2600 SKYPARK DRIVE, TORRANCE, CALIFORNIA 90509 U.S.A.

HI-SHEAR Corporation, USA a LISI AEROSPACE Company

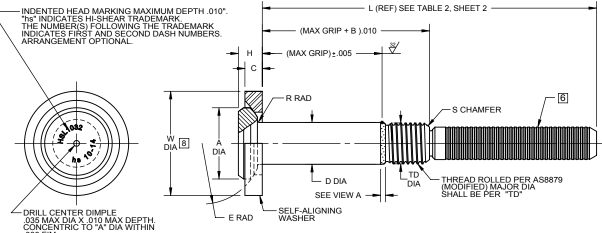
Design Holder

CAGE No. 73197

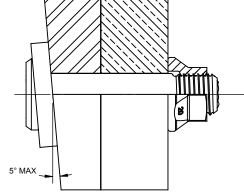
For the current list of licensed manufacturers, please visit the LISI AEROSPACE website at:

HTTP://WWW.LISI-AEROSPACE.COM/LICENSES

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PULL-STEM™ PIN



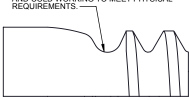
PULL-STEM™ PIN AND NUT/COLLAR AFTER ASSEMBLY

TABLE 1 8

FIRST DASH NO.	PIN NOM DIA	A DIA REF	B REF	C MAX	D DIA	TD DIA	CODE NAT MAX	CODE NATB MAX	H MAX	R RAD	E RAD REF	S CHAMFER REF	THREAD MODIFIED	DOUBLE SHEAR POUNDS MINIMUM	TENSION POUNDS MINIMUM	TENSION- TENSION FATIGUE POUNDS MAX
8	9/32	.477	.330	.110	.2807 .2797	.2440 .2410	.571		.159	.025 .015	.377	1/32 x 37°	.2500-28 UNJF-3A	11,800	5,820	1,950
10	11/32	.567	.390	.127	.3432 .3422	.3060 .3020	.712	.668	.191	.030 .020	.440	3/64 x 37°	.3125-24 UNJF-3A	17,600	9,200	3,140
12	13/32	.656	.430	.145	.4057 .4047	.3680 .3640	.847	.764	.238	.030 .020	.502	3/64 x 37°	.3750-24 UNJF-3A	24,600	14,000	4,850
14	15/32	.746	.495	.162	.4682 .4672	.4310 .4260	.986	.894	.269	.030 .020	.565	3/64 x 37°	.4375-20 UNJF-3A	32,700	18,900	6,540
16	17/32	.835	.535	.181	.5307 .5297	.4930 .4880	1.193	1.062	.307	.030 .020	.627	3/64 x 37°	.5000-20 UNJF-3A	42,000	25,600	8,900

SEE NUT/COLLAR STANDARDS FOR STRENGTHS. LOWER STRENGTH (PIN OR NUT/COLLAR) DETERMINES SYSTEM STRENGTH.

THIS AREA OF SPECIAL CONFIGURATION AND COLD WORKING TO MEET PHYSICAL REQUIREMENTS.——



VIEW A HI-LITE™ THREAD TRANSITION AREA. SEE SPECIFICATION FOR INSPECTION

GENERAL NOTES: 1. Concentricity: "A" to "D" diameter within .010 FIM.
2. Dimensions in inches and to be met after finish.

Surface texture per ASME B46.1.
 Hole preparation per HSL/HPL-IS01: PULL-STEM™ / PULL-IN™ fastener installation specification for HSL/HPL pins.
 HSL1032 is the oversize replacement for HSL1022.

S. HSL 1032 is the oversize replacement for HSL 1022.
 Coating and lube not mandatory on pintail.
 Product in accordance with LISI AEROSPACE Product Specification N°415.
 Washer external diameter values vary according to material: Code NAT (Titanium) and Code NATB (Inconel).

"HI-KOTE", "HI-LITE", "PULL-STEM" AND "HSL", ARE TRADEMARKS OF HI-SHEAR CORPORATION

DRAWN BY F.CARINGEL	DATE LA	Р
	2016-02-18	SELF-AL
APPROVED	DATE	BREAK S
C.REITZ	2016-02-18	1/16 GRIP \

PULL-STEM™ PIN IGNING TENSION HEAD STEM. INTERFERENCE FIT TITANIUM VARIATION, 1/32 OVERSIZE

**HSL1032** 

1 OF 2

F.CARINGELL



## **FINISH TABLE**

Part	Finish, Lube, ID Code	Finish	Lube	Idenitfication
Titanium Pin		HI-KOTE™ 1 NC Aluminum Pigmented Coating per Hi-Shear Spec. 294	Cetyl alcohol lube per Hi-Shear Spec. 305	None
Titanium Washer		HI-KOTE™ 1 NC Aluminum Pigmented Coating per Hi-Shear Spec. 294	None	None
Inconel Washer		HI-KOTE™ 1 NC Aluminum Pigmented Coating per Hi-Shear Spec. 294	None	Blue spot on outside diameter

MATERIAL: Pin = Titanium alloy 6AI-4V per AMS4928 or AMS4967.

Washer = 6Al-4V Titanium alloy per AMS4928 or AMS4967, code NAT. ①Washer = Nickel base alloy (Inconel 718) per AMS5662 or AMS5962, code NATB.

**HEAT TREAT:** Pin = Titanium alloy 6Al-4V 160,000 psi tensile minimum and 95,000 psi shear minimum.

Washer (Titanium alloy 6Al-4V) = 160,000 psi tensile minimum and 95,000 psi shear minimum. Washer (Nickel base alloy, Inconel 718) = 220,000 psi tensile minimum and 125,000 psi shear minimum.

CODE: First dash number indicates nominal diameter in 1/32nds of the pin which HSL1032 oversize pin replaces.

Second dash number indicates maximum grip in 1/16ths. See "Finish" note for explanation of code letters.

HOW TO ORDER ①EXAMPLE:	Pin-Washer Assembly Part Number HSL1032 NAP 10 NATB 14
	14/16 Maximum Grip Length Washer finish code 10/32 or 5/16 Nominal Diameter Pin Finish Code Pin Basic Part Number

## TABLE 2

SECOND	L REF								
DASH NUMBER	-8 DIA	-10 DIA	-12 DIA	-14 DIA	-16 DIA				
1	-	-	-	-	-				
2	1.000	-	-	-	-				
3	1.125	1.250	-	-	-				
4	1.250	1.375	1.375	-	-				
5	1.375	1.500	1.500	1.625	-				
6	1.500	1.625	1.625	1.750	1.750				
7	1.625	1.750	1.750	1.875	1.875				
8	1.750	1.875	1.875	2.000	2.000				
9	1.875	2.000	2.000	2.125	2.125				
10	2.000	2.125	2.125	2.250	2.250				
11	2.125	2.250	2.250	2.375	2.375				
12	2.250	2.375	2.375	2.500	2.500				
13	2.375	2.500	2.500	2.625	2.625				
14	2.500	2.625	2.625	2.750	2.750				
15	2.625	2.750	2.750	2.875	2.875				
16	2.750	2.875	2.875	3.000	3.000				
17	2.875	3.000	3.000	3.125	3.125				
18	3.000	3.125	3.125	3.250	3.250				
19	3.125	3.250	3.250	3.375	3.375				
20	3.250	3.375	3.375	3.500	3.500				
21	3.375	3.500	3.500	3.625	3.625				
22	3.500	3.625	3.625	3.750	3.750				
23	3.625	3.750	3.750	3.875	3.875				
24	3.750	3.875	3.875	4.000	4.000				
25	-	4.000	4.000	4.125	4.125				
26	-	4.125	4.125	4.250	4.250				
27	-	4.250	4.250	4.375	4.375				
28	-	4.375	4.375	4.500	4.500				
29	-	-	4.500	4.625	4.625				
30	-	-	4.625	4.750	4.750				
31	-	-	4.750	4.875	4.875				
32	-	-	4.875	5.000	5.000				
33	-	-	5.000	5.125	5.125				
34	-	-	5.125	5.250	5.250				
35	-	-	5.250	5.375	5.375				
36	-	-	5.375	5.500	5.500				
37	-	-	5.500	5.625	5.625				
38	-	-	5.625	5.750	5.750				
39	-	-	5.750	5.875	5.875				
40	-	-	5.875	6.000	6.000				
41	-	-	6.000	6.125	6.125				
42	-	-	6.125	6.250	6.250				