In accordance with Rule 3, 38 of the Insolvency angland 8 Wales) Bules 2016

## $\begin{array}{l} AM06 \\ \text{Notice of approval of administrator's proposals} \end{array}$



04/17 Version 1.0

	THURSDAY	*A8AX5IBD* 01/08/2019 #120 COMPANIES HOUSE
1	Company details	
Company number	1 0 3 0 9 4 9 6	→ Filling in this form Please complete in typescript or in
Company name in full	Combine Opco Limited	bold black capitals.
2	Court details	
Court name	High Court of Justice	
Court case number	C R - 2 0 1 9 - 0 0 4 1 7 2	
3	Administrator's name	·_ ··
Full forename(s)	MARTIN C	
Surname	ARMSTRONG	
4	Administrator's address	
Building name/number	ALLEN HOUSE	[
Street	1 WESTMEAD ROAD	
Post town	SUTTON	
County/Region	SURREY	
Postcode	SM14LA	
Country		

## AM06

Notice of approval of administrator's proposals

5	Administrator's name o	
Full forename(s)	JAMES E	● Other administrator Use this section to tell us about another administrator.
Surname	PATCHETT	
6	Administrator's address o	
Building name/number	ALLEN HOUSE	Other administrator Use this section to tell us about another administrator.
Street	1 WESTMEAD ROAD	
Post town	SUTTON	
County/Region	SURREY	
Postcode	SM14LA	
Country		
7	Date administrator(s) appointed	
Date	$\begin{bmatrix} 0 & 3 & 0 \end{bmatrix} \begin{bmatrix} 0 & 0 & 0 & 0 \end{bmatrix}$	
	Date statement of proposals delivered to creditors	
Date	$\frac{d}{1}$ $\frac{d}{2}$ $\frac{m}{0}$ $\frac{m}{7}$ $\frac{y}{2}$ $\frac{y}{0}$ $\frac{y}{1}$ $\frac{y}{9}$	
9	Date proposals were deemed to be approved	
Date	$\begin{bmatrix} d & d & d & d \end{bmatrix}$ $\begin{bmatrix} d & d & d & d \end{bmatrix}$ $\begin{bmatrix} d & d & d & d \end{bmatrix}$ $\begin{bmatrix} d & d & d & d & d \end{bmatrix}$ $\begin{bmatrix} d & d & d & d & d & d & d & d & d & d $	
10	Sign and date	
Administrator's signature	X Ray X	
Signature date	$\frac{d}{3} \left[ \frac{d}{1} \right] = \left[ \frac{m}{0} \right] \left[ \frac{m}{7} \right] = \left[ \frac{\sqrt{2}}{2} \right] \left[ \frac{\sqrt{2}}{9} \right] = \frac{\sqrt{2}}{2} \left[ \frac{\sqrt{2}}{9} \right] = \sqrt{$	