Micronet Communications, Inc.

720 F Avenue, Suite 100 Plano, Texas 75074 972-422-7200

SUPPLEMENTAL SHOWING PART 101.103(D)

File Number: M1703013 5.93 GHz Licensee: Harris CapRock Communications Inc.

Pursuant to Parts 25.203 and 101.103(d) of the FCC Rules and Regulations, a frequency coordination study was conducted by Micronet Communications, Inc. for the following proposed earth station:

Constitution, GM

The results of the study indicate that no unacceptable interference will result with existing, proposed or prior coordinated radio facilities.

Coordination was performed with existing, proposed and prior coordinated carriers within coordination range on the following dates:

03/23/2017 Original PCN (Expedited response requested by 04/06/2017) There were no unresolved interference objections.

The attached coordination data was forwarded on the latest date to the following parties within coordination range or their authorized coordination agents:

COMSEARCH INC
MICRONET COMMUNICATIONS INC
RIGNET SATCOM INC
RIGNET SATCOM, INC.
TAMPNET LICENSEE LLC

Respectfully Submitted,

Jeremy B. Lewis

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Jeremy Lewis Systems Engineer

Attached: 1 data sheet

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TECHNICAL CHARACTERIST	TICS OF TRANS	MIT ONLY EAR	TH STATION	
				====
Company: Site Name, State: Call Sign:	Harris CapRock Communications Inc. Constitution, GM E050206			
Latitude Longitude Elevation AMSL Receive Frequency Range	(NAD83)	27 17 90 58 0.00		
Transmit Frequency Range Range of Satellite Orbital Long. Range of Azimuths from North Antenna Centerline Antenna Elevation Angles	(MHz) . (deg W) (deg) (ft/m)	146.36 158.20	139.00 247.59 48.22	
Equipment Parameters		Transmit		
Antenna Gain, Main Beam 15 DB Half Beamwidth	(dbI) (deg)	41.70 1.20		
Antennas Transmit: SEATEL 9797				
Max Transmitter Power Max EIRP Main Beam Modulation / Emission Designator	(dbW/4KHz)		-15.90 25.80	
Coordination Parameters		Transmit		
Max Greater Circle Distances Max Rain Scatter Distances Max Interference Power Long Term Max Interference Power Short Ter Rain Zone / Radio Zone	(km) n (dbW)	140.33 100.00 -154.00 -130.80	А	