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Deloitte CFO Survey

Results of the regular questions

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		2007	2007	2008	2008	2008	2008	2009	2009	2009	2009	2010	2010	2010	2010	2011	2011	2011	2011	2012	2012	2012
	DS Mnemonic	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3
Compared with three months ago	o how do you fee	l about	the fin	ancial	prospe	cts for	your c	ompar	ıy?													
Significantly more optimistic	UKCFOOV1R	4%	0%	0%	4%	0%	2%	2%	4%	8%	4%	5%	2%	1%	4%	1%	2%	2%	0%	0%	0%	1%
Somewhat more optimistic	UKCFOOV2R	22%	17%	22%	14%	3%	5%	13%	32%	38%	42%	43%	33%	31%	36%	29%	17%	7%	4%	34%	8%	15%
Broadly unchanged	UKCFOOV3R	44%	43%	47%	47%	41%	27%	40%	49%	46%	52%	44%	52%	53%	54%	53%	51%	50%	47%	57%	49%	59%
Somewhat less optimistic	UKCFOOV4R	26%	36%	28%	28%	48%	49%	37%	14%	8%	2%	7%	11%	15%	6%	16%	27%	40%	40%	8%	42%	23%
Significantly less optimistic	UKCFOOV5R	4%	5%	3%	7%	8%	17%	8%	1%	0%	0%	1%	1%	1%	0%	1%	3%	1%	9%	1%	1%	2%
<u>Net</u>	UKCFOOVQR	<u>-4%</u>	<u>-24%</u>	<u>-9%</u>	<u>-19%</u>	<u>-53%</u>	<u>-59%</u>	<u>-30%</u>	<u>22%</u>	<u>38%</u>	<u>44%</u>	<u>40%</u>	<u>23%</u>	<u>16%</u>	<u>34%</u>	<u>12%</u>	<u>-11%</u>	<u>-32%</u>	<u>-45%</u>	<u>25%</u>	<u>-35%</u>	<u>-9%</u>
		. .								•												
How would you rate the general		financia	ai and e	econon	nic unc	ertaint	y tacın	g your	busine	ess?				10/	40/	20/	40/	110/	1.00/	40/	110/	F0/
Very high level of uncertainty	UKCFOEU1R													1%	4% 21%	2% 19%	4%	11%	16%	4%	11% 34%	5%
High level of uncertainty	UKCFOEU2R													22%			22%	36%	40%	22%		37%
Above normal level of uncertainty														65%	66%	63%	60%	51%	40%	57%	50%	48%
Normal level of uncertainty	UKCFOEU4R													12%	10%	15%	13%	3%	3%	15%	5%	10%
Below normal level of uncertainty	UKCFOEUSK													0%	0%	1%	1%	0%	0%	1%	0%	0%
What probability would you assig	n to the likeliho	od of a	vear or	vear	decline	in UK	corpor	ate pro	ofits ov	er the	next 1	2 mont	ths?									
0-5%	UKCFOC00R		,	. ,		•		p								7%	5%	6%	2%	5%	4%	2%
5-10%	UKCFOC05R															5%	4%	4%	2%	5%	1%	8%
10-20%	UKCFOC10R															24%	14%	11%	6%	24%	8%	11%
20-30%	UKCFOC20R															26%	22%	15%	12%	18%	11%	14%
30-40%	UKCFOC30R															14%	19%	14%	16%	16%	23%	20%
40-50%	UKCFOC40R															8%	20%	15%	19%	5%	9%	14%
50-60%	UKCFOC50R															6%	8%	11%	7%	15%	19%	16%
60-70%	UKCFOC60R															6%	3%	19%	18%	6%	12%	8%
70-80%	UKCFOC70R															3%	2%	1%	14%	2%	7%	5%
80-90%	UKCFOC80R															1%	2%	4%	3%	2%	4%	0%
90-100%	UKCFOC90R															1%	2%	0%	0%	2%	4%	1%

	DS Mnemonic	2007 Q3	2007 Q4	2008 Q1	2008 Q2	2008 Q3	2008 Q4	2009 Q1	2009 Q2	2009 Q3	2009 Q4	2010 Q1	2010 Q2	2010 Q3	2010 Q4	2011 Q1	2011 Q2	2011 Q3	2011 Q4	2012 Q1	2012 Q2	2012 Q3
How has the level of financial ris	sk on your balance	sheet	change	d over	the la	st 12 m	onths	(Fina	ncial ri	sk coul	ld inclu	de, for	instar	ice, lev	els of	gearing	g, unce	rtainty	about t	he valu	uation	
of assets and interest rate and e	xchange rate sens	sitivity)																				
Increased a lot	UKCFORV1R	7%	2%	9%	14%	16%	26%	20%	11%	7%	0%	2%	2%	1%	1%	1%	2%	3%	6%	3%	4%	3%
Increased a little	UKCFORV2R	36%	44%	38%	36%	41%	43%	37%	33%	25%	18%	11%	12%	15%	10%	18%	20%	27%	29%	23%	31%	23%
No change	UKCFORV3R	39%	17%	31%	27%	29%	14%	21%	24%	16%	22%	22%	22%	25%	24%	30%	31%	36%	29%	30%	36%	39%
Decrease a little	UKCFORV4R	7%	24%	16%	19%	13%	10%	14%	26%	34%	40%	40%	46%	47%	55%	42%	38%	30%	30%	38%	23%	30%
Decrease a lot	UKCFORV5R	11%	12%	6%	5%	1%	7%	9%	5%	18%	20%	24%	17%	12%	10%	9%	9%	4%	6%	6%	5%	6%
<u>Net</u>	UKCFORVYR	<u>25%</u>	<u>10%</u>	<u>25%</u>	<u>26%</u>	<u>44%</u>	<u>51%</u>	<u>34%</u>	<u>13%</u>	<u>-21%</u>	<u>-42%</u>	<u>-51%</u>	<u>-49%</u>	<u>-43%</u>	<u>-54%</u>	<u>-32%</u>	<u>-25%</u>	<u>-4%</u>	<u>-1%</u>	<u>-18%</u>	<u>8%</u>	<u>-10%</u>
Is this a good time to be taking g	greater risk onto y	our bal	ance sl	neets?																		
Yes	UKCFORT1R	20%	26%	25%	17%	6%	1%	5%	9%	21%	24%	26%	26%	25%	32%	41%	40%	22%	13%	31%	20%	23%
No	UKCFORT2R	80%	74%	75%	83%	94%	99%	95%	91%	79%	76%	74%	74%	75%	68%	59%	60%	78%	87%	69%	80%	77%
<u>Net</u>	UKCFORTGR	<u>-60%</u>	<u>-49%</u>	<u>-50%</u>	<u>-65%</u>	<u>-88%</u>	<u>-98%</u>	<u>-90%</u>	<u>-81%</u>	<u>-58%</u>	<u>-52%</u>	<u>-47%</u>	<u>-48%</u>	<u>-50%</u>	<u>-36%</u>	<u>-19%</u>	<u>-19%</u>	<u>-56%</u>	<u>-74%</u>	<u>-39%</u>	<u>-61%</u>	<u>-53%</u>
How do you currently rate bank	borrowing as a so	ource of	exterr	al fund	ding fo	r UK co	rporat	es?														
Very attractive	UKCFOFB1R	29%	16%	22%	10%	4%	8%	5%	2%	3%	3%	4%	4%	7%	6%	6%	9%	13%	11%	10%	15%	13%
Somewhat attractive	UKCFOFB2R	43%	28%	38%	37%	31%	21%	23%	26%	23%	28%	32%	40%	37%	53%	51%	46%	44%	41%	39%	39%	44%
Neither attractive nor unattracti	ve UKCFOFB3R	12%	28%	16%	13%	14%	9%	12%	22%	27%	26%	32%	36%	33%	25%	25%	26%	27%	22%	29%	22%	22%
Somewhat unattractive	UKCFOFB4R	16%	23%	22%	33%	39%	42%	42%	44%	38%	36%	31%	19%	20%	15%	15%	17%	15%	18%	20%	20%	19%
Very unattractive	UKCFOFB5R	0%	5%	3%	7%	12%	20%	19%	7%	9%	7%	0%	1%	3%	2%	2%	2%	1%	7%	3%	4%	2%
Net balance	UKCFOFBBR	<u>57%</u>	<u>16%</u>	<u>34%</u>	<u>7%</u>	<u>-16%</u>	<u>-33%</u>	<u>-33%</u>	<u>-23%</u>	<u>-22%</u>	<u>-12%</u>	<u>5%</u>	23%	<u>21%</u>	<u>42%</u>	<u>40%</u>	<u>35%</u>	<u>41%</u>	<u>27%</u>	<u>25%</u>	<u>30%</u>	<u>35%</u>
			_					_														
How do you currently rate corpo					•		•															
Very attractive	UKCFOFC1R	18%	5%	3%	5%	0%	3%	3%	2%	14%	15%	15%	7%	11%	14%	14%	15%	11%	9%	16%	12%	22%
Somewhat attractive	UKCFOFC2R	37%	29%	25%	35%	14%	16%	19%	33%	33%	43%	41%	39%	42%	47%	48%	44%	47%	45%	43%	43%	44%
Neither attractive nor unattract		18%	33%	19%	29%	17%	14%	24%	32%	33%	29%	34%	35%	31%	26%	28%	29%	30%	34%	23%	29%	23%
Somewhat unattractive	UKCFOFC4R	24%	29%	38%	24%	53%	33%	39%	29%	16%	13%	9%	17%	14%	10%	7%	10%	12%	10%	15%	13%	8%
Very unattractive	UKCFOFC5R	4%	5%	16%	7%	15%	34%	16%	4%	3%	1%	1%	2%	2%	2%	3%	2%	1%	3%	3%	4%	2%
Net balance	UKCFOFCBR	<u>27%</u>	<u>0%</u>	<u>-25%</u>	<u>8%</u>	<u>-54%</u>	<u>-47%</u>	<u>-33%</u>	<u>1%</u>	<u>28%</u>	<u>44%</u>	<u>46%</u>	<u>26%</u>	<u>38%</u>	<u>50%</u>	<u>53%</u>	<u>47%</u>	<u>45%</u>	<u>40%</u>	<u>41%</u>	<u>38%</u>	<u>56%</u>

		2007	2007	2008	2008	2008	2008	2009	2009	2009	2009	2010	2010	2010	2010	2011	2011	2011	2011	2012	2012	2012
	DS Mnemonic	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3
How do you currently rate equity	as a source of ex	ternal	fundin	g for U	K corp	orates?	?															
Very attractive	UKCFOFE1R	8%	2%	3%	5%	3%	5%	5%	6%	3%	2%	2%	2%	2%	2%	3%	2%	1%	0%	0%	3%	2%
Somewhat attractive	UKCFOFE2R	18%	17%	16%	24%	15%	16%	22%	38%	46%	46%	36%	28%	28%	27%	23%	22%	14%	8%	19%	13%	19%
Neither attractive nor unattractive	e UKCFOFE3R	24%	33%	9%	20%	24%	13%	28%	26%	26%	28%	36%	34%	39%	41%	42%	42%	26%	25%	39%	29%	32%
Somewhat unattractive	UKCFOFE4R	38%	33%	44%	34%	35%	40%	27%	26%	21%	22%	24%	33%	27%	27%	25%	31%	46%	51%	36%	42%	39%
Very unattractive	UKCFOFE5R	12%	14%	28%	17%	23%	26%	17%	4%	3%	2%	3%	4%	4%	2%	7%	3%	13%	16%	7%	13%	8%
<u>Net</u>	UKCFOFEQR	<u>-24%</u>	<u>-29%</u>	<u>-53%</u>	<u>-22%</u>	<u>-41%</u>	<u>-45%</u>	<u>-17%</u>	<u>15%</u>	<u>26%</u>	<u>25%</u>	<u>11%</u>	<u>-7%</u>	<u>-1%</u>	<u>0%</u>	<u>-5%</u>	<u>-10%</u>	<u>-44%</u>	<u>-60%</u>	<u>-24%</u>	<u>-39%</u>	<u>-25%</u>
Is now a good time for UK corpora	atos to issue oqui	i+2																				
Yes	UKCFOIE1R	16%	19%	6%	10%	4%	12%	25%	51%	65%	64%	53%	26%	41%	40%	36%	30%	5%	7%	19%	11%	19%
No	UKCFOIE2R	84%	81%	94%	90%	96%	88%	75%	49%	35%	36%	47%	74%	59%	60%	64%	70%	95%	93%	81%	89%	81%
Net	UKCFOIEQR	- 69 %	- 63 %	- 88%	- 80 %	- 92%	- 76%	- 49%	3%	31%	28%	7%	-48%			- 28 %	- 40 %	- 89%	- 87%	- 61%	- 78%	- 63%
Net	OKCFOILQK	-03/0	-03/0	-00/0	-8070	-32/0	-70/0	-4370	3/0	31/0	20/0	7 70	-40/0	-17/0	-21/0	-20/0	-40/0	-03/0	-07/0	-01/0	-70/0	-03/0
Is now a good time for UK corpora	ates to issue corp	orate l	onds?																			
Yes	UKCFOIC1R	16%	14%	13%	12%	5%	8%	18%	34%	54%	76%	68%	60%	75%	71%	82%	77%	73%	62%	77%	78%	80%
No	UKCFOIC2R	84%	86%	88%	88%	95%	92%	82%	66%	46%	24%	32%	40%	25%	29%	18%	23%	27%	38%	23%	22%	20%
<u>Net</u>	UKCFOICBR	<u>-69%</u>	<u>-71%</u>	<u>-75%</u>	<u>-76%</u>	<u>-90%</u>	<u>-84%</u>	<u>-64%</u>	<u>-33%</u>	<u>8%</u>	<u>52%</u>	<u>36%</u>	<u>20%</u>	<u>49%</u>	<u>43%</u>	<u>64%</u>	<u>54%</u>	<u>47%</u>	<u>24%</u>	<u>54%</u>	<u>55%</u>	<u>60%</u>
How would you rate the overall o	ost of new credit	for co	porate	es?																		
Very costly	UKCFOCC1R	8%	10%	25%	30%	40%	66%	44%	27%	32%	20%	12%	5%	2%	3%	4%	5%	1%	8%	3%	4%	3%
Fairly costly	UKCFOCC2R	51%	55%	47%	59%	57%	29%	43%	55%	44%	53%	53%	50%	50%	30%	42%	33%	36%	32%	35%	30%	29%
Neutral	UKCFOCC3R	22%	26%	25%	10%	2%	3%	11%	15%	18%	16%	24%	31%	28%	38%	30%	27%	30%	32%	30%	27%	25%
Fairly cheap	UKCFOCC4R	20%	10%	3%	1%	1%	1%	3%	3%	7%	11%	9%	12%	15%	26%	23%	31%	28%	22%	28%	31%	35%
Very cheap	UKCFOCC5R	0%	0%	0%	0%	0%	0%	0%	1%	0%	0%	2%	2%	6%	2%	1%	4%	5%	6%	4%	9%	9%
Net	UKCFOCCCR	<u>39%</u>	<u>55%</u>	<u>69%</u>	<u>88%</u>	<u>96%</u>	<u>94%</u>	83%	<u>79%</u>	<u>69%</u>	<u>62%</u>	<u>54%</u>	<u>40%</u>	<u>32%</u>	<u>5%</u>	<u>21%</u>	<u>3%</u>	<u>4%</u>	<u>12%</u>	<u>5%</u>	<u>-6%</u>	<u>-12%</u>
					_																	
How would you rate the overall a	•			•		2001	F00/	E40/	200/	100/	430/	C 0/	20/	20/	40/	00/	00/	40/	4.007	F0/	F0/	407
Very hard to get	UKCFOAC1R	14%	2%	19%	18%	36%	59%	51%	20%	19%	12%	6%	3%	2%	4%	0%	0%	4%	10%	5%	5%	4%
Somewhat hard to get	UKCFOAC2R	34%	52%	44%	59%	54%	40%	43%	52%	54%	57%	49%	47%	25%	25%	21%	29%	31%	34%	26%	37%	29%
Neutral	UKCFOAC3R	10%	19%	6%	7%	6%	0%	4%	15%	16%	13%	21%	19%	17%	16%	21%	22%	16%	24%	20%	18%	15%
Somewhat available	UKCFOAC4R	32%	24%	31%	16%	5%	1%	2%	13%	7%	19%	21%	28%	50%	48%	47%	41%	43%	30%	44%	34%	43%
Easily available	UKCFOAC5R	10%	2%	0%	0%	0%	0%	0%	0%	4%	0%	3%	3%	6%	7%	10%	9%	5%	2%	5%	5%	10%
<u>Net</u>	UKCFOACCR	<u>-6%</u>	<u>-29%</u>	<u>-31%</u>	<u>-61%</u>	<u>-85%</u>	<u>-98%</u>	<u>-92%</u>	<u>-59%</u>	<u>-63%</u>	<u>-50%</u>	<u>-32%</u>	<u>-20%</u>	<u>28%</u>	<u>26%</u>	<u>36%</u>	<u>21%</u>	<u>13%</u>	<u>-12%</u>	<u>18%</u>	<u>-3%</u>	<u>20%</u>

		2007	2007	2008	2008	2008	2008	2009	2009	2009	2009	2010	2010	2010	2010	2011	2011	2011	2011	2012	2012	2012
	DS Mnemonic	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3
What is your aim for your level o	f gearing over th	e next 1	.2 mon	ths?																		
Raise significantly	UKCFOGE1R	12%	7%	0%	2%	0%	0%	1%	0%	0%	2%	1%	3%	3%	2%	2%	2%					
Raise slightly	UKCFOGE2R	44%	29%	47%	28%	23%	10%	14%	19%	18%	19%	22%	16%	28%	30%	35%	34%					
No change	UKCFOGE3R	28%	32%	34%	40%	42%	34%	30%	34%	37%	34%	41%	34%	29%	30%	30%	24%					
Reduce slightly	UKCFOGE4R	14%	22%	16%	26%	30%	42%	34%	38%	36%	39%	33%	42%	36%	35%	32%	36%					
Reduce significantly	UKCFOGE5R	2%	10%	3%	4%	5%	14%	21%	9%	9%	6%	4%	5%	3%	2%	1%	4%					
<u>Net</u>	UKCFOGEYR	<u>40%</u>	<u>5%</u>	<u>28%</u>	<u>1%</u>	<u>-13%</u>	<u>-45%</u>	<u>-40%</u>	<u>-28%</u>	<u>-27%</u>	<u>-24%</u>	<u>-14%</u>	<u>-27%</u>	<u>-7%</u>	<u>-4%</u>	<u>4%</u>	<u>-4%</u>					
Generally speaking do you think	LIK cornorate hal	anca sh	oots a	٠٥٠																		
Over leveraged	UKCFOLE1R	4%	5%	13%	32%	33%	38%	63%	50%	39%	40%	29%	26%	17%	16%	11%	15%	9%	8%	5%	6%	5%
Appropriately leveraged	UKCFOLE2R	65%	73%	81%	61%	61%	58%	34%	44%	57%	56%	64%	64%	65%	67%	68%	63%	70%	72%	67%	64%	65%
Under leveraged	UKCFOLE3R	31%	22%	6%	7%	6%	3%	3%	5%	4%	5%	7%	10%	18%	16%	21%	22%	21%	20%	27%	30%	29%
Net	UKCFOLEVR	- 27%	- 17%	6%	24%	27%	35%	60%	45%	34%	35%	22%	16%	-1%	0%	-10%	-8%	<u>-13%</u>	-13%	-22%	- 24%	- 24%
Net	OKCI OLLVK	-27/0	-17/0	070	<u>2470</u>	27 70	3370	0070	43/0	<u>3470</u>	<u>3370</u>	<u> 22/0</u>	1070	-170	<u>070</u>	-10/0	-070	-13/0	-13/0	-22/0	-2470	-24/0
Do you think cash return to share	eholder ratios (in	cluding	share	buybad	ks) are	e, relati	ive to r	normal	levels	:												
High	UKCFOCR1R	41%	35%	32%	17%	15%	25%	15%	9%	6%	5%	6%	10%	16%	4%	9%	8%	25%	22%	15%	21%	21%
Normal	UKCFOCR2R	49%	60%	52%	56%	39%	26%	13%	22%	26%	29%	26%	31%	38%	51%	53%	52%	48%	51%	58%	54%	53%
Low	UKCFOCR3R	10%	5%	16%	27%	45%	49%	72%	68%	68%	66%	68%	58%	46%	45%	38%	40%	27%	27%	28%	25%	26%
<u>Net</u>	UKCFOCRRR	<u>31%</u>	<u>30%</u>	<u>16%</u>	<u>-10%</u>	<u>-30%</u>	<u>-25%</u>	<u>-57%</u>	<u>-59%</u>	<u>-62%</u>	<u>-61%</u>	<u>-61%</u>	<u>-48%</u>	<u>-30%</u>	<u>-40%</u>	<u>-29%</u>	<u>-32%</u>	<u>-2%</u>	<u>-5%</u>	<u>-13%</u>	<u>-4%</u>	<u>-5%</u>
How has your company's deman	d for new credit o	hange	l in the	last 12	2 mont	hs?																
Increased significantly	UKCFODE1R	Ü											1%	2%	6%	3%	2%	4%	1%	4%	4%	2%
Increased somewhat	UKCFODE2R												21%	19%	20%	26%	26%	23%	39%	31%	27%	30%
Neutral	UKCFODE3R												54%	50%	54%	54%	58%	56%	45%	45%	53%	48%
Decreased somewhat	UKCFODE4R												18%	22%	16%	13%	13%	15%	15%	17%	13%	17%
Decreased significantly	UKCFODE5R												6%	7%	4%	4%	1%	1%	0%	4%	3%	3%
<u>Net</u>	UKCFODEYR												<u>-2%</u>	<u>-7%</u>	<u>6%</u>	<u>13%</u>	<u>15%</u>	<u>12%</u>	<u>25%</u>	<u>14%</u>	<u>16%</u>	<u>12%</u>
How do you think your company	's demand for ne	w crodi	t is lika	ly to c	hange	over th	o novt	12 mg	nths?													
Increase significantly	UKCFODN1R	w cicui	t is like	iy to ci	lalige	over th	ic next	12 1110	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				2%	2%	2%	1%	2%	3%	4%	5%	1%	2%
Increase somewhat	UKCFODN2R												33%	37%	37%	39%	40%	34%	31%	26%	31%	29%
Neutral	UKCFODN3R												53%	48%	44%	50%	42%	49%	49%	57%	50%	52%
Decrease somewhat	UKCFODN4R												10%	13%	15%	8%	14%	12%	15%	11%	16%	17%
Decrease significantly	UKCFODN5R												2%	1%	2%	1%	2%	3%	0%	2%	2%	1%
Net	UKCFODNYR												23%	25%	22%	30%	27%	22%	20%	19%	13%	13%
NCL	CKCLODIALIV												23/0	23/0	<u> </u>	30/0	<u> </u>	<u>~~/0</u>	20/0	13/0	13/0	13/0

		2007	2007	2008	2008	2008	2008	2009	2009	2009	2009	2010	2010	2010	2010	2011	2011	2011	2011	2012	2012	2012
	DS Mnemonic	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3
How do you expect your operate	ting or free cash flo	w for y	our co	mpany	to cha	nge ov	er the	next 1	2 mont	:hs?												
Increase significantly	UKCFOCF1R					5%	2%	3%	5%	8%	8%	7%	6%	4%	3%	7%	4%	3%	2%	6%	3%	2%
Increase somewhat	UKCFOCF2R					47%	33%	34%	48%	52%	50%	54%	57%	55%	53%	51%	54%	50%	51%	47%	43%	48%
No change	UKCFOCF3R					26%	31%	27%	19%	19%	25%	26%	27%	28%	28%	25%	29%	33%	29%	30%	38%	39%
Decrease somewhat	UKCFOCF4R					20%	29%	27%	25%	18%	17%	13%	9%	11%	16%	16%	12%	14%	18%	17%	16%	11%
Decrease significantly	UKCFOCF5R					2%	5%	8%	3%	3%	0%	0%	1%	1%	0%	0%	1%	0%	0%	0%	0%	0%
<u>Net</u>	UKCFOCFYR					<u>30%</u>	<u>1%</u>	<u>2%</u>	<u>25%</u>	<u>39%</u>	<u>42%</u>	<u>48%</u>	<u>54%</u>	<u>47%</u>	<u>41%</u>	<u>43%</u>	<u>45%</u>	<u>40%</u>	<u>34%</u>	<u>36%</u>	<u>30%</u>	<u>39%</u>
In your view how are the follow	ving key metrics for	· UK co	rnorate	s likelı	, to ch	ange o	ver the	next '	12 mor	ths?·!	Reveni	IES										
Increase significantly	UKCFORE1R		porac	Jo mico	,	unge o		· ···cx··						3%	1%	2%	0%	0%	0%	0%	2%	1%
Increase somewhat	UKCFORE2R													56%	66%	64%	52%	41%	25%	54%	29%	38%
No change	UKCFORE3R													24%	25%	21%	31%	23%	23%	32%	39%	40%
Decrease somewhat	UKCFORE4R													17%	7%	12%	18%	36%	51%	14%	29%	21%
Decrease significantly	UKCFORE5R													0%	1%	0%	0%	0%	1%	0%	1%	0%
<u>Net</u>	UKCFOREVR													<u>42%</u>	<u>60%</u>	<u>55%</u>	<u>34%</u>	<u>5%</u>	<u>-27%</u>	<u>39%</u>	<u>1%</u>	<u>18%</u>
In your view how are the follow	ving key metrics for	UK co	rporate	es likely	/ to ch	ange o	ver the	next :	12 mor	ths?: (Operat	ing ma	rgins									
Increase significantly	UKCFOOP1R													1%	0%	1%	0%	0%	0%	0%	1%	0%
Increase somewhat	UKCFOOP2R													44%	40%	35%	25%	16%	9%	24%	15%	14%
No change	UKCFOOP3R													31%	41%	32%	27%	24%	22%	47%	33%	42%
Decrease somewhat	UKCFOOP4R													23%	18%	32%	48%	59%	68%	29%	49%	44%
Decrease significantly	UKCFOOP5R													1%	1%	0%	0%	1%	1%	1%	1%	0%
<u>Net</u>	UKCFOOPMR													<u>21%</u>	<u>21%</u>	<u>3%</u>	<u>-24%</u>	<u>-43%</u>	<u>-61%</u>	<u>-6%</u>	<u>-34%</u>	<u>-31%</u>
In your view how are the follow	0 ,	UK co	rporate	es likely	/ to ch	ange o	ver the	next :	12 mor	ths?:	Operat	ing cos	ts									
Increase significantly	UKCFOOC1R															1%	1%	2%	0%	0%	0%	0%
Increase somewhat	UKCFOOC2R															58%	64%	59%	49%	46%	42%	47%
No change	UKCFOOC3R															26%	14%	19%	20%	33%	33%	29%
Decrease somewhat	UKCFOOC4R															15%	21%	21%	30%	20%	25%	24%
Decrease significantly	UKCFOOC5R															0%	0%	0%	0%	1%	0%	0%
<u>Net</u>	UKCFOOCSR															<u>43%</u>	<u>44%</u>	<u>40%</u>	<u>19%</u>	<u>26%</u>	<u>17%</u>	<u>22%</u>

		2007	2007	2008	2008	2008	2008	2009	2009	2009	2009	2010	2010	2010	2010	2011	2011	2011	2011	2012	2012	2012
	DS Mnemonic	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3
In your view how are the followi	ng key metrics fo	r UK coı	porate	s likely	to ch	ange o	ver the	next :	12 mor	ths?: [Discret	ionary	spendi	ing, for	instar	ice on	travel,	trainin	g and n	narketi	ng	
Increase significantly	UKCFODS1R													0%	0%	1%	0%	0%	0%	0%	1%	0%
Increase somewhat	UKCFODS2R													20%	15%	23%	11%	0%	1%	6%	3%	5%
No change	UKCFODS3R													43%	52%	38%	37%	28%	16%	40%	26%	32%
Decrease somewhat	UKCFODS4R													31%	29%	35%	48%	66%	61%	51%	62%	61%
Decrease significantly	UKCFODS5R													5%	4%	3%	5%	6%	22%	3%	8%	2%
<u>Net</u>	UKCFODSER													<u>-16%</u>	<u>-18%</u>	<u>-15%</u>	<u>-42%</u>	<u>-72%</u>	<u>-82%</u>	<u>-48%</u>	<u>-67%</u>	<u>-59%</u>
In your view how are the followi	ng key metrics fo	r UK coı	porate	s likely	to ch	ange o	ver the	next :	12 mor	nths?: F	inanci	ng cost	ts									
Increase significantly	UKCFOFI1R													2%	0%	1%	0%	0%	2%	1%	1%	0%
Increase somewhat	UKCFOFI2R													34%	41%	56%	48%	27%	41%	34%	31%	17%
No change	UKCFOFI3R													48%	39%	36%	39%	62%	52%	55%	56%	67%
Decrease somewhat	UKCFOFI4R													16%	20%	7%	12%	11%	4%	11%	12%	15%
Decrease significantly	UKCFOFI5R													0%	0%	0%	0%	0%	0%	0%	0%	1%
<u>Net</u>	UKCFOFICR													<u>20%</u>	<u>21%</u>	<u>49%</u>	<u>36%</u>	<u>16%</u>	<u>39%</u>	<u>24%</u>	<u>21%</u>	<u>1%</u>
In your view how are the followi	ng key metrics fo	r UK coı	porate	s likely	to ch	ange o	ver the	next :	12 mor	nths?: (Operati	ing cas	h flow									
Increase significantly	UKCFOCW1R													2%	1%	1%	0%	0%	0%	0%	2%	2%
Increase somewhat	UKCFOCW2R													47%	53%	37%	36%	28%	17%	39%	25%	29%
No change	UKCFOCW3R													29%	35%	39%	41%	35%	32%	35%	39%	44%
Decrease somewhat	UKCFOCW4R													23%	10%	24%	23%	38%	51%	26%	34%	25%
Decrease significantly	UKCFOCW5R													0%	1%	0%	0%	0%	0%	0%	0%	0%
<u>Net</u>	UKCFOCWNR													<u>25%</u>	<u>43%</u>	<u>14%</u>	<u>13%</u>	<u>-10%</u>	<u>-34%</u>	<u>14%</u>	<u>-6%</u>	<u>5%</u>
In your view how are the followi	ng key metrics fo	r UK coı	porate	s likely	to ch	ange o	ver the	next :	12 mor	nths?: (Capital	expen	diture									
Increase significantly	UKCFOCX1R					-					-	=		3%	1%	4%	2%	0%	0%	1%	1%	0%
Increase somewhat	UKCFOCX2R													34%	52%	43%	28%	13%	7%	25%	13%	18%
No change	UKCFOCX3R													38%	38%	39%	40%	38%	24%	50%	36%	47%
Decrease somewhat	UKCFOCX4R													24%	7%	13%	27%	46%	62%	22%	47%	36%
Decrease significantly	UKCFOCX5R													1%	2%	1%	2%	4%	8%	2%	2%	0%
<u>Net</u>	UKCFOCXPR													<u>13%</u>	<u>44%</u>	<u>34%</u>	<u>2%</u>	<u>-37%</u>	<u>-63%</u>	<u>2%</u>	<u>-34%</u>	<u>-18%</u>

		2007	2007	2008	2008	2008	2008	2009	2009	2009	2009	2010	2010	2010	2010	2011	2011	2011	2011	2012	2012	2012
	DS Mnemonic	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3
In your view how are the follow	ing key metrics fo	r UK coı	porate	es likely	to ch	ange o	ver the	next 1	L2 mor	nths?: L	evels o	of cash	and ca	ısh equ	iivalen	ts on b	alance	sheet				
Increase significantly	UKCFOCL1R													1%	1%	0%	0%	0%	1%	0%	1%	0%
Increase somewhat	UKCFOCL2R													40%	40%	28%	34%	40%	35%	42%	46%	50%
No change	UKCFOCL3R													37%	40%	44%	42%	33%	44%	36%	33%	35%
Decrease somewhat	UKCFOCL4R													21%	17%	28%	24%	27%	19%	22%	20%	15%
Decrease significantly	UKCFOCL5R													1%	1%	0%	0%	0%	0%	0%	0%	0%
<u>Net</u>	UKCFOCLER													<u>19%</u>	<u>23%</u>	<u>0%</u>	<u>10%</u>	<u>13%</u>	<u>17%</u>	<u>20%</u>	<u>27%</u>	<u>35%</u>
In your view how are the follow	ing key metrics fo	r UK coı	porate	es likely	to ch	ange o	ver the	next 1	L2 mor	nths?: I	nvento	ory lev	els									
Increase significantly	UKCFOIN1R		•			Ū						•		0%	0%	0%	0%	0%	0%	0%	0%	0%
Increase somewhat	UKCFOIN2R													24%	21%	24%	19%	15%	15%	13%	5%	10%
No change	UKCFOIN3R													53%	64%	62%	53%	54%	35%	69%	62%	60%
Decrease somewhat	UKCFOIN4R													23%	15%	14%	29%	31%	48%	18%	32%	30%
Decrease significantly	UKCFOIN5R													0%	1%	0%	0%	0%	2%	0%	1%	0%
<u>Net</u>	UKCFOINVR													<u>2%</u>	<u>5%</u>	<u>10%</u>	<u>-10%</u>	<u>-15%</u>	<u>-35%</u>	<u>-5%</u>	<u>-28%</u>	<u>-20%</u>
In your view how are the follow	ing kev metrics fo	r UK coı	porate	es likely	to ch	ange o	ver the	next 1	12 mor	nths?: [Divider	nds/sha	are buy	backs								
Increase significantly	UKCFODI1R		P 0. 4.0		,							,	,	0%	1%	2%	2%	0%	0%	1%	1%	1%
Increase somewhat	UKCFODI2R													40%	45%	51%	37%	36%	15%	44%	28%	27%
No change	UKCFODI3R													50%	48%	43%	52%	54%	64%	49%	59%	64%
Decrease somewhat	UKCFODI4R													10%	6%	4%	9%	9%	21%	6%	9%	7%
Decrease significantly	UKCFODI5R													0%	1%	0%	1%	1%	0%	0%	2%	1%
<u>Net</u>	UKCFODIVR													<u>31%</u>	<u>39%</u>	<u>49%</u>	<u>29%</u>	<u>26%</u>	<u>-5%</u>	<u>39%</u>	<u>19%</u>	<u>21%</u>
In your view how are the follow	• .	r UK coi	porate	es likely	to ch	ange o	ver the	next 1	L2 mor	iths?: E	quity i	issuan	ce	40/	201	201	201	201	201	401	201	201
Increase significantly	UKCFOEQ1R													1%	0%	0%	0%	0%	0%	1%	0%	0%
Increase somewhat	UKCFOEQ2R													25%	29%	22%	12%	7%	7%	12%	4%	10%
No change	UKCFOEQ3R													66%	58%	66%	74%	53%	60%	78%	68%	76%
Decrease somewhat	UKCFOEQ4R													8%	13%	11%	13%	31%	26%	9%	23%	11%
Decrease significantly	UKCFOEQ5R													0%	0%	1%	1%	9%	7%	1%	5%	4%
<u>Net</u>	UKCFOEQTR														<u>16%</u>	<u>10%</u>	<u>-2%</u>	<u>-33%</u>	<u>-26%</u>	<u>2%</u>	<u>-24%</u>	<u>-5%</u>

	DS Mnemonic	2007 Q3	Q4	Q1	Q2	2008 Q3	Q4	Q1	2009 Q2	Q3	2009 Q4	2010 Q1	Q2	2010 Q3	2010 Q4	2011 Q1	2011 Q2	2011 Q3	2011 Q4	2012 Q1	2012 Q2	2012 Q3
In your view how are the following	ng key metrics fo	r UK co	rporate	s likely	to cha	inge ov	ver the	next 1	l2 mo	nths?: I	Bank bo	orrowi	ng									
Increase significantly	UKCFOBA1R													0%	1%	1%	0%	0%	0%	0%	0%	0%
Increase somewhat	UKCFOBA2R													34%	37%	43%	33%	24%	18%	26%	21%	25%
No change	UKCFOBA3R													42%	40%	43%	49%	49%	39%	47%	51%	53%
Decrease somewhat	UKCFOBA4R													24%	22%	14%	18%	25%	41%	26%	27%	21%
Decrease significantly	UKCFOBA5R													0%	0%	0%	0%	2%	2%	1%	1%	1%
<u>Net</u>	UKCFOBAKR													<u>10%</u>	<u>16%</u>	<u>29%</u>	<u>16%</u>	<u>-4%</u>	<u>-25%</u>	<u>-2%</u>	<u>-7%</u>	<u>4%</u>
In your view how are the following	ng key metrics fo	r UK co	rporate	s likely	to cha	inge ov	ver the	next 1	l2 mo	nths?: I	Bond is	suance	•									
Increase significantly	UKCFOBO1R					_								2%	3%	2%	0%	1%	0%	2%	1%	2%
Increase somewhat	UKCFOBO2R													51%	48%	49%	46%	29%	28%	42%	35%	45%
No change	UKCFOBO3R													45%	44%	47%	47%	52%	50%	48%	53%	47%
Decrease somewhat	UKCFOBO4R													2%	6%	2%	6%	15%	18%	8%	10%	6%
Decrease significantly	UKCFOBO5R													0%	0%	0%	1%	3%	3%	1%	1%	0%
Net	UKCFOBONR													<u>50%</u>	<u>44%</u>	<u>49%</u>	<u>40%</u>	<u>13%</u>	<u>7%</u>	<u>36%</u>	<u>25%</u>	<u>41%</u>
In your view how are the following	ng key metrics fo	r UK co	porate	s likely	to cha	inge o	ver the	next 1	l2 mo	nths?: I	inanci	al leve	rage									
Increase significantly	UKCFOFL1R		•	-		•								0%	0%	0%	1%	0%	0%	0%	0%	0%
Increase somewhat	UKCFOFL2R													31%	28%	37%	28%	25%	15%	21%	19%	18%
No change	UKCFOFL3R													37%	46%	43%	39%	42%	48%	47%	49%	56%
Decrease somewhat	UKCFOFL4R													31%	26%	20%	32%	33%	37%	32%	33%	25%
Decrease significantly	UKCFOFL5R													1%	0%	0%	0%	0%	0%	0%	0%	1%
<u>Net</u>	UKCFOFLER													<u>-1%</u>	<u>2%</u>	<u>17%</u>	<u>-4%</u>	<u>-7%</u>	<u>-22%</u>	<u>-11%</u>	<u>-14%</u>	<u>-7%</u>
In your view how are the following	ng key metrics fo	r UK co	porate	s likely	to cha	inge o	ver the	next 1	l2 mo	nths?: I	Hiring											
Increase significantly	UKCFOHI1R		-	•		-					,			0%	0%	1%	0%	0%	0%	0%	1%	0%
Increase somewhat	UKCFOHI2R													28%	36%	33%	24%	8%	0%	21%	8%	17%
No change	UKCFOHI3R													43%	45%	44%	45%	41%	29%	53%	50%	51%
Decrease somewhat	UKCFOHI4R													25%	17%	20%	29%	50%	61%	25%	39%	31%
Decrease significantly	UKCFOHI5R													3%	2%	1%	2%	1%	10%	1%	1%	1%
<u>Net</u>	UKCFOHIRR													<u>-1%</u>	<u>17%</u>	<u>13%</u>	<u>-7%</u>	<u>-43%</u>	<u>-71%</u>	<u>-5%</u>	<u>-32%</u>	<u>-15%</u>

	DS Mnemonic	2007 Q3	2007 Q4	2008 Q1	2008 Q2	2008 Q3	2008 Q4	2009 Q1	2009 Q2	2009 Q3	2009 Q4	2010 Q1	2010 Q2	2010 Q3	2010 Q4	2011 Q1	2011 Q2	2011 Q3	2011 Q4	2012 Q1	2012 Q2	2012 Q3	
To what extent is each of the foll	lowing business st	trategie	s likely	to be	a prio	rity for	your b	usines	s over	the ne	xt 12 m	onths	?: Incre	easing	capita	l expen	diture						
Strong priority	UKCFOCP1R													17%	22%	23%	22%	13%	16%	14%	17%	11%	
Somewhat of a priority	UKCFOCP2R													26%	34%	32%	26%	34%	35%	33%	27%	37%	
Not a priority	UKCFOCPXR													57%	43%	46%	52%	53%	48%	53%	56%	52%	
To what extent is each of the foll	lowing business st	trategie	s likely	to be	a prio	rity for	your b	usines	s over	the ne	xt 12 m	onths	?: Expa	nding	by acq	uisitio	n						
Strong priority	UKCFOAQ1R													18%	20%	26%	26%	13%	15%	16%	20%	18%	
Somewhat of a priority	UKCFOAQ2R													42%	35%	37%	35%	37%	35%	33%	33%	27%	
Not a priority	UKCFOAQUR													40%	44%	38%	39%	50%	50%	51%	47%	55%	
. ,																							
To what extent is each of the foll	lowing business st	trategie	s likely	to be	a prio	rity for	your b	usines	s over	the ne	xt 12 m	onths	?: Expa	nding	organi	cally							
Strong priority	UKCFOOR1R	Ū	•		•	•	•						•	50%	58%	59%	59%	53%	47%	58%	44%	54%	
Somewhat of a priority	UKCFOOR2R													44%	36%	36%	35%	41%	47%	39%	49%	38%	
Not a priority	UKCFOORGR													6%	7%	4%	6%	5%	7%	3%	7%	8%	
,																							
To what extent is each of the foll	lowing business st	trategie	s likely	to be	a prio	rity for	your b	usines	s over	the ne	xt 12 m	onths	?: Intro	ducing	g new	produc	ts/serv	ices or	expand	ding int	o new	marke	
Strong priority	UKCFOPM1R	Ü	•		•	•	•								37%	42%	36%	39%	34%	39%	32%	31%	
Somewhat of a priority	UKCFOPM2R													53%	42%	39%	47%	40%	38%	43%	46%	47%	
Not a priority	UKCFOPMKR													21%	21%	19%	16%	22%	28%	18%	23%	22%	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,																							
To what extent is each of the foll	owing business s	trategie	s likelv	to be	a prio	ritv for	vour b	usines	s over	the ne	xt 12 m	onths	?: Rais	ing div	idends	or sha	re buv	backs					
Strong priority	UKCFORD1R	3	,		•	•	•		-					9%	8%	8%	8%	12%	8%	5%	10%	6%	
Somewhat of a priority	UKCFORD2R													37%	35%	39%	32%	37%	31%	40%	31%	37%	
Not a priority	UKCFORDIR													54%	57%		60%	52%	61%	55%	59%	57%	
The carpinetty														3 .,,	3,,,	3373	0070	32,3	02,0	55,5	00,0	0,,0	
To what extent is each of the foll	lowing business st	trategie	s likely	to be	a prio	rity for	your b	usines	s over	the ne	xt 12 m	onths	?: Redi	ıcing c	osts								
Strong priority	UKCFORC1R	ū	•		-	-	-							30%	29%	31%	35%	41%	42%	38%	40%	42%	
Somewhat of a priority	UKCFORC2R													55%	54%	52%	55%	46%	55%	50%	49%	45%	
Not a priority	UKCFORCOR													16%		17%	11%	13%	3%	12%	10%	13%	
15.1.2.1.21																							

		2007	2007	2008	2008	2008	2008	2009	2009	2009	2009		2010	2010	2010	2011	2011	2011	2011	2012	2012	2012	
To what autout is each of the fall	DS Mnemonic	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	
To what extent is each of the following	UKCFORL1R	trategie	s liker	y to be	a prio	rity for	your b	usines	s over	tne ne	Xt 12 n	iontns	r: Kea	ucing id 8%	everag 7%	e 7%	9%	14%	11%	14%	14%	17%	
Strong priority Somewhat of a priority	UKCFORL2R													33%	36%	29%	31%	32%	37%	30%	29%	26%	
Not a priority	UKCFORLER													58%	57%	64%	60%	55%	53%	56%	57%	58%	
Not a priority	OKCFORLER													30/0	37/0	0470	0076	JJ/0	J3/0	3070	37/0	3670	
To what extent is each of the following	lowing business s	trategie	s likel	y to be	a prio	rity for	your b	usines	s over	the ne	xt 12 n	nonths	?: Disp	osing	of asse	ts							
Strong priority	UKCFODA1R													6%	4%	7%	5%	5%	4%	6%	12%	8%	
Somewhat of a priority	UKCFODA2R													20%	21%	21%	23%	26%	22%	26%	21%	27%	
Not a priority	UKCFODASR													74%	75%	72%	72%	69%	74%	68%	67%	64%	
To what extent is each of the following	lowing husiness s	trategie	s likal	v to he	a nrio	rity for	vour h	usinas	s over	the ne	vt 12 n	onths	2. Incr	assing	cashfl								
Strong priority	UKCFOCA1R	trategic	.s iikci	y to be	a prio	1114 101	your b	usines	3 0 0 0 1	the he	AL 12 11	10111113		27%	31%	29%	35%	36%	37%	36%	40%	44%	
Somewhat of a priority	UKCFOCA2R													59%	52%	60%	48%	54%	53%	55%	44%	44%	
Not a priority	UKCFOCASR													14%	16%	11%	17%	10%	11%	8%	15%	12%	
not a priority														,,	2070		_,,,	20,0		0,0	2070		
How do you currently rate UK co																							
Very overvalued	UKCFOVR1R	6%	15%	0%	4%	6%	2%	6%	2%	3%	2%	1%	1%	1%	2%	2%	2%	1%	1%	1%	1%	1%	
Somewhat overvalued	UKCFOVR2R	72%	63%	45%	59%	54%	48%	45%	43%	32%	20%	25%	30%	27%	21%	27%	33%	31%	36%	22%	38%	23%	
At fair value	UKCFOVR3R	20%	18%	32%	25%	30%	28%	25%	25%	42%	45%	49%	48%	48%	59%	48%	51%	45%	42%	60%	49%	61%	
Somewhat undervalued	UKCFOVR4R	2%	5%	23%	12%	9%	17%	18%	28%	20%	33%	24%	20%	23%	18%	23%	14%	23%	21%	17%	13%	15%	
Very undervalued	UKCFOVR5R	0%	0%	0%	0%	1%	5%	5%	3%	3%	1%	1%	2%	1%	1%	0%	1%	0%	0%	0%	0%	0%	
<u>Net</u>	UKCFOVRER	<u>76%</u>	<u>73%</u>	<u>23%</u>	<u>51%</u>	<u>49%</u>	<u>29%</u>	<u>28%</u>	<u>14%</u>	<u>11%</u>	<u>-11%</u>	<u>2%</u>	<u>10%</u>	<u>4%</u>	<u>4%</u>	<u>6%</u>	<u>20%</u>	<u>9%</u>	<u>16%</u>	<u>6%</u>	<u>26%</u>	<u>9%</u>	
How do you currently rate UK eq	uity valuations?																						
Very overvalued	UKCFOVE1R	0%	0%	0%	0%	0%	0%	0%	0%	2%	2%	3%	1%	0%	0%	0%	0%	0%	0%	0%	0%	2%	
Somewhat overvalued	UKCFOVE2R	20%	33%	9%	22%	15%	6%	13%	22%	46%	38%	29%	19%	19%	16%	16%	15%	6%	8%	14%	10%	20%	
At fair value	UKCFOVE3R	60%	48%	28%	29%	29%	21%	13%	35%	31%	44%	46%	44%	43%	54%	56%	59%	23%	36%	56%	41%	48%	
Somewhat undervalued	UKCFOVE4R	20%	17%	59%	47%	50%	56%	59%	38%	22%	16%	23%	36%	38%	30%	27%	26%	60%	53%	29%	47%	30%	
Very undervalued	UKCFOVE5R	0%	2%	3%	2%	6%	17%	16%	5%	0%	0%	0%	0%	0%	0%	1%	1%	11%	3%	1%	1%	0%	
<u>Net</u>	UKCFOVEQR	<u>0%</u>	<u>14%</u>	<u>-53%</u>	<u>-28%</u>	<u>-41%</u>	<u>-67%</u>	<u>-62%</u>	<u>-22%</u>	<u>26%</u>	<u>25%</u>	<u>9%</u>	<u>-16%</u>	<u>-20%</u>	<u>-14%</u>	<u>-12%</u>	<u>-12%</u>	<u>-64%</u>	<u>-49%</u>	<u>-15%</u>	<u>-39%</u>	<u>-8%</u>	

		2007	2007	2008	2008	2008	2008	2009	2009	2009	2009	2010	2010	2010	2010	2011	2011	2011	2011	2012	2012	2012
	DS Mnemonic	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3
How do you currently rate UK Gov	vernment bond (Gilt) va	luatio	ns?																		
Very overvalued	UKCFOVG1R	2%	0%	0%	0%	5%	6%	9%	9%	8%	8%	7%	3%	14%	14%	6%	8%	17%	31%	28%	34%	35%
Somewhat overvalued	UKCFOVG2R	29%	25%	30%	23%	29%	39%	42%	33%	43%	52%	46%	38%	39%	41%	48%	42%	35%	26%	36%	27%	29%
At fair value	UKCFOVG3R	53%	63%	63%	71%	61%	39%	40%	50%	47%	37%	38%	49%	45%	43%	43%	45%	39%	38%	30%	34%	27%
Somewhat undervalued	UKCFOVG4R	16%	13%	7%	6%	5%	15%	9%	7%	3%	3%	9%	10%	2%	2%	2%	5%	7%	6%	5%	5%	6%
Very undervalued	UKCFOVG5R	0%	0%	0%	0%	0%	0%	0%	0%	0%	1%	0%	0%	0%	0%	0%	0%	1%	0%	1%	2%	2%
<u>Net</u>	UKCFOVGBR	<u>14%</u>	<u>13%</u>	<u>23%</u>	<u>16%</u>	<u>29%</u>	<u>30%</u>	<u>42%</u>	<u>35%</u>	<u>48%</u>	<u>56%</u>	<u>43%</u>	<u>31%</u>	<u>52%</u>	<u>52%</u>	<u>52%</u>	<u>45%</u>	<u>45%</u>	<u>51%</u>	<u>58%</u>	<u>54%</u>	<u>56%</u>
How would you characterise the o	current level of s	hort te	rm mai	rket int	terest i	rates in	the U	(?														
Very high	UKCFOIR1R	20%	16%	3%	6%	20%	12%	0%	1%	2%	0%	1%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Quite high	UKCFOIR2R	59%	60%	56%	60%	50%	15%	14%	13%	6%	4%	4%	2%	5%	2%	1%	5%	4%	7%	2%	6%	4%
Neither high nor low	UKCFOIR3R	18%	23%	28%	24%	25%	19%	11%	10%	12%	8%	10%	10%	12%	6%	6%	9%	4%	9%	11%	9%	7%
Quite low	UKCFOIR4R	4%	0%	13%	8%	5%	35%	17%	41%	39%	34%	29%	41%	35%	36%	44%	35%	40%	35%	39%	42%	33%
Very low	UKCFOIR5R	0%	0%	0%	1%	0%	20%	58%	35%	42%	55%	56%	48%	48%	56%	49%	51%	51%	49%	48%	43%	56%
<u>Net</u>	UKCFOIRSR	<u>75%</u>	<u>77%</u>	<u>47%</u>	<u>57%</u>	<u>66%</u>	<u>-28%</u>	<u>-62%</u>	<u>-62%</u>	<u>-73%</u>	<u>-84%</u>	<u>-80%</u>	<u>-87%</u>	<u>-78%</u>	<u>-89%</u>	<u>-91%</u>	<u>-82%</u>	<u>-87%</u>	<u>-78%</u>	<u>-85%</u>	<u>-79%</u>	<u>-85%</u>
Over the next 12 months how do	you expect level	s of M8	kA in tl	ne UK t	o chan	ge?																
Increase significantly	UKCFOMA1R	0%	2%	3%	2%	3%	5%	5%	9%	9%	5%	5%	4%	5%	3%	3%	0%	1%	1%	2%	1%	2%
Increase somewhat	UKCFOMA2R	14%	19%	28%	35%	45%	36%	51%	74%	82%	85%	79%	75%	77%	82%	74%	66%	44%	26%	62%	34%	41%
No change	UKCFOMA3R	12%	14%	16%	26%	27%	35%	29%	15%	8%	9%	16%	20%	17%	14%	22%	32%	45%	59%	36%	55%	55%
Decline somewhat	UKCFOMA4R	63%	60%	47%	29%	17%	19%	12%	1%	0%	0%	1%	1%	1%	1%	1%	2%	11%	13%	0%	9%	2%
Decline significantly	UKCFOMA5R	12%	5%	6%	7%	9%	6%	3%	1%	0%	0%	0%	0%	0%	0%	0%	0%	0%	1%	0%	1%	0%
<u>Net</u>	UKCFOMAYR	<u>-61%</u>	<u>-44%</u>	<u>-22%</u>	<u>1%</u>	<u>22%</u>	<u>16%</u>	<u>42%</u>	<u>81%</u>	<u>92%</u>	<u>91%</u>	<u>83%</u>	<u>78%</u>	<u>81%</u>	<u>84%</u>	<u>75%</u>	<u>65%</u>	<u>34%</u>	<u>13%</u>	<u>64%</u>	<u>26%</u>	<u>40%</u>

		2012	2013	2013	2013	2013	2014	2014	2014	2014	2015	2015	2015	2015	2016	2016	2016	2016	2017	2017	2017
	DS Mnemonic	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3
Compared with three months ago	how do you feel	about	the fina	ncial pr	ospect	s for yo	ur com	pany?													
Significantly more optimistic	UKCFOOV1R	1%	1%	3%	5%	4%	5%	6%	2%	1%	1%	2%	3%	4%	1%	0%	2%	3%	2%	1%	1%
Somewhat more optimistic	UKCFOOV2R	19%	26%	29%	32%	40%	33%	29%	27%	29%	32%	34%	16%	8%	16%	3%	14%	24%	29%	17%	26%
Broadly unchanged	UKCFOOV3R	63%	57%	53%	51%	47%	55%	54%	56%	50%	51%	45%	53%	58%	51%	24%	37%	51%	52%	40%	47%
Somewhat less optimistic	UKCFOOV4R	16%	15%	13%	10%	7%	6%	12%	15%	18%	15%	19%	27%	28%	29%	52%	42%	19%	16%	38%	26%
Significantly less optimistic	UKCFOOV5R	2%	1%	1%	2%	2%	1%	0%	0%	3%	1%	1%	2%	2%	3%	22%	5%	3%	1%	4%	1%
<u>Net</u>	UKCFOOVQR	<u>2%</u>	<u>11%</u>	<u>18%</u>	<u>26%</u>	<u>35%</u>	<u>31%</u>	<u>23%</u>	<u>15%</u>	<u>8%</u>	<u>18%</u>	<u>16%</u>	<u>-11%</u>	<u>-18%</u>	<u>-15%</u>	<u>-70%</u>	<u>-31%</u>	<u>5%</u>	<u>14%</u>	<u>-24%</u>	<u>0%</u>
How would you rate the general le	evel of external 1	inancia	l and ec	onomic	uncert	tainty f	acing yo	our busi	iness?												
Very high level of uncertainty	UKCFOEU1R	4%	2%	1%	0%	1%	0%	1%	2%	3%	4%	2%	3%	4%	3%	37%	7%	11%	7%	10%	7%
High level of uncertainty	UKCFOEU2R	32%	21%	15%	5%	11%	10%	6%	13%	11%	19%	12%	16%	16%	26%	28%	32%	39%	27%	33%	28%
Above normal level of uncertainty	UKCFOEU3R	56%	54%	57%	57%	48%	42%	42%	41%	47%	41%	41%	54%	44%	54%	31%	50%	40%	52%	49%	51%
Normal level of uncertainty	UKCFOEU4R	7%	23%	26%	37%	39%	44%	47%	43%	38%	35%	43%	25%	36%	16%	4%	11%	10%	15%	7%	15%
Below normal level of uncertainty	UKCFOEU5R	0%	0%	1%	1%	2%	3%	4%	2%	2%	2%	2%	2%	1%	1%	1%	1%	1%	0%	1%	0%
What probability would you assig	n to the likelihee	nd of a v	oar on v	voar do	clina in	LIK cor	norato	nrofits	over th	o novt 1	12 man	thc2									
0-5%	UKCFOCOOR	3%	8%	year de 5%	8%	11%	10%	7%	10%	3%	6%	6%	8%	8%	7%	2%	2%	3%	8%	3%	0%
5-10%	UKCFOC05R	5%	8%	9%	20%	16%	19%	25%	17%	26%	21%	17%	9%	5%	7%	4%	6%	6%	5%	6%	6%
10-20%	UKCFOC10R	14%	18%	22%	32%	28%	29%	28%	28%	20%	21%	30%	20%	26%	16%	4%	9%	9%	15%	12%	11%
20-30%	UKCFOC20R	25%	19%	27%	22%	27%	29%	25%	27%	31%	25%	27%	23%	19%	21%	13%	19%	19%	25%	18%	26%
30-40%	UKCFOC30R	14%	12%	15%	12%	9%	6%	4%	10%	9%	12%	10%	13%	16%	23%	12%	19%	14%	19%	13%	17%
40-50%	UKCFOC40R	14%	17%	10%	3%	4%	4%	4%	3%	5%	7%	3%	12%	8%	10%	9%	16%	14%	13%	17%	14%
50-60%	UKCFOC50R	7%	13%	5%	0%	2%	1%	3%	2%	2%	3%	5%	5%	8%	3%	15%	14%	14%	6%	11%	11%
50-70%	UKCFOC60R	12%	3%	4%	0%	0%	2%	1%	1%	1%	1%	3%	4%	7%	7%	14%	8%	13%	5%	10%	11%
70-80%	UKCFOC70R	6%	2%	0%	0%	0%	0%	3%	1%	1%	2%	0%	3%	1%	3%	14%	6%	6%	0%	8%	5%
		0%	0%	2%	1%	2%	0%	1%	1%							,.	0%	-,-		3%	1%
80-90%	UKCFOC80R	11%	11%	1%	1 %	1%	11%	1%	1%	0%	1%	0%	2%	2%	2%	6%	11%	1%	2%	₹%	1 %

	DS Mnemonic	2012 Q4	2013 Q1	2013 Q2	2013 Q3	2013 Q4	2014 Q1	2014 Q2	2014 Q3	2014 Q4	2015 Q1	2015 Q2	2015 Q3	2015 Q4	2016 Q1	2016 Q2	2016 Q3	2016 Q4	2017 Q1	2017 Q2	2017 Q3
How has the level of financial ris	-		hanged	l over ti	ne last :	12 mon	ths? (F	inancial	risk co	uld incl	ude, foi	instan	ce, leve	Is of ge	aring, ເ	uncerta	inty ab	out th	e valua	ation	
of assets and interest rate and ex	•	• •																			
Increased a lot	UKCFORV1R	4%	4%	1%	3%	1%	1%	2%	3%	2%	4%	2%	3%	6%	3%	11%	5%	8%	6%	3%	2%
Increased a little	UKCFORV2R	33%	20%	16%	15%	17%	24%	18%	23%	18%	30%	30%	29%	29%	33%	38%	38%	35%	30%	30%	28%
No change	UKCFORV3R	35%	41%	48%	41%	41%	40%	44%	41%	42%	37%	38%	42%	36%	38%	25%	36%	31%	36%	38%	47%
Decrease a little	UKCFORV4R	24%	26%	28%	37%	33%	31%	31%	28%	32%	26%	28%	20%	24%	20%	24%	16%	21%	24%	25%	20%
Decrease a lot	UKCFORV5R	5%	8%	7%	4%	8%	4%	5%	6%	6%	3%	3%	7%	6%	8%	3%	5%	4%	4%	4%	3%
<u>Net</u>	UKCFORVYR	<u>7%</u>	<u>-10%</u>	<u>-18%</u>	<u>-24%</u>	<u>-23%</u>	<u>-10%</u>	<u>-17%</u>	<u>-8%</u>	<u>-19%</u>	<u>5%</u>	<u>0%</u>	<u>6%</u>	<u>4%</u>	<u>8%</u>	<u>22%</u>	<u>22%</u>	<u>19%</u>	<u>9%</u>	<u>3%</u>	<u>8%</u>
Is this a good time to be taking g	reater risk onto v	our hala	nco she	aats?																	
Yes	UKCFORT1R	25%	34%	45%	54%	57%	71%	65%	72%	56%	51%	59%	47%	37%	25%	8%	18%	21%	26%	22%	24%
No	UKCFORT2R	75%	66%	55%	46%	43%	29%	35%	28%	44%	49%	41%	53%	63%	75%	92%	82%	80%	74%	78%	77%
Net	UKCFORTGR	-49%	-32%	-10%	8%	14%	43%	30%	44%	13%	2%	19%	-6%	-26%	-50%	-84%	-64%	-59%	-48%	-55%	-53%
<u></u>			<u> </u>		<u> </u>		,.	<u> </u>	1170		=70										
How do you currently rate bank l	oorrowing as a so	urce of	externa	ıl fundir	ng for U	K corp	orates?														
Very attractive	UKCFOFB1R	15%	15%	22%	23%	30%	34%	38%	38%	41%	53%	55%	51%	51%	52%	35%	46%	42%	45%	50%	46%
Somewhat attractive	UKCFOFB2R	44%	52%	47%	56%	50%	48%	49%	46%	41%	39%	33%	32%	38%	35%	47%	43%	44%	46%	39%	39%
Neither attractive nor unattractive	e UKCFOFB3R	23%	18%	17%	15%	15%	14%	10%	11%	12%	6%	7%	13%	8%	8%	13%	8%	9%	7%	8%	9%
Somewhat unattractive	UKCFOFB4R	15%	13%	11%	6%	5%	3%	3%	5%	6%	3%	5%	3%	3%	4%	4%	3%	5%	2%	3%	4%
Very unattractive	UKCFOFB5R	3%	2%	3%	1%	1%	0%	1%	0%	0%	0%	0%	2%	0%	0%	1%	0%	0%	0%	1%	1%
Net balance	UKCFOFBBR	<u>41%</u>	<u>53%</u>	<u>55%</u>	<u>71%</u>	<u>74%</u>	<u>79%</u>	<u>83%</u>	<u>78%</u>	<u>76%</u>	<u>89%</u>	<u>83%</u>	<u>79%</u>	<u>86%</u>	<u>83%</u>	<u>77%</u>	<u>87%</u>	<u>81%</u>	<u>88%</u>	<u>85%</u>	<u>81%</u>
					_																
How do you currently rate corpo					-																
Very attractive	UKCFOFC1R	29%	30%	28%	30%	28%	31%	42%	34%	39%	46%	32%	38%	31%	22%	19%	36%	32%	34%	35%	37%
Somewhat attractive	UKCFOFC2R	47%	41%	46%	47%	48%	46%	39%	41%	41%	36%	44%	37%	38%	44%	43%	44%	41%	43%	41%	43%
Neither attractive nor unattractive		19%	23%	20%	17%	18%	22%	17%	23%	19%	11%	19%	23%	24%	27%	27%	19%	20%	18%	21%	14%
Somewhat unattractive	UKCFOFC4R	2%	3%	5%	4%	4%	1%	1%	2%	0%	6%	4%	3%	7%	5%	9%	0%	6%	5%	3%	6%
Very unattractive	UKCFOFC5R	3%	3%	0%	2%	1%	1%	1%	0%	1%	1%	1%	0%	1%	2%	2%	1%	2%	0%	0%	0%
Net balance	UKCFOFCBR	<u>72%</u>	<u>64%</u>	<u>69%</u>	<u>71%</u>	<u>72%</u>	<u>75%</u>	<u>79%</u>	<u>74%</u>	<u>79%</u>	<u>76%</u>	<u>71%</u>	<u>72%</u>	<u>61%</u>	<u>59%</u>	<u>51%</u>	<u>79%</u>	<u>65%</u>	<u>72%</u>	<u>73%</u>	<u>74%</u>

		2012	2013	2013	2013	2013	2014	2014	2014	2014	2015	2015	2015	2015	2016	2016	2016	2016	2017	2017	2017
	DS Mnemonic	Q4	Q1	Q2	Q3																
How do you currently rate equity	as a source of ex	ternal f	unding	for UK	corpora	ites?															
Very attractive	UKCFOFE1R	3%	3%	2%	3%	6%	9%	5%	4%	6%	8%	9%	5%	6%	2%	0%	8%	3%	9%	12%	9%
Somewhat attractive	UKCFOFE2R	15%	27%	29%	35%	47%	41%	42%	44%	37%	32%	40%	34%	31%	24%	16%	24%	26%	32%	27%	30%
Neither attractive nor unattractive	UKCFOFE3R	36%	39%	40%	36%	31%	33%	32%	34%	37%	37%	33%	36%	35%	44%	28%	43%	41%	33%	33%	34%
Somewhat unattractive	UKCFOFE4R	37%	27%	23%	20%	13%	16%	17%	14%	16%	18%	15%	20%	23%	24%	31%	23%	22%	22%	21%	21%
Very unattractive	UKCFOFE5R	10%	5%	7%	6%	3%	1%	3%	3%	3%	5%	3%	5%	5%	7%	25%	3%	8%	3%	6%	6%
<u>Net</u>	UKCFOFEQR	<u>-29%</u>	<u>-3%</u>	<u>1%</u>	<u>12%</u>	<u>36%</u>	<u>33%</u>	<u>28%</u>	<u>32%</u>	<u>23%</u>	<u>18%</u>	<u>31%</u>	<u>14%</u>	<u>9%</u>	<u>-4%</u>	<u>-40%</u>	<u>6%</u>	<u>-1%</u>	<u>17%</u>	<u>12%</u>	<u>12%</u>
Is now a good time for UK corpora	ites to issue equi	ity?																			
Yes	UKCFOIE1R	24%	43%	40%	59%	67%	74%	72%	65%	54%	61%	73%	46%	52%	23%	7%	41%	35%	53%	37%	51%
No	UKCFOIE2R	76%	57%	60%	41%	33%	26%	28%	35%	46%	39%	27%	54%	49%	77%	93%	59%	65%	47%	63%	49%
<u>Net</u>	UKCFOIEQR	<u>-53%</u>	<u>-14%</u>	<u>-20%</u>	<u>19%</u>	<u>33%</u>	<u>48%</u>	<u>44%</u>	<u>30%</u>	<u>9%</u>	<u>23%</u>	<u>45%</u>	<u>-8%</u>	<u>3%</u>	<u>-53%</u>	<u>-86%</u>	<u>-19%</u>	<u>-30%</u>	<u>6%</u>	<u>-26%</u>	<u>2%</u>
Is now a good time for UK corpora	ites to issue corp	orate b	onds?																		
Yes	UKCFOIC1R	87%	87%	86%	83%	94%	91%	95%	94%	93%	93%	90%	87%	81%	76%	52%	90%	82%	82%	82%	86%
No	UKCFOIC2R	13%	13%	14%	17%	6%	9%	5%	6%	7%	8%	10%	13%	19%	24%	48%	10%	18%	18%	18%	14%
<u>Net</u>	UKCFOICBR	<u>75%</u>	<u>73%</u>	<u>72%</u>	<u>67%</u>	<u>88%</u>	<u>82%</u>	<u>91%</u>	<u>88%</u>	<u>86%</u>	<u>85%</u>	<u>80%</u>	<u>75%</u>	<u>63%</u>	<u>51%</u>	<u>5%</u>	<u>80%</u>	<u>64%</u>	<u>65%</u>	<u>64%</u>	<u>71%</u>
How would you rate the overall co	ost of new credit	for corp	orates	?																	
Very costly	UKCFOCC1R	1%	1%	1%	0%	0%	0%	0%	1%	0%	1%	0%	1%	2%	0%	0%	1%	0%	0%	0%	0%
Fairly costly	UKCFOCC2R	14%	14%	12%	9%	7%	5%	4%	3%	8%	2%	1%	3%	4%	8%	6%	1%	3%	3%	6%	2%
Neutral	UKCFOCC3R	26%	25%	22%	19%	18%	21%	12%	11%	13%	5%	12%	10%	8%	19%	21%	14%	12%	17%	9%	8%
Fairly cheap	UKCFOCC4R	46%	50%	43%	60%	58%	57%	55%	63%	47%	52%	46%	55%	54%	50%	43%	43%	54%	46%	51%	55%
Very cheap	UKCFOCC5R	13%	10%	22%	12%	17%	17%	29%	22%	33%	41%	41%	32%	32%	24%	30%	42%	32%	34%	34%	35%
<u>Net</u>	UKCFOCCCR	<u>-43%</u>	<u>-45%</u>	<u>-53%</u>	<u>-63%</u>	<u>-69%</u>	<u>-70%</u>	<u>-79%</u>	<u>-82%</u>	<u>-72%</u>	<u>-90%</u>	<u>-86%</u>	<u>-84%</u>	<u>-80%</u>	<u>-66%</u>	<u>-66%</u>	<u>-83%</u>	<u>-83%</u>	<u>-77%</u>	<u>-79%</u>	<u>-88%</u>
How would you rate the overall av	vailability of new	v credit	for corp	orates	•																
Very hard to get	UKCFOAC1R	3%	5%	1%	3%	0%	0%	0%	0%	0%	0%	0%	1%	1%	1%	1%	0%	1%	0%	1%	0%
Somewhat hard to get	UKCFOAC2R	23%	10%	14%	8%	9%	3%	4%	3%	3%	7%	4%	4%	6%	9%	19%	5%	6%	4%	7%	6%
Neutral	UKCFOAC3R	17%	16%	13%	12%	16%	13%	13%	12%	11%	14%	9%	12%	16%	22%	27%	13%	18%	13%	14%	14%
Somewhat available	UKCFOAC4R	49%	54%	54%	59%	52%	60%	49%	53%	47%	39%	46%	48%	51%	44%	39%	50%	45%	46%	45%	45%
Easily available	UKCFOAC5R	9%	15%	18%	18%	23%	25%	34%	33%	39%	41%	41%	35%	27%	24%	15%	32%	30%	37%	34%	35%
Net	UKCFOACCR	<u>32%</u>	<u>54%</u>	<u>57%</u>	<u>67%</u>	<u>66%</u>	<u>81%</u>	<u>79%</u>	<u>83%</u>	84%	<u>73%</u>	<u>83%</u>	<u>79%</u>	<u>71%</u>	<u>58%</u>	<u>34%</u>	<u>77%</u>	<u>69%</u>	<u>79%</u>	<u>71%</u>	<u>74%</u>

		2012	2013	2013	2013	2013	2014	2014	2014	2014	2015	2015	2015	2015	2016	2016	2016	2016	2017	2017	2017
	DS Mnemonic	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3
What is your aim for your level of	of gearing over the	next 12	2 month	ıs?																	
Raise significantly	UKCFOGE1R																				
Raise slightly	UKCFOGE2R																				
No change	UKCFOGE3R																				
Reduce slightly	UKCFOGE4R																				
Reduce significantly	UKCFOGE5R																				
<u>Net</u>	UKCFOGEYR																				
Generally speaking do you think	UK corporate bala	ance she	ets are	:																	
Over leveraged	UKCFOLE1R	8%	8%	4%	6%	2%	2%	1%	2%	2%	4%	2%	3%	7%	7%	8%	7%	11%	9%	7%	5%
Appropriately leveraged	UKCFOLE2R	61%	60%	61%	61%	61%	61%	60%	69%	67%	64%	64%	73%	78%	78%	76%	75%	75%	66%	70%	74%
Under leveraged	UKCFOLE3R	31%	32%	34%	33%	37%	37%	39%	29%	31%	33%	35%	24%	15%	15%	16%	17%	14%	24%	24%	21%
<u>Net</u>	UKCFOLEVR	<u>-23%</u>	<u>-24%</u>	<u>-30%</u>	<u>-27%</u>	<u>-35%</u>	<u>-34%</u>	<u>-38%</u>	<u>-28%</u>	<u>-29%</u>	<u>-29%</u>	<u>-33%</u>	<u>-21%</u>	<u>-8%</u>	<u>-9%</u>	<u>-8%</u>	<u>-10%</u>	<u>-3%</u>	<u>-15%</u>	<u>-17%</u>	<u>-16%</u>
Do you think cash return to shar	eholder ratios (inc	cluding s	share bu	ıybacks	s) are, r	elative	to norr	nal leve	els:												
High	UKCFOCR1R	22%	21%	16%	17%	19%	18%	17%	19%	20%	24%	22%	24%	19%	29%	24%	22%	26%	26%	30%	34%
Normal	UKCFOCR2R	55%	60%	64%	65%	67%	67%	65%	66%	69%	63%	65%	62%	66%	62%	65%	69%	63%	65%	57%	57%
Low	UKCFOCR3R	24%	19%	20%	17%	14%	14%	17%	15%	10%	13%	13%	15%	15%	9%	11%	8%	11%	9%	14%	8%
<u>Net</u>	UKCFOCRRR	<u>-2%</u>	<u>3%</u>	<u>-4%</u>	<u>0%</u>	<u>5%</u>	<u>4%</u>	<u>0%</u>	<u>4%</u>	<u>10%</u>	<u>10%</u>	<u>8%</u>	<u>9%</u>	<u>5%</u>	<u>19%</u>	<u>13%</u>	<u>14%</u>	<u>15%</u>	<u>16%</u>	<u>16%</u>	<u>26%</u>
How has your company's deman	d for new credit c	hanged	in the la	ast 12 n	nonths	?															
Increased significantly	UKCFODE1R	4%	3%	3%	3%	4%	2%	3%	3%	3%	7%	5%	3%	3%	2%	3%	1%	3%	4%	3%	2%
Increased somewhat	UKCFODE2R	31%	32%	33%	30%	32%	30%	32%	38%	34%	35%	35%	39%	40%	33%	29%	32%	28%	29%	28%	31%
Neutral	UKCFODE3R	53%	50%	49%	48%	52%	53%	51%	49%	45%	44%	41%	41%	40%	48%	55%	49%	47%	54%	53%	52%
Decreased somewhat	UKCFODE4R	11%	14%	12%	17%	9%	13%	13%	9%	18%	11%	17%	13%	14%	14%	10%	15%	19%	9%	17%	12%
Decreased significantly	UKCFODE5R	2%	2%	3%	3%	3%	2%	1%	1%	1%	3%	2%	3%	3%	3%	4%	4%	3%	4%	0%	3%
<u>Net</u>	UKCFODEYR	<u>22%</u>	<u>18%</u>	<u>21%</u>	<u>12%</u>	<u>24%</u>	<u>18%</u>	<u>21%</u>	<u>31%</u>	<u>18%</u>	<u>28%</u>	<u>21%</u>	<u>26%</u>	<u>26%</u>	<u>18%</u>	<u>18%</u>	<u>14%</u>	<u>9%</u>	<u>20%</u>	<u>13%</u>	<u>18%</u>
How do you think your company	's demand for nev	w credit	is likely	to cha	nge ov	er the r	next 12	months	;?												
Increase significantly	UKCFODN1R	2%	3%	1%	3%	2%	3%	4%	1%	3%	3%	3%	3%	4%	1%	3%	1%	0%	3%	4%	2%
Increase somewhat	UKCFODN2R	41%	38%	38%	37%	41%	46%	34%	38%	37%	40%	38%	40%	39%	35%	31%	38%	36%	41%	36%	41%
Neutral	UKCFODN3R	41%	45%	50%	48%	47%	42%	54%	53%	47%	44%	50%	44%	42%	52%	51%	48%	44%	49%	49%	45%
Decrease somewhat	UKCFODN4R	13%	11%	10%	11%	9%	10%	8%	7%	13%	12%	9%	11%	14%	12%	13%	13%	19%	6%	11%	11%
Decrease significantly	UKCFODN5R	3%	3%	0%	1%	1%	0%	1%	1%	1%	1%	1%	2%	2%	1%	3%	0%	1%	0%	0%	1%
<u>Net</u>	UKCFODNYR	<u>28%</u>	<u>28%</u>	<u>30%</u>	<u>28%</u>	<u>34%</u>	<u>39%</u>	<u>28%</u>	<u>31%</u>	<u>26%</u>	<u>30%</u>	<u>30%</u>	<u>31%</u>	<u>27%</u>	<u>23%</u>	<u>18%</u>	<u>26%</u>	<u>17%</u>	<u>38%</u>	<u>30%</u>	<u>31%</u>

		2012	2013	2013	2013	2013	2014	2014	2014	2014	2015	2015	2015	2015	2016	2016	2016	2016	2017	2017	2017
	DS Mnemonic	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3
How do you expect your operati	ng or free cash flo	w for yo	our com	pany to	chang	e over	the nex	t 12 mc	onths?												
Increase significantly	UKCFOCF1R	3%	2%	4%	3%	5%	6%	5%	5%	2%	6%	7%	7%	5%	4%	5%	5%	4%	6%	4%	4%
Increase somewhat	UKCFOCF2R	48%	51%	59%	56%	64%	55%	60%	61%	60%	49%	55%	49%	46%	52%	43%	51%	49%	47%	51%	50%
No change	UKCFOCF3R	34%	36%	25%	29%	23%	33%	24%	29%	26%	30%	27%	28%	31%	29%	24%	27%	23%	31%	22%	28%
Decrease somewhat	UKCFOCF4R	15%	12%	10%	11%	7%	6%	10%	5%	11%	15%	11%	15%	16%	14%	26%	18%	21%	16%	22%	17%
Decrease significantly	UKCFOCF5R	0%	0%	1%	1%	1%	1%	1%	0%	2%	1%	1%	1%	2%	1%	2%	0%	3%	1%	1%	1%
<u>Net</u>	UKCFOCFYR	<u>35%</u>	<u>41%</u>	<u>52%</u>	<u>46%</u>	<u>61%</u>	<u>54%</u>	<u>55%</u>	<u>61%</u>	<u>49%</u>	<u>39%</u>	<u>50%</u>	<u>41%</u>	<u>33%</u>	<u>41%</u>	<u>20%</u>	<u>38%</u>	<u>30%</u>	<u>37%</u>	<u>33%</u>	<u>36%</u>
In your view how are the following key metrics for UK corporates likely to change over the next 12 months?: Revenues Increase significantly UKCFORE1R 0% 0% 0% 1% 0% 3% 2% 2% 0% 3% 4% 2% 3% 2% 2% 2% 2% 3% 2% 2% 2																					
•	· ,		•	•	•	•						2%	3%	2%	2%	2%	2%	3%	2%	2%	0%
Increase somewhat	UKCFORE2R	43%	49%	66%	87%	88%	88%	92%	91%	84%	78%	79%	69%	63%	50%	21%	45%	49%	61%	52%	52%
No change	UKCFORE3R	28%	35%	24%	11%	9%	8%	5%	9%	10%	12%	19%	20%	24%	37%	15%	29%	25%	24%	20%	25%
Decrease somewhat	UKCFORE4R	29%	16%	8%	2%	0%	2%	1%	1%	3%	6%	0%	7%	12%	11%	60%	24%	24%	13%	25%	24%
Decrease significantly	UKCFORE5R	0%	0%	1%	0%	0%	0%	0%	0%	0%	0%	0%	1%	0%	0%	3%	0%	0%	1%	1%	0%
Net	UKCFOREVR	14%	33%	57%	85%	91%	87%	93%	90%	83%	76%	81%	64%	52%	41%	-41%	22%	28%	49%	28%	28%
<u></u>						<u> </u>															
In your view how are the followi	ng key metrics fo	r UK cor	porates	likely t	o chan	ge over	the ne	xt 12 m	onths?	: Opera	ting ma	rgins									
Increase significantly	UKCFOOP1R	0%	0%	0%	0%	1%	1%	0%	1%	1%	1%	1%	3%	2%	1%	0%	1%	2%	1%	0%	0%
Increase somewhat	UKCFOOP2R	18%	22%	32%	44%	45%	47%	47%	44%	34%	37%	38%	28%	25%	16%	7%	11%	7%	20%	8%	12%
No change	UKCFOOP3R	37%	47%	44%	47%	47%	41%	50%	48%	50%	46%	50%	50%	48%	47%	23%	44%	30%	33%	34%	27%
Decrease somewhat	UKCFOOP4R	45%	31%	23%	9%	8%	11%	4%	7%	15%	16%	11%	19%	25%	37%	66%	44%	59%	46%	56%	60%
Decrease significantly	UKCFOOP5R	0%	0%	1%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	4%	0%	2%	0%	3%	1%
<u>Net</u>	UKCFOOPMR	<u>-27%</u>	<u>-8%</u>	<u>8%</u>	<u>35%</u>	<u>38%</u>	<u>37%</u>	<u>43%</u>	<u>38%</u>	<u>21%</u>	<u>22%</u>	<u>28%</u>	<u>12%</u>	<u>2%</u>	<u>-21%</u>	<u>-63%</u>	<u>-32%</u>	<u>-52%</u>	<u>-26%</u>	<u>-51%</u>	<u>-50%</u>
										_											
In your view how are the followi			•	-		-				•	_										
Increase significantly	UKCFOOC1R	0%	0%	0%	1%	0%	0%	1%	1%	0%	0%	2%	3%	1%	1%	1%	2%	0%	3%	3%	3%
Increase somewhat	UKCFOOC2R	39%	51%	54%	61%	58%	59%	63%	64%	68%	54%	66%	56%	67%	51%	47%	59%	75%	75%	74%	74%
No change	UKCFOOC3R	29%	28%	30%	27%	33%	30%	31%	33%	22%	36%	26%	25%	17%	34%	26%	22%	12%	12%	13%	17%
Decrease somewhat	UKCFOOC4R	31%	21%	16%	11%	8%	10%	5%	3%	10%	10%	6%	16%	15%	12%	25%	16%	12%	9%	10%	6%
Decrease significantly	UKCFOOC5R	1%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	2%	2%	1%	1%	1%	0%	0%
<u>Net</u>	UKCFOOCSR	<u>6%</u>	<u>30%</u>	<u>38%</u>	<u>50%</u>	<u>50%</u>	<u>49%</u>	<u>59%</u>	<u>62%</u>	<u>58%</u>	<u>45%</u>	<u>62%</u>	<u>44%</u>	<u>53%</u>	<u>38%</u>	<u>21%</u>	<u>44%</u>	<u>62%</u>	<u>69%</u>	<u>67%</u>	<u>71%</u>

		2012	2013	2013	2013	2013	2014	2014	2014	2014	2015	2015	2015	2015	2016	2016	2016	2016	2017	2017	2017
	DS Mnemonic	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3
In your view how are the follow	ing key metrics fo	r UK cor	porates	likely t	o chan	ge over	the ne	xt 12 m	onths?	Discre	tionary	spendi	ng, for i	nstanc	e on tra	evel, tr	aining a	and ma	rketin	g	
Increase significantly	UKCFODS1R	0%	0%	0%	1%	2%	2%	0%	0%	1%	1%	1%	1%	1%	0%	0%	0%	0%	0%	0%	0%
Increase somewhat	UKCFODS2R	5%	7%	19%	39%	45%	45%	63%	50%	37%	45%	39%	28%	20%	6%	1%	2%	5%	8%	4%	11%
No change	UKCFODS3R	31%	44%	49%	47%	44%	43%	31%	40%	49%	39%	49%	53%	52%	52%	17%	34%	38%	46%	37%	33%
Decrease somewhat	UKCFODS4R	59%	47%	32%	13%	9%	10%	6%	10%	13%	15%	11%	17%	24%	38%	65%	57%	53%	40%	54%	53%
Decrease significantly	UKCFODS5R	6%	2%	1%	0%	1%	0%	0%	0%	0%	0%	1%	1%	3%	4%	17%	7%	4%	6%	5%	3%
<u>Net</u>	UKCFODSER	<u>-60%</u>	<u>-42%</u>	<u>-14%</u>	<u>27%</u>	<u>36%</u>	<u>36%</u>	<u>57%</u>	<u>39%</u>	<u>25%</u>	<u>31%</u>	<u>28%</u>	<u>11%</u>	<u>-6%</u>	<u>-36%</u>	<u>-81%</u>	<u>-63%</u>	<u>-52%</u>	<u>-38%</u>	<u>-55%</u>	<u>-45%</u>
In your view how are the follow	ing key metrics fo	r UK cor	porates	likely t	o chan	ge over	the ne	xt 12 m	onths?:	: Financ	ing cos	ts									
Increase significantly	UKCFOFI1R	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	1%	0%	2%	0%	1%	0%	0%	0%
Increase somewhat	UKCFOFI2R	16%	18%	27%	36%	25%	28%	40%	39%	28%	26%	35%	42%	38%	16%	22%	11%	39%	34%	29%	51%
No change	UKCFOFI3R	70%	67%	57%	56%	63%	56%	42%	47%	58%	47%	53%	48%	51%	69%	50%	59%	48%	54%	61%	42%
Decrease somewhat	UKCFOFI4R	14%	15%	15%	8%	13%	16%	18%	14%	15%	27%	12%	9%	11%	16%	25%	27%	10%	10%	9%	6%
Decrease significantly	UKCFOFI5R	1%	0%	1%	0%	0%	0%	0%	0%	0%	1%	1%	1%	0%	0%	2%	2%	2%	2%	1%	1%
<u>Net</u>	UKCFOFICR	<u>1%</u>	<u>3%</u>	<u>11%</u>	<u>28%</u>	<u>13%</u>	<u>12%</u>	<u>22%</u>	<u>25%</u>	<u>13%</u>	<u>-2%</u>	<u>22%</u>	<u>32%</u>	<u>28%</u>	<u>0%</u>	<u>-3%</u>	<u>-18%</u>	<u>28%</u>	<u>22%</u>	<u>19%</u>	<u>43%</u>
In your view how are the follow	ing key metrics fo	r UK cor	porates	likely t	o chan	ge over	the ne	xt 12 m	onths?	: Opera	ting cas	h flow									
Increase significantly	UKCFOCW1R	0%	2%	0%	0%	3%	0%	0%	0%	0%	1%	1%	2%	2%	1%	0%	1%	3%	1%	0%	0%
Increase somewhat	UKCFOCW2R	32%	25%	42%	68%	71%	72%	68%	72%	56%	62%	61%	50%	42%	33%	19%	26%	20%	32%	24%	31%
No change	UKCFOCW3R	43%	54%	48%	28%	23%	22%	28%	25%	32%	30%	34%	39%	41%	48%	29%	38%	40%	42%	38%	36%
Decrease somewhat	UKCFOCW4R	25%	19%	9%	4%	4%	6%	4%	3%	12%	8%	4%	9%	16%	18%	51%	35%	37%	25%	38%	32%
Decrease significantly	UKCFOCW5R	0%	0%	1%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	1%	0%	1%	0%	0%	0%
<u>Net</u>	UKCFOCWNR	<u>7%</u>	<u>8%</u>	<u>32%</u>	<u>65%</u>	<u>69%</u>	<u>66%</u>	<u>65%</u>	<u>69%</u>	<u>44%</u>	<u>55%</u>	<u>58%</u>	<u>43%</u>	<u>28%</u>	<u>16%</u>	<u>-33%</u>	<u>-8%</u>	<u>-15%</u>	<u>8%</u>	<u>-13%</u>	<u>-1%</u>
In your view how are the follow	ing kev metrics fo	r UK cor	porates	likelv t	o chan	ge over	the ne	xt 12 m	onths?:	: Capita	l expen	diture									
Increase significantly	UKCFOCX1R	0%	2%	0%	2%	3%	6%	5%	1%	1%	4%	5%	2%	2%	3%	1%	1%	3%	2%	3%	1%
Increase somewhat	UKCFOCX2R	22%	25%	42%	63%	62%	75%	75%	71%	63%	56%	61%	39%	31%	14%	2%	7%	14%	16%	11%	21%
No change	UKCFOCX3R	47%	54%	48%	29%	31%	17%	19%	26%	32%	33%	30%	45%	55%	50%	15%	35%	38%	43%	40%	34%
Decrease somewhat	UKCFOCX4R	28%	19%	9%	7%	4%	2%	2%	3%	4%	7%	4%	12%	12%	32%	64%	52%	42%	38%	43%	41%
Decrease significantly	UKCFOCX5R	3%	0%	1%	0%	0%	0%	0%	0%	0%	0%	0%	2%	1%	3%	18%	6%	4%	1%	3%	2%
<u>Net</u>	UKCFOCXPR	<u>-9%</u>	<u>8%</u>	<u>32%</u>	<u>57%</u>	61%	80%	<u>77%</u>	69%	<u>59%</u>	<u>53%</u>	<u>62%</u>	27 %	20%	<u>-18%</u>	<u>-79%</u>	<u>-50%</u>	<u>-29%</u>	<u>-22%</u>	-32%	<u>-21%</u>

		2012	2013	2013	2013	2013	2014	2014	2014	2014	2015	2015	2015	2015	2016	2016	2016	2016	2017	2017	2017
	DS Mnemonic	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3
In your view how are the following	ng key metrics for	UK cor	porates	likely t	o chan	ge over	the ne	xt 12 m	onths?	Levels	of cash	and ca	sh equi	valents	on bal	ance s	heet				
Increase significantly	UKCFOCL1R	0%	2%	0%	1%	0%	2%	0%	1%	2%	0%	1%	2%	2%	2%	1%	1%	1%	2%	1%	0%
Increase somewhat	UKCFOCL2R	46%	42%	37%	32%	40%	30%	31%	41%	31%	33%	31%	32%	31%	40%	40%	40%	29%	29%	34%	33%
No change	UKCFOCL3R	40%	43%	44%	43%	40%	34%	43%	43%	45%	45%	47%	43%	52%	47%	32%	41%	43%	48%	43%	43%
Decrease somewhat	UKCFOCL4R	14%	13%	19%	24%	21%	34%	26%	15%	22%	22%	21%	22%	16%	11%	26%	19%	28%	20%	23%	23%
Decrease significantly	UKCFOCL5R	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	2%	0%	0%	1%	0%	0%	2%	0%	0%
<u>Net</u>	UKCFOCLER	<u>32%</u>	<u>31%</u>	<u>18%</u>	<u>10%</u>	<u>19%</u>	<u>-2%</u>	<u>5%</u>	<u>28%</u>	<u> 10%</u>	<u>11%</u>	<u>12%</u>	<u>11%</u>	<u>16%</u>	<u>31%</u>	<u>14%</u>	<u>22%</u>	<u>2%</u>	<u>9%</u>	<u>13%</u>	<u> 10%</u>
In your view how are the following	ng key metrics for	r UK cor	porates	likely t	o chan	ge over	the ne	xt 12 m	onths?:	Invent	ory lev	els									
Increase significantly	UKCFOIN1R	0%	0%	0%	0%	0%	0%	0%	0%	0%	1%	1%	1%	1%	0%	0%	0%	1%	0%	0%	0%
Increase somewhat	UKCFOIN2R	11%	12%	16%	23%	32%	33%	37%	32%	29%	20%	24%	19%	12%	9%	10%	9%	8%	7%	13%	15%
No change	UKCFOIN3R	59%	67%	72%	66%	61%	59%	56%	62%	63%	64%	69%	69%	70%	71%	47%	60%	71%	66%	66%	64%
Decrease somewhat	UKCFOIN4R	30%	21%	12%	11%	8%	7%	7%	6%	9%	15%	7%	11%	17%	21%	41%	30%	20%	26%	21%	20%
Decrease significantly	UKCFOIN5R	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	2%	1%	0%	1%	0%	1%
<u>Net</u>	UKCFOINVR	<u>-19%</u>	<u>-9%</u>	<u>4%</u>	<u>12%</u>	<u>24%</u>	<u>26%</u>	<u>30%</u>	<u>25%</u>	<u>20%</u>	<u>6%</u>	<u>18%</u>	<u>9%</u>	<u>-5%</u>	<u>-12%</u>	<u>-33%</u>	<u>-22%</u>	<u>-11%</u>	<u>-19%</u>	<u>-9%</u>	<u>-6%</u>
In your view how are the following	ng key metrics for	r UK cor	porates	likely t	o chan	ge over	the ne	xt 12 m	onths?	Divide	nds/sh	are buy	backs								
Increase significantly	UKCFODI1R	0%	1%	1%	0%	2%	1%	1%	1%	1%	0%	1%	3%	2%	0%	0%	1%	1%	1%	0%	0%
Increase somewhat	UKCFODI2R	35%	36%	44%	50%	53%	55%	45%	53%	41%	46%	51%	31%	30%	32%	11%	18%	21%	30%	20%	21%
No change	UKCFODI3R	58%	53%	46%	44%	45%	43%	52%	45%	54%	50%	45%	57%	57%	54%	44%	68%	60%	60%	64%	68%
Decrease somewhat	UKCFODI4R	6%	9%	9%	4%	0%	2%	2%	1%	4%	4%	3%	8%	10%	13%	42%	12%	18%	8%	16%	11%
Decrease significantly	UKCFODI5R	1%	1%	0%	1%	0%	0%	0%	0%	0%	0%	0%	2%	1%	2%	3%	2%	0%	1%	0%	0%
<u>Net</u>	UKCFODIVR	<u>28%</u>	<u>26%</u>	<u>36%</u>	<u>45%</u>	<u>55%</u>	<u>54%</u>	<u>45%</u>	<u>53%</u>	<u>38%</u>	<u>42%</u>	<u>49%</u>	<u>24%</u>	<u>21%</u>	<u>17%</u>	<u>-34%</u>	<u>6%</u>	<u>4%</u>	<u>22%</u>	<u>3%</u>	<u>9%</u>
In your view how are the following	ng key metrics for	r UK cor	porates	likely t	o chan	ge over	the ne	xt 12 m	onths?	Equity	issuan	ce									
Increase significantly	UKCFOEQ1R	0%	0%	0%	1%	2%	3%	0%	1%	2%	0%	1%	0%	1%	0%	0%	1%	0%	1%	0%	1%
Increase somewhat	UKCFOEQ2R	7%	17%	21%	33%	35%	50%	38%	30%	20%	21%	26%	21%	14%	7%	7%	9%	5%	12%	11%	9%
No change	UKCFOEQ3R	76%	70%	70%	63%	62%	43%	54%	65%	69%	66%	66%	66%	74%	66%	35%	67%	72%	78%	68%	70%
Decrease somewhat	UKCFOEQ4R	16%	12%	8%	1%	2%	4%	8%	4%	10%	13%	6%	11%	10%	22%	43%	21%	18%	10%	21%	16%
Decrease significantly	UKCFOEQ5R	1%	0%	1%	2%	0%	0%	0%	0%	0%	0%	1%	3%	2%	4%	16%	3%	4%	0%	1%	3%
<u>Net</u>	UKCFOEQTR	<u>-9%</u>	<u>5%</u>	<u>12%</u>	<u>32%</u>	<u>35%</u>	<u>49%</u>	<u>30%</u>	<u>26%</u>	<u>12%</u>	<u>9%</u>	<u>21%</u>	<u>7%</u>	<u>3%</u>	<u>-20%</u>	<u>-52%</u>	<u>-13%</u>	<u>-17%</u>	<u>3%</u>	<u>-10%</u>	<u>-9%</u>

		2012	2013	2013	2013	2013	2014	2014	2014	2014	2015	2015	2015	2015	2016	2016	2016	2016	2017	2017	2017
	DS Mnemonic	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3
In your view how are the follow	ing key metrics fo	r UK cor	porates	likely t	o chan	ge over	the ne	xt 12 m	onths?	: Bank k	orrowi	ng									
Increase significantly	UKCFOBA1R	0%	0%	0%	0%	1%	1%	0%	0%	1%	2%	1%	1%	1%	1%	0%	1%	2%	2%	2%	1%
Increase somewhat	UKCFOBA2R	17%	20%	37%	46%	53%	51%	59%	50%	43%	57%	50%	39%	38%	37%	29%	33%	31%	36%	33%	25%
No change	UKCFOBA3R	64%	65%	53%	44%	37%	44%	35%	44%	49%	37%	46%	48%	56%	51%	48%	55%	53%	54%	49%	56%
Decrease somewhat	UKCFOBA4R	19%	15%	9%	11%	8%	4%	6%	7%	7%	3%	4%	12%	5%	11%	23%	12%	15%	8%	16%	18%
Decrease significantly	UKCFOBA5R	0%	0%	1%	0%	1%	0%	0%	0%	0%	1%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
<u>Net</u>	UKCFOBAKR	<u>-3%</u>	<u>4%</u>	<u>28%</u>	<u>35%</u>	<u>45%</u>	<u>48%</u>	<u>52%</u>	<u>43%</u>	<u>37%</u>	<u>55%</u>	<u>46%</u>	<u>29%</u>	<u>33%</u>	<u>27%</u>	<u>6%</u>	<u>21%</u>	<u>18%</u>	<u>30%</u>	<u>19%</u>	<u>8%</u>
In your view how are the following key metrics for UK corporates likely to change over the next 12 months?: Bond issuance Increase significantly UKCFOBO1R 5% 3% 1% 1% 1% 1% 1% 2% 3% 3% 4% 1% 3% 2% 1% 3% 2% 1% 3% 3% 4% 3% 3% 4% 3% 3% 4% 3% 3																					
Increase significantly	UKCFOBO1R	5%	3%	1%	1%	1%	1%	2%	3%	3%	4%	1%	3%	2%	1%	1%	3%	3%	4%	1%	2%
Increase somewhat	UKCFOBO2R	46%	44%	46%	49%	50%	52%	54%	52%	47%	54%	40%	34%	29%	28%	19%	39%	27%	24%	26%	32%
No change	UKCFOBO3R	46%	50%	49%	43%	46%	41%	38%	42%	49%	38%	56%	53%	61%	59%	52%	53%	52%	62%	58%	55%
Decrease somewhat	UKCFOBO4R	4%	3%	4%	7%	3%	6%	5%	3%	2%	3%	3%	11%	8%	12%	26%	6%	18%	10%	15%	11%
Decrease significantly	UKCFOBO5R	0%	0%	0%	0%	0%	0%	1%	0%	0%	1%	0%	1%	0%	1%	2%	0%	0%	0%	0%	0%
<u>Net</u>	UKCFOBONR	<u>47%</u>	<u>44%</u>	<u>44%</u>	<u>43%</u>	<u>48%</u>	<u>48%</u>	<u>49%</u>	<u>51%</u>	<u>48%</u>	<u>54%</u>	<u>37%</u>	<u>25%</u>	<u>23%</u>	<u>16%</u>	<u>-7%</u>	<u>36%</u>	<u>11%</u>	<u>18%</u>	<u>12%</u>	<u>23%</u>
In your view how are the follow	ing key metrics fo	r UK cor	porates	likely t	o chan	ge over	the ne	xt 12 m	onths?	: Financ	ial leve	rage									
Increase significantly	UKCFOFL1R	0%	0%	0%	0%	0%	0%	0%	0%	1%	1%	0%	1%	1%	0%	1%	0%	1%	0%	0%	0%
Increase somewhat	UKCFOFL2R	16%	22%	32%	39%	48%	58%	58%	51%	42%	50%	48%	34%	32%	28%	33%	26%	33%	35%	34%	32%
No change	UKCFOFL3R	56%	59%	51%	49%	41%	37%	33%	37%	47%	40%	41%	50%	56%	54%	40%	54%	49%	51%	46%	49%
Decrease somewhat	UKCFOFL4R	29%	19%	16%	12%	10%	5%	9%	11%	9%	9%	10%	14%	11%	17%	26%	20%	18%	13%	20%	19%
Decrease significantly	UKCFOFL5R	0%	0%	1%	0%	1%	0%	0%	0%	0%	1%	1%	1%	1%	1%	0%	1%	0%	1%	0%	0%
<u>Net</u>	UKCFOFLER	<u>-13%</u>	<u>3%</u>	<u>15%</u>	<u>27%</u>	<u>37%</u>	<u>53%</u>	<u>49%</u>	<u>40%</u>	<u>34%</u>	<u>41%</u>	<u>38%</u>	<u>21%</u>	<u>21%</u>	<u>10%</u>	<u>7%</u>	<u>6%</u>	<u>16%</u>	<u>22%</u>	<u>14%</u>	<u>13%</u>
In your view how are the follow	ing key metrics fo	r UK cor	porates	likely t	o chan	ge over	the ne	xt 12 m	onths?	: Hiring											
Increase significantly	UKCFOHI1R	0%	0%	1%	1%	1%	2%	1%	0%	2%	2%	4%	3%	2%	1%	0%	1%	1%	1%	1%	0%
Increase somewhat	UKCFOHI2R	9%	21%	37%	60%	69%	80%	76%	71%	56%	63%	66%	45%	38%	17%	1%	8%	10%	11%	8%	12%
No change	UKCFOHI3R	62%	61%	51%	35%	26%	16%	22%	27%	37%	31%	28%	36%	47%	53%	17%	40%	41%	48%	40%	50%
Decrease somewhat	UKCFOHI4R	28%	17%	12%	3%	3%	2%	1%	2%	5%	5%	2%	17%	12%	28%	64%	49%	45%	39%	48%	36%
Decrease significantly	UKCFOHI5R	1%	2%	0%	1%	0%	0%	0%	0%	0%	0%	0%	1%	1%	1%	19%	2%	3%	2%	3%	2%
<u>Net</u>	UKCFOHIRR	<u>-19%</u>	<u>2%</u>	<u>26%</u>	<u>58%</u>	<u>67%</u>	<u>81%</u>	<u>76%</u>	<u>69%</u>	<u>52%</u>	<u>60%</u>	<u>69%</u>	<u>30%</u>	28%	<u>-11%</u>	<u>-82%</u>	<u>-42%</u>	<u>-37%</u>	<u>-28%</u>	<u>-43%</u>	<u>-26%</u>

		2012	2013	2013	2013	2013	2014	2014	2014	2014	2015	2015	2015	2015	2016	2016	2016	2016	2017	2017	2017
	DS Mnemonic	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3
To what extent is each of the foll	_	_	-			•							_	•	-						
Strong priority	UKCFOCP1R	20%	15%	14%	15%	20%	21%	15%	19%	23%	20%	22%	19%	17%	16%	7%	12%	14%	22%	17%	17%
Somewhat of a priority	UKCFOCP2R	28%	31%	37%	33%	35%	34%	43%	43%	39%	42%	41%	36%	34%	30%	21%	31%	42%	30%	31%	32%
Not a priority	UKCFOCPXR	52%	54%	49%	52%	45%	45%	43%	38%	38%	38%	37%	45%	49%	54%	72%	57%	44%	49%	53%	51%
To what extent is each of the following	lowing business s	trategie	s likelv	to be a	priority	for vo	ur busi	ness ov	er the r	next 12	months	:?: Expa	nding b	v acqui	isition						
Strong priority	UKCFOAQ1R	17%	17%	21%	20%	23%	23%	25%	13%	22%	16%	23%	22%	19%	18%	16%	19%	18%	19%	25%	20%
Somewhat of a priority	UKCFOAQ2R	35%	32%	33%	35%	30%	26%	28%	40%	35%	44%	36%	37%	36%	32%	34%	37%	30%	37%	33%	34%
Not a priority	UKCFOAQUR	48%	51%	45%	45%	47%	51%	47%	47%	43%	40%	41%	41%	45%	51%	50%	44%	52%	44%	42%	46%
• •	•																				
To what extent is each of the following business strategies likely to be a priority for your business over the next 12 months?: Expanding organically Strong priority UKCFOOR1R 53% 54% 61% 56% 59% 59% 58% 58% 52% 60% 65% 59% 59% 59% 55% 60% 59% 55%																					
Strong priority	UKCFOOR1R	53%	54%	61%	56%	59%	59%	58%	53%	52%	60%	65%	59%	61%	60%	41%	63%	57%	60%	59%	55%
Somewhat of a priority	UKCFOOR2R	39%	34%	34%	39%	36%	36%	38%	45%	41%	34%	32%	37%	35%	35%	53%	26%	34%	38%	36%	36%
Not a priority	UKCFOORGR	8%	12%	5%	5%	5%	5%	4%	3%	7%	6%	3%	4%	4%	5%	6%	11%	9%	2%	5%	9%
To what extent is each of the foll	lowing husiness s	tratogio	s likaly	to he a	nriority	, for yo	ur huci	ness ov	ar tha r	navt 12	months	2. Intro	ducina	new nr	oducts	/servic	os or o	vnandi	na into	now n	narkets
Strong priority	UKCFOPM1R	34%	35%	38%	40%	40%	38%	34%	35%	31%	28%	41%	39%	38%	43%	27%	39%	36%	41%	42%	39%
Somewhat of a priority	UKCFOPM2R	48%	44%	46%	36%	40%	45%	45%	46%	47%	50%	43%	39%	39%	37%	53%	42%	41%	38%	41%	42%
Not a priority	UKCFOPMKR	18%	21%	16%	24%	20%	17%	21%	19%	22%	22%	16%	21%	23%	21%	20%	20%	23%	21%	18%	18%
Not a priority	OKCI OI WIKK	1070	21/0	10/0	2470	2070	1770	21/0	1370	22/0	22/0	10/0	21/0	23/0	21/0	2070	2070	23/0	21/0	10/0	10/0
To what extent is each of the following	lowing business s	trategie	s likely	to be a	priority	for yo	ur busi	ness ov	er the r	next 12	months	?: Raisi	ng divid	dends o	r share	buy ba	acks				
Strong priority	UKCFORD1R	8%	18%	13%	11%	15%	10%	9%	10%	14%	16%	15%	8%	14%	12%	3%	10%	9%	11%	8%	15%
Somewhat of a priority	UKCFORD2R	45%	24%	37%	42%	37%	37%	39%	38%	33%	26%	34%	34%	29%	28%	32%	27%	31%	34%	33%	26%
Not a priority	UKCFORDIR	46%	58%	51%	46%	48%	53%	52%	52%	53%	58%	51%	58%	58%	61%	65%	63%	61%	55%	58%	59%
and the second second						,								•							
To what extent is each of the foll	_	_	-		-	-									400/	470/	470/	450/	430/	4.007	440/
Strong priority	UKCFORC1R	50%	42%	34%	29%	34%	34%	26%	31%	37%	29%	31%	34%	44%	40%	47%	47%	45%	42%	46%	41%
Somewhat of a priority	UKCFORC2R	39%	50%	51%	52%	50%	44%	54%	49%	49%	54%	49%	48%	44%	50%	45%	47%	44%	49%	48%	50%
Not a priority	UKCFORCOR	11%	8%	16%	19%	17%	21%	20%	21%	15%	17%	20%	18%	13%	10%	9%	6%	11%	10%	7%	9%

		2012	2013	2013	2013	2013	2014	2014	2014	2014	2015	2015	2015	2015	2016	2016	2016	2016	2017	2017	2017
	DS Mnemonic	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3
To what extent is each of the follo	wing business st	trategie	likely	to be a	priority	for yo	ur busii	ness ov	er the n	ext 12	months	?: Redເ	icing le	verage							
Strong priority	UKCFORL1R	11%	13%	12%	9%	7%	7%	8%	9%	6%	8%	10%	10%	12%	13%	21%	14%	12%	9%	14%	10%
Somewhat of a priority	UKCFORL2R	30%	27%	25%	29%	23%	25%	21%	28%	33%	26%	20%	24%	33%	39%	34%	33%	37%	29%	30%	20%
Not a priority	UKCFORLER	59%	60%	63%	62%	70%	68%	71%	64%	61%	67%	70%	66%	56%	48%	45%	54%	51%	62%	56%	70%
						_															
To what extent is each of the follo	-	_	-			-						-	_								
Strong priority	UKCFODA1R	8%	6%	5%	9%	9%	7%	10%	6%	6%	7%	10%	9%	13%	12%	11%	12%	10%	7%	4%	5%
Somewhat of a priority	UKCFODA2R	25%	33%	23%	21%	24%	22%	23%	25%	25%	26%	26%	25%	27%	25%	27%	25%	23%	28%	30%	25%
Not a priority	UKCFODASR	67%	61%	72%	70%	67%	71%	67%	69%	68%	68%	64%	66%	60%	63%	62%	64%	67%	65%	66%	70%
To what extent is each of the following business strategies likely to be a priority for your business over the next 12 months?: Increasing cashflow																					
	-	_	-			-							_								
Strong priority	UKCFOCA1R	49%	39%	40%	35%	35%	38%	26%	32%	33%	33%	34%	34%	37%	37%	41%	42%	41%	34%	36%	35%
Somewhat of a priority	UKCFOCA2R	40%	50%	43%	56%	48%	46%	61%	54%	57%	51%	54%	48%	46%	43%	51%	49%	49%	53%	49%	46%
Not a priority	UKCFOCASR	11%	11%	17%	9%	17%	15%	13%	15%	10%	17%	12%	18%	17%	21%	8%	9%	10%	14%	15%	19%
How do you currently rate UK com	nmercial real est	ate asse	t valua	tions?																	
Very overvalued	UKCFOVR1R	2%	0%	2%	1%	1%	2%	6%	2%	1%	3%	4%	3%	5%	5%	10%	3%	2%	6%	2%	5%
Somewhat overvalued	UKCFOVR2R	23%	35%	31%	22%	19%	33%	30%	34%	43%	47%	46%	50%	51%	50%	50%	52%	54%	45%	56%	52%
At fair value	UKCFOVR3R	60%	52%	55%	66%	65%	50%	57%	55%	47%	48%	48%	46%	43%	40%	36%	38%	41%	49%	40%	42%
Somewhat undervalued	UKCFOVR4R	15%	13%	13%	12%	15%	15%	7%	10%	9%	3%	2%	0%	1%	4%	3%	6%	3%	0%	2%	0%
Very undervalued	UKCFOVR5R	0%	0%	0%	0%	0%	1%	0%	0%	0%	0%	1%	1%	1%	1%	1%	2%	1%	1%	1%	1%
Net	UKCFOVRER	10%	22%	20%	11%	5%	18%	28%	25%	35%	47%	48%	53%	54%	50%	56%	47%	52 %	50%	55%	56%
							·	·													
How do you currently rate UK equ	ity valuations?																				
Very overvalued	UKCFOVE1R	0%	3%	1%	0%	1%	3%	2%	1%	0%	4%	2%	2%	2%	1%	0%	7%	4%	7%	8%	9%
Somewhat overvalued	UKCFOVE2R	13%	33%	35%	28%	36%	33%	39%	36%	34%	34%	39%	26%	28%	15%	21%	40%	46%	58%	62%	57%
At fair value	UKCFOVE3R	55%	48%	47%	56%	52%	58%	55%	53%	58%	56%	53%	48%	58%	58%	43%	41%	39%	27%	24%	29%
Somewhat undervalued	UKCFOVE4R	32%	16%	16%	16%	11%	6%	5%	10%	8%	7%	6%	23%	12%	24%	31%	11%	10%	7%	6%	3%
Very undervalued	UKCFOVE5R	0%	0%	1%	0%	0%	0%	0%	0%	0%	0%	1%	2%	1%	3%	5%	2%	1%	2%	1%	2%
Net	UKCFOVEQR	<u>-19%</u>	<u>19%</u>	<u>19%</u>	<u>12%</u>	<u>26%</u>	<u>30%</u>	<u>36%</u>	<u>26%</u>	<u>25%</u>	<u>32%</u>	<u>34%</u>	<u>3%</u>	<u>18%</u>	<u>-10%</u>	<u>-15%</u>	<u>34%</u>	<u>40%</u>	<u>57%</u>	<u>63%</u>	<u>61%</u>

		2012	2013	2013	2013	2013	2014	2014	2014	2014	2015	2015	2015	2015	2016	2016	2016	2016	2017	2017	2017
	DS Mnemonic	Q4	Q1	Q2	Q3																
How do you currently rate UK Go	overnment bond (Gilt) val	uations	;?																	
Very overvalued	UKCFOVG1R	35%	28%	29%	25%	25%	22%	21%	26%	28%	30%	28%	23%	21%	25%	24%	35%	30%	23%	22%	29%
Somewhat overvalued	UKCFOVG2R	35%	34%	43%	31%	37%	37%	44%	38%	38%	33%	40%	35%	31%	34%	37%	29%	39%	34%	39%	36%
At fair value	UKCFOVG3R	21%	32%	18%	35%	30%	34%	31%	34%	27%	28%	27%	32%	38%	33%	26%	23%	20%	33%	28%	25%
Somewhat undervalued	UKCFOVG4R	7%	7%	8%	7%	8%	8%	4%	2%	7%	10%	6%	9%	9%	7%	12%	13%	9%	8%	11%	9%
Very undervalued	UKCFOVG5R	2%	0%	1%	2%	1%	0%	0%	0%	0%	0%	0%	2%	1%	2%	1%	1%	2%	2%	1%	2%
<u>Net</u>	UKCFOVGBR	<u>61%</u>	<u>54%</u>	<u>62%</u>	<u>47%</u>	<u>53%</u>	<u>51%</u>	<u>61%</u>	<u>63%</u>	<u>59%</u>	<u>53%</u>	<u>61%</u>	<u>48%</u>	<u>42%</u>	<u>51%</u>	<u>49%</u>	<u>51%</u>	<u>59%</u>	<u>48%</u>	<u>49%</u>	<u>54%</u>
How would you characterise the	current level of s	hort ter	m mark	et inter	est rat	es in th	e UK?														
Very high	UKCFOIR1R	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	1%	0%	0%	0%	0%	0%	0%	1%
Quite high	UKCFOIR2R	4%	2%	2%	3%	2%	2%	1%	1%	1%	0%	1%	0%	1%	1%	1%	0%	0%	1%	0%	1%
Neither high nor low	UKCFOIR3R	5%	6%	5%	5%	5%	3%	4%	3%	3%	3%	3%	1%	3%	7%	4%	1%	1%	4%	4%	1%
Quite low	UKCFOIR4R	35%	37%	37%	37%	39%	40%	30%	37%	29%	20%	32%	27%	28%	27%	29%	20%	26%	28%	26%	28%
Very low	UKCFOIR5R	56%	55%	55%	56%	53%	55%	66%	59%	67%	77%	65%	72%	67%	66%	67%	80%	73%	67%	69%	69%
Net	UKCFOIRSR	<u>-87%</u>	<u>-91%</u>	<u>-90%</u>	<u>-90%</u>	<u>-90%</u>	<u>-94%</u>	<u>-95%</u>	<u>-95%</u>	<u>-96%</u>	<u>-97%</u>	<u>-96%</u>	<u>-99%</u>	<u>-94%</u>	<u>-92%</u>	<u>-95%</u>	<u>-99%</u>	<u>-99%</u>	<u>-94%</u>	<u>-96%</u>	<u>-95%</u>
Over the next 12 months how do	o vou expect level	s of M&	A in the	UK to	change	?															
Increase significantly	UKCFOMA1R	0%	3%	1%	3%	5%	3%	8%	1%	2%	2%	3%	5%	4%	2%	0%	2%	4%	5%	2%	1%
Increase somewhat	UKCFOMA2R	44%	69%	72%	78%	83%	92%	77%	84%	76%	78%	78%	57%	50%	55%	24%	43%	45%	61%	47%	47%
No change	UKCFOMA3R	52%	27%	26%	18%	12%	5%	15%	15%	20%	20%	18%	33%	42%	35%	16%	42%	43%	30%	41%	45%
Decline somewhat	UKCFOMA4R	5%	1%	1%	1%	0%	0%	0%	0%	2%	1%	0%	6%	4%	8%	48%	13%	8%	4%	10%	7%
Decline significantly	UKCFOMA5R	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	1%	13%	0%	0%	0%	0%	0%
<u>Net</u>	UKCFOMAYR	39%	<u>71%</u>	<u>72%</u>	80%	88%	95%	<u>85%</u>	<u>85%</u>	<u>76%</u>	<u>79%</u>	82%	<u>56%</u>	<u>51%</u>	47%	-36%	32%	42%	62%	39%	41%

		2017	2018	2018	2018	2018	2019	2019	2019	2019	2020	2020	2020	2020	2021	2021	2021	2021	2022	2022	2022
	DS Mnemonic	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3
Compared with three months ago	o how do you feel	l about t	he fina	ncial pr	ospects	for you	ır comp	any?													
Significantly more optimistic	UKCFOOV1R	1%	2%	3%	1%	0%	2%	0%	0%	4%	2%	6%	4%	4%	12%	11%	8%	5%	2%	1%	1%
Somewhat more optimistic	UKCFOOV2R	17%	18%	21%	12%	10%	11%	9%	9%	49%	5%	42%	33%	59%	66%	52%	30%	19%	14%	9%	9%
Broadly unchanged	UKCFOOV3R	53%	58%	52%	45%	43%	49%	47%	47%	40%	10%	28%	34%	31%	21%	32%	41%	53%	38%	33%	32%
Somewhat less optimistic	UKCFOOV4R	28%	22%	22%	41%	46%	36%	41%	42%	8%	30%	18%	23%	6%	0%	4%	20%	24%	44%	51%	47%
Significantly less optimistic	UKCFOOV5R	2%	1%	1%	1%	2%	1%	4%	2%	0%	53%	6%	6%	0%	1%	1%	1%	0%	2%	6%	10%
<u>Net</u>	UKCFOOVQR	<u>-12%</u>	<u>-3%</u>	<u>1%</u>	<u>-30%</u>	<u>-37%</u>	<u>-24%</u>	<u>-35%</u>	<u>-35%</u>	<u>45%</u>	<u>-77%</u>	<u>25%</u>	<u>9%</u>	<u>58%</u>	<u>77%</u>	<u>59%</u>	<u>17%</u>	<u>0%</u>	<u>-31%</u>	<u>-47%</u>	<u>-47%</u>
How would you rate the general	level of external f	inancial	and ec	onomic	uncert	ainty fa	cing yo	ur busi	ness?												
Very high level of uncertainty	UKCFOEU1R	9%	6%	3%	18%	24%	23%	11%	19%	4%	66%	38%	40%	28%	9%	9%	13%	11%	17%	27%	37%
High level of uncertainty	UKCFOEU2R	30%	26%	22%	31%	35%	32%	41%	43%	29%	23%	42%	39%	43%	37%	26%	33%	33%	39%	34%	40%
Above normal level of uncertainty	/ UKCFOEU3R	45%	54%	55%	41%	37%	42%	44%	34%	50%	8%	20%	20%	28%	44%	55%	47%	45%	42%	33%	23%
Normal level of uncertainty	UKCFOEU4R	17%	15%	19%	11%	5%	3%	4%	4%	17%	2%	0%	1%	1%	9%	10%	8%	11%	2%	6%	0%
Below normal level of uncertainty	UKCFOEU5R	0%	0%	0%	0%	0%	1%	0%	0%	0%	1%	0%	0%	0%	1%	0%	0%	1%	0%	0%	0%

What probability would you assign to the likelihood of a year on year decline in UK corporate profits over the next 12 months?

0-5%	UKCFOC00R	4%
5-10%	UKCFOC05R	5%
10-20%	UKCFOC10R	12%
20-30%	UKCFOC20R	19%
30-40%	UKCFOC30R	19%
40-50%	UKCFOC40R	10%
50-60%	UKCFOC50R	13%
60-70%	UKCFOC60R	12%
70-80%	UKCFOC70R	6%
80-90%	UKCFOC80R	1%
90-100%	UKCFOC90R	1%

	DS Mnemonic	Q4	Q1	Q2	Q3																
				_		_															
How has the level of financial risk	-		nanged	over th	e last 1	2 mont	hs? (Fir	nancial	risk cou	ıld incl	ude, fo	r insta	nce, lev	els of	gearin	g, unc	ertaint	y abou	it the v	aluatio	on
of assets and interest rate and exc	U	• • •																			
Increased a lot	UKCFORV1R	2%																			
Increased a little	UKCFORV2R	30%																			
No change	UKCFORV3R	37%																			
Decrease a little	UKCFORV4R	23%																			
Decrease a lot	UKCFORV5R	9%																			
Net	UKCFORVYR	<u>-1%</u>																			
Is this a good time to be taking gre	eater risk onto yo	our bala	nce she	ets?																	
Yes	UKCFORT1R	21%	14%	16%	12%	7%	9%	4%	7%	31%	3%	9%	14%	19%	33%	40%	30%	31%	20%	19%	6%
No	UKCFORT2R	79%	86%	85%	88%	94%	91%	96%	93%	69%	97%	91%	86%	81%	67%	60%	70%	69%	80%	81%	94%
Net	UKCFORTGR	<u>-58%</u>	<u>-72%</u>	<u>-69%</u>	<u>-77%</u>	<u>-87%</u>	<u>-82%</u>	<u>-92%</u>	<u>-87%</u>	<u>-37%</u>	<u>-94%</u>	<u>-82%</u>	<u>-73%</u>	<u>-62%</u>	<u>-34%</u>	<u>-20%</u>	<u>-39%</u>	<u>-39%</u>	<u>-60%</u>	<u>-62%</u>	<u>-89%</u>
How do you currently rate bank be	orrowing as a so	urce of e	external	l fundin	g for UI	K corpo	rates?														
Very attractive	UKCFOFB1R	44%	36%	33%	40%	24%	30%	32%	23%	28%	23%	22%	26%	28%	21%	18%	24%	31%	17%	10%	2%
Somewhat attractive	UKCFOFB2R	42%	45%	52%	46%	52%	45%	43%	57%	52%	49%	46%	48%	52%	58%	57%	56%	45%	55%	42%	33%
Neither attractive nor unattractive		9%	16%	11%	11%	19%	20%	20%	14%	15%	13%	14%	16%	17%	12%	21%	16%	16%	21%	33%	27%
Somewhat unattractive	UKCFOFB4R	5%	3%	5%	3%	4%	20% 5%	5%	6%	5%	10%	17%	10%	2%	7%	5%	4%	6%	8%	13%	31%
																0%				13%	
Very unattractive	UKCFOFB5R	1%	0%	0%	0%	2%	1%	0%	0%	0%	5%	2%	1%	1%	1%		0%	2%	0%		7%
Net balance	UKCFOFBBR	<u>80%</u>	<u>78%</u>	<u>79%</u>	<u>83%</u>	<u>70%</u>	<u>69%</u>	<u>70%</u>	<u>75%</u>	<u>75%</u>	<u>57%</u>	<u>49%</u>	<u>62%</u>	<u>77%</u>	<u>72%</u>	<u>70%</u>	<u>76%</u>	<u>68%</u>	<u>64%</u>	<u>39%</u>	<u>-2%</u>
How do you currently rate corpora	ate bonds as a so	urce of	externa	ıl fundir	ng for U	K corpo	rates?														
Very attractive	UKCFOFC1R	38%	24%	19%	25%	15%	19%	23%	25%	25%	16%	17%	20%	25%	34%	24%	31%	22%	13%	1%	2%
Somewhat attractive	UKCFOFC2R	41%	54%	55%	42%	43%	42%	44%	39%	46%	31%	40%	44%	43%	37%	46%	44%	52%	46%	30%	13%
Neither attractive nor unattractive	UKCFOFC3R	17%	20%	20%	29%	26%	26%	23%	20%	23%	26%	23%	27%	27%	19%	24%	20%	19%	28%	41%	34%
Somewhat unattractive	UKCFOFC4R	3%	3%	6%	5%	14%	14%	11%	15%	6%	18%	19%	8%	5%	9%	5%	4%	5%	14%	26%	38%
Very unattractive	UKCFOFC5R	2%	0%	1%	0%	3%	0%	0%	1%	0%	10%	1%	2%	1%	1%	2%	0%	3%	0%	1%	13%

Net balance

UKCFOFCBR

74% 75%

66%

<u>61%</u> <u>41%</u> <u>47%</u> <u>56%</u> <u>48%</u> <u>65%</u> <u>19%</u> <u>37%</u> <u>54%</u> <u>62%</u> <u>61%</u> <u>63%</u> <u>71%</u> <u>67%</u> <u>44%</u> <u>44%</u> <u>-35%</u>

		2017	2018	2018	2018	2018	2019	2019	2019	2019	2020	2020	2020	2020	2021	2021	2021	2021	2022	2022	2022
_	S Mnemonic	Q4	Q1	Q2	Q3																
How do you currently rate equity as a	a source of exte	rnal fu	ınding f	or UK c	orporat	tes?															
Very attractive UK	KCFOFE1R	14%	3%	7%	8%	2%	5%	3%	1%	3%	3%	8%	6%	7%	4%	9%	3%	7%	5%	7%	2%
Somewhat attractive UK	KCFOFE2R	21%	30%	25%	24%	18%	17%	19%	26%	28%	24%	34%	25%	24%	32%	41%	32%	38%	25%	13%	21%
Neither attractive nor unattractive UK	KCFOFE3R	37%	42%	26%	46%	27%	32%	37%	24%	42%	14%	23%	27%	37%	42%	33%	39%	32%	33%	26%	22%
Somewhat unattractive UK	KCFOFE4R	18%	20%	34%	16%	37%	37%	29%	34%	20%	34%	21%	30%	22%	18%	12%	22%	17%	24%	38%	25%
Very unattractive UK	KCFOFE5R	10%	6%	8%	7%	16%	10%	12%	14%	6%	26%	13%	12%	10%	4%	5%	5%	6%	14%	17%	29%
<u>Net</u> UK	KCFOFEQR	<u>7%</u>	<u>7%</u>	<u>-10%</u>	<u>9%</u>	<u>-34%</u>	<u>-25%</u>	<u>-20%</u>	<u>-22%</u>	<u>6%</u>	<u>-33%</u>	<u>8%</u>	<u>-11%</u>	<u>-1%</u>	<u>13%</u>	<u>33%</u>	<u>9%</u>	<u>22%</u>	<u>-8%</u>	<u>-35%</u>	<u>-31%</u>
Is now a good time for UK corporates	s to issue equity	?																			
Yes UK	KCFOIE1R	47%																			
No UK	KCFOIE2R	53%																			
<u>Net</u> UK	KCFOIEQR	<u>-6%</u>																			
Is now a good time for UK corporates	s to issue corpor	rate bo	onds?																		
•	KCFOIC1R	89%																			
No UK	KCFOIC2R	11%																			
<u>Net</u> UK	KCFOICBR	<u>77%</u>																			
How would you rate the overall cost of	of new credit fo	or corp	orates	•																	
_ · ·	KCFOCC1R	1%	0%	1%	0%	0%	0%	0%	0%	0%	7%	1%	4%	1%	0%	0%	1%	1%	0%	0%	11%
Fairly costly UK	KCFOCC2R	2%	2%	7%	6%	11%	9%	5%	6%	4%	27%	20%	11%	11%	15%	7%	8%	2%	17%	24%	45%
	KCFOCC3R	14%	21%	18%	17%	28%	24%	20%	23%	19%	22%	14%	19%	24%	14%	17%	16%	20%	34%	49%	35%
Fairly cheap UK	KCFOCC4R	50%	53%	55%	54%	45%	51%	51%	41%	55%	31%	46%	44%	40%	55%	55%	53%	57%	38%	23%	9%
Very cheap UK	KCFOCC5R	34%	24%	20%	22%	17%	15%	25%	30%	22%	13%	19%	23%	24%	16%	22%	22%	19%	11%	4%	0%
<u>Net</u> UK	KCFOCCCR	<u>-81%</u>	<u>-75%</u>	<u>-67%</u>	<u>-70%</u>	<u>-51%</u>	<u>-57%</u>	<u>-70%</u>	<u>-66%</u>	<u>-72%</u>	<u>-10%</u>	<u>-44%</u>	<u>-52%</u>	<u>-52%</u>	<u>-56%</u>	<u>-70%</u>	<u>-66%</u>	<u>-73%</u>	<u>-32%</u>	<u>-3%</u>	<u>47%</u>
How would you rate the overall avails	lability of new c	redit f	or corp	orates?	1																
-	KCFOAC1R	0%	0%	0%	1%	1%	1%	1%	0%	0%	10%	2%	2%	2%	2%	1%	1%	2%	0%	1%	6%
	KCFOAC2R	4%	7%	10%	6%	17%	17%	8%	19%	12%	26%	31%	22%	20%	16%	13%	9%	6%	18%	26%	33%
	KCFOAC3R	16%	19%	18%	18%	24%	13%	25%	18%	22%	26%	25%	29%	22%	19%	18%	15%	23%	23%	30%	33%
	KCFOAC4R	41%	36%	43%	37%	35%	40%	44%	41%	44%	29%	35%	33%	41%	34%	43%	48%	46%	41%	28%	25%
	KCFOAC5R	40%	39%	29%	37%	23%	29%	22%	22%	22%	9%	7%	14%	14%	28%	25%	27%	23%	17%	15%	4%
,	KCFOACCR	<u>77%</u>	<u>68%</u>	<u>63%</u>	<u>67%</u>	41%	<u>51%</u>	<u>57%</u>	44%	<u>54%</u>	<u>2%</u>	10%	<u>23%</u>	33%	44%	<u>54%</u>	<u>65%</u>	<u>60%</u>	40%		<u>-11%</u>

		2017	2018	2018	2018	2018	2019	2019	2019	2019	2020	2020	2020	2020	2021	2021	2021	2021	2022	2022	2022
	DS Mnemonic	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3
What is your aim for your lev	el of gearing over the	e next 12	month	ıs?																	
Raise significantly	UKCFOGE1R																				
Raise slightly	UKCFOGE2R																				
No change	UKCFOGE3R																				
Reduce slightly	UKCFOGE4R																				
Reduce significantly	UKCFOGE5R																				
<u>Net</u>	UKCFOGEYR																				
Generally speaking do you th	ink UK corporate bala	ance she	ets are																		
Over leveraged	UKCFOLE1R	5%	12%	6%	5%	16%	12%	12%	13%	10%	45%	44%	40%	20%	17%	14%	22%	17%	13%	14%	16%
Appropriately leveraged	UKCFOLE2R	75%	72%	80%	80%	78%	72%	68%	70%	72%	51%	53%	56%	73%	74%	70%	61%	69%	65%	65%	72%
Under leveraged	UKCFOLE3R	20%	17%	14%	15%	6%	16%	20%	17%	18%	4%	4%	4%	7%	9%	15%	17%	15%	23%	21%	12%
<u>Net</u>	UKCFOLEVR	<u>-15%</u>	<u>-5%</u>	<u>-8%</u>	<u>-10%</u>	<u>9%</u>	<u>-5%</u>	<u>-8%</u>	<u>-5%</u>	<u>-8%</u>	<u>41%</u>	<u>40%</u>	<u>36%</u>	<u>14%</u>	<u>7%</u>	<u>-1%</u>	<u>5%</u>	<u>2%</u>	<u>-10%</u>	<u>-6%</u>	<u>5%</u>
Do you think cash return to s	hareholder ratios (inc	cluding s	hare bu	ıvbacks	are. re	elative t	o norm	al leve	ls:												
High	UKCFOCR1R	34%	37%	37%	28%	28%	28%	38%	27%	34%	15%	5%	3%	1%	5%	6%	11%	12%	26%	29%	15%
Normal	UKCFOCR2R	59%	55%	55%	64%	61%	62%	51%	64%	59%	20%	10%	7%	19%	18%	26%	34%	45%	44%	41%	60%
Low	UKCFOCR3R	8%	8%	8%	9%	12%	9%	11%	9%	8%	66%	85%	90%	80%	77%	68%	54%	43%	30%	30%	25%
<u>Net</u>	UKCFOCRRR	<u>26%</u>	<u>30%</u>	<u>29%</u>	<u>19%</u>	<u>16%</u>	<u>19%</u>	<u>27%</u>	<u>17%</u>	<u>26%</u>	<u>-51%</u>	<u>-80%</u>	<u>-87%</u>	<u>-79%</u>	<u>-72%</u>	<u>-62%</u>	<u>-43%</u>	<u>-31%</u>	<u>-5%</u>	<u>-1%</u>	<u>-9%</u>
How has your company's den	nand for new credit c	hanged i	in the la	ast 12 n	nonths	?															
Increased significantly	UKCFODE1R	6%																			
Increased somewhat	UKCFODE2R	26%																			
Neutral	UKCFODE3R	51%																			
Decreased somewhat	UKCFODE4R	12%																			
Decreased significantly	UKCFODE5R	6%																			
Net	UKCFODEYR	<u>15%</u>																			
How do you think your comp	any's demand for nev	w credit	is likely	to cha	nge ove	er the n	ext 12 n	nonths	?												
Increase significantly	UKCFODN1R	4%	2%	5%	2%	2%	6%	1%	2%	6%	10%	6%	5%	3%	1%	5%	6%	1%	1%	1%	3%
Increase somewhat	UKCFODN2R	41%	42%	34%	41%	25%	30%	38%	42%	36%	50%	43%	30%	33%	36%	32%	32%	31%	41%	40%	29%
Neutral	UKCFODN3R	48%	46%	41%	40%	54%	53%	51%	39%	43%	34%	39%	56%	51%	47%	50%	53%	54%	46%	47%	59%
Decrease somewhat	UKCFODN4R	6%	10%	18%	15%	16%	9%	8%	17%	11%	6%	11%	8%	12%	13%	10%	9%	12%	10%	12%	9%
Decrease significantly	UKCFODN5R	2%	0%	3%	2%	5%	2%	3%	0%	3%	1%	0%	1%	1%	2%	3%	0%	1%	1%	0%	0%
<u>Net</u>	UKCFODNYR	<u>38%</u>	34%	18%	26%	<u>6%</u>	24%	29%	27 %	28%	52%	39%	27%	23%	22%	24%	29%	<u>19%</u>	31%	<u>30%</u>	23%

		2017	2018	2018	2018	2018	2019	2019	2019	2019	2020	2020	2020	2020	2021	2021	2021	2021	2022	2022	2022
	DS Mnemonic	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3
How do you expect your operati	ng or free cash flo	ow for yo	ur com	pany to	change	e over t	he next	12 mo	nths?												
Increase significantly	UKCFOCF1R	7%																			
Increase somewhat	UKCFOCF2R	43%																			
No change	UKCFOCF3R	29%																			
Decrease somewhat	UKCFOCF4R	21%																			
Decrease significantly	UKCFOCF5R	0%																			
<u>Net</u>	UKCFOCFYR	<u>29%</u>																			
la varantian kan ara tha fallani			-	liles lee A			4 la a .a a.u.	4 12	4h - 7.	Davis											
In your view how are the following Increase significantly	UKCFORE1R	2%	1%	0%	0 Cilalig 2%	0%	2%	0%	0%	0%	0%	6%	1%	8%	18%	23%	6%	5%	6%	10%	1%
Increase significantly	UKCFORE2R	51%	48%	42%	29%	20%	24%	28%	18%	53%	3%	14%	28%	63%	70%	68%	86%	75%	69%	44%	40%
No change	UKCFORE3R	22%	34%	32%	32%	20%	24%	35%	28%	28%	0%	2%	8%	6%	4%	4%	4%	12%	11%	13%	13%
Decrease somewhat	UKCFORE4R	25%	17%	26%	36%	57%	49%	35%	53%	19%	20%	45%	44%	18%	6%	4%	4%	8%	14%	30%	45%
Decrease significantly	UKCFORE5R	0%	1%	0%	1%	1%	1%	3%	1%	0%	77%	33%	20%	6%	1%	1%	0%	0%	0%	4%	1%
Net	UKCFOREVR	28%	31%	1 7%	- 5%	-37%	- 24%	-9%	-36%	35%	-94%	- 58%	- 35%	4 7%	82%	87%	8 7 %	72%	61%	21%	-5%
Net	OKCIOKLYK	2070	<u>31/0</u>	17/0	-370	-3770	-24/0	-370	-30/0	3370	-34/0	-30/0	-33/0	4770	02/0	0770	0770	72/0	01/0	21/0	<u>-370</u>
In your view how are the followi	ng key metrics fo	r UK corı	orates	likely t	o chang	e over	the nex	t 12 m	onths?:	Opera	ting m	argins									
Increase significantly	UKCFOOP1R	1%	1%	0%	1%	0%	0%	0%	0%	0%	0%	4%	1%	2%	5%	7%	1%	1%	1%	0%	0%
Increase somewhat	UKCFOOP2R	14%	18%	17%	14%	3%	5%	4%	2%	24%	3%	6%	21%	39%	55%	42%	29%	26%	9%	8%	2%
No change	UKCFOOP3R	35%	33%	34%	19%	17%	28%	30%	16%	34%	2%	7%	9%	24%	21%	19%	22%	29%	19%	5%	7%
Decrease somewhat	UKCFOOP4R	51%	48%	47%	65%	78%	66%	63%	77%	40%	32%	50%	50%	30%	18%	32%	47%	42%	63%	74%	74%
Decrease significantly	UKCFOOP5R	0%	1%	2%	1%	2%	2%	4%	5%	3%	63%	33%	20%	5%	0%	0%	1%	2%	8%	13%	17%
<u>Net</u>	UKCFOOPMR	<u>-37%</u>	<u>-30%</u>	<u>-32%</u>	<u>-51%</u>	<u>-77%</u>	<u>-63%</u>	<u>-63%</u>	<u>-80%</u>	<u>-19%</u>	<u>-92%</u>	<u>-72%</u>	<u>-48%</u>	<u>7%</u>	<u>42%</u>	<u>17%</u>	<u>-19%</u>	<u>-17%</u>	<u>-60%</u>	<u>-80%</u>	<u>-89%</u>
In your view how are the followi	ng key metrics fo	r UK cor _l	oorates	likely t	o chang	e over	the nex	t 12 m	onths?:	Opera	ting co	sts									
Increase significantly	UKCFOOC1R	2%	4%	0%	2%	2%	5%	1%	1%	2%	1%	3%	2%	1%	3%	14%	22%	27%	46%	45%	45%
Increase somewhat	UKCFOOC2R	74%	69%	68%	71%	68%	75%	68%	75%	69%	19%	36%	40%	52%	69%	71%	71%	58%	52%	54%	51%
No change	UKCFOOC3R	14%	20%	23%	11%	16%	13%	23%	10%	18%	8%	6%	16%	21%	12%	6%	3%	10%	1%	0%	2%
Decrease somewhat	UKCFOOC4R	9%	7%	8%	15%	13%	8%	8%	13%	12%	56%	51%	38%	25%	15%	9%	3%	5%	1%	1%	2%
Decrease significantly	UKCFOOC5R	1%	0%	2%	1%	2%	0%	0%	1%	0%	17%	5%	4%	1%	0%	0%	0%	0%	0%	0%	0%
<u>Net</u>	UKCFOOCSR	<u>66%</u>	<u>66%</u>	<u>58%</u>	<u>57%</u>	<u>55%</u>	<u>71%</u>	<u>62%</u>	<u>63%</u>	<u>58%</u>	<u>-53%</u>	<u>-17%</u>	<u>0%</u>	<u>27%</u>	<u>57%</u>	<u>77%</u>	<u>90%</u>	<u>81%</u>	<u>97%</u>	<u>97%</u>	<u>93%</u>

		2017	2018	2018	2018	2018	2019	2019	2019	2019	2020	2020	2020	2020	2021	2021	2021	2021	2022	2022	2022
	DS Mnemonic	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3
In your view how are the following	ng key metrics for	UK corp	orates	likely t	o chang	e over	the nex	t 12 m	onths?:	Discre	tionary	, spend	ling, fo	r insta	nce on	trave	l, traini	ing and	d mark	eting	
Increase significantly	UKCFODS1R	1%	1%	0%	1%	0%	0%	0%	0%	0%	0%	0%	0%	1%	6%	14%	4%	1%	1%	0%	0%
Increase somewhat	UKCFODS2R	7%	5%	10%	7%	1%	2%	3%	0%	11%	1%	6%	9%	38%	61%	51%	60%	51%	39%	15%	6%
No change	UKCFODS3R	28%	46%	39%	20%	15%	9%	17%	10%	36%	0%	4%	9%	17%	14%	19%	19%	25%	14%	26%	10%
Decrease somewhat	UKCFODS4R	59%	46%	47%	61%	73%	81%	74%	77%	51%	12%	22%	28%	29%	13%	14%	15%	23%	46%	55%	71%
Decrease significantly	UKCFODS5R	6%	3%	4%	11%	11%	8%	6%	13%	2%	87%	68%	54%	15%	5%	2%	1%	0%	1%	4%	13%
<u>Net</u>	UKCFODSER	<u>-57%</u>	<u>-43%</u>	<u>-41%</u>	<u>-65%</u>	<u>-84%</u>	<u>-86%</u>	<u>-78%</u>	<u>-90%</u>	<u>-42%</u>	<u>-98%</u>	<u>-84%</u>	<u>-74%</u>	<u>-4%</u>	<u>49%</u>	<u>48%</u>	<u>48%</u>	<u>30%</u>	<u>-7%</u>	<u>-44%</u>	<u>-78%</u>
In your view how are the following	ng key metrics for	UK cor	orates	likely t	o chang	e over	the nex	t 12 m	onths?:	Financ	cing cos	sts									
Increase significantly	UKCFOFI1R	2%	1%	0%	1%	0%	0%	0%	2%	0%	9%	2%	3%	1%	1%	1%	1%	2%	5%	10%	39%
Increase somewhat	UKCFOFI2R	45%	50%	50%	60%	41%	28%	36%	23%	21%	56%	44%	26%	36%	37%	37%	45%	60%	77%	76%	47%
No change	UKCFOFI3R	51%	40%	49%	36%	54%	59%	49%	52%	68%	23%	35%	54%	46%	56%	52%	51%	35%	16%	13%	12%
Decrease somewhat	UKCFOFI4R	1%	9%	2%	3%	5%	13%	15%	22%	11%	13%	19%	18%	17%	6%	11%	3%	4%	2%	1%	2%
Decrease significantly	UKCFOFI5R	1%	1%	0%	0%	0%	0%	0%	1%	0%	0%	1%	0%	0%	0%	0%	0%	0%	0%	0%	0%
<u>Net</u>	UKCFOFICR	<u>45%</u>	<u>41%</u>	<u>48%</u>	<u>58%</u>	<u>37%</u>	<u>15%</u>	<u>21%</u>	<u>2%</u>	<u>10%</u>	<u>52%</u>	<u>26%</u>	<u>11%</u>	<u>20%</u>	<u>32%</u>	<u>27%</u>	<u>43%</u>	<u>58%</u>	<u>80%</u>	<u>85%</u>	<u>84%</u>
In your view how are the following	ng key metrics for	UK cor	orates	likely t	o chang	e over	the nex	t 12 m	onths?:	Opera	iting ca	sh flow	,								
Increase significantly	UKCFOCW1R	1%	3%	1%	1%	0%	0%	0%	0%	0%	0%	3%	0%	3%	7%	7%	1%	1%	1%	0%	0%
Increase somewhat	UKCFOCW2R	24%	32%	29%	20%	11%	17%	14%	17%	38%	2%	10%	22%	46%	65%	63%	42%	38%	14%	12%	9%
No change	UKCFOCW3R	35%	38%	39%	26%	28%	25%	36%	23%	38%	3%	11%	11%	18%	14%	18%	31%	26%	21%	13%	17%
Decrease somewhat	UKCFOCW4R	40%	27%	32%	53%	60%	55%	50%	59%	24%	43%	57%	57%	30%	13%	13%	26%	32%	62%	76%	64%
Decrease significantly	UKCFOCW5R	0%	0%	0%	0%	2%	2%	0%	1%	1%	52%	19%	11%	2%	0%	0%	0%	2%	2%	0%	9%
<u>Net</u>	UKCFOCWNR	<u>-15%</u>	<u>8%</u>	<u>-2%</u>	<u>-31%</u>	<u>-50%</u>	<u>-40%</u>	<u>-36%</u>	<u>-43%</u>	<u>13%</u>	<u>-93%</u>	<u>-63%</u>	<u>-46%</u>	<u>17%</u>	<u>59%</u>	<u>57%</u>	<u>17%</u>	<u>5%</u>	<u>-50%</u>	<u>-64%</u>	<u>-64%</u>
In your view how are the following	ng key metrics for	UK cor	orates	likely t	o chang	e over	the nex	t 12 m	onths?:	Capita	al exper	nditure	!								
Increase significantly	UKCFOCX1R	3%	1%	2%	4%	1%	1%	0%	1%	3%	0%	0%	0%	1%	9%	8%	6%	5%	1%	0%	0%
Increase somewhat	UKCFOCX2R	14%	17%	13%	7%	2%	8%	3%	5%	36%	0%	7%	12%	30%	53%	63%	55%	45%	30%	12%	5%
No change	UKCFOCX3R	41%	43%	46%	23%	16%	14%	30%	16%	34%	2%	6%	11%	26%	21%	22%	30%	35%	33%	33%	27%
Decrease somewhat	UKCFOCX4R	39%	36%	38%	57%	73%	71%	56%	65%	23%	33%	46%	51%	38%	14%	7%	10%	13%	36%	49%	63%
Decrease significantly	UKCFOCX5R	3%	3%	1%	10%	9%	6%	12%	14%	5%	65%	40%	27%	6%	2%	0%	0%	2%	0%	6%	6%
Net	UKCFOCXPR	<u>-26%</u>	<u>-22%</u>	<u>-25%</u>	<u>-56%</u>	<u>-79%</u>	<u>-68%</u>	<u>-65%</u>	<u>-73%</u>	<u>10%</u>	<u>-98%</u>	<u>-79%</u>	<u>-66%</u>	<u>-13%</u>	<u>46%</u>	<u>64%</u>	<u>51%</u>	<u>35%</u>	<u>-6%</u>	<u>-44%</u>	<u>-64%</u>

		2017	2018	2018	2018	2018	2019	2019	2019	2019	2020	2020	2020	2020	2021	2021	2021	2021	2022	2022	2022
	DS Mnemonic	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3
In your view how are the fol	llowing key metrics for	UK corp	porates	likely t	o chang	ge over	the nex	ct 12 m	onths?	Levels	of cas	h and o	ash eq	uivale	nts on	baland	e shee	et			
Increase significantly	UKCFOCL1R	1%	1%	3%	1%	1%	1%	0%	0%	0%	2%	2%	3%	1%	2%	3%	0%	0%	1%	0%	1%
Increase somewhat	UKCFOCL2R	27%	27%	28%	28%	32%	37%	22%	39%	30%	14%	34%	40%	35%	46%	38%	31%	24%	19%	14%	22%
No change	UKCFOCL3R	42%	52%	49%	41%	35%	32%	56%	30%	47%	8%	12%	21%	29%	27%	29%	25%	42%	34%	30%	23%
Decrease somewhat	UKCFOCL4R	30%	19%	21%	29%	32%	29%	22%	32%	23%	39%	42%	27%	32%	25%	31%	43%	35%	46%	56%	54%
Decrease significantly	UKCFOCL5R	0%	0%	0%	1%	1%	1%	0%	0%	0%	37%	10%	10%	3%	1%	0%	1%	0%	0%	0%	0%
<u>Net</u>	UKCFOCLER	<u>-2%</u>	<u>9%</u>	10%	<u>-1%</u>	<u>0%</u>	<u>8%</u>	<u>0%</u>	<u>7%</u>	<u>7%</u>	<u>-61%</u>	<u>-17%</u>	<u>7%</u>	<u>1%</u>	22%	<u>10%</u>	<u>-13%</u>	<u>-11%</u>	<u>-25%</u>	<u>-42%</u>	<u>-30%</u>
In your view how are the fol	llowing key metrics for	UK corp	porates	likely t	o chang	ge over	the nex	ct 12 m	onths?:	Invent	tory lev	rels .									
Increase significantly	UKCFOIN1R	0%																			

Net	UKCFOINVR	-12%
Decrease significantly	UKCFOIN5R	1%
Decrease somewhat	UKCFOIN4R	25%
No change	UKCFOIN3R	61%
Increase somewhat	UKCFOIN2R	14%
increase significantly	UKCFOIN1R	0%

In your view how are the following key metrics for UK corporates likely to change over the next 12 months?: Dividends/share buybacks

Increase significantly	UKCFODI1R	0%	1%	0%	0%	0%	0%	0%	1%	0%	0%	0%	0%	3%	2%	4%	7%	1%	0%	0%	1%
Increase somewhat	UKCFODI2R	24%	26%	28%	17%	9%	18%	15%	9%	24%	0%	5%	16%	33%	59%	53%	49%	40%	22%	17%	6%
No change	UKCFODI3R	50%	63%	62%	61%	58%	58%	59%	60%	62%	5%	9%	22%	36%	31%	35%	37%	51%	55%	42%	54%
Decrease somewhat	UKCFODI4R	26%	10%	10%	21%	31%	22%	26%	30%	14%	23%	33%	39%	21%	5%	7%	7%	8%	22%	39%	33%
Decrease significantly	UKCFODI5R	0%	0%	0%	1%	2%	2%	0%	0%	0%	73%	53%	24%	7%	3%	2%	1%	0%	1%	3%	6%
<u>Net</u>	UKCFODIVR	<u>-2%</u>	<u>18%</u>	<u>18%</u>	<u>-4%</u>	<u>-24%</u>	<u>-7%</u>	<u>-12%</u>	<u>-20%</u>	<u>10%</u>	<u>-95%</u>	<u>-82%</u>	<u>-47%</u>	<u>9%</u>	<u>53%</u>	<u>48%</u>	<u>48%</u>	<u>33%</u>	<u>-1%</u>	<u>-25%</u>	<u>-32%</u>

In your view how are the following key metrics for UK corporates likely to change over the next 12 months?: Equity issuance

Increase significantly	UKCFOEQ1R	0%
Increase somewhat	UKCFOEQ2R	16%
No change	UKCFOEQ3R	67%
Decrease somewhat	UKCFOEQ4R	15%
Decrease significantly	UKCFOEQ5R	3%
<u>Net</u>	UKCFOEQTR	<u>-2%</u>

		2017	2018	2018	2018	2018	2019	2019	2019	2019	2020	2020	2020	2020	2021	2021	2021	2021	2022	2022	2022
	DS Mnemonic	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3
In your view how are the following	ng key metrics for	UK corp	porates	likely t	o chang	ge over	the nex	t 12 m	onths?:	Bank b	orrow	ing									
Increase significantly	UKCFOBA1R	1%																			
Increase somewhat	UKCFOBA2R	26%																			
No change	UKCFOBA3R	63%																			
Decrease somewhat	UKCFOBA4R	11%																			
Decrease significantly	UKCFOBA5R	0%																			
<u>Net</u>	UKCFOBAKR	<u>16%</u>																			
In your view how are the following	ng key metrics for	UK corı	porates	likely t	o chang	e over	the nex	t 12 m	onths?:	: Bond i	issuanc	e									
Increase significantly	UKCFOBO1R	3%		•																	
Increase somewhat	UKCFOBO2R	30%																			
No change	UKCFOBO3R	58%																			
Decrease somewhat	UKCFOBO4R	9%																			
Decrease significantly	UKCFOBO5R	0%																			
<u>Net</u>	UKCFOBONR	<u>24%</u>																			
In your view how are the following	ng key metrics for	UK cor	porates	likely t	o chang	e over	the nex	t 12 m	onths?:	Financ	ial leve	erage									
Increase significantly	UKCFOFL1R	0%		•								_									
Increase somewhat	UKCFOFL2R	34%																			
No change	UKCFOFL3R	52%																			
Decrease somewhat	UKCFOFL4R	14%																			
Decrease significantly	UKCFOFL5R	1%																			
<u>Net</u>	UKCFOFLER	<u>19%</u>																			
In your view how are the following	ng key metrics for	UK cor	porates	likely t	o chang	ge over	the nex	t 12 m	onths?:	Hiring											
Increase significantly	UKCFOHI1R	0%	2%	0%	1%	0%	0%	0%	0%	0%	0%	0%	0%	0%	2%	13%	18%	8%	3%	1%	1%
Increase somewhat	UKCFOHI2R	16%	13%	11%	5%	3%	5%	4%	3%	27%	1%	4%	11%	24%	58%	64%	62%	66%	47%	27%	12%
No change	UKCFOHI3R	33%	47%	48%	39%	29%	31%	30%	27%	47%	1%	6%	11%	26%	24%	18%	14%	19%	31%	39%	35%
Decrease somewhat	UKCFOHI4R	47%	35%	40%	51%	60%	60%	62%	63%	24%	37%	49%	53%	40%	15%	5%	7%	7%	18%	31%	47%
Decrease significantly	UKCFOHI5R	4%	3%	1%	4%	8%	5%	5%	7%	2%	61%	41%	26%	10%	1%	1%	0%	0%	1%	3%	6%
Net	UKCFOHIRR	<u>-35%</u>	<u>-24%</u>	<u>-30%</u>	<u>-48%</u>	<u>-65%</u>	<u>-60%</u>	<u>-63%</u>	<u>-66%</u>	<u>2%</u>	<u>-97%</u>	<u>-86%</u>	<u>-68%</u>	<u>-27%</u>	<u>44%</u>	<u>70%</u>	<u>73%</u>	<u>67%</u>	<u>31%</u>	<u>-5%</u>	<u>-40%</u>

	2017		2018	2018	2018	2019	2019	2019	2019	2020	2020		2020				2021		2022	
DS Mnem	•	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3
To what extent is each of the following busing		-		-	-							_		-			270/	240/	400/	420/
Strong priority UKCFOCP1		12%	10%	14%	8%	9%	9%	11%	12%	2%	5%	7%	14%	20%	22%		37%	21%	19%	13%
Somewhat of a priority UKCFOCP2		42%	36%	33%	29%	33%	34%	30%	42%	8%	25%	29%	33%	39%	36%	32%	31%	45%	35%	26%
Not a priority UKCFOCPX	R 44%	46%	54%	53%	62%	58%	57%	59%	46%	90%	71%	64%	53%	40%	42%	39%	32%	35%	47%	62%
To what extent is each of the following business strategies likely to be a priority for your business over the next 12 months?: Expanding by acquisition																				
Strong priority UKCFOAQ1		-	18%	20%	12%	15%	18%	14%	17%	6%	9%	15%	22%	23%	30%	20%	19%	20%	16%	14%
Somewhat of a priority UKCFOAQ2	R 33%	33%	37%	34%	29%	39%	30%	22%	35%	29%	33%	34%	26%	33%	26%	28%	32%	29%	35%	29%
Not a priority UKCFOAQL	R 47%	45%	45%	47%	59%	46%	52%	64%	47%	65%	58%	51%	52%	43%	44%	52%	49%	52%	49%	57%
·																				
To what extent is each of the following busing	ess strategie	s likely	to be a	priority	for you	ır busin	ess ove	r the n	ext 12	month	s?: Exp	anding	g organ	ically						
Strong priority UKCFOOR1	R 68%	57%	66%	54%	42%	60%	53%	50%	64%	25%	39%	41%	56%	69%	72%	74%	70%	61%	53%	44%
Somewhat of a priority UKCFOOR2	R 30%	38%	31%	39%	50%	28%	42%	44%	32%	48%	48%	44%	36%	24%	22%	19%	24%	35%	41%	49%
Not a priority UKCFOORG	R 2%	5%	3%	8%	8%	13%	5%	6%	4%	27%	14%	15%	8%	7%	6%	7%	6%	5%	7%	7%
To what extent is each of the following busing	acc etratogia	s likaly	to he a	nriority	for you	ır husin	ass ave	r the n	ovt 12	month	c2· Intr	oducir	og new	produ	rts/so	rvices (or evns	nding	into n	ow ms
Strong priority UKCFOPM1	_	-	37%	37%	21%	33%	30%	30%	36%	22%	26%	28%	28%	37%	41%	43%	50%	38%	34%	26%
Somewhat of a priority UKCFOPM2		39%	42%	38%	53%	40%	42%	47%	47%	41%	44%	44%	52%	44%	39%	36%	38%	44%	38%	48%
Not a priority UKCFOPMI			21%	26%	26%	28%	29%	23%	17%	37%	30%	28%	21%	18%	20%	21%	12%	18%	28%	26%
Not a priority Okerorivi	.K 1070	21/0	21/0	2070	2070	2070	23/0	23/0	17/0	31/0	3070	20/0	21/0	10/0	2070	21/0	12/0	10/0	2070	2070
To what extent is each of the following busing	ess strategie	s likely	to be a	priority	for you	ır busin	ess ove	r the n	ext 12	month	s?: Rai	sing di	vidend	s or sh	are bu	v back	s			
Strong priority UKCFORD1	_	-	14%	9%	6 %	9%	7%	8%	8%	0%	3%	4%	10%	12%	13%	8%	11%	10%	8%	4%
Somewhat of a priority UKCFORD2	R 22%	29%	21%	28%	24%	28%	33%	25%	28%	13%	15%	30%	32%	38%	33%	44%	35%	26%	32%	27%
Not a priority UKCFORDII	62%	59%	66%	63%	70%	63%	61%	67%	64%	88%	83%	66%	58%	50%	54%	48%	54%	63%	61%	69%
. ,																				
To what extent is each of the following business strategies likely to be a priority for your business over the next 12 months?: Reducing costs																				
Strong priority UKCFORC1	R 51%	42%	47%	53%	56%	53%	52%	58%	50%	76%	61%	57%	46%	33%	29%	32%	36%	35%	43%	55%
Somewhat of a priority UKCFORC2	38%	44%	41%	42%	37%	37%	40%	36%	38%	21%	33%	37%	48%	48%	53%	54%	48%	52%	42%	37%
Not a priority UKCFORCO	R 11%	14%	12%	5%	7%	10%	8%	6%	12%	3%	6%	6%	6%	19%	18%	15%	17%	14%	15%	8%

		2017	2018	2018	2018	2018	2019	2019	2019	2019	2020	2020	2020	2020	2021	2021	2021	2021	2022	2022	2022
	DS Mnemonic	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3
To what extent is each of the follow	wing business st	rategies	likely t	to be a	priority	for you	r busin	ess ove	r the n	ext 12	month	s?: Rec	lucing	leverag	ge						
Strong priority	UKCFORL1R	11%	13%	13%	16%	20%	23%	17%	19%	19%	41%	34%	27%	29%	18%	16%	21%	16%	17%	21%	22%
Somewhat of a priority	UKCFORL2R	32%	29%	32%	34%	30%	26%	27%	34%	28%	29%	32%	34%	18%	24%	26%	19%	26%	22%	21%	28%
Not a priority	UKCFORLER	57%	58%	55%	50%	50%	51%	56%	47%	53%	30%	34%	39%	53%	58%	58%	60%	58%	61%	58%	50%
To what extent is each of the following business strategies likely to be a priority for your business over the next 12 months?: Disposing of assets																					
	UKCFODA1R	11%	4%	11%	13%	11%	14%	14%	15%	13%	17%	17%	17%	12%	12%	7%	8%	12%	10%	11%	6%
0, ,	UKCFODA2R	25%	26%	20%	22%	34%	21%	29%	35%	27%	35%	31%	26%	34%	21%	20%	22%	19%	15%	21%	21%
' '	UKCFODASR	64%	71%	70%	66%	55%	65%	57%	50%	60%	49%	52%	58%	55%	67%	73%	70%	69%	75%	68%	73%
not a priority		0.70	, 1,0	, 0,0	0070	3370	0370	3770	3070	0070	1370	3270	3070	3370	0770	, 5,0	, 0,0	0370	, 5,0	0070	,3,0
To what extent is each of the following business strategies likely to be a priority for your business over the next 12 months?: Increasing cashflow																					
Strong priority	UKCFOCA1R	34%	37%	49%	48%	47%	52%	43%	48%	45%	68%	52%	48%	49%	47%	38%	38%	41%	37%	37%	28%
Somewhat of a priority	UKCFOCA2R	51%	48%	40%	44%	39%	38%	46%	38%	44%	22%	41%	45%	38%	41%	45%	45%	45%	51%	43%	57%
Not a priority	UKCFOCASR	15%	15%	11%	8%	15%	10%	12%	14%	10%	10%	6%	7%	13%	12%	18%	17%	14%	13%	20%	15%
How do you currently rate UK com	moreial roal act	ato acco	t valuat	ions?																	
	UKCFOVR1R	4%	t valua	3%	7%	8%	6%	5%	1%	4%	14%	18%	14%	12%	3%	2%	6%	1%	6%	3%	6%
,	UKCFOVR2R	57%	49%	48%	50%	51%	45%	52%	49%	38%	47%	55%	55%	52%	51%	50%	45%	42%	52%	51%	58%
	UKCFOVR3R	37%	44%	45%	41%	38%	47%	37%	42%	47%	28%	23%	21%	25%	37%	36%	36%	41%	36%	38%	31%
	UKCFOVR4R	1%	1%	43%	2%	2%	2%	5%	7%	11%	9%	5%	8%	11%	9%	11%	13%	16%	6%	8%	31 <i>%</i> 4%
	UKCFOVR5R	1%	1%	0%	1%	1%	0%	0%	0%	0%	2%	0%	1%	0%	0%	1%	0%	0%	0%	0%	2%
•	UKCFOVRER	59%	52%	4 7%	53%	56%	48%	52%	44%	31%	50%	68%	60%	53%	45%	39%	38%	28%	52%	46%	58%
ivet	OKCI OVKLK	<u>3370</u>	<u>32/0</u>	4770	<u> 3370</u>	3070	40/0	<u>32/0</u>	4470	<u>31/0</u>	3070	0070	0070	3370	43 /0	<u>3370</u>	3070	2070	<u>32/0</u>	4070	3070
How do you currently rate UK equi	How do you currently rate UK equity valuations?																				
Very overvalued	UKCFOVE1R	9%	4%	4%	2%	0%	0%	5%	1%	4%	2%	14%	5%	5%	3%	3%	5%	2%	0%	1%	1%
Somewhat overvalued	UKCFOVE2R	61%	48%	51%	55%	20%	28%	32%	30%	31%	16%	46%	35%	26%	34%	32%	31%	22%	21%	20%	17%
At fair value	UKCFOVE3R	27%	39%	38%	32%	44%	47%	37%	43%	41%	24%	21%	32%	31%	37%	44%	41%	43%	26%	17%	28%
Somewhat undervalued	UKCFOVE4R	3%	7%	7%	8%	31%	23%	23%	24%	22%	42%	15%	24%	33%	23%	20%	21%	27%	46%	46%	39%
Very undervalued	UKCFOVE5R	1%	2%	0%	3%	5%	2%	3%	1%	3%	17%	4%	5%	6%	3%	1%	3%	6%	7%	16%	15%
<u>Net</u>	UKCFOVEQR	<u>66%</u>	<u>43%</u>	<u>48%</u>	<u>46%</u>	<u>-15%</u>	<u>2%</u>	<u>12%</u>	<u>6%</u>	<u>10%</u>	<u>-41%</u>	<u>42%</u>	<u>11%</u>	<u>-8%</u>	<u>12%</u>	<u>14%</u>	<u>11%</u>	<u>-8%</u>	<u>-32%</u>	<u>-41%</u>	<u>-36%</u>

		2017	2018	2018	2018	2018	2019	2019	2019	2019	2020	2020	2020	2020	2021	2021	2021	2021	2022	2022	2022
	DS Mnemonic	Q4	Q1	Q2	Q3																
How do you currently rate UK Government bond (Gilt) valuations?																					
Very overvalued	UKCFOVG1R	22%	15%	21%	18%	12%	13%	20%	17%	15%	12%	17%	16%	13%	12%	9%	12%	7%	9%	5%	1%
Somewhat overvalued	UKCFOVG2R	38%	35%	32%	37%	29%	31%	27%	27%	27%	30%	24%	27%	33%	36%	24%	27%	31%	23%	23%	33%
At fair value	UKCFOVG3R	33%	39%	41%	39%	55%	49%	47%	44%	46%	42%	44%	49%	41%	43%	57%	52%	52%	62%	62%	43%
Somewhat undervalued	UKCFOVG4R	6%	10%	6%	5%	4%	6%	7%	13%	12%	14%	13%	9%	11%	10%	7%	7%	10%	5%	10%	21%
Very undervalued	UKCFOVG5R	0%	1%	0%	1%	0%	0%	0%	0%	0%	3%	2%	0%	2%	0%	3%	2%	0%	1%	0%	2%
<u>Net</u>	UKCFOVGBR	<u>55%</u>	<u>39%</u>	<u>46%</u>	<u>48%</u>	<u>38%</u>	<u>39%</u>	<u>40%</u>	<u>31%</u>	<u>30%</u>	<u>25%</u>	<u>26%</u>	<u>33%</u>	<u>33%</u>	<u>38%</u>	<u>23%</u>	<u>29%</u>	<u>29%</u>	<u>27%</u>	<u>19%</u>	<u>11%</u>
How would you characterise the current level of short term market interest rates in the UK?																					
Very high	UKCFOIR1R	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	1%	0%	0%	0%	0%	0%	1%	7%
Quite high	UKCFOIR2R	0%	0%	1%	1%	2%	0%	1%	1%	1%	3%	1%	1%	1%	2%	2%	2%	1%	3%	9%	40%
Neither high nor low	UKCFOIR3R	6%	9%	4%	4%	15%	9%	8%	16%	14%	11%	8%	5%	6%	6%	9%	9%	14%	20%	28%	25%
Quite low	UKCFOIR4R	42%	43%	50%	60%	54%	45%	57%	45%	47%	16%	24%	22%	34%	31%	34%	39%	30%	51%	54%	27%
Very low	UKCFOIR5R	53%	49%	45%	34%	30%	45%	34%	38%	38%	70%	67%	73%	58%	61%	55%	49%	55%	26%	8%	1%
<u>Net</u>	UKCFOIRSR	<u>-94%</u>	<u>-91%</u>	<u>-94%</u>	<u>-94%</u>	<u>-81%</u>	<u>-91%</u>	<u>-90%</u>	<u>-82%</u>	<u>-85%</u>	<u>-84%</u>	<u>-90%</u>	<u>-93%</u>	<u>-89%</u>	<u>-90%</u>	<u>-87%</u>	<u>-87%</u>	<u>-83%</u>	<u>-74%</u>	<u>-51%</u>	<u> 19%</u>

Over the next 12 months how do you expect levels of M&A in the UK to change?

Increase significantly	UKCFOMA1R	1%
Increase somewhat	UKCFOMA2R	53%
No change	UKCFOMA3R	40%
Decline somewhat	UKCFOMA4R	5%
Decline significantly	UKCFOMA5R	1%
Net	UKCFOMAYR	49%

		2022	2023	2023	2023	2023	
	DS Mnemonic	Q4	Q1	Q2	Q3	Q4	
Compared with three months a	go how do you fee	l about	the fir	nancial	prosp	ects for	your company?
Significantly more optimistic	UKCFOOV1R	1%	3%	3%	1%	1%	
Somewhat more optimistic	UKCFOOV2R	18%	41%	22%	24%	32%	
Broadly unchanged	UKCFOOV3R	43%	38%	40%	57%	45%	
Somewhat less optimistic	UKCFOOV4R	30%	19%	35%	16%	22%	
Significantly less optimistic	UKCFOOV5R	7%	0%	0%	1%	0%	
<u>Net</u>	UKCFOOVQR	<u>-17%</u>	<u>25%</u>	<u>-10%</u>	<u>9%</u>	<u>11%</u>	
How would you rate the genera	l level of external	financia	al and	econor	nic und	ertaint	ty facing your bus
Very high level of uncertainty	IIKCEOEII1R	16%	6%	15%	6%	2%	

usiness?

Very high level of uncertainty	UKCFOEU1R	16%	6%	15%	6%	8%
High level of uncertainty	UKCFOEU2R	55%	33%	30%	40%	42%
Above normal level of uncertainty	UKCFOEU3R	28%	52%	48%	39%	41%
Normal level of uncertainty	UKCFOEU4R	1%	9%	7%	16%	8%
Below normal level of uncertainty	UKCFOEU5R	0%	0%	0%	0%	0%

What probability would you assign to the likelihood of a year on year decline in UK corporate profits over the next 12 months?

0-5%	UKCFOC00R
5-10%	UKCFOC05R
10-20%	UKCFOC10R
20-30%	UKCFOC20R
30-40%	UKCFOC30R
40-50%	UKCFOC40R
50-60%	UKCFOC50R
60-70%	UKCFOC60R
70-80%	UKCFOC70R
80-90%	UKCFOC80R
90-100%	UKCFOC90R

DS Mnemonic Q4 Q1 Q2 Q3 Q4

How has the level of financial risk on your balance sheet changed over the last 12 months? (Financial risk could include, for instance, levels of gearing, uncertainty about the valuation of assets and interest rate and exchange rate sensitivity)

Increased a lot	UKCFORV1R
Increased a little	UKCFORV2R
No change	UKCFORV3R
Decrease a little	UKCFORV4R
Decrease a lot	UKCFORV5R
<u>Net</u>	UKCFORVYR

Is this a good time to be taking greater risk onto your balance sheets?

<u>Net</u>	UKCFORTGR	-81%	-66%	-68%	-77%	-61%
No	UKCFORT2R	90%	83%	84%	88%	81%
Yes	UKCFORT1R	10%	17%	16%	12%	19%

How do you currently rate bank borrowing as a source of external funding for UK corporates?

Net balance	UKCFOFBBR	-25%	-21%	-35%	-37%	-26%
Very unattractive	UKCFOFB5R	6%	8%	9%	9%	6%
Somewhat unattractive	UKCFOFB4R	45%	33%	42%	47%	43%
Neither attractive nor unattractive	UKCFOFB3R	24%	39%	34%	25%	29%
Somewhat attractive	UKCFOFB2R	24%	18%	15%	19%	22%
Very attractive	UKCFOFB1R	1%	2%	0%	0%	0%

How do you currently rate corporate bonds as a source of external funding for UK corporates?

Very attractive	UKCFOFC1R	0%	2%	0%	0%	0%
Somewhat attractive	UKCFOFC2R	13%	17%	11%	10%	15%
Neither attractive nor unattractive	UKCFOFC3R	30%	38%	37%	40%	35%
Somewhat unattractive	UKCFOFC4R	44%	35%	42%	42%	43%
Very unattractive	UKCFOFC5R	14%	8%	11%	8%	7%
Net balance	UKCFOFCBR	<u>-45%</u>	<u>-25%</u>	<u>-42%</u>	<u>-39%</u>	<u>-35%</u>

		2022	2023	2023	2023	2023		
	DS Mnemonic	Q4	Q1	Q2	Q3	Q4		
How do you currently rate equity	as a source of ex	ternal	fundin	g for U	K corp	orates?		
Very attractive	UKCFOFE1R	4%	9%	6%	3%	6%		
Somewhat attractive	UKCFOFE2R	14%	19%	19%	25%	20%		
Neither attractive nor unattractive	e UKCFOFE3R	28%	37%	33%	34%	21%		
Somewhat unattractive	UKCFOFE4R	25%	17%	25%	21%	37%		
Very unattractive	UKCFOFE5R	28%	19%	17%	18%	16%		
<u>Net</u>	UKCFOFEQR	<u>-35%</u>	<u>-8%</u>	<u>-17%</u>	<u>-10%</u>	<u>-27%</u>		
Is now a good time for UK corporates to issue equity?								

Yes UKCFOIE1R No UKCFOIE2R <u>Net</u> UKCFOIEQR

Is now a good time for UK corporates to issue corporate bonds?

Yes UKCFOIC1R No UKCFOIC2R <u>Net</u> UKCFOICBR

How would you rate the overall cost of new credit for corporates?

<u>Net</u>	UKCFOCCCR	66%	<u>73%</u>	86%	84%	<u>81%</u>
Very cheap	UKCFOCC5R	0%	0%	0%	0%	0%
Fairly cheap	UKCFOCC4R	4%	3%	0%	0%	1%
Neutral	UKCFOCC3R	26%	21%	15%	16%	16%
Fairly costly	UKCFOCC2R	53%	65%	61%	64%	70%
Very costly	UKCFOCC1R	18%	11%	25%	20%	12%

How would you rate the overall availability of new credit for corporates?

Very hard to get	UKCFOAC1R	7%	2%	5%	0%	1%
Somewhat hard to get	UKCFOAC2R	38%	33%	34%	40%	29%
Neutral	UKCFOAC3R	32%	32%	25%	32%	33%
Somewhat available	UKCFOAC4R	22%	32%	24%	25%	25%
Easily available	UKCFOAC5R	1%	2%	12%	3%	11%
Net	UKCFOACCR	-22%	-2%	-3%	-12%	6%

DS Mnemonic Q4 Q1 Q2 Q3 Q4

What is your aim for your level of gearing over the next 12 months?

Raise significantly
Raise slightly
UKCFOGE1R
No change
Reduce slightly
UKCFOGE3R
Reduce significantly
UKCFOGE4R
UKCFOGE5R
UKCFOGE5R
UKCFOGE5R
UKCFOGE5R

Generally speaking do you think UK corporate balance sheets are:

Net	UKCFOLEVR	14%	0%	7 %	15%	13%
Under leveraged	UKCFOLE3R	8%	18%	4%	6%	10%
Appropriately leveraged	UKCFOLE2R	70%	65%	84%	72%	68%
Over leveraged	UKCFOLE1R	22%	18%	12%	22%	22%

Do you think cash return to shareholder ratios (including share buybacks) are, relative to normal levels:

<u>Net</u>	UKCFOCRRR	<u>-7%</u>	<u>3%</u>	<u>-6%</u>	<u>0%</u>	<u>1%</u>
Low	UKCFOCR3R	27%	19%	25%	22%	25%
Normal	UKCFOCR2R	52%	58%	56%	55%	49%
High	UKCFOCR1R	21%	23%	19%	22%	26%

How has your company's demand for new credit changed in the last 12 months?

Increased significantly
Increased somewhat

Neutral
Decreased somewhat
Decreased significantly

Net

Net

UKCFODE1R

UKCFODE3R

UKCFODE3R

UKCFODE4R

UKCFODE5R

UKCFODE5R

UKCFODE5R

How do you think your company's demand for new credit is likely to change over the next 12 months?

Increase significantly	UKCFODN1R	1%	3%	1%	1%	1%
Increase somewhat	UKCFODN2R	27%	27%	22%	27%	32%
Neutral	UKCFODN3R	55%	61%	67%	61%	52%
Decrease somewhat	UKCFODN4R	15%	9%	10%	9%	15%
Decrease significantly	UKCFODN5R	1%	0%	0%	1%	0%
Net	UKCFODNYR	<u>12%</u>	<u>20%</u>	<u>13%</u>	<u>19%</u>	<u> 18%</u>

DS Mnemonic	Q4	Q1	Q2	Q3	Q4
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How do you expect your operating or free cash flow for your company to change over the next 12 months?

Increase significantly	UKCFOCF1
Increase somewhat	UKCFOCF2
No change	UKCFOCF3
Decrease somewhat	UKCFOCF4
Decrease significantly	UKCFOCF5
<u>Net</u>	UKCFOCFY

In your view how are the following key metrics for UK corporates likely to change over the next 12 months?: Revenues

Increase significantly	UKCFORE1R	1%	5%	0%	1%	0%
Increase somewhat	UKCFORE2R	36%	61%	55%	59%	60%
No change	UKCFORE3R	17%	13%	29%	20%	19%
Decrease somewhat	UKCFORE4R	40%	22%	16%	20%	19%
Decrease significantly	UKCFORE5R	5%	0%	0%	0%	1%
Net	UKCFOREVR	-8%	44%	39%	40%	39%

In your view how are the following key metrics for UK corporates likely to change over the next 12 months?: Operating margins

<u>Net</u>	UKCFOOPMR	<u>-81%</u>	<u>-51%</u>	<u>-57%</u>	<u>-42%</u>	<u>-42%</u>
Decrease significantly	UKCFOOP5R	11%	5%	0%	0%	1%
Decrease somewhat	UKCFOOP4R	76%	60%	67%	64%	60%
No change	UKCFOOP3R	8%	21%	23%	15%	19%
Increase somewhat	UKCFOOP2R	5%	14%	10%	22%	19%
Increase significantly	UKCFOOP1R	0%	0%	0%	0%	0%

In your view how are the following key metrics for UK corporates likely to change over the next 12 months?: Operating costs

Net	UKCFOOCSR	<u>83%</u>	<u>81%</u>	<u>76%</u>	<u>76%</u>	<u>73%</u>
Decrease significantly	UKCFOOC5R	1%	0%	0%	2%	0%
Decrease somewhat	UKCFOOC4R	5%	8%	9%	6%	10%
No change	UKCFOOC3R	4%	3%	6%	9%	7%
Increase somewhat	UKCFOOC2R	67%	76%	70%	78%	80%
Increase significantly	UKCFOOC1R	23%	13%	15%	6%	3%

		2022	2023	2023	2023	2023					
	DS Mnemonic	Q4	Q1	Q2	Q3	Q4					
In your view how are the follow	ing key metrics for	r UK co	rporate	es likel	y to ch	ange o					
Increase significantly	UKCFODS1R	0%	0%	0%	1%	0%					
Increase somewhat	UKCFODS2R	5%	16%	7%	9%	8%					
No change	UKCFODS3R	15%	22%	25%	31%	25%					
Decrease somewhat	UKCFODS4R	69%	56%	63%	50%	63%					
Decrease significantly	UKCFODS5R	11%	6%	4%	9%	4%					
<u>Net</u>	UKCFODSER	<u>-75%</u>	<u>-46%</u>	<u>-60%</u>	<u>-49%</u>	<u>-58%</u>					
In your view how are the following key metrics for UK corporates likely to change over the next 12 months											
Increase significantly	UKCFOFI1R	29%	18%	29%		3%					
Increase somewhat	UKCFOFI2R	55%	68%	61%		56%					
No change	UKCFOFI3R	16%	11%	10%	23%	28%					
Decrease somewhat	UKCFOFI4R	0%	3%	0%	9%	14%					
Decrease significantly	UKCFOFI5R	0%	0%	0%	0%	0%					
<u>Net</u>	UKCFOFICR	<u>84%</u>	<u>83%</u>	<u>90%</u>	<u>60%</u>	<u>44%</u>					
In your view how are the follow			•		•	-					
Increase significantly	UKCFOCW1R	1%	2%	0%	1%	0%					
Increase somewhat	UKCFOCW2R	9%	20%	19%	16%	23%					
No change	UKCFOCW3R	13%	20%	28%	29%	26%					
Decrease somewhat	UKCFOCW4R	72%	53%	52%	54%	51%					
Decrease significantly	UKCFOCW5R	4%	5%	2%	0%	0%					
<u>Net</u>	UKCFOCWNR	<u>-65%</u>	<u>-36%</u>	<u>-34%</u>	<u>-37%</u>	<u>-29%</u>					
In your view how are the follow	ing key metrics for	UK co	rporate	es likel	•	ange o					
Increase significantly	UKCFOCX1R	0%	0%	0%	0%	0%					
Increase somewhat	UKCFOCX2R	5%	23%	13%		17%					
No change	UKCFOCX3R	27%	26%	24%	32%	37%					
Decrease somewhat	UKCFOCX4R	61%	50%	62%	58%	45%					

7% 2% 2% 0% 1%

<u>-63%</u> <u>-29%</u> <u>-50%</u> <u>-48%</u> <u>-30%</u>

UKCFOCX5R

UKCFOCXPR

Decrease significantly

Net

DS Mnemonic	04	Q1	02	03	04
DO 11111C111C	٠.	~-	~-	۹-	⊸ .

In your view how are the following key metrics for UK corporates likely to change over the next 12 months?: Levels of cash and cash equivalents on balance sheet

Increase significantly	UKCFOCL1R	1%	0%	0%	0%	0%
Increase somewhat	UKCFOCL2R	16%	27%	21%	30%	20%
No change	UKCFOCL3R	31%	25%	28%	31%	46%
Decrease somewhat	UKCFOCL4R	52%	46%	52%	39%	33%
Decrease significantly	UKCFOCL5R	0%	2%	0%	0%	0%
Net	UKCFOCLER	-35%	-21%	-31%	-9%	-13%

In your view how are the following key metrics for UK corporates likely to change over the next 12 months?: Inventory levels

Increase significantly
Increase somewhat

No change
Decrease somewhat
UKCFOIN3R
UKCFOIN4R
UKCFOIN4R
UKCFOIN5R
UKCFOIN5R
UKCFOIN5R

In your view how are the following key metrics for UK corporates likely to change over the next 12 months?: Dividends/share buybacks

<u>Net</u>	UKCFODIVR	<u>-33%</u>	<u>-19%</u>	<u>-23%</u>	<u>-26%</u>	<u>-10%</u>
Decrease significantly	UKCFODI5R	5%	0%	2%	3%	3%
Decrease somewhat	UKCFODI4R	39%	36%	35%	35%	27%
No change	UKCFODI3R	45%	48%	50%	51%	51%
Increase somewhat	UKCFODI2R	11%	16%	12%	12%	20%
Increase significantly	UKCFODI1R	0%	0%	2%	0%	0%

In your view how are the following key metrics for UK corporates likely to change over the next 12 months?: Equity issuance

	0 - 1
Increase significantly	UKCFOEQ1R
Increase somewhat	UKCFOEQ2R
No change	UKCFOEQ3R
Decrease somewhat	UKCFOEQ4R
Decrease significantly	UKCFOEQ5R
Net	UKCFOEQTR

DS Mnemonic Q4 Q1 Q2 Q3 Q4

In your view how are the following key metrics for UK corporates likely to change over the next 12 months?: Bank borrowing

Increase significantly
Increase somewhat

No change
Decrease somewhat
Decrease significantly

Net

UKCFOBA3R

UKCFOBA3R

UKCFOBA4R

UKCFOBA4R

UKCFOBA5R

UKCFOBA5R

In your view how are the following key metrics for UK corporates likely to change over the next 12 months?: Bond issuance

Increase significantly
Increase somewhat
No change
Decrease somewhat
UKCFOBO2R
UKCFOBO3R
UKCFOBO3R
UKCFOBO4R
UKCFOBO4R
UKCFOBO5R
UKCFOBONR

In your view how are the following key metrics for UK corporates likely to change over the next 12 months?: Financial leverage

Increase significantly
Increase somewhat

No change
Decrease somewhat
UKCFOFL3R
UKCFOFL4R
UKCFOFL4R
UKCFOFL5R
UKCFOFL5R
UKCFOFL5R
UKCFOFL5R

In your view how are the following key metrics for UK corporates likely to change over the next 12 months?: Hiring

Net	UKCFOHIRR	<u>-59%</u>	<u>-37%</u>	<u>-43%</u>	<u>-57%</u>	<u>-44%</u>
Decrease significantly	UKCFOHI5R	11%	3%	3%	7%	3%
Decrease somewhat	UKCFOHI4R	56%	53%	50%	56%	50%
No change	UKCFOHI3R	25%	25%	37%	31%	39%
Increase somewhat	UKCFOHI2R	8%	19%	10%	6%	8%
Increase significantly	UKCFOHI1R	0%	0%	0%	0%	0%

		2022	2023	2023	2023	2023						
	DS Mnemonic	Q4	Q1	Q2	Q3	Q4						
To what extent is each of the following business strategies likely to be a priority for your business over the next 12 months?: Increasing capital expenditure												
Strong priority	UKCFOCP1R	_	13%	•	•	15%						
Somewhat of a priority	UKCFOCP2R	25%	28%	28%	30%	28%						
Not a priority	UKCFOCPXR	63%	59%	55%	54%	57%						
	-	_		•	•	-	r your business over the next 12 months?: Expanding by acquisition					
Strong priority	UKCFOAQ1R		20%									
Somewhat of a priority	UKCFOAQ2R		23%									
Not a priority	UKCFOAQUR	57%	56%	52%	56%	50%						
To what extent is each of the following business strategies likely to be a priority for your business over the next 12 months?: Expanding organically												
Strong priority	UKCFOOR1R	_	56%		-	-	, ,					
Somewhat of a priority	UKCFOOR2R	41%		45%		40%						
Not a priority	UKCFOORGR	12%	6%	3%		10%						
,												
	-	_		•	•	-	r your business over the next 12 months?: Introducing new products/services or expanding into new markets					
Strong priority	UKCFOPM1R		27%									
Somewhat of a priority	UKCFOPM2R	45%	41%	45%								
Not a priority	UKCFOPMKR	31%	33%	23%	28%	32%						
To what extent is each of the follo	owing business st	rategie	s likel	v to be	a prio	rity for	r your business over the next 12 months?: Raising dividends or share buy backs					
Strong priority	UKCFORD1R	1%	9%	6%	9%	1%	. ,					
Somewhat of a priority	UKCFORD2R	24%	23%	28%		30%						
Not a priority	UKCFORDIR		67%									
,			2.,0	20,0	2.,0	22,0						
To what extent is each of the follo	wing business st	rategie	s likely	y to be	a prio	rity for	r your business over the next 12 months?: Reducing costs					
Strong priority	UKCFORC1R		44%									
Somewhat of a priority	UKCFORC2R	45%	45%	38%	40%	46%						
		- 0.										

7% 11% 7% 6% 3%

UKCFORCOR

Not a priority

		2022	2023	2023	2023	2023						
	DS Mnemonic	Q4	Q1	Q2	Q3	Q4						
To what extent is each of the following business strategies likely to be a priority for your business over the next 12 months?: Reducing leverage												
Strong priority	UKCFORL1R	21%	20%	20%	30%	21%						
Somewhat of a priority	UKCFORL2R	24%	25%	28%	21%	25%						
Not a priority	UKCFORLER	55%	55%	52%	49%	54%						
To what extent is each of the fo	llowing business s	trategi	es likel	y to be	a prio	rity for	your business over the next 12 months?: Disposing of assets					
Strong priority	UKCFODA1R	9%	9%	16%	21%	14%						
Somewhat of a priority	UKCFODA2R	16%	20%	21%	20%	25%						
Not a priority	UKCFODASR	75%	70%	63%	59%	61%						
To what extent is each of the fo	llowing business s	trategi	es likel	v to be	a prio	rity for	your business over the next 12 months?: Increasing cashflov					
Strong priority	UKCFOCA1R	_	41%	-	-	-						
Somewhat of a priority	UKCFOCA2R	41%				38%						
Not a priority	UKCFOCASR	16%	17%	13%	13%	15%						
How do you currently rate UK co	ommercial real est	ato acc	et valu	ıations	. 7							
Very overvalued	UKCFOVR1R	3%	3%	3%	0%	4%						
Somewhat overvalued	UKCFOVR1R	56%		49%	51%	46%						
At fair value	UKCFOVR3R	37%		34%	35%	36%						
Somewhat undervalued	UKCFOVR4R	4%	8%	12%	12%	13%						
Very undervalued	UKCFOVR5R	0%	0%	2%	2%	0%						
Net	UKCFOVRER	55%		39%	37%							
1101	ONCI OVILIN	<u> </u>	73/0	33/0	<u>37/0</u>	30/0						
How do you currently rate UK ed	• •											
Very overvalued	UKCFOVE1R	0%	0%	0%	2%	0%						
Somewhat overvalued	UKCFOVE2R	22%		15%	6%	12%						
At fair value	UKCFOVE3R	22%	25%	36%	30%	20%						
Somewhat undervalued	UKCFOVE4R	37%	46%	33%	39%	51%						

19% 16% 16% 23% 17%

<u>-34%</u> <u>-49%</u> <u>-34%</u> <u>-55%</u> <u>-57%</u>

Very undervalued

<u>Net</u>

UKCFOVE5R

UKCFOVEQR

		2022	2023	2023	2023	2023							
	DS Mnemonic	Q4	Q1	Q2	Q3	Q4							
How do you currently rate UK Government bond (Gilt) valuations?													
Very overvalued	UKCFOVG1R	1%	0%	0%	0%	0%							
Somewhat overvalued	UKCFOVG2R	32%	17%	31%	27%	16%							
At fair value	UKCFOVG3R	51%	71%	52%	56%	65%							
Somewhat undervalued	UKCFOVG4R	15%	12%	17%	17%	19%							
Very undervalued	UKCFOVG5R	0%	0%	0%	0%	0%							
Net	UKCFOVGBR	-65%	5%	14%	9%	-3%							
How would you characterise the current level of short term market interest rates in the UK?													
Very high	UKCFOIR1R	5%	8%	22%	20%	19%							
Quite high	UKCFOIR2R	41%	55%	65%	61%	60%							
Neither high nor low	UKCFOIR3R	47%	31%	13%	19%	19%							
Quite low	UKCFOIR4R	7%	6%	0%	0%	1%							
Very low	UKCFOIR5R	0%	0%	0%	0%	0%							
<u>Net</u>	UKCFOIRSR	<u>40%</u>	<u>56%</u>	<u>87%</u>	<u>81%</u>	<u>78%</u>							

Over the next 12 months how do you expect levels of M&A in the UK to change?

Increase significantly
Increase somewhat
No change
Decline somewhat
UKCFOMA2R
UKCFOMA3R
UKCFOMA3R
UKCFOMA4R
UKCFOMA4R
UKCFOMA5R
UKCFOMA5R
UKCFOMAYR