATIE NUME SEMNATURA SEF PROIECT Ing. Bogdan-Cristian IONESCU PROIECTAT Ing. Cristian PANAIT DESENAT Ing. Cristian PANAIT VERIFICAT Ing. Bogdan-Cristian IONESCU PROIECTANT SPECIALITATE FAZA PLANS NR. REVIZIE SCARA MCOC I.E. P.Th. IET-02 00 % Presentul proiect reprezinta proprietatea intelectuala a firmei M.C. GENERAL CONSTRUCT. Orice reproducere partiala sau totala poate fi facuta doar cu acordul prealabil al M.C. GENERAL CONSTRUCT.		

TDC2
 Pi= 120 kW
 Pa= 120 kW
 Ic= 205 A
 Isc aparate = 25 kA
 Tablou TDC2
 IP54
 Rezerva Spatiu 25%
 Montaj Aparent
 cu reglete de conexiuni,
 presetupe

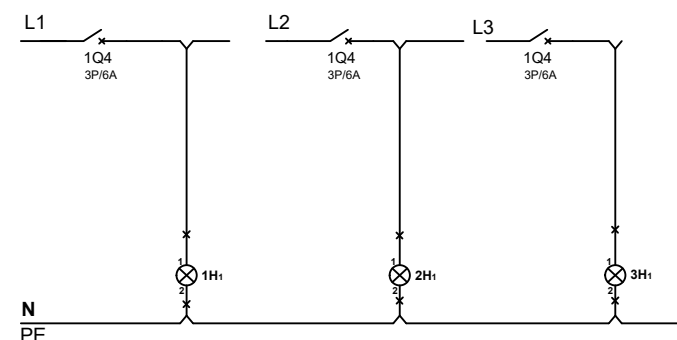


	CF 1	CF 2	CF 3	CF 4	CF 5	CF 6	CF 7	CF 8	CF 9	CF 10	CF 11	CF 12	CC
125	10	10	10	10	10	10	10	10	10	10	10	10	0.2
215	17	17	17	17	17	17	17	17	17	17	17	17	0.35
N2XH 3x150+70	N2XH 5x2.5	N2XH 5x2.5	N2XH 5x2.5	N2XH 5x2.5	N2XH 5x2.5	N2XH 5x2.5	N2XH 5x2.5	N2XH 5x2.5	N2XH 5x2.5	N2XH 5x2.5	N2XH 5x2.5	N2XH 5x2.5	-
3P/250A/C	4P/16A/C	4P/16A/C	4P/16A/C	4P/16A/C	4P/16A/C	4P/16A/C	4P/16A/C	4P/16A/C	4P/16A/C	4P/16A/C	4P/16A/C	4P/16A/C	3P/6A/C
L1,L2,L3	L1,L2,L3	L1,L2,L3	L1,L2,L3	L1,L2,L3	L1,L2,L3	L1,L2,L3	L1,L2,L3	L1,L2,L3	L1,L2,L3	L1,L2,L3	L1,L2,L3	L1,L2,L3	L1,L2,L3
Alimentare de la TGDC	Alimentare PDU 2 RACK 1	Alimentare PDU 2 RACK 2	Alimentare PDU 2 RACK 3	Alimentare PDU 2 RACK 4	Alimentare PDU 2 RACK 5	Alimentare PDU 2 RACK 6	Alimentare PDU 2 RACK 7	Alimentare PDU 2 RACK 8	Alimentare PDU 2 RACK 9	Alimentare PDU 2 RACK 10	Alimentare PDU 2 RACK 11	Alimentare PDU 2 RACK 12	CIRCUIT COMANDA

SPECIFICATIE TEHNICA TABLOU TDC2							
NR CRT	DENUMIREA ECHIPAMENTULUI	FABRICAT	BUC	NR CRT	DENUMIREA ECHIPAMENTULUI	FABRICAT	BUC
Q1	Intreruptor automat 3P, In=250A, cu protectie la suprasarcina si scurtcircuit	SCHNEIDER sau similar	2	Q4	Intreruptor automat 2P, In=16A, 30mA, curba C, cu protectie la suprasarcina, scurtcircuit si diferential	SCHNEIDER sau similar	3
Q2	Intreruptor automat 4P, In=16A, curba C, cu protectie la suprasarcina si scurtcircuit	SCHNEIDER sau similar	12	H1	Lampa prezenta tensiune de culoare verde, alimentare 230V ca.	SCHNEIDER sau similar	3
Q3	Intreruptor automat 3P, In=6A, curba C, cu protectie la suprasarcina, scurtcircuit	SCHNEIDER sau similar	1				



Detaliu circuit Cc



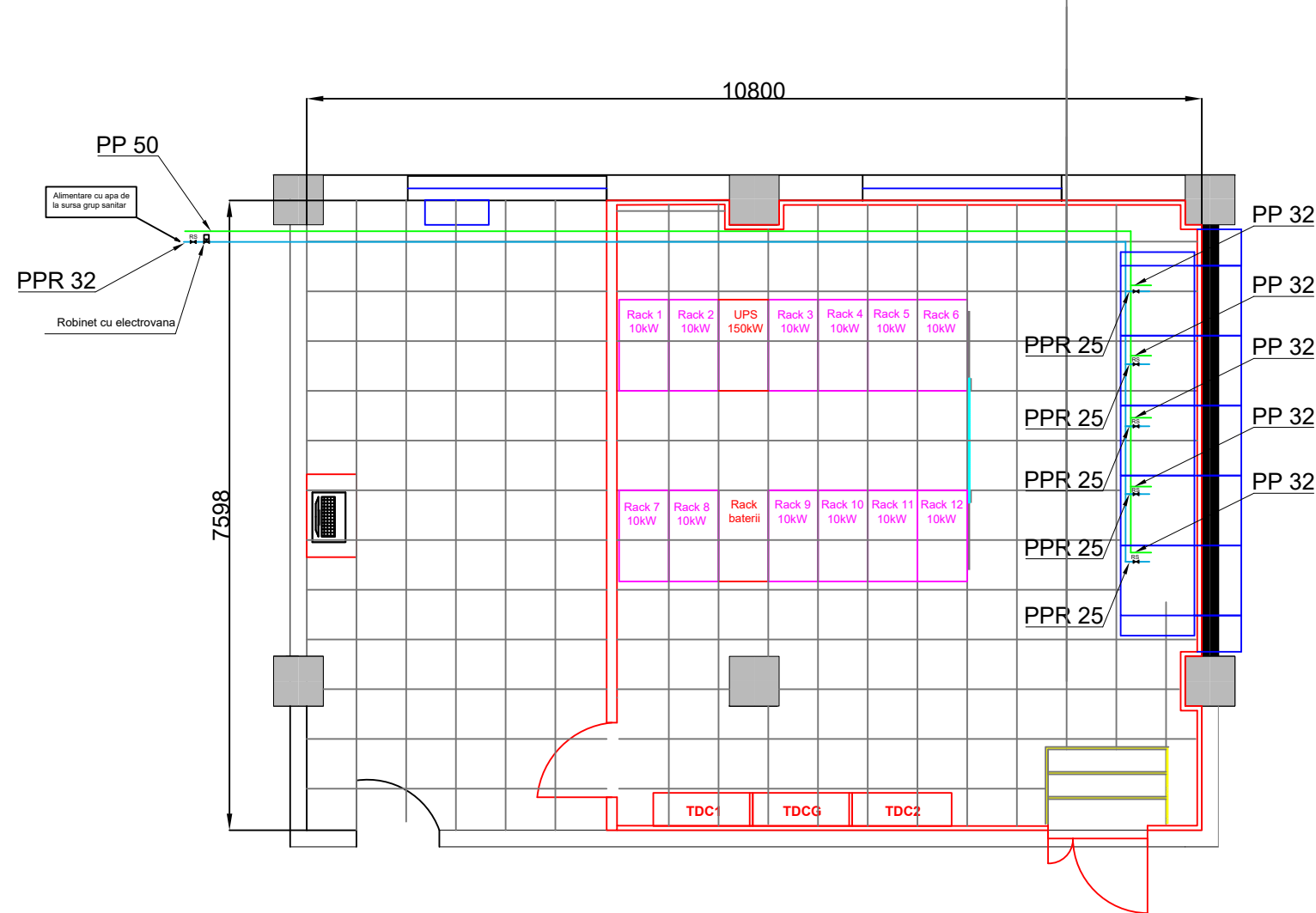
semnalizare prezenta tensiune L1	semnalizare prezenta tensiune L2	semnalizare prezenta tensiune L3
----------------------------------	----------------------------------	----------------------------------

NOTA:
 Aparatura modulara de protectie, control si comanda ce se va instala in tablourile electrice va fi construita in conformitate cu **SR EN 60947-2** si **SR EN 60898**
 Intreruptoarele automate in carcasa turnata si in aer ce se vor instala in tablourile electrice vor fi construite in conformitate cu **SR EN 60947-2**
 Intreruptoarele automate pentru protectia magneto-termica a motoarelor, relelele termice pentru protectia la suprasarcina a motoarelor, contactoarele ce se vor instala in tablourile electrice vor fi in conformitate cu **SR EN 60947-4-1**.

NOTA:
 - tipul tabloului electric este " Form 2B ", prestatat (TTA - type tested assembly) ;
 - se vor respecta distantele de montaj intre contactoare (pentru ventilatie corespunzatoare)
 -decuplarea de la centrala de semnalizare incendiu (se realizeaza NUMAI dupa ce cel putin 2 senzori au fost activati + buton manual ;
 - echipamentele de protectie sunt alese in concordanta cu selectivitatea dintre ele ;
 Nota :
 S1- buton tip ciuperca decuplare TEG ;
 1H1;2H1;3H1 - indicator luminos prezenta tensiune ;
 1Q0-MN- contact auxiliar disjunctor 1Q0 ;

Grad II de rezistenta la foc conf P118/2013
 Categoria de importanta C (normala obisnuita) conf HG766/97
 Clasa de importanta II (normala obisnuita)
 Risc de incendiu mic

INDEX REVIZII	DESCRIERE MODIFICARI	DATA
<p>M.C. GENERAL CONSTRUCT ENGINEERING SRL Bd. Ferdinand, nr.58, Sector 2, Bucuresti Telefon:0213106063 E-mail:secretariat@mcproiect.ro www.mcgeneralconstruct.ro</p>		
PROIECT		ELABORARE DOCUMENTATIE TEHNICA NECESARA DOTARII SI AMENAJARII UNUI SPATIU CU DESTINATIA DATA CENTER
ADRESA		Inf. Sectorului nr.1,sect.3,Bucuresti
PROIECTANT GENERAL		-
BENEFICIAR		MINISTERUL JUSTITIEI - Oficiul National al Registrului Comerțului
PLANSĂ		INSTALATII ELECTRICE SCHEMA TABLOU TDC2
SPECIFICATIE		NUME
SEF PROIECT		ing. Bogdan-Cristian IONESCU
PROIECTAT		ing. Cristian PANAIT
DESEINAT		ing. Cristian PANAIT
VERIFICAT		ing. Bogdan-Cristian IONESCU
PROIECTANT		SPECIALITATE
MCGC		I.E.
FAZA		PLANSĂ NR.
P.Th.		REVIZIE
00		SCARA
00		%
<p>Prezentul proiect reprezinta proprietatea intelectuala a firmei M.C. GENERAL CONSTRUCT Orice reproducere partiala sau totala poate fi facuta doar cu acordul prealabil al M.C. GENERAL CONSTRUCT</p>		

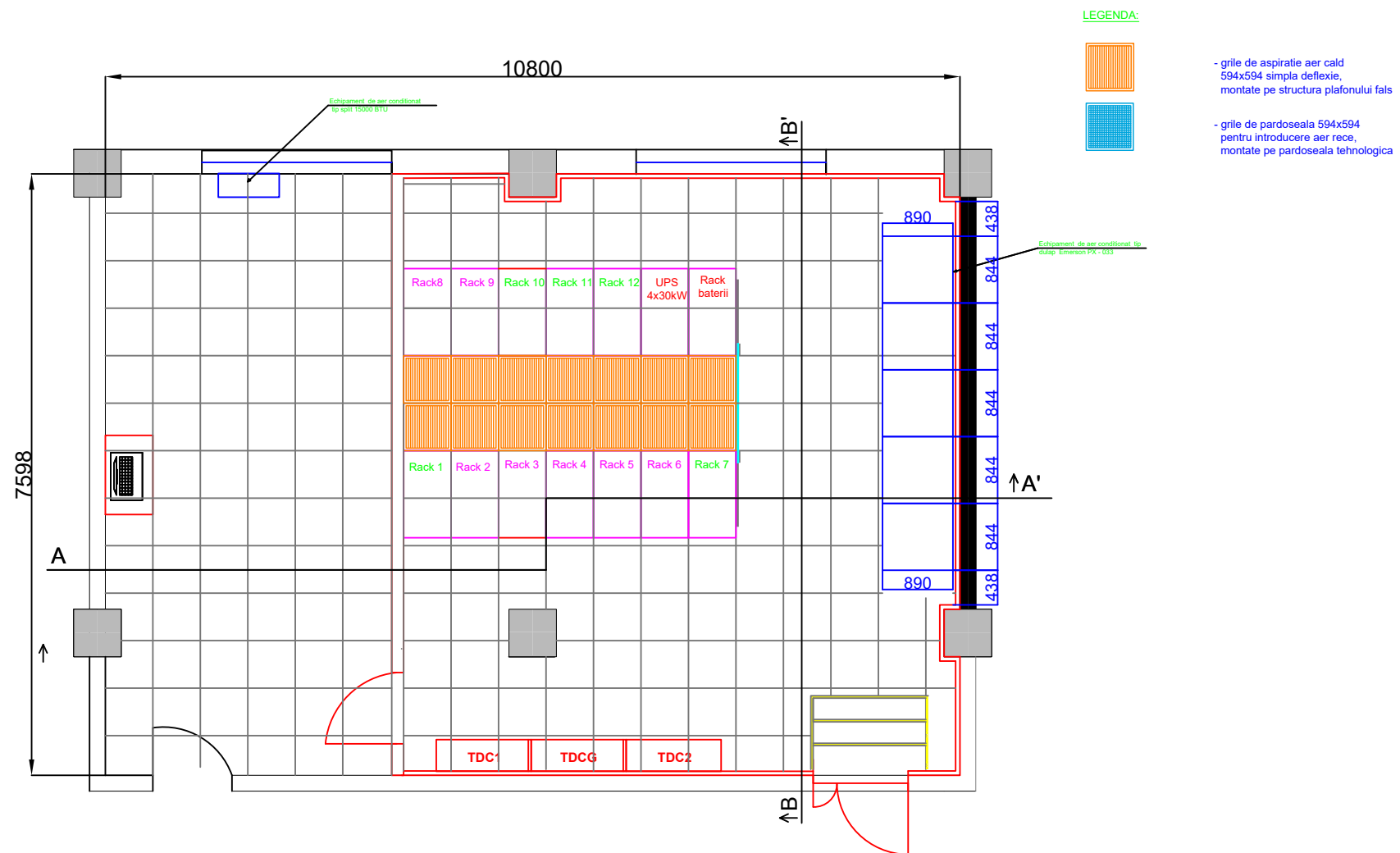


LEGENDA:

- - traseu drenaj condens
- - traseu alimentare apa

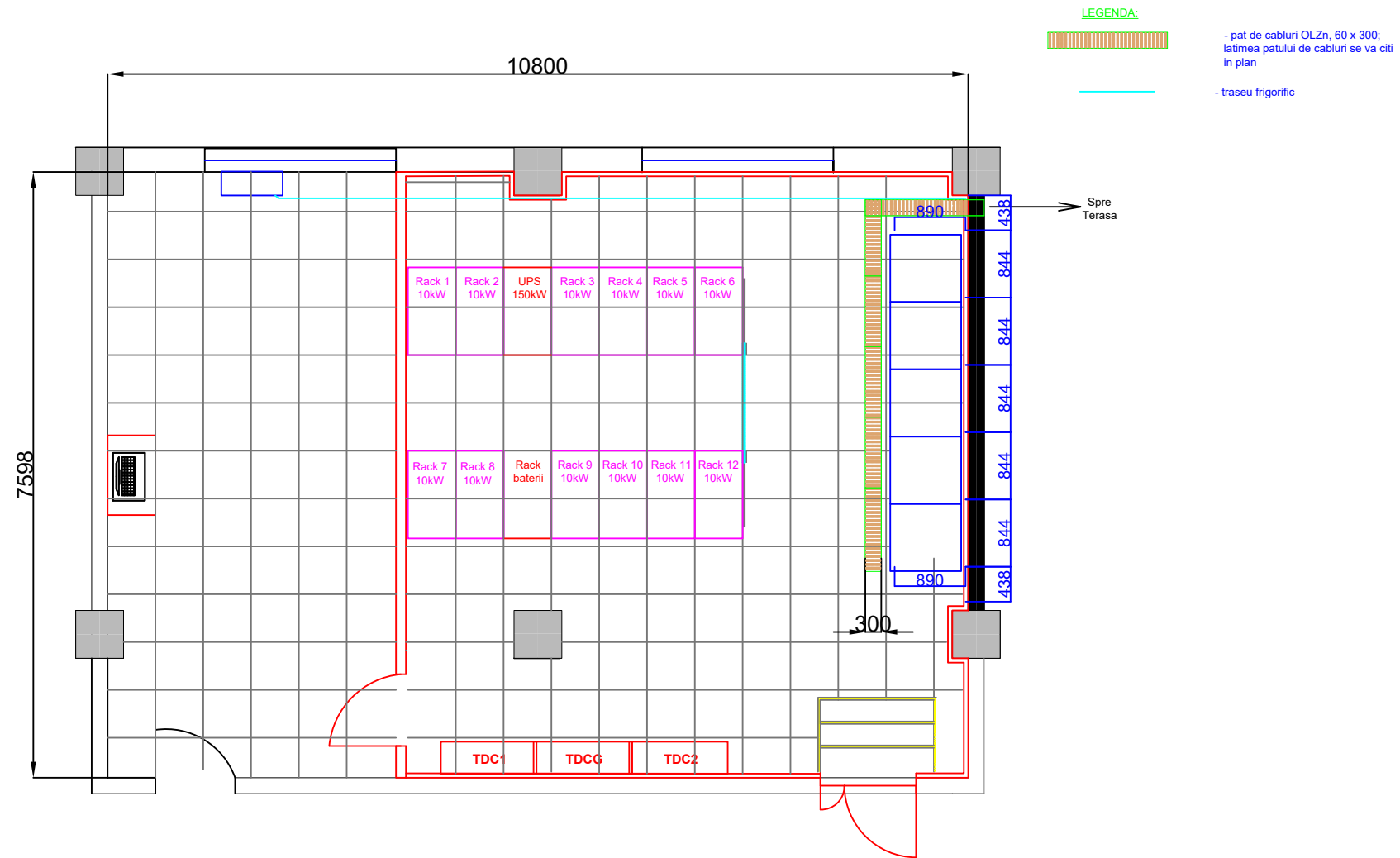
Grad II de rezistenta la foc conf P118/2013
 Categoria de importanta C (normala obisnuita) conf HG766/97
 Clasa de importanta II (normala obisnuita)
 Risc de incendiu mic

INDEX REVIZII		DESCRIERE MODIFICARI		DATA	
<p>PROIECT ELABORARE DOCUMENTATIE TEHNICA NECESARA DOTARII SI AMENAJARII UNUI SPATIU CU DESTINATIA DATA CENTER</p>					
ADRESA		Intr. Sectorului Nr. 1, sect.3, Bucuresti			
PROIECTANT GENERAL		SC TEMA ENERGY SRL		Nr. Proiect Extern:	
BENEFICIAR		MINISTERUL JUSTITIEI - Oficiul National al Registrului Comertului		Nr. Proiect Intern: F238/2018	
PLANSA		INSTALATII SANITARE PLAN ALIMENTARE APA POTABILA SI DRENARE CONDENS		DATA 08 - 2018	
SPECIFICATIE		NUME		SEMNATURA	
SEF PROIECT		ing. Sorin IONITA			
PROIECTAT		ing. Stefan CHILARU			
DESENAT		ing. Stefan CHILARU			
VERIFICAT		ing. Silviu TANASIE			
PROIECTANT		SPECIALITATE		FAZA	
MCGC		I.S.		P.Th.	
		PLANS NR.		REVIZIE	
		IS-01		00	
		SCARA		1:50	
<p><small>Prezentul proiect reprezinta proprietatea intelectuala a firmei M.C. GENERAL CONSTRUCT. Orice reproducere partiala sau totala poate fi facuta doar cu acordul prealabil al M.C. GENERAL CONSTRUCT.</small></p>					



Grad II de rezistenta la foc conf P118/2013
 Categorie de importanta C (normala obisnuita) conf HG766/97
 Clasa de importanta II (normala obisnuita)
 Risc de incendiu mic

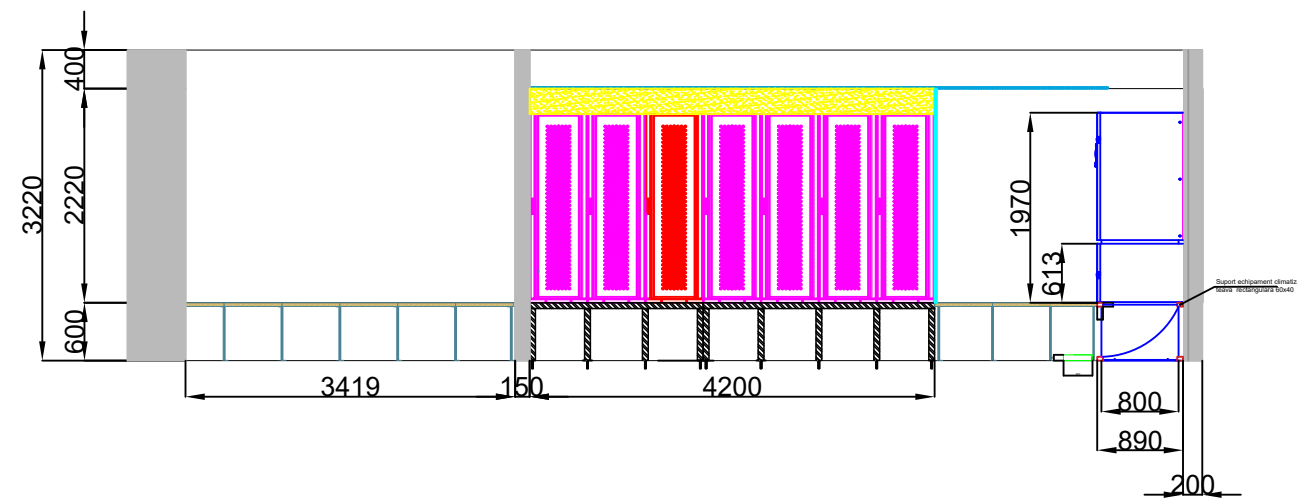
INDEX REVIZII		DESCRIERE MODIFICARI		DATA	
<p>PROIECT ELABORARE DOCUMENTATIE TEHNICA NECESARA DOTARII SI AMENAJARII UNUI SPATIU CU DESTINATIA DATA CENTER</p>					
ADRESA		Intr. Sectorului nr.1,sect.3,Bucuresti			
PROIECTANT GENERAL		M.C. GENERAL CONSTRUCT ENGINEERING SRL Bd. Ferdinand, nr.58, Sector 2, Bucuresti Telefon:0213106063 E-mail:secretariat@mcproiect.ro www.mcgeneralconstruct.ro		Nr. Proiect Extern:	
BENEFICIAR		SC TEMA ENERGY SRL		Nr. Proiect Intern: F238/2018	
PLANSA		PLAN GRILE ASPIRATIE AER CALD		DATA 08 - 2018	
SPECIFICATIE		NUME		SEMNATURA	
SEF PROIECT		ing. Sorin IONITA			
PROIECTAT		ing. Stefan CHILARU			
DESEINAT		ing. Stefan CHILARU			
VERIFICAT		ing. Silviu TANASIE			
PROIECTANT		SPECIALITATE		FAZA	
MCGC		LV.		P.Th.	
		PLANS NR.		REVIZIE	
		IV-01		00	
		SCARA		1:50	
<p>Prezentul proiect reprezinta proprietatea intelectuala a firmei M.C. GENERAL CONSTRUCT. Orice reproducere partiala sau totala poate fi facuta doar cu acordul prealabil al M.C. GENERAL CONSTRUCT.</p>					






Grad II de rezistenta la foc conf P118/2013
 Categorie de importanta C (normala obisnuita) conf HG766/97
 Clasa de importanta II (normala obisnuita)
 Risc de incendiu mic

INDEX REVIZII	DESCRIERE MODIFICARI	DATA												
<p>PROIECT ELABORARE DOCUMENTATIE TEHNICA NECESARA DOTARII SI AMENAJARII UNUI SPATIU CU DESTINATIA DATA CENTER</p> <p>ADRESA Intr. Sectorului nr.1,sect.3,Bucuresti</p> <p>PROIECTANT GENERAL SC TEMA ENERGY SRL Nr. Proiect Extern:</p> <p>BENEFICIAR MINISTERUL JUSTITIEI - Oficiul National al Registrului Comertului Nr. Proiect Intern: F238/2018</p> <p>PLANSA PLAN TRASEU FRIGORIFIC DATA 08 - 2018</p> <table border="1"> <tr> <td>PROIECTANT</td> <td>SPECIALIZARE</td> <td>FAZA</td> <td>PLANSANR</td> <td>REVIZIE</td> <td>SCARA</td> </tr> <tr> <td>MCGC</td> <td>LV.</td> <td>P.Th.</td> <td>IV-03</td> <td>00</td> <td>1:50</td> </tr> </table> <p><small>Prezentul proiect reprezinta proprietatea intelectuala a firmei M.C. GENERAL CONSTRUCT. Orice reproducere partiala sau totala poate fi facuta doar cu acordul prealabil al M.C. GENERAL CONSTRUCT. 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33</small></p>			PROIECTANT	SPECIALIZARE	FAZA	PLANSANR	REVIZIE	SCARA	MCGC	LV.	P.Th.	IV-03	00	1:50
PROIECTANT	SPECIALIZARE	FAZA	PLANSANR	REVIZIE	SCARA									
MCGC	LV.	P.Th.	IV-03	00	1:50									
SPECIFICATIE	NUME	SEMNATURA												
SEF PROIECT	ing. Sorin IONITA													
PROIECTAT	ing. Stefan CHILARU													
DESEINAT	ing. Stefan CHILARU													
VERIFICAT	ing. Silviu TANASIE													

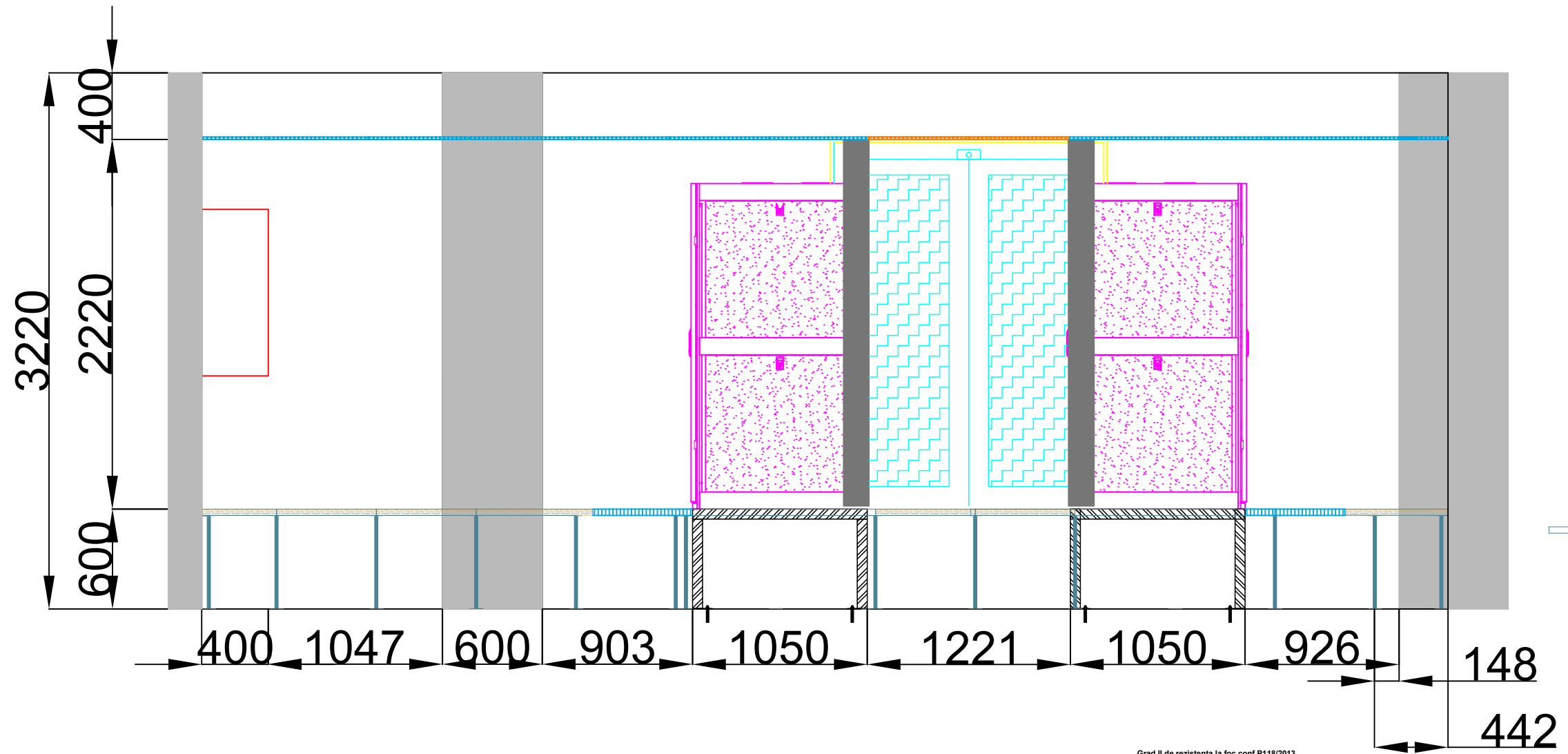
Sectiunea A - A'



Grad II de rezistenta la foc conf P118/2013
 Categorie de importanta C (normala obisnuita) conf HG766/97
 Clasa de importanta II (normala obisnuita)
 Risc de incendiu mic

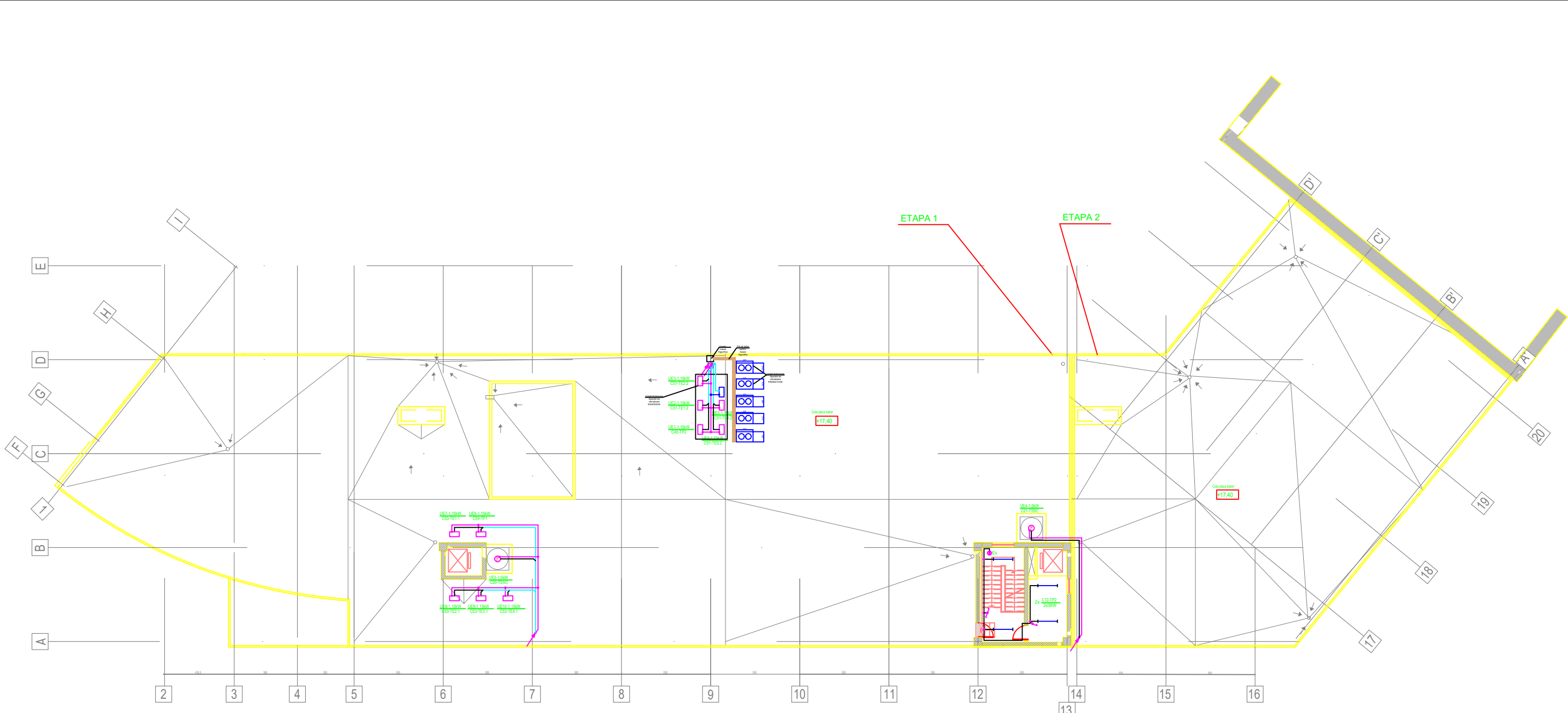
INDEX REVIZII	DESCRIERE MODIFICARI	DATA						
<table border="1"> <tr> <td rowspan="2">  M.C. GENERAL CONSTRUCT ENGINEERING SRL Bd. Ferdinand, nr. 58, Sector 2, Bucuresti Telefon: 0213106063 E-mail: secretariat@mcproiect.ro www.mcgeneralconstruct.ro </td> <td> PROIECT GENERAL ELABORARE DOCUMENTATIE TEHNICA NECESARA DOTARII SI AMENAJARII UNUI SPATIU CU DESTINATIA DATA CENTER </td> </tr> <tr> <td> ADRESA: Intr. Sectorului nr. 1, sect. 3, Bucuresti PROIECTANT GENERAL: SC TEMA ENERGY SRL BENEFICIAR: MINISTERUL JUSTITIEI - Oficiul National al Registrului Comertului PLANSA: PLAN GRILE ASPIRATIE AER CALD SI INTRODUCERE AER RECE SECTIUNEA A-A' PROIECTANT: MCGC SPECIALIZARE: LV FAZA: P.Th. PLANSĂ NR.: IV-04 REVIZIE: 00 SCARA: 1:50 </td> </tr> <tr> <td> SPECIFICATIE SEF PROIECT: Ing. Sorin IONITA PROIECTAT: Ing. Stefan CHILARU DESENAT: Ing. Stefan CHILARU VERIFICAT: Ing. Silviu TANASIE </td> <td> SEMNATURA </td> <td> Nr. Proiect Extern: F238/2018 Nr. Proiect Intern: F238/2018 DATA 08 - 2018 </td> </tr> </table>			 M.C. GENERAL CONSTRUCT ENGINEERING SRL Bd. Ferdinand, nr. 58, Sector 2, Bucuresti Telefon: 0213106063 E-mail: secretariat@mcproiect.ro www.mcgeneralconstruct.ro	PROIECT GENERAL ELABORARE DOCUMENTATIE TEHNICA NECESARA DOTARII SI AMENAJARII UNUI SPATIU CU DESTINATIA DATA CENTER	ADRESA: Intr. Sectorului nr. 1, sect. 3, Bucuresti PROIECTANT GENERAL: SC TEMA ENERGY SRL BENEFICIAR: MINISTERUL JUSTITIEI - Oficiul National al Registrului Comertului PLANSA: PLAN GRILE ASPIRATIE AER CALD SI INTRODUCERE AER RECE SECTIUNEA A-A' PROIECTANT: MCGC SPECIALIZARE: LV FAZA: P.Th. PLANSĂ NR.: IV-04 REVIZIE: 00 SCARA: 1:50	SPECIFICATIE SEF PROIECT: Ing. Sorin IONITA PROIECTAT: Ing. Stefan CHILARU DESENAT: Ing. Stefan CHILARU VERIFICAT: Ing. Silviu TANASIE	SEMNATURA 	Nr. Proiect Extern: F238/2018 Nr. Proiect Intern: F238/2018 DATA 08 - 2018
 M.C. GENERAL CONSTRUCT ENGINEERING SRL Bd. Ferdinand, nr. 58, Sector 2, Bucuresti Telefon: 0213106063 E-mail: secretariat@mcproiect.ro www.mcgeneralconstruct.ro	PROIECT GENERAL ELABORARE DOCUMENTATIE TEHNICA NECESARA DOTARII SI AMENAJARII UNUI SPATIU CU DESTINATIA DATA CENTER							
	ADRESA: Intr. Sectorului nr. 1, sect. 3, Bucuresti PROIECTANT GENERAL: SC TEMA ENERGY SRL BENEFICIAR: MINISTERUL JUSTITIEI - Oficiul National al Registrului Comertului PLANSA: PLAN GRILE ASPIRATIE AER CALD SI INTRODUCERE AER RECE SECTIUNEA A-A' PROIECTANT: MCGC SPECIALIZARE: LV FAZA: P.Th. PLANSĂ NR.: IV-04 REVIZIE: 00 SCARA: 1:50							
SPECIFICATIE SEF PROIECT: Ing. Sorin IONITA PROIECTAT: Ing. Stefan CHILARU DESENAT: Ing. Stefan CHILARU VERIFICAT: Ing. Silviu TANASIE	SEMNATURA 	Nr. Proiect Extern: F238/2018 Nr. Proiect Intern: F238/2018 DATA 08 - 2018						
<small>Prezentul proiect reprezinta proprietatea intelectuala a firmei M.C. GENERAL CONSTRUCT. Orice reproducere partiala sau totala poate fi facuta doar cu acordul prealabil al M.C. GENERAL CONSTRUCT. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100</small>								

Sectiunea B - B'



Grad II de rezistenta la foc conf P118/2013
 Categorie de importanta C (normala obisnuita) conf HG766/97
 Clasa de importanta II (normala obisnuita)
 Risc de incendiu mic

INDEX REVIZII	DESCRIERE MODIFICARI	DATA
PROIECT ELABORARE DOCUMENTATIE TEHNICA NECESARA DOTARII SI AMENAJARII UNUI SPATIU CU DESTINATIA DATA CENTER		
PROIECTANT GENERAL M.C. GENERAL CONSTRUCT ENGINEERING SRL Bd. Ferdinand, nr. 58, Sector 2, Bucuresti Telefon: 0213106063 E-mail: secretariat@mcproiect.ro www.mcgeneralconstruct.ro		Nr. Proiect Extern: F238/2018
BENEFICIAR SC TEMA ENERGY SRL Nr. Proiect Intern: F238/2018		DATA 08 - 2018
PLANSĂ PLAN GRILE ASPIRATIE AER CALD SI INTRODUCERE AER RECE SECTIUNEA B-B'		
SPECIFICATIE SEF PROIECT PROIECTAT DESENAT VERIFICAT	NUME Ing. Sorin IONITA Ing. Stefan CHILARU Ing. Stefan CHILARU Ing. Silviu TANASIE	SEMNATURA _____ _____ _____ _____
PROIECTANT MCGC	SPECIALIZARE LV	FAZA P.Th. PLANSĂ NR. IV-05 REVIZIE 00 SCARA 1:30
<small>Prezentul proiect reprezintă proprietatea intelectuală a firmei M.C. GENERAL CONSTRUCT. Orice reproducere parțială sau totală poate fi făcută doar cu acordul prealabil al M.C. GENERAL CONSTRUCT.</small>		



Grad R de rezistență la foc conf P1192013
 Categorie de importanță C (norma obținută) conf P026697
 Clasa de importanță II (norma obținută)
 Risc de incendiu mic

M.C. GENERAL CONSTRUCT ENGINEERING SRL Bd. Ferdinand, nr. 58, Sector 2, București Telefon: 021310003 E-mail: general@proiect.ro www.mccgeneralconstruct.ro		PROIECT ELABORARE DOCUMENTAȚIE TEHNICĂ NECESARĂ DOTĂRI ȘI AMENAJĂRI UNUI SPĂTIU CU DESTINAȚIA DATA CENTER
PROIECTANT GENERAL M.C. GENERAL CONSTRUCT ENGINEERING SRL		N. Proiectant F.2018/014
PLANȘA PLAN AMPLASARE ECHIPAMENTE DE CLIMATIZARE		Data: 08 - 2018
SCHEMATIC PLAN SCHEMATIC PLAN SCHEMATIC PLAN	1/10 1/10 1/10 1/10	1/10 1/10 1/10 1/10

Lista locațiilor de prestare a serviciilor și persoanele de contact

Nr. crt.	Locație	Adresă	Telefon fix, mobil	Fax	E-mail	Persoane de contact personal tehnic
1.	Oficiul Național al Registrului Comerțului (ONRC)	București, Bd. Unirii, nr. 74, sector 3	021-316.08.04	021-316.08.03	onrc@onrc.ro	Stefan CREȚIOIU 021-316.08.17/123 E-mail: stefan.cretioiu@onrc.ro Dan TĂNASE 021-316.08.17/123 Mobil: 0752 011 492 E-mail: dan.tanase@onrc.ro
2.	Oficiul Registrului Comerțului de pe lângă Tribunalul (ORCT) BUCUREȘTI	București, Intrarea Sectorului nr. 1, sector 3	021-316.08.28	021-316.08.23 021-316.08.25	orcb@b.onrc.ro	Maria TĂNASE maria.tanase@b.onrc.ro 0752-011469 Adrian CĂRĂȘEL adrian.carasel@b.onrc.ro 0756-067 145

Lista locațiilor de furnizare și instalare a echipamentelor hardware și persoanele de contact

Nr. crt.	Locație	Adresă	Telefon fix	Fax	E-mail	Persoane de contact	Nr stații fixe	Nr stații mobile
1.	Oficiul Național al Registrului Comerțului (ONRC)	București, Bd. Unirii nr. 74, Sector 3	021-316.08.04	021-316.08.03	onrc@onrc.ro	Valentin VLADU Mobil: 0752 011 474 paul.butca@onrc.ro	26	15
2.	Oficiul Registrului Comerțului de pe lângă Tribunalul (ORCT) BUCUREȘTI	București, Intrarea Sectorului, nr. 1, Sector 3	021-316.08.28	021-316.08.23 021-316.08.25	orcb@b.onrc.ro	Adriana BADEA Mobil: 0752 011 467 adriana.badea@b.onrc.ro	22	
3.	ORC de pe lângă Tribunalul ALBA	Alba Iulia, Piața Iuliu Maniu, nr. 10	0258-810.336, 0258-815.521	0258-817.025	orcab@ab.onrc.ro	Mihaela POPA Mobil:0752 011 301 mihaela.popa@ab.onrc.ro Tiberiu RATIU Mobil: 0752 011 302	2	
4.	ORC de pe lângă Tribunalul ARAD	Arad, Andrei Șaguna, nr. 1-3, etaj 2 și 3	0257-270.374	0257-270.375	orcar@ar.onrc.ro	Natalia ALEXA Mobil: 0752 011 306 natalia.alexar@ar.onrc.ro	2	
5.	ORC de pe lângă Tribunalul ARGES	Pitești, Str. I. C. Brătianu, nr. 29	0248-223.381	0248/218.884	orcag@ag.onrc.ro	Emilian Constantin NECULA Mobil: 0752 011 309 economic@ag.onrc.ro	3	
6.	ORC de pe lângă Tribunalul BACĂU	Bacău, Bd. Unirii, nr. 30, etaj 1	0234-520.502	0234-547.158	orcabc@bc.onrc.ro	Lina RANGA Mobil: 0752 011 313 economic@bc.onrc.ro	3	
7.	ORC de pe lângă	Oradea, Str. Ștefan	0259-424.324	0259-434.916	orcbh@bh.onrc.ro		2	

	Tribunalul BIHOR	Zweig, nr. 11	0259-435.017			Adela CARTIȘ Mobil: 0752 011 317 adela.cartis@bh.onrc.ro		
8.	ORC de pe lângă Tribunalul BISTRIȚA NĂSĂUD	Bistrița Năsăud, Str. Mărășești, nr. 2	0263-214.463, 0263-219.415	0263-214.463	orcbn@bn.onrc.ro	Mariana BRĂTAN Mobil: 0752 011 321 economic@bn.onrc.ro	1	
9.	ORC de pe lângă Tribunalul BOTOȘANI	Botoșani, Str. Victoriei, nr. 30	0231-513.584	0231-513.532	orcbt@bt.onrc.ro	Emanuel LUCHIAN Mobil : 0752 011 325 emanuel.luchian@bt.onrc.ro	1	
10.	ORC de pe lângă Tribunalul BRAȘOV	STR. ZIZINULUI, NR. 106A, CORP A, SPAȚIUL 2	0268-311.992, 0268-319.027	0268-318.616	orcby@bv.onrc.ro	Cătălina Elena GOLUBOV Mobil: 0752 011 329 catalina.golubov@bv.onrc.ro	2	
11.	ORC de pe lângă Tribunalul BRĂILA	Brăila, Bd. Independenței, nr. 18, bloc B6, parter	0239-612.388	0239-612.388	orcbr@br.onrc.ro	Gianina Ionelia RADU Mobil: 0752 011 333 gianina.radu@br.onrc.ro	1	
12.	ORC de pe lângă Tribunalul BUZĂU	Buzău, Bd. Unirii, nr. 207, etaj 1	0238-720.838; 0238-434.239	0238-424.379	orcbz@bz.onrc.ro	Denis PUȘCĂ Mobil: 0752 011 337 denis.pusca@bz.onrc.ro	2	
13.	ORC de pe lângă Tribunalul CARAȘ SEVERIN	Reșița, Str. Libertății, nr. 35A	0255-215.113	0255-218.064	orccs@cs.onrc.ro	Mariana MUHU Mobil: 0752 011 341 economic@cs.onrc.ro		
14.	ORC de pe lângă Tribunalul CĂLĂRAȘI	Călărași, Str. Prelungirea București, nr. 7, bloc C 20, et. 1	0242-316.906, 0242-331.543	0242-316.906, 0242-331.545	orccl@cl.onrc.ro	Crina SAROV Mobil: 0752 011 345 crina.sarov@cl.onrc.ro		
15.	ORC de pe lângă Tribunalul CLUJ	Cluj, Str. Iașilor, nr. 24	0264-433.700	0264-432.800	orccl@cl.onrc.ro	Delia SABĂU Mobil: 0752 011 349 delia.sabau@cj.onrc.ro ,	2	
16.	ORC de pe lângă	Constanța,	0241-699.761,	0241-699.771	orcct@ct.onrc.ro	Oița GÂSCĂ	3	

	Tribunalul CONSTANȚA	Bulevardul Tomis, nr. 476	0241-699.762			Mobil: 0752 011 353 oita.gasca@ct.onrc.ro		
17.	ORC de pe lângă Tribunalul COVASNA	Sf. Gheorghe, Str. Ciucului, nr. 22	0267-318.020	0267-318020 0267-316807	orccv@cv.onrc.ro	Maria Magdolna TOTH Mobil: 0752 011 357 maria.toth@cv.onrc.ro	1	
18.	ORC de pe lângă Tribunalul DÂMBOVIȚA	Târgoviște, str. Plt. Dițescu Stan, nr. 1	0245-210.915	0245-210.915	orcdb@db.onrc.ro	Raluca TOMESCU Mobil:0752 011 361 orcdb_ec@db.onrc.ro	1	
19.	ORC de pe lângă Tribunalul DOLJ	Craiova, Str. Unirii, nr. 126	0251-310.301, 0251-310.302	0251-310.302	orcdj@dj.onrc.ro	Loredana DEDIU Mobil: 0752 011 365 loredana.dediu@dj.onrc.ro o:nicoleta.cintar@dj.onrc.ro Mădălina IORDACHE madalina.iordache@dj.onrc.ro	1	
20.	ORC de pe lângă Tribunalul GALAȚI	Galați, Str. Portului, nr. 20	0236-460.908, 0236-460.479, 0236-306.173; 0236-306.174	0236-460.908; 0236-460.479	orcgl@gl.onrc.ro	Elena ENEA Mobil: 0752 011 369 elena.enea@gl.onrc.ro	1	
21.	ORC de pe lângă Tribunalul GIURGIU	Giurgiu, Str. Vlad Țepeș, Bloc MUV2, mezanin	0246-213.094	0246-218.874	orcgr@gr.onrc.ro	Doinița Mădălina STOICA Mobil: 0752 011 373 economic@gr.onrc.ro	1	
22.	ORC de pe lângă Tribunalul GORJ	Târgu Jiu, Dobrogeanu Gherea, nr. 11	0253-213.414, 0253-214.387	0253-214.387	orcgj@gj.onrc.ro	Ioana Floriana BANCULEA Mobil: 0752 011 377 orcec@gj.onrc.ro	2	
23.	ORC de pe lângă Tribunalul HARGHITA	Miercurea Ciuc, Bd. Timișoarei, nr. 24	0266-311.606, 0266-311.607	0266-311.607	orchr@hr.onrc.ro	Mioara Diana HOLIRCĂ Mobil: 0752 011 381 mioara.holirca@hr.onrc.ro Eva HECSER eva.hecser@hr.onrc.ro	1	

24.	ORC de pe lângă Tribunalul HUNEDOARA	Deva, B-dul Decebal, bloc 8, P + M	0254-228.641	0254-228.640	orchd@hd.onrc.ro	Cristina MORARIU Mobil: 0752 011 385 cristina.morariu@hd.onrc.ro	1	
25.	ORC de pe lângă Tribunalul IALOMIȚA	Slobozia, Str. Gării Noi, nr. 5	0243-235.451	0243-231.827	orcil@il.onrc.ro	Lidia COCOȘ Mobil: 0752 011 389 economic@il.onrc.ro lidia.cocos@il.onrc.ro	2	
26.	ORC de pe lângă Tribunalul IAȘI	Iași, Str. Gându, nr. 2A	0232-254.400 int. 103	0232-276.334	orcis@is.onrc.ro	Petronela ILUCĂ Mobil: 0752 011 393 petronela.iluca@is.onrc.ro	1	
27.	ORC de pe lângă Tribunalul ILFOV	București, Intrarea Sectorului, nr. 1, (P +Et. 3), Sector 3	021-326.00.58, 021-326.00.72	021-313.9197, 021-326.00.73	orcif@if.onrc.ro	Georgeta BODÂLCĂ Mobil: 0752 011 397 geta.bodalca@if.onrc.ro Florentina ARITON florentina.ariton@if.onrc.ro	2	
28.	ORC de pe lângă Tribunalul MARAMUREȘ	Baia Mare, Str. Vasile Lucaciu, nr. 82 din 01.04.2019 Baia Mare, Bd. Unirii, nr. 18, etaj 2, Maramureș	0262-212.999	0262-224.515	orcmm@mm.onrc.ro	Elena NEAGOTĂ Mobil: 0752 011 401 contabilitate@mm.onrc.ro elena.neagota@mm.onrc.ro	2	
29.	ORC de pe lângă Tribunalul MEHEDINȚI	Drobeta Tr. Severin, Str. Smârdan, nr. 3	0252-312.776, 0252-311.246	0252-312.776	orcmmh@mh.onrc.ro	Mihaela Claudia POPESCU Mobil: 0752 011 405 mpopescu@mh.onrc.ro	1	
30.	ORC de pe lângă Tribunalul MUREȘ	Târgu Mureș, strada Zăgazului, nr. 14/A	0265-264.183	0265-268.121	orcms@ms.onrc.ro	Nastasia Maria CUPSA Mobil: 0752 011 409 economic@ms.onrc.ro maria.cupsa@ms.onrc.ro	1	
31.	ORC de pe lângă Tribunalul NEAMȚ	Jud. Neamț, Piatra Neamț, Bulevardul	0233-232.020	0233-232.070	orcnt@nt.onrc.ro	Elena TIRON Mobil: 0752 011 413	1	

		Traian, nr. 19, et. 1				economic@nt.onrc.ro		
32.	ORC de pe lângă Tribunalul OLT	Slatina, Str. George Poboran, nr. 2	0249-431.299	0249-433.102	orcot@ot.onrc.ro	Alina CUȚITOIU Mobil: 0752 011 417 alina.cutituiu@ot.onrc.ro		
33.	ORC de pe lângă Tribunalul PRAHOVA	Ploiești, Str. Vorniceii, nr.4	0244-543.427	0244-519.631	orcph@ph.onrc.ro	Alina CULEA Mobil: 0752 011 421 alina.culea@ph.onrc.ro	1	
34.	ORC de pe lângă Tribunalul SATU MARE	Satu Mare, Bld. Independenței, nr. 14A, et. 1	0261-716.926, 0261-717.970	0261-714.036	orcsm@sm.onrc.ro	Georgeta BĂRAR Mobil: 0752 011 429 georgeta.barar@sm.onrc.ro	2	
35.	ORC de pe lângă Tribunalul SĂLAJ	Zalău, Str. Unirii, nr. 13, et. II + III	0260-614.612	0260-614.612	orcsj@sj.onrc.ro	Elena BELU Mobil: 0752 011 425 elena.belu@sj.onrc.ro	2	
36.	ORC de pe lângă Tribunalul SIBIU	Sibiu, Str. Dorului, nr. 20	0269-212.706, 0269-216.181	0269-215.664	orcsb@sb.onrc.ro	Alina ALDEA Mobil: 0752 011 434 alina.seulean@sb.onrc.ro	2	
37.	ORC de pe lângă Tribunalul SUCEAVA	Suceava, Str. Parcului, nr. 2	0230-522.937	0230-551.615, 0230-551.860	orcsv@sv.onrc.ro	Cristina VIERIU Mobil: 0752 011 437 cristina.vieriu@sv.onrc.ro	2	
38.	ORC de pe lângă Tribunalul TELEORMAN	Alexandria, Str. Libertății, nr. 242	0247-310.219, 0247-311.204	0247-315.714	orctr@tr.onrc.ro	Georgeta Onela ALEXE Mobil: 0752 011 441 orcec@tr.onrc.ro	1	
39.	ORC de pe lângă Tribunalul TIMIȘ	Timișoara, Str. Paris, nr. 2A, etaj 1	0256-220.835, 0256-220.863	0256-220.873	orctm@tm.onrc.ro	Silvana CERNĂIANU Mobil: 0752 011 445 silvana.cernaianu@tm.onrc.ro	3	
40.	ORC de pe lângă Tribunalul TULCEA	Tulcea, Str. Ing. Dumitru Ivanov, nr. 6	0240-519.966	0240-513.355	orctl@tl.onrc.ro	Sultana NURCIU Mobil: 0752 011 449 sultana.nurciu@tl.onrc.ro	2	
41.	ORC de pe lângă Tribunalul VASLUI	Vaslui, Str. Ștefan cel Mare, nr. 275A	0235-311.442	0235-311.686	orcvs@vs.onrc.ro	Ciprian SUCULIUC Mobil: 0752 011 453	1	

						economic@vs.onrc.ro		
42.	ORC de pe lângă Tribunalul VÂLCEA	Râmnicu Vâlcea, Calea lui Traian, nr. 245	0250-734.556; 0752-011.458	0250-734.559	orcvl@vl.onrc.ro	Magdalena UREA Mobil: 0752 011 457 economic@vl.onrc.ro	2	
43.	ORC de pe lângă Tribunalul VRANCEA	Focșani, str. Mihail Kogalniceanu, nr. 21A	0237-236.194, 0237-236.188, 0237-236.189	0237-236.194	orcvn@vn.onrc.ro	Nicoleta ISTICIOAEA Mobil: 0752 011 461 financiar@vn.onrc.ro nicoleta.isticioaea@vn.onrc.ro	1	