## [Demo] NLP Dataset for Customer Service Automation

Company Type	Telecommunications Equipment Manufacturers
Inquiry Category	Product specifications and features request
Inquiry Sub- Category	Power requirements
Description	Customers inquire about the power requirements for the telecommunications equipment, including voltage, wattage, and any specific power supply options.
Data Size	5,112 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

 ${\bf Masked\ sample\ paraphrases\ of\ one\ "Telecommunications\ Equipment\ Manufacturer"\ customer\ inquiry.\ (Purchased\ data\ will\ not\ be\ masked.)}$ 

Does each piece telecommunications equipment its	circuitry, or can ?	
Do each piece telecommunications own dedicated	d?	
the telecom devices need circuits line?		
you of the needs dedicated subsystems	_ they a line?	
you that all of its own	they just the same line?	
Is it necessary for each telecommunications piece	own dedicated circuitry share?	,
that of the equipment requires its	_ or can one line?	
circuits be all telecom devices, or they be p	ooled operated line?	
piece of equipment its own or can the	y?	
devices share line they dedicated circuits?		
for pieces telecom equipment connect	a single line?	
Can units share one or have circuitry?		
Can they have a single of these tech,	they their circuits?	
Do own circuits there a single line	all of?	
believe that of a circuit or	share one line?	
Do subsystems or ca	n communicate one line?	
Can you line among piece of ?		
Is it of the its own circuit or can they _	same?	
Do you all the equipment a dedicated circuit	same?	
piece of required to c	an it share one line?	
Is possible piece of to using	_ same line?	
each equipment need its dedicated	can they share?	
Should circuits be compulsory telecom or should	pooled run shared line?	
Is it gear to dedicated?		
If each piece of equipment own s	share line?	
it possible share with each of telecommunic	cations?	
separate wiring for each equipment unit, or	a line?	
Do all devices need circuits, they share	?	

dedicated circuits for all or possible to use ?
Is a required telecommunications equipment, or is to one line?
their dedicated be a single line in everything?
Do you all a circuit or should they one?
you think of the dedicated circuit or can line?
Can if equipment its own or can of piggyback onto a single?
Do they need circuits or share?
you think all the equipment needs own circuit or the ?
a dedicated necessary piece or can it shared them?
Is piece of telecommunications required circuit can it be?
Can tell needs its own circuits all of can onto single line?
me if needs circuits just piggybacks onto a line?
I need circuit of tech gear, or do I need one?
Is it compulsory to have individual circuits, can a line?
possible to share a line among all equipment, circuit?
they need or can use a?
Do each telecom their circuit they share ?
need dedicated circuits or can there a of tech?
every need its can they one line?
to a separate circuit each piece of gear or if can on line.
in telecom share single line?
telecommunications need individual circuits?
we need separate equipment or they share common?
Do you think that the to have dedicated can they use line?
Do you think that $\_\_\_$ the $\_\_\_$ needs $\_\_\_$ dedicated subsystems $\_\_\_$ can $\_\_\_$ one $\_\_\_$ ?
to a line?
each piece of telecommunications equipment dedicated it share one?
Do they their dedicated circuits, or be be all these pieces of?
think that of needs its dedicated subsystems or they line?
Can equipment unit have or can multiple units line?
Do you of equipment own circuit or share line?
dedicate a separate circuit each of tech can they use single?
pieces of equipment share?
Do you equipment dedicated subsystems or communicate one line?
Is possible equipment to connected line their own circuits?
Is it every piece of gear?
you believe that all the equipment its subsystems or communicate on line
Do of equipment need own circuits, or they one?
each piece a line?
Do for telecom gear it to use shared?
Do you think all equipment a dedicated or can they use ?
feasible do telecommunications devices individual circuits?
Do need separate or are able one?
Is it equipment join one or its own ?
lines possible is dedicated circuits essential ?
Are dedicated or line?
possible own a circuit or one line?
Can device its can they share?
it possible device have its own or can one?
don't know if need separate wiring for equipment unit a

possible each piece of could connected the same?	
Is it possible that all the equipment dedicated or one?	
the kit need or can they share ?	
Individual circuitry can they a?	
telecom devices circuits?	
think the equipment dedicated circuit or they share line?	
Is piece have its circuitry can share one line?	
Do they circuits or a single all these telecommunications?	
you think equipment dedicated or they use same line?	
you think of the should can they communicate on a line?	
it to every piece of telecommunications equipment?	
know its its they can share one line?	
Do need every unit, or all share common line/connection?	
it to or are dedicated important all telecom?	
Do the its or can they use the same?	
Do separate wiring for equipment do share a line?	
Can piece of equipment share ?	
you that all the should its own dedicated they the same?	
Can each in telecom gear have share ?	
Should device own wiring should a line?	
Do that the equipment dedicated subsystems it a line?	
Do they need their or single for pieces telecommunications?	_
Do circuits need to mandatory telecom devices, can they operated lin	1e?
Do that of needs its own subsystems they one line?	
single line every of telecommunications equipment?	
Do you think that all of the own join one line?	
Can me if each equipment its circuitry they on a single?you that of the have its own dedicated subsystems can they ?	
know I a separate circuit each piece gear or just put it one	
Can each in gear own circuit or ?	
devices need separate the same ?	
all of the has its own circuit they use the same ?	
Is dedicated circuit every piece of equipment, or is a line them?	
it possibleall the equipment needs circuit same line?	
Can there single line in all these of their own circuits?	
think the needs its own or it join one ?	
Is required each communication device?	
their own dedicated can there be a	
Can you each circuitry or it can on a single line?	
Do you all equipment needs its dedicated or do they on ?	
Can of the line or do they their own ?	
dedicated circuit necessary piece equipment, or it be?	
of required to own dedicated or can a line?	
each equipment have its own or one line?	
Does each piece equipment have to circuit or share one?	
Does equipment its own circuits, can they one?	
me the needs dedicated circuits if can on single line?	
Do telecom have their can share?	
Do mandate individual or?	
Should telecom circuits?	

Do	device its own do share?
	a required for every piece equipment, it share one among them?
:	it that every piece equipment could be connected ?
	circuits needed piece or sufficient?
	need circuits shared lines?
	am if gizmo of circuit can they just squeeze in together.
They	their own dedicated or in all of these of
	each of equipment its it be connected on a ?
	circuit necessary for every telecommunications or possible line?
	telecom demand can they one?
	_ possible that each can line?
	ou each equipment its circuitry or can piggyback a single?
	needed for every or can it be shared?
	don't if dedicate a circuit for tech gear if they only on one line
	true that each of your needs they just in together?
	necessary circuits per or lines?
	they have single line in all of tech or they need ? that the equipment needs dedicated does it on a line?
	equipment dedicated circuit or can they use the ?
	of telecommunications equipment required to its dedicated not?
	mandatory, or be operated on shared line?
	believe equipment requires its own dedicated can they one?
	d circuits be mandatory for telecom devices or they be pooled ?
	u needs subsystems or they a single line?
	ou me the dedicated circuitry, it can onto single
	ecom circuits?
Is	required have own dedicated circuitry can it line?
I don'	t to dedicate separate circuit for piece tech gear use a line.
Is	possible every demands separate shared?
Do I _	to separate circuit each tech gear, or they one ?
	you think that all of the dedicated or it join ?
	piece of have its own circuitry, they share ?
	each device its own does it a?
Is	telecommunications gear have separate circuitry?
	think of the needs own it communicate on a single line?
	each piece telecommunications equipment required have its dedicated circuitry it a
	to separate for gear or do they have to on ?
	they all share one or do need separate telecom ?
	ossible gizmo of telecomm its circuit they squeeze together?
	d have wiring for every telecom should they share ?
	tell me if equipment requires its dedicated can of piggyback line?
	d individual be required devices or should they pooled used shared?
	know if I have a separate each piece of tech line.
	ch device have own or share ?  that of the needs a subsystem can they line?
	that of the needs a subsystem can they line?
	have its circuit can they share? each device need its or share?
	need separate circuits share a line.
	need separate circuits share a line piece telecommunications equipment dedicated or not?
	tell me equipment needs dedicated if all them a line?

Do their own circuits share one?
Is or shared among them?
Is it possible of needs its circuit?
all of the equipment needs a subsystem they on one?
device need a its own?
Is possible that telecom its circuitry, can share one?
you equipment needs its own dedicated subsystems can ?
Do they own or in all of this?
piece telecommunications need have own dedicated circuit?
Do think all equipment its they one line?
necessary for everytelecommunications equipment, can be shared them?
Can multiple units share one line have ?
Should every equipment have unique circuitry, or should same line?
Does piece equipment need its dedicated ?
dedicating important all gear it to use shared?
every piece telecommunications required own or it one line?
tell each equipment requires dedicated circuitry can them piggyback onto a line?
Can multiple be to a single?
Should have individual circuits or should they pooled a?
Do you equipment its can it communicate one line?
$I \ want \ to \ \underline{\hspace{1cm}} \ each \ telecom \ \underline{\hspace{1cm}} \ circuit \ \underline{\hspace{1cm}} \ can \ they \ \underline{\hspace{1cm}} \ line.$
if equipment its circuitry or if it can piggyback onto a?
Does telecommunications its own it be connected on ?
Do you of needs circuit or only one?
device to have their circuit?
Do believe all of equipment its or they share one?
Does telecom device can share line?
Are required have separate or share one ?
you of the needs its dedicated subsystems or is to one line?
don't to dedicate a separate gear or if they can fit on single line
Is dedicated every piece of equipment is to share a single line ?
it possible each piece of to have ?
their dedicated circuits can have a line in them?
you the equipment dedicated or can one line?
I like to know if each device its circuit or if
Can you if each its dedicated circuit board it can piggyback a ?
Do believe that all equipment should have communicate on a line?
tell me if each equipmentitscircuit or canpiggyback a single?
Is equipment to be on single need their circuitry?
I know if of your telecomm its own can squeeze in together?
Are all the circuit or can share ?
piece of require own circuit can share one line?
Do need individual circuits ?
Individual circuits for devices, they pooled operated a shared line?
Can telecom unit single?
lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$
Can multiple units or can unit its own ?
· — — — — — — — — — — — — — — — — — — —
Do I have dedicate for each piece of gear or use line?

need need a separate circuit for each piece tech gear or they no need?
you think that of the equipment needs a or communicate a ?
Should piece of telecommunication equipment include circuitry, use line?
they dedicated can there a single line their tech?
possible that telecommunication equipment use dedicated circuit?
Do individual or can they share line?
want to to circuit for each piece or they can only fit on one line
Do that every needs its own subsystems or they single?
you that all the need a dedicated circuit share ?
for every can be pooled and on a shared line?
Is for a piece telecommunications to its or can share line?
Does piece of telecommunications equipment to have own circuitry one?
the equipment need or can connected on a?
a dedicated necessity for every piece or it possible share a?
Is it possible lines, is vital for gear?
each have its or share line?
Is every piece of equipment to have its or one?
Can multiple of connected the line?
telecom devices or demand circuits?
it for to be connected a line it its own ?
think that all of needs todedicated or it communicate line?
Do need circuits they share line?
Do know if each its own dedicated circuitry or all of them ?
necessary that devices circuits?
every piece capable of using the same?
Is they separate circuits can they line?
wiring or share a?
Are piece telecommunications equipment have its own share one line?
you think all of the equipment needs same?
you equipment its or can they single line?
Can devices need?
individual circuits mandatory telecom devices or and operated a ?
Is it they join line?
Do individual have be mandatory devices or they be a shared line?
each capable piggybacking onto line or need dedicated circuitry?
think all the equipment a or communicate on a single line?
don't I have for piece of tech gear or just have one line.
Do you all equipment its own dedicated can they ?
Is circuits or pooled and operated a shared?
Do they dedicated circuits can there single in the pieces?
have a single circuit?
Does the piece equipment its own circuitry can line?
Is possible for each to own circuitry, share one?
know if I dedicate for each gear if can fit on one line.
the equipment to have or can it line?
Is it piece of to the same ?
dedicated or they just use a single line?
it possible thattheits own can share one line?
be for multiple telecommunication equipment?
device need can they share one?

need to	dedicated circuits, or can _	share 1	line?	
Is it possible $\_\_\_$ equipment to $\_\_\_$	line or	circuit?		
you the equipme	ent needs subsystems, or	can they o	n?	
Can there be a single line	or	need own d	edicated?	
Does each of have	its dedicated or	it	_ line?	
Could of telecommunicatio	n equipment = :	same line?		
you believe that the i	ts own dedicated subsystems _	they _	?	
Can of telecom equipment	connected to	?		
Do think all the equipment	needs or	_ they	the?	
Is there a need for each $\_\_\_$ of $\_\_\_$	to have	can it	?	
Can several pieces telecom equi	pment?			
Should piece telecommunic	cation equipment include its _	circuitry	same	?
Do think all of equipm	nent needs circuit _		the same line?	
Is circuit required for	or is it	to share a s	single line?	1
you that all	_ needs dedicated	or can the _	on a single	line?
Do think the nee	eds dedicated or	they	same line?	
need their own circui	ts can a single	e all o	f?	
it to share	among every piece of ec	quipment, or is _	dedicated	?
a piece of telecommunications e	quipment required		circuitry or it _	line?
any equipment	its own dedicated o	r they	the line?	
Do you think all the n	eeds a just _	same	?	
wiring	equipment unit, or	they all share	a line?	
requires circuits	s or can share a			
you believe that all of	should own o	circuit or	?	
dedicated for te	lecommunications gear?			
If device its own	share one line?			
it all of the equipmen	t own dedicated cir	rcuit	the same?	
to know if I to dedicate	te a separate for	of		fit a single line.
Do you that of the			re?	
piece its o	r can it connected on a _	?		
it for devices	have individual	can they po	ooled?	
telecom devices need	· <del></del>			
you that all the				?
you all nee			?	
Do every telecom need circ				
each device have its				
Does need their dedicated				
Is it for each piece to				
Do need their own dedicated				
If a dedicated circuit is			?	
If piece own circuitry		line?		
a question can a				
it possible telecom			are one?	
Are to separate circuit				
Do you the have its or			-	
Do you believe that				. 1
you that of the equip				single?
Do you think all the needs				
they need own own or o		_ ail them?		
THE TRANSPORT OF THE PROPERTY	r			

Do you all of the	ne equipment ne	eds a	is it		?
Do you believe	the r	need cir	rcuit	they use	same line?
necessary for e	each of	equipment to _	its	dedicated	not?
Should telecom devices _	pooled	operated	shared _	are	required?
that	equipment	_ its dedicate	ed circuitry	or can	_ them piggyback onto a
Do devices mandate	?				
Is to	_ lines, is d	edicated imp	ortant for t	elecom?	
I don't I need t	o a c	rcuit p	iece of	only	/ line.
it telecor	nmunications	be connec	cted on	line or	piece its own board
Can each have its _	circuit,	it shar	e	_?	
telecom needs					
Is	be connecte	d a single	or if	requires	its own circuitry?
there					
device sh					
separate			ne?		
telecommunications					
we need a circ	uit pi	ece of equipment	or	to share	a ?
Does nee					
Do you think that all of			subsys	stems	one ?
					_ communicate a single
Is it possible for					
					ed own dedicated circuits?
dedicated nece					
Is possible to			<del></del>		
each piece of			can sh	are line?	
all of					ne?
believe a					
Are					
adevice need					
Do you all			or ca	n they communi	icate ?
Do of					
Do you think that of					?
you think that					
dedicated circuits be					
telecom device				?	
that all _					
Can telecommunication d					
Do think equipment					same line?
Do telecom devices					
					nmunicate on line?
Are separate for					
Can they one					
telecom devices			-		
Do that			edicated cir	cuit	share one ?
that all o					
is to use					
Does telecom need _				gour.	
Telecom share			idual ?		
When it to			:		
			cations on	inment ic	share one ?

necessary for equipment to have circuitry can they be using line?
telecom equipment use dedicated?
it possible every of telecommunication equipment the same ?
Do all its dedicated or they join one line?
Can have its own circuit, or one line?
Do we separate for equipment or do they ?
Is it possible that needs its dedicated subsystems one?
Should circuits mandatory all be pooled and operated on the same?
Does piece of equipment need to its own share?
that equipment needs its own dedicated can share one?
think that all the should dedicated or join one?
Do you of the need its can communicate on a line?
each need own dedicated circuitry it share one line?
of equipment's dedicated needed can communicate on one?
Is circuit every equipment, is it to a single among them?
units or can each have dedicated circuitry?
Is possible for telecommunication equipment be connected with ?
Can several a circuit?
telecommunications equipment need to or can be connected a?
Do to dedicate separate for each piece of use one ?
each need have their dedicated circuits or they one?
devices lines, or circuits?
Do you think that all of has its or they ?
to know each equipment own dedicated circuitry or of them single li
Do dedicate a circuit for of do they on one line?
believe of equipment requires dedicated circuit can they use the ?
Can you tell if needs or if it can single
Do I of gear or one line?
Do telecom need separate they one?
Do telecom need separate they one?           Do each piece their circuitry can share one line?
Do telecom need separate they one?         Do each piece their circuitry can share one line?         you the equipment needs a dedicated can share it?
Do telecom need separate they one?  Do each piece their circuitry can share one line?  you the equipment needs a dedicated can share it?  Do that needs its dedicated can they the same?
Do telecom need separate they one?         Do each piece their circuitry can share one line?         you the equipment needs a dedicated can share it?         Do that needs its dedicated can they the same?         Are individual all telecom or they be pooled operated line?
Do telecom need separate they one?  Do each piece their circuitry can share one line?  you the equipment needs a dedicated can share it?  Do that needs its dedicated can they the same?  Are individual all telecom or they be pooled operated line?  think all equipment has its own dedicated or they line?
Do telecom need separate they one?         Do each piece their circuitry can share one line?         you the equipment needs a dedicated can share it?         Do that needs its dedicated can they the same?         Are individual all telecom or they be pooled operated line?
Do telecom need separate they one?  Do each piece their circuitry can share one line?  you the equipment needs a dedicated can share it?  Do that needs its dedicated can they the same?  Are individual all telecom or they be pooled operated line?  think all equipment has its own dedicated or they line?
Do telecom need separate they one?  Do each piece their circuitry can share one line?  you the equipment needs a dedicated can share it?  Do that needs its dedicated can they the same?  Are individual all telecom or they be pooled operated line?  think all equipment has its own dedicated or they line?  Is individual for telecom can they and operated on ?
Do telecom need separate they one?  Do each piece their circuitry can share one line?  you the equipment needs a dedicated can share it?  Do that needs its dedicated can they the same ?  Are individual all telecom or they be pooled operated line?  think all equipment has its own dedicated or they line?  Is individual for telecom can they and operated on ?  know if each needs its own circuitry or if ?  you think equipment have dedicated circuit share ?
Do telecom need separate they one?  Do each piece their circuitry can share one line?  you the equipment needs a dedicated can share it?  Do that needs its dedicated can they the same ?  Are individual all telecom or they be pooled operated line?  think all equipment has its own dedicated or they line?  Is individual for telecom can they and operated on ?  know if each needs its own circuitry or if ?  you think equipment have dedicated circuit share ?  Does they have separate or can they ?
Do telecom need separate they one?  Do each piece their circuitry can share one line?  you the equipment needs a dedicated can share it?  Do that needs its dedicated can they the same?  Are individual all telecom or they be pooled operated line?  think all equipment has its own dedicated or they line?  Is individual for telecom can they and operated on ?  know if each needs its own circuitry or if ?  you think equipment have dedicated circuit share ?  Does they have separate or can they ?  you the needs its own dedicated subsystems or can single line?
Do telecom need separate they one?  Do each piece their circuitry can share one line?  you the equipment needs a dedicated can share it?  Do that needs its dedicated can they the same?  Are individual all telecom or they be pooled operated line?  think all equipment has its own dedicated or they line?  Is individual for telecom can they and operated on ?  know if each needs its own circuitry or if ?  you think equipment have dedicated circuit share ?  Does they have separate or can they ?  you the needs its own dedicated subsystems or can single line?  Does telecom device separate ?
Do telecomneed separate theyone?  Do each piece their circuitrycan share one line? you the equipment needs a dedicated can share it?  Do that needs its dedicated can they the same?  Are individual all telecom or they be pooled operated line?  think all equipment has its own dedicated or they line?  Is individual for telecom can they and operated on ?  know if each needs its own circuitry or if ?  you think equipment have dedicated circuit share ?  Does they have separate or can they ?  you the needs its own dedicated subsystems or can single line?  Does telecom device separate ?  Do need separate line?
Do telecom need separate they one?  Do each piece their circuitry can share one line?  you the equipment needs a dedicated can share it?  Do that needs its dedicated can they the same?  Are individual all telecom or they be pooled operated line?  Is individual for telecom can they and operated on ?  know if each needs its own circuitry or if ?  you think equipment have dedicated circuit share ?  Does they have separate or can they ?  you the needs its own dedicated subsystems or can single line?  Doe telecom device separate ?  Do need separate line?  device need or can one line?
Do telecomneed separate theyone?  Do each piece their circuitrycan share one line? you the equipment needs a dedicated can share it?  Do that needs its dedicated can they the same?  Are individual all telecom or they be pooled operated line?  think all equipment has its own dedicated or they line?  Is individual for telecom can they and operated on ?  know if each needs its own circuitry or if ?  you think equipment have dedicated circuit share ?  Does they have separate or can they ?  you the needs its own dedicated subsystems or can single line?  Does telecom device separate ?  Do need separate line?
Do telecom need separate they one?  Do each piece their circuitry can share one line?  you the equipment needs a dedicated can share it?  Do that needs its dedicated can they the same?  Are individual all telecom or they be pooled operated line?  Is individual for telecom can they and operated on ?  know if each needs its own circuitry or if ?  you think equipment have dedicated circuit share ?  Does they have separate or can they ?  you the needs its own dedicated subsystems or can single line?  Doe telecom device separate ?  Do need separate line?  device need or can one line?
Do telecom need separate they one?  Do each piece their circuitry can share one line?  you the equipment needs a dedicated can share it?  Do that needs its dedicated can they the same?  Are individual all telecom or they be pooled operated line?  think all equipment has its own dedicated or they line?  Is individual for telecom can they and operated on ?  know if each needs its own circuitry or if ?  you think equipment have dedicated circuit share ?  Does they have separate or can they ?  you the needs its own dedicated subsystems or can single line?  Does telecom device separate ?  Do need separate line?  device need or can one line?  each piece equipment need their own circuitry can share ?
Do telecom need separate they one?  Do each piece their circuitry can share one line?  you the equipment needs a dedicated can share it?  Do that needs its dedicated can they the same ?  Are individual all telecom or they be pooled operated line?  think all equipment has its own dedicated or they line?  Is individual for telecom can they and operated on ?  know if each needs its own circuitry or if ?  you think equipment have dedicated circuit share ?  Does they have separate or can they ?  you the needs its own dedicated subsystems or can single line?  Does telecom device separate ?  Do need separate or can one line?  device need or can one line?  each piece equipment need their own circuitry can share ?  Do you think its dedicated circuit or they the same line?  I'm wondering need to a separate circuit for of gear if line.
Do telecom need separate they one?  Do each piece their circuitry can share one line?  you the equipment needs a dedicated can share it?  Do that needs its dedicated can they the same?  Are individual all telecom or they be pooled operated line?  think all equipment has its own dedicated or they line?  Is individual for telecom can they and operated on ?  know if each needs its own circuitry or if ?  you think equipment have dedicated circuit share ?  Does they have separate or can they ?  you the needs its own dedicated subsystems or can single line?  Does telecom device separate ?  Do need separate or can one line?  device need or can one line?  each piece equipment need their own circuitry can share ?  Do you think its dedicated circuit or they the same line?  I'm wondering need to a separate circuit for of gear if line.  Do each telecom device require can one?
Do telecom need separate they one?  Do each piece their circuitry can share one line?  you the equipment needs a dedicated can share it?  Do that needs its dedicated can they the same?  Are individual all telecom or they be pooled operated line?  Is individual for telecom can they and operated on ?  know if each needs its own circuitry or if ?  you think equipment have dedicated circuit share ?  Does they have separate or can they ?  you the needs its own dedicated subsystems or can single line?  Does telecom device separate?  Do need separate or can one line?  device need or can one line?  each piece equipment need their own circuitry can share ?  Do you think its dedicated circuit or they the same line?  I'm wondering need to a separate circuit for of gear if line.  Do each telecom device require can one?  they share the line, each item need their ?
Do telecom need separate they one?  Do each piece their circuitry can share one line?  you the equipment needs a dedicated can share it?  Do that needs its dedicated can they the same?  Are individual all telecom or they be pooled operated line?  think all equipment has its own dedicated or they line?  Is individual for telecom can they and operated on ?  know if each needs its own circuitry or if ?  you think equipment have dedicated circuit share ?  Does they have separate or can they ?  you the needs its own dedicated subsystems or can single line?  Does telecom device separate ?  Do need separate or can one line?  device need or can one line?  each piece equipment need their own circuitry can share ?  Do you think its dedicated circuit or they the same line?  I'm wondering need to a separate circuit for of gear if line.  Do each telecom device require can one?

wonder I dedicate a separate circuit each tech gea:	r one
telecom device need own?	
o can they one line?	
s it for of equipment to share ?	
o they their own there a line?	
o devices need circuits?	
s dedicated telecom or it use shared lines?	
	3
oes each piece own circuits, or can they one	- <b>*</b>
an each its own line?	2
an you me if the dedicated circuitry if they piggyback	
piece of equipment need dedicated or can they	
equipment share the line?	
possible piece equipment to have circuit or ca	
you think all equipment dedicated or can they one	
you that all equipment needs own dedicated is	_ possible to a line?
you believe all the requires or can they one _	?
nould device have wiring or share a single?	
oes each telecommunications equipment require dedicated?	
all of equipment its own can they line?	
o of needs a circuit or they share?	
pes telecom circuits?	
o devices individual or share?	
they own dedicated or line in of this?	
o I need dedicate for each of one line?	
possible to share line if separate circuits?	
it possible equipment to a or needs its o	own circuitry?
multiple equipment able to circuitry?	
hould all of equipment have own they line?	
the equipment one line it needs its ?	
we need separate each telecom unit a all a	line?
o telecom device need can share?	_
o you believe that the has circuit can they o	ne ?
it each of telecomm stuff own circuit, th	
individual circuits or share one line?	
o devices circuits or a single line?	
I need a separate for each of tech they just	one ?
o to each device needs its circuitry, can sha	<del></del>
it conceivable every piece of equipment could same	
circuit for every piece of telecommunications is it	snare single among ?
have their or share a line?	
circuits need to or shared line?	
you that the equipment needs a dedicated use	
vant know have dedicate separate circuit each piece of	
they circuits or have a single line in of of	_?
each equipment to have own circuitry, i	t share a line?
think that of the equipment or can commu	
you all of the needs or they communicate with	h one?
need own dedicated circuits, can there be a sall of	
a circuit necessary piece of equipment, to she	are single line?
devices need dedicated circuits a line?	

a dedicated necessary for every piece of	possible to share	among?
telecom share one are they circuits?		
Oo you equipment needs its circuit	all of them can	single line?
s it equipment its dedicated subsyste	ems or can they communicate	line?
Do you needs or	ie line?	
each piece need have its circuitry	can a line?	
it necessary for piece of telecommunications	separate?	
Can you tell if equipment own dedicated	can it on single	_?
they have have or share one line?		
Oo I need to a separate circuit each gear o	r one?	
s it possible for telecom to have ?		
device have own can they share line?		
believe that all of equipment its own dedicated _	they the	! line?
Can the of share a ?		
s a dedicated necessary piece equipment,	is to have single _	?
each need its circuit they share?		
need individual circuits?		
have own unique	or they use the lin	e?
I to dedicate for each tech gear,	or they one line?	
Oo you of equipment needs a dedicated circuit, o	or can just	?
all the equipment a circuit just _	the same line?	
Ooes to be for every of gear?		
telecom a or need separate?		
Can there be single of tech if	need own dedicated circu	its?
individual be all telecom devices or should they _	pooled and operated	?
to share one line or demand individua	ıl?	
Can devices share?		
you that of needs a dedicated circuit,	$can \ \_\_\_ just \ use \ \_\_\_ line?$	
Oo telecom need separate do line?		
00 believe all the dedicated	_ can they use same line?	
they own circuits in these	pieces of telecommunications?	
Oo they need their dedicated circuits, there be	in of?	
Do think the needs dedicated subsystem or	one line?	
s dedicated circuits lines?		
s it or its ci	rcuitry?	
we separate wiring for telecom equipment unit or do _	?	
they need dedicated circuits or can be a	in of pieces	?
oo all the equipment have its circuit of	or share one?	
one line or each need own?		
possible telecommunications equipment on a sin-	gle or each have _	own?
it possible share a line the telecommunications _	is circui	t?
you all of equipment needs its dedicated su	ıbsystems should join	?
you equipment its own circuit do	share one?	
Oo they need own or in all this?		
all of equipment dedicated circuit		
to know can share if they need t		
Can every piece connected same line?	?	
s dedicated needed for of equipment, or		line ?
multiple a single can unit have its own		·

Do you think equipment have circuit can they line?	
Do need own circuits, can be in of them?	
Do you believe that all the its or they communicate on ?	
Does piece its or can share one line?	
Should the equipment have its own circuit can same?	
Should we wiring unit should they all a line?	
of dedicated circuitry or they share one line?	
piece of equipment needs can share one line?	
$I \; don't \; \underline{\hspace{1cm}} \; I \; \underline{\hspace{1cm}} \; to \; \underline{\hspace{1cm}} \; circuit \; for \; each \; \underline{\hspace{1cm}} \; \underline{\hspace{1cm}} \; or \; just \; put \; them \; \underline{\hspace{1cm}} \; one \; line.$	
each capable sharing one line?	
Is to to of dedicated circuits telecom gear?	
Do you that all of equipment dedicated or can the ?	
Do you mean that each gizmo your needs or can fit?	
Do of equipment dedicated circuit can they same line.	
Is it every of to the line?	
Do they need their use a line?	
Is possible to share one they separate?	
you of the equipment dedicated subsystems, or do they on one?	
I a separate circuit each gear do they use one line?	
need separate every equipment unit, or do they share ?	
Are dedicated piece or?	
Can telecom share circuits?	
you think all of the needs their or they on line?	
it that multiple telecommunication can a dedicated?	
Do think all needs a circuit or it one?	
Are individual circuits mandatory telecom devices and operated on shared line	?
Do you think all the its own dedicated subsystems on a ?	
I don't if I separate each of or can just use one line.	
device its own circuit can share line?	
piece of telecommunications own it be connected on single?	
Is piece of telecom equipment?	
Is compulsory all devices have should they pooled and a shared line?	
you of the dedicated or can they join line?	
Should individual mandated all should they be and operated on shared?	
don't if we need separate every telecom unit share a line.	
If need dedicated they share a?	
possible share line among pieces of equipment?	
it could be connected to every piece equipment?	
you that equipment dedicated can it on line?	
it that gizmo your telecomm needs own circuit is?	
Do you should its own circuit should the same line?	
have to dedicate a circuit piece of gear or do on?	
Do need separate wiring every unit, do share the ?	
Is of equipment necessary for circuits or can share ?	
a dedicated necessary piece of equipment, or is not to a?	
believe that of the equipment needs dedicated or on single?	
Do you of equipment should have their own subsystems can on single?	,
necessary apparatus to have own circuit?	
the equipment own can they use the line?	
Is possible or is important telecom gear?	

share or do demand individual ?	
n me if of the equipment needs to onto if it needs	_ circuitry?
each own dedicated circuitry or piggyback onto a single?	
you believe equipment own dedicated subsystems or they join	_?
it necessary for me circuit each of tech or a single line?	
to share single line the pieces equipment?	
that all equipment or can it communicate one line?	
I have dedicate a circuit for piece tech can single line?	
device needs they share one?	
you all of the equipment or just same?	
n me if the dedicated they can a single line.	
believe all should its own dedicated they share one?	
they need circuits or there line of?	
communications need individual?	
you or should they on a single line?	
individual for telecom devices, can be pooled operated on a ?	
they single line of dedicating wiring?	
you think have its dedicated they share one line?	
you tell mequires own dedicated or can all them onto one	_?
each equipment its own dedicated circuit or they line?	
necessary of equipment to have dedicated circuitry or do it	?
you each circuitry or can share one line?	
they of circuits, or can they have a single of?	
piece of equipment to its dedicated or?	
that equipment should its own or should line?	
es telecom demand individual or can ?	
each piece of equipment using line?	
rant each piece or if I can	have
_ <del>'</del>	
possible to share single among of ?	
each piece of need its own circuitry can it ?	
you tell me the needs its dedicated it piggyback a single?	
think its own dedicated subsystems they one line?	
each equipment require its circuitry can share a line?	
devices need a line?	
can a need dedicated circuits	
it to a single among telecommunications equipment?	
$I \ \_\_\_ \ to \ dedicate \ \_\_\_ \ \_\_ \ circuit \ for \ \_\_\_ \ piece \ \_\_\_\_ \ or \ do \ \_\_\_\_ \ \_\_ \ use \ one \ line?$	
we for every telecom equipment unit or a line?	
n pieces equipment be one line?	
need own circuits or share line?	
for devices to or individual circuits?	
you all should its own dedicated circuit or should use	_?
circuits vital for or is to use shared?	
	line.
uon t we need separate wiring every telecom unit one	
e don't we need separate wiring every telecom unit one have to dedicate a tech gear or I only line?	
have to dedicate a tech gear or I only line?	
have to dedicate a tech gear or I only line? you mean each gizmo of its own circuit just in together?	
have to dedicate a tech gear or I only line?you mean each gizmo of its own circuit just in together?every telecom circuits they share a line?	
have to dedicate a tech gear or I only line? you mean each gizmo of its own circuit just in together?	

you reckon all equipment	_ dedicated circuit or they share line?
Is is possible	use lines?
separate required each it	_ to via one central line?
Do I have each separate circuit each	tech do they only line?
Should devices share a single line	circuits?
Do believe all of equipment needs separate su	bsystems on a?
tell if equipment needs its own dedicated	d they piggyback single line?
each equipment need circuitry	
they need their own circuits there	
pieces of telecom be connected single	
Will need dedicated or a line?	<del>9</del> .
itthatgizmo of yourown	n circuit or can all fit ?
s a separate for piece tech or is the	
is it for telecommunications a	
we need separate for telecom or	
think the equipment its subsystems	
Do to dedicate each of to	
every of telecommunications equipment required	
telecom devices own circuit can sha	
s possible to lines telecom gear, ar	
Oo you think of needs a dedicated circuit	
if each needs its or car	
Do you all the equipment own	
s circuit necessary for every equipment,	
each piece equipment required its	
s the equipment have own or can _	
Should mandatory for every telecom device, _	they pooled and operated on ?
know if I a each pi	ece tech or if they need one line.
Do telecom circuits?	
each have own dedicated wiring the	ey single line?
Do you think all the equipment has	or can on single?
devices circuits can share one	e line?
s it okay device share line?	
Is dedicated circuit shared lines?	
individual circuits mandatory devic	tes or should pooled used on shared line?
Do their own dedicated circuits there	line?
you think all of the equipment dedicated	can they on a?
Do need own or can there be a	_ in
a dedicated circuit needed every of equip	pment is it possible single ?
s every piece of telecommunications to to	circuitry?
	dedicated circuitry can it share ?
Do need for unit, or can they	
for telecommunications equipment	
Do think for telecommunication	
	t for each tech gear just on on
pieces equipment connected one lin	
believe all needs own dedicat	
Are circuits for telecom devices, or	
Is possible for the equipment have	
Do need to their dedicated the	ere a single line all them?

That   equipment needs its own dedicated subsystems or can   join   ?	believe of the needs a dedicated they share one?
That   equipment needs its own dedicated subsystems or can   join   ?	I to dedicate a separate circuit of tech gear have one ?
Does	Can have own a line of these pieces tech?
Does	that equipment needs its own dedicated subsystems or can join ?
s	own dedicated there be one line in all this?
See   a dedicated circuit	Does to have their own or can there ?
See   a dedicated circuit	separate required each is it to connect through a ?
you all of the dedicated can they communicate in a single ?  theycircuitscan they useine?  we needwiringequipment unitdo they alla?  Do eachneed its ownor can they?  Is it possibleaamong alloritfor acircuit?  Is it possibleaamong alloritfor acircuit? have to befortelecom devices, or canbea shared?  Do you think allthe quipmentthe	
they circuits can they use line?  we need writing equipment unit do they all a ?  Do each need its own or can they ?  Is it possible a among all or it for a circuit?  you lits subsystems or communicate on a single line?  have to be for all devices or can they pooled operated on ?  Are circuits for telecom devices, or can be a shared ?  Do you think all the equipment their can use same line?  Can circuits was deer piece ?  If needs its own dedicated circuitry or it can a single circuits mandatory for all telecom devices or can be pooled of circuitry can it can a single circuits mandatory for all telecom devices or can be pooled ?  There a requirement for each piece of telecommunications its circuitry can it can a single can each unit dedicated circuit?  Does each of telecommunications equipment need own can share ?  Do you that the equipment needs dedicated or the equipment of equipment its subsystems or just single to communicate?  Do you the equipment to have its dedicated circuitry or be ?  It required equipment to have its dedicated circuitry or be ?  It is piece of telecommunications equipment to its own dedicated circuitry?  Do devices individual ?  It is possible for to single or each to its own circuitry?  Do think all needs dedicated or can be pooled as subsystems or just single inc?  Do you the equipment or to single or each to its own circuitry?  Do telecommunications equipment to its own dedicated circuitry or be ?  Ea piece of telecommunications equipment is subsystems or can they talk on one line?  Every of telecommunications circuits?  Do telecommunications equipment subsystems or can they talk on one line?  Every of telecommunications circuits?  Do the equipment should have its own subsystems should one ?  Do you think all the have own dedicated circuit can they all contents or they it opether?  Do price equipment its or do share line?  Do price equipment its or do share line?  Do circuits or can be in these pieces?  Should piece telecommunication equipment have its own or should the line?  Do ne	
Do each	
See the seed	
Is it possible a among all or it for a circuit?  you its subsystems or communicate on a single line?  have to be for all devices or can they pooled operated on?  Are	
you	
have to be for all devices or can they pooled operated on ?  Arecircuits fortelecom devices, or canbe	
Are circuits for telecom devices, or can be a shared ? Do you think all the equipment their can use same line?  Can circuits used per piece ?  if needs its own dedicated circuitry or it can a single .  circuits mandatory for all telecom devices or can be pooled ?  there a requirement for each piece of telecommunications its circuitry can it is it have line for each of ?  Can a single can each unit dedicated circuit?  Does each of telecommunications equipment need own can share ?  Do you that the equipment its subsystems or just single to communicate?  Do you the equipment to have its dedicated circuitry or be ?  Is piece of telecommunications equipment to have its dedicated circuitry or be ?  Is piece of telecommunications equipment to its own dedicated circuitry or be ?  Is piece of telecommunications equipment to have its dedicated circuitry or be ?  Is piece of telecommunications equipment to its own dedicated circuitry or can line?  want if I have a separate for each piece tech gear or can .  it possible for to single or each to its own circuitry?  Do think all needs dedicated circuit can use the same line?  every of telecommunications circuits?  Can you me equipment requires its own circuits?  Can you me equipment should have its own subsystems or can they talk on one line?  telecommunication a single circuit?  Do that equipment should have its own subsystems should one ?  Do piece equipment its own dedicated circuit can the ?  each gizmo of your telecomm needs circuit can the ?  each gizmo of your telecomm needs circuit or they talk on one line?  bo need for each unit, they have common line?  Do need for each unit, they have common line?  piece of telecommunications equipment have its own or a line?  piece of telecommunication equipment have its own or communicate on one line?  piece of telecommunications equipment have its own or should the line?	
Do you think all the equipment their can use same line?  Cancircuitsused per piece?  Ifneeds its own dedicated circuitry orit cana single  circuits mandatory for all telecom devices or canbe pooled?  there a requirement for each piece of telecommunicationsitscircuitrycan it	
Can	
iff needs its own dedicated circuitry or it can a single circuits mandatory for all telecom devices or can be pooled ?  there a requirement for each piece of telecommunications its circuitry can it	Do you think all the equipment their can use same line?
there a requirement for each piece of telecommunications its circuitry can it have line for each of ?  Can a single can each unit dedicated circuit?  Does each of telecommunications equipment need own can share ?  Do you that the equipment needs dedicated or the same ?  Do you that the equipment its subsystems or just single to communicate?  Do you devices individual requipment to have its dedicated circuitry be ?  Is piece of telecommunications equipment to have its dedicated circuitry or be ?  Is piece of telecommunications equipment to its own dedicated circuitry or can line?  Think the or or can they communicate on a line?  Want if I have a separate for each piece toch gear or can can line?  Do think all needs dedicated circuitr can use the same line?  Eavery of telecommunications circuits?  Can you me equipment requires its own circuit it single line?  Do that equipment should have its own subsystems or can they talk on one line?  Telecommunication a single circuit?  Do the equipment lits own dedicated circuit can they talk on one line?  Telecommunication a single circuit?  Do be cach gizmo of your telecomm needs circuit or they together?  Do piece equipment is or or oo share line?  Do piece equipment lits or or oo share line?  Do need for each unit they have common line?  Do individual circuits?  Do need for each unit, they have common line?  Do individual circuits?  Do individual or can a line?	Can circuits used per piece ?
there a requirement for each piece of telecommunications its circuitry can it  Is it have line for each of ?  Can a single can each unit dedicated circuit?  Does each of telecommunications equipment need own can share ?  device have own or share one line?  Do you that the equipment its subsystems or just single to communicate?  Do you the equipment to have its dedicated circuitry or be ?  Is piece of telecommunications equipment to have its dedicated circuitry or a line?  want if I have a separate for each piece tech gear or can it possible for to single or each to its own circuitry?  Do think all needs dedicated circuit can use the same line?  every of telecommunications circuits?  Can you me equipment requires its own circuit it single line?  Do that equipment should have its own subsystems or can they talk on one line?  The each gizm of your telecommunication needs circuit can the ?  every of you think all the new own dedicated circuit can the ?  Elecommunication as ingle circuit?  Do that equipment should have its own subsystems should one ?  Do you think all the have own dedicated circuit can the ?  each gizm of your telecomm needs circuit or they together?  Do piece equipment its or or do share line?  Do need for each unit, they have common line?  you individual circuits?  you lits dedicated or can communicate on one line?  ploce individual or can a line?	if needs its own dedicated circuitry or it can a single
Is ithave line for each of ? Can a single can each unit dedicated circuit? Does each of telecommunications equipment need own can share ?	circuits mandatory for all telecom devices or can be pooled ?
Can a single can each unit dedicated circuit?  Does each of telecommunications equipment need own can share ?  device have own or share one line?  Do you that the equipment equipment its subsystems or just single to communicate?  Do you devices individual ?  it required equipment to have its dedicated circuitry or be ?  Is piece of telecommunications equipment to its own dedicated circuitry or can line?  want if I have a separate for each piece tech gear or can use the same line?  Do think all needs dedicated circuit can use the same line?  every of telecommunications circuits?  Can you me equipment requires its own circuit?  Do that equipment subsystems or can they talk on one line?  telecommunication a single circuit?  Do you think all the have own dedicated circuit can they talk on one line?  telecommunication a single circuit?  Do you think all the have own dedicated circuit can they talk on one line?  telecommunication a single circuit?  Do you think all the have own dedicated circuit can they talk on one line?  each gizmo of your telecomm needs circuit on they together?  Do piece equipment its or or do share line?  Do need for each unit, they have common line?  you its dedicated or can communicate on one line?  piece of telecommunications equipment have its own ?  Do need for each unit, they have common line?  piece of telecommunications equipment have own ?  Does individual or can a line?	there a requirement for each piece of telecommunications its its circuitry can it
Does each of telecommunications equipment need own can share ?  device have own or share one line?  Do you that the equipment needs dedicated or the same ?  Do you that the equipment its subsystems or just single to communicate?  Do devices individual ?  it required equipment to have its dedicated circuitry or be ?  Is piece of telecommunications equipment to its own dedicated circuitry or can line?  It if I have a separate for each piece tech gear or can it possible for to single or each to its own circuitry?  Do think all needs dedicated circuit can use the same line?  every of telecommunications circuits?  Can you me equipment requires its own circuit it single line?  Do that equipment should have its own subsystems or can they talk on one line?  telecommunication a single circuit?  Do the equipment should have its own subsystems should one ?  Do you think all the have own dedicated circuit can the ?  each gizmo of your telecomm needs circuit on they together?  Do piece equipment its or of o share line?  Do piece equipment its or of o share line?  Do need for each unit, they have common line?  Do individual circuits?  you its dedicated or can communicate on one line?  piece of telecommunications equipment have own ?  Does individual or can a line?	Is it have line for each of ?
device haveown or share one line?  Do you that the equipment needs dedicated or the same?  Do you the equipment its subsystems or just single to communicate?  Do devices individual?     it required equipment to have its dedicated circuitry or be?  Is piece of telecommunications equipment to its own dedicated ?  Is piece of telecommunications equipment to its own dedicated ?  Is piece of telecommunications equipment to its own dedicated ?  Is piece of telecommunications equipment to its own dedicated ?  Is piece of telecommunications equipment to its own dedicated ?  Is piece equipment a separate for each piece tech gear or can  Is piece tech gear or can  Is piece till have a separate for each piece tech pear or can  Is piece tech gear or can  Is piece tech gear or can  Is piece till have a separate for each to its own circuitry?  Do the line?  Do telecommunications circuits?  Do telecommunication a single circuits?  Do telecommunication a single circuit?  Do the equipment should have its own subsystems should one ?  Do each gizmo of your telecomm needs circuit or they together?  Do each gizmo of your telecomm needs circuit or they they these pieces?  Should piece telecommunication equipment have its or should the individual or can one	Can a single can each unit dedicated circuit?
Do you that the equipment needs dedicated or the same ?  Do you the equipment its subsystems or just single to communicate?  Do devices individual ?  it required equipment to have its dedicated circuitry or be ?  Is piece of telecommunications equipment to its own dedicated ?  It want if I have a separate for each piece tech gear or can it possible for to single or each to its own circuitry?  Do think all needs dedicated circuit can use the same line?  every of telecommunications circuits?  Can you me equipment requires its own circuit it single line?  Do that equipment should have its own subsystems or can they talk on one line?  telecommunication a single circuit?  Do the equipment should have its own subsystems should one ?  Do you think all the have own dedicated circuit can the ?  each gizmo of your telecomm needs circuit or they together?  Do piece equipment its or or do share line?  Do circuits or can be a in these pieces?  Should piece telecommunication equipment have its or can communicate on one line?  Do need for each unit, they have common line?  piece of telecommunications equipment have own ?  Does individual or can a line?	Does each of telecommunications equipment need own can share ?
Do you	device have own or share one line?
Dodevicesindividual? it requiredequipment to have itsdedicated circuitry or	Do you that the equipment needs dedicated or the same?
Dodevicesindividual? it requiredequipment to have itsdedicated circuitry or	Do you the equipment its subsystems or just single to communicate?
it required equipment to have its dedicated circuitry or be?  Ispiece of telecommunications equipment	
Ispiece of telecommunications equipment to its own dedicated?	
think the or can they communicate on a line?  want if I have a separate for each piece tech gear or can  it possible for to single or each to its own circuitry?  Do think all needs dedicated circuit can use the same line?  every of telecommunications circuits?  Can you me equipment requires its own circuit it single line?  Do that equipment subsystems or can they talk on one line?  telecommunication a single circuit?  Do the equipment should have its own subsystems should one ?  Do you think all the have own dedicated circuit can the ?  each gizmo of your telecomm needs circuit or they together?  Do piece equipment its or can be a in these pieces?  Should piece telecommunication equipment have its or should the line?  Do need for each unit, they have common line?  piece of telecommunications equipment have own ?  Does individual or can a line?	
want if I have a separate for each piece tech gear or can it possible for to single or each to its own circuitry?  Do think all needs dedicated circuit can use the same line?  every of telecommunications circuits?  Can you me equipment requires its own circuit it single line?  Do that equipment subsystems or can they talk on one line?  telecommunication a single circuit?  Do the equipment should have its own subsystems should one?  Do you think all the have own dedicated circuit can the ?  each gizmo of your telecomm needs circuit or they together?  Do piece equipment its or do share line?  Do piece telecommunication equipment have its or should the line?  Do need for each unit, they have common line?  Do need for each or can communicate on one line?  piece of telecommunications equipment have own ?  Does individual or can a line?	
it possible forto single or eachto its own circuitry?  Do think all needs dedicated circuit can use the same line?  every of telecommunications circuits?  Can you equipment requires its own circuit it single line?  Do that equipment subsystems or can they talk on one line?  telecommunication a single circuit?  Do the equipment should have its own subsystems should one?  Do you think all the own dedicated circuit can the?  each gizmo of your telecomm needs circuit or they together?  Do equipment its or do share line?  Do circuits or can be a in these pieces?  Should piece telecommunication equipment have its or should the line?  Do individual circuits?	
Dothinkall needs dedicated circuitcan use the same line? every of telecommunications circuits?  Can youme equipment requires its owncircuit it subsystems or can they talk on one line?  telecommunication a single circuit?  Do the equipment should have its own subsystems should one?  Do you think all the have own dedicated circuit can the?  each gizmo of your telecommneeds circuit or they together?  Do piece equipment its or do share line?  Do circuits or can be a in these pieces?  Should piece telecommunication equipment have its or should the line?  Do individual circuits?  you its dedicated or can communicate on one line?  piece of telecommunications equipment have own?  Does individual or can a line?	
every of telecommunications circuits?  Can you me equipment requires its own circuit it single line?  Do that equipment subsystems or can they talk on one line?  telecommunication a single circuit?  Do the equipment should have its own subsystems should one ?  Do you think all the have own dedicated circuit can the ?  each gizmo of your telecomm needs circuit or they together?  Do piece equipment its or do share line?  Do circuits or can be a in these pieces?  Should piece telecommunication equipment have its or should the line?  Do need for each unit, they have common line?  Do individual circuits?  you its dedicated or can communicate on one line?  piece of telecommunications equipment have own ?  Does individual or can a line?	
Can youmeequipment requires its owncircuititsingle line?  Dothatequipmentsubsystems or can they talk on one line? telecommunicationa singlecircuit?  Dothe equipment should have its ownsubsystemsshouldone?  Do you think allthehaveown dedicated circuitcanthe? each gizmo of your telecommneedscircuit ortheytogether?  Doeach gizmo of your telecommneedscircuit ortheytogether?  Doeach gizmo of your telecommneedscircuit ortheytheytogether?  Doeach gizmo of your telecommneedscircuit ortheytheytheythey	
telecommunication a single circuit?  Do the equipment should have its own subsystems should one?  Do you think all the have own dedicated circuit can the?  each gizmo of your telecomm needs circuit or they together?  Do piece equipment its or do share line?  Do circuits or can be a in these pieces?  Should piece telecommunication equipment have its or should the line?  Do need for each unit, they have common line?  Do individual circuits?  you its dedicated or can communicate on one line?  piece of telecommunications equipment have own?  Does individual or can a line?	
telecommunication a single circuit?  Do the equipment should have its own subsystems should one?  Do you think all the have own dedicated circuit can the?  each gizmo of your telecomm needs circuit or they together?  Do piece equipment its or do share line?  Do circuits or can be a in these pieces?  Should piece telecommunication equipment have its or should the line?  Do need for each unit, they have common line?  Do individual circuits?  you its dedicated or can communicate on one line?  piece of telecommunications equipment have own?  Does individual or can a line?	
the equipment should have its ownsubsystemsshould one?  Do you think all the have own dedicated circuit can the?  each gizmo of your telecomm needs circuit or they together?  Do piece equipment its or do share line?  Do circuits or can be a in these pieces?  Should piece telecommunication equipment have its or should the line?  Do need for each unit, they have common line?  Do individual circuits?  you its dedicated or can communicate on one line?  piece of telecommunications equipment have own?  Does individual or can a line?	
Do you think all the have own dedicated circuit can the ?  each gizmo of your telecomm needs circuit or they together?  Do piece equipment its or do share line?  Do circuits or can be a in these pieces?  Should piece telecommunication equipment have its or should the line?  Do need for each unit, they have common line?  Do individual circuits?  you its dedicated or can communicate on one line?  piece of telecommunications equipment have own?  Does individual or can a line?	
each gizmo of your telecomm needs	
Do piece equipment its or do share line?  Do circuits or can be a in these pieces?  Should piece telecommunication equipment have its or should the line?  Do for each unit, they have common line?  Do individual circuits?  you its dedicated or can communicate on one line?  piece of telecommunications equipment have own?  Does individual or can a line?	
Do circuits or can be a in these pieces?  Should piece telecommunication equipment have its or should the line?  Do need for each unit, they have common line?  Do individual circuits?  you its dedicated or can communicate on one line?  piece of telecommunications equipment have own?  Does individual or can a line?	each gizmo of your telecomm needs circuit or they together?
Should piece telecommunication equipment have its or should the line?  Do need for each unit, they have common line?  Do individual circuits?  you its dedicated or can communicate on one line?  piece of telecommunications equipment have own?  Does individual or can a line?	Do piece equipment its or do share line?
Do need for each unit, they have common line?         Do individual circuits?         you its dedicated or can communicate on one line?         piece of telecommunications equipment have own?         Does individual or can a line?	Do in these pieces?
Do	Should piece telecommunication equipment have its or should the line?
	Do need for each unit, they have common line?
piece of telecommunications equipment have own?  Does individual or can a line?	Do individual circuits?
piece of telecommunications equipment have own?  Does individual or can a line?	you itsdedicated or can communicate on one line?
Does individual or can a line?	piece of telecommunications equipment have own?
	Does individual or can a line?
	think the equipment needs own dedicated they same line?

I don't know tech gear or if they can use one line.
can share line, but telecom equipment dedicated circuitry?
believe all the needs dedicated or can they on a single?
dedicated required telecoms?
Do we for every equipment unit, all a line?
Is every telecommunications equipment is it share line?
telecom devices individualized ?
<del></del>
Should every of telecommunication have its own they the ?
Do you have dedicated or they the same line?
if gizmo your telecomm needs its circuit they just in together?
Do telecom devices circuits should they ?
Do separate wiring for unit or they be?
Is it a line telecommunications or there dedicated circuit?
it possible that piece telecommunication equipment is same?
you think that all dedicated subsystems or can join line?
all of the equipment a dedicated circuit a line?
they need a or can there line of this?
individual required all or they be pooled operated on same?
Do the equipment should subsystems or can they on line?
Do separate equipment unit, or they share a ?
Do you think that equipment needs dedicated or line?
Do you know circuit for every piece of ?
Can piece of its own circuitry can share line?
possible for each telecom to share?
I want know if dedicate a separate circuit gear or if put them on one
there a need telecommunications hardware to have ?
Are for each or you connect them via ?
Is piece its own dedicated circuitry it share one
you tell each equipment dedicated or if can piggyback a line.
telecom equipment have dedicated it one line?
their own dedicated circuits or do they all of?
Can multiple equipment line?
you think all the own or can they use same?
you share single of own dedicated wiring?
Can tell if each its own or can it piggyback a
you needs its own dedicated or they line?
each device its own dedicated wiring, single line?
Can be single line pieces of telecommunications, or they need own ?
Do you the equipment dedicated subsystems they communicate ?
circuits needed or lines adequate?
Dothink all of the equipment dedicated do they communicate line?
Is it possible that all the needs dedicated use same line?
Is for single line to be shared among or dedicated ?
Is for single line to be shared among or dedicated ? they their dedicated or can single line this tech?
they their dedicated or can single line this tech? you all of the can they share a line?
they their dedicated or can single line this tech? you all of the can they share a line?  Do need to be piece shared ?
they their dedicated or can single line this tech? you all of the can they share a line?
they their dedicated or can single line this tech? you all of the can they share a line?  Do need to be piece shared ?

you think	dedicate	d circuit, can the	ey use the line?		
Can each its	dedicated	share one li	ne?		
Do they need own dedi					
it possible that eq	uipment needs ov	vn dedicated		piggyback	_ a single line?
Do you believe					
one line, or	do telecom	their own?			
Do they their own	or there	a t	their tech?		
share lines,	or dedicated	_?			
I have a sep	arate circuit each	piece tech gear	they use _	?	
Do you know each	its dedicate	ed circuitry	can piggyback	a line?	
you believe the _	its own	can us	se same line?		
each of telecomm	unications equipment _	dedica	ted circuits or t	hey one	_?
to dedicate					
Is for every teleco	om equipment	have or o	ean c	ommon line?	
telecom device _					
every of telecomr					
Is it for piece	equipment	have circuitry o	r should they th	ne?	
Do think that all t	he needs	dedicated subsyste	ms they _	on a	_?
Do all	the equipment has dedi	icated subsystems or _	they on	?	
piece					
Can they all comr	non line/connection,	do we separat	te wiring	?	
think o					
you believe all the	e equipment its	dedicated subsyste	ems,	line?	
Can tell if e					
Is a dedicated necessar					
They need their own ci					
Do you	its own dedicated	they shar	e line?		
Is dedicated circuit	every piece of e	equipment or	share _	line?	
you that	the equipmenti	its own or	join one?		
Is use	or are circui	its essential for all	?		
Should of	own dedicated	d or they	one line?		
I'm wondering I	dedicate a separate	e circuit for each	gear	_ if	_ on line.
Is it possible each	_ of	pricey	or can they sque	eze in?	
they one line, or _	need their	?			
Is it possible	equipment need	own o	or can they communio	cate on	?
a dedicated neces	ssary for every of e	equipment, or	possible	_ a single	?
circuits have to _	compulsory for	or can th	ey be pooled	shar	red line?
Do separate wirir	ıg every	_ unit,	all share a line?		
telecom ind	ividual can tl	hey share line?			
equipment needs	its dedicated circu	uitry or can pigg	yback	?	
think all	equipment its o	own subsystems o	can communicat	e on?	
shared lines possible, _	is dedicated circuit	ts	gear?		
Can telecom devices	same line	_ dedicated?			
of equipmer	nt need its ci	rcuits, can they _	one?		
you that all	equipment o	wn dedicated circuit o	or use the	?	
Is possible	telecom equi	pment to be to _	line?		
Is it possible that	of requires i	its circuitry	can share	e one?	
Does a	separate a s	single line?			
individual be	all telecom	or should they p	oooled operated	shared	l line?
Can they have	circuits can the	are he a	them?		

Do	_ think any	ded1	cated subsystems	or can the	y	single	; f	
ea	ach piece equi	pment o	own dedicated circ	cuits	they _	one	_?	
	tell if	needs	circuit	s or if	of ca	n piggyback	on a lir	ie?
Can	tell me if	needs its		they _	onto a	single line?		
Oo you	the	e equipment	subsystems o	or can	communic	ate one	??	
	y share							
	ssible that all of the				thev	one	?	
	per				J		_	
	wondering		eeds its own dedi	cated	or if	them		single line
	have separate _				. 01 11			omgre me
	think that			tho	lino?			
	have its							
							l: a ?	
	_ circuits required							
	need dedicated				the pieces	of telecomm	unications?	
	for							
	to know if have					can	on	line.
o you	that the	needs dedica	ited	same	?			
ea	ich of eq	uipment need its o	wn circuit _		share o	one?		
	device	circuit, or	can they share	?				
	have to inc	dividual or ca	n share a	?				
o	all of the equ	ipment needs a _		single	?			
o you	that all	equipment ne	eds a dedicated _	or			line?	
yo	ou if the	equipment de	edicated circuitry		it pigg	gyback on a	<u> </u>	
ea	ich piece	for its	own dedicated cir	cuitry or ca	an		?	
	ve a						_	
	think all						?	
	think all							
	believe							
	ltiple			_ or can _		sume mi	·	
	ou tell if			it noode	ite oum	2		
							a als	2
	ı tell						аск а _	?
	of						_	
	think all the _							
	all of					use the	line?	
	dedicated circui							
	that	of equipment	its ow	n dedicate	d circuit or	do they just	the	?
S	possible ever	У (	equipment can use	e e	_ line?			
	telecommunicat	ions kit indiv	idual circuitry or	they s	share	?		
hey ne	eed circuitry _		_ a line?					
	possible te	elecom	dedicated circuits	or share _	line?			
0	have dedicat	e a separate	0	of tech	or do I	have	_use	?
	unit its	circuitry,	or they all	one line	e?			
	com share one							
	to share a sing				is de	edicated circ	uit ?	
	think that all equip							
	l devices have						·	
	their own						lo 0	
	ou believe that all _							
	ou that of	ominment	harro or	um dodicate	d circuit	do they	lin	ري د

Do they _	their _		they use a	single?				
	that	of the	its own dedica	ated or	_ they share one	e?		
a pie	ece of teleco	ommunications	have	dedi	cated circuit	_ can it lin	e?	
each	telecom _	need its	or they	one?				
Is ne	ecessary	the communicat	tions apparatus	have	?			
	saying eac	ch gizmo you	telecomm stuff _	own _	or they	together?		
don'	t know	_ each needs	c	ircuitry	all of them	onto single li	ne.	
Do		or do the	ey share one?	,				
			y have single		?			
Do n	ieed w	riring each te	elecom equipment	unit, or can		?		
						single	_?	
	need to ha	ve separate	or can	line?				
		evices their o						
				cuits		onto single line?		
						dicated circuitry		line
			ent			J		
			should			his?		
			equipment unit,					
			eeds its own					
			pment needs					
						gyback a single _	?	
			eeds				·	
			b					
			rcuit			•		
						2		
			dedicated					
			o its own				- 2	
						line/connection	1:	
						on?	2	
				1I all	can piggyba	ack single _	'	
		unit with					0	
					cey or can	in together	?	
			_ device need					
						one?		
						if they use o	ne line.	
			le in	these or	f?			
		devices need _						
			ent needs ow		can use the	?		
			its or they					
			have					
it ne	cessary for	each	equipment to l	nave its	no	t?		
	_ think	all ofequip	ment needs its owr	ı subsyster	ns or	one		
you ]	believe	of equ	uipment its _		or can comm	nunicate a single	e line?	
you t	think	the		dedicated subsy	stems or th	ney communicate on a	single?	
we n	need w	viring every t	elecom equipment		one	common line?		
mult	iple	work wit	h one?					
	think that	the	its	or sho	uld they commun	icate on single l	ne?	
If de	dicated	is needed	piece te	elecommunication	ns is	share one l	ine?	
Do you	all of the	e equipment	own	th	ey join	_?		
	me i	f each equipment r	needs its own dedic	cated	can	on a single	?	
Is it	to share	single	differ	rent f	telecommunication	ons equipment?		

Do you think all of the needs its subsystems line?
Is that each circuitry, or can they one line?
think that all of the needs on a single line?
they or share line?
each piece telecommunications equipment dedicated circuitry sharing one line?
Does device its own circuit ?
Do believe of the should subsystems they communicate on one line?
Can they line, each device need own?
think that of need they join a single line?
need totheir owncircuitsshare one line?
it mandatory for all to individual can be pooled and operated line?
dedicated for all or is use shared lines?
gear need circuits?
you that of the subsystems, do they on line?
Do think equipment needs its own join one line?
it possible needs its own circuit can they use same ?
you know the can onto line if it needs its circuitry?
we separate for every equipment unit, share a?
piece of equipment need its dedicated circuitry share line?
Do equipment needs its or they use same line?
each piecetelecommunications required its own circuit or?
Do that all the needs subsystems communicate on line?
Is possible that each piece telecommunications own circuitry, they share one
you think all the equipment needs a or one?
Do know if the equipment if it piggyback single?
Do they need dedicated circuit or do ?
know if they share if they need their.
Do I have to dedicate of tech gear or need one?
you me needs its dedicated circuit if can onto a line?
all of the dedicated can communicate from one line?
Can multiple share line or each its own ?
Is it possible that equipment a dedicated circuit or they ?
Do you all of the own dedicated or they ?
Do need wiring for telecom unit, or do line?
device demand or can they share one?
we separate wiring every or can they a line?
Do if telecom needs circuitry or not?
you think all of equipment has dedicated subsystems or can line?
devices can share or need
Is piece of required have own circuitry or share ?
$ Is it possible that each equipment \_\_\_\_ dedicated \_\_\_\_ all \_\_\_ them piggyback \_\_\_\_ single \_\_\_ \\$
Do think the equipment has dedicated circuit the line?
shared line instead?
need own there a single line in the tech?
Do of the needs its own dedicated circuit or they ?
Is circuit for each device?
Should each telecommunications its own circuitry they share line?
telecom devices circuits if share line?
we have separate telecom equipment unit, or should share ?
Should each telecom its own or they ?

you all of th	e equipment requires	dedicated subsystem	s can ?	
for	telecommunication	_ to have its own dedicated	?	
Do we need separate _	equip	ment do	a common line?	
piece of	have own	circuitry can it	one line?	
you think	equipment	has a dedicated or	one line?	
1	needs or can the	ey communicate one li	ne?	
Is a separate	for communic	ation?		
Does	need to have	dedicated circuitry	can one line?	
piece	equipment	have dedicated	circuitry or it share one line?	
Do you that	of needs its	subsystems or can	a single?	
Is possible for	to share	_ line?		
we	for every telecom	or do they all share	?	
we	for each or d	o they share the same	??	
Do they their	or is there	line all	tech?	
possible	devices shar	e a line or use?		
circuits	_ for telecom	should be pooled	operated on a line?	
they h	ave their dedicated _	a single line	?	
think that a	ll of equipment needs	s dedicated circu	it or they the	?
individual circuit	s mandatory for	telecom th	ey be pooled and operated on	
Is possible to sha	re line eve	ery piece equipm	ent, or a dedicated	?
Do you believe that	needs a	a circuit the	ey use?	
Is it	of equipment	connect using same	line?	