

XER Field Reference

The tables and fields people actually script against, in plain English. A .xer file is plain text: a header line, then repeating %T (table) / %F (fields) / %R (record) blocks, tab-separated.

PROJECT (one row per schedule)

proj_short_name	Project code / short name as shown in P6.
plan_start_date	The schedule's anchor start date.
last_recalc_date	Data date: when the schedule was last recalculated.

TASK (one row per activity)

task_code	Activity ID (visible in P6, not the internal task_id).
task_name	Activity name / description.
task_type	TT_Task, TT_Mile, TT_FinMile, TT_WBS, or TT_LOE.
status_code	TK_NotStarted, TK_Active, or TK_Complete.
target_drtm_hr_cnt	Planned duration, in hours (divide by 8 for a rough day count).
total_float_hr_cnt	Total float, in hours. Negative means behind its own logic.
cstr_type / cstr_date	Constraint type and date, if one is applied.
clndr_id	Which CALENDAR row governs this activity's working days.

TASKPRED (one row per relationship)

task_id / pred_task_id	Successor / predecessor, by internal task_id.
pred_type	PR_FS, PR_SS, PR_FF, or PR_SF.
lag_hr_cnt	Lag in hours. Negative is a lead (an overlap).

CALENDAR (one row per calendar)

clndr_name	The calendar's display name.
day_hr_cnt	Hours counted as one working day on this calendar.
clndr_data	Encoded work week and exceptions, not human-readable as-is.

PROJWBS (one row per WBS node)

wbs_short_name	WBS code segment.
wbs_name	WBS node name.
parent_wbs_id	Parent node, for rebuilding the hierarchy.

This covers the fields used most often for scripting, QA, and quick reads. It is not the full XER schema. Every value in a .xer file is a plain string; date and number parsing is the caller's job.