

2.2 Ghz S-Band Helical Antenna Design for Earth Surveillance LAPAN-TUBSAT Data Acquisition in Indonesia Regional Security

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Abstract: It is necessary to have an LAPAN-TUBSAT (Lembaga Penerbangan dan Antariksa Nasional/ National Institute of Aeronautics and Space) (Technische University of Berlin Satellite) satellite data receiving system that is low cost and can be placed in various parts of Indonesia. This system will later spear head the data receiver and this meets all areas detected by the earth surveillance method in real time and can be recorded at the Earth Station. By using a helical antenna that is engineered independently with the rules of the S band at 2.22 GHz, it will be able to control the Indonesian region. The construction of this receiving antenna uses a helical antenna, a receiver antenna system that combines helix *asa feed horn* on a parabolic antenna is designed to be able to work at a center frequency of 2,220 MHz, a bandwidth of 27 MHz, LHCP polarization, and a minimum gain of 10 dB. With a Parabolic shaped reflection antenna with Prime Focus. With motor antenna is a full motion antenna with a perstep movement of 0.25 degrees on Azimuth and elevation. The Design will be acquisition the data from satellite, and with the helical antenna. The Helical that by requirement of the 2,22 GHz design. With the LHCP (Left Hand Circular Polarization) and with the a bandwidth of 27 MHz. for the antenna parabola as a catcher of signal from satellite we use type of Primefocus wichis the point focal in the central face of parabola and we will put feed Horn that include inside is the Helical feed antenna. Antenna have a spesification Movement is 0,25 degrees per second With the successful engineering of the development of Helical antenna, it can also later apply it to various other satellites with adjustments to the dimensions of the antenna only and the receiving system.

Keyword: Helical Antenna, S-Band Band, Earth Station

I. INTRODUCTION

1.1. Background

Indonesia is an archipelagic country that stretches widely from 95 degrees BT-141 deg BT and from 6 deg LU - 11 deg LS, with about 17,000 islands and 5 large islands in between, flanked also by 2 continents and 2 oceans. Obviously Indonesia is at a crucial intersection in terms of geography and astronomy. With so many ALKI and Choke Point or narrow gaps in it is an important ship route between countries. Based on the Djuanda declaration (a Prime Minister) of December 13, 1957, it states that the Indonesian sea is including the surrounding sea, between and within the Indonesian archipelago into a unified territory of the Republic of Indonesia. With abundant resources, the huge potential contained in this

territory of Indonesia is very important to maintain it, where defense and security are the main thing to form a force that must be able to counteract, dispel, fend off and defeat the threat, the threat comes from outside and within the country. In accordance with the mandate of the 1945th Constitution, namely protecting the entire Indonesian nation and all Indonesian bloodshed, advancing the general welfare, educating the nation's life, and participating in carrying out world order based on independence, lasting peace and social justice, which is always embodied in the life of society, nation, and state. Furthermore, our Defense Industry advancement program is to be able to formulate defense policies and be able to apply the concept of Defense Industry with national and international insights which can also keep up with the times and innovate, modernize. With mastery from upstream to downstream, it directly or indirectly makes us a country that is independent in science and technology. The mastery of science and technology is from steel technology, electronics, information, communication, automation, bigdata so that it can support rocket technology, satellites, remote sensing, transportation, food, marine, shipping, and others. Furthermore, the State of Indonesia already has Law 16 of 2012 concerning the Defense Industry as the basis for carrying out the mandate of it all.

The development of land and sea surveillance technology in Indonesia continues to develop, including the use of earth surveillance technology, in satellite development technology which began in the SKSD era and Communication satellites in 1976 we continue to grow until Micro satellites such as the LAPAN TUBSAT satellite. LAPAN TUBSAT is a micro-satellite resulting from a collaboration between LAPAN and Technische University Berlin (TU Berlin). The satellite was launched into orbit on January 10, 2007 using the *Polar Satellite Launch Vehicle* (PSLV) along with the Cartosat-2 satellite payload and the Indian Space Space & Research Organization's (ISRO)'s Spacecraft Recovery Experiment (SRE) and Argentina's Pneumatsat from the Satish Dawan *Space Center* (SDSC), Sriharikota, India. This satellite has a payload of 2 cameras that will be used to take pictures of the earth's surface and the resulting video data is transmitted to the ground station in *real time*. The results of both analog video format

cameras at the S-Band frequency of 2220 MHz with FM video modulation. The RF signal transmitted from the satellite is then received at an earth station that has an *S-Band* receiving system.

The territory of the Unitary State of the Republic of Indonesia (NKRI) is very wide, located between 6° 0' N - 11° 0' LS and 95° 0' BT - 141° 0' BT consisting of the ocean and 17,504 islands stretching from West to East and North to South. Due to the limited coverage of the LAPAN-TUBSAT satellite antenna, in the process of controlling and receiving video images, several earth stations with different geographical locations are needed so that the entire territory of the Republic of Indonesia is within the coverage area of LAPAN-TUBSAT operations. The need for these results supports the supervision of Indonesia's state security.

The LAPAN-TUBSAT accessing ground station must have UHF and S-Band communication systems (Figure 1. Block diagram of the ground station accessing LAPAN-TUBSAT). UHF communication systems are used in the process of controlling and receiving LAPAN-TUBSAT telemetry data. These systems include UHF sender (Tx) systems and UHF receivers (Rx). LAPAN-TUBSAT operates at 437.325 MHz for *uplink* and *downlink*. The S-Band communication system is used in the process of receiving analog video data from the results of LAPAN-TUBSAT shooting. The system includes an S-Band receiver system that operates at a center frequency of 2,220 Mhz with a bandwidth of 27 MHz.

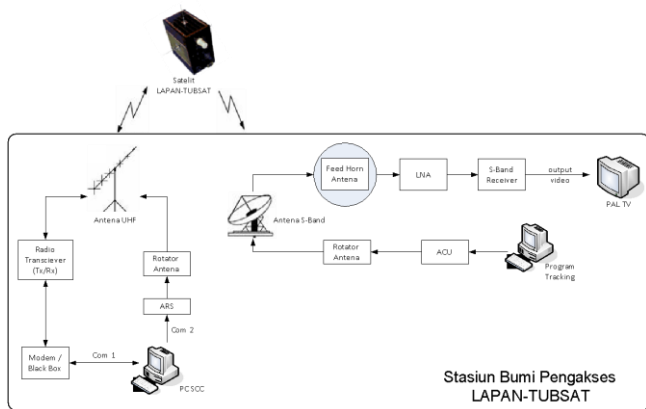


Figure 1. Block diagram of lapan-tubsat accessing ground station

To build an LAPAN-TUBSAT access ground station requires quite expensive costs and some of its sub-systems still use foreign products. From this engineering, it is expected to make a *helix antenna horn feed* which is one of the *subsystem* in the LAPAN-TUBSAT S-Band receiver system. So that it can reduce the cost of building an LAPAN-TUBSAT access ground station.

1.2. Scope and Limitations of Engineering

Engineering jadi Design (mohon diganti Ya Billa)

The scope and limitations of this engineering are as follows:

1. The feed horn helix antenna can receive signals with circular polarization operating at a center frequency of 2,220 MHz with a bandwidth of 27 MHz.
2. The parameters of the engineered helix antenna are the type of material and the diameter of the material
3. The characteristics of the engineered helix antenna are the distance between the windings (S) and the number of windings (N)

II. BIBLIOGRAPHY REVIEW

II.1. Antenna Theory

Antennas are an important part of an earth station. The antenna is a component that functions to receive electrical vibrations from the sender (Tx) and emit it as radio waves. It also functions the other way around, accommodating radio waves and passing the electric boom to the receiver (Rx).

Antennas were first used by Heinrich Heirtz in 1889 to prove the existence of electromagnetic waves. Electromagnetic signals are emitted through the air in 2 polarizations, namely linear polarization (*vertical* or *horizontal*) and circular polarization (RHCP-Right Hand Circular Polarization or LHCP-Left Hand Circular Polarization).

II.2. Helix Antenna Parameters

Helix antennas have several advantages, including having wider *bandwidth*, easy manufacturing, and can generate and receive elektromagnetic waves with circular polarization. This can be utilized in satellite communication systems. This helix antenna (Figure 2 Dimensions of the helix antenna) can also be used as a *feed horn* for a parabolic antenna so as to produce a higher *gain*. The combination of the *helix horn feed* and the parabolic antenna results in a receiver system with high gain and can capture electromagnetic waves by circular polarization. The disadvantage of this combination is the limitation of the type of circular polarization that can be captured, only for 1 type of circular polarization, RHCP only or LHCP.

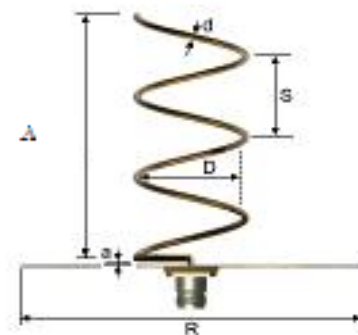


Figure 2 Dimensions of helix antenna

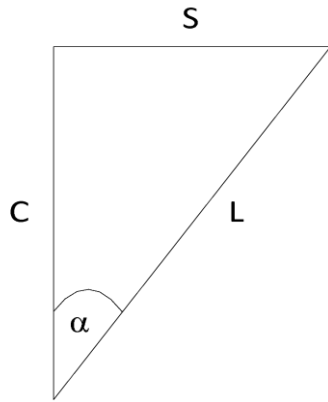


Figure 3 Relationship between C, S, L, and α

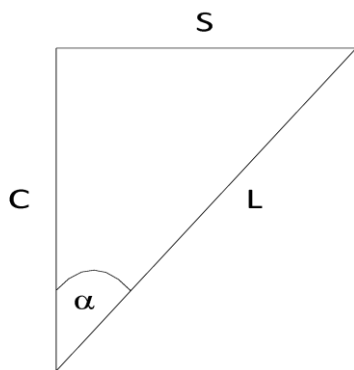


Figure 3 Relationship between C, S, L, and α

Helix antennas have several important parameters, namely: antenna diameter (D), helix circumference (C), space between windings (S), number of windings (N) and antenna height (A).

II.2.1. Helix geometry

Helix geometry

$$\lambda = \frac{c}{f} \tag{1}$$

$$D = \frac{\lambda}{\pi} \tag{2}$$

$$C = \pi D \tag{3}$$

$$A = nS \tag{4}$$

$$S = 0,225C \tag{5}$$

$$d = \frac{\lambda}{100} \tag{6}$$

$$R_{\min} = \frac{3}{4} \lambda \tag{7}$$

$$a = \frac{R_{\min}}{2} \tag{8}$$

with

c = speed of electromagnetic waves, 3×10^8 m/s

λ = wavelength, m

f = center frequency, Hz

D = helix diameter, m

C = circumference of helix (πD), m

π = circle parameter; 3,14

S = space between windings, m

α = pitch angle ($\arctan \frac{S}{\pi D}$),

L = length 1 winding, m

n = number of windings

A = antenna length, m

d = diameter of conductor, m

R_{\min} = minimum diameter of ground plane, m

a = distance between ground plane and conductor, m

2.2.2 Electronic helix (C)

There are several important parameters that affect the performance of axial mode helix antennas, namely beamwidth, gain, impedance, and axial ratio. Beamwidth and

gain are interdependent parameters ($G \propto \frac{1}{HPBW^2}$)

While the other parameters (impedance and axial ratio) are a function of the number of windings (n), pitch angle (α), and frequency (f).

The relationship between these parameters can be seen in the following equation

$$\text{Pattern} \begin{cases} E = \left(\sin \frac{90^\circ}{n} \right) \frac{\sin(n\psi/2)}{\sin(\psi/2)} \cos \phi \\ \text{where } \psi = 360^\circ \left[S_\lambda (1 - \cos \phi) + \frac{1}{2n} \right] \end{cases} \tag{9}$$

$$\text{Beamwidth} \quad HPBW = \frac{52^\circ}{C_\lambda \sqrt{nS_\lambda}} \tag{10}$$

$$\text{Directivity (G)} \quad D = 12C_{\lambda}^2 n S_{\lambda} \quad (11)$$

$$\text{on condition; ;} \quad 0,8 < C_{\lambda} < 1,15 \quad 12^{\circ} < \alpha < 14^{\circ} \quad n > 3$$

$$\text{Resistance (axial feed)} \quad R_s = 140C_{\lambda} \Omega \quad (12)$$

$$\text{on condition; ;} \quad 0,8 < C_{\lambda} < 1,2 \quad 12^{\circ} < \alpha < 14^{\circ} \quad n \geq 4$$

$$\text{Axial Ratio (increased directivity)} \quad AR = \frac{2n+1}{2n} \quad (13)$$

III. REVIEW AND BENEFITS

From the results of this engineering, it is expected that the condition of the helix antenna parameter as a *feed horn* on the most optimal parabolic antenna is obtained. So that this *prototype* can be used by LAPAN to receive LAPAN-TUBSAT S-Band video data. From this engineering, it is also hoped that LAPAN will have independence in mastering the technology of earth sections, especially antenna subsystems.

IV. METHODOLOGY

Engineering activities are carried out in the field of Earth Section, LAPAN Satellite Technology Center. Engineering begins with the design of a helix antenna operating at a center frequency of 2,220 MHz. Then the procurement of materials and supporting components and continued with assembly. This *prototype* will be tested for performance using a parabolic antenna with a certain diameter and an analog video signal transmitted by the LAPAN-TUBSAT satellite.

To achieve a coherent engineering process, this engineering will be carried out in several stages, namely:

1) Literature studies and helix antenna studies

In this engineering, it uses the base helix antenna as a *feed horn* in the LAPAN-TUBSAT video receiver system, so it is necessary to study and study what parameters affect the performance of the helix antenna

2) Helix antenna design

Helix antenna as *feed horn* is designed to be able to work at 2,220 MHz middle frequency, 27 MHz bandwidth, and LHCP circular polarization

3) Designing an antenna system with helix as a feed horn and a parabolic antenna.

The receiving antenna system that combines helix as a *feed horn* on a parabolic antenna is designed to be able to work at a center frequency of 2,220 MHz, a bandwidth of 27 MHz, polarization of LHCP, and a gain of at least 10 dB.

4) Helix antenna assembly

The components of making helix antennas are assembled according to the design that has been made according to the

material and design of the literatur and structure of the helix antenna.

5) Assembly of the LAPAN-TUBSAT video receiving antenna system.

Pre-assembled helix antenna, combined with a parabolic antenna as well as other supporting components (cable, LNA, S-Band video receiver)

6) Testing of LAPAN-TUBSAT video receiving antenna system

The LAPAN-TUBSAT S-Band video receiving antenna system consisting of a combination of helix as a *feed horn* and a parabolic antenna coupled with supporting components is tested for performance using direct signals from DFS and LAPAN-TUBSAT satellites

7) Study of the influence of the parameters of helix antennas and parabolic antennas

The helix parameters to be engineered are diameter (D), jumlah winding (N) and space between windings (S). While the parameters of the parabola are diameter (d) and focal distance (f). The combination of these parameters is expected to produce the best performance LAPAN-TUBSAT video receiver system (highest linking).

V. RESULTS OF THE PRAKTIKUM AND THEORY

Until now, the results that have been achieved from this engineering activity have only reached the stage of literature study, helix antenna design, and antenna system design with helix as a feed horn of a parabolic antenna. For the procurement stage of raw and supporting materials to date is in progress. Meanwhile, the assembly and testing phase has not been carried out until now, and it is planned to be carried out in the second phase. The following is a description of the results that have been achieved:

V.1. Literature Studies

The literature collected all comes from national journals and wikipedia, which are obtained free of charge from the internet, as well as scientific books. Broadly speaking, the literature that has been collected, has been described in CHAPTER II of the Literature Review.

V.2. Helix antenna design

Using the reference equation (1), equation (2), equation (4), equation (5), equation (7), persamaan (8), and equation (9) a helix antenna design was made that could operate at a middle frequency of 2,220 MHz with a bandwidth of 27 MHz. There are conditions that limit the design process, namely; ; and;; , for parameters and is specifically restricted to this designing process using the values and . The calculation results of the helix antenna design process are

$$0,8 < C_{\lambda} < 1,15 \quad 12^{\circ} < \alpha < 14^{\circ} \quad n > 3 \quad 0,8 < C_{\lambda} < 1,2$$

$$12^{\circ} < \alpha < 14^{\circ} \quad n \geq 4 \quad C_{\lambda} \quad n \quad C = \lambda \quad n \geq 4$$

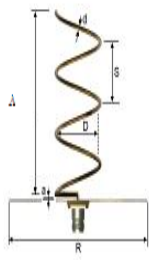


Figure 4. Helix parameters

From equation (1) obtained

$$\lambda = \frac{c}{f} = \frac{3 \cdot 10^8}{2,22 \cdot 10^9} = 1,35 \cdot 10^{-1} m = 135 mm$$

From equation (2) obtained

$$D = \frac{\lambda}{\pi} = \frac{13,5}{3,14} cm = 4,3 cm = 43 mm$$

assuming there are no losses. From this statement, it can be interpreted that the gain (*gain*) of this helix antenna is in the range of .10dB

$$R_s = 140 C_\lambda = 140 * 1 = 140 \Omega$$

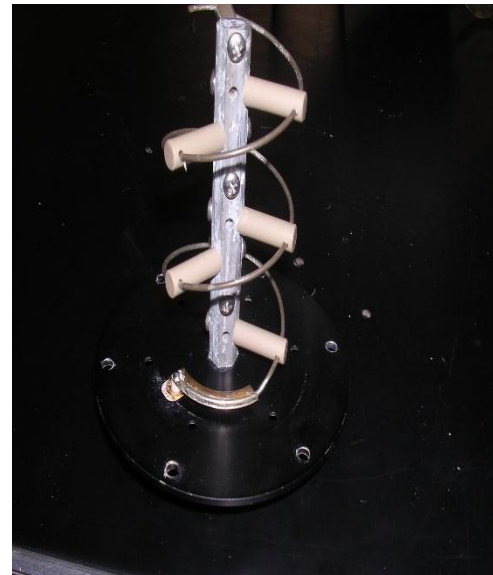


Figure 5. Design Helix Antenna Model



With , and equation (5) is obtained $C = \lambda = 135 mm$
 $n = 4$

$$S = 0,225 C = 0,225 * 135 mm = 30,375 mm$$

From equation (6) obtained

$$d = \frac{\lambda}{100} = \frac{135}{100} mm = 1,35 mm$$

The results of the calculation of the diameter of this conductor material must be adjusted to the availability of raw material specifications on the market.

From equation (7) obtained

$$R_{min} = \frac{3}{4} \lambda = \frac{3}{4} * 135 mm = 101,25 mm$$

The calculation results for the diameter of *the ground plane*, obtained a minimum value of 10.125 mm. So that in the process of designing a helix antenna, a circular raw material with a diameter greater than 10.125 cm will be used.

From equation (8) obtained

$$a = \frac{R_{min}}{2} = \frac{101,25}{2} mm = 50,625 mm$$

The distance between the ground plane and the first conductor winding is 5.0625 cm.

While the electronic design design, covering *beamwidth*, *gain*, and resistance using equation (10), equation (11), and equation (12) will get the following results

$$HPBW = \frac{52^\circ}{C_\lambda \sqrt{n S_\lambda}} = \frac{52^\circ}{1 \sqrt{4 * 0,225}} = \frac{52^\circ}{0,95} = 54^\circ$$

$$D = 12 C_\lambda^2 n S_\lambda = 12 * 1^2 * 4 * 0,225 = 10,8 dBic$$

This *D* value (*directivity*) can be used as a reference for the gain value of the helix antenna as a result of the design,

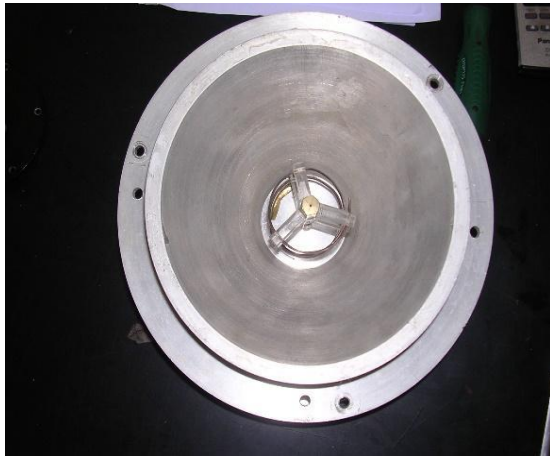


Figure 6. Model Desain Antenna Helix and Feedhorn

V.3. Designing an antenna system with helix as a feed horn and parabolic antenna

The basic characteristic of a perfect parabolic reflector is that it converts a spherical wave shining from a point source placed in focus into a planar wave. Instead, all the energy received by the parabolic disk from a distant source is reflected all the way to a point in the focus of the parabola. The focus position, or center of the antenna can be obtained by equation (6)

$$f = \frac{D^2}{16 * t} \tag{14}$$

with = wave frequency, Hz f

D = diameter of parabolic antenna, m

t = the depth of the parabola at its center, m

The dimensions of the satellite dish are the most important factor because they determine the maximum gain that the antenna can obtain at a frequency and beamwidth used. The dimensions of the parabolic antenna can be seen as shown in figure (7) below:

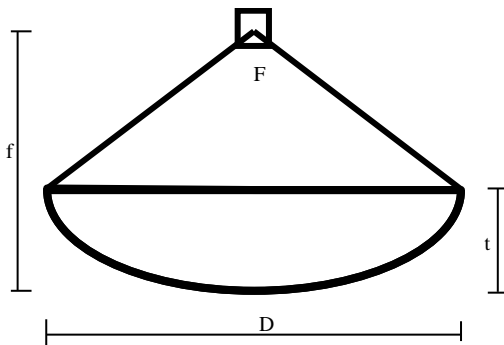


Figure 7. Parabolic antenna parameters

The design process of the LAPAN-TUBSAT S-Band video receiving antenna system is carried out by placing the helix antenna as a *feed horn* mounted right at its focal point (f), resulting in the best signal gain. The parabolic antenna used is a modification of the C band antenna which was originally designed to be static, then modified to be able to move using a rotator, with a diameter of 1.8 m and 2.4 m.

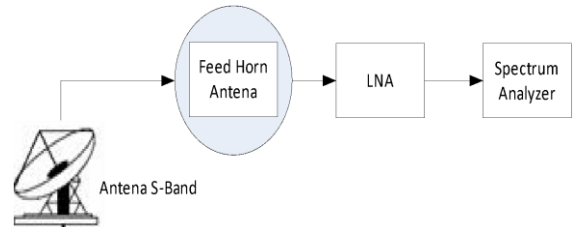


Figure 8. Test configuration of the receiving antenna system

With the configuration as in Figure (8) above, it is expected that the signal detected on the spectrum analyzer has a minimum value of -60 dBm, so that the video data received has good image quality.



Figure 9. Install Feed Horn on Parabola

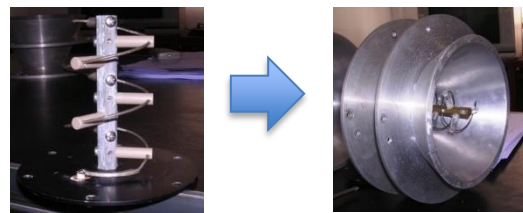


Figure 10 . Integration helical to feed horn.

As the signal catcher helical will be integration to the feed horn that can more increase the acquisition sensitivity. And it as the final work after we test the performance.

VI. CONCLUSIONS AND SUGGESTIONS

VI.1. Conclusion

The conclusion that can be drawn from this first phase of engineering activities is that the design of using helix antennas as *feed horns* for the LAPAN-TUBSAT video receiving antenna system can be implemented to participate in supervising the territorial sovereignty of the Republic of Indonesia. With this combination, it is expected to produce a large reinforcement. This design is only limited to be used to

receive S-Band signals from LAPAN-TUBSAT. The long-term targets are:

- Build the ability for the LAPAN-TUBSAT satellite receiver system with independence.
- Fostering human resource capabilities in the engineering of antenna systems.
- Documenting the technical results of the LAPAN-TUBSAT Satellite receiver system.
- Build a State defense system that can monitor the territory of the Republic of Indonesia.

VI.2. Suggestion

Based on the experience felt by the ground station team, PUSTEKSAT is expected to have an antenna laboratory and mechanical equipment to make modifications if needed such as lathes. In addition, LAPAN requires a minimum of 5 earth stations that operate regularly and are geographically

distributed, so that all areas of the Republic of Indonesia can be included in the coverage area of LAPAN-TUBSAT shooting.

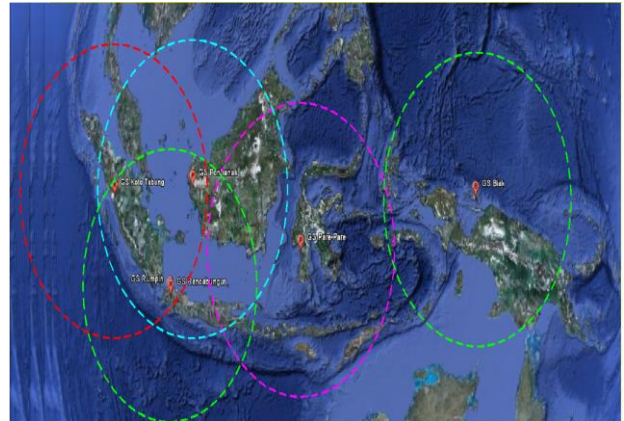


Figure 10. Proposed Earth Station

Examples of data acquisition of singapore area development that can be monitored by LAPAN-TUBSAT satellite and with data acquisition by Helical antenna:



Figure 11: Earth Surveillance Singapore data acquisition results.

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