

### **Fatigue Design Recommendations**

#### Safety Assessment in the Fatigue Limit State of Steel Structural Members *Fatigue Design Recommendations For Steel Structures*

By Japanese Society of Steel Construction (JSSC) 1993(in Japanese), 1995(in English)

#### The Reference of Today's Lecture

Other Organizations with Recommendations: AASHTO (American Association of State Highway and Transportation Officials), IIW (International Institute of Welding) , ...







### Steels

Steels intended for the Recommendations are <u>carbon steel</u> and <u>low alloy steel</u>

### **Ultimate Strengths:**

- Steels ---- 330MPa-1GPa
- High Strength Bolts  $\longrightarrow$  up to 1.2GPa

## **Predominant Factors** Controlling Fatigue Strength

- 1. Joint Types
- 2. The Magnitude of The Nominal Stress Range
- 3. Number of Stress Cycles

### Joint Types

- 1. Welded Connections
  - o Transverse butt welded joints o Longitudinal welded joints

  - o Cruciform joints
  - o Gusset joints o Other welded joints
- 2. Cable Connections
- 3. High Strength Bolted Connections





















Transverse Butt Welded Joints				
1. 3. (2) (4) 2.,3. (1) 3. (3) 3. (3)				
1. With g	round flush surfaces	B(155)		
2. With fi	nished weld toe	C(125)		
	(1)both side welds			
3. As-welded	3. As-welded ioint (1) one side welds with smooth back-side weld geomstry			
Joint	(3)one side welds with backing bars	F (65)		
	(4)one side welds unable to inspect those back surfaces	F (65)		

## Longitudinal Welded Joints

1. Complete penetration	(1)with ground flush surfaces	B(155
from both sides	(2)as - welded	C(125
2. Partial penetration groom	D(100	
3. Fillet welded joints	D(100	
4. Welded joints with	E(80)	
5. Intermittent fillet w	E(80)	
6. Welded joints with	G(50)	
7. Welded joints	(1)1/5 ≤ r/d	D (100)
adjacent to fillets of cut out gussets	(\$)1/10≤ r/d<1/8	E (80)



Cruciform Joints (1)				
Non load-carry	ing type	ľ		
1. Fillet welded joints with s	mooth weld toes	D(100)	1.2.3	
2. Fillet welded joints with f	inished weld toes	D(100)	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	6. (1) (2)
3. As-welded fillet welded jo	ints	E(80)		
4. Fillet welded joints including	start and stop positi	□nE(80)	- Ar	
5. Fillet welded joints of	(1) <i>d</i> , ≤100 mm	F(65)		$\sim$
hollow section	(2) <i>d</i> , >100 mm	G(50)	L	
			NQ.	

C	Cruciform Joints (2)					
ī	oad-	ca	rrying	type		
			(1) with smoot welded by con	th weld toes afirmed method	D(100)	
6	. Compl	ete	(1)with finis	hed weld toes	D(100)	1.2.3
Ŵ	/eld	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(3)as - welded		E(80)	
			(4)hollow set (one si	ction de welds)	F(65)	5. (1) (2) (3)
ŗ			(1) with amoo welded by con	th weld toes afirmed method	E(80)	
atior	7. то	e	(2)with finls	hed weld toes	E(80)	
netr	failure		(3)as - welded		F(65)	7.,8.
ed l			(4)including positions	start and stop	F(65)	
artia	8. Ro	ot fa	ilure		H(40)	5.(4)
et or p	9. но	llow	section	(1)toe fallure	H(40)	YQ
Ē		(2)re	oot failure (th	rost section)	H(40)	

G	iusset Jo	oints		
ts	1. Joints with fillet	(1)with finished weld toes	E(80)	
lsset	welded or groove welded gusset	(2)as - welded	F(65)	
le gi	2. Joints with groove weld	ed gusset with fillet	E(80)	
plar	3. Joints with fillet w	elded gusset	G(50)	2. r≥40mm
ıt of	4. Joints with	(1)with finished weld toes	F(65)	
õ	groove welded gusset	(3)as - welded	G(50)	Se Se
ts	· . · · ·	(1)1/3≤r/d	D(100)	
usse	<ol> <li>Joints with groove welded gusset with</li> </ol>	`(2)1/5 ≤r/d<1/3	E(80)	$\langle \langle \rangle$
ne gi	nilet	(3)1/10≤r/d<1/5	F(65)	
plar	6. Joints with groove	(1)with finished weld toes	G(50)	
In	welded gusset	(2)as-welded	H(40)	
7.	Base plate with lap-weld	ed gusset	H(40)	



Cables and High Strength Bolts					
$\begin{array}{c} 1.(1) \\ \bullet \\ \hline \\ 2 \\ \bullet \\ \hline \\ \hline$					
	1. Cables	(1)parallel wire stands (2)wire ropes	K1(270) K2(200)		
2. Cable anchorages		(1) fatigue - proof anchorages for parallel wire strands (2) Zinc - poured	K1(270)		
		anceorages for parallel wire strands (3)Zinc-poured anchorages for ropes	K3(150)		
	3. High strength bolts	(1)rolled (2)cui	K4(65) K5(50)		























Constant amplitude stress range, which causes fatigue damage equivalent to the same repeated number of variable amplitude stresses







### Safety Factors

- 1. Redundancy factor,  $\gamma_b \longrightarrow (0.8 1.1)$ When damage occurs in the objective joint, it will affect the whole structure strength
- 2. Importance factor,  $\gamma_W \longrightarrow (0.8 1.1)$ Degree of importance of a structure (social effect)
- 3. Inspection factor,  $\gamma_i \longrightarrow (0.9 1.1)$

Damage-detection probability by periodic inspections Limitation

 $0.8 < \gamma_b \times \gamma_w \times \gamma_i < 1.25$ 

## Fatigue Assessment Based on Equivalent Stress Range This equation should be satisfied.

$$(\gamma_b \cdot \gamma_w \cdot \gamma_i) \Delta \sigma_d \leq \Delta \sigma_R$$

where

 $\Delta\sigma_d$  = design stress range = equivalent stress range,  $\Delta\sigma_e$ 

 $\Delta \sigma_{R}$  = allowable stress range









Comparison of Strength Categories					
Longitudinal welded joints					
	JSSC	IIW	ASSHTO		
Complete penetration groove welded joints from both sides → As-welded	125	125 (without stop/start positions) 90	125		
		(with stop/start positions)			

## **Comparison of Strength Categories**

Cruciform joints → Non load-carrying type					
	JSSC	IIW	ASSHTO		
Fillet welded joints with finished welded toes	100	100			
As-welded fillet welded joints	80	80	89		

## Comparison of Strength Categories



## Comparison of Strength Categories

Gusset joints → Out-of-plane gusset	JSSC	IIW	ASSHTO
Joints with fillet welded or groove welded gusset (L<=100 mm) $\rightarrow$ as-welded	65	80 (L<50) 71 (L<150)	89 (L<50) 71 (50 <l<100)< td=""></l<100)<>
	≥		

Comparison of Strength Categories				
Gusset joints → In-plane gusset	JSSC	IIW	ASSHTO	
Joints with groove welded gusset → as-welded	40	50 (L<150) 45	89 <sub>(L&lt;50)</sub> 71	
	$\geq$	(L<300) <b>40</b> (L>300)	(50 <l<100) For L&gt;100 56 (t&lt;25) 40 (t&gt;25)</l<100) 	

# Comparison of Strength Categories

Lapped joints			
	JSSC	IIW	ASSHTO
At base plates and splice plates	40	50	40
	$\geqslant$		