




STRUCTUREPOINT – CORRECTIVE ACTION REPORT

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

Issue Description	<p>If an spColumn model created with v10.00/v10.10/v10.20 meets all three criteria below:</p> <ul style="list-style-type: none"> - 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. <p>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.</p>
Typical GUI Path(s)	Define Load Combinations
Version Found	v10.00
Issue Status	Open
Corrective Action	spColumn version that will address this issue is under development
Workaround for Uncorrected Version	<p>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.</p>

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