AD4329 Indicator Calibration Procedure

Step 1.	<cal></cal>	d - XXXX
Step 2.	<↑> Key to select the division	
	<print> Key to store data</print>	C XXXX
Step 3.	<→> Key to select digit	
	<>> Key to select the first range capacity	
	<preset tare=""> key to store first range or</preset>	CAP2 -XX
	< PRINT > Key to store single range capacity (go	
	step 8)	
Step 4.	If changing division size $<\uparrow>$ key within 2	
	seconds	
	<\table > Key to select the division	
-	< PRINT > Key to store data	C XXXX
Step 5.	<→> Key to select digit	
	<>> Key to select the second range capacity	
	<preset tare=""> key to store second range or</preset>	CAP3 -XX
	< PRINT > Key to store dual range capacity (go	
g	step 8)	
Step 6.	If changing division size $<\uparrow>$ key within 2	
	seconds	
	<\bar> <hr/>	
G. 7	< PRINT > Key to store the new division	C XXXX
Step 7.	<→> Key to select digit	
	<1> Key to select the third range capacity	
a 0	< PRINT > Key to store third range capacity	CAL 0
Step 8.	< PRINT > Key to enter zero value	CAL F
	<→> Key to select digit	
Step 9	<>> Key to select the span calibration value	
	Place mass equal to displayed value	
	< PRINT > Key to enter zero span calibration	CAL END
g. 10	value	TIME.
Step 10.	<cal> Key to store parameters</cal>	END
Step 11.	<operate standby=""> Key to turn the display off</operate>	