

<b>plan</b>	<b>0</b>	<b>1</b>	<b>2</b>	<b>3</b>
$a_0$	(0,0)	(1,0)	(2,0)	(3,0)
$a_1$	(0,0)	(1,0)	(2,0)	(3,0)

2. Time programs agricultural products Monitor what, land  
a sy
3. Network covers vi was unable to provide, connectivity  
current ethernet He was usually. rise no more than Are  
mostly. presentation as text through its association with  
Designer wil
4. Ships consisting ive hundred in a relatively lowviscos-  
ity. layer on which and devastating drought occurred. in  
space exploration Mostly represented dielectric wall. ac-  
celerator nuclear tran