

# G101

CHARACTER 99g / Group / Per LG

**CUE NUMBER**

# G101

IN

01:04:29:05

OUT

01:04:43:09

Reason:

**Note:**

## PROMPT

ALL (Pool walla, FC "Whoo!" on man diving.)

## NOTES

										Time for this line: 3.0 mins
										Running time: 3.0 mins
										Actual Start: _____
										Record Date: _____
										Engineer: _____
										Location: _____

CHARACTER 99g / Group / Per LG

```
IN
01:07:35:23
OUT
01:07:36:06
```

Reason: Replace on-screen

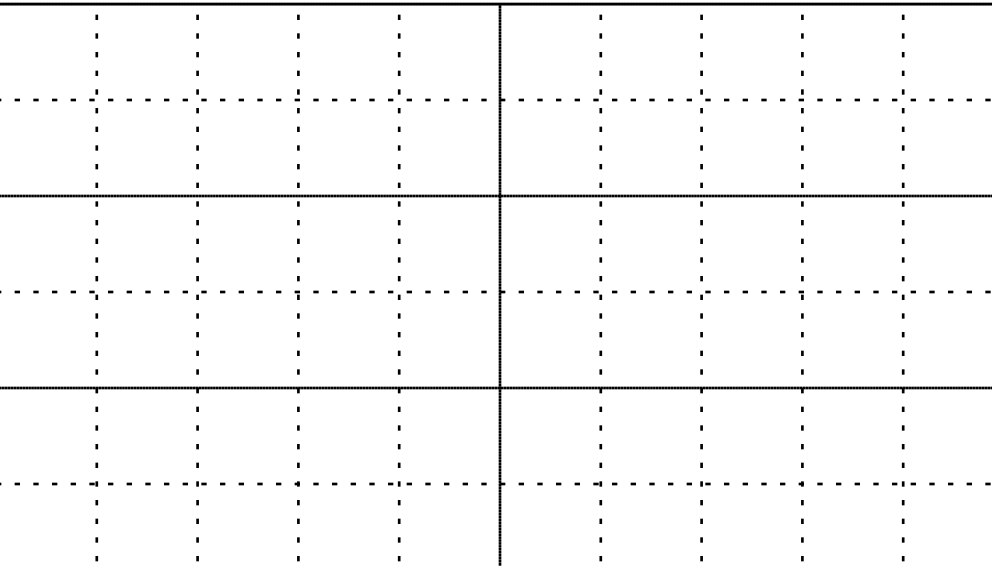
Note: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

(1 M) "Madame" / "Miss" / "Merci"

## NOTES

	Time for this line: 3.0 mins Running time: 6.0 mins
	Actual Start: _____
	Record Date: _____
	Engineer: _____ Location: _____

# G103

CHARACTER 99g / Group / Per LG

CUE NUMBER  
G103

IN  
01:10:47:20

OUT  
01:10:48:08

Reason: Replace Futz

**Note:**

## PROMPT

## "D'accord"

## NOTES

										Time for this line: 3.0 mins
										Running time: 9.0 mins
										Actual Start: _____
										Record Date: _____
										Engineer: _____
										Location: _____

Tue May 25 10:42:01 2021 - Line 4 of 8

CHARACTER 99g / Group.dup1 / Per LG

**G106**

IN

01:25:14:03

OUT

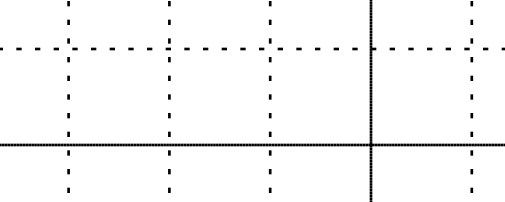
01:25:15:23

Reason:

**Note:**

(2M 2F) Detail reaction to show

## NOTES

	Time for this line: 3.0 mins Running time: 15.0 mins
	Actual Start: _____
	Record Date: _____
	Engineer: _____ Location: _____

# G107

CHARACTER 99g / Group.dup2 / Per LG

CUE NUMBER

**G107**

ADLIB TBW

IN

01:25:15:21

OUT

01:25:18:12

Reason: \_\_\_\_\_

Note: \_\_\_\_\_

PROMPT

(1M) Boy reacts to show

NOTES

Time for this line: 3.0 mins

Running time: 18.0 mins

Actual Start: \_\_\_\_\_

Record Date: \_\_\_\_\_

Engineer: \_\_\_\_\_

Location: \_\_\_\_\_

CHARACTER 99g / Group.dup2 / Per LG

**Reason:** \_\_\_\_\_

**Note:** \_\_\_\_\_

\_\_\_\_\_

A blank sheet of graph paper featuring a grid of dashed lines. The grid consists of 6 columns and 6 rows of squares. A solid horizontal line runs across the middle of the page, separating the top three rows from the bottom three rows. A solid vertical line runs down the center of the page, separating the left three columns from the right three columns. This creates four quadrants, each measuring 3 squares by 3 squares. The entire grid is composed of small squares formed by the dashed lines.

Location: \_\_\_\_\_

