



From: wayne.morris@L3T.com
Subject: AFTRCC ICN 1395-17/6882 (3G Wireless STA/Annual Tour of Utah Bike Race-Utah)
Date: June 27, 2017 at 6:51 AM
To: winchworks@me.com, Elizabeth.Fishel@fcc.gov, Ruth.Taylor@fcc.gov
Cc: John.Kennedy@fcc.gov, dataentry@aftrcc.org, treasurer@aftrcc.org

**PLEASE NOTE AND CONFORM TO RESTRICTIONS IN STAGE 5.
THE USE OF FREQUENCIES 1456.0 AND 1498.0 MHZ ARE NOT AUTHORIZED IN STAGE 5 DUE TO DoD
ACTIVITY.**

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
903-457-6949**

-----ORIGINAL MESSAGE-----

FROM: DOD AFC/NELLIS [MAILTO:DoDAFC@US.AF.MIL]
SENT: MONDAY, JUNE 26, 2017 5:10 PM
TO: MORRIS, WAYNE L @ AS - MID <WAYNE.MORRIS@L3T.COM>
CC: JONES, BRYAN E GS-12 USAF ACC 99 CS/NAFC <BRYAN.JONES.33@US.AF.MIL>; DOD AFC/NELLIS
<DoDAFC@US.AF.MIL>
SUBJECT: RE: AFTRCC ICN 1395-17/6882 (3G WIRELESS STA/ANNUAL TOUR OF UTAH BIKE RACE-UTAH)

GOOD AFTERNOON,

**NAFC CONCURS W/COMMENTS FROM UTAH TEST & TRAINING RANGE LISTED BELOW. NO
RESPONSE PROVIDED BY DPG. NAFC 0319-17.**

- DURING STAGE 5 LAYTON TO BOUNTIFUL NO USE OF 1456 AND 1498 MHZ

PLEASE LET ME KNOW IF YOU HAVE ANY QUESTIONS.

**THANK YOU
V/R**

**JASON TANG, SSGT, USAF
NEVADA DOD AREA FREQUENCY COORDINATOR
99CS/SCOTS
DSN: 312-682-3392
COMM: 702-652-3392
NIPR: JASON.TANG.1@US.AF.MIL
SIPR: JASON.M.TANG.MIL@MAIL.SMIL.MIL
ORG: USAF.NELLIS.99-ABW.MBX.DOD-AFC-ORG@MAIL.SMIL.MIL**

-----ORIGINAL MESSAGE-----

FROM: WAYNE.MORRIS@L3T.COM [MAILTO:WAYNE.MORRIS@L3T.COM]
SENT: THURSDAY, JUNE 22, 2017 9:04 AM
TO: JONES, BRYAN E GS-12 USAF ACC 99 CS/NAFC <BRYAN.JONES.33@US.AF.MIL>; DOD
AFC/NELLIS <DoDAFC@US.AF.MIL>
SUBJECT: [Non-DoD Source] AFTRCC ICN 1395-17/6882 (3G WIRELESS STA/ANNUAL TOUR
OF UTAH BIKE RACE-UTAH)

**AFTRCC CONCURS WITH AND REQUESTS DOD NELLIS AFC CONCURRENCE/COORDINATION ON
THE FOLLOWING STA REQUEST**

THE FOLLOWING STA REQUEST:

APPLICANT:

3G WIRELESS, LLC

501 MCCORMICK DRIVE, STE. B

GLEN BURNIE, MD 21061

POC: JOHN WINCH (626-676-1470)

FREQUENCIES: (MHZ) 1456.0/1476.0/1498.0/1516.0

STATION CLASS: MOEA

EMISSION: 16MOOD7W

POWER: 2 WATTS (ERP)

LOCATION: LAYTON, UT (40-57-50N 111-53-39W) RADIUS CENTER FOR EVENT(S)

MIRAD: 56 MILES (90KM)

STAGE 1-START/FINISH-LOGAN, UT (41-44-20N 111-50-03W)

MIRAD: 37 MILES (60KM)

DATE: 2017-07-31

STAGE 2-START-BRIGHAM CITY, UT (41-30-16N 112-00-38W)

FINISH-SNOWBASIN, UT (41-12-57N 111-51-24W)

MIRAD: 18.6 MILES (30KM)

DATE: 2017-08-01

STAGE 3-START-BIG COTTONWOOD CANYON, UT (40-38-59N 111-38-55W)

FINISH-BRIGHTON, UT (40-36-12N 111-35-01W)

MIRAD: 9.3 MILES (15KM)

DATE: 2017-08-02

STAGE 4-START/FINISH-SOUTH JORDAN CITY, UT (40-33-06N 111-56-20W)

MIRAD: 24.8 MILES (40KM)

DATE: 2017-08-03

STAGE 5-START-LAYTON, UT (41-04-02N 111-57-43W)

FINISH-BOUNTIFUL, UT (40-53-20N 11152-50W)

MIRAD: 12.4 MILES (20KM)

DATE: 2017-08-04

STAGE 6-START-HEBER VALLEY, UT (40-28-51N 111-30-03W)

FINISH-SNOWBIRD, UT (40-34-52N 111-39-32W)

MIRAD: 18.6 MILES (30KM)

DATE: 2017-08-05

STAGE 7-START/FINISH-SALT LAKE CITY, UT (40-46-41N 111-53-14W)

MIRAD: 6.2 MILES (10KM)

DATE: 2017-08-06

FLIGHT ALTITUDE: 2,000-20,000AGL

DATES: (INCLUSIVE) 2017-07-28 THRU 2017-08-07

AFTRCC COMMENTS: NON-INTERFERENCE BASIS TO FLIGHT TEST TELEMETRY.

AFTRCC DATABASE SEARCH CONFIRMS NO CONFLICTING ASSIGNMENTS WITHIN
80 MILE RADIUS FROM CENTER POINT DURING REQUESTED PERIOD. INDIVIDUAL
STOP/START RADIUS POINT(S) CHECKED WITH NO CONFLICTING ASSIGNMENTS WITHIN
40 MILE OF EACH. THIS IS AN ANNUAL EVENT WITH NO PREVIOUS ISSUES REPORTED.

PLEASE REPLY VIA RETURN EMAIL AS TO CONCURRENCE, NON-CONCURRENCE,
SCHEDULING, OR ANY ADDITIONAL COMMENTS.

SIGNED:
WAYNE MORRIS

AFTRCC TELEMETRY COORDINATOR

903-457-6949

EFFECTIVE IMMEDIATELY MY NEW EMAIL ADDRESS IS WAYNE.MORRIS@L3T.COM. PLEASE
UPDATE YOUR RECORDS.

