

SKILLS COLD PROBE

LEARNER:		Mastery Criteria:																														
SKILL CODE	TARGET SKILL	Prior C'S	M:				T:				W:				TH:				F:													
			C	NR	LT	SRL	SFC	C	NR	LT	SRL	SFC	C	NR	LT	SRL	SFC	C	NR	LT	SRL	SFC	C	NR	LT	SRL	SFC	C	NR	LT	SRL	SFC
			IC					IC					IC					IC					IC					IC				
			C	NR	LT	SRL	SFC	C	NR	LT	SRL	SFC	C	NR	LT	SRL	SFC	C	NR	LT	SRL	SFC	C	NR	LT	SRL	SFC	C	NR	LT	SRL	SFC
			IC					IC					IC					IC					IC					IC				
			C	NR	LT	SRL	SFC	C	NR	LT	SRL	SFC	C	NR	LT	SRL	SFC	C	NR	LT	SRL	SFC	C	NR	LT	SRL	SFC	C	NR	LT	SRL	SFC
			IC					IC					IC					IC					IC					IC				
			C	NR	LT	SRL	SFC	C	NR	LT	SRL	SFC	C	NR	LT	SRL	SFC	C	NR	LT	SRL	SFC	C	NR	LT	SRL	SFC	C	NR	LT	SRL	SFC
			IC					IC					IC					IC					IC					IC				
			C	NR	LT	SRL	SFC	C	NR	LT	SRL	SFC	C	NR	LT	SRL	SFC	C	NR	LT	SRL	SFC	C	NR	LT	SRL	SFC	C	NR	LT	SRL	SFC
			IC					IC					IC					IC					IC					IC				
			C	NR	LT	SRL	SFC	C	NR	LT	SRL	SFC	C	NR	LT	SRL	SFC	C	NR	LT	SRL	SFC	C	NR	LT	SRL	SFC	C	NR	LT	SRL	SFC
			IC					IC					IC					IC					IC					IC				
			C	NR	LT	SRL	SFC	C	NR	LT	SRL	SFC	C	NR	LT	SRL	SFC	C	NR	LT	SRL	SFC	C	NR	LT	SRL	SFC	C	NR	LT	SRL	SFC
			IC					IC					IC					IC					IC					IC				
			C	NR	LT	SRL	SFC	C	NR	LT	SRL	SFC	C	NR	LT	SRL	SFC	C	NR	LT	SRL	SFC	C	NR	LT	SRL	SFC	C	NR	LT	SRL	SFC
			IC					IC					IC					IC					IC					IC				
			C	NR	LT	SRL	SFC	C	NR	LT	SRL	SFC	C	NR	LT	SRL	SFC	C	NR	LT	SRL	SFC	C	NR	LT	SRL	SFC	C	NR	LT	SRL	SFC
			IC					IC					IC					IC					IC					IC				
			C	NR	LT	SRL	SFC	C	NR	LT	SRL	SFC	C	NR	LT	SRL	SFC	C	NR	LT	SRL	SFC	C	NR	LT	SRL	SFC	C	NR	LT	SRL	SFC
			IC					IC					IC					IC					IC					IC				

ERROR CODES: C = correct: response matches target response & within 2 sec time delay; LT = late response: correct response but after 2 sec. time delay; NR = no response within 2 sec time delay; SRL = scroll: correct and/or incorrect responses indiscriminately (randomly) chained together; SFC = Self-correction: An intentional attempt that produces a correct a response immediately after an incorrect response with no prompting; IC = incorrect: A response that is NOT the targeted response. (Record error in the space provided)