RVMASTERLOG.EXE SOFTWARE DESIGN SPEC

1.0.0

7 Apr 2017

General Requirements

- 1. Within this document, the following terms shall be used to mean:
- 2. The term "program" shall refer to the RVTotalLog.EXE program described in this document.
- 3. The program shall use a standard windows interface (GUI).
- 4. The program shall provide a detailed Help file.
- 5. The program shall provide Context Sensitive Help.
- 6. The program shall provide the capability to Read, Save and Edit all data tables.
- 7. The program shall maintain all program configuration data in a standard Windows .INI file.
- 8. The program shall automatically load configuration data on startup;
- 9. The program shall automatically save configuration data on shutdown;
- 10. The program shall provide the capability to print formatted reports.
- 11. The program shall make maximum use of "Hot Keys";
- 12. The program shall provide the capability for User Registration with Nag screen;

APPLICATION TABLES

AppSettings TABLE

Primary Key: PropertyName

Foreign Keys: N/A

Field	Name	Type	Leng th	Format	Description
1	SetupFileName	String	255	ValidFileName	
2	RVMPath	String	255	ValidPathName	
3	RVMDataPath	String	255	ValidPathName	
4	RVMLogsPath	String	255	ValidPathName	
5	UseLastLog	Boolean			Default TRUE

RV TABLE

Primary Key: RV Name Foreign Keys: RV Type

Field	Name	Type	Length	Format	Description
1	RVID	String	3	001999 Requires leading zeros	[User Definable, Mandatory]
2	RV Name	String	30	[AZ, az, 09, <sp>]</sp>	[User Definable, Mandatory]
3	RV Type	String	2	01-99	FK in the RV Type table [Mandatory]
4	RV Model	String	30	[AZ, az, 09, <sp>]</sp>	[User Definable, Mandatory]
5	Date of Purchase	String	11	[dd <sp>Mmm<yyyy></yyyy></sp>	[User Definable, Mandatory]
6	Purchase Price	String	10	[999,999.99]	[User Definable, Optional]
7	Manufacturer	String	30	[AZ, az, 09, <sp>]</sp>	FK in the Manufacturer table [Mandatory]
8	Dealer	String	30	[AZ, az, 09, <sp>]</sp>	FK in the Manufacturer table [Mandatory]
5	Features	String	99	01-99	FK in the Featurers table [Mandatory]
				<u> </u>	

DEFAULT RV TYPE TABLE

The Default RV Type table contains a list of all RV types available to the user. The user makes a copy of this table for each Log created, and can add, edit and Activate/Deactivate entries 11 to 28. The default table contains 11 default entries that must remain active.

The first ten (1..10) default to [Travel Trailer, Fifth Wheel, Class A Motorhome, Class B Motorhome, Class C Motorhome, Toy Hauler, Truck Camper, Bus Conversion, Tent Trailer, Tent] and 29 defaults to [Other].

Entries 11..98 are user definable.

Primary Key: Field: ID

Field	Name	Type	Length	Format	Description
1	ID	String	2	Max 29 Requires leading zero	RV Type ID 0129 Entries 01=10, 99 Default Mandatory Entry 99 Default "Other" Mandatory Entries 11-98 User Defineable Optional
2	Active	String	1	[Y,N]	Active RV Type [Y,N]. Man to 10 and 29 are mandatory [Y] and cannot be changed.
3	Name	String	30	[AZ, az, 09, <dash>, <sp>] Min 4, Max 30</sp></dash>	Entries 01RV Type Name Entries 01=10, 29 Default Mandatory Entry 99 Default "Other" Mandatory Entries 12-28 User Defineable Mandatory

VEHICLE TABLE

Primary Key: Vehicle Name Foreign Keys: Vehicle Type

Field	Name	Type	Length	Format	Description
1	Vehicle Name	String	30	[AZ, az, 09, <sp>]</sp>	User defined Name describing this Vehicle
2	Vehicle Type	FK			RV Type as defined in the Vehicle Type table

DEFAULT VEHICLE TYPE TABLE

The Default Vehicle Type table contains a list of all Vehicle types used by the user. The user makes a copy of ths table for each Log created, and can define and add, edit or delete any entries before saving it. Although entries can be deleted, entry 20 [Other] must always remain. The default table contains ten 11 default entries.

The first ten (1..10) default to [Travel Trailer, Fifth Wheel, Class A Motorhome, Class B Motorhome, Class C Motorhome, Toy Hauler, Truck Camper, Bus Conversion, Tent Trailer, Tent]

Entries 1..19 are user definable.

The last entry in the table (20) is mandatory and is named [Other].

Primary Key: Field: ID

Field	Name	Type	Length	Format	Description
1	ID	String	2	25 Requires leading zero Min 10, Max 99	Vehicle Type ID 0125 01=10 Default 01-24 User Defineable Entry 25 mandatory
2	Name	String	30	[AZ, az, 09, <sp>]</sp>	Vehicle Type Name 01= 24 Optional 25 Mandatory = Other