The Honeywell Aerospace Supplier Survey Committee has made revisions to the APSL that impact your facility. These may be approvals, disapprovals, or some other correction.

**Please Note:** Approvals, disapprovals, rejections and corrections are listed below. These changes may not affect all sub-approval details.

**It is your responsibility to access the APSL and verify that your facility is properly represented.**

This revision affects the following approval codes:

**New Approvals:**  
MATTEST.MET.XL, MATTEST.MET.L7, MATTEST.MET.L6, MATTEST.MET.L5, MATTEST.MET.L10, MATTEST.MET.L1, MATTEST.MET.L, MATTEST.MECH.A, MATTEST.MECH.XN, MATTEST.MECHPREP.P, MATTEST.MECHPREP.Z3, MATTEST.MACRO.M3, MATTEST.MACRO.M2, MATTEST.MACRO.M1, MATTEST.COROX.Q, MATTEST.CHEM.G5, MATTEST.CHEM.G1, MATTEST.CHEM.F3

Any approvals are contingent upon your company's ability to comply with the requirements as dictated by the contract/specification. All specifications can be seen when you click on the Approval Code hyperlink in the APSL. If you cannot find a required specification approval under your current approvals listing, you can review Approvals in Work or Revoked Approvals via radio button selection on the same screen (see instructions below). You can only perform work to the specifications for which you have current approvals. This change
applies to the following CDA CAGE CODES: 00670, 00672, 017N4, 04795, 06848, 07187, 07213, 07217, 077L2, 09128, 0VWL6, 0YFP0, 19315, 22373, 27914, 31395, 34168, 34270, 38473, 3H335, 55284, 55939, 55972, 55973, 56081, 56776, 58960, 59364, 5VWN5, 60187, 61962, 63389, 64547, 64643, 65507, 70210, 72914, 83298, 91547, 94580, 97896, 99193, 99866, 9AA11, OBFA5, SDS91, U1605.

Please remember, it is your responsibility to access the APSL and verify that your facility is properly represented. The APSL is to be reviewed regularly per SPOC 165. The Honeywell Aerospace APSL is the official identification of a supplier's approval status and is manufacturing site specific. If for any reason you feel that the APSL does not accurately represent your facility's process approval status or if you have any other questions, please contact your Honeywell Contact (listed above).

APSL
Log into the APSL via this link: apsl.honeywell.com
*If you are unable to access your company's information, please contact the APSL Helpline Toll Free Number listed below.

Instructions for finding your company's current Approved Special Processes on the APSL
From the menu bar, select APSL SEARCH --> Supplier Search, enter the appropriate search criteria, click on Search OneSourceID pushbutton. At the bottom of the screen find and click on the hyperlink with your company's Name or OneSourceID. Next, select Approvals Info from View dropdown in the upper right section of the screen. The screen displays Current Approvals, but Approvals In Work and Revoked Approvals can be selected using the radio button at the top of the screen.

Instructions for submitting a Change in Source Details request on the APSL
Notify your Honeywell contact or submit change request if there is any change in status for your company. Updates requested can include Supplier Name, processing location, Quality Contact details or Source Certifying Agent(s) listing. From the menu bar, select CHANGE REQUESTS --> Request for Change in Source Details, click on the magnifying glass, enter the appropriate search criteria, click on Search OneSourceID pushbutton. Once the supplier has been selected, enter the requested changes and press submit.

Who to Contact:
For any questions regarding this email notification, or issues related to special process control, contact our helpline and a ticket will be opened and you will be notified by email. Contact the APSL Helpline Toll Free Number at 1-855-507-9058.

Survey Committee Members Include representatives from Aerospace Quality Assurance, Aerospace Procurement and Aerospace Materials & Process Engineering. This letter has been signed electronically and records of the electronic signatures are maintained by the Honeywell Aerospace Supplier Survey Committee.

Regards,

Monika M
APSL Maintenance
ME, PSE Aerospace
Honeywell Aerospace

www.honeywell.com
# Honeywell Testing Matrix

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<tr>
<th>Honeywell Test Code</th>
<th>Test Description</th>
<th>EBA Procedure</th>
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Rev. 1 - Current as of 02/23/2021
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