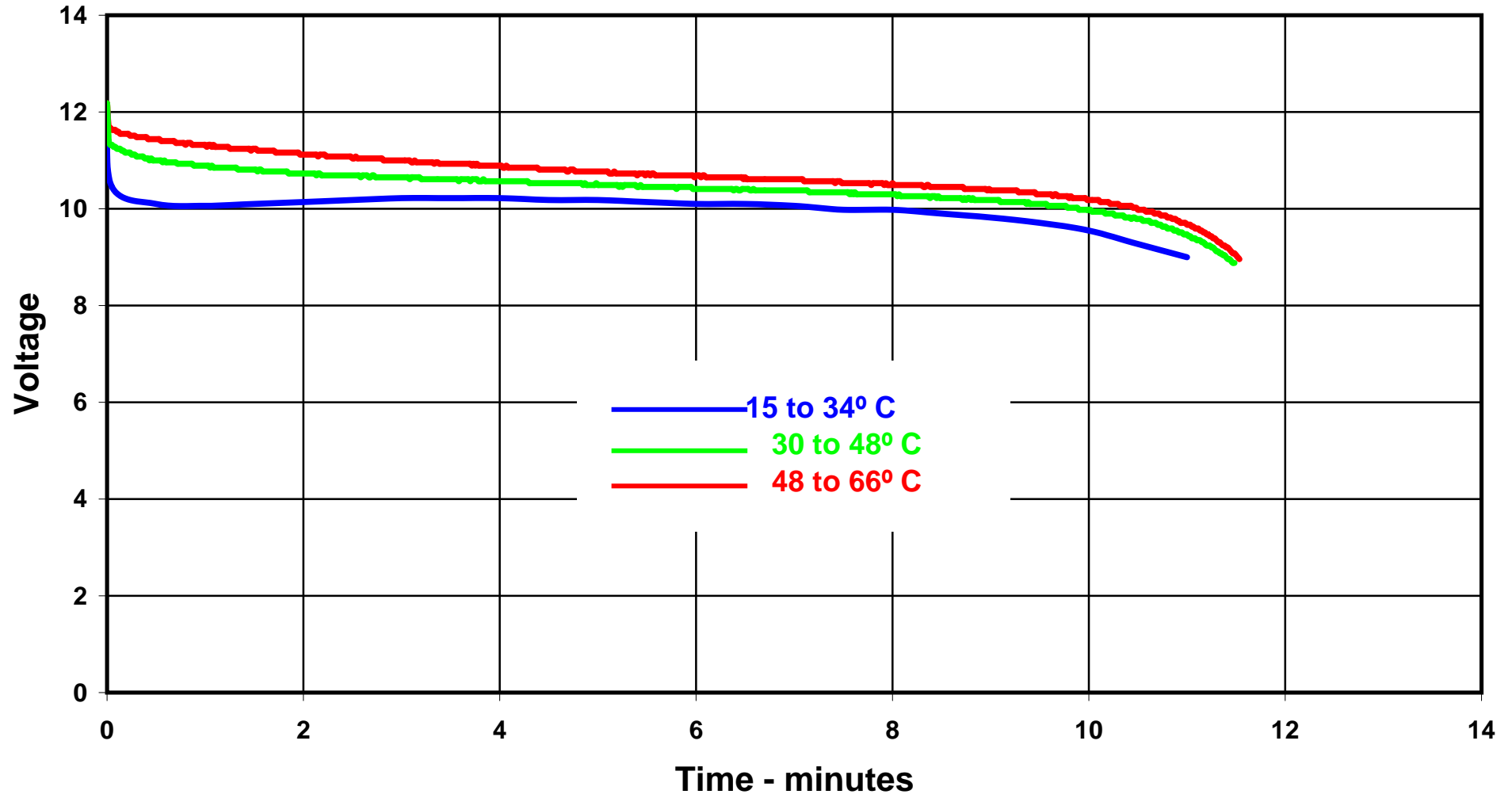
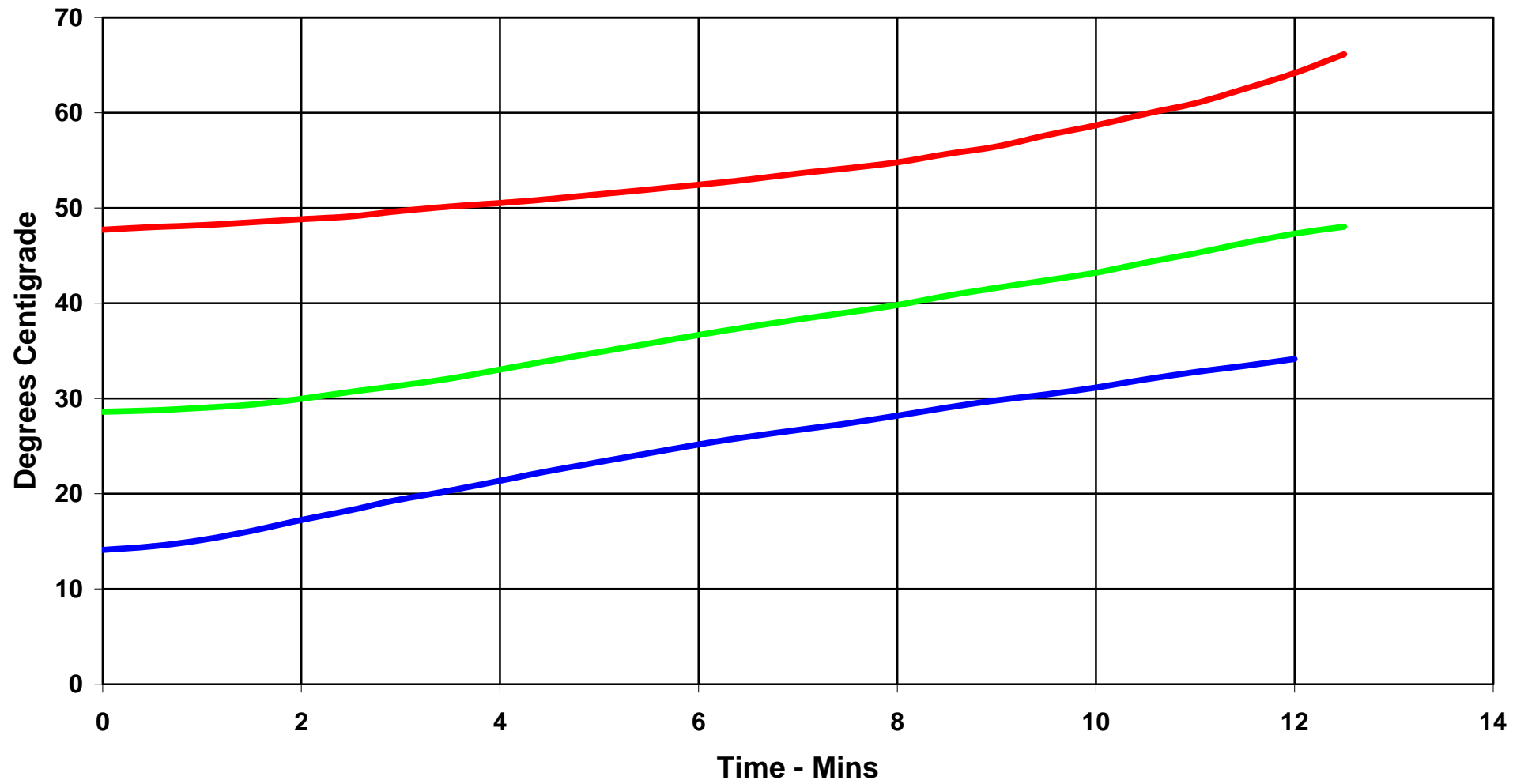


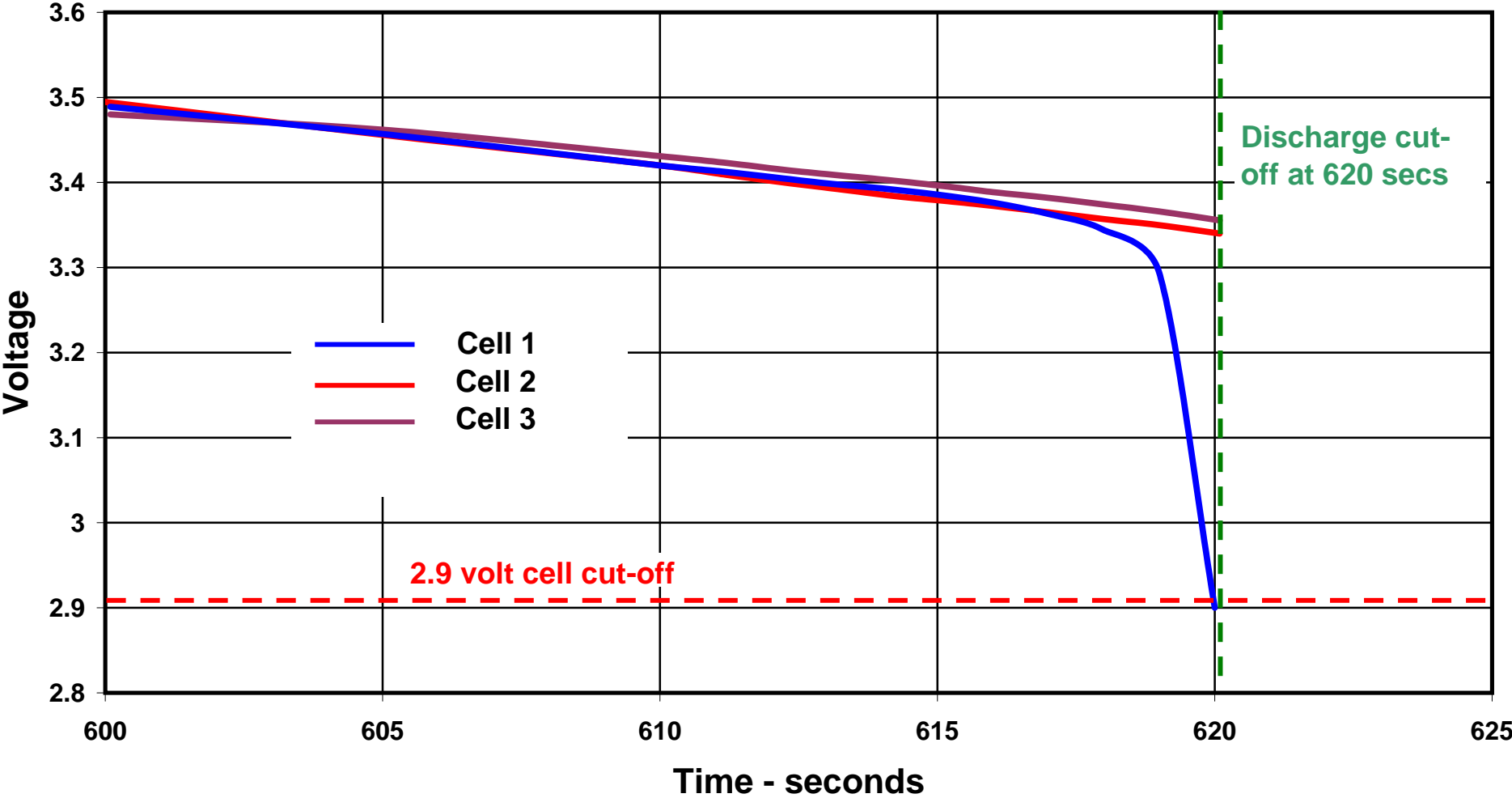
Discharge Voltages at various temperatures

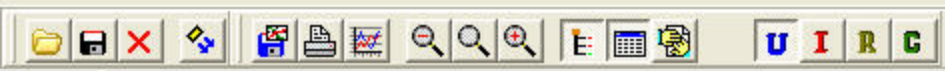


Pack temperature increases during discharge.



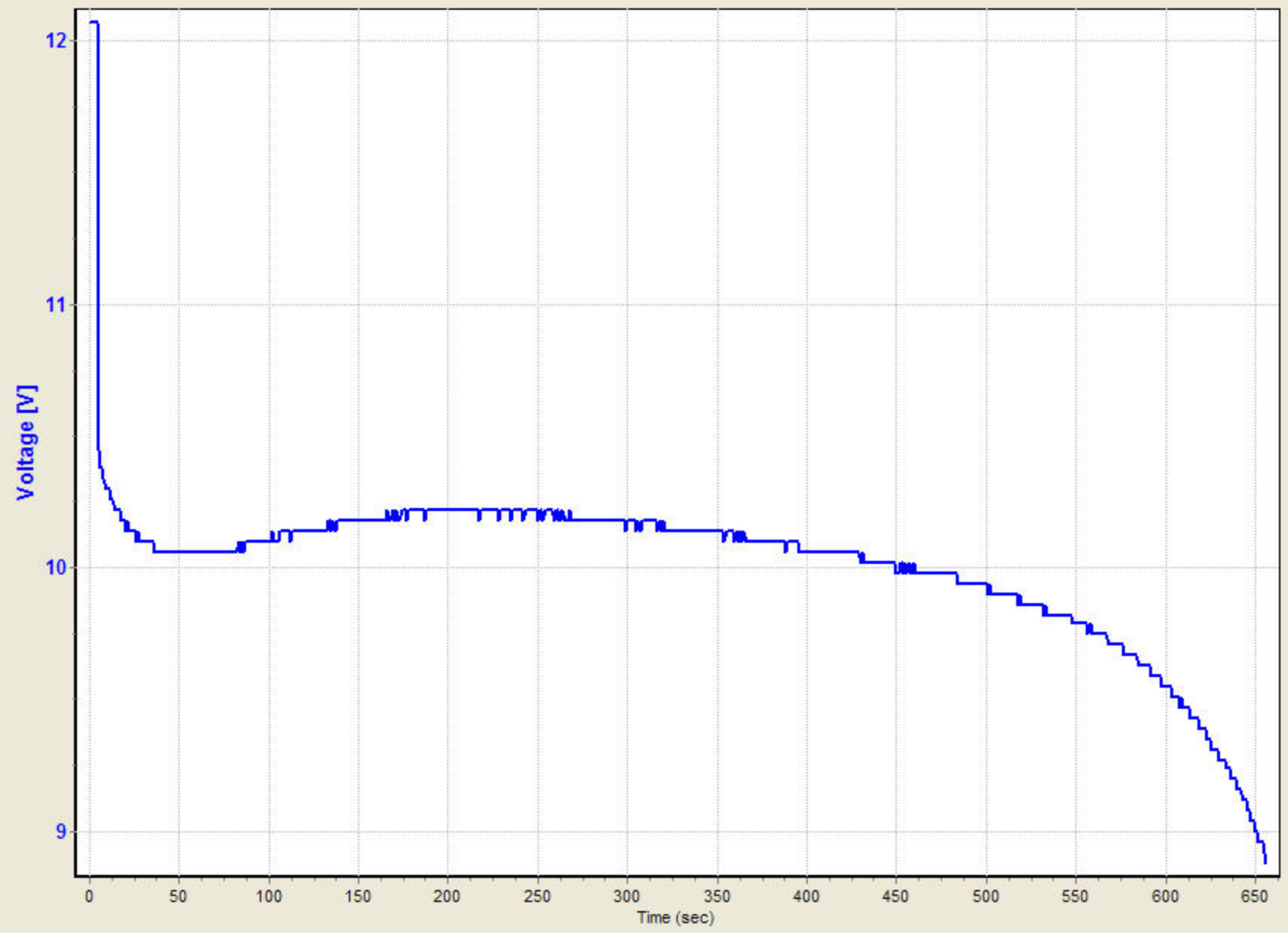
Enlarged view of LiPo pack end of discharge.





Jan074 File information Graph

Discharge Curve for 15 to 34 degrees C



Jan074

Block Data

Max I	8.36	[A]
Avg I	8.26	[A]
Max U	12.07	[V]
Min U	8.88	[V]
Avg U	10.01	[V]
Max P	87.36	[W]
Avg P	82.62	[W]
Max R	0	[RPM]
Block C	1.51	[Ah]
Block E	15.08	[Wh]
Samp.rate	1.00	[s]
Rec.time	10:56	

Cursor Data

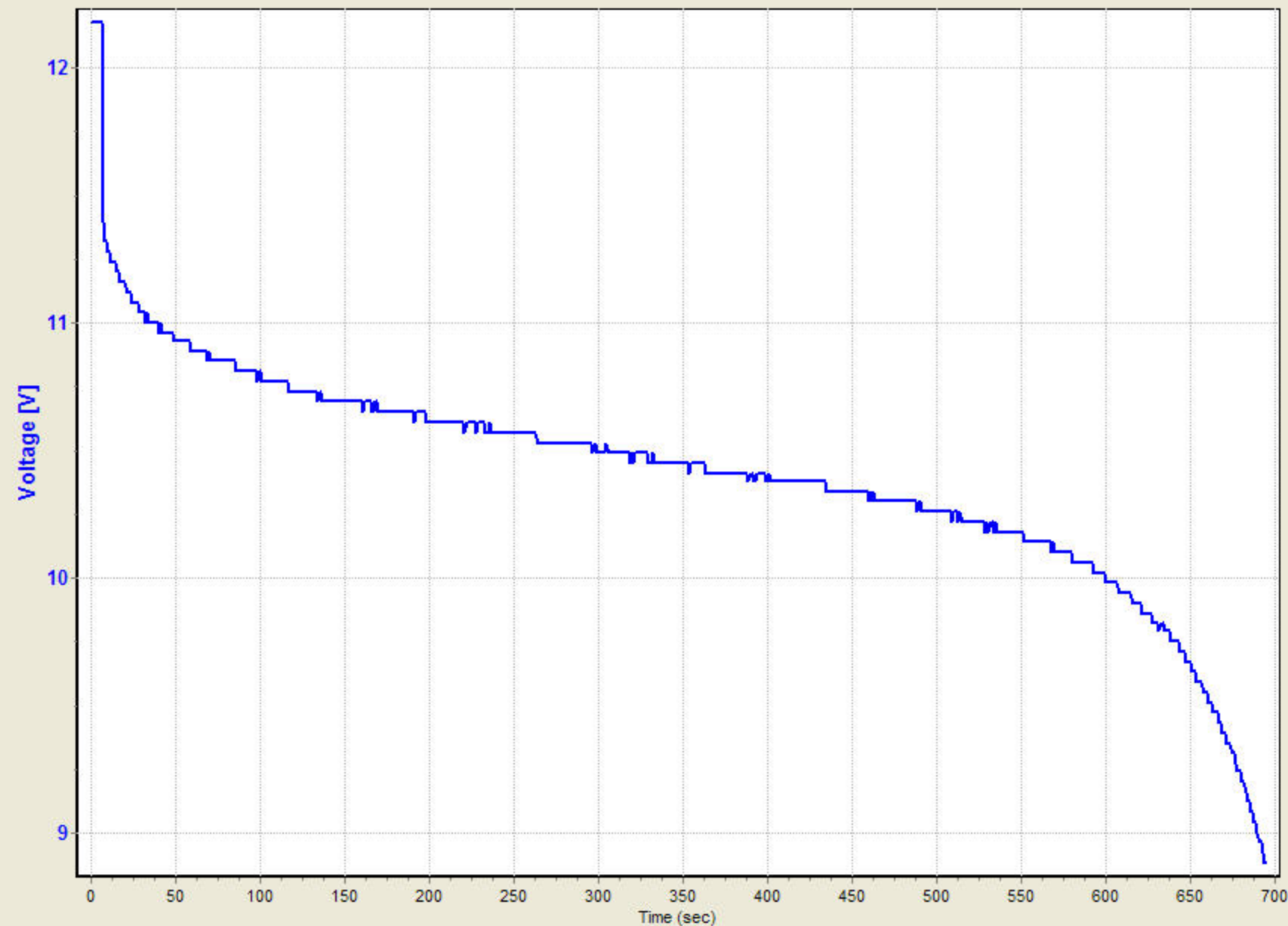
U		[V]
I		[A]
R		[RPM]
C		[Ah]
P		[W]
E		[Wh]
Time		[min]

min:sec



Jan075 File information Graph

Discharge Curve for 30 to 48 degrees C



Jan075

Block Data

Max I	8.36	[A]
Avg I	8.19	[A]
Max U	12.18	[V]
Min U	8.88	[V]
Avg U	10.41	[V]
Max P	95.30	[W]
Avg P	85.12	[W]
Max R	0	[RPM]
Block C	1.58	[Ah]
Block E	16.46	[Wh]
Samp.rate	1.00	[s]
Rec.time	11:35	

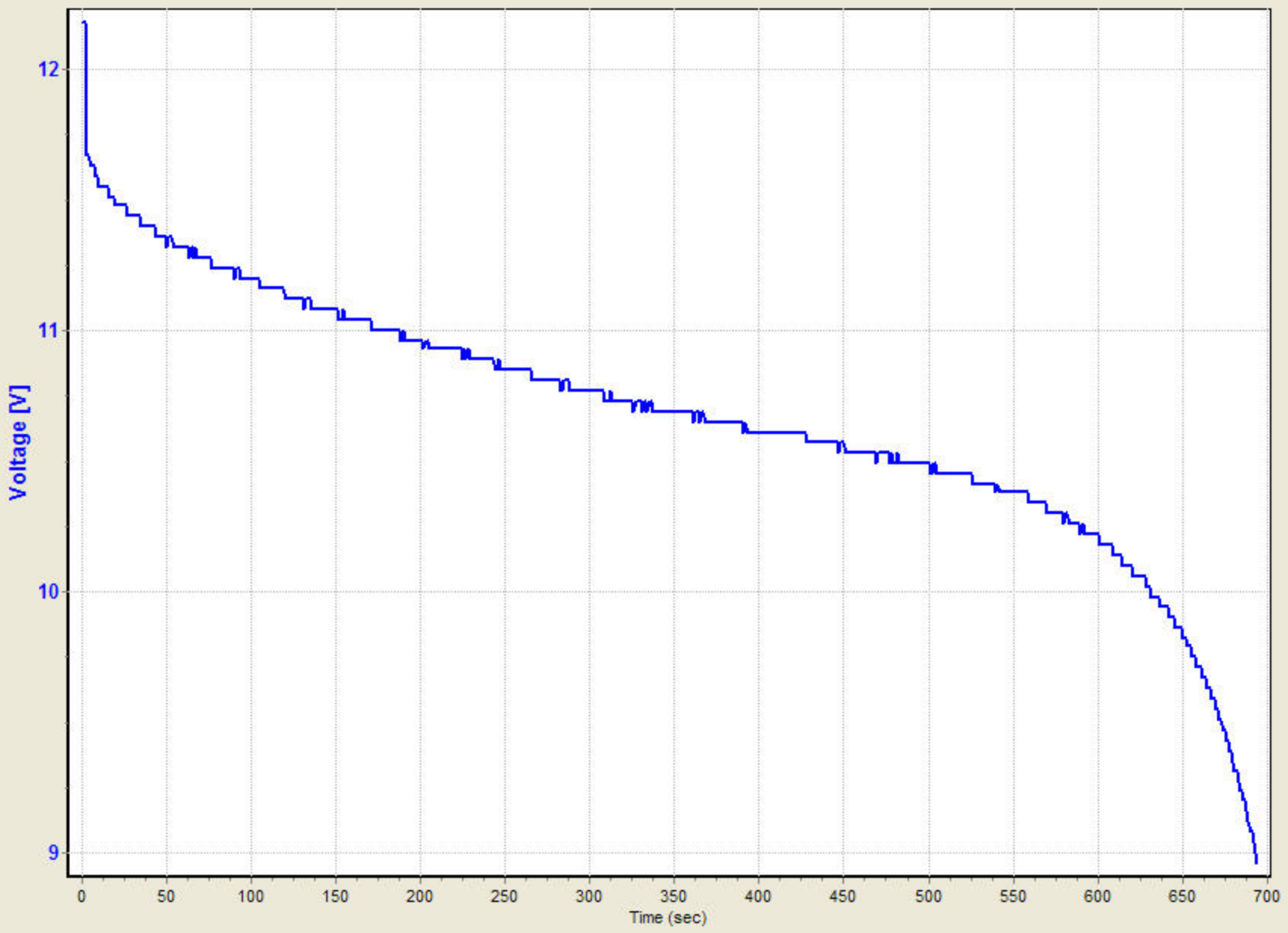
Cursor Data

U		[V]
I		[A]
R		[RPM]
C		[Ah]
P		[W]
E		[Wh]
Time		[min]



Jan076 File information Graph

Discharge Curve for 48 to 66 degrees C



Jan076

Block Data

Max I	8.36	[A]
Avg I	8.32	[A]
Max U	12.18	[V]
Min U	8.96	[V]
Avg U	10.68	[V]
Max P	97.56	[W]
Avg P	88.81	[W]
Max R	0	[RPM]
Block C	1.61	[Ah]
Block E	17.14	[Wh]
Samp.rate	1.00	[s]
Rec.time	11:34	

Cursor Data

U		[V]
I		[A]
R		[RPM]
C		[Ah]
P		[W]
E		[Wh]
Time		[min]

min:sec