RATE the standard by considering Anchors and place a cross in the Visual Analog Scale (VAS).

MARK your ra							
RATING "COIL" STANDARDS							
<ul> <li>Mark the Visual A</li> <li>Circle NA if stand:</li> <li>STANDARD 1 - Formu</li> </ul>	as of a COIL session, for ea nalog Color Scale with an 2 ard is not applicable to the lated and applied in contex	X according to your assess session, or is not answeral t, questions that were dire	ole by you.				
goal/s and gave rise to effective, higher order discussions.							
Novice Did not use the standard's component throughout	Advanced Beginner Variably used the standard's components throughout	Proficient Often used the standard's components throughout	Master Consistently used the standard's components throughout	Proficient			
STANDARD 2 - Engage large g	Low						
X							
Novice Did not use the standard's component throughout	Advanced Beginner Variably used the standard's components throughout	Proficient Often used the standard's components throughout	Master Consistently used the standard's components throughout	Proficient			

MEASURE THE "x" from the left of VAS with a mm rule and transform VALUE to % of full VAS

MEASURE the							
RATING "COIL" STANDARDS							
<ul> <li>Based on your observations of a COIL session, for each Standard:</li> <li>Mark the Visual Analog Color Scale with an X according to your assessment</li> <li>Circle NA if standard is not applicable to the session, or is not answerable by you.</li> </ul>							
goal/s a	ated and applied in contex nd gave rise to effective, hi advanced Beginner Variably used the standard's components throughout	gher order discussions.	15 14 17 18 19	138mm 73%			
STANDARD 2 - Engaged multiple individuals to inspire interactive learning across the large group.       NA         Novice       Advanced Beginner       Proficient       Master         Did not use the standard's component throughout       Advanced Beginner variably used the standard's component throughout       Often used the standard's components throughout       Consistently used the standard's components throughout							