Making Roadways Safer for Motorcycles Workshop Material Review Survey

Thank you for assisting us in evaluating workshop materials targeting how transportation employees can make roadways safer for motorcyclists. The three evaluation areas (listed as a h and c) are е

i <mark>ddegn</mark>	er@ n the	<mark>ufl.edu</mark> or future as v	fax to	<mark>352.392</mark>	.3224 by	COB o	<mark>n Tuesda</mark>	omit your responses to Janet Degner at ay, September 28, 2010. Your input will be will be incorporated into selected
1.	Tra	ining Segm	ent 1 (Introdu	ction)			
	a.		•			_		e a significant safety problem? nd 1 = not accurate at all:
	b.	solution(s)).				·	roblem statement and suggested and 1 = not applicable at all:
	c.	What wou comments	•			•		the PowerPoint slides? Provide any other
2	Tra	ining Segm	ent 2 (Rumns	holes c	racks ar	nd grave	n

b.	solution((s).				·	oblem statement and suggested and 1 = not applicable at all:
		5	4	3	2	1	

a. How accurately does the video segment illustrate a significant safety problem? Mark your rating where 5 = extremely accurate and 1 = not accurate at all:

c. What would improve the video segment and/or the PowerPoint slides? Provide any other comments about the Segment 1 material:

3. Training Segment 3 (Lane ridges and rises, lane changes)

4

a. How accurately does the video segment illustrate a significant safety problem? Mark your rating where 5 = extremely accurate and 1 = not accurate at all:

b.	Rate the PowerPoint slides as applicable to the problem statement and suggested solution(s).
	Mark your rating where 5 = extremely applicable and 1 = not applicable at all:
	5 4 3 2 1
C.	What would improve the video segment and/or the PowerPoint slides? Provide any other comments about the Segment 1 material:
4.	Training Segment 4 (Grooved surfaces, bridge deck surfaces)
а.	How accurately does the video segment illustrate a significant safety problem? Mark your rating where 5 = extremely accurate and 1 = not accurate at all: 5 4 3 2 1
b.	Rate the PowerPoint slides as applicable to the problem statement and suggested solution(s).
	Mark your rating where 5 = extremely applicable and 1 = not applicable at all: 5 4 3 2 1
c.	What would improve the video segment and/or the PowerPoint slides? Provide any other comments about the Segment 1 material:
5.	Training Segment 5 (Joints on bridges and lanes and RR tracks)
٠.	Training degree of the made of
a.	How accurately does the video segment illustrate a significant safety problem? Mark your rating where 5 = extremely accurate and 1 = not accurate at all:
	5 4 3 2 1
b.	Rate the PowerPoint slides as applicable to the problem statement and suggested solution(s).
	Mark your rating where $5 = $ extremely applicable and $1 = $ not applicable at all: $5 4 3 2 1$
c.	What would improve the video segment and/or the PowerPoint slides? Provide any other comments about the Segment 1 material:
6.	Training Segment 6 (Utility covers and other grates or steel plates)

a. How accurately does the video segment illustrate a significant safety problem? Mark your rating where 5 = extremely accurate and 1 = not accurate at all:

5 4 3 2 1

b.	Rate the PowerPoint slides as applicable to the problem statement and suggested solution(s).
	Mark your rating where $5 = \text{extremely applicable and } 1 = \text{not applicable at all:}$ $5 4 3 2 1$
C.	What would improve the video segment and/or the PowerPoint slides? Provide any other comments about the Segment 1 material:
7.	Training Segment 7 (Painted pavement markings, RPMs and signage)
a.	How accurately does the video segment illustrate a significant safety problem? Mark your rating where 5 = extremely accurate and 1 = not accurate at all: 5 4 3 2 1
b.	Rate the PowerPoint slides as applicable to the problem statement and suggested solution(s). Mark your rating where $5 = \text{extremely applicable and } 1 = \text{not applicable at all:}$ 5 4 3 2 1
C.	What would improve the video segment and/or the PowerPoint slides? Provide any other comments about the Segment 1 material:
8.	Training Segment 8 (Combination of above segment detailing work zone hazards)
a.	How accurately does the video segment illustrate a significant safety problem? Mark your rating where 5 = extremely accurate and 1 = not accurate at all: 5 4 3 2 1
b.	Rate the PowerPoint slides as applicable to the problem statement and suggested solution(s). Mark your rating where 5 = extremely applicable and 1 = not applicable at all: $5 4 3 2 1$
C.	What would improve the video segment and/or the PowerPoint slides? Provide any other comments about the Segment 1 material:
9.	How many years have you worked in a transportation-related job?
10.	How many years of motorcycle riding experience do you have?

12.	Please provide any additional comments or suggestions for these materials or suggestion for future work. Please use additional paper/email if necessary:

11. Please provide your email address.

DUE BY COB on TUESDAY, SEPTEMBER 28, 2010

Please submit your responses to Janet Degner via email or by fax to 352.392.3224 c/o Janet Degner

We thank you and appreciate your assistance.