



DONALDSON INLET BARRIER FILTER STC Matrix

| Aircraft Type | TC/STC | Issuing Country | Issuing Authority | STC/TC Number |
|---------------------------------|--------|-----------------|-------------------|-------------------|
| Leonardo AW109E/S/SP | STC | USA | FAA | SR02988CH |
| Leonardo AW109E/S/SP | STC | Argentina | DNA | CTS-1403.02 (A) |
| Leonardo AW109E/S/SP | STC | India | DGCA | 07-07/2015 |
| Leonardo AW109E/S/SP | STC | Mexico | DGAC | IA-320/2015 |
| Leonardo AW109E/S/SP | STC | Brazil | ANAC | 2012S01-15 |
| Leonardo AW109E/SP | STC | Japan | JCAB | STC-257-OSA |
| Leonardo AW119, AW119MKII | STC | USA | FAA | SR02338CH |
| Leonardo AW119, AW119MKII | STC | Canada | TCCA | SH07-39 |
| Leonardo AW119, AW119MKII | STC | European Union | EASA | EASA.IM.R.S.01315 |
| Leonardo AW119, AW119MKII | STC | Mexico | DGAC | IA-329/2015 |
| Leonardo AW119, AW119MKII | STC | Brazil | ANAC | 2010S09-17 |
| Leonardo AW139, AB139 | STC | USA | FAA | SR02772CH |
| Leonardo AW139, AB139 | TC | European Union | EASA | TC 10052093 |
| Leonardo AW139, AB139 | STC | Canada | TCCA | SH11-18 |
| Leonardo AW139, AB139 | STC | India | DGCA | SR02772CH |
| Leonardo AW139, AB139 | STC | Mexico | DGCA | SR02772CH |
| Leonardo AW139, AB139 | STC | Brazil | ANAC | 2010S08-05 |
| Bell 205A1 & 212 (Eagle Single) | STC | USA | FAA | SR02358CH |
| Bell 205A1 | STC | Argentina | DNA | CTS-0706.09 (A) |
| Bell 205A1 | STC | Brazil | ANAC | 2013S04-11 |
| Bell 205A1 | STC | Canada | TCCA | SH07-27 |
| Eagle Single, Eagle Copters | STC | USA | FAA | SR02358CH |
| Eagle Single, Eagle Copters | STC | Canada | TCCA | SH07-28 |
| Bell 206B | STC | USA | FAA | SR09451RC |
| Bell 206B | STC | Canada | TCCA | SH06-22 |
| Bell 206B | STC | European Union | EASA | EASA.IM.R.S.01315 |
| Bell 206B | STC | Brazil | ANAC | 2007S02-05 |
| Bell 206B | STC | Argentina | DNA | CTS-0706.09 (A) |

| | | | | |
|--|-----|----------------|------|--------------------|
| Bell 206L | STC | Canada | TCCA | SH12-17 |
| Bell 206L-1(C30), L-3, L-4 | STC | USA | FAA | SR09421RC |
| Bell 206L-1(C30), L-3, L-4 | STC | Canada | TCCA | SH04-46 |
| Bell 206L-3, L-4 | STC | European Union | EASA | EASA.IM.R.S.01008 |
| Bell 206L-3, L-4 | STC | Brazil | CTA | 2005S03-06 |
| Bell 206L-3, L-4 | STC | Argentina | DNA | CTS-0501.02 (A) |
| | | | | |
| Bell 230 | STC | USA | FAA | SR02794CH |
| Bell 230 | STC | Brazil | ANAC | 2012S02-01 |
| | | | | |
| Bell 407 | STC | USA | FAA | SR09368RC |
| Bell 407 | STC | Canada | TCCA | SH04-34 |
| Bell 407 | STC | European Union | EASA | EASA.IM.R.S.01009 |
| Bell 407 | STC | Brazil | CTA | 2005S03-07 |
| Bell 407 | STC | China | CAAC | VSTC0541 |
| Bell 407 | STC | Mexico | DGCA | SR09368RC |
| Bell 407 | STC | India | DGCA | 07-23/2016-AED |
| Bell 407 | STC | Argentina | DNA | CTS-0501.01 (A) |
| Bell 407 | TC | Russia | IAC | |
| | | | | |
| Bell 429 | TC | USA | FAA | R00003RD |
| Bell 429 | TC | Canada | TCCA | H-107 Issue1 |
| Bell 429 | TC | European Union | EASA | Issued |
| | | | | |
| Bell 430 | STC | USA | FAA | SR02794CH |
| Bell 430 | STC | Brazil | ANAC | 2012S02-01 |
| | | | | |
| Airbus Helicopters AS350 B, B1, B2, BA, B3, B3e | STC | USA | FAA | SR02393CH |
| Airbus Helicopters AS350 B, B1, B2, BA, B3, B3e | STC | Canada | TCCA | SH07-55 |
| Airbus Helicopters AS350 B, B1, B2, BA, B3, B3e | STC | European Union | EASA | EASA.IM.R.S.01509 |
| Airbus Helicopters AS350 B, B1, B2, BA, B3, B3e | STC | Mexico | DGAC | IA-326/2015 |
| Airbus Helicopters AS350 B, B1, B2, BA, B3, B3e | STC | China | CAAC | SR023893CH |
| Airbus Helicopters AS350 B, B1, B2, BA, B3, B3e | STC | India | DGAC | SR023893CH |
| Airbus Helicopters AS350 B, B1, B2, BA, B3, B3e | STC | Brazil | ANAC | 2010S03-12 |
| Airbus Helicopters AS350 B, B1, B2, BA, B3, B3e | STC | Brazil | ANAC | 2010S03-13 |
| | | | | |
| Airbus Helicopters AS350, Soloy Aviation Solutions | STC | USA | FAA | SR00805SE |
| Airbus Helicopters AS350, Soloy Aviation Solutions | STC | USA | FAA | SR01647SE |
| Airbus Helicopters AS350, Soloy Aviation Solutions | STC | Canada | TCCA | SR01647SE Accepted |
| Airbus Helicopters AS350, Soloy Aviation Solutions | STC | European Union | EASA | EASA.IM.R.S.01222 |
| Airbus Helicopters AS350, Soloy Aviation Solutions | STC | Brazil | ANAC | 2008S01-13 |

| | | | | |
|--|------|----------------|-------|------------------------|
| Airbus Helicopters AS350, Airworthiness Resources Corp./Otech Aviation | LSTC | Canada | TCCA | C-LSH08-201/D, SH02-15 |
| Airbus Helicopters EC130, AS350B3/B3e/T2 DH | STC | USA | FAA | SR02560CH |
| Airbus Helicopters EC130, AS350B3/B3e DH | STC | Canada | TCCA | SH09-3 |
| Airbus Helicopters EC130 T2 DH | STC | India | DGCA | SR02560CH |
| Airbus Helicopters EC130, AS350B3/B3e DH | STC | Brazil | ANAC | 2010S03-14 |
| Airbus Helicopters EC130, AS350B3/B3e DH | STC | Mexico | DGAC | IA-373/2016 |
| MD Helicopters: Model 369, MD 500 Series | STC | USA | FAA | SR01394LA |
| MD Helicopters: Model 369, MD 500 Series | STC | Canada | TCCA | SH04-24 |
| MD Helicopters: Model 369, MD 500 Series | STC | European Union | EASA | EASA.IM.R.S.01067 |
| MD Helicopters: Model 369, MD 500 Series | STC | Brazil | ANAC | 2006S12-18 |
| MD Helicopters: Model 369, MD 500 Series | STC | Argentina | DNA | CTS-0601.05 (A) |
| MD Helicopters: MD Explorer, MD 900 Series | STC | USA | FAA | SR02526CH |
| MD Helicopters: MD Explorer, MD 900 Series | STC | European Union | EASA | 10026895 |
| MD Helicopters: MD Explorer, MD 900 Series | STC | Honk Kong | HKCAD | HK 44 |
| MD Helicopters: MD Explorer, MD 900 Series | STC | Canada | TCCA | SH11-26 |
| MD Helicopters: MD Explorer, MD 900 Series | STC | Brazil | ANAC | 2014S03-01 |
| Sikorsky S-61 | STC | Canada | TCCA | S15-31 (Coulson) |

Donaldson Inlet Barrier Filter STC Matrix
Updated: **28 FEB 2019**