

D_PP_ACTUAL_DETAILS

P * FPPA_ID

UF* D_DATE

UF* D_HOUR

UF* PPUOW_ID

U SOURCE_DETAIL_ID

U SOURCE_DETAIL_ID_TYPE

ACTUAL_ARRIVAL_COUNT

ACTUAL_COMPLETION_COUNT

ACTUAL_INVENTORY_COUNT

ACTUAL_INVENTORY_AGE

ACTUAL_HANDLE_TIME

ACTUAL_STAFF_HOURS

ACTUAL_OFFERED

ACTUAL_ABANDONED

ACTUAL_TIME_TO_CLAIM

D_PP_ACTUAL_DETAILS_PK (FPPA_ID)

D_PP_ACTUAL_DETAILS_UN (D_DATE)

D_PP_ACTUAL_DETAILS can be populated independant of a production plan being loaded. This dimension will be used to enable drilling across to detail data when available through SOURCE_DETAIL_ID and SOURCE_DETAIL_TYPE columns. This dimension can also serve as a fact when needed.

BPM_D_HOURS		
P *	D_HOUR	NUMERIC_0_0_0
*	HOUR12	NUMERIC_0_0_0
*	AM_PM	VARCHAR_0_0_1
	TIME_OF_DAY12	VARCHAR_0_0_1
	TIME_OF_DAY24	VARCHAR_0_0_1
D_HOURS_PK (D_HOUR)		

BPM_D_DATES		
P *	D_DATE	Date_0_0_0
	D_MONTH	VARCHAR_0_0_3
	D_MONTH_NAME	VARCHAR_0_0_35
	D_DAY	VARCHAR_0_0_2
	D_DAY_NAME	VARCHAR_0_0_3
	D_DAY_OF_WEEK	VARCHAR_0_0_1
	D_DAY_OF_MONTH	VARCHAR_0_0_2
	D_DAY_OF_YEAR	VARCHAR_0_0_4
	D_YEAR	VARCHAR_0_0_4
	D_MONTH_NUM	VARCHAR_0_0_2
	D_WEEK_OF_YEAR	VARCHAR_0_0_4
	D_WEEK_OF_MONTH	VARCHAR_0_0_2
	WEEKEND_FLAG	CHAR_0_0_1
	TRUNC_D_DATE	NUMERIC_8_0_0
BPM_D_DATES_PK (D_DATE)		

D_PP_UNIT_OF_WORK		
P *	PPUOW_ID	NUMERIC_0_0_0
	UNIT_OF_WORK_NAME	VARCHAR_0_0_35
	BEM_ID	NUMERIC_0_0_0
	HOURLY_FLAG	VARCHAR_0_0_1
	HANDLE_TIME_UNIT	VARCHAR_0_0_1
D_PP_UNIT_OF_WORK_PK (PPUOW_ID)		

F_PRODUCTION_PLAN		
P *	FPPF_ID	NUMERIC_0_0_0
UF*	PRODUCTION_PLAN_ID	NUMERIC_0_0_0
UF*	D_DATE	Date_0_0_0
UF*	D_HOUR	NUMERIC_0_0_0
UF*	PPUOW_ID	NUMERIC_0_0_0
	FCST_ARRIVAL_COUNT	NUMERIC_0_0_0
	FCST_COMPLETION_COUNT	NUMERIC_0_0_0
	FCST_INVENTORY_COUNT	NUMERIC_0_0_0
	FCST_INVENTORY_AVG_AGE	NUMERIC_0_0_0
	FCST_INVENTORY_MIN_AGE	NUMERIC_0_0_0
	FCST_INVENTORY_MAX_AGE	NUMERIC_0_0_0
	FCST_INVENTORY_MEAN_AGE	NUMERIC_0_0_0
	FCST_INVENTORY_MDN_AGE	NUMERIC_0_0_0
	FCST_INVENTORY_SD_AGE	NUMERIC_0_0_0
	FCST_INVENTORY_JPDY_COUNT	NUMERIC_0_0_0
	FCST_AVG_HANDLE_TIME	NUMERIC_0_0_0
	FCST_SD_HANDLE_TIME	NUMERIC_0_0_0
	FCST_MIN_HANDLE_TIME	NUMERIC_0_0_0
	FCST_MAX_HANDLE_TIME	NUMERIC_0_0_0
	FCST_MEAN_HANDLE_TIME	NUMERIC_0_0_0
	FCST_MDN_HANDLE_TIME	NUMERIC_0_0_0
	FCST_STAFF_HOURS	NUMERIC_0_0_0
	ACTUAL_ARRIVAL_COUNT	NUMERIC_0_0_0
	ACTUAL_COMPLETION_COUNT	NUMERIC_0_0_0
	ACTUAL_INVENTORY_COUNT	NUMERIC_0_0_0
	ACTUAL_INVENTORY_AVG_AGE	NUMERIC_0_0_0
	ACTUAL_INVENTORY_MIN_AGE	NUMERIC_0_0_0
	ACTUAL_INVENTORY_MAX_AGE	NUMERIC_0_0_0
	ACTUAL_INVENTORY_MEAN_AGE	NUMERIC_0_0_0
	ACTUAL_INVENTORY_MDN_AGE	NUMERIC_0_0_0
	ACTUAL_INVENTORY_SD_AGE	NUMERIC_0_0_0
	ACTUAL_INVENTORY_JPDY_COUNT	NUMERIC_0_0_0
	ACTUAL_AVG_HANDLE_TIME	NUMERIC_0_0_0
	ACTUAL_SD_HANDLE_TIME	NUMERIC_0_0_0
	ACTUAL_MIN_HANDLE_TIME	NUMERIC_0_0_0
	ACTUAL_MAX_HANDLE_TIME	NUMERIC_0_0_0
	ACTUAL_MEAN_HANDLE_TIME	NUMERIC_0_0_0
	ACTUAL_MDN_HANDLE_TIME	NUMERIC_0_0_0
	ACTUAL_STAFF_HOURS	NUMERIC_0_0_0
	PCTDEV_ARRIVAL_COUNT	NUMERIC_0_0_0
	PCTDEV_COMPLETION_COUNT	NUMERIC_0_0_0
	PCTDEV_INVENTORY_COUNT	NUMERIC_0_0_0
	PCTDEV_INVENTORY_AVG_AGE	NUMERIC_0_0_0
	PCTDEV_INVENTORY_MIN_AGE	NUMERIC_0_0_0
	PCTDEV_INVENTORY_MAX_AGE	NUMERIC_0_0_0
	PCTDEV_INVENTORY_MEAN_AGE	NUMERIC_0_0_0
	PCTDEV_INVENTORY_MDN_AGE	NUMERIC_0_0_0
	PCTDEV_INVENTORY_SD_AGE	NUMERIC_0_0_0
	PCTDEV_INVENTORY_JPDY_COUNT	NUMERIC_0_0_0
	PCTDEV_AVG_HANDLE_TIME	NUMERIC_0_0_0
	PCTDEV_SD_HANDLE_TIME	NUMERIC_0_0_0
	PCTDEV_MIN_HANDLE_TIME	NUMERIC_0_0_0
	PCTDEV_MAX_HANDLE_TIME	NUMERIC_0_0_0
	PCTDEV_MEAN_HANDLE_TIME	NUMERIC_0_0_0
	PCTDEV_MDN_HANDLE_TIME	NUMERIC_0_0_0
	PCTDEV_STAFF_HOURS	NUMERIC_0_0_0
	LAST_UPDATE_DATE	Date_0_0_0
FPPF_PK (FPPF_ID)		
F_PRODUCTION_PLAN_FORECAST__UN (PRODUCTION_PLAN_ID, D_DATE, D_HOUR, PPUOW_ID)		

D_PP_PRODUCTION_PLAN		
P *	PRODUCTION_PLAN_ID	NUMERIC_0_0_0
U	PRODUCTION_PLAN_NAME	VARCHAR_0_0_35
UF*	BEM_ID	NUMERIC_0_0_0
U	PP_START_DATE	Date_0_0_0
U	PP_START_HOUR	NUMERIC_0_0_0
U	PP_END_DATE	Date_0_0_0
U	PP_END_HOUR	NUMERIC_0_0_0
	PP_FCST_LAST_MODIFIED_DATE	Date_0_0_0
	PP_CREATE_DATE	Date_0_0_0
	PP_LAST_UPDATE_DATE	Date_0_0_0
D_PRODUCTION_PLAN_PK (PRODUCTION_PLAN_ID)		
D_PRODUCTION_PLAN_UN (PRODUCTION_PLAN_ID, BEM_ID)		

BPM_EVENT_MASTER		
P *	BEM_ID	NUMERIC_0_0_0
UF*	BRL_ID	NUMERIC_0_0_0
UF*	BPRJ_ID	NUMERIC_0_0_0
UF*	BPRG_ID	NUMERIC_0_0_0
UF*	BPROL_ID	NUMERIC_0_0_0
	NAME	VARCHAR_0_0_50
*	DESCRIPTION	VARCHAR_0_0_1000
*	EFFECTIVE_DATE	Date_0_0_0
*	END_DATE	Date_0_0_0
BPM_EVENT_MASTER_PK (BEM_ID)		
BPM_EVENT_MASTER (BRL_ID, BPRJ_ID, BPRG_ID, BPROL_ID)		

BPM_PROGRAM_LKUP		
P *	BPRG_ID	NUMERIC_0_0_0
U *	NAME	VARCHAR_0_0_35
BPM_PROGRAM_LKUP_PK (BPRG_ID)		
BPM_PROGRAM_UNK (NAME)		

BPM_PROJECT_LKUP		
P *	BPRJ_ID	NUMERIC_0_0_0
U *	NAME	VARCHAR_0_0_35
PK_BPM_PROJECT_LKUP (BPRJ_ID)		
BPM_PROJECT_UNK (NAME)		

BPM_PROCESS_LKUP		
P *	BPROL_ID	NUMERIC_0_0_0
U *	NAME	VARCHAR_0_0_50
	DESCRIPTION	VARCHAR_0_0_250
BPM_PROCESS_LKUP_PK (BPROL_ID)		
BPM_PROCESS_LKUP_UNK (NAME)		

BPM_REGION_LKUP		
P *	BRL_ID	NUMERIC_0_0_0
U *	NAME	VARCHAR_0_0_35
BPM_REGION_LKUP_PK (BRL_ID)		
BPM_REGION_UNK (NAME)		