

29 Sept 09 Farm

SECTION 601 GAIN TUES
ROTAMETER CALIBRATION

LAB STATION	Q (gpm) as a function of R (%)	Initials
1	$Q(gpm) = 0.049(R\%) - 0.031$	BVD
2	$Q(gpm) = 0.0499(R\%) - 0.0542$	KLL
3	$Q(gpm) = 0.048(R\%) - 0.074$	RAF
4	$Q(gpm) = 0.0575(R\%) + 0.3766$	
5	$Q(gpm) = 0.0499(R\%) - 0.0941$	MSC
6	$Q(gpm) = 0.0493R(\%) - 0.073$	KRM
7	$Q(gpm) = 0.0502R\% - 0.03$	GF
8	$R(gpm) = 0.0496(R\%) - 0.0807$	AF

29 Sept 2009 PAM

SECTION LOZ 1 PM TUES

ROTAMETER CALIBRATION

LAB STATION	Q (gpm) as a function of R (%)	Initials
1	$Q(\text{gpm}) = 0.0495 R(\%) - 0.0401$	SMD JD
2	$Q(\text{gpm}) = 0.0458 R(\%) - 0.0483$	DK
3	$Q = 0.0512 R(\%) - 0.2309$	ME
4	$Q(\text{gpm}) = 0.0505 R(\%) - 0.0615$	JB
5	$Q = 0.0008 R(\%) - 0.0012$ $Q(\text{gpm}) = 0.0494 R(\%) - 0.0709$	BAJ CMP
6	$Q(\text{gpm}) = 0.0495 R(\%) - 0.095$	MA
7	$Q(\text{gpm}) = 0.0511 R(\%) - 0.0726$	MA
8	$Q(\text{gpm}) = 0.0491 R(\%) - 0.0608$	KWAF

29 Sept 2007 FMon

SECTION L03

3PM TUES

ROTAMETER CALIBRATION

LAB STATION	Q (gpm) as a function of R (%)	Initials
1		
2	$Q(\text{gpm}) = 0.0507 R(\%) - 0.0872$	ICF
3	$Q(\text{gpm}) = 0.0487 R(\%) - 0.0659$	SLP
4	$Q(\text{gpm}) = 0.0489 R(\%) + 0.03425$	NB RW
5		
6	$Q(\text{gpm}) = 0.0499 R(\%) - 0.1085$	SAM DR
7		
8		

(FALL)

1 OCT 2009 BC

SECTION 404 10AM THURS
ROTAMETER CALIBRATION

CAB STATION	Q (gpm) as a function of R (%)	INITIALS
1	$FlowRate (gpm) = 0.0492(R) - 0.0333$	DK
2	$Q = 0.05(R\%) - .0697$	RS C
3	$Q = 0.048(R\%) - 0.0407$	JM
4	$Flow rate (gpm) = .0492(Rd\%) + .0027$	EB
5	$Flowrate (gpm) = .0494x - .0793$	SUN
6	$Q = 0.0495(\%R) - 0.0781$	JF
7	$Q = 0.0492(\%R) - 0.0361$	RS
8	$Q = .0497(R) - .0961$	AM

CM3215
LABORATORY

#1

2007
-2009

DR. FATH MORRISON


100 sheets • 200 pages
9.75 x 7.5 in / 24.7 x 19.0 cm
wide ruled

no boundaries

#2
CM3215
LABORATORY
DR. FAITH MORRISON
2009-

DP METERS

Composition Book



NORCOM
and its logo