

	VALUE	DEFAULT
CONTROLS TEXT NOT SUBJECT TO OTHER OPTIONS		
drawing_text_height	0.150000	0.156250
text_thickness	0.000000	
text_width_factor	0.800000	

CONTROLS VIEWS AND THEIR ANNOTATIONS

broken_view_offset	1.000000	
create_area_unfold_segmented	YES	
def_view_text_height	0.000000	
def_view_text_thickness	0.000000	
detail_circle_line_style	PHANTOMFONT	
detail_circle_note_text	DEFAULT	
detail_view_circle	ON	
half_view_line	SOLID	
model_display_for_new_views	NO_HIDDEN	DEFAULT
projection_type	THIRD_ANGLE	
show_total_unfold_seam	YES	
tan_edge_display_for_new_views	NO_DISP_TAN	DEFAULT
view_note	STD_ANSI	
view_scale_denominator	4	0
view_scale_format	FRACTIONAL	DECIMAL
detail_view_boundary_type	CIRCLE	
detail_view_scale_factor	2.000000	

CONTROLS CROSS SECTIONS AND THEIR ARROWS

crossec_arrow_length	0.320000	0.187500
crossec_arrow_style	TAIL_ONLINE	
crossec_arrow_width	0.120000	0.062500
crossec_text_place	AFTER_HEAD	
crossec_type	OLD_STYLE	
cutting_line	STD_ANSI	
cutting_line_adapt	YES	NO
cutting_line_segment	0.000000	
def_xhatch_break_around_text	NO	
def_xhatch_break_margin_size	0.150000	
draw_cosms_in_area_xsec	NO	
remove_cosms_from_xsecs	TOTAL	
show_quilts_in_total_xsecs	NO	

OPTIONS COLTROL SOLIDS SHOWN IN VIEWS

datum_point_shape	CROSS	
datum_point_size	0.312500	
hidden_tangent_edges	DEFAULT	
hlr_for_pipe_solid_cl	NO	
hlr_for_threads	YES	
location_radius	DEFAULT(2.)	
mesh_surface_lines	ON	
ref_des_display	NO	
show_sym_of_suppressed_weld	NO	
thread_standard	STD_ANSI	
weld_light_xsec	NO	
weld_solid_xsec	NO	

OPTIONS COLTROL DIMENSIONS

allow_3d_dimensions	NO	
angdim_text_orientation	HORIZONTAL	
associative_dimensioning	NO	
blank_zero_tolerance	NO	
chamfer_45deg_leader_style	STD_ASME_ANSI	
clip_diam_dimensions	YES	
clip_dimensions	YES	
clip_dim_arrow_style	DOUBLE_ARROW	
default_dim_elbows	YES	
dim_fraction_format	STD	DEFAULT
dim_leader_length	0.500000	
dim_text_gap	0.500000	
display_tol_by_1000	NO	

draft_scale	1.000000	
draw_ang_units	ANG_DEG	
draw_ang_unit_trail_zeros	YES	
dual_digits_diff	-1	
dual_dimensioning	NO	
dual_dimension_brackets	YES	
dual_metric_dim_show_fractions	NO	
dual_secondary_units	MM	
iso_ordinate_delta	NO	
lead_trail_zeros	STD_DEFAULT	
lead_trail_zeros_scope	DIMS	
orddim_text_orientation	PARALLEL	
ord_dim_standard	STD_ANSI	
parallel_dim_placement	ABOVE	
radial_dimension_display	STD_ASME	
shrinkage_value_display	PERCENT_SHRINK	
symmetric_tol_display_standard	STD_ASME	
text_orientation	HORIZONTAL	
tol_display	YES	NO
tol_text_height_factor	STANDARD	
tol_text_width_factor	STANDARD	
use_major_units	NO	
witness_line_delta	0.125000	
witness_line_offset	0.100000	0.062500

OPTION CONTROLS TEXT AND LINE FONTS

default_font	font	
--------------	------	--

OPTIONS CONTROL LEADERS

dim_dot_box_style	DEFAULT	
draw_arrow_length	0.187500	
draw_arrow_style	FILLED	CLOSED
draw_arrow_width	0.062500	
draw_attach_sym_height	DEFAULT	
draw_attach_sym_width	DEFAULT	
draw_dot_diameter	DEFAULT	
leader_elbow_length	0.250000	
leader_extension_font	SOLIDFONT	

OPTIONS CONTROL AXES

axis_interior_clipping	NO	
axis_line_offset	0.050000	0.100000
circle_axis_offset	0.050000	0.100000
radial_pattern_axis_circle	NO	

OPTIONS CONTROL GEOMETRIC TOLERANCING INFORMATION

asme_dtm_on_dia_dim_gtol	ON_GTOL	
gtol_datums	STD_ASME	STD_ANSI
gtol_dim_placement	ON_BOTTOM	
new_iso_set_datums	YES	

OPTIONS CONTROL TABLES, REPEAT REGIONS AND BOM BALLOONS

2d_region_columns_fit_text	NO	
all_holes_in_hole_table	YES	
dash_supp_dims_in_region	YES	
def_bom_balloons_attachment	EDGE	
def_bom_balloons_snap_lines	NO	
def_bom_balloons_stagger	NO	
def_bom_balloons_stagger_value	0.600000	
def_bom_balloons_view_offset	0.800000	
def_bom_balloons_edge_att_sym	ARROWHEAD	
def_bom_balloons_surf_att_sym	INTEGRAL	
min_dist_between_bom_balloons	0.800000	
model_digits_in_region	YES	
reference_bom_balloon_text	"DEFAULT"	
show_cbl_term_in_region	YES	
sort_method_in_region	DELIMITED	
zero_quantity_cell_format	EMPTY	

OPTIONS CONTROL LAYERS

draw_layer_overrides_model NO
ignore_model_layer_status YES

OPTIONS CONTROL MODEL GRIDS

model_grid_balloon_display YES
model_grid_balloon_size 0.200000
model_grid_neg_prefix -
model_grid_num_dig_display 0
model_grid_offset DEFAULT
model_grid_text_orientation HORIZONTAL
model_grid_text_position CENTERED

OPTIONS CONTROL THEORETICAL PIPING BEND INTERSECTION

pipe_pt_line_style DEFAULT
pipe_pt_shape CROSS
pipe_pt_size DEFAULT
show_pipe_theor_cl_pts BEND_CL

MISCELLANEOUS OPTIONS

decimal_marker COMMA_FOR_METRIC_DUAL
default_pipe_bend_note NO
drawing_units INCH
harn_tang_line_display NO
line_style_standard STD_ANSI
max_balloon_radius 0.000000
min_balloon_radius 0.000000
node_radius DEFAULT
pos_loc_format %s%x%y, %r
sym_flip_rotated_text NO
weld_symbol_standard STD_ANSI
yes_no_parameter_display TRUE_FALSE