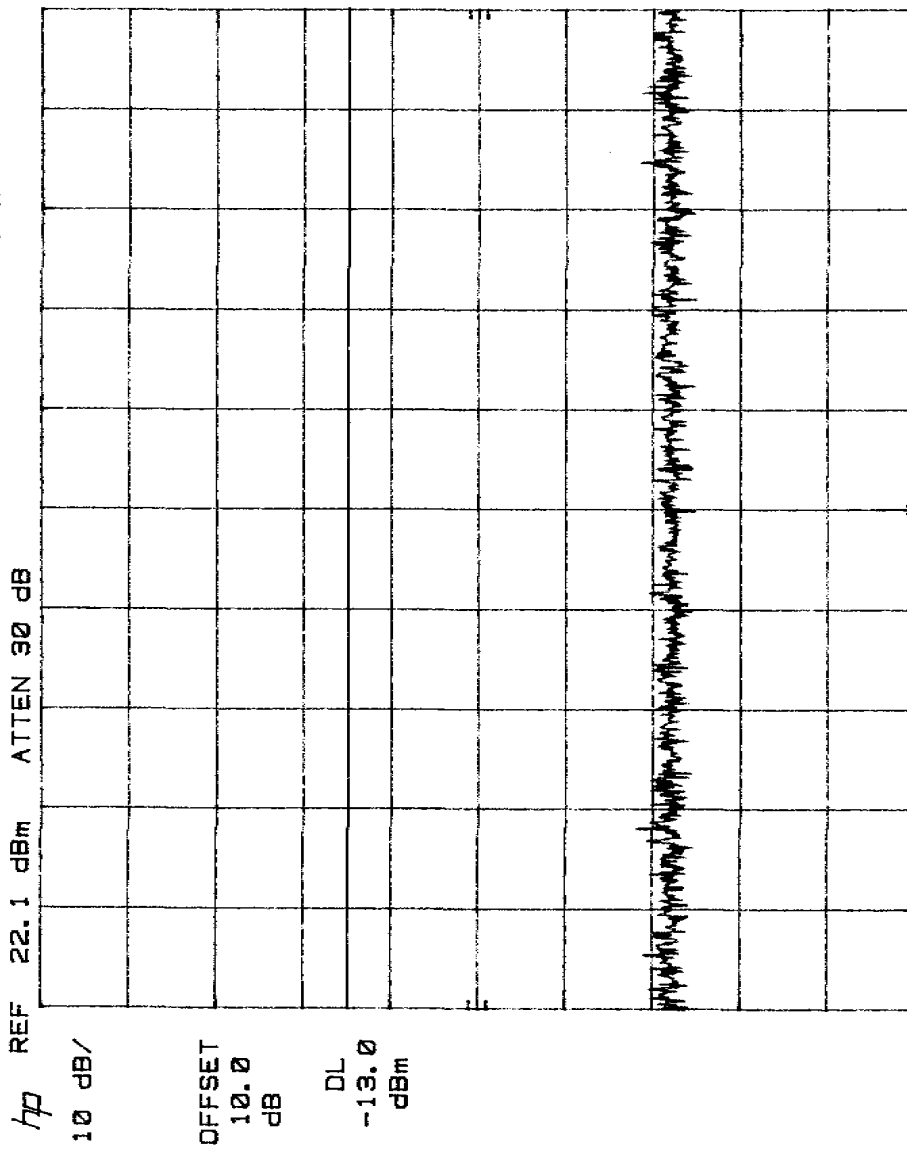


Applicant: Golden Eagle Electronics
 FCC ID: BFV4M-3-6-8
 Retlif Testing Laboratories Report No.: R-7784

R-7784 GEE-413 FCC19.633 ANT CONDUCTED 12/3/98 DC



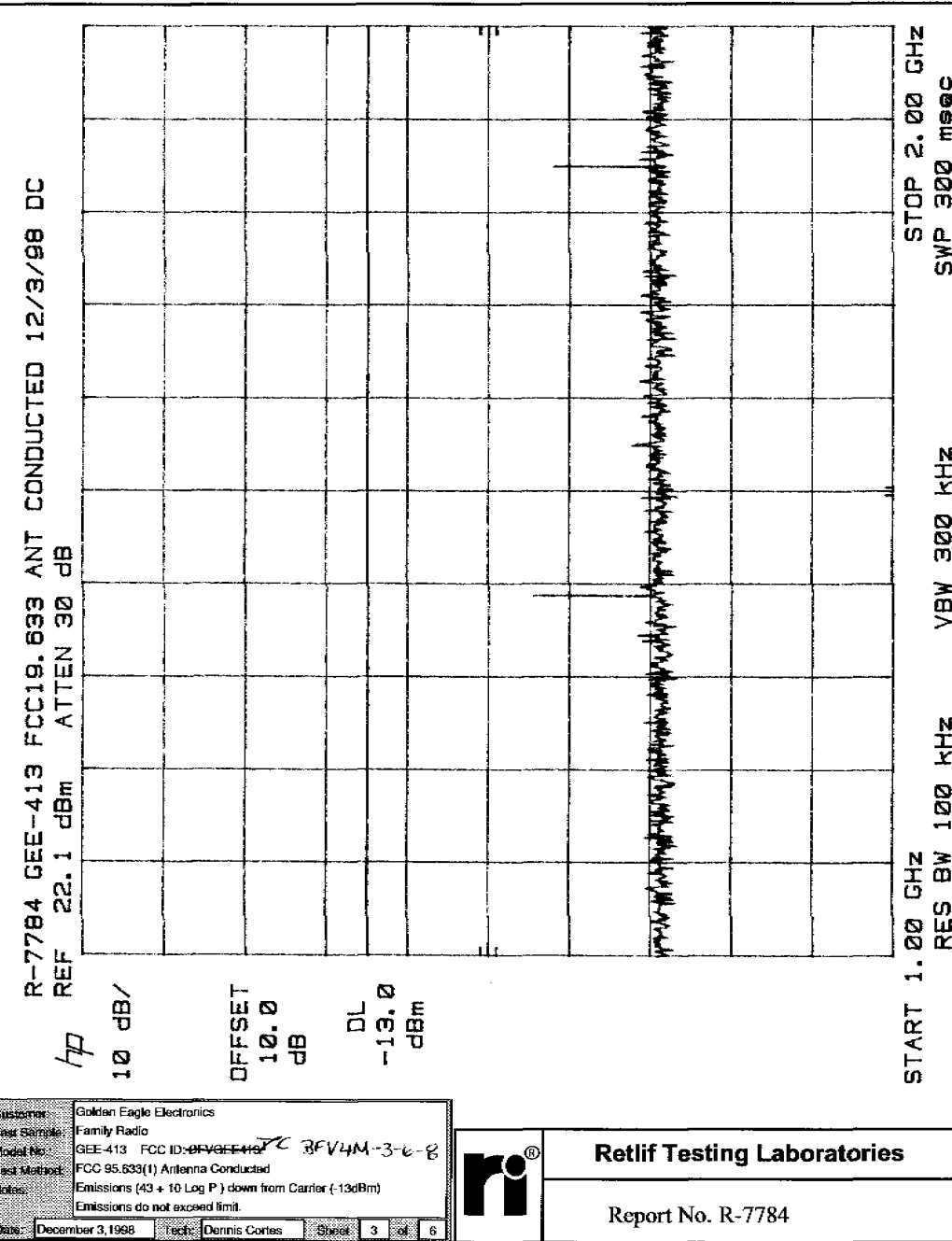
Customer:	Golden Eagle Electronics
Test Sample:	
Model No.:	GEE-413 FCC ID: BFV4M-3-6-8
Test Method:	FCC 95.633(1) Antenna Conducted
Notes:	Emissions ($43 + 10 \log P$) down from Carrier (-13dBm) Emissions do not exceed limit.
Date:	December 3 1998



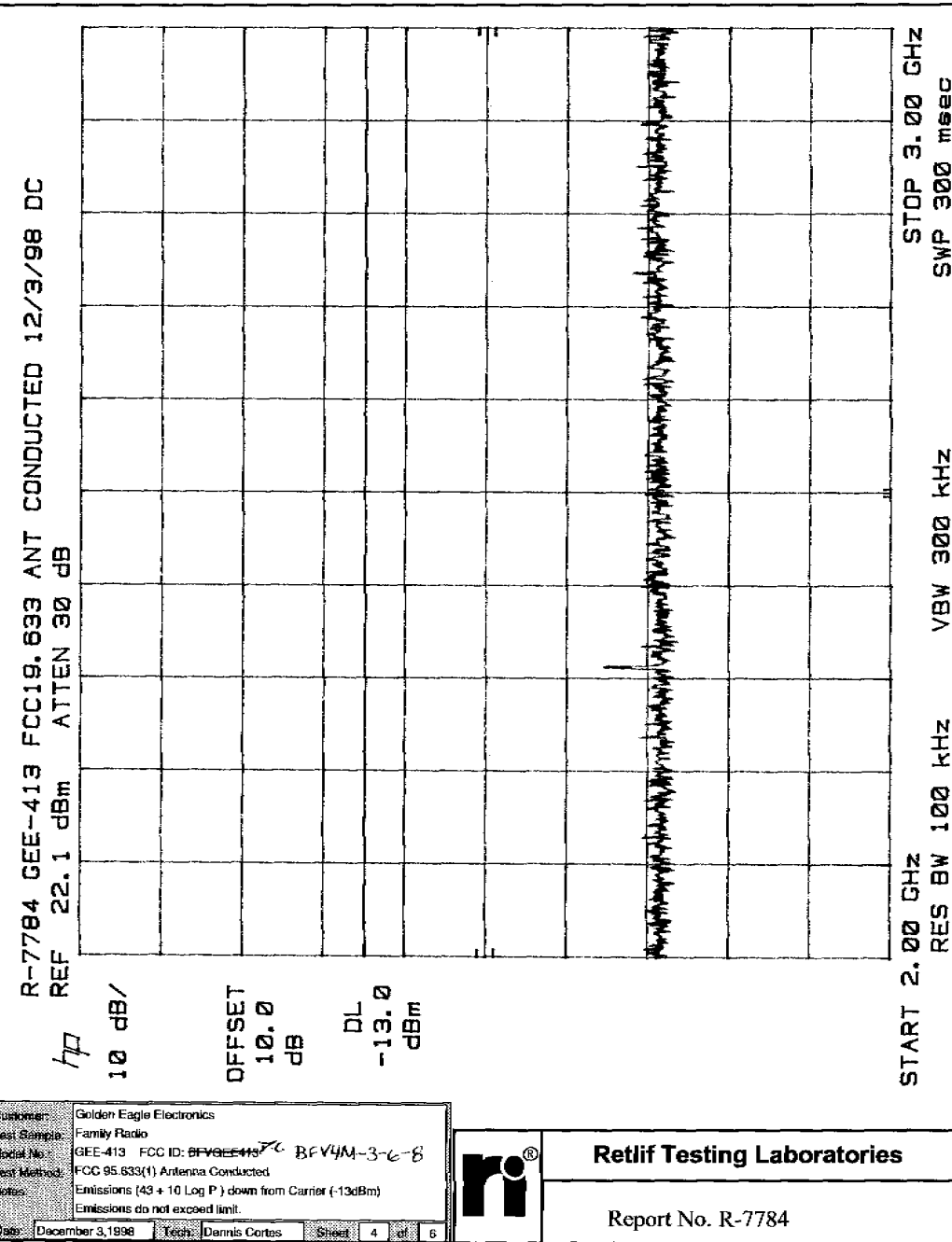
Retlif Testing Laboratories

Report No. R-7784

Applicant: Golden Eagle Electronics
FCC ID: BFV4M-3-6-8
Retlif Testing Laboratories Report No.: R-7784

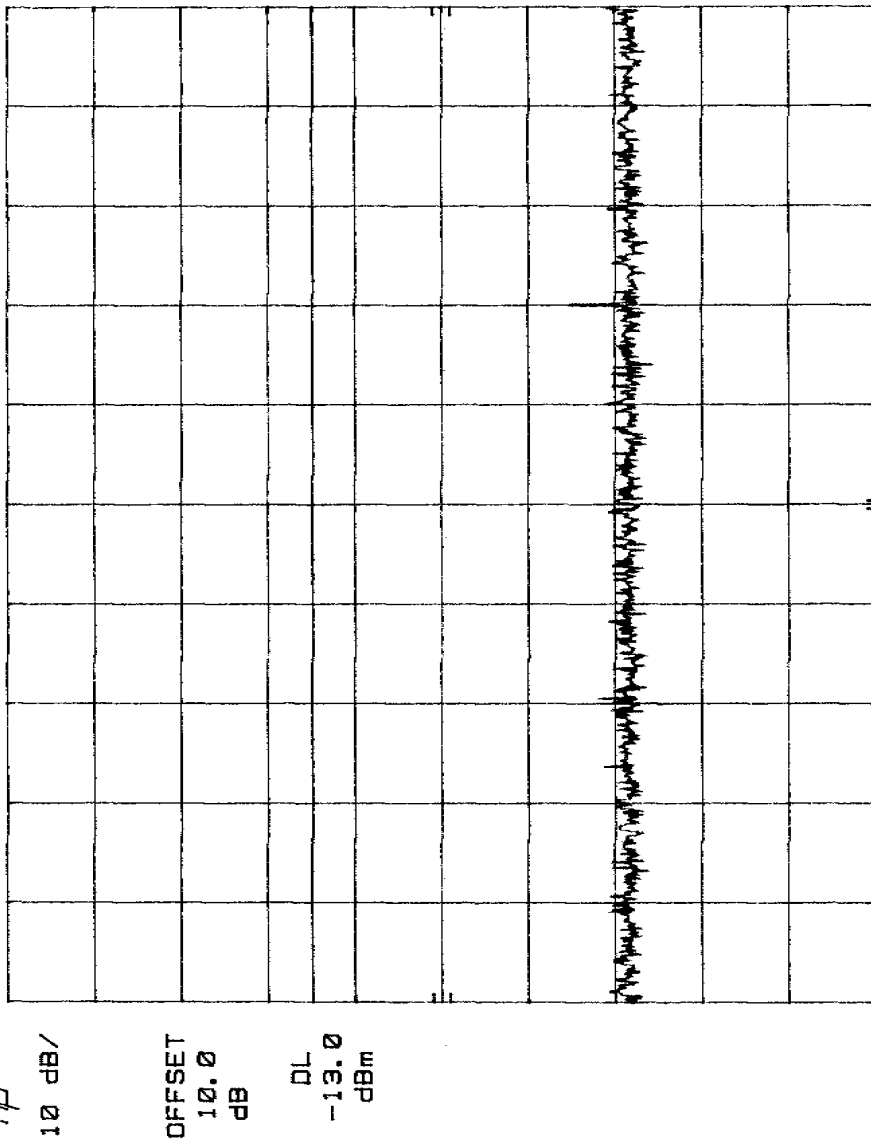


Applicant: Golden Eagle Electronics
 FCC ID: BFV4M-3-6-8
 Retlif Testing Laboratories Report No.: R-7784



Applicant: Golden Eagle Electronics
 FCC ID: BFV4M-3-6-8
 Retlif Testing Laboratories Report No.: R-7784

R-7784 GEE-413 FCC19.633 ANT CONDUCTED 12/3/98 DC
REF 22.1 dBm ATTEM 30 dB



START 3.00 GHz
RES BW 100 kHz
VBW 300 kHz
STOP 4.00 GHz
SWP 300 msec

Customer	Golden Eagle Electronics
Test Sample	Family Radio
Model No.	GEE-413 FCC ID: BFV4M-3-6-8
Test Method	FCC 95.633(1) Antenna Conducted
Notes	Emissions (43 + 10 Log P) down from Carrier (-13dBm) Emissions do not exceed limit.

Date: December 3, 1998

Test: Dennis Cortes

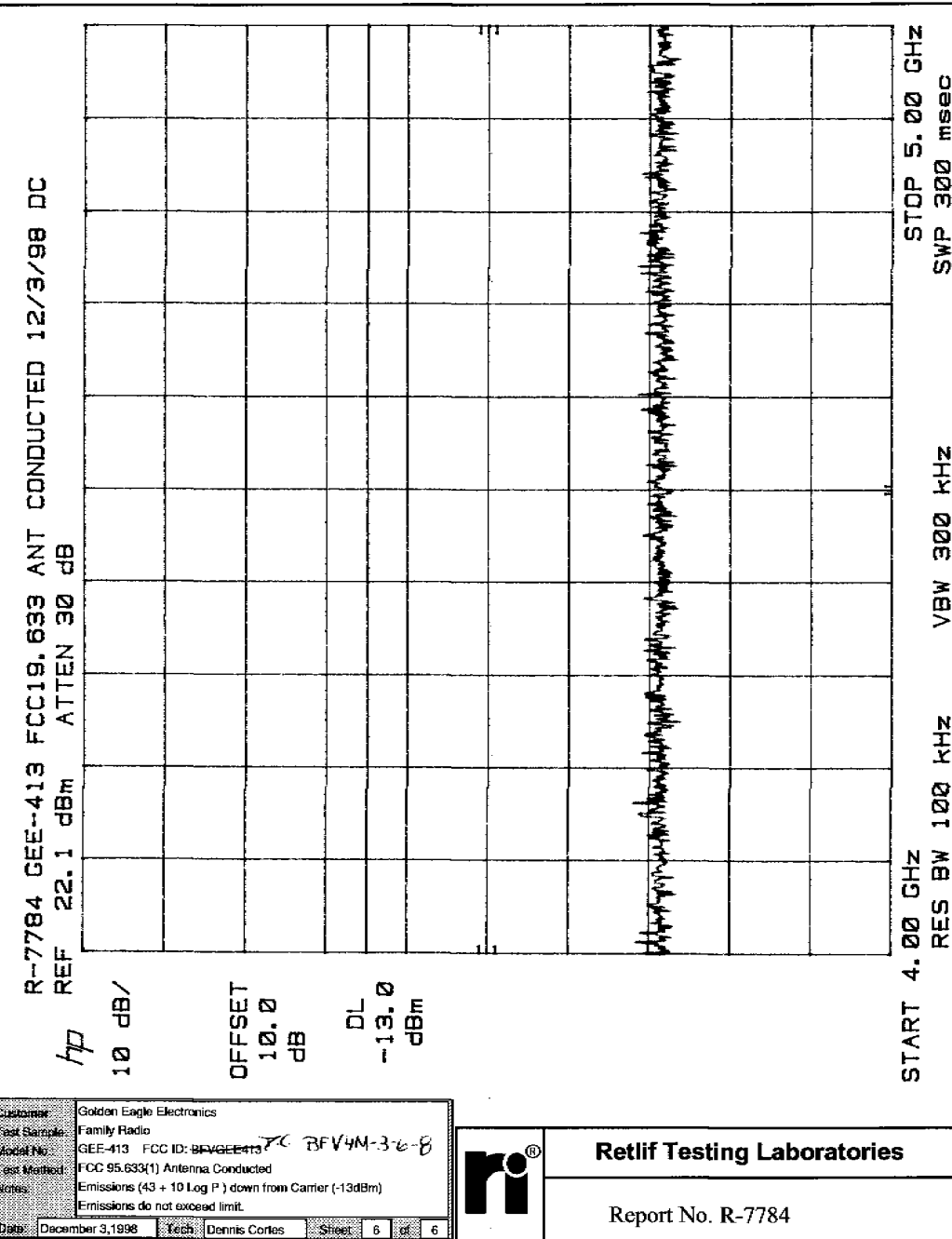
Sheet: 5 of 6



Retlif Testing Laboratories

Report No. R-7784

Applicant: Golden Eagle Electronics
FCC ID: BFV4M-3-6-8
Retlif Testing Laboratories Report No.: R-7784



Applicant: Golden Eagle Electronics
 FCC ID: BFV4M-3-6-8
 Retlif Testing Laboratories Report No.: R-7784