

BRAZILIAN EXCHANGE AND OTC.



# UP2DATA TAXONOMY CATALOG



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#### **Revision History**

Date	Version	Description	
<b>January 18, 2018</b> 1.0		Initial version	
August 06, 2018 1.1		Creation of 3 columns in DVA - SettlementPriceFile.	
September 13, 2018	1.2	Change in DVA - ReferenePriceFile item 1.0 - ReferencePriceInformation.	
October 19, 2018 1.3 Fu Op		New files: SwapInstrumentFileV2 and TradeInformationAfterHoursFile Inclusion of new fields (sufix Name) in the files: EquityInstrumentFile, FutureContractsInstrumentFile, IndexesFutureContractsInstrumentFile, OptionInstrumentAnticipatedFile, IndexesOptionInstrumentFile, OptionOnEquitiesInstrumentFile, SwapInstrumentFile, StructuredOperationInstrumentFile e IndexesStructuredOperationInstrumentFile	
TBD	1.4	New files: IndexMarketDataFile , CurveGPSFile , CurveFileV1 Change name: CurveFile to CurveFileV2 File review: CashMarketPosition, CurveFile, CurveFileGPS, EODPriceFile, EquityInstrumentFile, FutureContractsInstrumentFile, IndexMarketDataFile, OptionInstrumentFile, SettlementPriceFile, StructuredOperationInstrumentFile, SwapInstrumentFile, StructuredOperationInstrumentFile, SwapInstrumentFile,TradeInformationFile, StockBehaviorFile NewFiles: CorporateActionFile, CorporateActionIndexFile, CorporateActionIssuerFindFile, CorporateActionLifeCycleFile, CorporateActionScheduleBDRFile, CorporateActionScheduleFile_EOD, CorporateActionScheduleFile.	



#### Introduction

The purpose of this document is to present in a catalog format the data contained in the files created for the UP2DATA service. All files described in this document are available in the following formats: TXT, XML, JSON and CSV.

The table below shows the breakdown of the Channels vs. files that make up the Channel, Subchannels, the UP2DATA file name, and the file name available in the Directory.

Channel	Subchannel	UP2DATA File	Directory File
Commodities	OpenPosition	OpenPositionFile	Commodities_OpenPositionFile_yyyyMMdd
Commodities	ReferencePrice	ReferencePriceFile	Commodities_ReferencePriceFile_yyyyMMdd
Commodities	SecurityList	FutureContractsInstrumentFile	Commodities_FutureContractsInstrumentFile_yyyyMMdd
Commodities	SecurityList	OptionInstrumentFile	Commodities_OptionInstrumentFile_yyyyMMdd
Commodities	SecurityList	StructuredOperationInstrumentFile	Commodities_StructuredOperationInstrumentFile_yyyyMMdd
Commodities	SecurityList	SwapInstrumentFile	Commodities_SwapInstrumentFile_yyyyMMdd
Commodities	SettlementPrice	SettlementPriceFile	Commodities_SettlementPriceFile_yyyyMMdd
Commodities	TradeInformation	EODPriceFile	Commodities_EODPriceFile_yyyyMMdd
Commodities	TradeInformation	TradeInformationFile	Commodities_TradeInformationFile_yyyyMMdd
CorporateAction	-	CorporateActionFile	CorporateAction_CorporateActionFile_yyyyMMdd
CorporateAction	-	CorporateActionIndexFile	CorporateAction_CorporateActionIndexFile_yyyyMMdd
CorporateAction	-	CorporateActionIssuerFindFile	CorporateAction_CorporateActionIssuerFindFile_yyyyMMdd
CorporateAction	-	CorporateActionLifeCycleFile	CorporateAction_CorporateActionLifeCycleFile_yyyyMMdd
CorporateAction	-	CorporateActionScheduleBDRFile	CorporateAction_CorporateActionScheduleBDRFile_yyyyMMdd
CorporateAction	-	CorporateActionScheduleFile_EOD	CorporateAction_CorporateActionScheduleFile_EOD_yyyyMMdd
CorporateAction	-	CorporateActionScheduleFile	CorporateAction_CorporateActionScheduleFile_yyyyMMdd
Currency	OpenPosition	OpenPositionFile	Currency_OpenPositionFile_yyyyMMdd
Currency	ReferencePrice	ReferencePriceFile	Currency_ReferencePriceFile_yyyyMMdd
Currency	SecurityList	FutureContractsInstrumentFile	Currency_FutureContractsInstrumentFile_yyyyMMdd
Currency	SecurityList	OptionInstrumentFile	Currency_OptionInstrumentFile_yyyyMMdd
Currency	SecurityList	StructuredOperationInstrumentFile	Currency_StructuredOperationInstrumentFile_yyyyMMdd
Currency	SecurityList	SwapInstrumentFile	Currency_SwapInstrumentFile_yyyyMMdd
Currency	SettlementPrice	SettlementPriceFile	Currency_SettlementPriceFile_yyyyMMdd
Currency	TradeInformation	EODPriceFile	Currency_EODPriceFile_yyyyMMdd



Currency	TradeInformation	TradeInformationFile	Currency_TradeInformationFile_yyyyMMdd	
Curves	-	CurveFileV1	Curves_CurveFile_yyyyMMdd	
Curves	-	CurveGPSFile	Curves_CurveFile_GPS_yyyyMMdd	
Curves	-	CurveFileV2	Curves_CurveFile_yyyyMMdd	
Economic_Indicator	-	EconomicIndicatorFile	Economic_Indicator_EconomicIndicatorFile_yyyyMMdd	
Equities	ETFTrade	ETFTradeFile	Equities_ETFTradeFile_yyyyMMdd	
Equities	OpenPosition	CashMarketPositionFile	Equities_CashMarketPositionFile_yyyyMMdd	
Equities	OpenPosition	Forward Open Position File	Equities_ForwardOpenPositionFile_yyyyMMdd	
Equities	OpenPosition	IndexesOpenPositionFile	Equities_Indexes_OpenPositionFile_ yyyyMMdd	
Equities	OpenPosition	SecuritiesLendingPositionFile	Equities_SecuritiesLendingPositionFile_yyyyMMdd	
Equities	ReferencePrice	IndexesReferencePriceFile	Equities_Indexes_ReferencePriceFile_yyyyMMdd	
Equities	ReferencePrice	OptionOn Equities Instrument File	Equities_OptionOnEquitiesInstrumentFile_yyyyMMdd	
Equities	ReferencePrice	ReferencePriceFile	Equities_ReferencePriceFile_yyyyMMdd	
Equities	SecurityList	EquityInstrumentFile	Equities_EquityInstrumentFile_yyyyMMdd	
Equities	SecurityList	Indexes Future Contracts Instrument File	Equities_Indexes_FutureContractsInstrumentFile_yyyyMMdd	
Equities	SecurityList	IndexesOptionInstrumentFile	Equities_Indexes_OptionInstrumentFile_yyyyMMdd	
Equities	SecurityList	Indexes Structured Operation Instrument File	Equities_Indexes_StructuredOperationInstrumentFile_yyyyMMdd	
Equities	SecurityList	OptionOn Equities Instrument File	Equities_OptionOnEquitiesInstrumentFile_yyyyMMdd	
Equities	SecurityList	OptionOn Equities Instrument File	Equities_OptionOnEquitiesInstrumentFile_yyyyMMdd	
Equities	SettlementPrice	IndexesSettlementPriceFile	Equities_Indexes_SettlementPriceFile_yyyyMMdd	
Equities	TradeInformation	EODPriceFile	Equities_EODPriceFile_yyyyMMdd	
Equities	TradeInformation	ForwardTradeInformationFile	Equities_TradeInformation_yyyyMMdd	
Equities	TradeInformation	IndexesEODPriceFile	Equities_Indexes_EODPriceFile_ yyyyMMdd	
Equities	TradeInformation	IndexesTradeInformationFile	Equities_Indexes_TradeInformationFile_ yyyyMMdd	
Equities	TradeInformation	TradeInformationFile	Equities_TradeInformationFile_yyyyMMdd	
Index	-	IndexMarketDataFile	Index_IndexMarketDataFile_yyyyMMdd	
Index	PortfolioComposition	PortfolioCompositionFile	Index_PortfolioCompositionFile_yyyyMMdd	
Index	-	StockBehaviorFile	Index_StockBehaviorFile_yyyyMMdd	
Index	StockPerIndex	StockPerIndexFile	Index_StockPerIndexFile_yyyyMMdd	
Index	TradeInformation	TradeInformationIndexFile	Index_TradeInformationIndexFile_yyyyMMdd	
Interest_Rate	OpenPosition	OpenPositionFile	Interest_Rate_OpenPositionFile_yyyyMMdd	



Interest_Rate	ReferencePrice	ReferencePriceFile	Interest_Rate_ReferencePriceFile_yyyyMMdd	
Interest_Rate	SecurityList	FutureContractsInstrumentFile	Interest_Rate _FutureContractsInstrumentFile_yyyyMMdd	
Interest_Rate	SecurityList	OptionInstrumentFile	Interest_Rate_OptionInstrumentFile_yyyyMMdd	
Interest_Rate	SecurityList	StructuredOperationInstrumentFile	Interest_Rate_StructuredOperationInstrumentFile_yyyyMMdd	
Interest_Rate	SecurityList	SwapInstrumentFile	Interest_Rate_SwapInstrumentFile_yyyyMMdd	
Interest_Rate	SettlementPrice	SettlementPriceFile	Interest_Rate_SettlementPriceFile_yyyyMMdd	
Interest_Rate	TradeInformation	EODPriceFile	Interest_Rate _EODPriceFile_yyyyMMdd	
Interest_Rate	TradeInformation	TradeInformationFile	Interest_Rate_TradeInformationFile_yyyyMMdd	
Volatility_Surface	VolatilitySurface	VolatilitySurfaceFile	Volatility_Surface_VolatilitySurfaceFile_yyyyMMdd	

The table below brings a brief explanation about the fields in the UP2DATA Taxonomy Catalog.

Field	Description						
Index	This item displays the index. The field also shows a hierarchy in an XML file.						
Message Item	his item displays the field name in full.						
Tag	his item displays the ALIAS of the field.						
Mult.	This item displays the cardinality of the field and indicates whether it is mandatory or optional.						
Data Type	his item displays the field data type.						
Data Type Details	This item displays the characteristic of the field data type.						
Description	This item displays a brief description of the field.						



### CurveFileV2

INDEX	Message Item	Tag	Mult.	Data Type	Data Type Details	Description
1.0	Curve	Crv	[0*]	+		Contains the option instruments.
						Contains the curves.
1.1	ReportDate	RptDt	[11]	ISODate	date	Reference date of the information.
1.2	RateCode	RateCd	[11]	Max5Text	string maxLength = 5 minLength = 1	Rate code
1.3	RateDescription	RateDesc	[11]	Max15Text	string maxLength = 15 minLength = 1	Rate description.
1.4	YieldCurveCode	YldCrvCd	[11]	Max5Text	string maxLength = 5 minLength = 1	Yield curve code.
1.5	SecurityIdentification	Sctyld	[11]	Max35Text	string maxLength = 35 minLength = 1	Single numeric code used to identify the instrument in the B3 trading environment.
1.6	SecuritySource	SctySrc	[11]	Max35Text	string maxLength = 35 minLength = 1	Qualifier of the instrument. Valid value for this field is "8".
1.7	MarketIdentifierCod e	MktldrCd	[11]	MICIdentifier	string pattern = [A-Z0-9]{4,4}	Market Identifier Code. Identification of the exchange as stipulated in the ISO 10383 standard "Codes for exchanges and market identifications". This tag is optional and if no Securities Exchange is provided - it is assumed to be a B3 instrument.  Default Value = "BVMF" (Securities Exchange)
1.8	WorkingDays	WrkgDays	[11]	int	int	Provides the number of business days, considering the date of the trading session until the date of contract expiration (inclusive).
1.9	VertexCharacteristic	VrtxChrtc	[11]	Max5Text	string maxLength = 5 minLength = 1	Vertex characteristic. Ex: Fixo Móvel
1.10	CalendarDays	ClnrDays	[11]	int	int	Provides the number of calendar days, considering the date of the trading session until the date of contract expiration (inclusive).
1.11	VertexCode	VrtxCd	[11]	int	int	Vertex code.
1.12	TheoreticalRate	ThrlRate	[11]	RestrictedBVMFActi veOrHistoricCurrenc yAnd7DecimalAmou nt	decimal fractionDigits = 7 totalDigits = 19	Theoretical rate.
1.13	DataStatus	DataSts	[01]	Max1Text	string maxLength = 1 minLength = 1	This field shows the updating data of a particular record. The valid states are:  I = Included (the line does not exist in the previous line). The first publications of the day has this status.  U = Updated (the line already existed in the previous publication but was updated).  D = Deleted (the row will be deleted). This informations will be showed only one time in the previous publications, and after, the deletations will be done. If a one new file will be generate after this status, the informations does not showed in the field.  N = None (the line already existed in the previous publication but



			doesn't was updated).

# EquityInstrumentFile

INDEX	Message Item	Tag	Mult.	Data Type	Data Type Details	Description
1.0	EquityInstrument	EqtyInstrm	[0*]	+		Contains the Equity Instrument
1.1	ReportDate	RptDt	[11]	ISODate	date	Reference date of the information.
1.2	TickerSymbol	TckrSymb	[11]	Tickerldentifier	string maxLength = 35 minLength = 1	Ticker that identifies a stock traded on a stock exchange. The Ticker Symbol is a short and convenient way of identifying a stock.
1.3	SecurityIdentificatio n	Sctyld	[11]	Max35Text	string maxLength = 35 minLength = 1	Single numeric code used to identify the instrument in the B3 trading environment.
1.4	SecuritySource	SctySrc	[11]	Max35Text	string maxLength = 35 minLength = 1	Qualifier of the instrument. Valid value for this field is "8".
1.5	MarketIdentifierCod e	MktldrCd	[11]	MICIdentifier	string pattern = [A-Z0-9]{4,4}	Market Identifier Code. Identification of the exchange as stipulated in the ISO 10383 standard "Codes for exchanges and market identifications". This tag is optional and if no Securities Exchange is provided - it is assumed to be a B3 instrument.  Default Value = "BVMF".  (Securities Exchange)
1.6	Asset	Asst	[11]	Max30Text	string maxLength = 30 minLength = 1	Asset associated with the security, such as DOL, BGI, OZ1, WDL, CNI, ICF, CCM, PETR etc.
1.7	AssetDescription	AsstDesc	[11]	Max100Text	string maxLength = 100 minLength = 0	Commodity description.
1.8	SegmentName	Sgmt	[11]	Max35Text	string maxLength = 35 minLength = 1	A Segment represents the first level of market classification in the post trade process.  Example:  1 - Equity - Cash 2 - Equity derivatives 3 - Corporate bonds 4 - Agribusiness 5 - Financial 6 - Metal 7 - Energy 8 - Gov. Bonds 9 - FX  This field requires an external code list. These codes and values weremade in external spreadsheets to enable flexible maintenance in accordance with the requirements of the B3 updates. In this case the external is ExternalSegmentCode in the file ExternalCodeLists_BVMF.xls.



1.9	MarketName	Mkt	[11]	Max35Text	string maxLength = 35 minLength = 1	A Market represents the Second level of market classification in the post trade process.  Example:  1 - Spot Market 2 - Futures Market 3 - Options on Spot 4 - Options on Futures 5 - Forward 10 - Cash 12 - Options exercise (call) 13 - Options exercise (put) 17 - Auction 20 - Odd Lot 30 - Equity Forward 70 - Equity Forward 70 - Equity Put  This field requires an external code list. These codes and values were made external spreadsheets to enable flexible maintenance in accordance with the requirements of the B3 updates. In this case the external is ExternalMarketCode.  Description of the security in the trading system, e.g., Opção sobre
1.10	Description	Desc	[11]	Max100Text	maxLength = 100 minLength = 0	ação, Opção sobre índice, Ouro, Futuro de Dolar, Swap Cambial, Rolagem de Soja, FWD Points DOL and so on.
1.11	SecurityCategoryNa me	SctyCtgy	[01]	Max50Text	string maxLength = 50 minLength = 1	A Security Category represents the third level of market classification in the post trade process.  This field requires an external code list. These codes and values weremade in external spreadsheets to enable flexible maintenance in accordance with the requirements of the B3 updates. In this case the external is ExternalSecurityCategoryCode in the file ExternalCodeLists_BVMF.xls
1.12	TradingStartDate	TradgStartDt	[11]	ISODate	date	Start date of the financial instrument trading.
1.13	TradingEndDate	TradgEndDt	[11]	ISODate	date	Completion date of the financial instrument trading.
1.14	ISIN	ISIN	[11]	ISINIdentifier	string pattern = [A-Z0-9]{12,12}	International Securities Identification Number (ISIN). A numbering system designed by the United Nation's International Organisation for Standardisation (ISO). The ISIN is composed of a 2-character prefix representing the country of issue, followed by the national security number (if one exists), and a check digit. Each country has a national numbering agency that assigns ISIN numbers for securities in that country.
1.15	CFICode	CFICd	[11]	Max6Text	string minLength = 1 maxLength = 6	Code that classifies the instrument.
1.16	PaymentTypeName	PmtTp	[11]	Max35Text	string maxLength = 35 minLength = 1	Specifies how the transaction is to be settled. This field requires a list of external code. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the B3 updates. In this case the external file is in ExternalPaymentTypeCode ExternalCodeLists_BVMF.xls
1.17	AllocationRoundLot	AllcnRndLot	[11]	int	int	Pre-defined lot size for allocation purposes.
	<del></del>					



						This attribute has the code of the trading currency.
1.18	TradingCurrency	TradgCcy	[11]	ExternalActiveOrH istoricCurrencyCo de	string length = 3	This field requires a list of external code. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the B3 updates. In this case the external file is in ExternalActiveOrHistoricCurrencyCode ExternalCodeLists_BVMF.xls
1.19	ValueTypeName	ValTpCd	[11]	Max35Text	string maxLength = 35 minLength = 1	Identifies how the economic indicator value is expressed, e.g., price or rate.  This field requires an external code list. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the B3 updates. In this case the external is ExternalValueTypeCode in the file ExternalCodeLists_BVMF.xls.
1.20	DistributionIdentifica tion	Dstrbtnld	[11]	int	int	Distribution code of the instrument Code that identifies the asset version. The pair "ISIN" + "Distribution Identification" is required for instruments that have a depositary, such as stocks and gold. There is no distribution for derivatives.
1.21	SpecificationCode	SpcfctnCd	[11]	Max10Text	string maxLength = 10 minLength = 1	Code of stock specification e.g.: ON, PN.
1.22	CorporationName	CrpnNm	[11]	Max250Text	string maxLength = 250 minLength = 1	This field provides the corporation name.
1.23	PriceFactor	PricFctr	[11]	int	int	A factor that indicates the number of shares that make up the price. The order price is displayed based on the price factor, e.g., if price factor is 1, the order price refers to 1 share. If the price factor is 1000, the order price represents the price of 1000 shares.
1.24	CorporateActionStar tDate	CorpActnStartDt	[11]	ISODate	date	Starting date of Corporate Action (dividends or bonuses distributed to shareholders by the company).
1.25	EXDistributionNumb er	EXDstrbtnNb	[11]	int	int	Code distribution of the EX instrument.
1.26	CustodyTreatmentT ype	CtdyTrtmntTp	[11]	ExternalCustodyT reatmentTypeCod e	int	Provides the custody treatment type code.  This field requires a list of external code. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the B3 updates. In this case the external file is in ExternalCustodyTreatmentTypeCode in the ExternalCodeLists_BVMF.xls
1.27	MarketCapitalisation	MktCptlstn	[11]	RestrictedFINImpli edCurrencyAndA mount	decimal	Share capital value of the legal entity (resident, non resident or non resident with CVM).
1.28	FirstPrice	FrstPric	[11]	RestrictedBVMFA ctiveOrHistoricCur rencyAnd12Decim alAmount	decimal totalDigits = 28 fractionDigits = 12	Opening price of the day.
1.29	LastPrice	LastPric	[11]	RestrictedBVMFA	decimal	Closing price of the day.



				ctiveOrHistoricCur rencyAnd12Decim alAmount	totalDigits = 28 fractionDigits = 12	
1.30	GovernanceIndicato r	GovnInd	[11]	ExternalGovernan ceIndicatorCode	string maxLength = 2	A Governance Indicator represents the corporate governance level, classified according to the number of rules or practices adopted, Example: "N1" - "Nivel 1", "N2" - "Nível 2", "NM" - "Novo mercado", "MB" - "Mercado de Balcao", "MA" - "Bovespa Mais. Corporate Governance consists of a standardization of practices and relationships between Shareholders, the Board of Directors, Executive Officers, Independent Audit and Audit Committee, in order to optimize business performance and facilitate access to capital. This field requires a list of external code. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the B3 updates. In this case the external file is in ExternalGovernanceIndicatorCode ExternalCodeLists_BVMF.xls.
1.31	DaysToSettlement	DaysToSttlm	[11]	Max4Text	string maxLength = 4 minLength = 1	Indicates the number of days to settlement.
1.32	RightsIssuePrice	RghtsIssePric	[11]	RestrictedFINActi veOrHistoricCurre ncyAnd10Decimal Amount	decimal fractionDigits = 10 minInclusive = 0 totalDigits = 25	Provides the rights issuance price.
1.33	UnderlyingInstrume ntIdentification	UndrlygInstrmId	[11]	Max35Text	string maxLength = 35 minLength = 1	Contains the identification of the underlying instrument.
1.34	AssetSubType	AsstSubTp	[11]	ExternalAssetSub TypeCode	string maxLength = 4 minLength = 1	Asset Sub Type. This field requires an external code list. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the B3 updates. In this case the external is ExternalAssetSubTypeCode in the file ExternalCodeLists_BVMF.xls.
1.35	TargetInstrumentIde ntification	TrgtlnstrmId	[11]	int	int	Identifies the target instrument.
1.36	AuctionTypeName	AuctnTp	[01]	Max35Text	string maxLength = 35 minLength = 1	AuctionType. This field requires an external code list. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the B3 updates. In this case the external is ExternalAuctionInstrumentTypeCode in the file ExternalCodeLists_BVMF.xls.
1.37	DataStatus	DataSts	[11]	Max1Text	string maxLength = 1 minLength = 1	This field shows the updating data of a particular record. The valid states are:  I = Included (the line does not exist in the previous line). The first publications of the day has this status.  U = Updated (the line already existed in the previous publication but was updated).  D = Deleted (the row will be deleted). This informations will be showed



			only one time in the previous publications, and after, the deletations will be done. If a one new file will be generate after this status, the informations does not showed in the field.  N = None (the line already existed in the previous publication but doesn't was updated).
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## **FutureContractsInstrumentFile**

INDEX	Message Item	Tag	Mult.	Data Type	Data Type Details	Description
1.0	FutureContractsInst rument	FutrCtrctsInstrm	[0*]	+		Contains the futures contract instruments.
1.1	ReportDate	RptDt	[11]	ISODate	date	Reference date of the information.
1.2	TickerSymbol	TckrSymb	[11]	Tickerldentifier	string maxLength = 35 minLength = 1	Ticker that identifies a stock traded on a stock exchange. The Ticker Symbol is a short and convenient way of identifying a stock.
1.3	SecurityIdentificatio n	Sctyld	[11]	Max35Text	string maxLength = 35 minLength = 1	Single numeric code used to identify the instrument in the B3 trading environment.
1.4	SecuritySource	SctySrc	[11]	Max35Text	string maxLength = 35 minLength = 1	Qualifier of the instrument. Valid value for this field is "8".
1.5	MarketIdentifierCod e	MktldrCd	[11]	MICIdentifier	string pattern = [A-Z0-9]{4,4}	Market Identifier Code. Identification of the exchange as stipulated in the ISO 10383 standard "Codes for exchanges and market identifications". This tag is optional and if no Securities Exchange is provided - it is assumed to be a B3 instrument.  Default Value = "BVMF".  (SecurityExchange)
1.6	Asset	Asst	[11]	Max30Text	string maxLength = 30 minLength = 1	Asset associated with the security, such as DOL, BGI, OZ1, WDL, CNI, ICF, CCM, PETR etc.
1.7	AssetDescription	AsstDesc	[11]	Max100Text	string maxLength = 100 minLength = 0	Commodity description.
1.8	SegmentName	Sgmt	[11]	Max35Text	string maxLength = 35 minLength = 1	A Segment represents the first level of market classification in the post trade process.  Example:  1 - Equity - Cash 2 - Equity derivatives 3 - Corporate bonds 4 - Agribusiness 5 - Financial 6 - Metal 7 - Energy 8 - Gov. Bonds 9 - FX



						This field requires an external code list. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the BM&FBOVESPA updates. In this case the external is ExternalSegmentCode in the file
1.9	MarketName	Mkt	[11]	Max35Text	string maxLength = 35 minLength = 1	ExternalCodeLists_BVMF.xls  A Market represents the Second level of market classification in the post trade process. Example:  1 - Spot Market 2 - Futures Market 3 - Options on Spot 4 - Options on Futures 5 - Forward 10 - Cash 12 - Options exercise (call) 13 - Options exercise (put) 17 - Auction 20 - Odd Lot 30 - Equity Forward 70 - Equity Forward 70 - Equity Put  This field requires an external code list. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the BM&FBOVESPA updates. In this case the external is ExternalMarketCode
1.10	Description	Desc	[11]	Max100Text	string maxLength = 100 minLength = 0	Description of Security in the Trade Structure system, e.g., Opção sobre ação, Opção sobre índice, Ouro, Futuro de Dolar, Swap Cambial, Rolagem de Soja, FWD Points DOL and so on.
1.11	SecurityCategoryN ame	SctyCtgy	[01]	Max50Text	string maxLength = 50 minLength = 1	A Security Category represents the third level of market classification in the post trade process.  This field requires an external code list. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the BM&FBOVESPA updates. In this case the external is ExternalSecurityCategoryCode in the file ExternalCodeLists_BVMF.xls
1.12	ExpirationDate	XprtnDt	[11]	ISODate	date	This attribute is the maturity date of the instrument.
1.13	ExpirationCode	XprtnCd	[11]	Max4Text	string maxLength = 4 minLength = 1	Code of contract expiration. This attribute has two types of format:  Format: MYY M = Month Code Y = Year Code  Format: MYOA where: M = Month Code



						Y = Year Code O = Option Code A = Alphanumeric Sequence Code
1.14	TradingStartDate	TradgStartDt	[11]	ISODate	date	Start date of the financial instrument trading.
1.15	TradingEndDate	TradgEndDt	[11]	ISODate	date	Completion date of the financial instrument trading.
1.16	BaseCode	BaseCd	[01]	int	int	Basis for counting days. The number of days in the period of calculating, e.g., 252, 360, 365.  Note: This field is used only for conversion from RATE to PRICE. This situation only applies to the following commodities: - DDI - DAP - DDM - DI1 - DIL Note: SCC is traded in RATE but it is not meant to be converted to price.
1.17	ConversionCriteria Name	ConvsCrit	[01]	Max35Text	string maxLength = 35 minLength = 1	Type of criteria of conversion, e.g., linear, exponential, non available.  This field is used only for contracts traded in rate and needs to be converted to price. Currently this situation only occurs in the following commodities  DDI  DAP  DDM  DIL  Note: The foreign exchange swap is traded in rate but is not converted to price.  This field requires a list of external code. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the BM&FBOVESPA updates. In this case the external file is in ExternalConversionCriteriaTypeCode ExternalCodeLists_BVMF.xls
1.18	MaturityDateTarget Point	MtrtyDtTrgtPt	[01]	int	int	Contract value in points. This field is used along with the Base Code and Conversion Criteria Type to allow conversion from rate to price
1.19	RequiredConversio nIndicator	ReqrdConvsInd	[11]	YesNoIndicator	boolean	Indicates whether an interest rate contract must be converted to price or not.  Currently the only contract in rate that does not need to be converted is the foreign exchange swap. This field will not be filled for contracts traded price.



1.20	ISIN	ISIN	[11]	ISINIdentifier	string pattern = [A-Z0-9]{12,12}	International Securities Identification Number (ISIN). A numbering system designed by the United Nation's International Organisation for Standardisation (ISO). The ISIN is composed of a 2-character prefix representing the country of issue, followed by the national security number (if one exists), and a check digit. Each country has a national numbering agency that assigns ISIN numbers for securities in that country.
1.21	CFICode	CFICd	[11]	Max6Text	string minLength = 1 maxLength = 6	Code that classifies the instrument.
1.22	DeliveryNoticeStart Date	DlvryNtceStartDt	[01]	ISODate	date	Starting date of delivery notice. A notice written by the holder of the short position in a futures contract informing the clearing house of the intent and details of delivering a commodity for settlement.
1.23	DeliveryNoticeEnd Date	DlvryNtceEndDt	[01]	ISODate	date	Final date for the physical delivery, it is the deadline to deliver the object of the contract. A notice written by the holder of the short position in a futures contract informing the clearing house of the intent and details of delivering a commodity for settlement.
1.24	DeliveryTypeName	DlvryTp	[11]	Max35Text	string maxLength = 35 minLength = 1	Code that identifies the type of delivery at maturity,e.g., Physical Delivery, Financial Delivery.  This field requires a list of external code. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the BM&FBOVESPA updates. In this case the external file is in ExternalDeliveryTypeCode ExternalCodeLists_BVMF.xls
1.25	PaymentTypeName	PmtTp	[11]	Max35Text	string maxLength = 35 minLength = 1	Specifies how the transaction is to be settled. This field requires a list of external code. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the BM&FBOVESPA updates. In this case the external file is in ExternalPaymentTypeCode ExternalCodeLists_BVMF.xls
1.26	ContractMultiplier	CtrctMltplr	[11]	DecimalNumber	decimal fractionDigits = 17 totalDigits = 18	Is the ratio between the contract size and the trading reference quantity. For Instance, Cattle is a 330 arrobas contract, but trade price refers to 1 arroba, so the multiplier is 330. Dollar contracts are 50000 USD but the price refers to 1000 USD, so the multiplier is 50. For contracts traded in rate instead of price, this attribute represents the ratio between target points and contract size
1.27	AssetQuotationQua ntity	AsstQtnQty	[01]	DecimalNumber	decimal fractionDigits = 17 totalDigits = 18	Indicates the commodity quantity in which the trading price is based on. For example: Cattle trading price is based on 1 arroba. Dollar trading price is based on 1000 dollars. This field is filled in with "1" if the instrument is traded at interest rate
1.28	AllocationRoundLot	AllcnRndLot	[11]	int	int	Pre-defined lot size for allocation purposes.



1.29	TradingCurrency	TradgCcy	[11]	ExternalActiveOr HistoricCurrency Code	string length = 3	This attribute has the code of the trading currency.  This field requires a list of external code. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the BM&FBOVESPA updates. In this case the external file is in ExternalActiveOrHistoricCurrencyCode ExternalCodeLists_BVMF.xls
1.30	ValueTypeName	ValTpCd	[11]	Max35Text	string maxLength = 35 minLength = 1	Defines the type of value of instrument, e.g.,price or rate.  This field requires a list of external code. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the BM&FBOVESPA updates. In this case the external file is in ExternalValueTypeCode ExternalCodeLists_BVMF.xls
1.31	WithdrawalDays	WdrwlDays	[11]	int	int	Provides the the number of days of withdrawal, considering the date of the trading session until the contract expiration date (inclusive).
1.32	WorkingDays	WrkgDays	[11]	int	int	Provides the number of business days, considering the date of the trading session until the date of contract expiration (inclusive).
1.33	CalendarDays	ClnrDays	[11]	int	int	Provides the number of calendar days, considering the date of the trading session until the date of contract expiration (inclusive).
1.34	DataStatus	DataSts	[11]	Max1Text	string maxLength = 1 minLength = 1	This field shows the updating data of a particular record. The valid states are:  I = Included (the line does not exist in the previous line). The first publications of the day has this status.  U = Updated (the line already existed in the previous publication but was updated).  D = Deleted (the row will be deleted). This informations will be showed only one time in the previous publications, and after, the deletations will be done. If a one new file will be generate after this status, the informations does not showed in the field.  N = None (the line already existed in the previous publication but doesn't was updated).

## IndexesFutureContractsInstrumentFile

INDEX	Message Item	Tag	Mult.	Data Type	Data Type Details	Description
1.0	IndexesFutureContr actsInstrument	IndxsFutrCtrctsInstrm	[0*]	+		Contains the futures contract instruments indexes.
1.1	ReportDate	RptDt	[11]	ISODate	date	Reference date of the information.
1.2	TickerSymbol	TckrSymb	[11]	Tickerldentifier	string maxLength = 35 minLength = 1	Ticker that identifies a stock traded on a stock exchange. The Ticker Symbol is a short and convenient way of identifying a stock.
1.3	SecurityIdentificatio n	Sctyld	[11]	Max35Text	string maxLength = 35 minLength = 1	Single numeric code used to identify the instrument in the B3 trading environment.
1.4	SecuritySource	SctySrc	[11]	Max35Text	string maxLength = 35 minLength = 1	Qualifier of the instrument. Valid value for this field is "8".



1.5	MarketldentifierCod e	MktldrCd	[11]	MICIdentifier	string pattern = [A-Z0-9]{4,4}	Market Identifier Code. Identification of the exchange as stipulated in the ISO 10383 standard "Codes for exchanges and market identifications". This tag is optional and if no Securities Exchange is provided - it is assumed to be a B3 instrument.  Default Value = "BVMF".  (SecurityExchange)
1.6	Asset	Asst	[11]	Max30Text	string maxLength = 30 minLength = 1	Asset associated with the security, such as DOL, BGI, OZ1, WDL, CNI, ICF, CCM, PETR etc.
1.7	AssetDescription	AsstDesc	[11]	Max100Text	string maxLength = 100 minLength = 0	Commodity description.
1.8	SegmentName	Sgmt	[11]	Max35Text	string maxLength = 35 minLength = 1	A Segment represents the first level of market classification in the post trade process.  Example:  1 - Equity - Cash 2 - Equity derivatives 3 - Corporate bonds 4 - Agribusiness 5 - Financial 6 - Metal 7 - Energy 8 - Gov. Bonds 9 - FX  This field requires an external code list. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the BM&FBOVESPA updates. In this case the external is ExternalSegmentCode in the file ExternalCodeLists_BVMF.xls
1.9	MarketName	Mkt	[11]	Max35Text	string maxLength = 35 minLength = 1	A Market represents the Second level of market classification in the post trade process.  Example:  1 - Spot Market 2 - Futures Market 3 - Options on Spot 4 - Options on Futures 5 - Forward 10 - Cash 12 - Options exercise (call) 13 - Options exercise (put) 17 - Auction 20 - Odd Lot 30 - Equity Forward 70 - Equity Call 80 - Equity Put  This field requires an external code list. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the BM&FBOVESPA updates. In this



						case the external is ExternalMarketCode
1.10	Description	Desc	[11]	Max100Text	string maxLength = 100 minLength = 0	Description of Security in the Trade Structure system, e.g., Opção sobre ação, Opção sobre índice, Ouro, Futuro de Dolar, Swap Cambial, Rolagem de Soja, FWD Points DOL and so on.
1.11	SecurityCategoryN ame	SctyCtgy	[01]	Max50Text	string maxLength = 50 minLength = 1	A Security Category represents the third level of market classification in the post trade process.  This field requires an external code list. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the BM&FBOVESPA updates. In this case the external is ExternalSecurityCategoryCode in the file ExternalCodeLists_BVMF.xls
1.12	ExpirationDate	XprtnDt	[11]	ISODate	date	This attribute is the maturity date of the instrument.
1.13	ExpirationCode	XprtnCd	[11]	Max4Text	string maxLength = 4 minLength = 1	Code of contract expiration. This attribute has two types of format:  Format: MYY M = Month Code Y = Year Code  Format: MYOA where: M = Month Code Y = Year Code O = Option Code A = Alphanumeric Sequence Code
1.14	TradingStartDate	TradgStartDt	[11]	ISODate	date	Start date of the financial instrument trading.
1.15	TradingEndDate	TradgEndDt	[11]	ISODate	date	Completion date of the financial instrument trading.
1.16	BaseCode	BaseCd	[01]	int	int	Basis for counting days. The number of days in the period of calculating, e.g., 252, 360, 365.  Note: This field is used only for conversion from RATE to PRICE. This situation only applies to the following commodities: - DDI - DAP - DDM - DI1 - DIL Note: SCC is traded in RATE but it is not meant to be converted to price.
1.17	ConversionCriteria Name	ConvsCrit	[01]	Max35Text	string maxLength = 35 minLength = 1	Type of criteria of conversion, e.g., linear, exponential, non available.  This field is used only for contracts traded in rate and needs to be converted to price. Currently this situation only occurs in the following commodities



						- DDI - DAP - DDM - DI1 - DIL Note: The foreign exchange swap is traded in rate but is not converted to price.  This field requires a list of external code. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the BM&FBOVESPA updates. In this case the external file is in ExternalConversionCriteriaTypeCode ExternalCodeLists_BVMF.xls
1.18	MaturityDateTarget Point	MtrtyDtTrgtPt	[01]	int	int	Contract value in points. This field is used along with the Base Code and Conversion Criteria Type to allow conversion from rate to price
1.19	RequiredConversio nIndicator	ReqrdConvsInd	[01]	YesNoIndicator	boolean	Indicates whether an interest rate contract must be converted to price or not.  Currently the only contract in rate that does not need to be converted is the foreign exchange swap. This field will not be filled for contracts traded price.
1.20	ISIN	ISIN	[01]	ISINIdentifier	string pattern = [A-Z0-9]{12,12}	International Securities Identification Number (ISIN). A numbering system designed by the United Nation's International Organisation for Standardisation (ISO). The ISIN is composed of a 2-character prefix representing the country of issue, followed by the national security number (if one exists), and a check digit. Each country has a national numbering agency that assigns ISIN numbers for securities in that country.
1.21	CFICode	CFICd	[01]	Max6Text	string minLength = 1 maxLength = 6	Code that classifies the instrument.
1.22	DeliveryNoticeStart Date	DlvryNtceStartDt	[01]	ISODate	date	Starting date of delivery notice. A notice written by the holder of the short position in a futures contract informing the clearing house of the intent and details of delivering a commodity for settlement.
1.23	DeliveryNoticeEnd Date	DlvryNtceEndDt	[01]	ISODate	date	Final date for the physical delivery, it is the deadline to deliver the object of the contract. A notice written by the holder of the short position in a futures contract informing the clearing house of the intent and details of delivering a commodity for settlement.



1.24	DeliveryTypeName	DlvryTp	[11]	Max35Text	string maxLength = 35 minLength = 1	Identifies the type of delivery at maturity,e.g., Physical Delivery, Financial Delivery.  This field requires a list of external code. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the BM&FBOVESPA updates. In this case the external file is in ExternalDeliveryTypeCode ExternalCodeLists_BVMF.xls
1.25	PaymentTypeName	PmtTp	[11]	Max35Text	string maxLength = 35 minLength = 1	Specifies how the transaction is to be settled.  This field requires a list of external code. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the BM&FBOVESPA updates. In this case the external file is in ExternalPaymentTypeCode ExternalCodeLists_BVMF.xls
1.26	ContractMultiplier	CtrctMltplr	[01]	DecimalNumber	decimal fractionDigits = 17 totalDigits = 18	Is the ratio between the contract size and the trading reference quantity. For Instance, Cattle is a 330 arrobas contract, but trade price refers to 1 arroba, so the multiplier is 330. Dollar contracts are 50000 USD but the price refers to 1000 USD, so the multiplier is 50. For contracts traded in rate instead of price, this attribute represents the ratio between target points and contract size
1.27	AssetQuotationQua ntity	AsstQtnQty	[01]	DecimalNumber	decimal fractionDigits = 17 totalDigits = 18	Indicates the commodity quantity in which the trading price is based on. For example: Cattle trading price is based on 1 arroba. Dollar trading price is based on 1000 dollars. This field is filled in with "1" if the instrument is traded at interest rate
1.28	AllocationRoundLot	AllcnRndLot	[01]	int	int	Pre-defined lot size for allocation purposes.
1.29	TradingCurrency	TradgCcy	[11]	ExternalActiveOr HistoricCurrency Code	string length = 3	This attribute has the code of the trading currency.  This field requires a list of external code. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the BM&FBOVESPA updates. In this case the external file is in ExternalActiveOrHistoricCurrencyCode ExternalCodeLists_BVMF.xls
1.30	ValueTypeName	ValTpCd	[11]	Max35Text	string maxLength = 35 minLength = 1	Defines the type of value of instrument, e.g.,price or rate.  This field requires a list of external code. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the BM&FBOVESPA updates. In this case the external file is in ExternalValueTypeCode ExternalCodeLists_BVMF.xls
1.31	WithdrawalDays	WdrwlDays	[11]	int	int	Provides the the number of days of withdrawal, considering the date of the trading session until the contract expiration date (inclusive).
1.32	WorkingDays	WrkgDays	[11]	int	int	Provides the number of business days, considering the date of the trading session until the date of contract expiration (inclusive).
1.33	CalendarDays	ClnrDays	[11]	int	int	Provides the number of calendar days, considering the date of the trading session until the date of contract expiration (inclusive).
1.34	DataStatus	DataSts	[01]	Max1Text	string maxLength = 1 minLength = 1	This field shows the updating data of a particular record. The valid states are:  I = Included (the line does not exist in the previous line). The first publications of the day has this status.



		U = Updated (the line already existed in the previous publication but was updated).  D = Deleted (the row will be deleted). This informations will be showed only one time in the previous publications, and after, the deletations will be done. If a one new file will be generate after this status, the informations does not showed in the field.  N = None (the line already existed in the previous publication but doesn't was updated).
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# **OptionInstrumentFile**

INDEX	Message Item	Tag	Mult.	Data Type	Data Type Details	Description
1.0	OptionInstrument	OptnInstrm	[1*]	+		Contains the option instruments.
1.1	ReportDate	RptDt	[11]	ISODate	date	Reference date of the information.
1.2	TickerSymbol	TckrSymb	[11]	TickerIdentifier	string maxLength = 35 minLength = 1	Ticker that identifies a stock traded on a stock exchange. The Ticker Symbol is a short and convenient way of identifying a stock.
1.3	SecurityIdentificatio n	Sctyld	[11]	Max35Text	string maxLength = 35 minLength = 1	Single numeric code used to identify the instrument in the B3 trading environment.
1.4	SecuritySource	SctySrc	[11]	Max35Text	string maxLength = 35 minLength = 1	Qualifier of the instrument. Valid value for this field is "8".
1.5	MarketIdentifierCod e	MktldrCd	[11]	MICIdentifier	string pattern = [A-Z0-9]{4,4}	Market Identifier Code. Identification of the exchange as stipulated in the ISO 10383 standard "Codes for exchanges and market identifications". This tag is optional and if no Securities Exchange is provided - it is assumed to be a B3 instrument.  Default Value = "BVMF".  (SecurityExchange)
1.6	Asset	Asst	[11]	Max30Text	string maxLength = 30 minLength = 1	Asset associated with the security, such as DOL, BGI, OZ1, WDL, CNI, ICF, CCM, PETR etc.
1.7	AssetDescription	AsstDesc	[11]	Max100Text	string maxLength = 100 minLength = 0	Commodity description.
1.8	SegmentName	Sgmt	[11]	Max35Text	string maxLength = 35 minLength = 1	A Segment represents the first level of market classification in the post trade process.  Example:  1 - Equity - Cash 2 - Equity derivatives 3 - Corporate bonds 4 - Agribusiness 5 - Financial 6 - Metal 7 - Energy 8 - Gov. Bonds



						9 - FX This field requires an external code list. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the B3 updates. In this case the external is ExternalSegmentCode in the file ExternalCodeLists_BVMF.xls.
1.9	MarketName	Mkt	[11]	Max35Text	string maxLength = 35 minLength = 1	A Market represents the Second level of market classification in the post trade process.  Example:  1 - Spot Market  2 - Futures Market  3 - Options on Spot  4 - Options on Futures  5 - Forward  10 - Cash  12 - Options exercise (call)  13 - Options exercise (put)  17 - Auction  20 - Odd Lot  30 - Equity Forward  70 - Equity Call  80 - Equity Put  This field requires an external code list. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the B3 updates. In this case the external is ExternalMarketCode.
1.10	Description	Desc	[11]	Max100Text	string maxLength = 100 minLength = 0	Description of Security in the Trade Structure system, e.g., Opção sobre ação, Opção sobre índice, Ouro, Futuro de Dolar, Swap Cambial, Rolagem de Soja, FWD Points DOL and so on.
1.11	ExpirationDate	XprtnDt	[11]	ISODate	date	This attribute is the maturity date of the instrument.
1.12	ExpirationCode	XprtnCd	[11]	Max4Text	string maxLength = 4 minLength = 1	Code of contract expiration. This attribute has two types of format: Format: MYY M = Month Code Y = Year Code Format: MYOA where: M = Month Code Y = Year Code O = Option Code A = Alphanumeric Sequence Code
1.13	TradingStartDate	TradgStartDt	[11]	ISODate	date	Start date of the financial instrument trading.
1.14	TradingEndDate	TradgEndDt	[11]	ISODate	date	Completion date of the financial instrument trading.
1.15	ISIN	ISIN	[11]	ISINIdentifier	string pattern = [A-Z0-9]{12,12}	International Securities Identification Number (ISIN). A numbering system designed by the United Nation's International Organisation for Standardisation (ISO). The ISIN is composed of a 2-character prefix



						representing the country of issue, followed by the national security number (if one exists), and a check digit. Each country has a national numbering agency that assigns ISIN numbers for securities in that country.
1.16	CFICode	CFICd	[11]	Max6Text	string minLength = 1 maxLength = 6	Code that classifies the instrument.
1.17	ContractMultiplier	CtrctMltpIr	[11]	DecimalNumber	decimal fractionDigits = 17 totalDigits = 18	Is the ratio between the contract size and the trading reference quantity. For Instance, Cattle is a 330 arrobas contract, but trade price refers to 1 arroba, so the multiplier is 330. Dollar contracts are 50000 USD but the price refers to 1000 USD, so the multiplier is 50. For contracts traded in rate instead of price, this attribute represents the ratio between target points and contract size.
1.18	AssetQuotationQua ntity	AsstQtnQty	[11]	DecimalNumber	decimal fractionDigits = 17 totalDigits = 18	Indicates the commodity quantity the trading price is based on. For example: Cattle trading price is based on 1 arroba. Dollar trading price is based on 1000 dollars.  This field is filled in with "1" if the instrument is traded at interest rate
1.19	AllocationRoundLot	AllcnRndLot	[11]	int	int	Pre-defined lot size for allocation purposes.
1.20	TradingCurrency	TradgCcy	[11]	ExternalActiveOrH istoricCurrencyCo de	string length = 3	This attribute has the code of the trading currency. This field requires a list of external code. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the B3 updates. In this case the external file is in ExternalActiveOrHistoricCurrencyCode ExternalCodeLists_BVMF.xls
1.21	WithdrawalDays	WdrwlDays	[11]	int	int	Provides the the number of days of withdrawal, considering the date of the trading session until the contract expiration date (inclusive).
1.22	WorkingDays	WrkgDays	[11]	int	int	Provides the number of business days, considering the date of the trading session until the date of contract expiration (inclusive).
1.23	CalendarDays	ClnrDays	[11]	int	int	Provides the number of calendar days, considering the date of the trading session until the date of contract expiration (inclusive).
1.24	ExercisePrice	ExrcPric	[11]	RestrictedFINActiv eOrHistoricCurren cyAnd10DecimalA mount	decimal fractionDigits = 10 minInclusive = 0 totalDigits = 25	Preset price at which the holder of a derivative will buy or sell the underlying instrument.
1.25	OptionStyle	OptnStyle	[11]	OptionStyle2Code	string	Specifies how an option can be exercised (American, European)
1.26	OptionType	OptnTp	[11]	OptionType1Code	string	Specifies whether it is a Call option (right to purchase a specific underlying asset) or a Put option (right to sell a specific underlying asset).



1.27	UnderlyingTickerSy mbol	UndrlygTckrSymb	[11]	Tickerldentifier	string maxLength = 35 minLength = 1	Identification underlying instrument (Ticker Symbol). Ticker that identifies a stock traded on a stock exchange. The Ticker Symbol is a short and convenient way of identifying a stock.
1.28	PremiumUpfrontInd icator	PrmUpfrntInd	[11]	YesNoIndicator	boolean	Indicates whether the option on equities have its premium paid upfront or not.
1.29	OpeningPositionLi mitDate	OpngPosLmtDt	[11]	ISODate	date	Deadline for open positions.
1.30	PureGoldWeight	PureGoldWght	[01]	DecimalNumber	decimal fractionDigits = 17 totalDigits = 18	Quantity that defines the real pure gold weight in each futures contract. As long as only the 250 g contract is traded, the pure gold weight will always be 249,75 g.
1.31	DataStatus	DataSts	[11]	Max1Text	string maxLength = 1 minLength = 1	This field shows the updating data of a particular record. The valid states are:  I = Included (the line does not exist in the previous line). The first publications of the day has this status.  U = Updated (the line already existed in the previous publication but was updated).  D = Deleted (the row will be deleted). This informations will be showed only one time in the previous publications, and after, the deletations will be done. If a one new file will be generate after this status, the informations does not showed in the field.  N = None (the line already existed in the previous publication but doesn't was updated).

# ${\bf Option Instrument Anticipated File}$

INDEX	Message Item	Tag	Mult.	Data Type	Data Type Details	Description
1.0	OptionInstrument	OptnInstrm	[1*]	+		This file contains the option instruments with early delivery.
1.1	ReportDate	RptDt	[11]	ISODate	date	Reference date of the information.
1.2	TickerSymbol	TckrSymb	[11]	TickerIdentifier	string maxLength = 35 minLength = 1	Ticker that identifies a stock traded on a stock exchange. The Ticker Symbol is a short and convenient way of identifying a stock.
1.3	SecurityIdentificatio n	Sctyld	[11]	Max35Text	string maxLength = 35 minLength = 1	Single numeric code used to identify the instrument in the B3 trading environment.
1.4	SecuritySource	SctySrc	[11]	Max35Text	string maxLength = 35 minLength = 1	Qualifier of the instrument. Valid value for this field is "8".



1.5	MarketldentifierCod e	MktldrCd	[11]	MICIdentifier	string pattern = [A-Z0-9]{4,4}	Market Identifier Code. Identification of the exchange as stipulated in the ISO 10383 standard "Codes for exchanges and market identifications". This tag is optional and if no Securities Exchange is provided - it is assumed to be a B3 instrument.  Default Value = "BVMF".  (SecurityExchange)
1.6	Asset	Asst	[11]	Max30Text	string maxLength = 30 minLength = 1	Asset associated with the security, such as DOL, BGI, OZ1, WDL, CNI, ICF, CCM, PETR etc.
1.7	AssetDescription	AsstDesc	[11]	Max100Text	string maxLength = 100 minLength = 0	Commodity description.
1.8	SegmentName	Sgmt	[11]	Max35Text	string maxLength = 35 minLength = 1	A Segment represents the first level of market classification in the post trade process.  Example:  1 - Equity - Cash 2 - Equity derivatives 3 - Corporate bonds 4 - Agribusiness 5 - Financial 6 - Metal 7 - Energy 8 - Gov. Bonds 9 - FX This field requires an external code list. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the B3 updates. In this case the external is ExternalSegmentCode in the file ExternalCodeLists_BVMF.xls.
1.9	MarketName	Mkt	[11]	Max35Text	string maxLength = 35 minLength = 1	A Market represents the Second level of market classification in the post trade process.  Example:  1 - Spot Market  2 - Futures Market  3 - Options on Spot  4 - Options on Futures  5 - Forward  10 - Cash  12 - Options exercise (call)  13 - Options exercise (put)  17 - Auction  20 - Odd Lot  30 - Equity Forward  70 - Equity Forward  70 - Equity Call  80 - Equity Put  This field requires an external code list. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the B3 updates. In this case the external is ExternalMarketCode.
1.10	Description	Desc	[11]	Max100Text	string	Description of Security in the Trade Structure system, e.g., Opção sobre



					maxLength = 100 minLength = 0	ação, Opção sobre índice, Ouro, Futuro de Dolar, Swap Cambial, Rolagem de Soja, FWD Points DOL and so on.
1.11	ExpirationDate	XprtnDt	[11]	ISODate	date	This attribute is the maturity date of the instrument.
1.12	ExpirationCode	XprtnCd	[11]	Max4Text	string maxLength = 4 minLength = 1	Code of contract expiration. This attribute has two types of format: Format: MYY M = Month Code Y = Year Code Format: MYOA where: M = Month Code Y = Year Code O = Option Code A = Alphanumeric Sequence Code
1.13	TradingStartDate	TradgStartDt	[11]	ISODate	date	Start date of the financial instrument trading.
1.14	TradingEndDate	TradgEndDt	[11]	ISODate	date	Completion date of the financial instrument trading.
1.15	ISIN	ISIN	[01]	ISINIdentifier	string pattern = [A-Z0-9]{12,12}	International Securities Identification Number (ISIN). A numbering system designed by the United Nation's International Organisation for Standardisation (ISO). The ISIN is composed of a 2-character prefix representing the country of issue, followed by the national security number (if one exists), and a check digit. Each country has a national numbering agency that assigns ISIN numbers for securities in that country.
1.16	CFICode	CFICd	[01]	Max6Text	string minLength = 1 maxLength = 6	Code that classifies the instrument.
1.17	ContractMultiplier	CtrctMltplr	[01]	DecimalNumber	decimal fractionDigits = 17 totalDigits = 18	Is the ratio between the contract size and the trading reference quantity. For Instance, Cattle is a 330 arrobas contract, but trade price refers to 1 arroba, so the multiplier is 330. Dollar contracts are 50000 USD but the price refers to 1000 USD, so the multiplier is 50. For contracts traded in rate instead of price, this attribute represents the ratio between target points and contract size.
1.18	AssetQuotationQua ntity	AsstQtnQty	[01]	DecimalNumber	decimal fractionDigits = 17 totalDigits = 18	Indicates the commodity quantity the trading price is based on. For example: Cattle trading price is based on 1 arroba. Dollar trading price is based on 1000 dollars.  This field is filled in with "1" if the instrument is traded at interest rate
1.19	AllocationRoundLot	AllcnRndLot	[01]	int	int	Pre-defined lot size for allocation purposes.
1.20	TradingCurrency	TradgCcy	[11]	ExternalActiveOrH istoricCurrencyCo de	string length = 3	This attribute has the code of the trading currency. This field requires a list of external code. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the B3 updates. In this case the external file is in ExternalActiveOrHistoricCurrencyCode ExternalCodeLists_BVMF.xls



1.21	WithdrawalDays	WdrwlDays	[11]	int	int	Provides the the number of days of withdrawal, considering the date of the trading session until the contract expiration date (inclusive).
1.22	WorkingDays	WrkgDays	[11]	int	int	Provides the number of business days, considering the date of the trading session until the date of contract expiration (inclusive).
1.23	CalendarDays	ClnrDays	[11]	int	int	Provides the number of calendar days, considering the date of the trading session until the date of contract expiration (inclusive).
1.24	ExercisePrice	ExrcPric	[11]	RestrictedFINActiv eOrHistoricCurren cyAnd10DecimalA mount	decimal fractionDigits = 10 minInclusive = 0 totalDigits = 25	Preset price at which the holder of a derivative will buy or sell the underlying instrument.
1.25	OptionStyle	OptnStyle	[11]	OptionStyle2Code	string	Specifies how an option can be exercised (American, European)
1.26	OptionType	OptnTp	[11]	OptionType1Code	string	Specifies whether it is a Call option (right to purchase a specific underlying asset) or a Put option (right to sell a specific underlying asset).
1.27	UnderlyingTickerSy mbol	UndrlygTckrSymb	[11]	TickerIdentifier	string maxLength = 35 minLength = 1	Identification underlying instrument (Ticker Symbol). Ticker that identifies a stock traded on a stock exchange. The Ticker Symbol is a short and convenient way of identifying a stock.
1.28	PremiumUpfrontInd icator	PrmUpfrntInd	[11]	YesNoIndicator	boolean	Indicates whether the option on equities have its premium paid upfront or not.
1.29	OpeningPositionLi mitDate	OpngPosLmtDt	[11]	ISODate	date	Deadline for open positions.
1.30	PureGoldWeight	PureGoldWght	[01]	DecimalNumber	decimal fractionDigits = 17 totalDigits = 18	Quantity that defines the real pure gold weight in each futures contract. As long as only the 250 g contract is traded, the pure gold weight will always be 249,75 g.
1.31	DataStatus	DataSts	[01]	Max1Text	string maxLength = 1 minLength = 1	This field shows the updating data of a particular record. The valid states are:  I = Included (the line does not exist in the previous line). The first publications of the day has this status.  U = Updated (the line already existed in the previous publication but was updated).  D = Deleted (the row will be deleted). This informations will be showed only one time in the previous publications, and after, the deletations will be done. If a one new file will be generate after this status, the informations



			does not showed in the field.  N = None (the line already existed in the previous publication but doesn't was updated).

# Indexes Option Instrument File

INDEX	Message Item	Tag	Mult.	Data Type	Data Type Details	Description
1.0	IndexesOptionInstr ument	IndxsOptnInstrm	[1*]	+		Contains the indexes of option instruments.
1.1	ReportDate	RptDt	[11]	ISODate	date	Reference date of the information.
1.2	TickerSymbol	TckrSymb	[11]	TickerIdentifier	string maxLength = 35 minLength = 1	Ticker that identifies a stock traded on a stock exchange. The Ticker Symbol is a short and convenient way of identifying a stock.
1.3	SecurityIdentificatio n	Sctyld	[11]	Max35Text	string maxLength = 35 minLength = 1	Single numeric code used to identify the instrument in the B3 trading environment.
1.4	SecuritySource	SctySrc	[11]	Max35Text	string maxLength = 35 minLength = 1	Qualifier of the instrument. Valid value for this field is "8".
1.5	MarketIdentifierCod e	MktldrCd	[11]	MICIdentifier	string pattern = [A-Z0-9]{4,4}	Market Identifier Code. Identification of the exchange as stipulated in the ISO 10383 standard "Codes for exchanges and market identifications". This tag is optional and if no Securities Exchange is provided - it is assumed to be a B3 instrument.  Default Value = "BVMF".  (SecurityExchange)
1.6	Asset	Asst	[11]	Max30Text	string maxLength = 30 minLength = 1	Asset associated with the security, such as DOL, BGI, OZ1, WDL, CNI, ICF, CCM, PETR etc.
1.7	AssetDescription	AsstDesc	[11]	Max100Text	string maxLength = 100 minLength = 0	Commodity description.
1.8	SegmentName	Sgmt	[11]	Max35Text	string maxLength = 35 minLength = 1	A Segment represents the first level of market classification in the post trade process.  Example:  1 - Equity - Cash 2 - Equity derivatives 3 - Corporate bonds 4 - Agribusiness 5 - Financial 6 - Metal 7 - Energy 8 - Gov. Bonds 9 - FX This field requires an external code list. These codes and values were



						made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the B3 updates. In this case the external is ExternalSegmentCode in the file ExternalCodeLists_BVMF.xls.
1.9	MarketName	Mkt	[11]	Max35Text	string maxLength = 35 minLength = 1	A Market represents the Second level of market classification in the post trade process.  Example:  1 - Spot Market  2 - Futures Market  3 - Options on Spot  4 - Options on Futures  5 - Forward  10 - Cash  12 - Options exercise (call)  13 - Options exercise (put)  17 - Auction  20 - Odd Lot  30 - Equity Forward  70 - Equity Call  80 - Equity Put  This field requires an external code list. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the B3 updates. In this case the external is ExternalMarketCode.
1.10	Description	Desc	[11]	Max100Text	string maxLength = 100 minLength = 0	Description of Security in the Trade Structure system, e.g., Opção sobre ação, Opção sobre índice, Ouro, Futuro de Dolar, Swap Cambial, Rolagem de Soja, FWD Points DOL and so on.
1.11	ExpirationDate	XprtnDt	[11]	ISODate	date	This attribute is the maturity date of the instrument.
1.12	ExpirationCode	XprtnCd	[11]	Max4Text	string maxLength = 4 minLength = 1	Code of contract expiration. This attribute has two types of format: Format: MYY M = Month Code Y = Year Code Format: MYOA where: M = Month Code Y = Year Code O = Option Code A = Alphanumeric Sequence Code
1.13	TradingStartDate	TradgStartDt	[11]	ISODate	date	Start date of the financial instrument trading.
1.14	TradingEndDate	TradgEndDt	[11]	ISODate	date	Completion date of the financial instrument trading.
1.15	ISIN	ISIN	[01]	ISINIdentifier	string pattern = [A-Z0-9]{12,12}	International Securities Identification Number (ISIN). A numbering system designed by the United Nation's International Organisation for Standardisation (ISO). The ISIN is composed of a 2-character prefix



						representing the country of issue, followed by the national security number (if one exists), and a check digit. Each country has a national numbering agency that assigns ISIN numbers for securities in that country.
1.16	CFICode	CFICd	[01]	Max6Text	string minLength = 1 maxLength = 6	Code that classifies the instrument.
1.17	ContractMultiplier	CtrctMltplr	[01]	DecimalNumber	decimal fractionDigits = 17 totalDigits = 18	Is the ratio between the contract size and the trading reference quantity. For Instance, Cattle is a 330 arrobas contract, but trade price refers to 1 arroba, so the multiplier is 330. Dollar contracts are 50000 USD but the price refers to 1000 USD, so the multiplier is 50. For contracts traded in rate instead of price, this attribute represents the ratio between target points and contract size.
1.18	AssetQuotationQua ntity	AsstQtnQty	[01]	DecimalNumber	decimal fractionDigits = 17 totalDigits = 18	Indicates the commodity quantity the trading price is based on. For example: Cattle trading price is based on 1 arroba. Dollar trading price is based on 1000 dollars.  This field is filled in with "1" if the instrument is traded at interest rate
1.19	AllocationRoundLot	AllcnRndLot	[01]	int	int	Pre-defined lot size for allocation purposes.
1.20	TradingCurrency	TradgCcy	[11]	ExternalActiveOrH istoricCurrencyCo de	string length = 3	This attribute has the code of the trading currency.  This field requires a list of external code. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the B3 updates. In this case the external file is in ExternalActiveOrHistoricCurrencyCode ExternalCodeLists_BVMF.xls
1.21	WithdrawalDays	WdrwlDays	[11]	int	int	Provides the the number of days of withdrawal, considering the date of the trading session until the contract expiration date (inclusive).
1.22	WorkingDays	WrkgDays	[11]	int	int	Provides the number of business days, considering the date of the trading session until the date of contract expiration (inclusive).
1.23	CalendarDays	ClnrDays	[11]	int	int	Provides the number of calendar days, considering the date of the trading session until the date of contract expiration (inclusive).
1.24	ExercisePrice	ExrcPric	[11]	RestrictedFINActiv eOrHistoricCurren cyAnd10DecimalA mount	decimal fractionDigits = 10 minInclusive = 0 totalDigits = 25	Preset price at which the holder of a derivative will buy or sell the underlying instrument.
1.25	OptionStyle	OptnStyle	[11]	OptionStyle2Code	string	Specifies how an option can be exercised (American, European)
1.26	OptionType	OptnTp	[11]	OptionType1Code	string	Specifies whether it is a Call option (right to purchase a specific underlying asset) or a Put option (right to sell a specific underlying asset).



1.27	UnderlyingTickerSy mbol	UndrlygTckrSymb	[11]	Tickerldentifier	string maxLength = 35 minLength = 1	Identification underlying instrument (Ticker Symbol). Ticker that identifies a stock traded on a stock exchange. The Ticker Symbol is a short and convenient way of identifying a stock.
1.28	PremiumUpfrontInd icator	PrmUpfrntInd	[11]	YesNoIndicator	boolean	Indicates whether the option on equities have its premium paid upfront or not.
1.29	OpeningPositionLi mitDate	OpngPosLmtDt	[11]	ISODate	date	Deadline for open positions.
1.30	PureGoldWeight	PureGoldWght	[01]	DecimalNumber	decimal fractionDigits = 17 totalDigits = 18	Quantity that defines the real pure gold weight in each futures contract. As long as only the 250 g contract is traded, the pure gold weight will always be 249,75 g.
1.31	DataStatus	DataSts	[01]	Max1Text	string maxLength = 1 minLength = 1	This field shows the updating data of a particular record. The valid states are:  I = Included (the line does not exist in the previous line). The first publications of the day has this status.  U = Updated (the line already existed in the previous publication but was updated).  D = Deleted (the row will be deleted). This informations will be showed only one time in the previous publications, and after, the deletations will be done. If a one new file will be generate after this status, the informations does not showed in the field.  N = None (the line already existed in the previous publication but doesn't was updated).

# ${\bf Option On Equities Instrument File}$

INDEX	Message Item	Tag	Mult.	Data Type	Data Type Details	Description
1.0	OptionOnEquities	OptnOnEqts	[0*]	+		This DVA file contains the options on equities.
1.1	ReportDate	RptDt	[11]	ISODate	date	Reference date of the information.
1.2	TickerSymbol	TckrSymb	[11]	Tickerldentifier	string maxLength = 35 minLength = 1	Ticker that identifies a stock traded on a stock exchange. The Ticker Symbol is a short and convenient way of identifying a stock.
1.3	SecurityIdentificatio n	Sctyld	[11]	Max35Text	string maxLength = 35 minLength = 1	Single numeric code used to identify the instrument in the B3 trading environment.
1.4	SecuritySource	SctySrc	[11]	Max35Text	string maxLength = 35 minLength = 1	Qualifier of the instrument. Valid value for this field is "8".
1.5	MarketIdentifierCod e	MktldrCd	[11]	MICIdentifier	string pattern = [A-Z0-9]{4,4}	Market Identifier Code. Identification of the exchange as stipulated in the ISO 10383 standard "Codes for exchanges and market



						identifications". This tag is optional and if no Securities Exchange is provided - it is assumed to be a B3 instrument.  Default Value = "BVMF".  (SecurityExchange)
1.6	Asset	Asst	[11]	Max30Text	string maxLength = 30 minLength = 1	Asset associated with the security, such as DOL, BGI, OZ1, WDL, CNI, ICF, CCM, PETR etc.
1.7	AssetDescription	AsstDesc	[11]	Max100Text	string maxLength = 100 minLength = 0	Commodity description.
1.8	SegmentName	Sgmt	[11]	Max35Text	string maxLength = 35 minLength = 1	A Segment represents the first level of market classification in the post trade process.  Example:  1 - Equity - Cash 2 - Equity derivatives 3 - Corporate bonds 4 - Agribusiness 5 - Financial 6 - Metal 7 - Energy 8 - Gov. Bonds 9 - FX  This field requires an external code list. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the B3 updates. In this case the external is ExternalSegmentCode in the file ExternalCodeLists_BVMF.xls.
1.9	MarketName	Mkt	[11]	Max35Text	string maxLength = 35 minLength = 1	A Market represents the Second level of market classification in the post trade process.  Example:  1 - Spot Market 2 - Futures Market 3 - Options on Spot 4 - Options on Futures 5 - Forward 10 - Cash 12 - Options exercise (call) 13 - Options exercise (put) 17 - Auction 20 - Odd Lot 30 - Equity Forward 70 - Equity Call 80 - Equity Put  This field requires an external code list. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the B3 updates. In this case the external is ExternalMarketCode.
1.10	Description	Desc	[11]	Max100Text	string	Description of Security in the Trade Structure system, e.g., Opção



					maxLength = 100 minLength = 0	sobre ação, Opção sobre índice, Ouro, Futuro de Dolar, Swap Cambial, Rolagem de Soja, FWD Points DOL and so on.
1.11	SecurityCategoryN ame	SctyCtgy	[01]	Max50Text	string maxLength = 50 minLength = 1	A Security Category represents the third level of market classification in the post trade process.  This field requires an external code list. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the B3 updates. In this case the external is ExternalSecurityCategoryCode in the file ExternalCodeLists_BVMF.xls
1.12	TradingStartDate	TradgStartDt	[11]	ISODate	date	Start date of the financial instrument trading.
1.13	TradingEndDate	TradgEndDt	[11]	ISODate	date	Completion date of the financial instrument trading.
1.14	ISIN	ISIN	[01]	ISINIdentifier	string pattern = [A-Z0-9]{12,12}	International Securities Identification Number (ISIN). A numbering system designed by the United Nation's International Organisation for Standardisation (ISO). The ISIN is composed of a 2-character prefix representing the country of issue, followed by the national security number (if one exists), and a check digit. Each country has a national numbering agency that assigns ISIN numbers for securities in that country.
1.15	CFICode	CFICd	[01]	Max6Text	string minLength = 1 maxLength = 6	Code that classifies the instrument.
1.16	DeliveryTypeName	DlvryTp	[11]	Max35Text	string maxLength = 35 minLength = 1	Identifies the type of delivery at maturity,e.g., Physical Delivery, Financial Delivery. This field requires a list of external code. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the B3 updates. In this case the external file is in ExternalDeliveryTypeCode ExternalCodeLists_BVMF.xls
1.17	PaymentTypeName	PmtTp	[11]	Max35Text	string maxLength = 35 minLength = 1	Specifies how the transaction is to be settled. This field requires a list of external code. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the B3 updates. In this case the external file is in ExternalPaymentTypeCode  ExternalCodeLists_BVMF.xls
1.18	AllocationRoundLot	AllcnRndLot	[01]	int	int	Pre-defined lot size for allocation purposes.
1.19	TradingCurrency	TradgCcy	[11]	ExternalActiveOrH istoricCurrencyCo de	string length = 3	This attribute has the code of the trading currency. This field requires a list of external code. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the B3 updates. In this case the external file is in ExternalActiveOrHistoricCurrencyCode ExternalCodeLists_BVMF.xls
1.20	DistributionIdentific ation	Dstrbtnld	[11]	int	int	Distribution code of the instrument.  Code that identifies the asset version.  The pair "ISIN" + "Distribution Identification" is required for instruments that have a depositary, such as stocks and gold. There is no distribution for derivatives.
1.21	PriceFactor	PricFctr	[11]	int	int	A factor that indicates the number of stocks that make up the price.



						The order price is displayed based on the price factor, e.g., if price factor is 1, the order price refers to 1 stock. If the price factor is 1000, the order price represents the price of 1000 stocks.
1.22	DaysToSettlement	DaysToSttlm	[11]	Max4Text	string maxLength = 4 minLength = 1	Indicates the number of days to settlement.
1.23	ExercisePrice	ExrcPric	[11]	RestrictedFINActi veOrHistoricCurre ncyAnd10Decimal Amount	decimal fractionDigits = 10 minInclusive = 0 totalDigits = 25	Preset price at which the holder of a derivative will buy or sell the underlying instrument.
1.24	OptionStyle	OptnStyle	[01]	OptionStyle4Choi ce		Specifies how an option can be exercised.
1.25	OptionType	OptnTp	[01]	OptionType2Choi ce		Specifies whether it is a Call option (right to purchase a specific underlying asset) or a Put option (right to sell a specific underlying asset).
1.26	UnderlyingInstrume ntIdentification	UndrlygInstrmId	[01]	char	string	Contains the identification of the underlying instrument.
1.27	PremiumUpfrontIndi cator	PrmUpfrntInd	[11]	YesNoIndicator	boolean	Indicates whether the option on equities have its premium paid upfront or not.
1.28	SeriesTypeName	SrsTp	[01]	Max50Text	string maxLength = 50 minLength = 1	Type of series related to strike price updates.  Example:  0 - "Sem correção",  1 - "Correção pela taxa do dolar (não protegida)",  2 - "Correção pela TJLP",  3 - "Correção pela TR",  4 - "Correção pelo IPCR",  5 - "Opções de troca - SWOPTIONS",  6 - "Opções em pontos de indices",  7 - "Correção pela taxa do dolar (protegida)",  8 - "Correção pelo IGP-M - opções protegidas",  9 - "Correção pelo URV",  234 - "Correção pelo DISeries'  This field requires a list of external code. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the B3 updates. In this case the external GodeLists_BVMF.xls.
1.29	TargetInstrumentId entification	TrgtInstrmId	[01]	int	int	Identifies the target instrument.
1.30	ProtectionFlag	PrtcnFlg	[11]	YesNoIndicator	boolean	Indicates that the option is protected against corporate events. That is, in the case of events, the option price can be adjusted.
1.31	AutomaticExercisel ndicator	AutomtcExrcInd	[11]	YesNoIndicator	boolean	Defines whether the option is automatically exercised.
1.32	DataStatus	DataSts	[01]	Max1Text	string maxLength = 1 minLength = 1	This field shows the updating data of a particular record. The valid states are:  I = Included (the line does not exist in the previous line). The first publications of the day has this status.  U = Updated (the line already existed in the previous publication but was updated).



		D = Deleted (the row will be deleted). This informations will be showed only one time in the previous publications, and after, the deletations will be done. If a one new file will be generate after this status, the informations does not showed in the field.  N = None (the line already existed in the previous publication but
		doesn't was updated).

# SwapInstrumentFileV2

ÍNDICE	Campo	Abreviação do Campo	Card.	Tipo de Dado	Detalhe do Tipo de Dado	Descrição
1.0	SwapInstrument	SwpInstrm	[0*]	+		Contains the swap instruments.
1.1	ReportDate	RptDt	[11]	ISODate	date	Reference date of the information.
1.2	TickerSymbol	TckrSymb	[11]	Tickerldentifier	string maxLength = 35 minLength = 1	Ticker that identifies a stock traded on a stock exchange. The Ticker Symbol is a short and convenient way of identifying a stock.
1.3	SecurityIdentificati on	Sctyld	[11]	Max35Text	string maxLength = 35 minLength = 1	Single numeric code used to identify the instrument in the B3 trading environment.
1.4	SecuritySource	SctySrc	[11]	Max35Text	string maxLength = 35 minLength = 1	Qualifier of the instrument. Valid value for this field is "8".
1.5	MarketldentifierCo de	MktldrCd	[11]	MICIdentifier	string pattern = [A-Z0-9]{4,4}	Market Identifier Code. Identification of the exchange as stipulated in the ISO 10383 standard "Codes for exchanges and market identifications".  This tag is optional and if no Securities Exchange is provided - it is assumed to be a B3 instrument. Default Value = "BVMF".(SecurityExchange)
1.6	Asset	Asst	[11]	Max30Text	string maxLength = 30 minLength = 1	Asset associated with the security, such as DOL, BGI, OZ1, WDL, CNI, ICF, CCM, PETR etc.
1.7	AssetDescription	AsstDesc	[11]	Max100Text	string maxLength = 100 minLength = 0	Commodity description.
1.8	SegmentName	SgmtNm	[11]	Max35Text	string maxLength = 35 minLength = 1	A Segment represents the first level of market classification in the post trade process.  Example:  1 - Equity - Cash 2 - Equity derivatives 3 - Corporate bonds 4 - Agribusiness 5 - Financial 6 - Metal 7 - Energy 8 - Gov. Bonds 9 - FX  This field requires an external code list. These codes and values were made in external spreadsheets to enable flexible maintenance in



						accordance with the requirements of the B3 updates. In this case the external is ExternalSegmentCode in the file ExternalCodeLists_BVMF.xls.
1.9	MarketName	MktNm	[11]	Max35Text	string maxLength = 35 minLength = 1	A Market represents the Second level of market classification in the post trade process.  Example:  1 - Spot Market 2 - Futures Market 3 - Options on Spot 4 - Options on Futures 5 - Forward 10 - Cash 12 - Options exercise (call) 13 - Options exercise (put) 17 - Auction 20 - Odd Lot 30 - Equity Forward 70 - Equity Forward 70 - Equity Call 80 - Equity Put  This field requires an external code list. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the B3 updates. In this case the external is ExternalMarketCode.
1.10	Description	Desc	[11]	Max100Text	string maxLength = 100 minLength = 0	Description of Security in the Trade Structure system, e.g., Opção sobre ação, Opção sobre índice, Ouro, Futuro de Dolar, Swap Cambial, Rolagem de Soja, FWD Points DOL and so on.
1.11	SecurityCategoryN ame	SctyCtgyNm	[01]	Max50Text	string maxLength = 50 minLength = 1	The instrument category represents the third level of market classification in the post-trade process. This field requires an external code list. These codes and values have been made in external worksheets to enable flexible maintenance according to the B3 upgrade requirements. In this case, the external is ExternalSecurityCategoryCode in the file ExternalCodeLists_BVMF.xls.
1.12	ExpirationDate	XprtnDt	[11]	ISODate	date	This attribute contains the instrument's due date.
1.13	ExpirationCode	XprtnCd	[11]	Max4Text	string maxLength = 4 minLength = 1	Contract expiration code. This attribute has two formats:  Format: MYY M = Code of the month Y = Year code Format: MYOA at where: M = Code of the month Y = Year code O = Option code A = Alphanumeric sequence code



1.14	TradingStartDate	TradgStartDt	[11]	ISODate	date	Start date of the trading of the financial instrument.
1.15	TradingEndDate	TradgEndDt	[11]	ISODate	date	Date of conclusion of the negotiation of the financial instrument.
1.16	BaseCode	BaseCd	[01]	int	int	Basis for counting days. The number of days in the period of calculating, e.g., 252, 360, 365.  Note: This field is used only for conversion from RATE to PRICE. This situation only applies to the following commodities: - DDI - DAP - DDM - DIM - DIL Note: SCC is traded in RATE but it is not meant to be converted to price.
1.17	ConversionCriteria Name	ConvsCritNm	[01]	Max35Text	string maxLength = 35 minLength = 1	Type of criteria of conversion, e.g., linear, exponential, non available.  This field is used only for contracts traded in rate and needs to be converted to price. Currently this situation only occurs in the following commodities  DDI  DAP  DDM  DIL  Note: The foreign exchange swap is traded in rate but is not converted to price.  This field requires a list of external code. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the BM&FBOVESPA updates. In this case the external file is in ExternalConversionCriteriaTypeCode ExternalCodeLists_BVMF.xls
1.18	MaturityDateTarge tPoint	MtrtyDtTrgtPt	[01]	int	int	Contract value in points. This field is used along with the Base Code and Conversion Criteria Type to allow conversion from rate to price
1.19	RequiredConversi onIndicator	ReqrdConvsInd	[01]	YesNoIndicator	boolean	Indicates whether an interest rate contract must be converted to price or not.  Currently the only contract in rate that does not need to be converted is the foreign exchange swap. This field will not be filled for contracts traded price.
1.20	ISIN	ISIN	[01]	ISINIdentifier	string pattern = [A-Z0-9]{12,12}	International Securities Identification Number (ISIN). A numbering system designed by the United Nation's International Organisation for



						Standardisation (ISO). The ISIN is composed of a 2-character prefix representing the country of issue, followed by the national security number (if one exists), and a check digit. Each country has a national numbering agency that assigns ISIN numbers for securities in that country.
1.21	CFICode	CFICd	[01]	Max6Text	string minLength = 1 maxLength = 6	Code that classifies the instrument.
1.22	DeliveryNoticeStar tDate	DlvryNtceStartDt	[01]	ISODate	date	Starting date of delivery notice. A notice written by the holder of the short position in a futures contract informing the clearing house of the intent and details of delivering a commodity for settlement.
1.23	DeliveryNoticeEnd Date	DlvryNtceEndDt	[01]	ISODate	date	Final date for the physical delivery, it is the deadline to deliver the object of the contract. A notice written by the holder of the short position in a futures contract informing the clearing house of the intent and details of delivering a commodity for settlement.
1.24	DeliveryTypeName	DlvryTpNm	[11]	Max35Text	string maxLength = 35 minLength = 1	Identifies the type of delivery at maturity,e.g., Physical Delivery, Financial Delivery.  This field requires a list of external code. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the BM&FBOVESPA updates. In this case the external file is in ExternalDeliveryTypeCode ExternalCodeLists_BVMF.xls
1.25	PaymentTypeNam e	PmtTpNm	[11]	Max35Text	string maxLength = 35 minLength = 1	Specifies how the transaction is to be settled. This field requires a list of external code. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the BM&FBOVESPA updates. In this case the external file is in ExternalPaymentTypeCode ExternalCodeLists_BVMF.xls
1.26	ContractMultiplier	CtrctMltplr	[01]	DecimalNumber	decimal fractionDigits = 17 totalDigits = 18	Is the ratio between the contract size and the trading reference quantity. For Instance, Cattle is a 330 arrobas contract, but trade price refers to 1 arroba, so the multiplier is 330. Dollar contracts are 50000 USD but the price refers to 1000 USD, so the multiplier is 50. For contracts traded in rate instead of price, this attribute represents the ratio between target points and contract size
1.27	AssetQuotationQu antity	AsstQtnQty	[01]	DecimalNumber	decimal fractionDigits = 17 totalDigits = 18	Indicates the commodity quantity the trading price is based on. For example: Cattle trading price is based on 1 arroba. Dollar trading price is based on 1000 dollars.  This field is filled in with "1" if the instrument is traded at interest rate
1.28	AllocationRoundLo t	AllcnRndLot	[01]	int	int	Pre-defined lot size for allocation purposes.



1.29	TradingCurrency	TradgCcy	[11]	ExternalActiveOrH istoricCurrencyCo de	string length = 3	This attribute has the code of the trading currency.  This field requires a list of external code. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the BM&FBOVESPA updates. In this case the external file is in ExternalActiveOrHistoricCurrencyCode ExternalCodeLists_BVMF.xls
1.30	ValueTypeName	ValTpNm	[11]	Max35Text	string maxLength = 35 minLength = 1	Defines the type of value of instrument, e.g.,price or rate.  This field requires a list of external code. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the BM&FBOVESPA updates. In this case the external file is in ExternalValueTypeCode ExternalCodeLists_BVMF.xls
1.31	WithdrawalDays	WdrwlDays	[11]	int	int	Provides the the number of days of withdrawal, considering the date of the trading session until the contract expiration date (inclusive).
1.32	WorkingDays	WrkgDays	[11]	int	int	Provides the number of business days, considering the date of the trading session until the date of contract expiration (inclusive).
1.33	CalendarDays	ClnrDays	[11]	int	int	Provides the number of calendar days, considering the date of the trading session until the date of contract expiration (inclusive).
1.34	DataStatus	DataSts	[01]	Max1Text	string maxLength = 1 minLength = 1	This field shows the updating data of a particular record. The valid states are:  I = Included (the line does not exist in the previous line). The first publications of the day has this status.  U = Updated (the line already existed in the previous publication but was updated).  D = Deleted (the row will be deleted). This informations will be showed only one time in the previous publications, and after, the deletations will be done. If a one new file will be generate after this status, the informations does not showed in the field.  N = None (the line already existed in the previous publication but doesn't was updated).

# SwapInstrumentFile

INDEX	Message Item	Tag	Mult.	Data Type	Data Type Details	Description
1.0	SwapInstrument	SwpInstrm	[0*]	+		Contains the swap instruments.
1.1	ReportDate	RptDt	[11]	ISODate	date	Reference date of the information.
1.2	TickerSymbol	TckrSymb	[11]	Tickerldentifier	string maxLength = 35 minLength = 1	Ticker that identifies a stock traded on a stock exchange. The Ticker Symbol is a short and convenient way of identifying a stock.



1.3	SecurityIdentificatio n	Sctyld	[11]	Max35Text	string maxLength = 35 minLength = 1	Single numeric code used to identify the instrument in the B3 trading environment.
1.4	SecuritySource	SctySrc	[11]	Max35Text	string maxLength = 35 minLength = 1	Qualifier of the instrument. Valid value for this field is "8".
1.5	MarketIdentifierCod e	MktldrCd	[11]	MICIdentifier	string pattern = [A-Z0-9]{4,4}	Market Identifier Code. Identification of the exchange as stipulated in the ISO 10383 standard "Codes for exchanges and market identifications". This tag is optional and if no Securities Exchange is provided - it is assumed to be a B3 instrument.  Default Value = "BVMF".  (SecurityExchange)
1.6	Asset	Asst	[11]	Max30Text	string maxLength = 30 minLength = 1	Asset associated with the security, such as DOL, BGI, OZ1, WDL, CNI, ICF, CCM, PETR etc.
1.7	AssetDescription	AsstDesc	[11]	Max100Text	string maxLength = 100 minLength = 0	Commodity description.
1.8	SegmentName	Sgmt	[11]	Max35Text	string maxLength = 35 minLength = 1	A Segment represents the first level of market classification in the post trade process.  Example:  1 - Equity - Cash 2 - Equity derivatives 3 - Corporate bonds 4 - Agribusiness 5 - Financial 6 - Metal 7 - Energy 8 - Gov. Bonds 9 - FX  This field requires an external code list. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the B3 updates. In this case the external is ExternalSegmentCode in the file ExternalCodeLists_BVMF.xls.
1.9	MarketName	Mkt	[11]	Max35Text	string maxLength = 35 minLength = 1	A Market represents the Second level of market classification in the post trade process.  Example:  1 - Spot Market 2 - Futures Market 3 - Options on Spot 4 - Options on Futures 5 - Forward 10 - Cash 12 - Options exercise (call) 13 - Options exercise (put) 17 - Auction 20 - Odd Lot 30 - Equity Forward



						70 - Equity Call 80 - Equity Put  This field requires an external code list. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the B3 updates. In this case the external is ExternalMarketCode.
1.10	Description	Desc	[11]	Max100Text	string maxLength = 100 minLength = 0	Description of Security in the Trade Structure system, e.g., Opção sobre ação, Opção sobre índice, Ouro, Futuro de Dolar, Swap Cambial, Rolagem de Soja, FWD Points DOL and so on.
1.11	TradingStartDate	TradgStartDt	[11]	ISODate	date	Start date of the financial instrument trading.
1.12	TradingEndDate	TradgEndDt	[11]	ISODate	date	Completion date of the financial instrument trading.
1.13	ISIN	ISIN	[11]	ISINIdentifier	string pattern = [A-Z0-9]{12,12}	International Securities Identification Number (ISIN). A numbering system designed by the United Nation's International Organisation for Standardisation (ISO). The ISIN is composed of a 2-character prefix representing the country of issue, followed by the national security number (if one exists), and a check digit. Each country has a national numbering agency that assigns ISIN numbers for securities in that country.
1.14	CFICode	CFICd	[11]	Max6Text	string minLength = 1 maxLength = 6	Code that classifies the instrument.
1.15	PaymentTypeNam e	PmtTp	[11]	Max35Text	string maxLength = 35 minLength = 1	Specifies how the transaction is to be settled. This field requires a list of external code. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the B3 updates. In this case the external file is in ExternalPaymentTypeCode ExternalCodeLists_BVMF.xls
1.16	ContractMultiplier	CtrctMltplr	[01]	DecimalNumber	decimal fractionDigits = 17 totalDigits = 18	Is the ratio between the contract size and the trading reference quantity. For Instance, Cattle is a 330 arrobas contract, but trade price refers to 1 arroba, so the multiplier is 330. Dollar contracts are 50000 USD but the price refers to 1000 USD, so the multiplier is 50. For contracts traded in rate instead of price, this attribute represents the ratio between target points and contract size.
1.17	AssetQuotationQua ntity	AsstQtnQty	[01]	DecimalNumber	decimal fractionDigits = 17 totalDigits = 18	Indicates the commodity quantity in which the trading price is based on. For example: Cattle trading price is based on 1 arroba. Dollar trading price is based on 1000 dollars. This field is filled in with "1" if the instrument is traded at interest rate.
1.18	PureGoldWeight	PureGoldWght	[01]	DecimalNumber	decimal fractionDigits = 17 totalDigits = 18	Quantity that defines the real pure gold weight in each futures contract. As long as only the 250 g contract is traded, the pure gold weight will always be 249,75 g.
1.19	AllocationRoundLot	AllcnRndLot	[11]	int	int	Pre-defined lot size for allocation purposes.



1.20	TradingCurrency	TradgCcy	[11]	ExternalActiveOrH istoricCurrencyCo de	string length = 3	This attribute has the code of the trading currency. This field requires a list of external code. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the B3 updates. In this case the external file is in ExternalActiveOrHistoricCurrencyCode ExternalCodeLists_BVMF.xls
1.21	DataStatus	DataSts	[11]	Max1Text	string maxLength = 1 minLength = 1	This field shows the updating data of a particular record. The valid states are:  I = Included (the line does not exist in the previous line). The first publications of the day has this status.  U = Updated (the line already existed in the previous publication but was updated).  D = Deleted (the row will be deleted). This informations will be showed only one time in the previous publications, and after, the deletations will be done. If a one new file will be generate after this status, the informations does not showed in the field.  N = None (the line already existed in the previous publication but doesn't was updated).

# **SettlementPriceFile**

INDEX	Message Item	Tag	Mult.	Data Type	Data Type Details	Description
1.0	AdjmentPrice	AdjtPric	[0*]	+		Contains reference prices data.
1.1	ReportDate	RptDt	[11]	ISODate	date	Reference date of the information.
1.2	TickerSymbol	TckrSymb	[11]	Tickerldentifier	string maxLength = 35 minLength = 1	Ticker that identifies a stock traded on a stock exchange. The Ticker Symbol is a short and convenient way of identifying a stock.
1.3	SecurityIdentificatio n	Sctyld	[11]	Max35Text	string maxLength = 35 minLength = 1	Single numeric code used to identify the instrument in the B3 trading environment.
1.4	SecuritySource	SctySrc	[11]	Max35Text	string maxLength = 35 minLength = 1	Qualifier of the instrument. Valid value for this field is "8".
1.5	MarketIdentifierCod e	MktldrCd	[11]	MICIdentifier	string pattern = [A-Z0-9]{4,4}	Market Identifier Code. Identification of the exchange as stipulated in the ISO 10383 standard "Codes for exchanges and market identifications". This tag is optional and if no Securities Exchange is provided - it is assumed to be a B3 instrument.  Default Value = "BVMF".  (SecurityExchange)
1.6	ISIN	ISIN	[11]	ISINIdentifier	string pattern = [A-Z0-9]{12,12}	International Securities Identification Number (ISIN). A numbering system designed by the United Nation's International Organisation for Standardisation (ISO). The ISIN is composed of a 2-character prefix representing the country of issue, followed by the national security



						number (if one exists), and a check digit. Each country has a national numbering agency that assigns ISIN numbers for securities in that country.
1.7	ExpirationDate	XprtnDt	[11]	ISODate	date	This attribute is the maturity date of the instrument.
1.8	AdjustedQuote	AdjstdQt	[01]	RestrictedBVMFAct iveOrHistoricCurren cyAnd12DecimalA mount	decimal totalDigits = 28 fractionDigits = 12	Adjusted quote.
1.9	AdjustedQuoteTax	AdjstdQtTax	[01]	RestrictedBVMFAct iveOrHistoricCurren cyAnd12DecimalA mount	decimal totalDigits = 28 fractionDigits = 12	Adjusted quote.
1.10	AdjustedQuoteSitu ation	AdjstdQtStin	[11]	Max1Text	string maxLength = 1 minLength = 1	Adjusted quote situation.
1.11	PreviousAdjustedQ uote	PrvsAdjstdQt	[01]	RestrictedBVMFAct iveOrHistoricCurren cyAnd12DecimalA mount	decimal totalDigits = 28 fractionDigits = 12	Previous day's session adjusted quote.
1.12	PreviousAdjustedQ uoteTax	PrvsAdjstdQtTax	[01]	RestrictedBVMFAct iveOrHistoricCurren cyAnd12DecimalA mount	decimal totalDigits = 28 fractionDigits = 12	Previous day's session adjusted quote.
1.13	PreviousAdjustedQ uoteSituation	PrvsAdjstdQtStin	[01]	Max1Text	string maxLength = 1 minLength = 1	Previous day's session adjusted quote situation.
1.14	VariationPoints	VartnPts	[01]	RestrictedBVMFAct iveOrHistoricCurren cyAnd12DecimalA mount	decimal totalDigits = 28 fractionDigits = 12	Variation in points.
1.15	EquivalentValue	EqvtVal	[01]	RestrictedBVMFAct iveOrHistoricCurren cyAnd12DecimalA mount	decimal totalDigits = 28 fractionDigits = 12	Equivalence value.
1.16	AdjustedValueCont ract	AdjstdValCtrct	[01]	RestrictedBVMFAct iveOrHistoricCurren cyAnd12DecimalA mount	decimal totalDigits = 28 fractionDigits = 12	Adjusted value per contract in BRL.
1.17	DataStatus	DataSts	[01]	Max1Text	string maxLength = 1 minLength = 1	This field shows the updating data of a particular record. The valid states are:  I = Included (the line does not exist in the previous line). The first publications of the day has this status.  U = Updated (the line already existed in the previous publication but was updated).  D = Deleted (the row will be deleted). This informations will be showed only one time in the previous publications, and after, the deletations will be done. If a one new file will be generate after this status, the informations does not showed in the field.  N = None (the line already existed in the previous publication but doesn't was updated).

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# **SettlementPriceSwapFile**

INDEX	Message Item	Tag	Mult.	Data Type	Data Type Details	Description
1.0	AdjmentPrice	AdjtPric	[0*]	+		Contains reference data for Swap contract prices
1.1	ReportDate	RptDt	[11]	ISODate	date	Reference date of the information.
1.2	TickerSymbol	TckrSymb	[11]	Tickerldentifier	string maxLength = 35 minLength = 1	Ticker that identifies a stock traded on a stock exchange. The Ticker Symbol is a short and convenient way of identifying a stock.
1.3	SecurityIdentificatio n	Sctyld	[11]	Max35Text	string maxLength = 35 minLength = 1	Single numeric code used to identify the instrument in the B3 trading environment.
1.4	SecuritySource	SctySrc	[11]	Max35Text	string maxLength = 35 minLength = 1	Qualifier of the instrument. Valid value for this field is "8".
1.5	MarketIdentifierCod e	MktldrCd	[11]	MICIdentifier	string pattern = [A-Z0-9]{4,4}	Market Identifier Code. Identification of the exchange as stipulated in the ISO 10383 standard "Codes for exchanges and market identifications". This tag is optional and if no Securities Exchange is provided - it is assumed to be a B3 instrument.  Default Value = "BVMF".  (SecurityExchange)
1.6	ISIN	ISIN	[01]	ISINIdentifier	string pattern = [A-Z0-9]{12,12}	International Securities Identification Number (ISIN). A numbering system designed by the United Nation's International Organisation for Standardisation (ISO). The ISIN is composed of a 2-character prefix representing the country of issue, followed by the national security number (if one exists), and a check digit. Each country has a national numbering agency that assigns ISIN numbers for securities in that country.
1.7	ExpirationDate	XprtnDt	[11]	ISODate	date	This attribute is the maturity date of the instrument.
1.8	AdjustedQuote	AdjstdQt	[01]	RestrictedBVMFAct iveOrHistoricCurren cyAnd12DecimalA mount	decimal totalDigits = 28 fractionDigits = 12	Adjusted quote.
1.9	AdjustedQuoteTax	AdjstdQtTax	[01]	RestrictedBVMFAct iveOrHistoricCurren cyAnd12DecimalA mount	decimal totalDigits = 28 fractionDigits = 12	Adjusted quote.
1.10	AdjustedQuoteSitua tion	AdjstdQtStin	[01]	Max1Text	string maxLength = 1 minLength = 1	Adjusted quote situation.
1.11	PreviousAdjustedQ uote	PrvsAdjstdQt	[01]	RestrictedBVMFAct iveOrHistoricCurren cyAnd12DecimalA mount	decimal totalDigits = 28 fractionDigits = 12	Previous day's session adjusted quote.
1.12	PreviousAdjustedQ uoteTax	PrvsAdjstdQtTax	[01]	RestrictedBVMFAct iveOrHistoricCurren cyAnd12DecimalA mount	decimal totalDigits = 28 fractionDigits = 12	Previous day's session adjusted quote.
1.13	PreviousAdjustedQ uoteSituation	PrvsAdjstdQtStin	[01]	Max1Text	string maxLength = 1 minLength = 1	Previous day's session adjusted quote situation.



1.14	VariationPoints	VartnPts	[01]	RestrictedBVMFAct iveOrHistoricCurren cyAnd12DecimalA mount	decimal totalDigits = 28 fractionDigits = 12	Variation in points.
1.15	EquivalentValue	EqvtVal	[01]	RestrictedBVMFAct iveOrHistoricCurren cyAnd12DecimalA mount	decimal totalDigits = 28 fractionDigits = 12	Equivalence value.
1.16	AdjustedValueContr act	AdjstdValCtrct	[01]	RestrictedBVMFAct iveOrHistoricCurren cyAnd12DecimalA mount	decimal totalDigits = 28 fractionDigits = 12	Adjusted value per contract in BRL.
1.17	MarketValue	MktVal	[01]	RestrictedBVMFAct iveOrHistoricCurren cyAnd12DecimalA mount	decimal totalDigits = 28 fractionDigits = 12	Price calculated from the adjustment rate of the swap futures contract.
1.18	SwapDiscountFacto r	SwpDscntFctr	[01]	DecimalNumber	decimal fractionDigits = 17 totalDigits = 18	Factor calculated based on time and rate futures contract Foreign Exchange Swap, to bring the present value of the contract base value.
1.19	DataStatus	DataSts	[01]	Max1Text	string maxLength = 1 minLength = 1	This field shows the updating data of a particular record. The valid states are:  I = Included (the line does not exist in the previous line). The first publications of the day has this status.  U = Updated (the line already existed in the previous publication but was updated).  D = Deleted (the row will be deleted). This informations will be showed only one time in the previous publications, and after, the deletations will be done. If a one new file will be generate after this status, the informations does not showed in the field.  N = None (the line already existed in the previous publication but doesn't was updated).

### **IndexesSettlementPriceFile**

INDEX	Message Item	Tag	Mult.	Data Type	Data Type Details	Description
1.0	IndexesSettlementP rice	IndxsSttImPric	[0*]	+		Contains the settlement prices indexes.
1.1	ReportDate	RptDt	[11]	ISODate	date	Reference date of the information.
1.2	TickerSymbol	TckrSymb	[11]	Tickerldentifier	string maxLength = 35 minLength = 1	Ticker that identifies a stock traded on a stock exchange. The Ticker Symbol is a short and convenient way of identifying a stock.
1.3	SecurityIdentificatio n	Sctyld	[11]	Max35Text	string maxLength = 35 minLength = 1	Single numeric code used to identify the instrument in the B3 trading environment.
1.4	SecuritySource	SctySrc	[11]	Max35Text	string maxLength = 35 minLength = 1	Qualifier of the instrument. Valid value for this field is "8".
1.5	MarketIdentifierCod e	MktldrCd	[11]	MICIdentifier	string pattern = [A-Z0-9]{4,4}	Market Identifier Code. Identification of the exchange as stipulated in the ISO 10383 standard "Codes for exchanges and market



						identifications". This tag is optional and if no Securities Exchange is provided - it is assumed to be a B3 instrument.  Default Value = "BVMF".  (SecurityExchange)
1.6	ISIN	ISIN	[01]	ISINIdentifier	string pattern = [A-Z0-9]{12,12}	International Securities Identification Number (ISIN). A numbering system designed by the United Nation's International Organisation for Standardisation (ISO). The ISIN is composed of a 2-character prefix representing the country of issue, followed by the national security number (if one exists), and a check digit. Each country has a national numbering agency that assigns ISIN numbers for securities in that country.
1.7	ExpirationDate	XprtnDt	[11]	ISODate	date	This attribute is the maturity date of the instrument.
1.8	AdjustedQuote	AdjstdQt	[01]	RestrictedBVMFAct iveOrHistoricCurren cyAnd12DecimalA mount	decimal totalDigits = 28 fractionDigits = 12	Adjusted quote.
1.9	AdjustedQuoteTax	AdjstdQtTax	[01]	RestrictedBVMFAct iveOrHistoricCurren cyAnd12DecimalA mount	decimal totalDigits = 28 fractionDigits = 12	Adjusted quote.
1.10	AdjustedQuoteSitua tion	AdjstdQtStin	[01]	Max1Text	string maxLength = 1 minLength = 1	Adjusted quote situation.
1.11	PreviousAdjustedQ uote	PrvsAdjstdQt	[01]	RestrictedBVMFAct iveOrHistoricCurren cyAnd12DecimalA mount	decimal totalDigits = 28 fractionDigits = 12	Previous day's session adjusted quote.
1.12	PreviousAdjustedQ uoteTax	PrvsAdjstdQtTax	[01]	RestrictedBVMFAct iveOrHistoricCurren cyAnd12DecimalA mount	decimal totalDigits = 28 fractionDigits = 12	Previous day's session adjusted quote.
1.13	PreviousAdjustedQ uoteSituation	PrvsAdjstdQtStin	[01]	Max1Text	string maxLength = 1 minLength = 1	Previous day's session adjusted quote situation.
1.14	VariationPoints	VartnPts	[01]	RestrictedBVMFAct iveOrHistoricCurren cyAnd12DecimalA mount	decimal totalDigits = 28 fractionDigits = 12	Variation in points.
1.15	EquivalentValue	EqvtVal	[01]	RestrictedBVMFAct iveOrHistoricCurren cyAnd12DecimalA mount	decimal totalDigits = 28 fractionDigits = 12	Equivalence value.
1.16	AdjustedValueContr act	AdjstdValCtrct	[01]	RestrictedBVMFAct iveOrHistoricCurren cyAnd12DecimalA mount	decimal totalDigits = 28 fractionDigits = 12	Adjusted value per contract in BRL.
1.17	DataStatus	DataSts	[01]	Max1Text	string maxLength = 1 minLength = 1	This field shows the updating data of a particular record. The valid states are:  I = Included (the line does not exist in the previous line). The first publications of the day has this status.



		U = Updated (the line already existed in the previous publication but
		was updated).
		D = Deleted (the row will be deleted). This informations will be showed
		only one time in the previous publications, and after, the deletations will
		be done. If a one new file will be generate after this status, the
		informations does not showed in the field.
		N = None (the line already existed in the previous publication but
		doesn't was updated).

# **EconomicIndicatorPriceFile**

INDEX	Message Item	Tag	Mult.	Data Type	Data Type Details	Description
1.0	EconomicIndicatorP rice	EcncIndPric	[0*]	+		Contains the economic indicator prices.
1.1	ReportDate	RptDt	[11]	ISODate	date	Reference date of the information.
1.2	TickerSymbol	TckrSymb	[11]	Tickerldentifier	string maxLength = 35 minLength = 1	Ticker that identifies a stock traded on a stock exchange. The Ticker Symbol is a short and convenient way of identifying a stock.
1.3	SecurityIdentificatio n	Sctyld	[11]	Max35Text	string maxLength = 35 minLength = 1	Single numeric code used to identify the instrument in the B3 trading environment.
1.4	SecuritySource	SctySrc	[11]	Max35Text	string maxLength = 35 minLength = 1	Qualifier of the instrument. Valid value for this field is "8".
1.5	MarketIdentifierCod e	MktldrCd	[11]	MICIdentifier	string pattern = [A-Z0-9]{4,4}	Market Identifier Code. Identification of the exchange as stipulated in the ISO 10383 standard "Codes for exchanges and market identifications". This tag is optional and if no Securities Exchange is provided - it is assumed to be a B3 instrument.  Default Value = "BVMF".  (SecurityExchange)
1.6	EconomicIndicator Description	EcncIndDesc	[11]	Max100Text	string maxLength = 100 minLength = 0	Description of the economic indicator.
1.7	DecimalPrecision	DcmlPrcsn	[11]	int	int	Quantity of decimal places used for price calculation or for publication purposes. This field must be filled when the information of the message refers to Pricing Curves.
1.8	PriceValue	PricVal	[11]	RestrictedBVMFA ctiveOrHistoricCur rencyAnd20Decim alAmount	decimal fractionDigits = 20 totalDigits = 28	Price value of the economic indicator.
1.9	DataStatus	DataSts	[01]	Max1Text	string maxLength = 1 minLength = 1	This field shows the updating data of a particular record. The valid states are:  I = Included (the line does not exist in the previous line). The first publications of the day has this status.  U = Updated (the line already existed in the previous publication but was updated).  D = Deleted (the row will be deleted). This informations will be showed only one time in the previous publications, and after, the deletations will be done. If a one new file will be generate after this status, the



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### ReferencePriceFile

INDEX	Message Item	Tag	Mult.	Data Type	Data Type Details	Description
1.0	ReferencePriceInf ormation	RefPricInf	[0*]	+		Contains information about the instruments' reference prices
1.1	ReportDate	RptDt	[11]	ISODate	date	Reference date of the information.
1.2	TickerSymbol	TckrSymb	[11]	Tickerldentifier	string maxLength = 35 minLength = 1	Ticker that identifies a stock traded on a stock exchange. The Ticker Symbol is a short and convenient way of identifying a stock.
1.3	SecurityIdentificati on	Sctyld	[11]	Max35Text	string maxLength = 35 minLength = 1	Single numericSingle numeric code used to identify the instrument in the B3 trading environment.
1.4	SecuritySource	SctySrc	[11]	Max35Text	string maxLength = 35 minLength = 1	Qualifier of the instrument. Valid value for this field is "8".
1.5	MarketIdentifierCo de	MktldrCd	[11]	MICIdentifier	string pattern = [A-Z0-9]{4,4}	Market Identifier Code. Identification of the exchange as stipulated in the ISO 10383 standard "Codes for exchanges and market identifications". This tag is optional and if no Securities Exchange is provided - it is assumed to be a B3 instrument.  Default Value = "BVMF".  (SecurityExchange)
1.6	ISIN	ISIN	[01]	ISINIdentifier	string pattern = [A-Z0-9]{12,12}	International Securities Identification Number (ISIN). A numbering system designed by the United Nation's International Organisation for Standardisation (ISO). The ISIN is composed of a 2-character prefix representing the country of issue, followed by the national security number (if one exists), and a check digit. Each country has a national numbering agency that assigns ISIN numbers for securities in that country.
1.7	Asset	Asst	[01]	Max30Text	string maxLength = 30 minLength = 1	Asset associated with the security, such as DOL, BGI, OZ1, WDL, CNI, ICF, CCM, etc.
1.8	ExpirationCode	XprtnCd	[11]	Max4Text	string maxLength = 4 minLength = 1	Expiration code of a Futures or an Option contract. E.g: If Futures: MYY: M: Month Code YY: Year Code (Two last digits of year) If Option: MYOA: M: Month Code, Y: Year Code, O: Option Type A: Alphanumeric Sequence
1.9	OptionStyle	OptnStyle	[11]	OptionStyle2Code	string	Specifies how an option can be exercised (American, European)
1.10	OptionType	OptnTp	[11]	OptionType1Code	string	Specifies whether it is a Call option (right to purchase a specific underlying asset) or a Put option (right to sell a specific underlying



						asset).
1.11	ExpirationDate	XprtnDt	[01]	ISODate	date	Contract expiration date. Attribute types used in the following positions:  - Swap Positions - NDF Positions - Flexible Options Positions
1.12	UnderlyingInstrum ent	UndrlygInstrm	[01]	Max12Text	string maxLength = 12 minLength = 1	Underlying Security Identifier International Securities Identification Number (ISIN). A numbering system designed by the United Nation's International Organisation for Standardisation (ISO). The ISIN is composed of a 2-character prefix representing the country of issue, followed by the national security number (if one exists), and a check digit. Each country has a national numbering agency that assigns ISIN numbers for securities in that country. Note: This field is required only when the file is about Stock Reference Price
1.13	ExercisePrice	ExrcPric	[11]	RestrictedFINActive OrHistoricCurrencyA nd10DecimalAmoun t	decimal fractionDigits = 10 minInclusive = 0 totalDigits = 25	Preset price at which the holder of a derivatives will buy or sell the underlying instrument.
1.14	ReferencePrice	RefPric	[11]	RestrictedBVMF5Act iveOrHistoricCurrenc yAnd2DecimalAmou nt	decimal totalDigits = 20 fractionDigits = 2	Provides reference price.
1.15	VolatilityValue	VoltlyVal	[01]	DecimalNumber	decimal fractionDigits = 17 totalDigits = 18	Volatility value. Note: This field is required only when the file is about Stock Reference Price.
1.16	DeltaValue	DitaVal	[01]	RestrictedBVMFActi veOrHistoricCurrenc yAnd7DecimalAmou nt	decimal fractionDigits = 10 minInclusive = 0 totalDigits = 25	Delta value.
1.17	DataStatus	DataSts	[01]	Max1Text	string maxLength = 1 minLength = 1	This field shows the updating data of a particular record. The valid states are:  I = Included (the line does not exist in the previous line). The first publications of the day has this status.  U = Updated (the line already existed in the previous publication but was updated).  D = Deleted (the row will be deleted). This informations will be showed only one time in the previous publications, and after, the deletations will be done. If a one new file will be generate after this status, the informations does not showed in the field.  N = None (the line already existed in the previous publication but doesn't was updated).



# IndexesReferencePriceFile

INDEX	Message Item	Tag	Mult.	Data Type	Data Type Details	Description
1.0	IndexesReference Price	IndxsRefPric	[0*]	+		Contains instruments of indexes reference prices.
1.1	ReportDate	RptDt	[11]	ISODate	date	Reference date of the information.
1.2	TickerSymbol	TckrSymb	[11]	TickerIdentifier	string maxLength = 35 minLength = 1	Ticker that identifies a stock traded on a stock exchange. The Ticker Symbol is a short and convenient way of identifying a stock.
1.3	SecurityIdentificati on	Sctyld	[11]	Max35Text	string maxLength = 35 minLength = 1	Single numeric code used to identify the instrument in the B3 trading environment.
1.4	SecuritySource	SctySrc	[11]	Max35Text	string maxLength = 35 minLength = 1	Qualifier of the instrument. Valid value for this field is "8".
1.5	MarketIdentifierCo de	MktldrCd	[11]	MICIdentifier	string pattern = [A-Z0-9]{4,4}	Market Identifier Code. Identification of the exchange as stipulated in the ISO 10383 standard "Codes for exchanges and market identifications". This tag is optional and if no Securities Exchange is provided - it is assumed to be a B3 instrument.  Default Value = "BVMF".  (SecurityExchange)
1.6	ISIN	ISIN	[01]	ISINIdentifier	string pattern = [A-Z0-9]{12,12}	International Securities Identification Number (ISIN). A numbering system designed by the United Nation's International Organisation for Standardisation (ISO). The ISIN is composed of a 2-character prefix representing the country of issue, followed by the national security number (if one exists), and a check digit. Each country has a national numbering agency that assigns ISIN numbers for securities in that country.
1.7	Asset	Asst	[01]	Max30Text	string maxLength = 30 minLength = 1	Asset associated with the security, such as DOL, BGI, OZ1, WDL, CNI, ICF, CCM, PETR etc
1.8	ReferencePrice	RefPric	[11]	RestrictedBVMF 5ActiveOrHistori cCurrencyAnd2 DecimalAmount	decimal totalDigits = 20 fractionDigits = 2	Provides reference price.
1.9	DataStatus	DataSts	[01]	Max1Text	string maxLength = 1 minLength = 1	This field shows the updating data of a particular record. The valid states are:  I = Included (the line does not exist in the previous line). The first publications of the day has this status.  U = Updated (the line already existed in the previous publication but was updated).  D = Deleted (the row will be deleted). This informations will be showed only one time in the previous publications, and after, the deletations will be done. If a one new file will be generate after this status, the informations does not showed in the field.  N = None (the line already existed in the previous publication but doesn't was updated).



# ${\bf Structure dOperation Adjust ment Price File}$

INDEX	Message Item	Tag	Mult.	Data Type	Data Type Details	Description
1.0	StructuredOperatio nAdjustmentPrice	StrdOprnAdjstmntPric	[0*]	+		Contains the settlement prices of structured operation.
1.1	ReportDate	RptDt	[11]	ISODate	date	Reference date of the information.
1.2	TickerSymbol	TckrSymb	[11]	Tickerldentifier	string maxLength = 35 minLength = 1	Ticker that identifies a stock traded on a stock exchange. The Ticker Symbol is a short and convenient way of identifying a stock.
1.3	SecurityIdentificatio n	Sctyld	[11]	Max35Text	string maxLength = 35 minLength = 1	Single numeric code used to identify the instrument in the B3 trading environment.
1.4	SecuritySource	SctySrc	[11]	Max35Text	string maxLength = 35 minLength = 1	Qualifier of the instrument. Valid value for this field is "8".
1.5	MarketIdentifierCod e	MktldrCd	[11]	MICIdentifier	string pattern = [A-Z0-9]{4,4}	Market Identifier Code. Identification of the exchange as stipulated in the ISO 10383 standard "Codes for exchanges and market identifications". This tag is optional and if no Securities Exchange is provided - it is assumed to be a B3 instrument.  Default Value = "BVMF".  (SecurityExchange)
1.6	ISIN	ISIN	[01]	ISINIdentifier	string pattern = [A-Z0-9]{12,12}	International Securities Identification Number (ISIN). A numbering system designed by the United Nation's International Organisation for Standardisation (ISO). The ISIN is composed of a 2-character prefix representing the country of issue, followed by the national security number (if one exists), and a check digit. Each country has a national numbering agency that assigns ISIN numbers for securities in that country.
1.7	ExpirationDate	XprtnDt	[11]	ISODate	date	This attribute is the maturity date of the instrument.
1.8	AdjustedQuote	AdjstdQt	[01]	RestrictedBVMF ActiveOrHistoric CurrencyAnd12 DecimalAmount	decimal totalDigits = 28 fractionDigits = 12	Adjusted quote.
1.9	AdjustedQuoteTax	AdjstdQtTax	[01]	RestrictedBVMF ActiveOrHistoric CurrencyAnd12 DecimalAmount	decimal totalDigits = 28 fractionDigits = 12	Adjusted quote.
1.10	AdjustedQuoteSitu ation	AdjstdQtStin	[01]	Max1Text	string maxLength = 1 minLength = 1	Adjusted quote situation.
1.11	PreviousAdjustedQ uote	PrvsAdjstdQt	[01]	RestrictedBVMF ActiveOrHistoric CurrencyAnd12 DecimalAmount	decimal totalDigits = 28 fractionDigits = 12	Previous day's session adjusted quote.
1.12	PreviousAdjustedQ uoteTax	PrvsAdjstdQtTax	[01]	RestrictedBVMF ActiveOrHistoric CurrencyAnd12 DecimalAmount	decimal totalDigits = 28 fractionDigits = 12	Previous day's session adjusted quote.
1.13	PreviousAdjustedQ uoteSituation	PrvsAdjstdQtStin	[01]	Max1Text	string maxLength = 1	Previous day's session adjusted quote situation.



					minLength = 1	
1.14	VariationPoints	VartnPts	[01]	RestrictedBVMF ActiveOrHistoric CurrencyAnd12 DecimalAmount	decimal totalDigits = 28 fractionDigits = 12	Variation in points.
1.15	EquivalentValue	EqvtVal	[01]	RestrictedBVMF ActiveOrHistoric CurrencyAnd12 DecimalAmount	decimal totalDigits = 28 fractionDigits = 12	Equivalence value.
1.16	AdjustedValueCont ract	AdjstdValCtrct	[01]	RestrictedBVMF ActiveOrHistoric CurrencyAnd12 DecimalAmount	decimal totalDigits = 28 fractionDigits = 12	Adjusted value per contract in BRL.
1.17	DataStatus	DataSts	[01]	Max1Text	string maxLength = 1 minLength = 1	This field shows the updating data of a particular record. The valid states are:  I = Included (the line does not exist in the previous line). The first publications of the day has this status.  U = Updated (the line already existed in the previous publication but was updated).  D = Deleted (the row will be deleted). This informations will be showed only one time in the previous publications, and after, the deletations will be done. If a one new file will be generate after this status, the informations does not showed in the field.  N = None (the line already existed in the previous publication but doesn't was updated).

#### **ETFTradeFile**

INDEX	Message Item	Tag	Mult.	Data Type	Data Type Details	Description
1.0	ETFTrade	ETFTrad	[0*]	+		Equity – EFT.
1.1	ReportDate	RptDt	[11]	ISODate	date	Reference date of the information.
1.2	TickerSymbol	TckrSymb	[11]	Tickerldentifier	string maxLength = 35 minLength = 1	Ticker that identifies a stock traded on a stock exchange. The Ticker Symbol is a short and convenient way of identifying a stock.
1.3	SecurityIdentificatio n	Sctyld	[11]	Max35Text	string maxLength = 35 minLength = 1	Single numeric code used to identify the instrument in the B3 trading environment.
1.4	SecuritySource	SctySrc	[11]	Max35Text	string maxLength = 35 minLength = 1	Qualifier of the instrument. Valid value for this field is "8".
1.5	MarketIdentifierCod e	MktldrCd	[11]	MICIdentifier	string pattern = [A-Z0-9]{4,4}	Market Identifier Code. Identification of the exchange as stipulated in the ISO 10383 standard "Codes for exchanges and market identifications". This tag is optional and if no Securities Exchange is provided - it is assumed to be a B3 instrument.  Default Value = "BVMF".  (SecurityExchange)



1.6	FirstPrice	FrstPric	[01]	RestrictedBVMF ActiveOrHistoric CurrencyAnd12 DecimalAmount	decimal totalDigits = 28 fractionDigits = 12	Opening price of the day.
1.7	MinimumPrice	MinPric	[01]	RestrictedBVMF ActiveOrHistoric CurrencyAnd12 DecimalAmount	decimal totalDigits = 28 fractionDigits = 12	Minimum price.
1.8	MaximumPrice	MaxPric	[01]	RestrictedBVMF ActiveOrHistoric CurrencyAnd12 DecimalAmount	decimal totalDigits = 28 fractionDigits = 12	Maximum price.
1.9	LastPrice	LastPric	[01]	RestrictedBVMF ActiveOrHistoric CurrencyAnd12 DecimalAmount	decimal totalDigits = 28 fractionDigits = 12	Closing price of the day.
1.10	OscillationPercenta ge	OscnPctg	[01]	RestrictedBVMF ActiveAnd2Deci malQuantity	decimal totalDigits = 10 fractionDigits = 2	Rate of oscillation.
1.11	IndexValue	IndxVal	[11]	RestrictedBVMF 5ActiveOrHistori cCurrencyAnd2 DecimalAmount	decimal totalDigits = 20 fractionDigits = 2	Index value.
1.12	TradeAveragePrice	TradAvrgPric	[01]	RestrictedBVMF ActiveOrHistoric CurrencyAnd12 DecimalAmount	decimal totalDigits = 28 fractionDigits = 12	Trade average price.
1.13	PreviousDayClosin gPrice	PrvsDayClsgPric	[11]	RestrictedBVMF 5ActiveOrHistori cCurrencyAnd2 DecimalAmount	decimal totalDigits = 20 fractionDigits = 2	Previous day closing price.
1.14	DataStatus	DataSts	[01]	Max1Text	string maxLength = 1 minLength = 1	This field shows the updating data of a particular record. The valid states are:  I = Included (the line does not exist in the previous line). The first publications of the day has this status.  U = Updated (the line already existed in the previous publication but was updated).  D = Deleted (the row will be deleted). This informations will be showed only one time in the previous publications, and after, the deletations will be done. If a one new file will be generate after this status, the informations does not showed in the field.  N = None (the line already existed in the previous publication but doesn't was updated).



### **TradeInformationFile**

INDEX	Message Item	Tag	Mult.	Data Type	Data Type Details	Description
1.0	TradeInformation	TradInf	[0*]	+		Contains trade information.
1.1	ReportDate	RptDt	[11]	ISODate	date	Reference date of the information.
1.2	TickerSymbol	TckrSymb	[11]	Tickerldentifier	string maxLength = 35 minLength = 1	Ticker that identifies a stock traded on a stock exchange. The Ticker Symbol is a short and convenient way of identifying a stock.
1.3	SecurityIdentificatio n	Sctyld	[11]	Max35Text	string maxLength = 35 minLength = 1	Single numericSingle numeric code used to identify the instrument in the B3 trading environment.
1.4	SecuritySource	SctySrc	[11]	Max35Text	string maxLength = 35 minLength = 1	Qualifier of the instrument. Valid value for this field is "8".
1.5	MarketIdentifierCod e	MktldrCd	[11]	MICIdentifier	string pattern = [A-Z0-9]{4,4}	Market Identifier Code. Identification of the exchange as stipulated in the ISO 10383 standard "Codes for exchanges and market identifications". This tag is optional and if no Securities Exchange is provided - it is assumed to be a B3 instrument.  Default Value = "BVMF".  (SecurityExchange)
1.6	ISIN	ISIN	[11]	ISINIdentifier	string pattern = [A-Z0-9]{12,12}	International Securities Identification Number (ISIN). A numbering system designed by the United Nation's International Organisation for Standardisation (ISO). The ISIN is composed of a 2-character prefix representing the country of issue, followed by the national security number (if one exists), and a check digit. Each country has a national numbering agency that assigns ISIN numbers for securities in that country.
1.7	FirstPrice	FrstPric	[11]	RestrictedBVMF ActiveOrHistoric CurrencyAnd12D ecimalAmount	decimal totalDigits = 28 fractionDigits = 12	Opening price of the day.
1.8	MinimumPrice	MinPric	[11]	RestrictedBVMF ActiveOrHistoric CurrencyAnd12D ecimalAmount	decimal totalDigits = 28 fractionDigits = 12	Minimum price.
1.9	MaximumPrice	MaxPric	[11]	RestrictedBVMF ActiveOrHistoric CurrencyAnd12D ecimalAmount	decimal totalDigits = 28 fractionDigits = 12	Maximum price.
1.10	TradeAveragePrice	TradAvrgPric	[11]	RestrictedBVMF ActiveOrHistoric CurrencyAnd12D ecimalAmount	decimal totalDigits = 28 fractionDigits = 12	Trade average price.
1.11	LastPrice	LastPric	[11]	RestrictedBVMF ActiveOrHistoric CurrencyAnd12D ecimalAmount	decimal totalDigits = 28 fractionDigits = 12	Closing price of the day.
1.12	OscillationPercenta ge	OscnPctg	[11]	RestrictedBVMF ActiveAnd2Deci	decimal totalDigits = 10	Rate of oscillation.



				malQuantity	fractionDigits = 2	
1.13	TradeQuantity	TradQty	[11]	RestrictedBVMF2 ActiveAnd0Deci malQuantity	decimal fractionDigits = 0 totalDigits = 28	Trade quantity.
1.14	MarketDataStreamI dentification	MktDataStrmId	[11]	ExternalMarketD ataStreamIdentifi cationCode	string	The identifier or name of the price stream.
1.15	NationalFinancialVo lume	NtlFinVol	[11]	RestrictedBVMF4 ActiveOrHistoric CurrencyAnd8De cimalAmount	decimal fractionDigits = 8 totalDigits = 28	Financial volume traded on the day (BRL).
1.16	InternationalFinanci alVolume	IntlFinVol	[11]	RestrictedBVMF4 ActiveOrHistoric CurrencyAnd8De cimalAmount	decimal fractionDigits = 8 totalDigits = 28	Financial volume traded on the day (USD).
1.17	FinancialInstrument Quantity	FinInstrmQty	[11]	RestrictedBVMF ActiveAnd8Deci malQuantity	decimal totalDigits = 28 fractionDigits = 8	Quantity of financial instruments traded.
1.18	BestBidPrice	BestBidPric	[11]	RestrictedBVMF ActiveOrHistoric CurrencyAnd12D ecimalAmount	decimal totalDigits = 28 fractionDigits = 12	Best bid price.
1.19	BestAskPrice	BestAskPric	[11]	RestrictedBVMF ActiveOrHistoric CurrencyAnd12D ecimalAmount	decimal totalDigits = 28 fractionDigits = 12	Best ask price.
1.20	RegularTransaction sQuantity	RglrTxsQty	[11]	RestrictedBVMF2 ActiveAnd0Deci malQuantity	decimal fractionDigits = 0 totalDigits = 28	Regular number of transactions.
1.21	NationalRegularVol ume	NtlRglrVol	[11]	RestrictedBVMF4 ActiveOrHistoric CurrencyAnd8De cimalAmount	decimal fractionDigits = 8 totalDigits = 28	Regular traded volume (BRL) - After Market.
1.22	InternationalRegula rVolume	IntlRglrVol	[11]	RestrictedBVMF4 ActiveOrHistoric CurrencyAnd8De cimalAmount	decimal fractionDigits = 8 totalDigits = 28	Regular traded volume (UDS) - After Market.
1.23	MaximumTradeLimi t	MaxTradLmt	[11]	RestrictedBVMF ActiveOrHistoric CurrencyAnd12D ecimalAmount	decimal totalDigits = 28 fractionDigits = 12	Maximum trade limit.
1.24	MinimumTradeLimit	MinTradLmt	[11]	RestrictedBVMF ActiveOrHistoric CurrencyAnd12D ecimalAmount	decimal totalDigits = 28 fractionDigits = 12	Minimum trade limit.
1.25	OpenInterest	OpnIntrst	[11]	RestrictedBVMF ActiveAnd8Deci malQuantity	decimal totalDigits = 28 fractionDigits = 8	Quantity of open contracts.
1.26	NonRegularTransac tionsQuantity	NonRglrTxsQty	[01]	RestrictedBVMF2 ActiveAnd0Deci	decimal fractionDigits = 0	Non regular number of transactions.



				malQuantity	totalDigits = 28	
1.27	RegularTradedCont racts	RglrTraddCtrcts	[11]	RestrictedBVMF ActiveAnd8Deci malQuantity	decimal totalDigits = 28 fractionDigits = 8	Regular traded contracts.
1.28	NonRegularTraded Contracts	NonRglrTraddCtrcts	[01]	RestrictedBVMF ActiveAnd8Deci malQuantity	decimal totalDigits = 28 fractionDigits = 8	Non regular traded contracts.
1.29	NationalNonRegula rVolume	NtlNonRglrVol	[01]	RestrictedBVMF4 ActiveOrHistoric CurrencyAnd8De cimalAmount	decimal fractionDigits = 8 totalDigits = 28	Non regular traded volume (BRL) - After Market.
1.30	InternationalNonRe gularVolume	IntiNonRglrVol	[01]	RestrictedBVMF4 ActiveOrHistoric CurrencyAnd8De cimalAmount	decimal fractionDigits = 8 totalDigits = 28	Non regular traded volume (USD) - After Market.
1.31	DataStatus	DataSts	[01]	Max1Text	string maxLength = 1 minLength = 1	This field shows the updating data of a particular record. The valid states are:  I = Included (the line does not exist in the previous line). The first publications of the day has this status.  U = Updated (the line already existed in the previous publication but was updated).  D = Deleted (the row will be deleted). This informations will be showed only one time in the previous publications, and after, the deletations will be done. If a one new file will be generate after this status, the informations does not showed in the field.  N = None (the line already existed in the previous publication but doesn't was updated).

# **TradeInformationAfterHoursFile**

INDEX	Message Item	Tag	Mult.	Data Type	Data Type Details	Description
1.0	TradeInformation	TradInf	[0*]	+		Contains trade information.
1.1	ReportDate	RptDt	[11]	ISODate	date	Reference date of the information.
1.2	TickerSymbol	TckrSymb	[11]	Tickerldentifier	string maxLength = 35 minLength = 1	Ticker that identifies a stock traded on a stock exchange. The Ticker Symbol is a short and convenient way of identifying a stock.
1.3	SecurityIdentificatio n	Sctyld	[11]	Max35Text	string maxLength = 35 minLength = 1	Single numericSingle numeric code used to identify the instrument in the B3 trading environment.
1.4	SecuritySource	SctySrc	[11]	Max35Text	string maxLength = 35 minLength = 1	Qualifier of the instrument. Valid value for this field is "8".
1.5	MarketIdentifierCod e	MktldrCd	[11]	MICIdentifier	string pattern = [A-Z0-9]{4,4}	Market Identifier Code. Identification of the exchange as stipulated in the ISO 10383 standard "Codes for exchanges and market identifications". This tag is optional and if no Securities Exchange is provided - it is assumed to be a B3 instrument.  Default Value = "BVMF". (SecurityExchange)



1.6	ISIN	ISIN	[01]	ISINIdentifier	string pattern = [A-Z0-9]{12,12}	International Securities Identification Number (ISIN). A numbering system designed by the United Nation's International Organisation for Standardisation (ISO). The ISIN is composed of a 2-character prefix representing the country of issue, followed by the national security number (if one exists), and a check digit. Each country has a national numbering agency that assigns ISIN numbers for securities in that country.
1.7	FirstPrice	FrstPric	[01]	RestrictedBVMF ActiveOrHistoric CurrencyAnd12D ecimalAmount	decimal totalDigits = 28 fractionDigits = 12	Opening price of the day.
1.8	MinimumPrice	MinPric	[01]	RestrictedBVMF ActiveOrHistoric CurrencyAnd12D ecimalAmount	decimal totalDigits = 28 fractionDigits = 12	Minimum price.
1.9	MaximumPrice	MaxPric	[01]	RestrictedBVMF ActiveOrHistoric CurrencyAnd12D ecimalAmount	decimal totalDigits = 28 fractionDigits = 12	Maximum price.
1.10	TradeAveragePrice	TradAvrgPric	[01]	RestrictedBVMF ActiveOrHistoric CurrencyAnd12D ecimalAmount	decimal totalDigits = 28 fractionDigits = 12	Trade average price.
1.11	LastPrice	LastPric	[01]	RestrictedBVMF ActiveOrHistoric CurrencyAnd12D ecimalAmount	decimal totalDigits = 28 fractionDigits = 12	Closing price of the day.
1.12	OscillationPercenta ge	OscnPctg	[01]	RestrictedBVMF ActiveAnd2Deci malQuantity	decimal totalDigits = 10 fractionDigits = 2	Rate of oscillation.
1.13	TradeQuantity	TradQty	[01]	RestrictedBVMF2 ActiveAnd0Deci malQuantity	decimal fractionDigits = 0 totalDigits = 28	Trade quantity.
1.14	MarketDataStreamI dentification	MktDataStrmId	[01]	ExternalMarketD ataStreamIdentifi cationCode	string	The identifier or name of the price stream.
1.15	NationalFinancialVo lume	NtlFinVol	[01]	RestrictedBVMF4 ActiveOrHistoric CurrencyAnd8De cimalAmount	decimal fractionDigits = 8 totalDigits = 28	Financial volume traded on the day (BRL).
1.16	InternationalFinanci alVolume	IntlFinVol	[01]	RestrictedBVMF4 ActiveOrHistoric CurrencyAnd8De cimalAmount	decimal fractionDigits = 8 totalDigits = 28	Financial volume traded on the day (USD).
1.17	FinancialInstrument Quantity	FinInstrmQty	[01]	RestrictedBVMF ActiveAnd8Deci malQuantity	decimal totalDigits = 28 fractionDigits = 8	Quantity of financial instruments traded.
1.18	BestBidPrice	BestBidPric	[01]	RestrictedBVMF ActiveOrHistoric CurrencyAnd12D	decimal totalDigits = 28 fractionDigits = 12	Best bid price.



				ecimalAmount		
				D		
1.19	BestAskPrice	BestAskPric	[01]	RestrictedBVMF ActiveOrHistoric CurrencyAnd12D ecimalAmount	decimal totalDigits = 28 fractionDigits = 12	Best ask price.
1.20	RegularTransaction sQuantity	RglrTxsQty	[01]	RestrictedBVMF2 ActiveAnd0Deci malQuantity	decimal fractionDigits = 0 totalDigits = 28	Regular number of transactions.
1.21	NationalRegularVol ume	NtlRglrVol	[01]	RestrictedBVMF4 ActiveOrHistoric CurrencyAnd8De cimalAmount	decimal fractionDigits = 8 totalDigits = 28	Regular traded volume (BRL) - After Market.
1.22	InternationalRegula rVolume	IntlRglrVol	[01]	RestrictedBVMF4 ActiveOrHistoric CurrencyAnd8De cimalAmount	decimal fractionDigits = 8 totalDigits = 28	Regular traded volume (UDS) - After Market.
1.23	MaximumTradeLimi t	MaxTradLmt	[01]	RestrictedBVMF ActiveOrHistoric CurrencyAnd12D ecimalAmount	decimal totalDigits = 28 fractionDigits = 12	Maximum trade limit.
1.24	MinimumTradeLimit	MinTradLmt	[01]	RestrictedBVMF ActiveOrHistoric CurrencyAnd12D ecimalAmount	decimal totalDigits = 28 fractionDigits = 12	Minimum trade limit.
1.25	OpenInterest	OpnIntrst	[01]	RestrictedBVMF ActiveAnd8Deci malQuantity	decimal totalDigits = 28 fractionDigits = 8	Quantity of open contracts.
1.26	NonRegularTransac tionsQuantity	NonRglrTxsQty	[01]	RestrictedBVMF2 ActiveAnd0Deci malQuantity	decimal fractionDigits = 0 totalDigits = 28	Non regular number of transactions.
1.27	RegularTradedCont racts	RglrTraddCtrcts	[01]	RestrictedBVMF ActiveAnd8Deci malQuantity	decimal totalDigits = 28 fractionDigits = 8	Regular traded contracts.
1.28	NonRegularTraded Contracts	NonRglrTraddCtrcts	[01]	RestrictedBVMF ActiveAnd8Deci malQuantity	decimal totalDigits = 28 fractionDigits = 8	Non regular traded contracts.
1.29	NationalNonRegula rVolume	NtlNonRglrVol	[01]	RestrictedBVMF4 ActiveOrHistoric CurrencyAnd8De cimalAmount	decimal fractionDigits = 8 totalDigits = 28	Non regular traded volume (BRL) - After Market.
1.30	InternationalNonRe gularVolume	IntiNonRglrVol	[01]	RestrictedBVMF4 ActiveOrHistoric CurrencyAnd8De cimalAmount	decimal fractionDigits = 8 totalDigits = 28	Non regular traded volume (USD) - After Market.
1.31	DataStatus	DataSts	[01]	Max1Text	string maxLength = 1 minLength = 1	This field shows the updating data of a particular record. The valid states are:  I = Included (the line does not exist in the previous line). The first publications of the day has this status.  U = Updated (the line already existed in the previous publication but



			was updated).
			D = Deleted (the row will be deleted). This informations will be showed
			only one time in the previous publications, and after, the deletations will
			be done. If a one new file will be generate after this status, the
			informations does not showed in the field.
			N = None (the line already existed in the previous publication but
			doesn't was updated).

### IndexesTradeInformationFile

INDEX	Message Item	Tag	Mult.	Data Type	Data Type Details	Description
1.0	IndexesTradeInform ation	IndxsTradInf	[0*]	+		Contains trade information.
1.1	ReportDate	RptDt	[11]	ISODate	date	Reference date of the information.
1.2	TickerSymbol	TckrSymb	[11]	TickerIdentifier	string maxLength = 35 minLength = 1	Ticker that identifies a stock traded on a stock exchange. The Ticker Symbol is a short and convenient way of identifying a stock.
1.3	SecurityIdentificatio n	Sctyld	[11]	Max35Text	string maxLength = 35 minLength = 1	Single numericSingle numeric code used to identify the instrument in the B3 trading environment.
1.4	SecuritySource	SctySrc	[11]	Max35Text	string maxLength = 35 minLength = 1	Qualifier of the instrument. Valid value for this field is "8".
1.5	MarketIdentifierCod e	MktldrCd	[11]	MICIdentifier	string pattern = [A-Z0-9]{4,4}	Market Identifier Code. Identification of the exchange as stipulated in the ISO 10383 standard "Codes for exchanges and market identifications". This tag is optional and if no Securities Exchange is provided - it is assumed to be a B3 instrument.  Default Value = "BVMF". (SecurityExchange)
1.6	ISIN	ISIN	[01]	ISINIdentifier	string pattern = [A-Z0-9]{12,12}	International Securities Identification Number (ISIN). A numbering system designed by the United Nation's International Organisation for Standardisation (ISO). The ISIN is composed of a 2-character prefix representing the country of issue, followed by the national security number (if one exists), and a check digit. Each country has a national numbering agency that assigns ISIN numbers for securities in that country.
1.7	FirstPrice	FrstPric	[01]	RestrictedBVMFA ctiveOrHistoricCur rencyAnd12Decim alAmount	decimal totalDigits = 28 fractionDigits = 12	Opening price of the day.
1.8	MinimumPrice	MinPric	[01]	RestrictedBVMFA ctiveOrHistoricCur rencyAnd12Decim	decimal totalDigits = 28 fractionDigits = 12	Minimum price.



				alAmount		
1.9	MaximumPrice	MaxPric	[01]	RestrictedBVMFA ctiveOrHistoricCur rencyAnd12Decim alAmount	decimal totalDigits = 28 fractionDigits = 12	Maximum price.
1.10	TradeAveragePrice	TradAvrgPric	[01]	RestrictedBVMFA ctiveOrHistoricCur rencyAnd12Decim alAmount	decimal totalDigits = 28 fractionDigits = 12	Trade average price.
1.11	LastPrice	LastPric	[01]	RestrictedBVMFA ctiveOrHistoricCur rencyAnd12Decim alAmount	decimal totalDigits = 28 fractionDigits = 12	Closing price of the day.
1.12	OscillationPercenta ge	OscnPctg	[01]	RestrictedBVMFA ctiveAnd2Decimal Quantity	decimal totalDigits = 10 fractionDigits = 2	Rate of oscillation.
1.13	TradeQuantity	TradQty	[01]	RestrictedBVMF2 ActiveAnd0Decim alQuantity	decimal fractionDigits = 0 totalDigits = 28	Trade quantity.
1.14	MarketDataStreamI dentification	MktDataStrmId	[01]	ExternalMarketDat aStreamIdentificati onCode	string	The identifier or name of the price stream.
1.15	NationalFinancialVo lume	NtlFinVol	[01]	RestrictedBVMF4 ActiveOrHistoricC urrencyAnd8Deci malAmount	decimal fractionDigits = 8 totalDigits = 28	Financial volume traded on the day (BRL).
1.16	InternationalFinanci alVolume	IntlFinVol	[01]	RestrictedBVMF4 ActiveOrHistoricC urrencyAnd8Deci malAmount	decimal fractionDigits = 8 totalDigits = 28	Financial volume traded on the day (USD).
1.17	FinancialInstrument Quantity	FinInstrmQty	[01]	RestrictedBVMFA ctiveAnd8Decimal Quantity	decimal totalDigits = 28 fractionDigits = 8	Quantity of financial instruments traded.
1.18	BestBidPrice	BestBidPric	[01]	RestrictedBVMFA ctiveOrHistoricCur rencyAnd12Decim alAmount	decimal totalDigits = 28 fractionDigits = 12	Best bid price.
1.19	BestAskPrice	BestAskPric	[01]	RestrictedBVMFA ctiveOrHistoricCur rencyAnd12Decim alAmount	decimal totalDigits = 28 fractionDigits = 12	Best ask price.
1.20	RegularTransaction sQuantity	RglrTxsQty	[01]	RestrictedBVMF2 ActiveAnd0Decim alQuantity	decimal fractionDigits = 0 totalDigits = 28	Regular number of transactions.
1.21	NationalRegularVol ume	NtlRglrVol	[01]	RestrictedBVMF4 ActiveOrHistoricC urrencyAnd8Deci malAmount	decimal fractionDigits = 8 totalDigits = 28	Regular traded volume (BRL) - After Market.
1.22	InternationalRegula rVolume	IntlRglrVol	[01]	RestrictedBVMF4 ActiveOrHistoricC	decimal fractionDigits = 8	Regular traded volume (UDS) - After Market.



				urrencyAnd8Deci	totalDigits = 28	
				malAmount	J	
1.23	MaximumTradeLimi t	MaxTradLmt	[01]	RestrictedBVMFA ctiveOrHistoricCur rencyAnd12Decim alAmount	decimal totalDigits = 28 fractionDigits = 12	Maximum trade limit.
1.24	MinimumTradeLimit	MinTradLmt	[01]	RestrictedBVMFA ctiveOrHistoricCur rencyAnd12Decim alAmount	decimal totalDigits = 28 fractionDigits = 12	Minimum trade limit.
1.25	OpenInterest	OpnIntrst	[01]	RestrictedBVMFA ctiveAnd8Decimal Quantity	decimal totalDigits = 28 fractionDigits = 8	Quantity of open contracts.
1.26	NonRegularTransac tionsQuantity	NonRglrTxsQty	[01]	RestrictedBVMF2 ActiveAnd0Decim alQuantity	decimal fractionDigits = 0 totalDigits = 28	Non regular number of transactions.
1.27	RegularTradedCont racts	RglrTraddCtrcts	[01]	RestrictedBVMFA ctiveAnd8Decimal Quantity	decimal totalDigits = 28 fractionDigits = 8	Regular traded contracts.
1.28	NonRegularTraded Contracts	NonRglrTraddCtrcts	[01]	RestrictedBVMFA ctiveAnd8Decimal Quantity	decimal totalDigits = 28 fractionDigits = 8	Non regular traded contracts.
1.29	NationalNonRegula rVolume	NtlNonRglrVol	[01]	RestrictedBVMF4 ActiveOrHistoricC urrencyAnd8Deci malAmount	decimal fractionDigits = 8 totalDigits = 28	Non regular traded volume (BRL) - After Market.
1.30	InternationalNonRe gularVolume	IntlNonRglrVol	[01]	RestrictedBVMF4 ActiveOrHistoricC urrencyAnd8Deci malAmount	decimal fractionDigits = 8 totalDigits = 28	Non regular traded volume (USD) - After Market.
1.31	DataStatus	DataSts	[01]	Max1Text	string maxLength = 1 minLength = 1	This field shows the updating data of a particular record. The valid states are:  I = Included (the line does not exist in the previous line). The first publications of the day has this status.  U = Updated (the line already existed in the previous publication but was updated).  D = Deleted (the row will be deleted). This informations will be showed only one time in the previous publications, and after, the deletations will be done. If a one new file will be generate after this status, the informations does not showed in the field.  N = None (the line already existed in the previous publication but doesn't was updated).

### **TradeInformationIndexFile**

INDEX	Message Item	Tag	Mult.	Data Type	Data Type Details	Description
1.0	TradeInformationInd ex	TradInflndx	[0*]	+		Trade Information Index
1.1	ReportDate	RptDt	[11]	ISODate	date	Reference date of the information.



1.2	TickerSymbol	TckrSymb	[11]	Tickerldentifier	string maxLength = 35 minLength = 1	Ticker that identifies a stock traded on a stock exchange. The Ticker Symbol is a short and convenient way of identifying a stock.
1.3	SecurityIdentificatio n	Sctyld	[11]	Max35Text	string maxLength = 35 minLength = 1	Single numericSingle numeric code used to identify the instrument in the B3 trading environment.
1.4	SecuritySource	SctySrc	[11]	Max35Text	string maxLength = 35 minLength = 1	Qualifier of the instrument. Valid value for this field is "8".
1.5	MarketIdentifierCod e	MktldrCd	[11]	MICIdentifier	string pattern = [A-Z0-9]{4,4}	Market Identifier Code. Identification of the exchange as stipulated in the ISO 10383 standard "Codes for exchanges and market identifications". This tag is optional and if no Securities Exchange is provided - it is assumed to be a B3 instrument.  Default Value = "BVMF".  (SecurityExchange)
1.6	AssetDescription	AsstDesc	[11]	Max100Text	string maxLength = 100 minLength = 0	Commodity description.
1.7	FirstPrice	FrstPric	[01]	RestrictedBVMFA ctiveOrHistoricCur rencyAnd12Decim alAmount	decimal totalDigits = 28 fractionDigits = 12	Opening price of the day.
1.8	MinimumPrice	MinPric	[01]	RestrictedBVMFA ctiveOrHistoricCur rencyAnd12Decim alAmount	decimal totalDigits = 28 fractionDigits = 12	Minimum price.
1.9	MaximumPrice	MaxPric	[01]	RestrictedBVMFA ctiveOrHistoricCur rencyAnd12Decim alAmount	decimal totalDigits = 28 fractionDigits = 12	Maximum price.
1.10	TradeAveragePrice	TradAvrgPric	[01]	RestrictedBVMFA ctiveOrHistoricCur rencyAnd12Decim alAmount	decimal totalDigits = 28 fractionDigits = 12	Trade average price.
1.11	PreviousDayClosing Price	PrvsDayClsgPric	[11]	RestrictedBVMF5 ActiveOrHistoricC urrencyAnd2Deci malAmount	decimal totalDigits = 20 fractionDigits = 2	Previous Day Closing Price.
1.12	LastPrice	LastPric	[01]	RestrictedBVMFA ctiveOrHistoricCur rencyAnd12Decim alAmount	decimal totalDigits = 28 fractionDigits = 12	Closing price of the day.
1.13	OscillationPercenta ge	OscnPctg	[01]	RestrictedBVMFA ctiveAnd2Decimal Quantity	decimal totalDigits = 10 fractionDigits = 2	Rate of oscillation.
1.14	IndexValue	IndxVal	[11]	RestrictedBVMF5 ActiveOrHistoricC urrencyAnd2Deci malAmount	decimal totalDigits = 20 fractionDigits = 2	Index Value.
1.15	SettlementValue	SttlmVal	[01]	RestrictedBVMF2	decimal	Value to be settled.



				ActiveOrHistoricC urrencyAnd4Deci malAmount	fractionDigits = 4 totalDigits = 19	
1.16	DataStatus	DataSts	[01]	Max1Text	string maxLength = 1 minLength = 1	This field shows the updating data of a particular record. The valid states are:  I = Included (the line does not exist in the previous line). The first publications of the day has this status.  U = Updated (the line already existed in the previous publication but was updated).  D = Deleted (the row will be deleted). This informations will be showed only one time in the previous publications, and after, the deletations will be done. If a one new file will be generate after this status, the informations does not showed in the field.  N = None (the line already existed in the previous publication but doesn't was updated).

# **ForwardTradeInformationFile**

INDEX	Message Item	Tag	Mult.	Data Type	Data Type Details	Description
1.0	ForwardTradeInfor mation	FwdTradInf	[0*]	+		Forward Trade Information
1.1	ReportDate	RptDt	[11]	ISODate	date	Reference date of the information.
1.2	TickerSymbol	TckrSymb	[11]	Tickerldentifier	string maxLength = 35 minLength = 1	Ticker that identifies a stock traded on a stock exchange. The Ticker Symbol is a short and convenient way of identifying a stock.
1.3	SecurityIdentificatio n	Sctyld	[11]	Max35Text	string maxLength = 35 minLength = 1	Single numeric code used to identify the instrument in the B3 trading environment.
1.4	SecuritySource	SctySrc	[11]	Max35Text	string maxLength = 35 minLength = 1	Qualifier of the instrument. Valid value for this field is "8".
1.5	MarketIdentifierCod e	MktldrCd	[11]	MICIdentifier	string pattern = [A-Z0-9]{4,4}	Market Identifier Code. Identification of the exchange as stipulated in the ISO 10383 standard "Codes for exchanges and market identifications". This tag is optional and if no Securities Exchange is provided - it is assumed to be a B3 instrument.  Default Value = "BVMF".  (SecurityExchange)
1.6	ISIN	ISIN	[01]	ISINIdentifier	string pattern = [A-Z0-9]{12,12}	International Securities Identification Number (ISIN). A numbering system designed by the United Nation's International Organisation for Standardisation (ISO). The ISIN is composed of a 2-character prefix representing the country of issue, followed by the national security number (if one exists), and a check digit. Each country has a national numbering agency that assigns ISIN numbers for securities in that country.
1.7	DaysToSettlement	DaysToSttlm	[11]	Max4Text	String 4	Indicates the number of days to settlement.
1.8	FirstPrice	FrstPric	[01]	RestrictedBVMFA ctiveOrHistoricCur rencyAnd12Decim alAmount	decimal totalDigits = 28 fractionDigits = 12	Opening price of the day.



1.9	MinimumPrice	MinPric	[01]	RestrictedBVMFA ctiveOrHistoricCur rencyAnd12Decim alAmount	decimal totalDigits = 28 fractionDigits = 12	Minimum price.
1.10	MaximumPrice	MaxPric	[01]	RestrictedBVMFA ctiveOrHistoricCur rencyAnd12Decim alAmount	decimal totalDigits = 28 fractionDigits = 12	Maximum price.
1.11	TradeAveragePrice	TradAvrgPric	[01]	RestrictedBVMFA ctiveOrHistoricCur rencyAnd12Decim alAmount	decimal totalDigits = 28 fractionDigits = 12	Trade average price.
1.12	LastPrice	LastPric	[01]	RestrictedBVMFA ctiveOrHistoricCur rencyAnd12Decim alAmount	decimal totalDigits = 28 fractionDigits = 12	Closing price of the day.
1.13	OscillationPercenta ge	OscnPctg	[01]	RestrictedBVMFA ctiveAnd2Decimal Quantity	decimal totalDigits = 10 fractionDigits = 2	Rate of oscillation.
1.14	TradeQuantity	TradQty	[01]	RestrictedBVMF2 ActiveAnd0Decim alQuantity	decimal fractionDigits = 0 totalDigits = 28	Trade quantity.
1.15	MarketDataStreaml dentification	MktDataStrmId	[01]	ExternalMarketDat aStreamIdentificati onCode	string	The identifier or name of the price stream.
1.16	NationalFinancialVo lume	NtlFinVol	[01]	RestrictedBVMF4 ActiveOrHistoricC urrencyAnd8Deci malAmount	decimal fractionDigits = 8 totalDigits = 28	Financial volume traded (BRL).
1.17	InternationalFinanci alVolume	IntlFinVol	[01]	RestrictedBVMF4 ActiveOrHistoricC urrencyAnd8Deci malAmount	decimal fractionDigits = 8 totalDigits = 28	Financial volume traded (USD).
1.18	FinancialInstrument Quantity	FinInstrmQty	[01]	RestrictedBVMFA ctiveAnd8Decimal Quantity	decimal totalDigits = 28 fractionDigits = 8	Quantity of financial instruments traded.
1.19	BestBidPrice	BestBidPric	[01]	RestrictedBVMFA ctiveOrHistoricCur rencyAnd12Decim alAmount	decimal totalDigits = 28 fractionDigits = 12	Best bid price.
1.20	BestAskPrice	BestAskPric	[01]	RestrictedBVMFA ctiveOrHistoricCur rencyAnd12Decim alAmount	decimal totalDigits = 28 fractionDigits = 12	Best ask price.
1.21	RegularTransaction sQuantity	RglrTxsQty	[01]	RestrictedBVMF2 ActiveAnd0Decim alQuantity	decimal fractionDigits = 0 totalDigits = 28	Regular number of transactions.
1.22	NationalRegularVol ume	NtlRglrVol	[01]	RestrictedBVMF4 ActiveOrHistoricC urrencyAnd8Deci	decimal fractionDigits = 8 totalDigits = 28	Regular traded volume (BRL) - After Market.



				malAmount		
1.23	InternationalRegular Volume	IntlRglrVol	[01]	RestrictedBVMF4 ActiveOrHistoricC urrencyAnd8Deci malAmount	decimal fractionDigits = 8 totalDigits = 28	Regular traded volume (USD) - After Market.
1.24	MaximumTradeLimi t	MaxTradLmt	[01]	RestrictedBVMFA ctiveOrHistoricCur rencyAnd12Decim alAmount	decimal totalDigits = 28 fractionDigits = 12	Maximum trade limit.
1.25	MinimumTradeLimit	MinTradLmt	[01]	RestrictedBVMFA ctiveOrHistoricCur rencyAnd12Decim alAmount	decimal totalDigits = 28 fractionDigits = 12	Minimum trade limit.
1.26	OpenInterest	OpnIntrst	[01]	RestrictedBVMFA ctiveAnd8Decimal Quantity	decimal totalDigits = 28 fractionDigits = 8	Quantity of open contracts.
1.27	NonRegularTransac tionsQuantity	NonRglrTxsQty	[01]	RestrictedBVMF2 ActiveAnd0Decim alQuantity	decimal fractionDigits = 0 totalDigits = 28	Non regular number of transactions.
1.28	RegularTradedCont racts	RglrTraddCtrcts	[01]	RestrictedBVMFA ctiveAnd8Decimal Quantity	decimal totalDigits = 28 fractionDigits = 8	Regular traded contracts.
1.29	NonRegularTraded Contracts	NonRglrTraddCtrcts	[01]	RestrictedBVMFA ctiveAnd8Decimal Quantity	decimal totalDigits = 28 fractionDigits = 8	Non regular traded contracts.
1.30	NationalNonRegular Volume	NtlNonRglrVol	[01]	RestrictedBVMF4 ActiveOrHistoricC urrencyAnd8Deci malAmount	decimal fractionDigits = 8 totalDigits = 28	Non regular traded volume (BRL) - After Market.
1.31	InternationalNonRe gularVolume	IntlNonRglrVol	[01]	RestrictedBVMF4 ActiveOrHistoricC urrencyAnd8Deci malAmount	decimal fractionDigits = 8 totalDigits = 28	Non regular traded volume (USD) - After Market.
1.32	DataStatus	DataSts	[01]	Max1Text	string maxLength = 1 minLength = 1	This field shows the updating data of a particular record. The valid states are:  I = Included (the line does not exist in the previous line). The first publications of the day has this status.  U = Updated (the line already existed in the previous publication but was updated).  D = Deleted (the row will be deleted). This informations will be showed only one time in the previous publications, and after, the deletations will be done. If a one new file will be generate after this status, the informations does not showed in the field.  N = None (the line already existed in the previous publication but doesn't was updated).

# **EODPriceFile**

INDEX	Message Item	Tag	Mult.	Data Type	Data Type Details	Description



1.0	EODPrice	EODPric	[0*]	+		End of Day Price
1.1	ReportDate	RptDt	[11]	ISODate	date	Reference date of the information.
1.2	TickerSymbol	TckrSymb	[11]	Tickerldentifier	string maxLength = 35 minLength = 1	Ticker that identifies a stock traded on a stock exchange. The Ticker Symbol is a short and convenient way of identifying a stock.
1.3	SecurityIdentificatio n	Sctyld	[11]	Max35Text	string maxLength = 35 minLength = 1	Single numeric code used to identify the instrument in the B3 trading environment.
1.4	SecuritySource	SctySrc	[11]	Max35Text	string maxLength = 35 minLength = 1	Qualifier of the instrument. Valid value for this field is "8".
1.5	MarketIdentifierCod e	MktldrCd	[11]	MICIdentifier	string pattern = [A-Z0-9]{4,4}	Market Identifier Code. Identification of the exchange as stipulated in the ISO 10383 standard "Codes for exchanges and market identifications". This tag is optional and if no Securities Exchange is provided - it is assumed to be a B3 instrument.  Default Value = "BVMF".  (SecurityExchange)
1.6	ISIN	ISIN	[11]	ISINIdentifier	string pattern = [A-Z0-9]{12,12}	International Securities Identification Number (ISIN). A numbering system designed by the United Nation's International Organisation for Standardisation (ISO). The ISIN is composed of a 2-character prefix representing the country of issue, followed by the national security number (if one exists), and a check digit. Each country has a national numbering agency that assigns ISIN numbers for securities in that country.
1.7	FirstPrice	FrstPric	[11]	RestrictedBVMFA ctiveOrHistoricCur rencyAnd12Decim alAmount	decimal totalDigits = 28 fractionDigits = 12	Opening price of the day.
1.8	MinimumPrice	MinPric	[11]	RestrictedBVMFA ctiveOrHistoricCur rencyAnd12Decim alAmount	decimal totalDigits = 28 fractionDigits = 12	Minimum price.
1.9	MaximumPrice	MaxPric	[11]	RestrictedBVMFA ctiveOrHistoricCur rencyAnd12Decim alAmount	decimal totalDigits = 28 fractionDigits = 12	Maximum price.
1.10	TradeAveragePrice	TradAvrgPric	[11]	RestrictedBVMFA ctiveOrHistoricCur rencyAnd12Decim alAmount	decimal totalDigits = 28 fractionDigits = 12	Trade average price.
1.11	LastPrice	LastPric	[11]	RestrictedBVMFA ctiveOrHistoricCur rencyAnd12Decim alAmount	decimal totalDigits = 28 fractionDigits = 12	Closing price of the day.
1.12	OscillationPercenta ge	OscnPctg	[11]	RestrictedBVMFA ctiveAnd2Decimal Quantity	decimal totalDigits = 10 fractionDigits = 2	Rate of oscillation.
1.13	TradeQuantity	TradQty	[11]	RestrictedBVMF2 ActiveAnd0Decim alQuantity	decimal fractionDigits = 0 totalDigits = 28	Trade quantity.



1.14	MarketDataStreamI dentification	MktDataStrmId	[11]	ExternalMarketDat aStreamIdentificati onCode	string	The identifier or name of the price stream.
1.15	NationalFinancialVo lume	NtlFinVol	[11]	RestrictedBVMF4 ActiveOrHistoricC urrencyAnd8Deci malAmount	decimal fractionDigits = 8 totalDigits = 28	Financial volume traded (BRL).
1.16	InternationalFinanci alVolume	IntlFinVol	[11]	RestrictedBVMF4 ActiveOrHistoricC urrencyAnd8Deci malAmount	decimal fractionDigits = 8 totalDigits = 28	Financial volume traded (USD).
1.17	FinancialInstrument Quantity	FinInstrmQty	[11]	RestrictedBVMFA ctiveAnd8Decimal Quantity	decimal totalDigits = 28 fractionDigits = 8	Quantity of financial instruments traded.
1.18	BestBidPrice	BestBidPric	[11]	RestrictedBVMFA ctiveOrHistoricCur rencyAnd12Decim alAmount	decimal totalDigits = 28 fractionDigits = 12	Best bid price.
1.19	BestAskPrice	BestAskPric	[11]	RestrictedBVMFA ctiveOrHistoricCur rencyAnd12Decim alAmount	decimal totalDigits = 28 fractionDigits = 12	Best ask price.
1.20	RegularTransaction sQuantity	RglrTxsQty	[11]	RestrictedBVMF2 ActiveAnd0Decim alQuantity	decimal fractionDigits = 0 totalDigits = 28	Regular number of transactions.
1.21	NationalRegularVol ume	NtlRglrVol	[11]	RestrictedBVMF4 ActiveOrHistoricC urrencyAnd8Deci malAmount	decimal fractionDigits = 8 totalDigits = 28	Traded volume (BRL) - After Market.
1.22	InternationalRegular Volume	IntlRglrVol	[11]	RestrictedBVMF4 ActiveOrHistoricC urrencyAnd8Deci malAmount	decimal fractionDigits = 8 totalDigits = 28	Traded volume (USD) - After Market.
1.23	MaximumTradeLimi t	MaxTradLmt	[11]	RestrictedBVMFA ctiveOrHistoricCur rencyAnd12Decim alAmount	decimal totalDigits = 28 fractionDigits = 12	Maximum trade limit.
1.24	MinimumTradeLimit	MinTradLmt	[11]	RestrictedBVMFA ctiveOrHistoricCur rencyAnd12Decim alAmount	decimal totalDigits = 28 fractionDigits = 12	Minimum trade limit.
1.25	OpenInterest	OpnIntrst	[11]	RestrictedBVMFA ctiveAnd8Decimal Quantity	decimal totalDigits = 28 fractionDigits = 8	Quantity of open contracts.
1.26	NonRegularTransac tionsQuantity	NonRglrTxsQty	[01]	RestrictedBVMF2 ActiveAnd0Decim alQuantity	decimal fractionDigits = 0 totalDigits = 28	Non regular number of transactions.
1.27	RegularTradedCont racts	RglrTraddCtrcts	[11]	RestrictedBVMFA ctiveAnd8Decimal Quantity	decimal totalDigits = 28 fractionDigits = 8	Regular traded contracts.



1.28	NonRegularTraded Contracts	NonRglrTraddCtrcts	[01]	RestrictedBVMFA ctiveAnd8Decimal Quantity	decimal totalDigits = 28 fractionDigits = 8	Non regular traded contracts.
1.29	NationalNonRegular Volume	NtlNonRglrVol	[01]	RestrictedBVMF4 ActiveOrHistoricC urrencyAnd8Deci malAmount	decimal fractionDigits = 8 totalDigits = 28	Non regular traded volume (BRL) - After Market.
1.30	InternationalNonRe gularVolume	IntlNonRglrVol	[01]	RestrictedBVMF4 ActiveOrHistoricC urrencyAnd8Deci malAmount	decimal fractionDigits = 8 totalDigits = 28	Non regular traded volume (USD) - After Market.
1.31	DataStatus	DataSts	[11]	Max1Text	string maxLength = 1 minLength = 1	This field shows the updating data of a particular record. The valid states are:  I = Included (the line does not exist in the previous line). The first publications of the day has this status.  U = Updated (the line already existed in the previous publication but was updated).  D = Deleted (the row will be deleted). This informations will be showed only one time in the previous publications, and after, the deletations will be done. If a one new file will be generate after this status, the informations does not showed in the field.  N = None (the line already existed in the previous publication but doesn't was updated).

### IndexesEODPriceFile

INDEX	Message Item	Tag	Mult.	Data Type	Data Type Details	Description
1.0	IndexesEODPriceFil e	IndxsEODPricFile	[0*]	+		End of Day Price Indexes.
1.1	ReportDate	RptDt	[11]	ISODate	date	Reference date of the information.
1.2	TickerSymbol	TckrSymb	[11]	Tickerldentifier	string maxLength = 35 minLength = 1	Ticker that identifies a stock traded on a stock exchange. The Ticker Symbol is a short and convenient way of identifying a stock.
1.3	SecurityIdentificatio n	Sctyld	[11]	Max35Text	string maxLength = 35 minLength = 1	Single numeric code used to identify the instrument in the B3 trading environment.
1.4	SecuritySource	SctySrc	[11]	Max35Text	string maxLength = 35 minLength = 1	Qualifier of the instrument. Valid value for this field is "8".
1.5	MarketIdentifierCod e	MktldrCd	[11]	MICIdentifier	string pattern = [A-Z0-9]{4,4}	Market Identifier Code. Identification of the exchange as stipulated in the ISO 10383 standard "Codes for exchanges and market identifications". This tag is optional and if no Securities Exchange is provided - it is assumed to be a B3 instrument.  Default Value = "BVMF".  (SecurityExchange)
1.6	ISIN	ISIN	[01]	ISINIdentifier	string pattern = [A-Z0-9]{12,12}	International Securities Identification Number (ISIN). A numbering system designed by the United Nation's International Organisation for Standardisation (ISO). The ISIN is composed of a 2-character prefix representing the country of issue, followed by the national security



						number (if one exists), and a check digit. Each country has a national
						numbering agency that assigns ISIN numbers for securities in that country.
1.7	FirstPrice	FrstPric	[01]	RestrictedBVMFA ctiveOrHistoricCur rencyAnd12Decim alAmount	decimal totalDigits = 28 fractionDigits = 12	Opening price of the day.
1.8	MinimumPrice	MinPric	[01]	RestrictedBVMFA ctiveOrHistoricCur rencyAnd12Decim alAmount	decimal totalDigits = 28 fractionDigits = 12	Minimum price.
1.9	MaximumPrice	MaxPric	[01]	RestrictedBVMFA ctiveOrHistoricCur rencyAnd12Decim alAmount	decimal totalDigits = 28 fractionDigits = 12	Maximum price.
1.10	TradeAveragePrice	TradAvrgPric	[01]	RestrictedBVMFA ctiveOrHistoricCur rencyAnd12Decim alAmount	decimal totalDigits = 28 fractionDigits = 12	Trade average price.
1.11	LastPrice	LastPric	[01]	RestrictedBVMFA ctiveOrHistoricCur rencyAnd12Decim alAmount	decimal totalDigits = 28 fractionDigits = 12	Closing price of the day.
1.12	OscillationPercenta ge	OscnPctg	[01]	RestrictedBVMFA ctiveAnd2Decimal Quantity	decimal totalDigits = 10 fractionDigits = 2	Rate of oscillation.
1.13	TradeQuantity	TradQty	[01]	RestrictedBVMF2 ActiveAnd0Decim alQuantity	decimal fractionDigits = 0 totalDigits = 28	Trade quantity.
1.14	MarketDataStreamI dentification	MktDataStrmId	[01]	ExternalMarketDat aStreamIdentificati onCode	string	The identifier or name of the price stream.
1.15	NationalFinancialVo lume	NtlFinVol	[01]	RestrictedBVMF4 ActiveOrHistoricC urrencyAnd8Deci malAmount	decimal fractionDigits = 8 totalDigits = 28	Financial volume traded (BRL).
1.16	InternationalFinanci alVolume	IntlFinVol	[01]	RestrictedBVMF4 ActiveOrHistoricC urrencyAnd8Deci malAmount	decimal fractionDigits = 8 totalDigits = 28	Financial volume traded (USD).
1.17	FinancialInstrument Quantity	FinInstrmQty	[01]	RestrictedBVMFA ctiveAnd8Decimal Quantity	decimal totalDigits = 28 fractionDigits = 8	Quantity of financial instruments traded.
1.18	BestBidPrice	BestBidPric	[01]	RestrictedBVMFA ctiveOrHistoricCur rencyAnd12Decim alAmount	decimal totalDigits = 28 fractionDigits = 12	Best bid price.
1.19	BestAskPrice	BestAskPric	[01]	RestrictedBVMFA ctiveOrHistoricCur rencyAnd12Decim	decimal totalDigits = 28 fractionDigits = 12	Best ask price.



				alAmount		
1.20	RegularTransaction sQuantity	RglrTxsQty	[01]	RestrictedBVMF2 ActiveAnd0Decim alQuantity	decimal fractionDigits = 0 totalDigits = 28	Regular number of transactions.
1.21	NationalRegularVol ume	NtlRglrVol	[01]	RestrictedBVMF4 ActiveOrHistoricC urrencyAnd8Deci malAmount	decimal fractionDigits = 8 totalDigits = 28	Traded volume (BRL) - After Market.
1.22	InternationalRegular Volume	IntlRglrVol	[01]	RestrictedBVMF4 ActiveOrHistoricC urrencyAnd8Deci malAmount	decimal fractionDigits = 8 totalDigits = 28	Traded volume (USD) - After Market.
1.23	MaximumTradeLimi t	MaxTradLmt	[01]	RestrictedBVMFA ctiveOrHistoricCur rencyAnd12Decim alAmount	decimal totalDigits = 28 fractionDigits = 12	Maximum trade limit.
1.24	MinimumTradeLimit	MinTradLmt	[01]	RestrictedBVMFA ctiveOrHistoricCur rencyAnd12Decim alAmount	decimal totalDigits = 28 fractionDigits = 12	Minimum trade limit.
1.25	OpenInterest	OpnIntrst	[01]	RestrictedBVMFA ctiveAnd8Decimal Quantity	decimal totalDigits = 28 fractionDigits = 8	Quantity of open contracts.
1.26	NonRegularTransac tionsQuantity	NonRglrTxsQty	[01]	RestrictedBVMF2 ActiveAnd0Decim alQuantity	decimal fractionDigits = 0 totalDigits = 28	Non regular number of transactions.
1.27	RegularTradedCont racts	RglrTraddCtrcts	[01]	RestrictedBVMFA ctiveAnd8Decimal Quantity	decimal totalDigits = 28 fractionDigits = 8	Regular traded contracts.
1.28	NonRegularTraded Contracts	NonRglrTraddCtrcts	[01]	RestrictedBVMFA ctiveAnd8Decimal Quantity	decimal totalDigits = 28 fractionDigits = 8	Non regular traded contracts.
1.29	NationalNonRegular Volume	NtlNonRglrVol	[01]	RestrictedBVMF4 ActiveOrHistoricC urrencyAnd8Deci malAmount	decimal fractionDigits = 8 totalDigits = 28	Non regular traded volume (BRL) - After Market.
1.30	InternationalNonRe gularVolume	IntlNonRglrVol	[01]	RestrictedBVMF4 ActiveOrHistoricC urrencyAnd8Deci malAmount	decimal fractionDigits = 8 totalDigits = 28	Non regular traded volume (USD) - After Market.
1.31	DataStatus	DataSts	[01]	Max1Text	string maxLength = 1 minLength = 1	This field shows the updating data of a particular record. The valid states are:  I = Included (the line does not exist in the previous line). The first publications of the day has this status.  U = Updated (the line already existed in the previous publication but was updated).  D = Deleted (the row will be deleted). This informations will be showed only one time in the previous publications, and after, the deletations will be done. If a one new file will be generate after this status, the informations does not showed in the field.



		N = None (the line already existed in the previous publication but	
		doesn't was updated).	

# ${\bf Securities Lending Position File}$

INDEX	Message Item	Tag	Mult.	Data Type	Data Type Details	Description
1.0	SecuritiesLendingP osition	SctiesLndgPos	[0*]	+		This file contains the open position of securities lending.
1.1	ReportDate	RptDt	[11]	ISODate	date	Reference date of the information.
1.2	TickerSymbol	TckrSymb	[11]	Tickerldentifier	string maxLength = 35 minLength = 1	Ticker that identifies a stock traded on a stock exchange. The Ticker Symbol is a short and convenient way of identifying a stock.
1.3	SecurityIdentificatio n	Sctyld	[11]	Max35Text	string maxLength = 35 minLength = 1	Single numeric code used to identify the instrument in the B3 trading environment.
1.4	SecuritySource	SctySrc	[11]	Max35Text	string maxLength = 35 minLength = 1	Qualifier of the instrument. Valid value for this field is "8".
1.5	MarketIdentifierCod e	MktldrCd	[11]	MICIdentifier	string pattern = [A-Z0-9]{4,4}	Market Identifier Code. Identification of the exchange as stipulated in the ISO 10383 standard "Codes for exchanges and market identifications". This tag is optional and if no Securities Exchange is provided - it is assumed to be a B3 instrument.  Default Value = "BVMF".  (SecurityExchange)
1.6	ISIN	ISIN	[01]	ISINIdentifier	string pattern = [A-Z0-9]{12,12}	International Securities Identification Number (ISIN). A numbering system designed by the United Nation's International Organisation for Standardisation (ISO). The ISIN is composed of a 2-character prefix representing the country of issue, followed by the national security number (if one exists), and a check digit. Each country has a national numbering agency that assigns ISIN numbers for securities in that country.
1.7	Asset	Asst	[11]	Max30Text	string maxLength = 30 minLength = 1	Asset associated with the security, such as DOL, BGI, OZ1, WDL, CNI, ICF, CCM, PETR etc.
1.8	BalanceQuantity	BalQty	[11]	DecimalNumber	decimal fractionDigits = 17 totalDigits = 18	Total quantity of financial instruments of the balance.
1.9	TradeAveragePrice	TradAvrgPric	[01]	RestrictedBVMFA ctiveOrHistoricCur rencyAnd12Decim alAmount	decimal totalDigits = 28 fractionDigits = 12	Trade average price.
1.10	PriceFactor	PricFctr	[11]	int	int	A factor that indicates the number of stocks that make up the price. The order price is displayed based on the price factor, e.g., if price factor is 1, the order price refers to 1 stock. If the price factor is 1000, the order price represents the price of 1000 stocks.
1.11	BalanceValue	BalVal	[11]	DecimalNumber	decimal fractionDigits = 17 totalDigits = 18	Provides the total position value.



1.12	DataStatus	DataSts	[01]	Max1Text	string maxLength = 1 minLength = 1	This field shows the updating data of a particular record. The valid states are:  I = Included (the line does not exist in the previous line). The first publications of the day has this status.  U = Updated (the line already existed in the previous publication but was updated).  D = Deleted (the row will be deleted). This informations will be showed only one time in the previous publications, and after, the deletations will be done. If a one new file will be generate after this status, the informations does not showed in the field.  N = None (the line already existed in the previous publication but doesn't was updated).
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### **OpenPositionFile**

INDEX	Message Item	Tag	Mult.	Data Type	Data Type Details	Description
1.0	OpenPosition	OpnPos	[0*]	+		Contains open positions.
1.1	ReportDate	RptDt	[11]	ISODate	date	Reference date of the information.
1.2	TickerSymbol	TckrSymb	[11]	Tickerldentifier	string maxLength = 35 minLength = 1	Ticker that identifies a stock traded on a stock exchange. The Ticker Symbol is a short and convenient way of identifying a stock.
1.3	SecurityIdentificatio n	Sctyld	[11]	Max35Text	string maxLength = 35 minLength = 1	Single numeric code used to identify the instrument in the B3 trading environment.
1.4	SecuritySource	SctySrc	[11]	Max35Text	string maxLength = 35 minLength = 1	Qualifier of the instrument. Valid value for this field is "8".
1.5	MarketIdentifierCod e	MktldrCd	[11]	MICIdentifier	string pattern = [A-Z0-9]{4,4}	Market Identifier Code. Identification of the exchange as stipulated in the ISO 10383 standard "Codes for exchanges and market identifications". This tag is optional and if no Securities Exchange is provided - it is assumed to be a B3 instrument.  Default Value = "BVMF".  (SecurityExchange)
1.6	ISIN	ISIN	[01]	ISINIdentifier	string maxLength = 4 minLength = 1	International Securities Identification Number (ISIN). A numbering system designed by the United Nation's International Organisation for Standardisation (ISO). The ISIN is composed of a 2-character prefix representing the country of issue, followed by the national security number (if one exists), and a check digit. Each country has a national numbering agency that assigns ISIN numbers for securities in that country.
1.7	Asset	Asst	[11]	Max30Text	string pattern = [A-Z0-9]{12,12}	Asset associated with the security, such as DOL, BGI, OZ1, WDL, CNI, ICF, CCM, PETR etc.
1.8	ExpirationCode	XprtnCd	[11]	Max4Text	decimal	Code of contract expiration.



					totalDigits = 28 fractionDigits = 8	This attribute has two types of format:  Format: MYY M = Month Code Y = Year Code  Format: MYOA where: M = Month Code
				RestrictedBVMFA	string	Y = Year Code O = Option Code A = Alphanumeric Sequence Code
1.9	OpenInterest	OpnIntrst	[01]	ctiveAnd8Decimal Quantity	maxLength = 30 minLength = 1	Quantity of open contracts.
1.10	VariationOpenInter est	VartnOpnIntrst	[01]	RestrictedBVMFA ctiveAnd8Decimal Quantity	decimal totalDigits = 28 fractionDigits = 8	Variation in the number of open contracts from one day to the next.
1.11	DataStatus	DataSts	[01]	Max1Text	string maxLength = 1 minLength = 1	This field shows the updating data of a particular record. The valid states are:  I = Included (the line does not exist in the previous line). The first publications of the day has this status.  U = Updated (the line already existed in the previous publication but was updated).  D = Deleted (the row will be deleted). This informations will be showed only one time in the previous publications, and after, the deletations will be done. If a one new file will be generate after this status, the informations does not showed in the field.  N = None (the line already existed in the previous publication but doesn't was updated).

# Indexes Open Position File

INDEX	Message Item	Tag	Mult.	Data Type	Data Type Details	Description
1.0	IndexesOpenPositi on	IndxsOpnPos	[0*]	+		Contains open positions.
1.1	ReportDate	RptDt	[11]	ISODate	date	Reference date of the information.
1.2	TickerSymbol	TckrSymb	[11]	TickerIdentifier	string maxLength = 35 minLength = 1	Ticker that identifies a stock traded on a stock exchange. The Ticker Symbol is a short and convenient way of identifying a stock.
1.3	SecurityIdentificatio n	Sctyld	[11]	Max35Text	string maxLength = 35 minLength = 1	Single numeric code used to identify the instrument in the B3 trading environment.



1.4	SecuritySource	SctySrc	[11]	Max35Text	string maxLength = 35 minLength = 1	Qualifier of the instrument. Valid value for this field is "8".
1.5	MarketIdentifierCod e	MktldrCd	[11]	MICIdentifier	string pattern = [A-Z0-9]{4,4}	Market Identifier Code. Identification of the exchange as stipulated in the ISO 10383 standard "Codes for exchanges and market identifications". This tag is optional and if no Securities Exchange is provided - it is assumed to be a B3 instrument.  Default Value = "BVMF".  (SecurityExchange)
1.6	ISIN	ISIN	[01]	ISINIdentifier	string maxLength = 4 minLength = 1	International Securities Identification Number (ISIN). A numbering system designed by the United Nation's International Organisation for Standardisation (ISO). The ISIN is composed of a 2-character prefix representing the country of issue, followed by the national security number (if one exists), and a check digit. Each country has a national numbering agency that assigns ISIN numbers for securities in that country.
1.7	Asset	Asst	[11]	Max30Text	string pattern = [A-Z0-9]{12,12}	Asset associated with the security, such as DOL, BGI, OZ1, WDL, CNI, ICF, CCM, PETR etc.
1.8	ExpirationCode	XprtnCd	[11]	Max4Text	decimal totalDigits = 28 fractionDigits = 8	Code of contract expiration.  This attribute has two types of format:  Format: MYY M = Month Code Y = Year Code  Format: MYOA where: M = Month Code Y = Year Code O = Option Code A = Alphanumeric Sequence Code
1.9	OpenInterest	OpnIntrst	[01]	RestrictedBVMFA ctiveAnd8Decimal Quantity	string maxLength = 30 minLength = 1	Quantity of open contracts.
1.10	VariationOpenInter est	VartnOpnIntrst	[01]	RestrictedBVMFA ctiveAnd8Decimal Quantity	decimal totalDigits = 28 fractionDigits = 8	Variation in the number of open contracts from one day to the next.
1.11	DataStatus	DataSts	[01]	Max1Text	string maxLength = 1 minLength = 1	This field shows the updating data of a particular record. The valid states are:  I = Included (the line does not exist in the previous line). The first publications of the day has this status.  U = Updated (the line already existed in the previous publication but was updated).  D = Deleted (the row will be deleted). This informations will be showed only one time in the previous publications, and after, the deletations will be done. If a one new file will be generate after this status, the informations does not showed in the field.



		N = None (the line already existed in the previous publication but doesn't
		was updated).

# ${\bf Forward Open Position File}$

INDEX	Message Item	Tag	Mult.	Data Type	Data Type Details	Description
1.0	ForwardOpenPositi on	FwdOpnPos	[0*]	+		Forward Open Positions
1.1	ReportDate	RptDt	[11]	ISODate	date	Reference date of the information.
1.2	TickerSymbol	TckrSymb	[11]	Tickerldentifier	string maxLength = 35 minLength = 1	Ticker that identifies a stock traded on a stock exchange. The Ticker Symbol is a short and convenient way of identifying a stock.
1.3	SecurityIdentificatio n	Sctyld	[11]	Max35Text	string maxLength = 35 minLength = 1	Single numeric code used to identify the instrument in the B3 trading environment.
1.4	SecuritySource	SctySrc	[11]	Max35Text	string maxLength = 35 minLength = 1	Qualifier of the instrument. Valid value for this field is "8".
1.5	MarketIdentifierCod e	MktldrCd	[11]	MICIdentifier	string pattern = [A-Z0-9]{4,4}	Market Identifier Code. Identification of the exchange as stipulated in the ISO 10383 standard "Codes for exchanges and market identifications". This tag is optional and if no Securities Exchange is provided - it is assumed to be a B3 instrument.  Default Value = "BVMF".  (SecurityExchange)
1.6	SpecificationCode	SpcfctnCd	[01]	Max10Text	string maxLength = 10 minLength = 1	Code for specification of the stock e.g.: ON, PN.
1.7	CorporationName	CrpnNm	[11]	Max250Text	string maxLength = 250 minLength = 1	This field provides the corporation name.
1.8	ISIN	ISIN	[01]	ISINIdentifier	string pattern = [A-Z0-9]{12,12}	International Securities Identification Number (ISIN). A numbering system designed by the United Nation's International Organisation for Standardisation (ISO). The ISIN is composed of a 2-character prefix representing the country of issue, followed by the national security number (if one exists), and a check digit. Each country has a national numbering agency that assigns ISIN numbers for securities in that country.
1.9	Asset	Asst	[11]	Max30Text	string maxLength = 30 minLength = 1	Asset associated with the security, such as DOL, BGI, OZ1, WDL, CNI, ICF, CCM, PETR etc.
1.10	OpenInterest	OpnIntrst	[01]	RestrictedBVMFA ctiveAnd8Decimal Quantity	decimal totalDigits = 28 fractionDigits = 8	Quantity of open contracts.
1.11	CurrentQuantity	CurQty	[11]	DecimalNumber	decimal fractionDigits = 17 totalDigits = 18	Current quantity.
1.12	ForwardPrice	FwdPric	[11]	RestrictedBVMF2 ActiveOrHistoricC	decimal fractionDigits = 4	Price of the forward contract.



				urrencyAnd4Deci malAmount	totalDigits = 19	
1.13	DataStatus	DataSts	[01]	Max1Text	string maxLength = 1 minLength = 1	This field shows the updating data of a particular record. The valid states are:  I = Included (the line does not exist in the previous line). The first publications of the day has this status.  U = Updated (the line already existed in the previous publication but was updated).  D = Deleted (the row will be deleted). This informations will be showed only one time in the previous publications, and after, the deletations will be done. If a one new file will be generate after this status, the informations does not showed in the field.  N = None (the line already existed in the previous publication but doesn't was updated).

#### CashMarketPositionFile

INDEX	Message Item	Tag	Mult.	Data Type	Data Type Details	Description
1.0	CashMarketPosition	CshMktPos	[0*]	+		Open positions in stock derivatives.
1.1	ReportDate	RptDt	[11]	ISODate	date	Reference date of the information.
1.2	TickerSymbol	TckrSymb	[11]	Tickerldentifier	string maxLength = 35 minLength = 1	Ticker that identifies a stock traded on a stock exchange. The Ticker Symbol is a short and convenient way of identifying a stock.
1.3	SecurityIdentificatio n	Sctyld	[11]	Max35Text	string maxLength = 35 minLength = 1	Single numeric code used to identify the instrument in the B3 trading environment.
1.4	SecuritySource	SctySrc	[11]	Max35Text	string maxLength = 35 minLength = 1	Qualifier of the instrument. Valid value for this field is "8".
1.5	MarketIdentifierCod e	MktldrCd	[11]	MICIdentifier	string pattern = [A-Z0-9]{4,4}	Market Identifier Code. Identification of the exchange as stipulated in the ISO 10383 standard "Codes for exchanges and market identifications". This tag is optional and if no Securities Exchange is provided - it is assumed to be a B3 instrument.  Default Value = "BVMF".  (SecurityExchange)
1.6	ISIN	ISIN	[11]	ISINIdentifier	string pattern = [A-Z0-9]{12,12}	International Securities Identification Number (ISIN). A numbering system designed by the United Nation's International Organisation for Standardisation (ISO). The ISIN is composed of a 2-character prefix representing the country of issue, followed by the national security number (if one exists), and a check digit. Each country has a national numbering agency that assigns ISIN numbers for securities in that country.
1.7	Asset	Asst	[11]	Max30Text	string maxLength = 30 minLength = 1	Asset associated with the security, such as DOL, BGI, OZ1, WDL, CNI, ICF, CCM, PETR etc.
1.8	DistributionIdentifica tion	Dstrbtnld	[11]	int	int	Distribution code of the instrument Code that identifies the asset version. The pair "ISIN" + "Distribution Identification" is required for instruments that have a depositary, such as stocks and gold. There is no



						distribution for derivatives.
1.9	CoveredQuantity	CvrdQty	[11]	RestrictedFINDeci malNumber	decimal fractionDigits = 14 totalDigits = 14	Provides the covered quantity.
1.10	TotalBlockedPositio n	TtlBlckdPos	[11]	RestrictedFINDeci malNumber	decimal fractionDigits = 14 totalDigits = 14	Provides the total blocked positions.
1.11	UncoveredQuantity	UcvrdQty	[11]	RestrictedFINDeci malNumber	decimal fractionDigits = 14 totalDigits = 14	Provides the uncovered quantity.
1.12	TotalPosition	TtlPos	[11]	RestrictedFINDeci malNumber	decimal fractionDigits = 14 totalDigits = 14	Provides the total positions.
1.13	BorrowerQuantity	BrrwrQty	[11]	RestrictedBVMFA ctiveAnd6Decimal Quantity	decimal totalDigits = 19 fractionDigits = 6	Provides the quantity of borrower clients.
1.14	LenderQuantity	LndrQty	[11]	RestrictedBVMFA ctiveAnd6Decimal Quantity	decimal totalDigits = 19 fractionDigits = 6	Provides the quantity of lender clients.
1.15	DataStatus	DataSts	[11]	Max1Text	string maxLength = 1 minLength = 1	This field shows the updating data of a particular record. The valid states are:  I = Included (the line does not exist in the previous line). The first publications of the day has this status.  U = Updated (the line already existed in the previous publication but was updated).  D = Deleted (the row will be deleted). This informations will be showed only one time in the previous publications, and after, the deletations will be done. If a one new file will be generate after this status, the informations does not showed in the field.  N = None (the line already existed in the previous publication but doesn't was updated).

#### PortfolioCompositionFile

INDEX	Message Item	Tag	Mult.	Data Type	Data Type Details	Description
1.0	PortfolioCompositio n	PrtflCmpn	[0*]	+		Contais the Portfolio Composition
1.1	ReportDate	RptDt	[11]	ISODate	date	Reference date of the information.
1.2	TickerSymbol	TckrSymb	[11]	Tickerldentifier	string maxLength = 35 minLength = 1	Ticker that identifies a stock traded on a stock exchange. The Ticker Symbol is a short and convenient way of identifying a stock.
1.3	ISIN	ISIN	[11]	ISINIdentifier	string pattern = [A-Z0-9]{12,12}	International Securities Identification Number (ISIN). A numbering system designed by the United Nation's International Organisation for Standardisation (ISO). The ISIN is composed of a 2-character prefix representing the country of issue, followed by the national security number (if one exists), and a check digit. Each country has a national numbering agency that assigns ISIN numbers for securities in that country.



1.4	CorporationName	CrpnNm	[11]	Max250Text	string maxLength = 250 minLength = 1	This field provides the corporation name.
1.5	SpecificationCode	SpcfctnCd	[01]	Max10Text	string maxLength = 10 minLength = 1	Code of stock specification e.g.: ON, PN.
1.6	TheorticalQuantity	ThrlQty	[11]	DecimalNumber	decimal fractionDigits = 17 totalDigits = 18	Instrument theortical quantity
1.7	LastPrice	LastPric	[01]	RestrictedBVMFA ctiveOrHistoricCur rencyAnd12Decim alAmount	decimal totalDigits = 28 fractionDigits = 12	Closing price of the day.
1.8	EconomicValue	EcncVal	[11]	int	int	The Economic Value is the multiplication of the theoretical quantity (ThertQuant) by the closing price (LastPric).
1.9	StockParticipationP ercent	StockPrtcptnPct	[11]	int	int	<font color="#262626">This field contains the fluctuations by individual instruments in defining the total index.</font>
1.10	DataStatus	DataSts	[01]	Max1Text	string maxLength = 1 minLength = 1	This field shows the updating data of a particular record. The valid states are:  I = Included (the line does not exist in the previous line). The first publications of the day has this status.  U = Updated (the line already existed in the previous publication but was updated).  D = Deleted (the row will be deleted). This informations will be showed only one time in the previous publications, and after, the deletations will be done. If a one new file will be generate after this status, the informations does not showed in the field.  N = None (the line already existed in the previous publication but doesn't was updated).

#### StockPerIndexFile

INDEX	Message Item	Tag	Mult.	Data Type	Data Type Details	Description
1.0	StockPerIndex	StockPerIndx	[0*]	+		Contains the Stock per Index
1.1	ReportDate	RptDt	[11]	ISODate	date	Reference date of the information.
1.2	ExpirationDate	XprtnDt	[11]	ISODate	date	This attribute is the maturity date of the instrument.
1.3	CorporationName	CrpnNm	[11]	Max250Text	string maxLength = 250 minLength = 1	This field provides the corporation name.
1.4	SpecificationCode	SpcfctnCd	[01]	Max10Text	string maxLength = 10 minLength = 1	Code for specification ofthe stock e.g.: ON, PN.
1.5	TickerSymbol	TckrSymb	[11]	Tickerldentifier	string maxLength = 35	Ticker that identifies a stock traded on a stock exchange. The Ticker Symbol is a short and convenient way of identifying a stock.



					minLength = 1	
1.6	AssetDescription	AsstDesc	[1*]	Max100Text	string maxLength = 100 minLength = 0	Commodity description.
1.7	DataStatus	DataSts	[01]	Max1Text	string maxLength = 1 minLength = 1	This field shows the updating data of a particular record. The valid states are:  I = Included (the line does not exist in the previous line). The first publications of the day has this status.  U = Updated (the line already existed in the previous publication but was updated).  D = Deleted (the row will be deleted). This informations will be showed only one time in the previous publications, and after, the deletations will be done. If a one new file will be generate after this status, the informations does not showed in the field.  N = None (the line already existed in the previous publication but doesn't was updated).

# VolatilitySurfaceFile

INDEX	Message Item	Tag	Mult.	Data Type	Data Type Details	Description
1.0	VolatilitySurface	VoltlySrfc	[0*]	+		Volatility Surface
1.1	ReportDate	RptDt	[11]	ISODate	date	Reference date of the information.
1.2	Asset	Asst	[01]	Max30Text	string maxLength = 30 minLength = 1	Asset associated with the security, such as DOL, BGI, OZ1, WDL, CNI, ICF, CCM, etc.
1.3	AssetDescription	AsstDesc	[1*]	Max100Text	string maxLength = 100 minLength = 0	Commodity description.
1.4	SecurityIdentification	Sctyld	[11]	Max35Text	string maxLength = 35 minLength = 1	Single numeric code used to identify the instrument in the B3 trading environment.
1.5	SecuritySource	SctySrc	[11]	Max35Text	string maxLength = 35 minLength = 1	Qualifier of the instrument. Valid value for this field is "8".
1.6	MarketIdentifierCod e	MktldrCd	[11]	MICIdentifier	string pattern = [A-Z0-9]{4,4}	Market Identifier Code. Identification of the exchange as stipulated in the ISO 10383 standard "Codes for exchanges and market identifications". This tag is optional and if no Securities Exchange is provided - it is assumed to be a B3 instrument.  Default Value = "BVMF".  (SecurityExchange)
1.7	OptionType	OptnTp	[11]	OptionType1Code	string	Specifies whether it is a Call option (right to purchase a specific underlying asset) or a Put option (right to sell a specific underlying asset).



1.8	ExpirationDate	XprtnDt	[11]	Date		Expiration date of a Futures or an Option.
1.9	WorkingDays	WrkgDays	[11]	int	int	Provides the number of business days, considering the date of the trading session until the date of contract expiration (inclusive).
1.10	CalendarDays	ClnrDays	[11]	int	int	Provides the number of calendar days, considering the date of the trading session until the date of contract expiration (inclusive).
1.11	DeltaValue	DitaVal	[01]	RestrictedBVMFA ctiveOrHistoricCur rencyAnd7Decimal Amount	decimal fractionDigits = 7 totalDigits = 19	Delta value.
1.12	VolatilityValue	VoltlyVal	[01]	DecimalNumber	decimal fractionDigits = 17 totalDigits = 18	Implied volatility.
1.13	DataStatus	DataSts	[01]	Max1Text	string maxLength = 1 minLength = 1	This field shows the updating data of a particular record. The valid states are:  I = Included (the line does not exist in the previous line). The first publications of the day has this status.  U = Updated (the line already existed in the previous publication but was updated).  D = Deleted (the row will be deleted). This informations will be showed only one time in the previous publications, and after, the deletations will be done. If a one new file will be generate after this status, the informations does not showed in the field.  N = None (the line already existed in the previous publication but doesn't was updated).

# **StructuredOperationInstrumentFile**

INDEX	Message Item	Tag	Mult.	Data Type	Data Type Details	Description
1.0	StructuredOperation Instrument	StrdOprnInstrm	[0*]	+		This file contains the Structured Operation Instrument.
1.1	ReportDate	RptDt	[11]	ISODate	date	Reference date of the information.
1.2	TickerSymbol	TckrSymb	[11]	Tickerldentifier	string maxLength = 35 minLength = 1	Ticker that identifies a stock traded on a stock exchange. The Ticker Symbol is a short and convenient way of identifying a stock.
1.3	SecurityIdentification	Sctyld	[11]	Max35Text	string maxLength = 35 minLength = 1	Single numeric code used to identify the instrument in the B3 trading environment.



1.4	SecuritySource	SctySrc	[11]	Max35Text	string maxLength = 35 minLength = 1	Qualifier of the instrument. Valid value for this field is "8".
1.5	MarketIdentifierCod e	MktldrCd	[11]	MICIdentifier	string pattern = [A-Z0-9]{4,4}	Market Identifier Code. Identification of the exchange as stipulated in the ISO 10383 standard "Codes for exchanges and market identifications". This tag is optional and if no Securities Exchange is provided - it is assumed to be a B3 instrument.  Default Value = "BVMF".  (SecurityExchange)
1.6	Asset	Asst	[11]	Max30Text	string maxLength = 30 minLength = 1	Asset associated with the security, such as DOL, BGI, OZ1, WDL, CNI, ICF, CCM, PETR etc.
1.7	AssetDescription	AsstDesc	[11]	Max100Text	string maxLength = 100 minLength = 0	Commodity description.
1.8	SegmentName	Sgmt	[11]	Max35Text	string maxLength = 35 minLength = 1	A Segment represents the first level of market classification in the post trade process.  Example:  1 - Equity - Cash 2 - Equity derivatives 3 - Corporate bonds 4 - Agribusiness 5 - Financial 6 - Metal 7 - Energy 8 - Gov. Bonds 9 - FX  This field requires an external code list. These codes and values weremade in external spreadsheets to enable flexible maintenance in accordance with the requirements of the BM&FBOVESPA updates. In this case the external is ExternalSegmentCode in the file ExternalCodeLists_BVMF.xls
1.9	MarketName	Mkt	[11]	Max35Text	string maxLength = 35 minLength = 1	A Market represents the Second level of market classification in the post trade process.  Example:  1 - Spot Market 2 - Futures Market 3 - Options on Spot 4 - Options on Futures 5 - Forward 10 - Cash 12 - Options exercise (call) 13 - Options exercise (put) 17 - Auction 20 - Odd Lot 30 - Equity Forward 70 - Equity Call 80 - Equity Put



						This field requires an external code list. These codes and values weremade in external spreadsheets to enable flexible maintenance in accordance with the requirements of the BM&FBOVESPA updates. In this case the external is ExternalMarketCode
1.10	Description	Desc	[11]	Max100Text	string maxLength = 100 minLength = 0	Description of Security in the Trade Structure system, e.g., Opção sobre ação, Opção sobre índice, Ouro, Futuro de Dolar, Swap Cambial, Rolagem de Soja, FWD Points DOL and so on.
1.11	SecurityCategoryNa me	SctyCtgy	[01]	Max50Text	string maxLength = 50 minLength = 1	A Security Category represents the third level of market classification in the post trade process.  This field requires an external code list. These codes and values weremade in external spreadsheets to enable flexible maintenance in accordance with the requirements of the BM&FBOVESPA updates. In this case the external is ExternalSecurityCategoryCode in the file ExternalCodeLists_BVMF.xls
1.12	ExpirationDate	XprtnDt	[11]	ISODate	date	This attribute is the maturity date of the instrument.
1.13	ExpirationCode	XprtnCd	[11]	Max4Text	string maxLength = 4 minLength = 1	Code of contract expiration.  This attribute has two types of formast:  Format: MYY M = Month Code Y = Year Code  Format: MYOAwhere: M = Month Code Y = Year Code O = Option Code A = Alphanumeric Sequence Code
1.14	TradingStartDate	TradgStartDt	[11]	ISODate	date	Start date of the financial instrument trading.
1.15	TradingEndDate	TradgEndDt	[11]	ISODate	date	Completion date of the financial instrument trading.
1.16	ISIN	ISIN	[11]	ISINIdentifier	string pattern = [A-Z0-9]{12,12}	International Securities Identification Number (ISIN). A numbering system designed by the United Nation's International Organisation for Standardisation (ISO). The ISIN is composed of a 2-character prefix representing the country of issue, followed by the national security number (if one exists), and a check digit. Each country has a national numbering agency that assigns ISIN numbers for securities in that country.
1.17	CFICode	CFICd	[11]	Max6Text	string minLength = 1 maxLength = 6	Code that classifies the instrument.
1.18	ContractMultiplier	CtrctMltplr	[01]swap	DecimalNumber	decimal fractionDigits = 17 totalDigits = 18	Is the ratio between the contract size and the trading reference quantity. For Instance, Cattle is a 330 arrobas contract, but trade price refers to 1 arroba, so the multiplier is 330. Dollar contracts are 50000 USD but the price refers to 1000 USD, so the multiplier is 50. For contracts traded in rate instead of price, this attribute represents the ratio between target points and contract size



1.1	9 AllocationRoundLot	AllcnRndLot	[11]	int	int	Pre-defined lot size for allocation purposes.
1.2	0 TradingCurrency	TradgCcy	[11]	ExternalActiveOrH istoricCurrencyCo de	string length = 3	This attribute has the code of the trading currency.  This field requires a list of external code. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the BM&FBOVESPA updates. In this case the external file is in ExternalActiveOrHistoricCurrencyCode ExternalCodeLists_BVMF.xls
1.2	1 ValueTypeName	ValTpCd	[11]	Max35Text	string maxLength = 35 minLength = 1	Defines the type of value of instrument, e.g.,price or rate.  This field requires a list of external code. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the BM&FBOVESPA updates. In this case the external file is in ExternalValueTypeCode ExternalCodeLists_BVMF.xls
1.2	2 RolloverBasePriceN ame	RlvrBasePricCd	[01]	Max35Text	string maxLength = 35 minLength = 1	Defines the base price to calculate the full value of the strategy.  For SecurityCategory equal to "ROLLOVER", it indicates which price is used as base price for the most liquid leg.  If SecurityClassification not equal to "ROLLOVER", field contents is irrelevant.  Rollover is the process whereby a financial instrument is reinvested at maturity.  For example: 1- Last Price 2- Settlement price This field requires a list of external code. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the BM&FBOVESPA updates. In this case the external file is in ExternalRolloverBasePriceCode ExternalCodeLists BVMF.xls
1.2	OpeningFuturePositi onDay	OpngFutrPosDay	[01]	int	int	Days to open futures position. For SecurityClassification "Forward Points", it indicates the the number of days between the strategy trade and the opening futures position, e.g., 0, 1, 2.
1.2	4 SideTypeCode1	SdTpCd1	[11]	Side1Code	string	Code that indicates, when buying a strategy, whether the leg of the strategy instrument must be bought or sold.  This field requires a list of external code. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the BM&FBOVESPA updates. In this case the external file is in ExternalSideTypeCode ExternalCodeLists_BVMF.xls
1.2	5 UnderlyingTickerSy mbol1	UndrlygTckrSymb1	[11]	Tickerldentifier	string maxLength = 35 minLength = 1	Identification underlying instrument (Ticker Symbol). Ticker that identifies a stock traded on a stock exchange. The Ticker Symbol is a short and convenient way of identifying a stock.
1.2	6 SideTypeCode2	SdTpCd2	[11]	Side1Code	string	Code that indicates, when buying a strategy, whether the leg of the strategy instrument must be bought or sold.



						This field requires a list of external code. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the BM&FBOVESPA updates. In this case the external file is in ExternalSideTypeCode ExternalCodeLists_BVMF.xls
1.27	UnderlyingTickerSy mbol2	UndrlygTckrSymb2	[11]	TickerIdentifier	string maxLength = 35 minLength = 1	Identification underlying instrument (Ticker Symbol). Ticker that identifies a stock traded on a stock exchange. The Ticker Symbol is a short and convenient way of identifying a stock.
1.28	DataStatus	DataSts	[11]	Max1Text	string maxLength = 1 minLength = 1	This field shows the updating data of a particular record. The valid states are:  I = Included (the line does not exist in the previous line). The first publications of the day has this status.  U = Updated (the line already existed in the previous publication but was updated).  D = Deleted (the row will be deleted). This informations will be showed only one time in the previous publications, and after, the deletations will be done. If a one new file will be generate after this status, the informations does not showed in the field.  N = None (the line already existed in the previous publication but doesn't was updated).

# Indexes Structured Operation Instrument File

INDEX	Message Item	Tag	Mult.	Data Type	Data Type Details	Description
1.0	IndexesStructuredO perationInstrument	IndxsStrdOprnInstrm	[0*]	+		This file contains the Structured Operation Instrument of indexes.
1.1	ReportDate	RptDt	[11]	ISODate	date	Reference date of the information.
1.2	TickerSymbol	TckrSymb	[11]	Tickerldentifier	string maxLength = 35 minLength = 1	Ticker that identifies a stock traded on a stock exchange. The Ticker Symbol is a short and convenient way of identifying a stock.
1.3	SecurityIdentification	Sctyld	[11]	Max35Text	string maxLength = 35 minLength = 1	Single numeric code used to identify the instrument in the B3 trading environment.
1.4	SecuritySource	SctySrc	[11]	Max35Text	string maxLength = 35 minLength = 1	Qualifier of the instrument. Valid value for this field is "8".
1.5	MarketIdentifierCod e	MktldrCd	[11]	MICIdentifier	string pattern = [A-Z0-9]{4,4}	Market Identifier Code. Identification of the exchange as stipulated in the ISO 10383 standard "Codes for exchanges and market identifications". This tag is optional and if no Securities Exchange is provided - it is assumed to be a B3 instrument.  Default Value = "BVMF".  (SecurityExchange)
1.6	Asset	Asst	[11]	Max30Text	string maxLength = 30 minLength = 1	Asset associated with the security, such as DOL, BGI, OZ1, WDL, CNI, ICF, CCM, PETR etc.
1.7	AssetDescription	AsstDesc	[11]	Max100Text	string maxLength = 100 minLength = 0	Commodity description.



1.8	SegmentName	SgmtNm	[11]	Max35Text	string maxLength = 35 minLength = 1	A Segment represents the first level of market classification in the post trade process.  Example:  1 - Equity - Cash 2 - Equity derivatives 3 - Corporate bonds 4 - Agribusiness 5 - Financial 6 - Metal 7 - Energy 8 - Gov. Bonds 9 - FX  This field requires an external code list. These codes and values weremade in external spreadsheets to enable flexible maintenance in accordance with the requirements of the BM&FBOVESPA updates. In this case the external is ExternalSegmentCode in the file ExternalCodeLists_BVMF.xls
1.9	MarketName	MktNm	[11]	Max35Text	string maxLength = 35 minLength = 1	A Market represents the Second level of market classification in the post trade process.  Example:  1 - Spot Market 2 - Futures Market 3 - Options on Spot 4 - Options on Futures 5 - Forward 10 - Cash 12 - Options exercise (call) 13 - Options exercise (put) 17 - Auction 20 - Odd Lot 30 - Equity Forward 70 - Equity Call 80 - Equity Put  This field requires an external code list. These codes and values weremade in external spreadsheets to enable flexible maintenance in accordance with the requirements of the BM&FBOVESPA updates. In this case the external is ExternalMarketCode
1.10	Description	Desc	[11]	Max100Text	string maxLength = 100 minLength = 0	Description of Security in the Trade Structure system, e.g., Opção sobre ação, Opção sobre índice, Ouro, Futuro de Dolar, Swap Cambial, Rolagem de Soja, FWD Points DOL and so on.
1.11	SecurityCategoryNa me	SctyCtgyNm	[01]	Max50Text	string maxLength = 50 minLength = 1	A Security Category represents the third level of market classification in the post trade process.  This field requires an external code list. These codes and values weremade in external spreadsheets to enable flexible maintenance in accordance with the requirements of the BM&FBOVESPA updates. In this case the external is ExternalSecurityCategoryCode in the file

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						ExternalCodeLists_BVMF.xls
1.12	ExpirationDate	XprtnDt	[11]	ISODate	date	This attribute is the maturity date of the instrument.
1.13	ExpirationCode	XprtnCd	[11]	Max4Text	string maxLength = 4 minLength = 1	Code of contract expiration.  This attribute has two types of formast:  Format: MYY M = Month Code Y = Year Code  Format: MYOAwhere: M = Month Code Y = Year Code O = Option Code A = Alphanumeric Sequence Code
1.14	TradingStartDate	TradgStartDt	[11]	ISODate	date	Start date of the financial instrument trading.
1.15	TradingEndDate	TradgEndDt	[11]	ISODate	date	Completion date of the financial instrument trading.
1.16	ISIN	ISIN	[01]	ISINIdentifier	string pattern = [A-Z0-9]{12,12}	International Securities Identification Number (ISIN). A numbering system designed by the United Nation's International Organisation for Standardisation (ISO). The ISIN is composed of a 2-character prefix representing the country of issue, followed by the national security number (if one exists), and a check digit. Each country has a national numbering agency that assigns ISIN numbers for securities in that country.
1.17	CFICode	CFICd	[01]	Max6Text	string minLength = 1 maxLength = 6	Code that classifies the instrument.
1.18	ContractMultiplier	CtrctMltplr	[01]	DecimalNumber	decimal fractionDigits = 17 totalDigits = 18	Is the ratio between the contract size and the trading reference quantity. For Instance, Cattle is a 330 arrobas contract, but trade price refers to 1 arroba, so the multiplier is 330. Dollar contracts are 50000 USD but the price refers to 1000 USD, so the multiplier is 50. For contracts traded in rate instead of price, this attribute represents the ratio between target points and contract size
1.19	AllocationRoundLot	AllcnRndLot	[01]	int	int	Pre-defined lot size for allocation purposes.
1.20	TradingCurrency	TradgCcy	[11]	ExternalActiveOrH istoricCurrencyCo de	string length = 3	This attribute has the code of the trading currency.  This field requires a list of external code. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the BM&FBOVESPA updates. In this case the external file is in ExternalActiveOrHistoricCurrencyCode ExternalCodeLists_BVMF.xls
1.21	ValueTypeName	ValTpNm	[11]	Max35Text	string maxLength = 35 minLength = 1	Code that defines the type of value of instrument, e.g.,price or rate.  This field requires a list of external code. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the BM&FBOVESPA updates. In this case the external file is in ExternalValueTypeCode ExternalCodeLists_BVMF.xls



						Defines the base price to calculate the full value of the strategy.
1.22	RolloverBasePriceN ame	RlvrBasePricCd	[01]	Max35Text	string maxLength = 35 minLength = 1	For SecurityCategory equal to "ROLLOVER", it indicates which price is used as base price for the most liquid leg.  If SecurityClassification not equal to "ROLLOVER", field contents is irrelevant.  Rollover is the process whereby a financial instrument is reinvested at maturity.  For example: 1- Last Price 2- Settlement price This field requires a list of external code. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the BM&FBOVESPA updates. In this case the external file is in ExternalRolloverBasePriceCode ExternalCodeLists BVMF.xls
1.23	OpeningFuturePositi onDay	OpngFutrPosDay	[01]	int	int	Days to open futures position. For SecurityClassification "Forward Points", it indicates the the number of days between the strategy trade and the opening futures position, e.g., 0, 1, 2.
1.24	SideTypeCode1	SdTpCd1	[01]	Side1Code	string	Code that indicates, when buying a strategy, whether the leg of the strategy instrument must be bought or sold.  This field requires a list of external code. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the BM&FBOVESPA updates. In this case the external file is in ExternalSideTypeCode ExternalCodeLists_BVMF.xls
1.25	UnderlyingTickerSy mbol1	UndrlygTckrSymb1	[01]	Tickerldentifier	string maxLength = 35 minLength = 1	Identification underlying instrument (Ticker Symbol). Ticker that identifies a stock traded on a stock exchange. The Ticker Symbol is a short and convenient way of identifying a stock.
1.26	SideTypeCode2	SdTpCd2	[01]	Side1Code	string	Code that indicates, when buying a strategy, whether the leg of the strategy instrument must be bought or sold.  This field requires a list of external code. These codes and values were made in external spreadsheets to enable flexible maintenance in accordance with the requirements of the BM&FBOVESPA updates. In this case the external file is in ExternalSideTypeCode ExternalCodeLists_BVMF.xls
1.27	UnderlyingTickerSy mbol2	UndrlygTckrSymb2	[01]	Tickerldentifier	string maxLength = 35 minLength = 1	Identification underlying instrument (Ticker Symbol). Ticker that identifies a stock traded on a stock exchange. The Ticker Symbol is a short and convenient way of identifying a stock.
1.28	DataStatus	DataSts	[01]	Max1Text	string maxLength = 1 minLength = 1	This field shows the updating data of a particular record. The valid states are:  I = Included (the line does not exist in the previous line). The first publications of the day has this status.  U = Updated (the line already existed in the previous publication but was updated).



	D = Deleted (the row will be deleted). This informations will be showed only one time in the previous publications, and after, the deletations
	will be done. If a one new file will be generate after this status, the informations does not showed in the field.
	N = None (the line already existed in the previous publication but doesn't was updated).

#### **IndexMarketDataFile**

INDEX	Message Item	Tag	Mult.	Data Type	Data Type Details	Description
1.0	IndexMarketData	IndxMktData	[0*]	+		Contains the indexes Market Data.
[1.1]	ReportDateTime	RptDtTm	[11]	ISODateTime	dateTime	Reference date of the information.
1.2	TickerSymbol	TckrSymb	[11]	Tickerldentifier	string maxLength = 35 minLength = 1	Ticker that identifies a stock traded on a stock exchange. The Ticker Symbol is a short and convenient way of identifying a stock.
1.3	SecurityIdentification	Sctyld	[11]	Max35Text	string maxLength = 35 minLength = 1	Single numeric code used to identify the instrument in the B3 trading environment.
1.4	SecuritySource	SctySrc	[11]	Max35Text	string maxLength = 35 minLength = 1	Qualifier of the instrument. Valid value for this field is "8".
1.5	MarketIdentifierCod e	MktldrCd	[11]	MICIdentifier	string pattern = [A-Z0-9]{4,4}	Market Identifier Code. Identification of the exchange as stipulated in the ISO 10383 standard "Codes for exchanges and market identifications". This tag is optional and if no Securities Exchange is provided - it is assumed to be a B3 instrument.  Default Value = "BVMF". (SecurityExchange)
1.6	AssetDescription	AsstDesc	[11]	Max100Text	string maxLength = 100 minLength = 0	Commodity description.
1.7	IndexValue	IndxVal	[11]	RestrictedBVMF5 ActiveOrHistoricC urrencyAnd2Deci malAmount	decimal totalDigits = 20 fractionDigits = 2	Index value.
1.8	DataStatus	DataSts	[11]	Max1Text	string maxLength = 1 minLength = 1	This field shows the updating data of a particular record. The valid states are:  I = Included (the line does not exist in the previous line). The first publications of the day has this status.  U = Updated (the line already existed in the previous publication but was updated).  D = Deleted (the row will be deleted). This informations will be showed only one time in the previous publications, and after, the deletations will be done. If a one new file will be generate after this status, the informations does not showed in the field.  N = None (the line already existed in the previous publication but doesn't was updated).



#### **CurveGPSFile**

INDEX	Message Item	Tag	Mult.	Data Type	Data Type Details	Description
1.0	CurveGPS	CrvGPS	[0*]	+		Contains the option instruments. Contains the curves.
1.1	ReportDate	RptDt	[11]	ISODate	date	Reference date of the information.
1.2	RateCode	RateCd	[11]	Max5Text	string maxLength = 5 minLength = 1	Rate code
1.3	RateDescription	RateDesc	[11]	Max15Text	string maxLength = 15 minLength = 1	Rate description.
1.4	YieldCurveCode	YldCrvCd	[11]	Max5Text	string maxLength = 5 minLength = 1	Yield curve code.
1.5	SecurityIdentification	Sctyld	[11]	Max35Text	string maxLength = 35 minLength = 1	Single numeric code used to identify the instrument in the B3 trading environment.
1.6	SecuritySource	SctySrc	[11]	Max35Text	string maxLength = 35 minLength = 1	Qualifier of the instrument. Valid value for this field is "8".
1.7	MarketIdentifierCod e	MktldrCd	[11]	MICIdentifier	string pattern = [A-Z0-9]{4,4}	Market Identifier Code. Identification of the exchange as stipulated in the ISO 10383 standard "Codes for exchanges and market identifications". This tag is optional and if no Securities Exchange is provided - it is assumed to be a B3 instrument.  Default Value = "BVMF" (Securities Exchange)
1.8	WorkingDays	WrkgDays	[11]	int	int	Provides the number of business days, considering the date of the trading session until the date of contract expiration (inclusive).
1.9	CalendarDays	ClnrDays	[11]	int	int	Provides the number of calendar days, considering the date of the trading session until the date of contract expiration (inclusive).
1.10	TheoreticalRate	ThrlRate	[11]	RestrictedBVMFActi veOrHistoricCurrenc yAnd7DecimalAmou nt	decimal fractionDigits = 7 totalDigits = 19	Theoretical rate.
1.11	DataStatus	DataSts	[1eo1 ]	Max1Text	string maxLength = 1 minLength = 1	This field shows the updating data of a particular record. The valid states are:  I = Included (the line does not exist in the previous line). The first publications of the day has this status.  U = Updated (the line already existed in the previous publication but was updated).  D = Deleted (the row will be deleted). This informations will be showed only one time in the previous publications, and after, the deletations will be done. If a one new file will be generate after this status, the informations does not showed in the field.  N = None (the line already existed in the previous publication but doesn't was updated).



#### **CurveFileV1**

ÍNDICE	Campo	Abreviação do Campo	Card.	Tipo de Dado	Detalhe do Tipo de Dado	Descrição
1.0	Curve	Crv	[0*]	+		Curve
1.1	ReportDate	RptDt	[11]	ISODate	date	Reference date of the information.
1.2	RateCode	RateCd	[11]	Max5Text	string maxLength = 5 minLength = 1	Rate code
1.3	RateDescription	RateDesc	[11]	Max15Text	string maxLength = 15 minLength = 1	Rate description.
1.4	YieldCurveCode	YldCrvCd	[11]	Max5Text	maxLength = 5 minLength = 1	Yield curve code.  Provides the number of business days, considering the date of the
1.5	WorkingDays	WrkgDays	[11]	int	int	trading session until the date of contract expiration (inclusive).
1.6	VertexCharacteristic	VrtxChrtc	[11]	Max5Text	string maxLength = 5 minLength = 1	Vertex characteristic. Ex: Fixo Móvel
1.7	CalendarDays	ClnrDays	[11]	int	int	Provides the number of calendar days, considering the date of the trading session until the date of contract expiration (inclusive).
1.8	VertexCode	VrtxCd	[11]	int	int	Vertex code.
1.9	TheoreticalRate	ThrlRate	[11]	RestrictedBVMFActi veOrHistoricCurrenc yAnd7DecimalAmou nt	decimal fractionDigits = 7 totalDigits = 19	Theoretical rate.
1.10	DataStatus	DataSts	[11]	Max1Text	string maxLength = 1 minLength = 1	This field shows the updating data of a particular record. The valid states are:  I = Included (the line does not exist in the previous line). The first publications of the day has this status.  U = Updated (the line already existed in the previous publication but was updated).  D = Deleted (the row will be deleted). This informations will be showed only one time in the previous publications, and after, the deletations will be done. If a one new file will be generate after this status, the informations does not showed in the field.  N = None (the line already existed in the previous publication but doesn't was updated).



#### **StockBehaviorFile**

ÍNDICE	Campo	Abreviação do Campo	Card.	Tipo de Dado	Detalhe do Tipo de Dado	Descrição
1.0	StockBehavior	StockBhvr	[0*]	+		Contains the Stock Behavior
1.1	ReportDate	RptDt	[11]	ISODate	date	Reference date of the information.
1.2	TickerSymbol	TckrSymb	[11]	Tickerldentifier	string maxLength = 35 minLength = 1	Ticker that identifies a stock traded on a stock exchange. The Ticker Symbol is a short and convenient way of identifying a stock.
1.3	AssetDescription	AsstDesc	[11]	Max100Text	string maxLength = 100 minLength = 0	Commodity Description
1.4	RisingSharesNumber	RsngShrsNb	[11]	DecimalNumber	decimal fractionDigits = 17 totalDigits = 18	Number of rising shares from composition.
1.5	FailingSharesNumber	FingShrsNb	[11]	DecimalNumber	decimal fractionDigits = 17 totalDigits = 18	Number of falling shares from composition
1.6	StableSharesNumber	StblShrsNb	[11]	DecimalNumber	decimal fractionDigits = 17 totalDigits = 18	Number of stable shares from composition.
11.7)	DataStatus	DataSts	[11]	Max350Text	string maxLength = 350 minLength = 1	This field shows the updating data of a particular record. The valid states are:  I = Included (the line does not exist in the previous line). The first publications of the day has this status.  U = Updated (the line already existed in the previous publication but was updated).  D = Deleted (the row will be deleted). This informations will be showed only one time in the previous publications, and after, the deletations will be done. If a one new file will be generate after this status, the informations does not showed in the field.  N = None (the line already existed in the previous publication but doesn't was updated).

# CorporateActionFile

ÍNDICE	Campo	Abreviação do Campo	Card.	Tipo de Dado	Detalhe do Tipo de Dado	Descrição
1.0	CorporateAction	CorpActn	[0*]	+		Archive that brings all the events of the day
[1.1]	ReportDate	RptDt	[11]	ISODate	date	Reference date of the information.
1.2	CorporateActionIdent ification	CorpActnId	[11]	Max35Text	string maxLength = 35 minLength = 1	Unique identifier associated with the event
1.3	TickerSymbol	TckrSymb	[11]	Tickerldentifier	string maxLength = 35 minLength = 1	Ticker that identifies a stock traded on a stock exchange. The Ticker Symbol is a short and convenient way of identifying a stock.



1.4	SecurityIdentification	Sctyld	[11]	Max35Text	string maxLength = 35 minLength = 1	Single numeric code used to identify the instrument in the B3 trading environment.
1.5	SecuritySource	SctySrc	[11]	Max35Text	string maxLength = 35 minLength = 1	Indicator or class of asset. The valid value for this field is "8".
1.6	MarketIdentifierCode	MktldrCd	[11]	MICIdentifier	string pattern = [A-Z0-9]{4,4}	Market Identifier Code. Identification of the exchange as stipulated in the ISO 10383 standard "Codes for exchanges and market identifications". This tag is optional and if no Securities Exchange is provided - it is assumed to be a BVMF instrument.  Default Value = "BVMF".  (Securities Exchange)
1.7	Asset	Asst	[11]	Max10Text	string maxLength = 10 minLength = 1	Asset associated with the security, such as DOL, BGI, OZ1, WDL, CNI, ICF, CCM, PETR etc.
1.8	AssetDescription	AsstDesc	[11]	Max100Text	string maxLength = 100 minLength = 0	Commodity description.
[1.9]	SegmentName	SgmtNm	[11]	Max50Text	string minLength = 1 maxLength = 50	A Segment represents the first level of market classification in the post trade process.  Domain:  EQUITY-CASH EQUITY-DERIVATE FIXED INCOME AGRIBUSINESS FINANCIAL METAL ENERGY GOV. BONDS FX OTC INDICATORS OTC traded Securities Lending



1.10	MarketName	MktNm	[11]	Max35Text	string maxLength = 35 minLength = 1	A Market represents the Second level of market classification in the post trade process.  Domain:  Spot Future Options on Spot Options on Future Forward Cash Options exercise (call) Options exercise (put) Auction Odd Lot Equity Forward Equity Forward Equity Put SWAP FLEXIBLE PUT OPTION FLEXIBLE CALL OPTION FORWARD Indicators Curves Surfaces Security Lending OTC
1.11	Description	Desc	[01]	Max100Text	string maxLength = 100 minLength = 0	Description of the instrument usually consisting of the company name and paper type.
1.12	SpecificationCode	SpcfctnCd	[11]	Max10Text	string maxLength = 10 minLength = 1	Code for specification of the stock e.g.: ON, PN.
1.13	SecurityCategoryNa me	SctyCtgyNm	[11]	Max50Text	string minLength = 1 maxLength = 50	A Security Category represents the third level of market classification in the post trade process.
1.14	TradingStartDate	TradgStartDt	[11]	ISODate	date	Date of start of negotiation of the financial instrument.
1.15	TradingEndDate	TradgEndDt	[11]	ISODate	date	Completion date of the financial instrument trading.
1.16	CorporationName	CrpnNm	[11]	Max250Text	string maxLength = 250 minLength = 1	This field provides the corporation name.
1.17	ProcessCode	PrcCd	[11]	int	int	Number that identifies the Corporate Event Process in Radar System.
1.18	CourtApprovalDate	CrtApprvIDt	[01]	ISODate	date	Date upon which the assembly/court provided approval about the custody event.



1.19  CorporateActionType Code	
Domain:  10 - DIVIDENDO 11 - RESTITUIÇÃO DE CAPITAL 12 - BONIFICAÇÃO EM DINHEIRO 13 - JUROS SOBRE CAPITAL PRÓPRIO 14 - RENDIMENTO 16 - JUROS 17 - AMORTIZAÇÃO 18 - PREMIO 19 - ATUALIZAÇÃO MONETÁRIA 20 - BONIFICAÇÃO EM ATIVOS	
11 - RESTITUIÇÃO DE CAPITAL 12 - BONIFICAÇÃO EM DINHEIRO 13 - JUROS SOBRE CAPITAL PRÓPRIO 14 - RENDIMENTO 16 - JUROS 17 - AMORTIZAÇÃO 18 - PREMIO 19 - ATUALIZAÇÃO MONETÁRIA 20 - BONIFICAÇÃO EM ATIVOS	
11 - RESTITUIÇÃO DE CAPITAL 12 - BONIFICAÇÃO EM DINHEIRO 13 - JUROS SOBRE CAPITAL PRÓPRIO 14 - RENDIMENTO 16 - JUROS 17 - AMORTIZAÇÃO 18 - PREMIO 19 - ATUALIZAÇÃO MONETÁRIA 20 - BONIFICAÇÃO EM ATIVOS	
12 - BONIFICAÇÃO EM DINHEIRO 13 - JUROS SOBRE CAPITAL PRÓPRIO 14 - RENDIMENTO 16 - JUROS 17 - AMORTIZAÇÃO 18 - PREMIO 19 - ATUALIZAÇÃO MONETÁRIA 20 - BONIFICAÇÃO EM ATIVOS	
13 - JUROS SOBRE CAPITAL PRÓPRIO 14 - RENDIMENTO 16 - JUROS 17 - AMORTIZAÇÃO 18 - PREMIO 19 - ATUALIZAÇÃO MONETÁRIA 20 - BONIFICAÇÃO EM ATIVOS	
14 - RENDIMENTO 16 - JUROS 17 - AMORTIZAÇÃO 18 - PREMIO 19 - ATUALIZAÇÃO MONETÁRIA 20 - BONIFICAÇÃO EM ATIVOS	
16 - JUROS 17 - AMORTIZAÇÃO 18 - PREMIO 19 - ATUALIZAÇÃO MONETÁRIA 20 - BONIFICAÇÃO EM ATIVOS	
17 - AMORTIZAÇÃO 18 - PREMIO 19 - ATUALIZAÇÃO MONETÁRIA 20 - BONIFICAÇÃO EM ATIVOS	
18 - PREMIO 19 - ATUALIZAÇÃO MONETÁRIA 20 - BONIFICAÇÃO EM ATIVOS	I
19 - ATUALIZAÇÃO MONETÁRIA 20 - BONIFICAÇÃO EM ATIVOS	
20 - BONIFICAÇÃO EM ATIVOS	
Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι	
22 - RESTITUIÇÃO CAPITAL EM AÇOES 22 - RESTITUIÇÃO CAPITALCOM REDUÇÃ	ÃO DO NÚMERO DE
AÇÕES	to be itemated by
30 - DESDOBRAMENTO DE AÇÕES	
40 - GRUPAMENTO	
50 - SUBSCRIÇÃO	
51 - PRIORIDADE DE SUBSCRICAO	
52 - EXERCICIO DE SUBSCRICAO	
53 - SUBSCRICAO COM RENUNCIA DO DI	IREITO DE
PREFERENCIA	
60 - INCORPORAÇÃO	
70 - FUSÃO	
71 - CANCELAMENTO DE FRAÇÕES	
72 - LEILÃO DE FRAÇÕES 73 - DOAÇÃO DE FRAÇÕES	
73 - DOAÇÃO DE FRAÇÕES 74 - ADMINISTRAÇÃO DE FRAÇÕES	
74 - ADMINISTRAÇÃO DE FRAÇÕES 75 - COMPRA DE FRAÇÕES	
76 - VENDA DE FRAÇÕES	
80 - CISÃO COM RED. DE CAPITAL	
81 - CISÃO COM RED. DE CAPITAL E QTD	DE
90 - ATUALIZACAO	
91 - EVENTO COM MÚLTIPLOS REQUISITO	OS E RESULTADOS
93 - RESGATE PARCIAL RENDA FIXA	
94 - RESGATE RENDA FIXA	
95 - CONVERSÃO DE ATIVOS	
96 - DISSIDÊNCIA	
97 - RESGATE RENDA VARIÁVEL	
98 - RENDIMENTO LÍQUIDO	
99 - SOBRAS DE SUBSCRIÇÃO	



1.20	CorporateActionType	CorpActnTpDesc	[11]	Max100Text	string	Corporate Event Type Description
11.20	Description	Corpactifippesc	[[,]	IVIAX TOOT GAL	maxLength = 100	Corporate Event Type Description
	Description				minLength = 0	Domain:
					TimiLongui = 0	Bornain.
						10 - DIVIDENDO
						11 - RESTITUIÇÃO DE CAPITAL
						12 - BONIFICAÇÃO EM DINHEIRO
						13 - JUROS SOBRE CAPITAL PRÓPRIO
						14 - RENDIMENTO
						16 - JUROS
						16 - JUROS 17 - AMORTIZAÇÃO
						18 - PREMIO
						19 - ATUALIZAÇÃO MONETÁRIA
						20 - BONIFICAÇÃO EM ATIVOS
						21 - RESTITUIÇÃO CAPITAL EM AÇÕES 22 - RESTITUIÇÃO CAPITALCOM REDUÇÃO DO NÚMERO DE
						22 - RESTITUIÇÃO CAPITALCOM REDUÇÃO DO NUMERO DE
						AÇÕES
						30 - DESDOBRAMENTO DE AÇÕES
						40 - GRUPAMENTO
						50 - SUBSCRIÇÃO
						51 - PRIORIDADE DE SUBSCRICAO
						52 - EXERCICIO DE SUBSCRICAO
						53 - SUBSCRICAO COM RENUNCIA DO DIREITO DE
						PREFERENCIA
						60 - INCORPORAÇÃO
						70 - FUSÃO
						71 - CANCELAMENTO DE FRAÇÕES
						72 - LEILÃO DE FRAÇÕES
						73 - DOAÇÃO DE FRÁÇÕES
						74 - ADMINISTRAÇÃO DE FRAÇÕES
						75 - COMPRA DE FRAÇÕES
						76 - VENDA DE FRAÇÕES
						80 - CISÃO COM RED. DE CAPITAL
						81 - CISÃO COM RED. DE CAPITAL E QTDE
						90 - ATUALIZACAO
						91 - EVENTO COM MÚLTIPLOS REQUISITOS E RESULTADOS
						93 - RESGATE PARCIAL RENDA FIXA
						94 - RESGATE RENDA FIXA
						95 - CONVERSÃO DE ATIVOS
						96 - DISSIDÊNCIA
						97 - RESGATE RENDA VARIÁVEL
						98 - RENDIMENTO LÍQUIDO
						99 - SOBRAS DE SUBSCRIÇÃO



1.21	ISINOrigin	ISINOrgn	[01]	ISINIdentifier	string pattern = [A-Z0-9]{12,12}	International Securities Identification Number (ISIN). A numbering system designed by the United Nation's International Organisation for Standardisation (ISO). The ISIN is composed of a 2-character prefix representing the country of issue, followed by the national security number (if one exists), and a check digit. Each country has a national numbering agency that assigns ISIN numbers for securities in that country.
1.22	OriginDistributionCod e	OrgnDstrbtnCd	[01]	int	int	Number that identifies the version of the asset. When there is a custody corporate event, symbol changing or any other variation on the asset, another distribution code will be generated. The pair "ISIN Code" + "Distribution Code" is required for asset in the Central Depository. The BM&FBOVESPA Central Depository manages the Corporate Events.
1.23	ISINProduct	ISINPdct	[01]	Max50Text	string minLength = 1 maxLength = 50	The ISIN code (International Securities Identification Number) was created to standardize the codes of securities. It assigns a unique international code which identifies each asset.  ISO Norm 6166 or ISIN (International Securities Identification Number) has been created to standardize the codes of securities, assigning a unique international code which identifies each asset.
1.24	DistributionProduct	DstrbtnPdct	[11]	int	int	Number that identifies the version of the asset. When there is a custody corporate event, symbol changing or any other variation on the asset, another distribution code will be generated. The pair "ISIN Code" + "Distribution Code" is required for asset in the Central Depository. The BM&FBOVESPA Central Depository manages the Corporate Events.
1.25	ISINDestination	ISINDstn	[11]	ISINIdentifier	string pattern = [A-Z0-9]{12,12}	Number that identifies the version of the asset. When there is a custody corporate event, symbol changing or any other variation on the asset, another distribution code will be generated. The pair "ISIN Code" + "Distribution Code" is required for asset in the Central Depository. The BM&FBOVESPA Central Depository manages the Corporate Events.
1.26	DistributionDestinatio n	DstrbtnDstn	[11]	int	int	Number that identifies the version of the asset.  When there is a custody corporate event, symbol changing or any other variation on the asset, another distribution code will be generated.  The pair "ISIN Code" + "Distribution Code" is required for asset in the Central Depository.  The BM&FBOVESPA Central Depository manages the Corporate Events.



1.27	SpecialExDate	SpclExDt	[11]	ISODateTime	dateTime	The ex-dividend date is the day on which the shares bought and sold are not entitled to receive the dividend declared recently (paper trading without the right).  When a company declares a dividend, sets a record date when the investor shareholders can receive dividends. Once the company sets such record date, the stock exchanges fix the ex-dividend date.  The ex-dividend date is usually two business days before the record date. Should investors buy a stock on or after the ex-dividend date will not receive the next dividend payment. Instead, the vendor receives the dividend. If the investor to buy before the ex-dividend date will receive the dividend.  An ex-dividend action is identified with an X.  Example:  On July 27, 2013, the Company XYZ declares a dividend payable to the shareholders on September 10, 2013.  XYZ also announces and records that the shareholders are entitled to dividends before, on August 10, 2013. The stock exchange fixes, then the dividend two business days before the record date, on 06 August 2013.
1.28	UpdateDate	UpdDt	[11]	ISODate	date	Date of Update (Date that the event is updated in custody) This date is used by systems that accompany the custody, in variable income, update the position in D + 3.
1.29	PaymentDate	PmtDt	[11]	ISODate	date	Payment Date.
1.30	TradingCurrency	TradgCcy	[11]	ExternalActiveOrHist oricCurrencyCode	string length = 3	This attribute has the code of the trading currency.  Domain:  BRL - REAL  USD - DOLAR DOS EUA  ARS - PESO (ARGENTINA)
1.31	EventValue	EvtVal	[01]	ActiveCurrencyAnd1 3DecimalAmount	decimal totalDigits = 18 fractionDigits = 13 minInclusive = 0	Value of the Corporate Event, this value can be expressed in factor or cash.  For cash events, this field will bring monetary value For active / voluntary events this field will bring a factor
1.32	PaymentInstallmentQ uantity	PmtInstlmtQty	[01]	int	int	Number of Plots for Payment
1.33	SubscriptionInitialDat e	SbcptInitIDt	[01]	ISODate	date	Initial date of Request Custody Corporate Action Event
1.34	SubscriptionFinalDat e	SbcptFnIDt	[01]	ISODate	date	Date final of Request Custody Corporate Action Event
1.35	SubscriptionAssignm entDeadline	SbcptAssgnmtDdln	[01]	ISODate	date	Deadline for assignment of subscription rights
1.36	SASubscriptionClosi ngDate	SASbcptClsgDt	[01]	ISODate	date	Closing date for the subscription process in S / A



1.37	IsinRequisite	ISINRqst	[01]	Max50Text	string minLength = 1 maxLength = 50	Details about distribution requirement that receive the cash amount or asset
1.38	DistributionRequisite	DstrbtnRqst	[01]	int	int	Number that identifies the version of the asset. When there is a custody corporate event, symbol changing or any other variation on the asset, another distribution code will be generated. The pair "ISIN Code" + "Distribution Code" is required for asset in the Central Depository. The BM&FBOVESPA Central Depository manages the Corporate Events.
1.39	RequisiteFactor	RqstFctr	[01]	int	int	Factor that determines the base amount as a Requirement that will be used to compute the base balance of the corporate event
1.40	RequisiteValue	RqstVal	[01]	ActiveCurrencyAnd1 3DecimalAmount	decimal totalDigits = 18 fractionDigits = 13 minInclusive = 0	Issue Price of Subscription Paper
1.41	IsinResult	ISINRsit	[01]	Max50Text	string minLength = 1 maxLength = 50	ISIN of the paper Result of the Corporate Event Voluntary that has balance in the depository
1.42	DistributionResult	DstrbtnRslt	[01]	int	int	Number that identifies the version of the asset. When there is a custody corporate event, symbol changing or any other variation on the asset, another distribution code will be generated.  The pair "ISIN Code" + "Distribution Code" is required for asset in the Central Depository.  The BM&FBOVESPA Central Depository manages the Corporate Events.
1.43	ResultFactor	RsltFctr	[01]	int	int	Factor that determines the base amount as Result that will be used to compose the calculation of the base balance of the corporate event.
1.44	ResultValue	RsltVal	[01]	DecimalNumber	decimal fractionDigits = 17 totalDigits = 18	Provides the value of the right as result.
1.45	InstallmentFlagType Code	InstimtFlgTpCd	[11]	int	int	Code that identifies the type of installment payment of the corporate event.  Domain: 0. Bruto 1. Líquido 2. Quantidade 3. Frações



1.46	ActionClassCode	ActnClssCd	[11]	int	int	Corporate Event Class Code  Domain:  1 - Eventos Tipo A (Altera distribuição)  2 - Eventos Tipo B (Altera ou não distribuição)  3 - Eventos Tipo C (Não altera distribuição)
1.47	TradeLastPrice	TradLastPric	[01]	RestrictedBVMFActi veOrHistoricCurrenc yAnd12DecimalAmo unt	decimal totalDigits = 28 fractionDigits = 12	Closing price of the paper in the last trading session.
1.48	TradeClosingPrice	TradClsgPric	[01]	ActiveCurrencyAnd1 3DecimalAmount	decimal totalDigits = 18 fractionDigits = 13 minInclusive = 0	Closing price of the paper in the last trading session
1.49	EventActionTypeCod e	EvtActnTpCd	[11]	int	int	Code type of action on the corporate custody event.  Domain: A - Alteração de Eventos B - Cancelamento de Eventos (C - Eventos Creditados, por isso B é cancelamento) I - Inclusão de Eventos P - Parcelamento de Eventos
1.50	DataStatus	DataSts	[01]	Max1Text	string maxLength = 1 minLength = 1	This field shows the updating data of a particular record. The valid states are:  I = Included (the line does not exist in the previous line). The first publications of the day has this status.  U = Updated (the line already existed in the previous publication but was updated).  D = Deleted (the row will be deleted). This informations will be showed only one time in the previous publications, and after, the deletations will be done. If a one new file will be generate after this status, the informations does not showed in the field.  N = None (the line already existed in the previous publication but doesn't was updated).

# ${\bf Corporate Action Index File}$

ÍNDICE	Campo	Abreviação do Campo	Card.	Tipo de Dado	Detalhe do Tipo de Dado	Descrição
1.0	CorporateActionIndex	CorpActnIndx	[0*]	+		CorporateActionIndex
1.1	ReportDate	RptDt	[11]	ISODate	date	Reference date of the information.
1.2	CorporateActionContr olNumber	CorpActnCtrlNb	[11]	int	int	Code identifier for each corporate event, used to track the event of each event
1.3	UpdateDate	UpdDt	[11]	ISODate	date	Date of the event



1.4	TickerSymbol	TckrSymb	[11]	Tickerldentifier	string maxLength = 35 minLength = 1	Ticker that identifies a stock traded on a stock exchange. The Ticker Symbol is a short and convenient way of identifying a stock.
1.5	SecurityIdentification	Sctyld	[11]	Max35Text	string maxLength = 35 minLength = 1	Single numeric code used to identify the instrument in the B3 trading environment.
1.6	SecuritySource	SctySrc	[11]	Max35Text	string maxLength = 35 minLength = 1	Qualifier of the instrument. Valid value for this field is "8".
1.7	MarketIdentifierCode	MktldrCd	[11]	MICIdentifier	string pattern = [A-Z0-9]{4,4}	Market Identifier Code. Identification of the exchange as stipulated in the ISO 10383 standard "Codes for exchanges and market identifications". This tag is optional and if no Securities Exchange is provided - it is assumed to be a BVMF instrument.  Default Value = "BVMF".  (Securities Exchange)
1.8	ISIN	ISIN	[11]	ISINIdentifier	string pattern = [A-Z0-9]{12,12}	International Securities Identification Number (ISIN). A numbering system designed by the United Nation's International Organisation for Standardisation (ISO). The ISIN is composed of a 2-character prefix representing the country of issue, followed by the national security number (if one exists), and a check digit. Each country has a national numbering agency that assigns ISIN numbers for securities in that country.
1.9	DistributionIdentificati on	Dstrbtnld	[11]	int	int	Distribution code of the instrument Code that identifies the asset version. The pair "ISIN" + "Distribution Identification" is required for instruments that have a depositary, such as stocks and gold. There is no distribution for derivatives.
1.10	CorporationName	CrpnNm	[11]	Max250Text	string maxLength = 250 minLength = 1	This field provides the corporation name.
1.11	SpecificationCode	SpcfctnCd	[11]	Max10Text	string maxLength = 10 minLength = 1	Code for specification of the stock e.g.: ON, PN.
1.12	CorporateActionDesc ription	CorpActnDesc	[11]	Max250Text	string maxLength = 250 minLength = 1	This field contains an explanation of what happens in a corporate action.
1.13	NoticeTitle	NtceTitle	[11]	Max250Text	string maxLength = 250 minLength = 1	Title of notice related to the corporate event
1.14	NoticeDate	NtceDt	[11]	ISODate	date	Date of notice related to the corporate event
1.15	ReferenceDate	RefDt	[11]	ISODate	date	Reference Date of Corporate Event. This date is used by systems that accompany the negotiation, update the position in D + 0.



1.16	specialExDate	SpcIExDt	[11]	ISODateTime	dateTime	The ex-dividend date is the day on which the shares bought and sold are not entitled to receive the dividend declared recently (paper trading without the right).  When a company declares a dividend, sets a record date when the investor shareholders can receive dividends. Once the company sets such record date, the stock exchanges fix the ex-dividend date.  The ex-dividend date is usually two business days before the record date. Should investors buy a stock on or after the ex-dividend date will not receive the next dividend payment. Instead, the vendor receives the dividend. If the investor to buy before the ex-dividend date will receive the dividend.  An ex-dividend action is identified with an X.  Example:  On July 27, 2013, the Company XYZ declares a dividend payable to the shareholders on September 10, 2013.  XYZ also announces and records that the shareholders are entitled to dividends before, on August 10, 2013. The stock exchange fixes, then the dividend two business days before the record date, on 06 August 2013.
1.17	PaymentDate	PmtDt	[11]	ISODate	date	Payment Date.
1.18	CashPercentageValu e	CshPctgVal	[11]	RestrictedBVMF2Act iveOrHistoricCurrenc yAnd4DecimalAmou nt	decimal fractionDigits = 4 totalDigits = 19	Percentage value of the corporate event, for active and cash events
1.19	Amount	Amt	[11]	RestrictedBVMF2Act iveOrHistoricCurrenc yAnd4DecimalAmou nt	decimal fractionDigits = 4 totalDigits = 19	Cash value of the corporate event
1.20	SubscriptionFinancial Value	SbcptFinVal	[11]	RestrictedBVMF2Act iveOrHistoricCurrenc yAnd4DecimalAmou nt	decimal fractionDigits = 4 totalDigits = 19	Subscription financial value.
1.21	EventState	EvtState	[11]	Max35Text	string maxLength = 35 minLength = 1	Event state
1.22	PriceFactor	PricFctr	[11]	int	int	A factor that indicates the number of shares that make up the price. The order price is displayed based on the price factor, e.g., if price factor is 1, the order price refers to 1 share. If the price factor is 1000, the order price represents the price of 1000 shares.
1.23	CalculationSequence	ClctnSeq	[11]	int	int	Calculation Sequence
1.24	CurrentStockNumber	CurStockNb	[11]	int	int	Actual Stock Number
1.25	CurrentFreeFloat	CurFreeFloat	[11]	RestrictedBVMF2Act iveOrHistoricCurrenc yAnd4DecimalAmou nt	decimal fractionDigits = 4 totalDigits = 19	Actual free float



1.26	FreePercentageValu e	FreePctgVal	[11]	RestrictedBVMF2Act iveOrHistoricCurrenc yAnd4DecimalAmou nt	decimal fractionDigits = 4 totalDigits = 19	Percentage value of free
1.27	NewStockNumber	NewStockNb	[11]	int	int	New quantity of stock
1.28	NewFreeFloat	NewFreeFloat	[11]	RestrictedBVMF2Act iveOrHistoricCurrenc yAnd4DecimalAmou nt	decimal fractionDigits = 4 totalDigits = 19	New free float
1.29	NewFreePercentage Value	NewFreePctgVal	[11]	RestrictedBVMF2Act iveOrHistoricCurrenc yAnd4DecimalAmou nt	decimal fractionDigits = 4 totalDigits = 19	New percentage of free float
1.30	QuantityIndexBefore	QtyIndxBFRO	[11]	int	int	Amount of index before operation
1.31	QuantityIndexAfter	QtyIndxAftr	[11]	int	int	Amount of index after operation
1.32	Link	Lk	[11]	Max100Text	string maxLength = 100 minLength = 0	Link of notice related to the corporate event
1.33	DataStatus	DataSts	[01]	Max1Text	string maxLength = 1 minLength = 1	This field shows the updating data of a particular record. The valid states are:  I = Included (the line does not exist in the previous line). The first publications of the day has this status.  U = Updated (the line already existed in the previous publication but was updated).  D = Deleted (the row will be deleted). This informations will be showed only one time in the previous publications, and after, the deletations will be done. If a one new file will be generate after this status, the informations does not showed in the field.  N = None (the line already existed in the previous publication but doesn't was updated).

### ${\bf Corporate Action Issuer Find File}$

ÍNDICE	Campo	Abreviação do Campo	Card.	Tipo de Dado	Detalhe do Tipo de Dado	Descrição
1.0	CorporateActionIssue rFind	CorpActnlssrFin d	[0*]	+		Issuer's file
1.1	ReportDate	RptDt	[11]	ISODate	date	Reference date of the information.
1.2	CorporationName	CrpnNm	[11]	Max250Text	string maxLength = 250 minLength = 1	Name of the issuer's corporate name.



1.3	CorporateSpecificatio nName	CorpSpcfctnNm	[11]	Max50Text	string minLength = 1 maxLength = 50	Short Name Issuing Company
1.4	IssuerAcronym	IssrAcrm	[11]	Max4Text	string maxLength = 4 minLength = 1	Abbreviation that identifies the issuer used in the code ISIN (International Securities Identification Number).
1.5	IssuerCNPJ	IssrCNPJ	[11]	Max35Text	string maxLength = 35 minLength = 1	Issuer CNPJ
1.6	IssuerTypeName	IssrTpNm	[01]	Max16Text	string maxLength = 16 minLength = 1	Name of the issuer type.  Domain  1 OPERACIONAL - COMPANHIA ABERTA - OPERACIONAL 2 CONCORDATARIA - COMPANHIA ABERTA - CONCORDATARIA 3 RECUP.JUDICIAL - RECUPERAÇÃO JUDICIAL/EXTRAJUDICIAL 4 REC. EXTRAJUDIC - RECUPERAÇÃO EXTRAJUDICIAL 5 ADM ESP. RAET - REGIME DE ADMIN. ESPECIAL TEMPORÁRIA 6 INTERVENÇÃO - INTERVENÇÃO 7 SANÇÃO REG. B3 - SANÇÃO REG. B3 9 OUTRAS COND OUTRAS CONDICOES
1.7	EconomicActivityNam e	EcncActvtyNm	[01]	Max100Text	string maxLength = 100 minLength = 0	Name of the legal structure.  Domain:  0 0 0 0 0 Setor Inicial/Carga Inicial 1 1 1 1 Setor Inicial/Carga Inicial 1 1 1 1 1 1 Setor Inicial/Carga Inicial 1 1 1 1 1 1 Setor Inicial/Carga Inicial 1 1 1 1 1 1 Setor Inicial/Carga Inicial 1 1 1 1 1 1 Setor Inicial/Carga Inicial 1 1 1 1 1 1 Setor Inicial/Carga Inicial 1 1 1 1 1 1 Setor Inicial/Carga Inicial 1 1 1 1 1 1 Setor Inicial/Carga Inicial 1 1 1 1 1 1 Setor Inicial/Carga Inicial 1 1 1 1 1 1 1 Setor Inicial/Carga Inicial 1 1 1 1 1 1 1 Setor Inicial/Carga Inicial 1 1 1 1 1 1 1 Setor Inicial/Carga Inicial 2 Metálicos Equipamentos 2 Metálicos Materiais Básicos/Siderurgia e Metalurgia/Artefatos de Setor Inicial/Carga Inicial 2 Setor Inicial/Carga Inicial 2 Metálicos 2 Materiais Básicos/Siderurgia e Metalurgia/Artefatos de Cobre 2 Setor Inicial/Carga Inicial 2 Setor Inicial/Carga Inicial 2 Metálicos 2 Materiais Básicos/Siderurgia e Metalurgia/Artefatos de Cobre 2 Setor Inicial/Carga Inicial 2 Metálicos 2 Metalurgia/Artefatos de Cobre 2 Materiais Básicos/Siderurgia e Metalurgia/Artefatos de Cobre 2 Metalurgia/Artefatos de Cobre 2 Metalurgia/Artefatos de Cobre 2 Materiais Básicos/Químicos/Petroquímicos 2 Metalurgia/Artefatos de Cobre 2 Metalurgia/Artefatos de Setor Inicial 2 Metalurgia/Artefatos de Setor I



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	400 19 Pesada	50 30	0 0	Construção e Transporte/Construção e Engenharia/Construção
		50 80	0 0	Construção e Transporte/Construção e Engenharia/Engenharia
	Consultiv		,0 0	Construção e Transporte/Construção e Engermana/Engermana
		7a 50 87	0 0	Construção e Transporte/Construção e Engenharia/Serviços
	Diversos		0 0	Construção e Transporte/Construção e Engenhana/Serviços
		50 90	0 0	Construção e Transporte/Construção e
				ão Imobiliária
			-	Construção e Transporte/Construção e Engenhana/Com de
	Material o			Construção o Transporto/Transporto/Transporto Aéros
		00 15		
		00 25		
		00 30		
		00 45	-	
		00 60		
		00 75		
	400 30	00 90	0 0	Construção e Transporte/Transporte/Serviços de Apoio e



 -
Armazenagem
500 40 300 0 Consumo não Cíclico/Agropecuária/Agricultura
500 100 100 0 Consumo Cíclico / Alimentos Processados /Açucar e Alcool
500 100 200 0 Consumo não Cíclico/Alimentos/Café
500 100 400 0 Consumo não Cíclico/Alimentos/Grãos e Derivados
500 100 600 0 Consumo não Cíclico/Alimentos/Carnes e Derivados
500 100 800 0 Consumo não Cíclico/Alimentos/Laticínios
500 100 990 0 Consumo não Cíclico/Alimentos/Alimentos Diversos
500 200 100 0 Consumo não Cíclico/Bebidas/Cervejas e Refrigerantes
500 300 100 0 Consumo não Cíclico/Fumo/Cigarros e Fumo
500 400 250 0 Consumo não Cíclico/Produtos de Uso Pessoal e de
Limpeza/Produtos de Uso Pessoal
500 400 500 0 Consumo não Cíclico/Produtos de Uso Pessoal e de
Limpeza/Produtos de Limpeza
500 600 500 0 Consumo não Cíclico/Saúde/Medicamentos e Outros Produtos
500 600 750 0 Consumo não Cíclico/Saúde/Serv.Méd.Hospit.,Análises e
Diagnósticos
500 900 400 0 Consumo não Cíclico/Diversos/Produtos Diversos
500 950 100 0 Consumo não Cíclico/Comércio e Distribuição/Alimentos
500 950 700 0 Consumo não Cíclico/Comércio e Distribuição/Medicamentos
600 50 100 0 Consumo Cíclico/Construção Civil/Incorporações
600 150 150 0 Consumo Cíclico/Tecidos, Vestuário e Calçados/Fios e Tecidos
600 150 300 0 Consumo Cíclico/Tecidos, Vestuário e Calçados/Couro
600 150 450 0 Consumo Cíclico/Tecidos, Vestuário e Calçados/Vestuário
600 150 600 0 Consumo Cíclico/Tecidos, Vestuário e Calçados/Calçados
600 150 750 0 Consumo Cíclico/Tecidos, Vestuário e Calçados/Acessórios
600 300 100 0 Consumo Cíclico/Utilidades Domésticas/Eletrodomésticos
600 300 800 0 Consumo Cíclico/Utilidades Domésticas/Móveis
600 300 900 0 Consumo Cíclico/Utilidades Domésticas/Utensílios Domésticos
600 350 100 0 Consumo Cíclico/Automóveis e Motocicletas
600 450 200 0 Consumo Cíclico/Mídia/Produção e Difusão de Filmes e
Programas
600 450 400 0 Consumo Cíclico/Mídia/Jornais, Livros e Revistas
600 450 600 0 Consumo Cíclico/Mídia/Publicidade e Propaganda
600 750 200 0 Consumo Cíclico/Hotelaria
600 750 600 0 Consumo Cíclico/Hoteis e Restaurantes /Restaurante e
Similares
600 850 200 0 Consumo Cíclico/Lazer/Bicicletas
600 850 400 0 Consumo Cíclico/Lazer/Brinquedos e Jogos
600 850 600 0 Consumo Cíclico/Lazer/Parques de Diversão
600 850 700 0 Consumo Cíclico/Lazer/Produção de Eventos e Shows
600 850 800 0 Consumo Cíclico/Lazer/Viagens e Turismo
600 850 900 0 Consumo Cíclico/Lazer/Atividades Esportivas
600 930 300 0 Consumo Cíclico/Diversos/Serviços Educacionais
600 930 700 0 Consumo Cíclico/Diversos/Aluguel de carros
600 930 800 0 Consumo Cíclico/Diversos/Programas de Fidelização
600 950 150 0 Consumo Cíclico/Comércio/Tecidos, Vestuário e Ćalçados
600 950 300 0 Consumo Cíclico/Comércio/Eletrodomésticos
600 950 800 0 Consumo Cíclico/Comércio/Livrarias e Papelarias
600 950 990 0 Consumo Cíclico/Comércio/Produtos Diversos
625 200 100 0 Saúde/Medicamentos e Outros Produtos/Medicamentos e
Outros Produtos

10/



						625 400 100 0 Saúde/Serv.Méd.Hospit.,Análises e Diagnósticos
						625 600 100 0 Saúde/Equipamentos
						625 800 100 0 Saúde/Comércio e Distribuição/Medicamentos e Outros
						Produtos
						650 100 100 0 Tecnologia da Informação/Computadores e Equipamentos
						650 600 600 0 Tecnologia da Informação/Programas e Serviços
						700 300 200 0 Telecomunicações/Telefonia Fixa
						700 301 200 0 Telecomunicações
						700 600 200 0 Telecomunicações/Telefonia móvel
						800 200 50 0 Utilidade Pública/Energia Elétrica
						800 400 200 0 Utilidade Pública/Água e Saneamento
						800 600 200 0 Utilidade Pública/Gás
						900 150 150 0 Financeiro e Outros/Intermediários Financeiros/Bancos
						900 150 450 0 Financeiro e Outros/Intermediários Financeiros/Soc. Crédito e
						Financiamento
						900 150 600 0 Financeiro e Outros/Intermediários Financeiros/Soc.
						Arrendamento Mercantil
						900 150 900 0 Financeiro e Outros/Intermediários Financeiros/Outros
						Intermediarios Financeiros
						900 300 200 0 Financeiro e Outros/Securitizadoras de Recebíveis
						900 400 300 0 Financeiro e Outros/Serviços Financeiros/Gestão de Recursos e
						Investimentos
						900 400 900 0 Financeiro e Outros/Serviços Financeiros Diversos
						900 450 50 0 Financeiro e Outros/Previdência e Seguros/Seguradoras
						900 450 800 0 Financeiro e Outros/Previdência e Seguros/Soc. de
						Capitalização
						900 450 900 0 Financeiro e Outros/Previdência e Seguros/Corretoras de
						Seguros
						900 700 200 0 Financeiro e Outros/Exploração de Imóveis
						900 700 400 0 Financeiro e Outros/Exploração de Imoveis/Intermediação
						Imobiliária
						900 800 50 0 Financeiro e Outros/Holdings Diversificadas
						900 850 990 0 Financeiro e Outros/Serviços Diversos
						900 900 990 0 Financeiro e Outros/Outros
						900 950 200 0 Financeiro e Outros/Fundos Imobiliários
						900 950 600 0 Financeiro e Outros/Fundos/Fundos de Ações
						900 950 750 0 Financeiro e Outros/Fundos/Fundos de Ações
						900 950 850 0 Financeiro e Outros/Fundos/Fundos Multimercado
						900 950 900 0 Financeiro e Outros/Fundos/Fundos Multimercado
						900 990 900 0 Financeiro e Outros/Fundos/Fundos de Incentivo Setorial
						950 100 100 0 Outros/Outros
						999 0 0 Não Classificados
						999 0 0 Não Classificados 999 999 999 0 Não Classificados
14 01	issuerSocialCapital	IssrSclCptl	[0 4]	Currency/12	docimal	Amount of the share capital of the Issuer.
1.8	issuer Social Capital	issisciopii	[01]	Currency13	decimal	
				Decimal	fractionDigits = 13	
					minInclusive = 0	
14.01	Facility On a circ Misses	Fasts (On a shift)	[0 4]	MandET	totalDigits = 18	Name of the time of accounting that the account is
1.9	EquitySpeciesName	EqtySpceNm	[01]	Max15Text	string	Name of the type of securities that the company may issue
					maxLength = 15	
14 401	Face defice D	( de la Di	F4 41	IOOD. 1	minLength = 1	Data Community Foundation
1.10	FoundationDate	fndtnDt	[11]	ISODate	date	Date Corporate Foundation



1.11	CVMIssueDate	CVMIsseDt	[11]	ISODate	date	Date of registration of the issuer in stock exchange.
1.12	CVMDocumentNumb er	CVMDocNb	[01]	Max35Text	string maxLength = 35 minLength = 1	Number that identifies the document in CVM
1.13	BVMFCategoryName	BVMFCtgyNm	[01]	Max15Text	string maxLength = 15 minLength = 1	Name of the Issuer Category defineb by BM&FBovespa.  Domain: 1 - A 2 - B 3 - BDR1 4 - BDR2 5 - BDR3 6 - BDRN 7 - FII 8 - FIA 9 - FIP 10 - FIDC 11 - INCENT FINAM 12 - CUST INFUNGIVEL 13 - LEILOES 14 - FINAM 15 - FINOR 16 - FUNRES 17 - FISET 18 - CEPAC 19 - ETF R FIXA 20 - ETF R VARIAVEL 99 - OUTROS
1.14	BVMFMarketName	BVMFMktNm	[01]	Max50Text	string minLength = 1 maxLength = 50	Name of the Market where the issuer's securities can be traded Ex. Stock Exchange, Organized Counter BVMF, Non-Organized Counter.  Domain:  1 - BOLSA 2 - BALCÃO ORGANIZADO BVMF 3 - BALCÃO NÃO ORGANIZADO 20 - BALCÃO ORGANIZADO BVMF1 99 - OUTROS



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1.15	CorporateGovernanc eLevelName	CorpGovnLvIN m	[01]	Max50Text	string minLength = 1 maxLength = 50	Name of the Level for Corporate Governance which is assigned to a company that voluntarily undertakes to adopt additional corporate governance and disclosure practices in relation to what is required by law.  Domain:  1 - NIVEL 1  2 - NIVEL 2  3 - Novo Mercado  4 - BOLSA  5 - MBO BVMF  6 - MAIS  7 - MAIS NIVEL 2
1.16	ExchangeQuotedIndi cator	XchgQtdInd	[01]	TrueFalseIn dicator	boolean	Indicates if the issuer is quoted in the Stock Exchange.
1.17	lastUpdateDate	LastUpdDt	[01]	ISODate	date	Date of the last change made at the issuing company.
1.18	DataStatus	DataSts	[01]	Max1Text	string maxLength = 1 minLength = 1	This field shows the updating data of a particular record. The valid states are:  I = Included (the line does not exist in the previous line). The first publications of the day has this status.  U = Updated (the line already existed in the previous publication but was updated).  D = Deleted (the row will be deleted). This informations will be showed only one time in the previous publications, and after, the deletations will be done. If a one new file will be generate after this status, the informations does not showed in the field.  N = None (the line already existed in the previous publication but doesn't was updated).

## ${\bf Corporate Action Life Cycle File}$

ÍNDICE	Campo	Abreviação do Campo	Card.	Tipo de Dado	Detalhe do Tipo de Dado	Descrição
1.0	CorporateActionLifeC ycle	CorpActnLifeCycl	[0*]	+		CorporateActionLifeCycle
[1.1]	ReportDate	RptDt	[11]	ISODate	date	Reference date of the information.
1.2	CorporateActionContr olNumber	CorpActnCtrlNb	[11]	Max30Text	string maxLength = 30 minLength = 1	Code identifier for each corporate event, used to track the event of each event
1.3	PublicationDate	PblctnDt	[11]	ISODate	date	Date of the event
1.4	OriginInformation	OrgnInf	[11]	Max20Text	string maxLength = 20 minLength = 1	Origin of the information  Domain:  Schedule System
1.5	TickerSymbol	TckrSymb	[11]	TickerIdentifier	string maxLength = 35 minLength = 1	Ticker that identifies a stock traded on a stock exchange. The Ticker Symbol is a short and convenient way of identifying a stock.



1.6	SecurityIdentification	Sctyld	[01]	Max35Text	string maxLength = 35 minLength = 1	Single numeric code used to identify the instrument in the B3 trading environment.
1.7	SecuritySource	SctySrc	[01]	Max35Text	string maxLength = 35 minLength = 1	Qualifier of the instrument. Valid value for this field is "8".
1.8	MarketIdentifierCode	MktldrCd	[01]	MICIdentifier	string pattern = [A-Z0-9]{4,4}	Market Identifier Code. Identification of the exchange as stipulated in the ISO 10383 standard "Codes for exchanges and market identifications". This tag is optional and if no Securities Exchange is provided - it is assumed to be a BVMF instrument.  Default Value = "BVMF".  (Securities Exchange)
1.9	OriginNegotiationFact or	OrgnNgtnFctr	[01]	ISINIdentifier	string pattern = [A-Z0-9]{12,12}	Origin instrument negotiation factor (Origin ISIN).
1.10	ISINProduct	ISINPdct	[01]	ISINIdentifier	string pattern = [A-Z0-9]{12,12}	It is the ISIN for the product. For cash payment is equal ISIN origin
1.11	DestinationNegotiatio nFactor	DstnNgtnFctr	[01]	ISINIdentifier	string pattern = [A-Z0-9]{12,12}	Destination instrument negotiation factor by Destination ISIN.
1.12	ISINRequisite	ISINRqst	[01]	ISINIdentifier	string pattern = [A-Z0-9]{12,12}	Used only for voluntary ISINs
1.13	ISINResult	ISINRsit	[01]	ISINIdentifier	string pattern = [A-Z0-9]{12,12}	ISIN Result
1.14	DistributionIdentificati on	Dstrbtnld	[01]	int	int	Distribution code of the instrument Code that identifies the asset version. The pair "ISIN" + "Distribution Identification" is required for instruments that have a depositary, such as stocks and gold. There is no distribution for derivatives.
1.15	CorporationName	CrpnNm	[11]	Max250Text	string maxLength = 250 minLength = 1	This field provides the corporation name.
1.16	SpecificationCode	SpcfctnCd	[11]	Max10Text	string maxLength = 10 minLength = 1	Code for specification of the stock e.g.: ON, PN.

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1.17	CorporateActionEven tTypeCode	CorpActnEvtTpCd	[11]	int	int	Name that identifies the Corporate Action Event type.
	i ypecoue					Domain values:
						10 - DIVIDENDO 11 - RESTITUIÇÃO DE CAPITAL 12 - BONIFICAÇÃO EM DINHEIRO 13 - JUROS SOBRE CAPITAL PRÓPRIO 14 - RENDIMENTO 16 - JUROS 17 - AMORTIZAÇÃO 18 - PREMIO 19 - ATUALIZAÇÃO MONETÁRIA 20 - BONIFICAÇÃO EM ATIVOS 21 - RESTITUIÇÃO CAPITAL EM AÇÕES 22 - RESTITUIÇÃO CAPITAL EM AÇÕES 22 - RESTITUIÇÃO CAPITALCOM REDUÇÃO DO NÚMERO DE AÇÕES 30 - DESDOBRAMENTO DE AÇÕES 40 - GRUPAMENTO 50 - SUBSCRIÇÃO 51 - PRIORIDADE DE SUBSCRICAO 52 - EXERCICIO DE SUBSCRICAO 53 - SUBSCRIÇÃO 60 - INCORPORAÇÃO 70 - FUSÃO 71 - CANCELAMENTO DE FRAÇÕES 72 - LEILÃO DE FRAÇÕES 73 - DOAÇÃO DE FRAÇÕES 74 - ADMINISTRAÇÃO DE FRAÇÕES 75 - COMPRA DE FRAÇÕES 76 - VENDA DE FRAÇÕES 76 - VENDA DE FRAÇÕES 80 - CISÃO COM RED. DE CAPITAL 81 - CISÃO COM RED. DE CAPITAL E QTDE 90 - ATUALIZACAO 91 - EVENTO COM MÚLTIPLOS REQUISITOS E RESULTADOS 93 - RESGATE RENDA FIXA 94 - RESGATE RENDA FIXA 95 - CONVERSÃO DE ATIVOS 96 - DISSIDÊNCIA
						98 - RENDIMENTO LÍQUIDO 99 - SOBRAS DE SUBSCRIÇÃO
1.18	CorporateActionDesc ription	CorpActnDesc	[11]	Max250Text	string maxLength = 250 minLength = 1	This field contains an explanation of what happens in a corporate action.
1.19	NoticeType	NtceTp	[01]	Max50Text	string minLength = 1 maxLength = 50	Title of notice related to the corporate event
1.20	NoticeDate	NtceDt	[01]	ISODate	date	Date of notice related to the corporate event



1.21	ReferenceDate	RefDt	[11]	ISODate	date	Reference Date of Corporate Event. This date is used by systems that accompany the negotiation, update the position in D + 0.
1.22	SpecialExDate	SpclExDt	[11]	ISODateTime	dateTime	The ex-dividend date is the day on which the shares bought and sold are not entitled to receive the dividend declared recently (paper trading without the right).  When a company declares a dividend, sets a record date when the investor shareholders can receive dividends. Once the company sets such record date, the stock exchanges fix the ex-dividend date.  The ex-dividend date is usually two business days before the record date. Should investors buy a stock on or after the ex-dividend date will not receive the next dividend payment. Instead, the vendor receives the dividend. If the investor to buy before the ex-dividend date will receive the dividend.  An ex-dividend action is identified with an X.  Example:  On July 27, 2013, the Company XYZ declares a dividend payable to the shareholders on September 10, 2013.  XYZ also announces and records that the shareholders are entitled to dividends before, on August 10, 2013. The stock exchange fixes, then the dividend two business days before the record date, on 06 August 2013.
1.23	PaymentDate	PmtDt	[01]	ISODate	date	Payment Date.
1.24	SubscriptionStartDat e	SbcptStartDt	[01]	ISODate	date	Subscription start date
1.25	SubscriptionEndDate	SbcptEndDt	[01]	ISODate	date	Subscription end date
1.26	TradingEndDate	TradgEndDt	[01]	ISODate	date	Completion date of the financial instrument trading.
1.27	AssignmentEndDate	AssgnmtEndDt	[01]	ISODate	date	End date of when the user can make the right assignments to book
1.28	TransferEndDate	TrfEndDt	[01]	ISODate	date	Transfer end date - subscription
1.29	EventValue	EvtVal	[01]	Currency13Decimal	decimal fractionDigits = 13 minInclusive = 0 totalDigits = 18	Percentage value of the corporate event, for active and cash events
1.30	SubscriptionFinancial Value	SbcptFinVal	[01]	Currency13Decimal	decimal fractionDigits = 13 minInclusive = 0 totalDigits = 18	Subscription financial value.
1.31	BonusValue	BonusVal	[01]	Currency13Decimal	decimal fractionDigits = 13 minInclusive = 0 totalDigits = 18	Unit price of Bonus equity.
1.32	FractionTreatment	FrctnTrtmnt	[01]	int	int	Fraction treatment



1.33	EventActionTypeCod e	EvtActnTpCd	[11]	Max1Text	string maxLength = 1 minLength = 1	Event state  Domain values:  A = Alteração Evento B = Cancelamento Evento I = Novo Evento P = Parcelamento Evento T = Crédito Evento
1.34	PriceFactor	PricFctr	[01]	int	int	A factor that indicates the number of shares that make up the price. The order price is displayed based on the price factor, e.g., if price factor is 1, the order price refers to 1 share. If the price factor is 1000, the order price represents the price of 1000 shares.
1.35	CalculationSequence	ClctnSeq	[01]	int	int	Sequence of involuntary corporate event calculation.
1.36	Link	Lk	[01]	Max250Text	string maxLength = 250 minLength = 1	Link of notice related to the corporate event

## ${\bf Corporate Action Schedule BDRFile}$

ÍNDICE	Campo	Abreviação do Campo	Card.	Tipo de Dado	Detalhe do Tipo de Dado	Descrição
1.0	CorporateActionSche duleBDR	CorpActnSchdlBDR	[0*]	+		CorporateActionScheduleBDR
1.1	ReportDate	RptDt	[11]	ISODate	date	Reference date of the information.
1.2	CorporateActionIdenti fication	CorpActnld	[11]	Max35Text	string maxLength = 35 minLength = 1	Unique identifier associated with the event
1.3	CorporateActionContr olNumber	CorpActnCtrlNb	[11]	Max35Text	string maxLength = 35 minLength = 1	Publication number on news alert
1.4	EnetProtocol	EnetPrtcol	[11]	Max35Text	string maxLength = 35 minLength = 1	Protocol of the document published in Enet
1.5	CorporationName	CrpnNm	[11]	Max250Text	string maxLength = 250 minLength = 1	This field provides the corporation name.
1.6	NoticeDate	NtceDt	[11]	ISODateTime	dateTime	Date of notice related to the corporate event
1.7	NoticeTitle	NtceTitle	[11]	Max250Text	string maxLength = 250 minLength = 1	Title of notice related to the corporate event



1.8	ISIN	ISIN	[11]	ISINIdentifier	string pattern = [A-Z0-9]{12,12}	International Securities Identification Number (ISIN). A numbering system designed by the United Nation's International Organisation for Standardisation (ISO). The ISIN is composed of a 2-character prefix representing the country of issue, followed by the national security number (if one exists), and a check digit. Each country has a national numbering agency that assigns ISIN numbers for securities in that country.
1.9	TickerSymbol	TckrSymb	[11]	Tickerldentifier	string maxLength = 35 minLength = 1	Ticker that identifies a stock traded on a stock exchange. The Ticker Symbol is a short and convenient way of identifying a stock.
1.10	SpecificationCode	SpcfctnCd	[11]	Max10Text	string maxLength = 10 minLength = 1	Code for specification of the stock e.g.: ON, PN.



1.11  CorporateActionEven tTypeCode	CorpActnEvtTpCd [0	.1] int	int	Name that identifies the Corporate Action Event type. Domain values:  10 - DIVIDENDO 11 - RESTITUIÇÃO DE CAPITAL 12 - BONIFICAÇÃO EM DINHEIRO 13 - JUROS SOBRE CAPITAL PRÓPRIO 14 - RENDIMENTO 16 - JUROS 17 - AMORTIZAÇÃO 18 - PREMIO 19 - ATUALIZAÇÃO MONETÁRIA 20 - BONIFICAÇÃO EM ATIVOS 21 - RESTITUIÇÃO CAPITAL EM AÇÕES 22 - RESTITUIÇÃO CAPITALCOM REDUÇÃO DO NÚMERO DE AÇÕES 30 - DESDOBRAMENTO DE AÇÕES
				21 - RESTITUIÇÃO CAPITAL EM AÇÕES 22 - RESTITUIÇÃO CAPITALCOM REDUÇÃO DO NÚMERO DE AÇÕES



1.12	CorporateActionDesc ription  ReferenceDate	RefDt	[11]	ISODate	string maxLength = 100 minLength = 0	This field contains an explanation of what happens in a corporate action.  Domain values:  10 - DIVIDENDO 11 - RESTITUIÇÃO DE CAPITAL 12 - BONIFICAÇÃO EM DINHEIRO 13 - JUROS SOBRE CAPITAL PRÓPRIO 14 - RENDIMENTO 16 - JUROS 17 - AMORTIZAÇÃO 18 - PREMIO 19 - ATUALIZAÇÃO MONETÁRIA 20 - BONIFICAÇÃO GEM ATIVOS 21 - RESTITUIÇÃO CAPITAL EM AÇÕES 22 - RESTITUIÇÃO CAPITAL EM AÇÕES 23 - DESDOBRAMENTO DE AÇÕES 40 - GRUPAMENTO 50 - SUBSCRIÇÃO 51 - PRIORIDADE DE SUBSCRICAO 52 - EXERCICIO DE SUBSCRICAO 53 - SUBSCRIÇÃO 51 - PRIORIDADE DE SUBSCRICAO 53 - SUBSCRICAO COM RENUNCIA DO DIREITO DE PREFERENCIA 60 - INCORPORAÇÃO 70 - FUSÃO 71 - CANCELAMENTO DE FRAÇÕES 72 - LEILÃO DE FRAÇÕES 73 - DOAÇÃO DE FRAÇÕES 74 - ADMINISTRAÇÃO DE FRAÇÕES 75 - COMPRA DE FRAÇÕES 76 - VENDA DE FRAÇÕES 80 - CISÃO COM RED. DE CAPITAL 81 - CISÃO COM RED. DE CAPITAL E QTDE 90 - ATUALIZAÇAO 91 - EVENTO COM MÚLTIPLOS REQUISITOS E RESULTADOS 93 - RESGATE PARCIAL RENDA FIXA 94 - RESGATE RENDA FIXA 95 - CONVERSÃO DE ATIVOS 96 - DISSIDÊNCIA 97 - RESGATE RENDA VARIÁVEL 98 - RENDIMENTO LÍQUIDO 99 - SOBRAS DE SUBSCRIÇÃO Reference Date of Corporate Event. This date is used by systems
1.13	ReferenceDate	KeiDl	[11]	ISODate	uale	that accompany the negotiation, update the position in D + 0.



1.14	SpecialExDate	SpclExDt	[11]	ISODate	date	The ex-dividend date is the day on which the shares bought and sold are not entitled to receive the dividend declared recently (paper trading without the right).  When a company declares a dividend, sets a record date when the investor shareholders can receive dividends. Once the company sets such record date, the stock exchanges fix the ex-dividend date.  The ex-dividend date is usually two business days before the record date. Should investors buy a stock on or after the ex-dividend date will not receive the next dividend payment. Instead, the vendor receives the dividend. If the investor to buy before the ex-dividend date will receive the dividend.  An ex-dividend action is identified with an X.  Example:  On July 27, 2013, the Company XYZ declares a dividend payable to the shareholders on September 10, 2013.  XYZ also announces and records that the shareholders are entitled to dividends before, on August 10, 2013. The stock exchange fixes, then the dividend two business days before the record date, on 06 August 2013.
1.15	PaymentDate	PmtDt	[01]	ISODate	date	Payment Date.
1.16	CurrencySymbol	CcySymb	[01]	Max5Text	string maxLength = 5 minLength = 1	This field will bring the symbol of the currency used, in cases of cash event
1.17	EventValue	EvtVal	[11]	Currency13Decimal	decimal fractionDigits = 13 minInclusive = 0 totalDigits = 18	Value of the Corporate Event, this value can be expressed in factor or cash.  For cash events, this field will bring monetary value For active / voluntary events this field will bring a factor
1.18	NetValue	NetVal	[01]	Currency13Decimal	decimal fractionDigits = 13 minInclusive = 0 totalDigits = 18	Net value.
1.19	Note	Note	[01]	Max250Text	string maxLength = 250 minLength = 1	Note about corporate event
1.20	Link	Lk	[11]	Max250Text	string maxLength = 250 minLength = 1	Link of notice related to the corporate event
1.21	EventStatus	EvtSts	[11]	Max1Text	string maxLength = 1 minLength = 1	Identifies the status on the Corporate Event.  Domain Values:  I - Inclusão de Eventos A - Alteração de Eventos E - Exclusão de Eventos



## ${\bf Corporate Action Schedule File\_EOD}$

ÍNDICE	<u></u>	Abreviação do Campo	Card.	Tipo de Dado	Detalhe do Tipo de Dado	Descrição
1.0	CorporateActionSche dule	CorpActnSchdl	[0*]	+		CorporateActionSchedule
[1.1]	ReportDate	RptDt	[11]	ISODate	date	Reference date of the information.
1.2	CorporateActionIdenti fication	CorpActnld	[11]	Max35Text	string maxLength = 35 minLength = 1	Unique identifier associated with the event
1.3	CorporateActionContr olNumber	CorpActnCtrlNb	[11]	Max35Text	string maxLength = 35 minLength = 1	Publication number on news alert
1.4	EnetProtocol	EnetPrtcol	[11]	Max35Text	string maxLength = 35 minLength = 1	Protocol of the document published in Enet
1.5	CorporationName	CrpnNm	[11]	Max250Text	string maxLength = 250 minLength = 1	This field provides the corporation name.
1.6	NoticeDate	NtceDt	[11]	ISODateTime	dateTime	Date of notice related to the corporate event
1.7	NoticeTitle	NtceTitle	[11]	Max250Text	string maxLength = 250 minLength = 1	Title of notice related to the corporate event
1.8	ISIN	ISIN	[11]	ISINIdentifier	string pattern = [A-Z0-9]{12,12}	INTERNATIONAL SECURITIES IDENTIFICATION NUMBER - It is an international standardization in the codification of financial securities, assigning to each asset a unique identification code. The code for Brazilian securities presents the structure BR AAAA BBB CC 7, where:  a) the first two characters (BR) identify the BRASIL code; b) the four characters (AAAA) are alphanumeric and identify the sender; c) the three characters (BBB) are alphanumeric and identify the type of asset, which may have automatic sequence in the second position (sequence 1) and in the third position (sequence 2) or have no sequence; d) the two characters (CC) are alphanumeric and identify the species, when dealing with shares, or represent an automatic sequence, to identify each issuance of security and securities, in the case of other categories; and e) the last character (7) is the control digit.
1.9	TickerSymbol	TckrSymb	[11]	Tickerldentifier	string maxLength = 35 minLength = 1	Ticker that identifies a stock traded on a stock exchange. The Ticker Symbol is a short and convenient way of identifying a stock.
1.10	SpecificationCode	SpcfctnCd	[11]	Max10Text	string maxLength = 10 minLength = 1	Code for specification of the stock e.g.: ON, PN.



[1.11]	CorporateActionEven	CorpActnEvtTpCd	[11]	int	int	Name that identifies the Corporate Action Event type.
	tTypeCode					Domain values:
						10 - DIVIDENDO
						11 - RESTITUIÇÃO DE CAPITAL
						12 - BONIFICAÇÃO EM DINHEIRO
						13 - JUROS SOBRE CAPITAL PRÓPRIO
						14 - RENDIMENTO
						16 - JUROS
						17 - AMORTIZAÇÃO 18 - PREMIO
						19 - ATUALIZAÇÃO MONETÁRIA
						20 - BONIFICAÇÃO EM ATIVOS
						21 - RESTITUIÇÃO CAPITAL EM AÇÕES
						22 - RESTITUIÇÃO CAPITAL EM AÇOES  22 - RESTITUIÇÃO CAPITALCOM REDUÇÃO DO NÚMERO DE
						AÇÕES
						30 - DESDOBRAMENTO DE AÇÕES
						40 - GRUPAMENTO
						50 - SUBSCRIÇÃO
						51 - PRIORIDADE DE SUBSCRICAO
						52 - EXERCICIO DE SUBSCRICAO
						53 - SUBSCRICAO COM RENUNCIA DO DIREITO DE
						PREFERENCIA
						60 - INCORPORAÇÃO
						70 - FUSÃO
						71 - CANCELAMENTO DE FRAÇÕES
						72 - LEILÃO DE FRAÇÕES
						73 - DOAÇÃO DE FRÁÇÕES
						74 - ADMÍNISTRAÇÃO DE FRAÇÕES
						75 - COMPRA DE FRAÇÕES
						76 - VENDA DE FRAÇÕES
						80 - CISÃO COM RED. DE CAPITAL
						81 - CISÃO COM RED. DE CAPITAL E QTDE
						90 - ATUALIZACAO
						91 - EVENTO COM MÚLTIPLOS REQUISITOS E RESULTADOS
						93 - RESGATE PARCIAL RENDA FIXA
						94 - RESGATE RENDA FIXA 95 - CONVERSÃO DE ATIVOS
						96 - DISSIDÊNCIA
						97 - RESGATE RENDA VARIÁVEL
						98 - RENDIMENTO LÍQUIDO
						99 - KENDIMENTO LIQUIDO 99 - SOBRAS DE SUBSCRIÇÃO
						aa - aobinaa de aobackiçao



1.12	CorporateActionDesc ription	CorpActnDesc	[11]	Max100Text	string maxLength = 100 minLength = 0	This field contains an explanation of what happens in a corporate action.  Domain values:  10 - DIVIDENDO 11 - RESTITUIÇÃO DE CAPITAL 12 - BONIFICAÇÃO EM DINHEIRO 13 - JUROS SOBRE CAPITAL PRÓPRIO 14 - RENDIMENTO 16 - JUROS 17 - AMORTIZAÇÃO 18 - PREMIO 19 - ATUALIZAÇÃO MONETÁRIA 20 - BONIFICAÇÃO EM ATIVOS 21 - RESTITUIÇÃO CAPITAL EM AÇÕES 22 - RESTITUIÇÃO CAPITAL EM AÇÕES 23 - DESDOBRAMENTO DE AÇÕES 40 - GRUPAMENTO 50 - SUBSCRIÇÃO 51 - PRIORIDADE DE SUBSCRICAO 52 - EXERCICIO DE SUBSCRICAO 53 - SUBSCRIÇÃO 51 - PRIORIDADE DE SUBSCRICAO 53 - SUBSCRICAO COM RENUNCIA DO DIREITO DE PREFERENCIA 60 - INCORPORAÇÃO 70 - FUSÃO 71 - CANCELAMENTO DE FRAÇÕES 72 - LEILÃO DE FRAÇÕES 73 - DOAÇÃO DE FRAÇÕES 74 - ADMINISTRAÇÃO DE FRAÇÕES 75 - COMPRA DE FRAÇÕES 76 - VENDA DE FRAÇÕES 76 - VENDA DE FRAÇÕES 80 - CISÃO COM RED. DE CAPITAL 81 - CISÃO COM RED. DE CAPITAL 81 - CISÃO COM RED. DE CAPITAL 81 - CISÃO COM RED. DE CAPITAL E QTDE 90 - ATUALIZACAO 91 - EVENTO COM MÚLTIPLOS REQUISITOS E RESULTADOS 93 - RESGATE PARCIAL RENDA FIXA 94 - RESGATE RENDA FIXA 95 - CONVERSÃO DE ATIVOS 96 - DISSIDÊNCIA 97 - RESGATE RENDA VARIÁVEL 98 - RENDIMENTO LÍQUIDO 99 - SOBRAS DE SUBSCRIÇÃO
1.13	ReferenceDate	RefDt	[11]	ISODate	date	Reference Date of Corporate Event. This date is used by systems that accompany the negotiation, update the position in D + 0.



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1.14	SpecialExDate	SpcIExDt	[11]	ISODate	date	The ex-dividend date is the day on which the shares bought and sold are not entitled to receive the dividend declared recently (paper trading without the right).  When a company declares a dividend, sets a record date when the investor shareholders can receive dividends. Once the company sets such record date, the stock exchanges fix the ex-dividend date.  The ex-dividend date is usually two business days before the record date. Should investors buy a stock on or after the ex-dividend date will not receive the next dividend payment. Instead, the vendor receives the dividend. If the investor to buy before the ex-dividend date will receive the dividend.  An ex-dividend action is identified with an X.  Example:  On July 27, 2013, the Company XYZ declares a dividend payable to the shareholders on September 10, 2013.  XYZ also announces and records that the shareholders are entitled to dividends before, on August 10, 2013. The stock exchange fixes, then the dividend two business days before the record date, on 06 August 2013.
1.15	PaymentDate	PmtDt	[01]	ISODate	date	Payment Date.
[1.16]	SubscriptionInitialDat e	SbcptInitIDt	[01]	ISODate	date	Date Initial of Request Custody Corporate Action Event
1.17	SubscriptionFinalDat e	SbcptFnIDt	[01]	ISODate	date	Date final of Request Custody Corporate Action Event
1.18	TradingEndDate	TradgEndDt	[01]	ISODate	date	Date used to signal the last day authorized for the negotiation date provided by the company.
1.19	CurrencySymbol	CcySymb	[11]	Max5Text	string maxLength = 5 minLength = 1	This field will bring the symbol of the currency used, in cases of cash event
1.20	EventValue	EvtVal	[11]	RestrictedBVMF1Act iveOrHistoricCurrenc yAnd11DecimalAmo unt	decimal fractionDigits = 11 totalDigits = 19	Value of the Corporate Event, this value can be expressed in factor or cash.  For cash events, this field will bring monetary value For active / voluntary events this field will bring a factor
1.21	SubscriptionFinancial Value	SbcptFinVal	[01]	RestrictedBVMF1Act iveOrHistoricCurrenc yAnd11DecimalAmo unt	decimal fractionDigits = 11 totalDigits = 19	Subscription financial value.
1.22	BonusValue	BonusVal	[01]	RestrictedBVMF1Act iveOrHistoricCurrenc yAnd11DecimalAmo unt	decimal fractionDigits = 11 totalDigits = 19	Unit price of Bonus equity.
1.23	FractionTreatment	FrctnTrtmnt	[01]	int	int	Fraction treatment
1.24	Note	Note	[01]	Max250Text	string maxLength = 250 minLength = 1	Note about corporate event



1.25	Link	Lk	[11]	Max250Text	string maxLength = 250 minLength = 1	Link of notice related to the corporate event
1.26	EventStatus	EvtSts	[11]	Max1Text	string maxLength = 1 minLength = 1	Identifies the status on the Corporate Event.  Domain Values:  I - Inclusão de Eventos A - Alteração de Eventos E - Exclusão de Eventos

## ${\bf Corporate Action Schedule File}$

ÍNDICE	Campo	Abreviação do Campo	Card.	Tipo de Dado	Detalhe do Tipo de Dado	Descrição
1.0	CorporateActionSche dule	CorpActnSchdl	[0*]	+		Notify corporate events
1.1	ReportDate	RptDt	[11]	ISODate	date	Reference date of the information.
1.2	CorporateActionIdenti fication	CorpActnld	[11]	Max35Text	string maxLength = 35 minLength = 1	Unique identifier associated with the event
1.3	CorporateActionContr olNumber	CorpActnCtrlNb	[11]	Max35Text	string maxLength = 35 minLength = 1	Publication number on news alert
1.4	EnetProtocol	EnetPrtcol	[11]	Max35Text	string maxLength = 35 minLength = 1	Protocol of the document published in Enet
1.5	CorporationName	CrpnNm	[11]	Max250Text	string maxLength = 250 minLength = 1	This field provides the corporation name.
1.6	NoticeDate	NtceDt	[11]	ISODateTime	dateTime	Date of notice related to the corporate event
1.7	NoticeTitle	NtceTitle	[11]	Max250Text	string maxLength = 250 minLength = 1	Title of notice related to the corporate event



1.8	ISIN	ISIN	[11]	ISINIdentifier	string pattern = [A-Z0-9]{12,12}	INTERNATIONAL SECURITIES IDENTIFICATION NUMBER - It is an international standardization in the codification of financial securities, assigning to each asset a unique identification code. The code for Brazilian securities presents the structure BR AAAA BBB CC 7, where:  a) the first two characters (BR) identify the BRASIL code; b) the four characters (AAAA) are alphanumeric and identify the sender; c) the three characters (BBB) are alphanumeric and identify the type of asset, which may have automatic sequence in the second position (sequence 1) and in the third position (sequence 2) or have no sequence; d) the two characters (CC) are alphanumeric and identify the species, when dealing with shares, or represent an automatic sequence, to identify each issuance of security and securities, in the case of other categories; and e) the last character (7) is the control digit.
1.9	TickerSymbol	TckrSymb	[11]	Tickerldentifier	string maxLength = 35 minLength = 1	Ticker that identifies a stock traded on a stock exchange. The Ticker Symbol is a short and convenient way of identifying a stock.
1.10	SpecificationCode	SpcfctnCd	[11]	Max10Text	string maxLength = 10 minLength = 1	Code for specification of the stock e.g.: ON, PN.



10 - DIVIDENDO	10 - DIVIDENDO 11 - RESTITUIÇÃO DE CAPITAL 12 - BONIFICAÇÃO EM DINHEIRO 13 - JUROS SOBRE CAPITAL PRÓPRIO 14 - RENDIMENTO 16 - JUROS 17 - AMORTIZAÇÃO 18 - PREMIO 19 - ATUALIZAÇÃO MONETÁRIA 20 - BONIFICAÇÃO EM ATIVOS 21 - RESTITUIÇÃO CAPITAL EM REÓUES 22 - RESTITUIÇÃO CAPITAL EM REÓUES 23 - RESTITUIÇÃO CAPITAL EM REÓUES 30 - DESDOBRAMENTO DE AÇÕES 40 - GRUPAMENTO 50 - SUBSCRIÇÃO 51 - PRIORIDADE DE SUBSCRICAO 52 - EXERCICIO DE SUBSCRICAO 53 - SUBSCRIÇÃO 53 - SUBSCRIÇÃO 54 - REOUES AND REMAINO DE PREFERENCIA 56 - NECORPORAÇÃO 57 - COMPRA JOE PRAÇÕES 17 - COMPELAMENTO DE FRAÇÕES 18 - LEILÃO DE FRAÇÕES 19 - DOAÇÃO DE FRAÇÕES 19 - LEILÃO DE FRAÇÕES 19 - VENDA	1.11	CorporateActionEven	CorpActnEvtTpCd	[11]	int	int	Name that identifies the Corporate Action Event type.
11 - RESTITUIÇÃO DE CAPITAL 12 - BONDIFICAÇÃO EM DINHEIRO 13 - JUROS SOBRE CAPITAL PRÓPRIO 14 - RENDIMENTO 16 - JUROS 17 - AMORTIZAÇÃO 18 - PREMIO 19 - ATUALIZAÇÃO MONETÁRIA 20 - BONDIFICAÇÃO EM ATIVOS 21 - RESTITUIÇÃO CAPITAL EM AÇÕES 22 - RESTITUIÇÃO CAPITAL EM AÇÕES 22 - RESTITUIÇÃO CAPITAL EM AÇÕES 23 - RESTITUIÇÃO CAPITAL COM REDUÇÃO DO NÚMERO DE AÇÕES 30 - DESDOBRAMENTO DE AÇÕES 40 - GRUPAMENTO 50 - SUBSCRIÇÃO 51 - PRIORIDADE DE SUBSCRICAO 52 - EXERCICIO DE SUBSCRICAO 53 - SUBSCRICAO COM RENUNCIA DO DIREITO DE PREFERENCIA 60 - INCORPORAÇÃO 70 - FUSÃO 71 - CANCELAMENTO DE FRAÇÕES 72 - DOAÇÃO DE FRAÇÕES 73 - DOAÇÃO DE FRAÇÕES 74 - ADMINISTRAÇÃO DE FRAÇÕES 74 - ADMINISTRAÇÃO DE FRAÇÕES 75 - COMPRA DE FRAÇÕES 76 - VENDA DE FRAÇÕES 76 - VENDA DE FRAÇÕES 77 - COMPRA DE FRAÇÕES 78 - COMPRA DE FRAÇÕES 79 - COMPRA DE FRAÇÕES 70 - ATUALIZAÇÃO 91 - EVENTO COM MÚLTIPLOS REQUISITOS E RESULTADOS	11 - RESTITUIÇÃO DE CAPITAL 12 - BONIFICAÇÃO EM DINHERO 13 - JUROS SOBRE CAPITAL PRÓPRIO 14 - RENDIMENTO 16 - JUROS 17 - AMORTIZAÇÃO 18 - PREMIO 19 - ATUALIZAÇÃO MONETÁRIA 20 - BONIFICAÇÃO EM ATIVOS 21 - RESTITUIÇÃO CAPITAL EM AÇÕES 22 - RESTITUIÇÃO CAPITAL EM AÇÕES 40 - DESDOBRAMENTO DE AÇÕES 40 - ORRUPAMENTO DE AÇÕES 40 - ORRUPAMENTO 50 - SUBSCRIÇÃO 51 - PRIORIDADE DE SUBSCRICAO 52 - EXERCICIO DE SUBSCRICAO 53 - SUBSCRICAO 53 - SUBSCRICAO COM RENUNCIA DO DIREITO DE PREFERENCIA 60 - INCORPORAÇÃO 70 - FUSAÑO 71 - CANCELAMIENTO DE FRAÇÕES 72 - LOAÇÃO DE FRAÇÕES 73 - LOAÇÃO DE FRAÇÕES 74 - ADMINISTRAÇÃO DE FRAÇÕES 75 - COMPRA DE FRAÇÕES 76 - VENDA DE FRAÇÕES 76 - VENDA DE FRAÇÕES 77 - LOAMOR DE DE CAPITAL 81 - CISÃO COM RED. DE CAPITAL E OTDE 90 - ATUALIZAÇÃO 91 - EVENTO DE FRAÇÕES 78 - VENDA DE FRAÇÕES 79 - VENDA DE FRAÇÕES 78 - VENDA DE FRAÇÕES 79 - VENDA DE FRAÇÕES 7							
94 - RESGATE RENDA FIXA 95 - CONVERSÃO DE ATIVOS 96 - DISSIDÊNCIA 97 - RESGATE RENDA VARIÁVEL	99 - SOBRAS DE SUBSCRIÇÃO							11 - RESTITUIÇÃO DE CAPITAL 12 - BONIFICAÇÃO EM DINHEIRO 13 - JUROS SOBRE CAPITAL PRÓPRIO 14 - RENDIMENTO 16 - JUROS 17 - AMORTIZAÇÃO 18 - PREMIO 19 - ATUALIZAÇÃO MONETÁRIA 20 - BONIFICAÇÃO EM ATIVOS 21 - RESTITUIÇÃO CAPITAL EM AÇÕES 22 - RESTITUIÇÃO CAPITAL EM AÇÕES 22 - RESTITUIÇÃO CAPITAL COM REDUÇÃO DO NÚMERO DE AÇÕES 30 - DESDOBRAMENTO DE AÇÕES 40 - GRUPAMENTO 50 - SUBSCRIÇÃO 51 - PRIORIDADE DE SUBSCRICAO 52 - EXERCICIO DE SUBSCRICAO 53 - SUBSCRICAO COM RENUNCIA DO DIREITO DE PREFERENCIA 60 - INCORPORAÇÃO 70 - FUSÃO 71 - CANCELAMENTO DE FRAÇÕES 72 - LEILÃO DE FRAÇÕES 73 - DOAÇÃO DE FRAÇÕES 74 - ADMINISTRAÇÃO DE FRAÇÕES 75 - COMPRA DE FRAÇÕES 76 - VENDA DE FRAÇÕES 80 - CISÃO COM RED. DE CAPITAL 81 - CISÃO COM RED. DE CAPITAL 81 - CISÃO COM RED. DE CAPITAL E QTDE 90 - ATUALIZACAO 91 - EVENTO COM MÚLTIPLOS REQUISITOS E RESULTADOS 93 - RESGATE PARCIAL RENDA FIXA 94 - RESGATE RENDA FIXA 95 - CONVERSÃO DE ATIVOS 96 - DISSIDÊNCIA 97 - RESGATE RENDA VARIÁVEL 98 - RENDIMENTO LÍQUIDO



1.12	CorporateActionDesc ription	RefDt	[11]	ISODate	string maxLength = 100 minLength = 0	This field contains an explanation of what happens in a corporate action.  Domain values:  10 - DIVIDENDO 11 - RESTITUIÇÃO DE CAPITAL 12 - BONIFICAÇÃO EM DINHEIRO 13 - JUROS SOBRE CAPITAL PRÓPRIO 14 - RENDIMENTO 16 - JUROS 17 - AMORTIZAÇÃO 18 - PREMIO 19 - ATUALIZAÇÃO MONETÁRIA 20 - BONIFICAÇÃO EM ATIVOS 21 - RESTITUIÇÃO CAPITAL EM AÇÕES 22 - RESTITUIÇÃO CAPITAL COM REDUÇÃO DO NÚMERO DE AÇÕES 30 - DESDOBRAMENTO DE AÇÕES 40 - GRUPAMENTO 50 - SUBSCRIÇÃO 51 - PRIORIDADE DE SUBSCRICAO 52 - EXERCICIO DE SUBSCRICAO 53 - SUBSCRIÇÃO 50 - INCORPORAÇÃO 70 - FUSÃO 71 - CANCELAMENTO DE FRAÇÕES 72 - LEILÃO DE FRAÇÕES 73 - DOAÇÃO DE FRAÇÕES 74 - ADMINISTRAÇÃO DE FRAÇÕES 75 - COMPRA DE FRAÇÕES 76 - VENDA DE FRAÇÕES 77 - ESÂO COM RED. DE CAPITAL 81 - CISÃO COM RED. DE CAPITAL E QTDE 90 - ATUALIZACAO 91 - EVENTO COM MÚLTIPLOS REQUISITOS E RESULTADOS 93 - RESGATE PARCIAL RENDA FIXA 94 - RESGATE RENDA FIXA 95 - CONVERSÃO DE ATIVOS 96 - DISSIDÊNCIA 97 - RESGATE RENDA VARIÁVEL 98 - RENDIMENTO LÍQUIDO 99 - SOBRAS DE SUBSCRIÇÃO  Reference Date of Corporate Event. This date is used by systems
1.13	KererenceDate	Ketut	[11]	ISODate	ate	that accompany the negotiation, update the position in D + 0.



1.14	SpecialExDate	SpcIExDt	[11]	ISODate	date	The ex-dividend date is the day on which the shares bought and sold are not entitled to receive the dividend declared recently (paper trading without the right).  When a company declares a dividend, sets a record date when the investor shareholders can receive dividends. Once the company sets such record date, the stock exchanges fix the ex-dividend date.  The ex-dividend date is usually two business days before the record date. Should investors buy a stock on or after the ex-dividend date will not receive the next dividend payment. Instead, the vendor receives the dividend. If the investor to buy before the ex-dividend date will receive the dividend.  An ex-dividend action is identified with an X.  Example:  On July 27, 2013, the Company XYZ declares a dividend payable to the shareholders on September 10, 2013.  XYZ also announces and records that the shareholders are entitled to dividends before, on August 10, 2013. The stock exchange fixes, then the dividend two business days before the record date, on 06 August 2013.
1.15	PaymentDate	PmtDt	[01]	ISODate	date	Payment Date.
1.16	SubscriptionInitialDat e	SbcptInitlDt	[01]	ISODate	date	Date Initial of Request Custody Corporate Action Event
1.17	SubscriptionFinalDat e	SbcptFnlDt	[01]	ISODate	date	Date final of Request Custody Corporate Action Event
1.18	TradingEndDate	TradgEndDt	[01]	ISODate	date	Date used to signal the last day authorized for the negotiation date provided by the company.
1.19	CurrencySymbol	CcySymb	[11]	Max5Text	string maxLength = 5 minLength = 1	This field will bring the symbol of the currency used, in cases of cash event
1.20	EventValue	EvtVal	[11]	RestrictedBVMF1Act iveOrHistoricCurrenc yAnd11DecimalAmo unt	decimal fractionDigits = 11 totalDigits = 19	Value of the Corporate Event, this value can be expressed in factor or cash.  For cash events, this field will bring monetary value For active / voluntary events this field will bring a factor
1.21	SubscriptionFinancial Value	SbcptFinVal	[01]	RestrictedBVMF1Act iveOrHistoricCurrenc yAnd11DecimalAmo unt	decimal fractionDigits = 11 totalDigits = 19	Subscription financial value.
1.22	BonusValue	BonusVal	[01]	RestrictedBVMF1Act iveOrHistoricCurrenc yAnd11DecimalAmo unt	decimal fractionDigits = 11 totalDigits = 19	Unit price of Bonus equity.
1.23	FractionTreatment	FrctnTrtmnt	[01]	int	int	Fraction treatment



1.24	Note	Note	[01]	Max250Text	string maxLength = 250 minLength = 1	Note about corporate event
1.25	Link	Lk	[11]	Max250Text	string maxLength = 250 minLength = 1	Link of notice related to the corporate event
1.26	EventStatus	EvtSts	[11]	Max1Text	string maxLength = 1 minLength = 1	Identifies the status on the Corporate Event.  Domain Values:  I - Inclusão de Eventos A - Alteração de Eventos E - Exclusão de Eventos



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