

Column Explanation

A	Num. Comment number.
B	O/C. When submitting your proposed revision, each revision in each row is designated "O" for "Open." "C" means "Closed", and reflects action taken by the Actuated Signal Controller Working Group (ASC WG), when the ASC WG addresses the proposed revision.
C	CoOrg/ Indiv Inits. Use this column to identify: Co/org submitting the proposed revision. Initials of submitter from that Co/Org, or an internal designator (within the Co/Org), such as "A01", meaning "submitted with A group of revisions, this was proposed rev #1."
D	Edit/ Subst. Please designate your comments as "E", meaning editorial; or "S" meaning substantive. If you are proposing a clarification to language (without a significant revision in intent), then the proposed revision is "E". If you are proposing a revision from "should" to "shall", or "shall" to "should", or inserting a "shall", or changing values on characteristic (as examples), then the proposed revision is probably "S."
E	DocID ver#. This entry is the version of a draft document against which you are providing the proposed revision. As we move through the project, sometimes section numbers change, and page numbers often change. This helps to locate the proposed revision cite.
F	Sec. Enter the specific Section number of draft document to which your proposed revision applies. Helps to locate cite within draft (particularly on conference call). If it is in Section 1, then enter "1". If it is in Sec. 5.9.3.5.6.4, then enter 5.3.3.5.6.4. Note: If you are proposing a change in term (for example) throughout the draft, enter GEN (for General).
G	Para Table Fig. In a longer Section, it is helpful to know that the proposed revision is in paragraph 8, for example (enter P8). After entering Sec. number; if it is Figure 2, then enter "F2"; or if it is Table 3, then enter "T3".
H	Existing Text. Copy and past Existing Text from draft. Use ellipses (...), to shorten.
I	Proposed Text. What text are you proposing? How would you like this section to read? This is also known as "suggested alternative language", meaning that the ASC WG will consider this proposal, but may amend in response. It is helpful to see the proposed revision that would satisfy your input, so the ASC WG doesn't have to guess, or (itself) craft language. Comments with no Proposed Text will NOT be considered by the ASC WG.
J	Reason/ Explanation. What is the purpose of this proposed revision? Examples might be: Clarity. Typo. Include cross-reference. Add functionality. Revise conformance parameters to reflect current industry practice, and accommodate new functionality. This is your opportunity to be persuasive and argue your technical case (briefly).
K	Response. This column is left blank when you submit your proposed rev. When the ASC WG considers a proposed rev, the result of that consideration (and the disposition of the proposed rev) is recorded here. Examples include: 10/02 Accepted. Done. Item closed.; Accepted as amended to reflect EN 62543 revision. Not accepted, because the ASC WG elected to defer inclusion of functionality to next rev. The purpose is to capture the disposition, and, if not accepted, some rationale.
Other notes	<ol style="list-style-type: none">1. Be brief, you only get 500 words per cell. It may be necessary to split your comment into several rows. Always split a comment that applies to different sections, paragraphs, tables, or figures. It is easier for me to consolidate and sequence.2. If you are proposing an extensive revision, for example, adding a whole new section, or revising an extensive existing portion of the draft document, or revising a figure or table, contact SDO staff, who will provide the "native" text, or figure, or table, to make it easier. Also provide the proposed revision in Excel, with a Proposed Text entry such as "See attached abc NEW Sec 4 FYA.doc .

File Name	Line Range	Code Snippets	Comments	Line
main.c	100-110	<pre> int main() { // ... } </pre>	Initial setup for the program.	100-110
main.c	115-125	<pre> // ... </pre>	...	115-125
main.c	130-140	<pre> // ... </pre>	...	130-140
main.c	145-155	<pre> // ... </pre>	...	145-155
main.c	160-170	<pre> // ... </pre>	...	160-170
main.c	175-185	<pre> // ... </pre>	...	175-185
main.c	190-200	<pre> // ... </pre>	...	190-200
main.c	205-215	<pre> // ... </pre>	...	205-215
main.c	220-230	<pre> // ... </pre>	...	220-230
main.c	235-245	<pre> // ... </pre>	...	235-245
main.c	250-260	<pre> // ... </pre>	...	250-260
main.c	265-275	<pre> // ... </pre>	...	265-275
main.c	280-290	<pre> // ... </pre>	...	280-290
main.c	295-305	<pre> // ... </pre>	...	295-305
main.c	310-320	<pre> // ... </pre>	...	310-320
main.c	325-335	<pre> // ... </pre>	...	325-335
main.c	340-350	<pre> // ... </pre>	...	340-350
main.c	355-365	<pre> // ... </pre>	...	355-365
main.c	370-380	<pre> // ... </pre>	...	370-380
main.c	385-395	<pre> // ... </pre>	...	385-395
main.c	400-410	<pre> // ... </pre>	...	400-410
main.c	415-425	<pre> // ... </pre>	...	415-425
main.c	430-440	<pre> // ... </pre>	...	430-440
main.c	445-455	<pre> // ... </pre>	...	445-455
main.c	460-470	<pre> // ... </pre>	...	460-470
main.c	475-485	<pre> // ... </pre>	...	475-485
main.c	490-500	<pre> // ... </pre>	...	490-500
main.c	505-515	<pre> // ... </pre>	...	505-515
main.c	520-530	<pre> // ... </pre>	...	520-530
main.c	535-545	<pre> // ... </pre>	...	535-545
main.c	550-560	<pre> // ... </pre>	...	550-560
main.c	565-575	<pre> // ... </pre>	...	565-575
main.c	580-590	<pre> // ... </pre>	...	580-590
main.c	595-605	<pre> // ... </pre>	...	595-605
main.c	610-620	<pre> // ... </pre>	...	610-620
main.c	625-635	<pre> // ... </pre>	...	625-635
main.c	640-650	<pre> // ... </pre>	...	640-650
main.c	655-665	<pre> // ... </pre>	...	655-665
main.c	670-680	<pre> // ... </pre>	...	670-680
main.c	685-695	<pre> // ... </pre>	...	685-695
main.c	700-710	<pre> // ... </pre>	...	700-710
main.c	715-725	<pre> // ... </pre>	...	715-725
main.c	730-740	<pre> // ... </pre>	...	730-740
main.c	745-755	<pre> // ... </pre>	...	745-755
main.c	760-770	<pre> // ... </pre>	...	760-770
main.c	775-785	<pre> // ... </pre>	...	775-785
main.c	790-800	<pre> // ... </pre>	...	790-800
main.c	805-815	<pre> // ... </pre>	...	805-815
main.c	820-830	<pre> // ... </pre>	...	820-830
main.c	835-845	<pre> // ... </pre>	...	835-845
main.c	850-860	<pre> // ... </pre>	...	850-860
main.c	865-875	<pre> // ... </pre>	...	865-875
main.c	880-890	<pre> // ... </pre>	...	880-890
main.c	895-905	<pre> // ... </pre>	...	895-905
main.c	910-920	<pre> // ... </pre>	...	910-920
main.c	925-935	<pre> // ... </pre>	...	925-935
main.c	940-950	<pre> // ... </pre>	...	940-950
main.c	955-965	<pre> // ... </pre>	...	955-965
main.c	970-980	<pre> // ... </pre>	...	970-980
main.c	985-995	<pre> // ... </pre>	...	985-995