Coefficient of Friction Test

1/26/07 Equipment Used: ASM 725 Slip Meter

General:

EHS was contacted to conduct numerous slip tests during a snow mock-up, which took place in SS 20 for project in order to help determine the type of pre-show flooring to be used. The static coefficient of friction (C.O.F.) was measured before and after snow had fallen, on various flooring samples. The coefficient of friction is an indicator of the slippery condition of a flooring material. The Americans with Disabilities Act (Section A 4.5.1) recommends a static coefficient of friction of 0.6 for accessible routes and 0.8 for ramps.

Methodology:

An ASM 725 Slip Meter was used to obtain the COF readings. The meter is operationally calibrated prior to the readings being taken. The meter is fitted with neolite pads and is pulled across the surface being tested. The readings are recorded.

Observations:

The following flooring materials were provided: sanded oak, veneer coated oak, concrete with integral dye, slate tile with a heat treated surface and basic concrete unsealed (the existing floor of the sound stage). See attached photos.

Results:

The flooring materials provided for the snow mock-up met the ADA requirement of 0.6, with the exception of the veneer coated oak. And in all cases, the coefficient of friction increased after the snow fell. See table on next page for data.

Recommendations:

Based on the results, the veneer coated oak shall not be used for the pre-show floor. A wet test, which time did not allow, should be conducted as well.

COF Readings

Date	Location	Condition		F				
			1	2	3	4	Ave	Comments
1/26/07	Mock-up	Dry-	.72	.82	.66	.72	.73	
	area	Sanded						
		Oak						
	Mock-up	Dry-	.32	.44	.42	.36	.39	
	area	Veneer						
		Coated						
		Oak						
	Mock-up	Dry-	.86	.86	.95	.93	.90	
	area	Concrete						
		with						
		Integral						
		Dye						
	Mock-up	Dry-	.90	.86	.86	.92	.89	
	area	Slate Tile						
		w/Heat						
		Treated						
		Surface						
	Mock-up	Dry-	= or					
	area	Basic	>1.0	>1.0	>1.0	>1.0	>1.0	
		Concrete						
		Unsealed						

Date	Location	Condition	Rotation*					
			1	2	3	4	Ave	Comments
1/26/07	Mock-up	1 Show	.80	.84	.84	.72	.80	
	area	Cycle of						
		Snow-						
		Sanded						
		Oak						
	Mock-up	1 Show	.58	.59	.57	.54	.57	
	area	Cycle of						
		Snow-						
		Veneer						
		Coated						
		Oak						
	Mock-up	1 Show	.86	.92	.96	1.0	.94	
	area	Cycle of						
		Snow-						
		Concrete						
		with						
		Integral						

	Dye						
Mock-up	1 Show	.90	.88	.94	.96	.92	
area	Cycle of						
	Snow-						
	Slate Tile						
	w/Heat						
	Treated						
	Surface						
Mock-up	1 Show	= or					
area	Cycle of	>1.0	>1.0	>1.0	>1.0	>1.0	
	Snow-						
	Basic						
	Concrete						
	Unsealed						

Date	Location	Condition		F				
			1	2	3	4	Ave	Comments
1/26/07	Mock-up area	15 Cycles of Snow- Sanded Oak	.96	.92	.92	.88	.92	
	Mock-up area	15 Cycles of Snow- Veneer Coated Oak	.74	.82	.70	.72	.75	
	Mock-up area	15 Cycles of Snow- Concrete with Integral Dye	.88	.92	.92	1.0	.93	
	Mock-up area	15 Cycles of Snow- Slate Tile w/Heat Treated Surface	1.0	.92	.88	.96	.94	
	Mock-up area	15 Cycles of Snow- Basic Concrete Unsealed	= or >1.0					

*Rotation is the orientation of the slip meter when the reading is taken. Four readings are taken:

- 1- Towards the North
- 2- Towards the South
- 3- Towards the East
- 4- Towards the West