

Trainee's Name: _____

HOLOGRAPHIC MEMORY RESOLUTION:

Date: ____ / ____ / ____

Case Number: _____

CONFIDENTIAL CASE DOCUMENTATION

Level 1 or 2 Memory Reframe Data	Submemory Tracking and Resolution	Summary of Practitioner's Experience
Client Initials: _____ Age: _____	How was the Submemory Identified:	Nervous System Support (EMF) technique used?
Occupation: _____	____ Second emotional issue interrupted: explanation:	Yes or No . If "Yes," describe your
Presenting Problem: _____	_____	experience, sensations, shifts, etc.: _____
Core Feeling: _____	____ Inability to Reframe the earlier scene	_____
Physical Site in Body: _____	____ Safe Scene was compromised or parts disappeared	_____
Describe Metaphor: _____	Physical Site in Body: _____	What degree of pain resolution was achieved by
_____	Describe Metaphor: _____	processing the memory: any pain at session close?
Describe Level 1 Scene: Age, Location, Event, T-1 Feeling	Describe the Level 1 Submemory: Age, Location, Event, T-1:	_____
_____	_____	Describe how the client felt at the completion of
_____	_____	process: _____
Level 2: Key Feeling, Ages, Perpetrators, Externalization,	Level 2: Key Feeling, Ages, Perpetrators, Externalization,	Time taken to process the memory with the client:
Resolution methods, Safety Exercises: _____	Resolution methods, Safety exercises: _____	Yes or No . Comments: _____
_____	_____	_____
_____	_____	Difficulties encountered during the reframing
Describe the Solution and Completion Scene: _____	Describe the Solution and Completion Scene: _____	process and efforts at resolution: _____
_____	_____	_____
_____	_____	Were you able to employ and remain comfortable
Describe the Reframe Color(s): _____	Describe the Reframe Color(s): _____	with application of energy at C-7 along the spine?
_____	_____	_____
Check what applies: _____	Check what applies: _____	Identify any areas of further training or focus
____ Reframed T-1 Scene—go to Column 3 to complete.	____ Submemory scene successfully reframed.	needed from this experience: _____
____ Color Solutions moved through body effectively	____ Returned to Previous Scene for final framing	_____
____ Submemory Interrupted: Go to Column 2:	____ Color Solution passed through body	_____