



WI-NZ-A-4.5.1-01

Work Instruction for Task Risk Assessment Table (TRAT)

Document Owner:	Ian Heath	Senior HSSE Advisor
Approved By:	Scott Purdue	bp Senior Project Manager
Prepared By:	Ian Heath	Senior HSSE Advisor
Document Status:	Live	
Version Number:	4	
Approved Date:	31-January-2023	
Next Review Due By:	31-January-2028	

To review changes, refer to the [Version Summary](#) at the end of this document.

Copyright © 2019 BP p.l.c. All rights reserved.

This document and any data or information generated from its use, are classified, as a minimum, BP Internal. Distribution is intended for BP authorized recipients only. The information contained in this document is subject to the terms and conditions of the agreement or contract under which this document was supplied to the recipient's organisation. None of the information contained in this document shall be disclosed outside the recipient's own organisation, unless the terms of such agreement or contract expressly allow, or unless disclosure is required by law.

Contents

1. Purpose	3
2. Work Instruction.....	3
3. Terms, Definitions and Abbreviations	4
4. Permt & Work Clearance form exempt tasks	5
5. Energy Isolation	6
6. Ground Disturbance	7
7. Confined Space Entry	8
8. Lifting Operations	9-10
9. Working at Height.....	11
10. Hot Works.....	12-14
11. Other Works	15
12. Version Summary	16

List of Tables, Diagrams and Figures

Table 1: Terms, Definitions and Abbreviations	4
Table 2: Document Version Summary	16

1. Purpose

The NZ Task Risk Assessment Table (TRAT) has been created specifically for New Zealand retail construction and maintenance tasks and is not authorized to be used by other areas within bp.

The NZ TRAT is based upon the ANZ Task Risk Assessment Table and provides more detail around activities that are encountered when completing work at retail NZ sites (COCO, Dealer, Truck Stop, commercial).

The NZ TRAT is to be used in the planning of work within scope of by PRO4.5-0001-1-01 Permit to Work to define the minimum required level of risk assessment, the type of Work Permit or Work Clearance Form required and the minimum authorization level required prior to task execution.

To assist finding the requirements, tasks are categorized as:

- ✓ Permit Exempt (may upgrade and require a Permit for these tasks if deemed required to manage the risk)
- ✓ Energy Isolation
- ✓ Ground Disturbance
- ✓ Confined Space Entry
- ✓ Lifting Operations
- ✓ Working at Height
- ✓ Hot Work
- ✓ Other

2. Scope

This work instruction has been created specifically for New Zealand retail construction and maintenance tasks and is not authorized to be used by other areas within bp.

The requirement specified in this procedure applies equally to bp employees, contractors and visitors engaged in New Zealand retail construction and maintenance tasks.

3. Terms, Definitions and Abbreviations

Table 1: Terms, Definitions and Abbreviations

ANZ MS&L	Australia and New Zealand (ANZ) Marketing, Supply & Logistics (MS&L)
CoW	Control of Work
CSEP	Confined Space Entry Permit
EWP	Elevated Work Platform
IA	Issuing Authority
HWP	Hot Work Permit
JSA	Job Safety Analysis
LOTO	Lock Out Tag Out
NDT	Non Destructive Testing
PA	Performing Authority
AM	BP GM Asset Management
SWMS	Safe Work Method Statement
SR	Site Representative / Site Supervisor
TRA	BP Task Risk Assessment
WCC	Work Clearance Certificate

4. Work Instruction

In some cases, the location of the task or prevailing conditions may dictate that controls and permitting as stated in the Task Risk Assessment Table may need to be elevated.

Work Clearance Certificates (WCC's) & Permits to Work (PTW's) can only be completed by trained and competent personnel to control and authorise the work by a bp authorised issuing authority. If such a competent person is not available to meet these requirements, then the task shall escalate to an authorised bp Control of Works Officer.

bp Work Instructions can only be used by trained and competent personnel who are WCC trained and engaged through a bp accredited contractor.

Reference should be made to bp procedures and local regulations for all other minimum requirements. Please note that the WCC is only required from the point of hand over to the retail operations. On closed construction sites (raise & rebuilds, new to Industry & major modifications) the WCC is replaced by authorisation from the construction site manager or project manager.

5. Permit and work clearance form exempt tasks

Task	Contractor JSA / SWMS	BP TRA	BP Work Instruction	WCC	Hot Work Permit	CSE Permit	Gas Test	Ground Disturbance	Lift Plan	LOTO Plan	Authoriser
<p>Typical maintenance tasks that occur in an office environment in which there is no associated retail site or depot (i.e. a regional or head office). For example:</p> <ul style="list-style-type: none"> - Office janitorial/cleaning activities - Water Delivery - Vending Service - First Aid Replenishment - Office equipment services - Grounds, garden and lawn care external to the office - Pest Control - Moving, assembly, or disassembly of furniture <p>Note: All tasks shall be risk assessed.</p>	✓										SR

6. Energy Isolation

Task	Contractor JSA / SWMS	BP TRA	BP Work Instruction	WCC	Hot Work Permit	CSE Permit	Gas Test	Ground Disturbance	Lift Plan	LOTO Plan	Authoriser
Work other than listed below, under a single or multiple isolation(s) including field instrumentation, electrical or mechanical work.	✓			✓						✓	SR
Isolation and removal of relief valve associated with equipment that will remain in service.	✓	✓		✓						✓	SR+IA
Breaking containment – zero pressure proved (includes redundant equipment.	✓			✓						✓	SR
Breaking containment – where zero pressure cannot be confirmed.	✓	✓								✓	SR+IA
Work on or near energised electrical conductors less than 50 V AC or 120 V DC , conducted in accordance with PRO4.5-0001-1-02 Energy Isolation	✓			✓							SR
* Work directly on or near energised components greater than 50V AC or 120V DC , conducted in accordance with PRO4.5-0001-1-02 Energy Isolation.	✓	✓		✓							SR+IA+AM
* Electrical work on isolated equipment within safe approach distance of other energised components less than, equal to and greater than 1000 V AC or 1500 V DC .	✓	✓		✓						✓	SR+IA
Voltage measurements only , directly on or near live components within a safe approach distance.	✓			✓							SR
Work within the safe approach distance of overhead powerlines . NB: See New Zealand WorkSafe guidelines for working in the vicinity of overhead electric lines and local regulations.	✓	✓		✓							SR+IA

Note: * Please reference AS/NZ 4836 Safe working on or near low voltage electrical installations and equipment.

7. Ground Disturbance

Task	Contractor JSA / SWMS	BP TRA	BP Work Instruction	WCC	Hot Work Permit	CSE Permit	Gas Test	Ground Disturbance	Lift Plan	LOTO Plan	Authoriser
Ground Disturbance with the use of hand tools only to a depth ≤ 600mm. Hand tools only includes simple low impact hand tools such as shovels and hand trowels. It does not include driving of star pickets into the ground or use of hand augurs or other tools and equipment known to pose significant risk to underground services.	✓			✓				Checklist			SR
Ground Disturbance with the use of hand tools to a depth > 600mm. Hand tools only includes simple low impact hand tools such as shovels and hand trowels. It does not include driving of star pickets into the ground or use of hand augurs or other tools and equipment known to pose significant risk to penetrating underground services.	✓			✓				Certificate			SR+IA
Ground Disturbance with the use of hand tools known to pose significant risk to penetrating underground services, e.g. driving of star pickets into the ground, use of hand augurs, etc.	✓			✓				Certificate			SR+IA
Drilling into or breaking concrete ≤ 100mm with hand held tools in a hazardous area , e.g. Non powered tools – chisel, hammer, crow bar, hand drill or air drill including chisel attachment.	✓			✓	✓		✓	Certificate			SR+IA
Drilling into or breaking concrete ≤ 100mm with Battery drill including chisel attachment in a hazardous area 1 & 2	✓			✓	✓		✓	Certificate			SR+IA
Drilling into or breaking concrete ≤ 100mm with hand held tools not in a hazardous area , e.g. Non powered tools – chisel, hammer, crowbar, hand drill or similar, air or battery drill including chisel attachment. Refer to bp Work Instruction. WI-A-4.5.1-03.	✓		✓	✓							SR
Ground Disturbance by mechanical means (other than hand held tools above) in a hazardous area eg. jack hammers, quick saw, back hoe, concrete cutting, excavators	✓	✓		✓	✓		✓	Certificate			SR+IA
Ground Disturbance by mechanical means (other than hand held tools above), not in hazardous area , but within 3m from critical services (utilities, electrical power, water services, fibre-UPSS infrastructure, waste water, etc.) e.g. jack hammers, quick saw, back hoe, concrete or bitumen cutting, drilling, geotechnical testing, excavators etc.	✓	✓		✓				Certificate			SR+IA
Ground Disturbance by mechanical means (other than hand held tools above), not in a hazardous area and ≥3m from critical services (e.g. utilities, UPSS infrastructure etc.)	✓			✓				Certificate			SR+IA
Ground Disturbance with equipment operating within the approach distance for unauthorised persons of overhead power NB: See New Zealand WorkSafe guidelines for working in the vicinity of overhead electric lines and local regulations	✓	✓		✓				Certificate			SR+IA

Note: In order to safely perform the work and confirm isolations are completed, any services identified on the Ground Disturbance Certificate as requiring isolation prior to work commencing will also require a separate LOTO plan document in accordance with PRO4.5-0001-1-01 Energy Isolation.

8. Confined Space Entry

Task	Contractor JSA / SWMS	BP TRA	BP Work Instruction	WCC	Hot Work Permit	CSE Permit	Gas Test	Ground Disturbance	Lift Plan	LOTO Plan	Authoriser
Entry into any confined space not listed below (with proven positive isolation completed in accordance with PRO4.5-0001-1-02 Energy Isolation) for Hot Work	✓	✓		✓	✓	✓	✓			✓	SR+IA+AM
Entry into any confined space not listed below (with proven positive isolation completed in accordance with PRO4.5-0001-1-02 Energy Isolation) for Cold Work	✓	✓		✓		✓	✓			✓	SR+IA+AM
Entry into fuel storage tanks , including - Underground petroleum storage systems (UPSS) i.e. underground bulk fuel tank - LPG vessel (above or below ground); - Above ground bulk storage tanks for Hot Work	✓	✓		✓	✓	✓	✓			✓	SR+IA+AM
Entry into fuel storage tanks , including - Underground petroleum storage systems (UPSS), i.e. underground bulk liquid fuel tanks - LPG vessel or liquid fuel (above or below ground); - Above ground bulk storage tanks for Cold Work	✓	✓		✓		✓	✓			✓	SR+IA+AM
Entry into any turret (LPG, diesel, petrol) for Hot Work	✓	✓		✓	✓	✓	✓			✓	SR+IA
Entry into any turret (LPG, diesel, petrol) for Cold Work	✓			✓		✓	✓			✓	SR+IA
Entry into underground sewers, stormwater manholes and underground electrical vaults for Hot Work	✓	✓		✓	✓	✓	✓			✓	SR+IA
Entry into underground sewers, stormwater manholes and underground electrical vaults for Cold Work	✓	✓		✓		✓	✓			✓	SR+IA
Entry into in any excavations or trenches that meet the definition of a confined space as per PRO4.5-0001-1-04 Confined Space Entry for Hot Work	✓	✓		✓	✓	✓	✓				SR+IA
Entry into in any excavations or trenches that meet the definition of a confined space as per PRO4.5-0001-1-04 Confined Space Entry for Cold Work	✓	✓		✓		✓	✓				SR + IA
Entry into double-skinned canopies on forecourts for Hot Work	✓	✓		✓	✓	✓	✓				SR + IA
Entry into double-skinned canopies on forecourts for Cold Work	✓	✓		✓		✓	✓				SR + IA

9. Lifting Operations

Task	Contractor JSA / SWMIS	BP TRA	BP Work Instruction	WCC	Hot Work Permit	CSE Permit	Gas Test	Ground Disturbance	Lift Plan	LOTO Plan	Authoriser
Non-Routine Complex Lifts (Category 3) are:											
Any Lifts (as listed below) involving mobile plant used in a classified hazardous area .	✓	✓		✓	✓		✓		✓		SR+IA+CoW
<ul style="list-style-type: none"> ✓ Approach/removal route is obstructed ✓ The lift is blind ✓ The lift involves a mobile crane with crane utilisation ≥ 80% of its safe working load limit ✓ Involves lifting personnel (i.e. in a "man cage" / work box) ✓ The load has centre of gravity above the lifting point, or a higher centre of gravity with the potential to become unstable ✓ Limited boom clearance (<1m) ✓ The load is planned to be lifted directly over an occupied building or above ground equipment/plant containing flammable or combustible fuels, with a crane utilisation ≥ 70% of its safe working load limit ✓ The lift may be effected by proximity hazards (i.e. public road, overhead power cables, etc.) within the minimum exclusion zone area. Refer local regulations and WorkSafe NZ for working in the vicinity of overhead electric lines ✓ Tandem/multiple crane lifts in which at least one crane cannot take the full load ✓ The load is to be lifted, upended or rotated by two or more powered lifting devices ✓ The load contains hazardous material where dropping or spilling the load has potential to human or environmental harm due to the nature of that material ✓ The load is a non-rigid object (e.g. above ground tank shell, or underground tank) ✓ The lift involves an appliance or load over water-eg- >200mm ✓ The lift requires a heavy lift crane to be built on site ✓ The lift involves concrete tilt panel erection ✓ The lift is conducted into/out of a confined space or excavation ✓ The load is unevenly distributed, whereby the suspension point is not directly above the load centre of gravity ✓ The load is an awkward shape or has a large sail area ✓ The load is fragile, its integrity uncertain, or it is difficult to sling ✓ The lifts require slings to be used at an angle of < 60° from horizontal ✓ The lift involves jacking tank walls/roofs or any load that is self-supporting ✓ The lifting points to be used are NOT certified ✓ The load will be lifted, cross hauled or restrained using two or more non powered lifting appliance without 100% redundancy 	✓	✓		✓					✓		SR+CoW

Note-Items of mobile plant not originally designed as a crane and used for load lifting incidental to their principle function, should refer to WorkSafe Good Practice Guidelines-Excavation safety. Refer to HSSE Guide – construction projects 31.4 for use of excavator as a crane.

Task	Contractor JSA / SWMS	BP TRA	BP Work Instruction	WCC	Hot Work Permit	CSE Permit	Gas Test	Ground Disturbance	Lift Plan	LOTO Plan	Authoriser
Non-Routine Simple Lifts (Category 2) are:											
Critical lifts not in a hazardous area continued: <ul style="list-style-type: none"> ✓ There is restricted headroom for the lifting appliance. ✓ The lift requires use of fixed temporary installed powered lifting appliances ✓ It is a multi-crane lift where both cranes can individually take the full load ✓ An excavator, forklift or telehandler will be used with <u>temporary</u> installed attachments to lift the slung load. E.g. Forklift gib attachment, fork extensions. 	✓	✓		✓					✓		SR+CoW
Routine Lifts (Category 1) are:											
Routine lifting operations involving mobile plant in a Hazardous Area , to which none of the above apply. For example: <ul style="list-style-type: none"> ✓ The load is pre slung or very easily slung or involves only basis slinging or has certified anchor points, with no external factors that complicate the operation with the use of a forklift, non-slewing crane, vehicle loading crane (e.g. HIAB) ✓ Personnel involved are competent and well-practiced in the lifting operation ✓ Includes lifting of monolith signs and small/simple lifts for general maintenance works, unless aspects of the lift meet the classification criteria above as a critical or higher risk critical lift. 	✓			✓	✓		✓		✓		SR+IA
Routine lifting operations not in a hazardous area , to which none of the above apply to this lift. For example: <ul style="list-style-type: none"> ✓ The load is pre slung or very easily slung or involves only basic slinging or has certified anchor points, with no external factors that complicate the operation with the use of a forklift, non-slewing crane, vehicle loading crane (e.g. HIAB) ✓ Personnel involved are competent and well-practiced in the lifting operation ✓ Includes lifting of monolith signs and small/simple lifts for general maintenance works, unless aspects of the lift meet the classification criteria above as a critical or higher risk critical lift. 	✓			✓					✓		SR

10. Working at Height

Task	Contractor JSA / SWMS	BP TRA	BP Work Instruction	WCC	Hot Work Permit	CSE Permit	Gas Test	Ground Disturbance	Lift Plan	LOTO Plan	Authoriser
Basic scaffolding from ground level: erecting, dismantling or modifying	✓			✓							SR
Use of portable staging (mobile scaffolding)	✓			✓							SR
Scaffolding requiring engineered design , e.g. cantilevers, scaffolds suspended at height	✓	✓		✓							SR+IA
Work at height ≥ 2m by competent personnel (no fixed access platforms, no walkways, no approved scaffold installed, no EWP) in compliance with PRO4.5-0001-1-05 Working at Height e.g. - rope access work - access to restricted access areas of roofs - access within 2m of an exposed edge	✓	✓		✓							SR+IA
Work at height < 2m by competent personnel (no fixed access platforms, no walkways, no approved scaffold installed) in compliance with PRO4.5-0001-1-05 Working at Height e.g. - rope access work - access to restricted access areas of roofs - access within 2m of an exposed edge	✓			✓							SR
Tree and vegetation management not in a hazardous area but near overhead power-lines , i.e. within the approach distance of overhead power-lines. See WorkSafe NZ guidelines for working in the vicinity of overhead electric lines	✓	✓		✓							SR+IA

11. Hot Works

Task	Contractor JSA / SWMS	BP TRA	BP Work Instruction	WCC	Hot Work Permit	CSE Permit	Gas Test	Ground Disturbance	Lift Plan	LOTO Plan	Authoriser
INSIDE HAZARDOUS AREAS											
Use of air driven tools or equipment in a hazardous area, with air compressor located outside the hazardous area.	✓			✓							SR
Entry of Mobile Plant (crane, EWP etc) into a hazardous area 2 Refer to bp Work Instruction WI-A-4.5.1-04	✓		✓	✓			✓				SR
Hot works inside a hazardous area 1	✓			✓	✓		✓				SR+IA
Use of battery-operated hand tools in a hazardous area 2 Refer to bp Work Instruction. WI-A-4.5.1-02	✓		✓	✓			✓				SR
Use of mains powered or generator powered electrical equipment not certified for use in the hazardous area that the work is to be undertaken. For example: - A Portable Lighting Tower - Non-flameproof lighting - Temporary power supply - Power tools - Non-intrinsically safe portable equipment (e.g. camera, measuring, diagnostic, utility detection, pipeline locator etc.) - Mechanically pulling wire/cable (diesel or electric - Use of an internal combustion compressor /generator or stationary engine - Painting using spray paint equipment - NDT: Radiography/X-ray of equipment - High pressure hydro-blasting of structural steel or non-live equipment (isolated and purged) - Abrasive blasting or needle gunning on structural steel or non-live equipment (isolated and purged) - Use of motorised equipment (e.g. Chainsaws) for tree lopping at ground level	✓			✓	✓		✓				SR+IA
Use of generators or air compressors located within a hazardous area, abrasive blasting or needle gunning on live or non-isolated equipment	✓	✓		✓	✓		✓			✓	SR+IA+AM
Hot Work involving the creation of sparks and flames on hydrocarbon service equipment prepared as per PRO4.5-0001-1-02 Energy Isolation, or on structural steel in a classified hazardous area; e.g. Oxy cutting, welding, grinding or heat gun to install/repair PVC / HDPE hydrocarbon service pipework *If required by PRO4.5-0001-1-02 Energy Isolation for isolations for the work	✓	✓		✓	✓		✓			✓*	SR+IA+AM

Task	Contractor JSA / SWMS	BP TRA	BP Work Instruction	WCC	Hot Work Permit	CSE Permit	Gas Test	Ground Disturbance	Lift Plan	LOTO Plan	Authoriser
OUTSIDE HAZARDOUS AREAS											
Use of mobile plant outside hazardous areas including electric EVVPs.	✓			✓							SR
Use of battery operated hand tools outside hazardous area	✓			✓							SR
Use of generators or air compressors not located within hazardous area	✓			✓							SR
Replacement of lighting not located within a hazardous area	✓			✓							SR
Use of spark potential equipment outside of all hazardous areas. For example: <ul style="list-style-type: none"> - A Portable Lighting Tower - Non-flameproof lighting - Temporary power supply - Power tools, or battery driven tools - Non-intrinsically safe portable equipment (e.g. camera, measuring, diagnostic, utility detection, pipeline locator etc.) - Mechanically pulling wire/cable (diesel or electric) - Use of an internal combustion compressor /generator or stationary engine - Painting using spray paint equipment - NDT: Radiography/X-ray of equipment - High pressure hydro-blasting of structural steel or non-live equipment (isolated and purged) - Abrasive blasting or needle gunning on structural steel or non-live equipment (isolated and purged) - Use of motorised equipment (e.g. Chainsaws) for tree lopping at ground level 	✓			✓							SR
Use of air driven tools with spark potential (not disturbing the ground) in a Non-Classified Hazardous Area	✓			✓							SR
Hot Work involving the creation of sparks and flames (on non-hydrocarbon service equipment prepared as per PRO4.5-0001-1-02 Energy Isolation or on structural steel) not in a hazardous area. For example: <ul style="list-style-type: none"> - Oxy cutting - Welding - Grinding activities - Heat gun to install new pipework that has not been in service 	✓			✓							SR

Task	Contractor JSA / SWMS	BP TRA	BP Work Instruction	WCC	Hot Work Permit	CSE Permit	Gas Test	Ground Disturbance	Lift Plan	LOTO Plan	Authoriser
GENERAL HOT WORK-IRRESPECTIVE OF AREA CLASSIFICATION											
Use of vacuum trucks to suck materials containing combustible or flammable materials irrespective of hazardous area rating (e.g. fuel, spills, contamination). Note that water/fuel mixes (e.g. spills or contaminated water) are included here	✓	✓		✓	✓		✓				SR+IA
Use of equipment certified for use in hazardous areas e.g. Intrinsically safe portable equipment (diagnostic equipment etc.)	✓			✓							SR
Hot tap – includes hydrocarbon/chemical or toxic service and non-hazardous service	✓	✓		✓	✓						SR+IA+AM

12. Other Works

Task	Contractor JSA / SWMS	BP TRA	BP Work Instruction	WCC	Hot Work Permit	CSE Permit	Gas Test	Ground Disturbance	Lift Plan	LOTO Plan	Authoriser
Painting, hand tools only	✓			✓							SR
Insulation installation/repair/removal (non-asbestos) using hand tools only (no leak suspected from corrosion under insulation on hydrocarbon service equipment).	✓			✓							SR
Insulation removal on live equipment to inspect for suspected leaks from hydrocarbon service equipment under the insulation (no asbestos) – hand tools only	✓	✓		✓							SR+IA+AM
Cold work on buildings or structures	✓			✓							SR
Removal of asbestos containing material (ACM) gaskets, performed in accordance with PRO-3.4-0000-0-02	✓	✓		✓							SR+IA+AM
Disturbance or removal of asbestos containing material (ACM), performed in accordance with PRO-3.4-0000-0-02	✓	✓		✓							SR+IA+AM
Demolition of buildings	✓	✓		✓	Permit requirements determined by TRA					SR+IA+AM	
Pressure/leak Testing– using Air ≤ 50kPa, non-hazardous lines	✓			✓							SR
Pressure/leak Testing– using Air > 50kPa, non-hazardous lines	✓	✓		✓	Permit requirements determined by TRA					SR+IA	
Pressure/leak Testing of hydrocarbon service equipment using nitrogen	✓	✓		✓	Permit requirements determined by TRA					SR+IA+AM	
Pressure/leak Testing of air conditioner lines using inert gas in non-hazardous area	✓			✓							SR
Pressure/hydro testing (liquid) ≤ 1500kPa	✓			✓	Permit requirements determined by TRA					SR	
Pressure/hydro testing (liquid) > 1500kPa	✓	✓		✓	Permit requirements determined by TRA					SR+IA	
Organic leaded material (sludge) removal	✓	✓		✓	Permit requirements determined by TRA					SR+IA	

13. Version Summary

The table below provides a summary of revision history of this procedure.

Table 2: Document Version Summary

Version	Prepared by	Description of Change	Date	MoC
1	Adam Beadle	Initial Document	23/02/2015	
2	Ian Heath	Change to template and review of all TRAT tables	12/05/2020	
3	Ian Heath	Replacement of work instruction AM-PR-007 for new individual work instructions: W-A-4.5.1-02-use of battery-operated hand tools in a hazardous area 2. W-A-4.5.1-03-drilling into or breaking concrete with hand-held tools to a depth of 100mm not in a hazardous area. W-A-4.5.1-04-entry of mobile plant into a hazardous area 2. Review and amendments made to lifting operations removing complex lift criteria and merging into critical lifts criteria where required.	31/01/2021	
4	Ian Heath	Reference has been made in section 9, lifting operations to include the lifting GDP 4.5-0003 document requirements.	31/01/2023	

End of Document