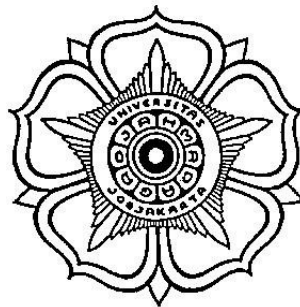


**PERBANDINGAN KETELITIAN HORIZONTAL
ORTOFOTO HASIL UNMANNED AERIAL VEHICLE
YANG DIREKTIFIKASI MENGGUNAKAN METODE
PPK DAN KONVENSIONAL**

SKRIPSI



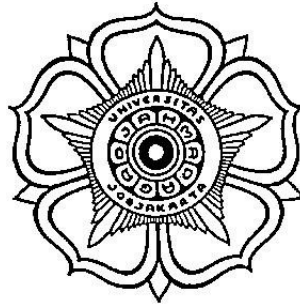
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YOGYAKARTA
2021**

**COMPARISON OF HORIZONTAL ACCURACY OF
ORTHOPHOTO COLLECTED BY UNMANNED
AERIAL VEHICLE AND RECTIFIED USING PPK AND
CONVENTIONAL METHODS**

FINAL PROJECT



BY:

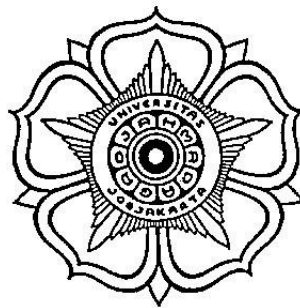
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SKRIPSI

**Diajukan untuk memenuhi salah satu persyaratan dalam mencapai gelar
Sarjana Teknik pada Program Studi Teknik Geodesi**



OLEH:

BAGUS EKO SAPUTRA
17/413589/TK/46029

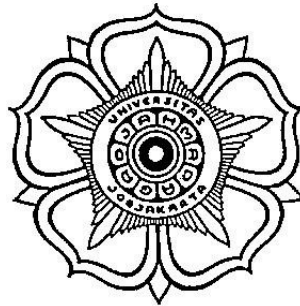
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**Submitted as a partial fulfillment of the requirements for obtaining the degree
of Bachelor of Engineering in Geodetic Engineering Study Program**



BY:

BAGUS EKO SAPUTRA
17/413589/TK/46029

To:

**UNDERGRADUATE STUDY PROGRAM OF GEODETIC ENGINEERING
DEPARTMENT OF GEODETIC ENGINEERING
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