



The Soul Code Method Level 1 Procedure Sheet

Client name:

Date:

Name of procedure (issue or protocol):

Pertinent info or details:

Breadth of Intent (1-10) and/or states (1-10):

Procedure type (1 or more): Damage - Problem - Goal - Intent - Support - Generational - Garden

Tools needed:

Prep steps: ____, support(s): _____, cleansing(s): _____

After all steps taken, ____% of PWPL present.

If 100%, help client put the whole procedure into their circuit with PWPL.

Target work steps ____:

After all steps are taken, ____% of PWPL present.

If 100%, help client put the whole procedure into their circuit with PWPL.

(I use a Box metaphor to contain all the procedure remains to give to PWPL.)

If PWPL is not 100%, are there **Soul Blocks**? How many? _____

Release all **Soul Blocks** with the appropriate level of intent.

After all **Soul Blocks** are released, ____% of PWPL present.

If 100%, help client get the whole procedure into their circuit with PWPL.

If PWPL is not 100%, are there **Weaknesses**? How many? _____

Resolve all **Weaknesses** with the appropriate level of intent.

After all **Weaknesses** resolved, ____% of PWPL present.

If 100%, help client put the whole procedure into their circuit with PWPL.

If PWPL is not 100%, are **Quality** levels 100%? How many levels need to be raised? _____

(Try Gratitude first. If this is not it, use intuition/Qualities table.)

Raise all **Quality** levels to 100% with the appropriate level of intent.

After all **Quality** levels are 100%, ____% of PWPL present.

If 100%, help client put the whole procedure into their circuit with PWPL.

If PWPL is not 100%, do **Support** circuits need to be made? How many? ____

Is it necessary to know what kind of **Support**?

If yes, **Support** from what source of PWPL? self, family, generations, group, earth, nature, PWPL

Make all **Support** circuits with the appropriate level of intent.

When PWPL is 100%, **Quality** levels are 100%, **Support** circuits are made, help the client put the whole **procedure** in their circuit with PWPL.

Check how many more procedures needed for the purpose of work and when: _____