



GUIDE DE DÉMARRAGE RAPIDE

ACTIONS

Apprenez à :

1. Créer une action
2. Gérer les actions
3. Transformez une alerte en action

MES ACTIONS

TO DO 3

EQUIPMENT HAS MISSING INFO: ENGINE OF 366215

START

CUSTOMER: ACME Demo

WORKSITE: Houston , TX

UNIT ID: 366215

COMP. DESC.: ENGINE

ASSIGNED BY : Lori_BPNew Beerwart

Add info please

Comment

EQUIPMENT HAS MISSING INFO: ENGINE OF 632407

START

CUSTOMER: Acme Demo

WORKSITE: Worksite 2

UNIT ID: 632407

COMP. DESC.: ENGINE

ASSIGNED BY : Lori_BPNew Beerwart

Add in info please

Comment

IN PROGRESS 1

EQUIPMENT MAINTENANCE EVENT: COOLING SYSTEM OF MX3182

RESOLVE

CUSTOMER: ACME Demo

WORKSITE: Houston , TX

UNIT ID: MX3182

COMP. DESC.: COOLING SYSTEM

ASSIGNED BY : Acme Demo

RECORD MAINTENANCE

Comment

DONE 1

EQUIPMENT MAINTENANCE EVENT: TRANS-AUTO OF MX3182

RESOLUTION: CHANGED OIL

Sélectionnez l'onglet **ACTIONS** pour ouvrir le module **NOUVELLES ACTIONS**. Vous arriverez sur l'onglet **Mes actions**.

Les actions qui vous sont attribuées sont affichées dans la colonne **À FAIRE**, **EN COURS** ou **TERMINÉ** en fonction de leur état.

MES ACTIONS

TO DO 3

 EQUIPMENT HAS MISSING INFO: ENGINE OF 366215

START

CUSTOMER: ACME Demo

WORKSITE: Houston , TX

UNIT ID: 366215

COMP. DESC.: ENGINE

ASSIGNED BY : Lori_BPNNew Beerwart

Add info please

[Comment](#)

 EQUIPMENT HAS MISSING INFO: ENGINE OF 632407

START

CUSTOMER: Acme Demo

WORKSITE: Worksite 2

UNIT ID: 632407

COMP. DESC.: ENGINE

ASSIGNED BY : Lori_BPNNew Beerwart

Add in info please

[Comment](#)

IN PROGRESS 1

 EQUIPMENT MAINTENANCE EVENT: COOLING SYSTEM OF MX3182

RESOLVE

CUSTOMER: ACME Demo

WORKSITE: Houston , TX

UNIT ID: MX3182

COMP. DESC.: COOLING SYSTEM

ASSIGNED BY : Acme Demo

RECORD MAINTENANCE

[Comment](#)

DONE 1

 EQUIPMENT MAINTENANCE EVENT: TRANS-AUTO OF MX3182

RESOLUTION: CHANGED OIL

Cliquez sur le bouton **DÉMARRER** pour déplacer votre action vers EN COURS. Cliquez sur le bouton **RÉSOUTRE** pour passer votre action à TERMINÉ.

GÉRER LES ACTIONS

Created On greater than 03/05/2023 x

+ Add Filter



+ NEW ACTION

ALL ACTIONS

| Action | Status | Resolution | Assigned To | |
|---|-------------|-------------|-------------|-----------------|
| COMPONENT OVERDUE FOR SAMPLING: HYDRAULIC OF 632407 | New | Unresolved | Demo Abc | CANCEL REASSIGN |
| EQUIPMENT HAS MISSING INFO: ENGINE OF 366215 | New | Unresolved | Acme Demo | CANCEL REASSIGN |
| EQUIPMENT HAS MISSING INFO: ENGINE OF 632407 | New | Unresolved | Acme Demo | CANCEL REASSIGN |
| EQUIPMENT MAINTENANCE EVENT: COOLING SYSTEM OF MX3182 | In Progress | Unresolved | Acme Demo | REASSIGN |
| EQUIPMENT MAINTENANCE EVENT: TRANS-AUTO OF MX3182 | Complete | Changed Oil | Acme Demo | REOPEN |

Cliquez sur l'onglet **Gérer les actions** pour afficher toutes les actions. Par défaut, vous verrez les actions créées au cours du dernier mois. Les 'nouvelles' actions peuvent être annulées ou réattribuées. Les actions 'en cours' peuvent être réaffectées. Les actions 'terminées' peuvent être réouvertes. Il suffit de cliquer sur le bouton associé.

GÉRER LES ACTIONS

My Actions

Manage Actions

Alerts

Created On greater than 03/05/2023 x

+ Add Filter



+ NEW ACTION

ALL ACTIONS

| Action | Status | Resolution | Assigned To | |
|--|-------------|-------------|-------------|-----------------|
| COMPONENT OVERDUE FOR SAMPLING: HYDRAULIC OF 632407 | New | Unresolved | Demo Abc | CANCEL REASSIGN |
| EQUIPMENT HAS MISSING INFO: ENGINE OF 366215 | New | Unresolved | Acme Demo | CANCEL REASSIGN |
| EQUIPMENT HAS MISSING INFO: ENGINE OF 632407 | New | Unresolved | Acme Demo | CANCEL REASSIGN |
| EQUIPMENT MAINTENANCE EVENT: COOLING SYSTEM OF MX3182 | In Progress | Unresolved | Acme Demo | REASSIGN |
| EQUIPMENT MAINTENANCE EVENT: TRANS- AUTO OF MX3182 | Complete | Changed Oil | Acme Demo | REOPEN |

Cliquez sur le bouton **NOUVELLE ACTION** pour créer une nouvelle action.

GÉRER LES ACTIONS

My Actions

Manage Actions

Alerts

NEW ACTION

CANCEL

SAVE NEW ACTION

Action Type*



Equipment*



Action Title*

Action Description

Estimated Savings

Worksite

Recipient Information

Assign To*

Select an assignee for this action



Other Recipients

Type recipient email or search contacts



Recipients List is empty

Commencez par sélectionner votre type d'action et utiliser la recherche pour trouver votre équipement. Ajouter des commentaires ou des instructions dans la description.

GÉRER LES ACTIONS

SELECT A COMPONENT

| UNIT ID | UNIT MFG. | UNIT MODEL | COMPONENT | COMP. MFG. |
|---------|--------------|------------|--------------------|---------------|
| 632407 | Freightliner | M2106 | ENGINE | Mercedes-Be |
| 632407 | Freightliner | M2106 | HYDRAULIC | Galbreath |
| 632407 | Freightliner | M2106 | BACK DIFFERENTIAL | Freightliner |
| 632407 | Freightliner | M2106 | TRANS-AUTO | Allison Trans |
| 632407 | Freightliner | M2106 | COOLING SYSTEM | Freightliner |
| 366215 | | | ENGINE | DEERE |
| MX3182 | Continental | ZF | DIESEL ENGINE | - |
| MX3182 | Continental | ZF | HYDRAULIC | Continental |
| MX3182 | Continental | ZF | TRANS-AUTO | Allison |
| MX3182 | Continental | ZF | FRONT DIFFERENTIAL | - |

Showing 10 rows 1 of 10

CANCEL OK

Utilisez les filtres pour localiser l'équipement souhaité. Sélectionnez-le et cliquez sur le bouton **OK**.

GÉRER LES ACTIONS

My Actions Manage Actions Alerts

NEW ACTION

CANCEL

SAVE NEW ACTION

Action Type*

Equipment Has Missing Info

Equipment*



Action Title*

Equipment has Missing Info

Action Description

Please add missing information

Estimated Savings

Worksite

Recipient Information

Assign To*

Select an assignee for this action



Other Recipients



Recipients List is empty

Pour attribuer l'action à un utilisateur, cliquez sur l'icône de recherche pour afficher une liste d'utilisateurs.

GÉRER LES ACTIONS

SELECT USER

| FIRST NAME | LAST NAME | USERNAME | EMAIL |
|------------|-----------|------------------|--------------------------------------|
| Acme | Demo | Acme_Demo | lori.beerwart+acme@bureauveritas.com |
| Demo | Abc | demoabc | demoabc@abc.com |
| John | Smith | JSmith@email.com | JSmith@email.com |
| Melissa | Wood | MWood@email.com | MWood@email.com |

Showing 10 rows 1 of 1

Sélectionnez un utilisateur et cliquez sur le bouton **OK**.

GÉRER LES ACTIONS

SEARCH CONTACTS

| | EMAIL | FIRST NAME | LAST NAME | COMPANY |
|-------------------------------------|----------------------------|------------|-----------|-------------|
| <input type="checkbox"/> | janedoe1@bureauveritas.com | Jane | Doe | BP |
| <input checked="" type="checkbox"/> | jessicaabc@abc.com | Jessica | Abc | ABC Company |
| <input type="checkbox"/> | johndoe1@bureauveritas.com | John | Deere | BP |

Showing 10 rows 1 of 1

NEW ACTION

Action Type*
Equipment Has Missing Info

Action Title*
Equipment has Missing Info: E

Estimated Savings
Worksite
Houston, TX

Recipient Information

Assign To*
Demo Abc

Other Recipients

Recipients List is empty

Pour ajouter d'autres destinataires, cliquez sur la recherche pour afficher vos contacts de votre carnet d'adresses.

Sélectionnez-le(s) contact(s) à l'aide de la ou des cases à cocher et cliquez sur le bouton **OK**.

GÉRER LES ACTIONS

My Actions Manage Actions Alerts

NEW ACTION

Action Type*

Equipment Has Missing Info

Equipment*

366215



Action Title*

Equipment has Missing Info: ENGINE of 366215

Action Description

Please add missing information

Estimated Savings

Worksite

Houston , TX

Recipient Information

Assign To*

Demo Abc



Other Recipients



Recipient Email

jessicaabc@abc.com

CANCEL

SAVE NEW ACTION



Terminez en sélectionnant le bouton
**ENREGISTRER UNE NOUVELLE
ACTION.**

GÉRER LES ACTIONS

My Actions Manage Actions Alerts

Created On greater than 03/05/2023 x + Add Filter



+ NEW ACTION

ALL ACTIONS

| Action | Status | Resolution | Assigned To | |
|---|--------|------------|----------------------|-----------------|
| EQUIPMENT HAS MISSING INFO: ENGINE OF 366215 | New | Unresolved | Demo Abc | CANCEL REASSIGN |
| COMPONENT OVERDUE FOR SAMPLING: HYDRAULIC OF 632407 | New | Unresolved | Demo Abc | CANCEL REASSIGN |
| EQUIPMENT HAS MISSING INFO: ENGINE OF 366215 | New | Unresolved | Acme Demo | CANCEL REASSIGN |
| EQUIPMENT HAS MISSING INFO: ENGINE OF 632407 | New | Unresolved | Acme Demo | CANCEL REASSIGN |
| EQUIPMENT MAINTENANCE EVENT: GEARBOX OF MX3182 | New | Unresolved | Lori_BPNNew Beerwart | CANCEL REASSIGN |

Show More

La nouvelle action s'affichera en haut de la liste.

GÉRER LES ACTIONS

My Actions Manage Actions Alerts

Created On greater than 03/05/2023

+ Add Filter



+ NEW ACTION

ALL ACTIONS

| Action | Status | Resolution | Assigned To | |
|--|------------------------------|---------------------------------|--------------------------|--|
|  EQUIPMENT HAS MISSING INFO: ENGINE OF 366215 | New | Unresolved | Demo Abc | CANCEL REASSIGN ^ |
| Created By Acme Demo | Customer ACME Demo | Worksite Houston , TX | Unit Id 366215 | Comp. Desc. ENGINE |
| Please add missing information | | | | |
| Comment | | | | |
|  COMPONENT OVERDUE FOR SAMPLING: HYDRAULIC OF 632407 | New | Unresolved | Demo Abc | CANCEL REASSIGN v |
|  EQUIPMENT HAS MISSING INFO: ENGINE OF 366215 | New | Unresolved | Acme Demo | CANCEL REASSIGN v |
|  EQUIPMENT HAS MISSING INFO: ENGINE OF 632407 | New | Unresolved | Acme Demo | CANCEL REASSIGN v |
|  EQUIPMENT MAINTENANCE EVENT: GEARBOX OF MX3182 | New | Unresolved | Lori_BPNew Beerwart | |

Show More

Cliquez sur la flèche de développement pour voir les détails.

ALERTES

My Actions Manage Actions **Alerts**

Created On greater than 05/01/2023 x + Add Filter

CREATE ACTION(S) DISMISS ALERT(S)

| <input type="checkbox"/> | ALERT TYPE | DETAILS | STATUS | CREATED ON | CUSTOMER | WORKSITE | UNIT ID | COMP. DESC. | |
|--------------------------|---|--|--------|------------|-----------|-------------|---------|-------------|---|
| <input type="checkbox"/> |  | Component Overdue for Sampling: ENGINE of 672547 | New | 05/02/2023 | Acme Demo | Houston, TX | 672547 | ENGINE |  |
| <input type="checkbox"/> |  | Component Overdue for Sampling: ENGINE of 631573 | New | 31/01/2023 | Acme Demo | Houston, TX | 631573 | ENGINE |  |
| <input type="checkbox"/> |  | Component Overdue for Sampling: ENGINE of 409346 | New | 31/01/2023 | Acme Demo | Houston, TX | 409346 | ENGINE |  |

Cliquez sur l'onglet **Alertes** pour afficher la liste des alertes.



ALERTES

My Actions Manage Actions Alerts

Created On greater than 05/01/2023 x

+ Add Filter



CREATE ACTION(S)

DISMISS ALERT(S)



| <input type="checkbox"/> | ALERT TYPE | DETAILS | STATUS | CREATED ON | CUSTOMER | WORKSITE | UNIT ID | COMP. DESC. | |
|-------------------------------------|------------|--|--------|------------|-----------|-------------|---------|-------------|--|
| <input checked="" type="checkbox"/> | | Component Overdue for Sampling: ENGINE of 672547 | New | 05/02/2023 | Acme Demo | Houston, TX | 672547 | ENGINE | |
| <input type="checkbox"/> | | Component Overdue for Sampling: ENGINE of 631573 | New | 31/01/2023 | Acme Demo | Houston, TX | 631573 | ENGINE | |
| <input type="checkbox"/> | | Component Overdue for Sampling: ENGINE of 409346 | New | 31/01/2023 | Acme Demo | Houston, TX | 409346 | ENGINE | |

Utilisez la case à cocher pour sélectionner une alerte. Une fois sélectionnée, une action peut être créée en cliquant sur le bouton **CRÉER UNE ACTION** ou l'alerte peut être ignorée en cliquant sur le bouton **IGNORER LES ALERTES**.



CRÉER DES ACTIONS À PARTIR D'UN EXEMPLE

← BACK

TREND GRAPH

SEND EMAIL

DOWNLOAD PDF

Sample Condition Particle Count

Status



Graphs Attachments Comments Actions

ACCOUNT INFORMATION

Lab Customer ID#: 319182
Company Name: ACME Demo
Worksite: Houston, TX
Address: 123,
Edmonton, Alberta, T6B 3M9

SAMPLE INFORMATION

Lab No.: 202109220663
Sample Tracking #: E202109170544
Sampled Date: 09/14/2021
Received Date: 09/22/2021
Completed Date: 09/23/2021

OTHER SAMPLE INFORMATION

PO No.:
Work Order No.:
Reference No.: 5543015
Filter Age:
Make Up Oil Amount:

UNIT INFORMATION

Unit ID: 632407
Unit Manufacturer: Freightliner
Unit Model: M2106
Unit Serial:
Unit Worksite: Houston, TX

COMPONENT INFORMATION

Component Description: HYDRAULIC
Component Manufacturer: Galbreath
Component Model: CH8000
Component Serial:
Component Type: HYDRAULIC

FLUID INFORMATION

Fluid Manufacturer: CASTROL
Fluid Brand/Product: DUAL RANGE HV
Fluid Grade: ISO 46

RECOMMENDATIONS

Maintenance for Lab No.:
202109220663
Evaluated By: SKULLAS

Particle Count exceeds guidelines. --RECOMMENDATIONS -- Change oil filter. Sample results indicate presence of contamination and/or wear. For a more indepth review, refer to compartment history, trend graph or other Labcheck tools. A resample of the compartment will help confirm results. When C or D codes are present, the following is recommended, if not done at time of sampling. Change oil, and filters (if applicable), to remove contamination. If applicable, perform off-line filtration if available. Closely monitor unit and resample at one-half the normal service interval.

Results

History

Actions

Graphs

Attachments

Comments

ALL ACTIONS 0



Pour créer une action à partir de la page Détails de l'échantillon, cliquez sur l'onglet Actions, puis sur le bouton **NEW ACTION**.

+ NEW ACTION



CRÉER DES ACTIONS À PARTIR D'UN EXEMPLE

NEW ACTION

Action Type*
Equipment* 632407
Action Title* : HYDRAULIC of 632407
Action Description
Worksite Houston, TX Estimated Savings
Recipient Information
Assign To* Select an assignee for this action
Other Recipients Type recipient email or search contacts
Recipients List is empty
CANCEL

ACCOUNT INFORMATION
Lab Customer ID#: 319182
Company Name: ACME Demo
Worksite: Houston, TX
Address: 123, Edmonton, Alberta, T6B 3M

UNIT INFORMATION
Unit ID: 632407
Unit Manufacturer: Freightliner
Unit Model: M2106
Unit Serial:
Unit Worksite: Houston, TX

RECOMMENDATIONS
Maintenance for Lab No.: 202109220663
Evaluated By: SKULLAS
Particle Count exceeds guide review, refer to compartment the following is recommended available. Closely monitor u

OTHER SAMPLE INFORMATION
PO No.:
Work Order No.:
Reference No.: 5543015
Filter Age:
Make Up Oil Amount:

FLUID INFORMATION
Fluid Manufacturer: CASTROL
Fluid Brand/Product: DUAL RANGE HV
Fluid Grade: ISO 46

Sample Condition Particle Count Status
C

← BACK TREND GRAPH SEND EMAIL
Graphs Attachments Comments Actions

ALL ACTIONS 0

Commencez par sélectionner votre type d'action. Votre équipement est présélectionné à partir de la page Détails de l'échantillon. Ajoutez des commentaires ou des instructions dans la description.

CRÉER DES ACTIONS À PARTIR D'UN EXEMPLE

NEW ACTION

Action Type*
Component Overdue for Sampling

Equipment*
632407

Action Title*
: HYDRAULIC of 632407

Action Description
Please sample as soon as possible

Worksite
Houston , TX

Estimated Savings

Recipient Information

Assign To*
Select an assignee for this action

Other Recipients
Type recipient email or search contacts

Recipients List is empty

CANCEL

ACCOUNT INFORMATION
Lab Customer ID#: 319182
Company Name: ACME Demo
Worksite: Houston , TX
Address: 123, Edmonton, Alberta, T6B 3M

UNIT INFORMATION
Unit ID: 632407
Unit Manufacturer: Freightliner
Unit Model: M2106
Unit Serial:
Unit Worksite: Houston , TX

RECOMMENDATIONS
Maintenance for Lab No.: 202109220663
Evaluated By: SKULLAS
Particle Count exceeds guideline. For a more indepth review, refer to compartment the following is recommended. Closely monitor u

OTHER SAMPLE INFORMATION
PO No.:
Work Order No.:
Reference No.: 5543015
Filter Age:
Make Up Oil Amount:

FLUID INFORMATION
Fluid Manufacturer: CASTROL
Fluid Brand/Product: DUAL RANGE HV
Fluid Grade: ISO 46

Sample Condition Particle Count
Status C

HOME ACTIONS SAMPLES LABELS EQUIPMENT ANALYSIS

← BACK TREND GRAPH SEND EMAIL

Graphs Attachments Comments Actions

ALL ACTIONS 0

Pour attribuer l'action à un utilisateur, cliquez sur la recherche pour afficher une liste d'utilisateurs.

CRÉER DES ACTIONS À PARTIR D'UN EXEMPLE

SELECT USER

| FIRST NAME | LAST NAME | USERNAME | EMAIL |
|------------|-----------|------------------|--------------------------------------|
| Acme | Demo | Acme_Demo | lori.beerwart+acme@bureauveritas.com |
| Demo | Abc | demoabc | demoabc@abc.com |
| John | Smith | JSmith@email.com | JSmith@email.com |
| Melissa | Wood | MWood@email.com | MWood@email.com |

Showing 10 rows 1 of 1

CANCEL OK

Sélectionnez un utilisateur et cliquez sur le bouton *OK*.

Unit Model: M2106
Unit Serial:
Unit Worksite: Houston, TX

RECOMMENDATIONS
Maintenance for Lab No.: 202109220663
Evaluated By: SKULLAS

Particle Count exceeds guideline. Review, refer to compartment the following is recommended. Closely monitor u

Recipient Information

Assign To*
Select an assignee for this action

Other Recipients
Type recipient email or search contacts

Recipients List is empty

CANCEL SAVE NEW ACTION

All + NEW ACTION

CRÉER DES ACTIONS À PARTIR D'UN EXEMPLE

SEARCH CONTACTS

| EMAIL | FIRST NAME | LAST NAME | COMPANY |
|--|------------|-----------|----------------|
| <input type="checkbox"/> janedoe1@bureauveritas.com | Jane | Doe | Bureau Veritas |
| <input checked="" type="checkbox"/> jessicaabc@abc.com | Jessica | Abc | ABC Company |
| <input type="checkbox"/> johndoe1@bureauveritas.com | John | Deere | Bureau Veritas |

Showing 10 rows 1 of 1

Unit ID: 632407
Unit Manufacturer: Freightliner
Unit Model: M2106
Unit Serial:
Unit Worksite: Houston, TX

Worksite: Houston, TX
Estimated Savings:
Fluid Manufacturer: CASTROL
Fluid Brand/Product: DUAL RANGE HV

Recipient Information
Assign To*: Demo Abc
Other Recipients: Type recipient email or search

RECOMMENDATIONS
Maintenance for Lab No.: 202109220663
Evaluated By: SKULLAS

Particle Count exceeds guidelines. Refer to compartment history for more information. The following is recommended for the next service interval. Closely monitor oil condition.

ALL ACTIONS 0 All

Pour ajouter d'autres destinataires, cliquez sur la recherche pour afficher vos contacts de votre carnet d'adresses.
Sélectionnez-le(s) contact(s) à l'aide de la ou des cases à cocher et cliquez sur le bouton **OK**.

CRÉER DES ACTIONS À PARTIR D'UN EXEMPLE

NEW ACTION

Action Type*
Component Overdue For Sampling

Equipment*
632407

Action Title*
Component Overdue for Sampling: HYDRAULIC of

Action Description
Please sample as soon as possible

Worksite
Houston, TX

Estimated Savings

Recipient Information

Assign To*
Demo Abc

Other Recipients
Type recipient email or search contacts

Recipient Email
jessicaabc@abc.com

SAVE NEW ACTION

Terminé en sélectionnant le bouton ENREGISTRER UNE NOUVELLE ACTION.

CRÉER DES ACTIONS À PARTIR D'UN EXEMPLE

HOME ACTIONS SAMPLES LABELS EQUIPMENT ANALYTICS REPORTS DISTRIBUTION ADMIN PREFERENCES

ACCOUNT INFORMATION

Lab Customer ID#: 319182
Company Name: [ACME Demo](#)
Worksite: Houston, TX
Address: 123,
Edmonton, Alberta, T6B 3M9

SAMPLE INFORMATION

Lab No.: 202109220663
Sample Tracking #: E202109170544
Sampled Date: 09/14/2021
Received Date: 09/22/2021
Completed Date: 09/23/2021

OTHER SAMPLE INFORMATION

PO No.:
Work Order No.:
Reference No.: 5543015
Filter Age:
Make Up Oil Amount:

UNIT INFORMATION

Unit ID: [632407](#)
Unit Manufacturer: Freightliner
Unit Model: M2106
Unit Serial:
Unit Worksite: Houston, TX

COMPONENT INFORMATION

Component Description: [HYDRAULIC](#)
Component Manufacturer: Galbreath
Component Model: CH8000
Component Serial:
Component Type: HYDRAULIC

FLUID INFORMATION

Fluid Manufacturer: CASTROL
Fluid Brand/Product: DUAL RANGE HV
Fluid Grade: ISO 46

RECOMMENDATIONS

Maintenance for Lab No.:
202109220663
Evaluated By: SKULLAS

Particle Count exceeds guidelines. --RECOMMENDATIONS -- Change oil filter. Sample results indicate presence of contamination and/or wear. For a more indepth review, refer to compartment history, trend graph or other Labcheck tools. A resample of the compartment will help confirm results. When C or D codes are present, the following is recommended, if not done at time of sampling. Change oil, and filters (if applicable), to remove contamination. If applicable, perform off-line filtration if available. Closely monitor unit and resample at one-half the normal service interval.

Results History **Actions** Graphs Attachments Comments

ALL ACTIONS 1

All

+ NEW ACTION

Status

Resolution



COMPONENT OVERDUE FOR SAMPLING: HYDRAULIC OF 632407

New

UNRESOLVED



Assigned To

Demo Abc

Created By

Acme Demo

Customer

ACME Demo

Worksite

Houston, TX

Unit ID

632407

Comp. Desc.

HYDRAULIC

[Comment](#)

L'action nouvellement créée s'affiche en haut de la liste sous l'onglet Actions.

CRÉER DES ACTIONS À PARTIR D'UN EXEMPLE

ACCOUNT INFORMATION

Lab Customer ID#: 319182
Company Name: ACME Demo
Worksite: Houston , TX
Address: 123,
 Edmonton, Alberta, T6B 3M9

SAMPLE INFORMATION

Lab No.: 202109220663
Sample Tracking #: E202109170544
Sampled Date: 09/14/2021
Received Date: 09/22/2021
Completed Date: 09/23/2021

OTHER SAMPLE INFORMATION

PO No.:
Work Order No.:
Reference No.: 5543015
Filter Age:
Make Up Oil Amount:

UNIT INFORMATION

Unit ID: 632407
Unit Manufacturer: Freightliner
Unit Model: M2106
Unit Serial:
Unit Worksite: Houston , TX

COMPONENT INFORMATION

Component Description: HYDRAULIC
Component Manufacturer: Galbreath
Component Model: CH8000
Component Serial:
Component Type: HYDRAULIC

FLUID INFORMATION

Fluid Manufacturer: CASTROL
Fluid Brand/Product: DUAL RANGE HV
Fluid Grade: ISO 46

RECOMMENDATIONS

Maintenance for Lab No.:
202109220663
Evaluated By: SKULLAS

Particle Count exceeds guidelines. --RECOMMENDATIONS -- Change oil filter. Sample results indicate presence of contamination and/or wear. For a more indepth review, refer to compartment history, trend graph or other Labcheck tools. A resample of the compartment will help confirm results. When C or D codes are present, the following is recommended, if not done at time of sampling. Change oil, and filters (if applicable), to remove contamination. If applicable, perform off-line filtration if available. Closely monitor unit and resample at one-half the normal service interval.



Results

History

Actions

Graphs

Attachments

Comments

SPECTROCHEMICAL ANALYSIS IN PARTS PER MILLION

| LAB NO. | SAMPLE DRAWN | WEAR METALS | | | | | | | | CONTAMINANTS | ADDITIVES |
|---------|--------------|-------------|----------|--------|----------|------|--------|-----|--------|--------------|-----------|
| | | Iron | Chromium | Nickel | Aluminum | Lead | Copper | Tin | Silver | | |
| 0663 | 09/14/2021 | 9 | 1 | <1 | 2 | <1 | 2 | <1 | <0.1 | | |
| 0705 | 03/23/2021 | 9 | 1 | <1 | 1 | <1 | 2 | <1 | <0.1 | | |
| 0652 | 09/25/2020 | 9 | 1 | <1 | 1 | 1 | 2 | <1 | <0.1 | | |

L'icône en forme de cloche est une notification visuelle indiquant qu'il y a une ou plusieurs actions sur l'équipement associé à cet échantillon.



BUREAU D'ASSISTANCE CASTROL LABCHECK:
Téléphone: 866-LABCHECK (522-2432)
Labchecksupport@bureauveritas.com
<https://www.labcheckresources.com/>

