Bohn (US), Kenneth P

From: Jackson (US), Tyler D

Sent: Friday, December 10, 2021 7:46 AM

To: Bohn (US), Kenneth P; McNeil (US), Daniel P; Viau (US), Michael T

Subject: FW: [Non-DoD Source] RE: [EXTERNAL]: RE: [EXTERNAL]: Non Working Number

Importance: High

FYSA – They've offered us two other frequencies. I'm checking with Yuma SM now to make sure these are good with them and then if so I'll accept.

Thanks, Tyler

From: Tran, An X (Mike) CIV OSD OUSD R&E (USA) <an.x.tran.civ@mail.mil>

Sent: Thursday, December 09, 2021 6:12 PM

To: Deutsch (US), Steve <steve.deutsch@boeing.com>; Jackson (US), Tyler D <tyler.d.jackson@boeing.com>

Subject: FW: [Non-DoD Source] RE: [EXTERNAL]: RE: [EXTERNAL]: Non Working Number

Importance: High

Tyler, Please see below.

From: TAYLOR, KENNETH GS-14 USAF HAF AFSMO/A2/6LS <kenneth.taylor.49@us.af.mil>

Sent: Thursday, December 9, 2021 12:30 PM

To: Tran, An X (Mike) CIV OSD OUSD R&E (USA) <an.x.tran.civ@mail.mil>

Cc: AFSMO/MAG FREQUENCIES <AFSMO.MAG.FREQUENCIES@us.af.mil>; Navid Golshahi <Navid.Golshahi@fcc.gov>

Subject: RE: [Non-DoD Source] RE: [EXTERNAL]: RE: [EXTERNAL]: Non Working Number

Importance: High

Good Afternoon;

The additional two frequencies are 306.175 and 306.525 MHz

Can you confirm that this is also in reference to testing at Yuma, AZ?

Ken

From: Tran, An X (Mike) CIV OSD OUSD R&E (USA) <an.x.tran.civ@mail.mil>

Sent: Wednesday, December 8, 2021 4:12 PM

To: Navid Golshahi < Navid.Golshahi@fcc.gov >; TAYLOR, KENNETH GS-14 USAF HAF AFSMO/A2/6LS

<kenneth.taylor.49@us.af.mil>

Subject: RE: [Non-DoD Source] RE: [EXTERNAL]: RE: [EXTERNAL]: Non Working Number

Hi Ken,

I wanted to follow up with you on the frequencies question regarding 250 kHz vs. 25 kHz.

We want to get 8 channels separated by at least 250 kHz, not 25kHz.

We were provided a message from a contact at MAG offering a set of frequencies. We selected 6 separated by 250kHz but requested that we get another 2 separated by at least 250kHz, which the remainder on the list given was not. The frequencies that we were offered are listed below, with the highlighted frequencies being the ones we indicated we could use (because they're separated by at least 250kHz from one another).

302.250 MHz 302.275 MHz 303.025 MHz 303.050 MHz 303.075 MHz 303.150 MHz 305.225 MHz 305.275 MHz 305.350 MHz 305.475 MHz 305.500 MHz 305.650 MHz 305.675 MHz 305.700 MHz 305.725 MHz 305.775 MHz 305.925 MHz 305.950 MHz 305.975 MHz

Hopefully, this helps? Thanks again.

VR,

Mike

An (Mike) Tran, Ph.D.
Deputy Program Manager
OUSD, R&E, Prototypes and Experiments, Mission Prototypes
Suffolk Building, Suite 04D30-18
(P) Cell: (240) 652-3303

(W) Cell: (571) 344-2721

Office: (703) 746-1548/1547 (CCF MP Room) (NEW)

NIPR: an.x.tran.civ@mail.mil SIPR: an.x.tran.civ@mail.smil.mil JWICS: an.tran@osdj.ic.gov

From: Navid Golshahi < <u>Navid.Golshahi@fcc.gov</u>> Sent: Wednesday, December 8, 2021 2:14 PM

To: Tran, An X (Mike) CIV OSD OUSD R&E (USA) < an.x.tran.civ@mail.mil >; Taylor, Kenneth CIV USAF AF A2-6 (USA)

<kenneth.taylor.49@us.af.mil>

Subject: [Non-DoD Source] RE: [EXTERNAL]: RE: [EXTERNAL]: Non Working Number

Importance: High

All active links contained in this email were disabled. Please verify the identity of the sender, and confirm the authenticity of all links contained within the message prior to copying and pasting the address to a Web browser.

Thanks Mike , We finally can close the loop.

Ken will contact you and we can move with the application.

Thanks, Navid

From: Tran, An X (Mike) CIV OSD OUSD R&E (USA) <an.x.tran.civ@mail.mil>

Sent: Wednesday, December 8, 2021 2:06 PM

To: Taylor, Kenneth CIV USAF AF A2-6 (USA) < kenneth.taylor.49@us.af.mil >

Cc: Navid Golshahi < Navid.Golshahi@fcc.gov >

Subject: [EXTERNAL]: RE: [EXTERNAL]: Non Working Number

Hi Kenneth,

Apologies for the confusion. My number is 240-652-3303.

The contract # is HQ00342190018

VR,

Mike

An (Mike) Tran, Ph.D.
Deputy Program Manager
OUSD, R&E, Prototypes and Experiments, Mission Prototypes
Suffolk Building, Suite 04D30-18
(P) Cell: (240) 652-3303

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SIPR: an.x.tran.civ@mail.smil.mil < Caution-mailto:an.x.tran.civ@mail.smil.mil >

JWICS: an.tran@osdj.ic.gov < Caution-mailto:an.tran@osdj.ic.gov >

From: TAYLOR, KENNETH GS-14 USAF HAF AFSMO/A2/6LS <kenneth.taylor.49@us.af.mil < Caution-

mailto:kenneth.taylor.49@us.af.mil >>

Sent: Wednesday, December 8, 2021 1:56 PM

To: Tran, An X (Mike) CIV OSD OUSD R&E (USA) <an.x.tran.civ@mail.mil < Caution-mailto:an.x.tran.civ@mail.mil > >

Cc: Navid Golshahi < Navid.Golshahi@fcc.gov < Caution-mailto:Navid.Golshahi@fcc.gov > >

Subject: FW: [EXTERNAL]: Non Working Number

Importance: High

Hello;

I have dialed (240) 642-3303 and received a recording that states "this number is not allocated".

Please verify a number that you can be reached.

Also, is there a contract number for the following?

*FLN,1094-EX-CN-2021

SUP01 TO PERFORM GROUND TESTING TO SUPPORT PROJECT COUNTDOWN. US MILITARY SUP02 SPONSOR, AN (MIKE) TRAN AT 240-642-3303.

Kenneth Taylor

Chief, Spectrum Assignment Section
Air Force Spectrum Management Office (AFSMO/A2/6LS)
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Kenneth.Taylor.49@us.af.mil < Caution-mailto:Kenneth.Taylor.49@us.af.mil >
Kenneth.Taylor35.civ@mail.smil.mil < Caution-mailto:Kenneth.Taylor35.civ@mail.smil.mil >

301-225-0583 FAX

301-225-3713; DSN 375-3713