70 7	10 (1 0)	•			0.012	C.012			
ار 96	,3'		233.9	223.1	.0'SIZ	.519∶2.			
<b>1</b> C	. <b>AC</b>	<b>AC</b> 08.4.		. 4					
	. 6 . 222	.6'  27	.0.912	.1.712	.0`\$17	.S.815			
10.51 AC	2039.5° Sobrem 10.95 AC Co37.4° Co37.4	1 <b>0.84 AC</b> 2035.2'			2136.3° <b>10.54 AC</b> 2134.3°	10.60 AC 2132.3°			
××	. 6. 222	. 6. I &S				S18.5°		xx	
	SOLD SOLD	10.51 AC 10.76 AC 10.76 AC 10.76 AC 10.76 AC 10.79 AC 10.95 AC 10.95 AC 10.40 AC 10.	10.51 AC 10.50 AC 10.95 AC 10.92 AC 10.92 AC 10.92 AC 10.92 AC 10.92 AC 10.84 AC 10.84 AC	10.51 AC 10.55 AC 10.51 AC 10.50 AC 10.	10.51 AC 10.56 AC 10.76 AC 10.76 AC 10.76 AC 10.51 AC 10.51 AC 10.55 AC 10.95 AC 10.95 AC 10.40 AC 10.40 AC 10.40 AC 10.92 AC 10.92 AC 2037.4°	10.51 AC 2039.5' TO See AC 10.76 AC 10.76 AC 10.56 AC 10.	10.51 AC 10.51 AC 10.56 AC 10.76 AC 10.76 AC 10.76 AC 10.76 AC 10.76 AC 10.76 AC 10.84 AC 10.85 AC 10.86 AC 10.	ADAM SAME (10.51 AC MAC)  10.51 AC MAC)  10.50 S	COLD SOLD SOLD SOLD SOLD SOLD SOLD SOLD S