

		Controlled	Forma	at					No. 7.8F-05		
		Test Re	port						Issue Date: 30/03/2022		
			(No	oise	Ana	lysis)					
Test]	Report No.			:	EL/	/BWD/230322-2109					
Issue	d To			:	M/s	Honda Motorcycle	and	Scooter	India Pr	ivate Limited	
						L-2D,2E,2F and 2G,	, RII	CO Indu	strial Ar	ea, Tapukara	
						wadi Tehsil:Tijaral	Distr	ict:Alwa	r		
Samp				:	EL/	BWD/230322-2109					
and the secondary of the	Sample Description					bient Noise					
	Sampling Date					22/03/2022					
	Sampling 2Time					Day Time – 09:52 AM Night Time – 10:05 PM					
Ambi	ent Temperature (°C)			*	31°C						
	ment Used			÷	Sound Level Meter						
	ling Done By			:	Lab Representative						
Test I	Protocol			:	As Per Indian Standard 9989						
_	ling Plan & Procedure			*	No. 7.3 P-01						
Detail	ls of Environmental Con	dition During Samp	ling	:	Temperature-:31°C RH-:37% Weather -: Clear					er -: Clear	
			J	RES	SULI	rs					
S.	LOCATION	Latitude/	U	NI	L	RESULT		STANDARD		TEST	
No.		Longitude						LIM		METHOD	
Tanal .	Near Environment Lab	N 28.12808243 E 76.81451632	LeqdB (A		(A)	70.0 (Day time) 65.1 (Night Time)	)	75 (Day time) 70 (Night Time		IS: 9989	

Note		Day time is reckoned in between 6 A.M. to 10 P.M.
	<u> </u>	Night time is reckoned between 10 P.M. to 6 A.M.

- Note: 1. The result listed refer only to the tested samples and applicable parameters.
  - 2. Any complaints about this report should be communicated within 7 days of issue of this report.
  - 3. The report is not to be reproduced-wholly or in part and can Not be used as an evidence in the Court of law and should Not be used in any advertising media without our special permission in writing.
  - 4. Any Backup either related to re-issue or changing of report should be given within 30 days of issue of this report.





		Controlled F	ormat	t				No. 7.8F-05				
		Test Rep	ort					Issue Date: 30/03/202				
		•	(No	ise .	Anal	lysis)	-					
Test	Report No.			:	EL/	BWD/230322-2110						
Issued To					M/s Honda Motorcycle and Scooter India Private Limited SPL-2D,2E,2F and 2G, RIICO Industrial Area, Tapukara Bhiwadi Tehsil:Tijara, District:Alwar							
Sam	ole ID			:		BWD/230322-2110						
Sample Description					Aml	bient Noise						
Samp	Sampling Date					22/03/2022						
Sampling Time					Day Time- 09:50 AM Night Time – 10:12 PM							
Amb	ient Temperature (°C)			:	31°C							
Instr	ument Used			:	Sound Level Meter							
Samj	oling Done By			:	Lab Representative							
Test	Protocol			:	As Per Indian Standard 9989							
Sam	oling Plan & Procedure			:	No. 7.3 P-01							
Deta	ils of Environmental Condi	ition During Sampli	ing	:	Temperature-:31°C RH-:37% Weather -: Clear							
			F	RES	ULI	S						
S. No.	LOCATION	Latitude/ Longitude	UNI		F	RESULT	STANDARD LIMIT 75 (Day time) 70 (Night Time)		TEST METHOD			
1.	Near Main Gate No. 01	N 28.12804696 E 76.81557431	Leq	Leq dB (A		64.5 Day time) 61.3 (Night Time)			IS: 9989			

Note		Day time is reckoned in between 6 A.M. to 10 P.M. Night time is reckoned between 10 P.M. to 6 A.M.
HT / 1 5701	1 . 12	

Note: 1. The result listed refer only to the tested samples and applicable parameters.

2. Any complaints about this report should be communicated within 7 days of issue of this report.

3. The report is not to be reproduced-wholly or in part and can Not be used as an evidence in the Court of law and should Not be used in any advertising media without our special permission in writing.

4. Any Backup either related to re-issue or changing of report should be given within 30 days of issue of this report.







		Controlled For	mat			No	No. 7.8F-05 Issue Date: 30/03/2022				
		Test Report	;			Iss					
R			(Noise	Analys	is)						
Test F	Report No.		:	EL/BV	VD/230322-211	1					
Issued	То	:	SPL-2	M/s Honda Motorcycle and Scooter India Private Limited SPL-2D,2E,2F and 2G, RIICO Industrial Area, Tapukara Bhiwadi Tehsil:Tijara District: Alwar							
Sampl	e ID				VD/230322-2111						
Sampl	e Description	:	+	nt Noise							
Sampl	ing Date	- :	22/03/2	22/03/2022							
Sampl	Sampling Time				Day Time – 09:48 AM Night Time – 10:20 PM						
Ambie	ent Temperature (°C)		:	31°C							
Instrui	ment Used			Sound Level Meter							
Sampl	ing Done By		:	Lab Representative							
Test P	rotocol		:	As Per Indian Standard 9989							
Sampl	ing Plan & Procedure		:	No. 7.3 P-01							
Details	s of Environmental Co	ndition During Sampling	:	Tempe	Temperature-:31°C RH-:37% Weath			Weathe	er -:Clear		
			RE	SULTS							
S. No.	LOCATION	Latitude/ Longitude	UNIT		RESULT		STANDARD LIMIT		TEST METHOD		
1.	Material Gate	N 28.12515214 E 76.81996641	Leq dB (A)		69.0 (Day time) 66.7 (Night Time)		75 (Day time) 70 (Night Time)		IS: 9989		

Note	Day time is reckoned in between 6 A.M. to 10 P.M.
	Night time is reckoned between 10 P.M. to 6 A.M.

- Note: 1. The result listed refer only to the tested samples and applicable parameters.
  - 2. Any complaints about this report should be communicated within 7 days of issue of this report.
  - 3. The report is not to be reproduced-wholly or in part and can Not be used as an evidence in the Court of law and should Not be used in any advertising media without our special permission in writing.
  - 4. Any Backup either related to re-issue or changing of report should be given within 30 days of issue of this report.





Website: www.pollutionconsulants.com



		Contro	lled Form	at				No. 7.8 F-0			
	de office.	Tes	t Report				Issue D	ate:	30/03/2022		
			(Am	bie	nt Air Analysis)						
	t Report No.			:	EL/BWD/23022						
Issu	ed To			0	M/s Honda Mo	torcycle a	nd Scooter Ind	ia Priv	ate Limited		
					SPL-2D,2E,2F	and 2G, R	IICO Industria	al Area	l,		
71	1 10			1	TapukaraBhiw	adiTehsil:	TijaraDistrict:	Alwai	•		
	ple ID			:	EL/BWD/23032	2-2108					
Sam	ple Description			:	Ambient Air						
	ple Location			:	Material Gate						
	pling Date			:	22/03/2022						
	civing Date			:	23/03/2022						
	e of Sampling			:	09:40 AM						
	pling Duration	٠	24 hrs.								
	pient Temperature (°C)	15	31°C								
the state of the same of the	rument Used			1	RDS & Fine Par	articulate Sampler					
	pling Done By	:	Lab Representati								
	dard Reference Code	:	As Per CPCB Guideline (NAAQS, 2009)								
Latit		:	N 28.12515221								
	gitude			:	E 76.81996638						
	pling Plan & Procedure			:	No. 7.3 P-01						
Deta	ils of Environmental Conditi	on During	Sampling	:	Temperature-:31	PC RH-:37% Weather-: 0					
					ESULTS						
S.	PARAMETER	UNIT	RESUL	Γ	STANDARD		TEST METHOD				
No.	D. J. J. S.	10° 2			LIMIT						
1.	Particulate Matter(PM <sub>10</sub> )	μg/m³	93.1		100		IS:5182-P	art-23			
2.	Particulate Matter(PM <sub>2.5</sub> )	μg/m³	52.5		60	IS:5182-Part-24					
3.	Sulphur Dioxide as SO <sub>2</sub>	μg/m³	31.6		80		IS:5182-Part-2				
4.	Nitrogen Dioxide as NO <sub>2</sub>	μg/m³	36.0		80		IS:5182-I				
5.	Ozone (O <sub>3</sub> )*	μg/m³	19.5		100		IS:5182-I				
6.	Ammonia (NH <sub>3</sub> )	μg/m <sup>3</sup>	16.4		400		uideline (Indop				
7.	Lead (Pb)	μg/m³	0.10		1.0		: 5182-Part-22 (				
e. 0	Arsenic (As)	ng/m³	1.30		06	CPCB Guideline (AAS Method)					
9.	Nickel (Ni)	ng/m³	2.73		20	CF	CB Guideline (		(lethod)		
1().	Carbon Monoxide (CO)*	mg/m³	1.55		02		IS:5182-Part-10				
11.	Benzene (C <sub>6</sub> H <sub>6</sub> )	μg/m³	BDL		05		IS:5182-P				
12.	Benzo (a) Pyrene (BaP)	ng/m³	BDL		01		IS:5182-P	art-12			

NOTE

**BDL**= Below Detection Limit

The Star(\*) Mark Parameters Monitoring Only 08 Hrs.

Note: 1. The result listed refer only to the tested samples and applicable parameters.

2. Remnant sample will be destroyed after 20 days from the date of receipt of sample.

3. Any complaints about this report should be communicated within 7 days of issue of this report.

4. The report is not to be reproduced-wholly or in part and can Not be used as an evidence in the Court of law and should Not be used in any advertising media without our special permission in writing.

5. Any Backup either related to re-issue or changing of report should be given within 30 days of issue

of this report.

(Analyzed By)





747		Control	led Forma	t				No. 7.8 F-03			
	•	Test	Report				Issue Date:	30/03/2022			
			(Aml	bieı	nt Air Analysis)						
Test	Report No.			:	EL/BWD/230322-2107						
Issue	ed To	**	M/s Honda Motorcycle and Scooter India Private Limited SPL-2D,2E,2F and 2G, RIICO Industrial Area, TapukaraBhiwadiTehsil:TijaraDistrict: Alwar								
Sam	ple ID			1	EL/BWD/23032		N .				
	ple Description			1	Ambient Air						
	ple Location			:	Near Main Gate	No. 01					
Sami	oling Date			:	22/03/2022						
	iving Date			*	23/03/2022						
	of Sampling			1:	09:45 AM						
	oling Duration			:	24 hrs.						
	ient Temperature (°C)	1:	31℃								
lnstr	ument Used		RDS & Fine Par	DS & Fine Particulate Sampler							
Sam	pling Done By	:	Lab Representati	ive							
Stan	dard Reference Code	:	As Per CPCB Guideline (NAAQS, 2009)								
Latit	ude			:	N 28.12804694						
Long	gitude			:	E 76.81557431						
	oling Plan & Procedure			:	No. 7.3 P-01						
Deta	ils of Environmental Conditi	on During	Sampling	]:	Temperature-:31	°C RH-:37% Weather-: C					
	\	,			ESULTS						
S. No.	PARAMETER	UNIT	RESUL	Т	STANDARD LIMIT	TEST METHOD					
1.	Particulate Matter(PM <sub>10</sub> )	μg/m³	94.8		100		IS:5182-Part-23				
2.	Particulate Matter(PM <sub>2.5</sub> )	μg/m³	54.3		60		IS:5182-Par				
3.	Sulphur Dioxide as SO <sub>2</sub>	μg/m³	33.4		80		IS:5182-Par				
4.	Nitrogen Dioxide as NO <sub>2</sub>	μg/m³	37.1		80		IS:5182-Par				
5.	Ozone (O <sub>3</sub> )*	μg/m³	22.9		100		IS:5182-Pai				
6.	Ammonia (NH <sub>3</sub> )	μg/m³	18.6		400		CPCB Guideline (Indophenol Blue M				
7.	Lead (Pb)				1.0	IS: 5182-Part-22 (AAS Method)					
	8. Arsenic (As) ng/m <sup>3</sup> 1.20				06		CPCB Guideline (AAS Method)				
9.	Nickel (Ni)	ng/m³	2.36		20	CP	CB Guideline (A.				
_10:_	Carbon Monoxide (CO)*	mg/m <sup>3</sup>	0.88		02		IS:5182-Par				
11.	Benzene (C <sub>6</sub> H <sub>6</sub> )	μg/m³	BDL		05		IS:5182-Par				
12.	Benzo (a) Pyrene (BaP)	ng/m³	BDL		01		IS:5182-Par	t-12			

**BDL**= Below Detection Limit NOTE

The Star(\*) Mark Parameters Monitoring Only 08 Hrs.

- Note: 1. The result listed refer only to the tested samples and applicable parameters.
  - 2. Remnant sample will be destroyed after 20 days from the date of receipt of sample.
  - 3. Any complaints about this report should be communicated within 7 days of issue of this report.
  - 4. The report is not to be reproduced-wholly or in part and can Not be used as an evidence in the Court of law and should Not be used in any advertising media without our special permission in writing.
  - 5. Any Backup either related to re-issue or changing of report should be given within 30 days of issue of this report.

(Analyzed By)





# ENVIRO LAB

An ISO 9001:2015, ISO 14001:2015 & OHSMS 45001:2018 Certified Laboratory Recognized from Ministry of Environment, Forest & Climate Change (MoEF&CC) Govt. of India Under the Environment Protection Act 1986

		Contro	lled Form	at				No. 7.8 F-03				
		Tes	t Report				Issue I	Date:	30/03/2022			
			(Aml	bier	it Air Analysis)							
Test	Report No.			:								
Issuc	d To			:		M/s Honda Motorcycle and Scooter India Private Limited SPL-2D,2E,2F and 2G, RIICO Industrial Area,						
					TapukaraBhiwadiTehsil:TijaraDistrict: Alwar							
	ole ID			3	EL/BWD/230222	2-2106						
	ole Description			7.50	Ambient Air							
Samp	ole Location			1.0	Near Environmen	nt lab						
Sam	oling Date			5.00	22/03/2022							
Rece	iving Date			:	23/03/2022							
Time	of Sampling			:	09:52 AM							
	oling Duration	:	24 hrs.									
Amb	ient Temperature (°C)	:		31°C								
lnstr	ument Used	:	RDS & Fine Particulate Sampler									
Samj	oling Done By	:	Lab Representative									
Stand	dard Reference Code	:	As Per CPCB Guideline (NAAQS, 2009)									
Latit	ude			:	N 28.12808232							
Long	itude			:	E 76.81451641							
	oling Plan & Procedure			:	No. 7.3 P-01							
Deta	ils of Environmental Conditi	on During	Sampling	:	Temperature-:31	°C RH-:37% Weather-: C						
					ESULTS							
S.	PARAMETER	UNIT	RESUL	T	STANDARD LIMIT	TEST ME	TEST METHOD					
No.	Particulate Matter(PM <sub>10</sub> )	μg/m³	95.1		100		IS:5182-P	art-23				
2.	Particulate Matter(PM <sub>2.5</sub> )	μg/m <sup>3</sup>	54.3		60		IS:5182-Part-24					
3.	Sulphur Dioxide as SO <sub>2</sub>	μg/m <sup>3</sup>	32.6		80		IS:5182-Part-2					
4.	Nitrogen Dioxide as NO <sub>2</sub>	μg/m <sup>3</sup>	36.9		80		IS:5182-J					
5.	Ozone $(O_3)^*$	μg/m <sup>3</sup>	20.4		100		IS:5182-J					
6.	Ammonia (NH <sub>3</sub> )	μg/m <sup>3</sup>	17.3		400	CPCB G			Blue Method			
7.	Lead (Pb)	μg/m <sup>3</sup>	0.08		1.0		CPCB Guideline (Indophenol Blue Method IS: 5182-Part-22 (AAS Method)					
e.	Arsenic (As)	ng/m <sup>3</sup>	0.84		06		CB Guideline (					
9.	Nickel (Ni)	ng/m <sup>3</sup>	1.73		20	CPCB Guideline (AAS Method)						
10.	Carbon Monoxide (CO)*	mg/m <sup>3</sup>	0.67		02	Ų,	IS:5182-Part-10					
	Benzene (C <sub>6</sub> H <sub>6</sub> )	μg/m <sup>3</sup>	BDL		05		IS:5182-Part-11					
II.						IS:5182-Part-12						

NOTE

**BDL**= Below Detection Limit

The Star(\*) Mark Parameters Monitoring Only 08 Hrs.

Note: 1. The result listed refer only to the tested samples and applicable parameters.

2. Remnant sample will be destroyed after 20 days from the date of receipt of sample.

3. Any complaints about this report should be communicated within 7 days of issue of this report.

4. The report is not to be reproduced-wholly or in part and can Not be used as an evidence in the Court of

law and should Not be used in any advertising media without our special permission in writing.

5. Any Backup either related to re-issue or changing of report should be given within 30 days of issue

of this report.



