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supt leg 1 len ft 30 supt leg 2 len ft 30 supt leg 3 len ft 30 pl yes pl len ft 13 chords yes num o_chords 1 spn_len ft 20 sec spn yes sec spn ken ft 5 amms yes num o_amms 2 am_len ft 15 sec amm len ft 15 smp l spn_1 len ft 17 stm pl spn_2 len ft 18 stm pl spn_3 len ft 19 sm pl spn 4 len ft 20		P
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sec_spn yes sec_spn_len_ft 5 ams yes num_o_ams 2 am_len_ft 15 sec_am yes sec_am_len_ft 15 stm_pl_spn_len_ft 15 stm_pl_spn_len_ft 17 stm_pl_spn_2 len_ft 18 stm_pl_spn_3 len_ft 19 stm_pl_spn_4 len_ft 20		
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stm_pl_spn_2_len_ft 18 stm_pl_spn_3_len_ft 19 stm_pl_spn_4_len_ft 20		
stm pl spn 3 len ft 19 stm pl spn 4 len ft 20		
stm_pl_spn_4_ken_ft 20		
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[num_o_pts_o_supt	5

	Ground Mounted Foundation With Pedestal value
pt_o_supt_2_t	Fixed Structure Direct Concrete Vertical
pt_o_supt_3_t	Fixed Structure Connection Plate Concrete Horizontal
pt_o_supt_1_num_o_achentn_bts_or_stre_stds	2
pt_o_supt_2_num_o_achentn_bts_or_stre_stds	3
pt_o_supt_3_num_o_achentn_bts_or_stre_stds	4
pt_o_supt_1_achentn_bt_or_stre_std_di_in	2-1/2
pt_o_supt_2_achentn_bt_or_stre_std_di_in	2-3/8
pt_o_supt_3_achentn_bt_or_stre_std_di_in	1-1/8
pt_o_supt_l_grt_pad	yes
pt_o_supt_2_grt_pad	yes
pt_o_supt_3_grt_pad	yes
strt_not_ov_pvd_ln_or_shld	False
num_o_lns	5
low_clrn_noted	True
low_clrn_dsctns	text sample
clm_elmt_cat_lst_rtg	3
atcmts_elmt_cat_lst_rtg	2
strt_elmt_cat_lst_rtg	3
fdn_or_otr_supt_strt_elmt_cat_lst_rtg	3
additional_info	sample text
ovall_summary	sample text
cov_photo	87f9f0dd-ad0c-4546-9d55-f04fad4b01df
cov_photo_cap	This is a photo
cov photo url	https://web.fulcrumapp.com/photos/view?photos=87f9f0dd-ad0c-4546-9d55-f04fad4b01df

$test_app_additional_comments_pse13.csv$

variable	value
flm_id	8d84af31-7c55-4ef7-bfbb-ab16b37f5bbb
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
elmt	Grout
elmt_non_stnd	sample text
elmt_cat	Structure
dfcy	torque indicator nut still present above base plate.
dfcy_non_stnd	sample text
dfcy_crt	15% <= through bolts (total) or adhesive/expansion anchorage nuts (total) missing < 30%
dfcy_crt_non_stnd	sample text
elmt_rtg	1
rec_prty	High
recn	Remove cover and inspect.
recn_non_stnd	sample text
spmtl_info	sample text
refcd_photos	sample text

$test_app_additional_comments_sse21.csv$

variable	value
flm_id	d4f967cb-2a5a-4010-9a22-0cd302de5ed7
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
elmt	Concrete Foundation
elmt_non_stnd	a broken bolt
elmt_cat	Clearance
dfcy	Chord connection plate or arm plate broken or cracked.
dfcy_non_stnd	a broken bolt
dfcy_crt	2 or more nuts in a 4 bolt configuration, OR 2 or more nuts in a 6 bolt configuration, OR 3 or more nuts in an 8 or more bolt configuration
dfcy_crt_non_stnd	a broken bolt
elmt_rtg	2
rec_prty	High
recn	Lower structure, retrofit short anchor bolt assembly to restore full capacity, or remove structure.
recn_non_stnd	a broken bolt
spmtl_info	a broken bolt
refcd_photos	88

$test_app_additional_comments_tse15.csv$

variable	value
flm_id	0d2bf9c0-f1d6-499c-9d07-c1fdd2279e49
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
elmt	Erosion or Undermining
elmt_non_stnd	sample text
elmt_cat	Attachments
dfcy	Bullet holes in signal heads.
dfcy_non_stnd	sample text
dfcy_crt	15% <= section loss < 30%
dfcy_crt_non_stnd	sample text
elmt_rtg	3*
rec_prty	High
recn	No recommendation or brace/straighten affected member if necessary.
recn_non_stnd	sample text
spmtl_info	sample text
refcd_photos	sample text

$test_app_anchor_bolts_or_structural_studs_sse17.csv$

variable	value
flm_id	b3b5fb3b-c2f7-4a88-a72f-35108e678f03
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
dfcy	Chord connection plate or arm plate broken or cracked.
dfcy_non_stnd	a broken bolt
dfcy_crt	2 or more nuts or bolt in a 4 bolt configuration, OR 2 or more nuts or bolts in a 6 bolt configuration, OR 3 or more nuts or bolts in an 8 or more bolt configuration
dfcy_crt_non_stnd	a broken bolt
elmt_rtg	3*
rec_prty	Medium
recn	Regrade around affected components.
recn_non_stnd	a broken bolt
spmtl_info	a broken bolt
refed photos	41

$test_app_anchor_bolts_pse9.csv$

variable	value
flm_id	3f3d2595-145b-4222-a3b7-38e07ed3285f
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
dfcy	Coating exhibits oxidation or peeling at the transformer base.
dfcy_non_stnd	sample text
dfcy_crt	15% <= section loss < 30%
dfcy_crt_non_stnd	sample text
elmt_rtg	2*
rec_prty	Medium
recn	Lower/Retrofit/Replace affected components.
recn_non_stnd	sample text
spmtl_info	sample text
refcd_photos	sample text

$test_app_anchor_bolts_tse11.csv$

variable	value
flm_id	cbfd960f-d503-47c7-8bad-3328416d56d1
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
dfcy	Coating exhibits oxidation/peeling.
dfcy_non_stnd	sample text
dfcy_crt	some evidence of standing water
dfcy_crt_non_stnd	sample text
elmt_rtg	2*
rec_prty	Low
recn	Lower structure, retrofit short anchor bolt assembly to restore full capacity, or remove structure. Project Manager notified.
recn_non_stnd	sample text
spmtl_info	sample text
refed_photos	sample text

$test_app_arm_or_wire_splices_tse10.csv$

variable	value
flm_id	fba6ba0b-e98f-4f62-b873-62f4b8e115e9
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
dfcy	Connection hardware loose or missing in arm compression splice.
dfcy_non_stnd	sample text
dfcy_crt	some evidence of standing water
dfcy_crt_non_stnd	sample text
elmt_rtg	3
rec_prty	High
recn	No recommendation.
recn_non_stnd	sample text
spmtl_info	sample text
refed photos	sample text

$test_app_arm_or_wire_tse9.csv$

variable	value
flm_id	c06e070f-d6e7-4ced-adc5-70da3d9edb0e
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
dfcy	Coating exhibits oxidation/peeling.
dfcy_non_stnd	sample text
dfcy_crt	not conditional
dfcy_crt_non_stnd	sample text
elmt_rtg	2*
rec_prty	High
recn	Regrade, install retaining wall, or relocate structure.
recn_non_stnd	sample text
spmtl_info	sample text
refcd_photos	sample text

$test_app_arm_to_support_leg_or_wire_to_pole_connection_tse8.csv$

variable	value
flm_id	ca772051-bb8c-4071-8490-dd0000c8ad1a
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
dfcy	Coating exhibits oxidation/peeling.
dfcy_non_stnd	sample text
dfcy_crt	top of foundation submerged
dfcy_crt_non_stnd	sample text
elmt_rtg	3*
rec_prty	Medium
recn	Lower structure, retrofit short anchor bolt assembly to restore full capacity, or remove structure. Project Manager notified.
recn_non_stnd	sample text
spmtl_info	sample text
refcd_photos	vsample text

$test_app_chord_or_arm_splices_sse11.csv$

variable	value
flm_id	fe30296f-c83c-4fb9-8c05-0d25e4eb9b29
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
dfcy	Connection hardware for luminaires, conduits, or light arms are loose, missing, or broken
dfcy_non_stnd	a broken bolt
dfcy_crt	25% <= section loss < 50%
dfcy_crt_non_stnd	a broken bolt
elmt_rtg	1*
rec_prty	Low
recn	Regrade, install retaining wall, or relocate structure.
recn_non_stnd	a broken bolt
spmtl_info	a broken bolt
refcd_photos	59

$test_app_chord_or_arm_sse10.csv$

variable	value
flm_id	c2d37d74-fa8b-4f2a-80ad-5fcac4cbb8d1
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
dfcy	Bulb or light broken at sign lighting
dfcy_non_stnd	a broken bolt
dfcy_crt	15% <= section loss < 30%
dfcy_crt_non_stnd	a broken bolt
elmt_rtg	3*
rec_prty	High
recn	Regrade around affected components.
recn_non_stnd	a broken bolt
spmtl_info	a broken bolt
refcd_photos	78

$test_app_chord_or_arm_to_support_leg_connection_sse9.csv$

variable	value
flm_id	61741d5d-4d0d-421f-9f92-c81d5ce89544
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
dfcy	Chord connection plate or arm plate broken or cracked.
dfcy_non_stnd	a broken bolt
dfcy_crt	20% <= through bolts (total) or adhesive/expansion anchorage nuts (total) loose < $40%$
dfcy_crt_non_stnd	a broken bolt
elmt_rtg	2*
rec_prty	Low
recn	No recommendation.
recn_non_stnd	a broken bolt
spmtl_info	a broken bolt
refcd_photos	28

$test_app_chord_or_arm_trussing_sse12.csv$

variable	value
flm_id	9e453b9f-cdcf-4cc4-a8d7-eda325151832
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
dfcy	Bullet holes in or graffiti on sign panel
dfcy_non_stnd	a broken bolt
dfcy_crt	$20\% \le$ through bolts (total) or adhesive/expansion anchorage nuts (total) loose $\le 40\%$
dfcy_crt_non_stnd	a broken bolt
elmt_rtg	3
rec_prty	Low
recn	Notify Project Manager
recn_non_stnd	a broken bolt
spmtl_info	a broken bolt
refcd_photos	48

test_app_clearance_comments_sse1.csv

variable	value
flm_id	a2bcd220-d9e3-492f-ac67-174430f6d3be
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
dfcy	Base plate varmint screen could not be removed, preventing inspection of anchor bolts.
dfcy_non_stnd	a broken bolt
dfcy_crt	15% <= section loss < 25%
dfcy_crt_non_stnd	a broken bolt
elmt_rtg	3
rec_prty	Medium
recn	Notify Project Manager
recn_non_stnd	a broken bolt
spmtl_info	a broken bolt
refcd_photos	13

$test_app_clearance_comments_tse1.csv$

variable	value
flm_id	47a47807-0c95-4b57-9995-00658154974a
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
dfcy	Base plate to foundation height exceeds tolerance. Height between bottom of base plate and top of concrete foundation is vertical distance H". Tolerance is related to anchor bolt diameter D".
dfcy_non_stnd	sample text
dfcy_crt	2 nuts in an 8 or more bolt configuration
dfcy_crt_non_stnd	sample text
elmt_rtg	3
rec_prty	High
recn	Lower structure, retrofit short anchor bolt assembly to restore full capacity, or remove structure.
recn_non_stnd	sample text
spmtl_info	sample text
refcd_photos	sample text

$test_app_concrete_foundation_pse10.csv$

variable	value
flm_id	2d1ef4d6-1b19-4092-8df5-0b6fce616fd6
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
dfcy	Breakaway couplings broken, sheared, or cracked.
dfcy_non_stnd	sample text
dfcy_crt	1% <= V/H < 2%
dfcy_crt_non_stnd	sample text
elmt_rtg	2
rec_prty	Medium
recn	Regrade around affected components.
recn_non_stnd	sample text
spmtl_info	sample text
refcd_photos	sample text

test_app_concrete_foundation_sse18.csv

variable	value
flm_id	07769b27-ef06-4ed1-9405-bd228f2d5b80
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
dfcy	Chord connection plate or arm plate broken or cracked.
dfcy_non_stnd	a broken bolt
dfcy_crt	2 or more nuts or bolt in a 4 bolt configuration, OR 2 or more nuts or bolts in a 6 bolt configuration, OR 3 or more nuts or bolts in an 8 or more bolt configuration
dfcy_crt_non_stnd	a broken bolt
elmt_rtg	1*
rec_prty	Medium
recn	Notify Project Manager
recn_non_stnd	a broken bolt
spmtl_info	a broken bolt
refcd_photos	50

test_app_concrete_foundation_tse12.csv

variable	value
flm_id	10832827-4157-4506-91dd-433f34a8024a
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
dfcy	Vegetation growth on and around foundation.
dfcy_non_stnd	sample text
dfcy_crt	V/H < 1%
dfcy_crt_non_stnd	sample text
elmt_rtg	4
rec_prty	Medium
recn	Regrade, install retaining wall, or relocate structure.
recn_non_stnd	sample text
spmtl_info	sample text
refed_photos	sample text

$test_app_condition_of_attachment_to_bridge_beam_or_girder_sse13.csv$

variable	value
flm_id	98f0b1fe-5ecd-4c2d-a195-02e34b7b67a7
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
dfcy	Connection hardware for luminaires, conduits, or light arms are loose, missing, or broken
dfcy_non_stnd	a broken bolt
dfcy_crt	2 nuts in an 8 or more bolt configuration
dfcy_crt_non_stnd	a broken bolt
elmt_rtg	2
rec_prty	High
recn	Notify Project Manager
recn_non_stnd	a broken bolt
spmtl_info	a broken bolt
refcd_photos	78

$test_app_condition_of_attachment_to_concrete_frame_mount_structures_and_other_structures_attached_to_fixed_concrete_structures_ssolution_of_attachment_to_concrete_frame_mount_structures_and_other_structures_attached_to_fixed_concrete_structures_ssolution_of_attachment_to_concrete_structures_ssolution_of_attachment_to_concrete_frame_mount_structures_and_other_structures_attached_to_fixed_concrete_structures_ssolution_of_attachment_to_concrete_structures_ssolution_other_structures_attached_to_fixed_concrete_structures_ssolution_other_structures_attached_to_fixed_concrete_structures_ssolution_other_structures_attached_to_fixed_concrete_structures_ssolution_other_structures_attached_to_fixed_concrete_structures_ssolution_other_structures_ssolution_other_structures_attached_to_fixed_concrete_structures_ssolution_other_structures_attached_to_fixed_concrete_structures_ssolution_other_structures_attached_to_fixed_concrete_structures_ssolution_fixed_concrete_structures_attached_to_fixed_concrete_structures_attac$

variable	value
flm_id	b6d2d043-cc18-45d7-9e12-495a543fe867
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
dfcy	Bullet holes in or graffiti on sign panel
dfcy_non_stnd	a broken bolt
dfcy_crt	15% <= section loss < 30%
dfcy_crt_non_stnd	a broken bolt
elmt_rtg	2
rec_prty	Medium
recn	Notify Project Manager
recn_non_stnd	a broken bolt
spmtl_info	a broken bolt
refcd_photos	18

$test_app_condition_of_concrete_at_attachments_frame_mount_structures_and_other_structures_attached_to_fixed_concrete_structures_ssubstitutions and the structures are structured as a structure of the structures and the structures are structured as a structure of the st$

variable	value
flm_id	3ea787ae-f8fa-46f1-a917-3a0a7e62a61d
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
dfcy	Coating exhibits oxidation or peeling.
dfcy_non_stnd	a broken bolt
dfcy_crt	25% <= loose components < 50%
dfcy_crt_non_stnd	a broken bolt
elmt_rtg	2
rec_prty	Critical
recn	No recommendation.
recn_non_stnd	a broken bolt
spmtl_info	a broken bolt
refcd_photos	64

test_app_cover_photo.csv

variable	value
flm_id	87f9f0dd-ad0c-4546-9d55-f04fad4b01df
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
cap	This is a photo

test_app_erosion_or_undermining_pse11.csv

variable	value
flm_id	0f43952b-2904-4741-ad5f-bb7a078f7dd9
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
dfcy	Coating exhibits oxidation or peeling.
dfcy_non_stnd	sample text
dfcy_crt	1% <= V/H < 2%
dfcy_crt_non_stnd	sample text
elmt_rtg	3*
rec_prty	Medium
recn	No recommendation or replace affected member if necessary.
recn_non_stnd	sample text
spmtl_info	sample text
refcd_photos	sample text

$test_app_erosion_or_undermining_tse13.csv$

variable	value
flm_id	3049a8fc-1e25-4184-b0b5-1bf739599ade
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
dfcy	Coating exhibits oxidation/peeling.
dfcy_non_stnd	sample text
dfcy_crt	standard hole, not conditional
dfcy_crt_non_stnd	sample text
elmt_rtg	3
rec_prty	Low
recn	No recommendation or brace/straighten affected member if necessary.
recn_non_stnd	sample text
spmtl_info	sample text
refcd_photos	sample text

$test_app_erosionundermining_sse19.csv$

variable	value
flm_id	6f93261c-047c-49c7-9fc9-27880f22fe03
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
dfcy	Coating exhibits oxidation or peeling.
dfcy_non_stnd	a broken bolt
dfcy_crt	2 or more nuts in a 4 bolt configuration, OR 2 or more nuts in a 6 bolt configuration, OR 3 or more nuts in an 8 or more bolt configuration
dfcy_crt_non_stnd	a broken bolt
elmt_rtg	3
rec_prty	Low
recn	No recommendation.
recn_non_stnd	a broken bolt
spmtl_info	a broken bolt
refcd_photos	41

test_app_general_alignment_of_structure_pse2.csv

variable	value
flm_id	d782d629-a8c4-4c1c-b431-300271811ad7
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
dfcy	Coating exhibits oxidation or peeling.
dfcy_non_stnd	sample text
dfcy_crt	W <= 1/16"
dfcy_crt_non_stnd	sample text
elmt_rtg	3
rec_prty	Medium
recn	Notify Project Manager
recn_non_stnd	sample text
spmtl_info	sample text
refcd_photos	sample text

$test_app_general_alignment_of_structure_sse3.csv$

variable	value
flm_id	b26b0fdd-2e33-4620-881a-aca43dfab888
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
dfcy	Bullet holes in or graffiti on sign panel
dfcy_non_stnd	a broken bolt
dfcy_crt	2 nuts in an 8 or more bolt configuration
dfcy_crt_non_stnd	a broken bolt
elmt_rtg	2
rec_prty	Medium
recn	No recommendation or brace/straighten affected member if necessary.
recn_non_stnd	a broken bolt
spmtl_info	a broken bolt
refcd_photos	15

$test_app_general_alignment_of_structure_tse3.csv$

variable	value
flm_id	8d7bfa13-e186-45e4-acc5-2edec620157a
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
dfcy	Coating exhibits oxidation/peeling.
dfcy_non_stnd	sample text
dfcy_crt	2 or more nuts in a 4 bolt configuration, OR 2 or more nuts in a 6 bolt configuration, OR 3 or more nuts in an 8 or more bolt configuration
dfcy_crt_non_stnd	sample text
elmt_rtg	2
rec_prty	Low
recn	No recommendation or brace/straighten affected member if necessary.
recn_non_stnd	sample text
spmtl_info	sample text
refcd_photos	sample text

$test_app_general_appearance_of_luminaire_heads_cameras_or_other_attachments_pse1.csv$

variable	value
flm_id	ede5e53c-aa91-49c7-bcf2-138a72215377
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
dfcy	Coating exhibits oxidation or peeling.
dfcy_non_stnd	sample text
dfcy_crt	1/16" < W < 1/8"
dfcy_crt_non_stnd	sample text
elmt_rtg	1
rec_prty	Low
recn	No recommendation.
recn_non_stnd	sample text
spmtl_info	sample text
refed photos	sample text

$test_app_general_appearance_of_signal_head_or_other_attachments_tse2.csv$

variable	value
flm_id	aab7d04f-8025-4fbd-a658-76daa21584f0
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
dfey	Coating exhibits oxidation or peeling.
dfcy_non_stnd	sample text
dfcy_crt	15% <= section loss < 25%
dfcy_crt_non_stnd	sample text
elmt_rtg	2*
rec_prty	Medium
recn	No recommendation or brace/straighten affected member if necessary.
recn_non_stnd	sample text
spmtl_info	sample text
refcd_photos	sample text

$test_app_general_condition_appearance_of_signs_luminaires_or_other_attachments_sse2.csv$

variable	value
flm_id	95b7e867-0685-4022-ba67-1f5415afc5e8
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
dfcy	Bent member.
dfcy_non_stnd	a broken bolt
dfcy_crt	2 nuts in an 8 or more bolt configuration
dfcy_crt_non_stnd	a broken bolt
elmt_rtg	3
rec_prty	Medium
recn	Lower base plate to allow proper base to foundation gap or analyze for engineered solution.
recn_non_stnd	a broken bolt
spmtl_info	a broken bolt
refcd_photos	12

test_app_grout_pse12.csv

variable	value
flm_id	e19675d9-84cc-49c0-b802-9ec6f2149f49
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
dfcy	Connection hardware loose, missing, or broken at arm connection to pole.
dfcy_non_stnd	sample text
dfcy_crt	1 or more nuts in a 4 bolt configuration, OR 2 or more nuts in a 6 bolt configuration, OR 3 or more nuts in an 8 or more bolt configuration
dfcy_crt_non_stnd	sample text
elmt_rtg	4
rec_prty	Medium
recn	Notify Project Manager
recn_non_stnd	sample text
spmtl_info	sample text
refcd_photos	sample text

$test_app_grout_sse20.csv$

variable	value
flm_id	cb3f0794-d786-4e10-807b-0199bddc00aa
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
dfcy	Chord connection plate or arm plate broken or cracked.
dfcy_non_stnd	a broken bolt
dfcy_crt	20% <= through bolts (total) or adhesive/expansion anchorage nuts (total) loose < 40%
dfcy_crt_non_stnd	a broken bolt
elmt_rtg	2*
rec_prty	Low
recn	Notify Project Manager
recn_non_stnd	a broken bolt
spmtl_info	a broken bolt
refcd_photos	60

test_app_grout_tse14.csv

variable	value
flm_id	9898526c-0a77-4e81-bea8-215c54812f3e
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
dfcy	Coating exhibits oxidation or peeling at signal head, sign, antenna, camera, or sensor.
dfcy_non_stnd	sample text
dfcy_crt	some evidence of standing water
dfcy_crt_non_stnd	sample text
elmt_rtg	3*
rec_prty	Medium
recn	No recommendation.
recn_non_stnd	sample text
spmtl_info	sample text
refcd_photos	sample text

$test_app_luminaire_arm_pse8.csv$

variable	value
flm_id	37ef1d20-6bf8-4013-b93d-390476e9490c
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
dfcy	Coating exhibits oxidation or peeling at the transformer base.
dfcy_non_stnd	sample text
dfcy_crt	V/H < 1%
dfcy_crt_non_stnd	sample text
elmt_rtg	3
rec_prty	Low
recn	No recommendation.
recn_non_stnd	sample text
spmtl_info	sample text
refcd_photos	sample text

$test_app_luminaire_arm_to_pole_connection_pse7.csv$

variable	value
flm_id	22d53e65-0f7a-43cf-ac20-ade64cf65162
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
dfcy	Coating exhibits oxidation or peeling at the transformer base.
dfcy_non_stnd	sample text
dfcy_crt	no danger of collapse
dfcy_crt_non_stnd	sample text
elmt_rtg	2*
rec_prty	Medium
recn	Lower base plate to allow proper base to foundation gap or analyze for engineered solution.
recn_non_stnd	sample text
spmtl_info	sample text
refcd_photos	sample text

$test_app_luminaire_heads_cameras_or_other_attachments_to_pole_connections_pse3.csv$

variable	value
flm_id	2358ebf3-e348-48fc-8569-43f4595d9d0b
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
dfcy	Coating exhibits oxidation or peeling.
dfcy_non_stnd	sample text
dfcy_crt	not affecting anchor bolts, with exposed reinforcing steel
dfcy_crt_non_stnd	sample text
elmt_rtg	2*
rec_prty	Medium
recn	No recommendation or replace affected member if necessary.
recn_non_stnd	sample text
spmtl_info	sample text
refed_photos	sample text

$test_app_other_overhead_attachment_quantities_and_descriptions.csv$

variable	
flm_id	bb2c8104-e899-4673-b503-5e729f9895cf
flm_pmt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
otr ovhd	Primary Mast Arm: 2 cameras, 3 antennas, 1 sensor.

$test_app_other_support_leg_or_pole_attachment_quantities_and_descriptions.csv$

variable	value
	6bfb490f-d68c-48d8-95f3-5507f628a102
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
otr_supt_leg_or_pl	Right Support Leg: 1 sensor

$test_app_pole_base_plate_pse4.csv$

variable	value
flm_id	6d6ed57f-372a-4acd-94c4-04bfb4fb6405
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
dfcy	Breakaway coupling assemblies too high. Height H" of coupler measured from top of foundation to bottom of coupler.
dfcy_non_stnd	sample text
dfcy_crt	15% <= section loss < 25%
dfcy_crt_non_stnd	sample text
elmt_rtg	1*
rec_prty	Medium
recn	No recommendation or replace affected member if necessary.
recn_non_stnd	sample text
spmtl_info	sample text
refcd_photos	sample text

$test_app_pole_or_support_leg_welded_joints_note_exclusively_for_welded_splices_in_poles_or_support_legs_not_truss_to_support_leg_co$

variable	value
flm_id	d42d3f80-e6a5-45b4-b6ce-c27f455a7b39
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
dfcy	Coating exhibits oxidation/peeling.
dfcy_non_stnd	sample text
dfcy_crt	some evidence of standing water
dfcy_crt_non_stnd	sample text
elmt_rtg	2*
rec_prty	Medium
recn	No recommendation or brace/straighten affected member if necessary.
recn_non_stnd	sample text
spmtl_info	sample text
refcd_photos	sample text

$test_app_pole_pse6.csv$

variable	value
flm_id	d9624044-dafe-49d9-ac40-da20ca98f429
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
dfcy	Top or leveling nuts missing or loose.
dfcy_non_stnd	sample text
dfcy_crt	V/H>= 2%
dfcy_crt_non_stnd	sample text
elmt_rtg	2
rec_prty	Medium
recn	Notify Project Manager
recn_non_stnd	sample text
spmtl_info	sample text
refcd_photos	sample text

test_app_pole_slip_joint_pse5.csv

variable	value
flm_id	536dbf17-5218-44b8-9ccd-d85cdc255928
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
dfcy	Breakaway couplings broken, sheared, or cracked.
dfcy_non_stnd	sample text
dfcy_crt	slotted/oversize hole, nut not embedded into hole
dfcy_crt_non_stnd	sample text
elmt_rtg	3*
rec_prty	Medium
recn	Lower/Retrofit/Replace affected components.
recn_non_stnd	sample text
spmtl_info	sample text
refed photos	sample text

$test_app_sign_or_other_attachment_to_chord_or_arm_connection_sse4.csv$

variable	value
flm_id	56235e8d-f2d1-4461-9236-e91ae6df7326
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
dfcy	Bent member.
dfcy_non_stnd	a broken bolt
dfcy_crt	2 nuts in an 8 or more bolt configuration
dfcy_crt_non_stnd	a broken bolt
elmt_rtg	3*
rec_prty	Low
recn	No recommendation or brace/straighten affected member if necessary.
recn_non_stnd	a broken bolt
spmtl_info	a broken bolt
refcd_photos	15

$test_app_sign_size_area_fab_code_text.csv$

variable	value
flm_id	2d57a097-1837-4f98-91cb-c9765f8e2a98
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
sgn	Sign 1: 16' x 11.5' / 184 sf / OTHER / I-64 I-77 I-79; Huntington; Parkersburg; JCT 2 MILES

$test_app_signal_head_or_other_attachment_to_arm_or_wire_connection_tse4.csv$

variable	value
flm_id	90b490eb-a1af-4560-bcbe-8612c5cd7577
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
dfcy	Connection hardware loose or missing in arm tension splice.
dfcy_non_stnd	sample text
dfcy_crt	2D < H <= 2D + 1"
dfcy_crt_non_stnd	sample text
elmt_rtg	2
rec_prty	Medium
recn	Regrade, install retaining wall, or relocate structure.
recn_non_stnd	sample text
spmtl_info	sample text
refcd_photos	sample text

$test_app_structural_members_of_frame_structures_sse14.csv$

variable	value
flm_id	36969ea0-8375-4a45-868a-ec8d976d2afc
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
dfey	Coating exhibits oxidation or peeling at sign lighting luminaire housing
dfcy_non_stnd	a broken bolt
dfcy_crt	2 nuts in an 8 or more bolt configuration
dfcy_crt_non_stnd	a broken bolt
elmt_rtg	2*
rec_prty	Low
recn	Regrade, install retaining wall, or relocate structure.
recn_non_stnd	a broken bolt
spmtl_info	a broken bolt
refed photos	94

$test_app_support_leg_base_or_connection_plate_sse5.csv$

variable	value
flm_id	494e0b06-760e-45d0-9e58-4a2ec203393c
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
dfcy	Bullet holes in or graffiti on sign panel
dfcy_non_stnd	a broken bolt
dfcy_crt	2 or more nuts in a 4 bolt configuration, OR 2 or more nuts in a 6 bolt configuration, OR 3 or more nuts in an 8 or more bolt configuration
dfcy_crt_non_stnd	a broken bolt
elmt_rtg	2
rec_prty	Medium
recn	No recommendation.
recn_non_stnd	a broken bolt
spmtl_info	a broken bolt
refcd_photos	18

$test_app_support_leg_or_pole_base_plate_tse5.csv$

variable	value
flm_id	1cf67e4b-a4e0-4f3c-b109-1f4fbad05a01
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
dfey	Coating exhibits oxidation or peeling at signal head, sign, antenna, camera, or sensor.
dfcy_non_stnd	sample text
dfcy_crt	15% <= section loss < 30%
dfcy_crt_non_stnd sample text	
elmt_rtg	2*
rec_prty	Medium
recn	Lower structure, retrofit short anchor bolt assembly to restore full capacity, or analyze for engineered solution.
recn_non_stnd	sample text
spmtl_info	sample text
refcd_photos	sample text

$test_app_support_leg_or_pole_tse7.csv$

variable	value
flm_id	16255514-0efa-42d1-8b55-545612e4eb33
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
dfcy	Coating exhibits oxidation or peeling.
dfcy_non_stnd	sample text
dfcy_crt	tension member
dfcy_crt_non_stnd	sample text
elmt_rtg	2
rec_prty	High
recn	Regrade around affected components.
recn_non_stnd	sample text
spmtl_info	sample text
refed_photos	sample text

test_app_support_leg_sse8.csv

variable	value
flm_id	85fa120e-9825-4d9e-9176-c436950851c3
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
dfcy	Chord connection plate or arm plate broken or cracked.
dfcy_non_stnd	a broken bolt
dfcy_crt	15% <= through bolts (total) or adhesive/expansion anchorage nuts (total) missing < 30%
dfcy_crt_non_stnd	a broken bolt
elmt_rtg	3*
rec_prty	Medium
recn	Notify Project Manager
recn_non_stnd	a broken bolt
spmtl_info	a broken bolt
refcd_photos	49

$test_app_support_leg_trussing_sse6.csv$

variable	value
flm_id	08881ab6-8d20-4928-82f6-98ea13706d88
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
dfcy	Chord connection plate or arm plate broken or cracked.
dfcy_non_stnd	a broken bolt
dfcy_crt	15% <= through bolts (total) or adhesive/expansion anchorage nuts (total) missing < 30%
dfcy_crt_non_stnd	a broken bolt
elmt_rtg	1*
rec_prty	Medium
recn	Notify Project Manager
recn_non_stnd	a broken bolt
spmtl_info	a broken bolt
refcd_photos	29

$test_app_support_leg_welded_joints_note_exclusively_for_welded_splices_in_support_legs_not_truss_to_support_leg_connections_sse7.csv$

variable	value
flm_id	80ccc989-f7d9-44c5-b8fa-ccdec20a1874
flm_prnt_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
dfcy	Bullet holes in or graffiti on sign panel
dfcy_non_stnd	a broken bolt
dfcy_crt	2 or more nuts in a 4 bolt configuration, OR 2 or more nuts in a 6 bolt configuration, OR 3 or more nuts in an 8 or more bolt configuration
dfcy_crt_non_stnd	a broken bolt
elmt_rtg	3*
rec_prty	High
recn	Remove excess washers.
recn_non_stnd	a broken bolt
spmtl_info	a broken bolt
refcd_photos	48