

VOYAGER "ATTUNEMENT" PROJECT
GENERAL SCHEDULE

January 30, 1986

Because of the Creative nature of the project, the following schedule should be thought of as a probable outline of how it will evolve.

February 9, 1986: (New Moon)

The Voyager "Attunement" Project begins.

The "Full Moon" exercise begins.

First materials to be received by participants.

You should listen to both sides of the first tape (Reading code numbers V-101 and V-102) for beginning guidance and instructions.

You should begin keeping a journal or log.

February 14:

You should have a Happy Valentine's Day!

February 16: (Moon's First Quarter)

ETA will send you First Quarter instructions and comments for the "Full Moon" exercise.

ETA sends you first transcript, of Tape #'s V-101 and V-102

ETA will send you additional comments and suggestions

You should have completed and returned the Questionnaire to ETA.

You should have entries in your Journal!

You may have sent in questions by now...?

February 24: (Full Moon)

Phase one of "Full Moon" exercise is completed, phase two begins.

ETA has sent you another Reading, and further guidance for phase two of the "Full Moon" exercise and other Works.

You should begin assembling comments on your phase one experiences.

March 3: (Moon's Last Quarter)

ETA has sent you Last Quarter instructions for "Full Moon" exercise (if there are any).

ETA has sent you the first report on questions received.

You should have sent ETA more questions and comments of your accomplishments.

ETA has notified you of new experiments and exercises.

ETA should have sent you "Special tapes", and instructions on how to use them.

March 10: (New Moon)

Congratulations, "Full Moon" phase two is finished, and this exercise is completed.

You should have sent ETA your comments on Phase one, "Full Moon" exercise.

You should begin assembling your observations and comments on the entire "Full Moon" exercise.

ETA has sent you tapes (Readings), instructions, schedules and materials to begin the second major segment of the Attunement Project.

Once again, I emphasize that this schedule is not to be thought of as rigid or inflexible. But at least it will give you a general idea of what to expect, and that's all I have intended to do here. As always, your comments are welcomed and especially encouraged in a Project such as this.