



Kubota Telematics

Software Development
RIMSS Business Systems Technology

Company Confidential

Copyright ©1983-2022 RIMSS Business Systems Technology

This Document contains information proprietary to RIMSS Business Systems Technology. Use or disclosure without written permission is expressly forbidden.

RIMSS.WinNetStar v8.0.0.1426 Enterprise:The Enterprise Company:RIMSS TRACTOR AND EQUIPMENT (2) Location:SAN ANTONIO (4)

File View Company Customer Notes Receivable CRM Suppliers Employees Payroll Banking Fixed Assets Inventory Service Wholegoods Lease Rental Reports Web Links Windows Help

RIMSS WinNetStar | [Telephony](#) | [Telematics](#)

Inquiry | [Geofencing](#)

Make: Kubota Refresh Version: Snapshot:

Model	Unit	Install Date	Serial Number	Has Faults	Cumulative Operating Hours	Next Service Hour	Engine Running	DEF Remaining...	Engine Coolant...	Fuel Remaining Percent
=	=	=	=	<input checked="" type="checkbox"/>	=	=	=	=	=	=

© OpenStreetMap contributors

Start Date: 8/31/2021 End Date: 8/31/2022 Detail Type: EngineCondition Fetch Details Fetch Previous Fetch Next

English (United States) Client Desktop User: carl (RIMSS\carl) Role: Administrator Workstation: RIMSS-CARL2 Server: 6 - Local DB Database: WinNetStarApp Portal: .NET Remoting

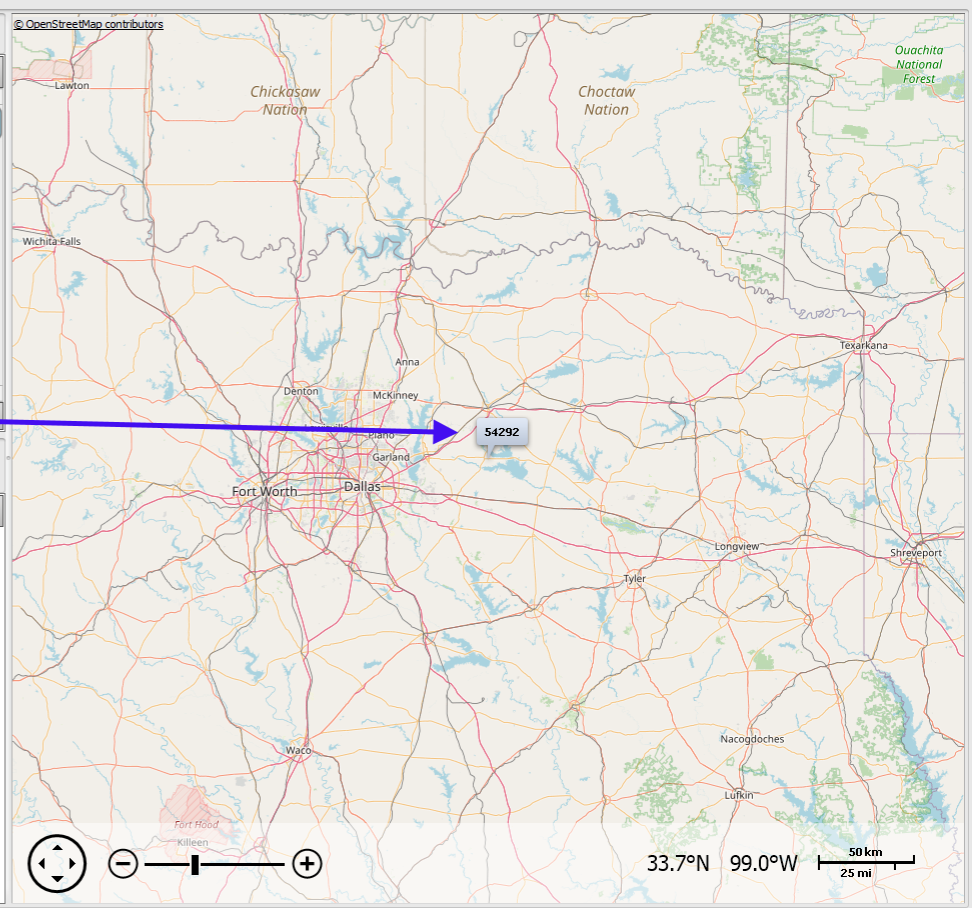
To access Telematics, navigate to Wholegoods > Telematics. The screen will populate empty. Click on Refresh to update the screen with your current data.

Telematics must be set up on RIMSS WinNetStar by RIMSS Support. Please contact RIMSS and provide them with your user name and password provided to you by Kubota.

Make: Kubota Refresh Version: 1 Snapshot: 8/31/2022 2:34:57 PM

Model	Unit Install Date	Serial Number	Has Faults	Cumulative Operating Hours	Next Service Hour	Engine Running	DEF Remaining	Engine Coolant Temp Degrees	Fuel Remaining Percent
⊖ BX2380	3/1/2022	54292	<input type="checkbox"/>	26.1544	50.0044	<input type="checkbox"/>			0
⊖ BX2380	3/4/2022	54892	<input type="checkbox"/>	50.8728	100.0028	<input checked="" type="checkbox"/>			0
⊖ KX080-452	9/28/2021	12018	<input type="checkbox"/>	219.5	250	<input type="checkbox"/>			81 88
⊖ KX080-452	11/8/2021	12155	<input type="checkbox"/>	111.4	150	<input checked="" type="checkbox"/>			39 18
⊖ KX080-452	2/11/2022	12693	<input type="checkbox"/>	503.8	550	<input type="checkbox"/>			74 56
⊖ KX080-452	2/28/2022	12632	<input type="checkbox"/>	58.4	100	<input type="checkbox"/>			29 64
⊖ M6-141	2/14/2022	12919	<input type="checkbox"/>	11.7794	49.9994	<input type="checkbox"/>	88		38 70
⊖ M7060HD	2/25/2022	91747	<input type="checkbox"/>	25		<input type="checkbox"/>			36
⊖ RTV900XT	12/24/2021	65333	<input type="checkbox"/>	1460.3297	1499.9997	<input type="checkbox"/>			0
⊖ RTV-X1140	6/23/2021	44275	<input type="checkbox"/>	471.3022	500.0022	<input type="checkbox"/>			0
⊖ SVL65-2HF	2/10/2022	14675	<input type="checkbox"/>	495.5	500	<input checked="" type="checkbox"/>			85 34
⊖ SVL65-2HF	2/25/2022	18250	<input type="checkbox"/>	108.4	150	<input type="checkbox"/>			72 40
⊖ SVL75-2	2/10/2022		<input type="checkbox"/>			<input type="checkbox"/>			80 51
⊖ SVL75-2	3/30/2022		<input type="checkbox"/>			<input type="checkbox"/>			79 85

The list will populate with units and provide the user with information about the unit. Additionally, the location of the unit will show on the map to the right.



RIMSS.WinNetStar v8.0.0.1426 Enterprise:The Enterprise Company:RIMSS TRACTOR AND EQUIPMENT (2) Location:SAN ANTONIO (4)

File View Company Customer Notes Receivable CRM Suppliers Employees Payroll Banking Fixed Assets Inventory Service Wholegoods Lease Rental Reports Web Links Windows Help

RIMSS WinNetStar | Telemetry

Inquiry | Geofencing

Make: Kubota Refresh Version: 1 Snapshot: 8/31/2022 2:34:57 PM

Model	Unit Install Date	Serial Number	Has Faults	Cumulative Operating Hours	Next Service Hour	Engine Running	DEF Remaining...	Engine Coolant Temp Degrees	Fuel Remaining Percent
BX2380	3/1/2022	54292		26.1544	50.0044				0

Kubota Service Intervals

Check Point	Measure
Engine oil	change
Engine oil filter	replace
Greasing	
Engine start system	check
HST oil filter	replace
Wheel bolt torque	check
Lock lever	clean

Start Date: 8/31/2021 End Date: 8/31/2022 Detail Type: Engine Condition Fetch Details Fetch Previous Fetch Next

Units with a bold + next to the Model will expand to show additional information. In this instance, data for the next Kubota Service Interval will show.

English (United States) Client Desktop User: carl (RIMSS\carl) Role: Administrator Workstation: RIMSS-CARL2 Server: 6 - Local DB Database: WinNetStarApp Portal: .NET Remoting

RIMSS.WinNetStar v8.0.0.1426 Enterprise:The Enterprise Company:RIMSS TRACTOR AND EQUIPMENT (2) Location:SAN ANTONIO (4)

File View Company Customer Notes Receivable CRM Suppliers Employees Payroll Banking Fixed Assets Inventory Service Wholegoods Lease Rental Reports Web Links Windows Help

RIMSS WinNetStar | Telephony | Telematics

Inquiry | Geofencing

Make: Kubota Refresh Version: 1 Snapshot: 8/31/2022 2:34:57 PM

Model	Unit Install Date	Serial Number	Has Faults	Cumulative Operating Hours	Next Service Hour	Engine Running	DEF Remaining...	Engine Coolant Temp Degrees	Fuel Remaining Percent
SVL97-2	8/9/2021	62974	<input checked="" type="checkbox"/>	619.6	620	<input type="checkbox"/>	22		78 45

Kubota Service Intervals | **Kubota Fault Codes**

Fault Code	Date Time	Code Identifier	Code Description	Customer Message	Air Temperature	Temperature Unit	Code Source
7/27/2022		SPN: 523600 / FMI: 0 / SA: 0	Initial pump-calibration incomplete		34.75	Celsius	J1939
7/27/2022		SPN: 523617 / FMI: 2 / SA: 61	J1939 standard DTC		34.75	Celsius	J1939
7/27/2022		SPN: 523618 / FMI: 2 / SA: 61	J1939 standard DTC		34.75	Celsius	J1939
7/27/2022		SPN: 101 / FMI: 0 / SA: 0	J1939 standard DTC		34.75	Celsius	J1939

Start Date: 8/31/2021 End Date: 8/31/2022 Detail Type: EngineCondition Fetch Details Fetch Previous Fetch Next

Units with active Faults will show a check-mark in the Has Faults column. The + sign can be used to expand the field and the user can then click on Kubota Fault Codes tab to see more information.

English (United States) Client Desktop User: carl (RIMSS\carl) Role: Administrator Workstation: RIMSS-CARL2 Server: 6 - Local DB Database: WinNetStarApp Portal: .NET Remoting

RIMSS.WinNetStar v8.0.0.1426 Enterprise:The Enterprise Company:RIMSS TRACTOR AND EQUIPMENT (2) Location:SAN ANTONIO (4)

File View Company Customer Notes Receivable CRM Suppliers Employees Payroll Banking Fixed Assets Inventory Service Wholegoods Lease Rental Reports Web Links Windows Help

RIMSS WinNetStar Telemetry

Inquiry Geofencing

Make: Kubota Refresh Version: 1 Snapshot: 8/31/2022 2:34:57 PM

Model	Unit Install Date	Serial Number	Has Faults	Cumulative Operating Hours	Next Service Hour	Engine Running	DEF Remaining	Engine Coolant Temp Degrees	Fuel Remaining Percent
SVL97-2	8/9/2021			619.6	620		22	78	45
SVL97-2	8/17/2021			1093.5	1100		55	77	76
SVL97-2	8/24/2021			142.4	150		100	81	71
SVL97-2	9/1/2021			372.6	380	<input checked="" type="checkbox"/>	94	80	76
SVL97-2	9/9/2021			331.7	340		94	78	58
SVL97-2	9/10/2021			752.7	760		66	81	65
SVL97-2	9/10/2021			414.7	420		100	80	54
SVL97-2	9/13/2021			276.8	280		88	85	99
SVL97-2	9/13/2021	63980	<input type="checkbox"/>	354.5	360	<input checked="" type="checkbox"/>	66	81	67
SVL97-2	9/28/2021	64145	<input type="checkbox"/>	603.1	610		100	82	30
SVL97-2	9/30/2021	64596	<input type="checkbox"/>	29.9	30		100	79	37
SVL97-2	9/30/2021	63625	<input type="checkbox"/>	650.3	660		100	79	83
SVL97-2	10/4/2021	63832	<input type="checkbox"/>	776.5	780		94	27	91
SVL97-2	10/5/2021	63230	<input type="checkbox"/>	288.4	290		100	42	28

Start Date: 1/1/2022 End: 8/31/2022

Running	Date Time
<input type="checkbox"/>	5/20/2022
<input type="checkbox"/>	5/20/2022
<input type="checkbox"/>	5/20/2022
<input type="checkbox"/>	5/20/2022
<input type="checkbox"/>	5/20/2022
<input type="checkbox"/>	5/20/2022
<input type="checkbox"/>	5/20/2022
<input checked="" type="checkbox"/>	5/20/2022 4:58:46 PM
<input checked="" type="checkbox"/>	5/20/2022 4:58:50 PM
<input checked="" type="checkbox"/>	5/20/2022 4:59:32 PM
<input checked="" type="checkbox"/>	5/20/2022 5:01:44 PM
<input type="checkbox"/>	5/20/2022 5:04:07 PM
<input type="checkbox"/>	5/20/2022 5:04:13 PM
<input type="checkbox"/>	5/20/2022 5:04:29 PM
<input type="checkbox"/>	5/20/2022 5:08:48 PM
<input type="checkbox"/>	5/20/2022 5:18:48 PM
<input type="checkbox"/>	5/20/2022 5:19:07 PM
<input checked="" type="checkbox"/>	5/20/2022 8:12:29 PM
<input checked="" type="checkbox"/>	5/20/2022 8:12:33 PM

Users can also right-click on the Wholegood line for additional options. One of those options is to link the Telematics unit to a WinNetStar WG Master.

Once a unit has been linked to a WinNetStar WG Master, the user can assign a Geofence for the unit and also create a Repair Order for the unit

English (United States) Client Desktop User: carl (RIMSS\carl) Role: Administrator Workstation: RIMSS-CARL2 Server: 6 - Local DB Database: WinNetStarApp Portal: .NET Remoting

RIMSS WinNetStar v8.0.0.1426 Enterprise:The Enterprise Company:RIMSS TRACTOR AND EQUIPMENT (2) Location:SAN ANTONIO (4)

File View Company Customer Notes Receivable CRM Suppliers Employees Payroll Banking Fixed Assets Inventory Service Wholegoods Lease Rental Reports Web Links Windows Help

RIMSS WinNetStar | Telephony | Telematics

Inquiry | Geofencing

Make: Kubota Refresh Version: 1 Snapshot: 8/31/2022 2:34:57 PM

Model	Unit Install Date	Serial Number	Has Faults	Cumulative Operating Hours	Next Service Hour	Engine Running	DEF Remaining	Engine Coolant Temp Degrees	Fuel Remaining Percent
SVL97-2	10/26/2021	64360	<input type="checkbox"/>						
SVL97-2	11/1/2021	63678	<input type="checkbox"/>						
SVL97-2	11/22/2021	65026	<input type="checkbox"/>						
SVL97-2	11/23/2021	63992	<input type="checkbox"/>						
SVL97-2	12/9/2021	65791	<input checked="" type="checkbox"/>						
SVL97-2	12/10/2021	65966	<input type="checkbox"/>						
SVL97-2	12/14/2021	66002	<input type="checkbox"/>						
SVL97-2	12/15/2021	65461	<input type="checkbox"/>						
SVL97-2	12/20/2021	65511	<input type="checkbox"/>						
SVL97-2	12/21/2021	65180	<input type="checkbox"/>						
SVL97-2	12/30/2021	66096	<input type="checkbox"/>						
SVL97-2	12/30/2021	65597	<input type="checkbox"/>						
SVL97-2	12/30/2021	65588	<input type="checkbox"/>						
SVL97-2	1/4/2022	66247	<input type="checkbox"/>						

Start Date: 1/1/2022 End Date: 8/31/2022 Detail Type: EngineCondition Fetch Details

Running Date Time

Find Wholegood

Refresh Print Layouts User Reports View Print Barcodes

System ID Stock / Fleet # Description Category Group Class Owner Fetch

Serial # Sales Status Make Model Rental Status New / Used Company / Location Default all Filters Select

*65791 All All All All All All

Drag a column header here to group by that column

Inactive	System ID	Type	Sales Status	Rental Status	Stock #	Age	Serial #	Rental Rate Template	Make	Model	Description
False											
False	95782	Sales	Sold	N/A			267 KBC2064CEM13657...		KUBOTA	SVL97-2HFC	SVL97-2 HI FLOW CA

1

[X] [v] [Inactive] = 'False' Edit Filter

Selecting Link to WG Master will open a Find Wholegood search screen with the serial number pre-populated. Double-click to select the appropriate unit or search for the correct matching unit.

English (United States) Client Desktop User: carl (RIMSS\carl) Role: Administrator Workstation: RIMSS-CARL2 Server: 6 - Local DB Database: WinNetStarApp Portal: .NET Remoting

RIMSS.WinNetStar v8.0.0.1426 Enterprise:The Enterprise Company:RIMSS TRACTOR AND EQUIPMENT (2) Location:SAN ANTONIO (4)

File View Company Customer Notes Receivable CRM Suppliers Employees Payroll Banking Fixed Assets Inventory Service Wholegoods Lease Rental Reports Web Links Windows Help

RIMSS WinNetStar | Telephony | Telematics

Inquiry | Geofencing

Make: Kubota Refresh Version: 1 Snapshot: 8/31/2022 5:19:30 PM

Model	Unit Install Date	Serial Number	Has Faults	Cumulative Operating Hours	Next Service...	Geofence Name	Geofence Assigned	Outside Fence
SVL97-2	10/4/2021	63832	<input type="checkbox"/>	776.5	780	TEST RIMSS Geof...	1	<input type="checkbox"/>
SVL97-2	10/5/2021	63230	<input type="checkbox"/>	288.5	290		0	<input type="checkbox"/>
SVL97-2	10/6/2021	64900	<input type="checkbox"/>	877.6	880		0	<input type="checkbox"/>
SVL97-2	10/6/2021	64675	<input type="checkbox"/>	104.9	110		0	<input type="checkbox"/>
SVL97-2	10/7/2021	64791	<input type="checkbox"/>	324.4	330		0	<input type="checkbox"/>
SVL97-2	10/7/2021	64782	<input type="checkbox"/>	1181.4	1190		0	<input type="checkbox"/>
SVL97-2	10/26/2021	64360	<input type="checkbox"/>	72.9	80		0	<input type="checkbox"/>
SVL97-2	11/1/2021	63678	<input type="checkbox"/>	51.2	60		0	<input type="checkbox"/>
SVL97-2	11/22/2021	65026	<input type="checkbox"/>	88.2	90		0	<input type="checkbox"/>
SVL97-2	11/23/2021	63992	<input type="checkbox"/>	55.1	60		0	<input type="checkbox"/>
SVL97-2	12/9/2021	65791	<input type="checkbox"/>	87.7	90	TEST RIMSS Geof...	1	<input checked="" type="checkbox"/>
SVL97-2	12/10/2021	65966	<input type="checkbox"/>	29.9	30		0	<input type="checkbox"/>
SVL97-2	12/14/2021	66002	<input type="checkbox"/>	64.4	970		0	<input type="checkbox"/>
SVL97-2	12/15/2021	65461	<input type="checkbox"/>	27.1	230		0	<input type="checkbox"/>

Start Date: 8/31/2021 End Date: 8/31/2022 Detail Type: EngineCondition

Fetch Previous Fetch Next

Link to WG Master
Delete Link to WG Master
Assign Geofence
Delete Geofence
Create Repair Order
Display Google Map

There is also an option to Display Google Map. This will use the associated GPS location and use the default browser to display the unit's location in Google Maps.

English (United States) Client Desktop User: carl (RIMSS\carl) Role: Administrator Workstation: RIMSS-CARL2 Server: 6 - Local DB Database: WinNetStarApp Portal: .NET Remoting

RIMSS.WinNetStar v8.0.0.1426 Enterprise:The Enterprise Company:RIMSS TRACTOR AND EQUIPMENT (2) Location:SAN ANTONIO (4)

File View Company Customer Notes Receivable CRM Suppliers Employees Payroll Banking Fixed Assets Inventory Service Wholegoods Lease Rental Reports Web Links Windows Help

RIMSS WinNetStar | Telephone | Telematics

Inquiry | Geofencing

Make: Kubota Refresh Version: 1 Snapshot: 8/31/2022 2:34:57 PM

Model	Unit Install Date	Serial Number	Has Faults	Cumulative Operating Hours	Next Service Hour	Engine Running	DEF Remaining...	Engine Coolant Temp Degrees	Fuel Remaining Percent
SVL97-2	10/26/2021	64360	<input type="checkbox"/>	72.9	80	<input type="checkbox"/>	100	79	100
SVL97-2	11/1/2021	63678	<input type="checkbox"/>	51.2	60	<input type="checkbox"/>	100	80	28
SVL97-2	11/22/2021	65026	<input type="checkbox"/>	88.2	90	<input checked="" type="checkbox"/>	100	81	66
SVL97-2	11/23/2021	63992	<input type="checkbox"/>	55.1	60	<input type="checkbox"/>	77	80	51
SVL97-2	12/9/2021	65791	<input checked="" type="checkbox"/>	487.7	490	<input type="checkbox"/>	35	81	35
SVL97-2	12/10/2021	65966	<input type="checkbox"/>	29.9	30	<input checked="" type="checkbox"/>	40	78	68
SVL97-2	12/14/2021	66002	<input type="checkbox"/>	962.4	970	<input checked="" type="checkbox"/>	100	85	82
SVL97-2	12/15/2021	65461	<input type="checkbox"/>	226.1	230	<input checked="" type="checkbox"/>	100	82	100
SVL97-2	12/20/2021	65511	<input type="checkbox"/>	2	10	<input type="checkbox"/>	94	0	100
SVL97-2	12/21/2021	65180	<input type="checkbox"/>	163	170	<input type="checkbox"/>	100	78	79
SVL97-2	12/30/2021	66096	<input type="checkbox"/>	6.2	10	<input type="checkbox"/>	100	77	83
SVL97-2	12/30/2021	65597	<input type="checkbox"/>	296.8	300	<input checked="" type="checkbox"/>	100	82	47
SVL97-2	12/30/2021	65588	<input type="checkbox"/>	219.1	220	<input type="checkbox"/>	100	81	97
SVL97-2	1/4/2022	66247	<input type="checkbox"/>	1135	1140	<input type="checkbox"/>	100	84	77

Start Date: 1/1/2022 End Date: 8/31/2022 Detail Type: EngineCondition

Fetch Details Fetch Previous Fetch Next

Running	Date Time
<input type="checkbox"/>	1/1/2022 11:43:10 AM
<input type="checkbox"/>	1/1/2022 11:46:00 AM
<input type="checkbox"/>	1/1/2022 11:48:10 AM
<input type="checkbox"/>	1/1/2022 11:48:12 PM
<input type="checkbox"/>	1/1/2022 11:51:18 PM
<input type="checkbox"/>	1/1/2022 11:53:13 PM
<input type="checkbox"/>	1/2/2022 11:53:15 AM
<input type="checkbox"/>	1/2/2022 11:55:54 AM
<input type="checkbox"/>	1/2/2022 11:58:16 AM
<input type="checkbox"/>	1/2/2022 11:58:18 PM
<input type="checkbox"/>	1/3/2022 12:03:19 AM
<input type="checkbox"/>	1/3/2022 12:03:32 AM
<input type="checkbox"/>	1/3/2022 12:03:21 PM
<input type="checkbox"/>	1/3/2022 12:08:22 PM
<input checked="" type="checkbox"/>	1/3/2022 5:11:10 PM
<input checked="" type="checkbox"/>	1/3/2022 5:11:15 PM
<input checked="" type="checkbox"/>	1/3/2022 5:11:55 PM
<input checked="" type="checkbox"/>	1/3/2022 5:13:02 PM

EngineCondition
Locations
CumulativeOperatingHours
DEFRemaining
Faults

Once a unit is high-lighted, the user can select several options from the the Detail Type drop-down: Engine Conditions, Locations, Cumulative Operating Hours, DEF Remaining and Faults. Each of these values can be populated based upon the Start and End that is selected by the user.

English (United States) Client Desktop User: carl (RIMSS\carl) Role: Administrator Workstation: RIMSS-CARL2 Server: 6 - Local DB Database: WinNetStarApp Portal: .NET Remoting

RIMSS.WinNetStar v8.0.0.1426 Enterprise:The Enterprise Company:RIMSS TRACTOR AND EQUIPMENT (2) Location:SAN ANTONIO (4)

File View Company Customer Notes Receivable CRM Suppliers Employees Payroll Banking Fixed Assets Inventory Service Wholegoods Lease Rental Reports Web Links Windows Help

RIMSS WinNetStar | Telephony | Telematics

Inquiry | Geofencing

Make: Kubota Refresh Version: 1 Snapshot: 8/31/2022 2:34:57 PM

Model	Unit Install Date	Serial Number	Has Faults	Cumulative Operating Hours	Next Service Hour	Engine Running	DEF Remaining...	Engine Coolant Temp Degrees	Fuel Remaining Percent
SVL97-2	10/26/2021	64360	<input type="checkbox"/>	72.9	80	<input type="checkbox"/>	100	79	100
SVL97-2	11/1/2021	63678	<input type="checkbox"/>	51.2	60	<input type="checkbox"/>	100	80	28
SVL97-2	11/22/2021	65026	<input type="checkbox"/>	88.2	90	<input type="checkbox"/>	100	81	66
SVL97-2	11/23/2021	63992	<input type="checkbox"/>	55.1	60	<input type="checkbox"/>	77	80	51
SVL97-2	12/9/2021	65791	<input checked="" type="checkbox"/>	487	490	<input checked="" type="checkbox"/>	35	81	35
SVL97-2	12/10/2021	65966	<input type="checkbox"/>	29.9	30	<input checked="" type="checkbox"/>	40	78	68
SVL97-2	12/14/2021	66002	<input type="checkbox"/>	962.4	970	<input checked="" type="checkbox"/>	100	85	82
SVL97-2			<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>	100	82	100
SVL97-2			<input type="checkbox"/>			<input type="checkbox"/>	94	0	100
SVL97-2			<input type="checkbox"/>			<input type="checkbox"/>	100	78	79
SVL97-2			<input type="checkbox"/>			<input type="checkbox"/>	100	77	83
SVL97-2			<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>	100	82	47
SVL97-2			<input type="checkbox"/>			<input type="checkbox"/>	100	81	32
SVL97-2			<input type="checkbox"/>			<input type="checkbox"/>	100	84	77

The user can also right-click on the header and use the Column Chooser to add many different types of additional information from Battery, DEF, Engine, Fuel, and many other data field types.

Start Date: 1/1/2022 End Date: 8/31/2022 Detail Type: EngineCondition Fetch Details Fetch Previous Fetch Next

Running	Date Time
<input type="checkbox"/>	1/1/2022 11:43:10 AM
<input type="checkbox"/>	1/1/2022 11:46:00 AM
<input type="checkbox"/>	1/1/2022 11:48:10 AM
<input type="checkbox"/>	1/1/2022 11:48:12 PM
<input type="checkbox"/>	1/1/2022 11:51:18 PM
<input type="checkbox"/>	1/1/2022 11:53:13 PM
<input type="checkbox"/>	1/2/2022 11:53:15 AM
<input type="checkbox"/>	1/2/2022 11:55:54 AM
<input type="checkbox"/>	1/2/2022 11:58:16 AM
<input type="checkbox"/>	1/2/2022 11:58:18 PM
<input type="checkbox"/>	1/3/2022 12:03:19 AM
<input type="checkbox"/>	1/3/2022 12:03:32 AM
<input type="checkbox"/>	1/3/2022 12:03:21 PM
<input type="checkbox"/>	1/3/2022 12:08:22 PM
<input checked="" type="checkbox"/>	1/3/2022 5:11:10 PM
<input checked="" type="checkbox"/>	1/3/2022 5:11:15 PM
<input checked="" type="checkbox"/>	1/3/2022 5:11:55 PM
<input checked="" type="checkbox"/>	1/3/2022 5:13:02 PM

Customization Panel:

- Ambient Air Temp Degrees
- Ambient Air Temp Unit
- Battery Voltage Date Time
- Battery Voltage Volts
- Cumulative Operating Hours Date Time
- Customer ID
- Customer Name
- DEF Remaining Date Time
- DEF Tank Capacity Units
- Engine Coolant Date Time
- Engine Status Date Time
- Equipment ID
- Fuel Remaining Date Time
- Fuel Tank Capacity Units
- Geofence Assigned
- Geofence Name
- Hydraulic Fluid Temp Date Time
- Hydraulic Fluid Temp Degrees
- Latitude
- Location Date
- Longitude
- OEM Name
- Outside Fence
- PIN
- Stock Number
- System ID

Map: Dallas area, showing location 65791. Coordinates: 34.5°N 97.0°W. Scale: 50 km / 25 mi.

English (United States) Client Desktop User: carl (RIMSS\carl) Role: Administrator Workstation: RIMSS-CARL2 Server: 6 - Local DB Database: WinNetStarApp Portal: .NET Remoting

RIMSS.WinNetStar v8.0.0.1426 Enterprise:The Enterprise Company:RIMSS TRACTOR AND EQUIPMENT (2) Location:SAN ANTONIO (4)

File View Company Customer Notes Receivable CRM Suppliers Employees Payroll Banking Fixed Assets Inventory Service Wholegoods Lease Rental Reports Web Links Windows Help

RIMSS WinNetStar | Telephony | Telematics

Inquiry | **Geofencing**

Location Services

Address: 2710 Treble Creek San Antonio TX 78258 Result: Address: 2710, Treble Creek, San Antonio, Bexar County, Texas, 78258, United States
 GoogleEarth coordinates: 29.6035712238288 -98.535670180596

Geofences

ID	Center Latitude	Center Longitude	Radius (Miles)	Name
0	29.6035712238288	-98.535670180596		New Geofence

Drag a column header here to group by this column

Id	Name	Latitude	Longitude	Radius
----	------	----------	-----------	--------

© OpenStreetMap contributors

English (United States) | Client Desktop | User: carl (RIMSS\carl) | Role: Administrator | Workstation: RIMSS-CARL2 | Server: 6 - Local DB | Database: WinNetStarApp | Portal: .NET Remoting

By clicking on the Geofencing tab, users can create Geofences for individual units. First, type in the address you wish to specify and click on Locate. Once populated, you can enter in the specified Radius allowed and label the Geofence with a unique name. Click on Add New and Save.

Make: Kubota Refresh Version: 1 Snapshot: 8/31/2022 2:34:57 PM

Model	Unit Install Date	Serial Number	Has Faults	Cumulative Operating Hours	Next Service Hour	Engine Running	DEF Remaining	Engine Coolant Temp Degrees	Fuel Remaining Percent
SVL97-2	10/26/2021	64360	<input type="checkbox"/>	72.9	80	<input type="checkbox"/>	100	79	100
SVL97-2	11/1/2021	63678	<input type="checkbox"/>	51.2	60	<input type="checkbox"/>			
SVL97-2	11/22/2021	65026	<input type="checkbox"/>	88.2	90	<input type="checkbox"/>			
SVL97-2	11/23/2021	63992	<input type="checkbox"/>	55.1	60	<input type="checkbox"/>			
SVL97-2	12/9/2021	65791	<input checked="" type="checkbox"/>	487.7	490	<input type="checkbox"/>			
SVL97-2	12/10/2021	65966	<input type="checkbox"/>	29.9	30	<input type="checkbox"/>			
SVL97-2	12/14/2021	66002	<input type="checkbox"/>	962.4	970	<input type="checkbox"/>			
SVL97-2	12/15/2021	65461	<input type="checkbox"/>	226.1	230	<input type="checkbox"/>			
SVL97-2	12/20/2021	65511	<input type="checkbox"/>	2	10	<input type="checkbox"/>			
SVL97-2	12/21/2021	65180	<input type="checkbox"/>	163	170	<input type="checkbox"/>			
SVL97-2	12/30/2021	66096	<input type="checkbox"/>	6.2	10	<input type="checkbox"/>			
SVL97-2	12/30/2021	65597	<input type="checkbox"/>	296.8	300	<input type="checkbox"/>			
SVL97-2	12/30/2021	65588	<input type="checkbox"/>	219.1	220	<input type="checkbox"/>			
SVL97-2	1/4/2022	66247	<input type="checkbox"/>	1135	1140	<input type="checkbox"/>			

Start Date: 1/1/2022 End Date: 8/31/2022 Detail Type: EngineCondition Fetch Details

Running	Date Time
<input type="checkbox"/>	1/1/2022 11:43:10 AM
<input type="checkbox"/>	1/1/2022 11:46:00 AM
<input type="checkbox"/>	1/1/2022 11:48:10 AM
<input type="checkbox"/>	1/1/2022 11:48:12 PM
<input type="checkbox"/>	1/1/2022 11:51:18 PM
<input type="checkbox"/>	1/1/2022 11:53:13 PM
<input type="checkbox"/>	1/2/2022 11:53:15 AM
<input type="checkbox"/>	1/2/2022 11:55:54 AM
<input type="checkbox"/>	1/2/2022 11:58:16 AM
<input type="checkbox"/>	1/2/2022 11:58:18 PM
<input type="checkbox"/>	1/3/2022 12:03:19 AM
<input type="checkbox"/>	1/3/2022 12:03:32 AM
<input type="checkbox"/>	1/3/2022 12:03:21 PM
<input type="checkbox"/>	1/3/2022 12:08:22 PM
<input checked="" type="checkbox"/>	1/3/2022 5:11:10 PM
<input checked="" type="checkbox"/>	1/3/2022 5:11:15 PM
<input checked="" type="checkbox"/>	1/3/2022 5:11:55 PM
<input checked="" type="checkbox"/>	1/3/2022 5:13:02 PM

Geofence

Drag a column header here to group by that column

Id	Name	Latitude	Longitude	Radius
1	TEST RIMSS Geofence	29.603571223828800	-98.535670108059600	20.00

Once a Geofence has been created, you can then assign a unit to a specific Geofence by double-clicking on the appropriate line.

RIMSS.WinNetStar v8.0.0.1426 Enterprise:The Enterprise Company:RIMSS TRACTOR AND EQUIPMENT (2) Location:SAN ANTONIO (4)

File View Company Customer Notes Receivable CRM Suppliers Employees Payroll Banking Fixed Assets Inventory Service Wholegoods Lease Rental Reports Web Links Windows Help

RIMSS WinNetStar | Telephony | Telematics

Inquiry | Geofencing

Make: Kubota Refresh Version: 1 Snapshot: 8/31/2022 3:00:49 PM

Model	Unit Install Date	Serial Number	Has Faults	Cumulative Operating Hours	Next Service	Geofence Name	Geofence Assigned	Outside Fence
SVL97-2	10/4/2021	63832	<input type="checkbox"/>	776.5	780		<input type="checkbox"/>	0
SVL97-2	10/5/2021	63230	<input type="checkbox"/>	288.5	290		<input type="checkbox"/>	0
SVL97-2	10/6/2021	64900	<input type="checkbox"/>	877.1	880		<input type="checkbox"/>	0
SVL97-2	10/6/2021	64675	<input type="checkbox"/>	104.9	110		<input type="checkbox"/>	0
SVL97-2	10/7/2021	64791	<input type="checkbox"/>	324.4	330		<input type="checkbox"/>	0
SVL97-2	10/7/2021	64782	<input type="checkbox"/>	1180.2	1190		<input type="checkbox"/>	0
SVL97-2	10/26/2021	64360	<input type="checkbox"/>	72.9	80		<input type="checkbox"/>	0
SVL97-2	11/1/2021	63678	<input type="checkbox"/>	51.2	60		<input type="checkbox"/>	0
SVL97-2	11/22/2021	65026	<input type="checkbox"/>	88.2	90		<input type="checkbox"/>	0
SVL97-2	11/23/2021	63992	<input type="checkbox"/>	55.1	60		<input type="checkbox"/>	0
SVL97-2	12/9/2021	65791	<input checked="" type="checkbox"/>	487.7	490	TEST RIMSS Geofence	<input type="checkbox"/>	1
SVL97-2	12/10/2021	65966	<input type="checkbox"/>	29.9	30		<input type="checkbox"/>	0
SVL97-2	12/14/2021	66002	<input type="checkbox"/>	962.8	970		<input type="checkbox"/>	0
SVL97-2	12/15/2021	65461	<input type="checkbox"/>	226.7	230		<input type="checkbox"/>	0

Start Date: 1/1/2022 End Date: 8/31/2022

Running Date Time

There are column chooser options for Geofence Name, Geofence Assigned and a check mark to show if a unit is outside of its designated Geofence.

English (United States) Client Desktop User: carl (RIMSS\carl) Role: Administrator Workstation: RIMSS-CARL2 Server: 6 - Local DB Database: WinNetStarApp Portal: .NET Remoting