

<1.20,256,2.0>

<1.20,256,2.0>

<1.20,256,3.9>

<0.30,-256,12.9>

<0.20,256,4.4>

<1.80,256,12.3>

$\langle 1.00, 256, 4.7 \rangle$

$\langle 1.50, 256, 6.3 \rangle$

$\langle 0.50, 256, 5.6 \rangle$

$<0.30, 256, 8.3>$

0.40,256,12.7:

<1.00,256,4.4>

<1.90,-256,5.5>

<1.80,256,16.6>

<2.00,256,32.0>

<0.50,256,11.3>

<1.00,228,15.3>

$\langle 1.90, 256, 8.5 \rangle$

 $\leq 0.40, 256, 17.9$ $\langle 0.50, 256, 13.2 \rangle$

$\langle 1.80, 256, 6.5 \rangle$

0.60,256,29.8)	
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1.70,256,11.13		
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	1.60,256,9.0	<1.30,256,7.0
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00 256 16 65

00,236,16.6>

00050

00 256

1.00,400
