

Subject: RE: OKADA_GC: Projection on beams intent
Date: Wednesday, 16 August 2017 at 08:51:49 Hong Kong Standard Time
From: Kolbeck, Josh
To: Belhocine, Lyes
CC: Ludacer, Eric, Davis, Brian, Comeau, Jean-Pascal, Tessier, Sebastien, Gonzalez, Randy, Tanzi, Angela, Blais, Remus, Robb, Anna, Frydrych, Michal

Hello Lyes,

Yes I do.

1. I can tell you the team was able to make progress in the way of coming up with a plan on how we would be able to set up Mystique and PB to accomplish what the Okada team is asking for.
2. We have confirmed the ask is only possible in the non-blended areas of the corridor and requires testing to confirm.
3. I can also tell you 100% of the non-blended area of the corridor has been decommissioned via the removal of infrastructure cabling (fiber + power) with a TBD replacement date.
4. I will be informing the Okada team this week that projection on beams will be tested as part of bringing the non-blended bays coming back on line and once testing has been completed we will be able to present them with our recommendations on if or how to accomplish their ask of independent content zones on beams.

Best regards,
Josh

From: Belhocine, Lyes
Sent: Tuesday, August 15, 2017 4:00 PM
To: Kolbeck, Josh
Cc: Ludacer, Eric; Davis, Brian; Comeau, Jean-Pascal; Tessier, Sebastien; Gonzalez, Randy; Tanzi, Angela; Blais, Remus; Robb, Anna; Frydrych, Michal
Subject: Re: OKADA_GC: Projection on beams intent

Hi Josh,
I hope you are well.

Any update on this?

Thanks!

Lyes Belhocine
Producer
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On Jul 19, 2017, at 19:42, Kolbeck, Josh <Josh.Kolbeck@christiedigital.com> wrote:

Hello Lyes,

At this point we feel confident about coverage and apprehensive about initial alignment followed by maintaining alignment. We will know more about what is possible on

August 1st and 2nd when we sit down with the Mystique and Pandoras Box developers.

Best Regards,
Josh

----- Original message -----

From: "Belhocine, Lyes" <Lyes.Belhocine@christiedigital.com>
Date: 07/19/2017 11:21 AM (GMT-08:00)
To: "Kolbeck, Josh" <Josh.Kolbeck@christiedigital.com>
Cc: "Ludacer, Eric" <Eric.Ludacer@christiedigital.com>, "Davis, Brian" <Brian.Davis@christiedigital.com>, "Comeau, Jean-Pascal" <Jean-Pascal.Comeau@christiedigital.com>, "Tessier, Sebastien" <Sebastien.Tessier@christiedigital.com>, "Gonzalez, Randy" <Randy.Gonzalez@christiedigital.com>, "Tanzi, Angela" <Angela.Tanzi@christiedigital.com>, "Blais, Remus" <Remus.Blais@christiedigital.com>, "Robb, Anna" <Anna.Robb@christiedigital.com>, "Frydrych, Michal" <Michal.Frydrych@christiedigital.com>
Subject: OKADA_GC: Projection on beams intent

Hello Josh & team,

I would like to share with you some preliminary work the creative team has done to explore potential projection on beams: https://www.dropbox.com/sh/8ve5xh189m1xq6m/AABX7DLEqGQ1_4GjVB4sdaTra?dl=0

These were just photoshopped by Randy to show our intent and what was discussed when he was on site.

How confident are we about projecting on the sides of the beams?

Thanks!

Lyes Belhocine
Producer, Experiential Environments
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