

```

<?xml version="1.0" encoding="ISO-8859-1" ?>
<!-- Short Term Contract sample XML file -->
- <PIPEDocument xmlns="urn:GISB" xmlns:xsi="http://www.w3.org/1999/XMLSchema-
instance" xsi:schemaLocation="urn:GISB PIPEDocumentv1_0.xsd" Version="1.0"
DocumentReferenceNumber="12365869978987"
CreationDate="20013021230304530ET">
- <MarketParticipantDirectory>
- <Sender>
- <MarketParticipant ParticipantType="Sender">
  <CompanyName>ABC</CompanyName>
  <DUNSNumber>049005387</DUNSNumber>
  </MarketParticipant>
</Sender>
- <Recipient>
- <MarketParticipant ParticipantType="Recipient">
  <CompanyName>123</CompanyName>
  <DUNSNumber>006911457</DUNSNumber>
  </MarketParticipant>
</Recipient>
</MarketParticipantDirectory>
- <PIPTransaction TransactionReferenceNumber="36427346283746">
- <ShortTermContract>
- <PartnerInformation>
  <CompanyName PartnerType="Seller">ABC</CompanyName>
  <DUNSNumber>049005387</DUNSNumber>
- <ContactInformation>
  <TypeOfContact>Banking</TypeOfContact>
  <LastName>Smith</LastName>
  <FirstName>John</FirstName>
  <MiddleName>H.</MiddleName>
  <TelephoneNumber>617-222-1231</TelephoneNumber>
  <Email>JohnSmith@abc.com</Email>
  <FaxNumber>617-222-6631</FaxNumber>
</ContactInformation>
- <BankingInformation>
  <BankName PartnerType="Seller">1st National</BankName>
  <ABANumber>67545646547</ABANumber>
  <AccountNumber
    TypeOfAccount="Savings">6745464654654</AccountNumber>
  <MoneyTransferNumber>45647676</MoneyTransferNumber>
</BankingInformation>
</PartnerInformation>
- <PartnerInformation>
  <CompanyName PartnerType="Buyer">ABC</CompanyName>
  <DUNSNumber>439005387</DUNSNumber>
- <ContactInformation>
  <TypeOfContact>Banking</TypeOfContact>
  <FullName>Bob Jones</FullName>
  <TelephoneNumber>617-343-2231</TelephoneNumber>
  <Email>Jones@abc.com</Email>
  <FaxNumber>617-343-6631</FaxNumber>
</ContactInformation>
- <BankingInformation>

```

```
<BankName PartnerType="Buyer">Union Bank</BankName>
<ABANumber>3455646547</ABANumber>
<AccountNumber
  TypeOfAccount="Savings">775464654654</AccountNumber>
  <MoneyTransferNumber>343647676</MoneyTransferNumber>
</BankingInformation>
</PartnerInformation>
- <ContractInformation>
  <ContractNumber>6584574</ContractNumber>
  <TransactionProcedure>Oral</TransactionProcedure>
  <ConfirmDeadline>30</ConfirmDeadline>
  <ConfirmingParty>Seller</ConfirmingParty>
  <PerformanceObligation>Cover</PerformanceObligation>
  <SpotPricePublication>ABC</SpotPricePublication>
  <Taxes>Seller</Taxes>
  <PaymentDate>20010430</PaymentDate>
  <MethodOfPayment>ACH</MethodOfPayment>
  <ChoiceOfLaw>MA</ChoiceOfLaw>
</ContractInformation>
</ShortTermContract>
</PIPTransaction>
</PIPEDocument>
```

```
<?xml version="1.0" encoding="ISO-8859-1"?>

<!-- PIPE Document Schema -->

<schema xmlns = "http://www.w3.org/1999/XMLSchema"
  targetNamespace = "urn:GISB"

  xmlns:gi = "urn:GISB"
  elementFormDefault="qualified"

  xmlns:xsi="http://www.w3.org/1999/XMLSchema-instance"
  xsi:schemaLocation= "http://www.w3.org/1999/XMLSchema
http://www.w3.org/1999/XMLSchema.xsd">

  <include schemaLocation = "SimpleTypesv1_0.xsd"/>
  <include schemaLocation = "MarketParticipantDirectoryv1_0.xsd"/>
  <include schemaLocation = "PIPTransactionv1_0.xsd"/>

  <element name = "PIPEDocument">
    <complexType>
      <element name = "MarketParticipantDirectory" type =
"gi:MarketParticipantDirectory"/>
      <element name = "PIPTransaction" type =
"gi:PIPTransaction" minOccurs = "1" maxOccurs = "unbounded"/>
      <attribute name = "Version" type = "gi:version"
use="required"/>
      <attribute name = "DocumentReferenceNumber" type =
"gi:lengthThirtyType" use="required"/>
      <attribute name = "CreationDate" type =
"gi:dateTimeFormat" use="required"/>
    </complexType>
  </element>

</schema>
```

```
<?xml version="1.0" encoding="ISO-8859-1"?>

<!-- PIP Transaction Schema -->

<schema xmlns = "http://www.w3.org/1999/XMLSchema"
  targetNamespace = "urn:GISB"

  xmlns:gi = "urn:GISB"
  elementFormDefault="qualified"

  xmlns:xsi="http://www.w3.org/1999/XMLSchema-instance"
  xsi:schemaLocation= "http://www.w3.org/1999/XMLSchema
http://www.w3.org/1999/XMLSchema.xsd">

  <include schemaLocation = "SimpleTypesv1_0.xsd"/>
  <include schemaLocation = "ShortTermContractv1_0.xsd"/>

  <complexType name = "PIPTransaction">
    <element name = "ShortTermContract" type =
"gi:ShortTermContract"/>
    <attribute name = "TransactionReferenceNumber" type =
"gi:lengthThirtyType" use="required"/>
  </complexType>

</schema>
```

```

<?xml version="1.0" encoding="ISO-8859-1"?>

<!-- Short Term Contract Schema -->

<schema xmlns = "http://www.w3.org/1999/XMLSchema"
  targetNamespace = "urn:GISB"

  xmlns:gi = "urn:GISB"
  elementFormDefault="qualified"

  xmlns:xsi="http://www.w3.org/1999/XMLSchema-instance"
  xsi:schemaLocation= "http://www.w3.org/1999/XMLSchema
http://www.w3.org/1999/XMLSchema.xsd">

  <include schemaLocation = "SimpleTypesv1_0.xsd"/>

  <complexType name = "ShortTermContract">
    <element name = "PartnerInformation"
type="gi:partnerInformation" minOccurs="1" maxOccurs="unbounded"/>
    <element name = "ContractInformation"
type="gi:contractInformation"/>
  </complexType>

  <complexType name = "partnerInformation">
    <element name = "CompanyName">
      <complexType base = "gi:lengthSixtyType"
derivedBy="extension">
        <attribute name = "PartnerType" type =
"gi:partnerType" use="required"/>
      </complexType>
    </element>
    <element name = "DUNSNumber" type =
"gi:lengthThirteenType"/>
    <element name = "ContactInformation" minOccurs="0"
maxOccurs="unbounded">
      <complexType>
        <element name = "TypeOfContact"
type="gi:contactType" minOccurs="1" maxOccurs="unbounded"/>
        <element name = "FullName" type =
"gi:lengthSixtyType" minOccurs = "0" maxOccurs = "1"/>
        <element name = "LastName" type =
"gi:lengthTwentyType" minOccurs = "0" maxOccurs = "1"/>
        <element name = "FirstName" type =
"gi:lengthTwentyType" minOccurs = "0" maxOccurs = "1"/>
        <element name = "MiddleName" type =
"gi:lengthTwentyType" minOccurs = "0" maxOccurs = "1"/>
        <element name = "TelephoneNumber" type
="gi:lengthTwelveType" minOccurs = "0" maxOccurs = "1"/>
        <element name = "Email" type
="gi:lengthSixtyType" minOccurs = "0" maxOccurs = "1"/>
        <element name = "FaxNumber" type
="gi:lengthTwelveType" minOccurs = "0" maxOccurs = "1"/>
      </complexType>
    </element>

```

```

        <element name = "BankingInformation" minOccurs="0"
maxOccurs="unbounded">
            <complexType>
                <element name = "BankName">
                    <complexType base = "gi:lengthThirtyType"
derivedBy="extension">
                        <attribute name = "PartnerType" type
= "gi:partnerType" use="required"/>
                    </complexType>
                </element>
                <element name = "ABANumber"
type="gi:lengthFifteenType"/>
                <element name = "AccountNumber">
                    <complexType base = "gi:lengthThirtyType"
derivedBy="extension">
                        <attribute name = "TypeOfAccount"
type = "gi:accountType" use="required"/>
                    </complexType>
                </element>
                <element name = "MoneyTransferNumber"
type="gi:lengthThirtyType" minOccurs="0" maxOccurs="1"/>
            </complexType>
        </element>
        <complexType name = "contractInformation">
            <element name = "ContractNumber"
type="gi:lengthThirtyType"/>
            <element name = "TransactionProcedure"
type="gi:procedureType"/>
            <element name = "ConfirmDeadline" type="gi:lengthTwoType"/>
            <element name = "ConfirmingParty" type="gi:partnerType"/>
            <element name = "PerformanceObligation"
type="gi:performanceType"/>
            <element name = "SpotPricePublication"
type="gi:lengthThirtyType"/>
            <element name = "Taxes" type="gi:partnerType"/>
            <element name = "PaymentDate" type="gi:dateFormat"/>
            <element name = "MethodOfPayment" type="gi:paymentType"/>
            <element name = "ChoiceOfLaw" type="gi:lengthThirtyType"/>
        </complexType>
</schema>

```

```
<?xml version="1.0" encoding="ISO-8859-1"?>

<!-- Simple Types Schema -->

<schema xmlns = "http://www.w3.org/1999/XMLSchema"
  targetNamespace = "urn:GISB"

  xmlns:gi = "urn:GISB"
  elementFormDefault="qualified"

  xmlns:xsi="http://www.w3.org/1999/XMLSchema-instance"
  xsi:schemaLocation= "http://www.w3.org/1999/XMLSchema
http://www.w3.org/1999/XMLSchema.xsd">

  <simpleType name="accountType" base="string">
    <enumeration value = "Checking"/>
    <enumeration value = "Savings"/>
  </simpleType>

  <simpleType name="contactType" base="string">
    <enumeration value = "Banking"/>
    <enumeration value = "Invoice"/>
    <enumeration value = "Other"/>
  </simpleType>

  <simpleType name = "dateFormat" base = "string">
    <pattern value="\d{8}"/>
  </simpleType>

  <simpleType name = "dateTimeFormat" base = "string">
    <pattern value="\d{17}[A-Z]{2}"/>
  </simpleType>

  <simpleType name = "lengthTwoType" base = "string">
    <minLength value = "1"/>
    <maxLength value = "2"/>
  </simpleType>

  <simpleType name = "lengthTwelveType" base = "string">
    <minLength value = "1"/>
    <maxLength value = "12"/>
  </simpleType>

  <simpleType name = "lengthThirteenType" base = "string">
    <minLength value = "1"/>
    <maxLength value = "13"/>
  </simpleType>

  <simpleType name = "lengthFifteenType" base = "string">
    <minLength value = "1"/>
    <maxLength value = "15"/>
  </simpleType>
```

```
<simpleType name = "lengthTwentyType" base = "string">
  <minLength value = "1"/>
  <maxLength value = "20"/>
</simpleType>

<simpleType name = "lengthThirtyType" base = "string">
  <minLength value = "1"/>
  <maxLength value = "30"/>
</simpleType>

<simpleType name = "lengthSixtyType" base = "string">
  <minLength value = "1"/>
  <maxLength value = "60"/>
</simpleType>

<simpleType name="participantType" base="string">
  <enumeration value = "Sender"/>
  <enumeration value = "Recipient"/>
</simpleType>

<simpleType name="partnerType" base="string">
  <enumeration value = "Buyer"/>
  <enumeration value = "Seller"/>
</simpleType>

<simpleType name="paymentType" base="string">
  <enumeration value = "WT"/>
  <enumeration value = "ACH"/>
  <enumeration value = "Other"/>
</simpleType>

  <simpleType name="performanceType" base="string">
    <enumeration value = "Cover"/>
    <enumeration value = "SpotPrice"/>
  </simpleType>

<simpleType name="procedureType" base="string">
  <enumeration value = "Oral"/>
  <enumeration value = "Written"/>
</simpleType>

<simpleType name = "version" base = "string">
  <minLength value = "1"/>
  <maxLength value = "5"/>
</simpleType>
```

</schema>

```

<?xml version="1.0" encoding="ISO-8859-1"?>

<!-- Market Participant Schema -->

<schema xmlns = "http://www.w3.org/1999/XMLSchema"
  targetNamespace = "urn:GISB"

  xmlns:gi = "urn:GISB"
  elementFormDefault="qualified"

  xmlns:xsi="http://www.w3.org/1999/XMLSchema-instance"
  xsi:schemaLocation= "http://www.w3.org/1999/XMLSchema
http://www.w3.org/1999/XMLSchema.xsd">

  <include schemaLocation = "SimpleTypesv1_0.xsd"/>

  <complexType name = "MarketParticipantDirectory">
    <element ref = "gi:Sender"/>
    <element ref = "gi:Recipient"/>
  </complexType>

  <element name = "Sender">
    <complexType>
      <element ref = "gi:MarketParticipant"/>
    </complexType>
  </element>

  <element name = "Recipient">
    <complexType>
      <element ref = "gi:MarketParticipant"/>
    </complexType>
  </element>

  <element name = "MarketParticipant">
    <complexType>
      <element name = "CompanyName" type =
"gi:lengthSixtyType"/>
      <element name = "DUNSNumber" type =
"gi:lengthThirteenType"/>
      <attribute name = "ParticipantType" type =
"gi:participantType" use="required"/>
    </complexType>
  </element>

</schema>

```

Base Contract for Short-Term Sale and Purchase of Natural Gas

Field Display Names	XML names	Definition	Attribute / Element	Element Name	Schema Location	Valid Information in Field (enumeration) / Date Type	Field Length	Occurrences Min/Max
PIPE Document	PIPEDocument	Document type name, stands for Participant Interface Process for Energy.		PIPEDocument	PIPEDocument.xsd	N/A	N/A	1 PIPE Document per PIPE Document
XML Name Space	xmlns	Uniquely identifies the XML name space.	A	PIPEDocument	PIPEDocument.xsd	A/N	30	1/1
XML Name Space Schema Instance	xmlns:xsi	Defines the schema instance being used.	A	PIPEDocument	PIPEDocument.xsd	A/N	30	1/1
XML Schema Instance location	xsi:schemaLocation	Associates the actual schema instance being used to the name space.	A	PIPEDocument	PIPEDocument.xsd	A/N	30	1/1
Version	Version	Identifies the version of the PIPEDocument schema.	A	PIPEDocument	PIPEDocument.xsd	A/N	5	1/1
Document Reference Number	DocumentReferenceNumber	Uniquely identifies this PIPEDocument.	A	PIPEDocument	PIPEDocument.xsd	A/N	30	1/1
Creation Date and Time	CreationDate	System date and time stamp of when the transaction is generated.	A	PIPEDocument	PIPEDocument.xsd	Date (yyyymmddhhmmssmsstz)	19	1/1
Market Participant Directory	MarketParticipantDirectory	Contains tags that define all the Market Participants involved in the particular PIP transaction.	E	MarketParticipantDirectory	MarketParticipantDirectory.xsd	(see Market Participant Directory data structure)	N/A	1/1
PIP Transaction	PIPTransaction	Indicates the beginning of a PIP transaction.	E	PIPTransaction	PIPTransaction.xsd	(see PIP Transaction data structure)	N/A	1 or more
Market Participant Directory	MarketParticipantDirectory	Contains tags that define all the Market Participants involved in the particular PIP transaction.		MarketParticipantDirectory	MarketParticipantDirectory.xsd	N/A	N/A	1 Market Participant Directory per PIPE Document
Sender	Sender	Used to identify the sender of the PIPE document.	E	Sender	MarketParticipantDirectory.xsd	(see Sender data structure)	N/A	1/1
Recipient	Recipient	Used to identify the recipient of the PIPE document.	E	Recipient	MarketParticipantDirectory.xsd	(see Recipient data structure)	N/A	1/1
Sender	Sender	Used to identify the sender of the PIPE document.		Sender	MarketParticipantDirectory.xsd	N/A	N/A	1 Sender per Market Participant Directory
Market Participant	MarketParticipant	Identifies the Market Participants.	E	MarketParticipant	MarketParticipantDirectory.xsd	(see Market Participant data structure)	N/A	1/1
Recipient	Recipient	Used to identify the recipient of the PIPE document.		Recipient	MarketParticipantDirectory.xsd	N/A	N/A	1 Recipient per Market Participant Directory

Base Contract for Short-Term Sale and Purchase of Natural Gas

Field Display Names	XML names	Definition	Attribute / Element	Element Name	Schema Location	Valid Information in Field (enumeration) / Date Type	Field Length	Occurrences Min/Max
Market Participant	MarketParticipant	Identifies the Market Participants.	E	MarketParticipant	MarketParticipantDirectory.xsd	(see Market Participant data structure)	N/A	1/1
Market Participant	MarketParticipant	Identifies the Market Participants.		MarketParticipant	MarketParticipantDirectory.xsd	N/A	N/A	1 Market Participant per Sender and 1 per Recipient
Participant Type	ParticipantType	Define if it is the sender or receiver	A	MarketParticipant	MarketParticipantDirectory.xsd	Enumerated (Sender Recipient)	N/A	1/1
Company Name	CompanyName	Tag used to define the name of the company.	E	CompanyName	MarketParticipantDirectory.xsd	A/N	60	1/1
Dun and Bradstreet Number	DUNSNumber	Tag used to uniquely identify a company.	E	DUNSNumber	MarketParticipantDirectory.xsd	A/N	13	1/1
PIP Transaction	PIPTransaction	Indicates the beginning of a PIP transaction.		PIPTransaction	PIPTransaction.xsd	N/A	N/A	1 or more PIP Transaction per PIP Document
Transaction Reference Number	TransactionReferenceNumber	Uniquely identifies this PIP transaction.	A	PIPTransaction	PIPTransaction.xsd	A/N	30	1/1
Short Term Contract (purpose of transaction)	ShortTermContract	Tag used to nest all data relevant to base contract for short-term sale and purchase of Natural Gas.	E	ShortTermContract	ShortTermContract.xsd	(see Short Term Contract data structure)	N/A	1/1
Short Term Contract (purpose of transaction)	ShortTermContract	Tag used to nest all data relevant to base contract for short-term sale and purchase of Natural Gas.		ShortTermContract	ShortTermContract.xsd	N/A	N/A	1 Short Term Contract per PIP Transaction
Partner Information	PartnerInformation	Tag used to nest all relevant Partner information.	E	PartnerInformation	ShortTermContract.xsd	(see Partner Information data structure)	N/A	1 or more
Contract Information	ContractInformation	Tag used to hold all the information relevant to the short term contract	E	ContractInformation	ShortTermContract.xsd	(see Contract Information data structure)	N/A	1/1

Base Contract for Short-Term Sale and Purchase of Natural Gas

Field Display Names	XML names	Definition	Attribute / Element	Element Name	Schema Location	Valid Information in Field (enumeration) / Date Type	Field Length	Occurrences Min/Max
Partner Information	PartnerInformation	Tag used to nest all relevant Partner Information.	E	PartnerInformation	PartnerInformation.xsd	N/A	N/A	1 or more Contact Information per Short Term Contract Information
Company Name	CompanyName	A generic tag used to define the full name of a company.	E	CompanyName	CommonTypes.xsd	A/N	60	1/1
Partner Type	PartnerType	Define if it's from the buyer or seller	A	CompanyName	CommonTypes.xsd	Enumerated (Buyer Seller)	N/A	1/1
Dun and Bradstreet Number	DUNSNumber	Tag used to uniquely identify a company.	E	DUNSNumber	MarketParticipantDirectory.xsd	A/N	13	1/1
Contact Information	ContactInformation	A generic tag used to define the contact information.	E	ContactInformation	ContactInformation.xsd	(see Contact Information data structure)	N/A	0 or more
Banking Information	BankingInformation	A generic tag used to define the banking information	E	BankingInformation	BankingInformation.xsd	(see banking Information Data Structure)	N/A	0 or more
Contact Information	ContactInformation	Tag used to nest all relevant contact informatin	E	ContactInformation	ContactInformation.xsd	N/A	N/A	0 or more
Type of Contact	TypeOfContact	Identifies the type of contact being listed.	E	TypeOfContact	CommonTypes.xsd	{ Banking Invoice Other }	15	1 or more
Full Name	FullName	Identifies the full name or a person	E	FullName	CommonTypes.xsd	A/N	60	0/1
Last Name	LastName	Identifies the last name of a person.	E	LastName	CommonTypes.xsd	A/N	20	0/1
First Name	FirstName	Identifies the first name of a person.	E	FirstName	CommonTypes.xsd	A/N	20	0/1
Middle Name	MiddleName	Identifies the middle name of a person.	E	MiddleName	CommonTypes.xsd	A/N	20	0/1
Telephone Number	TelephoneNumber	Indicates the telephone number for contact information.	E	TelephoneNumber	CommonTypes.xsd	A/N	12	0/1
Email	Email	Indicates the e-mail address for contact information.	E	Email	CommonTypes.xsd	A/N	60	0/1
Fax Number	FaxNumber	Indicates the fax number for contact information.	E	FaxNumber	CommonTypes.xsd	A/N	12	0/1
Banking Information			E	BankingInformation	BankingInformation.xsd	N/A	N/A	0 or more
Bank Name	BankName	identifies the name of the bank.	E	BankName	BankingInformation.xsd	A/N	30	1/1
Partner Type	PartnerType	Define if it's from the buyer or seller	A	MarketParticipant	BankingInformation.xsd	Enumerated (Buyer Seller)	10	1/1
ABA Number	ABA Number	Defines the American Banking Associations identification number for the bank	E	ABA Number	BankingInformation.xsd	A/N	15	1/1
Account Number	AccountNumber	Identifies the bank account number.	E	AccountNumber	BankingInformation.xsd	A/N	30	1/1

Base Contract for Short-Term Sale and Purchase of Natural Gas

Field Display Names	XML names	Definition	Attribute / Element	Element Name	Schema Location	Valid Information in Field (enumeration) / Date Type	Field Length	Occurrences Min/Max
Type of Account	TypeOfAccount	Identifies the type of account at the bank.	A	AccountNumber	BankingInformation.xsd	Enumerated { Savings Checking }	15	1/1
Money Transfer Number	MoneyTransferNumber	Identifies the wire transfer or ACH number associated with the money transfer.	E	MoneyTransferNumber	BankingInformation.xsd	A/N	30	0/1
Contract Information								
Contract Number	ContractNumber	Identifies the contract number that pertains to this sale.	E	ContractNumber	ContractInformation.xsd	A/N	30	1/1
Transaction Procedure	TransactionProcedure	Determines whether this procedure was based on an oral or written agreement.	E	TransactionProcedure	ContractInformation.xsd	Enumerated { Oral Written }	15	1/1
Confirm Deadline	ConfirmDeadline	Determines how many days after receipt the confirmation is due. (5:00PM of the receiving party's time zone will be the cutoff for current day business.)	E	ConfirmDeadline	ContractInformation.xsd	A/N	2	1/1
Confirming Party	ConfirmingParty	Determines who the party designated in the base contract to prepare and forward transaction confirmation to the other party.	E	ConfirmingParty	ContractInformation.xsd	Enumerated { Seller Buyer }	15	1/1
Performance Obligation	PerformanceObligation	Determines whether it is a cover or spot price standard.	E	PerformanceObligation	ContractInformation.xsd	Enumerated { Cover SpotPrice }	15	1/1
Spot Price Publication	SpotPricePublication	Name of where the spot price was determined.	E	SpotPricePublication	ContractInformation.xsd	A/N	30	1/1
Taxes	Taxes	Determines who pays the taxes.	E	Taxes	ContractInformation.xsd	Enumerated { Buyer Seller }	15	1/1
Payment Date	PaymentDate	Date when payment is due seller for gas received by buyer in the previous month.	E	PaymentDate	ContractInformation.xsd	yyyymmdd	8	1/1
Method Of Payment	MethodOfPayment	Indicates how payment will be made.	E	MethodOfPayment	ContractInformation.xsd	Enumerated { WT ACH Other }	10	1/1
Choice Of Law	ChoiceOfLaw	Determines what state law prevails.	E	ChoiceOfLaw	ContractInformation.xsd	A/N	30	1/1
Data Type Legend:								
A/N = Alpha Numeric (Field allows for alphabetic values, numeric values, as well as any combination of alphabetic and numeric values)								
N = Numeric (no decimals)								
D = Decimal with total field length in parenthesis () = Illustrates the position of the decimal point in reference to the overall length of the field.								
N/A = Not applicable								
Enumerated= The only valid values are listed.								
Date= Date format used.								