# Drift Shadow 

for Oboe and Electronics
by Alex Harker
co-created with Niamh Dell

## Key

## Overall Form

The piece is in four main parts, indicated in boxes at the top left of the relevant pages. Each part starts with the material immediately under the heading. After playing this section you may navigate as you wish within each part, as long as you follow the indications and arrows. However, the four main parts must happen in order, and you may not return to earlier parts in the piece after progressing onwards.
Each section or block (staff within a section) has specific instructions to the right of the notiation which should be followed. In the case of sections containing multiple blocks, additional instructions about form/shaping are given as boxed text. With the exception of 'insert' sections (explained below) arrows are used to indicate which sections can follow one another. These are directional, so you may only travel in the directions) indicated by the arrowheads. Arrows may be between passages of musical notation directly, or to a boxed section name when the section that follows is on another page.
It is important to note that examples (marked with boxed letters) are indicative of a playing style, and should not be reproduced as written each time, but used as a starting point for exploration.

## Notation of Form

$\neg \downarrow \vdash$
Example
x 1-3


Section names are indicated within a box with repeat indications to indicate how many times that section is to be traversed in a performance. Sections with the downwards arrow within two lines are 'insert sections' which can be used at any point within the part they belong to. After finishing an insert section you should return to the section you came from, or the start of the part you are within.
(+)

(+/)


These blocks are additional to the main block for the section
Those marked (+) must be optionally used alongside the preceding block.
nose way $(+/)$ may be used alongside or instead of the preceding block.
Blocks are generally separate temporal entities but there may be additional directions about how to use specific blocks.
dashed lines help separate 'insert' sections visually from other music

| indicates separate | indicates that fingerings /ideas to |
| :--- | :--- |
| fingerings/ideas | the right should be added over time |



Square brackets indicate a set of ideas that an be ordered freely. Slashes with arrows indicate when ideas should be introduced over time. Otherwise sections may be started at any item.


## Notation of Techniques

The piece is based primarily on multiphonics，which are notated in terms of fingering，air pressure and reed position．Additional experimentation may be needed to fine tune positions，embouchure etc．in order to cleanly play the multiphonics as written．Many of the techniques employed also require production that does not aim to create a static，blended chord，but create timbral variation upon a single fingering
Dynamics are often given as a range which can be explored freely．Not all fingerings in a given block may be equally flexible in terms of dynamic，and at times the dynamics marked will imply underblowing，creating an unstable result．The written directions should be used alongside experimentation to interpret the written dynamics．

Possible trills／glisses between adjacent fingerings are indicated，but further colour fingerings are requested at various points．These should not alter the fundamental pitch material too radically，but should inflect the multiphonic differently in terms of timbre or microtonal details．

Whilst common notations are indicated here，further graphical notations are used in the score and explained in context．Graphical elements should be interpreted as indicative，rather than literal in terms of timing and gestural shaping．

$$
\square
$$

$$
\begin{gathered}
\text { D } \\
\text { left to right-low to } \\
\text { high air pressure }
\end{gathered}
$$

$=$
indicates strong lip pressure
z
teeth tone
produced by biting the reed
$\square$
（as indicated for teeth tones）

# left to right－reed position outwards to inwards 

₹
noise burs
produced using breath and／or tongue constriction
$\begin{array}{lllll}\nabla & \nabla & \nabla & \nabla & \nabla \\ \text { left to } & \text { right } & \text { reed } & \text { position } & \text { outwards to } \\ \text { inward }\end{array}$
（as indicated for normal

T
timbral fingering
（a significant deviation from normal tone production）


13a


## Throughout the piece two approaches to multiphonics are referred to：selection and focus．

The upper notation indicates selection in which the aim is to isolate single pitches from a multiphonic as far as possible． The lower notation indicates focus in which the multiphonic should be maintained，but the balance of pitches adjusted．
Note that in the latter case it is desirable for dyads to result（if possible）but the notation indicates prominent single pitches for simplicity． In both cases experimentation will be necessary to find the changes of embouchure and pressure that acheive best results． According to the fingering some changes may create audible glisses or changes in tuning，which should be embraced．

## Drift Shadow

for Oboe and Electronics

## Opening



play gestures drawing from and combining the following possibilities (+ bursts of breath noise throughout)
to start focus on circled pitches and increase the utilised range, developing longer gestures over time
each gesture may draw on only a small microtonal range in those indicated
A slow glisses and meandering

B varying speeds and regularities of oscillation
$\boldsymbol{p p p}-\boldsymbol{p}$ dark and noisy fragments of broken sound
© som and gestures

$$
[\cdots \cdot \sim f \cdot \sim \cdot \sim \notin \cdot m p \sim \cdot \sim \sim]
$$

(D) varying speeds/intensities of microtonal ornamentation (central pitch may be shifted slowly over time)


play as multiphonics in Unfolding but also adding the following possibilities (+ glisses and colour trills ad lib.)



A multiphonics with moderate to rapid pitch focus and dynamic inflections


B single notes with optional 'breaking' trills as hairpins (irregular but with a vague sense of pulse)


C noise clouds/bursts (breath + keys + tongue constriction as needed)

play one or more multiphonics changing infrequently elecs complete harmonic field use only once per instance of this section

A stable sustains e.g. $\qquad$ () $0 ـ^{()}$ ()


B sustains + occasional slow wide pitch focus inflections (low)

play as Displace but build messiness sensitively over time embrace tuning clashes, but also subtle dynamics continue to insperse with noise clouds elecs adds further displacements to the core Arrival harmony use to add complexity or to dissolve/end this section
$\dashv \downarrow \vdash$
Cluster 1
x 1-3

play either as $\mathbf{A}, \mathbf{B}$ or $\mathbf{C}$ or intersperse in blocks - reorder freely, often rocking back and forth between pairs, hinting at short loops elecs track speed/levels of activity

A uneven slow rocking patterns


B long separate sustains (allow elecs to complete harmonic field)
e.g. $\qquad$ () $\qquad$ ()

C intersperse multiphonics slurred to high notes (+ wobble), timbral low notes and high smorzando teeth tones wobbling between partials

play either as $\mathbf{A}$ or $\mathbf{B}$ or morph between the two - continuously reorder avoiding close repetition/looping elecs track speed
$\neg \downarrow \vdash$
Cluster 2
x 1-3


A slow swells w/ occassional small pockets of faster change + accent


B v. slow swells w/ occassional extremely long notes (till elecs responds)
$\qquad$ ( ${ }^{(1)}$ $\qquad$ ()
e.g. $\qquad$
$\qquad$
$\qquad$



play primarily as multiphonics in $\mathbf{O r i g i n}$ (+ colour trills ad lib.)
as multiphonics are added over time introduce techniques as in Displace
Loops vary the level of stability and focus (in terms of number of multiphonics.

play using the ideas below freely combined
elecs track which blocks are in play and levels of activity and fill in harmony use briefly as a route elsewhere or a field to inhabit
A stable sustains with either block (+ noise bursts for second block only) e.g.
$\qquad$ () ${ }^{(1)}$ 。 $\qquad$ -()
B rapid flickering pitch selection with first block (+ occassionally stable moments)
C sustains + wavering pitch focus + noise bursts with second block
e.g.




Coda

$$
m \boldsymbol{f} \cdot \boldsymbol{f} \text { strong low }+ \text { high partials }
$$

first time through remain suspended here for a long time

(+)

$(+)$



P.
starting with only the first block, loop around the material, each time progressing as far as before or further through the blocks aim to play some multiphonics from each block, but not necessarily all, each time
when moving back to loop you can return to the first block or something further on ad lib.
play the final block only on the last repeat
elecs track progress and shadow the harmony

```
play as sustains or using the ideas below as relevant
elecs doubles and fils in the harmony, tracking progres
A dynamic swells (where marked *)
B free pitch focus and/or selection (where marked **)
C teeth modulation (where marked ***)
D specific notes selections (as notated)
gradually more and more still and fragile
```

