S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459983
2	Sire/ Bull name	SAH-262
3	Breed	SAHIWAL
4	Sourcing of bull	BMF/NDRI KARNAL
5	Date of birth	12-8-2009
6	Weight at birth (In Kgs)	
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3675
8	Milk Fat %	NA
9	Milk Protein %	
10	Sire side information [Sire's dam's yield]	3629
11	It progeny tested, breeding value of the bull	
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 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 . 	DONE
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330040867062
2	Sire/ Bull name	SAH-310/S-34/SAG
3	Breed	SAHIWAL
4	Sourcing of bull	BMF-BHOPAL
5	Date of birth	26-7-2017
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3200[4]
8	Milk Fat %	4
9	Milk Protein %	NA
10	Sire side information	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	Karyotyping	DONE
	BLAD (Bovine leukoncyte Adhesion Deficiency)	
	DUMPS (Deficiency of Uridine Monophosphate synthase)	
	Citrullinamia	
	FXI (Factor XI) deficiency	
	Any other relevant tests.	
14	Photograph of the bull.	
	It should be in high resolution in JPEG format strictly .	
	Testicles should be clearly visible in the photographs. More	
15	that one photograph of the bull may be sent .	
12	Description about the bull: It should be within 2 – 3 sentences on its production and	
	performance. -3 sentences on its production and	
	performance.	1

Name of the Semen Station	/ Farm : CENTRAL	SEMEN STATION BHADBHADA, B	HOPAL
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330040867073
2	Sire/ Bull name	SAH-311 /S-34/SAG
3	Breed	SAHIWAL
4	Sourcing of bull	BMF-BHOPAL
5	Date of birth	4-9-2017
6	Weight at birth (In Kgs)	
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3200[2]
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	NA
11	It progeny tested, breeding value of the bull	
12	Testing for genetic disorders done:	
	Karyotyping	DONE
	BLAD (Bovine leukoncyte Adhesion Deficiency)	
	• DUMPS (Deficiency of Uridine Monophosphate synthase)	
	Citrullinamia	
	FXI (Factor XI) deficiency	
	Any other relevant tests.	
14	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 .	
15	Description about the bull:	
	It should be within 2 – 3 sentences on its production and	
	performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330040867084
2	Sire/ Bull name	SAH-312 /S-34/SAG
3	Breed	SAHIWAL
4	Sourcing of bull	BMF/BHOPAL
5	Date of birth	6-9-2017
6	Weight at birth (In Kgs)	
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3200[2]
8	Milk Fat %	NA
9	Milk Protein %	
10	Sire side information	
11	It progeny tested, breeding value of the bull	
12	Testing for genetic disorders done:	
	Karyotyping	DONE
	BLAD (Bovine leukoncyte Adhesion Deficiency)	
	• DUMPS (Deficiency of Uridine Monophosphate synthase)	
	Citrullinamia	
	FXI (Factor XI) deficiency	
	Any other relevant tests.	
14	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 .	
15	Description about the bull:	
	It should be within 2 – 3 sentences on its production and	
	performance.	

Name of the Semen Station	/ Farm : CENTRAL	SEMEN STATION BHADBHADA, B	HOPAL
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458832
2	Sire/ Bull name	SAH-302
3	Breed	SAHIWAL
4	Sourcing of bull	DARIY ESTATE
5	Date of birth	21-04-2016
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3369[2]
8	Milk Fat %	4.1
9	Milk Protein %	NA
10	Sire side information [Sire's dam's yield]	6594
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

Name of the Semen Station	/ Farm : CENTRAL	SEMEN STATION BHADBHADA, B	HOPAL
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006475306
2	Sire/ Bull name	SAH-307
3	Breed	SAHIWAL
4	Sourcing of bull	DARIY ESTATE
5	Date of birth	02-06-2016
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3490
8	Milk Fat %	4.2
9	Milk Protein %	NA
10	Sire side information [Sire's dam's yield]	6594
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency 	DONE
	Any other relevant tests.	
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

Name of the Semen Station	/ Farm : CENTRAL SEMEN STATION BHADBHADA, BHOPAL
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006475374
2	Sire/ Bull name	SAH-309
3	Breed	SAHIWAL
4	Sourcing of bull	DARIY ESTATE
5	Date of birth	07-12-2015
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3046
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information [Sire's dam's yield]	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	Karyotyping	DONE
	BLAD (Bovine leukoncyte Adhesion Deficiency)	
	• DUMPS (Deficiency of Uridine Monophosphate synthase)	
	Citrullinamia	
	FXI (Factor XI) deficiency	
	Any other relevant tests.	
14	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 .	
15	Description about the bull:	
	It should be within 2 – 3 sentences on its production and	
	performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	180014586863
2	Sire/ Bull name	SAH-313 –[HGM]
3	Breed	SAHIWAL
4	Sourcing of bull	SURTGARH RAJSTAIN
5	Date of birth	08-06-2016
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3330[4]
8	Milk Fat %	4.0
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	4452
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	Karyotyping	DONE
	BLAD (Bovine leukoncyte Adhesion Deficiency)	
	• DUMPS (Deficiency of Uridine Monophosphate synthase)	
	Citrullinamia	
	FXI (Factor XI) deficiency	
	Any other relevant tests.	
14	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 .	
15	Description about the bull:	
	It should be within 2 – 3 sentences on its production and	
	performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	180018325243
2	Sire/ Bull name	SAH-314 [-HGM]
3	Breed	SAHIWAL
4	Sourcing of bull	SURATGARH RAJSTAIN
5	Date of birth	05-01-2017
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	2849[1]
8	Milk Fat %	4.39
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	6594
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	Karyotyping	DONE
	BLAD (Bovine leukoncyte Adhesion Deficiency)	
	• DUMPS (Deficiency of Uridine Monophosphate synthase)	
	Citrullinamia	
	FXI (Factor XI) deficiency	
	Any other relevant tests.	
14	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 .	
15	Description about the bull:	
	It should be within 2 – 3 sentences on its production and	
	performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330040867095
2	Sire/ Bull name	KEN-605
3	Breed	KENKATHA
4	Sourcing of bull	AJAY GRAH[PANNA]
5	Date of birth	26-03-2017
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	1100[2]
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	Karyotyping	DONE
	BLAD (Bovine leukoncyte Adhesion Deficiency)	
	• DUMPS (Deficiency of Uridine Monophosphate synthase)	
	Citrullinamia	
	FXI (Factor XI) deficiency	
	Any other relevant tests.	
14	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 .	
15	Description about the bull:	
	It should be within 2 – 3 sentences on its production and	
	performance.	

Name of the Semen Station	/ Farm : CENTRAL	SEMEN STATION BHADBHADA, B	HOPAL
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330040867164
2	Sire/ Bull name	KEN-606
3	Breed	KENKATHA
4	Sourcing of bull	AJAY GRAH[PANNA]
5	Date of birth	27-04-2017
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	1100[2]
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	Karyotyping	DONE
	BLAD (Bovine leukoncyte Adhesion Deficiency)	
	• DUMPS (Deficiency of Uridine Monophosphate synthase)	
	Citrullinamia	
	FXI (Factor XI) deficiency	
	Any other relevant tests.	
14	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 .	
15	Description about the bull:	
	It should be within 2 – 3 sentences on its production and	
	performance.	

Name of the Semen Station	/ Farm : CENTRAL	SEMEN STATION BHADBHADA, B	HOPAL
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330040867175
2	Sire/ Bull name	KEN-607
3	Breed	KENKATHA
4	Sourcing of bull	AJAY GRAH[PANNA]
5	Date of birth	03-12-2017
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	1100[4]
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	Karyotyping	DONE
	BLAD (Bovine leukoncyte Adhesion Deficiency)	
	DUMPS (Deficiency of Uridine Monophosphate synthase)	
	Citrullinamia SVI (Faster VI) deficience	
	FXI (Factor XI) deficiency	
14	Any other relevant tests. Photograph of the bull.	
14	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 .	
15	Description about the bull:	
	It should be within 2 – 3 sentences on its production and performance.	

Name of the Semen Station	/ Farm : CENTRAL	SEMEN STATION BHADBHADA, B	HOPAL
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006461228
2	Sire/ Bull name	THAR-1134
3	Breed	THARPARKAR
4	Sourcing of bull	BMF BHOPAL
5	Date of birth	01-03-2016
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	2163[1]
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	3772
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	Karyotyping	DONE
	BLAD (Bovine leukoncyte Adhesion Deficiency)	
	• DUMPS (Deficiency of Uridine Monophosphate synthase)	
	Citrullinamia	
	FXI (Factor XI) deficiency	
	Any other relevant tests.	
14	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 .	
15	Description about the bull:	
	It should be within 2 – 3 sentences on its production and	
	performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006461228
2	Sire/ Bull name	THAR-1135
3	Breed	THARPARKAR
4	Sourcing of bull	BMF-BHOPAL
5	Date of birth	26-03-2016
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3804.5
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	3772
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	Karyotyping	DONE
	BLAD (Bovine leukoncyte Adhesion Deficiency)	
	DUMPS (Deficiency of Uridine Monophosphate	
	synthase)	
	Citrullinamia	
	FXI (Factor XI) deficiency	
	Any other relevant tests.	
14	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 .	
15	Description about the bull:	
	It should be within 2 – 3 sentences on its production and performance.	

Name of the Semen Station	/ Farm : CENTRAL	SEMEN STATION BHADBHADA, B	HOPAL
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	3300064575363
2	Sire/ Bull name	MALVI-484
3	Breed	MALVI
4	Sourcing of bull	AGAR
5	Date of birth	13-02-2016
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	1500
8	Milk Fat %	5.
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	Karyotyping	DONE
	BLAD (Bovine leukoncyte Adhesion Deficiency)	
	• DUMPS (Deficiency of Uridine Monophosphate synthase)	
	Citrullinamia	
	FXI (Factor XI) deficiency	
	Any other relevant tests.	
14	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 .	
15	Description about the bull:	
	It should be within 2 – 3 sentences on its production and	
	performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006475341
2	Sire/ Bull name	MALVI-485
3	Breed	MALVI
4	Sourcing of bull	AGAR
5	Date of birth	17-012-2016
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	1600
8	Milk Fat %	5.
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. Photograph of the bull. 	DONE
	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

Name of the Semen Station	/ Farm : CENTRAL	SEMEN STATION BHADBHADA, B	HOPAL
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006475352
2	Sire/ Bull name	MALVI-486
3	Breed	MALVI
4	Sourcing of bull	AGAR
5	Date of birth	16-12-2016
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	1450
8	Milk Fat %	5.
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) 	DONEO
	• DUMPS (Deficiency of Uridine Monophosphate synthase)	
	CitrullinamiaFXI (Factor XI) deficiency	
	Any other relevant tests.	
14	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 .	
15	Description about the bull:	
-	It should be within 2 – 3 sentences on its production and performance.	

Name of the Semen Station / Farm	: CENTRAL SEMEN STATION BHADBHADA, BHOPAL
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459733
2	Sire/ Bull name	SAH-264
3	Breed	SAHIWAL
4	Sourcing of bull	BMF/NDRI KARNAL
5	Date of birth	17-02-2010
6	Weight at birth (In Kgs)	
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3425
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information [Sire's dam's yield]	3492
11	It progeny tested, breeding value of the bull	
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. Photograph of the bull. It should be in high resolution in JPEG format strictly . Testicles should be clearly visible in the 	DONE
15	 photographs. More that one photograph of the bull may be sent . Description about the bull: It should be within 2 – 3 sentences on its production and performance. 	- KAN

Name of the Semen Station / Farm	: CENTRAL SEMEN STATION BHADBHADA, BHOPAL
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459675
2	Sire/ Bull name	SAH-265
3	Breed	SAHIWAL
4	Sourcing of bull	BMF/NDRI KARNAL
5	Date of birth	25-04-2010
6	Weight at birth (In Kgs)	
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3749
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information [Sire's dam's yield]	3910
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

Name of the Semen Station / Farm	: CENTRAL SEMEN STATION BHADBHADA, BHOPAL
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459460
2	Sire/ Bull name	SAH-271
3	Breed	SAHIWAL
4	Sourcing of bull	BMF/NDRI KARNAL
5	Date of birth	23-12-2008
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3225
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information [Sire's dam's yield]	3234
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. Photograph of the bull. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459482
2	Sire/ Bull name	SAH-277
3	Breed	SAHIWAL
4	Sourcing of bull	BMF/NDRI KARNAL
5	Date of birth	12-01-2010
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3222
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information [Sire's dam's yield]	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 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 	DONE
15	may be sent . Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

Name of the Semen Station / Farm	1 : CENTRAL SEMEN STATION BHADBHADA, BHOPAL
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459391
2	Sire/ Bull name	SAH-278
3	Breed	SAHIWAL
4	Sourcing of bull	BMF/NDRI KARNAL
5	Date of birth	05-02-2011
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3048
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information [Sire's dam's yield]	3629
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

Name of the Semen Station / Farm	1 : CENTRAL SEMEN STATION BHADBHADA, BHOPAL
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459664
2	Sire/ Bull name	SAH-281
3	Breed	SAHIWAL
4	Sourcing of bull	BMF/NDRI KARNAL
5	Date of birth	30-06-2011
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3012
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information [Sire's dam's yield]	3492
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459607
2	Sire/ Bull name	SAH-284
3	Breed	SAHIWAL
4	Sourcing of bull	BMF/NDRI KARNAL
5	Date of birth	17-07-2011
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3110
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information [Sire's dam's yield]	2503
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. Photograph of the bull. It should be in high resolution in JPEG format 	DONE
15	strictly . Testicles should be clearly visible in the photographs. More that one photograph of the bull may be sent . Description about the bull:	
	It should be within 2 – 3 sentences on its production and performance.	

Name of the Semen Station / F	Farm : CENTRAL SEMEN STATION BHADBHADA, BHOPAL
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459436
2	Sire/ Bull name	SAH-287
3	Breed	SAHIWAL
4	Sourcing of bull	BMF/NDRI KARNAL
5	Date of birth	15-10-2011
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3010
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information [Sire's dam's yield]	3089
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 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 . 	DONE
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459458
2	Sire/ Bull name	SAH-291
3	Breed	SAHIWAL
4	Sourcing of bull	BMF/NDRI KARNAL
5	Date of birth	26-11-2011
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3095[1]
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information [Sire's dam's yield]	3629
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 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 . 	DONE
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459276
2	Sire/ Bull name	SAH-292
3	Breed	SAHIWAL
4	Sourcing of bull	BMF/NDRI KARNAL
5	Date of birth	03-04-2011
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3859
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information [Sire's dam's yield]	3492
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 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 . 	DONE
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

Name of the Semen Station	/ Farm : CENTRAL SEMEN STATION BHADBHADA, BHOPAL
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459061
2	Sire/ Bull name	SAH-293
3	Breed	SAHIWAL
4	Sourcing of bull	BMF/NDRI KARNAL
5	Date of birth	02-05-2010
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3030
8	Milk Fat %	4.1
9	Milk Protein %	NA
10	Sire side information [Sire's dam's yield]	3910
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	Karyotyping	DONE
	BLAD (Bovine leukoncyte Adhesion Deficiency)	
	• DUMPS (Deficiency of Uridine Monophosphate synthase)	
	Citrullinamia	
	FXI (Factor XI) deficiency	
	Any other relevant tests.	
14	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 .	
15	Description about the bull:	
	It should be within 2 – 3 sentences on its production and	
	performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459584
2	Sire/ Bull name	SAH-294
3	Breed	SAHIWAL
4	Sourcing of bull	BMF/NDRI KARNAL
5	Date of birth	16-05-2010
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3100
8	Milk Fat %	4
9	Milk Protein %	NA
10	Sire side information [Sire's dam's yield]	3492
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458728
2	Sire/ Bull name	SAH-301
3	Breed	SAHIWAL
4	Sourcing of bull	DARIY ESTATE
5	Date of birth	2-11-2015
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in	3292
	kgs.	
8	Milk Fat %	4.1
9	Milk Protein %	NA
10	Sire side information [Sire's dam's yield]	6594
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 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 . 	DONE
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458980
2	Sire/ Bull name	SAH-303
3	Breed	SAHIWAL
4	Sourcing of bull	DARIY ESTATE
5	Date of birth	23-02-2016
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3214
8	Milk Fat %	4.1
9	Milk Protein %	NA
10	Sire side information [Sire's dam's yield]	6594
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 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 	DONE
15	bull may be sent . Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458901
2	Sire/ Bull name	SAH-304
3	Breed	SAHIWAL
4	Sourcing of bull	DARIY ESTATE
5	Date of birth	12-03-2016
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3083
8	Milk Fat %	4.1
9	Milk Protein %	NA
10	Sire side information [Sire's dam's yield]	6594
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458898
2	Sire/ Bull name	SAH-305
3	Breed	SAHIWAL
4	Sourcing of bull	DAIRY ESTATE
5	Date of birth	04-05-2016
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3384
8	Milk Fat %	4.2
9	Milk Protein %	NA
10	Sire side information [Sire's dam's yield]	6594
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. Photograph of the bull. 	DONE
	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458637
2	Sire/ Bull name	SAH-306
3	Breed	SAHIWAL
4	Sourcing of bull	DARIY ESTATE
5	Date of birth	24-06-2016
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3202
8	Milk Fat %	4.2
9	Milk Protein %	NA
10	Sire side information [Sire's dam's yield]	6594
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. Photograph of the bull. It should be in high resolution in JPEG format strictly. 	DONE
15	Testicles should be clearly visible in the photographs. More that one photograph of the bull may be sent . Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006475363
2	Sire/ Bull name	SAH-308
3	Breed	SAHIWAL
4	Sourcing of bull	DARIY ESTATE
5	Date of birth	10-02-2015
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3067
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information [Sire's dam's yield]	3089
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 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 . 	DONE
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457224
2	Sire/ Bull name	THAR-1126
3	Breed	THARPARKAR
4	Sourcing of bull	BMF-BHOPAL
5	Date of birth	17-07-2011
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	2502 (I)
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458001
2	Sire/ Bull name	THAR-1129
3	Breed	THARPARKAR
4	Sourcing of bull	BMF-BHOPAL
5	Date of birth	02-12-2011
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	2536[1]
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457133
2	Sire/ Bull name	MALVI-481
3	Breed	MALVI
4	Sourcing of bull	GCBF-AGAR
5	Date of birth	26-10-2010
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	1320
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. Photograph of the bull. 	DONE
	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457190
2	Sire/ Bull name	NIM-344
3	Breed	NIMARI
4	Sourcing of bull	CCB-KHRGONE
5	Date of birth	14-02-2012
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	1600
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. Photograph of the bull. It should be in high resolution in JPEG format 	DONE
15	strictly . Testicles should be clearly visible in the photographs. More that one photograph of the bull may be sent .	
15	Description about the bull: It should be within 2 – 3 sentences on its	
	production and performance.	
		L

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457782
2	Sire/ Bull name	NIM-345
3	Breed	NIMARI
4	Sourcing of bull	CCB-KHARGONE
5	Date of birth	16-02-2012
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	1600
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457851
2	Sire/ Bull name	NIM-346
3	Breed	NIMARI
4	Sourcing of bull	CCB-KHARGONE
5	Date of birth	01-04-2012
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	1000
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. Photograph of the bull. It should be in high resolution in JPEG format strictly . Testicles should be clearly visible in the photographs. 	DONE
15	More that one photograph of the bull may be sent . Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

Name of the Semen Station / Farm : CENTRAL	. SEMEN STATION BHADBHADA, BHOPAL
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457953
2	Sire/ Bull name	JBF-103-[HGM]
3	Breed	JAFFRAWADI
4	Sourcing of bull	SABARMATI ASHRAM-
		BEEDEJ
5	Date of birth	15-04-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4094.24
8	Milk Fat %	7.27
9	Milk Protein %	NA
10	Sire side information	6640
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 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 . 	DONE
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	-10*

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	340077563187
2	Sire/ Bull name	JBF-104
3	Breed	JAFFRAWADI
4	Sourcing of bull	SABARMATI ASHRAM[BEEDAJ
5	Date of birth	28-10-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3876.4
8	Milk Fat %	7.03
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	6640
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 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 . 	DONE
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458284
2	Sire/ Bull name	JBF-105
3	Breed	JAFFRAWADI
4	Sourcing of bull	SABARMATI
		ASHRAM[BEEDEJ]
5	Date of birth	05-09-2015
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4124.24[1]
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	6640
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457521
2	Sire/ Bull name	BDBF-83
3	Breed	BHADAWARI
4	Sourcing of bull	BMF-BHOPAL
5	Date of birth	01-08-2011
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	1534[1]
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. Photograph of the bull. 	DONE
	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457793
2	Sire/ Bull name	BDBF-84
3	Breed	BHADAWARI
4	Sourcing of bull	BMF-BHOPAL
5	Date of birth	07-10-2012
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	1534[1]
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	340135278381
2	Sire/ Bull name	JBF-106
3	Breed	JAFFRABADI
4	Sourcing of bull	SAG
5	Date of birth	24-11-2015
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3529.20[1]
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	6640
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	180000673871
2	Sire/ Bull name	RATHI-01
3	Breed	RATHI
4	Sourcing of bull	URMUL
5	Date of birth	18-01-2015
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4005.93
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	160006490524
2	Sire/ Bull name	HAR-436
3	Breed	HARIANA
4	Sourcing of bull	HLDB HARIANA
5	Date of birth	01-06-2015
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	2804.52
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 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 . 	DONE
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	340078043303
2	Sire/ Bull name	KANK-38
3	Breed	KANKAREJ
4	Sourcing of bull	BANAS
5	Date of birth	06-06-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3625
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459301
2	Sire/ Bull name	HF-857
3	Breed	HF
4	Sourcing of bull	BMF/GCBF-PLDB
5	Date of birth	01-04-2011
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	7200 (I)
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459711
2	Sire/ Bull name	HF-858
3	Breed	HF
4	Sourcing of bull	BMF/GCBF-PLDB
5	Date of birth	17-03-2011
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	7120 (I)
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459551
2	Sire/ Bull name	HF-866
3	Breed	HF
4	Sourcing of bull	BMF/NDRI KARNAL
5	Date of birth	04-06-2011
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	7000 (I)
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

Name of the Semen Station	/ Farm : CENTRAL SEMEN STATION BHADBHADA, BHOPAL
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459037
2	Sire/ Bull name	HF-868
3	Breed	HF
4	Sourcing of bull	NSS-HASSARGHATTA
5	Date of birth	04-02-2012
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	8471 (I)
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	7560
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. Photograph of the bull. It should be in high resolution in JPEG format strictly . Testicles should be clearly visible in the photographs. 	DONE
15	More that one photograph of the bull may be sent . Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

Name of the Semen Station / Farm : CENTRAL SEMEN STATION BHADBHADA, BHOPAL
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459471
2	Sire/ Bull name	HF-875
3	Breed	HF
4	Sourcing of bull	NSS-HASSARGHATTA
5	Date of birth	12-07-2012
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	6638
8	Milk Fat %	3.65
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	10440
11	It progeny tested, breeding value of the bull	
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 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 . 	DONE
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459083
2	Sire/ Bull name	HF-877
3	Breed	HF
4	Sourcing of bull	CCBF-HASSARGHATTA
5	Date of birth	26-08-2012
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	23.6KG
8	Milk Fat %	3.6
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	9116
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459813
2	Sire/ Bull name	HF-879
3	Breed	HF
4	Sourcing of bull	CCBF-HESARGHATTA
5	Date of birth	14-11-2013
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	5750 (I)
8	Milk Fat %	4.
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	11782
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

Name of the Semen Station	/ Farm : CENTRAL	SEMEN STATION BHADBHADA	, BHOPAL
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459972
2	Sire/ Bull name	HF-882
3	Breed	HF
4	Sourcing of bull	CCBF-HESARGHATTA
5	Date of birth	17-04-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	5084.5 (I)
8	Milk Fat %	4
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	11782
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457986
2	Sire/ Bull name	HF-883
3	Breed	HF
4	Sourcing of bull	CCBF-HESARGHTTA
5	Date of birth	17-04-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	6458 (I)
8	Milk Fat %	4
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	11782
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459642
2	Sire/ Bull name	HF-890
3	Breed	HF
4	Sourcing of bull	CCBF-HESARGHTTA
5	Date of birth	17-04-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	5383[1]
8	Milk Fat %	4
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	9116
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

Name of the Semen Station	/ Farm : CENTRAL SEMEN STATION	BHADBHADA, BHOPAL
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459868
2	Sire/ Bull name	HF-891
3	Breed	HF
4	Sourcing of bull	CCBF-HESARGHTTA
5	Date of birth	23-04-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	5547 (I)
8	Milk Fat %	4
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	9045
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 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 . 	DONE
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459790
2	Sire/ Bull name	HF-892
3	Breed	HF
4	Sourcing of bull	CCBF-HESARGHTTA
5	Date of birth	16-05-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4874 (I)
8	Milk Fat %	4.1
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	9045
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459686
2	Sire/ Bull name	HF-893
3	Breed	HF
4	Sourcing of bull	CCBF-HESARGHATTA
5	Date of birth	19-06-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	5776 (I)
8	Milk Fat %	4.1
9	Milk Protein %	NA
10	Sire side information	9045
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459845
2	Sire/ Bull name	HF-894
3	Breed	HF
4	Sourcing of bull	CCBF-HESARGHATTA
5	Date of birth	11-07-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	5392 (I)
8	Milk Fat %	4.1
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	9045
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457281
2	Sire/ Bull name	HF-895
3	Breed	HF
4	Sourcing of bull	CCBF-HEARGHATTA
5	Date of birth	24-07-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	6194
8	Milk Fat %	4.1
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	9045
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 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 . 	DONE
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459904
2	Sire/ Bull name	HF-876
3	Breed	HF
4	Sourcing of bull	CCBF-HESARGHATTA
5	Date of birth	20-08-2012
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	5636
8	Milk Fat %	3.7
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	15595
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 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 . 	DONE
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457598
2	Sire/ Bull name	HF-896
3	Breed	HF
4	Sourcing of bull	CCCBF-HEASRGHATTA
5	Date of birth	01-10-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	6655 (I)
8	Milk Fat %	3.9
9	Milk Protein %	NA
10	Sire side information	11862
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. Photograph of the bull. It should be in high resolution in JPEG format strictly . Testicles should be clearly visible in the photographs. 	DONE
15	More that one photograph of the bull may be sent . Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

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	330006459367
2	Sire/ Bull name	HF-898
3	Breed	HF
4	Sourcing of bull	NSS-HESARGHTATTA
5	Date of birth	02-06-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	5780
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	6069
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457111
2	Sire/ Bull name	HF-903
3	Breed	HF
4	Sourcing of bull	CCBF-HESARGHATTA
5	Date of birth	02-12-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	6484.3
8	Milk Fat %	3.8
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	15595
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. Photograph of the bull.	DONE
15	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 . Description about the bull:	
	It should be within $2 - 3$ sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457485
2	Sire/ Bull name	HF-904
3	Breed	HF
4	Sourcing of bull	CCBF-HESARGHATTA
5	Date of birth	09-12-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	7387
8	Milk Fat %	3.8
9	Milk Protein %	NA
10	Sire side information[sire dam yied]	11782
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457075
2	Sire/ Bull name	HF-905
3	Breed	HF
4	Sourcing of bull	NSS
5	Date of birth	03-08-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	6582
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 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 . 	DONE
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457326
2	Sire/ Bull name	Hf-907
3	Breed	HF
4	Sourcing of bull	NSS-HERARGHATTA
5	Date of birth	17-08-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	7930
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information [sire dam yield]	6601
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

Name of the Semen Station	/ Farm : CENTRAL SEMEN STATION BHADBHADA, BHOPAL
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457918
2	Sire/ Bull name	HF-908
3	Breed	HF
4	Sourcing of bull	NSS-HESARGHATTA
5	Date of birth	14-09-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	6061
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information[sire dam yield]	6678
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	340023181193
2	Sire/ Bull name	HF-8119
3	Breed	HF
4	Sourcing of bull	NSS-HESARGHATTA
5	Date of birth	01-02-2016
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	6021.14
8	Milk Fat %	4.19
9	Milk Protein %	NA
10	Sire side information [sire dam yield]	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	390012786866
2	Sire/ Bull name	HF-8686
3	Breed	HF
4	Sourcing of bull	NSS-HESARGHATTA
5	Date of birth	30-12-2015
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	6084.9
8	Milk Fat %	4.11
9	Milk Protein %	NA
10	Sire side information [sire dam yield]	5000
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 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 . 	DONE
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457315
2	Sire/ Bull name	GIR-134
3	Breed	GIR
4	Sourcing of bull	CB FARM, JUNAGARH
5	Date of birth	10/07/2013
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3114
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. Photograph of the bull. 	DONE
	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	33000645812
2	Sire/ Bull name	GIR-136
3	Breed	GIR
4	Sourcing of bull	SAG, BEEDAJ
5	Date of birth	05/06/2015
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3600
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	3511
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458023
2	Sire/ Bull name	GIR-137/5802
3	Breed	GIR
4	Sourcing of bull	SAG, BEEDAJ
5	Date of birth	15/08/2015
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3826.46
8	Milk Fat %	5
9	Milk Protein %	NA
10	Sire side information	3600
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	3300006457430
2	Sire/ Bull name	CBJY-655
3	Breed	JJERSEY-CROSS
4	Sourcing of bull	DARIY-ESTATE-BPL
5	Date of birth	16-12-2009
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3919
8	Milk Fat %	4
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	5429
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459026
2	Sire/ Bull name	CBJY-657
3	Breed	JERSEY-CROSS
4	Sourcing of bull	DAIRY-ESTATE-BPL
5	Date of birth	20-05-2011
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4078
8	Milk Fat %	4
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	5.4
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457007
2	Sire/ Bull name	CBJY-661
3	Breed	JERSY-CROSS
4	Sourcing of bull	DAIRY-ESTATE
5	Date of birth	23-01-2012
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3250
8	Milk Fat %	4.8
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	5429
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 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 . 	DONE
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457020
2	Sire/ Bull name	CBJY-672
3	Breed	JERSEY-CROSS
4	Sourcing of bull	DARIY-ESTATE
5	Date of birth	11-09-2012
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3283
8	Milk Fat %	4.8
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	4450
11	It progeny tested, breeding value of the bull	
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. Photograph of the bull. It should be in high resolution in JPEG format strictly . 	DONE
15	Testicles should be clearly visible in the photographs. More that one photograph of the bull may be sent . Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

Name of the Semen Station / F	Farm : CENTRAL SEMEN STATION BHADBHADA, BHOPAL
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457268
2	Sire/ Bull name	CBJY-674
3	Breed	JERSEY-CROSS
4	Sourcing of bull	DAIRY-ESTATE
5	Date of birth	24-04-2013
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3640
8	Milk Fat %	5.
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	4400
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

Name of the Semen Station / Far	m : CENTRAL SEMEN STATION BHADBHADA, BHOPAL
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	33006457031
2	Sire/ Bull name	CBJY-675
3	Breed	JERSEY-CROSS
4	Sourcing of bull	DAIRY-ESTATE
5	Date of birth	30-08-2013
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3758
8	Milk Fat %	5
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	4400
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

Name of the Semen Station	/ Farm : CENTRAL	SEMEN STATION BHAD	BHADA, BHOPAL
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459562
2	Sire/ Bull name	CBJY-676
3	Breed	JERSEY-CROSS
4	Sourcing of bull	BMF-BPL
5	Date of birth	29-06-2012
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3068
8	Milk Fat %	4.8
9	Milk Protein %	NA
10	Sire side information	6090
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

Name of the Semen Station / F	Farm : CENTRAL SEMEN STATION BHADBHADA, BHOPAL
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006495777
2	Sire/ Bull name	CBJY-693
3	Breed	JERSEY-CROSS
4	Sourcing of bull	BMF-BPL
5	Date of birth	11-10-2010
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3755
8	Milk Fat %	4.8
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	5429
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

Name of the Semen Station	/ Farm : CENTRAL	SEMEN STATION BHADBHADA, B	HOPAL
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457895
2	Sire/ Bull name	CBJY-662
3	Breed	JERSEY-CROSS
4	Sourcing of bull	ENF-BASSI-JAIPUR
5	Date of birth	17-04-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4000
8	Milk Fat %	5
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	5002
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457463
2	Sire/ Bull name	CBJY-663
3	Breed	JERSEY-CROSS
4	Sourcing of bull	ENF-BASSI-
5	Date of birth	21-04-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4181
8	Milk Fat %	5.3
9	Milk Protein %	NA
10	Sire side information	5002
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

Name of the Semen Station / Farm	1 : CENTRAL SEMEN STATION BHADBHADA, BHOPAL
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457177
2	Sire/ Bull name	CBJY-667
3	Breed	JERSEY-CROSS
4	Sourcing of bull	ENF-BASSI-JAIPUR
5	Date of birth	28-05-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4373
8	Milk Fat %	5.3
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	5002
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458557
2	Sire/ Bull name	CBJY-669-
3	Breed	JERSEY
4	Sourcing of bull	ENF-BASSI-JAIPUR
5	Date of birth	15-07-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4450
8	Milk Fat %	4.8
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	5002
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

Name of the Semen Station / F	Farm : CENTRAL SEMEN STATION BHADBHADA, BHOPAL
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458125
2	Sire/ Bull name	CBJY-677
3	Breed	JERSEY-CROSS
4	Sourcing of bull	TCMPF
5	Date of birth	23-05-2015
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4161
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	3996
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

Name of the Semen Station / Far	m : CENTRAL SEMEN STATION BHADBHADA, BHOPAL
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458136
2	Sire/ Bull name	CBJY-678
3	Breed	JERSEY-CROSS
4	Sourcing of bull	TCMPF
5	Date of birth	21-06-2015
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	2823.3
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	3996
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458147
2	Sire/ Bull name	CBJY-679
3	Breed	JERSEY-CROSS
4	Sourcing of bull	TCMPF
5	Date of birth	25-05-2015
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	2800
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	3996
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457348
2	Sire/ Bull name	CBJY-670
3	Breed	JERSEY-CROSS
4	Sourcing of bull	ENF-BASSI-JAIPUR
5	Date of birth	02-08-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4106
8	Milk Fat %	4.8
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	50002
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458158
2	Sire/ Bull name	CBJY-680
3	Breed	JERSEY-CROSS
4	Sourcing of bull	DAIRY-ESTATE-BPL
5	Date of birth	24-03-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3809
8	Milk Fat %	4.8
9	Milk Protein %	NA
10	Sire side information	3016.6
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. Photograph of the bull. It should be in high resolution in JPEG format strictly . 	DONE
15	Testicles should be clearly visible in the photographs. More that one photograph of the bull may be sent . Description about the bull: It should be within 2 – 3 sentences on its production and	
	performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458160
2	Sire/ Bull name	CBJY-681
3	Breed	JERSEY-CROSS
4	Sourcing of bull	DAIRY-ESTATE-BPL
5	Date of birth	26-03-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3810
8	Milk Fat %	4.8
9	Milk Protein %	NA
10	Sire side information	3016.6
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458171
2	Sire/ Bull name	CBJY-682
3	Breed	JERSEY-CROSS
4	Sourcing of bull	DAIRY-ESTATE-BPL
5	Date of birth	29-10-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3790
8	Milk Fat %	5.
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	5342
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

Name of the Semen Station / F	Farm : CENTRAL SEMEN STATION BHADBHADA, BHOPAL
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457587
2	Sire/ Bull name	CBJY-673
3	Breed	JERSEY-CROSS
4	Sourcing of bull	DAIRY-ESTATE-BPL
5	Date of birth	12-01-2013
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3790
8	Milk Fat %	4.8
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	6090
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458182
2	Sire/ Bull name	CBJY-683
3	Breed	JERSEY-CROSS
4	Sourcing of bull	DAIRY-ESTATE-BPL
5	Date of birth	10-02-2015
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3826
8	Milk Fat %	4.8
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	4984
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

Name of the Semen Station / Farm	1 : CENTRAL SEMEN STATION BHADBHADA, BHOPAL
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459163
2	Sire/ Bull name	JY-164
3	Breed	JERSEY
4	Sourcing of bull	DAIRY-ESTATE-BPL
5	Date of birth	07-10-2009
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3790
8	Milk Fat %	5
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	9768
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

Name of the Semen Station	/ Farm : CENTRAL	SEMEN STATION BHADBHADA, B	HOPAL
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459573
2	Sire/ Bull name	JY-169
3	Breed	JERSEY
4	Sourcing of bull	DAIRY-ESTATE-BPL
5	Date of birth	27-03-2011
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3800
8	Milk Fat %	5.3
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	9756
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

Name of the Semen Station / Farm	1 : CENTRAL SEMEN STATION BHADBHADA, BHOPAL
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459254
2	Sire/ Bull name	JY-171
3	Breed	JERSEY
4	Sourcing of bull	DARIY-ESTATE-BPL
5	Date of birth	29-06-2011
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4300
8	Milk Fat %	5.1
9	Milk Protein %	NA
10	Sire side information	9756
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 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 . 	DONE
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459254
2	Sire/ Bull name	JY-177
3	Breed	JERSEY
4	Sourcing of bull	DAIRY-ESTATE-BPL
5	Date of birth	06-10-2012
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3214
8	Milk Fat %	5
9	Milk Protein %	NA
10	Sire side information [sire dam yield]	6090
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459755
2	Sire/ Bull name	JY181
3	Breed	JERSEY
4	Sourcing of bull	DAIRY-ESTATE-BPL
5	Date of birth	17-03-2013
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3183
8	Milk Fat %	5
9	Milk Protein %	NA
10	Sire side information	4316
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. Photograph of the bull. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459892
2	Sire/ Bull name	JY-194
3	Breed	JERSEY
4	Sourcing of bull	DAIRY-ESTATE-BPL
5	Date of birth	15-07-2013
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3898
8	Milk Fat %	5
9	Milk Protein %	NA
10	Sire side information	4316
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. Photograph of the bull. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

Name of the Semen Station / Fa	Farm : CENTRAL SEMEN STATION BHADBHADA, BHOPAL
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459298
2	Sire/ Bull name	JY-179
3	Breed	JERSEY
4	Sourcing of bull	ENF BASSI JAIPUR
5	Date of birth	01-04-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4000
8	Milk Fat %	5.1
9	Milk Protein %	NA
10	Sire side information [sire dam yield]	6551
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 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 . 	DONE
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459221
2	Sire/ Bull name	JY-180
3	Breed	JERSEY
4	Sourcing of bull	DAIRY ESTATE BPL
5	Date of birth	03-03-2013
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3060[1]
8	Milk Fat %	5
9	Milk Protein %	NA
10	Sire side information [sire dam yield]	4316
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457931
2	Sire/ Bull name	JY-183
3	Breed	JERSEY
4	Sourcing of bull	HG, Bangalore
5	Date of birth	3-10-2013
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3768.4[1]
8	Milk Fat %	5
9	Milk Protein %	NA
10	Sire side information [sire dam yield]	4083.2
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

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	330006459378
2	Sire/ Bull name	JY-184
3	Breed	JERSEY
4	Sourcing of bull	HG, Bangalore
5	Date of birth	04-10-2013
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3772.6[1]
8	Milk Fat %	5
9	Milk Protein %	NA
10	Sire side information [sire dam yield]	4083.2
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

Name of the Semen Station	/ Farm : CENTRAL	SEMEN STATION BHADBHADA, B	HOPAL
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459048
2	Sire/ Bull name	JY-185
3	Breed	JERSEY
4	Sourcing of bull	HG, Bangalore
5	Date of birth	06-10-2013
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3922
8	Milk Fat %	5
9	Milk Protein %	NA
10	Sire side information	4083.2
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. Photograph of the bull. It should be in high resolution in JPEG format strictly . 	DONE
15	Testicles should be clearly visible in the photographs. More that one photograph of the bull may be sent . Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

Name of the Semen Station	/ Farm : CENTRAL	SEMEN STATION BHADBHADA, B	HOPAL
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459857
2	Sire/ Bull name	JY-186-
3	Breed	JERSEY
4	Sourcing of bull	HG, Bangalore
5	Date of birth	29-12-2013
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3874.6
8	Milk Fat %	5.1
9	Milk Protein %	NA
10	Sire side information	4083.2
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

Name of the Semen Station / Far	m : CENTRAL SEMEN STATION BHADBHADA, BHOPAL
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459527
2	Sire/ Bull name	JY-187
3	Breed	JERSEY
4	Sourcing of bull	HG, Bangalore
5	Date of birth	19-01-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3919
8	Milk Fat %	5
9	Milk Protein %	NA
10	Sire side information	3674.5
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

Name of the Semen Station / Farm	1 : CENTRAL SEMEN STATION BHADBHADA, BHOPAL
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459447
2	Sire/ Bull name	JY-188
3	Breed	JERSEY
4	Sourcing of bull	HG, Bangalore
5	Date of birth	10-03-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3895.2
8	Milk Fat %	5
9	Milk Protein %	NA
10	Sire side information[sire dam-yield]	3674
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 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 . 	DONE
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

Name of the Semen Station	/ Farm : CENTRAL	SEMEN STATION BHAD	BHADA, BHOPAL
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457884
2	Sire/ Bull name	JY-189
3	Breed	JERSEY
4	Sourcing of bull	HG, Bangalore
5	Date of birth	11-03-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3846
8	Milk Fat %	5
9	Milk Protein %	NA
10	Sire side information	3674.5
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

Name of the Semen Station / F	Farm : CENTRAL SEMEN STATION BHADBHADA, BHOPAL
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457474
2	Sire/ Bull name	JY-190
3	Breed	JERSEY
4	Sourcing of bull	HG, Bangalore
5	Date of birth	08-06-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3792.2
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	3674.5
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

Name of the Semen Station / F	Farm : CENTRAL SEMEN STATION BHADBHADA, BHOPAL
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459870
2	Sire/ Bull name	JY-191
3	Breed	JERSEY
4	Sourcing of bull	HG, Bangalore
5	Date of birth	21-03-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4025
8	Milk Fat %	5
9	Milk Protein %	NA
10	Sire side information	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

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	330006457064
2	Sire/ Bull name	JY-193
3	Breed	JERSEY
4	Sourcing of bull	HG, Bangalore
5	Date of birth	06-08-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3846
8	Milk Fat %	5
9	Milk Protein %	NA
10	Sire side information	3674
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 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 . 	DONE
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

Name of the Semen Station / Far	m : CENTRAL SEMEN STATION BHADBHADA, BHOPAL
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457155
2	Sire/ Bull name	JY-196
3	Breed	JERSEY
4	Sourcing of bull	HG, Bangalore
5	Date of birth	10-12-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4519
8	Milk Fat %	5
9	Milk Protein %	NA
10	Sire side information	8090
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 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 . 	DONE
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458114
2	Sire/ Bull name	JY-199/5811
3	Breed	JERSEY
4	Sourcing of bull	DAIRY-ESTATE-BPL
5	Date of birth	23-08-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3975
8	Milk Fat %	5
9	Milk Protein %	NA
10	Sire side information	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

Name of the Semen Station / Farm	1 : CENTRAL SEMEN STATION BHADBHADA, BHOPAL
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458103
2	Sire/ Bull name	JY-198
3	Breed	JERSEY
4	Sourcing of bull	DAIRY-ESATE
5	Date of birth	24-10-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3797
8	Milk Fat %	5
9	Milk Protein %	NA
10	Sire side information	4316
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. Photograph of the bull. It should be in high resolution in JPEG format strictly . 	DONE
15	Testicles should be clearly visible in the photographs. More that one photograph of the bull may be sent . Description about the bull: It should be within 2 – 3 sentences on its production	
	and performance.	

Name of the Semen Station / Farm	1 : CENTRAL SEMEN STATION BHADBHADA, BHOPAL
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458728
2	Sire/ Bull name	JY-182
3	Breed	JERSEY
4	Sourcing of bull	ENF-BASSI-JAIPUR
5	Date of birth	09-08-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4097
8	Milk Fat %	5.3
9	Milk Protein %	NA
10	Sire side information	6551
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. Photograph of the bull. It should be in high resolution in JPEG format strictly Testicles should be clearly visible in the 	DONE
15	 photographs. More that one photograph of the bull may be sent . Description about the bull: It should be within 2 – 3 sentences on its production and performance. 	

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	340023181240
2	Sire/ Bull name	HF-8124
3	Breed	HF
4	Sourcing of bull	NSS-HESSARGHATTA
5	Date of birth	20-03-2016
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	6345.58
8	Milk Fat %	4.4
9	Milk Protein %	NA
10	Sire side information [sire dam yield]	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

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	DF0357795170
2	Sire/ Bull name	HFG-909
3	Breed	HFG-
4	Sourcing of bull	GERMANY
5	Date of birth	29-08-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	11314
8	Milk Fat %	5.6
9	Milk Protein %	383
10	Sire side information [sire dam yield]	2199
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. Photograph of the bull. 	DONE
	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

Name of the Semen Station	/ Farm : CENTRAL	SEMEN STATION	BHADBHADA, BHOPAL
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	DE1404561383
2	Sire/ Bull name	HFG-910
3	Breed	HFG-
4	Sourcing of bull	GERMANY
5	Date of birth	21-02-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	9901
8	Milk Fat %	440
9	Milk Protein %	338
10	Sire side information [sire dam yield]	2391
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. Photograph of the bull. It should be in high resolution in JPEG format strictly . 	DONE
	Testicles should be clearly visible in the photographs. More that one photograph of the bull may be sent .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

Name of the Semen Station	/ Farm : CENTRAL	SEMEN STATION BHAD	BHADA, BHOPAL
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458034
2	Sire/ Bull name	GIR-138
3	Breed	GIR
4	Sourcing of bull	BMF, BHOPAL
5	Date of birth	19/04/2015
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	2900 (I)
8	Milk Fat %	4.5
9	Milk Protein %	NA
10	Sire side information	3654
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

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	330006458045
2	Sire/ Bull name	GIR-139
3	Breed	GIR
4	Sourcing of bull	BMF, BHOPAL
5	Date of birth	23/05/2015
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	2500 [1]
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	3654
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 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 . 	DONE
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

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	330006458056
2	Sire/ Bull name	GIR-140
3	Breed	GIR
4	Sourcing of bull	CHRS, KUNDALDHAM
5	Date of birth	05/04/2015
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	5463
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	5000
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

Name of the Semen Station,	/ Farm : CENTRAL	. SEMEN STATION BH	IADBHADA, BHOPAL
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S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458067
2	Sire/ Bull name	GIR-141
3	Breed	GIR
4	Sourcing of bull	CHRS, KUNDALDHAM
5	Date of birth	10/03/2015
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	7468
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	5000
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. Photograph of the bull. It should be in high resolution in JPEG format strictly . 	DONE
15	Testicles should be clearly visible in the photographs. More that one photograph of the bull may be sent . Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458078
2	Sire/ Bull name	GIR-142
3	Breed	GIR
4	Sourcing of bull	CHRS, KUNDALDHAM
5	Date of birth	29/12/2015
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	5747
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	5000
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 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 . 	DONE
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458088
2	Sire/ Bull name	GIR-143
3	Breed	GIR
4	Sourcing of bull	CHRS, KUNDALDHAM
5	Date of birth	12/04/2015
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4746
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	5000
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. Photograph of the bull. 	DONE
	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458091
2	Sire/ Bull name	GIR-144
3	Breed	GIR
4	Sourcing of bull	CHRS, KUNDALDHAM
5	Date of birth	30/08/2015
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4373
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	5000
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 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 . 	DONE
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459128
2	Sire/ Bull name	GIR-127
3	Breed	GIR
4	Sourcing of bull	CB FARM, JUNAGARH
5	Date of birth	19/02/2012
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3114
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459961
2	Sire/ Bull name	GIR-128
3	Breed	GIR
4	Sourcing of bull	CB FARM, JUNAGARH
5	Date of birth	27/02/2012
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3050
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459538
2	Sire/ Bull name	GIR-121
3	Breed	GIR
4	Sourcing of bull	BMF, BHOPAL
5	Date of birth	08/04/2011
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3316.63[1]
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 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 . 	DONE
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459948
2	Sire/ Bull name	GIR-116
3	Breed	GIR
4	Sourcing of bull	BMF, BHOPAL
5	Date of birth	25/03/2010
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3367.32[1]
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. Photograph of the bull. It should be in high resolution in JPEG format strictly . 	DONE
15	Testicles should be clearly visible in the photographs. More that one photograph of the bull may be sent . Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459425
2	Sire/ Bull name	GIR-126
3	Breed	GIR
4	Sourcing of bull	BMF, BHOPAL
5	Date of birth	12/04/2011
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3157.55[1]
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	3157.55
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459766
2	Sire/ Bull name	GIR-110
3	Breed	GIR
4	Sourcing of bull	BMF, BHOPAL
5	Date of birth	31/08/2010
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3184
8	Milk Fat %	4.4
9	Milk Protein %	NA
10	Sire side information	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459937
2	Sire/ Bull name	GIR-111
3	Breed	GIR
4	Sourcing of bull	BMF, BHOPAL
5	Date of birth	31/12/2010
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3130
8	Milk Fat %	4.4
9	Milk Protein %	NA
10	Sire side information	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459994
2	Sire/ Bull name	GIR-113
3	Breed	GIR
4	Sourcing of bull	BMF, BHOPAL
5	Date of birth	12/02/2011
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3115
8	Milk Fat %	4.5
9	Milk Protein %	NA
10	Sire side information	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. Photograph of the bull. It should be in high resolution in JPEG format strictly . Testicles should be clearly visible in the photographs. 	DONE
15	More that one photograph of the bull may be sent . Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459595
2	Sire/ Bull name	GIR-114
3	Breed	GIR
4	Sourcing of bull	BMF, BHOPAL
5	Date of birth	08/05/2011
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3130
8	Milk Fat %	4.3
9	Milk Protein %	NA
10	Sire side information	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459915
2	Sire/ Bull name	GIR-115
3	Breed	GIR
4	Sourcing of bull	BMF, BHOPAL
5	Date of birth	16/01/2010
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3873.65[1]
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. Photograph of the bull. It should be in high resolution in JPEG format strictly. 	DONE
15	Testicles should be clearly visible in the photographs. More that one photograph of the bull may be sent . Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458353
2	Sire/ Bull name	MBF-05/5835
3	Breed	MURRAH1
4	Sourcing of bull	CCBF, KHERI
5	Date of birth	15/08/2015
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3160
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	4560
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 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 . 	DONE
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458318
2	Sire/ Bull name	MBF-01/5831
3	Breed	MURRAH
4	Sourcing of bull	CCBF, KHERI
5	Date of birth	12/09/2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3150
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	4560
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458320
2	Sire/ Bull name	MBF-02/5832
3	Breed	MURRAH
4	Sourcing of bull	CCBF, KHERI
5	Date of birth	06/10/2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3222
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	4560
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 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 . 	DONE
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458331
2	Sire/ Bull name	MBF-03/5833
3	Breed	MURRAH
4	Sourcing of bull	CCBF, KHERI
5	Date of birth	03/08/2015
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3184
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	4560
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 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 . 	DONE
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457554
2	Sire/ Bull name	MBF-08
3	Breed	MURRAH
4	Sourcing of bull	BMF,BHOPAL
5	Date of birth	01/11/2008
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4418
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458400
2	Sire/ Bull name	MBF-13/5840
3	Breed	MURRAH
4	Sourcing of bull	CCBF, KHERI
5	Date of birth	23/09/2015
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3222
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	4560
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 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 . 	DONE
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457816
2	Sire/ Bull name	MBF-14
3	Breed	MURRAH
4	Sourcing of bull	BMF, BHOPAL/HLDB
		hisar
5	Date of birth	10/11/2008
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4014
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457441
2	Sire/ Bull name	MBF-16
3	Breed	MURRAH
4	Sourcing of bull	BMF, BHOPAL/HLDB hisar
5	Date of birth	24/09/2008
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4015
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457838
2	Sire/ Bull name	MBF-17
3	Breed	MURRAH
4	Sourcing of bull	BMF, BHOPAL/HLDB hisar
5	Date of birth	01/06/2008
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4237
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 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 . 	DONE
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457691
2	Sire/ Bull name	MBF-26
3	Breed	MURRAH
4	Sourcing of bull	BMF, BHOPAL/HLDB hisar
5	Date of birth	01/09/2008
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4015
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457166
2	Sire/ Bull name	MBF-37
3	Breed	MURRAH
4	Sourcing of bull	BMF, BHOPAL/HLDB hisar
5	Date of birth	01/09/2009
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4235
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457964
2	Sire/ Bull name	MBF-40
3	Breed	MURRAH
4	Sourcing of bull	BMF, BHOPAL/HLDB hisar
5	Date of birth	25/08/2009
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4219
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. Photograph of the bull. 	DONE
	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457246
2	Sire/ Bull name	MBF-46
3	Breed	MURRAH
4	Sourcing of bull	BMF, BHOPAL/HLDB hisar
5	Date of birth	14/11/2009
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4286
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457053
2	Sire/ Bull name	MBF-47
3	Breed	MURRAH
4	Sourcing of bull	BMF, BHOPAL/HLDB hisar
5	Date of birth	01/10/2009
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4048
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 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 . 	DONE
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457188
2	Sire/ Bull name	MBF-48
3	Breed	MURRAH
4	Sourcing of bull	BMF, BHOPAL/HLDB hisar
5	Date of birth	12/07/2009
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4173
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. Photograph of the bull. It should be in high resolution in JPEG format strictly Testicles should be clearly visible in the photograph of the bull. 	DONE
15	 photographs. More that one photograph of the bull may be sent . Description about the bull: It should be within 2 – 3 sentences on its production and performance. 	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457634
2	Sire/ Bull name	MBF-50
3	Breed	MURRAH
4	Sourcing of bull	BMF, BHOPAL/HLDB hisar
5	Date of birth	04/08/2009
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4100
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457975
2	Sire/ Bull name	MBF-55
3	Breed	MURRAH
4	Sourcing of bull	BMF, BHOPAL/HLDB hisar
5	Date of birth	23/08/2009
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4223
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457428
2	Sire/ Bull name	MBF-58
3	Breed	MURRAH
4	Sourcing of bull	BMF, BHOPAL/HLDB hisar
5	Date of birth	02/07/2009
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4082
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457612
2	Sire/ Bull name	MBF-60
3	Breed	MURRAH
4	Sourcing of bull	BMF, BHOPAL/HLDB hisar
5	Date of birth	17/06/2009
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3744
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 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 . 	DONE
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457510
2	Sire/ Bull name	MBF-63
3	Breed	MURRAH
4	Sourcing of bull	BMF, BHOPAL/HLDB hisar
5	Date of birth	12/10/2010
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3990
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457565
2	Sire/ Bull name	MBF-64
3	Breed	MURRAH
4	Sourcing of bull	BMF, BHOPAL/HLDB hisar
5	Date of birth	18/10/2010
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3892
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 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 . 	DONE
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	33000457920
2	Sire/ Bull name	MBF-65
3	Breed	MURRAH
4	Sourcing of bull	BMF, BHOPAL/HLDB hisar
5	Date of birth	01/10/2009
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3249
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457997
2	Sire/ Bull name	MBF-69
3	Breed	MURRAH
4	Sourcing of bull	BMF/CIRB, HISAR
5	Date of birth	17/08/2008
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3000
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457703
2	Sire/ Bull name	MBF-70
3	Breed	MURRAH
4	Sourcing of bull	BMF/CIRB, HISAR
5	Date of birth	10/09/2009
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3040
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. Photograph of the bull. 	DONE
	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457645
2	Sire/ Bull name	MBF-71
3	Breed	MURRAH
4	Sourcing of bull	BMF/CIRB, HISAR
5	Date of birth	27/11/2011
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3550
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 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 . 	DONE
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457736
2	Sire/ Bull name	MBF-75
3	Breed	MURRAH
4	Sourcing of bull	CCBF, ALAMADHI (TN)
5	Date of birth	14/11/2011
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	2400
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	3358
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	The L

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006454604
2	Sire/ Bull name	MBF-68
3	Breed	MURRAH
4	Sourcing of bull	BMF/SCBP,HISAR SECTOR- 2
5	Date of birth	30/11/2012
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4080
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 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 . 	DONE
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457042
2	Sire/ Bull name	MBF-72
3	Breed	MURRAH
4	Sourcing of bull	BMF/CIRB, HISAR
5	Date of birth	05/12/2011
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3107
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457292
2	Sire/ Bull name	MBF-73
3	Breed	MURRAH
4	Sourcing of bull	BMF/CIRB, HISAR
5	Date of birth	10/12/2011
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3381
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458411
2	Sire/ Bull name	MBF-76
3	Breed	MURRAH
4	Sourcing of bull	CCBF ALAMANDHI
5	Date of birth	11/04/2013
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3200
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	4038
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458205
2	Sire/ Bull name	MBF-96
3	Breed	MURRAH
4	Sourcing of bull	ABC, SALON
5	Date of birth	08/10/2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	2981.32
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 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 . 	DONE
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458273
2	Sire/ Bull name	MBF-5827
3	Breed	MURRAH
4	Sourcing of bull	CHRS ROHTAK, HARYANA
5	Date of birth	13/07/2015
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4482
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	4273
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. Photograph of the bull. It should be in high resolution in JPEG format strictly . Testicles should be clearly visible in the photographs. 	DONE
15	More that one photograph of the bull may be sent . Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458251
2	Sire/ Bull name	MBF- S25/5825
3	Breed	MURRAH
4	Sourcing of bull	CHRS ROHTAK, HARYANA
5	Date of birth	17/05/2015
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4706
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	4419
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458262
2	Sire/ Bull name	MBF-5826/27
3	Breed	MURRAH
4	Sourcing of bull	CHRS ROHTAK, HARYANA
5	Date of birth	20/05/2015
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4510
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	4221
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 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 . 	DONE
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458307
2	Sire/ Bull name	MBF-S29/5830
3	Breed	MURRAH
4	Sourcing of bull	CHRS ROHTAK, HARYANA
5	Date of birth	09/07/2015
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4666
8	Milk Fat %	7.83
9	Milk Protein %	NA
10	Sire side information	4419
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 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 . 	DONE
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458227
2	Sire/ Bull name	MBF-S30/5822
3	Breed	MURRAH
4	Sourcing of bull	CHRS ROHTAK, HARYANA
5	Date of birth	15/07/2015
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4718
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	4581
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. Photograph of the bull. It should be in high resolution in JPEG format strictly . 	DONE
15	Testicles should be clearly visible in the photographs. More that one photograph of the bull may be sent . Description about the bull:	
	It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458466
2	Sire/ Bull name	MBF-5846
3	Breed	MURRAH
4	Sourcing of bull	CHRS ROHTAK,
		HARYANA
5	Date of birth	20/08/2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4425
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	4221
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. Photograph of the bull. 	DONE
	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458216
2	Sire/ Bull name	MBF-S28/5821
3	Breed	MURRAH
4	Sourcing of bull	CHRS ROHTAK, HARYANA
5	Date of birth	08/07/2015
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4823
8	Milk Fat %	7.59
9	Milk Protein %	NA
10	Sire side information	4581
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. Photograph of the bull. 	DONE
-	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458193
2	Sire/ Bull name	MBF-95/5819
3	Breed	MURRAH
4	Sourcing of bull	ABC, SALON
5	Date of birth	01/09/2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3830
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 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 . 	DONE
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458342
2	Sire/ Bull name	MBF-04/5834
3	Breed	MURRAH
4	Sourcing of bull	CCBF, KHERI
5	Date of birth	11/08/2015
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3147
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	4560
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458364
2	Sire/ Bull name	MBF-09/5836
3	Breed	MURRAH
4	Sourcing of bull	CCBF, KHERI
5	Date of birth	20/08/2015
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3126
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	4560
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. Photograph of the bull. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458375
2	Sire/ Bull name	MBF-10/5837
3	Breed	MURRAH
4	Sourcing of bull	CCBF, KHERI
5	Date of birth	21/08/2015
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3200
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	4560
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458386
2	Sire/ Bull name	MBF-11/5838
3	Breed	MURRAH
4	Sourcing of bull	CCBF, KHERI
5	Date of birth	02/09/2015
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3200
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	4560
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 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 . 	DONE
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	A A Granter of

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458397
2	Sire/ Bull name	MBF-12/5839
3	Breed	MURRAH
4	Sourcing of bull	CCBF, KHERI
5	Date of birth	04/09/2015
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3160
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	4560
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 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 . 	DONE
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458808
2	Sire/ Bull name	MBF-15/5880
3	Breed	MURRAH
4	Sourcing of bull	CCBF, KHERI
5	Date of birth	28/11/2015
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3153
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	4560
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458238
2	Sire/ Bull name	MBF-S20/5823
3	Breed	MURRAH
4	Sourcing of bull	CHRS ROHTAK, HARYANA
5	Date of birth	12/05/2015
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4581
8	Milk Fat %	7.80
9	Milk Protein %	NA
10	Sire side information	4482
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457315
2	Sire/ Bull name	GIR-134
3	Breed	GIR
4	Sourcing of bull	CB FARM, JUNAGARH
5	Date of birth	10/07/2013
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3114
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	33000645812
2	Sire/ Bull name	GIR-136
3	Breed	GIR
4	Sourcing of bull	SAG, BEEDAJ
5	Date of birth	05/06/2015
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3422.01[1]
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	3600
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458023
2	Sire/ Bull name	GIR-137/5802
3	Breed	GIR
4	Sourcing of bull	SAG, BEEDAJ
5	Date of birth	15/08/2015
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3826.46[1]
8	Milk Fat %	5
9	Milk Protein %	NA
10	Sire side information	3600
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	3300006457430
2	Sire/ Bull name	CBJY-655
3	Breed	JJERSEY-CROSS
4	Sourcing of bull	DARIY-ESTATE-BPL
5	Date of birth	16-12-2009
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3919
8	Milk Fat %	4
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	5429
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459026
2	Sire/ Bull name	CBJY-657
3	Breed	JERSEY-CROSS
4	Sourcing of bull	DAIRY-ESTATE-BPL
5	Date of birth	20-05-2011
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4078
8	Milk Fat %	4
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	5.4
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457007
2	Sire/ Bull name	CBJY-661
3	Breed	JERSY-CROSS
4	Sourcing of bull	DAIRY-ESTATE
5	Date of birth	23-01-2012
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3250
8	Milk Fat %	4.8
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	5429
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457020
2	Sire/ Bull name	CBJY-672
3	Breed	JERSEY-CROSS
4	Sourcing of bull	DARIY-ESTATE
5	Date of birth	11-09-2012
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3283
8	Milk Fat %	4.8
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	4450
11	It progeny tested, breeding value of the bull	
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 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 . 	DONE
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457268
2	Sire/ Bull name	CBJY-674
3	Breed	JERSEY-CROSS
4	Sourcing of bull	DAIRY-ESTATE
5	Date of birth	24-04-2013
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3640
8	Milk Fat %	5
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	4400
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. Photograph of the bull. It should be in high resolution in JPEG format strictly . 	DONE
15	Testicles should be clearly visible in the photographs. More that one photograph of the bull may be sent . Description about the bull:	
	It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	33006457031
2	Sire/ Bull name	CBJY-675
3	Breed	JERSEY-CROSS
4	Sourcing of bull	DAIRY-ESTATE
5	Date of birth	30-08-2013
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3758
8	Milk Fat %	5
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	4400
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459562
2	Sire/ Bull name	CBJY-676
3	Breed	JERSEY-CROSS
4	Sourcing of bull	BMF-BPL
5	Date of birth	29-06-2012
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3068
8	Milk Fat %	4.8
9	Milk Protein %	NA
10	Sire side information	6090
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. Photograph of the bull. 	DONE
	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006495777
2	Sire/ Bull name	CBJY-693
3	Breed	JERSEY-CROSS
4	Sourcing of bull	BMF-BPL
5	Date of birth	11-10-2010
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3755
8	Milk Fat %	4.8
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	5429
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457895
2	Sire/ Bull name	CBJY-662
3	Breed	JERSEY-CROSS
4	Sourcing of bull	ENF-BASSI-JAIPUR
5	Date of birth	17-04-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4000
8	Milk Fat %	5
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	5002
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457463
2	Sire/ Bull name	CBJY-663
3	Breed	JERSEY-CROSS
4	Sourcing of bull	ENF-BASSI-
5	Date of birth	21-04-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4181
8	Milk Fat %	5.3
9	Milk Protein %	NA
10	Sire side information	5002
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457177
2	Sire/ Bull name	CBJY-667
3	Breed	JERSEY-CROSS
4	Sourcing of bull	ENF-BASSI-JAIPUR
5	Date of birth	28-05-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4373
8	Milk Fat %	5.3
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	5002
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. Photograph of the bull. 	DONE
	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458557
2	Sire/ Bull name	CBJY-669-
3	Breed	JERSEY
4	Sourcing of bull	ENF-BASSI-JAIPUR
5	Date of birth	15-07-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4450
8	Milk Fat %	4.8
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	5002
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458125
2	Sire/ Bull name	CBJY-677
3	Breed	JERSEY-CROSS
4	Sourcing of bull	TCMPF
5	Date of birth	23-05-2015
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4161
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	3996
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. Photograph of the bull. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458136
2	Sire/ Bull name	CBJY-678
3	Breed	JERSEY-CROSS
4	Sourcing of bull	TCMPF
5	Date of birth	21-06-2015
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	2823.3
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	3996
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458147
2	Sire/ Bull name	CBJY-679
3	Breed	JERSEY-CROSS
4	Sourcing of bull	TCMPF
5	Date of birth	25-05-2015
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	2800
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	3996
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457348
2	Sire/ Bull name	CBJY-670
3	Breed	JERSEY-CROSS
4	Sourcing of bull	ENF-BASSI-JAIPUR
5	Date of birth	02-08-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4106
8	Milk Fat %	4.8
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	50002
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458158
2	Sire/ Bull name	CBJY-680
3	Breed	JERSEY-CROSS
4	Sourcing of bull	DAIRY-ESTATE-BPL
5	Date of birth	24-03-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3809
8	Milk Fat %	4.8
9	Milk Protein %	NA
10	Sire side information	3016.6
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. Photograph of the bull. 	DONE
	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458160
2	Sire/ Bull name	CBJY-681
3	Breed	JERSEY-CROSS
4	Sourcing of bull	DAIRY-ESTATE-BPL
5	Date of birth	26-03-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3810
8	Milk Fat %	4.8
9	Milk Protein %	NA
10	Sire side information	3016.6
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458171
2	Sire/ Bull name	CBJY-682
3	Breed	JERSEY-CROSS
4	Sourcing of bull	DAIRY-ESTATE-BPL
5	Date of birth	29-10-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3790
8	Milk Fat %	5
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	5342
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457587
2	Sire/ Bull name	CBJY-673
3	Breed	JERSEY-CROSS
4	Sourcing of bull	DAIRY-ESTATE-BPL
5	Date of birth	12-01-2013
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3790
8	Milk Fat %	4.8
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	6090
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 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 . 	DONE
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458182
2	Sire/ Bull name	CBJY-683
3	Breed	JERSEY-CROSS
4	Sourcing of bull	DAIRY-ESTATE-BPL
5	Date of birth	10-02-2015
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3826
8	Milk Fat %	4.8
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	4984
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459163
2	Sire/ Bull name	JY-164
3	Breed	JERSEY
4	Sourcing of bull	DAIRY-ESTATE-BPL
5	Date of birth	07-10-2009
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3790
8	Milk Fat %	5
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	9768
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459573
2	Sire/ Bull name	JY-169
3	Breed	JERSEY
4	Sourcing of bull	DAIRY-ESTATE-BPL
5	Date of birth	27-03-2011
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3800
8	Milk Fat %	5.3
9	Milk Protein %	NA
10	Sire side information [sire dam yied]	9756
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459254
2	Sire/ Bull name	JY-171
3	Breed	JERSEY
4	Sourcing of bull	DARIY-ESTATE-BPL
5	Date of birth	29-06-2011
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4300
8	Milk Fat %	5.1
9	Milk Protein %	NA
10	Sire side information	9756
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 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 . 	DONE
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459254
2	Sire/ Bull name	JY-177
3	Breed	JERSEY
4	Sourcing of bull	DAIRY-ESTATE-BPL
5	Date of birth	06-10-2012
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3214
8	Milk Fat %	5
9	Milk Protein %	NA
10	Sire side information [sire dam yield]	6090
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459755
2	Sire/ Bull name	JY181
3	Breed	JERSEY
4	Sourcing of bull	DAIRY-ESTATE-BPL
5	Date of birth	17-03-2013
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3183
8	Milk Fat %	5
9	Milk Protein %	NA
10	Sire side information	4316
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. Photograph of the bull. 	DONE
	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459892
2	Sire/ Bull name	JY-194
3	Breed	JERSEY
4	Sourcing of bull	DAIRY-ESTATE-BPL
5	Date of birth	15-07-2013
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3898
8	Milk Fat %	5
9	Milk Protein %	NA
10	Sire side information	4316
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. Photograph of the bull. It should be in high resolution in JPEG format strictly . Testicles should be clearly visible in the photographs. 	DONE
15	More that one photograph of the bull may be sent . Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459298
2	Sire/ Bull name	JY-179
3	Breed	JERSEY
4	Sourcing of bull	ENF BASSI JAIPUR
5	Date of birth	01-04-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4000
8	Milk Fat %	5.1
9	Milk Protein %	NA
10	Sire side information [sire dam yield]	6551
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 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 . 	DONE
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459221
2	Sire/ Bull name	JY-180
3	Breed	JERSEY
4	Sourcing of bull	DAIRY ESTATE BPL
5	Date of birth	03-03-2013
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3060
8	Milk Fat %	5
9	Milk Protein %	NA
10	Sire side information [sire dam yield]	4316
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457931
2	Sire/ Bull name	JY-183
3	Breed	JERSEY
4	Sourcing of bull	HG, Bangalore
5	Date of birth	3-10-2013
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3768.4
8	Milk Fat %	5
9	Milk Protein %	NA
10	Sire side information [sire dam yield]	4083.2
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459378
2	Sire/ Bull name	JY-184
3	Breed	JERSEY
4	Sourcing of bull	HG, Bangalore
5	Date of birth	04-10-2013
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3772.6
8	Milk Fat %	5
9	Milk Protein %	NA
10	Sire side information [sire dam yield]	4083.2
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. Photograph of the bull. 	DONE
	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459048
2	Sire/ Bull name	JY-185
3	Breed	JERSEY
4	Sourcing of bull	HG, Bangalore
5	Date of birth	06-10-2013
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3922
8	Milk Fat %	5
9	Milk Protein %	NA
10	Sire side information	4083.2
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. Photograph of the bull. It should be in high resolution in JPEG format strictly . 	DONE
15	Testicles should be clearly visible in the photographs. More that one photograph of the bull may be sent . Description about the bull:	
	It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459857
2	Sire/ Bull name	JY-186-
3	Breed	JERSEY
4	Sourcing of bull	HG, Bangalore
5	Date of birth	29-12-2013
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3874.6
8	Milk Fat %	5.1
9	Milk Protein %	NA
10	Sire side information	4083.2
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459527
2	Sire/ Bull name	JY-187
3	Breed	JERSEY
4	Sourcing of bull	HG, Bangalore
5	Date of birth	19-01-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3919
8	Milk Fat %	5
9	Milk Protein %	NA
10	Sire side information	3674.5
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459447
2	Sire/ Bull name	JY-188
3	Breed	JERSEY
4	Sourcing of bull	HG, Bangalore
5	Date of birth	10-03-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3895.2
8	Milk Fat %	5
9	Milk Protein %	NA
10	Sire side information[sire dam-yield]	3674
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457884
2	Sire/ Bull name	JY-189
3	Breed	JERSEY
4	Sourcing of bull	HG, Bangalore
5	Date of birth	11-03-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3846
8	Milk Fat %	5
9	Milk Protein %	NA
10	Sire side information	3674.5
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457474
2	Sire/ Bull name	JY-190
3	Breed	JERSEY
4	Sourcing of bull	HG, Bangalore
5	Date of birth	08-06-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3792.2
8	Milk Fat %	NA
9	Milk Protein %	NA
10	Sire side information	3674.5
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006459870
2	Sire/ Bull name	JY-191
3	Breed	JERSEY
4	Sourcing of bull	HG, Bangalore
5	Date of birth	21-03-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4025
8	Milk Fat %	5
9	Milk Protein %	NA
10	Sire side information	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. Photograph of the bull. It should be in high resolution in JPEG format strictly . Testicles should be clearly visible in the photographs. 	DONE
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457064
2	Sire/ Bull name	JY-193
3	Breed	JERSEY
4	Sourcing of bull	HG, Bangalore
5	Date of birth	06-08-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3846
8	Milk Fat %	5
9	Milk Protein %	NA
10	Sire side information	3674
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. Photograph of the bull. It should be in high resolution in IPEG format strictly. 	DONE
15	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 . Description about the bull:	
12	It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006457155
2	Sire/ Bull name	JY-196
3	Breed	JERSEY
4	Sourcing of bull	HG, Bangalore
5	Date of birth	10-12-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4519
8	Milk Fat %	5
9	Milk Protein %	NA
10	Sire side information	8090
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 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 . 	DONE
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458114
2	Sire/ Bull name	JY-199/5811
3	Breed	JERSEY
4	Sourcing of bull	DAIRY-ESTATE-BPL
5	Date of birth	23-08-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3975
8	Milk Fat %	5
9	Milk Protein %	NA
10	Sire side information	NA
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. Photograph of the bull. 	DONE
14	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 .	
15	Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458103
2	Sire/ Bull name	JY-198
3	Breed	JERSEY
4	Sourcing of bull	DAIRY-ESATE
5	Date of birth	24-10-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	3797
8	Milk Fat %	5
9	Milk Protein %	NA
10	Sire side information	4316
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. Photograph of the bull. It should be in high resolution in JPEG format strictly. Testicles should be clearly visible in the photographs. 	DONE
15	More that one photograph of the bull may be sent . Description about the bull: It should be within 2 – 3 sentences on its production and performance.	

S.No.	Parameter	Value / Information
	General Information	
1	Sire (Bull) no. UID or any other	330006458728
2	Sire/ Bull name	JY-182
3	Breed	JERSEY
4	Sourcing of bull	ENF-BASSI-JAIPUR
5	Date of birth	09-08-2014
6	Weight at birth (In Kgs)	NA
	Performance Traits	
7	Dam's standard lactation (305 days) yield in kgs.	4097
8	Milk Fat %	5.3
9	Milk Protein %	NA
10	Sire side information	6551
11	It progeny tested, breeding value of the bull	NA
12	Testing for genetic disorders done:	
14	 Karyotyping BLAD (Bovine leukoncyte Adhesion Deficiency) DUMPS (Deficiency of Uridine Monophosphate synthase) Citrullinamia FXI (Factor XI) deficiency Any other relevant tests. 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 . 	DONE
15	, Description about the bull: It should be within 2 – 3 sentences on its production and performance.	