Colonna1	Colonna	2Colonna3	Colonna4	4Colonna5	5Colonna6	3Colonna	Colonna	3Colonna	9Colonna10	Colonna11					
PROCESSO1	1 SEC	1 SEC	1 SEC	1 SEC	1 SEC	1 SEC	1 SEC	1 SEC	1 SEC	1 SEC				TEMPO ESECUZIONE	
														 TEMPO ATTESA	
PROCESSO2	1 SEC	1 SEC	1 SEC	1 SEC	1 SEC	1 SEC	1 SEC	1 SEC	1 SEC	1 SEC	 MULTI-TASKING	Alternativa		TEMPO ATTESA	
		1						1	1						
														 ļ	ļ
PROCESSO3	1 SEC	1 SEC	1 SEC	1 SEC	1 SEC	1 SEC	1 SEC	1 SEC	1 SEC	1 SEC					ļ
					ļ	ļ			<u> </u>			<u> </u>		 ļ	ļ
PROCESSO4	1 SEC	1 SEC	1 SEC	1 SEC	1 SEC	1 SEC	1 SEC	1 SEC	1 SEC	1 SEC		-			
								Ī	Ī						
									TEMPO (secondi) -						
Colonna1	Colonna	Colonna	Calanna	1Colonno	Colonno	Colonno-	Colonna	Colonna	9Colonna10	Colonnali					
Colonnan	Colonnaz	Colonnas	Colonna	+Colonna:	Colonnae	Colonna	Colonna	Colorina	Colonnard	Colonnan					-
PROCESSO1	1 SEC	1 SEC	1 SEC	1 SEC	1 SEC	1 SEC	1 SEC	1 SEC	1 SEC	1 SEC					
PROCESSO2	1 950	1 950	1 050	1 SEC	1 050	1 SEC	1 050	1 SEC	1 050	1 SEC	 TIME-SHARING				
FNUUE33UZ	I SEC	1 3 5 6	I SEC	1 350	I SEC	ISEU	I SEC	1 350	1 350	I SEC	 QUANTO= 1 SEC	Miglior	metodo		
											 40/1110= 1 020	, mgo.			<u> </u>
PROCESSO3	1 SEC	1 SEC	1 SEC	1 SEC	1 SEC	1 SEC	1 SEC	1 SEC	1 SEC	1 SEC					
															-
PROCESSO4	1 SEC	1 SEC	1 SEC	1 SEC	1 SEC	1 SEC	1 SEC	1 SEC	1 SEC	1 SEC			ļ		
	. 020	. 020 T	. <u></u>	. 020	. 020	1	- 02-0	. 020	-0=0		 	 			
									TEMPO (secondi) -						