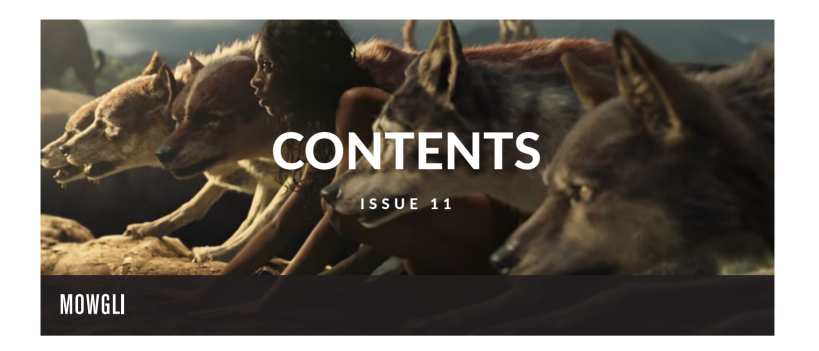


4K PRODUCTION CASE STUDIES | DP INTERVIEWS | DIT STORIES



# A DARKER TELLING OF A JUNGLE LEGEND

London-based DIT Joe Steel takes us behind the scenes on making *Mowgli*.

# CAPTURING A JURASSIC GIANT

Codex met up with DIT Paul Deane on the set of the latest prehistoric blockbuster.

## ANT-MAN AND THE WASP

Codex and SHED managed the super-size data capture on Marvel's *Ant-Man and the Wasp*.

## **BETTER CALL SAUL**

Marshall Adams, ASC discovers colour at night shooting with the VariCam Pure.

# WATCH THAT SCENE!...

Codex goes behind the scenes with Robert Yeoman, ASC on capturing Mamma Mia! Here We Go Again.

# TWO WORLDS - TWO FORMATS

DoP Matthias Koenigswieser mixes film and digital to capture a nostalgic look for Disney's *Christopher Robin*.

## DIT USES VRAW

Female DIT Rany Ly gets to grips with the VariCam Pure on Netflix's *Polar*.

## STRIKING VISUALS ABOUND

DoP Rogier Stoffers' inventive and rich visual take on *The House with a Clock in Its Walls*.

# WHO TO BLAME

Editorial Team and Contributors: Marc Dando, Brian Gaffney, Brianne Rivlin, David Heuring.

Design and Production: Craig Hildrew, Gareth Ewers

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Joe Steel is a London-based DIT and his work behind the camera extends to projects such as Disney's Beauty and the Beast (2017), Mary Poppins Returns (2018), The Foreigner (2017), Darkest Hour (2017), and Ready Player One (2018).



story by Rudyard Kipling and is a darker version than what fans are used to. How did you get to be a DIT? Tell us about yourself.

Codex was able to grab some time with the talented DIT and discuss his recent work on Andy Serkis's film, Mowgli (originally titled Jungle Book: Origins). Mowgli is based on the beloved

worked with **Codex and SHED** all the way through production and they made it so easy Joe Steel

This was the

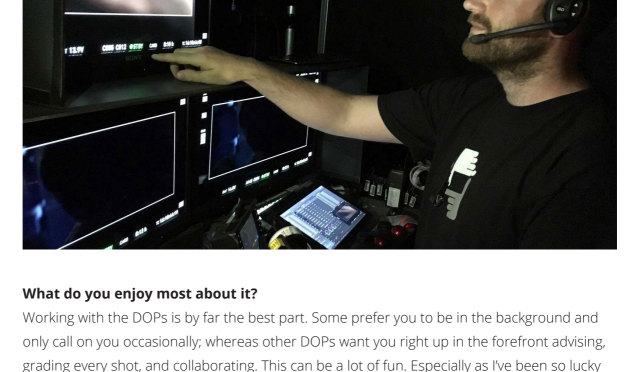
first time I had

# rooms - edit suites grading theaters, etc. To be honest, I found post-production a

bit dull (not the process but having to work in an office environment) and I wanted to get back to working on set which I had done briefly as a runner. So, I decided to retrain in the camera department. I worked as a camera trainee for a while and then I started loading film. Just as I was starting to get busy as a film loader, digital cameras were becoming more popular. At the time, the busiest digital cameras for me was the Red One and the ARRI D21. With my post background, I felt very comfortable with digital cameras at a time when a lot of assistants were shying away from them. Then my DOPs would ask me to DIT for them so I started doing that. In 2010, I was asked to DIT 2nd Unit on Pirates of the Caribbean in London, which became the film that made me realise that DITing, as we know it today, is what I should be doing.

DITing found me rather than the other way around! My first steady job was in post-

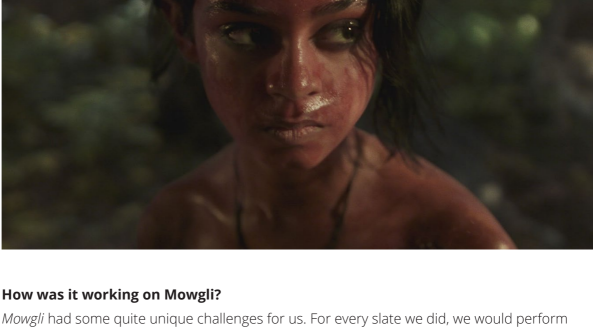
production first as an assistant and then as a Supervisor looking after machine



# travel and the DIT role is one of those job roles onset that when the production moves across country you never get left behind!

How did Codex help you with your workflow? This was the first time I had worked with Codex and SHED (at the time Digilab) all the way through production and they made it so easy. The test material was all screened at their facility in Poland Street, London which is where we created the LUT. They provided the lab service using 2 Codex Vaults, which was great to know, since we wouldn't have any headaches at that point, and they also provided a dailies screening service. Having one facility who could advise on capture right through to viewing was great – it made the whole process very smooth.

to work with so many DOPs whose work I grew up with and admired for so long. Also, I love to



three or four repeat passes for the VFX (action pass, character pass, clean pass, balls pass, stuffy pass). Using the Codex Vault to collate and deliver each pass to the appropriate department was made simple. We built the jungles on stages at Leavesden, all the trees and vegetation were real. In between shots and all the way through the night, the greens department would have grow-lamps on and they would constantly water the vegetation to keep everything alive during the three months while we were indoors. Because of this, the studio was constantly hot – probably the hottest I've experienced. The 90% humidity was a

concern. The ARRI ALEXA cameras with Codex recording and drives fair exceptionally well. We had no issues with them. The last month was spent on location in South Africa. Having the lab entirely Vault-based made the transition and backup between London and South Africa very easy.

The value of RAW for image capture is high, however, people perceive it as a challenge. How do you feel about managing RAW workflows with Codex? I've worked with every format and I don't see RAW as any kind of conceivable challenge.

advantage to the whole film of shooting RAW. What's in store for you over the next few years- any projects you're able to discuss? My assistant keeps on telling me not to discuss jobs before they happen for fear of jinxing

Obviously, you have more data, but for me the cost of the data is far outweighed by the

them, so I'm not allowed to discuss anything! However, there is one film that will be released later this year that I worked on: 7 Days in Entebbe, shot with ALEXA on ARRIRAW and Codex Capture Drives and Codex Thunderbolt readers in the lab.

Mowgli was purchased from Warner Bros. by Netflix and is reported to start streaming in 2019.

Camera equipment provided by: ARRI Rental UK



accolades includes Jurassic World: Fallen Kingdom. We were able to snag an interview with him on his work on the film and how Codex played a role in bringing this prehistoric summer blockbuster to life.

Codex had the pleasure of talking with Paul Deane, a DIT whose recent film



# working with the ARRI ALEXA 65 and it allowed us to capture some stunning images. I also really enjoyed working with our 2nd Unit Co-Directors, Eugenio Mira and Patrick Loungway,

Codex: How was working on Jurassic World: Fallen Kingdom?

who was also our Director of Photography. This meant my station was always set up with the director's monitors right next to the action. Every day I would receive graded stills from the main unit DIT, Francesco Giardiello, with all the relevant Codex was the

Jurassic World: Fallen Kingdom was a really exciting project to work on. It was my first time

**Jurassic World** Paul Deane

cornerstone of

our workflow on

to match what the main unit had shot. Patrick and I would then discuss the lighting and make any adjustments needed to make sure we were consistent throughout the scene both in what we were shooting but also consistent with the main unit. Because of the large amount of data involved when you shoot on the Alexa65 we tried to reload the cameras as often as was practical so my Data Manager, Kristin Davis, could start backing up the footage using the Codex Vault and performing a final check to make sure everything was consistent and making any needed adjustments. The footage was then passed onto Pinewood Post for transcoding, and archiving to LTO.

metadata and the CDL used for that scene. That allowed me to set up everything

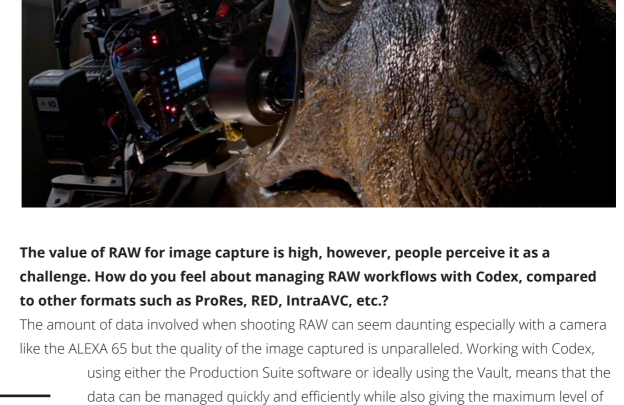


the colour to make sure we are accurate and consistent throughout - from shot to shot - and from scene to scene. Communication is key in this regard and having a good relationship with the DoP, the camera crew and post production is essential. I also really enjoy the problem-

# solving aspects of the role. Every new job, location or technology presents its own challenges.

could start working on the scene first thing.

How did Codex help you out with your workflow on Jurassic World? Describe your setup. Codex was the cornerstone of our workflow on Jurassic World. We shot mostly on the ALEXA 65, occasionally using the ALEXA Mini and SXT. Shooting ARRIRAW on the ALEXA 65 creates a huge amount of data but using the Codex Vault allowed us to back up this data quickly and securely. It also meant Kristin could review the footage straight away, adding and adjusting important metadata using the filecard system. The speed and efficiency of this system meant that myself and Francesco could review stills from each setup shot throughout the day to ensure consistency before the footage was sent to post production. Transcoding and archiving could then begin immediately when the footage arrived at Pinewood Post so that editorial



control and security. All capture formats present their own challenges, the key is **Codex allows** carefully planning the workflow from the start. us to capture amazing images What did you like most working with Codex? of unrivaled Codex allows us to capture amazing images of unrivaled quality and using Codex quality

> metadata quickly and securely. I also know that if anything goes wrong, there is always someone at Codex available to help solve any issues quickly.

hardware and software means we can manage a large amount of data and



What's in store for you over the next few years? Do you have any projects that you can discuss? I've just finished working on the final season of *Game of Thrones* so I'm looking forward to

culmination of an epic journey.

Jurassic World: Fallen Kingdom was released Summer 2018 and totalled 1.672 billion USD at the

seeing that released next year. I've worked on the series since season five so it will be the

Box Office.



- Ant-Man's main superpower is the ability to shrink himself (as well as other people and objects) to the size of an ant. Russell Carpenter, ASC shot the 2015 forerunner to this film, the twentieth in the Marvel oeuvre.

As a production, Ant-Man and the Wasp called for all the usual technical derring-do required for today's Marvel extravaganzas, with the additional complication of scale



as anyone that each time out, advances in technology provide opportunities for a new and hopefully improved approach to visual storytelling. "Prior to meeting with [director] Peyton Reed, I was thinking of the hero in a very classical way, connected to the comic book idea, where you don't really Once again, need to explain why you do something," says Spinotti of his initial approach. **Codex delivered** 

In his course of nearly 50 years in filmmaking, master cinematographer Dante Spinotti, ASC,

AIC had previously encountered similar photographic challenges. But Spinotti knows as well

# Daniele Colombera

in creating a

workflow

rock-solid data

the goods

"Maybe there's a light coming from the top, and the hero in his costume looks amazing. And with today's technologies - the ALEXA 65 and its big sensor, and the LED lighting – the classical way becomes very updated and hip. "But Peyton reminded me that the character portrayed by Paul Rudd is kind of an anti-hero," says Spinotti. "So, we went forward with the scouting and a long testing period with that vague idea, which we finessed along the way."

Like many of Marvel's recent productions, Ant-Man and the Wasp was based at Pinewood Atlanta, where three on- or near-set Codex Vaults formed the backbone of the workflow. The core group of principals included production designer Shepherd Frankel, visual effects supervisor Stephane Ceretti, and producer Charles Newirth."



and digital set extensions. **Stephen Ceci** at SHED was "I tried to be as inventive as possible," says Spinotti. "One scene was meant to instrumental

a couple of ALEXA XTs. The physical sets were reportedly more extensive than is standard with Marvel shoots, but there was no shortage of green screen work

be a trip into the quantum realm. Figuring out how such a scene should be lit, I

imagined several fast-moving clouds in all directions. I had a huge silk over the

set, bellied towards the centre. I centered eight or ten spots on top with slightly

different colours. We wanted to keep the colors very subtle so they could be

easily modified later when the scene was composited. With all the dynamics of the action, it was fantastic." Generally, however, the lighting was designed to keep things believably realistic. DIT Daniele Colombera has worked with Spinotti on numerous projects, handling the workflow

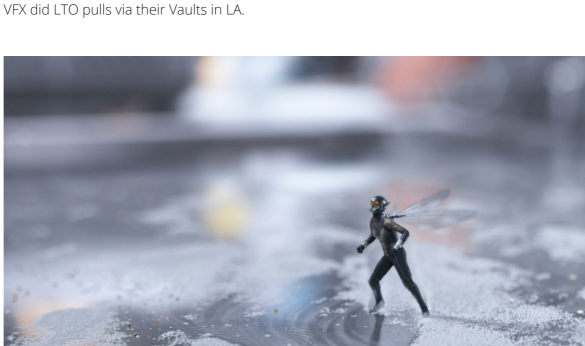
details so Spinotti can concentrate on the creative aspects. He came to Spinotti's set directly

from Marvel's latest Avengers movie, which had been shooting next door at Pinewood. He gives Spinotti the ability to create - on-the-spot - an image that is very close to the result he

imagines. "At least it should be a very good indication for everyone involved, including the effects people, of what we're aiming at in terms of atmosphere and colour," says Spinotti. "Daniele takes care of the details of how that is accomplished."

This time around, Colombera devised a unique workflow, spearheaded by SHED's Los Angeles operation. The ALEXA 65 is designed to work with the Codex Vault Lab 65, but in this case, the entire data platform was managed through the Vault – from set to dailies and through VFX. Two Codex Vault XLs were used to offload and process ALEXA 65 footage and populate the metadata with scene, take, lens, T-stop information, as well as any other camera

data needed by post and VFX vendors. Stephen Ceci at SHED was instrumental in creating a rock-solid data workflow approved by post supervisor Jennifer Bergman. 8TB Codex Transfer Drives were shuttled to the dailies lab on site, while original camera media was safely stored near set until the LTOs were verified and QC'd by the editorial department. SHED processed and created dailies via Vault, and Marvel



"The ALEXA 65 is one of the best digital cinema cameras out there, and its data rate is quite heavy," says Colombera. "The main unit used two ALEXA 65 cameras almost all the time. Sometimes four or more cameras were required for action scenes or extended coverage. There were some instances in which we shot simultaneously on three different stages at

Pinewood. Thanks to wireless video and fibre-optic connection, Dante and I could see and

"Working with such massive files on set required lightning fast downloads and media processing," Colombera says. "Once again, Codex delivered the goods. Thanks to their robust hardware, working with the ALEXA 65 was as easy and reliable as working with the regular ALEXA – a real workhorse. When the handshake between set and post is that solid, I can focus on working creatively with the cinematographer, knowing that we safely got the shot."

Spinotti appreciates the ability to see accurate, timely dailies that show his intentions to his collaborators without causing headaches or technical distractions.

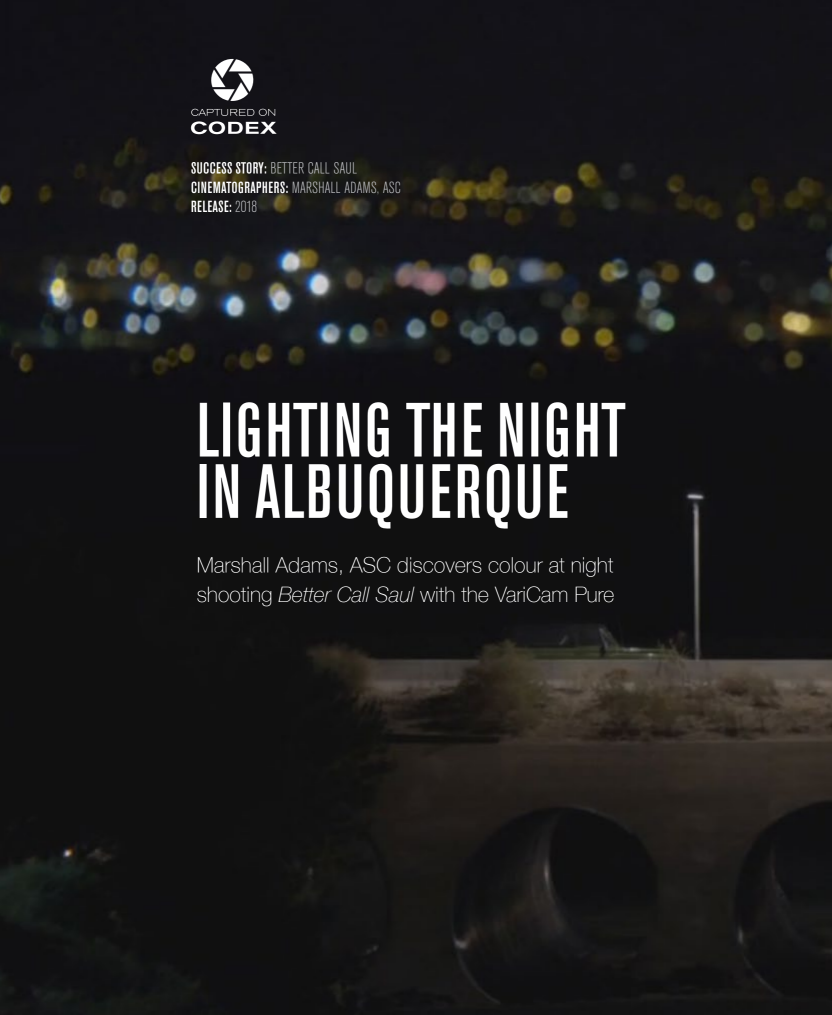
"Back in the film days, you had to have the experience to be able to say, 'go in peace, because tomorrow you're going to see some great dailies," says Spinotti. "Now, you see the dailies when you shoot. That gives everyone confidence. Honestly, I'm not especially interested in the technology, but I have a sense of what it is. I know enough to get the results I want. But then I have all these great people around me who really know the details. That allows me to have a clear mind to think conceptually and creatively about the lighting and the images."

Ant-Man and the Wasp was released on July 6, 2018.

control their exposure and look on all of the cameras."

Cameras: ARRI ALEXA 65 and ALEXA XT Lenses: ARRI DNA, Frazier

**DIT:** Daniele Colombera



**Better Call Saul, the Breaking Bad prequel/spinoff.** Fans of Breaking Bad haven't been disappointed. The fascinating backstory of smarmy but lovable lawyer Saul Goodman, aka Jimmy McGill, delivers the same masterful writing, acting, and direction that made the original show a hugely influential hit.

Marshall Adams, ASC is currently in the midst of photographing season four of



Netflix, which insists on a 4K RAW deliverable, is the exclusive video-on-demand provider for the series. Why the unusual mix of cameras? Just prior to interviewing for the job of director of photography on season three, Adams had done some tests with the then-new VariCam. He had also used it for a night exterior shot on the series *Rush Hour*.

"I was just blown away by the camera, and really wanted the opportunity to shoot with it some more," Adams recalls. "I thought Vince and Peter [co-creators Vince]

Breaking Bad was shot mostly on 35 mm film, but Adams is currently shooting a blend of RED cameras and the Panasonic VariCam Pure. The switch from film was made in part because

and Codex got together and figured out a way to make the pure so user-friendly

that Panasonic

The first two episodes of the third season were to be directed by Gilligan, who said they included more night work than did the first two seasons combined, as Mike Ehrmantraut (Jonathan Banks) follows a tracking device – the screen of which

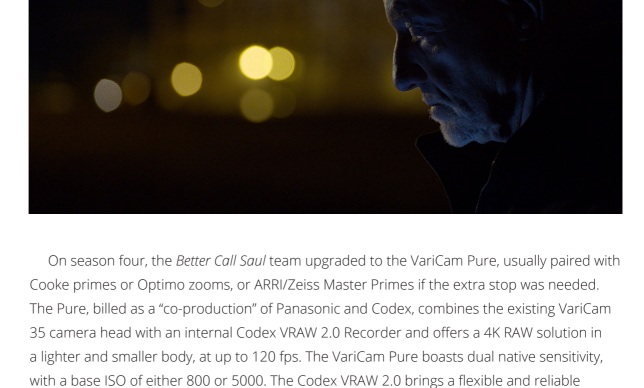
Gilligan and Peter Gould] seemed like guys who would embrace new technology."

is sometimes the only light – all around Albuquerque. The VariCam's astonishing ability in low-light situations come in handy for the extensive night shoots, but the post workflow was set up around the RED. Eventually, a compromise was hammered out, and by episode five, the VariCam was on hand whenever the script called for extensive night or low-light work.

A couple of factors conspired to make the VariCam a commonly used alternative. Chuck, the main character's brother, suffers from a severe sensitivity to electricity and spends much of his time in a gloomy, darkened house lit only by candles and gas lanterns. Episode five

planned to make nighttime Albuquerque a more prominent presence in the background of exterior wide shots.

called for a seven-page scene in Chuck's house lit only by candles. The show's creatives also



The VariCam Pure's rich image files result in advantages in grading, VFX and archiving, and added protection for future HDR deliverables. But on the set, Adams and his team make use of the camera's flexibility in low light, which has practical as well as creative benefits. On this season of *Better Call Saul*, they are carrying three RED cameras and two VariCams full-time.

"Everybody is absolutely sold on the VariCam Pure camera system and the way it works," says Adams.

On those vast, signature exteriors with the lights of Albuquerque twinkling in the deep

background, Adams worries more about controlling light than generating it.

uncompressed 4K workflow including VRAW 4K 12-bit and 4K 10-bit options, but with the simplicity of a ProRes workflow. With the Codex Virtual File System, files can be transcoded to

other formats including Panasonic VRAW, Apple ProRes, and Avid DNxXR.



which lights to call!"

Another particular night scene finds Jimmy McGill (Bob Odenkirk) scrambling over the highway, trying to gather papers as they flutter and scatter in the wind. "We ended up with a

down into Albuquerque, and we started out with a 5K, and what we ended up with was a

20X20 wind bounce over the top of the scene," says Adams. "It's a giant, expansive shot looking

650-watt, essentially a tweenie, supplementing the headlights. That was all we needed. It has definitely taken some getting used to for me and my gaffer, Steve Litecky, in order to know

"The signal that you get out of the camera is just incredible," Adams adds. "The blacks are so rich and the colours are beautiful. You wouldn't think that when pointing at the sky in a night exterior with a moon and some lit-up clouds, you would get great blacks, but you do.

That camera - when it goes black - is black and it is beautiful. You do get city light pollution, but you have to be willing to embrace that. Sometimes we have to wait until it's dark enough and shoot a little later than usual. But it's so worth it. And in the final colour, colourist Ted Brady at FotoKem's Keep Me Posted (KMP) TV post facility, has plenty of room to move given the big files."

Adams says that there's never been a problem with reliability. "I really appreciate that

Panasonic and Codex got together and figured out a way to make the Pure so user-friendly,"

he says. "I absolutely love that camera, and I count on it – it's a real game-changer."

Season four of *Better Call Saul* will air on AMC in Autumn 2018.

**Lenses:** Cooke Primes, Optimo Zooms, ARRI/Zeiss Master Primes **Rental House:** Panavision

Cameras: Panasonic VariCam Pure



the movie on 35 mm film and used Super 16 film emulsion extensively on his next project, the Brian Wilson/Beach Boys tale Love & Mercy.

Robert Yeoman, ASC earned an Oscar nomination a couple of years back for his distinctive camerawork on Wes Anderson's The Grand Budapest Hotel. Yeoman shot



feeling. I love film – if they told me I had to shoot Super 16 for the rest of my career, I'd be

But like most top pros, Yeoman has made his peace with newer imaging technologies. "I've come to embrace the whole digital camera world," he says. "There are so

productionfriendly, and kept costs down... **Ben Appleton** 

The new Codex **Transfer Drive** 

Dock made the workflow more

called for.

he says.

thrilled."

going to be getting later, which sometimes allows you to be a little more daring in low light situations. The ALEXA and other digital cameras have achieved a great contrast range. They're pretty amazing cameras. It's just a different feel and a different look." On Mamma Mia! Here We Go Again, Yeoman primarily used ARRI ALEXA SXT cameras equipped with Codex Capture Drives set up to record in the data-rich ARRIRAW format. The lenses were ARRI Master Anamorphics, chosen in part because their edge to edge consistency would help ensure a flattering image across the many group shots the story

many very interesting looks you can get. There are advantages to both mediums. I

love shooting film but it's a different process. When I shoot the ALEXA on interiors

and night scenes, I can work with a lot less light. You're seeing exactly what you're



a little bit different," says Yeoman. "We didn't feel like we had to shoot things the way they did. We shot tests at Shepperton on 16 mm, and we took some ALEXA footage and tried to match that look. We agreed that the look was interesting but not reflective of the spirit of our film. Given the expectations of Universal, we ended up going in a different direction." Some scenes take place in the 1970s, but Yeoman kept the differences subtle, affecting the image mostly in post. "I think it was important for the whole film to feel seamless in a way,"

Croatia. The music plays an important role. The director/writer was OI Parker, who has roots in

"Ol and I wanted to maintain the joy of the first film, but we were out to create a world that was

theatre and is known for writing *The Best Exotic Marigold Hotel* and its 2015 sequel.

MAMMA MIA!2 AMMA MIA! 2



Regarding the musical numbers, Yeoman says, "We tried to give each song its own stage, and its own camera style. There are certain transitions that we created, with each song built up as

For the song "One of Us," the filmmakers built side-by-side sets in order to shoot a phone conversation where the character Dominick is in New York, singing a duet with Donna, who is

in Greece. They moved smoothly back and forth between the two locales.

part of the overall story and not standing out from it."

"I'm personally a big fan of the Francis Ford Coppola's One From the Heart," says Yeoman. That under-appreciated film was shot by Vittorio Storaro with a very stylised theatricality. "I took a lot of my cues from that film, the way they move from one set to another. What we did is a little unreal, but we felt like it was a fun way to depict the song, and we didn't use that camera style in any of the other musical numbers."

DIT Ben Appleton set up the workflow to suit Yeoman's approach. His rig included a Sony BVM-x300 with LiveGrade and Qtake. The data manager would ingest the cards using the Codex Vault S, and convert the footage shot with ALEXA Mini to .ARI files. Metadata was then

added and CDLs applied. The Transfer Drives were then sent to the dailies company, which made use of the first production edition of the Codex Transfer Drive Dock to ingest, taking the CDL directly from the .ARI into the system.



"The new Codex Transfer Drive Dock made the workflow more production-friendly, and kept costs down as we didn't need a second Vault in the lab," says Appleton. "The Codex Vault once again was invaluable, going from studio mode to on a boat in just a few minutes, with the ability to apply CDLs to metadata, instead of passing CDL files to dailies. This locked our colour

"I have never been overly technical, so I try not to let the technical aspects in the digital world affect me in any way," says the cinematographer. "I use a DIT, and I let them handle all of the

Yeoman says his main goal for the workflow is the ability to work uninhibited.

It's a whole new world, and you have to be cognizant of all the post production techniques, because a lot of the movie is realised in post now. That's very exciting to me as well." Yeoman adds, "ARRIRAW is the best quality, and that's what we wanted, obviously.

technical issues. I work with them on the set to come up with a look by manipulating contrast,

colour saturation and the highlights. When you get to the DI and you have all that

information, you can do a lot. We recently spent a couple of weeks reshaping the movie. A lot of what you can do now was not available to us 25 years ago.

The more information you have, the better. The ALEXA has been my camera of

choice since we went into the digital world. I find it's an easy camera to use, and

it has the most film-like quality for me. It's not quite as sharp and HD-looking as

some of the other cameras. It's a friendlier camera on people's faces. We were photographing women, and I felt like it was probably the best choice for that." The DI was handled at Company 3 with colourist Jill Bogdanowicz. "There was a certain

amount of compositing that had to be done, and some mixing of that compositing," says Yeoman. "Certain things require some finessing. For instance, the water was a big concern. On overcast days, it doesn't have the light blue colour that would be around on a sunny day, so we were constantly going in and adding colour and saturation to the water in the sea. Having that information allowed us more flexibility, and that was certainly part of our motivation in choosing to shoot in that format." In its opening weekend, Mamma Mia! Here We Go Again took in more than \$75 million at the

The Codex Vault once again was invaluable, going from studio mode to on a boat in just a few minutes... Ben Appleton

pipeline."

box office around the world, against a production budget reputed to be \$75 million.

Cameras: ARRI ALEXA SXT **Lenses:** ARRI Master Anamorphics **DIT:** Ben Appleton Post Partners: Company 3



million after about a month in release.

The latest Disney property to undergo a live-action representation is Winnie the Pooh - or more accurately, Pooh's pal Christopher Robin. (Pooh himself is still CG.) There's nothing make-believe about the box office receipts, which are approaching \$150



There's no fantasy world where terabytes of data flow untethered from an ALEXA. But with the Codex Vault XL and 8TB Transfer Drives, filmmakers can I live very smoothly manage tremendous amounts of data, focus on filmmaking – and even much in the learn from Christopher Robin that a relaxed family life is necessary and possible. lower end of

You, a visually striking tale of a blind woman who regains her sight.

underscore the contrast between the "modern" post-war world of London and the halcyon

world of the Hundred Acre Wood, about whose virtues Christopher needs reminding.

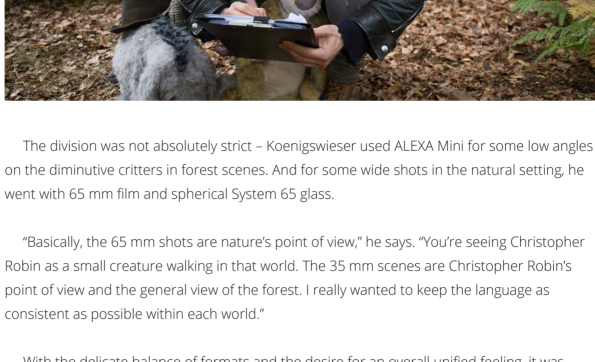
Koenigswieser. "The story holds so much nostalgia, and with the available light and contrast in the forest, and various colours of green and red that are prominent in nature, film was my gut instinct."

"My initial feeling for Christopher Robin was to 100 percent use film," recalls

Forster and Koenigswieser had previously worked together on 2016's All I See is

The studio argued for digital, however, and Forster had recently done a commercial on the ALEXA 65, which he favoured. Weeks of testing and further debate led to the hybrid approach, with the differences smoothed somewhat by Panavision G, C, and E Series anamorphic lenses. "I felt that narratively there was a good opportunity to do mixed formats," says

either format. I didn't want people thinking how good the film looks and how sharp the digital was. We felt the ALEXA 65 was too revealing for this story. It's a period film, so it was OK to embrace artifacts. Hopefully, the organic look lets you forget that you're looking at an electronically or even artificially produced image altogether, and you just get lost in the story."



shoot digital, so it's essential to have all the fatness of the data. I take it to the limit because I like digital when it's getting into underexposure. In the forest, with dappled light, you're dealing with tremendous exposure differences. You don't want the image to fall apart.

"That gets me closer to the aesthetics of film because you're really protecting the highlights,"

he says. "I usually shoot 1280 or 1600 ASA in the daytime, and then 800 at night. In extreme cases, I go to 500 at night in low light. So I approach shooting digital like shooting reversal film. It's a positive image, so you want to protect the highlights. Blown-out highlights I can't stand.

And I enjoy the noise I'm getting from the ALEXA. You don't want to overdo it, but it's nice to have a bit of texture." Master cinematographer Conrad Hall once said that the job of the cinematographer was to push film stock until it began to fail – that's where the interesting images are. Koenigswieser agrees. "I realised that with early digital cameras, I had to step on it so hard and break the image to get something that could be mine, aesthetically. Each new camera that came out, I learned to change everything. It's my point of view that you cannot use a digital camera out of the box - it's a disaster that could not be any more boring." The ALEXA is Koenigswieser's digital camera of choice. "The ALEXA is the best

I felt that narratively there was a good opportunity to do mixed formats Matthias Koenigswieser if you want quality pixels over pixel count," he says. "With colour, it's especially important -- more important than resolution in my opinion. I never cared about resolution. Large format is intriguing because it allows us to use large format lenses and get that shallow depth of field – images with a different feel. So it's not about the sharpness of the pixel. We're actually now entering a new aesthetic realm, and that's exciting to me. But how many pixels

we're squeezing onto a 35 chip, I couldn't care less."

Koenigswieser is conscious of the needs of his teammates in making these decisions as well, including DIT Josh Callis-Smith, and Company 3 colourist Sofie Borup. "Josh is extremely supportive of my way of working," says Koenigswieser. "I'm a very analogue person and I don't micro-manage the DIT's work. I gave him his freedom and he gave me mine. The change from working on film to working digitally was sudden and extreme, but

camera, and I didn't feel like I had to jump into the tent constantly to make sure everything was OK. I was very happy with the dailies." With more than 1400 visual effects shots, the camera team needed to work closely with visual effects supervisor, Chris Lawrence, and animation director Michael Eames. "It's so important for the cinematographer, especially as our work continues to extend into the post realm," says Koenigswieser. "You need a strong symbiosis – the integration of these animals, and getting them as real as possible, required lots of communication. I really think when you see the film, you'll forget about effects and completely lose yourself in the story. It's pretty incredible what they do."

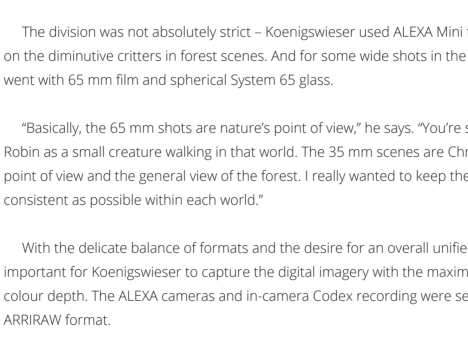
fatness of the data Matthias Koenigswieser Koenigswieser, "shooting the forest all analogue and keeping the London portion all digital. Finding a way to bridge them was important because I never wanted to draw attention to

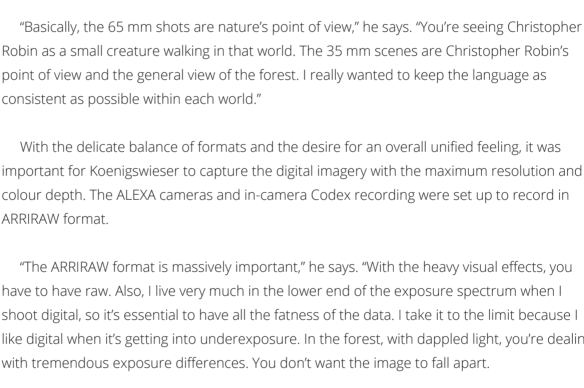
the exposure

spectrum when

I shoot digital, so it's essential

to have all the





LUTs when we were bouncing back and forth. Josh was key to the whole mission of creating a post-war world that wasn't too modern, and he was very sensitive to the photographic style of what we did in the forest. And it was nice being able to trust him because I enjoy operating the

he is a very comforting person at that moment. He was great with helping me create the right

**Lenses:** Panavision G, C, E Series, System 65 **DIT:** Josh Callis-Smith

**Cameras:** ARRI ALEXA 65, ALEXA Mini

Post Partners: Company 3



comics series written and illustrated by Victor Santos. Directed by Jonas Åkerlund, it's based on a spec script written by Jayson Rothwell. Polar follows the story of an international hitman, Kaiser Black, who comes out of retirement to contend with a group of young hitmen. Codex had the pleasure of catching an interview with Rany Ly, an effervescent female DIT,

Netflix's latest production, Polar, is an upcoming film adaptation of the action noir

who gave us a thorough behind the scenes look at her work on Netflix's latest film shot on the Panasonic VariCam Pure.



# Working on Polar was a definite learning experience. Out of town, long hours, and it was my first time working with a non ARRI or RED camera. The menu system on the Panasonic

Describe working on *Polar*. Describe your setup and using the Panasonic VariCam

VariCam Pure was different than what I'm used to and trying to decipher what it can do in the manual versus what it can do in real life was a bit of a new challenge for me. For example, in the manual it stated in Hi-Speed mode it can do 60-120fps, but what it didn't say was that it can only do increments of the base frame rate - not like the RED or ALEXA where you can type in the frame rate. Formatting new mags and entering our cavalry was a challenge, the Pure needed a mag to be formatted in a specific way in the Codex Vault, otherwise it was unable to format in-camera. M. Fawcett at Panasonic and Ken Rice from Sim were very helpful with the process. Since this was a Netflix production, they had specific requests, such as MD5 **Codex support** 

to the Vault very quickly In the Pure's menu system, having the choice to choose SDI settings between 3G and 1.5G was amazing. Also, the Panasonic engineering team were always at my disposal, with someone

his looks from the day.

was also very

helpful and got

me the licenses

Pure.

When it came to colour space, I had the amazing help of Nick Paulozza from Deluxe Toronto who helped me figure out the range and the curves. Steve Mahrar from Panasonic and Nick and I collaborated to help the colour space work better in certain conditions.

checksums. Offloading RAW .vrw files onto Codex mags with MD5 was very time

was around 6 hours of footage a day and as high as 120 setups a day.

consuming. My days were long and we also shot a lot of footage as well. I believe it

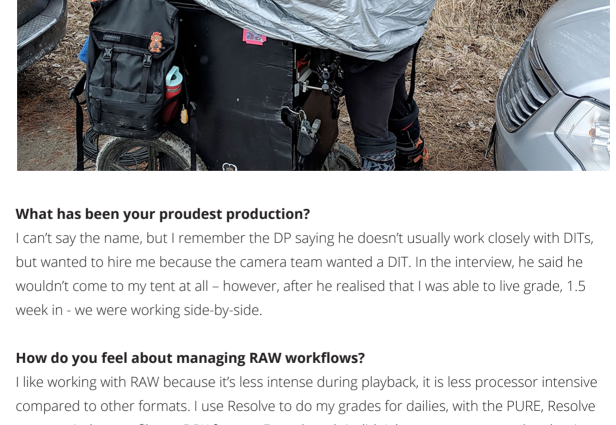
aiding me in nearly every time zone. They were willing to help whenever we had issues. Being able to build a beautiful LUT in a legal space for the show was a success as well. The show LUT was beautiful, based on the Kodak D65 film look. The dual camera ISO mode was an amazing help. It saved time and it was not noisy to just bump up to 3200 base ISO. The

Codex Support was also very helpful and got me the licenses to the Vault very quickly. For my setup, each camera was a client on a wireless network. The mobile network stick was built by another DIT, Jasper Vrakking. And with this setup, I could use Pomfort Livegrade to

highlights were beautiful - anything that had a little shine/ sweat on the skin tone - it just

popped. The camera certainly is great for low light and creating beautiful colours.

control the CDL in the camera, offload the mag via MD5 program via Terminal, take footage and put it into DaVinci Resolve, import the CDL into the first node under the ShowLUT node, and colour and nitpick in Resolve - then export the project file for Deluxe Toronto packaged with reference stills and footage. The DP also gets a still from every setup so that he can see



converts it the .vrw files to DPX frames. Even though it didn't have any raw control at the time, I was really impressed by the colours and the ways I can push and pull a certain element. The only challenge I saw (working with RAW) was the MD5 offloading part. What's in store for you over the next few years? Do you have any projects that you can discuss?

There's a few potential projects, but nothing is set in stone until the first day of work. However, I am lucky enough that on Polar I was able to work with a super awesome camera crew and made new friends. Friends who support my personal projects. (My personal project currently



What's your favourite thing about being a DIT?

It's very empowering to be a female in a male-dominated industry.

consist of training to be like Jackie Chan.)

Polar is expected to premiere on Netflix in 2019 and stars Mads Mikkelsen, Vanessa Hudgens, Katheryn Winnick and Matt Lucas.

My favourite thing about being a female DIT is that I can make as many "dirty" jokes as I want. There's no expectations about being reserved or conservative – especially since I'm a woman.

Camera: Panasonic VariCam Pure

**DIT:** Rany Ly



weeks of release. Made for less than half that amount, the project required an inventive and collaborative approach to cinematography and visual effects. Director of photography Rogier Stoffers and visual effect supervisor Louis Morin worked with director Eli Roth to create a visually striking style with comparatively limited resources.

The House with a Clock in Its Walls, the Amblin Entertainment feature film starring Jack Black and Cate Blanchett, has earned close to \$100 million in its first three



Stoffers's varied background includes a Golden Frog at the Camerimage Polish film festival for the memorable Dutch film Karakter, as well as Emmy and ASC Award nominations for Hemingway & Gellhorn. Other highlights of his resume are John Q, Quills, Disturbia, School of

Stoffers. "Neither Eli nor I had ever done anything quite like it."

Rock, and Brimstone. The House with a Clock in Its Walls takes place in a creaky old house with a mysterious ticking heart. Bringing the tale to life meant big studio sets, major visual effects, and a strong comedic

"You want to be in the story with the little kid," says Stoffers. "We often shot with wide lenses with people moving within the frame, so you see a lot. It's It was essentially almost an old-fashioned approach, but it was nice to differentiate it from the a Tim Burtonway so many smaller movies and television films are made now. Economics and style movie

budget Rogier Stoffers

without a Tim

**Burton-sized** 

wouldn't always be possible."

element.

on a journey using the camera and lenses." The cameras were ARRI ALEXA XTs, with ARRI/Zeiss Master Anamorphic lenses. Stoffers insisted on shooting anamorphic "to get that richness." "What I love about doing close-ups on a wider lens is that you can place people in their environment, yet still make it about the face, and get that presence," he says. "I was very lucky to get Greg Irwin, an amazing focus puller. I could shoot the movie almost wide open, which

time restrictions often mean that you have to shoot with longer lenses, and the

camera is less of a storytelling element. On this film, we wanted to take people

essential, he says.

Codex recording within the ALEXA XT enable capture in the ARRIRAW format, which was



beautiful look that is almost like drawing on paper. It's not right for every movie – sometimes you can lose the presence of things. To me, choosing the LUT is like choosing the film stock. I try to see every image I make as if it's a little painting that I only have so much time for. I strongly believe that I can only do it in camera. That way there is some consistency throughout the whole movie."

"When the ALEXA XT first came out, cinematographers were worried because the camera could see everything," Stoffers says. "The LUTs I've developed have much higher contrast. In the dark house with wood paneling, you don't even see it unless I put reflections in. That way I can choose what I see. It gives me more of a film-like look, and you really have to light. It's a

Stoffers. The shoot had to be planned around the 10-year-old lead actor, Owen Vaccaro. And visual effects were a major consideration. Morin, whose credits as a visual effects supervisor include The American, I'm Not There, Wonderstruck, Sicario, Beauty and the Beast, and Arrival was a constant presence, which Stoffers says made for a smooth communication. "Louis was right there with the team throughout the project," says Stoffers. "As a result, he was aware of what we liked and what we didn't, and what we were trying to do.

"We've learned to handle digital technology better," he says. "I think at the beginning when digital first came out, many people felt that the camera was stealing something from you. Now, we've learned to take some of the control back, and how to make the camera look amazing."

"Production designer John Hutman's house set was ingeniously built," says It's fantastic that we can shoot RAW **Rogier Stoffers** I learned a lot from him. It was a great experience working together like that."

Stoffers, Morin points to a learning curve in the early days of digital production. "When I started, we were shooting everything on film," says Morin. "When digital first evolved, I thought it was going to be so easy - but it was quite the opposite. In the beginning, it was extremely complicated as far as workflow. Now, the ARRIRAW workflow is one of the most stable and user-friendly systems there is. The quality of the images is very good at low levels.

Given the budget and script, Morin saw the opportunity to do many of the visual effects practically. Roth and Stoffers were onboard. On the other hand, certain effects – an attack of creepy pumpkins, or an attack of automatons – required some digital legerdemain. Like

We do use a lot of light because we want our actors to look great, but we have that extra range. You don't have to empty the lighting department to light the night scene anymore. You can keep darker blacks and still have visual information. And it's very important for us that the workflow works well and everything is efficient." Morin says that the film required extensive changes and additions in post production,

The film was number 1 at the box office on its opening weekend. Critics compared it to past Amblin hits like The Goonies and Harry and the Hendersons. Stoffers has since gone on to A Dog's Journey with director Gail Mancuso, and Morin is currently working on The Aeronauts, an adventure story starring Felicity Jones and Eddie Redmayne.

Cameras: ARRI ALEXA XT **Lenses:** ARRI/Zeiss Master Anamorphic

**DIT:** Mark Gilmer Post Partners: EFilm

where the rich ARRIRAW files made the work easier. Stoffers did the digital intermediate at EFilm with Mitch Paulson.