# REGION 4 Mag-Asawang Tubig Flood Plain: DREAM LiDAR Data Acquistion and Processing Report



TRAINING CENTER FOR APPLIED GEODESY AND PHOTOGRAMMETRY

2015





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## **Abbreviations**

ALTM	Airborne Laser Terrain Mapper
DAC	Data Acquisition Component
DEM	Digital Elevation Model
DSM	Digital Surface Model
DTM	Digital Terrain Model
DVC	Data Validation Component
FOV	Field of View
FTP	File Transfer Protocol
GPS	Global Positioning System
GNSS	Global Navigation Satellite System
POS	Position Orientation System
PRF	Pulse Repetition Frequency
NAMRIA	National Mapping and Resource Information Authority







### 1.1 About the DREAM Program

The UP Training Center for Applied Geodesy and Photogrammetry (UP TCAGP) conducts a research program entitled "Nationwide Disaster Risk and Exposure Assessment for Mitigation (DREAM) Program" funded by the Department of Science and Technology (DOST) Grants-in-Aid Program. The DREAM Program aims to produce detailed, up-to-date, national elevation dataset for 3D flood and hazard mapping to address disaster risk reduction and mitigation in the country.

The DREAM Program consists of four components that operationalize the various stages of implementation. The Data Acquisition Component (DAC) conducts aerial surveys to collect Light Detecting and Ranging (LiDAR) data and aerial images in major river basins and priority areas. The Data Validation Component (DVC) implements ground surveys to validate acquired LiDAR data, along with bathymetric measurements to gather river discharge data. The Data Processing Component (DPC) processes and compiles all data generated by the DAC and DVC. Finally, the Flood Modeling Component (FMC) utilizes compiled data for flood modeling and simulation.

Overall, the target output is a national elevation dataset suitable for 1:5000 scale mapping, with 50 centimeter horizontal and vertical accuracies. These accuracies are achieved through the use of state-of-the-art airborne Light Detection and Ranging (LiDAR) technology and appended with Synthetic-aperture radar (SAR) in some areas. It collects point cloud data at a rate of 100,000 to 500,000 points per second, and is capable of collecting elevation data at a rate of 300 to 400 square kilometers per day, per sensor.

### **1.2 Objectives and Target Outputs**

The program aims to achieve the following objectives:

- a) To acquire a national elevation and resource dataset at sufficient resolution to produce information necessary to support the different phases of disaster management,
- b) To operationalize the development of flood hazard models that would produce updated and detailed flood hazard maps for the major river systems in the country,
- c) To develop the capacity to process, produce and analyze various proven and potential thematic map layers from the 3D data useful for government agencies,
- d) To transfer product development technologies to government agencies with geospatial information requirements, and,
- e) To generate the following outputs
  - 1) flood hazard map
  - 2) digital surface model
  - 3) digital terrain model and
  - 4) orthophotograph



### **1.3 General Methodological Framework**

The methodology employed to accomplish the project's expected outputs are subdivided into four (4) major components, as shown in Figure 1. Each component is described in detail in the following sections.

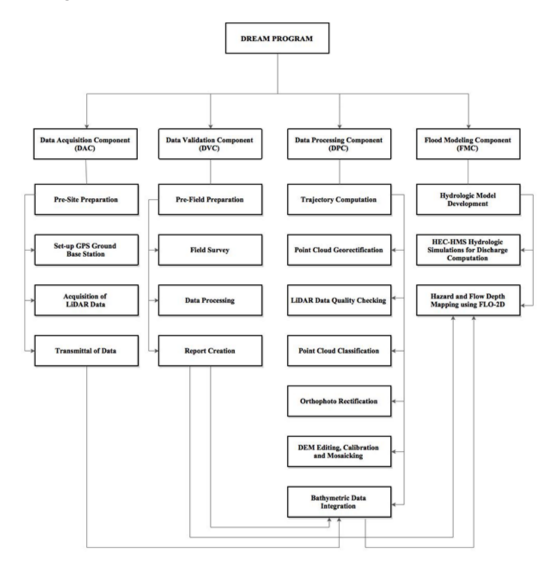


Figure 1. The General Methodological Framework of the Program









## **Study Area**

The Mag-asawang Tubig River Basin is located in the island of Mindoro, northeast of Palawan. It traverses through Calapan City in Oriental Mindoro and the municipalities of San Teodoro, Baco, Naujan, Victoria and Sablayan. It covers an estimate area of 491 square kilometres. The location of the Mag-asawang Tubig River Basin is as shown in Figure 2.

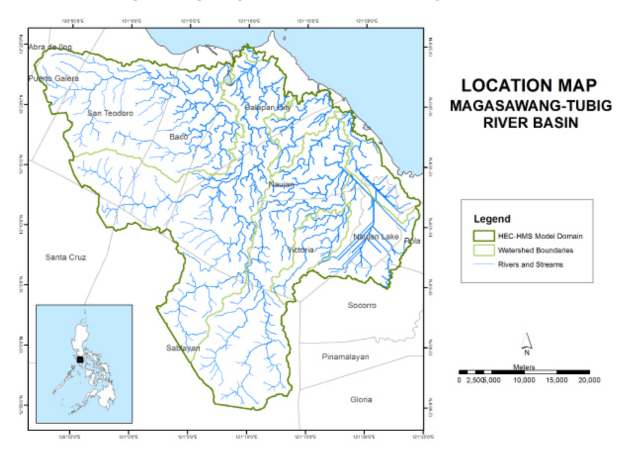


Figure 2. Mag-asawang Tubig River Basin Location Map

The land and soil characteristics are important parameters used in assigning the roughness coefficient for different areas within the river basin. The roughness coefficient, also called Manning's coefficient, represents the variable flow of water in different land covers (i.e. rougher, restricted flow within vegetated areas, smoother flow within channels and fluvial environments).

The shape files of the soil and land cover were taken from the Bureau of Soils, which is under the Department of Environment and Natural Resources Management, and National Mapping and Resource Information Authority (NAMRIA). The soil and land cover of Mag-Asawang Tubig River Basin are shown in Figures 3 and 4, respectively.



## **Study Area**

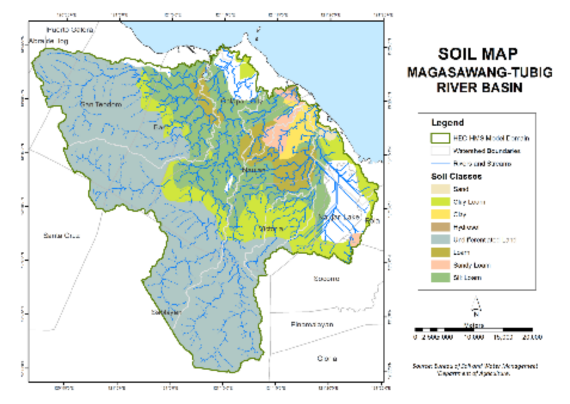


Figure 3. Mag-asawang Tubig River Basin Soil Map

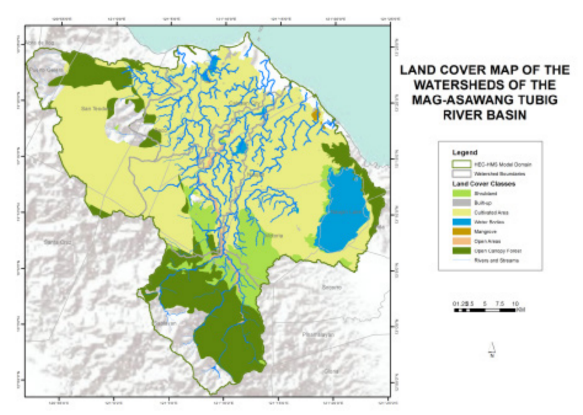


Figure 4. Mag-asawang Tubig River Basin Land Cover Map

7







#### **Acquisition Methodology** 3.1

The methodology employed to accomplish the project's expected outputs are subdivided into four (4) major components, as shown in Figure 5. Each component is described in detail in the following sections.

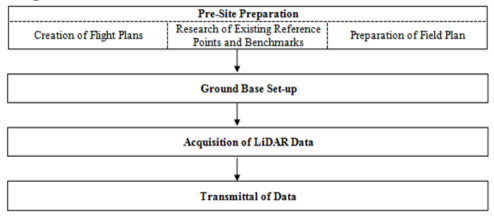


Figure 5. Flowchart of Project Methodology

#### 3.1.1 Pre-Site Preparations

#### **Creation of Flight Plans** 3.1.1.1

Flight planning is the process of configuring the parameters of the aircraft and LiDAR technology (i.e., altitude, angular field of view (FOV)), speed of the aircraft, scans frequency and pulse repetition frequency) to achieve a target of two points per square meter point density for the floodplain. This ensures that areas of the floodplain that are most susceptible to floods will be covered. LiDAR parameters and their computations are shown in Table 1.

The parameters set in the LiDAR sensor to optimize the area coverage following the objectives of the project and to ensure the aircraft's safe return to the airport (base of operations) are shown in Table 1. Each flight acquisition is designed for four operational hours. The maximum flying hours for Cessna 206H is five hours.



SW (Swath	Width)	SW = 2 * H * tan ( $\theta$ /2)	H – altitude Θ – angular FOV
Point Spac- ing $\Delta X$ - $\Delta Xacross = (\Theta * H) / (Ncos_2(\Theta/2))$			ΔXacross – point spacing across the flight line H – altitude Θ – angular FOV N – number of points in one scanning line
	ΔX- along	ΔXalong = v / fsc	ΔXalong- point spacing along the flight line v – forward speed (m/s) fsc – scanning rate or scan frequency
Point density, dmin		dmin = 1 / ( ΔXacross * ΔX- along)	ΔXacross, ΔXalong point spacings
Flight line separation, e		e = SW * ( 1 – overlapping factor)	SW – swath width
# of flight lines, n		n = w / [(1 – overlap) * SW]	w-width of the map that will be produce in meters. The direction of flights will be perpendicular to the width.

Table 1. Computation of Lidar parameters	Table 1.	Computati	on of Lidar	parameters
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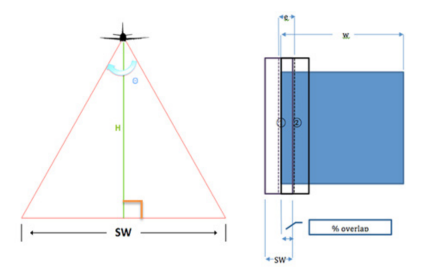


Figure 6. Concept of LiDAR Data Acquisition Parameters

# 3.1.1.2 Collection of Existing Reference Points and Bench marks

Collection of pertinent technical data, available information, and coordination with the National Mapping and Resource Information Authority (NAMRIA) is conducted prior to the surveys. Reference data collected includes locations and descriptions of horizontal and vertical control (elevation benchmarks) points within or near the project area. These control points are used as base stations for the aerial survey operations. Base stations are observed simultaneously with the acquisition flights.



#### Preparation of Field Plan 3.1.1.3

In preparation for the field reconnaissance and actual LiDAR data acquisition, a field plan is prepared by the implementation team. The field plan serves as a guide for the actual fieldwork and included personnel, logistical, financial, and technical details. Three major factors are included in field plan preparation: priority areas for the major river basin system; budget; and accommodation and vehicle rental.

LiDAR data are acquired for the floodplain area of the river system as per order of priority based on history of flooding, loss of lives, and damages of property. The order of priority in which LiDAR data surveys are conducted by the team for the floodplain areas of the 18 major river systems and 3 additional systems is shown in Table 2.

	· · · · · · · · · · · · · · · · · · ·		· · ·		
	Target River	Location	Area of the	Area of the	Area of the
	System		River System	Flood Plain	Watershed
			(km2)	(km2)	(km2)
1	Cagayan de Oro	Mindanao	1,364	25	1,338.51
1.1	Iponan	Mindanao	438	33	404.65
2	Mandulog	Mindanao	714	7	707.41
2.1	Iligan	Mindanao	153	7	146.38
2.2	Agus	Mindanao	1,918	16	1,901.60
3	Pampanga	Luzon	11,160	4458	6702
4	Agno	Luzon	6,220	1725	4495
5	Bicol	Luzon	3,173	585	2,587.79
6	Panay	Visayas	2,442	619	1823
7	Jalaur	Visayas	2,105	713	1,392.00
8	Ilog Hilabangan	Visayas	2,146	179	1967
9	Magasawang Tubig	Luzon	1,960	483	1,477.08
10	Agusan	Mindanao	11,814	262	11,551.62
11	Tagoloan	Mindanao	1,753	30	1,722.90
12	Davao	Mindanao	1,609	54	1555
13	Tagum	Mindanao	2,504	595	1,909.23
14	Buayan	Mindanao	1,589	201	1,388.21
15	Mindanao	Mindanao	20,963	405	20,557.53
16	Lucena	Luzon	238	49	189.31
17	Infanta	Luzon	1,029	90	938.61
18	Boracay	Visayas	43.34	43.34	n/a
19	Cagayan	Luzon	28,221	10386	17,835.14

Table 2. List of Target River Systems in the Philippines.



#### 3.1.2 Ground Base Set-up

A reconnaissance is conducted one day before the actual LiDAR survey for purposes of recovering control point monuments on the ground and site visits of the survey area set in the flight plan for the floodplain. Coordination meetings with the Airport Manager, regional DOST office, local government units and other concerned line government agencies are also held.

Ground base stations are established within 30-kilometer radius of the corresponding survey area in the flight plan. This enables the system to establish its position in three-dimensional (3D) space so that the acquired topographic data will have an accurate 3D position since the survey required simultaneous observation with a base station on the ground using terrestrial Global Navigation Satellite System (GNSS) receivers.

### 3.1.3 Acquisition of Digital Elevation Data (LiDAR Survey)

Acquisition of LiDAR data is done by following the flight plans. The survey uses a LiDAR instrument mounted on the aircraft with its sensor positioned through a specially modified peep hole on the belly of the aircraft. The pilots are guided by the flight guidance software which uses the data out of the flight planning program with a mini-display at the pilot's cockpit showing the aircraft's real-time position relative to the current survey flight line. The reference points established by NAMRIA are also monitored and used to calibrate the data.

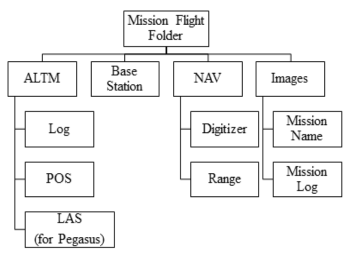
As the system collected LiDAR data, ranges and intensities are recorded on hard drives dedicated to the system while the images are stored on the camera hard drive. Position Orientation System (POS) data is recorded on the POS computer inside the control rack. It can only be accessed and downloaded via file transfer protocol (ftp) to the laptop computer. GPS observations were downloaded each day for efficient data management.

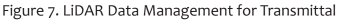
### 3.1.4 Transmittal of Acquired LiDAR Data

All data surrendered are monitored, inspected and re-checked by securing a data transfer checklist signed by the downloader (Data Acquisition Component) and the receiver (Data Processing Component). The data transfer checklist shall include the following: date of survey, mission name, flight number, disk size of the necessary data (LAS, LOGS, POS, Images, Mission Log File, Range, Digitizer and the Base Station), and the data directory within the server. Figure 4 shows the arrangement of folders inside the data server.



## Methodology





#### 3.1.5 Equipment (ALTM Pegasus)

The ALTM Pegasus (Optech, Inc) is a laser based system suitable for topographic survey (Figure 8). It has a dual output laser system for maximum density capability. The LiDAR system is equipped with an Inertial Measurement Unit (IMU) and GPS for geo-referencing of the acquired data (Annex A contains the technical specification of the system).

The camera of the Pegasus sensor is tightly integrated with the system. It has a footprint of 8,900 pixels across by 6,700 pixels along the flight line (Annex B contains the technical specification of the D-8900 aerial digital camera).

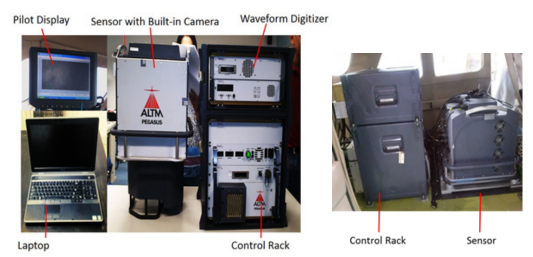


Figure 8. The ALTM Pegasus System: a) Parts of the Pegasus system, b) the System as Installed in Cessna T206H



### 3.2 Processing Methodology

The schematic diagram of the workflow implemented by the Data Processing Component (DPC) is shown in Figure 9. The raw data collected by the Data Acquisition Component (DAC) is transferred to DPC. Pre-processing of this data starts with the computation of trajectory and georectification of point cloud, in which the coordinates of the LiDAR point cloud data are adjusted and checked for gaps and shifts, using POSPac, LMS, LAStools and Quick Terrain (QT) Modeler software.

The unclassified LiDAR data then undergoes point cloud classification, which allows cleaning of noise data that are not necessary for further processing, using TerraScan software. The classified point cloud data in ASCII format is used to generate a data elevation model (DEM), which is edited and calibrated with the use of validation and bathymetric survey data collected from the field by the Data Validation and Bathymetry Component (DVBC). The final DEM is then used by the Flood Modeling Component (FMC) to generate the flood models for different flooding scenarios.

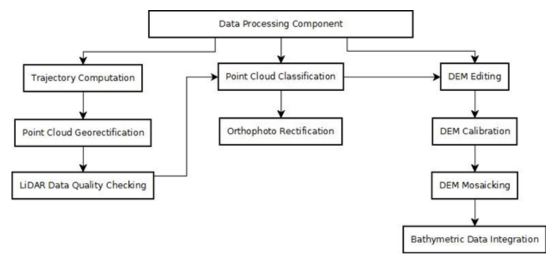


Figure 9. Schematic Diagram of the Data Processing

#### 3.2.1 Data Transfer

The Mag-asawang Tubig mission, named 1MTBI17A, was flown with the Airborne LiDAR Terrain Mapper (ALTM<sup>™</sup> Optech Inc.) by Pegasus system on June 23, 2013. The Data Acquisition Component (DAC) transferred 5.91 Gigabytes of range data, 84.1 Megabytes of POS data, 2.97 Megabytes of GPS base station data, and 48 Gigabytes of raw image data to the data server on July 5, 2013.



#### 3.2.2 Trajectory Computation

The trajectory of the aircraft is computed using the software POSPAC MMS v6.2. It combines the POS data from the integrated GPS/INS system installed on the aircraft, and the Rinex data from the GPS base station located within 25 kilometers of the area. It then computes the Smoothed Best Estimated Trajectory (SBET) file, which contains the best estimated trajectory of the aircraft, and the Smoothed Root Mean Square Estimation error file (SMRMSG), which contains the corresponding standard deviations of the position parameters of the aircraft at every point on the computed trajectory.

The key parameters checked to evaluate the performance of the trajectory are the Solution Status parameters and the Smoothed Performance Metrics parameters. The Solution Status parameters characterize the GPS satellite geometry and baseline length at the time of acquisition, and the processing mode used by POSPAC. The acceptable values for each Solution Status parameter are shown in Table 3.

The Smoothed Performance Metrics parameters describe the root mean square error (RMSE) for the north, east and down (vertical) position of the aircraft for each point in the computed trajectory. A RMSE value of less than 4 cm for the north and east position is acceptable, while a value of less than 8 cm is acceptable for the down position.

Parameter	Optimal values
Number of satellites	More than 6 satellites
Position Dilution of Precision (PDOP)	Less than 3
Baseline Length	Less than 30 km
Processing mode	Less than or equal to 1, however short bursts of values greater than 1 are acceptable.

Table 3. Solution Status parameters in POSPAC MMS v6.2.

### 3.2.3 LiDAR Point Cloud Rectification

The trajectory file (SBET) and its corresponding accuracy file (SMRMSG) generated in POSPAC are merged with the Range file to compute the coordinates of each individual point. The coordinates of points within the overlap region of contiguous strips vary due to small deviations in the trajectory computation for each strip. These strip misalignments are corrected by matching points from overlapping laser strips. This is done by the Lidar Mapping Suite (LMS) software developed by Optech.

LMS is a LiDAR software package used for automated LiDAR rectification. It has the capability to extract planar features per flight line and to form correspondence among the identical planes available in the overlapping areas (illustrated in Figure 10). In order to produce geometrically correct point cloud, the redundancy in the overlapping areas of flight lines is used to determine the necessary corrections for the observations.



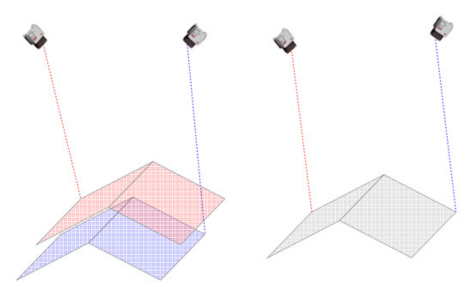


Figure 10. Misalignment of a Single Roof Plane from Two Adjacent Flight Lines, Before Rectification (left). Least Squares Adjusted Roof Plane, After Rectification (right). Table 4. Parameters investigated during quality checks.

The orientation parameters are corrected in LMS by using least squares adjustment to obtain the best-fit parameters and improve the accuracy of the LiDAR data. The primary indicators of the LiDAR rectification accuracy are the standard deviations of the corrections of the orientation parameters. These values are seen on the Boresight corrections, GPS position corrections, and IMU attitude corrections, all of which are located on the LMS processing summary report. Optimum accuracy is obtained if the Boresight and IMU attitude correction standard deviations are less than 0.001°, and if the GPS position standard deviations are below 0.01 m.

### 3.2.4 LiDAR Data Quality Checking

After the orientation parameters are corrected and the point cloud coordinates are computed, the entire point cloud data undergoes quality checking, to see if: (a) there are remaining horizontal and vertical misalignments between contiguous strips, and; (b) to check if the density of the point cloud data reach the target density for the site. The LAStools software is used to compute for the elevation difference in the overlaps between strips and the point cloud density. It is a software package developed by Rapidlasso GmbH for filtering, tiling, classifying, rasterizing, triangulating and quality checking Terabytes of LiDAR data, using robust algorithms, efficient I/O tools and memory management. LAStools can quickly create raster representing the computed quantities, which provide guiding images in determining areas where further quality checks are necessary. The target requirements for floodplain acquisition, computed by LAStools, are shown in Table 4.

Criteria	Requirement
Minimum per cent overlap	25%
Average point cloud density per square meter	2.0
Elevation difference between strips (on flat areas)	0.20 meters

Table 4. Parameters Investigated During Quality Checks



### Methodology

LAStools can provide guides where elevation differences probably exceed the 20 cm limit. An example of LAStools output raster visualizing points in the flight line overlaps with a vertical difference of +/- 20 cm (displayed as dense red/blue areas) is shown in Figure 11.

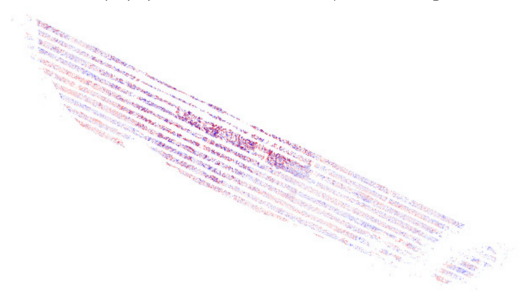
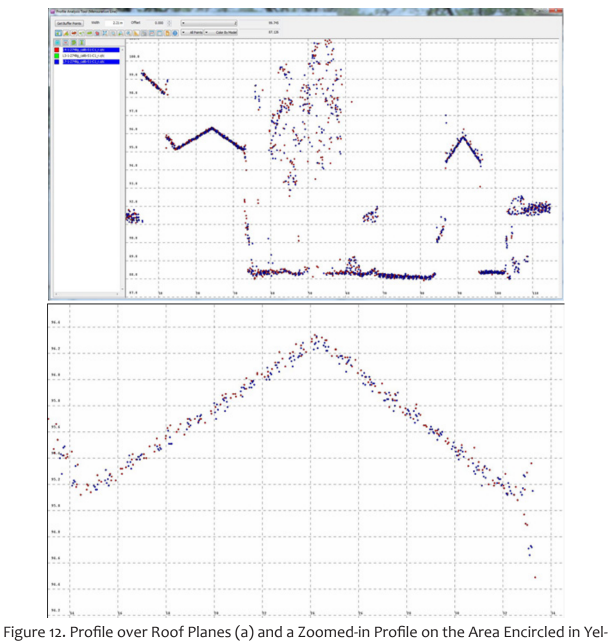


Figure 11. Elevation Difference between Flight Lines Generated from LAStools

To investigate the occurrences of elevation differences in finer detail, the profiling tool of Quick Terrain Modeler software is used. Quick Terrain Modeler (QT Modeler) is a 3D point cloud and terrain visualization software package developed by Applied Imagery, Inc. The profiling capability of QT Modeler is illustrated in Figure 12.



### **Methodology**



low(b)

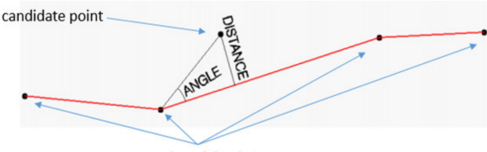
The profile (e.g., over a roof plane) shows the overlapping points from different flight lines which serve as a good indicator that the correction applied by LMS for individual flight lines is good enough to attain the desired horizontal and vertical accuracy requirements. Flight lines that do not pass quality checking are subject for reprocessing in LMS until desired accuracies are obtained.



### 3.2.5 LiDAR Point Cloud Classification

Point cloud classification commences after the point cloud data has been rectified. TerraScan is a TerraSolid LiDAR software suite used for the classification of point clouds. It can read airborne and vehicle-based laser data in raw laser format, LAS, TerraScan binary or other AS-CII-survey formats. Its classification and filtering routines are optimized by dividing the whole data into smaller geographical datasets called blocks, to automate the workflow and increase efficiency. In this study, the blocks were set to 1 km by 1 km with a 50 m buffer zone to prevent edge effects.

The process includes the classification of all points into Ground, Low Vegetation, Medium Vegetation, High Vegetation and Buildings. The classifier tool in TerraScan first filters air points and low points by finding points that are 5 standard deviations away from the median elevation of a search radius, which is 5 meters by default. It then divides the region into 6 om by 6 om search areas (the maximum area where at least one laser point hits the ground) and assigns the lowest points in these areas as the initial ground points from which a triangulated ground model is derived. The classifier then iterates through all the points and adds the points to the ground model by testing if it is (a) within the maximum iteration angle of 4° by default from a triangle plane, and (b) if it is within the maximum iteration distance (1.2 m by default) from a triangle plane. The ground plane is continuously updated from these iterations. The ground classification technique is illustrated in Figure 13. It is apparent that the smaller the iteration angle, the less eager the classifier is to follow changes in the point cloud (small undulations in terrain or hits on low vegetation). An angle close to 4° is used in flat terrain areas while an angle of 10° is used in mountainous or hilly terrains.



ground model points

Figure 13. Ground Classification Technique Employed in Terrascan

The parameters for ground classification routines used in floodplain and watershed areas are listed in Table 5.

Table 5. Ground Classification Parameters Used in Terrascan for Floodplain and Watershed Areas

Classification maximums	Floodplain (default)	Watershed (adjusted)
Iteration angle (degrees)	4	8
Iteration distance (meters)	1.20	1.50



## Methodology

The comparison between the produced DTM using the default parameters versus the adjusted is shown in Figure 14. The default parameters may fail to capture the sudden change in the terrain, resulting to less points being classified as ground that makes the DTM interpolated (Figure 14a). The adjusted parameters works better in these spatial conditions as shown in Figure 14b. statistically, the number of ground points and model key points correctly classified can increase by as much as fifty percent (50%) when using the adjusted parameters.

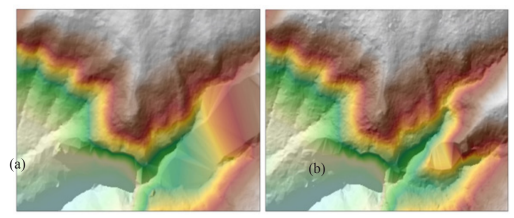


Figure 14. Resulting DTM of Ground Classification Using the Default Parameters (a) and Adjusted Parameters (b)

The classification to Low, Medium and High vegetation is a straightforward testing of how high a point is from the ground model. The range of elevation values and its corresponding classification is shown in Table 6.

	Elevation of points (meters)	Classification
0	0.05 to 0.15	Low Vegetation
0	0.15 to 2.50	Medium Vegetation
2	2.50 to 50.0	High Vegetation

Table 6. Classification of Vegetation According to the Elevation of Points

The classification to Buildings routine tests points above two meters (2.0 m) if they only have one echo, and if they form a planar surface of at least 40 square meters with points adjacent to them. Minimum size and Z tolerance are the parameters used in the classify buildings routine as shown in Figure 15.



Ground class:	2 - Grour	2 - Ground 👻	
From class:	5 - High Vegetation 💌		
To class:	6 - Building 👻		
Accept using:	Normal		oniy
Minimum size:	-	m <sup>2</sup>	building
Ztolerance:	0.20	m	
	📄 Use	echo inf	omation

Figure 15. Default TerraScan Building Classification Parameters

Minimum size is set to the smallest building footprint size of 40 m2 while the Z tolerance of 20cm is the approximate elevation accuracy of the laser points.

The point cloud data are examined for possible occurrences of air points which are to be deleted manually in the TerraScan window. Air points are defined as groups of points which are significantly higher or lower from the ground points. The different examples of air points are shown in Figure 16.

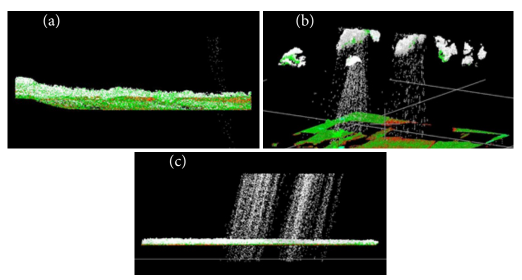


Figure 16. Different Examples of Air Points Manually Deleted in the TerraScan Window

The noise data can be as negligible as shown in Figure 16a or can be as severe as the one shown in Figure 16c. A combination of cloud points and shower of short ranges is displayed in Figure 16b. Shower of short ranges are caused by signal interference from the radio transmission of the tower and the aircraft. During every transmission on a specific frequency (around 120MHz), the signal is getting distorted due to the interference causing showers of short ranges in the output LAS.



## Methodology

Classified LiDAR point clouds that are free of air points, noise and unwanted data are processed in TerraScan to produce Digital Terrain Model (DTM) and the corresponding first and last return Digital Surface Models (DSM). These ground models are produced in the American Standard Code for Information Interchange format (ASCII) format. DTMs are produced by rasterizing all points classified to ground and model key points in a 1 m by 1 m grid. The last return DSMs are produced by rasterizing all last returns from all classifications (Ground, Model Key Points, Low, Medium, High Vegetation, Buildings and Default) in a 1 m by 1 m grid. The first return DSMs on the other hand are produced by rasterizing all first returns from all classifications. Power lines are usually included in this model. All of these ground models are used in the mosaicking, manual editing and hydro correction of the topographic dataset, in preparation for the floodplain hydraulic modelling.

#### 3.2.6 DEM Editing and Hydro-correction

Even though the parameters of the classification routines are optimized, various digital elevation models (DTM, first and last return DSM) that are automatically produced may still display minor errors that still need manual correction to make the DEMs suitable for fine-scale flood modelling. This is true especially for features that are under heavy canopy. Natural embankments on the side of the river might be flattened or misrepresented because no point pierced the canopy on that area. The same difficulty might also occur on smaller streams that are under canopy. The DTM produced might have discontinuities on these channels that might affect the flood modelling negatively. Manual inspection and correction is still a very important part of quality checking the LiDAR DEMs produced.

To correctly portray the dynamics of the flow of water on the floodplain, the river geometry must also be taken into consideration. The LiDAR data must be made consistent to the topographic surveys done for the area, and the bathymetric data must be "burned", or integrated, into the DEM to make the dataset suitable for hydraulic analyses. However, no cross-sectional survey was performed for this area.





# Results and Discussions



### 4.1 LiDAR Data Acquisition in Mag-asawang Tubig Floodplain

#### 4.1.1 Flight Plans

Plans were made to acquire LiDAR data within the Mag-asawang Tubig floodplain. Each flight mission had an average of 15 flight lines and ran for at most 4 hours including take-off, landing and turning time. The parameter used in the LiDAR system for acquisition is found in Table 7.

Fixed Variables		Values			
Flying Height (AGL – Above Ground Level) (m)	750	1000	1200		
Overlap	30 %	30 %	30 %		
Max. field of View ( $\theta$ )	50	50	50		
Speed of Plane (kts)	130	130	130		
Turn around minutes	5	5	5		
Swath (m)	661.58m	882m	1058.53m		

Table 7. Parameters Used in LiDAR System During Flight Acquisition

The parameters that set in the LiDAR sensor to optimize the area coverage following the objectives of the project and to ensure the aircraft's safe return to the airport (base of operations) are shown in Table 7. Each flight acquisition is designed for four operational hours. The maximum flying hours for Cessna 206H is five hours.



### **Results and Discussions**

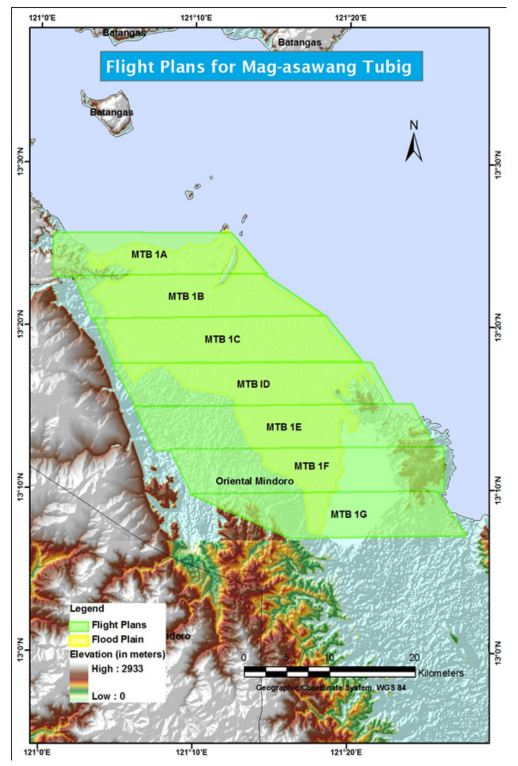


Figure 17. Mag-asawang Tubig Floodplain Flight Plans



#### 4.1.2 Ground Base Station

The project team used the NAMRIA-certified benchmark (BM MR-178) located in Calapan City, Oriental Mindoro (Annex D). Also, MRE-26 and MRE-32 GCP, both second order, were used to accommodate the 30-km radius required for the survey area. The ground control point (GCP) was used as reference point during flight operations using TRIMBLE SPS R8, a dual frequency GPS receiver.

Table 8. Details of MRE-26 GCP Used as Base Station for the LiDAR Acquisition

Station Name	MRE-26		
Order of Accuracy	2nd		
Relative Error (horizontal positioning)	1 in 50000		
Geographic Coordinates, Philippine Reference of 1992 Datum (PRS92)	Latitude	13°24'17.78753"	
	Longitude	121°3'17.82369"	
	Ellipsoidal Height	3.10600 m	
Grid Coordinates, Philip- pine Transverse Mercator Zone 5 (PTM Zone PRS92)	Easting	14882345.12 m	
	Northing	505951.315 m	
Grid Coordinates, World Geodetic System 1984 Datum (WGS 84)	Latitude	13°24'12.65590"	
	Longitude	121°3'22.81985"	
	Ellipsoidal Height	50.09700 m	
Grid Coordinates, Universal Transverse Mercator Zone 51 North (UTM 51N WGS 1984)	Easting	1482654.63	
	Northing	289384.38	



Figure 18. NAMRIA Control Station MRE-26, Located in San Teodoro, Calapan City



Table 9. Details of MRE-32 GCP Used as Base Station for the LiDAR Acquisition

Station Name	MR	E-32
Order of Accuracy	21	nd
Relative Error (horizontal positioning)	1 in 5	50000
Geographic Coordinates,	Latitude	13°10'28.85064"
Philippine Reference of 1992	Longitude	121°16'38.44761"
Datum (PRS92)	Ellipsoidal Height	19.49300 m
Grid Coordinates, Philip- pine Transverse Mercator	Easting	1456889.419 m
Zone 5 (PTM Zone PRS92)	Northing	530065.679 m
Grid Coordinates, World	Latitude	13°10'23.79251"
Geodetic System 1984 Da-	Longitude	121°16'43.46244"
tum (WGS 84)	Ellipsoidal Height	67.64700 m
Grid Coordinates, Universal Transverse Mercator Zone	Easting	1457002.75
51 North (UTM 51N WGS 1984)	Northing	313296.85





Figure 19. NAMRIA Control Station MRE-32, Located in Victoria, Calapan City



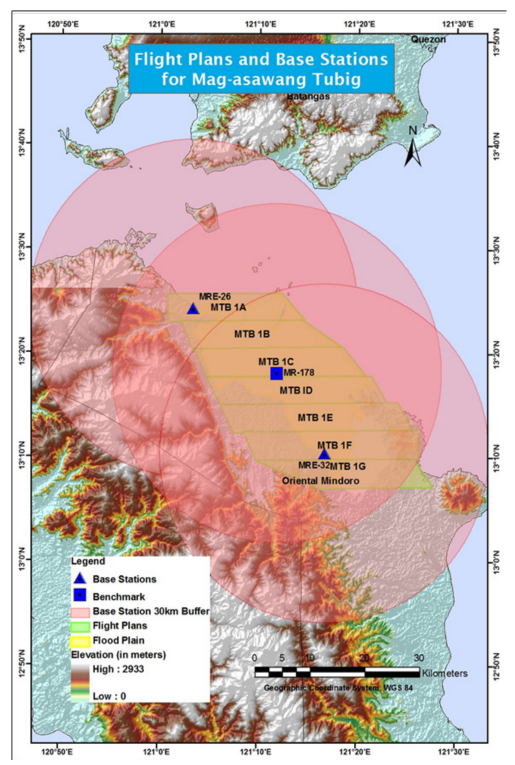


Figure 20. Mag-asawang Tubig Floodplain Flight Plans and Base Station



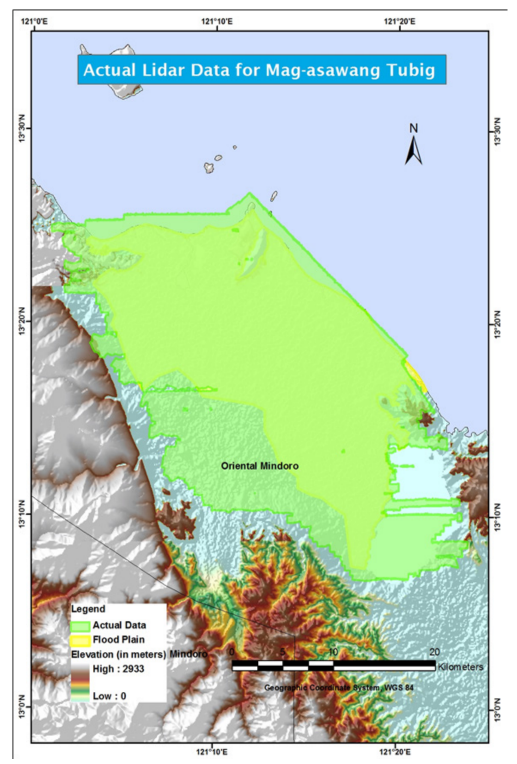


Figure 21. Mag-asawang Tubig Floodplain Data Acquisition LAS Output



	111133101131			<u> </u>			0	1
				Area	Area		Flyin	g Hours
Date Sur- veyed	Name	Flight Plan Area (km2)	Sur- veyed Area (km2)	Sur- veyed within the River Systems (km2)	Sur- veyed Outside the River Systems (km2)	No. of Images (Frames)	Hours	Minutes
June 17 – 29, 2013	Mag- asawang Tubig	1017.19	808.73	765.21	43.52		3	15

Table 10. Flight Missions for LiDAR Data Acquisition in Mag-asawang Tubig Floodplain

Seven (7) missions were conducted to complete the LiDAR Data Acquisition in Mag-asawang Tubig floodplain, for a total of nineteen hours and fifteen minutes (19 hr. 15 mins.) of flying time for RP-C9022. All seven (7) missions were acquired using the Pegasus LiDAR System. Table 10 shows the total area to be surveyed according to the flight plan and the total area of actual coverage per mission.

Mag-asawang Tubig with 483.24 square kilometers was completely surveyed from June 17-29, 2013 by Mark Gregory Año, Jasmine Alviar and Aubrey Matira as shown in Table 11.

Table 11. Area of Coverage (in sq. km) of the LiDAR Data Acquisition in Mag-asawang Tubig Floodplain

Location	Date	Opera-	Mission	Flood-	Total	Wa-	Total
	Sur-	tor	Name	plain	Flood-	ter-shed	Wa-
	veyed			Sur-	plain	Sur-	ter-shed
				veyed	Area	veyed	Area
				Area	(km2)	Area	(km2)
				(km2)		(km2)	
Mag- Asawang	Jun 23, 2013	M. Ano	1MT- BA174A	29.65	483.24	17.91	1477.08
Tubig	Jun 26,	J. Alviar	1MTBB177A	173.93		13.92	
	2013	M. Ano	1MTBD177B	133.08		46.35	
	Jun 27, 2013	M. Ano	1MTBE- F178A	102.28		125.79	
		A. Mati- ra	1MT- BG178B	20.60		76.67	
	Jun 28, 2013	J. Alviar	1MTBAC- S179A	108.04		83.65	
	Jun 29, 2013	M. Ano	1MTBAC- S180A	69.80		7.00	



### 4.2 LiDAR Data Processing

### 4.2.1 Trajectory Computation

Figure 22 shows the Smoothed Performance Metric Parameters of the computed trajectory for the Mag-asawang Tubig flight, which is the North, East and Down position RMSE values. The x-axis is the time of flight, which is measured by the number of seconds from the midnight of the start of the GPS week, which on that week fell on April 28, 2013 00:00AM. The y-axis is the RMSE value for that particular position.

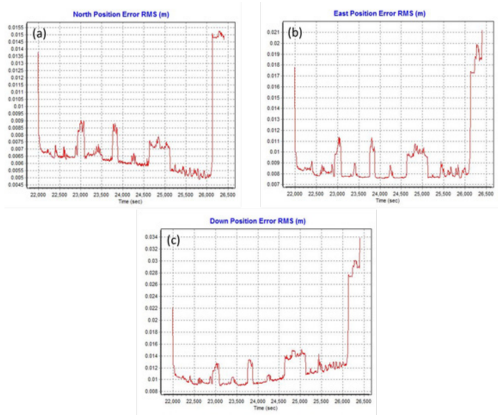


Figure 22. Smoothed Performance Metric Parameters of Mag-Asawang Tubig Flight

The Smoothed Performance Metric parameters of the Mag-asawang Tubig flight are shown in Figure 22. The x-axis is the time of flight, which is measured by the number of seconds from the midnight of the start of the GPS week. The y-axis is the RMSE value for a particular aircraft position with respect to GPS survey time. The North (Figure 22a) and east (Figure 22b) position RMSE values fall within the prescribed accuracy of 4 centimeters, and all Down (Figure 22c) position RMSE values fall within the prescribed accuracy of 8 centimeters.



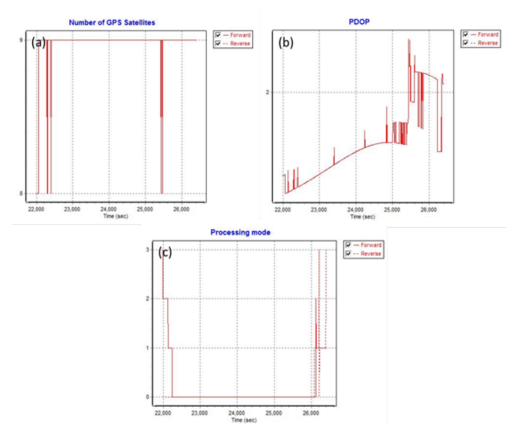


Figure 23. Solution Status Parameters of Mag-asawang Tubig Flight

The Solution Status parameters of the computed trajectory for the first Mag-asawang Tubig flight, which are the number of GPS satellites, Positional Dilution of Precision (PDOP), and the GPS processing mode used are shown in Figure 20. The number of GPS satellites (Figure 23a) graph indicates that the number of satellites during the acquisition was between 8 and 9. The PDOP value (Figure 23b) does not exceed the value of 3, indicating optimal GPS geometry. The processing mode (Figure 23c) stays at a value of 0, which corresponds to a Fixed, Narrow-Lane mode, which indicates an optimum solution for trajectory computation by POSPac MMS v6.2. All of the parameters satisfied the accuracy requirements for optimal trajectory solutions as indicated in the methodology.



### 4.2.2 LiDAR Point Cloud Computation

The LAS data output contains 24 flight lines, with each flight line containing two channels, a feature of the Pegasus system. The result of the boresight correction standard deviation values for both channel 1 and channel 2 are better than the prescribed 0.001°. The position of the LiDAR system is also accurately computed since all GPS position standard deviations are less than 0.04m. The attitude of the LiDAR system passed accuracy testing since the standard deviation of the corrected roll and pitch values of the IMU attitudes are less than 0.001°.

### 4.2.3 LiDAR Data Quality Checking

The LAS boundary of the LiDAR data on top of the SRTM elevation data is shown in Figure 24. The map shows gaps in the LiDAR coverage that are attributed to cloud cover present during the survey.

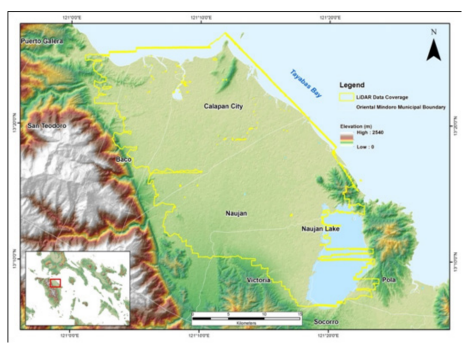


Figure 24. Coverage of LiDAR Data for the Mag-Asawang Tubig Mission

The overlap data for the merged LiDAR data showing the number of channels that pass through a particular location is shown in Figure 25. Since the Pegasus system employs two channels, an average value of 2 (blue) for areas where there are only two overlapping flight lines, and a values of 3 (yellow) or more (red) for areas with three or more overlapping flight lines, are expected. The average data overlap for Mag-Asawang Tubig is 42.61%



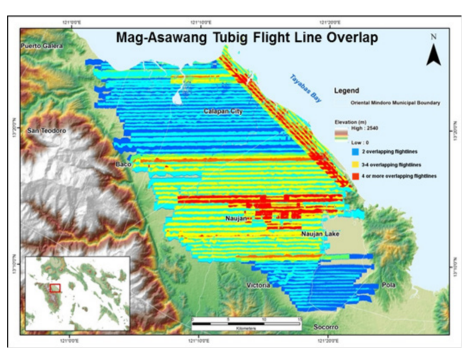


Figure 25. Image of Data Overlap for the Mag-Asawang Tubig Mission

The density map for the merged LiDAR data, with the red areas showing the portions of the data that satisfy the 2 points per square meter requirement, is shown in Figure 26. It was determined that 93.4% of the total area satisfied the point density requirement, and the average density for the entire survey area is 3.01 points per square meter.

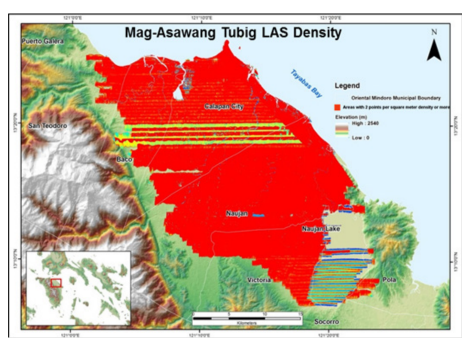


Figure 26. Density Map of Merged LiDAR Data for the Mag-Asawang Tubig Mission



The elevation difference between overlaps of adjacent flight lines is shown in Figure 24. The default color range is from blue to red, where bright blue areas correspond to a -0.20 meter difference, and bright red areas correspond to a +0.20 meter difference. Areas with bright red or bright blue need to be investigated further using QT Modeler.

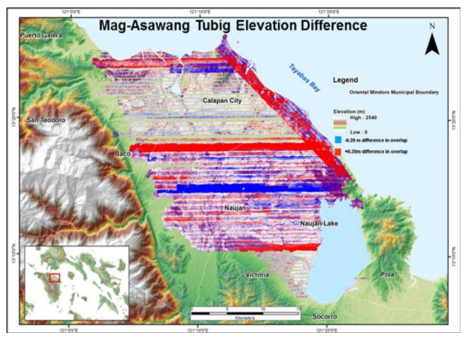


Figure 27. Elevation Difference Map between Flight Lines

A screen capture of the LAS data loaded in QT Modeler is shown in Figure 28a. A line graph showing the elevations of the points from all of the flight strips traversed by the profile in red line is shown in Figure 28b. It is evident that there are differences in elevation, but the differences do not exceed the 20-centimeter mark. No reprocessing was necessary for this LiDAR dataset.



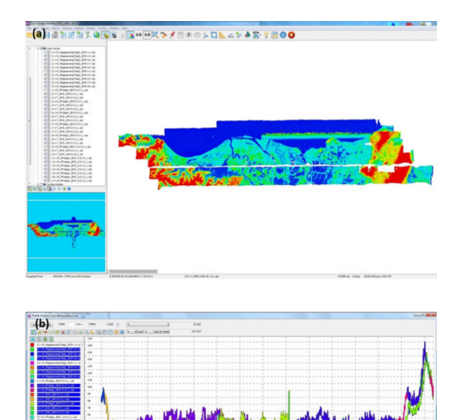


Figure 28. Quality Checking with the Profile Tool of QT Modeler

### 4.2.4 LiDAR Point Cloud Classification and Rasterization

The block system that TerraScan employed for the LiDAR data is shown in Figure 29a generated a total of 1,268 1 kilometer by 1 kilometer blocks. The final classification of the point cloud for a mission in the Mag-asawang Tubig floodplain is shown in Figure 29b. The number of points classified to the pertinent categories along with other information for the mission is shown in Table 12.

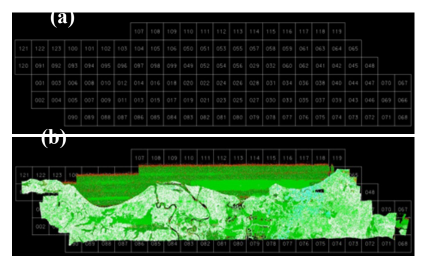


Figure 29. (a) Mag-Asawang Tubig Floodplains and (b) Mag-Asawang Tubig Classification Results in TerraScan



0	
Pertinent Class	Count
Ground	739,572,945
Low Vegetation	794,162,031
Medium Vegetation	685,880,114
High Vegetation	499,132,657
Building	26,081,671
Number of 1km x 1km blocks	1,268
Maximum Height	729.95 m
Minimum Height	22 <b>.</b> 70 m

Table 12. Mag-Asawang Tubig Classification Results in TerraScan

An isometric view of an area before (a) and after (b) running the classification routines for the mission is shown in Figure 30. The ground points are in brown, the vegetation is in different shades of green, and the buildings are in cyan. It can be seen that residential structures adjacent or even below canopy are classified correctly, due to the density of the LiDAR data.

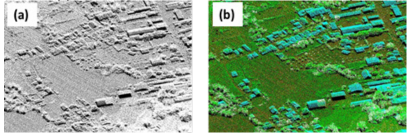


Figure 30. Point Cloud (a) Before and (b) After Classification

### 4.2.5 DEM Editing and Hydro-correction

Portions of DTMs before and after manual editing are shown in Figure 31. Figure 31a shows an example of a small stream that suffers from discontinuity of flow due to an existing bridge. The bridge was removed in order to hydrologically correct the flow of water through the river as seen in Figure 31b.

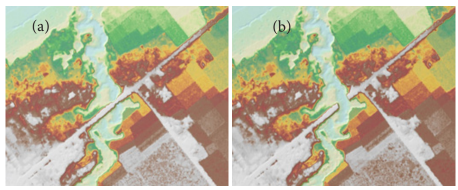


Figure 31. Images of DTMs Before and After Manual Editing



The extent of the validation survey done by the Data Validation Component (DVC) in Magasawang Tubig to collect points with which the LiDAR dataset is validated is shown in Figure 32. A total of 3894 control points were collected. The good correlation between the airborne LiDAR elevation values and the ground survey elevation rates, which reflects the quality of the LiDAR DTM is shown in Figure 33. The computed RMSE between the LiDAR DTM and the surveyed elevation values is 10.248 centimeters with a standard deviation of 10.248 centimeters. The LE 90 value represents the linear vertical distance that 90% of the sampled DEM points and their respective DVC validation point counterparts should be found from each other. Other statistical information can be found in Table 13. The final DTM and extent of the bathymetric survey done along the river is shown in Figure 34.

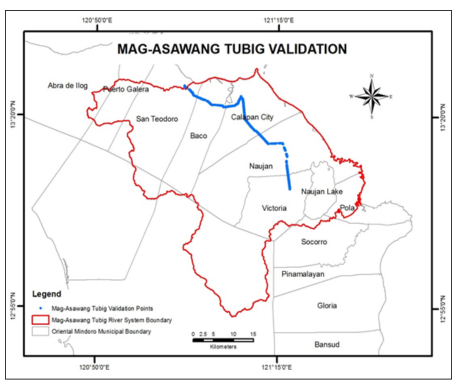


Figure 32. Map of Mag-Awasang Tubig River Basin with Validation Survey Shown in Blue

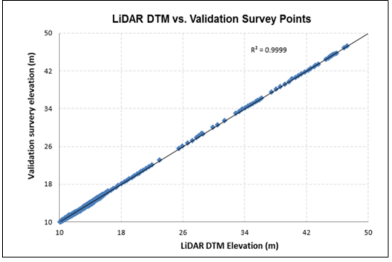


Figure 33. One-one Correlation Plot between Topographic and LiDAR Data



Statistical Information (cm)	Values
Min	-27.676
Max	32.136
RMSE	10.248
Standard Deviation	10.248
LE90	15.975

Table 13. Statistical Values for the Calibration of Flights

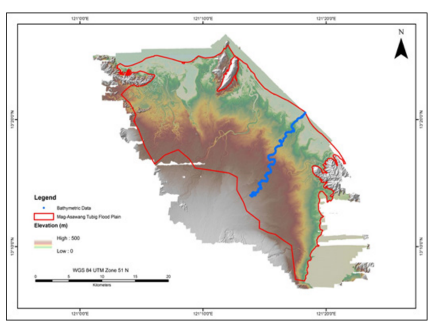


Figure 34. Final DTM of Mag-Asawang Tubig with Validation Survey Shown in Blue

The floodplain extent for Mag-Asawang Tubig is also presented, showing the completeness of the LiDAR dataset and DSM produced in Figure 35. Samples of 1 kilometer by 1 kilometer of DSM and DTM are shown in Figure 36 and Figure 37 respectively.

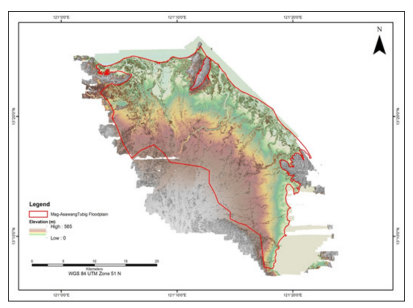


Figure 35. Final DSM in Mag-Asawang Tubig

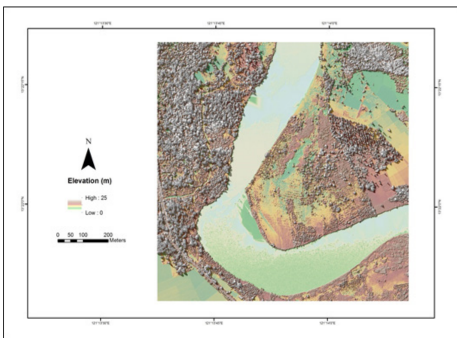


Figure 36. Sample 1x1 Square Kilometer DSM

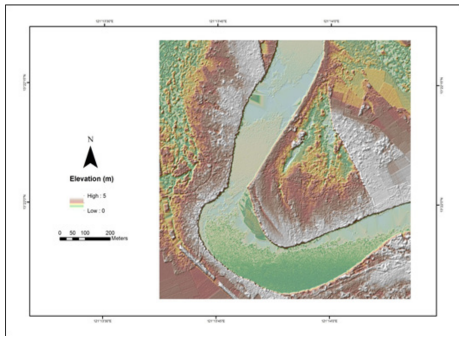


Figure 37. Sample 1x1 Square Kilometer DTM







#### ANNEX A. OPTECH TECHNICAL SPECIFICATION OF THE PEGASUS SENSOR

Parameter	Specification
Operational envelope (1,2,3,4)	150-5000 m AGL, nominal
Laser wavelength	1064 nm
Horizontal accuracy (2)	1/5,500 x altitude, 1σ
Elevation accuracy (2)	< 5-20 cm, 10
Effective laser repetition rate	Programmable, 100-500 kHz
Position and orientation system	POS AV ™AP50 (OEM)
Scan width (FOV)	Programmable, 0-75 °
Scan frequency (5)	Programmable, 0-140 Hz (effective)
Sensor scan product	800 maximum
Beam divergence	0.25 mrad (1/e)
Roll compensation	Programmable, ±37° (FOV dependent)
Vertical target separation distance	<0.7 m
Range capture	Up to 4 range measurements, including 1st, 2nd, 3rd, and last returns
Intensity capture	Up to 4 intensity returns for each pulse, including last (12 bit)
Image capture	5 MP interline camera (standard); 60 MP full frame (optional)
Full waveform capture	12-bit Optech IWD-2 Intelligent Waveform Digitizer
Data storage	Removable solid state disk SSD (SATA II)
Power requirements	28 V, 800 W, 30 A
Dimensions and weight	Sensor: 630 x 540 x 450 mm; 65 kg;
	Control rack: 650 x 590 x 490 mm; 46 kg
Operating Temperature	-10°C to +35°C
Relative humidity	0-95% non-condensing

1 Target reflectivity ≥20%

2 Dependent on selected operational parameters using nominal FOV of up to 40° in standard atmospheric conditions with 24-km visibility

3 Angle of incidence ≤20°

4 Target size ≥ laser footprint

5 Dependent on system configuration



### ANNEX B. OPTECH TECHNICAL SPECIFICATION OF THE D-8900 AERIAL DIGITAL CAMERA

Parameter	Specification
	Camera Head
Sensor type	60 Mpix full frame CCD, RGB
Sensor format (H x V)	8, 984 x 6, 732 pixels
Pixel size	6µm x 6 µm
Frame rate	1 frame/2 sec.
FMC	Electro-mechanical, driven by piezo technolo- gy (patented)
Shutter	Electro-mechanical iris mechanism 1/125 to 1/500++ sec. f-stops: 5.6, 8, 11, 16
Lenses	50 mm/70 mm/120 mm/210 mm
Filter	Color and near-infrared removable filters
Dimensions (H x W x D)	200 x 150 x 120 mm (70 mm lens)
Weight	~4.5 kg (70 mm lens)
	Controller Unit
Computer	Mini-ITX RoHS-compliant small-form-factor embedded computers with AMD TurionTM 64 X2 CPU 4 GB RAM, 4 GB flash disk local storage
	IEEE 1394 Firewire interface
Removable storage unit	~500 GB solid state drives, 8,000 images
Power consumption	~8 A, 168 W
Dimensions	2U full rack; 88 x 448 x 493 mm
Weight	~15 kg
Image P	re-Processing Software
CaptureOne	Radiometric control and format conversion, TIFF or JPEG
Image output	8,984 x 6,732 pixels 8 or 16 bits per channel (180 MB or 360 MB per image)



### ANNEX C. THE SURVEY TEAM

Data Acquisition Component Sub-team	Designation	Name	Agency/ Affiliation
Data Acquisition Component Leader	Data Component Project Leader -I	ENGR. CZAR JAKIRI S. SARMIENTO	UP TCAGP
Survey Supervisor	Chief Science Research Specialist (CSRS)	ENGR. CHRISTOPHER CRUZ	UP TCAGP
LiDAR Operation	Senior Science Research Spe- cialist	MARK GREGORY ANO	UP TCAGP
	Research Associate	JASMINE ALVIAR	UP TCAGP
Data Download and Transfer	Research Associate	AUBREY MATIRA	UP TCAGP
Ground Survey	Research As- sociate	ENGR. GEROME HIPOLITO	UP TCAGP
LiDAR Operation	Airborne Se- curity	SSG. ERWIN DELOS SANTOS	Philippine Air Force (PAF)
LiDAR Operation	Pilot	CAPT. JAMAAL CLEM- ENTE	AEROSPACE CORP (AAC)



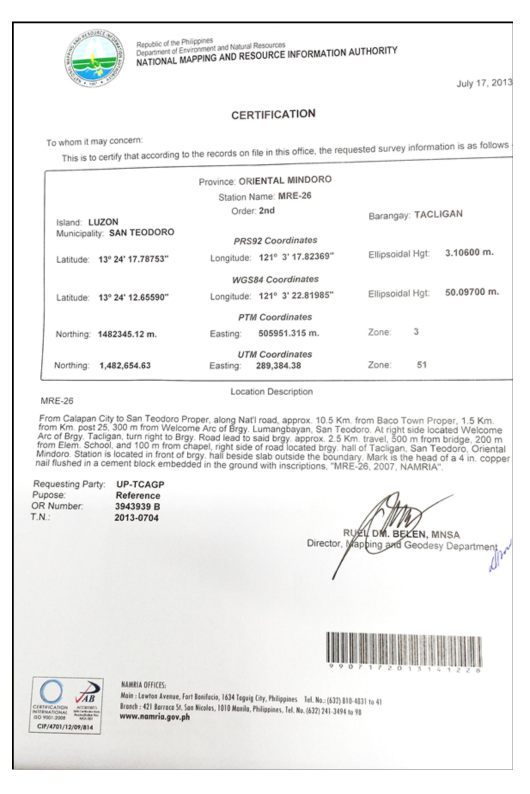
### ANNEX D. NAMRIA CERTIFICATIONS

#### NAMRIA CERTIFICATION FOR MR-178

	Republic of the Department of NATIONAL	Philippines Environment and Natural Resources MAPPING AND RESOURCE IN	NFORMATION	AUTHORITY
. 1987 .				
				April 05, 2013
		CERTIFICAT	TION	
Fo whom it may co	ncorn.			
-		to the records on file in this o	office, the requ	ested survey information is as follows -
		Province: ORIENTAL Station Name: I		
Island: Luzon		Municipality: CITY OF CAL	APAN (CAPI	TAL) Barangay:
Elevation: 14.15	62 m.	Order: 1st O	rder	Datum: Mean Sea Level
Mark is the head	ated on Pangg of a 4" brass r	Location Desc alan bridge second approach ail set in a drilled hole and	h (km 16+957	. It is 5 m from the highway centerline. plate and with inscription MR-178 2007
Mark is the head NAMRIA. Requesting Party: Pupose: OR Number:	OF a 4" brass r UP-TCAGP Reference 3943485 B	alan bridge second approach	h (km 16+957	). It is 5 m from the highway centerline. plate and with inscription MR-178 2007
BM MR-178 is loc Mark is the head NAMRIA. Requesting Party: Pupose: DR Number: T.N.:	of a 4" brass r UP-TCAGP Reference	alan bridge second approach ail set in a drilled hole and	h (km 16+957 marked with	). It is 5 m from the highway centerline. plate and with inscription MR-178 2007 M. BELEN, MNSA Ig and Geodesy Department
Mark is the head NAMRIA. Requesting Party: Pupose: OR Number:	OF a 4" brass r UP-TCAGP Reference 3943485 B	alan bridge second approach ail set in a drilled hole and	h (km 16+957 marked with	olate and with inscription MR-178 2007
Mark is the head NAMRIA. Requesting Party: Pupose: DR Number:	OF a 4" brass r UP-TCAGP Reference 3943485 B	alan bridge second approach ail set in a drilled hole and	h (km 16+957 marked with	olate and with inscription MR-178 2007



#### NAMRIA CERTIFICATION FOR MRE-26





#### NAMRIA CERTIFICATION FOR MRE-32

AD RESOURCE	(a)			. Q. 1	
		ronment and Natural		AUTHORITY	
101 × 1007	1 SUB				April 05, 201
		050	TIFICATION		
		CER	TIFICATION		
whom it ma This is to o	,	the records on f	ile in this office, the requ	uested survey information	ation is as follows
		Province: ORI	ENTAL MINDORO		
		Station N	ame: MRE-32		
Island: LU	ZON	Order	: 2nd	Barangay:	
Municipality	VICTORIA				
Latitudo: 4	13° 10' 28.85064"		2 Coordinates	Ellipsoidel Het	10 10000
Lauluue.	13-10-20.05004	Longitude.	121º 16' 38.44761"	Ellipsoidal Hgt:	19.49300 m.
		WGS	84 Coordinates		
Latitude: 1	13º 10' 23.79251"	Longitude:	121º 16' 43.46244"	Ellipsoidal Hgt:	67.64700 m.
		PTN	Coordinates		
Northing: 1	1456889.419 m.	Easting:	530065.679 m.	Zone: 3	
Northing:	1,457,002.75	UTN Easting:	1 Coordinates 313,296.85	Zone: 51	
RE-32		Locat	ion Description		
rom Calapan tersection of ictoria, Orien athwalk. Mar	Naujan, left turn to She tal Mindoro. Station is lo	II Gasoline Stati ocated in Mun. P opper nail flush	x. 34 Km. travel to Victo on, approx. 150 m, right 'ark in front of Former M ed in a cement block em	t side of road located layor Statue, along c	Mun. Hall of orner of
equesting Pa	arty: UP-TCAGP		1	1.	
upose: R Number:	Reference 3943485 B		L	1/4	
N.:	2013-0270		1	407	~
			Director, N	UEL DM. BELEN, M Appling and Geodes	NSA / Department
				1	
				0405201315	5257
	NAMRIA OFFICES:				

**49** 

#### ANNEX E. DATA TRANSFER SHEET

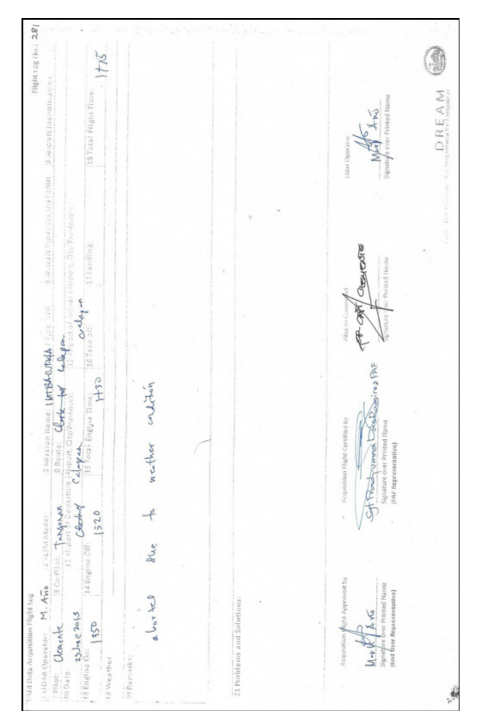
Data Transfer Sheet for 1MTBA174A, 1MTBB177A, 1MTBD177B, 1MTBEF178A, 1MTBG178B, 1MT-BACS179A and 1MTBACS180A

	EI ICUT		PLAN PLAN 46.8KB	PLAN 96.8KB 23.5KB	PLAN 96.8KB 23.5KB	PLAN 46.8KB 23.5KB	PLAN 46.8KB 23.5KB 28.5KB	PLAN 46.8KB 23.5KB 23.5KB 23.5KB 118KB
	(S) COMMENTS (DPC LOGS)		1.26MB				ES	ES
	RANGE DIGITIZER BASE STATION(S) COMMENTS (DPC LOGS)		2.97MB	2.97MB 6.85MB	2.97MB 6.85MB 6.85MB	2.97MB 6.85MB 6.85MB 6.85MB 6.85MB 5.83MB	2.97MB 6.85MB 6.85MB 6.85MB 6.85MB 5.83MB 5.97MB	2.97MB 6.85MB 6.85MB 6.85MB 5.83MB 5.83MB 5.97MB 5.23MB
	E DIGITIZER	NIA		N/A	N/A	N/A N/A N/A	NIA NIA NIA NIA	NIA NIA NIA NIA NIA
RANGE		5.91GB	23.0GB		18.8GB	18.8GB 24.2GB	22.00B 18.8GB 24.2GB 12.9GB	24.2GB 24.2GB 12.9GB 24.2GB
MISSION		N/A		N/A				
CAMINA OF C	KAW IMAGES	N/A		N/A				
900	5	84.1MB		9W/77	158MB			
LOGS		517KB	128MB 1.76 MB		PEGASUS 192MB 0.99MB	0.99MB 1.46MB	0.99MB 1.46MB 1.20MB	
RAW	3		128MB		192MB	192MB 237MB	192MB 237MB 56.9MB	192MB 237MB 56.9MB 207MB
SENSOR		PEGASUS 48MB	PEGASUS	DECACIIC	LEGNOOD	PEGASUS 237MB 1.46MB 213MB	PEGASUS 237MB 1.46MB PEGASUS 237MB 1.46MB PEGASUS 56.9MB 1.20MB	PEGASUS 237MB 1.46MB PEGASUS 237MB 1.46MB PEGASUS 56.9MB 1.20MB PEGASUS 207MB 1.45MB
MISSION NAME		1MTB1174A	IMTBB177A	IMTRD1778	A11001	IMTBE178A	1MTBE178A	A
	DATE NO.	Jun 23, 2013281P	Jun 26, 2013 283P	Jun 26, 2013/285P		Jun 27, 2013 287P 1		



### ANNEX F. FLIGHT LOGS

### 1. Flight Log for 1MTBACS174A Mission

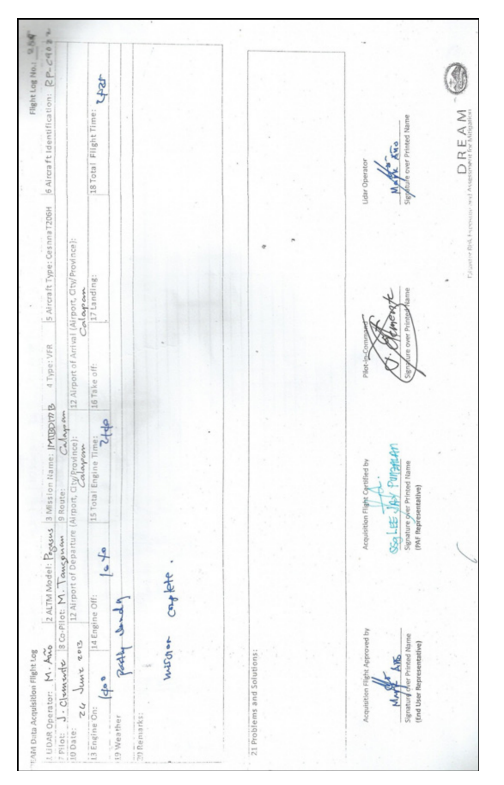


#### 2. Flight Log for 1MTBB177A Mission

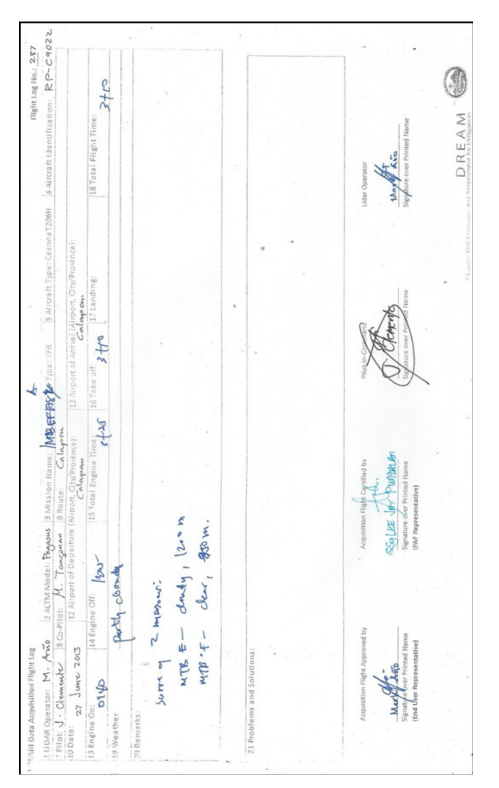
6 Aircraft Identification: 2P-C4022 • Fiight Log No.: 283 DREAM 18 Total Flight Time: ignature over Printed Mar Alvar ۲ idar Operator 2th 1. UDAR Operator: J. Avian 2. ALTM Model: Reason 3 Mission Name: INTERITY A 4 Type: VFR 5 Alcuart. Type: Cesnna T206H 7. Pilot: J. Clemank 8. Co-Pilot: M. Tangonan 9. Route: Calapoan 10. Date: 20 Jun. 2013 12 Airport of Departure (Airport, City/Province): 12 Airport of Airport. City/Province): 12 Alrport of Ardival (Airport, Gty/Province): 16 Take off. [17 Landing: , 16 Take off: υ MTB Flynns beight 15 Total Engine Time: 3+35 to clear up tew passing clouds SSG LET JAN PUNGPRIAN Signature over Printed Name (PAF Representative) 2-4 Acquisition Flight Certif plus linra 757 44 13004 lasor B durpout, MTB B mission completed failure 14 Engine Off: 24 June 2013 24M Data Acquisition Flight Log 21 Problems and Solutions: CAMERE 45260 Me End Us 13 Engine On: 19 Weather 20 Remarks:

52 | 🐳

#### 3. Flight Log for 1MTBD177B Mission



#### 4. Flight Log for 1MTBEF178A Mission



54 | 🐋

#### 5. Flight Log for 1MTB6178B Mission

6 Arcraft Identification: RP-c9022 . Flight Log No.: 289 9 DREAM 18 Total Filght Time: Angley when you ignature over Printed Lidar Operator 5 Arcraft Type: CesnnaT206H 12 Airport of Arrival (Airport, City/Province): 17 Landing: 1 UDAR Operator: A. Modra 2 ALTM Model: Pegasus 3 Mission Name, MB21196 4 Type: VFR 7 Pilot: J. Clemente 8 Co-Pilot: M. Tanganan 9 Route: Calayran Calayran 10 Date: 27 June 2013 12 Alrport of Departure (Alront, Gty/Province): 12 Alrport of Arrivel (A 16 Take off: 15 Total Engine Time: ssa LEE JAH PUMAA Signature over Printed Na Acquisition Flight Cer (PAF Representative) succeded mission 14 Engine Oll: No:45 No:40 0 tatt ino laser EAM Data Acquisition Flight Log 21 Problems and Solutions: Acquisition Flight Aver aver fri Signature over fri (End User Repres 13 Engine On: 14:15 19 Weather 20 Remarks:

- Provim 3 Mission liame: |MTT2ACS 174A 4 Type: VFR 5 Aircraft Type: Cesnna T206H |6 Aircraft Identification: 72 Pr- C90 82. pattine (Aimon: Cruthered) D R E A M sement for Mitigation 18 Total Filght Time: Jidar Oper (Airport, City/Province): 12 Arport of Arrival (Arrows) 12 Argort of Arrival (Arrows) 17 Landing: OLONENTS Alled voids in MTB A, C & EP. 8 Cal apour 3445 Acquisition Flight Certified by Pre P 15 Total Er Gread runnal 10t: J. Gum who Route: 12 Airport of Departure (Airport, C (PAF Rep 4-20/1 ALTM Model: completed. 14 Engine Off: Acquisition Flight Approved by Pilot: TA. Tanganan 8 Co. LUDAR Operator: J . Alwing Eloz Anno 82 Signature over Printed Name (End User Representative) merssim 1.9 M Data Acquisition Flight Log 21 Problems and Solutions: 1020/ 13 Engine On 19 Weather 20 Remarks: to Date: ,
- 6. Flight Log for 1MTBACS179A Mission



- Flight cog no. 243 1+32 D R E A M 18 Total Flight Time: alapur get anyone oppositions by the system. Sol Deres Shy Total Engine Time: LA LA Parison ちちちてく conveted 020 party claudy murrie With Data Acquisition Flight Log UDAR Operator: M. AW 21 Problems and Solutions 29 June 2013 Utemente 5 740 13 Engine On ia Weather 10 Remarks to Date: 100
- 7. Flight Log for 1MTBS180A Mission









D R E A M Disaster RIsk and Exposure Assessment for Mitigation