

Technical Document

Corporate EOD Snapshot Data



DION GLOBAL SOLUTIONS LIMITED
9, Prestige Blue Chip, 3rd Block, 4th Floor
Hosur Road, Opp Christ College
Bangalore – 560029, 080-40467451
<http://www.dionglobal.com>

COPYRIGHT NOTICE

All rights reserved. No part of this document may be reproduced or transmitted in any form and by any means without the prior permission of Dion global solutions limited.

INDEX

CHAPTER	CONTENTS	PAGE No.
1.	INTRODUCTION	4
2.	CONNECTION DETAILS	4
3.	DATA STRUCTURE DETAILS	5
4.	CONTACT INFO	46

EOD Corporate Feed

1. INTRODUCTION

This document is the user manual explaining how to access information through HTTP service for Corporate information in XML format disseminated by Dion Global. To facilitate users for better understanding of the system and expectation, the document is included as data structure and format of the file with description.

Dion Global provides corporate data on EOD. The EOD data are provided by way of XML data files that can be downloaded by the customer at any time from the URL Server hosted by Dion Global. The customer will connect to the server through Internet to download the files. The files on this server are generated on regular interval basis. At Dion Global URL server files will be available for last 7 days to download.

About XML

Extensible Markup Language. A flexible way to create common information formats and share both the format and the data on the World Wide Web, intranets, and elsewhere. XML is a formal recommendation from the World Wide Web Consortium (W3C) similar to the language of today's Web pages, the Hypertext Markup Language (HTML).

Source: www.netproject.com/docs/migoss/v1.0/glossary.html

XML is a text-based markup language for data interchange on the Web. As with HTML, you identify data using tags (identifiers enclosed in angle brackets, like this: <price>12.95</price>). Collectively, the tags are known as "markup". But unlike HTML, XML tags label the structure of the data, rather than specifying how to display it.

Source: www.datadirect.com/developer/xquery/references/definitions/index.ssp

For more information on XML, we suggest following URLs:

<http://msdn.microsoft.com/xml/default.aspx>

<http://www.xml.com/pub/a/98/10/guide0.html>

2. CONNECTION DETAILS

The vendors can connect to the Dion Global URL server through Internet and provide address as mention below

<http://www.download.dionglobal.in/portals/VendorName/VendorName.asp>

The files all the files are zipped and placed on server from where the user will download the files.

Downloads for your Portal
Welcome to Religare Technova

You can now download the daily updates from this page.

Type of Files	Thursday	Wednesday	Tuesday	Monday	Sunday	Saturday	Friday
Corporate/EOD		FB1111200904	FB1011200904	FB0911200904			FB0611200904

For any assistance you may please contact:

Chandru
Religare Technova Global Solutions Ltd.
Bangalore.
Tel: +91 080 40467500 (30 lines)
Fax: +91 080 40467450
E-mail: chandru@religaretechnova.com
cisco@religaretechnova.com

3. DATA STRUCTURE DETAILS

3.1. Accounting Policy

The table stores information of all the Accounting policy available in annual report of that company. The records are uniquely identified by the CompanyCode and Yearending.

File name - AccountingPolicy.xml		
Field	DATA TYPE / LENGTH	DESCRIPTION
CompanyCode	Varchar (12)	Religare Unique code
YearEnding	Datetime	Yearending of the company
Notes	Ntext (16)	Details summary of accounting policy
ModifiedDate	Datetime	Last Updated time

Sample XML file as follows:

```
<? xml version='1.0' encoding='iso-8859-1' ?>
<AccountingPolicy>
  <Item>
    <CompanyCode> </CompanyCode>
    <YearEnding> </YearEnding>
    <Notes><![CDATA[      ]]></Notes>
    <ModifiedDate> </ModifiedDate>
  </Item>
</AccountingPolicy>
```

4.2. Auditors Report

The table stores information of all the Auditors Report available in annual report of that company. The records are uniquely identified by the CompanyCode and Yearending.

File name - AuditorsReport.xml		
Field	DATA TYPE / LENGTH	DESCRIPTION
CompanyCode	Varchar (12)	Religare Unique code
YearEnding	Datetime	Yearending of the company
Notes	Ntext (16)	Details summary of Auditors Report
ModifiedDate	Datetime	Last Updated time

Sample XML file as follows:

```
<? xml version='1.0' encoding='iso-8859-1' ?>
<AuditorsReport>
  <Item>
    <CompanyCode> </CompanyCode>
    <YearEnding> </YearEnding>
    <Notes><![CDATA[      ]]></Notes>
    <ModifiedDate> </ModifiedDate>
  </Item>
</AuditorsReport>
```

4.3. Directors Report

The table stores information of all the Directors Report available in annual report of that company. The records are uniquely identified by the CompanyCode and Yearending.

File name - DirectorsReport.xml		
Field	DATA TYPE / LENGTH	DESCRIPTION
CompanyCode	Varchar (12)	Religare Unique code
YearEnding	Datetime	Yearending of the company
Notes	Ntext (16)	Details summary of Directors Report
ModifiedDate	Datetime	Last Updated time

Sample XML file as follows:

```
<? xml version='1.0' encoding='iso-8859-1' ?>
<DirectorsReport>
  <Item>
    <CompanyCode> </CompanyCode>
    <YearEnding> </YearEnding>
    <Notes><![CDATA[      ]]></Notes>
    <ModifiedDate> </ModifiedDate>
  </Item>
</DirectorsReport>
```

4.4. Notes To Account

The table stores information of all the Notes To Account available in annual report of that company. The records are uniquely identified by the CompanyCode and Yearending.

File name - NotesToAccount.xml		
Field	DATA TYPE / LENGTH	DESCRIPTION
CompanyCode	Varchar (12)	Religare Unique code
YearEnding	Datetime	Yearending of the company
Notes	Ntext (16)	Details summary of Notes To Account
ModifiedDate	Datetime	Last Updated time

Sample XML file as follows:

```
<? xml version='1.0' encoding='iso-8859-1' ?>
<NotesToAccount>
  <Item>
    <CompanyCode> </CompanyCode>
    <YearEnding> </YearEnding>
    <Notes><![CDATA[      ]]></Notes>
    <ModifiedDate> </ModifiedDate>
  </Item>
</NotesToAccount>
```

4.5. Auditors

The table stores information of all the Auditors available in annual report of that company. The records are uniquely identified by the CompanyCode.

File name - Auditors.xml		
Field	DATA TYPE / LENGTH	DESCRIPTION
CompanyCode	Varchar (12)	Religare Unique code
AgencyName	Varchar (150)	Auditor Name
ModifiedOn	Datetime	Last Updated time

Sample XML file as follows:

```
<? xml version='1.0' encoding='iso-8859-1' ?>
< Auditors>
  <Item>
    <CompanyCode> </CompanyCode>
    < Modifyon> </ Modifyon>
    <Element>
      < AgencyName><![CDATA[]]></ AgencyName>
    </Element>
  </Item>
</ Auditors>
```

4.6. Bankers

The table stores information of all the Bankers available in annual report of that company. The records are uniquely identified by the CompanyCode.

File name - Bankers.xml		
Field	DATA TYPE / LENGTH	DESCRIPTION
CompanyCode	Varchar (12)	Religare Unique code
AgencyName	Varchar (150)	Bankers Name
ModifiedOn	Datetime	Last Updated time

Sample XML file as follows:

```
<? xml version='1.0' encoding='iso-8859-1' ?>
<Bankers>
  <Item>
    <CompanyCode> </CompanyCode>
    < Modifyon> </ Modifyon>
    <Element>
      <AgencyName> </AgencyName>
    </Element>
    <Element>
      <AgencyName> </AgencyName>
    </Element>
  </Item>
</Bankers>
```

4.7. Registrars

The table stores information of all the Registrars available in annual report of that company. The records are uniquely identified by the CompanyCode.

File name - Registrars.xml		
Field	DATA TYPE / LENGTH	DESCRIPTION
CompanyCode	Varchar (12)	Religare Unique code
AgencyName	Varchar (150)	Registrars Name
Address	Varchar (255)	Registrars Address
CityName	Varchar (50)	
StateName	Varchar (50)	
PinCode	Char (10)	
TelephoneNumbers	Varchar (255)	
Telex	Varchar (255)	
Fax	Varchar (255)	
Grams	Varchar (25)	
ModifiedOn	Datetime	Last Updated time

Sample XML file as follows:

```
<? xml version='1.0' encoding='iso-8859-1' ?>
<Registrars>
  <Item>
    <CompanyCode> </CompanyCode>
    <Modifyon> </Modifyon>
    <Element>
      <AgencyName> </AgencyName>
      <Address><![CDATA[    ]]></Address>
      <CityName> </CityName>
      <StateName> </StateName>
      <PinCode> </PinCode>
      <TelephoneNumbers> </TelephoneNumbers>
      <Telex> </Telex>
      <Fax> </Fax>
      <Grams> </Grams>
    </Element>
  </Item>
</Registrars>
```

4.8. Finance

The table stores information of all the Finance available in annual report of that company. The records are uniquely identified by the Company Code and Year Ending.

File name - AuditedResults.xml					
Fin					
Column Name	Discription	Type	Len	Precision	Allow Nulls
CompanyCode	CompanyCode	float	8	53	yes
YearEnding	Year	smallint	2	5	yes

Months	Months	tinyint	1	3	yes
Type	Type	nvarchar	2		yes
FaceValue	FaceValue	smallint	2	5	yes
OperatingIncome	OperatingIncome(Sales)	money	8	19	yes
Manufacturingexpenses	ManufacturingExpenses	money	8	19	yes
MaterialConsumed	MaterialConsumed	money	8	19	yes
PersonnelExp	PersonnelExpenses	money	8	19	yes
SellingExpenses	SellingExpenses	money	8	19	yes
AdminExpenses	AdministrativeExpenses	money	8	19	yes
ExpCapitalised	ExpensesCapitalised	money	8	19	yes
CostOfSales	CostOfSales	money	8	19	yes
BanksProvisionsMade	BankProvisionsMade	money	8	19	yes
OperatingProfit	OperatingProfit	money	8	19	yes
OtherRecurringIncome	OtherRecurringIncome	money	8	19	yes
AdjustedPBDIT	AdjustedPBDIT	money	8	19	yes
FinancialExpences	FinancialExpenses	money	8	19	yes
Depreciation	Depreciation	money	8	19	yes
PrelDefRevExpWOff	OtherWriteOffs	money	8	19	yes
AdjustedPBT	AdjustedPBT	money	8	19	yes
Taxation	TaxCharges	money	8	19	yes
AdjustedPAT	AdjustedPAT	money	8	19	yes
NonRecurringIncome	NonRecurringItems	money	8	19	yes
NonCashAdjustments	OtherNonCashAdjustments	money	8	19	yes
ReportedNetProfit	ReportedPAT (Net profit)	money	8	19	yes
EquityDividend	EquityDividend	money	8	19	yes
ProposedPrefDivdnd	PreferenceDividend	money	8	19	yes
RetainedEarnings	RetainedEarnings	money	8	19	yes
Appropriations	Appropriation	money	8	19	yes
SalesManufacturing	SalesManufacture	money	8	19	yes
SalesTrading	SalesTrading	money	8	19	yes
Excise	Excise	money	8	19	yes
FundbasedIncome	FundBasedIncome	money	8	19	yes
FeebasedIncome	FeeBasedIncome	money	8	19	yes
FiscalBenefits	FiscalBenefits	money	8	19	yes
RawMatConsumed	RawMatConsumed	money	8	19	yes
PackingMaterialConsumed	PackingMaterial	money	8	19	yes
SparesStoresConsumption	StoresSparesConsumed	money	8	19	yes
PurchaseFinishGoods	PurchaseFinishedGoods	money	8	19	yes
DecIncInStocks	DecreaseIncreaseInStocks	money	8	19	yes
PowerFuel	PowerAndFuel	money	8	19	yes
OtherManufacturingExp	OtherManufacturingExpenses	money	8	19	yes
ExpAdvertising	Advertisement	money	8	19	yes
ExpOtherPromotion	OthPromotionExpenses	money	8	19	yes
DistributionExp	DistributionExpenses	money	8	19	yes
OtherSellingExpenses	OtherSellingExpenses	money	8	19	yes
PLSaleOfAsset	ProfitOnSellOfAsset	money	8	19	yes
PLOnsaleofInvstmts	ProfitOnInvestment	money	8	19	yes
Insuranceclaims	InsuranceClaims	money	8	19	yes
ExchgRateFluct	ExchangeGain	money	8	19	yes
LayoffretrenchVRS	RetrenchmentExpenses	money	8	19	yes
ExtrOrdinaryItems	ExtraOrdinaryItem	money	8	19	yes
ContingentLiabilities	ContingentLiabilities	money	8	19	yes
ExportFOBValue	FobExport	money	8	19	yes
ExportEarnings	ForexEarning	money	8	19	yes
CIFValueImports	CifImports	money	8	19	yes
ImpCapitalGoods	ImportofCapitalGoods	money	8	19	yes
ForeignExchangeExpn	ForexExpense	money	8	19	yes
ImportedRawmat	ImportedRawmaterials	money	8	19	yes

IndigenousRawmat	IndigenousRawmaterials	money	8	19	yes
ImportedSpares	ImportedSpares	money	8	19	yes
IndigenousSpares	IndigenousSpares	money	8	19	yes
EquityCapital	EquityCapital	money	8	19	yes
PrefCapital	PrefrenceCapital	money	8	19	yes
ShareApplMoney	ShareApplicationMoney	money	8	19	yes
AuthorisedCapital	AuthorisedCapital	money	8	19	yes
ResandSurplus	ReservesAndSurplus	money	8	19	yes
FreeReservesandSurplus	FreeReserves	money	8	19	yes
OtherReserves	OtherReserves	money	8	19	yes
SecuredLoans	SecuredLoans	money	8	19	yes
UnsecuredLoans	UnsecuredLoans	money	8	19	yes
LongTermLoan	LongTermLoans	money	8	19	yes
UnsecuredTermLoans	ShortTermLoans	money	8	19	yes
BorrowingsByBank	BorrowingsOfBanks	money	8	19	yes
GrossBlock	GrossBlock	money	8	19	yes
RevaluationReserve	RevluationReserves	money	8	19	yes
DepreciationOnFAssets	AccumulatedDepreciation	money	8	19	yes
NetBlock	NetBlock	money	8	19	yes
CapitalWIP	CapitalWIP	money	8	19	yes
Investments	Investments	money	8	19	yes
CurrentAssets	CurrentAssets	money	8	19	yes
CurrLiabAndProv	CurrLiabAndProvisions	money	8	19	yes
NetCurrentAssets	TotalNetCurrentAssets	money	8	19	yes
CashCredits	CashCreditLoans	money	8	19	yes
BillsPurchased	BillsPurchased	money	8	19	yes
TermLoans	TermLoans	money	8	19	yes
AdvancesOutsideIndia	AdvancesOutsideIndia	money	8	19	yes
AdvOutHousingLoans	HousingLoans	money	8	19	yes
InterOfficeAdjNetLiab	InterOfficeAdjustments	money	8	19	yes
MiscExpNotWoff	MiscellaneousExpensesNotWrittenoff	money	8	19	yes
BonusInEquityCap	BonusInEquityCapital	money	8	19	yes
NumberofEquityShares	NoOfEqtySharesOutstanding	money	8	19	yes
DemandDeposits	BankDemndDeposit	money	8	19	yes
SavingsDepositsUnSecured	BankSavingsDeposit	money	8	19	yes
TimeDepositsUnSecured	BankTimeDeposit	money	8	19	yes
DepOfIndBranches	DepositsOfIndianBranches	money	8	19	yes
DepOfForgnBranches	DepositsOfForeignBranches	money	8	19	yes
InvIndia	InvestmentOutsideIndia	money	8	19	yes
BookValue	BookValueUnquoted	money	8	19	yes
MarketValue	MarketValueQuoted	money	8	19	yes
CashAndBankBalance	CashBankBalances	money	8	19	yes
MoneyAtCallShortNotice	MoneyAtCalland shortnotice	money	8	19	yes
Receivables	Receivables	money	8	19	yes
LoanAdv	CurrentAsstetsLoansAdvances	money	8	19	yes
RawInventory	RawInventory	money	8	19	yes
WIPInventory	WIPInventory	money	8	19	yes
FinishedGoodsInventory	FinishedGoodsInventory	money	8	19	yes
OtherInventory	OthersInventory	money	8	19	yes
SundryCreditors	SundryCreditors	money	8	19	yes
OtherCurrentLiabilities	OtherCurrentLiabilities	money	8	19	yes
TotalProvisions	TotalProvisions	money	8	19	yes
CurrentYearAdj	CurrentyearAdjustReserves	money	8	19	yes
PrevYearAdj	PreviousyearAdjustReserves	money	8	19	yes
AdjFixAss	AdjustedFixedAssets	money	8	19	yes
Purchases	Purchases	money	8	19	yes
NumberOfEmployees	NoOfEmployees	int	4	10	yes
NumberOfBranches	NoOfBranches	int	4	10	yes

ModifiedDate	ModifiedDate	smalldatetime	4	yes
--------------	--------------	---------------	---	-----

Sample XML file as follows:

```
<? xml version='1.0' encoding='iso-8859-1' ?>
<Finance>
  <Item>
    <CompanyCode>
    </CompanyCode>
    <YearEnding>
    </YearEnding>
    <Months>
    </Months>
    <Type>
    </Type>
    <FaceValue>
    </FaceValue>
    <OperatingIncome>
    </OperatingIncome>
    <Manufacturingexpenses>
    </Manufacturingexpenses>
    <MaterialConsumed>
    </MaterialConsumed>
    <PersonnelExp>
    </PersonnelExp>
    <SellingExpenses>
    </SellingExpenses>
    <AdminExpenses>
    </AdminExpenses>
    <ExpCapitalised>
    </ExpCapitalised>
    <CostOfSales>
    </CostOfSales>
    <BanksProvisionsMade>
    </BanksProvisionsMade>
    <OperatingProfit>
    </OperatingProfit>
    <OtherRecurringIncome>
    </OtherRecurringIncome>
    <AdjustedPBDIT>
    </AdjustedPBDIT>
    <FinancialExpences>
    </FinancialExpences>
    <Depreciation>
    </Depreciation>
    <PrelDefRevExpWOff>
    </PrelDefRevExpWOff>
    <AdjustedPBT>
    </AdjustedPBT>
    <Taxation>
    </Taxation>
    <AdjustedPAT>
    </AdjustedPAT>
    <NonRecurringIncome>
    </NonRecurringIncome>
    <NonCashAdjustments>
    </NonCashAdjustments>
    <ReportedNetProfit>
    </ReportedNetProfit>
    <EquityDividend>
    </EquityDividend>
    <ProposedPrefDivdnd>
    </ProposedPrefDivdnd>
    <RetainedEarnings>
    </RetainedEarnings>
    <Appropriations>
    </Appropriations>
    <SalesManufacturing>
    </SalesManufacturing>
    <SalesTrading>
    </SalesTrading>
    <Excise>
    </Excise>
    <FundbasedIncome>
    </FundbasedIncome>
    <FeebasedIncome>
    </FeebasedIncome>
    <FiscalBenefits>
    </FiscalBenefits>
    <RawMatConsumed>
    </RawMatConsumed>
    <PackingMaterialConsumed>
    </PackingMaterialConsumed>
    <SparesStoresConsmpion>
    </SparesStoresConsmpion>
    <PurchaseFinishGoods>
    </PurchaseFinishGoods>
    <DecIncInStocks>
    </DecIncInStocks>
    <PowerFuel>
    </PowerFuel>
    <OtherManufacturingExp>
    </OtherManufacturingExp>
    <ExpAdvertising>
    </ExpAdvertising>
    <ExpOtherPromotion>
    </ExpOtherPromotion>
    <DistributionExp>
    </DistributionExp>
    <OtherSellingExpenses>
    </OtherSellingExpenses>
    <PLSaleOfAsset>
    </PLSaleOfAsset>
    <PLOnsaleofInvstmts>
    </PLOnsaleofInvstmts>
    <Insuranceclaims>
    </Insuranceclaims>
    <ExchgRateFluct>
    </ExchgRateFluct>
    <LayoffretrenchVRS>
    </LayoffretrenchVRS>
    <ExtrOrdinaryItems>
    </ExtrOrdinaryItems>
    <ContingentLiabilities>
    </ContingentLiabilities>
    <ExportFOBValue>
    </ExportFOBValue>
  </Item>
</Finance>
```

<ExportEarnings> </ExportEarnings>
 <CIFValueImports> </CIFValueImports>
 <ImpCapitalGoods> </ImpCapitalGoods>
 <ForeignExchangeExpn> </ForeignExchangeExpn>
 <ImportedRawmat> </ImportedRawmat>
 <IndigenousRawmat> </IndigenousRawmat>
 <ImportedSpares> </ImportedSpares>
 <IndigenousSpares> </IndigenousSpares>
 <EquityCapital> </EquityCapital>
 <PrefCapital> </PrefCapital>
 <ShareApplMoney> </ShareApplMoney>
 <AuthorisedCapital> </AuthorisedCapital>
 <ResandSurplus> </ResandSurplus>
 <FreeReservesandSurplus> </FreeReservesandSurplus>
 <OtherReserves> </OtherReserves>
 <SecuredLoans> </SecuredLoans>
 <UnsecuredLoans> </UnsecuredLoans>
 <LongTermLoan> </LongTermLoan>
 <UnsecuredTermLoans> </UnsecuredTermLoans>
 <BorrowingsByBank> </BorrowingsByBank>
 <GrossBlock> </GrossBlock>
 <RevaluationReserve> </RevaluationReserve>
 <DepreciationOnFAssets> </DepreciationOnFAssets>
 <NetBlock> </NetBlock>
 <CapitalWIP> </CapitalWIP>
 <Investments> </Investments>
 <CurrentAssets> </CurrentAssets>
 <CurrLiabAndProv> </CurrLiabAndProv>
 <NetCurrentAssets> </NetCurrentAssets>
 <CashCredits> </CashCredits>
 <BillsPurchased> </BillsPurchased>
 <TermLoans> </TermLoans>
 <AdvancesOutsideIndia> </AdvancesOutsideIndia>
 <AdvOutHousingLoans> </AdvOutHousingLoans>
 <InterOfficeAdjNetLiab> </InterOfficeAdjNetLiab>
 <MiscExpNotWOff> </MiscExpNotWOff>
 <BonusInEquityCap> </BonusInEquityCap>
 <NumberofEquityShares> </NumberofEquityShares>
 <DemandDeposits> </DemandDeposits>
 <SavingsDepositsUnSecured> </SavingsDepositsUnSecured>
 <TimeDepositsUnSecured> </TimeDepositsUnSecured>
 <DepOfIndBranches> </DepOfIndBranches>
 <DepOfForgnBranches> </DepOfForgnBranches>
 <InvIndia> </InvIndia>
 <BookValue> </BookValue>
 <MarketValue> </MarketValue>
 <CashAndBankBalance> </CashAndBankBalance>
 <MoneyAtCallShortNotice> </MoneyAtCallShortNotice>
 <Receivables> </Receivables>
 <LoanAdv> </LoanAdv>
 <RawInventory> </RawInventory>
 <WIPInventory> </WIPInventory>
 <FinishedGoodsInventory> </FinishedGoodsInventory>
 <OtherInventory> </OtherInventory>
 <SundryCreditors> </SundryCreditors>
 <OtherCurrentLiabilities> </OtherCurrentLiabilities>
 <TotalProvisions> </TotalProvisions>
 <CurrentYearAdj> </CurrentYearAdj>
 <PrevYearAdj> </PrevYearAdj>
 <AdjFixAss> </AdjFixAss>
 <Purchases> </Purchases>
 <NumberOfEmployees> </NumberOfEmployees>

```

        <NumberOfBranches>
        <ModifiedDate>
    </Item>
</Finance>

```

4.9. Ratios

The table stores information of all the Ratios calculated based on financial data available in annual report of that company. The records are uniquely identified by the Company Code and Year Ending.

File name - Ratios.xml					
Ratios		Ratios			
Column Name	Discription	Type	Len	Precision	Allow Nulls
CompanyCode	CompanyCode	float	8	53	yes
YearEnding	Year	smallint	2	5	yes
Months	Months	tinyint	1	3	yes
Type	Type	nvarchar	2		yes
FaceValue	FaceValue	smallint	2	5	yes
AdjustedEPS	AdjustedEPS	money	8	19	yes
AdjustedCashEPS	AdjustedCashEPS	money	8	19	yes
ReturnOnAssetsExcl	NetAssetValueExclusive	money	8	19	yes
ReturnOnAssetsIncl	NetAssetValueInclusive	money	8	19	yes
DividendPerShare	DividendPerShare	money	8	19	yes
ReportedEPS	ReportedEPS	money	8	19	yes
ReportedCashEPS	ReportedCashEPS	money	8	19	yes
OpProfitPerShare	OperatingProfitPerShare	money	8	19	yes
NetOperatingIncomePerShare	NetOperatingIncomePerShare	money	8	19	yes
FreeReservesPerShare	FreeReservePerShare	money	8	19	yes
OperatingMargin	OperatingMargin	money	8	19	yes
ReportedReturnOnNetWorth	ReportedReturnOnNetWorth	money	8	19	yes
AdjustedReturnOnNetWorth	AdjustedReturnOnNetWorth	money	8	19	yes
AdjustedCashMargin	AdjustedCashMargin	money	8	19	yes
ReturnonLongTermFund	ReturnOnLongTermFund	money	8	19	yes
CurrentRatio	CurrentRatio	money	8	19	yes
QuickRatio	QuickRatio	money	8	19	yes
AverageRawMatHolding	AverageRawMaterialHolding	money	8	19	yes
AveragefinishedGoodsHold	Averagefinishedgoodsholding	money	8	19	yes
NoOfDaysinWorkingcap	NumberofDaysinWorkCapital	money	8	19	yes
LongTermDebtEquity	LongtermDebtEquity	money	8	19	yes
OwnersFund	OwnersFund	money	8	19	yes
TotalDebttoOwnersfund	TotalDebttoownersfund	money	8	19	yes
CurrentRatioInclShortTermLoans	CurrentRatioInclShortTermLoans	money	8	19	yes
AssetTurnoverRatio	AsstetsTurnRatio	money	8	19	yes
LongTermAssets	LongTermAssets	money	8	19	yes
FinancialChargesCoverageRatio	FincialChargesCoverageRatio	money	8	19	yes
FinancialChargesCoverageRatioPostTax	FinancialChargesCoverageRatioPostTax	money	8	19	yes
DividendPayoutRatioNP	DividendPayoutRatioNetprofit	money	8	19	yes
DividendPayoutRatioCP	DividendPayoutRatioCashprofit	money	8	19	yes
EarningRetentionRatio	EarningRetentionRatio	money	8	19	yes
CashEarningRetentionRatio	CashEarningRetentionRatio	money	8	19	yes
MaterialCostComposition	MaterialCostComposition	money	8	19	yes
SellDistributCostComp	SellDistributCostComponent	money	8	19	yes
InvestmentsTurnRatio	InvestmentsTurnRatio	money	8	19	yes
AdjustedCashFlowTimes	AdjustedCashFlowTimes	money	8	19	yes
ImportedCompofRawmaterialconsumed	ImportedCompofRawmaterialconsumed	money	8	19	yes
ExpAsTotalSales	ExpensesAsTotalSales	money	8	19	yes
InterestSpread	InterestSpread	money	8	19	yes

OperatingExpbyOpIncome	OperatingExpensesbyOperatingIncome	money	8	19	yes
NPbyOperatinIncome	NetProfitbyOperatinIncome	money	8	19	yes
NpbyCapitalEmployed	NetprofitbyCapitalEmployed	money	8	19	yes
Averagecostoffunds	Averagecostoffunds	money	8	19	yes
AverageYieldonAssets	AverageYieldonAssets	money	8	19	yes
AverageReturnonInvestments	AverageReturnonInvestments	money	8	19	yes
GrossProfitMargin	GrossProfitMargin	money	8	19	yes
NetProfitMargin	NetProfitMargin	money	8	19	yes
BonusInEquityCapital	BonusInEquityCapital	money	8	19	yes
CapitalAdequacyRatio	CapitalAdequacyRatio	money	8	19	yes
BookValuePerShare	BookValuePerShare	Money	8	19	Yes
PriceToSales	PriceToSales	Money	8	19	Yes
DivYieldPer	DivYieldPer	Money	8	19	Yes
EnterpriseValueToCoreEBITDA	EnterpriseValueToCoreEBITDA	Money	8	19	Yes
PriceToBookValue	PriceToBookValue	Money	8	19	Yes
DebtRatio	DebtRatio	Money	8	19	Yes
ROAPer	ROAPer	Money	8	19	Yes
ROEPer	ROEPer	Money	8	19	Yes
PreTaxMarginPer	PreTaxMarginPer	Mooney	8	19	yes
PreTaxMarginPer	PreTaxMarginPer	Money	8	19	Yes
InterestCoverage	InterestCoverage	Money	8	19	Yes
ModifiedDate	ModifiedDate	Datetime	8		Yes

Sample XML file as follows:

```

<?xml version="1.0" encoding="iso-8859-1" ?>
- <Ratios>
- <Item>
- <CompanyCode>13190204</CompanyCode>
  <YearEnding>31/07/2008</YearEnding>
  <Months>4</Months>
  <Type>U</Type>
  <FaceValue>10</FaceValue>
  <AdjustedEPS>2.5642</AdjustedEPS>
  <AdjustedCashEPS>3.6182</AdjustedCashEPS>
  <ReturnOnAssetsExcl>29.2336</ReturnOnAssetsExcl>
  <ReturnOnAssetsIncl>29.2336</ReturnOnAssetsIncl>
  <DividendPerShare>1.5</DividendPerShare>
  <ReportedEPS>-4.8215</ReportedEPS>
  <ReportedCashEPS>-3.7676</ReportedCashEPS>
  <OpProfitPerShare>2.9147</OpProfitPerShare>
  <NetOperatingIncomePerShare>22.7242</NetOperatingIncomePerShare>
  <FreeReservesPerShare>19.1621</FreeReservesPerShare>
  <OperatingMargin>12.82</OperatingMargin>
  <ReportedReturnOnNetWorth>-16.49</ReportedReturnOnNetWorth>
  <AdjustedReturnOnNetWorth>8.77</AdjustedReturnOnNetWorth>
  <AdjustedCashMargin>15.25</AdjustedCashMargin>
  <ReturnonLongTermFund>9.76</ReturnonLongTermFund>
  <CurrentRatio>27.3784</CurrentRatio>
  <QuickRatio>27.3784</QuickRatio>
  <AverageRawMatHolding />
  <AveragefinishedGoodsHold>0</AveragefinishedGoodsHold>
  <NoOfDaysinWorkingcap>198.902</NoOfDaysinWorkingcap>

```

```

<LongTermDebtEquity>0</LongTermDebtEquity>
<OwnersFund>98.35</OwnersFund>
<TotalDebttoOwnersfund>0.0167</TotalDebttoOwnersfund>
<CurrentRatioInclShortTermLoans>8.9719</CurrentRatioInclShortTermLoans>
<AssetTurnoverRatio>4.9503</AssetTurnoverRatio>
<LongTermAssets>0.5684</LongTermAssets>
<FinancialChargesCoverageRatio>24.0973</FinancialChargesCoverageRatio>
<FinancialChargesCoverageRatioPostTax>-
  22.2201</FinancialChargesCoverageRatioPostTax>
<DividendPayoutRatioNP />
<DividendPayoutRatioCP>-11.64</DividendPayoutRatioCP>
<EarningRetentionRatio />
<CashEarningRetentionRatio>87.88</CashEarningRetentionRatio>
<MaterialCostComposition>0</MaterialCostComposition>
<SellDistributCostComp>0.17</SellDistributCostComp>
<InvestmentsTurnRatio />
<AdjustedCashFlowTimes>0.1349</AdjustedCashFlowTimes>
<ImportedCompofRawmaterialconsumed />
<ExpAsTotalSales>0</ExpAsTotalSales>
<InterestSpread />
<OperatingExpbyOpIncome>0</OperatingExpbyOpIncome>
<NPbyOperatinIncome>0</NPbyOperatinIncome>
<NpbyCapitalEmployed>0</NpbyCapitalEmployed>
<Averagecostoffunds>0</Averagecostoffunds>
<AverageYieldonAssets>0</AverageYieldonAssets>
<AverageReturnonInvestments>0</AverageReturnonInvestments>
<GrossProfitMargin>8.18</GrossProfitMargin>
<NetProfitMargin>-20.32</NetProfitMargin>
<BonusInEquityCapital>75</BonusInEquityCapital>
<CapitalAdequacyRatio />
<BookValuePerShare>29.2336</BookValuePerShare>
<PriceToSales>6.3566</PriceToSales>
<DivYieldPer>1.03</DivYieldPer>
<EnterpriseValueToCoreEBITDA>36.9896</EnterpriseValueToCoreEBITDA>
<PriceToBookValue>4.9412</PriceToBookValue>
<DebtRatio>0.0161</DebtRatio>
<ROAPer>-15.96</ROAPer>
<ROEPer>-16.49</ROEPer>
<PreTaxMarginPer>11.85</PreTaxMarginPer>
<InterestCoverage>26.9608</InterestCoverage>
<ModifiedDate>06/08/2010 14:44</ModifiedDate>
</Item>
</Ratios>

```

4.10. Cash Flow

The table stores information of all the Cash Flow available in annual report of that company. The records are uniquely identified by the Company Code and Year Ending.

Cash Flow		Cash Flow.xml			
Column Name	Discription	Type	Le n	Precisio n	Allow Nulls
CompanyCode	CompanyCode	decimal	9	12	no
YearEnding	YearEnding	datetime	8		no
Months	Months	int	4	10	yes
Type	Type	char	1		yes
PBT	ProfitsBeforeTax	money	8	19	yes
PAT	ProfitsAfterTax	money	8	19	yes
Depreciatn	Depreciation	money	8	19	yes
FinLease	FinLeaseAndRentalChrgs	money	8	19	yes
LeaseEqRes	LeaseEqualisation	money	8	19	yes
PLInForex	ProfitLossInForex	money	8	19	yes
GainForex	GainonForexExchTran	money	8	19	yes
PLSaleAsst	ProfitLossOnSaleOfAssets	money	8	19	yes
PLSaleInvs	ProfitLossOnSaleofInvestments	money	8	19	yes
PAdjSUndrt	ProfitAdjustmentOnSaleOfUndertaking	money	8	19	yes
IntrstInc	InterestIncome	money	8	19	yes
IntPaidNet	InterestPaid_Net	money	8	19	yes
IntrstNet	Interest_Net	money	8	19	yes
DvdndRecOp	DividendReceivedOperatingActivity	money	8	19	yes
DvdndNet	Dividend_Net	money	8	19	yes
Invstmts	Investments	money	8	19	yes
MiscIncome	MiscIncome	money	8	19	yes
AmrtsatnOp	AmortisationOfExpensesOpertActivity	money	8	19	yes
AsstWOff	AssetsWrittenOff	money	8	19	yes
MiscExp	MiscellaneousExpenses	money	8	19	yes
PaymttoVRS	PaymenttowardsVRS	money	8	19	yes
ProvWOffNt	ProvAndWrittenOff_Net	money	8	19	yes
ProvGraty	ProvisionForGratuity	money	8	19	yes
ProvDimInv	ProvisionsForDimunInValueOfInvest	money	8	19	yes
ProvBDNPA	ProvisionsForBadDebtsNPA	money	8	19	yes
Trd_Recvbl	TradeAndOthReceivables	money	8	19	yes
TrdBilPur	TradeBill_sPurchased	money	8	19	yes
InvntOpert	InventoriesOperatingActivity	money	8	19	yes
TrdPayble	TradePayables	money	8	19	yes
TaxProvisn	TaxProvision	money	8	19	yes
DirctTaxes	Directtaxespaid	money	8	19	yes
AdvTaxPaid	AdvanceTaxPaid	money	8	19	yes
LoanAdvanc	LoanAndAdvances	money	8	19	yes
TransResrv	TransferFromReserve	money	8	19	yes
OthOpertAct	OthersFromOpertActivity	money	8	19	yes
PrYrAdjust	PriorYearAdjustments	money	8	19	yes
PrvWritBck	ProvisionsWrittenBack	money	8	19	yes
PriorYrTax	PriorYearsTaxation	money	8	19	yes
BalWritBck	BalancesWrittenBack	money	8	19	yes
OthAssets	OtherAssets	money	8	19	yes
OthLiabl	OtherLiabilities	money	8	19	yes
ChInDepsit	ChangeinDeposits	money	8	19	yes
ChinBorr	ChangeinBorrowing	money	8	19	yes
DiscExp_Ln	DiscountExpensesOnLoansWrittenOff	money	8	19	yes
IncDecAdvn	IncreaseDecreaseInAdvances	money	8	19	yes
IncDecInvs	IncreaseDecreaseInInvestmts	money	8	19	yes
NetStkHire	NetStockOnHire	money	8	19	yes
LAsNetsal	LeasedAssetsNetOfSale	money	8	19	yes
ExcesDepWB	ExcessDepreciationWrittenback	money	8	19	yes
PremLsLand	PremiumonLeaseOfLand	money	8	19	yes
ExtrOrdItm	Extra_OrdinaryItems	money	8	19	yes

NetCFlowOp	NetCashFlowOperatingActivity	money	8	19	yes
PurFixAsst	PurchaseOfFixedAssets	money	8	19	yes
SalFixAsst	SaleOfFixedAssets	money	8	19	yes
CapitalWIP	CapitalWIP	money	8	19	yes
CapSubsRec	CapitalSubsidyRecd	money	8	19	yes
PurInvst	PurchaseOfInvestments	money	8	19	yes
SalInvstIA	SaleOfInvestmentsInvesActivity	money	8	19	yes
AqstnComp	AcquisitionOfCompanies	money	8	19	yes
SalUTExItm	SaleOfUndrtaking_ExtraOrdItem	money	8	19	yes
IntRecd	InterestReceived	money	8	19	yes
DvndRecdIA	DividendReceivedInvestmentActivity	money	8	19	yes
InvstIncm	InvestmentIncome	money	8	19	yes
IntrCrpDep	InterCorporateDeposits	money	8	19	yes
InvInSubs	InvestmentInSubsidiaries	money	8	19	yes
LoanToSubs	LoantoSubsidiaries	money	8	19	yes
InvInGrpCo	InvestmentinGroupcos	money	8	19	yes
IssShAcqCo	IssueofShOnAcquOfCos	money	8	19	yes
CancInvCos	CancOfInvestInCosAcq	money	8	19	yes
CertDepBnk	CertificateOfDepositInBank	money	8	19	yes
MovmtLoans	MovementInLoans	money	8	19	yes
OthInvAct	OthersFromInvestActivity	money	8	19	yes
MovmtWcap	MovementInWorkingCapital	money	8	19	yes
AmrtExpIA	AmortisationOfExpensesInvesActivity	money	8	19	yes
TaxesPaid	TaxesPaid	money	8	19	yes
ExpCapItld	ExpensesCapitalised	money	8	19	yes
ExOrdItmIA	ExtraordinaryItemsInvestmentActivity	money	8	19	yes
PFixAstLO	PurchaseOfFixedAssetsLeasedOut	money	8	19	yes
NtIDCurAst	Net_IncreaseDecreaseInCurrentAsset	money	8	19	yes
NetIDAdvn	Net_IncreaseDecreaseInAdvances	money	8	19	yes
NtIDCurLib	Net_IncreaseDecreaseInCurrentLiab	money	8	19	yes
NtCshInIA	NetCashUsedInInvestingActivity	money	8	19	yes
PrIssEqCap	ProceedsFromIssueOfEquityCapital	money	8	19	yes
PrIssPrCap	ProceedsFromIssueOfPrefrenceCapital	money	8	19	yes
PrIssShPrem	ProceedFromIssueOfSnCapitalInclusiveSharePre mium	money	8	19	yes
RedmtnCap	RedemptionOfCapital	money	8	19	yes
ProcIssDeb	ProceedfromIssueofDebentures	money	8	19	yes
PrBnkBorr	ProceedfrombankBorrowings	money	8	19	yes
PrLTrmBorr	ProceedfromothLongTermBorrowings	money	8	19	yes
PrShTrmBor	ProceedfromShortTermBorrowings	money	8	19	yes
PrDeposit	ProceedfromDeposits	money	8	19	yes
RepmtBorr	RepaymentOfBorrowings	money	8	19	yes
ShApplctn	ShareApplicationmoney	money	8	19	yes
LnCorpBody	LoanFromACorporateBody	money	8	19	yes
DvndPaid	DividendPaid	money	8	19	yes
IntPaid	InterestPaid	money	8	19	yes
FinChrgs	FinancialCharges	money	8	19	yes
CshCrdtAdv	CashCreditAdvances	money	8	19	yes
CshCapInvs	CashCapInvestmentSubsidy	money	8	19	yes
OthFinAct	OthersFromFinancingActivity	money	8	19	yes
FEGnLosFA	ForeignExchangeGainsLossesFinancingActivity	money	8	19	yes
ShPremium	SharePremium	money	8	19	yes
MisExpWOff	MiscExpensesWrittenOff	money	8	19	yes
SalInvFA	SaleOfInvestmentsFinancingActivity	money	8	19	yes
Reserves	Reserves	money	8	19	yes
CurrLiab	CurrentLiabilities	money	8	19	yes
LnDisburse	LoansDisbursed	money	8	19	yes

InvntryFA	InventoriesFinActivity	money	8	19	yes
ExOrdItmFA	ExtraordinaryItemsFinActivity	money	8	19	yes
DfrdExpBor	DeferredExpAgainstBorrowing	money	8	19	yes
ShApIcRfnd	ShareApplicationRefund	money	8	19	yes
OnRedemDeb	OnRedemOfDebentures	money	8	19	yes
OfOthLTBor	OfOtherLongTermBorrowings	money	8	19	yes
OfShTrmBor	OfShortTermBorrowings	money	8	19	yes
OfFinLLiab	OfFinanceLeaseLiabilities	money	8	19	yes
ShltrARes	ShelterAssistanceReserve	money	8	19	yes
RepSTrmBor	RepaymentOfShortTermBorrowings	money	8	19	yes
RepLTrmBor	RepaymentOfLongTermBorrowings	money	8	19	yes
NtCshUsdFA	NetCashUsedInFinanceActivity	money	8	19	yes
FEGnLsNtFA	ForeignExchangeGainsLossesNetFinancingActiv ity	money	8	19	yes
NIncDecCsh	NetIncse_DeclineCashAndEquivalents	money	8	19	yes
CshStrtYear	CashAndEquivalentsBeginofyear	money	8	19	yes
CshEndYear	CashAndEquivalentsEndOfYear	money	8	19	yes
ModifiedDate	ModifiedDate	datetime	8		yes

Sample XML file as follows:

```

<?xml version="1.0" encoding="iso-8859-1" ?>
<CashFlow>
  <Item>
    <CompanyCode>10510008</CompanyCode>
    <YearEnding>31/03/2009</YearEnding>
    <Months>12</Months>
    <Type>U</Type>
    <PBT>10012600000</PBT>
    <PAT />
    <Depreciatn>8700500000</Depreciatn>
    <FinLease />
    <LeaseEqRes />
    <PLInForex>756600000</PLInForex>
    <GainForex />
    <PLSaleAsst>-130700000</PLSaleAsst>
    <PLSaleInvs>-5185600000</PLSaleInvs>
    <PAdjSUndrt />
    <IntrstInc />
    <IntPaidNet>2706900000</IntPaidNet>
    <IntrstNet />
    <DvdndRecOp />
    <DvdndNet />
    <Invstmts />
    <MiscIncome />
    <AmrtsatnOp />
    <AsstWOff />
    <MiscExp />
    <PaymttoVRS>40300000</PaymttoVRS>
    <ProvWOffNt>-59700000</ProvWOffNt>
    <ProvGraty />
    <ProvDimInv>-19600000</ProvDimInv>
    <ProvBDNPA />
    <Trd_Recvbl>-6624000000</Trd_Recvbl>
    <TrdBillPur />
    <InvntOprt>1920200000</InvntOprt>
  
```

<TrdPayble>-308300000</TrdPayble>
 <TaxProvisn>134000000</TaxProvisn>
 <DirctTaxes>-1666900000</DirctTaxes>
 <AdvTaxPaid />
 <LoanAdvanc />
 <TransResrv />
 <OthOprtAct>2673900000</OthOprtAct>
 <PrYrAdjust />
 <PrvWritBck />
 <PriorYrTax />
 <BalWritBck />
 <OthAssets />
 <OthLiablt />
 <ChInDepsit />
 <ChinBorr />
 <DiscExp_Ln />
 <IncDecAdvn />
 <IncDecInvs />
 <NetStkHire />
 <LAsstNetsal />
 <ExcesDepWB />
 <PremLsLand />
 <ExtrOrdItm />
 <NetCFlowOp>12950200000</NetCFlowOp>
 <PurFixAsst>-40290600000</PurFixAsst>
 <SalFixAsst>177600000</SalFixAsst>
 <CapitalWIP />
 <CapSubsRec />
 <PurInvst>-1429600000</PurInvst>
 <SalInvstIA>15615000000</SalInvstIA>
 <AqustnComp />
 <SalUTExItm />
 <IntRecd>1369400000</IntRecd>
 <DvndRecdIA>4586000000</DvndRecdIA>
 <InvstIncm />
 <IntrCrpDep>-1796700000</IntrCrpDep>
 <InvInSubs>-80467600000</InvInSubs>
 <LoanToSubs>-5240500000</LoanToSubs>
 <InvInGrpCo />
 <IssShAcqCo />
 <CancInvCos />
 <CertDepBnk />
 <MovmtLoans />
 <OthInvAct>1030300000</OthInvAct>
 <MovmtWcap />
 <AmrtExpIA />
 <TaxesPaid />
 <ExpCaptIsd />
 <ExOrdItmIA />
 <PFixAstLO />
 <NtIDCurAst />
 <NetIDAdvn />
 <NtIDCurLib />
 <NtCshInIA>-106446700000</NtCshInIA>
 <PrIssEqCap>41096600000</PrIssEqCap>

```

    <PrIssPrCap />
    <PrIssShPrem />
    <RedmtnCap />
    <ProcIssDeb>-9600000</ProcIssDeb>
    <PrBnkBorr />
    <PrLTrmBorr>61461500000</PrLTrmBorr>
    <PrShTrmBor>15494200000</PrShTrmBor>
    <PrDeposit>12324700000</PrDeposit>
    <RepmtBorr />
    <ShApplctn />
    <LnCorpBody />
    <DvdndPaid>-6424100000</DvdndPaid>
    <IntPaid>-11111700000</IntPaid>
    <FinChrgs />
    <CshCrdtAdv />
    <CshCapInvs />
    <OthFinAct />
    <FEGnLosFA />
    <ShPremium />
    <MisExpWOff />
    <SalInvFA />
    <Reserves />
    <CurrLiab />
    <LnDisburse />
    <InvntryFA />
    <ExOrdItmFA />
    <DfrdExpBor />
    <ShAplcRfnd />
    <OnRedemDeb />
    <OfOthLTBor />
    <OfShTrmBor />
    <OffinLLiab />
    <ShltrARes />
    <RepSTrmBor />
    <RepLTrmBor>-31784600000</RepLTrmBor>
    <NtCshUsdFA>81047000000</NtCshUsdFA>
    <FEGnLsNtFA />
    <NIncDecCsh>-12449500000</NIncDecCsh>
    <CshStrtYear>23867700000</CshStrtYear>
    <CshEndYear>11418200000</CshEndYear>
    <ModifiedDate>03/08/2009 12:22</ModifiedDate>
  </Item>
</CashFlow>

```

4.11. QuarterlyResults

The table stores information of the entire Quarterly which is reported by the company on BSE NSE website and News papers. The records are uniquely identified by the Company Code, Year Ending, Months and Quarter.

Quarterly		Quarterly			
Column Name	Discription	Type	Len	Precision	Allow Nulls
CompanyCode	CompanyCode	float	8	53	yes
YearEnding	Year	smallint	2	5	yes
Months	Months	tinyint	1	3	yes

Quarter	Qtr	tinyint	1	3	yes
OperatingIncome	OperatingIncome (Sales)	money	8	19	yes
OtherRecurringIncome	OtherRecurringIncome	money	8	19	yes
StockAdjustment	StockAdjustment	money	8	19	yes
RawMaterialConsumed	RawMaterialConsumed	money	8	19	yes
PowerAndFuel	PowerAndFuel	money	8	19	yes
EmployeeExpenses	EmployeeExpenses	money	8	19	yes
Excise	Excise	money	8	19	yes
AdminAndSellingExpenses	AdminAndSellingExpenses	money	8	19	yes
ResearchAndDevelopmentExpenses	ResearchAndDevelopmentExpenses	money	8	19	yes
ExpensesCapitalised	ExpensesCapitalised	money	8	19	yes
OtherExpeses	OtherExpenses	money	8	19	yes
BankProvisionsMade	ProvisionsMade	money	8	19	yes
InterestCharges	Interest	money	8	19	yes
GrossProfit	GrossProfit	money	8	19	yes
Depreciation	Depreciation	money	8	19	yes
TaxCharges	TaxCharges	money	8	19	yes
ExtraOrdinaryItem	ExtraOrdinaryItem	money	8	19	yes
ReportedPAT	ReportedPAT	money	8	19	yes
PriorYearAdj	PriorYearAdjustment	money	8	19	yes
ReservesWrittenBack	ReserveWrittenBack	money	8	19	yes
EquityCapital	EquityCapital	money	8	19	yes
ReservesAndSurplus	ReservesAndSurplus	money	8	19	yes
EqDividendRate	EquityDividendRate	money	8	19	yes
AggregateofNonPromotoNoOfShares	AggregateofNonPromotorNoOfShares	money	8	19	yes
AggregateofNonPromotoHoldingPercent	AggofNonPromotoHoldingPercentage	money	8	19	yes
GovernmentShare	GovernmentShare	money	8	19	yes
CapitalAdequacyRatio	CapitalAdequacyRatio	money	8	19	yes
EPS	EPS	money	8	19	yes
Notes	Notes	ntext	16		yes
SegmentNotes	SegmentNotes	ntext	16		yes
ModifiedDate	ModifiedDate	datetime	4		yes

Sample XML file as follows:

```

<?xml version="1.0" encoding="iso-8859-1" ?>
<QuarterlyResults>
<Item>
<CompanyCode>15200022</CompanyCode>
<YearEnding>30/06/2009</YearEnding>
<Months>3</Months>
<Quarter>1</Quarter>
<OperatingIncome>90405100000</OperatingIncome>
<OtherRecurringIncome>157800000</OtherRecurringIncome>
<StockAdjustment />
<RawMaterialConsumed />
<PowerAndFuel />
<EmployeeExpenses>4092200000</EmployeeExpenses>
<Excise />
<AdminAndSellingExpenses>11311900000</AdminAndSellingExpenses>
<ResearchAndDevelopmentExpenses />
<ExpensesCapitalised />
<OtherExpeses>39132000000</OtherExpeses>
<BankProvisionsMade />
<InterestCharges>-4301700000</InterestCharges>
<GrossProfit>40328500000</GrossProfit>
<Depreciation>9530400000</Depreciation>

```

<TaxCharges>**3923000000**</TaxCharges>
<ExtraOrdinaryItem />
<ReportedPAT>**26875100000**</ReportedPAT>
<PriorYearAdj />
<ReservesWrittenBack />
<EquityCapital>**18983700000**</EquityCapital>
<ReservesAndSurplus>**284577200000**</ReservesAndSurplus>
<EqDividendRate />
<AggregateofNonPromotoNoOfShares>**618733879**</AggregateofNonPromotoNoOfShares>
<AggregateofNonPromotoHoldingPercent>**32.59**</AggregateofNonPromotoHoldingPercent>
<GovernmentShare />
<CapitalAdequacyRatio />
<EPS />

= <Notes>

= <![CDATA[

Status of Investor Complaints for the quarter ended June 30, 2009

Complaints Pending at the beginning of the quarter Nil

Complaints Received during the quarter 02

Complaints disposed off during the quarter 02

Complaints unresolved at the end of the quarter Nil

1. The above financial results for the first quarter and three months ended June 30, 2009 have been reviewed by the Audit Committee in its meeting held on July 22, 2009 and approved by the Board of Directors in its meeting held on July 23, 2009.

2. Segment wise revenue, results and capital employed have been provided separately under segment reporting. The consolidated financial statement has been furnished to provide information about overall business of the Company and its subsidiaries.

3. Previous year's / periods' figures have been regrouped / rearranged, wherever required.

4. During the quarter ended June 30, 2009, the Company has allotted (i) 68,099 new equity shares to the employees upon exercise of stock options as per ESOP Scheme 2005 and (ii) 65,385 equity shares upon conversion of USD 350,000 Zero Coupon Foreign Currency Convertible Bonds due 2009 (FCCBs) vide its offering circular dated May 12, 2004. As a result, the paid up equity share capital of the Company stands increased from Rs 1,898.24 crore to Rs 1,898.37 crore as on June 30, 2009. The balance FCCBs equivalent to USD 50,000 have been redeemed at 111.84% of their principal amount after completion of the statutory formalities. There are no FCCBs pending for conversion into equity shares as on June 30, 2009.

5. Reserves and surplus as at June 30, 2009 include Rs 133.43 crore for the Company and Rs 170.03 crore for the Group, towards employee stock option outstanding (net of the related deferred cost) account.

6. The Board of directors, in its meeting held on April 29, 2009, recommended a final dividend of Rs 2 per equity share of Rs 10 each (20% of face value) for financial year 2008-09. The payment is subject to the approval of the shareholders in the ensuing annual general meeting of the Company. The proposed dividend and tax thereon includes dividend on additional shares issued during the quarter.

7. The shareholders of the Company on July 11, 2009 have approved the sub-division of one equity share of Rs 10 each into two equity shares of Rs 5 each on July 11, 2009 through Postal Ballot.

Consequent upon approval by the shareholders on sub-division of shares through postal ballot as mentioned above, EPS for the quarter ended June 30, 2009 and previous periods have been computed considering the impact of share-split.

Manoj Kohli
CEO & Joint Managing Director

```
]]>
</Notes>
<SegmentNotes />
<ModifiedDate>23/07/2009 14:24</ModifiedDate>
</Item>
</QuarterlyResults>
```

4.12. HalfyearlyResults

The table stores information of the entire Halfyearly results which is announced by the company on BSE NSE website and News papers. The records are uniquely identified by the Company Code, Year Ending, Months and Quarter.

HalfyearlyResults		HalfyearlyResults			
Column Name	Discription	Type	Len	Precision	Allow Nulls
CompanyCode	CompanyCode	float	8	53	yes
YearEnding	Year	smallint	2	5	yes
Months	Months	tinyint	1	3	yes
Half	Half	tinyint	1	3	yes
OperatingIncome	OperatingIncome	money	8	19	yes
OtherRecurringIncome	OtherRecurringIncome	money	8	19	yes
StockAdjustment	StockAdjustment	money	8	19	yes
RawMaterialConsumed	RawMaterialConsumed	money	8	19	yes
PowerAndFuel	PowerAndFuel	money	8	19	yes
EmployeeExpenses	EmployeeExpenses	money	8	19	yes
Excise	Excise	money	8	19	yes
AdminAndSellingExpenses	AdminAndSellingExpenses	money	8	19	yes
ResearchAndDevelopmentExpenses	ResearchAndDevelopmentExpenses	money	8	19	yes
ExpensesCapitalised	ExpensesCapitalised	money	8	19	yes
OtherExpeses	OtherExpenses	money	8	19	yes
BankProvisionsMade	ProvisionsMade	money	8	19	yes
InterestCharges	Interest	money	8	19	yes
GrossProfit	GrossProfit	money	8	19	yes
Depreciation	Depreciation	money	8	19	yes
TaxCharges	TaxCharges	money	8	19	yes
ExtraOrdinaryItem	ExtraOrinaryItem	money	8	19	yes
ReportedPAT	ReportedPAT	money	8	19	yes
PriorYearAdj	PriorYearAdjustment	money	8	19	yes
ReservesWrittenBack	ReservesWrittenBack	money	8	19	yes
EquityCapital	EquityCapital	money	8	19	yes
ReservesAndSurplus	ReservesAndSurplus	money	8	19	yes
EqDividendRate	EquityDividendRate	money	8	19	yes
AggregateofNonPromotoNoOfShares	AggregateofNonPromotorNoOfShares	money	8	19	yes
AggregateofNonPromotoHoldingPercent	AggofNonPromotoHoldingPercentage	money	8	19	yes
GovernmentShare	GovernmentShare	money	8	19	yes
CapitalAdequacyRatio	CapitalAdequacyRatio	money	8	19	yes
EPS	EPS	money	8	19	yes
Notes	Notes	ntext	16		yes

SegmentNotes	SegmentNotes	ntext	16		yes
ModifiedDate	ModifiedDate	datetime	4		yes

Sample XML file as follows:

```
<?xml version="1.0" encoding="iso-8859-1" ?>
<HalfyearlyResults>
<Item>
<CompanyCode>12520002</CompanyCode>
<YearEnding>31/03/2009</YearEnding>
<Months>15</Months>
<Half>3</Half>
<OperatingIncome>206015600000</OperatingIncome>
<OtherRecurringIncome>2055500000</OtherRecurringIncome>
<StockAdjustment>-4215700000</StockAdjustment>
<RawMaterialConsumed>84144100000</RawMaterialConsumed>
<PowerAndFuel />
<EmployeeExpenses>11521200000</EmployeeExpenses>
<Excise />
<AdminAndSellingExpenses>21309200000</AdminAndSellingExpenses>
<ResearchAndDevelopmentExpenses />
<ExpensesCapitalised />
<OtherExpeses>62854900000</OtherExpeses>
<BankProvisionsMade />
<InterestCharges>253200000</InterestCharges>
<GrossProfit>32204200000</GrossProfit>
<Depreciation>1953000000</Depreciation>
<TaxCharges>5035600000</TaxCharges>
<ExtraOrdinaryItem>-251100000</ExtraOrdinaryItem>
<ReportedPAT>24964500000</ReportedPAT>
<PriorYearAdj />
<ReservesWrittenBack />
<EquityCapital>2179900000</EquityCapital>
<ReservesAndSurplus>18428500000</ReservesAndSurplus>
<EqDividendRate>750</EqDividendRate>
<AggregateofNonPromotoNoOfShares>1045026617</AggregateofNonPromotoNoOfShares>
<AggregateofNonPromotoHoldingPercent>47.94</AggregateofNonPromotoHoldingPercent>
<GovernmentShare />
<CapitalAdequacyRatio />
<EPS />
<Notes>
<![CDATA[
1. The Board of Directors had approved a change in the Accounting year of the
Company to commence from 1st April of every year and to end on 31st March of
the following year. Consequently, as a transitional arrangement, the current
year Annual Accounts and Report of the Company are for a period of 15 months
commencing January 01, 2008 and ending March 31, 2009. The figures in respect
of the previous year, however, relate to 12 months ended December 31, 2007
and hence are not comparable.

2. Net sales grew by 6 % during the quarter ending March 09. FMCG sales grew
by 11.8% with a 11.5% growth in HPC and 13.2% growth in Foods businesses.

3. Operating Profit (Profit from Operations before Interest and Exceptional
Items) for the quarter at Rs 55507 lakhs (MQ 08: Rs. 44883 lakhs) grew by
23.7%.
```


4. Profit after tax from ordinary activities before exceptional items for the quarter at Rs 45676 lakhs (MQ 08: Rs 37929 lakhs) grew by 20.4 %.

5. Other Operational Income includes loss of Rs 298 lakhs for MQ 09 (MQ 08: gain of Rs 1260 lakhs) & gain of Rs 6123 lakhs for fifteen months ended Mar 09 (Twelve Months ended Dec 07: loss of Rs. 877 lakhs) on account of mark to market valuation of open forward contracts & monetary items (viz. foreign currency receivables & payables) in line with AS -11.

6. Other income includes interest income, dividend income and net gain on sale of investments.

7. Exceptional items in MQ'09 include profit on sale of properties Rs. 669 lakhs (MQ'08: Rs. 644 lakhs), incremental provision for retirement benefits of Rs. 6048 lakhs (MQ'08: Nil) arising out of change in actuarial assumptions largely due to lower interest rates, restructuring costs of Rs. 2570 lakhs (MQ'08: Rs. 392 lakhs) & provision for remediation of a site of Rs 2500 lakhs (MQ 08: Nil).

8. Provision for taxation for the quarter includes Fringe Benefit Tax of Rs. 206 lakhs - net of recoveries (MQ'08: Rs. 875 lakhs) and provision of Rs. 875 lakhs (MQ 08 Rs. Nil) representing taxation adjustments of previous years.

9. As indicated in the note 1, the full year audited results for the 15 month period ended March 31, 2009 are not comparable with those of year ended December 31, 2007. However on a memorandum basis, for comparative purposes unaudited results for 12 months ended March 31, 2009 are given below:

a) Net Sales at Rs.1647675 lakhs grew by 15.5%.

b) Profit from Operations before Interest & Exceptional items at Rs. 239606 lakhs grew by 18.8%,

c) Profit after Tax from ordinary activities before exceptional items at Rs.206520 lakhs grew by 15%

d) Net Profit at Rs. 211550 lakhs grew by 10.6%.

10. The Board of Directors at their meeting held on May 10, 2009 recommended a final dividend of Rs. 4 per share of Re.1/- each, for the said 15 months ending March 31, 2009, subject to the approval of the shareholders. Together with the interim dividend of Rs 3.50 per share paid on August 18, 2008, the total dividend for the said 15 months period works out to Rs 7.50 per share of Re 1/- each. Final dividend, if any, will be paid on or after July 06, 2009.

11. Notice is hereby given pursuant to Section 154 of the Companies Act, 1956 that for the purpose of ascertaining the shareholders who will be eligible to receive the final dividend, if any, for the said 15 months period.

12. Previous period figures have been re-grouped/restated wherever necessary to conform to this period's classification.

13. The text of the above statement was approved by the Board of Directors at their meeting held on May 10, 2009.

Nitin Paranjpe
Managing Director & CEO

]]>

</Notes>

<SegmentNotes />

<ModifiedDate>22/05/2009 16:35</ModifiedDate>

</Item>
</HalfyearlyResults>

4.13. NinemonthsResults

The table stores information of the entire Nine Months results which is reported by the company on BSE NSE website and News papers. The records are uniquely identified by the Company Code, Year Ending, Months and Quarter.

NinemonthsResults		NinemonthsResults			
Column Name	Discription	Type	Len	Precision	Allow Nulls
CompanyCode	CompanyCode	float	8	53	yes
YearEnding	Year	smallint	2	5	yes
Months	Months	tinyint	1	3	yes
Nine	Nine	tinyint	1	3	yes
OperatingIncome	OperatingIncome	money	8	19	yes
OtherRecurringIncome	OtherRecurringIncome	money	8	19	yes
StockAdjustment	StockAdjustment	money	8	19	yes
RawMaterialConsumed	RawMaterialConsumed	money	8	19	yes
PowerAndFuel	PowerAndFuel	money	8	19	yes
EmployeeExpenses	EmployeeExpenses	money	8	19	yes
Excise	Excise	money	8	19	yes
AdminAndSellingExpenses	AdminAndSellingExpenses	money	8	19	yes
ResearchAndDevlopmentExpenses	ResearchAndDevlopmentExpenses	money	8	19	yes
ExpensesCapitalised	ExpensesCapitalised	money	8	19	yes
OtherExpeses	OtherExpenses	money	8	19	yes
BankProvisionsMade	ProvisionsMade	money	8	19	yes
InterestCharges	Interest	money	8	19	yes
GrossProfit	GrossProfit	money	8	19	yes
Depreciation	Depreciation	money	8	19	yes
TaxCharges	TaxCharges	money	8	19	yes
ExtraOrdinaryItem	ExtraOrinaryItem	money	8	19	yes
ReportedPAT	ReportedPAT	money	8	19	yes
PriorYearAdj	PriorYearAdjustment	money	8	19	yes
ReservesWrittenBack	ReservesWrittenBack	money	8	19	yes
EquityCapital	EquityCapital	money	8	19	yes
ReservesAndSurplus	ReservesAndSurplus	money	8	19	yes
EqDividendRate	EquityDividendRate	money	8	19	yes
AggregateofNonPromotoNoOfShares	AggregateofNonPromotorNoOfShares	money	8	19	yes
AggregateofNonPromotoHoldingPercent	AggofNonPromotoHoldingPercentage	money	8	19	yes
GovernmentShare	GovernmentShare	money	8	19	yes
CapitalAdequacyRatio	CapitalAdequacyRatio	money	8	19	yes
EPS	EPS	money	8	19	yes
Notes	Notes	ntext	16		yes
SegmentNotes	SegmentNotes	ntext	16		yes
ModifiedDate	ModifiedDate	datetime	4		yes

Sample XML file as follows:

```

<?xml version="1.0" encoding="iso-8859-1" ?>
<NinemonthsResults>
<Item>
<CompanyCode>12520002</CompanyCode>
<YearEnding>30/09/2008</YearEnding>
<Months>9</Months>
<Nine>1</Nine>
<OperatingIncome>122817100000</OperatingIncome>
<OtherRecurringIncome />

```

```

<StockAdjustment>-4946300000</StockAdjustment>
<RawMaterialConsumed>51200000000</RawMaterialConsumed>
<PowerAndFuel />
<EmployeeExpenses>6969000000</EmployeeExpenses>
<Excise />
<AdminAndSellingExpenses>12753300000</AdminAndSellingExpenses>
<ResearchAndDevelopmentExpenses />
<ExpensesCapitalised />
<OtherExpeses>40042600000</OtherExpeses>
<BankProvisionsMade />
<InterestCharges>-1330300000</InterestCharges>
<GrossProfit>18128800000</GrossProfit>
<Depreciation>1134800000</Depreciation>
<TaxCharges>3429600000</TaxCharges>
<ExtraOrdinaryItem>1292900000</ExtraOrdinaryItem>
<ReportedPAT>14857300000</ReportedPAT>
<PriorYearAdj />
<ReservesWrittenBack />
<EquityCapital>2179200000</EquityCapital>
<ReservesAndSurplus />
<EqDividendRate />
<AggregateofNonPromotoNoOfShares>1044307542</AggregateofNonPromotoNoOfShares>
<AggregateofNonPromotoHoldingPercent>47.92</AggregateofNonPromotoHoldingPercent>
<GovernmentShare />
<CapitalAdequacyRatio />
<EPS />
<Notes />
<SegmentNotes />
<ModifiedDate>25/10/2008 11:50</ModifiedDate>
</Item>
</NinemonthsResults>

```

4.14. ShareHolding

The table stores information of the entire Share holding which is reported by the company on BSE NSE website and News papers. The records are uniquely identified by the Company Code and ShareHolding Date.

ShareHolding	ShareHolding				
Column Name	Discription	Type	Len	Precision	Allow Nulls
CompanyCode	CompanyCode	Float	8	53	yes
ShareHoldingDate	Year	datetime	8		yes
TotalNoOfShares	TotalNoOfShares	Tinyint	1	3	yes
FaceValue	FaceValue	Tinyint	1	3	yes
NoOfShareHolders	NoOfShareHolders	Numeric	8	19	yes
DistinctiveNumbers	DistinctiveNumbers	Varchar	25		yes
ShareHolderCode	ShareHolderCode	Varchar	8		yes
ShareHolderDescription	ShareHolderDescription	Varchar	100		yes
EquityShareHold	EquityShareHolding	Numeric	10	19	yes
Notes	Notes	Varchar	50	19	yes
Modifyon	Modifyon	datetime	8		yes

Sample XML file as follows:

```

<?xml version="1.0" encoding="iso-8859-1" ?>
<ShareHolding>
<Item>

```

```

<CompanyCode>10510008</CompanyCode>
<ShareHoldingDate>30/06/2009</ShareHoldingDate>
<Modifyon>08 Oct 2009 15:42:53</Modifyon>
- <Element>
  <TotalNoOfShares>449832659</TotalNoOfShares>
  <FaceValue>10</FaceValue>
  <NoOfShareHolders>389541</NoOfShareHolders>
  <DistinctiveNumbers>1 to 449832659</DistinctiveNumbers>
  <ShareHolderCode>1385</ShareHolderCode>
  <ShareHolderDescription>Foreign Non Resident Indi</ShareHolderDescription>
  <EquityShareHold>2836810</EquityShareHold>
  <Notes />
  </Element>
- <Element>
  <TotalNoOfShares>449832659</TotalNoOfShares>
  <FaceValue>10</FaceValue>
  <NoOfShareHolders>389541</NoOfShareHolders>
  <DistinctiveNumbers>1 to 449832659</DistinctiveNumbers>
  <ShareHolderCode>1403</ShareHolderCode>
  <ShareHolderDescription>Other Companies</ShareHolderDescription>
  <EquityShareHold>4096361</EquityShareHold>
  <Notes />
  </Element>
- <Element>
  <TotalNoOfShares>449832659</TotalNoOfShares>
  <FaceValue>10</FaceValue>
  <NoOfShareHolders>389541</NoOfShareHolders>
  <DistinctiveNumbers>1 to 449832659</DistinctiveNumbers>
  <ShareHolderCode>1407</ShareHolderCode>
  <ShareHolderDescription>General Public</ShareHolderDescription>
  <EquityShareHold>48102527</EquityShareHold>
  <Notes />
  </Element>
- <Element>
  <TotalNoOfShares>449832659</TotalNoOfShares>
  <FaceValue>10</FaceValue>
  <NoOfShareHolders>389541</NoOfShareHolders>
  <DistinctiveNumbers>1 to 449832659</DistinctiveNumbers>
  <ShareHolderCode>2001</ShareHolderCode>
  <ShareHolderDescription>Financial Institutions</ShareHolderDescription>
  <EquityShareHold>69838076</EquityShareHold>
  <Notes />
  </Element>
- <Element>
  <TotalNoOfShares>449832659</TotalNoOfShares>
  <FaceValue>10</FaceValue>
  <NoOfShareHolders>389541</NoOfShareHolders>
  <DistinctiveNumbers>1 to 449832659</DistinctiveNumbers>
  <ShareHolderCode>1405</ShareHolderCode>
  <ShareHolderDescription>Indian Promoters</ShareHolderDescription>
  <EquityShareHold>186137332</EquityShareHold>
  <Notes />
  </Element>
- <Element>
  <TotalNoOfShares>449832659</TotalNoOfShares>

```

```

<FaceValue>10</FaceValue>
<NoOfShareHolders>389541</NoOfShareHolders>
<DistinctiveNumbers>1 to 449832659</DistinctiveNumbers>
<ShareHolderCode>1395</ShareHolderCode>
<ShareHolderDescription>Mutual Funds</ShareHolderDescription>
<EquityShareHold>10596384</EquityShareHold>
<Notes />
  </Element>
- <Element>
  <TotalNoOfShares>449832659</TotalNoOfShares>
  <FaceValue>10</FaceValue>
  <NoOfShareHolders>389541</NoOfShareHolders>
  <DistinctiveNumbers>1 to 449832659</DistinctiveNumbers>
  <ShareHolderCode>1397</ShareHolderCode>
  <ShareHolderDescription>Central Government</ShareHolderDescription>
  <EquityShareHold>407181</EquityShareHold>
  <Notes />
    </Element>
- <Element>
  <TotalNoOfShares>449832659</TotalNoOfShares>
  <FaceValue>10</FaceValue>
  <NoOfShareHolders>389541</NoOfShareHolders>
  <DistinctiveNumbers>1 to 449832659</DistinctiveNumbers>
  <ShareHolderCode>1406</ShareHolderCode>
  <ShareHolderDescription>Directors</ShareHolderDescription>
  <EquityShareHold>243179</EquityShareHold>
  <Notes />
    </Element>
- <Element>
  <TotalNoOfShares>449832659</TotalNoOfShares>
  <FaceValue>10</FaceValue>
  <NoOfShareHolders>389541</NoOfShareHolders>
  <DistinctiveNumbers>1 to 449832659</DistinctiveNumbers>
  <ShareHolderCode>1383</ShareHolderCode>
  <ShareHolderDescription>Foreign Institutions</ShareHolderDescription>
  <EquityShareHold>39123600</EquityShareHold>
  <Notes />
    </Element>
- <Element>
  <TotalNoOfShares>449832659</TotalNoOfShares>
  <FaceValue>10</FaceValue>
  <NoOfShareHolders>389541</NoOfShareHolders>
  <DistinctiveNumbers>1 to 449832659</DistinctiveNumbers>
  <ShareHolderCode>1404</ShareHolderCode>
  <ShareHolderDescription>Others</ShareHolderDescription>
  <EquityShareHold>62851738</EquityShareHold>
  <Notes />
    </Element>
- <Element>
  <TotalNoOfShares>449832659</TotalNoOfShares>
  <FaceValue>10</FaceValue>
  <NoOfShareHolders>389541</NoOfShareHolders>
  <DistinctiveNumbers>1 to 449832659</DistinctiveNumbers>
  <ShareHolderCode>1386</ShareHolderCode>
  <ShareHolderDescription>Foreign Overseas Corporat</ShareHolderDescription>

```

```

<EquityShareHold>25598971</EquityShareHold>
<Notes />
  </Element>
= <Element>
  <TotalNoOfShares>449832659</TotalNoOfShares>
  <FaceValue>10</FaceValue>
  <NoOfShareHolders>389541</NoOfShareHolders>
  <DistinctiveNumbers>1 to 449832659</DistinctiveNumbers>
  <ShareHolderCode>1384</ShareHolderCode>
  <ShareHolderDescription>Foreign Nationals</ShareHolderDescription>
  <EquityShareHold>500</EquityShareHold>
  <Notes />
    </Element>
  </Item>
</ShareHolding>

```

4.15. Products

The table stores information of the entire Product details which is reported by the company annual report. The records are uniquely identified by the Company Code and Year Ending.

Products	Products				
Column Name	Discription	Type	Len	Precision	Allow Nulls
CompanyCode	CompanyCode	float	8	53	yes
YearEnding	Year	smallint	2	5	yes
NoOfMonths	Months	tinyint	1	3	yes
ProductCode	ProductCode	float	8	53	yes
ProductName	ProductName	nvarchar	150		yes
LicensedCapacity	LicencedCapacity	money	8	19	yes
LICUOM	LicUnitOfMeasurement	nvarchar	100		yes
InstalledCapacity	InstalledCapacity	money	8	19	yes
InstalledUOM	InsUnitOfMeasurement	nvarchar	100		yes
ProductionQuantity	ProductQuantity	money	8	19	yes
ProductionUOM	ProdUnitOfMeasurement	nvarchar	100		yes
SalesQuantity	SalesQuantity	money	8	19	yes
SalesUOM	SalesUnitOfMeasurement	nvarchar	100		yes
SalesValue	SalesValue	money	8	19	yes
OpeningQuantity	OpeningQuantity	money	8	19	yes
OpeningUOM	OpenUnitOfMeasurement	nvarchar	100		yes
OpeningValue	OpeningValue	money	8	19	yes
ClosingQuantity	ClosingQuantity	money	8	19	yes
ClosingUOM	ClosUnitOfMeasurement	nvarchar	100		yes
ClosingValue	ClosingValue	money	8	19	yes
BoughtOutQuantity	BoughtOut	money	8	19	yes
BroughtOutUOM	BoughtUnitOfMeasurement	nvarchar	100		yes
Notes	Notes	ntext	16		yes
ProductMix	ProductMix	money	8	19	yes
Modifyon	ModifiedDate	datetime	4		yes

Sample XML file as follows:

```

<?xml version="1.0" encoding="iso-8859-1" ?>
= <Products>
= <Item>
  <CompanyCode>10510008</CompanyCode>
  <YearEnding>31/03/2009</YearEnding>

```

```

<NoOfMonths>12</NoOfMonths>
<Modifyon>03/08/2009 12:39</Modifyon>
= <Element>
  <ProductCode>732500.002</ProductCode>
  <ProductName>Castings (S G Iron)</ProductName>
  <LicensedCapacity>0</LicensedCapacity>
  <LICUOM />
  <InstalledCapacity>12000</InstalledCapacity>
  <InstalledUOM>Metric Tonnes</InstalledUOM>
  <ProductionQuantity>10715</ProductionQuantity>
  <ProductionUOM>Metric Tonnes</ProductionUOM>
  <SalesQuantity>0</SalesQuantity>
  <SalesUOM />
  <SalesValue>0</SalesValue>
  <OpeningQuantity>0</OpeningQuantity>
  <OpeningUOM />
  <OpeningValue />
  <ClosingQuantity>0</ClosingQuantity>
  <ClosingUOM />
  <ClosingValue />
  <BoughtOutQuantity>0</BoughtOutQuantity>
  <BroughtOutUOM />
  = <Notes>
    = <![CDATA[
      Installed Capacity is > Licenced Capacity
      Production + BoughtOut + Opening <> Sales + Closing Quantities
      As reported
    ]]>
    </Notes>
  <ProductMix>0</ProductMix>
</Element>
= <Element>
  <ProductCode>732500.003</ProductCode>
  <ProductName>Castings & Forgings</ProductName>
  <LicensedCapacity>0</LicensedCapacity>
  <LICUOM />
  <InstalledCapacity>0</InstalledCapacity>
  <InstalledUOM />
  <ProductionQuantity>0</ProductionQuantity>
  <ProductionUOM />
  <SalesQuantity>0</SalesQuantity>
  <SalesUOM />
  <SalesValue>3620000000</SalesValue>
  <OpeningQuantity>0</OpeningQuantity>
  <OpeningUOM />
  <OpeningValue />
  <ClosingQuantity>0</ClosingQuantity>
  <ClosingUOM />
  <ClosingValue />
  <BoughtOutQuantity>0</BoughtOutQuantity>
  <BroughtOutUOM />
  <Notes />
  <ProductMix>1.28</ProductMix>
</Element>
</Item>

```

</Products>

4.16. Rawmaterial

The table stores information of the entire RawMaterial which is reported by the company annual Report. The records are uniquely identified by the Company Code and Year Ending.

RawMaterial	RawMaterial.xml				
Column Name	Discription	Type	Len	Precision	Allow Nulls
CompanyCode		decimal	9	12	no
YearEnding		smalldatetime	4		no
NoOfMonths		tinyint	1	3	no
ProductCode		decimal	9	11	no
ProductName		char	75		no
RawMatUOM	RawMatUOMDescription	char	50		no
RawMatQuantity		money	8	19	no
RawMatValue		money	8	19	yes
ProdMix		money	8	19	yes
Modifyon		datetime	8		no

```

<?xml version="1.0" encoding="iso-8859-1" ?>
<Rawmaterial>
  <Item>
    <CompanyCode>10510008</CompanyCode>
    <YearEnding>31/03/2009</YearEnding>
    <Modifyon>03/08/2009 12:43</Modifyon>
  <Element>
    <ProductCode>320800.0019</ProductCode>
    <ProductName>Paints, Oils & Lubricants</ProductName>
    <RawMatUOM>Kilolitres</RawMatUOM>
    <RawMatQuantity>9692</RawMatQuantity>
    <RawMatValue>1801400000</RawMatValue>
    <ProdMix>1.11</ProdMix>
  </Element>
  <Element>
    <ProductCode>320800.0019</ProductCode>
    <ProductName>Paints, Oils & Lubricants</ProductName>
    <RawMatUOM>Metric Tonnes</RawMatUOM>
    <RawMatQuantity>7896</RawMatQuantity>
    <RawMatValue>0</RawMatValue>
    <ProdMix>0</ProdMix>
  </Element>
  <Element>
    <ProductCode>401100.0003</ProductCode>
    <ProductName>Tyres, Tubes & Flaps</ProductName>
    <RawMatUOM>Numbers</RawMatUOM>
    <RawMatQuantity>4086280</RawMatQuantity>
    <RawMatValue>12381400000</RawMatValue>
    <ProdMix>7.63</ProdMix>
  </Element>
  <Element>
    <ProductCode>720000.0007</ProductCode>
    <ProductName>Steel</ProductName>
    <RawMatUOM>Metric Tonnes</RawMatUOM>
  
```



```

    <RawMatQuantity>153240</RawMatQuantity>
    <RawMatValue>6035900000</RawMatValue>
    <ProdMix>3.72</ProdMix>
  </Element>
- <Element>
  <ProductCode>720200.0001</ProductCode>
  <ProductName>Ferro Alloys</ProductName>
  <RawMatUOM>Metric Tonnes</RawMatUOM>
  <RawMatQuantity>1251</RawMatQuantity>
  <RawMatValue>136700000</RawMatValue>
  <ProdMix>0.08</ProdMix>
</Element>
- <Element>
  <ProductCode>720450.0003</ProductCode>
  <ProductName>Scrap (Steel Melting)</ProductName>
  <RawMatUOM>Metric Tonnes</RawMatUOM>
  <RawMatQuantity>43281</RawMatQuantity>
  <RawMatValue>1442600000</RawMatValue>
  <ProdMix>0.88</ProdMix>
</Element>
- <Element>
  <ProductCode>730400.0029</ProductCode>
  <ProductName>Steel Tubes</ProductName>
  <RawMatUOM>Metric Tonnes</RawMatUOM>
  <RawMatQuantity>8</RawMatQuantity>
  <RawMatValue>3200000</RawMatValue>
  <ProdMix>0</ProdMix>
</Element>
- <Element>
  <ProductCode>840000.0085</ProductCode>
  <ProductName>Other Components</ProductName>
  <RawMatUOM>Not Reported</RawMatUOM>
  <RawMatQuantity>0</RawMatQuantity>
  <RawMatValue>130172600000</RawMatValue>
  <ProdMix>80.26</ProdMix>
</Element>
- <Element>
  <ProductCode>840700.0001</ProductCode>
  <ProductName>Engines</ProductName>
  <RawMatUOM>Numbers</RawMatUOM>
  <RawMatQuantity>69002</RawMatQuantity>
  <RawMatValue>9805300000</RawMatValue>
  <ProdMix>6.04</ProdMix>
</Element>
- <Element>
  <ProductCode>999999.2613</ProductCode>
  <ProductName>Metals & Alloys (Non Ferrous)</ProductName>
  <RawMatUOM>Metric Tonnes</RawMatUOM>
  <RawMatQuantity>2635</RawMatQuantity>
  <RawMatValue>407100000</RawMatValue>
  <ProdMix>0.25</ProdMix>
</Element>
</Item>
</Rawmaterial>

```

4.17. CapitalStructure

The table stores information of the entire Capital Structure which is reported by the company in Their annual Report. The records are uniquely identified by the Company Code, From Year and To Year.

CapitalStructure	CapitalStructure				
Column Name	Discription	Type	Len	Precision	Allow Nulls
CompanyCode	CompanyCode	float	8	53	yes
FromYear	FromYear	smallint	2	5	yes
ToYear	ToYear	smallint	2	5	yes
ClassOfShare	ClassOfShare	nvarchar	70		yes
PreferencePer	PreferencePer	float	8	53	yes
NoAuthorisedShares	NoAuthorisedShares	money	8	19	yes
AuthorisedFaceValue	AuthorisedFaceValue	money	8	19	yes
AuthorisedCapital	AuthorisedCapital	money	8	19	yes
NoOfIssuedShares	NoOfIssuedShares	money	8	19	yes
IssuedCapital	IssuedCapital	money	8	19	yes
PaidUpShares	PaidUpShares	money	8	19	yes
PaidUpFaceValue	PaidUpFaceValue	money	8	19	yes
PaidUpCapital	PaidUpCapital	money	8	19	yes
Arrears	Arrears	money	8	19	yes
Notes	Notes	ntext	16		yes
ModifiedDate	ModifiedDate	smalldatetime	4		yes

Sample XML file as follows:

```

<?xml version="1.0" encoding="iso-8859-1" ?>
= <CapitalStructure>
= <Item>
= <CompanyCode>10510008</CompanyCode>
  <Modifyon>11 Jul 2000 00:00:00</Modifyon>
= <Element>
  <FromYear>1945</FromYear>
  <ToYear>1948</ToYear>
  <InstrumentName>Equity Share</InstrumentName>
  <ReferencePercentage>0</ReferencePercentage>
  <AuthorizedShares>40000</AuthorizedShares>
  <AuthorizedFaceValue>1000</AuthorizedFaceValue>
  <AuthorizedCapital>40000000</AuthorizedCapital>
  <IssuedShares>20000</IssuedShares>
  <IssuedCapital>20000000</IssuedCapital>
  <NoOfPaidUpShares>20000</NoOfPaidUpShares>
  <PaidUpFaceValue>1000</PaidUpFaceValue>
  <PaidUpCapital>20000000</PaidUpCapital>
  <TotalArrears>33250</TotalArrears>
  <Reasonsforchange>Year of Incorporation. All shares issued for cash.</Reasonsforchange>
  </Element>
= <Element>
  <FromYear>1948</FromYear>
  <ToYear>1950</ToYear>
  <InstrumentName>Equity Share</InstrumentName>
  <ReferencePercentage>0</ReferencePercentage>
  <AuthorizedShares>400000</AuthorizedShares>
  <AuthorizedFaceValue>100</AuthorizedFaceValue>
  <AuthorizedCapital>40000000</AuthorizedCapital>

```

```

<IssuedShares>200000</IssuedShares>
<IssuedCapital>20000000</IssuedCapital>
<NoOfPaidUpShares>200000</NoOfPaidUpShares>
<PaidUpFaceValue>100</PaidUpFaceValue>
<PaidUpCapital>20000000</PaidUpCapital>
<TotalArrears>33250</TotalArrears>
<Reasonsforchange>Rs. 1,000 paid-up shares subdivided into Rs. 100 paid-up
share.</Reasonsforchange>
</Element>
</Item>
</Capitalstructure>

```

4.18. Bonus

The table stores information of the entire Bonus Details which is reported by the company on BSE NSE website. The records are uniquely identified by the Company Code and Year Ending.

BonusDetails	BonusDetails				
Column Name	Discription	Type	Len	Precision	Allow Nulls
CompanyCode	CompanyCode	Decimal	9		no
YearEnding	DateOfAnnouncement	Smalldatetime	4		no
Ratio	RatioExisting: RatioOffered	Char	5		no
XBDate	XBDate	Smalldatetime	4		yes
ModifiedDate	ModifiedDate	Datetime	8		no

Sample XML file as follows:

```

<?xml version="1.0" encoding="iso-8859-1" ?>
<Bonus>
<Item>
<companycode>12140006</companycode>
<YearEnding>26/07/2006</YearEnding>
<Ratio>1:2</Ratio>
<XBDate>27/10/2006</XBDate>
<ModifiedDate>03/10/2006 20:31</ModifiedDate>
</Item>
<Item>
<companycode>12150008</companycode>
<YearEnding>13/09/1997</YearEnding>
<Ratio>1:1</Ratio>
<XBDate>27/10/1997</XBDate>
<ModifiedDate>07/10/2009 18:12</ModifiedDate>
</Item>
</Bonus>

```

4.19. Dividend

The table stores information of the entire Dividend Details which is reported by the company on BSE NSE website. The records are uniquely identified by the Company Code and DateOfAnnouncement.

DividendDetails	DividendDetails				
Column Name	Discription	Type	Len	Precision	Allow Nulls
CompanyCode	CompanyCode	decimal	9		no
DateOfAnnouncement	DateOfAnnouncement	smalldatetime	4		no

InterimOrFinal	InterimOrFinal	char	10		yes
InstrumentType	InstrumentType	tinyint	1		no
InstrumentTypeDescription	InstrumentTypeDescription	char	100		no
Percentage	Percentage	smallmoney	4		yes
[Value]	[Value]	money	8		yes
RecordDate	RecordDate	smalldatetime	4		yes
BookClosureStartDate	BookClosureStartDate	smalldatetime	4		yes
BookClosureEndDate	BookClosureEndDate	smalldatetime	4		yes
Remarks	Remarks	varchar	255		yes
ModifiedDate	ModifiedDate	datetime	8		no
DelFlag	DeleteFlag	Bit	1		Yes
XDDate	XDDate	datetime	8		yes

Sample XML file as follows:

```

<?xml version="1.0" encoding="iso-8859-1" ?>
<Dividend>
<Item>
<CompanyCode>11520073</CompanyCode>
<DateOfAnnouncement>17/10/2008</DateOfAnnouncement>
<InterimOrFinal>Interim</InterimOrFinal>
<InstrumentType>5</InstrumentType>
<InstrumentTypeDescription>Equity Share</InstrumentTypeDescription>
<Percentage>15</Percentage>
<Value />
<RecordDate>31/10/2008</RecordDate>
<BookClosureStartDate />
<BookClosureEndDate />
- <Remarks>
- <![CDATA[
First Interim Dividend
]]>
</Remarks>
<ModifiedDate>22/10/2008 13:54</ModifiedDate>
<DelFlag>False</DelFlag>
<XDDate>29/10/2008</XDDate>
</Item>
</Dividend>

```

4.20. Rights

The table stores information of the entire Right Details which is reported by the company on BSE NSE website. The records are uniquely identified by the Company Code and Year Ending.

RightsDetails	RightsDetails				
Column Name	Discription	Type	Len	Precision	Allow Nulls
CompanyCode	CompanyCode	decimal	9		no
YearEnding	DateOfAnnouncement	smalldatetime	4		no
Ratio	RatioExisting: RatioOffering	smallmoney	4		no
FaceValueExistingInstrument	FaceValueExistingInstrument	smallmoney	4		yes
RightsPremium	RightsPremium	smallmoney	4		yes
ExistingInstrumentName	ExistingInstrumentName	varchar	100		no
XRDate	XRDate	smalldatetime	4		yes
RecordDate	RecordDate	smalldatetime	4		yes
ModifiedDate	ModifiedDate	datetime	8		no

Sample XML file as follows:

```
<?xml version="1.0" encoding="iso-8859-1" ?>
<Rights>
<Item>
<Companycode>10510008</Companycode>
<YearEnding>28/05/2008</YearEnding>
<Ratio>1:6</Ratio>
<FaceValueExistingInstrument>10</FaceValueExistingInstrument>
<RightsPremium>330</RightsPremium>
<ExistingInstrumentName>Equity Share</ExistingInstrumentName>
<XRDate>09/09/2008</XRDate>
<RecordDate>16/09/2008</RecordDate>
<ModifiedDate>02/09/2008 19:23</ModifiedDate>
</Item>
</Rights>
```

4.21. ManagementTeam

The table stores information of the entire Management Team (Board of Directors) which is reported by the company on BSE NSE website and there annual report. The records are uniquely identified by the Company Code.

ManagementTeam	ManagementTeam				
Column Name	Discription	Type	Len	Precision	Allow Nulls
CompanyCode	CompanyCode	float	8	53	no
Title	NamePrefix	nvarchar	30		yes
PersonName	Name	nvarchar	100		yes
Designation	Designation	nvarchar	100		yes
Modifyon	ModifiedDate	smalldatetime	4		yes

Sample XML file as follows:

```
<?xml version="1.0" encoding="iso-8859-1" ?>
<ManagementTeam>
<Item>
<CompanyCode>10510008</CompanyCode>
<Modifyon>03/08/2009 12:50</Modifyon>
<Element>
<Title>Mr.</Title>
<PersonName>S Bhargava</PersonName>
<Designation>Director</Designation>
</Element>
<Element>
<Title>Mr.</Title>
<PersonName>N A Soonawala</PersonName>
<Designation>Director</Designation>
</Element>
<Element>
<Title>Mr.</Title>
<PersonName>Ravi Kant</PersonName>
<Designation>Non Executive Vice Chairman</Designation>
</Element>
<Element>
<Title>Mr.</Title>
<PersonName>S M Palia</PersonName>
```

```

    <Designation>Director</Designation>
  </Element>
</Element>
<Title>Mr.</Title>
<PersonName>V K Jairath</PersonName>
<Designation>Director</Designation>
</Element>
</Element>
<Title>Mr.</Title>
<PersonName>N N Wadia</PersonName>
<Designation>Director</Designation>
</Element>
</Element>
<Title>Mr.</Title>
<PersonName>N Munjee</PersonName>
<Designation>Director</Designation>
</Element>
</Element>
<Title>Dr.</Title>
<PersonName>R A Mashelkar</PersonName>
<Designation>Director</Designation>
</Element>
</Element>
<Title>Dr.</Title>
<PersonName>J J Irani</PersonName>
<Designation>Director</Designation>
</Element>
</Element>
<Title>Mr.</Title>
<PersonName>Prakash M Telang</PersonName>
<Designation>Managing Director</Designation>
</Element>
</Element>
<Title>Mr.</Title>
<PersonName>R Gopalakrishnan</PersonName>
<Designation>Director</Designation>
</Element>
</Element>
<Title>Mr.</Title>
<PersonName>Ratan N Tata</PersonName>
<Designation>Chairman / Chair Person</Designation>
</Element>
</Item>
</ManagementTeam>

```

4.22. CompanyNameChange

The table stores information CompanyName Change which is announced by the company on BSE NSE website and News papers. The records are uniquely identified by the Company Code.

CompanyNameChange					
Column Name	Discription	Type	Len	Precision	Allow Nulls
CompanyCode	CompanyCode	decimal	9	12	no
EffectiveDate	EffectiveDate	smalldatetime	4		no
OldCompanyName	OldCompanyName	char	75		no

NewCompanyName	NewCompanyName	char	75		no
SourceName	SourceName	char	50		no
Remarks	Remarks	varchar	255		yes
ModifiedDate	ModifiedDate	datetime	8		no

Sample XML file as follows:

```

<?xml version="1.0" encoding="iso-8859-1" ?>
<CompanyNameChange>
<Item>
<Companycode>13520062</Companycode>
<EffectiveDate>22/01/2007</EffectiveDate>
<OldCompanyname>DLF Universal Ltd.</OldCompanyname>
<NewCompanyName>DLF Ltd.</NewCompanyName>
<SourceName>Afternoon Despatch & Courier</SourceName>
<Remarks />
<Modifyon>22/01/2007 17:19</Modifyon>
</Item>
</CompanyNameChange>

```

4.23. Locations

The table stores information of the all the Companies Branche and Registered address which is reported by the company on BSE NSE website and annual report. The records are uniquely identified by the Company Code and Year Ending.

Locations		Locations			
Column Name	Discription	Type	Len	Precision	Allow Nulls
CompanyCode	CompanyCode	float	8	53	yes
AddressDescriptor	LocationType	nvarchar	100		yes
Address	Address1	nvarchar	130		yes
CityName	City	nvarchar	50		yes
StateName	State	nvarchar	60		yes
CountryName	Country	nvarchar	50		yes
PinCode	PinCode	nvarchar	20		yes
TelephoneNumbers	Phone1	nvarchar	60		yes
Telex	Telex1	nvarchar	40		yes
Fax	Fax	nvarchar	60		yes
Grams	TeleGram	nvarchar	50		yes
EMailId	EMailId	nvarchar	200		yes
WebSite	WebId	nvarchar	200		yes
Modifyon	ModifiedDate	smalldatetime	4		yes

Sample XML file as follows:

```

<?xml version="1.0" encoding="iso-8859-1" ?>
<Locations>
<Item>
<CompanyCode>10510008</CompanyCode>
<Modifyon>03/08/2009 14:38</Modifyon>
<Element>
<AddressDescriptor>Registered Office</AddressDescriptor>
<Address>
<![CDATA[
Bombay House,
24, Homi Mody Street.
]]>

```

```

    </Address>
    <CityName>Mumbai</CityName>
    <StateName>Maharashtra</StateName>
    <CountryName>India</CountryName>
    <Pincode>400001</Pincode>
    <TelephoneNumbers>66658282</TelephoneNumbers>
    <Telex>01203-231,01203-240 TTLG</Telex>
    <Fax>66657799</Fax>
    <Grams />
    <EMailID>inv_rel@tatamotors.com</EMailID>
    <WebSite>http://www.tatamotors.com</WebSite>
    </Element>
= <Element>
  <AddressDescriptor>Factory/plant</AddressDescriptor>
  = <Address>
    - <![CDATA[
      Jamshedpur Town Post Office
    ]]>
    </Address>
    <CityName>Jamshedpur</CityName>
    <StateName>Bihar</StateName>
    <CountryName>India</CountryName>
    <Pincode>831010</Pincode>
    <TelephoneNumbers />
    <Telex />
    <Fax />
    <Grams />
    <EMailID />
    <WebSite />
    </Element>
= <Element>
  <AddressDescriptor>Factory/plant</AddressDescriptor>
  = <Address>
    - <![CDATA[
      Chinhat Industrial Area,
    ]]>
    </Address>
    <CityName>Lucknow</CityName>
    <StateName>Uttar Pradesh</StateName>
    <CountryName>India</CountryName>
    <Pincode>226019</Pincode>
    <TelephoneNumbers />
    <Telex />
    <Fax />
    <Grams />
    <EMailID />
    <WebSite />
    </Element>
= <Element>
  <AddressDescriptor>Factory/plant</AddressDescriptor>
  = <Address>
    - <![CDATA[
      Pimpri and Chikhali
    ]]>
    </Address>

```



```

<CityName>Pune</CityName>
<StateName>Maharashtra</StateName>
<CountryName>India</CountryName>
<Pincode>411018</Pincode>
<TelephoneNumbers />
<Telex />
<Fax />
<Grams />
<EMailID />
<WebSite />
  </Element>
= <Element>
  <AddressDescriptor>Factory/plant</AddressDescriptor>
  = <Address>
    = <![CDATA[
      KIADB Block - 2,
      Belur Industrial Area,
      Mummigatti Post
    ]]>
    </Address>
    <CityName>Dharwad</CityName>
    <StateName>Karnataka</StateName>
    <CountryName>India</CountryName>
    <Pincode>580007</Pincode>
    <TelephoneNumbers />
    <Telex />
    <Fax />
    <Grams />
    <EMailID />
    <WebSite />
    </Element>
  = <Element>
    <AddressDescriptor>Branch Office</AddressDescriptor>
    = <Address>
      = <![CDATA[
        503, Barton Centre,
        5th Floor,
        84, mahatma Gandhi Road
      ]]>
      </Address>
      <CityName>Bangalore</CityName>
      <StateName>Karnataka</StateName>
      <CountryName>India</CountryName>
      <Pincode>560001</Pincode>
      <TelephoneNumbers>25320321</TelephoneNumbers>
      <Telex />
      <Fax>25580019</Fax>
      <Grams />
      <EMailID>tsrlbang@tatashare.com</EMailID>
      <WebSite />
      </Element>
    = <Element>
      <AddressDescriptor>Factory/plant</AddressDescriptor>
      = <Address>
        = <![CDATA[
          Chinchwad.

```

```

]]>
</Address>
<CityName>Pune</CityName>
<StateName>Maharashtra</StateName>
<CountryName>India</CountryName>
<Pincode>411033</Pincode>
<TelephoneNumbers />
<Telex />
<Fax />
<Grams />
<EMailID />
<WebSite />
</Element>
= <Element>
<AddressDescriptor>Factory/plant</AddressDescriptor>
= <Address>
= <![CDATA[
Plot No 1,Section 11,
Integrated Industrial Estate,
Pantnagar,Rudrapur,
Dis.Udhamsingh,
]]>
</Address>
<CityName>Uttar Kannada</CityName>
<StateName>Karnataka</StateName>
<CountryName>India</CountryName>
<Pincode>263145</Pincode>
<TelephoneNumbers />
<Telex />
<Fax />
<Grams />
<EMailID />
<WebSite />
</Element>
= <Element>
<AddressDescriptor>Factory/plant</AddressDescriptor>
= <Address>
= <![CDATA[
Revenue Survey No. 1,
Village Northkotpura,
Tal. Sanand,
]]>
</Address>
<CityName>Ahmedabad</CityName>
<StateName>Gujarat</StateName>
<CountryName>India</CountryName>
<Pincode>380015</Pincode>
<TelephoneNumbers />
<Telex />
<Fax />
<Grams />
<EMailID />
<WebSite />
</Element>
</Item>
</Locations>

```

4.24. News

The table stores information of the entire News which is reported by the company on BSE NSE website and other sources. The records are uniquely identified by the Company Code, NewsDate and Headlines.

News	News				
Column Name	Discription	Type	Len	Precision	Allow Nulls
CompanyCode	CompanyCode	float	8	53	yes
NewsDate	Date	datetime	8		yes
Headlines	Heading	nvarchar	250		yes
SourceName	Source	nvarchar	70		yes
NewsTypeDescription	TypeOfNews	nvarchar	60		yes
NewsClassification	NewsClassification	nvarchar	100		yes
Notes	News	ntext	16		yes
ModifyOn	ModifiedDate	smalldatetime	4		yes

Sample XML file as follows:

```
<?xml version="1.0" encoding="iso-8859-1" ?>
<News>
<Item>
<CompanyCode>14030056</CompanyCode>
<NewsDate>05/10/2009</NewsDate>
<Headlines>
- <![CDATA[
ICICI Bank - Disclosures under Reg.13(4) of SEBI (Prohibition of Insider Trading)
Regulations, 1992
]]>
</Headlines>
<SourceName>BSE India</SourceName>
<NewsTypeDescription>Corporate</NewsTypeDescription>
<NewsClassification>Announcements</NewsClassification>
<Notes>
- <![CDATA[
Sonjoy Chatterjee has submitted the disclosure under Regulation 13(4) of the SEBI
(Prohibition of Insider Trading) Regulations, 1992 to BSE
]]>
</Notes>
<ModifyOn>05/10/2009 14:37</ModifyOn>
</Item>
</News>
```

4.25. AnnouncementsAGMBC

The table stores information of the entire Announcement of AGM which is announced by the company on BSE NSE website. The records are uniquely identified by the Company Code, DateOfAnnouncement and AGMDate.

AnnualGeneralMeeting	AnnualGeneralMeeting				
Column Name	Discription	Type	Len	Precision	Allow Nulls
CompanyCode	CompanyCode	decimal	9		no
DateOfAnnouncement	DateOfAnnouncement	smalldatetime	4		no
AGMDate	AGMDate	smalldatetime	4		yes
YearEnding	YearEnding	smalldatetime	4		yes

Purpose	Purpose	char	255		yes
RecordDate	RecordDate	smalldatetime	4		yes
BookClosureStartDate	BookClosureStartDate	smalldatetime	4		Yes
BookClosureEndDate	BookClosureEndDate	smalldatetime	4		Yes
SourceCode	SourceCode	int	4		Yes
SourceName	SourceName	char	50		No
SourceDate	SourceDate	smalldatetime	4		No
Remarks	Remarks	varchar	255		Yes
ModifiedDate	ModifiedDate	datetime	8		Yes
DeleteFlag	DeleteFlag	bit	1		No

Sample XML file as follows:

```

<?xml version="1.0" encoding="iso-8859-1" ?>
<AnnouncementsAGMBC>
<Item>
<CompanyCode>10510008</CompanyCode>
<DateOfAnnouncement>29/05/2009</DateOfAnnouncement>
<AGMDate>25/08/2009</AGMDate>
<YearEnding />
  <Purpose>
    <![CDATA[
AGM
    ]]>
  </Purpose>
<RecordDate />
<BookClosureStartDate>05/08/2009</BookClosureStartDate>
<BookClosureEndDate>25/08/2009</BookClosureEndDate>
<SourceCode>584</SourceCode>
<SourceName>BSE Bulletin</SourceName>
<SourceDate>29/05/2009</SourceDate>
  <Remarks>
    <![CDATA[
65% Dividend (Revised)
    ]]>
  </Remarks>
<ModifiedDate>02/06/2009 20:07</ModifiedDate>
<DeleteFlag>False</DeleteFlag>
</Item>
</AnnouncementsAGMBC>

```

4.26. AnnouncementsBoardMeeting

The table stores information of the entire Announcement BoardMeeting which is announced by the company on BSE NSE website. The records are uniquely identified by the Company Code and BrdDate.

BoardMeetings	BoardMeetings				
Column Name	Discription	Type	Len	Precision	Allow Nulls
CompanyCode	CompanyCode	decimal	9		no
BrdDate	BoardMeetDate	smalldatetime	4		no
Purpose	Purpose	varchar	255		no
SrcCode	SourceCode	int	4		no
SrcName	SourceName	char	50		no
SrcDate	SourceDate	smalldatetime	4		no
Remarks	Remarks	varchar	255		yes
ModifiedDate	ModifiedDate	datetime	8		no
Delflag	DeleteFlag	bit	1		no

Sample XML file as follows:

```
<?xml version="1.0" encoding="iso-8859-1" ?>
<AnnouncementsBoardMeeting>
<Item>
<CompanyCode>10510008</CompanyCode>
<BrdDate>31/10/2008</BrdDate>
<Purpose>
<![CDATA[
Quarterly Results
]]>
</Purpose>
<SrcCode>662</SrcCode>
<SrcName>BSE Bulletin</SrcName>
<SrcDate>20/10/2008</SrcDate>
<Remarks />
<ModifiedDate>20/10/2008 19:18</ModifiedDate>
<Delflag>False</Delflag>
</Item>
</AnnouncementsBoardMeeting>
```

4.27. AnnouncementsDividendsBC

The table stores information of the entire Announced Dividend details which is announced by the company on BSE NSE website. The records are uniquely identified by the Company Code, TypeOfAnnouncement and DateOfAnnouncement.

DividendDetails		DividendDetails			
Column Name	Discription	Type	Len	Precision	Allow Nulls
CompanyCode	CompanyCode	decimal	9		no
Typeofannouncement	Typeofannouncement				
Purpose	Purpose				
DateOfAnnouncement	DateOfAnnouncement	smalldatetime	4		no
FromDate	FromDate	smalldatetime	4		yes
ToDate	ToDate	smalldatetime	4		yes
ModifiedDate	ModifiedDate	datetime	8		no

Sample XML file as follows:

```
<?xml version="1.0" encoding="iso-8859-1" ?>
<AnnouncementsDividendsBC>
<Item>
<Companycode>10510008</Companycode>
<Typeofannouncement>Bookclosedt</Typeofannouncement>
<Purpose>
<![CDATA[ Final Dividend ]]>
</Purpose>
<DateOfAnnouncement>29/05/2009</DateOfAnnouncement>
<FromDate>05/08/2009</FromDate>
<Todate>25/08/2009</Todate>
<ModifiedDate>03/06/2009 12:16</ModifiedDate>
</Item>
</AnnouncementsDividendsBC>
```

4.28. CompanyMaster

The table stores information of all the Company which is listed on BSE NSE. The records are uniquely identified by the Company Code

CompanyMaster	CompanyMaster				
Column Name	Discription	Type	Len	Prec	Allow Nulls
CompanyCode	CompanyCode	decimal	9	12	no
CompanyName	CompanyName	char	75		no
IndustryCode	IndustryCode	smallint	2	5	no
IndustryName	IndustryName	char	50		yes
BusinessGroupCode	BusinessGroupCode	int	4	10	yes
BusinessGroupName	BusinessGroupName	char	50		yes
IncorporationDate	IncorporationDate	datetime	8		yes
FirstPublicIssueDate	FirstPublicIssueDate	datetime	8		yes
MajorSector	MajorSector	tinyint	1	3	no
ISINCode	ISINCode	datetime	4		yes
SecurityCode	SecurityCode	Char	50		Yes
BSECode1	BSECode1	char	31		yes
BSECode2	BSECode2	char	50		yes
NSECode	NSECode	char	31		yes
ProductStatusCode	ProductStatusCode	char	50		yes
ModifiedDate	ModifiedDate	datetime	8		no
DeleteFlag	DeleteFlag	bit	1		no

Sample XML file as follows:

```

<?xml version="1.0" encoding="iso-8859-1" ?>
<CompanyMaster>
  <Item>
    <CompanyCode>10520005</CompanyCode>
    <CompanyName>Maruti Suzuki India Ltd.</CompanyName>
    <ShortCompanyName>Maruti Suzuki India</ShortCompanyName>
    <IndustryCode>52</IndustryCode>
    <IndustryName>Auto - Cars & Jeeps</IndustryName>
    <BusinessGroupCode>11169</BusinessGroupCode>
    <BusinessGroupName>MNC Associate</BusinessGroupName>
    <IncorporationDate />
    <FirstPublicIssueDate />
    <MajorSector>1</MajorSector>
    <ISINCode>INE585B01010</ISINCode>
    <SecurityCode>010520005.00005004001</SecurityCode>
    <BSECode1>532500</BSECode1>
    <BSECode2>MARUTI</BSECode2>
    <NSECode>MARUTI</NSECode>
    <ProductStatusCode>1753</ProductStatusCode>
    <ModifiedDate>20/09/2007 00:00</ModifiedDate>
    <DeleteFlag>False</DeleteFlag>
  </Item>
</CompanyMaster>

```

4.29. Beta

The table stores information of all the Company Beta along with Indices BSE & NSE. This beta is calculated for periodical basis like 3 months, 6 Months, 1year etcThe records are uniquely identified by the Company Code and From Date

Beta	Beta.xml				
Column Name	Discription	Type	Len	Prec	Allow Nulls
CompanyCode	CompanyCode	decimal	9	12	no
FromDate	FromDate	Datetime	8		no
ToDate	ToDate	Datetime	8		no
Beta	Beta	Float	8		yes
RSquare	RSquare	Float	8		yes
Relativity	Relativity	Float	8		yes
DataPoints	DataPoints	Float	8		yes
Variance	Variance	Float	8		yes
MeanReturn	MeanReturn	Float	8		no
IndexCode	IndexCode	Char	21		yes
IndexName	IndexName	Char	50		Yes
NoOfMonths	NoOfMonths	Int	5		yes
ModifiedDate	ModifiedDate	Datetime	8		yes
ModifiedBy	ModifiedBy	char	50		yes

Sample XML file as follows:

```

<?xml version="1.0" encoding="iso-8859-1" ?>
<Beta>
  <Item>
    <CompanyCode>17080005</CompanyCode>
    <FromDate>07/05/2010</FromDate>
    <ToDate>06/08/2010</ToDate>
    <Beta>0.7</Beta>
    <RSquare>0.3993</RSquare>
    <Relativity>0</Relativity>
    <DataPoints>66</DataPoints>
    <Variance>3.7845</Variance>
    <MeanReturn>-0.2928</MeanReturn>
    <IndexCode>017023928.00026005004</IndexCode>
    <IndexName>Sensex</IndexName>
    <NoOfMonths>3</NoOfMonths>
    <ModifiedDate>06/08/2010 11:06:00 PM</ModifiedDate>
    <ModifiedBy>Walter</ModifiedBy>
  </Item>
</Beta>

```

4.30. IndexScripwiseWeightages

The table stores information of all the Index Weightage for BSE & NSE. The records are uniquely identified by the IndexSecurityCode and SecurityCode

IndexScripwiseWeightages	IndexScripwiseWeightages.xml				
Column Name	Discription	Type	Len	Prec	Allow Nulls
Indexsecuritycode	Indexsecuritycode	Char	21		yes
SecurityCode	SecurityCode	Char	21		Yes
WeightInIndexPer	WeightInIndexPer	Float	5		yes

Sample XML file as follows:

```

    <?xml version="1.0" encoding="iso-8859-1" ?>
- <IndexScripwiseWeightages>
- <Item>
  <Indexsecuritycode>017023928.00026005004</Indexsecuritycode>
  <SecurityCode>012150008.00005004001</SecurityCode>
  <WeightInIndexPer>12.53</WeightInIndexPer>
  </Item>
- <Item>
  <Indexsecuritycode>017023928.00026005004</Indexsecuritycode>
  <SecurityCode>013020007.00005004001</SecurityCode>
  <WeightInIndexPer>9.72</WeightInIndexPer>
  </Item>

```

4.31. GrossDelivery

The table stores information of all the Script Gross Delivery details. The records are uniquely identified by the SecurityCode , ExchangeCode,and GrossDeliveryDate

GrossDelivery	GrossDelivery.xml				
Column Name	Discription	Type	Len	Prec	Allow Nulls
SecurityCode	SecurityCode	Char	21		yes
ExchangeCode	ExchangeCode	Char	21		Yes
GrossDeliveryDate	GrossDeliveryDate	Datetime	8		yes
DeliveryQty	DeliveryQty	Numeric	9	18	
DeliveryVal	DeliveryVal	Varchar	16		
DaysVolume	DaysVolume	Numeric	9	18	
DaysTurnover	DaysTurnover	Varchar	16		
DeliveryPercentage	DeliveryPercentage	Float	8	53	
ModifiedBy	ModifiedBy	Varchar	50		
ModifiedOn	ModifiedOn	Datetime	8		
DeleteFlag	DeleteFlag	Int	4		

Sample XML file as follows:

```

    <?xml version="1.0" encoding="iso-8859-1" ?>
- <GrossDelivery>
- <Item>
  <SecurityCode>010610014.00005004001</SecurityCode>
  <ExchangeCode>50</ExchangeCode>
  <GrossDeliveryDate>10/08/2010</GrossDeliveryDate>
  <DeliveryQty>201</DeliveryQty>
  <DeliveryVal>0</DeliveryVal>
  <DaysVolume>301</DaysVolume>
  <DaysTurnover>0</DaysTurnover>
  <DeliveryPercentage>66.78</DeliveryPercentage>
  <ModifiedBy>Porting</ModifiedBy>
  <ModifiedOn>10/08/2010 09:38:24 PM</ModifiedOn>
  <DeleteFlag>0</DeleteFlag>
  </Item>
</GrossDelivery>

```

4.32. GoldSilver

The table stores information of all the Script Gross Delivery details. The records are uniquely identified by the SecurityCode , ExchangeCode,and GrossDeliveryDate

GoldSilver	GoldSilver.xml				
Column Name	Discription	Type	Len	Prec	Allow Nulls
SecurityCode	SecurityCode	Char	21		yes
CommodityName	CommodityName	Char	50		Yes
PriceDate	PriceDate	Datetime	8		yes
OpenPrice	OpenPrice	Smallmoney	4	10	
HighPrice	HighPrice	Smallmoney	4	10	
LowPrice	LowPrice	Smallmoney	4	10	
ClosePrice	ClosePrice	Smallmoney	4	10	
Measure	Measure	Char	20		

Sample XML file as follows:

```

<?xml version="1.0" encoding="iso-8859-1" ?>
<GoldSilver>
  <Item>
    <SecurityCode>117100032.00000000AHM</SecurityCode>
    <CommodityName>Gold</CommodityName>
    <PriceDate>09/08/2010</PriceDate>
    <OpenPrice>18175</OpenPrice>
    <HighPrice>18175</HighPrice>
    <LowPrice>18175</LowPrice>
    <ClosePrice>18175</ClosePrice>
    <Measure>10 GRMS</Measure>
  </Item>
</GoldSilver>

```

4.34. Exchange Holiday

The table stores information of Holiday in different Exchange. The records are uniquely identified by the ExchCode,Holiday

ExchangeHoliday	ExchangeHoliday.xml				
Column Name	Discription	Type	Len	Prec	Allow Nulls
ExchCode	ExchangeCode	Char	5		yes
Holiday	HolidayDate	Datetime	8		Yes
Purpose	Purpose	Char	100		yes
Modifyon	Modifyon	Datetime	8		
LastModifiedBy	LastModifiedBy	Char	50		

Sample XML file as follows:

```

<?xml version="1.0" encoding="iso-8859-1" ?>
<ExchangeHoliday>
  <Item>
    <ExchCode>47</ExchCode>
    <Holiday>26/01/2001</Holiday>
    <Purpose>- <![CDATA[ Republic Day ]]> </Purpose>
    <Modifyon>24 Jan 2001 00:00:00</Modifyon>
    <LastModifiedBy>Walter</LastModifiedBy>
  </Item>
</ExchangeHoliday>

```

```

</Item>
<ExchangeHoliday>

```

4.34. Bulk Deals

The table stores information of all the BulkDeals as per exchange. The records are uniquely identified by the SecurityCode, ExchangeCode & DealDate.

BulkDeals	BulkDeals.xml				
Column Name	Discription	Type	Len	Prec	Allow Nulls
SecurityCode	SecurityCode	Char	21		yes
ExchangeCode	ExchangeCode	Char	5		Yes
DealDate	DealDate	Datetime	8		yes
DealType	DealType	Char	5		
ClientName	ClientName	Char	250		
Quantity	Quantity	Numeric	12		
Price	Price	Money	8	2	
DeleteFlag	DeleteFlag	Char	4		
ModifyBy	ModifyBy	Char	50		
Modifyon	Modifyon	Datetime	8		
Remark	Remark	Char	250		

Sample XML file as follows:

```

<?xml version="1.0" encoding="iso-8859-1" ?>
= <BulkDeals>
= <Item>
  <SecurityCode>015140085.00005004001</SecurityCode>
  <ExchangeCode>47</ExchangeCode>
  <DealDate>10/08/2010</DealDate>
  <DealType>B</DealType>
  <ClientName>PARESH RAMJIBHAI CHAUHAN</ClientName>
  <Quantity>150000</Quantity>
  <price>29.62</price>
  <DeleteFlag>False</DeleteFlag>
  <ModifyBy>Porting</ModifyBy>
  <Modifyon>10 Aug 2010 21:37:35</Modifyon>
  <Remark />
</Item>
</BulkDeals>

```

4.35. Block Deals

The table stores information of all the BlockDeals as per exchange. The records are uniquely identified by the SecurityCode, ExchangeCode & DealDate.

BlockDeals	BlockDeals.xml				
Column Name	Discription	Type	Len	Prec	Allow Nulls
SecurityCode	SecurityCode	Char	21		yes
ExchangeCode	ExchangeCode	Char	5		Yes
DealDate	DealDate	Datetime	8		yes
DealType	DealType	Char	5		
ClientName	ClientName	Char	250		

Quantity	Quantity	Numeric	12		
Price	Price	Money	8	2	
DeleteFlag	DeleteFlag	Char	4		
ModifyBy	ModifyBy	Char	50		
Modifyon	Modifyon	Datetime	8		
Remark	Remark	Char	250		

Sample XML file as follows:

```
<?xml version="1.0" encoding="iso-8859-1" ?>
<BlockDeals>
  <Item>
    <SecurityCode>012120007.00005004001</SecurityCode>
    <ExchangeCode>47</ExchangeCode>
    <DealDate>29/07/2010</DealDate>
    <DealType>B</DealType>
    <ClientName>MONSANTO HOLDINGS PRIVATE LIMITED</ClientName>
    <Quantity>575000</Quantity>
    <price>1662</price>
    <DeleteFlag>False</DeleteFlag>
    <ModifyBy>Porting</ModifyBy>
    <Modifyon>10 Aug 2010 21:37:55</Modifyon>
    <Remark />
  </Item>
</BlockDeals>
```

4.36. Splits

The table stores information of all the company splits. The records are uniquely identified by the CompanyCode and DateofAnnouncement.

Splits	Splits.xml				
Column Name	Discription	Type	Len	Prec	Allow Nulls
Companycode	Companycode	Varchar	12		
DateOfAnnouncement	DateOfAnnouncement	Datetime	8		
OldFaceValue	OldFaceValue	Numeric	8	2	
NewFaceValue	NewFaceValue	Numeric	8	2	
RecordDate	RecordDate	Datetime	8		
BookClosureStartDate	BookClosureStartDate	Datetime	8		
BookClosureEndDate	BookClosureEndDate	Datetime	8		
XSDate	XSDate	Datetime	8		
ModifiedDate	ModifiedDate	Datetime	8		
DeleteFlag	DeleteFlag	Char	5		

Sample XML file as follows:

```
<?xml version="1.0" encoding="iso-8859-1" ?>
<Splits>
  <Item>
    <Companycode>11600114</Companycode>
    <DateOfAnnouncement>30/07/2007</DateOfAnnouncement>
    <OldFaceValue>10</OldFaceValue>
    <NewFaceValue>5</NewFaceValue>
  </Item>
</Splits>
```

```

    <RecordDate>29/10/2007</RecordDate>
    <BookClosureStartDate />
    <BookClosureEndDate />
    <XSDate>22/10/2007</XSDate>
    <ModifiedDate>09/08/2010 10:54</ModifiedDate>
    <DeleteFlag>False</DeleteFlag>
  </Item>
</Splits>

```

4.37. GDRPrice

The table stores information of all the GDR Details. The records are uniquely identified by the CompanyCode and PriceDate.

GDRPrice	GDRPrice.xml				
Column Name	Discription	Type	Len	Prec	Allow Nulls
Companycode	Companycode	Varchar	12		
OpenPrice	OpenPrice	Numeric	8	2	
HighPrice	HighPrice	Numeric	8	2	
LowPrice	LowPrice	Numeric	8	2	
ClosePrice	ClosePrice	Numeric	8	2	
TradedQuantity	TradedQuantity	Numeric	8	2	
PriceDate	PriceDate	Datetime	8		

Sample XML file as follows:

```

<?xml version="1.0" encoding="iso-8859-1" ?>
= <GDRPrice>
  = <Item>
    <CompanyCode>12540040</CompanyCode>
    <OpenPrice>9.68</OpenPrice>
    <HighPrice>9.68</HighPrice>
    <LowPrice>9.68</LowPrice>
    <ClosePrice>9.68</ClosePrice>
    <TradedQuantity />
    <PriceDate>10/08/2010</PriceDate>
  </Item>
</GDRPrice>

```

4.38. ADRPrice

The table stores information of all the GDR Details. The records are uniquely identified by the CompanyCode and PriceDate.

ADRPrice	ADRPrice.xml				
Column Name	Discription	Type	Len	Prec	Allow Nulls
Companycode	Companycode	Varchar	12		
OpenPrice	OpenPrice	Numeric	8	2	
HighPrice	HighPrice	Numeric	8	2	
LowPrice	LowPrice	Numeric	8	2	
ClosePrice	ClosePrice	Numeric	8	2	
TradedQuantity	TradedQuantity	Numeric	8	2	
PriceDate	PriceDate	Datetime	8		

Sample XML file as follows:

```
<?xml version="1.0" encoding="iso-8859-1" ?>
= <ADRPrice>
  = <Item>
    <CompanyCode>12540040</CompanyCode>
    <OpenPrice>9.68</OpenPrice>
    <HighPrice>9.68</HighPrice>
    <LowPrice>9.68</LowPrice>
    <ClosePrice>9.68</ClosePrice>
    <TradedQuantity />
    <PriceDate>10/08/2010</PriceDate>
  </Item>
</ADRPrice>
```

5. CONTACT INFO

Following are the contact numbers for further technical assistance:

Name	Email Address	Contact Numbers
Mr. Chandrashekar Rao	chandru@dionglobal.in	M:8095506201/L:080-40467500