## CAA Quality Standards report Summer 22.



		Arriving														
	Standard (waiting time once PRM made themselves known)	Target	April	May	June	July	August	September	Standard (time assistance available at gate or aircraft side from arrival on chocks )	Target	April	May	June	July	August	September
	Numbers of PRMs		75	166	175	156	147	140	Numbers of PRMs		60	146	153	144	124	153
	10 mins	80%	100%	100%	100%	100%	100%	100%	5 mins	80%	100%	100%	100%	100%	100%	100%
Pre-booked	20 mins	90%	0%	0%	0%	0%	0%	0%	10 mins	90%	0%	0%	0%	0%	0%	0%
	30 mins	100%	0%	0%	0%	0%	0%	0%	20 mins	100%	0%	0%	0%	0%	0%	0%
									20 mins moving average	100%	0%	0%	0%	0%	0%	0%
									30 mins		0%	0%	0%	0%	0%	0%
									45 mins		0%	0%	0%	0%	0%	0%
									60 mins		0%	0%	0%	0%	0%	0%
	Numbers of PRMs		67	30	29	63	43	63	Numbers of PRMs		40	24	2	38	73	26
	25 mins	80%	100%	100%	100%	100%	100%	100%	25 mins	80%	100%	100%	100%	100%	100%	100%
Non pre-	35 mins	90%	0%	0%	0%	0%	0%	0%	35 mins	90%	0%	0%	0%	0%	0%	0%
booked	45 mins	100%	0%	0%	0%	0%	0%	0%	45 mins	100%	0%	0%	0%	0%	0%	0%
									45 mins moving average	100%	0%	0%	0%	0%	0%	0%
									60 mins		0%	0%	0%	0%	0%	0%
									75 mins		0%	0%	0%	0%	0%	0%

## Notes

Please complete each percentage to two decimal places.

Standard (waiting time once PRM made themselves known) - For departing PRMs this is the time difference between the time a person first makes themselves known (either in person / phone / buzzer) and when face to face contact is made. For the majority of occasions with airports with manned PRM desks, this should be immediate. This is intended primarily to capture waiting times when PRMs call from designated points or from unmanned PRM desks.

Standard (time assistance available at gate from arrival on chocks) - For arriving PRMs this is the time difference between when staff arrive at the gate or aircraft side ready to disembark PRMs and the on chox time. It is important that this is recorded for all PRMs (i.e. airports must measure this standard for all staff needed to disembark all PRMs - and not just based on the first staff member to arrive at the gate). If airports prefer to record the time difference between the time PRMs are actually disembarked and on chox time, this is acceptable although the same targets apply.