

2006-12-23-1084 Starter

2006-12-23 3:00p - 5:20p

Boil 400ml spring water for 15 min

Loss of 100ml per 15min with aluminum foil covering 80%

Add 10g of DME and 1g of yeast nutrient to remaining 300ml boiled water

Boil down to 150ml for a 1040OG starter

Pour 40ml into flask.

Inoculate with 2006-11-25-P2 1084 yeast culture

Keep at 70f ambient on stir plate until growth evidence. (Starter becomes cloudy)

2006-12-26 9:00a – 12:00p

Boil 700ml spring water 5min

Add 36g DME boiled water

Boil 15 min. Partial cover. (Down to 550ml for a 7.0b 1028OG)

Cool to 70f

Pour 400ml starter into flask

Add 40ml starter into 400ml step starter.

Keep at 70f ambient on stir plate

2006-12-28 10:00a – 11:00a

Boil 1350ml spring water 5min

Add 91g DME(12tbl) and 1g yeast nutrient to boiled water

Boil 15 min. open cover to a 10.0b 1040OG

Cool to 70f

Add to 400ml starter flask to obtain 1000ml starter

Keep at 70f ambient on stir plate

2006-12-30 10:00a

Lower ambient temp to 68 – 67

2006-12-31 03:00p

Pitched to Surprise-1 Ale