

From: Wayne Morris 5600wayne@gmail.com
Subject: Fwd: [Non-DoD Source] AFTRCC ICN 1604-21/9060 RF Film Inc. STA/Multi Filming-Van Horn, TX)
Date: September 29, 2021 at 5:52 PM
To: Danny Reichert dannyreichert8@gmail.com, Sommer Gilbert sommer.gilbert@fcc.gov, Susan Mickley Susan.mickley@fcc.gov
Cc: Chriss Brown dataentry@aftrcc.org



This email is your AFTRCC coordination.

This coordination includes this header information, DOD Area Frequency Coordinator comments and AFTRCC comments. These messages must not be separated.

This coordination is advisory only and not binding on the FCC. Applicants are advised that this coordination does not constitute a judgment that the frequency(ies) is best suited for the applicant's purpose nor that the frequency(ies) is exclusive to the applicant. Flight Test frequencies are shared and may require scheduling with other users.

In return for AFTRCC's processing of the applicant's coordination request, the applicant agrees to release and hold harmless AFTRCC, its officers, directors, agents, members, and representatives from any claims, losses or expenses that may arise from the use of the frequency.

This coordination is not an authorization to transmit. A copy of this coordination must accompany application to the FCC.

Signed:
Wayne Morris
AFTRCC Telemetry Coordinator
903-450-5942

----- Forwarded message -----

From: Johnson, Freddie S (Fred) CIV USARMY NETCOM (USA) <freddie.s.johnson.civ@army.mil>
Date: Wed, Sep 29, 2021 at 4:00 PM
Subject: RE: [Non-DoD Source] AFTRCC ICN 1604-21/9060 RF Film Inc. STA/Multi Filming-Van Horn, TX)
To: 5600wayne@gmail.com <5600wayne@gmail.com>
Cc: Sanchezreyes, Edwin CIV USARMY NETCOM (USA) <edwin.sanchezreyes.civ@mail.mil>, Sanchez, Luis G (Guillo) CIV USARMY NETCOM (USA) <luis.g.sanchez10.civ@army.mil>, USARMY JB San Antonio NETCOM List AFMO AFTRCC Team <usarmy.jbsa.NETCOM.list.afmo-aftrcc-team@mail.mil>, coord_tm@aftrcc.org <coord_tm@aftrcc.org>

CLASSIFICATION: UNCLASSIFIED

AFMO-US&P CONCUR WITH AFTRCC ICN 1604-21/9060 (RF Film INC.STA/Multi Filming-Van Horn, TX). COORDINATION NUMBER

AFMO210183//FREDDIE.S.JOHNSON.CIV@ARMY.MIL-210-221-2633//

Note: CO24 Comments: DoD database checked and

Note: CU24 Comments: DoD database checked and shows no conflicting DoD assignments within 50 mile radius.

Fred Johnson

Frequency Action Officer-FAO, Northeast

Army Frequency Management Office-AFMO US&P

NETCOM G3/5 CUOPS

2350 Stanley Road, Suite 32

Joint Base San Antonio Ft Sam Houston

San Antonio, TX 78234-5032

210-221-2633, DSN 471

NIPR A365 Email: freddie.s.johnson.civ@army.mil

SIPR Email: freddie.s.johnson.civ@mail.smil.mil

AFMO USP Group Email: usarmy.jbsa.NETCOM.list.afmo-spectrum-team@armyetaas.mail.onmicrosoft.us

From: Sanchezreyes, Edwin CIV USARMY NETCOM (USA)

<edwin.sanchezreyes.civ@army.mil>

Sent: Wednesday, September 29, 2021 2:20 PM

To: Johnson, Freddie S (Fred) CIV USARMY NETCOM (USA)

<freddie.s.johnson.civ@army.mil>

Subject: FW: [Non-DoD Source] AFTRCC ICN 1604-21/9060 RF Film Inc. STA/Multi Filming-Van Horn, TX)

From: Wayne Morris <5600wayne@gmail.com>

Sent: Wednesday, September 29, 2021 2:14:22 PM (UTC-06:00) Central Time (US & Canada)

To: USARMY JB San Antonio NETCOM List AFMO AFTRCC Team <usarmy.jbsa.NETCOM.list.afmo-aftrcc-team@mail.mil>

Subject: [Non-DoD Source] AFTRCC ICN 1604-21/9060 RF Film Inc. STA/Multi Filming-Van Horn, TX)

AFTRCC concurs with and requests DoD AFMO-US&P concurrence/coordination on the following STA request.

Applicant:

-- ...

HF Film, Inc

10500 Airpark Way, Unit M3

Pacoima, CA 91331

POC: Danny Reichert (410-336-9017)

Frequencies: (MHz) 2355.0 / 2365.0 / 2375.0

Station Class: MOEB/MOEA (MOEA 2375.0 MHz only)

Emission: 8M00D7W

Power: 2 watts (ERP MHz 2355.0 & 2365.0) / 3 watts (ERP MHz 2375.0)

Location: Van Horn, TX (31-27-05 N 104-45-46 W)

MIRAD: 20 miles (32KM)

Maximum flight altitude: (MOEA) 500',AGL

Dates: 2021-10-08 thru 2021-11-07

AFTRCC comments: non-interference to Flight Test telemetry.

The frequency of 2355.0 MHz is on an NIB, secondary basis to

AT&T WCS/LTE service which is primary in the band M2345-2360.0.

Subject to shutdown if causing interference to Primary allocated user.

Please reply via return email as to concurrence, non-concurrence, scheduling, or additional comments.

Signed:

Wayne Morris

AFTRCC Telemetry Coordinator

