

## Appendix: New Skills List

### Literacy (KNO)(complex)

Specialisation: Technical, Space, Crime, Biology etc.

Often Possessed By: Engineers, Scientists, Students

Literacy does not describe literacy per se but understanding of written subject matter from various books and magazines. This includes ability to study large amounts of literature and written subject material and come out with conclusions based on the material at hand.

### Technology Use (KNO)(complex)

Specialisation: Specific Culture

Often Possessed By: Engineers, Mechanics, Joe Average

Technology use is a measure of characters understanding of modern technology. It is a combined 'skill', which can tell character what is going on or on what principle some vehicle or mechanical or electric device works. This includes ability to use unfamiliar systems and to understand strong and weak points of subject at hand as well as insight to high technology society.

### High Technology (KNO)(complex)

Specialisation: Specific Culture

Often Possessed By: Engineers, Scientists

High Technology use is a measure of characters understanding of high technology. It is a combined 'skill', which can tell character what is going on or on what principle some vehicle or electronic device works. This includes ability to use unfamiliar systems and to understand strong and weak points of subject at hand as well as insight to high technology society. Character must have Technology Use before purchasing this skill.

### Basic Research (CRE)(complex)

Specialisation: Biology, Literature, Engineering, Astronautics etc.

Often Possessed By: Scientists, Engineers

Basic Research is a skill of doing research and development work. It describes ability to do research and find out novel solutions based assumptions and painstaking research rather than relying on existing set of references to base conclusion. This includes ability to make fresh ideas by first making research on subject, then gathering the references and then presenting the results.