THE OFFER (PAGE 47)

This section clarifies the following Job Offers.

RESCUE

The job requires you to find and rescue a Non-Player Character by a successful Raid (page 46).

WAGES & EXPENSES

A successful Rescue has the following Wages & Expenses:

- You gain 2 Increasing Rep d6 times the Social Standing of the hostage if the rescue is successful.
- Transportation to and from where the hostage is being held is paid by the Employer.
- Any payment for NPCs that help with the rescue is done normally (page 21).

CONFRONTATION

You are the "muscle" for a Deal (page 44).

WAGES & EXPENSES

A successful Rescue has the following Wages & Expenses:

- You gain 2 Increasing Rep d6 times the Social Standing of the hostage if the rescue is successful.
- Transportation to and from where the hostage is being held is paid by the Employer.
- Any payment for NPCs that help with the job is done normally (page 21).

CAMPAIGN MOVEMENT

The book says *"You can move from one Area of a Settlement to another Area of a Settlement"* takes one month.

That refers to movement *from* the Settlement to an area *outside* the Settlement.

Movement inside the Settlement is as many Areas as you want ending with the Encounter. Movement from Area to Area, if mapped out by the scenario, is done the same way.

Errata

When resolving a PEF contact in a sector and I roll for the number of NPCs, does that mean the number of ships or the size of the crew of a single enemy ship?

It refers to the number of ships met, just like you would count number of characters when on a planet.

What does counting as "suspicious" in the robbery table (p.44) mean?

Sorry, that slipped by. You use the Arrest procedure - (page 40) for the Robbery. This means the "suspicious" character gains a +1d6 on the Talk the Talk Test.

How many police officers arrive during an Arrest encounter (and on the same note, how many robbers appear in a robbery?)

Use the Passed 2d6 row of the PEF Resolution – Settlement Table (page 70), just like resolving a PEF, which the police and robbers are considered to be.