QUEENSLAND COAL MINING BOARD OF INQUIRY

Coal Mining Safety and Health Act 1999

Establishment of a Board of Inquiry Notice (No 01) 2020

Before:

Mr Terry Martin SC, Chairperson and Board Member

> Mr Andrew Clough, Board Member

At Court 17, Brisbane Magistrates Court 363 George Street, Brisbane QLD

On Thursday, 11 March 2021 at 10am (Day 16)

1 2	COMMENCEMENT OF CLOSED HEARING
3	THE CHAIRPERSON: Yes, Ms O'Gorman.
4 5 6 7	MS O'GORMAN: Do you require appearances this morning, Mr Martin?
8 9 10	THE CHAIRPERSON: No, we're going straight into playing the video?
11 12 13	MS O'GORMAN: I understand there might be a matter that some of the parties wish to raise for consideration this morning.
15 16	THE CHAIRPERSON: Yes, I've had correspondence.
17 18 19	MR HOLT: Yes, Mr Martin. In essence, we seek to be exempt
20 21 22	THE CHAIRPERSON: I'm sorry, are we in private hearing at this stage?
23 24 25	MR HOLT: I'm not sure. I apologise. This should all be done in public.
26 27 28	THE CHAIRPERSON: I think we are already in private hearing.
29 30	MR HOLT: Perhaps we can leave it until the conclusion
31 32 33 34 35 36	THE CHAIRPERSON: Yes. My recollection of the duration of the video was way out. It's less than five minutes, so it may be convenient to play the video and then go into public hearing and you can inform me of your matters in public, if that's all right.
37 38	MR HOLT: Thank you, Mr Chairman.
39 40	THE CHAIRPERSON: Does that suit you, Ms Holliday?
41 42	MS HOLLIDAY: Yes.
43 44	THE CHAIRPERSON: Okay. Yes, thank you.
45 46 47	MS O'GORMAN: That being the case, Mr Martin, the video that's about to be played is the video that was referred to by the Board yesterday afternoon. It is the conversation

conducted at the mine site with Adam Maggs on the day of 6 May 2020.

THE CHAIRPERSON: Yes, thank you, Mr Operator.

(Video played)

MS O'GORMAN: Mr Martin, that is the extent of the evidence that we propose to hear in private hearings. If it is a convenient time, we would seek to have the hearings reopened to the public now.

THE CHAIRPERSON: Yes, very well. Yes, thank you. Would you open the hearing to a public hearing, please.

CLOSED HEARING CONCLUDED

 MS O'GORMAN: That being the case, it having been foreshadowed by some correspondence that there were some submissions sought to be made by some of the parties in relation to practice guideline number 2, I wonder whether now might be a convenient time to at least hear about those.

 THE CHAIRPERSON: Yes. Mr Holt, firstly, I have received correspondence from RSHQ overnight and correspondence from Ashurst just half an hour or three quarters of an hour ago. Just from the point of view of today's hearing, does the practice direction, in respect of which I know you have an argument, concern the witnesses to be called this morning?

MR HOLT: Not - well, it depends on how far we get. There are three witnesses, as we understand it, today, Mr Atkinson, Mr Nugent and Mr Nystrom. Mr Nystrom is the first of the experts and this issue will concern Mr Nystrom.

THE CHAIRPERSON: It will concern you in respect of Mr Nystrom?

MR HOLT: Exactly, but I will say that in the event that we were ultimately permitted to cross-examine Mr Nystrom, that cross-examination would likely be no more than 15 or 20 minutes, so we're not talking about something that would take a lot of time were it to happen or not happen, if I can put it that way.

THE CHAIRPERSON: I see, yes. All right, would it be a matter, though, that you would be putting propositions or suggestions to Mr Nystrom?

MR HOLT: Again, I think the difficulty, with respect, is what is ultimately considered to be a proposition or a suggestion. As the Chair knows, the way in which cross-examination proceeds will often result in those sorts of matters being put. I expect, if I can be frank with the Board, to assist with the way in which the Board proceeds, in terms of Mr Nystrom, the cross-examination is likely to be, if I can put it this way, more exploratory around the topics that we've foreshadowed in writing in accordance at least with the time frame in the direction. The issue might come to a head more acutely in relation to the witnesses next week, commencing on Monday with Mr Thomas.

THE CHAIRPERSON: That's what I assumed, just reading the material, but --

MR HOLT: Mr Martin, if I can put it this way, if you were to perceive the possibility that Mr Nystrom might be in a slightly different category, I wouldn't take any issue with that. We have provided notice of topics. I don't expect a particularly propositional or suggestive cross-examination to be undertaken in respect of him, and it may be one that it might be sensible simply to allow to proceed, if the Board were prepared to do so, and obviously subject to any submissions to the contrary by RSHQ. But the issue will unquestionably emerge acutely by Monday in terms of witnesses for next week.

THE CHAIRPERSON: Okay, it may be as well for you to advance your argument now, and we will hear from Ms Holliday and see where we go after that.

MR HOLT: Thank you. I will say, and I'm not suggesting there is anything wrong at all about this, but I at least haven't seen, and I don't know whether our instructors have seen, the correspondence from RSHQ. I don't say I would have expected to have seen it, but simply so the Board is aware that we haven't, so if I say something that appears not to anticipate something in that correspondence, that will be why.

THE CHAIRPERSON: All right, thank you.

MR HOLT: If I can make this clear following some discussions with senior counsel assisting the Board this morning, our application is not premised on the submission that the practice direction is per se ultra vires. not a suggestion that the Board was unable to make a practice direction of that kind. Indeed, as the Board well knows, the Board of Inquiry can conduct itself as it sees fit, subject to the rules of procedural fairness. That allows a substantial degree of latitude in the way in which the Board conducts itself. Indeed, the Board can say "No cross-examination by anybody", or, "We're simply going to accept reports." I put that issue to one side, to the extent that it wasn't clear in our correspondence. wasn't, I apologise.

14 15 16

17

18

19

20 21

22

23

24

25

26

27 28

1

2

3

5

6

7

8

9

10

11

12 13

We seek effectively to be exempted from the requirements of paragraph 8(e)(iii) of practice guideline number 2, which was added in on 3 February 2021, which relates specifically to expert witnesses and, in particular, requires the provision by a putative cross-examiner four days in advance of the witness giving evidence of the topics - no controversy about that; orthodox entirely - and parts of the experts' reports which will be the subject of cross-examination, including the propositions and suggestions to be put to the experts sufficiently to enable the experts to properly address all questions. It's the aspect of the propositions and suggestions to be put to the expert which we take issue with.

29 30 31

32

33

34

35

36 37

38

39 40

41

42

43 44

45 46

47

Our respectful submission is that for parties - and that is parties who I appear for, both corporate and individual, because as the Board knows we also act for members of the senior leadership team at Grosvenor - who are presently facing a known criminal investigation by RSHQ into the events of 6 May 2020, it is in those circumstances oppressive, in our respectful submission, to require effectively what becomes a roadmap to cross-examination to be given to the very experts who would no doubt be called by RSHQ as witnesses in any ultimate criminal trial, such that they effectively have that opportunity, with the very agency that is investigating potential criminal charges against corporate and individual clients over a four-day The net result of that, in our respectful period. submission, is that if we were to comply with practice guideline number 2, paragraph 8(e)(iii), we would necessarily be doing so contrary to the interests of our

clients and therefore would make the decision not to do so.

That, in my respectful submission, would not benefit the Board, it would not benefit the process, and ultimately is not required in order to allow matters to properly proceed.

Our respectful submission is that what is, in our submission, an entirely orthodox approach, which is the provision of topics, documents to take expert witnesses to and a sensible indication of the time to be required for cross-examination is all that ought be required of us in order to be able to conduct the matter fairly and appropriately, and in circumstances where we are not taking the risk, on behalf of both individuals and corporate entities, of, in effect, assisting an investigating agency in the preparation of a case against our clients.

If I say any more, I will simply be saying the same thing in different words, Mr Martin. That's the essence of our submission.

THE CHAIRPERSON: I understood "propositions and suggestions to be put to experts" in the context that, if you chose to do so, you would be putting suggestions and propositions that come from, effectively, your experts, directly or indirectly. Am I correct in that anticipation?

MR HOLT: Again, and without wishing to be obtuse, it really depends on what is meant by "suggestions and propositions". In many ways, as the Board well knows, much of cross-examination is conducted often in a propositional or suggestive way, and one would need to ensure that there was a common understanding as to what that meant.

If it is intended to say if something is going to be put that comes from expert advice that has been received from those advising my clients, I'm bound to say that's not the way in which we had construed the practice direction. But, in any event, that in itself creates, as I stand here, no fewer difficulties, in the sense that it effectively requires the provision of propositions and suggestions well in advance, which again effectively provides a roadmap to cross-examination and allows the agency that's investigating our clients presently for criminal charges to have that time with its ultimate witnesses to deal with those propositions.

It's simply an entirely different kettle of fish from a perfectly orthodox cross-examination on topics, where, if the witness says, "I don't understand that and I'll need some time to think about it", they would ordinarily be given it. But often, given the level of expertise and time they have been working on this matter and the detailed nature of the reports, they ought be things that can be responded to sensibly in cross-examination.

THE CHAIRPERSON: Well, I was just anticipating that without the practice direction, it may be that the witness does ask for time to consider what's been put and give a considered answer.

MR HOLT: And those sorts of circumstances would be dealt with, in our submission, as they arise as necessary. I'm bound to say it's difficult to anticipate anything that would require any substantial time in that sense. It's really an exploration of the opinions that have been provided but necessarily in a way that would be suggestive or propositional in relation to either matters that were part of the stepping stones to come to an ultimate conclusion or the ultimate conclusion itself, which ought be well within the knowledge of the expert and shouldn't require effectively, as we say, and advance roadmap of cross-examination to be provided.

As we say, in circumstances where it is known that hanging over, effectively, the conduct of this Board of Inquiry is a criminal investigation by this very agency.

THE CHAIRPERSON: Yes, I just don't know how real the problem will ultimately be if you're merely testing the witness in relation to specific topics.

MR HOLT: I suppose the difficulty from our perspective is, looking at the terms of the practice direction, one well imagines, without in any sense catastrophising, that counsel for RSHQ may be getting to their feet relatively regularly saying, "Well, that's a proposition", "That's a suggestion that hasn't been put and hasn't been put in the topics". And, in any event, we have been told by those assisting you in correspondence that the notices that we provided, which are topic based, are inadequate, effectively, so clearly something else is sought. Our respectful submission is that we should not be required to

provide the something else, for the reasons set out in the letter.

THE CHAIRPERSON: As I say, I had envisaged that in the course of testing an expert's opinion or, as you say, the steps in arriving at the conclusion, you may suggest to them that they've overlooked something or there's another way to look at it, and that may be based on assistance you've received through experts. If you chose to do that, so be it.

Again, I don't see your problem about giving advance notice of what's under scrutiny, if you like, to the expert and may be a matter for different evidence at a prosecution, but I had thought that the practice direction went more to that. I might just ask Ms Holliday how she interprets the practice direction.

 MS HOLLIDAY: Mr Martin, the interpretation being given to the practice guideline is exactly as you have just articulated it, and it achieves the purpose also of ensuring that there isn't delay in this Board of Inquiry's hearings.

Now, whilst not addressing the point directly, can I raise this as a concern. This practice guideline was brought to the attention of the parties more than a month ago, and it wasn't until compliance became due, and in fact beyond due, with that practice guideline that now counsel representing Anglo is contending that Anglo need not comply with that practice guideline.

 Each of the experts that have been given notice that they will be giving evidence has been informed of the existence of this practice guideline and are preparing on that basis. As the Board of Inquiry would be well aware, there is a large volume of material underlying each of these expert reports.

 If the experts are now expected to be familiar with all of that underlying material again, then it necessarily will involve an application by RSHQ to delay them giving evidence. It can be avoided by compliance with the practice guideline.

There's nothing unfair or wrong in the existence of this practice guideline. It achieves the purpose of the terms of reference. The fact that there may be, in the future, a criminal prosecution doesn't change the nature of these proceedings. These proceedings are inquisitorial, not adversarial, and the approach, as is set out in the practice guideline, achieves the necessary balance for this Board of Inquiry to fulfil its functions.

THE CHAIRPERSON: It's been a touch adversarial, I must say.

 MS HOLLIDAY: The purpose of the Board of Inquiry, as counsel assisting set out in both tranches of proceedings, is to get to the truth, to try to avoid this happening again in the future, to make recommendations.

THE CHAIRPERSON: Yes. I think we all understand the purpose, and I think, as I said on the first day, this is certainly not a prosecution nor a witch-hunt and the Inquiry very much does want to get as much information as possible to arrive at a conclusion.

Mr Holt, it does seem that the idea of "suggestion and proposition" isn't in relation to you suggesting to a witness that he's got his arithmetic wrong or his science wrong or something of that nature. It was more directed towards letting an expert know that he hasn't considered another conclusion and suggesting to him that, on the material he has got there, the proper inference is that such and such occurred rather than what the expert was asserting.

Do you have an objection to complying with that?

MR HOLT: I think the difficulty, with respect, Mr Chair, is that the words "proposition" and "suggestion" are capable of being interpreted in any particular factual situation, even with that overlay, in any number of different ways. We do object, for the reasons which we have set out, which are acutely related to the fact that, from our clients' perspectives, they are under current investigation in relation to those issues.

THE CHAIRPERSON: Yes, I know that, but ultimately if there were a prosecution, you would have to, I assume, disclose your expert reports to the prosecution.

MR HOLT: Yes.

THE CHAIRPERSON: In a timely fashion.

MR HOLT: We would have to do that to the extent of experts that we actually intended to call. There is no other obligation in respect of expert reports, and all of that would be determined at the point at which that curial process had commenced, with the prosecution nailing its colours to the mast, identifying what the particulars it alleged were, not this sort of a situation where, by virtue of nothing to do with the fault of the Board, an investigation and a Board of Inquiry are occurring at the same time.

To suggest that it doesn't change the nature of the current proceeding is true, but also utterly unrealistic, in our respectful submission. The Board has already been substantially affected by the existence of the prospect of an ongoing criminal investigation occurring and will The reality from our perspective, continue to be so. and this is borne from a desire to be able to assist the Board, from the unique perspective that Anglo necessarily has by virtue of its position and its access to people and all those sorts of things, with issues that may genuinely assist it, but to do so in a way that recognises the balance between that and the overlying imperative obligation, particularly to individuals who are potentially at risk of criminal prosecution or the subject of criminal investigation, not to be put into a position where we are ultimately seeking to assist the prosecution to put its case together.

 That's the balance. What we know at the moment is that what we've said we want to talk to these first two witnesses about we have been told is not sufficient. The essence of my submission is that we object to being required to go beyond that which we've gone to, which are the topics that have been identified.

The only practical issue our friend relies on is the existence of a large body of documentary material, and of course that is so, but the practice direction unexceptionally requires us to identify the documents to which we will take the witness, both within the witness's material, we take it, and from anywhere else, journal articles or anything else of that kind.

To that extent, we're not saying, "Would you now have a look at document 9,427 that you haven't looked at for seven months." That would be grossly unfair and we don't suggest that for a moment. But to put ultimately the alternative hypothesis or the subpropositions that might lead to that alternative hypothesis at this point is, no matter how it's framed, something of a roadmap to cross-examination being given to the investigating agency which has a prosecutorial function also, albeit a complex one with the office of the workplace prosecutor.

THE CHAIRPERSON: So could I understand that you have no objection to identifying the topics?

MR HOLT: No.

THE CHAIRPERSON: The documents?

MR HOLT: No.

THE CHAIRPERSON: Really, the idea that you would be putting to a witness an alternative expert's opinion is pretty unlikely.

MR HOLT: I'm bound to say it's highly unlikely, in that kind of pure sense, but what undoubtedly may well happen, if we're permitted to do so, would be the putting of propositions and suggestions to an expert witness that are within their area of expertise and based on the material that they have that might reasonably lead to a particular position.

THE CHAIRPERSON: And relevant to the topic which you have identified?

MR HOLT: Precisely so. Straying outside of that, in the absence of leave, would not be permissible. The practice direction anticipates that we can seek leave for issues that arise - for example, if a new topic comes up in viva voce evidence, then the practice direction, with respect sensibly, permits that course, but subject to that, no.

THE CHAIRPERSON: Ms Holliday?

MS HOLLIDAY: Given that notice was only provided to RSHQ that there would be an argument about not complying with

the current practice guideline at a quarter to 10 this morning, I haven't gone back and had a look at the topics Mr Thomas is to be taken to by way of notice by Anglo to see and substantiate for the Board where that is deficient.

So, in my submission, what should occur, and so that there's no further delay in proceedings this morning, is that proceedings proceed, and in the meantime we will look at particularly Mr Thomas and see where RSHQ's position is in terms of deficiencies with the practice guideline and whether there can be a position reached in relation to those topics, if more clarity was given or whether we continue to agitate that the practice guideline should be complied with.

THE CHAIRPERSON: Well, really, the "suggestion and propositions" part of the guideline is unlikely to be of any concern. I read it in the sense of, as I said, putting another expert's opinion to a witness. Mr Holt said that's highly unlikely, given the nature of proceedings and the possibility of future proceedings. So I don't think there's anything to change in the guidelines, and I think Mr Holt is anticipating that he will be complying with the guideline in that sense.

MS HOLLIDAY: Perhaps Mr Holt can place that on the record. I'm not quite sure if his submissions went that far, but if he in that sense is intending to comply with the practice direction, it may be that RSHQ doesn't agitate for a different interpretation of how it currently reads.

THE CHAIRPERSON: Mr Holt?

MR HOLT: I'm just not sure I can do that in those terms, because these things are intensely question or proposition specific. In some ways, Mr Nystrom might provide us with the perfect experiment this afternoon or later this morning to identify what RSHQ might see as being a proposition and what I might.

What I have indicated is that it is highly unlikely that I would be putting an alternative hypothesis based in terms from expert advice that we have been provided, but, as I've indicated, we certainly would be intending, differently in relation to different topics, to put propositions that we would see as logically relating to a topic which would help to explore the nature of the

expert opinion.

Now, that is what we intend to do. To the extent that the Board considers that that would comply with the guideline in terms of, Mr Chair, your view, which is ultimately the only view that matters, of the meaning of the words "suggestion" and "proposition" and what the practice direction was intending to do, then we will be compliant. But I can't say we are going to comply with words that at the moment, in the absence of practical application, I don't really know what they mean.

THE CHAIRPERSON: All right, we may or may not get to the stage where an expert asks for time to consider a proposition or suggestion put, in terms of testing their evidence, that you may have raised something that wasn't considered - you're not putting another expert's opinion but raising a matter that may not have been considered.

 I just don't know that this is going to be such a major issue, provided that the topics for the experts are clearly identified so that there's no surprise about what the examination is going to be about.

MR HOLT: Can I say, Mr Chair, I imagine this would be expected in any event, we have been careful to ensure that. It doesn't mean reasonable minds couldn't differ on whether we have gone far enough or too far, but we have genuinely attempted to do that and will continue to do so.

THE CHAIRPERSON: Ms Holliday, are you happy to proceed on that basis? Differences of opinion may arise during the course of the evidence, but I think that we can comfortably get on.

However, you raised the point that it seems that no-one has really been complying with the direction - sorry, with the exception of whatever you've done so far, Mr Holt. Mr Trost, you didn't give notice yesterday about cross-examining the witness.

MR TROST: No, that's true.

THE CHAIRPERSON: There seem to have been a paucity of notices to the Board about any further cross-examination today. Is there anyone anticipating cross-examination in respect of which notice hasn't been given?

MR HOLT: I should say, we have given notice in compliance with the four-day requirement for every witness, lay and expert to date. Where we've needed a little extra time because, for example, new information like a PowerPoint has come in, we've communicated with the Board and sought that time. Where we haven't complied is going from topic to suggestion and direction, and we've given notice in respect of today.

THE CHAIRPERSON: Okay. Well, after all that, can we move on? Are you happy, Ms Holliday, or happy-ish?

MS HOLLIDAY: I'll go with the "happy-ish". As Mr Holt said, perhaps Mr Nystrom will be a testing ground, if you like, although in reality it would seem more that it's going to be Mr Thomas.

THE CHAIRPERSON: Yes. I think it's the experts next week which will be more complicated.

MS HOLLIDAY: Yes.

THE CHAIRPERSON: All right. Ms O'Gorman?

MS O'GORMAN: The first witness for this morning is Inspector of Mines Geoff Nugent. I call him. He is in the back of the court presently.

THE CHAIRPERSON: Thank you.

<GEOFF NUGENT, sworn:</pre>

[10.39am]

<EXAMINATION BY MS O'GORMAN:</pre>

MS O'GORMAN: Q. Mr Nugent, you've been an inspector of mines since September 2018?

A. Correct.

Q. You have in total spent some 30 years in the mining industry?

A. Correct.

Q. You hold a deputy's certificate of competency and an advanced diploma in underground coal mine management?

A. Correct.

1 Q. Is it the case that on or about 7 May 2020 you were asked to attend at Grosvenor mine and that you did in fact 2 attend there on 7 May? 3 That's correct. 4 Α. 5 6 Q. When you did so, you did so in order to assist the 7 underground re-entry process? That's correct. Α. 8 9 When you were there on that day, you were shown 10 Q. a number of the injured coal mine workers' clothing by an 11 employee of Grosvenor mine? 12 13 Α. Correct. 14 And you observed the process of that clothing being 15 Q. sorted and photographed that process? 16 Correct. 17 Α. 18 Q. You've made those photographs available to the Board? 19 I have. Α. 20 21 22 Q. On 8 May you attended again at the mine site and saw the sorting process in respect of some more clothing and 23 also some of the equipment seized from the injured coal 24 mine workers underground? 25 Yes, they were retrieved from the driftrunners, I was 26 informed. 27 28 Again, that clothing and equipment was in the 29 possession of a Grosvenor mine employee? 30 Α. That's correct. 31 32 Now, on this day - that is, 8 May 2020 -33 Murray Nystrom was also with you? 34 He was present that evening. 35 Α. 36 37 And was present during the time at which the clothing was sorted, identified and photographed? 38 Α. That's correct. 39 40 As we understand it, the first lot of inspectors to go 41

underground after the explosion did so on 10 May 2020?

Α.

That's correct.

42

- Q. You did a walk-through of longwall 104?
- That's correct, I went with the first team underground 3 4 at 5am and accompanied them and, yes, walked through 5 longwall 104.

6 7

8

9

- Q. You've become aware subsequent to 10 May that Simtars personnel arranged for imagery to be taken of longwall 104 after the explosion?
- That's correct. 10

11

- And you've seen that imagery and, indeed, a short 12 13 video compilation of that imagery before today? 14
 - Α. I have.

15 16

17

18

19

20

MS O'GORMAN: For the purposes, Mr Martin, of those of us in the courtroom who are not ourselves miners, that imagery has been condensed into about a four-minute video. Mr Nugent is going to be in a position to identify some features in that imagery and I propose to have that played now.

21 22 23

THE CHAIRPERSON: Thank you. Can the video be stopped to point out places?

24 25 26

27

MS O'GORMAN: It can, and I do propose to start playing it and then to stop it at various points and ask Mr Nugent if he can point out various features as we proceed.

28 29 30

THE CHAIRPERSON: Yes, thank you.

31 32

MS O'GORMAN: Might video BOI.027.001.0001 be played.

33

34 (Video played)

35 36 37

If we can just stop there, please, Mr Operator. A moment or so ago, Mr Nugent, you saw the words "99 chock" at the top of that video? Α. Correct.

39 40

- Just by way of orientation of yourself and those of us 41 watching this video, is it the case that the video 42
- 43 commences at the location of somebody standing in the front walkway of longwall 104 at 99 chock, looking back towards 44
- the maingate, at first instance? 45
- 46 Yes, that's correct. The vision starts at 99 shield.
- 47 It's facing the maingate. The coalface is on the

right-hand side, and what we're looking at right now are individual powered roof supports, also known as shields or chocks, and behind those are the goaf.

3 4 5

6

7

8

9

10

11

12 13

14

1

2

What we can see is a series of cylindrical features? Q. Legs. Yes, so they're large hydraulic legs. There's two on each shield. They apply pressure to the roof canopies, which you will see in a minute, which supplies force and support to the roof. On the front of the chock leg, you can see what's known as a mimic. It's an electronic control device. It's used by the coal mine workers to electronically operate shields adjacent and further afield with all functions. These mimics or controls are on every shield and they're also part of the longwall automation system.

15 16 17

18

19

20

If we can continue, please? (Video Q. Thank you. played). Stop there. Mr Nugent, we can see above the shields

a marker "99" visible on the screen there?

Yes. that's correct. Α.

21 22 23

24

25

They continue, those markers, don't they, consecutively all the way along the longwall? They do. Each shield will have its own individual number for identification for the coal mine workers.

26 27 28

29

Is what we can see there the canopy of the shields that you were referring to earlier? That's correct. That is the canopy, and that extends

30 towards the face, and I believe the extent of the canopy is 31 32

approximately 6 metres.

33 34

35

36 37

Thank you. We can continue. (Video played). could stop there, please, Mr Operator, the camera is now looking down towards the tailgate end of the longwall face? That's correct. Yes, we're still in the front walkway.

38 39 40

41

42 43 Q.

To the left of the screen again is the longwall face, and on the front of the canopy there are - you can see the flipper which extends and retracts to provide support to the face.

44 45 46

47

I'm just going to see if I can - when you talk about the flipper, you're talking about this object we can see

- 1 here (indicating)? 2
 - That's correct.

9

11

- Can you just explain to us what this is that we can Q. see down the left-hand side?
- 5 Okay, so that's an AFC spill tray or spill plate. 6 7 Over the front of that and between the face is the armoured face conveyor, which is known as the AFC, which is 8 effectively two steel chains and flight bars, which carries the mined coal off the face and into the conveyor system. 10 The spill plates are there to prevent the mined coal to obviously fall into the front walkways. Also the gap, if 12 13 you can point to that?

14 15

16

17

18

19

- In here? Q.
- In the spill trays. In there, yes. That's called a bretby tray, and we'll see a bit later there's a yellow protective item called the bretby which follows the shearer and it contains the shearer cable and also the shearer water hose for it to operate.

20 21 22

If we can continue, please. Thank you. (Video played). We're now at 102 chock? That's correct. Α.

23 24 25

> We've jumped now to 111 chock. 26 Q. Α. Yes.

27 28 29

30

31 32

33

If we could just pause here, we're still at 111 chock, but now we're in the rear walkway, as opposed to the front. No, we're in the front walkway still at the moment. If you allow the video to continue, it will progress to the rear walkway. Now we're in the rear walkway. Just allow the video to progress and it will --

34 35 36

37

38

39 40

41

42

43

- If we can stop there, the camera is (Video played). looking still down towards the tailgate, but this time from the position of the rear walkway as opposed to the front walkway?
- That's correct. The rear walkway is, when production occurs, the normal position the coal mine workers would operate for reasons of safety, and that's where they traverse the face normally when the longwall face is operating.

44 45 46

47

This equipment that we can see up the top here, can you describe what that is, please?

- A. That is an electrical solenoid block or compact.
 There's electrical cables which protrude from it, and it
 assists with the functioning of the longwall shield, each
 individual longwall shield, and they each have one.
 - Q. Thank you. Continue. (Video played). Just pause there briefly so that you can explain what this item is here?
 - A. Again, that is a mimic. That is the same item that we saw on the front shield. I believe at Grosvenor they have an alternate one at the front of the shield and one at the back of the shield for practicality purposes.
- Q. Thank you. (Video played). The camera is now positioned at 117 chock?
- 16 A. That's correct.

- Q. (Video played). If we can pause there, the shearer is visible in this shot, Mr Nugent?
 - A. That's correct. The front part of the shearer, that's the maingate cutting drum, which is there and it's in the raised position to cut the roof, and you can make out the picks on the drum, the cutting picks. The cutting drum is attached to the shearer ranging arm, and that ranging arm can raise and lower the shearer as required, and particularly when in regard to the direction of travel of the shearer. So when it's going towards the maingate, the maingate drum is normally cutting the roof, and when the shearer is travelling to the tailgate, that drum would be lowered and would be cutting the floor for the AFC pans to advance.
- Q. Thank you. We can continue. (Video played). The camera is now positioned at 120 chock?
 - A. That's correct.
- 37 Q. (Video played).
 - A. We're now at the tailgate end. (Video played).
 - Q. If we could just pause there, is the camera now looking in towards the tailgate itself?
- A. That's correct. On the below left-hand side of the picture is the tailgate drive. We're looking toward the tailgate roadway.
- 46 Q. These items here?
- 47 A. These items are known as butchers flaps. They're used

for localised ventilation management. They are normally hung in pre-determined positions, which allows the airflow to be directed to the back of the shields to disperse methane and improve the velocity.

4 5 6

7

1

2

3

- Q. Thank you. If we could continue with the footage. (Video played).
- A. That's a flipper again, a closer shot.

8 9 10

- Q. (Video played) The camera has just panned there looking back towards the maingate end?
- A. Back towards the maingate, that's correct, yes.

12 13 14

15

16

17

11

- Q. We can see the word "tailgate" there?
- A. The camera's positioned in the tailgate roadway. If you can pause it there, I think, and that's looking in toward the goaf in the tailgate roadway. The goaf at that point is standing.

18 19 20

21 22

23

24

25

- Q. This piece of equipment here?
- A. Yes, to the right-hand side, that's known as the flushing shield because the goaf at times can fall up to and adjacent to the shields. That's normal. And that assists in preventing spoil entering in front of the shields and preventing the particularly 149 shield advancing.

26 27 28

29

30

31 32

33

34

35

36 37

38

39

40

41

42 43

44

- Q. If we just pan around a little further, we might see a different view from the tailgate. (Video played) If we pause the camera there, are you able to explain what the camera is looking at now?
- Yes, we're looking outbye of the tailgate, so we can see the roof of the tailgate, which has its installed roof That is a Megabolt, and bolts were installed to the roof to provide active support at varying lengths, and I'm not a hundred per cent sure what the bolts, the Megabolts are at Grosvenor, but they can be up to 8 metres and they provide confinement of the roof to distribute That is a pumpable crib. Effectively that's an stress. outer plastic sheath with plastic ribbing. It's hollow normally. When it's dropped to the ground, cementitious grout is - it's filled with cementitious grout well in advance of the longwall, which hardens and provides further passive support when the longwall - or, sorry, when the roof starts to delaminate.

45 46 47

Q. We can see a number of the other ones further outbye?

1	A. Yes, so they're spaced as per the mine manager's
2	support rules. As the roof support is installed, it's
3	a defined plan which is applied by the coal mine workers

6

7

- Q. Thank you. If we can continue probably through to the The camera is panning back down now (Video played). so we're looking towards the face and then out towards the maingate?
- 8 That's correct. 9

10 11

12 13

14

15

16

17

- And that's the conclusion of that footage. you're aware that at some point after 6 May an inspector with the inspectorate issued a document production notice to the longwall performance manager of Komatsu for a document called the Longwall 104 PRS Leg Pressure Map from data held for the period between 8 May - sorry, 8pm on 3 May to 4pm on 6 May?
- That's correct. Α.

18 19 20

21

22

- And that document has in fact been provided to the Q. inspectorate?
- Α. It has.

23

- 24 Could I ask that document RSH.034.002.0001 be put on the screen. You've seen this document before? 25 26
 - Yes, I have.

27 28

- You're in a position to point out some of the features of the data that it represents?
- I can give a basic description of the data, sure.

30 31

29

- 32 Q. If we could start firstly with what the X and Y axis represent? 33 34
 - So the axis at the bottom, the X axis, represents time and we can see it starts at 2000 hours on 3 May 2020 through to 1600 hours on 6 May 2020.

36 37 38

39

40

41

42

35

- And the Y axis? Q.
- Sorry, the Y axis are the shield numbers. bottom of the screen you will see 10, and at the top 140, and that indicates the shields, so the bottom of the screen would be the maingate and the top of the screen on the Y axis is the tailgate.

43 44

45 There are a number of black lines moving vertically 46 across the document. If you could explain to us what those lines represent? 47

- A. Those lines represent the shearer position, which is tracked with the technology on the longwall. So you will see at 2000 hours, at the start of this heat map, the shearer is at 50 shield and is stationary until approximately midnight, where it begins to move and cuts towards the tailgate.
 - Q. Could I just stop you there, because at the -- A. Maingate, sorry, cut towards the maingate. My apologies, yes.
 - Q. Thank you. At the time at which the shield is stationary, it's in a part of the document which is orange or red in colour. Obviously there are some warmer and darker colours on the map. Could you just explain to us the significance of those different colours?

 A. You could see the coloured graph on the right-hand side, which indicates pressure. The warmer the colour, the reds, there's more pressure being applied at that particular shield, which means it's applying force to the roof.
 - Q. These are pressures that are being picked up on the legs of each of the shields?

 A. Correct, on the legs of the shields. The cooler colour, the blues, the legs would still have pressure, but they're not applying force and there's not as high a pressure, which would indicate that potentially there may be a cavity or very weak roof and they don't want the shields to be extending beyond the canopy line.
 - Q. You said that after a period of time of the line on the left being horizontal, there's a representation of the shearer moving towards the maingate. If you could just continue to walk us through the data represented on that map in terms of the shearer's movements over the next number of hours?

 A. Okay --
 - THE CHAIRPERSON: Q. Sorry, Mr Nugent. Do you have a cursor for this, or not?
 - MS O'GORMAN: I think it's hard to pick up against the colours. Maybe not. (Pointer handed to the witness).
- THE WITNESS: I will see what we can do. Mine is not working.

 MS O'GORMAN: Q. Mine is. I will see if I can use mine while you talk. So far you've been talking about this line here?

A. That's correct, so the shearer is stationary and it commences towards the maingate. It's very difficult to see, but the shearer enters the maingate twice. Then it progresses towards the tailgate. It's in the tailgate approximately 2am and again there is a further two entries by the shearer in the tailgate. This particular pattern indicates that the shearer is cutting bi-di and advancing the full web or distance available to the shields in the pan line.

This continues for nine shears until --

- Q. Well, at this point I've moved my cursor up and down the line until the point at which there's a horizontal line?
- A. That's correct. They've obviously stopped for a period of time, for a couple of hours.

- Q. And then continued?
- A. And they've continued. They've done a few passes into the tailgate, probably because of roof conditions, they've come back down again to the maingate. They're obviously exiting and entering the maingate a lot quicker than the tailgate.

- Q. Does this darker portion of the line down here suggest that it went in and out at the maingate twice?
- A. It did. It appears to be, yes.

- Q. And then back into the tailgate?
- A. Correct.

- Q. A number of passes in the tailgate?
 - A. Yes.

- Q. Back to the maingate, in and out twice?
 - A. It appears, yes.

- Q. And back up to the tailgate again?
 - A. Once, then out.

Q. Then we get to a more protracted period of time of stationary lines telling us that the shearer has stopped at

- 1 this point in time?
- 2 That's correct. I believe there was some mechanical issue for a period and it's stopped for approximately 27, 3 4 28 hours.

- Q. The cessation of the shearer commenced here at a time approaching midnight on 4 May?
- 7 The 4th, yes, 4th. And there's some movement there. 8 I'm not aware of what particular activity was being 9 conducted at the shearer. 10

11 12

- And then the line remains flat? Q.
- 13 Α. Yes.

14 15

- Q. Down until approximately 4am on 6 May?
- Α. That's correct. 16

17

- Then we can see the movement of the shield as 18 represented by this line into the tailgate that morning? 19 20
 - Correct. Α.

21

- 22 Q. Movement back down into the maingate?
 - Α. Correct.

23 24

- Perhaps a couple of passes in the maingate? 25 Q.
 - Yes. Α.

26 27

- 28 Q. Back up towards the tailgate?
- 29 Α. Yes.

30

- And then from what looks to be about 8am on the 6th 31 Ω. some movement in and around the tailgate? 32
- Yes, they've been doing a lot of work in the tailgate, 33 probably due to the geological conditions. 34

35 36

37

38

- Overall you mentioned that the map represents that there had been nine shears during the period of time represented on the map?
- Nine shears up until they stopped at 2200 hours on the 39 Α. 4th, so that's nine, and a further two, it appears -40 they've had two passes on the face on the 6th.

- 43 And overall does this map give us an indication of the 44 distance of advance that had been achieved during that 45 time?
- It does, yes, coupled with the ERZ controller's 46 47 production reports, it gives you an indication of the

1	advance distance.
2 3 4	Q. And what is that, approximately?A. Ten metres, give or take a metre, 11 metres, yes.
5 6 7	MS O'GORMAN: Thank you, Mr Nugent. Those are the questions that I have, Mr Martin.
8 9 10	THE CHAIRPERSON: Thank you.
11 12	MR HOLT: No questions, thank you, Mr Martin.
13 14	THE CHAIRPERSON: Who else? Ms Grant?
15 16	MS GRANT: No questions, thank you, Mr Martin.
17 18	THE CHAIRPERSON: Mr Trost?
19 20	MR TROST: No questions.
21 22	THE CHAIRPERSON: Mr Dollar?
23 24	MR DOLLAR: No questions, Mr Martin.
25 26 27	THE CHAIRPERSON: All right. Mr Clough, do you have anything?
28 29	MR CLOUGH: No, I have no questions, thank you.
30 31	MS O'GORMAN: Might Mr Nugent be excused?
32 33 34	THE CHAIRPERSON: Yes. Thank you, Mr Nugent, for your attendance. You are excused.
35 36	<the td="" withdrew<="" witness=""></the>
37 38 39	MS O'GORMAN: The next witness to be called is Senior Inspector of Mines Neville Atkinson.
40 41	<pre><neville [11.08am]<="" atkinson,="" pre="" sworn:=""></neville></pre>
42 43	<examination by="" ms="" o'gorman<="" td=""></examination>
44 45 46	MS O'GORMAN: Q. Your full name is Neville Atkinson? A. That's correct.
47	Q. You've been a senior inspector of mines since December

1 2019? 2 That is correct. Α. 3 4 Prior to that, you were an inspector of mines since Q. 5 July 2006? Yes. 6 Α. 7 Q. And you've worked in the mining industry since 1979? 8 That's correct. 9 Α. 10 You're a qualified electrical fitter mechanic? 11 Q. Α. Yes. 12 13 14 On 7 May 2020 I understand that you attended an incident management team meeting convened by the chief 15 inspector in respect of the incident that occurred at 16 Grosvenor on 6 May 2020? 17 That's correct. We did it as a Teams meeting. 18 19 I might ask you to speak up a little bit because 20 I can't hear you very well. As a result of that meeting, 21 22 you were made responsible for the electrical aspects of the investigation at Grosvenor? 23 That's correct. 24 Α. 25 As I understand it, one of the inspectorate's 26 inspectors obtained data from the mine about the machinery 27 28 that was running at the time of the incident, and that 29 information was subsequently relayed to you; is that 30 correct? Yes, I asked for a lot of data on what was running at 31 Α. the time of the incident to try and ascertain what was 32 working. 33 34 35 Having gone through that data, were you able to establish that the AFC was running at the time of the 36 incident, but the shearer was not? 37 That's correct. 38 Α. 39 40

41

42

Did the playback data that you had reference to show that the last shield to have been operated prior to the incident was shield 136?

Yes, 136 tip down function.

43 44 45

Tip down function? Q.

46 Α. Mmm.

1 Q. You seized a number of electrical items for testing? That's correct. 2 Α. 3 4 If we can seek to understand what items you seized and 5 why, you went underground firstly on 10 May 2020? 6 Α. Yes. 7 8 On that occasion, as I understand it, as you walked Q. along the longwall, you didn't notice anything particularly 9 unusual until about shield 100? 10 Yes, 100 you'd start to see evidence of fire damage. 11 12 13 Q. You started seeing evidence of fire damage? 14 Α. Mmm. 15 Murray Nystrom was present during your time 16 underground? 17 Yes, he was. Α. 18 19 And did he express a view, preliminary view, to you 20 Q. that it may have been that the flame had entered the 21 22 longwall at about shield 111? Α. That's correct. 23 24 And as a result of that indication, at least in part, 25 did you start to consider taking equipment from around that 26 shield? 27 28 Α. That's when I started, yes, formulating a plan. 29 Did you subsequently, on 20 May 2020, go back down 30 underground? 31 Yes, I did. 32 Α. 34 This time, you were with another fire investigator you understood was an investigator assisting the mine? 35 Yes, that's correct. 36

33

37 38

39 40

- Did you understand from some discussions with him that Q. he also might have thought that the flame originated at that shield?
- That was the impression he gave me while I was down there, yes.

42 43

47

- 44 Did you also hear that certain people at the mine might have considered the possibility of the flame having 45 46 entered the longwall at around shields 136 or 137?
 - I had heard that, yes. Α.

1 2 As a result of all of that information, did you primarily seize equipment from the area between shields 109 3 4 and 112? 5 Α. Yes. 6 7 Q. And 135 and 138? Correct. 8 Α. 9 In terms of the items that you seized, if we can just 10 go through those? 11 Yes. Α. 12 13 14 Firstly, from those locations - that is, from shields 109 through to 112 and from shields 135 to 138 - you seized 15 the solenoid banks? 16 Yes. 17 Α. 18 19 That's the equipment which controls the hydraulics to operate the shields? 20 That's correct. 21 Α. 22 You seized the LED lights, the mimics and the tilt 23 sensors from those shields? 24 Yes. 25 Α. 26 The RS20 equipment? 27 Q. 28 Α. 29 Q. If you could just explain to us what that is? 30 It's like the electrical communication system for the 31 32 shields. 33 34 You also took the mains powered cables with plugs and sockets for the power supplies? 35 Yes. Α. 36 37 That comprises, does it not, two separate 240 volt 38 Q. power supplies, which in turn go on to supply power to the 39 other equipment we've already referred to? 40 Yes, that's correct. 41 42 43 And finally you seized the intrinsically safe powered cables with the connectors for the control of the shields? 44 Yes, I did. 45 Α.

In addition to that equipment, you also seized, did

46 47

Q.

- 1 you not, the power supply units and changeover relays for 2 shields 99 through to 144? 3
 - Correct. Α.

6

7

- On the basis that they powered every power supply in the affected areas?
 - Well, they were the power supplies for all the equipment, all the operational equipment, on the shields.

8 9 10

- And finally on that day or shortly thereafter, you seized a personal detector device, a number of cap lamps and personal gas detectors?
- Α. Correct.

13 14 15

16

11

12

- Taken from, as you understood it to be, people who Q. were working on or near the face at the time of the --
 - On the longwall that day, yes.

17 18 19

20

21 22

23

24

25

- You identify in your statement some items which were not seized by you. If we can just confirm that those items were the components of the DAC equipment?
- Communication system, yes. Those and the Promos E/Stops were planned to be taken in our next lot of equipment to be removed. It was on the Monday after the second explosion that we were planning to do that, so we didn't have the ability to remove that gear.

26 27 28

29

30

31

- Q. You referred to a Promos E/stop. Is that the emergency stop for the hydraulic pumps?
- Yes, it's for the dump valve to dump the hydraulic pressure.

32 33

34

35

36 37

38

39

40

- Had you reached the preliminary view that, in any event, that equipment was less likely to have been a potential cause for any ignition than the equipment that you had already seized?
- That's correct. They were located lower on the shields and physically I think they were every 10 shields, so there was one on shield 110 and then 120, 130, 140, so mainly it was just the cables interconnecting those devices that were on those shields of interest.

41 42 43

44

45

- At a point in time subsequent to all of those items that we've just been discussing having been seized by you, they were tested by you at Simtars, were they not?
- 46 Α. Correct.

Q. Subsequent to the testing that you conducted with others in respect of this equipment, were you involved in producing a report described as report E200003 Grosvenor Mine Equipment Assessment?
A. That's the Simtars report?

7 Q. Yes.

A. Yes.

Q. For the benefit of the parties, that report is available, but we won't need to bring that up for these purposes. That report does detail in quite specific detail the steps that you took to assess and test the electrical integrity of all of the equipment?

A. Yes.

15 A. Yes

Q. Without going to the level of technical detail in that report, can we summarise your testing of the equipment in this way: first of all, you did some point to point testing on new equipment to get some baseline information about the equipment you were to test?

A. Yes.

Q. You then conducted a visual inspection of all of the equipment seized from the mine?

A. Correct.

- Q. You disconnected all the cables and did point to point testing of each of the electrical components?
- A. Yes, we did comparison testing against that baseline of the new equipment, yes.

Q. You then put power on the power supplies to make sure that each of those units were working?

A. Correct.

- Q. You checked each of the power supplies to ensure that they wouldn't be able to ignite methane?
 - A. Yes, and a spark ignition test was done on those, yes.

- Q. And ultimately put the whole system together and physically operated that system?
- A. Yes, while we were doing that, we took current voltage readings to see if there were any differences between a new unit compared to those ones, and we found no anomalies.

Q. Your report notes, whether it's in your statement or

1 the Simtars report, that the testing of some of the cable insulation did identify that some cables had low insulation 2 3 resistance? 4 Α. Yes. 5 But you couldn't identify any faulty or open-circuited 6 Q. 7 cables? Α. Correct. 8 9 The conclusion that you reached as a result of that 10 was that there was nothing to indicate to you that they 11 were the source of the ignition? 12 13 Α. That's correct. 14 As I understand it, there were no abnormal findings, 15 Q. other than in respect of the cable insulation that we've 16 just spoken of or damage that would have been sustained 17 during the course of the explosion itself, as part of your 18 investigation? 19 Yes. Α. 20 21 And so having tested all of the equipment, the 22 Q. conclusion that you reached was that there was no evidence 23 that the electrical components tested by you might have 24 been the cause of the ignition? 25 Α. That's my belief, yes. 26 27 28 Similarly, some testing that you did of the cap lamps, 29 personal detector device and personal gas detectors revealed no abnormalities? 30 That's correct. Α. 31 32 You couldn't detect any evidence in respect of those 33 pieces of equipment to suggest to you that they might have 34 been the cause of the ignition? 35 Α. No. 36 37 Finally, I just want to ask you some questions about 38 Q. the dust gutters. 39 Yes. 40 Α. 41 I'm not sure if you were in the hearing a little 42

Α.

Q.

after the explosion was played?

Have you seen that previously?

No, I wasn't.

43

44

45

46 47 earlier when the walk-through of the longwall at Grosvenor

1 2	Α.	I have seen that video, yes.
3 4 5 6		When you viewed that footage, were you able to see at ous points the dust gutters in between the shields? I could see on shield 111 the remnants of one, yes.
7 8 9	Q. A.	You saw on shield 111 the remnants? Yes.
10 11 12 13 14	wasn A. inte	That, or at least the remnants of that dust gutter, 't seized by you, as I understand it? Not at the time. Then when it became a point of rest, that second explosion had occurred, so we dn't retrieve it.
16 17 18 19 20 21 22 23	wheth dust A. on s	Did you make some inquiries with the mine as to ner it had stored in its warehouse any samples of the gutters which were actually in place on longwall 104? Yes. We asked that, and they didn't have any spares ite and they had none of the original ones. All inal ones were used underground and that's where they
24 25 26 27		Did you, subsequent to that line of inquiry, seek to be some samples from Moranbah North? Yes.
28 29 30 31	Q. manu A.	In the belief that they were supplied by the same facturer? That's correct.
32 33 34	Q. A.	And did you subsequently test those samples? Yes.
35 36 37 38	•	Was it the case that when you did test those samples, didn't pass the electrical resistance requirements in 3608 4.2.2.1? That's correct. They failed.
39 40 41 42 43		However, as I understand it, you went on to test some les at Broadmeadows that were also produced by the same facturer? Yes.
44 45	Q.	You were aware that those samples, or that product

testing in the past?

46

47

supplied to both Broadmeadows and Grosvenor had passed

1 2 3	A. Yes. They had documentation saying that they'd passed previously.
4 5 6 7	Q. When you tested those samples, they did in fact meet the necessary requirements? A. Yes, the Broadmeadows one did, yes.
8 9 10 11	Q. So it's the case that you haven't been able to test the particular sample from longwall 104? A. Yes, we haven't been able to do that.
12 13 14 15	Q. But you've been able to test a sample from the same manufacturer provided at approximately the same time to Broadmeadows? A. Yes.
16 17 18 19	Q. And that sample did pass the test?A. Correct, yes.
20 21 22 23 24 25 26	Q. As I understand it, you've reached the conclusion that irrespective of that testing, the dust gutters are unlikely to have caused an ignition of the event that occurred at Grosvenor, for two reasons: firstly, because the remnants at shield 111 were only small? A. Small in nature, yes.
27 28 29 30	Q. And also because of the data that you had received that those shields weren't being operated at a time proximate to the incident, anyway? A. Yes.
31 32 33 34	MS O'GORMAN: Those are the questions that I have, thank you, Mr Martin.
35 36 37 38 39 40	THE CHAIRPERSON: Q. Sorry, what's the relevance of that, that the shields weren't working? A. For a static charge to cause an ignition, it needs to come in contact with metal, and because the shields aren't moving, there was no ability for it to - or reason for it to move and touch metal. It's held on there by a magnet, which may have been causing it to have a good conductive
42 43 44	path, which would have then also ensured it couldn't build up a static charge as well.

47

THE CHAIRPERSON:

<EXAMINATION BY MR HOLT:</pre>

Mr Holt?

3

4

5

6 7

8

9

MR HOLT: Mr Atkinson, my name is Saul Holt. Q. barrister for the Anglo entities that have been given leave I just have a few questions for you.

Mr Operator, do we have Mr Atkinson's statement and, if so, might we go to paragraph 20 and the heading immediately above it. This is the part of your statement, Mr Atkinson, where you talk about testing that could not be actioned for

a number of different reasons; is that right?

That's correct.

10 11 12

13

14

15

One of those reasons which you've previously alluded Q. to, and you describe in detail in your statement, unsurprisingly, is that after the second incident the longwall area could no longer be accessed?

Α. Yes. 16

17 18

19

Obviously from that point onwards it was just simply not possible to get equipment off the longwall face?

That's correct. Α.

20 21 22

23

24

25

26

- Might I ask you, I'm sorry, to speak up a little bit, Thank you. But in paragraph 20 you refer to if you can. the fact that you wanted to test the AFC and shearer mains cables?
- Α. That's correct.

27 28

29

30

I have a few questions about that. You note that you wanted to test those cables which were located at or near the scene of the incident. Do you see that? Α. Yes.

31 32 33

34

35

36 37

When you say "scene of the incident" in that context, do you mean in the vicinity of chock 111 for the reasons you've discussed previously, or do you mean more generally on the longwall face?

It was about the AFC and shearer mains cables went past that area, so that's why they were a point of focus.

38 39 40

41

42

So you wanted to test the cables, in effect, because they went past that chock 111 area which was an area of focus for you?

Α. Yes. 43

44

45 As you've explained there, the way in which you wanted 46 to test those cables underground was to do something 47 called - to megger the cables?

1 A. That's correct.

- Q. That involves passing using a device that you take underground to pass electrical voltage through the cable to identify faults?
- A. Correct.

Q. Ordinarily when a miner is in control of the longwall, you would expect, as you would know, there to be a standard operating procedure dealing with the taking underground of what are called uncertified portable electronic equipment? A. Yes.

- Q. Or UPEE as it's commonly described?
- 15 A. Yes

Q. Your expectation would be that would be a standard operating procedure that any longwall miner would have in place and that Grosvenor did indeed have in place?

A. Yes. That's correct. They also have certified portable electrical equipment as well.

- Q. Of course. The thing about uncertified portable electrical equipment and the need for an SOP is because one of the critical controls that's in place for the operation of a longwall in relation to controlling the risk or mitigating the risk of ignition is to remove any ignition source yes?
- 29 A. That's correct.

- Q. And one of the obvious ignition sources which the set-up of these longwalls seek to remove is the risk of a spark from an electrical device?
- A. That's correct.

Q. And that's why we've heard during the course of the Inquiry that the various levels on certain methanometers caused power to the longwall to be tripped, which means to end power to the longwall, effectively?

A. Yes.

Q. So obviously enough when people are going underground, if they're taking with them something else, like a camera or a phone or a light that they're trying to take underground, there needs to be a process, a careful process, to assess that uncertified portable electrical equipment before any decision is made to permit it to go

1 underground? Correct. 2 Α. 3 4 Part of what you would expect to be in place for that Q. 5 standard operating procedure is that the electrical manager would have a sign-off role, in effect? 6 7 Α. 8 Together with the underground mine manager? 9 Q. Α. 10 11 Those would be the two decision-makers who would make 12 Q. 13 that assessment in accordance with the standard operating 14 procedure? Α. Yes. 15 16 On this day, for obvious reasons, completely 17 correctly, the longwall was not within the control of 18 Grosvenor, of Anglo; it was in control of the inspectorate? 19 That's correct. Α. 20 21 22 The inspectorate had, for the purposes of its Q. investigation, taken control of that longwall? 23 24 Α. Yes. 25 Anglo couldn't do anything on that longwall, quite 26 rightly, without the consent and permission of the 27 28 inspectorate? That's correct. 29 Α. 30 Now, there was taken, for the purposes of the 31 investigation underground, things like lights and cameras 32 and so on, to be able to do the kinds of things that the 33 34 Board has been assisted already in seeing? That's correct. 35 Α. 36 37 But those things that went underground were things which, while they didn't go through the SOP, were things 38 which were highly unlikely to cause a spark of any 39 40 significance?

41

Yes, they still were given to the EEM and checked and approved to go underground.

Q. The lights and the cameras?

Yes, the uncertified portable equipment - they have to keep a register of all equipment that goes underground, so we provided all that to site before they were taken

42 43 44

45 46

1	underground. We just didn't take them underground.
2	
3	Q. In any event, those were the kinds of equipment that
4	wouldn't cause any issues at all, that went through that
5	process without any difficulty?
6	A. Yes, well, part of the process is you've got to take
7	a methanometer with them to ensure that the methane doesn't
8	get above 0.5 per cent.
9	
10	Q. Exactly, you've got a handheld monitor with you as
11	well?
12	A. Yes.
13	
14	Q. Let's talk about the meggering process, because you
15	explain here that you sought permission from the mine to
16	megger the cables, and in effect that would involve taking
17	underground the equipment required to pass a voltage
18	through those cables?
19	A. That's correct.
20	
21	Q. You've indicated you were refused permission to do
22	that?
23	A. Yes.
24	
25	Q. So that was the EMM and the UMM making the decision
26	between them that there was an unacceptable risk in taking
27	that uncertified electronic equipment underground?
28	A. At that time they believed it was an unacceptable
29	risk, yes.
30	113K, yC3.
31	Q. To be clear, the reason for that is because a megger
32	can pass up to 10,000 volts through a cable?
33	A. Yes, it can.
34	A. 165, It Call.
	Q. When it finds a fault, if indeed there is a fault for
35 36	•
	it to find, that voltage, whatever it is on that particular
37	occasion, can discharge in a spark?
38	A. Correct.
39 40	O And given that at that raint in time the savers of the
40 44	Q. And given that at that point in time the source of the
41 40	methane that had been the combustive source of the ignition
42	on 6 May was not known, the risk assessment concluded that

46 47 Q. Equally there's another mechanism, isn't there: had

taking the risk of creating that kind of spark underground

was unacceptable?

Correct.

Α.

43

1 there been an incident on the face when the megger was 2 being used - that is, an ingress of methane quickly - there would then have been the need to effectively turn off the 3 4 megger?

> Α. Yes.

5 6 7

Q. That would have itself risked creating a spark?

Α. Quite likely.

8 9

And so you asked to be able to do those two things 10 underground and Anglo said no? 11

Yes. Α. 12

13 14

15

16

- On what you would consider, I imagine, on the basis of these questions and answers, to be a reasonable risk assessment?
- Yes. Α.

17 18 19

20

21 22

23

24

Could we go to paragraph 23, please. Thank you. here explain, as our learned friend Ms O'Gorman took you to, the reasons why you say that the things that you couldn't test, the remaining electrical equipment which remains underground, you don't consider as being too problematic, if I can put it that way --Α. Yes, yes.

25 26 27

28

29

30

31

-- in large measure because it was based on the observations of the fire experts underground - I'm reading from the middle of your paragraph - "the flame/heat appeared to come from the upper area behind shield chock 111"?

Α. Yes.

32 33 34

35

36 37

38

40

So may we take it that the reason why you're comfortable that no other electrical equipment other than that that was taken would be significant to this Inquiry is because of your understanding that the ignition source was in the region of chock 111?

39

There's that, and the fact that those VAAs and Promos are all intrinsically safe circuits, and we did look at the certification of those and there was no issues with that.

41 42 43

44

I understand, but everything underground had to be intrinsically safe, didn't it?

It has to be explosion protected. Intrinsic safety is 45 46 one of those techniques.

```
1
              Can we just rewind a moment. So you took a set of
         equipment from around the area of chock 111,
2
         understandably, on the basis of the information you were
 3
         given on the day by the fire expert?
 4
         Α.
              Yes.
5
6
 7
         Q.
              You focused on that area. Equivalent equipment from
         the rest of the longwall face wasn't able to be taken
8
         because of the second incident?
9
         Α.
              Yes.
10
11
         Q.
              Completely understandable. The reason why you say
12
13
         that that hasn't limited matters too much is because of
         what you understand to be the conclusion that the ignition
14
         source was in the region of chock 111?
15
         Α.
              Yes.
16
17
         MR HOLT:
                    Thank you.
18
19
         THE CHAIRPERSON:
                             Mr Crawshaw?
20
21
22
         MR CRAWSHAW:
                        No questions, Mr Chair, thank you.
23
24
         THE CHAIRPERSON:
                             Thank you. Ms Grant?
25
         MS GRANT:
                     No questions, thank you, Mr Martin.
26
27
28
         THE CHAIRPERSON:
                             Mr Trost?
29
         MR TROST:
                     No questions, Mr Martin.
30
31
32
         THE CHAIRPERSON:
                             Mr O'Brien?
33
         MR O'BRIEN:
                       No questions.
34
35
         THE CHAIRPERSON:
                             Ms Holliday?
36
37
         MS HOLLIDAY:
38
                        No questions.
39
40
         THE CHAIRPERSON:
                             Might Mr Atkinson be excused?
41
         MS O'GORMAN:
42
                        Thank you.
43
44
         THE CHAIRPERSON:
                             Mr Atkinson, thank you for your
         evidence. You are excused.
45
46
         <THE WITNESS WITHDREW
47
```

1	
2	THE CHAIRPERSON: We might take the morning break.
4 5	SHORT ADJOURNMENT
6 7	THE CHAIRPERSON: Yes, Ms O'Gorman.
7 8 9 10 11	MS O'GORMAN: Mr Martin, there is only one further witness for today. That's Mr Nystrom. He's here and is just coming into the courtroom.
12	THE CHAIRPERSON: Thank you.
13 14	<murray [11.49am]<="" nystrom,="" sworn:="" td=""></murray>
15 16	<examination by="" ms="" o'gorman<="" td=""></examination>
17 18 19 20	MS O'GORMAN: Q. Mr Nystrom, your full name is Murray Nystrom? A. It is.
21 22 23 24	Q. You're the director of Australian Forensic Pty Ltd? A. I am.
25 26 27 28	Q. In terms of your qualifications, you have a Bachelor of Applied Science in Chemistry from what is now QUT? A. Yes, I do.
29 30 31	Q. And you obtained that in March 1983? A. I did.
32 33 34 35 36	Q. You also have a Graduate Certificate in Fire Investigation which you obtained through the Charles Sturt University in New South Wales in November 2012? A. I do hold that, yes.
37 38 39 40	Q. You're a Fellow of the Royal Australian Chemical Institute? A. Yes.
41 42 43 44	Q. And a Member of the International Association of Arson Investigators? A. Yes.
45 46 47	Q. You worked for the QPS, including as a scientific officer and a senior scientific officer, from 1974 until 1988?

1	A. I did.
2 3 4 5	Q. And you left that service in 1988 to begin what is now Australian Forensic Pty Ltd? A. That is correct.
6 7 8 9	Q. In the course of your career, you have examined in excess of 6,000 fire scenes in order to determine origin and cause? A. I have.
11 12 13 14	Q. You've authored a number of papers and conducted seminars in relation to fire and explosion investigations? A. I have.
15 16 17	Q. In respect of this matter, you've prepared a report? A. Yes.
18 19 20 21	MS O'GORMAN: Mr Martin, in the absence of any of the parties having a difficulty, might Mr Nystrom have that report and have regard to it as need be?
22 23	THE CHAIRPERSON: Yes.
24 25 26 27	MS O'GORMAN: Q. Mr Nystrom, you were engaged by DNRME to conduct an explosion scene investigation at Grosvenor? A. Yes.
28 29 30 31	Q. On 7 May 2020? A. That's correct.
32 33 34 35	Q. And in furtherance of that investigation, you attended at the mine on 8 May 2020? A. That's correct.
36 37 38 39 40 41	Q. On that first day, you attended at a surface building for the purpose of examining, viewing and photographing a number of pieces of clothing and equipment which you were told had been taken from coal mine workers who were working on the longwall face at the time of the incident? A. That's correct.
42 43 44 45 46	Q. And on 10 May 2020 you went back to the mine. This time you time you attended underground and examined the longwall face itself and various features that you could see, the chocks and the like, on the longwall face?

Α.

47

I did.

Q. We've made reference to your report. In it, you make clear that you were provided with information at the time of your investigations that there had been two pressure waves approximately 15 seconds apart on 6 May 2020?

A. Yes.

- Q. But at the time that you went underground on 10 May, you had very little other information about the incident itself?
- A. That's correct, yes.

- Q. So the report that you have provided for the assistance of the Board is based on, really, your observations of the clothing and the equipment that you examined on 8 and 10 May 2020?
- A. That is correct.

Q. Ultimately we can see from your report that you reach two conclusions - firstly, that there was a momentary flame front which passed along the longwall face, and that the temperature of that flame front would have been between 200 degrees Celsius and several hundred degrees Celsius?

A. That's correct.

- Q. That you base on your observations of the clothing and the equipment from the coal mine workers that you saw on 8 May primarily?
- A. Yes.

Q. Secondly, you conclude, having examined various items along the longwall face itself, that the flame front probably entered the longwall at about chock 111?

A. That's correct.

- Q. And travelled outwards from that chock in two directions along the face?
 - A. That's correct.

- Q. Can we go to the examinations that you conducted of the clothing on 8 May.
- A. Yes.

Q. Ultimately on that day you observed Grosvenor personnel and an inspector from the department taking bagged clothing items out, spreading them on a table, identifying for you the position of the person who had been

wearing that clothing, and you were able to examine it?
A. Yes, that's correct.

Q. You took a number of photographs, a couple of hundred photographs in all?

Q. Some of those I'm going to put up on the screen now for us to have a look at. Up on the screen now is a PowerPoint, slide number 1, and we can see two items of clothing. Were those items - are those items one and the same, a front and a back view?

A. Yes, they are.

Α.

Yes, I did.

Q. Does the photograph depict the front and back of a shirt of a worker that was described to you as being worker number 3 positioned at chock 131? A. It does.

Q. We can see in respect of the second photograph on that slide that the more significant damage is to the upper-left back of the shirt?

A. That's correct.

Q. And what does that indicate to you?

 A. That indicates to me that the flame approached the garment from an elevated location and from his left side.

- Q. In terms of the temperature of that flame front, what were you able to discern from the nature of the damage seen on that item of clothing?
- A. Because of the singeing and combustion of the fibre in the cloth, I estimate that the temperature would have been at least 200 degrees and it may have been quite significantly hotter.

Q. Why is that? Why were you able to ascertain that range?

A. There are rules of thumb regarding the ignition of cellulosic and other fibres. They typically start at around the 200 to 250 degree range, but there is an alternative to the view that a particular item will catch fire at a certain temperature, and that is that the item will catch fire at a certain temperature with a certain time duration. So the higher the temperature, the shorter the time duration of the exposure.

- Q. So the fact of that damage suggests to you that the exposure would have been, I think you've described it as, momentary or fleeting?
 - A. I describe it that way because it appears that the garment has not extended a prolonged level of fire growth in the material itself, which indicates to me that it was only momentary.
 - Q. If we could go to the next slide, please, this slide contains, on the left-hand side, the picture of a belt described as coming from that same worker, that is, worker number 3?
 - A. That's correct.

- Q. And on the right-hand side is a closer version of that belt?
 - A. That's correct.
 - Q. Is the damage that you can see there on that belt consistent with the observations that you have made about the temperature and the duration of the flame front?

 A. Yes, it is.
 - Q. Could we move to slide 3, please. There we can see a photograph of again another belt, and this belt was described to you as coming from worker number 1, who was positioned at chock 133 at the time of the incident?

 A. That's correct.
 - Q. You were able to see, when you looked at it, fire damage to the rear of the right-hand side pocket?

 A. That's correct. This was different to the other belt, in that the damage was on the right-hand side, but it was on the left-hand part of the right-hand side.
 - Q. Would that indicate something to you about directionality of the flame if you knew the orientation of the person at the time of the incident?

 A. Yes. it would.
 - Q. But without knowing anything about the orientation of that person, it doesn't tell you anything about directionality?
- A. It becomes a little more confusing unless you have better information.
- 47 Q. If we could go to slide 4, here we have, don't we,

- 1 a photograph of the belt described as coming from worker 2 number 4, who was located at chock 120 at the time of the 3 incident?
 - Α. The photograph I have has chock 100 written on it.

Q. 100? All right.

I'll check my notes.

7 8 9

In any event, when you looked at this belt, you were also able to discern some indication of fire damage to it? There's been In fact, my notes show that this is 120.

a mistake on the slide. 12

Α.

13

10

11

- 14 I see. So this did come from the worker described to you as being positioned at 120? 15 16
 - Yes. Α.

17 18

19

20 21

22

- It seems, if one does a comparison between this photograph and the one of the belt taken from the worker at the position of chock 133, that there is less damage to this belt?
 - Α Yes.

23 24

25

26

27 28

- Does that aid in telling you anything about the intensity of the flame front or anything like that?
- To the same extent, that the relationship between the temperature and the time exists no matter where, so with less damage, it's either a lower temperature or less time or a combination of both.

29 30 31

32

33

34

- Could we go to slide 5, please. This slide contains Q. two photographs, one on the left of the entire belt and one on the right of a close-up of that same belt; is that correct?
- Yes, it does. Α.

35 36 37

38

- And this belt was described to you as coming from worker number 5 at chock 100?
 - This one I have this as --Α. Hang on.

39 40 41

42

43 44

45

MS HOLLIDAY: Sorry, I am loath to interrupt but the copy of the slides being put up is different from the copy that we have in terms of the shearer numbers at the top of the screen, so I'm not sure what has happened, because it has the same number of the RSH.019.001.255, but the images at the top are not the same.

MS O'GORMAN: Yes, and I can see that the image at the top is not reflecting the description that I have just provided. Would it be possible to have a couple of minutes just to ascertain that the PowerPoint slides are correct?

5 6

THE CHAIRPERSON: Yes. We will just adjourn. Let me know when you're ready.

7 8

SHORT ADJOURNMENT

9 10 11

THE CHAIRPERSON: Yes, are we right?

12 13

MS O'GORMAN: Yes, thank you.

14 15

16

17

18

19

20

21

Q. Mr Nystrom, we have a new version of the PowerPoint slides that were being shown to you, but we're still on slide 5, which is the slide I was asking you questions about earlier. Just to step back to where we were, this is a slide which shows two photographs of a belt, which was described to you as coming from worker number 5, who was positioned at chock 100 at the time of the incident?

A. That's correct.

22 23 24

25

26

- Q. And again, comparatively to the damage to the belt of the worker at chock 131, there is less damage to be seen on this belt?
- A. There is, yes.

28 29

30

31

- Q. If we go to slide 6, it's the case, isn't it, that you also were provided with and looked at the helmets of a number of the workers?
- A. I did.

32 33 34

35

- Q. Were they able to assist you in any particular way with respect to your investigations?
- A. No, they did not.

36 37 38

39 40

41

- Q. So ultimately the manner in which your observations of this clothing was able to assist you was with respect to the momentary nature of the flame and the potential temperature range of it?
- A. In the first place, yes.

42 43

- Q. But in the absence of knowing the position of or orientation of any of those workers, it didn't particularly assist you with directionality?
 - A. I was given certain information about their

1 2 3 4	orientation, which provided me with enough to form a view about flame front travel in respect of those items of clothing.
5 6 7 8 9 10 11	Q. And what was that? A. Generally the coal mine workers would have been facing the coalface, and in respect of the coal mine worker number 1, he may have been squatting and facing toward the tailgate. In respect of those suggestions, then there is a consistency of a flame travel that commenced somewhere between coal mine workers 4 and 5.
13 14 15 16	Q. To be clear, that conclusion depends on the accuracy of information conveyed to you about the orientation of those workers? A. That is absolutely correct, yes.
17 18 19	THE CHAIRPERSON: Ms O'Gorman, what happened to slide 4? Is that still part of the evidence?
20 21 22	MS O'GORMAN: We could go back to it. I had thought that we had finished with that slide.
23 24 25	THE CHAIRPERSON: Is that slide 4?
26 27	MS O'GORMAN: That's slide 4.
28 29 30	THE CHAIRPERSON: I don't think that's what was shown before, was the difficulty. Anyway, that's slide 4?
31 32	MS O'GORMAN: That's slide 4.
33 34	THE CHAIRPERSON: And that's coal mine worker number 4?
35 36	MS O'GORMAN: Yes, positioned at chock 120.
37 38	THE CHAIRPERSON: Okay, thank you.
39 40 41 42 43	MS O'GORMAN: Q. If we move on, then, to slide number 7, these are the start of the photographs relating to your observations of the longwall face when you attended underground on 10 May 2020? A. Yes.
44	

47

Q. As I understand it from your report, as you progressed along the longwall face from shield 1, you didn't observe

any particular damage to the chocks at the maingate end

1 until you reached about shield 100; is that correct? 2 That's correct, ves. 3 4 Ultimately, as a result of your investigations, your Q. observations of various pieces of equipment and fire damage 5 along the longwall face, you concluded, as we've already 6 7 discussed, that the flame front probably originated from or entered the longwall face in the vicinity of chock 111? 8 That's correct, yes. 9 10 And there were some localised pockets of intense 11 damage along the longwall face? 12 13 There were, yes. 14 But ultimately those localised pockets didn't 15 Q. 16 interfere with your overall conclusion about the origin of the flame front? 17 Α. No. 18 19 There are a number of photographs, you say in your 20 Q. report, that assist you in reaching that conclusion? 21 22 Α Yes 23 And we might step through those now. 24 There's two photographs that are visible on this slide. 25 items of equipment taken or located at chock 100, are they 26 not? 27 28 Α. Yes, they are. 29 And the photographs depict limited damage to the comms 30 Q. module? 31 32 Α. That's correct. 33 34 Q. And the LED light on the right-hand side at chock 100? 35 Α. Yes. 36 37 Did that just represent some of the first pieces of equipment showing evidence of fire damage as you progressed 38 from the maingate towards the tailgate? 39 That's right, that's about - that seems to be about 40 the limit of observable heat damage to equipment. 41 42

please, is this a photograph depicting some damage to chock 101? 45 Α. It is.

43

44

46

47

Moving from chock 100 to 101, and if we go to slide 8,

- Q. And in particular are you able to point out do you have a mouse?
 - A. No, I don't.

- Q. Could Mr Nystrom be given a mouse? (Handed).
 - A. It doesn't seem to be working. It's stationary.

6 7 8

9

- Q. I'm just going to see if another one might work for you.
- 10 A. It's moving about a bit, yes.

11

- Q. All right. Using that mouse, are you able to identify the areas of damage that you could see on that equipment?
- A. There's a slight amount of damage that one sees to some tape in this location, roughly in the centre, and then just to the left over here.

17 18

19

20

- Q. Go over to slide 9, please. According to your report, these photographs depict equipment located at chock 107 on the left and 108 on the right?
- A. That's correct.

21 22 23

24

25

26

- Q. And the damage that you were able to observe at those chocks?
 - A. Yes, again it's limited damage, but it appears to me to be more substantial damage than the earlier chock at 100, 101, and so on.

272829

30 31

32

33 34

35

- Q. If we could go to slide 10, please, this photograph depicts what you describe in your report as a plastic label at chock 107?
- A. Yes. This is the label in the centre. The manner in which this label has melted indicates a flame front approaching this item from the left-hand side, which would be from the tailgate side, as this is facing away from the longwall.

36 37

THE CHAIRPERSON: Q. So does this show the direction?

A. It does.

40 41

42

- MS O'GORMAN: Q. Can you explain how the direction is shown, by use of your mouse showing the orientation?
- A. Sure. What we observe is quite typical in fire travel where things develop from what's called a U pattern or a V pattern, where fire spreads upwards and outwards, so at this lower left there is a lower trajectory sorry,
 - there's a lower impact of damage than there is at the top

1 2 3	right. One also observes the local melting to this top-left corner as well.
4 5 6 7 8	Q. If we have a look at the schematic along the top of that slide, we can see chocks 1 to 149 depicted from the left to the right of the slide? A. Yes.
9 10 11 12 13	Q. You've described that this image shows the flame travelling from the left, that is, towards the tailgate end of the slide? A. From the tailgate.
14 15 16 17	Q. Which is consistent with your conclusion that the flame originated at 111? A. It is.
17 18 19 20 21 22	Q. It was to the left of 107? A. That's correct, because the orientation in the upper schematic there of the 1 to 149 is facing downwards in the page.
23 24 25 26	Q. If we could go to slide 11, please, this is an image of equipment at chock 110? A. Yes.
27 28 29 30 31 32 33	Q. If you're able to point out the areas of damage on that equipment, please, Mr Nystrom? A. Really all it shows is that the communication module has some sort of a cover over it which has been, in my opinion, more substantially damaged than the equipment we saw at the previous slide.
34 35 36 37	Q. And is the increasing amount of damage on these pieces of equipment that you've photographed as they moved towards shield 111 consistent with your ultimate conclusion A. It is.
38 39 40 41	Q that the flame front commenced at that location? A. It is, yes.
42 43	Q. If we could go to slide 12, please, these photographs depict, don't they, the rear of chocks 110 and 111?

Α.

44 45

46

47

They do.

we've been in up until now?

So a different orientation than the position that

A. That's correct. So in this slide, on the left we have 111, where the face of this module here is more substantially damaged than is the face of the same module on 110. In these two photographs, we're facing towards the longwall as opposed to away from it, as the other images show.

- Q. What does the variation in damage to those pieces of equipment tell you about the orientation or origination of the flame front?
- A. It appears to me that the flame front in here is more likely to have originated from 111 rather than 110. These slides are actually captured by me very late in the walk-through going both directions down along the longwall and back, so these came in late, where I was tracking back towards where I believe the flame front originated.

- Q. If we go to slide 13, this photograph depicts the damage to the overhead valve bank at chock 111; is that correct?
- A. Yes.

- Q. What's the significance of this photograph to your conclusion?
- A. Well, there's quite substantial damage at the valve bank, the valve bank covers, and also the, for want of a better word, sticker which goes over the valve bank cover in this area. And the cover itself, the adhesive doesn't appear to exhibit any directionality, which is quite typical of something which is located at the location where a flame front develops from, as opposed to the next chock down or the next structure downwards.

Q. If we move to slide 14, this slide contains photographs of various aspects of chock 120; is that right? A. Yes.

Q. This is the first of the photographs taken from the other side, the tailgate side, of chock 111?

A. That's correct, yes.

- Q. What is it that is of significance to you as depicted in these two photographs?
- A. In both cases, the damage that I observed on the covers on these hoses appeared to have originated from the right, which would be from the general direction of 111.

1 If we go to slide 15, that's a photograph of the valve bank located at chock 123: is that correct? 2 3 Yes. Α. 4 5 We can see there the sticker that you referred to when you were talking about the valve bank at chock 111? 6 7 Yes, and the part that I'm circling with the mouse 8 shows an area where the sticker has become detached and somewhat melted from the right. 9 10 When you say "from the right", that's consistent with 11 the direction of chock 111? 12 13 Α. It is. 14 What's the significance of it melting at that end or 15 Q. coming away from the equipment at that end rather than at 16 17 the other? It's typical of the flame front approaching it from 18 that side. 19 20 21 Go to slide 16, then, please. This slide contains two 22 photographs of damage to equipment located at chock 129? There's nothing particular about this other than that 23 it just shows that there is elevated damage toward the rear 24 of the chocks. 25 26 You're talking in particular to the hose coverings 27 28 that appear to have been burnt and to come away from the 29 hose? Yes. 30 Α. 31 32 If we could go to slide 17, please, here we have a photograph, don't we, of some equipment located at 33 chock 129? 34 129, yes. 35 Α. 36 37 And in particular we can see a label or some kind of sticker there in the middle of the photograph? 38 Yes. This label is located between the rams, and 39 40 again it also exhibits the melting from the right-hand

43 44 45

46

47

41

42

Q. Slide 18, please. Here is a photograph taken at chock 132, again of that valve bank area towards the top of the chock?

on the depiction of 1 to 149, it's another indicator of

flame travelling from the general direction of 111.

So in the orientation looking downwards from above

1 A. Yes.

Q. And again we can see the plastic label that you made reference to at a couple of the earlier chocks?

A. Yes.

Q. Again this one appears to be burnt or coming away more significantly at one end than the other?

A. That's correct.

- Q. And you said earlier that that indicates direction of the flame front travel?
 - A. From the maingate toward the tailgate in that location, and that was the consistency of that examination all the way through this area.

- Q. If we go to slide 19, please, that's a photograph of some equipment at chock 133?
- A. At 133 there is another label that's present on the underside of this apparatus, and one sees a streaming effect around that label, which again is typical of the flame front travelling over that surface from one side to the other, and in this case it's from the right to the left, which again is from the maingate to the tailgate. It's hard to see in this particular photograph, but the same evidence in respect of the valve bank was present on this particular valve bank adhesive in this area that I'm indicating here. And another thing that I saw about this was that there there's some what seems to be a localised effect around these hose covers that is not evident about ones that are close by, which is the effect I mentioned earlier of little pockets where things are a little bit more intense than they are elsewhere.

Q. Is there an explanation for why there might be localised damage at certain areas and not others?

A. There is.

- Q. And what might some of those explanations be?
- A. One of those explanations is to deal with the actual concentrations of the flammable mixture in the particular location. There may well be others in terms of turbulence in the atmosphere. But the observation of a vapour phase ignition it shows this same feature in many of the investigations that I've undertaken over the years, where while one can say that the explosion initiated from a particular location, there is also an observation of

1 pockets around a room or a structure of localised areas of 2 more deeply charred timber surfaces, for example, or more badly burnt plastic or things like that, which could be 3 4 attributed to, amongst other things, concentration of the 5 actual flammable mixture in the atmosphere in that 6 location.

7 8

- Q. Or the actual amount of gas in that area?
- Exactly, or the actual amount within the area. Α.

9 10 11

12 13

14

- Is there anything about your observations of the localised damage here that causes you to have any concerns about your overall conclusion about the origin of the flame front?
- Α. No. 15

16 17

18

19

- Could we move to the next slide, please, slide 20. This slide contains a photograph taken at chock 134, does it not?
 - It does. Α.

20 21 22

23 24

25

- And what we can see is the back of that valve bank that we've looked at from a couple of different angles in previous slides
- Yes, that's right, and again, this is the same feature.

26 27 28

29 30

31

- And in particular towards the bottom of that picture, we can see the sticker that you've made reference to previously?
- That's right, that's the one I've just identified with Α. the mouse.

32 33 34

- Q. It's coming away at one end? Thank you.
 - And not the other. Α.

35 36

- 37 And the end at which it's coming away from is the end 38 pointing towards shield 111?
 - That's correct, yes. Α.

39 40 41

42

- Could we move to slide 21, then. Here we can see a photograph of the numberplate, as it were, for chock 135?
- Α. That's correct. 43

- 45 You mentioned streaming markings on one of the labels 46 or stickers that we saw in an earlier slide.
- 47 Α. Yes.

Q. Can you see similar markings on the equipment here?
A. Yes. The same as observed in this slide. The orientation of the photograph here is to be - my back was toward the maingate, facing toward the tailgate, so the streaming effect that's observed over this particular adhesive indicates that the flame travel in this location was coming from behind me, which means it's coming from the maingate toward the tailgate, which is consistent with the other evidence that I saw.

Q. Could we move to slide 22, please. This is also a photograph taken from chock 135, is it not?

A. It is.

Q. And it shows some damage to a hose at that chock?

A. It does, and it's rather interesting in that it was a little localised pocket and low down in this particular case. I couldn't say what the height of that was, but my recollection is it was fairly low down.

 Q. And that's to be contrasted with many of the other items that you photographed, where they were located more towards the top of the shields?

A. That's correct. That's correct, but even having said that, the manner of damage around this particular cover also is an indicator of a front coming from the right-hand side in this image. It's the same consistency, it's just a little more intensity in this particular area than there is just nearby.

Q. I was just going to say, in relation to the orientation of this photograph, the right-hand side is consistent with it coming from the maingate end?

A. That's correct, yes.

Q. If we move to slide 23, please, this is a photograph of the next chock, that is, chock 136, isn't it?

A. Yes.

- Q. And again showing damage of the valve bank that you referred to and, in particular, the sticker on the bottom of that valve bank?
- A. Yes. Again you see the similarity, the consistency in the damage to the sticker, and around this area towards the left there's a little localised what seems to be a pocket of more intense damage than there is in other locations.

Q. Again, the pocket of intense or localised damage that you saw there at chock 136, did it cause you to reconsider your conclusion about the origin of the flame front?

A. It did not.

Q. If we could move to slide 24, please, this is another photograph, is it not, of chock 136?
A. Yes.

Q. And provides a different view of the damage to the hoses up in the top part of that chock?

A. It does.

Q. Again, that represents, doesn't it, the localised nature of the burning at that chock?

A. It does.

Q. Finally, if we could move to slide 25, we can see in reverse the nameplate for chock 141 there?

A. Yes.

- Q. And close to it, another label with some streaming markings?
- A. That's correct, and this is the same effect as there were in the other two images showing this same type of device where the streaming characteristic is over the surface from the maingate toward the tailgate.

- Q. Other than the localised damage that you observed at chock 136 did you generally observe less damage as you moved beyond chock 136 and towards the tailgate?

 A. I did. It was less damage down towards that end, yes, and I think it was about 147, I think, there appeared to be little, if any, damage in the upper level toward the rear, but there were a couple of hoses that were under the roof
- support further forward which did exhibit some damage.
 A little bit localised in that area there, but the damage
 was diminishing further away, further toward the tailgate,
 I mean.

- Q. Thank you. You've said in your report and again today that ultimately your conclusion, having made your observations on 10 May and having reviewed your photographs, is that the flame front which spread along the longwall originated at chock 111?
- A. Or in that vicinity.

1	
2	

- Q. Are you in a position to say whether the flame front originated within the chock itself or from a position behind the chock in the goaf?
- A. I'm not able to say that, no.

Q. Are you in a position, based on your expertise, to venture any opinion about the cause of the fire?

 $\mbox{MS O'GORMAN:} \mbox{ Those are the questions I have for Mr Nystrom, thank you.}$

<EXAMINATION BY MR HOLT:</pre>

MR HOLT: Q. Good afternoon, Mr Nystrom. My name is Saul Holt. I am one of the barristers for the Anglo entities who have been given leave to appear. You have your report there, I take it?

A. Yes.

Q. We will put it up on the screen as we go. Could we please have page 13, Mr Operator? NMU.001.001.0001. That's on page 0013. Could we call out, please, the text below the images 25 and 26, so the fire indicia, that part down to the bottom. Just to work through some of the conclusions that you came to, you've concluded here, if we look, at the second dot point:

The generality of directional indicators appears to point to a fire front developing from the general area centring about Chock 111.

A. Yes.

 Q. You've also noted that there were localised areas of greater and lesser intensity of fire damage across that whole area on the chocks where you observed fire damage that you've taken us to?

A. Yes.

Q. And as you've noted there helpfully towards the bottom, an atmosphere which will be explosive by virtue of methane will exist where the concentration of methane is between 5 per cent and 15 per cent of that atmosphere?

A. In round figures, yes.

- 2 In round terms. I know there are arguments around 4.6, 4.8, but ballpark for these purposes? 3
 - I understand; and temperature and so on.

4 5

- 6 And pressure, I understand. But for these purposes, 7 5 to 15 is probably okay?
- 8 Α. Yes.

9

- As you've noted, there is a most energetic ignition 10 phase at about 9.5 per cent? 11
- Yes. Α. 12

13 14

15

16

17

- And so there are, aren't there, two reasons why you might see, as you've indicated, differential areas of damage within a directional flame front system like you've described. One is what you've described as turbulence? Sorry? Α.
- 18 19
- Turbulence? Q. 20
- 21 Α. Yes.

22 23

24

25

26

27 28

- And in effect that is because, in very simple terms, as the explosive atmosphere is moving, as the gas is moving after combustion from a particular point, the more things it hits, it creates eddies and whirlpools, those sorts of things?
- Α. Yes.

29 30

> 31 32

- And as a result, that alters the stoichiometry, that is just the ratio of gases within that atmosphere at a local level?
- Not certain of the physics, but I know it alters it.

33 34 35

36 37

- And in addition, and as our learned friend Ms O'Gorman was talking to you about, you might get a localised pocket of an explosive atmosphere?
- Yes. Α.

38 39 40

41

- Which means you have a particular quantity of that explosive atmosphere sort of gathered in a particular area? More concentration, yes.
- 42

43

- 44 I was just going to say, and with potentially different concentrations? 45
- 46 Α. Yes.

Q. And we know here, if we can have a look, please, at page 14, the diagram at the bottom - might we call that out, please. As you've noted, there was a cavity identified as above chocks 109 to 114?

A. Yes.

- Q. About 3 metres?
- A. Yes.

- 10 Q. And the existence of a cavity could easily be 11 responsible for the existence of a body of an explosive mix 12 of atmosphere?
 - A. I'm not sufficiently expert to say "yes" or "no", but I would think so.

- Q. I understand. Thank you very much. Now, if we can talk about exactly how a combustion at around chock 111 might work to create the fire directional pattern that you've identified seeing, which I take no issue with. Effectively it involves, doesn't it, a heating of gas at or around chock 111 caused by a combustion of gas at that location?
- A. I don't know what the ignition source is.

 Q. No, I'm not suggesting that. Regardless of what the ignition source is, if the flame front starts there, then there's a body of gas which has combusted at that point? A. Yes, and hot, yes, I agree.

Q. We will come back to ignition sources a bit later, but for those purposes there's a combustion of gas to create the beginning of that flame front that you've discussed?

A. Yes.

Q. The heating of that gas by virtue of the combustion increases the pressure of that gas?

A. Yes.

- Q. That's called, in case anyone is interested, the ideal gas law?
- 41 A. Yes.

- Q. Which means the gas pressure is proportional to its temperature?
- 45 A. Yes.

Q. And so when gas combusts in that way, it increases in

1 its size effectively and, by virtue of that energy, pushes 2 outwards? Yes. 3 Α. 4 5 What you've essentially identified here is the combustion of gas at or about chock 111, which by virtue of 6 7 that immediate increase in temperature is pushing out in 8 the two directions we've seen? 9 Α. Yes. 10 And as it pushes out, it's hitting those various 11 obstacles which we see on the longwall, which is likely to 12 13 create those kinds of localised areas that you were talking 14 about? Yes. 15 Α. 16 17 But generally speaking you can see those signs of direction? 18 Absolutely. 19 Α. 20 21 Gas in that context is moving from the very high 22 pressure that exists at the point of combustion towards lower pressure areas; right? 23 24 Α. Yes. 25 That's the physical manifestation of why it's moving. 26 And here you'd understand that the forces that are created 27 by that mechanism, that is, by the gas moving from higher 28 pressure to lower pressure, were sufficient here to do so, 29 to move even against the ventilation that was running 30 across the longwall face? 31 Well, the flame front itself will travel faster than 32 the 2 metres per second. 33 34 35 Q. So effectively it pushes against --Α. Yes. 36 37 -- and is stronger than the ventilation? 38 Q. It might be the pressure wave or it might just 39 be the simple flame front itself, which has its own 40 pressure wave, as I understand the physics of it. 41 42 43 We've talked about turbulence. A flame front of this kind, but of any kind, also moves as well as by virtue of 44 the pressure that's been created from that increase in 45

46

47

temperature - also moves, generally speaking, in the

direction of a further fuel source? Effectively, the flame

- seeks a further fuel source to move towards?
 - A. No, the flame doesn't have a mind. It just travels.

- Q. No, as a matter of physics, I mean. I was using a phrase. But as a matter of physics, it's going to move towards the existence of a further fuel source in order to propagate?
- A. It will propagate if it meets that fuel source, yes.

- Q. You've identified, with respect very carefully, the fact that your conclusion is that there was a flame front that, in your opinion, commenced at, if I can put it that way, or combusted at or about chock 111?
- A. Yes.

- Q. You were unable to identify within the vicinity of chock 111 any ignition source that would have lit it up at that point?
- 19 A. That's right.

- Q. As you note in your report, for obvious reasons you're not able to look in the goaf to see if there was an ignition source in the goaf?
- A. The best I could do was try to look between the chocks, which was unsuccessful. From beyond 149, I climbed over some things, with supervision, and had a look behind, and all I saw was a lot of collapsed material. So there was nothing I could see in there that would give me any assistance at all.

- Q. The way you put it, or the way you agreed with Ms O'Gorman in terms of the way that it was put, was that the flame front appeared to enter the longwall at about chock 111?
- A. Yes.

- Q. By which you mean just enter that space where the combustive gases were?
- A. Well, it came from somebody somewhere, I should say, not "somebody". Somewhere.

Q. I understand. Thank you. Obviously enough, behind chock 111, indeed all the chocks, is the goaf area?

A. Yes.

Q. You understand that the goaf area runs, effectively, the entire length of the longwall behind the chocks?

1 Α. Yes. 2 Separating the goaf from the chocks is some compacted 3 4 material that has fallen from the roof as the longwall 5 advanced; you would have seen that? 6 Α. Yes. 7 The degree of compaction of that material, obviously 8 Q. enough, isn't uniform? 9 Beg your pardon? 10 11 It wouldn't appear to be uniform; it's sort of falling Q. 12 13 randomly? I don't know whether it was uniform or not, I'm sorry. 14 Α. 15 In any event, behind the chocks and within the goaf -16 and tell me, please, if I'm taking you outside your area of 17 expertise - there would, you would expect, be pathways for 18 gas to be located and to move through different pathways 19 through the goaf area? 20 I would certainly expect that. 21 22 That could easily be behind the chocks or above the 23 Q. chocks? 24 25 Α. Yes. 26 And just back in the goaf somewhere in that sense? 27 Q. 28 Α. 29 In addition, if there was a point of ignition - I'm 30 Q. For the flame to have entered the longwall at or 31 32 about chock 111, are you in a position to say anything about where in the goaf or anywhere else that ignition 33 source would have existed initially? 34 I would think that it would be possible that 35 within the goaf itself, the ignition source could be 36 37 virtually anywhere. 38 Q. Exactly. 39 40 Α. But it appears to have entered predominantly at 111. 41 When you say "nominally at 111", that's only because 42 that's the point at which, for some reason associated with 43

44 45

46

47

So if the flame - if an ignition

and combusted an area of gas?

I accept that.

the geology of that particular area, a flame has come in

source and a fire in the vapour phase initiated 10 or

```
1
         20 metres within the goaf, I would think it's possible that
         it could have just emerged at 111. I think that's
 2
         possible.
 3
 4
 5
              It's also possible, isn't it, that, for example, an
         ignition source somewhere else along the longwall face,
 6
         which has then caused a flame to go into the goaf somewhere
 7
         else, could have travelled and then exited at 111, and we
 8
         simply don't know?
 9
              I don't know, but I think that's possible.
10
11
         MR HOLT:
                    Yes, thank you, Mr Martin.
12
13
                             Mr Crawshaw?
14
         THE CHAIRPERSON:
15
         MR CRAWSHAW:
                        No questions, thanks, Mr Chair.
16
17
         THE CHAIRPERSON:
                             Ms Grant?
18
19
         MS GRANT:
                     No questions, thank you, Mr Martin.
20
21
22
         THE CHAIRPERSON:
                             Mr Trost?
23
24
         MR TROST:
                     No questions.
25
         THE CHAIRPERSON:
                             Mr O'Brien?
                                          No.
                                                Ms Holliday?
26
27
         <EXAMINATION BY MS HOLLIDAY:</pre>
28
29
         MS HOLLIDAY:
                        Q.
                              Just in relation to the questions that
30
         Mr Holt was asking, did you see the indicia of any other
31
         flame front?
32
              No.
33
         Α.
34
         MS HOLLIDAY:
                        I have no more questions, thank you.
35
36
37
         THE CHAIRPERSON:
                             Ms O'Gorman?
38
         MS O'GORMAN:
                        No further questions, thank you.
39
                                                            Might
40
         Mr Nystrom be excused?
41
         THE CHAIRPERSON:
42
                             Mr Clough?
43
44
         MR CLOUGH:
                      No questions from me.
45
46
         THE CHAIRPERSON:
                             Mr Nystrom, thank you for your
         attendance. You are excused.
47
```

1	
2	<the td="" withdrew<="" witness=""></the>
3	
4	MS O'GORMAN: We don't have any further witnesses for
5	today, Mr Martin.
6	coddy, iii iidi ciiii
7	THE CHAIRPERSON: Okay.
8	THE CHAIR EROOM. ORdy.
9	MS O'GORMAN: Or tomorrow.
10	113 O GORTIAN. OI COMOTTOW.
	THE CHAIDDEDCON. On tomorrow all might Mm Halt and
11 12	THE CHAIRPERSON: Or tomorrow, all right. Mr Holt and
	Ms Holliday, is there any further argument on the matter
13	raised this morning?
14	MD HOLT. I dealt think as the had invaded that
15	MR HOLT: I don't think so. We had imagined that
16	Mr Nystrom was something of a test run. There might be
17	some advantage, I think, in Ms Holliday and I speaking to
18	see whether there are any issues with that, and Ms Holliday
19	wishes to have a look at the topics that we have identified
20	for next week. Perhaps that might be a process we could go
21	through and then liaise with those assisting the Board as
22	to whether there seem to be any issues that require your
23	attention?
24	
25	THE CHAIRPERSON: Yes, all right. Obviously if there are
26	no witnesses tomorrow, if you could sort out your
27	differences, it would be great. If you can't, if you could
28	alert me by submissions, perhaps, I will try to attend to
29	it before Monday so that we can have an uninterrupted run
30	of witnesses next week.
31	
32	MR HOLT: Of course. Thank you.
33	·
34	THE CHAIRPERSON: Is that all right?
35	· · · · · · · · · · · · · · · · · · ·
36	MS HOLLIDAY: Yes. Thank you.
37	, , , , , , , , , , , , , , , , , , ,
38	THE CHAIRPERSON: We will adjourn until 10am on Monday.
39	The comment and the comment of the c
40	AT 12.45PM THE BOARD OF INQUIRY WAS ADJOURNED
41	TO MONDAY, 15 MARCH 2020 AT 10AM
42	
43	
14	
45	
46	
17	

0 E (4) 15/6:0	- 1571:32, 1571:40, 1571:42, 1572:2, 1572:8	2020 [19] - 1510:18, 1512:2, 1514:36, 1524:1, 1524:33,	1546:42, 1551:5, 1555:29 6,000 [1] - 1550:8	accuracy [1] - 1556:13 achieved [1] - 1533:44 achieves [3] - 1517:21,
0.5 [1] - 1546:8	112 [2] - 1537:4, 1537:15	1524:42, 1530:35,	6th [2] - 1533:31, 1533:41	1517:47, 1518:5
0013 [1] - 1566:24	114 [1] - 1568:4	1530:36, 1535:14,	<u>_</u>	act [1] - 1514:33
01 [1] - 1510:18	117 [1] - 1528:15	1535:17, 1536:5, 1536:30, 1550:29,	7	Act [1] - 1510:15
1	- 12 _[1] - 1559:42 12.45PM _[1] - 1573:40	1550:33, 1550:43,		actioned [1] - 1543:8
<u> </u>	120 [7] - 1528:34, 1538:39,	1551:5, 1551:16,	7 [5] - 1524:1, 1524:3,	active [1] - 1529:35 activity [1] - 1533:9
4 m 4550:40 4550:06	1554:2, 1554:11,	1556:42, 1573:41	1535:14, 1550:29,	actual [4] - 1562:40,
1 _[7] - 1552:10, 1553:26, 1556:8, 1556:46,	1554:15, 1556:35,	2021 [2] - 1510:41,	1556:39	1563:5, 1563:8, 1563:9
1559:5, 1559:20,	1560:35	1514:18	8	acutely [3] - 1513:15,
1561:42	123 [1] - 1561:2	21 [1] - 1563:41	8	1513:30, 1518:39
10 [13] - 1521:1, 1524:42,	129 [3] - 1561:22, 1561:34, 1561:35	22 [1] - 1564:12 2200 [1] - 1533:39		Adam [1] - 1512:1
1525:7, 1530:40,	13 [2] - 1560:18, 1566:23	23 [2] - 1547:19, 1564:37	8 [9] - 1524:22, 1524:33,	added [1] - 1514:18 addition [3] - 1537:47,
1536:5, 1538:38,	130 [1] - 1538:39	24 [1] - 1565:7	1529:37, 1530:16, 1550:33, 1551:16,	1567:35, 1571:30
1550:43, 1551:8, 1551:16, 1556:42,	131 [2] - 1552:17, 1555:25	240 [1] - 1537:38	1551:28, 1551:41,	address [1] - 1514:26
1558:29, 1565:44,	132 [1] - 1561:46	25 [2] - 1565:19, 1566:25	1557:43	addressing [1] - 1517:25
1571:47	133 [4] - 1553:27, 1554:20,	250 [1] - 1552:41	8(e)(iii [2] - 1514:17,	adhesive[3] - 1560:28,
10,000 [1] - 1546:32	1562:18, 1562:19	26 [1] - 1566:25	1514:46	1562:27, 1564:7
10.39am [1] - 1523:32	134 [1] - 1563:18	27 [1] - 1533:3	8am [1] - 1533:31	adjacent [2] - 1526:12,
100 [11] - 1536:10,	135 [4] - 1537:7, 1537:15,	28 [1] - 1533:4 2am [1] - 1532:9	8pm [1] - 1530:16	1529:23
1536:11, 1554:4,	1563:42, 1564:13 136 [8] - 1535:42, 1535:43,	Zaiii [1] - 1552.9		adjourn [2] - 1555:6, 1573:38
1554:6, 1554:38,	1536:46, 1564:38,	3	9	ADJOURNED[1] -
1555:21, 1557:1, 1557:26, 1557:34,	1565:3, 1565:8,		_	1573:40
1557:43, 1558:27	1565:31, 1565:32	2 m 1511.10 1520.17	9 [1] - 1558:18	ADJOURNMENT [2] -
101 [3] - 1557:43, 1557:45,	137 [1] - 1536:46	3 _[7] - 1514:18, 1530:17, 1530:35, 1552:17,	9,427 [1] - 1520:2	1549:4, 1555:9
1558:27	138 [2] - 1537:7, 1537:15	1553:12, 1553:24,	9.5 [1] - 1567:11 99 [5] - 1525:37, 1525:44,	advance [9] - 1513:34,
102 [1] - 1527:23	14 [2] - 1560:34, 1568:2	1568:7	1525:46, 1526:20,	1514:21, 1515:43,
104 [7] - 1525:2, 1525:5,	140 [2] - 1530:40, 1538:39 141 [1] - 1565:20	30 [1] - 1523:40	1538:2	1516:26, 1517:12, 1528:31, 1529:43,
1525:8, 1525:44,	141 [1] - 1503.20 144 [1] - 1538:2	3608 [1] - 1541:37		1533:44, 1534:1
1530:15, 1541:18, 1542:9	147 [1] - 1565:34	363 [1] - 1510:37	Α	advanced [2] - 1523:45,
107 [3] - 1558:19, 1558:31,	149 [5] - 1529:25, 1559:5,			1571:5
1559:18	1559:20, 1561:42,	4	ability [2] - 1538:26,	advancing [2] - 1529:26,
108 [1] - 1558:20	1570:25		1542:39	1532:11
109 [3] - 1537:3, 1537:15,	15 [6] - 1512:43, 1551:5,	4 [10] - 1533:7, 1553:47,	able [25] - 1515:13,	advantage [1] - 1573:17
1568:4	1561:1, 1566:46, 1567:7, 1573:41	1554:2, 1556:11,	1519:21, 1529:30,	adversarial [2] - 1518:4, 1518:8
10am [2] - 1510:41, 1573:38	16 [2] - 1510:42, 1561:21	1556:18, 1556:24, 1556:26, 1556:29,	1535:35, 1539:38,	advice [2] - 1515:37,
10AM [1] - 1573:41	1600 [1] - 1530:36	1556:31, 1556:33	1541:3, 1542:8, 1542:10, 1542:12,	1521:43
11 [3] - 1510:41, 1534:4,	17 [2] - 1510:36, 1561:32	4.2.2.1 [1] - 1541:37	1545:33, 1547:10,	advising [1] - 1515:38
1559:23	18 [1] - 1561:45	4.6 [1] - 1567:3	1548:8, 1552:1,	AFC [6] - 1527:6, 1527:8,
11.08am [1] - 1534:40	19 [1] - 1562:17	4.8 [1] - 1567:3	1552:30, 1552:37,	1528:30, 1535:36,
11.49am [1] - 1549:14	1974 [1] - 1549:46	4am [1] - 1533:15	1553:30, 1554:10,	1543:24, 1543:37
110 [5] - 1538:39, 1559:24,	1979 [1] - 1535:8	4pm [1] - 1530:17	1555:34, 1555:39,	affected [2] - 1519:18, 1538:6
1559:43, 1560:4,	1983 [1] - 1549:29 1988 [2] - 1549:47, 1550:3	4th [3] - 1533:8, 1533:40	1558:1, 1558:12,	afield [1] - 1526:13
1560:12 111 _[40] - 1527:26,	1986 [2] - 1549.47, 1550.5	5	1558:23, 1559:27, 1566:5, 1570:22	afternoon [3] - 1511:47,
1527:29, 1536:22,	1999[1] - 1910.19	<u> </u>	abnormal [1] - 1540:15	1521:37, 1566:16
1541:5, 1541:7,	2		abnormalities [1] -	agency [5] - 1514:42,
1542:24, 1543:34,		5 [7] - 1554:31, 1554:38,	1540:30	1515:16, 1515:44,
1543:41, 1547:31,	9 4540.04 4544.40	1555:17, 1555:20,	absence [4] - 1520:37,	1516:31, 1520:8
1547:38, 1548:2,	2 [4] - 1512:21, 1514:18, 1514:46, 1569:33	1556:11, 1566:46, 1567:7	1522:10, 1550:19,	agitate [2] - 1521:13,
1548:15, 1551:33,	20 [6] - 1512:44, 1536:30,	50 [1] - 1531:4	1555:44	1521:29
1557:8, 1559:15,	1543:6, 1543:23,	5am [1] - 1525:4	absolutely [2] - 1556:16,	ago [3] - 1512:27, 1517:28, 1525:37
	1563:17, 1572:1		1569:19 accept [2] - 1514:12,	agree [1] - 1568:28
1559:36, 1559:43,	1	6	1571:46	agreed [1] - 1570:31
1559:36, 1559:43, 1560:2, 1560:12,	200 [3] - 1551:22, 1552:34,	_		
1559:36, 1559:43,	1552:41		access [1] - 1519:23	aid [1] - 1554:24
1559:36, 1559:43, 1560:2, 1560:12, 1560:19, 1560:39, 1560:46, 1561:6, 1561:12, 1561:43,	1552:41 2000 [2] - 1530:35, 1531:3		access [1] - 1519:23 accessed [1] - 1543:15	airflow [1] - 1529:2
1559:36, 1559:43, 1560:2, 1560:12, 1560:19, 1560:39, 1560:46, 1561:6, 1561:12, 1561:43, 1563:38, 1565:46,	1552:41 2000 [2] - 1530:35, 1531:3 2006 [1] - 1535:5	6 _[11] - 1512:2, 1514:36, 1526:32, 1530:12,		airflow [1] - 1529:2 albeit [1] - 1520:9
1559:36, 1559:43, 1560:2, 1560:12, 1560:19, 1560:39, 1560:46, 1561:6, 1561:12, 1561:43, 1563:38, 1565:46, 1566:33, 1568:17,	1552:41 2000 [2] - 1530:35, 1531:3 2006 [1] - 1535:5 2012 [1] - 1549:34	6 [11] - 1512:2, 1514:36,	accessed [1] - 1543:15 accompanied [1] - 1525:4 accordance [2] - 1513:13,	airflow [1] - 1529:2 albeit [1] - 1520:9 alert [1] - 1573:28
1559:36, 1559:43, 1560:2, 1560:12, 1560:19, 1560:39, 1560:46, 1561:6, 1561:12, 1561:43, 1563:38, 1565:46,	1552:41 2000 [2] - 1530:35, 1531:3 2006 [1] - 1535:5	6 [11] - 1512:2, 1514:36, 1526:32, 1530:12,	accessed [1] - 1543:15 accompanied [1] - 1525:4	airflow [1] - 1529:2 albeit [1] - 1520:9

1515:5, 1527:32, 1563:8, 1563:9, 1567:31, 1567:37, beg [1] - 1571:10 1527:33 1564:29, 1564:45, 1567:41, 1568:12 begin [1] - 1550:3 1565:38, 1566:32, allows [3] - 1514:9, attached [1] - 1528:24 beginning [1] - 1568:32 1515:44, 1529:2 1566:39, 1567:41, attempted [1] - 1522:29 begins [1] - 1531:5 1570:43, 1570:46, alluded [1] - 1543:12 attend [3] - 1524:2, behalf [1] - 1515:15 1571:17, 1571:20, alternate [1] - 1528:11 1524:3, 1573:28 behind [9] - 1526:3, 1571:44, 1571:45 alternative [5] - 1520:5, attendance [2] - 1534:33, 1547:30, 1564:8, 1520:6. 1520:22. areas [9] - 1538:6, 1572:47 1566:4, 1570:26, 1521:42, 1552:42 1558:13, 1559:27, attended [6] - 1524:22, 1570:42, 1570:47, 1562:36, 1563:1, alters [2] - 1567:30, 1535:14, 1550:32, 1571:16, 1571:23 1567:33 1566:37, 1567:15, 1550:36, 1550:44, belief [2] - 1540:26, 1569:13, 1569:23 amount [4] - 1558:14, 1556:41 1541:28 argument [4] - 1512:30, 1559:34, 1563:8, 1563:9 attention [2] - 1517:27, below [2] - 1528:42, 1513:34, 1520:47, Andrew [1] - 1510:29 1573:23 1566:25 angles [1] - 1563:23 1573:12 attributed [1] - 1563:4 belt [16] - 1553:10, arguments [1] - 1567:2 Australian [3] - 1549:22, **Anglo** [9] - 1517:30, 1553:16, 1553:19, arise [3] - 1516:17, 1519:22, 1521:3, 1549:37, 1550:4 1553:25, 1553:32, 1520:39, 1522:32 authored [1] - 1550:12 1543:3, 1545:19, 1554:1, 1554:9, 1545:26, 1547:11, arithmetic [1] - 1518:24 automation [1] - 1526:15 1554:19, 1554:21, arm [2] - 1528:24 1566:17 available [3] - 1524:19, 1554:32, 1554:33, armoured [1] - 1527:7 1554:37, 1555:19, **anomalies** [1] - 1539:45 1532:12, 1539:11 arranged [1] - 1525:8 1555:24, 1555:26 avoid [1] - 1518:13 answer [1] - 1516:14 arrive [1] - 1518:20 benefit [3] - 1515:3, answers [1] - 1547:15 avoided [1] - 1517:43 arriving [1] - 1517:6 1515:4, 1539:10 anticipate [2] - 1513:43, aware [6] - 1513:42, Arson [1] - 1549:41 best [1] - 1570:24 1516:18 1517:36, 1525:7, articles [1] - 1519:46 better [2] - 1553:45, anticipates [1] - 1520:38 1530:12, 1533:9, articulated [1] - 1517:21 1560:27 anticipating [3] - 1516:11, 1541:45 1521:23, 1522:46 ascertain [3] - 1535:32, axis [6] - 1530:32, between [14] - 1519:26, 1552:37, 1555:4 1530:34, 1530:38, 1527:7 1530:16 anticipation [1] - 1515:27 anyway [2] - 1542:29, Ashurst [1] - 1512:27 1530:39, 1530:43 1537:3, 1539:44, 1541:4, 1546:26, 1556:29 aspect [1] - 1514:27 1551:22, 1554:18, apart [1] - 1551:5 aspects [2] - 1535:22, В 1554:26, 1556:11, 1560:35 apologies [1] - 1531:10 asserting [1] - 1518:30 1561:39, 1566:46, apologise [2] - 1511:23, **Bachelor** [1] - 1549:25 1570:24 1514:14 assess [2] - 1539:13, badly [1] - 1563:3 beyond [5] - 1517:29, apparatus [1] - 1562:20 1544.46 bagged [1] - 1551:46 1519:37, 1531:30, assessment [3] - 1545:13, appear [6] - 1514:32, balance [3] - 1518:5, 1565:32, 1570:25 1543:4, 1560:29. 1546:42, 1547:16 1519:26. 1519:33 bi [1] - 1532:11 Assessment [1] - 1539:4 1561:28, 1566:18, **ballpark** [1] - 1567:3 bi-di [1] - 1532:11 1571:12 assist [9] - 1513:10, bank [12] - 1560:19, bit [7] - 1527:17, 1535:20, 1519:21. 1519:25. **appearances** [1] - 1511:5 1560:26, 1560:27, 1543:22, 1558:10, 1519:30, 1524:6, appeared [4] - 1547:30, 1561:2, 1561:6, 1562:32, 1565:38, 1560:45, 1565:34, 1555:34, 1555:39, 1561:46, 1562:26, 1568:30 1555:46, 1557:21 1570:33 1562:27, 1563:22, **application** [3] - 1514:3, assistance [3] - 1517:8, black [1] - 1530:45 1564:41, 1564:43 block [1] - 1528:1 1517:42, 1522:11 1551:14, 1570:29 banks [1] - 1537:16 blues [1] - 1531:26 applied [2] - 1530:3, assisted [1] - 1545:34 barrister [1] - 1543:3 BOARD[2] - 1510:11, assisting [6] - 1514:2, 1531:19 barristers [1] - 1566:17 1515:16, 1516:44, 1573:40 Applied [1] - 1549:26 bars [1] - 1527:9 Board [34] - 1510:18, 1518:12, 1536:35, apply [1] - 1526:7 base [1] - 1551:26 1510:27, 1510:30, 1573:21 applying [2] - 1531:20, based [7] - 1516:45, 1511:47, 1513:10, assists [2] - 1528:3, 1531:27 1517:8, 1520:29, 1513:28, 1513:41, 1529:24 approach [2] - 1515:9, 1521:42, 1547:27, 1514:2, 1514:5, 1514:6, associated [1] - 1571:43 1518:4 1551:14, 1566:7 1514:7, 1514:10, **Association** [1] - 1549:41 **approached** [1] - 1552:26 baseline [2] - 1539:20, 1514:33, 1515:4. assume [1] - 1518:44 approaching [3] - 1533:7, 1539:30 1515:31, 1516:30, assumed [1] - 1513:18 1558:34, 1561:18 **basic** [1] - 1530:30 1517:22, 1517:36, appropriately [1] -**AT** [2] - 1573:40, 1573:41 basis [5] - 1517:36, 1518:6. 1518:11. Atkinson [7] - 1512:34, 1515:14 1522:32, 1538:5, 1519:11, 1519:12, 1534:38, 1534:44, approved [1] - 1545:42 1547:14, 1548:3 1519:17, 1519:22, area [28] - 1520:29, 1543:2, 1543:7, became [2] - 1517:28, 1521:4, 1522:4, 1537:3, 1543:15, 1548:40, 1548:44 1541:12 1522:45, 1523:6, ATKINSON [1] - 1534:40 1543:38, 1543:41, become [2] - 1525:7, 1524:19, 1545:34, 1547:30, 1548:2, **Atkinson's** [1] - 1543:5 1561:8 1551:14, 1573:21 1548:7, 1560:28, atmosphere [9] - 1562:43, becomes [2] - 1514:38, **body** [3] - 1519:41, 1561.8 1561.46 1563:5, 1566:44, 1553:44 1568:11, 1568:27 1562:15, 1562:27, 1566:46, 1567:24, _.11/03/2021 (16)-2

BOI.027.001.0001 [1] -1525:32 bolts [2] - 1529:34, 1529:36 borne [1] - 1519:21 bottom [8] - 1530:34, 1530:40, 1530:41, 1563:28. 1564:42. 1566:26, 1566:44, 1568:2 bound [3] - 1515:38, 1516:18, 1520:25 break [1] - 1549:2 bretby [2] - 1527:17, 1527:18 briefly [1] - 1528:7 bring [1] - 1539:11 Brisbane [2] - 1510:36, 1510:37 Broadmeadows [4] -1541:41, 1541:46, 1542:6, 1542:14 brought [1] - 1517:27 build [1] - 1542:42 building [1] - 1550:36 burning [1] - 1565:16 burnt [3] - 1561:28. 1562:7, 1563:3 butchers [1] - 1528:47 BY [6] - 1523:34, 1534:42, 1542:47, 1549:16, 1566:14, 1572:28

C

cable [5] - 1527:19, 1540:1, 1540:16, 1544:4. 1546:32 cables [15] - 1528:2, 1537:34, 1537:44, 1538:40, 1539:28, 1540:2, 1540:7, 1543:25, 1543:29, 1543:37, 1543:40, 1543:46, 1543:47, 1546:16, 1546:18 camera [10] - 1526:35, 1527:36, 1528:14, 1528:34, 1528:40, 1529:10, 1529:30, 1529:31, 1530:6, 1544:43 camera's [1] - 1529:15 cameras [2] - 1545:32, 1545:44 canopies [1] - 1526:8 canopy [5] - 1526:28, 1526:30, 1526:31, 1526:42, 1531:30 cap [2] - 1538:11, 1540:28 capable [1] - 1518:36 captured [1] - 1560:13 career [1] - 1550:7 careful [2] - 1522:26, 1544:45 carefully [1] - 1570:10

	T			1
carries [1] - 1527:9	1523:24, 1523:30,	1565:32, 1565:46,	collapsed [1] - 1570:27	components [3] -
case [12] - 1511:45,	1525:23, 1525:30,	1566:3, 1566:4,	colour [3] - 1531:14,	1538:21, 1539:29,
1512:18, 1515:17,	1531:40, 1534:9,	1566:33, 1568:17,	1531:18, 1531:26	1540:24
1519:31, 1524:1,	1534:13, 1534:17,	1568:21, 1569:6,	coloured [1] - 1531:17	comprises [1] - 1537:38
1525:42, 1541:35,	1534:21, 1534:25,	1570:13, 1570:17,	colours [4] - 1519:9,	comms [1] - 1557:30
1542:8, 1555:29,	1534:32, 1542:35,	1570:34, 1570:43,	1531:15, 1531:16,	concentration [3] -
1562:23, 1564:19,	1542:45, 1548:20,	1571:32	1531:44	1563:4, 1566:45,
1568:39	1548:24, 1548:28,	chocks [17] - 1526:3,	combination [1] - 1554:29	1567:42
cases [1] - 1560:44	1548:32, 1548:36,	1550:46, 1556:47,	combusted [3] - 1568:27,	concentrations [2] -
catastrophising [1] -	1548:40, 1548:44,	1558:24, 1559:5,	1570:13, 1571:45	1562:41, 1567:45
1516:39	1549:2, 1549:6,	1559:43, 1561:25,	combustion [8] - 1552:32,	concern [5] - 1512:30,
catch [2] - 1552:42,	1549:12, 1550:23, 1555:6, 1555:11,	1562:4, 1566:39, 1568:4, 1570:25,	1567:25, 1568:17,	1512:35, 1512:38,
1552:44	1556:18, 1556:24,	1570:43, 1570:47,	1568:21, 1568:31,	1517:26, 1521:18
category [1] - 1513:23	1556:28, 1556:33,	1571:3, 1571:16,	1568:35, 1569:6,	concerns [1] - 1563:12
caused [4] - 1542:22, 1544:38, 1568:21,	1556:37, 1558:38,	1571:23, 1571:24	1569:22 combustive [2] - 1546:41,	conclude [1] - 1551:31
1572:7	1572:14, 1572:18,	chose [2] - 1515:25,	1570:38	concluded [3] - 1546:42, 1557:6, 1566:27
causes [1] - 1563:12	1572:22, 1572:26,	1517:9	combusts [1] - 1568:47	CONCLUDED [1] -
causing [1] - 1542:41	1572:37, 1572:42,	circling [1] - 1561:7	comfortable [1] - 1547:35	1512:16
cavity [3] - 1531:29,	1572:46, 1573:7,	circuited [1] - 1540:6	comfortably [1] - 1522:33	conclusion [21] - 1511:29,
1568:3, 1568:10	1573:11, 1573:25,	circuits [1] - 1547:40	coming [14] - 1549:10,	1516:24, 1517:6,
cellulosic [1] - 1552:40	1573:34, 1573:38	circumstances [4] -	1553:11, 1553:26,	1518:20, 1518:27,
Celsius [2] - 1551:23	change [3] - 1518:2,	1514:36, 1515:14,	1554:1, 1554:37,	1530:11, 1540:10,
cementitious [2] -	1519:15, 1521:22	1516:16, 1516:29	1555:20, 1561:16,	1540:23, 1542:20,
1529:41, 1529:42	changeover [1] - 1538:1	clarity [1] - 1521:12	1562:7, 1563:34,	1548:14, 1556:13,
cent [5] - 1529:36, 1546:8,	characteristic [1] -	clear [5] - 1514:1,	1563:37, 1564:8,	1557:16, 1557:21,
1566:46, 1567:11	1565:27	1514:13, 1546:31,	1564:27, 1564:34	1559:14, 1559:36,
centre [2] - 1558:15,	charge [2] - 1542:37,	1551:3, 1556:13	commenced [5] - 1519:8,	1560:24, 1563:13,
1558:32	1542:43	clearly [2] - 1516:46,	1533:6, 1556:10,	1565:4, 1565:43,
centring [1] - 1566:32	charges [2] - 1514:42,	1522:22	1559:39, 1570:12	1570:11
certain [8] - 1536:44,	1515:45	clients [5] - 1514:43,	COMMENCEMENT [1] -	conclusions [2] - 1551:20,
1544:37, 1552:43,	Charles [1] - 1549:33	1515:1, 1515:17,	1511:1	1566:27
1552:44, 1555:47,	charred [1] - 1563:2	1515:38, 1515:45	commences [2] - 1525:43,	condensed [1] - 1525:18
1562:36, 1567:33	check [1] - 1554:7 checked [2] - 1539:37,	clients' [1] - 1518:40	1532:6	conditions [2] - 1532:25,
certainly [3] - 1518:18,	1545:41	climbed [1] - 1570:25	commencing [1] - 1513:16	1533:34
1521:44, 1571:21	Chemical [1] - 1549:37	close [3] - 1554:33, 1562:31, 1565:23	common [1] - 1515:34	conduct [4] - 1514:7, 1515:13, 1516:30,
Certificate [1] - 1549:32	Chemistry [1] - 1549:26	close-up [1] - 1554:33	commonly [1] - 1544:14	1550:26
certificate [1] - 1523:44 certification [1] - 1547:41	chief [1] - 1535:15	CLOSED [2] - 1511:1,	communicated [1] - 1523:6	conducted [7] - 1512:1,
certified [1] - 1544:20	chock [71] - 1525:37,	1512:16	communication [3] -	1515:32, 1533:10,
cessation [1] - 1533:6	1525:44, 1526:9,	closer [2] - 1529:8,	1537:31, 1538:22,	1539:1, 1539:24,
chains [1] - 1527:9	1527:23, 1527:26,	1553:15	1559:29	1550:12, 1551:40
chair [4] - 1518:34,	1527:29, 1528:15,	cloth [1] - 1552:33	compact [1] - 1528:1	conductive[1] - 1542:41
1522:5, 1548:22,	1528:34, 1543:34,	clothing [15] - 1524:11,	compacted [1] - 1571:3	conducts [1] - 1514:10
1572:16	1543:41, 1547:31,	1524:15, 1524:23,	compaction [1] - 1571:8	confinement [1] - 1529:38
Chair [2] - 1513:7, 1522:25	1547:38, 1548:2,	1524:29, 1524:37,	comparatively [1] -	confirm [1] - 1538:20
Chairman [1] - 1511:37	1548:15, 1551:33,	1550:38, 1551:15,	1555:24	confusing [1] - 1553:44
Chairperson [1] - 1510:27	1551:36, 1552:17,	1551:26, 1551:41,	compared [1] - 1539:45	connectors [1] - 1537:44
CHAIRPERSON [80] -	1553:27, 1554:2,	1551:46, 1552:1,	comparison [2] - 1539:30,	consecutively [1] -
1511:3, 1511:8,	1554:4, 1554:20,	1552:11, 1552:31,	1554:18	1526:24
1511:15, 1511:20,	1554:38, 1555:21, 1555:25, 1556:35,	1555:39, 1556:3	competency [1] - 1523:44	consent [1] - 1545:27
1511:26, 1511:31,	1557:8, 1557:26,	CLOUGH [2] - 1534:28,	compilation [1] - 1525:13	consider [5] - 1516:13,
1511:39, 1511:43,	1557:34, 1557:43,	1572:44 Clough [3] - 1510:29,	completely [2] - 1545:17,	1522:14, 1536:26,
1512:4, 1512:13,	1557:44, 1558:19,	1534:25, 1572:42	1548:12	1547:14, 1547:23
1512:25, 1512:38,	1558:26, 1558:31,	coal [15] - 1523:45,	complex [1] - 1520:9	consideration [1] - 1511:12
1513:1, 1513:18, 1513:33, 1513:46,	1559:24, 1560:19,	1524:11, 1524:24,	compliance [3] - 1517:28,	considered [6] - 1513:6,
1515:33, 1513:46,	1560:31, 1560:35,	1526:11, 1526:26,	1517:43, 1523:2 compliant [1] - 1522:9	1516:14, 1518:26,
1516:33, 1517:4,	1560:39, 1561:2,	1527:10, 1527:11,	complicated [1] - 1522:9	1522:17, 1522:18,
1518:8, 1518:16,	1561:6, 1561:12,	1527:41, 1530:3,	complied [2] - 1521:14,	1536:45
1518:43, 1519:2,	1561:22, 1561:34,	1550:39, 1551:27,	1523:7	considers [1] - 1522:4
1520:12, 1520:17,	1561:46, 1561:47,	1556:6, 1556:7,	comply [5] - 1514:45,	consistency [4] - 1556:10,
1520:21, 1520:33,	1562:18, 1563:18,	1556:11, 1556:33	1517:30, 1521:28,	1562:14, 1564:28,
1520:44, 1521:16,	1563:42, 1564:13,	COAL[1] - 1510:11	1522:4, 1522:9	1564:44
1521:32, 1522:13,	1564:16, 1564:38,	Coal [1] - 1510:15	complying [4] - 1518:32,	consistent [6] - 1553:20,
1522:31, 1522:44,	1565:3, 1565:8, 1565:12, 1565:16,	coalface [2] - 1525:47,	1520:47, 1521:23,	1559:14, 1559:36,
1523:11, 1523:19,	1565:20, 1565:31,	1556:7	1522:37	1561:11, 1564:9,
.11/03/2	· · · · · · · · · · · · · · · · · · ·	2		
. 11/03/2	` ,	anscript produced by Fnic	-	

1564:34	1535:30, 1535:38,	create [3] - 1568:18,	1558:13, 1558:14,	1567:17
construed [1] - 1515:39	1536:2, 1536:23,	1568:31, 1569:13	1558:23, 1558:25,	description [2] - 1530:30,
contact [1] - 1542:38	1536:36, 1537:8,	created [2] - 1569:27,	1558:26, 1558:47,	1555:2
1	1537:21, 1537:41,	1569:45	1559:27, 1559:34,	desire [1] - 1519:21
contains [6] - 1527:19,	1538:3, 1538:13,		1560:8, 1560:19,	
1553:10, 1554:31,	1538:37, 1538:46,	creates [2] - 1515:40,	1560:25, 1560:44,	detached [1] - 1561:8
1560:34, 1561:21,	1539:26, 1539:35,	1567:26	1561:22, 1561:24,	detail [4] - 1539:12,
1563:18	1540:8, 1540:13,	creating [2] - 1546:43,	1562:36, 1563:12,	1539:17, 1543:13
contending [1] - 1517:30		1547:7		detailed [1] - 1516:7
context [3] - 1515:24,	1540:31, 1541:30,	crib [1] - 1529:39	1564:16, 1564:26,	detect [1] - 1540:33
1543:33, 1569:21	1541:38, 1542:18, 1543:10, 1543:20,	criminal [9] - 1514:35,	1564:41, 1564:45,	detector [2] - 1538:11,
continue [13] - 1519:20,	1543:26, 1544:1,	1514:40, 1514:42,	1564:47, 1565:2, 1565:11, 1565:30,	1540:29
1521:13, 1522:29,	' '	1515:45, 1516:31,	· · · · · · · · · · · · · · · · · · ·	detectors [2] - 1538:12,
1526:17, 1526:23,	1544:6, 1544:20,	1518:2, 1519:19,	1565:31, 1565:33,	1540:29
1526:34, 1527:22,	1544:29, 1544:34,	1519:28	1565:35, 1565:37,	determine [1] - 1550:8
1527:32, 1528:6,	1545:2, 1545:20,	critical [1] - 1544:25	1565:38, 1566:38,	determined [2] - 1519:7,
1528:33, 1529:6,	1545:29, 1545:35,	cross [19] - 1512:42,	1566:39, 1567:16	1529:2
1530:5, 1531:35	1546:19, 1546:38,	1512:43, 1513:8,	damaged [2] - 1559:31,	develop [1] - 1558:44
continued [2] - 1532:23,	1546:45, 1550:5,	1513:11, 1513:26,	1560:3	developing[1] - 1566:31
1532:24	1550:30, 1550:34,	1514:11, 1514:21,	darker [2] - 1531:15,	develops [1] - 1560:31
continues [1] - 1532:15	1550:41, 1551:11,	1514:24, 1514:38,	1532:30	device [6] - 1526:11,
contrary [2] - 1513:29,	1551:17, 1551:24,	1515:12, 1515:32,	data [9] - 1530:16,	1538:11, 1540:29,
1514:47	1551:34, 1551:38,	1515:44, 1516:3,	1530:29, 1530:30,	1544:3, 1544:33,
contrasted [1] - 1564:22	1552:2, 1552:23,	1516:9, 1516:27,	1531:35, 1535:27,	1565:27
control [6] - 1526:11,	1553:13, 1553:17,	1520:8, 1522:40,	1535:31, 1535:35,	devices [1] - 1538:40
1537:44, 1544:8,	1553:28, 1553:32,	1522:45, 1522:46	1535:40, 1542:27	di [1] - 1532:11
1545:18, 1545:19,	1554:34, 1555:4,	cross-examination [16] -	date [1] - 1523:4	diagram [1] - 1568:2
1545:23	1555:22, 1556:16,	1512:43, 1513:8,	days [1] - 1514:21	differ [1] - 1522:27
controller's [1] - 1533:46	1557:1, 1557:2, 1557:9,	1513:11, 1513:26,	deal [2] - 1515:46, 1562:40	differences [3] - 1522:32,
controlling [1] - 1544:26	1557:32, 1558:21,	1514:11, 1514:24,	dealing [1] - 1544:10	1539:44, 1573:27
controls [3] - 1526:14,	1559:19, 1560:1,	1514:38, 1515:12,	dealt [1] - 1516:16	different [17] - 1513:23,
1537:19, 1544:25	1560:20, 1560:40,	1515:32, 1515:44,	December [1] - 1534:47	1515:20, 1516:2,
controversy [1] - 1514:22	1561:2, 1562:9,	1516:3, 1516:9,	decision [4] - 1515:1,	1517:14, 1518:38,
convened [1] - 1535:15	1563:39, 1563:43,	1516:27, 1520:8,	1544:47, 1545:12,	1521:30, 1521:45,
convenient [3] - 1511:33,	1564:25, 1564:35,	1522:45, 1522:46	1546:25	1529:29, 1531:16,
I	1565:25			1020.20, 1001.10,
I 1512·10 1512·22	1000.20	cross-examine [1] -	decision-makers [1] -	15/13:0 1553:32
1512:10, 1512:22	correctly [1] - 1545:18	cross-examine [1] - 1512:42	decision-makers [1] - 1545:12	1543:9, 1553:32, 1554:42, 1559:46
conversation[1] -			1545:12	1554:42, 1559:46,
conversation [1] - 1511:47	correctly [1] - 1545:18	1512:42	1545:12 deeply [1] - 1563:2	1554:42, 1559:46, 1563:23, 1565:11,
conversation[1] - 1511:47 conveyed[1] - 1556:14	correctly [1] - 1545:18 correspondence [8] -	1512:42 cross-examiner [1] - 1514:21	1545:12 deeply [1] - 1563:2 deficiencies [1] - 1521:10	1554:42, 1559:46, 1563:23, 1565:11, 1567:45, 1571:19
conversation[1] - 1511:47 conveyed [1] - 1556:14 conveyor [2] - 1527:8,	correctly [1] - 1545:18 correspondence [8] - 1511:15, 1512:19,	1512:42 cross-examiner [1] - 1514:21 cross-examining [1] -	1545:12 deeply [1] - 1563:2 deficiencies [1] - 1521:10 deficient [1] - 1521:4	1554:42, 1559:46, 1563:23, 1565:11, 1567:45, 1571:19 differential [1] - 1567:15
conversation[1] - 1511:47 conveyed [1] - 1556:14 conveyor [2] - 1527:8, 1527:10	correctly [1] - 1545:18 correspondence [8] - 1511:15, 1512:19, 1512:26, 1513:40,	1512:42 cross-examiner [1] - 1514:21 cross-examining [1] - 1522:40	1545:12 deeply [1] - 1563:2 deficiencies [1] - 1521:10 deficient [1] - 1521:4 defined [1] - 1530:3	1554:42, 1559:46, 1563:23, 1565:11, 1567:45, 1571:19 differential [1] - 1567:15 differently [1] - 1521:45
conversation [1] - 1511:47 conveyed [1] - 1556:14 conveyor [2] - 1527:8, 1527:10 cooler [1] - 1531:25	correctly [1] - 1545:18 correspondence [8] - 1511:15, 1512:19, 1512:26, 1513:40, 1513:43, 1514:13,	1512:42 cross-examiner [1] - 1514:21 cross-examining [1] - 1522:40 curial [1] - 1519:7	1545:12 deeply [1] - 1563:2 deficiencies [1] - 1521:10 deficient [1] - 1521:4 defined [1] - 1530:3 degree [3] - 1514:9,	1554:42, 1559:46, 1563:23, 1565:11, 1567:45, 1571:19 differential [1] - 1567:15 differently [1] - 1521:45 difficult [2] - 1516:18,
conversation [1] - 1511:47 conveyed [1] - 1556:14 conveyor [2] - 1527:8, 1527:10 cooler [1] - 1531:25 copy [2] - 1554:41,	correctly [1] - 1545:18 correspondence [8] - 1511:15, 1512:19, 1512:26, 1513:40, 1513:43, 1514:13, 1516:44	1512:42 cross-examiner [1] - 1514:21 cross-examining [1] - 1522:40 curial [1] - 1519:7 current [4] - 1518:40,	1545:12 deeply [1] - 1563:2 deficiencies [1] - 1521:10 deficient [1] - 1521:4 defined [1] - 1530:3 degree [3] - 1514:9, 1552:41, 1571:8	1554:42, 1559:46, 1563:23, 1565:11, 1567:45, 1571:19 differential [1] - 1567:15 differently [1] - 1521:45 difficult [2] - 1516:18, 1532:6
conversation[1] - 1511:47 conveyed[1] - 1556:14 conveyor[2] - 1527:8, 1527:10 cooler [1] - 1531:25 copy [2] - 1554:41, 1554:42	correctly [1] - 1545:18 correspondence [8] - 1511:15, 1512:19, 1512:26, 1513:40, 1513:43, 1514:13, 1516:44 counsel [4] - 1514:2,	1512:42 cross-examiner [1] - 1514:21 cross-examining [1] - 1522:40 curial [1] - 1519:7 current [4] - 1518:40, 1519:16, 1521:1,	1545:12 deeply [1] - 1563:2 deficiencies [1] - 1521:10 deficient [1] - 1521:4 defined [1] - 1530:3 degree [3] - 1514:9, 1552:41, 1571:8 degrees [3] - 1551:23,	1554:42, 1559:46, 1563:23, 1565:11, 1567:45, 1571:19 differential [1] - 1567:15 differently [1] - 1521:45 difficult [2] - 1516:18, 1532:6 difficulties [1] - 1515:41
conversation[1] - 1511:47 conveyed[1] - 1556:14 conveyor[2] - 1527:8, 1527:10 cooler [1] - 1531:25 copy [2] - 1554:41, 1554:42 corner [1] - 1559:2	correctly [1] - 1545:18 correspondence [8] - 1511:15, 1512:19, 1512:26, 1513:40, 1513:43, 1514:13, 1516:44 counsel [4] - 1514:2, 1516:40, 1517:29,	1512:42 cross-examiner [1] - 1514:21 cross-examining [1] - 1522:40 curial [1] - 1519:7 current [4] - 1518:40, 1519:16, 1521:1, 1539:43	1545:12 deeply [1] - 1563:2 deficiencies [1] - 1521:10 deficient [1] - 1521:4 defined [1] - 1530:3 degree [3] - 1514:9, 1552:41, 1571:8 degrees [3] - 1551:23, 1552:34	1554:42, 1559:46, 1563:23, 1565:11, 1567:45, 1571:19 differential [1] - 1567:15 differently [1] - 1521:45 difficult [2] - 1516:18, 1532:6 difficulties [1] - 1515:41 difficulty [6] - 1513:5,
conversation[1] - 1511:47 conveyed[1] - 1556:14 conveyor[2] - 1527:8, 1527:10 cooler [1] - 1531:25 copy [2] - 1554:41, 1554:42 corner [1] - 1559:2 corporate [3] - 1514:32,	correctly [1] - 1545:18 correspondence [8] - 1511:15, 1512:19, 1512:26, 1513:40, 1513:43, 1514:13, 1516:44 counsel [4] - 1514:2, 1516:40, 1517:29, 1518:12	1512:42 cross-examiner [1] - 1514:21 cross-examining [1] - 1522:40 curial [1] - 1519:7 current [4] - 1518:40, 1519:16, 1521:1, 1539:43 cursor [2] - 1531:41,	1545:12 deeply [1] - 1563:2 deficiencies [1] - 1521:10 deficient [1] - 1521:4 defined [1] - 1530:3 degree [3] - 1514:9, 1552:41, 1571:8 degrees [3] - 1551:23, 1552:34 delaminate [1] - 1529:45	1554:42, 1559:46, 1563:23, 1565:11, 1567:45, 1571:19 differential [1] - 1567:15 differently [1] - 1521:45 difficult [2] - 1516:18, 1532:6 difficulties [1] - 1515:41 difficulty [6] - 1513:5, 1516:37, 1518:34,
conversation[1] - 1511:47 conveyed[1] - 1556:14 conveyor[2] - 1527:8, 1527:10 cooler[1] - 1531:25 copy [2] - 1554:41, 1554:42 corner[1] - 1559:2 corporate [3] - 1514:32, 1514:43, 1515:15	correctly [1] - 1545:18 correspondence [8] - 1511:15, 1512:19, 1512:26, 1513:40, 1513:43, 1514:13, 1516:44 counsel [4] - 1514:2, 1516:40, 1517:29, 1518:12 couple [7] - 1532:21,	1512:42 cross-examiner [1] - 1514:21 cross-examining [1] - 1522:40 curial [1] - 1519:7 current [4] - 1518:40, 1519:16, 1521:1, 1539:43 cursor [2] - 1531:41, 1532:17	1545:12 deeply [1] - 1563:2 deficiencies [1] - 1521:10 deficient [1] - 1521:4 defined [1] - 1530:3 degree [3] - 1514:9, 1552:41, 1571:8 degrees [3] - 1551:23, 1552:34 delaminate [1] - 1529:45 delay [3] - 1517:22,	1554:42, 1559:46, 1563:23, 1565:11, 1567:45, 1571:19 differential [1] - 1567:15 differently [1] - 1521:45 difficult [2] - 1516:18, 1532:6 difficulties [1] - 1515:41 difficulty [6] - 1513:5, 1516:37, 1518:34, 1546:5, 1550:20,
conversation [1] - 1511:47 conveyed [1] - 1556:14 conveyor [2] - 1527:8, 1527:10 cooler [1] - 1531:25 copy [2] - 1554:41, 1554:42 corner [1] - 1559:2 corporate [3] - 1514:32, 1514:43, 1515:15 correct [112] - 1515:27,	correctly [1] - 1545:18 correspondence [8] - 1511:15, 1512:19, 1512:26, 1513:40, 1513:43, 1514:13, 1516:44 counsel [4] - 1514:2, 1516:40, 1517:29, 1518:12 couple [7] - 1532:21, 1533:25, 1552:4,	1512:42 cross-examiner [1] - 1514:21 cross-examining [1] - 1522:40 curial [1] - 1519:7 current [4] - 1518:40, 1519:16, 1521:1, 1539:43 cursor [2] - 1531:41, 1532:17 cut [2] - 1528:22, 1531:9	1545:12 deeply [1] - 1563:2 deficiencies [1] - 1521:10 deficient [1] - 1521:4 defined [1] - 1530:3 degree [3] - 1514:9, 1552:41, 1571:8 degrees [3] - 1551:23, 1552:34 delaminate [1] - 1529:45 delay [3] - 1517:22, 1517:42, 1521:7	1554:42, 1559:46, 1563:23, 1565:11, 1567:45, 1571:19 differential [1] - 1567:15 differently [1] - 1521:45 difficult [2] - 1516:18, 1532:6 difficulties [1] - 1515:41 difficulty [6] - 1513:5, 1516:37, 1518:34, 1546:5, 1550:20, 1556:29
conversation[1] - 1511:47 conveyed[1] - 1556:14 conveyor[2] - 1527:8, 1527:10 cooler [1] - 1531:25 copy [2] - 1554:41, 1554:42 corner [1] - 1559:2 corporate [3] - 1514:32, 1514:43, 1515:15 correct [112] - 1515:27, 1523:38, 1523:42,	correctly [1] - 1545:18 correspondence [8] - 1511:15, 1512:19, 1512:26, 1513:40, 1513:43, 1514:13, 1516:44 counsel [4] - 1514:2, 1516:40, 1517:29, 1518:12 couple [7] - 1532:21, 1533:25, 1552:4, 1555:3, 1562:4,	1512:42 cross-examiner [1] - 1514:21 cross-examining [1] - 1522:40 curial [1] - 1519:7 current [4] - 1518:40, 1519:16, 1521:1, 1539:43 cursor [2] - 1531:41, 1532:17 cut [2] - 1528:22, 1531:9 cuts [1] - 1531:5	1545:12 deeply [1] - 1563:2 deficiencies [1] - 1521:10 deficient [1] - 1521:4 defined [1] - 1530:3 degree [3] - 1514:9, 1552:41, 1571:8 degrees [3] - 1551:23, 1552:34 delaminate [1] - 1529:45 delay [3] - 1517:22, 1517:42, 1521:7 department [1] - 1551:45	1554:42, 1559:46, 1563:23, 1565:11, 1567:45, 1571:19 differential [1] - 1567:15 differently [1] - 1521:45 difficult [2] - 1516:18, 1532:6 difficulties [1] - 1515:41 difficulty [6] - 1513:5, 1516:37, 1518:34, 1546:5, 1550:20, 1556:29 diminishing [1] - 1565:39
conversation[1] - 1511:47 conveyed[1] - 1556:14 conveyor[2] - 1527:8, 1527:10 cooler [1] - 1531:25 copy [2] - 1554:41, 1554:42 corner [1] - 1559:2 corporate [3] - 1514:32, 1514:43, 1515:15 correct [112] - 1515:27, 1523:38, 1523:42, 1523:46, 1524:4,	correctly [1] - 1545:18 correspondence [8] - 1511:15, 1512:19, 1512:26, 1513:40, 1513:43, 1514:13, 1516:44 counsel [4] - 1514:2, 1516:40, 1517:29, 1518:12 couple [7] - 1532:21, 1533:25, 1552:4, 1555:3, 1562:4, 1563:23, 1565:36	1512:42 cross-examiner [1] - 1514:21 cross-examining [1] - 1522:40 curial [1] - 1519:7 current [4] - 1518:40, 1519:16, 1521:1, 1539:43 cursor [2] - 1531:41, 1532:17 cut [2] - 1528:22, 1531:9 cuts [1] - 1531:5 cutting [6] - 1528:21,	1545:12 deeply [1] - 1563:2 deficiencies [1] - 1521:10 deficient [1] - 1521:4 defined [1] - 1530:3 degree [3] - 1514:9, 1552:41, 1571:8 degrees [3] - 1551:23, 1552:34 delaminate [1] - 1529:45 delay [3] - 1517:22, 1517:42, 1521:7 department [1] - 1551:45 depict [4] - 1552:15,	1554:42, 1559:46, 1563:23, 1565:11, 1567:45, 1571:19 differential [1] - 1567:15 differently [1] - 1521:45 difficult [2] - 1516:18, 1532:6 difficulties [1] - 1515:41 difficulty [6] - 1513:5, 1516:37, 1518:34, 1546:5, 1550:20, 1556:29
conversation[1] - 1511:47 conveyed[1] - 1556:14 conveyor[2] - 1527:8, 1527:10 cooler [1] - 1531:25 copy [2] - 1554:41, 1554:42 corner [1] - 1559:2 corporate [3] - 1514:32, 1514:43, 1515:15 correct [112] - 1515:27, 1523:38, 1523:42, 1523:46, 1524:4, 1524:8, 1524:13,	correctly [1] - 1545:18 correspondence [8] - 1511:15, 1512:19, 1512:26, 1513:40, 1513:43, 1514:13, 1516:44 counsel [4] - 1514:2, 1516:40, 1517:29, 1518:12 couple [7] - 1532:21, 1533:25, 1552:4, 1555:3, 1562:4, 1563:23, 1565:36 coupled [1] - 1533:46 course [9] - 1517:5,	1512:42 cross-examiner [1] - 1514:21 cross-examining [1] - 1522:40 curial [1] - 1519:7 current [4] - 1518:40, 1519:16, 1521:1, 1539:43 cursor [2] - 1531:41, 1532:17 cut [2] - 1528:22, 1531:9 cuts [1] - 1531:5 cutting [6] - 1528:21, 1528:23, 1528:28,	1545:12 deeply [1] - 1563:2 deficiencies [1] - 1521:10 deficient [1] - 1521:4 defined [1] - 1530:3 degree [3] - 1514:9, 1552:41, 1571:8 degrees [3] - 1551:23, 1552:34 delaminate [1] - 1529:45 delay [3] - 1517:22, 1517:42, 1521:7 department [1] - 1551:45 depict [4] - 1552:15, 1557:30, 1558:19,	1554:42, 1559:46, 1563:23, 1565:11, 1567:45, 1571:19 differential [1] - 1567:15 differently [1] - 1521:45 difficult [2] - 1516:18, 1532:6 difficulties [1] - 1515:41 difficulty [6] - 1513:5, 1516:37, 1518:34, 1546:5, 1550:20, 1556:29 diminishing [1] - 1565:39 diploma [1] - 1523:45 directed [2] - 1518:25,
conversation[1] - 1511:47 conveyed[1] - 1556:14 conveyor[2] - 1527:8, 1527:10 cooler [1] - 1531:25 copy [2] - 1554:41, 1554:42 corner [1] - 1559:2 corporate [3] - 1514:32, 1514:43, 1515:15 correct [112] - 1515:27, 1523:38, 1523:42, 1523:46, 1524:4, 1524:8, 1524:13, 1524:17, 1524:31,	correctly [1] - 1545:18 correspondence [8] - 1511:15, 1512:19, 1512:26, 1513:40, 1513:43, 1514:13, 1516:44 counsel [4] - 1514:2, 1516:40, 1517:29, 1518:12 couple [7] - 1532:21, 1533:25, 1552:4, 1555:3, 1562:4, 1563:23, 1565:36 coupled [1] - 1533:46	1512:42 cross-examiner [1] - 1514:21 cross-examining [1] - 1522:40 curial [1] - 1519:7 current [4] - 1518:40, 1519:16, 1521:1, 1539:43 cursor [2] - 1531:41, 1532:17 cut [2] - 1528:22, 1531:9 cuts [1] - 1531:5 cutting [6] - 1528:21, 1528:23, 1528:28, 1528:30, 1532:11	1545:12 deeply [1] - 1563:2 deficiencies [1] - 1521:10 deficient [1] - 1521:4 defined [1] - 1530:3 degree [3] - 1514:9, 1552:41, 1571:8 degrees [3] - 1551:23, 1552:34 delaminate [1] - 1529:45 delay [3] - 1517:22, 1517:42, 1521:7 department [1] - 1551:45 depict [4] - 1552:15, 1557:30, 1558:19, 1559:43	1554:42, 1559:46, 1563:23, 1565:11, 1567:45, 1571:19 differential [1] - 1567:15 differently [1] - 1521:45 difficult [2] - 1516:18, 1532:6 difficulties [1] - 1515:41 difficulty [6] - 1513:5, 1516:37, 1518:34, 1546:5, 1550:20, 1556:29 diminishing [1] - 1565:39 diploma [1] - 1523:45 directed [2] - 1518:25, 1529:3
conversation[1] - 1511:47 conveyed[1] - 1556:14 conveyor[2] - 1527:8, 1527:10 cooler [1] - 1531:25 copy [2] - 1554:41, 1554:42 corner [1] - 1559:2 corporate [3] - 1514:32, 1514:43, 1515:15 correct [112] - 1515:27, 1523:38, 1523:42, 1524:4, 1524:8, 1524:13, 1524:17, 1524:31, 1524:39, 1524:43,	correctly [1] - 1545:18 correspondence [8] - 1511:15, 1512:19, 1512:26, 1513:40, 1513:43, 1514:13, 1516:44 counsel [4] - 1514:2, 1516:40, 1517:29, 1518:12 couple [7] - 1532:21, 1533:25, 1552:4, 1555:3, 1562:4, 1563:23, 1565:36 coupled [1] - 1533:46 course [9] - 1517:5, 1519:42, 1520:41, 1522:33, 1540:18,	1512:42 cross-examiner [1] - 1514:21 cross-examining [1] - 1522:40 curial [1] - 1519:7 current [4] - 1518:40, 1519:16, 1521:1, 1539:43 cursor [2] - 1531:41, 1532:17 cut [2] - 1528:22, 1531:9 cuts [1] - 1531:5 cutting [6] - 1528:21, 1528:23, 1528:28,	1545:12 deeply [1] - 1563:2 deficiencies [1] - 1521:10 deficient [1] - 1521:4 defined [1] - 1530:3 degree [3] - 1514:9, 1552:41, 1571:8 degrees [3] - 1551:23, 1552:34 delaminate [1] - 1529:45 delay [3] - 1517:22, 1517:42, 1521:7 department [1] - 1551:45 depict [4] - 1552:15, 1557:30, 1558:19, 1559:43 depicted [2] - 1559:5,	1554:42, 1559:46, 1563:23, 1565:11, 1567:45, 1571:19 differential [1] - 1567:15 differently [1] - 1521:45 difficult [2] - 1516:18, 1532:6 difficulties [1] - 1515:41 difficulty [6] - 1513:5, 1516:37, 1518:34, 1546:5, 1550:20, 1556:29 diminishing [1] - 1565:39 diploma [1] - 1523:45 directed [2] - 1518:25,
conversation[1] - 1511:47 conveyed[1] - 1556:14 conveyor[2] - 1527:8, 1527:10 cooler [1] - 1531:25 copy [2] - 1554:41, 1554:42 corner [1] - 1559:2 corporate [3] - 1514:32, 1514:43, 1515:15 correct [112] - 1515:27, 1523:38, 1523:42, 1524:4, 1524:8, 1524:4, 1524:8, 1524:13, 1524:39, 1524:43, 1525:3, 1525:10,	correctly [1] - 1545:18 correspondence [8] - 1511:15, 1512:19, 1512:26, 1513:40, 1513:43, 1514:13, 1516:44 counsel [4] - 1514:2, 1516:40, 1517:29, 1518:12 couple [7] - 1532:21, 1533:25, 1552:4, 1563:23, 1565:36 coupled [1] - 1533:46 course [9] - 1517:5, 1519:42, 1520:41, 1522:33, 1540:18, 1544:23, 1544:36,	1512:42 cross-examiner [1] - 1514:21 cross-examining [1] - 1522:40 curial [1] - 1519:7 current [4] - 1518:40, 1519:16, 1521:1, 1539:43 cursor [2] - 1531:41, 1532:17 cut [2] - 1528:22, 1531:9 cuts [1] - 1531:5 cutting [6] - 1528:21, 1528:23, 1528:28, 1528:30, 1532:11 cylindrical [1] - 1526:5	1545:12 deeply [1] - 1563:2 deficiencies [1] - 1521:10 deficient [1] - 1521:4 defined [1] - 1530:3 degree [3] - 1514:9, 1552:41, 1571:8 degrees [3] - 1551:23, 1552:34 delaminate [1] - 1529:45 delay [3] - 1517:22, 1517:42, 1521:7 department [1] - 1551:45 depict [4] - 1552:15, 1557:30, 1558:19, 1559:43 depicted [2] - 1559:5, 1560:42	1554:42, 1559:46, 1563:23, 1565:11, 1567:45, 1571:19 differential [1] - 1567:15 differently [1] - 1521:45 difficult [2] - 1516:18, 1532:6 difficulties [1] - 1515:41 difficulty [6] - 1513:5, 1516:37, 1518:34, 1546:5, 1550:20, 1556:29 diminishing [1] - 1565:39 diploma [1] - 1523:45 directed [2] - 1518:25, 1529:3
conversation[1] - 1511:47 conveyed[1] - 1556:14 conveyor[2] - 1527:8, 1527:10 cooler [1] - 1531:25 copy [2] - 1554:41, 1554:42 corner [1] - 1559:2 corporate [3] - 1514:32, 1514:43, 1515:15 correct [112] - 1515:27, 1523:38, 1523:42, 1524:4, 1524:8, 1524:13, 1524:17, 1524:31, 1524:39, 1524:43,	correctly [1] - 1545:18 correspondence [8] - 1511:15, 1512:19, 1512:26, 1513:40, 1513:43, 1514:13, 1516:44 counsel [4] - 1514:2, 1516:40, 1517:29, 1518:12 couple [7] - 1532:21, 1533:25, 1552:4, 1555:3, 1562:4, 1563:23, 1565:36 coupled [1] - 1533:46 course [9] - 1517:5, 1519:42, 1520:41, 1522:33, 1540:18, 1544:23, 1544:36, 1550:7, 1573:32	1512:42 cross-examiner [1] - 1514:21 cross-examining [1] - 1522:40 curial [1] - 1519:7 current [4] - 1518:40, 1519:16, 1521:1, 1539:43 cursor [2] - 1531:41, 1532:17 cut [2] - 1528:22, 1531:9 cuts [1] - 1531:5 cutting [6] - 1528:21, 1528:23, 1528:28, 1528:30, 1532:11	1545:12 deeply [1] - 1563:2 deficiencies [1] - 1521:10 deficient [1] - 1521:4 defined [1] - 1530:3 degree [3] - 1514:9, 1552:41, 1571:8 degrees [3] - 1551:23, 1552:34 delaminate [1] - 1529:45 delay [3] - 1517:22, 1517:42, 1521:7 department [1] - 1551:45 depict [4] - 1552:15, 1557:30, 1558:19, 1559:43 depicted [2] - 1559:5, 1560:42 depicting [1] - 1557:44	1554:42, 1559:46, 1563:23, 1565:11, 1567:45, 1571:19 differential [1] - 1567:15 differently [1] - 1521:45 difficult [2] - 1516:18, 1532:6 difficulties [1] - 1515:41 difficulty [6] - 1513:5, 1516:37, 1518:34, 1546:5, 1550:20, 1556:29 diminishing [1] - 1565:39 diploma [1] - 1523:45 directed [2] - 1518:25, 1529:3 direction [25] - 1512:29,
conversation[1] - 1511:47 conveyed[1] - 1556:14 conveyor[2] - 1527:8, 1527:10 cooler [1] - 1531:25 copy [2] - 1554:41, 1554:42 corner [1] - 1559:2 corporate [3] - 1514:32, 1514:43, 1515:15 correct [112] - 1515:27, 1523:38, 1523:42, 1524:4, 1524:8, 1524:13, 1524:7, 1524:31, 1524:39, 1524:43, 1525:3, 1525:10, 1525:39, 1525:46, 1526:21, 1526:30,	correctly [1] - 1545:18 correspondence [8] - 1511:15, 1512:19, 1512:26, 1513:40, 1513:43, 1514:13, 1516:44 counsel [4] - 1514:2, 1516:40, 1517:29, 1518:12 couple [7] - 1532:21, 1533:25, 1552:4, 1555:3, 1562:4, 1563:23, 1565:36 coupled [1] - 1533:46 course [9] - 1517:5, 1519:42, 1520:41, 1522:33, 1540:18, 1544:23, 1544:36, 1550:7, 1573:32 court [1] - 1523:28	1512:42 cross-examiner [1] - 1514:21 cross-examining [1] - 1522:40 curial [1] - 1519:7 current [4] - 1518:40, 1519:16, 1521:1, 1539:43 cursor [2] - 1531:41, 1532:17 cut [2] - 1528:22, 1531:9 cuts [1] - 1531:5 cutting [6] - 1528:21, 1528:23, 1528:28, 1528:30, 1532:11 cylindrical [1] - 1526:5	1545:12 deeply [1] - 1563:2 deficiencies [1] - 1521:10 deficient [1] - 1521:4 defined [1] - 1530:3 degree [3] - 1514:9,	1554:42, 1559:46, 1563:23, 1565:11, 1567:45, 1571:19 differential [1] - 1567:15 differently [1] - 1521:45 difficult [2] - 1516:18, 1532:6 difficulties [1] - 1515:41 difficulty [6] - 1513:5, 1516:37, 1518:34, 1546:5, 1550:20, 1556:29 diminishing [1] - 1565:39 diploma [1] - 1523:45 directed [2] - 1518:25, 1529:3 direction [25] - 1512:29, 1513:14, 1514:4,
conversation[1] - 1511:47 conveyed[1] - 1556:14 conveyor[2] - 1527:8, 1527:10 cooler [1] - 1531:25 copy [2] - 1554:41, 1554:42 corner [1] - 1559:2 corporate [3] - 1514:32, 1514:43, 1515:15 correct [112] - 1515:27, 1523:38, 1523:42, 1524:4, 1524:8, 1524:13, 1524:7, 1524:31, 1524:39, 1524:43, 1525:3, 1525:10, 1525:39, 1525:46,	correctly [1] - 1545:18 correspondence [8] - 1511:15, 1512:19, 1512:26, 1513:40, 1513:43, 1514:13, 1516:44 counsel [4] - 1514:2, 1516:40, 1517:29, 1518:12 couple [7] - 1532:21, 1533:25, 1552:4, 1555:3, 1562:4, 1563:23, 1565:36 coupled [1] - 1533:46 course [9] - 1517:5, 1519:42, 1520:41, 1522:33, 1540:18, 1544:23, 1544:36, 1550:7, 1573:32 court [1] - 1523:28 Court [2] - 1510:36	1512:42 cross-examiner [1] - 1514:21 cross-examining [1] - 1522:40 curial [1] - 1519:7 current [4] - 1518:40, 1519:16, 1521:1, 1539:43 cursor [2] - 1531:41, 1532:17 cut [2] - 1528:22, 1531:9 cuts [1] - 1528:21, 1528:23, 1528:28, 1528:30, 1532:11 cylindrical [1] - 1526:5	1545:12 deeply [1] - 1563:2 deficiencies [1] - 1521:10 deficient [1] - 1521:4 defined [1] - 1530:3 degree [3] - 1514:9, 1552:41, 1571:8 degrees [3] - 1551:23, 1552:34 delaminate [1] - 1529:45 delay [3] - 1517:22, 1517:42, 1521:7 department [1] - 1551:45 depict [4] - 1552:15, 1557:30, 1558:19, 1559:43 depicted [2] - 1559:5, 1560:42 depicting [1] - 1561:42 depicts [2] - 1558:30,	1554:42, 1559:46, 1563:23, 1565:11, 1567:45, 1571:19 differential [1] - 1567:15 differently [1] - 1521:45 difficult [2] - 1516:18, 1532:6 difficulties [1] - 1515:41 difficulty [6] - 1513:5, 1516:37, 1518:34, 1546:5, 1550:20, 1556:29 diminishing [1] - 1565:39 diploma [1] - 1523:45 directed [2] - 1518:25, 1529:3 direction [25] - 1512:29, 1513:14, 1514:4, 1514:6, 1515:39,
conversation[1] - 1511:47 conveyed[1] - 1556:14 conveyor[2] - 1527:8, 1527:10 cooler [1] - 1531:25 copy [2] - 1554:41, 1554:42 corner [1] - 1559:2 corporate [3] - 1514:32, 1514:43, 1515:15 correct [112] - 1515:27, 1523:38, 1523:42, 1524:4, 1524:8, 1524:13, 1524:7, 1524:31, 1524:39, 1524:43, 1525:3, 1525:10, 1525:39, 1525:46, 1526:21, 1526:30, 1526:37, 1527:2, 1527:24, 1527:40,	correctly [1] - 1545:18 correspondence [8] - 1511:15, 1512:19, 1512:26, 1513:40, 1513:43, 1514:13, 1516:44 counsel [4] - 1514:2, 1516:40, 1517:29, 1518:12 couple [7] - 1532:21, 1533:25, 1552:4, 1555:3, 1562:4, 1563:23, 1565:36 coupled [1] - 1533:46 course [9] - 1517:5, 1519:42, 1520:41, 1522:33, 1540:18, 1544:23, 1544:36, 1550:7, 1573:32 court [1] - 1523:28 Court [2] - 1510:36 courtroom [2] - 1525:17,	1512:42 cross-examiner [1] - 1514:21 cross-examining [1] - 1522:40 curial [1] - 1519:7 current [4] - 1518:40, 1519:16, 1521:1, 1539:43 cursor [2] - 1531:41, 1532:17 cut [2] - 1528:22, 1531:9 cuts [1] - 1528:21, 1528:23, 1528:28, 1528:30, 1532:11 cylindrical [1] - 1526:5 D DAC [1] - 1538:21	1545:12 deeply [1] - 1563:2 deficiencies [1] - 1521:10 deficient [1] - 1521:4 defined [1] - 1530:3 degree [3] - 1514:9, 1552:41, 1571:8 degrees [3] - 1551:23, 1552:34 delaminate [1] - 1529:45 delay [3] - 1517:22, 1517:42, 1521:7 department [1] - 1551:45 depict [4] - 1552:15, 1557:30, 1558:19, 1559:43 depicted [2] - 1559:5, 1560:42 depicting [1] - 1557:44 depicts [2] - 1558:30, 1560:18	1554:42, 1559:46, 1563:23, 1565:11, 1567:45, 1571:19 differential [1] - 1567:15 differently [1] - 1521:45 difficult [2] - 1516:18, 1532:6 difficulties [1] - 1515:41 difficulty [6] - 1513:5, 1516:37, 1518:34, 1546:5, 1550:20, 1556:29 diminishing [1] - 1565:39 diploma [1] - 1523:45 directed [2] - 1518:25, 1529:3 direction [25] - 1512:29, 1513:14, 1514:4, 1514:6, 1515:39, 1516:12, 1516:38,
conversation[1] - 1511:47 conveyed[1] - 1556:14 conveyor[2] - 1527:8, 1527:10 cooler [1] - 1531:25 copy [2] - 1554:41, 1554:42 corner [1] - 1559:2 corporate [3] - 1514:32, 1514:43, 1515:15 correct [112] - 1515:27, 1523:38, 1523:42, 1524:4, 1524:8, 1524:13, 1524:7, 1524:31, 1524:39, 1524:43, 1525:3, 1525:10, 1525:39, 1525:46, 1526:21, 1526:30, 1526:37, 1527:2, 1527:24, 1527:40, 1528:16, 1528:20,	correctly [1] - 1545:18 correspondence [8] - 1511:15, 1512:19, 1512:26, 1513:40, 1513:43, 1514:13, 1516:44 counsel [4] - 1514:2, 1516:40, 1517:29, 1518:12 couple [7] - 1532:21, 1533:25, 1552:4, 1555:3, 1562:4, 1563:23, 1565:36 coupled [1] - 1533:46 course [9] - 1517:5, 1519:42, 1520:41, 1522:33, 1540:18, 1544:23, 1544:36, 1550:7, 1573:32 court [1] - 1523:28 Court [2] - 1510:36 courtroom [2] - 1525:17, 1549:10	1512:42 cross-examiner [1] - 1514:21 cross-examining [1] - 1522:40 curial [1] - 1519:7 current [4] - 1518:40, 1519:16, 1521:1, 1539:43 cursor [2] - 1531:41, 1532:17 cut [2] - 1528:22, 1531:9 cuts [1] - 1528:21, 1528:23, 1528:28, 1528:30, 1532:11 cylindrical [1] - 1526:5 D DAC [1] - 1538:21 damage [53] - 1536:11,	1545:12 deeply [1] - 1563:2 deficiencies [1] - 1521:10 deficient [1] - 1521:4 defined [1] - 1530:3 degree [3] - 1514:9, 1552:41, 1571:8 degrees [3] - 1551:23, 1552:34 delaminate [1] - 1529:45 delay [3] - 1517:22, 1517:42, 1521:7 department [1] - 1551:45 depict [4] - 1552:15, 1557:30, 1558:19, 1559:43 depicted [2] - 1559:5, 1560:42 depicting [1] - 1561:42 depicts [2] - 1558:30,	1554:42, 1559:46, 1563:23, 1565:11, 1567:45, 1571:19 differential [1] - 1567:15 differently [1] - 1521:45 difficult [2] - 1516:18, 1532:6 difficulties [1] - 1515:41 difficulty [6] - 1513:5, 1516:37, 1518:34, 1546:5, 1550:20, 1556:29 diminishing [1] - 1565:39 diploma [1] - 1523:45 directed [2] - 1518:25, 1529:3 direction [25] - 1512:29, 1513:14, 1514:4, 1514:6, 1515:39, 1516:12, 1516:38, 1517:16, 1517:17,
conversation[1] - 1511:47 conveyed[1] - 1556:14 conveyor[2] - 1527:8, 1527:10 cooler [1] - 1531:25 copy [2] - 1554:41, 1554:42 corner [1] - 1559:2 corporate [3] - 1514:32, 1514:43, 1515:15 correct [112] - 1515:27, 1523:38, 1523:42, 1524:4, 1524:8, 1524:13, 1524:7, 1524:31, 1524:39, 1524:43, 1525:3, 1525:10, 1525:39, 1525:46, 1526:21, 1526:30, 1526:37, 1527:2, 1527:24, 1527:40, 1528:36, 1528:20, 1528:35, 1528:42,	correctly [1] - 1545:18 correspondence [8] - 1511:15, 1512:19, 1512:26, 1513:40, 1513:43, 1514:13, 1516:44 counsel [4] - 1514:2, 1516:40, 1517:29, 1518:12 couple [7] - 1532:21, 1533:25, 1552:4, 1555:3, 1562:4, 1563:23, 1565:36 coupled [1] - 1533:46 course [9] - 1517:5, 1519:42, 1520:41, 1522:33, 1540:18, 1544:23, 1544:36, 1550:7, 1573:32 court [1] - 1523:28 Court [2] - 1510:36 courtroom [2] - 1525:17, 1549:10 cover [4] - 1559:30,	1512:42 cross-examiner [1] - 1514:21 cross-examining [1] - 1522:40 curial [1] - 1519:7 current [4] - 1518:40, 1519:16, 1521:1, 1539:43 cursor [2] - 1531:41, 1532:17 cut [2] - 1528:22, 1531:9 cuts [1] - 1528:21, 1528:23, 1528:28, 1528:30, 1532:11 cylindrical [1] - 1526:5 D DAC [1] - 1538:21 damage [53] - 1536:11, 1536:13, 1540:17,	1545:12 deeply [1] - 1563:2 deficiencies [1] - 1521:10 deficient [1] - 1521:4 defined [1] - 1530:3 degree [3] - 1514:9, 1552:41, 1571:8 degrees [3] - 1551:23, 1552:34 delaminate [1] - 1529:45 delay [3] - 1517:22, 1517:42, 1521:7 department [1] - 1551:45 depict [4] - 1552:15, 1557:30, 1558:19, 1559:43 depicted [2] - 1559:5, 1560:42 depicting [1] - 1557:44 depicts [2] - 1558:30, 1560:18	1554:42, 1559:46, 1563:23, 1565:11, 1567:45, 1571:19 differential [1] - 1567:15 differently [1] - 1521:45 difficult [2] - 1516:18, 1532:6 difficulties [1] - 1515:41 difficulty [6] - 1513:5, 1516:37, 1518:34, 1546:5, 1550:20, 1556:29 diminishing [1] - 1565:39 diploma [1] - 1523:45 directed [2] - 1518:25, 1529:3 direction [25] - 1512:29, 1513:14, 1514:4, 1514:6, 1515:39, 1516:12, 1516:38, 1517:16, 1517:17, 1519:42, 1520:38, 1520:40, 1521:29, 1522:8, 1522:37,
conversation[1] - 1511:47 conveyed[1] - 1556:14 conveyor[2] - 1527:8, 1527:10 cooler [1] - 1531:25 copy [2] - 1554:41, 1554:42 corner [1] - 1559:2 corporate [3] - 1514:32, 1514:43, 1515:15 correct [112] - 1515:27, 1523:38, 1523:42, 1524:4, 1524:8, 1524:13, 1524:7, 1524:31, 1524:39, 1524:43, 1525:3, 1525:10, 1525:39, 1525:46, 1526:21, 1526:30, 1526:37, 1527:2, 1527:24, 1527:40, 1528:16, 1528:20,	correctly [1] - 1545:18 correspondence [8] - 1511:15, 1512:19, 1512:26, 1513:40, 1513:43, 1514:13, 1516:44 counsel [4] - 1514:2, 1516:40, 1517:29, 1518:12 couple [7] - 1532:21, 1533:25, 1552:4, 1555:3, 1562:4, 1563:23, 1565:36 coupled [1] - 1533:46 course [9] - 1517:5, 1519:42, 1520:41, 1522:33, 1540:18, 1544:23, 1544:36, 1550:7, 1573:32 court [1] - 1523:28 Court [2] - 1510:36 courtroom [2] - 1525:17, 1549:10 cover [4] - 1559:30, 1560:27, 1560:28,	1512:42 cross-examiner [1] - 1514:21 cross-examining [1] - 1522:40 curial [1] - 1519:7 current [4] - 1518:40, 1519:16, 1521:1, 1539:43 cursor [2] - 1531:41, 1532:17 cut [2] - 1528:22, 1531:9 cuts [1] - 1528:21, 1528:23, 1528:28, 1528:30, 1532:11 cylindrical [1] - 1526:5 D DAC [1] - 1538:21 damage [53] - 1536:11, 1536:13, 1540:17, 1552:21, 1552:30,	1545:12 deeply [1] - 1563:2 deficiencies [1] - 1521:10 deficient [1] - 1521:4 defined [1] - 1530:3 degree [3] - 1514:9, 1552:41, 1571:8 degrees [3] - 1551:23, 1552:34 delaminate [1] - 1529:45 delay [3] - 1517:22, 1517:42, 1521:7 department [1] - 1551:45 depict [4] - 1552:15, 1557:30, 1558:19, 1559:43 depicted [2] - 1559:5, 1560:42 depicting [1] - 1557:44 depicts [2] - 1558:30, 1560:18 deputy's [1] - 1523:44	1554:42, 1559:46, 1563:23, 1565:11, 1567:45, 1571:19 differential [1] - 1567:15 differently [1] - 1521:45 difficult [2] - 1516:18, 1532:6 difficulties [1] - 1515:41 difficulty [6] - 1513:5, 1516:37, 1518:34, 1546:5, 1550:20, 1556:29 diminishing [1] - 1565:39 diploma [1] - 1523:45 directed [2] - 1518:25, 1529:3 direction [25] - 1512:29, 1513:14, 1514:4, 1514:6, 1515:39, 1516:12, 1516:38, 1517:16, 1517:17, 1519:42, 1520:38, 1520:40, 1521:29,
conversation[1] - 1511:47 conveyed[1] - 1556:14 conveyor[2] - 1527:8, 1527:10 cooler [1] - 1531:25 copy [2] - 1554:41, 1554:42 corner [1] - 1559:2 corporate [3] - 1514:32, 1514:43, 1515:15 correct [112] - 1515:27, 1523:38, 1523:42, 1524:4, 1524:8, 1524:13, 1524:7, 1524:31, 1524:39, 1524:43, 1525:3, 1525:10, 1525:39, 1525:46, 1526:21, 1526:30, 1526:37, 1527:2, 1527:24, 1527:40, 1528:36, 1528:20, 1528:35, 1528:42,	correctly [1] - 1545:18 correspondence [8] - 1511:15, 1512:19, 1512:26, 1513:40, 1513:43, 1514:13, 1516:44 counsel [4] - 1514:2, 1516:40, 1517:29, 1518:12 couple [7] - 1532:21, 1533:25, 1552:4, 1555:3, 1562:4, 1563:23, 1565:36 coupled [1] - 1533:46 course [9] - 1517:5, 1519:42, 1520:41, 1522:33, 1540:18, 1544:23, 1544:36, 1550:7, 1573:32 court [1] - 1523:28 Court [2] - 1510:36 courtroom [2] - 1525:17, 1549:10 cover [4] - 1559:30, 1560:27, 1560:28, 1564:26	1512:42 cross-examiner [1] - 1514:21 cross-examining [1] - 1522:40 curial [1] - 1519:7 current [4] - 1518:40, 1519:16, 1521:1, 1539:43 cursor [2] - 1531:41, 1532:17 cut [2] - 1528:22, 1531:9 cuts [1] - 1528:21, 1528:23, 1528:28, 1528:30, 1532:11 cylindrical [1] - 1526:5 D DAC [1] - 1538:21 damage [53] - 1536:11, 1536:13, 1540:17, 1552:21, 1552:30, 1553:1, 1553:19,	1545:12 deeply [1] - 1563:2 deficiencies [1] - 1521:10 deficient [1] - 1521:4 defined [1] - 1530:3 degree [3] - 1514:9, 1552:41, 1571:8 degrees [3] - 1551:23, 1552:34 delaminate [1] - 1529:45 delay [3] - 1517:22, 1517:42, 1521:7 department [1] - 1551:45 depict [4] - 1552:15, 1557:30, 1558:19, 1559:43 depicted [2] - 1559:5, 1560:42 depicting [1] - 1557:44 depicts [2] - 1558:30, 1560:18 deputy's [1] - 1523:44 describe [4] - 1527:47, 1543:13, 1553:4, 1558:30	1554:42, 1559:46, 1563:23, 1565:11, 1567:45, 1571:19 differential [1] - 1567:15 differently [1] - 1521:45 difficult [2] - 1516:18, 1532:6 difficulties [1] - 1515:41 difficulty [6] - 1513:5, 1516:37, 1518:34, 1546:5, 1550:20, 1556:29 diminishing [1] - 1565:39 diploma [1] - 1523:45 directed [2] - 1518:25, 1529:3 direction [25] - 1512:29, 1513:14, 1514:4, 1514:6, 1515:39, 1516:12, 1516:38, 1517:16, 1517:17, 1519:42, 1520:38, 1520:40, 1521:29, 1522:8, 1522:37,
conversation[1] - 1511:47 conveyed[1] - 1556:14 conveyor[2] - 1527:8, 1527:10 cooler [1] - 1531:25 copy [2] - 1554:41, 1554:42 corner [1] - 1559:2 corporate [3] - 1514:32, 1514:43, 1515:15 correct [112] - 1515:27, 1523:38, 1523:42, 1524:4, 1524:8, 1524:13, 1524:7, 1524:31, 1524:39, 1524:43, 1525:3, 1525:10, 1525:39, 1525:46, 1526:21, 1526:30, 1526:37, 1527:2, 1527:24, 1527:40, 1528:16, 1528:20, 1528:35, 1528:42, 1529:12, 1530:9, 1530:18, 1531:25, 1532:5, 1532:20,	correctly [1] - 1545:18 correspondence [8] - 1511:15, 1512:19, 1512:26, 1513:40, 1513:43, 1514:13, 1516:44 counsel [4] - 1514:2, 1516:40, 1517:29, 1518:12 couple [7] - 1532:21, 1533:25, 1552:4, 1555:3, 1562:4, 1563:23, 1565:36 coupled [1] - 1533:46 course [9] - 1517:5, 1519:42, 1520:41, 1522:33, 1540:18, 1544:23, 1544:36, 1550:7, 1573:32 court [1] - 1523:28 Court [2] - 1510:36 courtroom [2] - 1525:17, 1549:10 cover [4] - 1559:30, 1560:27, 1560:28, 1564:26 coverings [1] - 1561:27	1512:42 cross-examiner [1] - 1514:21 cross-examining [1] - 1522:40 curial [1] - 1519:7 current [4] - 1518:40, 1519:16, 1521:1, 1539:43 cursor [2] - 1531:41, 1532:17 cut [2] - 1528:22, 1531:9 cuts [1] - 1528:21, 1528:23, 1528:28, 1528:30, 1532:11 cylindrical [1] - 1526:5 D DAC [1] - 1538:21 damage [53] - 1536:11, 1536:13, 1540:17, 1552:21, 1552:30, 1553:31, 1553:33,	1545:12 deeply [1] - 1563:2 deficiencies [1] - 1521:10 deficient [1] - 1521:4 defined [1] - 1530:3 degree [3] - 1514:9, 1552:41, 1571:8 degrees [3] - 1551:23, 1552:34 delaminate [1] - 1529:45 delay [3] - 1517:22, 1517:42, 1521:7 department [1] - 1551:45 depict [4] - 1552:15, 1557:30, 1558:19, 1559:43 depicted [2] - 1559:5, 1560:42 depicting [1] - 1557:44 depicts [2] - 1558:30, 1560:18 deputy's [1] - 1523:44 describe [4] - 1527:47, 1543:13, 1553:4,	1554:42, 1559:46, 1563:23, 1565:11, 1567:45, 1571:19 differential [1] - 1567:15 differently [1] - 1521:45 difficult [2] - 1516:18, 1532:6 difficulties [1] - 1515:41 difficulty [6] - 1513:5, 1516:37, 1518:34, 1546:5, 1550:20, 1556:29 diminishing [1] - 1565:39 diploma [1] - 1523:45 directed [2] - 1518:25, 1529:3 direction [25] - 1512:29, 1513:14, 1514:4, 1514:6, 1515:39, 1516:12, 1516:38, 1517:16, 1517:17, 1519:42, 1520:38, 1520:40, 1521:29, 1522:8, 1522:37, 1523:8, 1528:26,
conversation[1] - 1511:47 conveyed[1] - 1556:14 conveyor[2] - 1527:8, 1527:10 cooler [1] - 1531:25 copy [2] - 1554:41, 1554:42 corner [1] - 1559:2 corporate [3] - 1514:32, 1514:43, 1515:15 correct [112] - 1515:27, 1523:38, 1523:42, 1524:4, 1524:8, 1524:13, 1524:7, 1524:31, 1524:39, 1524:43, 1525:3, 1525:10, 1525:39, 1525:46, 1526:21, 1526:30, 1526:37, 1527:2, 1527:24, 1527:40, 1528:16, 1528:20, 1528:35, 1528:42, 1529:12, 1530:9, 1530:18, 1531:25,	correctly [1] - 1545:18 correspondence [8] - 1511:15, 1512:19, 1512:26, 1513:40, 1513:43, 1514:13, 1516:44 counsel [4] - 1514:2, 1516:40, 1517:29, 1518:12 couple [7] - 1532:21, 1533:25, 1552:4, 1555:3, 1562:4, 1563:23, 1565:36 coupled [1] - 1533:46 course [9] - 1517:5, 1519:42, 1520:41, 1522:33, 1540:18, 1544:23, 1544:36, 1550:7, 1573:32 court [1] - 1523:28 Court [2] - 1510:36 courtroom [2] - 1525:17, 1549:10 cover [4] - 1559:30, 1560:27, 1560:28, 1564:26 coverings [1] - 1561:27 covers [3] - 1560:26,	1512:42 cross-examiner [1] - 1514:21 cross-examining [1] - 1522:40 curial [1] - 1519:7 current [4] - 1518:40, 1519:16, 1521:1, 1539:43 cursor [2] - 1531:41, 1532:17 cut [2] - 1528:22, 1531:9 cuts [1] - 1528:21, 1528:23, 1528:28, 1528:30, 1532:11 cylindrical [1] - 1526:5 D DAC [1] - 1538:21 damage [53] - 1536:11, 1536:13, 1540:17, 1552:21, 1552:30, 1553:31, 1553:33, 1554:10, 1554:20,	1545:12 deeply [1] - 1563:2 deficiencies [1] - 1521:10 deficient [1] - 1521:4 defined [1] - 1530:3 degree [3] - 1514:9, 1552:41, 1571:8 degrees [3] - 1551:23, 1552:34 delaminate [1] - 1529:45 delay [3] - 1517:22, 1517:42, 1521:7 department [1] - 1551:45 depict [4] - 1552:15, 1557:30, 1558:19, 1559:43 depicted [2] - 1559:5, 1560:42 depicting [1] - 1557:44 depicts [2] - 1558:30, 1560:18 deputy's [1] - 1523:44 describe [4] - 1527:47, 1543:13, 1553:4, 1558:30	1554:42, 1559:46, 1563:23, 1565:11, 1567:45, 1571:19 differential [1] - 1567:15 differently [1] - 1521:45 difficult [2] - 1516:18, 1532:6 difficulties [1] - 1515:41 difficulty [6] - 1513:5, 1516:37, 1518:34, 1546:5, 1550:20, 1556:29 diminishing [1] - 1565:39 diploma [1] - 1523:45 directed [2] - 1518:25, 1529:3 direction [25] - 1512:29, 1513:14, 1514:4, 1514:6, 1515:39, 1516:12, 1516:38, 1517:16, 1517:17, 1519:42, 1520:38, 1520:40, 1521:29, 1522:8, 1522:37, 1523:8, 1528:26, 1558:38, 1558:41,
conversation[1] - 1511:47 conveyed[1] - 1556:14 conveyor[2] - 1527:8, 1527:10 cooler [1] - 1531:25 copy [2] - 1554:41, 1554:42 corner [1] - 1559:2 corporate [3] - 1514:32, 1514:43, 1515:15 correct [112] - 1515:27, 1523:38, 1523:42, 1524:43, 1524:44, 1524:8, 1524:13, 1524:17, 1524:31, 1524:39, 1524:43, 1525:3, 1525:10, 1525:39, 1525:46, 1526:21, 1526:30, 1526:37, 1527:2, 1527:24, 1527:2, 1527:24, 1527:40, 1528:16, 1528:20, 1528:35, 1528:42, 1529:12, 1530:9, 1530:18, 1531:25, 1532:5, 1532:20, 1532:35, 1533:2, 1533:16, 1533:20,	correctly [1] - 1545:18 correspondence [8] - 1511:15, 1512:19, 1512:26, 1513:40, 1513:43, 1514:13, 1516:44 counsel [4] - 1514:2, 1516:40, 1517:29, 1518:12 couple [7] - 1532:21, 1533:25, 1552:4, 1555:3, 1562:4, 1563:23, 1565:36 coupled [1] - 1533:46 course [9] - 1517:5, 1519:42, 1520:41, 1522:33, 1540:18, 1544:23, 1544:36, 1550:7, 1573:32 court [1] - 1523:28 Court [2] - 1510:36 courtroom [2] - 1525:17, 1549:10 cover [4] - 1559:30, 1560:27, 1560:28, 1564:26 coverings [1] - 1561:27 covers [3] - 1560:26, 1560:45, 1562:30	1512:42 cross-examiner [1] - 1514:21 cross-examining [1] - 1522:40 curial [1] - 1519:7 current [4] - 1518:40, 1519:16, 1521:1, 1539:43 cursor [2] - 1531:41, 1532:17 cut [2] - 1528:22, 1531:9 cuts [1] - 1528:21, 1528:23, 1528:28, 1528:30, 1532:11 cylindrical [1] - 1526:5 D DAC [1] - 1538:21 damage [53] - 1536:11, 1536:13, 1540:17, 1552:21, 1552:30, 1553:31, 1553:33, 1554:10, 1554:20, 1554:28, 1555:24,	1545:12 deeply [1] - 1563:2 deficiencies [1] - 1521:10 deficient [1] - 1521:4 defined [1] - 1521:4 defined [1] - 1530:3 degree [3] - 1514:9, 1552:41, 1571:8 degrees [3] - 1551:23, 1552:34 delaminate [1] - 1529:45 delay [3] - 1517:22, 1517:42, 1521:7 department [1] - 1551:45 depict [4] - 1552:15, 1557:30, 1558:19, 1559:43 depicted [2] - 1559:5, 1560:42 depicting [1] - 1557:44 depicts [2] - 1558:30, 1560:18 deputy's [1] - 1523:44 describe [4] - 1527:47, 1543:13, 1553:4, 1558:30 described [13] - 1539:3,	1554:42, 1559:46, 1563:23, 1565:11, 1567:45, 1571:19 differential [1] - 1567:15 differently [1] - 1521:45 difficult [2] - 1516:18, 1532:6 difficulties [1] - 1515:41 difficulty [6] - 1513:5, 1516:37, 1518:34, 1546:5, 1550:20, 1556:29 diminishing [1] - 1565:39 diploma [1] - 1523:45 directed [2] - 1518:25, 1529:3 direction [25] - 1512:29, 1513:14, 1514:4, 1514:6, 1515:39, 1516:12, 1516:38, 1517:16, 1517:17, 1519:42, 1520:38, 1520:40, 1521:29, 1522:8, 1522:37, 1523:8, 1528:26, 1558:38, 1558:41, 1560:46, 1561:12,
conversation[1] - 1511:47 conveyed[1] - 1556:14 conveyor[2] - 1527:8, 1527:10 cooler [1] - 1531:25 copy [2] - 1554:41, 1554:42 corner [1] - 1559:2 corporate [3] - 1514:32, 1514:43, 1515:15 correct [112] - 1515:27, 1523:38, 1523:42, 1524:4, 1524:8, 1524:13, 1524:7, 1524:31, 1524:39, 1524:43, 1525:3, 1525:10, 1525:39, 1525:46, 1526:21, 1526:30, 1526:37, 1527:2, 1527:24, 1527:2, 1527:24, 1527:40, 1528:16, 1528:20, 1528:35, 1528:42, 1529:12, 1530:9, 1530:18, 1531:25, 1532:5, 1532:20, 1532:35, 1533:2, 1533:16, 1533:20, 1533:23, 1534:45,	correctly [1] - 1545:18 correspondence [8] - 1511:15, 1512:19, 1512:26, 1513:40, 1513:43, 1514:13, 1516:44 counsel [4] - 1514:2, 1516:40, 1517:29, 1518:12 couple [7] - 1532:21, 1533:25, 1552:4, 1555:3, 1562:4, 1563:23, 1565:36 coupled [1] - 1533:46 course [9] - 1517:5, 1519:42, 1520:41, 1522:33, 1540:18, 1544:23, 1544:36, 1550:7, 1573:32 court [1] - 1523:28 Court [2] - 1510:36 courtroom [2] - 1525:17, 1549:10 cover [4] - 1559:30, 1560:27, 1560:28, 1564:26 coverings [1] - 1561:27 covers [3] - 1560:26, 1560:45, 1562:30 Crawshaw [2] - 1548:20,	1512:42 cross-examiner [1] - 1514:21 cross-examining [1] - 1522:40 curial [1] - 1519:7 current [4] - 1518:40, 1519:16, 1521:1, 1539:43 cursor [2] - 1531:41, 1532:17 cut [2] - 1528:22, 1531:9 cuts [1] - 1528:21, 1528:23, 1528:28, 1528:30, 1532:11 cylindrical [1] - 1526:5 D DAC [1] - 1538:21 damage [53] - 1536:11, 1536:13, 1540:17, 1552:21, 1552:30, 1553:31, 1553:33, 1554:10, 1554:20, 1554:28, 1555:24, 1555:25, 1556:47,	1545:12 deeply [1] - 1563:2 deficiencies [1] - 1521:10 deficient [1] - 1521:4 defined [1] - 1521:4 defined [1] - 1530:3 degree [3] - 1514:9, 1552:41, 1571:8 degrees [3] - 1551:23, 1552:34 delaminate [1] - 1529:45 delay [3] - 1517:22, 1517:42, 1521:7 department [1] - 1551:45 depict [4] - 1552:15, 1557:30, 1558:19, 1559:43 depicted [2] - 1559:5, 1560:42 depicting [1] - 1557:44 depicts [2] - 1558:30, 1560:18 deputy's [1] - 1523:44 describe [4] - 1527:47, 1543:13, 1553:4, 1558:30 described [13] - 1539:3, 1544:14, 1552:16,	1554:42, 1559:46, 1563:23, 1565:11, 1567:45, 1571:19 differential [1] - 1567:15 differently [1] - 1521:45 difficult [2] - 1516:18, 1532:6 difficulties [1] - 1515:41 difficulty [6] - 1513:5, 1516:37, 1518:34, 1546:5, 1550:20, 1556:29 diminishing [1] - 1565:39 diploma [1] - 1523:45 directed [2] - 1518:25, 1529:3 direction [25] - 1512:29, 1513:14, 1514:4, 1514:6, 1515:39, 1516:12, 1516:38, 1517:16, 1517:17, 1519:42, 1520:38, 1520:40, 1521:29, 1522:8, 1522:37, 1523:8, 1528:26, 1558:38, 1558:41, 1560:46, 1561:12, 1561:43, 1562:11,
conversation[1] - 1511:47 conveyed[1] - 1556:14 conveyor[2] - 1527:8, 1527:10 cooler [1] - 1531:25 copy [2] - 1554:41, 1554:42 corner [1] - 1559:2 corporate [3] - 1514:32, 1514:43, 1515:15 correct [112] - 1515:27, 1523:38, 1523:42, 1523:46, 1524:4, 1524:8, 1524:13, 1524:37, 1524:31, 1524:39, 1524:43, 1525:3, 1525:10, 1525:39, 1525:46, 1526:21, 1526:30, 1526:37, 1527:2, 1527:24, 1527:20, 1528:35, 1528:42, 1529:12, 1530:9, 1530:18, 1531:25, 1532:5, 1532:20, 1532:35, 1533:2, 1533:16, 1533:20, 1533:23, 1534:45, 1535:2, 1535:9,	correctly [1] - 1545:18 correspondence [8] - 1511:15, 1512:19, 1512:26, 1513:40, 1513:43, 1514:13, 1516:44 counsel [4] - 1514:2, 1516:40, 1517:29, 1518:12 couple [7] - 1532:21, 1533:25, 1552:4, 1555:3, 1562:4, 1563:23, 1565:36 coupled [1] - 1533:46 course [9] - 1517:5, 1519:42, 1520:41, 1522:33, 1540:18, 1544:23, 1544:36, 1550:7, 1573:32 court [1] - 1523:28 Court [2] - 1510:36 courtroom [2] - 1525:17, 1549:10 cover [4] - 1559:30, 1560:27, 1560:28, 1564:26 coverings [1] - 1561:27 covers [3] - 1560:26, 1560:45, 1562:30 Crawshaw [2] - 1548:20, 1572:14	1512:42 cross-examiner [1] - 1514:21 cross-examining [1] - 1522:40 curial [1] - 1519:7 current [4] - 1518:40, 1519:16, 1521:1, 1539:43 cursor [2] - 1531:41, 1532:17 cut [2] - 1528:22, 1531:9 cuts [1] - 1528:21, 1528:23, 1528:28, 1528:30, 1532:11 cylindrical [1] - 1526:5 D DAC [1] - 1538:21 damage [53] - 1536:11, 1536:13, 1540:17, 1552:21, 1552:30, 1553:31, 1553:33, 1554:10, 1554:20, 1554:28, 1555:24, 1555:25, 1556:47, 1557:5, 1557:12,	1545:12 deeply [1] - 1563:2 deficiencies [1] - 1521:10 deficient [1] - 1521:4 defined [1] - 1521:4 defined [1] - 1530:3 degree [3] - 1514:9, 1552:41, 1571:8 degrees [3] - 1551:23, 1552:34 delaminate [1] - 1529:45 delay [3] - 1517:22, 1517:42, 1521:7 department [1] - 1551:45 depict [4] - 1552:15, 1557:30, 1558:19, 1559:43 depicted [2] - 1559:5, 1560:42 depicting [1] - 1557:44 depicts [2] - 1558:30, 1560:18 deputy's [1] - 1523:44 describe [4] - 1527:47, 1543:13, 1553:4, 1558:30 described [13] - 1539:3, 1544:14, 1552:16, 1553:2, 1553:11,	1554:42, 1559:46, 1563:23, 1565:11, 1567:45, 1571:19 differential [1] - 1567:15 differently [1] - 1521:45 difficult [2] - 1516:18, 1532:6 difficulties [1] - 1515:41 difficulty [6] - 1513:5, 1516:37, 1518:34, 1546:5, 1550:20, 1556:29 diminishing [1] - 1565:39 diploma [1] - 1523:45 directed [2] - 1518:25, 1529:3 direction [25] - 1512:29, 1513:14, 1514:4, 1514:6, 1515:39, 1516:12, 1516:38, 1517:16, 1517:17, 1519:42, 1520:38, 1520:40, 1521:29, 1522:8, 1522:37, 1523:8, 1528:26, 1558:38, 1558:41, 1560:46, 1561:12, 1561:43, 1562:11, 1569:18, 1569:47
conversation[1] - 1511:47 conveyed[1] - 1556:14 conveyor[2] - 1527:8, 1527:10 cooler [1] - 1531:25 copy [2] - 1554:41, 1554:42 corner [1] - 1559:2 corporate [3] - 1514:32, 1514:43, 1515:15 correct [112] - 1515:27, 1523:38, 1523:42, 1524:4, 1524:8, 1524:13, 1524:7, 1524:31, 1524:39, 1524:43, 1525:3, 1525:10, 1525:39, 1525:46, 1526:21, 1526:30, 1526:37, 1527:2, 1527:24, 1527:2, 1527:24, 1527:40, 1528:16, 1528:20, 1528:35, 1528:42, 1529:12, 1530:9, 1530:18, 1531:25, 1532:5, 1532:20, 1532:35, 1533:2, 1533:16, 1533:20, 1533:23, 1534:45,	correctly [1] - 1545:18 correspondence [8] - 1511:15, 1512:19, 1512:26, 1513:40, 1513:43, 1514:13, 1516:44 counsel [4] - 1514:2, 1516:40, 1517:29, 1518:12 couple [7] - 1532:21, 1533:25, 1552:4, 1555:3, 1562:4, 1563:23, 1565:36 coupled [1] - 1533:46 course [9] - 1517:5, 1519:42, 1520:41, 1522:33, 1540:18, 1544:23, 1544:36, 1550:7, 1573:32 court [1] - 1523:28 Court [2] - 1510:36 courtroom [2] - 1525:17, 1549:10 cover [4] - 1559:30, 1560:27, 1560:28, 1564:26 coverings [1] - 1561:27 covers [3] - 1560:26, 1560:45, 1562:30 Crawshaw [2] - 1548:20, 1572:14 CRAWSHAW [2] -	1512:42 cross-examiner [1] - 1514:21 cross-examining [1] - 1522:40 curial [1] - 1519:7 current [4] - 1518:40, 1519:16, 1521:1, 1539:43 cursor [2] - 1531:41, 1532:17 cut [2] - 1528:22, 1531:9 cuts [1] - 1528:21, 1528:23, 1528:28, 1528:30, 1532:11 cylindrical [1] - 1526:5 D DAC [1] - 1538:21 damage [53] - 1536:11, 1536:13, 1540:17, 1552:21, 1552:30, 1553:31, 1553:33, 1554:10, 1554:20, 1554:28, 1555:24, 1555:25, 1556:47, 1557:5, 1557:12, 1557:30, 1557:38,	1545:12 deeply [1] - 1563:2 deficiencies [1] - 1521:10 deficient [1] - 1521:4 defined [1] - 1521:4 defined [1] - 1530:3 degree [3] - 1514:9, 1552:41, 1571:8 degrees [3] - 1551:23, 1552:34 delaminate [1] - 1529:45 delay [3] - 1517:22, 1517:42, 1521:7 department [1] - 1551:45 depict [4] - 1552:15, 1557:30, 1558:19, 1559:43 depicted [2] - 1559:5, 1560:42 depicting [1] - 1561:42 depicts [2] - 1558:30, 1560:18 deputy's [1] - 1523:44 describe [4] - 1527:47, 1543:13, 1553:4, 1558:30 described [13] - 1539:3, 1544:14, 1552:16, 1553:2, 1553:11, 1553:26, 1554:1,	1554:42, 1559:46, 1563:23, 1565:11, 1567:45, 1571:19 differential [1] - 1567:15 differently [1] - 1521:45 difficult [2] - 1516:18, 1532:6 difficulties [1] - 1515:41 difficulty [6] - 1513:5, 1516:37, 1518:34, 1546:5, 1550:20, 1556:29 diminishing [1] - 1565:39 diploma [1] - 1523:45 directed [2] - 1518:25, 1529:3 direction [25] - 1512:29, 1513:14, 1514:4, 1514:6, 1515:39, 1516:12, 1516:38, 1517:16, 1517:17, 1519:42, 1520:38, 1520:40, 1521:29, 1522:8, 1522:37, 1523:8, 1528:26, 1558:38, 1558:41, 1560:46, 1561:12, 1561:43, 1562:11, 1569:18, 1569:47 directional [3] - 1566:30,
conversation[1] - 1511:47 conveyed[1] - 1556:14 conveyor[2] - 1527:8, 1527:10 cooler [1] - 1531:25 copy [2] - 1554:41, 1554:42 corner [1] - 1559:2 corporate [3] - 1514:32, 1514:43, 1515:15 correct [112] - 1515:27, 1523:38, 1523:42, 1523:46, 1524:4, 1524:8, 1524:13, 1524:17, 1524:31, 1524:39, 1524:43, 1525:3, 1525:10, 1525:39, 1525:46, 1526:21, 1526:30, 1526:37, 1527:2, 1527:24, 1527:40, 1528:16, 1528:20, 1528:35, 1528:42, 1529:12, 1530:9, 1530:18, 1531:25, 1532:5, 1532:20, 1533:23, 1534:45, 1535:2, 1535:9, 1535:18, 1535:24,	correctly [1] - 1545:18 correspondence [8] - 1511:15, 1512:19, 1512:26, 1513:40, 1513:43, 1514:13, 1516:44 counsel [4] - 1514:2, 1516:40, 1517:29, 1518:12 couple [7] - 1532:21, 1533:25, 1552:4, 1555:3, 1562:4, 1563:23, 1565:36 coupled [1] - 1533:46 course [9] - 1517:5, 1519:42, 1520:41, 1522:33, 1540:18, 1544:23, 1544:36, 1550:7, 1573:32 court [1] - 1523:28 Court [2] - 1510:36 courtroom [2] - 1525:17, 1549:10 cover [4] - 1559:30, 1560:27, 1560:28, 1564:26 coverings [1] - 1561:27 covers [3] - 1560:26, 1560:45, 1562:30 Crawshaw [2] - 1548:20, 1572:14	1512:42 cross-examiner [1] - 1514:21 cross-examining [1] - 1522:40 curial [1] - 1519:7 current [4] - 1518:40, 1519:16, 1521:1, 1539:43 cursor [2] - 1531:41, 1532:17 cut [2] - 1528:22, 1531:9 cuts [1] - 1528:21, 1528:23, 1528:28, 1528:30, 1532:11 cylindrical [1] - 1526:5 D DAC [1] - 1538:21 damage [53] - 1536:11, 1536:13, 1540:17, 1552:21, 1552:30, 1553:31, 1553:33, 1554:10, 1554:20, 1554:28, 1555:24, 1555:25, 1556:47, 1557:5, 1557:12,	1545:12 deeply [1] - 1563:2 deficiencies [1] - 1521:10 deficient [1] - 1521:4 defined [1] - 1521:4 defined [1] - 1530:3 degree [3] - 1514:9, 1552:41, 1571:8 degrees [3] - 1551:23, 1552:34 delaminate [1] - 1529:45 delay [3] - 1517:22, 1517:42, 1521:7 department [1] - 1551:45 depict [4] - 1552:15, 1557:30, 1558:19, 1559:43 depicted [2] - 1559:5, 1560:42 depicting [1] - 1557:44 depicts [2] - 1558:30, 1560:18 deputy's [1] - 1523:44 describe [4] - 1527:47, 1543:13, 1553:4, 1558:30 described [13] - 1539:3, 1544:14, 1552:16, 1553:2, 1553:11, 1553:26, 1554:1, 1554:14, 1554:37,	1554:42, 1559:46, 1563:23, 1565:11, 1567:45, 1571:19 differential [1] - 1567:15 differently [1] - 1521:45 difficult [2] - 1516:18, 1532:6 difficulties [1] - 1515:41 difficulty [6] - 1513:5, 1516:37, 1518:34, 1546:5, 1550:20, 1556:29 diminishing [1] - 1565:39 diploma [1] - 1523:45 directed [2] - 1518:25, 1529:3 direction [25] - 1512:29, 1513:14, 1514:4, 1514:6, 1515:39, 1516:12, 1516:38, 1517:16, 1517:17, 1519:42, 1520:38, 1520:40, 1521:29, 1522:8, 1522:37, 1523:8, 1528:26, 1558:38, 1558:41, 1560:46, 1561:12, 1561:43, 1562:11, 1569:18, 1569:47 directional [3] - 1566:30, 1567:16, 1568:18

1553:37, 1553:43, 1533:44, 1536:16, engaged [1] - 1550:25 1522:26, 1538:34, 1545:4, 1571:18, 1555:46, 1560:29 1540:18, 1544:36 1542:22, 1546:3, ensure [4] - 1515:33, 1571:21 dust [5] - 1540:39, 1541:4, directions [3] - 1551:37, 1522:26, 1539:37, 1554:9, 1571:16 **expectation** [1] - 1544:17 1560:14, 1569:8 1541:10, 1541:18, events [1] - 1514:36 expected [3] - 1513:41, 1546.7 directly [2] - 1515:27, 1542:21 ensured [1] - 1542:42 evidence [17] - 1512:9, 1517:40, 1522:26 1517:25 1514:22, 1517:14, experiment [1] - 1521:37 ensuring [1] - 1517:22 Ε director [1] - 1549:22 1517:34, 1517:43, expert [18] - 1514:19, enter [2] - 1570:33, discern [2] - 1552:30. 1570:37 1520:40, 1522:16, 1514:28. 1515:10. 1554:10 entered [6] - 1536:21, 1522:33, 1536:11, 1515:37, 1516:25, **E/stop** [1] - 1538:28 1536:13, 1540:23, discharge [1] - 1546:37 1536:46, 1551:33, 1517:13, 1517:38, E/Stops [1] - 1538:23 1518:26, 1518:29, 1540:33, 1548:45, disclose [1] - 1518:45 1557:8, 1571:31, **E200003** [1] - 1539:3 1556:19, 1557:38, 1518:45, 1519:6, disconnected [1] -1571:40 easily [2] - 1568:10, 1562:26, 1564:10 1520:28, 1521:43, 1539:28 entering [2] - 1529:24, 1571:23 evident [1] - 1562:30 1522:1, 1522:14, discussed [3] - 1543:35, 1532:27 eddies [1] - 1567:26 exactly [6] - 1512:41, 1523:4, 1548:4, 1568:13 1557:7, 1568:32 enters [1] - 1532:7 **EEM** [1] - 1545:41 1517:20, 1546:10, expert's [4] - 1517:5, discussing [1] - 1538:44 entire [2] - 1554:32, effect [10] - 1515:16, 1563:9, 1568:17, 1520:22, 1521:19, discussions [2] - 1514:2, 1570:47 1543:40, 1545:6, 1571:39 1522:17 1536:38 entirely [3] - 1514:23, 1546:16, 1562:21, disperse [1] - 1529:3 1515:9, 1516:2 EXAMINATION[6] expertise [4] - 1516:6, 1562:30, 1562:31, 1523:34, 1534:42, 1520:29, 1566:7, distance [3] - 1532:12, entities [3] - 1515:16, 1564:6. 1565:25. 1542:47, 1549:16, 1571:18 1533:44, 1534:1 1543:3, 1566:18 1567:23 1566:14, 1572:28 experts [13] - 1512:35, entries [1] - 1532:9 distribute [1] - 1529:38 effectively [18] - 1514:16, entry [1] - 1524:7 examination [18] -1514:25, 1514:26, **DNRME** [1] - 1550:25 1514:38, 1514:41, 1512:43, 1513:8, 1514:39, 1515:24, document [8] - 1520:2, envisaged [1] - 1517:4 1515:26, 1515:41, 1513:11, 1513:26, 1515:26, 1517:9, 1530:13, 1530:15, equally [1] - 1546:47 1515:43, 1516:26, 1514:11, 1514:24, 1517:33, 1517:40, 1530:20, 1530:24, Equipment [1] - 1539:4 1516:30, 1516:46, 1514:38, 1515:12, 1519:5, 1522:21, 1530:25, 1530:46, equipment [58] - 1524:24, 1527:9, 1529:39, 1515:32, 1515:44, 1523:19, 1547:28 1531:13 1524:29, 1527:46, 1544:39, 1547:3, 1516:3, 1516:9, experts' [1] - 1514:23 documentary [1] -1529:20, 1536:26, 1568:20, 1569:1, 1516:27, 1520:8, explain [9] - 1527:4, 1519.41 1537:3, 1537:19, 1569:35, 1569:47, 1522:23, 1522:45, 1528:7. 1529:30. documentation [1] -1537:27, 1537:40, 1570:46 1522:46, 1562:14 1530:46, 1531:15, 1542:1 1537:47, 1538:8, either [2] - 1516:22, examinations [1] -1537:30, 1546:15, documents [3] - 1515:10, 1538:21, 1538:24, 1554:28 1551:40 1547:20, 1558:41 1519:43, 1520:17 1538:34, 1538:35, electrical [18] - 1528:1, examine [2] - 1512:42, **explained** [1] - 1543:45 dollar [1] - 1534:21 1539:2, 1539:14, 1528:2, 1535:11, 1552:1 **explanation** [1] - 1562:35 1539:18. 1539:20. **DOLLAR** [1] - 1534:23 1535:22, 1536:1. examined [4] - 1550:7, explanations [2] -1539:21, 1539:25, done [4] - 1511:24, 1537:31, 1539:13, 1550:44, 1551:16, 1562:39. 1562:40 1539:31, 1540:22, 1522:38, 1532:24, 1539:29, 1540:24, 1551:31 **exploration** [1] - 1516:20 1540:34, 1543:19, 1539:39 1541:36, 1544:4, examiner [1] - 1514:21 **exploratory** [1] - 1513:12 1544:11, 1544:21, dot [1] - 1566:28 1544:21, 1544:24, examining [2] - 1522:40, 1544:24, 1544:47, explore [1] - 1521:47 doubt [1] - 1514:39 1544:33, 1544:46, 1550:37 explosion [10] - 1524:42, 1545:45. 1545:46. down [19] - 1526:36, 1545:5, 1547:22, example [4] - 1520:39, 1546:3, 1546:17, 1525:9, 1538:25, 1527:5, 1527:37, 1547:35 1523:5, 1563:2, 1572:5 1546:27, 1547:22, 1540:18, 1540:44, 1530:6, 1532:17, electronic [3] - 1526:11, exception [1] - 1522:38 1541:13, 1547:45, 1532:26, 1532:30, 1547:35, 1548:2, 1544:11, 1546:27 excess [1] - 1550:8 1548:7, 1550:38, 1550:13, 1550:26, 1533:15, 1533:22, electronically [1] -1551:15, 1551:27, excused [6] - 1534:30, 1562:46 1535:43, 1535:45, 1526:12 1534:33, 1548:40, 1557:5, 1557:26, **explosive** [5] - 1566:44, 1536:30 1536:41 elevated [2] - 1552:27, 1548:45, 1572:40, 1557:38, 1557:41, 1567:24, 1567:37, 1560:14, 1560:32, 1561:24 1558:13, 1558:19, 1572:47 1567:41, 1568:11 1564:18, 1564:20, elsewhere [1] - 1562:33 exempt [1] - 1511:18 1559:24, 1559:28, **exposure** [2] - 1552:46, 1565:33, 1566:26 emerge [1] - 1513:30 1559:31, 1559:35, exempted [1] - 1514:16 1553:2 downwards [3] - 1559:20, emerged [1] - 1572:2 1560:9, 1561:16, exhibit [2] - 1560:29, express [1] - 1536:20 1560:32, 1561:41 emergency [1] - 1538:29 1561:22, 1561:33, 1565:37 extended [1] - 1553:5 **driftrunners** [1] - 1524:26 EMM [1] - 1546:25 1562:18, 1564:2 exhibits [1] - 1561:40 extending [1] - 1531:30 drive [1] - 1528:43 employee [2] - 1524:12, equivalent [1] - 1548:7 exist [1] - 1566:45 extends [2] - 1526:30, dropped [1] - 1529:41 1524:30 ERZ[1] - 1533:46 existed [1] - 1571:34 1526:43 drum [5] - 1528:21, enable [1] - 1514:26 essence [3] - 1511:17, existence [7] - 1517:35, extent [7] - 1512:8, 1528:23, 1528:28, end [15] - 1526:36, 1515:20, 1519:36 1517:46, 1519:18, 1528:29 1514:13, 1519:4, 1528:38, 1529:11, essentially [1] - 1569:5 1519:41, 1568:10, 1520:1, 1522:3, due [3] - 1517:28, 1530:6, 1544:39, establish [1] - 1535:36 1568:11, 1570:6 1526:31, 1554:26 1517:29, 1533:34 1556:47, 1559:10. Establishment [1] exists [2] - 1554:27, extra [1] - 1523:4 dump [2] - 1538:30 1561:15, 1561:16, 1510:18 1569:22 duration [4] - 1511:31, 1562:8, 1563:34, estimate [1] - 1552:33 exited [1] - 1572:8 F 1552:45, 1552:46, 1563:37, 1564:34, **evening** [1] - 1524:35 exiting [1] - 1532:27 1553:21 1565:33 event [9] - 1512:41, expect [6] - 1513:9, during [7] - 1522:32, energetic [1] - 1567:10 face [31] - 1526:31, 1515:40, 1516:43, 1513:25, 1544:9, 1524:37, 1533:37, energy [1] - 1569:1 1526:36, 1526:41,

_.11/03/2021 (16)-

	-	1	-	1
1526:44, 1527:7,	1554:10, 1557:5,	forces [1] - 1569:27	1568:31, 1568:35,	1517:47, 1518:5,
1527:8, 1527:10,	1557:38, 1558:43,	Forensic [2] - 1549:22,	1568:36, 1568:40,	1521:1, 1521:10,
1527:43, 1530:7,	1558:45, 1566:8,	1550:4	1568:43, 1568:47,	1521:13, 1521:17,
1533:41, 1538:16,	1566:25, 1566:31,	foreshadowed [2] -	1569:6, 1569:21,	1521:24, 1522:5
1543:19, 1543:36,	1566:38, 1566:39,	1512:19, 1513:13	1569:28, 1571:19,	guidelines [1] - 1521:22
1547:1, 1548:8,	1568:18, 1571:47	form [1] - 1556:1	1571:45	gutter [1] - 1541:10
1550:40, 1550:45,	Fire [1] - 1549:32	formulating [1] - 1536:28	gases [2] - 1567:31,	gutters [4] - 1540:39,
1550:46, 1551:21,	first [12] - 1512:35,	forward [1] - 1565:37	1570:38	1541:4, 1541:18,
1551:32, 1551:37,	1518:17, 1519:34,	four [4] - 1514:21,	gathered [1] - 1567:41	1542:21
1556:41, 1556:46,	1523:26, 1524:41,	1514:43, 1523:3,	gear [1] - 1538:26	10.12.2
1557:6, 1557:8,	1525:3, 1525:45,	1525:18	general [3] - 1560:46,	Н
1557:12, 1560:2,	1539:19, 1550:36,	four-day [2] - 1514:43,	1561:43, 1566:32	• • • • • • • • • • • • • • • • • • • •
1560:3, 1569:31, 1572:6	1555:42, 1557:37,	1523:3	generality [1] - 1566:30	
facing [8] - 1514:35,	1560:38	four-minute [1] - 1525:18	generally [5] - 1543:35,	half [1] - 1512:27
1525:47, 1556:6,	firstly [6] - 1512:25,	frame [1] - 1513:14	1556:6, 1565:31,	hand [16] - 1526:1, 1527:5,
1556:8, 1558:35,	1530:32, 1536:5,		1569:17, 1569:46	1528:42, 1529:21,
1559:20, 1560:4, 1564:5	1537:14, 1542:23,	framed [1] - 1520:7	genuinely [2] - 1519:24,	1531:17, 1553:10,
fact [11] - 1517:28, 1518:1,	1551:20	frank [1] - 1513:9	1522:28	1553:15, 1553:31,
1518:39, 1524:2,	fish [1] - 1516:2	friend [3] - 1519:40,	Geoff [1] - 1523:27	1553:33, 1553:34,
1530:20, 1542:4,	fit [1] - 1514:8	1547:20, 1567:35		1557:34, 1558:34,
1543:24, 1547:39,	fitter [1] - 1535:11	front [48] - 1525:43,	GEOFF [1] - 1523:32	1561:40, 1564:27,
1553:1, 1554:11,	five [1] - 1511:32	1526:9, 1526:37,	geological [1] - 1533:34	1564:33
1570:11	flame [48] - 1536:21,	1526:42, 1527:7,	geology [1] - 1571:44	handed [1] - 1531:44
factual [1] - 1518:36		1527:12, 1527:30,	George [1] - 1510:37	Handed) [1] - 1558:5
failed [1] - 1541:38	1536:39, 1536:45,	1527:31, 1527:38,	given [19] - 1514:39,	handheld [1] - 1546:10
fairly [2] - 1515:13,	1551:20, 1551:22, 1551:32, 1552:26,	1528:10, 1528:11,	1516:6, 1517:19,	hang [1] - 1554:39
1564:20	, ,	1528:20, 1529:24,	1517:33, 1520:8,	hanging [1] - 1516:30
	1552:29, 1553:21,	1551:21, 1551:22,	1520:46, 1521:12,	happy [4] - 1522:31,
fairness [1] - 1514:8	1553:37, 1554:25,	1551:32, 1552:12,	1521:20, 1522:47,	1523:12, 1523:14
fall [2] - 1527:12, 1529:22	1555:40, 1556:2,	1552:15, 1552:29,	1523:2, 1523:8, 1543:3,	happy-ish [1] - 1523:12
fallen [1] - 1571:4	1556:10, 1557:7,	1553:21, 1554:25,	1545:41, 1546:40,	happy-ish" [1] - 1523:14
falling [1] - 1571:12	1557:17, 1558:33,	1556:2, 1557:7,	1548:4, 1555:47,	hard [2] - 1531:43,
familiar [1] - 1517:40	1559:9, 1559:15,	1557:17, 1558:33,	1558:5, 1566:18	1562:25
far [6] - 1512:32, 1521:28,	1559:39, 1560:10,	1559:39, 1560:10,	goaf [17] - 1526:3,	
1522:28, 1522:38,	1560:11, 1560:16,	1560:11, 1560:16,	1529:17, 1529:22,	hardens [1] - 1529:43
1532:3	1560:31, 1561:18,	1560:31, 1561:18,	1566:4, 1570:22,	head [1] - 1513:15
fashion [1] - 1519:2	1561:43, 1562:12,	1562:12, 1562:22,	1570:23, 1570:43,	heading [1] - 1543:6
faster [1] - 1569:32	1562:22, 1563:13,	1563:14, 1564:27,	1570:46, 1571:3,	Health [1] - 1510:15
fault [3] - 1519:11,	1564:7, 1565:4,	1565:4, 1565:45,	1571:16, 1571:20,	hear [5] - 1512:9, 1512:22,
1546:35	1565:45, 1566:2,	1566:2, 1566:31,	1571:27, 1571:33,	1513:34, 1535:21,
faults [1] - 1544:5	1567:16, 1568:26,	1567:16, 1568:26,	1571:36, 1572:1, 1572:7	1536:44
faulty [1] - 1540:6	1568:32, 1569:32,	1568:32, 1569:32,	Graduate [1] - 1549:32	heard [2] - 1536:47,
feature [2] - 1562:44,	1569:40, 1569:43,	1569:40, 1569:43,	grant [3] - 1534:13,	1544:36
1563:26	1569:47, 1570:2,	1570:11, 1570:33,	1548:24, 1572:18	HEARING [2] - 1511:1,
features [5] - 1525:20,	1570:11, 1570:33,	1572:32	GRANT [3] - 1534:15,	1512:16
1525:28, 1526:5,	1571:31, 1571:44,	fuel [4] - 1569:47, 1570:1,	1548:26, 1572:20	hearing [7] - 1511:20,
1530:28, 1550:45	1571:46, 1572:7,	1570:6, 1570:8	graph [1] - 1531:17	1511:27, 1511:34,
February [1] - 1514:18	1572:32	fulfil [1] - 1518:6	great [1] - 1573:27	1512:14, 1512:28,
feet [1] - 1516:40	flame/heat [1] - 1547:29	full [3] - 1532:12, 1534:44,	greater [1] - 1566:38	1540:42
Fellow [1] - 1549:37	flammable [2] - 1562:41,	1549:18	grossly [1] - 1520:3	hearings [3] - 1512:9,
few [3] - 1532:24, 1543:4,	1563:5	function [3] - 1520:9,	Grosvenor [16] - 1514:34,	1512:10, 1517:23
1543:28	flaps [1] - 1528:47	1535:43, 1535:45	1524:2, 1524:12,	heat [2] - 1531:3, 1557:41
fewer [1] - 1515:41	flat [1] - 1533:12	functioning [1] - 1528:3	1524:30, 1528:10,	heating [2] - 1568:20,
fibre [1] - 1552:32	fleeting [1] - 1553:3	functions [2] - 1518:6,	1529:37, 1535:17,	1568:35
fibres [1] - 1552:40	flight [1] - 1527:9	1526:13	1535:23, 1539:3,	height [1] - 1564:19
figures [1] - 1566:47	flipper [3] - 1526:43,	furtherance [1] - 1550:32	1540:43, 1541:46,	held [2] - 1530:16,
filled [1] - 1529:42	1526:47, 1529:8	future [3] - 1518:2,	1542:23, 1544:19,	1542:40
finally [4] - 1537:43,	floor [1] - 1528:30	1518:14, 1521:21	1545:19, 1550:26,	helmets [1] - 1555:30
1538:10, 1540:38,	flushing [1] - 1529:22		1551:44	help [1] - 1521:47
1565:19	focus [2] - 1543:38,	G	ground [2] - 1523:15,	helpfully [1] - 1566:43
findings [1] - 1540:15	1543:42		1529:41	high [2] - 1531:27,
finished [1] - 1556:22	focused [1] - 1548:7		grout [2] - 1529:42	1569:21
fire [23] - 1536:11,	following [1] - 1514:1	gap [1] - 1527:12	growth [1] - 1553:5	higher [2] - 1552:45,
1536:13, 1536:34,	follows [1] - 1527:18	garment [2] - 1552:27,	guideline [17] - 1512:21,	1569:28
1547:28, 1548:4,	footage [3] - 1529:6,	1553:5	1514:17, 1514:46,	highly [4] - 1520:25,
1550:8, 1550:13,	1530:11, 1541:3	gas [18] - 1538:12,	1517:20, 1517:26,	1521:20, 1521:41,
1550.6, 1550.13,	force [3] - 1526:9,	1540:29, 1563:8,	1517:29, 1517:31,	1545:39
1553:5, 1553:30,	1531:20, 1531:27	1567:24, 1568:20,	1517:35, 1517:44,	hits [1] - 1567:26
		1568:21, 1568:27,		
.11/03/2	021 (16)	└──6──		
	` ,	anscript produced by Epid		

hitting [1] - 1569:11	1	1569:45	1534:38	1549:42
hold [2] - 1523:44,	<u> </u>	increases [2] - 1568:36,	inspector [6] - 1523:36,	involve[2] - 1517:42,
1549:35		1568:47	1530:12, 1534:47,	1546:16
Holliday [11] - 1511:39,	idea [2] - 1518:22, 1520:21	increasing [1] - 1559:34	1535:4, 1535:16,	involved [1] - 1539:2
1513:35, 1517:16,	ideal [1] - 1568:39	indeed [6] - 1514:6,	1551:45	involves [2] - 1544:3,
1520:44, 1522:31,	identification [1] -	1514:10, 1525:12,	inspectorate [5] -	1568:20
1523:12, 1548:36,	1526:26	1544:19, 1546:35,	1530:13, 1530:21,	irrespective [1] - 1542:21
1572:26, 1573:12,	identified [10] - 1519:38,	1570:43	1545:19, 1545:22,	ish [1] - 1523:12
1573:17, 1573:18	1520:34, 1522:22,	indicate [4] - 1531:28,	1545:28	ish" [1] - 1523:12
HOLLIDAY [13] - 1511:41,	1524:38, 1563:31,		inspectorate's [1] -	''
1517:19, 1518:11,	1568:4, 1568:19,	1540:11, 1552:25, 1553:36	1535:26	issue [10] - 1512:35,
	1569:5, 1570:10,			1513:14, 1513:23,
1520:46, 1521:26,	1573:19	indicated [4] - 1521:41,	inspectors [3] - 1524:41,	1513:30, 1514:12,
1523:14, 1523:22,	identify [9] - 1519:43,	1521:44, 1546:21,	1524:45, 1535:27	1514:28, 1519:40,
1548:38, 1554:41,	1521:38, 1525:19,	1567:15	installed [3] - 1529:33,	1522:21, 1533:3,
1572:28, 1572:30,		indicates [8] - 1530:41,	1529:34, 1530:2	1568:19
1572:35, 1573:36	1538:19, 1540:2,	1531:18, 1532:11,	instance [1] - 1525:45	issued [1] - 1530:13
hollow [1] - 1529:40	1540:6, 1544:5,	1552:26, 1553:6,	Institute [1] - 1549:38	issues [7] - 1518:41,
Holt [13] - 1512:25,	1558:12, 1570:16	1558:33, 1562:11,	instructors [1] - 1513:39	1519:24, 1520:38,
1518:22, 1521:19,	identifying [3] - 1519:9,	1564:7	insulation [3] - 1540:2,	1546:4, 1547:41,
1521:23, 1521:26,	1520:13, 1551:47	indicating [2] - 1527:1,	1540:16	1573:18, 1573:22
1521:32, 1522:39,	ignite [1] - 1539:38	1562:28	integrity [1] - 1539:14	item [7] - 1527:18, 1528:7,
1523:14, 1542:45,	ignition [26] - 1538:35,	indication [5] - 1515:11,	intend [1] - 1522:3	1528:9, 1552:31,
1543:2, 1566:17,	1539:39, 1540:12,	1533:43, 1533:47,	intended [2] - 1515:36,	1552:42, 1552:43,
1572:31, 1573:11	1540:25, 1540:35,	1536:25, 1554:10	1519:5	1558:34
HOLT [32] - 1511:17,	1542:22, 1542:37,	indicator [2] - 1561:42,	intending [3] - 1521:28,	items [16] - 1528:46,
1511:23, 1511:29,	1544:27, 1544:31,	1564:27	1521:44, 1522:8	1528:47, 1536:1,
1511:37, 1512:32,	1546:41, 1547:37,	indicators [1] - 1566:30	intense [4] - 1557:11,	1536:4, 1537:10,
1512:41, 1513:5,	1548:14, 1552:39,	indicia [2] - 1566:25,	1562:33, 1564:47,	1538:19, 1538:20,
1513:21, 1513:37,	1562:44, 1567:10,	1572:31	1565:2	1538:43, 1551:31,
1514:1, 1515:29,	1568:23, 1568:26,	indirectly [1] - 1515:27		1551:46, 1552:10,
1516:16, 1516:37,	1568:30, 1570:17,	individual [5] - 1514:33,	intensely [1] - 1521:35	1552:11, 1556:2,
1518:34, 1518:47,	1570:23, 1571:30,		intensity [3] - 1554:25,	1557:26, 1564:23
1519:4, 1520:15,	1571:33, 1571:36,	1514:43, 1526:2,	1564:29, 1566:38	
1520:19, 1520:25,	1571:46, 1572:6	1526:25, 1528:4	interconnecting [1] -	itself [16] - 1514:7,
1520:36, 1521:34,	image [4] - 1555:1,	individuals [2] - 1515:15,	1538:40	1514:10, 1515:40,
1522:25, 1523:2,	1559:9, 1559:23,	1519:27	interest [2] - 1538:41,	1516:24, 1528:41,
1534:11, 1542:47,	1564:28	industry [2] - 1523:41,	1541:13	1540:18, 1547:7,
1543:2, 1548:18,	imagery [5] - 1525:8,	1535:8	interested [1] - 1568:39	1550:45, 1551:10,
1566:14, 1566:16,	1525:12, 1525:13,	inference [1] - 1518:28	interesting [1] - 1564:17	1551:32, 1553:6,
	1525:17, 1525:20	inform [1] - 1511:34	interests [1] - 1514:47	1560:28, 1566:3,
1572:12, 1573:15, 1573:32	images [4] - 1554:45,	information [11] -	interfere [1] - 1557:16	1569:32, 1569:40,
	1560:5, 1565:26,	1518:19, 1523:5,	International [1] - 1549:41	1571:36
horizontal [2] - 1531:33,	1566:25	1535:29, 1537:2,	interpretation [2] -	
1532:18		1539:20, 1548:3,	1517:19, 1521:30	J
hose [5] - 1527:20,	imagine [2] - 1522:25,	1551:3, 1551:9,	interpreted [1] - 1518:36	
1561:27, 1561:29,	1547:14	1553:45, 1555:47,	interprets [1] - 1517:17	journal [1] - 1519:45
1562:30, 1564:16	imagined [1] - 1573:15	1556:14	interrupt [1] - 1554:41	July [1] - 1535:5
hoses [3] - 1560:45,	imagines [1] - 1516:39	informed [2] - 1517:34,	intrinsic [1] - 1547:45	3
1565:12, 1565:36	immediate [1] - 1569:7	1524:27	intrinsically [3] - 1537:43,	jumped [1] - 1527:26
hot [1] - 1568:28	immediately [1] - 1543:6	ingress [1] - 1547:2	1547:40, 1547:44	17
hotter [1] - 1552:35	impact [1] - 1558:47	initiated [2] - 1562:46,	investigating [4] -	K
hour [2] - 1512:27	imperative [1] - 1519:26	1571:47	1514:42, 1515:16,	
hours [7] - 1530:35,	impression [1] - 1536:41	injured [2] - 1524:11,	1515:45, 1520:8	keep [1] - 1545:46
1530:36, 1531:3,	improve [1] - 1529:4	1524:24	Investigation [1] - 1549:33	kettle [1] - 1516:2
1531:37, 1532:21,	inadequate [1] - 1516:45	inquiries [1] - 1541:16	•	
1533:4, 1533:39	incident [18] - 1535:15,	INQUIRY [2] - 1510:11,	investigation [12] -	kind [7] - 1514:6, 1519:46,
hundred [3] - 1529:36,	1535:16, 1535:28,	1573:40	1514:35, 1516:31,	1520:26, 1546:43,
	1535:32, 1535:37,		1518:41, 1519:12,	1561:37, 1569:44
• • • • • • • • • • • • • • • • • • • •		inquiry [1] - 1541:24	1519:19, 1519:29,	kinds [3] - 1545:33,
1551:23, 1552:4		1 1 4 7 4 0 - 4 0	1 1535.33 1540.10	1546:3, 1569:13
1551:23, 1552:4 hung [1] - 1529:2	1535:42, 1542:29,	Inquiry [10] - 1510:18,	1535:23, 1540:19,	·
1551:23, 1552:4 hung [1] - 1529:2 hunt [1] - 1518:18	1535:42, 1542:29, 1543:14, 1543:30,	1514:7, 1516:31,	1545:23, 1545:32,	knowing [2] - 1553:41,
1551:23, 1552:4 hung [1] - 1529:2 hunt [1] - 1518:18 hydraulic [3] - 1526:6,	1535:42, 1542:29, 1543:14, 1543:30, 1543:33, 1547:1,	1514:7, 1516:31, 1517:36, 1518:6,		knowing [2] - 1553:41, 1555:44
1551:23, 1552:4 hung [1] - 1529:2 hunt [1] - 1518:18 hydraulic [3] - 1526:6, 1538:29, 1538:30	1535:42, 1542:29, 1543:14, 1543:30, 1543:33, 1547:1, 1548:9, 1550:40,	1514:7, 1516:31, 1517:36, 1518:6, 1518:11, 1518:19,	1545:23, 1545:32,	knowing [2] - 1553:41,
1551:23, 1552:4 hung [1] - 1529:2 hunt [1] - 1518:18 hydraulic [3] - 1526:6, 1538:29, 1538:30 hydraulics [1] - 1537:19	1535:42, 1542:29, 1543:14, 1543:30, 1543:33, 1547:1, 1548:9, 1550:40, 1551:9, 1553:27,	1514:7, 1516:31, 1517:36, 1518:6, 1518:11, 1518:19, 1519:12, 1544:37,	1545:23, 1545:32, 1550:26, 1550:32	knowing [2] - 1553:41, 1555:44
1551:23, 1552:4 hung [1] - 1529:2 hunt [1] - 1518:18 hydraulic [3] - 1526:6, 1538:29, 1538:30 hydraulics [1] - 1537:19 hypothesis [3] - 1520:5,	1535:42, 1542:29, 1543:14, 1543:30, 1543:33, 1547:1, 1548:9, 1550:40, 1551:9, 1553:27, 1553:38, 1554:3,	1514:7, 1516:31, 1517:36, 1518:6, 1518:11, 1518:19, 1519:12, 1544:37, 1547:36	1545:23, 1545:32, 1550:26, 1550:32 investigations [5] -	knowing [2] - 1553:41, 1555:44 knowledge [1] - 1516:25
1551:23, 1552:4 hung [1] - 1529:2 hunt [1] - 1518:18 hydraulic [3] - 1526:6, 1538:29, 1538:30 hydraulics [1] - 1537:19	1535:42, 1542:29, 1543:14, 1543:30, 1543:33, 1547:1, 1548:9, 1550:40, 1551:9, 1553:27, 1553:38, 1554:3, 1555:21	1514:7, 1516:31, 1517:36, 1518:6, 1518:11, 1518:19, 1519:12, 1544:37, 1547:36 Inquiry's [1] - 1517:22	1545:23, 1545:32, 1550:26, 1550:32 investigations [5] - 1550:13, 1551:4,	knowing [2] - 1553:41, 1555:44 knowledge [1] - 1516:25 known [8] - 1514:35,
1551:23, 1552:4 hung [1] - 1529:2 hunt [1] - 1518:18 hydraulic [3] - 1526:6, 1538:29, 1538:30 hydraulics [1] - 1537:19 hypothesis [3] - 1520:5,	1535:42, 1542:29, 1543:14, 1543:30, 1543:33, 1547:1, 1548:9, 1550:40, 1551:9, 1553:27, 1553:38, 1554:3, 1555:21 including [2] - 1514:24,	1514:7, 1516:31, 1517:36, 1518:6, 1518:11, 1518:19, 1519:12, 1544:37, 1547:36 Inquiry's [1] - 1517:22 inquisitorial [1] - 1518:3	1545:23, 1545:32, 1550:26, 1550:32 investigations [5] - 1550:13, 1551:4, 1555:35, 1557:4,	knowing [2] - 1553:41, 1555:44 knowledge [1] - 1516:25 known [8] - 1514:35, 1516:29, 1526:2,
1551:23, 1552:4 hung [1] - 1529:2 hunt [1] - 1518:18 hydraulic [3] - 1526:6, 1538:29, 1538:30 hydraulics [1] - 1537:19 hypothesis [3] - 1520:5,	1535:42, 1542:29, 1543:14, 1543:30, 1543:33, 1547:1, 1548:9, 1550:40, 1551:9, 1553:27, 1553:38, 1554:3, 1555:21 including [2] - 1514:24, 1549:45	1514:7, 1516:31, 1517:36, 1518:6, 1518:11, 1518:19, 1519:12, 1544:37, 1547:36 Inquiry's [1] - 1517:22	1545:23, 1545:32, 1550:26, 1550:32 investigations [5] - 1550:13, 1551:4, 1555:35, 1557:4, 1562:45	knowing [2] - 1553:41, 1555:44 knowledge [1] - 1516:25 known [8] - 1514:35, 1516:29, 1526:2, 1526:10, 1527:8,
1551:23, 1552:4 hung [1] - 1529:2 hunt [1] - 1518:18 hydraulic [3] - 1526:6, 1538:29, 1538:30 hydraulics [1] - 1537:19 hypothesis [3] - 1520:5,	1535:42, 1542:29, 1543:14, 1543:30, 1543:33, 1547:1, 1548:9, 1550:40, 1551:9, 1553:27, 1553:38, 1554:3, 1555:21 including [2] - 1514:24,	1514:7, 1516:31, 1517:36, 1518:6, 1518:11, 1518:19, 1519:12, 1544:37, 1547:36 Inquiry's [1] - 1517:22 inquisitorial [1] - 1518:3	1545:23, 1545:32, 1550:26, 1550:32 investigations [5] - 1550:13, 1551:4, 1555:35, 1557:4, 1562:45 investigator [2] - 1536:34,	knowing [2] - 1553:41, 1555:44 knowledge [1] - 1516:25 known [8] - 1514:35, 1516:29, 1526:2, 1526:10, 1527:8, 1528:47, 1529:21,

1514:7, 1514:33,	light [2] - 1544:44,	1551:21, 1551:32,	manager's [1] - 1530:1	meets [1] - 1570:8
1515:31	1557:34	1551:33, 1556:41,	manifestation [1] -	Megabolt [1] - 1529:34
Komatsu [1] - 1530:14	lights [3] - 1537:23,	1556:46, 1557:6,	1569:26	Megabolts [1] - 1529:3
	1545:32, 1545:44	1557:8, 1557:12,	manner [3] - 1555:38,	megger [5] - 1543:47,
L	likely [6] - 1512:43,	1558:36, 1560:5,	1558:32, 1564:26	1546:16, 1546:31,
	1513:11, 1538:34,	1560:14, 1565:46,	manufacturer [3] -	1547:1, 1547:4
label [9] - 1558:30,	1547:8, 1560:12,	1569:12, 1569:31,	1541:29, 1541:42,	meggering [1] - 1546:1
1558:32, 1558:33,	1569:12	1570:33, 1570:47,	1542:13	melted [2] - 1558:33,
1561:37, 1561:39,	limit [1] - 1557:41	1571:4, 1571:31, 1572:6	Map [1] - 1530:15	1561:9
1562:3, 1562:19,	limited [3] - 1548:13,	Longwall [1] - 1530:15	map [6] - 1531:3, 1531:15,	melting [3] - 1559:1,
1562:21, 1565:23	1557:30, 1558:25	longwalls [1] - 1544:32	1531:36, 1533:36,	1561:15, 1561:40
labels [1] - 1563:45	line [10] - 1531:30,	look [13] - 1517:8, 1520:2,	1533:38, 1533:43	Member [3] - 1510:27,
• •	1531:32, 1532:3,	1521:2, 1521:8,	March [2] - 1510:41,	1510:30, 1549:41
amps [2] - 1538:11,	1532:13, 1532:18,	1547:40, 1552:9,	1549:29	members [1] - 1514:34
1540:28	1532:19, 1532:30,	1559:4, 1566:28,	MARCH [1] - 1573:41	mentioned [3] - 1533:3
arge [4] - 1517:37,	1533:12, 1533:19,	1568:1, 1570:22,	marker [1] - 1526:20	1562:31, 1563:45
1519:41, 1526:6,	1541:24	1570:24, 1570:26,	markers [1] - 1526:23	merely [1] - 1516:34
1547:27	lines [4] - 1530:45,	1573:19	markings [3] - 1563:45,	metal [2] - 1542:38,
ast [1] - 1535:41	1530:47, 1531:1,	looked [5] - 1520:2,	1564:2, 1565:24	1542:40
ate [2] - 1560:13, 1560:15	1532:47	1553:30, 1554:9,	Martin [21] - 1510:26,	methane [7] - 1529:4,
atitude [1] - 1514:9	lit [1] - 1570:17	1555:30, 1563:23	1511:6, 1511:17,	1539:38, 1546:7,
aw [1] - 1568:40	loath [1] - 1554:41	looking [13] - 1516:38,	1511:45, 1512:8,	1546:41, 1547:2,
ay [1] - 1523:3	local [2] - 1559:1, 1567:32	1525:44, 1526:1,	1511:43, 1512:8,	1566:45
ead [2] - 1520:6, 1520:30	localised [16] - 1529:1,	1526:36, 1527:37,	1517:19, 1525:16,	methanometer [1] -
eadership [1] - 1514:34	1557:11, 1557:15,	1528:41, 1528:43,	1534:7, 1534:11,	
earned [2] - 1547:20,	1562:29, 1562:36,	1529:11, 1529:16,	· · · · · · · · · · · · · · · · · · ·	1546:7
1567:35	1563:1, 1563:12,	1529:31, 1529:32,	1534:15, 1534:23,	methanometers [1] -
least [6] - 1512:22,	1	1530:7, 1561:41	1542:33, 1548:26,	1544:37
1513:14, 1513:38,	1564:18, 1564:46,	looks [1] - 1533:31	1548:30, 1549:8,	metre [1] - 1534:4
1536:25, 1541:10,	1565:2, 1565:15,	low [3] - 1540:2, 1564:18,	1550:19, 1572:12,	metres [7] - 1526:32,
1552:34	1565:30, 1565:38,	1564:20	1572:20, 1573:5	1529:37, 1534:4,
eave [5] - 1511:29,	1566:37, 1567:36,		mast [1] - 1519:9	1568:7, 1569:33, 157
1520:37, 1520:38,	1569:13	lower [8] - 1528:25,	material [11] - 1513:19,	middle [2] - 1547:29,
	located [12] - 1538:37,	1538:37, 1554:28,	1517:37, 1517:41,	1561:38
1543:3, 1566:18	1543:29, 1554:2,	1558:46, 1558:47,	1518:28, 1519:41,	midnight [2] - 1531:5,
LED [2] - 1537:23, 1557:34	1557:26, 1558:19,	1569:23, 1569:29	1519:45, 1520:29,	1533:7
left [21] - 1526:41, 1527:5,	1560:30, 1561:2,	lowered [1] - 1528:30	1553:6, 1570:27,	might [37] - 1511:11,
				migne [57] 10 11.11,
1528:42, 1531:33,	1561:22, 1561:33,	Ltd [2] - 1549:22, 1550:4	1571:4, 1571:8	1512:22, 1513:15,
1550:3, 1552:21,	1561:22, 1561:33, 1561:39, 1564:23,			
1550:3, 1552:21, 1552:27, 1553:10,	1561:39, 1564:23, 1571:19	Ltd [2] - 1549:22, 1550:4	1571:4, 1571:8	1512:22, 1513:15,
1550:3, 1552:21, 1552:27, 1553:10, 1553:34, 1554:32,	1561:39, 1564:23,		1571:4, 1571:8 matter [12] - 1511:11,	1512:22, 1513:15, 1513:22, 1513:27, 1517:16, 1520:5,
1550:3, 1552:21, 1552:27, 1553:10,	1561:39, 1564:23, 1571:19	M	1571:4, 1571:8 - matter [12] - 1511:11, 1513:2, 1515:13,	1512:22, 1513:15, 1513:22, 1513:27, 1517:16, 1520:5, 1520:30, 1521:36,
1550:3, 1552:21, 1552:27, 1553:10, 1553:34, 1554:32,	1561:39, 1564:23, 1571:19 location [11] - 1525:43, 1552:27, 1558:15,	M machinery [1] - 1535:27	1571:4, 1571:8 matter [12] - 1511:11, 1513:2, 1515:13, 1516:7, 1517:14,	1512:22, 1513:15, 1513:22, 1513:27, 1517:16, 1520:5, 1520:30, 1521:36, 1521:38, 1521:39,
1550:3, 1552:21, 1552:27, 1553:10, 1553:34, 1554:32, 1558:16, 1558:20, 1558:34, 1558:46, 1559:2, 1559:6,	1561:39, 1564:23, 1571:19 location [11] - 1525:43,	M machinery [1] - 1535:27 Maggs [1] - 1512:1	1571:4, 1571:8 matter [12] - 1511:11, 1513:2, 1515:13, 1516:7, 1517:14, 1520:7, 1522:18,	1512:22, 1513:15, 1513:22, 1513:27, 1517:16, 1520:5, 1520:30, 1521:36, 1521:38, 1521:39, 1525:32, 1529:28,
1550:3, 1552:21, 1552:27, 1553:10, 1553:34, 1554:32, 1558:16, 1558:20, 1558:34, 1558:46,	1561:39, 1564:23, 1571:19 location[11] - 1525:43, 1552:27, 1558:15, 1559:39, 1560:30,	M machinery [1] - 1535:27	1571:4, 1571:8 matter [12] - 1511:11, 1513:2, 1515:13, 1516:7, 1517:14, 1520:7, 1522:18, 1550:16, 1554:27, 1570:4, 1570:5, 1573:12	1512:22, 1513:15, 1513:22, 1513:27, 1517:16, 1520:5, 1520:30, 1521:36, 1521:38, 1521:39, 1525:32, 1529:28, 1534:30, 1535:20,
1550:3, 1552:21, 1552:27, 1553:10, 1553:34, 1554:32, 1558:16, 1558:20, 1558:34, 1558:46, 1559:2, 1559:6,	1561:39, 1564:23, 1571:19 location [11] - 1525:43, 1552:27, 1558:15, 1559:39, 1560:30, 1562:14, 1562:42, 1562:47, 1563:6,	M machinery [1] - 1535:27 Maggs [1] - 1512:1	1571:4, 1571:8 matter [12] - 1511:11, 1513:2, 1515:13, 1516:7, 1517:14, 1520:7, 1522:18, 1550:16, 1554:27, 1570:4, 1570:5, 1573:12 matters [6] - 1511:34,	1512:22, 1513:15, 1513:22, 1513:27, 1517:16, 1520:5, 1520:30, 1521:36, 1521:38, 1521:39, 1525:32, 1529:28, 1534:30, 1535:20, 1536:39, 1536:45,
1550:3, 1552:21, 1552:27, 1553:10, 1553:34, 1554:32, 1558:16, 1558:20, 1558:34, 1558:46, 1559:2, 1559:6, 1559:10, 1559:18,	1561:39, 1564:23, 1571:19 location[11] - 1525:43, 1552:27, 1558:15, 1559:39, 1560:30, 1562:14, 1562:42, 1562:47, 1563:6, 1564:7, 1568:22	M machinery [1] - 1535:27 Maggs [1] - 1512:1 Magistrates [1] - 1510:36	1571:4, 1571:8 matter [12] - 1511:11, 1513:2, 1515:13, 1516:7, 1517:14, 1520:7, 1522:18, 1550:16, 1554:27, 1570:4, 1570:5, 1573:12 matters [6] - 1511:34, 1513:9, 1515:5,	1512:22, 1513:15, 1513:22, 1513:27, 1517:16, 1520:5, 1520:30, 1521:36, 1521:38, 1521:39, 1525:32, 1529:28, 1534:30, 1535:20, 1536:39, 1536:45, 1540:24, 1540:34,
1550:3, 1552:21, 1552:27, 1553:10, 1553:34, 1554:32, 1558:16, 1558:20, 1558:34, 1558:46, 1559:2, 1559:6, 1559:10, 1559:18, 1560:1, 1562:24, 1564:46	1561:39, 1564:23, 1571:19 location [11] - 1525:43, 1552:27, 1558:15, 1559:39, 1560:30, 1562:14, 1562:42, 1562:47, 1563:6, 1564:7, 1568:22 locations [2] - 1537:14,	M machinery [1] - 1535:27 Maggs [1] - 1512:1 Magistrates [1] - 1510:36 magnet [1] - 1542:40	1571:4, 1571:8 matter [12] - 1511:11, 1513:2, 1515:13, 1516:7, 1517:14, 1520:7, 1522:18, 1550:16, 1554:27, 1570:4, 1570:5, 1573:12 matters [6] - 1511:34, 1513:9, 1515:5, 1516:22, 1522:6,	1512:22, 1513:15, 1513:22, 1513:27, 1517:16, 1520:5, 1520:30, 1521:36, 1521:38, 1521:39, 1525:32, 1529:28, 1534:30, 1535:20, 1536:39, 1536:45, 1540:24, 1540:34, 1543:6, 1543:22,
1550:3, 1552:21, 1552:27, 1553:10, 1553:34, 1554:32, 1558:16, 1558:20, 1558:34, 1558:46, 1559:2, 1559:6, 1559:10, 1559:18, 1560:1, 1562:24, 1564:46	1561:39, 1564:23, 1571:19 location [11] - 1525:43, 1552:27, 1558:15, 1559:39, 1560:30, 1562:14, 1562:42, 1562:47, 1563:6, 1564:7, 1568:22 locations [2] - 1537:14, 1564:47	Mmachinery [1] - 1535:27 Maggs [1] - 1512:1 Magistrates [1] - 1510:36 magnet [1] - 1542:40 maingate [28] - 1525:45,	1571:4, 1571:8 matter [12] - 1511:11, 1513:2, 1515:13, 1516:7, 1517:14, 1520:7, 1522:18, 1550:16, 1554:27, 1570:4, 1570:5, 1573:12 matters [6] - 1511:34, 1513:9, 1515:5, 1516:22, 1522:6, 1548:13	1512:22, 1513:15, 1513:22, 1513:27, 1517:16, 1520:5, 1520:30, 1521:36, 1521:38, 1521:39, 1525:32, 1529:28, 1534:30, 1535:20, 1536:39, 1536:45, 1540:24, 1540:34, 1543:6, 1543:22, 1548:40, 1549:2,
1550:3, 1552:21, 1552:27, 1553:10, 1553:34, 1554:32, 1558:16, 1558:20, 1558:34, 1558:46, 1559:2, 1559:6, 1559:10, 1559:18, 1560:1, 1562:24, 1564:46 eft-hand [5] - 1527:5,	1561:39, 1564:23, 1571:19 location [11] - 1525:43, 1552:27, 1558:15, 1559:39, 1560:30, 1562:14, 1562:42, 1562:47, 1563:6, 1564:7, 1568:22 locations [2] - 1537:14, 1564:47 logically [1] - 1521:46	Mmachinery [1] - 1535:27 Maggs [1] - 1512:1 Magistrates [1] - 1510:36 magnet [1] - 1542:40 maingate [28] - 1525:45, 1525:47, 1528:21,	1571:4, 1571:8 matter [12] - 1511:11, 1513:2, 1515:13, 1516:7, 1517:14, 1520:7, 1522:18, 1550:16, 1554:27, 1570:4, 1570:5, 1573:12 matters [6] - 1511:34, 1513:9, 1515:5, 1516:22, 1522:6, 1548:13 MDG [1] - 1541:37	1512:22, 1513:15, 1513:22, 1513:27, 1517:16, 1520:5, 1520:30, 1521:36, 1521:38, 1521:39, 1525:32, 1529:28, 1534:30, 1535:20, 1536:39, 1536:45, 1540:24, 1540:34, 1543:6, 1543:22, 1548:40, 1549:2, 1550:20, 1557:24,
1550:3, 1552:21, 1552:27, 1553:10, 1553:34, 1554:32, 1558:16, 1558:20, 1558:34, 1558:46, 1559:2, 1559:6, 1559:10, 1559:18, 1560:1, 1562:24, 1564:46 eft-hand [5] - 1527:5, 1528:42, 1553:10, 1553:34, 1558:34	1561:39, 1564:23, 1571:19 location [11] - 1525:43, 1552:27, 1558:15, 1559:39, 1560:30, 1562:14, 1562:42, 1562:47, 1563:6, 1564:7, 1568:22 locations [2] - 1537:14, 1564:47 logically [1] - 1521:46 longwall [56] - 1525:2,	machinery [1] - 1535:27 Maggs [1] - 1512:1 Magistrates [1] - 1510:36 magnet [1] - 1542:40 maingate [28] - 1525:45, 1525:47, 1528:21, 1528:27, 1528:28,	1571:4, 1571:8 matter [12] - 1511:11, 1513:2, 1515:13, 1516:7, 1517:14, 1520:7, 1522:18, 1550:16, 1554:27, 1570:4, 1570:5, 1573:12 matters [6] - 1511:34, 1513:9, 1515:5, 1516:22, 1522:6, 1548:13 MDG [1] - 1541:37 mean [7] - 1522:11,	1512:22, 1513:15, 1513:22, 1513:27, 1517:16, 1520:5, 1520:30, 1521:36, 1521:38, 1521:39, 1525:32, 1529:28, 1534:30, 1535:20, 1536:39, 1536:45, 1540:24, 1540:34, 1543:6, 1543:22, 1548:40, 1549:2, 1550:20, 1557:24, 1558:8, 1562:35,
1550:3, 1552:21, 1552:27, 1553:10, 1553:34, 1554:32, 1558:16, 1558:20, 1558:34, 1558:46, 1559:2, 1559:6, 1559:10, 1559:18, 1560:1, 1562:24, 1564:46 eft-hand [5] - 1527:5, 1528:42, 1553:10, 1553:34, 1558:34 eg [1] - 1526:10	1561:39, 1564:23, 1571:19 location [11] - 1525:43, 1552:27, 1558:15, 1559:39, 1560:30, 1562:14, 1562:42, 1562:47, 1568:22 locations [2] - 1537:14, 1564:47 logically [1] - 1521:46 longwall [56] - 1525:2, 1525:5, 1525:8,	Mmachinery [1] - 1535:27 Maggs [1] - 1512:1 Magistrates [1] - 1510:36 magnet [1] - 1542:40 maingate [28] - 1525:45, 1525:47, 1528:21, 1528:27, 1528:28, 1529:11, 1529:12,	1571:4, 1571:8 matter [12] - 1511:11, 1513:2, 1515:13, 1516:7, 1517:14, 1520:7, 1522:18, 1550:16, 1554:27, 1570:4, 1570:5, 1573:12 matters [6] - 1511:34, 1513:9, 1515:5, 1516:22, 1522:6, 1548:13 MDG [1] - 1541:37 mean [7] - 1522:11, 1522:27, 1543:34,	1512:22, 1513:15, 1513:22, 1513:27, 1517:16, 1520:5, 1520:30, 1521:36, 1521:38, 1521:39, 1525:32, 1529:28, 1534:30, 1535:20, 1536:39, 1536:45, 1540:24, 1540:34, 1543:6, 1543:22, 1548:40, 1549:2, 1550:20, 1557:24, 1558:8, 1562:35, 1562:39, 1567:15,
1550:3, 1552:21, 1552:27, 1553:10, 1553:34, 1554:32, 1558:16, 1558:20, 1558:34, 1558:46, 1559:2, 1559:6, 1559:10, 1559:18, 1560:1, 1562:24, 1564:46 eft-hand [5] - 1527:5, 1528:42, 1553:10, 1553:34, 1558:34 eg [1] - 1526:10 Leg [1] - 1530:15	1561:39, 1564:23, 1571:19 location [11] - 1525:43, 1552:27, 1558:15, 1559:39, 1560:30, 1562:14, 1562:42, 1562:47, 1568:22 locations [2] - 1537:14, 1564:47 logically [1] - 1521:46 longwall [56] - 1525:2, 1525:5, 1525:8, 1525:44, 1526:15,	Mmachinery [1] - 1535:27 Maggs [1] - 1512:1 Magistrates [1] - 1510:36 magnet [1] - 1542:40 maingate [28] - 1525:45, 1525:47, 1528:21, 1528:27, 1528:28, 1529:11, 1529:12, 1530:8, 1530:42,	1571:4, 1571:8 matter [12] - 1511:11, 1513:2, 1515:13, 1516:7, 1517:14, 1520:7, 1522:18, 1550:16, 1554:27, 1570:4, 1570:5, 1573:12 matters [6] - 1511:34, 1513:9, 1515:5, 1516:22, 1522:6, 1548:13 MDG [1] - 1541:37 mean [7] - 1522:11, 1522:27, 1543:34, 1543:35, 1565:40,	1512:22, 1513:15, 1513:22, 1513:27, 1517:16, 1520:5, 1520:30, 1521:36, 1521:38, 1521:39, 1525:32, 1529:28, 1534:30, 1535:20, 1536:39, 1536:45, 1540:24, 1540:34, 1543:6, 1543:22, 1548:40, 1549:2, 1550:20, 1557:24, 1558:8, 1562:35, 1562:39, 1567:15, 1567:36, 1568:2,
1550:3, 1552:21, 1552:27, 1553:10, 1553:34, 1554:32, 1558:16, 1558:20, 1558:34, 1558:46, 1559:2, 1559:6, 1559:10, 1559:18, 1560:1, 1562:24, 1564:46 eft-hand [5] - 1527:5, 1528:42, 1553:10, 1553:34, 1558:34 eg [1] - 1526:10 Leg [1] - 1530:15 egs [5] - 1526:6, 1531:24,	1561:39, 1564:23, 1571:19 location [11] - 1525:43, 1552:27, 1558:15, 1559:39, 1560:30, 1562:14, 1562:42, 1562:47, 1568:22 locations [2] - 1537:14, 1564:47 logically [1] - 1521:46 longwall [56] - 1525:2, 1525:5, 1525:8, 1526:24, 1526:36,	machinery [1] - 1535:27 Maggs [1] - 1512:1 Magistrates [1] - 1510:36 magnet [1] - 1542:40 maingate [28] - 1525:45, 1525:47, 1528:21, 1528:27, 1528:28, 1529:11, 1529:12, 1530:8, 1530:42, 1531:9, 1531:34,	1571:4, 1571:8 matter [12] - 1511:11, 1513:2, 1515:13, 1516:7, 1517:14, 1520:7, 1522:18, 1550:16, 1554:27, 1570:4, 1570:5, 1573:12 matters [6] - 1511:34, 1513:9, 1515:5, 1516:22, 1522:6, 1548:13 MDG [1] - 1541:37 mean [7] - 1522:11, 1522:27, 1543:34, 1543:35, 1565:40, 1570:4, 1570:37	1512:22, 1513:15, 1513:22, 1513:27, 1517:16, 1520:5, 1520:30, 1521:36, 1521:38, 1521:39, 1525:32, 1529:28, 1534:30, 1535:20, 1536:39, 1536:45, 1540:24, 1540:34, 1543:6, 1543:22, 1548:40, 1549:2, 1550:20, 1557:24, 1558:8, 1562:35, 1562:39, 1567:15, 1567:36, 1568:2, 1568:18, 1569:39,
1550:3, 1552:21, 1552:27, 1553:10, 1553:34, 1554:32, 1558:16, 1558:20, 1558:34, 1558:46, 1559:2, 1559:6, 1559:10, 1559:18, 1560:1, 1562:24, 1564:46 eft-hand [5] - 1527:5, 1528:42, 1553:10, 1553:34, 1558:34 eg [1] - 1526:10 _eg [1] - 1530:15 egs [5] - 1526:6, 1531:24, 1531:25, 1531:26	1561:39, 1564:23, 1571:19 location [11] - 1525:43, 1552:27, 1558:15, 1559:39, 1560:30, 1562:14, 1562:42, 1562:47, 1568:22 locations [2] - 1537:14, 1564:47 logically [1] - 1521:46 longwall [56] - 1525:2, 1525:5, 1525:8, 1526:24, 1526:36, 1526:41, 1527:43,	machinery [1] - 1535:27 Maggs [1] - 1512:1 Magistrates [1] - 1510:36 magnet [1] - 1542:40 maingate [28] - 1525:45, 1525:47, 1528:21, 1528:27, 1528:28, 1529:11, 1529:12, 1530:8, 1530:42, 1531:9, 1531:34, 1532:6, 1532:7,	1571:4, 1571:8 matter [12] - 1511:11, 1513:2, 1515:13, 1516:7, 1517:14, 1520:7, 1522:18, 1550:16, 1554:27, 1570:4, 1570:5, 1573:12 matters [6] - 1511:34, 1513:9, 1515:5, 1516:22, 1522:6, 1548:13 MDG [1] - 1541:37 mean [7] - 1522:11, 1522:27, 1543:34, 1543:35, 1565:40, 1570:4, 1570:37 meaning [1] - 1522:6	1512:22, 1513:15, 1513:22, 1513:27, 1517:16, 1520:5, 1520:30, 1521:36, 1521:38, 1521:39, 1525:32, 1529:28, 1534:30, 1535:20, 1536:39, 1536:45, 1540:24, 1540:34, 1543:6, 1543:22, 1548:40, 1549:2, 1550:20, 1557:24, 1558:8, 1562:35, 1562:39, 1567:15, 1567:36, 1568:2, 1568:18, 1569:39, 1572:39, 1573:16,
1550:3, 1552:21, 1552:27, 1553:10, 1553:34, 1554:32, 1558:16, 1558:20, 1558:34, 1558:46, 1559:2, 1559:6, 1559:10, 1559:18, 1560:1, 1562:24, 1564:46 eft-hand [5] - 1527:5, 1528:42, 1553:10, 1553:34, 1558:34 eg [1] - 1526:10 Leg [1] - 1526:6, 1531:24, 1531:25, 1531:26 ength [1] - 1570:47	1561:39, 1564:23, 1571:19 location [11] - 1525:43, 1552:27, 1558:15, 1559:39, 1560:30, 1562:14, 1562:42, 1562:47, 1568:22 locations [2] - 1537:14, 1564:47 logically [1] - 1521:46 longwall [56] - 1525:2, 1525:5, 1525:8, 1525:44, 1526:15, 1526:24, 1526:36, 1526:41, 1527:43, 1528:3, 1528:4,	Machinery [1] - 1535:27 Maggs [1] - 1512:1 Magistrates [1] - 1510:36 magnet [1] - 1542:40 maingate [28] - 1525:45, 1525:47, 1528:21, 1528:27, 1528:28, 1529:11, 1529:12, 1530:8, 1530:42, 1531:9, 1531:34, 1532:6, 1532:7, 1532:26, 1532:27,	1571:4, 1571:8 matter [12] - 1511:11, 1513:2, 1515:13, 1516:7, 1517:14, 1520:7, 1522:18, 1550:16, 1554:27, 1570:4, 1570:5, 1573:12 matters [6] - 1511:34, 1513:9, 1515:5, 1516:22, 1522:6, 1548:13 MDG [1] - 1541:37 mean [7] - 1522:11, 1522:27, 1543:34, 1543:35, 1565:40, 1570:4, 1570:37 meaning [1] - 1522:6 means [5] - 1531:20,	1512:22, 1513:15, 1513:22, 1513:27, 1517:16, 1520:5, 1520:30, 1521:36, 1521:38, 1521:39, 1525:32, 1529:28, 1534:30, 1535:20, 1536:39, 1536:45, 1540:24, 1540:34, 1543:6, 1543:22, 1548:40, 1549:2, 1550:20, 1557:24, 1558:8, 1562:35, 1562:39, 1567:15, 1567:36, 1568:2, 1568:18, 1569:39, 1572:39, 1573:16, 1573:20
1550:3, 1552:21, 1552:27, 1553:10, 1553:34, 1554:32, 1558:16, 1558:20, 1558:34, 1558:46, 1559:2, 1559:6, 1559:10, 1559:18, 1560:1, 1562:24, 1564:46 eft-hand [5] - 1527:5, 1528:42, 1553:10, 1553:34, 1558:34 eg [1] - 1526:10 .eg [1] - 1526:0 .eg [5] - 1526:6, 1531:24, 1531:25, 1531:26 ength [1] - 1570:47 engths [1] - 1529:35	1561:39, 1564:23, 1571:19 location [11] - 1525:43, 1552:27, 1558:15, 1559:39, 1560:30, 1562:14, 1562:42, 1562:47, 1568:22 locations [2] - 1537:14, 1564:47 logically [1] - 1521:46 longwall [56] - 1525:2, 1525:5, 1525:8, 1525:44, 1526:15, 1526:24, 1526:36, 1526:41, 1527:43, 1528:3, 1528:4, 1529:43, 1529:44,	machinery [1] - 1535:27 Maggs [1] - 1512:1 Magistrates [1] - 1510:36 magnet [1] - 1542:40 maingate [28] - 1525:45, 1525:47, 1528:21, 1528:27, 1528:28, 1529:11, 1529:12, 1530:8, 1530:42, 1531:9, 1531:34, 1532:6, 1532:7, 1532:26, 1532:27, 1532:31, 1532:40, 1533:22, 1533:25,	1571:4, 1571:8 matter [12] - 1511:11, 1513:2, 1515:13, 1516:7, 1517:14, 1520:7, 1522:18, 1550:16, 1554:27, 1570:4, 1570:5, 1573:12 matters [6] - 1511:34, 1513:9, 1515:5, 1516:22, 1522:6, 1548:13 MDG [1] - 1541:37 mean [7] - 1522:11, 1522:27, 1543:34, 1543:35, 1565:40, 1570:4, 1570:37 meaning [1] - 1522:6 means [5] - 1531:20, 1544:38, 1564:8,	1512:22, 1513:15, 1513:27, 1513:22, 1513:27, 1517:16, 1520:5, 1520:30, 1521:36, 1521:38, 1521:39, 1525:32, 1529:28, 1534:30, 1535:20, 1536:39, 1536:45, 1540:24, 1540:34, 1543:6, 1543:22, 1548:40, 1549:2, 1550:20, 1557:24, 1558:8, 1562:35, 1562:39, 1567:15, 1567:36, 1568:2, 1568:18, 1569:39, 1572:39, 1573:16, 1573:20 mimic [2] - 1526:10,
1550:3, 1552:21, 1552:27, 1553:10, 1553:34, 1554:32, 1558:16, 1558:20, 1558:34, 1558:46, 1559:2, 1559:6, 1559:10, 1559:18, 1560:1, 1562:24, 1564:46 eft-hand [5] - 1527:5, 1528:42, 1553:10, 1553:34, 1558:34 eg [1] - 1526:10 Leg [1] - 1526:0, 1531:25, 1531:26 ength [1] - 1570:47 engths [1] - 1529:35 ess [8] - 1511:32,	1561:39, 1564:23, 1571:19 location [11] - 1525:43, 1552:27, 1558:15, 1559:39, 1560:30, 1562:14, 1562:42, 1562:47, 1568:22 locations [2] - 1537:14, 1564:47 logically [1] - 1521:46 longwall [56] - 1525:2, 1525:5, 1525:8, 1525:44, 1526:15, 1526:24, 1526:36, 1526:41, 1527:43, 1528:3, 1528:4, 1529:43, 1529:44, 1530:14, 1531:2,	Machinery [1] - 1535:27 Maggs [1] - 1512:1 Magistrates [1] - 1510:36 magnet [1] - 1542:40 maingate [28] - 1525:45, 1525:47, 1528:21, 1528:27, 1528:28, 1529:11, 1529:12, 1530:8, 1530:42, 1531:9, 1531:34, 1532:6, 1532:7, 1532:26, 1532:27, 1532:31, 1532:40, 1533:22, 1533:25, 1556:47, 1557:39,	1571:4, 1571:8 matter [12] - 1511:11, 1513:2, 1515:13, 1516:7, 1517:14, 1520:7, 1522:18, 1550:16, 1554:27, 1570:4, 1570:5, 1573:12 matters [6] - 1511:34, 1513:9, 1515:5, 1516:22, 1522:6, 1548:13 MDG [1] - 1541:37 mean [7] - 1522:11, 1522:27, 1543:34, 1543:35, 1565:40, 1570:4, 1570:37 meaning [1] - 1522:6 means [5] - 1531:20, 1544:38, 1564:8, 1567:40, 1568:43	1512:22, 1513:15, 1513:27, 1513:22, 1513:27, 1517:16, 1520:5, 1520:30, 1521:36, 1521:38, 1521:39, 1525:32, 1536:39, 1536:39, 1536:45, 1540:24, 1540:34, 1543:6, 1543:22, 1548:40, 1549:2, 1550:20, 1557:24, 1558:8, 1562:35, 1562:39, 1567:15, 1567:36, 1568:2, 1568:18, 1569:39, 1572:39, 1573:16, 1573:20 mimic [2] - 1526:10, 1528:9
1550:3, 1552:21, 1552:27, 1553:10, 1553:34, 1554:32, 1558:16, 1558:20, 1558:34, 1558:46, 1559:2, 1559:6, 1559:10, 1559:18, 1560:1, 1562:24, 1564:46 eft-hand [5] - 1527:5, 1528:42, 1553:10, 1553:34, 1558:34 eg [1] - 1526:10 Leg [1] - 1520:15 egs [5] - 1526:6, 1531:24, 1531:25, 1531:26 ength [1] - 1570:47 engths [1] - 1529:35 ess [8] - 1511:32, 1538:34, 1554:20,	1561:39, 1564:23, 1571:19 location [11] - 1525:43, 1552:27, 1558:15, 1559:39, 1560:30, 1562:14, 1562:42, 1562:47, 1568:22 locations [2] - 1537:14, 1564:47 logically [1] - 1521:46 longwall [56] - 1525:2, 1525:5, 1525:8, 1525:44, 1526:15, 1526:24, 1526:36, 1526:41, 1527:43, 1528:3, 1528:4, 1529:43, 1529:44, 1530:14, 1531:2, 1536:9, 1536:22,	machinery [1] - 1535:27 Maggs [1] - 1512:1 Magistrates [1] - 1510:36 magnet [1] - 1542:40 maingate [28] - 1525:45, 1525:47, 1528:21, 1528:27, 1528:28, 1529:11, 1529:12, 1530:8, 1530:42, 1531:9, 1531:34, 1532:6, 1532:7, 1532:26, 1532:27, 1532:26, 1532:27, 1532:31, 1532:40, 1533:22, 1533:25, 1556:47, 1557:39, 1562:13, 1562:24,	1571:4, 1571:8 matter [12] - 1511:11, 1513:2, 1515:13, 1516:7, 1517:14, 1520:7, 1522:18, 1550:16, 1554:27, 1570:4, 1570:5, 1573:12 matters [6] - 1511:34, 1513:9, 1515:5, 1516:22, 1522:6, 1548:13 MDG [1] - 1541:37 mean [7] - 1522:11, 1522:27, 1543:34, 1543:35, 1565:40, 1570:4, 1570:37 meaning [1] - 1522:6 means [5] - 1531:20, 1544:38, 1564:8, 1567:40, 1568:43 meant [2] - 1515:30,	1512:22, 1513:15, 1513:27, 1513:22, 1513:27, 1517:16, 1520:5, 1520:30, 1521:36, 1521:38, 1521:39, 1525:32, 1536:39, 1536:39, 1536:39, 1536:45, 1540:24, 1540:34, 1543:6, 1544:22, 1548:40, 1549:2, 1550:20, 1557:24, 1558:8, 1562:35, 1562:39, 1567:15, 1567:36, 1568:2, 1568:18, 1569:39, 1572:39, 1573:16, 1573:20 mimic [2] - 1526:10, 1528:9 mimics [2] - 1526:13,
1550:3, 1552:21, 1552:27, 1553:10, 1553:34, 1554:32, 1558:16, 1558:20, 1558:34, 1558:46, 1559:2, 1559:6, 1559:10, 1559:18, 1560:1, 1562:24, 1564:46 eft-hand [5] - 1527:5, 1528:42, 1553:10, 1553:34, 1558:34 eg [1] - 1526:10 Leg [1] - 1526:6, 1531:24, 1531:25, 1531:26 ength [1] - 1570:47 engths [1] - 1529:35 ess [8] - 1511:32, 1538:34, 1554:20, 1554:28, 1555:25,	1561:39, 1564:23, 1571:19 location [11] - 1525:43, 1552:27, 1558:15, 1559:39, 1560:30, 1562:14, 1562:42, 1562:47, 1568:22 locations [2] - 1537:14, 1564:47 logically [1] - 1521:46 longwall [56] - 1525:2, 1525:5, 1525:8, 1525:44, 1526:15, 1526:24, 1526:24, 1526:36, 1526:41, 1527:43, 1528:3, 1528:4, 1529:43, 1529:44, 1530:14, 1531:2, 1536:9, 1536:22, 1536:46, 1538:17,	machinery [1] - 1535:27 Maggs [1] - 1512:1 Magistrates [1] - 1510:36 magnet [1] - 1542:40 maingate [28] - 1525:45, 1525:47, 1528:21, 1528:27, 1528:28, 1529:11, 1529:12, 1530:8, 1530:42, 1531:9, 1531:34, 1532:6, 1532:7, 1532:26, 1532:27, 1532:26, 1532:27, 1532:31, 1532:40, 1533:22, 1533:25, 1556:47, 1557:39, 1562:13, 1562:24, 1564:5, 1564:9,	1571:4, 1571:8 matter [12] - 1511:11, 1513:2, 1515:13, 1516:7, 1517:14, 1520:7, 1522:18, 1550:16, 1554:27, 1570:4, 1570:5, 1573:12 matters [6] - 1511:34, 1513:9, 1515:5, 1516:22, 1522:6, 1548:13 MDG [1] - 1541:37 mean [7] - 1522:11, 1522:27, 1543:34, 1543:35, 1565:40, 1570:4, 1570:37 meaning [1] - 1522:6 means [5] - 1531:20, 1544:38, 1564:8, 1567:40, 1568:43 meant [2] - 1515:30, 1515:34	1512:22, 1513:15, 1513:27, 1513:22, 1513:27, 1517:16, 1520:5, 1520:30, 1521:36, 1521:38, 1521:39, 1525:32, 1536:39, 1536:39, 1536:39, 1536:45, 1540:24, 1540:34, 1543:6, 1543:22, 1548:40, 1549:2, 1550:20, 1557:24, 1558:8, 1562:35, 1562:39, 1567:15, 1567:36, 1568:2, 1568:18, 1569:39, 1572:39, 1573:16, 1573:20 mimic [2] - 1526:10, 1528:9 mimics [2] - 1526:13, 1537:23
1550:3, 1552:21, 1552:27, 1553:10, 1553:34, 1554:32, 1558:16, 1558:20, 1558:34, 1558:46, 1559:2, 1559:6, 1559:10, 1559:18, 1560:1, 1562:24, 1564:46 eft-hand [5] - 1527:5, 1528:42, 1553:10, 1553:34, 1558:34 eg [1] - 1526:10 eg [1] - 1526:10 egs [5] - 1526:6, 1531:24, 1531:25, 1531:26 ength [1] - 1570:47 engths [1] - 1529:35 ess [8] - 1511:32, 1538:34, 1554:20, 1554:28, 1555:25, 1565:31, 1565:33	1561:39, 1564:23, 1571:19 location [11] - 1525:43, 1552:27, 1558:15, 1559:39, 1560:30, 1562:14, 1562:42, 1562:47, 1568:22 locations [2] - 1537:14, 1564:47 logically [1] - 1521:46 longwall [56] - 1525:2, 1525:5, 1525:8, 1525:44, 1526:15, 1526:24, 1526:24, 1526:36, 1526:41, 1527:43, 1528:3, 1528:4, 1529:43, 1529:44, 1530:14, 1531:2, 1536:9, 1536:22, 1536:46, 1538:17, 1540:43, 1541:18,	machinery [1] - 1535:27 Maggs [1] - 1512:1 Magistrates [1] - 1510:36 magnet [1] - 1542:40 maingate [28] - 1525:45, 1525:47, 1528:21, 1528:27, 1528:28, 1529:11, 1529:12, 1530:8, 1530:42, 1531:9, 1531:34, 1532:6, 1532:7, 1532:26, 1532:27, 1532:26, 1532:27, 1532:31, 1532:40, 1533:22, 1533:25, 1556:47, 1557:39, 1562:13, 1562:24, 1564:5, 1564:9, 1564:34, 1565:28	1571:4, 1571:8 matter [12] - 1511:11, 1513:2, 1515:13, 1516:7, 1517:14, 1520:7, 1522:18, 1550:16, 1554:27, 1570:4, 1570:5, 1573:12 matters [6] - 1511:34, 1513:9, 1515:5, 1516:22, 1522:6, 1548:13 MDG [1] - 1541:37 mean [7] - 1522:11, 1522:27, 1543:34, 1543:35, 1565:40, 1570:4, 1570:37 meaning [1] - 1522:6 means [5] - 1531:20, 1544:38, 1564:8, 1567:40, 1568:43 meant [2] - 1515:30, 1515:34 meantime [1] - 1521:8	1512:22, 1513:15, 1513:27, 1513:22, 1513:27, 1517:16, 1520:5, 1520:30, 1521:36, 1521:38, 1521:39, 1525:32, 1529:28, 1534:30, 1536:39, 1536:45, 1540:24, 1540:34, 1543:6, 1543:22, 1548:40, 1549:2, 1550:20, 1557:24, 1558:8, 1562:35, 1562:39, 1567:15, 1567:36, 1568:2, 1568:18, 1569:39, 1572:39, 1573:16, 1573:20 mimic [2] - 1526:10, 1528:9 mimics [2] - 1526:13,
1550:3, 1552:21, 1552:27, 1553:10, 1553:34, 1554:32, 1558:16, 1558:20, 1558:34, 1558:46, 1559:2, 1559:6, 1559:10, 1559:18, 1560:1, 1562:24, 1564:46 left-hand [5] - 1527:5, 1528:42, 1553:10, 1553:34, 1558:34 leg [1] - 1526:10 Leg [1] - 1526:10 legs [5] - 1526:6, 1531:24, 1531:25, 1531:26 length [1] - 1570:47 lengths [1] - 1529:35 less [8] - 1511:32, 1538:34, 1554:20, 1554:28, 1555:25, 1565:31, 1565:33 lesser [1] - 1566:38	1561:39, 1564:23, 1571:19 location [11] - 1525:43, 1552:27, 1558:15, 1559:39, 1560:30, 1562:14, 1562:42, 1562:47, 1568:22 locations [2] - 1537:14, 1564:47 logically [1] - 1521:46 longwall [56] - 1525:2, 1525:5, 1525:8, 1525:44, 1526:15, 1526:24, 1526:24, 1526:36, 1526:41, 1527:43, 1528:3, 1528:4, 1529:43, 1529:44, 1530:14, 1531:2, 1536:9, 1536:22, 1536:46, 1538:17, 1540:43, 1541:18, 1542:9, 1543:15,	machinery [1] - 1535:27 Maggs [1] - 1512:1 Magistrates [1] - 1510:36 magnet [1] - 1542:40 maingate [28] - 1525:45, 1525:47, 1528:21, 1528:27, 1528:28, 1529:11, 1529:12, 1530:8, 1530:42, 1531:9, 1531:34, 1532:6, 1532:7, 1532:26, 1532:27, 1532:31, 1532:40, 1533:22, 1533:25, 1556:47, 1557:39, 1562:13, 1562:24, 1564:5, 1564:9, 1564:34, 1565:28 mains [3] - 1537:34,	1571:4, 1571:8 matter [12] - 1511:11, 1513:2, 1515:13, 1516:7, 1517:14, 1520:7, 1522:18, 1550:16, 1554:27, 1570:4, 1570:5, 1573:12 matters [6] - 1511:34, 1513:9, 1515:5, 1516:22, 1522:6, 1548:13 MDG [1] - 1541:37 mean [7] - 1522:11, 1522:27, 1543:34, 1543:35, 1565:40, 1570:4, 1570:37 meaning [1] - 1522:6 means [5] - 1531:20, 1544:38, 1564:8, 1567:40, 1568:43 meant [2] - 1515:30, 1515:34	1512:22, 1513:15, 1513:27, 1513:22, 1513:27, 1517:16, 1520:5, 1520:30, 1521:36, 1521:38, 1521:39, 1525:32, 1536:39, 1536:39, 1536:39, 1536:45, 1540:24, 1540:34, 1543:6, 1540:22, 1550:20, 1557:24, 1558:8, 1562:35, 1562:39, 1567:15, 1567:36, 1568:2, 1568:18, 1569:39, 1572:39, 1573:16, 1573:20 mimic [2] - 1526:10, 1528:9 mimics [2] - 1526:13, 1537:23
1550:3, 1552:21, 1552:27, 1553:10, 1553:34, 1554:32, 1558:16, 1558:20, 1558:34, 1558:46, 1559:2, 1559:6, 1559:10, 1559:18, 1560:1, 1562:24, 1564:46 eft-hand [5] - 1527:5, 1528:42, 1553:10, 1553:34, 1558:34 eg [1] - 1526:10 Leg [1] - 1526:10 Leg [1] - 1526:6, 1531:24, 1531:25, 1531:26 ength [1] - 1570:47 engths [1] - 1529:35 ess [8] - 1511:32, 1538:34, 1554:20, 1554:28, 1555:25, 1565:31, 1565:33 esser [1] - 1566:38 etter [1] - 1517:2	1561:39, 1564:23, 1571:19 location [11] - 1525:43, 1552:27, 1558:15, 1559:39, 1560:30, 1562:14, 1562:42, 1562:47, 1568:22 locations [2] - 1537:14, 1564:47 logically [1] - 1521:46 longwall [56] - 1525:2, 1525:5, 1525:8, 1525:44, 1526:15, 1526:24, 1526:24, 1526:36, 1526:41, 1527:43, 1528:3, 1528:4, 1529:43, 1529:44, 1530:14, 1531:2, 1536:9, 1536:22, 1536:46, 1538:17, 1540:43, 1541:18,	machinery [1] - 1535:27 Maggs [1] - 1512:1 Magistrates [1] - 1510:36 magnet [1] - 1542:40 maingate [28] - 1525:45, 1525:47, 1528:21, 1528:27, 1528:28, 1529:11, 1529:12, 1530:8, 1530:42, 1531:9, 1531:34, 1532:6, 1532:7, 1532:26, 1532:27, 1532:31, 1532:40, 1533:22, 1533:25, 1556:47, 1557:39, 1562:13, 1562:24, 1564:5, 1564:9, 1564:34, 1565:28 mains [3] - 1537:34, 1543:24, 1543:37	1571:4, 1571:8 matter [12] - 1511:11, 1513:2, 1515:13, 1516:7, 1517:14, 1520:7, 1522:18, 1550:16, 1554:27, 1570:4, 1570:5, 1573:12 matters [6] - 1511:34, 1513:9, 1515:5, 1516:22, 1522:6, 1548:13 MDG [1] - 1541:37 mean [7] - 1522:11, 1522:27, 1543:34, 1543:35, 1565:40, 1570:4, 1570:37 meaning [1] - 1522:6 means [5] - 1531:20, 1544:38, 1564:8, 1567:40, 1568:43 meant [2] - 1515:30, 1515:34 meantime [1] - 1521:8	1512:22, 1513:15, 1513:27, 1513:22, 1513:27, 1517:16, 1520:5, 1520:30, 1521:36, 1521:38, 1521:39, 1525:32, 1529:28, 1534:30, 1535:20, 1536:39, 1536:45, 1540:24, 1540:34, 1543:6, 1544:22, 1548:40, 1549:2, 1550:20, 1557:24, 1558:8, 1562:35, 1562:39, 1567:15, 1567:36, 1568:2, 1568:18, 1569:39, 1572:39, 1573:20 mimic [2] - 1526:10, 1528:9 mimics [2] - 1526:13, 1537:23 mind [1] - 1570:2
1550:3, 1552:21, 1552:27, 1553:10, 1553:34, 1554:32, 1558:16, 1558:20, 1558:34, 1558:46, 1559:2, 1559:6, 1559:10, 1559:18, 1560:1, 1562:24, 1564:46 eft-hand [5] - 1527:5, 1528:42, 1553:10, 1553:34, 1558:34 eg [1] - 1526:10 Leg [1] - 1520:15 egs [5] - 1526:6, 1531:24, 1531:25, 1531:26 ength [1] - 1570:47 engths [1] - 1529:35 ess [8] - 1511:32, 1538:34, 1554:20, 1554:28, 1555:25, 1565:31, 1565:33 esser [1] - 1566:38 etter [1] - 1517:2 etting [1] - 1518:26	1561:39, 1564:23, 1571:19 location [11] - 1525:43, 1552:27, 1558:15, 1559:39, 1560:30, 1562:14, 1562:42, 1562:47, 1568:22 locations [2] - 1537:14, 1564:47 logically [1] - 1521:46 longwall [56] - 1525:2, 1525:5, 1525:8, 1525:44, 1526:15, 1526:24, 1526:24, 1526:36, 1526:41, 1527:43, 1528:3, 1528:4, 1529:43, 1529:44, 1530:14, 1531:2, 1536:9, 1536:22, 1536:46, 1538:17, 1540:43, 1541:18, 1542:9, 1543:15,	machinery [1] - 1535:27 Maggs [1] - 1512:1 Magistrates [1] - 1510:36 magnet [1] - 1542:40 maingate [28] - 1525:45, 1525:47, 1528:21, 1528:27, 1528:28, 1529:11, 1529:12, 1530:8, 1530:42, 1531:9, 1531:34, 1532:6, 1532:7, 1532:26, 1532:27, 1532:31, 1532:40, 1533:22, 1533:25, 1556:47, 1557:39, 1562:13, 1562:24, 1564:5, 1564:9, 1564:34, 1565:28 mains [3] - 1537:34, 1543:24, 1543:37 major [1] - 1522:21	1571:4, 1571:8 matter [12] - 1511:11, 1513:2, 1515:13, 1516:7, 1517:14, 1520:7, 1522:18, 1550:16, 1554:27, 1570:4, 1570:5, 1573:12 matters [6] - 1511:34, 1513:9, 1515:5, 1516:22, 1522:6, 1548:13 MDG [1] - 1541:37 mean [7] - 1522:11, 1522:27, 1543:34, 1543:35, 1565:40, 1570:4, 1570:37 meaning [1] - 1522:6 means [5] - 1531:20, 1544:38, 1564:8, 1567:40, 1568:43 meant [2] - 1515:30, 1515:34 meantime [1] - 1521:8 measure [1] - 1547:27	1512:22, 1513:15, 1513:27, 1513:22, 1513:27, 1517:16, 1520:5, 1520:30, 1521:36, 1521:38, 1525:32, 1529:28, 1534:30, 1535:20, 1536:39, 1536:45, 1540:24, 1543:6, 1543:22, 1548:40, 1549:2, 1550:20, 1557:24, 1558:8, 1562:35, 1562:39, 1567:15, 1567:36, 1568:2, 1568:18, 1569:39, 1572:39, 1572:39, 1573:20 mimic [2] - 1526:10, 1528:9 mimics [2] - 1526:13, 1537:23 mind [1] - 1570:2 minds [1] - 1522:27
1550:3, 1552:21, 1552:27, 1553:10, 1553:34, 1554:32, 1558:16, 1558:20, 1558:34, 1558:46, 1559:2, 1559:6, 1559:10, 1559:18, 1560:1, 1562:24, 1564:46 eft-hand [5] - 1527:5, 1528:42, 1553:10, 1553:34, 1558:34 eg [1] - 1526:10 Leg [1] - 1520:15 egs [5] - 1526:6, 1531:24, 1531:25, 1531:26 ength [1] - 1570:47 engths [1] - 1529:35 ess [8] - 1511:32, 1538:34, 1554:20, 1554:28, 1555:25, 1565:31, 1565:33 esser [1] - 1566:38 etter [1] - 1517:2 etting [1] - 1518:26	1561:39, 1564:23, 1571:19 location [11] - 1525:43, 1552:27, 1558:15, 1559:39, 1560:30, 1562:14, 1562:42, 1562:47, 1568:22 locations [2] - 1537:14, 1564:47 logically [1] - 1521:46 longwall [56] - 1525:2, 1525:5, 1525:8, 1525:44, 1526:15, 1526:24, 1526:41, 1527:43, 1528:3, 1528:4, 1529:43, 1528:4, 1530:14, 1531:2, 1536:9, 1536:22, 1536:46, 1538:17, 1540:43, 1541:18, 1542:9, 1543:16, 1543:19, 1543:36,	machinery [1] - 1535:27 Maggs [1] - 1512:1 Magistrates [1] - 1510:36 magnet [1] - 1542:40 maingate [28] - 1525:45, 1525:47, 1528:21, 1528:27, 1528:28, 1529:11, 1529:12, 1530:8, 1530:42, 1531:9, 1531:34, 1532:6, 1532:7, 1532:26, 1532:27, 1532:31, 1532:40, 1533:22, 1533:25, 1556:47, 1557:39, 1562:13, 1562:24, 1564:5, 1564:9, 1564:34, 1565:28 mains [3] - 1537:34, 1543:24, 1543:37 major [1] - 1522:21 makers [1] - 1545:12	1571:4, 1571:8 matter [12] - 1511:11, 1513:2, 1515:13, 1516:7, 1517:14, 1520:7, 1522:18, 1550:16, 1554:27, 1570:4, 1570:5, 1573:12 matters [6] - 1511:34, 1513:9, 1515:5, 1516:22, 1522:6, 1548:13 MDG [1] - 1541:37 mean [7] - 1522:11, 1522:27, 1543:34, 1543:35, 1565:40, 1570:4, 1570:37 meaning [1] - 1522:6 means [5] - 1531:20, 1544:38, 1564:8, 1567:40, 1568:43 meant [2] - 1515:30, 1515:34 meantime [1] - 1521:8 measure [1] - 1547:27 mechanic [1] - 1535:11	1512:22, 1513:15, 1513:27, 1513:22, 1513:27, 1517:16, 1520:5, 1520:30, 1521:36, 1521:38, 1521:39, 1525:32, 1536:39, 1536:39, 1536:39, 1540:24, 1543:6, 1543:22, 1548:40, 1549:2, 1550:20, 1557:24, 1558:8, 1562:35, 1562:39, 1567:15, 1567:36, 1568:2, 1568:18, 1569:39, 1572:39, 1573:20 mimic [2] - 1526:10, 1528:9 mimics [2] - 1526:13, 1537:23 mind [1] - 1570:2 minds [1] - 1522:27 Mine [1] - 1512:1,
1550:3, 1552:21, 1552:27, 1553:10, 1553:34, 1554:32, 1558:16, 1558:20, 1558:34, 1558:46, 1559:2, 1559:6, 1559:10, 1559:18, 1560:1, 1562:24, 1564:46 eft-hand [5] - 1527:5, 1528:42, 1553:10, 1553:34, 1558:34 eg [1] - 1526:10 Leg [1] - 1520:15 egs [5] - 1526:6, 1531:24, 1531:25, 1531:26 ength [1] - 1570:47 engths [1] - 1529:35 ess [8] - 1511:32, 1538:34, 1554:20, 1554:28, 1555:25, 1565:31, 1565:33 esser [1] - 1566:38 etter [1] - 1517:2 etting [1] - 1518:26	1561:39, 1564:23, 1571:19 location [11] - 1525:43, 1552:27, 1558:15, 1559:39, 1560:30, 1562:14, 1562:42, 1562:47, 1568:22 locations [2] - 1537:14, 1564:47 logically [1] - 1521:46 longwall [56] - 1525:2, 1525:5, 1525:8, 1525:44, 1526:15, 1526:24, 1526:36, 1526:41, 1527:43, 1528:3, 1528:4, 1529:43, 1528:4, 1530:14, 1531:2, 1536:9, 1536:22, 1536:46, 1538:17, 1540:43, 1541:18, 1542:9, 1543:15, 1543:19, 1543:36, 1544:8, 1544:18,	machinery [1] - 1535:27 Maggs [1] - 1512:1 Magistrates [1] - 1510:36 magnet [1] - 1542:40 maingate [28] - 1525:45, 1525:47, 1528:21, 1528:27, 1528:28, 1529:11, 1529:12, 1530:8, 1530:42, 1531:9, 1531:34, 1532:6, 1532:7, 1532:26, 1532:27, 1532:31, 1532:40, 1533:22, 1533:25, 1556:47, 1557:39, 1562:13, 1562:24, 1564:5, 1564:9, 1564:34, 1565:28 mains [3] - 1537:34, 1543:24, 1543:37 major [1] - 1522:21 makers [1] - 1545:12 management [3] -	1571:4, 1571:8 matter [12] - 1511:11, 1513:2, 1515:13, 1516:7, 1517:14, 1520:7, 1522:18, 1550:16, 1554:27, 1570:4, 1570:5, 1573:12 matters [6] - 1511:34, 1513:9, 1515:5, 1516:22, 1522:6, 1548:13 MDG [1] - 1541:37 mean [7] - 1522:11, 1522:27, 1543:34, 1543:35, 1565:40, 1570:4, 1570:37 meaning [1] - 1522:6 means [5] - 1531:20, 1544:38, 1564:8, 1567:40, 1568:43 meant [2] - 1515:30, 1515:34 meantime [1] - 1521:8 measure [1] - 1547:27 mechanical [1] - 1533:1 mechanical [1] - 1533:2 mechanism [2] - 1546:47,	1512:22, 1513:15, 1513:27, 1513:22, 1513:27, 1517:16, 1520:5, 1520:30, 1521:36, 1521:38, 1525:32, 1526:39, 1536:39, 1536:39, 1536:39, 1540:24, 1543:6, 1543:22, 1548:40, 1549:2, 1550:20, 1557:24, 1558:8, 1562:35, 1562:39, 1567:15, 1567:36, 1568:2, 1568:18, 1569:39, 1572:39, 1572:39, 1573:20 mimic [2] - 1526:10, 1528:9 mimics [2] - 1526:13, 1537:23 mind [1] - 1570:2 minds [1] - 1522:27 Mine [1] - 1512:1, 1523:45, 1524:2,
1550:3, 1552:21, 1552:27, 1553:10, 1553:34, 1554:32, 1558:16, 1558:20, 1558:34, 1558:46, 1559:2, 1559:6, 1559:10, 1559:18, 1560:1, 1562:24, 1564:46 left-hand [5] - 1527:5, 1528:42, 1553:10, 1553:34, 1558:34 leg [1] - 1526:10 Leg [1] - 1526:10 Leg [1] - 1526:6, 1531:24, 1531:25, 1531:26 length [1] - 1570:47 lengths [1] - 1529:35 less [8] - 1511:32, 1538:34, 1554:20, 1554:28, 1555:25, 1565:31, 1565:33 lesser [1] - 1566:38 letter [1] - 1518:26 level [5] - 1516:6, 1539:17,	1561:39, 1564:23, 1571:19 location [11] - 1525:43, 1552:27, 1558:15, 1559:39, 1560:30, 1562:14, 1562:42, 1562:47, 1568:22 locations [2] - 1537:14, 1564:47 logically [1] - 1521:46 longwall [56] - 1525:2, 1525:5, 1525:8, 1525:44, 1526:15, 1526:24, 1526:36, 1526:41, 1527:43, 1528:3, 1528:4, 1529:43, 1529:44, 1530:14, 1531:2, 1536:9, 1536:22, 1536:46, 1538:17, 1540:43, 1541:18, 1542:9, 1543:15, 1543:19, 1543:36, 1544:8, 1544:26, 1544:38,	machinery [1] - 1535:27 Maggs [1] - 1512:1 Magistrates [1] - 1510:36 magnet [1] - 1542:40 maingate [28] - 1525:45, 1525:47, 1528:21, 1528:27, 1528:28, 1529:11, 1529:12, 1530:8, 1530:42, 1531:9, 1531:34, 1532:6, 1532:7, 1532:26, 1532:27, 1532:26, 1532:27, 1532:31, 1532:40, 1533:22, 1533:25, 1556:47, 1557:39, 1562:13, 1562:24, 1564:5, 1564:9, 1564:34, 1565:28 mains [3] - 1537:34, 1543:24, 1543:37 major [1] - 1522:21 makers [1] - 1545:12 management [3] - 1523:45, 1529:1,	1571:4, 1571:8 matter [12] - 1511:11, 1513:2, 1515:13, 1516:7, 1517:14, 1520:7, 1522:18, 1550:16, 1554:27, 1570:4, 1570:5, 1573:12 matters [6] - 1511:34, 1513:9, 1515:5, 1516:22, 1522:6, 1548:13 MDG [1] - 1541:37 mean [7] - 1522:11, 1522:27, 1543:34, 1543:35, 1565:40, 1570:4, 1570:37 meaning [1] - 1522:6 means [5] - 1531:20, 1544:38, 1564:8, 1567:40, 1568:43 meant [2] - 1515:30, 1515:34 meantime [1] - 1521:8 measure [1] - 1547:27 mechanical [1] - 1533:1 mechanical [1] - 1533:2 mechanism [2] - 1546:47, 1569:28	1512:22, 1513:15, 1513:27, 1513:22, 1513:27, 1517:16, 1520:5, 1520:30, 1521:36, 1521:38, 1525:32, 1526:39, 1536:39, 1536:39, 1536:39, 1540:24, 1543:6, 1543:22, 1548:40, 1549:2, 1550:20, 1557:24, 1558:8, 1562:35, 1562:39, 1567:15, 1567:36, 1568:2, 1568:18, 1569:39, 1572:39, 1577:39, 1577:39 mimic [2] - 1526:10, 1528:9 mimics [2] - 1526:13, 1537:23 mind [1] - 1570:2 minds [1] - 1522:27 Mine [1] - 1539:4 mine [31] - 1512:1, 1523:45, 1524:2, 1524:11, 1524:12,
1550:3, 1552:21, 1552:27, 1553:10, 1553:34, 1554:32, 1558:16, 1558:20, 1558:34, 1558:46, 1559:2, 1559:6, 1559:10, 1559:18, 1560:1, 1562:24, 1564:46 left-hand [5] - 1527:5, 1528:42, 1553:10, 1553:34, 1558:34 leg [1] - 1526:10 Leg [1] - 1526:10 Leg [1] - 1526:6, 1531:24, 1531:25, 1531:26 length [1] - 1570:47 lengths [1] - 1529:35 less [8] - 1511:32, 1538:34, 1554:20, 1554:28, 1555:25, 1565:31, 1565:33 lesser [1] - 1566:38 letter [1] - 1517:2 letting [1] - 1518:26 level [5] - 1516:6, 1539:17, 1553:5, 1565:35, 1567:32	1561:39, 1564:23, 1571:19 location [11] - 1525:43, 1552:27, 1558:15, 1559:39, 1560:30, 1562:14, 1562:42, 1562:47, 1568:22 locations [2] - 1537:14, 1564:47 logically [1] - 1521:46 longwall [56] - 1525:2, 1525:4, 1526:41, 1526:45, 1526:44, 1526:15, 1526:24, 1526:36, 1526:41, 1527:43, 1528:3, 1528:4, 1529:43, 1529:44, 1530:14, 1531:2, 1536:9, 1536:22, 1536:46, 1538:17, 1540:43, 1541:18, 1542:9, 1543:15, 1543:19, 1543:36, 1544:8, 1544:26, 1544:38, 1544:38, 1544:39, 1545:18,	machinery [1] - 1535:27 Maggs [1] - 1512:1 Magistrates [1] - 1510:36 magnet [1] - 1542:40 maingate [28] - 1525:45, 1525:47, 1528:21, 1528:27, 1528:28, 1529:11, 1529:12, 1530:8, 1530:42, 1531:9, 1531:34, 1532:6, 1532:7, 1532:26, 1532:27, 1532:31, 1532:40, 1533:22, 1533:25, 1556:47, 1557:39, 1562:13, 1562:24, 1564:5, 1564:9, 1564:34, 1565:28 mains [3] - 1537:34, 1543:24, 1543:37 major [1] - 1522:21 makers [1] - 1545:12 management [3] - 1523:45, 1529:1, 1535:15	1571:4, 1571:8 matter [12] - 1511:11, 1513:2, 1515:13, 1516:7, 1517:14, 1520:7, 1522:18, 1550:16, 1554:27, 1570:4, 1570:5, 1573:12 matters [6] - 1511:34, 1513:9, 1515:5, 1516:22, 1522:6, 1548:13 MDG [1] - 1541:37 mean [7] - 1522:11, 1522:27, 1543:34, 1543:35, 1565:40, 1570:4, 1570:37 meaning [1] - 1522:6 means [5] - 1531:20, 1544:38, 1564:8, 1567:40, 1568:43 meant [2] - 1515:30, 1515:34 meantime [1] - 1521:8 measure [1] - 1547:27 mechanical [1] - 1535:11 mechanical [1] - 1533:2 mechanism [2] - 1546:47, 1569:28 meet [1] - 1542:4	1512:22, 1513:15, 1513:27, 1513:22, 1513:27, 1517:16, 1520:5, 1520:30, 1521:36, 1521:38, 1521:39, 1525:32, 1529:28, 1534:30, 1535:20, 1536:39, 1536:45, 1540:24, 1540:34, 1543:6, 1540:24, 1540:24, 1558:8, 1562:35, 1562:39, 1567:15, 1567:36, 1568:2, 1568:18, 1569:39, 1572:39, 1572:39, 1573:20 mimic [2] - 1526:10, 1528:9 mimics [2] - 1526:13, 1537:23 mind [1] - 1570:2 minds [1] - 1522:27 Mine [1] - 1524:21, 1524:22, 1524:21, 1524:22, 1524:25,
1550:3, 1552:21, 1552:27, 1553:10, 1553:34, 1554:32, 1558:16, 1558:20, 1558:34, 1558:46, 1559:2, 1559:6, 1559:10, 1559:18, 1560:1, 1562:24, 1564:46 left-hand [5] - 1527:5, 1528:42, 1553:10, 1553:34, 1558:34 leg [1] - 1526:10 Leg [1] - 1526:10 Leg [1] - 1526:6, 1531:24, 1531:25, 1531:26 length [1] - 1529:35 less [8] - 1511:32, 1538:34, 1554:20, 1554:28, 1555:25, 1565:31, 1565:33 lesser [1] - 1566:38 letter [1] - 1516:6, 1539:17, 1553:5, 1565:35,	1561:39, 1564:23, 1571:19 location [11] - 1525:43, 1552:27, 1558:15, 1559:39, 1560:30, 1562:14, 1562:42, 1562:47, 1568:22 locations [2] - 1537:14, 1564:47 logically [1] - 1521:46 longwall [56] - 1525:2, 1525:4, 1526:41, 1526:15, 1526:24, 1526:36, 1526:41, 1527:43, 1528:3, 1528:4, 1529:43, 1529:44, 1530:14, 1531:2, 1536:9, 1536:22, 1536:46, 1538:17, 1540:43, 1541:18, 1542:9, 1543:15, 1544:8, 1544:38, 1544:38, 1544:38, 1544:39, 1545:26,	machinery [1] - 1535:27 Maggs [1] - 1512:1 Magistrates [1] - 1510:36 magnet [1] - 1542:40 maingate [28] - 1525:45, 1525:47, 1528:21, 1528:27, 1528:28, 1529:11, 1529:12, 1530:8, 1530:42, 1531:9, 1531:34, 1532:6, 1532:7, 1532:26, 1532:27, 1532:26, 1532:27, 1532:31, 1532:40, 1533:22, 1533:25, 1556:47, 1557:39, 1562:13, 1562:24, 1564:5, 1564:9, 1564:34, 1565:28 mains [3] - 1537:34, 1543:24, 1543:37 major [1] - 1522:21 makers [1] - 1545:12 management [3] - 1523:45, 1529:1,	1571:4, 1571:8 matter [12] - 1511:11, 1513:2, 1515:13, 1516:7, 1517:14, 1520:7, 1522:18, 1550:16, 1554:27, 1570:4, 1570:5, 1573:12 matters [6] - 1511:34, 1513:9, 1515:5, 1516:22, 1522:6, 1548:13 MDG [1] - 1541:37 mean [7] - 1522:11, 1522:27, 1543:34, 1543:35, 1565:40, 1570:4, 1570:37 meaning [1] - 1522:6 means [5] - 1531:20, 1544:38, 1564:8, 1567:40, 1568:43 meant [2] - 1515:30, 1515:34 meantime [1] - 1521:8 measure [1] - 1547:27 mechanical [1] - 1533:1 mechanical [1] - 1533:2 mechanism [2] - 1546:47, 1569:28	1512:22, 1513:15, 1513:27, 1513:22, 1513:27, 1517:16, 1520:5, 1520:30, 1521:36, 1521:38, 1525:32, 1526:39, 1536:39, 1536:39, 1536:39, 1540:24, 1543:6, 1543:22, 1548:40, 1549:2, 1550:20, 1557:24, 1558:8, 1562:35, 1562:39, 1567:15, 1567:36, 1568:2, 1568:18, 1569:39, 1572:39, 1577:39, 1577:39 mimic [2] - 1526:10, 1528:9 mimics [2] - 1526:13, 1537:23 mind [1] - 1570:2 minds [1] - 1522:27 Mine [1] - 1539:4 mine [31] - 1512:1, 1523:45, 1524:2, 1524:11, 1524:12,

____.11/03/2021 (16)_

		<u> </u>		
1530:1, 1530:3,	moved [3] - 1532:17,	N	1561:23, 1570:28	1525:26, 1525:32,
1531:46, 1532:2,	1559:35, 1565:32		Notice [1] - 1510:18	1531:43, 1532:2,
1535:27, 1536:35,	movement [4] - 1533:8,		notice [11] - 1513:24,	1534:6, 1534:30,
1536:44, 1539:25,	1533:18, 1533:22,	nailing [1] - 1519:8	1517:13, 1517:33,	1534:37, 1534:42,
1541:16, 1545:9,	1533:32	name [4] - 1534:44,	1520:46, 1521:3,	1534:44, 1542:32,
1546:15, 1550:33,	movements [1] - 1531:36	1543:2, 1549:18,	1522:39, 1522:47,	1548:42, 1549:8,
1550:39, 1550:43,	moves [2] - 1569:44,	1566:16	1523:2, 1523:8,	1549:16, 1549:18,
1551:27, 1556:6,	1569:46	nameplate [1] - 1565:20	1530:13, 1536:9	1550:19, 1550:25,
1556:7, 1556:11,	moving [10] - 1530:45,	nature [10] - 1516:8,	notices [2] - 1516:44,	1555:1, 1555:13,
1556:33	1531:34, 1542:39,	1518:2, 1518:25,	1522:45	1556:21, 1556:26,
mined [2] - 1527:10,	1557:43, 1558:10,	1519:15, 1521:20,	November [1] - 1549:34	1556:31, 1556:35,
1527:11		1521:47, 1542:25,	Nugent [13] - 1512:34,	1556:39, 1558:41,
	1567:24, 1569:21,	1552:30, 1555:40,		1566:11, 1572:39,
miner [2] - 1544:8,	1569:26, 1569:28	1565:16	1523:27, 1523:36,	
1544:18	MR [42] - 1511:17,		1525:19, 1525:27,	1573:4, 1573:9
miners [1] - 1525:17	1511:23, 1511:29,	near [2] - 1538:16,	1525:37, 1526:19,	object [3] - 1518:38,
Mines [2] - 1523:27,	1511:37, 1512:32,	1543:29	1528:19, 1530:11,	1519:36, 1526:47
1534:38	1512:41, 1513:5,	nearby [1] - 1564:30	1531:40, 1534:6,	objection [2] - 1518:32,
mines [3] - 1523:37,	1513:21, 1513:37,	necessarily [4] - 1514:47,	1534:30, 1534:32	1520:13
1534:47, 1535:4	1514:1, 1515:29,	1516:21, 1517:41,	NUGENT [1] - 1523:32	obligation [2] - 1519:6,
MINING [1] - 1510:11	1516:16, 1516:37,	1519:22	number [29] - 1512:21,	1519:27
mining [2] - 1523:40,	1518:34, 1518:47,	necessary [3] - 1516:17,	1514:18, 1514:46,	observable [1] - 1557:4
1535:8	1519:4, 1520:15,	1518:5, 1542:5	1518:37, 1524:11,	observation [2] - 1562:4
Mining [1] - 1510:15	1520:19, 1520:25,	need [7] - 1515:33,	1526:26, 1529:47,	1562:47
minute [2] - 1525:18,	1520:36, 1521:34,	1516:4, 1517:30,	1530:45, 1531:37,	observations [9] -
1526:8	1522:25, 1522:42,	1539:11, 1544:24,	1530.45, 1531.57,	1547:28, 1551:15,
	· ·	1547:3, 1550:21	· ·	· · · · · · · · · · · · · · · · · · ·
minutes [3] - 1511:32,	1523:2, 1534:11,		1538:11, 1543:9,	1551:26, 1553:20,
1512:44, 1555:3	1534:19, 1534:23,	needed [1] - 1523:4	1550:12, 1550:38,	1555:38, 1556:41,
mistake [1] - 1554:12	1534:28, 1542:47,	needs [2] - 1542:37,	1552:4, 1552:10,	1557:5, 1563:11,
mitigating [1] - 1544:27	1543:2, 1548:18,	1544:45	1552:17, 1553:12,	1565:44
mix [1] - 1568:11	1548:22, 1548:30,	net [1] - 1514:44	1553:26, 1554:2,	observe [4] - 1556:46,
mixture [2] - 1562:41,	1548:34, 1566:14,	Neville [2] - 1534:38,	1554:38, 1554:45,	1558:23, 1558:43,
1563:5	1566:16, 1572:12,	1534:44	1555:20, 1555:31,	1565:31
module [4] - 1557:31,	1572:16, 1572:24,	NEVILLE [1] - 1534:40	1556:8, 1556:33,	observed [7] - 1524:15,
1559:29, 1560:2, 1560:3	1572:44, 1573:15,	new [6] - 1520:39, 1523:5,	1556:39, 1557:20	1551:44, 1560:44,
moment [6] - 1519:33,	1573:32	1539:20, 1539:31,	numberplate [1] - 1563:42	1564:3, 1564:6,
1520:4, 1522:10,	MS [53] - 1511:5, 1511:11,	1539:44, 1555:15	numbers [2] - 1530:39,	1565:30, 1566:39
1525:37, 1527:31,	1511:41, 1511:45,	New [1] - 1549:34	1554:43	observes[1] - 1559:1
	1512:8, 1512:18,	next [13] - 1513:16,	NYSTROM [1] - 1549:14	obstacles [1] - 1569:12
1548:1	1517:19, 1518:11,	1513:31, 1523:19,	Nystrom [25] - 1512:34,	obtained [3] - 1535:27,
momentary [4] - 1551:20,	1520:46, 1521:26,		1512:36, 1512:39,	1549:29, 1549:33
1553:3, 1553:7, 1555:40	1523:14, 1523:22,	1531:36, 1534:37,		•
Monday [5] - 1513:16,	1523:26, 1523:34,	1538:23, 1553:9,	1512:42, 1513:3,	obtuse [1] - 1515:29
1513:30, 1538:24,		1560:31, 1560:32,	1513:11, 1513:22,	obvious [3] - 1544:31,
1573:29, 1573:38	1523:36, 1525:16,	1563:17, 1564:38,	1521:36, 1523:15,	1545:17, 1570:21
MONDAY [1] - 1573:41	1525:26, 1525:32,	1573:20, 1573:30	1524:34, 1536:16,	obviously [10] - 1513:28
monitor [1] - 1546:10	1531:43, 1532:2,	nine [4] - 1532:15,	1549:9, 1549:18,	1527:12, 1531:14,
month [1] - 1517:27	1534:6, 1534:15,	1533:37, 1533:39,	1549:19, 1550:20,	1532:20, 1532:26,
months [1] - 1520:3	1534:30, 1534:37,	1533:40	1550:25, 1555:15,	1543:18, 1544:42,
Moranbah [1] - 1541:25	1534:42, 1534:44,	NMU.001.001.0001 [1] -	1558:5, 1559:28,	1570:42, 1571:8,
morning [11] - 1511:5,	1542:32, 1548:26,	1566:23	1566:12, 1566:16,	1573:25
1511:13, 1512:30,	1548:38, 1548:42,	no-one [1] - 1522:37	1572:40, 1572:46,	occasion [2] - 1536:8,
	1549:8, 1549:16,	nominally [1] - 1571:42	1573:16	1546:37
1514:3, 1521:2, 1521:7,	1549:18, 1550:19,	none [1] - 1541:20		occur [1] - 1521:6
1521:37, 1523:26,	1550:25, 1554:41,	normal [2] - 1527:41,	0	occurred [4] - 1518:29,
1533:19, 1549:2,	1555:1, 1555:13,	1529:23		1535:16, 1541:13,
1573:13	1556:21, 1556:26,			
most [1] - 1567:10	1556:31, 1556:35,	normally [4] - 1527:43,	O'Brien [2] - 1548:32,	1542:22
mouse [6] - 1558:2,	1556:39, 1558:41,	1528:28, 1529:1,	1572:26	occurring [2] - 1519:12,
1558:5, 1558:12,	1566:11, 1572:20,	1529:41	O'BRIEN [1] - 1548:34	1519:19
1558:42, 1561:7,	· ·	North [1] - 1541:25	O'Gorman [8] - 1511:3,	occurs [1] - 1527:41
1563:32	1572:28, 1572:30,	note [2] - 1543:28,	1523:24, 1547:20,	OF [3] - 1510:11, 1511:1
move [16] - 1523:11,	1572:35, 1572:39,	1570:21	1523.24, 1547.20, 1549:6, 1556:18,	1573:40
1531:5, 1542:40,	1573:4, 1573:9, 1573:36	noted [4] - 1566:37,		office [1] - 1520:10
	MURRAY [1] - 1549:14	1566:43, 1567:10,	1567:35, 1570:32,	officer [2] - 1549:46
	Murray [3] - 1524:34,	1568:3	1572:37	often [3] - 1513:8,
1553:24, 1556:39,		· · · · · · · · · · · · · · · · · · ·	O'GORMAN [37] - 1511:5,	
1553:24, 1556:39, 1560:34, 1563:17,	1536:16, 1549:18	notes [3] - 1539:47		1515:32 151n'n
1553:24, 1556:39, 1560:34, 1563:17, 1563:41, 1564:12,	• • •	notes [3] - 1539:47, 1554:7 1554:11	1511:11, 1511:45,	1515:32, 1516:6
1553:24, 1556:39, 1560:34, 1563:17, 1563:41, 1564:12, 1564:37, 1565:7,	1536:16, 1549:18	1554:7, 1554:11	1511:11, 1511:45, 1512:8, 1512:18,	once [1] - 1532:44
1553:24, 1556:39, 1560:34, 1563:17, 1563:41, 1564:12, 1564:37, 1565:7, 1565:19, 1569:30,	1536:16, 1549:18	1554:7, 1554:11 nothing [5] - 1517:46,	1511:11, 1511:45,	once [1] - 1532:44 one [39] - 1513:27,
1553:24, 1556:39, 1560:34, 1563:17, 1563:41, 1564:12, 1564:37, 1565:7,	1536:16, 1549:18	1554:7, 1554:11	1511:11, 1511:45, 1512:8, 1512:18,	once [1] - 1532:44

1516:38, 1520:10, originated [8] - 1536:39, particularly [7] - 1513:25, perspectives [1] - 1518:40 played) [12] - 1526:18, 1522:37, 1524:45, 1557:7, 1559:15, 1519:27, 1521:9, 1526:34, 1527:23, phase [3] - 1562:43, 1528:4, 1528:11, 1560:12, 1560:16, 1528:26, 1529:25, 1567:11, 1571:47 1527:36, 1528:6, 1535:26, 1538:39, 1560:45, 1565:46, 1536.9 1555.45 1528:14, 1528:18, **phone** [1] - 1544:44 1541:5, 1542:6, 1566:3 particulars [1] - 1519:9 photograph [23] -1528:33, 1528:37, 1543:12, 1544:24, 1528:38, 1529:7, 1530:6 origination [1] - 1560:9 parties [7] - 1511:12, 1552:15, 1552:20, 1544:31, 1547:46, orthodox [3] - 1514:23, 1512:20, 1514:31, playing [2] - 1511:8, 1553:25, 1554:1, 1549:8, 1552:11, 1515:9. 1516:3 1514:32, 1517:27, 1525:26 1554:4. 1554:19. 1554:18, 1554:19, ought [3] - 1515:12, 1539:10, 1550:20 1557:44, 1558:29, **plugs** [1] - 1537:34 1554:32, 1554:39, 1516:8, 1516:24 parts [1] - 1514:23 1560:18, 1560:23, pocket [5] - 1553:31, 1558:8, 1558:14, 1564:18, 1564:46, 1561:1, 1561:33, ourselves [1] - 1525:17 pass [5] - 1541:36, 1559:1, 1562:7, 1562:8, outbye [2] - 1529:32, 1542:17, 1544:4, 1561:38, 1561:45, 1565:2, 1567:36 1562:20 1562:22 1529:47 1546:17, 1546:32 1562:17, 1562:25, pockets [4] - 1557:11, 1562:40, 1562:46, passed [3] - 1541:46, 1563:18 1563:42 1557:15, 1562:32, outer [1] - 1529:40 1563:31, 1563:34, 1542:1, 1551:21 1564:4, 1564:13, 1563:1 outside [2] - 1520:36, 1563:45, 1566:17, 1564:33, 1564:37, point [33] - 1512:28, 1571:17 passes [4] - 1532:24, 1567:17 1565:8 outwards [3] - 1551:36, 1532:37, 1533:25, 1517:25, 1519:7, ones [5] - 1529:47, 1533:41 photographed [4] -1520:6, 1522:36, 1558:45, 1569:2 1539:45, 1541:20, overall [4] - 1533:36, passing [1] - 1544:3 1524:16, 1524:38, 1525:24, 1525:28, 1541:21, 1562:31 1559:35, 1564:23 1533:43, 1557:16, passive[1] - 1529:44 1527:13, 1529:18, ongoing [1] - 1519:19 1530:12, 1530:28, photographing [1] -1563:13 past [3] - 1541:47, onwards [1] - 1543:18 1532:17, 1532:18, 1543:38. 1543:41 1550:37 overhead [1] - 1560:19 open [2] - 1512:14, 1540:6 photographs [17] -1533:1, 1538:43, overlay [1] - 1518:37 path [1] - 1542:42 open-circuited [1] -1539:19, 1539:28, 1524:19, 1552:4, overlooked [1] - 1517:7 pathways [2] - 1571:18, 1540:6 1541:12, 1543:18, 1552:5, 1554:32, overlying [1] - 1519:26 1571:19 operate [4] - 1526:12, 1555:19, 1556:40, 1543:38, 1546:40, pattern [4] - 1532:10, overnight [1] - 1512:26 1527:20, 1527:42, 1557:20, 1557:25, 1558:1, 1559:27, 1558:44, 1558:45, own [2] - 1526:25, 1569:40 1566:28, 1566:31, 1537:20 1557:30, 1558:19, 1568:18 operated [3] - 1535:41, 1559:42, 1560:4, 1567:25, 1568:27, paucity [1] - 1522:44 1560:35, 1560:38, 1569:22. 1570:18. 1539:42, 1542:28 pause [6] - 1527:29, operating [5] - 1527:44, 1560:43, 1561:22, 1571:30, 1571:43 1528:6, 1528:18, page [4] - 1559:21, 1544:10, 1544:18, 1565:45 pointer [1] - 1531:44 1528:40, 1529:16, 1566:23, 1566:24, 1545:5, 1545:13 pointing [1] - 1563:38 1529:30 **phrase** [1] - 1570:5 1568:2 operation [1] - 1544:25 physical [1] - 1569:26 points [2] - 1525:27, people [4] - 1519:23, pan [2] - 1529:28, 1532:13 operational [1] - 1538:8 physically [2] - 1538:38, 1541:4 1536:44, 1538:15, panned [1] - 1529:10 Operator [5] - 1512:4, 1539:42 portable [5] - 1544:11, 1544.42 panning [1] - 1530:6 1525:36, 1526:35, **physics** [4] - 1567:33, 1544:21, 1544:23, per [8] - 1514:4, 1529:36, pans [1] - 1528:30 1543:5, 1566:23 1569:41, 1570:4, 1570:5 1544:46, 1545:45 1530:1, 1546:8, opinion [9] - 1517:5, papers [1] - 1550:12 pick [1] - 1531:43 portion [1] - 1532:30 1566:46, 1567:11, paragraph [6] - 1514:17, 1520:22, 1521:19, picked [1] - 1531:23 position [19] - 1519:23, 1569:33 1522:1, 1522:17, 1514:46, 1543:6, picks [2] - 1528:23 1519:29, 1520:31, perceive[1] - 1513:22 1543:23, 1547:19, 1522:32, 1559:31, picture [3] - 1528:43, 1521:9, 1521:11, perfect [1] - 1521:37 1566:8, 1570:12 1547:29 1553:10, 1563:28 1525:19, 1527:38, perfectly [1] - 1516:3 pardon [1] - 1571:10 1527:41, 1528:22, **opinions** [1] - 1516:20 piece [1] - 1529:20 performance [1] - 1530:14 opportunity [1] - 1514:41 part [15] - 1516:23, 1530:28, 1531:1, pieces [6] - 1540:34, perhaps [6] - 1511:29, opposed [4] - 1527:30, 1521:17, 1526:14, 1551:47, 1554:20, 1550:38, 1557:5, 1521:26, 1523:15, 1555:44. 1559:46. 1528:20, 1531:13, 1527:38, 1560:5, 1557:37, 1559:34, 1533:25, 1573:20, 1566:2, 1566:3, 1566:7, 1536:25, 1540:18, 1560:31 1560.8 1573:28 1543:7, 1545:4, 1546:6, 1571:32 oppressive[1] - 1514:37 place [7] - 1521:26, period [7] - 1514:44, 1553:34, 1556:19, positioned [8] - 1528:15, orange [1] - 1531:13 1541:18, 1544:19, 1530:16, 1531:32, 1561:7, 1565:12, 1528:34, 1529:15, order [5] - 1515:5, 1544:25, 1545:4, 1532:21, 1532:46, 1566:25 1552:17, 1553:27, 1515:13, 1524:6, 1555:42 1533:3, 1533:37 1554:15, 1555:21, particular [29] - 1514:20, 1550:8, 1570:6 permissible [1] - 1520:37 places [1] - 1525:24 1518:36. 1520:30. 1556:35 ordinarily [2] - 1516:5, plan [2] - 1530:3, 1536:28 permission [3] - 1545:27, positions [1] - 1529:2 1531:20, 1532:10, 1544.8 planned [1] - 1538:23 1546:15, 1546:21 orientation [13] - 1525:41, 1533:9, 1542:9, planning [1] - 1538:25 possession [1] - 1524:30 permit [1] - 1544:47 1546:36, 1552:42, possibility [3] - 1513:22, 1553:37, 1553:41, plastic [5] - 1529:40, permits [1] - 1520:41 1555:34, 1556:47, 1521:21, 1536:45 1555:45, 1556:1, 1558:30, 1562:3, 1563:3 permitted [2] - 1512:42, 1558:1, 1561:23, possible [8] - 1518:20, 1556:14. 1558:42. 1520:27 plate [1] - 1527:6 1561:27, 1561:37, 1559:19, 1559:46, 1543:19, 1555:3, plates [1] - 1527:11 person [3] - 1551:47, 1562:25, 1562:27, 1571:35, 1572:1, 1560:9, 1561:41, play [1] - 1511:33 1553:38, 1553:42 1562:41, 1562:47, 1572:3, 1572:5, 1572:10 1564:4. 1564:33 playback [1] - 1535:40 personal [4] - 1538:11, 1563:28. 1564:6. potential [3] - 1514:42, origin [4] - 1550:8, played [8] - 1511:46, 1538:12, 1540:29 1564:18, 1564:26, 1538:35, 1555:40 1557:16, 1563:13, 1512:6, 1525:20, personnel [2] - 1525:8, 1564:29, 1564:42, potentially [3] - 1519:27, 1565:4 1525:32, 1525:34, 1551:45 1567:25, 1567:40, 1531:28, 1567:44 original [2] - 1541:20, 1529:10, 1529:29, perspective[3] - 1516:37, 1567:41, 1571:44 power [11] - 1537:35, 1541:21 1540:44 1519:20, 1519:22

.11/03/2021 (16)

1537:39, 1538:1, private [3] - 1511:20, 1519:30 1549.25 1521:16, 1522:11, 1538:5, 1538:7, 1511:26, 1512:9 prosecutor [1] - 1520:10 qualified [1] - 1535:11 1522:37, 1551:14, 1539:33, 1539:37, problem [2] - 1516:34, prosecutorial [1] - 1520:9 quantity [1] - 1567:40 1559:29 1544:38, 1544:39 1517:12 quarter [1] - 1521:1 rear [9] - 1527:30, prospect [1] - 1519:18 powered [4] - 1526:2, problematic [1] - 1547:24 protected [1] - 1547:45 quarters [1] - 1512:27 1527:33, 1527:38, 1537:34, 1537:43, procedural [1] - 1514:8 QUEENSLAND[1] -1527:40, 1553:31, protective [1] - 1527:18 1538:5 1559:43. 1561:24. procedure [4] - 1544:10, protracted [1] - 1532:46 1510.11 PowerPoint [4] - 1523:5, questions [26] - 1514:27, 1565:35 1544:18, 1545:5, protrude [1] - 1528:2 1552:10, 1555:4, 1545:14 1534:7, 1534:11, reason [5] - 1542:39, provide [5] - 1517:1, 1546:31, 1547:34, 1555:15 proceed [5] - 1513:28, 1521:36, 1526:43, 1534:15, 1534:19, practical [2] - 1519:40, 1548:12, 1571:43 1534:23, 1534:28, 1515:6, 1521:8, 1529:35, 1529:38 1522:10 reasonable [2] - 1522:27, 1522:31, 1525:28 1540:38, 1542:32, $\pmb{\text{provided}}\, {\tiny [15]} - 1513:24,$ practicality [1] - 1528:12 1543:4, 1543:28, 1547:15 proceeding [1] - 1519:16 1516:21, 1516:27, reasonably [1] - 1520:30 practice [27] - 1512:21, 1547:15, 1548:22, proceedings [7] - 1518:3, 1516:45, 1520:46, reasons [11] - 1517:1, 1512:29, 1514:4, 1518:12, 1521:7. 1548:26, 1548:30, 1521:43, 1522:21, 1514:6, 1514:17, 1548:34, 1548:38, 1518:38, 1527:42, 1521:8, 1521:20, 1530:20, 1542:13, 1542:23, 1543:9, 1514:45, 1515:39, 1555:17, 1566:11, 1521:21 1545:47, 1551:3, 1516:12, 1516:38, proceeds [2] - 1513:8, 1572:16, 1572:20, 1543:12, 1543:34, 1551:13, 1555:3, 1517:15, 1517:17, 1513:10 1555:30, 1556:1 1572:24, 1572:30, 1545:17, 1547:21, 1517:20, 1517:26, 1567:14, 1570:21 process [12] - 1515:4, provides [3] - 1515:43, 1572:35, 1572:39, 1517:29, 1517:31, 1572:44 received [4] - 1512:25, 1519:8, 1524:7, 1529:43, 1565:11 1517:35, 1517:44, 1524:15, 1524:16, 1515:37, 1517:9, provision [3] - 1514:20, quicker [1] - 1532:27 1517:47, 1518:5, quickly [1] - 1547:2 1542:27 1524:23, 1544:45, 1515:10, 1515:42 1519:42, 1520:37, recognises [1] - 1519:25 1544:46, 1546:5, proximate [1] - 1542:29 quite [8] - 1521:27, 1520:40, 1521:1, 1539:12, 1545:26, recollection [2] - 1511:31, 1546:6, 1546:14, PRS[1] - 1530:15 1521:10, 1521:13, 1547:8, 1552:34, 1564:20 1573:20 Pty [2] - 1549:22, 1550:4 1521:29, 1522:8 1558:43, 1560:25, recommendations [1] produced [1] - 1541:41 public [5] - 1511:24, pre [1] - 1529:2 1560:29 1518:14 producing [1] - 1539:3 1511:33, 1511:34, pre-determined [1] -QUT [1] - 1549:26 product [1] - 1541:45 reconsider [1] - 1565:3 1512:11, 1512:14 1529:2 record [1] - 1521:27 production [3] - 1527:40, pumpable [1] - 1529:39 precisely [1] - 1520:36 R 1530:13, 1533:47 red [1] - 1531:14 pumps [1] - 1538:29 predominantly [1] reds [1] - 1531:19 progress [2] - 1527:32, pure [1] - 1520:26 1571:40 1527:34 refer [1] - 1543:23 purpose [5] - 1517:21, raise [3] - 1511:12, preliminary [2] - 1536:20, progressed [2] - 1556:45, reference [5] - 1518:1, 1517:47, 1518:11, 1517:26, 1528:25 1538:33 1557:38 1518:17, 1550:37 1535:40, 1551:2, raised [4] - 1522:16, premised [1] - 1514:3 1562:4, 1563:29 progresses [1] - 1532:8 purposes [8] - 1525:16, 1522:36, 1528:22, preparation [1] - 1515:17 referred [5] - 1511:46, prolonged [1] - 1553:5 1528:12, 1539:12, 1573:13 prepared [2] - 1513:28, 1537:40, 1538:28, **Promos** [3] - 1538:22, 1545:22, 1545:31, raising [1] - 1522:18 1550:16 1561:5, 1564:42 1538:28, 1547:39 1567:3, 1567:6, 1568:31 rams [1] - 1561:39 preparing [1] - 1517:35 referring [1] - 1526:29 propagate [2] - 1570:7, pushes [3] - 1569:1, randomly [1] - 1571:13 present [5] - 1524:35, reflecting [1] - 1555:2 1570:8 1569:11. 1569:35 range [3] - 1552:38, 1524:37, 1536:16, proper [1] - 1518:28 refused [1] - 1546:21 pushing [1] - 1569:7 1552:41, 1555:41 1562:19, 1562:26 regard [2] - 1528:26, properly [2] - 1514:26, put [27] - 1512:46, 1513:9, ranging [2] - 1528:24 presently [3] - 1514:35, 1513:12, 1513:21, 1550:21 1515:5 rather [4] - 1518:29, 1515:45, 1523:28 proportional [1] - 1568:43 1514:12, 1514:25, regarding [1] - 1552:39 1560:12, 1561:16, Pressure [1] - 1530:15 propose [3] - 1512:9, 1514:28, 1515:24, regardless [1] - 1568:25 1564:17 pressure [17] - 1526:7, 1525:20, 1525:26 region [2] - 1547:38, 1515:37, 1516:13, ratio [1] - 1567:31 1531:18, 1531:19, proposition [8] - 1513:6, 1516:42, 1519:29, 1548:15 re [1] - 1524:7 1531:26, 1531:28, 1516:41, 1518:23, 1519:30, 1520:4, register [1] - 1545:46 re-entry [1] - 1524:7 1538:31, 1551:4, 1521:45, 1522:15, 1518:35, 1521:35, regularly [1] - 1516:41 reach [1] - 1551:19 1567:6, 1568:36, 1530:24, 1539:33, 1521:38, 1522:7, related [1] - 1518:39 1568:43, 1569:22, reached [6] - 1521:11, 1539:41, 1547:24, 1522:15 relates [1] - 1514:19 1538:33 1540:10 1569:23, 1569:29, propositional [3] -1552:8, 1554:42, relating [2] - 1521:46, 1540:23, 1542:20, 1569:39, 1569:41, 1566:22, 1570:12, 1513:25, 1515:32, 1556:40 1557:1 1569.45 1570:31, 1570:32 1516:22 relation [12] - 1512:21, reaching [1] - 1557:21 pressures [1] - 1531:23 **putative** [1] - 1514:20 1513:15, 1516:22, propositions [10] read [1] - 1521:18 pretty [1] - 1520:23 putting [7] - 1513:2, 1513:2, 1514:25, 1516:35, 1518:23, reading [2] - 1513:18, prevent [1] - 1527:11 1514:27, 1515:23, 1515:25, 1520:22, 1518:41, 1521:11, 1547:28 preventing [2] - 1529:24, 1515:26, 1515:42, 1520:27, 1521:18, 1521:45, 1544:26, readings [1] - 1539:44 1529:25 1521:42, 1522:17 1515:47, 1520:28, 1550:13, 1564:32, reads [1] - 1521:30 previous [2] - 1559:32, 1521:17, 1521:46 1572:30 ready [1] - 1555:7 1563:24 relationship [1] - 1554:26 propositions" [1] -Q real [1] - 1516:33 previously [5] - 1540:47, 1515:31 relatively [1] - 1516:40 reality [2] - 1519:20, 1542:2, 1543:12, prosecution [8] - 1517:15, relayed [1] - 1535:29 QLD[1] - 1510:37 1543:35, 1563:30 1523:16 1518:2, 1518:18, relays [1] - 1538:1 **QPS** [1] - 1549:45 really [8] - 1515:30, primarily [2] - 1537:3, 1518:44, 1518:45, relevance [1] - 1542:35 qualifications [1] -1516:20, 1520:21, 1551:28 1519:8, 1519:28, relevant [1] - 1520:33 _.11/03/2021 (16)_ -11-

relies [1] - 1519:40 responded [1] - 1516:9 1569:30 1553:24, 1553:30, 1532:47, 1533:6, runs [1] - 1570:46 1554:14, 1555:1, 1533:10, 1535:37, remaining [1] - 1547:22 responsible [2] - 1535:22, remains [2] - 1533:12, 1568:11 1558:8, 1558:13, 1543:24, 1543:37, 1559:5, 1561:5, 1554:43 S 1547:23 rest [1] - 1548:8 1561:37, 1562:3, remnants [4] - 1541:5. result [8] - 1513:8, **shearer's** [1] - 1531:36 1541:7, 1541:10, 1514:44, 1535:21, 1562:25. 1563:22. shears [3] - 1532:15, safe [3] - 1537:43, 1563:29. 1563:41. 1533:37, 1533:39 1542:23 1536:25, 1537:2, 1547:40, 1547:44 remove [3] - 1538:26. 1540:10, 1557:4. 1564:2, 1564:44, sheath [1] - 1529:40 Safety [1] - 1510:15 1544:27, 1544:32 1567:30 1565:19, 1567:15, shield [31] - 1525:46, safety [2] - 1527:42, 1569:12, 1569:17, removed [1] - 1538:24 retracts [1] - 1526:43 1526:7, 1526:14, 1547.45 1570:22, 1570:28, 1526:25, 1528:3, reopened [1] - 1512:11 retrieve [1] - 1541:14 sample [3] - 1542:9, 1572:31, 1573:18 1528:4, 1528:10, report [20] - 1539:3, retrieved [1] - 1524:26 1542:12, 1542:17 seeing [3] - 1536:13, 1528:11, 1528:12, 1539:5, 1539:10, revealed [1] - 1540:30 samples [7] - 1541:17, 1545:34, 1568:19 1529:22. 1529:25. 1539:12, 1539:18, reverse [1] - 1565:20 1541:25, 1541:32, seek [7] - 1511:17, 1530:39, 1531:4, 1539:47, 1540:1. reviewed [1] - 1565:44 1541:35, 1541:41, 1512:10, 1514:16, 1531:12, 1531:20, 1550:16, 1550:21, rewind [1] - 1548:1 1541:45, 1542:4 1520:38, 1536:4, 1533:18, 1535:41, 1551:2, 1551:13, **ribbing** [1] - 1529:40 Saul [2] - 1543:2, 1566:17 1541:24, 1544:32 1535:42, 1536:10, 1551:19. 1556:45. right-hand [11] - 1526:1, saw [11] - 1524:22, 1557:21, 1558:18, seeking [1] - 1519:30 1536:22, 1536:27, 1529:21, 1531:17, 1525:37, 1528:10, 1536:40, 1538:39, seeks [1] - 1570:1 1558:30, 1565:42, 1553:15, 1553:31, 1541:7, 1551:27. seem [5] - 1518:22, 1541:5, 1541:7, 1566:19, 1570:21 1553:33, 1553:34, 1559:32, 1562:28, 1522:44, 1523:16, 1542:24, 1547:30, reports [7] - 1514:12, 1557:34, 1561:40, 1563:46, 1564:10, 1556:46, 1557:1, 1514:23, 1516:8, 1558:6, 1573:22 1564:27, 1564:33 1565:3, 1570:27 sees [3] - 1514:8, 1558:14, 1559:36, 1563:38 1517:38, 1518:45, rightly [1] - 1545:27 SC [1] - 1510:26 1562:20 shields [30] - 1526:2, 1519:6, 1533:47 risk [10] - 1515:15, scene [3] - 1543:30, 1526:12, 1526:19, seize [1] - 1537:3 represent [4] - 1530:33, 1519:28, 1544:26, 1543:33, 1550:26 seized [14] - 1524:24, 1526:28, 1529:3, 1530:47, 1531:1, 1544:27, 1544:32, scenes [1] - 1550:8 1529:23, 1529:25, 1536:1, 1536:4, 1557:37 1546:26, 1546:29, schematic [2] - 1559:4, 1537:10, 1537:15, 1530:41, 1531:24, representation [1] -1546:42, 1546:43, 1559:20 1531:25, 1531:30, 1537:23, 1537:43, 1531:33 1547:15 science [1] - 1518:24 1537:47, 1538:11, 1532:12, 1536:46, represented [3] - 1531:35, risked [1] - 1547:7 Science [1] - 1549:26 1533:19, 1533:38 1538:20, 1538:36, 1537:3, 1537:14, roadmap[4] - 1514:38, scientific [2] - 1549:45, 1537:15, 1537:20, 1538:44, 1539:25, representing [1] - 1517:30 1515:43, 1516:26, 1549:46 1537:24, 1537:32, 1541:11 represents [4] - 1530:29, 1520:7 **screen** [10] - 1526:20, seminars [1] - 1550:13 1537:44, 1538:2, 1530:34, 1533:36, roadway [3] - 1528:44, 1526:41, 1530:25, 1538:8, 1538:38, senior [5] - 1514:2, 1565:15 1529:15, 1529:17 1538:41, 1541:4, 1530:40, 1530:41, 1514:34, 1534:37, require [5] - 1511:5, role [1] - 1545:6 1530.42 1552.8 1542:28, 1542:36, 1534:47, 1549:46 1514:37, 1516:19, roof [16] - 1526:2, 1526:7, 1552:9, 1554:44, 1542:38, 1564:24 sense [8] - 1515:41, 1516:26. 1573:22 1526:9, 1528:22, 1566:22 shirt [2] - 1552:16, 1516:19, 1516:39, required [7] - 1515:5, 1528:28, 1529:33, **scrutiny** [1] - 1517:13 1552:22 1520:26, 1521:18, 1515:11, 1515:12, 1529:35, 1529:38, se [1] - 1514:4 short [1] - 1525:12 1521:24, 1521:28, 1516:47, 1519:37, 1529:45, 1530:2, **SHORT** [2] - 1549:4, second [7] - 1538:25, 1571:27 1528:25, 1546:17 1531:21, 1531:29, 1541:13, 1543:14, sensible [2] - 1513:27, 1555:9 requirement [1] - 1523:3 1532:25, 1565:36, 1548:9, 1552:20, shorter [1] - 1552:45 1515:11 requirements [3] -1571:4 1566:28, 1569:33 sensibly [2] - 1516:9, shortly [1] - 1538:10 1514:17, 1541:36, room [1] - 1563:1 secondly [1] - 1551:31 shot [2] - 1528:19, 1529:8 1520:41 1542:5 roughly [1] - 1558:15 seconds [1] - 1551:5 show [4] - 1535:40, sensors [1] - 1537:24 requires [3] - 1514:20, round [2] - 1566:47, see [64] - 1513:1, 1513:35, 1554:11, 1558:38, separate [1] - 1537:38 1515:42, 1519:43 1567:2 1517:12, 1521:4, 1560:6 separating [1] - 1571:3 resistance [2] - 1540:3, Royal [1] - 1549:37 1521:9, 1521:38, showing [4] - 1557:38, 1541:36 **RS20** [1] - 1537:27 September [1] - 1523:37 1521:46, 1526:5, 1558:42, 1564:41, series [1] - 1526:5 respect [23] - 1512:29, RSH.019.001.255 [1] -1526:8, 1526:10, 1565:26 1512:38. 1513:5. service [1] - 1550:3 1554:45 1526:19, 1526:28, shown [4] - 1524:10, set [6] - 1517:1, 1518:4, 1513:26, 1518:34, RSH.034.002.0001 [1] -1526:42, 1526:46, 1555:16, 1556:28, 1519:6, 1520:41, 1518:12, 1518:39, 1530:24 1526:47, 1527:5, 1544:32, 1548:1 1558:42 1522:47 1523:8 RSHQ [10] - 1512:26, 1527:17, 1527:46, shows [7] - 1555:19, 1524:23, 1535:16, set-up [1] - 1544:32 1513:29, 1513:40, 1529:14, 1529:28, 1559:9, 1559:29, 1539:2, 1540:16, seven [1] - 1520:3 1514:35, 1514:40, 1529:33, 1529:47, 1561:8, 1561:24, 1540:33, 1550:16, several [1] - 1551:23 1516:40, 1517:42, 1530:35, 1530:40, 1562:44, 1564:16 1552:20, 1555:35, shearer [23] - 1527:18, 1520:46, 1521:29, 1531:3, 1531:17, side [22] - 1514:12, 1555:39, 1556:2, 1521:38 1527:19, 1528:18, 1531:46 1532:2 1526:1, 1527:5, 1556:7, 1556:9, 1528:20, 1528:24, RSHQ's [1] - 1521:9 1532:7, 1533:18, 1528:42, 1529:21, 1562:26, 1570:10 1528:25, 1528:27, rules [3] - 1514:8, 1530:2, 1536:11, 1539:44, 1531:18, 1552:27, respectful [7] - 1514:31, 1528:29, 1531:1, 1552:39 1541:3. 1541:5. 1553:10, 1553:15, 1514:37, 1514:44, 1531:4, 1531:34, run [2] - 1573:16, 1573:29 1543:30, 1550:46, 1553:31, 1553:33, 1515:3, 1515:8, 1532:5, 1532:7, running [4] - 1535:28, 1551:19, 1552:10, 1553:34, 1557:34, 1516:47, 1519:17 1532:10, 1532:11, 1535:31, 1535:36, 1552:20, 1553:19, -.11/03/2021 (16)--12

1558:34 1558:35
1558:34, 1558:35, 1560:39, 1561:19,
1561:41, 1562:22,
1564:28, 1564:33
sign [1] - 1545:6
sign-off [1] - 1545:6
significance [5] - 1531:16,
1545:40, 1560:23, 1560:42, 1561:15
significant [2] - 1547:36,
1552:21
significantly [2] - 1552:35,
1562:8
signs [1] - 1569:17
similar [1] - 1564:2
similarity [1] - 1564:44 similarly [1] - 1540:28
simple [2] - 1567:23,
1569:40
simply [7] - 1513:27,
1513:41, 1514:11,
1515:19, 1516:2,
1543:18, 1572:9
Simtars [4] - 1525:7,
1538:45, 1539:5, 1540:1 singeing [1] - 1552:32
site [4] - 1512:1, 1524:22,
1541:20, 1545:47
situation [2] - 1518:37,
1519:10
size [1] - 1569:1
slide [50] - 1552:10,
1552:21, 1553:9, 1553:24, 1553:47,
1554:12, 1554:31,
1555:17, 1555:19,
1555:29, 1556:18,
1556:22, 1556:24,
1556:26, 1556:29,
1556:31, 1556:39,
1557:25, 1557:43, 1558:18, 1558:29,
1559:5, 1559:6,
1559:11, 1559:23,
1559:32, 1559:42,
1560:1, 1560:18,
1560:34, 1561:1,
1561:21, 1561:32, 1561:45, 1562:17,
1563:17, 1563:18,
1563:41, 1563:46,
1564:3, 1564:12,
1564:37, 1565:7,
1565:19
slides [5] - 1554:42,
1555:4, 1555:16, 1560:13, 1563:24
slight [1] - 1558:14
slightly [1] - 1513:23
small [2] - 1542:24,
1542:25
sockets [1] - 1537:35
solenoid [2] - 1528:1,
1537:16
somebody" [1] - 1570:40
somewhat [1] - 1561:9 somewhere [6] - 1556:10,
501116WHEIE[0] - 1000.10,
. 11/03/

1570:39, 1570:40,
1571:27, 1572:6, 1572:7
SOP [2] - 1544:24,
1545:38
sorry [14] - 1511:20, 1522:38, 1529:44,
1530:16, 1530:39,
1531:9, 1531:40,
1542:35, 1543:22,
1554:41, 1558:46, 1567:18, 1571:14,
1571:31
sort [5] - 1519:10,
1559:30, 1567:41,
1571:12, 1573:26 sorted [2] - 1524:16,
1524:38
sorting [1] - 1524:23
sorts [4] - 1513:8,
1516:16, 1519:24,
1567:26 sought [4] - 1512:20,
1516:46, 1523:6,
1546:15
source [19] - 1540:12,
1541:25, 1544:28, 1546:40, 1546:41,
1547:37, 1548:15,
1568:23, 1568:26,
1569:47, 1570:1,
1570:6, 1570:8,
1570:17, 1570:23, 1571:34, 1571:36,
1571:47, 1572:6
sources [2] - 1544:31,
1568:30
South [1] - 1549:34 space [1] - 1570:37
spaced [1] - 1530:1
spares [1] - 1541:19
spark [6] - 1539:39,
1544:33, 1545:39,
1546:37, 1546:43, 1547:7
speaking [3] - 1569:17,
1569:46, 1573:17
specific [3] - 1516:35,
1521:36, 1539:12 specifically [1] - 1514:19
spent [1] - 1523:40
spill [4] - 1527:6, 1527:11,
1527:16
spoil [1] - 1529:24
spoken [1] - 1540:17 spread [1] - 1565:45
spreading [1] - 1551:46
spreads [1] - 1558:45
squatting [1] - 1556:8
stage [2] - 1511:21,
1522:14 stand [1] - 1515:40
standard [4] - 1515.40
1544:17, 1545:5,
1545:13
standing [2] - 1525:43,
1529:18

```
1530:32, 1531:3,
 1536:11, 1536:26,
 1552:40, 1556:40
started [2] - 1536:13,
 1536:28
starts [4] - 1525:46,
 1529:45, 1530:35,
 1568:26
statement [5] - 1538:19,
 1539:47, 1543:5,
 1543:7, 1543:13
static [2] - 1542:37,
 1542:43
stationary [5] - 1531:4,
 1531:13, 1532:5,
 1532:47, 1558:6
steel [1] - 1527:9
step [2] - 1555:18,
 1557:24
stepping [1] - 1516:23
steps [2] - 1517:6,
 1539:13
sticker [7] - 1560:27,
 1561:5, 1561:8,
 1561:38, 1563:29,
 1564:42, 1564:45
stickers [1] - 1563:46
still [8] - 1526:37, 1527:29,
 1527:31, 1527:37,
 1531:26, 1545:41,
 1555:16, 1556:19
stoichiometry [1] -
 1567:30
stones [1] - 1516:23
stop [7] - 1525:27,
 1525:36, 1526:19,
 1526:35, 1527:36,
 1531:8, 1538:29
stopped [5] - 1525:23,
 1532:20, 1532:47,
 1533:3, 1533:39
stored [1] - 1541:17
straight [1] - 1511:8
straying [1] - 1520:36
streaming [5] - 1562:20,
 1563:45, 1564:6,
 1565:23, 1565:27
Street [1] - 1510:37
stress [1] - 1529:39
stronger [1] - 1569:38
structure [2] - 1560:32,
 1563:1
Sturt [1] - 1549:33
subject [5] - 1513:29,
 1514:8, 1514:24,
 1519:28, 1520:41
submission [13] - 1514:3,
 1514:31, 1514:37,
 1514:45, 1515:3,
 1515:8, 1515:9,
 1515:21, 1516:17,
 1516:47, 1519:17,
 1519:36, 1521:6
submissions [4] -
 1512:20, 1513:29,
 1521:27, 1573:28
subpropositions [1] -
```

1520:5 subsequent [4] - 1525:7, 1538:43, 1539:1, 1541.24 subsequently [3] -1535:29, 1536:30, 1541:32 substantial [4] - 1514:9, 1516:19, 1558:26, 1560:25 substantially [3] -1519:18, 1559:31, 1560:3 substantiate [1] - 1521:4 sufficient [2] - 1519:35, 1569:29 sufficiently [2] - 1514:26, 1568:13 suggest [5] - 1517:6, 1519:15, 1520:4, 1532:30, 1540:34 suggesting [4] - 1513:37, 1518:23, 1518:27, 1568:25 suggestion [9] - 1513:7, 1514:5, 1516:42, 1518:22, 1518:35, 1521:16, 1522:7, 1522:15, 1523:8 suggestions [9] - 1513:3, 1514:25, 1514:28, 1515:24, 1515:25, 1515:30, 1515:42, 1520:28, 1556:9 suggestive [3] - 1513:25, 1515:33, 1516:21 suggests [1] - 1553:1 suit [1] - 1511:39 summarise [1] - 1539:18 supervision [1] - 1570:26 supplied [2] - 1541:28, 1541.46 supplies [6] - 1526:8, 1537:35, 1537:39, 1538:7, 1539:33, 1539:37 supply [3] - 1537:39, 1538:1, 1538:5 support [8] - 1526:9, 1526:43, 1529:34, 1529:35, 1529:44, 1530:2, 1565:37 **supports** [1] - 1526:2 suppose [1] - 1516:37 surface [3] - 1550:36, 1562:22, 1565:28 surfaces [1] - 1563:2 surprise [1] - 1522:22 sustained [1] - 1540:17 sworn [3] - 1523:32, 1534:40, 1549:14 system [7] - 1526:15, 1527:10, 1537:31, 1538:22, 1539:41, 1539:42, 1567:16

Т

```
table [1] - 1551:46
tailgate [40] - 1526:36,
 1527:37, 1528:29,
 1528:38, 1528:41,
 1528:43, 1528:44,
 1529:14, 1529:15,
 1529:17, 1529:29,
 1529:32, 1529:33,
 1530:43, 1531:6,
 1532:8, 1532:10,
 1532:25, 1532:28,
 1532:34, 1532:37,
 1532:43, 1533:19,
 1533:28, 1533:32,
 1533:33, 1556:9,
 1557:39, 1558:35,
 1559:10, 1559:12,
 1560:39. 1562:13.
 1562:24, 1564:5,
 1564:9, 1565:28,
 1565:32, 1565:39
tape [1] - 1558:15
team [3] - 1514:34,
 1525:3, 1535:15
Teams [1] - 1535:18
technical [1] - 1539:17
techniques [1] - 1547:46
technology [1] - 1531:2
temperature [14] -
 1551:22, 1552:29,
 1552:33, 1552:43,
 1552:44, 1552:45,
 1553:21, 1554:27,
 1554:28, 1555:41,
 1567:4, 1568:44,
 1569:7, 1569:46
ten [1] - 1534:4
terms [18] - 1513:11,
 1513:31, 1516:38,
 1518:1, 1521:10,
 1521:34, 1521:43,
 1522:5. 1522:15.
 1531:36, 1537:10,
 1549:25, 1552:29,
 1554:43, 1562:42,
 1567:2, 1567:23,
 1570:32
Terry [1] - 1510:26
test [15] - 1539:13,
 1539:21, 1539:39,
 1541:32. 1541:35.
 1541:40, 1542:8,
 1542:12, 1542:17,
 1543:24, 1543:29,
 1543:40, 1543:46,
 1547:22, 1573:16
tested [4] - 1538:45,
 1540:22, 1540:24,
 1542:4
testing [15] - 1516:34,
 1517:5. 1522:15.
 1523:15, 1536:1,
 1539:1, 1539:18,
 1539:20, 1539:29,
```

1539:30, 1540:1,

start [7] - 1525:26,

1540:28, 1541:47, today's [1] - 1512:28 tray [2] - 1527:6, 1527:17 1524:25, 1524:42, 1565:35 1542:21, 1543:8 1524:45, 1525:3, upper-left [1] - 1552:21 together [3] - 1519:31, trays [1] - 1527:16 text [1] - 1566:24 1539:41, 1545:9 trial [1] - 1514:40 1536:5, 1536:17, upwards [1] - 1558:45 **THE** [85] - 1511:3, 1511:8, 1536:31, 1541:21, tomorrow [3] - 1573:9, tripped [1] - 1544:38 utterly [1] - 1519:16 1543:46, 1544:4, 1511:15, 1511:20, 1573:11, 1573:26 Trost [4] - 1522:39, 1511:26, 1511:31, took [6] - 1537:34, 1544:10. 1544:42. 1534:17, 1548:28, 1544:45, 1545:1. 1511:39, 1511:43, 1539:13, 1539:43, 1572:22 1512:4, 1512:13, 1547:20, 1548:1, 1552:4 1545:9, 1545:32, TROST [4] - 1522:42, VAAs[1] - 1547:39 1512:25, 1512:38, top [13] - 1525:38, 1534:19, 1548:30, 1545:37, 1545:42, valve [13] - 1538:30, 1545:46, 1546:1, 1513:1, 1513:18, 1527:46, 1530:40, 1572:24 1560:19, 1560:25, 1546:17, 1546:27, 1513:33, 1513:46, 1530:42, 1554:43, true [2] - 1519:16, 1522:42 1560:26, 1560:27, 1515:23, 1516:11, 1546:43, 1547:11, 1554:46, 1555:1, truth [1] - 1518:13 1561:1. 1561:6. 1547:23 1547:28 1516:33, 1517:4, 1558:47, 1559:2, try [4] - 1518:13, 1535:32, 1561:46. 1562:26. 1518:8, 1518:16, 1547:43, 1550:44, 1559:4, 1561:46, 1570:24, 1573:28 1562:27, 1563:22, 1518:43, 1519:2, 1551:8, 1556:42 1564:24, 1565:12 trying [1] - 1544:44 1564:41, 1564:43 underlying [2] - 1517:37, 1520:12, 1520:17, top-left [1] - 1559:2 turbulence [4] - 1562:42, vapour [2] - 1562:43, 1520:21, 1520:33, 1517:41 topic [5] - 1516:45, 1567:17, 1567:20, 1571:47 1520:44, 1521:16, underside [1] - 1562:20 1520:33, 1520:39, 1569:43 variation [1] - 1560:8 1521:32, 1522:13, 1521:47, 1523:7 turn [2] - 1537:39, 1547:3 understandable [1] various [9] - 1525:27, 1522:31, 1522:44, 1548:12 topics [13] - 1513:13, twice [3] - 1532:7, 1525:28, 1541:4, 1523:11, 1523:19, understandably [1] -1513:24, 1514:22, 1532:31, 1532:40 1544:37, 1550:45, 1523:24, 1523:30, 1548:3 1515:10, 1516:3, two [23] - 1519:34, 1526:7, 1551:31, 1557:5, 1525:23, 1525:30, 1516:35, 1519:38, understood [3] - 1515:23, 1527:9. 1532:9. 1560:35, 1569:11 1531:40, 1531:46, 1536:35, 1538:15 1520:13, 1521:2, 1533:40, 1533:41, varying [1] - 1529:35 1534:9, 1534:13, undertaken [2] - 1513:26, 1521:12, 1521:45, 1537:38, 1542:23, velocity [1] - 1529:4 1534:17, 1534:21, 1522:21, 1573:19 1562:45 1545:12, 1547:10, 1534:25, 1534:32, ventilation [3] - 1529:1, undoubtedly [1] - 1520:26 topics" [1] - 1516:43 1551:4, 1551:20, 1569:30 1569:38 1534:35, 1542:35, unexceptionally [1] total [1] - 1523:40 1551:36, 1552:10, venture [1] - 1566:8 1542:45, 1548:20, 1519:43 touch [2] - 1518:8, 1554:32, 1555:19, 1548:24, 1548:28, version [2] - 1553:15, unfair [2] - 1517:46, 1542:40 1557:24, 1560:4, 1555:15 1548:32, 1548:36, 1520:3 toward [11] - 1528:43, 1560:43, 1561:21, 1548:40, 1548:44, vertically [1] - 1530:45 uniform [3] - 1571:9, 1529.17 1556.8 1565:26, 1567:14, 1548:47, 1549:2, vicinity [4] - 1543:34, 1561:24, 1562:13, 1569:8 1571:12, 1571:14 1549:6, 1549:12, 1557:8, 1565:47, uninterrupted [1] -1564:5, 1564:9, type [1] - 1565:26 1550:23, 1555:6, 1570:16 1573:29 1565:28, 1565:35, typical [4] - 1558:43, 1555:11, 1556:18, Video [1] - 1525:34 unique [1] - 1519:22 1565:39 1560:30, 1561:18, 1556:24, 1556:28, video [30] - 1511:9, towards [33] - 1518:26, unit [1] - 1539:45 1562:21 1556:33. 1556:37. 1511:32, 1511:33, 1525:44, 1526:31, units [2] - 1538:1, 1539:34 typically [1] - 1552:40 1558:38, 1572:14, 1511:45. 1511:46. 1526:36, 1527:37, University [1] - 1549:34 1572:18, 1572:22, 1512:6, 1525:13, 1528:27, 1528:41, unless [1] - 1553:44 U 1572:26, 1572:37, 1525:18, 1525:23, 1529:11, 1529:12, unlikely [7] - 1520:23, 1572:42, 1572:46, 1525:32, 1525:38, 1530:7, 1531:6, 1531:9, 1520:25, 1521:17, 1573:2, 1573:7, ultimate [5] - 1514:40, 1525:42, 1526:17, 1531:34, 1532:6, 1521:20, 1521:41, 1573:11 1573:25 1532:8, 1533:28, 1515:46, 1516:23, 1526:34, 1527:22, 1542:21, 1545:39 1573:34, 1573:38, 1527:32, 1527:34, 1516:24, 1559:36 1557:39, 1559:10, unquestionably [1] -1573:40 ultimately [15] - 1512:42, 1527:36, 1528:6, 1559:35, 1560:4, 1513:30 thereafter [1] - 1538:10 1513:6, 1515:4, 1528:14, 1528:18, 1560:16, 1561:46, unrealistic [1] - 1519:16 therefore [1] - 1515:1 1528:33, 1528:37, 1516:34, 1518:43, 1563:28, 1563:38, unsuccessful [1] they've [7] - 1517:7, 1519:30, 1520:4, 1528:38, 1529:7, 1564:24, 1564:45, 1570:25 1532:20, 1532:24, 1522:6, 1539:41, 1529:10, 1529:29, 1565:32, 1565:33, unsurprisingly [1] -1532:25, 1533:33, 1530:6, 1541:1 1551:19, 1551:44, 1566:43, 1569:22, 1543:14 1533:41 1555:38, 1557:4, view [11] - 1512:28, 1570:1, 1570:6 unusual [1] - 1536:10 Thomas [4] - 1513:16, 1557:15, 1565:43 1522:5, 1522:6, tracked [1] - 1531:2 up [24] - 1520:39, 1527:46, 1521:3, 1521:9, 1523:17 1529:29, 1536:20, tracking [1] - 1560:15 ultra [1] - 1514:4 1529:22, 1529:37, three [2] - 1512:27, 1538:33, 1552:12, **UMM** [1] - 1546:25 trajectory [1] - 1558:46 1531:23, 1531:43, 1512:33 1552:42, 1556:1, unable [2] - 1514:5, tranches [1] - 1518:12 1532:17, 1532:43, thumb [1] - 1552:39 1570:16 1565:11 travel [7] - 1528:26, 1533:28, 1533:39, **Thursday** [1] - 1510:41 unacceptable [3] viewed [1] - 1541:3 1556:2, 1556:10, 1535:20, 1539:11, tilt [1] - 1537:23 viewing [1] - 1550:37 1546:26, 1546:28, 1558:43, 1562:12, 1542:43, 1543:22, vires [1] - 1514:4 timber [1] - 1563:2 1546:44 1564:7, 1569:32 1544:32, 1546:32, virtually [1] - 1571:37 timely [1] - 1519:2 uncertified [5] - 1544:11, travelled [2] - 1551:36, 1552:8, 1552:9, virtue [7] - 1519:10, $\boldsymbol{tip}\,{\scriptscriptstyle [2]} - 1535{:}43,\, 1535{:}45$ 1544:23, 1544:46, 1572:8 1554:33, 1554:42, 1519:23, 1566:44, **TO**[1] - 1573:41 1545:45, 1546:27 travelling [4] - 1528:29, 1559:47, 1565:12, under [3] - 1517:13, 1568:35, 1569:1, today [7] - 1512:33, 1559:10, 1561:43, 1566:22, 1570:17 1569:6. 1569:44 1522:46, 1523:9, 1518:40, 1565:36 1562:22 **UPEE** [1] - 1544:14 visible [3] - 1526:20, underground [33] -1525:13. 1549:9. travels [1] - 1570:2 upper [4] - 1547:30, 1528:19, 1557:25 1565:42, 1573:5 1523:45, 1524:7, traverse [1] - 1527:43 1552:21, 1559:19, vision [1] - 1525:46 _.11/03/2021 (16)_ -14

visual [1] - 1539:24 viva[1] - 1520:40 voce [1] - 1520:40 **volt** [1] - 1537:38 voltage [4] - 1539:43, 1544:4, 1546:17, 1546:36 **volts** [1] - 1546:32 volume [1] - 1517:37 W Wales [1] - 1549:34

walk [4] - 1525:2, 1531:35, 1540:43, 1560:14 walk-through [3] - 1525:2, 1540:43, 1560:14 walked [2] - 1525:4, 1536:8 **walkway** [9] - 1525:44, 1526:38, 1527:30, 1527:31, 1527:33, 1527:38, 1527:39, 1527:40 **walkways** [1] - 1527:12 warehouse [1] - 1541:17 warmer [2] - 1531:14, 1531:18 WAS [1] - 1573:40 watching [1] - 1525:42 water [1] - 1527:20 wave [2] - 1569:39, 1569:41 waves [1] - 1551:5 ways [3] - 1515:31, 1518:38, 1521:36 weak [1] - 1531:29 wearing [1] - 1552:1 web [1] - 1532:12 week [5] - 1513:16, 1513:31, 1523:19,

1573:20, 1573:30 whilst [1] - 1517:25 **whirlpools** [1] - 1567:26 whole [2] - 1539:41, 1566:39 wish [1] - 1511:12 wishes [1] - 1573:19 wishing [1] - 1515:29 witch [1] - 1518:18 witch-hunt [1] - 1518:18 WITHDREW [3] - 1534:35, 1548:47, 1573:2 WITNESS [4] - 1531:46, 1534:35, 1548:47,

1573:2

1549:8

witness [14] - 1514:21, 1516:4, 1516:12, 1516:35, 1518:24, 1519:44, 1520:22, 1520:28, 1521:19, 1522:40, 1523:3, 1523:26, 1534:37,

witness's [1] - 1519:44 witness) [1] - 1531:44

witnesses [12] - 1512:30, 1512:33, 1513:16, 1513:31, 1514:19, 1514:40, 1515:10, 1515:46, 1519:35, 1573:4, 1573:26, 1573:30 wonder [1] - 1512:21 word [2] - 1529:14, 1560:27 words [5] - 1515:20, 1518:35, 1522:7, 1522:10, 1525:37 worker [13] - 1552:16, 1552:17, 1553:11, 1553:26, 1554:1, 1554:14, 1554:19, 1554:38, 1555:20, 1555:25, 1556:7, 1556:33 workers [12] - 1524:25, 1526:12, 1526:26, 1527:41, 1530:3, 1550:39, 1551:27, 1555:31, 1555:45, 1556:6, 1556:11, 1556:15 workers' [1] - 1524:11 workplace [1] - 1520:10 writing [1] - 1513:13 written [1] - 1554:4 Υ years [2] - 1523:40, 1562:45 yellow [1] - 1527:17 yesterday [2] - 1511:47, 1522:39 yourself [1] - 1525:41

-.11/03/2021 (16)-