Field Description	Name	Alias	Note	A/N	B/P	Start	End	Len	Dec	Key	A/D
Company	RUCO	RU CO	HULE	A	ווע	1	2	2	Dec	K01	A A
Division	RUDIV	RU DIV		^		7	7.	2		K01	Ā
				A		2	4	2			A
Branch	RUBR	RU_BR		Α		5	6	2		K 0 3	Α
Rate Duration / Unit of Measure	RURDUR	RU_RDUR	1	Α		7	8	2		K 0 4	Α
Description	RUDESC	RU DESC	2	Α		9	28	20			
Minimum Rental Hours	RUMINH	RU_MINH	3	N	Р	29	31	5	0		
Maximum Rental Hours	RUMAXH	RU MAXH	4	N	Р	32	34	5	0		
Maximum Machine Hours	RUMAXM	RU MAXM	5	N	Р	35	37	5	0		
Display Flag - Show Rate	RUDFLG	RU DFLG	6	Α		38	38	1			
Date Added	RUDTA	RU DTA		N	Р	39	43	8	0		
Date Modified	RUDTM	RU DTM		N	Р	44	48	8	0		
Prorate Days	RUPRD	RU PRD		N	Р	49	51	4	0		
ROI %	RUROI	RU_ROI		N	Р	52	54	4	2		
Add-As-Returned Flag	RUAAR	RU AAR		Α		55	55	1			
Use For Optimize Flag	RUOPT	RU OPT		Α		56	56	1			
Duration is Minutes Flag	RUMINS	RU_MINS		Α		57	57	1			
Optimize Description	RUODES	RU ODES		Α		58	67	10			
Prorate Duration	RUPROD	RU PROD		Α		68	69	2			
Prorate Percent	RUPROP	RU PROP		N		70	77	8	5		
Field update / access identifier	aaupid	UPDATE ID	ENT	N	P	7.8	8.1	7	0		

- NOTE 1: This is the actual 2 character code that is assigned to the duration. Note that the code "DM" is reserved for use as a "damage" duration, and should not be used for anything else, as it will not be put through optimization. A "DM" duration may be used to post damage charges to the same rental G/L account that the rental items post to. This would not be possible to do if the "damage" item was keyed through miscellaneous charges maintenance.
- NOTE 2: This is the description of the duration code. This description will appear throughout various aspects of the rental system.
- NOTE 3: This is the minimum hours that the duration can contain. This amount is used in various billing calculations.
- NOTE 4: This is the maximum hours that the duration can contain. This amount is used for various billing calculations. If you wish to allow a grace period over and above the actual number of hours in the duration, you could do so here by making the maximum hours greater than the minimum. For example, on a daily duration, the minimum could be 24, and the maximum 25, so that if an item was returned up to an hour late, no extra charge would be levied.
- NOTE 5: This is the maximum hours that the rented machine can be used for the duration in question. This amount is used to calculate if an overtime charge should be levied for the machine usage.
- NOTE 6: This is used to indicate the functionality of the duration.
 Y display and be available for normal use. Optimizes during rental biling.
 N does not display for normal use, but can be used if desired.
 S indicates a static duration code that will not optimize to a larger duration during normal billing cycles, but can increase in rental quantity.
 F indicates a fixed duration. Rental lines using this duration will not roll updards in duraiton or quantity they stay as keyed.
 U indicates this is an hourly usage duration that does not optimize during billing. The rental item's quantity will change when hour readings are input.