

Mono Mote
Stephanie Mann, Age 8

Tinqury™ GENIUSpace™, 330 Dundas St. West, Toronto, Canada, M5T 1G5. <http://eyetap.org/veillance/>

Fold Here

Fold Here

Tinqury™ GENIUSpace™, 330 Dundas St. West, Toronto, Canada, M5T 1G5. <http://eyetap.org/veillance/>

Mono Mote
Stephanie Mann, Age 8

Mono Mote
Stephanie Mann, Age 8

Tinqury™ GENIUSpace™, 330 Dundas St. West, Toronto, Canada, M5T 1G5. <http://eyetap.org/veillance/>

Fold Here

Fold Here

Tinqury™ GENIUSpace™, 330 Dundas St. West, Toronto, Canada, M5T 1G5. <http://eyetap.org/veillance/>

Mono Mote
Stephanie Mann, Age 8

Mono Mote
Stephanie Mann, Age 8

Tinqury™ GENIUSpace™, 330 Dundas St. West, Toronto, Canada, M5T 1G5. <http://eyetap.org/veillance/>

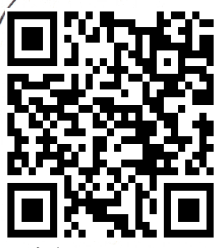
Fold Here

Tinqury™ GENIUSpace™, 330 Dundas St. West, Toronto, Canada, M5T 1G5. <http://eyetap.org/veillance/>

Fold Here

Mono Mote
Stephanie Mann, Age 8

SurVEILLuminescent $\Phi\Upsilon\text{4}\star$
An Abakographic {Sur}veillometer for
visualizing vision and seeing sight.
<http://eyetap.org/publications>



SurVEILLuminescent $\Phi\Upsilon\text{4}\star$
An Abakographic {Sur}veillometer for
visualizing vision and seeing sight.
<http://eyetap.org/publications>

Tinquiry™ GENIUSpace™, 330 Dundas St. West, Toronto, Canada, M5T 1G5. <http://eyetap.org/veilance/>

SurVEILLuminescent $\Phi\Upsilon\text{4}\star$
An Abakographic {Sur}veillometer for
visualizing vision and seeing sight.
<http://eyetap.org/publications>



Tinquiry™ GENIUSpace™, 330 Dundas St. West, Toronto, Canada, M5T 1G5. <http://eyetap.org/veilance/>

Tinquiry™ GENIUSpace™, 330 Dundas St. West, Toronto, Canada, M5T 1G5. <http://eyetap.org/veilance/>

SurVEILLuminescent $\Phi\Upsilon\text{4}\star$
An Abakographic {Sur}veillometer for
visualizing vision and seeing sight.
<http://eyetap.org/publications>



SurVEILLuminescent $\Phi\Upsilon\text{4}\star$
An Abakographic {Sur}veillometer for
visualizing vision and seeing sight.
<http://eyetap.org/publications>



SurVEILLuminescent $\Phi\Upsilon\text{4}\star$
An Abakographic {Sur}veillometer for
visualizing vision and seeing sight.
<http://eyetap.org/publications>

