

**SA's STANDARDS of COVER TOOL**

For departments with Standards of Cover data set up in Situation**Analyst** (SA), it is possible to look at ALARM, TURNOUT, TRAVEL, & TOTAL time data with these adjustable parameters:

- date range (with the start date at top left, the end date at top right)

Note: The broader the time range, and the more data involved, the longer it takes to see the results.

- all stations or by individual station
- all jurisdictions or by individual jurisdiction
- all incidents or by incident type (EMS, ALS-ERF, ALS Advanced - ERF, Structure Fire, Structure Fire - 2nd Unit, Structure Fire - ERF, Non-Structure Fire, Non-Fire)
- all zones or by zone (metro, suburban, or rural).

Select the 'UPDATE' button to make SA process any changes you make in these options, if you do not see the screen automatically update.

The screenshot shows the 'SoC (New!)' interface with the following elements:

- Filters:** Date range (04-18-2016 to 06-02-2016), All Stations, All Jurisdictions, All Incidents, All Zones.
- Buttons:** UPDATE, GENERATE PDF.
- ALARM Metrics:**
  - Donut chart showing approximately 75% compliant (green) and 25% non-compliant (red).
  - Baseline: 01:54
  - Benchmark: 01:00
  - Legend: Green for Compliant, Red for Non-Compliant.
  - Button: SHOW MAP DATA
- TURNOUT Metrics:**
  - Donut chart showing approximately 75% compliant (green) and 25% non-compliant (red).
  - Baseline: 01:30
  - Benchmark: 01:00
  - Legend: Green for Compliant, Red for Non-Compliant.
  - Button: SHOW MAP DATA

The 'GENERATE PDF' button delivers a detailed report to the screen. [More...](#)

The donut charts on the SA SoC panel show a graphical distribution percentage of calls that are (in green) meeting or (in red) not meeting the Benchmark published by the Commission on Fire Accreditation International (CFAI). [More...](#)

When you select the "SHOW MAP DATA" button, various options for the map view of the Standards of Coverage PDF report become available.

The 'GENERATE PDF' button delivers a detailed report to the screen for saving and/or printing, also offering the option to 'OPEN (the report) IN a NEW (browser) TAB'.

OPEN IN NEW TAB
CLOSE

GetPdfData
1 / 7

Dept. Standards of Cover (SOC)							
Incident Type	Planning Zone or PreAlert	Alarm Processing / Alarm Handling					
		Dept. Baseline	CFAI Baseline	Total Calls in CFAI Baseline Compliance	CFAI Benchmark	Total Calls in CFAI Benchmark Compliance	Total Calls Analyzed
<b>First Arriving Unit</b>							
All Incidents	All	01:54	01:30	1070	01:00	344	1551
	Metro/Urban	01:55	01:30	930	01:00	301	1360
	Suburban	01:48	01:30	87	01:00	28	119
	Rural	01:51	01:30	51	01:00	13	70
EMS	All	01:52	01:30	968	01:00	297	1395
	Metro/Urban	01:54	01:30	833	01:00	250	1217
	Suburban	01:46	01:30	82	01:00	28	113
	Rural	01:40	01:30	50	01:00	16	62
Structure Fire	All	01:20	01:30	8	01:00	4	8
	Metro/Urban	01:20	01:30	9	01:00	5	9
	Suburban	00:00	01:30	0	01:00	0	0
	Rural	00:00	01:30	0	01:00	0	0
Brush Fire	All	00:00	01:30	0	01:00	0	0
	Metro/Urban	00:00	01:30	0	01:00	0	0
	Suburban	00:00	01:30	0	01:00	0	0
	Rural	00:00	01:30	0	01:00	0	0
Non-Structure Fire	All	01:50	01:30	20	01:00	7	25
	Metro/Urban	01:44	01:30	17	01:00	7	21
	Suburban	01:20	01:30	2	01:00	1	2
	Rural	01:15	01:30	2	01:00	0	2
Tech Rescue	All	00:00	01:30	0	01:00	0	0
	Metro/Urban	00:00	01:30	0	01:00	0	0
	Suburban	00:00	01:30	0	01:00	0	0
	Rural	00:00	01:30	0	01:00	0	0
HazMat	All	00:00	01:30	0	01:00	0	0
	Metro/Urban	00:00	01:30	0	01:00	0	0