

UW Sling Inspection Check list

Sling Identification

Location _____ Department _____ Date _____

Manufacturer _____ Serial Number _____

Working Load Limit _____ Reach _____

Sling Type _____ Inspector _____

Damage Inspection	Y	N	Comments
Chain			
1. Reach Measurement (within manufactures specification)			
2. Worn Links			
3. Deformed links			
4. Cracked Links			
5. Corroded Links			
Hook			
1. Deformation (exceeding 10 degrees)			
2. Throat Opening (exceeding 15 % of original)			
3. Wear (exceeding 10 % of original)			
4. Cracks or Nicks			
Master Link			
long Axis (within manufactures specifications)			
Short Axis (within manufactures specifications)			
Wear (exceeding 10 % of original)			
Cracks or Nicks			
Synthetic Fibre Web			
1. Edge Cut (exceeds web thickness)			
2. Abrasion (exceeds 15% of web thickness)			
3. Thread Damage			
4. Stitches Damaged			
5. Charged			
6. Corroded (acid or base)			
7. Melted			
End Fitting Synthetic Fibre Web			
1. Pitted			
2. Cracked			
3. Distorted			
4. Broken			