How to configuration TB STUDO button with MIC 8?

QUESTION:

I want to talkback to STUDIO activated from the CRM module.

1) Make sure you have properly configured a talkback buss. In the example below the Mic 1 is used as source for Talkback 1.

Axum » Console 1-4 configuration » Talkback configuration										
Talkback configuration										
Talkback 1	<u>Mic 1</u>									
Talkback 2	none									
Talkback 3	none									

- 2) Go to Console Configuration -> Surface Configuration -> Node 'UI-CRMP'
- 3) Configure the TB-switch.

1072	Switch 49	S + A	<u>0</u>	Studio buss: Dim	<u>Dim</u>	Dim	¥	¥	¥	¥	¥	¥
1073	Switch 50	S + A	<u>0</u>	Studio buss: Mute	Mute	Mute	¥	Y	Y	Y	¥	Y
1074	Switch 51	S + A	<u>0</u>	PFL: Reset	PFL reset	Reset	¥	¥	¥	¥	Y	¥
1075	Switch 52	S + A	<u>0</u>	CRM Phones: Talkback 1	TB CRM Phones	TB1	y	У	¥	¥	¥	Y
1076	Switch 53	S + A	<u>0</u>	Destination V CRM Phones V Talkback 1 V Save						¥	¥	¥
1077	Switch 54	S + A	<u>0</u>	Studio buss: Talkback 1	TB Studio buss	TB1	¥	Y	¥	Y	¥	Y

How to read:

Pressing switch 52 will route the Talkback 1 buss TO the CRM Phones destination.

- 4) Make sure the Levels of you potentiometers are set to a decent (practical) value. CRM Monitor Card:
 - A: Speaker output CRM (balanced)
 - B: Speaker output Studio (balanced)
 - C: Phones output CRM AND Studio (unbalanced)
 - D: Phones output CRM AND Studio (unbalanced)

Note: C and D are identical. (electronically in parallel)



More Talkback info on: <u>https://www.youtube.com/watch?v=hgryWiyU_LA</u>