Mrs M Hardman 22 August 2018

MILKER S (3/2) 1st Parkin's Philday Minipenny, 2nd Newton's Treflor Rita

MILKER BS (3/3) 1st Wood & Maddison's Treval Yew, 2nd Parkin's Philday Lilian, 3rd Wood & Maddison's Treval Zilla

MILKER T (2/2) 1st Parkin's Philday Cylva, 2nd Parkin's Philday Evita

MILKER BT (3/3) 1st Newton's Anjo Cherish, 2nd Phillips's Mystical Moonjoy, 3rd Parkin's Philday Sixpence

MILKER BA (1/1) 1st Bell's Montrue Tzuri

MILKER AN (1/1) 1st Wood & Maddison's Treval Dori

MILKER GG/BG (1/1) 1st Torrance's lvybeck Speedwell

**MILKER AOV (4/3)** 1st Wood & Maddison's Treval Aliola, 2nd Bond's Dalestone Annabelle, 3rd Wood & Maddison's Treval Daisie

GOATLING S (1/1) 1st Newton's Treflor Roxette

**GOATLING BS (2/0)** 

GOATLING T (1/1) 1st Bell's Waiverlane Diva

GOATLING BT (2/2) 1st Parkin's Philday Statusskye, 2nd Parkin's Philday Statusscent

**GOATLING BA (0/0)** 

GOATLING AN (1/1) 1st Wood & Maddison's Treval Jade

**GOATLING GG/BG (0/0)** 

**GOATLING AOV (4/4)** 1st Wood & Maddison's Treval Arla, 2nd Wood & Maddison's Treval Yaz, 3rd Bond's Dalestone Blossom

**FEMALE KID S (3/3)** 1st Newton's Treflor Roxanne, 2nd Newton's Treflor Ralia, 3rd Newton's Treflor Raquel

FEMALE KID BS (2/1) 1st Wood & Maddison's Treval Zena

FEMALE KID T (0/0)

FEMALE KID BT (1/1) 1st Phillips's Marlod Flair

FEMALE KID BA (1/1) 1st Bell's Waiverlane Tzarina

FEMALE KID AN (0/0)

**FEMALE KID GG/BG (3/3)** 1st Torrance's Ivybeck Avocet, 2nd Torrance's Ivybeck Calla, 3rd Torrance's Ivybeck Samphire

**FEMALE KID AOV (5/5)** 1st Wood & Maddison's Treval Ariannie, 2nd Bond's Dalestone Corra, 3rd Wood & Maddison's Treval Aruby

## **BRITISH GOAT SOCIETY AWARDS:**

Rosette BIS, CC (f), CM Treval Aliola, Res, CC, BCC BS Treval Yew

IPCC, BCC S Philday Minipenny

BCC AN n/a, BCC BA Montrue Tzuri (f), Res n/f, BCC BG n/a, BCC BT Anjo Cherish, BCC GG n/f, BCC T n/a

**CHAMPIONSHIP PARADE** 1st Treval Aliola, 2nd Treval Yew, 3rd Philday Minipenny, 4th Treflor Rita, 5th Dalestone Annabelle, 6th Philday Lilian

BEST GOATLING Treval Arla, Res Treval Yaz

BEST FEMALE KID Treflor Roxanne, Res Waiverlane Tzarina

## **JUDGES COMMENTS:**

IP line-up headed by six white goats - the 1st kidder Treval Aliola just had the advantage of a bit more milk over her stablemate Yew who is wearing extremely well. Best and reserve best goatlings, Treval Arla and Treval Yaz, are two impressive rangy AOVs. Amongst the kids Treflor Roxanne and Waiverlane Tzarina stood out.

| Goats Name            | Reg No     | Yield | Fat%<br>AM | Fat%<br>PM | Prot%<br>AM | Prot%<br>PM | Mths | PTs   | Award |
|-----------------------|------------|-------|------------|------------|-------------|-------------|------|-------|-------|
| First Kidders (14/12) |            |       |            |            |             |             |      |       |       |
| Treflor Renee Q*      | S.008466D  | 4.70  | 3.38       | 4.24       | 3.00        | 3.03        | 2.8  | 21.67 |       |
| Treval Yaris *4       | HB078077D  | 4.60  | 3.48       | 3.76       | 3.14        | 3.15        | 3    | 21.46 |       |
| Philday Lilian Q*     | BS043828D  | 4.80  | 4.41       | 4.91       | 2.56        | 2.63        | 8.0  | 20.70 | Q*    |
| Treval Zilla *5       | BS043753D  | 4.95  | 3.52       | 4.08       | 2.73        | 2.79        | 8.0  | 19.77 |       |
| Dalestone Annabelle * | HB078687D  | 5.50  | 3.40       | 3.37       | 2.42        | 2.44        | 8.0  | 19.47 |       |
| Treval Aliola Q*2     | HB078562D  | 4.95  | 2.65       | 2.91       | 2.75        | 2.78        | 1    | 17.46 |       |
| Treval Dori *2        | AN035275D  | 3.30  | 4.46       | 5.79       | 3.37        | 3.46        | 8.0  | 17.15 |       |
| Philday Sixpence      | BT029318P  | 3.55  | 3.71       | 3.91       | 2.90        | 2.89        | 1    | 14.95 |       |
| Montrue Tzuri *5      | BA018790DA | 4.05  | 3.21       | 3.63       | 2.40        | 2.47        | 1    | 14.83 |       |
| Philday Cylva         | T.006314P  | 3.60  | 3.32       | 4.06       | 2.64        | 2.70        | 1    | 14.37 |       |

| HB078564D | 3.35   | 2.88   | 3.39  | 2.45  | 2.46  | 8.0   | 11.81   |  |
|-----------|--|--|---|---|---|---|---|--|
| T.006315H | 2.65   | 2.64   | 3.08  | 2.62  | 2.66  | 1   | 9.69  |  |
|           |  |  |   |   |   |   |   |  |
| S.008399D | 5.60   | 3.41   | 3.89  | 2.49  | 2.54  | 8.0   | 20.88   | *  |
| HB077820D | 6.35   | 3.70   | 2.50  | 2.47  | 1.71  | 1   | 20.13   |  |
| BS042876D | 4.35   | 3.45   | 4.31  | 2.72  | 2.77  | 1.4   | 18.20   |  |
| HB078078D | 3.75   | 4.18   | 4.53  | 3.03  | 3.60  | 1.2   | 18.07   |  |
| BT028664D | 3.05   | 4.69   | 4.91  | 2.64  | 2.71  | 3.4   | 16.43   |  |
| S.008405D | 4.00   | 3.14   | 4.35  | 2.75  | 2.77  | 8.0   | 16.02   |  |
| BT028274D | 3.00   | 3.12   | 4.37  | 2.51  | 2.69  | 3.6   | 14.68   |  |
| BG000555D | 2.80   | 4.54   | 4.81  | 3.03  | 3.16  | 8.0   | 13.42   |  |
|           | T.006315H<br>S.008399D<br>HB077820D<br>BS042876D<br>HB078078D<br>BT028664D<br>S.008405D<br>BT028274D | T.006315H 2.65  S.008399D 5.60 HB077820D 6.35 BS042876D 4.35 HB078078D 3.75 BT028664D 3.05 S.008405D 4.00 BT028274D 3.00 | T.006315H       2.65       2.64         S.008399D       5.60       3.41         HB077820D       6.35       3.70         BS042876D       4.35       3.45         HB078078D       3.75       4.18         BT028664D       3.05       4.69         S.008405D       4.00       3.14         BT028274D       3.00       3.12 | T.006315H       2.65       2.64       3.08         S.008399D       5.60       3.41       3.89         HB077820D       6.35       3.70       2.50         BS042876D       4.35       3.45       4.31         HB078078D       3.75       4.18       4.53         BT028664D       3.05       4.69       4.91         S.008405D       4.00       3.14       4.35         BT028274D       3.00       3.12       4.37 | T.006315H       2.65       2.64       3.08       2.62         S.008399D       5.60       3.41       3.89       2.49         HB077820D       6.35       3.70       2.50       2.47         BS042876D       4.35       3.45       4.31       2.72         HB078078D       3.75       4.18       4.53       3.03         BT028664D       3.05       4.69       4.91       2.64         S.008405D       4.00       3.14       4.35       2.75         BT028274D       3.00       3.12       4.37       2.51 | T.006315H       2.65       2.64       3.08       2.62       2.66         S.008399D       5.60       3.41       3.89       2.49       2.54         HB077820D       6.35       3.70       2.50       2.47       1.71         BS042876D       4.35       3.45       4.31       2.72       2.77         HB078078D       3.75       4.18       4.53       3.03       3.60         BT028664D       3.05       4.69       4.91       2.64       2.71         S.008405D       4.00       3.14       4.35       2.75       2.77         BT028274D       3.00       3.12       4.37       2.51       2.69 | T.006315H       2.65       2.64       3.08       2.62       2.66       1         S.008399D       5.60       3.41       3.89       2.49       2.54       0.8         HB077820D       6.35       3.70       2.50       2.47       1.71       1         BS042876D       4.35       3.45       4.31       2.72       2.77       1.4         HB078078D       3.75       4.18       4.53       3.03       3.60       1.2         BT028664D       3.05       4.69       4.91       2.64       2.71       3.4         S.008405D       4.00       3.14       4.35       2.75       2.77       0.8         BT028274D       3.00       3.12       4.37       2.51       2.69       3.6 | T.006315H       2.65       2.64       3.08       2.62       2.66       1       9.69         S.008399D       5.60       3.41       3.89       2.49       2.54       0.8       20.88         HB077820D       6.35       3.70       2.50       2.47       1.71       1       20.13         BS042876D       4.35       3.45       4.31       2.72       2.77       1.4       18.20         HB078078D       3.75       4.18       4.53       3.03       3.60       1.2       18.07         BT028664D       3.05       4.69       4.91       2.64       2.71       3.4       16.43         S.008405D       4.00       3.14       4.35       2.75       2.77       0.8       16.02         BT028274D       3.00       3.12       4.37       2.51       2.69       3.6       14.68 |

\*