

LUSTRATION OF BASIC INFORMATION FOR SIRE DIRECTORY

Name of the Semen Station / Farm : **CENTRAL SEMEN STATION BHADBHADA, BHOPAL**

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330040867062/SAH-310
2	Breed	SAHIWAL
3	Sourcing of bull	BMF-BHOPAL
4	Date of birth	26-7-2017
5	Weight at birth (In Kgs)	NA
	Performance Traits	
6	Dam's standard lactation (305 days) yield in kgs.	3200[4]
7	Milk Fat %	4%
8	Milk Protein %	NA
9	Sire side information [sire,s dam,s yield]	6594
10	It progeny tested, breeding value of the bull	NA
	Testing for genetic disorders done:	
11	<ul style="list-style-type: none"> • Karyotyping • BLAD (Bovine leukocyte Adhesion Deficiency) • DUMPS (Deficiency of Uridine Monophosphate synthase) • Citrullinamia • FXI (Factor XI) deficiency • Any other relevant tests. 	DONE
12	Photograph of the bull. It should be in high resolution in JPEG format strictly . Testicles should be clearly visible in the photographs. More that one photograph of the bull may be sent .	
13	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

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Name of the Semen Station / Farm : **CENTRAL SEMEN STATION BHADBHADA, BHOPAL**

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330040867073/SAH-311
2	Breed	SAHIWAL
3	Sourcing of bull	BMF-BHOPAL
4	Date of birth	4-9-2017
5	Weight at birth (In Kgs)	
	Performance Traits	
6	Dam's standard lactation (305 days) yield in kgs.	3200[2]
7	Milk Fat %	NA
8	Milk Protein %	NA
9	Sire side information [sire,s dam,s yield]	6594
10	It progeny tested, breeding value of the bull	
	Testing for genetic disorders done:	
11	<ul style="list-style-type: none">• Karyotyping• BLAD (Bovine leukocyte Adhesion Deficiency)• DUMPS (Deficiency of Uridine Monophosphate synthase)• Citrullinamia• FXI (Factor XI) deficiency• Any other relevant tests.	DONE
12	Photograph of the bull. It should be in high resolution in JPEG format strictly . Testicles should be clearly visible in the photographs. More that one photograph of the bull may be sent .	
13	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330040867084/SAH-312
2	Breed	SAHIWAL
3	Sourcing of bull	BMF/BHOPAL
4	Date of birth	6-9-2017
5	Weight at birth (In Kgs)	
	Performance Traits	
6	Dam's standard lactation (305 days) yield in kgs.	3200[2]
7	Milk Fat %	NA
8	Milk Protein %	
9	Sire side information [sire,s dam,syield]	6594
10	It progeny tested, breeding value of the bull	
	Testing for genetic disorders done:	
11	<ul style="list-style-type: none">• Karyotyping• BLAD (Bovine leukocyte Adhesion Deficiency)• DUMPS (Deficiency of Uridine Monophosphate synthase)• Citrullinamia• FXI (Factor XI) deficiency• Any other relevant tests.	DONE
12	Photograph of the bull. It should be in high resolution in JPEG format strictly . Testicles should be clearly visible in the photographs. More that one photograph of the bull may be sent .	
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330040867164/KEN-606
2	Breed	KENKATHA
3	Sourcing of bull	AJAY GRAH[PANNA]
4	Date of birth	27-04-2017
5	Weight at birth (In Kgs)	NA
	Performance Traits	
6	Dam's standard lactation (305 days) yield in kgs.	1100[2]
7	Milk Fat %	NA
8	Milk Protein %	NA
9	Sire side information [Sire's dam's yield]	NA
10	It progeny tested, breeding value of the bull	NA
	Testing for genetic disorders done:	
11	<ul style="list-style-type: none">• Karyotyping• BLAD (Bovine leukocyte Adhesion Deficiency)• DUMPS (Deficiency of Uridine Monophosphate synthase)• Citrullinamia• FXI (Factor XI) deficiency• Any other relevant tests.	DONE
12	Photograph of the bull. It should be in high resolution in JPEG format strictly . Testicles should be clearly visible in the photographs. More that one photograph of the bull may be sent .	
13	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330040867175/KEN-607
2	Breed	KENKATHA
3	Sourcing of bull	AJAY GRAH[PANNA]
4	Date of birth	03-12-2017
5	Weight at birth (In Kgs)	NA
	Performance Traits	
6	Dam's standard lactation (305 days) yield in kgs.	1100[4]
7	Milk Fat %	NA
8	Milk Protein %	NA
9	Sire side information [Sire's dam's yield]	NA
10	It progeny tested, breeding value of the bull	NA
	Testing for genetic disorders done:	
11	<ul style="list-style-type: none">• Karyotyping• BLAD (Bovine leukocyte Adhesion Deficiency)• DUMPS (Deficiency of Uridine Monophosphate synthase)• Citrullinamia• FXI (Factor XI) deficiency• Any other relevant tests.	DONE
12	Photograph of the bull. It should be in high resolution in JPEG format strictly . Testicles should be clearly visible in the photographs. More that one photograph of the bull may be sent .	
13	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	180010025892/RATHI-02-NKBC
2	Breed	RATHI
3	Sourcing of bull	URMUL
4	Date of birth	13-01-2016
5	Weight at birth (In Kgs)	NA
	Performance Traits	
6	Dam's standard lactation (305 days) yield in kgs.	3287.76
7	Milk Fat %	NA
8	Milk Protein %	NA
9	Sire side information [Sire's dam's yield]	NA
10	It progeny tested, breeding value of the bull	NA
	Testing for genetic disorders done:	
11	<ul style="list-style-type: none"> • Karyotyping • BLAD (Bovine leukocyte Adhesion Deficiency) • DUMPS (Deficiency of Uridine Monophosphate synthase) • Citrullinamia • FXI (Factor XI) deficiency • Any other relevant tests. 	DONE
12	Photograph of the bull. It should be in high resolution in JPEG format strictly . Testicles should be clearly visible in the photographs. More that one photograph of the bull may be sent .	
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	370044571460/HF-912[HGM]
2	Breed	HF
3	Sourcing of bull	BAIF[BPIT]
4	Date of birth	19-01-2018
5	Weight at birth (In Kgs)	NA
	Performance Traits	
6	Dam's standard lactation (305 days) yield in kgs.	9064[1]
7	Milk Fat %	3.7
8	Milk Protein %	NA
9	Sire side information [Sire's dam's yield]	8070
10	It progeny tested, breeding value of the bull	NA
	Testing for genetic disorders done:	
11	<ul style="list-style-type: none">• Karyotyping• BLAD (Bovine leukocyte Adhesion Deficiency)• DUMPS (Deficiency of Uridine Monophosphate synthase)• Citrullinamia• FXI (Factor XI) deficiency• Any other relevant tests.	DONE
12	Photograph of the bull. It should be in high resolution in JPEG format strictly . Testicles should be clearly visible in the photographs. More that one photograph of the bull may be sent .	
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330040867016/ GIR-11017
2	Breed	GIR
3	Sourcing of bull	BMF, BHOPAL
4	Date of birth	05/07/2017
5	Weight at birth (In Kgs)	NA
	Performance Traits	
6	Dam's standard lactation (305 days) yield in kgs.	3400 (II)
7	Milk Fat %	4.5
8	Milk Protein %	NA
9	Sire side information [Sire's dam's yield]	5400
10	It progeny tested, breeding value of the bull	NA
	Testing for genetic disorders done:	
11	<ul style="list-style-type: none">• Karyotyping• BLAD (Bovine leukocyte Adhesion Deficiency)• DUMPS (Deficiency of Uridine Monophosphate synthase)• Citrullinamia• FXI (Factor XI) deficiency• Any other relevant tests.	DONE
12	Photograph of the bull. It should be in high resolution in JPEG format strictly . Testicles should be clearly visible in the photographs. More that one photograph of the bull may be sent .	
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330040867027/ GIR-11117
2	Breed	GIR
3	Sourcing of bull	BMF, BHOPAL
4	Date of birth	09/08/2017
5	Weight at birth (In Kgs)	NA
	Performance Traits	
6	Dam's standard lactation (305 days) yield in kgs.	3387.5 (III)
7	Milk Fat %	4.5
8	Milk Protein %	NA
9	Sire side information [Sire's dam's yield]	5400
10	It progeny tested, breeding value of the bull	NA
	Testing for genetic disorders done:	
11	<ul style="list-style-type: none">• Karyotyping• BLAD (Bovine leukocyte Adhesion Deficiency)• DUMPS (Deficiency of Uridine Monophosphate synthase)• Citrullinamia• FXI (Factor XI) deficiency• Any other relevant tests.	DONE
12	Photograph of the bull. It should be in high resolution in JPEG format strictly . Testicles should be clearly visible in the photographs. More that one photograph of the bull may be sent .	
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330040867038/ GIR-11217
2	Breed	GIR
3	Sourcing of bull	BMF, BHOPAL
4	Date of birth	03/09/2017
5	Weight at birth (In Kgs)	NA
	Performance Traits	
6	Dam's standard lactation (305 days) yield in kgs.	3400 (II)
7	Milk Fat %	4.5
8	Milk Protein %	NA
9	Sire side information [Sire's dam's yield]	5400
10	It progeny tested, breeding value of the bull	NA
	Testing for genetic disorders done:	
11	<ul style="list-style-type: none">• Karyotyping• BLAD (Bovine leukocyte Adhesion Deficiency)• DUMPS (Deficiency of Uridine Monophosphate synthase)• Citrullinamia• FXI (Factor XI) deficiency• Any other relevant tests.	DONE
12	Photograph of the bull. It should be in high resolution in JPEG format strictly . Testicles should be clearly visible in the photographs. More that one photograph of the bull may be sent .	
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330040867040/ GIR-11317
2	Breed	GIR
3	Sourcing of bull	BMF, BHOPAL
4	Date of birth	09/08/2017
5	Weight at birth (In Kgs)	NA
	Performance Traits	
6	Dam's standard lactation (305 days) yield in kgs.	3387.5 (III)
7	Milk Fat %	NA
8	Milk Protein %	NA
9	Sire side information [Sire's dam's yield]	5400
10	It progeny tested, breeding value of the bull	NA
	Testing for genetic disorders done:	
11	<ul style="list-style-type: none">• Karyotyping• BLAD (Bovine leukocyte Adhesion Deficiency)• DUMPS (Deficiency of Uridine Monophosphate synthase)• Citrullinamia• FXI (Factor XI) deficiency• Any other relevant tests.	DONE
12	Photograph of the bull. It should be in high resolution in JPEG format strictly . Testicles should be clearly visible in the photographs. More that one photograph of the bull may be sent .	
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330040867051/ GIR-11417
2	Breed	GIR
3	Sourcing of bull	BMF, BHOPAL
4	Date of birth	15/10/2017
5	Weight at birth (In Kgs)	NA
	Performance Traits	
6	Dam's standard lactation (305 days) yield in kgs.	3200 (II)
7	Milk Fat %	NA
8	Milk Protein %	NA
9	Sire side information [Sire's dam's yield]	5600
10	It progeny tested, breeding value of the bull	NA
	Testing for genetic disorders done:	
11	<ul style="list-style-type: none">• Karyotyping• BLAD (Bovine leukocyte Adhesion Deficiency)• DUMPS (Deficiency of Uridine Monophosphate synthase)• Citrullinamia• FXI (Factor XI) deficiency• Any other relevant tests.	DONE
12	Photograph of the bull. It should be in high resolution in JPEG format strictly . Testicles should be clearly visible in the photographs. More that one photograph of the bull may be sent .	
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	130005247728/ MBF-1916
2	Breed	MURRAH
3	Sourcing of bull	PLDB, PT PROJECT
4	Date of birth	09/08/2016
5	Weight at birth (In Kgs)	NA
	Performance Traits	
6	Dam's standard lactation (305 days) yield in kgs.	3143 (III)
7	Milk Fat %	8.08
8	Milk Protein %	NA
9	Sire side information [Sire's dam's yield]	NA
10	It progeny tested, breeding value of the bull	NA
	Testing for genetic disorders done:	
11	<ul style="list-style-type: none">• Karyotyping• BLAD (Bovine leukocyte Adhesion Deficiency)• DUMPS (Deficiency of Uridine Monophosphate synthase)• Citrullinamia• FXI (Factor XI) deficiency• Any other relevant tests.	DONE
12	Photograph of the bull. It should be in high resolution in JPEG format strictly . Testicles should be clearly visible in the photographs. More that one photograph of the bull may be sent .	
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S.No.	Parameter	Value / Information
General Information		
1	Sire (Bull) no. UID or any other	330006475237/ GIR-145
2	Breed	GIR
3	Sourcing of bull	SWAMI NARAYAN GAOSHALA
4	Date of birth	DEC-2016
5	Weight at birth (In Kgs)	NA
Performance Traits		
6	Dam's standard lactation (305 days) yield in kgs.	4400
7	Milk Fat %	NA
8	Milk Protein %	NA
9	Sire side information [Sire's dam's yield]	NA
10	It progeny tested, breeding value of the bull	NA
Testing for genetic disorders done:		
11	<ul style="list-style-type: none">• Karyotyping• BLAD (Bovine leukocyte Adhesion Deficiency)• DUMPS (Deficiency of Uridine Monophosphate synthase)• Citrullinamia• FXI (Factor XI) deficiency• Any other relevant tests.	DONE
12	Photograph of the bull. It should be in high resolution in JPEG format strictly . Testicles should be clearly visible in the photographs. More that one photograph of the bull may be sent .	
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Name of the Semen Station / Farm : **CENTRAL SEMEN STATION BHADBHADA, BHOPAL**

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006475238/ GIR-S 147
2	Breed	GIR
3	Sourcing of bull	SWAMI NARAYAN GAOSHALA
4	Date of birth	JAN -2017
5	Weight at birth (In Kgs)	NA
	Performance Traits	
6	Dam's standard lactation (305 days) yield in kgs.	4600
7	Milk Fat %	NA
8	Milk Protein %	NA
9	Sire side information [Sire's dam's yield]	NA
10	It progeny tested, breeding value of the bull	NA
	Testing for genetic disorders done:	
11	<ul style="list-style-type: none"> • Karyotyping • BLAD (Bovine leukocyte Adhesion Deficiency) • DUMPS (Deficiency of Uridine Monophosphate synthase) • Citrullinamia • FXI (Factor XI) deficiency • Any other relevant tests. 	DONE
12	Photograph of the bull. It should be in high resolution in JPEG format strictly . Testicles should be clearly visible in the photographs. More that one photograph of the bull may be sent .	
13	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

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Name of the Semen Station / Farm : **CENTRAL SEMEN STATION BHADBHADA, BHOPAL**

S.No.	Parameter	Value / Information
General Information		
1	Sire (Bull) no. UID or any other	330006475250/ GIR-148
2	Breed	GIR
3	Sourcing of bull	SWAMI NARAYAN GAOSHALA
4	Date of birth	MAR -2017
5	Weight at birth (In Kgs)	NA
Performance Traits		
6	Dam's standard lactation (305 days) yield in kgs.	4400
7	Milk Fat %	NA
8	Milk Protein %	NA
9	Sire side information [Sire's dam's yield]	NA
10	It progeny tested, breeding value of the bull	NA
Testing for genetic disorders done:		
11	<ul style="list-style-type: none">• Karyotyping• BLAD (Bovine leukocyte Adhesion Deficiency)• DUMPS (Deficiency of Uridine Monophosphate synthase)• Citrullinamia• FXI (Factor XI) deficiency• Any other relevant tests.	DONE
12	Photograph of the bull. It should be in high resolution in JPEG format strictly . Testicles should be clearly visible in the photographs. More that one photograph of the bull may be sent .	
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S.No.	Parameter	Value / Information
General Information		
1	Sire (Bull) no. UID or any other	330006475248/ GIR-149
2	Breed	GIR
3	Sourcing of bull	SWAMI NARAYAN GAOSHALA
4	Date of birth	FEB -2017
5	Weight at birth (In Kgs)	NA
Performance Traits		
6	Dam's standard lactation (305 days) yield in kgs.	4200
7	Milk Fat %	NA
8	Milk Protein %	NA
9	Sire side information [Sire's dam's yield]	NA
10	It progeny tested, breeding value of the bull	NA
Testing for genetic disorders done:		
11	<ul style="list-style-type: none">• Karyotyping• BLAD (Bovine leukocyte Adhesion Deficiency)• DUMPS (Deficiency of Uridine Monophosphate synthase)• Citrullinamia• FXI (Factor XI) deficiency• Any other relevant tests.	DONE
12	Photograph of the bull. It should be in high resolution in JPEG format strictly . Testicles should be clearly visible in the photographs. More that one photograph of the bull may be sent .	
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S.No.	Parameter	Value / Information
General Information		
1	Sire (Bull) no. UID or any other	330004127106/ GIR-11718
2	Breed	GIR
3	Sourcing of bull	SWAMI NARAYAN GAOSHALA
4	Date of birth	21/07/2018
5	Weight at birth (In Kgs)	NA
Performance Traits		
6	Dam's standard lactation (305 days) yield in kgs.	3200
7	Milk Fat %	NA
8	Milk Protein %	NA
9	Sire side information [Sire's dam's yield]	NA
10	It progeny tested, breeding value of the bull	NA
Testing for genetic disorders done:		
11	<ul style="list-style-type: none">• Karyotyping• BLAD (Bovine leukocyte Adhesion Deficiency)• DUMPS (Deficiency of Uridine Monophosphate synthase)• Citrullinamia• FXI (Factor XI) deficiency• Any other relevant tests.	DONE
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	33006458832/SAH-302
2	Breed	SAHIWAL
3	Sourcing of bull	DAIRY ESTATE /BHOPAL
4	Date of birth	21/04/2016
5	Weight at birth (In Kgs)	
	Performance Traits	
6	Dam's standard lactation (305 days) yield in kgs.	3369
7	Milk Fat %	4.1
8	Milk Protein %	NA
9	Sire side information [sire,s dam,syield]	6594
10	It progeny tested, breeding value of the bull	
	Testing for genetic disorders done:	
11	<ul style="list-style-type: none">• Karyotyping• BLAD (Bovine leukocyte Adhesion Deficiency)• DUMPS (Deficiency of Uridine Monophosphate synthase)• Citrullinamia• FXI (Factor XI) deficiency• Any other relevant tests.	DONE
12	Photograph of the bull. It should be in high resolution in JPEG format strictly . Testicles should be clearly visible in the photographs. More that one photograph of the bull may be sent .	
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458898/SAH-305
2	Breed	SAHIWAL
3	Sourcing of bull	DAIRY ESTATE /BHOPAL
4	Date of birth	05/04/2016
5	Weight at birth (In Kgs)	
	Performance Traits	
6	Dam's standard lactation (305 days) yield in kgs.	3384
7	Milk Fat %	4.2
8	Milk Protein %	NA
9	Sire side information [sire,s dam,syiel]	6594
10	It progeny tested, breeding value of the bull	
	Testing for genetic disorders done:	
11	<ul style="list-style-type: none">• Karyotyping• BLAD (Bovine leukoncyte Adhesion Deficiency)• DUMPS (Deficiency of Uridine Monophosphate synthase)• Citrullinamia• FXI (Factor XI) deficiency• Any other relevant tests.	DONE
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006475374/SAH-309
2	Breed	SAHIWAL
3	Sourcing of bull	DAIRY ESTATE /BHOPAL
4	Date of birth	12/07/2015
5	Weight at birth (In Kgs)	
	Performance Traits	
6	Dam's standard lactation (305 days) yield in kgs.	3046
7	Milk Fat %	NA
8	Milk Protein %	NA
9	Sire side information [sire,s dam,syiel]	NA
10	It progeny tested, breeding value of the bull	
	Testing for genetic disorders done:	
11	<ul style="list-style-type: none">• Karyotyping• BLAD (Bovine leukocyte Adhesion Deficiency)• DUMPS (Deficiency of Uridine Monophosphate synthase)• Citrullinamia• FXI (Factor XI) deficiency• Any other relevant tests.	DONE
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	180018325243/SAH-314
2	Breed	SAHIWAL
3	Sourcing of bull	SURATGARH RAJASTHAN
4	Date of birth	01/05/2017
5	Weight at birth (In Kgs)	
	Performance Traits	
6	Dam's standard lactation (305 days) yield in kgs.	2849
7	Milk Fat %	4.39
8	Milk Protein %	NA
9	Sire side information [sire,s dam,syield]	NA
10	It progeny tested, breeding value of the bull	
	Testing for genetic disorders done:	
11	<ul style="list-style-type: none">• Karyotyping• BLAD (Bovine leukocyte Adhesion Deficiency)• DUMPS (Deficiency of Uridine Monophosphate synthase)• Citrullinamia• FXI (Factor XI) deficiency• Any other relevant tests.	DONE
12	Photograph of the bull. It should be in high resolution in JPEG format strictly . Testicles should be clearly visible in the photographs. More that one photograph of the bull may be sent .	
13	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

ILLUSTRATION OF BASIC INFORMATION FOR SIRE DIRECTORY

Name of the Semen Station / Farm : **CENTRAL SEMEN STATION BHADBHADA, BHOPAL**

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330040867780/SAH-315
2	Breed	SAHIWAL
3	Sourcing of bull	BMF, BHOPAL
4	Date of birth	11/02/2018
5	Weight at birth (In Kgs)	
	Performance Traits	
6	Dam's standard lactation (305 days) yield in kgs.	3930(II)
7	Milk Fat %	NA
8	Milk Protein %	NA
9	Sire side information [sire,s dam,syield]	NA
10	It progeny tested, breeding value of the bull	
	Testing for genetic disorders done:	
11	<ul style="list-style-type: none"> • Karyotyping • BLAD (Bovine leukocyte Adhesion Deficiency) • DUMPS (Deficiency of Uridine Monophosphate synthase) • Citrullinamia • FXI (Factor XI) deficiency • Any other relevant tests. 	DONE
12	Photograph of the bull. It should be in high resolution in JPEG format strictly . Testicles should be clearly visible in the photographs. More that one photograph of the bull may be sent .	
13	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

ILLUSTRATION OF BASIC INFORMATION FOR SIRE DIRECTORY

Name of the Semen Station / Farm : **CENTRAL SEMEN STATION BHADBHADA, BHOPAL**

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	33004127050/SAH-316
2	Breed	SAHIWAL
3	Sourcing of bull	BMF, BHOPAL
4	Date of birth	17/09/2018
5	Weight at birth (In Kgs)	
	Performance Traits	
6	Dam's standard lactation (305 days) yield in kgs.	3200
7	Milk Fat %	NA
8	Milk Protein %	NA
9	Sire side information [sire,s dam,syield]	NA
10	It progeny tested, breeding value of the bull	
	Testing for genetic disorders done:	
11	<ul style="list-style-type: none"> • Karyotyping • BLAD (Bovine leukocyte Adhesion Deficiency) • DUMPS (Deficiency of Uridine Monophosphate synthase) • Citrullinamia • FXI (Factor XI) deficiency • Any other relevant tests. 	DONE
12	Photograph of the bull. It should be in high resolution in JPEG format strictly . Testicles should be clearly visible in the photographs. More that one photograph of the bull may be sent .	
13	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

ILLUSTRATION OF BASIC INFORMATION FOR SIRE DIRECTORY

Name of the Semen Station / Farm : **CENTRAL SEMEN STATION BHADBHADA, BHOPAL**

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330074649057/SAH-317
2	Breed	SAHIWAL
3	Sourcing of bull	BMF, BHOPAL
4	Date of birth	17/09/2018
5	Weight at birth (In Kgs)	
	Performance Traits	
6	Dam's standard lactation (305 days) yield in kgs.	3200 (II)
7	Milk Fat %	NA
8	Milk Protein %	NA
9	Sire side information [sire,s dam,syield]	NA
10	It progeny tested, breeding value of the bull	
	Testing for genetic disorders done:	
11	<ul style="list-style-type: none">• Karyotyping• BLAD (Bovine leukocyte Adhesion Deficiency)• DUMPS (Deficiency of Uridine Monophosphate synthase)• Citrullinamia• FXI (Factor XI) deficiency• Any other relevant tests.	DONE
12	Photograph of the bull. It should be in high resolution in JPEG format strictly . Testicles should be clearly visible in the photographs. More that one photograph of the bull may be sent .	
13	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

ILLUSTRATION OF BASIC INFORMATION FOR SIRE DIRECTORY

Name of the Semen Station / Farm : **CENTRAL SEMEN STATION BHADBHADA, BHOPAL**

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006461228/THAR-1134
2	Breed	THARPARKAR
3	Sourcing of bull	BMF, BHOPAL
4	Date of birth	01/03/2016
5	Weight at birth (In Kgs)	
	Performance Traits	
6	Dam's standard lactation (305 days) yield in kgs.	2163
7	Milk Fat %	NA
8	Milk Protein %	NA
9	Sire side information [sire,s dam,syield]	NA
10	It progeny tested, breeding value of the bull	
	Testing for genetic disorders done:	
11	<ul style="list-style-type: none">• Karyotyping• BLAD (Bovine leukocyte Adhesion Deficiency)• DUMPS (Deficiency of Uridine Monophosphate synthase)• Citrullinamia• FXI (Factor XI) deficiency• Any other relevant tests.	DONE
12	Photograph of the bull. It should be in high resolution in JPEG format strictly . Testicles should be clearly visible in the photographs. More that one photograph of the bull may be sent .	
13	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

ILLUSTRATION OF BASIC INFORMATION FOR SIRE DIRECTORY

Name of the Semen Station / Farm : **CENTRAL SEMEN STATION BHADBHADA, BHOPAL**

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	34013984442/HFCB-827
2	Breed	HFCROSS
3	Sourcing of bull	SAG BIDAJ (PT PROJECT)
4	Date of birth	17/07/2017
5	Weight at birth (In Kgs)	
	Performance Traits	
6	Dam's standard lactation (305 days) yield in kgs.	4623
7	Milk Fat %	NA
8	Milk Protein %	NA
9	Sire side information [sire,s dam,syield]	7735
10	It progeny tested, breeding value of the bull	
	Testing for genetic disorders done:	
11	<ul style="list-style-type: none">• Karyotyping• BLAD (Bovine leukocyte Adhesion Deficiency)• DUMPS (Deficiency of Uridine Monophosphate synthase)• Citrullinamia• FXI (Factor XI) deficiency• Any other relevant tests.	DONE
12	Photograph of the bull. It should be in high resolution in JPEG format strictly . Testicles should be clearly visible in the photographs. More that one photograph of the bull may be sent .	
13	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

ILLUSTRATION OF BASIC INFORMATION FOR SIRE DIRECTORY

Name of the Semen Station / Farm : **CENTRAL SEMEN STATION BHADBHADA, BHOPAL**

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	340145303615/HFCB-828
2	Breed	HFCROSS
3	Sourcing of bull	SAG BIDAJ (PT PROJECT)
4	Date of birth	10/08/2017
5	Weight at birth (In Kgs)	
	Performance Traits	
6	Dam's standard lactation (305 days) yield in kgs.	4151
7	Milk Fat %	NA
8	Milk Protein %	NA
9	Sire side information [sire,s dam,syield]	5099
10	It progeny tested, breeding value of the bull	
	Testing for genetic disorders done:	
11	<ul style="list-style-type: none"> • Karyotyping • BLAD (Bovine leukocyte Adhesion Deficiency) • DUMPS (Deficiency of Uridine Monophosphate synthase) • Citrullinamia • FXI (Factor XI) deficiency • Any other relevant tests. 	DONE
12	Photograph of the bull. It should be in high resolution in JPEG format strictly . Testicles should be clearly visible in the photographs. More that one photograph of the bull may be sent .	
13	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

ILLUSTRATION OF BASIC INFORMATION FOR SIRE DIRECTORY

Name of the Semen Station / Farm : **CENTRAL SEMEN STATION BHADBHADA, BHOPAL**

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	340146424654/HFCB-829
2	Breed	HFCROSS
3	Sourcing of bull	SAG BIDAJ (PT PROJECT)
4	Date of birth	20/12/2017
5	Weight at birth (In Kgs)	
	Performance Traits	
6	Dam's standard lactation (305 days) yield in kgs.	4984
7	Milk Fat %	NA
8	Milk Protein %	NA
9	Sire side information [sire,s dam,syield]	7735
10	It progeny tested, breeding value of the bull	
	Testing for genetic disorders done:	
11	<ul style="list-style-type: none">• Karyotyping• BLAD (Bovine leukocyte Adhesion Deficiency)• DUMPS (Deficiency of Uridine Monophosphate synthase)• Citrullinamia• FXI (Factor XI) deficiency• Any other relevant tests.	DONE
12	Photograph of the bull. It should be in high resolution in JPEG format strictly . Testicles should be clearly visible in the photographs. More that one photograph of the bull may be sent .	
13	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

ILLUSTRATION OF BASIC INFORMATION FOR SIRE DIRECTORY

Name of the Semen Station / Farm : **CENTRAL SEMEN STATION BHADBHADA, BHOPAL**

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330004127243/NIM-347
2	Breed	NIMARI
3	Sourcing of bull	BMF, BHOPAL
4	Date of birth	29/08/2018
5	Weight at birth (In Kgs)	
	Performance Traits	
6	Dam's standard lactation (305 days) yield in kgs.	1800
7	Milk Fat %	NA
8	Milk Protein %	NA
9	Sire side information [sire,s dam,syield]	1600
10	It progeny tested, breeding value of the bull	
	Testing for genetic disorders done:	
11	<ul style="list-style-type: none"> • Karyotyping • BLAD (Bovine leukocyte Adhesion Deficiency) • DUMPS (Deficiency of Uridine Monophosphate synthase) • Citrullinamia • FXI (Factor XI) deficiency • Any other relevant tests. 	DONE
12	Photograph of the bull. It should be in high resolution in JPEG format strictly . Testicles should be clearly visible in the photographs. More that one photograph of the bull may be sent .	
13	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

ILLUSTRATION OF BASIC INFORMATION FOR SIRE DIRECTORY

Name of the Semen Station / Farm : **CENTRAL SEMEN STATION BHADBHADA, BHOPAL**

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330004127265/MAL-487
2	Breed	MALVI
3	Sourcing of bull	BMF, BHOPAL (ETT)
4	Date of birth	30/09/2018
5	Weight at birth (In Kgs)	
	Performance Traits	
6	Dam's standard lactation (305 days) yield in kgs.	1301
7	Milk Fat %	NA
8	Milk Protein %	NA
9	Sire side information [sire,s dam,syield]	1475
10	It progeny tested, breeding value of the bull	
	Testing for genetic disorders done:	
11	<ul style="list-style-type: none"> • Karyotyping • BLAD (Bovine leukocyte Adhesion Deficiency) • DUMPS (Deficiency of Uridine Monophosphate synthase) • Citrullinamia • FXI (Factor XI) deficiency • Any other relevant tests. 	DONE
12	Photograph of the bull. It should be in high resolution in JPEG format strictly . Testicles should be clearly visible in the photographs. More that one photograph of the bull may be sent .	
13	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	