MSR Daily High COPE Course Inspection DATE: The following form should be used to conduct the MSR High COPE Course inspection. This inspection should take place every day of specific use for any of the MSR High COPE Course Elements. Check each item as it is reviewed and note comments. In addition to the below inspection criteria, all elements should be checked for overhead widow makers, proper ground cover, and general safety precautions. After completion of this form, please file in the MSR COPE Course Inspection Notebook. **If any significant findings are discovered, please send an email to mcc copeclimbing cmte@googlegroups.com and include applicable supporting detail (e.g. text and pictures).

High COPE Elements Caving Ladder Multi-Vine Heebie Jeebie 2 Line Bridge

Components Inspection Criteria

 _ Connections	All connections appear to be sound with appropriate back-ups.
 Cables	Cables contain no burs and show no sign of wear.
 Bolts	All bolts are tight and provide adequate support for connections.
 Ropes	Check for signs of wear, rotting, sun damage, etc.
 Wood Structures	All wood structures (e.g. platforms) are sound and smooth with no large splinter hazards.
 _ Poles	Poles contain minimal cracking and show no signs of twisting, rotting, bird damage, etc.
 Other Hardware	All other hardware is securely fastened to poles or wood objects.

MSR Daily High COPE Course In	spection DATE:
Comments	
After MCD High CODE Course Increasion	is somewhater since and data halows
After MSR High COPE Course Inspection	is complete, sign and date below.
Signature	
-	
Printed Name	Phone
**If significant findings were disser-	vared places check this if an amail containing
	vered, please check this if an email containing mcc copeclimbing cmte@googlegroups.com

Updated (8/24/2016)