Training Course Comple	ted: Introduction to Automotive Oxyg	en Sensors	<u> </u>	
Date:	Time/Length:	Trainer: Catrin Hollings		
Content		Yes	No	Unsure
Was the course content pr	resented in a logical manner?	//	INO	Offsure
Was the course content ar	nd material complete and			
comprehensive?	·			
	eful to you in your job role?			
Relevance		Yes	No	Unsure
Do you feel you now have	a better understanding of the			
product/procedure/training				
Did the course challenge y the product/procedure/train	our thinking and understanding of ning area*?			
Do you feel the training is				
Trainer		Yes	No	Unsure
Did the trainer communica	te and explain the material clearly?			
Did you feel the instructor covered?	was knowledgeable in the area			
Did the trainer encourage	discussions and questions?			
Comments				
Do you require any further	training in this area?			
If so, what would you like t	This training to cover?			
Further comments:				
Name: M. つれと Date: ろっくし	- 2-3			

1. Where a	re Automotive Oxygen	sensors used?	t		
TA	emission of station	testers	10-00	scals	such as
~ C	)T statio	^5.	0		
					B South Con.
. Identify	the following:  rial Number:5  anufacturer Date:	(9200			
• Se	rial Number:	31686	<i>V</i>		
• Ma	anufacturer Date:	March	2020 V		CLASS R - 17AH OXYGEN SENSOR
• Co	nnector:	5	ack		UXYGEN SENSOR
• •	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	A 1/21 "	<b>.</b>	1	569282 CO
		0.141	mini prov	re purs.	7, 1, 10, 5,719.00 7, 1, 1, 1, 1, 1
			V		_
					Access to the second se
	,		- 0		The Paris of the P
• M	anufacturer Date:	409091	2019		R-17A-LVG OXYGE
• C	anufacturer Date:	5 mm	jack.	<i>(</i>	2019-08
					10-10-00
					A STATE OF THE PARTY OF THE PAR
lf a cue	tomer calls asking to p	urchaea a 011011	7 R-174 hut we de	not have stoc	k and the lead time
	hich alternative Viamed			o not nave etce	in and the load time
•		-			
•••••	12 - ( ) F)	×			•••••
I. Who do	you refer OBL Automo	otive Oxvaen Sen	sor Sales to?		<b>i</b>
C F	/	Stars II	4 1.	0	9
	we Nixon	7/2VC M	a durer	<u>1</u>	L'aine
	·			ex	port.
5. Which	Oxygen Sensor is requi	red to be sold wi	th the AN300?	,	
	N-33			./	
			•••••	Y	
6. Which	automotive sensors car		th BEA 460?		
	R-17F	4 - LV		V	

Training Course Completed:	Introduction to Automotive Oxyg	en Sensors		1.00 W		
Date: 20.11.23	Time/Length: 20	Trainer: Catrin Hollings		7 Trainer: Catrin Hollings		i
Content		Yes	No	Unsure		
Was the course content presen	ted in a logical manner?					
Was the course content and ma	aterial complete and					
comprehensive?						
Will this information be useful to	you in your job role?	A <sup>©</sup>				
Relevance		Yes	No	Unsure		
Do you feel you now have a be	tter understanding of the					
product/procedure/training area		/				
Did the course challenge your to the product/procedure/training a						
Do you feel the training is bene		<del>                                     </del>				
Trainer	iciai to your team?	Yes	No	Unsure		
Did the trainer communicate an	d explain the material clearly?	165	NO	Offsure		
Did you feel the instructor was I	cnowledgeable in the area					
covered?	anowiougouble in the area					
Did the trainer encourage discu	ssions and questions?		***	•		
Comments		<u></u>				
Do you require any further train	ing in this area?					
If so, what would you like this tr	aining to cover?					
Name:	Exest Fu					
Date:						

	F.UTO ANCIAN	<u> </u>	MOT S		
_	the following:	( Z	97 <i>2</i> 2		
• Se	rial Number:		MARCH		Dr.
• Ma	nufacturer Date:	711011	, (11, C 7, 7)	······································	CLASS R = 17AI OXYGEN SENSO
• 60	nnector:				569282 CO
• <b>M</b> a	nufacturer Date:	MINI TH	- 6019 (NE SPCK		R-17A-LVG OF SITE STORY
		to numbros a f	0110117 R-17A but v	ve do not have sto	ock and the lead
	nich alternative Viai	med sensor wo	ould you recommen		7
Jong, wh	nich alternative Viai	med sensor we	-17AUG		7
Jong, wh	you refer OBL Auto	med sensor we	en Sensor Sales to?		1
Jong, wh	nich alternative Viai	med sensor we	-17AUG		7
Who do	you refer OBL Auto	omotive Oxyge	en Sensor Sales to?		
Vho do	you refer OBL Auto	omotive Oxyge	en Sensor Sales to?		

Training Course Completed:	ntroduction to Automotive Oxyg	en Sensors		
Date: 20/11/23	Time/Length:	Trainer: Catrin Hollings		
Content		Yes	No	Unsure
Was the course content present	ted in a logical manner?			Gildare
Was the course content and ma		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
comprehensive? Will this information be useful to	you in your job role?			
Relevance	ryou in your job role?	Yes	Na	line
Do you feel you now have a bet product/procedure/training area	ter understanding of the	√ V	No	Unsure
Did the course challenge your the product/procedure/training a	ninking and understanding of	/	114.00	
Do you feel the training is benef				
Trainer	iciai to your toairi:	Yes	No	Unsure
Did the trainer communicate and	d explain the material clearly?	7	140	Chare
Did you feel the instructor was k covered?		/	*	· - 4V
Did the trainer encourage discus	ssions and questions?	1		<del> </del>
Comments			· · · · · · · · · · · · · · · · · · ·	
Do you require any further traini	ng in this area?		V	
If so, what would you like this tra	aining to cover?			
Further comments:				
Traino.	DINOR			
Date: 20/11/23				

1. Where are Automotive Oxygen sensors used?  Emissions testing equipment in MOT garages.	
	all districts and the second s
2. Identify the following:  Serial Number: 569282  Manufacturer Date: Unknown, could be 2020-03, 2010-03 or 0XYGEN SEN  Connector: 3.5mm fack (1/8 inch), switchcoaft  569282  13. PAT. NO. 6,714.0	7AH NSOR CO
• Manufacturer Date: 2019-08 • Connector: 5-1-thooft nini fack (3.5mm/8).	Oxyger SN Y
3. If a customer calls asking to purchase a 0110117 R-17A but we do not have stock and the lead is long, which alternative Viamed sensor would you recommend?	ıd time
4. Who do you refer OBL Automotive Oxygen Sensor Sales to?  Steve Nixon, Steve Hardaker or Ryan Surine	
5. Which Oxygen Sensor is required to be sold with the AN300?  10-33	
6. Which automotive sensors can be used in Bosch BEA 460?  OHOIOT or OHOIS7	

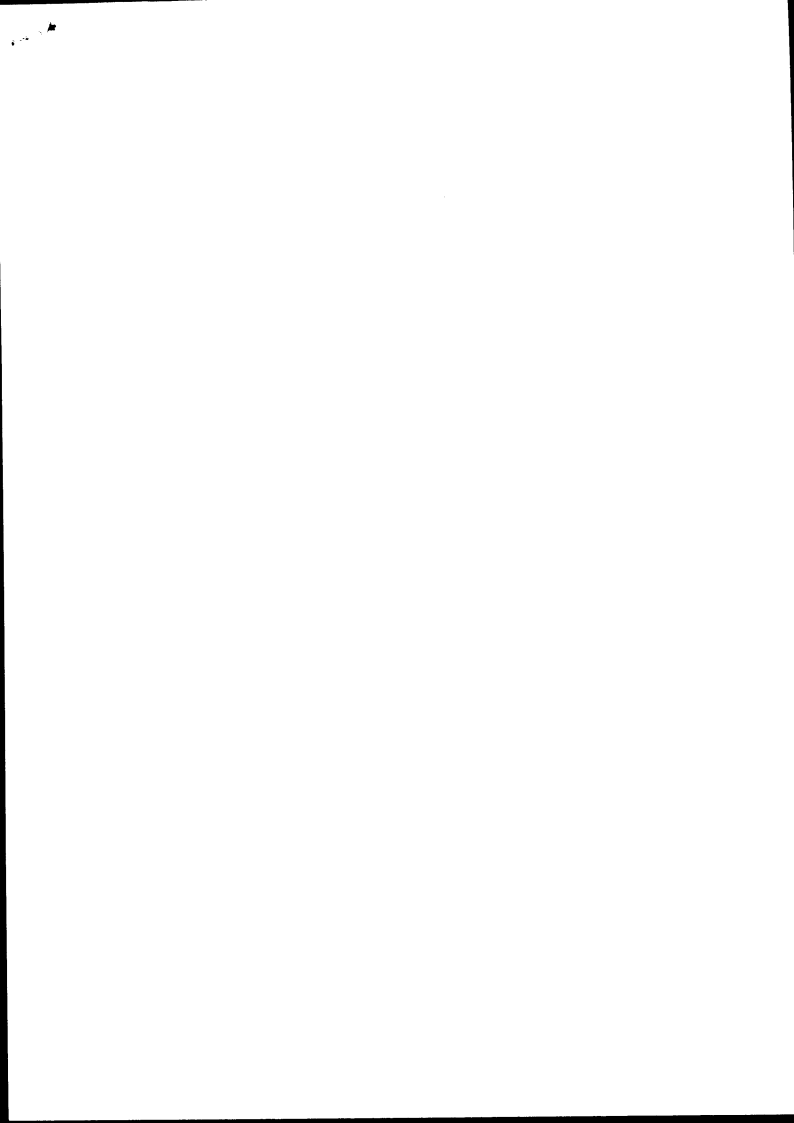
Training Course Completed: II	ntroduction to Auto	omotive Oxyge	en Sensors		
Date: 20   11	Time/Length:	- nour	Trainer: Ca	atrin Hollings	
Content			Yes	No	Unsure
Was the course content present	ed in a logical ma	nner?		110	Giliodic
Was the course content and mat	terial complete an	d	./		
comprehensive?	·		V		
Will this information be useful to	you in your job ro	le?	<b>V</b>		
Relevance			Yes	No	Unsure
Do you feel you now have a bett		of the	v/		
product/procedure/training area*		-1			
Did the course challenge your th		tanding of	$\checkmark$		
the product/procedure/training a					
Do you feel the training is benefi	cial to your team?		<b>~</b>		
Trainer			Yes	No	Unsure
Did the trainer communicate and					
Did you feel the instructor was k	nowledgeable in t	ne area	<b>✓</b>		
covered?					
Did the trainer encourage discus	sions and questio	ns?	Υ		
Comments				***	
Do you require any further training			V		<u> </u>
If so, what would you like this tra	ining to cover?	Techn	ical	with	511
		100111		•	
Further comments:					
Future comments.	+				
1214	1 *				
	•				
Name: SOPIR	-ines				
Date: 20th NO	remoer	2023	3		

1. Where ≱ Automotive sensors used?	
In emissions testing equipment for inspections	MOT
Serial Number: 569282     Manufacturer Date: MQCM 2020     Connector: JQCK Plug	CLASS R - 17AH OXYGEN SENSOR 569282 CO
Manufacturer Date: AUGUST 2019  Connector: Jack Plug	R-17A-LVG Oxygen 2019-08
3. If a customer calls asking to purchase a 0110117 R-17A but we do not have sto is long, which alternative Viamed sensor would you recommend?  R-17AVG	ock and the lead time
5. Which Oxygen Sensor is required to be sold with the AN300?	
N-33	
6. Which automotive sensors can be used in Bosch BEA 460?  O110107 - R-17A-LV or 0110	

Training Course Completed:	Introduction to Automotive Oxyg	gen Sensors		
Date: 20-11-23.	Time/Length:	Trainer: Ca	Trainer: Catrin Hollings	
Content		Yes	No	Unsure
Was the course content present	ted in a logical manner?			
Was the course content and ma	aterial complete and			
comprehensive?				
Will this information be useful to	o you in your job role?			
Relevance		Yes	No	Unsure
Do you feel you now have a be				
product/procedure/training area		V		
Did the course challenge your t				
the product/procedure/training		V		
Do you feel the training is bene	ficial to your team?			
Trainer		Yes	No	Unsure
Did the trainer communicate an				<u> </u>
Did you feel the instructor was	knowledgeable in the area			
covered?				
Did the trainer encourage discu	ssions and questions?	/		
Comments				ļ.
Do you require any further train				
If so, what would you like this tr	aining to cover?	ech training	planned	with SH
Further comments:				
- Kyon				
thank you				
Name: Kato Griffit	1 0		11100	
	<del></del>			
Date: 20-11	<u>- い・</u>			

Introduction to Automotive Oxygen Sensors Competency Questi 1. Where at Automotive sensors used?	ions
HOT inspections	sting for
<ul> <li>2. Identify the following:</li> <li>Serial Number: 56978λ</li> <li>Manufacturer Date: Μακλ 2020</li> <li>Connector: ΜΙΛΙ ρηςΛε Jack</li> </ul>	CLASS R — 17AH OXYGEN SENSOR 569282 CO
Manufacturer Date: Angust 2019 Connector: Mini phone jack	R-17A-LVG Oxyge
3. If a customer calls asking to purchase a 0110117 R-17A but we do not have sto is long, which alternative Viamed sensor would you recommend?	ock and the lead time
R-17AV 0110127 R-17AH G110137	OLO 175
4. Who do you refer OBL Automotive Oxygen Sensor Sales to?	
5. Which Oxygen Sensor is required to be sold with the AN300?	
N-33	
6. Which automotive sensors can be used in Bosch BEA 460?	

Training Course Completed: Introduction to Automotive	Oxygen Sensors		
Date: 20 11 23 Time/Length:	Trainer: Catr	in Hollings	3
Content	Yes	No	Uncure
Was the course content presented in a logical manner?		110	Unsure
was the course content and material complete and			
comprehensive?			
Will this information be useful to you in your job role?			<del> </del>
Relevance	Yes	No	Unsure
Do you feel you now have a better understanding of the		THO .	Offsure
_product/procedure/training area*?			
Did the course challenge your thinking and understanding	ı of		<del></del>
the product/procedure/training area*?			
Do you feel the training is beneficial to your team?			<del></del>
Trainer	Yes	No	Unsure
Did the trainer communicate and explain the material clea	rlv?	1.0	Onsure
Did you feel the instructor was knowledgeable in the area	,.		<del></del>
covered?			
Did the trainer encourage discussions and questions?			<del> </del>
Comments			
Do you require any further training in this area?			
If so, what would you like this training to cover?			
•			
Further comments:			
Name: CG-200			
Name: CGLOO Date:			
Date.			





introduction to Automotive Oxygen densors competency wassa	
1. Where are Automotive Oxygen sensors used?	•
To measure the level of axugen in Various F.  Sixings automative texting industricul process  Pedical devices   I dentify the following:  Serial Number: 0110137  Manufacturer Date: CO Latt What is That?  Connector: 3: 5mm Jack Plug	CLASS R-17AH OXYGEN SENSOR 569282 CO
• Manufacturer Date: 2019 - 08 • Connector: 3:5mm ) GCL Plag	R. 17 A-LVG Oxyges SN SN S
3. If a customer calls asking to purchase a 0110117 R-17A but we do not have sto is long, which alternative Viamed sensor would you recommend?  R-17 ANG OIIOIT	ck and the lead time
4. Who do you refer OBL Automotive Oxygen Sensor Sales to?  Technical Support Manager, Export Manager, C	Dred ommercial Hanog
5. Which Oxygen Sensor is required to be sold with the AN300?	
6. Which automotive sensors can be used in Bosch BEA 460?	

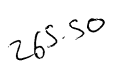
Retuned Spt 2024.

Training Course Completed:	Introduction to Automotive Oxyg	en Sensors		70
Date: 20.11.23	Time/Length:	Trainer: Catrin Hollings		3
Content		Yes	No	Unsure
Was the course content present				
Was the course content and ma comprehensive?	iterial complete and	/		
Will this information be useful to	you in your job role?			
Relevance		Yes	No	Unsure
Do you feel you now have a bet product/procedure/training area				
Did the course challenge your the product/procedure/training a				
Do you feel the training is benef				
Trainer		Yes	No	Unsure
Did the trainer communicate and				
Did you feel the instructor was k covered?				
Did the trainer encourage discu	ssions and questions?			
Comments				
Do you require any further traini				
If so, what would you like this tra	alling to cover:			
Further comments:		10		
Name: Janune	Comin			
Date: 20. \ ,23.				

1. Where at Automotive sensors used?	,
Adonotive Oxygen Sonoris are assert comessions testing equipment when a car	0, 0
enissions testing yours when a low	A has an
Mot inspection	A. A
2. Identify the following:	
Serial Number:	۸.
Manufacturer Date: March 2020	OXYGEN SENSOR
· Connector: Switch and mini phone Jeal.	569282 CO
Manufacturer Date: 08 - 2019  Connector: Switches M mini	R-17A-LVG Oxygen
3. If a customer calls asking to purchase a 0110117 R-17A but we do not have sto is long, which alternative Viamed sensor would you recommend?	ck and the lead time
√4. Who do you refer OBL Automotive Oxygen Sensor Sales to?	
UK - SN OF SH - RS for export.	
5. Which Oxygen Sensor is required to be sold with the AN300?	
6. Which automotive sensors can be used in Bosch BEA 460?	
0110107 - R-17A-LU	

Training Course Completed:	Introduction to Automotive Oxyg	en Sensors		
Date: 20/11/23	Time/Length:	Trainer: Catrin Holling		s
Content		Yes	No	Unsure
Was the course content preser	ited in a logical manner?	V.		
Was the course content and ma			<del></del>	
comprehensive?	•	'/		
Will this information be useful to	o you in your job role?			
Relevance		Yes	No	Unsure
Do you feel you now have a be	tter understanding of the			
product/procedure/training area	n*?			
Did the course challenge your t				
the product/procedure/training		/		
Do you feel the training is bene				
Trainer		Yes	No	Unsure
Did the trainer communicate ar	d explain the material clearly?			
Did you feel the instructor was				
covered?	•			
Did the trainer encourage discu	ssions and questions?			
Comments				
Do you require any further train	ing in this area?			
If so, what would you like this tr		- 1		
,	•			
Further comments:				
Name:				
Date <sup>.</sup>				

Emily



1. Where at Automotive sensors used?	
JUSACI IN EMISSIONS LESSING COURMENT W	then
2. Identify the following:	
2. Identify the following: Serial Number:	
Manufacturer Date: March 7	CLASS R - 17AH OXYGEN SENSOR
Connector: Phone Jack	569282 CO
Manufacturer Date: 2019-08 Connector: Prove Date:	R-17A-LVG Oxyge SIN J
3. If a customer calls asking to purchase a 0110117 R-17A but we do not have sto	ock and the lead time
is long, which alternative Viamed sensor would you recommend?	
V 01/0127, 01/0137	
4. Who do you refer OBL Automotive Oxygen Sensor Sales to?	
V Steic	
5. Which Oxygen Sensor is required to be sold with the AN300?	
6. Which automotive sensors can be used in Bosch BEA 460?	

Training Course Completed:	Introduction to Automotive Oxyg	en Sensors	<del></del>	14 <b>8</b> 1 - 11
Date: 20/11/23	Time/Length: Ltsmn3	Trainer: Catrin Hollings		j
Content		Yes	No	Unsure
Was the course content presen	ted in a logical manner?			
Was the course content and ma	terial complete and			
comprehensive?	·			
Will this information be useful to	you in your job role?			
Relevance		Yes	No	Unsure
Do you feel you now have a bet product/procedure/training area				
Did the course challenge your to the product/procedure/training a	area*?			
Do you feel the training is benef	ficial to your team?	N		
Trainer		Yes	No	Unsure
Did the trainer communicate an	d explain the material clearly?		-	
Did you feel the instructor was a covered?				
Did the trainer encourage discu	ssions and questions?			
Comments		·		
Do you require any further traini	ng in this area?			
If so, what would you like this tra	aining to cover?			
Name: Aub Mareed				
Date: 22/11/23				

rear has an Mot Inspection.	
. Identify the following: 569282	
<ul> <li>Serial Number: 569282</li> <li>Manufacturer Date: March</li> <li>Connector: 3 Pin Moley</li> </ul>	CLASS R - 17AH OXYGEN SENSOR
• Connector:	569282 CO
• Manufacturer Date: 2019 - 08	R-17A-LVG OXYG
• Connector: Switch Conft Mini phone Jack	2019-08
. If a customer calls asking to purchase a 0110117 R-17A but we do not have sto s long, which alternative Viamed sensor would you recommend?	ock and the lead tir
R-17 AUG 0110177.	
. Who do you refer OBL Automotive Oxygen Sensor Sales to?	
Steve Vixon, Ryon Swaine or Steve Hordorker.	
. Which Oxygen Sensor is required to be sold with the AN300? N-53 Oxyちゃ Sensor	
N-33 Oxygen Sensor Sensor.	