

# **DESCRIPTION / APPLICATION**

The B3150 Energy Wedge Array Card is placed in the <u>GEX Part# P4701</u>, Risø Aluminum Energy Wedge (4.5 - 10 MeV) or the GEX Part# P4705, GEX Aluminum Energy Wedge (2 - 4 MeV) and used for electron dose distribution and beam energy estimation. Generally, these activities are part of the qualification of the electron beam process (IQOQ) and subsequent verification and re-validation of the electron beam.

# SPECIFICATIONS

Material:	80#, uncoated, white paper that has been precision die-cut; WINdose radiochromic dosimeters mounted in 30 positions in an array.	
Unit Dimensions:	4.750" x 4.688"	
Color:	White	
Printing:	GEX Logo and B3150 Part Number; A, B, and Utility "Card Position Marks"; Dosimeter position numbers 1 through 30; dosimeter "window" outline at each position.	
Packaging:	Pouch with tear notch. Top side transparent with UV barrier. Bottom side aluminum layered.	
Labeling:	Pouch and Box label with GEX Part No., Description, Batch ID, dosimeter average thickness and uncertainty.	
Number of Dosimeters:	30 x B3 WINdose	
Packaging Configuration:	1 card/pouch, 20 pouches/box	
Pouch Dimensions:	ns: 6.000" x 6.000" ± 0.125""	
Pouch Seal Width:	: 0.188" ± 0.0625"	
Box Dimensions	sions 8.00" (L) x 7.00" (W) x 1.625" (H) (±0.5")	
Box Weight:	: 0.6 lbs.	

# **PRODUCT PHOTO**





# Features:

- Along the bottom-left edge: A, B, and Utility cutouts and marking lines for use with the P4705 GEX Aluminum Wedge 2-4 MeV.
- Two holes to fit over the posts of the P4701 Risø Aluminum Wedge.
- Numbered dosimeters positions 1 to 30 with sequential ID WINdose dosimeters mounted in each position.
- Product ID and logo in top right corner.

#### Dose Range:

Ideally, the target dose to the wedge is suggested to be 15 kGy to prevent temperature build up in the wedge from having a minor impact on the result. Surface doses up to 25 kGy are acceptable but the user should exercise caution going above this as the effects on the result, if any, are not understood.

#### Packaging:

The product is supplied in sealed pouches to protect the B3 dosimeters from UV light and maintain the moisture content of the film. Tear pouch to open.

#### **Pre-Irradiation Storage:**

Store in accordance with GEX Doc# 100-101, B3 WINdose and DoseStix Dosimeters Product Specification and Usage.

#### Shelf Life:

3 years from date of manufacture.

#### Certificate of Compliance:

Includes date of manufacture, dosimeter Batch ID, average dosimeter thickness and uncertainty with every shipment.

#### Shipping/Delivery:

- Product is shipped in cardboard boxes designed to withstand the duration of expected travel. Inspect all packages upon receipt and report any damage or discrepancies to GEX with photographs.
- GEX includes irreversible temperature monitoring labels inside every shipping box to monitor maximum temperature in transit. Any shipment exposed to 45°C or higher requires additional testing upon receipt as irreversible damage may have occurred. Contact GEX upon delivery in the event of such an incident.

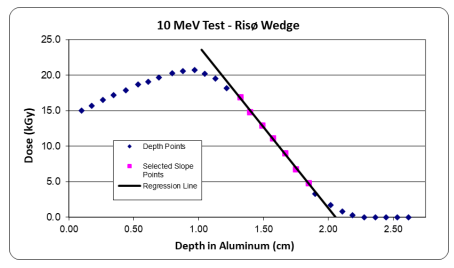
# USAGE

- 1. Keep pouch sealed until just before use.
- 2. The following documents contain instructions for loading and irradiating the Energy Wedge Array Card for the specific wedge being used:
  - a. <u>GEX Doc# 100-119</u>, Risø Aluminum Energy Wedge Product Specification and Usage
  - b. <u>GEX Doc# 100-140</u>, 2-4 MeV Aluminum Energy Wedge Product Specification and Usage
- 3. Remove the Energy Wedge Array Card from the wedge after irradiation.
- 4. Please follow the general dosimeter handling and measurement practices as specified in GEX document 100-101 B3 WINdose and DoseStix Dosimeters.
  - a. As with all B3 dosimeters, it is important to heat treat the B3150 Energy Wedge Array Card after irradiation to complete and stabilize the response.
  - b. The Array card can be heat treated simply by placing the entire card into a large enough incubator. The dosimeters <u>do not</u> need to be removed from the array card prior to heat treatment.
  - c. Measurement prior to post-irradiation heat treatment of the dosimeters will cause an unknown bias in the result.
- 5. Measure the dosimeters in sequence by numerical ID.
  - a. The cards are always loaded with the dosimeter with the lowest number at the top of the card and the highest number at the bottom. They must be kept in sequence for proper data analysis.
  - b. It is suggested to place each dosimeter in the same orientation into the dosimeter holder when measuring for depth-dose analysis. There are very small dose gradients across the dosimeter due to the ever-increasing depth of the aluminum between the dosimeter and the incident electrons. Maintaining the same orientation (such as serial number facing upward)

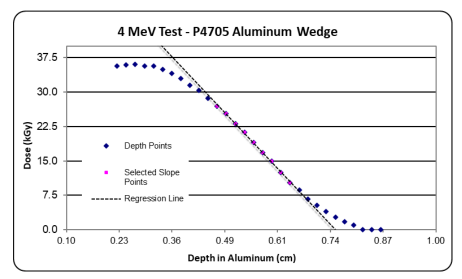


in the holder) help ensure the smoothest curve possible. It is not suggested that this has any effect on the accuracy or precision because it has not been studied.

- 6. Plot each dose measurement (y-axis) against the corresponding depth (x-axis) for the position number of that dosimeter in the wedge.
  - a. With P4701 Wedge Use the depth values provided in Annex 1 of this document.
  - b. With P4705 Wedge The depth values are provided in a certificate with each wedge (*GEX Doc# QF-82-10, Certificate of P4705 Wedge Depths for B3150 Energy Wedge Array Card*).
- 7. Once the data is plotted, the user must determine the slope of the downward portion of the curve and the y-intercept.
- 8. These values are then used to calculate an estimated energy in keV using equations found in *ISO/ASTM 51649, Standard Practice* for Dosimetry in an Electron Beam Facility for Radiation Processing at Energies Between 300 keV and 25 MeV.
- 9. GEX provides analysis worksheets in Microsoft Excel free of charge.



Example Data Plot of B3150 Energy Wedge Array Card – 10 MeV from Risø Aluminum Wedge



\*Example Data Plot of B3150 Energy Wedge Array Card in Position A of the P4705 GEX Aluminum Wedge at 4 MeV

# ACCESSORIES

GEX Part No.	Description	Purpose
<u>P4701</u>	Risø Aluminum Energy Wedge	Using B3150 Energy Wedge Array Card for measurement of 4 to 12 MeV
<u>P4705</u>	2 – 4 MeV Aluminum Energy Wedge	Using B3150 Energy Wedge Array Card for measurement of 2 to 4 MeV



# LIMITATIONS/PRECAUTIONS

- The B3 dosimeters in the card are sensitive to UV, and exposure to UV lighting or daylight should be avoided before and after use. Refer to <u>GEX Doc 100-101</u>, B3 WINdose and DoseStix Dosimeters – Product Specifications and Usage (PSU) for details.
- Dosimeters on the card contain some variation in the positioning. The user should review the card prior to use to ensure that the
  dosimeters are held in proper alignment using the circles printed on the card as a guide to adjust any that have come out of position
  during shipment and handling.
- Per ISO/ASTM 51261, the purpose of measuring electron beam energy is to ensure consistent operation of the electron beam and the dose deposition in the products being irradiated. Various imprecisions in the formulas used to determine electron energies in the ASTM standard exist.
- Depth values given in the Annex are based on the known nominal thickness of the Riso wedge at the time of the release of this document which is 2.93 cm thick at the pins (center of the surface length on either edge where the pins are located). GEX can assist with precision estimates of beam energy based on precise measurement of a specific wedge, if necessary.

#### HEALTH/ENVIRONMENTAL INFORMATION

B3150 Energy Wedge Array Cards are non-toxic and can be safely discarded in general waste receptacles.

#### REFERENCES

1) ISO/ASTM 51649 – Standard Practice for Dosimetry in an Electron Beam Facility for Radiation Processing at Energies Between 300 keV and 25 MeV.

# **RELATED DOCUMENTS**

- <u>GEX Doc# 100-101</u>, B3 WINdose and DoseStix Dosimeters Product Specification and Usage
- <u>GEX Doc# 100-119</u>, P4701 Risø Aluminum Wedge Product Specification and Usage
- GEX Doc# 100-140, P4705 GEX Aluminum Wedge for 2 to 4 MeV Product Specification and Usage
- <u>GEX Doc# 200-204</u>, Ebeam Energy Calculation Using GEX Wedge Array Cards in an Aluminum Wedge Technical Report

### **REVISION HISTORY**

DATE	CHANGE DESCRIPTION	REVISION
08/17/2020	Initial release.	А
04/05/2021	Revised Annex 1 and limitations section. ECO 70564.	В

©2021 GEX Corporation



Energy Wedge Array Card

# <u>Annex 1</u>

# Depth Values for using the Array Card with the P4701 Risø Aluminum Energy Wedge

Please contact cs@gexcorp.com to request a copy of the values below in an MS Excel workbook suitable for copy/paste.

The values below should be used for new ebeam installations or when accuracy of the energy calculation is most important. Users of the previous version of the array card, pictured in Annex 1, should consult <u>GEX Doc# 100-204</u>, Ebeam Energy Calculation Using GEX Wedge Array Cards in an Aluminum Wedge.

	New Ebeams
Dosimeter	Use These
Positon (D)	Depth (R) cm
1	0.1523
2	0.2398
3	0.3273
4	0.4148
5	0.5024
6	0.5899
7	0.6774
8	0.7649
9	0.8524
10	0.9399
11	1.0274
12	1.1150
13	1.2025
14	1.2900
15	1.3775
16	1.4650
17	1.5525
18	1.6401
19	1.7276
20	1.8151
21	1.9026
22	1.9901
23	2.0776
24	2.1651
25	2.2527
26	2.3402
27	2.4277
28	2.5152
29	2.6027
30	2.6902