

2

			4				
TUBI		K AG I NG JT METAL	САР				А
T&R TUBI T&R (WI	WITH ME E WITH M : WITHC	ETAL CAP METAL CA OUT MET PTON TA	P ( AL CAP	ÂÀ			
ARIZ	ATION F	PEG HOL NO NO	D DOWN				В
T I N G	GONC(	ONTACT	AREA		F	F	
	TIN LEA OVERAL	D L I.27ur	n MIN		NO	NE	
.lum MIN) OVER PALLADIUM-NICKEL TIN LEAD PLATE OVERALL I.27um MIN							С
N / PURE TIN 2um MIN (LEAD FREE) LATE OVERALL I.27um MIN							
IN / PURE TIN 2um MIN (LEAD FREE) LATE OVERALL I.27um MIN							
PURE	TIN 2u		_ADIUM-NI( _EAD FREE m MIN		L	F	
-		nce std ISO IIOI	projection	M	1 M		
e a r	OTHERWISE : 0.X 0.XX 0.XXX	SPECIFIED   ±0.20   ±0.15   ±0.10	size A 3 ECN		ale 7:1 -031		D
ımily	В	ERGSTAK	Spec ref				
		dwg no	61082	) -		Rev. AA	
	_		TOMER	sheet I	o f		
·Rev	/•ΔΔ	STATUS Re	leased Pr	inted: Dec	01 2	010	

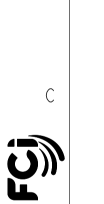
Λ

PDM: Rev:AA

STATUS: Released Printed: Dec 01, 2010

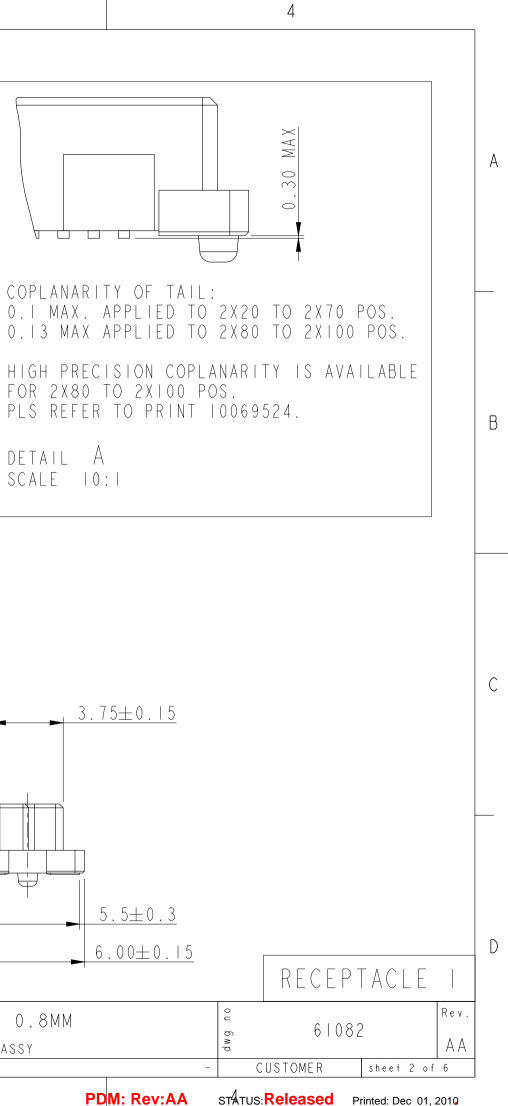
						2		3
	PRODUCT NO.	NUMBER OF	DIMENSION					
		POSITIONS	А	В	С	-		
	6   0 8 2 - 0 4   * * *	2 X 2 O	15.2	21.8	20.2	_		
	6   082 - 06   * * *	2 X 3 0	23.2	29.8	28.2			
Α	6   082 - 08   * * *	2 X 4 0	31.2	37.8	36.2			
	6 082- 0 ***	2 X 5 0	39.2	45.8	44.2			
	6 082- 2 ***	2 X 6 0	47.2	53.8	52.2			
	6   0 8 2 -   4   * * *	2X70	55.2	61.8	60.2			
	6 082- 6 ***	2 X 8 0	63.2	69.8	68.2			
	6 082- 8 ***	2 X 9 O	71.2	77.8	76.2			
	6   0 8 2 - 2 0   * * *	2 X I 0 0	79.2	85.8	84.2	-		(AA)
				"B±0.	5 "			
В				"A±0.	08"			
				0.80_	<u> </u>			
				0.30±0	. 05		POSITION #1 INDICATOR	
				_				

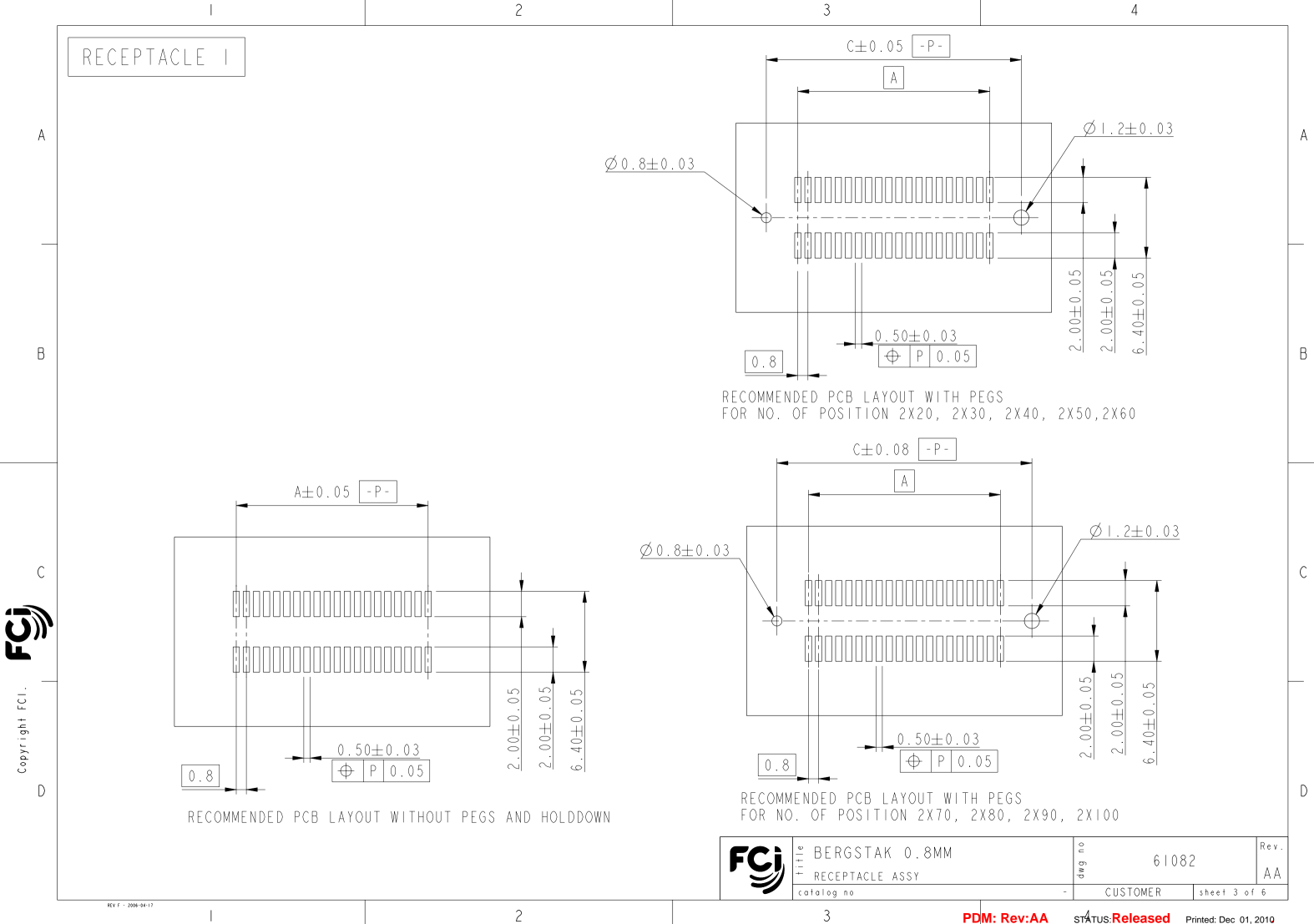
COPLANARITY OF TAIL: detail A SCALE IO:I



D

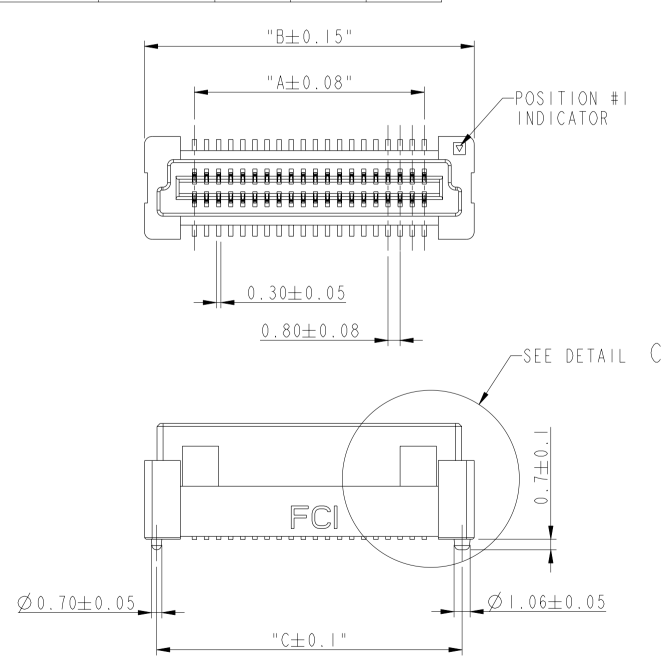
 $3.75 \pm 0.15$ 7 +0.3 -0.2 7±0. F  $\bigcirc$  $\emptyset | .06 \pm 0.05$  $\emptyset 0.7 \pm 0.05$ "C±0.|" ≞ BERGSTAK 0.8MM FÇj RECEPTACLE ASSY catalog no REV F - 2006-04-17 3 

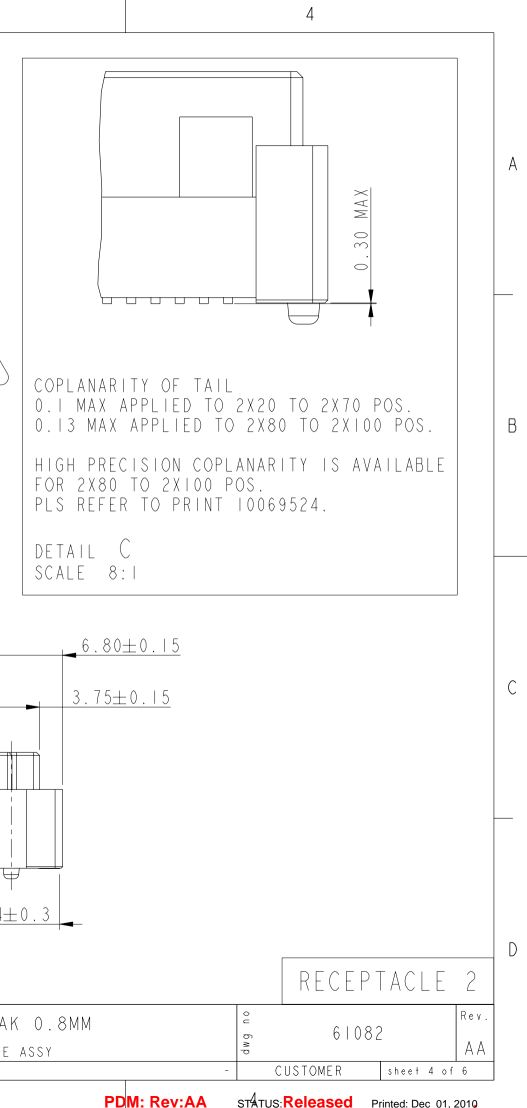


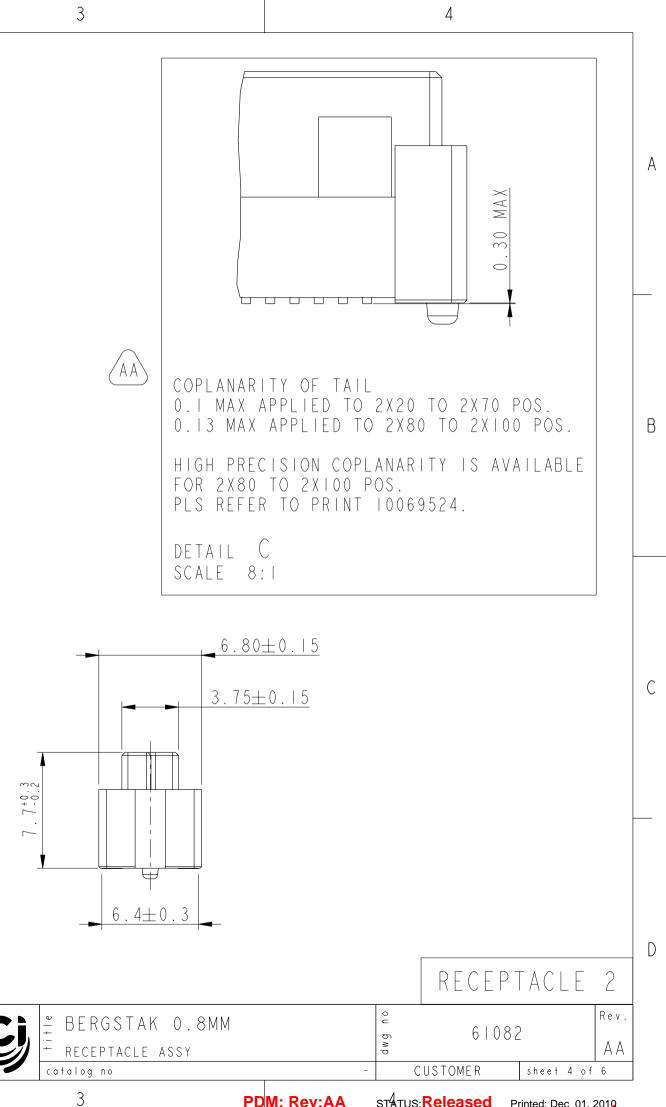


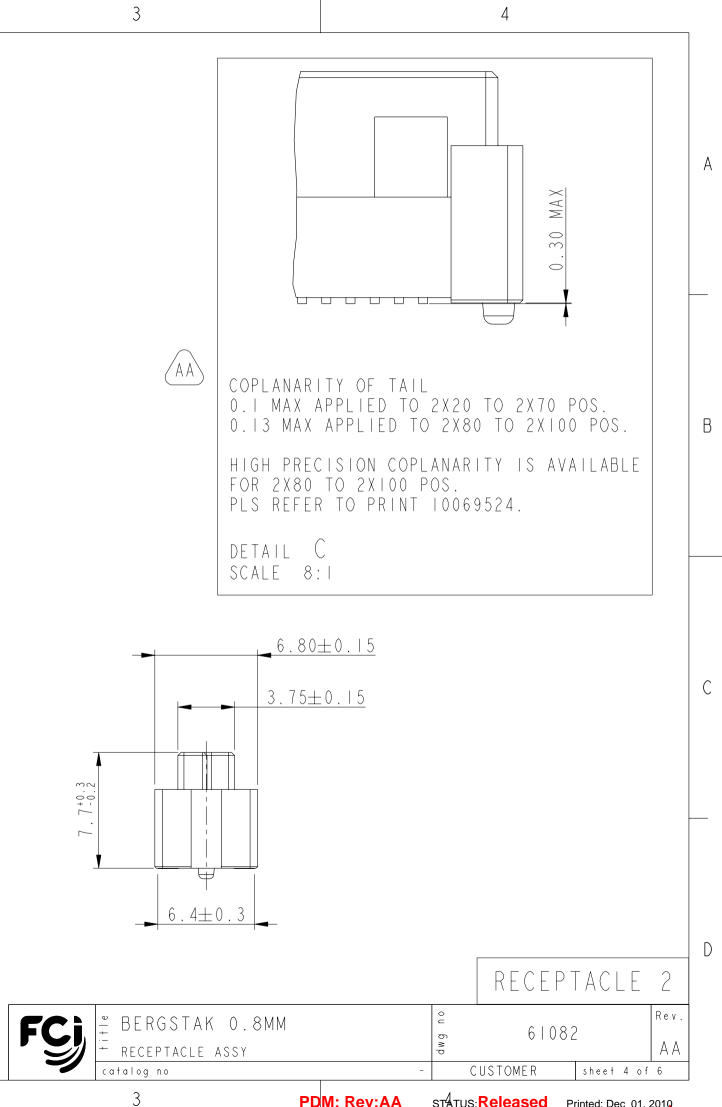
2

DIMENSION NUMBER OF PRODUCT NO. POSITIONS В С А 15.2 21.8 20.2 6 | 082 - 042 \* \* \* 2 X 2 0 23.2 29.8 28.2 6 | 082 - 062 \* \* \* 2X30 6|082-082\*\*\* 2 X 4 0 31.2 37.8 36.2 2X50 39.2 45.8 44.2 6 | 082 - | 02\*\*\* 6 | 082 - | 22\*\*\* 2X60 47.2 53.8 52.2 6 | 082 - | 42\*\*\* 2X70 55.2 60.2 61.8 6|082-|62\*\*\* 2X80 63.2 68.2 69.8 6 | 082 - | 82 \* \* \* 71.2 77.8 76.2 2X90 6 | 082 - 202 \* \* \* 2 X I 0 0 79.2 85.8 84.2









REV F - 2006-04-17

2

В

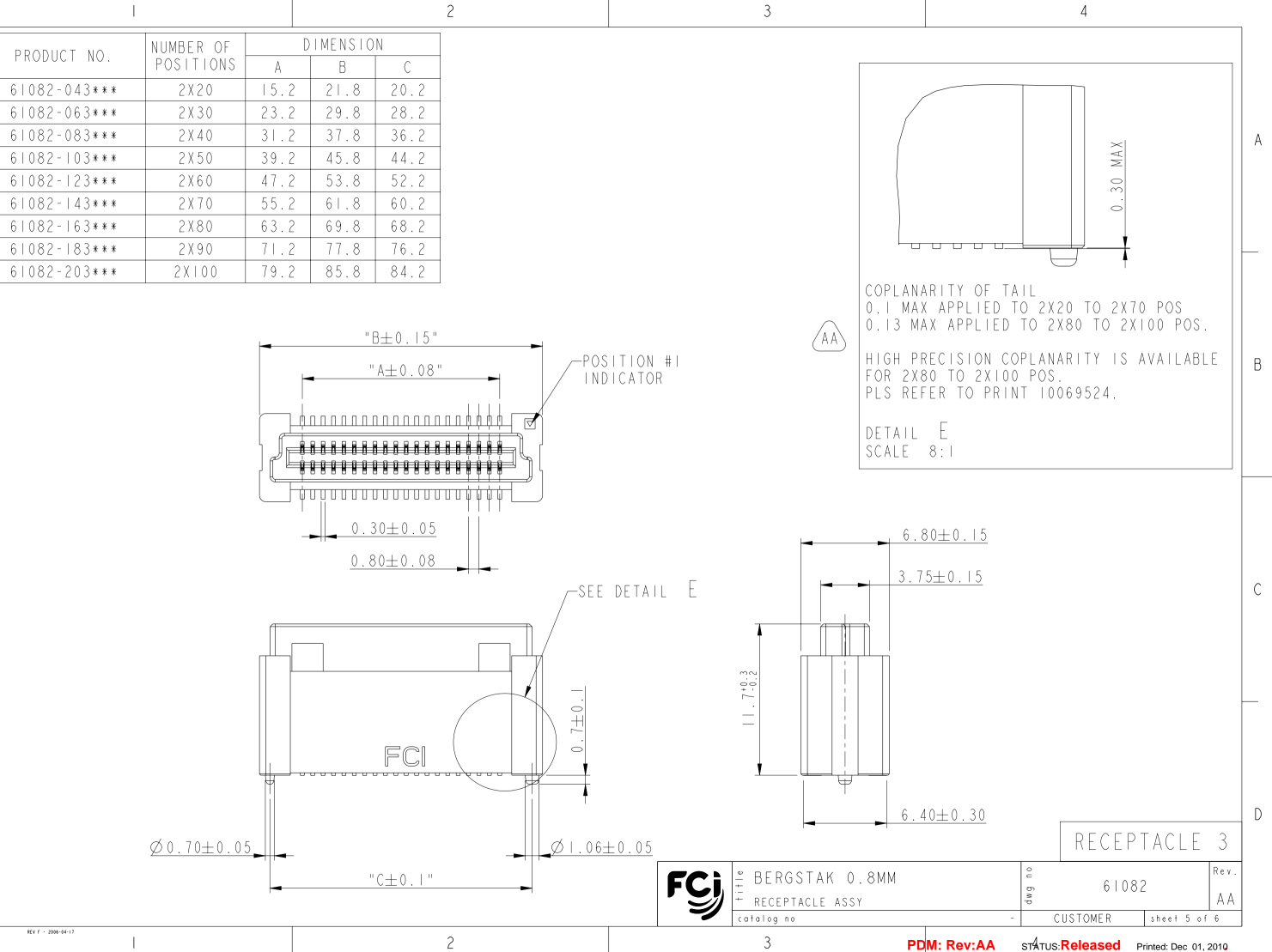
С

Copyright FCI

D

А

	PRODUCT NO.	NUMBER OF POSITIONS	DIMENSION			
A			А	В	С	
	6   0 8 2 - 0 4 3 * * *	2 X 2 0	15.2	21.8	20.2	
	6 082-063***	2 X 3 0	23.2	29.8	28.2	
	6 082-083***	2 X 4 0	31.2	37.8	36.2	
	6 082- 03***	2 X 5 0	39.2	45.8	44.2	
	6 082- 23***	2 X 6 0	47.2	53.8	52.2	
	6   0 8 2 -   4 3 * * *	2 X 7 0	55.2	61.8	60.2	
	6 082- 63***	2X80	63.2	69.8	68.2	
	6   0 8 2 -   8 3 * * *	2 X 9 0	71.2	77.8	76.2	
	6   082 - 203***	2 X I 0 0	79.2	85.8	84.2	



В



Copyright FCI.

D

