## 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: $\qquad$ support(s): $\qquad$ cleansing(s): $\qquad$

After all steps taken, ___\% of PWPL present. If $100 \%$, help client put the whole procedure into their circuit with PWPL.
Target work steps $\qquad$ _:

After all steps are taken, $\qquad$ \% 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? $\qquad$
Release all Soul Blocks with the appropriate level of intent.
After all Soul Blocks are released, $\qquad$ \% 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? $\qquad$
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? $\qquad$ (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\%, $\qquad$ \% 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? $\qquad$ 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: $\qquad$

