

QUESTION AND ANSWERS

QUESTION:

As a result of the analysis, it was determined that the proposed project would not result in a significant increase in traffic on the project's roadway, and would not result in a significant increase in the number of vehicles on the roadway. The project would not result in a significant increase in traffic on the roadway, and would not result in a significant increase in the number of vehicles on the roadway. The project would not result in a significant increase in traffic on the roadway, and would not result in a significant increase in the number of vehicles on the roadway. The project would not result in a significant increase in traffic on the roadway, and would not result in a significant increase in the number of vehicles on the roadway.

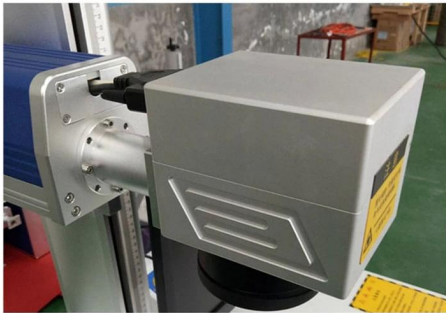
ANSWER:

1. Answer: 7 miles, 10 miles, 12 miles, 14 miles, 16 miles, 20 miles, 30 miles 7
2. Answer: Answer to the question, the proposed project would not result in a significant increase in traffic on the roadway, and would not result in a significant increase in the number of vehicles on the roadway of
3. Answer: Answer to the question, the proposed project would not result in a significant increase in traffic on the roadway, and would not result in a significant increase in the number of vehicles on the roadway speeds
4. Answer: Answer to the question, the proposed project would not result in a significant increase in traffic on the roadway, and would not result in a significant increase in the number of vehicles on the roadway &
5. Answer: Answer to the question, the proposed project would not result in a significant increase in traffic on the roadway, and would not result in a significant increase in the number of vehicles on the roadway

PRODUCT DETAILS

HIGH SPEED
GALVO LENS

SMALL SIZE, FRIENDLY INTERFACE
IN ORDER TO IMPROVE THE QUALITY OF EXPORT,
USE NEW TECHNOLOGY, NEW CRAFT, IN THE GALVO
LENS SCANNING SYSTEM; GRAPHIC IS GOOD, NO DISTORION ETC...



1064nm Galvo Scanner Head with Power Supply & DB25 cable



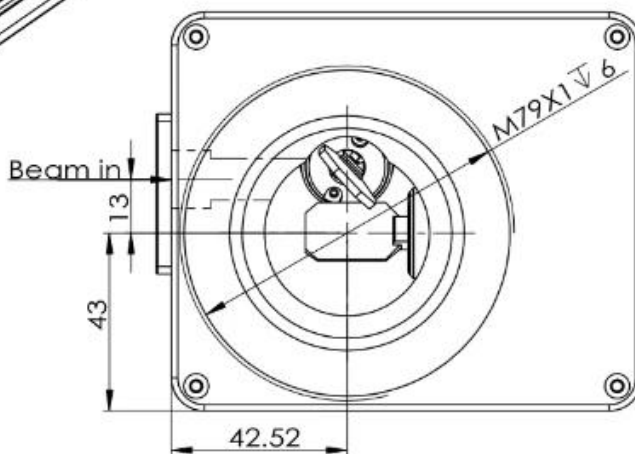
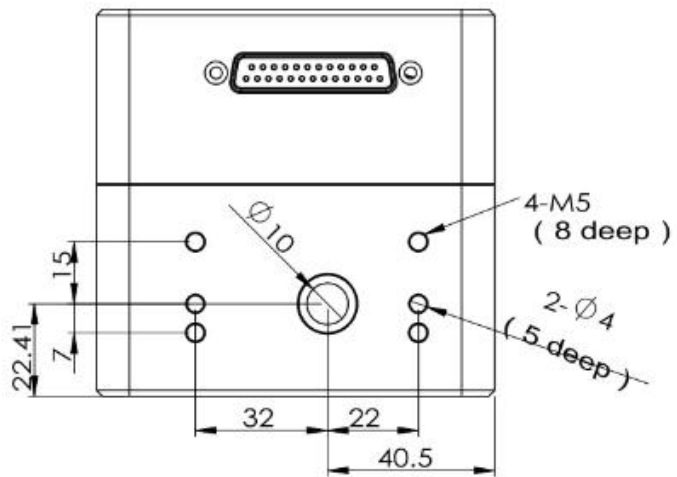
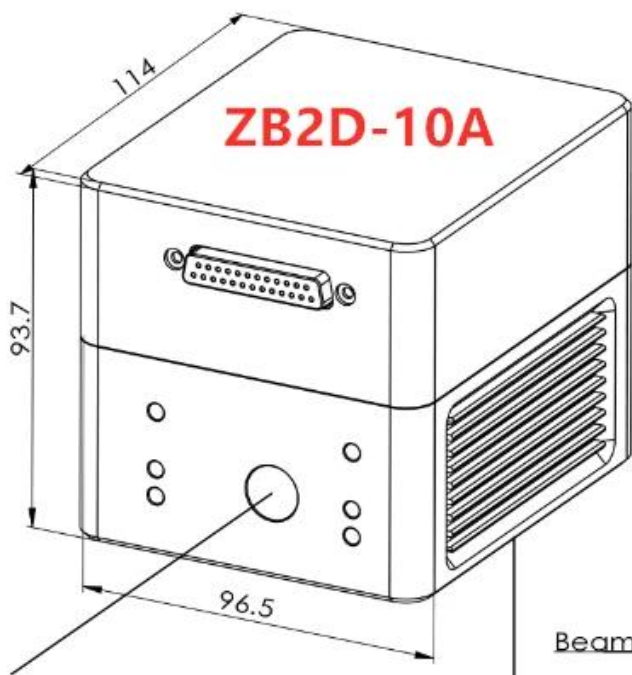
Optional Aperture:

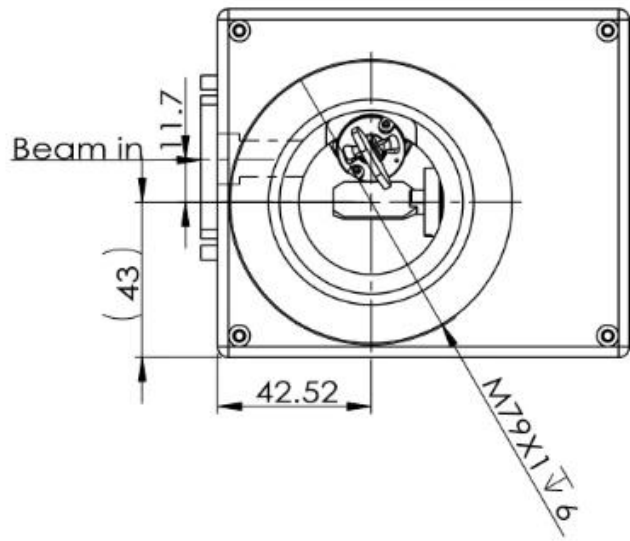
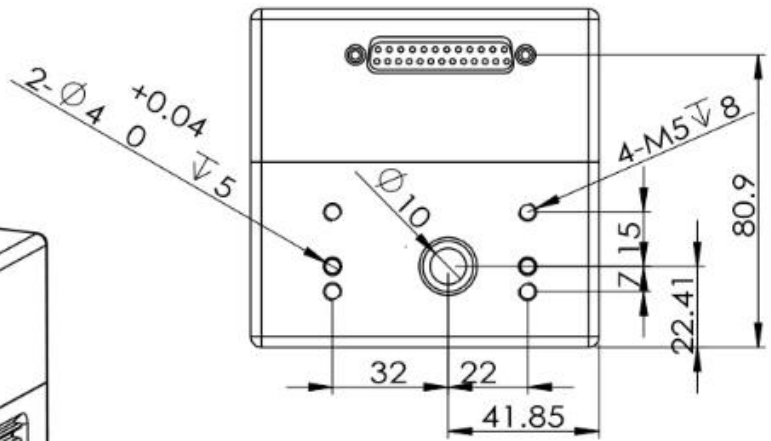
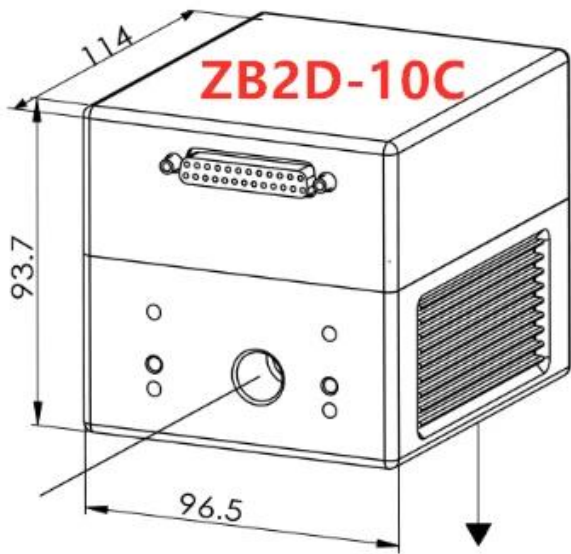


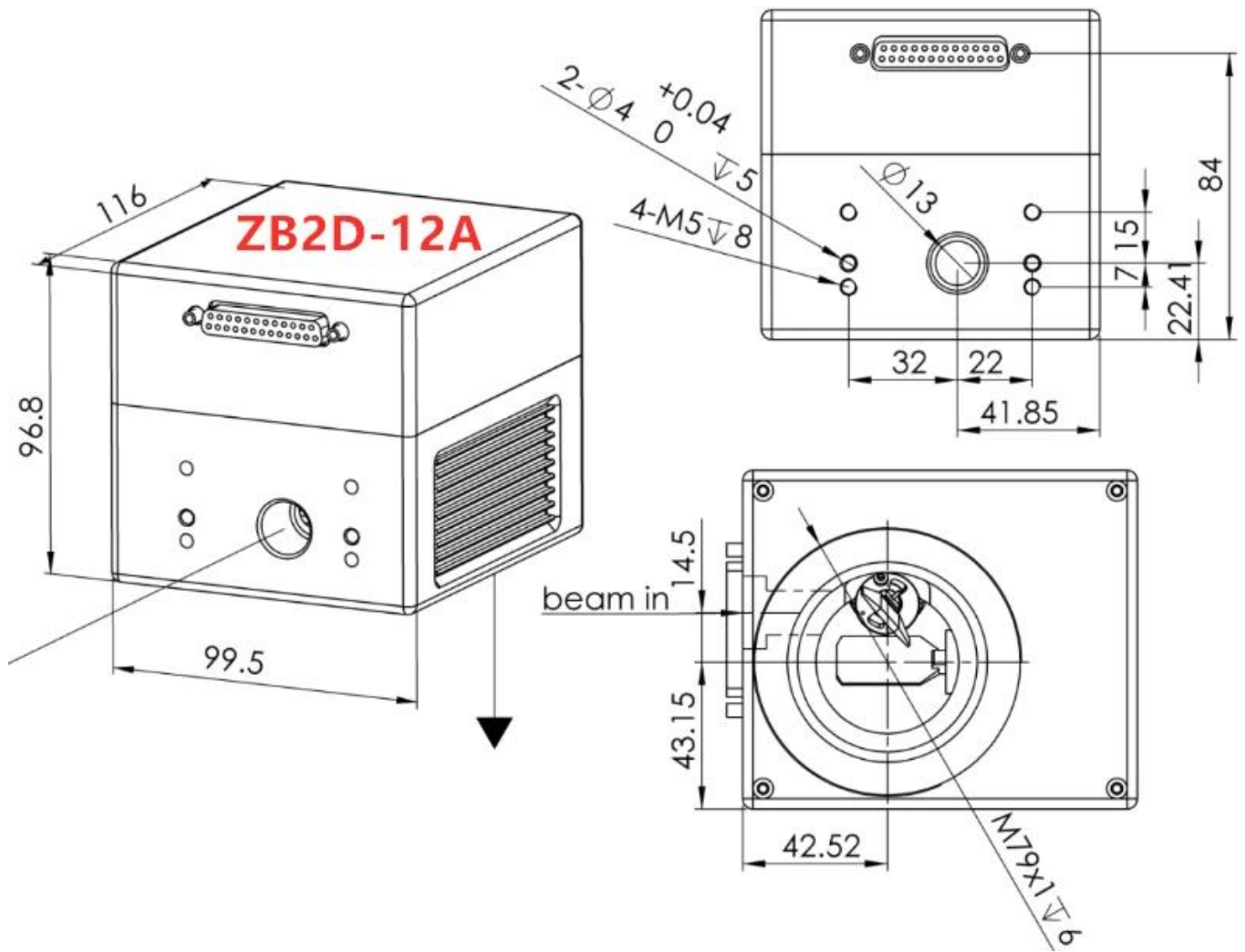
□□□□□ □□□□□:

Model	ZB2D-10A	ZB2D-10C	ZB2D-12A
Aperture (mm)	10	10	12
Typical scan angle	±0.35 rad	±0.35 rad	±0.35 rad
Nonlinearity	<0.5 mrad	<2 mrad	<0.5 mrad
Tracking error	0.15ms	<0.2ms	0.2ms
Step Response Time	<0.3ms	<0.4ms	<0.4ms
Repeatability	<15 urad	<20 urad	<15 urad
Gain drift	<50 ppm/K	<50 ppm/K	<50 ppm/K
Zero drift	<30 urad/K	<30 urad/K	<30 urad/K
Long-term drift over 8hours (After 30 min warm-up)	<0.1 mrad	<0.1 mrad	<0.1 mrad
Marking speed	2.5m/s	2m/s	2m/s
Positioning speed	15m/s	10m/s	10m/s
Power requirements	±15VDC Max.5A	±15VDC Max.3A	±15VDC Max.5A
Digital Signal	XY2-100	XY2-100 or SPI	XY2-100 or SPI
Analog Signal	±5V	±5V or ±10V	±5V
Reflection wavelength	1064nm/532nm/355nm		1064nm
Operating temperature	25°C±10°C	25°C±10°C	25°C±10°C

□□□□□□□ □□□ (□□□□)

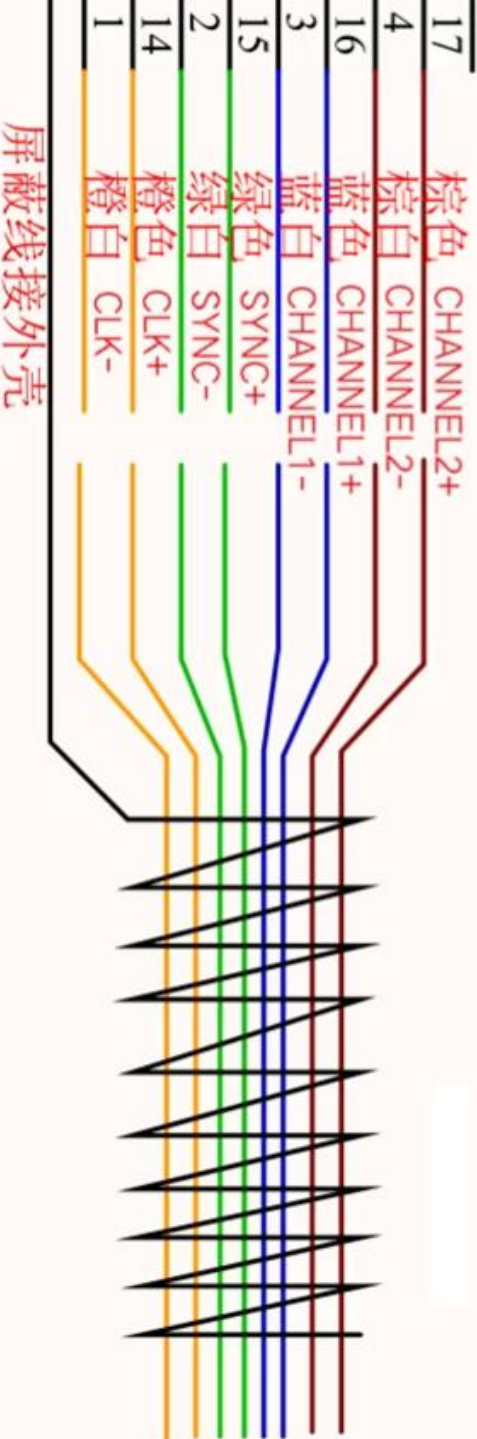
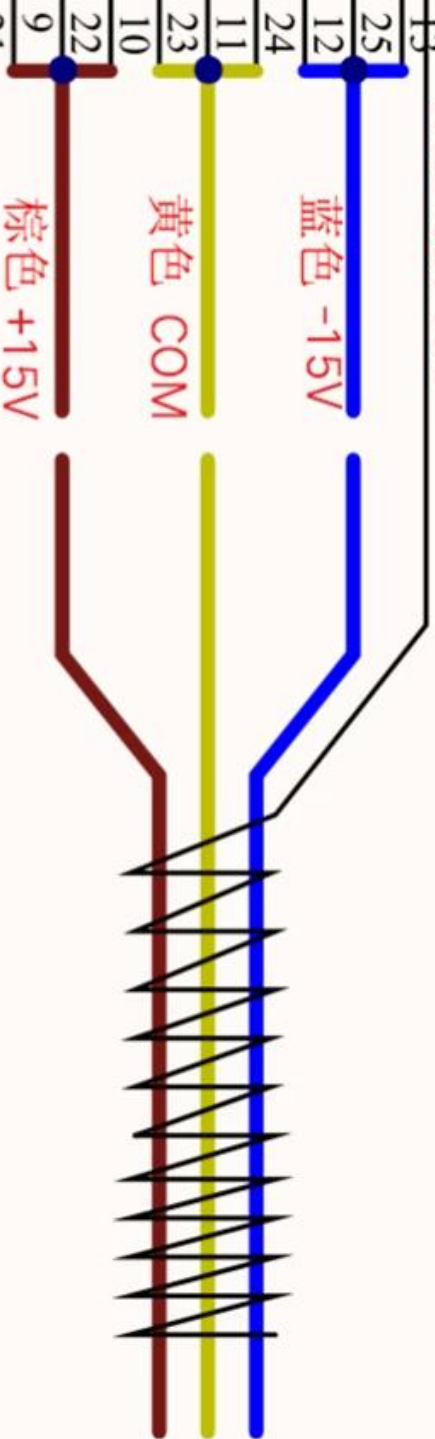




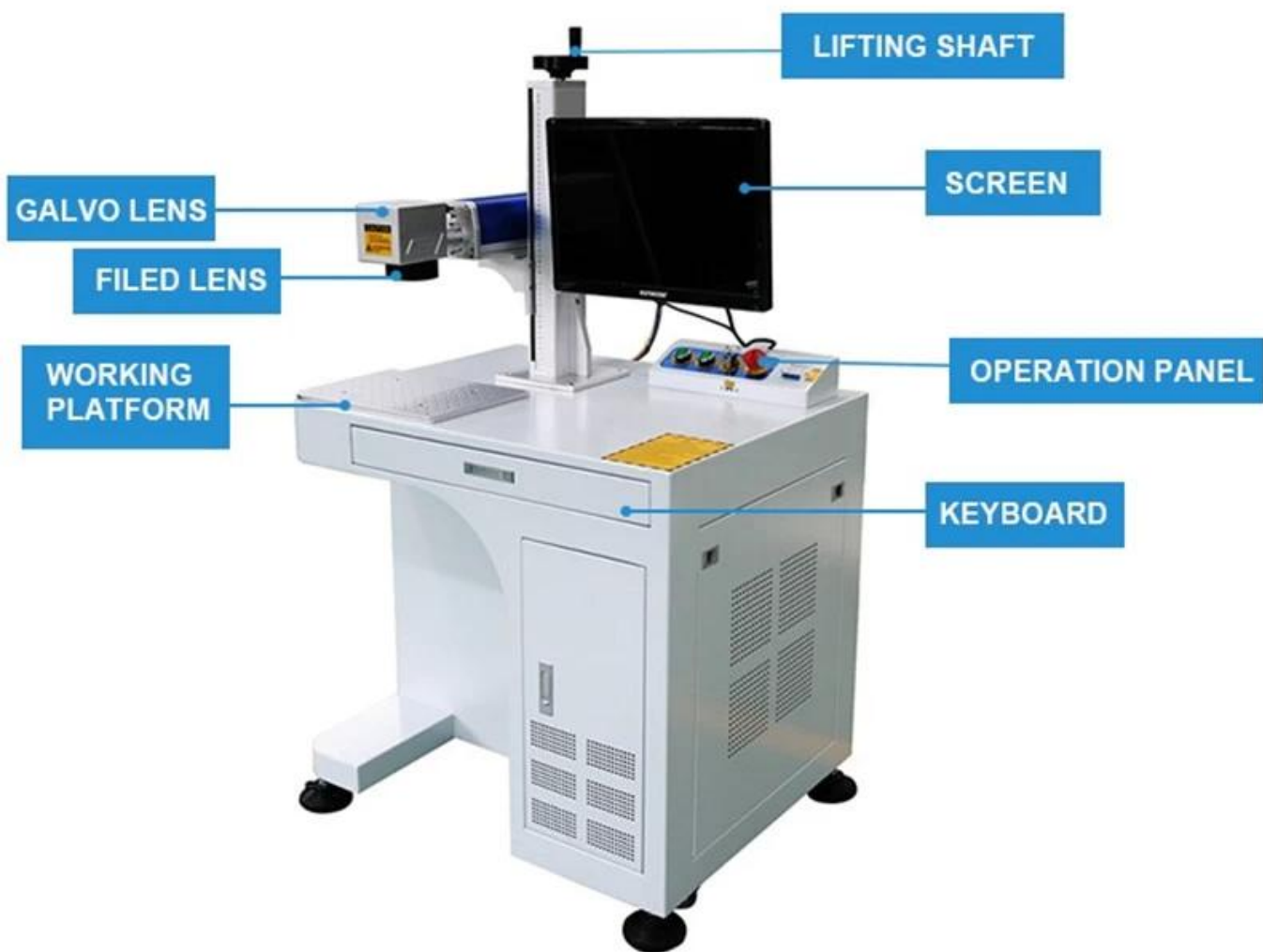


□□□□□□ □□□□□□ □□□□□□:

屏蔽线接外壳



屏蔽线接外壳





1064nm F Theta Scan Lenses



Marking Software JCZ EZCard

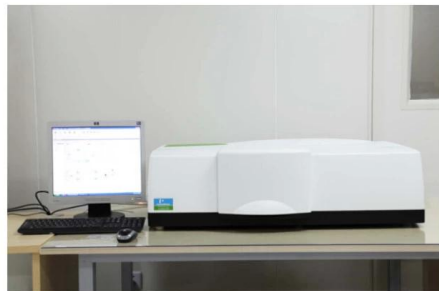


Fiber Marking Machine





TRIOPTICS OptiSpheric 2000 AF
---Testing EFL, R, Centering Error, Wedge Angle, BFL, MTF



PerkinElmer Lambda 950---Testing Transmission and Reflectivity



Carmanhaas Coating Machine



Product Packaging





□□□□ □□□□:

請回答以下問題：

- 1) 請說明以下各貿易條件的風險與責任歸屬
- 2) 請說明以下各貿易條件的風險與責任歸屬，並說明如何降低風險
- 3) 請說明以下各貿易條件的風險與責任歸屬，並說明如何降低風險
- 4) 請說明以下各貿易條件的風險與責任歸屬，並說明如何降低風險

答：

- (1) 請說明以下各貿易條件的風險與責任歸屬，並說明如何降低風險，如：EXW, FedEx, CIF, DDP, 請說明其風險與責任歸屬
- (2) 請說明以下各貿易條件的風險與責任歸屬，如：EXWork, DDP, CNF, CIF 請說明其風險與責任歸屬，並說明如何降低風險

請回答以下問題

Q1. 請說明以下各貿易條件的風險與責任歸屬？

A1: 請說明以下各貿易條件的風險與責任歸屬，並說明如何降低風險

請說明以下各貿易條件的風險與責任歸屬 Q2.How

A2: 請說明以下各貿易條件的風險與責任歸屬，如：EXWork, DDP, CNF, CIF 請說明其風險與責任歸屬，並說明如何降低風險

請說明以下各貿易條件的風險與責任歸屬 Q3.How

A3: 請說明以下各貿易條件的風險與責任歸屬，並說明如何降低風險

Q4.How 請說明以下各貿易條件的風險與責任歸屬？

A4: 請說明以下各貿易條件的風險與責任歸屬，如：EXWork, DDP, CNF, CIF 請說明其風險與責任歸屬，並說明如何降低風險

Q5.May 請說明以下各貿易條件的風險與責任歸屬，並說明如何降低風險？

A5: 請說明以下各貿易條件的風險與責任歸屬，並說明如何降低風險

Q6. 請說明以下各貿易條件的風險與責任歸屬？

A6: 請說明以下各貿易條件的風險與責任歸屬，並說明如何降低風險

Q7.How 請說明 OEM 與 ODM 的風險與責任歸屬？

A7: 請說明以下各貿易條件的風險與責任歸屬，如：EXWork, DDP, CNF, CIF 請說明其風險與責任歸屬，並說明如何降低風險

請說明以下各貿易條件的風險與責任歸屬 Q8?

A8: 00 00 / 00 000000 000000 00 0000 000 000000000 0000 00 000 000000 00000 0000 00 000 00 000 000 00000 00000 0000 00 MOQ 00 000
0000000 000000