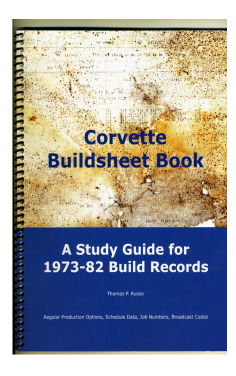
Corvette Buildsheet Book: A Study Guide for 1973-82 Build Records

The first comprehensive and authoritative study guide to 1973-82 Corvette buildsheets

Now available for the C3 owner who wants to explore data codes on a C3 build record. Discover 1973-82 build records differ from 1967-72 tank stickers. Learn the 1973-82 buildsheet used at St Louis was the General Motors Assembly Division (GMAD) manifest used in other GMAD plants. What readers will learn:

- The only published source that describes the origins of the 1973-82 buildsheet.
- 2. Shows how to use buildsheet printed scheduling data to reconcile with hand-scrawled, body job numbers and date codes embossed on the body trim tag.
- Instructs how to reconcile mechanical and chassis part codes with buildsheet broadcast codes for installed buyer options.



The guide is widely available through major Corvette suppliers, NCRS, NCM (member discounts) and is listed with Amazon.

The study guide is coil bound, in an 8.5 x 11" format with 54 pages and 52 color illustrations and detailed tables.......\$42.00

Table of Contents

Introduction	
Chapter 1 Corvette Build Records	5
Background	5 5
The First Corvette Tank Stickers	6
What's a Buildsheet	8
Where are Buildsheets Found?	8
Transition from Early to Late Buildsheets	9
Corvette Sales & Ordering Documents	9
Chapter 2 The GMAD Manifest	11
Printed Data versus Typed Data	12
Schedule Number & Expected Date of Production	13
Broadcast Codes	14
Regular Production Options (RPO)	15
Dealer of Origin	17
Summary	17
Chapter 3 Buildsheet Data by Model Year	19
Buildsheet Milestones	19
The 1973 Buildsheet	21
1974-76 Buildsheets	22
1977-80 Buildsheets	25
1981-82 Buildsheets	27
Chapter 4 Job Numbers & Body Panels	27
The Job Number: Run Sheet	27
The Job Number: Manifest	29
The Job Number: Body Panel	31
Summary	32
Chapter 5 Where to Get Corvette Records	33
St. Louis Assembly Plant Build Records	33
The National Corvette Museum Archives	33
Dealer Invoice Documents	34
Corvette Exports: Canada or Overseas	34
Other Sources	35
Chapter 6 Authenticating Corvette Options	37
Authentication for the Corvette Owner	37
What Remains to be Learned?	38
Appendix	41
Narrative Guide to References	53
,	33

Who Benefits?

The third generation Corvette (C3) owner, collector, hobbyist or buyer who wants to explore Corvette assembly production broadcast codes, learn how those codes were used to tag parts and how the buildsheet documented buyer options. Six chapters cover topics exclusive to 1973-82 build records. Color illustrations match a detailed analysis of build records and shows the reader how to interpret buildsheet data whether its an RPO, broadcast code or retrieving job numbers from schedule data and/or body panels.

How to Order?

Send quantity along with name, mailing address and check to

Buildsheet Book % Tom Russo 410 32nd Avenue North, Myrtle Beach, SC 29577

Using Paypal: Send quantity along with name, mailing address and email address to *buildsheets@earthlink.net*