NSN 6930-01-346-5933

Aircraft Automatic Flight Control System Trainer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6930-01-346-5933

| Frequency In Hertz: Between 55.0 and 60.0 Installation Design: Mobile Ac Operating Voltage Rating In Volts: 115.0 Power Source: Ac Alternating Current Usage: Required Training Phase: Maintenance and operation Phase: Single Special Features: Dim. Sp. 72 in I; 30 in w; 73.3 in h; 475 wt; cockpit, 96.5 in I; 52 in w; 60.5 in h; 1220 wt; console, 28 in I; 24 in w; 63 in h; 460 wt; 6// simulation panels, cockpit mockup, and control console; material, the trainer will be make with various materials, including sheet metal, aluminum, rubber, plastics; and electronic components; trainer is controlled by and interl 80286 single board computer and c/o f-16 peculi panels, cockpit and software; trainer is part of f-16 mobile training set; similar to a/e37u-t31 Shelf Life: N/a Unit Of Measure: | |
|--|---|
| Installation Design: Mobile Ac Operating Voltage Rating In Volts: 115.0 Power Source: Ac Alternating Current Usage: Required Training Phase: Maintenance and operation Phase: Single Special Features: Dim. Sp, 72 in I; 30 in w; 73.3 in h; 475 wt; cockpit, 96.5 in I; 52 in w; 60.5 in h; 1220 wt; console, 28 in I; 24 in w; 63 in h; 460 wt; c// simulation panels, cockpit mockup, and control console; material, the trainer will be make with various materials, including sheet metal, aluminum, rubber, plastics; and electronic components; trainer is controlled by and interl 80286 single board computer and c/o f-16 peculinanels, cockpit and software; trainer is part of f-16 mobile training set; similar to a/e37u-t31 Shelf Life: N/a Unit Of Measure: | : |
| Mobile Ac Operating Voltage Rating In Volts: 115.0 Power Source: Ac Alternating Current Usage: Required Training Phase: Maintenance and operation Phase: Single Special Features: Dim. Sp, 72 in I; 30 in w; 73.3 in h; 475 wt; cockpit, 96.5 in I; 52 in w; 60.5 in h; 1220 wt; console, 28 in I; 24 in w; 63 in h; 460 wt; c/c simulation panels, cockpit mockup, and control console; material, the trainer will be make with various materials, including sheet metal, aluminum, rubber, plastics; and electronic components; trainer is controlled by and interl 80286 single board computer and c/o f-16 peculi panels, cockpit and software; trainer is part of f-16 mobile training set; similar to a/e37u-t31 Shelf Life: N/a Unit Of Measure: | 0.0 |
| Ac Operating Voltage Rating In Volts: 115.0 Power Source: Ac Alternating Current Usage: Required Training Phase: Maintenance and operation Phase: Single Special Features: Dim. Sp, 72 in I; 30 in w; 73.3 in h; 475 wt; cockpit, 96.5 in I; 52 in w; 60.5 in h; 1220 wt; console, 28 in I; 24 in w; 63 in h; 460 wt; c// simulation panels, cockpit mockup, and control console; material, the trainer will be make with various materials, including sheet metal, aluminum, rubber, plastics; and electronic components; trainer is controlled by and interl 80286 single board computer and c/o f-16 peculi panels, cockpit and software; trainer is part of f-16 mobile training set; similar to a/e37u-t31 Shelf Life: N/a Unit Of Measure: | : |
| Power Source: Ac Alternating Current Usage: Required Training Phase: Maintenance and operation Phase: Single Special Features: Dim. Sp, 72 in I; 30 in w; 73.3 in h; 475 wt; cockpit, 96.5 in I; 52 in w; 60.5 in h; 1220 wt; console, 28 in I; 24 in w; 63 in h; 460 wt; c/c simulation panels, cockpit mockup, and control console; material, the trainer will be make with various materials, including sheet metal, alluminum, rubber, plastics; and electronic components; trainer is controlled by and interl 80286 single board computer and c/o f-16 peculi panels, cockpit and software; trainer is part of f-16 mobile training set; similar to a/e37u-t31 Shelf Life: N/a Unit Of Measure: | |
| Power Source: Ac Alternating Current Usage: Required Training Phase: Maintenance and operation Phase: Single Special Features: Dim. Sp, 72 in I; 30 in w; 73.3 in h; 475 wt; cockpit, 96.5 in I; 52 in w; 60.5 in h; 1220 wt; console, 28 in I; 24 in w; 63 in h; 460 wt; c/c simulation panels, cockpit mockup, and control console; material, the trainer will be make with various materials, including sheet metal, aluminum, rubber, plastics; and electronic components; trainer is controlled by and interl 80286 single board computer and c/o f-16 peculi panels, cockpit and software; trainer is part of f-16 mobile training set; similar to a/e37u-t31 Shelf Life: N/a Unit Of Measure: | ge Rating In Volts: |
| Alternating Current Usage: Required Training Phase: Maintenance and operation Phase: Single Special Features: Dim. Sp, 72 in I; 30 in w; 73.3 in h; 475 wt; cockpit, 96.5 in I; 52 in w; 60.5 in h; 1220 wt; console, 28 in I; 24 in w; 63 in h; 460 wt; c/c simulation panels, cockpit mockup, and control console; material, the trainer will be make with various materials, including sheet metal, aluminum, rubber, plastics; and electronic components; trainer is controlled by and interl 80286 single board computer and c/o f-16 peculi panels, cockpit and software; trainer is part of f-16 mobile training set; similar to a/e37u-t31 Shelf Life: N/a Unit Of Measure: | |
| Alternating Current Usage: Required Training Phase: Maintenance and operation Phase: Single Special Features: Dim. Sp, 72 in I; 30 in w; 73.3 in h; 475 wt; cockpit, 96.5 in I; 52 in w; 60.5 in h; 1220 wt; console, 28 in I; 24 in w; 63 in h; 460 wt; c/s simulation panels, cockpit mockup, and control console; material, the trainer will be make with various materials, including sheet metal, aluminum, rubber, plastics; and electronic components; trainer is controlled by and interl 80286 single board computer and c/o f-16 peculi panels, cockpit and software; trainer is part of f-16 mobile training set; similar to a/e37u-t31 Shelf Life: N/a Unit Of Measure: | |
| Required Training Phase: Maintenance and operation Phase: Single Special Features: Dim. Sp, 72 in I; 30 in w; 73.3 in h; 475 wt; cockpit, 96.5 in I; 52 in w; 60.5 in h; 1220 wt; console, 28 in I; 24 in w; 63 in h; 460 wt; c/c simulation panels, cockpit mockup, and control console; material, the trainer will be make with various materials, including sheet metal, aluminum, rubber, plastics; and electronic components; trainer is controlled by and interl 80286 single board computer and c/o f-16 peculi panels, cockpit and software; trainer is part of f-16 mobile training set; similar to a/e37u-t31 Shelf Life: N/a Unit Of Measure: | |
| Training Phase: Maintenance and operation Phase: Single Special Features: Dim. Sp, 72 in I; 30 in w; 73.3 in h; 475 wt; cockpit, 96.5 in I; 52 in w; 60.5 in h; 1220 wt; console, 28 in I; 24 in w; 63 in h; 460 wt; c/c simulation panels, cockpit mockup, and control console; material, the trainer will be make with various materials, including sheet metal, aluminum, rubber, plastics; and electronic components; trainer is controlled by and interl 80286 single board computer and c/o f-16 peculi panels, cockpit and software; trainer is part of f-16 mobile training set; similar to a/e37u-t31 Shelf Life: N/a Unit Of Measure: | t Usage: |
| Maintenance and operation Phase: Single Special Features: Dim. Sp, 72 in I; 30 in w; 73.3 in h; 475 wt; cockpit, 96.5 in I; 52 in w; 60.5 in h; 1220 wt; console, 28 in I; 24 in w; 63 in h; 460 wt; c/c simulation panels, cockpit mockup, and control console; material, the trainer will be make with various materials, including sheet metal, aluminum, rubber, plastics; and electronic components; trainer is controlled by and interl 80286 single board computer and c/o f-16 peculi panels, cockpit and software; trainer is part of f-16 mobile training set; similar to a/e37u-t31 Shelf Life: N/a Unit Of Measure: | |
| Phase: Single Special Features: Dim. Sp, 72 in I; 30 in w; 73.3 in h; 475 wt; cockpit, 96.5 in I; 52 in w; 60.5 in h; 1220 wt; console, 28 in I; 24 in w; 63 in h; 460 wt; c/c simulation panels, cockpit mockup, and control console; material, the trainer will be make with various materials, including sheet metal, aluminum, rubber, plastics; and electronic components; trainer is controlled by and interl 80286 single board computer and c/o f-16 peculi panels, cockpit and software; trainer is part of f-16 mobile training set; similar to a/e37u-t31 Shelf Life: N/a Unit Of Measure: | |
| Single Special Features: Dim. Sp, 72 in I; 30 in w; 73.3 in h; 475 wt; cockpit, 96.5 in I; 52 in w; 60.5 in h; 1220 wt; console, 28 in I; 24 in w; 63 in h; 460 wt; c/c simulation panels, cockpit mockup, and control console; material, the trainer will be make with various materials, including sheet metal, aluminum, rubber, plastics; and electronic components; trainer is controlled by and interl 80286 single board computer and c/o f-16 peculi panels, cockpit and software; trainer is part of f-16 mobile training set; similar to a/e37u-t31 Shelf Life: N/a Unit Of Measure: | eration |
| Special Features: Dim. Sp, 72 in I; 30 in w; 73.3 in h; 475 wt; cockpit, 96.5 in I; 52 in w; 60.5 in h; 1220 wt; console, 28 in I; 24 in w; 63 in h; 460 wt; c/c simulation panels, cockpit mockup, and control console; material, the trainer will be make with various materials, including sheet metal, aluminum, rubber, plastics; and electronic components; trainer is controlled by and interl 80286 single board computer and c/o f-16 peculi panels, cockpit and software; trainer is part of f-16 mobile training set; similar to a/e37u-t31 Shelf Life: N/a Unit Of Measure: | |
| Dim. Sp, 72 in I; 30 in w; 73.3 in h; 475 wt; cockpit, 96.5 in I; 52 in w; 60.5 in h; 1220 wt; console, 28 in I; 24 in w; 63 in h; 460 wt; c/c simulation panels, cockpit mockup, and control console; material, the trainer will be make with various materials, including sheet metal, aluminum, rubber, plastics; and electronic components; trainer is controlled by and interl 80286 single board computer and c/o f-16 peculi panels, cockpit and software; trainer is part of f-16 mobile training set; similar to a/e37u-t31 Shelf Life: N/a Unit Of Measure: | |
| simulation panels, cockpit mockup, and control console; material, the trainer will be make with various materials, including sheet metal, aluminum, rubber, plastics; and electronic components; trainer is controlled by and interl 80286 single board computer and c/o f-16 peculi panels, cockpit and software; trainer is part of f-16 mobile training set; similar to a/e37u-t31 Shelf Life: N/a Unit Of Measure: | |
| aluminum, rubber, plastics; and electronic components; trainer is controlled by and interl 80286 single board computer and c/o f-16 peculi panels, cockpit and software; trainer is part of f-16 mobile training set; similar to a/e37u-t31 Shelf Life: N/a Unit Of Measure: | in w; 73.3 in h; 475 wt; cockpit, 96.5 in l; 52 in w; 60.5 in h; 1220 wt; console, 28 in l; 24 in w; 63 in h; 460 wt; c/o |
| panels, cockpit and software; trainer is part of f-16 mobile training set; similar to a/e37u-t31 Shelf Life: N/a Unit Of Measure: | ockpit mockup, and control console; material, the trainer will be make with various materials, including sheet metal, |
| Shelf Life: N/a Unit Of Measure: | lastics; and electronic components; trainer is controlled by and interl 80286 single board computer and c/o f-16 peculiar |
| N/a Unit Of Measure: | software; trainer is part of f-16 mobile training set; similar to a/e37u-t31 |
| Unit Of Measure: | |
| | |
| Demilitarization: | |
| Demilitarization: | |
| | |
| Yes - demil/mli | |
| Fiig: | |
| T356-a | |