

# **FUEL REPORT**

## Sample Rating Trend



Machine Id

# Dehavlliand Q400 816 right fuel tank

Component

1 Right Jet Fuel

JET FUEL Type A (3379 LTR)

## DIAGNOSIS

#### Recommendation

Laboratory test indicate that this fuel is suitable for use and meets all test requirements. Resample at the next service interval to monitor. ( Customer Sample Comment: Please check for water and bacterial growth)

## Contamination

There is no bacteria or fungus (yeast and/or mold) present in the sample. The water content is negligible. The fuel phase was tested for microbes, as there was no separate water phase present in the sample. The MicrobMonitor2 test kit was used to test for microbiological contamination in the sample. There is no indication of any contamination in the jet fuel.

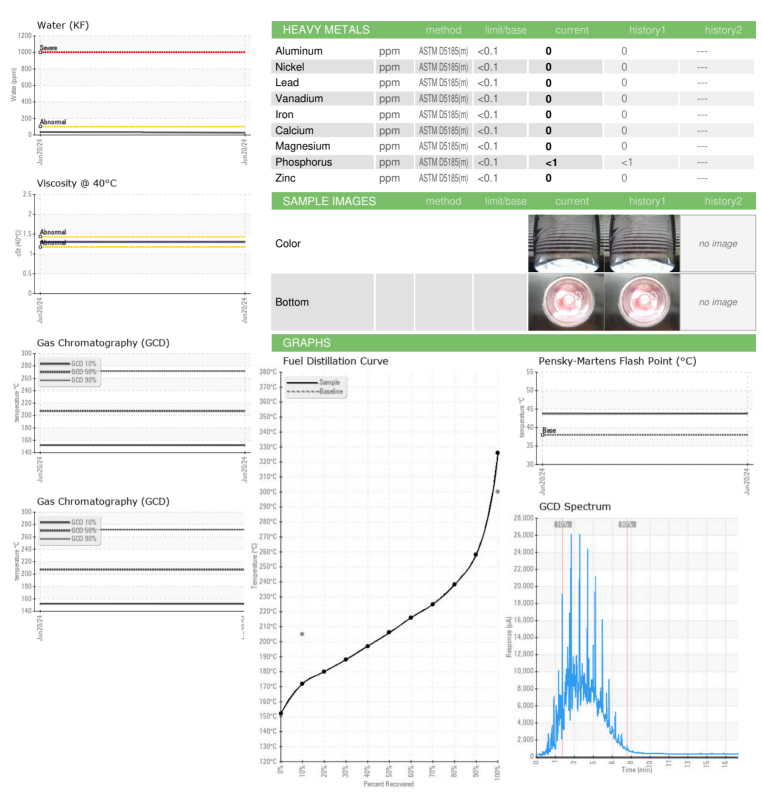
## **Fluid Condition**

All laboratory tests indicate that this sample appears to be Jet Fuel Type A.

SAMPLE INFORMATION         method         limit/base         current         history1         history1           Sample Number         Client Info         WC0653009         WC0653008            Sample Date         Client Info         20 Jun 2024         20 Jun 2024            Machine Age         mths         Client Info         15         15            Oil Age         mths         Client Info         Not Changd         Normal            Sample Status         NORMAL         NORMAL             PHYSICAL PROPERTIES method         Imit/base         current         history1         history1           Specific Gravity         ASTM D1298*         0.805         0.805            Specific Gravity         ASTM D1298*         0.805         0.805            Fuel Color         text         Visual Screen*         Clear         Clear            Vise @ 40°C         cSt         ASTM D1298*         0.805         0.805         0.805           Vise @ 40°C         cSt         ASTM D287*         43         43.7            Vise @ 40°C	
Sample Number   Client Info   WC0653009   WC0653008	
Sample Date   Client Info   20 Jun 2024   20 Jun 2024	ory2
Machine Age         mths         Client Info         15         15            Oil Age         mths         Client Info         6         6            Oil Changed         Client Info         Not Changd         Not Changd            Sample Status         NORMAL         NORMAL            PHYSICAL PROPERTIES method         limit/base         current         history1         history1           PHYSICAL PROPERTIES         method         limit/base         current         history1         history1           SULFUR CONTENT         method         limit/base         current         history1         history1           SULFUR CONTENT         method         limit/base         current         history1         history1           Sulfur         ppm         ASTM D2887*         152         152 <td></td>	
Oil Age         mths         Client Info         6         6          Oil Changed         Client Info         Not Changd         Not Changd          Not Changd          Description         Normal          Normal         Normal          Normal         Normal          Normal         Normal          Normal         Normal         Normal          Normal          Normal         Normal         Normal         Normal         Normal          Normal         Normal         Normal         Normal         Normal         Normal         Normal         Normal         Normal         Normal         Normal         Normal         Normal         Normal         Normal         Normal	
Oil Changed Sample Status         Client Info         Not Changd NORMAL         NORMAL            PHYSICAL PROPERTIES method limit/base current         NoRMAL          history1         history1           Specific Gravity         ASTM D1298*         0.805         0.805            Fuel Color         text         Visual Screen*         Clear         Clear            Visc @ 40°C         cSt         ASTM D7279(m)         <8.0	
Sample Status	
PHYSICAL PROPERTIES         method         limit/base         current         history1         history1           Specific Gravity         ASTM D1298*         0.805         0.805            Fuel Color         text         Visual Screen*         Clear         Clear            Visc @ 40°C         cSt         ASTM D7279(m)         <8.0	
Specific Gravity	
Fuel Color         text         Visual Screen*         Clear         Clear            Visc @ 40°C         cSt         ASTM D7279(m)         <8.0         1.3         1.3            Pensky-Martens Flash Point         °C         ASTM D7215*         38         43.8         43.7            Pour Point         °C         ASTM D97*         -45         -60         -60            SULFUR CONTENT         method         limit/base         current         history1         history1           Distill CONTENT         method         limit/base         current         history1         history1           Distill Point         °C         ASTM D2887*         152         152            Sign Distill Point         °C         ASTM D2887*         166         166	ory2
Visc @ 40°C         cSt         ASTM D7279(m)         <8.0	
Pensky-Martens Flash Point         °C         ASTM D7215*         38         43.8         43.7	
Pour Point         °C         ASTM D97*         -45         -60         -60	
SULFUR CONTENT         method         limit/base         current         history1         history1           Sulfur         ppm         ASTM D5185(m)         <3000	
Sulfur         ppm         ASTM D5185(m)         <3000         497         493            DISTILLATION         method         limit/base         current         history1         history1           Initial Boiling Point         °C         ASTM D2887*         152         152            5% Distillation Point         °C         ASTM D2887*         166         166            10% Distill Point         °C         ASTM D2887*         176         176            15% Distill Point         °C         ASTM D2887*         180         180            20% Distill Point         °C         ASTM D2887*         188         188            40% Distill Point         °C         ASTM D2887*         206         206            60% Distill Point         °C         ASTM D2887*         216         216            70% Distill Point         °C         ASTM D2887*         238         238            80% Distill Point         °C         ASTM D2887*         248         248            90% Distill Point         °C         ASTM D2887*         258         258	
DISTILLATION         method         limit/base         current         history1         history1           Initial Boiling Point         °C         ASTM D2887*         152         152            5% Distillation Point         °C         ASTM D2887*         166         166            10% Distill Point         °C         ASTM D2887*         205         172         171            15% Distill Point         °C         ASTM D2887*         176         176            20% Distill Point         °C         ASTM D2887*         180         180            30% Distill Point         °C         ASTM D2887*         197         197            50% Distill Point         °C         ASTM D2887*         206         206            60% Distill Point         °C         ASTM D2887*         216         216            70% Distill Point         °C         ASTM D2887*         238         238            80% Distill Point         °C         ASTM D2887*         248         248            90% Distill Point         °C         ASTM D2887*         258         258	ory2
Initial Boiling Point	
5% Distillation Point       °C       ASTM D2887*       166       166          10% Distill Point       °C       ASTM D2887*       205       172       171          15% Distillation Point       °C       ASTM D2887*       176       176          20% Distill Point       °C       ASTM D2887*       180       180          30% Distill Point       °C       ASTM D2887*       197       197          50% Distill Point       °C       ASTM D2887*       206       206          60% Distill Point       °C       ASTM D2887*       216       216          70% Distill Point       °C       ASTM D2887*       225       225          80% Distill Point       °C       ASTM D2887*       248       248          90% Distill Point       °C       ASTM D2887*       258       258          95% Distillation Point       °C       ASTM D2887*       275	ory2
10% Distill Point       °C       ASTM D2887*       205       172       171          15% Distillation Point       °C       ASTM D2887*       176       176          20% Distill Point       °C       ASTM D2887*       180       180          30% Distill Point       °C       ASTM D2887*       188       188          40% Distill Point       °C       ASTM D2887*       206       206          50% Distill Point       °C       ASTM D2887*       216       216          70% Distill Point       °C       ASTM D2887*       225       225          80% Distill Point       °C       ASTM D2887*       248       248          90% Distill Point       °C       ASTM D2887*       258       258          95% Distillation Point       °C       ASTM D2887*       258       258	
15% Distillation Point         °C         ASTM D2887*         176         176            20% Distill Point         °C         ASTM D2887*         180         180            30% Distill Point         °C         ASTM D2887*         188         188            40% Distill Point         °C         ASTM D2887*         206         206            50% Distill Point         °C         ASTM D2887*         216         216            70% Distill Point         °C         ASTM D2887*         225         225            80% Distill Point         °C         ASTM D2887*         248         248            90% Distill Point         °C         ASTM D2887*         258         258            95% Distillation Point         °C         ASTM D2887*         258         258	
20% Distill Point       °C       ASTM D2887*       180       180          30% Distill Point       °C       ASTM D2887*       188       188          40% Distill Point       °C       ASTM D2887*       197       197          50% Distill Point       °C       ASTM D2887*       206       206          60% Distill Point       °C       ASTM D2887*       216       216          70% Distill Point       °C       ASTM D2887*       225       225          80% Distillation Point       °C       ASTM D2887*       248       248          90% Distill Point       °C       ASTM D2887*       258       258          95% Distillation Point       °C       ASTM D2887*       275	
30% Distill Point       °C       ASTM D2887*       188       188          40% Distill Point       °C       ASTM D2887*       197       197          50% Distill Point       °C       ASTM D2887*       206       206          60% Distill Point       °C       ASTM D2887*       216       216          70% Distill Point       °C       ASTM D2887*       225       225          80% Distill Point       °C       ASTM D2887*       238       238          85% Distillation Point       °C       ASTM D2887*       248       248          90% Distill Point       °C       ASTM D2887*       258       258          95% Distillation Point       °C       ASTM D2887*       275	
40% Distill Point       °C       ASTM D2887*       197       197          50% Distill Point       °C       ASTM D2887*       206       206          60% Distill Point       °C       ASTM D2887*       216       216          70% Distill Point       °C       ASTM D2887*       225       225          80% Distill Point       °C       ASTM D2887*       238       238          85% Distillation Point       °C       ASTM D2887*       248       248          90% Distill Point       °C       ASTM D2887*       258       258          95% Distillation Point       °C       ASTM D2887*       275	
50% Distill Point       °C       ASTM D2887*       206       206          60% Distill Point       °C       ASTM D2887*       216       216          70% Distill Point       °C       ASTM D2887*       225       225          80% Distill Point       °C       ASTM D2887*       238       238          85% Distillation Point       °C       ASTM D2887*       248       248          90% Distill Point       °C       ASTM D2887*       258       258          95% Distillation Point       °C       ASTM D2887*       275	
60% Distill Point       °C       ASTM D2887*       216       216          70% Distill Point       °C       ASTM D2887*       225       225          80% Distill Point       °C       ASTM D2887*       238       238          85% Distillation Point       °C       ASTM D2887*       248       248          90% Distill Point       °C       ASTM D2887*       258       258          95% Distillation Point       °C       ASTM D2887*       275       275	
70% Distill Point         °C         ASTM D2887*         225         225            80% Distill Point         °C         ASTM D2887*         238         238            85% Distillation Point         °C         ASTM D2887*         248         248            90% Distill Point         °C         ASTM D2887*         258         258            95% Distillation Point         °C         ASTM D2887*         275         275	
80% Distill Point       °C       ASTM D2887*       238          85% Distillation Point       °C       ASTM D2887*       248       248          90% Distill Point       °C       ASTM D2887*       258       258          95% Distillation Point       °C       ASTM D2887*       275       275	
85% Distillation Point         °C         ASTM D2887*         248         248            90% Distill Point         °C         ASTM D2887*         258         258            95% Distillation Point         °C         ASTM D2887*         275         275	
90% Distill Point         °C         ASTM D2887*         258         258            95% Distillation Point         °C         ASTM D2887*         275         275	
95% Distillation Point °C ASTM D2887* 275	
Final Boiling Point °C ASTM D2887* 300 326 324	
CONTAMINANTS method limit/base current history1 history	ory2
<b>Silicon</b> ppm ASTM D5185(m) <1.0 <b>0</b> 0	
Sodium         ppm         ASTM D5185(m)         < 0.1         0	
Potassium ppm ASTM D5185(m) < 0.1 <b>0</b> 0	
Water % ASTM D6304* <0.05 <b>0.003</b> 0.003	
ppm Water ppm ASTM D6304* <500 <b>28</b> 36	
MICROBIAL method limit/base current history1 history	
Microbes CFU/L ASTM D6469* >=100000 <b>0</b> 0	ory2



## **FUEL REPORT**





CALA ISO 17025:2017 Accredited Laboratory

Laboratory

Sample No. Lab Number : 02643548

: WC0653009

Unique Number : 5801087

To discuss this sample report, contact Customer Service at 1-800-268-2131.

: WearCheck - C8-1175 Appleby Line, Burlington, ON L7L 5H9 Received **Tested** 

Test denoted (\*) outside scope of accreditation, (m) method modified, (e) tested at external lab.

: 21 Jun 2024 Diagnosed Test Package : FUEL (Additional Tests: CC Flash)

: 25 Jun 2024

BILLY BISHOP TORONTO CITY AIRPORT, HANGAR 5 : 25 Jun 2024 - Bill Quesnel

TORONTO, ON CA M5V 1A1 Contact: Jason Thibault jason.thibault@flyporter.com

**PORTER AIRLINES INC** 

T: (647)454-7933 F: (416)203-9198

Validity of results and interpretation are based on the sample and information as supplied.

Submitted By: ?