EXHIBIT: PICTURES

GXT5002C BOM LEVEL... has the unit all buttoned up in the box with its labels and accessories . The BOM is $GXT5002C_F$

Three pictures. First one is just an unopened carton containing the GXT5002C. The next pictures shows the unit in box: the top /outside of the unit with solar panels. The next picture shows the backside/internal part of the enclosure with the bracket attached.



UNIT BOXED UP

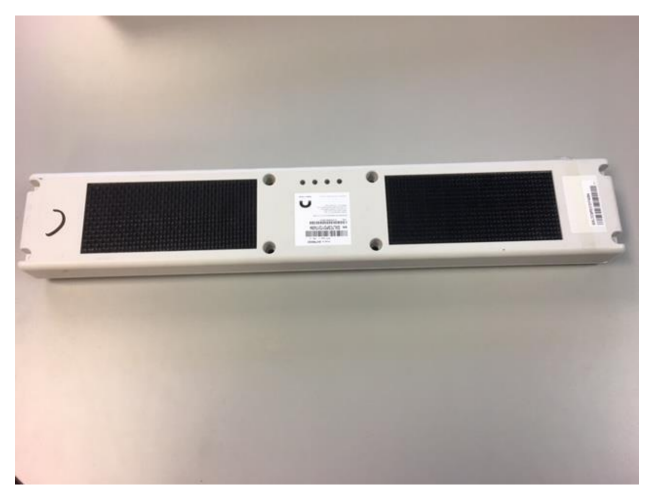


UNIT TOP/EXTERNAL SIDE UP IN BOX

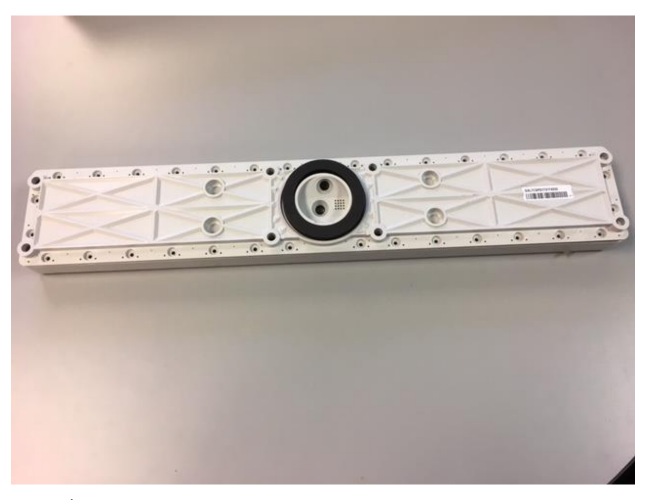


UNIT TURNED UPSIDE DOWN SHOWING INTERNAL/BOTTOM OF ENCLOSURE WITH BRACKET ATTACHED

01044802 FINAL ASSEMBLY (SOMETIMES REFERRED TO AS TOP LEVEL). This level is only the unit all buttoned up. It has the screws and gaskets and the enclosure in its BOM. The enclosure is divided into two main sections: the transducer/mounting inside bottom base **66014702** and the outside/top enclosure piece which has all the boards cables, etc.. **66014802**. The BOM for this level is 01044802_E. The following pictures show the top side all buttoned up, the bottom side, the long sides of the unit, the end side of the unit (both are exactly the same). The last pictures show the unit opened up to show the "transducer or bottom" of the enclosure and the outside/top of the enclosure



UNIT THAT HAS BEEN FULLY TESTED. LABELS AFFIXED. UNIT READY TO BE BOXED UP



BOTTOM/INTERNAL SIDE OF UNIT WITH CIRCULAR GASKET AND LABELS



VIEW OF ONE OF THE LONG SIDES OF UNIT



VIEW OF THE OTHER LONG SIDE OF THE UNIT



VIEW OF THE END OF THE UNIT X2 (BOTH ENDS HAVE SAME LABEL AND ARE THE SAME)