

----- MICROBASE SPECTRUM ANALYSIS REPORT -----

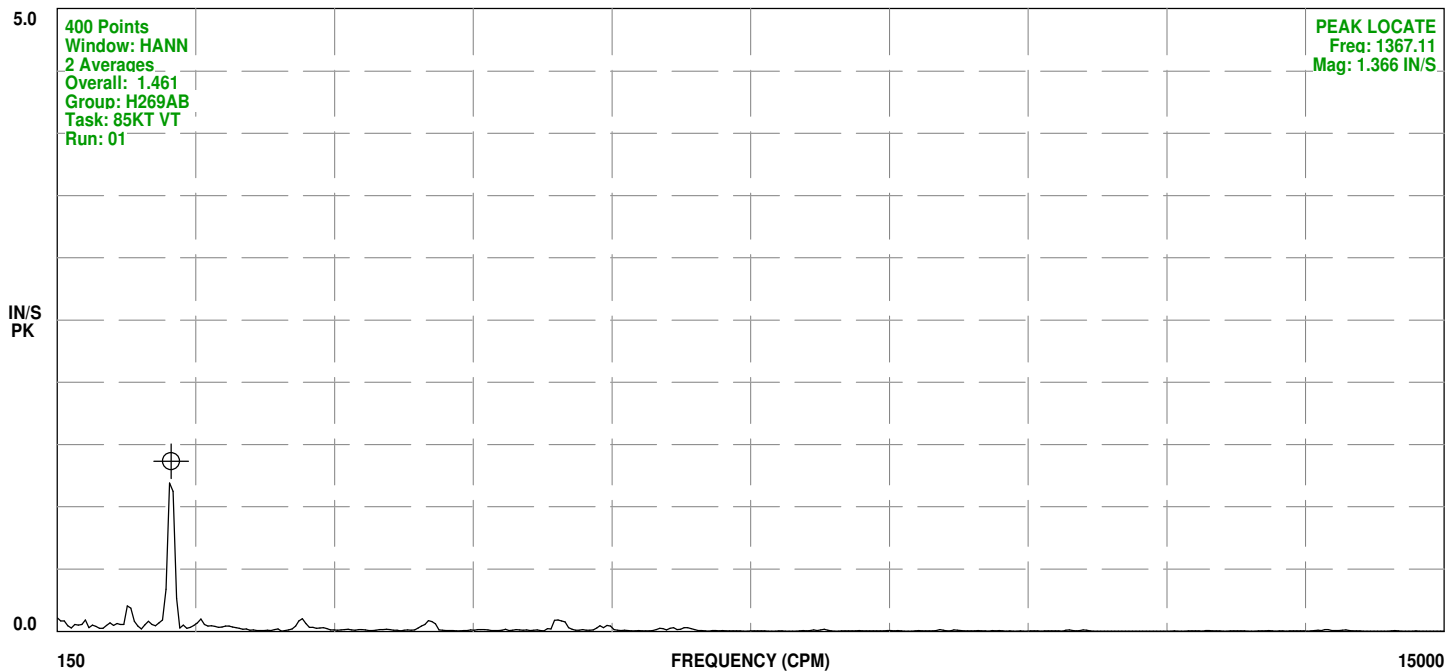
DATE: 11/28/2009 12:35:46

OPER:

A/C: N533SD
Cmp: Tail RotorMdl: H269A
Mdl:S/N: 680884
S/N:Misc:
Misc:Hrs: 0.0
Hrs: 0.0

Group: H269AB Task: 85KT VT

----- SPECTRUM AVERAGE PLOT -----



--- PEAK LISTING - 150 TO 15000 CPM ---

FREQ (CPM)	MAG (IN/S)	ALARM	STATUS	DESCRIPTION	FREQ (CPM)	MAG (IN/S)	ALARM	STATUS	DESCRIPTION
445.8	0.093	0.000	N/A	---	722.3	0.070	0.000	N/A	---
787.5	0.063	0.000	N/A	---	916.3	0.231	0.000	N/A	---
1134.0	0.083	0.000	N/A	---	1367.1	1.366	0.000	N/A	---
1679.3	0.101	0.000	N/A	---	2762.0	0.109	0.000	N/A	---
4140.5	0.098	0.000	N/A	---	5494.6	0.108	0.000	N/A	---

--- OPERATOR COMMENTS ---

Cabin Sensor at 65kts.

PLOT0143.SPC 11/28/2009 12:43:10