Office of the President

Normal Road, Baliwasan, Zamboanga City, 7000

wmsu@wmsu.edu.ph/wmsupres@wmsu.edu.ph @992-4238







NOTICE OF AWARD

DAT	a	2	0001
OCT	ų.	0	4024

oct. 3

MR. JAKE ABUGAN MADREDIJO

Account Manager, DYNALAB Corporation Units 905 Atlanta Center Annapolis St., Greenhills San Juan City

Sir:

This is to advise you that your bid dated August 13, 2024 for PR 24-04-212; Public Bidding Procurement of Procurement of Automatic Isoperibol Calorimeter (Bomb Calorimeter) for the NICER Project, with a following Contract Price is hereby accepted;

Object of Bidding	Total A	mount in Figures	Amount in Words	
1. One (1) unit of AUTOMATIC ISOPERIBOL CALORIMETER (BOMB CALORIMETER)	Php	3,700,000.00	Three Million Seven Hundred Thousand Pesos	
Features: Quick Twist-Lock vessel closure design.				
Fixed bomb cylinder with removable head for fast sample loading. Automated bucket and jacket fill as				
well as vessel fill and rinse. Automatic cooling, incorporate closed loop thermoelectric cooling system.				
Specification: Test per Hour: 6-7				
Operator Time Per Test: 1 minute Precision class instrument: 0.1%			~	
classification Linearity across operating range: 0.05%				
Jacket Type: Isoperibol, Water Jacket Vessels: Up to 4				
Oxygen Filling: Automatic Bucket Filling: Automatic Bomb Washing: Automatic				
Bomb and Bucket Type: Fixed Bomb and Bucket				
Bomb Model: 250ml, Alloy 20 Sample range per charge: up to 8000 calories				
Temperature Resolution: 0.0001 degree Celsius				
Balance Communication: Ethernet or USB Port				



Office of the President

Normal Road, Baliwasan, Zamboanga City, 7000 wmsu@wmsu.edu.ph/wmsupres@wmsu.edu.ph @992-4238

STARS







Printer Communication: Ethernet or

USB Port

Network Connection: TCP/IP via

Ethernet

Electric ratings: 230VAC, 50/60 Hz Dimensions (cm): 42w x 46d x 51h Standard Test Methods: ISO 1928, ASTM D240, ASTM D5468, ASTM D4809, ASTM D5865/D1989, ASTM

To Include:

Automatic Isoperibol Calorimeter

Printer

Extra Vessel Head Assemble

Service Kit

Oxygen Combustion Vessel

Oxygen Regulator

Nitrogen Regulator

Rinse Tank

Firings Kit

Rinse Collection Assembly

2KVA Automatic Voltage Regulator

(AVR)

Offer:

"PARR " 6420 Automatic Isoperibol Calorimeter Expanded System

Features:

Quick Twist -Lock vessel closure design

Fixed bomb cylinder with removable head for fast sample loading

Automated bucket and jacket fill as well vessel fill and rinse

Automatic cooling. incorporate closed loop thermoelectric cooling system

Specification:

Madel: 6488 (Quick Twist-Lock Bomb)

Tests Per Hour: 6-7

Operator Time Per Test: 1 minute

Precision class instrument: 0.1 % classification

Linearity across operating range: 0.05%

Jacket Type: Isoperibol, Water Jacket

Vessels: Up to 4 Oxygen Filling: Automatic

Bucket Filling: Automatic Bomb Washing: Automatic

Bomb and Bucket Type: Fixed Bomb and Bucket

Bomb Model: 250ml, Alloy 20

Sample range per charge; up to 8000 calories Temperature resolution: 0.0001°C

Balance Communication: Ethernet or USB Port Printer Communication: Ethernet or USB Port

Network Connection: TCP/IP via Ethernet

Electrical Ratings: 230 VAC 50/60Hz

Dimensions (cm): 42w x 46d x 51h

Standard Test Methods: ISO 1928, ASTM D240,

ASTM D5468, ASTM D4809, ASTM D5865/D1989,

ASTM E711

System Includes:

6400 Automatic Isoperibol Calorimeter

1761 Printer A1450DD Extra Vessel Head Assembly

6409B One (1) year service kit



Office of the President

STARS WURI E O

1138 Oxygen Combustion Vessel A570DD Oxygen Regulator A812DD Nitrogen Regulator A1589DD Riuse Tank 6038 500 Firings Eit A1050DD Riuse Collection Assembly 2EVA Automatic Voltage Regulator (AVR)		WOR	
TOTAL CONTRACT PRICE	Php	3,700,000.00	Three Million Seven Hundred Thousand Pesos Only

You are hereby required to provide, within ten (10) days from receipt hereof, the Performance Security/ Performance Bond equivalent to the following;

	Form of Performance Security	Amount of Performance Security (Equal to Percentage of the Total Contract Price
a)	Cash or cashier's/manager's check issued by a Universal or Commercial Bank.	Five percent (5%)
b)	Bank draft/ guarantee or irrevocable letter of credit issued by a Universal or Commercial Bank: Provided, however, that it shall be confirmed or authenticated by a Universal or Commercial Bank, if issued by a foreign bank	Five percent (5%)
c)	Surety bond callable upon demand issued by a surety or insurance company duly certified by the insurance Commission as authorized to issue such security.	Thirty percent (30%)
d)	Any combination of the foregoing.	Proportionate to share of form with respect to total amount of security

Failure to provide the Performance Security shall constitute sufficient ground for the cancellation of the award and forfeiture of the Bid Security.

Very truly yours,

MA. CARLA A. OCHOTORENA, RN., Ph.D.

President

Received by:

Jake Abugar Madredijo

(Signature Over Printed Name)

Date: October 11, 2024

Office of the President





NOTICE OF AWARD

Extended to a	1200	_	
OCT	0 4	91.4	90/91
ERROR B	11	п	77171
F-6-4	*6.7	ю -	4,404.7

oct. 3

MR. JAKE ABUGAN MADREDIJO

Account Manager, DYNALAB Corporation Units 905 Atlanta Center Annapolis St., Greenhills San Juan City

Sir:

This is to advise you that your bid dated August 13, 2024 for PR 24-04-212; Public Bidding Procurement of Procurement of Automatic Isoperibol Calorimeter (Bomb Calorimeter) for the NICER Project, with a following Contract Price is hereby accepted;

Object of Bidding	Total A	mount in Figures	Amount in Words
1. One (1) unit of AUTOMATIC ISOPERIBOL CALORIMETER (BOMB CALORIMETER) Features: Quick Twist-Lock vessel closure design. Fixed bomb cylinder with removable head for fast sample loading.	Php	3,700,000.00	Three Million Seven Hundred Thousand Pesos
Automated bucket and jacket fill as			
well as vessel fill and rinse.			
Automatic cooling, incorporate closed loop thermoelectric cooling system.			
loop methoelectric cooling system.			
Specification:			
Test per Hour: 6-7			
Operator Time Per Test: 1 minute			
Precision class instrument: 0.1% classification			
Linearity across operating range:			
0.05%			
Jacket Type: Isoperibol, Water Jacket			
Vessels: Up to 4			
Oxygen Filling: Automatic Bucket Filling: Automatic			
Bomb Washing: Automatic			
Bomb and Bucket Type: Fixed Bomb			
and Bucket	1		
Bomb Model: 250ml, Alloy 20			
Sample range per charge: up to 8000 calories	1		
Temperature Resolution: 0.0001			
degree Celsius			
Balance Communication: Ethernet or			
USB Port			

WMSU-BAC-LET-001

Effective Date: 31 Oct. 2016



Office of the President







Printer Communication: Ethernet or

USB Port

Network Connection: TCP/IP via

Ethernet

Electric ratings: 230VAC, 50/60 Hz Dimensions (cm): 42w x 46d x 51h Standard Test Methods: ISO 1928, ASTM D240, ASTM D5468, ASTM D4809, ASTM D5865/D1989, ASTM

E711

To Include:

Automatic Isoperibol Calorimeter

Printer

Extra Vessel Head Assemble

Service Kit

Oxygen Combustion Vessel

Oxygen Regulator Nitrogen Regulator

Rinse Tank

Firings Kit

Rinse Collection Assembly

2KVA Automatic Voltage Regulator

(AVR)

Offer:

"PARR " 6420 Automatic Isoperibol Calorimeter Expanded System Features:

- Quick Twist -Lock vessel closure design
- Fixed bomb cylinder with removable head for fast sample loading
- Automated bucket and jacket fill as well vessel fill and rinse
- Automatic cooling, incorporate closed loop thermoelectric cooling system

Specification:
Model: 6400 (Quick Twixt-Lock Bumb)
Tests Per Hour: 6-7
Operator Time Per Test: 1 minute
Precision class instrument: 0.1 % classification
Linearity across operating range: 0.05%
Jacket Type: Isoperibol, Water Jacket

Vessels: Up to 4 Oxygen Filling: Automatic Bucket Filling: Automatic Bomb Washing: Automatic

Bomb and Bucket Type: Fixed Bomb and Bucket

Bomb Model: 259ml, Alloy 20

Sample range per charge: up to 8000 calories Temperature resolution: 0.0001°C

Balance Communication: Ethernet or USB Port Printer Communication: Ethernet or USB Port

Network Communication: Ethernet or CSB Fort Network Connection: TCP/IP via Ethernet Electrical Ratings: 230 VAC 50/60Hz Dimensions (cm): 42w x 46d x 51h

Standard Test Methods: ISO 1928, ASTM D246, ASTM D5468, ASTM D4809, ASTM D5865/D1989, ASTM E711

System Includes: 6400 Automatic Isoperibol Calorimeter 1761 Printer A1450DD Extra Vessel Head Assembly

WMSU-BAC-LET-001

6409B One (1) year service kit

Effective Date: 31 Oct. 2016



Office of the President



1138 Oxygen Combustion Vessel A570DD Oxygen Regulator A812DD Nitrogen Regulator A1589DD Rinse Tank 6038 500 Firings Kit A1050DD Rinse Collection Assembly 2KVA Automatic Voltage Regulator (AVR)			
TOTAL CONTRACT PRICE	Php	3,700,000.00	Three Million Seven Hundred Thousand Pesos Only

You are hereby required to provide, within ten (10) days from receipt hereof, the Performance Security/ Performance Bond equivalent to the following;

	Form of Performance Security	Amount of Performance Security (Equal to Percentage of the Total Contract Price
a)	Cash or cashier's/manager's check issued by a Universal or Commercial Bank.	Five percent (5%)
b)	Bank draft/ guarantee or irrevocable letter of credit issued by a Universal or Commercial Bank: Provided, however, that it shall be confirmed or authenticated by a Universal or Commercial Bank, if issued by a foreign bank	Five percent (5%)
c)	Surety bond callable upon demand issued by a surety or insurance company duly certified by the insurance Commission as authorized to issue such security.	Thirty percent (30%)
d)	Any combination of the foregoing.	Proportionate to share of form with respect to total amount of security

Failure to provide the Performance Security shall constitute sufficient ground for the cancellation of the award and forfeiture of the Bid Security.

WA. CARLA A. OCHOTORENA, RN., Ph.D.
President

(Signature Over Printed Name)

Date: ______



Republic of the Philippines WESTERN MINDANAO STATE UNIVERSITY BIDS AND AWARDS COMMITTEE for GOODS

Normal Road, Baliwasan, Zamboanga City Telefax.: 062-991-7875 www.wmsu.edu.ph

RESOLUTION for GOODS 339-2024

A RESOLUTION RECOMMENDING TO AWARD THE CONTRACT FOR THE PROCUREMENT OF AUTOMATIC ISOPERIBOL CALORIMETER (BOMB CALORIMETER) FOR THE NICER PROJECT (PR-24-04-212) TO DYNALAB CORPORATION.

WHEREAS, there is a need and the University intends to procure Automatic Isoperibol Calorimeter (Bomb Calorimeter) for the NICER Project (PR-24-04-212) with an Approved Budget for the Contract (ABC) of Three Million Seven Hundred Eight Thousand Nine Hundred Eighty Six Pesos (Php. 3,708,986.00) is part of an Inter-Agency Fund Transfer from Department of Science and Technology-Philippine Council for Agriculture, Aquatic and Natural Resources Research and Development (DOST-PCAARRD) (see attached Annex "A" for DOST-PCAARRD Memorandum of Agreement with Approved Line Item Budget);

WHEREAS, the Procurement of Automatic Isoperibol Calorimeter (Bomb Calorimeter) for the NICER Project (PR-24-04-212) is included in the APP for F.Y. 2024 and approved by the Board of Regent per Board Resolution No. 65 s.2024, hereto attached as Annex "B";

WHEREAS, a Public Bidding process for the project abovestated has been conducted strictly in accordance with the provisions of R.A. 9184 and its Implementing Rules and Regulations;

WHEREAS, pursuant to the rules, the BAC held a Pre-Procurement Conference on May 8, 2024, 9:30 AM at the VPAF Office, 2nd Floor Administrative Building, Western Mindanao State University, Normal Road, Baliwasan, Zamboanga City which was attended by the end-users and the TWG (see Annex "C", minutes of the Pre-Procurement Conference);

WHEREAS, the Bids and Awards Committee (BAC) advertised the Invitation to Bid in the PhilGEPS, with Reference Number

WMSU-BAC-LET-004 Effective Date: 31 Oct. 2016 11035587, on July 23, 2024 (attached as Annex "D") with Approved Büdget for the Contract (ABC) in the amount of Three Million Seven Hundred Eight Thousand Nine Hundred Eighty-Six Pesos (Php. 3,708,986.00);

WHEREAS, pursuant to the rules, a Pre-bid Conference was held on July 31, 2024, 9:30 a.m., at the VPAF Office, Western Mindanao State University, the minutes of which is hereto attached as Annex "E", and with due notice to the Office of the Resident Auditor, Commission on Audit (COA) and other entities per Invitation to Observers hereto attached as Annex "F" et seq.;

WHEREAS, Supplemental Bid Bulletin was issued to amend/clarify some technical specifications, copy of which is hereto attached as Annex "G";

WHEREAS, during the Receipt and Opening of Bids held on August 13, 2024 at 9:30 AM at the VPAF Office, 2nd Floor Administrative Building, Western Mindanao State University, there were three (3) bid proposals submitted by bidders namely: 1) Dynalab Corporation, 2) Humil International Corporation and 3) RainPhil, Inc. for the Procurement of Automatic Isoperibol Calorimeter (Bomb Calorimeter) for the NICER Project (PR-24-04-212). The minutes of the Receipt and Opening of Bids is hereto attached as Annex "H";

WHEREAS, during the preliminary evaluation using the nondiscretionary pass/fail criteria, Dynalab Corporation, Humil International Corporation and RainPhil Inc. were rated eligible to bid. Their financial proposal is shown in the matrix below (see Annex "I" for the Checklist of Eligibility, Technical and Financial Requirements for the Procurement of Goods);

Bidder/s	Approved Budget of the Contract (ABC)	Bid as Opened	
Dynalab Corporation	Three Million Seven Hundred Eight Thousand Nine Hundred	Three Million Seven Hundred Thousand Pesos (Php.3,700,000.00)	
Humil International Corporation	Eighty-Six Pesos (Php. 3,708,986.00)	One Million Nine Hundred Eighty Thousand Pesos (Php.1,980,000.00)	
RainPhil Inc.		Three Million One Hundred Thousand Pesos (Php.3,100,000.00)	

WHEREAS, per detailed evaluation by the Technical Working Group (TWG) for Chemicals, the submitted detailed estimates of

WMSU-BAC-LET-004 Effective Date: 31 Oct. 2016 the bidder, Dynalab Corporation, Humil International Corporation and RainPhil Inc. are shown in the TWG Evaluation Report hereto attached as Annex "J";

		Bidders	
Description	Humil International Corp	Dynalab Corporation	RainPhil Inc.
Automatic Isoperibol Calorimeter (Bomb CCalorimeter)	Php.1,980,000.00 Not Compliant	Php.3,700,000.00 Compliant	Php.3,100,000.00 Not Compliant

WHEREAS, the Financial Bid tendered by Dynalab Corporation, Humil International Corporation and RainPhil Inc. are hereto attached as Annex "K" the bid form of the bidder;

WHEREAS, per TWG evaluation and Abstract of Bids, the Bids and Awards Committee declared that Dynalab Corporation with the evaluated bid proposal of Three Million Seven Hundred Thousand Pesos (Php.3,700,000.00), as the Lowest Calculated Bidder (LCB) is hereto attached as Annex "L", Abstract of Bids hereto attached as Annex "M");

WHEREAS, the Bids and Awards Committee conducted a Post-Qualification activity of Dynalab Corporation beginning on September 21, 2024 in order to evaluate, validate, verify and ascertain all the documents, statements, and claims made by them. The Post Qualification Report is hereto attached as Annex "N";

WHEREAS, after due evaluation, validation, verification and ascertainment of all statements made and documents submitted by the bidder during Post-Qualification, Dynalab Corporation has been declared as the Lowest Calculated and Responsive Bidder (LCRB) for the Procurement of Automatic Isoperibol Calorimeter (Bomb Calorimeter) for the NICER Project (PR-24-04-212) and their bid is the most advantageous to the Government;

WHEREFORE, the BIDS AND AWARDS COMMITTEE hereby resolves as it is resolved:

- 1. To declare Dynalab Corporation as the LCRB; and
- To recommend to the University Board of Regents (BOR) as the Head of the Procuring Entity (HOPE) the award of Procurement of Automatic Isoperibol Calorimeter (Bomb Calorimeter) for the NICER Project (PR-24-04-212 to

WMSU-BAC-LET-004 Effective Date: 31 Oct. 2016

Dynalab Corporation for a contract price of Three Million Seven Hundred Thousand Pesos (Php.3,700,000.00);

RESOLVED on this 24th day of September 2024, City of Zamboanga, Philippines.

JOSELITO D. MADROÑAL Chairperson

newword

ROSALIE T. ARCILLAS

Member

MA. TERESITA J. RODRIGUEZ

Vice-Chairperson

ABIGAIL IRENE B MARQUEZ

Member

CAROLINA E. TEJERO

Member

Certified Cornect:

Mark Anthony V. Almeda Head, BAC Secretariat



Republic of the Philippines WESTERN MINDANAO STATE UNIVERSITY BIDS AND AWARDS COMMITTEE for GOODS

Normal Road, Ballwasan, Zamboanga City Telefax.: 062-991-7875 www.wmsu.edu.ph

RESOLUTION for GOODS 338-2024

BAC RESOLUTION DECLARING DYNALAB CORPORATION AS THE LOWESTCALCULATED AND RESPONSIVE BIDDER FOR THE PROCUREMENT OF AUTOMATIC ISOPERIBOL CALORIMETER (BOMB CALORIMETER) FOR THE NICER PROJECT (PR-24-04-212) WITH AN APPROVED BUDGET FOR THE CONTRACT (ABC) OF THREE MILLION SEVEN HUNDRED EIGHT THOUSAND NINE HUNDRED EIGHTY-SIX PESOS (PHP. 3,708,986.00));

WHEREAS, pursuant to BAC Resolution No. 316-A-2024, the Bids and Awards Committee declared Dynalab Corporation as the Lowest Calculated Bidder for the Procurement of Automatic Isoperibol Calorimeter (Bomb Calorimeter) for the NICER Project (PR-24-04-212) with a total bid price amounting to Three Million Seven Hundred Thousand Pesos (Php.3,700,000.00;

WHEREAS, the Bids and Awards Committee conducted a Post-Qualification Activity to Dynalab Corporation beginning on September 10, 2024 in order to evaluate, validate, verify and ascertain all the documents, statements, and claims made by them;

WHEREAS, The Post Qualification Report, was submitted by the Post-Qualification team and reviewed by the committee. The BAC thereafter accepted the report;

WHEREAS, after due evaluation, validation and verification of all eligibility/technical and financial requirements, Dynalab Corporation was found to be responsive;

NOW, WHEREFORE, We, the members of the BIDS AND AWARDS COMMITTEE hereby resolves as it is resolved:

- To declare Dynalab Corporation as Post-Qualified; and
- To declare Dynalab Corporation as the Lowest Calculated and Responsive Bidder for the Procurement of Automatic Isoperibol Calorimeter (Bomb Calorimeter) for the NICER Project (PR-24-04-212);

RESOLVED on this 24th day of September 2024, City of Zamboanga, Philippines.

ABIGAIL IRENE B. MARQUEZ

CAROLINA

Member

ROSALIE T. ARCILLAS

MA. TERESTVA J. RODRIGUEZ Vice-Chairperson

TEJERO

Member

JOSELITO D. MADROÑAL, DPA

Charperson

WM5U-BAC-LET-004 Effective Date: 31 Oct. 2016 Page 2 of 2



Republic of the Philippines WESTERN MINDANAO STATE UNIVERSITY BIDS AND AWARDS COMMITTEE for GOODS

Normal Road, Baliwasan, Zamboanga City www.wmsu.edu.ph

RESOLUTION for GOODS 316-A-2024

BAC RESOLUTION DECLARING DYNALAB CORPORATION AS THE LOWEST CALCULATED BIDDER FOR THE PROCUREMENT OF AUTOMATIC ISOPERIBOL CALORIMETER (BOMB CALORIMETER) FOR THE NICER PROJECT (PR-24-04-212) WITH A TOTAL BID PRICE AMOUNTING TO THREE MILLION SEVEN HUNDRED THOUSAND PESOS (PHP.3,700,000.00).

WHEREAS, the funding of Procurement of Automatic Isoperibol Calorimeter (Bomb Calorimeter) for the NICER Project (PR-24-04-212) with an Approved Budget for the Contract (ABC) of Three Million Seven Hundred Eight Thousand Nine Hundred Eighty Six Pesos (Php. 3,708,986.00) is part of an Inter-Agency Fund Transfer from Department of Science and Technology-Philippine Council for Agriculture, Aquatic and Natural Resources Research and Development (DOST-PCAARRD);

WHEREAS, pursuant to the obligation of the university in the Memorandum of Agreement with DOST-PCAARRD, the latter commenced a procurement of goods for the implementation of the project through Public Bidding, strictly in accordance with the provisions of R.A. 9184 and its Implementing Rules and Regulations

WHEREAS, the Bids and Awards Committee held the Pre-Procurement Conference on May 8, 2024 at 9:30 am at the VPAF Office, 2nd Floor Administrative Building, Western Mindanao State University, Normal Road, Baliwasan, Zamboanga City which was attended by the end-users and the Technical Working Group;

WHEREAS, the University, through the Bids and Awards Committee, posted the Invitation to Bid (ITB) for the Procurement of Automatic Isoperibol Calorimeter (Bomb Calorimeter) for the NICER Project (PR-24-04-212) in the WMSU website, PhilGEPS website, and bulletin boards continuously for seven (7) days from July 23, 2024;

WHEREAS, on July 31, 2024, the Bids and Awards Committee (BAC) held the Pre-Bid Conference at the VPAF Office, 2nd Floor Administrative Building, Western Mindanao State University which was attended by two (2) prospective bidders, Dynalab Corporation and RainPhil Inc.;

WHEREAS, on August 13, 2024 - the scheduled Opening of Bids, three (3) bidders submitted their bid proposals, Dynalab Corporation, Humil International Corporation and RainPhil Inc.;

WHEREAS, after due evaluation and verification of the eligibility and technical requirements, Dynalab Corporation, Humil International Corporation and RainPhil Inc. passed the preliminary evaluation following the non-discretionary pass or fail criteria and therefore were declared eligible to Bid and their financial proposals have been opened respectively, the summary of their proposal are as follows:

Bidder/s	Approved Budget of the Contract (ABC)	Bid as Opened
Dynalab Corporation	Three Million Seven	Three Million Seven Hundred Thousand Pesos (Php.3,700,000.00)
Humil International Corporation	Hundred Eight Thousand Nine Hundred Eighty Six	One Million Nine Hundred Eighty Thousand Pesos (Php.1,980,000.00)
Pesos (Php. 3,708,986.00)	Three Million One Hundred Thousand Pesos (Php.3,100,000.00)	

WHEREAS, per TWG evaluation, only Dynalab Corporation was compliant with the technical specifications and found to be the bidder with the Lowest Calculated Bid;

NOW, WHEREFORE, We, the members of the BIDS AND AWARDS COMMITTEE hereby resolves as it is resolved to declare Dynalab Corporation as the Lowest Calculated Bidder for the Procurement of Automatic Isoperibol Calorimeter Calorimeter) for the NICER Project (PR-24-04-212) and as such be subject for Post-Qualification Activity;

RESOLVED on this 10th day of September 2024, City of Zamboanga, Philippines.

ABIGAIL IRENE B. MARQUEZ

Member

CAROLIN

Member

ROSALIE T. ARCILLAS

Member

MA. TERESITA J. RODRIGUEZ

Vice-Chairperson

D. MADROÑAL JOSELITO

Cha. rperson

WMSU-BAC-LET-004 Effective Date: 31 Oct. 2016 Page 2 of 2