

Status: This is the original version (as it was originally made). This item of legislation is currently only available in its original format.

SCHEDULE

No. 30A For rights section of register: an example of a disputed registration becoming final with modifications.

Status: This is the original version (as it was originally made). This item of legislation is currently only available in its original format.

SCHEDULE

No. 30A

For rights section of register: an example of a disputed registration becoming final with modifications.

1 10 Mar. 1967	289 4 Mar. 1967	Jonathan Lotherington, Thatcham Farm, Fursdon, Barset. Owner.	To graze (a) 20 head of cattle; or (b) 100 sheep; or (c) sheep and cattle to- gether to a limit of 100 gates, each head of cattle count- ing as 5 gates and each sheep as 1 gate; over the whole of the land com- prised in this register unit except the det- ached portion to the south of the Grand Junction Canal. (Registration provisional.) (see entry No. 104 below).	Thatcham Farm, Fursdon, Barset, comprising O.S. Nos. 284, 285, 287 301, 302, 302a, 317, 322, 348 and 349 on the O.S. map (2nd edition 1907) of the parish of Fursdon, Barset, and also the land in that parish shown hatched blue on the supplemental map bearing the number of this registration.
----------------------	----------------------------------	--	--	---

104
1 January
1993

Jonathan
Lotherington,
Thatcham Farm,
Fursdon, Barset.
Owner.

Registration as modified
on finality.
For original registration
see entry No 1 above.

To graze--
(a) 16 head of
cattle; or
(b) 80 sheep;
or
(c) sheep and
cattle together
to a limit of 80
gates, each head
of cattle counting
as 5 gates and
each sheep as 1
gate;
over the
whole of the land
comprised in
this register unit
except the
detached portion to
the south of the
Grand Junction
Canal.
(Registration
became final on
1 December 1992).

Thatcham Farm,
Fursdon, Barset,
comprising O.S.
Nos. 284, 285, 287
301, 302, 302a,
317, 322, 348 and
349 on the O.S.
map (2nd edition
1907) of the
parish of Fursdon,
Barset.