## 1 Notas

GRR	NOME	P01	P02	P03
GRR20153732	*****	65	37	90
GRR20164603	******	63	20	40
GRR20167946	******	${ m F}$	F	$\mathbf{F}$
GRR20169996	******	88	35	100
GRR20170157	******	$\mathbf{F}$	$\mathbf{F}$	$\mathbf{F}$
GRR20174621	******	73	37	100
GRR20174624	******	88	20	75
GRR20174629	******	88	37	100
GRR20174630	******	90	17	60
GRR20174631	******	83	37	100
GRR20174632	******	90	15	50
GRR20174634	******	88	37	75
GRR20175684	******	88	50	75
GRR20176199	******	78	29	80
GRR20176605	******	85	22	70
GRR20176610	******	90	22	80
GRR20177162	******	88	37	90
GRR20182316	******	25	35	75
GRR20182324	******	63	25	75
GRR20182326	******	65	32	100
GRR20182328	******	100	20	80
GRR20182335	******	100	40	100
GRR20182341	******	100	40	100
GRR20182344	******	90	35	90
GRR20182350	******	63	32	30
GRR20182358	******	100	30	100
GRR20182436	******	50	75	90
GRR20182465	******	88	40	100
GRR20183012	******	78	37	50
GRR20185538	******	83	37	85
GRR20185545	******	76	10	70
GRR20185579	******	88	32	100
GRR20186151	******	78	40	65
GRR20191303	******	25	$\mathbf{F}$	$\mathbf{F}$
GRR20191307	*****	75	47	99
GRR20191401	******	43	0	90
GRR20212528	******	100	30	100