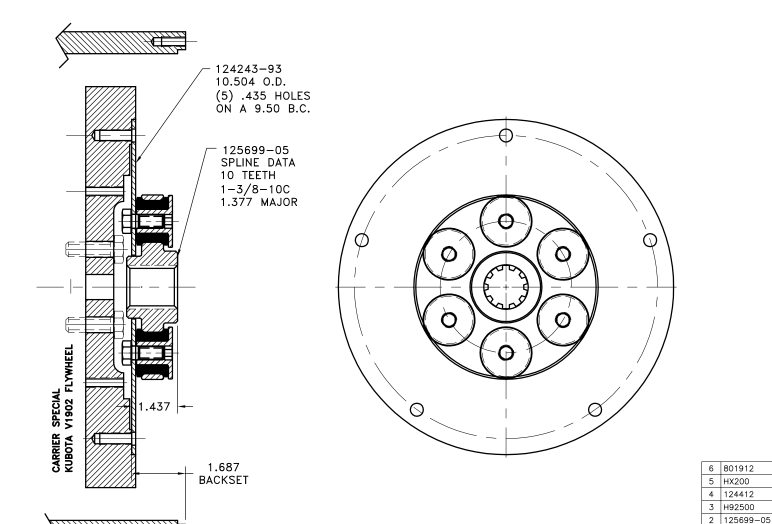
REV	DATE	CHANGE DESCRIPTION	MOD.BY	CK1	CK2
A1	05/27/2003	UPDATED HUB DISIGN.	ZS	RJH	нм



THIS DRAWING IS THE PROPERTY OF HAYES MFG, INC. AND IS LOANED SUBJECT TO THE CONDITION THAT IT SHALL NOT BE REPRODUCED. COPIED, LOANED OR OTHERWISE DISPOSED OF, DIRECTLY OR INDIRECTLY. IT SHALL BE USED AS A MEANS OF REFERENCE TO WORK FURNISHED BY THIS COMPANY ONLY AND IS NOT TO BE SUBMITTED TO OUTSIDE PARTIES FOR EXAMINATION WITHOUT OUT CONSENT.

FLYWHEEL COUPLING ASS'Y

126846

SHEET OF

UP TO 110 HP.

7/16-20 x 1" HHB

THREADED BUSHING

NEOPRENE INSERT

COUPLING HUB

DATE

SCALE

7-23-02

DRAWN BY SIETING

CHECKED BY

FLYWHEEL PLATE

6

GREASE

1 124243-93

DO NOT SCALE
DRAWING
TOLERANCES UNLESS
OTHERWISE SPECIFIED

125 MAXIMUM

ANGLE ±1/2° FRACTION ±1/32

DECIMAL .00 ±.01 .000 ±.005 .0000 ±.0005

UNLESS OTHERWISE SPECIFIED –
 REMOVE FIRST THREAD
 ON ALL TAPPED HOLES

BREAK ALL SHARP CORNERS .010 TO .020 STAMP OR MARK DRAWING NO.

SYMBOLS
FLATNESS
STRAIGHTNESS
ANGULARITY
L SQUARENESS
// PARALLELISM
© CONCENTRICITY
TRUE POSITION

TRUE POSITION
O ROUNDNESS
CIRCULAR RUN OUT
TOTAL RUN OUT
CYCLUNDRICITY
FINION