EMPTY	FIRST	FOLLOW	LL Table	php</th <th>eof</th> <th>fid (</th> <th>)</th> <th>{ }</th> <th>id</th> <th>, else</th> <th>if =</th> <th>null ;</th> <th>return</th> <th>while</th> <th>function</th> <th>expression</th> <th>bool</th> <th>double</th> <th>int</th> <th>str</th> <th>boolval</th> <th>doubleval</th> <th>intval</th> <th>strval</th> <th>get_string</th> <th>strlen</th> <th>get_substring</th> <th>find_string</th> <th>sort_string</th> <th>put_string</th>	eof	fid (	)	{ }	id	, else	if =	null ;	return	while	function	expression	bool	double	int	str	boolval	doubleval	intval	strval	get_string	strlen	get_substring	find_string	sort_string	put_string
	php	\$	<prog></prog>	1																										
eps	function	while return if id function eof	<dekfun></dekfun>		2				2		2		2	2	3,2															
eps	while return if id	function eof }	<st-list></st-list>		10			10	9		9		9	9	10															
eps	id ,	)	<idlist></idlist>				4		4 4	1																				
eps	id	,)	<idf></idf>				5		6 5	5																				
eps	,	)	<idn></idn>				8			7																				
	while return if id	while return if id function eof	<stat></stat>						1	1	12		15	16																
eps	else		<else></else>							14																				
	function	;	<fun></fun>												17															
eps	null , id str int double bool	)	<termlist></termlist>				18		18 1	8		18					18	18	18	18										
eps	null id str int double bool	,)	<termf></termf>				19		20 1	9		20					20	20	20	20										
eps	,	)	<termn></termn>				22		2	1																				1
	null expression put_string sort_string	;	<exprf></exprf>						25			25			23	25	25	25	25	25	24	24	24	24	24	24	24	24	24	24
	null expression id str int double bool	);	<expr></expr>						27			27				26	27	27	27	27										
	id str int double bool	,);	<litexp></litexp>						31								28	29	30	31										
	null id str int double bool	,);	<term></term>						33			32					33	33	33	33										
	id int		<intform></intform>						35										34											
	id str	1,;	<strform></strform>		$I \square$				37		П									36										
	put_string sort_string find_string get_substring	;	<inlinefun></inlinefun>																		38	39	40	41	42	43	44	45	46	47
	J,	;	<strflist></strflist>				49		4	8																				1