## Министерство науки и высшего образования Российской Федерации

**УТВЕРЖДАЮ** 

Н. Обиректора

федеральное государственное бюджетное образовательное учреждение высшего образования "Российский химико-технологический университет имени Д.И. Менделеева"

Новомосковский институт (филиал) федерального государственного бюджетного образовательного учреждения высшего образования "Российский химико-технологический университет имени Д.И. Менделеева"

План одобрен Ученым советом Протокол № 1 от 27.08.2025

## УЧЕБНЫЙ ПЛАН

по программе бакалавриата

18.03.01

Направление подготовки 18.03.01 Химическая технология Направленность Химическая технология. Органический профиль

Квалификация	т: Бакалавр	Год начала подготовки (по учебному плану)	2025
Форма обучени	ия: Заочная	Образовательный стандарт (ФГОС)	№ 922 от 07.08.2020
Срок получени	ия образования: 4 г. 10 м.		
Код		Профессиональные стандарты	
19.002	СПЕЦИАЛИСТ ПО ХИМИЧЕСКОЙ ПЕРЕРАБОТКЕ НЕФТИ, ГАЗА И ХИМИЧЕСКОГО СЫРЫ	Ro	
40.011	СПЕЦИАЛИСТ ПО НАУЧНО-ИССЛЕДОВАТЕЛЬСКИМ И ОПЫТНО-КОНСТРУКТОРСКИМ Р	РАЗРАБОТКАМ	^
	офессиональной деятельности	СОГЛАСОВАНО	()
научно-исследова технологический		Зам. директора по учебной и научной работ	е/ Овчаров А.В./
		Начальник УМУ	Ен Лизим Н.Ф./
		Декан	/ Стекольников А.Ю./
		Зав. кафедрой	/ Алексеев А.А./
		Зав. кафедрой	/ НОВИКОВ А.Н./
		Зав. кафедрой	

План Учебный план бакалавриата 'Z18.03.01 Органический профиль макет 2025.plx', код направления 18.03.01, год начала подготовки 2025

План Учебный план бакалавриата '		5w1		Rgs 2		New 1			Total Control			Kys 1			
Department   Dep	Company   Comp	Tip Ximi 0940 O' Sint Jun Nurs Sint In The Ximi 1940 O' Sint In Tip Xim	Committy 2   Committee 2   Comm	Conscipt Conscipt As State Spatial Park Tale Top Sand Ethel?	CF Keel La. House Rest. See See	70 Sinc (FMC) CF Size LA. Franc Size. Jn.	Creedup 8	a Dp Koni 69401	C Start La. Store East. See Salt Ty	Kana 10'elit or Kani pala	Le. Steen Seet. See Set To Keet	Over O See a	Conscipt.  Store Kent. See Seb Ep Kine	CONST OF SON E	Septrionals skipspa  Haminskiese Kan't Insper
Nat Efficience (1997)  101 SC 200 SC 301 S1 20 20 Sc 301 S1 201 SC 301	20 20 21 22 70 112 40 16 284 29 2 77 34 24 27 2 77 24 24	40 540 27 227 70 250 28 44 38 4 30 34 4 2 77 26 38 8	48 4 2 72 100 4 6	662 48 20 720 10 23 20 44 58 4 1 380 24 32 33	505 28 10 504 08 26 26 148 8	N NO M N NO 700 111 40	9 S S S S S S N N N		HG 27 9 224 28 8 20	4 280 12		#	228 28 H 20	ii i	# 11 W 12 W 13 W 13 W 13 W 13 W 13 W 13 W
- 2018 Sensejon 5.0 - 4 - 3 - 3 - 10 - 10 - 1 - 4 - 1 - 1 - 10 - 10 - 1	35 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		3 72 22 4 8	3 208 16 8 8 3 22 8 4 4	H 4										Molicular data or juminosispessa   10-11, 190-12, 190-13, 190-13     Molicular and or juminosispessa   10-11, 190-12, 190-13
* 1.032 Spectrum construments. \$1.0 \$ 38 38 7 7 9 30 30 30 12 14 * 0.0315 Spectrum construments. \$1.0 \$ 1 1 1 2 2 7 72 72 8 4 4 4	234 13 2 72 8 4 30 4 2 72 1 4	4 0 4			1 200 20 0	10 104 8									EAL WALL WALL WELL WILL WILL WILL WELL WILL WELL WILL WELL WILL WI
- 1.003.00 District numerous projection for 5.0 5 1 3 3 0 00 00 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	10 4 21 21 22 E		60 4 2 72 E E	40 4 2 108 E E	1 108 E 4 2 72 10 4 11 9 2 72 E 4	4 6 4		+							#47 #47 #47 #41 #41 #41 #41 #41 #41 #41 #41 #41 #41
* 1.03151 Paris des a passe compropher  1.03 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 4 2 72 8 2 72 8	8 6 4 2 72 8 8	60 4 2 72 8 8 60 4 2 72 8	90 4 1 108 8 8	1 2 2 2 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 8 4									Typicad state or years represent   N=4,1 (N=4,2 (N=4,3 )   N=4,3   N
- 1.031020 Fund date in miniposed 1.00 et 020 1 129 V 0 10 10 10 12 10 11 13 10 10 10 10 10 10 10 10 10 10 10 10 10	273 23 2 72 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8 80 4 2 77 8 8 4 398 8 8	60 4 2 72 8 R	80 4 X 204 X X					3 338 8 4 4	96 4					Pytical das rypiantique
= \$1.0542   Монительно придраг отпут   51.0   1   1   2   2   73   75   8   4   4	90 4 2 72 8 4 98 4	4 60 4							2 200 8 4 4						Determinant acciditation is classy: W-7.2; W-7.2; W-7.3
* N.O.M.CO.D [Insurances arrays a systematima originaria (M.O.) 8 8 3 3 3 108 109 8 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	m 4							+	3 10 2 4 4	N 1		+++		HH	Determinant accordance is closed.
* 10.03 Manuseronasa namenasan rayunas  10.0 2000 20 20 20 20 20 20 20 20 20 20 20	388 338 4 346 38 6	12 122 4 11 668 60 14 24 12	385 27 29 884 380 24 84 22	544 40 9 324 54 24 20 20	213 17 1 334 48 13 38	288 28 4 236 26 26	38 181 0 1 180 28 6 20								, Distinctivity as a SW-11 CW-11 CW-11
** ALCOHAL SHEWERSHERMEN BLD 27 ** 4 ** 10 ** 10 ** 10 ** 20 ** 10	70 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 34 3 1 3 3	110 9 1 100 10 10 10 10 10 10 10 10 10 10 10	100 T 2 200 T T T T T T T T T T T T T T T											
- £0000 September depresent our preventation SLO 3 4 3 4 4 4 50 50 54 50 50 50 50 50 50 50 50 50 50 50 50 50	9 1 10 7 20 1		2 72 20 20	46 4 2 72 20 20	46 4	20 9 9 20 20 20									
- 1.03.0.0 Generalization transition of the control	8 1009 48 2 108 14 4	30 60 4 2 72 32 2 10 4	12 4		3 304 34 33	12 80 4 9 334 12 24	14 14 284 18 10 340 44 18 24		198 18 8 254 20 4 24	4 284 1			308 18 E 10	п -	E Dyspenninaude sense 390-11; 090-13; 090-13; 090-14;
* 3.036.01 Symmetric reviews \$1.00 to \$	295 23 296 28				3 38 N 3	13 80 4 4 544 20 30 8 380 32 34	135 137 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		M7 5						Stoppgement renewhate     WH-L2, 000-4.3     Syngleneristrade seese     WH-L2, 000-4.3     Syngleneristrade seese     WH-L2, 000-4.3     Syngleneristrade seese     WH-L2, 000-4.3
** 1.00.05 monoid-liveriate N.O. 8 8 7 3 3 50 50 8 8 8 4 8 4 8 4 1 1 1 1 1 1 1 1 1 1 1 1	100 4 100 0 10 7						8 500 20 8 52	+++	3 10 1 1			+++	100 100 N 10		Sympomics and a server     Server and a server     Server and a s
1.00.607	10 4 100 8 10 4					1 180 22 E	33 33 340 R	$+\Pi$	3 108 -13 -4 8	10 4		$+\Box$	HH	HE	West (West) (W
1,000   1,00	31 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	326 8 2 326 36 8 10 10 12 12 12 12 12 12 12 12 12 12 12 12 12				2 22 14 2	2 8 4					$\pm$			Dyspanierianski sanse
* 1.0362 Tedeposed Sprijamona discharana gas ** 1.0362 Tedeposed Sprijamona discharana gas ** 1.037 Sprijamona manday 1.048 ** 1.0 ** 4 ** 2 ** 3 ** 186 ** 18 ** 2 ** 4 ** 18 ** 18 ** 2 ** 4 ** 18	= ·	3 100 10 4 10	= 4	7 108 11 7 4	13 4			Ш				П			y Service (Sept.) Service (Sep
+ 1.03KB Parameters are a spin-ence principle. 6LO 4 4 3 3 30 38 38 7 4 4 1 1.03KB Parameters are a spin-ence principle. 6LO 7 1 7 2 2 7 72 8 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 4			3 200 11 7 4	11 4		2 2 2 4 4		ac 4			$\pm \pm$			Semination medicine appropriate     March 1 habiteripelate     Mysjamerickinsk sames     MY 13; CR0-13     Mysjamerickinsk sames     MY 13; CR0-13     MY 13; CR0-13
- BLOSE environmental programme BLD S S 3 3 10 105 105 2 8 B S S S S S S S S S S S S S S S S S S	96 4 200 25 40 4			4 564 54 6 4 4 2 77 8 4 4	3 108 8 2 132 8 3 108 16 6 13 80 4	B 4			4 344 12 4 4 4	122 6					Dissiple a recipriore relabel screen     M-0.2 W-0.2 DV-0.2     N-0.4 DV-0.2     N-0.4 DV-0.2     N-0.4 DV-0.3
- 14.03 disconnections 35.0 4 4 4 2 2 2 77 23 4 2 4 4 1 4 3 1 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	00 4 H			2 2 4 2 4	1 29 16 19				N 1 W 4		6 76 6 7 6	W 4			E Dyspericionals sees 94-5.1  Sell/pickletener (personness N-1.) (6-6-4 georgenist)
	160 R = 4		3 508 6 2 4 1 128 6 2 4	10 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2 22 6 2	4 0 4							1	Colongia: meno-resonanciario
* 20-207 Purilian specimen of the recommendation and the recommendation of the recommend	126 12 756					2 22 4 2	4 63 4		20 2 229 4 4	130 4	6 26 6 2 4	206 4	224 6 2 4	234 4	Subjective common reconstructions of the common common of the common common of the common com
- S.A.SUT	20 4 20						3 88 2 2		3 100 4 4	100 4	6 258 6 2 4	206 4		2	Collegio como resolucionesse 24, (0.01, 0.01, 0.01, 0.01, 0.01)     Septembra Maria resolucionesse 24, (0.01, 0.01, 0.01, 0.01, 0.01, 0.01)     Septembra Maria resolucionesse 20, (0.01, 0
* 28.007(c)   20.007(c)   20.0	24 4 <u>24</u>											-	294 8 2 4 236 20 20	234 4 2	### PACE AND MATERIAL MATERIAL WATER AND MATERIAL BACK.  ###################################
															64-2, 88-43, 88-44, 88-
EUCULO Department in propagation behavior as alternate B2     E    E    E    E    E    E    E	396												208 20 20	296 2	Bergmanta 80-15 mode Roll 10012 Roll 10012 Roll 10013 Roll 10013 Roll
10   20   20   20   20   20   20   20	9 3366 72				5 190 16 8 4	4 156 8 3 108 14 2	12 80 4 9 334 52 36 38		560 22 0 324 30 18 12	2% 18	20 360 62 24 32 6	4 277 27	288 24 8 4 32	4 348 12	
1	10 2300 72 8 3300 72 1 3300 72				1 20 20 20 4 4 1 20 20 20 4 4	4 356 S 3 3 556 S 2 4 4 4 356 S 3 1 156 S 4 2	32 00 4 9 324 52 20 21 32 00 4 9 324 52 20 22 32 32 32 32 32 32 32 32 32 32 32 32		000 131 0 324 30 18 12 100 13 7 324 30 18 23 100 13 7 324 30 18 23	276 18 276 18	20 366 64 24 32 6 21 366 62 24 32 6	4 277 17	200 24 N 4 32 200 24 N 4 32 200 24 N 4 32	4 26 32	
	2 1306 77 8 1306 77 8 1306 77 10 12 1 10 12 1				5 100 15 E 4 1 200 15 E 4	4 356 8 3 56 54 2 4 356 8 3 106 14 2	12 00 K 0 10 10 10 10 10 10 10 10 10 10 10 10 1		200 122 09 204 20 21 12 12 12 12 12 12 12 12 12 12 12 12	276 18 276 18 276 18	20 200 42 24 22 6 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 277 17 4 277 17 4 277 17 4 277 17	20 24 8 4 12 200 24 8 4 12 200 24 8 4 12 200 24 8 4 12	4 34 33 4 34 33	Management and the state of the
## MODE   Minimum Mini	10 100 172 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				5 MM 14 A A A A A A A A A A A A A A A A A A	4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		100   101   10   104   10   10   10	276 18 276 18 276 18 157 1	90 90 92 94 30 9 10 300 82 34 35 6 10 300 82 34 35 6	4 227 17 4 277 17 4 277 17 4 110 1	200 20 20 20 20 20 20 20 20 20 20 20 20	4 298 33 4 298 33 4 398 33 4 398 33 4 398 33	The state of the s
Section   Property	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	* 30 00 1 10 00 00 00 00 00 00 00 00 00 00			00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	276 126 276 126 276 12 276 12 127 12 128 1	10   10   10   10   10   10   10   10	4 277 37 4 277 37 4 277 37 4 277 37	20 20 20 20 20 20 20 20 20 20 20 20 20 2	4 24 13 14 14 14 14 14 14 14 14 14 14 14 14 14	The state of the s
Body   Management   Managemen	10				1 20 2 2	A			50 13 0 30 0 30 0 1 1 1 1 1 1 1 1 1 1 1 1	276 18 276 18 10 10 10 10 10 10 10 10 10 10 10 10 10	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 277 37 4 277 37 4 277 37 4 277 37 4 130 5	200 201 20 41 22 20 20 20 20 20 20 20 20 20 20 20 20	4 246 13 4 246 13 4 246 13 4 246 13 4 246 13 4 246 13 4 24 1 4 24	
1	10 20 20 20 20 20 20 20 20 20 20 20 20 20				1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				10   10   10   10   10   10   10   10	25% 26 25% 26 25	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 277 17 17 17 17 17 17 17 17 17 17 17 17 1	30 30 31 31 32 33 34 34 34 34 34 34 34 34 34 34 34 34	4 240 32 4 34 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
Barrier   Barr	TO THE PARTY OF TH								10   10   10   10   10   10   10   10	276 18 276 18 276 18 10 17 1 10 17 1		4 277 137 4 277 137 4 277 137 4 277 137 4 138 4 1 138	10   2   2   2   2   2   2   2   2   2	4 24 32 3 4 4 5 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
The content of the	TO THE PROPERTY OF THE PROPERT									20 20 20 20 20 20 20 20 20 20 20 20 20 2		4 279 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	1	4 200 33 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	The state of the
The state of the	10 20 20 20 20 20 20 20 20 20 20 20 20 20									20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		4 277 U2 4 4 4 277 U2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1	4 34 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	The state of the
The content of the	12 (m. 2)									20 20 20 20 20 20 20 20 20 20 20 20 20 2		4 227 U2 4 277 U2 4 2	1	** ** ** ** ** ** ** ** ** ** ** ** **	
The content of the	10 10 10 10 10 10 10 10 10 10 10 10 10 1											4 227 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	1	** ** ** ** ** ** ** ** ** ** ** ** **	The state of the
The content of the	12 100 10 10 10 10 10 10 10 10 10 10 10 10											4 327 32 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1	# 20	
The content of the	12 100 10 10 10 10 10 10 10 10 10 10 10 10											4 379 37 37 37 37 37 37 37 37 37 37 37 37 37	1	# 200	
The content of the	1											8 29 29 10 10 10 10 10 10 10 10 10 10 10 10 10	1	# 100 mm m m m m m m m m m m m m m m m m	
The content of the	N												1		The content of the
The content of the	N										2	N   10   10   10   10   10   10   10	1	1	The content of the
The content of the	N										1		1		
The content of the	5										2	N   20   20   20   20   20   20   20	March   Marc		
March   Marc	85 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6						2 72 8 4 2 73 8 4 2 73 8 4	4 4				N	March   Marc		
- UKISAN Remonstrate properties EM 8 PAR 7990 9 8 8799 44 45 1884 1884 288 43 188 59 4 5 1885 1884 1884 1885 1885 1885 1885	111 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4					2 40 2 4	2 2 2 4 4 1 2 2 2 2 2 4 4 1 2 2 2 2 2 2	4 4 4	276 H 9 334 64 34 60 38 388 4 3 138 24 4 20	263 27	H 506 78 38 60 20	4 403 20	324 68 12 36	284 13	The content of the
- UKISAN Remonstrate properties EM 8 PAR 7990 9 8 8799 44 45 1884 1884 288 43 188 59 4 5 1885 1884 1884 1885 1885 1885 1885	111 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4					2 40 2 4	2 2 2 4 4 1 2 2 2 2 2 4 4 1 2 2 2 2 2 2	4 4 4	276 H 9 334 64 34 60 38 388 4 3 138 24 4 20	263 27	H 506 78 38 60 20	4 403 20	324 68 12 36	284 13	The content of the
- MAILE Seminary representation and the seminary representation of the seminary representatio	111 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4					2 40 2 4	2 2 2 4 4 1 2 2 2 2 2 4 4 1 2 2 2 2 2 2	4 4 4	276 H 9 334 64 34 60 38 388 4 3 138 24 4 20	263 27	H 506 78 38 60 20	4 403 20	324 68 12 36	284 13	The content of the
- UKISAN Remonstrate properties EM 8 PAR 7990 9 8 8799 44 45 1884 1884 288 43 188 59 4 5 1885 1884 1884 1885 1885 1885 1885	111 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4					2 40 4 4	2 2 2 4 4 1 2 2 2 2 2 4 4 1 2 2 2 2 2 2	4 4 4	276 H 9 334 64 34 60 38 388 4 3 138 24 4 20	263 27	H 506 78 38 60 20	4 403 20	324 68 12 36	284 13	The content of the
- INCLUS Recommendate recommentary and programs EM 8 PERS PRIMA PR	111 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4					2 40 4 4	2 2 2 4 4 1 2 2 2 2 2 4 4 1 2 2 2 2 2 2	4 4 4	276 H 9 334 64 34 60 38 388 4 3 138 24 4 20	263 27	H 506 78 38 60 20	4 403 20	324 68 12 36	284 13	The content of the
- INCLUS Recommendate recommentary and programs EM 8 PERS PRIMA PR	111 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4					2 40 4 4	2 2 2 4 4 1 2 2 2 2 2 4 4 1 2 2 2 2 2 2	4 4 4	276 H 9 334 64 34 60 38 388 4 3 138 24 4 20	263 27	H 506 78 38 60 20	4 403 20	324 68 12 36	284 13	The Content of the
Mathematical Property   Math	111 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4					2 40 4 4	2 2 2 4 4 1 2 2 2 2 2 4 4 1 2 2 2 2 2 2	4 4 4	276 H 9 334 64 34 60 38 388 4 3 138 24 4 20	263 27	H 596 78 38 60 39	4 403 20	324 68 12 36	284 13	The Content of the

План Учебный план бакалавриата 'Z18.03.01\_Органический профиль\_макет\_2025.plx', код направления 18.03.01, год начала подготовки 2025

	Copyrigon are. Inc.			Water beautiful																							Закрепленная кафедра					
			topina ripon. are.			Will and will						Censory 1			Ceecily 2							Creedly S			Constity E							
Contains Virginia Harre		See Sever S	Sept of E	P Karry, Salvey G	ini Smires	Fla Kark. soany pali.	Zen Zati	the fire	structs or Sont pain.	Th. se. i	Mark Mail. See Salt Dy Koni I	Auto or Sant pain.	An Muris Mari. Des Jack Dp Koni Ki	ett or Keet	an Mura Spirit. Dec 766 To Kee	DWC1 OF Note of	a. obsera Ricel. Di	te the to the state of	Kanti pana kan	Proces Spain. Days Date Top Spain (Park) CF	parts a.e.	Strans Speci. Jan. Jul. 10 Sp. Spec. 1996	T CF Eine	of Lo. Point Con. See Sal Dp Koni (Point C)	Le. Store Keek Jeek Sek To Keek 10'4675 CF Kee	and he	Store See As To To Kee 17467	CP Special products	An State Sect. Sec Set Up Kin	w 1040 0	Spot Eq. Homestables	Kantelenger
- DASSELLO CONTRACTOR (AND INCIDENT AND INCI	81.8			A 3	3 108	306 16	4 13														$\top$		П			T		П	3 108 18 4 12	-	4 E Stupe a resprimensora sares	# 14, W. 11, W. 11
- CASSOLIS Spropensens no sub	obeyy B1.E.ZE.S7 B1.E			0 2	2 72	72 13	3 10		35 4			-														1	72 13 3 10	38 4				
- UKSS II 1300 Premiums resignate reporte security from	mily checking. BTTE			9 2	2 72	73 12	2 10		m +												$\top$		П			2	72 13 3 20	35 4		TTT	E Dispir e respriessrences sarem	N-14/1023/10-03
- LHIS II 2500 Bullinom/mynoprier o gepropringense	e sogeness a transcriptor			9 2	2 72	73 12	2 10		35 4												$\top$		П			2	72 13 3 20	35 4		TTT	E Otupo e resprimenzado sarres	# 14, W. 11, W. 11