

### PART SPECIFICATION AND ORDERING INSTRUCTION

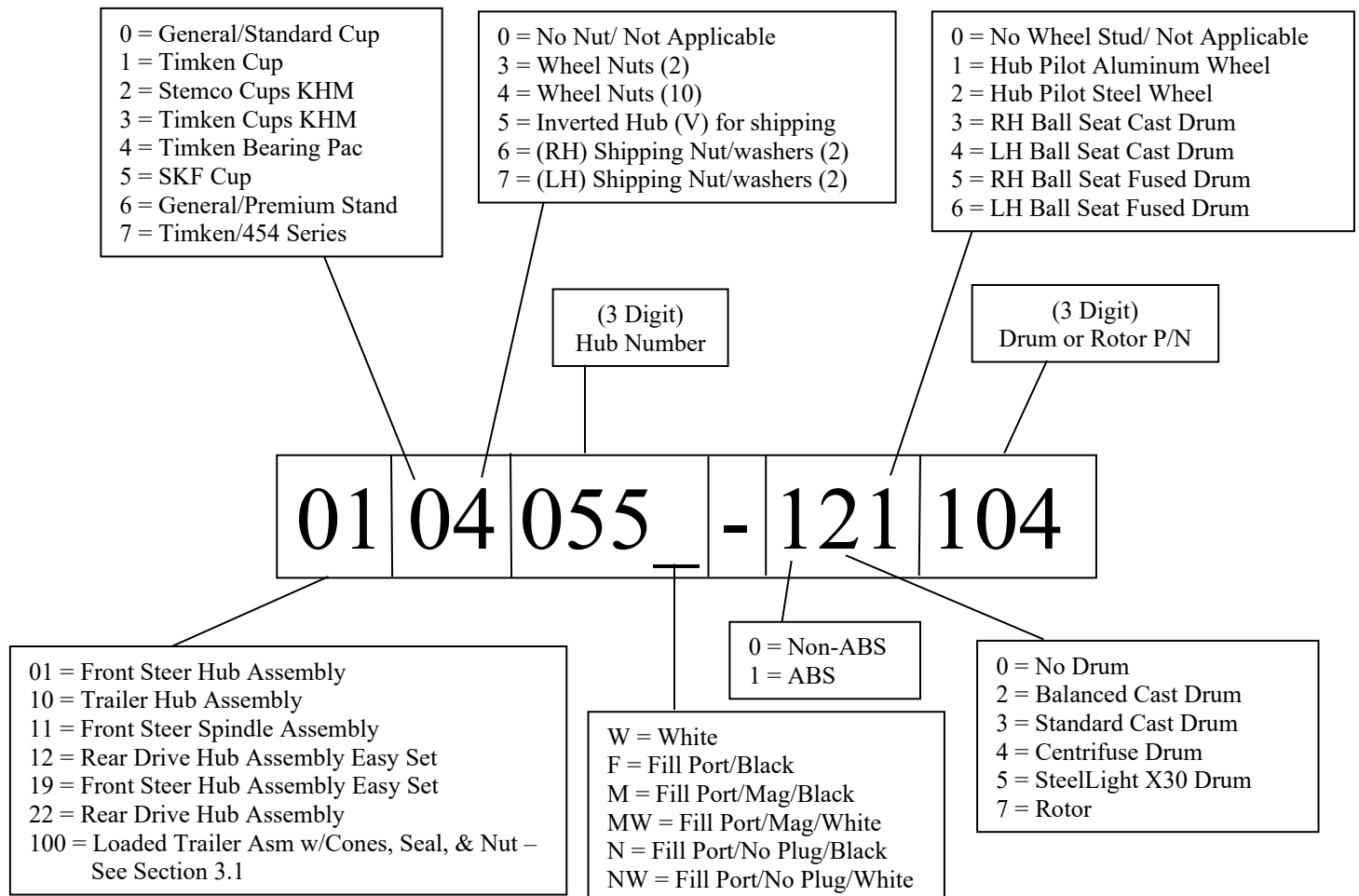
#### 1.0 DESCRIPTION

This specification outlines the procedures for determining the ordering codes required for hub assembly part numbers.

#### 2.0 SCOPE

The purpose of this specification is to provide information needed to arrive at the proper assembly part number. All special order components are included in this specification.

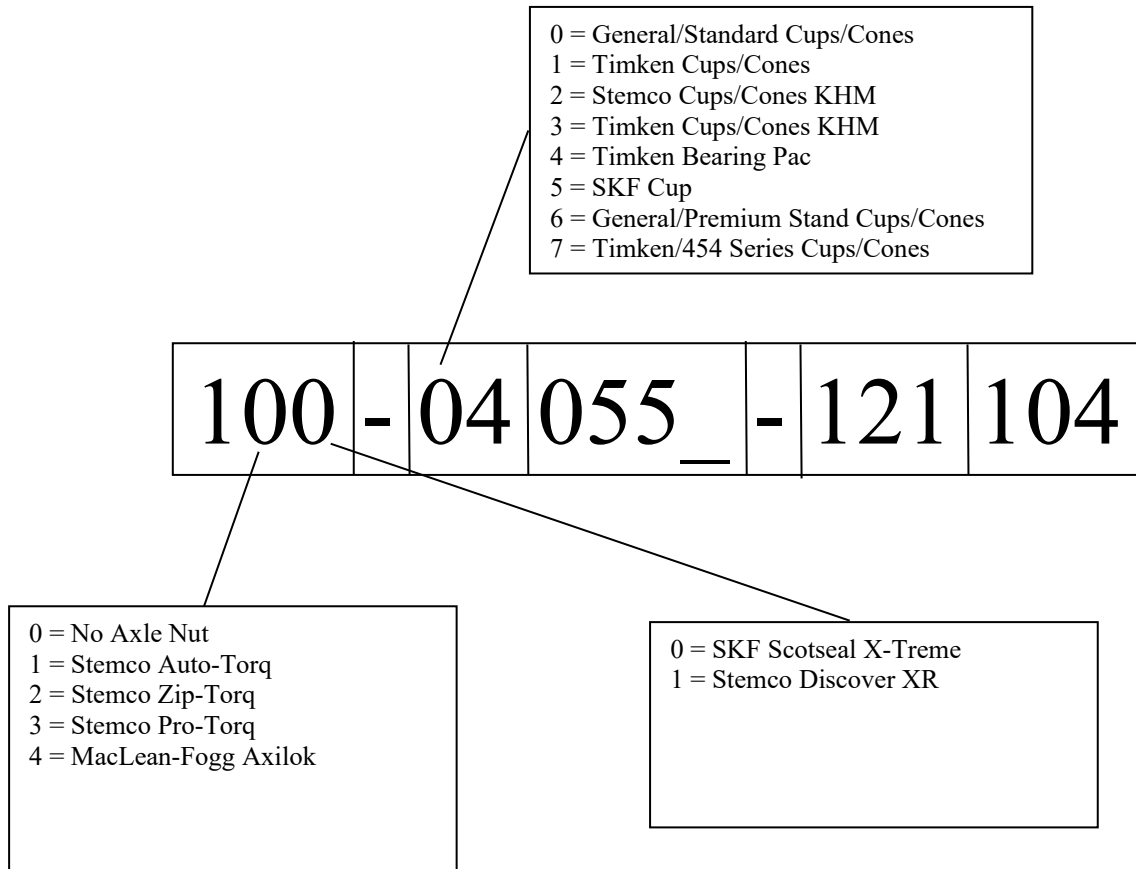
#### 3.0 ORDERING INSTRUCTIONS



DATE	ECN	LET	REVISION	BY	CHECK
1/20/20	2034	E	Added '22', '49', 'N' & 'NW' code, revised '59 SKF seal' removed Okabe	L. Hester	P. Fensel
3/18/22	2097	F	"Wheel Nuts" was "Metform", added Section 4.0 Legacy Part Number Format	N. Burns	R. Klein
5/20/24	2160	G	Added Section 3.1 Loaded Hub Ordering Instructions	N. Burns	R. Klein
10/11/24	2165	H	Added axle nut codes to Loaded Hub Ordering Instructions	N. Burns	R. Klein

## PART SPECIFICATION AND ORDERING INSTRUCTION

### 3.1 LOADED HUB ORDERING INSTRUCTIONS



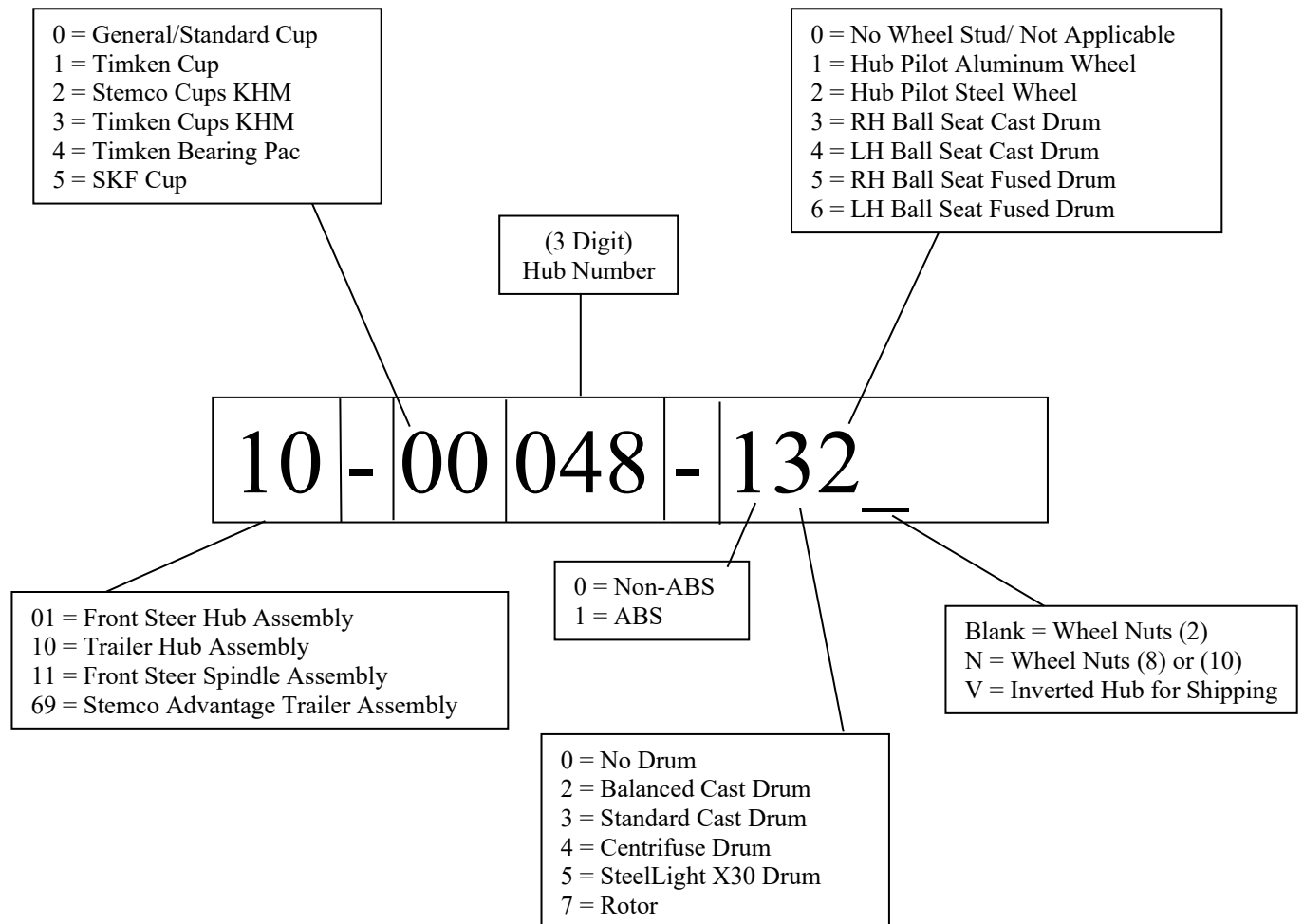
Remainder of codes not detailed above are the same as Section 3.0.

Previous 59 series is now 100 series.

DATE	ECN	LET	REVISION	BY	CHECK
1/20/20	2034	E	Added '22', '49', 'N' & 'NW' code, revised '59 SKF seal' removed Okabe	L. Hester	P. Fensel
3/18/22	2097	F	"Wheel Nuts" was "Metform", added Section 4.0 Legacy Part Number Format	N. Burns	R. Klein
5/20/24	2160	G	Added Section 3.1 Loaded Hub Ordering Instructions	N. Burns	R. Klein
10/11/24	2165	H	Added axle nut codes to Loaded Hub Ordering Instructions	N. Burns	R. Klein

## PART SPECIFICATION AND ORDERING INSTRUCTION

### 4.0 LEGACY PART NUMBER FORMAT



This part number format was used prior to the release of the W-702 specification.

DATE	ECN	LET	REVISION	BY	CHECK
1/20/20	2034	E	Added '22', '49', 'N' & 'NW' code, revised '59 SKF seal' removed Okabe	L. Hester	P. Fensel
3/18/22	2097	F	"Wheel Nuts" was "Metform", added Section 4.0 Legacy Part Number Format	N. Burns	R. Klein
5/20/24	2160	G	Added Section 3.1 Loaded Hub Ordering Instructions	N. Burns	R. Klein
10/11/24	2165	H	Added axle nut codes to Loaded Hub Ordering Instructions	N. Burns	R. Klein