## Backup documentation file (.BCD)

## Contains 3 different record types:-

Level	Record Name	Maximum no. of occurrences	Optionality
1	HD_A00_STANDARD HEADER	1	M
1	RT_E01_BCD_BACKUP_DETAIL	2,000,000	M
1	TR Z99 STANDARD TRAILER	1	M

**OPT - Optional, Mandatory** 

DOM – Domain i.e. Text, Numeric, Date (YYYYMMDD), M Timestamp DEC – Number of decimal places

LNG - Field length

Formatted: Left, Tabs: 7.62 cm, Centered + 15.24 cm, Right

Deleted: 1

Version 2,0 For Approval Issued: 09.08.2007

Deleted: 14.06.2007

Deleted: Implementation Date: 29.06.2007

Page 1 of 8

©2007 xoserve

### \_HD\_A00\_STANDARD HEADER

eted

Record/Field Name	OPT	DOM	LNG	DEC	Description
TRANSACTION_TYPE	М	Т	3	0	A code identifying the type of request that this record represents. VALUE: A00.
ORGANISATION_ID	<u>M</u>	N	<u>10</u>	<u>0</u>	Unique identifier to indicate the organisation.
FILE_TYPE	М	Т	3	0	An application specific code used to identify the structure and the usage of the file. VALUE: BCD.
CREATION_DATE	М	D	8	0	The date on which the file was generated. FORMAT: YYYYMMDD.
CREATION_TIME	M	M	<u>6</u>	<u>0</u>	DEFINATION: The time at which the file was generated (within the Creation Date).
GENERATION_NUMBER	М	N	6	0	A sequence number to identify the file.
			<u>36</u> ,	0	

Page 2 of 8

Deleted: 20

Deleted: 1

Deleted: 14.06.2007

Deleted: Implementation Date: 29.06.2007

BCD

©2007 xoserve

Version 2,0 For Approval Issued: 09.08.2007

#### RT\_E01\_BCD\_BACKUP\_DETAIL

Record/Field Name	OPT	DOM	LNG	DEC	Description
TRANSACTION_TYPE	М	Т	3	0	A Code identifying the type of request that this record represents.
SHIPPER_SHORT_CODE	М	Т	3	0	Value: E01.  A three-digit character relevant to the individual customer/organization.
MPO_REFERENCE	М	N	10	0	A unique identifier for the point at which a meter is, has been or will be connected to the gas network, These references are less volatile than meter or service identifiers and do not change if the meter is replaced or the service is re-laid to the same position. New Meter Point References will only be created for new services or when a service is re-laid to a different position.
ADDITIONAL_MPRS	0	Т	1500	0	Additional MPRNs for multi metered sites separated by /.
CNF_REFERENCE_NUM	M	N	9	0	Confirmation reference number A sequential number that uniquely identifies the Confirmation.
CNF_EFFECTIVE_DATE	0	D	10	0	Confirmation effective date Date on which Ownership of the Supply Point took place. CONTEXT: Reference of a live Confirmation.
CNF_END_DATE	0	D	10	0	Confirmation end date.
ADJ_START_DATE	М	D	10	0	Adjustment start date.
ADJ_END_DATE	М	D	10	0	Adjustment end date.
START_CEF_DATE	0	D	10	0	CEF Start Date.
START_READ_DATE	0	D	10	0	Start reading date for the adjustment period

Deleted: 1

Version 2,0 For Approval Issued: 09.08.2007

Deleted: 14.06.2007

Deleted: Implementation Date: 29.06.2007

Page 3 of 8

BCD

©2007 xoserve

		1	1		
END_READ_DATE	0	D	10	0	End reading date for the adjustment period.
START_READ	0	N	12	0	Start reading for the adjustment period.
END_READ	0	N	12	0	End reading for the adjustment period.
VAR_START_DATE	0	D	10	0	Variance Start Date.
VAR_END_DATE	0	D	10	0	Variance End Date.
INVOICE_NUMBER	0	N	8	0	A unique number by which an invoice is known.
BILLING_MONTH	0	N	2	0	This attribute will hold the month for which the invoice is issued. PERMITTED VALUES: 01-12 CODE VALUES AND MEANINGS: 01 – January 02 – February 03 – March 04 – April 05 – May 06 – June 07 – July 08 – August 09 – September 10 – October 11 – November 12 – December.
BILLING_YEAR	0	N	4	0	The attribute will hold the year for which the invoice is issued.
INVOICE_TYPE	М	Т	3	0	A code that indicates the invoice type.
CHARGE_TYPE	М	Т	3	0	A code to identify the type of charge for the invoice item.
SP_AQ	0	N	13	0	Supply point Annual Quantity.
SP_SOQ	0	N	13	0	The maximum rate of gas flow for a gas day (which commences at 06:00 hours) deemed by the Shipper for the SUPPLY_POINT.
MP_AQ	0	N	13	0	Annual Quantity of gas used at the Meter Point.
LDZ	0	Т	4	0	A unique reference code for an LDZ. It is the LDZ of the Supply Point in which the Meter Point currently participates.
EXIT_ZONE	0	Т	3	0	A unique reference for the Exit Zone. It is the

Page 4 of 8 Version 2,0 For Approva

©2007 xoserve

BCD

Version <u>2</u>,0 For Approval Issued: <u>09.08.2007</u>

| Deleted: 1 | Deleted: 14.06.2007 | Deleted: Implementation Date: 29.06.2007

					Exit Zone of the Supply Point in which the Meter Point currently participates.
MRF	0	Т	1	0	A code identifying a valid Meter Reading Frequency.
EUC	0	N	4	0	A unique number identifying the EUC. It is the EUC the Meter Point is currently attached to via its Supply Point.
MP_SP_RATIO	0	N	8	4 0	Meter Point Supply Point Ratio.
CHARGE_RATE	0	N	10	4	Charge Rate.
GNT_CODE	0	Т	3	0	A code to indicate which portion of the Supply Point the Meter Point belongs. VALUES: DM – Daily Metered Portion, NDM – Non Daily Metered Portion.
SUPPLY_TYPE	0	Т	4	0	A code which identifies whether the gas is delivered Firm or Interruptible. CONTEXT: The current Supply of gas for the DM portion of the Supply Point. VALUES: TNI – Transco Nominated Interruptible, SNI – System User Nominated Interruptible, FIRM – Firm.
ORIGINAL_ENERGY	0	N	13	2	Original Energy.
NEW_ENERGY	0	N	13	2	New Energy.
ADJUSTED_ENERGY	0	N	13	2	Energy Associated with Adjustment.
REVERSED_ENERGY	0	N	13	2	Energy Associated with Reversed Charge(s).
ORIGINAL_AMOUNT	0	N	15	4	Original Amount Charged.
NEW_AMOUNT	0	N	15	4	Revised Charge Amount.
ADJUSTED_AMOUNT	М	N	15	4	Adjustment Amount Calculated.
REVERSED_AMOUNT	0	N	15	4	Reversed Amount Calculated.

Deleted: 1

Deleted: 14.06.2007

Deleted: Implementation Date: 29.06.2007

Page 5 of 8

©2007 xoserve

BCD

Version <u>2</u>,0 For Approval Issued: <u>09.08.2007</u>

INVOICE_STATUS	0	T	2	0	Invoice status.
REC_STATUS	0	Т	2	0	Reconciliation Invoice Status.
DATALOGGER_COUNT	0	N	2	0	Number of Dataloggers.
ADJUSTMENT_ID	М	Т	15	0	Adjustment Reference Number.
ADJUSTMENT_DESC	М	T	250	0	Adjustment Description.
SAP_START	0	N	10	7	System Average Price for Start Date Value.
SAP_END	0	N	10	7	System Average Price for End Date Value.
CEF_START	0	N	10	7	Cumulative Energy Factor Start Date Value.
CEF_END	0	N	10	7	Cumulative Energy Factor End Date Value.
ADJ_INVOICE_NUMBER	ΦM	N	8	0	Adjustment Invoice Number.
PREV_ADJ_REF	0	Т	15	0	Previous Adjustment Reference.
PREV_ADJ_INV_NUM	0	N	8	0	Previous Adjustment Invoice Number.
ORIGINAL_NNX	0	N	15	4	Original NNX charge value.
ADJUSTED_NNX	0	N	15	4	Adjusted NNX charge value.
REVERSED_NNX	0	N	15	4	Reversed NNX charge value.
CV	0	N	5	2	Calorific Value.
DAILY_SAP	0	N	5	2	Daily SAP Price.
ORIGINAL_NDX	0	N	15	4	Original NDX charge value
ADJUSTED_NDX	0	N	15	4	Adjusted NDX charge value.
REVERSED_NDX	0	N	15	4	Reversed NDX charge value.
ORIGINAL_CCA	0	N	15	4	Original CCA charge value.
ADJUSTED_CCA	0	N	15	4	Adjusted CCA charge value.
REVERSED_CCA	0	N	15	4	Reversed CCA charge value.
ORIGINAL_CFI	0	N	15	4	Original CFI charge value.

Deleted: 1

Deleted: 14.06.2007

Deleted: Implementation Date: 29.06.2007

Page 6 of 8

©2007 xoserve

BCD

Version 2,0 For Approval Issued: 09.08.2007

ADJUSTED_CFI	0	N	15	4	Adjusted CFI charge value.
REVERSED_CFI	0	N	15	4	Reversed CFI charge value.
ORIGINAL_CMR	0	N	15	4	Original CMR charge value.
ADJUSTED_CMR	0	N	15	4	Adjusted CMR charge value.
REVERSED_CMR	0	N	15	4	Reversed CMR charge value.
ORIGINAL_ZCA	0	N	15	4	Original ZCA charge value.
ADJUSTED_ZCA	0	N	15	4	Adjusted ZCA charge value.
REVERSED_ZCA	0	N	15	4	Reversed ZCA charge value.
ORIGINAL_CCO	0	N	15	4	Original CCO charge value.
ADJUSTED_CCO	0	N	15	4	Adjusted CCO charge value.
REVERSED_CCO	0	N	15	4	Reversed CCO charge value.
ORIGINAL_NCO	0	N	15	4	Original NCO charge value.
ADJUSTED_NCO	0	N	15	4	Adjusted NCO charge value.
REVERSED_NCO	0	N	15	4	Reversed NCO charge value.
ORIGINAL_ZCO	0	N	15	4	Original ZCO charge value.
ADJUSTED_ZCO	0	N	15	4	Adjusted ZCO charge value.
REVERSED_ZCO	0	N	15	4	Reversed ZCO charge value.
ORIGINAL_TRE	0	N	15	4	Original TRE charge value.
ADJUSTED_TRE	0	N	15	4	Adjusted TRE charge value.
REVERSED_TRE	0	N	15	4	Reversed TRE charge value.
ORIGINAL_GRE	0	N	15	4	Original GRE charge value.
ADJUSTED_GRE	0	N	15	4	Adjusted GRE charge value.
REVERSED_GRE	0	N	15	4	Reversed GRE charge value.
			2694		

Deleted: 1

Deleted: 14.06.2007

Deleted: Implementation Date: 29.06.2007

BCD Page 7 of 8

©2007 xoserve

Version 2,0 For Approval Issued: 09.08.2007

# TR\_Z99\_STANDARD\_TRAILER

Record/Field Name	OPT	DOM	LNG	DEC	Description
TRANSACTION_TYPE	М	Т	3	0	A code identifying the type of request that this record represents VALUE: Z99.
RECORD_COUNT	М	N	10	0	The number of detail records contained within the file. This should not include the Standard Header (A00) and Standard Trailer (Z99).

**Grand Total** 2727

Deleted: 1

Version 2,0 For Approval Issued: 09.08.2007

Deleted: 14.06.2007

Deleted: Implementation Date: 29.06.2007

BCD ©2007 xoserve Page 8 of 8