

Page 5, delete paragraphs b, c, & d in their entirety.
Page 6, paragraph e, delete ..."taken at the end of the specific
30-day period used to determine acceptability of the decay
requirement."

11729510:

Add to Table:
11729510-1 "Vendor P/N T4298-1A"
11729510-2 "Vendor P/N T4280-1"

11733736:

Requirement 6, change to read "6. Following the stabilization period,
the final brightness measurement at time of acceptance shall be 600
microlamberts minimum."

SQ 11733736:

Page 1 Add:
"ISO 10012-1 Quality Assurance Requirements for
Measuring Equipment Part 1:
Metrological Confirmation System for
Measuring Equipment"
"ANSI/NCSL Z540-1 General Requirements for Calibration
Laboratories and Measuring and Test
Equipment."
Page 4, para a, MAJOR 105, delete "and brightness decay".
Page 5, para a, line 7, delete "and decay".
Page 6, at 501, line 1, delete ..."and brightness decay".
Page 6, para a, add "If the brightness value is no less than the
minimum acceptance brightness specified on the drawing, the
light shall be considered acceptable."
Page 6, delete paragraphs b, c, & d, in their entirety.
Page 7, delete paragraph e, in its entirety.
Page 7, paragraph f, delete "The photometer will be calibrated.....
prior to this testing." and substitute "The photometer shall be
calibrated in accordance with ISO 10012-1 or ANSI/NCSL Z540-1."

SQ 11733741, SQ 11748090:

Page 1, Add:
"ISO 10012-1 Quality Assurance Requirements for
Measuring Equipment Part 1: Metrological
Confirmation System for Measuring Equipment."
"ANSI/NCSL Z540-1 General Requirements for Calibration
Laboratories and Measuring and Test Equipment."
Page 6, para 503.b delete "The photometer will be calibrated.....
prior to this testing." And substitute "The photometer shall
be calibrated in accordance with ISO 10012-1 or
ANSI/NCSL Z540-1".

11733744:

Add Vendor Part Numbers to Table:

PART NO.	"VENDOR PART NO.
11733744-1	T4292-1A
11733744-2	T4566-1A"

Note 6, change to read, "6. Following the stabilization period the

final brightness measurement at time of acceptance shall be a minimum of (see tabulation)."

SQ 11733744:

Page 1, PART I, add:

"ISO 10012-1

Quality Assurance Requirements for
Measuring Equipment Part 1:
Metrological Confirmation
System for Measuring Equipment

"ANSI/NCSL Z540-1

General Requirements for Calibration
Laboratories and Measuring and Test Equipment"

Page 4, at MAJOR 105, delete "and brightness decay".

Page 5, TABLE III, line 1, delete "decay,".

Page 5, TABLE III, para a, line 7, delete "and decay".

Page 6, PART V, 501, line 1, delete "and brightness decay".

Page 6, delete paragraphs b,c, & d in their entirety.

Page 7, para e, change to read,

"e. Minimum acceptance brightness required by the drawing
shall be that measured "brightness value" (averaged)
taken at the end of the 30-day period."

Page 7, paragraph f, delete "The photometer will be calibrated on a
six-month.....prior to this testing", and substitute
"The photometer shall be calibrated in accordance with
ISO 10012-1 or ANSI/NCSL Z540-1".

11733745:

Add Note 1, "1. The brightness level of the potted assembly shall be
a minimum of 95% of the brightness level of the unpotted lamp as
specified on lamp drawing."

SQ 1173745:

Page 1, PART I, Add

"ISO 10012-1

Quality Assurance Requirement for
Measuring Equipment Part 1:
Metrological Confirmation
System for Measuring Equipment

"ANSI/NCSL Z540-1

General Requirements for Calibration
Laboratories and Measuring and Teast Equipment"

Page 4, at MAJOR 108, gelete "and brightness decay"

and change inspection method from "501" to "503".

at MAJOR 109, change inspection method from "502" to "501"

at MAJOR 110, change inspection method from "503" to "502"

Page 6, paragraph b, delete "the photometer will be calibrated on
six-month.....prior to this testing", and substitute "The
photometer shall be calibrated in accordance with ISO 10012-1
or ANSI/NCSL Z540-1."

11741767:

At Table, Data No. 10, change to read "AGMA 2011, gRADE 12"

SQ 702-1-2:
 Page 4, MAJOR 106, delete in its entirety.
 Page 4, Para 2.301.A line 5 delete "and decay".
 Page 5, PART V, 502.A, add "If the brightness measured is greater than minimum specified on the drawing, the light shall be considered acceptable."
 Page 5, delete PART V, 502.B in its entirety.
 Page 6, delete paragraph C in its entirety.

7680606:
 Delete suggested Source callout in its entirety.

7651356:
 At List of Drawings Table, delete "BFCX2.2" and substitute "MS24692".

7291468,7292464,8660983:
 Delete "Gage Handle AGD STD No. 4" and substitute "Gage Handle ASEM B47.1".

10552984, 10552985:
 Delete "MIL-G-45654"

12961274:
 Delete Note 5 in its entirety.

SQAPs 5045960, 5045963, 5185459, 9360137, 9360173, 9360177, 9360179, 11741770, 11741774, 11741789, 11785453:

DELETE:	SUBSTITUTE:
MIL-STD-105	MIL-STD-1916
MIL-STD-105 AQLs	MIL-STD-1916 VL IV for MAJOR

TDPL:
 Remove Distribution Code C from the cover sheets

At all NSAM callouts, add "*" in note column

Delete QS 19200 12961274 ***DEFICIENCY***.

Document:	Add:	Delete:	Substitute:
MS35275	CXLD	rev B	NASM35275
MS51038	CXLD	rev B	NASM51038
MS9321	CXLD	Orig	SAE AS9321
BCOX1.10	- -	rev 05	rev 07
BFCX2.2	- -	rev 10	rev 13
DLAM 4145.8		X	
DSAM 4145.8		X	
DAF-45		X	
MIL-P-12011	- -	- -	MIL-STD-171
MIL-HDBK-132	- -	- -	MIL-STD-171
MIL-T-46072	- -	- -	ASTM-B135
MIL-C-11866	- -	- -	ASTM-B618
QQ-B-621	- -	- -	ASTM-B23

QQ-B-611	- -	- -	ASTM-B36
QQ-B-613	- -	- -	ASTM-B36
QQ-B-626	- -	- -	ASTM-B36
QQ-B-726	- -	- -	ASTM-B36
QQ-C-390	- -	- -	ASTM-B36
HCSDS 1932	- -	G	rev H
HCSDS 1933	- -	H	rev J
HCSDS 2091	- -	C	rev D
HCSDS 2095	- -	E	rev F
HCSDS 705	rev C, 2shs		