

**From:** [REDACTED]

**To:** [REDACTED]

**CC:** [REDACTED]

**Subject:** GII update need direction

**Date:** Fri, 19 Oct 2012 19:23:24 +0000

**Attachments:** trcrack.jpg

---

Jeffrey,

We have three options for repairing the L/H Thrust Reverser Crack: photo attached of crack,.

-**Option #1**, repair our Thrust Reverser \$10,000.00 ("Quit Wing Technologies" will travel from Miami to Teterboro to complete this repair). additional cost if bearings are worn on Thrust links, will not know until unit is disassembled.

-**Option #2**, install "Quit Wing Technologies" Stage III hush kit, **\$675,000.00** total installed price, original price quoted was \$800,000.00

Q.W.T. has a set of Thrust Reversers ready to install and could have completed by Next Saturday, Oct 27th. They will send a travel team from Miami to NY to install this kit, Here is a web link to there Stage III kit:

[REDACTED]  
This kit reduces noise in Aft cabin area by 7db according to QWT. no range penalty,

- 86 Stage III kits have been installed on GII and GIII aircraft by Quit Wing Tech.

-possibility of Tax depreciation of improvement modification asset, .

-70 Stage III hush kit sold for \$1.1M

-original price was \$1.65M when kits where introduced,

-**Option #3**, install a serviceable Thrust Reverser from a parted out GIII \$40,000.00 (not the best option, since this reverser looks worn in photos, will require additional down time to install).

please advise repair scheme:

repair? or Stage III kit?,

thank you,

Larry