

AERA Horse History for Harmere Basheer (72086)



Horse Details

Sex	DoB	Age	Colour	Height	Breed	Breed Reg No	Microchip(s)
Gelding	01-01-2002	22.08	-	-	Arabian	-	-

Sire

Dam

Name	Breed	Bred reg no.	Name	Breed	Bred reg no.
-	-	-	-	-	-

Endurance Rides

Other Rides

Division	Km	Rides	Type	Km	Rides
JN	160.0	2	Intermediate	120.0	3
MW	240.0	3			
Totals	400.0	5	Totals	120.0	3

Horse Details

State	Ride	Date	Affiliated State	Div.	Rider	Place	Distance	Time	Km.	Points
TEERA	Tasmanian State Championships	01-12-2012		MW	Karen Quinn	Lame L2	95.0km Endurance Ride	-	-	-
TEERA	Oss Foley Memorial Riders Last Minute Special	17-11-2012		TR	Karen Quinn	-	40.0km Intermediate Ride	3:04:00	40.0	-
TEERA	Oss Foley Memorial Ride	03-11-2012		MW	Karen Quinn	4	80.0km Endurance Ride	7:13:00	80.0	4.00
TEERA	BEER No Frills Ride	08-09-2012		MW	Karen Quinn	6	80.0km Endurance Ride	6:04:05	80.0	2.00
TEERA	Kentish Endurance Ride	17-03-2012		MW	Karen Quinn	Lame L1	80.0km Endurance Ride	-	-	-
TEERA	Sheikh Mohammed bin Rashid Al Maktoum Cup.	03-03-2012		YO	Allya All Mohd Marzouqi	Lame L2	80.0km One Star Open	-	-	-
TEERA	Jill Sheean Memorial	25-02-2012		TR	Karen Quinn	-	40.0km Intermediate Ride	3:01:00	40.0	-
TEERA	BEER Sassafras	04-02-2012		TR	Karen Quinn	-	40.0km Intermediate Ride	-	-	-

State	Ride	Date	Affiliated State	Div.	Rider	Place	Distance	Time	Km.	Points
TEERA	Kentish	19-03-2011		MW	Karen Quinn	19	80.0km Endurance Ride	8:08:00	80.0	1.00
TEERA	Johnny Green Memorial	19-02-2011		LW	Joshua Williams	Withdrawn L1	80.0km Endurance Ride	-	-	-
TEERA	Jill Sheean Memorial Ride	05-02-2011		JN	Ellie Woodhouse	3	80.0km Endurance Ride	6:37:00	80.0	3.50
TEERA	Gordon Williams Memorial	13-11-2010		JN	Amelia Napier	3	80.0km Endurance Ride	6:02:00	80.0	3.00
TEERA	Oss Foley Memorial	30-10-2010		TR	Karen Quinn	-	40.0km Intermediate Ride	4:03:00	40.0	-
TEERA	Gordon Williams Memorial Ride 2009	14-11-2009		LW	Karen Quinn	Lame L1	80.0km Endurance Ride	-	-	-
TEERA	Oss Foley Memorial 2009	31-10-2009		MW	Kylie Williams	Heart Rate L1	80.0km Endurance Ride	-	-	-