



dun&bradstreet



MERGENT
by FTSE Russell

Dun & Bradstreet Global Archive User Guide

D&B Global Archive User Guide Index

| | |
|--|----|
| D&B's Historical Global Archive Files User Guide Introduction | 3 |
| WorldBase U.S. Unlinked | 5 |
| WorldBase Global Unlinked | 8 |
| WorldBase Global Linkage | 12 |
| WorldBase Business | 17 |
| WorldBase Delete | 19 |
| Data Descriptions | 20 |

D&B's Historical Global Archive Files User Guide

Introduction

Overview

This service features access to D&B's Global Archive which consists of historical business records from active and inactive international companies. There are 5 different files that make up the D&B Global Archive offering. Beside are summaries of the 5 files included in this user guide.

Feed Format:

This feed is provided via multiple part monthly zip files containing a comma delimited text file. Each record in the files contains the file part names and its number of records.

Feed Delivery:

This is an annual feed and will be made available for download during the first quarter of each calendar year. The feed will be placed on Mergent's SFTP site, where you will be able to pull the feed to your location.

Feed Updates:

The feed consists of end-of-month refresh files. Refresh files are snapshots of what is in the respective database at the end of each month.

Summaries

WorldBase U.S. Unlinked

These files consist of U.S. based business records that do not have ownership relations that link them together in a family tree structure.

WorldBase Global Unlinked

These files consist of non-U.S. based business records that do not have ownership relations that link them together in a family tree structure.

WorldBase Linkage

These files consist of international business records that contain ownership relationships that link them together in a family tree structure. These files also contain traditional corporate linkage, which represents ownership greater than 50% and can exist for commercial entities, governments and non-profit organizations regardless of size. Linkage applies to active status records only, out of business records are not linked.

WorldBase Business

These files consist of additional company names and location information for global business records, such as Former Business Name and National Ids.

WorldBase Delete

These files consist of records that have been deleted from the D&B WorldBase database. It provides insight as to why the DUN's number was removed.

File Names:

Below are the file names and the file sizes for all files currently available.

| | WorldBase Linkage | WorldBase Global Unlinked | WorldBase U.S. Unlinked | WorldBase Business | WorldBase Delete |
|--|---------------------------------|-----------------------------------|-----------------------------------|--------------------------------|--------------------------------|
| Zip File Naming Convention (nn represents file numbers) (XX represents regoin/country) | WB.XX.LINK.MMMYY. nnofnn.zip | WB.XX.UNLINK.MMMYY. nnofnn.zip | WB.US.UNLINK. MMYY.nnofnn.zip | WB.XX.BUS.MMMYY. nnofnn.zip | WB.XX.MMMYY.nnofnn.zip |
| Examples | WB.EU.LINK. JAN10.01of03.zip | WB.AP.UNLINK. JAN10.01of03.zip | WB.US.UNLINK. JAN10.01of03.zip | WB.LA.BUS. JAN10.01of03.zip | WB.ME.DEL. JAN10.01of03.zip |
| Naming Convention of unzipped files (nn represents file numbers) (XX represents region/country) | WB.XX.LINK.MMMYY. nnofnn.csv | WB.XX.UNLINK.MMMYY. nnofnn.csv | WB.US.UNLINK. MMYY.nnofnn.csv | WB.XX.BUS.MMMYY. nnofnn.csv | WB.XX.DEL.MMMYY. nnofnn.csv |
| Examples | WB.EU.LINK. JAN10.01of03.csv | WB.AP.UNLINK. JAN10.01of03.csv | WB.US.UNLINK. JAN10.01of03.csv | WB.LA.BUS. JAN10.01of03.csv | WB.ME.DEL. JAN10.01of03.csv |

Customer Service:

With each product offering, the clients benefit from FTSE Russell's outstanding client support performed by a trained and experienced team whose sole mission is to deliver exceptional customer service to all clients. Please refer to our Relationship Management Department at CustomerRelations@FTSERussell.com for any product information and technical inquiries.

WorldBase U.S. Unlinked: 2012 – Present

| | |
|--------------------------|-------------------|
| Coverage Period | June 2012-present |
| 10 Year Data Size | 4.36 Terabytes |

Below are the fields and data types included in the file.

| Field Name | Database Physical Field Name | Data Type(Length) |
|----------------------|------------------------------|-------------------|
| FILLER_2 | fill_2 | char(2) |
| DUNS_NUMBER | duns_nbr | bigint |
| OPERATING_STATUS_IND | oprg_stat_ind | char(1) |
| NIXIE_IND | utc_code | char(1) |
| DELIST_IND | dlst_ind | char(1) |
| UNFAVORABLE_BKCY_IND | unfv_bkcy_ind | char(1) |
| UCLASSIFIED_IND | ucls_ind | char(1) |
| COMPANY_NAME | bus_nme | char(90) |
| TRADE_STYLE_NAME | trd_styl_nme | char(30) |
| PHY_STREET | phy_str_adr | char(25) |
| PHY_CITY_NAME | phy_town_nme | char(20) |
| PHY_CITY_CODE | phy_town_code | char(6) |
| PHY_STATE_ABV | phy_terr_ctry_abv | char(2) |
| PHY_STATE_NAME_FULL | phy_terr_nme | char(50) |
| PHY_STATE_CODE | phy_terr_code | char(3) |
| PHY_ZIP_CODE | phy_post_code | char(9) |
| PHY_COUNTY_CODE | phy_cnty_code | char(3) |
| PHY_COUNTY_NAME | phy_cnty_nme | char(50) |
| PHY_COUNTRY_NAME | phy_ctry_nme | char(50) |
| PHY_COUNTRY_CODE | phy_ctry_code | char(3) |
| PHY_CONTINENT_CODE | phy_cntn_cd | smallint |
| MAIL_STREET | ml_str_adr | char(25) |
| MAIL_CITY_NAME | ml_town_nme | char(20) |
| MAIL_CITY_CODE | ml_town_cd | char(6) |
| MAIL_STATE_ABV | ml_terr_abv | char(2) |
| MAIL_STATE_NAME_FULL | ml_terr_nme | char(50) |
| MAIL_STATE_CODE | ml_terr_cd | char(3) |

| Field Name | Database Physical Field Name | Data Type(Length) |
|------------------------|------------------------------|-------------------|
| MAIL_ZIP_CODE | ml_post_cd | char(9) |
| MAIL_COUNTY_NAME | ml_ctny_nme | char(50) |
| MAIL_COUNTY_CODE | ml_ctny_cd | char(3) |
| MAIL_COUNTRY_NAME | ml_ctry_nme | char(50) |
| MAIL_COUNTRY_CODE | ml_ctry_cd | char(3) |
| MAIL_CONTINENT_CODE | ml_cntn_cd | smallint |
| AVAILABLE_ADDRESS_PHY | avil_phy_adr | char(1) |
| AVAILABLE_ADDRESS_MAIL | avil_ml_adr | char(1) |
| TIXIE | phon_stat_code | char(1) |
| TELEPHONE | phon_nbr | char(10) |
| CEO_CDM_NAME | ceo_cdm_nme | char(30) |
| CDM_TITLE | cdm_nl | char(30) |
| SALES_VOLUME | sls_vol | bigint |
| ESTRNG_SLS_CD | estrng_sls_cd | char(1) |
| EMPLOYEES_TOTAL | tot_emp_cnt | int |
| ESTRNG_TOT_CD | estrng_tot_cd | char(1) |
| EMPLOYEES_HERE | emp_at_locn_cnt | int |
| ESTRNG_EMP_CD | estrng_emp_cd | char(1) |
| YEAR_STARTED | bus strt_yr | char(4) |
| STATUS_IND | stat_ind | char(1) |
| SUBSID_IND | sbsd_ind | char(1) |
| MANUFAC_IND | mfd_ind | char(1) |
| PERS_IND | pers_ind | char(1) |
| POPUL_CD | pop_code | char(1) |
| REPORT_DATE | rpt_dt | char(10) |
| REC_CLASS_TYPE | rec_clas_typ_code | char(1) |
| LINE_OF_BUSINESS | lob | char(19) |
| SIC_BASE_1 | sic_base_1 | char(4) |
| SIC_EXT_1 | sic_ext_1 | char(4) |
| SIC_BASE_2 | sic_base_2 | char(4) |
| SIC_EXT_2 | sic_ext_2 | char(4) |
| SIC_BASE_3 | sic_base_3 | char(4) |
| SIC_EXT_3 | sic_ext_3 | char(4) |
| SIC_BASE_4 | sic_base_4 | char(4) |
| SIC_BASE_5 | sic_base_5 | char(4) |

| Field Name | Database Physical Field Name | Data Type(Length) |
|----------------------|------------------------------|-------------------|
| SIC_BASE_5 | sic_base_5 | char(4) |
| SIC_EXT_5 | sic_ext_5 | char(4) |
| SIC_BASE_6 | sic_base_6 | char(4) |
| SIC_EXT_6 | sic_ext_6 | char(4) |
| LEGAL_STATUS | lgl_stat_code | char(3) |
| IMPT_EXPT_AGENT | imp_exp_agt_code_ind | char(1) |
| COUNTRY_ACCESS_CODE | ctry_acs_code | char(4) |
| CABLE_TELEX | cable_telx_nbr | char(16) |
| FAX_NUMBER | fax_num | char(16) |
| CURRENCY_CODE | curr_code | char(4) |
| NETWORTH_US_SIGN | net_wrth_us_dolr_sign | char(1) |
| NETWORTH_US_DOLLARS | net_wrth_us_dolr | bigint |
| NETWORTH_URELB | net_wrth_urelb | char(1) |
| PROF_LOSS_US_SIGN | pft_lss_us_sign | char(1) |
| PROF_LOSS_US_DOLLARS | pft_lss_us_dolr | bigint |
| PROF_LOSS_RELB | prof_lss_relb | char(1) |
| PRINCIPALS_INCL_IND | prin_incl_ind | char(1) |
| FILLER_4 | fill_4 | char(2) |
| PREVIOUS_DUNS | prev_duns_nbr | bigint |
| CONTROL_IND | ctrl_ind | char(3) |
| UPDATE_DATE | upd_dt | char(10) |
| REPORT_TYPE | rpt_typ_code | char(3) |
| CASE_SUMM_RPT_TYPE | case_summ_rpt_typ_code | char(1) |
| FAVORABLE_BKCY_IND | fvor_bkcy_ind | char(1) |
| MARKETABILITY_IND | mktb_ind | char(1) |
| FILLER_5 | fill_5 | char(20) |
| USERNAME | username | char(20) |
| LOAD YEAR | load_year | int |
| LOAD MONTH | load_month | int |

WorldBase Global Unlinked: 2009 – Present

| | |
|--------------------------|--------------------|
| Coverage Period | Sept. 2009-present |
| 10 Year Data Size | 15.82 Terabytes |

Below are the fields and data types included in the file.

| Field Name | Database Physical Field Name | Data Type(Length) |
|-----------------------|------------------------------|-------------------|
| FILLER 2 | fill_2 | char(2) |
| DUNS NUMBER | duns_nbr | bigint |
| OPERATING STATUS CODE | oprg_stat_cd | char(1) |
| NIXIE IND | utc_code | char(1) |
| DELIST IND | dlst_ind | char(1) |
| SORTED BUSINESS NAME | srt_bus_nme | char(120) |
| TRADESTYLE 1 | trd_styl_nme1 | char(120) |
| REGISTER ADDRESS IND | reg_adr_ind | char(1) |
| PHY ADDR1 | phy_addr1 | char(64) |
| PHY ADDR2 | phy_addr2 | char(64) |
| PHY CITY NAME | phy_town_nme | char(50) |
| PHY COUNTY NAME | phy_ctny_nme | char(50) |
| PHY STATE PROV | phy_terr_nme | char(50) |
| PHY COUNTRY NAME | phy_ctry_nme | char(50) |
| PHY CITY CODE | phy_town_code | char(6) |
| PHY COUNTY CODE | phy_ctny_code | char(3) |
| PHY STATE PROV CODE | phy_terr_code | char(3) |
| PHY STATE PROV ABV | phy_terr_ctry_abv | char(10) |
| PHY COUNTRY CODE | phy_ctry_code | char(3) |
| PHY POSTAL CODE | phy_post_code | char(16) |
| PHY CONTINENT CODE | phy_cntn_cd | char(1) |
| MAIL ADDR1 | ml_addr1 | char(64) |
| MAIL CITY NAME | ml_town_nme | char(50) |
| MAIL COUNTY NAME | ml_ctny_nme | char(50) |
| MAIL STATE PROV | ml_st_prov | char(50) |
| MAIL COUNTRY NAME | ml_ctry_nme | char(50) |
| MAIL CITY CODE | ml_town_cd | char(6) |

| Field Name | Database Physical Field Name | Data Type(Length) |
|-------------------------|------------------------------|-------------------|
| MAIL COUNTY CODE | ml_ctny_cd | char(3) |
| MAIL STATE PROV CODE | ml_st_terr_cd | char(3) |
| MAIL STATE PROV ABV | ml_st_terr_abv | char(10) |
| MAIL COUNTRY CODE | ml_ctry_cd | char(3) |
| MAIL POSTAL CODE | ml_post_cd | char(16) |
| MAIL CONTINENT CODE | ml_cntn_cd | char(1) |
| AVAILABLE ADDRESS PHY | avil_phy_adr | char(1) |
| AVAILABLE ADDRESS MAIL | avil_ml_adr | char(1) |
| NATIONAL ID | regn_id | char(20) |
| NATIONAL ID TYPE | regn_typ_code | char(5) |
| COUNTRY ACCESS CODE | ctry_acs_code | char(4) |
| TELEPHONE NUM | phon_nbr | char(16) |
| CABLE TELEX | cable_telx_nbr | char(16) |
| FAX NUM | fax_num | char(16) |
| CEO NAME | ceo_nme | char(60) |
| CEO TITLE | ceo_nl | char(60) |
| LOB | Lob | char(41) |
| US 1987 SICS 1 | us_1987_sics_1 | char(4) |
| US 1987 SIC EXT 1 | us_1987_sic_ext_1 | char(4) |
| US 1987 SICS 2 | us_1987_sics_2 | char(4) |
| US 1987 SIC EXT 2 | us_1987_sic_ext_2 | char(4) |
| US 1987 SICS 3 | us_1987_sics_3 | char(4) |
| US 1987 SIC EXT 3 | us_1987_sic_ext_3 | char(4) |
| US 1987 SICS 4 | us_1987_sics_4 | char(4) |
| US 1987 SIC EXT 4 | us_1987_sic_ext_4 | char(4) |
| US 1987 SICS 5 | us_1987_sics_5 | char(4) |
| US 1987 SIC EXT 5 | us_1987_sic_ext_5 | char(4) |
| US 1987 SICS 6 | us_1987_sics_6 | char(4) |
| US 1987 SIC EXT 6 | us_1987_sic_ext_6 | char(4) |
| PRIM LOCAL ACTIVITY CD | prim_lcl_actv_code | char(8) |
| ACTIVITY IND | actv_ind | char(3) |
| YEAR STARTED | bus strt_yr | char(4) |
| ANNUAL SALES LOCAL CURR | ann_sls_lcl_curr_code | bigint |
| ANNUAL SALES IND | ann_sls_ind | char(1) |

| Field Name | Database Physical Field Name | Data Type(Length) |
|-----------------------------|------------------------------|-------------------|
| ANNUAL SALES US DOLLARS | ann_sls_us_dolr_amt | bigint |
| NETWORTH LOCAL CURR SIGN | net_wrth_lcl_curr_sign | char(1) |
| NETWORTH LOCAL CURR | net_wrth_lcl_curr | bigint |
| NETWORTH IND | net_wrth_ind | char(1) |
| NETWORTH US DOLLARS SIGN | net_wrth_us_dolr_sign | char(1) |
| NETWORTH US DOLLARS | net_wrth_us_dolr | bigint |
| PROFIT LOSS LOCAL CURR SIGN | pft_lss_lcl_curr_sign | char(1) |
| PROFIT LOSS LOCAL CURR | pft_lss_lcl_curr | bigint |
| LOSS INDICATOR | lss_indc | char(1) |
| PROFIT LOSS US DOLLARS SIGN | pft_lss_us_dolr_sign | char(1) |
| PROFIT LOSS US DOLLARS | pft_lss_us_dolr | bigint |
| CURRENCY CODE | curr_code | char(4) |
| EMPLOYEES HERE | emp_at_locn_cnt | int |
| EMP HERE IND | emp_at_locn_ind | char(1) |
| EMPLOYEES TOTAL | tot_emp_cnt | int |
| EMP TOTAL IND | tot_emp_ind | char(1) |
| PRINCIPALS INCL IND | prin_incl_ind | char(1) |
| FILLER 3 | fill_3 | char(3) |
| IMP EXP AGENT CODE IND | imp_exp_agt_code_ind | char(1) |
| LEGAL STATUS | lgl_stat_code | char(3) |
| CONTROL IND | ctrl_ind | char(3) |
| STATUS CODE | stat_code | smallint |
| SUBSIDIARY CODE | subs_code | smallint |
| FILLER 5 | fill_5 | char(2) |
| PREVIOUS DUNS | prev_duns_nbr | bigint |
| FULL REPORT DATE | fli_rpt_dt | char(10) |
| LAST UPDT DATE | lst_updt_dt | char(10) |
| TIXIE IND | phon_stat_code | char(1) |
| REPORT TYPE | rpt_typ_code | char(3) |
| CASE SUMM RPT TYPE | case_summ_rpt_typ_code | char(1) |
| UPDATE IND | upd_ind | char(1) |
| BIRTH YEAR | brth_yr | char(4) |
| MARKETABILITY IND | mktb_ind | char(1) |
| FINANCIAL FIGURES DATE | finl_fig_dt | char(10) |

| Field Name | Database Physical Field Name | Data Type(Length) |
|-----------------------|------------------------------|-------------------|
| SALES ALERT | sls_alrt | char(1) |
| NOT MARKETABLE STATUS | nt_mktb_stat | char(1) |
| NOT MARKETABLE REASON | nt_mktb_res | char(1) |
| UNUSED 1 | unus_1 | char(4) |
| USERNAME | username | char(20) |
| LOAD YEAR | load_month | int |
| LOAD MONTH | load_year | int |

WorldBase Global Linkage: 2009 – Present

| | |
|--------------------------|--------------------|
| Coverage Period | Sept. 2009-present |
| 10 Year Data Size | 2.69 Terabytes |

Below are the fields and data types included in the file.

| Field Name | Database Physical Field Name | Data Type(Length) |
|-----------------------|------------------------------|-------------------|
| FILLER 2 | fill_2 | char(2) |
| DUNS NUMBER | duns_nbr | bigint |
| OPERATING STATUS CODE | oprg_stat_cd | char(1) |
| NIXIE IND | utc_code | char(1) |
| DELIST IND | dlst_ind | char(1) |
| SORTED BUSINESS NAME | srt_bus_nme | char(120) |
| TRADESTYLE 1 | trd_styl_nme1 | char(120) |
| REGISTER ADDRESS IND | reg_adr_ind | char(1) |
| PHY ADDR1 | phy_addr1 | char(64) |
| PHY ADDR2 | phy_addr2 | char(64) |
| PHY CITY NAME | phy_town_nme | char(50) |
| PHY COUNTY NAME | phy_ctny_nme | char(50) |
| PHY STATE PROV | phy_terr_nme | char(50) |
| PHY COUNTRY NAME | phy_ctry_nme | char(50) |
| PHY CITY CODE | phy_town_code | char(6) |
| PHY COUNTY CODE | phy_ctny_code | char(3) |
| PHY STATE PROV CODE | phy_terr_code | char(3) |
| PHY STATE PROV ABV | phy_terr_abv | char(10) |
| PHY COUNTRY CODE | phy_ctry_code | char(3) |
| PHY POSTAL CODE | phy_post_code | char(16) |
| PHY CONTINENT CODE | phy_cntn_cd | char(1) |
| MAIL ADDR1 | ml_addr1 | char(64) |
| MAIL CITY NAME | ml_town_nme | char(50) |
| MAIL COUNTY NAME | ml_ctny_nme | char(50) |
| MAIL STATE PROV | ml_terr_nme | char(50) |
| MAIL COUNTRY NAME | ml_ctry_nme | char(50) |

| Field Name | Database Physical Field Name | Data Type(Length) |
|-------------------------|------------------------------|-------------------|
| MAIL CITY CODE | ml_town_cd | char(6) |
| MAIL COUNTY CODE | ml_ctny_cd | char(3) |
| MAIL STATE PROV CODE | ml_terr_cd | char(3) |
| MAIL STATE PROV ABV | ml_terr_abv | char(10) |
| MAIL COUNTRY CODE | ml_ctry_cd | char(3) |
| MAIL POSTAL CODE | ml_post_cd | char(16) |
| MAIL CONTINENT CODE | ml_cntn_cd | char(1) |
| AVAILABLE ADDRESS PHY | avil_phy_adr | char(1) |
| AVAILABLE ADDRESS MAIL | avil_ml_adr | char(1) |
| NATIONAL ID | regn_id | char(20) |
| NATIONAL ID TYPE | regn_typ_code | char(5) |
| COUNTRY ACCESS CODE | ctry_acs_code | char(4) |
| TELEPHONE NUM | phon_nbr | char(16) |
| CABLE TELEX | cable_telx_nbr | char(16) |
| FAX NUM | fax_num | char(16) |
| CEO NAME | ceo_nme | char(60) |
| CEO TITLE | ceo_nl | char(60) |
| LOB | Lob | char(41) |
| US 1987 SICS 1 | us_1987_sics_1 | char(4) |
| US 1987 SIC EXT 1 | us_1987_sic_ext_1 | char(4) |
| US 1987 SICS 2 | us_1987_sics_2 | char(4) |
| US 1987 SIC EXT 2 | us_1987_sic_ext_2 | char(4) |
| US 1987 SICS 3 | us_1987_sics_3 | char(4) |
| US 1987 SIC EXT 3 | us_1987_sic_ext_3 | char(4) |
| US 1987 SICS 4 | us_1987_sics_4 | char(4) |
| US 1987 SIC EXT 4 | us_1987_sic_ext_4 | char(4) |
| US 1987 SICS 5 | us_1987_sics_5 | char(4) |
| US 1987 SIC EXT 5 | us_1987_sic_ext_5 | char(4) |
| US 1987 SICS 6 | us_1987_sics_6 | char(4) |
| US 1987 SIC EXT 6 | us_1987_sic_ext_6 | char(4) |
| PRIM LOCAL ACTIVITY CD | prim_lcl_actv_code | char(8) |
| ACTIVITY IND | actv_ind | char(3) |
| YEAR STARTED | bus strt_yr | char(4) |
| ANNUAL SALES LOCAL CURR | ann_sls_lcl_curr_code | bigint |

| Field Name | Database Physical Field Name | Data Type(Length) |
|--------------------------------|------------------------------|-------------------|
| ANNUAL SALES IND | ann_sls_ind | char(1) |
| ANNUAL SALES US DOLLARS | ann_sls_us_dolr_amt | bigint |
| NETWORTH LOCAL Curr SIGN | net_wrth_lcl_curr_sign | char(1) |
| NETWORTH LOCAL Curr | net_wrth_lcl_curr | bigint |
| NETWORTH IND | net_wrth_ind | char(1) |
| NETWORTH US DOLLARS SIGN | net_wrth_us_dolr_sign | char(1) |
| NETWORTH US DOLLARS | net_wrth_us_dolr | bigint |
| PROFIT LOSS LOCAL Curr SIGN | pft_lss_lcl_curr_sign | bigint |
| PROFIT LOSS LOCAL Curr | pft_lss_lcl_curr | bigint |
| LOSS INDICATOR | lss_indc | char(1) |
| PROFIT LOSS US DOLLARS SIGN | pft_lss_us_dolr_sign | char(1) |
| PROFIT LOSS US DOLLARS | pft_lss_us_dolr | bigint |
| CURRENCY CODE | curr_code | char(4) |
| EMPLOYEES HERE | emp_at_locn_cnt | int |
| EMP HERE IND | emp_at_locn_ind | char(1) |
| EMPLOYEES TOTAL | tot_emp_cnt | int |
| EMP TOTAL IND | tot_emp_ind | char(1) |
| PRINCIPALS INCL IND | prin_incl_ind | char(1) |
| FILLER 3 | fill_3 | char(3) |
| IMP EXP AGENT CODE IND | imp_exp_agt_code_ind | char(1) |
| LEGAL STATUS | lgl_stat_code | char(3) |
| CONTROL IND | ctrl_ind | char(3) |
| STATUS CODE | stat_code | smallint |
| SUBSIDIARY CODE | subs_code | smallint |
| FILLER 5 | fill_5 | char(2) |
| PREVIOUS DUNS | prev_duns_nbr | bigint |
| FULL REPORT DATE | fil_rpt_dt | char(10) |
| LAST UPDT DATE | lst_updt_dt | char(10) |
| FILLER 7 | fill_7 | char(2) |
| HQ PAR DUNS | hq_par_duns_nbr | bigint |
| HQ PAR NAME | hq_par_nme | char(120) |
| HQ PAR ADDR1 | hq_par_addr1 | char(64) |
| HQ PAR ADDR2 | hq_par_addr2 | char(64) |
| HQ PAR CITY NAME | hq_par_town_nme | char(50) |

| Field Name | Database Physical Field Name | Data Type(Length) |
|------------------------|------------------------------|-------------------|
| HQ PAR STATE PROV | hq_par_terr_nme | char(50) |
| HQ PAR COUNTRY NAME | hq_par_ctry_nme | char(50) |
| HQ PAR CITY CD | hq_par_town_cd | char(6) |
| HQ PAR COUNTY CD | hq_par_cnty_cd | char(3) |
| HQ PAR STATE PROV ABV | hq_par_terr_abv | char(10) |
| HQ PAR COUNTRY CD | hq_par_ctry_cd | char(3) |
| HQ PAR POSTAL CD | hq_par_post_cd | char(16) |
| HQ PAR CONTINENT CD | hq_par_cntn_cd | char(1) |
| FILLER 9 | fill_9 | char(2) |
| DOM ULT DUNS | dom_ult_duns_nbr | bigint |
| DOM ULT NAME | dom_ult_nme | char(120) |
| DOM ULT ADDR1 | dom_ult_addr1 | char(64) |
| DOM ULT ADDR2 | dom_ult_addr2 | char(64) |
| DOM ULT CITY NAME | dom_ult_town_nme | char(50) |
| DOM ULT STATE PROV | dom_ult_terr_nme | char(50) |
| DOM ULT CITY CD | dom_ult_town_cd | char(6) |
| DOM ULT COUNTRY CD | dom_ult_ctry_cd | char |
| DOM ULT STATE PROV ABV | dom_ult_stat_prov_abv | char(10) |
| DOM ULT POSTAL CD | dom_ult_post_cd | char(16) |
| GBL ULT IND | gbl_ult_ind | char(1) |
| FILLER 11 | fill_11 | char(2) |
| GBL ULTDUNS | gbl_ult_duns_nbr | bigint |
| GBL ULT NAME | gbl_ult_nme | char(120) |
| GBL ULT ADDR1 | gbl_ult_addr1 | char(64) |
| GBL ULT ADDR2 | gbl_ult_addr2 | char(64) |
| GBL ULT CITY NAME | gbl_ult_town_nme | char(50) |
| GBL ULT STATE PROV | gbl_ult_terr_nme | char(50) |
| GBL ULT COUNTRY NAME | gbl_ult_ctry_nme | char(50) |
| GBL ULT CITY CD | gbl_ult_town_cd | char(6) |
| GBL ULT COUNTY CD | gbl_ult_cnty_cd | char(3) |
| GBL ULT STATE PROV ABV | gbl_ult_stat_prov_abv | char(10) |
| GBL ULT COUNTRY CD | gbl_ult_ctry_cd | char(3) |
| GBL ULT POSTAL CD | gbl_ult_post_cd | char(16) |
| GBL ULT CONTINENT CD | gbl_ult_cntn_cd | char(1) |

| Field Name | Database Physical Field Name | Data Type(Length) |
|--------------------------|------------------------------|-------------------|
| NUM FAMILY MEMBERS GLB | glb_fam_mbr_cnt | int |
| GLOBAL DIAS CODE | glbl_dias_code | bigint |
| GLOBAL HIERARCHY CODE | glbl_hier_code | char(2) |
| FAMILY UPDATE DATE | fam_upd_dt | char(10) |
| UPDATE IND | upd_ind | char(1) |
| FINANCIAL FIGURES DATE | finl_fig_dt | char(10) |
| MANUFAC IND | mfd_ind | char(1) |
| PERS INDC | pers_ind | char(1) |
| POPUL CD | pop_code | char(1) |
| REC CLASS TYPE | rec_clas_typ_code | char(1) |
| CARR RT CD | carr_rt_code | char(4) |
| NON CLASSIFIED | non_clsf | char(1) |
| SALES ALERT | sls_alrt | char(1) |
| EMPLOYEE ALERT | emp_alrt | char(1) |
| UNUSED 1 | unus_1 | char(15) |
| TIXIE IND | phon_stat_code | char(1) |
| HQ PARENT STOP DIST IND | hq_prnt_stop_dist_ind | char(1) |
| HQ PARENT STOP DIST DATE | hq_prnt_stop_dist_dt | char(10) |
| REPORT TYPE | rpt_typ_code | char(3) |
| CASE SUMM RPT TYPE | case_summ_rpt_typ_code | char(1) |
| ORIGIN CD | orig_code | char(1) |
| FAVORABLE BKCY | fvor_bkcy_ind | char(1) |
| UNFAVORABLE BKCY | unfv_bkcy_ind | char(1) |
| BIRTH YEAR | brth_yr | char(4) |
| MARKETABILITY IND | mktb_ind | char(1) |
| NOT MARKETABLE STATUS | nt_mktb_stat | char(1) |
| NOT MARKETABLE REASON | nt_mktb_res | char(1) |
| UNUSED 2 | unus_2 | char(4) |

WorldBase Business: 2018 – Present

| | |
|--------------------------|---------------------------------------|
| Coverage Period | May 2018-present |
| 10 Year Data Size | 90GB uncompressed and 17GB compressed |

Below are the file specifications for layout 4.

| Field Name | Database Physical Field Name | Data Type(Length) |
|-------------------------------------|------------------------------|-------------------|
| DUNS NUMBER | duns | bigint |
| UPDATE INDICATOR | update ind | char(1) |
| COUNTRY CODE | country cd | char(3) |
| COUNTRY NAME | country name | char(50) |
| STATE/PROVIDENCE NAME | state name | char(50) |
| STATE/PROVIDENCE ABBREVIATION | st abv | char(10) |
| NATIONAL ID #1 | natl id1 | char(20) |
| NATIONAL ID #1-TYPE | natl id type1 | int |
| NATIONAL ID #2 | natl id2 | char(20) |
| NATIONAL ID #2-TYPE | natl id type2 | int |
| NATIONAL ID #3 | natl id3 | char(20) |
| NATIONAL ID #3-TYPE | natl id type3 | int |
| NATIONAL ID #4 | natl id4 | char(20) |
| NATIONAL ID #4-TYPE | natl id type4 | int |
| LEGAL STATUS CODE | leg struct type | int |
| BUSINESS NAME | bus name | char(120) |
| BUSINESS NAME-SORTED | bus name sorted | char(120) |
| FORMER BUSINESS NAME | frmr bus name | char(120) |
| LANGUAGE PREFERENCE OF ORGANIZATION | org lang pref | int |
| TRADESTYLE #1 | trade style1 | char(120) |
| TRADESTYLE #2 | trade style2 | char(120) |
| TRADESTYLE #3 | trade style3 | char(120) |
| TRADESTYLE #4 | trade style4 | char(120) |
| TRADESTYLE #5 | trade style5 | char(120) |
| STREET ADDRESS LINE #1 | phy addr1 | char(64) |
| STREET ADDRESS LINE #2 | phy addr2 | char(64) |
| STREET ADDRESS LINE #3 | phy addr3 | char(64) |

| Field Name | Database Physical Field Name | Data Type(Length) |
|------------------------------|------------------------------|-------------------|
| STREET ADDRESS LINE #4 | phy addr4 | char(64) |
| PHYSICAL CITY NAME | phy city | char(50) |
| POSTAL CODE PHYSICAL ADDRESS | phy post cd | char(20) |
| MAILING ADDRESSS LINE #1 | mail addr1 | char(64) |
| MAILING ADDRESS LINE #2 | mail addr2 | char(64) |
| MAILING CITY NAME | mail city | char(50) |
| MAILING POSTAL CODE | mail city | char(20) |
| NET WORTH INDICATOR | net worth sign | char(1) |
| NET WORTH LOCAL CURRENCY | net worth loc cur | bigint |
| PROFIT & LOSS INDICATOR | p l sign | char(1) |
| PROFIT & LOSS LOCAL CURRENCY | p l loc cur | bigint |
| MARKETING BUSINESS NAME1 | mkt bus name1 | char(120) |
| MARKETING BUSINESS NAME2 | mkt bus name2 | char(120) |
| MARKETING BUSINESS NAME3 | mkt bus name3 | char(120) |
| MAILING LABEL LINE #1 | mail label1 | char(32) |
| MAILING LABEL LINE #2 | mail label2 | char(32) |
| MAILING LABEL LINE #3 | mail label3 | char(32) |
| MAILING LABEL LINE #4 | mail label4 | char(32) |
| MAILING LABEL LINE #5 | mail label5 | char(32) |
| MAILING LABEL LINE #6 | mail label6 | char(32) |
| MAILING LABEL LINE #7 | mail label7 | char(32) |
| MAILING LABEL LINE #8 | mail label8 | char(32) |
| MARKETABILITY IND | marketability ind | char(1) |
| TIME STAMP | timestamp | char(12) |
| USERNAME | username | char(20) |
| LOAD YEAR | load year | int |
| LOAD MONTH | load month | int |

WorldBase Delete: 2012 – Present

| | |
|--------------------------|-------------------|
| Coverage Period | June 2012-present |
| 10 Year Data Size | 15.82 Terabytes |

Below are the file specificayons for layout 5.

| Field Name | Database Physical Field Name | Data Type(Length) |
|----------------------|------------------------------|-------------------|
| TRANSFER DELETE DUNS | transfer_delete_duns | bigint |
| DUNS | duns | bigint |
| ACTIVITY DATE | actvity_date | char(10) |
| ACTIVITY TYPE | actvity_type | char(1) |
| COUNTRY OF DUNS | country_of_duns | char(3) |
| FILLER | filler | char(2) |
| USERNAME | username | char(20) |
| LOAD YEAR | load_year | int |
| LOAD MONTH | load_month | int |

Date Descriptions:

| Lookup Data Type Code Values | |
|------------------------------|---|
| bigint | >9 Digit Integers |
| smallint | 1 Digit Integer |
| Int | Integer |
| char(#) | Character Leners(Number of Possible Characters) |

| Field Name | Database Physical Field Name | Data Type | Field Description |
|-----------------------|------------------------------|-----------|--|
| DUNS_NUMBER | duns_nbr | bigint | The randomly generated nine-digit number assigned by Dun & Bradstreet to identify unique business establishments |
| OPERATING_STATUS_CODE | oprg_stat_cd | char(1) | Indicates whether the subject is permanently Out of Business (OB). The two possible values are Y (Yes) and N (No). |
| NIXIE_IND | utc_code | char(1) | Indicates the non-deliverable status of mail to a subject. The possible values are the following: B - both the physical and mailing address is undeliverable; P - only the physical address is undeliverable; M - only the mailing address is undeliverable; N - the addresses are deliverable |
| DELIST_IND | dlst_ind | char(1) | Subject requested not to be included in mailing/telemarketing list products Indicator. The two possible values are Y (Yes) and N (No) |
| SORTED_BUSINESS_NAME | srt_bus_nme | char(120) | Records the primary name used by the business. When available, this is the name as recorded on a legal register or corporate charter. For branch records, this is the name of primary name of its headquarters. |
| TRADESTYLE_1 | trd_styl_1 | char(120) | A trading style name used by a business. It is an additional name used by a company. Also referred to as "Doing Business As" (DBA) and "Also Known As" (AKA). |
| REGISTER_ADDRESS_IND | reg_adr_ind | char(1) | When set to "Y", indicates that D&B does not maintain a physical address and this address is the Registered Address. |
| PHY_ADDR1 | phy_addr1 | char(64) | The first line of the street address for the physical location of the business. Generally, in local language. |
| PHY_ADDR2 | phy_addr2 | char(64) | The second line of the physical address for the business. Generally, in local language. |
| PHY_CITY_NAME | phy_town_nme | char(50) | Name of the city/town where the business is physically located. Generally, in local language. |

| Field Name | Database Physical Field Name | Data Type | Field Description |
|---------------------|------------------------------|------------|---|
| PHY_COUNTY_NAME | phy_cnty_nme | char(50) | The full name of the secondary subdivision where the business is physically located. The secondary subdivision of a country is geographical territory smaller than the primary subdivision and encompasses many city or towns. Most countries do not have this information. |
| HY_STATE_PROV | phy_terr_nme | char(50) | The full name of the primary subdivision of a country where the organization is physically located. (e.g. In the US, it is a state name; in Canada, it is a province name; in France, it is a territory name) Generally in local language. |
| PHY_COUNTRY_NAME | phy_ctry_nme | char(50) | The WorldBase country name where the organization is physically located. |
| PHY_CITY_CODE | phy_town_code | char(6) | A unique WorldBase code identifying the city/town where the business is physically located. For most countries this code is unique within the country. For the U.S. and some other countries, it is unique with the county. Only validated city/town names carry a code, otherwise the code is blank. |
| PHY_COUNTY_CODE | phy_cnty_code | char(3) | A unique WorldBase code identifying the secondary subdivision of a country where the organization is physically located. Zeroes if not available |
| PHY_STATE_PROV_CODE | phy_terr_code | char(3) | Geographical code which indicates the state/province (aka primary subdivision) where the business is located. Only validated state/province names carry a state/province code. Zeroes if not available. |
| PHY_STATE_PROV_ABV | phy_terr_ctry_abv | char(10) | The recognized abbreviation for a full name of the primary subdivision of a country where the organization is physically located. (e.g. In the US, it is a state name abbreviation; in Canada, it is a province name abbreviation; in France, there is no abbreviations for a territory name) |
| PHY_COUNTRY_CODE | phy_ctry_code | char(3) | Three-digit code which indicates the country where the business is located. Assigned by D&B for WorldBase and other global products. |
| PHY_POSTAL_CODE | phy_post_code | char(16) | Postal or zip code for the physical address location of the business. |
| PHY_CONTINENT_CODE | phy_cntn_cd | cd char(1) | Code which indicates the region where the business is located. 1 = Africa 2 = Australia/Asia 3 = Europe 4 = Middle East 5 = South & Central America 6 = North America |
| MAIL_ADDR1 | ml_addr1 | char(64) | Records the first line of a mail address. This can either be a PO Box line, a Rural Route line or a street address line. |
| MAIL_CITY_NAME | ml_town_nme | char(50) | Name of the city/town where the organization has its mail delivered. Generally, in local language. |

| Field Name | Database Physical Field Name | Data Type | Field Description |
|-----------------------|------------------------------|-----------|--|
| MAIL_COUNTY_NAME | ml_cnty_nme | char(50) | The full name of the secondary subdivision of a country where the organization has its mail delivered. The secondary subdivision of a country is geographical territory smaller than the primary subdivision and encompasses many city or towns. Most countries do not have this information. |
| MAIL_STATE_PROV | ml_st_prov | char(50) | The full name of the primary subdivision of a country where the organization has mailed delivered. (e.g. In the US, it is a state name; in Canada, it is a province name; in France, it is a territory name). Generally, in local language. |
| MAIL_COUNTRY_NAME | ml_ctry_nme | char(50) | The WorldBase country name where the organization the organization has its mail delivered. |
| MAIL_CITY_CODE | ml_town_cd | char(6) | A unique WorldBase code identifying the city/town where mail is delivered to the business. For most countries this code is unique within the country. For the U.S. and some other countries, it is unique with the county. Only validated city/town names carry a code, otherwise the code is blank. |
| MAIL_COUNTY_CODE | ml_cnty_cd | char(3) | A unique WorldBase code identifying the secondary subdivision of a country where the organization has mail delivered. Zeroes if not available. |
| MAIL_STATE_PROV_CODE | ml_st_terr_cd | char(3) | Geographical code which indicates the state/province where the business is located for mailing address. Only validated state/province names carry a state/province code. Zeros if not available. |
| MAIL_STATE_PROV_ABV | ml_st_terr_abv | char(10) | The recognized abbreviation for a full name of the primary subdivision of a country where the organization has mailed delivered. (e.g. In the US, it is a state name abbreviation; in Canada, it is a province name abbreviation; in France, there is no abbreviations for a territory name) |
| MAIL_COUNTRY_CODE | ml_ctry_cd | char(3) | Three-digit country code which indicates the country where the mailing address of the business is located. Assigned by D&B for WorldBase and other global products. |
| MAIL_POSTAL_CODE | ml_post_cd | char(16) | Postal or zip code for the mailing location of the business |
| MAIL_CONTINENT_CODE | ml_cntn_cd | char(1) | Code which indicates the region of the mailing address of the business. 1 = Africa 2 = Australia/Asia 3 = Europe 4 = Middle East 5 = South & Central America 6 = North America |
| AVAILABLE_ADDRESS_PHY | avil_phys_adr | char(1) | When set to "Y", indicates that the physical address components Street Address Line 1, City, and Postal Code (only for countries that require one) is populated, and the Deliverable Address is not set to "Y". |

| Field Name | Database Physical Field Name | Data Type | Field Description |
|------------------------|------------------------------|-----------|--|
| AVAILABLE_ADDRESS_MAIL | avil_ml_adr | char(1) | When set to "Y", indicates that the mail address components Street Address Line 1, City, and Postal Code (only for countries that require one) is populated, and the Deliverable Address is not set to "Y". |
| NATIONAL_ID | regn_id | char(20) | A number (it can contain non-numeric characters) assigned by an external body which uniquely identifies or helps identify an organization. Business identification number used in some countries for business registration and tax collection. Examples include VAT Numbers, CRO numbers (UK), Siren numbers (France). FEIN Number (US) is not included in WorldBase. Note: The National ID field in legacy products such as the WB1784 Record is 16 bytes. A 20-byte National ID field is available in the WorldBase Business Side File and GDMI File. |
| NATIONAL_ID_TYPE | regn_typ_code | char(5) | A WorldBase code identifying they type of Organization Identification Number (e.g.: Chamber of Commerce, VAT Number, etc.) A table listing of all acceptable code values is available |
| COUNTRY_ACCESS_CODE | ctry_acs_code | char(4) | The international dialing code required to connect to the telephone or facsimile number when dialing internationally. Can be 1 to 4 digits. |
| TELEPHONE_NUM | phon_nbr | char(16) | Telephone number for the business with no formayng or punctuation. Lengths of telephone numbers are country specific and may vary in length within country. The international dialing code is not included in the telephone number |
| CABLE_TELEX | cable_telx_nbr | char(16) | Filler. Internal Use Only. Previously Cable Telex Number |
| FAX_NUM | fax_num | char(16) | The fax number of the business. Provided as entered in the local database with no formayng or punctuation. Note: US and UK do NOT supply fax number to WorldBase. |
| CEO_NAME | ceo_nme | char(60) | The full name of the individual who/which is the highest-ranking authority of the business at this location. |
| CEO_TITLE | ceo_nl | char(60) | The title (in English) of the individual with the highest authority at this location. May be abbreviated. |
| LOB | lob | char(41) | A textual description in English of the operations or activities of the business. Relates to the primary four-digit 1987 US SIC. |
| US_1987_SICS_1 | us_1987_sics_1 | char(4) | The US 1987 standard industrial classification (SIC) code system categorizes business establishments based upon the type of activity done by that business at that location. A business can have up to six SIC codes. The first-listed SIC code represents the primary operations of the business. Then, SIC codes are assigned in descending order according to the percentage of the revenue contributed by each function of the business. If countries collect other industry classifications (Primary Local Activity Code-position 859-866), local classifications are converted to the standard 1987 US SIC Code. The SIC code of a parent/ultimate may include the activities of its subsidiaries. |
| US_1987_SIC_EXT_1 | us_1987_sic_ext_1 | char(4) | The four-digit extension further defining the SIC 1 activity. |

| Field Name | Database Physical Field Name | Data Type | Field Description |
|------------------------|------------------------------|-----------|---|
| US_1987_SICS_2 | us_1987_sics_2 | char(4) | The second 1987 SIC code representing a secondary activity for the subject. |
| US_1987_SIC_EXT_2 | us_1987_sic_ext_2 | char(4) | The four-digit extension further defining the SIC 2 activity. |
| US_1987_SICS_3 | us_1987_sics_3 | char(4) | The third 1987 SIC code representing a secondary activity for the subject |
| US_1987_SIC_EXT_3 | us_1987_sic_ext_3 | char(4) | The four-digit extension further defining the SIC 3 activity |
| US_1987_SICS_4 | us_1987_sics_4 | char(4) | The fourth 1987 SIC code representing a secondary activity for the subject. |
| S_1987_SIC_EXT_4 | us_1987_sic_ext_4 | char(4) | The four-digit extension further defining the SIC 4 activity. |
| US_1987_SICS_5 | us_1987_sics_5 | char(4) | The fifth 1987 SIC code representing a secondary activity for the subject. |
| US_1987_SIC_EXT_5 | us_1987_sic_ext_5 | char(4) | The four-digit extension further defining the SIC 5 activity |
| US_1987_SICS_6 | us_1987_sics_6 | char(4) | The sixth 1987 SIC code representing a secondary activity for the subject. |
| US_1987_SIC_EXT_6 | us_1987_sic_ext_6 | char(4) | The four-digit extension further defining the SIC 6 activity. |
| PRIM_LOCAL_ACTIVITY_CD | prim_lcl_actv_code | char(8) | The local industry classification code if different from the 1987 US SIC. Examples include 1972 US SIC, SBA, APE, and NACE. See Appendix for examples on use of Primary Local Activity Code. |
| ACTIVITY_IND | actv_ind | char(3) | If Primary Local Activity Code is available, this indicator identifies which activity code type is provided. A table listing of all acceptable code values is available. For example, '60' = 1972 US SIC. See Appendix for examples on use of Local Activity Type Code. |
| YEAR_STARTED | bus strt_yr | char(4) | A four-digit numeric field representing the year that the current ownership of the business has taken control or the year the company began operating or was established if no control change has taken place. Not available on branch records. |

| Field Name | Database Physical Field Name | Data Type | Field Description |
|-----------------------------|------------------------------|-----------|--|
| ANNUAL_SALES_LOCAL_CU RR | ann_sls_lcl_curr_code | bigint | <p>Total income attributable to products and services sold by an organization annually. May be derived from sales, gross revenue, commissions, or billings. Sales figure can be a consolidated figure to include Sales for the business and all subsidiary and branch locations OR a non-consolidated figure. Consolidated Sales is preferred and provided if available. This figure is in the currency represented by the code in the data element "Currency Code".</p> <p>Note: All local Sales volumes in the global environment are converted to US Dollar based on the DATE when the financial information was collected. (The currency is converted monthly to US dollar near the 1st day of every month.) All business records in the global environment have a financial date which is the date when the financial figures were filed or collected; that date could be this month, last year, or 5 years ago. Based on the date of the financial figures, we use the currency exchange rate from that month/year to convert from local currency to US Dollar. The global data environment keeps exchange tables back 10+ years to calculate accurate exchange rates based on the date of the financial information.</p> |
| ANNUAL_SALES_IND | ann_sls_ind | char(1) | <p>A WorldBase code which indicates the source reliability of the Sales figure. The possible values are:</p> <ul style="list-style-type: none"> 0 = Actual 1 = Low end of range 2 = Estimated or Projected when sales is greater than zero or not available is sales is zero. (Note: 2 is modelled for US records) 3 = Modeled |
| ANNUAL_SALES_US_DOLLA RS | ann_sls_us_dolr_amt | bigint | <p>Total income attributable to products and services sold by an organization annually. May be derived from sales, gross revenue, commissions, or billings. Sales figure can be a consolidated figure to include Sales for the business and all subsidiary and branch locations OR a non-consolidated figure. Consolidated Sales is preferred and provided if available. This figure is in US Dollars.</p> <p>Note: All local Sales volumes in the global environment are converted to US Dollar based on the DATE when the financial information was collected. (The currency is converted monthly to US dollar near the 1st day of every month.) All business records in the global environment have a financial date which is the date when the financial figures were filed or collected; that date could be this month, last year, or 5 years ago. Based on the date of the financial figures, we use the currency exchange rate from that month/year to convert from local currency to US Dollar. The global data environment keeps exchange tables back 10+ years to calculate accurate exchange rates based on the date of the financial information.</p> |
| NETWORTH_LOCAL_CURR_SIGN | net_wrth_lcl_curr_sign | char(1) | Indicates the Net Worth is less than zero when the value is a negative sign (-). |
| NETWORTH_LOCAL_CURR | net_wrth_lcl_curr | bigint | Net Worth of an organization. This figure is in the currency represented by the code in the data element "Currency Code". |

| Field Name | Database Physical Field Name | Data Type | Field Description |
|-----------------------------|------------------------------|-----------|---|
| NETWORTH_IND | net_wrth_ind | char(1) | A WorldBase code which indicates the source reliability of the Net Worth figure. The possible values are: 0 = Actual 1 = Low end of range 2 = Estimated or Projected when sales is greater than zero or not available is sales is zero. (Note: 2 is modelled for US records) 3 = Modeled |
| NETWORTH_US_DOLLARS_SIGN | net_wrth_us_dolr_sign | char(1) | Indicates the Net Worth in US Dollars is less than zero when the value is a negative sign (-) |
| NETWORTH_US_DOLLARS | net_wrth_us_dolr | bigint | Net Worth of an organization. This figure is in US Dollars. Note: All local Sales volumes in the global environment are converted to US Dollar based on the DATE when the financial information was collected. (The currency is converted monthly to US dollar near the 1st day of every month.) All business records in the global environment have a financial date which is the date when the financial figures were filed or collected; that date could be this month, last year, or 5 years ago. Based on the date of the financial figures, we use the currency exchange rate from that month/year to convert from local currency to US Dollar. The global data environment keeps exchange tables back 10+ years to calculate accurate exchange rates based on the date of the financial information. |
| PROFIT_LOSS_LOCAL_CURR_SIGN | po_lss_lcl_curr_sign | char(1) | Indicates the Profit or Loss is less than zero when the value is a negative sign (-). |
| PROFIT_LOSS_LOCAL_CURR | po_lss_lcl_curr | bigint | Profit or Loss of an organization. This figure is in the currency represented by the code in the data element "Currency Code". |
| LOSS_INDICATOR | lss_indc | char(1) | A WorldBase code which indicates the source reliability of the Profit and Loss figure. The possible values are: 0 = Actual 1 = Low end of range 2 = Estimated or Projected when sales is greater than zero or not available is sales is zero. (Note: 2 is modelled for US records) 3 = Modeled |
| PROFIT_LOSS_US_DOLLARS_SIGN | po_lss_us_dolr_sign | char(1) | Indicates the Profit Or Loss in US Dollars is less than zero when the value is a negative sign (-). |
| PROFIT_LOSS_US_DOLLARS | po_lss_us_dolr | bigint | Profit Or Loss of an organization. This figure is in US Dollars. Note: All local Sales volumes in the global environment are converted to US Dollar based on the DATE when the financial information was collected. (The currency is converted monthly to US dollar near the 1st day of every month.) All business records in the global environment have a financial date which is the date when the financial figures were filed or collected; that date could be this month, last year, or 5 years ago. Based on the date of the financial figures, we use the currency exchange rate from that month/year to convert from local currency to US Dollar. The global data environment keeps exchange tables back 10+ years to calculate accurate exchange rates based on the date of the financial information. |

| Field Name | Database Physical Field Name | Data Type | Field Description |
|------------------------|------------------------------|-----------|---|
| CURRENCY_CODE | curr_code | char(4) | A WorldBase code which identifies the currency in which these figures are recorded. |
| EMPLOYEES_HERE | emp_at_locn_cnt | int | The number of employees at either a Headquarters/Parent or Branch location engaged to perform its operations. |
| EMP_HERE_IND | emp_at_locn_ind | char(1) | A WorldBase code which indicates the source reliability of the Employee Here figure. The possible values are: 0 = Actual 1 = Low end of range 2 = Estimated or Projected when sales is greater than zero or not available is sales is zero. (Note: 2 is modelled for US records) 3 = Modeled |
| EMPLOYEES_TOTAL | tot_emp_cnt | int | The total number of employees in the business organization. The employee figure can be a consolidated figure to include Employee counts for the business and all subsidiary and branch locations OR a non-consolidated figure. Consolidated Employee is preferred and provided if available. The consolidated number of employees. When a consolidated number is not available, it is the individual number of employees. If the source is a range, this figure is the low end of the range. |
| EMP_TOTAL_IND | tot_emp_ind | char(1) | A WorldBase code which indicates the source reliability of the Employee Total figure. The possible values are: 0 = Actual 1 = Low end of range 2 = Estimated or Projected when sales is greater than zero or not available is sales is zero. (Note: 2 is modelled for US records) 3 = Modeled |
| PRINCIPALS_INCL_IND | prin_incl_ind | char(1) | Indicates that the principals are included in the employee total figure. ('Y' = included) Primarily available on non-US records. |
| IMP_EXP_AGENT_CODE_IND | imp_exp_agt_code_ind | char(1) | A code that identifies whether the business imports goods or services for re-manufacture or sale from a foreign country, and/or exports products or services to a foreign country, and/or is an agent for goods. Note: an agent does not keep inventory or take title to goods. Values include: A = Import/Export/Agent B = Imports & Exports C = Imports D = Imports & Agent E = Exports & Agent F = Agent - keeps no inventory and does not take title goods G = None or Not Available H = Exports Blank = Not available |

| Field Name | Database Physical Field Name | Data Type | Field Description |
|------------------|------------------------------|-----------|---|
| LEGAL_STATUS | lgl_stat_code | char(3) | A code that identifies the broad class into which the local Legal Form has been classified. Possible codes are: Blank or 0 = Not Available 3 = Corporation 8 = Joint Venture 12 = Partnership 13 = Proprietorship 120 = Foreign Company A table listing of all acceptable code values is available. |
| CONTROL_IND | ctrl_ind | char(3) | The code defining the type of controlling owner. E.g.: privately owned, publicly traded, government owned. 000 = Unknown 001 = Publicly Owned 002 = Privately Owned 003 = Government/State Owned |
| STATUS_CODE | stat_code | smallint | Code that identifies whether the subject is a single location entity, a headquarters or a branch: 0 = Single Location - no other entities report to the business 1 = Headquarter/Parent - branches and/or subsidiaries report to the business 2 = Branch - secondary location to a headquarter location 4 = Division - a separate operating unit of a corporation. A division may have its own name and officers, but it does not have stock and is not incorporated. |
| SUBSIDIARY_CODE | subs_code | smallint | Code which indicates whether the business is a subsidiary. 0 = Not a subsidiary 3 = Is a subsidiary Populated on linked records only; otherwise blank. |
| PREVIOUS_DUNS | prev_duns_nbr | bigint | Records Previous/Successor DUNS number; the content of the field is dependent on the status of the record [Update Indicator]. For a deleted DUNS, the field will hold the DUNS number to which it is transferred (Successor DUNS). For an Active (non-deleted) DUNS, the field will hold the DUNS number from which it is transferred (Previous DUNS). |
| FULL_REPORT_DATE | fll_rpt_dt | char(10) | The date when a complete review of all Business Information Report data was updated about the business. The format of the field is YYYYMMDD. Data collection methods have changed, and updates are more frequent to sections of the business report. Report Date does not reflect the age of the business data of the report. |
| LAST_UPDT_DATE | lst_updt_dt | char(10) | The date when the subject's record on the local database was updated either fully or partially. Date must be in YYYYMMDD format. |
| TIXIE_IND | phon_stat_code | bigint | Indicates the telephone number cannot be connected to successfully. In the U.S., this is referred to as the TIXIE indicator. The two possible values are Y (Yes) and N (No). |

| Field Name | Database Physical Field Name | Data Type | Field Description |
|------------------------|------------------------------|-----------|--|
| CASE_SUMM_RPT_TYPE | case_summ_rpt_typ_code | char(1) | Records a normalized report type as defined by global standards: R - indicates a full report on a legal entity is stored on local database B - indicates a branch report is stored on local database S - indicates a DUNS Support is stored on local database X - indicates a cross-reference DUNS Support is stored on local database |
| UPDATE_IND | upd_ind | char(1) | Identifies the type of update to the subject. A - Add of a new subject C - Change to an existing subject D - Delete of an existing subject |
| BIRTH_YEAR | brth_yr | int | A four-digit numeric field representing the year the company began operating or was established. |
| FINANCIAL FIGURES_DATE | fnl_fig_dt | int | Records the date on which the financial period ended. |
| HQ PAR DUNS | hq_par_duns_nbr | bigint | The randomly generated nine-digit number assigned by Dun & Bradstreet to identify the Parent or the Headquarters. |
| HQ PAR NAME | hq_par_nme | char(120) | Records the primary name used by the Parent/Headquarters. When available, this is the name as recorded on a legal register or corporate charter. |
| HQ PAR ADDR1 | hq_par_addr1 | char(64) | The first line of the street address for the physical location of the Parent or Headquarters. Generally in local language. Blank if not linked. |
| HQ PAR ADDR2 | hq_par_addr2 | char(64) | The second line of the physical address for the Parent or the Headquarters. Generally in local language. |
| HQ PAR CITY NAME | hq_par_town_nme | char(50) | Name of the city/town where the Parent/Headquarter is physically located. Generally in local language. |
| HQ PAR STATE PROV | hq_par_terr_nme | char(50) | The full name of the primary subdivision of a country where the Parent/Headquarters is physically located. (e.g.: In the US, it is a state name; in Canada, it is a province name; in France, it is a territory name) Generally in local language. |
| HQ PAR COUNTRY NAME | hq_par_ctry_nme | char(50) | The WorldBase country name where the Parent or the Headquarters is physically located. |
| HQ PAR CITY CD | hq_par_town_cd | char(6) | A unique WorldBase code identifying the city/town where the Parent/Headquarters is physically located. For most countries this code is unique within the country. For the U.S. and some other countries, it is unique with the county. Only validated city/town names carry a code, otherwise the code is blank. |
| HQ PAR COUNTY CD | hq_par_cnty_cd | char(3) | A unique WorldBase code identifying the secondary subdivision of a country where the Parent/Headquarters physically located. Zeroes if not available. |

| Field Name | Database Physical Field Name | Data Type | Field Description |
|-----------------------|------------------------------|-----------|--|
| HQ PAR STATE PROV ABV | hq_par_terr_abv | char(10) | The recognized abbreviation for a full name of the primary subdivision of a country where the Parent/Headquarters is physically located. (e.g.: In the US, it is a state name abbreviation; in Canada, it is a province name abbreviation; in France, there is no abbreviations for a territory name) Blank if not linked. |
| HQ PAR COUNTRY CD | hq_par_ctry_cd | char(3) | Three-digit code which indicates the country where the Parent/Headquarter is located. Assigned by D&B for WorldBase and other global products. |
| HQ PAR POSTAL CD | hq_par_post_cd | char(16) | Postal or zip code for the physical address location of the Parent/Headquarters. |
| HQ PAR CONTINENT CD | hq_par_cntn_cd | char(1) | Code which indicates the region where the Parent/Headquarters is located. 1 = Africa 2 = Australia/Asia 3 = Europe 4 = Middle East 5 = South & Central America 6 = North America Blank if not linked |
| DOM ULT DUNS | dom_ult_duns_nbr | bigint | The randomly generated nine-digit number assigned by Dun & Bradstreet to identify the Domestic Ultimate Owner. The Domestic Ultimate Owner is the highest family member in the same country as case business record as you walk up this 'branch' of the tree. A case may be its own domestic ultimate. |
| DOM ULT NAME | dom_ult_nme | char(120) | Records the primary name used by the Domestic Ultimate Owner. When available, this is the name as recorded on a legal register or corporate charter. |
| DOM ULT ADDR1 | dom_ult_addr1 | char(64) | The first line of the street address for the physical location of the Domestic Ultimate. Generally in local language. Blank if not linked. |
| DOM ULT ADDR2 | dom_ult_addr2 | char(64) | The second line of the physical address for the Domestic Ultimate Owner. Generally in local language. |
| DOM ULT CITY NAME | dom_ult_town_nme | char(50) | Name of the city/town where the Domestic Ultimate is physically located. Generally in local language |
| DOM ULT STATE PROV | dom_ult_terr_nme | char(50) | The full name of the primary subdivision of a country where the Domestic Ultimate Owner is physically located. (e.g.: In the US, it is a state name; in Canada, it is a province name; in France, it is a territory name) Generally in local language. |
| DOM ULT CITY CD | dom_ult_town_cd | char(6) | A unique WorldBase code identifying the city/town where the Domestic Ultimate is physically located. For most countries this code is unique within the country. For the U.S. and some other countries, it is unique with the county. Only validated city/town names carry a code, otherwise the code is blank. |

| Field Name | Database Physical Field Name | Data Type | Field Description |
|------------------------|------------------------------|-----------|--|
| DOM ULT COUNTRY CD | dom_ult_ctry_cd | char(3) | Three-digit code which indicates the country where the Domestic Ultimate is located. Assigned by D&B for WorldBase and other global products. |
| DOM ULT STATE PROV ABV | dom_ult_stat_prov_abv | char(10) | The recognized abbreviation for a full name of the primary subdivision of a country where the Domestic Ultimate Owner is physically located. (e.g.: In the US, it is a state name abbreviation; in Canada, it is a province name abbreviation; in France, there is no abbreviations for a territory name) Blank if not linked. |
| DOM ULT POSTAL CD | dom_ult_post_cd | char(16) | Postal or zip code for the physical address location of the Domestic Ultimate Owner |
| GBL ULT IND | gbl_ult_ind | char(1) | Indicates if the subject is the Global Ultimate of a family tree. Y = Is the Global Ultimate of the family tree. N = Is not the Global Ultimate of the family tree. Blank if not linked |
| GBL ULTDUNS | gbl_ult_duns_nbr | bigint | The randomly generated nine-digit number assigned by Dun & Bradstreet to identify the Global Ultimate Owner. The Global Ultimate Owner is the upper most parent of a corporate family |
| GBL ULT NAME | gbl_ult_nme | char(120) | Records the primary name used by the Global Ultimate Owner. When available, this is the name as recorded on a legal register or corporate charter. |
| GBL ULT ADDR1 | gbl_ult_addr1 | char(64) | The first line of the street address for the physical location of the Global Ultimate. Generally in local language. Blank if not linked. |
| GBL ULT ADDR2 | gbl_ult_addr2 | char(64) | The second line of the physical address for the Global Ultimate Owner. Generally in local language. |
| GBL ULT CITY NAME | gbl_ult_town_nme | char(50) | Name of the city/town where the Global Ultimate is physically located. Generally in local language |
| GBL ULT STATE PROV | gbl_ult_terr_nme | char(50) | The full name of the primary subdivision of a country where the Global Ultimate Owner is physically located. (e.g.: In the US, it is a state name; in Canada, it is a province name; in France, it is a territory name) Generally in local language. |
| GBL ULT COUNTRY NAME | gbl_ult_ctry_nme | char(50) | The WorldBase country name where the Global Ultimate Owner is physically located. |
| GBL ULT CITY CD | gbl_ult_town_cd | Char(6) | A unique WorldBase code identifying the city/town where the Global Ultimate is physically located. For most countries this code is unique within the country. For the U.S. and some other countries, it is unique with the county. Only validated city/town names carry a code, otherwise the code is blank. |
| GBL ULT COUNTY CD | gbl_ult_ctny_cd | char(3) | A unique WorldBase code identifying the secondary subdivision of a country where the Global Ultimate physically located. Zeroes if not available. |

| Field Name | Database Physical Field Name | Data Type | Field Description |
|------------------------|------------------------------|-----------|--|
| GBL ULT STATE PROV ABV | glbl_ult_stat_prov_abv | char(10) | The recognized abbreviation for a full name of the primary subdivision of a country where the Global Ultimate Owner is physically located. (e.g.: In the US, it is a state name abbreviation; in Canada, it is a province name abbreviation; in France, there is no abbreviations for a territory name) |
| GBL ULT COUNTRY CD | glbl_ult_ctry_cd | char(3) | Tree-digit code which indicates the country where the Global Ultimate is located. Assigned by D&B for WorldBase and other global products. |
| GBL ULT POSTAL CD | glbl_ult_post_cd | char(16) | Postal or zip code for the physical address location of the Global Ultimate Owner. |
| GBL ULT CONTINENT CD | glbl_ult_cntn_cd | char(1) | Code which indicates the region where the Global Ultimate Owner is located. 1 = Africa 2 = Australia/Asia 3 = Europe 4 = Middle East 5 = South & Central America 6 = North America Blank if not linked |
| NUM FAMILY MEMBERS GLB | glb_fam_mbr_cnt | int | The total number of family members. This includes the global ultimate itself, the ultimate's branch locations, all subsidiaries and their branch locations. Every family member of tree carries the same count. Blank if not linked. |
| GLOBAL DIAS CODE | glbl_dias_code | bigint | The nine-byte DIAS (DUNS Integrated Assigned Sequence) code assigned to every subject which is a member of a family tree. This number is used to link family members together by sequencing a file according to ultimate parent name and family sequence within each group. Branch members sort immediately following their headquarters by name within state within country. In a family sequence, subsidiaries are sorted alphabetically by business name within each level. The number is not permanently assigned and changes when linkage is added, deleted or changed in the D&B WorldBase file. Blank if not linked. |
| GLOBAL HIERARCHY CODE | glbl_hier_code | char(2) | A number which pinpoints the location of an establishment within a corporate hierarchy. The hierarchy of the global ultimate is always 01. The hierarchy of a branch establishment is always the same as its headquarters. The hierarchy of a subsidiary is always one more than its parents. Hierarchy code examples: Status Subsidiary Hierarchy Description 1 0 01 Global Ultimate 1 3 02 Headquarters (Sub1) 2 0 02 Branch of Sub1 1 3 03 Subsidiary of Sub1 (Sub 2) ... 1 3 15 Subsidiary of Sub13 (Sub14) Blank if not linked. |
| FAMILY UPDATE DATE | fam_upd_dt | char(10) | The date when the entire family tree was reviewed by an individual at the Ultimate location, verified for completeness and accuracy. |

| Field Name | Database Physical Field Name | Data Type | Field Description |
|-------------------------|------------------------------|-----------|--|
| FINANCIAL FIGURES DATE | finl_fig_dt | char(10) | Records the date on which the financial period ended. |
| MANUFAC IND | mfd_ind | char(1) | Denotes whether manufacturing occurs at the site. 0 = Manufacturing is done at the location 1 = no manufacturing at this location |
| POPUL CD | pop_code | char(1) | A code indicating the residential population surrounding a location in a postal zip code area. |
| REC CLASS TYPE | rec_clas_typ_code | char(1) | A code which indicates the record class type. Possible values are: 0 - full reports & branches, with a valid SIC (not 9999) & phone number 1 - Duns Support Record with both a phone number and a valid SIC 2 - all report types missing either phone number and/or a valid SIC |
| CARR RT CD | carr_rt_code | char(4) | Identifies the individual mail carrier assigned to the postal route, post office box, or highway contract route. Sorting by carrier enables the sender to take advantage of postal discounts. |
| NON CLASSIFIED | non_clsf | char(1) | Unclassified Line of Business Indicator. Values = Y/N |
| TIXIE IND | phon_stat_code | char(1) | Indicates the telephone number cannot be connected to successfully. In the U.S., this is referred to as the TIXIE indicator. The two possible values are Y (Yes) and N (No). |
| HQ PARENT STOP DIST IND | hq_prnt_stop_dist_ind | char(1) | Indicates that the Parent or the Headquarters DUNS numbered record is on STOP Distribution |
| REPORT TYPE | rpt_typ_code | | Records the report type as defined by the local D&B country. |
| CASE SUMM RPT TYPE | case_summ_rpt_typ_code | | Records a normalized report type as defined by global standards: R - indicates a full report on a legal entity is stored on local database B - indicates a branch report is stored on local database S - indicates a DUNS Support is stored on local database X - indicates a cross-reference DUNS Support is stored on local database |
| ORIGIN CD | orig_code | | Distinguishes data from a full report and a DUNS Support Record. The US distinguishes further between DUNS Support Records, which signify the quantity of data available for a DUNS number. 0 = DMI 1 = DUNS Support Class 1 Record 2 = DUNS Support Class 2 Record |
| FAVORABLE BKCY | vor_bkcy_ind | | Indicates that the business is out of business due to a favorable condition. The two possible values are Y (Yes) and N (No). |
| UNFAVORABLE BKCY | unfv_bkcy_ind | | Indicates that the business is out of business due to an unfavorable condition. The two possible values are Y (Yes) and N (No). |
| BIRTH YEAR | brth_yr | | A four-digit numeric field representing the year the company began operating or was established. |



MERGENT
by FTSE Russell

About Mergent

For over 100 years, Mergent has been a leading provider of business and financial information on public and private companies globally. Mergent is known to be a trusted partner to academic and public libraries, as well as corporate and financial institutions. Today we continue to build on a century of experience by transforming data into knowledge and combining our expertise with the latest technology to create new global data and analytical solutions for our clients. With advanced data collection services, cloud-based applications, desktop analytics and print products, Mergent and its subsidiaries provide solutions from top down economic and demographic information, to detailed equity and debt fundamental analysis. We incorporate value added tools such as quantitative smart beta equity research and tools for portfolio building and measurement. Mergent is a member of the London Stock Exchange Group plc. The Mergent business forms part of LSEG's Information Services Division, which includes FTSE Russell, a global leader in indexes.

To learn more, visit ftserussell.com/data; email customerrelations@mergent.com; or call your regional Client Service Team office:

EMEA

+44 (0) 20 7866 1810

Asia- Pacific

Tokyo: +81 3 4563 6315

Sydney: +61 (0)2 8823 3521

North America

+1 800 342 5647

© 2020 London Stock Exchange Group plc and its applicable group undertakings (the "LSE Group"). The LSE Group includes (1) FTSE International Limited ("FTSE"), (2) Frank Russell Company ("Russell"), (3) FTSE Global Debt Capital Markets Inc. and FTSE Global Debt Capital Markets Limited (together, "FTSE Canada"), (4) MTSNext Limited ("MTSNext"), (5) Mergent, Inc. ("Mergent"), (6) FTSE Fixed Income LLC ("FTSE FI"), (7) The Yield Book Inc ("YB") and (8) Beyond Ratings S.A.S. ("BR"). All rights reserved.

FTSE Russell® is a trading name of FTSE, Russell, FTSE Canada, MTSNext, Mergent, FTSE FI, YB and BR. "FTSE®", "Russell®", "FTSE Russell®", "MTS®", "FTSE4Good®", "ICB®", "Mergent®", "The Yield Book®", "Beyond Ratings®" and all other trademarks and service marks used herein (whether registered or unregistered) are trademarks and/or service marks owned or licensed by the applicable member of the LSE Group or their respective licensors and are owned, or used under licence, by FTSE, Russell, MTSNext, FTSE Canada, Mergent, FTSE FI, YB or BR. FTSE International Limited is authorised and regulated by the Financial Conduct Authority as a benchmark administrator.

All information is provided for information purposes only. All information and data contained in this publication is obtained by the LSE Group, from sources believed by it to be accurate and reliable. Because of the possibility of human and mechanical error as well as other factors, however, such information and data is provided "as is" without warranty of any kind. No member of the LSE Group nor their respective directors, officers, employees, partners or licensors make any claim, prediction, warranty or representation whatsoever, expressly or impliedly, either as to the accuracy, timeliness, completeness, merchantability of any information or of results to be obtained from the use of the FTSE Russell products, including but not limited to indexes, data and analytics or the fitness or suitability of the FTSE Russell products for any particular purpose to which they might be put. Any representation of historical data accessible through FTSE Russell products is provided for information purposes only and is not a reliable indicator of future performance.

No responsibility or liability can be accepted by any member of the LSE Group nor their respective directors, officers, employees, partners or licensors for (a) any loss or damage in whole or in part caused by, resulting from, or relating to any error (negligent or otherwise) or other circumstance involved in procuring, collecting, compiling, interpreting, analysing, editing, transcribing, transmitting, communicating or delivering any such information or data or from use of this document or links to this document or (b) any direct, indirect, special, consequential or incidental damages whatsoever, even if any member of the LSE Group is advised in advance of the possibility of such damages, resulting from the use of, or inability to use, such information.

No member of the LSE Group nor their respective directors, officers, employees, partners or licensors provide investment advice and nothing contained herein or accessible through FTSE Russell products, including statistical data and industry reports, should be taken as constituting financial or investment advice or a financial promotion.

Past performance is no guarantee of future results. Charts and graphs are provided for illustrative purposes only. Index returns shown may not represent the results of the actual trading of investable assets. Certain returns shown may reflect back-tested performance. All performance presented prior to the index inception date is back-tested performance. Back-tested performance is not actual performance, but is hypothetical. The back-test calculations are based on the same methodology that was in effect when the index was officially launched. However, back-tested data may reflect the application of the index methodology with the benefit of hindsight, and the historic calculations of an index may change from month to month based on revisions to the underlying economic data used in the calculation of the index.

This document may contain forward-looking assessments. These are based upon a number of assumptions concerning future conditions that ultimately may prove to be inaccurate. Such forward-looking assessments are subject to risks and uncertainties and may be affected by various factors that may cause actual results to differ materially. No member of the LSE Group nor their licensors assume any duty to and do not undertake to update forward-looking assessments.

No part of this information may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without prior written permission of the applicable member of the LSE Group. Use and distribution of the LSE Group data requires a licence from FTSE, Russell, FTSE Canada, MTSNext, Mergent, FTSE FI, YB, BR and/or their respective licensors.