## SCOTTISH STATUTORY INSTRUMENTS

# 2013 No. 318

## The Protected Trust Deeds (Scotland) Regulations 2013

## PART 6

### FEES AMENDMENTS, REVOCATIONS, SAVINGS AND TRANSITIONALS

#### Amendment of the Bankruptcy Fees etc. (Scotland) Regulations 2012

**29.**—(1) The Bankruptcy Fees etc. (Scotland) Regulations 2012(1) are amended as follows.

(2) In regulation 12(a) (repayment of fees - failure of protected trust deed), for "regulation 19(1) (a) of the Protected Trust Deeds (Scotland) Regulations 2008" substitute "regulation 24(2)(a) of the Protected Trust Deeds (Scotland) Regulations 2013".

(3) In item 17 of Part 2 of the Table of Fees in Schedule 1 (fees in respect of protected trust deeds), immediately before item (a) insert—

"(za)	for publishing a notice in the register of insolvencies(2) where—			
	(i)	the notice is sent by the trustee using the £35.00 electronic service provided by the Accountant in Bankruptcy;	None	
	(ii)	the notice is sent by the trustee by any other £90.00 method.	None"	

#### Revocation

**30.** These instruments are revoked—

- (a) the 2008 Regulations(**3**); and
- (b) the Protected Trust Deeds (Scotland) Amendment Regulations 2010(4).

#### Saving and transitional

**31.**—(1) Notwithstanding revocation of the 2008 Regulations by regulation 30, the revoked Regulations continue to apply to any trust deed granted before 28th November 2013.

(2) Form 5 in Schedule 1 to the 2008 Regulations (letter of discharge of debtor) continues so to apply as if for "discharged from \*his/her protected trust deed on \_\_\_\_\_\_ (insert date)" were substituted "discharged from the protected trust deed on the date the debtor's discharge is recorded in the Register of Insolvencies".

<sup>(</sup>**1**) S.S.I. 2012/118.

<sup>(2)</sup> Under regulation 9 of these Regulations.

<sup>(3)</sup> S.S.I. 2008/143, amended and partially revoked by S.S.I. 2010/398.

<sup>(</sup>**4**) S.S.I. 2010/398.

Status:	This is the original version (as it was originally made).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