

NATIONAL OPEN UNIVERSITY OF NIGERIA

14/16, Ahmadu Bello Way, Victoria Island

SCHOOL OF SCIENCE AND TECHNOLOGY October, 2013 Examination

COURSE CODE: ESM 392 TIME: 2HRS 30MINS

COURSE TITLE: REMOTE SENSING COURSE CREDIT: 2

units

INSTRUCTION: Attempt any FOUR questions

 The science of remote sensing has emerged as one of the most fascinating subjects over the past four decades. Discuss (17.5marks).

2. Explain the fact that Remote Sensing requires energy source to illuminate the target

(17.5marks).

3. The term radiation is defined as a process in which energy is transmitted in the form of

waves or particles, by a body as it changes from a higher energy state to a lower energy

state. Discuss with examples

(17.5marks).

4. Discuss the different laws and principles which help explain the atmospheric interference to electromagnetic radiation (17.5marks).

- 5. Highlight the different ways in which earth surface features interact with incident radiation (17.5marks).
- Discuss the capabilities of such remote sensors with emphasis on those in contemporary usage (17.5marks).