

**NAD83 – Colorado South Zone**

**Given Information:**

Stormy	$\phi$	37-46-00.72252
	$\lambda$	103-46-35.31953
Packers Gap	N(y)	425,583.834
	E(x)	1,077,723.190
Packers Gap ← Stormy → Seven		120-16-15.0
Stormy ← Seven → Packers Gap		12-35-13.3
Seven ← Packers Gap → Stormy		47-08-35.8

N(y)
E(x)
$\gamma(\theta)$
k
$\phi$
$\lambda$
$\gamma(\theta)$
k

**Find Point “Seven”**

<b><u>Point “Seven”</u></b>	N(y)
	E(x)
	$\phi$
	$\lambda$
	$\gamma(\theta)$
	k