

How to Download Full Sampling History of your Fleet:

- Click on the 'FLEET' tab
- Type either the Asset ID/Unit# or Serial Number and hit Enter
- Once the unit you want displays, click the faint gray checkmark to the left of the unit so the line highlights grey
- Click 'FULL HISTORY'

The screenshot shows the CAT FLEET dashboard with the 'FLEET' tab selected. Below the navigation bar, there are tabs for 'Assets' and 'Components'. A row of buttons includes 'ADD', 'MODIFY', 'DELETE', and 'FULL HISTORY', with 'FULL HISTORY' highlighted in yellow. To the right is a filter dropdown set to '-- Select filter --'. Below the buttons are three search fields: 'ASSET ID', 'ASSET SERIA...', and 'MANUFACTU...'. The 'ASSET SERIA...' field contains the value '1234'. Below the search fields, a table shows a single entry for asset ID '1234' and manufacturer 'FORD', with a checkmark to its left.

- Once you reach the next page, click the **gray Excel box** to the right  and your full sampling history will download in Excel format
- If you would like to view sampling history by Compartment only, Click "Uncheck All" in the 'Select Component(s)' drop down menu and select the desired compartment(s) and hit the Excel box

The screenshot shows the full sampling history page. At the top, there are fields for 'Asset ID', 'Serial No.', 'Manufacturer: CATERPILLAR', 'Model: 988H', and 'Dealer:'. Below these is a 'Select Component(s):' dropdown menu showing '2 Checked'. A table displays sampling data with columns for 'SAMPLED DA...', 'METER', 'METER ON F...', 'FLUID CHAN...', and various engine parameters (F, PFC, W, BA, MG, AL, B, CA, CR, CU, FE, PB, MO). A dropdown menu is open over the table, listing components: 'Check All', 'Uncheck All', 'DIFFERENTIAL REAR', 'RADIATOR', 'TRANSMISSION', 'HYDRAULIC SYSTEM', 'ENGINE' (highlighted), 'DIFFERENTIAL FRONT', 'FINAL DRIVE FRONT RIGHT', 'FINAL DRIVE REAR RIGHT', 'FINAL DRIVE REAR LEFT', and 'FINAL DRIVE FRONT LEFT'. An Excel icon is visible in the top right corner of the table area.

	SAMPLED DA...	METER	METER ON F...	FLUID CHAN...	F	PFC	W	BA	MG	AL	B	CA	CR	CU	FE	PB	MO
99	29-Sep-2017	18660	660	Y	N	2.87	N	0	492	4	41	1600	0	7	11	1	44
00	29-Sep-2017	18660	660	N			N	0	18	1	2	3025	0	4	5	0	2
68	07-Dec-2016	18000		Y	N	3.50	N	0	776	1	27	1270	1	427	31	2	48
69	07-Dec-2016	18000		Y			N	0	38	2	7	3077	0	13	10	0	3

