In accordance with Regulation 35 of the Scottish Partnerships (Register of People with Significant Control) Regulations 2017

SLP CS01

Confirmation statement for a Scottish limited partnership (LP)



A fee may be payable with this form

Please see 'How to pay' on the last page.

✓ What this form is for

Use this form to confirm that an LP registered in Scotland has filed up to date. You must file a confirmation statement at least once every year.

What this form is NOT You cannot use this form of any changes to LP or P



Before you start

You can check your LP details for free on our online service: https://beta.companieshouse.gov.uk

Other changes

If you need to make any changes to:

- LP information
- information about people with significant control you must do this separately before or at the same time as this confirmation statement.

1	LP details	
LP number	SL009641	→ Filling in this form Please complete in typescript or in bold black capitals.
LP name in full	ASCOT OVERSEAS TRADING (UK) LP	
2	Confirmation date	• Check when your confirmation
	Please give the confirmation statement date. You must deliver this form within 14 days of this date. Please check your LP records for the date of your confirmation statement.	statement is due To check your confirmation statement date: https://beta.companieshouse.gov.ul
Confirmation date •	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	You can make a statement at any time during the confirmation period. This will change your next confirmation date.
3	Confirmation statement	
	I confirm that all information required to be delivered by the limited partnership pursuant to regulation 35(1)(a) of the Scottish Partnerships (Register of People with Significant Control) Regulations 2017 in relation to the confirmation period ending on the confirmation date above either has been delivered, or is being delivered at the same time as this statement.	
Signature	X Mul	
	This form may be signed by: Ms. Molly Rita Roselie General partner. on behalf of Jet Panther Inc.	