GENERAL EVALUATION:,Fetal Cardiac Activity: Normal with a heart rate of 135BPM,Fetal Presentation:

Cephalic., Placenta: Anterior, Placentral grade: II, Previa: ?

None., Amniotic Fluid: 1.5 + 2.5 + 0.0 + 0.0 = 4cm compatible

with oligohydramnios., BIOMETRY:, BPD: 9.0cm consistent

with 36weeks, 4days gestation, HC: 34.6cm which equals

40weeks and 1day gestational age.,FL: 6.9cm which equals

35weeks and 3days gestational age., AC: 34.6cm which

equals 38weeks and 4days gestational age.,CI (BPD/OFD):

(70-86) 73,FL/BPD: (71-87) 77,FL/HC: (20.8-22.6)

19.9,FL/AC (20-24) 20,HC/AC: (0.92-1.05)

1.00, GESTATIONAL AGE BY CURRENT ULTRASOUND:

37weeks 4days., FETAL WEIGHT BY CURRENT

ULTRASOUND: 3289grams (7pounds

4ounces)., ESTIMATED FETAL WEIGHT PERCENTILE:

24%.,EDD BY CURRENT ULTRASOUND:

06/04/07., GESTATIONAL AGE BY DATES: 40weeks

0days., L M P: Unknown., EDD BY DATES: 05/18/07., DATE

OF PREVIOUS ULTRASOUND: 03/05/07.,EDD BY

PREVIOUS ULTRASOUND: 05/24/07.,FETAL

ANATOMY:, Fetal Ventricles: Normal, Fetal Cerebellum:

Normal, Fetal Cranium: Normal, Fetal Face: Normal Nose and

Mouth, Fetal Heart (4 Chamber View): Normal, Fetal

Diaphragm: Normal, Fetal Stomach: Normal, Fetal Cord:

Normal three-vessel cord, Fetal Abdominal Wall: Normal, Fetal

Spine: Normal, Fetal Kidneys: Normal, Fetal Bladder:

Normal, Fetal Limbs: Normal, IMPRESSION:, Active

intrauterine pregnancy with a sonographic gestational age of

37weeks and 4days.,AFI=4cm compatible with mild oligohydramnios.,Fetal weight equals 3289grams (7pounds 4ounces). EFW percentile is 24%.,Placental grade is II.,No evidence of gross anatomical abnormality, with a biophysical profile total equal to 8 out of 8.,