







Sw: gy	LS: tom, fm, sub xln, gch int
	xln + app, 1st barroom
	No Od.
	Sw: gry-blk
	Sw: gry
	LS: tom - cam, mid xln,
	App, near, chms
	LS: AIA w/ some gy
	LS: Trng intld w/ death
	LS: wht - cam - tom, mid
	xln, sub xln - chlk, gy,
	intld. All NS
	Sw: Black Carb
	Sw: gry
	LS: wht vfm - mid xln, chms,
	ex trng sub xln, All
	NS
	LS: wht, sub xln - chlk, gy,
	NS
	LS: AIA trng tom, resid ch,
	Wg, app, int od, gy chms,
	Sw: gry
	LS: wht - tom, fm xln,
	chms.
	Sw: Black Carb
	Sw: gry
	LS: wht, mid xln, Fass, app,
	sub xln in, int.
	LS: tom - gy - tom, mid xln,
	Fass, chms. Fass chta.
	Sw: gry
	LS: tom fm - mid xln, Fass w/
	Fass, intld in part. Fr int xln,
	title. Fr tom & tom, range SFO,
	Fr Ad.
	LS: tom, mid xln, Fass,
	intld. All page all
	NS.
	Sw: Black Carb
	Sw: gry
	LS: wht - fm - mid xln, still,
	delom. Fr int xln, 14 tom & tom,
	split & fm. Many barroom int,
	Fr - 1st Od.

50

3200

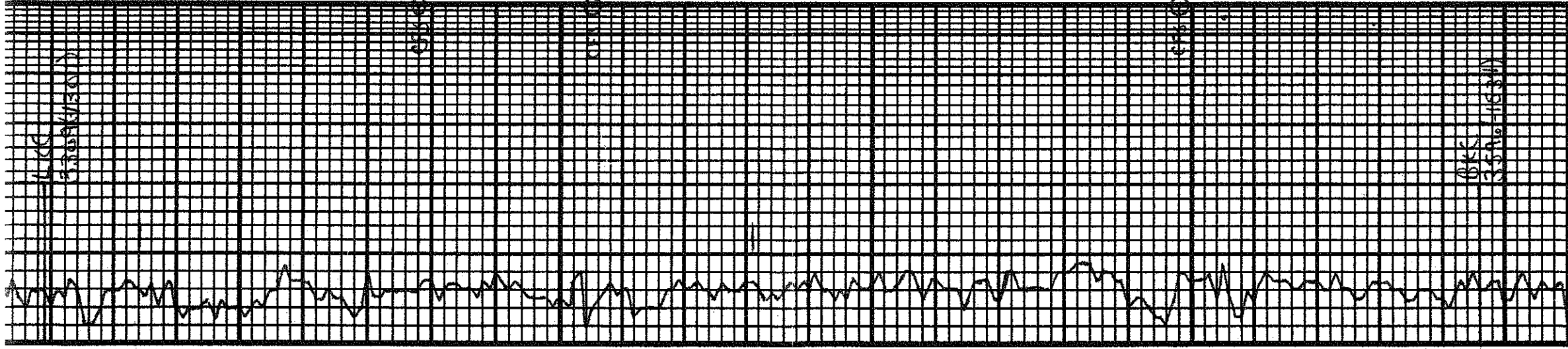
50

3300

50

Vis: 57 Wt: 9.8  
 DST #1  
 3384-3428  
 US-48-48-48

400 2300  
 3384-3428  
 400 2300  
 3384-3428



LS: tom, ben, wd xln, dalam fr-int xln fr vng, sttlg, fitz, fr-gd ben str, spttd sfo, 11 Od.	LS: tom, wd xln, foss, m 11 bl. dms, prx	Sh: gy LS: tom, tom, foss w/ oal. fr-gd int xln, ab? in prx, scat vng fr-gd sat str, fr sfo, gassy pr. 11 Od.	Sh: SD LS: int, oal w/ scat foss fr int oal fr-gd ben sat str, spttd sfo, 11-fr Od.	Sh: Black Carb LS: tom dalam w/ foss fr vng x, sttlg, fitz, gd ben str + sat, scat sfo, fr-gd Od.	LS: int - tom, oal, fr-gd int oal, fr gd 11 ben dalam, spttd sfo, fr-gd od scat chky vx sh: gy	LS: int-11 tom, foss - sm, fr- gd int foss, gd 11 ben sat str, spttd sfo, fr-gd Od. Sub xln in pr.	LS: int fr xln, mostly chas 1-2 prs dala, fr vng, gd ben str, 11 Od. Sh: Black Carb	Sh: gy LS: tom fr xln pr-fr int xln, fr, fr, tile, fr ben str, pr sat. spttd sfo, 11-fr Od.	Sh: Black Carb LS: tom, md xln, sttlg dalam w/ few foss, pr int xln, sm vng, fr sat str, pr-fr sfo, gd Od, free oil on cup. Sh: gy	LS: tom - wd, dalam, md xln, seal foss, gd sat w/ fr-gd sfo, Tom fr- gd oal w/ fr-gd sat + gd gassy sfo, gd Od. Free oil on cup.	Sh: det gy LS: int, oal, fr-gd oal, chky, 3-4 prs w/ sfo in r, mostly barem. fr-gd Od.	LS: Tom mostly prd & dms. Seat ex w/ fr sfo in prd of 11 Od.	Sh: drk gy - blk LS: int-11 tom. Smal foss & oal. pr-fr int xln, fr ben str, spttd sfo, fr Od. Sh: gy	LS: tom - wd, fr xln, oal oal, dms, pr
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DST # 1

DST # 2

DST # 3

3400

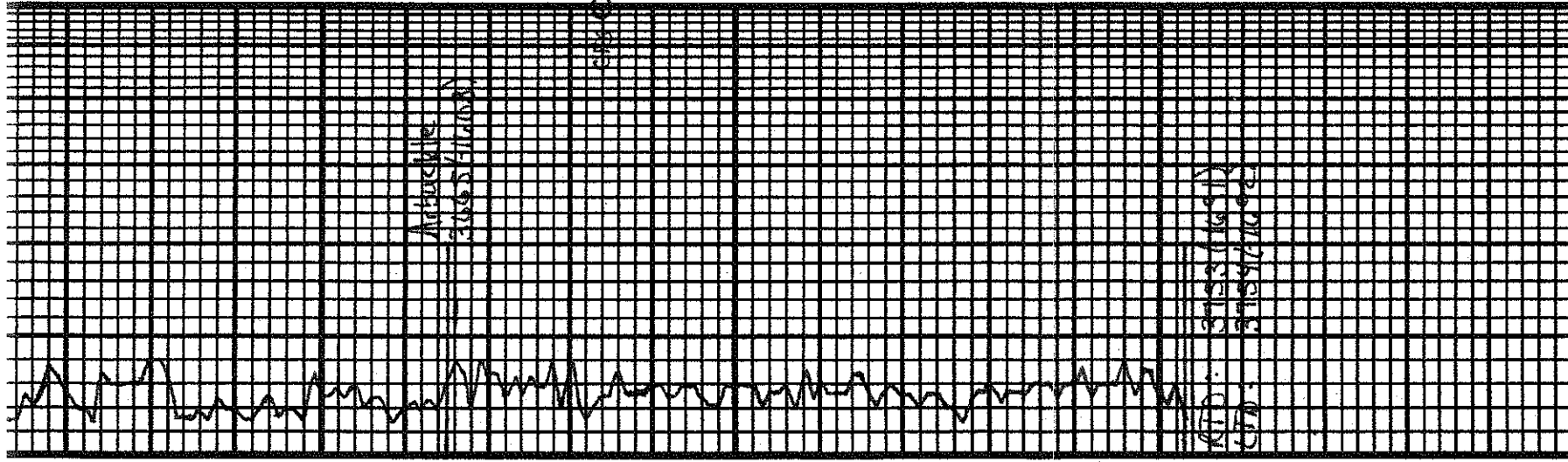
50

3500

50

3600

LS: 9 bld F.A. 6" 6low / 1/2" SIA I.F.A: 32-74 F.F.A: 76-105 S.I.A: 863-804 M.P: 1643-1609 Rec: 70' OSMA 90% w 120' UCM 10% w BHT: 115' Chlor: 45 K DST # 2 3429-3455 45-45-45-45 I.F. 80.8 16 min F.F. 80.8 8 min I.F.A 21-120 F.F.A: 123-182 S.I.A: 637-608 M.P: 1682-1637 Rec: 45' OSMA 90% w 308 M- 90% w BHT: 119' Chlor: 45 K	Vis: 50 Wt: 9.1 DST # 3 3481-3548 30-30-30-30 I.F.A: 14-27 F.F.A: 32-32 S.I.A: 729-618 M.P: 1736-1682 Rec: 15' mud w/ oil sptk. BHT: 103'
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50

Artificial  
3163/1641

3/4

3700

3/5

50

Artificial  
3163/1641  
3164/1642

Sh: AIA	LS: tom-wht, fr-xln, pink	Sh: brown-red	LS: wnt, md xln, sllky mtd, dms	Sh: brown-gy	Dolo: tom, fr whom xln, fr intxln s, fr intxln, gd sat w/gd SFO, rx friable. Fut Od.	Dolo: tom-wht, sct on AIA, much fr-xln, fr sllky, fr sllky, v dms. Sct, some sct, sat w/gd.	Dolo: tom-wht, fr whom xln, gd intxln s, some v friable, gd-wgd sat w/gd s, fr Od.	Dolo: tom-wht, md-crs, whom xln, fr intxln, sct, vsg fr sct w/ frgd SFO, mgy in prt. H-fr Od.	Dolo: wnt, some AIA, tom fr sct, fr sct, fr sfo, H- fr Od. wnt-tom ool cnts.	Dolo: wnt-tom, suc xln fr md-crs whom xln, fr- gd intxln, fr friable, prsat s, sptd SFO, H Od.	Dolo: wnt-tom, md-crs whom xln, prs, fr, fr, mostly brown.	Dolo: wnt SRS, whom xln gd intxln, fr, fr-gd SFO, Fut Od.								
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DST #4  
3666-3684  
30-30-30-30  
IFP: 12-13  
FFP: 14-16  
SIP: 68-37  
HA 1879-1880  
Rec:  
2' mud w/ oil spots.  
BHT: 111°

DST #5  
3674-3720  
30-30-10-0  
IFP: 25-36  
FFP: -  
SIP: 989  
MP: 1948-1886  
Rec:  
20' SGM w/ oil spots.  
BHT: 112°

Alan Deng