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These transformations
define the Rindler observer
as an observer that is "at
rest" in Rindler coordinates,
i.e., maintaining constant x ,
 y , z and only varying t as
time passes. The
coordinates are valid in the
region $-\infty < \hat{z}, \hat{t} < \infty$,
which is often called the
Rindler wedge, if represents
the proper acceleration
(along the hyperbola $=$) of
the Rindler observer whose
proper time is defined to be
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