

Structure No:	
Team Leader:	
WI Inspector No:	
Date:	

Inspection team leader to complete this form upon review for conditions that might affect the applicability of the method to establish redundancy per SIM Section 1.3.5.7. Include this completed form with the inspection report in HSIS. See specific inspection procedures in the inspection report for location of members critical to the alternate load path.

Yes	No	Structural Review required if any of the following applies	Comments	
103	110	to SRM	comments	
Complete the section below for In-Depth inspections requiring hands-on access.				
		Out-of-plane distortion induced crack in the web gap		
	N/A	region exists but has not been effectively mitigated.		
		Fatigue cracks in the floorbeam, floorbeam connection to girder, or stringer have been identified but not effectively		
	□ N/A mitigated.			
Com	1	the section below for all inspections involving floorbeams and st	tringers	
		Floorbeam in CS4.		
		Stringer(s) within adjacent longitudinal bays in CS4.		
		Deck within adjacent longitudinal bays in CS4.		
		Stringer or floorbeam distortion is CS3 or CS4.		
		Missing bolts/rivets in stringer or floorbeam field splices.		
		The position or number of striped lanes has changed.		
		Change in deck overburden or other increase in dead load to the superstructure.		
Selection of "Yes" to any item above applies to the floorbeam in question (or the nearest floorbeam when selected "Yes" for stringer) as well as the immediately longitudinally adjacent floorbeams.				
	Girder	Web Gap Region  Floorbram		

Inspection program manager	Date Notified

If checking Yes above, notify the inspection program manager and in HSIS, select the Action box on the

Element tab for the SRM and select Structural Review activity type as part of the inspection report.