this document was autogenerated by EFORC 10/20/2016 01:07:30 pm PDT

EFORC Request Form

EFORC Request # 310937 Requested Type: Standard Request VPMO# Requested By: Ray Licon

Alternate Phone: 3107626968 Date/Time submitted: 10/20/2016 01:07:00 pm PDT

Traffic Type: Affiliate / Internal

CSO Representative: [None]

Business Reason: Open the ssh connection to NPO Mobility servers I support from within my own office

Company ID

Company Name

Company Address 608 E Compton Blvd Compton CA, ca 90221

Company Country Code Contact Name

Ray Licon [ATTUID: none] Contact Phone 562-619-2067 Ray Licon [ATTUID: rl4518] Sponsor Name

Affected Firewalls: cM WNS (txal wabo), cM-OAM-Allen-Bothell, Mobility OAM St. Louis, Mobility OAM San Diego

Rules

rule	source	dest	ports	rule comments
1	10.57.224.233 135.70.19.197	107.246.13.198 to 107.246.13.198 to 107.246.13.211 107.246.39.73 to 107.246.39.73 to 107.246.39.80 to 107.246.39.89 to 107.246.89.184 to 107.246.80.184 to 107.246.80.184 to 157.246.39.51 155.174.237.205 to 155.174.237.205	22 (tcp) 80 (tcp) 443 (tcp) 0 (tracert)	ORIGINAL RISK MEDIUM CURRENT RISK: MEDIUM

Groups:

[10/20/16 12:58 PM] This has been an issue for months and it is STILL NOT RESOLVED. I will refer you to EFORC 303796.and 307245 My request is the same. In addition I will state the following: These are not NEs per ASPR

[10/20/16 12:58 PM] This has been an issue for months and it is STILL NOT RESOLVED. I will refer you to EFORC 303796.and 307245 My request is the same. In addition I will state the following: These are not NEs per ASPR

[10/20/16 01:07 PM] SOURCE: item 10.57.224.233 / 32 has been found in multiple environments Classic SBC Classic DTV environment: [13] Classic SBC has been chosen

[10/20/16 01:07 PM] DEST: Item 155.174.237.205-155.174.237.212 has been found in multiple environments Classic Mobility Classic SBC environment: [20] Classic Mobility has been chosen

AT&T Proprietary (Restricted) Only for use by authorized individuals or any above-designated team(s) within the AT&T companies and not for general distribution.