NOTES: (UNLESS OTHERWISE INDICATED)

1. STANDARDS:
   1.1. THIS DRAWING SHALL BE INTERPRETED IN ACCORDANCE WITH ASME Y14.100-2013.
   1.2. INTERPRET DIMENSIONS AND TOLERANCES IN ACCORDANCE WITH ASME Y14.5-2009.
   1.3. INTERPRET ALL DIGITAL PRODUCT DATA IN ACCORDANCE WITH ASME Y14.41-2019.

2. FABRICATION:
   2.1. PER MANUFACTURING PLAN MFG-HP-HCP-02.
   2.2. TAB IS FOR ALIGNMENT OF COVER TO BODY AND MANUFACTURER SHALL ENSURE THE FEATURE IS PRINTED ON THE FILTER HOUSING BODY, PC 1 AND THE MATING FEATURE IS PRINTED ON THE FILTER HOUSING COVER, PC 2.
   2.3. POST PROCESSING SHALL REMOVE ALL LOOSE MEDIA AND PART SHALL BE INSPECTED IN ACCORDANCE WITH THIS DRAWING.

3. DIMENSIONS:
   3.1. CRITICAL SURFACE TOLERANCE SHALL USE CAD MODEL PROFILE AS BASIC DIMENSION. CRITICAL SURFACE IS CONICAL IN FORM.
   3.2. PART GEOMETRY AND DIMENSIONS NOT ADDRESSED IN DRAWING IS DEFINED BY CAD MODEL AND SHALL BE INTERPRETED AS NOMINAL WITH A TOLERANCE OF +/- .015.

4. GENERAL INFORMATION:
   4.1. THIS ASSEMBLY IS A FACEMASK COMPONENT THAT WHEN ASSEMBLED MAY BE USED FOR THIS INDICATION SOLELY DURING THE PERIOD OF TIME FOR WHICH SECRETARY OF HUMAN AND HEALTH SERVICES DECLARED EMERGENCY FOR COVID-19 IS IN EFFECT. THE MANUFACTURER OF THIS ASSEMBLY AND ITS INTENDED USE IS CONSISTENT WITH THE TERMS OF THE FDA ENFORCEMENT POLICY FOR FACE MASKS AND RESPIRATORS DURING CORONAVIRUS DISEASE (COVID-19) PUBLIC HEALTH EMERGENCY (REVISED) - GUIDANCE FOR INDUSTRY AND FDA STAFF (MARCH 2020).
   4.2. NEUTRAL EXCHANGE FILES FOR PRODUCT MODEL DATA AVAILABLE AS STEP FILES. STL FILES FOR PRINTING ARE AVAILABLE. ALL PART FILES ARE ATTACHED TO DRAWING. RECOMMENDED PRINT ORIENTATION IS PER SHEET 4. NATIVE FILE IS SOLID EDGE 2020.
   4.3. FILTER REPLACEMENT INSTRUCTIONS DOCUMENT FLTR-INST-01 IS ATTACHED TO TOP LEVEL DRAWING 8869763.
   4.4. TO DISINFECT PARTS IN ASSEMBLY REFER TO CLEANING INSTRUCTIONS DOCUMENT CLN-HP-FFM. FILTER MEDIA SHALL ONLY BE REPLACED WHEN REQUIRED. DO NOT WET OR CLEAN FILTER MEDIA OR HOUSING ASSEMBLY WITH FILTER MEDIA INSIDE.

EXPLODED VIEW B3
TAC-AF FILTER HOUSING
PN 8869764-G1
RECOMMENDED PART ORIENTATION INSIDE BUILD VOLUME