RNS Number: 0107B Next PLC 17 March 2025

NEXT plc

For immediate release

17 March 2025

Transaction in Own Shares

NEXT plc announces that, under the irrevocable, non-discretionary programme to purchase shares for cancellation announced on 28 January 2025, today it purchased on market 11,415 of its ordinary shares of 10p each (the "Shares"), all for cancellation, at a price of 9624.0620 pence per Share.

The highest price paid per Share was 9684p and the lowest price paid per Share was 9564p.

These purchases were made through the Company's broker UBS AG London Branch.

Following the purchase, the Company's registered share capital consists of 123,265,772 Shares. This figure may be used by shareholders to determine if they are required to notify their interest, or a change to their interest, in NEXT plc under the FCA's Disclosure Guidance and Transparency Rules.

All of the Shares have equal voting rights and there are no shares held in Treasury.

S Anderson Company Secretary NEXT plc

Trading venue	Number of Shares	Volume Weighted Average Price
LSE	5,415	9625.62
CHIX	3,000	9621.50
BATE	2,000	9623.06
AQUIS	1,000	9625.33

Number of	Price per Share		Time of
Shares	(Pence)	Trading venue	transaction
2	9674	LSE	16:03:27
13	9672	LSE	16:02:23
48	9676	LSE	15:59:59
70	9666	LSE	15:58:08
106	9668	LSE	15:57:00
34	9672	CHIX	15:56:53
66	9674	LSE	15:56:53
76	9674	LSE	15:56:53
78	9664	BATE	15:53:23
80	9664	CHIX	15:53:23
71	9660	LSE	15:51:09
65	9664	Aquis	15:50:58
66	9662	LSE	15:50:58
1	9664	Aquis	15:50:54
5	9664	Aquis	15:50:54
85	9660	LSE	15:49:57
1	9658	Aquis	15:48:01
1	9658	Aquis	15:48:01
77	9658	RATE	15⋅⁄/2⋅∩1

14	ىدىد	DAIL	17.40.01
82	9658	CHIX	15:48:01
66	9658	LSE	15:48:01
1	9658	LSE	15:48:01
11	9658	LSE	15:48:01
75	9634	LSE	15:43:20
71	9610	Aquis	15:40:20
1	9610	Aquis	15:40:15
74	9608	LSE	15:35:30
88	9614	CHIX	15:33:15
19	9618	LSE	15:31:32
7	9618	LSE	15:31:32
28	9618	LSE	15:31:32
16	9618	LSE	15:31:32
77	9620	BATE	15:29:51
79	9616	LSE	15:26:42
80	9628	CHIX	15:24:26
73	9632	LSE	15:23:32
66	9636	LSE	
			15:19:15
9	9634	LSE	15:18:04
86	9636	BATE	15:16:12
82	9636	CHIX	15:16:12
14	9638	LSE	15:16:01
60	9638	LSE	15:16:01
	9620		
78 		LSE	15:11:03
75	9626	LSE	15:05:22
5	9626	LSE	15:05:22
84	9628	CHIX	15:03:41
71	9632	LSE	15:01:39
71	9636	BATE	15:01:34
115	9646	Aquis	15:00:45
		•	
19	9614	LSE	14:58:55
57	9614	LSE	14:58:55
83	9620	CHIX	14:55:34
75	9622	LSE	14:55:34
43	9628	LSE	14:50:39
30	9628	LSE	14:50:36
84	9634	BATE	14:49:01
83	9634	CHIX	14:49:01
78	9632	LSE	14:49:01
72	9638	LSE	14:44:49
44	9638	CHIX	14:40:29
40	9638	CHIX	14:40:29
68	9638	LSE	14:40:29
88	9636	BATE	14:36:10
27	9634	LSE	14:36:10
45	9634	LSE	14:36:10
63	9638	LSE	14:35:44
8	9638	LSE	14:35:44
15	9642	LSE	14:33:43
16	9642	LSE	14:33:43
50	9642	LSE	14:33:43
	9642		
24		CHIX	14:32:34
53	9642	CHIX	14:32:34
115	9644	Aquis	14:31:37
75	9634	CHIX	14:25:49
82	9636	BATE	14:24:36
81	9638	LSE	14:24:36
11	9632	CHIX	14:21:03
6	9632	CHIX	14:21:03
9	9632	CHIX	14:21:03
10	9632	CHIX	14:21:03
10	9632	CHIX	14:21:03
77	9632	LSE	14:20:49
5	9632	LSE	14:20:16
9	9632	LSE	14:20:16
4	9632	LSE	14:20:02
5	9632	LSE	14:19:41
6	9624	LSE	14:17:38
89	9616	LSE	14:15:31
10	9618	LSE	14:12:29
9	9618	LSE	14:12:29
3	9618	LSE	14:11:10
			2

88 9620 BATE 14:0 81 9620 ISE 14:0 83 9622 CHIX 14:4 11 9624 CHIX 14:1 10 9624 CHIX 14:1 10 9624 CHIX 14:1 11 9624 CHIX 14:1 15 13:3 75 9616 ISE 13:3 75 9616 ISE 13:3 88 9610 ISE 13:3 80 9628 ISE 13:3 80 9628 ISE 13:3 80 9638 ISE 13:3 80 9638 ISE 13:3 81 9636 BATE 13:3 88 9636 ISE 13:3 88 9636 ISE 13:3 129 9626 Aquis 13:3 88 9628 ISE 13:3 129 9626 Aquis 13:3 8 9628 ISE 13:3 17 9628 ISE 13:3 8 9628 ISE 13:3 17 9628 ISE 13:3 17 9628 ISE 13:3 17 9628 ISE 13:3 17 9632 CHIX 13:3 8 9634 CHIX 13:3 8 9635 ISE 12:3 8 13:3 8 9634 CHIX 13:3 8 9634 CHIX 13:3 8 9632 CHIX 13:3 8 9634 CHIX 13:3 8 9634 CHIX 13:3 8 9632 CHIX 13:3 8 9634 CHIX 13:3 8 9634 CHIX 13:3 8 9634 CHIX 13:3 8 9634 CHIX 13:3 8 9635 CHIX 13:3 8 9636 CHIX 13:3 8 9636 CHIX 13:3 8 9638 CHIX 12:3 8 9639 GOR ISE 12:3 8 9630 CHIX 13:3 8 9630 CHIX 12:3 8 9630 CHIX 12:3 8 9630 CHIX 12:3 8 9630 CHIX 12:3 8 9631 CHIX 11:3 8 9632 CHIX 13:3 8 9632 CHIX 13:3 8 9632 CHIX 13:3 8 9634 CHIX 11:3 8 9632 CHIX 11:3 8 9632 CHIX 11:3 8 9632 CHIX 11:3 8 9632 CHIX 11:3 8 9634 CHIX 11:3 8 9636 CHIX 11:3 8 9638 CHIX 11:3 8 9639 CHIX 11:3 8 9630 CHIX 11:3 8 9632 CHIX 11:3 8 9634 CHIX 11:3 8 9636 CHIX 11:3 8 9636 CHIX 11:3 8 9632 CHIX 11:3 8 9634 CHIX 11:3 8 9632 CHIX 11:3 8 9634 CHIX 11:3 8 9632 CHIX 11:3 8 9634 CHIX 11:3 8 9634 CHIX 11:3 8 9630 CHIX 11:3 8 9632 CHIX 11:	
81 9620 LSE 1446 83 9622 CHIX 1446 111 9624 CHIX 1446 100 9624 CHIX 1446 17 9624 LSE 13: 175 9616 LSE 13: 50 9618 LSE 13: 50 9618 LSE 13: 50 9618 LSE 13: 84 9610 LSE 13: 84 9614 CHIX 13: 80 9628 LSE 13: 88 9636 BATE 13: 88 9636 LSE 13: 129 9626 Aquis 13: 85 9626 CHIX 13: 3 9628 LSE 13: 3 9628 LSE 13: 17 9628 LSE 13: 17 9628 LSE 13: 17 9628 LSE 13: 17 9628 LSE 13: 81 9634 CHIX 13: 88 9634 CHIX 13: 88 9634 CHIX 13: 88 9634 CHIX 13: 88 9635 CHIX 13: 88 9636 CHIX 13: 88 9636 CHIX 13: 89 9636 LSE 13: 17 9628 LSE 13: 17 9628 LSE 13: 21 9662 LSE 13: 21 19608 LSE 12: 21 9608 LSE 12: 21 9608 LSE 12: 21 9612 BATE 12: 28 9616 CHIX 13: 33 9620 CHIX 13: 46 969 9620 LSE 12: 47 9618 BATE 12: 48 9614 CHIX 12: 49 9616 LSE 12: 49 9616 LSE 12: 40 9617 BATE 12: 41 9608 LSE 12: 42 9611 BATE 12: 43 9614 CHIX 12: 46 969 9620 LSE 12: 47 9618 BATE 12: 48 9616 CHIX 12: 49 9617 BATE 12: 40 9690 LSE 11: 41 9618 BATE 12: 42 9611 BATE 12: 43 9614 CHIX 12: 46 969 9620 LSE 12: 47 9661 LSE 12: 48 9614 CHIX 12: 49 968 CHIX 11: 41 9614 LSE 12: 41 9698 BATE 12: 42 9614 CHIX 12: 43 9614 CHIX 12: 46 9698 CHIX 11: 47 9688 LSE 11: 48 9699 BATE 11: 48 9690 CHIX 11: 49 9698 BATE 11: 50 9698 LSE 11: 51 9698 BATE 11: 51 9698 BATE 11: 52 9698 BATE 11: 53 9614 CHIX 11: 54 9698 BATE 11: 55 9614 CHIX 11: 55 9614 CHIX 11: 56 9630 BATE 11: 57 9630 BATE 11: 58 9630 BATE 11: 59 9630 BATE 11: 50 9630 BATE 11: 50 9630 BATE 11: 50 9630 BATE 11: 51 9620 CHIX 11: 52 9630 BATE 10: 53 9632 CHIX 11: 54 9632 CHIX 11: 55 9630 BATE 10: 56 9630 BATE 10: 57 9631 CHIX 11: 57 9632 CHIX 11: 57 9632 CHIX 10: 57 9634 CHIX 11: 57 9639 CHIX 11: 57 9630 BATE 10: 57	:03:44
83 9622 CHIX 14:0 11 9624 CHIX 14:0 10 9624 CHIX 14:0 10 9624 CHIX 14:0 17 9624 LSE 13:5 175 9616 LSE 13:5 185 9616 LSE 13:5 188 9610 LSE 13:3 80 9628 LSE 13:3 79 9636 BATE 13:3 80 9638 LSE 13:3 129 9626 Aquis 13:3 85 9626 CHIX 13:3 8 9628 LSE 13:3 129 9626 Aquis 13:3 8 9628 LSE 13:3 129 9626 Aquis 13:3 8 9628 LSE 13:3 129 9626 Aquis 13:3 8 9628 LSE 13:3 17 9628 LSE 13:3 18 9634 CHIX 13:3 88 9634 CHIX 13:3 88 9634 CHIX 13:3 88 9634 CHIX 13:3 88 9636 LSE 12:5 11 9608 LSE 12:5 12 9632 CHIX 13:3 19 9608 LSE 12:5 11 9608 LSE 12:5 12 9612 BATE 12:5 12 9616 LSE 12:5 13 9616 CHIX 12:3 19 9616 LSE 12:5 17 9 9616 LSE 12:5 17 9 9616 LSE 12:5 18 9620 CHIX 13:3 19 9620 CHIX 12:3 19 9620 CHIX 12:3 19 9620 CHIX 12:3 19 9620 CHIX 12:3 19 9634 CHIX 12:3 19 9636 CHIX 11:4 19 9588 CHIX 11:4 19 9598 CHIX 11:4 19 9598 CHIX 11:4 19 9598 CHIX 11:4 19 9598 CHIX 11:4 19 9599 C	:02:48
11 9624 CHIX 14:40 10 9624 CHIX 14:40 67 9624 CHIX 14:40 67 9624 CHIX 14:40 67 9624 CHIX 13:40 75 9616 LSE 13:55 50 9618 LSE 13:55 68 9610 LSE 13:40 88 9610 LSE 13:40 880 9628 LSE 13:40 89 9638 LSE 13:40 89 9638 LSE 13:40 89 9636 BATE 13:50 88 9636 LSE 13:51 89 9636 LSE 13:51 89 9636 LSE 13:51 89 9636 LSE 13:51 89 9638 LSE 13:51 89 9626 Aquis 13:51 85 9626 CHIX 13:51 3 9628 LSE 13:51 3 9628 LSE 13:51 5 9628 LSE 13:51 17 9628 LSE 13:51 17 9628 LSE 13:51 17 9628 LSE 13:51 17 9628 LSE 13:51 88 9634 CHIX 13:51 88 9636 CHIX 13:51 88 9636 CHIX 13:52 89 9608 LSE 12:51 13:59 9608 LSE 12:51 13:59 9608 LSE 12:51 13:59 9608 LSE 12:51 88 9616 CHIX 12:51 88 9610 CHIX 11:51 88 9610 CHIX 10:51 88 9610 CHIX 10:51	:02:48
10 9624 CHIX 14:667 9624 LSE 13:567 9616 LSE 13:55 9616 LSE 13:55 9616 LSE 13:55 9616 LSE 13:55 9618 LSE 13:55 9610 LSE 13:58 44 9614 CHIX 13:48 9614 CHIX 13:48 9614 CHIX 13:48 9628 LSE 13:58 9638 LSE 13:59 9626 CHIX 13:59 9628 LSE 13:55 9628 LSE 13:55 9628 LSE 13:57 9620 CHIX 12:57 9628 LSE 13:57 9620 CHIX 12:57 9628 LSE 13:57 9620 CHIX 12:57 9628 LSE 13:57 9620 LSE 13:57 9624 CHIX 13:57 9624 LSE 13:57 9624 CHIX 13:57 9624 LSE 13:57 9624 LSE 13:57 9624 CHIX 13	:01:52
67 9624 LSE 13:5 75 9616 LSE 13:5 50 9618 LSE 13:5 68 9610 LSE 13:5 68 9610 LSE 13:5 84 9614 CHIX 13:4 80 9628 LSE 13:4 80 9636 BATE 13:3 80 9638 LSE 13:3 80 9638 LSE 13:3 81 9636 LSE 13:3 82 9636 LSE 13:3 83 9638 LSE 13:3 85 9626 Aquis 13:3 85 9626 CHIX 13:3 8 9628 LSE 13:3 8 9628 LSE 13:3 8 9628 LSE 13:3 17 9628 LSE 13:3 45 9628 LSE 13:3 45 9628 LSE 13:3 45 9628 LSE 13:3 47 9628 LSE 13:3 47 9628 LSE 13:3 48 9634 CHIX 13:3 88 9634 CHIX 13:3 89 9634 CHIX 13:3 77 9628 LSE 13:3 81 9634 BATE 13:3 88 9636 CHIX 13:3 77 9628 LSE 13:3 88 9636 CHIX 13:3 89 9608 LSE 12:5 99 9608 LSE 12:5 13:4 88 9616 CHIX 12:3 89 9616 LSE 12:3 89 9618 BATE 12:3 89 9618 BATE 12:4 80 9620 LSE 12:3 81 9612 BATE 12:4 82 9614 CHIX 12:3 83 9612 BATE 12:4 84 9696 SED LSE 13:4 85 9690 LSE 11:3 86 9616 CHIX 12:3 87 9618 BATE 12:4 88 9616 CHIX 12:3 89 9616 LSE 12:3 89 9618 BATE 12:4 89 9619 LSE 11:3 89 9610 LSE 1	:00:33
75 9616 LSE 13:5 50 9618 LSE 13:5 68 9610 LSE 13:4 84 9614 CHIX 13:4 80 9628 LSE 13:3 79 9636 BATE 13:3 80 9638 LSE 13:3 81 9636 LSE 13:3 82 9636 LSE 13:3 83 9638 LSE 13:3 85 9626 CHIX 13:3 85 9626 CHIX 13:3 8 9628 LSE 13:3 7 9628 LSE 13:3 7 9628 LSE 13:3 77 9628 LSE 13:3 81 9634 BATE 13:3 88 9634 CHIX 13:3 77 9628 LSE 13:3 81 9634 BATE 13:3 88 9634 CHIX 13:3 77 9628 LSE 13:3 81 9634 BATE 13:3 88 9634 CHIX 13:3 77 9628 LSE 13:3 81 9636 CHIX 13:3 88 9631 CSE 12:5 89 9608 LSE 12:5 99 9608 LSE 12:5 13:0 60 P609 LSE 12:5 82 9612 BATE 12:5 88 9616 CHIX 12:5 69 9616 LSE 12:3 88 9616 CHIX 12:3 89 9616 LSE 12:3 81 9612 BATE 12:3 82 9614 CHIX 12:3 69 9620 LSE 12:3 83 9620 CHIX 12:3 69 9620 LSE 12:3 83 9612 BATE 12:4 84 SP99 LSE 11:3 85 P990 LSE 11:3 86 P990 LSE 11:3 87 P9981 LSE 11:3 88 PHI SE 12:4 89 PHI SE 12:4 89 PHI SE 12:5 80 PHI SE 12:5 80 PHI SE 12:5 81 PHI SE 12:5 82 PHI SE 11:5 83 PHI SE 11:5 84 PHI SE 11:5 85 PHI SE 11:5 86 PHI SE 11:5 87 PHI SE 11:5 88 PHI SE 11:5 88 PHI SE 11:5 88 PHI SE 11:5 89 PHI SE 11:5 80 PHI SE	:00:33
50 9618 LSE 13:68 9610 LSE 13:484 9614 CHIX 13:480 9628 LSE 13:480 9628 LSE 13:480 9628 LSE 13:480 9638 LSE 13:378 9636 LSE 13:378 9636 LSE 13:380 9638 LSE 13:380 9638 LSE 13:385 9626 CHIX 13:38 9628 LSE 13:38 9634 LSE 13:38 9634 CHIX 13:38 9634 CHIX 13:39 9634 LSE 13:39 9638 LSE 13:39 9608 LSE 12:39 9612 BATE 12:38 9616 CHIX 12:39 9616 LSE 12:39 9616 LSE 12:39 9618 BATE 12:38 9616 CHIX 12:39 9618 LSE 12:39 9619 9620 LSE 12:39 9614 CHIX 12:49 9614 LSE 12:49 9614 CHIX 12:49 9614 LSE 12:59 9614 CHIX 13:49 9614 CHIX 12:59 9614 CHIX 13:49 9614 CHIX 1	:59:54
68 9610 LSE 13:4 84 9614 CHIX 13:3 80 9628 LSE 13:3 79 9636 BATE 13:3 80 9638 LSE 13:3 78 9636 LSE 13:3 78 9636 LSE 13:3 78 9636 LSE 13:3 85 9626 Aquis 13:3 85 9626 CHIX 13:3 8 9628 LSE 13:3 8 9628 LSE 13:3 5 9628 LSE 13:3 17 9628 LSE 13:3 45 9628 LSE 13:3 45 9628 LSE 13:3 45 9628 LSE 13:3 47 9628 LSE 13:3 81 9634 BATE 13:3 88 9634 CHIX 13:3 77 9628 LSE 13:3 81 9634 BATE 13:3 88 9634 CHIX 13:3 77 9628 LSE 13:3 71 9628 LSE 13:3 81 9634 CHIX 13:3 59 9608 LSE 12:5 13:6 79 9616 LSE 12:5 82 9612 BATE 12:5 82 9612 BATE 12:5 83 9616 CHIX 12:3 65 9616 LSE 12:3 65 9616 LSE 12:3 67 99618 BATE 12:4 88 9610 CHIX 12:2 69 9620 LSE 12:3 121 9612 BATE 12:4 83 9620 CHIX 12:3 69 9620 LSE 12:4 11 9612 Aquis 12:1 81 9614 CHIX 12:4 80 9590 LSE 11:5 82 9614 CHIX 13:4 80 9590 LSE 11:5 81 9588 CHIX 11:4 80 9590 LSE 11:5 81 9588 CHIX 11:4 81 9698 LSE 11:5 82 9614 CHIX 12:4 83 9614 CHIX 12:4 84 9598 BATE 11:5 85 9598 LSE 11:5 86 9598 LSE 11:5 87 9598 BATE 11:5 88 9632 CHIX 11:4 80 9614 CHIX 12:4 80 9614 CHIX 12:4 80 9614 CHIX 12:4 80 9614 CHIX 11:4 80 9614 CHIX 11:5 80 9614 CHIX 11:5 80 9614 CHIX 11:5 80 9615 CHIX 11:5 81 9620 CHIX 11:5 81 9620 CHIX 11:5 82 9614 CHIX 11:5 83 9614 CHIX 11:5 84 9598 LSE 11:5 85 9620 CHIX 11:5 86 9598 LSE 11:5 87 9632 CHIX 11:5 88 9632 CHIX 11:4 89 9632 CHIX 11:5 80 9614 CHIX 11:5 80 9614 CHIX 11:5 80 9614 CHIX 11:5 80 9615 CHIX 11:5 80 9614 CHIX 11:5 80 9614 CHIX 11:5 80 9615 CHIX 11:5 80 9616 CHIX 11:5 8	:53:33
84 9614 CHIX 13:4 80 9628 LSE 13:4 79 9636 BATE 13:3 78 9636 LSE 13:3 78 9636 LSE 13:3 78 9636 LSE 13:3 129 9626 Aquis 13:3 185 9626 CHIX 13:3 3 9628 LSE 13:3 5 9628 LSE 13:3 5 9628 LSE 13:3 17 9628 LSE 13:3 17 9628 LSE 13:3 17 9628 LSE 13:3 17 9632 LSE 13:3 181 9634 BATE 13:3 188 9634 CHIX 13:3 17 9628 LSE 13:3 17 9628 LSE 13:3 17 9628 LSE 13:3 181 9634 BATE 13:3 188 9634 CHIX 13:3 59 9608 LSE 13:3 17 9628 LSE 13:3 17 9628 LSE 13:3 181 9634 BATE 13:3 183 9632 CHIX 13:3 77 9628 LSE 13:3 19632 CHIX 13:3 59 9608 LSE 12:5 12:5 88 9636 CHIX 13:3 59 9608 LSE 12:5 82 9612 BATE 12:5 83 9616 CHIX 12:3 65 9616 LSE 12:3 66 9616 LSE 12:3 67 99 9618 BATE 12:3 83 9620 CHIX 12:3 69 9620 LSE 12:3 11 9614 CSE 12:3 12 9614 CHIX 12:4 11 9614 LSE 12:4 12 9614 CHIX 12:4 19 9588 CHIX 11:4 19 9598 BATE 11:3 19 9588 CHIX 11:4 19 9598 BATE 11:3 19 9588 CHIX 11:4 19 9598 BATE 11:3 19 9598 BATE 11:3 19 9588 CHIX 11:4 19 9598 BATE 11:3 19 9598 CHIX 11:4 19 9608 CHIX 11:4 19 9608 CHIX 11:4 19 9598 CHIX 11:4 19 9608	
80 9628 LSE 13:4 79 9636 BATE 13:3 80 9638 LSE 13:3 78 9636 LSE 13:3 129 9626 Aquis 13:3 85 9626 CHIX 13:3 8 9628 LSE 13:3 8 9628 LSE 13:3 17 9628 LSE 13:3 17 9628 LSE 13:3 45 9628 LSE 13:3 45 9628 LSE 13:3 45 9628 LSE 13:3 47 9628 LSE 13:3 81 9634 BATE 13:3 88 9634 CHIX 13:3 77 9628 LSE 13:3 81 9634 BATE 13:3 88 9634 CHIX 13:3 77 9628 LSE 13:3 81 9632 CHIX 13:0 79 9608 LSE 12:5 82 9612 BATE 12:5 88 9616 CHIX 12:5 65 9616 LSE 12:3 65 9616 LSE 12:3 65 9616 LSE 12:3 69 9620 CHIX 12:3 69 9620 CHIX 12:1 83 9612 BATE 12:5 69 9620 LSE 12:1 19612 Aquis 12:1 19612 Aquis 12:1 19614 LSE 12:2 80 9590 LSE 11:3 81 9614 CHIX 11:4 81 9638 CHIX 11:4 82 9614 CHIX 12:5 83 9612 BATE 12:5 84 9614 CHIX 12:5 85 9614 CHIX 12:5 86 9598 LSE 11:3 87 9598 BATE 11:3 88 9698 CHIX 11:4 89 9598 LSE 11:3 80 9590 LSE 11:4 81 9698 CHIX 11:4 82 9614 CHIX 12:5 83 9612 BATE 12:5 84 9614 CHIX 12:5 85 9614 CHIX 12:5 86 9598 LSE 11:3 87 9598 LSE 11:3 88 9698 CHIX 11:4 89 9598 LSE 11:3 80 9616 BATE 11:5 80 9616 BATE 11:5 81 9620 CHIX 11:4 82 9614 CHIX 12:5 83 9612 BATE 11:5 84 9632 CHIX 11:4 85 9620 CHIX 11:5 86 9598 LSE 11:3 87 9632 CHIX 11:4 88 9639 CHIX 11:4 89 9598 LSE 11:5 80 9614 CHIX 11:5 80 9616 BATE 11:5 81 9620 CHIX 11:5 81 9630 BATE 11:5 82 9614 CHIX 11:5 83 9614 CHIX 11:5 84 9632 CHIX 11:5 85 9620 CHIX 11:5 86 9630 BATE 11:5 87 9632 CHIX 11:5 88 9632 CHIX 11:5 89 9634 CHIX 11:5 80 9616 BATE 11:5 80 9616 BATE 11:5 80 9616 BATE 11:5 80 9614 CHIX 11:5 80 9616 BATE 11:5 80 9614 CHIX 11:5 80 9614	.45.35 :45:34
79 9636 BATE 13: 80 9638 LSE 13: 78 9636 LSE 13: 129 9626 Aquis 13: 85 9626 CHIX 13: 85 9628 LSE 13: 8 9628 LSE 13: 8 9628 LSE 13: 17 9628 LSE 13: 45 9628 LSE 13: 45 9628 LSE 13: 45 9628 LSE 13: 81 9634 BATE 13: 88 9634 CHIX 13: 88 9634 CHIX 13: 59 9608 LSE 12: 59 9608 LSE 12: 17 9632 CHIX 13: 59 9608 LSE 12: 88 9616 CHIX 12: 89 9612 BATE 12: 88 9616 LSE 12: 81 9618 BATE 12: 82 9614 CHIX 12: 83 9620 CHIX 12: 84 9612 Aquis 12: 85 9614 CHIX 12: 87 9614 LSE 12: 88 9616 CHIX 12: 89 9617 BATE 12: 80 9590 LSE 11: 81 9618 BATE 12: 82 9614 CHIX 12: 83 9612 BATE 12: 84 9614 CHIX 12: 85 9658 CHIX 11: 9614 LSE 12: 9669 9620 LSE 12: 11 9614 LSE 12: 80 9590 LSE 11: 81 9658 CHIX 11: 9614 CHIX 12: 967 9588 CHIX 11: 968 CHIX 11: 969 SSS CHIX 11: 969 SSS CHIX 11: 9614 LSE 12: 966 SSS CHIX 11: 967 9588 CHIX 11: 968 CHIX 11: 969 SSS CHIX 11: 969 SSS CHIX 11: 960 SCHIX 11: 960 SCHI	:40:52
80 9638 LSE 13:3 78 9636 LSE 13:3 129 9626 Aquis 13:3 185 9626 CHIX 13:3 3 9628 LSE 13:3 8 9628 LSE 13:3 17 9628 LSE 13:3 18 9634 BATE 13:3 18 9634 BATE 13:3 18 9634 CHIX 13:3 19 9632 CHIX 13:3 19 9632 CHIX 13:3 19 9632 CHIX 13:3 19 9608 LSE 12:5 11 9608 LSE 12:5 18 9616 CHIX 12:5 19 9616 LSE 12:3 18 9616 CHIX 12:3 19 9618 BATE 12:4 19 9618 BATE 12:4 19 9620 CHIX 12:3 19 9612 BATE 12:4 19 9620 CHIX 12:3 19 9612 BATE 12:4 19 9620 CHIX 12:3 19 9620 CHIX 12:3 19 9620 CHIX 12:3 19 9612 BATE 12:4 19 9620 LSE 12:5 11 9612 Aquis 12:1 19 9612 BATE 12:4 19 9620 CHIX 12:2 19 9620 CHIX 12:3 19 9620 CHIX 12:3 19 9620 CHIX 12:3 19 9620 CHIX 12:4 19 9644 CHIX 11:4 19 9598 CHIX 11:4 19 9598 CHIX 11:4 19 9598 CHIX 11:4 19 9598 BATE 11:5 19 9598 CHIX 11:4 19 9598 BATE 11:5 19 9608 CHIX 11:4 19 9598 BATE 11:5 19 9608 CHIX 11:4 19 9598 CHIX 11:4 19 9608 CHIX 11:4 19 96	:39:19
129 9626 Aquis 13:3 85 9626 CHIX 13:3 3 9628 LSE 13:3 8 9628 LSE 13:3 5 9628 LSE 13:3 17 9628 LSE 13:3 17 9628 LSE 13:3 45 9628 LSE 13:3 45 9628 LSE 13:3 81 9634 SATE 13:3 81 9634 BATE 13:3 81 9634 CHIX 13:3 77 9628 LSE 13:3 81 9632 CHIX 13:3 59 9608 LSE 12:5 21 9608 LSE 12:5 82 9612 BATE 12:5 88 9616 CHIX 12:3 79 9616 LSE 12:3 83 9620 CHIX 12:3 83 9620 CHIX 12:3 83 9620 CHIX 12:3 83 9612 BATE 12:4 84 9614 CHIX 12:4 85 9614 CHIX 12:6 86 9590 LSE 11:5 87 9588 CHIX 11:4 19 9598 BATE 11:5 80 9616 BATE 11:5 80 9590 LSE 11:5 81 9614 CHIX 12:6 81 9614 CHIX 12:6 82 9614 CHIX 12:6 83 9616 BATE 11:6 80 9590 LSE 11:5 81 9614 CHIX 11:4 81 9614 LSE 12:6 82 9614 CHIX 11:4 83 9612 BATE 11:5 80 9590 LSE 11:5 81 9614 CHIX 11:4 81 9598 CHIX 11:4 81 9598 CHIX 11:4 82 9698 CHIX 11:5 83 9614 CHIX 11:4 84 9598 LSE 11:5 85 9614 CHIX 11:4 86 9598 CHIX 11:5 87 9632 CHIX 11:5 88 9632 CHIX 11:5 89 9630 BATE 11:5 80 9614 CHIX 11:6 80 9616 BATE 11:6 80 9616 BATE 11:6 80 9616 BATE 11:6 81 9620 CHIX 11:7 82 9632 CHIX 11:7 83 9632 CHIX 11:7 84 9632 CHIX 11:7 85 9630 BATE 11:3 86 9632 CHIX 11:7 87 9634 CHIX 11:7 88 9632 CHIX 11:7 89 9632 CHIX	:39:16
85 9626 CHIX 13:3 3 9628 LSE 13:3 8 9628 LSE 13:3 5 9628 LSE 13:3 17 9628 LSE 13:3 17 9628 LSE 13:3 45 9628 LSE 13:3 45 9628 LSE 13:3 45 9628 LSE 13:3 72 9632 LSE 13:3 88 9634 BATE 13:3 88 9634 CHIX 13:3 59 9608 LSE 12:5 11 9608 LSE 12:5 82 9612 BATE 12:5 88 9616 CHIX 12:5 65 9616 LSE 12:3 79 9618 BATE 12:5 65 9616 LSE 12:3 69 9620 CHIX 12:3 83 9620 CHIX 12:3 83 9612 BATE 12:5 83 9612 BATE 12:5 69 9620 LSE 12:3 83 9612 BATE 12:5 69 9620 LSE 12:3 11 9612 Aquis 12:1 11 9614 LSE 12:3 80 9590 LSE 11:5 67 9588 CHIX 11:4 71 9614 LSE 12:6 67 9588 CHIX 11:4 70 9598 BATE 11:5 64 9598 BATE 11:5 66 9598 LSE 11:3 70 9590 LSE 11:5 70 9590 LSE 11:5 71 9614 LSE 12:6 71 9614 LSE 12:6 72 9638 CHIX 11:4 70 9590 LSE 11:5 70 9590 LSE 11:5 71 9614 LSE 11:5 70 9590 LSE 11:5 71 9614 LSE 11:5 71 9614 LSE 11:5 72 9630 BATE 11:5 73 9614 CHIX 11:4 74 9598 BATE 11:5 75 9598 LSE 11:5 11:5 12:5 9614 CHIX 11:4 12:5 11:5 12:5 9614 CHIX 11:4 13:6 9608 CHIX 11:5 14:7 9614 LSE 11:5 15:7 9614 LSE 11:5 16:7 9620 LSE 11:5 17:7 9614 LSE 11:5 18:7 9632 CHIX 11:4 18:8 9632 CHIX 11:4 18:9 9632 CHIX 11:5 18:9 9630 BATE 11:5 18:9 96	:33:50
3 9628 LSE 13:3 8 9628 LSE 13:2 5 9628 LSE 13:2 17 9628 LSE 13:2 45 9628 LSE 13:2 45 9634 BATE 13:2 81 9634 BATE 13:2 81 9634 CHIX 13:3 77 9628 LSE 13:2 71 9632 CHIX 13:3 59 9608 LSE 12:5 81 9608 LSE 12:5 82 9612 BATE 12:5 83 9616 LSE 12:5 84 9616 LSE 12:5 85 9616 LSE 12:5 83 9620 LSE 12:5 83 9620 LSE 12:5 83 9620 LSE 12:2 84 9614 CHI	:30:48
8 9628 LSE 13:2 5 9628 LSE 13:3 17 9628 LSE 13:3 17 9628 LSE 13:3 18 9628 LSE 13:3 18 9634 BATE 13:3 18 9634 BATE 13:3 19 9638 LSE 13:3 19 9634 BATE 13:3 19 9632 CHIX 13:3 19 9632 CHIX 13:3 59 9608 LSE 12:5 21 9608 LSE 12:5 82 9612 BATE 12:5 88 9616 CHIX 12:5 79 9616 LSE 12:5 65 9616 LSE 12:5 65 9616 LSE 12:5 69 9620 CHIX 12:3 83 9620 CHIX 12:3 83 9612 BATE 12:3 83 9612 BATE 12:3 84 9614 CHIX 12:3 87 9638 BATE 12:3 88 9614 CHIX 12:4 89 9614 CHIX 12:4 19 9618 BATE 12:5 12:1 19 9618 BATE 12:5 12:1 19 9619 BATE 12:5 12:1 19 9610 LSE 11:5 12:1 19 9610 LSE 11:5 12:1 19 9610 LSE 11:5 12:1 19 9588 CHIX 11:6 12:1 19 9588 CHIX 11:6 12:1 19 9598 BATE 11:5 12:1 19 9608 CHIX 11:6 13:1 19 9608 CHIX 11:6 14:1 19 9608 CHIX 11:6 15:1 19 9608 CHIX 11:6 16:1 19 9608 CHIX 11:6 17 9614 CHIX 11:6 17 9614 CHIX 11:6 18 9620 CHIX 11:6 18 9620 CHIX 11:6 18 9620 CHIX 11:6 19 9520 CHIX 10:6 19:6 19:6 19:6 19:6 19:6 19:6 19:6 19	:30:48
5 9628 LSE 13:2 17 9628 LSE 13:2 45 9628 LSE 13:2 72 9632 LSE 13:2 81 9634 BATE 13:2 88 9634 CHIX 13:3 77 9628 LSE 13:0 71 9632 CHIX 13:3 59 9608 LSE 12:5 59 9608 LSE 12:5 81 9608 LSE 12:5 82 9612 BATE 12:5 88 9616 CHIX 12:5 65 9616 LSE 12:5 65 9616 LSE 12:5 83 9620 CHIX 12:5 83 9620 LSE 12:5 83 9612 BATE 12:5 82 9614 CHIX 12:5 82 9614 <t< td=""><td>:30:25</td></t<>	:30:25
17 9628 LSE 13:2 45 9628 LSE 13:3 72 9632 LSE 13:3 81 9634 BATE 13:3 88 9634 CHIX 13:3 77 9628 LSE 13:0 71 9632 CHIX 13:3 59 9608 LSE 12:5 82 9612 BATE 12:5 82 9612 BATE 12:5 83 9616 CHIX 12:5 79 9616 LSE 12:5 79 9618 BATE 12:5 83 9620 CHIX 12:3 69 9620 LSE 12:5 82 9614 CHIX 12:3 83 9612 BATE 12:3 84 9615 Aquis 12:1 9612 Aquis 12:1 9612 Aquis 12:1 9612 Aquis 12:1 9612 Aquis 12:1 9614 CHIX 12:6 67 9588 CHIX 11:4 70 9590 LSE 11:5 80 9590 LSE 11:5 81 9598 BATE 11:3 82 9614 CHIX 11:4 80 9590 LSE 11:5 84 9598 BATE 11:5 85 9598 BATE 11:5 86 9598 LSE 11:5 87 9598 BATE 11:5 88 9614 CHIX 11:4 89 9598 LSE 11:5 80 9614 CHIX 11:4 80 9599 LSE 11:5 81 9608 CHIX 11:4 81 9598 BATE 11:5 82 9614 CHIX 11:4 83 9615 BATE 11:5 84 9598 LSE 11:5 85 9614 LSE 11:5 86 9598 LSE 11:5 87 9630 BATE 11:5 88 9632 CHIX 11:4 89 9698 CHIX 11:4 80 9614 CHIX 11:2 80 9614 CHIX 11:2 80 9614 CHIX 11:2 80 9614 CHIX 11:2 80 9615 BATE 11:5 80 9616 BATE 11:5 80 9616 BATE 11:5 80 9617 CHIX 11:2 80 9618 LSE 11:5 80 9619 CHIX 11:2 80 9619 CHIX 11:2 80 9610 BATE 11:5 80 9610 BATE 11:5 80 9610 BATE 11:5 80 9610 CHIX 11:2 80 9610 BATE 11:5 80 9610 CHIX 11:2 80 9620 CHIX 11:2 80	:29:07
45 9628 LSE 13:2 72 9632 LSE 13:3 81 9634 BATE 13:3 88 9634 CHIX 13:2 77 9628 LSE 13:3 77 9628 LSE 13:5 71 9632 CHIX 13:6 59 9608 LSE 12:5 21 9608 LSE 12:5 88 9616 CHIX 12:5 88 9616 CHIX 12:5 88 9616 CHIX 12:5 65 9616 LSE 12:5 65 9616 LSE 12:5 83 9620 CHIX 12:3 83 9620 CHIX 12:3 83 9620 CHIX 12:3 83 9612 BATE 12:5 84 9614 CHIX 12:6 67 9588 CHIX 11:4 71 9614 LSE 12:5 80 9590 LSE 11:5 67 9588 CHIX 11:4 70 9590 LSE 11:5 64 9598 BATE 11:3 70 9590 LSE 11:4 71 9608 CHIX 11:4 71 9614 LSE 12:6 67 9588 CHIX 11:4 70 9590 LSE 11:5 64 9598 BATE 11:5 64 9598 BATE 11:5 64 9598 BATE 11:5 65 9614 CHIX 11:4 77 9614 LSE 11:5 64 9598 BATE 11:5 70 9590 LSE 11:5 70 9590 LSE 11:5 71 9608 CHIX 11:4 77 9614 LSE 11:5 78 9608 CHIX 11:4 79 9608 CHIX 11:4 77 9614 LSE 11:5 78 9630 BATE 11:5 79 9614 LSE 11:5 71 9614 LSE 11:5 72 9608 CHIX 11:4 73 9614 CHIX 11:4 74 9608 CHIX 11:4 75 9614 LSE 11:5 76 9618 LSE 11:5 77 9618 LSE 11:5 78 9632 CHIX 10:4 79 9630 BATE 10:5 72 9630 BATE 10:5 72 9630 BATE 10:5 73 9614 LSE 10:5 74 9632 CHIX 10:4 75 9632 CHIX 10:4 77 9618 LSE 10:5 78 9632 CHIX 10:5 79 9630 CHIX 10:5 71 9620 CHIX 10:5 72 9620 CHIX 10:5 75 9594 CHIX 10:5 75 9594 CHIX 10:5 77 9599 SS92 BATE 10:5 78 9592 BATE 10:5 79 9592 BATE 10:5 79 9592 BATE 10:5 72 9594 CHIX 10:5 75 9594 CHIX 10	
72 9632 LSE 13:281 9634 BATE 13:388 9634 CHIX 13:377 9628 LSE 13:579 9628 LSE 13:579 9608 LSE 12:588 9612 BATE 12:588 9616 CHIX 12:579 9616 LSE 12:579 9616 LSE 12:579 9616 LSE 12:579 9616 LSE 12:579 9618 BATE 12:588 9620 CHIX 12:283 9620 CHIX 12:283 9620 CHIX 12:283 9612 BATE 12:295 83 9620 CHIX 12:295 83 9612 BATE 12:295 83 9614 CHIX 12:295 84 CHIX 11:495 9598 BATE 11:595 88 CHIX 11:495 9598 BATE 11:595 88 BATE 11:595 88 BATE 11:595 8959 LSE	
81 9634 BATE 13:2 88 9634 CHIX 13:3 77 9628 LSE 13:0 71 9632 CHIX 13:0 59 9608 LSE 12:5 21 9608 LSE 12:5 82 9612 BATE 12:5 88 9616 CHIX 12:3 79 9616 LSE 12:5 65 9616 LSE 12:5 79 9618 BATE 12:5 69 9620 CHIX 12:2 83 9620 CHIX 12:2 83 9612 Aquis 12:1 84 9612 Aquis 12:1 85 9614 CHIX 12:6 67 9588 CHIX 11:4 80 9590 LSE 11:5 67 9588 CHIX 11:4 70 9598 BATE 11:3 64 9598 BATE 11:3 64 9598 BATE 11:3 64 9598 LSE 11:3 64 9598 LSE 11:3 64 9608 CHIX 11:4 77 9614 LSE 12:4 88 9616 BATE 11:5 64 9598 BATE 11:5 65 9616 BATE 11:5 66 9598 LSE 11:5 67 9588 CHIX 11:4 70 9590 LSE 11:5 68 9598 LSE 11:5 69 9608 CHIX 11:4 70 9608 CHIX 11:5 71 9614 LSE 12:6 72 9630 BATE 11:5 73 9614 CHIX 11:2 74 9608 CHIX 11:2 75 9614 LSE 10:5 76 9614 CHIX 11:2 77 9614 LSE 10:5 78 9614 CHIX 11:2 78 9614 CHIX 11:2 78 9614 CHIX 11:2 78 9614 CHIX 11:2 78 9614 CHIX 11:3 79 9614 CHIX 11:3 70 9614 CHIX 11:3 71 9614 LSE 10:5 72 9630 BATE 10:5 73 9614 CHIX 11:5 74 9615 CHIX 11:5 75 9614 LSE 10:5 76 9614 CHIX 10:5 77 9615 CHIX 10:6 78 9632 CHIX 10:6 79 9632 CHIX 10:6 70 9630 BATE 10:7 71 9620 LSE 10:7 72 9620 CHIX 10:2 75 9594 CHIX 10:6 77 9599 S592 BATE 10:5 79 9592 BATE 10:5 79 9592 BATE 10:5 79 9592 BATE 10:5 72 9594 CHIX 10:5 75 9594 CHIX 10:5	:27:00
88 9634 CHIX 13:27 77 9628 LSE 13:07 77 9628 LSE 13:07 79 9608 LSE 12:58 82 9612 BATE 12:58 88 9616 CHIX 12:58 65 9616 LSE 12:59 65 9616 LSE 12:59 65 9616 LSE 12:59 67 9618 BATE 12:27 83 9620 CHIX 12:27 69 9620 LSE 12:27 83 9612 BATE 12:27 84 9612 Aquis 12:17 85 9614 CHIX 12:27 86 9598 CHIX 11:27 87 9590 LSE 11:59 67 9588 CHIX 11:27 80 9590 LSE 11:59 64 9598 BATE 11:39 64 9598 BATE 11:39 64 9598 LSE 11:39 64 9608 CHIX 11:27 64 9608 CHIX 11:27 65 9614 CHIX 12:27 66 9598 LSE 11:39 67 9598 LSE 11:39 68 9614 CHIX 11:27 69 9616 BATE 11:39 69 9620 LSE 11:39 60 9590 LSE	:25:54
77 9628 LSE 13:0 71 9632 CHIX 13:0 59 9608 LSE 12:5 21 9608 LSE 12:5 82 9612 BATE 12:5 88 9616 CHIX 12:6 65 9616 LSE 12:3 65 9616 LSE 12:3 65 9616 LSE 12:3 83 9620 CHIX 12:2 69 9620 LSE 12:3 83 9612 BATE 12:2 83 9612 BATE 12:3 83 9612 BATE 12:3 84 9614 CHIX 12:6 71 9614 LSE 12:0 67 9588 CHIX 11:4 71 9614 LSE 11:5 67 9588 CHIX 11:4 70 9590 LSE 11:5 64 9598 BATE 11:3 64 9598 BATE 11:3 64 9598 LSE 11:3 64 9608 CHIX 11:4 77 9614 LSE 11:5 64 9608 CHIX 11:4 77 9614 CHIX 11:4 77 9614 CHIX 11:4 77 9614 CHIX 11:4 78 9608 CHIX 11:5 79 9614 CHIX 11:4 77 9614 CHIX 11:5 80 9616 BATE 11:3 80 9616 BATE 11:3 81 9626 Aquis 10:4 82 9632 CHIX 11:4 83 9632 CHIX 11:4 84 9632 CHIX 11:5 85 9634 CHIX 11:5 86 9632 CHIX 10:4 87 9632 CHIX 10:5 88 9632 CHIX 10:4 89 9630 BATE 10:5 87 9630 BATE 10:5 87 9630 CHIX 11:5 88 9632 CHIX 10:4 89 9632 CHIX 10:5 89 9630 CHIX 10:4 89 9630 CHIX 10:5 80 9614 CHIX 11:5 81 9620 CHIX 10:4 84 9620 BATE 10:5 85 9620 CHIX 10:4 86 9630 CHIX 10:5 87 9630 CHIX 10:4 88 9632 CHIX 10:4 89 9632 CHIX 10:4 89 9632 CHIX 10:4 89 9630 CHIX 10:4 89 9630 CHIX 10:5 87 9630 CHIX 10:5 87 9630 CHIX 10:5 88 9632 CHIX 10:4 89 9632 CHIX 10:5 89 9630 CHIX 10:5 89 96	:24:33
59 9608 LSE 12:5 21 9608 LSE 12:5 82 9612 BATE 12:5 88 9616 CHIX 12:5 79 9616 LSE 12:5 65 9616 LSE 12:5 79 9618 BATE 12:2 83 9620 CHIX 12:2 69 9620 LSE 12:2 121 9612 Aquis 12:1 83 9612 BATE 12:0 82 9614 CHIX 12:0 80 9590 LSE 11:5 67 9588 CHIX 11:4 70 9588 CHIX 11:4 9598 BATE 11:3 64 9598 BATE 11:3 64 9598 LSE 11:3 64 9598 LSE 11:3 64 9598 LSE	:08:36
21 9608 LSE 12:5 82 9612 BATE 12:5 88 9616 CHIX 12:5 79 9616 LSE 12:5 65 9616 LSE 12:5 79 9618 BATE 12:2 83 9620 CHIX 12:2 69 9620 LSE 12:2 121 9612 Aquis 12:1 83 9612 BATE 12:0 82 9614 CHIX 12:0 71 9614 LSE 12:0 80 9590 LSE 11:5 67 9588 CHIX 11:4 70 9590 LSE 11:5 64 9598 BATE 11:3 26 9598 BATE 11:3 26 9598 LSE 11:3 26 9598 LSE 11:3 26 9598	:08:35
82 9612 BATE 12:5 88 9616 CHIX 12:5 79 9616 LSE 12:5 65 9616 LSE 12:5 79 9618 BATE 12:2 83 9620 CHIX 12:2 69 9620 LSE 12:2 121 9612 Aquis 12:1 83 9612 BATE 12:0 82 9614 CHIX 12:0 71 9614 LSE 12:0 80 9590 LSE 11:5 67 9588 CHIX 11:2 70 9590 LSE 11:3 44 9598 BATE 11:3 44 9598 BATE 11:3 44 9598 LSE 11:3 48 9598 LSE 11:3 48 9598 LSE 11:3 48 9598 LSE 11:3 48 9598 LSE 11:3 <t< td=""><td>:55:30</td></t<>	:55:30
88 9616 CHIX 12:3 79 9616 LSE 12:3 65 9616 LSE 12:3 65 9616 LSE 12:3 79 9618 BATE 12:2 83 9620 CHIX 12:2 69 9620 LSE 12:3 83 9612 BATE 12:0 82 9614 CHIX 12:6 80 9590 LSE 11:5 80 9590 LSE 11:5 67 9588 CHIX 11:4 71 9614 LSE 12:0 80 9590 LSE 11:5 64 9598 BATE 11:3 64 9598 BATE 11:3 64 9598 BATE 11:3 64 9608 CHIX 11:4 80 9616 BATE 11:3 80 9616 BATE 11:3 80 9616 BATE 11:3 80 9616 CHIX 11:4 80 9616 BATE 11:3 81 9620 CHIX 10:3 87 9632 CHIX 10:3 87 9632 CHIX 10:3 87 9632 CHIX 10:3 87 9632 CHIX 10:3 88 9632 LSE 10:3 87 9632 CHIX 10:3 88 9632 LSE 10:3 88 9632 LSE 10:3 87 9632 CHIX 10:3 88 9632 LSE 10:3 87 9632 CHIX 10:3 88 9632 LSE 10:3 89 9632 LSE 10:3 81 9620 CHIX 10:3 81 9620 CHIX 10:3 81 9620 CHIX 10:3 82 9620 CHIX 10:3 83 9620 CHIX 10:3 84 9620 LSE 10:3 85 9620 CHIX 10:3 86 9620 CHIX 10:3 87 9632 CHIX 10:3 88 9632 LSE 10:3 89 9632 LSE 10:3 80 9632 LSE 10:3 80 9632 CHIX 10:3 80 9632 LSE 10:3 80 9632 LSE 10:3 80 9632 CHIX 1	:55:30
79 9616 LSE 12:3 65 9616 LSE 12:3 79 9618 BATE 12:2 83 9620 CHIX 12:2 69 9620 LSE 12:2 69 9620 LSE 12:2 83 9612 BATE 12:0 82 9614 CHIX 12:0 71 9614 LSE 12:0 80 9590 LSE 11:5 67 9588 CHIX 11:2 70 9590 LSE 11:3 70 9590 LSE 11:4 70 9590 LSE 11:4 70 9590 LSE 11:4 64 9598 BATE 11:3 24 9598 BATE 11:3 26 9598 LSE 11:3 26 9598 LSE 11:3 26 9598 <t< td=""><td>:53:10</td></t<>	:53:10
65 9616 LSE 12:5 79 9618 BATE 12:2 83 9620 CHIX 12:2 69 9620 LSE 12:2 121 9612 Aquis 12:1 83 9612 BATE 12:0 82 9614 CHIX 12:0 80 9590 LSE 11:5 67 9588 CHIX 11:4 19 9588 CHIX 11:4 19 9590 LSE 11:5 67 9588 CHIX 11:4 19 9590 LSE 11:5 64 9598 BATE 11:5 64 9598 LSE 11:5 64 9608 CHIX 11:4 64 9608 CHIX 11:4 65 9608 CHIX 11:2 66 9616 BATE 11:5 80 9616 BATE 11:5 80 9616 BATE 11:5 80 9616 BATE 11:6 80 9614 CHIX 11:2 80 9614 CHIX 11:2 80 9615 BATE 11:0 80 9614 CHIX 11:0 80 9615 BATE 11:0 80 9616 BATE 11:0 80 9614 CHIX 11:0 80 9615 CHIX 11:0 80 9616 BATE 11:0 80 9616 BATE 11:0 80 9617 CHIX 10:0 80 9618 LSE 10:0 81 9632 CHIX 10:0 87 9632 CHIX 10:0 88 9632 LSE 10:2 87 9632 CHIX 10:0 88 9632 LSE 10:2 89 9632 CHIX 10:0 89 9632 CHIX 10:0 80 96	:36:57
79 9618 BATE 12:2 83 9620 CHIX 12:2 69 9620 LSE 12:2 121 9612 Aquis 12:1 83 9612 BATE 12:0 82 9614 CHIX 12:0 71 9614 LSE 12:0 80 9590 LSE 11:5 67 9588 CHIX 11:4 19 9588 CHIX 11:4 19 9588 CHIX 11:4 19 9588 CHIX 11:5 64 9598 BATE 11:3 24 9598 BATE 11:3 26 9598 LSE 11:3 48 9598 LSE 11:3 48 9598 LSE 11:3 21 9608 CHIX 11:2 80 9614 CHIX 11:2 80 9614	:36:57
83 9620 CHIX 12:2 69 9620 LSE 12:2 121 9612 Aquis 12:1 83 9612 BATE 12:0 82 9614 CHIX 12:2 80 9590 LSE 11:5 67 9588 CHIX 11:4 19 9588 CHIX 11:4 70 9590 LSE 11:5 24 9598 BATE 11:3 64 9598 BATE 11:3 64 9598 LSE 11:3 64 9598 LSE 11:3 64 9598 CHIX 11:4 77 9608 CHIX 11:4 80 9616 BATE 11:5 80 9614 CHIX 11:2 81 9608 CHIX 11:2 81 9608 CHIX 11:2 82 11:3 83 9614 CHIX 11:0 85 9614 CHIX 11:0 86 9615 BATE 11:0 87 9614 CHIX 11:0 88 9615 BATE 11:0 88 9616 BATE 11:0 89 9617 CHIX 11:0 80 9618 CHIX 11:0 80 9619 CHIX 11:0 80 9610 BATE 11:0 80 9610 CHIX 11:0 81 10:0 82 10:0 85 9610 CHIX 11:0 86 10:0 87 9610 BATE 10:0 87 9610 BATE 10:0 87 9610 BATE 10:0 87 9610 BATE 10:0 87 9632 CHIX 10:0 87 9632 CHIX 10:0 87 9632 CHIX 10:0 87 9632 CHIX 10:0 87 9632 LSE 10:0 87 9632 CHIX 10:0 87 9632 CHIX 10:0 87 9632 CHIX 10:0 87 9632 LSE 10:0 87 9632 CHIX 10:0 88 9632 LSE 10:0 89 9632 CHIX 10:0 89 9632 CHIX 10:0 89 9632 CHIX 10:0 80 9632 CHIX 10:0 81 9594 CHIX 10:0 81 9595 BATE 10:0 81 9	:26:00
69 9620 LSE 12:2 121 9612 Aquis 12:1 83 9612 BATE 12:0 82 9614 CHIX 12:0 71 9614 LSE 12:0 80 9590 LSE 11:5 67 9588 CHIX 11:4 70 9590 LSE 11:5 64 9598 BATE 11:3 64 9598 LSE 11:3 64 9598 LSE 11:3 64 9598 LSE 11:3 64 9598 LSE 11:3 64 9608 CHIX 11:4 64 9608 CHIX 11:2 64 9608 CHIX 11:2 64 9608 CHIX 11:3 65 9614 CHIX 11:2 77 9614 LSE 11:0 80 9614 CHIX 11:2 80 9614 CHIX 11:2 80 9614 CHIX 11:2 80 9615 BATE 11:0 80 9616 BATE 11:0 80 9616 BATE 11:0 80 9616 BATE 11:0 80 9616 BATE 11:0 80 9618 LSE 11:0 77 9614 LSE 10:5 78 9632 CHIX 10:2 87 9632 CHIX 10:4 87 9632 CHIX 10:4 88 9632 LSE 10:5 87 9632 CHIX 10:4 88 9632 CHIX 10:4 89 9632 CHIX 10:4 89 9632 CHIX 10:4 89 9632 CHIX 10:4 89 9632 CHIX 10:5 89 9630 BATE 10:5 89 9630 CHIX 10:5 80 9620 CHIX 10:5 80 9	:25:52
83 9612 BATE 12:0 82 9614 CHIX 12:0 71 9614 LSE 12:0 80 9590 LSE 11:5 67 9588 CHIX 11:4 19 9588 CHIX 11:4 70 9590 LSE 11:5 64 9598 BATE 11:5 64 9598 BATE 11:5 64 9598 LSE 11:5 64 9598 LSE 11:5 64 9608 CHIX 11:4 80 9616 BATE 11:5 80 9616 BATE 11:5 80 9614 CHIX 11:0 77 9614 LSE 11:0 77 9614 LSE 11:0 77 9614 LSE 11:0 78 9614 CHIX 10:5 79 9632 CHIX 10:4 84 9620 BATE 10:5 84 9620 CHIX 10:4 85 9620 CHIX 10:5 72 9620 CHIX 10:7 71 9620 LSE 10:5 72 9622 LSE 10:7 73 9594 CHIX 10:6 75 9594 CHIX 10:6 77 9699 CHIX 10:6 78 9620 CHIX 10:6 79 9594 CHIX 10:6 79 9592 BATE 10:5 70 9594 CHIX 10:6 70 9618 LSE 10:6 70 9618 LSE 10:6 70 9618 LSE 10:6 70 9620 LSE 10:6 70 9630 LSE 10:6 71 9594 LSE 10:6 72 9692 LSE 10:6 73 9694 CHIX 10:6 74 9695 LSE 10:6 75 9594 CHIX 10:6 76 9695 LSE 10:6 77 96959 LSE 10:6 77 969592 BATE 10:6 77 969594 CHIX	:25:52
82 9614 CHIX 12:0 71 9614 LSE 12:0 80 9590 LSE 11:5 67 9588 CHIX 11:4 19 9588 CHIX 11:4 70 9590 LSE 11:4 24 9598 BATE 11:5 64 9598 BATE 11:5 26 9598 LSE 11:5 48 9598 LSE 11:5 48 9598 LSE 11:3 21 9608 CHIX 11:2 64 9608 CHIX 11:2 80 9616 BATE 11:0 80 9614 CHIX 11:0 77 9614 LSE 11:0 73 9614 LSE 10:5 23 9614 LSE 10:5 123 9626 Aquis 10:4 72 9630 BATE 10:5 87 9632 CHIX 10:5	:12:56
71 9614 LSE 12:0 80 9590 LSE 11:5 67 9588 CHIX 11:4 19 9588 CHIX 11:4 70 9590 LSE 11:2 24 9598 BATE 11:3 64 9598 BATE 11:3 26 9598 LSE 11:3 48 9598 LSE 11:3 64 9608 CHIX 11:2 77 9614 LSE 11:0 77 9614 LSE 10:5 123 9614 <td< td=""><td>:04:39</td></td<>	:04:39
80 9590 LSE 11:5 67 9588 CHIX 11:4 19 9588 CHIX 11:4 70 9590 LSE 11:5 24 9598 BATE 11:3 64 9598 BATE 11:3 26 9598 LSE 11:3 28 9608 CHIX 11:4 80 9616 BATE 11:6 80 9614 CHIX 11:6 77 9614 LSE 11:6 73 9614 CHIX 10:5 73 9614 CHIX 10:5 73 9614 LSE 10:5 23 9614 LSE 10:5 23 9614 LSE 10:5 23 9614 LSE 10:5 67 9618 LSE 10:4 67 9618 LSE 10:4 67 9618 LSE 10:5 884 9620 BATE 10:4 85 9620 CHIX 10:5 71 9620 CHIX 10:5 71 9620 CHIX 10:5 75 9594 CHIX 10:6 77 9594 LSE 10:6 79 9592 BATE 09:5 79 9592 BATE 09:5 77 9594 CHIX 10:6 79 9592 BATE 09:5 77 95994 CHIX 10:6 79 9592 BATE 09:5 77 95994 CHIX 10:6 77 95994 CHIX 10:6 77 95994 CHIX 10:6 77 95994 CHIX 10:6 77 95992 BATE 09:5 77 95994 CHIX 10:6 77 95994 CHIX 10:6 77 95994 CHIX 10:6 77 95992 BATE 09:5 77 95994 CHIX 10:6 77 95992 BATE 09:5	:04:31
67 9588 CHIX 11:4 19 9588 CHIX 11:4 70 9590 LSE 11:4 70 9598 BATE 11:5 64 9598 BATE 11:5 26 9598 LSE 11:3 48 9598 LSE 11:3 48 9598 CHIX 11:4 64 9608 CHIX 11:2 64 9608 CHIX 11:2 64 9608 CHIX 11:2 65 9616 BATE 11:6 67 9614 CHIX 10:5 55 9614 LSE 10:5 55 9614 LSE 10:5 55 9614 LSE 10:5 67 9630 BATE 10:4 67 9632 CHIX 10:4 67 9632 CHIX 10:4 67 9618 LSE 10:5 67 9619 LSE 10:5 67 9619 LSE 10:5 67 9610 CHIX 10:5 67 9620 CHIX 10:5 67	:04:31
19 9588 CHIX 11:4 70 9590 LSE 11:4 70 9598 BATE 11:5 64 9598 BATE 11:5 26 9598 LSE 11:5 48 9598 LSE 11:5 48 9598 CHIX 11:2 64 9608 CHIX 11:2 64 9608 CHIX 11:2 80 9616 BATE 11:0 80 9614 CHIX 11:0 77 9614 LSE 11:0 73 9614 CHIX 10:5 55 9614 LSE 10:5 123 9626 Aquis 10:4 72 9630 BATE 10:4 87 9632 CHIX 10:4 87 9632 CHIX 10:4 88 9632 LSE 10:4 67 9618 LSE 10:5 84 9620 BATE 10:4 85 9620 CHIX 10:5 86 9620 CHIX 10:5 87 9620 CHIX 10:5 87 9620 CHIX 10:5 88 9620 CHIX 10:5 89 9620 CHIX 10:5 71 9620 LSE 10:5 72 9622 LSE 10:7 73 9594 CHIX 10:0 75 9594 CHIX 10:0 76 99592 BATE 09:5 77 9599 9592 BATE 09:5 77 95994 CHIX 10:0 79 9592 BATE 09:5 77 9594 CHIX 10:0 79 9592 BATE 09:5 77 9594 CHIX 10:0 79 9592 BATE 09:5 77 9594 CHIX 10:0	:58:41
70 9590 LSE 11:4 24 9598 BATE 11:3 64 9598 BATE 11:3 26 9598 LSE 11:3 48 9598 LSE 11:3 21 9608 CHIX 11:2 64 9608 CHIX 11:2 80 9616 BATE 11:0 80 9614 CHIX 11:0 77 9614 LSE 11:0 73 9614 LSE 10:5 23 9614 LSE 10:5 23 9614 LSE 10:5 123 9626 Aquis 10:4 72 9630 BATE 10:4 87 9632 CHIX 10:4 78 9632 LSE 10:2 67 9618 LSE 10:2 84 9620 CHIX 10:2 45 9620	:45:11
24 9598 BATE 11:3 64 9598 BATE 11:3 26 9598 LSE 11:3 48 9598 LSE 11:3 48 9598 LSE 11:3 21 9608 CHIX 11:2 64 9608 CHIX 11:2 80 9616 BATE 11:0 80 9614 CHIX 11:0 77 9614 LSE 11:0 73 9614 LSE 10:5 23 9614 LSE 10:5 23 9614 LSE 10:5 123 9626 Aquis 10:4 72 9630 BATE 10:4 87 9632 CHIX 10:4 78 9632 LSE 10:4 84 9620 BATE 10:2 84 9620 CHIX 10:2 71 9620 CHIX 10:2 72 9620 CHIX 10:2	:45:11
64 9598 BATE 11:3 26 9598 LSE 11:3 48 9598 LSE 11:3 21 9608 CHIX 11:2 64 9608 CHIX 11:2 80 9616 BATE 11:0 80 9614 CHIX 11:0 77 9614 LSE 11:0 73 9614 LSE 10:5 55 9614 LSE 10:5 23 9614 LSE 10:5 123 9626 Aquis 10:4 72 9630 BATE 10:4 87 9632 CHIX 10:4 78 9632 LSE 10:4 84 9620 BATE 10:2 84 9620 CHIX 10:2 35 9620 CHIX 10:2 71 9620 LSE 10:2 75 9594 CHIX 10:0 79 9592 BATE 09:5	:32:12
48 9598 LSE 11:3 21 9608 CHIX 11:2 64 9608 CHIX 11:2 80 9616 BATE 11:0 80 9614 CHIX 11:0 77 9614 LSE 11:0 73 9614 LSE 10:5 55 9614 LSE 10:5 23 9614 LSE 10:5 123 9626 Aquis 10:4 72 9630 BATE 10:4 87 9632 CHIX 10:4 78 9632 LSE 10:4 67 9618 LSE 10:2 84 9620 BATE 10:2 45 9620 CHIX 10:2 35 9620 CHIX 10:2 71 9620 LSE 10:2 72 9622 LSE 10:1 75 9594 CHIX 10:0 71 9594 LSE 10:0 <	:32:12
21 9608 CHIX 11:2 64 9608 CHIX 11:2 80 9616 BATE 11:0 80 9614 CHIX 11:0 77 9614 LSE 11:0 73 9614 LSE 10:5 55 9614 LSE 10:5 23 9614 LSE 10:5 123 9626 Aquis 10:4 72 9630 BATE 10:4 87 9632 CHIX 10:4 78 9632 LSE 10:4 67 9618 LSE 10:2 84 9620 BATE 10:2 45 9620 CHIX 10:2 35 9620 CHIX 10:2 71 9620 LSE 10:2 72 9622 LSE 10:3 75 9594 CHIX 10:0 79 9592	:32:12
64 9608 CHIX 11:2 80 9616 BATE 11:0 80 9614 CHIX 11:0 77 9614 LSE 11:0 73 9614 CHIX 10:5 55 9614 LSE 10:5 23 9614 LSE 10:5 123 9626 Aquis 10:4 72 9630 BATE 10:4 87 9632 CHIX 10:4 78 9632 LSE 10:4 67 9618 LSE 10:2 84 9620 BATE 10:2 45 9620 CHIX 10:2 35 9620 CHIX 10:2 71 9620 LSE 10:2 72 9622 LSE 10:2 75 9594 CHIX 10:0 71 9594 LSE 10:0 79 9592	:32:12
80 9616 BATE 11:0 80 9614 CHIX 11:0 77 9614 LSE 11:0 73 9614 CHIX 10:5 55 9614 LSE 10:5 23 9614 LSE 10:5 123 9626 Aquis 10:4 72 9630 BATE 10:4 87 9632 CHIX 10:4 78 9632 LSE 10:4 67 9618 LSE 10:2 84 9620 BATE 10:2 45 9620 CHIX 10:2 35 9620 CHIX 10:2 71 9620 LSE 10:2 72 9622 LSE 10:2 75 9594 CHIX 10:0 71 9594 LSE 10:0 79 9592 BATE 09:5 72 9594 CHIX 09:5 72 9594 CHIX 09:5 <	:27:21
80 9614 CHIX 11:0 77 9614 LSE 11:0 73 9614 CHIX 10:5 55 9614 LSE 10:5 23 9614 LSE 10:5 123 9626 Aquis 10:4 72 9630 BATE 10:4 87 9632 CHIX 10:4 78 9632 LSE 10:4 67 9618 LSE 10:2 84 9620 BATE 10:2 45 9620 CHIX 10:2 35 9620 CHIX 10:2 71 9620 LSE 10:2 72 9622 LSE 10:2 75 9594 CHIX 10:0 79 9592 BATE 09:5 72 9594 CHIX 09:5 72 9594 CHIX 09:5	:27:21
77 9614 LSE 11:0 73 9614 CHIX 10:5 55 9614 LSE 10:5 23 9614 LSE 10:5 123 9626 Aquis 10:4 72 9630 BATE 10:2 87 9632 CHIX 10:4 78 9632 LSE 10:4 67 9618 LSE 10:2 84 9620 BATE 10:2 45 9620 CHIX 10:2 35 9620 CHIX 10:2 71 9620 LSE 10:2 72 9622 LSE 10:3 75 9594 CHIX 10:0 79 9592 BATE 09:5 72 9594 CHIX 09:5 72 9594 CHIX 09:5	:08:56
73 9614 CHIX 10:5 55 9614 LSE 10:5 23 9614 LSE 10:5 123 9626 Aquis 10:4 72 9630 BATE 10:2 87 9632 CHIX 10:2 78 9632 LSE 10:2 67 9618 LSE 10:2 84 9620 BATE 10:2 45 9620 CHIX 10:2 35 9620 CHIX 10:2 71 9620 LSE 10:2 72 9622 LSE 10:3 75 9594 CHIX 10:0 79 9592 BATE 09:5 72 9594 CHIX 09:5 72 9594 CHIX 09:5	
55 9614 LSE 10:5 23 9614 LSE 10:5 123 9626 Aquis 10:4 72 9630 BATE 10:4 87 9632 CHIX 10:2 78 9632 LSE 10:2 67 9618 LSE 10:2 84 9620 BATE 10:2 45 9620 CHIX 10:2 35 9620 CHIX 10:2 71 9620 LSE 10:2 72 9622 LSE 10:3 75 9594 CHIX 10:0 79 9592 BATE 09:5 72 9594 CHIX 09:5 72 9594 CHIX 09:5	:52:39
23 9614 LSE 10:5 123 9626 Aquis 10:4 72 9630 BATE 10:4 87 9632 CHIX 10:4 78 9632 LSE 10:2 67 9618 LSE 10:2 84 9620 BATE 10:2 45 9620 CHIX 10:2 35 9620 CHIX 10:2 71 9620 LSE 10:2 72 9622 LSE 10:3 75 9594 CHIX 10:0 79 9592 BATE 09:5 72 9594 CHIX 09:5 72 9594 CHIX 09:5	:52:39
123 9626 Aquis 10:4 72 9630 BATE 10:4 87 9632 CHIX 10:2 78 9632 LSE 10:2 67 9618 LSE 10:2 84 9620 BATE 10:2 45 9620 CHIX 10:2 35 9620 CHIX 10:2 71 9620 LSE 10:2 72 9622 LSE 10:1 75 9594 CHIX 10:0 71 9594 LSE 10:0 79 9592 BATE 09:5 72 9594 CHIX 09:5	:52:39
72 9630 BATE 10:4 87 9632 CHIX 10:4 78 9632 LSE 10:2 67 9618 LSE 10:2 84 9620 BATE 10:2 45 9620 CHIX 10:2 35 9620 CHIX 10:2 71 9620 LSE 10:2 72 9622 LSE 10:1 75 9594 CHIX 10:0 71 9594 LSE 10:0 79 9592 BATE 09:5 72 9594 CHIX 09:5	:47:18
78 9632 LSE 10:2 67 9618 LSE 10:2 84 9620 BATE 10:2 45 9620 CHIX 10:2 35 9620 CHIX 10:2 71 9620 LSE 10:2 72 9622 LSE 10:1 75 9594 CHIX 10:0 71 9594 LSE 10:0 79 9592 BATE 09:5 72 9594 CHIX 09:5	:42:24
67 9618 LSE 10:2 84 9620 BATE 10:2 45 9620 CHIX 10:2 35 9620 CHIX 10:2 71 9620 LSE 10:2 72 9622 LSE 10:1 75 9594 CHIX 10:0 79 9592 BATE 09:5 72 9594 CHIX 09:5	:42:20
84 9620 BATE 10:2 45 9620 CHIX 10:2 35 9620 CHIX 10:2 71 9620 LSE 10:2 72 9622 LSE 10:1 75 9594 CHIX 10:0 71 9594 LSE 10:0 79 9592 BATE 09:5 72 9594 CHIX 09:5	:42:20
45 9620 CHIX 10:2 35 9620 CHIX 10:2 71 9620 LSE 10:2 72 9622 LSE 10:1 75 9594 CHIX 10:0 71 9594 LSE 10:1 79 9592 BATE 09:5 72 9594 CHIX 09:5	:28:27
35 9620 CHIX 10:2 71 9620 LSE 10:2 72 9622 LSE 10:1 75 9594 CHIX 10:0 71 9594 LSE 10:0 79 9592 BATE 09:5 72 9594 CHIX 09:5	:20:17
71 9620 LSE 10:2 72 9622 LSE 10:1 75 9594 CHIX 10:0 71 9594 LSE 10:0 79 9592 BATE 09:5 72 9594 CHIX 09:5	:20:17
72 9622 LSE 10:1 75 9594 CHIX 10:0 71 9594 LSE 10:0 79 9592 BATE 09:5 72 9594 CHIX 09:5	:20:17
75 9594 CHIX 10:0 71 9594 LSE 10:0 79 9592 BATE 09:5 72 9594 CHIX 09:5	:19:12
71 9594 LSE 10:0 79 9592 BATE 09:5 72 9594 CHIX 09:5	:08:25
72 9594 CHIX 09:5	:08:25
	:53:28
	:51:46
	:51:46
	:42:42
19 9592 CHIX 09:3	:36:28

56	9592	CHIX	09:36:28
126	9590	Aquis	09:30:27
88	9588	BATE	09:30:27
5	9590	Aquis	09:30:24
77	9590	LSE	09:30:23
71	9574	CHIX	09:24:13
25	9576	LSE	09:23:54
50	9576	LSE	09:23:54
23	9568	LSE	09:17:13
48	9568	LSE	09:17:13
73	9564	BATE	09:08:00
77	9564	CHIX	09:08:00
73	9572	LSE	08:59:46
48	9576	CHIX	08:55:57
23	9576	CHIX	08:55:39
79	9594	LSE	08:48:40
77	9592	BATE	08:46:39
77	9594	CHIX	08:43:36
3	9590	CHIX	08:40:32
23	9594	LSE	08:40:32
48	9594	LSE	08:40:32
71	9628	LSE	08:32:55
76	9634	BATE	08:30:03
33	9634	CHIX	08:30:03
55	9634	CHIX	08:30:03
77	9634	LSE	08:30:03
39	9624	Aquis	08:25:34
82	9624	Aquis	08:24:57
40	9624	LSE	08:24:57
74	9624	LSE	08:24:57
79	9616	LSE	08:16:03
82	9616	CHIX	08:14:22
46	9626	BATE	08:12:17
32	9626	BATE	08:12:17
74	9656	LSE	08:06:09
81	9664	CHIX	08:05:57
75	9672	BATE	08:04:43
74	9680	CHIX	08:04:31
78	9684	LSE	08:02:20

This information is provided by RNS, the news service of the London Stock Exchange. RNS is approved by the Financial Conduct Authority to act as a Primary Information Provider in the United Kingdom. Terms and conditions relating to the use and distribution of this information may apply. For further information, please contact rns@lseg.com or visit www.rns.com.

RNS may use your IP address to confirm compliance with the terms and conditions, to analyse how you engage with the information contained in this communication, and to share such analysis on an anonymised basis with others as part of our commercial services. For further information about how RNS and the London Stock Exchange use the personal data you provide us, please see our Privacy Policy.

END

POSSFSFWWEISEDD