


OPTION TABLE

NOTES : UNLESS OTHERWISE SPECIFIED

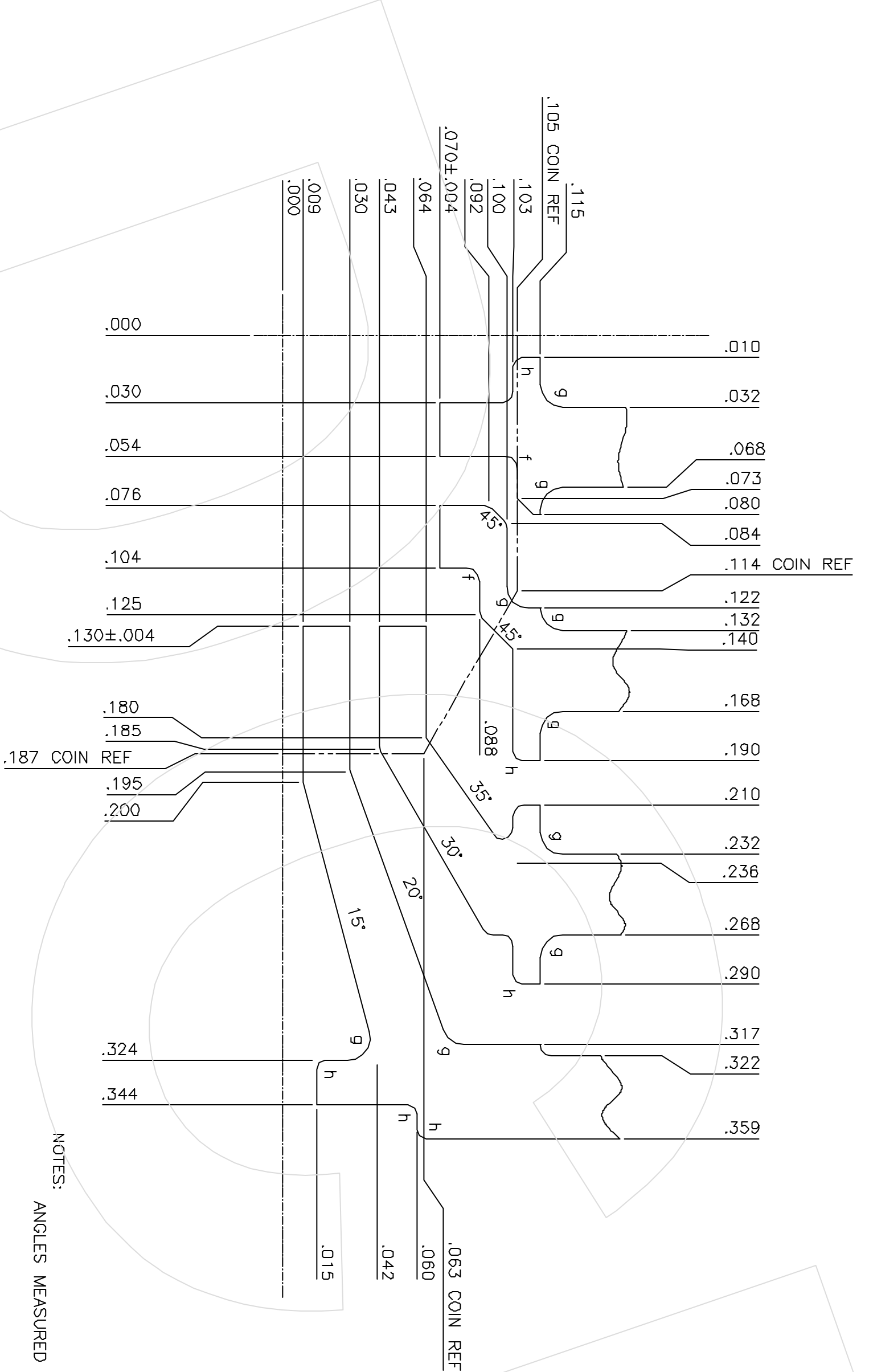
1	UNSPECIFIED CRITERIA FOR RAW FRAMES. INSPECT PER : HPQI 02355
2	ALL SPECIFIED CRITERIA APPLICABLE TO FINISH PRODUCT.
3	ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.
4	DIMENSIONS ARE SYMMETRICAL ABOUT THE CENTERLINE EXCEPT AS SHOWN.
5	SHARP CORNER REQUIRED FOR ALL LEAD TIPS.
6	DIMENSION SHOWN PRIOR TO FORMING.
7	MATERIAL TYPE/THICKNESS : ALLOY42/.010±.0005 UNCOINED
8	RADIUS ON ALL CORNERS UNLESS OTHERWISE SPECIFIED.
9	BURR
	COIN AREA
	VERTICAL
	HORIZONTAL
	OUTSIDE COIN AREA
	VERTICAL
	HORIZONTAL
10	METAL TO METAL SPACING.
11	LEAD PLANARITY
12	LEAD COPLANARITY
13	COIN DEPTH.
	COIN LENGTH.
14	ALUMINIUM THICKNESS.
15	LEAD POSITION AFTER FORMING.
16	FRAMES SUPPLIED IN SINGULATED UNITS.

OPT #	CAVITY SIZE	CAVITY CONFIGURATION	FORM CONFIGURATION	TOP FORM ±.003	BOTTOM FORM ±.015	EXTERNAL CONFIGURATION	LEAD SHOULDER CONFIGURATION
01	.260 X .140	A	-	.314	.365	A	-
02	.260 X .160	B	-	.314	.365	A	-
04	.260 X .170	D	-	.314	.370	A	-
05	.360 X .170	E	-	.314	.370	A	-
06	.210 X .150	F	-	.314	.365	A	-
07	.210 X .150	G	-	.314	.370	A	-
09	.340 X .180	I	-	.314	.380	A	-
10	.340 X .180	J	-	.314	.365	A	-
12	.340 X .194	K	-	.316	.380	A	-
14	.330 X .155	M	-	.314	.365	A	-
16	.330 X .180	N	-	.314	.365	A	-
19	.260 X .170	R	-	.314	.365	A	-
20	.260 X .140	A	-	.314	.380	A	-
21	.260 X .140	A	-	.314	.370	A	-
22	.260 X .160	B	-	.314	.380	A	-
23	.260 X .170	R	-	.314	.380	A	-
24	.260 X .170	R	-	.314	.360	A	-
25	.360 X .170	E	-	.314	.365±.010	A	-

<p>UNLESS SPECIFIED: 2 PL TOL± N/A 3 PL TOL±.002 4 PL TOL±.002 < TOL±1"</p>		 <p>Dynacraft Industries Sdn. Bhd. (A Member of the Hong Leong Group Malaysia) PENANG, MALAYSIA.</p>	
DRN. BY: AKMA	300503	TITLE : 16 LEAD CERDIP	
CK'D BY: CL GAN	010603		
FILENAME: FADR-03030-F.dwg			
SCALE: FULL	PAPER SIZE: B	DWG.NO: FADR-03030	REVISION : F
CAVITY SIZE : N/A	CAVITY CONFIGURATION: N/A	LEAD SHOULDER CONFIGURATION: N/A	EXTERNAL LEAD CONFIGURATION: N/A

SHEET 1 OF 21

VALID ONLY IF VIEWED ONLINE OR STAMPED "CONTROLLED" IN RED BY DOCUMENT CONTROL



NOTES: ANGLES MEASURED FROM THE HORIZONTAL

RADI

.005	MAX	R
.004		R
.006		R
.010		R
	UN	MMK'D
		MK'D
		MK'D
		MK'D
		MK'D
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		MK'D




Dynacraft Industries Sdn. Bhd.
(A Member of the Hong Leong Group Malaysia)
PENANG, MALAYSIA.

UNLESS SPECIFIED:
 2 PL TOL± N/A
 3 PL TOL±.002
 4 PL TOL±.002
 TOL±1"

DRN. BY: AKMA	300503	TITLE : 16 LEAD CERDIP
CK'D BY: CL GAN	010603	
FILENAME: FADR-03030-F.dwg		
SCALE: 20X	PAPER SIZE: B	DWG.NO: FADR-03030
CAVITY SIZE : .260 X .140	CAVITY CONFIGURATION:A	LEAD SHOULDER CONFIGURATION:N/A
		EXTERNAL LEAD CONFIGURATION:N/A
		REVISION : F

REVISION HISTORY				
REVISION	DESCRIPTION	ENGINEER	DATE	ECN #
A	NEW DRAWING	S. GONDHALEKAR	MARCH 09 1993	N/A
B	ADD OPTION 19, SHEET 23 (260 X 170)	D. SANSONETTI	OCT 17 1995	N/A
C	CHANGE CAVITY CONF. FOR OPT. 15 & 16	MARCI DELUSSIO	AUG 14 1996	N/A
D	UPDATED PART	AMP	SEP 26 2000	N/A
E	ADDED OPTION 25	K. ASKEY	JUN 27 2001	N/A
F	UPDATE SHEET #1, NOTE #1, CHANGE TO NEW FADR FORMAT & ADD ECN # COLUMN IN REVISION HISTORY & CORRECT ERROR ON SHEET 6 OF 21, CAVITY CONFIG. D - ".195 WAS .195 COIN REF" AND ".187 COIN REF WAS .187"	CL GAN	27 JUN 2003	DR0306035

<p>RADI</p> <p>UNLESS SPECIFIED: 2 PL TOL. N/A 3 PL TOL. .002 4 PL TOL. .002 < TOL. 1"</p>		 <p>Dynacraft Industries Sdn. Bhd. (A Member of the Hong Leong Group Malaysia) PENANG, MALAYSIA.</p>	
DRN. BY: AKMA	300503	TITLE :	16 LEAD CERDIP
CK'D BY: CL GAN	010603	DWG. NO: FADR-03030	REVISION : F
FILENAME: FADR-03030-F.dwg		SCALE: FULL	PAPER SIZE: B
SCALE: FULL		CAVITY SIZE :	CAVITY
CAVITY SIZE :	N/A	CONFIGURATION:	N/A
		LEAD SHOULDER	CONFIGURATION: N/A
		EXTERNAL LEAD	CONFIGURATION: N/A

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 BY DOCUMENT CONTROL