Application	n Name: FalconTalk	Andraid Edition								
		- Android Edition								
	Application Version: 5.1.1									
ATP-Versio	n: 5									
Supported	l Environment: All	devices with Minimum OS-10 to OS-14								
Change log: 1. TC#14 (Re-sync Honeywell Account) was duplicated twice, discarded one and kept one. 2. TC#15 (About) was duplicated twice, discarded one and kept one.			Tested Device & OS: Pixel 3 (OS 12) Build No - 202505211	Date of Execution: 21-05-2025	Tested Device & OS:	Date of Execution:				
TC ID	Functionality	Test Criterions	Result by Developer	Developer Comments	Result by QA	QA Comments				
TC#1	Download	App Installation	Р							
	Installation	A to the second	P							
TC#2		Auto discovery of any one router	P							
TC#3		Manually Provisioned Account Registration- SIP	P							
TC#4	_	Manually Provisioned Account Registration- IAX	P							
TC#5	-	Honeywell Online account sign in- Live server	P							
TC#6		Account Registration- Honeywell Online account	P							
TC#7		Auto Discovered Account Enable-disable	P							
TC#8	_	Auto discovery Extension edit/change	P							
TC#9		Manually Provisioned Account edit/change	P							
TC#10	_	Manually Provisioned Account Enable-disable	P							
TC#11 TC#12		Cabin Mode discovery	P							
TC#12 TC#13	Keypad	Account selection from profile option in keypad Account selection from app navigation drawer	P							
TC#13	App	Re-sync Honeywell Account	P							
TC#14 TC#15	Drawer/Settings	About	P D							
TC#15		Outgoing Call- SIP	p							
TC#16		Incoming Call- SIP	p p							
TC#17	-	Outgoing Call- IAX	n n							
TC#19	-	Incoming Call- IAX	p							
TC#19		Single Call (Established Call)	P							
TC#20 TC#21		Hold test	P							
TC#22		Mute test	P							
TC#23		Speaker test	P							
TC#24	_	DTMF Keypad	P							
TC#25		Add outgoing call(Dual Call)	P							
TC#26	_	Add Incoming call(Dual Call)	P							
TC#27	4	Swap call	P							
TC#28		Conference call	P							
TC#29		Split call	P							
TC#30	Call Functionality	Single Call Transfer	Р							
TC#31		Dual Call Transfer	Р							
TC#32		Incoming Call on lock screen	P							
TC#33		Access app call screen from lock screen	Р							
TC#34		Incoming Call when app is in background	Р							
TC#35		Make a call according to dialplan	P							
TC#36		Dual call (two incoming calls) on lock screen	Р							
TC#37		Incoming Call when app is background	P							
TC#38		Honeywell Account- Secured Call	P							
TC#39		Honeywell Account- Satellite secured Call	P							
TC#40		Honeywell Account- Non secured Call	P							
				3						

Application Name: FalconTalk- Android Edition									
Application	Version: 5.1.1								
ATP-Versio	n: 5								
Supported Environment: All devices with Minimum OS-10 to OS-14									
Change log: 1. TC#14 (Re-sync Honeywell Account) was duplicated twice, discarded one and kept one. 2. TC#15 (About) was duplicated twice, discarded one and kept one.			Tested Device & OS: Pixel 3 (OS 12) Build No - 202505211	Date of Execution: 21-05-2025	Tested Device & OS:	Date of Execution:			
TC ID	Functionality	Test Criterions	Result by Developer	Developer Comments	Result by QA	QA Comments			
TC#41		Send/ Receive Message	P						
TC#42		Send/Receive Message	P						
TC#43		Send/Receive photos	P						
TC#44	Message	Send/Receive file	P						
TC#45		Message text and full thread delete	P						
TC#46		Message Search	P						
TC#47		Contact add	P						
TC#48	0	Contact edit	P						
TC#49	Contacts	Contact delete	P						
TC#50		Contacts search	P						
TC#51		Add to contact from Buddies list- Honeywell Account	P						
TC#52	Buddies	Edit buddy- Honeywell Account	P						
TC#53		Buddies search	P						
TC#54		History entries with details page	P						
TC#55	History	Hitory single/multiple delete	P						
TC#56		History unseen missed call notification	P						
TC#57	Favorites	Add contact to Favorites	P						
TC#58	ravorites	Delete contact from Favorites list	P						
TC#60		Retry Auto Configuration	P						
TC#62	Others	Manually provisioned Extension delete	P						
TC#63	New feature (if any)		N/A						
TC#64	New OS support (if any)		N/A						
TC#65	Special feature check for bug fixing or new implementation		N/A						