



DEEP FROZEN SEMEN PRODUCTION CENTRE
UTTARAKHAND LIVESTOCK DEVELOPMENT BOARD
SHYAMPUR RISHIKESH(DEHRADUN) PIN- 249204

DEPARTMENT OF ANIMAL HUSBANDRY, UTTARAKHAND

An ISO 9001:2015 Certified Institute



SIRE DIRECTORY





PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	340075811320	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	1320	BLAD(BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
BREED	HOLSTEIN	DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	GANGANAGAR RAJASTHAN	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	27-07-11	ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	10590		
MILK FAT %	NA		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	NA		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	34007581125	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	1325	BLAD (BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
BREED	HOLSTEIN	DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	GANGANAGAR RAJASTHAN	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	02-09-11	ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	10577		
MILK FAT %	NA		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	NA		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	340075811730	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	1330	BLAD (BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
BREED	HOLSTEIN	DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	ABF, KALSI, DEHRADUN	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	18-08-13	ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	7404		
MILK FAT %	NA		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	NA		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



JOHNY(20)
HOLSTEIN

PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	340075810920	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	JOHNY(20)	BLAD(BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
BREED	HOLSTEIN	DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	ABF, KALSI	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	30-06-11	ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	13849		
MILK FAT %	NA		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	11635		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand





PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	340075810496	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	CHARLES(96)	BLAD(BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
BREED	HOLSTEIN	DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	ABF, KALSI	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	08-02-12	ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	13731		
MILK FAT %	NA		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	11635		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./ TAG NO.	340075811444
SIRE/ BULL NAME	1335
BREED	HOLSTEIN
SOURCING OF BULL	ABF, KALSI, DEHRADUN
DATE OF BIRTH	04-01-14
WEIGHT AT BIRTH	NA

PERFORMANCE TRAITS

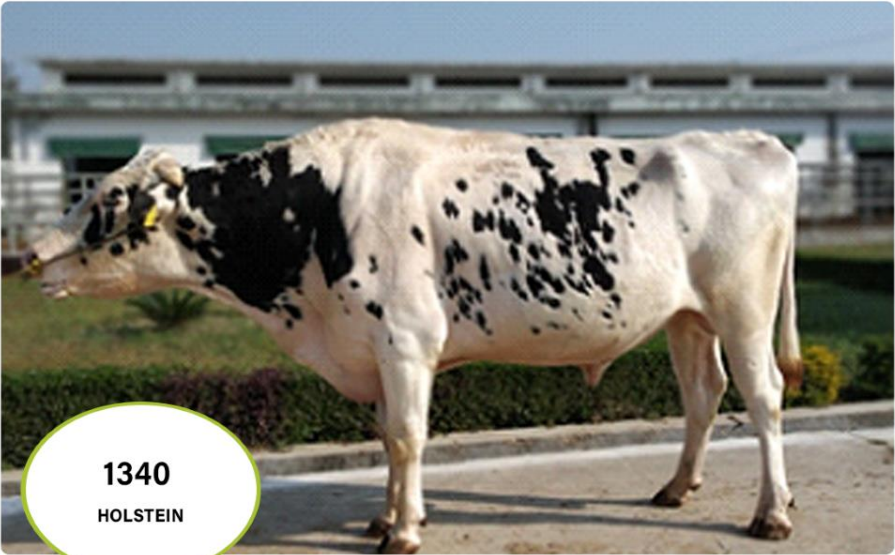
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	6419
MILK FAT %	NA
MILK PROTEIN %	NA
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	12896
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING	DONE AND NORMAL
BLAD (BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL

Deep Frozen Semen Production Centre, ULDB, Shyampur, Rishikesh, Uttarakhand



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./ TAG NO.	DE0357735198
SIRE/ BULL NAME	1340
BREED	HOLSTEIN
SOURCING OF BULL	MASTERIING, GERMANY
DATE OF BIRTH	28-06-14
WEIGHT AT BIRTH	NA

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	9520
MILK FAT %	NA
MILK PROTEIN %	NA
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	NA
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING	DONE AND NORMAL
BLAD(BOVINE LEUKOCYTE ADHENSION DEFICIENCY)	DONE AND NORMAL
DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./ TAG NO.	DE0356414956
SIRE/ BULL NAME	1350
BREED	HOLSTEIN
SOURCING OF BULL	MASTERIING, GERMANY
DATE OF BIRTH	14-6-14
WEIGHT AT BIRTH	NA

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	10214
MILK FAT %	NA
MILK PROTEIN %	NA
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	NA
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING	DONE AND NORMAL
BLAD(BOVINE LEUKOCYTE ADHENSION DEFICIENCY)	DONE AND NORMAL
DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	DE140867153	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	1355	BLAD(BOVINE LEUKOCYTE ADHENSION DEFICIENCY)	DONE AND NORMAL
BREED	HOLSTEIN	DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	MASTERIING, GERMANY	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	17-08-14	ANY OTHER RELECANT TASTS (CITRULLENEMEIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	10124		
MILK FAT %	NA		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	NA		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./ TAG NO.	340075810463
SIRE/ BULL NAME	1360
BREED	HOLSTEIN
SOURCING OF BULL	ABF, KALSI, DEHRADUN
DATE OF BIRTH	01-01-15
WEIGHT AT BIRTH	NA

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	8338
MILK FAT %	NA
MILK PROTEIN %	NA
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	12800
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING	DONE AND NORMAL
BLAD(BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	340075811728	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	1365	BLAD(BOVINE LEUKOCYTE ADHENSION DEFICIENCY)	DONE AND NORMAL
BREED	HOLSTEIN	DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	ABF, KALSI, DEHRADUN	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	NA	ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	5800		
MILK FAT %	NA		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	9967		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	150001195427	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	1385	BLAD(BOVINE LEUKOCYTE ADHENSION DEFICIENCY)	DONE AND NORMAL
BREED	HOLSTEIN	DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	ABF, KALSI, DEHRADUN	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	05-01-2017	ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	9361		
MILK FAT %	NA		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	10829		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	150001195440	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	1375	BLAD(BOVINE LEUKOCYTE ADHENSION DEFICIENCY)	DONE AND NORMAL
BREED	HOLSTEIN	DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	ABF, KALSI, DEHRADUN	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	07-01-17	ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	10819		
MILK FAT %	NA		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	12208		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./ TAG NO.	150001195462
SIRE/ BULL NAME	1395
BREED	HOLSTEIN
SOURCING OF BULL	ABF, KALSI, DEHRADUN
DATE OF BIRTH	07-01-17
WEIGHT AT BIRTH	NA

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	95.42
MILK FAT %	NA
MILK PROTEIN %	NA
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	12208
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING	DONE AND NORMAL
BLAD (BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
ANY OTHER RELECAN TASTS (CITRULLENEMIA)	DONE AND NORMAL

Deep Frozen Semen Production Centre, ULDB, Shyampur, Rishikesh, Uttarakhand



PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	150001195473	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	1380	BLAD(BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
BREED	HOLSTEIN	DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	ABF, KALSI, DEHRADUN	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	11-01-17	ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	10426		
MILK FAT %	NA		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	11721		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	150001183767	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	1390	BLAD(BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
BREED	HOLSTEIN	DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	ABF, KALSI, DEHRADUN	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	07-03-17	ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	9604		
MILK FAT %	NA		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	NA		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./ TAG NO.	340075810155
SIRE/ BULL NAME	55
BREED	JERSEY
SOURCING OF BULL	ABF, KALSİ, DEHRADUN
DATE OF BIRTH	06-01-11
WEIGHT AT BIRTH	NA

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	8484
MILK FAT %	NA
MILK PROTEIN %	NA
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	7542
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING	DONE AND NORMAL
BLAD (BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	340075811205	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	105	BLAD(BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
BREED	JERSEY	DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	ABF, KALSI, DEHRADUN	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	21-02-12	ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	5927		
MILK FAT %	NA		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	7661		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./ TAG NO.	340075811808
SIRE/ BULL NAME	109
BREED	JERSEY
SOURCING OF BULL	ABF, KALSI, DEHRADUN
DATE OF BIRTH	09-04-12
WEIGHT AT BIRTH	NA

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	6241
MILK FAT %	NA
MILK PROTEIN %	NA
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	7661
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING	DONE AND NORMAL
BLAD(BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./ TAG NO.	340075811854
SIRE/ BULL NAME	154
BREED	JERSEY
SOURCING OF BULL	ABF, KALSI, DEHRADUN
DATE OF BIRTH	26-09-12
WEIGHT AT BIRTH	NA

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	8484
MILK FAT %	NA
MILK PROTEIN %	NA
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	7661
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING	DONE AND NORMAL
BLAD (BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
ANY OTHER RELECAN TASTS (CITRULLENEMIA)	DONE AND NORMAL

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	340075810097	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	640	BLAD(BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
BREED	JERSEY	DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	ABF, KALSI, DEHRADUN	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	07-09-14	ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	5000		
MILK FAT %	NA		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	9756		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand





PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	1989803350	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	650	BLAD(BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
BREED	JERSEY	DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	DENMARK	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	08-04-16	ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	8066		
MILK FAT %	NA		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	NA		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	1891402281	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	655	BLAD(BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
BREED	JERSEY	DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	DENMARK	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	12-12-15	ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	7830		
MILK FAT %	NA		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	NA		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	3740801759	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	660	BLAD(BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
BREED	JERSEY	DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	DENMARK	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	03-06-16	ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	7115		
MILK FAT %	NA		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	NA		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./ TAG NO.	15001623586
SIRE/ BULL NAME	685
BREED	JERSEY
SOURCING OF BULL	ABF, KALSİ, DEHRADUN
DATE OF BIRTH	01-06-16
WEIGHT AT BIRTH	NA

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	4021
MILK FAT %	NA
MILK PROTEIN %	NA
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	9756
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING	DONE AND NORMAL
BLAD (BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	150001195063	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	675	BLAD(BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
BREED	JERSEY	DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	ABF, KALSI, DEHRADUN	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	10-10-16	ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	6320		
MILK FAT %	NA		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	7557		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	150001195108	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	680	BLAD(BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
BREED	JERSEY	DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	ABF, KALSI, DEHRADUN	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	11-11-16	ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	7567		
MILK FAT %	NA		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	7567		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./ TAG NO.	340075810862
SIRE/ BULL NAME	195
BREED	RED SINDHI
SOURCING OF BULL	ABF, KALSI, DEHRADUN
DATE OF BIRTH	19-01-10
WEIGHT AT BIRTH	NA

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	3290
MILK FAT %	NA
MILK PROTEIN %	NA
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	2836
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING	DONE AND NORMAL
BLAD(BOVINE LEUKOCYTE ADHENSION DEFICIENCY)	DONE AND NORMAL
DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./ TAG NO.	340075810805
SIRE/ BULL NAME	205
BREED	RED SINDHI
SOURCING OF BULL	ABF, KALSI, DEHRADUN
DATE OF BIRTH	31-05-10
WEIGHT AT BIRTH	NA

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	3386
MILK FAT %	NA
MILK PROTEIN %	NA
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	2836
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING	DONE AND NORMAL
BLAD(BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	340075810510	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	210	BLAD(BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
BREED	RED SINDHI	DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	ABF, KALSI, DEHRADUN	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	09-02-11	ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	3118		
MILK FAT %	NA		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	2674		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./ TAG NO.	340075810086
SIRE/ BULL NAME	50
BREED	RED SINDHI
SOURCING OF BULL	ABF, KALSI, DEHRADUN
DATE OF BIRTH	20-09-11
WEIGHT AT BIRTH	NA

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	3044
MILK FAT %	4.7
MILK PROTEIN %	NA
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	2674
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING	DONE AND NORMAL
BLAD(BOVINE LEUKOCYTE ADHENSION DEFICIENCY)	DONE AND NORMAL
DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./ TAG NO.	340075810747
SIRE/ BULL NAME	215
BREED	RED SINDHI
SOURCING OF BULL	ABF, KALSI, DEHRADUN
DATE OF BIRTH	03-09-11
WEIGHT AT BIRTH	NA

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	2671
MILK FAT %	NA
MILK PROTEIN %	NA
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	2674
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING	DONE AND NORMAL
BLAD(BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./ TAG NO.	340075810111
SIRE/ BULL NAME	220
BREED	RED SINDHI
SOURCING OF BULL	ABF, KALSI, DEHRADUN
DATE OF BIRTH	21-04-12
WEIGHT AT BIRTH	NA

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	4068
MILK FAT %	NA
MILK PROTEIN %	NA
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	3026
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING	DONE AND NORMAL
BLAD (BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
ANY OTHER RELECAN TASTS (CITRULLENEMIA)	DONE AND NORMAL

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./ TAG NO.	340075810907
SIRE/ BULL NAME	207
BREED	RED SINDHI
SOURCING OF BULL	ABF, KALSI, DEHRADUN
DATE OF BIRTH	08-02-13
WEIGHT AT BIRTH	NA

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	3044
MILK FAT %	NA
MILK PROTEIN %	NA
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	3386
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING	DONE AND NORMAL
BLAD (BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./ TAG NO.	340075811912
SIRE/ BULL NAME	245
BREED	RED SINDHI
SOURCING OF BULL	ABF, KALSI, DEHRADUN
DATE OF BIRTH	26-04-12
WEIGHT AT BIRTH	NA

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	4068
MILK FAT %	NA
MILK PROTEIN %	NA
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	3026
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING	DONE AND NORMAL
BLAD (BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./ TAG NO.	340074810576
SIRE/ BULL NAME	240
BREED	RED SINDHI
SOURCING OF BULL	ABF, KALSJ, DEHRADUN
DATE OF BIRTH	05-12-11
WEIGHT AT BIRTH	NA

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	3054
MILK FAT %	NA
MILK PROTEIN %	NA
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	2674
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING	DONE AND NORMAL
BLAD(BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	340075810532	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	235	BLAD(BOVINE LEUKOCYTE ADHENSION DEFICIENCY)	DONE AND NORMAL
BREED	RED SINDHI	DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	ABF, KALSI, DEHRADUN	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	16-07-12	ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	4388		
MILK FAT %	NA		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	2674		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./ TAG NO.	340075810417
SIRE/ BULL NAME	205
BREED	RED SINDHI
SOURCING OF BULL	ABF, KALSI, DEHRADUN
DATE OF BIRTH	04-03-13
WEIGHT AT BIRTH	NA

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	3194
MILK FAT %	NA
MILK PROTEIN %	NA
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	2674
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING	DONE AND NORMAL
BLAD(BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./ TAG NO.	340075810736
SIRE/ BULL NAME	250
BREED	RED SINDHI
SOURCING OF BULL	ABF, KALSI, DEHRADUN
DATE OF BIRTH	02-02-14
WEIGHT AT BIRTH	NA

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	4338
MILK FAT %	NA
MILK PROTEIN %	NA
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	2674
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING	DONE AND NORMAL
BLAD (BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./ TAG NO.	340075810430
SIRE/ BULL NAME	130
BREED	SAHIWAL
SOURCING OF BULL	NDRI, KARNAL
DATE OF BIRTH	23-07-11
WEIGHT AT BIRTH	NA

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	2731
MILK FAT %	NA
MILK PROTEIN %	NA
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	NA
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING	DONE AND NORMAL
BLAD(BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	340075810235	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	135	BLAD(BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
BREED	SAHIWAL	DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	NDRI, KARNAL	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	16-11-11	ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	2967		
MILK FAT %	NA		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	NA		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	340075810428	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	29	BLAD(BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
BREED	SAHIWAL	DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	SRI GANGA NAGAR, RAJASTHAN	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	02-12-11	ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	3993		
MILK FAT %	NA		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	NA		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	130000313256	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	160	BLAD(BOVINE LEUKOCYTE ADHENSION DEFICIENCY)	DONE AND NORMAL
BREED	SAHIWAL	DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	PLDB, PATIYALA	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	05-06-14	ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	3182		
MILK FAT %	NA		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	NA		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./ TAG NO.	130000313917
SIRE/ BULL NAME	145
BREED	SAHIWAL
SOURCING OF BULL	PLDB, PATIYALA
DATE OF BIRTH	21-06-14
WEIGHT AT BIRTH	NA

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	3108
MILK FAT %	NA
MILK PROTEIN %	NA
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	NA
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING	DONE AND NORMAL
BLAD(BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	130000313405	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	150	BLAD(BOVINE LEUKOCYTE ADHENSION DEFICIENCY)	DONE AND NORMAL
BREED	SAHIWAL	DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	PLDB, PATIYALA	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	15-03-15	ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	3034		
MILK FAT %	NA		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	NA		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	340075811502	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	140	BLAD(BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
BREED	SAHIWAL	DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	PASHULOK, RISHIKESH	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	12-03-15	ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	2429		
MILK FAT %	NA		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	NA		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	340075810601	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	001	BLAD(BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
BREED	CBJY	DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	ABF, KALSİ, DEHRADUN	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	01-04-11	ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	3116		
MILK FAT %	NA		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	9756		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand





PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	340075810166	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	199	BLAD (BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
BREED	CBJY	DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	ABF, KALSİ, DEHRADUN	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	07-06-12	ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	3636		
MILK FAT %	NA		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	2674		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./ TAG NO.	340075810827
SIRE/ BULL NAME	177
BREED	CBJY
SOURCING OF BULL	ABF, KALSİ, DEHRADUN
DATE OF BIRTH	15-08-15
WEIGHT AT BIRTH	NA

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	4068
MILK FAT %	NA
MILK PROTEIN %	NA
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	9275
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING	DONE AND NORMAL
BLAD(BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	340075811251	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	NO NUMBER GIVEN YET	BLAD(BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
BREED	CBJY	DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	ABF, KALSİ, DEHRADUN	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	26-08-15	ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	4068		
MILK FAT %	NA		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	9275		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand





PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./ TAG NO.	340075811136
SIRE/ BULL NAME	905
BREED	CBHF
SOURCING OF BULL	UDHAM SINGH NAGAR, U.K
DATE OF BIRTH	08-11-12
WEIGHT AT BIRTH	NA

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	4679.27
MILK FAT %	NA
MILK PROTEIN %	NA
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	NA
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING	DONE AND NORMAL
BLAD(BOVINE LEUKOCYTE ADHENSON DEFICIENCY)	DONE AND NORMAL
DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./ TAG NO.	340075811546
SIRE/ BULL NAME	900
BREED	CBHF
SOURCING OF BULL	UDHAM SINGH NAGAR, U.K
DATE OF BIRTH	11-01-13
WEIGHT AT BIRTH	NA

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	4189.58
MILK FAT %	NA
MILK PROTEIN %	NA
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	NA
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING	DONE AND NORMAL
BLAD(BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
ANY OTHER RELECAN TASTS (CITRULLENEMIA)	DONE AND NORMAL

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	340075810133	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	870	BLAD(BOVINE LEUKOCYTE ADHENSION DEFICIENCY)	DONE AND NORMAL
BREED	CBHF	DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	SAG, BIDAJ, GUJARAT	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	25-11-12	ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	5344		
MILK FAT %	4.2		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	6927		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	340022041592	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	910	BLAD(BOVINE LEUKOCYTE ADHENSION DEFICIENCY)	DONE AND NORMAL
BREED	CBHF	DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	SAG, BIDAJ, GUJARAT	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	06-04-13	ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	5078		
MILK FAT %	3.7		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	6927		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	340023192258	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	915	BLAD(BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
BREED	CBHF	DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	SAG, BIDAJ, GUJARAT	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	06-04-13	ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	5273		
MILK FAT %	4		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	6927		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./ TAG NO.	340023832078
SIRE/ BULL NAME	940
BREED	CBHF
SOURCING OF BULL	SAG, BIDAJ, GUJARAT
DATE OF BIRTH	05-07-13
WEIGHT AT BIRTH	NA

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	4840
MILK FAT %	NA
MILK PROTEIN %	NA
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	NA
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING	DONE AND NORMAL
BLAD (BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
ANY OTHER RELECAN TASTS (CITRULLENEMIA)	DONE AND NORMAL

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	3400755811455	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	895	BLAD(BOVINE LEUKOCYTE ADHENSION DEFICIENCY)	DONE AND NORMAL
BREED	CBHF	DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	SAG, BIDAJ, GUJARAT	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	27-06-13	ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	4556		
MILK FAT %	NA		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	NA		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	340022772941	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	885	BLAD (BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
BREED	CBHF	DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	SAG,BIDAJ,GUJARAT	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	20-06-13	ANY OTHER RELECAN TASTS (CITRULLENEMIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	4573		
MILK FAT %	4		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	3719		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	340075810942	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	950	BLAD (BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
BREED	CBHF	DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	SAG,BIDAJ,GUJARAT	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	18-07-13	ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	6112.4		
MILK FAT %	3.7		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	6927		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./ TAG NO.	340040968197
SIRE/ BULL NAME	965
BREED	CBHF
SOURCING OF BULL	SAG,BIDAJ,GUJARAT
DATE OF BIRTH	10-01-14
WEIGHT AT BIRTH	NA

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	6335
MILK FAT %	4.5
MILK PROTEIN %	NA
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	3719
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING	DONE AND NORMAL
BLAD(BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	340075810543	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	960	BLAD(BOVINE LEUKOCYTE ADHENSION DEFICIENCY)	DONE AND NORMAL
BREED	CBHF	DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	SAG,BIDAJ,GUJARAT	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	08-06-14	ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	5725		
MILK FAT %	NA		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	NA		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./ TAG NO.	150000373404
SIRE/ BULL NAME	975
BREED	CBHF
SOURCING OF BULL	ULDB PT PROJECT UK
DATE OF BIRTH	30.01.16
WEIGHT AT BIRTH	NA

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	5061.73
MILK FAT %	NA
MILK PROTEIN %	NA
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	NA
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING	DONE AND NORMAL
BLAD(BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	150000373472	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	NO NUMBER GIVEN YET	BLAD (BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
BREED	CBHF	DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	ULDB PT PROJECT UK	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	06.01.16	ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	5000		
MILK FAT %	NA		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	NA		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./ TAG NO.	150000741007
SIRE/ BULL NAME	970
BREED	CBHF
SOURCING OF BULL	ULDB PT PROJECT
DATE OF BIRTH	25.05.15
WEIGHT AT BIRTH	NA

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	5154
MILK FAT %	NA
MILK PROTEIN %	NA
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	NA
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING	DONE AND NORMAL
BLAD (BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	340087027002	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	980	BLAD(BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
BREED	CBHF	DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	SAG PT PROJECT	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	18.06.16	ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	5287		
MILK FAT %	NA		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	NA		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand





PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	340066322820	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	NO NUMBER GIVEN YET	BLAD (BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
BREED	CBHF	DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	SAG , BIDA J, GUJARAT	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	15.08.16	ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	4608		
MILK FAT %	NA		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	NA		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./ TAG NO.	340135298540
SIRE/ BULL NAME	10
BREED	GIR
SOURCING OF BULL	SAG , BIDAJ, GUJARAT
DATE OF BIRTH	16.03.16
WEIGHT AT BIRTH	NA

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	3418.55
MILK FAT %	NA
MILK PROTEIN %	NA
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	NA
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING	DONE AND NORMAL
BLAD(BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./ TAG NO.	34 0135298755
SIRE/ BULL NAME	15
BREED	GIR
SOURCING OF BULL	SAG , BIDA J, GUJARAT
DATE OF BIRTH	21.04.16
WEIGHT AT BIRTH	NA

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	4216.97
MILK FAT %	NA
MILK PROTEIN %	NA
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	NA
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING	DONE AND NORMAL
BLAD (BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	340142847088	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	NO NUMBER GIVEN	BLAD(BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
BREED	GIR	DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	SAG , BIDAJ, GUJARAT	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	15.09.16	ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	3437.8		
MILK FAT %	NA		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	NA		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./ TAG NO.	160004067701
SIRE/ BULL NAME	30
BREED	HARYANA
SOURCING OF BULL	HLDB, HARYANA PS PROJECT, BHIWANI
DATE OF BIRTH	02.03.15
WEIGHT AT BIRTH	NA

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	2785.86
MILK FAT %	NA
MILK PROTEIN %	NA
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	NA
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING	DONE AND NORMAL
BLAD (BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
ANY OTHER RELECAN TASTS (CITRULLENEMIA)	DONE AND NORMAL

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./ TAG NO.	160006699398
SIRE/ BULL NAME	35
BREED	HARYANA
SOURCING OF BULL	HLDB, HARYANA PS PROJECT, BHIWANI
DATE OF BIRTH	28.04.15
WEIGHT AT BIRTH	NA

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	2561.86
MILK FAT %	NA
MILK PROTEIN %	NA
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	NA
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING	DONE AND NORMAL
BLAD (BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	340042226200	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	955	BLAD (BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
BREED	CBHF	DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	SAG,BIDAJ,GUJARAT	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	19.05.14	ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	5654.31		
MILK FAT %	4.5		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	3719		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./ TAG NO.	340075810383
SIRE/ BULL NAME	945
BREED	CBHF
SOURCING OF BULL	FPR,ULDB, DEHRADUN
DATE OF BIRTH	17.11.13
WEIGHT AT BIRTH	NA

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	5256
MILK FAT %	NA
MILK PROTEIN %	NA
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	13849
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING	DONE AND NORMAL
BLAD(BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	340075810895	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	595	BLAD(BOVINE LEUKOCYTE ADHENSION DEFICIENCY)	DONE AND NORMAL
BREED	MURRAH	DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	CCBF, ANDESHNAGAR, UP	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	05.02.09	ANY OTHER RELECANT TASTS (CITRULLENEMEIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	3563		
MILK FAT %	NA		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	3600		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./ TAG NO.	340075811375
SIRE/ BULL NAME	575
BREED	MURRAH
SOURCING OF BULL	CCBF, ANDESHNAGAR, UP
DATE OF BIRTH	06.01.10
WEIGHT AT BIRTH	NA

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	3860
MILK FAT %	NA
MILK PROTEIN %	NA
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	4000
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING	DONE AND NORMAL
BLAD (BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
ANY OTHER RELECAN TASTS (CITRULLENEMIA)	DONE AND NORMAL

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand

BREED	MURRAH
SOURCING OF BULL	CCBF, ANDESHNAGAR, UP
DATE OF BIRTH	15.11.09
WEIGHT AT BIRTH	NA

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

ADHENSON DEFICIENCY)	
DUMPS/DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
ANY OTHER RELECANT TASTS (CITRULLENEMEIA)	DONE AND NORMAL

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	3660
MILK FAT %	NA
MILK PROTEIN %	NA
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	4000
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand





PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./ TAG NO.	340075810587
SIRE/ BULL NAME	585
BREED	MURRAH
SOURCING OF BULL	CCBF, ANDESHNAGAR, UP
DATE OF BIRTH	01.09.08
WEIGHT AT BIRTH	NA

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	3910
MILK FAT %	NA
MILK PROTEIN %	NA
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	4100
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING	DONE AND NORMAL
BLAD (BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL

Deep Frozen Semen Production Centre, ULDB, Shyampur, Rishikesh, Uttarakhand



PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	340075810895	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	580	BLAD(BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
BREED	MURRAH	DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	CCBF, ANDESHNAGAR, UP	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	30.06.09	ANY OTHER RELECANT TASTS (CITRULLENEMEIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	3502		
MILK FAT %	NA		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	3800		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



565
MURRAH

PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	340075810565	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	565	BLAD(BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
BREED	MURRAH	DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	AD AH FARM NABHA, PUNJAB	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	01.09.08	ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	3800		
MILK FAT %	NA		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	NA		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand





PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./ TAG NO.	340075811650
SIRE/ BULL NAME	550
BREED	MURRAH
SOURCING OF BULL	AD AH FARM NABHA, PUNJAB
DATE OF BIRTH	03.05.09
WEIGHT AT BIRTH	NA

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	3700
MILK FAT %	NA
MILK PROTEIN %	NA
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	NA
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING	DONE AND NORMAL
BLAD(BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



403
MURRAH

PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	340075811103	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	403	BLAD(BOVINE LEUKOCYTE ADHENSION DEFICIENCY)	DONE AND NORMAL
BREED	MURRAH	DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	CHRS ROHTAK HARYANA	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	22.02.12	ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	3600		
MILK FAT %	NA		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	NA		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand





PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	340075810304	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	404	BLAD(BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
BREED	MURRAH	DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	CHRS ROHTAK HARYANA	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	27.12.11	ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	4410		
MILK FAT %	NA		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	NA		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	340075811400	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	400	BLAD(BOVINE LEUKOCYTE ADHENSION DEFICIENCY)	DONE AND NORMAL
BREED	MURRAH	DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	CHRS ROHTAK HARYANA	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	06.01.12	ANY OTHER RELECANT TASTS (CITRULLENEMEIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	4351		
MILK FAT %	NA		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	NA		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	34 0075 810202	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	402	BLAD (BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
BREED	MURRAH	DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	CHRS ROHTAK HARYANA	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	28.06.12	ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	4037		
MILK FAT %	NA		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	NA		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./ TAG NO.	340075811001
SIRE/ BULL NAME	401
BREED	MURRAH
SOURCING OF BULL	CHRS ROHTAK HARYANA
DATE OF BIRTH	26.08.11
WEIGHT AT BIRTH	NA

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	4728
MILK FAT %	NA
MILK PROTEIN %	NA
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	NA
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING	DONE AND NORMAL
BLAD(BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./ TAG NO.	340075810337
SIRE/ BULL NAME	406
BREED	MURRAH
SOURCING OF BULL	FPR ULDB MURRAH , UK
DATE OF BIRTH	06.09.12
WEIGHT AT BIRTH	NA

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	4348.44
MILK FAT %	NA
MILK PROTEIN %	NA
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	NA
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING	DONE AND NORMAL
BLAD(BOVINE LEUKOCYTE ADHENSION DEFICIENCY)	DONE AND NORMAL
DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./ TAG NO.	340075811661
SIRE/ BULL NAME	412
BREED	MURRAH
SOURCING OF BULL	FPR ULDB MURRAH ,UK
DATE OF BIRTH	12.11.12
WEIGHT AT BIRTH	NA

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	4240.43
MILK FAT %	NA
MILK PROTEIN %	NA
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	NA
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING	DONE AND NORMAL
BLAD(BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./ TAG NO.	340075811832
SIRE/ BULL NAME	408
BREED	MURRAH
SOURCING OF BULL	ABC SALONE RAE BARELI, UP
DATE OF BIRTH	29.09.13
WEIGHT AT BIRTH	NA

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	3364
MILK FAT %	NA
MILK PROTEIN %	NA
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	NA
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING	DONE AND NORMAL
BLAD(BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./ TAG NO.	190002184900
SIRE/ BULL NAME	410
BREED	MURRAH
SOURCING OF BULL	ABC SALONE RAE BARELI , UP
DATE OF BIRTH	09.04.14
WEIGHT AT BIRTH	NA

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	3263
MILK FAT %	NA
MILK PROTEIN %	NA
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	3263
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING	DONE AND NORMAL
BLAD(BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



NO NUMBER

MURRAH

PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./ TAG NO.	190001986493
SIRE/ BULL NAME	NO NUMBER GIVEN YET
BREED	MURRAH
SOURCING OF BULL	ABC SALONE RAE BARELI , UP
DATE OF BIRTH	25.11.14
WEIGHT AT BIRTH	NA

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	3415
MILK FAT %	NA
MILK PROTEIN %	NA
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	4521
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING	DONE AND NORMAL
BLAD(BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



411
MURRAH

PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	190001528764	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	411	BLAD(BOVINE LEUKOCYTE ADHENSION DEFICIENCY)	DONE AND NORMAL
BREED	MURRAH	DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	ABC SALONE RAE BARELI , UP	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	09.10.14	ANY OTHER RELECANT TASTS (CITRULLENEMEIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	3263		
MILK FAT %	NA		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	NA		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand





PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./ TAG NO.	340075810064
SIRE/ BULL NAME	415
BREED	MURRAH
SOURCING OF BULL	CCBF ANDESHNAGAR, UP
DATE OF BIRTH	06.07.14
WEIGHT AT BIRTH	NA

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	3333
MILK FAT %	NA
MILK PROTEIN %	NA
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	4560
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING	DONE AND NORMAL
BLAD (BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	340075810667	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	416	BLAD(BOVINE LEUKOCYTE ADHENSION DEFICIENCY)	DONE AND NORMAL
BREED	MURRAH	DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	CCBF ANDESHNAGAR, UP	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	25.10.14	ANY OTHER RELECANT TASTS (CITRULLENEMEIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	3272		
MILK FAT %	NA		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	4560		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	340075811967	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	424	BLAD (BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
BREED	MURRAH	DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	CCBF ANDESHNAGAR, UP	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	03.11.14	ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	3829		
MILK FAT %	NA		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	5025		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./ TAG NO.	340020881818
SIRE/ BULL NAME	413
BREED	MURRAH
SOURCING OF BULL	SAG BIDAJ, GUJARAT
DATE OF BIRTH	28.07.14
WEIGHT AT BIRTH	NA

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	4104
MILK FAT %	NA
MILK PROTEIN %	NA
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	5025
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING	DONE AND NORMAL
BLAD (BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	340079571188	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	425	BLAD(BOVINE LEUKOCYTE ADHENSION DEFICIENCY)	DONE AND NORMAL
BREED	MURRAH	DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	SAG BIDAJ, GUJARAT	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	16.09.15	ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	3451		
MILK FAT %	NA		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	NA		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	190002187088	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	417	BLAD(BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
BREED	MURRAH	DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	ABRO MBPT PROJECT	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	23.08.14	ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	4320.33		
MILK FAT %	7		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	3263		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./ TAG NO.	190011554498
SIRE/ BULL NAME	414
BREED	MURRAH
SOURCING OF BULL	ABRO MBPT PROJECT,,SALONE, UP
DATE OF BIRTH	26.09.15
WEIGHT AT BIRTH	NA

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	3697.52
MILK FAT %	NA
MILK PROTEIN %	NA
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	3100
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING	DONE AND NORMAL
BLAD(BOVINE LEUKOCYTE ADHENSION DEFICIENCY)	DONE AND NORMAL
DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./ TAG NO.	190004171134
SIRE/ BULL NAME	418
BREED	MURRAH
SOURCING OF BULL	ABRO MBPT PROJECT,,SALONE, UP
DATE OF BIRTH	04.03.15
WEIGHT AT BIRTH	NA

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	3252.66
MILK FAT %	7.96
MILK PROTEIN %	2.54
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	4521
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING	DONE AND NORMAL
BLAD(BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	190004155492	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	419	BLAD (BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
BREED	MURRAH	DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	ABRO MBPT PROJECT	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	12.08.15	ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	3209.20		
MILK FAT %	NA		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	5421		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	340079571246	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	NO NUMBER GIVEN YET	BLAD(BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
BREED	MURRAH	DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	SAG MURRAH PT PROJECT	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	18.12.15	ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	3689		
MILK FAT %	8.4		
MILK PROTEIN %	4.0		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	4614		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



420
MURRAH

PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./ TAG NO.	340138430651
SIRE/ BULL NAME	420
BREED	MURRAH
SOURCING OF BULL	SAG MURRAH PT PROJECT
DATE OF BIRTH	27.11.15
WEIGHT AT BIRTH	NA

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	3027
MILK FAT %	8.2
MILK PROTEIN %	4
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	4505
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING	DONE AND NORMAL
BLAD (BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
SIRE NO./ TAG NO.	130002938420	KARYOTYPING	DONE AND NORMAL
SIRE/ BULL NAME	422	BLAD (BOVINE LEUKOCYTE ADHESION DEFICIENCY)	DONE AND NORMAL
BREED	MURRAH	DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
SOURCING OF BULL	PLDB MURRAH PT PROJECT	FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
DATE OF BIRTH	20.01.16	ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL
WEIGHT AT BIRTH	NA		
PERFORMANCE TRAITS			
DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	3071		
MILK FAT %	NA		
MILK PROTEIN %	NA		
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	NA		
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA		

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER	VALUE / INFORMATION
-----------	---------------------

GENERAL INFORMATION

SIRE NO./TAG NO.	340138428460
SIRE/BULL NAME	NO NUMBER GIVEN YET
BREED	MURRAH
SOURCING OF BULL	SAG MURRAH PT PROJECT
DATE OF BIRTH	01.11.15
WEIGHT AT BIRTH	NA

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	4155
MILK FAT %	8.4
MILK PROTEIN %	3.9
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	4505
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA

PARAMETER	VALUE / INFORMATION
-----------	---------------------

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING	DONE AND NORMAL
BLAD(BOVINE LEUKOCYTE ADHENSION DERICIENCY)	DONE AND NORMAL
DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
ANY OTHER RELECANT TASTS (CITRULLENEMIA)	DONE AND NORMAL

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./TAG NO.	130002938420
SIRE/BULL NAME	422
BREED	MURRAH
SOURCING OF BULL	PLDB MURRAH PT PROJECT
DATE OF BIRTH	20.01.16
WEIGHT AT BIRTH	NA

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	3071
MILK FAT %	NA
MILK PROTEIN %	NA
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)	NA
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING	DONE AND NORMAL
BLAD(BOVINE LEUKOCYTE ADHENSION DEFICIENCY)	DONE AND NORMAL
DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)	DONE AND NORMAL
FXI (FACTOR XI) DEFICIENCY	DONE AND NORMAL
ANY OTHER RELECAN TASTS (CITRULLENEMIA)	DONE AND NORMAL

Deep Frozen Semen Production Centre, ULDB, Shyampur,Rishikesh,Uttarakhand