TECHNICAL APPENDIX

Tyvak Nano-Satellite Systems Inc. 60-Day Special Temporary Authorization (STA)

- I. 400 MHz Yagi Radiation Hazard Report
- II. Nkom Email Authorization

* Proprietary & Confidential*

I. Radiation Hazard Study

400 MHz Earth Station

This study analyzes the non-ionizing radiation levels for a 400 MHz Yagi tracking earth station. This report is developed in accordance with the prediction methods contained in OET Bulletin No. 65, Evaluating Compliance with FCC Guidelines for Human Exposure to Radio Frequency Electromagnetic Fields, Edition 97-01.

Bulletin No. 65 specifies that there are two separate tiers of exposure limits that are depending on the area of exposure and/or the status of the individuals who are subject to the exposure -- the General Population/Uncontrolled Environment and the Controlled Environment, where the general population cannot access.

The maximum level of non-ionizing radiation to which individuals may be exposed is limited to a power density level of 1.33 milliwatts per square centimeter (1.33 mW/cm²) averaged over any 6 minute period in a controlled environment, and the maximum level of non-ionizing radiation to which the general public is exposed is limited to a power density level of 0.27 milliwatt per square centimeter (0.27 mW/cm²) averaged over any 30 minute period in a uncontrolled environment.

In the normal range of transmit powers for satellite antennas, the power densities at or around the antenna surface are expected to exceed safe levels. The purpose of this study is to determine the power flux density levels for the earth station under study as compared with the MPE limits. This comparison is done in each of the following regions:

- 1. Far-field region
- 2. Near-field region
- 3. Transition region
- 4. The region between the antenna edge and the ground

Input Parameters

The following input parameters were used in the calculations:

Parameters:	Value	Unit	<u>Symbol</u>
Antenna Diameter	3.57	m	D
Antenna Transmit Gain	16.2	dBi	G
Transmit Frequency	400	MHz	f
Power Input to the Antenna	44.7	W	P

Calculated Parameters:

The following values were calculated using the above input parameters and the

corresponding formulas:

Parameter_	Value	<u>Unit</u>	<u>Symbol</u>	<u>Formula</u>
Antenna Surface Area	1.964	m ²	A	$G\lambda 2/(4\pi)/\lambda$
Antenna Efficiency	0.95		η	$G\lambda^2/(\pi^2 D^2)$
Gain Factor	41.7		g	10 G/10
Wavelength	0.75	m	λ	300/f

Behavior of EM Fields as a Function of Distance

The behavior of the characteristics of EM fields varies depending on the distance from the radiating antenna. These characteristics are analyzed in three primary regions: the near-field region, the far-field region and the transition region. Of interest also is the region between the antenna and ground.

For yagi antennas with circular cross sections, such as the antenna under study, the near-field, far-field and transition region distances are calculated as follows:

Parameter_	Value	<u>Unit</u>	<u>Formula</u>
Near-Field Distance	4.25	m	$R_{nf} = D^2/(4\lambda)$
Distance to Far-Field	10.2	m	$R_{\rm ff}$ = 0.60 $D^2/(\lambda)$
Distance of Transition Region	4.25	m	$R_t = R_{nf}$

The distance in the transition region is between the near and far fields. Thus, $R_{nf} \leq R_t \leq R_{ff}$. However, the power density in the transition region will not exceed the power density in the near-field. Therefore, for purposes of the present analysis, the distance of the transition region can equate the distance to the near-field.

Power Flux Density Calculations

The power flux density is considered to be at a maximum through the entire length of the near-field. This region is contained within a cylindrical volume with a diameter, D, equal to the diameter of the antenna. In the transition region and the far-field, the power density decreases inversely with the square of the distance. The following equations are used to calculate power density in these regions.

Parameter	Value	Unit	<u>Symbol</u>	<u>Formula</u>
Power Density in the Near-Field	8.65	mW/cm^2	Snf	16.0 η P/(πD ²)
Power Density in the Far-Field	0.14	mW/cm ²	$\mathbf{S}_{f\!f}$	$GP/(4\pi Rff^2)$
Power Density in the Transition Region	8.65	mW/cm^2	\mathbf{S}_t	$S_{nf}R_{nf}/(R_t)$

The power density between the antenna and ground, is calculated as follows:

Parameter_	Value	<u>Unit</u>	<u>Symbol</u>	<u>Formula</u>
Power Density b/w Reflector and Ground	2.28	mW/cm ²	\mathbf{S}_{g}	P/A

The below table summarizes the calculated power flux density values for each region. In a controlled environment, the only regions that exceed FCC limitations are shown below.

These regions are only accessible by trained technicians who, as a matter of procedure, turn off transmit power before performing any work in these areas.

Power Density	Value	<u>Unit</u>	Controlled Environment
Far Field Calculation	0.14	mW/cm ²	Satisfies FCC MPE
Near Field Calculation	8.65	mW/cm ²	Exceeds Limits
Transition Region	8.65	mW/cm ²	Exceeds Limits
Region b/w Antenna & Ground	2.28	mW/cm ²	Exceeds Limits

In conclusion, the results show that the antenna, in a controlled environment, may exist in the regions noted above and applicant will take the proper mitigation procedures to ensure it meets the guidelines specified in 47 C.F.R. § 1.1310.

The antenna will be installed at DS12 Access Road, Prudhoe Bay, Alaska 99734. Access to the antenna requires a 45 ft man-lift, which should safely restrict any public access. It should be noted that all spaces at least 7.5m away from the antenna satisfy the FCC MPE limits for the general population. The earth station will be marked with the standard radiation hazard warnings, as well as the area in the vicinity of the earth station to inform the general population, who might be working or otherwise present in or near the path of the main beam.

The applicant will ensure that the main beam of the antenna will be pointed at least one diameter away from any building, or other obstacles in those areas that exceed the MPE limits. Since one diameter removed from the center of the main beam the levels are down at least 20 dB, or by a factor of 100, public safety will be ensured.

Finally, the earth station's operational personnel will not have access to areas that exceed the MPE limits while the earth station is in operation. The transmitter will be turned off during periods of maintenance so that the MPE standard of 1.33 mW/cm² will be complied with for those regions in close proximity to the antenna, which could be occupied by operating personnel.

II. Nkom Email Authorization

From:	"Målen Frode" <frode.maalen@nkom.no></frode.maalen@nkom.no>
Sent:	Fri, 21 Apr 2017 07:56:17 +0000
To:	"BRMAIL, ITU" <brmail@itu.int></brmail@itu.int>
Subject:	Submission of Advance Publication Information for Satellite Network Tyvak-0082
Attachments:	Tyvak-0082-API.zip

Dear Sirs,

With reference to Radio Regulations Article 9, no. 9.1, we are pleased to forward information on a Norwegian satellite network: Tyvak-0082 for Advanced Publication of Information in the BR IFIC. The network are not subject to coordination, cf. Article 9, Sub-Section IA.

The Tyvak-0082 network is a n-GSO systems with 4 satellites in one orbital plane with 97,6° inclination. The validity is 20 years.

The technical data for the network has been prepared in accordance with Radio Regulations Appendix 4, Annex 2. Enclosed please find the filing in the zipped format, prepared in the SpaceCap program.

The operating agency for the networks is Orbital Networks A/S, Norway. In the API, clause A3a is given as 9999. Notification Form of the List of Recognized Operating Agencies (ROAs) for Orbital Networks AS will be sent in a separate e-mail.

We kindly ask BR to initiate the relevant procedures under Article 9 of the Radio Regulations with regard to this network.

If further clarification is necessary, we are pleased to be at your disposal.

This E-mail has been confirmed by fax transmission to BR today.

Best regards, Frode Målen Senior Engineer Section for Frequency Planning Norwegian Communications Authority Switchboard: + 47 22 82 46 00 Direct: + 47 22 82 46 04 Mobile: + 47 93 45 58 64 www.nkom.no Norwegian Communications Authority

SpacePub Submission

E_TSUM Requested by	: RICKYP Date: 2	19.04.2017 10:20:01 AM	M DB: TYVAK-0082-API.M	IDB	Plan Id.:	Notice type: NONGEO
A A1a Sat. Netw	ork TYVAK-0082	A1f1 Notifying adr	Im. NOR A1f3 Inter. sat. org.	BR1 Date of receipt	22.02.2017	BR20 BR IFIC no.
BR6a/BR6b Id. no.	6	BR3a Provisio	on reference 9.1/IA	BR2 Adm. serial no.		

Résumé / Summary /
Article 9, sous-section IAResumen/Article

Article 9, sous-s 第9条第1A分节 / Article 9, sub-section IA/ Статья 9, подраздел IA

Artículo 9, sub-sección IA

IA الملادة 9، القسم الفرعي

Tyvak Proprietary

B1a Beam designation	B2 Emi-Rcp	BR8 Action code	BR7a Group id.	BR9 Action code	BR47 Frequency band (MHz)			C4a Class of station
UHFRX	R		12		401	-	401.3	EW
SBANDTX	E		10		2200	-	2202	ET, EW
UHFTX	E		9		401	-	401.3	ΕT
XBANDTX	E		11		8045	-	8059	EW

/

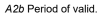
/

E_TSUM Requested by: RICKY		Date: 19.04	1.2017 10:2	20:01 A	M D	B: TYVAK-008		DB		Plan le	J.:		type: NONGEO
A A1a Sat. Network TYV	AK-0082		A1f1 No			A1f3 Inter.	sat. org.		BR1 Date of		.2017	<i>BR20</i> BR	IFIC no.
<i>BR6a/BR6b</i> Id. no.	6		BR3	a Provisi	ion reference	9.1/IA			BR2 Adm. se	erial no.			UHFRX R
A1f2 Submitted on behalf				_									
A4b1 No. of orbital planes	1	A4b2 Ref.	body T										
				-									
A4b3a No. of space stations sim	ult trans o	n Northern He	misnhere		A1636	No. of snace st	ations simi	ilt trans	on Southern He	misphere	_		
			aniisphere		74030				7				
Orbital A4b4a Inclination		b No. of	A4b4c Perio	d A4k	b4d Apogee	A4b4e Perig		4f Min.					
plane id. no. angle 1 97.6	satellites	<i>in this plane</i>	0-01:37		600e0	600e0	ait	titude 600	_				
1 97.0		4	0-01.37		00060	00060	(500					
B1a/BR17 Beam designa	ation UHF	RX		B1b Stee	erable	B2 Emi-I	Rcp R		B3a1 Max.	co-polar gain	2		
B2bis.a Transmit only when visib	le from not	tified service a		B2	bis.b Min. Ele			_					
B2013.4 Transmit Only when visit													
Conclor ref. nettorn	Coof A			o-polar a	intenna patte	ern				alar rad diag			
	Coef. A		oef. B						Со-р	olar rad. diag.			
ND-SPACE													
List of orbital planes													
1													
B4a3a1 Angle alpha	B4a3	3a2 Angle beta	a 🗌										
BR92 Attach. for missing angle a	ipna/beta												
BR7a/BR7b Group id. BR14 Special Section	BR14 Special Section												
	EW		U.		l ^r ed freq. bai		_		a Noise tempera		3		
C4b Nature of service	CR			C6a P0	^D larization ty	pe ^{CL}		С	6b Polarization a	ngle			
C11a2 Service area	OR								C11a3	Service area dia	agram]	
A2b Period of valid. 20	122 On 2	gency 999	<i>A3b</i> Adm. r			6 Value of type	Ceh	1				-	
	Аза Ор. а		ASD Aum. I	esp. 🗠		o value of type		J					
BR60 Regulatory deadline(s)	11.44/11.44	4.1											
C1 Frequen													
C1a Lower limit	C1b	Upper limit											
401 MHz	401.	.3 MHz											
C7a	C8a1/C8	Bb1 C8	3a2/C8b2	C	8c1	C8c2	C8	c3	C8c4	C8e1	C8e2		C8f2
Design. of emission	Max. peak		. pwr dens.		eak pwr	Attch.	Min. pw		Attch.	C/N ratio	Attch.	E.i.r.p	on the beam axis
1 16K5G1D		2.6	-19.6		13			-29.2		84			
				C7h C	arrier freque	ency of the emis	sions (16k	(5C1D)	•	•			
404.04 MHz 401.	0.8	MHz 401.	.12 MHz)1.16	MHz 401		MHz	401.24	MHz			
	C10b2	C10c		C10c2	C10d1/C10		. 2 C10d4		401.24	PHIZ			
Assoc. earth station id.	Type	Geographica		CTUC2 Ctry	Cls. / Nat		Bmwdth						
Abbool cultin station id.	Type	Geographio		July		gain	Diriwaa	·					
ORBEX1	S 01	18E29 14 6	9N03 19	NOR	1 TW C		25						
		I ~			I		Co-polar ar	ntenna pa	attern	1	I		
C10b1 Assoc. earth station id.	Со-ро	lar ref. pattern	ı Coe	f. A	C	oef. B	Coe		Coef. I)	Phi1 C	Co-polar rad. d	ag.
ORBEX1	REC-58												
13C Remarks			л						·		JL_JL		

B1a/BR17 Beam designation	SBANDTX	B1b Steerable	B2 Emi-Rcp	E	B3a1 Max. co-polar gain	5	

E TSUM Requested by: RICKYP	Date: 1	19.04.2017 10:	20:01 AM	DB: TYVAK-00	82-API.MD	В		Plan Id.:		Notice type: NONGEO
A A1a Sat. Network TYVAK	-0082	A1f1 N	otifying adm. NOF	A1f3 Inter	sat. org.	E	BR1 Date of rec	eipt 22.02.20	17	BR20 BR IFIC no.
BR6a/BR6b Id. no.	6	BR	3a Provision refere	nce 9.1/IA		E	3R2 Adm. seria	l no.		SBANDTX E
ND-SPACE B4a3a1 Angle alpha	ef. A B4a3a2 Angl	B3c1 C Coef. B	<i>B2bis.b</i> Min. Co-polar antenna p	•	10		Co-pola	r rad. diag.		
BR92 Attach. for missing angle alpha/beta										
A2b Period of valid. 20 A3	Ba Op. agency	999 A3b Adm.	resp. A B	R16 Value of type	C8b					
•	44/11.44.1	· ·			·					
C1 Frequency	Range									
C1a Lower limit 2200 MHz	C1b Upper li 2202	MHz								
С7а	C8a1/C8b1	C8a2/C8b2	C8c1	C8c2	C8c	2	C % 0 /	C8e1	C8e2	C8f1
	ax. peak pwr	Max. pwr dens.	Min. peak pwr	Attch.	Min. pwr		C8c4 Attch.	C/N ratio	Attch.	E.i.r.p. on the beam axis
1 1M50G1D	3	-58	-3			64		80		3
	· · · · ·		C7h Carrier free	uency of the emi	scione (1M50		· · · · · · · · · · · · · · · · · · ·			
2201 MHz										
	0b2	C10c1	 C10c2 C10d1/0		C10d4	C10d6	I		II	
		aphical coord.	Ctry Cls. /			Noise				
				gain		temp.				
ORBOPEX	r -		1 TT 2 TW	CR 40	1.6	150				
	ļ		2 10	C10d5a	Co-polar ante	onna nattorr				
C10b1 Assoc. earth station id.	Co-polar ref. p	attern Co	ef. A	Coef. B	Co-polar and Coef.		Coef. D	Phi	1 Co-	polar rad. diag.
	REC-580-6			-	-	-	-			
13C Remarks										
B1a/BR17 Beam designation UHFTX B1b Steerable B2 Emi-Rcp E B3a1 Max. co-polar gain 2										
B2bis.a Transmit only when visible from notified service area Y B2bis.b Min. Elev. Angle 10										
B3c1 Co-polar antenna pattern										
Co-polar ref. pattern Coe ND-SPACE	ef. A	Coef. B	•				Co-pola	r rad. diag.		
				I						
<i>B4a3a1</i> Angle alpha	B4a3a2 Angl	e beta								
BR92 Attach. for missing angle alpha	a/beta									

E_TSUM Requested by: RICI			19.04.2017 10			DB: TYVAK-008	32-API.MD	В		Plan Id.:		Notice type:	
A A1a Sat. Network T		2		lotifying adm.		A1f3 Inter.	sat. org.		BR1 Date of red		017	BR20 BR IFIC n	
BR6a/BR6b Id. no.	6		BF	R3a Provision	referen	9.1/IA			BR2 Adm. seria	al no.			UHFTX E
BR7a/BR7b Group id. BR14 Special Section C4a Class of station C4b Nature of service C8d1 Max. tot. peak pwr. C11a2 Service area A2b Period of valid. 20	ET CR NOR	9 C	8d2 Contiguous ba	C3a Assigr _{eo} C6a Po _{lar}	d freq. b			R No. 4.4 C6b	Polarization ang	le	ram		
BR60 Regulatory deadline(s) C1 Freque C1a Lower limit 401 MHz	ency Rang		imit MHz										
C7a	C8a1/		C8a2/C8b2	C8c1		C8c2	C8c	-	C8c4	C8e1	C8e2	C8	
Design. of emission	Max. pe	ak pwr	Max. pwr dens. -39.2	Min. peal	v pwr 0.5	Attch.	Min. pwr	dens. 41.7	Attch.	C/N ratio	Attch.	E.i.r.p. on the	e beam axis
I IOKSGID		3	-39.2							57			
401.04 MHz 40 <i>C10b1</i> Assoc. earth station id.	1.08	MHz	402.12 MF <i>C10c1</i> aphical coord.	401. C10c2 C					401.24 MH	Hz			
Assoc. earth station lu.	Туре	Geogr	aprilical coold.	Ctry	CIS. / IN	at. Max. iso. gain	Diliwuui	temp.					
ORBOP	S	018E29	14 69N03 19	NOR 1	. TT	CR 30	5	150	0		1		
						C10d5a (Co-polar ant	enna patt	ern	•	-		
C10b1 Assoc. earth station id	d. Co-	polar ref. p	attern Co	oef. A		Coef. B	Coef.		Coef. D	PI	ni1 Co-	-polar rad. diag.	
ORBOP	REC-	580-6											
13C Remarks													
B1a/BR17 Beam desig	gnation X	BANDTX		B1b Steeral	ble	B2 Emi-	Rcp E		<i>B3a1</i> Max. co	o-polar gain	8		
B2bis.a Transmit only when vi	sible from	notified ser	vice area Y	B2bis.	<i>b</i> Min. E	Elev. Angle	10						
			B3c1	Co-polar ante	enna pat	ttern							
Co-polar ref. pattern	Coef. A		Coef. B						Co-pola	ar rad. diag.			
ND-SPACE													
<i>B4a3a1</i> Angle alpha <i>BR92</i> Attach. for missing angle		<i>4a3a2</i> Angl a	le beta										
BR7a/BR7b Group id. BR14 Special Section C4a Class of station C4b Nature of service C8d1 Max. tot. peak pwr. C11a2 Service area	EW CR XVE	11 C		C3a Assigr _{eo} C6a Po _{lar}	d freq. b	type CL]	R No. 4.4 C6b	Polarization ang	ie			
						Page / Págir	na 5 📖						



20

A3a Op. agency 999 A3b Adm. resp. A

BR16 Value of type C8b

C11a3 Service area diagram

_TSUM Requested by: RICK	YP C	ate: 19.04.2017	10:20:01 A	M DE	3: TYVAK-008	82-API.MD	В		Plan Id.:		Notice type:	NONGEO
A1a Sat. Network TY	VAK-0082	A1	f1 Notifying ad	m. NOR	A1f3 Inter.	sat. org.		BR1 Date of re	ceipt 22.02.2	017	BR20 BR IFIC I	10.
BR6a/BR6b Id. no.	6		BR3a Provisi	on reference	9.1/IA			BR2 Adm. seri	al no.			XBANDTX
R60 Regulatory deadline(s)	11.44/11.44.	1										
•	ncy Range											
C1a Lower limit		Jpper limit										
8045 MHz	8059	MHz										
<i>C7a</i> Design. of emission	C8a1/C8b Max. peak p			8c1 eak pwr	C8c2 Attch.	C8c Min. pwr	-	<i>C8c4</i> Attch.	C8e1 C/N ratio	C8e Attch		
1 1M72G1D	-3	-65.	. 4	-3.5		-	65.9		90			3
			C7b C	arrier frequer	icy of the emis	ssions (1M72	2G1D)					
8046 MHz 8050) MH	Iz 8054	MHz 805	i	MHz		<u> </u>					
C10b1 Assoc. earth station id.	C10b2 Type	C10c1 Geographical coord.	C10c2 Ctry	C10d1/C10d Cls. / Nat.		C10d4 Bmwdth	C10d6 Noise temp.					
ORBEX2	Т			1 TW CR	50	0.5	150			1		
					C10d5a (Co-polar ante	enna patte	ern	·	-		
C10b1 Assoc. earth station id.	. Co-pola	r ref. pattern	Coef. A	Co	ef. B	Coef.		Coef. D	Pł	ni1	Co-polar rad. diag.	
RBEX2	REC-580	-6										
C Remarks					•				4			

C9 Modulation characteristics	C7a Designation of emission 16K5G1D
C9a1 Type of modulation	PSK
C9a2a Lowest frequency	
C9a2b Highest frequency	
C9a2c Frequency deviation	
C9a3a Freq. deviation of the pre-emphasized signal	
C9a3b Pre-emphasis characteristics	
C9a3c Type of multiplexing	
C9a4a Bit rate	
C9a4b Number of phases	
C9a5a Modulating signal attached (see attch. no.)	
C9a5b Amplitude modulation	
C9a6a Peak-to-peak freq. dev.	
C9a6b Sweep frequency	
C9a6c Energy dispersal waveform	
C9a7 Type of energy dispersal	
C9a8 Other types of modulation (see attch. no.)	
C9a9 TV standard	
BR7a Group id.	9, 12

<u>*Tyvak Proprietary*</u>

E	E_TSUM Requested by: I	RICKYP Date:	19.04.2017	10:20:01 AM	DB	: TYVAK-0082-API.M	DB		Plan Id.:	Notice typ	e: NONGEO	
Z	A A1a Sat. Network	TYVAK-0082	A	1f1 Notifying adm.	NOR	A1f3 Inter. sat. org.		BR1 Date of receipt	22.02.2017	BR20 BR IFI	C no.	
	<i>BR6a/BR6b</i> Id. no.	6		BR3a Provision r	eference	9.1/IA		BR2 Adm. serial no.			XBANDTX	Е

C9 Modulation characteristics	C7a Designation of emission 1M50G1D
C9a1 Type of modulation	PSK
C9a2a Lowest frequency	
C9a2b Highest frequency	
C9a2c Frequency deviation	
C9a3a Freq. deviation of the pre-emphasized signal	
C9a3b Pre-emphasis characteristics	
C9a3c Type of multiplexing	
C9a4a Bit rate	
C9a4b Number of phases	
C9a5a Modulating signal attached (see attch. no.)	
C9a5b Amplitude modulation	
C9a6a Peak-to-peak freq. dev.	
C9a6b Sweep frequency	
C9a6c Energy dispersal waveform	
C9a7 Type of energy dispersal	
C9a8 Other types of modulation (see attch. no.)	
C9a9 TV standard	
BR7a Group id.	10

C9 Modulation characteristics	C7a Designation of emission 1M72G1D
C9a1 Type of modulation	PSK
C9a2a Lowest frequency	
C9a2b Highest frequency	
C9a2c Frequency deviation	
C9a3a Freq. deviation of the pre-emphasized signal	
C9a3b Pre-emphasis characteristics	
C9a3c Type of multiplexing	
C9a4a Bit rate	
C9a4b Number of phases	
C9a5a Modulating signal attached (see attch. no.)	
C9a5b Amplitude modulation	
C9a6a Peak-to-peak freq. dev.	
C9a6b Sweep frequency	
C9a6c Energy dispersal waveform	
C9a7 Type of energy dispersal	
C9a8 Other types of modulation (see attch. no.)	
C9a9 TV standard	
<i>BR7a</i> Group id.	11

BR22 Administration remarks	
BR23 Radiocommunication Bureau comments	