COMPANY NAME	NEOLITE NUBBER OR LEATHER L DATE READING DRY WET		COEFFICIENT OF FRICTION SAFETY LOG												
LOCATION			DATE / /		DATE / /		DATE / /		DATE / /		DATE / /		DATE / /		
AMERICAN SLIP METER			READING DRY WET		READING DRY WET		READING DRY WET		READING DRY WET		READING DRY WET		READING DRY WET		
WHERE CHECKED 1															
INDUSTRIAL	HECKED		N R L		N R L		N R L		N R L		N R L		N R L		N R L
WHERE CHECKED 2															
MEASURING	HECKED		N R		N R L		N R L		N R		N R L		N R		N R
WHERE CHECKED 3			,-												
DEVICES	HECKED BY		N R L		N R L		N R L		N R L		N R L		N R L		N R L
WHERE CHECKED 4			'												
FOR ASSISTANCE	HECKED BY		N R L		N R L		N R L		N R L		N R L		N R L		N R L
WHERE CHECKED 5			'												
1-800-299-2039 °	HECKED		N R L		N R L		N R L		N R L		N R L		N R L		N R L
.50 Coefficient of Friction , or above, has been traditionally recognized as providing nonhazardous walkway surfaces. OSHA recommends .50 ADA recommends .60 and .80 for ramps		REM	ARKS	REM	ARKS	REMA	ARKS								

Copyright © 2008 American Slip Meter®, Inc.

WORK SHEET

LINE NO. DATE	DATE		ROTA	TION		AVC	CONDITION	LINE NO.	DATE		ROTA		AVO	00115:=:	
	1	2	3	4	AVG.	CONDITION	NO.	DATE	1	2	3	4	AVG.	CONDITI	