

Average Number of Days for New Approvals Granted by Schedule
Project-Based
2018 – 2024

Schedule	Turnaround Days			Project Count	New Approvals
	Min	Max	Avg		
13F	70	791	282	51	483
13G	133	552	310*	9	10
14G	117	365	190	6	11
19C	80	231	136	26	63
21C	4	251	92	154	318
23C	14	424	128	91	824
84A	2	424	176	420	1706

* Note: The 13G projects include the first to be granted, and due to the small total number, all of them are represented in the data.

Project Count: Number of applications for approval specific to each schedule

New Approvals: Number of unique respirator configurations approved

Approval Schedule	Use	Respirator Types
13F	entry and/or escape from IDLH atmospheres	SCBA open circuit (demand, pressure demand and/or liquefied gas), SCBA Escape (demand, pressure demand and constant flow), SCBA Closed Circuit Combination SCBA and Pressure Demand Supplied Air Self-Contained Self Rescuers (escape)
13G	escape from IDLH atmospheres	Closed Circuit Escape Respirator (escape)
14G	entry into non-IDLH atmospheres and/or escape from IDLH atmospheres with sufficient oxygen	Tight fitting full facepiece with canister(s), with or without filter(s) Tight fitting full facepiece with neck dam and canister(s), with or without filter(s) Filtering Self Rescuer Combination Tight fitting facepiece with canister (s), with or without filter and supplied air respirator (demand or constant flow) Type C, CE Tight Fitting Powered Air Purifying Respirator with canister(s), with or without filter(s)
19C	entry into and escape from non-IDLH atmospheres	Tight fitting supplied air respirator (constant flow, demand, pressure demand) Type C or CE (abrasive blasting) Loose fitting supplied air respirator, constant flow, Type C, CE (older approvals included Type A, AE (hand operated blower) and Type B, BE, (hose mask))
21C	entry into and escape from non-IDLH atmospheres, particulates only	Powered Air Purifying Respirator (Tight Fitting or Loose Fitting) with a High Efficiency Filter only
23C	entry into and/or escape from non-IDLH atmospheres	Tight fitting facepieces (Full Facepieces, half masks) with chemical cartridge only Tight fitting or loose fitting PAPRs with chemical cartridges only Tight fitting or loose fitting PAPRs with combination chemical cartridges and high efficiency (HE) filters Combination Tight fitting facepiece (full or half mask) with chemical cartridge only and supplied air respirator (demand or constant flow) Type C, CE Mouth Bit escape respirators, chemical cartridge only
84A	entry into and/or escape from non-IDLH atmospheres	Tight fitting facepieces (full facepieces, half masks, filtering facepieces) with particulate filters only (N, R and P) Tight fitting facepieces (full facepieces, half masks) with combination chemical cartridges and particulate filters (N, R, P) Combination tight fitting facepieces (full facepiece, half masks) with particulate filters only and supplied air respirator (demand or constant flow) Type C, CE Combination tight fitting facepieces (full facepiece, half mask) with combination chemical cartridge and filter and supplied air respirator (demand or constant flow) Type C, CE Mouth Bit escape only, with chemical cartridge and filter