

INTOXILYZER INDEX LOG

Intoxilyzer Serial Number: 80-003072

Action Date	Action Taken (Maintenance, Installation, or Annual Checkup)	Pages Added	Action Done By
6-5-08	Certificate of Calibration (P.1-1) DH	1-1	SFM
7-28-08	CMI, Inc Pick Slip (P.1-5) MAP	2-6	SFM
7-29-08	Inventory Database (P.1-1) CML	7-7	SFM
8-26-09	Initial Inspection (P.1-17) MAP	8-24	SFM
8-26-09	Annual Inspection (P.1-9) MAP	25-33	SFM
10-9-09	Installation and Repair Check-out (P.1-4) EM	34-37	SFM
10-9-09	Ethanol Breath Standard Cylinder Installation Form (P.1-2) EM	38-39	SFM
11-16-09	Ethanol Breath Standard Cylinder Form (P.1-2) EM	40-41	SFM
12-04-09	Ethanol Breath Std. Cyl. Installation Form (p.1-2) DK/AH	42-43	SFM
12-04-09	Installation / Repair Check-out (p.1-4) DK/AH	44-47	SFM
12-02-09	Initial Inspection 8164.13 (p.1-17) DK/MAP	48-64	SFM
12-02-09	Annual Inspection (p.1-9) DK/MAP	65-73	SFM
03-20-2010	Ethanol Breath Std Cylinder Report (p.1-2) TL/DK	74-75	SFM
01-29-10	Ethanol Breath Std Cyl Report p.1-2 DO/DK	76-77	SFM
05-08-10	Ethanol Breath Std Cyl Report (ACA check) p.1-2 RS/DK	78-79	SFM
MAP 05-11-10	Intox 8000 Inspection - Annual p.1-9 MAP	80-88	SFM
06-27-10	Ethanol Breath Std Cyl Report (ACA) p.1-2 DE/DK	89-90	SFM

INTOXILYZER INDEX LOG

Intoxilyzer Serial Number: 80-003072

Action Date	Action Taken (Maintenance, Installation, or Annual Checkup)	Pages Added	Action Done By
08-16-10	Ethanol Breath Std Cyl Report (ACA) p.1-2 TL/DK	91-92	FM
08-20-10	Ethanol Breath Std Cyl Report (ACA) p.1-3 JG/OK	93-95	FM
10-07-10	Ethanol Breath Std Cyl Install form (ACA) p.1-2 RN/OK	96-97	SM
11-25-10	Ethanol Breath Std Cyl Report (ACA) p.1-2 RS/DK	98-99	FM
01-13-2011	Ethanol Breath Std Cyl Report (ACA) p.1-2 FM/DK	100-101	FM
18 Feb 11	Chain of Custody, Service Evaluation Form, & FedEx Airbill p.1-3 DK	102-104	SM
25 Mar 11	Chain of Custody, Service Work Order, & Certificate of Calibration p.1-3 DK	105-107	FM
29 Mar 11	8000 Initial Inspection p.1-17 DK	108-124	FM
18 Apr 11	Annual Inspection p.1-9 DK	125-133	SM
18 Apr 11	Revised ACA form from 01/29/10. p.1-2 DK	134-135	FM