

Stewart Barber FLYER NUMBER 217 5 Urchin Crs Aldinga Beach

SA-2015-23807 - BC HEN - GIFTED TO SAHPA SQUEAKER SALE FUNDRAISE FOR NEW UNIT				
<p>SA-2010-24672</p> <p>BC COCK Bred By: ARTHUR ELLUL SIRE OF CLUB BIRD OF THE YEAR 2013 SIRE OF 4 X 1ST CLUB 3 X SAHPA PLACINGS IN TOP 30 2013/2014 SIRE OF 46TH SAHPA OUYEN 2014</p>	<p>SA-06-12153 BC</p>	<p>NB-98-0633 BC</p> <p>ON LOAN FROM P SPRINGETT</p>	<p>C DUNSTAN--</p>	
			<p>C DUNSTANN--</p>	
		<p>SA-03-09600 BC</p> <p>THIS HEN WAS BRED SA 04 30878 BC 2 FED WINS</p>	<p>SA-95-05977 BC</p>	
			<p>SA-94-45933 BB</p>	
	<p>SA-07-11949 BC</p> <p>MEL GOVEN BLOOD. GIFTED TO A ELLUL BY V ALLEN</p>	<p>VIV ALLEN--</p>	<p>GOVAN--</p>	
		<p>VIV ALLEN--</p>	<p>GOVAN--</p>	
			<p>GOVAN--</p>	
			<p>GOVAN--</p>	
<p>SA-2013-23541</p> <p>BC HEN Bred By: Stewart Barber BRED FOR STOCK DAM OF 33RD SAHPA MORUNDAH 715 KM 2015</p>	<p>SA-2012-16338 PBB HOLBROOK COCK</p> <p>Bred By: Stewart Barber CLOCKED SEVERAL TIMES. 1ST CLUB, 1ST FED, 20TH SALDC COCK BIRD SPECIAL COLAC DIST 565.5 KM 152 BIRDS IN RACE. 3RD CLUB, 4TH FED, 23RD SAHPA HOLBROOK SMASH 2013 DIST 805 KM. ONLY 24 BIRDS HM ON DAY AND TOTAL OF 31 BIRDS HOME OUT OF 1107</p>	<p>SA-2010-10195 MLY GRAND SON OF 5TH</p> <p>Bred By: BRONTY (MY BEST COCK) SIRE OF 40TH SAHPA LDC BORDER VILLAGE 2012 HEN. SIRE OF 1ST CLUB,</p>	<p>SA-2008-35491 MLY SON OF 1ST ASSOC MARLA</p>	
			<p>SA-2009-07674 BB</p>	
			<p>SA-2011-23917</p> <p>Bred By: Stewart Barber 23rd ADELAIDE \$10 000 2012. ONLY 26 BIRDS HOME ON DAY. DAM OF 1ST CLUB, 1ST FED AND</p>	<p>SCMDPR-11-490 BB</p>
				<p>AUST-10-21865 BC EXTREME</p>
	<p>SA-2012-16356 BC</p> <p>Bred By: Stewart Barber BRED FOR STOCK</p>	<p>SA-09-04517 BC</p> <p>BORROWED COCK OF BRONTY ANDREWARTHA. HIS FULL SISTER TO 1ST COOPER PEDY FOR M</p>	<p>SA-08-20122 BCP NYNHYN COCK</p>	
			<p>SA-08-19529 BB 5TH ALICE HEN</p>	
		<p>SA-2011-23817 BC</p> <p>Bred By: Stewart Barber 40 TH SALDC BORDER VILLAGE 2012 VOLICITY 848.766</p>	<p>SA-2010-10195 MLY GRAND SON OF 5TH ALICE</p>	
			<p>AUST-09-20540 RC</p>	