

Table 1. Base ISS Hours Determination Methodology by Levels of Support.

Areas of Support		1	2	3A	3B	4	5	6
Sleep	Nighttime Support	0	0	0	0 if Night Support Frequency is less than daily; 56 if Night Support Frequency is daily or hourly	56	56	56
Empl/School	Res Provider Support	0	0	0	0	0	0	0
Community	Medical	0.25 if Medical Frequency is < monthly; 1 if Medical Frequency is monthly; 2 if Medical Frequency is weekly or more frequently		0.37 if Medical Frequency is < monthly; 1 if Medical Frequency is monthly; 2 if Medical Frequency is weekly or more frequently	0.5 if Medical Frequency is < monthly; 1 if Medical Frequency is monthly; 2 if Medical Frequency is weekly or more frequently			2.5
	Shopping	0.5 if Shopping Frequency is < monthly; 2 if Shopping Frequency is monthly or more frequently for SL						
		0.5 if Shopping Frequency is < monthly; 1.25 if Shopping Frequency is monthly or more frequently for GH						
	Integration/Public Access (IntPA)	Max(Min (Prediction B, 10), 0)	Max(Min (Prediction B, 10), 0)	Max(Min (Prediction B, 10), 0)	Max(Min (Prediction B, 10), 0)	Max(Min (Prediction C, 10), 0)	Max(Min (prediction C, 10), 0)	Max(Min (prediction C, 10), 0)
Changes to item weights for Prediction B and Prediction C.								
In Home	Habilitation/Pers Asst	Max((6.87 – IntPA),0)	Max((8.14 – IntPA),0)	Max (Prediction A, 8.14 – comm_sum, 0)	Max (Prediction A, 27.75 – comm_sum, 0)	Max(Min (Prediction A, 168 – Sum2), 28)	Max(Min (prediction A, 168 – Sum2), 28)	Max(Min (prediction A, 168 – Sum2), 28)
	Unscheduled Prot Sup	Changes to item weights for Prediction A						
		0	0	0	0	168 – Sum	168 – Sum	168 – Sum
Non-SIS	(Applied after EOS)	0.56+2.77% of ISS hours	2.45+2.77% of ISS hours	2.66+2.77% of ISS hours	3.15+2.77% of ISS hours	5.25+2.77% of ISS hours	5.25+2.77% of ISS hours	6.16+2.77% of ISS hours