

Advanced SRV® Template

Designed by

Courtney Brown

**Copyright © 2002-2008 by Courtney Brown. All rights reserved.
SRV® is an internationally registered service mark of Farsight, Inc.**

Advanced SRV® Target Directional

Conscious Mind Instructions: Print out this Advanced SRV session template. Fill out this page completely. This page will be page 1 of your session. Put this directional page in front of the rest of your session when you are done. Choose your own target coordinates and enter them in the space provided.

Subspace Mind Instructions: Your perception of this target corresponds only with the explicit contents of the target definition for this session as given to the viewer for closing this session. Perceive the target only as it exists as defined by the closed system of the viewer closing this session.

Target coordinates: _____

Session Number: _____

Experiment Number: _____

DATA TYPE:

PS-

NAME:

ES-

DATE:

MONITORING
LEVEL:

AP-

TIME:

IL:

A:

B:

IL:

A:

B:

IL:

A:

B:

IL:

A:

1.

2.

3.

4.

B:

C:

D:

E:

- m4 _____
(Distance) above ITL

m4:

- m3 Immediately above ITL

m3:

- m2 Ideogram/Target
Location (ITL)

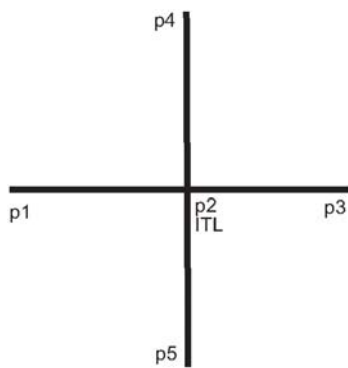
m2:

- m1 _____
(Distance) below ITL

m1:

F:

p1:



p2:

p3:

p4:

p5:

IL:

A:

1.

2.

3.

4.

B:

C:

D:

E:

- m4 _____
(Distance) above ITL

m4:

- m3 Immediately above ITL

m3:

- m2 Ideogram/Target
Location (ITL)

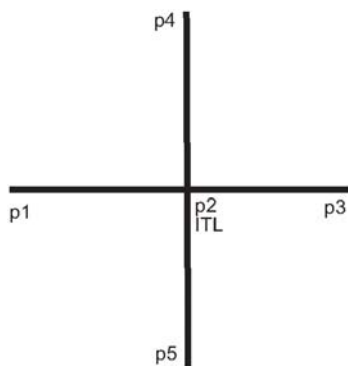
m2:

- m1 _____
(Distance) below ITL

m1:

F:

p1:



p2:

p3:

p4:

p5:

t1

t2

t3

ITL _____
before Target Time

ITL at
Target Time

ITL _____
after Target Time

G:

t1:

t2:

t3:

IL:

A:

1.

2.

3.

4.

B:

C:

D:

E:

- m4 _____
(Distance) above ITL

m4:

- m3 Immediately above ITL

m3:

- m2 Ideogram/Target
Location (ITL)

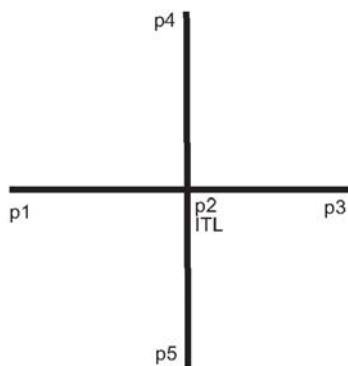
m2:

- m1 _____
(Distance) below ITL

m1:

F:

p1:



p2:

p3:

p4:

p5:

t1

t2

t3

ITL _____
before Target Time

ITL at
Target Time

ITL _____
after Target Time

G:

t1:

t2:

t3:

IL:

A:

1.

2.

3.

4.

B:

C:

D:

E:

- m4 _____
(Distance) above ITL

m4:

- m3 Immediately above ITL

m3:

- m2 Ideogram/Target
Location (ITL)

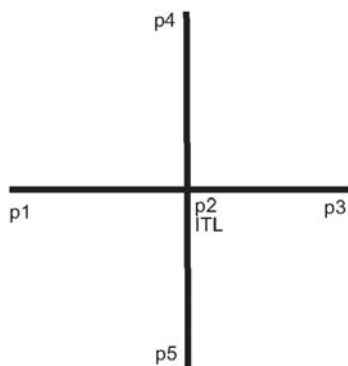
m2:

- m1 _____
(Distance) below ITL

m1:

F:

p1:



p2:

p3:

p4:

p5:

CENTRAL TARGET (CT)

IL:

A:

1.

2.

3.

4.

B:

C:

D:

E: CENTRAL TARGET (CT)

● m4 _____ m4:
(Distance) above ITL

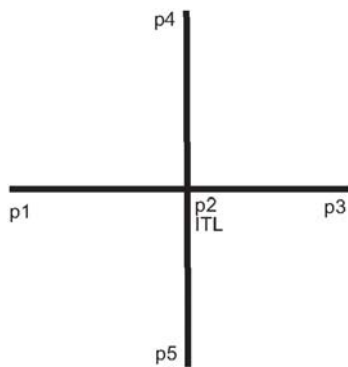
● m3 Immediately above ITL m3:

● m2 Ideogram/Target m2:
Location (ITL)

● m1 _____ m1:
(Distance) below ITL

F:

p1:



p2:

p3:

p4:

p5:

PHASE 2

SOUNDS:

TEMPERATURES:

VISUALS:

COLORS –

LUMINOSITY –

CONTRASTS –

TASTES:

SMELLS:

DIMENSIONAL MAGNITUDES:

VERTICALS –

HORIZONTALS –

DIAGONALS –

TOPOLOGY –

MASS, DENSITY, SPACE, VOLUME –

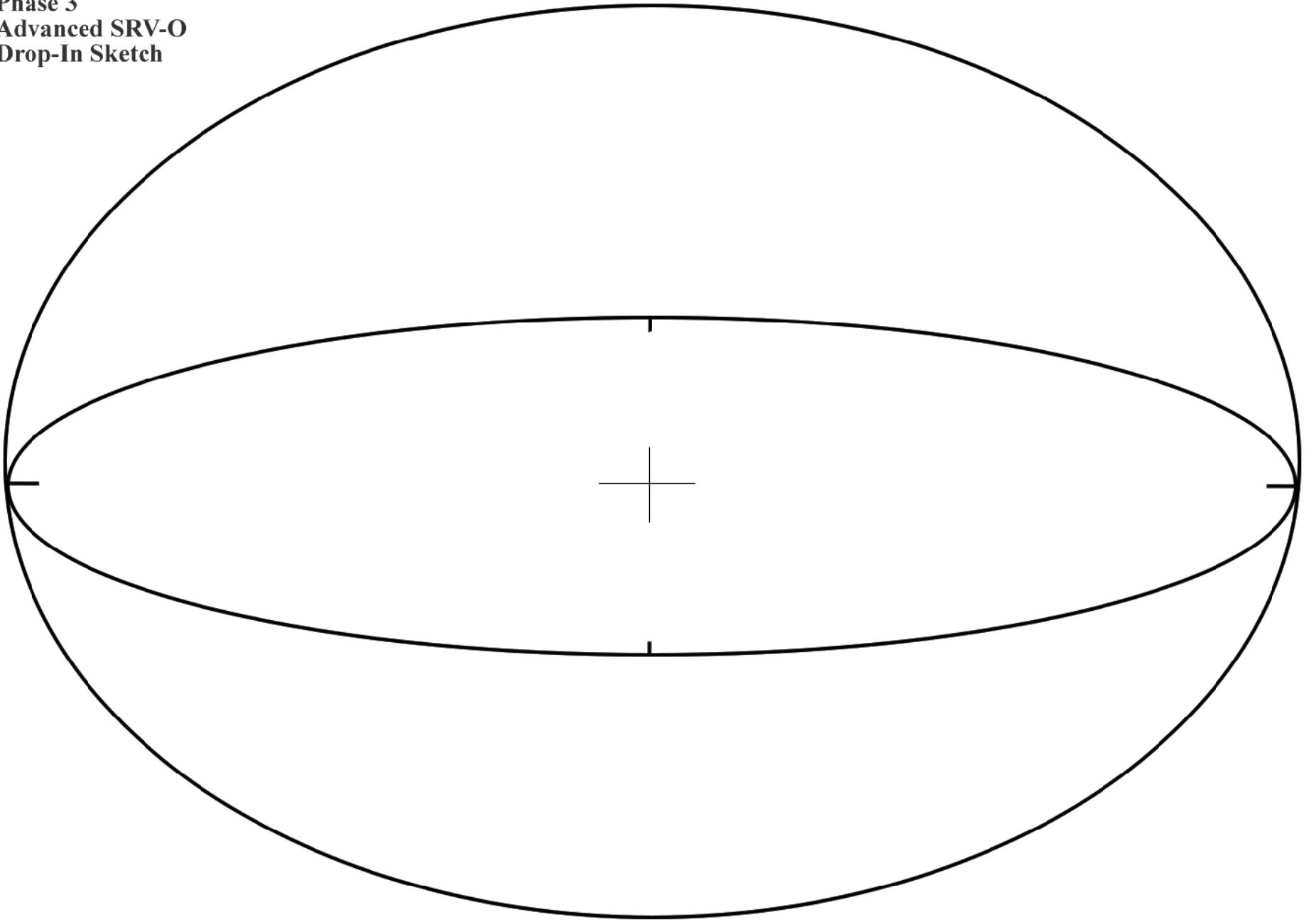
ENERGETICS –

VF -

PHASE 3 FLASH SKETCH

PHASE 3 CONSOLIDATION SKETCH

**Phase 3
Advanced SRV-O
Drop-In Sketch**



INTERIM SUMMARY

PHASE 4 SKETCH

PHASE 4

S/M	E/A	Sketch	Physical/Subspace	L/P	M/A	C	GD	VF-/D-
			Top Obj Sub					

PHASE 4

S/M	E/A	Sketch	Physical/Subspace	L/P	M/A	C	GD	VF-/D-
			Top Obj Sub					

PHASE 4

S/M	E/A	Sketch	Physical/Subspace	L/P	M/A	C	GD	VF-/D-
			Top Obj Sub					

SESSION SUMMARY AND COMMENTS

Edited-out data revealed after session closing: