

Helping Customers Innovate, Improve & Grow



AR-51-07

Features

- GPS disciplined Rubidium clock
- Outputs: 10MHz, 1PPS (TTL & RS-422), TOD (Have Quick), 2PPS (opt.)
- Input: GPS antenna, 1PPS, TOD (Have Quick)
- Frequency Accuracy : 2E-12
- 1PPS Accuracy: Typ. 20ns (RMS)
- NTP Server. Time Accuracy <300 μ s (opt)
- Holdover (no GPS): Typ. 1 μ s/24 hours, 5E-11/month
- Operating Temperature: -25°C to +65°C (71°C Emergency). -40°C (opt.)
- Control and monitoring : RS-232 (input & output), RS-422 (output), MIL-STD-1553 (opt.)
- Ephemeris, Almanac & Ionosphere Data
- Supply Voltage: 22-32 VDC per MIL-STD-704D
- External battery input for power back-up
- P(Y) code GPS (SAASM) receiver (Option)
- Full MIL-STD qualification for military Airborne Applications
- Graphic User Interface (GUI) Software for PC

Application

- Communication
- Telemetry test fields
- Field calibration

Description

The AR-51-07 unit is an industrial low profile GPS-Disciplined Rubidium Clock which offers an excellent stability and accuracy. The unit includes a Rubidium-Atomic-Standard which is phase-locked to the GPS or other external inputs. All outputs are derived from the Rubidium-Atomic-Standard and maintain highly accurate time and frequency even when GPS reception is interrupted. When disciplined to GPS the unit provides time accuracy of < 20ns RMS and frequency accuracy better than 2E-12.

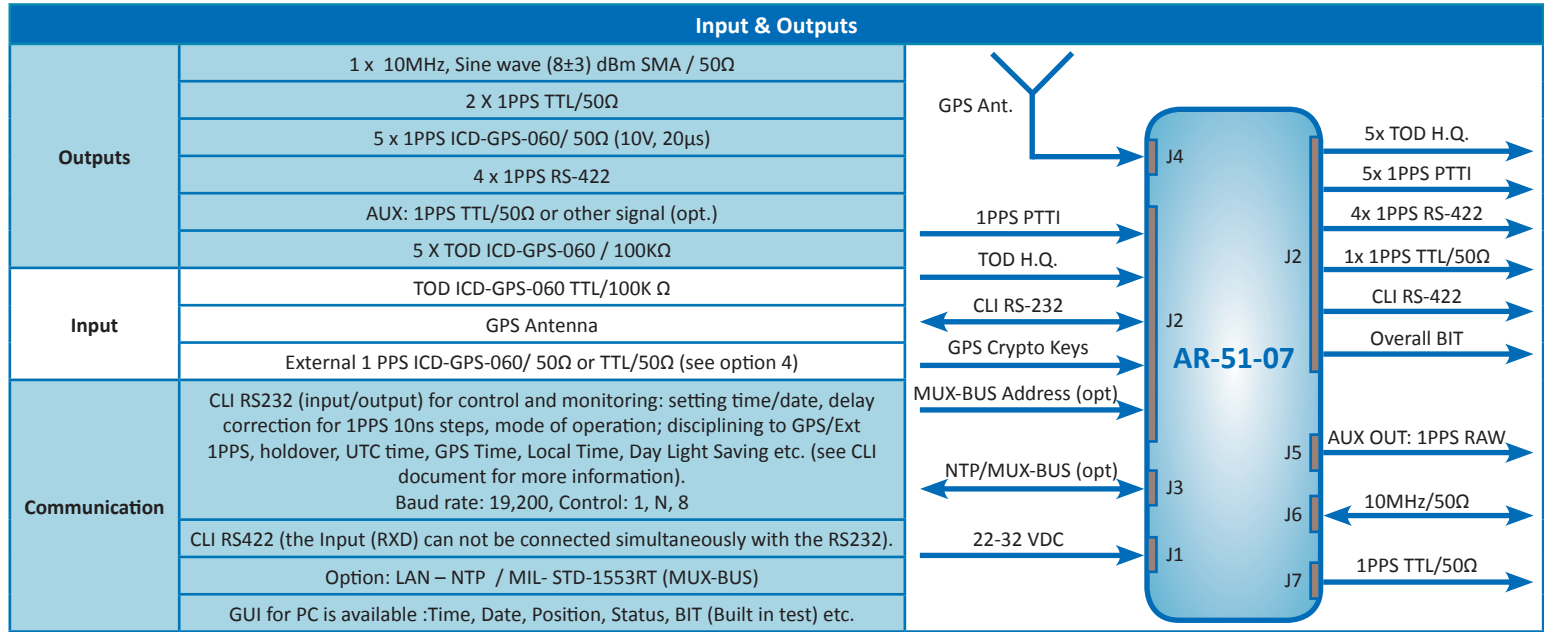
The AR-51-07 includes Have Quick (ICD-GPS-060) input and output which is essential for secure radio communication applications. The unit can be remote controlled via MIL-STD-1553RT channel which is required in airborne applications.

The unit includes internal GPS receiver (C/A code) and have option to install P(Y) code SAASM GPS receiver (For more information contact factory).

The AR-51-07 is designed for demanding platforms such as airborne, helicopters, UAV's, shipboard and ground mobile.

Performance Specifications

All specifications are at room temperature, quiescent conditions, sea level ambient unless otherwise specified



		Performance				
Time (1PPS)	Long Term Accuracy	Disciplined to GPS or to an External synchronization source		50ns RMS (typ. 20ns RMS) @ 25°C, relative to an external ref.		
		Time Drift without GPS (Hold-Over)		< 1µs/24hr (Typ.)		
Frequency (10MHz)	Long Term Stability	Disciplined to GPS or to Ext. 1PPS		< 2E-12 (24 hour average, const temp.)		
		Free running Rubidium-Standard		5E-11 / month drift in holdover		
		Short Term Stability		≤ 4E-11 @ 1s (≤3E-11 Typ.)		
	Temperature Stability		±3E-10 over -25°C to +65°C (-40°C opt.)			
	Phase Noise	Frequency	Standard (spec)	Standard (typical)	Improved (typical)	
		1Hz			-96/Hz	
		10Hz	≤-100dBc/Hz	-101dBc/Hz	-128/Hz	
		100Hz	≤-134dBc/Hz	-137dBc/Hz	-148/Hz	
		1KHz	≤-143dBc/Hz	-144dBc/Hz	-150/Hz	
		10KHz	≤-145dBc/Hz	-149dBc/Hz	-153/Hz	
	Harmonics		≤-45 dBc (-58 dBc typ.)			
	Spurious		<-75 dBc @ ± 100KHz from carrier			
Warm-up		Rb Lock < 4 min 5E-10 within < 7 min 5E-11 within < 60 min, 1E-11 within < 4hrs 2E-12 within < 24 hrs.				
Retrace		± 4E-11				

Power Supply	
Input Voltage	22-32 VDC (28 VDC Typ.) per MIL-STD-704D
Power	< 30 Watt @ 28 VDC (warm-up) < 14 Watt @ 28 VDC @ 25°C (steady-state)
Battery Back-Up	External power input for battery back-up via the main power inlet Automatically operated when the main power reduces to 24 VDC

Performance Specifications (continued)

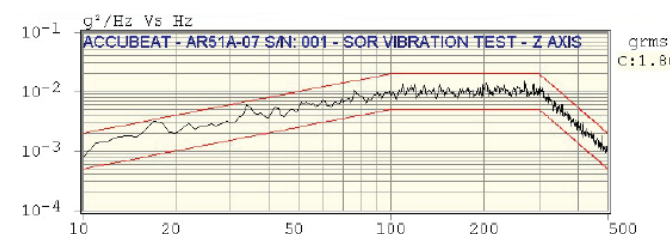
Industrial GPS Receiver (MIL-P (Y) code as an option)

Tracking	L1 frequency (1575 MHz), C/A code 12 parallel tracking channels L1/L2 frequency P(Y) code SAASM 12 parallel tracking channels as an option (For more information contact factory)
Position	Lat., long., alt.
Position Accuracy (Lat long)	6m CEP (50%) w/o SA
Position Accuracy (Alt)	11m CEP (50%) w/o SA
GPS Antenna DC Voltage	5V
Acquisition Time	Warm start 45 second, Cold start < 50 second (worst case)

Dimensions & Weight

Dimensions	245 mm (w) x 166 mm (h) x 56 mm (d)
weight	1.5 Kg

Environmental

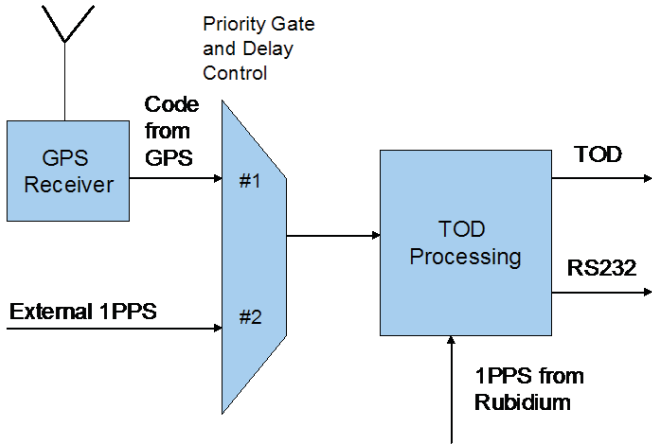
Temperature	Operating:-25°C to +65°C (-40°C to +65°C Opt.) Emergency: +71°C for 60 minutes Storage: -40°C to +71°C																											
Temperature Altitude	-40°C to +65°C (+71°C for 60 minutes) 0 to 60,000 ft																											
Humidity	95% non condensing																											
Random Vibration (Without vibration absorbers. For more details on the vibration absorbers option – please see the Accessories chapter below)	2.45gRMS as per the following profile:  <table><tr><th colspan="3">GRMS</th></tr><tr><th>TOTAL Con</th><th>Ref</th><th>RANDOM Con</th></tr><tr><td>2.45</td><td>1.79</td><td>1.80</td></tr></table><table><tr><th colspan="3">TONES</th></tr><tr><th>Freq</th><th>Ref</th><th>Con</th></tr><tr><td>4.30</td><td>0.11</td><td>0.11</td></tr><tr><td>17.20</td><td>1.21</td><td>1.23</td></tr><tr><td>34.40</td><td>1.75</td><td>1.77</td></tr><tr><td>51.60</td><td>1.05</td><td>1.03</td></tr></table>	GRMS			TOTAL Con	Ref	RANDOM Con	2.45	1.79	1.80	TONES			Freq	Ref	Con	4.30	0.11	0.11	17.20	1.21	1.23	34.40	1.75	1.77	51.60	1.05	1.03
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Mechanical Shock - Operation	MIL-STD-810C/E, Method 516.2, Proc. 1 (15g / Half sine/ 3 axis/ 6 shocks per axis)																											
Mechanical Shock - crash	X-40G, Y-15G, Z-20G, 11ms, Half Sine, Total 12 shocks																											
Bench Handling Shock	MIL-STD-810C/E, Method 516.2, Procedure V																											
Rain	MIL-STD-810E Method 506.3 procedure I																											
Dust	MIL-STD-810E Method 510.3																											
Salt Atmosphere	MIL-STD-810E, Method 509.3, Procedure I																											
Bonding	≤2.5 mΩ																											
EMI / RFI	MIL-STD-461B/C Part: 5 (CE01, CE03, CE07, RE02, CS01, CS02, CS06, RS02, RS03)																											

Reliability, Maintainability, Testability

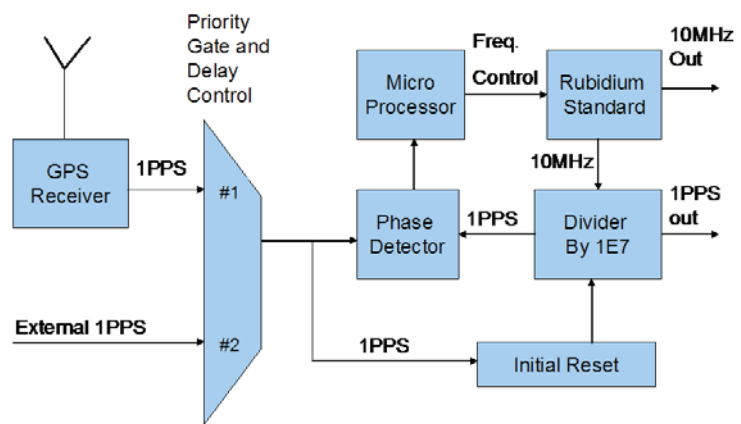
MTBF	> 20,000 hours @ 30°C, ARW, MIL-HBK-217F
MTTR – O Level	12 min. to replace failed unit (including warm-up time)
MTTR – I Level	34 min. to replace failed module (including warm-up time)
BIT (Built In Test)	On-line BIT – Automatic, Covers 90% of all failures

Principles of Operation

The following block diagrams depict the operation of the AR-51-07. The unit includes Rubidium Standard and accepts Input from internal GPS receiver, external 1PPS or external TOD (H.Q.). All outputs are derived from the internal Rubidium Clock, which is phase locked by a digital PLL to the selected input. Thus, the Rubidium Clock - frequency and time - follows the GPS on the long term average. If GPS reception is lost for short or long periods of time the Rubidium Clock shall maintain accurate time and frequency with no phase interruption.

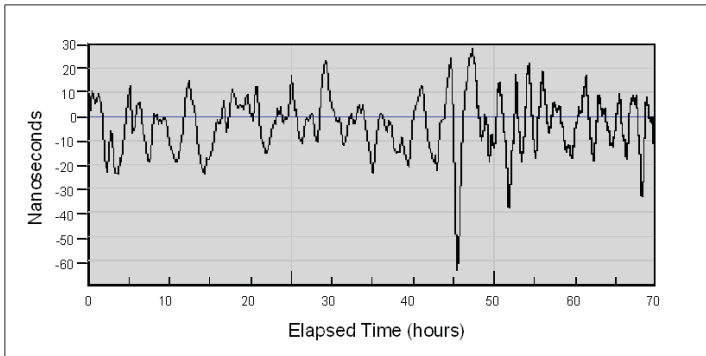


Data flow & Inputs Selection

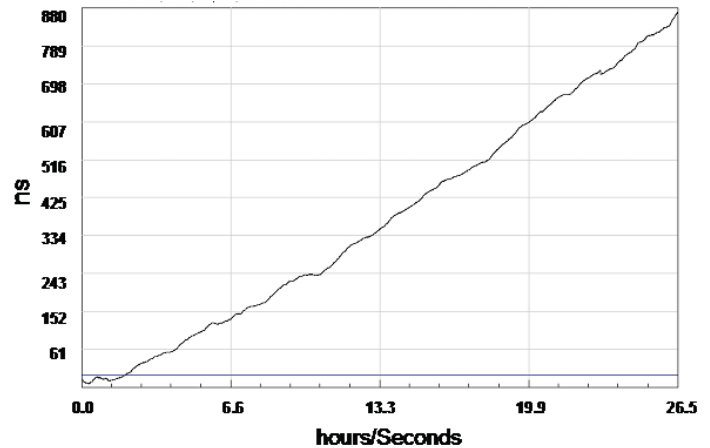


Rubidium-GPS D-PLL and Inputs

Typical Performance Plots

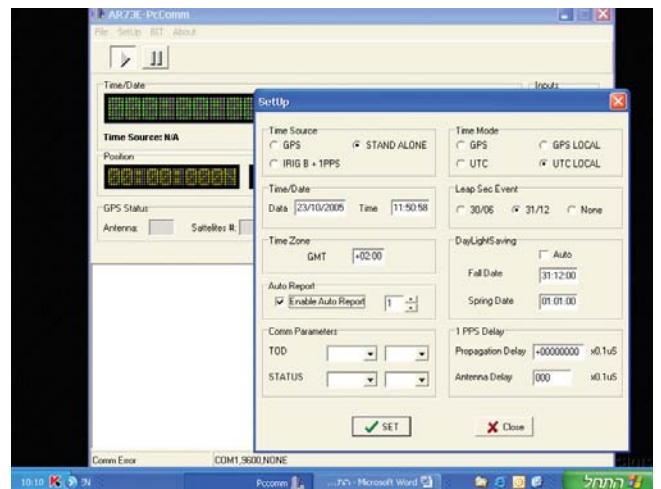
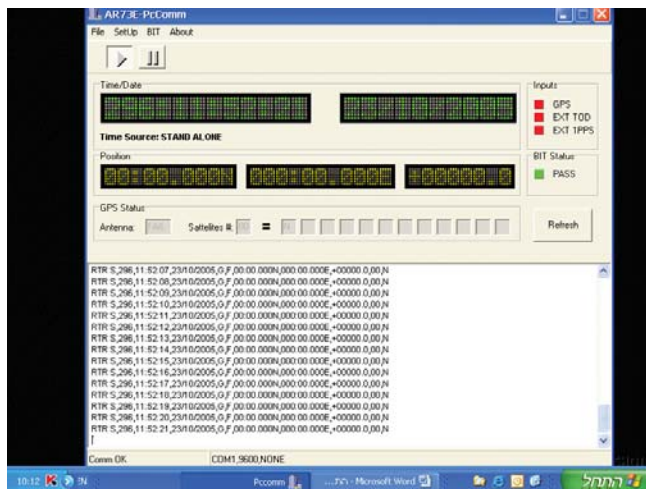


Typical time error fluctuations when disciplined to GPS

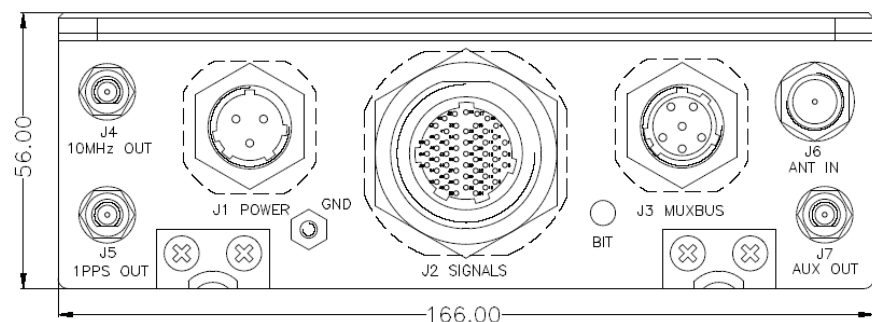
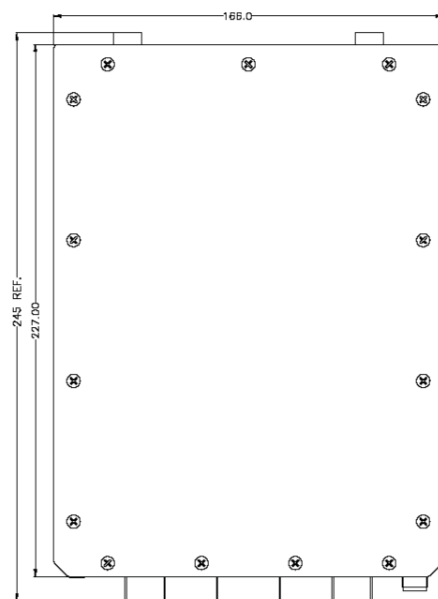
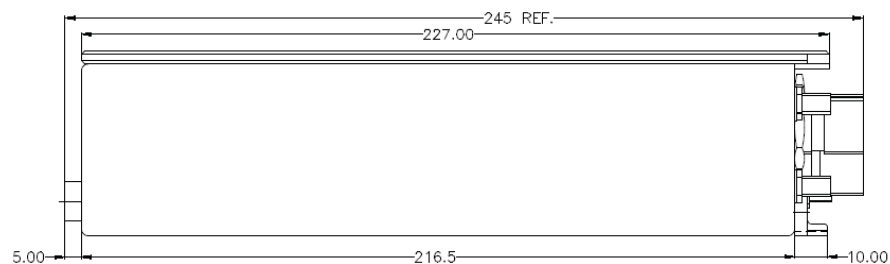


Typical time error in Holdover (without GPS)

Typical Performance Plots



Mechanical ICD



Electrical ICD

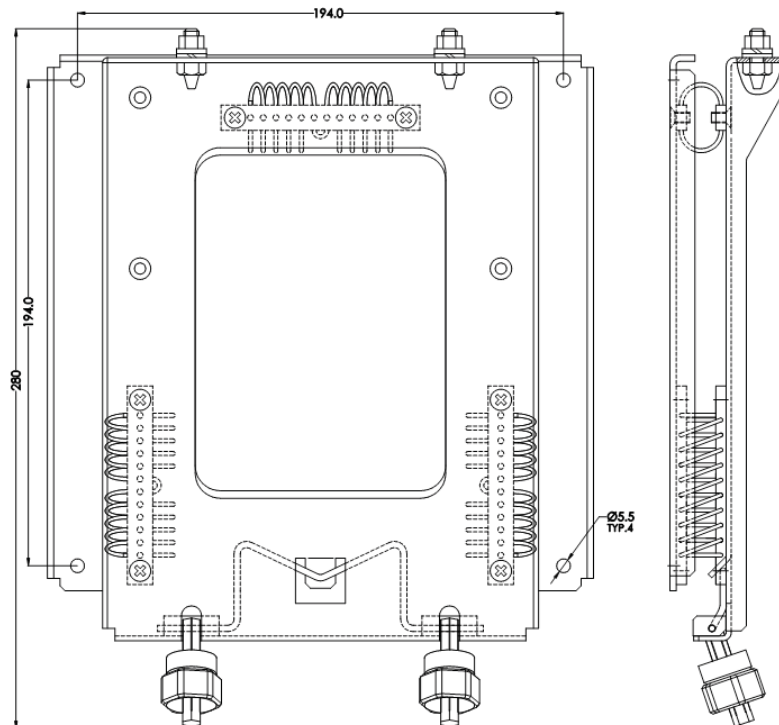
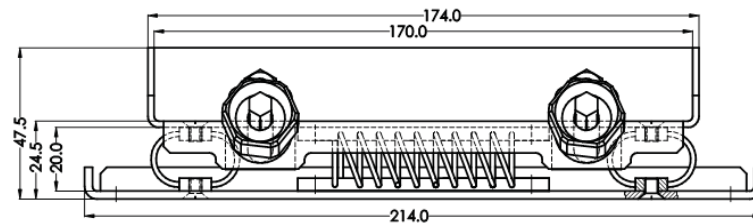
Electrical ICD			
Connector			I/O
J1 - Supply			OUT
J2 - Signals	TOD TTL/100K ohm x 5		OUT
	1 PPS PTTI x 5		OUT
	1 PPS RS-422 x 4		OUT
	1 PPS TTL/50 ohm x 1		OUT
	Aux RS-422 x 1		IN/OUT
	CLI RS-232 x 1		IN/OUT
	1PPS ICD-GPS-060 x 1		IN
	TOD TTL/100K ohm x 1		IN
	MUX-Bus Address		IN
	Overall BIT		OUT
	GPS crypto keys		IN/OUT
J3 - MUXBUS	MIL-STD-1553RT, Female		IN/OUT
J4 - 10MHz OUT	Sine-wave, 8 ±3dBm, 50Ω, SMA, Female		OUT
J5 - 1PPS OUT	TTL/50 ohm, SMA, Female		OUT
J6 - ANT IN	L1/L2, TNC, 50Ω, Female		IN
J7 - AUX OUT	1PPS TTL/50 ohm (RAW), SMA, Female,		OUT



The tray should be use in harsh environmental where high vibration level is applied, the absorber dramatically decrease the vibration level, so the clock obtain lower vibration level. The mechanical design of the tray, allows rapid connection and disconnection of the clock from the tray, without use of any working tools.

For more details – contact factory.

Mechanical ICD



How To Order

	Options Descriptions							
Vectron P/N	C(A) code GPS	P(Y) code GPS (*)	LAN channel (NTP & UDP)	Temperature Range (**)	RS422 COM. (CLI)	Ephemeris & Almanac data (RS422)	Humidity (RH)	Improved Phase Noise & ADEV
AR-51-07-02	√	-	-	-25°C to +65°C	√	-	95%	-
AR-51-07-04	√	-	-		√	-		√
AR-51-07-08	√	√	√	-40°C to +65°C	√	-		√
AR-51-07-09	-	-	√	-25°C to +65°C	√	-	98% Condensing	-
AR-51-07-10	√	-	-	-40°C to +65°C	√	-	95%	-
AR-51-07-xx	-	-	GPS-Rb with P(Y) code SAASM GPS - For more information contact factory.					
Vibration absorber	Vectron part number: MU50015							
* For other customized configuration, 1553 MUX BUS protocol, and for more options - please contact factory.								

NOTE: For the P(Y) code receiver option, the customer need to supply the receiver.

Revision History

Revision	Change Summary	Date
1.0	Product Release	October 2014

For Additional Information, Please Contact

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