From: Phuong.Duong@faa.gov

Sent: Tuesday, May 17, 2011 7:23 AM To: Amaral, Gary @ MWG - RAND Subject: Re: 2011-AWP-1934-OE

Hi Gary,

Here are new coordination numbers:

1. M1025, San Mateo, CA, currently is NG  $\,$  057011, new coordination # is NG  $\,$ 

T110212, will expire on Aug 22, 2014.

2. M1030, San Mateo, CA, currently is NG  $\,$  057012, new coordination # is NG  $\,$ 

T110213, will expire on Aug 22, 2014.

3. M1060, San Mateo, CA, currently is NG  $\,$  057013, new coordination # is NG  $\,$ 

T110214, will expire on Aug 22, 2014.

4. M1090, San Mateo, CA, currently is NG  $\,$  057014, new coordination # is NG  $\,$ 

T110215, will expire on Aug 22, 2014.

5. M1095, San Mateo, CA, currently is NG  $\,$  057015, new coordination # is NG  $\,$ 

T110216, will expire on Aug 22, 2014.

## Besides:

6. 3000.00 MHz-3600.00 MHz, currently is NG  $\,$  057012, the frequency will expire

on Aug 22, 2014, so no need to renew now.

Phuong.

From: Phuong Duong/AWP/FAA

AJW-937, WSA Spectrum Engineering Team

To: Gary.Amaral@L-3com.com

Cc: John Hepsen/AWP/FAA@FAA

Date: 05/16/2011 01:06 PM

Subject: Re: 2011-AWP-1934-OE

Hi Gary,

Here are the frequencies you would like to renew from 2011-AWP-1934-OE:

1025.0			
MHz		1025.0	
	0.5		W
1030.0		1030.0	
MHz	0.5	_ 000 <b>.</b>	
1060 0	0.5		W
1060.0		1060.0	
MHz	0.5		
1090.0			M
MHz		1090.0	
	0.5		W
1095.0		1095.0	••
MHz	0.5	1093.0	
	0.5		W
3000.0		3600.0	
MHz	0.5		
			M

I will process them and will email to you the NG T  $\mbox{\#}$  soon. Phuong.

From: Gary.Amaral@L-3com.com

To: Phuong Duong/AWP/FAA@FAA

Date: 05/13/2011 09:39 AM

Subject: 2011-AWP-1934-OE

## Phuong Duong

I have applied for a renewal of a current license (0135-EX-RR-2011). The  $\mbox{FCC}$ 

requested prior approval from the FAA of which I complied, 2011-AWP-1934-OE

was assigned to my filing. The FCC is now requesting NGT numbers for the requested frequencies. Can you help me again with the FCC. I have also contacted John Hepsen of the FAA for help.

Thank You

Gary Amaral L-3 Communications / Randtron antenna Systems 130 Constitution Dr. Menlo Park, Ca. 94025 650-349-3492