

1.	UVOD.....	1-1
2.	LIMOVI.....	2-1
2.0	Uvod.....	2-1
2.1	Naredba INSERT PLATE.....	2-1
2.2	Naredba INSERT NOTCH.....	2-5
2.3	Naredba INSERT CUTOUT.....	2-8
2.4	Upute za definiranje datoteke opisa izreza.....	2-10
2.5	Naredba DELETE NOTCH.....	2-13
2.6	Naredba INSERT HHOLE.....	2-15
2.7	Naredba DELETE HHOLE.....	2-22
2.8	Naredba INSERT HBRACKET.....	2-23
2.9	Upute za definiranje datoteke opisa koljena.....	2-26
2.10	Naredba DISPLAY THICKNESS.....	2-28
2.11	Naredba REVERSE THICKNESS.....	2-29
2.12	Naredba PROJECT THICKNESS.....	2-30
2.13	Naredba PREPARE MARKELEM.....	2-31
2.14	Naredba DIVIDE PLATE.....	2-38
2.15	Naredba TRIM PLATE.....	2-41
2.16	Naredba JOIN PLATE.....	2-44
2.17	Definicija korisničke baze podataka korugiranih pregrada.....	2-46
2.18	Definiranje datoteka opisa tragova korugiranih pregrada.....	2-48

2.19	Naredba INSERT FOLDPLATE	2-51
2.20	Naredba CHANGE FOLDPLATE	2-54
2.21	Naredba DIVIDE FOLDPLATE	2-59
2.22	Naredba JOIN FOLDPLATE	2-64

3. PROFILI..... 3-1

3.0	Uvod	3-1
3.1	Definiranje vlastitih oblika profila	3-2
3.2	Definiranje datoteke parametara valjanih profila	3-4
3.3	Definiranje datoteka opisa krajeva profila	3-5
3.4	Naredba INSERT PROFILE	3-10
3.5	Naredba INSERT CPROFILE	3-16
3.6	Naredba CHANGE PROFILE	3-19
3.7	Naredba DIVIDE PROFILE	3-22
3.8	Naredba JOIN PROFILE	3-23
3.9	Naredba BEND HCPROFILE	3-24
3.10	Naredba PUT PROFDATA	3-31

4. LIMOVI VANJSKE OPLATE..... 4-1

4.0	Uvod	4-1
4.1	Naredba GENERATE SHPLATE	4-2
4.2	Naredba LIST SHPLATE	4-6
4.3	Naredba CHANGE SHPLATE	4-8
4.4	Naredba DEVELOP SHPLATE	4-11
4.5	Naredba TRANSFER PLATE	4-13

4.6	Naredba GENERATE TEMPLATE	4-16
4.7	Naredba GENERATE SHBED.....	4-21
4.8	Naredba GENERATE JIGMOVE	4-23
4.9	Naredba GENERATE JIGFIX.....	4-25

5. ZAVARI..... 5-1

5.1	Naredba INSERT HWELD	5-1
5.1.1.	Definiranje nesimetričnih zavara	5-8
5.2.	Naredba CHANGE HWELD	5-9
5.3	Naredba MARK HWELD	5-11
5.4.	Naredba DISPLAY HWELD	5-15
5.5	Naredba CHECK HWELD	5-17
5.6	Naredba DELETE HWELD	5-20

6. POMOĆNE NAREDBE ZA 3D MODEL 6-1

6.0	Uvod.....	6-1
6.1	Naredba INSERT MIDPOINT	6-1
6.2	Naredba SLIDE POINT.....	6-2
6.3	Naredba MEASURE STRING	6-3
6.4	Naredba DISPLAY DIRECTION	6-4
6.5	Naredba CHANGE HNFIG.....	6-4
6.6	Naredba DELETE DISTANT.....	6-5
6.7	Naredba DELETE TEMPENT.....	6-6
6.8	Naredba DISSOCIATE HELEMENT	6-6
6.9	Naredba PREPARE STRC	6-7

6.10	Naredba INSERT HFILLET	6-7
6.11	Naredba TRANSLATE HELEMENT	6-10
6.12	Naredba MIRROR HELEMENT	6-12
6.13	Naredba DELETE HELEMENT	6-14
6.14	Naredba SAVE LAYERS	6-15
6.15	Naredba RESTORE LAYERS	6-15
6.16	Naredba MARK FONT	6-16

7. NAREDBE ZA RAD S NEGRAFIČKIM PODACIMA 7-1

7.0	Uvod	7-1
7.1	Naredba INSERT POSNAME	7-4
7.2	Naredba LIST POSNAME	7-5
7.3	Naredba MARK HELEMENT	7-7
7.4	Naredba CHANGE ELEMDATA	7-10
7.5	Naredba LIST ELEMDATA	7-11
7.6	Naredba INSERT ASSNAME	7-18
7.7	Naredba DEFINE HASSEMBLY	7-19
7.8	Naredba CHANGE HASSEMBLY	7-21
7.9	Naredba DISSOCIATE HASSEMBLY	7-24
7.10	Naredba CALCULATE ELEMDATA	7-18
7.11	Naredba CALCULATE GROUPODATA	7-19
7.12	Naredba CALCULATE HANGLE	7-20
7.13	Naredba DISPLAY HULLSPEC	7-24
7.14	Naredba CALCULATE PRFANG	7-26

8. NAREDBE ZA PRIPREMU PODATAKA ZA NC OBRADU..... 8-1

8.0	Uvod.....	8-1
8.1	Datoteka 'nest'.....	8-3
8.2	Datoteka 'essi'.....	8-5
8.3	Naredba TRANSFER HNEST.....	8-5
8.4	Naredba PREPARE SHESSI.....	8-7
8.5	Naredba DISPLAY HNEST.....	8-11
8.6	Naredba DISPLAY HESSI.....	8-13

9. NAREDBE ZA POMOĆ PRI STVARANJU NACRTA 9-1

9.0	Uvod.....	9-1
9.1	Naredba PREPARE RENDERING.....	9-1
9.2	Naredba CREATE RENDERING.....	9-1
9.3	Naredba CREATE DETAIL.....	9-2
9.4	Naredba MERGE RENDERING / CREATE DETAIL MERGE.....	9-3
9.5	Naredba DELETE RENDERING / DELETE DETAIL.....	9-4
9.6	Naredba DISPLAY POSNAME.....	9-5
9.7	Naredba DISPLAY ELEMDATA.....	9-9
9.8	Naredba COPY HDRAW.....	9-11
9.9	Naredba GENERATE DELEMENT.....	9-13
9.10	Naredba GENERATE HSEC.....	9-16
9.11	Naredba CONVERT HELEMENT.....	9-18

Dodatak:

A.	UPUTE ZA KORIŠTENJE INTERPRETERA.....	A-1
B.	TIPOVI KOLJENA.....	B-1
C.	TIPOVI KORUGIRANIH PREGRADA.....	C-1
D.	TIPOVI PROFILA	D-1
E.	DATOTEKA PARAMETARA VALJANIH PROFILA	E-1
F.	PROLAZI PROFILA	F-1
G.	KRAJEVI PROFILA.....	G-1
L.	UNOS INFORMACIJA O ZAVARIMA - DODATAK.....	L-1
	L1. DATOTEKA "WDBASE"	L-1
	L2. DATOTEKA "WDEFAULT"	L-5
	L3. TIPOVI SPOJEVA	L-6
M.	NOVI DETALJI.....	M-1
N.	ŠTO JE NOVO U TRIDENTU.....	N-1