



8.5 g formamide (CHCl₃ to remove amide from KR receivers - strip on R.E. - add

42 g POCl₃ → swirl - exotherm & pretty strong bubbling - outside! - when quiet (and still quite warm) onto S.B. 7 PM off - 1 hr. stand on - into ~ 300 ml H₂O - controllable -

forgot to ~~wash~~ wash w/ CHCl₂ - basic w/ 25% NaOH let cool. - x'tal ~ 3 x 75 ml CHCl₂ - pool - wash 1 time w/ 50 ml H₂O -

glens → 6.95 g amber oil - swudge on an x'tal dish in lab. AM - some x'tals (valid, not coz I think) + some minor x'tals in flask - (not valid - NCC? - same bath.) 6.95g on questionable balance. Transfer to KR pot - distill. white oil - 135-145°/200 μ -

6.64 g ← .05 + 6.59 g white oil = some in 2nd receiver

40 μ w/ cond setup
100 μ. setup
Δ → ~ 70°
150 μ.

200 μ 130° over white
Kantelnd,
140° a bit left
150° over
say 135-145/200 μ.

GCMS
all but entirely
DMHT-2
some DMPEA
see page
173 for
specia

50 μ.
try seed,
don't take. 171 A
GCMS

a little bit - into IPA
+ HCl → yellow x'tals.
wow.

convert all to HCl

strange - on to page (172)