42 .. 40"

	(4//4	Innere Arbeiten $A_i \ [\cdot \varphi]$												$\sum A_i$	$\sum A_a$	$\parallel_{ m TL}$
	G+Mpl	3-2	3-4	4-3	4-5	4-9	5-4	5-6	6-5	6-7	7-6	7-8	9-4	$ \begin{array}{c c} \Sigma A_i \\ [\cdot \varphi] \end{array} $	$ \begin{array}{ c c } \Sigma A_a \\ [\cdot \varphi \nu] \end{array} $	ν_T
	R ₁				332			151			151			634	240	2,64
	R2)			$\begin{array}{c} 151 \\ +\varphi \end{array}$		$332 \\ +2\varphi$		$\begin{array}{c} 151 \\ +\varphi \end{array}$					$332 + \varphi$	1298	120	10,82
	T,	151	332 -1	332 - P										453	270	AdS
	T2)							$\begin{array}{c} 151 \\ +\varphi \end{array}$	$\begin{array}{c c} 151 \\ +\varphi \end{array}$	$\begin{array}{c c} 151 \\ -\varphi \end{array}$	$\begin{array}{c c} 151 \\ -\varphi \end{array}$			604	240	2,52
	KI			151	332 -1	332 -1							332 +1	8.15	0	00
	K2)						$\begin{array}{c c} 332 \\ -\varphi \end{array}$	$\begin{array}{c c} 151 \\ -\varphi \end{array}$						483	0	∞
	K3)										$\begin{array}{c c} 151 \\ -\varphi \end{array}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		483	0	
I	Ra+R2+ UA			0	0	332 + f		0			151		332 + f	8.15	360	226
I	I)+R1)+K1)			$\begin{array}{c c} 151 \\ -\varphi \end{array}$	0	0		$151 \\ -\varphi$			$ \begin{array}{c} 151 \\ -2\varphi \end{array} $		$332 \\ +\varphi$	936	600	1,56
T	II + Tz			151	0	0		0	151	151	151 431		332 + f	1238	840	1.47