

Method of encryption

Braille-alphabet,
Anagram, extended
Caesar cipher

1

The dots, the blind camel named Ana and the rubbed-through word SENSITIVE refer to the **braille-alphabet**.

2

In the mission screen, the little paper dots left of the palm trees spell the word **ANAGRAM** in braille-alphabet. Ana, who weighs 650.000 grams, is also an clue towards **ANAGRAM**.

3

The message in the telegram reads ORINT-SABS. That is an anagram for **BASS-INTRO**.

4

In the intro of the bass part, the heads of the notes can be interpreted as dots used in braille-alphabet.

Hidden active and clickable areas:

Red dots



This translates into the letter string NENI.

5

The alphabet is written down above the sequence of letters on the paper strip with 26 letters:

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z
I	F	K	O	S	C	U	Z	E	Y	V	A	P	H	R	D	X	L	W	B	T	Q	M	G	G	N

The letters N-E-N-I from the bottom line are swapped with their counterparts from the top line. This gives us the letters **Z-I-Z-A**.



6

The track's subtitle is "Lawrence takes 4-3-2-1". Camel Ana, split into 4 pieces in the middle row of the mission-screen, follows the same idea. Ana's butt is in the first dot, her head in the last. This is a clue towards **BACKWARDS**.

7

ZIZA read backwards becomes the anagram **AZIZ**.

SOLUTION CODE:

AZIZ