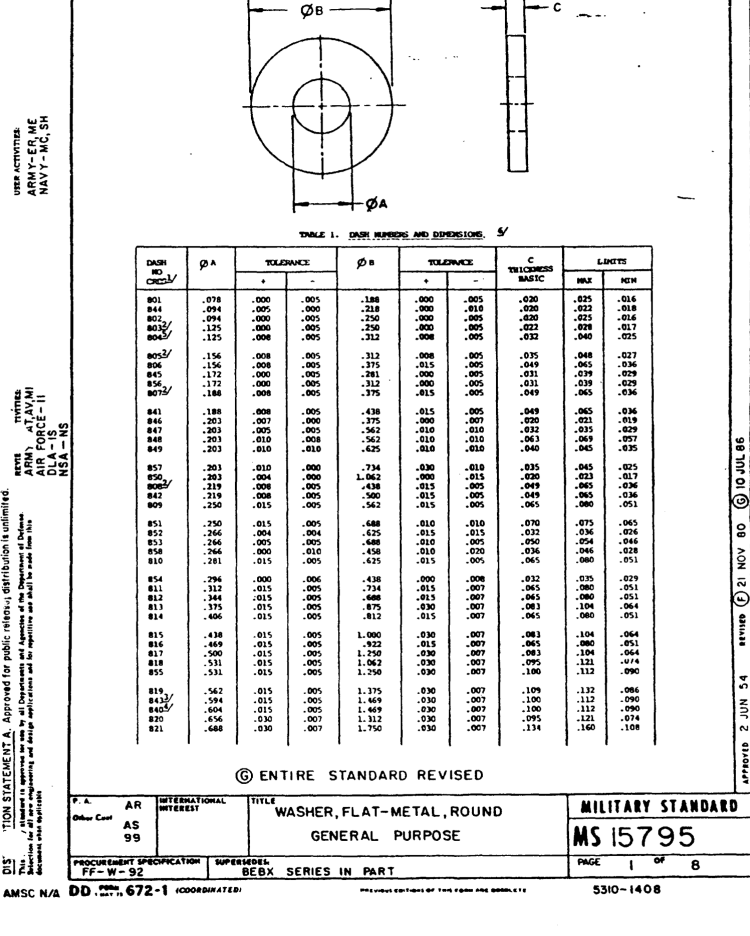
public releases distribution is unlimited. Approved for Ś STATEMENT NOIL



FED. SUP CLASS 5310

Source: https://assist.dla.mil -- Downloaded: 2019-05-24T19:31Z Check the source to verify that this is the current version before use.

FED. SUP CLASS 5310

Ø

TABLE 1. WASH NUMBERS AND DEMONSTONS - CONTINUED

DASH NO	Ø٨	TOLE	FRANCE	Ø'B	TOLE	JANCE .	C THICKNESS	LD	MITS
CREE!/		+	-		+	- 1	BASIC	MAX	MIN
822	.812	.030	.007	1.469	.030	.007	.134	.160	.108
823	.812	.030	.007	2.000	.030	_007	.148	.177	.122
824	.938	.030	.007	1.750	.030	.007	.134	.160	.108
825	.938	.030	_007	2.250	.030	.007	.165	.192	.136
826	1.062	.030	.007	2.000	.030	.007	.134	.160	.106
827	1.062	.030	.007	2.500	.030	.007	.165	.192	.136
828	1.250	.030	_007	2.750	.030	.007	.165	.192	.136
829	1.375	.030	.007	3.000	.030	.007	.165	.192	.136
830	1.500	.045	.010	3.250	.045	.010	.180	.213	.153
831	1.625	.045	.010	3.500	.045	.010	.180	.213	.153
832	1.750	.045	.010	3.750	.045	.010	.180	.213	.153
833	1.875	.045	.010	4.000	.045	.010	.180	.213	.153
834	2.000	-045	.010	4.250	.045	.010	.180	.213	.153
835	2.125	-045	.010	4.500	.045	.010	.180	.213	.153
836	2.375	-045	.010	4.750	.045	.010	.220	.248	.193
837	2,625	.045	.010	5.000	.045	.010	.238	.260	.210
838	2.875	.065	.010	5.250	.065	_010	.259	. 310	.228
839	3.125	.065	.010	5.500	.065	.010	.284	.327	.249

1/ SEE INTERCHARGEABILITY TABLE
 2/ SELECTED SILES TYPE A IN ACCORDANCE WITH ANSI B18.22.1
 3/ TYPE B IN ACCORDANCE WITH ANSI B18.22.1
 4/ NORTHNARD. REMAINDER ARE PREPERED SILES TYPE A IN ACCORDANCE WITH ANGI B18.22.1
 5/ -BO4 AND B04B REFLACED BY AN960-C4 AND -XC4 RESPECTIVELY. HE15795-804 AND -804B
 MASHENG MAY BE USED UNTIL EXISTING STOCKS ARE DEPLETED.

6/ SEE NOTE 4

TABLE II. DASH NUMBERS AND DIMENSIONS. ${\cal Y}$

ſ		T			r						3		THRU
1	DASE On	ØA	1012	PANCE	Øв	TOLE	RANCE	C THICONESS	LQ	a ns			
	NICKEL-COPPER ALLOY		•	-		•	-	BASIC	HEX	MIN			5
- [401	.078	.000	.005	.166	. 000	.005	.020	-025	.016	1		U U U
1	402 4031/	1.094	.000	.005	.250	.000	.005	.020	.025	.016			A
- 1	403-	.125	. 000	.005	.250	.000	.005	.022	.028	.017			
	404 4051/	.125	.008	-005	.312	.008	.005	-032	.040	.025	1		1
1	405-5	.156	.008	.005	. 312	.008	.005	.035	.048	.027	1		l S
1	406 4071/	.156	.008	.00s	. 375	.015	.005	049	.065	.036	1		S
		.168	.008	.005	.375	.015	.005	.049	.065	.036	1		1 iii
- 1	441 408 ¹ /	.188	.008	.005	. 438	.015	.005	.049	.065	.036			121
1		.219	.008	.005	.438	.015	-005	.049	.065	.036			131
	442	.219	.008	.005	.500	.015	.005	.049	.065	.036			CHANGE
1	409	.250	.015	.005	.562	.015	-005	.065	.080	.051			1 1
1	444	.266	.000	.010	.688	.015	.005	.050	.054	.046	1		Ron
	445	.281	.015	.005	.734	.015	.007	.063	.071	.056			101
	410	.281	.015	.005	.625	.015	.005	.065	-080	.051	1		1 1
	411	. 312	.015	.005	.734	.015	.0 07	.065	.080	.051	1		0
Ī	412	.344	.015	.005	. 688	.015	.007	.065	.080	.051	1		
- 1	446	.344	.015	.005	.562	.010	.010	.062	.072	.052	1		REVISED
	447	.344	.000	.015	.875	.010	.010	.064	.070	.058	1		5
	413	.375	.015	.005	.875	.030	.007	.083	.104	.064			121
1	414	. 406	.015	.005	.812	.015	-007	.065	.080	.051			11
	448	. 406	.010	.005	.625	.010	.010	.065	.080	-051			
	415	.438	.015	.005	1.000	.030	.007	.083	.104	.064	1		4
1	416	.469	-015	.005	.922	.015	.007	.065	.080	.051	ł		- Line -
- 1	449 417	.500	.015	.005	.875	.020	.005	.064	.070	.058	1		
	411		.015	.005	1.250	.030	. 0 07	.083	-104	.064	1		Ŋ
	418	.531	.015	.005	1.062	.030	.007	.095	.121	.074	1		
	419 4432/ 4403/	.562	.015	.005	1.375	.030	.007	.109	.132	. 086	1		~
	443-	.594	.015	.005	1.469	.030	.007	.100	.112	.090	1		6
		.604	.015	.005	1.469	.030	.007	.100	.112	.090	1		121
ł	420	.656	.030	.007	1.312	,030	.007	-095	.121	.074	1		APPROVED
		ATIONAL ST	TITLE			AE TAL			MIL	ITAR	Y ST	ANDA	RD
***	AS		1	WASHER (FLAT-N	TE TAL,		,		·			
	99		1	GEN	ERAL P	URPOSE	-		IMS	157	79	5	
EM	ENT SPECIFICATE		ISEDES:		IN PART	•	···		PAGE	2	0#	8	
			H H H Y	STIMIES.					*	<u> </u>		-	

Source: https://assist.dla.mil -- Downloaded: 2019-05-24T19:31Z Check the source to verify that this is the current version before use.

ARMY-ER, ME NAVY-MC, SH

ARMY - AT, AV, MI AIR FORCE - 11 DLA - 15 NSA - NS

FED SUP CLASS 5310

ARVISTO G FOR CHANGES SEE PAGES I THRU 8

54 NUL 2

APPROVED

TABLE 11. DASH NUMBERS AND DUMONS LONG .- CONTINUED

DASH NO	Øn	TOLE	RANCE	Øв	TOLE	RANCE	C THICONESS	LD	บาร
NICKEL-COPPE	R	•	-		•	-	BASIC	MAX	PCN
421	.688	.030	.007	1.750	.030	.007	.134	.160	. 108
450	.688	.015	.015	1.187	.015	.015	.187	-197	.177
451	.688	.015	.005	1.500	.010	.010	.250	.265	.235
452	.750	.010	.010	1.000	.010	.010	.035	-040	.030
453	.781	.010	.010	1,500	. 020	.005	.093	.101	.085
454	812	.030	.007	1.312	.030	.007	.095	.121	.074
422	.812	.030	.007	1.469	.030	.007	.134	.160	.108
423	.812	.030	.007	2.000	.030	_007	.146	.177	.122
455	.875	.020	.000	1.500	.020	.005	.093	.101	.089
456	.938	.010	.010	1.750	.010	-010	.437	-452	. 42
424	.938	.030	.007	1.750	.030	.007	.134	-160	.10
425	.938	_030	.007	2.250	.030	.007	.165	.192	.130
426	1.062	.030	.007	2.000	.030	_007	.134	.160	.10
427	1.062	.030	.007	2.500	.030	.007	.165	.192	.136
428	1.250	.030	.007	2.750	.030	.007	.165	.192	.13
429	1.375	.030	.007	3.000	.030	.007	.165	.192	.13
430	1.500	.045	.010	3.250	.045	.010	.180	-213	.15
431	1.625 T.750	.045	.010	3.500	.045	.010	.180	.213	.15
432	1.750	_045	.010	3.750	.045	.010	.160	.213	.15
433	1.875	.045	.010	4.000	.045	.010	.180	.213	.15
434	2.000	.045	.010	4.250	.045	.010	.180	.213	.15
435	2.125	.045	.010	4,500	.045	.010	.180	.213	.15
436	2.375	.045	.010	4.750	.045	.010	.220	-248	.19
437	2.625	.045	.010	5.000	.045	.010	.238	.280	.21
438	2.875	.065	.010	5.250	.065	.010	. 259	.310	.22
439	3.125	.065	.010	5.500	.065	.010	. 284	.327	.24

SELECTED SIZES TYPE A IN ACCORDANCE WITH ANSI 818.22.1 TYPE B IN ACCORDANCE WITH ANSI 818.22.1 HONSTANDARD. REMAINDER ARE PREPERRED SIZES TYPE A IN ACCORDANCE WITH ANSI 818.22.1 1/ SELECTED S 2/ TYPE B IN 1 3/ NONSTANDAR 4/ SEE NOTE 4

DASH	ØA	TOLE	RANCE	Øв.	TOLE	RINCE	C THICKNESS	LU	UTS	
BRASS 1/		•	-		+	-	BASIC	MAX	MIN	
901	.078	.000	.005	.188	.000	.005	.020	.025	.016	
902_ ;	.094	.000	.005	.250	.000	.005	.020	-025	.016	
9032/	.125	.000	.005	.250	.000	.005	.022	.028	.017	
904	.125	.008	.005	.312	.008	.005	.032	.040	.025	
944	.141	.005	. 000	.312	.010	.010	-028	.032	.024	
945 905 ² /	.141	.008	.005	. 406	.008	.005	.040	.045	.036	
	.156	.008	.005	.312	.008	.005	.035	.048	.027	
906	.156	.008	.005	.375	.015	.005	.049	.065	.036	
9072/	.188	.008	.005	.375	.015	.005	.049	-065	.036	
941	.188	.008	.0 05	.438	.015	.005	-049	-065	.036	
946	.203	.010	.010	.406	.010	.010	.040	.045	.036	
947	.219	.000	.015	.469	.010	.010	.049	.065	.036	
908 ² /	-219	.008	.005	.438	015	.005	.049	.065	.036	
942	.219	.008	.005	.500	.015	.005	.049	.065	.036	
948	.250	.010	.000	.438	.005	.005	.016	-020	.013	
949	.250	.010	.010	.500	.010	.010	.049	.065	.036	
950	.266	.001	1006	.500	.010	.005	.109	.120	.100	
909	.250	.015	.005	.562	.015	_005	.065	.080	.051	
910	.281	.015	.005	.625	.015	.005	.065	.080	.051	
911	.312	.015	.005	.734	.015	.007	.065	.080	.051	
912	.344	.015	.005	. 688	.015	.007	.065	.080	.051	
913	. 375	.015	.005	.875	.030	.007	.063	.104	.064	
951	. 375	.020	.000	.875	.005	.005	.040	.045	.035	
952	. 406	.000	.020	.686	.007	.003	.032	.034	.024	
914	.406	.015	.005	.812	.015	.007	.065	.080	.051	
	•	l	I	•	I	•	•	•	1 I	
	MATIONAL EST	TITLE	WASHER	R, FLAT-	METAL	ROUN	D	MI	ITARY	STAND

DD 672-1 ICOORDINATEDI

SUPERSEDES BEBX

FF-W-92

3

07

8

PAGE

Source: https://assist.dla.mil -- Downloaded: 2019-05-24T19:31Z Check the source to verify that this is the current version before use.

SERIES IN PART

USER ACTIVITIES: ARMY – ER, ME NAV Y – MC, SH

ARMY AIR FOR LE -DLA- IS NSA- NS

uduat in approved for use by all Departments and Appactan of the Department of Delanes. . new pergamentag and devige applications and for reputitive are shall be unde from this a specification. This at

9. A.

Other Co

S310

œ

PAGES I THRU

SEE

CHANGE S

FOR

0

REVISED

54

NUL 2

APPROVED

TABLE III. DASH NUMBERS AND DIMENSIONS, - CONTINUED	TABLE III.	DASTI NUMBERS	AND DIMENSIONS, -	CONTINUED
---	------------	---------------	-------------------	-----------

DASH NO	Ø^	TOLE	RANCE	Ø	TOL	RANCE	C THICIONESS	LI	MITS
SRASS 1/		•	-		· ·		BASIC	NAX	MIN
915	.438	.015	.005	1,000	.030	.007	.083	-104	.064
916	. 469	.015	.005	.922	.015	.007	.065	.080	.051
917	.500	.015	.005	1.250	.030	_007	.063	.104	.064
916	.531	.015	.005	1.062	.030	.007	.095	.121	.074
953	. 562	.005	.005	.968	.000	.015	.049	.065	.036
919,	.562	.015	.005	1.375	.030	_007	.109	.132	.086
9131/	.594	.015	.005	1.469	.030	.007	-100	.112	.090
9404	.604	.015	.005	1.469	.030	.007	.100	.112	.090
920	.656	.030	.007	1.312	.030	.007	.095	.121	.074
921	.688	.030	.0 07	1.750	.030	.007	.134	.160	.108
922	.812	.030	.007	1.469	.030	.007	.134	.160	.108
923	.812	.030	.007	2.000	.030	.007	.148	.177	.122
924	.938	.030	.007	1.750	.030	_007	.134	.160	.108
925	.938	.030	.007	2.250	.030	.007	.165	.192	.136
926	1.062	.030	.007	2.000	.030	.007	.134	.160	.108
954	1.062	.010	.010	1.671	.010	.010	.065	.ioeo	.051
927	1.062	.030	.007	2.500	.030	_007	.165	.192	.136
928	1.250	.030	.007	2.750	.030	.007	.165	.192	.136
929	1.375	.030	.007	3.000	.030	.007	.165	.192	.136
930	1.500	.045	.010	3.250	.045	.010	.180	.213	.153
931	1.625	.045	.010	3, 500	.045	.010	.180	.213	.153
932	1.750	.045	-010	3.750	.045	.010	.180	.213	.153
933	1.875	.045	.010	4.000	-045	_010	.180	.213	.153
934	2.000	.045	-010	4.250	.045	.010	.160	.213	.153
935	2.125	.045	.010	4.500	.045	.010	.180	.213	.153
936	2.375	.045	.010	4.750	.045	.010	. 220	•.248	.193
937	2.625	-045	.010	5.000	.045	.010	.238	.280	.210
938	2.875	.065	.010	5.250	.065	.010	.259	. 310	.228
939	3.125	.065	.010	5.500	.065	.010	.284	.327	.249

1/ SEE INTERCHANCEABILITY TABLE 2/ SELECTED SIZES TYPE A IN ACCORDANCE WITH ANSI B18.22.1 3/ TYPE B IN ACCORDANCE WITH ANSI B18.22.1 4/ NONSTANDARD. REMAINDER ARE PREFERRED SIZES TYPE A IN ACCORDANCE WITH ANSI B18.22.1

5/ SEE NOTE 4

	DASH	ø۸	TOLE	RANCE	Øв	TOLE	RANCE	C THICKNESS	. 19	ats	
	COPPER		+	-		•	-	BASIC	MAX	HEN	
	501	.078	.000	.005	.188	.000	.005	.020	.025	.016	
	502 5031/	.094	.000	.005	.250	.000	.005	.020	.025	.016	
		.125	.000	.005	.250	.000	.005	.022	.028	.017	
	504 5051/	.125	.008	.005	.312	.008	.005	.032	.040	.025	
	5054	.156	.008	.005	. 312	.008	.005	.035	-048	-027	
	544	.141	.008	.005	. 406	.008	.005	.040	.045	.035	
	506	.156	.008	.005	.375	.015	.005	.049	.065	.036	
	5071/	.188	.008	- 0 05	. 375	.015	.005	.049	.065	.036	
	541 508 ¹ /	-186	.008	-005	. 438	.015	.005	.049	.065	.036	
	508=/	.219	.008	.005	. 438	.015	.005	•049 [°]	.065	.036	
	542	.219	.008	.00 5	. 500	.015	.005	.049	.065	.036	
	545	.219	.005	.005	. 438	.010	.010	.032	.037	.027	
	509	.250	.015	.005	.562	.015	.005	.065	.000	.051	
	510	.281	.015	.005	.625	.015	.005	.065	.080	.051	
	511	.312	.015	.005	.734	.015	.007	.065	. 080	-051	
	546	.312	.007	.000	. 500	.010	.010	.040	.050	.030	
	547	. 344	.000	.010	.562	_010	_000	.032	.037	-027	
	512	. 344	.015	.005	.688	.015	.007	.065	.080	.051	
	513	. 375	.015	.005	.875	.030	_007	.083	.104	.064	
	548	.406	.000	.015	.625	.010	_010	.032	.037	.027	
	1	1	(1	ł	1			1	
-	AR INTER	HATIOHAL	TITLE				· • · · • • • • • • • • • • • • • • • •		-	ITARY ST	F A 1
			N (ASHER	FLAT-	- META	L,ROU	ND		ITAKT J	
	AS		1						1440	1579	_
	99			CE C	NERAL	DUDDA	CC				

THELE IV. DASH NUMBERS AND DIMENSIONS. M

BEBX SERIES IN PART DD 672-1 (COORDINATED)

PROCUREMENT SPECIFICATION

FF-W- 92

5310-1408

04

8

4

PAGE

TABLE IV. DASH NUMBERS AND DIMENSIONS. - CONTINUED

DASI	gn .	TOLE	RANCE	Øв	TOLE	RANCE	C THICIDNESS	1.73	H T 5'
NO Copper		+	-]	•	-	BASIC	MAX	PON
514	. 406	.015	.005	.812	.015	.007	.065	.080	.051
515	. 438	.015	.005	1.000	.030	_007	.083	.104	.064
516	.469	.015	.005	.922	.015	_007	.065	.060	.051
549	.469	.015	.005	1.125	.015	.007	.063	.071	.056
550	. 500	.010	.010	.812	.010	.010	.032	-037	.032
551	.500	.010	.010	1.125	.010	.010	.063	.071	.059
517	.500	.015	.005	1.250	.030	.007	.083	.104	.064
518	.531	.015	.005	1.062	.030	.007	.095	.121	.074
519	.562	.015	.005	1.375	.030	.007	.109	.132	.066
5432/	.594	.015	-005	1.469	.030	.007	.100	.112	. 090
5403/	.604	.015	.005	1.469	.030	.007	_100	.112	.090
552	.625	.025	.000	1.000	.025	.000	.032	.037	.027
520	.656	.030	.007	1.312	.030	.007	.095	.121	.074
521	.688	.030	.007	1.750	.030	_007	.134	.160	.108
522	.\$12	.030	.007	1.469	.030	.007	.134	.160	.108
523	.812	.030	.007	2.000	.030	.007	.149	.177	.122
524	.938	_030	.007	1.750	.030	.007	.134	.160	.108
525	.938	.030	.007	2.250	.030	.007	.165	.192	.136
526	1.062	.030	.007	2.000	.030	.007	.134	.160	.108
527	1.062	.030	.007	2.500	.030	.007	.165	.192	.136
528	1.250	.030	.007	2.750	.030	.007	.165	.192	.136
529	1.375	.030	.007	3.000	.030	.007	.165	.192	.136
530	1.500	.045	.010	3.250	.045	.010	.180	.213	j .153
553	1.625	.040	.010	2.250	.030	.007	.065	.080	.051
531	1.625	.045	.010	3.500	.045	.010	.180	.213	.153
532	1.750	.045	.010	3.750	.045	.010	.180	.213	.153
533	1.875	.045	.010	4.000	.045	.010	.180	.213	.153
534	2.000	.045	.010	4.250	.045	.010	.180	.213	.153
535	2.125	.045	.010	4.500	.045	.010	.100	.213	.151
536	2.375	.045	.010	4.750	.045	.010	.220	.248	.193
537	2.625	.045	.010	5.000	.045	.010	.238	.280	.210
538	2.875	.065	.010	5.250	.065	.010	.259	.310	.22
539	3.125	.065	.010	5.500	.065	.010	.284	.327	.249

REMAINDER ARE PREFERRED SIZES TYPE & IN ACCORDANCE WITH ANGI B18.22.1

+

.020 .000 .000 .015

.000

.008

.008

.010

.015

.015

TOLERANCE

_

.005

.005 .005 .015

.005

.005

.005

.010

.005

.005

TABLE V. DASH NUMBERS AND DIMENSIONS.

ØB.

.250 .188 .250 .500

.250

. 312

.312 .375 1.000

.375

.438

USER ACTIVITIES: ARMY – ER, ME NAVY – MC, SH

REV ACTIVITEL AF AT, AV, MI AIR , URCE - II DLA - IS NSA - NS

シシンシ

DASH

NO ALUNINUM ALLOY

704⁴/ 705<u>1</u>/ 706 745 707<u>1</u>/

741

NONSTANDARD.

ø۸

.078 .078 .094 .094 .125

.125

.156

.188

.188

TOLERANCE

-

.010 .005 .005 .000

.005

.005

.005

.005

. 005

٠

.000 .000 .000 .010

.000

.008

.008 .008 .010

.008

.008

rry standard to approved for use by all Capaciments and Agencias of the Department of Defense. For all new engineering and design applications and for reputitive use shall be ande from this over opplicable

⊨áž

PROCUREN	ENT SPE W - 92	GFICATH	OH SUP	ERSEDES. BEBX	SERIES	IN PART				PAGE	5	of 8	
										1 .			
Other Cest	AS 99					NERAL				MS	157	795	
P.A.	AR	MTERE	ATIONAL ST	TITLE	VASHER	,FLAT-	METAL)	MIL	ITARY	STAND	RD
	75	1	.266	.010	.010	1.150	.010	.010	.064	.070	.058		
	70		.250	.015 .010	.005	.562 1.250	.015	.005	.065	.080	.051 .060		
	74	2	.219 .219	.008 .008	.005	. 438 . 500	.015 .015	.005	.049	.065	.036		
	1	81/						.005	.049	.065	.036		<u>۹</u>
	74		.203	.000	.008 .010	.953 1.188	.010	.010	,040	.069	.059		
	74		-203	.010	.905	.688	.010	.010	.040 .040	.045	.035		
	1												

Check the source to verify that this is the current version before use.

FED SUP CLASS 5310

> SEE CHANGES

LUCITS

MAX

.019

.025

080 .028

.040

.048 .065 .044 .065

.065

MIN

.013 .016 .016

.051

.025 .027 .036 .036 .036

.036

с

THIONESS

BASIC

.016

.020

.062

.032

.035

.040

.049

Ð

I THRU

PAGES

FOR 0

EVILED

40

NUL 2

APPROVED

5310

-

.....

	DASH NO	ØA	TOLE	RANCE	Ǿ₿	TOLE	BANCE	C THICHNESS	LD	uns		
	ALLPENER		*	-		•	-	BASIC	MAX	HIN		
	752 710	.281 .281	.015 · .015	.000	.531	.010 .015	.010	.032	.034	.029		
	711	.312	.015	.005	.625	.015	.005	.065	.080. .080.	.051 .051		
	753	.312	-015	.000	1.062	.010	-010	.062	.067	.059		1
	712	.344	.015	.005	.681	-015	.007	-065	.060	.051		
	713	.375 .375	.015	.005	.675 .938	.030 .010	.007 .010	.083 .016	.104 .017	.064 .015		
	714	.406	.015	.005	.612	.015	.007	.065	.000	.051		
	715 716	.438 .469	.015 .015	.005 .005	1.000	.030	.007	.063	.104	.064		
i	ì	1				.015	.007	.065	_080	-051		
I	717	.500 .531	.015	.005	1.250	.030 .030	.007 .007	.083	_104 _121	.064 .074		
1	719 7432/	.562	.015	.005	1.375	.030	.007	.109	.132	.086		
		.594	.015	.005	1.469	.030	.007	.100	.112	.090		
	755	.594	.015	.005	. 968	.035	_007	.100	.112	.090		
	740 ³ / 720	.604 .656	.015	.005	1.469	.030 .030	.007 .007	_100 _095	.112 .121	-090 -074		
	721	.688	.030	.007	1.750	.030	.007	.134	.160	.106		i ł
i	722	.812	.030	.007	1.469	.030	.007	.134	.160	.108		
	723	.612	.030	.007	2.000	.030	.007	-148	.177	.122		8
	724 725	.938 .938	.030	.007	1.750	.030	.007 .007	.134	.160	.108		THRU
i	726	1.062	.030	.007	2.250	.030	.007	.165	.192	.136 .108		독
	727	1.062	.030	.007	2.500	.030	.007	.165	.192	.136		-
	728	1.250	.030	.007	2.750	.030	.007	.165	-192	.136		S
	729	1.375	.030	.007	3.000	.030	_007	.165	.192	.136		ЭC
!	730	1.500	.045	.010	3.250	.045	.010	.180	.213	.153		Ă
I	732	1.625	.045	.010	3.750	.045	.010 .010	.180 .180	.213 .213	.153 .153		a
:	733	1.875	.045	.010	4.000	.045	.010	.180	.213	.153		SEE
l	734	2.000 2.125	.045 .045	.010 .010	4.250	.045 .045	.010 .010	.180 .180	.213	.153 .153		S
i	736	2.375	.045	.010	4.750	.045	.010	.220	.248	.193		
	737	2.625	.045	.010	5.000	.045	.010	.238	.280	.210		9
	738 739	2.875 3.125	.065 .065	.010 .010	5.250	.065	.010 .010	.259	.310	.228		CHANGE
	1/ SE	LETED SIZ	ES TYPE A	L	L NCE WITH ANS:	L	1	1	I			Ċ
	2/ TY	PEBIN AC	CORDANCE: W	ITH ANSI 8	19.22.1							FOR
	<u>i</u> / -1				795-704 WASH			WITH ANSI BL		EPLETED		1
	<u>5</u> / se											
		e note 4										ଚ
		æ note 4						L LUSING D				9
		e note 4										
	•	æ note 4						L 211311 4 , 31				aevised G
		ænote (
		22 NOTE 4										54 REVISED
		32 NOTE 4										4 REVISED
		32 NOTE 4										54 REVISED
		32 NOTE 4										2 JUN 54 REVISED
	•	32 NOTE 4										2 JUN 54 REVISED
	·	32 NOTE 4										JUN 54 REVISED
	AD INTER	MATIONAL	TTITLE									APPROVED 2 JUN 54 REVISED
Cust	AR MITER	MATIONAL		VASHEF	R.FLAT-	METAL					STANDAR	APPROVED 2 JUN 54 REVISED
	AR INTER	MATIONAL			•		, ROUN		MIL	ITARY		APPROVED 2 JUN 54 REVISED
Cust	AR MITER	MATIONAL			R,FLAT-		, ROUN		MIL	ITARY	standar 795	APPROVED 2 JUN 54 REVISED
Cust	AR INTER	NATIONAL EST	RSEDES:	GE	•		, ROUN		MIL	ITARY		APPROVED 2 JUN 54 REVISED

. .. TABLE V. DASH MUMBERS AND DIMENSIONS .- CONTINUED

DD 672-1 (COORDINATED)

ARMY -ER,ME NAVY - MC,SH

ANT - ALAVIN AIR FORCE-II DLA-IS

from This المحمد الذين عمر الله معالم المحمد الله علم الما أله المحمد الله المحمد الله المحمد الله علم المحمد الله الم ال معالم الذين عمر الله المحمد معالم المحمد الله علم الله المحمد الله المحمد الله المحمد الله المحمد الله المحمد ال

		Alf CLASS SIO
	REQUIREMENTS:	
	1. MATERIAL: ODRIGGION RESISTANT STEEL, 300 SERIES, IN ACCORDANCE WITH PROCUREMENT SPECIFICATION, MICKEL-COPPER ALLOY, BINSS, COPPER AND ALLINIUM ALLOY IN ACCORDANCE WITH PROCUREMENT SPECIFICATION.	
	 PROTECTIVE CONTING AND SURFACE THEATMENT: NICKEL-COPPER ALLOY SHALL BE UNCONTED IN ACCORDANCE WITH PROCURPENT SPECIFICATION. BRASS SHALL BE BLACK OKIDE CONTED IN ACCORDANCE WITH HILF-495. COPPER SHA UNCONTED IN ACCORDANCE WITH PROUMPRINT SPECIFICATION. ALLMHIMH ALLOY, NADDIZE IN ACCORDANCE WITH MIL-A-6625, TYPE I OR II, CLASS 1. CORROSION RESISTANT STEEL SHALL BE CLEANED, DESCALED AND PASSIVATED IN ACCORDANCE WITH AST ALBO. WERE SPECIFICATION. SIGNIFICATION IS INSTALLED SHALL BE BLACK OXIDE CONTED IN ACCORDANCE WITH MIL-C-13924, CLASS 4. 	11. BC
SHE SHE	3. FLATMESS: WASHERS SHALL BE FLAT WITHIN .005 FOR OUTSIDE DIAMETERS UP TO .875 INCLUSIVE AND .010 FOR LARGER SIZES.	
USER ACTIVITIES ARMY – ER, A NAVY – MC, S	4. MACHETIC PERMEABILITY: CORROSION RESISTANT STEEL MASHERS SHALL HAVE A MACHETIC PERMEABILITY OF 2.0 MAXIMUM (AIR = 1.60) FOR A FIELD STRENGTH OF H = 200 DERSTEDS USING A MACHETIC INDICATOR IN ACCORDANCE WITH (NIL-1-17214.	
USE AR NA	5. <u>PART NUMBER:</u> THE PART NUMBER SHALL CONSIST OF THE BASIC MS NUMBER, POLLONED BY A DASH NUMBER FROM TOBLES 1, 11, 111, IV OR V AND A FINISH CODE LETTER "B" FOR BLACK OKIDE CORROSION RESISTANT STEEL WASHERS ONLY. NO CODE FOR ALL OTHER WASHERS.	
	EXAMPLE: MS15795-6018 FINISH CODE LETTER DASH NUMBER MS15795-6018 INDICATES - MISHER, FLAT-METAL, ROUND, GENERAL PURPOSE;	
	CHES; INSIDE DIAMETER .078; OUTSIDE DIAMETER .188; THICKNESS .020; BLACK OKIDE FINISE.	
	NOTES: 1. ALL DIMENSIONS ARE IN INCHES.	6
*=	2. IN THE EVENT OF A CONFLICT BETWEEN THE TEXT OF THIS STANDARD AND THE REFERENCES CITED BEREIN, THE TEXT OF THIS STANDARD SHALL TIME PRECEDENCE.	THRU
AV. N 5 - 11	3. REPERSICED GOVERNMENT (OR NONCOVERNMENT) DOCUMENTS OF THE ISSUE LISTED IN THAT ISSUE OF THE DEPARTMENT OF DEPENSE INDEX OF SPECIFICATIONS AND STANDARDS (DODISS) SPECIFIED IN THE	- -
PATC ATC	SOLICITATION FORM A PART OF THIS STANDARD TO THE EXTENT SPECIFIED HEREIN, 4. WASHERS HEPRESENTED BY DASH NUMBERS 1 THROUGH 39 AND 40 AND 101 THROUGH 139 AND 140 ANE CANCELLED	PAGE
AR AR DLA	AFTER 5 DECEMBER 1963, USE MS27183, WASHERS REPRESENTED BY DASH NUMBERS 201 THROUGH 239 ARE CANCELLED AFTER 13 OCTOBER 1961, USE MS27183, INTERCHANGEABILITY RELATIONSHIP, MS27183 PARTS CAN REPLACE THE CANCELLED WASHERS OF THE SAME	
	DIMENSIONS. THE CANCELLED WASHERS CANNOT ALMAYS REPLACE MSZ7183 WASHERS AND SHOULD BE USED UNTIL EXISTING STOCK IS DEPLETED. THEN USE ONLY THE SUPERSEDING MS WASHERS OF THE SAME DIMENSIONS FOR DESIGN AND REPLACEMENT.	S S
Í.		ANGE
ent of Defense ode from this		CHA
		POR
ei the D the shell		ම
etiti ve u		
al Departants ad Aparcias of the Departa speciesions and for repetitive use shall be a		2
ione anti		5 4
		NUL
		~
alanded is aproved for all are englacering and i a eguitativ		170 844 A
	P.A. AR INTERNATIONAL TITLE MILITARY S	TANDARD
17 52 f	GENERAL PURPOSE MS1575) 5
Ϋ́το Μ.Υ.Υ.	PROCUREMENT SPECIFICATION SUFERSEDES. FF-W-92 BEBX SERIES IN PART PAGE 7 OF	
	DD (000 RDINATED) - 5310 - 140	28

Source: https://assist.dla.mil -- Downloaded: 2019-05-24T19:31Z Check the source to verify that this is the current version before use.

FED. SUP CLASS 5310

Ð

I THRU

PAGES

SEE

CHANGES

FOR

0

REVISED

54

NON 2

APPROVED

CORRECTION RESISTANT STEEL, 300 AND 400 SERIES, AND UNCONTED BRASS WASHERS COVERED BY DASH NUMBERS CIVEN IN PREVIOUS ISSUES OF THIS STANDARD ARE CANCELLED/INACTIVATED AFTER THE INDICATED APPROVAL DATE FOR REVISION B. USE THE NEW DASH NUMBERS CIVEN IN THE PRECEDING SHEET OF THIS STANDARD. THE CANCELLED WASHERS CAN NOT ALMAYS REPLACE THE NEW MASHERS ' AND SHOLD BE USED UNTIL EXISTING STOCK IS OPPLETED. THEN USE ONLY THE NEW MASHERS FOR DESION AND REPLACEMENT. REPLACEMENT SHALL BE IN ACCORDANCE WITH THIS THBLE.

	PART NUMB	ers - cres		1	PART NUMBER	rs - Brass	
CANCELLED	NEW	CONCELLED	NEX	CANCELLED	NCH	CANCELLED	HEDH
NS15795-301	MS15795-801	MS15795-321	HS15795-821	MS15795-601	HS15795-901	NS15795-621	HS15795-92
302	802	322	822	602	902	622	92
303	803	323	823	603	903	623	92
304	804	324	824	604	904	624	92
305	805	325	825	605	905	625	92
306	806	326	826	606	906	626	92
307	807	327	827	607	907	627	92
308	808	328	828	608	908	628	92
309	809	329	829	609	909	629	92
310	810	330	630	610	910	630	93
m	811	m	831	611	911	631	93
312	812	332	832	612	912	632	93
313	813	333	633	613	913	633	93
314	814	334	834	614	914	634	93
315	815	335	835	615	915	635	93
316	816	336	836	616	916	636	93
317	617	337	837	617	917	637	93
318	618	338	838	618	918	638	93
319	619	339	839	619	919	639	93
320	820	340	840	620	920	640	94

TARLE VI INTERCHANCEARTI (TY

INTERNATIONAL INTEREST P. Ä. TITLE MILITARY STANDARD AR WASHER, FLAT-METAL, ROUND 0. AS 795 **MS** 15 GENERAL PURPOSE 99 PAGE FF-W- 92 CIFICATION SUPERSEDES 01 8 8 SERIES IN PART 5310 - 1408

Source: https://assist.dla.mil -- Downloaded: 2019-05-24T19:31Z Check the source to verify that this is the current version before use.

NAVY- MC, SH

AIR FORCE-11 DLA-15 NSA-NS

Solution and the solution of t