ELEVATOR SYSTEMS INC.

(516) 239-4044

465 ENDO BLVD GARDEN CITY, NY 11530 Fax: (516) 239-5793

JACK SYNCHRONIZE OPERATION

- PARA [75] = JACK SYNCRONIZE HOUR
 - \circ Can be set to 0, 1 \rightarrow 24
 - o If PARA [75] = 0 No Jack Syncronize Operation will occur.
- PARA [76] = JACK SYNCRONIZE DAY
 - o Can be set to 0, $1 \rightarrow 8$
 - o PARA[76] = 0 No Jack Syncronize Operation will occur
 - \circ PARA[76] = 1 sync on Sunday
 - o PARA[76] = 2 sync on Monday
 - o PARA[76] = 3 sync on Tuesday
 - o PARA[76] = 4 sync on Wednesday
 - \circ PARA[76] = 5 sync on Thursday
 - o PARA[76] = 6 sync on Friday
 - \circ PARA[76] = 7 sync on Saturday
 - \circ PARA[76] = 8 sync on EVERYDAY
- PARA [73] = JACK SYNCRONIZE Dewell Time
 - o Can be set to 30 600 seconds
- If PARA $[75] = 1 \rightarrow 24$, The car will perform Jack Syncronize operation at the start of the hour specified by PARA [75] and on the day of the week specified by PARA [76]

If car is on automatic, it will home park to the bottom floor. The car will then wait 10 seconds. After this delay, the JSP Jack Syncronize Output will turn on relay JS, which will jump out the bottom normal limit. The car will the run down at leveling speed for Para[73], JackSync Dewell Time. During this time the car will land and Sync the Jacks. After this delay, the car will level back up to the bottom floor.