Prov	Num	CurBal	${\rm IntPay}$	Total	IntR
Prov	Num	CurBal	IntPay	Total	$\operatorname{IntR}$
PA	9	\$10	%10	\$1000	Test
PA	9	\$10	%10	\$1000	Test
PA	9	\$10	%10	\$1000	Test
PA	9	\$10	%10	\$1000	Test
PA	9	\$10	%10	\$1000	Test
PA	9	\$10	%10	\$1000	Test
PA	9	\$10	%10	\$1000	Test
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PA	9	\$10 \$10	%10	\$1000	Test
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			· ·		
PA	9	\$10	%10	\$1000	Test
PA	9	\$10	%10	\$1000	Test
PA	9	\$10	%10	\$1000	Test
PA	9	\$10	%10	\$1000	Test
PA	9	\$10	%10	\$1000	Test
PA	9	\$10	%10	\$1000	Test
PA	9	\$10	%10	\$1000	Test
PA	9	\$10	%10	\$1000	Test
PA	9	\$10	%10	\$1000	Test
PA	9	\$10	%10	\$1000	Test
PA	9	\$10	%10	\$1000	Test
PA	9	\$10	%10	\$1000	Test
PA	9	\$10	%10	\$1000	Test
Grand Total:					Total

IntPay

Total

IntR

 $\mathbf{CurBal}$ 

Num

Prov