



STRUCTUREPOINT - CORRECTIVE ACTION REPORT

Program Name	CAR No	Revision	Date
spColumn	C003	0.0	6/20/25

Issue Description	If an spColumn model created with v10.00/v10.10/v10.20 meets all three criteria below: - Design Code is kept unchanged by the user. - Load Combinations under Define Dialog Box are kept unchanged by the user. - User did not press the "DEFAULT" button under Define Load Combinations Menu. Then, the default load combinations under Define Load Combinations do not reflect the correct set corresponding to the selected Design Code under the Project menu. As a result, analysis outcomes may lead to unconservative results.	
Typical GUI Path(s)		
Version Found	v10.00	
Issue Status	Open	
Corrective Action	spColumn version that will address this issue is under development	
Workaround for Uncorrected Version	If the criteria under Issue Description are met in an existing model that was created with v10.00/v10.10/v10.20, then, the user is to press "DEFAULT" button under Define Load Combinations Menu and then, press "OK" button to obtain the correct Load Combinations. Similarly, if a New Project is created with v10.00/v10.10/v10.20, then, the user is to press "DEFAULT" button under Define Load Combinations Menu and then, press "OK" button to obtain the correct Load Combinations.	

	Development	Engineering	Operations
Authorized Signature	hai		
Approval Date	06/20/2025	06/20/2025	06/20/2025

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