What is magnetic reversal, magnetic reversal is the changes of the earth magnetic field to the opposite polarity, this happens at the irregular intervals due geologic time, the earths field has been substituted between periods of normal polarity, and which the poludominant of the field was the same as current directions, and reverse polarity it was the opposite, this period are called (Chrons). So what happens if magnetic reversal occurs, first the communication system will be destructed, it can also double north and south poles, the magnatory animals will be encounter problems in directions, just like getting up in vent finding all things upside down , imagine our world map where Green Land is located at the South and Antarctica is at the North. Magnetic reversal happen hundred 70 times in the last hundred million years. For the last one happen seven hundred thousand years ago. Based on the measurements from mid 18th hundreds we are in the mid’s of a magnetic reversal. A data from 2014 confirming that the magnetic field losses the 5 percent of its strength every decade, but even it losses its strength every dacade the magnetic reversal or magnatic field will not disappear atleast in a billion years. So if you’re wondering where’s the earths strongest magnetic field it is the poles north and south while the weakest is the equator. During the reversal the magnetic field slowly weaken but even its weaken it will not disappear.