

This temporary table represents a possible format for the input flat file.

T	INPUT_FORECAST_INTERVAL	
	PRODUCTION_PLAN_NAME	VARCHAR2
	HORIZON_START_DATE	DATE
	HORIZON_END_DATE	DATE
	INTERVAL_DATE	DATE
	INTERVAL_START	VARCHAR2
	INTERVAL_END	VARCHAR2
	UNIT_OF_WORK_NAME	VARCHAR2
	CONTACTS_CREATED	NUMBER
	...	UNKNOWN

STG_FCST_INTERVAL		
P	* STG_FCST_INTERVAL_ID	NUMBER (19)
UF	* CFG_HORIZON_ID	NUMBER (19)
UF	* CFG_UNIT_OF_WORK_ID	NUMBER (19)
U	* INTERVAL_DATE	DATE
UF	* STG_INTERVAL_ID	NUMBER (19)
U	* FORECAST_VERSION	NUMBER (5)
	* CONTACTS_CREATED	NUMBER (7)
	* CONTACTS_OFFERED	NUMBER (7)
	* CONTACTS_HANDLED	NUMBER (7)
	* MIN_SPEED_TO_HANDLE	NUMBER (7,2)
	* MAX_SPEED_TO_HANDLE	NUMBER (7,2)
	* MEAN_SPEED_TO_HANDLE	NUMBER (7,2)
	* MEDIAN_SPEED_TO_HANDLE	NUMBER (7,2)
	* STDDEV_SPEED_TO_HANDLE	NUMBER (7,2)
	* MIN_SPEED_OF_ANSWER	NUMBER (7,2)
	* MAX_SPEED_OF_ANSWER	NUMBER (7,2)
	* MEAN_SPEED_OF_ANSWER	NUMBER (7,2)
	* MEDIAN_SPEED_OF_ANSWER	NUMBER (7,2)
	* STDDEV_SPEED_OF_ANSWER	NUMBER (7,2)
	* CONTACTS_ABANDONED	NUMBER (7)
	* CONTACT_INVENTORY	NUMBER (7)
	* MIN_CONTACT_INVENTORY_AGE	NUMBER (5,2)
	* MAX_CONTACT_INVENTORY_AGE	NUMBER (5,2)
	* MEAN_CONTACT_INVENTORY_AGE	NUMBER (5,2)
	* MEDIAN_CONTACT_INVENTORY_AGE	NUMBER (5,2)
	* STDDEV_CONTACT_INVENTORY_AGE	NUMBER (5,2)
	* MIN_HANDLE_TIME	NUMBER (7,2)
	* MAX_HANDLE_TIME	NUMBER (7,2)
	* MEAN_HANDLE_TIME	NUMBER (7,2)
	* MEDIAN_HANDLE_TIME	NUMBER (7,2)
	* CONTACT_INVENTORY_JEOPARDY	NUMBER (7)
	* STDDEV_HANDLE_TIME	NUMBER (7,2)
	* LABOR_MINUTES_TOTAL	NUMBER (10,2)
	* LABOR_MINUTES_AVAILABLE	NUMBER (9,2)
	* LABOR_MINUTES_WAITING	NUMBER (10,2)
	* HEADCOUNT_TOTAL	NUMBER (7,2)
	* HEADCOUNT_AVAILABLE	NUMBER (7,2)
	* HEADCOUNT_UNAVAILABLE	NUMBER (7,2)
	* SERVICE_LEVEL_ANSWERED_PERCENT	NUMBER (5,2)
	* STG_EXTRACT_DT	DATE
	* STG_LAST_UPDATE_DT	DATE
	* STG_LAST_UPDATE_BY	VARCHAR2 (30)
STG_FCST_INTERVAL_PK (STG_FCST_INTERVAL_ID)		
STG_FCST_INTERVAL__UN (CFG_HORIZON_ID, INTERVAL_DATE, C		
STG_FCST_INTERVAL__IDXv2 (CFG_UNIT_OF_WORK_ID)		
STG_FCST_INTERVAL__IDXv3 (STG_INTERVAL_ID)		

CFG_UNIT_OF_WORK		
P	* CFG_UNIT_OF_WORK_ID	NUMBER (19)
U	* UNIT_OF_WORK_NAME	VARCHAR2 (50)
	* RECORD_EFF_DT	DATE
	* RECORD_END_DT	DATE
CFG_UNIT_OF_WORK_PK (CFG_UNIT_OF_WORK_ID)		
CFG_UNIT_OF_WORK__UN (UNIT_OF_WORK_NAME)		
CFG_UNIT_OF_WORK__IDX (UNIT_OF_WORK_NAME, R		

STG_INTERVAL		
P	* STG_INTERVAL_ID	NUMBER (19)
U	* AM_PM	VARCHAR2 (2)
U	* INTERVAL_START_HOUR	NUMBER (2)
U	* INTERVAL_START_MINUTE	NUMBER (2)
U	* INTERVAL_END_HOUR	NUMBER (2)
U	* INTERVAL_END_MINUTE	NUMBER (2)
	* INTERVAL_MINUTES	NUMBER (4)
	* RECORD_EFF_DT	DATE
	* RECORD_END_DT	DATE
STG_INTERVAL_PK (STG_INTERVAL_ID)		
STG_INTERVAL__UN (AM_PM, INTERVAL_START_HOUR, IN		

CFG_PROJECT_CONFIG		
P	* CFG_PROJECT_CONFIG_ID	NUMBER (19)
U	* PROJECT_NAME	VARCHAR2 (50)
U	* PROGRAM_NAME	VARCHAR2 (50)
U	* SITE_NAME	VARCHAR2 (50)
	* REGION_NAME	VARCHAR2 (50)
	* STATE_NAME	VARCHAR2 (50)
	* PROVINCE_NAME	VARCHAR2 (50)
	* DISTRICT_NAME	VARCHAR2 (50)
	* COUNTRY_NAME	VARCHAR2 (50)
U	* RECORD_EFF_DT	DATE
	* RECORD_END_DT	DATE
CFG_PROJECT_CONFIG_PK (CFG_PROJECT_CONFIG_ID)		
STG_PROJECT_SITE_CONFIG__UN (PROJECT_NAME, PROGRAM_NAME, SIT		

PP_CFG_HORIZON		
P	* CFG_HORIZON_ID	NUMBER (19)
UF	* CFG_PRODUCTION_PLAN_ID	NUMBER (19)
U	* HORIZON_START_DATE	DATE
U	* HORIZON_START_HOUR	NUMBER (2)
U	* HORIZON_END_DATE	DATE
U	* HORIZON_END_HOUR	NUMBER (2)
	* HORIZON_NAME	VARCHAR2 (50)
	* HORIZON_DESCRIPTION	VARCHAR2 (1000)
	* CREATE_DATE	DATE
	* LAST_UPDATE_DATE	DATE
PP_CFG_HORIZON_PK (CFG_HORIZON_ID)		
PP_CFG_HORIZON__UN (CFG_PRODUCTION_PLAN_ID, HORIZON_ST		

PP_CFG_PRODUCTION_PLAN		
P	* CFG_PRODUCTION_PLAN_ID	NUMBER (19)
UF	* CFG_PROJECT_CONFIG_ID	NUMBER (19)
U	* PRODUCTION_PLAN_NAME	VARCHAR2 (50)
	* PRODUCTION_PLAN_DESCRIPTION	VARCHAR2 (1000)
	* CREATE_DATE	DATE
	* LAST_UPDATE_DATE	DATE
CFG_PRODUCTION_PLAN_PK (CFG_PRODUCTION_PLAN_ID)		
CFG_PRODUCTION_PLAN__UN (CFG_PROJECT_CONFIG_ID, PRODUCT		